

Ústav zoológie SAV, v. v. i.



**Správa o činnosti ÚZ SAV, v. v. i.
za rok 2022**

Bratislava
január 2023

Obsah

1. Základné údaje o organizácii
2. Vedecká činnosť
3. Doktorandské štúdium, iná pedagogická činnosť a budovanie ľudských zdrojov pre vedu a techniku
4. Medzinárodná vedecká spolupráca
5. Koncepcia dlhodobého rozvoja organizácie
6. Spolupráca s VŠ a inými subjektmi v oblasti vedy a techniky
7. Aplikácia výsledkov výskumu v spoločenskej a hospodárskej praxi
8. Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné org.
9. Vedecko-organizačné a popularizačné aktivity
10. Činnosť knižnično-informačného pracoviska
11. Aktivity v orgánoch SAV
12. Hospodárenie organizácie
13. Nadácie a fondy pri organizácii SAV
14. Informácie o aktivitách súvisiacich s uplatňovaním princípov rodovej rovnosti
15. Iné významné činnosti organizácie SAV
16. Vyznamenania, ocenenia a ceny udelené organizácii a pracovníkom organizácie SAV
17. Poskytovanie informácií v súlade so zákonom o slobodnom prístupe k informáciám
18. Problémy a podnety pre činnosť SAV

PRÍLOHY

- A Zoznam zamestnancov a doktorandov organizácie k 31.12.2022*
- B Projekty riešené v organizácii*
- C Publikáčná činnosť organizácie*
- D Údaje o pedagogickej činnosti organizácie*
- E Medzinárodná mobilita organizácie*
- F Vedecko-popularizačná činnosť pracovníkov organizácie SAV*

1. Základné údaje o organizácii

1.1. Kontaktné údaje

Názov: Ústav zoológie SAV, v. v. i.

Riaditeľ: RNDr. Dušan Žitňan, DrSc.

1. zástupca riaditeľa: Ing. Ladislav Roller, PhD.

2. zástupca riaditeľa: Mgr. Martina Gáliková, PhD.

Vedecký tajomník: doc. RNDr. Ľubomír Vidlička, CSc.

Predseda vedeckej rady: Ing. Ladislav Roller, PhD.

Člen Snemu SAV: RNDr. Dušan Žitňan, DrSc.

Adresa: Dúbravská cesta 9, 845 06 Bratislava

<http://zoo.sav.sk>

Tel.: 02/5930 2602

E-mail: jana.kusnirova@savba.sk

Názvy a adresy organizačných zložiek a detašovaných pracovísk:

Organizačné zložky: nie sú

Detašované pracoviská:

- **Terénna výskumná stanica v Gabčíkove**
Gabčíkovo 1315

Vedúci organizačných zložiek a detašovaných pracovísk:

Organizačné zložky: nie sú

Detašované pracoviská:

- **Terénna výskumná stanica v Gabčíkove**
vedúci nie je zadáný

Členovia Snemu SAV za organizačné zložky:
nie sú

Typ organizácie: Verejná výskumná inštitúcia od roku 2022

1.2. Údaje o zamestnancoch

Tabuľka 1a Počet a štruktúra zamestnancov

Štruktúra zamestnancov	K	K		K do 35 rokov		F	P	T	O
		M	Ž	M	Ž				
Celkový počet zamestnancov	55	31	24	4	5	53	43.3	23.75	1
Vedeckí pracovníci	38	26	12	3	0	36	28.49	23.42	0
Odborní pracovníci VŠ (výskumní a vývojoví zamestnanci ¹)	7	2	5	1	4	7	5.11	0.33	1
Odborní pracovníci VŠ (ostatní zamestnanci ²)	3	0	3	0	0	3	2.2	0	0
Odborní pracovníci ÚS	5	2	3	0	1	5	5.5	0	0
Ostatní pracovníci	2	1	1	0	0	2	2	0	0

¹ odmeňovaní podľa 553/2003 Z.z., príloha č. 5² odmeňovaní podľa 553/2003 Z.z., príloha č. 3 a č. 4

K – kmeňový stav zamestnancov v pracovnom pomere k 31.12.2022 (uvádzať zamestnancov v pracovnom pomere, vrátane riadnej materskej dovolenky, zamestnancov pôsobiacich v zahraničí, v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiacich v zastupiteľských zboroch)

F – fyzický stav zamestnancov k 31.12.2022 (bez riadnej materskej dovolenky, zamestnancov pôsobiacich v zahraničí v štátnych funkciách, členov Predsedníctva SAV, zamestnancov pôsobiacich v zastupiteľských zboroch)

P – celoročný priemerný prepočítaný počet zamestnancov

T – celoročný priemerný prepočítaný počet riešiteľov projektov

O – celoročný priemerný prepočítaný počet obslužného personálu podieľajúceho sa na riešení projektov (technikov, laborantov, projektových manažérov a pod.) mimo zamestnancov v administratíve, správe a údržbe budov, upratovačiek, vodičov a pod.

M, Ž – muži, ženy

Tabuľka 1b Štruktúra vedeckých pracovníkov (kmeňový stav k 31.12.2022)

Rodová skladba	Pracovníci s hodnosťou				Vedeckí pracovníci v stupňoch		
	DrSc.	CSc./PhD.	prof.	doc.	I.	II.a.	II.b.
Muži	3	23	2	3	4	12	10
Ženy	0	12	0	0	0	8	4

Tabuľka 1c Štruktúra pracovníkov podľa veku a rodu, ktorí sú riešiteľmi projektov

Veková štruktúra (roky)	< 31		31-35		36-40		41-45		46-50		51-55		56-60		61-65		> 65	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B
Muži	1	1.0	2	2.0	2	2.0	1	1.0	3	2.5	1	1.0	2	2.0	2	1.3	3	1.2
Ženy	1	1.0	0	0.0	2	2.0	3	3.0	3	2.2	0	0.0	0	0.0	2	2.0	0	0.0

A - Prepočet bez zohľadnenia úväzkov zamestnancov

B - Prepočet so zohľadnením úväzkov zamestnancov

Tabuľka 1d Priemerný vek zamestnancov organizácie k 31.12.2022

	Kmeňoví zamestnanci	Vedeckí pracovníci	Riešitelia projektov
Muži	49.7	50.0	50.5
Ženy	44.4	46.8	45.5
Spolu	47.4	49.0	48.5

1.3. Iné dôležité informácie k základným údajom o organizácii a zmeny za posledné obdobie (v zameraní, v organizačnej štruktúre a pod.)

V rámci transformácie ÚZ SAV na v. v. i. vzniklo na ústave piate oddelenie – **Oddelenie genetiky a ekofyziológie**.

2. Vedecká činnosť

2.1. Domáce projekty

Tabuľka 2a Domáce projekty riešené v roku 2022

ŠTRUKTÚRA PROJEKTOV	Počet		Čerpané financie (€)					
	A	B	A				B	
			Zo zdrojov SAV		Z iných zdrojov		Zo zdrojov SAV	Z iných zdrojov
			Spolu	Pre organizáciu	Spolu	Pre organizáciu		
1. Projekty VEGA	9	3	-	-	49660	49660	-	6082
2. Projekty APVV	3	1	-	-	82229	141061	-	9775
3. Projekty EŠIF/OP ŠF	0	1	-	-	-	-	-	143115
4. Projekty SASPRO, MoRePro, IMPULZ	2	0	37422	37422	58363	58363	-	-
5. Iné projekty (FM EHP, Vedecko-technické projekty, na objednávku rezortov a pod.)	0	0	-	-	-	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Tabuľka 2b Domáce projekty podané v roku 2022

Štruktúra projektov	Miesto podania	Organizácia je nositeľom projektu	Organizácia sa zmluvne podieľa na riešení projektu
1. Účasť na nových výzvach APVV r. 2022	Bratislava	4	-
2. Projekty výziev EŠIF podané r. 2022	Bratislava	-	-
	Regióny	-	-

2.2. Medzinárodné projekty

2.2.1. Medzinárodné projekty riešené v roku 2022

Tabuľka 2c Medzinárodné projekty riešené v roku 2022

ŠTRUKTÚRA PROJEKTOV	Počet		Čerpané financie (€)					
	A	B	A				B	
			Zo zdrojov SAV		Z iných zdrojov		Zo zdrojov SAV	Z iných zdrojov
			Spolu	Pre organizáciu	Spolu	Pre organizáciu		
1. Projekty Horizont 2020 a Horizont Európa	0	0	-	-	-	-	-	-
2. Projekty ERA.NET, ESA, JRP	0	0	-	-	-	-	-	-
3. Projekty COST	0	0	-	-	-	-	-	-
4. Projekty EUREKA, NATO, UNESCO, CERN, IAEA, IVF, ERDF a iné	0	2	-	-	-	-	-	80000
5. Projekty v rámci medzivládnych dohôd	0	0	-	-	-	-	-	-
6. Bilaterálne projekty MAD, Mobility, Open Mobility	0	0	-	-	-	-	-	-
7. Bilaterálne projekty ostatné	0	0	-	-	-	-	-	-
8. Podpora MVTS z národných zdrojov okrem SAV (APVV a iné)	1	1	-	-	-	8080	-	2500
9. SAS-UPJŠ ERC Visiting Fellowship Grants	0	0	-	-	-	-	-	-
10. Iné projekty	1	0	-	-	-	-	-	-

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

2.2.2. Medzinárodné projekty Horizont Európa podané v roku 2022

Tabuľka 2d Počet projektov Horizont Európa v roku 2022

	A	B
Počet podaných projektov Horizont Európa		

A - organizácia je nositeľom projektu

B - organizácia sa zmluvne podieľa na riešení projektu

Údaje k domácim a medzinárodným projektom sú uvedené v Prílohe B.

2.2.3. Zámery na čerpanie Európskych štrukturálnych a investičných fondov v ďalších výzvach

V súčasnosti riešime jeden projekt Štrukturálnych fondov „DNA barcoding Slovenska (SK-BOL), súčasť medzinárodnej iniciatívy International Barcode of Life (iBOL)“ a neustále sledujeme vhodné výzvy, do ktorých by sme sa mohli zapojiť.

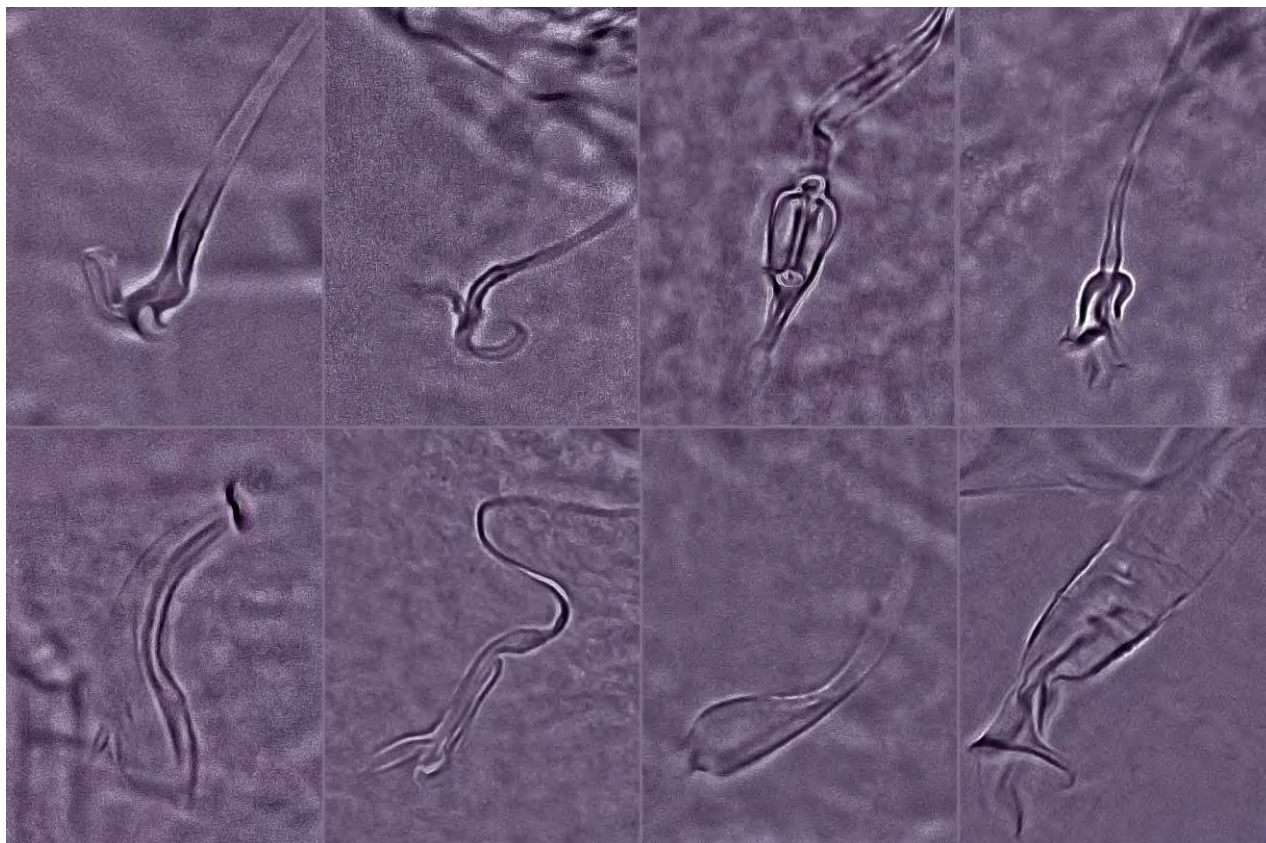
2.3. Výber najvýznamnejších výsledkov vedeckej práce organizácie v roku 2022

Slúži aj na výber výsledkov do výročnej správy SAV. Každý výsledok má byť charakterizovaný stručným, všeobecne zrozumiteľným popisom – maximálne 1000 znakov + 1 obrázok; bibliografický údaj uvádzajte rovnako ako v zozname publikačnej činnosti, vrátane IF. Nadpis by mal vystihnúť prínos a význam výsledku – podľa možnosti by nemal byť zredukovaný na názov/nadpis publikačného výstupu.

2.3.1. Výsledky na báze základného výskumu

a) Revízia roztočov z čeľade Melicharidae a opisy 33 pre vedu nových druhov

Roztoče z čeľade Melicharidae patria prevažne k mykofágom. Sú hojné v rôznych organických substrátoch, ktoré sa rozkladajú za pomoci húb. Najčastejšie tvoria zložku edafónu, ale aj nidikolných a arborikolných spoločenstiev. Pozoruhodnými sú ekologicky úzko špecializované druhy žijúce na drevokazných hubách alebo v žerových chodbičkách podkôrneho a drevokazného hmyzu. S pomocou porovnávacieho typového materiálu z depozitov rôznych inštitúcií v Európe, Amerike a Ázii, bola vypracovaná monografia, ktorá pojednáva o týchto roztočoch z územia Slovenska z hľadiska ich morfológie, systematiky, chorológie a ekológie. Obsahuje opisy platných druhov a vnútorných taxónov čeľade, revízie sporných a synonymizovaných druhov a originálne determinčné kľúče pre identifikáciu 68 v Európe zaznamenaných druhov. Prílohu tvorí rozsiahly súbor farebných mikrofotografií s viac než 1 300 obrázkami, ktoré sú usporiadané do 337 tabúlí. Monografia uvádza z nášho územia 61 druhov a 5 rodov vrátane 33 nových druhov. Rozlíšenie a opis tak značného počtu neznámych druhov umožnil objav jemných rúrkovitých až mechúrikovitých štruktúr spermatického aparátu v pohlavnom systéme samíc. Tie zabezpečujú príjem, zadržanie a uchovanie spermií. Hoci je prítomnosť a samotná morfológia spermatiek u roztočov pomerne dobre známym fenoménom, u niektorých druhov rodu *Proctolaelaps* sa o ich prítomnosti a druhovo podmienenej tvarovej rozmanitosti doteraz nevedelo, pravdepodobne pre obtiažnu detekciu spôsobenú ich hyalinnou povahou (slabou sklerotizáciou) a nepatrnými rozmermi, a tiež nepriehľadným obsahom tráviacej sústavy, ktorý zvyčajne prekrýva vnútorné pohlavné orgány u starších samíc. Napríklad v dôsledku rozmanitosti spermatických štruktúr bolo možné rozlíšiť až 19 nových druhov, ktoré boli doteraz považované za jediný druh, *P. pygmaeus* (Müller, 1859). O čo je morfologické ohraničenie týchto zdanlivo kryptických druhov slabšie určené vonkajšími morfologickými znakmi, o to je lepšie definovateľné morfológiou vnútorných pohlavných štruktúr samíc.

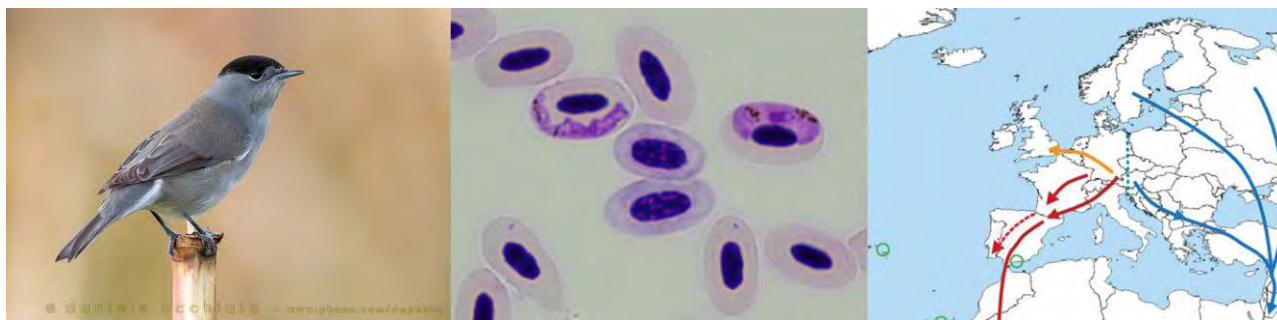


Ukážka rozmanitosti utvárania koncovej časti spermatického kanálika v pohlavných štruktúrach príbuzných druhov skupiny *Proctolaelaps pygmaeus*.

MAŠÁN, Peter**. The family Melicharidae (Acari, Mesostigmata) in Slovakia, with description of new species, annotated faunal synopsis and identification keys of species from Europe. In *Zootaxa : Monograph_section*, 2022, vol. 5172, no. 1, p. 1-449. (2021: 1.026 - IF, Q3 - JCR, 0.557 - SJR, Q2 - SJR). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.5172.1.1> Typ: ABA

b) Distribúcia vtáčích krvinkoviek ovplyvnená klimatickou a geografickou variáciou

Krvinkovky (Haemosporida) patria medzi rozšírené jednobunkové parazity. Ich výskyt na Slovensku sme sledovali u rôznych druhov spevavcov a zistili sme, že medzi najviac infikované druhy patria drozd čierny, penica čiernohlavá, sýkorka veľká a červienka obyčajná. V našej práci sme popísali štruktúru a vzťahy medzi krvinkovkami u modelových vtáčích druhov na Slovensku ako aj u vybraných krvinkoviek na území západného Palearktu. Zisťovali sme vplyv klímy a geografickej variácie na distribúciu krvinkoviek u piatich rozšírených európskych spevavcov. Výsledky štatistickej analýzy ukázali, že distribúcia jednotlivých druhov krvinkoviek je ovplyvnená klímou. Napríklad niektoré druhy krvinkoviek špecifických pre penicu sú silne spojené s mediteránnou klímou, zatiaľ čo iné druhy u drozdov sú spojené s miernym klimatickým pásmom. Samostatná analýza pre penicu čiernohlavú odhalila, že jej populácie líšiace sa migračnou stratégiou majú rôznych parazitov. Populácia peníc migrujúcich na dlhé vzdialenosti je pravdepodobne severská populácia, ktorá zimuje vo východnej časti mediteránnej oblasti. Parazity tejto populácie sme na našom území zachytili prevažne u dospelých jedincov počas jesennej migrácie. Druhá populácia sú migranti na krátku vzdialenosť a ich zimovisko je mediterán. Na našom území sme ich parazity zachytávali hlavne počas leta nielen u dospelých ale aj u juvenilov, čo indikuje aktívny prenos na našom území. Z toho vyplýva, že geografická distribúcia krvinkoviek môže byť prepojená s migračnou stratégiou jednotlivých druhov spevavcov. Výsledky naznačujú, že niektoré ekologické faktory, ako napr. klíma, môžu ovplyvňovať diverzitu a distribúciu jednotlivých parazitických línií aj v rámci jedného druhu hostiteľa.



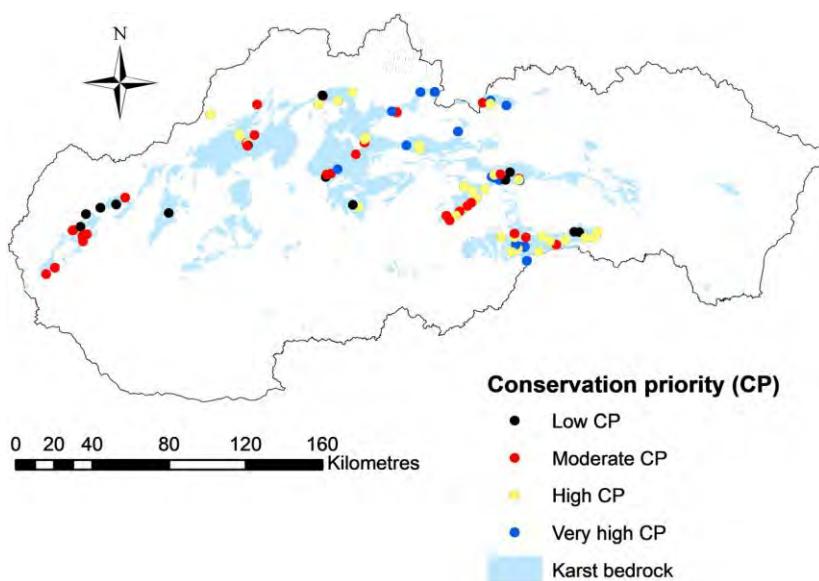
ŠUJANOVÁ, Alžbeta - VÁCLAV, Radovan. Phylogeographic Patterns of Haemoproteid Assemblages of Selected Avian Hosts: Ecological and Evolutionary Implications. In *Microorganisms*, 2022, vol. 10, no.5, article no:1019, 19 pp. (2021: 4.926 - IF, Q2 - JCR, 0.862 - SJR, Q2 - SJR). ISSN 2076-2607. Dostupné na: <https://doi.org/10.3390/microorganisms10051019>
Typ: ADCA

2.3.2. Výsledky aplikačného typu

a) Biodiverzita makrozoobentosu krasových prameňov Západných Karpát v kontexte ochrany prírody

Pramene sú ľudskou spoločnosťou vo všeobecnosti vnímané hlavne ako potenciálne zdroje pitnej vody. Zároveň však predstavujú zaujímavé a ohrozené ekosystémy, typické stabilitou fyzikálno-chemických podmienok, z čoho vyplýva aj to, že ich považujeme za ekosystémy s ostrovným charakterom. A aj keď pramene celosvetovo predstavujú z hľadiska druhového zloženia unikátne stanovišťa, zväčša sú mimo hlbšieho vedeckého aj ochranárskeho záujmu. V našej štúdii sme preskúmali krasové pramene Západných Karpát na území Slovenska a porovnali sme ich s tokmi v rámci tohto geomorfologického celku. V porovnaní s hornými (ritrálovými) úsekmi tokov majú krasové pramene nižšie druhové bohatstvo a nemôžu byť považované za „hotspoty“ biodiverzity, avšak ich metaspoločenstvá s vysokým druhovým obratom majú vysokú gama diverzitu. To znamená, že makrozoobentos jednotlivých prameňov súborne vytvára unikátne spoločenstvo hodné ochrany. Súčasná miera ochrany je nedostatočná, keďže dokonca aj v chránených územiach sú pramene často zachytené (ako zdroje pitnej vody) a hydromorfologicky alebo inak narušené.

Na určenie ochranárskej priority (OP) pre jednotlivé krasové pramene bola použitá jednoduchá metóda, a to stanovenie podielu druhov z Červeného zoznamu, endemitov, pramenných druhov a celkovej druhovej bohatosti pre jednotlivé pramene. Na základe tejto metódy dosiahlo 16 % prameňov veľmi vysokú OP (modré body), 39 % vysokú OP (žlté body), 33 % miernu OP (červené body) a 12% nízku OP (čierne body). Týmto spôsobom hodnotenia môžu byť kategorizované aj ďalšie typy prameňov. Prameňom s veľmi vysokou OP by sa mala venovať špeciálna pozornosť a mali by byť zaradené do celosvetovej siete chránených prírodných území. Zároveň môžu naše výsledky prispieť k príprave zonácie národných parkov na Slovensku ako aj k ďalšiemu rozvoju ochrany prírody.



CÍBIK, Jakub** - BERACKO, Pavel - BULÁNKOVÁ, Eva - ČIAMPOROVÁ-ZAŤOVIČOVÁ, Zuzana - GREGUŠOVÁ, Katka - KODADA, Ján - KRNO, Il'ja - MIŠÍKOVÁ ELEXOVÁ, Emília - NAVARA, Tomáš - ROGÁNSKA, Alexandra - DERKA, Tomáš. Are springs hotspots of benthic invertebrate diversity? Biodiversity and conservation priority of rheocene springs in the karst landscape. In Aquatic Conservation: Marine and Freshwater Ecosystem, 2022, vol. 32, no 5, p. 843-858. (2021: 3.254 - IF, Q1 - JCR, 0.830 - SJR, Q1 - SJR). ISSN 1052-7613. Dostupné na: <https://doi.org/10.1002/aqc.3802> Typ: ADCA

b) Poznanie mikrobiómu – cesta k alternatívnym metódam boja s kliešťami

Kliešť obyčajný, *Ixodes ricinus*, je v Európe najvýznamnejším prenášačom pôvodcov kliešťami prenosných zoonotických ochorení. V boji s kliešťami sa akaricídy ukázali ako nevhodné, nakoľko kontaminujú životné prostredie a navyše, kliešte nadobúdajú voči nim rezistenciu. Z uvedeného dôvodu sa vedecká komunita snaží nájsť alternatívne a životné prostredie šetriace stratégie eliminácie populácií kliešťov a zníženia rizika prenosu patogénov. Okrem patogénnych mikroorganizmov tvoria mikrobióm kliešťov nepatogénne symbiotické mikroorganizmy, komenzály a kontaminanty z prostredia. Zloženie mikrobiómu závisí od druhu kliešťa, vývinového štádia a pohlavia, geografickej oblasti aj od okolitého prostredia. Niektoré z týchto mikroorganizmov, predovšetkým symbionty, sú nevyhnutné pre prežitie kliešťov, pretože ovplyvňujú ich metabolizmus, vývin, imunitnú odpoveď, reakcie na stres, správanie a vektorovú kompetenciu. Jednou zo sľubných stratégií boja s kliešťami je manipulácia ich mikrobiómu pomocou vakcín, ktoré by boli zacielené proti vybraným zložkám mikrobiómu a narušili by množenie patogénov a ich prenos. K tomu je však potrebné dokonale poznať mikrobióm kliešťov, vzájomné vzťahy medzi zložkami mikrobiómu a ich vplyvu na fyziologické funkcie kliešťov, vrátane prenosu patogénnych mikroorganizmov. Napriek tomu, že existuje veľa poznatkov o mikrobióme kliešťov, mnohé aspekty zostávajú neobjasnené. V prehľadnej práci (review) sme zhrnuli doterajšie poznatky o mikrobióme kliešťov, naznačili sme medzery v poznaní ako aj oblasti výskumu, ktoré môžu priniesť nové poznatky o funkciách mikrobiómu a tak prispieť k zlepšeniu stratégie boja proti kliešťom.

HODOŠI, Richard - KAZIMIROVA, Maria - SOLTYS, Katarina. What do we know about the microbiome of *I. ricinus*? In: Frontiers in Cellular and Infection Microbiology 2022, vol. 12, art. no. 990889, 27 pp. (2021: 6.073 - IF, Q1 - JCR, 1.389 - SJR, Q1 - SJR).

2.3.3. Výsledky na báze medzinárodnej spolupráce

Revízia špecializovaných švábov – prvých opel'ovačov

Súčasný ekosystém sú predovšetkým založené na vzťahoch kvetov a ich hmyzích opel'ovačov. V tomto vzťahu je zakotvená aj väčšina rozmanitosti a aj biomasy (krytosemenné rastliny sú okrem kvetov aj napríklad všetky listnaté stromy). Vznik tohto vzťahu je preto prioritným problémom biológie. Vzťah sa začal formovať v kriede pred približne 127 miliónmi rokmi, avšak prvými opel'ovačmi neboli včely (tie vznikli neskôr), ale niektoré chrobáky a najmä šváby zo skupiny Umenocoleoidea kam patrí aj revidovaná čeľaď Alienopteridae. Priniesli sme rozsiahle priame dôkazy pre prenos, konzumáciu peľu a aj opel'ovanie. Ukázali sme, že šváby opel'ovali rastliny ešte pred vznikom krytosemenných rastlín a preto boli na túto úlohu prispôsobené. Prinášame aj informácie o prenose peľu cykasov mláďatami (nymfami) švábov bizarného vzhľadu, ktoré napodobňujú iný hmyz, konkrétne prvých mravcov. Popri šváboch, ktoré sa živili priamo nektárom (pomocou redukovaných špongiózných ústnych orgánov), je to dôležitý posun v pochopení evolúcie opel'ovania. Niektoré sieťokrídlovce kedysi opel'ovali rastliny dlhým „cuciačom“, neskôr sa na pojedanie nektáru dlhým cuciacom špecializovali motýle. Šváby teda zohrali principiálnu úlohu pri projektovaní prvých moderných ekosystémov, ale tým ich úloha ako opel'ovačov prakticky skončila. Dnes opel'ujú rastliny veľmi vzácne. Ukazuje sa, že najväčšia rozmanitosť foriem švábov (zachovaných v jantári) bola práve v kriede. Dnes je funkcia švábov a ich blízkych príbuzných

predovšetkým rozkladanie, predácia (modlivky) a formovanie ekosystémov spoločenstvami termitov. Treťohorné skupiny švábov sa už opel'ovania v takej miere nezúčastňovali. Opel'ovanie v súčasnosti prebrali predovšetkým včely, muchy a pestrá paleta iného hmyzu.

LUO, Cihang** - BEUTEL, Rolf G. - ENGEL, Michael - LIANG, Kun - LI, Liqin - LI, Jiahao - XU, Chunpeng - VRŠANSKÝ, Peter - JARZEMBOWSKI, Edmund - WANG, Bo. Life history and evolution of the enigmatic Cretaceous-Eocene Alienopteridae: A critical review. In Earth-Science Reviews, 2022, vol. 225, art. no. 103914. (2021: 12.038 - IF, Q1 - JCR, 3.610 - SJR, Q1 - SJR). ISSN 0012-8252. Dostupné na: <https://doi.org/10.1016/j.earscirev.2021.103914> Typ: ADCA



2.4. Publikačná činnosť (zoznam je uvedený v prílohe C)

Tabuľka 2e Štatistika vybraných kategórií publikácií

PUBLIKAČNÁ A EDIČNÁ ČINNOSŤ	Počet v r. 2022/ doplnky z r. 2021
1. Vedecké monografie a monografické štúdie vydané v domácich vydavateľstvách (AAB, ABB)	1 / 0
2. Vedecké monografie a monografické štúdie vydané v zahraničných vydavateľstvách (AAA, ABA)	2 / 0
3. Odborné monografie, vysokoškolské učebnice a učebné texty vydané v domácich vydavateľstvách (BAB, ACB, CAB)	0 / 0
4. Odborné monografie a vysokoškolské učebnice a učebné texty vydané v zahraničných vydavateľstvách (BAA, ACA, CAA)	0 / 0
5. Kapitoly vo vedeckých monografiách vydaných v domácich vydavateľstvách (ABD)	0 / 0
6. Kapitoly vo vedeckých monografiách vydaných v zahraničných vydavateľstvách (ABC)	3 / 0
7. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v domácich vydavateľstvách (BBB, ACD)	0 / 0
8. Kapitoly v odborných monografiách, vysokoškolských učebniciach a učebných textoch vydaných v zahraničných vydavateľstvách (BBA, ACC)	0 / 0
9. Vedecké práce registrované v Current Contents Connect (ADCA, ADCB, ADDA, ADDB)	40 / 0
10. Vedecké práce registrované vo Web of Science Core Collection alebo Scopus (ADMA, ADMB, ADNA, ADNB)	8 / 1
11. Vedecké práce v ostatných domácich časopisoch (ADFA, ADFB)	7 / 0
12. Vedecké práce v ostatných zahraničných časopisoch (ADEA, ADEB)	1 / 0
13. Vedecké práce v domácich recenzovaných zborníkoch (AEDA)	2 / 0
14. Vedecké práce v zahraničných recenzovaných zborníkoch (AECA)	2 / 0
15. Publikované príspevky na domácich vedeckých konferenciách (AFB, AFD)	0 / 0
16. Publikované príspevky na zahraničných vedeckých konferenciách (AFA, AFC)	0 / 0
17. Vydané periodiká evidované v CCC, WoS Core Collection, SCOPUS	0
18. Ostatné vydané periodiká	1
19. Zostavovateľské práce knižného charakteru (FAI)	1 / 0
20. Preklady vedeckých a odborných textov (EAJ)	0 / 0
21. Heslá v odborných terminologických slovníkoch a encyklopédiách (BDA, BDB)	0 / 0
22. Recenzie v časopisoch a zborníkoch (EDI)	0 / 0

Evidujú sa len tie práce zamestnancov a doktorandov, v ktorých je uvedená afiliácia k organizácii

Tabuľka 2f Štatistika vedeckých prác podľa kvartilu vedeckého časopisu

Kvartil vedeckého časopisu	Q1	Q2	Q3	Q4	Spolu
Podľa IF z r. 2021 (zdroj JCR) <i>Počet článkov / doplnky</i>	13 / 0	16 / 1	14 / 0	2 / 0	45 / 1
Podľa SJR z r. 2021 (zdroj Scimago) <i>Počet článkov / doplnky</i>	21 / 1	9 / 0	16 / 0	2 / 0	48 / 1

Tabuľka 2g Ohlasy

OHLASY	Počet v r. 2021/ doplnky z r. 2020
Citácie vo WOS (1.1, 2.1)	1369 / 64
Citácie v SCOPUS (1.2, 2.2)	1034 / 88
Citácie v iných citačných indexoch a databázach (9, 10, 3.2, 4.2)	1 / 0
Citácie v publikáciách neregistrovaných v citačných indexoch (3, 4, 3.1, 4.1)	100 / 4
Recenzie na práce autorov z organizácie (5, 6, 7, 8)	0 / 0

2.5. Aktívna účasť na vedeckých podujatiach

Tabuľka 2h Vedecké podujatia

Prednášky a vývesky na medzinárodných vedeckých podujatiach	21
Prednášky a vývesky na národných vedeckých podujatiach	3

2.6. Vyžiadané prednášky

Ak boli príspevky publikované, sú súčasťou prílohy C, kategória (AFC, AFD, AFE, AFF, AFG, AFH)

2.6.1. Vyžiadané prednášky na medzinárodných vedeckých podujatiach

2.6.2. Vyžiadané prednášky na národných vedeckých podujatiach

2.6.3. Vyžiadané prednášky na významných vedeckých inštitúciách

2.7. Patentová a licenčná činnosť na Slovensku a v zahraničí v roku 2022

2.7.1. Vynálezy, na ktoré bol v roku 2022 udelený patent

a) na Slovensku

b) v zahraničí

Názov vynálezu: Novel thrombin inhibitors

Číslo patentu: 403086

Dátum priority: 17.6.2016

Majiteľ / spolumajiteľ: National University of Singapore , Singapore (SG), Institute of Zoology , Slovak Academy of Sciences , Bratislava (SK)

Pôvodcovia vynálezu: Janaki Krishnamoorthy Iyer , Singapore (SG) ; Cho Yeow Koh , Singapore (SG) ; R. Manjunatha Kini , Singapore (SG)

Názov vynálezu: Novel thrombin inhibitors

Číslo patentu: ZL201680048275.X

Dátum priority: 17.6.2016

Majiteľ / spolumajiteľ: National University of Singapore , Singapore (SG), Institute of Zoology , Slovak Academy of Sciences , Bratislava (SK)

Pôvodcovia vynálezu: Janaki Krishnamoorthy Iyer , Singapore (SG) ; Cho Yeow Koh , Singapore (SG) ; R. Manjunatha Kini , Singapore (SG)

2.7.2. Vynálezy prihlásené v roku 2022

a) na Slovensku

b) v iných krajinách ako prioritná prihláška

c) PCT

d) EP

e) v iných krajinách v rámci tzv. národnej fázy po PCT, resp. po validácii EP

2.7.3. Úžitkové vzory na Slovensku

a) prihlásené v roku 2022

b) udelené v roku 2022

2.7.4. Realizované vynálezy

a) predané patenty resp. prihlášky vynálezov (v prípade úplnej zmeny majiteľa patentu)

b) predané licencie (v prípade že majiteľom ostáva organizácia SAV)

Finančný prínos pre organizáciu SAV v roku 2022 a súčet za predošlé roky sa neuvádzajú, ak je zverejnenie v rozpore so zmluvou súvisiacou s realizáciou patentu.

2.8. Účasť expertov na hodnotení národných projektov (APVV, VEGA a iných)

Tabuľka 2i Experti hodnotiaci národné projekty

Meno pracovníka	Typ programu/projektu/výzvy	Počet hodnotených projektov
Darolová Alžbeta	VEGA	1
Kazimírová Mária	VEGA	1
Mangová Barbara	VEGA	2
Prokop Pavol	APVV	3
	VEGA	3
Roller Ladislav	VEGA	3
Vidlička Ľubomír	VEGA	3
Žitňan Dušan	APVV	10
	Doktograf	6

2.9. Účasť na spracovaní hesiel do encyklopédie Beliana

Počet autorov hesiel: 1

2.10. Recenzovanie knižných publikácií a príspevkov vo vedeckých časopisoch

Tabuľka 2j Počet vypracovaných recenzií na vedecké monografie, vedecké štúdie a zborníky

Meno pracovníka	Ved. monografie		Príspevky v časopisoch			Zborníky	
	Domáce	Zahra-ničné	WoS, SCOPUS	Iné databázy	Ostatné	Domáce	Zahra-ničné
Darolová Alžbeta	1	0	3	0	0	0	0
Gáliková Martina	0	0	15	0	0	0	0
Kazimírová Mária	0	0	20	3	2	0	0
Klepsatel Peter	0	0	9	0	0	0	0
Kokavec Igor	0	0	1	1	0	0	0
Mangová Barbara	0	0	1	0	0	0	0
Mašán Peter	0	1	0	0	0	0	0
Navara Tomáš	0	0	0	0	0	0	1
Prokop Pavol	0	0	25	0	0	0	0
Roller Ladislav	0	0	1	5	0	0	0
Rusňáková Tarageľová Veronika	0	0	2	0	0	0	0
Selyemová Diana	0	0	1	0	0	0	0
Šustek Zbyšek	0	0	5	0	0	1	0
Václav Radovan	0	0	4	0	0	0	0
Vidlička Ľubomír	0	0	8	10	2	0	0
Vršanský Peter	0	0	5	0	0	0	0
Spolu	1	1	100	19	4	1	1

2.11. Iné informácie k vedeckej činnosti.

Rok 2022 bol pre Ústav zoológie SAV, v. v. i. opäť úspešný v publikačnej oblasti. Pracovníci ÚZ SAV boli autormi a spoluautormi 2 zahraničných a jednej domácej monografie, po jednom článku publikovali v časopisoch Nucleic Acids Research (IF - 19,160), Nature Communications (IF - 17,694), Earth-Science Reviews (IF - 12,039), Analytical Chemistry (IF - 8,008), Frontiers in Cellular and Infection Microbiology : Specialty Journal of Frontiers in Microbiology (IF - 6,073), Evolution and Human Behavior (IF - 5,327) a publikovali ďalšie 3 články s IF nad 4 a 7 článkov s IF nad 3.

Celkovo sme publikovali takmer 50 článkov v kvalitných impaktovaných časopisoch. Vysoké nároky na kvalitu výsledkov a publikačných výstupov sú trvalou prioritou ústavu.

3. Doktorandské štúdium, iná pedagogická činnosť a budovanie ľudských zdrojov pre vedu a techniku

3.1. Údaje o doktorandskom štúdiu

Tabuľka 3a Počet doktorandov v roku 2022

Forma	Počet k 31.12.2022				Počet doktorandov po doktorandskej skúške		Počet ukončených doktorantúr v r. 2022					
							Ukončenie z dôvodov					
	celkový počet		z toho novoprijatí				ukončenie úspešnou obhajobou		predčasné ukončenie		neúspešné ukončenie	
M	Ž	M	Ž	M	Ž	M	Ž	M	Ž	M	Ž	
Denná zo zdrojov SAV	4	2	0	0	2	0	1	1	0	0	0	0
Denná z iných zdrojov	0	0	0	0	0	0	0	0	0	0	0	0
Externá	0	1	0	0	0	0	0	0	0	0	0	0
Spolu	4	3	0	0	2	0	1	1	0	0	0	0
Z toho zahraničných	0	0	0	0	0	0	1	0	0	0	0	0
Súhrn	7		0		2		2		0		0	

Uvádzajte len doktorandov organizácie ako externej vzdelávacej inštitúcie.

Riadok „Spolu“ je súčtom troch riadkov nad ním. Každá bunka v riadku „Súhrn“ vyjadruje celkový počet doktorandov (mužov a žien spolu), čiže je súčtom príslušných dvoch buniek z riadku „Spolu“. V stĺpci „Počet doktorandov po doktorandskej skúške“ sa uvádza počet doktorandov, ktorí počas roku 2022 boli aspoň 1 deň doktorandami po doktorandskej skúške. Sú číselne zahrnutí aj v predchádzajúcich stĺpcoch.

Pod predčasným ukončením rozumieme ukončenie bez obhajoby dizertačnej práce pričom doktorand neabsolvoval celú štandardnú dĺžku štúdia. Pod neúspešným ukončením rozumieme ukončenie bez úspešnej obhajoby dizertačnej práce, pričom študent absolvoval celú štandardnú dĺžku štúdia.

3.2. Zmena formy doktorandského štúdia

Tabuľka 3b Počty preradení z dennej formy na externú a z externej na dennú

Pôvodná forma	Denná z prostriedkov SAV	Denná z prostriedkov SAV	Denná z iných zdrojov	Denná z iných zdrojov	Externá	Externá
Nová forma	Denná z iných zdrojov	Externá	Denná z prostriedkov SAV	Externá	Denná z prostriedkov SAV	Denná z iných zdrojov
Počet	0	0	0	0	0	0

3.3. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou

Tabuľka 3c Menný zoznam ukončených doktorandov v roku 2022 úspešnou obhajobou

Meno doktoranda	Forma DŠ	Mesiac, rok nástupu na DŠ	Mesiac, rok obhajoby	Číslo a názov študijného odboru	Meno a organizácia školiteľa	Fakulta udeľujúca vedeckú hodnotu
Mgr. Jan Hinkelman	interné štúdium hrazené z prostriedkov SAV	9 / 2018	6 / 2022	4.2.5 zoológia	Mgr. Peter Vršanský PhD., Ústav zoológie SAV, v. v. i.	Prírodovedecká fakulta UK
Mgr. Dominika Hromníková	interné štúdium hrazené z prostriedkov SAV	9 / 2017	3 / 2022	4.2.3 molekulárna biológia	RNDr. Dušan Žitňan DrSc., Ústav zoológie SAV, v. v. i.	Prírodovedecká fakulta UK

3.4. Zoznam doktorandov, ktorí ukončili doktorandské štúdium úspešnou obhajobou v nadštandardnej dĺžke štúdia

Tabuľka 3d Menný zoznam ukončených doktorandov v roku 2022 úspešnou obhajobou v nadštandardnej dĺžke štúdia

Meno doktoranda	Forma DŠ	Mesiac, rok nástupu na DŠ	Mesiac, rok obhajoby	Číslo a názov študijného odboru	Meno a organizácia školiteľa	Fakulta udeľujúca vedeckú hodnotu
-----------------	----------	---------------------------	----------------------	---------------------------------	------------------------------	-----------------------------------

3.5. Uplatnenie absolventov doktorandského štúdia

Tabuľka 3e Prehľad uplatnenia absolventov doktorandského štúdia

Počet absolventov PhD. štúdia v roku 2022 (obhajoba leto 2022)	z toho koľkí sa zamestnali vo výskume (SAV, univerzity, rezortné výskumné ústavy)	z toho koľkí sa zamestnali v praxi mimo výskum, kde využívajú svoju kvalifikáciu	z toho koľkí sa zamestnali v praxi, kde nevyužívajú svoju kvalifikáciu	z toho koľkí boli nejaký čas nezamestnaní
1	1	0	0	0

Zoznam interných a externých doktorandov je uvedený v prílohe A.

3.6. Medzinárodné doktorandské štúdium

Tabuľka 3f Počet študentov v medzinárodných programoch doktorandského štúdia

Cotutelle	Co-direction	Iné	Zahraniční doktorandi štátne občianstvo/počet
0	0	1	HRV/1

Zahraniční doktorandi sú doktorandi v dennej alebo externej forme štúdia, ktorí sú občanmi iných krajín.

Doktorandi školení v rámci Cotutelle alebo Co-direction sa do posledného stĺpca nezapočítavajú.

3.7. Zoznam študijných odborov, na ktoré má ústav uzatvorenú rámcovú dohodu, s uvedením VŠ

Tabuľka 3g Zoznam študijných odborov, na ktoré má ústav uzatvorenú rámcovú dohodu, s uvedením univerzity/vysokej školy a fakulty, kde sa doktorandský študijný program uskutočňuje

Názov študijného odboru (ŠO)	Číslo ŠO	Názov doktorandského študijného programu	Doktorandské štúdium uskutočňované na (univerzita/vysoká škola a fakulta)
biológia	1536	zoológia	Prírodovedecká fakulta UK
		molekulárna biológia	Prírodovedecká fakulta UK
		fyziológia živočíchov	Prírodovedecká fakulta UK
		mikrobiológia a virológia	Prírodovedecká fakulta UK
molekulárna biológia	4.2.3		Prírodovedecká fakulta UK
zoológia	4.2.5		Prírodovedecká fakulta UK

Názov a číslo študijného odboru vyplňte/vyberte podľa aktuálne platného zoznamu študijných odborov

<https://www.portalvs.sk/sk/studijne-odbory?from=menu1>. Názov doktorandského študijného programu v stĺpci 3 je potrebné vložiť ako voľný text.

Do 31. 8. 2023 študujú študenti doktorandského štúdia zaradení do študijných programov podľa zoznamu MŠVVaŠ, platného do 1. 9. 2019. Pre týchto študentov je potrebné napísať názov programu ako voľný text do stĺpca 3 a nevyplňovať stĺpce 1 a 2.

Tabuľka 3h Účasť na pedagogickom procese

Menný prehľad pracovníkov, ktorí boli menovaní do odborových komisií pre doktorandské štúdium	Menný prehľad pracovníkov, ktorí pôsobili ako členovia vedeckých rád univerzít, správnych rád univerzít a fakúlt	Menný prehľad pracovníkov, ktorí získali vyššiu vedeckú, pedagogickú hodnotu alebo vyšší kvalifikačný stupeň
prof. PaedDr. Pavol Prokop, DrSc. (ochrana a využívanie krajiny)	prof. PaedDr. Pavol Prokop, DrSc. (Prírodovedecká fakulta UK)	
Ing. Ladislav Roller, PhD. (zoológia)	doc. RNDr. Ľubomír Vidlička, CSc. (Slovenské národné múzeum)	
doc. RNDr. Michal Stanko, DrSc. (zoológia)		
doc. RNDr. Ľubomír Vidlička, CSc. (ochrana a využívanie krajiny)		
Mgr. Peter Vršanský, PhD. (paleontológia)		
RNDr. Dušan Žitňan, DrSc. (molekulárna biológia)		

3.8. Údaje o pedagogickej činnosti

Tabuľka 3i Prednášky a cvičenia vedené v roku 2022

PEDAGOGICKÁ ČINNOSŤ	Prednášky		Cvičenia a semináre	
	doma	v zahraničí	doma	v zahraničí
Počet prednášateľov alebo vedúcich cvičení	7	0	1	0
Celkový počet hodín v r. 2022	83	0	28	0

Prehľad prednášateľov predmetov a vedúcich cvičení, s uvedením názvu predmetu, úväzku, katedry, fakulty, univerzity/vysokej školy je uvedený v prílohe D.

Tabuľka 3j Aktivity pracovníkov na VŠ

1.	Počet pracovníkov, ktorí pôsobili ako vedúci alebo konzultanti diplomových a bakalárskych prác	11
2.	Počet vedených alebo konzultovaných diplomových a bakalárskych prác	18
3.	Počet pracovníkov, ktorí pôsobili ako školitelia doktorandov (PhD.)	6
4.	Počet školených doktorandov (aj pre iné inštitúcie)	10
5.	Počet oponovaných dizertačných a habilitačných prác	4
6.	Počet pracovníkov, ktorí oponovali dizertačné a habilitačné práce	3
7.	Počet pracovníkov, ktorí pôsobili ako členovia komisií pre obhajoby DrSc. prác	3
8.	Počet pracovníkov, ktorí pôsobili ako členovia komisií pre obhajoby PhD. prác	6
9.	Počet pracovníkov, ktorí pôsobili ako členovia komisií, resp. oponenti v inauguračnom alebo habilitačnom konaní na vysokých školách	1

3.9. Iné dôležité informácie k pedagogickej činnosti

4. Medzinárodná vedecká spolupráca

4.1. Medzinárodné vedecké podujatia

4.1.1. Medzinárodné vedecké podujatia, ktoré organizácia SAV organizovala v roku 2022 alebo sa na ich organizácii podieľala, s vyhodnotením vedeckého a spoločenského prínosu podujatia

VI. Labudove dni, Smolenice, 49 účastníkov, 04.04.-06.04.2022

Labudove dni sú už tradične, po šiestykrát, usporiadané na počesť významného slovenského biológa RNDr. Milana Labudu, DrSc., bývalého riaditeľa Ústavu zoológie SAV.

4.1.2. Medzinárodné vedecké podujatia, ktoré usporiada organizácia SAV v roku 2023 (anglický a slovenský názov podujatia, miesto a termín konania, meno, telefónne číslo a e-mail zodpovedného pracovníka)

4.1.3. Počet pracovníkov v programových a organizačných výboroch medzinárodných konferencií

Tabuľka 4a Programové a organizačné výbory medzinárodných konferencií

Meno pracovníka	Programový	Organizačný	Programový i organizačný
Derdáková Markéta	0	1	0
Kazimírová Mária	0	1	0
Roller Ladislav	1	0	0
Rusňáková Tarageľová Veronika	0	1	0
Selyemová Diana	0	1	0
Stanko Michal	1	0	0
Spolu	2	4	0

4.2. Členstvo a funkcie v medzinárodných orgánoch

4.2.1. Členstvo a funkcie v medzinárodných vedeckých spoločnostiach, úniách a národných komitétach SR

RNDr. Alžbeta Darolová, CSc.

Česká ornitologická spoločnosť (funkcia: člen)

MVDr. Markéta Derdáková, PhD.

European society for clinical microbiology and infectious diseases (funkcia: člen)

MVDr. Yuliya Didyk, PhD.

Member of Ukrainian Entomological Society (funkcia: member)

Ukrainian Scientific Society of Parasitologists (funkcia: member)

Mgr. Igor Kokavec, PhD.

The Crustacean Society (funkcia: člen)

Ing. Zbyšek Šustek, CSc.

Asociación Internacional de Coleopterología, Barcelona, Espana (funkcia: člen)

doc. RNDr. Ľubomír Vidlička, CSc.

Deutsche Gesellschaft für Orthopterologie (funkcia: člen)

4.3. Účast' expertov na hodnotení medzinárodných projektov (EÚ RP, ESF a iných)

Tabuľka 4b Experti hodnotiaci medzinárodné projekty

Meno pracovníka	Typ programu/projektu/výzvy	Počet hodnotených projektov
Kazimírová Mária	Actions Concertées Inter Pasteuriennes - ACIP 2022	1
Klepsatel Peter	European Science Foundation	1

4.4. Najvýznamnejšie prínosy MVTS ústavu vyplývajúce z mobility a riešenia medzinárodných projektov a iné informácie k medzinárodnej vedeckej spolupráci

a) Evolúcia a ochrana veľkoplošných primárnych ekosystémov

Bolo publikovaných 6 originálnych vedeckých článkov, z toho jeden (Luo et al. 2022) vo vysokoimpaktovom časopise Rank 1 (IF-12.038) v celej kategórii Earth Sciences. Okrem toho ďalších 7 CC článkov (Sendi 2021ab, Hinkelman 2021ab, Šmídová et al. 2021, Vršanský et al. 2021ab) má oficiálne identifikátory v roku 2022.

Bola zorganizovaná celoštátna stredoškolská súťaž pod záštitou Ministra s účasťou vyše 1,000 účastníkov a s vysadením 1,361 pôvodných neovocných stromov. Víťazi sa zúčastnili mesačnej expedície do Indie, kde dosiahli prevratné vedecké a ochranárske výsledky vrátane koordinácie prípravy najväčšieho národného parku sveta v Himalájach.

Hlavnými výsledkami sú dôkaz najstarších opel'ovačov (cykasov) z druhohorných jantárov; objav najdlhšej línie hmyzu vôbec (pôvodom z karbónu); dôkaz uniformnosti severomyanmarského jantáru - najvýznamnejšej fosílnnej lokality sveta vôbec; analýza vzniku najjednoduchšieho mäťúceho výstražného sfarbenia (bodky); opis prvých dospelých švábov z Libanonu - zo sedimentov vekom zodpovedajúcich jantárom Jordánsko-Libanon-Sýria; opis nových druhov hmyzu z kriedy Mongolska.

LUO, Cihang** - BEUTEL, Rolf G. - ENGEL, Michael - LIANG, Kun - LI, Liqin - LI, Jiahao - XU, Chunpeng - VRŠANSKÝ, Peter - JARZEMBOWSKI, Edmund - WANG, Bo**. Life history and evolution of the enigmatic Cretaceous-Eocene Alienopteridae: A critical review. In Earth-Science Reviews, 2022, vol. 225, art. no. 103914. (2021: 12.038 - IF, Q1 - JCR, 3.610 - SJR, Q1 - SJR).

VRŠANSKÝ, Peter** - POSCHMANN, Markus J. - VIDLIČKA, Ľubomír. Oligocene pseudophyllodromiini cockroach from the Enspel Fossilagerstätte in Germany. In Palaeontographica : Abteilung A - Paläozoologie Stratigraphie, 2022, vol. 321, no. 1-6, p. 149-167. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR).

VRŠANSKÝ, Peter** - PÁLKOVÁ, Helena - VRŠANSKÁ, Lucia - KOUBOVÁ, Ivana -

HINKELMAN, Jan*. Mesozoic origin?delayed explosive radiation of the cockroach family Corydiidae Saussure, 1864. In *Biologia*, 2022, vol., no., 32 pp. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR).

HINKELMAN, Jan. Cuniculoblatta brevialeta gen. et sp. n., the second case of brachyptery from Cretaceous North Myanmar amber. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, iss.1–6, p. 97–107. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR).

HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, iss. 1–6, p. 81–96. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR).

SENDI, Hemen**. Diverse Liberiblattinidae (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, issues 1–6, p. 127–148. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR).

SENDI, Hemen**. Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, issues 1–6, p. 109–125. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR).

ŠMÍDOVÁ, Lucia** - VIDLIČKA, Ľubomír - WEDMANN, Sonja. Appearance of the family Blaberidae (Insecta: Blattaria). In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, iss. 1–6, p. 71–79. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR).

b) Vínna muška *Drosophila melanogaster* ako model pre štúdium obezity

Drozofila (*Drosophila melanogaster*) je mimoriadne užitočným modelom pre štúdium metabolických regulácií, akými sú napr. obezita, cukrovka či metabolický syndróm. Zatiaľ čo kontrola drozofílieho metabolizmu peptidovými hormónmi je pomerne dobre preskúmaná, o úlohách steroidných hormónov v energetickej homeostáze vieme len veľmi málo.

Skúmali sme metabolické úlohy ekdysteroidov pomocou troch paralelných prístupov: 1. Sledovaním korelácií medzi obezitou a hladinou týchto hormónov, 2. Štúdiom metabolických fenotypov vyvolaných genetickými manipuláciami ekdysteroidnej dráhy, 3. Skúmaním dôsledkov kĺmenia mušiek syntetickým analógom 20-hydroxyekdyzónu. Naše prvé výsledky ukázali, že obezita je sprevádzaná zmenami v expresii enzýmov biosyntetickej dráhy pre ekdyzón, i v samotnej hladine tohto hormónu. Nižšia hladina ekdysteroidov u obéznych mušiek však nie je príčinou ich zvýšenej akumulácie tukov. Zníženie aktivity ekdysteroidnej dráhy pomocou genetických manipulácií totiž znižuje množstvo energetických zásob. Treba však poznamenať, že dôsledky genetických manipulácií tejto dráhy zrejme závisia aj od vonkajších faktorov, ako napríklad teplota či kvalita potravy. Úlohu ekdysteroidov v regulácii energetickej rovnováhy sme sledovali skúmaním dôsledkov genetických manipulácií príslušnej dráhy na základné procesy, ako napr. príjem potravy, rýchlosť bazálneho metabolizmu, množstvo tukových a karbohydrátových zásob. Naše výsledky naznačujú, že ekdysteroidy regulujú príjem potravy, zatiaľ čo ich úloha v kontrole rýchlosti bazálneho metabolizmu je len mierna, resp. nejasná. Na základe tkanivovo-špecifických manipulácií ekdyzónového receptora vieme, že ekdysteroidy pôsobia priamo na tukové teleso (orgán analogický k tukovému tkanivu cicavcov). Zníženie ekdysteroidnej dráhy v tomto tkanive viedlo k zníženiu všetkých základných energetických rezerv (tukov, glykogénu i trehalózy).

Na záver môžeme skonštatovať, že boli potvrdené úlohy pohlavných hormónov v metabolizme drozofily i obrovský potenciál tohto modelového organizmu pre objasnenie mechanizmu ich účinku. Ukázali sme, že ekdysteroidy regulujú kľúčové procesy energetickej rovnováhy, ako napr. príjem potravy, a sú tiež potrebné špecificky v tukovom telese pre uchovanie tukových a karbohydrátových rezerv.

GÁLIKOVÁ, Martina** - KLEPSATEL, Peter*. Ion transport peptide regulates energy intake, expenditure, and metabolic homeostasis in *Drosophila*. In *Genetics*, 2022, vol. 222, no. 4, iyac 150, p. [1-19]. (2021: 4.402 - IF, Q2 - JCR, 2.212 - SJR, Q1 - SJR). ISSN 0016-6731. Dostupné na: <https://doi.org/10.1093/genetics/iyac150>

KLEPSATEL, Peter** - GÁLIKOVÁ, Martina. Developmental temperature affects thermal dependence of locomotor activity in *Drosophila*. In *Journal of Thermal Biology*, 2022, vol. 103, art. no. 103153. (2021: 3.189 - IF, Q1 - JCR, 0.644 - SJR, Q1 - SJR). ISSN 0306-4565. Dostupné na: <https://doi.org/10.1016/j.jtherbio.2021.103153>

*Prehľad údajov o medzinárodnej mobilite pracovníkov organizácie je uvedený v Prílohe E.
Prehľad a údaje o medzinárodných projektoch sú uvedené v kapitole 2 a Prílohe B.*

5. Koncepcia dlhodobého rozvoja organizácie

5.1. Odporúčania z posledného pravidelného hodnotenia organizácií SAV (akreditácie)

Posledné hodnotenie ÚZ SAV v.v.i. akreditačnou komisiou dopadlo veľmi dobre (A/B). Vedenie ústavu venuje veľkú pozornosť odporúčaniam hodnotiaceho panelu a dlhodobo sa snaží zaviesť opatrenia na zlepšenie kvality vedeckých výstupov a doktorandského štúdia. Základným predpokladom na splnenie týchto cieľov je prijímanie schopných, produktívnych a technicky zdatných vedeckých pracovníkov po dlhoročných pobytoch na špičkových zahraničných univerzitách, ktorí majú predpoklady prilákať a školiť nadaných študentov a doktorandov. V rámci našich možností sa nám v priebehu posledných rokov vytvoril súdržný kolektív motivovaných mladých vedeckých pracovníkov, doktorandov a študentov. V tomto trende chceme pokračovať a rozširovať kapacity talentovaných mladých vedcov. Zameriavame sa na získavanie domácich a zahraničných projektov, z ktorých by bolo možné financovať ďalších vedeckých pracovníkov a rozširovať infraštruktúru. Nový projekt LIFE môže slúžiť ako príklad, na ktorom sú finančné prostriedky pre prijatie produktívnych vedcov a aj kapitálové prostriedky na nákup potrebných prístrojov. Primeranú pozornosť venujeme aj rozvoju spolupráce s domácimi a zahraničnými odborníkmi, ktorá je potrebná na efektívne využitie dostupných intelektuálnych a finančných zdrojov.

5.2. Hlavné body Akčného plánu organizácie a stav ich plnenia

1. Zvyšovanie kvality výstupov výskumu

Základnou povinnosťou každého vedeckého pracoviska je zvyšovať kvalitu výstupov výskumu po odbornej aj technickej stránke. O to sa dlhodobo snažíme a výsledkom tejto politiky je stále sa zvyšujúca vedecká produktivita vyjadrená kvalitnými publikáciami v monografiách a medzinárodných vedeckých časopisoch s pomerne vysokým impakt faktorom. Pre stimuláciu vedeckých pracovníkov sme vypracovali a v súčasnosti zdokonalili model zohľadňujúci impakt faktor a kvartil vedeckých časopisov, na základe ktorého sú pracovníci odmeňovaní. Veľká snaha vedenia ÚZ SAV o vytvorenie čo najlepších pracovných podmienok umožnila prijať v priebehu posledných rokov veľmi schopných a produktívnych vedeckých pracovníkov, ktorí založili svoje laboratóriá kde rozvíjajú aktuálne a progresívne témy. V pôvodnom akčnom pláne sme podrobne opísali aj neduhy týkajúce sa podpory vedeckého výskumu na Slovensku s nádejou, že sa ich postupne podarí odstrániť. Žiaľ zaostávanie Slovenskej vedy za vyspelými krajinami v Európe a vo svete sa prehľbuje a neduhy opísané v minulosti doteraz pretrvávajú.

2. Zvyšovanie kvality doktorandského štúdia

Na ÚZ SAV si plne uvedomujeme, že bez kvalitného doktorandského štúdia sa nepodari zabezpečiť pokrok a rozvoj vedeckého výskumu. V pôvodnom akčnom pláne sme podrobne opísali kritériá pri výbere školiteľov pre doktorandské štúdium aj pri prijímaní doktorandov. Napriek veľkej konkurencii zo zahraničných univerzít, akademických pracovísk a rôznych firiem sa nám darí každoročne získavať nových talentovaných doktorandov zo Slovenska, ale aj zo zahraničia. Tiež sme zorganizovali Klub mladých vedeckých pracovníkov, kde sa diskutuje o najnovších a zaujímavých poznatkoch vo vede a technike.

3. Kariérny rast postdoktorandov a výskumníkov

Dlhodobá progresívna politika a dobré pracovné podmienky umožnili prijať na ÚZ SAV niekoľko veľmi schopných a produktívnych mladých vedeckých pracovníkov po dlhodobých pobytoch na univerzitách a vedeckých inštitúciách v EÚ a USA. Na ÚZ SAV sa rieši grant podaný do Horizont 2020, za ktorý získala naša pracovníčka, Martina Gálíková PhD, „Seal of excellence“. Vedenie ústavu priebežne jedná s ďalšími mimoriadne schopnými mladými vedeckými pracovníkmi v zahraničí o možnostiach zamestnať sa na ÚZ SAV s cieľom vytvoriť si svoje vlastné laboratóriá a pracovné

skupiny. Súčasná mzdová reforma však negatívne ovplyvňuje personálnu politiku ústavu a potláča snahu o vytváranie pracovných miest pre takých vysoko produktívnych pracovníkov, ktorí vyžadujú pomerne vysoké osobné ohodnotenie.

4. Zvyšovanie úspešnosti SAV v programoch ERA osobitne Horizont 2020

V minulosti boli pracovníci ÚZ SAV veľmi úspešní v získavaní zahraničných projektov z EU (3, 4, 5, 6. a 7. RP EU, Alpe 2, MOLAR, EMERGE, STAR, ICCTD3, EDEN, EDENext, Interreg, LIFE) aj USA (tri granty z National Institutes of Health). V súčasnosti sme sa zapojili v spolupráci so SNM do riešenia projektu zo Štrukturálnych fondov. Naši pracovníci riešia medzinárodné projekty UNESCO a nový významný projekt LIFE, ktorý je financovaný na 6 rokov. V tomto roku sa na ÚZ SAV začal riešiť aj projekt z programu MoRePro. V budúcnosti sa budeme snažiť podávať ďalšie medzinárodné projekty v programoch EU.

5. Projekty VEGA a APVV

ÚZ SAV je veľmi úspešný v získavaní grantov z VEGA a APVV. V súčasnosti je pracovisko hlavným riešiteľom 10 VEGA projektov a 4 spoluriešiteľských projektov. Z APVV sme získali podporu 4 projektov ako hlavní riešitelia a 2 projektov ako spoluriešitelia. Riešiteľská kapacita na projektoch z obidvoch agentúr je takto naplnená na 100%. Vzhľadom na to, že základnou povinnosťou každého vedeckého pracovníka je viesť alebo podieľať sa na riešení projektov financovaných predovšetkým z domácich zdrojov (VEGA, APVV) nepotrebujeme vypracovať strategický plán na ich získavanie.

6. Manažment ústavu

Po reorganizácii ÚZ SAV v rámci v. v. i. je ústav zložený z piatich oddelení, ktoré sa zaoberajú rôznymi aspektami štúdia ekológie, fyziológie, parazitológie, biochémie, genetiky a molekulárnej biológie na rôznych druhoch bezstavovcov a stavovcov.

7. Nakladanie s duševným vlastníctvom

Patent podaný v roku 2016 pod číslom PCT/SG2016/050278 s názvom „Novel thrombin inhibitors“ bol zaregistrovaný v roku 2022 aj pre krajiny India a Čína. Pôvodcami projektu sú aj dvaja pracovníci Ústavu zoológie SAV: Kazimírová Mária, Roller Ladislav. Spoluvlastníkom patentu je Ústav zoológie SAV.

8. Financovanie a riadenie výskumných infraštruktúr

Vedenie ústavu spolu s VR uskutočňuje pravidelný audit využitia nových prístrojov a priebežne odstraňuje zistené nedostatky. Niektoré prístroje pravidelne používajú aj kolegovia z iných ústavov SAV alebo univerzít. Na našej www stránke sme zverejnili informácie o možnom použití významných prístrojov pre vonkajších záujemcov zo SAV aj ostatných vedeckých pracovísk.

5.3. Aktualizácia Akčného plánu organizácie v roku 2022

Vedenie ÚZ SAV vložilo veľké množstvo času a energie pre úspešné rozvíjanie všetkých vedeckých odvetví, ktoré sa na tomto pracovisku riešia. Za najdôležitejšie považujeme získavanie nových motivovaných a produktívnych pracovníkov, ktorí sú schopní obstáť aj v medzinárodnej konkurencii. Získavanie domácich a zahraničných projektov ako aj výchova študentov a doktorandov predstavuje samozrejmu a nevyhnutnú súčasť práce vedeckých pracovníkov na ÚZ SAV. Pre normálny rozvoj pracovísk na SAV je nutné venovať prevažnú väčšinu času na tvorivú prácu, preto žiadame zredukovať úplne zbytočnú a nezmyselnú byrokráciu, ktorá nás veľmi obmedzuje.

6. Spolupráca s univerzitami/vysokými školami a inými subjektmi v oblasti vedy a techniky, okrem aktivít uvedených v kap. 2, 3, 4

6.1. Spoločné pracoviská organizácie

6.1.1. Spolupráca s univerzitami/VŠ (fakultami)

Názov univerzity/vysokej školy a fakulty: Prírodovedecká fakulta UK

Oblasť spolupráce: prednášky, výskum

Sídlo spoločného pracoviska (ak je vytvorené):

Začiatok spolupráce: 2010

Zhodnotenie:

Názov univerzity/vysokej školy a fakulty: Slovenská technická univerzita v Bratislave

Oblasť spolupráce: Výskum

Sídlo spoločného pracoviska (ak je vytvorené):

Začiatok spolupráce: 2018

Zhodnotenie:

Pozn.: uvádzajte len tie spolupráce, na ktoré má organizácia zmluvu resp. memorandum o zriadení spoločného pracoviska, resp. o vzájomnej spolupráci v konkrétnej oblasti výskumu

6.1.2. Spoločné pracoviská s inými organizáciami SAV

Názov organizácie: Biomedicínske centrum SAV, v. v. i.

Oblasť spolupráce: Výskum

Sídlo spoločného pracoviska (ak je vytvorené):

Začiatok spolupráce: 2018

Zhodnotenie:

Názov organizácie: Centrum biológie rastlín a biodiverzity SAV, v. v. i.

Oblasť spolupráce: Výskum

Sídlo spoločného pracoviska (ak je vytvorené):

Začiatok spolupráce: 2018

Zhodnotenie:

Názov organizácie: Parazitologický ústav SAV, v. v. i.

Oblasť spolupráce: Výskum

Sídlo spoločného pracoviska (ak je vytvorené):

Začiatok spolupráce: 2018

Zhodnotenie:

Pozn.: uvádzajte len tie spolupráce, na ktoré má organizácia zmluvu resp. memorandum o zriadení spoločného pracoviska, resp. o vzájomnej spolupráci v konkrétnej oblasti výskumu

6.2. Spoločné pracoviská organizácie s inými inštitúciami mimo SAV a VŠ

6.3. Spoločné projekty s univerzitami a ostatnými inštitúciami mimo SAV

6.4. Iné typy spoločných aktivít s inštitúciami mimo SAV

7. Aplikácia výsledkov výskumu v spoločenskej a hospodárskej praxi

7.1. Výsledky výskumu organizácie aplikované v spoločenskej a hospodárskej praxi

7.2. Kontraktový – zmluvný výskum (vrátane zahraničných kontraktov)

Názov/účel kontraktového výskumu: Posúdenie vplyvu revitalizačných opatrení na základe štruktúry spoločenstiev bentických bezstavovcov pre projekt zameraný na obnovu a manažment dunajských lužných biotopov

Zadávatel' výskumného kontraktu: VÚVH v Bratislave

Začiatok spolupráce: 2018

Ukončenie spolupráce: 2022

Finančný prínos pre organizáciu (€): 0

7.3. Iné formy aplikácie výsledkov výskumu v spoločenskej a hospodárskej praxi

1. Sledovanie vodnej fauny - skupiny Cladocera a Copepoda na výskumných plochách v zmysle špecifikácie pre výmenu dát medzi SR a MR - terénny výskum na MP6, MP9, MP10, MP14, MP18, MP23 (Dunajské Luhy)
2. Odporúčania pre manažment trávnatých plôch s ohľadom na faunu bezstavovcov. Návrhy opatrení na podporu biodiverzity bezstavovcov (podpora hniezdnych možností pre samotárske včely a kutavky, zimovísk a úkrytov pre hmyz a pod.)
3. V rámci výskumu kliešťami prenášaných patogénov pracovníci ústavu ponúkajú službu pre verejnosť, ktorá spočíva v diagnostike pricicaných kliešťov na prítomnosť patogénov, konkrétne: borélií, anaplaziem, rickettsií a babézií.

8. Aktivity pre Národnú radu SR, vládu SR, ústredné orgány štátnej správy SR a iné organizácie

8.1. Členstvo v poradných zboroch vlády SR, Národnej rady SR, ministerstiev SR, orgánoch EÚ, EP, NATO a pod.

Tabuľka 8a Členstvo v poradných zboroch Národnej rady SR, vlády SR, ministerstiev SR, orgánoch EÚ, EP, NATO a pod.

Meno pracovníka	Názov orgánu	Funkcia
RNDr. Alžbeta Darolová, CSc.	Koordinačná rada pre monitoring vtákov pri Štátnej ochrane prírody	člen Koordinačnej rady
Ing. Zbyšek Šustek, CSc.	Poradný zbor Vrchnej riaditeľky emisného odboru NBS pre stanovovanie námetov pamätných mincí	člen
	Nákupná komisia NBS Múzeum mincí a medailí	člen

8.2. Expertízna činnosť a iné služby pre štátnu správu a samosprávy

Názov expertízy: Posudok knihy navrhutej na cenu Literárneho fondu

Adresát expertízy: Literárny fond

Spracoval: RNDr. Alžbeta Darolová, CSc.

Stručný opis: Hodnotenie vhodnosti ornitologickej knihy pre udelenie ceny Literárneho fondu.

8.3. Členstvo v radách štátnych programov a podprogramov ŠPVV a ŠO

Tabuľka 8b Členstvo v radách štátnych programov a podprogramov ŠPVV a ŠO

Meno pracovníka	Názov orgánu	Funkcia
-----------------	--------------	---------

8.4. Prehľad aktuálnych spoločenských problémov, ktoré riešilo pracovisko v spolupráci s Kanceláriou prezidenta SR, s vládnyimi a parlamentnými orgánmi alebo pre ich potrebu

9. Vedecko-organizačné a popularizačné aktivity

9.1. Vedecko-popularizačná činnosť

Tabuľka 9a Súhrnné počty vedecko-popularizačných činností organizácie SAV

Typ	Počet	Typ	Počet	Typ	Počet
prednášky/besedy	6	tlač	6	TV	4
rozhlas	5	internet	7	exkurzie	1
publikácie	0	multimediálne nosiče	0	dokumentárne filmy	0
iné	5				

9.2. Vedecko-organizačná činnosť

Tabuľka 9b Vedecko-organizačná činnosť

Názov podujatia	Domáca/ medzinárodná	Miesto	Dátum konania	Počet účastníkov
Zoológia 2022 - vedecký kongres	domáca	Smolenice	16.11.-19.11.2022	76
VI. Labudove dni	medzinárodná	Smolenice	04.04.-06.04.2022	49

9.3. Účasť na výstavách

9.4. Účasť v programových a organizačných výboroch národných konferencií

Tabuľka 9c Programové a organizačné výbory národných konferencií

Meno pracovníka	Programový	Organizačný	Programový i organizačný
Roller Ladislav	0	1	0
Vidlička Ľubomír	0	1	0
Spolu	0	2	0

9.5. Členstvo v redakčných radách časopisov

RNDr. Alžbeta Darolová, CSc.

Tichodroma (funkcia: člen)

MVDr. Markéta Derdáková, PhD.

Ticks and Tick Borne Diseases (funkcia: section editor)

RNDr. Stanislav Kalúz, CSc.

Entomofauna Carpathica (funkcia: člen)

Folia Faunistica Slovaca (funkcia: člen)

RNDr. Mária Kazimírová, CSc.

Biologia (funkcia: managing editor)
Frontiers in Cellular and Infection Microbiology (funkcia: člen redakčnej rady)
Parasitologia (funkcia: člen redakčnej rady)
Pathogens (funkcia: člen redakčnej rady)
Persian Journal of Acarology (funkcia: section editor)

RNDr. Tomáš Navara, PhD.

Zborník SNM v Martine - Kmetianum (funkcia: člen)

prof. PaedDr. Pavol Prokop, DrSc.

Biologia (funkcia: associate editor)
Educational Sciences: Theory & Practise (funkcia: člen)
Eurasia Journal of Mathematics, Science and Technology Education (funkcia: člen)
European Journal of Ecology (funkcia: člen)
Journal of Baltic Science Education (funkcia: člen)
The Journal of General Psychology (funkcia: člen)

Ing. Ladislav Roller, PhD.

Entomofauna Carpathica (funkcia: člen)

RNDr. Mirko Slovák, CSc.

Entomofauna Carpathica (funkcia: člen redakčnej rady)

Ing. Zbyšek Šustek, CSc.

Biologia (funkcia: associate editor)
Elytron (funkcia: člen)
Oltenia, Studii și Comunicări, Științele Naturii (funkcia: člen)

Mgr. Radovan Václav, PhD.

Biologia (funkcia: člen Editorial Board)

doc. RNDr. Ľubomír Vidlička, CSc.

Acta Rerum Naturalium Musei Nationalis Slovaci (funkcia: člen)
Annotationes zoologicae et botanicae Musei Slovaci (funkcia: člen)
Entomofauna Carpathica (funkcia: člen)
Zootaxa (funkcia: editor)

RNDr. Dušan Žitňan, DrSc.

General and Comparative Endocrinology (funkcia: člen)

9.6. Činnosť v domácich vedeckých spoločnostiach

RNDr. Alžbeta Darolová, CSc.

Slovenská ornitologická spoločnosť/Birdlife (funkcia: člen)

MVDr. Markéta Derdáková, PhD.

Slovenská parazitologická spoločnosť pri SAV (funkcia: člen)

MVDr. Yuliya Didyk, PhD.

Slovenská parazitologická spoločnosť pri SAV (funkcia: člen)

Mgr. Michal Chvostáč, PhD.

Slovenská parazitologická spoločnosť (funkcia: člen)

RNDr. Stanislav Kalúz, CSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen výboru)

RNDr. Mária Kazimírová, CSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen)

Slovenská parazitologická spoločnosť pri SAV (funkcia: člen)

Mgr. Igor Kokavec, PhD.

Slovenská limnologická spoločnosť pri SAV (funkcia: člen)

RNDr. Ján Krištofik, CSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen)

Mgr. Barbara Mangová, PhD.

Slovenská arachnologická spoločnosť - SARAS (funkcia: člen)

Slovenská parazitologická spoločnosť (funkcia: člen)

Slovenská zoologická spoločnosť pri SAV (funkcia: člen)

Mgr. Veronika Michalková, Ph.D.

Entomologická spoločnosť (funkcia: člen)

RNDr. Tomáš Navara, PhD.

Slovenská limnologická spoločnosť (funkcia: člen)

Ing. Ladislav Roller, PhD.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen)

Mgr. Diana Selyemová, PhD.

Slovenská parazitologická spoločnosť pri SAV (funkcia: člen)

RNDr. Mirko Slovák, CSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen)

doc. RNDr. Michal Stanko, DrSc.

Slovenská parazitologická spoločnosť pri SAV (funkcia: člen výboru)

Slovenská zoologická spoločnosť pri SAV (funkcia: člen)

RNDr. Peter Takáč, CSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen)

doc. RNDr. Ľubomír Vidlička, CSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen výboru)

RNDr. Dušan Žitňan, DrSc.

Slovenská entomologická spoločnosť pri SAV (funkcia: člen)

9.7. Iné dôležité informácie o vedecko-organizačných a popularizačných aktivitách

a) vedecko-organizačné aktivity

V roku 2022 sa Ústav zoológie SAV, v. v. i. zapojil do pomoci ukrajinským vedcom, ktorí boli nútení odísť z Ukrajiny. Ústav zamestnal akarologičku Mgr. Olhu Zhovnerchuk, PhD., ktorá získala Štipendium pre excelentných výskumníkov ohrozených vojnovým konfliktom na Ukrajine.

b) popularizačné aktivity

Zážitkové laboratórium pre popularizačné aktivity

(Grant z výzvy: Vyzvanie predsedu vlády Slovenskej republiky na predkladanie žiadostí o poskytnutie dotácie v oblasti vedy a inovácii)

Cieľom je prispieť k popularizácii vedy a k zvýšeniu záujmu o štúdium prírodných vied zriadením zážitkového laboratória, kde budú návštevníci pokusy nielen pozorovať, ale si ich aj aktívne vyskúšajú. V súčasnosti sa totiž vedecko-popularizačné aktivity sústreďia najmä na prednášky pre verejnosť, avšak priama skúsenosť z laboratória je pre bežného občana takmer nedostupná. Podobne, výučba biológie sa nesie predovšetkým v teoretickej rovine a laboratórna prax je obmedzená na cvičenia v školských laboratóriách. Väčšina ľudí tak nikdy nezažije reálnu vedeckú skúsenosť. Výskumné ústavy zo Slovenskej akadémie vied (SAV) síce poskytujú prax pre vybraných študentov, tá je však viac-menej limitovaná na diplomové a dizertačné práce. Navyše, sledovanie výskumu v klasickom laboratóriu SAV je pre bežného človeka zväčša neintuitívne a bez hlbších znalostí problematiky preto fádne až nezaujímavé. Napríklad, práca s DNA síce znie na prvý pohľad atraktívne, v praxi však ide najmä o repetitívne práce ako pipetovanie, centrifugovanie roztokov a podobne. Z našich skúseností takéto činnosti bežného návštevníka zaujmú len zriedkavo. Z predchádzajúcich popularizačných aktivít vidíme, že verejnosť i študenti preferujú jednoduché prístroje, kde môžu pokus sledovať pokus od začiatku do konca a intuitívne vyhodnotiť výsledky. Naším zámerom je preto vytvoriť práve takýto popularizačno-náučný priestor, teda zážitkové laboratórium pre žiakov, študentov a širokú verejnosť.

(Zmluva o poskytnutí dotácie z rozpočtovej rezervy predsedu vlády SR v oblasti vedy a inovácií - č. 53181003)

10. Činnosť knižnično-informačného pracoviska

10.1. Knižničný fond

Tabuľka 10a Knižničný fond

Knižničné jednotky spolu		14356
z toho	knihy a zviazané periodiká	13957
	audiovizuálne dokumenty	6
	elektronické dokumenty (vrátane digitálnych)	44
	mikroformy	0
	iné špeciálne dokumenty - dizertácie, výskumné správy	1901
	Rukopisy, vzácne tlače	0
Počet titulov dochádzajúcich periodík		23
z toho zahraničné periodiká		21
Ročný prírastok knižničných jednotiek		46
v tom	kúpou	0
	darom	46
	výmenou	0
	bezodplatným prevodom	0
	náhradou	0
Úbytky knižničných jednotiek		0
Knižničné jednotky spracované automatizovane		13957

Výraz „**v tom**“ označuje úplné (vyčerpávajúce) údaje, ktorých súčet sa musí rovnať údaju v riadku „spolu“, čiže nadradenému riadku.

Výraz „**z toho**“ označuje neúplné (výberové) údaje, ktorých súčet sa nemusí rovnať údaju v riadku „spolu“.

10.2. Výpožičky a služby

Tabuľka 10b Výpožičky a služby

Výpožičky spolu (riadok 1)		24
v tom z r. 1	prezenčné výpožičky	24
	absenčné výpožičky	0
v tom z r. 1	odborná literatúra pre dospelých	0
	výpožičky periodík	24
MVS iným knižniciam		0
MVS z iných knižníc		0
MMVS iným knižniciam		0
MMVS z iných knižníc		0
Počet vypracovaných bibliografií		2
Počet vypracovaných rešerší		0

10.3. Používatelia

Tabuľka 10c Používatelia

Registrovaní používatelia	47
Návštevníci knižnice spolu (bez návštevníkov podujatí)	10

10.4. Iné údaje

Tabuľka 10d Iné údaje

On-line katalóg knižnice na internete (1=áno, 0=nie)	1
Náklady na nákup knižničného fondu v €	0

10.5. Iné informácie o knižničnej činnosti

11. Aktivity v orgánoch SAV

11.1. Členstvo vo Výbore Snemu SAV

11.2. Členstvo v Predsedníctve SAV a vo Vedeckej rade SAV

11.3. Členstvo v komisiách SAV

Ing. Ladislav Roller, PhD.

- Komisia SAV pre zahraničné styky (člen)

Mgr. Peter Vršanský, PhD.

- Komisia SAV pre vyhodnocovanie medzinárodných projektov (člen komisie)

RNDr. Dušan Žitňan, DrSc.

- Komisia pre posudzovanie vedeckej kvalifikácie (člen)

11.4. Členstvo v orgánoch VEGA

doc. Ing. Ladislav Hamerlík, PhD.

- Komisia č. 4 pre biologické vedy (člen)

prof. PaedDr. Pavol Prokop, DrSc.

- Komisia VEGA č. 8 pre pôdohospodárske, veterinárske a drevárske vedy (člen)

Ing. Ladislav Roller, PhD.

- Komisia č. 8 pre pôdohospodárske, veterinárske a drevárske vedy (člen)

doc. RNDr. Ľubomír Vidlička, CSc.

- Komisia č. 4 pre biologické vedy (člen)

12. Hospodárenie organizácie

12.1. Výdavky organizácie

Tabuľka 12a Výdavky organizácie (skutočnosť k 31. 12. 2022 v €)

Typ organizácie (v. v. i.)		Zdroje, z ktorých sa kryli jednotlivé výdavky			
Výdavky	Spolu	kapitola SAV (111)	iné štátne a verejné zdroje	ostatné zdroje	% krytia z kapitoly SAV
1. Bežné výdavky	1601115	1276266	151736	171707	
z toho: mzdy (610)	863335	769609	40012	53714	
vedecká výchova štipendiá (640)	61112	61112			
poistné a príspevok do poisťovní (620)	302737	268870	12341	21527	
tovary a služby (630)	317717	157556	63756	96405	
transfery partnerom projektov (640)	35628		35628		
2. Kapitálové výdavky	9500	9500		612	
z toho: obstarávanie kapitálových aktív	9500				
kapitálové transfery					

12.2. Zdroje financovania organizácie

Tabuľka 12b Zdroje financovania organizácie (skutočnosť k 31. 12. 2022 v €)

Typ organizácie (v. v. i.)		Z toho kategórie			
Zdroje	Spolu	Kapitálové zdroje	zdroje na mzdy (610)	zdroje na odvody do poisťovní (620)	zdroje na transfery partnerom projektov
1. kapitola SAV (111)	1289766	9500	769609	268670	
z toho: VEGA	55742	9500			
MVTS výskumné projekty	8080				
MVTS podpora	2500				
SASPRO/MOREPRO	65646		28289	9957	
Vydávanie časopisov	7371				
Vedecká výchova (štipendiá)	61112				
OTAS (630)	160196				
2. ŠF EÚ vr. fin. zo ŠR	173255		50265	16488	
3. medzinárodné grantové projekty					
z toho: H2020					
4. iné štátne a verejné zdroje (spolu)	193836		55912	17940	
z toho: APVV	150836		39343	12109	
podpora z kapitoly MŠVVaŠ SR (stimuly)	43000		16569	5831	
5. ostatné zdroje	68345		3449	5039	
z toho: príjmy z prenájmu					
príjmy z podnikateľskej činnosti					
príjmy z expertnej činnosti a služieb	39856		3449	5039	

13. Nadácie a fondy pri organizácii SAV

14. Informácie o aktivitách súvisiacich s uplatňovaním princípov rodovej rovnosti

14.1. Stručné hodnotenie stavu uplatňovania princípov rodovej rovnosti v organizácii, súvisiace aktivity a opatrenia, návrhy na aktualizáciu Plánu rodovej rovnosti SAV

Ústav zoológie SAV uplatňuje politiku rodovej rovnosti a nediskriminuje svojich zamestnancov na základe pohlavia, národnosti, rasy alebo sexuálnej orientácie. V rámci tohto otvoreného prístupu aktívne spolupracujeme, zamestnávame alebo školíme množstvo vedcov a študentov z mnohých krajín Európy, Ázie, USA a Afriky. Jedinými kritériami hodnotenia zamestnancov a členov tímu sú produktivita, kreativita, odbornosť, praktické zručnosti a motivácia učiť sa a vyvíjať nové techniky, ktoré môžu priniesť zaujímavé a originálne údaje. Podporujeme tiež rovnosť a schopnosť komunikovať, spolupracovať, pomáhať a zdieľať vedomosti medzi členmi všetkých oddelení.

14.2. Rodová skladba hlavných riešiteľov (vedúcich) projektov

Tabuľka 14a Rodová skladba hlavných riešiteľov domácich projektov

ŠTRUKTÚRA PROJEKTOV	Organizácia SAV je nositeľom projektu			Organizácia SAV je zmluvným partnerom		
	Počet	Hlavný riešiteľ		Počet	Hlavný riešiteľ za organizáciu	
		Muž	Žena		Muž	Žena
1. Projekty VEGA	9	5	4	3	2	1
2. Projekty APVV	3	2	1	1	1	0
3. Projekty EŠIF/OP ŠF	0	0	0	1	1	0
4. Projekty SASPRO, MoRePro, IMPULZ	2	0	2	0	0	0
5. Iné projekty (FM EHP, Vedecko-technické projekty, na objednávku rezortov a pod.)	0	0	0	0	0	0

Tabuľka 14b Rodová skladba hlavných riešiteľov medzinárodných projektov

ŠTRUKTÚRA PROJEKTOV	Organizácia SAV je nositeľom projektu			Organizácia SAV je zmluvným partnerom		
	Počet	Hlavný riešiteľ		Počet	Hlavný riešiteľ za organizáciu	
		Muž	Žena		Muž	Žena
1. Projekty Horizont 2020 a Horizont Európa	0	0	0	0	0	0
2. Projekty ERA.NET, ESA, JRP	0	0	0	0	0	0
3. Projekty COST	0	0	0	0	0	0
4. Projekty EUREKA, NATO, UNESCO, CERN, IAEA, IVF, ERDF a iné	0	0	0	2	2	0
5. Projekty v rámci medzivládnych dohôd	0	0	0	0	0	0
6. Bilaterálne projekty MAD, Mobility, Open Mobility	0	0	0	0	0	0
7. Bilaterálne projekty ostatné	0	0	0	0	0	0
8. Podpora MVTS z národných zdrojov okrem SAV (APVV a iné)	1	0	1	1	1	0
9. SAS-UPJŠ ERC Visiting Fellowship Grants	0	0	0	0	0	0
10. Iné projekty	1	0	1	0	0	0

14.3. Výskum zameraný na rodovú problematiku

Uveďte stručné, základné informácie o projektoch orientovaných na rodovú problematiku, ak organizácia takýto výskum realizuje. Informácie o financovaní a výsledkoch takýchto projektov sa nachádzajú v kapitole 2 a v prílohe C.

15. Iné významné činnosti organizácie SAV

16. Vyznamenania, ocenenia a ceny udelené pracovníkom organizácie v roku 2022

16.1. Domáce ocenenia

16.1.1. Ocenenia SAV

Daubnerová Ivana

Nature Index publikácie

Oceňovateľ: Predsedníctvo SAV

Kazimírová Mária

Špičková publikácia SAV - Publikácie s mimoriadnym počtom citácií

Oceňovateľ: Predsedníctvo SAV

Opis: Ocenená publikácia: Rizzoli A, Silaghi C, Obiegala A, Rudolf I, Hubálek Z, Földvári G, Plantard O, Vayssier-Taussat M, Bonnet S, Špitalská E, Kazimírová M (2014) Ixodes ricinus and its transmitted pathogens in urban and peri-urban areas in Europe: new hazards and relevance for public health. Frontiers in Public Health 2:251. doi:10.3389/fpubh.2014.00251*

16.1.2. Iné domáce ocenenia

Prokop Pavol

Vedec roka SR 2021

Oceňovateľ: Centrum vedecko-technických informácií SR (CVTI SR), Slovenská akadémia vied (SAV) a Zväz slovenských vedeckotechnických spoločností (ZSVTS).

Opis: Ocenenie za najlepšie výsledky vo vede a výskume na Slovensku - 25. ročník

16.2. Medzinárodné ocenenia

Roller Ladislav

Cena poroty za encyklopedii přírodovědnou

Oceňovateľ: Jednota tlumočníků a překladatelů (JTP)

Opis: za publikáciu Macek J., Roller, L. a kol. 2020. Blanokřídli České a Slovenské republiky II. Širokopasí vydanou Nakladatelstvím Academia, Praha (ČR)

Šujanová Alžbeta

Druhé miesto za najlepšiu PhD. prednášku

Oceňovateľ: Česká parazitologická společnost

Opis: Prednáška bola prezentovaná na XIV. Českých a slovenských parazitologických dňoch. Názov prednášky: Fylogenetická a ekologická diverzita SYAT línií rodu Haemoproteus u penice čiernohlavej.

17. Poskytovanie informácií v súlade so zákonom č. 211/2000 Z. z. o slobodnom prístupe k informáciám v znení neskorších predpisov (Zákon o slobode informácií)

18. Problémy a podnety pre činnosť SAV

Správu o činnosti organizácie SAV spracoval:

doc. RNDr. Ľubomír Vidlička, CSc., 02/5930 2640

Schválila vedecká rada Ústavu zoológie SAV, v. v. i. dňa 30.1.2023

Riaditeľ organizácie SAV

Predseda vedeckej rady

.....
RNDr. Dušan Žitňan, DrSc.

.....
Ing. Ladislav Roller, PhD.

Prílohy

Príloha A

Zoznam zamestnancov a doktorandov organizácie k 31.12.2022

Zoznam zamestnancov podľa štruktúry

	Meno s titulmi	Úväzok (v %)	Ročný prepočítaný úväzok
Vedúci vedeckí pracovníci DrSc.			
1.	Prof. RNDr. Oto Majzlan, CSc.	10	0.10
2.	prof. PaedDr. Pavol Prokop, DrSc.	50	0.50
3.	doc. RNDr. Michal Stanko, DrSc.	30	0.30
4.	RNDr. Dušan Žitňan, DrSc.	100	1.00
Samostatní vedeckí pracovníci			
1.	RNDr. Alžbeta Darolová, CSc.	100	1.00
2.	Mgr. Ivana Daubnerová, PhD.	100	1.00
3.	MVDr. Markéta Derdáková, PhD.	20	0.20
4.	Mgr. Martina Gáliková, PhD.	100	1.00
5.	doc. Ing. Ladislav Hamerlík, PhD.	20	0.20
6.	RNDr. Mária Kazimírová, CSc.	100	1.00
7.	Mgr. Peter Klepsatel, PhD.	100	1.00
8.	RNDr. Juraj Kočí, PhD.	100	1.00
9.	Mgr. Jana Kráľovičová, PhD.	50	0.50
10.	RNDr. Ján Krištofik, CSc.	50	0.52
11.	RNDr. Peter Mašán, PhD.	100	1.00
12.	Mgr. Veronika Michalková, Ph.D.	100	1.00
13.	Ing. Ladislav Roller, PhD.	100	1.00
14.	Mgr. Veronika Rusňáková Taragel'ová, PhD.	100	1.00
15.	RNDr. Mirko Slovák, CSc.	100	1.00
16.	Ing. Zbyšek Šustek, CSc.	50	0.50
17.	RNDr. Peter Takáč, CSc.	20	0.20
18.	Mgr. Radovan Václav, PhD.	100	1.00
19.	doc. RNDr. Ľubomír Vidlička, CSc.	100	1.00
20.	Mgr. Peter Vršanský, PhD.	40	0.40
Vedeckí pracovníci			
1.	MVDr. Yuliya Didyk, PhD.	100	1.00
2.	Mgr. Michal Chvostáč, PhD.	100	1.00

3.	Mgr. Ján Kočišek, PhD.	100	1.00
4.	Mgr. Igor Kokavec, PhD.	100	1.00
5.	Mgr. Pavol Littera, PhD.	50	0.50
6.	Mgr. Barbara Mangová, PhD.	100	1.00
7.	RNDr. Tomáš Navara, PhD.	100	1.00
8.	Ing. Tomáš Olšovský, PhD.	50	0.50
9.	Mgr. Emanuel Procházka, PhD.	100	1.00
10.	Mgr. Diana Selyemová, PhD.	100	1.00
11.	Mgr. Marek Semelbauer, PhD.	100	1.00
12.	RNDr. Daniel Sojka, PhD.	50	0.29
13.	Mgr. Mário Šereš, PhD.	25	0.25
14.	Mgr. Olha Zhovnerchuk, PhD.	100	0.33
Odborní pracovníci s VŠ vzdelaním (výskumní a vývojoví zamestnanci)			
1.	Mgr. Elena Bitterová	100	1.00
2.	Ing. Martin Česánek	100	1.00
3.	Mgr. Zuzana Čužiová	50	0.50
4.	Mgr. Vanda Klöcklerová	100	0.33
5.	Mgr. Matej Medla	100	1.00
6.	Mgr. Lucia Pavlíková, PhD.	25	0.25
7.	Mgr. Alžbeta Šujanová	100	0.33
Odborní pracovníci s VŠ vzdelaním (ostatní zamestnanci)			
1.	Bc., Ing. Mária Lindorová	20	0.20
2.	Mgr. Dagmar Práznovská	100	1.00
3.	Ing. Danko Sitarčíková	100	1.00
Odborní pracovníci ÚSV			
1.	Alexander Baranovič	150	1.50
2.	Lýdia Drinková	100	1.00
3.	Daniel Kosa	100	1.00
4.	Jana Kušnírová	100	1.00
5.	Eva Vráblová	100	1.00
Ostatní pracovníci			
1.	Pavol Haris	100	1.00
2.	Zuzana Pelikánová	100	1.00

Zoznam zamestnancov, ktorí odišli v priebehu roka

	Meno s titulmi	Dátum odchodu	Ročný prepočítaný úväzok
Samostatní vedeckí pracovníci			
1.	RNDr. Stanislav Kalúz, CSc.	31.3.2022	0.20
Odborní pracovníci s VŠ vzdelaním (výskumní a vývojoví zamestnanci)			
1.	Ing. Veronika Machová	31.8.2022	0.70

Zoznam doktorandov

	Meno s titulmi	Škola/fakulta	Študijný odbor
Interní doktorandi hrazení z prostriedkov SAV			
1.	Mgr. Vanda Klöcklerová	Prírodovedecká fakulta UK	4.2.3 molekulárna biológia
2.	Mgr. Matej Medla	Prírodovedecká fakulta UK	1536 biológia
3.	Mgr. Peter Pecina	Prírodovedecká fakulta UK	4.2.5 zoológia
4.	Mgr. Ján Samay	Prírodovedecká fakulta UK	1536 biológia
5.	Mgr. Hemen Sendi	Prírodovedecká fakulta UK	1536 biológia
6.	Mgr. Alžbeta Šujanová	Prírodovedecká fakulta UK	4.2.5 zoológia
Interní doktorandi hrazení z iných zdrojov			
<i>organizácia nemá interných doktorandov hrazených z iných zdrojov</i>			
Externí doktorandi			
1.	MVDr. Lucia Anettová	Prírodovedecká fakulta UK	4.2.5 zoológia

Zoznam zamestnancov prijatých do jedného roka od získania PhD.

	Meno s titulmi	Dátum obhajoby	Dátum prijatia	Úväzok (v %)
--	----------------	----------------	----------------	--------------

Zoznam emeritných vedeckých zamestnancov

	Meno s titulmi
--	----------------

Príloha B

Projekty riešené v organizácii

Medzinárodné projekty

Programy: UNESCO

1.) Evolúcia a ochrana veľkoplošných primárnych ekosystémov (projekt AMBA) (*Amba project*)

Zodpovedný riešiteľ:	Peter Vršanský
Zodpovedný riešiteľ v organizácii SAV:	Peter Vršanský
Trvanie projektu:	1.1.1998 /
Evidenčné číslo projektu:	NA
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Ústav vied o Zemi SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	Unesco: 50000 € Podpora medzinárodnej spolupráce z národných zdrojov: 2500 €

Programy: Iné

2.) Vínna muška *Drosophila melanogaster* ako model pre štúdium obezity spojenej s nedostatkom pohlavných hormónov (*Fruit fly Drosophila melanogaster as a model to study the anti-obesity role of gonad-derived steroid hormones*)

Zodpovedný riešiteľ:	Martina Gáliková
Trvanie projektu:	20.5.2019 / 19.5.2022
Evidenčné číslo projektu:	
Organizácia je koordinátorom projektu:	áno
Koordinátor:	Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	- Podpora medzinárodnej spolupráce z národných zdrojov: 8080 €

Programy: LIFE

3.) *Developing best practices in butterfly conservation in Central and Eastern Europe*

Zodpovedný riešiteľ:	Dušan Žitňan
Trvanie projektu:	1.9.2022 / 31.3.2029
Evidenčné číslo projektu:	101074487
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Bratislavské regionálne ochranárske združenie
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	- EU: 30000 €

Domáce projekty

Programy: VEGA

1.) Reprodukčné stratégie vo vzťahu k akustickým parametrom a migračným stratégiám: štúdie na trsteniarikovi bahennom (*Acrocephalus scirpaceus*) a strakošovi kolesárovi (*Lanius minor*). (*Reproductive strategies and relation to acoustics and migration: case studies on Reed Warbler and Lesser Grey Shrike*)

Zodpovedný riešiteľ: Alžbeta Darolová
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: 2/0065/20
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 5594 €

2.) Identifikácia adaptačných mechanizmov u kliešť'a *Ixodes ricinus* počas cicania na úrovni individuálnych orgánov a identifikácia nových biomarkerov využiteľných pri príprave vakcín proti zoonózam prenášaných kliešť'om *Ixodes ricinus*

Zodpovedný riešiteľ: Markéta Derdáková
Trvanie projektu: 1.1.2019 / 31.12.2022
Evidenčné číslo projektu: 1/0404/19
Organizácia je koordinátorom projektu: nie
Koordinátor: Prírodovedecká fakulta UK, Bratislava
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 3156 €

3.) Význam jašteríc, ježov a ixodových kliešť'ov v ekológii nebezpečných, vektormi prenášaných bakteriálnych a protozoárných patogénov v urbánnych a suburbánnych podmienkach Slovenska (*The role of lizards, hedgehogs and hard ticks in the ecology of dangerous bacterial and protozoan vector borne pathogens in urban and suburban conditions of Slovakia*)

Zodpovedný riešiteľ: Yuliya Didyk
Trvanie projektu: 1.1.2022 / 31.12.2025
Evidenčné číslo projektu: 2/0004/22
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 3157 €

Dosiahnuté výsledky:

Celkovo za 2022 rok bolo nazberaných 31 jašteríc, z nich 5 kliešov a 4 ks tkanív:

1. Pri Dunaji, BA, Chatam Sofer *Podarcis muralis* – 12 ks (2 kliešte / 4 ks tkanív)
2. Stupava, Vrchná hora, *Lacerta viridis* – 11 ks (3 kliešte)
3. Veľkolélsky ostrov, *Lacerta agilis* – 8 ks (0/0)

Mangová, B., Didyk, Yu. M. (2022). An annotated checklist of Oribatid mites (Acari: Oribatida) of Slovakia – Addendum. *Entomofauna carpathica*, 34(1): 172-188.

Mangová, B., Semelbauer, M., Didyk, Yu. M., Lučeničová, T., Országhová, Z. (2022). Oribatid communities (Acari: Oribatida) associated with bird's nests -microhabitats in urban environment. *Polish Journal of Entomology*, 91(2): 68–83.

Didyk, Yu. M., Mangová, B., Derdáková, M. Preliminary data on the spread of tick-borne pathogens by hedgehogs in Slovakia // Book of abstracts XIV Czech and Slovak Parasitological Days 2022 (9-13 May 2022, Hotel Medlov, Czech Republic). – Czech Republic, 2022. P.55.

Rusňáková Taragel'ová, V., Selyemová, D., Koči, J., Chvostáč, M., Vaculová, T., Mangová, B., Didyk, Yu. M., Čužiová, Z., Václav, R., Derdáková, M. Two decades of research on *B. burgdorferi* s.l. in questing *Ixodes ricinus* ticks in Slovakia at the Institute of Zoology SAS // Abstract Book from Scientific Conference “V. Labuda's days” (4. - 6. April 2022, Smolenice, Slovak Republic). – Bratislava, 2022. P. 35.

Mangová, B., Didyk, Yu. M., Chvostáč, M., Selyemová, D., Rusňáková Taragel'ová, V., Derdáková, M., Ďurovská, J. Tick-borne agents in human fed ticks from Slovakia during 2014-2021 // Abstract Book from Scientific Conference “V. Labuda's days” (4. - 6. April 2022, Smolenice, Slovak Republic). – Bratislava, 2022. P. 41.

4.) Metabolické účinky pohlavných hormónov hmyzu (*Metabolic functions of insect gonad-derived hormones*)

Zodpovedný riešiteľ:	Martina Gáliková
Trvanie projektu:	1.1.2020 / 31.12.2023
Evidenčné číslo projektu:	2/0141/20
Organizácia je	áno
koordinátorom projektu:	
Koordinátor:	Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	VEGA: 7169 €

5.) Benthický život v krasových prameňoch: Ekologická izolovanosť pramenného habitatu, funkčné zloženie a fylogenetická diverzita benthických organizmov

Zodpovedný riešiteľ:	Igor Kokavec
Trvanie projektu:	1.1.2020 / 31.12.2023
Evidenčné číslo projektu:	1/0127/20
Organizácia je	nie
koordinátorom projektu:	
Koordinátor:	Prírodovedecká fakulta UK, Bratislava
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	VEGA: 1870 €

6.) Klimatická zmena a vodné nádrže – efekt antropických vplyvov na teplotný režim tokov a diverzitu benthických bezstavovcov

Zodpovedný riešiteľ: Igor Kokavec
Trvanie projektu: 1.1.2019 / 31.12.2022
Evidenčné číslo projektu: 2/0063/19
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 4126 €

7.) Mezostigmátne roztoče so vzťahom k podkôrnym habitatom a drevokaznému hmyzu na Slovensku – taxonómia, ekológia a chorológia druhov čeľade Digamasellidae (Acari: Parasitiformes). (*Mesostigmatic mites associated with subcorticolous habitats and wood-destroying insects in Slovakia – taxonomy, ecology and chorology of the species of Digamasellidae (Acari: Parasitiformes).*)

Zodpovedný riešiteľ: Peter Mašán
Trvanie projektu: 1.1.2022 / 31.12.2025
Evidenčné číslo projektu: 2/0007/22
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 4436 €

8.) Štúdium evolúcie mitochondriálneho genómu pomocou kvasinky *Kluyveromyces lactis* (*Study of mitochondrial genome evolution using yeast Kluyveromyces lactis*)

Zodpovedný riešiteľ: Emanuel Procházka
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: 2/0151/20
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 4918 €

9.) Výskyt bežných ako aj netypických druhov kliešťov na Slovensku a ich úloha v cirkulácii kliešťami prenášaných patogénov. (*The occurrence of common as well as atypical tick species in Slovakia, and their role in the circulation of tick-borne agents.*)

Zodpovedný riešiteľ: Veronika Rusňáková Taragel'ová
Trvanie projektu: 1.1.2021 / 31.12.2024
Evidenčné číslo projektu: 2/0137/21

Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 7277 €

10.) Zraniteľnosť vybraných prírodne a antropogénne narušených ekosystémov vo vzťahu k prebiehajúcej zmene klímy

Zodpovedný riešiteľ: Zbyšek Šustek
Trvanie projektu: 1.1.2022 / 31.12.2025
Evidenčné číslo projektu: 1/0392/22
Organizácia je koordinátorom projektu: nie
Koordinátor: Lesnícka fakulta TUZVO
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 1056 €

11.) Význam interakcií medzi ektoparazitmi pre prenos vektormi-prenášaných patogénov
(The role of ectoparasite-ectoparasite interactions in the transmission of vector-borne parasites)

Zodpovedný riešiteľ: Radovan Václav
Trvanie projektu: 1.1.2020 / 31.12.2023
Evidenčné číslo projektu: 2/0023/20
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 1 - Španielsko: 1
Čerpané financie: VEGA: 5535 €

12.) Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku - šírenie, ekológia a etológia. *(Invasive cockroach *Planuncus tingitanus* (Blattaria) in Slovakia - expansion of species, ecology and ethology.)*

Zodpovedný riešiteľ: Ľubomír Vidlička
Trvanie projektu: 1.1.2021 / 31.12.2024
Evidenčné číslo projektu: 2/0074/21
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: VEGA: 7448 €

Programy: APVV

13.) Neuroendokrinná regulácia energetického metabolizmu v modeli *Drosophila melanogaster* (*Neuroendocrine regulation of energy metabolism in the *Drosophila melanogaster* model*)

Zodpovedný riešiteľ: Martina Gáliková
Trvanie projektu: 1.7.2020 / 30.6.2024
Evidenčné číslo projektu: APVV 0196
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 52588 €

14.) Expresia a funkcia calcitonínu podobných peptidov a ich receptorov u kliešťov (*Expression and function of calcitonin-like peptides and their receptors in ticks*)

Zodpovedný riešiteľ: Ladislav Roller
Trvanie projektu: 1.7.2022 / 30.6.2026
Evidenčné číslo projektu: APVV-21-0431
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 29641 €

15.) Ekológia pohlavného výberu (*Ecology of sexual selection*)

Zodpovedný riešiteľ: Ľubomír Vidlička
Trvanie projektu: 1.7.2021 / 30.6.2025
Evidenčné číslo projektu: APVV-20-0081
Organizácia je koordinátorom projektu: nie
Koordinátor: Univerzita Komenského v Bratislave
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 9775 €

16.) Funkčná analýza a produkcia bioaktívnych látok hmyzu a kliešťov

Zodpovedný riešiteľ: Dušan Žitňan
Trvanie projektu: 1.7.2019 / 30.6.2023
Evidenčné číslo projektu: APVV-18-0201
Organizácia je koordinátorom projektu: áno
Koordinátor: Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií: 0
Čerpané financie: APVV: 58832 €

Programy: Štrukturálne fondy EÚ Bratislavský kraj

17.) DNA barcoding Slovenska (SK-BOL), súčasť medzinárodnej iniciatívy International Barcode of Life (iBOL) (*DNA barcoding of Slovakia (SK-BOL), as a part of international initiative International Barcode of Life (iBOL)*)

Zodpovedný riešiteľ:	Dušan Žitňan
Trvanie projektu:	1.3.2021 / 30.6.2023
Evidenčné číslo projektu:	ITMS2014+: 313021W683
Organizácia je koordinátorom projektu:	nie
Koordinátor:	Slovenské národné múzeum, Bratislava
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	- EŠIF/OP ŠF: 143115 €

Dosiahnuté výsledky:

S cieľom získať DNA sekvencie 300 druhov bezstavovcov a nimi prenášaných mikroorganizmov žijúcich na Slovensku (Aktivita 2) boli v roku 2022 odchyťované individuálne alebo s pomocou odberových zariadení (Malaiseho pasce, zemné pasce) rôzne druhy bezstavovcov. Tieto boli triedené, často z veľmi početných zberov, a následne identifikované do druhov špecialistami na jednotlivé skupiny – členmi riešiteľského kolektívu. Celkovo bolo prezretých niekoľko 100 tisíc jedincov bezstavovcov, z ktorých boli vytriedení a identifikovaní zástupcovia 310 druhov. Vybrané jedince boli preparované alebo uchovávané tak aby boli vhodné pre barcoding. U niektorých denných motýľov a hrubopásych blanokrídlavcov (asi 10 druhov) boli nazbierané larvy a tie boli dochované do dospelého štádia. Pre získanie sekvencií z kliešťov (Ixodidae) a nimi prenášaných patogénov (*Borrelia*, *Anaplasma*, *Babesia*, *Theileria*) bolo vyšetrených približne 350 kliešťov a 70 vzoriek z poľovnej zveri. Z kliešťov odchytených z prírody bolo získaných 50 kolónií mikroorganizmov. Taktiež boli založené kultúry niektorých druhov spirochét rodu *Borrelia*. Barcoding identifikovaných druhov bezstavovcov a mikroorganizmov je v rôznom štádiu spracovania, od izolácie DNA, cez PCR, po DNA sekvencie a fotodokumentáciu reprezentatívnych jedincov. Spolu boli získané DNA sekvencie úseku génu COI-5P pre barcoding u 270 druhov a ďalších 40 bolo vybraných pre analýzu DNA v nasledovnom období riešenia projektu. Kompletná dokumentácia, teda získané sekvencia DNA, informácia o barcodovanom jedinci a jeho fotografie, bola vložená do databázy BOLD u 80 druhov hmyzu. Počas roku 2022 sme dosiahli niekoľko unikátnych výsledkov. Boli získané DNA sekvencie larvy a dospelého jedinca pre vedu neznámeho druhu piliarky (Hymenoptera, Tenthredinidae), ktorý bol objavený v Tematínskych kopcoch. Následne bol pripravený manuskript publikácie s opisom tohto druhu. Jeden druh kliešťa (Ixodidae), jeden druh sieťokrídlavca (Neuroptera), jeden druh ucholaka (Dermaptera), dva druhy dvojkrídlavcov (Diptera) a sedem druhov blanokrídlavcov (Hymenoptera) bolo nájdených na Slovensku po prvýkrát a pre väčšinu z nich boli získané ich unikátne DNA sekvencie. Členovia riešiteľského kolektívu pripravili štyri publikácie, ktoré boli zverejnené v časopise Entomofauna Carpathica (evidovaný v iných databázach ako WOS Core Collection a Scopus) s celkovou hodnotou merateľného ukazovateľa 2.

Programy: SASPRO

18.) Neuropeptidové regulátory: odhaľovanie tajomstiev kontroly neurónov a správania tsetse múch (*Neuropeptide regulators: revealing the secrets of neuronal control and behaviour of tsetse flies*)

Zodpovedný riešiteľ:	Veronika Michalková
Trvanie projektu:	1.2.2022 / 31.1.2025
Evidenčné číslo projektu:	1175/01/02
Organizácia je koordinátorom projektu:	áno
Koordinátor:	Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	EU: 30139 € Úrad SAV + ÚZ SAV: 37422 €

Programy: MoRePro

19.) Hormonálna regulácia metabolizmu drozdofily pomocou steroidov produkovaných v gonádach a s nimi interagujúcich peptidov (*Hormonal regulation of Drosophila metabolism via gonad-derived steroids and interacting peptides*)

Zodpovedný riešiteľ:	Martina Gáliková
Trvanie projektu:	1.1.2021 / 31.12.2024
Evidenčné číslo projektu:	
Organizácia je koordinátorom projektu:	áno
Koordinátor:	Ústav zoológie SAV, v. v. i.
Počet spoluriešiteľských inštitúcií:	0
Čerpané financie:	MoRePro: 28224 €

Príloha C

Publikačná činnosť organizácie (generovaná z ARL)

AAB Vedecké monografie vydané v domácich vydavateľstvách

- AAB01 STANKO, Michal - BONA, Martin - VÍCHOVÁ, Bronislava. Kliešte a ich epidemiologický význam v mestách : (na príklade košickej aglomerácie). Zdeněk Hubálek, Libor Grubhoffer (rec.). 1. vyd. Bratislava : VEDA, 2021. 197 s. ISBN 978-80-224-1910-9

ABA Štúdie charakteru vedeckej monografie v časopisoch a zborníkoch vydané v zahraničných vydavateľstvách

- ABA01 HAMERLÍK, Ladislav - SILVA, Felipe Leno - MASSAFERRO, J.**. An illustrated guide of subfossil Chironomidae (Insecta: : Diptera) from waterbodies of Central America and the Yucatan Peninsula. In Journal of Paleolimnology, 2022, vol. 67, pp. 201–258. (2021: 2.265 - IF, Q3 - JCR, 0.667 - SJR, Q2 - SJR). ISSN 0921-2728. Dostupné na: <https://doi.org/10.1007/s10933-021-00225-6>
- ABA02 MAŠAN, Peter**. The family Melicharidae (Acari, Mesostigmata) in Slovakia, with description of new species, annotated faunal synopsis and identification keys of species from Europe. In Zootaxa : Monograph _section, 2022, vol. 5172, no. 1, p. 1-449. (2021: 1.026 - IF, Q3 - JCR, 0.557 - SJR, Q2 - SJR). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.5172.1.1>

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

- ABC01 ČERBA, Dubravka - HAMERLÍK, Ladislav. Fountains—Overlooked Small Water Bodies in the Urban Areas. In Small Water Bodies of the Western Balkans. [1. ed.]. - Cham : Springer Nature, 2022, pp. 73-91. ISBN 978-3-030-86478-1. ISSN 2364-6934. Dostupné na: https://doi.org/10.1007/978-3-030-86478-1_4
- ABC02 STADLER, Frank - TAKÁČ, Peter. Medicinal Maggot Production. In A Complete Guide to Maggot Therapy : Clinical Practice, Therapeutic Principles, Production, Distribution, and Ethics. [1. ed.]. - Cambridge : Open Book Publishers, 2022, p. 289-330. ISBN 978-1-80064-730-5. Dostupné na: <https://doi.org/10.11647/obp.0300.14>
- ABC03 VALERA, Francisco - VEIGA, Jesús - MARTINEZ, Teresa - VÁCLAV, Radovan. The effect of cavity type on breeding performance in a secondary cavity-nesting avian species: short-term studies are prone to produce misleading inference. In La Estación Experimental de Zonas Áridas (1947-2022): Reconstruyendo nuestra historia reconstruimos nuestro futuro. - Madrid : Editorial CSIC, 2022, p. 339-377. ISBN 978-84-00-11072-7.

ADCA Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných

- ADCA01 BARTÍKOVÁ, Pavlína** - SLOVÁK, Mirko - ŠTIBRÁNIOVÁ, Iveta. Impact of tick salivary gland extracts on cytotoxic activity of mouse natural killer cells. In Biologia, 2022, vol. 77, no. 6, p. 1675–1683. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-021-00954-z> (VEGA 2/0047/18 : Sledovanie vplyvu imunomodulačných látok v slinách kliešťov na vrodenú antivírusovú imunitu kože.. VEGA 2/0172/19 : Izolácia, identifikácia a charakterizácia transformujúci rastový faktor-beta 1 viažúcej molekuly v extraktoch slinných žliaz kliešťov)

- ADCA02 BENOIT, Joshua B.** - LAHONDÈRE, Chloé - ATTARDO, Geoffrey M. - MICHALKOVÁ, Veronika - OYEN, Kennan - XIAO, Yanyu - AKSOY, Serap. Warm Blood Meal Increases Digestion Rate and Milk Protein Production to Maximize Reproductive Output for the Tsetse Fly, *Glossina morsitans*. In *Insects*, 2022, vol. 13, no. 11, article no. 997, 11 pp. (2021: 3.139 - IF, Q1 - JCR, 0.707 - SJR, Q1 - SJR). ISSN 2075-4450. Dostupné na: <https://doi.org/10.3390/insects13110997>
- ADCA03 BOGUSCH, Petr** - AMIRMOHAMMEDI, Fereshteh - BENDA, Daniel - ROLLER, Ladislav - SAKAKI, Samane - PETR, Libor. Difference in pollen specialisation in spring bees *Andrena vaga* (Andrenidae) and *Colletes cunicularius* (Colletidae) during their nesting season. In *Arthropod-Plant Interactions*, 2022, vol. 16, iss. 5, pp. 459-467. (2021: 2.409 - IF, Q2 - JCR, 0.634 - SJR, Q1 - SJR). ISSN 1872-8855. Dostupné na: <https://doi.org/10.1007/s11829-022-09910-3>
- ADCA04 CÍBIK, Jakub** - BERACKO, Pavel - BULÁNKOVÁ, Eva - ČIAMPOROVÁ-ZAŤOVIČOVÁ, Zuzana - GREGUŠOVÁ, Katka - KODADA, Ján - KRNO, Il'ja - MIŠÍKOVÁ ELEXOVÁ, Emília - NAVARA, Tomáš - ROGÁNSKA, Alexandra - DERKA, Tomáš. Are springs hotspots of benthic invertebrate diversity? Biodiversity and conservation priority of rheocene springs in the karst landscape. In *Aquatic Conservation: Marine and Freshwater Ecosystem*, 2022, vol. 32, no 5, p. 843-858. (2021: 3.254 - IF, Q1 - JCR, 0.830 - SJR, Q1 - SJR). ISSN 1052-7613. Dostupné na: <https://doi.org/10.1002/aqc.3802>
- ADCA05 FANČOVIČOVÁ, Jana - PROKOP, Pavol** - REPÁKOVÁ, Róberta - MEDINA-JEREZ, William. Factors Influencing the Sponsoring of Animals in Slovak Zoos. In *Animals*, 2022, vol. 12, no 1, p. 21. (2021: 3.231 - IF, Q1 - JCR, 0.610 - SJR, Q1 - SJR, karentované - CCC). (2022 - Current Contents). ISSN 2076-2615. Dostupné na: <https://doi.org/10.3390/ani12010021>
- ADCA06 FANČOVIČOVÁ, Jana - PROKOP, Pavol** - ŠRAMELOVÁ, Dominika - THIEBAUT, Gaëtan - MÉOT, Alain - WITT, Arnaud - BONIN, Patrick - MEDINA-JEREZ, William. Does food play a prominent role in visual attention to disgusting stimuli? In *Journal of Ethology*, 2022, vol. 40, pp. 23–29. (2021: 1.202 - IF, Q3 - JCR, 0.383 - SJR, Q2 - SJR). ISSN 0289-0771. Dostupné na: <https://doi.org/10.1007/s10164-021-00722-1>
- ADCA07 FANČOVIČOVÁ, Jana - PROKOP, Pavol** - KUBÍČKOVÁ, Markéta. The Effect of Aposematic Signals of Plants on Students' Perception and Willingness to Protect Them. In *Sustainability*, 2022, vol. 14, no. 15, art. no 9121. (2021: 3.889 - IF, Q2 - JCR, 0.664 - SJR, Q1 - SJR). ISSN 2071-1050. Dostupné na: <https://doi.org/10.3390/su14159121>
- ADCA08 GÁLIKOVÁ, Martina** - KLEPSATEL, Peter*. Ion transport peptide regulates energy intake, expenditure, and metabolic homeostasis in *Drosophila*. In *Genetics*, 2022, vol. 222, no. 4, iyac 150, p. [1-19]. (2021: 4.402 - IF, Q2 - JCR, 2.212 - SJR, Q1 - SJR). ISSN 0016-6731. Dostupné na: <https://doi.org/10.1093/genetics/iyac150>
- ADCA09 HINKELMAN, Jan. *Cuniculoblatta brevialata* gen. et sp. n., the second case of brachyptery from Cretaceous North Myanmar amber. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, iss.1–6, p. 97–107. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0104>
- ADCA10 HINKELMAN, Jan. *Mongolblatta sendii* sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, iss. 1–6, p. 81–96. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>
- ADCA11 HODOŠI, Richard - KAZIMÍROVÁ, Mária - SOLTYS, K. What do we know about

- the microbiome of *I. ricinus*? In *Frontiers in Cellular and Infection Microbiology : Specialty Journal of Frontiers in Microbiology.*, 2022, vol. 12, art. no. 990889, 27 pp. (2021: 6.073 - IF, Q1 - JCR, 1.389 - SJR, Q1 - SJR). ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2022.990889>
- ADCA12 KALÚZ, Stanislav** - ERMILOV, Sergey G. Two new species of *Cunaxa* (Acari: Prostigmata: Cunaxidae) from Vietnam. In *Zootaxa*, 2022, vol. 5087, no. 4., p. 541–557. (2021: 1.026 - IF, Q3 - JCR, 0.557 - SJR, Q2 - SJR). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.5087.4.3> (VEGA 2/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku - šírenie, ekológia a etológia.)
- ADCA13 KLEPSATEL, Peter** - GÁLIKOVÁ, Martina. Developmental temperature affects thermal dependence of locomotor activity in *Drosophila*. In *Journal of Thermal Biology*, 2022, vol. 103, art. no. 103153. (2021: 3.189 - IF, Q1 - JCR, 0.644 - SJR, Q1 - SJR). ISSN 0306-4565. Dostupné na: <https://doi.org/10.1016/j.jtherbio.2021.103153>
- ADCA14 KOKAVEC, Igor** - BERACKO, Pavel. Response of the reproductive fitness and population density of *Gammarus fossarum* Koch, 1836 (Amphipoda: Gammaridae) to damming: a case study from the dammed sub-mountain stretch of Čierny Váh River, Slovakia. In *Journal of Crustacean Biology*, 2022, vol. 42, iss. 3, art. no. ruac043. (2021: 1.290 - IF, Q3 - JCR, 0.432 - SJR, Q3 - SJR). ISSN 0278-0372. Dostupné na: <https://doi.org/10.1093/jcobiol/ruac043>
- ADCA15 KOWAL, Marta** - SOROKOWSKI, Piotr - PISANSKI, Katarzyna - PROKOP, Pavol - MOHD YAAKOB, Mohd Faiz - ZUMARRAGA-ESPINOSA, Marcos. Predictors of enhancing human physical attractiveness: Data from 93 countries. In *Evolution and Human Behavior*, 2022, vol. 43, p. 455–474. (2021: 5.327 - IF, Q1 - JCR, 1.676 - SJR, Q1 - SJR). ISSN 1090-5138. Dostupné na: <https://doi.org/10.1016/j.evolhumbehav.2022.08.003>
- ADCA16 LUO, Cihang** - BEUTEL, Rolf G. - ENGEL, Michael - LIANG, Kun - LI, Liqin - LI, Jiahao - XU, Chunpeng - VRŠANSKÝ, Peter - JARZEMBOWSKI, Edmund - WANG, Bo**. Life history and evolution of the enigmatic Cretaceous-Eocene Alienopteridae: A critical review. In *Earth-Science Reviews*, 2022, vol. 225, art. no. 103914. (2021: 12.038 - IF, Q1 - JCR, 3.610 - SJR, Q1 - SJR). ISSN 0012-8252. Dostupné na: <https://doi.org/10.1016/j.earscirev.2021.103914> (APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými // Evolúcia článkonožcov a ich príbuzných)
- ADCA17 MABILLE, Dorien - DIRKX, Laura - THYS, Sofie - VERMEERSCH, Marjorie - MONTENYE, Daniel - GOVAERTS, Matthias - HENDRICKX, Sarah - TAKÁČ, Peter - VAN WEYENBERGH, Johan - PINTELON, Isabel - DELPUTTE, Peter - MAES, Louis - PÉREZ-MORGA, David - TIMMERMANS, Jean-Pierre - CALJON, Guy**. Impact of pulmonary African trypanosomes on the immunology and function of the lung. In *Nature Communications*, 2022, vol. 13, art. no. 7083, 18 pp. (2021: 17.694 - IF, Q1 - JCR, 4.846 - SJR, Q1 - SJR). ISSN 2041-1723. Dostupné na: <https://doi.org/10.1038/s41467-022-34757-w>
- ADCA18 MASAROVIČ, Rudolf - ZVARÍKOVÁ, Martina** - ZVARÍK, Milan - MAJZLAN, Oto - PROKOP, Pavol - FEDOR, Peter. Changes in Diversity and Structure of Thrips (Thysanoptera) Assemblages in the Spruce Forest Stands of High Tatra Mts. after a Windthrow Calamity. In *Insects*, 2022, vol. 13, no. 8, p. 670. (2021: 3.139 - IF, Q1 - JCR, 0.707 - SJR, Q1 - SJR). ISSN 2075-4450. Dostupné na: <https://doi.org/10.3390/insects13080670>
- ADCA19 MAŠÁN, Peter**. A new digamasellid mite of the subgenus *Longoseiulus* Lindquist (Acari, Mesostigmata) from Slovakia. In *Zookeys*, 2022, vol. 1131, no., p. 59-70. (2021: 1.492 - IF, Q3 - JCR, 0.639 - SJR, Q1 - SJR). ISSN 1313-2989. Dostupné na: <https://doi.org/10.3897/zookeys.1131.95246>

- ADCA20 MEDEIROS, A.** - CHIPMAN, Melissa L. - FRANCIS, Donna R. - HAMERLÍK, Ladislav - LANGDON, Peter - PULEO, Peter J.K. - SCHELLINGER, Grace - STEIGLEDER, Regan - WALKERH, Ian R. - WOODROFFE, Sarah - AXFORD, Yarrow. A continental-scale chironomid training set for reconstructing Arctic temperatures. In Quaternary Science Reviews : The International Multidisciplinary Research and Review Journal, 2022, vol. 294, art.no. 107728, 12 pp. (2021: 4.456 - IF, Q1 - JCR, 1.694 - SJR, Q1 - SJR). ISSN 0277-3791. Dostupné na: <https://doi.org/10.1016/j.quascirev.2022.107728>
- ADCA21 NAZARIZADEH, Masoud - MARTINŮ, Jana - NOVÁKOVÁ, Milena - STANKO, Michal - ŠTEFKA, Jan**. Phylogeography of the parasitic mite *Laelaps agilis* in Western Palearctic shows lineages lacking host specificity but possessing different demographic histories. In BMC Zoology, 2022, vol. 7, art. no. 15. (2021: 1.769 - IF, Q2 - JCR, 0.510 - SJR, Q2 - SJR). ISSN 2056-3132. Dostupné na: <https://doi.org/10.1186/s40850-022-00115-y> (Vega č. 2/0014/21 : Spoločenské zvieratá ako účinný indikátor cirkulácie patogénov so špecifickým dôrazom na vektormi prenášané a zoonózne druhy. GA21-02532S : Relating genetic diversification and ecological traits at secondary contact: Hybrid zone and ecological speciation in a host-parasite-symbiont system)
- ADCA22 PENGELLY, Reuben* - BAKHTIAR, Dara* - BOROVSÁ, Ivana - KRÁLOVIČOVÁ, Jana - VOŘECHOVSKÝ, Igor**. Exonic splicing code and protein binding sites for calcium. In Nucleic Acids Research, 2022, vol. 50, no. 10, p. 5493-5512. (2021: 19.160 - IF, Q1 - JCR, 8.241 - SJR, Q1 - SJR). ISSN 0305-1048. Dostupné na: <https://doi.org/10.1093/nar/gkac270> (Vega č. 2/0057/18 : Analýza alelovo-špecifickej regulácie expresie CD33. APVV-18-0096 : Kotranskripčné formovanie pre-mRNA štruktúry, model štrukturálnych motívov nevyhnutných pre definíciu exónu)
- ADCA23 PROKOP, Pavol** - ZVARÍKOVÁ, Martina - ZVARÍK, Milan - FEDOR, Peter. Cues of pregnancy decrease female physical attractiveness for males. In Current Psychology, 2022, vol. 41, iss. 2, p. 697-704. (2021: 2.387 - IF, Q3 - JCR, 0.513 - SJR, Q2 - SJR). ISSN 1046-1310. Dostupné na: <https://doi.org/10.1007/s12144-020-00608-4>
- ADCA24 PROKOP, Pavol** - FANČOVIČOVÁ, Jana - HLÚŠKOVÁ, Zuzana. Seed Dispersal by Ants in Three Early-Flowering Plants. In Insects, 2022, vol. 13, no. 4, 386, 10 pp. (2021: 3.139 - IF, Q1 - JCR, 0.707 - SJR, Q1 - SJR). ISSN 2075-4450. Dostupné na: <https://doi.org/10.3390/insects13040386>
- ADCA25 PROKOP, Pavol** - MASAROVÍČ, Rudolf - HAJDÚCHOVÁ, Sandra - JEŽOVÁ, Zuzana - ZVARÍKOVÁ, Martina - FEDOR, Peter. Prioritisation of Charismatic Animals in Major Conservation Journals Measured by the Altmetric Attention Score. In Sustainability, 2022, vol. 14, no., art. no. 17029. (2021: 3.889 - IF, Q2 - JCR, 0.664 - SJR, Q1 - SJR). ISSN 2071-1050. Dostupné na: <https://doi.org/10.3390/su142417029>
- ADCA26 PROKOP, Pavol**. High heels enhance perceived sexual attractiveness, leg length and women's mate-guarding. In Current Psychology, 2022, vol. 41, iss. 5, p. 3282-3292. (2021: 2.387 - IF, Q3 - JCR, 0.513 - SJR, Q2 - SJR). ISSN 1046-1310. Dostupné na: <https://doi.org/10.1007/s12144-020-00832-y>
- ADCA27 ROLLER, Ladislav** - DAUBNEROVÁ, Ivana - MIZOGUCHI, Akira - SATAKE, Honoo - TANAKA, Yoshiaki - STANO, Matej - KLUČÁR, Ľuboš - ŽITŇAN, Dušan. Expression analysis of peptidergic enteroendocrine cells in the silkworm *Bombyx mori*. In Cell and Tissue Research, 2022, vol. 389, no. 3, p. 385-407. (2021: 4.051 - IF, Q3 - JCR, 1.298 - SJR, Q1 - SJR). ISSN 0302-766X. Dostupné na: <https://doi.org/10.1007/s00441-022-03666-1> (VEGA 2/0080/18 : Expresia a funkčná charakterizácia receptorov pre neuropeptidy hmyzu a kliešťov)

- ADCA28 SENDI, Hemen**. Diverse Liberiblattinidae (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, issues 1–6, p. 127–148. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0108>
- ADCA29 SENDI, Hemen**. Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, issues 1–6, p. 109–125. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0106>
- ADCA30 ŠEVČÍK, Michal** - KALÚZ, Stanislav - ŠRÁMEK, Petr. Bat-Infesting Chiggers (Trombiculidae) in Indonesia: Current Review, Distribution, and Hosts with Three New Records and their Morphometric Data. In *Acta Parasitologica*, 2022, vol. 67, no. 2, p. 892-903. (2021: 1.534 - IF, Q2 - JCR, 0.439 - SJR, Q3 - SJR). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1007/s11686-022-00522-8> (VEGA 2/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku - šírenie, ekológia a etológia.)
- ADCA31 ŠMÍDOVÁ, Lucia** - VIDLIČKA, Ľubomír - WEDMANN, Sonja. Appearance of the family Blaberidae (Insecta: Blattaria). In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, iss. 1–6, p. 71–79. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0109> (VEGA 2/0042/18 : Šváby zo svetových jantárov II. VEGA 21/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku – šírenie, ekológia a etológia. [Invasive cockroach *Planuncus tingitanus* (Blattaria) in Slovakia – expansion of species, ecology and ethology])
- ADCA32 THIEBAUT, Gaëtan - MÉOT, Alain - WITT, Arnaud - PROKOP, Pavol - BONIN, Patrick**. COVID-19 and Memory: A Novel Contamination Effect in Memory. In *Evolutionary Psychology*, 2022, vol. 20, iss. 2, 10 pp. (2021: 1.738 - IF, Q4 - JCR, 0.537 - SJR, Q2 - SJR). ISSN 1474-7049. Dostupné na: <https://doi.org/10.1177/14747049221108929>
- ADCA33 TOSE, Lilian V. - RAMIREZ, Cesar E. - MICHALKOVÁ, Veronika - NOUZOVÁ, Marcela - NORIEGA, Fernando G. - FERNANDEZ-LIMA, Francisco**. Coupling Stable Isotope Labeling and Liquid Chromatography-Trapped Ion Mobility Spectrometry-Time-of-Flight-Tandem Mass Spectrometry for De Novo Mosquito Ovarian Lipid Studies. In *Analytical Chemistry*, 2022, vol. 94, no. 16, p. 6139-6145. (2021: 8.008 - IF, Q1 - JCR, 1.791 - SJR, Q1 - SJR). ISSN 0003-2700. Dostupné na: <https://doi.org/10.1021/acs.analchem.1c05090>
- ADCA34 VRŠANSKÝ, Peter** - POSCHMANN, Markus J. - VIDLIČKA, Ľubomír. Oligocene pseudophyllodromiine cockroach from the Enspel Fossilagerstätte in Germany. In *Palaeontographica : Abteilung A - Paläozoologie Stratigraphie*, 2022, vol. 321, no. 1-6, p. 149-167. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0110>

ADDA Vedecké práce v domácich karentovaných časopisoch – impaktovaných

- ADDA01 BONA, Martin - BLAŇAROVÁ, Lucia - STANKO, Michal - MOŠANSKÝ, Ladislav - ČEPČEKOVÁ, Eva - VÍCHOVÁ, Bronislava**. Impact of climate factors on the seasonal activity of ticks and temporal dynamics of tick-borne pathogens in an area with a large tick species diversity in Slovakia, Central Europe. In *Biologia*, 2022, vol. 77, no. 6, p. 1619-1631. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-021-00902-x> (Vega č. 1/0084/18 : Genetická analýza vybraných nových a novo sa objavujúcich

- patogénov so zoonotickým potenciálom u zvierat a ľud. Vega č. 2/0014/21 : Spoločenské zvieratá ako účinný indikátor cirkulácie patogénov so špecifickým dôrazom na vektormi prenášané a zoonózne druhy)
- ADDA02 DIDYK, Yuliya** - MANGOVA, Barbara - KRALJIK, Jasna - STANKO, Michal - ŠPITÁLSKA, Eva - DERDÁKOVÁ, Markéta. Rhipicephalus sanguineus s.l. detection in the Slovak Republic. In *Biologia*, 2022, vol. 77, no. 6, p. 1523–1529. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-021-00801-1> (VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení)
- ADDA03 HROMNÍKOVÁ, Dominika - FURKA, Daniel - FURKA, Samuel - SANTANA, Julio Ariel Duenas - RAVINGEROVÁ, Táňa - KLÖCKLEROVÁ, Vanda - ŽITŇAN, Dušan. Prevention of tick-borne diseases: challenge to recent medicine. In *Biologia*, 2022, vol. 77, no. 6, p. 1533–1554. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-021-00966-9> (VEGA 2/0080/18 : Expresia a funkčná charakterizácia receptorov pre neuropeptidy hmyzu a kliešťov. APVV-16-0395 : Úloha neuropeptidov a ich receptorov pri regulácii aktivity endokrinných a reprodukčných orgánov priadky morušovej (*Bombyx mori*))
- ADDA04 SPARAGANO, O. - FÖLDVÁRI, Gábor - DERDÁKOVÁ, Markéta - KAZIMÍROVÁ, Mária. New challenges posed by ticks and tick-borne diseases. In *Biologia*, 2022, vol. 77, no., p. 1497–1501. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-022-01097-5>
- ADDA05 STANKO, Michal** - CSANÁDY, Alexander. First records and a new tick-host association of the tick *Ixodes acuminatus* Neumann, 1901, in Slovakia. In *Biologia*, 2022, vol. 77, no. 10, p. 2915–2920. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-022-01204-6> (Vega č. 2/0014/21 : Spoločenské zvieratá ako účinný indikátor cirkulácie patogénov so špecifickým dôrazom na vektormi prenášané a zoonózne druhy. KEGA 051PU-4/2021 : Etologická ekológia živočíchov)
- ADDA06 STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITÁLSKA, Eva - KAZIMÍROVÁ, Mária**. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*, 2022, vol. 77, no. 6, p. 1575-1610. (2021: 1.653 - IF, Q3 - JCR, 0.339 - SJR, Q3 - SJR). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3> (VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení. VEGA 2/0010/19 : Rickettsiae a Coxiella burnetii, bakteriálne spúšťače záhadných "ochorení.". APVV-19-0066 : Výskum hostiteľsko–parazitických, bunkovo-Rickettsiových vzťahov, monitorovaných pomocou transcriptomických a proteomických štúdií. APVV-19-0519 : Interakcia hostiteľských buniek s Coxiella burnetii: identifikácia a využitie nových terapeutických a diagnostických cieľov)

ADEB Vedecké práce v ostatných zahraničných časopisoch – neimpaktovaných

- ADEB01 HAMERLÍK, Ladislav - BARTÓKOVÁ, Silvia - POTANČOK, Jakub - BITUŠÍK, Peter. Where the rare species hide: a new record of *Parachironomus monochromus* (van der Wulp, 1874) for Slovakia from artificial urban waterbodies : Short Communication. In *CHIRONOMUS Journal of Chironomidae Research*, 2022, vol.35, p. 50-53. ISSN 0172-1941. Dostupné na internete: <https://www.ntnu.no/ojs/index.php/chironomus/article/view/4926/4530>

ADFB Vedecké práce v ostatných domácich časopisoch – neimpaktovaných

- ADFB01 BUCSEK, Karol - DE VOS, Rob. Some species of Lithosiini and Arctiini (Lepidoptera: Erebidae, Arctiinae) from Yamdena Island (Tanimbar Islands, Moluccas, Indonesia). In *Entomofauna Carpathica*, 2022, vol. 34, no.1, p. 1-12. ISSN 1335-1214.
- ADFB02 KOKAVEC, Igor** - BARTÍK, I. Vplyv vodných elektrární na trendy kvality vody vo vybraných vodných tokoch SR z dlhodobého hľadiska = The Influence of Hydropower Plants on the Development of Water Quality of Selected Streams in the Slovak Republic in a Long-Term Perspective. In *Limnologický spravodajca*. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, roč. 16, č. 1-2, s. 22-32. ISSN 1337-2971.
- ADFB03 MAJZLAN, Oto - VIDLIČKA, Ľubomír. Invázne druhy zrnarok (Coleoptera: Chrysomelidae: Bruchinae) na Slovensku. = Invasive species of seed-beetles (Coleoptera: Chrysomelidae: Bruchinae) in Slovakia. In *Entomofauna Carpathica*, 2022, vol. 34, no. 1, p. 31-40. ISSN 1335-1214. (VEGA 2/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku - šírenie, ekológia a etológia.)
- ADFB04 MANGOVÁ, Barbara - DIDYK, Yuliya. An annotated checklist of Oribatid mites (ACARI: ORIBATIDA) of Slovakia – Addendum. In *Entomofauna Carpathica*, 2022, vol. 34, iss. 1, p. 172-188. ISSN 1335-1214. Dostupné na internete: <https://drive.google.com/file/d/1QqWBT9BbbGGMXPiZJbxYxWJN7f8KtRln/view>
- ADFB05 ROLLER, Ladislav - MACEK, J. - KOČIŠEK, Ján. Sawflies (Hymenoptera, Symphyta) in natural stands of Osier willow (*Salix viminalis*) in south-western Slovakia. In *Entomofauna Carpathica*, 2022, vol. 34, no. 1, p. 41-60. ISSN 1335-1214.
- ADFB06 SAMAY, Ján - VIDLIČKA, Ľubomír. Neuropterida (Raphidioptera, Megaloptera, Neuroptera) of Svätôjurský Šúr. In *Entomofauna Carpathica*, 2022, vol. 34, no. 1, p. 24-30. ISSN 1335-1214. (VEGA 2/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku - šírenie, ekológia a etológia.)
- ADFB07 VIDLIČKA, Ľubomír - MAJZLAN, Oto. Forficula smyrnensis – nový nepôvodný druh ucholaka (Dermaptera) na Slovensku = Forficula smyrnensis – new alien species of earwig (Dermaptera) from Slovakia. In *Entomofauna Carpathica*, 2022, vol. 34, no. 1, p. 61-66. ISSN 1335-1214. (VEGA 2/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku - šírenie, ekológia a etológia.)

ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMA01 ČÍŽEK, Lukáš** - HAUCK, David - MIKLIN, Jan - PLATEK, Michal - KOČÁREK, Petr - OLŠOVSKÝ, Tomáš - SEBEK, Pavel. Relict of primeval forests in an intensively farmed landscape: what affects the survival of the hermit beetle (*Osmoderma barnabita*) (Coleoptera: Scarabaeidae) in pollard willows? In *Journal of Insect Conservation*, 2021, vol. 25, iss. 3, p. 407–415. (2020: 2.262 - IF, Q2 - JCR, 0.666 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1366-638X. Dostupné na: <https://doi.org/10.1007/s10841-021-00309-8>
- ADMA02 KEVÉLY, Ádám - PRANČLOVÁ, Veronika - SLÁVIKOVÁ, Monika - HAVIERNIK, Jan - HÖNIG, Václav - NOVÁKOVÁ, Eva - PALUS, Martin - RŮŽEK, Daniel - KLEMPA, Boris - KOČI, Juraj. Fitness of mCherry Reporter Tick-Borne Encephalitis Virus in Tick Experimental Models. In *Viruses*, 2022, vol. 14, no. 12, art. no. 2673. (2021: 5.818 - IF, Q2 - JCR, 1.463 - SJR, Q1 - SJR). ISSN 1999-4915. Dostupné na: <https://doi.org/10.3390/v14122673> (VEGA 2/0138/19 :

- ADMA03 Úloha faktorov virulencie vírusu kliešťovej encefalitídy v prenose kliešťami. APVV-18-0201 : Funkčná analýza a produkcia bioaktívnych látok hmyzu a kliešťov) LIŠKOVÁ, Veronika - KAJSIK, Marek - CHOVANCOVÁ, Barbora - ROLLER, Ladislav - KRIŽANOVÁ, Oľga**. Camptothecin, triptolide, and apoptosis inducer kit have differential effects on mitochondria in colorectal carcinoma cells. In FEBS Open Bio, 2022, vol. 12, no. 5, p. 913-924. (2021: 2.792 - IF, Q4 - JCR, 0.591 - SJR, Q2 - SJR). ISSN 2211-5463. Dostupné na: <https://doi.org/10.1002/2211-5463.13401> (APVV-16-0246 : Využitie blokátorov vápnikových transportérov ako potenciálne chemoterapeutiká pri liečbe solidných tumorov. APVV-20-0176 : Interakcie vápnikových transportných systémov v karcinogéneze. VEGA 2/0038/19 : Úloha vápnika a transportu vápnika v tumorigenéze a v liečbe nádorov)
- ADMA04 MANGO VÁ, Barbara - SEMELBAUER, Marek - DIDYK, Yuliya - LUČENIČOVÁ, Terézia - ORSZÁGHOVÁ, Zlatica. Oribatid communities (Acari: Oribatida) associated with bird's nests - microhabitats in urban environment. In Polish Journal of Entomology, 2022, vol. 91, iss. 2, p. 68-83. (2021: 0.148 - SJR, Q4 - SJR). ISSN 0032-3780. Dostupné na: <https://doi.org/10.5604/01.3001.0015.8946>
- ADMA05 ŠPITÁLSKA, Eva - MINICHOVÁ, Lenka - HAMŠÍKOVÁ, Zuzana - STANKO, Michal - KAZIMÍROVÁ, Mária**. Bartonella, Rickettsia, Babesia, and Hepatozoon Species in Fleas (Siphonaptera) Infesting Small Mammals of Slovakia (Central Europe). In Pathogens, 2022, vol. 11, no. 8, art. no. 886. (2021: 4.531 - IF, Q2 - JCR, 0.901 - SJR, Q2 - SJR). ISSN 2076-0817. Dostupné na: <https://doi.org/10.3390/pathogens11080886> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. APVV-19-0066 : Výskum hostiteľsko-parazitických, bunkovo-Rickettsiových vzťahov, monitorovaných pomocou transcriptomických a proteomických štúdií. VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení)
- ADMA06 ŠUJANOVÁ, Alžbeta - VÁCLAV, Radovan. Phylogeographic Patterns of Haemoproteid Assemblages of Selected Avian Hosts: Ecological and Evolutionary Implications. In Microorganisms, 2022, vol. 10, no.5, article no:1019, 19 pp. (2021: 4.926 - IF, Q2 - JCR, 0.862 - SJR, Q2 - SJR). ISSN 2076-2607. Dostupné na: <https://doi.org/10.3390/microorganisms10051019> (APVV-16-0463 : Ekológia hostiteľskej špecificity vektormi prenášaných parazitov)
- ADMA07 WOJEWÓDKA-PRZYBYŁ, Marta - KRAHN, Kim J. - HAMERLÍK, Ladislav - MACARIO-GONZÁLEZ, Laura - COHUO, Sergio - CHARQUEÑO-CELIS, Fernanda - CISNEROS ANAÍS, Anaís - HOELZMANN, Philipp - YANG, Handong - ROSE, N. - ZAWISZA, Edyta - PÉREZ, Liseth - SCHWALB, Antje. Imprints of the Little Ice Age and the severe earthquake of AD 2001 on the aquatic ecosystem of a tropical maar lake in El Salvador. In Holocene, 2022, vol. 32, no. 10, pp. 1065-1080. (2021: 3.092 - IF, Q2 - JCR, 1.037 - SJR, Q1 - SJR). ISSN 0959-6836. Dostupné na: <https://doi.org/10.1177/09596836221106965>

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMB01 HOŠŤOVECKÝ, Marián - RIEGERT, Jan - PAZDA, Adam D. - PROKOP, Pavol**. Skin Conductivity Responses to Images of War and Sports in Men and Women: An Evolutionary Perspective. In Adaptive Human Behavior and Physiology, 2022, vol. 8, iss. 2, p. 263–279. (2021: 0.461 - SJR, Q3 - SJR). ISSN 2198-7335. Dostupné na: <https://doi.org/10.1007/s40750-022-00186-8>

ADNA Vedecké práce v domácich impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADNA01 BARTA, Marek** - SEMELBAUER, Marek - MANGOVÁ, Barbara - KOZÁNEK, Milan. Entomopathogenic fungi associated with Stomoxys calcitrans in Slovakia and efficacy of local fungal strains against the stable fly [Entomopatogénne huby viazané so Stomoxys calcitrans na Slovensku a účinnosť lokálnych kmeňov týchto húb proti bodavke stajňovej]. In Acta Phytotechnica et Zootechnica, 2022, vol. 25, no. 2, p. 97-108. (2021: 0.156 - SJR, Q4 - SJR). ISSN 1336-9245. Dostupné na: <https://doi.org/10.15414/afz.2022.25.02.97-108>

AECA Vedecké práce v zahraničných recenzovaných zborníkoch a kratšie kapitoly/state v zahraničných vedeckých monografiách alebo VŠ učebniciach

- AECA01 KAZIMÍROVÁ, Mária. Tick-Borne infections in Central Europe : eo62. In Climate, Ticks and Disease. - GB : CAB International, 2022, p. 430-437. ISBN 978 1 78924 963 7. Dostupné na: <https://doi.org/10.1079/9781789249637.0062>
- AECA02 TAKÁČ, Peter - KOZÁNEK, Milan - MURILLA, Grace A. - MUKIRIA, Phoebe - WANYONYI KINYOSI, Bernard - CHEMULITI, Judith K. - WANJERIE, Kimani J. - KIBIWOTT, Christopher K. - STADLER, Frank. Establishment of a Medical Maggot Rearing Facility and Maggot Therapy Programme for Human and Veterinary Medicine in Kenya. In A Complete Guide to Maggot Therapy : Clinical Practice, Therapeutic Principles, Production, Distribution, and Ethics. [1. ed.]. - Cambridge : Open Book Publishers, 2022, pp. 331-345. ISBN 978-1-80064-730-5. Dostupné na: <https://doi.org/10.11647/obp.0300.15>

AEDA Vedecké práce v domácich recenzovaných zborníkoch, kratšie kapitoly/state v domácich monografiách alebo VŠ učebniciach

- AEDA01 ŠUSTEK, Zbyšek**. Changes of representation of carabid life forms and food guilds in the forests in High Tatra damaged by windstrom of 2004. In Interdisciplinary Approach in Current Hydrological Research : electronic book, p. 161-173.
- AEDA02 ŠUSTEK, Zbyšek** - VIDO, Jaroslav - NALEVANKOVÁ, Paulína. Geographic structure of forest carabid assemblages as a bioindicative criterion climatic changes. In Interdisciplinary Approach in Current Hydrological Research : electronic book. - Bratislava : IH SAS, 2022, p. 195-202. ISBN 978-80-89139-53-8.

AFH Abstrakty príspevkov z domácich konferencií

- AFH01 BARTÓKOVÁ, Silvia - HAMERLÍK, Ladislav. Sezónne zmeny environmentálnych faktorov a bioty urbánneho pondu. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologickej spoločnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 73. ISBN 978-80-971056-1-7. (Limnospol 2022)
- AFH02 BERACKO, Pavel - MATEČNÝ, I. - KRNO, Il'ja - ILLYOVÁ, Marta - KOKAVEC, Igor. Dunajská ramenná sústava po výstavbe VDG – „tri desaťročia monitoringu dunajskej akvatickej fauny” = Danube arm system after the GW construction – „three decades of the Danube aquatic fauna monitoring”. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologickej spoločnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 23. ISBN 978-80-971056-1-7. (Limnospol 2022)
- AFH03 CÍBIK, Jakub - BERACKO, Pavel - BULÁNKOVÁ, Eva - ČIAMPOROVÁ-

- ZAŤOVIČOVÁ, Zuzana - GREGUŠOVÁ, Katka - KODADA, Ján - KRNO, Il'ja - MIŠÍKOVÁ ELEXOVÁ, Emília - NAVARA, Tomáš - ROGÁNSKA, Alexandra - DERKA, Tomáš. Sú pramene hotspotsy biodiverzity? Druhovité bohatstvo a ochrannárska priorita krasových prameňov Západných Karpát = Are springs hotspots of biodiversity? Species richness and conservation priority of Western Carpathians karst springs. In Limnospol 2022. Zborník abstraktov. XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti, 20.–24. jún 2022, Bratislava – Devín. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 27. ISBN 978-80-971056-1-7.
- AFH04 ČUŽIOVÁ, Z. - VÁCLAV, Radovan - RUSŇÁKOVÁ - TARAGELIOVÁ, Veronika - DIDYK, Yuliya - MANGOVA, Barbara - SELYEMOVÁ, Diana - CHVOSTÁČ, Michal - DERDÁKOVÁ, Markéta. Local population structure and seasonal variability of *B. burgdorferi* s.l. in birf-feeding and questing *Ixodes ricinus* ticks. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 29. ISBN 978-80-972111-5-8. (Labuda's days. Labuda's days)
- AFH05 DERKA, Tomáš - SVETLÍK, Ján - ČABANOVÁ, Viktória - MICHALKOVÁ, Veronika - BORŠOVÁ, Kristína - PETRUS, O. - STRELKOVÁ, L. - ILKO, Ivan. Biologická regulácia komárov ako nástroj pre ochranu mokradí? = Biological regulation of mosquitoes as a tool for wetlands protection? In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 29-30. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH06 DIDYK, Yuliya - DERDÁKOVÁ, Markéta. The Lyme disease spirochete in *Ixodes ricinus* ticks from Ukraine. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 39. ISBN 978-80-972111-5-8. (Labuda's days. Labuda's days)
- AFH07 DIDYK, Yuliya. Wild animals as reservoir of *Trichinella* (Nematoda, Trichinellidae) in Ukrainian Carpathians. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 38. ISBN 978-80-972111-5-8. (Labuda's days. Labuda's days)
- AFH08 HAMERLÍK, Ladislav - CHAMUTIOVÁ, Tímea - WOJEWÓDKA-PRYBYL, Marta - NOVIKMEC, Milan - BITUŠÍK, Peter. Subfossil chironomids and cladocerans from surface-sediments of lakes in the Ukrainian Carpathians: a pilot study. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 35. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH09 CHAMUTIOVÁ, Tímea - HAMERLÍK, Ladislav - VIDHYA, Marina - KYŠKA-PIPIK, Radovan - HORÁČKOVÁ, Šárka - BITUŠÍK, Peter. From oligotrophy to dystrophy: the history of a humic Tatra lake (Nižné Rakytovéské pleso). In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 37. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH10 CHVOSTÁČ, Michal - DIDYK, Yuliya - HEPNER, S. - MARGOS, G. - FINGERLE, V. - MORÁVKOVÁ, Veronika - DERDÁKOVÁ, Markéta. Effect of geographical latitude on the variability of *Borrelia burgdorferi* sensu lato. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 49. ISBN 978-80-972111-5-8. (Labuda's days. Labuda's days)
- AFH11 JAMBROVIČ, Martina - HAMERLÍK, Ladislav - BITUŠÍK, Peter. Subfossil Chironomidae as paleoindicators of past environmental changes: a case study of a glacial lake in the Low Tatra Mountains. In XIX. konferencia Slovenskej

- limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 78. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH12 KLÖCKLEROVÁ, Vanda - ROLLER, Ladislav - KOČI, Juraj - DAUBNEROVÁ, Ivana - ŽITŇAN, Dušan. Characterisation of parathyroid hormone-like peptide and its receptors in the tick *Ixodes ricinus* : presentation. In RUSŇÁKOVÁ - TARAGELIOVÁ, Veronika - KAZIMÍROVÁ, Mária. "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 23. ISBN 978-80-972111-5-8. (Labuda's days)
- AFH13 KOČI, Juraj - BISTA, Sandhya - CHIRANIA, Payal - YANG, Xiuli - KITSOU, Chrysoula - RANA, Vipin S. - BUYUKTANIR YAS, O. - SONENSHINE, Daniel E. - PAL, U. Antibodies against EGF like Domains in *Ixodes Scapularis* Bm86 Orthologs Impact Tick Feeding and Survival of *Borrelia Burgdorferi*. In "VI. Labudove dni" : Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 59. ISBN 978-80-972111-5-8. (Labuda's days. APVV-18-0201 : Funkčná analýza a produkcia bioaktívnych látok hmyzu a kliešťov. Labuda's days)
- AFH14 KOKAVEC, Igor - NAVARA, Tomáš - MIŠÍKOVÁ ELEXOVÁ, Emília - ŠČERBÁKOVÁ, S. - LEŠŤÁKOVÁ, Margita - VRÁBLOVÁ, Zuzana - MLÁKA, Miroslav. Diverzita makrozoobentosu vo vnútrozemskej delte rieky = Macroinvertebrate diversity in the Danube inland delta. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 82. ISBN 978-80-971056-1-7. (Limnospol 2022)
- AFH15 KOKAVEC, Igor - NAVARA, Tomáš - TONKOVIČ, Marek - DERKA, Tomáš - HAMERLÍK, Ladislav - PEKAROVÁ, Stanislava. Hotspot biodiverzity v meandri rieky Hron ovplyvnenom malou vodnou elektrárnou – podmienky laterálnej kvázikonektivity v regulovanom toku? In Limnologický spravodajca. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, roč. 16, č. Suppl.1, s. 10. ISSN 1337-2971. (13. jarný limnologický seminár a algologický seminár SLS a SBS)
- AFH16 KOKAVEC, Igor - BERACKO, Pavel. Plasticita reprodukčných parametrov druhu *Gammarus fossarum* Koch, 1836 v podhorskom toku ovplyvnenom vodnou elektrárnou = Plasticity of reproductive variables of *Gammarus fossarum* Koch, 1836 in a sub-mountain stream influenced by a hydropower plant. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 81. ISBN 978-80-971056-1-7. (Limnospol 2022)
- AFH17 KOKAVEC, Igor - NAVARA, Tomáš - LÁNCZOS, Tomáš - DERKA, Tomáš - PEKAROVÁ, Stanislava - HÁRONÍKOVÁ, Mária - ROMANČÍKOVÁ, Denisa - KOHÚTOVÁ, Barbora. Derivačné malé vodné elektrárne ako stresory spôsobujúce zmeny funkčnej a taxonomickej variability spoločenstiev makrozoobentosu = Run-of-river small hydropower plants as stressors inducing changes of functional and taxonomic variability in macroinvertebrate communities. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 45. ISBN 978-80-971056-1-7. (Limnospol 2022)
- AFH18 KYŠKA-PIPIK, Radovan - STAREK, Dušan - MILOVSKÝ, Rastislav - ŠURKA, Juraj - UHLÍK, Peter - MILOVSKÁ, Stanislava - VIDHYA, Marina - ŽATKOVÁ, Lucia - DHAVAMANI, Ramachandran - BIROŇ, Adrián - CHAMUTIOVÁ, Tímea - TRNKOVÁ, Katarína - BITUŠÍK, Peter - HAMERLÍK, Ladislav. Age, sedimentary rate and infill of the Tatra Mts. lakes (Slovakia). In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologické společnosti. - Bratislava

- : Slovenská limnologická spoločnosť pri SAV, 2022, s. 58-59. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH19 MANGOVA, Barbara - DIDYK, Yuliya - CHVOSTÁČ, Michal - SELYEMOVÁ, Diana - RUSŇÁKOVÁ - TARAGELOVÁ, Veronika - DERDÁKOVÁ, Markéta - ĎUROVSKÁ, Judita. Tick-borne agents in human fed ticks from Slovakia during 2014-2021. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 41. ISBN 978-80-972111-5-8. (Labuda's days. Labuda's days)
- AFH20 MEDLA, Matej - DAUBNEROVÁ, Ivana - KOČI, Juraj - ROLLER, Ladislav - SLOVÁK, Mirko - ŽITŇAN, Dušan. The pleiotropic role of myoinhibitory peptide (mip) in the hard tick ixodes ricinus. In "VI. Labudove dni" : Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 24. ISBN 978-80-972111-5-8. (Labuda's days. Labuda's days)
- AFH21 NAVARA, Tomáš - KOKAVEC, Igor - LÁNCZOS, Tomáš - DERKA, Tomáš. Taxocenózy podeníek (Ephemeroptera), pošvatiek (Plecoptera) a potočníkov (Trichoptera) ako indikátory antropogénneho narušenia v longitudinálnom gradiente rieky Váh = Taxocoenoses of mayflies (Ephemeroptera), stoneflies (Plecoptera) and caddisflies (Trichoptera) as indicators of anthropogenic disturbance in the Váh River's longitudinal gradient. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologickej spoločnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 89. ISBN 978-80-971056-1-7. (Limnospol 2022)
- AFH22 NAVARA, Tomáš - KOKAVEC, Igor. Faunisticky významné nálezy potočníkov na Slovensku v období rokov 2018–2021. In Limnologický spravodajca. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, roč. 16, č. Suppl.1, s. 8. ISSN 1337-2971. (13. jarný limnologický seminár a algologický seminár SLS a SBS)
- AFH23 POTANČOK, Jakub - HAMERLÍK, Ladislav. Spoločenstvá pakomárov mestských fontán: štruktúra a sezónna dynamika = Chironomidae communities of city fountains: structure and seasonal dynamics. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologickej spoločnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 96. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH24 RUSŇÁKOVÁ - TARAGELOVÁ, Veronika - SELYEMOVÁ, Diana - KOČI, Juraj - CHVOSTÁČ, Michal - VACULOVÁ, T. - MANGOVA, Barbara - DIDYK, Yuliya - ČUŽIOVÁ, Z. - VÁCLAV, Radovan - DERDÁKOVÁ, Markéta. Two Decades of Research on Borrelia Burgdorferi Senu Lato in Questing Ixodes Ricinus Ticks in Slovakia at the Institute of Zoology SAS. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 35. ISBN 978-80-972111-5-8. (Labuda's days)
- AFH25 SELYEMOVÁ, Diana - ŠPITÁLSKA, Eva - HAMŠÍKOVÁ, Zuzana - VRBOVÁ, E. - ANETTOVÁ, Lucia - KUCHÁROVÁ, Klaudia - DERDÁKOVÁ, Markéta - KAZIMÍROVÁ, Mária. Detection of Tick-Borne Pathogens in Ticks Feeding on Cats in South-Western Slovakia. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 36. ISBN 978-80-972111-5-8. (VEGA 2/0137/21 : Výskyt bežných ako aj netypických druhov kliešťov na Slovensku a ich úloha v cirkulácii kliešťami prenášaných patogénov. VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení. Labuda's days)
- AFH26 SELYEMOVÁ, Diana - MANGOVA, Barbara - LIČKOVÁ, Martina - FUMAČOVÁ, Sabina - SLÁVIKOVÁ, Monika - RUSŇÁKOVÁ - TARAGELOVÁ, Veronika - DERDÁKOVÁ, Markéta. Serological Investigation of Sars-cov-2 in Serum of Cats in Bratislava. In "VI. Labudove dni". Abstract book. -

- Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 45. ISBN 978-80-972111-5-8. (APVV-16-0463 : Ekológia hostiteľskej špecifickosti vektormi prenášaných parazitov. Labuda's days)
- AFH27 ŠPITÁLSKA, Eva - ANETTOVÁ, Lucia - SELYEMOVÁ, Diana - DERDÁKOVÁ, Markéta - KAZIMÍROVÁ, Mária. SCREENING OF TICKS FEEDING ON CATS AND IN CATS FROM SOUTHWESTERN SLOVAKIA FOR THE PRESENCE OF MEMBERS OF CHLAMYDIALES ORDER. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 53. ISBN 978-80-972111-5-8. (VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení. Labuda's days)
- AFH28 ŠTIBRÁNIOVÁ, Iveta - BARTÍKOVÁ, Pavlína - KAZIMÍROVÁ, Mária. IMMUNE AND CYTOLOGICAL RESPONSES OF HUMAN SKIN KERATINOCYTES CULTURE (HACAT) ON TBEV INFECTION. In "VI. Labudove dni". Abstract book. - Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022, p. 62. ISBN 978-80-972111-5-8. (Labuda's days)
- AFH29 ŠTILLOVÁ, Veronika - HAMERLÍK, Ladislav** - WOJEWÓDKA-PRYBYL, Marta - SOCHULIAKOVÁ, Lucia - CHAMUTIOVÁ, Tímea - ČERBA, Dubravka - PŘIDALOVÁ, Marcela - BITUŠÍK, Peter. Influence of fish introduction on subfossil chironomids, cladocerans and diatoms in a mountain lake (Vyšné Račkovo pleso, Tatra Mts.): preliminary results = Vplyv introdukcie rýb na subfosílnu pakomáre, perloočky a rozsievky v horskom jazere (Vyšné Račkovo pleso, Západné Tatry): predbežné výsledky. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologickej spoločnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 101-102. ISBN 978-80-971056-1-7. (Limnospol 2022. Limnospol 2022)
- AFH30 THOMKOVÁ, Katarína - ŽIAK, Matej - NAVARA, Tomáš - KOKAVEC, Igor. Vplyv geologického podložia na diverzitu spoločenstiev vybraných skupín makrozoobentosu Západných Karpát = The influence of the geological bedrock on the diversity of selected macroinvertebrates groups in the Western Carpathians. In XIX. konferencia Slovenskej limnologickej spoločnosti a České limnologickej spoločnosti. - Bratislava : Slovenská limnologická spoločnosť pri SAV, 2022, s. 104. ISBN 978-80-971056-1-7. (Limnospol 2022)

AFK Postery zo zahraničných konferencií

- AFK01 MEDLA, Matej - DAUBNEROVÁ, Ivana - KOČI, Juraj - ROLLER, Ladislav - SLOVÁK, Mirko - ŽITŇAN, Dušan. Myoinhibitory peptide (MIP) signaling in the hard tick *Ixodes ricinus*. In FEBS Open Bio, 2022, vol. 12, suppl. S1, p. 278-279. (2021: 2.792 - IF, Q4 - JCR, 0.591 - SJR, Q2 - SJR). ISSN 2211-5463.
- AFK02 ŠUJANOVÁ, Alžbeta** - VÁCLAV, Radovan. Phylogeny of Haemoproreus parasites in a local songbird community in Slovakia with emphasis on SYAT3 and TURDUS2 intra-lineage variation : poster (5th International Conference on Malaria and related Haemosporidian Parasites of Wildlife : Poster presentations.)
- AFK03 THOMKOVÁ, Katarína - ŽIAK, Matej - NAVARA, Tomáš - KOKAVEC, Igor. The Influence of the Geological Bedrock on the Mayfly Diversity in the Western Carpathians. In PROGRAM, SCHEDULING, AND ABSTRACTS 2022 VIRTUAL MEETING / 2022 XVI TH INTERNATIONAL CONFERENCE ON EPHEMEROPTERA AND XX TH INTERNATIONAL SYMPOSIUM ON PLECOPTERA, p. 66.
- AFK04 VEIGA, Jesús - VÁCLAV, Radovan - MEGIA-PALMA, R. - BENSCH, S. -

VALERA, Francisco. European rollers breeding in a semi-arid zone. : Poster (5th International Conference on Malaria and related Haemosporidian Parasites of Wildlife : Poster communication)

AGI Správy o vyriešených vedeckovýskumných úlohách

AGI01 KOKAVEC, Igor. Rámcový program monitorovania vôd Slovenska na obdobie rokov 2022 - 2027. január 2022 ; Bratislava : Ministerstvo životného prostredia Slovenskej republiky. 99 str.

BEE Odborné práce v zahraničných zborníkoch (konferenčných aj nekonferenčných, recenzovaných a nerecenzovaných)

BEE01 BITUŠÍK, Peter - HAMERLÍK, Ladislav - WOJEWÓDKA-PRZYBYŁ, Marta. O tatrzzańskich stawach, rybach i zdrowym rozsądku. In Tatry TPN, 2022, vol 79, nr 1, p. 68-69.

BEF Odborné práce v domácich zborníkoch (konferenčných aj nekonferenčných, recenzovaných a nerecenzovaných)

BEF01 VRŠANSKÝ, Peter** - HINKELMAN, Jan - KOUBOVÁ, Ivana - SENDI, Hemen - KÚDELOVÁ, Tatiana - KÚDELA, Matúš - BARCLAY, Maxwell. A single common ancestor for praying mantids, termites, cave roaches and umenocoleoids. In Amba projekty. - Bratislava : AMBA, 2021, vol. 11, no. 1, p. 1-16. ISSN 2644-5840.

FAI Zostavovateľské práce knižného charakteru (bibliografie, encyklopédie, katalógy, slovníky, zborníky, atlasy ...)

FAI01 Biologia. Editors [2007-] Štefan Janeček, [2009, 2013-] Mária Kazimírová, [2018-] Katarína Hegedúšová Vantarová, [managing editor Section Botany: 2017-] František Hindák, [2000-2017] Igor Mistřík. Cham : Springer International Publishing, 2018-. Copyrith a vlastník: Centrum biologie a rastlín a biodiverzity SAV, Ústav zoológie SAV, Ústav molekulárnej biológie SAV. 12 x ročne. ISSN 0006-3088

FAI02 "VI. Labudove dni" : Abstract book = "VI. Labuda's days": Abstract book. Eds.: Špitálska Eva, Rusňáková Taragel'ová Veronika, Špitalský Zdenko, Kazimírová Mária. Bratislava : Institute of Virology, Biomedical Research Center, Slovak Academy of Sciences, 2022. 66 s. ISBN 978-80-972111-5-8 (Labuda's days)

GII Rôzne publikácie a dokumenty, ktoré nemožno zaradiť do žiadnej z predchádzajúcich kategórií

GII01 DIDYK, Yuliya. Wild animals as reservoir of Trichinella in Ukrainian Polisia. In XIV. Czech and Slovak Parasitological Days : May 8-13, 2022, Fryšava pod Žákovou horou 143, Czech Republic. - České Budějovice : Česká parazitologická společnost, 2022, s. 54. (České a Slovenské parazitologické dny. České a Slovenské parazitologické dny)

GII02 DIDYK, Yuliya - MANGOVA, Barbara - DERDAKOVÁ, Markéta. Preliminary data on the spread of tick-borne pathogens by hedgehogs in Slovakia. In XIV. Czech and Slovak Parasitological Days : May 8-13, 2022, Fryšava pod Žákovou horou 143, Czech Republic. - České Budějovice : Česká parazitologická společnost, 2022, s.55. (České a Slovenské parazitologické dny. České a Slovenské parazitologické dny)

- dny)
- GII03 GANZINELLI, S - HAMŠÍKOVÁ, Zuzana - FÖLDVÁRI, Gabor - SZEKERES, Sándor - SCHNITTGER, Leonhard - KAZIMÍROVÁ, Mária. Detection of Hepatozoon parasites in wild rodents of Central Europe. In 10th Tick and Tick-borne Pathogen Conference (TTP10) : Abstracts. - Murighiol, Danube Delta, Romania, 2022, p. 176. (10th Tick and Tick-borne Pathogen Conference (TTP10))
- GII04 KAZIMÍROVÁ, Mária - ANETTOVÁ, Lucia - PROFOTOVÁ, Miriama - PURGATOVÁ, S - KRUMPÁLOVÁ, Zuzana. Tick infestation of free-living ungulates and their infection with Piroplasmida in south-western Slovakia. In 10th Tick and Tick-borne Pathogen Conference (TTP10) : Abstracts. - Murighiol, Danube Delta, Romania, 2022, p. 157. (10th Tick and Tick-borne Pathogen Conference (TTP10))
- GII05 KLÖCKLEROVÁ, Vanda - ŽITŇAN, Dušan. Charakterizácia receptorov neuropeptidu podobného paratyroidnému hormónu (PTH) u kliešť'a Ixodes ricinus. In Konferencia 30 rokov Katedry molekulárnej biológie a 50 rokov technológie rekombinantnej DNA : zborník recenzovaných príspevkov. 1. vyd. - Bratislava : Katedra molekulárnej biológie, Prírodovedecká fakulta UK, 2022, s. 44-45. (Konferencia 30 rokov Katedry molekulárnej biológie a 50 rokov technológie rekombinantnej DNA. Konferencia 30 rokov Katedry molekulárnej biológie a 50 rokov technológie rekombinantnej DNA)
- GII06 LIČKOVÁ, Martina - FUMAČOVÁ, Sabina - SLÁVIKOVÁ, Monika - SLOVÁK, Mirko - KLEMPA, Boris. Experimental tick infections and comparative in vivo transmission studies confirm the vector competency of Dermacentor reticulatus ticks for tick-borne encephalitis virus : Abstracts book (16th International Conference on Lyme Borreliosis and other Tick-borne diseases (ICLB) 2022)
- GII07 LIČKOVÁ, Martina - VÍCHOVÁ, Bronislava - DERDÁKOVÁ, Markéta - SLÁVIKOVÁ, Monika - FUMAČOVÁ, Sabina - ZUBRIKOVÁ, Dana - SELEYMOVÁ, Diana - CHVOSTÁČ, Michal - BLAŇAROVÁ, Lucia - KERLIK, Jana - KLEMPA, Boris. An integrated approach involving seroprevalence in farm animals and virus detection in collected ticks as an effective tool for tick-borne encephalitis detection in collected ticks (16th International Conference on Lyme Borreliosis and other Tick-borne diseases (ICLB) 2022)
- GII08 MEDLA, Matej - DAUBNEROVÁ, Ivana - KOČI, Juraj - ROLLER, Ladislav - SLOVÁK, Mirko - ŽITŇAN, Dušan. Funkčná analýza signalizácie prostredníctvom myoinhibičného peptidu v tkanivách Ixodes ricinus. In Konferencia 30 rokov Katedry molekulárnej biológie a 50 rokov technológie rekombinantnej DNA : zborník recenzovaných príspevkov. 1. vyd. - Bratislava : Katedra molekulárnej biológie, Prírodovedecká fakulta UK, 2022, s. 56-57. Dostupné na internete: https://fns.uniba.sk/uploads/media/Zbornik_konferencie_30_rokov_Katedry_molekularnej_biologie_a_50_rokov_technologie_rekombinantnej_DNA.pdf (Konferencia 30 rokov Katedry molekulárnej biológie a 50 rokov technológie rekombinantnej DNA. Konferencia 30 rokov Katedry molekulárnej biológie a 50 rokov technológie rekombinantnej DNA)
- GII09 SELEYMOVÁ, Diana - ŠPITÁLSKA, Eva - HAMŠÍKOVÁ, Zuzana - VRBOVÁ, E. - ANETTOVÁ, Lucia - KUCHÁROVÁ, Klaudia - RUSŇÁKOVÁ, Tarageľová, Veronika - DERDÁKOVÁ, Markéta - KAZIMÍROVÁ, Mária. Detection of tick-borne pathogens in ticks feeding on dogs and cats in south-western Slovakia. Selyemová D., Špitalská E., Hamšíková Z., Vrbová E., Anettová L., Kuchárová K., Rusňáková Tarageľová V., Derdáková M., Kazimírová M. In 10th Tick and Tick-borne Pathogen Conference (TTP10) : Abstracts. - Murighiol, Danube Delta, Romania, 2022, p. 156. (10th Tick and Tick-borne Pathogen Conference (TTP10). VEGA 2/0137/21 : Výskyt bežných ako aj netypických druhov kliešť'ov na

- GII10 Slovensku a ich úloha v cirkulácii kliešťami prenášaných patogénov. VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení) SCHNITTGER, Leonhard - MIRA, A. - HAMŠÍKOVÁ, Zuzana - FLORIN-CHRISTENSEN, M - KAZIMÍROVÁ, Mária. Theileria sensu stricto parasites of cervids: host-related evolution and revised taxonomy. In 10th Tick and Tick-borne Pathogen Conference (TTP10) : Abstracts. - Murighiol, Danube Delta, Romania, 2022, p. 74. (10th Tick and Tick-borne Pathogen Conference (TTP10))
- GII11 ŠPITÁLSKA, Eva - MINICHOVÁ, Lenka - HAMŠÍKOVÁ, Zuzana - STANKO, Michal - KAZIMÍROVÁ, Mária. Diversity of intracellular bacteria in fleas (Siphonaptera) infesting small mammals in Slovakia (Central Europe). In International intracellular bacteria meeting 2022. August 23-26, 2022, Switzerland : Joint ESCCAR International congress on Rickettsiae and 9th Meeting of the European Society for Chlamydia Research (ESCR). Book of abstracts, s. 186, abstract no. P-58. (VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení. APVV-19-0066 : Výskum hostiteľsko-parazitických, bunkovo-Rickettsiových vzťahov, monitorovaných pomocou transcriptomických a proteomických štúdií. APVV-19-0519 : Interakcia hostiteľských buniek s Coxiella burnetii: identifikácia a využitie nových terapeutických a diagnostických cieľov. ESCCAR International congress on on Rickettsiae. Meeting of the European Society for Chlamydia Research (ESCR))
- GII12 ŠTIBRÁNIOVÁ, Iveta - BARTÍKOVÁ, Pavlína - NOVOTOVÁ, Marta - LABUDOVÁ, Martina - KAZIMÍROVÁ, Mária. Tick-borne encephalitis virus – host in the skin interface. In 10th Tick and Tick-borne Pathogen Conference (TTP10) : Abstracts. - Murighiol, Danube Delta, Romania, 2022, p. 125. (10th Tick and Tick-borne Pathogen Conference (TTP10))
- GII13 ŠUJANOVÁ, Alžbeta - VÁCLAV, Radovan. Fylogenetická a ekologická diverzita SYAT línií rodu Haemoproteus u penice čiernehohlavej (Sylvia atricapilla). In XIV. Czech and Slovak Parasitological Days : May 8-13, 2022, Fryšava pod Žákovou horou 143, Czech Republic. - České Budějovice : Česká parasitologická společnost, 2022, s. 49. (České a Slovenské parazitologické dny. České a Slovenské parazitologické dny)
- GII14 ŠUJANOVÁ, Alžbeta - VÁCLAV, Radovan. Ecological diversity and climate preferences of Haemoproteus parasites in the Eurasian blackcap (Sylvia atricapilla) : poster A49. In EMBO Workshop “Molecular responses of plants facing climate change” : abstract book. - c. [s. n.], 2022, p. 112. (EMBO Workshop : New frontiers in host-parasite interactions, from cell to organism)
- GII15 ŠUSTEK, Zbyšek. Changes of representation of carabid life forms and food guilds in the forests in High Tatra damaged by windstorm of 2004 : poster (Posterový deň a Deň otvorených dverí na Ústave hydrológie SAV : Transport vody, chemikálií a energie v systéme pôda – rastlina – atmosféra v podmienkach klimatickej variability.)
- GII16 ŠUSTEK, Zbyšek - VIDO, Jaroslav - NALEVANKOVÁ, Paulína. Geographic structure of forest carabid assemblages as a bioindicative criterion of climatic changes. : poster (Posterový deň a Deň otvorených dverí na Ústave hydrológie SAV : Transport vody, chemikálií a energie v systéme pôda – rastlina – atmosféra v podmienkach klimatickej variability.)

Ohlasy (citácie):

AAA Vedecké monografie vydané v zahraničných vydavateľstvách

- AAA01 MACEK, J. - ROLLER, Ladislav - BENEŠ, Karel - HOLÝ, Kamil - HOLUŠA, J. Blanokřídlí České a Slovenské republiky II: Širopasí. 1. vydanie. Praha : Academia, 2020. 672 s. ATLAS, 12505. ISBN 978-80-200-2999-7
- Citácie:
1. [1.1] GOULET, Henri - BENNETT, Andrew M. R. Checklist of the sawflies (Hymenoptera) of Canada, Alaska and Greenland. In JOURNAL OF HYMENOPTERA RESEARCH, 2021, vol. 82, no., pp. 21-67. ISSN 1070-9428. Available on: <https://doi.org/10.3897/jhr.82.60057>., Registrované v: WOS
 2. [1.1] PROUS, Marko - LISTON, Andrew - MUTANEN, Marko. Revision of the West Palaearctic *Euura bergmanni* and *oligospila* groups (Hymenoptera, Tenthredinidae). In JOURNAL OF HYMENOPTERA RESEARCH, 2021, vol. 84, no., pp. 187-269. ISSN 1070-9428. Available on: <https://doi.org/10.3897/jhr.84.68637>., Registrované v: WOS
 3. [1.2] LISTON, Andrew - PROUS, Marko. *Stenocephus janseni* sp. Nov., a new species of stem-sawfly from germany (hymenoptera: Cephidae). In Acta Entomologica Musei Nationalis Pragae, 2021-01-01, 61, 1, pp. 73-81. ISSN 03741036. Available on: <https://doi.org/10.37520/aemnp.2021.004>., Registrované v: SCOPUS
 4. [3.1] BOROWSKI, J., & PIOTROWSKI, W. Materiały do znajomości polskich rośliniarek. Rodzaj *Dolerus* Panzer, 1801 (Hymenoptera, Symphyta, Tenthredinidae, Selandriinae). Część XVII—*Dolerus* (*Poodolerus*) *hibernicus* LACOURT, 1988, nowy gatunek rośliniarki w faunie Polski.[Materials to the knowledge of Polish sawflies. The genus *Dolerus* Panzer, 1801 (Hymenoptera, Symphyta, Tenthredinidae, Selandriinae). Part XVII – *Dolerus* (*Poodolerus*) *hibernicus* LACOURT, 1988 – a new species of sawfly in the Polish fauna] ENTOMOLOGICAL NEWS (Poland), 41(3), online 13N: 5–6 DOI: 10.5281/zenodo.7024589, ISSN (online) 2544-7882
 5. [3.1] HARA, H., IBUKI, S., & SHINOHARA, A. (2021). Taxonomic Notes and New Distribution and Host Plant Records for Sawflies and Woodwasps (Hymenoptera, Symphyta) of Japan VI. BULLETIN OF THE NATIONAL MUSEUM OF NATURE AND SCIENCE. SERIES A, Zoology, 47(4), 163-188. DOI 10.50826/bnmnszool.47.4_163 Print ISSN: 1881-9052
 6. [3.1] HARIS, A. (2021). *Endelomyia filipendulae* Lacourt, 1998 new record for the Hungarian fauna (Hymenoptera: Symphyta). NATURA SOMOGYIENSIS, (36), 125-128. ISSN: 1587-1908
 7. [3.1] HARIS, A. (2021). Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta). NATURA SOMOGYIENSIS, (37), 25-42. ISSN: 1587-1908
 8. [3.1] JANSEN, E., TAEGER, A., & LISTON, A. (2021). In memory of Bruno Peter: fresh insights on the Swiss sawfly fauna (Hymenoptera, Symphyta): With 18 figures and 1 table. BEITRÄGE ZUR ENTOMOLOGIE= CONTRIBUTIONS TO ENTOMOLOGY, 71(2), 283-300. DOI <https://doi.org/10.21248/contrib.entomol.71.2.283-300> , ISSN: 0005-805X
- AAA02 ROLLER, Ladislav - HARIS, A. Sawflies of the Carpathian Basin, History and Current Research : natura somogyiensis 11. Kaposvár : Petho Nyomda Bt., 2008. s. 259. Natura Somogyiensis series, 11. ISBN 978-963-7212-60-4
- Citácie:
1. [3.1] HARA, H., IBUKI, S., & SHINOHARA, A. (2021). Taxonomic Notes and

- New Distribution and Host Plant Records for Sawflies and Woodwasps (Hymenoptera, Symphyta) of Japan VI. BULLETIN OF THE NATIONAL MUSEUM OF NATURE AND SCIENCE. SERIES A, Zoology, Print ISSN : 1881-9052, 47(4), 163-188. DOI 10.50826/bnmnszool.47.4_163*
2. [3.1] HILSZCZAŃSKI, J., BOROWSKI, J., REGNER, J., PIOTROWSKI, W., GUTOWSKI, J. M., MARCZAK, D., ... & TATUR-DYDKOWSKI, J. (2021). *Orussus unicolor* Latreille, 1812 i *Pseudoryssus henshii* (Mocsáry, 1910) – nowe gatunki dla fauny krajowej wraz z danymi na temat występowania wnikowatych (Hymenoptera: Orussidae) w Polsce. [Orussus unicolor Latreille, 1812 and Pseudoryssus henshii (Mocsáry, 1910) – new species for the domestic fauna with data on the occurrence of the orussids (Hymenoptera: Orussidae) in Poland] ACTA ENTOMOLOGICA SILESIANA, 29. 8 pp. ISSN 1230-7777
3. [3.1] VUJIĆ, M. D., ĐURIĆ, M., & TOT, I. (2022). The first record of the web-spinning sawfly *Caenolyda reticulata* (Linnaeus, 1758) (Hymenoptera: Symphyta: Pamphiliidae) from the Balkans. . ACTA ENTOMOLOGICA SERBICA, 27(1). ISSN 0354-9410 (Print) DOI:10.5281/zenodo.6379145

AAB Vedecké monografie vydané v domácích vydavatelstvách

- AAB01 ČERNECKÝ, Ján - LEŠO, P. - RIDZOŇ, Jozef - KRIŠTÍN, Anton - KARASKA, Dušan - DAROLOVÁ, Alžbeta - FULÍN, Miroslav - CHAVKO, Jozef - BOHUŠ, Mirko - KRAJNIAK, Dušan - ĎURICOVÁ, Viktória - LEŠOVÁ, Andrea - ČULÁKOVÁ, Jana - SAXA, A. - DURKOŠOVÁ, Jana - ANDRAŠ, Peter. Stav ochrany vtáctva na Slovensku v rokoch 2013 – 2018 = Conservation status of birds in 2013 –2018 in Slovakia. Recenzenti Peter Urban, Peter Puchala. Banská Bystrica : Štátna ochrana prírody SR, 2020. 105 s. Dostupné na internete: <http://www.sopsr.sk/news/file/Monografia_vtaky_reporting_18_12_2020.pdf>. ISBN 978–80–8184–084–5 (Vega 2/0018/19 : Ekologické analýzy akulturácie krajiny Slovenska od mladšieho praveku do dnes/Ecological Analyses of Landscape Acculturation in Slovakia since Early Prehistory until Today)
- Citácie:
1. [1.1] OSLEJSKOVA, Lucie - KRISTOFIK, Jan - TRNKA, Alfred - SYCHRA, Oldrich. An annotated checklist of chewing lice (Phthiraptera: Amblycera, Ischnocera) from Slovakia. In ZOOTAXA. ISSN 1175-5326, 2021, vol. 5069, no. 1, pp. 1-80. Dostupné na: <https://doi.org/10.11646/zootaxa.5069.1.1.>, Registrované v: WOS
2. [2.2] FLAJS, Tomáš. Occurrence of the Ural owl (*Strix uralensis*) in forests of the Malá Fatra National Park (NW Slovakia). In Tichodroma. ISSN 1337026X, 2021-01-01, 33, pp. 45-53. Dostupné na: <https://doi.org/10.31577/TICHODROMA.2021.33.1.>, Registrované v: SCOPUS
- AAB02 Rozšírenie vtákov na Slovensku = Birds distribution in Slovakia. Zost. Štefan Danko, Alžbeta Darolová, Anton Krištín. Bratislava : Veda, 2002. 688 s. ISBN 80-224-0714-3
- Citácie:
1. [1.1] PETLUS, Peter - PETLUSOVA, Viera - BALAZ, Ivan - SEVCIK, Michal - LESOVA, Andrea - HAPL, Ervin. Impact of management measures on the European ground squirrel population development. In FOLIA OECOLOGICA. ISSN 1336-5266, 2021, vol. 48, no. 2, pp. 169-179. Dostupné na: <https://doi.org/10.2478/foecol-2021-0017.>, Registrované v: WOS
2. [1.2] ŠEVČÍK, Richard - RIEGERT, Jan - ŠŤASTNÝ, Karel - ZÁRYBNICKÝ, Jan - ZÁRYBNICKÁ, Markéta. The effect of environmental variables on owl distribution in Central Europe: A case study from the Czech Republic. In

- Ecological Informatics*. ISSN 15749541, 2021-09-01, 64, pp. Dostupné na: <https://doi.org/10.1016/j.ecoinf.2021.101375>., Registrované v: SCOPUS
3. [1.2] ŠEVČÍK, Richard - RIEGERT, Jan - ŠŤASTNÝ, Karel - ZÁRYBNICKÝ, Jan - ZÁRYBNICKÁ, Markéta. The effect of environmental variables on owl distribution in Central Europe: A case study from the Czech Republic. In *Ecological Informatics*. ISSN 15749541, 2021-09-01, 64, pp. Dostupné na: <https://doi.org/10.1016/j.ecoinf.2021.101375>., Registrované v: SCOPUS
4. [2.1] PETLUS, Peter - PETLUSOVA, Viera - BALAZ, Ivan - SEVCIK, Michal - LESOVA, Andrea - HAPL, Ervin. Impact of management measures on the European ground squirrel population development. In *FOLIA OECOLOGICA*. ISSN 1336-5266, 2021, vol. 48, no. 2, pp. 169-179. Dostupné na: <https://doi.org/10.2478/foecol-2021-0017>., Registrované v: WOS
5. [2.2] SHURULINKOV, Petar - RALEV, Andrey - TZVETKOV, Petko - VALCHEV, Kostadin - DASKALOVA, Girgina - ARANGELOV, Simeon - KOLCHAGOV, Rumen - HRISTOV, Ivan - DIMOV, Petar. Endangered birds of old growth forests in the Pirin National Park, SW Bulgaria: habitat preferences, distribution and population sizes in 2001-2019. In *Tichodroma*. ISSN 1337026X, 2021-01-01, 33, pp. 1-20. Dostupné na: <https://doi.org/10.31577/TICHODROMA.2021.33.2>., Registrované v: SCOPUS
6. [3.1] MIŠÍK, Miloslav. Will a New Motorway Bridge Affect Avifauna of the Danube in Bratislava. In *International Journal of High School Research*. ISSN 2642-1054, 2021, vol. 3, iss. 1, p. 49-53. https://terra-docs.s3.us-east-2.amazonaws.com/IJHSR/Articles/volume3-issue1/2021_V3I1_p49_Misik.pdf
7. [3.1] NEMČEK, V. Impact of the environment on the number of Tawny Owl (*Strix aluco*) territories in beech forests, Slovakia. In *Airo*. ISSN 0871-6595, 2021, 29: 315 – 325.

- AAB03 HOLECOVÁ, M. - FRISOVÁ CHRISTOPHORYOVÁ, Jana - MRVA, Martin - ROHÁČOVÁ, Magdaléna - STAŠIOV, Slavomír - ŠTRICHELOVÁ, Jana - ŠUSTEK, Zbyšek - TIRJAKOVÁ, Eva - TUF, Ivan H. - VĎAČNÝ, P. - ZLINSKÁ, J. Biodiversity of soil micro- and macrofauna in oak-hornbeam forest ecosystem on the territory of Bratislava. Bratislava : Comenius University in Bratislava, 2012. 143 pp. Dostupné na internete: <http://www.akademickyrepozitar.sk/sk/repozitar/biodiversity-of-soil-micro-and-macrofauna-in-oak-hornbeam-forest-ecosystem-on-the-territory-of-bratislava.pdf>. ISBN 978-80-223-3319-1

Citácie:

1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In *EUROPEAN JOURNAL OF ENTOMOLOGY*, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>., Registrované v: WOS

- AAB04 MAŠÁN, Peter - FENĎA, P. A review of the laelapid mites associated with terrestrial mammals in Slovakia, with a key to the European species (Acari: Mesostigmata: Dermanyssoidea). Bratislava : Institute of Zoology, NOI Press, 2010. 187 s.

Citácie:

1. [1.1] HAMIDI, Kordiyeh - BUENO-MARI, Ruben. Host-ectoparasite associations; the role of host traits, season and habitat on parasitism interactions of the rodents of northeastern Iran. In *JOURNAL OF ASIA-PACIFIC ENTOMOLOGY*, 2021, vol. 24, no. 1, pp. 308-319. ISSN 1226-8615. Available on: <https://doi.org/10.1016/j.aspen.2020.12.009>., Registrované v: WOS

2. [1.1] KRASNOV, Boris R. - VINARSKI, Maxim V. - KORALLO-VINARSKAYA, Natalia P. - SHENBROT, Georgy I. - KHOKHLOVA, Irina S. *Species associations in arthropod ectoparasite infracommunities are spatially and temporally variable and affected by environmental factors*. In *ECOLOGICAL ENTOMOLOGY*, 2021, vol. 46, no. 6, pp. 1254-1265. ISSN 0307-6946. Available on: <https://doi.org/10.1111/een.13070>., Registrované v: WOS
- AAB05 MAŠÁN, Peter. Macrochelid mites of Slovakia (Acari, Mesostigmata, Macrochelidae). Bratislava : NOI, 2003. 149 s. ISBN 80-969054-0-6
- Citácie:
1. [1.1] BORGES, Vinicius - AZEVEDO, Leticia Henrique - CASTILHO, Raphael De Campos - DE MORAES, Gilberto Jose. *Diversity of macrochelid mites in natural and cultivated areas of Sao Paulo state, Brazil, with description of a new species of Holostaspella (Mesostigmata: Macrochelidae) and a key to the caelata group*. In *SYSTEMATIC AND APPLIED ACAROLOGY*, 2021, vol. 26, no. 9, pp. 1751-1768. ISSN 1362-1971. Available on: <https://doi.org/10.11158/saa.26.9.9>., Registrované v: WOS
2. [1.1] MANU, M. - BANCILA, R. I. - BIRSAN, C. C. - MOUNTFORD, O. - ONETE, M. *Soil mite communities (Acari: Mesostigmata) as indicators of urban ecosystems in Bucharest, Romania*. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-83417-4>., Registrované v: WOS
3. [1.1] SENICZAK, Anna - SENICZAK, Stanislaw - STARY, Josef - KACZMAREK, Slawomir - JORDAL, Bjarte H. - KOWALSKI, Jaroslaw - ROTH, Steffen - DJURSVOLL, Per - BOLGER, Thomas. *High Diversity of Mites (Acari: Oribatida, Mesostigmata) Supports the High Conservation Value of a Broadleaf Forest in Eastern Norway*. In *FORESTS*, 2021, vol. 12, no. 8, pp. Available on: <https://doi.org/10.3390/f12081098>., Registrované v: WOS
4. [3.1] GHASEMI, A. & HAJIZADEH, J. 2021. *Some new records of mesostigmatid mites (Acari: Mesostigmata) associated with greenhouse plants from Iran*. *JOURNAL OF BIOLOGICAL STUDIES*, 4 (1): 24-40. ISSN 2209-2560
- AAB06 MAŠÁN, Peter. A review of the family Pachylaelapidae in Slovakia, with systematics and ecology of European species (Acari: Mesostigmata: Eviphidoidea). Bratislava : NOI Press, 2007. 247 s. ISBN 978-80-969743-0-6
- Citácie:
1. [1.1] MANU, M. - BANCILA, R. I. - BIRSAN, C. C. - MOUNTFORD, O. - ONETE, M. *Soil mite communities (Acari: Mesostigmata) as indicators of urban ecosystems in Bucharest, Romania*. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-83417-4>., Registrované v: WOS
2. [3.1] GHASEMI, A. & HAJIZADEH, J. 2021. *Some new records of mesostigmatid mites (Acari: Mesostigmata) associated with greenhouse plants from Iran*. *JOURNAL OF BIOLOGICAL STUDIES*, 4 (1): 24-40. ISSN 2209-2560
3. [3.1] MOUSAVI, R., BABAEIAN, E. & SABOORI, A. 2021. *Mites of the superfamily Eviphidoidea (Acari: Mesostigmata) of Damavand County with six new records to the fauna of Tehran Province, Iran*. *ACTA BIOLOGICA*, 28: 5–15. ISSN (print): 2450-8330
- AAB07 MAŠÁN, Peter - FENĎA, P. Zerconid mites of Slovakia (Acari, Mesostigmata, Zerconidae). Bratislava : NOI, 2004. 238 s.
- Citácie:
1. [1.1] KACZMAREK, Slawomir - MARQUARDT, Tomasz - SENICZAK, Anna. *A new species of Zercon (Parasitiformes: Mesostigmata) from Norway, with notes on sexual dimorphism in Zerconidae*. In *SYSTEMATIC AND APPLIED*

ACAROLOGY, 2021, vol. 26, no. 9, pp. 1676-1702. ISSN 1362-1971. Available on: <https://doi.org/10.11158/saa.26.9.5.>, Registrované v: WOS

2. [1.1] MANU, M. - BANCILA, R. I. - BIRSAN, C. C. - MOUNTFORD, O. - ONETE, M. Soil mite communities (Acari: Mesostigmata) as indicators of urban ecosystems in Bucharest, Romania. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-83417-4.>, Registrované v: WOS

3. [1.1] MARCHENKO, Irina I. Four new species of *Halozercon* (Acari: Mesostigmata: Zerconidae) from South Siberia Mountains (Russia) with a key to all known species. In *ZOOTAXA*, 2021, vol. 4941, no. 2, pp. 151-185. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4941.2.1.>, Registrované v: WOS

4. [1.1] SENICZAK, Anna - SENICZAK, Stanislaw - STARY, Josef - KACZMAREK, Slawomir - JORDAL, Bjarte H. - KOWALSKI, Jaroslaw - ROTH, Steffen - DJURSVOLL, Per - BOLGER, Thomas. High Diversity of Mites (Acari: Oribatida, Mesostigmata) Supports the High Conservation Value of a Broadleaf Forest in Eastern Norway. In *FORESTS*, 2021, vol. 12, no. 8, pp. Available on: <https://doi.org/10.3390/f12081098.>, Registrované v: WOS

5. [1.2] KARACA, Mehmet. Zerconid mites (Acari: Mesostigmata: Zerconidae) of the Kazdağı National Park, Turkey, with altitude and habitat preferences of the species. In *Biharean Biologist*, 2021-06-01, 15, 1, pp. 6-13. ISSN 18435637., Registrované v: SCOPUS

AAB08 ORSZÁGH, Ivan - FEDOR, Peter - VIDLIČKA, Ľubomír - MAJZLAN, Oto. Ucholaky (Dermaptera) Slovenska = Earwigs (Dermaptera) of Slovakia. Bratislava : Univerzita Komenského v Bratislave, 2010. 64 s. ISBN 978-80-223-2936-1

Citácie:

1. [1.1] KALAENTZIS, Konstantinos - KAZILAS, Christos - AGAPAKIS, Giorgos - KOCAREK, Petr. Hidden in plain sight: first records of the alien earwig *Euborellia femoralis* (Dohrn, 1863) in Europe. In *BIOINVASIONS RECORDS*, 2021, vol. 10, no. 4, pp. 1022-1031. ISSN 2242-1300. Available on: <https://doi.org/10.3391/bir.2021.10.4.27.>, Registrované v: WOS

2. [1.1] KIRSTOVA, Marketa - KUNDRATA, Robin - KOCAREK, Petr. Molecular phylogeny and classification of *Chelidurella* Verhoeff, stat. restit. (Dermaptera: Forficulidae). In *INSECT SYSTEMATICS & EVOLUTION*, 2021, vol. 52, no. 3, pp. 335-371. ISSN 1399-560X. Available on: <https://doi.org/10.1163/1876312X-bja10004.>, Registrované v: WOS

AAB09 PORHAJAŠOVÁ, Jana - ŠUSTEK, Zbyšek. Priestorová štruktúra spoločenstiev bezstavovcov s dôrazom na čeľaď Carabidae v prírodnej rezervácii Žitavský luh. Nitra, SK : Slovenská poľnohospodárska univerzita, Nitra., 2011. 77 p. ISBN 978-80-552-0578-6

Citácie:

1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In *EUROPEAN JOURNAL OF ENTOMOLOGY*, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002.>, Registrované v: WOS

ABA Štúdie charakteru vedeckej monografie v časopisoch a zborníkoch vydané v zahraničných vydavateľstvách

ABA01 KAZIMÍROVÁ, Mária - BARTÍKOVÁ, Pavlína - ŠTIBRÁNIOVÁ, Iveta. Tick-

Borne Viruses and Host Skin Interface. In *Skin and Arthropod Vectors*. - GB : Elsevier, 2018, p. 325-384. ISBN 978-0-12-811436-0. Dostupné na: <https://doi.org/10.1016/B978-0-12-811436-0.00010-1> (Projekt: APVV-0737-12 : Biologický význam a farmakologické vlastnosti proteínov v slinách kliešťov. VEGA 2/0199/15 : Sledovanie vplyvu extraktov slinných žliaz (SGE) z rôznych druhov kliešťov na indukciu a na biologickú aktivitu IFN-lambda 1.. VEGA č. 2/0089/13 : Bioaktívne látky v slinách kliešťov a ich možné využitie v riadení bunkových procesov za fyziologických a patofyziologických podmienok)

Citácie:

1. [1.2] OROZCO OROZCO, Mateo - GÓMEZ, Giovan F. - ALZATE, Juan F. - ISAZA, Juan P. - GUTIÉRREZ, Lina A. *Virome analysis of three Ixodidae ticks species from Colombia: A potential strategy for discovering and surveying tick-borne viruses. In Infection, Genetics and Evolution. ISSN 15671348, 2021-12-01, 96, pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.105103>.*

Registrované v: SCOPUS

ABA02

MAŠÁN, Peter - HALLIDAY, Bruce. Review of the mite family Pachylaelapidae (Acari: Mesostigmata). In *ZOOTAXA*, 2014, vol.3776, no. 1, p. 1–66. (2013: 1.060 - IF, Q2 - JCR, 0.345 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3776.1.1>

Citácie:

1. [1.1] RAI, Jas K. - PICKLES, Brian J. - PEROTTI, M. Alejandra. *Assemblages of Acari in shallow burials: mites as markers of the burial environment, of the stage of decay and of body-cadaver regions. In EXPERIMENTAL AND APPLIED ACAROLOGY. ISSN 0168-8162, 2021, vol. 85, no. 2-4, pp. 247-276. Dostupné na: <https://doi.org/10.1007/s10493-021-00663-x>.* Registrované v: WOS

2. [3.1] GHASEMI, A. & HAJIZADEH, J. 2021. Some new records of mesostigmatid mites (Acari: Mesostigmata) associated with greenhouse plants from Iran. *JOURNAL OF BIOLOGICAL STUDIES*, 4 (1): 24-40. ISSN 2209 2560

3. [3.1] KHALILI-MOGHADAM, A. 2021. Introduction to some ant's fauna (Hymenoptera: Formicidae) and associated mesostigmatic mites (Acari: Mesostigmata) in Khuzestan and Chaharmahal and Bakhtiari Provinces. *JOURNAL OF ENTOMOLOGICAL SOCIETY OF IRAN*, 41 (3): 219-234. ISSN 0259-9996

4. [3.1] MOUSAVI, R., BABAEIAN, E. & SABOORI, A. 2021. Mites of the superfamily Eviphidoidea (Acari: Mesostigmata) of Damavand County with six new records to the fauna of Tehran Province, Iran. *ACTA BIOLOGICA*, 28: 5–15. ISSN: 2450-8330

ABA03

MAŠÁN, Peter. A revision of the family Ameroseiidae (Acari, Mesostigmata), with some data on Slovak fauna. In *Zookeys : Monograph*, 2017, vol. 704, p. 1-228. (2016: 1.031 - IF, Q3 - JCR, 0.540 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1313-2989. Dostupné na:

<https://doi.org/10.3897/zookeys.704.13304> (VEGA 2/0091/14 : Taxonómia, ekológia a chorológia arborikolných roztočov (Acari: Mesostigmata) žijúcich vo vzťahu s drevokazným hmyzom a hubami v podmienkach Slovenska.)

Citácie:

1. [1.1] BOWMAN, Clive E. *Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida). In EXPERIMENTAL AND APPLIED ACAROLOGY. ISSN 0168-8162, 2021, vol. 84, no. 1, pp. 1-119. Dostupné na: <https://doi.org/10.1007/s10493-021-00612-8>.* Registrované v: WOS

2. [1.1] KHALDI-MOGHADAM, Arsalan - SABOORI, Alireza. *World distribution and habitat scope of Ameroseiidae (Acari: Mesostigmata). In PERSIAN JOURNAL OF ACAROLOGY, 2021, vol. 10, no. 4, pp. 403-450. Dostupné na:*

- <https://doi.org/10.22073/pja.v10i4.67440.>, Registrované v: WOS
3. [1.1] RUEDA-RAMIREZ, Diana - VARELA RAMIREZ, Amanda - EBRATT RAVELO, Everth - DE MORAES, Gilberto J. Edaphic mesostigmatid mites (Acari: Mesostigmata) and thrips (Insecta: Thysanoptera) in rose cultivation and secondary vegetation areas in the Bogota plateau, Colombia. In *INTERNATIONAL JOURNAL OF ACAROLOGY*, 2021, vol. 47, no. 1, pp. 8-22. ISSN 0164-7954. Available on: <https://doi.org/10.1080/01647954.2020.1866666.>, Registrované v: WOS
4. [1.1] TEODOROWICZ, Ewa. DESCRIPTION OF AMEROSEIUS GEORGEI MALE (ACARI: MESOSTIGMATA) RECORDED FROM POLAND WITH A KEY TO MALES OF EUROPEAN SPECIES WITHIN THE GENUS. In *ANNALES ZOOLOGICI*, 2021, vol. 71, no. 1, pp. 1-6. ISSN 0003-4541. Available on: <https://doi.org/10.3161/00034541ANZ2021.71.1.001.>, Registrované v: WOS
5. [1.2] BOWMAN, Clive E. Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida). In *Experimental and Applied Acarology*. ISSN 01688162, 2021-05-01, 84, 1, pp. Dostupné na: <https://doi.org/10.1007/s10493-021-00612-8.>, Registrované v: SCOPUS
6. [3.1] DESOKY, A. A. S., MOHAMED, A. A., FOUAD, H. A. & AMIN, N. A. 2021. Occurrence of phytophagous and predacious mites in two fig cultivars with population dynamics of the most abundant species in relation to weather factors and plant phenology at Sohag governorate, Egypt. *ACARINES*, 15: 33-44. ISSN 1687-4633 (Print)
7. [3.1] ELHALAWANY, A. S., SALEH, F. M. & MESBAH, A. E. 2021. Biological aspects, life table parameters, predation capacity and release of the predatory mite, *Kleemannia kosi* El-Badry, Nasr & Hafez (Mesostigmata: Ameroseiidae) for controlling three garlic (*Allium sativum* L.) pests. *ACARINES*, 15: 23-32. ISSN 1687-4633 (Print)
8. [3.1] GHASEMI, A. & HAJIZADEH, J. 2021. Some new records of mesostigmatid mites (Acari: Mesostigmata) associated with greenhouse plants from Iran. *JOURNAL OF BIOLOGICAL STUDIES*, 4 (1): 24-40. ISSN 2209-2560
9. [3.1] KHALILI-MOGHADAM, A. 2021. Introduction to some ant's fauna (Hymenoptera: Formicidae) and associated mesostigmatic mites (Acari: Mesostigmata) in Khuzestan and Chaharmahal and Bakhtiari Provinces. *JOURNAL OF ENTOMOLOGICAL SOCIETY OF IRAN*, 41 (3): 219-234. ISSN 0259-9996

ABB Štúdie charakteru vedeckej monografie vydané v domácich vydavateľstvách

ABB01 MAŠÁN, Peter. Roztoče kohorty Uropodina (Acarina, Mesostigmata) Slovenska. In *ANNOTATIONES ZOOLOGICAE ET BOTANICAE*, 2001, vol. 223, p. 1-320.

Citácie:

1. [1.1] BLOSZYK, Jerzy - RUTKOWSKI, Tomasz - NAPIERALA, Agnieszka - KONWERSKI, Szymon - ZACHARYASIEWICZ, Michal. Dead Wood as an Element Enriching Biodiversity of Forest Ecosystems: A Case Study Based on Mites from the Suborder Uropodina (Acari: Parasitiformes). In *DIVERSITY-BASEL*, 2021, vol. 13, no. 10, pp. Available on: <https://doi.org/10.3390/d13100476.>, Registrované v: WOS
2. [1.1] GDULA, Anna K. - KONWERSKI, Szymon - OLEJNICZAK, Izabella - RUTKOWSKI, Tomasz - SKUBALA, Piotr - ZAWIEJA, Bogna - GWIAZDOWICZ, Dariusz J. The role of bracket fungi in creating alpha diversity of invertebrates in the Białowie(z) over dota National Park, Poland. In *ECOLOGY AND EVOLUTION*, 2021, vol. 11, no. 11, pp. 6456-6470. ISSN 2045-7758. Available

on: <https://doi.org/10.1002/ece3.7495>., Registrované v: WOS

3. [1.1] GDULA, Anna K. - SKUBALA, Piotr - ZAWIEJA, Bogna - GWIAZDOWICZ, Dariusz J. Mite communities (Acari: Mesostigmata, Oribatida) in the red belt conk, *Fomitopsis pinicola* (Polyporales), in Polish forests. In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 84, no. 3, pp. 543-564. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00635-1>., Registrované v: WOS
4. [1.1] JERZY, Bloszyk - GRZEGORZ, Hebda - ZBIGNIEW, Adamski - MICHAL, Zacharyasiewicz. Redescription of *Chiropturopoda nidiphila* Wisniewski & Hirschmann (Acari: Uropodina) from a woodpecker's tree holes, including all development stages and first notes on its ecology. In *SYSTEMATIC AND APPLIED ACAROLOGY*, 2021, vol. 26, no. 10, pp. 1867-1899. ISSN 1362-1971. Available on: <https://doi.org/10.11158/saa.26.10.4>., Registrované v: WOS
5. [1.1] KHALILI-MOGHADAM, Arsalan - BABAEIAN, Esmaeil. New species and records of myrmecophile uropodine mites (Acari: Mesostigmata) from Iran. In *INTERNATIONAL JOURNAL OF ACAROLOGY*, 2021, vol., no., pp. ISSN 0164-7954. Available on: <https://doi.org/10.1080/01647954.2021.1980612>., Registrované v: WOS
6. [1.1] NAPIERALA, Agnieszka - BLOSZYKU, Jerzy. The maturity index for Uropodina (Acari: Mesostigmata) communities as an indicator of human-caused disturbance in selected forest complexes of Poland. In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 83, no. 4, pp. 475-491. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00607-5>., Registrované v: WOS
7. [1.1] NAPIERALA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ, Michal - BLOSZYK, Jerzy. Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, *Phylloscopus sibilatrix* (Aves: Passeriformes). In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 84, no. 1, pp. 149-170. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00620-8>., Registrované v: WOS
8. [1.1] SENICZAK, Anna - SENICZAK, Stanislaw - STARY, Josef - KACZMAREK, Slawomir - JORDAL, Bjarte H. - KOWALSKI, Jaroslaw - ROTH, Steffen - DJURSVOLL, Per - BOLGER, Thomas. High Diversity of Mites (Acari: Oribatida, Mesostigmata) Supports the High Conservation Value of a Broadleaf Forest in Eastern Norway. In *FORESTS*, 2021, vol. 12, no. 8, pp. Available on: <https://doi.org/10.3390/f12081098>., Registrované v: WOS
9. [3.1] GHASEMI, A. & HAJIZADEH, J. 2021. Some new records of mesostigmatid mites (Acari: Mesostigmata) associated with greenhouse plants from Iran. *JOURNAL OF BIOLOGICAL STUDIES*, 4 (1): 24-40. ISSN 2209-2560
10. [3.1] NAVARAN, A. H. & HAJIZADEH, J. 2021. Predator and parasite mites associated with aphids and scale insects in Guilan Province of Iran. *JOURNAL OF BIOLOGICAL STUDIES*, 4 (3): 151-166. ISSN 2209-2560

ABB02

SMETANA, Vladimír - ROLLER, Ladislav - BENDA, Daniel - BOGUSCH, Petr - HOLÝ, Kamil - PURKART, Adrián - ŘÍHA, M. - STRAKA, Jakub - ŠIMA, P. - ERHART, Jan - HALADA, Marek - HOLECOVÁ, Milada - HORÁK, Ján - KLESNIAKOVÁ, Mária - MACEK, J. - PAVLÍKOVÁ, A. - PETRÁKOVÁ, Lenka - RINDOŠ, Michal. Blanokridlovce (Hymenoptera) na vybraných lokalitách Malých Karpát. In *ACTA MUSEI TEKOVENSIS LEVICE : Zborník Tekovského múzea v Leviciach* (231 str). - Levice : Tekovské múzeum v Leviciach, 2020, 2020, roč. XII, s.75-141. ISBN 978-80-88831-24-2. Dostupné na internete: <file:///C:/Users/user/AppData/Local/Temp/118-Smetana_et_al_Blanokr_M_Karpaty.pdf>

Citácie:

1. [3.1] HARIS, A. (2021). *Endelomyia filipendulae* Lacourt, 1998 new record for the Hungarian fauna (Hymenoptera: Symphyta). *NATURA SOMOGYIENSIS*, (36), 125-128. ISSN: 1587-1908

ABC Kapitoly vo vedeckých monografiách vydané v zahraničných vydavateľstvách

- ABC01 FJELLHEIM, A. - BOGGERO, A. - BRANCELJ, A. - COGALNICEANU, P. - DUMNICKA, E. - GALAS, J. - GALDEAN, N. - KOWNACKI, A. - PREDA, Elena - RADDUM, G. G. - RISNOVEANU, G. - ŠPORKA, Ferdinand - STUHLÍK, E. - VANDVIK, V. - VIDINOVA, Y. Diversity and distribution patterns of benthic invertebrates along alpine gradients. A study of remote European freshwater lakes. In KERNAN, M. Patterns and factor of biota distribution in remote European lakes. - Stuttgart : E.Schweizerbart'sche Verlagsbuchhandlung (Nägele u. Obermiller), 2009, s, 167-190. ISBN 978-3-510-47064-8. Dostupné na: <https://doi.org/10.1127/advlim/62/2009/167>
- Citácie:**
1. [1.1] SHEPARD, Isaac D. - WISSINGER, Scott A. - GREIG, Hamish S. *Elevation alters outcome of competition between resident and range-shifting species. In GLOBAL CHANGE BIOLOGY. ISSN 1354-1013, 2021, vol. 27, no. 2, pp. 270-281., Registrované v: WOS*
- ABC02 NUTTALL, Patricia A. - LABUDA, Milan. Saliva-assisted transmission of tick-borne pathogens. In TICKS. Biology, Disease and Control. - Cambridge : Cambridge University Press, 2008, 2008, chapter 10, p. 205-219 Chapter DOI: <http://dx.doi.org/10.1017/CBO9780511551802.011>. ISBN 978-0-521-86761-0. Dostupné na: <https://doi.org/10.1017/CBO9780511551802.011>
- Citácie:**
1. [1.2] AHMAD, Parwez - BENSOUUD, Chaima - MEKKI, Imen - REHMAN, Mujeeb Ur - KOTSYFAKIS, Michail. Long non-coding RNAs and their potential roles in the vector-host-pathogen triad. In *Life*, 2021-01-01, 11, 1, pp. 1-12. Dostupné na: <https://doi.org/10.3390/life11010056>., Registrované v: SCOPUS
2. [1.2] BARTÍKOVÁ, Pavlína - SLOVÁK, Mirko - ŠTIBRÁNIOVÁ, Iveta. Impact of tick salivary gland extracts on cytotoxic activity of mouse natural killer cells. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00954-z>., Registrované v: SCOPUS
3. [1.2] VAN OOSTERWIJK, Jolieke G. Anti-tick and pathogen transmission blocking vaccines. In *Parasite Immunology*. ISSN 01419838, 2021-05-01, 43, 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12831>., Registrované v: SCOPUS
- ABC03 PROKOP, Pavol - RANDLER, Christoph. Biological Predispositions and Individual Differences in Human Attitudes Toward Animals. In *Ethnozoology: Animals in Our Lives*. - London, GB : Elsevier AP, chapter 23, p. 447-466. ISBN 978-0-12-809913-1. Dostupné na: <https://doi.org/10.1016/B978-0-12-809913-1.00023-5>
- Citácie:**
1. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. Fearless and positive children after hands-on educational experience with spiders in South America. In *Journal of Biological Education*, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS
2. [1.2] ASSHOFF, Roman - HALLERBACH, Pia - REINHARDT, Klaus. Teaching changes interest and attitudes of students towards bedbugs. In *International Journal of Science Education*, 2020-01-01, pp. 1818-1833. ISSN 09500693. Available on: <https://doi.org/10.1080/09500693.2020.1788745>.,

Registrované v: SCOPUS

3. [1.2] BROM, Peta - ANDERSON, Pippin - CHANNING, Alan - UNDERHILL, Leslie G. *The role of cultural norms in shaping attitudes towards amphibians in Cape Town, South Africa*. In *PLoS ONE*, 2020-02-01, 15, 2, pp. Available on: <https://doi.org/10.1371/journal.pone.0219331>., Registrované v: SCOPUS
4. [1.2] CASTILLO-HUITRÓN, Nathalia M. - NARANJO, Eduardo J. - SANTOS-FITA, Dídac - ESTRADA-LUGO, Erin. *The Importance of Human Emotions for Wildlife Conservation*. In *Frontiers in Psychology*, 2020-06-24, 11, pp. Available on: <https://doi.org/10.3389/fpsyg.2020.01277>., Registrované v: SCOPUS
5. [1.2] CLARK, Laura - BUTLER, Kevin - RITCHIE, Kay L. - MARÉCHAL, Laëtitia. *The importance of first impression judgements in interspecies interactions*. In *Scientific Reports*, 2020-12-01, 10, 1, pp. Available on: <https://doi.org/10.1038/s41598-020-58867-x>., Registrované v: SCOPUS
6. [1.2] DECHNER, Andrea. *Predicting the tangible and intangible costs of co-occurring with wildlife*. In *Global Ecology and Conservation*, 2020-09-01, 23, pp. Available on: <https://doi.org/10.1016/j.gecco.2020.e01091>., Registrované v: SCOPUS
7. [1.2] FISCHER, Marta Luciane - ZANATTA, Amanda Amorim. *Social representation of animal-assisted activity in hospitals*. In *Revista Bioetica*, 2021-01-01, 29, 3, pp. 615-629. ISSN 19838042. Available on: <https://doi.org/10.1590/1983-80422021293497>., Registrované v: SCOPUS
8. [1.2] FRA&CEDIL;TCZAK, Martyna - SPARKS, Tim H. - RANDLER, Christoph - TRYJANOWSKI, Piotr. *Circadian preferences of birdwatchers in Poland: Do "owls" prefer watching night birds, and "larks" prefer daytime ones?* In *PeerJ*, 2020-01-01, 2020, 3, pp. Available on: <https://doi.org/10.7717/peerj.8673>., Registrované v: SCOPUS
9. [1.2] FUKANO, Yuya - SOGA, Masashi. *Why do so many modern people hate insects? The urbanization–disgust hypothesis*. In *Science of the Total Environment*, 2021-07-10, 777, pp. ISSN 00489697. Available on: <https://doi.org/10.1016/j.scitotenv.2021.146229>., Registrované v: SCOPUS
10. [1.2] JAUCK, Daniela Eva - MAREOVICH, Florencia - PERALTA, Olga Alicia. *Do children empathize with a dog? An empirical study of helping behaviors in young children*. In *Revista Argentina de Ciencias del Comportamiento*, 2021-01-01, 13, 2, pp. 52-58., Registrované v: SCOPUS
11. [1.2] JAUN-HOLDEREGGER, Barbara - LEHNERT, Hans Joachim - LINDEMANN-MATTHIES, Petra. *How Children Get to Know and Identify Species*. In *Eurasia Journal of Mathematics, Science and Technology Education*, 2021-01-01, 18, 1, pp. ISSN 13058215. Available on: <https://doi.org/10.29333/EJMSTE/11443>., Registrované v: SCOPUS
12. [1.2] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. *Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities*. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1877779>., Registrované v: SCOPUS
13. [1.2] LOYD, Destiny D. - KING, Elizabeth G. - THOMPSON, Jennifer J. *Goats in Schools: Parental Attitudes and Perceived Benefits*. In *Anthrozoos*, 2021-01-01, 34, 1, pp. 139-155. ISSN 08927936. Available on: <https://doi.org/10.1080/08927936.2021.1874114>., Registrované v: SCOPUS
14. [1.2] OLDEN, Julian D. - WHATTAM, Ethen - WOOD, Spencer A. *Online auction marketplaces as a global pathway for aquatic invasive species*. In *Hydrobiologia*, 2021-05-01, 848, 9, pp. 1967-1979. ISSN 00188158. Available on: <https://doi.org/10.1007/s10750-020-04407-7>., Registrované v: SCOPUS

15. [1.2] RAMÍREZ-FRÁNCCEL, Leidy Azucena - GARCÍA-HERRERA, Leidy Viviana - GUEVARA, Giovany - LOSADA-PRADO, Sergio - LIM, Burton K. - VILLA-NAVARRO, Francisco Antonio - REINOSO-FLÓREZ, Gladys. *Human-bat interactions in central Colombia: Regional perceptions of a worldwide fragile life zone. In Ethnobiology and Conservation*, 2021-01-01, 10, pp. Available on: <https://doi.org/10.15451/EC2021-10-10.32-1-18.>, Registrované v: SCOPUS
16. [1.2] RANDLER, Christoph - BALLOUARD, Jean Marie - BONNET, Xavier - CHANDRAKAR, Priti - PATI, Atanu Kumar - MEDINA-JEREZ, William - PANDE, Babita - SAHU, Subhashis. *Attitudes Toward Animal Welfare Among Adolescents from Colombia, France, Germany, and India. In Anthrozoos*, 2021-01-01, 34, 3, pp. 359-374. ISSN 08927936. Available on: <https://doi.org/10.1080/08927936.2021.1898212.>, Registrované v: SCOPUS
17. [1.2] REMMELE, Martin - LINDEMANN-MATTHIES, Petra. *Dead or alive? Teacher students'; perception of invasive alien animal species and attitudes towards their management. In Eurasia Journal of Mathematics, Science and Technology Education*, 2020-01-01, 16, 5, pp. ISSN 13058215. Available on: <https://doi.org/10.29333/ejmste/115105.>, Registrované v: SCOPUS
18. [1.2] ZHBANOVA, Ksenia S. - LEFFLER, Jeffrey L. - RULE, Audrey C. *Attitude analysis of child-constructed scenes depicting human interactions with unpopular nonhuman animals. In Society and Animals*, 2020-01-01, 15, 6, pp. 1-24. ISSN 10631119. Available on: <https://doi.org/10.1163/15685306-bja10003.>, Registrované v: SCOPUS

ABC04

ŠUSTEK, Zbyšek. Impact of water management on a carabid community (Insecta, Coleoptera) in a central European floodplain forest. In *Studi Sulle Arthropodocenosi Terrestri di Ambienti Umidi 1. Quaderni di Stazione Ecologica. Museo Civico di Storia Naturale. Ferrara. 1. Quad. Staz. Ecol. civ. Mus. St. nat. Ferrara*, 1994, vol. 6, p. 293-313.

Citácie:

1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. *The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY*, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002.>, Registrované v: WOS
2. [1.1] POPESCU, Cristina - OPRINA-PAVELESCU, Mihaela - DINU, Valentin - CAZACU, Constantin - BURDON, Francis J. - FORIO, Marie Anne Eurie - KUPILAS, Benjamin - FRIBERG, Nikolai - GOETHALS, Peter - MCKIE, Brendan G. - RISNOVEANU, Geta. *Riparian Vegetation Structure Influences Terrestrial Invertebrate Communities in an Agricultural Landscape. In WATER*, 2021, vol. 13, no. 2, pp. Available on: <https://doi.org/10.3390/w13020188.>, Registrované v: WOS
3. [1.1] STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. *Influence of Selected Environmental Parameters on Rove Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In WETLANDS. ISSN 0277-5212*, 2021, vol. 41, no. 8, pp. Dostupné na: <https://doi.org/10.1007/s13157-021-01496-5.>, Registrované v: WOS

ABC05

ŽITŇAN, Dušan - ADAMS, M.E. Neuroendocrine regulation of ecdysis. In *Insect Endocrinology*. - Elsevier, 2012, chapter 7, p. 253-309. ISBN 978-0-12-384749-2. Dostupné na: <https://doi.org/10.1016/B978-0-12-384749-2.10007-X>

Citácie:

1. [1.2] ANREITER, Ina - ALLEN, Aaron M. - VASQUEZ, Oscar E. - TO, Lydia - DOUGLAS, Scott J. - ALVAREZ, Javier V. - EWER, John - SOKOLOWSKI,

- Marla B. *The Drosophila foraging gene plays a vital role at the start of metamorphosis for subsequent adult emergence.* In *Journal of Neurogenetics*. ISSN 01677063, 2021-01-01, 35, 3, pp. 179-191. Dostupné na: <https://doi.org/10.1080/01677063.2021.1914608>., Registrované v: SCOPUS
2. [1.2] CHENG, Jie - YANG, Xuelin - TIAN, Zhiqiang - SHEN, Zhongjian - WANG, Xueli - ZHU, Lin - LIU, Xiaoming - LI, Zhen - LIU, Xiaoxia. *Coordinated transcriptomics and peptidomics of central nervous system identify neuropeptides and their G protein-coupled receptors in the oriental fruit moth Grapholita molesta.* In *Comparative Biochemistry and Physiology Part D: Genomics and Proteomics*. ISSN 1744117X, 2021-12-01, 40, pp. Dostupné na: <https://doi.org/10.1016/j.cbd.2021.100882>., Registrované v: SCOPUS
3. [1.2] ELLIOTT, Amicia D. - BERNDT, Adama - HOUPERT, Matthew - ROY, Snehashis - SCOTT, Robert L. - CHOW, Carson C. - SHROFF, Hari - WHITE, Benjamin H. *Pupal behavior emerges from unstructured muscle activity in response to neuromodulation in drosophila.* In *eLife*, 2021-07-01, 10, pp. Dostupné na: <https://doi.org/10.7554/eLife.68656>., Registrované v: SCOPUS
4. [1.2] HEREDIA, Fabiana - VOLONTÉ, Yanel - PEREIRINHA, Joana - FERNANDEZ-ACOSTA, Magdalena - CASIMIRO, Andreia P. - BELÉM, Cláudia G. - VIEGAS, Filipe - TANAKA, Kohtaro - MENEZES, Juliane - ARANA, Maite - CARDOSO, Gisele A. - MACEDO, André - KOTOWICZ, Malwina - PRADO SPALM, Facundo H. - DIBO, Marcos J. - MONFARDINI, Raquel D. - TORRES, Tatiana T. - MENDES, César S. - GARELLI, Andres - GONTIJO, Alisson M. *The steroid-hormone ecdysone coordinates parallel pupariation neuromotor and morphogenetic subprograms via epidermis-to-neuron Dilp8-Lgr3 signal induction.* In *Nature Communications*, 2021-12-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-23218-5>., Registrované v: SCOPUS
5. [1.2] JANTZEN DA SILVA LUCAS, Andressa - QUADRO ORESTE, Eliézer - LEÃO GOUVEIA COSTA, Helena - MARTÍN LÓPEZ, Héctor - DIAS MEDEIROS SAAD, Carolina - PRENTICE, Carlos. *Extraction, physicochemical characterization, and morphological properties of chitin and chitosan from cuticles of edible insects.* In *Food Chemistry*. ISSN 03088146, 2021-05-01, 343, pp. Dostupné na: <https://doi.org/10.1016/j.foodchem.2020.128550>., Registrované v: SCOPUS
6. [1.2] KRISHNAN, Niranjana - JURENKA, Russell A. - BRADBURY, Steven P. *Neonicotinoids can cause arrested pupal ecdysis in Lepidoptera.* In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95284-0>., Registrované v: SCOPUS
7. [1.2] MARK, Brandon - BUSTOS-GONZÁLEZ, Liliana - CASCALLARES, Guadalupe - CONEJERA, Felipe - EWER, John. *The circadian clock gates Drosophila adult emergence by controlling the timecourse of metamorphosis.* In *Proceedings of the National Academy of Sciences of the United States of America*. ISSN 00278424, 2021-07-06, 118, 27, pp. Dostupné na: <https://doi.org/10.1073/pnas.2023249118>., Registrované v: SCOPUS
8. [1.2] OKAMOTO, Naoki - YAMANAKA, Naoki. *Transporter-mediated ecdysteroid trafficking across cell membranes: A novel target for insect growth regulators.* In *Journal of Pesticide Science*. ISSN 1348589X, 2021-01-01, 46, 1, pp. 23-28. Dostupné na: <https://doi.org/10.1584/jpestics.D20-071>., Registrované v: SCOPUS
9. [1.2] SILVA, Valeria - PALACIOS-MUÑOZ, Angelina - VOLONTÉ, Mariano - FRENKEL, Lía - EWER, John - ONS, Sheila. *Orcokinin neuropeptides regulate reproduction in the fruit fly, Drosophila melanogaster.* In *Insect Biochemistry and Molecular Biology*. ISSN 09651748, 2021-12-01, 139, pp. Dostupné na:

- <https://doi.org/10.1016/j.ibmb.2021.103676>., Registrované v: SCOPUS
10. [1.2] YAMANAKA, Naoki. Ecdysteroid signalling in insects—From biosynthesis to gene expression regulation. In *Advances in Insect Physiology*. ISSN 00652806, 2021-01-01, 60, pp. 1-36. Dostupné na: <https://doi.org/10.1016/bs.aiip.2021.03.002>., Registrované v: SCOPUS
11. [1.2] ZIEGER, Elisabeth - CALCINO, Andrew D. - ROBERT, Nicolas S.M. - BARANYI, Christian - WANNINGER, Andreas. Ecdysis-related neuropeptide expression and metamorphosis in a non-ecdysozoan bilaterian. In *Evolution*. ISSN 00143820, 2021-09-01, 75, 9, pp. 2237-2250. Dostupné na: <https://doi.org/10.1111/evo.14308>., Registrované v: SCOPUS
12. [1.2] ZIEGER, Elisabeth - ROBERT, Nicolas S.M. - CALCINO, Andrew - WANNINGER, Andreas. Ancestral Role of Ecdysis-Related Neuropeptides in Animal Life Cycle Transitions. In *Current Biology*. ISSN 09609822, 2021-01-11, 31, 1, pp. 207-213.e4. Dostupné na: <https://doi.org/10.1016/j.cub.2020.10.004>., Registrované v: SCOPUS

ABC06 ŽITŇAN, Dušan - ADAMS, M.E. Neuroendocrine Regulation of Insect Ecdysis. In *Comprehensive Molecular Insect Science*. Vol 3. - Pergamon, 2005, p. 1-60. ISBN 044451516X, 9780444515162. Dostupné na: <https://doi.org/10.1016/B0-44-451924-6/00032-6>

Citácie:

1. [1.2] GHOSH, Arijit - SHARMA, Pragya - DANSANA, Shephali - SHEEBA, Vasu. Evidence for Co-Evolution of Masking With Circadian Phase in *Drosophila Melanogaster*. In *Journal of Biological Rhythms*. ISSN 07487304, 2021-06-01, 36, 3, pp. 254-270. Dostupné na: <https://doi.org/10.1177/0748730421997262>., Registrované v: SCOPUS
2. [1.2] KRISHNAN, Niranjana - JURENKA, Russell A. - BRADBURY, Steven P. Neonitocinoids can cause arrested pupal ecdysis in *Lepidoptera*. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95284-0>., Registrované v: SCOPUS
3. [1.2] PIÑEIRO, Miguel - MENA, Wilson - EWER, John - ORIO, Patricio. Extracting temporal relationships between weakly coupled peptidergic and motoneuronal signaling: Application to *Drosophila* ecdysis behavior. In *PLoS Computational Biology*. ISSN 1553734X, 2021-12-01, 17, 12, pp. Dostupné na: <https://doi.org/10.1371/journal.pcbi.1008933>., Registrované v: SCOPUS
4. [1.2] PIÑEIRO, Miguel - MENA, Wilson - EWER, John - ORIO, Patricio. Extracting temporal relationships between weakly coupled peptidergic and motoneuronal signaling: Application to *Drosophila* ecdysis behavior. In *PLoS Computational Biology*. ISSN 1553734X, 2021-12-01, 17, 12, pp. Dostupné na: <https://doi.org/10.1371/journal.pcbi.1008933>., Registrované v: SCOPUS

ABD Kapitoly vo vedeckých monografiách vydané v domácich vydavateľstvách

ABD01 ŠUSTEK, Zbyšek. Spoločenstvá bystruškovitých (Coleoptera, Carabidae) a ich využitie ako doplnkovej charakteristiky geobiocenologických jednotiek: problémy a stav poznania. In ŠTYKAR, J. - ČERMAK, P. *Geobiocenologická typizace krajiny a její aplikace*. - Brno ; Brno : Menedelova Zemědělská a lesnická univerzita v Brně, 2000, s. 18-30. ISBN 80-7157-449-X.

Citácie:

1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In *EUROPEAN JOURNAL OF ENTOMOLOGY*, 2021, vol.

118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002.>,
Registrované v: WOS

***ADC Vedecké práce v zahraničných karentovaných časopisoch**

ADC01 MAŠÁN, Peter. Identification key to Central European species of Trachytes (Acari, Uropodina) with redescrptions, ecology and distribution of Slovak species. In European journal of entomology. - České Budějovice : Institute of Entomology, Czech Academy of Sciences, 2003, vol. 100, no. 3, p. 435 - 448. ISSN 1210-5759. Dostupné na: <https://doi.org/10.14411/eje.2003.066>

Citácie:

1. [1.1] BOWMAN, Clive E. Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida). In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 1, pp. 1-119. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00612-8.>, Registrované v: WOS
2. [1.1] MANU, M. - BANCILA, R. I. - BIRSAN, C. C. - MOUNTFORD, O. - ONETE, M. Soil mite communities (Acari: Mesostigmata) as indicators of urban ecosystems in Bucharest, Romania. In SCIENTIFIC REPORTS, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-83417-4.>, Registrované v: WOS
3. [1.1] URBANOWSKI, Cezary K. - HORODECKI, Pawel - KAMCZYC, Jacek - SKORUPSKI, Maciej - JAGODZINSKI, Andrzej M. Does litter decomposition affect mite communities (Acari, Mesostigmata)? A five-year litterbag experiment with 14 tree species in mixed forest stands growing on a post-industrial area. In GEODERMA, 2021, vol. 391, no., pp. ISSN 0016-7061. Available on: <https://doi.org/10.1016/j.geoderma.2021.114963.>, Registrované v: WOS
4. [3.1] ÇAKMAK, E. & KOÇ BILICAN, B. 2021. Isolation and characterization of 3D chitin from a mite species Trachytes pauperior (Parasitiformes: Uropodina). ACAROLOGICAL STUDIES, 3 (2): 66-72. ISSN 2498-7395 (Print) |

ADCA Vedecké práce v zahraničných karentovaných časopisoch – impaktovaných

ADCA01 ABDU, U. - BARKI, A. - KARPLUS, I. - BAREL, S. - TAKÁČ, Peter - YEHEYKEL, G. - LAUFER, H. - SAGI, A. Physiological effects of methyl farnesoate and pyriproxyfen on wintering female crayfish Cherax quadricarinatus. In Aquaculture, 2001, vol. 202, no. 1-2, p. 163-175. (2001 - Current Contents). Dostupné na: [https://doi.org/10.1016/S0044-8486\(01\)00596-8](https://doi.org/10.1016/S0044-8486(01)00596-8)

Citácie:

1. [1.2] CHEN, Xuefeng - GAO, Qiang - CHENG, Haihua - PENG, Fei - WANG, Chunlin - XU, Binpeng. Molecular cloning and expression pattern of the juvenile hormone epoxide hydrolase gene from the giant freshwater prawn Macrobrachium rosenbergii during larval development and the moult cycle. In Aquaculture Research. ISSN 1355557X, 2021-08-01, 52, 8, pp. 3890-3899. Dostupné na: <https://doi.org/10.1111/are.15233.>, Registrované v: SCOPUS
2. [1.2] REDDY, P. R. - ARIFULLAH, M. Dietary methyl farnesoate, a potential growth inducer in male crab Oziothelphusa senex senex. In IOP Conference Series: Earth and Environmental Science. ISSN 17551307, 2021-05-17, 756, 1, pp. Dostupné na: <https://doi.org/10.1088/1755-1315/756/1/012062.>, Registrované v: SCOPUS
3. [1.2] WAIHO, Khor - IKHWANUDDIN, Mhd - BAYLON, Juliana C. - JALILAH, Mohamad - RUKMINASARI, Nita - FUJAYA, Yushinta - FAZHAN, Hanafiah. Moulting induction methods in soft-shell crab production. In Aquaculture

- Research. ISSN 1355557X, 2021-09-01, 52, 9, pp. 4026-4042. Dostupné na: <https://doi.org/10.1111/are.15274>, Registrované v: SCOPUS*
- ADCA02 ABDU, U. - TAKÁČ, Peter - LAUFER, H. - SAGI, A. Effect of Methyl Farnesoate on Late Larval Development and Metamorphosis in the Prawn *Macrobrachium rosenbergii* (Decapoda, Palaemonidae): A Juvenoid-like Effect? In *Biological Bulletin*, 1998, vol. 195, no. 2, p. 112-119 DOI: 10.2307/1542818. ISSN 0006-3185.
- Citácie:
- [1.2] CHEN, Xuefeng - GAO, Qiang - CHENG, Haihua - PENG, Fei - WANG, Chunlin - XU, Binpeng. Molecular cloning and expression pattern of the juvenile hormone epoxide hydrolase gene from the giant freshwater prawn *Macrobrachium rosenbergii* during larval development and the moult cycle. In *Aquaculture Research. ISSN 1355557X, 2021-08-01, 52, 8, pp. 3890-3899. Dostupné na: <https://doi.org/10.1111/are.15233>, Registrované v: SCOPUS*
 - [1.2] YANG, Ya'nan - CUI, Zhaoxia - FENG, Tianyi - BAO, Chenchang - XU, Yuanfeng. Transcriptome analysis elucidates key changes of pleon in the process of carcinization. In *Journal of Oceanology and Limnology. ISSN 20965508, 2021-07-01, 39, 4, pp. 1471-1484. Dostupné na: <https://doi.org/10.1007/s00343-020-0176-5>, Registrované v: SCOPUS*
 - [1.2] ZHAO, Ming - ZHANG, Fengying - WANG, Wei - LIU, Zhiqiang - MA, Lingbo. Effect of methyl farnesoate and farnesoic acid during 5th zoea and megalopa metamorphosis in the mud crab *Scylla paramamosain* Estampador, 1950 (Decapoda, Brachyura, Portunidae). In *Crustaceana. ISSN 0011216X, 2021-01-01, 94, 7, pp. 855-863. Dostupné na: <https://doi.org/10.1163/15685403-bja10133>, Registrované v: SCOPUS*
- ADCA03 ADAMS, M.E. - ŽITŇAN, Dušan. Identification of ecdysis-triggering hormone in the silkworm *Bombyx mori*. In *Biochemical and biophysical research communications*, 1997, vol. 230, no. 1, p. 188-191. (1996: 2.872 - IF). ISSN 0006-291X. Dostupné na: <https://doi.org/10.1006/bbrc.1996.5915>
- Citácie:
- [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In *INSECT MOLECULAR BIOLOGY. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>, Registrované v: WOS*
- ADCA04 ALAM, Uzma - MEDLOCK, Jan - BRELSFOARD, Corey - PAIS, Roshan - LOHS, Claudia - BALMAND, Séverine - ČARNOGURSKÝ, Jozef - HEDDI, Abdelaziz - TAKÁČ, Peter - GALVANI, Alison - AKSOY, Serap. Wolbachia Symbiont Infections Induce Strong Cytoplasmic Incompatibility in the Tsetse Fly *Glossina morsitans*. In *PLoS Pathogens*, 2011, vol. 7, no. 12, e1002415 DOI:10.1371/journal.ppat.1002415. (2010: 9.079 - IF, Q1 - JCR, 4.859 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1553-7366. Dostupné na: <https://doi.org/10.1371/journal.ppat.1002415>
- Citácie:
- [1.1] MAKHULU, Edward Edmond - ATTARDO, Geoffrey M. - VILLINGER, Jandouwe - ADUNGA, Vincent Owino - JENEBY, Maamun M. - KIMATHI, Edwin Murungi - MARARO, Enock - OUNDO, Joseph Wang';ang';a - MUSA, Ali Abdulahi - WAMBUA, Lillian. Tsetse blood-meal sources, endosymbionts and trypanosome-associations in the Maasai Mara National Reserve, a wildlife-human-livestock interface. In *PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2021, vol. 15, no. 1, pp., Registrované v: WOS*
- ADCA05 AMAT-VALERO, M. - CALERO-TORRALBO, Miguel A. - VÁCLAV, Radovan -

VALERA, Francisco. Cavity types and microclimate: implications for ecological, evolutionary, and conservation studies. In *International Journal of Biometeorology*, 2014, vol. 58, iss. 9, p. 1983–1994. (2013: 2.104 - IF, Q2 - JCR, 0.738 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0020-7128. Dostupné na: <https://doi.org/10.1007/s00484-014-0801-0>

Citácie:

1. [1.1] BENEDICT, Lauryn - COVY, Nora E. - LOVE, Paul A. - STIER, Steven T. *Human presence outweighs non-anthropogenic factors as a driver of avian nest parasite loads*. In *JOURNAL OF ORNITHOLOGY*, 2021, vol. 162, no. 1, pp. 155-164. ISSN 2193-7192. Available on: <https://doi.org/10.1007/s10336-020-01810-8>, Registrované v: WOS
2. [1.1] CHU, Nicholas - CORNWELL, Will - LETNIC, Mike. *Mistletoes Facilitate a Desert Herbivore by Improving the Quality of Shade*. In *ECOSYSTEMS*, 2021, vol. 24, no. 6, pp. 1393-1401. ISSN 1432-9840. Available on: <https://doi.org/10.1007/s10021-020-00590-9>, Registrované v: WOS
3. [1.1] MEANEY, Kelly M. - PEACOCK, David E. - TAGGART, David - SMITH, James. *Rapid colonisation, breeding and successful recruitment of eastern barn owls (Tyto alba delicatula) using a customised wooden nest box in remnant mallee cropping areas of southern Yorke Peninsula, South Australia*. In *WILDLIFE RESEARCH*, 2021, vol. 48, no. 4, pp. 334-344. ISSN 1035-3712. Available on: <https://doi.org/10.1071/WR20021>, Registrované v: WOS
4. [1.1] NUHLICKOVA, Sona - SVETLIK, Jan - ECKENFELLNER, Manfred - KNAUER, Felix - HOI, Herbert. *Interaction between nestling behaviour and nest-space use*. In *ETHOLOGY ECOLOGY & EVOLUTION*, 2021, vol. 33, no. 5, pp. 496-514. ISSN 0394-9370. Available on: <https://doi.org/10.1080/03949370.2020.1858173>, Registrované v: WOS
5. [1.1] STRAIN, Clare - JONES, Christopher S. - GRIFFITHS, Stephen R. - CLARKE, Rohan H. *Spout hollow nest boxes provide a drier and less stable microclimate than natural hollows*. In *CONSERVATION SCIENCE AND PRACTICE*, 2021, vol. 3, no. 6, pp. Available on: <https://doi.org/10.1111/csp2.416>, Registrované v: WOS
6. [1.2] FILATOV, Serhii - REGO, Ryan O.M. *Argasidae: Distribution and Vectorial Capacity in a Changing Global Environment*. In *Climate, Ticks and Disease*, 2021-01-01, pp. 216-222. Available on: <https://doi.org/10.1079/9781789249637.0031>, Registrované v: SCOPUS
7. [1.2] FILATOV, Serhii - REGO, Ryan O.M. *Argasidae: Distribution and Vectorial Capacity in a Changing Global Environment*. In *Climate, Ticks and Disease*, 2021-01-01, pp. 216-222. Available on: <https://doi.org/10.1079/9781789249637.0031>, Registrované v: SCOPUS
8. [1.2] LUNDBLAD, Carl G. - CONWAY, Courtney J. *Nest microclimate and limits to egg viability explain avian life-history variation across latitudinal gradients*. In *Ecology*, 2021-06-01, 102, 6, pp. ISSN 00129658. Available on: <https://doi.org/10.1002/ecy.3338>, Registrované v: SCOPUS

ADCA06

AMAT-VALERO, M. - VÁCLAV, Radovan - MARTINEZ, Teresa - VALERA, Francisco. Mixed life-history strategies in a local population of the ectoparasitic fly *Carnus hemapterus*. In *Parasitology*, 2012, vol. 139, no. 8, p. 1045–1053. (2011: 2.961 - IF, Q1 - JCR, 1.183 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182012000534>

Citácie:

1. [1.1] PEV, Thaddeus A. - CHASKDA, Adams A. - ATUO, Fidelis A. - MANU, Shiiwua A. *Effects of nest site selection and nest concealment on nest survival of*

- Gosling's Bunting (Emberiza goslingi). In WILSON JOURNAL OF ORNITHOLOGY, 2021, vol. 133, no. 4, pp. 579-588. ISSN 1559-4491. Available on: <https://doi.org/10.1676/20-00117>., Registrované v: WOS*
2. [1.1] PUSTKOWIAK, Sylwia - KWIECINSKI, Zbigniew - LENDA, Magdalena - ZMIHORSKI, Michal - ROSIN, Zuzanna M. - TRYJANOWSKI, Piotr - SKORKA, Piotr. *Small things are important: the value of singular point elements for birds in agricultural landscapes. In BIOLOGICAL REVIEWS, 2021, vol. 96, no. 4, pp. 1386-1403. ISSN 1464-7931. Available on: <https://doi.org/10.1111/brv.12707>., Registrované v: WOS*
3. [3.1] KOTSONAS, E. G., BAKALOUDIS, D. E., VLACHOS, C. G., ABRAHAM, E. M., & GOUTNER, V. (2021). *Effect of Transhumant Livestock Grazing on Pseudo-Alpine Grassland Bird Communities. BIRDS, 2(1), 23-41, ISSN 2673-6004*

ADCA07 ANTOLOVÁ, Daniela - REITEROVÁ, Katarína - STANKO, Michal - ZALEŠNY, Gregorz - FRIČOVÁ, Jana - DVOROŽŇÁKOVÁ, Emília. Small mammals: paratenic hosts for species of *Toxocara* in eastern Slovakia. In *Journal of Helminthology*, 2013, vol. 87, no. 1, p. 52-58. (2012: 1.157 - IF, Q2 - JCR, 0.598 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1475-2697. Dostupné na: <https://doi.org/10.1017/S0022149X11000848> (APVV-0267-10 : Štruktúra ohnisk a vynárajúce sa choroby s dôrazom na úlohu drobných cicavcov v prírodných ohniskách urbánneho typu krajiny. Vega č.2/0011/12. ITMS 26220120002 : INFEKTOZOON - Centre of Excellence for Animal Infections and Zoonoses)

Citácie:

1. [1.1] TULL, Ants - MOKS, Epp - SAARMA, Urmas. *Endoparasite prevalence and infection risk factors among cats in an animal shelter in Estonia. In FOLIA PARASITOLOGICA. ISSN 0015-5683, APR 20 2021, vol. 68., Registrované v: WOS*
2. [1.1] VEGA, Rocio - SEMENAS, Liliana - KRIVOKAPICH, Silvio - DEGESE, Maria - BRUGNI, Norma - FLORES, Veronica. *Advances in Knowledge of Wild Toxocariasis in Patagonia (Argentina): Toxocara canis. In COMPARATIVE PARASITOLOGY. ISSN 1525-2647, AUG 2021, vol. 88, no. 2, p. 152-157., Registrované v: WOS*

ADCA08 ANTOLOVÁ, Daniela - REITEROVÁ, Katarína - MITERPÁKOVÁ, Martina - STANKO, Michal - DUBINSKÝ, Pavol. Circulation of *Toxocara* spp. in suburban and rural ecosystems in the Slovak Republic. In *Veterinary Parasitology*, 2004, vol. 126, no. 3, p. 317-324. (2003: 1.583 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2004.08.005>

Citácie:

1. [1.1] SMIGOVA, Julia - PAPAJOVA, Ingrid - SOLTYS, Jindrich - PIPIKOVA, Jana - SMIGA, Lubomir - SNABEL, Viliam - TAKACOVA, Jana - TAKAC, Ladislav. *The occurrence of endoparasites in Slovakian household dogs and cats. In VETERINARY RESEARCH COMMUNICATIONS, 2021, vol. 45, no. 4, pp. 243-249. ISSN 0165-7380. Dostupné na: <https://doi.org/10.1007/s11259-021-09804-4>., Registrované v: WOS*

ADCA09 APOSTOLOVIC, Danijela - MIHAILOVIC, Jelena - COMMINS, Scott P. - WIJNVELD, M. - KAZIMÍROVÁ, Mária - STARKHAMMAR, Maria - STOCKINGER, Hannes - PLATTS-MILLS, Thomas A.E. - CIRKOVIC VELICKOVIC, Tanja - HAMSTEN, Carl - VAN HAGE, Marianne**. Allergenomics of the tick *Ixodes ricinus* reveals important α -Gal-carrying IgE-binding proteins in red meat allergy. In *Allergy : European journal of allergy and clinical immunology*, 2020, vol. 75, no. 1, p. 217-220. (2019: 8.706 - IF, Q1 - JCR,

3.061 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0105-4538. Dostupné na: <https://doi.org/10.1111/all.13978>

Citácie:

1. [1.1] SOSA, Juan P. - CACERES, Maria M. Ferreira - AGADI, Kuchalambal - PANDAV, Krunal - MEHENDALE, Meghana - MEHTA, Jayati M. - GO, Camille Celeste - MATOS, Wanessa Figueiredo. - GUNTIPALLI, Prathima - BELIZAIRE, Marie-Pierre E. Diseases Transmitted by the Black-Legged Ticks in the United States: A Comprehensive Review of the Literature. In CUREUS JOURNAL OF MEDICAL SCIENCE, 2021, vol. 13, no. 8, pp. Available on: <https://doi.org/10.7759/cureus.17526>., Registrované v: WOS
2. [1.2] BINDER, Alison M. - COMMINS, Scott P. - ALTRICH, Michelle L. - WACHS, Tyler - BIGGERSTAFF, Brad J. - BEARD, Charles B. - PETERSEN, Lyle R. - KERSH, Gilbert J. - ARMSTRONG, Paige A. Diagnostic testing for galactose-alpha-1,3-galactose, United States, 2010 to 2018. In Annals of Allergy, Asthma and Immunology, 2021-04-01, 126, 4, pp. 411-416.e1. ISSN 10811206. Available on: <https://doi.org/10.1016/j.anai.2020.12.019>., Registrované v: SCOPUS
3. [1.2] CABEZAS-CRUZ, Alejandro - HODŽIĆ, Adnan - MATEOS-HERNANDEZ, Lourdes - CONTRERAS, Marinela - DE LA FUENTE, Jose. Tick-human interactions: From allergic klendusity to the α -Gal syndrome. In Biochemical Journal, 2021-05-01, 478, 9, pp. 1783-1794. ISSN 02646021. Available on: <https://doi.org/10.1042/BCJ20200915>., Registrované v: SCOPUS
4. [1.2] KNORR, Sarah - REISSERT-OPPERMANN, Sophia - TOMÁS-CORTÁZAR, Julen - BARRIALES, Diego - AZKARGORTA, Mikel - ILOORO, Ibon - ELORTZA, Félix - PINECKI-SOCIAS, Sophia - ANGUITA, Juan - HOVIUS, Joppe W. - NIJHOF, Ard M. Identification and characterization of immunodominant proteins from tick tissue extracts inducing a protective immune response against Ixodes ricinus in cattle. In Vaccines, 2021-06-01, 9, 6, pp. Available on: <https://doi.org/10.3390/vaccines9060636>., Registrované v: SCOPUS
5. [1.2] KONRADSEN, Jon R. - BORRES, Magnus P. - NILSSON, Caroline. Unusual and Unexpected Allergic Reactions Can Be Unraveled by Molecular Allergy Diagnostics. In International Archives of Allergy and Immunology, 2021-10-01, 182, 10, pp. 904-916. ISSN 10182438. Available on: <https://doi.org/10.1159/000515708>., Registrované v: SCOPUS
6. [1.2] KULISZ, Joanna - BARTOSIK, Katarzyna - ZAJĄC, Zbigniew - WOŹNIAK, Aneta - KOLASA, Szymon. Quantitative parameters of the body composition influencing host seeking behavior of ixodes ricinus adults. In Pathogens, 2021-06-01, 10, 6, pp. Available on: <https://doi.org/10.3390/pathogens10060706>., Registrované v: SCOPUS
7. [1.2] RECKE, Andreas - BECKER, M. - JAPPE, U. Newly acquired milk allergy in adulthood. In Allergologie, 2021-08-01, 44, 8, pp. 592-595. ISSN 03445062. Available on: <https://doi.org/10.5414/ALX02183>., Registrované v: SCOPUS
8. [1.2] SHARMA, Surendra Raj - KARIM, Shahid. Tick Saliva and the Alpha-Gal Syndrome: Finding a Needle in a Haystack. In Frontiers in Cellular and Infection Microbiology, 2021-07-20, 11, pp. Available on: <https://doi.org/10.3389/fcimb.2021.680264>., Registrované v: SCOPUS
9. [1.2] VILLAR, Margarita - PACHECO, Iván - MATEOS-HERNÁNDEZ, Lourdes - CABEZAS-CRUZ, Alejandro - TABOR, Ala E. - RODRÍGUEZ-VALLE, Manuel - MULENGA, Albert - KOCAN, Katherine M. - BLOUIN, Edmour F. - DE LA FUENTE, José. Characterization of tick salivary gland and saliva

alphagalactome reveals candidate alpha-gal syndrome disease biomarkers. In Expert Review of Proteomics, 2021-01-01, 18, 12, pp. 1099-1116. ISSN 14789450. Available on: <https://doi.org/10.1080/14789450.2021.2018305>., Registrované v: SCOPUS

10. [1.2] WILSON, Jeffrey M. - KESHAVARZ, Behnam - RETTERER, Maya - WORKMAN, Lisa J. - SCHUYLER, Alexander J. - MCGOWAN, Emily C. - LANE, Charles - KANDEEL, Alaaddin - PURSER, Jane - RÖNNMARK, Eva - LARUSSA, Joseph - COMMINS, Scott P. - MERRITT, Tina - PLATTS-MILLS, Thomas A.E. *A dynamic relationship between two regional causes of IgE-mediated anaphylaxis: α -Gal syndrome and imported fire ant. In Journal of Allergy and Clinical Immunology, 2021-02-01, 147, 2, pp. 643-652.e7. ISSN 00916749. Available on: <https://doi.org/10.1016/j.jaci.2020.05.034>., Registrované v: SCOPUS*
11. [3.1] KESHAVARZ, B., ERICKSON, L. D., PLATTS-MILLS, T. A., & WILSON, J. M. (2021). *Lessons in Innate and Allergic Immunity From Dust Mite Feces and Tick Bites. FRONTIERS IN ALLERGY, 2, 692643. ISSN 2673-6101 (Online)*

ADCA10 ATTARDO, Geoffrey M.** - ABD-ALLA, Adly M. M. - ACOSTA-SERRANO, Alvaro - + 24 AUTHORS - MICHALKOVÁ, Veronika - + 13 AUTHORS - TAKÁČ, Peter - + 11 AUTHORS - AKSOY, Serap**. *Comparative genomic analysis of six Glossina genomes, vectors of African trypanosomes. In Genome Biology, 2019, vol. 20, art. no. 187, 31 p. (2018: 14.028 - IF, Q1 - JCR, 9.867 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1474-7596. Dostupné na: <https://doi.org/10.1186/s13059-019-1768-2>*

Citácie:

1. [1.1] REN, Lipin - SHANG, Yanjie - YANG, Li - WANG, Shiwen - WANG, Xiang - CHEN, Shan - BAO, Zhigui - AN, Dong - MENG, Fanming - CAI, Jifeng - GUO, Yadong. *Chromosome-level de novo genome assembly of Sarcophaga peregrina provides insights into the evolutionary adaptation of flesh flies. In MOLECULAR ECOLOGY RESOURCES. ISSN 1755-098X, 2021, vol. 21, no. 1, pp. 251-262., Registrované v: WOS*

2. [1.2] AMARA, Wiem Ben - QUESNEVILLE, Hadi - KHEMAKHEM, Maha Mezghani. *A Genomic Survey of Mayetiola destructor Mobilome Provides New Insights into the Evolutionary History of Transposable Elements in the Cecidomyiid Midges. In PLoS ONE, 2021-10-01, 16, 10 October, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0257996>., Registrované v: SCOPUS*

3. [1.2] DAVIS, Rebecca J. - BELIKOFF, Esther J. - DICKEY, Allison N. - SCHOLL, Elizabeth H. - BENOIT, Joshua B. - SCOTT, Maxwell J. *Genome and transcriptome sequencing of the green bottle fly, Lucilia sericata, reveals underlying factors of sheep flystrike and maggot debridement therapy. In Genomics. ISSN 08887543, 2021-11-01, 113, 6, pp. 3978-3988. Dostupné na: <https://doi.org/10.1016/j.ygeno.2021.10.003>., Registrované v: SCOPUS*

4. [1.2] DEMIRBAS-UZEL, Güler - AUGUSTINOS, Antonios A. - DOUDOUMIS, Vangelis - PARKER, Andrew G. - TSIAMIS, George - BOURTZIS, Kostas - ABD-ALLA, Adly M.M. *Interactions Between Tsetse Endosymbionts and Glossina pallidipes Salivary Gland Hypertrophy Virus in Glossina Hosts. In Frontiers in Microbiology, 2021-05-28, 12, pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.653880>., Registrované v: SCOPUS*

5. [1.2] DIALLO, Souleymane - SHAHBAAZ, Mohd - MAKWATTA, Johnmark O. - MUEMA, Jackson M. - MASIGA, Daniel - CHRISTOFELLS, Alan - GETAHUN, Merid N. *Antennal enriched odorant binding proteins are required for odor communication in glossina f. Fuscipes. In Biomolecules, 2021-04-01, 11, 4, pp. Dostupné na: <https://doi.org/10.3390/biom11040541>., Registrované v: SCOPUS*

6. [1.2] GILBERT, Clément - PECCOUD, Jean - CORDAUX, Richard. *Transposable Elements and the Evolution of Insects*. In *Annual Review of Entomology*. ISSN 00664170, 2021-01-07, 66, pp. 355-372. Dostupné na: <https://doi.org/10.1146/annurev-ento-070720-074650>., Registrované v: SCOPUS
7. [1.2] KOZAK, Radoslaw P. - MONDRAGON-SHEM, Karina - WILLIAMS, Christopher - ROSE, Clair - PERALLY, Samirah - CALJON, Guy - VAN DEN ABEELE, Jan - WONGTRAKUL-KISH, Katherine - GARDNER, Richard A. - SPENCER, Daniel - LEHANE, Michael J. - ACOSTA-SERRANO, Álvaro. *Tsetse salivary glycoproteins are modified with paucimannosidic n-glycans, are recognised by c-type lectins and bind to trypanosomes*. In *PLoS Neglected Tropical Diseases*. ISSN 19352727, 2021-02-01, 15, 2, pp. 1-22. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009071>., Registrované v: SCOPUS
8. [1.2] REN, Lipin - SHANG, Yanjie - YANG, Li - WANG, Shiwen - WANG, Xiang - CHEN, Shan - BAO, Zhigui - AN, Dong - MENG, Fanming - CAI, Jifeng - GUO, Yadong. *Chromosome-level de novo genome assembly of Sarcophaga peregrina provides insights into the evolutionary adaptation of flesh flies*. In *Molecular Ecology Resources*. ISSN 1755098X, 2021-01-01, 21, 1, pp. 251-262. Dostupné na: <https://doi.org/10.1111/1755-0998.13246>., Registrované v: SCOPUS
9. [1.2] SANTER, Roger D. - OKAL, Michael N. - ESTERHUIZEN, Johan - TORR, Steve J. *Evaluation of improved coloured targets to control riverine tsetse in east africa: A bayesian approach*. In *PLoS Neglected Tropical Diseases*. ISSN 19352727, 2021-06-01, 15, 6, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009463>., Registrované v: SCOPUS
10. [1.2] SAVINI, Grazia - SCOLARI, Francesca - OMETTO, Lino - ROTA-STABELLI, Omar - CARRARETTO, Davide - GOMULSKI, Ludvik M. - GASPERI, Giuliano - ABD-ALLA, Adly M.M. - AKSOY, Serap - ATTARDO, Geoffrey M. - MALACRIDA, Anna R. *Viviparity and habitat restrictions may influence the evolution of male reproductive genes in tsetse fly (Glossina) species*. In *BMC Biology*, 2021-12-01, 19, 1, pp. Dostupné na: <https://doi.org/10.1186/s12915-021-01148-4>., Registrované v: SCOPUS
11. [1.2] SON, Jae Hak - WEISS, Brian L. - SCHNEIDER, Daniela I. - DERA, Kiswend Sida M. - GSTÖTTENMAYER, Fabian - OPIRO, Robert - ECHODU, Richard - SAARMAN, Norah P. - ATTARDO, Geoffrey M. - ONYANGO, Maria - ABDALLA, Adly M.M. - AKSOY, Serap. *Infection with endosymbiotic Spiroplasma disrupts tsetse (Glossina fuscipes fuscipes) metabolic and reproductive homeostasis*. In *PLoS Pathogens*. ISSN 15537366, 2021-09-01, 17, 9, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009539>., Registrované v: SCOPUS
12. [1.2] VREYSEN, Marc J.B. - ABD-ALLA, Adly M.M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - CARVALHO, Danilo Oliveira - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. *The insect pest control laboratory of the joint fao/iaea programme: Ten years (2010–2020) of research and development, achievements and challenges in support of the sterile insect technique*. In *Insects*, 2021-01-01, 12, 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>., Registrované v: SCOPUS

ADCA11

ATTARDO, Geoffrey M. - TAM, Nicole - PARKINSON, D. - LINDSEY, Mack - ZAHNLE, Xavier J - ARGUELLEZ, Joceline - TAKÁČ, Peter - MALACRIDA, Anna R. *Interpreting Morphological Adaptations Associated with Viviparity in the Tsetse Fly Glossina morsitans (Westwood) by Three-Dimensional Analysis*. In *Insects*, 2020, vol. 11, iss. 10, article no. 651. (2019: 2.220 - IF, Q1 - JCR, 0.838 -

SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2075-4450.

Dostupné na: <https://doi.org/10.3390/insects11100651>

Citácie:

1. [1.1] LI, Longhai - GUO, Ce - XU, Shun - GUO, Huafeng - YU, Ping - LIU, Lei - TIAN, Jing. *Mathematical Model and microCT-Based Kinematic Analysis of the Rostrum Mouthparts in Cyrtotrachelus buqueti Guer (Coleoptera: Curculionidae)*. In *MICROSCOPY AND MICROANALYSIS*. ISSN 1431-9276, 2021, vol. 27, no. 4, pp. 860-877. Dostupné na:

<https://doi.org/10.1017/S143192762100043X>, Registrované v: WOS

2. [1.1] SAVINI, Grazia - SCOLARI, Francesca - OMETTO, Lino - ROTA-STABELLI, Omar - CARRARETTO, Davide - GOMULSKI, Ludvik M. - GASPERI, Giuliano - ABD-ALLA, Adly M. M. - AKSOY, Serap - ATTARDO, Geoffrey M. - MALACRIDA, Anna R. *Viviparity and habitat restrictions may influence the evolution of male reproductive genes in tsetse fly (Glossina) species*. In *BMC BIOLOGY*, 2021, vol. 19, no. 1, pp. Dostupné na:

<https://doi.org/10.1186/s12915-021-01148-4>, Registrované v: WOS

ADCA12

ATTARDO, Geoffrey M. - BENOIT, Joshua B. - MICHALKOVÁ, Veronika - YANG, Guangxiao - ROLLER, Ladislav - BOHOVÁ, Jana - TAKÁČ, Peter - AKSOY, Serap. *Analysis of lipolysis underlying lactation in the tsetse fly, Glossina morsitans*. In *Insect Biochemistry and Molecular Biology*, 2012, vol.42, iss. 5, p. 360–370. (2011: 3.246 - IF, Q1 - JCR, 1.712 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0965-1748. Dostupné na:

<https://doi.org/10.1016/j.ibmb.2012.01.007> (ITMS 26240220020 : Vybudovanie bioterapeutického pracoviska a návrh technológie pre výrobu a vývoj biofarmák)

Citácie:

1. [1.1] LEYRIA, Jimena - EL-MAWED, Hanine - ORCHARD, Ian - LANGE, Angela B. *Regulation of a Trehalose-Specific Facilitated Transporter (TRET) by Insulin and Adipokinetic Hormone in Rhodnius prolixus, a Vector of Chagas Disease*. In *FRONTIERS IN PHYSIOLOGY*, 2021, vol. 12, no., pp. ISSN 1664-042X. Available on: <https://doi.org/10.3389/fphys.2021.624165>, Registrované v: WOS

2. [1.2] MCDONOUGH-GOLDSTEIN, Caitlin E. - WHITTINGTON, Emma - MCCULLOUGH, Erin L. - BUEL, Sharleen M. - ERDMAN, Scott - PITNICK, Scott - DORUS, Steve. *Pronounced Postmating Response in the Drosophila Female Reproductive Tract Fluid Proteome*. In *Molecular and Cellular Proteomics*. ISSN 15359476, 2021-09-28, 20, pp. Dostupné na:

<https://doi.org/10.1016/j.mcpro.2021.100156>, Registrované v: SCOPUS

3. [1.2] SON, Jae Hak - WEISS, Brian L. - SCHNEIDER, Daniela I. - DERA, Kiswend Sida M. - GSTÖTTENMAYER, Fabian - OPIRO, Robert - ECHODU, Richard - SAARMAN, Norah P. - ATTARDO, Geoffrey M. - ONYANGO, Maria - ABDALLA, Adly M.M. - AKSOY, Serap. *Infection with endosymbiotic Spiroplasma disrupts tsetse (Glossina fuscipes fuscipes) metabolic and reproductive homeostasis*. In *PLoS Pathogens*. ISSN 15537366, 2021-09-01, 17, 9, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009539>, Registrované v: SCOPUS

4. [1.2] ZHENG, Xiaohong - XIN, Yeyun - PENG, Yaxin - SHAN, Junhan - ZHANG, Ning - WU, Di - GUO, Jianping - HUANG, Jin - GUAN, Wei - SHI, Shaojie - ZHOU, Cong - CHEN, Rongzhi - DU, Bo - ZHU, Lili - YANG, Fang - FU, Xiqin - YUAN, Longping - HE, Guangcun. *Lipidomic analyses reveal enhanced lipolysis in planthoppers feeding on resistant host plants*. In *Science China Life Sciences*. ISSN 16747305, 2021-09-01, 64, 9, pp. 1502-1521. Dostupné na: <https://doi.org/10.1007/s11427-020-1834-9>, Registrované v: SCOPUS

- ADCA13 BABAEIAN, Esmail - MAŠÁN, Peter - HALLIDAY, Bruce. Review of the genus *Holostaspis* Kolenati, 1858 (Acari: Laelapidae). In *Zootaxa*, 2019, vol. 4590, no. 3, p. 301-341. (2018: 0.990 - IF, Q3 - JCR, 0.603 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.4590.3.1> (VEGA 2/0036/18 : Systematika, ekologické nároky a rozšírenie foretických roztočov (Acari, Mesostigmata) podkôrneho a drevokazného hmyzu v podmienkach Európy. / Systematics, ecological requirements and chorology of saproxylic mites (Acari: Mesostigmata) phoretically associated with woodboring insects in Europe)
- Citácie:
- [1.2] SABOORI, Alireza - SHIRVANI, Zeinab. A checklist of Acari type specimens deposited in the Jalal Afshar Zoological Museum, Karaj, Iran. In *Zootaxa*. ISSN 11755326, 2021-03-25, 4949, 2, pp. 289-311. Dostupné na: <https://doi.org/10.11646/zootaxa.4949.2.4.>, Registrované v: SCOPUS
- ADCA14 BARÁKOVÁ, Ivana - DERDÁKOVÁ, Markéta - SELYEMOVÁ, Diana - CHVOSTÁČ, Michal - ŠPITÁLSKA, Eva - ROSSO, Fausta - COLLINI, Margherita - ROSÀ, Roberto - TAGLIAPIETRA, V. - GIRARDI, Mateo - RAMPONI, Claudio - HAUFFE, H.C. - RIZZOLI, Anna Paola**. Tick-borne pathogens and their reservoir hosts in northern Italy. In *Ticks and Tick-Borne Diseases*, 2018, vol. 9, iss. 2, p. 164-170. (2017: 2.612 - IF, Q2 - JCR, 1.421 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2017.08.012> (APVV-14-0274 : Drobné cicavce ako potenciálny zdroj zoonotických baktérií a rezistencie na antibiotiká)
- Citácie:
- [1.1] BERTOLA, Michela - MONTARSI, Fabrizio - OBBER, Federica - DA ROLD, Graziana - CARLIN, Sara - TONIOLO, Federica - PORCELLATO, Elena - FALCARO, Christian - MONDARDINI, Valeria - ORMELLI, Silvia - RAVAGNAN, Silvia. Occurrence and Identification of *Ixodes ricinus* Borne Pathogens in Northeastern Italy. In *PATHOGENS*, 2021, vol. 10, no. 9, pp. Dostupné na: <https://doi.org/10.3390/pathogens10091181>., Registrované v: WOS
 - [1.1] GRASSI, Laura - FRANZO, Giovanni - MARTINI, Marco - MONDIN, Alessandra - CASSINI, Rudi - DRIGO, Michele - PASOTTO, Daniela - VIDORIN, Elena - MENANDRO, Maria Luisa. Ecotyping of *Anaplasma phagocytophilum* from Wild Ungulates and Ticks Shows Circulation of Zoonotic Strains in Northeastern Italy. In *ANIMALS*. ISSN 2076-2615, 2021, vol. 11, no. 2, pp. Dostupné na: <https://doi.org/10.3390/ani11020310>., Registrované v: WOS
 - [1.1] GUCCIONE, Cristoforo - COLOMBA, Claudia - TOLOMEO, Manlio - TRIZZINO, Marcello - IARIA, Chiara - CASCIO, Antonio. Rickettsiales in Italy. In *PATHOGENS*, 2021, vol. 10, no. 2, pp. Dostupné na: <https://doi.org/10.3390/pathogens10020181>., Registrované v: WOS
 - [1.1] KARSHIMA, Solomon Ngutor - KARSHIMA, Magdalene Nguvan - AHMED, Musa Isiyaku. Infection rates, species diversity, and distribution of zoonotic *Babesia* parasites in ticks: a global systematic review and meta-analysis. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s00436-021-07359-6>., Registrované v: WOS
 - [1.2] BERTOLA, Michela - MONTARSI, Fabrizio - OBBER, Federica - DA ROLD, Graziana - CARLIN, Sara - TONIOLO, Federica - PORCELLATO, Elena - FALCARO, Christian - MONDARDINI, Valeria - ORMELLI, Silvia - RAVAGNAN, Silvia. Occurrence and identification of *ixodes ricinus* borne pathogens in northeastern Italy. In *Pathogens*, 2021-09-01, 10, 9, pp. Dostupné na: <https://doi.org/10.3390/pathogens10091181>., Registrované v: SCOPUS
 - [1.2] GRASSI, Laura - FRANZO, Giovanni - MARTINI, Marco - MONDIN,

Alessandra - CASSINI, Rudi - DRIGO, Michele - PASOTTO, Daniela - VIDORIN, Elena - MENANDRO, Maria Luisa. Ecotyping of Anaplasma Phagocytophilum from wild ungulates and ticks shows circulation of zoonotic strains in northeastern Italy. In Animals, 2021-02-01, 11, 2, pp. 1-14. Dostupné na: <https://doi.org/10.3390/ani11020310>., Registrované v: SCOPUS

7. [1.2] GUCCIONE, Cristoforo - COLOMBA, Claudia - TOLOMEO, Manlio - TRIZZINO, Marcello - IARIA, Chiara - CASCIO, Antonio. Rickettsiales in Italy. In Pathogens, 2021-02-01, 10, 2, pp. 1-27. Dostupné na: <https://doi.org/10.3390/pathogens10020181>., Registrované v: SCOPUS

8. [1.2] PETRUCCELLI, Angela - FERRARA, Gianmarco - IOVANE, Giuseppe - SCHETTINI, Rita - CIARCIA, Roberto - CAPUTO, Vincenzo - POMPAMEO, Marina - PAGNINI, Ugo - MONTAGNARO, Serena. Seroprevalence of ehrlichia spp., anaplasma spp., borrelia burgdorferi sensu lato, and dirofilaria immitis in stray dogs, from 2016 to 2019, in southern Italy. In Animals, 2021-01-01, 11, 1, pp. 1-10. Dostupné na: <https://doi.org/10.3390/ani11010009>., Registrované v: SCOPUS

- ADCA15 BARÁKOVÁ, Ivana - DERDÁKOVÁ, Markéta - CARPI, G. - ROSSO, Fausta - COLLINI, Margherita - TAGLIAPIETRA, V. - RAMPONI, Claudio - HAUFFE, Heidi - RIZZOLI, Annapaola. Genetic and Ecologic Variability among Anaplasma phagocytophilum Strains, Northern Italy. In Emerging Infectious Diseases, 2014, vol. 20, no. 6, p. 1082-1085. (2013: 7.327 - IF, Q1 - JCR, 3.190 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1080-6040. Dostupné na: <https://doi.org/10.3201/eid2006.131023> (APVV-0267-10 : Štruktúra ohnisk a vynárajúce sa choroby s dôrazom na úlohu drobných cicavcov v prírodných ohniskách urbánneho typu krajiny. Vega č. 2/0055/11 : Genetická variabilita Anaplasma phagocytophilum a jej význam v epizootológii anaplazmózy voľne žijúcich a hospodárskych zvierat. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.2] GUCCIONE, Cristoforo - COLOMBA, Claudia - TOLOMEO, Manlio - TRIZZINO, Marcello - IARIA, Chiara - CASCIO, Antonio. Rickettsiales in Italy. In Pathogens, 2021-02-01, 10, 2, pp. 1-27. Dostupné na: <https://doi.org/10.3390/pathogens10020181>., Registrované v: SCOPUS

2. [1.2] LESICZKA, Paulina Maria - HRAZDILOVÁ, Kristýna - MAJEROVÁ, Karolína - FONVILLE, Manoj - SPRONG, Hein - HÖNIG, Václav - HOFMANNOVÁ, Lada - PAPEŽÍK, Petr - RŮŽEK, Daniel - ZUREK, Ludek - VOTÝPKA, Jan - MODRÝ, David. The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum. In Microbial Ecology. ISSN 00953628, 2021-10-01, 82, 3, pp. 602-612. Dostupné na: <https://doi.org/10.1007/s00248-021-01704-z>., Registrované v: SCOPUS

- ADCA16 BARTA, Marek** - KAUTMANOVÁ, Ivona - ČÍČKOVÁ, Helena - FERENČÍK, J. - FLORIÁN, Štefán - NOVOTNÝ, Július - KOZÁNEK, Milan. The potential of Beauveria bassiana inoculum formulated into a polymeric matrix for a microbial control of spruce bark beetle. In Biocontrol Science and Technology, 2018, vol. 28, no. 7, p. 718-735. (2017: 0.918 - IF, Q3 - JCR, 0.441 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0958-3157. Dostupné na: <https://doi.org/10.1080/09583157.2018.1487027>

Citácie:

1. [1.1] MANN, Andrew J. - DAVIS, Thomas S. Entomopathogenic fungi to control bark beetles: a review of ecological recommendations. In PEST MANAGEMENT SCIENCE. ISSN 1526-498X, 2021, vol. 77, no. 9, pp. 3841-3846. Dostupné na: <https://doi.org/10.1002/ps.6364>., Registrované v: WOS

2. [1.1] ROSANA, Albert Remus R. - POKORNY, Stanley - KLUTSCH, Jennifer G. - IBARRA-ROMERO, Cherry - SANICHAIR, Randy - ENGELHARDT, Daniel - VAN BELKUM, Marco J. - ERBILGIN, Nadir - BOHLMANN, Joerg - CARROLL, Allan L. - VEDERAS, John C. Selection of entomopathogenic fungus *Beauveria bassiana* (Deuteromycotina: Hyphomycetes) for the biocontrol of *Dendroctonus ponderosae* (Coleoptera: Curculionidae, Scolytinae) in Western Canada. In *APPLIED MICROBIOLOGY AND BIOTECHNOLOGY*. ISSN 0175-7598, 2021, vol. 105, no. 6, pp. 2541-2557. Dostupné na: <https://doi.org/10.1007/s00253-021-11172-7>, Registrované v: WOS

ADCA17 BAUMANN, Aaron A. - BENOIT, Joshua B. - MICHALKOVÁ, Veronika - MIREJI, Paul O. - ATTARDO, Geoffrey M. - MOULTON, John K. - WILSON, Thomas G. - AKSOY, Serap. Juvenile hormone and insulin suppress lipolysis between periods of lactation during tsetse fly pregnancy. In *Molecular and Cellular Endocrinology*, 2013, vol. 372, no. 1-2, p. 30-41. (2012: 4.039 - IF, Q2 - JCR, 1.668 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0303-7207. Dostupné na: <https://doi.org/10.1016/j.mce.2013.02.019>

Citácie:

1. [1.1] JENNINGS, Emily C. - KORTHAUER, Matthew W. - HENDERSHOT, Jacob M. - BAILEY, Samuel T. - WEIRAUCH, Matthew T. - RIBEIRO, Jose M. C. - BENOIT, Joshua B. Molecular mechanisms underlying milk production and viviparity in the cockroach, *Diploptera punctata*. In *INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY*. ISSN 0965-1748, 2020, vol. 120, no., pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2020.103333>, Registrované v: WOS

2. [1.1] RAMOS, Fabian O. - LEYRIA, Jimena - NOUZOVA, Marcela - FRUTTERO, Leonardo L. - NORIEGA, Fernando G. - CANAVOSO, Lilian E. Juvenile hormone mediates lipid storage in the oocytes of *Dipetalogaster maxima*. In *INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY*. ISSN 0965-1748, 2021, vol. 133, no., pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2020.103499>, Registrované v: WOS

3. [1.1] TOPRAK, Umut - HEGEDUS, Dwayne - DOGAN, Cansu - GUNEY, Gozde. A journey into the world of insect lipid metabolism. In *ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY*. ISSN 0739-4462, 2020, vol. 104, no. 2, pp. Dostupné na: <https://doi.org/10.1002/arch.21682>, Registrované v: WOS

4. [1.1] TOPRAK, Umut. The Role of Peptide Hormones in Insect Lipid Metabolism. In *FRONTIERS IN PHYSIOLOGY*, 2020, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fphys.2020.00434>, Registrované v: WOS

ADCA18 BEDNÁR, Branislav - ROLLER, Ladislav - ČIŽMÁR, Daniel - MITROVÁ, Diana - ŽITŇAN, Dušan. Developmental and sex-specific differences in expression of neuropeptides derived from allatotropin gene in the silkworm *Bombyx mori*. In *Cell and Tissue Research*, 2017, vol. 368, no. 2, p. 259-275. (2016: 2.787 - IF, Q3 - JCR, 1.342 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0302-766X. Dostupné na: <https://doi.org/10.1007/s00441-016-2556-x> (Vega č. 2/0121/13 : Identifikácia a expresia neuropeptidov v priadke morušovej (*Bombyx mori*). APVV-0827-11 : Využitie transgénnych postupov pri funkčnej analýze neuropeptidov a ich receptorov regulujúcich správanie a vývin hmyzu. APVV-14-0556 : Funkcia neuropeptidov a ich receptorov pri regulácii prenosu patogénov z kliešťov na hostiteľa)

Citácie:

1. [1.2] KH., Sanathoibi D. - KESHAN, Bela. Larval feeding status regulates the transcript levels of genes encoding PTTH and allatoregulatory peptides in silkworm *Bombyx mori*. In *Insect Science*. ISSN 16729609, 2021-06-01, 28, 3, pp.

680-691. Dostupné na: <https://doi.org/10.1111/1744-7917.12802>., Registrované v: SCOPUS

2. [1.2] TU, Shisheng - XU, Rui - WANG, Mengen - XIE, Xi - BAO, Chenchang - ZHU, Dongfa. Identification and characterization of expression profiles of neuropeptides and their GPCRs in the swimming crab, *Portunus trituberculatus*. In *PeerJ*, 2021-09-01, 9, pp. Dostupné na: <https://doi.org/10.7717/peerj.12179>., Registrované v: SCOPUS

- ADCA19 BELL-SAKYI, Lesley - PALOMAR, Ana M. - KAZIMÍROVÁ, Mária. Isolation and propagation of a *Spiroplasma* sp. from Slovakian *Ixodes ricinus* ticks in *Ixodes* spp. cell lines. In *Ticks and Tick-Borne Diseases*, 2015, vol. 6, iss. 5, p. 601–606. (2014: 2.718 - IF, Q2 - JCR, 1.011 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2015.05.002> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.2] OGATA, Shohei - MOHAMED, Wessam Mohamed Ahmed - KUSAKISAKO, Kodai - THU, May June - QIU, Yongjin - MOUSTAFA, Mohamed Abdallah Mohamed - MATSUNO, Keita - KATAKURA, Ken - NONAKA, Nariaki - NAKAO, Ryo. Article *spiroplasma* infection among ixodid ticks exhibits species dependence and suggests a vertical pattern of transmission. In *Microorganisms*, 2021-02-01, 9, 2, pp. 1-17. Available on:

<https://doi.org/10.3390/microorganisms9020333>., Registrované v: SCOPUS

2. [1.2] OLSTHOORN, Fanny - SPRONG, Hein - FONVILLE, Manoj - ROCCHI, Mara - MEDLOCK, Jolyon - GILBERT, Lucy - GHAZOUL, Jaboury. Occurrence of tick-borne pathogens in questing *Ixodes ricinus* ticks from Wester Ross, Northwest Scotland. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Available on: <https://doi.org/10.1186/s13071-021-04946-5>., Registrované v: SCOPUS

- ADCA20 BENOIT, Joshua B. - HANSEN, Immo A. - ATTARDO, Geoffrey M. - MICHALKOVÁ, Veronika - MIREJI, Paul O. - BARGUL, Joel L. - DRAKE, Lisa L. - MASIGA, Daniel K. - AKSOY, Serap. Aquaporins Are Critical for Provision of Water during Lactation and Intrauterine Progeny Hydration to Maintain Tsetse Fly Reproductive Success. In *Plos Neglected Tropical Diseases* : a peer -reviewed open-access journal published by the Public Library of Sciences, 2014, vol. 8, iss. 4., e2517, 12 pp. (2013: 4.489 - IF, Q1 - JCR, 2.437 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1935-2735. Dostupné na: <https://doi.org/10.1371/journal.pntd.0002517>

Citácie:

1. [1.2] DE SOUZA, Débora Linhares Lino - SERRÃO, Jose Eduardo - HANSEN, Immo Alex. Aquaporin expression in the alimentary canal of the honey bee *Apis mellifera* L. (Hymenoptera: Apidae) and functional characterization of *Am_Eglp* 1. In *PLoS ONE*, 2020-09-01, 15, 9 September, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0236724>., Registrované v: SCOPUS

2. [1.2] DHAWAN, Serene - MYERS, Philip - BAILEY, David M.D. - OSTROVSKY, Aaron D. - EVERS, Jan Felix - LANDGRAF, Matthias. Reactive Oxygen Species Mediate Activity-Regulated Dendritic Plasticity Through NADPH Oxidase and Aquaporin Regulation. In *Frontiers in Cellular Neuroscience*. ISSN 16625102, 2021-07-05, 15, pp. Dostupné na: <https://doi.org/10.3389/fncel.2021.641802>., Registrované v: SCOPUS

3. [1.2] FREITAS, Lucas - MESQUITA, Rafael D. - SCHRAGO, Carlos G. Survey for positively selected coding regions in the genome of the hematophagous tsetse fly *glossina morsitans* identifies candidate genes associated with feeding habits and embryonic development. In *Genetics and Molecular Biology*. ISSN 14154757,

2020-01-01, 43, 2, pp. 1-7. Dostupné na: <https://doi.org/10.1590/1678-4685-GMB-2018-0311>, Registrované v: SCOPUS

4. [1.2] KAUR, Ramandeep - GUPTA, Mridula - SINGH, Satnam - JOSHI, Neelam - SHARMA, Abhishek. Enhancing RNAi Efficiency to Decipher the Functional Response of Potential Genes in *Bemisia tabaci* AsiaII-1 (Gennadius) Through dsRNA Feeding Assays. In *Frontiers in Physiology*, 2020-03-02, 11, pp. Dostupné na: <https://doi.org/10.3389/fphys.2020.00123>, Registrované v: SCOPUS

5. [1.2] MUSTOFA - YULIANI, Fara Silvia - PURWONO, Setyo - SADEWA, Ahmad Hamim - DAMAYANTI, Ema - HERIYANTO, Didik Setyo. Polyherbal formula (ASILACT®) induces Milk production in lactating rats through Upregulation of α -Lactalbumin and aquaporin expression. In *BMC Complementary Medicine and Therapies*, 2020-12-01, 20, 1, pp. Dostupné na: <https://doi.org/10.1186/s12906-020-03152-7>, Registrované v: SCOPUS

6. [1.2] YOSHIDA, Mizuki - LEE, Richard E. - DENLINGER, David L. - GOTO, Shin G. Expression of aquaporins in response to distinct dehydration stresses that confer stress tolerance in the Antarctic midge *Belgica antarctica*. In *Comparative Biochemistry and Physiology Part A : Molecular and Integrative Physiology*. ISSN 10956433, 2021-06-01, 256, pp. Dostupné na: <https://doi.org/10.1016/j.cbpa.2021.110928>, Registrované v: SCOPUS

ADCA21 BENOIT, Joshua B. - ATTARDO, Geoffrey M. - MICHALKOVÁ, Veronika - KRAUSE, Tyler B. - BOHOVÁ, Jana - ZHANG, Q. - BAUMANN, Aaron A. - MIREJI, Paul O. - TAKÁČ, Peter - DENLINGER, David L. - RIBEIRO, J. M. C - AKSOY, Serap. A Novel Highly Divergent Protein Family Identified from a Viviparous Insect by RNA-seq Analysis: A Potential Target for Tsetse Fly-Specific Abortifacients. In *Plos Genetics*, 2014, vol. 10, iss. 4, e1003874. (2013: 8.167 - IF, Q1 - JCR, 6.605 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1553-7404. Dostupné na: <https://doi.org/10.1371/journal.pgen.1003874>

Citácie:

1. [1.1] PERERA, Omaththage P. - SHELBY, Kent S. - PIERCE, Calvin A. - SNODGRASS, Gordon L. Expression Profiles of Digestive Genes in the Gut and Salivary Glands of Tarnished Plant Bug (Hemiptera: Miridae). In *JOURNAL OF INSECT SCIENCE*, 2021, vol. 21, no. 3, pp. Dostupné na: <https://doi.org/10.1093/jisesa/ieab028>, Registrované v: WOS

2. [1.1] REN, Lipin - SHANG, Yanjie - YANG, Li - WANG, Shiwen - WANG, Xiang - CHEN, Shan - BAO, Zhigui - AN, Dong - MENG, Fanming - CAI, Jifeng - GUO, Yadong. Chromosome-level de novo genome assembly of *Sarcophaga peregrina* provides insights into the evolutionary adaptation of flesh flies. In *MOLECULAR ECOLOGY RESOURCES*. ISSN 1755-098X, 2021, vol. 21, no. 1, pp. 251-262., Registrované v: WOS

ADCA22 BITUŠÍK, Peter - TRNKOVÁ, Katarína - CHAMUTIOVÁ, Tímea - SOCHULIAKOVÁ, Lucia - STOKLASA, J. - KYŠKA-PIPIK, Radovan - SZARŁOWICZ, Katarzyna - SZACIŁOWSKI, Grzegorz - THOMKOVÁ, Katarína - ŠPORKA, Ferdinand - STAREK, Dušan - ŠURKA, Juraj - MILOVSKÝ, Rastislav - HAMERLÍK, Ladislav**. Tracking human impact in a mining landscape using lake sediments: A multi-proxy palaeolimnological study. In *Palaeogeography, Palaeoclimatology, Palaeoecology*, 2018, vol. 504, p. 23-33. (2017: 2.375 - IF, Q1 - JCR, 1.285 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0031-0182. Dostupné na: <https://doi.org/10.1016/j.palaeo.2018.04.021>

Citácie:

1. [1.2] BIALIK, Or M. - JAROCHOWSKA, Emilia - GROSSOWICZ, Michal. Ordination analysis in sedimentology, geochemistry and palaeoenvironment—

Background, current trends and recommendations. In Depositional Record, 2021-09-01, 7, 3, pp. 541-563. Dostupné na: <https://doi.org/10.1002/dep2.161>., Registrované v: SCOPUS

2. [1.2] CZERWIŃSKI, Sambor - GUZOWSKI, Piotr - LAMENTOWICZ, Mariusz - GAŁKA, Mariusz - KARPIŃSKA-KOŁACZEK, Monika - PONIAT, Radosław - ŁOKAS, Edyta - DIACONU, Andrei Cosmin - SCHWARZER, Johanna - MIECZNIK, Magdalena - KOŁACZEK, Piotr. Environmental implications of past socioeconomic events in Greater Poland during the last 1200 years. Synthesis of paleoecological and historical data. In *Quaternary Science Reviews*. ISSN 02773791, 2021-05-01, 259, pp. Dostupné na:

<https://doi.org/10.1016/j.quascirev.2021.106902>., Registrované v: SCOPUS

ADCA23

BLAŇAROVÁ, Lucia - STANKO, Michal - MIKLISOVÁ, Dana - VÍCHOVÁ, Bronislava - MOŠANSKÝ, Ladislav - KRALJIK, Jasna - BONA, Martin - DERDÁKOVÁ, Markéta. Presence of *Candidatus Neoehrlichia mikurensis* and *Babesia microti* in rodents and two tick species (*Ixodes ricinus* and *Ixodes trianguliceps*) in Slovakia. In *Ticks and Tick-Borne Diseases*, 2016, vol. 7, no. 2, p. 319-326. (2015: 2.690 - IF, Q2 - JCR, 1.248 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/http://dx.doi.org/10.1016/j.ttbdis.2015.11.008> (Vega č. 2/0113/12 : Babezióza na Slovensku. Vega č. 2/0060/14 : Vzťahy hostiteľ - parazit - patogén/choroba s využitím geografických informačných systémov. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development. ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien)

Citácie:

1. [1.1] BAJER, Anna - DWUZNIAK-SZAREK, Dorota. The specificity of *Babesia*-tick vector interactions: recent advances and pitfalls in molecular and field studies. In *PARASITES & VECTORS*. ISSN 1756-3305, SEP 28 2021, vol. 14, no. 1., Registrované v: WOS

2. [1.1] KARSHIMA, Solomon Ngutor - KARSHIMA, Magdalene Nguvan - AHMED, Musa Isiyaka. Animal reservoirs of zoonotic *Babesia* species: A global systematic review and meta-analysis of their prevalence, distribution and species diversity. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, OCT 2021, vol. 298., Registrované v: WOS

3. [1.1] MARDOSAITE-BUSAITIENE, Dallyte - RADZIJEVSKAJA, Jana - BALCIAUSKAS, Linas - PAULAUSKAS, Algimantas. *Babesia microti* in Rodents from Different Habitats of Lithuania. In *ANIMALS*. ISSN 2076-2615, JUN 2021, vol. 11, no. 6., Registrované v: WOS

4. [1.1] VIKENTJEVA, Maria - GELLER, Julia - REMM, Jaanus - GOLOVLJOVA, Irina. *Rickettsia* spp. in rodent-attached ticks in Estonia and first evidence of spotted fever group *Rickettsia* species *Candidatus Rickettsia uralica* in Europe. In *PARASITES & VECTORS*. ISSN 1756-3305, JAN 20 2021, vol. 14, no. 1., Registrované v: WOS

ADCA24

BLAŇAROVÁ, Lucia - STANKO, Michal - CARPI, G. - MIKLISOVÁ, Dana - VÍCHOVÁ, Bronislava - MOŠANSKÝ, Ladislav - BONA, Martin - DERDÁKOVÁ, Markéta. Distinct *Anaplasma phagocytophilum* genotypes associated with *Ixodes trianguliceps* ticks and rodents in Central Europe. In *Ticks and Tick-Borne Diseases*, 2014, vol. 5, no. 6, p. 928-938. (2013: 2.878 - IF, Q1 - JCR, 0.930 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2014.07.012> (Vega č. 1/0390/12 : Analýza výskytu a

prenosu vybraných intracelulárnych patogénov u zvierat a ľudí a komplexné riešenie ich diagnostiky.. ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. Vega č. 2/0055/11 : Genetická variabilita *Anaplasma phagocytophilum* a jej význam v epizootológii anaplazmózy voľne žijúcich a hospodárskych zvierat)

Citácie:

1. [1.1] EL HAMIANI KHATAT, Sarah - DAMINET, Sylvie - DUCHATEAU, Luc - ELHACHIMI, Latifa - KACHANI, Malika - SAHIBI, Hamid. *Epidemiological and Clinicopathological Features of Anaplasma phagocytophilum Infection in Dogs: A Systematic Review*. In *FRONTIERS IN VETERINARY SCIENCE*, 2021, vol. 8, no., pp. Dostupné na: <https://doi.org/10.3389/fvets.2021.686644>., Registrované v: WOS
2. [1.1] RAR, Vera - TKACHEV, Sergey - TIKUNOVA, Nina. *Genetic diversity of Anaplasma bacteria: Twenty years later*. In *INFECTION GENETICS AND EVOLUTION*, 2021, vol. 91, no., pp. ISSN 1567-1348. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104833>., Registrované v: WOS
3. [1.2] FEDOROV, D. S. - LEONOVICH, S. A. *Analysis of Findings and Host-Parasite Relations of the Tick Ixodes trianguliceps Birula, 1895 (Ixodidae, Ixodinae) in Northwestern Russia and in Neighboring European Countries*. In *Entomological Review*. ISSN 00138738, 2021-08-01, 101, 5, pp. 725-732. Dostupné na: <https://doi.org/10.1134/S0013873821050122>., Registrované v: SCOPUS

ADCA25

BLANK, Stephan M. - HARA, Hideho - MIKULÁS, Jozsef - CSÓKA, György - CIORNEI, Constantin - CONSTANTINEANU, Raoul - ROLLER, Ladislav - ALTENHOFER, Ewald - HUFLEJT, Tomasz - VÉTEK, Gabor. *Aproceros leucopoda (Hymenoptera: Argidae): An East Asian pest of elms (Ulmus spp.) invading Europe*. In *European Journal of Entomology*, 2010, vol. 107, p. 357-367. (2009: 0.783 - IF, Q3 - JCR, 0.497 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1210-5759. Dostupné na: <https://doi.org/10.14411/eje.2010.045> (VEGA 2/0167/09 : Veterinárno-ektoparazitárne riziká a ekológia článkonožcov v lesných ekosystémoch)

Citácie:

1. [1.2] CATON, Barney P. - ROGERS, John S. - MARASAS, Carissa N. *Taxonomic, geographic, and diversity trends for exotic plant pests in recent biosurveillance articles*. In *Journal of Pest Science*. ISSN 16124758, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s10340-021-01403-1>., Registrované v: SCOPUS
2. [1.2] MARTEL, Véronique - MORIN, Olivier - MONCKTON, Spencer K. - EISEMAN, Charles S. - BÉLIVEAU, Catherine - CUSSON, Michel - BLANK, Stephan M. *Elm zigzag sawfly, Aproceros leucopoda (Hymenoptera: Argidae), recorded for the first time in North America through community science*. In *Canadian Entomologist*. ISSN 0008347X, 2021-01-01, pp. 1-18. Dostupné na: <https://doi.org/10.4039/tce.2021.44>., Registrované v: SCOPUS
3. [1.2] SULAYMONOV, Botirjon - YAKUBOV, Farrukh - ANORBAEV, Azimjan. *Main pests of the elm (Ulmaceae) tree and their bioecological characteristics*. In *E3S Web of Conferences*. ISSN 25550403, 2021-03-19, 244, pp. Dostupné na: <https://doi.org/10.1051/e3sconf/202124402045>., Registrované v: SCOPUS
4. [3.1] BOLU, H., ASLAN, M. M., & MARAL, H. (2021). *Life history and biology of rose sawfly, Arge rosae Linnaeus (Hymenoptera: Argidae)*. *MUNIS ENTOMOLOGY & ZOOLOGY*, 16(1), 484-493. (ISSN: 1306-3022)
5. [3.1] HIERMANN, U. (2021): *Nachweise der ostasiatischen Zickzack-*

- Ulmenblattwespe (Hymenoptera: Symphyta: Argidae) im Alpenrheintal (Österreich, Liechtenstein, Schweiz). INATURA – Forschung online, 88: 2 S. Dornbirn.urn:nbn:de:101:1-2021082615423734101387, http://www.inatura.at/forschung-online/ForschOn_2021_088_0001-0002.pdf*
- ADCA26 BOHOVÁ, Jana - MAJTÁN, Juraj - MAJTÁN, Viktor - TAKÁČ, Peter. Selective Antibiofilm Effects of *Lucilia sericata* Larvae Secretions/Excretions against Wound Pathogens. In Evidence-based Complementary and Alternative Medicine, 2014, vol. 2014, article ID 857360, 9 pp. (2013: 2.175 - IF, Q2 - JCR, 0.202 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1741-427X. Dostupné na: <https://doi.org/10.1155/2014/857360>
- Citácie:
1. [1.1] JOSE, Polpass Arul - BEN-YOSEF, Michael - LAHUATTE, Paola - CAUSTON, Charlotte E. - HEIMPEL, George E. - JURKEVITCH, Edouard - YUVAL, Boaz. Shifting microbiomes complement life stage transitions and diet of the bird parasite *Philornis downsi* from the Galapagos Islands. In ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, 2021, vol., no., pp., Registrované v: WOS
- ADCA27 BONA, Martin - STANKO, Michal. First record of the tick *Ixodes frontalis* (Panzer, 1795) (Acari, Ixodidae) in Slovakia. In Ticks and Tick-Borne Diseases, 2013, vol.4, no.6, p.478-481. (2012: 2.353 - IF, Q2 - JCR, 0.788 - SJR, Q2 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2013.06.002> (ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien. Vega č.2/0137/10 : Drobné cicavce a ich epidemiologický význam v urbánnom prostredí. APVV-0267-10 : Štruktúra ohnisk a vynárajúce sa choroby s dôrazom na úlohu drobných cicavcov v prírodných ohniskách urbánneho typu krajiny)
- Citácie:
1. [1.1] PLANTARD, Olivier - HOCH, Thierry - DAVEU, Romain - RISPE, Claude - STACHURSKI, Frederic - BOUE, Franck - POUX, Valerie - CEBE, Nicolas - VERHEYDEN, Helene - RENE-MARTELLET, Magalie - CHALVET-MONFRAY, Karine - CAFISO, Alessandra - OLIVIERI, Emanuela - MOUTAILLER, Sara - THOMAS, Pollet - ALBERT, Agoulon. Where to find questing *Ixodes frontalis* ticks? Under bamboo bushes!. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, MAR 2021, vol. 12, no. 2., Registrované v: WOS
- ADCA28 BRYANT, Gregory A.** - FESSLER, D. M. - FUSAROLI, Riccardo - CLINT, E. - AMIR, D. - CHÁVEZ, B. - DENTON, K. K. - DIAZ, C. - DURAN, L. T. - FANČOVIČOVÁ, Jana - PROKOP, Pavol. The perception of spontaneous and volitional laughter across 21 societies. In Psychological Science, 2018, vol. 29, iss. 9, p. 1515–1525. (2017: 6.128 - IF, Q1 - JCR, 4.128 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0956-7976. Dostupné na: <https://doi.org/10.1177/0956797618778235>
- Citácie:
1. [1.1] BROSY, Julie - BANGERTER, Adrian - SIEBER, Joaquim. Laughter in the selection interview: impression management or honest signal? In EUROPEAN JOURNAL OF WORK AND ORGANIZATIONAL PSYCHOLOGY, 2021, vol. 30, no. 2, pp. 319-328. ISSN 1359-432X. Available on: <https://doi.org/10.1080/1359432X.2020.1794953>, Registrované v: WOS
2. [1.1] BRYANT, Gregory A. The Evolution of Human Vocal Emotion. In EMOTION REVIEW, 2021, vol. 13, no. 1, pp. 25-33. ISSN 1754-0739. Available on: <https://doi.org/10.1177/1754073920930791>, Registrované v: WOS

3. [1.1] HOLZ, N. - LARROUY-MAESTRI, P. - POEPPPEL, D. *The paradoxical role of emotional intensity in the perception of vocal affect*. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-88431-0>, Registrované v: WOS
 4. [1.1] JANSEN, Michel-Pierre - TRUONG, Khiet P. - HEYLEN, Dirk K. J. *How Familiarity Influences the Frequency, Temporal Dynamics and Acoustics of Laughter*. In *2021 9TH INTERNATIONAL CONFERENCE ON AFFECTIVE COMPUTING AND INTELLIGENT INTERACTION (ACII)*, 2021, vol., no., pp. ISSN 2156-8103. Available on: <https://doi.org/10.1109/ACII52823.2021.9597414>, Registrované v: WOS
 5. [1.1] LIMA, Cesar F. - ARRIAGA, Patricia - ANIKIN, Andrey - PIRES, Ana Rita - FRADE, Sofia - NEVES, Leonor - SCOTT, Sophie K. *Authentic and posed emotional vocalizations trigger distinct facial responses*. In *CORTEX*, 2021, vol. 141, no., pp. 280-292. ISSN 0010-9452. Available on: <https://doi.org/10.1016/j.cortex.2021.04.015>, Registrované v: WOS
 6. [1.1] PINHEIRO, Ana P. - ANIKIN, Andrey - CONDE, Tatiana - SARZEDAS, Joao - CHEN, Sinead - SCOTT, Sophie K. - LIMA, Cesar F. *Emotional authenticity modulates affective and social trait inferences from voices*. In *PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES*, 2021, vol. 376, no. 1840, pp. ISSN 0962-8436. Available on: <https://doi.org/10.1098/rstb.2020.0402>, Registrované v: WOS
 7. [1.1] SIVASATHIASEELAN, Harri - MARSHALL, Charles R. - BENHAMOU, Elia - VAN LEEUWEN, Janneke E. P. - BOND, Rebecca L. - RUSSELL, Lucy L. - GREAVES, Caroline - MOORE, Katrina M. - HARDY, Chris J. D. - FROST, Chris - ROHRER, Jonathan D. - SCOTT, Sophie K. - WARREN, Jason D. *Laughter as a paradigm of socio-emotional signal processing in dementia*. In *CORTEX*, 2021, vol. 142, no., pp. 186-203. ISSN 0010-9452. Available on: <https://doi.org/10.1016/j.cortex.2021.05.020>, Registrované v: WOS
 8. [1.1] WARREN, Caleb - BARSKY, Adam - MCGRAW, A. Peter. *What Makes Things Funny? An Integrative Review of the Antecedents of Laughter and Amusement*. In *PERSONALITY AND SOCIAL PSYCHOLOGY REVIEW*, 2021, vol. 25, no. 1, pp. 41-65. ISSN 1088-8683. Available on: <https://doi.org/10.1177/1088868320961909>, Registrované v: WOS
- ADCA29 BRYANT, Gregory A. - FESSLER, Daniel M. T. - FUSAROLI, Riccardo - FANČOVIČOVÁ, Jana - PROKOP, Pavol - ZHOU, Yi. *Detecting affiliation in collaughter across 24 societies*. In *Proceedings of the National Academy of Sciences of the United States of America*, 2016, vol. 113, iss. 17, p. 4682-4687. (2015: 9.423 - IF, Q1 - JCR, 6.814 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.1524993113>
- Citácie:
1. [1.1] BILLING, Addison D. N. - COOPER, Robert J. - SCOTT, Sophie K. *Pre-SMA activation and the perception of contagiousness and authenticity in laughter sounds*. In *CORTEX*. ISSN 0010-9452, 2021, vol. 143, no., pp. 57-68. Dostupné na: <https://doi.org/10.1016/j.cortex.2021.06.010>, Registrované v: WOS
 2. [1.1] BROSY, Julie - BANGERTER, Adrian - SIEBER, Joaquim. *Laughter in the selection interview: impression management or honest signal?* In *EUROPEAN JOURNAL OF WORK AND ORGANIZATIONAL PSYCHOLOGY*. ISSN 1359-432X, 2021, vol. 30, no. 2, pp. 319-328. Dostupné na: <https://doi.org/10.1080/1359432X.2020.1794953>, Registrované v: WOS
 3. [1.1] BRYANT, Gregory A. *The Evolution of Human Vocal Emotion*. In *EMOTION REVIEW*. ISSN 1754-0739, 2021, vol. 13, no. 1, pp. 25-33. Dostupné na: <https://doi.org/10.1177/1754073920930791>, Registrované v: WOS

4. [1.2] DAVILA-ROSS, Marina - DEZECACHE, Guillaume. *The Complexity and Phylogenetic Continuity of Laughter and Smiles in Hominids*. In *Frontiers in Psychology*, 2021-06-03, 12, pp. Available on: <https://doi.org/10.3389/fpsyg.2021.648497>., Registrované v: SCOPUS
5. [1.2] JANSEN, Michel Pierre - TRUONG, Khiet P. - HEYLEN, Dirk K.J. *How Familiarity Influences the Frequency, Temporal Dynamics and Acoustics of Laughter*. In *2021 9th International Conference on Affective Computing and Intelligent Interaction, ACII 2021*, 2021-01-01, pp. Available on: <https://doi.org/10.1109/ACII52823.2021.9597414>., Registrované v: SCOPUS
6. [1.2] KLEISNER, Karel - LEONGÓMEZ, Juan David - PISANSKI, Katarzyna - FIALA, Vojtěch - CORNEC, Clément - GROYECKA-BERNARD, Agata - BUTOVSKAYA, Marina - REBY, David - SOROKOWSKI, Piotr - AKOKO, Robert Mbe. *Predicting strength from aggressive vocalizations versus speech in African bushland and urban communities*. In *Philosophical Transactions of the Royal Society B: Biological Sciences*, 2021-01-01, 376, 1840, pp. ISSN 09628436. Available on: <https://doi.org/10.1098/rstb.2020.0403>., Registrované v: SCOPUS
7. [1.2] KRET, Mariska E. - VENNEKER, Dianne - EVANS, Bronwen - SAMARA, Iliana - SAUTER, Disa. *The ontogeny of human laughter*. In *Biology Letters*, 2021-09-01, 17, 9, pp. ISSN 17449561. Available on: <https://doi.org/10.1098/rsbl.2021.0319>., Registrované v: SCOPUS
8. [1.2] MARTIN, G. Neil. *The psychology of comedy*. In *The Psychology of Comedy*, 2021-08-18, pp. 1-174. Available on: <https://doi.org/10.4324/9780429347269>., Registrované v: SCOPUS
9. [1.2] PERLMAN, Marcus - PAUL, Jing - LUPYAN, Gary. *Vocal Communication of Magnitude Across Language, Age, and Auditory Experience*. In *Journal of Experimental Psychology: General*, 2021-09-09, 151, 4, pp. 885-896. ISSN 00963445. Available on: <https://doi.org/10.1037/xge0001103>., Registrované v: SCOPUS
10. [1.2] SIVASATHIASEELAN, Harri - MARSHALL, Charles R. - BENHAMOU, Elia - VAN LEEUWEN, Janneke E.P. - BOND, Rebecca L. - RUSSELL, Lucy L. - GREAVES, Caroline - MOORE, Katrina M. - HARDY, Chris J.D. - FROST, Chris - ROHRER, Jonathan D. - SCOTT, Sophie K. - WARREN, Jason D. *Laughter as a paradigm of socio-emotional signal processing in dementia*. In *Cortex*, 2021-09-01, 142, pp. 186-203. ISSN 00109452. Available on: <https://doi.org/10.1016/j.cortex.2021.05.020>., Registrované v: SCOPUS
11. [1.2] TAYLOR, Derry - GUSTAFSSON, Erik - DEZECACHE, Guillaume - DAVILA-ROSS, Marina. *Directedness and engagement in chimpanzee vocal ontogeny*. In *Developmental Science*, 2021-01-01, pp. ISSN 1363755X. Available on: <https://doi.org/10.1111/desc.13334>., Registrované v: SCOPUS
12. [1.2] TU, Sicong - HUANG, Mengjie - CAGA, Jashelle - MAHONEY, Colin J. - KIERNAN, Matthew C. *Brainstem Correlates of Pathological Laughter and Crying Frequency in ALS*. In *Frontiers in Neurology*, 2021-07-08, 12, pp. Available on: <https://doi.org/10.3389/fneur.2021.704059>., Registrované v: SCOPUS
13. [1.2] WINKLER, Sasha L. - BRYANT, Gregory A. *Play vocalisations and human laughter: a comparative review*. In *Bioacoustics*, 2021-01-01, 30, 5, pp. 499-526. ISSN 09524622. Available on: <https://doi.org/10.1080/09524622.2021.1905065>., Registrované v: SCOPUS

ADCA30

PATZENHAUEROVÁ, Hana - ALBRECHT, Tomáš - MOŠANSKÝ, Ladislav - STANKO, Michal - STOPKA, Pavel. *Varying levels of female promiscuity in four Apodemus mice species*. In *Behavioral Ecology and Sociobiology*, 2008, vol. 63, p. 251-260. (2007: 2.754 - IF, Q1 - JCR, 2.109 - SJR, Q1 - SJR). ISSN 0340-5443.

Dostupné na: <https://doi.org/10.1007/s00265-008-0656-7>

Citácie:

1. [1.2] BENSCH, Hanna M. - O'CONNOR, Emily A. - CORNWALLIS, Charlie Kinahan. Living with relatives offsets the harm caused by pathogens in natural populations. In *eLife*, 2021-07-01, 10, pp. Dostupné na:

<https://doi.org/10.7554/eLife.66649>., Registrované v: SCOPUS

2. [1.2] MOSKA, M. - MUCHA, A. - WIERZBICKI, H. - NOWAK, B. Edible dormouse (*Glis glis*) population study in south-western Poland provides evidence of multiple paternity and communal nesting. In *Journal of Zoology*. ISSN 09528369, 2021-07-01, 314, 3, pp. 194-202. Dostupné na:

<https://doi.org/10.1111/jzo.12881>., Registrované v: SCOPUS

ADCA31

BUČEKOVÁ, Marcela - SOJKA, Martin - VALACHOVÁ, Ivana - MARTINOTTI, S. - RANZATO, E. - SZEPEL, Z. - MAJTAN, V. - KLAUDINY, Jaroslav - MAJTAN, Juraj. Bee-derived antibacterial peptide, defensin-1, promotes wound re-epithelialisation in vitro and in vivo. In *Scientific Reports*, 2017, vol. 7, no. 1, art. no. 7340. (2016: 4.259 - IF, Q1 - JCR, 1.692 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 2045-2322. Dostupné na:

<https://doi.org/10.1038/s41598-017-07494-0>

Citácie:

1. [1.1] ANGIOI, R. - MORRIN, A. - WHITE, B. The Rediscovery of Honey for Skin Repair: Recent Advances in Mechanisms for Honey-Mediated Wound Healing and Scaffolded Application Techniques. In *APPLIED SCIENCES-BASEL*. JUN 2021, vol. 11, no. 11., Registrované v: WOS

2. [1.1] BACI, G.M. - CUCU, A.A. - MOISE, A.R. - DEZMIREAN, D.S. Applicability of Honey on Silkworms (*Bombyx mori*) and Quality Improvement of Its Biomaterials. In *APPLIED SCIENCES-BASEL*. MAY 2021, vol. 11, no. 10., Registrované v: WOS

3. [1.1] CAI, S.S. - LU, C.G. - LIU, Z.L. - WANG, W.B. - LU, S.X. - SUN, Z.X. - WANG, G.N. Derivatives of gecko cathelicidin-related antioxidant peptide facilitate skin wound healing. In *EUROPEAN JOURNAL OF PHARMACOLOGY*. ISSN 0014-2999, JAN 5 2021, vol. 890., Registrované v: WOS

4. [1.1] CUCU, A.A. - BACI, G.M. - MOISE, A.R. - DEZSI, S. - MARC, B.D. - STANGACIU, S. - DEZMIREAN, D.S. Towards a Better Understanding of Nutritional and Therapeutic Effects of Honey and Their Applications in Apitherapy. In *APPLIED SCIENCES-BASEL*. MAY 2021, vol. 11, no. 9., Registrované v: WOS

5. [1.1] DURAZZO, A. - LUCARINI, M. - PLUTINO, M. - LUCINI, L. - AROMOLO, R. - MARTINELLI, E. - SOUTO, E.B. - SANTINI, A. - PIGNATTI, G. Bee Products: A Representation of Biodiversity, Sustainability, and Health. In *LIFE-BASEL*. SEP 2021, vol. 11, no. 9., Registrované v: WOS

6. [1.1] ERBAN, T. - SHCHERBACHENKO, E. - TALACKO, P. - HARANT, K. A single honey proteome dataset for identifying adulteration by foreign amylases and mining various protein markers natural to honey. In *JOURNAL OF PROTEOMICS*. ISSN 1874-3919, MAY 15 2021, vol. 239., Registrované v: WOS

7. [1.1] HALAWANI, E.M. Potential effects of Saudi Shaoka (*Fagonia bruguieri*) honey against multi-drug-resistant bacteria and cancer cells in comparison to Manuka honey. In *SAUDI JOURNAL OF BIOLOGICAL SCIENCES*. ISSN 1319-562X, DEC 2021, vol. 28, no. 12, p. 7379-7389., Registrované v: WOS

8. [1.1] LEIVA-SABADINI, C. - ALVAREZ, S. - BARRERA, N.P. - SCHUH, C.M.A.P. - AGUAYO, S. Antibacterial Effect of Honey-Derived Exosomes Containing Antimicrobial Peptides Against Oral Streptococci. In *INTERNATIONAL JOURNAL OF NANOMEDICINE*. ISSN 1178-2013, 2021, vol.

- 16, p. 4891-4900., Registrované v: WOS
9. [1.1] LIN, Y. - ZHANG, M. - LIN, T.X. - WANG, L.Y. - WANG, G.G. - CHEN, T.B. - SU, S.K. Royal jelly from different floral sources possesses distinct wound-healing mechanisms and ingredient profiles. In *FOOD & FUNCTION*. ISSN 2042-6496, NOV 29 2021, vol. 12, no. 23, p. 12059-12076., Registrované v: WOS
10. [1.1] LU, C. - KOLBENSCHLAG, J. - NUSSLER, A.K. - EHNERT, S. - MCCAIG, C.D. - CEBRON, U. - DAIGELER, A. - PRAHM, C. Direct Current Electrical Fields Improve Experimental Wound Healing by Activation of Cytokine Secretion and Erk1/2 Pathway Stimulation. In *LIFE-BASEL*. NOV 2021, vol. 11, no. 11., Registrované v: WOS
11. [1.1] NG, W.J. - SIT, N.W. - OOI, P.A.C. - EE, K.Y. - LIM, T.M. Botanical Origin Differentiation of Malaysian Stingless Bee Honey Produced by *Heterotrigona itama* and *Geniotrigona thoracica* Using Chemometrics. In *MOLECULES*. DEC 2021, vol. 26, no. 24., Registrované v: WOS
12. [1.1] OKUMURA, N. - ITO, T. - DEGAWA, T. - MORIYAMA, M. - MORIYAMA, H. Royal Jelly Protects against Epidermal Stress through Upregulation of the NQO1 Expression. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*. DEC 2021, vol. 22, no. 23., Registrované v: WOS
13. [1.1] ROSSI, M. - MARRAZZO, P. The Potential of Honeybee Products for Biomaterial Applications. In *BIOMIMETICS*. MAR 2021, vol. 6, no. 1., Registrované v: WOS
14. [1.1] RUTUJA, W. - NILIMA, T. - NILESH, R. - RASHI, S. - JAYATI, M. Pharmacological Potentials of Royal Jelly in Dentistry: A Review. In *INTERNATIONAL JOURNAL OF AYURVEDIC MEDICINE*. ISSN 0976-5921, JUL-SEP 2021, vol. 12, no. 3, p. 456-460., Registrované v: WOS
15. [1.1] SULTANA, A. - LUO, H.R. - RAMAKRISHNA, S. Antimicrobial Peptides and Their Applications in Biomedical Sector. In *ANTIBIOTICS-BASEL*. ISSN 2079-6382, SEP 2021, vol. 10, no. 9., Registrované v: WOS
16. [1.1] TASHKANDI, H. Honey in wound healing: An updated review. In *OPEN LIFE SCIENCES*. ISSN 2391-5412, OCT 6 2021, vol. 16, no. 1, p. 1091-1100., Registrované v: WOS
17. [1.1] TERIO, V. - BOZZO, G. - CECI, E. - SAVARINO, A.E. - BARRASSO, R. - DI PINTO, A. - MOTTOLA, A. - MARCHETTI, P. - TANTILLO, G. - BONERBA, E. Methylglyoxal (MGO) in Italian Honey. In *APPLIED SCIENCES-BASEL*. JAN 2021, vol. 11, no. 2., Registrované v: WOS
18. [1.1] UVERSKY, V.N. - ALBAR, A.H. - KHAN, R.H. - REDWAN, E.M. Multifunctionality and intrinsic disorder of royal jelly proteome. In *PROTEOMICS*. ISSN 1615-9853, MAR 2021, vol. 21, no. 6., Registrované v: WOS
19. [1.1] XIE, Y.Y. - QIN, X.T. - FENG, J.Y. - ZHONG, C. - JIA, S.R. A self-assembled amino acid-based hydrogel with broad-spectrum antibacterial activity. In *JOURNAL OF MATERIALS SCIENCE*. ISSN 0022-2461, APR 2021, vol. 56, no. 12, p. 7626-7636., Registrované v: WOS
20. [1.1] YUAN, Q.Y. - LI, L.H. - PENG, Y.Y. - ZHUANG, A. - WEI, W. - ZHANG, D.D. - PANG, Y. - BI, X.P. Biomimetic nanofibrous hybrid hydrogel membranes with sustained growth factor release for guided bone regeneration. In *BIOMATERIALS SCIENCE*. ISSN 2047-4830, FEB 21 2021, vol. 9, no. 4, p. 1256-1271., Registrované v: WOS
21. [1.2] CHANDER, Ivy Neha - LOVLEEN. Royal jelly a potential for healthy lifestyle. In *Journal of Entomological Research*, 2021-01-01, 45, 4, pp. 807-813. ISSN 03789519. Dostupné na: <https://doi.org/10.5958/0974-4576.2021.00126.2.>, Registrované v: SCOPUS

- ADCA32 BUČEKOVÁ, Marcela - VALACHOVÁ, Ivana - KOHÚTOVÁ, Lenka - PROCHÁZKA, Emanuel - KLAUDINY, Jaroslav - MAJTÁN, Juraj. Honeybee glucose oxidase-its expression in honeybee workers and comparative analyses of its content and H₂O₂-mediated antibacterial activity in natural honeys. In *Naturwissenschaften*, 2014, vol. 101, no. 8, p. 661-670. (2013: 1.971 - IF, Q1 - JCR, 0.920 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0028-1042. Dostupné na: <https://doi.org/10.1007/s00114-014-1205-z> (Projekt: ITMS 26240220030 : Výskum a vývoj nových bioterapeutických metód pri liečbe niektorých závažných ochorení. VEGA 2/0178/12 : Výskum molekulárnych faktorov obrany včelstiev voči niektorým mikrobiálnym patogénom)

Citácie:

1. [1.1] ALMASRI, Hanine - TAVARES, Daiana Antonia - DIOGON, Marie - PIOZ, Maryline - ALAMIL, Maryam - SENE, Deborah - TCHAMITCHIAN, Sylvie - COUSIN, Marianne - BRUNET, Jean-Luc - BELZUNCES, Luc P. *Physiological effects of the interaction between Nosema ceranae and sequential and overlapping exposure to glyphosate and difenoconazole in the honey bee Apis mellifera*. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*, 2021, vol. 217, no., pp. ISSN 0147-6513. Dostupné na: <https://doi.org/10.1016/j.ecoenv.2021.112258>., Registrované v: WOS
2. [1.1] ALY, Amina A. - MARAEI, Rabab W. - ABD-ALLAH, Mohannad M. - SAFWAT, Gehan. *Evaluation of physical, biochemical properties and cell viability of gamma irradiated honey*. In *JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION*, 2021, vol. 15, no. 5, pp. 4794-4804. ISSN 2193-4126. Dostupné na: <https://doi.org/10.1007/s11694-021-01046-x>., Registrované v: WOS
3. [1.1] ALYGIZOU, Amalia - GRIGORAKIS, Spyros - GOTSIOU, Panagiota - LOUPASSAKI, Sofia - CALOKERINOS, Antony C. *Quantification of Hydrogen Peroxide in Cretan Honey and Correlation with Physicochemical Parameters*. In *JOURNAL OF ANALYTICAL METHODS IN CHEMISTRY*, 2021, vol. 2021, no., pp. ISSN 2090-8865. Dostupné na: <https://doi.org/10.1155/2021/5554305>., Registrované v: WOS
4. [1.1] BERENBAUM, May R. - CALLA, Bernarda. *Honey as a Functional Food for Apis mellifera*. In *ANNUAL REVIEW OF ENTOMOLOGY*, VOL 66, 2021, 2021, vol. 66, no., pp. 185-208. ISSN 0066-4170. Dostupné na: <https://doi.org/10.1146/annurev-ento-040320-074933>., Registrované v: WOS
5. [1.1] BLACKMAN, Lewis D. - QU, Yue - CASS, Peter - LOCOCK, Katherine E. S. *Approaches for the inhibition and elimination of microbial biofilms using macromolecular agents*. In *CHEMICAL SOCIETY REVIEWS*, 2021, vol. 50, no. 3, pp. 1587-1616. ISSN 0306-0012. Dostupné na: <https://doi.org/10.1039/d0cs00986e>., Registrované v: WOS
6. [1.1] BRYŚ, Maciej Sylwester - SKOWRONEK, Patrycja - STRACHECKA, Aneta. *Pollen Diet-Properties and Impact on a Bee Colony*. In *INSECTS*, 2021, vol. 12, no. 9, pp. Dostupné na: <https://doi.org/10.3390/insects12090798>., Registrované v: WOS
7. [1.1] CANCHE-COLLI, Cesar - ESTRELLA-MALDONADO, Humberto - MEDINA-MEDINA, Luis A. - MOO-VALLE, Humberto - MARIA CALVO-IRABIEN, Luz - CHAN-VIVAS, Elisa - RODRIGUEZ, Rosalina - CANTO, Azucena. *Effect of yeast and essential oil-enriched diets on critical determinants of health and immune function in Africanized Apis mellifera*. In *PEERJ*, 2021, vol. 9, no., pp. ISSN 2167-8359. Dostupné na: <https://doi.org/10.7717/peerj.12164>., Registrované v: WOS
8. [1.1] CASTELLI, Loreley - BALBUENA, Sofia - BRANCHICCELA, Belen -

- ZUNINO, Pablo - LIBERTI, Joanito - ENGEL, Philipp - ANTUNEZ, Karina. *Impact of Chronic Exposure to Sublethal Doses of Glyphosate on Honey Bee Immunity, Gut Microbiota and Infection by Pathogens*. In *MICROORGANISMS*, 2021, vol. 9, no. 4, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9040845>., Registrované v: WOS
9. [1.1] NISHIZAWA, Kaho - SANO, Yoshinori - ARII, Yasuhiro. *Gluconic acid content is negatively correlated with total sugar content in honey*. In *JOURNAL OF APICULTURAL RESEARCH*, 2021, vol., no., pp. ISSN 0021-8839. Dostupné na: <https://doi.org/10.1080/00218839.2021.2013426>., Registrované v: WOS
10. [1.1] RAMLAN, Nurul Ainaa Farhanah Mat - ZIN, Aina Syahirah Md - SAFARI, Nur Fatimah - CHAN, Kim Wei - ZAWAWI, Norhasnida. *Application of Heating on the Antioxidant and Antibacterial Properties of Malaysian and Australian Stingless Bee Honey*. In *ANTIBIOTICS-BASEL*, 2021, vol. 10, no. 11, pp. ISSN 2079-6382. Dostupné na: <https://doi.org/10.3390/antibiotics10111365>., Registrované v: WOS
11. [1.1] SAGONA, Simona - MINIERI, Sara - COPPOLA, Francesca - GATTA, Domenico - CASINI, Lucia - PALEGO, Lionella - BETTI, Laura - GIANNACCINI, Gino - FELICOLI, Antonio. *Effects of chestnut hydrolysable tannin enrichment in the artificial diet of forager bees, Apis mellifera*. In *JOURNAL OF APICULTURAL RESEARCH*, 2021, vol., no., pp. ISSN 0021-8839. Dostupné na: <https://doi.org/10.1080/00218839.2021.1960744>., Registrované v: WOS
12. [1.1] VILLACRES-GRANDA, Irina - PROANO, Adrian - COELLO, Dayana - DEBUT, Alexis - VIZUETE, Karla - BALLESTEROS, Isabel - GRANDA-ALBUJA, Genoveva - ROSERO-MAYANQUER, Hugo - BATTINO, Maurizio - GIAMPIERI, Francesca - ALVAREZ-SUAREZ, Jose M. *Effect of thermal liquefaction on quality, chemical composition and antibiofilm activity against multiresistant human pathogens of crystallized eucalyptus honey*. In *FOOD CHEMISTRY*, 2021, vol. 365, no., pp. ISSN 0308-8146. Dostupné na: <https://doi.org/10.1016/j.foodchem.2021.130519>., Registrované v: WOS
13. [1.1] ZAID, Siti Sarah Mohamad - RUSLEE, Siti Suraya - MOKHTAR, Mohd Helmy. *Protective Roles of Honey in Reproductive Health: A Review*. In *MOLECULES*, 2021, vol. 26, no. 11, pp. Dostupné na: <https://doi.org/10.3390/molecules26113322>., Registrované v: WOS
14. [1.2] BHATTACHARJEE, Ishita - BANDYOPADHYAY, Amit. *Effects of acute supplementation of honey on endurance performance in Male university students*. In *Indian Journal of Physiology and Pharmacology*, 2020-01-01, 64, 1, pp. 27-37. ISSN 00195499., Registrované v: SCOPUS
15. [1.2] BRYŚ, Maciej Sylwester - SKOWRONEK, Patrycja - STRACHECKA, Aneta. *Pollen diet—properties and impact on a bee colony*. In *Insects*, 2021-09-01, 12, 9, pp. Dostupné na: <https://doi.org/10.3390/insects12090798>., Registrované v: SCOPUS

ADCA33

BUČEKOVÁ, Marcela - MAJTÁN, Juraj. The MRJP1 honey glycoprotein does not contribute to the overall antibacterial activity of natural honey. In *European Food Research and Technology*, 2016, vol. 242, p. 625–629. (2015: 1.433 - IF, Q3 - JCR, 0.728 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1438-2377. Dostupné na: <https://doi.org/10.1007/s00217-016-2665-5> (VEGA 2/0007/14 : Antibakteriálne a imunomodulačné vlastnosti včelieho peptidu defenzínu-1 v procese hojenia chronických rán.)

Citácie:

1. [1.1] NADER, R.A. - MACKIEH, R. - WEHBE, R. - EL OBEID, D. - SABATIER, J.M. - FAJLOUN, Z. *Beehive Products as Antibacterial Agents: A*

*Review. In ANTIBIOTICS-BASEL. ISSN 2079-6382, JUN 2021, vol. 10, no. 6. Dostupné na: <https://doi.org/10.3390/antibiotics10060717>., Registrované v: WOS 2. [1.1] RAMON-SIERRA, J.M. - VILLANUEVA, M.A. - RODRIGUEZ-MENDIOLA, M. - RESENDEZ-PEREZ, D. - ORTIZ-VAZQUEZ, E. - ARIAS-CASTRO, C. Characterization of a non-glycosylated fraction from honey proteins of *Melipona beecheii* with antimicrobial activity against *Escherichia coli* O157:H7. In JOURNAL OF APPLIED MICROBIOLOGY. ISSN 1364-5072, JUN 2021, vol. 130, no. 6, p. 1913-1924. Dostupné na: <https://doi.org/10.1111/jam.14921>., Registrované v: WOS*

ADCA34

BULLOVÁ, Eva** - LUKÁŇ, Martin - STANKO, Michal - PEŤKO, Branislav. Spatial distribution of *Dermacentor reticulatus* tick in Slovakia in the beginning of the 21st century. In Veterinary Parasitology, 2009, vol. 165, no. 3-4, p. 357-360. (2008: 2.039 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2009.07.023>

Citácie:

1. [1.1] BELKOVA, Tereza - BARTOVA, Eva - RICAROVA, Dagmar - JAHN, Petr - JANDOVA, Vendula - MODRY, David - HRAZDILOVA, Kristyna - SEDLAK, Kamil. *Theileria equi* and *Babesia caballi* in horses in the Czech Republic. In ACTA TROPICA. ISSN 0001-706X, SEP 2021, vol. 221., Registrované v: WOS
2. [1.1] DIRKS, Esther - DE HEUS, Phebe - JOACHIM, Anja - CAVALLERI, Jessika-M, V - SCHWENDENWEIN, Ilse - MELCHERT, Maria - FUEHRER, Hans-Peter. First Case of Autochthonous Equine Theileriosis in Austria. In PATHOGENS. MAR 2021, vol. 10, no. 3., Registrované v: WOS
3. [1.1] DWUZNIAK-SZAREK, Dorota - MIERZEJEWSKA, Ewa J. - RODO, Anna - GOZDZIK, Katarzyna - BEHNKE-BOROWCZYK, Jolanta - KIEWRA, Dorota - KARTAWIK, Natalia - BAJER, Anna. Monitoring the expansion of *Dermacentor reticulatus* and occurrence of canine babesiosis in Poland in 2016-2018. In PARASITES & VECTORS. ISSN 1756-3305, MAY 20 2021, vol. 14, no. 1., Registrované v: WOS
4. [1.1] SIDORENKO, Marina - RADZIJEVSKAJA, Jana - MICEVICIUS, Saulius - BRATCIKOVIENE, Nomeda - PAULAUSKAS, Algimantas. Prevalence of tick-borne encephalitis virus in questing *Dermacentor reticulatus* and *Ixodes ricinus* ticks in Lithuania. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, JAN 2021, vol. 12, no. 1., Registrované v: WOS
5. [1.1] ZAJAC, Zbigniew - SEDZIKOWSKA, Aleksandra - MASLANKO, Weronika - WOZNIAK, Aneta - KULISZ, Joanna. Occurrence and Abundance of *Dermacentor reticulatus* in the Habitats of the Ecological Corridor of the Wieprz River, Eastern Poland. In INSECTS. FEB 2021, vol. 12, no. 2., Registrované v: WOS
6. [1.2] KULISZ, Joanna. Comparison of the body mass of *Dermacentor reticulatus* ticks from two ecologically varied habitats located in a close vicinity. In Annals of parasitology, 2021-01-01, 67, 3, pp. 531-536. ISSN 22990631. Dostupné na: <https://doi.org/10.17420/ap6703.367>., Registrované v: SCOPUS

ADCA35

CAGNACCI, F. - BOLZONI, L. - ROSA, R. - CARPI, G. - HAUFFE, H.C. - VALENT, M. - TAGLIAPIETRA, V. - KAZIMÍROVÁ, Mária - KOČI, Juraj - STANKO, Michal - LUKÁŇ, Martin - HENTTONEN, H. - RIZZOLI, Annapaola. Effects of deer density on tick infestation of rodents and the hazard of tick-borne encephalitis. I: Empirical assessment. In International Journal for Parasitology, 2012, vol. 42, no. 4, p. 365-372. (2011: 3.393 - IF, Q1 - JCR, 1.634 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0020-7519. Dostupné na: <https://doi.org/10.1016/j.ijpara.2012.02.012> (FP7-261504 EDENext : Biology and

Control of Vector-borne Infections in Europe. GOCE-CT-2003-010284 EDEN :
Global Change and Ecosystems)

Citácie:

1. [1.1] *DIUK-WASSER, M.A. - VANACKER, M.C. - FERNANDEZ, M.P. Impact of Land Use Changes and Habitat Fragmentation on the Eco-epidemiology of Tick-Borne Diseases. In JOURNAL OF MEDICAL ENTOMOLOGY. ISSN 0022-2585, JUL 2021, vol. 58, no. 4, p. 1546-1564., Registrované v: WOS*
2. [1.1] *LIEBIG, K. - BOELKE, M. - GRUND, D. - SCHICHT, S. - BESTEHORN-WILLMANN, M. - CHITIMIA-DOBLER, L. - DOBLER, G. - JUNG, K. - BECKER, S.C. The Stable Matching Problem in TBEV Enzootic Circulation: How Important Is the Perfect Tick-Virus Match?. In MICROORGANISMS. JAN 2021, vol. 9, no. 1., Registrované v: WOS*

ADCA36

CALERO-TORRALBO, Miguel A. - VÁCLAV, Radovan - VALERA, Francisco. Intra-specific variability in life-cycle synchronization of an ectoparasitic fly to its avian host. In *Oikos*, 2013, vol. 122, no. 2, p. 274–284. (2012: 3.322 - IF, Q1 - JCR, 2.378 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0030-1299. Dostupné na: <https://doi.org/10.1111/j.1600-0706.2012.20374.x>

Citácie:

1. [1.1] *HOY, Sarah R. - VUCETICH, Leah M. - PETERSON, Rolf O. - VUCETICH, John A. Winter Tick Burdens for Moose Are Positively Associated With Warmer Summers and Higher Predation Rates. In FRONTIERS IN ECOLOGY AND EVOLUTION, 2021, vol. 9, no., pp. ISSN 2296-701X. Available on: <https://doi.org/10.3389/fevo.2021.758374>., Registrované v: WOS*

ADCA37

CARPI, Giovanna - KITCHEN, Andrew - KIM, Hie Lim - RATAN, Aakrosh - DRAUTZ-MOSES, Daniela I. - MCGRAW, John J. - KAZIMÍROVÁ, Mária - RIZZOLI, Annapaola - SCHUSTER, Stephan C. Mitogenomes reveal diversity of the European Lyme borreliosis vector *Ixodes ricinus* in Italy. In *Molecular Phylogenetics and Evolution*, 2016, vol. 101, p. 194-202. (2015: 3.792 - IF, Q2 - JCR, 2.262 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1055-7903. Dostupné na: <https://doi.org/10.1016/j.ympev.2016.05.009> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.2] *DUAN, D. Y. - CHEN, Z. - FU, Y. T. - LIU, G. H. - SULEMAN - CHENG, T. Y. Characterization of the complete mitochondrial genomes of two Ixodes ticks, I. nipponensis and Ixodes (Pholeoixodes) sp. In Medical and Veterinary Entomology. ISSN 0269283X, 2021-09-01, 35, 3, pp. 513-522. Dostupné na: <https://doi.org/10.1111/mve.12523>., Registrované v: SCOPUS*
2. [3.1] *МЕЛЬНИКОВА, О., ВЕРШИНИН, Е., КОРЗУН, В., ВЕРЖУЦКАЯ, Ю., ЯКОВЧИЦ, Н., АДЕЛЬШИН, Р., ... & АНДАЕВ, Е. (2021). АКТИВНОСТЬ ГЕМИПОПУЛЯЦИЙ ИМАГО ТАЁЖНОГО КЛЕЩА (IXODES PERSULCATUS SCHULZE, 1930) В СОЧЕТАННЫХ ПРИРОДНЫХ ОЧАГАХ КЛЕЩЕВОГО ЭНЦЕФАЛИТА И ИКСОДОВЫХ КЛЕЩЕВЫХ БОРРЕЛИОЗОВ ЮЖНОГО ПРИБАЙКАЛЬЯ Учредители: Российская академия наук. ПАРАЗИТОЛОГИЯ, 55(6), 496-513. ISSN (PRINT) : 0031-1847*

ADCA38

CATALAN, J. - VENTURA, M. - BRANCELJ, A. - GRANADOS, I. - THIES, H. - NICKUS, U. - KORHOLA, A. - LOTTER, A.F. - BARBIERI, A. - STUCHLÍK, E. - LIEN, L. - BITUŠÍK, Peter - BUCHACA, T. - CAMARERO, L. - GOUDSMIT, G.H. - KOPÁČEK, Jaroslav - LEMCKE, G. - LIVINGSTONE, David M. - MULLER, B. - RAUTIO, M. - ŠIŠKO, M. - SORVARI, S. - ŠPORKA, Ferdinand - STRUNECKÝ, O. - TORO, M. Seasonal ecosystem variability in remote mountain lakes: Implications for detecting climatic signals in sediment records. In *Journal of Paleolimnology*, 2002, vol. 28, no. 1, p. 25-46. ISSN 0921-2728. Dostupné na:

<https://doi.org/10.1023/A:1020315817235>

Citácie:

1. [1.2] BRANCELJ, Anton. *Shifts in zooplankton communities in high-mountain lakes induced by singular events (fish stocking, earthquakes): evidence from a 20-year survey in Slovenia (Central Europe)*. In *Aquatic Ecology*. ISSN 13862588, 2021-12-01, 55, 4, pp. 1253-1271. Dostupné na: <https://doi.org/10.1007/s10452-021-09858-1>, Registrované v: SCOPUS
2. [1.2] JINGJING, L. I. - WANG, Luo - CAO, Qi - RIOUAL, Patrick - LEI, Guoliang - CAI, Binggui - ZHANG, Jiaoyang - ZOU, Yafei - YAN, Yao - WAN, Xiaoqiao - XIAO, Jule. *Diatom Response to Global Warming in Douhu Lake, Southeast China*. In *Acta Geologica Sinica*. ISSN 10009515, 2021-04-01, 95, 2, pp. 638-647. Dostupné na: <https://doi.org/10.1111/1755-6724.14294>, Registrované v: SCOPUS
3. [1.2] MORALES, Javier - NEGRO, Ana I. *Characterization of the high mountain glacial lake complex of Sierra Segundera (NW Zamora, Spain)*. In *Pirineos*. ISSN 03732568, 2021-01-01, 176, pp. Dostupné na: <https://doi.org/10.3989/pirineos.2021.176001>, Registrované v: SCOPUS
4. [1.2] NELSON, S. J. - HOVEL, R. A. - DALY, J. - GAVIN, A. - DYKEMA, S. - MCDOWELL, W. H. *Northeastern mountain ponds as sentinels of change: Current and emerging research and monitoring in the context of shifting chemistry and climate interactions*. In *Atmospheric Environment*. ISSN 13522310, 2021-11-01, 264, pp. Dostupné na: <https://doi.org/10.1016/j.atmosenv.2021.118694>, Registrované v: SCOPUS
5. [1.2] SVITOK, Marek - KUBOVČÍK, Vladimír - KOPÁČEK, Jiří - BITUŠÍK, Peter. *Temporal trends and spatial patterns of chironomid communities in alpine lakes recovering from acidification under accelerating climate change*. In *Freshwater Biology*. ISSN 00465070, 2021-12-01, 66, 12, pp. 2223-2239. Dostupné na: <https://doi.org/10.1111/fwb.13827>, Registrované v: SCOPUS
6. [1.2] WANG, Qian - HAMILTON, Paul B. - XU, Min - KATTEL, Giri. *Comparison of boosted regression trees vs WA-PLS regression on diatom-inferred glacial-interglacial climate reconstruction in Lake Tiancai (southwest China)*. In *Quaternary International*. ISSN 10406182, 2021-04-10, 580, pp. 53-66. Dostupné na: <https://doi.org/10.1016/j.quaint.2021.01.010>, Registrované v: SCOPUS
7. [1.2] ZUFIAURRE, Aitziber - FELIP, Marisol - GIMÉNEZ-GRAU, Pau - PLARABÈS, Sergi - CAMARERO, Lluís - CATALAN, Jordi. *Episodic nutrient enrichments stabilise protist coexistence in planktonic oligotrophic conditions*. In *Journal of Ecology*. ISSN 00220477, 2021-04-01, 109, 4, pp. 1717-1729. Dostupné na: <https://doi.org/10.1111/1365-2745.13591>, Registrované v: SCOPUS

ADCA39

CONROY-BEAM, Daniel - BUSS, David M. - ASAO, Kelly - SOROKOWSKA, Agnieszka - SOROKOWSKI, Piotr - AAVIK, Toivo - AKELLO, Grace - SARMÁNY-SCHULLER, Ivan - PROKOP, Pavol. *Contrasting Computational Models of Mate Preference Integration Across 45 Countries*. In *Scientific Reports* [serial], 2019, vol. 9, no. 1, p. 16885. (2018: 4.011 - IF, Q1 - JCR, 1.414 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-019-52748-8>

Citácie:

1. [1.1] CONROY-BEAM, Daniel. *Couple Simulation: A Novel Approach for Evaluating Models of Human Mate Choice*. In *PERSONALITY AND SOCIAL PSYCHOLOGY REVIEW*, 2021, vol. 25, no. 3, pp. 191-228. ISSN 1088-8683. Available on: <https://doi.org/10.1177/1088868320971258>, Registrované v: WOS

2. [1.1] ROBINAUGH, Donald J. - HASLBECK, Jonas M. B. - RYAN, Oisin - FRIED, Eiko I. - WALDORP, Lourens J. *Invisible Hands and Fine Calipers: A Call to Use Formal Theory as a Toolkit for Theory Construction*. In *PERSPECTIVES ON PSYCHOLOGICAL SCIENCE*, 2021, vol. 16, no. 4, pp. 725-743. ISSN 1745-6916. Available on: <https://doi.org/10.1177/1745691620974697>., Registrované v: WOS
3. [1.1] ROBINAUGH, Donald J. - HASLBECK, Jonas M. B. - RYAN, Oisin - FRIED, Eiko I. - WALDORP, Lourens J. *Invisible Hands and Fine Calipers: A Call to Use Formal Theory as a Toolkit for Theory Construction*. In *PERSPECTIVES ON PSYCHOLOGICAL SCIENCE*. ISSN 1745-6916, 2021, vol. 16, no. 4, pp. 725-743. Dostupné na: <https://doi.org/10.1177/1745691620974697>., Registrované v: WOS
4. [1.2] LÁNG, András - BIRKÁS, Béla - ZSIDÓ, András N. - IPOLYI, Dóra - MESKÓ, Norbert. *It Takes Two to Tango: Development, Validation, and Personality Correlates of the Acceptance of Sugar Relationships in Older Men and Women Scale (ASR-OMWS)*. In *Frontiers in Psychology*. ISSN 1664-1078, 2021-04-09, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.592138>., Registrované v: SCOPUS
5. [1.2] NARANJO, Leonardo Moreno - GUTIÉRREZ, Germán. *How sex shapes the evolution of behavior: The case of preferences in human reproduction*. In *Suma Psicológica*. ISSN 01214381, 2021-01-01, 28, 1, pp. 25-36. Dostupné na: <https://doi.org/10.14349/sumapsi.2021.v28.n1.4>., Registrované v: SCOPUS
6. [3.1] BERECSKEI T, TOPÁL J. *Evolúciós pszichológia – az elmúlt 30 év*. *Magyar Pszichológiai Szemle*. ISSN 0025-0279. 2021, 76, 1, 243–253. DOI: 10.1556/0016.2021.00023
7. [3.1] MORENO NARANJO, L. - GUTIÉRREZ, G. *Cómo el sexo moldea la evolución del comportamiento: el caso de las preferencias en la reproducción humana*. *Suma Psicológica*, 2021, vo. 28, no.1, 25-36. ISSN 0121-4381, <https://doi.org/10.14349/sumapsi.2021.v28.n1.4>

ADCA40

CONROY-BEAM, Daniel - RONEY, James R. - LUKASZEWSKI, Aaron W. - BUSS, David M. - ASAO, Kelly - SARMÁNY-SCHULLER, Ivan - PROKOP, Pavol. *Assortative mating and the evolution of desirability covariation*. In *Evolution and Human Behavior*, 2019, vol. 40, no. 5, p. 479-491. (2018: 2.959 - IF, Q1 - JCR, 1.866 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1090-5138. Dostupné na: <https://doi.org/10.1016/j.evolhumbehav.2019.06.003>

Citácie:

1. [1.1] KOWAL, Marta - GROJECKA-BERNARD, Agata - KOCHAN-WOJCIK, Marta - SOROKOWSKI, Piotr. *When and how does the number of children affect marital satisfaction? An international survey*. In *PLOS ONE*. ISSN 1932-6203, 2021, vol. 16, no. 4, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0249516>., Registrované v: WOS
2. [1.1] MESKO, Norbert - ZSIDO, Andras N. - LANG, Andras - KARADI, Kazmer. *Sex and Relationship Differences on the Short Love Attitude Scale: Insights from the Hungarian Adaptation*. In *SEXUALITY & CULTURE-AN INTERDISCIPLINARY JOURNAL*. ISSN 1095-5143, 2021, vol. 25, no. 4, pp. 1249-1272. Dostupné na: <https://doi.org/10.1007/s12119-021-09830-z>., Registrované v: WOS
3. [1.1] RUIZ-GUZMAN, Gloria - CORDERO-MOLINA, Sagrario - KRAMS, Indrikis - CONTRERAS-GARDUNO, Jorge. *Interactions between oxidative stress and attractiveness to mates and individual mate choice in the beetle *Tenebrio molitor**. In *ETHOLOGY*. ISSN 0179-1613, 2021, vol. 127, no. 2, pp. 109-116. Dostupné na: <https://doi.org/10.1111/eth.13108>., Registrované v: WOS

4. [1.1] VARELLA, Marco Antonio Correa - LUOTO, Severi - SOARES, Rafael Bento da Silva - VALENTOVA, Jaroslava Varella. COVID-19 Pandemic on Fire: Evolved Propensities for Nocturnal Activities as a Liability Against Epidemiological Control. In *FRONTIERS IN PSYCHOLOGY*. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.646711>., Registrované v: WOS
 5. [1.1] WINKING, Jeffrey - KOSTER, Jeremy. Timing, Initiators, and Causes of Divorce in a Mayangna/Miskito Community in Nicaragua. In *SOCIAL SCIENCES-BASEL*, 2021, vol. 10, no. 6, pp. Dostupné na: <https://doi.org/10.3390/socsci10060212>., Registrované v: WOS
 6. [1.2] HUNTINGTON, Charlie - STANLEY, Scott M. - DOSS, Brian D. - RHOADES, Galena K. Happy, Healthy, and Wedded? How the Transition to Marriage Affects Mental and Physical Health. In *Journal of Family Psychology*, 2021-09-02, 36, 4, pp. 608-617. ISSN 08933200. Available on: <https://doi.org/10.1037/fam0000913>., Registrované v: SCOPUS
 7. [3.1] Štěrbová, Z, Bártová, K, Havlíček, J, Valentova, J. V. Partnerská podobnosť a její vliv na kvalitu vzťahu. *E-psychologie*, 2021, 15(2), 29-42. <https://doi.org/10.29364/epsy.401>
- ADCA41 COPP, G.H. - ČERNÝ, Jaroslav - KOVÁČ, V. Growth and morphology of an endangered native freshwater fish, crucian carp *Carassius carassius*, in an English ornamental pond. In *Aquatic conservation marine and Freshwater Ecosystem*, 2008, vol. 18, no. 1, p. 32-43 / DOI: 10.1002/aqc.820. (2007: 1.240 - IF, Q2 - JCR, 0.811 - SJR, Q2 - SJR). ISSN 1052-7613. Dostupné na: <https://doi.org/10.1002/aqc.820>
Citácie:
1. [1.2] POBEDINTSEVA, M. A. - RESHETNIKOVA, S. N. - SERDYUKOVA, N. A. - BISHANI, A. - TRIFONOV, V. A. - INTERESOVA, E. A. Genetic Diversity of the Prussian Carp *Carassius gibelio* (Cyprinidae) in the Middle Ob Basin. In *Russian Journal of Genetics*. ISSN 10227954, 2021-04-01, 57, 4, pp. 446-452. Dostupné na: <https://doi.org/10.1134/S1022795421040116>., Registrované v: SCOPUS
- ADCA42 COPP, G.H. - GUTI, G. - ROVNÝ, B. - ČERNÝ, Jaroslav. Hierarchical analysis of habitat use by 0+ juvenile fish in Hungarian/Slovak flood plain of the Danube River. In *Environmental Biology of Fishes*, 1994, vol. 40, no. 4, p. 329-348 / DOI: 10.1007/BF00005279. ISSN 0378-1909. Dostupné na: <https://doi.org/10.1007/BF00005279>
Citácie:
1. [1.1] FARO, David - ZOLEZZI, Guido - WOLTER, Christian. How much habitat does a river need? A spatially-explicit population dynamics model to assess ratios of ontogenetical habitat needs. In *JOURNAL OF ENVIRONMENTAL MANAGEMENT*. ISSN 0301-4797, 2021, vol. 286, no., pp. Dostupné na: <https://doi.org/10.1016/j.jenvman.2021.112100>., Registrované v: WOS
2. [1.1] STOFFERS, T. - COLLAS, F. P. L. - BUIJSE, A. D. - GEERLING, G. W. - JANS, L. H. - VAN KESSEL, N. - VERRETH, J. A. J. - NAGELKERKE, L. A. J. 30 years of large river restoration: How long do restored floodplain channels remain suitable for targeted rheophilic fishes in the lower river Rhine? In *SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2021, vol. 755, no., pp. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2020.142931>., Registrované v: WOS
- ADCA43 CROUS, P.W. - WINGFIELD, M.J. - BURGESS, T.I. - KAUTMAN, Václav - KAUTMANOVÁ, Ivona - KOZÁNEK, Milan - SEMELBAUER, Marek -

WRZOSEK, M. - ZOTHANZAMA, J. - GROENEWALD, J.Z. Fungal Planet description sheets: 558–624. In Persoonia, 2017, vol. 38, p. 240–384. (2016: 7.511 - IF, Q1 - JCR, 4.487 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0031-5850. Dostupné na: <https://doi.org/10.3767/003158517X698941>

Citácie:

1. [1.2] DAS, Kallol - LEE, Seung Yeol - JUNG, Hee Young. Morphology and Phylogeny of Two Novel Species within the Class Dothideomycetes Collected from Soil in Korea. In Mycobiology. ISSN 12298093, 2021-01-01, 49, 1, pp. 15-23. Dostupné na: <https://doi.org/10.1080/12298093.2020.1838114>., Registrované v: SCOPUS
2. [1.2] DUTTA, Arun Kumar - GATES, Genevieve M. - RAKSHIT, Shovan - ACHARYA, Krishnendu. Rhodocybe brunneoaurantiaca (sect. Rufrobrunnea, Entolomataceae): a new species from India. In Nordic Journal of Botany. ISSN 0107055X, 2021-06-01, 39, 6, pp. Dostupné na: <https://doi.org/10.1111/njb.03061>., Registrované v: SCOPUS
3. [1.2] GÓIS, Jefferson S. - DA CRUZ, Rhudson H.S.F. - NASCIMENTO, Pedro H.G. - BASEIA, Iuri G. A new species and new records of Cyathus (Agaricales, Basidiomycota) from a National Park in Bahia, Brazil. In New Zealand Journal of Botany. ISSN 0028825X, 2021-01-01, 59, 1, pp. 90-101. Dostupné na: <https://doi.org/10.1080/0028825X.2020.1757469>., Registrované v: SCOPUS
4. [1.2] HE, Jun - LUO, Zong Long - TANG, Song Ming - LI, Yong Jun - LI, Shu Hong - SU, Hong Yan. Phylogenetic analyses and morphological characters reveal two new species of ganoderma from yunnan province, china. In MycoKeys. ISSN 13144057, 2021-01-01, 84, pp. 141-162. Dostupné na: <https://doi.org/10.3897/mycokeys.84.69449>., Registrované v: SCOPUS
5. [1.2] HUANG, Cong - ZHANG, Ming - WU, Xing Liang - WU, Gang - XU, Jian Ping - YANG, Zhu L. - LI, Yan Chun. Cyanescent Gyroporus (Gyroporaceae, Boletales) from China. In MycoKeys. ISSN 13144057, 2021-01-01, 81, pp. 165-183. Dostupné na: <https://doi.org/10.3897/MYCOKEYS.81.65660>., Registrované v: SCOPUS
6. [1.2] HUANG, S. K. - HYDE, K. D. - MAHARACHCHIKUMBURA, S. S.N. - MCKENZIE, E. H.C. - WEN, T. C. Taxonomic studies of Coronophorales and Niessliaceae (Hypocreomycetidae). In Mycosphere. ISSN 20777000, 2021-01-01, 12, 1, pp. 875-992. Dostupné na: <https://doi.org/10.5943/mycosphere/12/1/9>., Registrované v: SCOPUS
7. [1.2] KHATUA, Somanjana - PALOI, Soumitra - ACHARYA, Krishnendu. An untold story of a novel mushroom from tribal cuisine: An ethno-medicinal, taxonomic and pharmacological approach. In Food and Function. ISSN 20426496, 2021-05-21, 12, 10, pp. 4679-4695. Dostupné na: <https://doi.org/10.1039/d1fo00533b>., Registrované v: SCOPUS
8. [1.2] KIRAN, Munazza - CABOŇ, Miroslav - SENKO, Dušan - KHALID, Abdul Nasir - ADAMČÍK, Slavomír. Description of the fifth new species of russula subsect. Maculatinae from Pakistan indicates local diversity hotspot of ectomycorrhizal fungi in Southwestern Himalayas. In Life, 2021-07-01, 11, 7, pp. Dostupné na: <https://doi.org/10.3390/life11070662>., Registrované v: SCOPUS
9. [1.2] KOLÁŘIK, Miroslav - STEPNIIEWSKA, Hanna - JANKOWIAK, Robert. Taxonomic revision of the acidophilic genus Acidiella (Dothideomycetes, Capnodiales) with a description of new species from Poland. In Plant Systematics and Evolution. ISSN 03782697, 2021-06-01, 307, 3, pp. Dostupné na: <https://doi.org/10.1007/s00606-021-01753-4>., Registrované v: SCOPUS
10. [1.2] KONTA, Sirinapa - HYDE, Kevin D. - KARUNARATHNA, Samantha C.

- MAPOOK, Ausana - SENWANNA, Chanokned - DAUNER, Lucas A.P. - NANAYAKKARA, Chandrika M. - XU, Jianchu - TIBPROMMA, Saowaluck - LUMYONG, Saisamorn. Multi-gene phylogeny and morphology reveal *haplohelminthosporium* gen. Nov. and *helminthosporiella* gen. nov. associated with palms in thailand and a checklist for *helminthosporium* reported worldwide. In *Life*, 2021-05-01, 11, 5, pp. Dostupné na: <https://doi.org/10.3390/life11050454>., Registrované v: SCOPUS
11. [1.2] LABUDA, Roman - BACHER, Markus - ROSENAU, Thomas - GASPARETTO, Erika - GRATZL, Hannes - DOPPLER, Maria - SÜLYÖK, Michael - KUBÁTOVÁ, Alena - BERGER, Harald - CANK, Kristof - RAJA, Huzefa A. - OBERLIES, Nicholas H. - SCHÜLLER, Christoph - STRAUSS, Joseph. Polyphasic approach utilized for the identification of two new toxigenic members of *penicillium* section *exilicaulis*, *P. Krskae* and *P. silybi* spp. nov. In *Journal of Fungi*, 2021-07-01, 7, 7, pp. Dostupné na: <https://doi.org/10.3390/jof7070557>., Registrované v: SCOPUS
12. [1.2] LI, Guo Jie - LI, Shou Mian - BUYCK, Bart - ZHAO, Shi Yi - XIE, Xue Jiao - SHI, Lu Yao - DENG, Chun Ying - MENG, Qing Feng - SUN, Qi Biao - YAN, Jun Qing - WANG, Jing - LI, Ming. Three new *russula* species in sect. *ingratae* (russulales, basidiomycota) from southern China. In *MycKeys*. ISSN 13144057, 2021-01-01, 84, pp. 103-139. Dostupné na: <https://doi.org/10.3897/mycokeys.84.68750>., Registrované v: SCOPUS
13. [1.2] LIM, Hyo Jin - NGUYEN, Thuong T.T. - LEE, Hyang Burm. Six Newly Recorded Fungal Taxa from Freshwater Niche in Korea. In *Mycobiology*. ISSN 12298093, 2021-01-01, 49, 2, pp. 105-121. Dostupné na: <https://doi.org/10.1080/12298093.2020.1862472>., Registrované v: SCOPUS
14. [1.2] LUANGHARN, Thatsanee - KARUNARATHNA, Samantha C. - DUTTA, Arun Kumar - PALOI, Soumitra - PROMPUTTHA, Itthayakorn - HYDE, Kevin D. - XU, Jianchu - MORTIMER, Peter E. *Ganoderma* (Ganodermataceae, basidiomycota) species from the greater mekong subregion. In *Journal of Fungi*, 2021-10-01, 7, 10, pp. Dostupné na: <https://doi.org/10.3390/jof7100819>., Registrované v: SCOPUS
15. [1.2] NAM, Bora - LEE, Dong Jae - CHOI, Young Joon. High-Temperature-Tolerant Fungus and Oomycetes in Korea, Including *Saksenaea longicolla* sp. nov. In *Mycobiology*. ISSN 12298093, 2021-01-01, 49, 5, pp. 476-490. Dostupné na: <https://doi.org/10.1080/12298093.2021.1985698>., Registrované v: SCOPUS
16. [1.2] RAO, Gu - DAI, Dan - ZHAO, Hui Nan - LIANG, Yi - LI, Yu - ZHANG, Bo. Two new *psathyrelloid* species of *Coprinopsis* (Agaricales, Psathyrellaceae) from China. In *MycKeys*. ISSN 13144057, 2021-01-01, 83, pp. 85-103. Dostupné na: <https://doi.org/10.3897/MYCOKEYS.83.71405>., Registrované v: SCOPUS
17. [1.2] SAMARAKOON, B. C. - PHOOKAMSAK, R. - KARUNARATHNA, S. C. - JEEWON, R. - CHOMNUNTI, P. - XU, J. C. - LI, Y. J. New host and geographic records of five pleosporalean hyphomycetes associated with *musa* spp. (banana). In *Studies in Fungi*, 2021-01-01, 6, 1, pp. 92-115. Dostupné na: <https://doi.org/10.5943/sif/6/1/5>., Registrované v: SCOPUS
18. [1.2] SANTOS GÓIS, Jefferson Dos - SANTOS FERREIRA DA CRUZ, Rhudson Henrique - BASEIA, Iuri Goulart. Taxonomic review and updates of the genus *Cyathus* (Agaricales, Basidiomycota) from Brazil. In *Journal of the Torrey Botanical Society*. ISSN 10955674, 2021-09-30, 148, 3, pp. 155-196. Dostupné na: <https://doi.org/10.3159/TORREY-D-21-00013.1>., Registrované v: SCOPUS
19. [1.2] SESLI, Ertugrul. *Rhodocybe cistetorum* (Basidiomycota, Entolomataceae), a new species from the Colchic ecoregion of Turkey. In *Nordic Journal of Botany*. ISSN 0107055X, 2021-04-01, 39, 4, pp. Dostupné na:

<https://doi.org/10.1111/njb.03078>., Registrované v: SCOPUS

20. [1.2] TIWARI, Snigdha - BAGHELA, Abhishek - LIBKIND, Diego. *Rhodotorula sampaioana* f.a., sp. nov., a novel red yeast of the order Sporidiobolales isolated from Argentina and India. In *Antonie van Leeuwenhoek, International Journal of General and Molecular Microbiology*. ISSN 00036072, 2021-08-01, 114, 8, pp. 1237-1244. Dostupné na: <https://doi.org/10.1007/s10482-021-01597-5>., Registrované v: SCOPUS

21. [1.2] WANG, Junfei - SHAO, Shicheng - LIU, Chuansheng - SONG, Zhiqiang - LIU, Sisi - WU, Shaohua. The genus *Paraconiothyrium*: species concepts, biological functions, and secondary metabolites. In *Critical Reviews in Microbiology*. ISSN 1040841X, 2021-01-01, 47, 6, pp. 781-810. Dostupné na: <https://doi.org/10.1080/1040841X.2021.1933898>., Registrované v: SCOPUS

22. [1.2] WANG, Yong Hui - BAN, Sayaka - WANG, Wen Jing - LI, Yi - WANG, Ke - KIRK, Paul M. - BUSHLEY, Kathryn E. - DONG, Cai Hong - HAWKSWORTH, David L. - YAO, Yi Jian. *Pleurocordyceps* gen. nov. for a clade of fungi previously included in *Polycephalomyces* based on molecular phylogeny and morphology. In *Journal of Systematics and Evolution*. ISSN 16744918, 2021-09-01, 59, 5, pp. 1065-1080. Dostupné na: <https://doi.org/10.1111/jse.12705>., Registrované v: SCOPUS

23. [1.2] WIJAYAWARDENE, N. N. - HYDE, K. D. - ANAND, G. - DISSANAYAKE, L. S. - TANG, L. Z. - DAI, D. Q. Towards incorporating asexually reproducing fungi in the natural classification and notes for pleomorphic genera. In *Mycosphere*. ISSN 20777000, 2021-01-01, 12, 1, pp. 238-401. Dostupné na: <https://doi.org/10.5943/mycosphere/12/1/4>., Registrované v: SCOPUS

24. [1.2] WIJAYAWARDENE, NALIN N. - DISSANAYAKE, LAKMALI S. - LI, QI RUI - DAI, DONG QI - XIAO, YUANPIN - WEN, TING CHI - KARUNARATHNA, SAMANTHA C. - WU, HAI XIA - ZHANG, HUANG - TIBPROMMA, SAOWALUCK - KANG, JI CHUAN - WANG, YONG - SHEN, XIANGCHUN - TANG, LI ZHOU - DENG, CHUN YING - LIU, YANXIA - KANG, YINGQIAN. Yunnan-guizhou plateau: A mycological hotspot. In *Phytotaxa*. ISSN 11793155, 2021-10-15, 523, 1, pp. 1-31. Dostupné na: <https://doi.org/10.11646/phytotaxa.523.1.1>., Registrované v: SCOPUS

25. [1.2] YU, Feng Ming - CHETHANA, Kandawatte Wedaralalage Thilini - WEI, De Ping - LIU, Jian Wei - ZHAO, Qi - TANG, Song Ming - LI, Lu - HYDE, Kevin David. Comprehensive review of *tolypocladium* and description of a novel lineage from southwest China. In *Pathogens*, 2021-11-01, 10, 11, pp. Dostupné na: <https://doi.org/10.3390/pathogens10111389>., Registrované v: SCOPUS

ADCA44

ČEJKA, Tomáš - HORSÁK, M. - NÉMETHOVÁ, D. The composition and richness of Danubian floodplain forest land snail faunas in relation to forest type and flood frequency. In *Journal of Molluscan Studies*, 2008, vol. 74, p. 37-45. (2007: 1.032 - IF, Q2 - JCR, 0.532 - SJR, Q2 - SJR). ISSN 0260-1230. Dostupné na: <https://doi.org/10.1093/mollus/eym041>

Citácie:

1. [1.2] ALEXANDROWICZ, Witold Paweł. Spatial distribution and diversification of mollusc communities in flood sediments within the river valley based on the example from the beskid mały range (West Carpathians, Southern Poland). In *Carpathian Journal of Earth and Environmental Sciences*. ISSN 18424090, 2021-08-01, 16, 2, pp. 315-328. Dostupné na: <https://doi.org/10.26471/cjees/2021/016/177>., Registrované v: SCOPUS

2. [1.2] ALEXANDROWICZ, Witold Paweł. The use of malacological analysis in studies on anthropogenic transformations in microhabitats: An example from the

- Cracow region, southern Poland. In Erdkunde. ISSN 00140015, 2021-01-01, 75, 1, pp. 15-30. Dostupné na: <https://doi.org/10.3112/erdkunde.2021.01.02.>, Registrované v: SCOPUS*
3. [1.2] BUDAKOVA, V. S. - YORKINA, N. V. - TELYUK, P. M. - UMEROVA, A. K. - KUNAKH, O. M. - ZHUKOV, O. V. *Impact of recreational transformation of soil physical properties on micromolluscs in an urban park. In Biosystems Diversity. ISSN 25198513, 2021-06-01, 29, 2, pp. 78-87. Dostupné na: <https://doi.org/10.15421/012111.>, Registrované v: SCOPUS*
4. [1.2] GHEOCA, Voichița - BENEDEK, Ana Maria - SCHNEIDER, Erika. *Exploring land snails' response to habitat characteristics and their potential as bioindicators of riparian forest quality. In Ecological Indicators. ISSN 1470160X, 2021-12-01, 132, pp. Dostupné na: <https://doi.org/10.1016/j.ecolind.2021.108289.>, Registrované v: SCOPUS*
- ADCA45 ČÍČKOVÁ, Helena - NEWTON, Larry G. - LACY, Curt R. - KOZÁNEK, Milan. *The use of fly larvae for organic waste treatment. : review. In Waste Management, 2015, vol. 35, no. , p. 68–80. (2014: 3.220 - IF, Q1 - JCR, 1.763 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0956-053X. Dostupné na: <https://doi.org/10.1016/j.wasman.2014.09.026>*
- Citácie:
1. [1.1] AGBOHESSOU, Pamphile S. - MANDIKI, Syaghalirwa N. M. - GOUGBEDJI, Armel - MEGIDO, Rudy Caparros - LIMA, Lil-Marlys W. - CORNET, Valerie - LAMBERT, Jerome - PURCARO, Giorgia - FRANCIS, Frederic - LALEYE, Philippe A. - KESTEMONT, Patrick. *Efficiency of fatty acid-enriched dipteran-based meal on husbandry, digestive activity and immunological responses of Nile tilapia Oreochromis niloticus juveniles. In AQUACULTURE. ISSN 0044-8486, 2021, vol. 545, no., pp. Dostupné na: <https://doi.org/10.1016/j.aquaculture.2021.737193.>, Registrované v: WOS*
2. [1.1] ANG, Chun-Yao - YONG, Annita Seok Kian - AZAD, Sujjat Al - LIM, Leong-Seng - ZULDIN, Wahidatul Husna - LAL, Mohammad Tamrin Mohamad. *Valorization of Macroalgae through Fermentation for Aquafeed Production: A Review. In FERMENTATION-BASEL, 2021, vol. 7, no. 4, pp. Dostupné na: <https://doi.org/10.3390/fermentation7040304.>, Registrované v: WOS*
3. [1.1] BERTOLA, Michela - MUTINELLI, Franco. *A Systematic Review on Viruses in Mass-Reared Edible Insect Species. In VIRUSES-BASEL, 2021, vol. 13, no. 11, pp. Dostupné na: <https://doi.org/10.3390/v13112280.>, Registrované v: WOS*
4. [1.1] CAMMACK, J. A. - MIRANDA, C. D. - JORDAN, H. R. - TOMBERLIN, J. K. *Upcycling of manure with insects: current and future prospects. In JOURNAL OF INSECTS AS FOOD AND FEED, 2021, vol. 7, no. 5, pp. 605-619. Dostupné na: <https://doi.org/10.3920/JIFF2020.0093.>, Registrované v: WOS*
5. [1.1] CASTRO, C. Prado E. - AMEIXA, O. M. C. C. *Blow flies (Diptera: Calliphoridae) promising candidates as animal feed ingredients. In JOURNAL OF INSECTS AS FOOD AND FEED, 2021, vol. 7, no. 7, pp. 1065-1076. Dostupné na: <https://doi.org/10.3920/JIFF2021.0020.>, Registrované v: WOS*
6. [1.1] CHAVEZ, M. - UCHANSKI, M. *Insect left-over substrate as plant fertiliser. In JOURNAL OF INSECTS AS FOOD AND FEED, 2021, vol. 7, no. 5, pp. 683-694. Dostupné na: <https://doi.org/10.3920/JIFF2020.0063.>, Registrované v: WOS*
7. [1.1] CHIRERE, T. E. S. - KHALIL, S. - LALANDER, C. *Fertiliser effect on Swiss chard of black soldier fly larvae-frass compost made from food waste and faeces. In JOURNAL OF INSECTS AS FOOD AND FEED, 2021, vol. 7, no. 4, pp. 457-469. Dostupné na: <https://doi.org/10.3920/JIFF2020.0120.>, Registrované v:*

WOS

8. [1.1] CORDOVA, Muhammad Reza - PURBONEGORO, Triyoni - PUSPITASARI, Rachma - SUBANDI, Riyana - KAISUPY, Muhammad Taufik - WIBOWO, Singgih Prasetyo Adi - NURJAMIN - SUPARMO - SAPULETE, Serly. Preliminary Study of the Effect of Tourism Activities on Litter Pollution: a Case Study on Padar Island, Komodo National Park, Indonesia. In *JOURNAL OF ECOLOGICAL ENGINEERING*. ISSN 2299-8993, 2021, vol. 22, no. 8, pp. 131-139. Dostupné na: <https://doi.org/10.12911/22998993/140265>., Registrované v: WOS
9. [1.1] FRIEDRICH, Jonathan - BUNKER, Ingrid - UTHES, Sandra - ZSCHEISCHLER, Jana. The Potential of Bioeconomic Innovations to Contribute to a Social-Ecological Transformation: A Case Study in the Livestock System. In *JOURNAL OF AGRICULTURAL & ENVIRONMENTAL ETHICS*. ISSN 1187-7863, 2021, vol. 34, no. 4, pp. Dostupné na: <https://doi.org/10.1007/s10806-021-09866-z>., Registrované v: WOS
10. [1.1] GEORGESCU, Bogdan - STRUTI, Danut - PAPUC, Tudor - CIGHI, Vasile - BOARU, Anca. Effect of the energy content of diets on the development and quality of the fat reserves of larvae and reproduction of adults of the black soldier fly, *Hermetia illucens* (Diptera: Stratiomyidae). In *EUROPEAN JOURNAL OF ENTOMOLOGY*, 2021, vol. 118, no., pp. 297-306. Dostupné na: <https://doi.org/10.14411/eje.2021.030>., Registrované v: WOS
11. [1.1] GORRENS, E. - VAN LOOVEREN, N. - VAN MOLL, L. - VANDEWEYER, D. - LACHI, D. - DE SMET, J. - VAN CAMPENHOUT, L. *Staphylococcus aureus* in Substrates for Black Soldier Fly Larvae (*Hermetia illucens*) and Its Dynamics during Rearing. In *MICROBIOLOGY SPECTRUM*. ISSN 2165-0497, 2021, vol. 9, no. 3, pp. Dostupné na: <https://doi.org/10.1128/Spectrum.02183-21>., Registrované v: WOS
12. [1.1] HAMIDOU LEYO, Idriss - MOUSSA OUSMANE, Zakari - NOEL, Gregoire - FRANCIS, Frederic - CAPARROS MEGIDO, Rudy. Breeding Enhancement of *Musca domestica* L. 1758: Egg Load as a Measure of Optimal Larval Density. In *INSECTS*, 2021, vol. 12, no. 11, pp. Dostupné na: <https://doi.org/10.3390/insects12110956>., Registrované v: WOS
13. [1.1] HUANG, Shan - ZHENG, Xin - LUO, Lingxun - NI, Yue-min - YAO, Longren - NI, Wuzhong. Biostimulants in bioconversion compost of organic waste: A novel booster in sustainable agriculture. In *JOURNAL OF CLEANER PRODUCTION*. ISSN 0959-6526, 2021, vol. 319, no., pp. Dostupné na: <https://doi.org/10.1016/j.jclepro.2021.128704>., Registrované v: WOS
14. [1.1] JALIL, N. A. A. - ABDULLAH, S. H. - AHMED, I. K. - BASRI, N. E. A. - MOHAMED, Z. S. Decomposition of food waste from protein and carbohydrate sources by black soldier fly larvae, *Hermetia illucens* L. In *JOURNAL OF ENVIRONMENTAL BIOLOGY*. ISSN 0254-8704, 2021, vol. 42, no. 3, pp. 756-761. Dostupné na: [https://doi.org/10.22438/jeb/42/3\(SI\)/JEB-04](https://doi.org/10.22438/jeb/42/3(SI)/JEB-04)., Registrované v: WOS
15. [1.1] LEE, Kyu-Shik - YUN, Eun-Young - GOO, Tae-Won. Optimization of Feed Components to Improve *Hermetia illucens* Growth and Development of Oil Extractor to Produce Biodiesel. In *ANIMALS*. ISSN 2076-2615, 2021, vol. 11, no. 9, pp. Dostupné na: <https://doi.org/10.3390/ani11092573>., Registrované v: WOS
16. [1.1] LIEVENS, S. - POMA, G. - DE SMET, J. - VAN CAMPENHOUT, L. - COVACI, A. - VAN DER BORGHT, M. Chemical safety of black soldier fly larvae (*Hermetia illucens*), knowledge gaps and recommendations for future research: a critical review. In *JOURNAL OF INSECTS AS FOOD AND FEED*, 2021, vol. 7, no. 4, pp. 383-396. Dostupné na: <https://doi.org/10.3920/JIFF2020.0081>.,

Registrované v: WOS

17. [1.1] MAGEE, Kieran - HALSTEAD, Joe - SMALL, Richard - YOUNG, Iain. *Valorisation of Organic Waste By-Products Using Black Soldier Fly (Hermetia illucens) as a Bio-Converter*. In SUSTAINABILITY, 2021, vol. 13, no. 15, pp. Dostupné na: <https://doi.org/10.3390/su13158345>., Registrované v: WOS
18. [1.1] MUKHERJEE, Anirban Goutam - WANJARI, Uddesh Ramesh - CHAKRABORTY, Rituraj - RENU, Kaviyarasi - VELLINGIRI, Balachandar - GEORGE, Alex - RAJAN, Sundara C. R. - GOPALAKRISHNAN, Abilash Valsala. *A review on modern and smart technologies for efficient waste disposal and management*. In JOURNAL OF ENVIRONMENTAL MANAGEMENT. ISSN 0301-4797, 2021, vol. 297, no., pp. Dostupné na: <https://doi.org/10.1016/j.jenvman.2021.113347>., Registrované v: WOS
19. [1.1] NICKSY, Jessica - ENTZ, Martin H. *Recycled nutrients as a phosphorus source for Canadian organic agriculture: a perspective*. In CANADIAN JOURNAL OF SOIL SCIENCE. ISSN 0008-4271, 2021, vol. 101, no. 4, pp. 571-580. Dostupné na: <https://doi.org/10.1139/cjss-2021-0014>., Registrované v: WOS
20. [1.1] OROZCO-ORTIZ, Juan M. - BAUKE, Sara L. - BORGEMEISTER, Christian - LEHNDORFF, Eva - AMELUNG, Wulf. *Bioturbation by black soldier fly larvae-Rapid soil formation with burial of ceramic artifacts*. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 6, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0252032>., Registrované v: WOS
21. [1.1] PARRY, N. J. - PIETERSE, E. - WELDON, C. W. *The case for a wider range of flies for use in waste bioconversion*. In JOURNAL OF INSECTS AS FOOD AND FEED, 2021, vol. 7, no. 8, pp. 1161-1175. Dostupné na: <https://doi.org/10.3920/JIFF2020.0090>., Registrované v: WOS
22. [1.1] PARRY, Nina J. - WELDON, Christopher W. *Nutritional content and bioconversion efficiency of Hermetia illucens (Diptera: Stratiomyidae): harvest as larvae or prepupae?* In AUSTRAL ENTOMOLOGY. ISSN 2052-1758, 2021, vol. 60, no. 4, pp. 707-712. Dostupné na: <https://doi.org/10.1111/aen.12571>., Registrované v: WOS
23. [1.1] PLIANTLANGTAM, Nichaphon - CHUNDANG, Pipatpong - KOVITVADHI, Attawit. *Growth Performance, Waste Reduction Efficiency and Nutritional Composition of Black Soldier Fly (Hermetia illucens) Larvae and Prepupae Reared on Coconut Endosperm and Soybean Curd Residue with or without Supplementation*. In INSECTS, 2021, vol. 12, no. 8, pp. Dostupné na: <https://doi.org/10.3390/insects12080682>., Registrované v: WOS
24. [1.1] PURKAYASTHA, D. - SARKAR, S. *Sustainable waste management using black soldier fly larva: a review*. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY. ISSN 1735-1472, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s13762-021-03524-7>., Registrované v: WOS
25. [1.1] RAHMAN, R. - LACONI, E. B. - JAYANEGARA, A. - ASTUTI, D. A. *Effect of dietary black soldier fly larvae (Hermetia illucens) and bioconversion product of cocoa pod husk on performance and hematological profile of sheep*. In 5TH ANNUAL APPLIED SCIENCE AND ENGINEERING CONFERENCE (AASEC 2020). ISSN 1757-8981, 2021, vol. 1098, no., pp. Dostupné na: <https://doi.org/10.1088/1757-899X/1098/6/062058>., Registrované v: WOS
26. [1.1] SALAM, Muhammad - ALAM, Fakhri - DEZHI, Shi - NABI, Ghulam - SHAHZADI, Amina - UL HASSAN, Shabi - ALI, Muhammad - SAEED, Mian Abdal - HASSAN, Jamil - ALI, Nisar - BILAL, Muhammad. *Exploring the role of Black Soldier Fly Larva technology for sustainable management of municipal solid waste in developing countries*. In ENVIRONMENTAL TECHNOLOGY &

- INNOVATION. ISSN 2352-1864, 2021, vol. 24, no., pp. Dostupné na: <https://doi.org/10.1016/j.eti.2021.101934>., Registrované v: WOS
27. [1.1] SHUMO, Marwa - KHAMIS, Fathiya M. - OMBURA, Fidelis Levi - TANGA, Chrysantus M. - FIABOE, Komi K. M. - SUBRAMANIAN, Sevgan - EKESI, Sunday - SCHLUETER, Oliver K. - VAN HUIS, Arnold - BORGEMEISTER, Christian. A Molecular Survey of Bacterial Species in the Guts of Black Soldier Fly Larvae (*Hermetia illucens*) Reared on Two Urban Organic Waste Streams in Kenya. In *FRONTIERS IN MICROBIOLOGY*, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.687103>., Registrované v: WOS
28. [1.1] THRASTARDOTTIR, Runa - OLAFSDOTTIR, Hildur Thora - THORARINSDOTTIR, Ragnheidur Inga. Yellow Mealworm and Black Soldier Fly Larvae for Feed and Food Production in Europe, with Emphasis on Iceland. In *FOODS*, 2021, vol. 10, no. 11, pp. Dostupné na: <https://doi.org/10.3390/foods10112744>., Registrované v: WOS
29. [1.1] WATSON, C. - SCHLOESSER, C. - VOEGERL, J. - WICHERN, F. Excellent excrement? Frass impacts on a soil's microbial community, processes and metal bioavailability. In *APPLIED SOIL ECOLOGY*. ISSN 0929-1393, 2021, vol. 168, no., pp. Dostupné na: <https://doi.org/10.1016/j.apsoil.2021.104110>., Registrované v: WOS
30. [1.1] XIA, Jing - GE, Chaorong - YAO, Huaiying. Antimicrobial Peptides from Black Soldier Fly (*Hermetia illucens*) as Potential Antimicrobial Factors Representing an Alternative to Antibiotics in Livestock Farming. In *ANIMALS*. ISSN 2076-2615, 2021, vol. 11, no. 7, pp. Dostupné na: <https://doi.org/10.3390/ani11071937>., Registrované v: WOS
31. [1.1] XU, Mingyue - YANG, Min - XIE, Dong - NI, Jin - MENG, Jie - WANG, Qunhui - GAO, Ming - WU, Chuanfu. Research trend analysis of composting based on Web of Science database. In *ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH*. ISSN 0944-1344, 2021, vol. 28, no. 42, pp. 59528-59541. Dostupné na: <https://doi.org/10.1007/s11356-021-16377-x>., Registrované v: WOS
32. [1.1] YUVARAJ, Ananthanarayanan - THANGARAJ, Ramasundaram - KARMEGAM, Natchimuthu - RAVINDRAN, Balasubramani - CHANG, Soon Woong - AWASTHI, Mukesh Kumar - KANNAN, Soundarapandian. Activation of biochar through exoenzymes prompted by earthworms for vermibiochar production: A viable resource recovery option for heavy metal contaminated soils and water. In *CHEMOSPHERE*. ISSN 0045-6535, 2021, vol. 278, no., pp. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2021.130458>., Registrované v: WOS
33. [1.1] ZHANG, J. B. - YU, Y. Q. - TOMBERLIN, J. K. - CAI, M. M. - ZHENG, L. Y. - YU, Z. N. Organic side streams: using microbes to make substrates more fit for mass producing insects for use as feed. In *JOURNAL OF INSECTS AS FOOD AND FEED*, 2021, vol. 7, no. 5, pp. 597-604. Dostupné na: <https://doi.org/10.3920/JIFF2020.0078>., Registrované v: WOS
34. [1.1] ZHANG, Qian - WANG, Shumin - ZHANG, Xinyu - ZHANG, Kexin - LIU, Wenjuan - ZHANG, Ruiling - ZHANG, Zhong. Enterobacter hormaechei in the intestines of housefly larvae promotes host growth by inhibiting harmful intestinal bacteria. In *PARASITES & VECTORS*. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05053-1>., Registrované v: WOS

ADCA46

ČILIÁK, Marek - ČEJKA, Tomáš - ŠTEFFEK, Jozef. Molluscan diversity in stream driftwood: relation to land use and river section. In *Polish Journal of Ecology*, 2015,

vol. 63, no. 1, p. 124-134. (2014: 0.567 - IF, Q4 - JCR, 0.315 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1505-2249. Dostupné na: <https://doi.org/10.3161/15052249PJE2015.63.1.011>

Citácie:

1. [1.1] ALEXANDROWICZ, Witold Pawel - SKOCZYLA, Sylwia - SOBCZYK, Artur - STEFANIAK, Krzysztof - KOTOWSKI, Adam - PRZYBYLSKI, Boguslaw - CISZEK, Dariusz - BADURA, Janusz - URBANSKI, Krzysztof. Mollusc faunas of lake deposits in Gorzow Wielkopolski (NW Poland) as an indicator of environmental changes during Eemian and Early Weichselian. In *GEOLOGICAL QUARTERLY*. ISSN 1641-7291, 2021, vol. 65, no. 3, pp. Dostupné na: <https://doi.org/10.7306/gq.1605>., Registrované v: WOS
2. [1.1] ALEXANDROWICZ, Witold Pawel. Natural and anthropogenic changes in the environment during the Holocene at the Krakow region (Southern Poland) from study of mollusc assemblages. In *GEOLOGICAL QUARTERLY*. ISSN 1641-7291, 2021, vol. 65, no. 1, pp. Dostupné na: <https://doi.org/10.7306/gq.1577>., Registrované v: WOS
3. [1.1] ALEXANDROWICZ, Witold Pawel. SPATIAL DISTRIBUTION AND DIVERSIFICATION OF MOLLUSC COMMUNITIES IN FLOOD SEDIMENTS WITHIN THE RIVER VALLEY BASED ON THE EXAMPLE FROM THE BESKID MALY RANGE (WEST CARPATHIANS, SOUTHERN POLAND). In *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*. ISSN 1842-4090, 2021, vol. 16, no. 2, pp. 315-328. Dostupné na: <https://doi.org/10.26471/cjees/2021/016/177>., Registrované v: WOS
4. [1.1] ALEXANDROWICZ, Witold Pawel. THE USE OF MALACOLOGICAL ANALYSIS IN STUDIES ON ANTHROPOGENIC TRANSFORMATIONS IN MICROHABITATS: AN EXAMPLE FROM THE CRACOW REGION, SOUTHERN POLAND. In *ERDKUNDE*. ISSN 0014-0015, 2021, vol. 75, no. 1, pp. 15-30. Dostupné na: <https://doi.org/10.3112/erdkunde.2021.01.02>., Registrované v: WOS
5. [1.1] PODROUZKOVA, S. - CABLA, A. - JURICKOVA, L. The use of flood debris in malacological research: a case study from the Lodenice, a stream in the Czech Republic. In *ARCHIV FUR MOLLUSKENKUNDE*. ISSN 1869-0963, 2021, vol. 150, no. 2, pp. 133-146. Dostupné na: <https://doi.org/10.1127/arch.moll/150/133-146>., Registrované v: WOS

ADCA47

ČIŽMÁR, Daniel - ROLLER, Ladislav - PILLEROVÁ, Miriam - SLÁMA, Karel - ŽITŇAN, Dušan**. Multiple neuropeptides produced by sex-specific neurons control activity of the male accessory glands and gonoducts in the silkworm *Bombyx mori*. In *Scientific Reports*, 2019, vol. 9, art. no. 2253, 13 pp. (2018: 4.011 - IF, Q1 - JCR, 1.414 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-019-38761-x> (APW-14-0556 : Funkcia neuropeptidov a ich receptorov pri regulácii prenosu patogénov z kliešťov na hostiteľa. APVV-16-0395 : Úloha neuropeptidov a ich receptorov pri regulácii aktivity endokrinných a reprodukčných orgánov priadky morušovej (*Bombyx mori*). VEGA-2/0080/18 : Expresia a funkčná charakterizácia receptorov pre neuropeptidy hmyzu a kliešťov)

Citácie:

1. [1.1] HU, Mengzhou - HELFENBEIN, Kylie - BUCHBERGER, Amanda R. - DELANEY, Kellen - LIU, Yang - LI, Lingjun. Exploring the Sexual Dimorphism of Crustacean Neuropeptide Expression Using *Callinectes sapidus* as a Model Organism. In *JOURNAL OF PROTEOME RESEARCH*. ISSN 1535-3893, 2021, vol. 20, no. 5, pp. 2739-2750. Dostupné na: <https://doi.org/10.1021/acs.jproteome.1c00023>., Registrované v: WOS

2. [1.1] LIU, An - SHI, Wenyuan - LIN, Dongdong - YE, Haihui. A Possible Role of Allatostatin C in Inhibiting Ecdysone Biosynthesis Revealed in the Mud Crab *Scylla paramamosain*. In *FRONTIERS IN MARINE SCIENCE*, 2021, vol. 8, no., pp. Dostupné na: <https://doi.org/10.3389/fmars.2021.740251>., Registrované v: WOS

3. [1.1] SANATHOIBI, D. Kh. - KESHAN, Bela. Larval feeding status regulates the transcript levels of genes encoding PTTH and allatoregulatory peptides in silkworm *Bombyx mori*. In *INSECT SCIENCE*, 2021, vol. 28, no. 3, pp. 680-691. ISSN 1672-9609. Available on: <https://doi.org/10.1111/1744-7917.12802>., Registrované v: WOS

ADCA48 ČOBADIOVÁ, Andrea - REITEROVÁ, Katarína - DERDÁKOVÁ, Markéta - ŠPILOVSKÁ, Silvia - TURČEKOVÁ, Ľudmila - HVIŠČOVÁ, Ivana - HISIRA, Vladimír. Toxoplasma gondii, Neospora caninum and tick-transmitted bacterium Anaplasma phagocytophilum infections in one selected goat farm in Slovakia. In *Acta Parasitologica*, 2013, vol.58, no. 4, p.541-546. (2012: 1.000 - IF, Q4 - JCR, 0.506 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-013-0171-5> (Vega č. 2/0104/11 : Epizootologický, sérologický a genetický výskum pôvodcov vybraných protozoárných ochorení na Slovensku. Vega č. 2/0055/11 : Genetická variabilita Anaplasma phagocytophilum a jej význam v epizootológii anaplazmózy voľne žijúcich a hospodárskych zvierat. ITMS 26220120022 : Centre of Excellence for Parasitology)

Citácie:

1. [1.2] STEFFEN, K. D. - GOS, M. L. - GORTARI, L. - ARIAS, R. O. - VENTURINI, M. C. - MORE, G. Eleven years of Toxoplasma gondii serological follow-up in a goat herd and association of toxoplasmosis with reproductive losses. In *Veterinary Parasitology: Regional Studies and Reports*, 2021-07-01, 25, pp. Dostupné na: <https://doi.org/10.1016/j.vprsr.2021.100599>., Registrované v: SCOPUS

ADCA49 ČONDLOVÁ, Šárka - HORČIČKOVÁ, Michaela - SAK, Bohumil - KVĚTONOVÁ, Dana - HLÁSKOVÁ, Lenka - KONEČNÝ, Roman - STANKO, Michal - MCEVOY, John - KVÁČ, M.**. Cryptosporidium apodemi sp. n. and Cryptosporidium ditrichi sp. n. (Apicomplexa: Cryptosporidiidae) in Apodemus spp. In *European journal of Protistology*, 2018, vol. 63, p. 1-12. (2017: 2.430 - IF, Q3 - JCR, 0.897 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0932-4739. Dostupné na: <https://doi.org/10.1016/j.ejop.2017.12.006>

Citácie:

1. [1.1] CHEN, Jia - WANG, Weijian - LIN, Yu - SUN, Lianbei - LI, Na - GUO, Yaqiong - KVEC, Martin - RYAN, Una - FENG, Yaoyu - XIAO, Lihua. Genetic characterizations of Cryptosporidium spp. from pet rodents indicate high zoonotic potential of pathogens from chinchillas. In *ONE HEALTH*. DEC 2021, vol. 13., Registrované v: WOS

2. [1.1] KIVISTO, Rauni - KAEMAERAEINEN, Sofia - HUITU, Otso - NIEMIMAA, Jukka - HENTTONEN, Heikki. Zoonotic Cryptosporidium spp. in Wild Rodents and Shrews. In *MICROORGANISMS*. NOV 2021, vol. 9, no. 11., Registrované v: WOS

3. [1.1] LEBBAD, Marianne - WINIECKA-KRUSNELL, Jadwiga - STENSVOLD, Christen Rune - BESER, Jessica. High Diversity of Cryptosporidium Species and Subtypes Identified in Cryptosporidiosis Acquired in Sweden and Abroad. In *PATHOGENS*. MAY 2021, vol. 10, no. 5., Registrované v: WOS

4. [1.1] LI, Xunde - ATWILL, Edward Robert. Diverse Genotypes and Species of Cryptosporidium in Wild Rodent Species from the West Coast of the USA and

- Implications for Raw Produce Safety and Microbial Water Quality. In MICROORGANISMS. APR 2021, vol. 9, no. 4., Registrované v: WOS*
5. [1.1] MAMEDOVA, S. - KARANIS, P. *Cryptosporidium spp. infections in livestock and wild animals in Azerbaijan territory. In JOURNAL OF WATER AND HEALTH. ISSN 1477-8920, AUG 2021, vol. 19, no. 4, p. 545-562., Registrované v: WOS*
6. [1.1] MATHISON, Blaine A. - BRADBURY, Richard S. - PRITT, Bobbi S. *Medical Parasitology Taxonomy Update, January 2018 to May 2020. In JOURNAL OF CLINICAL MICROBIOLOGY. ISSN 0095-1137, FEB 2021, vol. 59, no. 2., Registrované v: WOS*
7. [1.1] MATHISON, Blaine A. - SAPP, Sarah G. H. *An annotated checklist of the eukaryotic parasites of humans, exclusive of fungi and algae. In ZOOKEYS, 2021, vol., no. 1069, pp. 1-313. ISSN 1313-2989. Dostupné na: <https://doi.org/10.3897/zookeys.1069.67403>., Registrované v: WOS*
8. [1.1] RYAN, Una - ZAHEDI, Alireza - FENG, Yaoyu - XIAO, Lihua. *An Update on Zoonotic Cryptosporidium Species and Genotypes in Humans. In ANIMALS, 2021, vol. 11, no. 11, pp. ISSN 2076-2615. Dostupné na: <https://doi.org/10.3390/ani11113307>., Registrované v: WOS*
9. [1.1] RYAN, Una M. - FENG, Yaoyu - FAYER, Ronald - XIAO, Lihua. *Taxonomy and molecular epidemiology of Cryptosporidium and Giardia - a 50 year perspective (1971-2021). In INTERNATIONAL JOURNAL FOR PARASITOLOGY. ISSN 0020-7519, DEC 2021, vol. 51, no. 13-14, SI, p. 1099-1119., Registrované v: WOS*
10. [1.1] WANG, Yuexin - ZHANG, Kaihui - CHEN, Yuancai - LI, Xiaoying - ZHANG, Longxian. *Cryptosporidium and cryptosporidiosis in wild birds: A One Health perspective. In PARASITOLOGY RESEARCH. ISSN 0932-0113, SEP 2021, vol. 120, no. 9, p. 3035-3044., Registrované v: WOS*
11. [1.1] ZAHEER, Tean - IMRAN, Muhammad - ABBAS, Rao Zahid - ZAHEER, Iqra - MALIK, Muhammad Abdullah. *Avian cryptosporidiosis and its zoonotic significance in Asia. In WORLDS POULTRY SCIENCE JOURNAL. ISSN 0043-9339, JAN 2 2021, vol. 77, no. 1, p. 55-70., Registrované v: WOS*

ADCA50

DANIŠOVÁ, O. - VALENČÁKOVÁ, A.** - STANKO, Michal - LUPTÁKOVÁ, L. - HATALOVÁ, E. - ČANÁDY, Alexander. *Rodents as a reservoir of infection caused by multiple zoonotic species/genotypes of C. parvum, C. hominis, C. suis, C. scrofarum, and the first evidence of C. muskrat genotypes I and II of rodents in Europe. In Acta Tropica, 2017, vol. 172, p. 29-35. (2016: 2.218 - IF, Q2 - JCR, 1.044 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0001-706X. Dostupné na: <https://doi.org/10.1016/j.actatropica.2017.04.013> (Vega č. 1/0063/13 : DNA analýza a genotypové spektrum medicínsky významných agens oportúnných parazitóz. APVV-14-0274 : Drobné cicavce ako potenciálny zdroj zoonotických bakterií a rezistencie na antibiotiká)*

Citácie:

1. [1.1] CHEN, Jia - WANG, Weijian - LIN, Yu - SUN, Lianbei - LI, Na - GUO, Yaqiong - KVAC, Martin - RYAN, Una - FENG, Yaoyu - XIAO, Lihua. *Genetic characterizations of Cryptosporidium spp. from pet rodents indicate high zoonotic potential of pathogens from chinchillas. In ONE HEALTH, 2021, vol. 13, no., pp. Dostupné na: <https://doi.org/10.1016/j.onehlt.2021.100269>., Registrované v: WOS*
2. [1.1] FEHLBERG, Hllytchaikra Ferraz - MATOS RIBEIRO, Cassia - BRITO JUNIOR, Pedro de Alcantara - MIRANDA OLIVEIRA, Bruno Cesar - ALBANO DOS SANTOS, Camila - DEL VALLE ALVAREZ, Martin Roberto - HARVEY, Tatiane Vitor - REGO ALBUQUERQUE, George. *Detection of Cryptosporidium*

- spp. and Giardia duodenalis in small wild mammals in northeastern Brazil. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 8, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0256199>., Registrované v: WOS*
3. [1.1] KIVISTO, Rauni - KAMARAINEN, Sofia - HUITU, Otso - NIEMIMAA, Jukka - HENTTONEN, Heikki. Zoonotic *Cryptosporidium* spp. in Wild Rodents and Shrews. In MICROORGANISMS, 2021, vol. 9, no. 11, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9112242>., Registrované v: WOS
4. [1.1] MPHEPHU, Muofhe Grace - EKWANZALA, Mutshiene Deogratias - MOMBA, Maggy Ndombo Benteke. *Cryptosporidium* species and subtypes in river water and riverbed sediment using next-generation sequencing. In INTERNATIONAL JOURNAL FOR PARASITOLOGY. ISSN 0020-7519, 2021, vol. 51, no. 5, pp. 339-351. Dostupné na: <https://doi.org/10.1016/j.ijpara.2020.10.005>., Registrované v: WOS
5. [1.1] NI, Hong-Bo - SUN, Yu-Zhe - QIN, Si-Yuan - WANG, Yan-Chun - ZHAO, Quan - SUN, Zheng-Yao - ZHANG, Miao - YANG, Ding - FENG, Zhi-Hui - GUAN, Zheng-Hao - QIU, Hong-Yu - WANG, Hao-Xian - XUE, Nian-Yu - SUN, He-Ting. Molecular Detection of *Cryptosporidium* spp. and *Enterocytozoon bieneusi* Infection in Wild Rodents From Six Provinces in China. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, 2021, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fcimb.2021.783508>., Registrované v: WOS
6. [1.1] RYAN, Una - ZAHEDI, Alireza - FENG, Yaoyu - XIAO, Lihua. An Update on Zoonotic *Cryptosporidium* Species and Genotypes in Humans. In ANIMALS, 2021, vol. 11, no. 11, pp. ISSN 2076-2615. Dostupné na: <https://doi.org/10.3390/ani11113307>., Registrované v: WOS
7. [1.1] TERESA GALAN-PUCHADES, Maria - TRELIS, Maria - SAEZ-DURAN, Sandra - CIFRE, Susana - GOSALVEZ, Carla - SANXIS-FURIO, Joan - PASCUAL, Jordi - BUENO-MARI, Ruben - FRANCO, Sandra - PERACHO, Victor - MONTALVO, Tomas - VICENT FUENTES, Marius. One Health Approach to Zoonotic Parasites: Molecular Detection of Intestinal Protozoans in an Urban Population of Norway Rats, *Rattus norvegicus*, in Barcelona, Spain. In PATHOGENS, 2021, vol. 10, no. 3, pp. Dostupné na: <https://doi.org/10.3390/pathogens10030311>., Registrované v: WOS

ADCA51 DANIŠOVÁ, O. - VALENČÁKOVÁ, A. - STANKO, Michal - LUPTÁKOVÁ, L. - HASAJOVÁ, A. First report of *Enterocytozoon bieneusi* and *Encephalitozoon intestinalis* infection of wild mice in Slovakia. : Short Communication. In Annals of Agricultural and Environmental Medicine, 2015, vol. 22, no. 2, p. 250–251. (2014: 1.126 - IF, Q3 - JCR, 0.488 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1232-1966. Dostupné na: <https://doi.org/10.5604/12321966.1152075>

Citácie:

1. [1.1] NI, Hong-Bo - SUN, Yu-Zhe - QIN, Si-Yuan - WANG, Yan-Chun - ZHAO, Quan - SUN, Zheng-Yao - ZHANG, Miao - YANG, Ding - FENG, Zhi-Hui - GUAN, Zheng-Hao - QIU, Hong-Yu - WANG, Hao-Xian - XUE, Nian-Yu - SUN, He-Ting. Molecular Detection of *Cryptosporidium* spp. and *Enterocytozoon bieneusi* Infection in Wild Rodents From Six Provinces in China. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY, 2021, vol. 11, no., pp. ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2021.783508>., Registrované v: WOS

ADCA52 DAROLOVÁ, Alžbeta - KRIŠTOFÍK, Ján - HOI, Herbert. Extreme brood sex ratios in Bearded Tits *Panurus biarmicus*. In Ibis : <the> international journal of avian science, 2009, vol. 151, p. 191-195. (2008: 1.443 - IF, Q2 - JCR, 1.116 - SJR, Q1 -

SJR). ISSN 0019-1019. Dostupné na: <https://doi.org/10.1111/j.1474-919X.2008.00879.x>

Citácie:

1. [1.1] BARTLOW, Andrew W. - JANKOWSKI, Mark D. - HATHCOCK, Charles D. - RYTI, Randall T. - RENEAU, Steven L. - FAIR, Jeanne M. Sex ratio of Western Bluebirds (*Sialia mexicana*) is mediated by phenology and clutch size. In IBIS. ISSN 0019-1019, 2021, vol. 163, no. 3, pp. 977-989. Dostupné na: <https://doi.org/10.1111/ibi.12935>., Registrované v: WOS

ADCA53

DAROLOVÁ, Alžbeta - HOI, Herbert - KRIŠTOFÍK, Ján - HOI, Christine. Horizontal and vertical ectoparasite transmission of three species of malophaga, and individual variation in European Bee-eater /*Merops apiaster*/. In Journal of Parasitology, 2001, vol. 87, no. 2, p. 256-262. (2000: 1.207 - IF, karentované - CCC). (2001 - Current Contents). ISSN 1937-2345. Dostupné na: [https://doi.org/10.1645/0022-3395\(2001\)087\[0256:HAVETO\]2.0.CO;2](https://doi.org/10.1645/0022-3395(2001)087[0256:HAVETO]2.0.CO;2)

Citácie:

1. [1.2] JOHNSON, Kevin P. - WECKSTEIN, Jason D. - VIRRUETA HERRERA, Stephany - DOÑA, Jorge. The interplay between host biogeography and phylogeny in structuring diversification of the feather louse genus *Penenirmus*. In Molecular Phylogenetics and Evolution. ISSN 10557903, 2021-12-01, 165, pp. Dostupné na: <https://doi.org/10.1016/j.ympev.2021.107297>., Registrované v: SCOPUS

2. [1.2] TRNKA, A. - FENĎA, P. - POŽGAYOVÁ, M. - PROCHÁZKA, P. Common generalist mites do not transmit from foster parents to brood parasitic chicks. In Journal of Zoology. ISSN 09528369, 2021-03-01, 313, 3, pp. 195-201. Dostupné na: <https://doi.org/10.1111/jzo.12847>., Registrované v: SCOPUS

ADCA54

DAROLOVÁ, Alžbeta - HOI, Herbert - SCHLEICHER, B. The effect of ectoparasite nest load on the breeding biology of the Penduline Tit *Remiz pendulinus*. In Ibis : <the> international journal of avian science, 1997, vol. 139, no. 1, p. 115-120. ISSN 0019-1019.

Citácie:

1. [1.1] HEYER, Eileen - CIMADOM, Arno - WAPPL, Christian - TEBBICH, Sabine. Parental care in the Small Tree Finch *Camarhynchus parvulus* in relation to parasitism and environmental factors. In IBIS. ISSN 0019-1019, 2021, vol. 163, no. 1, pp. 137-149. Dostupné na: <https://doi.org/10.1111/ibi.12845>., Registrované v: WOS

2. [1.2] BAARDSEN, Lisa Furu - MATTHYSEN, Erik. Changes in arthropod communities between breeding stages in nests of Great Tits. In Journal of Field Ornithology. ISSN 02738570, 2021-12-01, 92, 4, pp. 518-531. Dostupné na: <https://doi.org/10.1111/jofo.12390>., Registrované v: SCOPUS

ADCA55

DAROLOVÁ, Alžbeta - KRIŠTOFÍK, Ján - HOI, Herbert - WINK, Michael. Song complexity in male marsh warblers: does it reflect male quality? = Komplexität im Gesang männlicher Sumpfrohrsänger: Zeigt sie die Qualität des Männchens an? In Journal of Ornithology, 2012, vol. 153 no. 2, p. 431-439. (2011: 1.636 - IF, Q1 - JCR, 0.834 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-011-0759-1>

Citácie:

1. [1.2] FU, Changjian - KATHAIT, Atul - LU, Guangyi - LI, Xiang - LI, Feng - XING, Xiaoying. A small vocal repertoire during the breeding season expresses complex behavioral motivations and individual signature in the common coot. In BMC Zoology, 2021-12-01, 6, 1, pp. Dostupné na: <https://doi.org/10.1186/s40850-021-00088-4>., Registrované v: SCOPUS

ADCA56

DAROLOVÁ, Alžbeta - KRIŠTOFÍK, Ján - HOI, Herbert. Vegetation type variation

in marsh habitats: does it affect nest site selection, reproductive success, and maternal investment in Reed Warblers? In *Journal of Ornithology*, 2014, vol. 155, iss. 4, p. 997-1008. (2013: 1.927 - IF, Q1 - JCR, 1.111 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-014-1086-0> (VEGA č. 2/0077/11 : Rozdiely reprodukčných a behaviorálnych parametrov trsteniarika bahenného (*Acrocephalus scirpaceus*) hniezdiaceho v dvoch rozdielnych typoch vegetácie v pálke (*Typha* sp.) a trsti obyčajnej (*Phragmites australis*).)

Citácie:

1. [1.2] *BIAGOLINI-JR, Carlos - SILVA-JR, Edvaldo F. - DE AGUIAR SILVA, Claysson H. - MACEDO, Regina H. Food, shadow, and fire influence a tropical bird's display. In Behavioral Ecology and Sociobiology. ISSN 03405443, 2021-05-01, 75, 5, pp. Dostupné na: https://doi.org/10.1007/s00265-021-03015-2., Registrované v: SCOPUS*

ADCA57 DAROLOVÁ, Alžbeta** - KRIŠTOFÍK, Ján - KNAUER, Felix - HOI, Herbert. Behavioural response of Eurasian Blackcaps to acoustically simulated conspecific and heterospecific male intruders. In *Journal of ornithology*, 2020, vol. 161, iss. 2, p. 447-458. (2019: 1.286 - IF, Q2 - JCR). ISSN 2193-7206. Dostupné na: <https://doi.org/10.1007/s10336-019-01743-x>

Citácie:

1. [1.1] *MATYJASIAK, Piotr. Learning in advance? Interspecific recognition ability in male Eurasian blackcaps. In JOURNAL OF ORNITHOLOGY. ISSN 2193-7192, 2021, vol. 162, no. 4, pp. 1153-1162. Dostupné na: https://doi.org/10.1007/s10336-021-01901-0., Registrované v: WOS*
 2. [1.1] *MEJIAS, Miguel A. - RONCAL, Julissa - WILSON, David R. Territorial responses of male Bermuda White-eyed Vireos (*Vireo griseus subsp. bermudianus*) reflect phylogenetic similarity of intruders and acoustic similarity of their songs. In JOURNAL OF FIELD ORNITHOLOGY. ISSN 0273-8570, 2021, vol., no., pp. Dostupné na: https://doi.org/10.1111/jofo.12384., Registrované v: WOS*
 3. [1.2] *LAWSON, Shelby L. - ENOS, Janice K. - ANTONSON, Nicholas D. - GILL, Sharon A. - HAUBER, Mark E. Do hosts of avian brood parasites discriminate parasitic vs. predatory threats? A meta-analysis. In Advances in the Study of Behavior. ISSN 00653454, 2021-01-01, pp. Dostupné na: https://doi.org/10.1016/bs.asb.2021.03.002., Registrované v: SCOPUS*
 4. [1.2] *OPAEV, A. S. The communicative value of complex singing in passerine birds. In Povolzhskii Ekologicheskii Zhurnal. ISSN 16847318, 2021-01-01, 2021, 2, pp. 191-229. Dostupné na: https://doi.org/10.35885/1684-7318-2021-2-191-229., Registrované v: SCOPUS*

ADCA58 DAUBNEROVÁ, Ivana - ROLLER, Ladislav - SATAKE, Honoo - ZHANG, Chen - KIM, Young-Joon - ŽITŇAN, Dušan**. Identification and function of ETH receptor networks in the silkworm *Bombyx mori*. In *Scientific Reports*, 2021, vol. 11, no. 1, art. no.11693, _ pp. (2020: 4.380 - IF, Q1 - JCR, 1.240 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-021-91022-8> (VEGA-2/0080/18 : Expresia a funkčná charakterizácia receptorov pre neuropeptidy hmyzu a kliešťov)

Citácie:

1. [1.2] *ADAMS, Michael E. The epitracheal endocrine system and associated signalling cascades in development, reproduction, and behaviour. In Advances in Insect Physiology. ISSN 00652806, 2021-01-01, 60, pp. 87-117. Dostupné na: https://doi.org/10.1016/bs.aiip.2021.05.001., Registrované v: SCOPUS*

ADCA59 DERDÁKOVÁ, Markéta - ŠTEFANČÍKOVÁ, Astéria - ŠPITÁLSKA, Eva -

TARAGELOVÁ, Veronika - KOŠŤÁLOVÁ, T. - HRKL'OVÁ, G. - KYBICOVÁ, K. - SCHÁNILEC, P. - MAJLÁTHOVÁ, Viktória - VÁRADY, Marián - PEŤKO, Branislav. Emergence and genetic variability of *Anaplasma* species in small ruminants and ticks from Central Europe. In *Veterinary Microbiology*, 2011, vol. 153, no. 3-4, p. 293 - 298. (2010: 3.256 - IF, Q1 - JCR, 1.390 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0378-1135. Dostupné na: <https://doi.org/10.1016/j.vetmic.2011.05.044>

Citácie:

1. [1.1] *BAUER, Benjamin Ulrich - RAILEANU, Cristian - TAUCHMANN, Oliver - FISCHER, Susanne - AMBROS, Christina - SILAGHI, Cornelia - GANTER, Martin. Anaplasma phagocytophilum and Anaplasma ovis-Emerging Pathogens in the German Sheep Population. In PATHOGENS, 2021, vol. 10, no. 10, pp.*

Dostupné na: <https://doi.org/10.3390/pathogens10101298>., Registrované v: WOS

2. [1.1] *DRAZOVSKA, Monika - VOJTEK, Boris - MOJZISOVA, Jana - KOLENICOVA, Simona - KOLVEK, Filip - PROKES, Marian - KORYTAR, Lubos - CSANADY, Alexander - ONDREJKOVA, Anna - VATASCINOVA, Tatiana - BHIDE, Mangesh Ramesh. The first serological evidence of Anaplasma phagocytophilum in horses in Slovakia. In ACTA VETERINARIA HUNGARICA, 2021, vol. 69, no. 1, pp. 31-37. ISSN 0236-6290. Dostupné na:*

<https://doi.org/10.1556/004.2021.00007>., Registrované v: WOS

3. [1.1] *RAR, Vera - TKACHEV, Sergey - TIKUNOVA, Nina. Genetic diversity of Anaplasma bacteria: Twenty years later. In INFECTION GENETICS AND EVOLUTION, 2021, vol. 91, no., pp. ISSN 1567-1348. Dostupné na:*

<https://doi.org/10.1016/j.meegid.2021.104833>., Registrované v: WOS

4. [1.2] *SUNTSOVA, Olga V. - RAR, Vera A. - LISAK, Oksana V. - MELTSOV, Ivan V. - DOROSHCHENKO, Elena K. - SAVINOVA, Yulia S. - TIKUNOV, Artyom Yu - KOZLOVA, Irina V. Epizootic situation on anaplasmosis of small ruminants in the Irkutsk Region. In Acta Biomedica Scientifica. ISSN 25419420, 2021-01-01, 6, 1, pp. 60-68. Dostupné na: <https://doi.org/10.29413/ABS.2021-6.1.9>., Registrované v: SCOPUS*

ADCA60

DERDÁKOVÁ, Markéta - HALÁNOVÁ, Monika - STANKO, Michal - ŠTEFANČÍKOVÁ, Astéria - ČISLÁKOVÁ, L. - PEŤKO, Branislav. Molecular evidence for *Anaplasma phagocytophilum* and *Borrelia burgdorferi* sensu lato in *Ixodes ricinus* ticks from Eastern Slovakia. In *Annals of Agricultural and Environmental Medicine*, 2003, vol. 10, no. 2, p. 269-271. (2002: 0.851 - IF, karentované - CCC). (2003 - Current Contents). ISSN 1232-1966.

Citácie:

1. [1.1] *DRAZOVSKA, Monika - VOJTEK, Boris - MOJZISOVA, Jana - KOLENICOVA, Simona - KOLVEK, Filip - PROKES, Marian - KORYTAR, Lubos - CSANADY, Alexander - ONDREJKOVA, Anna - VATASCINOVA, Tatiana - BHIDE, Mangesh Ramesh. The first serological evidence of Anaplasma phagocytophilum in horses in Slovakia. In ACTA VETERINARIA HUNGARICA. ISSN 0236-6290, MAR 2021, vol. 69, no. 1, p. 31-37., Registrované v: WOS*

ADCA61

DERDÁKOVÁ, Markéta** - BEATI, L. - PEŤKO, Branislav - STANKO, Michal - FISH, D. Genetic variability within *Borrelia burgdorferi* sensu lato genospecies established by PCR-single-strand conformation polymorphism analysis of the *rrfA-rrlB* intergenic spacer in *Ixodes ricinus* ticks from the Czech Republic. In *Applied and Environmental Microbiology*, 2003, vol. 69, no. 1, p. 509-516. (2002: 3.691 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.69.1.509-516.2003>

Citácie:

1. [1.1] *PITTERMANNOVA, Pavlina - ZAKOVSKA, Alena - VANA, Petr -*

- MARKOVA, Jirina - TREML, Frantisek - CERNIKOVA, Lenka - BUDIKOVA, Marie - BARTOVA, Eva. *Wild Small Mammals and Ticks in Zoos-Reservoir of Agents with Zoonotic Potential?*. In *PATHOGENS*. JUN 2021, vol. 10, no. 6., Registrované v: WOS
2. [1.1] RAILEANU, Cristian - SILAGHI, Cornelia - FINGERLE, Volker - MARGOS, Gabriele - THIEL, Claudia - PFISTER, Kurt - OVERZIER, Evelyn. *Borrelia burgdorferi Ssensu Lato in Questing and Engorged Ticks from Different Habitat Types in Southern Germany*. In *MICROORGANISMS*. JUN 2021, vol. 9, no. 6., Registrované v: WOS
3. [1.1] SIMEKOVA, Katarina - SOJAK, Lubomir - VICHOVA, Bronislava - BALOGOVA, Lenka - JAROSOVA, Julia - ANTOLOVA, Daniela. *Parasitic and Vector-Borne Infections in HIV-Positive Patients in Slovakia-Evidence of an Unexpectedly High Occurrence of Anaplasma phagocytophilum*. In *PATHOGENS*. DEC 2021, vol. 10, no. 12., Registrované v: WOS
- ADCA62 DIDYK, Yuliya - BLAŇAROVÁ, Lucia - POGREBNIK, S.G. - AKIMOV, I. - PEŤKO, Branislav - VÍCHOVÁ, Bronislava**. *Emergence of tick-borne pathogens (Borrelia burgdorferi sensu lato, Anaplasma phagocytophilum, Rickettsia raoultii and Babesia microti) in the Kyiv urban parks, Ukraine*. In *Ticks and Tick-Borne Diseases*, 2017, vol. 8, no. 2, p. 219–225. (2016: 3.230 - IF, Q1 - JCR, 1.308 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2016.10.002> (ITMS 26220120022 : Centre of Excellence for Parasitology. Vega č. 2/0113/12 : Babezióza na Slovensku)
- Citácie:**
1. [1.1] BAJER, Anna - DWUZNÍK-SZAREK, Dorota. *The specificity of Babesia-tick vector interactions: recent advances and pitfalls in molecular and field studies*. In *PARASITES & VECTORS*. ISSN 1756-3305, SEP 28 2021, vol. 14, no. 1., Registrované v: WOS
2. [1.1] GROCHOWSKA, Anna - DUNAJ, Justyna - PANCEWICZ, Sławomir - CZUPRYNA, Piotr - MAJEWSKI, Piotr - WONDIM, Mulugeta - TRYNISZEWSKA, Elzbieta - MONIUSZKO-MALINOWSKA, Anna. *Detection of Borrelia burgdorferi s.l., Anaplasma phagocytophilum and Babesia spp. in Dermacentor reticulatus ticks found within the city of Białystok, Poland-first data*. In *EXPERIMENTAL AND APPLIED ACAROLGY*. ISSN 0168-8162, SEP 2021, vol. 85, no. 1, p. 63-73., Registrované v: WOS
3. [1.1] JIANG, Ju - FARRIS, Christina M. - YEH, Kenneth B. - RICHARDS, Allen L. *International Rickettsia Disease Surveillance: An Example of Cooperative Research to Increase Laboratory Capability and Capacity for Risk Assessment of Rickettsial Outbreaks Worldwide*. In *FRONTIERS IN MEDICINE*. MAR 2 2021, vol. 8., Registrované v: WOS
4. [1.1] KOVRYHA, Nadia - TSYHANKOVA, Ala - ZELENUCHINA, Olena - MASHCHAK, Olexandr - TEREKHOV, Roman - ROGOVSKYY, Artem S. *Prevalence of Borrelia burgdorferi and Anaplasma phagocytophilum in Ixodid Ticks from Southeastern Ukraine*. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, APR 1 2021, vol. 21, no. 4, p. 242-246., Registrované v: WOS
5. [1.1] LEVYTSKA, Viktoriya A. - MUSHINSKY, Andriy B. - ZUBRIKOVA, Dana - BLANAROVA, Lucia - DLUGOSZ, Ewa - VICHOVA, Bronislava - SLIVINSKA, Kateryna A. - GAJEWSKI, Zdzislaw - GIZINSKI, Sławomir - LIU, Shuling - ZHOU, Lan - ROGOVSKYY, Artem S. *Detection of pathogens in ixodid ticks collected from animals and vegetation in five regions of Ukraine*. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, JAN 2021, vol. 12, no. 1., Registrované v: WOS

- ADCA63 6. [1.1] ONYICHE, ThankGod E. - RAILEANU, Cristian - FISCHER, Susanne - SILAGHI, Cornelia. *Global Distribution of Babesia Species in Questing Ticks: A Systematic Review and Meta-Analysis Based on Published Literature. In PATHOGENS. FEB 2021, vol. 10, no. 2., Registrované v: WOS*
- DOUDOUMIS, Vangelis - BLOW, Frances - SARIDAKI, Aggeliki - AUGUSTINOS, Antonios A. - DYER, Naomi A. - GOODHEAD, Ian - SOLANO, Philippe - RAYAISSÉ, Jean Baptiste - TAKÁČ, Peter - MEKONNEN, Solomon - PARKER, Andrew Gordon - ABD-ALLA, Adly M. M. - DARBY, Alistair Charles - BOURTZIS, Kostas - TSIAMIS, George. Challenging the Wigglesworthia, Sodalis, Wolbachia symbiosis dogma in tsetse flies: Spiroplasma is present in both laboratory and natural populations. In Scientific Reports, 2017, vol. 7, iss. 1., article no. 4699. 13 pp. (2016: 4.259 - IF, Q1 - JCR, 1.692 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-017-04740-3> (APW-15-0604 : Zníženie plodností a kontrola trypanozomiáz bodaviek tsetse aplikáciou metód sterility a molekulárnych metód.,)
- Citácie:
1. [1.1] DEMIRBAS-UZEL, Guler - AUGUSTINOS, Antonios A. - DOUDOUMIS, Vangelis - PARKER, Andrew G. - TSIAMIS, George - BOURTZIS, Kostas - ABD-ALLA, Adly M. M. *Interactions Between Tsetse Endosymbionts and Glossina pallidipes Salivary Gland Hypertrophy Virus in Glossina Hosts. In FRONTIERS IN MICROBIOLOGY, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.653880>., Registrované v: WOS*
2. [1.1] JOSE, Polpass Arul - BEN-YOSEF, Michael - LAHUATTE, Paola - CAUSTON, Charlotte E. - HEIMPEL, George E. - JURKEVITCH, Edouard - YUVAL, Boaz. *Shifting microbiomes complement life stage transitions and diet of the bird parasite Philornis downsi from the Galapagos Islands. In ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, 2021, vol. 23, no. 9, pp. 5014-5029. Dostupné na: <https://doi.org/10.1111/1462-2920.15435>., Registrované v: WOS*
3. [1.1] JOSE, Polpass Arul - BEN-YOSEF, Michael - LAHUATTE, Paola - CAUSTON, Charlotte E. - HEIMPEL, George E. - JURKEVITCH, Edouard - YUVAL, Boaz. *Shifting microbiomes complement life stage transitions and diet of the bird parasite Philornis downsi from the Galapagos Islands. In ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, 2021, vol., no., pp.*
4. [1.1] MEKI, Irene K. - HUDITZ, Hannah-Isadora - STRUNOV, Anton - VAN DER VLUGT, Rene A. A. - KARIITHI, Henry M. - REZAPANAH, Mohammadreza - MILLER, Wolfgang J. - VLAK, Just M. - VAN OERS, Monique M. - ABD-ALLA, Adly M. M. *Characterization and Tissue Tropism of Newly Identified Iflavirus and Negevirus in Glossina morsitans morsitans Tsetse Flies. In VIRUSES-BASEL, 2021, vol. 13, no. 12, pp. Dostupné na: <https://doi.org/10.3390/v13122472>., Registrované v: WOS*
5. [1.1] MUNOZ, Miguel Medina - BRENNER, Caitlyn - RICHMOND, Dylan - SPENCER, Noah - RIO, Rita V. M. *The holobiont transcriptome of teneral tsetse fly species of varying vector competence. In BMC GENOMICS. ISSN 1471-2164, 2021, vol. 22, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-07729-5>., Registrované v: WOS*
6. [1.1] OGATA, Shohei - MOHAMED, Wessam Mohamed Ahmed - KUSAKISAKO, Kodai - THU, May June - QIU, Yongjin - MOUSTAFA, Mohamed Abdallah Mohamed - MATSUNO, Keita - KATAKURA, Ken - NONAKA, Nariaki - NAKAO, Ryo. *Spiroplasma Infection among Ixodid Ticks Exhibits Species Dependence and Suggests a Vertical Pattern of Transmission. In*

- MICROORGANISMS*, 2021, vol. 9, no. 2, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9020333>., Registrované v: WOS
7. [1.1] OGATA, Shohei - MOHAMED, Wessam Mohamed Ahmed - KUSAKISAKO, Kodai - THU, May June - QIU, Yongjin - MOUSTAFA, Mohamed Abdallah Mohamed - MATSUNO, Keita - KATAKURA, Ken - NONAKA, Nariaki - NAKAO, Ryo. *Spiroplasma Infection among Ixodid Ticks Exhibits Species Dependence and Suggests a Vertical Pattern of Transmission*. In *MICROORGANISMS*, 2021, vol. 9, no. 2, pp., Registrované v: WOS
8. [1.1] RIHOVA, Jana - BATANI, Giampiero - RODRIGUEZ-RUANO, Sonia Maria - MARTINU, Jana - VACHA, Frantisek - NOVAKOVA, Eva - HYPSE, Vaclav. *A new symbiotic lineage related to Neisseria and Snodgrassella arises from the dynamic and diverse microbiomes in sucking lice*. In *MOLECULAR ECOLOGY*. ISSN 0962-1083, 2021, vol. 30, no. 9, pp. 2178-2196. Dostupné na: <https://doi.org/10.1111/mec.15866>., Registrované v: WOS
9. [1.1] SON, Jae Hak - WEISS, Brian L. - SCHNEIDER, Daniela I. - DERA, Kiswend-sida M. - GSTOETTENMAYER, Fabian - OPIRO, Robert - ECHODU, Richard - SAARMAN, Norah P. - ATTARDO, Geoffrey M. - ONYANGO, Maria - ABDALLA, Adly M. M. - AKSOY, Serap - DEITSCH, Kirk W. - LEMAITRE, Bruno - DEITSCH, Kirk W. - LEMAITRE, Bruno. *Infection with endosymbiotic Spiroplasma disrupts tsetse (Glossina fuscipes fuscipes) metabolic and reproductive homeostasis*. In *PLOS PATHOGENS*. ISSN 1553-7366, 2021, vol. 17, no. 9, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009539>., Registrované v: WOS
10. [1.1] VOTYPKA, Jan - PETRZELKOVA, Klara J. - BRZONOVA, Jana - JIRKU, Milan - MODRY, David - LUKES, Julius. *How monoxenous trypanosomatids revealed hidden feeding habits of their tsetse fly hosts*. In *FOLIA PARASITOLOGICA*. ISSN 0015-5683, 2021, vol. 68, no., pp. Dostupné na: <https://doi.org/10.14411/fp.2021.019>., Registrované v: WOS
11. [1.1] VREYSEN, Marc J. B. - ABD-ALLA, Adly M. M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - OLIVEIRA CARVALHO, Danilo - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. *The Insect Pest Control Laboratory of the Joint FAO/IAEA Programme: Ten Years (2010-2020) of Research and Development, Achievements and Challenges in Support of the Sterile Insect Technique*. In *INSECTS*, 2021, vol. 12, no. 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>., Registrované v: WOS
12. [1.1] YANG, Liu - WEISS, Brian L. - WILLIAMS, Adeline E. - AKSOY, Emre - ORFANO, Alessandra de Silva - SON, Jae Hak - WU, Yineng - VIGNERON, Aurelien - KARAKUS, Mehmet - AKSOY, Serap. *Paratransgenic manipulation of a tsetse microRNA alters the physiological homeostasis of the fly's midgut environment*. In *PLOS PATHOGENS*. ISSN 1553-7366, 2021, vol. 17, no. 6, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009475>., Registrované v: WOS

- ADCA64 DUBSKÁ, Elena - LITERÁK, I. - KVEREK, P. - ROUBALOVÁ, Eva - KOCIANOVÁ, Elena - TARAGELOVÁ, Veronika. *Tick borne zoonotic pathogens in ticks feeding on the common nightingale including a novel strain of Rickettsia sp.* In *Ticks and Tick-Borne Diseases*, 2012, vol. 3, p. 265 - 268. (2011: 2.370 - IF, Q2 - JCR, 0.578 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2012.06.001>

Citácie:

1. [1.1] KOROBITSYN, I.G. - MOSKIVITINA, N.S. - TYUTENKOV, O.Y. - GASHKOV, S.I. - KONONOVA, Y.V. - MOSKVITIN, S.S. - ROMANENKO, V.N. -

MIKRYUKOVA, T.P. - PROTOPOPOVA, E.V. - KARTASHOV, M.Y. - CHAUSOV, E.V. - KONOVALOVA, S.N. - TUPOTA, N.L. - SEMENTSOVA, A.O. - TERNOVOI, V.A. - LOKTEV, V.B. Detection of tick-borne pathogens in wild birds and their ticks in Western Siberia and high level of their mismatch. In *FOLIA PARASITOLOGICA*. ISSN 0015-5683, NOV 16 2021, vol. 68., Registrované v: WOS

ADCA65 DUBSKÁ, Lenka - LITERÁK, I. - KOCIANOVÁ, Elena - TARAGEL'OVÁ, Veronika - SYCHRA, O. Differential role of passerine birds in distribution of Borrelia Spirochetes based on data from ticks collected from birds during the postbreeding migration period in Central Europe. In *Applied and Environmental Microbiology*, 2009, vol. 75, no. 3, p. 596-602. (2008: 3.801 - IF, Q1 - JCR, 2.201 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.01674-08>

Citácie:

1. [1.1] BECKER, D.J. - HAN, B.R.A. The macroecology and evolution of avian competence for *Borrelia burgdorferi*. In *GLOBAL ECOLOGY AND BIOGEOGRAPHY*. ISSN 1466-822X, MAR 2021, vol. 30, no. 3, p. 710-724., Registrované v: WOS

2. [1.1] BORSAN, S.D. - IONICA, A.M. - GALON, C. - TOMA-NAIC, A. - PESTEAN, C. - SANDOR, A.D. - MOUTAILLER, S. - MIHALCA, A.D. High Diversity, Prevalence, and Co-infection Rates of Tick-Borne Pathogens in Ticks and Wildlife Hosts in an Urban Area in Romania. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, MAR 9 2021, vol. 12., Registrované v: WOS

3. [1.1] KOROBITSYN, I.G. - MOSKVITINA, N.S. - TYUTENKOV, O.Y. - GASHKOV, S.I. - KONONOVA, Y.V. - MOSKVITIN, S.S. - ROMANENKO, V.N. - MIKRYUKOVA, T.P. - PROTOPOPOVA, E.V. - KARTASHOV, M.Y. - CHAUSOV, E.V. - KONOVALOVA, S.N. - TUPOTA, N.L. - SEMENTSOVA, A.O. - TERNOVOI, V.A. - LOKTEV, V.B. Detection of tick-borne pathogens in wild birds and their ticks in Western Siberia and high level of their mismatch. In *FOLIA PARASITOLOGICA*. ISSN 0015-5683, NOV 16 2021, vol. 68., Registrované v: WOS

4. [1.1] OGDEN, N.H. - BEN BEARD, C. - GINSBERG, H.S. - TSAO, J.I. Possible Effects of Climate Change on Ixodid Ticks and the Pathogens They Transmit: Predictions and Observations. In *JOURNAL OF MEDICAL ENTOMOLOGY*. ISSN 0022-2585, JUL 2021, vol. 58, no. 4, p. 1536-1545., Registrované v: WOS

5. [1.1] SURTH, V. - DE CARVALHO, I.L. - NUNCIO, M.S. - NORTE, A.C. - KRAICZY, P. Bactericidal activity of avian complement: a contribution to understand avian-host tropism of *Lyme borreliæ*. In *PARASITES & VECTORS*. ISSN 1756-3305, SEP 6 2021, vol. 14, no. 1., Registrované v: WOS

ADCA66 DUBSKÁ, Lenka - LITERÁK, I. - KOCIANOVÁ, Elena - RUSŇÁKOVÁ - TARAGEL'OVÁ, Veronika - SVERAKOVA, Veronika - SYCHRA, O. - HROMADKO, Miroslav. Synanthropic Birds Influence the Distribution of Borrelia Species: Analysis of Ixodes ricinus Ticks Feeding on Passerine Birds. In *Applied and Environmental Microbiology*, 2011, vol. 77, no. 3, p. 1115 - 1117. (2010: 3.778 - IF, Q1 - JCR, 1.908 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.02278-10> (2/0161 : Slovak Academy of Science. 524-08-P139 : Czech Science Foundation. MSM 6215712402 : Czech Ministry of Education , Youth and Sports)

Citácie:

1. [1.1] KOROBITSYN, I.G. - MOSKVITINA, N.S. - TYUTENKOV, O.Y. - GASHKOV, S.I. - KONONOVA, Y.V. - MOSKVITIN, S.S. - ROMANENKO, V.N. -

MIKRYUKOVA, T.P. - PROTOPOPOVA, E.V. - KARTASHOV, M.Y. - CHAUSOV, E.V. - KONOVALOVA, S.N. - TUPOTA, N.L. - SEMENTSOVA, A.O. - TERNOVOI, V.A. - LOKTEV, V.B. Detection of tick-borne pathogens in wild birds and their ticks in Western Siberia and high level of their mismatch. In FOLIA PARASITOLOGICA. ISSN 0015-5683, NOV 16 2021, vol. 68., Registrované v: WOS

- ADCA67 DUBSKÁ, Lenka - LITERÁK, I. - KOCIANOVÁ, Elena - RUSŇÁKOVÁ - TARAGELOVÁ, Veronika - SVERAKOVA, Veronika - SYCHRA, O. - HROMADKO, Miroslav. Synanthropic Birds Influence the Distribution of Borrelia Species: Analysis of Ixodes ricinus Ticks Feeding on Passerine Birds. In Applied and Environmental Microbiology, 2011, vol. 77, no. 3, p. 1115 - 1117. (2010: 3.778 - IF, Q1 - JCR, 1.908 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.02278-10> (2/0161 : Slovak Academy of Science. 524-08-P139 : Czech Science Foundation. MSM 6215712402 : Czech Ministry of Education , Youth and Sports)

Citácie:

1. [1.1] KOROBITSYN, Igor G. - MOSKVITINA, Nina S. - TYUTENKOV, Oleg Yu. - GASHKOV, Sergey I. - V. KONONOVA, Yulia - MOSKVITIN, Sergey S. - ROMANENKO, Vladimir N. - MIKRYUKOVA, Tamara P. - V. PROTOPOPOVA, Elena - KARTASHOV, Mikhail Yu. - V. CHAUSOV, Eugene - KONOVALOVA, Svetlana N. - TUPOTA, Natalia L. - SEMENTSOVA, Alexandra O. - TERNOVOI, Vladimir A. - LOKTEV, Valery B. Detection of tick-borne pathogens in wild birds and their ticks in Western Siberia and high level of their mismatch. In FOLIA PARASITOLOGICA, 2021, vol. 68, no., pp. ISSN 0015-5683. Available on: <https://doi.org/10.14411/fp.2021.024.>, Registrované v: WOS

- ADCA68 FANČOVIČOVÁ, Jana** - PROKOP, Pavel - SZIKHART, Mário - PAZDA, Adam D. Snake coloration does not influence children's detection time. In Human dimensions of wildlife, 2020, vol. 25, iss. 5, p. 489-497. (2019: 1.723 - IF, Q3 - JCR, 0.565 - SJR, Q2 - SJR). ISSN 1087-1209. Dostupné na: <https://doi.org/10.1080/10871209.2020.1758252> (VEGA 1/0286/20 : Potenciál druhej špecifickej fenotypovej „explózie“ vo forenznej rekonštrukcii introdukcii karanténnych Thysanoptera v umelo inteligentnom rozhraní)

Citácie:

1. [1.2] JENSEN, Cody H. - CAINE, Nancy G. Preferential snake detection in a simulated ecological experiment. In American Journal of Physical Anthropology. ISSN 00029483, 2021-08-01, 175, 4, pp. 895-904. Dostupné na: <https://doi.org/10.1002/ajpa.24224.>, Registrované v: SCOPUS

- ADCA69 FEKETE OVÁ, Zuzana - HULEJOVÁ SLÁDKOVIČOVÁ, Veronika - MANGO VÁ, Barbara - POGÁNYOVÁ, Andrea - ŠIMKOVIC, I. - KRUMPÁL, Miroslav. Biological properties of extremely acidic cyanide-laced mining waste. In Ecotoxicology, 2016, vol. 25, iss. 1, p. 202–212. (2015: 2.329 - IF, Q2 - JCR, 1.059 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0963-9292. Dostupné na: <https://doi.org/10.1007/s10646-015-1580-z> (VEGA 1/0380/13 : Fytoindikácia genotoxickej deteriorizácie v ekosystémoch mestských aglomerácií. VEGA 1/0886/13 : Využitie infračervenej spektroskopie s fourierovou transformáciou (FTIR) pre kvantitatívnu predikciu vybraných pôdnych vlastností. VEGA 1/0482/15 : Priestorová distribúcia autochtónnej mikrofóry starých environmentálnych záťaží a jej využitie pri biolúhovaní potenciálne toxických prvkov)

Citácie:

1. [1.2] BUCH, Andressa Cristhy - NIEMEYER, Júlia Carina - MARQUES, Eduardo Duarte - SILVA-FILHO, Emmanoel Vieira. Ecological risk assessment

- of trace metals in soils affected by mine tailings. In Journal of Hazardous Materials, 2021-02-05, 403, pp. ISSN 03043894. Available on: <https://doi.org/10.1016/j.jhazmat.2020.123852>., Registrované v: SCOPUS*
- ADCA70 FERNANDO, Ch. - HOLČÍK, Juraj. FISH IN RESERVOIRS. In Internationale Revue Der Gesamten Hydrobiologie, 1991, vol. 76, no.2, p. 149-167. ISSN 0020-9309.
- Citácie:
- [1.1] DATTILO, J. - BREWER, S. K. - SHOUP, D. E. Flow Dynamics Influence Fish Recruitment in Hydrologically Connected River-Reservoir Landscapes. In NORTH AMERICAN JOURNAL OF FISHERIES MANAGEMENT. ISSN 0275-5947, 2021, vol. 41, no. 6, pp. 1752-1763. Dostupné na: <https://doi.org/10.1002/nafm.10692>., Registrované v: WOS
 - [1.1] DIAS, Rosa Maria - DE OLIVEIRA, Anielly Galego - BAUMGARTNER, Matheus Tenorio - ANGULO-VALENCIA, Mirtha Amanda - AGOSTINHO, Angelo Antonio. Functional erosion and trait loss in fish assemblages from Neotropical reservoirs: The man beyond the environment. In FISH AND FISHERIES. ISSN 1467-2960, 2021, vol. 22, no. 2, pp. 377-390. Dostupné na: <https://doi.org/10.1111/faf.12524>., Registrované v: WOS
 - [1.1] MORAES, Karlos - SOUZA, Allan T. - VASEK, Mojmir - BARTON, Daniel - BLABOLIL, Petr - CECHE, Martin - DOS SANTOS, Romulo A. - DRASTIK, Vladislav - HOLUBOVA, Michaela - JUZA, Tomas - KOCVARA, Lubos - KOLAROVA, Katerina - MATENA, Josef - PETERKA, Jiri - RIHA, Milan - SAJDLOVA, Zuzana - SMEJKAL, Marek - TSERING, Lobsang - KUBECKA, Jan. Openness of Fish Habitat Matters: Lake Pelagic Fish Community Starts Very Close to the Shore. In WATER, 2021, vol. 13, no. 22, pp. Dostupné na: <https://doi.org/10.3390/w13223291>., Registrované v: WOS
 - [1.1] PAVLOV, Dmitrii S. - KOSTIN, Vasilii V. - MIKHEEV, Victor N. Migrations of Young Fish in Anthropogenically Transformed Rivers: Responses of Cyprinids and Percids to Ecological Filters and Barriers. In WATER, 2021, vol. 13, no. 9, pp. Dostupné na: <https://doi.org/10.3390/w13091291>., Registrované v: WOS
- ADCA71 FEVOLA, Cristina - ROSSI, Chiara - ROSSO, Fausta - GIRARDI, Mateo - ROSÀ, Roberto - MANICA, M. - DELUCCHI, Luca - ROCCHINI, Duccio - GARZON-LOPEZ, Carol X. - ARNOLDI, Daniele - BIANCHI, Alessandro - BUZAN, Elena - CHARBONNEL, Nathalie - COLLINI, Margherita - ĐUREJE, Ľudovít - ECKE, Frauke - FERRARI, Nicola - FICHER, Stefan - GILLINGHAM, Emma L. - HÖRNFELDT, Birger - KAZIMÍROVÁ, Mária - KONEČNÝ, A. - MAAS, Miriam - MAGNUSSON, Magnus - MILLER, Andrea - NIEMIMAA, Jukka - NORDSTRÖM, Åke - OBIEGALA, Anna - OLSSON, G. - PEDRINI, Paolo - PIÁLEK, Jaroslav - REUSKEN, C. - RIZZOLI, Franco - ROMEO, Claudia - SILAGHI, Cornelia - SIRONEN, T. - STANKO, Michal - TAGLIAPIETRA, V. - JÄÄSKELÄINEN, Anne J. - HENTTONEN, H. - HAUFFE, H.C.**. Geographical Distribution of Ljungan Virus in Small Mammals in Europe. In Vector-Borne and Zoonotic Diseases, 2020, vol. 20, no. 9, p. 692-702. (2019: 2.041 - IF, Q3 - JCR, 0.865 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2019.2542> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)
- Citácie:
- [1.1] LUNDSTIG, Annika - MCDONALD, Sharia L. - MAZIARZ, Marlena - WELDON, William C. - VAZIRI-SANI, Fariba - LERNMARK, Ake - NILSSON, Anna-Lena. Neutralizing Ljungan virus antibodies in children with newly diagnosed type 1 diabetes. In JOURNAL OF GENERAL VIROLOGY. ISSN 0022-

1317, 2021, vol. 102, no. 5, pp. Dostupné na:

<https://doi.org/10.1099/jgv.0.001602>., Registrované v: WOS

- ADCA72 FUCHSBERGER, Norbert - HAJNICKÁ, Valéria - SLOVÁK, Mirko - LABUDA, Milan - NUTTALL, Patricia A. Tick salivary gland extract accelerates the virus growth and prevents the antiviral action of interferon in vitro. In European Cytokine Network, 1996, vol. 17, no. 3, p. 497. (1995: 2.604 - IF). ISSN 1148-5493.

Citácie:

1. [1.1] SCHNEIDER, Christine A. - CALVO, Eric - PETERSON, Karin E. *Arboviruses: How Saliva Impacts the Journey from Vector to Host*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 17, pp. Dostupné na: <https://doi.org/10.3390/ijms22179173>., Registrované v: WOS

- ADCA73 HAVLÍKOVÁ, Sabina - LIČKOVÁ, Martina - AYLLÓN, Nieves - ROLLER, Ladislav - KAZIMÍROVÁ, Mária - SLOVÁK, Mirko - MORENO-CID, Juan A. - PÉREZ DE LA LASTRA, José M. - KLEMPA, Boris - DE LA FUENTE, J. Immunization with recombinant subolesin does not reduce tick infection with tick-borne encephalitis virus nor protect mice against disease. In Vaccine, 2013, vol. 31, no. 12, p. 1582–1589. (2012: 3.492 - IF, Q2 - JCR, 1.656 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0264-410X. Dostupné na: <https://doi.org/10.1016/j.vaccine.2013.01.017> (VEGA č. 1/0191/12 : Fotobiologické vlastnosti vybraných heterocyklických zlúčenín. APVV-51-004505 : Slovak Research and Development Agency. ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development. EU FP7 ANTIGONE project number 278976 : Why do some viruses and bacteria that come from animals cause epidemics in humans, whilst others do not?)

Citácie:

1. [1.1] NG, Y.Q. - GUPTA, T.P. - KRAUSE, P.J. *Tick hypersensitivity and human tick-borne diseases*. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, MAY 2021, vol. 43, no. 5, SI., Registrované v: WOS

2. [1.1] VAN OOSTERWIJK, J.G. *Anti-tick and pathogen transmission blocking vaccines*. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, MAY 2021, vol. 43, no. 5, SI., Registrované v: WOS

- ADCA74 HAVLÍKOVÁ, Sabina - ROLLER, Ladislav - KOČI, Juraj - TRIMNELL, A.R. - KAZIMÍROVÁ, Mária - KLEMPA, Boris - NUTTALL, Patricia A. Functional role of 64P, the candidate transmission-blocking vaccine antigen from the tick, *Rhipicephalus appendiculatus*. In International Journal for Parasitology, 2009, vol. 39, no. 13, p. 1485-1494. (2008: 3.752 - IF, Q1 - JCR, 1.837 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0020-7519. Dostupné na: <https://doi.org/10.1016/j.ijpara.2009.05.005> (APVV-51-004505 : Slovak Research and Development Agency)

Citácie:

1. [1.1] ENGEL, B. - SUPPAN, J. - NURNBERGER, S. - POWER, A.M. - MARCHETTI-DESCHMANN, M. *Revisiting amino acid analyses for bioadhesives including a direct comparison of tick attachment cement (Dermacentor marginatus) and barnacle cement (Lepas anatifera)*. In *INTERNATIONAL JOURNAL OF ADHESION AND ADHESIVES*. ISSN 0143-7496, MAR 2021, vol. 105., Registrované v: WOS

2. [1.1] LEAL, B.F. - FERREIRA, C.A.S. *Ticks and antibodies: May parasite density and tick evasion influence the outcomes following immunization protocols?*. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, DEC 2021, vol. 300., Registrované v: WOS

3. [1.1] NARASIMHAN, Sukanya - KUOKAWA, Cheyne - DEBLASIO, Melody - MATIAS, Jaqueline - SAJID, Andaleeb - PAL, Utpal - LYNN, Geoffrey - FIKRIG, Erol. Acquired tick resistance: The trail is hot. In *PARASITE IMMUNOLOGY*, 2021, vol. 43, no. 5, pp. ISSN 0141-9838. Available on:

<https://doi.org/10.1111/pim.12808>., Registrované v: WOS

4. [1.1] RIBEIRO, H.S. - PEREIRA, D.F.S. - MELO, O. - MARIANO, R.M.D. - LEITE, J.C. - DA SILVA, A.V. - DE OLIVEIRA, D.S. - GONCALVES, A.A.M. - LAIR, D.F. - SOARES, I.D. - SANTOS, T.A.P. - GALDINO, A.S. - DA SILVEIRA-LEMOES, D. - PAES, P.R.D. - MELO, M.M. - DUTRA, W.O. - ARAUJO, R.N. - GIUNCHETTI, R.C. Vaccine approaches applied to controlling dog ticks. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, MAY 2021, vol. 12, no. 3., Registrované v: WOS

5. [1.1] VAN OOSTERWIJK, J.G. Anti-tick and pathogen transmission blocking vaccines. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, MAY 2021, vol. 43, no. 5, SI., Registrované v: WOS

ADCA75

GÁLIKOVÁ, Martina** - KLEPSATEL, Peter**. Obesity and Aging in the Drosophila Model. In *International Journal of Molecular Sciences*, 2018, vol. 19, iss. 7, art. no. 1896, 24 pp. (2017: 3.687 - IF, Q2 - JCR, 1.260 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1422-0067. Dostupné na: <https://doi.org/10.3390/ijms19071896>

Citácie:

1. [1.2] BABYGIRIJA, Reji - LAMMING, Dudley W. The regulation of healthspan and lifespan by dietary amino acids. In *Translational Medicine of Aging*, 2021-01-01, 5, pp. 17-30. Dostupné na: <https://doi.org/10.1016/j.tma.2021.05.001>., Registrované v: SCOPUS

2. [1.2] BANERJEE, Surya - WOODS, Christine - BURNETT, Micheal - PARK, Scarlet J. - W. JA, William - CURTISS, Jennifer. The Drosophila melanogaster Neprilysin Nepl15 is involved in lipid and carbohydrate storage. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-81165-z>., Registrované v: SCOPUS

3. [1.2] CHATTERJEE, Nirmalya - PERRIMON, Norbert. What fuels the fly: Energy metabolism in Drosophila and its application to the study of obesity and diabetes. In *Science Advances*, 2021-06-01, 7, 24, pp. Dostupné na: <https://doi.org/10.1126/sciadv.abg4336>., Registrované v: SCOPUS

4. [1.2] CHATTOPADHYAY, Debarati - THIRUMURUGAN, Kavitha. Longevity-promoting efficacies of rutin in high fat diet fed Drosophila melanogaster. In *Biogerontology*. ISSN 13895729, 2020-10-01, 21, 5, pp. 653-668. Dostupné na: <https://doi.org/10.1007/s10522-020-09882-y>., Registrované v: SCOPUS

5. [1.2] GILLETTE, Claire M. - TENNESSEN, Jason M. - REIS, Tânia. Balancing energy expenditure and storage with growth and biosynthesis during Drosophila development. In *Developmental Biology*. ISSN 00121606, 2021-07-01, 475, pp. 234-244. Dostupné na: <https://doi.org/10.1016/j.ydbio.2021.01.019>., Registrované v: SCOPUS

6. [1.2] GUO, Ruijian - REINHARDT, Klaus. Dietary polyunsaturated fatty acids affect volume and metabolism of Drosophila melanogaster sperm. In *Journal of Evolutionary Biology*. ISSN 1010061X, 2020-04-01, 33, 4, pp. 544-550. Dostupné na: <https://doi.org/10.1111/jeb.13591>., Registrované v: SCOPUS

7. [1.2] GÄDE, Gerd - ŠIMEK, Petr - MARCO, Heather G. The Adipokinetic Peptides in Diptera: Structure, Function, and Evolutionary Trends. In *Frontiers in Endocrinology*, 2020-03-31, 11, pp. Dostupné na: <https://doi.org/10.3389/fendo.2020.00153>., Registrované v: SCOPUS

8. [1.2] HEIER, Christoph - KLISHCH, Svitlana - STILBYTSKA, Olha -

- SEMAIUK, Uliana - LUSHCHAK, Oleh. *The Drosophila model to interrogate triacylglycerol biology*. In *Biochimica et Biophysica Acta Molecular and Cell Biology of Lipids*. ISSN 13881981, 2021-06-01, 1866, 6, pp. Dostupné na: <https://doi.org/10.1016/j.bbalip.2021.158924>., Registrované v: SCOPUS
9. [1.2] HOFBAUER, Harald F. - HEIER, Christoph - SEN SAJI, Anantha Krishnan - KÜHNLEIN, Ronald P. *Lipidome remodeling in aging normal and genetically obese Drosophila males*. In *Insect Biochemistry and Molecular Biology*. ISSN 09651748, 2021-06-01, 133, pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2020.103498>., Registrované v: SCOPUS
10. [1.2] MA, Peng - ZHANG, Yao - LIANG, Qiying - YIN, Youjie - WANG, Saifei - HAN, Ruolei - HUO, Chunyu - DENG, Hansong. *Mifepristone (RU486) inhibits dietary lipid digestion by antagonizing the role of glucocorticoid receptor on lipase transcription*. In *iScience*, 2021-06-25, 24, 6, pp. Dostupné na: <https://doi.org/10.1016/j.isci.2021.102507>., Registrované v: SCOPUS
11. [1.2] MANNA, Sudipa - KARMAKAR, Puja - KISAN, Bikash - MISHRA, Monalisa - BAROOAH, Nilotpal - BHASIKUTTAN, Achikanath C. - MOHANTY, Jyotirmayee. *Fibril-induced neurodegenerative disorders in an A β -mutant Drosophila model: Therapeutic targeting using ammonium molybdate*. In *Chemical Communications*. ISSN 13597345, 2021-09-04, 57, 68, pp. 8488-8491. Dostupné na: <https://doi.org/10.1039/d1cc03752h>., Registrované v: SCOPUS
12. [1.2] PATEL, Sumit P. - TALBERT, Matthew E. *Identification of genetic modifiers of lifespan on a high sugar diet in the Drosophila Genetic Reference Panel*. In *Heliyon*. ISSN 24058440, 2021-06-01, 7, 6, pp. Dostupné na: <https://doi.org/10.1016/j.heliyon.2021.e07153>., Registrované v: SCOPUS
13. [1.2] POÇAS, Gonçalo M. - CROSBIE, Alexander E. - MIRTH, Christen K. *When does diet matter? The roles of larval and adult nutrition in regulating adult size traits in Drosophila melanogaster*. In *Journal of Insect Physiology*. ISSN 00221910, 2020-01-01, pp. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2020.104051>., Registrované v: SCOPUS
14. [1.2] QUIGLEY, Tyler P. - AMDAM, Gro V. *Social modulation of ageing: Mechanisms, ecology, evolution*. In *Philosophical Transactions of the Royal Society B: Biological Sciences*. ISSN 09628436, 2021-01-01, 376, 1823, pp. Dostupné na: <https://doi.org/10.1098/rstb.2019.0738>., Registrované v: SCOPUS
15. [1.2] SANDNER, Georg - KÖNIG, Alice - WALLNER, Melanie - WEGHUBER, Julian. *Alternative model organisms for toxicological fingerprinting of relevant parameters in food and nutrition*. In *Critical Reviews in Food Science and Nutrition*. ISSN 10408398, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1080/10408398.2021.1895060>., Registrované v: SCOPUS
16. [1.2] SANDNER, Georg - KÖNIG, Alice - WALLNER, Melanie - WEGHUBER, Julian. *Functional foods dietary or herbal products on obesity: application of selected bioactive compounds to target lipid metabolism*. In *Current Opinion in Food Science*. ISSN 22147993, 2020-08-01, 34, pp. 9-20. Dostupné na: <https://doi.org/10.1016/j.cofs.2020.09.011>., Registrované v: SCOPUS
17. [1.2] SANHUEZA, Sofia - TOBAR, Nicolás - CIFUENTES, Mariana - QUENTI, Daniela - VARÌ, Rosaria - SCAZZOCCHIO, Beatrice - MASELLA, Roberta - HERRERA, Karin - PAREDES, Adrián - MORALES, Glauco - ORMAZABAL, Paulina. *Lampaya Medicinalis Phil. decreases lipid-induced triglyceride accumulation and proinflammatory markers in human hepatocytes and fat body of Drosophila melanogaster*. In *International Journal of Obesity*. ISSN 03070565, 2021-07-01, 45, 7, pp. 1464-1475. Dostupné na: <https://doi.org/10.1038/s41366-021-00811-8>., Registrované v: SCOPUS

18. [1.2] SANTIAGO, John C. - BOYLAN, Joan M. - LEMIEUX, Faye A. - GRUPPUSO, Philip A. - SANDERS, Jennifer A. - RAND, David M. Mitochondrial genotype alters the impact of rapamycin on the transcriptional response to nutrients in *Drosophila*. In *BMC Genomics*, 2021-12-01, 22, 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-07516-2>, Registrované v: SCOPUS
19. [1.2] TAPIA, Andrea - PALOMINO-SCHÄTZLEIN, Martina - ROCA, Marta - LAHOZ, Agustín - PINEDA-LUCENA, Antonio - LÓPEZ DEL AMO, Víctor - GALINDO, Máximo Ibo. Mild muscle mitochondrial fusion distress extends *drosophila* lifespan through an early and systemic metabolome reorganization. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-11-01, 22, 22, pp. Dostupné na: <https://doi.org/10.3390/ijms222212133>, Registrované v: SCOPUS
20. [1.2] WALKOWIAK-NOWICKA, Karolina - CHOWAŃSKI, Szymon - URBANSKI, Arkadiusz - MARCINIAK, Paweł. Insects as a new complex model in hormonal basis of obesity. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-10-01, 22, 20, pp. Dostupné na: <https://doi.org/10.3390/ijms222011066>, Registrované v: SCOPUS
21. [1.2] WAT, Lianna W. - CHOWDHURY, Zahid S. - MILLINGTON, Jason W. - BISWAS, Puja - RIDEOUT, Elizabeth J. Sex determination gene transformer regulates the male-female difference in *drosophila* fat storage via the adipokinetic hormone pathway. In *eLife*, 2021-10-01, 10, pp. Dostupné na: <https://doi.org/10.7554/eLife.72350>, Registrované v: SCOPUS
- ADCA76 GIBERT, Corentin** - SHENBROT, Georgy I. - STANKO, Michal - KHOKHLOVA, Irina S. - KRASNOV, Boris R. Dispersal-based versus niche-based processes as drivers of flea species composition on small mammalian hosts: inferences from species occurrences at large and small scales. In *Oecologia*, 2021, vol. 197, no. 2, p. 471–484. (2020: 3.225 - IF, Q2 - JCR, 1.328 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0029-8549. Dostupné na: <https://doi.org/10.1007/s00442-021-05027-1>
- Citácie:
1. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - RIBEIRO, Stephany Rocha - CASTILHO-ONOFRIO, Valeria - MARCILI, Arlei - SIMONATO, Bruna Borghi - LATROFA, Maria Stefania - BENELLI, Giovanni - OTRANTO, Domenico - BARROS-BATTESTI, Darci Moraes. Molecular detection of vector-borne agents in ectoparasites and reptiles from Brazil. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, JAN 2021, vol. 12, no. 1. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101585>, Registrované v: WOS
- ADCA77 HAJIZADEH, Jalil - TAJMIRIA, Pejman - MAŠÁN, Peter. Redescription of *Ameroseius lanceosetis* Livshitz & Mitrofanov, 1975 (Acari Mesostigmata), with a checklist and a key to the ameroseiid mites of Iran. In *International Journal of Acarology*, 2013, vol. 39, no. 2, p. 146-152. (2012: 0.554 - IF, Q3 - JCR, 0.490 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0164-7954. Dostupné na: <https://doi.org/10.1080/01647954.2012.747566>
- Citácie:
1. [1.1] KHALDI-MOGHADAM, Arsalan - SABOORI, Alireza. World distribution and habitat scope of *Ameroseiidae* (Acari: Mesostigmata). In *PERSIAN JOURNAL OF ACAROLGY*, 2021, vol. 10, no. 4, pp. 403-450. Available on: <https://doi.org/10.22073/pja.v10i4.67440>, Registrované v: WOS
- ADCA78 HAJNICKÁ, Valéria - VANČOVÁ, Iveta - SLOVÁK, Mirko - KOCÁKOVÁ, Pavlína - NUTTALL, Patricia A. Ixodid tick salivary gland products target host wound healing growth factors. In *International Journal for Parasitology*, 2011, vol. 41, no. 2, p. 213-223. (2010: 3.822 - IF, Q1 - JCR, 1.666 - SJR, Q1 - SJR,

karentované - CCC). (2011 - Current Contents). ISSN 0020-7519. Dostupné na: <https://doi.org/10.1016/j.ijpara.2010.09.005> (APVV-51-004505 : Slovak Research and Development Agency. Vega č. 2/0163/10. EEA SAV-FM-EHP-2008-02-06)

Citácie:

1. [1.1] IBRAHIM, Wessam S. - MOHAMED, Fatma S. A. - ABDEL SAMIE, Emtithal M. - MOSELHY, Walaa A. - MOHAMED, Aly Fahmy. Assessment of anti-cancer potential of *Hyalomma dromedarii* salivary glands extract: in vitro study. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol. 76, no. 4, pp. 1215-1225. Dostupné na: <https://doi.org/10.2478/s11756-020-00634-4>, Registrované v: WOS
2. [1.1] KITSOU, Chrysoula - FIKRIG, Erol - PAL, Utpal. Tick host immunity: vector immunomodulation and acquired tick resistance. In *TRENDS IN IMMUNOLOGY*, 2021, vol. 42, no. 7, pp. 554-574. ISSN 1471-4906. Available on: <https://doi.org/10.1016/j.it.2021.05.005>, Registrované v: WOS
3. [1.1] NG, Yu Quan - GUPTE, Trisha P. - KRAUSE, Peter J. Tick hypersensitivity and human tick-borne diseases. In *PARASITE IMMUNOLOGY*, 2021, vol. 43, no. 5, pp. ISSN 0141-9838. Available on: <https://doi.org/10.1111/pim.12819>, Registrované v: WOS
4. [1.1] PHAM, Michael - UNDERWOOD, Jacob - OLIVA CHAVEZ, Adela S. Changing the Recipe: Pathogen Directed Changes in Tick Saliva Components. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*, 2021, vol. 18, no. 4, pp. Available on: <https://doi.org/10.3390/ijerph18041806>, Registrované v: WOS
5. [1.1] RAJENDRAN, Kundave V. - NEELAKANTA, Girish - SULTANA, Hameeda. Sphingomyelinases in a journey to combat arthropod-borne pathogen transmission. In *FEBS LETTERS*, 2021, vol. 595, no. 12, pp. 1622-1638. ISSN 0014-5793. Available on: <https://doi.org/10.1002/1873-3468.14103>, Registrované v: WOS
6. [1.1] VAN OOSTERWIJK, Jolieke G. Anti-tick and pathogen transmission blocking vaccines. In *PARASITE IMMUNOLOGY*, 2021, vol. 43, no. 5, pp. ISSN 0141-9838. Available on: <https://doi.org/10.1111/pim.12831>, Registrované v: WOS

ADCA79 HAJNICKÁ, Valéria - VANČOVÁ, Iveta - KOCÁKOVÁ, Pavlína - SLOVÁK, Mirko - GAŠPERÍK, Juraj - SLÁVIKOVÁ, Monika - HAILS, R.S. - LABUDA, Milan - NUTTALL, Patricia A. Manipulation of host cytokine network by ticks: a potential gateway for pathogen transmission. In *Parasitology*, 2005, vol. 130, no. 3, p. 333-342. (2004: 1.685 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182004006535>

Citácie:

1. [1.1] BROECKEL, Rebecca M. - FELDMANN, Friederike - MCNALLY, Kristin L. - CHIRAMEL, Abhilash I. - STURDEVANT, Gail L. - LEUNG, Jacqueline M. - HANLEY, Patrick W. - LOVAGLIO, Jamie - ROSENKE, Rebecca - SCOTT, Dana P. - SATURDAY, Greg - BOUAMR, Fadila - RASMUSSEN, Angela L. - ROBERTSON, Shelly J. - BEST, Sonja M. A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In *PLOS PATHOGENS*, 2021, vol. 17, no. 12, pp. ISSN 1553-7366. Available on: <https://doi.org/10.1371/journal.ppat.1009678>, Registrované v: WOS
2. [1.1] DEMARTA-GATSI, Claudia - MECHERI, Salah. Vector saliva controlled inflammatory response of the host may represent the Achilles heel during pathogen transmission. In *JOURNAL OF VENOMOUS ANIMALS AND TOXINS INCLUDING TROPICAL DISEASES*, 2021, vol. 27, no., pp. Available on: <https://doi.org/10.1590/1678-9199-JVATITD-2020-0155>, Registrované v: WOS

3. [1.1] IBRAHIM, Wessam S. - MOHAMED, Fatma S. A. - ABDEL SAMIE, Emtithal M. - MOSELHY, Walaa A. - MOHAMED, Aly Fahmy. Assessment of anti-cancer potential of Hyalomma dromedarii salivary glands extract: in vitro study. In BIOLOGIA. ISSN 0006-3088, 2021, vol. 76, no. 4, pp. 1215-1225. Dostupné na: <https://doi.org/10.2478/s11756-020-00634-4>., Registrované v: WOS
 4. [1.1] THUTWA, Ketshephaone - VAN WYK, Jacob B. - DZAMA, Kennedy - SCHOLTZ, Anna J. - CLOETE, Schalk W. P. Expression of cytokine genes at tick attachment and control sites of Namaqua Afrikaner, Dorper and South African Mutton Merino sheep. In VETERINARY PARASITOLOGY, 2021, vol. 291, no., pp. ISSN 0304-4017. Available on: <https://doi.org/10.1016/j.vetpar.2021.109384>., Registrované v: WOS
- ADCA80 HAJNICKÁ, Valéria - KOCÁKOVÁ, Pavlína - SLOVÁK, Mirko - LABUDA, Milan - FUCHSBERGER, Norbert - NUTTALL, Patricia A. Inhibition of the antiviral action of interferon by tick salivary gland extract. In Parasite Immunology, 2000, vol. 22, p. 201-206. (1999: 2.014 - IF, karentované - CCC). (2000 - Current Contents). Dostupné na: <https://doi.org/10.1046/j.1365-3024.2000.00296.x>
Citácie:
1. [1.1] SANTOS, Rodrigo - HERMANCE, Meghan E. - REYNOLDS, Erin S. - THANGAMANI, Saravanan. Salivary gland extract from the deer tick, Ixodes scapularis, facilitates neuroinvasion by Powassan virus in BALB/c mice. In SCIENTIFIC REPORTS, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-00021-2>., Registrované v: WOS
- ADCA81 HAJNICKÁ, Valéria - FUCHSBERGER, Norbert - SLOVÁK, Mirko - KOCÁKOVÁ, Pavlína - LABUDA, Milan - NUTTALL, Patricia A. Tick salivary gland extracts promote virus growth in vitro. In Parasitology, 1998, vol. 116, no. 6, p. 533- 538. (1997: 2.206 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182098002686>
Citácie:
1. [1.1] SCHNEIDER, Christine A. - CALVO, Eric - PETERSON, Karin E. Arboviruses: How Saliva Impacts the Journey from Vector to Host. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 17, pp. Dostupné na: <https://doi.org/10.3390/ijms22179173>., Registrované v: WOS
- ADCA82 HAJNICKÁ, Valéria - KOCÁKOVÁ, Pavlína - SLÁVIKOVÁ, Monika - SLOVÁK, Mirko - GAŠPERÍK, Juraj - FUCHSBERGER, Norbert - NUTTALL, Patricia A. Anti-interleukin 8 activity of tick salivary gland extracts. In Parasite Immunology, 2001, vol. 23 no. 9, p. 483-489. (2000: 2.000 - IF, karentované - CCC). (2001 - Current Contents). Dostupné na: <https://doi.org/10.1046/j.1365-3024.2001.00403.x>
Citácie:
1. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. Ticks and their epidemiological role in Slovakia: from the past till present. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: WOS
- ADCA83 HAMŠÍKOVÁ, Zuzana - SILAGHI, Cornelia - RUDOLF, I. - VENCLÍKOVÁ, Kristýna - MAHRÍKOVÁ, Lenka - SLOVÁK, Mirko - MENDEL, J. - BLAŽEJOVÁ, Hana - BERTHOVÁ, Lenka - KOCIANOVÁ, Elena - HUBÁLEK, Zdeněk - SCHNITTGER, Leonhard - KAZIMÍROVÁ, Mária. Molecular detection and phylogenetic analysis of Hepatozoon spp. in questing Ixodes ricinus ticks and rodents from Slovakia and Czech Republic. In Parasitology Research, 2016, vol. 115, iss. 10, p. 3897-3904. (2015: 2.027 - IF, Q2 - JCR, 0.967 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-016-5156-5> (FP7-261504 EDENext : Biology and

Control of Vector-borne Infections in Europe)

Citácie:

1. [1.1] ALABI, A.S. - MONTI, G. - OTTH, C. - SEPULVEDA-GARCIA, P. - PERLES, L. - MACHADO, R.Z. - ANDRE, M.R. - BITTENCOURT, P. - MULLER, A. Genetic diversity of Hepatozoon spp. in rodents from Chile. In REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA. ISSN 0103-846X, 2021, vol. 30, no. 4., Registrované v: WOS

ADCA84

HAMŠÍKOVÁ, Zuzana - COIPAN, C. - MAHRÍKOVÁ, Lenka - MINICHOVÁ, Lenka - SPRONG, H. - KAZIMÍROVÁ, Mária. Borrelia miyamotoi and Co-Infection with Borrelia afzelii in Ixodes ricinus Ticks and Rodents from Slovakia. In Microbial Ecology, 2017, vol. 73, no. 4, p. 1000-1008. (2016: 3.630 - IF, Q1 - JCR, 1.325 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0095-3628. Dostupné na: <https://doi.org/10.1007/s00248-016-0918-2> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.1] GRYCZYNSKA, A. - SOKOL, M. - GORTAT, T. - KOWALEC, M. Borrelia miyamotoi infection in Apodemus spp. mice populating an urban habitat (Warsaw, Poland). In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, APR 2021, vol. 14, p. 138-140., Registrované v: WOS
2. [1.1] KEJIKOVA, R. - RUDOLF, I. Borrelia miyamotoi - another emerging tick-borne pathogen. In EPIDEMIOLOGIE MIKROBIOLOGIE IMUNOLOGIE. ISSN 1210-7913, 2021, vol. 70, no. 2, p. 118-130., Registrované v: WOS
3. [1.1] KUBIAK, K. - SZCZOTKO, M. - DMITRYJUK, M. Borrelia miyamotoi-An Emerging Human Tick-Borne Pathogen in Europe. In MICROORGANISMS. JAN 2021, vol. 9, no. 1., Registrované v: WOS
4. [1.1] SPITALSKA, E. - BOLDISOVA, E. - STEFANIDESOVA, K. - KOCIANOVA, E. - MAJERCIKOVA, Z. - TARAGELOVA, V.R. - SELJEMOVA, D. - CHVOSTAC, M. - DERDAKOVA, M. - SKULTETY, L. Pathogenic microorganisms in ticks removed from Slovakian residents over the years 2008-2018. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, MAR 2021, vol. 12, no. 2., Registrované v: WOS
5. [1.1] TELFORD, S.R. - GOETHERT, H.K. Perpetuation of Borreliae. In CURRENT ISSUES IN MOLECULAR BIOLOGY. ISSN 1467-3037, MAR 2021, vol. 42, p. 267-306., Registrované v: WOS
6. [1.1] TREVISAN, G. - CINCO, M. - TREVISINI, S. - DI MEO, N. - RUSCIO, M. - FORGIONE, P. - BONIN, S. Borreliae & nbsp;Part 2: Borrelia Relapsing Fever Group and Unclassified Borrelia. In BIOLOGY-BASEL. NOV 2021, vol. 10, no. 11., Registrované v: WOS
7. [1.2] KUBIAK, Katarzyna - SZCZOTKO, Magdalena - DMITRYJUK, Małgorzata. Borrelia miyamotoi—an emerging human tick-borne pathogen in europe. In Microorganisms, 2021-01-01, 9, 1, pp. 1-13. Available on: <https://doi.org/10.3390/microorganisms9010154>., Registrované v: SCOPUS
8. [3.1] SAWCZYN-DOMAŃSKA, A. (2021). Occurrence and pathogenicity of Borrelia miyamotoi. MEDYCYNĄ OGÓLNA I NAUKI O ZDROWIU, 27(4), 343-348. ISSN 2083-4543 (Print)

ADCA85

HANINCOVÁ, Klára - SCHÄFFER, S.M. - ETTI, S. - SEWELL, H.S. - TARAGELOVÁ, Veronika - ŽIAK, Dalimír - LABUDA, Milan - KURTENBACH, K. Association of Borrelia afzelii with rodents in Europe. In Parasitology, 2003, vol. 126, p. 11-20 Part 1. (2002: 1.828 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182002> <https://doi.org/10.1017/S0031182002002548>

Citácie:

1. [1.2] ADAMS, Ben - WALTER, Katharine S. - DIUK-WASSER, Maria A. Host Specialisation, Immune Cross-Reaction and the Composition of Communities of Co-circulating *Borrelia* Strains. In *Bulletin of Mathematical Biology*. ISSN 00928240, 2021-06-01, 83, 6, pp. Dostupné na: <https://doi.org/10.1007/s11538-021-00896-2>., Registrované v: SCOPUS
2. [1.2] AMINIKHAH, Mahdi - FORSMAN, Jukka T. - KOSKELA, Esa - MAPPES, Tapio - SANE, Jussi - OLLGREN, Jukka - KIVELÄ, Sami M. - KALLIO, Eva R. Rodent host population dynamics drive zoonotic Lyme Borreliosis and Orthohantavirus infections in humans in Northern Europe. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95000-y>., Registrované v: SCOPUS
3. [1.2] ASMAN, Marek - WITECKA, Joanna - KORBECKI, Jan - SOLARZ, Krzysztof. The potential risk of exposure to *Borrelia garinii*, *Anaplasma phagocytophilum* and *Babesia microti* in the Wolinski National Park (north-western Poland). In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-84263-0>., Registrované v: SCOPUS
4. [1.2] CUTLER, Sally J. - VAYSSIER-TAUSSAT, Muriel - ESTRADA-PENÑA, Agustín - POTKONJAK, Aleksandar - MIHALCA, Andrei D. - ZELLER, Hervé. Tick-borne diseases and co-infection: Current considerations. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101607>., Registrované v: SCOPUS
5. [1.2] DE PELSMAEKER, Nicolas - KORSLUND, Lars - STEIFETTEN, Øyvind. High-elevation occurrence of two tick species, *Ixodes ricinus* and *I. trianguliceps*, at their northern distribution range. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04604-w>., Registrované v: SCOPUS
6. [1.2] GANDY, Sara - KILBRIDE, Elizabeth - BIEK, Roman - MILLINS, Caroline - GILBERT, Lucy. Experimental evidence for opposing effects of high deer density on tick-borne pathogen prevalence and hazard. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05000-0>., Registrované v: SCOPUS
7. [1.2] HURRY, Georgia - MALUENDA, Elodie - SARR, Anouk - BELLI, Alessandro - HAMILTON, Phineas T. - DURON, Olivier - PLANTARD, Olivier - VOORDOUW, Maarten J. Infection with *Borrelia afzelii* and manipulation of the egg surface microbiota have no effect on the fitness of immature *Ixodes ricinus* ticks. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-90177-8>., Registrované v: SCOPUS
8. [1.2] MILLINS, Caroline - LEO, Walter - MACINNES, Isabell - FERGUSON, Johanne - CHARLESWORTH, Graham - NAYAR, Donald - DAVISON, Reece - YARDLEY, Jonathan - KILBRIDE, Elizabeth - HUNTLEY, Selene - GILBERT, Lucy - VIANA, Mafalda - JOHNSON, Paul - BIEK, Roman. Emergence of lyme disease on treeless Islands, Scotland, United Kingdom. In *Emerging Infectious Diseases*. ISSN 10806040, 2021-02-01, 27, 2, pp. 538-546. Dostupné na: <https://doi.org/10.3201/eid2702.203862>., Registrované v: SCOPUS
9. [1.2] NOURI, Mehrnaz - LATORRE-MARGALEF, Neus - CZOPEK, Agnieszka - RÅBERG, Lars. Cross-reactivity of antibody responses to *Borrelia afzelii* OspC: Asymmetry and host heterogeneity. In *Infection, Genetics and Evolution*. ISSN 15671348, 2021-07-01, 91, pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104793>., Registrované v: SCOPUS
10. [1.2] ČEPELKA, Ladislav - JÁNOVÁ, Eva - SUCHOMEL, Josef - HEROLDOVÁ, Marta. Use of nirs in wild rodents' research: A review of timid

- ADCA86 *beginnings. In Remote Sensing, 2021-08-02, 13, 16, pp. Dostupné na: <https://doi.org/10.3390/rs13163268>., Registrované v: SCOPUS*
- HANINCOVÁ, Klára - TARAGELOVÁ, Veronika - KOČI, Juraj - SCHÄFFER, S.M. - HAILS, R. - ULLMANN, A.J. - PIESMAN, J. - LABUDA, Milan - KURTENBACH, K. Association of *Borrelia garinii* and *B. valaisiana* with songbirds in Slovakia. In *Applied and Environmental Microbiology*, 2003, vol. 69, no. 5, p. 2825-2830. (2002: 3.691 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.69.5.2825-2830.2003>
<https://doi.org/10.1128/AEM.69.5.2825-2830.2003>
- Citácie:
1. [1.1] ADAMS, Ben - WALTER, Katharine S. - DIUK-WASSER, Maria A. Host Specialisation, Immune Cross-Reaction and the Composition of Communities of Co-circulating *Borrelia* Strains. In *BULLETIN OF MATHEMATICAL BIOLOGY*, 2021, vol. 83, no. 6, pp. ISSN 0092-8240. Available on: <https://doi.org/10.1007/s11538-021-00896-2>., Registrované v: WOS
 2. [1.2] ASMAN, Marek - WITECKA, Joanna - KORBECKI, Jan - SOLARZ, Krzysztof. The potential risk of exposure to *Borrelia garinii*, *Anaplasma phagocytophilum* and *Babesia microti* in the Wolinski National Park (north-western Poland). In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-84263-0>., Registrované v: SCOPUS
 3. [1.2] BECKER, Daniel J. - HAN, Barbara A. The macroecology and evolution of avian competence for *Borrelia burgdorferi*. In *Global Ecology and Biogeography*. ISSN 1466822X, 2021-03-01, 30, 3, pp. 710-724. Dostupné na: <https://doi.org/10.1111/geb.13256>., Registrované v: SCOPUS
 4. [1.2] CUTLER, Sally J. - VAYSSIER-TAUSSAT, Muriel - ESTRADA-PENÑA, Agustín - POTKONJAK, Aleksandar - MIHALCA, Andrei D. - ZELLER, Hervé. Tick-borne diseases and co-infection: Current considerations. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101607>., Registrované v: SCOPUS
 5. [1.2] HURRY, Georgia - MALUENDA, Elodie - SARR, Anouk - BELLI, Alessandro - HAMILTON, Phineas T. - DURON, Olivier - PLANTARD, Olivier - VOORDOUW, Maarten J. Infection with *Borrelia afzelii* and manipulation of the egg surface microbiota have no effect on the fitness of immature *Ixodes ricinus* ticks. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-90177-8>., Registrované v: SCOPUS
 6. [1.2] HUSSAIN, Sabir - HUSSAIN, Abrar - AZIZ, Umair - SONG, Baolin - ZEB, Jehan - GEORGE, David - LI, Jun - SPARAGANO, Olivier. The role of ticks in the emergence of *borrelia burgdorferi* as a zoonotic pathogen and its vector control: A global systemic review. In *Microorganisms*, 2021-12-01, 9, 12, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9122412>., Registrované v: SCOPUS
 7. [1.2] O'BIER, Nathaniel S. - HATKE, Amanda L. - CAMIRE, Andrew C. - MARCONI, Richard T. Human and veterinary vaccines for lyme disease. In *Current Issues in Molecular Biology*. ISSN 14673037, 2021-01-01, 42, pp. 191-222. Dostupné na: <https://doi.org/10.21775/cimb.042.191>., Registrované v: SCOPUS
 8. [1.2] PLANTARD, Olivier - HOCH, Thierry - DAVEU, Romain - RISPE, Claude - STACHURSKI, Frédéric - BOUÉ, Franck - POUX, Valérie - CEBE, Nicolas - VERHEYDEN, Hélène - RENÉ-MARTELLET, Magalie - CHALVET-MONFRAY, Karine - CAFISO, Alessandra - OLIVIERI, Emanuela - MOUTAILLER, Sara - POLLET, Thomas - AGOULON, Albert. Where to find questing *Ixodes frontalis* ticks? Under bamboo bushes! In *Ticks and Tick-borne*

- Diseases. ISSN 1877959X, 2021-03-01, 12, 2, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101625>., Registrované v: SCOPUS*
9. [1.2] TREVISAN, Giusto - CINCO, Marina - TREVISINI, Sara - DI MEO, Nicola - CHERSI, Karin - RUSCIO, Maurizio - FORGIONE, Patrizia - BONIN, Serena. *Borreliae part 1: Borrelia lyme group and echidna-reptile group. In Biology, 2021-10-01, 10, 10, pp. Dostupné na: <https://doi.org/10.3390/biology10101036>., Registrované v: SCOPUS*
- ADCA87 HART, Charles Edward - RIBEIRO, J. M. C - KAZIMÍROVÁ, Mária - THANGAMANI, Saravanan**. Tick-borne encephalitis virus infection alters the sialome of Ixodes ricinus ticks during the earliest stages of feeding. In *Frontiers in Cellular and Infection Microbiology : Specialty Journal of Frontiers in Microbiology*, 2020, vol. 10, art. no. 41. (2019: 4.123 - IF, Q2 - JCR, 1.626 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2020.00041>
- Citácie:
1. [1.2] HART, Charles Edward - THANGAMANI, Saravanan. *Tick-virus interactions: Current understanding and future perspectives. In Parasite Immunology. ISSN 01419838, 2021-05-01, 43, 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12815>., Registrované v: SCOPUS*
2. [1.2] PHAM, Michael - UNDERWOOD, Jacob - CHÁVEZ, Adela S.Oliva. *Changing the recipe: Pathogen directed changes in tick Saliva components. In International Journal of Environmental Research and Public Health. ISSN 16617827, 2021-02-02, 18, 4, pp. 1-20. Dostupné na: <https://doi.org/10.3390/ijerph18041806>., Registrované v: SCOPUS*
3. [1.2] VILLAR, Margarita - PACHECO, Iván - MATEOS-HERNÁNDEZ, Lourdes - CABEZAS-CRUZ, Alejandro - TABOR, Ala E. - RODRÍGUEZ-VALLE, Manuel - MULENGA, Albert - KOCAN, Katherine M. - BLOUIN, Edmour F. - DE LA FUENTE, José. *Characterization of tick salivary gland and saliva alphagalactome reveals candidate alpha-gal syndrome disease biomarkers. In Expert Review of Proteomics, 2021-01-01, 18, 12, pp. 1099-1116. ISSN 14789450. Available on: <https://doi.org/10.1080/14789450.2021.2018305>., Registrované v: SCOPUS*
- ADCA88 HEGLASOVÁ, Ivana** - VÍCHOVÁ, Bronislava - STANKO, Michal. Detection of Rickettsia spp. in Fleas Collected from Small Mammals in Slovakia, Central Europe. In *Vector-Borne and Zoonotic Diseases*, 2020, vol. 20, no. 9, p. 652-656. (2019: 2.041 - IF, Q3 - JCR, 0.865 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2019.2567> (Vega č. 1/0084/18 : Genetická analýza vybraných nových a novo sa objavujúcich patogénov so zoonotickým potenciálom u zvierat a ľud. APVV-16-0518 : O ovciach, kozách a víruse kliešťovej encefalitídy. ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien)
- Citácie:
1. [1.1] OBIEGALA, Anna - ARNOLD, Leonie - PFEFFER, Martin - KIEFER, Matthias - KIEFER, Daniel - SAUTER-LOUIS, Carola - SILAGHI, Cornelia. *Host-parasite interactions of rodent hosts and ectoparasite communities from different habitats in Germany. In PARASITES & VECTORS. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04615-7>., Registrované v: WOS*
- ADCA89 HEGLASOVÁ, Ivana** - RUDENKO, Natalia - GOLOVCHENKO, M. - ZUBRIKOVÁ, Dana - MIKLISOVÁ, Dana - STANKO, Michal. Ticks, fleas and rodent-hosts analyzed for the presence of Borrelia miyamotoi in Slovakia: the first

record of *Borrelia miyamotoi* in a *Haemaphysalis inermis* tick. In *Ticks and Tick-Borne Diseases*, 2020, vol. 11, no. 5, art. no. 101456. (2019: 2.749 - IF, Q2 - JCR, 1.182 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101456> (Vega č. 1/0084/18 : Genetická analýza vybraných nových a novo sa objavujúcich patogénov so zoonotickým potenciálom u zvierat a ľud. ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien. QK1920258 : Changes in distribution of ticks and tick transmitted diseases: new and neglected risks for domestic animals, livestock and humans)

Citácie:

1. [1.1] DWUZNİK-SZAREK, Dorota - MIERZEJEWSKA, Ewa Julia - ALSARRAF, Mohammed - ALSARRAF, Mustafa - BAJER, Anna. *Pathogens detected in the tick Haemaphysalis concinna in Western Poland: known and unknown threats. In EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 84, no. 4, pp. 769-783. ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-021-00647-x>, Registrované v: WOS
2. [1.1] KEJIKOVA, R. - RUDOLF, I. *Borrelia miyamotoi another emerging tick-borne pathogen. In EPIDEMIOLOGIE MIKROBIOLOGIE IMUNOLOGIE*, 2021, vol. 70, no. 2, pp. 118-130. ISSN 1210-7913., Registrované v: WOS
3. [1.1] TELFORD, Sam R. - GOETHERT, Heidi K. *Perpetuation of Borreliae. In CURRENT ISSUES IN MOLECULAR BIOLOGY*, 2021, vol. 42, no., pp. 267-306. ISSN 1467-3037. Dostupné na: <https://doi.org/10.21775/cimb.042.267>, Registrované v: WOS

ADCA90

HENSEL, Karol - HOLČÍK, Juraj. Past and current status of sturgeons in the upper and middle Danube River. In *Environmental Biology of Fishes*, 1997, vol. 48, no. 1-4, p. 185-200. ISSN 0378-1909.

Citácie:

1. [1.2] FLORESCU, Iulia Elena - GEORGESCU, Sergiu Emil - DUDU, Andreea - BALAȘ, Mihaela - VOICU, Sorina - GRECU, Iulia - DEDIU, Lorena - DINISCHIOTU, Anca - COSTACHE, Marieta. *Oxidative stress and antioxidant defense mechanisms in response to starvation and refeeding in the intestine of stellate sturgeon (Acipenser stellatus) juveniles from aquaculture. In Animals*, 2021-01-01, 11, 1, pp. 1-20. Dostupné na: <https://doi.org/10.3390/ani11010076>, Registrované v: SCOPUS
2. [1.2] HOLOSTENCO, Daniela Nicoleta - CIORPAC, Mitică - TAFLAN, Elena - TOŠIĆ, Katarina - PARASCHIV, Marian - IANI, Marian - HONȚ, Ștefan - SUCIU, Radu - RÎȘNOVEANU, Geta. *Genetic diversity of stellate sturgeon in the lower danube river: The impact of habitat contraction upon a critically endangered population. In Water (Switzerland)*, 2021-04-02, 13, 8, pp. Dostupné na: <https://doi.org/10.3390/w13081115>, Registrované v: SCOPUS
3. [1.2] KUBALA, Maroš - FARSKÝ, Martin - KRAJČ, Tibor - PEKÁRIK, Ladislav. *Bayesian modelling suggests that the sterlet (Acipenser ruthenus, Linnaeus 1758) population is ageing in the middle Danube River. In Aquatic Conservation: Marine and Freshwater Ecosystems*. ISSN 10527613, 2021-03-01, 31, 3, pp. 469-479. Dostupné na: <https://doi.org/10.1002/aqc.3515>, Registrované v: SCOPUS

ADCA91

HINKELMAN, Jan. *Spinaeblattina myanmarensis* gen. et sp. nov. and *Blattothecichnus argenteus* ichnogen. et ichnosp. nov. (both Mesoblattinidae) from mid-Cretaceous Myanmar amber. In *Cretaceous Research*, 2019, vol. 99, p. 229-239. (2018: 2.120 - IF, Q1 - JCR, 0.963 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0195-6671. Dostupné na:

<https://doi.org/10.1016/j.cretres.2019.02.026> (APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými // Evolúcia článkonožcov a ich príbuzných. VEGA 2/0139/17 : Ekologický a etologický výskum invázneho švába *Ectobius vittiventris* (Blattaria) na Slovensku. VEGA 2/0042/18 : Šváby zo svetových jantárov II)

Citácie:

1. [1.2] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, corydiidae) with pectinate antennae from mid-cretaceous burmese amber. In *ZooKeys*. ISSN 13132989, 2021-01-01, 1060, pp. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216>., Registrované v: SCOPUS
2. [1.2] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. A New Species of *Spinaeblattina* Hinkelman, 2019 (Insecta, Blattaria, Mesoblattinidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In *Paleontological Journal*. ISSN 00310301, 2021-12-01, 55, 8, pp. 910-912. Dostupné na: <https://doi.org/10.1134/S0031030121080086>., Registrované v: SCOPUS

ADCA92 HINKELMAN, Jan* - VRŠANSKÝ, Peter** - GARCIA, Thierry - TEJEDOR, Arian - BERTNER, Paul - SOROKIN, Anton - GALLICE, Geoffrey R. - KOUBOVÁ, Ivana - NAGY, Štefan - VIDLIČKA, Ľubomír*. Neotropical Melyroidea group cockroaches reveal various degrees of (eu)sociality. In *The Science of Nature*, 2020, vol. 107, no. 5, 39. (2019: 2.090 - IF, Q2 - JCR, 0.804 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0028-1042. Dostupné na: <https://doi.org/10.1007/s00114-020-01694-x> (APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými. Vega č. 2/0042/18 : Šváby zo svetových jantárov II)

Citácie:

1. [1.1] LIANG, junhui - WANG, Ying - SHIH, Chungkun - REN, Dong. *Chuanblattia* gen. nov. sexually dimorphic cockroaches of *Raphidiomimidae* (Blattaria) from the Jiulongshan Formation in China. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 3-17. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0113>., Registrované v: WOS
2. [1.1] SMIDOVA, Lucia. New genus and species of the families *Olidae* and *Corydiidae* (Corydioidea, Blattodea) from mid-Cretaceous Kachin amber. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 61-70. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0117>., Registrované v: WOS

ADCA93 HOI, Herbert - KRISTOFÍK, Ján - DAROLOVÁ, Alžbeta - HOI, C. Experimental evidence for costs due to chewing lice in the European bee-eater (*Merops apiaster*). In *Parasitology*, 2012, vol. 139, no. 1, p. 53-59. (2011: 2.961 - IF, Q1 - JCR, 1.183 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182011001727>

Citácie:

1. [1.1] MCQUEEN, Alexandra - DELHEY, Kaspar - SZECSENYI, Beatrice - CRINO, Ondi L. - ROAST, Michael J. - PETERS, Anne. Physiological costs and age constraints of a sexual ornament: an experimental study in a wild bird. In *BEHAVIORAL ECOLOGY*. ISSN 1045-2249, 2021, vol. 32, no. 2, pp. 327-338. Dostupné na: <https://doi.org/10.1093/beheco/araa143>., Registrované v: WOS
2. [1.1] NAZARBEIGY, Maryam - MORTAZAVI, Pejman - HALAJIAN, Ali. Ectoparasites associated with two species of bee-eaters (Aves: *Meropidae*) in western Iran. In *ORNITHOLOGY RESEARCH*, 2021, vol. 29, no. 3, pp. 143-148.

- ADCA94 *Dostupné na: <https://doi.org/10.1007/s43388-021-00060-3>, Registrované v: WOS*
 HOI, Herbert - DAROLOVÁ, Alžbeta - KOENIG, C. - KRIŠTOFÍK, Ján. The relation between colony size, breeding density and ectoparasite loads of adult European bee-eaters (*Merops apiaster*). In ECOSCIENCE, 1998, vol. 5, no.2, p. 156-163. ISSN 1195-6860. Dostupné na: <https://doi.org/10.1080/11956860.1998.11682455>
Citácie:
 1. [1.2] GAMEIRO, João - VEIGA, Jesús - VALERA, Francisco - PALMEIRIM, Jorge M. - CATRY, Inês. Influence of colony traits on ectoparasite infestation in birds breeding in mixed-species colonies. In Parasitology. ISSN 00311820, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1017/S0031182021000470>, Registrované v: SCOPUS
- ADCA95 HOI, Herbert - KRIŠTOFÍK, Ján - DAROLOVÁ, Alžbeta - HOI, C. Are parasite intensity and related costs of the milichiid fly *Carnus hemapterus* related to host sociality. In Journal of Ornithology, 2010, vol. 151, no. 4, 907-913 DOI: 10.1007/s10336-010-0529-5. (2009: 1.476 - IF, Q1 - JCR, 1.095 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-010-0529-5>
Citácie:
 1. [1.1] GAMEIRO, Joao - VEIGA, Jesus - VALERA, Francisco - PALMEIRIM, Jorge M. - CATRY, Ines. Influence of colony traits on ectoparasite infestation in birds breeding in mixed-species colonies. In PARASITOLOGY, 2021, vol. 148, no. 8, pp. 904-912. ISSN 0031-1820. Available on: <https://doi.org/10.1017/S0031182021000470>, Registrované v: WOS
 2. [1.1] ROMANO, Andrea - CORTI, Margherita - SORAVIA, Camilla - CECERE, Jacopo G. - RUBOLINI, Diego. Ectoparasites exposure affects early growth and mouth colour in nestlings of a cavity-nesting raptor. In BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY. ISSN 0340-5443, 2021, vol. 75, no. 11, pp. Dostupné na: <https://doi.org/10.1007/s00265-021-03098-x>, Registrované v: WOS
- ADCA96 HOI, Herbert - HOI, C. - KRIŠTOFÍK, Ján - DAROLOVÁ, Alžbeta. Reproductive success decreases with colony size in the European bee-eater. In Ethology Ecology & Evolution, 2002, vol. 14, no. 2, p. 99-110. ISSN 0394-9370. Dostupné na: <https://doi.org/10.1080/08927014.2002.9522749>
Citácie:
 1. [1.1] GREIG-SMITH, Peter W. Colonial versus solitary breeding: nesting patterns of Brown-throated Martins *Riparia paludicola* in Morocco. In OSTRICH, 2021, vol. 92, no. 3, pp. 203-217. ISSN 0030-6525. Available on: <https://doi.org/10.2989/00306525.2021.1940342>, Registrované v: WOS
- ADCA97 HOI, Herbert - DAROLOVÁ, Alžbeta** - KRIŠTOFÍK, Ján - HOI, Christine. The effect of the ectoparasite *Carnus hemapterus* on immune defence, condition, and health of nestling European Bee-eaters. In Journal of Ornithology, 2018, vol. 159, iss. 1, p. 291-302. (2017: 1.954 - IF, Q1 - JCR, 0.831 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents, WOS). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-017-1500-5> (VEGA 2/0137/13 : Vplyv experimentálnych manipulácii jedincov hematofágneho ektoparazita)
Citácie:
 1. [1.1] COSTA, Joana S. - HAHN, Steffen - ARAUJO, Pedro M. - DHANJAL-ADAMS, Kiran L. - ROCHA, Afonso D. - ALVES, Jose A. Linking migratory performance to breeding phenology and productivity in an Afro-Palearctic long-distance migrant. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-01734-0>, Registrované v: WOS

2. [1.1] GAMEIRO, Joao - VEIGA, Jesus - VALERA, Francisco - PALMEIRIM, Jorge M. - CATRY, Ines. Influence of colony traits on ectoparasite infestation in birds breeding in mixed-species colonies. In *PARASITOLOGY*, 2021, vol. 148, no. 8, pp. 904-912. ISSN 0031-1820. Available on: <https://doi.org/10.1017/S0031182021000470>., Registrované v: WOS
 3. [1.1] ROMANO, Andrea - CORTI, Margherita - SORAVIA, Camilla - CECERE, Jacopo G. - RUBOLINI, Diego. Ectoparasites exposure affects early growth and mouth colour in nestlings of a cavity-nesting raptor. In *BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY*. ISSN 0340-5443, 2021, vol. 75, no. 11, pp. Dostupné na: <https://doi.org/10.1007/s00265-021-03098-x>., Registrované v: WOS
 4. [1.1] SALIDO, Angela - VEIGA, Jesus - REYES-LOPEZ, Joaquin L. - NIEVES-ALDREY, Jose L. - VALERA, Francisco. Insect predation reduces the abundance of a nidicolous ectoparasite. In *ECOLOGICAL ENTOMOLOGY*. ISSN 0307-6946, 2021, vol. 46, no. 4, pp. 988-998. Dostupné na: <https://doi.org/10.1111/een.13036>., Registrované v: WOS
- ADCA98 HOLČÍK, Juraj - KLINDOVÁ, A. - MASÁR, J. - MÉSZÁROS, J. Sturgeons in the Slovakian rivers of the Danube River basin: An overview of their current status and proposal for their conservation and restoration. In *Journal of Applied Ichthyology*, SUPPL. 1, vol. 22, (2006. (2005: 0.563 - IF, Q4 - JCR, 0.415 - SJR, Q3 - SJR). ISSN 0175-8659. Dostupné na: <https://doi.org/10.1111/j.1439-0426.2007.00924.x>
Citácie:
1. [1.1] KUBALA, Maros - FARSKY, Martin - KRAJC, Tibor - PEKARIK, Ladislav. Bayesian modelling suggests that the sterlet (*Acipenser ruthenus*, Linnaeus 1758) population is ageing in the middle Danube River. In *AQUATIC CONSERVATION-MARINE AND FRESHWATER ECOSYSTEMS*. ISSN 1052-7613, 2021, vol. 31, no. 3, pp. 469-479. Dostupné na: <https://doi.org/10.1002/aqc.3515>., Registrované v: WOS
- ADCA99 HOLČÍK, Juraj - DELIC, A. - KUCINIC, M. - BUKVIC, V. - VATER, M.. Distribution and morphology of the sea lamprey from the Balkan coast of the Adriatic Sea. In *Journal of Fish Biology*, 2004, vol. 64, no. 2, p. 514-527. ISSN 0022-1112. Dostupné na: <https://doi.org/10.1111/j.0022-1112.2004.00318.x>
Citácie:
1. [1.2] BOROWIEC, Brittney G. - DOCKER, Margaret F. - JOHNSON, Nicholas S. - MOSER, Mary L. - ZIELINSKI, Barbara - WILKIE, Michael P. Exploiting the physiology of lampreys to refine methods of control and conservation. In *Journal of Great Lakes Research*. ISSN 03801330, 2021-12-01, 47, pp. S723-S741. Dostupné na: <https://doi.org/10.1016/j.jglr.2021.10.015>., Registrované v: SCOPUS
 2. [1.2] MATEUS, Catarina Sofia - DOCKER, Margaret F. - EVANNO, Guillaume - HESS, Jon E. - HUME, John Breslin - OLIVEIRA, Inês C. - SOUISSI, Ahmed - SUTTON, Trent M. Population structure in anadromous lampreys: Patterns and processes. In *Journal of Great Lakes Research*. ISSN 03801330, 2021-12-01, 47, pp. S38-S58. Dostupné na: <https://doi.org/10.1016/j.jglr.2021.08.024>., Registrované v: SCOPUS
- ADCA100 HOLČÍK, Juraj. Threatened fishes of the world: Hucho hucho (Linnaeus, 1758) (Salmonidae). In *Environmental Biology of Fishes*, 1995, vol. 43, iss. 1, p. 105-106. ISSN 0378-1909. Dostupné na: <https://doi.org/10.1007/BF00001822>
Citácie:
1. [1.2] PANDER, Joachim - NAGEL, Christoffer - GEIST, Juergen. Integration of constructed floodplain ponds into nature-like fish passes supports fish diversity in a heavily modified water body. In *Water (Switzerland)*, 2021-04-02, 13, 8, pp. Dostupné na: <https://doi.org/10.3390/w13081018>., Registrované v: SCOPUS

- ADCA101 HOLČÍK, Juraj - RAZAVI, B.A. On some new or little known fresh-water fishes from the Iranian coast of the Caspian sea. In *Folia zoologica : international journal of vertebrate zoology*, 1992, vol. 41 Iss. 3, p. 271-280. ISSN 0139-7893.
Citácie:
1. [1.1] MOGHADDAS, Seyed Daryoush - ABDOLI, Asghar - KIABI, Bahram H. - RAHMANI, Hossein - VILIZZI, Lorenzo - COPP, Gordon H. Identifying invasive fish species threats to RAMSAR wetland sites in the Caspian Sea region-A case study of the Anzali Wetland Complex (Iran). In *FISHERIES MANAGEMENT AND ECOLOGY*. ISSN 0969-997X, 2021, vol. 28, no. 1, pp. 28-39. Dostupné na: <https://doi.org/10.1111/fme.12453>., Registrované v: WOS
- ADCA102 HOLČÍK, Juraj. Fish introductions in Europe with particular reference to its central and eastern part. In *Canadian Journal of Fisheries and Aquatic Sciences*, 1991, vol. 48, p. 13-23. ISSN 0706-652X.
Citácie:
1. [1.1] KVACH, Yuriy - TKACHENKO, Maria Yu. - BARTAKOVA, Veronika - ZIEBA, Grzegorz - ONDRACKOVA, Marketa. The role of the non-indigenous pumpkinseed *Lepomis gibbosus* (Actinopterygii: Centrarchidae) in the life cycle of *Bothriocephalus claviceps* (Cestoda: Bothriocephalidae) in Europe. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, 2021, vol. 120, no. 9, pp. 3163-3171. Dostupné na: <https://doi.org/10.1007/s00436-021-07268-8>., Registrované v: WOS
2. [1.1] PANDAKOV, Pencho - BARZOV, Zhivko - MOLDOVANSKI, Radoslav - HUDEK, Helena. First confirmed record of an established population of green swordtail (*Xiphophorus hellerii* Heckel, 1848) in Europe. In *KNOWLEDGE AND MANAGEMENT OF AQUATIC ECOSYSTEMS*. ISSN 1961-9502, 2021, vol., no. 422, pp. Dostupné na: <https://doi.org/10.1051/kmae/2021031>., Registrované v: WOS
3. [1.1] RECHULICZ, Jacek - PLASKA, Wojciech. The diet of non-indigenous *Ameiurus nebulosus* of varying size and its potential impact on native fish in shallow lakes. In *GLOBAL ECOLOGY AND CONSERVATION*, 2021, vol. 31, no., pp. Dostupné na: <https://doi.org/10.1016/j.gecco.2021.e01881>., Registrované v: WOS
4. [1.1] ROHTLA, Mehis - VILIZZI, Lorenzo - KOVAC, Vladimir - ALMEIDA, David - BREWSTER, Bernice - BRITTON, J. Robert - GLOWACKI, Lukasz - GODARD, Michael J. - KIRK, Ruth - NIENHUIS, Sarah - OLSSON, Karin H. - SIMONSEN, Jan - SKORA, Michal E. - STAKENAS, Saulius - TARKAN, Ali Serhan - TOP, Nildeniz - VERREYCKEN, Hugo - ZIEBA, Grzegorz - COPP, Gordon H. Review and Meta-Analysis of the Environmental Biology and Potential Invasiveness of a Poorly-Studied Cyprinid, the Ide *Leuciscus idus*. In *REVIEWS IN FISHERIES SCIENCE & AQUACULTURE*. ISSN 2330-8249, 2021, vol. 29, no. 4, pp. 512-548. Dostupné na: <https://doi.org/10.1080/23308249.2020.1822280>., Registrované v: WOS
- ADCA103 HOLČÍK, Juraj. Is the naturalization of the paddlefish in the Danube River basin possible? In *Journal of Applied Ichthyology*, 2006, vol. 22, no. Suppl. 1, p. 40-43. (2005: 0.563 - IF, Q4 - JCR, 0.415 - SJR, Q3 - SJR). ISSN 0175-8659. Dostupné na: <https://doi.org/10.1111/j.1439-0426.2007.00927.x>
Citácie:
1. [1.2] ELNAKEEB, Mahmoud A. - VASILYEVA, Lydia M. - SUDAKOVA, Natalia V. - ANOKHINA, Adelya Z. - GEWIDA, Ahmed G.A. - ALAGAWANY, Mah Moud - NAIEL, Mohammed A.E. Evaluate the Metabolism Responses of Cultured Paddlefish, *Polyodon Spathula* (Walbaum, 1792), Towards Some Ecological Stressors in the Volga-Caspian Basin using Fuzzy Modeling Control.

In Advances in Animal and Veterinary Sciences. ISSN 23093331, 2021-01-01, 9, 6, pp. 773-786. Dostupné na:

<https://doi.org/10.17582/journal.aavs/2021/9.6.773.786.>, Registrované v: SCOPUS

2. [1.2] ELNAKEEB, Mahmoud A. - VASILYEVA, Lydia M. - SUDAKOVA, Natalia V. - ANOKHINA, Adelya Z. - GEWIDA, Ahmed G.A. - AMER, Mahmoud S. - NAIEL, Mohammed A.E. Paddlefish, *Polyodon spathula*: Historical, current status and future aquaculture prospects in Russia. In *International Aquatic Research. ISSN 20084935, 2021-01-01, 13, 2, pp. 89-107. Dostupné na:*

<https://doi.org/10.22034/iar.2021.1920885.1129.>, Registrované v: SCOPUS

ADCA104 CHARREL, R.N. - ATTOUI, H. - BUTENKO, A.M. - CLEGG, J.C. - DEUBEL, V. - FROLOVA, T.V. - GOULD, E.A. - GRITSUN, T.S. - HEINZ, F.X. - LABUDA, Milan - LASHKEVICH, V.A. - LOKTEV, V. - LUNDKVIST, A. - LVOV, D.V. - MANDL, C.W. - NIEDRIG, M. - PAPA, A. - PETROV, V.S. - PLYUSNIN, A. - RANDOLPH, S. - SUSS, J. - ZLOBIN, V.I. - DE LAMBALLERIE, X. Tick borne virus diseases of human interest in Europe. In *Clinical Microbiology and Infection, 2004, vol. 10, no. 12, p. 1040-1055. (2003: 2.238 - IF). ISSN 1198-743X. Dostupné na: <https://doi.org/10.1111/j.1469-0691.2004.01022.x>*

Citácie:

1. [1.1] GUDOWSKA-SAWCZUK, M. - MROCZKO, B. *Selected Biomarkers of Tick-Borne Encephalitis: A Review. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. OCT 2021, vol. 22, no. 19. Dostupné na:*

<https://doi.org/10.3390/ijms221910615.>, Registrované v: WOS

2. [1.1] HAMIDINEJAD, M.A. - GHALEH, H.E.G. - FARZANEHPOUR, M. - BOLANDIAN, M. - DOROSTKAR, R. *Crimean-Congo hemorrhagic fever from the immunopathogenesis, clinical, diagnostic, and therapeutic perspective: A scoping review. In ASIAN PACIFIC JOURNAL OF TROPICAL MEDICINE. ISSN 1995-7645, JUN 2021, vol. 14, no. 6, p. 254-265. Dostupné na:*

<https://doi.org/10.4103/1995-7645.315899.>, Registrované v: WOS

3. [1.1] HAMIDINEJAD, Mohammad Ali - GHALEH, Hadi Esmaeili Gouvarchin - FARZANEHPOUR, Mahdieh - BOLANDIAN, Masoumeh - DOROSTKAR, Ruhollah. *Crimean-Congo hemorrhagic fever from the immunopathogenesis, clinical, diagnostic, and therapeutic perspective: A scoping review. In ASIAN PACIFIC JOURNAL OF TROPICAL MEDICINE. ISSN 1995-7645, 2021, vol. 14, no. 6, pp. 254-265. Dostupné na: <https://doi.org/10.4103/1995-7645.315899.>, Registrované v: WOS*

4. [1.1] HANAFI-BOJD, A.A. - JAFARI, S. - TELMADARRAIY, Z. - ABBASI-GHAHRAMANLOO, A. - MORADI-ASL, E. *Spatial Distribution of Ticks (Arachniada: Argasidae and Ixodidae) and Their Infection Rate to Crimean-Congo Hemorrhagic Fever Virus in Iran. In JOURNAL OF ARTHROPOD-BORNE DISEASES. ISSN 2322-1984, MAR 2021, vol. 15, no. 1, p. 41-59., Registrované v: WOS*

5. [1.1] HANAFI-BOJD, Ahmad Ali - JAFARI, Samin - TELMADARRAIY, Zakkyeh - ABBASI-GHAHRAMANLOO, Abbas - MORADI-ASL, Eslam. *Spatial Distribution of Ticks (Arachniada: Argasidae and Ixodidae) and Their Infection Rate to Crimean-Congo Hemorrhagic Fever Virus in Iran. In JOURNAL OF ARTHROPOD-BORNE DISEASES. ISSN 2322-1984, 2021, vol. 15, no. 1, pp. 41-59., Registrované v: WOS*

6. [1.1] HUSSAIN, S. - HUSSAIN, A. - HO, J. - LI, J. - GEORGE, D. - REHMAN, A. - ZEB, J. - SPARAGANO, O. *An Epidemiological Survey Regarding Ticks and Tick-Borne Diseases among Livestock Owners in Punjab, Pakistan: A One Health Context. In PATHOGENS. MAR 2021, vol. 10, no. 3. Dostupné na:*

- <https://doi.org/10.3390/pathogens10030361>., Registrované v: WOS
7. [1.1] HUSSAIN, Sabir - HUSSAIN, Abrar - HO, Jeffery - LI, Jun - GEORGE, David - REHMAN, Abdul - ZEB, Jehan - SPARAGANO, Olivier. An Epidemiological Survey Regarding Ticks and Tick-Borne Diseases among Livestock Owners in Punjab, Pakistan: A One Health Context. In *PATHOGENS*, 2021, vol. 10, no. 3, pp. Dostupné na: <https://doi.org/10.3390/pathogens10030361>., Registrované v: WOS
8. [1.1] KOJOM, Loick Pradel - SINGH, Vineeta. A Review on Emerging Infectious Diseases Prioritized Under the 2018 WHO Research and Development Blueprint: Lessons from the Indian Context. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, 2021, vol. 21, no. 3, pp. 149-159. Dostupné na: <https://doi.org/10.1089/vbz.2020.2661>., Registrované v: WOS
9. [1.1] MARVIK, Ashild - TVETEN, Yngvar - PEDERSEN, Anne-Berit - STIASNY, Karin - ANDREASSEN, Ashild Kristine - GRUDE, Nils. Low prevalence of tick-borne encephalitis virus antibodies in Norwegian blood donors. In *INFECTIOUS DISEASES*. ISSN 2374-4235, 2021, vol. 53, no. 1, pp. 44-51. Dostupné na: <https://doi.org/10.1080/23744235.2020.1819561>., Registrované v: WOS
10. [1.1] NIKIFOROVA, Maria A. - KUZNETSOVA, Nadezhda A. - SHCHETININ, Alexey M. - BUTENKO, Alexander M. - KOZLOVA, Alina A. - LARICHEV, Viktor P. - VAKALOVA, Elena V. - AZARIAN, Alla R. - RUBALSKY, Oleg - BASHKINA, Olga A. - TKACHUK, Artem P. - GUSHCHIN, Vladimir A. - GINTSBURG, Alexander L. Arboviruses in the Astrakhan region of Russia for 2018 season: The development of multiplex PCR assays and analysis of mosquitoes, ticks, and human blood sera. In *INFECTION GENETICS AND EVOLUTION*. ISSN 1567-1348, 2021, vol. 88, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104711>., Registrované v: WOS
11. [1.1] SVENSSON, J. - CHRISTIANSEN, C.B. - PERSSON, K.E.M. A Serosurvey of Tick-Borne Encephalitis Virus in Sweden: Different Populations and Geographical Locations. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, AUG 1 2021, vol. 21, no. 8, p. 614-619. Dostupné na: <https://doi.org/10.1089/vbz.2020.2763>., Registrované v: WOS
12. [1.1] TOMAZATOS, A. - VON POSSEL, R. - PEKAREK, N. - HOLM, T. - RIEGER, T. - BAUM, H. - BIALONSKI, A. - MARANDA, I. - ERDELYI-MOLNAR, I. - SPINU, M. - LUHKEN, R. - JANSEN, S. - EMMERICH, P. - SCHMIDT-CHANASIT, J. - CADAR, D. Discovery and genetic characterization of a novel orthonairovirus in Ixodes ricinus ticks from Danube Delta. In *INFECTION GENETICS AND EVOLUTION*. ISSN 1567-1348, MAR 2021, vol. 88. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104704>., Registrované v: WOS
13. [1.1] TOMAZATOS, Alexandru - VON POSSEL, Ronald - PEKAREK, Neele - HOLM, Tobias - RIEGER, Toni - BAUM, Heike - BIALONSKI, Alexandra - MARANDA, Iulia - ERDELYI-MOLNAR, Imola - SPINU, Marina - LUEHKEN, Renke - JANSEN, Stephanie - EMMERICH, Petra - SCHMIDT-CHANASIT, Jonas - CADAR, Daniel. Discovery and genetic characterization of a novel orthonairovirus in Ixodes ricinus ticks from Danube Delta. In *INFECTION GENETICS AND EVOLUTION*. ISSN 1567-1348, 2021, vol. 88, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104704>., Registrované v: WOS
14. [1.1] VANBLARGAN, L.A. - ERRICO, J.M. - KAFAI, N.M. - BURGOMASTER, K.E. - JETHVA, P.N. - BROECKEL, R.M. - MEADE-WHITE, K. - NELSON, C.A. - HIMANSU, S. - WANG, D. - HANDLEY, S.A. - GROSS, M.L. - BEST, S.M. - PIERSON, T.C. - FREMONT, D.H. - DIAMOND, M.S. Broadly

- neutralizing monoclonal antibodies protect against multiple tick-borne flaviviruses. In JOURNAL OF EXPERIMENTAL MEDICINE. ISSN 0022-1007, MAY 3 2021, vol. 218, no. 5. Dostupné na: <https://doi.org/10.1084/jem.20210174>., Registrované v: WOS*
15. [1.1] VANBLARGAN, Laura A. - ERRICO, John M. - KAFAI, Natasha M. - BURGOMASTER, Katherine E. - JETHVA, Prashant N. - BROECKEL, Rebecca M. - MEADE-WHITE, Kimberly - NELSON, Christopher A. - HIMANSU, Sunny - WANG, David - HANDLEY, Scott A. - GROSS, Michael L. - BEST, Sonja M. - PIERSON, Theodore C. - FREMONT, Daved H. - DIAMOND, Michael S. Broadly neutralizing monoclonal antibodies protect against multiple tick-borne flaviviruses. In JOURNAL OF EXPERIMENTAL MEDICINE. ISSN 0022-1007, 2021, vol. 218, no. 5, pp. Dostupné na: <https://doi.org/10.1084/jem.20210174>., Registrované v: WOS
16. [1.1] WIESNER, L. - SCHMUTTE, C. - STEFFEN, I. Susceptibility of Tick-Borne Encephalitis Virus to Inactivation by Heat, Acidic pH, Chemical, or UV Treatment. In JOURNAL OF INFECTIOUS DISEASES. ISSN 0022-1899, FEB 15 2021, vol. 223, no. 4, p. 714-718. Dostupné na: <https://doi.org/10.1093/infdis/jiaa405>., Registrované v: WOS
17. [1.1] WIESNER, Laura - SCHMUTTE, Carla - STEFFEN, Imke. Susceptibility of Tick-Borne Encephalitis Virus to Inactivation by Heat, Acidic pH, Chemical, or UV Treatment. In JOURNAL OF INFECTIOUS DISEASES. ISSN 0022-1899, 2021, vol. 223, no. 4, pp. 714-718. Dostupné na: <https://doi.org/10.1093/infdis/jiaa405>., Registrované v: WOS

ADCA105 CHE KAMARUZAMAN, Naila A. - MAŠÁN, Peter - VELÁSQUEZ, Yelitza - GONZÁLEZ-MEDINA, Alejandro - LINDSTRÖM, Anders - BRAIG, Henk R. - PEROTTI, Alejandra M.**. Macrocheles species (Acari: Macrochelidae) associated with human corpses in Europe. In Experimental and Applied Acarology, 2018, vol. 76, no. 4, p. 453–471. (2017: 1.929 - IF, Q1 - JCR, 0.745 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-018-0321-4>

Citácie:

1. [1.1] BOWMAN, Clive E. Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida). In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 1, pp. 1-119. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00612-8>., Registrované v: WOS
2. [1.1] HEO, C. C. - TEEL, P. D. - OCONNOR, B. M. - TOMBERLIN, J. K. Acari community in association with delayed pig carrion decomposition. In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 85, no. 2-4, pp. 223-246. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00676-6>., Registrované v: WOS
3. [1.1] ISLAM, Md Mazharul - FARAG, Elmoubashar - ELTOM, Khalid - HASSAN, Mohammad Mahmudul - BANSAL, Devendra - SCHAFFNER, Francis - MEDLOCK, Jolyon M. - AL-ROMAIHI, Hamad - MKHIZE-KWITSHANA, Zilungile. Rodent Ectoparasites in the Middle East: A Systematic Review and Meta-Analysis. In PATHOGENS, 2021, vol. 10, no. 2, pp. Dostupné na: <https://doi.org/10.3390/pathogens10020139>., Registrované v: WOS
4. [3.1] DI PALMA, A. 2021. Mites as forensic tools? ATTI ACCADEMIA NAZIONALE ITALIANA DI ENTOMOLOGIA,, 68 (2020): 189-193. ISSN 0065-0757 (Print) |

ADCA106 CHO, Kook-Ho - DAUBNEROVÁ, Ivana - PARK, Yoonseong - ŽITŇAN, Dušan - ADAMS, M.E. Secretory competence in a gateway endocrine cell conferred by the nuclear receptor β FTZ-F1 enables stage-specific ecdysone responses throughout

development in *Drosophila*. In *Developmental Biology*, 2014, vol. 385, iss. 2, p. 253–262. (2013: 3.637 - IF, Q1 - JCR, 3.183 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0012-1606. Dostupné na: <https://doi.org/10.1016/j.ydbio.2013.11.003> (APVV-51-039105 : Expresia a funkcia neuropeptidov a ich receptorov v hmyze a kliešťoch. VEGA : 2/0132/09 : Molekulárne mechanizmy vylučovania peptidových hormónov z endokrinných Inka buniek)

Citácie:

1. [1.1] ZHANG, Wanna - MA, Long - LIU, Xiangya - PENG, Yingchuan - LIANG, Gemei - XIAO, Haijun. *Dissecting the roles of FTZ-F1 in larval molting and pupation, and the sublethal effects of methoxyfenozide on Helicoverpa armigera*. In *PEST MANAGEMENT SCIENCE*. ISSN 1526-498X, 2021, vol. 77, no. 3, pp. 1328-1338. Dostupné na: <https://doi.org/10.1002/ps.6146>., Registrované v: WOS
2. [1.1] ZHANG, Wanna - MA, Long - LIU, Xiangya - PENG, Yingchuan - LIANG, Gemei - XIAO, Haijun. *Dissecting the roles of FTZ-F1 in larval molting and pupation, and the sublethal effects of methoxyfenozide on Helicoverpa armigera*. In *PEST MANAGEMENT SCIENCE*. ISSN 1526-498X, 2021, vol. 77, no. 3, pp. 1328-1338. Epub 2020 Nov 12., Dostupné na: <https://doi.org/10.1002/ps.6146>., Registrované v: WOS
3. [1.2] BRUNET, Joakim - EICHNER, Christiane - MALE, Rune. *The FTZ-F1 gene encodes two functionally distinct nuclear receptor isoforms in the ectoparasitic copepod salmon louse (Lepeophtheirus salmonis)*. In *PLoS ONE*, 2021-05-01, 16, 5 May, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0251575>., Registrované v: SCOPUS
4. [1.2] SHEN, C. H. - XU, Q. Y. - FU, K. Y. - GUO, W. C. - JIN, L. - LI, G. Q. *Ecdysis triggering hormone is essential for larva-pupa-adult transformation in Leptinotarsa decemlineata*. In *Insect Molecular Biology*. ISSN 0962-1075, 2021-06-01, 30, 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>., Registrované v: SCOPUS
5. [1.2] SHEN, Chen Hui - JIN, Lin - FU, Kai Yun - GUO, Wen Chao - LI, Guo Qing. *Ecdysis hormone functions in larva-pupa-adult ecdysis in Leptinotarsa decemlineata*. In *Journal of Asia-Pacific Entomology*. ISSN 1226-8615, 2021-04-01, 24, 1, pp. 141-150. Dostupné na: <https://doi.org/10.1016/j.aspen.2020.12.004>., Registrované v: SCOPUS
6. [1.2] YAMANAKA, Naoki. *Ecdysteroid signalling in insects—From biosynthesis to gene expression regulation*. In *Advances in Insect Physiology*, 2021-01-01, 60, pp. 1-36. ISSN 0065-2806. Available on: <https://doi.org/10.1016/bs.aiip.2021.03.002>., Registrované v: SCOPUS
7. [1.2] YUAN, Huwei - ZHANG, Wenyi - FU, Yin - JIANG, Sufei - XIONG, Yiwei - ZHAI, Shuhua - GONG, Yongsheng - QIAO, Hui - FU, Hongtuo - WU, Yan. *MnFtz-f1 Is Required for Molting and Ovulation of the Oriental River Prawn Macrobrachium nipponense*. In *Frontiers in Endocrinology*, 2021-12-20, 12, pp. Dostupné na: <https://doi.org/10.3389/fendo.2021.798577>., Registrované v: SCOPUS

ADCA107 CHO, Yeow Koh - KAZIMÍROVÁ, Mária - TRIMNELL, A. - TAKÁČ, Peter - LABUDA, Milan - NUTTALL, Patricia A. - KINI, R.M. *Variegins, a novel fast and tight binding thrombin from the tropical bont tick*. In *Journal of Biological Chemistry*, 2007, vol. 282, no. 40, p. 29101-29113. (2006: 5.808 - IF, Q1 - JCR, 4.352 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0021-9258. (APVV-51-027605 : Genetic and immunological characterization and analysis of factors influencing the dynamics of occurrence of zoonotic pathogens and

diseases they induce (Genetická a imunochemická charakterizácia a analýza faktorov ovplyvňujúcich dynamiku výskytu pôvodcov parazitozoonóz a nimi vyvolávaných ochorení))

Citácie:

1. [1.1] AGTEN, Stijn M. - WATSON, Emma E. - RIPOLL-ROZADA, Jorge - DOWMAN, Luke J. - WU, Mike C. L. - ALWIS, Imala - JACKSON, Shaun P. - PEREIRA, Pedro Jose Barbosa - PAYNE, Richard J. Potent Trivalent Inhibitors of Thrombin through Hybridization of Salivary Sulfopeptides from Hematophagous Arthropods. In *ANGEWANDTE CHEMIE-INTERNATIONAL EDITION*. ISSN 1433-7851, 2021, vol. 60, no. 10, pp. 5348-5356., Registrované v: WOS
2. [1.1] KOSTROMINA, Maria A. - TUKHOVSKAYA, Elena A. - SHAYKHUTDINOVA, Elvira R. - SLASHCHEVA, Gulsara A. - ISMAILOVA, Alina M. - PALIKOV, Victor A. - PALIKOVA, Yuliya A. - DYACHENKO, Igor A. - KRAVCHENKO, Irina N. - SADOVNIKOVA, Elena S. - NOVIKOVA, Nadezhda I. - PEREPECHENOVA, Natalia A. - ZAYATS, Evgeniy A. - ABRAMCHIK, Yuliya A. - LYKOSHIN, Dmitry D. - MAMAEV, Andrey N. - GRIGORIEVA, Elena V. - MOMOT, Andrey P. - MURASHEV, Arkady N. - ESIPOV, Roman S. Screening of the Promising Direct Thrombin Inhibitors from Haematophagous Organisms. Part I: Recombinant Analogues and Their Antithrombotic Activity In Vitro. In *BIOMEDICINES*, 2022, vol. 10, no. 1, pp. Available on: <https://doi.org/10.3390/biomedicines10010011>., Registrované v: WOS
3. [1.1] PHAM, Michael - UNDERWOOD, Jacob - OLIVA CHAVEZ, Adela S. Changing the Recipe: Pathogen Directed Changes in Tick Saliva Components. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*, 2021, vol. 18, no. 4, pp., Registrované v: WOS
4. [1.1] PIENAAR, Ronel - DE KLERK, Daniel G. - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. De novo assembled salivary gland transcriptome and expression pattern analyses for *Rhipicephalus evertsi evertsi* Neuman, 1897 male and female ticks. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp., Registrované v: WOS
5. [1.1] XU KUAN-HONG - ZHOU MENG - WU FEI-LONG - TANG XIAO-PENG - LU QIU-MIN - LAI REN - LONG CHENG-BO. Identification and characterization of a novel elastase inhibitor from *Hirudinaria manillensis*. In *CHINESE JOURNAL OF NATURAL MEDICINES*, 2021, vol. 19, no. 7, pp. 540-544. ISSN 2095-6975. Available on: [https://doi.org/10.1016/S1875-5364\(21\)60054-7](https://doi.org/10.1016/S1875-5364(21)60054-7)., Registrované v: WOS
6. [1.2] CHENG, Shuzhen - WANG, Yuwei - CHEN, Hui - LIU, Hanxiong - WANG, Lishu - BATTINO, Maurizio - YAO, Xiaojun - ZHU, Beiwei - DU, Ming. Anticoagulant Dodecapeptide Suppresses Thrombosis in Vivo by Inhibiting the Thrombin Exosite-I Binding Site. In *Journal of Agricultural and Food Chemistry*. ISSN 00218561, 2021-09-22, 69, 37, pp. 10920-10931. Dostupné na: <https://doi.org/10.1021/acs.jafc.1c03414>., Registrované v: SCOPUS
7. [1.2] DOWMAN, Luke J. - AGTEN, Stijn M. - RIPOLL-ROZADA, Jorge - CALISTO, Bárbara M. - PEREIRA, Pedro José Barbosa - PAYNE, Richard J. Synthesis and evaluation of peptidic thrombin inhibitors bearing acid-stable sulfotyrosine analogues. In *Chemical Communications*. ISSN 13597345, 2021-10-25, 57, 83, pp. 10923-10926. Dostupné na: <https://doi.org/10.1039/d1cc04742f>., Registrované v: SCOPUS
8. [1.2] FU, Zhirong - AKULA, Srinivas - OLSSON, Anna Karin - KERVINEN, Jukka - HELLMAN, Lars. Mast cells and basophils in the defense against ectoparasites: Efficient degradation of parasite anticoagulants by the connective

- tissue mast cell chymases. In International Journal of Molecular Sciences. ISSN 16616596, 2021-12-01, 22, 23, pp. Dostupné na: <https://doi.org/10.3390/ijms222312627>., Registrované v: SCOPUS*
9. [1.2] KOH, Cho Yeow - SHIH, Norrapat - YIP, Christina Y.C. - LI, Aaron Wei Liang - CHEN, Weiming - AMRAN, Fathiah S. - LEONG, Esther Jia En - IYER, Janaki Krishnamoorthy - CROFT, Grace - MAZLAN, Muhammad Ibrahim Bin - CHEE, Yen Lin - YAP, Eng Soo - MONROE, Dougald M. - HOFFMAN, Maureane - BECKER, Richard C. - DE KLEIJN, Dominique P.V. - VERMA, Vaishali - GUPTA, Amita - CHAUDHARY, Vijay K. - RICHARDS, A. Mark - KINI, R. Manjunatha - CHAN, Mark Y. *Efficacy and safety of next-generation tick transcriptome-derived direct thrombin inhibitors. In Nature Communications, 2021-12-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-27275-8>., Registrované v: SCOPUS*
10. [1.2] LU, Stephen - TIRLONI, Lucas - OLIVEIRA, Markus Berger - BOSIO, Christopher F. - NARDONE, Glenn A. - ZHANG, Yixiang - HINNEBUSCH, B. Joseph - RIBEIRO, José M. - ANDERSEN, John F. *Identification of a substrate-like cleavage-resistant thrombin inhibitor from the saliva of the flea *Xenopsylla cheopis*. In Journal of Biological Chemistry. ISSN 00219258, 2021-11-01, 297, 5, pp. Dostupné na: <https://doi.org/10.1016/j.jbc.2021.101322>., Registrované v: SCOPUS*
11. [1.2] RUFER, Arne Christian. *Drug discovery for enzymes. In Drug Discovery Today. ISSN 13596446, 2021-04-01, 26, 4, pp. 875-886. Dostupné na: <https://doi.org/10.1016/j.drudis.2021.01.006>., Registrované v: SCOPUS*
12. [1.2] XU, Kuan Hong - ZHOU, Meng - WU, Fei Long - TANG, Xiao Peng - LU, Qiu Min - LAI, Ren - LONG, Cheng Bo. *Identification and characterization of a novel elastase inhibitor from *Hirudinaria manillensis*. In Chinese Journal of Natural Medicines, 2021-07-01, 19, 7, pp. 540-544. Dostupné na: [https://doi.org/10.1016/S1875-5364\(21\)60054-7](https://doi.org/10.1016/S1875-5364(21)60054-7)., Registrované v: SCOPUS*
- ADCA108 CHVOSTÁČ, Michal - ŠPITÁLSKA, Eva - VÁCLAV, Radovan - VACULOVÁ, T. - MINICHOVÁ, Lenka - DERDÁKOVÁ, Markéta**. *Seasonal patterns in the prevalence and diversity of Tick-Borne *Borrelia burgdorferi* Sensu Lato, *Anaplasma phagocytophilum* and *Rickettsia* spp. in an Urban temperate forest in South Western Slovakia. In International Journal of Environmental Research and Public Health, 2018, vol. 15, iss. 5, art. no. 994, 19 pp. (2017: 2.145 - IF, Q2 - JCR, 0.735 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1660-4601. Dostupné na: <https://doi.org/10.3390/ijerph15050994> (VEGA no. 2/0068/17 : Patogény a endosymbionty ako zložky prirodzeného prostredia krv cicajúcich ektoparazitov. APVV-16-0463 : Ekológia hostiteľskej špecifickosti vektormi prenášaných parazitov)*
- Citácie:**
1. [1.1] HANSFORD, K.M. - MCGINLEY, L. - WILKINSON, S. - GILLINGHAM, E.L. - CULL, B. - GANDY, S. - CARTER, D.P. - VAUX, A.G.C. - RICHARDS, S. - HAYES, A. - MEDLOCK, J.M. *Ixodes ricinus and *Borrelia burgdorferi* sensu lato in the Royal Parks of London, UK. In EXPERIMENTAL AND APPLIED ACAROLOGY. ISSN 0168-8162, JUL 2021, vol. 84, no. 3, p. 593-606., Registrované v: WOS*
2. [1.1] HARTEMINK, N. - VAN VLIET, A.J.H. - GORT, G. - GASSNER, F. - JACOBS, F. - FONVILLE, M. - TAKKEN, W. - SPRONG, H. *Seasonal patterns and spatial variation of *Borrelia burgdorferi* (sensu lato) infections in *Ixodes ricinus* in the Netherlands. In PARASITES & VECTORS. ISSN 1756-3305, FEB 24 2021, vol. 14, no. 1., Registrované v: WOS*
3. [1.1] HUSSAIN, S. - HUSSAIN, A. - AZIZ, U. - SONG, B.L. - ZEB, J. -

GEORGE, D. - LI, J. - SPARAGANO, O. *The Role of Ticks in the Emergence of Borrelia burgdorferi as a Zoonotic Pathogen and Its Vector Control: A Global Systemic Review. In MICROORGANISMS. DEC 2021, vol. 9, no. 12., Registrované v: WOS*

4. [1.1] KNOLL, S. - SPRINGER, A. - HAUCK, D. - SCHUNACK, B. - PACHNICKE, S. - STRUBE, C. *Regional, seasonal, biennial and landscape-associated distribution of Anaplasma phagocytophilum and Rickettsia spp. infections in Ixodes ticks in northern Germany and implications for risk assessment at larger spatial scales. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, MAY 2021, vol. 12, no. 3., Registrované v: WOS*

5. [1.1] LESICZKA, P.M. - HRAZDILOVA, K. - MAJEROVA, K. - FONVILLE, M. - SPRONG, H. - HONIG, V. - HOFMANNOVA, L. - PAPEZIK, P. - RUZEK, D. - ZUREK, L. - VOTYPKA, J. - MODRY, D. *The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum. In MICROBIAL ECOLOGY. ISSN 0095-3628, OCT 2021, vol. 82, no. 3, p. 602-612., Registrované v: WOS*

6. [1.1] OUARTI, B. - EL HAMZAOU, B. - STANKO, M. - LAROCHE, M. - MEDIANNIKOV, O. - PAROLA, P. - SEKEYOVA, Z. *Detection of Rickettsia raoultii in Dermacentor reticulatus and Haemaphysalis inermis ticks in Slovakia. In BIOLOGIA. ISSN 0006-3088., Registrované v: WOS*

ADCA109 CHYTRÝ, Milan - LOSOSOVA, Zdenka - HORSÁK, M. - UHER, Bohuslav - ČEJKA, Tomáš - DANIHELKA, Jiří - FAJMON, Karel - HÁJEK, Ondřej - JURICKOVA, Lucie - KINTROVA, Katerina - LANIKOVA, Deana - OTÝPKOVÁ, Zdenka - REHOREK, Vladimír - TICHÝ, Lubomír. *Dispersal limitation is stronger in communities of microorganisms than macroorganisms across Central European cities. In Journal of Biogeography, 2012, vol. 39, no. 6, p. 1101-1111. (2011: 4.544 - IF, Q1 - JCR, 2.290 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0305-0270. Dostupné na: <https://doi.org/10.1111/j.1365-2699.2011.02664.x>*

Citácie:

1. [1.2] LIU, Q. F. - LAI, Z. N. - WANG, C. - ZHANG, D. F. - MAI, Y. Z. - DU, H. *Seasonal variation of planktonic fungal community structure in the xijiang river, china. In Applied Ecology and Environmental Research. ISSN 15891623, 2021-01-01, 19, 3, pp. 1925-1937. Dostupné na:*

https://doi.org/10.15666/aeer/1903_19251937., Registrované v: SCOPUS

2. [1.2] RUCÍŇSKA, Anna - OLSZAK, Marcin - ŚWIERSZCZ, Sebastian - NOBIS, Marcin - ZUBEK, Szymon - KUSZA, Grzegorz - BOCZKOWSKA, Maja - NOWAK, Arkadiusz. *Looking for hidden enemies of metabarcoding: Species composition, habitat and management can strongly influence dna extraction while examining grassland communities. In Biomolecules, 2021-02-01, 11, 2, pp. 1-19. Dostupné na: <https://doi.org/10.3390/biom11020318>., Registrované v: SCOPUS*

ADCA110 ILLYOVÁ, Marta - PASTUCHOVÁ, Zuzana. *The zooplankton communities of small water reservoirs with different trophic conditions in two catchments in western Slovakia. In Limnologica, 2012, vol. 42, no 4, p. 271 – 281. (2011: 1.527 - IF, Q2 - JCR, 0.626 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0075-9511. Dostupné na: <https://doi.org/10.1016/j.limno.2012.08.004>*

Citácie:

1. [1.1] PERBICHE-NEVES, Gilmar - POMARI, Juliana - SERAFIM-JUNIOR, Moacyr - NOGUEIRA, Marcos Gomes. *Cyclopoid copepods as indicators of trophic level in South American reservoirs: A new perspective at species level based on a wide spatial-temporal scale. In ECOLOGICAL INDICATORS. ISSN 1470-160X, 2021, vol. 127, no., pp. Dostupné na:*

<https://doi.org/10.1016/j.ecolind.2021.107744>., Registrované v: WOS

2. [1.1] SARTORI, Milena - MARTINS, Barbara A. - PERBICHE-NEVES, Gilmar. *The variation of microcrustaceans diversity downstream of small reservoirs is influenced by litoranean taxa. In IHERINGIA SERIE ZOOLOGIA. ISSN 0073-4721, 2021, vol. 111, no., pp. Dostupné na: <https://doi.org/10.1590/1678-4766e2021004>., Registrované v: WOS*

ADCA111 IYER, Janaki Krishnamoorthy - KOH, C.Y. - KAZIMÍROVÁ, Mária - ROLLER, Ladislav - JOBICHEN, Chacko - SWAMINATHAN, Kunchithapadam - MIZUGUCHI, Jun - IWANAGA, Sadaaki - NUTTALL, Patricia A. - CHAN, Mark Y. - KINI, R.M. Avathrin: a novel thrombin inhibitor derived from a multi-copy precursor in the salivary glands of the ixodid tick, *Amblyomma variegatum*. In *Faseb Journal : official publication of the Federation of American Societies for Experimental Biology*, 2017, vol. 31, no. 7, p. 2981-2995. (2016: 5.498 - IF, Q1 - JCR, 2.694 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0892-6638. Dostupné na: <https://doi.org/10.1096/fj.201601216R> (ITMS: 26240220044 (DEVAK) : Prenos poznatkov a technológií získaných výskumom a vývojom do praxe v Bratislavskom kraji)

Citácie:

1. [1.1] KITSOU, Chrysoula - FIKRIG, Erol - PAL, Utpal. *Tick host immunity: vector immunomodulation and acquired tick resistance. In TRENDS IN IMMUNOLOGY, 2021, vol. 42, no. 7, pp. 554-574. ISSN 1471-4906. Available on: <https://doi.org/10.1016/j.it.2021.05.005>., Registrované v: WOS*

2. [1.1] LU, Stephen - TIRLONI, Lucas - OLIVEIRA, Markus Berger - BOSIO, Christopher F. - NARDONE, Glenn A. - ZHANG, Yixiang - HINNEBUSCH, B. Joseph - RIBEIRO, Jose M. - ANDERSEN, John F. *Identification of a substrate-like cleavage-resistant thrombin inhibitor from the saliva of the flea *Xenopsylla cheopis*. In JOURNAL OF BIOLOGICAL CHEMISTRY, 2021, vol. 297, no. 5, pp. Available on: <https://doi.org/10.1016/j.jbc.2021.101322>., Registrované v: WOS*

3. [1.1] TROISI, Romualdo - BALASCO, Nicole - AUTIERO, Ida - VITAGLIANO, Luigi - SICA, Filomena. *Exosite Binding in Thrombin: A Global Structural/Dynamic Overview of Complexes with Aptamers and Other Ligands. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 19, pp. Available on: <https://doi.org/10.3390/ijms221910803>., Registrované v: WOS*

ADCA112 JESENÁK, Milos - URBANCEK, Slavomir - MAJTÁN, Juraj - BANOVIC, Peter - HERCOGOVA, Jana. *beta-Glucan-based cream (containing pleuran isolated from *pleurotus ostreatus*) in supportive treatment of mild-to-moderate atopic dermatitis = β -Glucan-based cream (containing pleuran isolated from *pleurotus ostreatus*) in supportive treatment of mild-to-moderate atopic dermatitis. In Journal of dermatological treatment, 2016, vol. 27, no. 4, p.351-354. (2015: 1.857 - IF, Q2 - JCR, 0.884 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0954-6634. Dostupné na: <https://doi.org/10.3109/09546634.2015.1117565>*

Citácie:

1. [1.1] CAO, Yajing - WANG, Peiru - ZHANG, Guolong - HU, Chan - ZHANG, Haiyan - WANG, Xiuli. *Administration of skin care regimens containing beta-glucan for skin recovery after fractional laser therapy: A split-face, double-blinded, vehicle-controlled study. In JOURNAL OF COSMETIC DERMATOLOGY. ISSN 1473-2130, 2021, vol. 20, no. 6, pp. 1756-1762. Dostupné na: <https://doi.org/10.1111/jocd.13798>., Registrované v: WOS*

2. [1.1] CHAICHIAN, Shahla - MOAZZAMI, Bahram - SADOUGH, Fatemeh - KASHANI, Hamed - ZAROUDI, Marsa - ASEMI, Zatollah. *Functional activities of beta-glucans in the prevention or treatment of cervical cancer. In JOURNAL OF OVARIAN RESEARCH, 2020, vol. 13, no. 1, pp. Dostupné na:*

<https://doi.org/10.1186/s13048-020-00626-7>, Registrované v: WOS

3. [1.1] KIM, Yoon-Hwan - KANG, Min Soo - KIM, Tae Hyeong - JEONG, Yunho - AHN, Jin-Ok - CHOI, Jung Hoon - CHUNG, Jin-Young. *Anti-Inflammatory and Immune Modulatory Effects of Synbio-Glucan in an Atopic Dermatitis Mouse Model*. In *NUTRIENTS*, 2021, vol. 13, no. 4, pp. Dostupné na:

<https://doi.org/10.3390/nu13041090>, Registrované v: WOS

4. [1.1] MOTTA, Francesca - GERSHWIN, M. Eric - SELMI, Carlo. *Mushrooms and immunity*. In *JOURNAL OF AUTOIMMUNITY*. ISSN 0896-8411, 2021, vol. 117, no., pp. Dostupné na: <https://doi.org/10.1016/j.jaut.2020.102576>,

Registrované v: WOS

5. [1.1] SCHIANO, Irene - RACO, Stefania - CESTONE, Enza - JESENAK, Milos - RENNEROVA, Zuzana - MAJTAN, Juraj. *Pleuran-beta-Glucan from Oyster Culinary-Medicinal Mushroom, Pleurotus ostreatus (Agaricomycetes), Soothes and Improves Skin Parameters*. In *INTERNATIONAL JOURNAL OF MEDICINAL MUSHROOMS*. ISSN 1521-9437, 2021, vol. 23, no. 12, pp. 75-83., Registrované v: WOS

6. [1.1] WZOREK-LYCZKO, Katarzyna - PIWOWARCZYK, Anna - KUCHAR, Ernest. *Protocol of the study: the effectiveness of pleuran in the treatment of acute gastroenteritis in children a randomised, placebo-controlled, double-blind trial (EPTAGE)*. In *BMJ OPEN*. ISSN 2044-6055, 2021, vol. 11, no. 3, pp. Dostupné na: <https://doi.org/10.1136/bmjopen-2020-042370>, Registrované v: WOS

7. [1.1] ZOLKIEWICZ, Jakub - MARZEC, Aleksandra - RUSZCZYNSKI, Marek - FELESZKO, Wojciech. *Postbiotics-A Step Beyond Pre- and Probiotics*. In *NUTRIENTS*, 2020, vol. 12, no. 8, pp. Dostupné na:

<https://doi.org/10.3390/nu12082189>, Registrované v: WOS

ADCA113 JIANG, Hongbo - LKHAGVA, Ankhbayar - DAUBNEROVÁ, Ivana - CHAE, Hyo-Seok - ŠIMO, Ladislav - JUNG, Sung-Hwan - YOON, Yeu-Kyung - LEE, Na-Rae - JAE, Young - ŽITŇAN, Dušan - PARK, Yoonseong - KIM, Y. J. *Natalisin, a tachykinin-like signaling system, regulates sexual activity and fecundity in insects*. In *Proceedings of the National Academy of Sciences of the United States of America*, 2013, vol. 110, no. 37, p. E3526-34. (2012: 9.737 - IF, Q1 - JCR, 6.868 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.1310676110> (ITMS: 26240220044 (DEVAK)) : Prenos poznatkov a technológií získaných výskumom a vývojom do praxe v Bratislavskom kraji. APVV-0827-11 : Využitie transgénnych postupov pri funkčnej analýze neuropeptidov a ich receptorov regulujúcich správanie a vývin hmyzu)

Citácie:

1. [1.1] LIU, Nannan - LI, Ting - WANG, Yifan - LIU, Shikai. *G-Protein Coupled Receptors (GPCRs) in Insects-A Potential Target for New Insecticide Development*. In *MOLECULES*, 2021, vol. 26, no. 10, pp. Dostupné na:

<https://doi.org/10.3390/molecules26102993>, Registrované v: WOS

2. [1.1] LIU, Nannan - WANG, Yifan - LI, Ting - FENG, Xuechun. *G-Protein Coupled Receptors (GPCRs): Signaling Pathways, Characterization, and Functions in Insect Physiology and Toxicology*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 10, pp. Available on:

<https://doi.org/10.3390/ijms22105260>, Registrované v: WOS

3. [1.1] MATEOS-HERNANDEZ, Lourdes - PIPOVA, Natalia - ALLAIN, Eleonore - HENRY, Celine - ROUXEL, Clotilde - LAGREE, Anne-Claire - HADDAD, Nadia - BOULOUIS, Henri-Jean - VALDES, James J. - ALBERDI, Pilar - DE LA FUENTE, Jose - CABEZAS-CRUZ, Alejandro - SIMO, Ladislav. *Enlisting the Ixodes scapularis Embryonic ISE6 Cell Line to Investigate the*

Neuronal Basis of Tick-Pathogen Interactions. In PATHOGENS, 2021, vol. 10, no. 1, pp. Dostupné na: <https://doi.org/10.3390/pathogens10010070>., Registrované v: WOS

4. [1.1] ONS, Sheila - STERKEL, Marcos. Structure and Physiology of the Neuropeptidergic System of Triatomines. In TRIATOMINAE THE BIOLOGY OF CHAGAS DISEASE VECTORS, 2021, vol., no., pp. 167-196. ISSN 2405-8548. Available on: https://doi.org/10.1007/978-3-030-64548-9_8., Registrované v: WOS

5. [1.1] RAJU, Stefi V. - SARKAR, Purabi - PASUPULETI, Mukesh - SARASWATHI, N. T. - ARASU, Mariadhas Valan - AL-DHABI, Naif Abdullah - ESMAIL, Galal Ali - ARSHAD, Aziz - AROCKIARAJ, Jesu. Pharmacological importance of TG12 from tachykinin and its toxicological behavior against multidrug-resistant bacteria *Klebsiella pneumonia*. In COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY. ISSN 1532-0456, 2021, vol. 245, no., pp. Dostupné na: <https://doi.org/10.1016/j.cbpc.2021.108974>., Registrované v: WOS

6. [1.1] SHI, Yan - LI, JiangJie - LI, LinYu - LIN, GanLin - BILAL, Amir M. - SMAGGHE, Guy - LIU, Tong-Xian. Genomics, transcriptomics, and peptidomics of *Spodoptera frugiperda* (Lepidoptera, Noctuidae) neuropeptides. In ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY. ISSN 0739-4462, 2021, vol. 106, no. 1, pp. Dostupné na: <https://doi.org/10.1002/arch.21740>., Registrované v: WOS

7. [1.1] WANG, Xia-Fei - CHEN, Zhe - WANG, Xu-Bo - XU, Jin - CHEN, Peng - YE, Hui. Bacterial-mediated RNAi and functional analysis of Natalisin in a moth. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-84104-0>., Registrované v: WOS

8. [1.2] NAGATA, Shinji. Natalisin. In Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research, 2021-01-01, pp. 877-878. Dostupné na: <https://doi.org/10.1016/B978-0-12-820649-2.00239-4>., Registrované v: SCOPUS

9. [1.2] SATAKE, Honoo. Invertebrate tachykinin-like peptide family. In Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research, 2021-01-01, pp. 663-664. Dostupné na: <https://doi.org/10.1016/B978-0-12-820649-2.00173-X>., Registrované v: SCOPUS

ADCA114 JOHARCHI, Omid - MAŠÁN, Peter - BABAEIAN, Esmaeil. A new genus and species of edaphic mite (Acari: Mesostigmata: Eviphididae) from Iran. In ZOOTAXA, 2014, vol. 3774, no. 3, p. 275-281. (2013: 1.060 - IF, Q2 - JCR, 0.345 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3774.3.4>

Citácie:

1. [1.1] SABOORI, Alireza - SHIRVANI, Zeinab. A checklist of Acari type specimens deposited in the Jalal Afshar Zoological Museum, Karaj, Iran. In ZOOTAXA, 2021, vol. 4949, no. 2, pp. 289-311. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4949.2.4>., Registrované v: WOS

ADCA115 KALÚZ, Stanislav - HUNG, N.M. - ČAPEK, M. - LITERÁK, I. Two new species and new records of chiggers (Acari: Leeuwenhoeikiidae, Trombiculidae) from birds in Vietnam. In Zootaxa, 2016, vol. 4061, no. 5, p. 483-503. (2015: 0.994 - IF, Q2 - JCR, 0.648 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.4061.5.2> (grant No. LC06073 : Ministry of Education, Youth and Sports of the Czech Republic)

Citácie:

1. [1.1] ANTONOVSKAIA, Anastasia A. - STEKOLNIKOV, Alexandr A.

- Redescriptions of ten chigger mite species (Acariformes: Trombiculidae) from Vietnam. In ZOOTAXA, 2021, vol. 4969, no. 1, pp. 1-53. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4969.1.1.>, Registrované v: WOS*
2. [1.1] STEKOLNIKOV, Alexandr A. A checklist of chigger mites (Acariformes: Trombiculidae) of Southeast Asia. In ZOOTAXA, 2021, vol. 4913, no. 1, pp. 1-163. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4913.1.1.>, Registrované v: WOS
- ADCA116 KALÚZ, Stanislav - ŠEVČÍK, Martin. New species of the genus *Grandjeana* (Koçak & Kemal, 2009) (Acari: Trombiculidae) from Mauritanian bat with a key to species of the genus. In International Journal of Acarology, 2014, vol. 40, iss. 1, p. 31-36. (2013: 0.691 - IF, Q3 - JCR, 0.578 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0164-7954. Dostupné na: <https://doi.org/10.1080/01647954.2013.875063>
- Citácie:
1. [1.1] ZAJKOWSKA, Paula - MAKOL, Joanna. Parasitism, seasonality, and diversity of trombiculid mites (Trombidiformes: Parasitengona, Trombiculidae) infesting bats (Chiroptera) in Poland. In EXPERIMENTAL AND APPLIED ACAROLOGY, 2022, vol. 86, no. 1, pp. 1-20. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00683-7.>, Registrované v: WOS
- ADCA117 KALÚZ, Stanislav - VRABEC, Michal. Two new species of *Armascirus* (Acari: Prostigmata: Cunaxidae) from Slovakia. In ZOOTAXA, 2013, vol. 3734, no. 2, p. 141-155. (2012: 0.974 - IF, Q3 - JCR, 0.582 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3734.2.3>
- Citácie:
1. [1.1] CHEN, Jian-Xin - YI, Tian-Ci - GUO, Jian-Jun - JIN, Dao-Chao. Two new species of *Armascirus* (Acariformes: Cunaxidae) from China. In ACAROLOGIA, 2021, vol. 61, no. 2, pp. 453-467. ISSN 0044-586X. Available on: <https://doi.org/10.24349/acarologia/20214444.>, Registrované v: WOS
- ADCA118 KALÚZ, Stanislav** - STARÝ, J. Two new species of the family Cunaxidae (Acari: Prostigmata) from Madagascar. In ZOOTAXA, 2018, vol. 4378, no. 4, p. 249-262. (2017: 0.931 - IF, Q3 - JCR, 0.259 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.4378.4.6> (VEGA 2/0139/17 : Ekologický a etologický výskum invázneho švába *Ectobius vittiventris* (Blattaria) na Slovensku)
- Citácie:
1. [1.1] CHEN, Jian-Xin - YI, Tian-Ci - GUO, Jian-Jun - JIN, Dao-Chao. Two new species of *Armascirus* (Acariformes: Cunaxidae) from China. In ACAROLOGIA, 2021, vol. 61, no. 2, pp. 453-467. ISSN 0044-586X. Available on: <https://doi.org/10.24349/acarologia/20214444.>, Registrované v: WOS
- ADCA119 KALÚZ, Stanislav - ERMILOV, Sergey G. - VRABEC, Michal. Two new species of the genus *Armascirus* (Acari: Prostigmata: Cunaxidae) from India and Vietnam, with a description of the preimaginal stage of *Armascirus fendai*. In ZOOTAXA, 2014, vol. 3835, no. 2, p. 237-250. (2013: 1.060 - IF, Q2 - JCR, 0.345 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3835.2.4>
- Citácie:
1. [1.1] CHEN, Jian-Xin - YI, Tian-Ci - GUO, Jian-Jun - JIN, Dao-Chao. Two new species of *Armascirus* (Acariformes: Cunaxidae) from China. In ACAROLOGIA, 2021, vol. 61, no. 2, pp. 453-467. ISSN 0044-586X. Available on: <https://doi.org/10.24349/acarologia/20214444.>, Registrované v: WOS
- ADCA120 KAPUN, Martin - DAROLOVÁ, Alžbeta - KRIŠTOFIK, Ján - MAHR, Katharina -

HOI, Herbert. Distinct colour morphs in nestling European Bee-eaters *Merops apiaster*: Is there an adaptive value? In *Journal of Ornithology*, 2011, vol. 152 no. 4, p. 1001-1005 DOI: 10.1007/s10336-011-0688-z. (2010: 1.297 - IF, Q1 - JCR, 0.886 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-011-0688-z>

Citácie:

1. [1.2] COSTA, Joana S. - HAHN, Steffen - ARAÚJO, Pedro M. - DHANJAL-ADAMS, Kiran L. - ROCHA, Afonso D. - ALVES, José A. Linking migratory performance to breeding phenology and productivity in an Afro-Palearctic long-distance migrant. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Available on: <https://doi.org/10.1038/s41598-021-01734-0>, Registrované v: SCOPUS

2. [1.2] FOX, Stanley F. - DE JESÚS RODRÍGUEZ-ROMERO, Felipe - CROSBY, Andrea Acevedo. Juvenile-juvenile social signalling: A case for precocial sexual selection in the collared lizard, *Crotaphytus collaris* (Squamata: Crotaphytidae)? In *Biological Journal of the Linnean Society*, 2021-01-01, 130, 2, pp. 336-344. ISSN 00244066. Available on: <https://doi.org/10.1093/BIOLINNEAN/BLAA045>, Registrované v: SCOPUS

ADCA121 KARBOWIAK, Grzegorz - VÍCHOVÁ, Bronislava - SLIVINSKA, Kateryna - WERSZKO, Joanna - DIDYK, Yuliya - PETKO, Branislav - STANKO, Michal - AKIMOV, I. The infection of questing *Dermacentor reticulatus* ticks with *Babesia canis* and *Anaplasma phagocytophilum* in the Chernobyl exclusion zone. In *Veterinary parasitology*, 2014, vol. 204, no. 3-4, p. 372-375. (2013: 2.545 - IF, Q1 - JCR, 1.251 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2014.05.030> (ITMS 26220120022 : Centre of Excellence for Parasitology. APVV-0267-10 : Štruktúra ohnisk a vynárajúce sa choroby s dôrazom na úlohu drobných cicavcov v prírodných ohniskách urbánneho typu krajiny. Vega č. 2/0113/12 : Babezióza na Slovensku)

Citácie:

1. [1.1] BAJER, Anna - DWUZNÍK-SZAREK, Dorota. The specificity of *Babesia*-tick vector interactions: recent advances and pitfalls in molecular and field studies. In *PARASITES & VECTORS*, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-021-05019-3>, Registrované v: WOS

2. [1.1] MARTINEZ-GARCIA, Grecia - SANTAMARIA-ESPINOSA, R. Montserrat - LIRA-AMAYA, Jose J. - FIGUEROA, Julio V. Challenges in Tick-Borne Pathogen Detection: The Case for *Babesia* spp. Identification in the Tick Vector. In *PATHOGENS*, 2021, vol. 10, no. 2, pp. Available on: <https://doi.org/10.3390/pathogens10020092>, Registrované v: WOS

3. [1.1] MYCZKA, Anna W. - SZEWCZYK, T. - LASKOWSKI, Z. The Occurrence of Zoonotic *Anaplasma phagocytophilum* Strains, in the Spleen and Liver of Wild Boars from North-West and Central Parts of Poland. In *ACTA PARASITOLOGICA*, 2021, vol. 66, no. 3, pp. 1082-1085. ISSN 1230-2821. Available on: <https://doi.org/10.1007/s11686-021-00368-6>, Registrované v: WOS

4. [1.1] ONYICHE, ThankGod E. - RAILEANU, Cristian - FISCHER, Susanne - SILAGHI, Cornelia. Global Distribution of *Babesia* Species in Questing Ticks: A Systematic Review and Meta-Analysis Based on Published Literature. In *PATHOGENS*, 2021, vol. 10, no. 2, pp. Dostupné na: <https://doi.org/10.3390/pathogens10020230>, Registrované v: WOS

ADCA122 KAZIMÍROVÁ, Mária - HAMŠÍKOVÁ, Zuzana - KOCIANOVÁ, Elena - MARINI, G. - MOJŠOVÁ, Michala - MAHRÍKOVÁ, Lenka - BERTHOVÁ, Lenka - SLOVÁK, Mirko - ROSA, R. Relative density of host-seeking ticks in different habitat types of south-western Slovakia. In *Experimental and Applied Acarology*, 2016, vol. 69, no. 2, p. 205-224. (2015: 1.812 - IF, Q1 - JCR, 0.831 - SJR, Q1 - SJR,

karentované - CCC). (2016 - Current Contents). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-016-0025-6> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.2] HRNKOVÁ, Johana - SCHNEIDEROVÁ, Irena - GOLOVCHENKO, Marina - GRUBHOFFER, Libor - RUDENKO, Natalie - ČERNÝ, Jiří. Role of zoo-housed animals in the ecology of ticks and tick-borne pathogens—a review. In *Pathogens*, 2021-02-01, 10, 2, pp. 1-26. Dostupné na: <https://doi.org/10.3390/pathogens10020210>., Registrované v: SCOPUS

ADCA123 KAZIMÍROVÁ, Mária - ORTEL, J. Metal Accumulation by *Ceratitis capitata* (Diptera) and transfer to the parasitic wasp *Coptera occidentalis* (Hymenoptera). In *Environmental Toxicology and Chemistry*, 2000, vol. 19, no. 7, p. 1822-1829. ISSN 0730-7268. Dostupné na: [https://doi.org/10.1897/1551-5028\(2000\)019T:MABCCDn.3.CO;2](https://doi.org/10.1897/1551-5028(2000)019T:MABCCDn.3.CO;2)

Citácie:

1. [1.1] NADAT, Yasfir Tarif - KYLIN, Henrik - SITHOLE, Rudo - LESCH, Velezia - BOUWMAN, Hindrik. The Wasp as a Terrestrial Indicator of Environmental Metal Composition: Evidence from Zimbabwe. In *ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY*, 2021, vol. 40, no. 6, pp. 1726-1739. ISSN 0730-7268. Available on: <https://doi.org/10.1002/etc.5029>., Registrované v: WOS

2. [1.1] OONINCX, D. G. A. B. - FINKE, M. D. Nutritional value of insects and ways to manipulate their composition. In *JOURNAL OF INSECTS AS FOOD AND FEED*, 2021, vol. 7, no. 5, pp. 639-659. Available on: <https://doi.org/10.3920/JIFF2020.0050>., Registrované v: WOS

3. [1.1] WU, Nan - WANG, Xiaobo - YAN, Zechuan - XU, Xiaoyan - XIE, Shiyu - LIANG, Jiaqi. Transformation of pig manure by passage through the gut of black soldier fly larvae (*Hermetia illucens*): Metal speciation, potential pathogens and metal-related functional profiling. In *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*, 2021, vol. 211, no., pp. ISSN 0147-6513. Available on: <https://doi.org/10.1016/j.ecoenv.2021.111925>., Registrované v: WOS

ADCA124 KAZIMÍROVÁ, Mária - DOVINOVA, Ima - ROLNÍKOVÁ, Terézia - TÓTHOVÁ, Livia - HUNÁKOVÁ, Ľuba. Anti-proliferative activity and apoptotic effect of tick salivary gland extracts on human HeLa cells. In *Neuro Endocrinol Letters*, 2006, vol. 27, suppl. 2, p. 48-52. (2005: 1.005 - IF, Q4 - JCR, 0.453 - SJR, Q2 - SJR). (2006 - WOS, SCOPUS). (VEGA č. 2/4085/04 : Protikliešťové vakcíny: identifikácia a charakterizácia imunogénnych antigénov z kliešťov. [Anti-tick vaccines: Identification and characterization of immunogenic antigens from tick].)

Citácie:

1. [1.1] IBRAHIM, W.S. - MOHAMED, F.S.A. - SAMIE, E.M.A. - MOSELHY, W.A. - MOHAMED, A.F. Assessment of anti-cancer potential of *Hyalomma dromedarii* salivary glands extract: in vitro study. In *BIOLOGIA*. ISSN 0006-3088, APR 2021, vol. 76, no. 4, p. 1215-1225., Registrované v: WOS

2. [3.1] YOU, X., ZHANG, L., YU, H., YUAN, M., & LI, X. Y. (2021). KATN: Key Activity Detection via Inexact Supervised Learning. In *PROCEEDINGS OF THE ACM ON INTERACTIVE, MOBILE, WEARABLE AND UBIQUITOUS TECHNOLOGIES Volume 5, Issue 4, Dec 2021, Article No.: 189 pp 1–26*, <https://doi.org/10.1145/3494957>, ISSN 2474-9567 (Online)

ADCA125 KEMPF, F. - DE MEUSS, T. - VAUMOURIN, E. - NOEL, V. - RUSŇÁKOVÁ - TARAGELŇOVÁ, Veronika - PLANTARD, Olivier - HEYLEN, D. J. A. - ERAUD, C. - CHEVILLON, CH. - MC COY, K. D. Host races in *Ixodes ricinus*, the European vector of Lyme borreliosis. In *Infection, Genetics and Evolution*, 2011,

vol. 11, no. 8, p. 2043–2048. ISSN 1567-1348. Dostupné na:

<https://doi.org/10.1016/j.meegid.2011.09.016>

Citácie:

1. [1.1] HASLE, Gunnar - LEINAAS, Hans Petter - HEIER, Lise - GARCIA, Aida Lopez - ROED, Knut Hakon. Mitochondrial DNA in *Ixodus ricinus* (Acari: Ixodidae) on birds reflects ticks' transportation routes to Lista, Norway. In *TICKS AND TICK-BORNE DISEASES*, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101553>., Registrované v: WOS

ADCA126

KIFFNER, Christian - STANKO, Michal - MORAND, S. - KHOKHLOVA, Irina S. - SHENBROT, Georgy I. - LAUDISOIT, Anne - LEIR, Herwig - HAWLENA, Hadas - KRASNOV, B. R. Sex-biased parasitism is not universal: evidence from rodent-flea associations from three biomes. In *Oecologia*, 2013, vol.173, no. 3, p. 1009-1022. (2012: 3.011 - IF, Q2 - JCR, 1.978 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0029-8549. Dostupné na:

<https://doi.org/10.1007/s00442-013-2664-1>

Citácie:

1. [1.1] CHEPKWONY, Richard - VAN BOMMEL, Severine - VAN LANGEVELDE, Frank. Interactive effects of biological, human and environmental factors on tick loads in Boran cattle in tropical drylands. In *PARASITES & VECTORS*. ISSN 1756-3305, APR 6 2021, vol. 14, no. 1. Dostupné na: <https://doi.org/10.1186/s13071-021-04683-9>., Registrované v: WOS

2. [1.1] GUPTA, Satyajeet - BORGES, Renee M. Hopping on: Conspecific traveller density within a vehicle regulates parasitic hitchhiking between ephemeral microcosms. In *JOURNAL OF ANIMAL ECOLOGY*. ISSN 0021-8790, APR 2021, vol. 90, no. 4, p. 899-908. Dostupné na: <https://doi.org/10.1111/1365-2656.13418>., Registrované v: WOS

3. [1.1] GUPTA, Satyajeet - KUMBLE, Anusha L. K. - DEY, Kaveri - BESSIERE, Jean-Marie - BORGES, Renee M. The Scent of Life: Phoretic Nematodes Use Wasp Volatiles and Carbon Dioxide to Choose Functional Vehicles for Dispersal. In *JOURNAL OF CHEMICAL ECOLOGY*. ISSN 0098-0331, FEB 2021, vol. 47, no. 2, p. 139-152. Dostupné na: <https://doi.org/10.1007/s10886-021-01242-5>., Registrované v: WOS

4. [1.1] HERRERO-COFRECES, Silvia - FLECHOSO, Manuel Fabio - RODRIGUEZ-PASTOR, Ruth - LUQUE-LARENA, Juan Jose - MOUGEOT, Francois. Patterns of flea infestation in rodents and insectivores from intensified agro-ecosystems, Northwest Spain. In *PARASITES & VECTORS*. ISSN 1756-3305, JAN 6 2021, vol. 14, no. 1. Dostupné na: <https://doi.org/10.1186/s13071-020-04492-6>., Registrované v: WOS

5. [1.1] ROLLINS, Robert E. - MOUCHET, Alexia - MARGOS, Gabriele - CHITIMIA-DOBLER, Lidia - FINGERLE, Volker - BECKER, Noemie S. - DINGEMANSE, Niels J. Repeatable differences in exploratory behaviour predict tick infestation probability in wild great tits. In *BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY*. ISSN 0340-5443, FEB 10 2021, vol. 75, no. 3. Dostupné na: <https://doi.org/10.1007/s00265-021-02972-y>., Registrované v: WOS

ADCA127

KIM, Y. J. - ŽITŇAN, Dušan - GALIZIA, C.G. - CHO, K.H. - ADAMS, M.E. A command chemical triggers an innate behavior by sequential activation of multiple peptidergic ensembles. In *Current Biology*, 2006, vol. 16, no. 14, p. 1395-1407. (2005: 11.732 - IF, Q1 - JCR, 5.970 - SJR, Q1 - SJR). ISSN 0960-9822. Dostupné na: <https://doi.org/10.1016/j.cub.2006.06.027> (GM0 67310-11 : Molecular physiology of the epitracheal endocrine system. National Institutes of Health, USA)

Citácie:

1. [1.1] CHENG, Jie - YANG, Xuelin - TIAN, Zhiqiang - SHEN, Zhongjian -

- WANG, Xueli - ZHU, Lin - LIU, Xiaoming - LI, Zhen - LIU, Xiaoxia. Coordinated transcriptomics and peptidomics of central nervous system identify neuropeptides and their G protein-coupled receptors in the oriental fruit moth *Grapholita molesta*. In *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS*. ISSN 1744-117X, 2021, vol. 40, no., pp. Dostupné na: <https://doi.org/10.1016/j.cbd.2021.100882>., Registrované v: WOS
2. [1.1] CHRISTESEN, Danielle - YANG, Ying Ting - CHEN, Wei - BATTERHAM, Philip - PERRY, Trent. Loss of the D beta 1 nicotinic acetylcholine receptor subunit disrupts bursicon-driven wing expansion and diminishes adult viability in *Drosophila melanogaster*. In *GENETICS*. ISSN 0016-6731, 2021, vol. 219, no. 1, pp. Dostupné na: <https://doi.org/10.1093/genetics/iyab112>., Registrované v: WOS
3. [1.1] DETCHAROEN, Matsapume - SCHILLING, Martin P. - ARTHOFER, Wolfgang - SCHLICK-STEINER, Birgit C. - STEINER, Florian M. Differential gene expression in *Drosophilamelanogaster* and *D.nigrosparsa* infected with the same *Wolbachia* strain. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-90857-5>., Registrované v: WOS
4. [1.1] ELLIOTT, Amicia D. - BERNDT, Adama - HOUPERT, Matthew - ROY, Snehashis - SCOTT, Robert L. - CHOW, Carson C. - SHROFF, Hari - WHITE, Benjamin H. Pupal behavior emerges from unstructured muscle activity in response to neuromodulation in *Drosophila*. In *ELIFE*. ISSN 2050-084X, 2021, vol. 10, no., pp. Dostupné na: <https://doi.org/10.7554/eLife.68656>., Registrované v: WOS
5. [1.1] PINEIRO, Miguel - MENA, Wilson J. - EWER, John J. - ORIO, Patricio J. Extracting temporal relationships between weakly coupled peptidergic and motoneuronal signaling: Application to *Drosophila* ecdysis behavior. In *PLOS COMPUTATIONAL BIOLOGY*. ISSN 1553-734X, 2021, vol. 17, no. 12, pp. Dostupné na: <https://doi.org/10.1371/journal.pcbi.1008933>., Registrované v: WOS
6. [1.1] RUF, Franziska - MITESSER, Oliver - MUNGWA, Simon Tii - HORN, Melanie - RIEGER, Dirk - HOVESTADT, Thomas - WEGENER, Christian. Natural Zeitgebers Under Temperate Conditions Cannot Compensate for the Loss of a Functional Circadian Clock in Timing of a Vital Behavior in *Drosophila*. In *JOURNAL OF BIOLOGICAL RHYTHMS*. ISSN 0748-7304, 2021, vol. 36, no. 3, pp. 271-285. Dostupné na: <https://doi.org/10.1177/0748730421998112>., Registrované v: WOS
7. [1.1] SHEN, Chen-Hui - JIN, Lin - FU, Kai-Yun - GUO, Wen-Chao - LI, Guo-Qing. Ecdysis hormone functions in larva-pupa-adult ecdysis in *Leptinotarsa decemlineata*. In *JOURNAL OF ASIA-PACIFIC ENTOMOLOGY*. ISSN 1226-8615, 2021, vol. 24, no. 1, pp. 141-150. Dostupné na: <https://doi.org/10.1016/j.aspen.2020.12.004>., Registrované v: WOS
8. [1.1] VEENSTRA, Jan A. The neuropeptide SMYamide, a SIFamide paralog, is expressed by salivary gland innervating neurons in the American cockroach and likely functions as a hormone. In *PEPTIDES*. ISSN 0196-9781, 2021, vol. 136, no., pp. Dostupné na: <https://doi.org/10.1016/j.peptides.2020.170466>., Registrované v: WOS
9. [1.1] YEMINI, Eviatar - LIN, Albert - NEJATBAKHS, Amin - VAROL, Erdem - SUN, Ruoxi - MENA, Gonzalo E. - SAMUEL, Aravinthan D. T. - PANINSKI, Liam - VENKATACHALAM, Vivek - HOBERT, Oliver. NeuroPAL: A Multicolor Atlas for Whole-Brain Neuronal Identification in *C. elegans*. In *CELL*. ISSN 0092-8674, 2021, vol. 184, no. 1, pp. 272-+. Dostupné na:

- ADCA128 <https://doi.org/10.1016/j.cell.2020.12.012>, Registrované v: WOS
 KIM, Y. J. - ŽITŇAN, Dušan - CHO, K.H. - SCHOOLEY, J.F - MIZOGUCHI, Akira - ADAMS, M.E. Central peptidergic ensembles associated with organization of an innate behavior. In Proceedings of the National Academy of Sciences of the United States of America, 2006, vol. 103, no. 38, p. 14211-14216 DOI: 10.1073/pnas.0603459103. (2005: 10.231 - IF, Q1 - JCR, 6.940 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.0603459103> (GM0 67310-11 : Molecular physiology of the epitracheal endocrine system. National Institutes of Health, USA)

Citácie:

1. [1.1] KRISHNAN, Niranjana - JURENKA, Russell A. - BRADBURY, Steven P. Neonicotinoids can cause arrested pupal ecdysis in Lepidoptera. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95284-0>, Registrované v: WOS
2. [1.1] LI, Zhi - CARDOSO, Joao C. R. - PENG, Maoxiao - INACIO, Joao P. S. - POWER, Deborah M. Evolution and Potential Function in Molluscs of Neuropeptide and Receptor Homologues of the Insect Allatostatins. In FRONTIERS IN ENDOCRINOLOGY. ISSN 1664-2392, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fendo.2021.725022>, Registrované v: WOS
3. [1.1] LIU, Nannan - LI, Ting - WANG, Yifan - LIU, Shikai. G-Protein Coupled Receptors (GPCRs) in Insects-A Potential Target for New Insecticide Development. In MOLECULES, 2021, vol. 26, no. 10, pp. Dostupné na: <https://doi.org/10.3390/molecules26102993>, Registrované v: WOS
4. [1.1] LIU, Nannan - WANG, Yifan - LI, Ting - FENG, Xuechun. G-Protein Coupled Receptors (GPCRs): Signaling Pathways, Characterization, and Functions in Insect Physiology and Toxicology. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 10, pp. Dostupné na: <https://doi.org/10.3390/ijms22105260>, Registrované v: WOS
5. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In INSECT MOLECULAR BIOLOGY. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>, Registrované v: WOS
6. [1.1] SHEN, Chen-Hui - JIN, Lin - FU, Kai-Yun - GUO, Wen-Chao - LI, Guo-Qing. Eclosion hormone functions in larva-pupa-adult ecdysis in *Leptinotarsa decemlineata*. In JOURNAL OF ASIA-PACIFIC ENTOMOLOGY. ISSN 1226-8615, 2021, vol. 24, no. 1, pp. 141-150. Dostupné na: <https://doi.org/10.1016/j.aspen.2020.12.004>, Registrované v: WOS
7. [1.1] TU, Shisheng - XU, Rui - WANG, Mengen - XIE, Xi - BAO, Chenchang - ZHU, Dongfa. Identification and characterization of expression profiles of neuropeptides and their GPCRs in the swimming crab, *Portunus trituberculatus*. In PEERJ. ISSN 2167-8359, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.7717/peerj.12179>, Registrované v: WOS
8. [1.1] VERBAKEL, Lina - LENAERTS, Cynthia - ABOU EL ASRAR, Rania - ZANDECKI, Caroline - BRUYNINCKX, Evert - MONJON, Emilie - MARCHAL, Elisabeth - VANDEN BROECK, Jozef. Prothoracicostatic Activity of the Ecdysis-Regulating Neuropeptide Crustacean Cardioactive Peptide (CCAP) in the Desert Locust. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 24, pp. Dostupné na: <https://doi.org/10.3390/ijms222413465>, Registrované v: WOS
9. [1.1] XU, Zhanning - WEI, Yujie - WANG, Guizhong - YE, Haihui. B-type allatostatin regulates immune response of hemocytes in mud crab *Scylla*

- paramamosain. In DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY. ISSN 0145-305X, 2021, vol. 120, no., pp. Dostupné na: <https://doi.org/10.1016/j.dci.2021.104050>, Registrované v: WOS*
- ADCA129 KINGAN, T.G. - GRAY, W. - ŽITŇAN, Dušan - ADAMS, M.E. Regulation of ecdysis-triggering hormone release by eclosion hormone. In Journal of Experimental Biology, 1997, vol. 200, no. 24, pp. 3245-3256. ISSN 0022-0949. Dostupné na internete: <<http://jeb.biologists.org/content/200/24/3245>> (IBN 9514678 : National Science Foundation)
- Citácie:
1. [1.1] KUROGI, Yoshitomo - MIZUNO, Yosuke - IMURA, Eisuke - NIWA, Ryusuke. Neuroendocrine Regulation of Reproductive Dormancy in the Fruit Fly *Drosophila melanogaster*: A Review of Juvenile Hormone-Dependent Regulation. In FRONTIERS IN ECOLOGY AND EVOLUTION. ISSN 2296-701X, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.3389/fevo.2021.715029>, Registrované v: WOS
 2. [1.1] MARK, Brandon - BUSTOS-GONZALEZ, Liliana - CASCALLARES, Guadalupe - CONEJERA, Felipe - EWER, John. The circadian clock gates *Drosophila* adult emergence by controlling the timecourse of metamorphosis. In PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. ISSN 0027-8424, 2021, vol. 118, no. 27, pp. Dostupné na: <https://doi.org/10.1073/pnas.2023249118>, Registrované v: WOS
 3. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In INSECT MOLECULAR BIOLOGY. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>, Registrované v: WOS
 4. [1.2] KUROGI, Yoshitomo - MIZUNO, Yosuke - IMURA, Eisuke - NIWA, Ryusuke. Neuroendocrine Regulation of Reproductive Dormancy in the Fruit Fly *Drosophila melanogaster*: A Review of Juvenile Hormone-Dependent Regulation. In Frontiers in Ecology and Evolution, 2021-09-23, 9, pp. Dostupné na: <https://doi.org/10.3389/fevo.2021.715029>, Registrované v: SCOPUS
 5. [1.2] MARK, Brandon - BUSTOS-GONZÁLEZ, Liliana - CASCALLARES, Guadalupe - CONEJERA, Felipe - EWER, John. The circadian clock gates *Drosophila* adult emergence by controlling the timecourse of metamorphosis. In Proceedings of the National Academy of Sciences of the United States of America. ISSN 00278424, 2021-07-06, 118, 27, pp. Dostupné na: <https://doi.org/10.1073/pnas.2023249118>, Registrované v: SCOPUS
 6. [1.2] SHEN, C. H. - XU, Q. Y. - FU, K. Y. - GUO, W. C. - JIN, L. - LI, G. Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In Insect Molecular Biology. ISSN 09621075, 2021-06-01, 30, 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>, Registrované v: SCOPUS
 7. [1.2] SHEN, Chen Hui - JIN, Lin - FU, Kai Yun - GUO, Wen Chao - LI, Guo Qing. Eclosion hormone functions in larva-pupa-adult ecdysis in *Leptinotarsa decemlineata*. In Journal of Asia-Pacific Entomology. ISSN 12268615, 2021-04-01, 24, 1, pp. 141-150. Dostupné na: <https://doi.org/10.1016/j.aspen.2020.12.004>, Registrované v: SCOPUS
- ADCA130 KLEMPA, Boris - KRÜGER, D.H. - AUSTE, B. - STANKO, Michal - KRAWCZYK, A. - NICKEL, K.F. - UBERIA, K. - STANG, A. A novel cardiotropic murine adenovirus representing a distinct species of mastadenoviruses. In Journal of Virology, 2009, vol. 83, no. 11, p. 5749 - 5759. (2008: 5.308 - IF, Q1 - JCR, 3.846 - SJR, Q1 - SJR, karentované - CCC). (2009 -

Current Contents). ISSN 0022-538X. Dostupné na:

<https://doi.org/10.1128/JVI.02281-08>

Citácie:

1. [1.1] BIERI, M. - HENDRICKX, R. - BAUER, M. - YU, B.F. - JETZER, T. - DREIER, B. - MITTL, P.R.E. - SOBEK, J. - PLUECKTHUN, A. - GREBER, U. - HEMMI, S. *The RGD-binding integrins alpha v beta 6 and alpha v beta 8 are receptors for mouse adenovirus-1 and-3 infection. In PLOS PATHOGENS. ISSN 1553-7366, DEC 2021, vol. 17, no. 12. Dostupné na:*

<https://doi.org/10.1371/journal.ppat.1010083>, Registrované v: WOS

ADCA131 KLEMPA, Boris - STANKO, Michal - LABUDA, Milan - ULRICH, R. - MEISEL, H. - KRÜGER, D.H. Central European Dobrava Hantavirus isolate from a Striped Field Mouse, *Apodemus agrarius*. In *Journal of Clinical Microbiology*, 2005, vol. 43, p. 2756-2763. (2004: 3.439 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0095-1137. Dostupné na: <https://doi.org/10.1128/JCM.43.6.2756-2763.2005>

Citácie:

1. [1.1] VERGOTE, V. - LAENEN, L. - MOLS, R. - AUGUSTIJNS, P. - VAN RANST, M. - MAES, P. *Chloroquine, an Anti-Malaria Drug as Effective Prevention for Hantavirus Infections. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, MAR 15 2021, vol. 11. Dostupné na: <https://doi.org/10.3389/fcimb.2021.580532>, Registrované v: WOS*

2. [1.1] WILLIAMS, E.P. - TAYLOR, M.K. - DEMCHYSHYNA, I. - NEBOGATKIN, I. - NESTEROVA, O. - KHUDA, I. - CHERNENKO, L. - HLUZD, O.A. - KUTSEVA, V.V. - GLASS, G.E. - YANKO, N. - JONSSON, C.B. *Prevalence of Hantaviruses Harbored by Murid Rodents in Northwestern Ukraine and Discovery of a Novel Puumala Virus Strain. In VIRUSES-BASEL. AUG 2021, vol. 13, no. 8. Dostupné na: <https://doi.org/10.3390/v13081640>, Registrované v: WOS*

ADCA132 KLEPSATEL, Peter** - WILDRIDGE, D. - GÁLIKOVÁ, Martina**. Temperature induces changes in *Drosophila* energy stores. In *Scientific Reports*, 2019, vol. 9, iss. 1, art. no. 5239. (2018: 4.011 - IF, Q1 - JCR, 1.414 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-019-41754-5> (APVV-14-0556 : Funkcia neuropeptidov and ich receptorov pri regulácii prenosu patogénov z kliešťov na hostiteľa)

Citácie:

1. [1.2] BHUSAL, Daya Ram - CHANDRA GHIMIRE, Kishor - PATEL, Priya - BISTA, Mahadev - UPADHYAY, Rekha - KUMAR, Bhupendra. *Temperature and altitude modulate feeding attributes of Mexican beetle, *Zygogramma bicolorata* Pallister on *Parthenium hysterophorus*: Feeding efficiency of Mexican beetle changes along altitudinal gradient. In *Journal of Thermal Biology*. ISSN 03064565, 2020-04-01, 89, pp. Dostupné na:*

<https://doi.org/10.1016/j.jtherbio.2020.102540>, Registrované v: SCOPUS

2. [1.2] EPINEY, Derek G. - SALAMEH, Charlotte - CASSIDY, Deirdre - ZHOU, Luhan T. - KRUTHOF, Joshua - MILUTINOVIĆ, Rolan - ANDREANI, Tomas S. - SCHIRMER, Aaron E. - BOLTERSTEIN, Elyse. *Characterization of stress responses in a drosophila model of werner syndrome. In *Biomolecules*, 2021-12-01, 11, 12, pp. Dostupné na: <https://doi.org/10.3390/biom11121868>, Registrované v: SCOPUS*

3. [1.2] GOH, Grace H. - BLACHE, Dominique - MARK, Peter J. - JASON KENNINGTON, W. - MALONEY, Shane K. *Daily temperature cycles prolong lifespan and have sex-specific effects on peripheral clock gene expression in *Drosophila melanogaster*. In *Journal of Experimental Biology*. ISSN 00220949, 2021-05-01, 224, 10, pp. Dostupné na: <https://doi.org/10.1242/jeb.233213>,*

Registrované v: SCOPUS

4. [1.2] LI, Qiaoran - DEBEAUBIEN, Nicolas A. - SOKABE, Takaaki - MONTELL, Craig. *Temperature and Sweet Taste Integration in Drosophila*. In *Current Biology*. ISSN 09609822, 2020-06-08, 30, 11, pp. 2051-2067.e5. Dostupné na: <https://doi.org/10.1016/j.cub.2020.03.066>., Registrované v: SCOPUS
5. [1.2] MELICHER, Dacotah - WILSON, Amanda M. - YOCUM, George D. - RINEHART, Joseph P. *Fluctuating thermal regimes extend longevity and maintain fecundity to increase shelf-life of Drosophila melanogaster cultures*. In *Physiological Entomology*. ISSN 03076962, 2021-12-01, 46, 3-4, pp. 179-188. Dostupné na: <https://doi.org/10.1111/phen.12357>., Registrované v: SCOPUS
6. [1.2] MOLLÁ-ALBALADEJO, Rubén - SÁNCHEZ-ALCAÑIZ, Juan A. *Behavior Individuality: A Focus on Drosophila melanogaster*. In *Frontiers in Physiology*, 2021-11-30, 12, pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.719038>., Registrované v: SCOPUS
7. [1.2] NOGALES, Amaia - RIBEIRO, Hugo - NOGALES-BUENO, Julio - HANSEN, Lee D. - GONÇALVES, Elsa F. - COITO, João Lucas - RATO, Ana Elisa - PEIXE, Augusto - VIEGAS, Wanda - CARDOSO, Hélia. *Response of mycorrhizal 'touriga nacional' variety grapevines to high temperatures measured by calorimetry and near-infrared spectroscopy*. In *Plants*, 2020-11-01, 9, 11, pp. 1-24. Dostupné na: <https://doi.org/10.3390/plants9111499>., Registrované v: SCOPUS
8. [1.2] RAU, Veronika - KORB, Judith. *The effect of environmental stress on ageing in a termite species with low social complexity*. In *Philosophical Transactions of the Royal Society B: Biological Sciences*. ISSN 09628436, 2021-01-01, 376, 1823, pp. Dostupné na: <https://doi.org/10.1098/rstb.2019.0739>., Registrované v: SCOPUS
9. [1.2] RODRIGUES, Yara Katia - VAN BERGEN, Erik - ALVES, Filipa - DUNEAU, David - BELDADE, Patrícia. *Additive and non-additive effects of day and night temperatures on thermally plastic traits in a model for adaptive seasonal plasticity*. In *Evolution*. ISSN 00143820, 2021-07-01, 75, 7, pp. 1805-1819. Dostupné na: <https://doi.org/10.1111/evo.14271>., Registrované v: SCOPUS
10. [1.2] SCHNEIDER, David - RAMOS, Alejandra G. - CORDOBA-AGUILAR, Alex. *Multigenerational experimental simulation of climate change on an economically important insect pest*. In *Ecology and Evolution*, 2020-12-01, 10, 23, pp. 12893-12909. Dostupné na: <https://doi.org/10.1002/ece3.6847>., Registrované v: SCOPUS
11. [1.2] TÜZÜN, Nedim - STOKS, Robby. *Lower bioenergetic costs but similar immune responsiveness under a heatwave in urban compared to rural damselflies*. In *Evolutionary Applications*. ISSN 17524563, 2021-01-01, 14, 1, pp. 24-35. Dostupné na: <https://doi.org/10.1111/eva.13041>., Registrované v: SCOPUS
12. [1.2] WALKER, Ryan - WILDER, Shawn M. - GONZÁLEZ, Angélica L. *Temperature dependency of predation: Increased killing rates and prey mass consumption by predators with warming*. In *Ecology and Evolution*, 2020-09-01, 10, 18, pp. 9696-9706. Dostupné na: <https://doi.org/10.1002/ece3.6581>., Registrované v: SCOPUS
13. [1.2] WIMALASIRI-YAPA, B. M.C.Randika - BARRERO, Roberto A. - STASSEN, Liesel - HAFNER, Louise M. - MCGRAW, Elizabeth A. - PYKE, Alyssa T. - JANSEN, Cassie C. - SUHRBIER, Andreas - YAKOB, Laith - HU, Wenbiao - DEVINE, Gregor J. - FRENTIU, Francesca D. *Temperature modulates immune gene expression in mosquitoes during arbovirus infection: Temperature, mosquitoes and arboviruses*. In *Open Biology*, 2021-01-01, 11, 1, pp. Dostupné

na: <https://doi.org/10.1098/rsob.200246>., Registrované v: SCOPUS

14. [1.2] ZARUBIN, Mikhail - YAKHNENKO, Alena - KRAVCHENKO, Elena. Transcriptome analysis of *Drosophila melanogaster* laboratory strains of different geographical origin after long-term laboratory maintenance. In *Ecology and Evolution*, 2020-07-01, 10, 14, pp. 7082-7093. Dostupné na:

<https://doi.org/10.1002/ece3.6410>., Registrované v: SCOPUS

15. [1.2] ZHAO, Xiao - KARPAC, Jason. Glutamate metabolism directs energetic trade-offs to shape host-pathogen susceptibility in *Drosophila*. In *Cell Metabolism*. ISSN 15504131, 2021-12-07, 33, 12, pp. 2428-2444.e8. Dostupné na: <https://doi.org/10.1016/j.cmet.2021.10.003>., Registrované v: SCOPUS

ADCA133

KLEPSATEL, Peter** - PROCHÁZKA, Emanuel - GÁLIKOVÁ, Martina**.

Crowding of *Drosophila* larvae affects lifespan and other life-history traits via reduced availability of dietary yeast. In *Experimental Gerontology*, 2018, vol. 110, p. 298-308. (2017: 3.224 - IF, Q2 - JCR, 1.450 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0531-5565. Dostupné na:

<https://doi.org/10.1016/j.exger.2018.06.016>

Citácie:

1. [1.2] BOMBIN, Andrei - CUNNEELY, Owen - EICKMAN, Kira - BOMBIN, Sergei - RUESY, Abigail - SU, Mengting - MYERS, Abigail - COWAN, Rachael - REED, Laura. Influence of lab adapted natural diet and microbiota on life history and metabolic phenotype of *drosophila melanogaster*. In *Microorganisms*, 2020-12-01, 8, 12, pp. 1-27. Dostupné na:

<https://doi.org/10.3390/microorganisms8121972>., Registrované v: SCOPUS

2. [1.2] DOMBROVSKI, Mark - KUCHAR, Rives - MITCHELL, Alexandra - SHELTON, Hunter - CONDRON, Barry. Cooperative foraging during larval stage affects fitness in *Drosophila*. In *Journal of Comparative Physiology A: Neuroethology, Sensory, Neural, and Behavioral Physiology*. ISSN 03407594, 2020-09-01, 206, 5, pp. 743-755. Dostupné na: <https://doi.org/10.1007/s00359-020-01434-6>., Registrované v: SCOPUS

3. [1.2] EDMUNDS, Danielle - WIGBY, Stuart - PERRY, Jennifer C. A resource-poor developmental diet reduces adult aggression in male *Drosophila melanogaster*. In *Behavioral Ecology and Sociobiology*. ISSN 03405443, 2021-07-01, 75, 7, pp. Dostupné na: <https://doi.org/10.1007/s00265-021-03050-z>., Registrované v: SCOPUS

4. [1.2] FLATT, Thomas. Life-history evolution and the genetics of fitness components in *drosophila melanogaster*. In *Genetics*. ISSN 00166731, 2020-01-01, 214, 1, pp. 3-48. Dostupné na: <https://doi.org/10.1534/genetics.119.300160>., Registrované v: SCOPUS

5. [1.2] HANSON, Frank - STANWYCK, Elizabeth - BOHORQUEZ, Alexander. The effects of population density on the incidence of developmental deformities in chemosensory organs of tobacco hornworm larvae (Lepidoptera: Sphingidae). In *Journal of Insect Science*, 2021-01-01, 20, 4, pp. Dostupné na:

<https://doi.org/10.1093/JISESA/IEAA062>., Registrované v: SCOPUS

6. [1.2] HENRY, Y. - TARAPACKI, P. - COLINET, H. Larval density affects phenotype and surrounding bacterial community without altering gut microbiota in *Drosophila melanogaster*. In *FEMS Microbiology Ecology*. ISSN 01686496, 2021-01-01, 96, 4, pp. Dostupné na: <https://doi.org/10.1093/FEMSEC/FIAA055>., Registrované v: SCOPUS

7. [1.2] KEITH, Scott A. - BISHOP, Cassandra - FALLACARO, Samantha - MCCARTNEY, Brooke M. *Arc1* and the microbiota together modulate growth and metabolic traits in *Drosophila*. In *Development (Cambridge)*. ISSN 09501991, 2021-08-01, 148, 15, pp. Dostupné na: <https://doi.org/10.1242/DEV.195222>.,

Registrované v: SCOPUS

8. [1.2] KRITTIKA, Sudhakar - YADAV, Pankaj. *The seesaw of diet restriction and lifespan: lessons from Drosophila studies*. In *Biogerontology*. ISSN 13895729, 2021-04-01, 22, 2, pp. 253-259. Dostupné na:

<https://doi.org/10.1007/s10522-021-09912-3>, Registrované v: SCOPUS

9. [1.2] LE BOURG, Eric. *Neglecting larval rearing conditions in Drosophila melanogaster can negatively impact research on ageing*. In *Biogerontology*. ISSN 13895729, 2021-06-01, 22, 3, pp. 369-373. Dostupné na:

<https://doi.org/10.1007/s10522-021-09917-y>, Registrované v: SCOPUS

10. [1.2] MORIMOTO, Julian - PIETRAS, Zuzanna. *Natural history of model organisms: The secret (group) life of Drosophila melanogaster larvae and why it matters to developmental ecology*. In *Ecology and Evolution*, 2020-12-01, 10, 24, pp. 13593-13601. Dostupné na: <https://doi.org/10.1002/ece3.7003>, Registrované v: SCOPUS

11. [1.2] SHARMA, Khushboo - SHAKARAD, Mallikarjun N. *Fitness consequences of biochemical adaptation in Drosophila melanogaster populations under simultaneous selection for faster pre-adult development and extended lifespan*. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na:

<https://doi.org/10.1038/s41598-021-95951-2>, Registrované v: SCOPUS

12. [1.2] THAN, Anh The - PONTON, Fleur - MORIMOTO, Julian. *Integrative developmental ecology: a review of density-dependent effects on life-history traits and host-microbe interactions in non-social holometabolous insects*. In *Evolutionary Ecology*. ISSN 02697653, 2020-10-01, 34, 5, pp. 659-680. Dostupné na: <https://doi.org/10.1007/s10682-020-10073-x>, Registrované v: SCOPUS

ADCA134 KLEPSATEL, Peter** - GIRISH, Thirnahalli Nagaraj - GÁLIKOVÁ, Martina. *Acclimation temperature affects thermal reaction norms for energy reserves in Drosophila*. In *Scientific Reports*, 2020, vol. 10, art. no. 21681. (2019: 3.998 - IF, Q1 - JCR, 1.341 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-020-78726-z>

Citácie:

1. [1.1] MOLLA-ALBALADEJO, Ruben - SANCHEZ-ALCANIZ, Juan A. *Behavior Individuality: A Focus on Drosophila melanogaster*. In *FRONTIERS IN PHYSIOLOGY*, 2021, vol. 12, no., pp. Available on:

<https://doi.org/10.3389/fphys.2021.719038>, Registrované v: WOS

ADCA135 KLEPSATEL, Peter** - GIRISH, Thirnahalli Nagaraj - DIRCKSEN, Heinrich - GÁLIKOVÁ, Martina. *Reproductive fitness of Drosophila is maximised by optimal developmental temperature*. In *Journal of Experimental Biology*, 2019, vol. 222, iss. 10, art. no. UNSP jeb202184. (2018: 3.017 - IF, Q1 - JCR, 1.482 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0022-0949. Dostupné na: <https://doi.org/10.1242/jeb.202184> (APVV-14-0556 : Funkcia neuropeptidov and ich receptorov pri regulácii prenosu patogénov z kliešťov na hostiteľa)

Citácie:

1. [1.1] ARYA, Homica - TOLTESI, Regan - ENG, Michelle - GARG, Divita - MERRITT, Thomas J. S. - RAJPUROHIT, Subhash. *No water, no mating: Connecting dots from behaviour to pathways*. In *PLOS ONE*, 2021, vol. 16, no. 6, pp. ISSN 1932-6203. Available on:

<https://doi.org/10.1371/journal.pone.0252920>, Registrované v: WOS

2. [1.1] HOOVER, Megan M. - MARKS, Christopher. *Short communication: Context matters: Adult size is contingent on embryonic temperature in Drosophila melanogaster*. In *JOURNAL OF THERMAL BIOLOGY*, 2021, vol. 95, no., pp. ISSN 0306-4565. Available on: <https://doi.org/10.1016/j.jtherbio.2020.102820>,

Registrované v: WOS

3. [1.1] LEITH, Noah T. - MACCHIANO, Anthony - MOORE, Michael P. - FOWLER-FINN, Kasey D. Temperature impacts all behavioral interactions during insect and arachnid reproduction. In *CURRENT OPINION IN INSECT SCIENCE*, 2021, vol. 45, no., pp. 106-114. ISSN 2214-5745. Available on: <https://doi.org/10.1016/j.cois.2021.03.005>., Registrované v: WOS
4. [1.1] MAURYA, Rupesh - SWAMY, Krishna B. S. - LOESCHCKE, Volker - RAJPUROHIT, Subhash. No water, no eggs: insights from a warming outdoor mesocosm experiment. In *ECOLOGICAL ENTOMOLOGY*, 2021, vol. 46, no. 5, pp. 1093-1100. ISSN 0307-6946. Available on: <https://doi.org/10.1111/een.13053>., Registrované v: WOS
5. [1.1] MIN, Kyeong Woon - JANG, Taehwan - LEE, Kwang Pum. Thermal and nutritional environments during development exert different effects on adult reproductive success in *Drosophila melanogaster*. In *ECOLOGY AND EVOLUTION*, 2021, vol. 11, no. 1, pp. 443-457. ISSN 2045-7758. Available on: <https://doi.org/10.1002/ece3.7064>., Registrované v: WOS
6. [1.1] SANTOS, Marta A. - CARROMEU-SANTOS, Ana - QUINA, Ana S. - SANTOS, Mauro - MATOS, Margarida - SIMOES, Pedro. High developmental temperature leads to low reproduction despite adult temperature. In *JOURNAL OF THERMAL BIOLOGY*, 2021, vol. 95, art.no. 102794, ISSN 0306-4565. Available on: <https://doi.org/10.1016/j.jtherbio.2020.102794>., Registrované v: WOS
7. [1.1] SANTOS, Marta A. - CARROMEU-SANTOS, Ana - QUINA, Ana S. - SANTOS, Mauro - MATOS, Margarida - SIMOES, Pedro. No evidence for short-term evolutionary response to a warming environment in *Drosophila*. In *EVOLUTION*, 2021, vol. 75, no. 11, pp. 2816-2829. ISSN 0014-3820. Available on: <https://doi.org/10.1111/evo.14366>., Registrované v: WOS
8. [1.1] SIMOES, Pedro - SANTOS, Marta A. - CARROMEU-SANTOS, Ana - QUINA, Ana S. - SANTOS, Mauro - MATOS, Margarida. Beneficial developmental acclimation in reproductive performance under cold but not heat stress. In *JOURNAL OF THERMAL BIOLOGY*, 2020, vol. 90, no., pp. ISSN 0306-4565. Available on: <https://doi.org/10.1016/j.jtherbio.2020.102580>., Registrované v: WOS
9. [1.1] TARUSIKIRWA, Vimbai L. - MUTAMISWA, Reyard - ENGLISH, Sinead - CHIDAWANYIKA, Frank - NYAMUKONDIWA, Casper. Thermal plasticity in the invasive south American tomato pinworm *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae). In *JOURNAL OF THERMAL BIOLOGY*, 2020, vol. 90, no., pp. ISSN 0306-4565. Available on: <https://doi.org/10.1016/j.jtherbio.2020.102598>., Registrované v: WOS
10. [1.1] WANG, Xiao-Di - LIN, Ze-Kai - JI, Shun-Xia - BI, Si-Yan - LIU, Wan-Xue - ZHANG, Gui-Fen - WAN, Fang-Hao - LU, Zhi-Chuang. Molecular Characterization of TRPA Subfamily Genes and Function in Temperature Preference in *Tuta absoluta* (Meyrick) (Lepidoptera: Gelechiidae). In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 13, pp. Available on: <https://doi.org/10.3390/ijms22137157>., Registrované v: WOS

ADCA136

KLEPSATEL, Peter** - KNOBLOCHOVÁ, Diana - GIRISH, Thirnahalli Nagaraj - DIRCKSEN, Heinrich - GÁLIKOVÁ, Martina*. The influence of developmental diet on reproduction and metabolism in *Drosophila*. In *BMC Evolutionary Biology*, 2020, vol. 20, art. no. 93, 15 pp. (2019: 3.058 - IF, Q2 - JCR, 1.531 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1471-2148. Dostupné na: <https://doi.org/10.1186/s12862-020-01663-y>

Citácie:

1. [1.2] HEIER, Christoph - KLISHCH, Svitlana - STILBYTSKA, Olha - SEMAIUK, Uliana - LUSHCHAK, Oleh. *The Drosophila model to interrogate triacylglycerol biology*. In *Biochimica et Biophysica Acta Molecular and Cell Biology of Lipids*, 2021-06-01, 1866, 6, pp. ISSN 13881981. Available on: <https://doi.org/10.1016/j.bbalip.2021.158924>., Registrované v: SCOPUS
2. [1.2] LÜRIG, Moritz D. - MATTHEWS, Blake. *Dietary-based developmental plasticity affects juvenile survival in an aquatic detritivore*. In *Proceedings of the Royal Society B: Biological Sciences*, 2021-02-24, 288, 1945, pp. ISSN 09628452. Available on: <https://doi.org/10.1098/rspb.2020.3136>., Registrované v: SCOPUS
3. [1.2] MILLINGTON, Jason W. - BROWNRIGG, George P. - CHAO, Charlotte - SUN, Ziwei - BASNER-COLLINS, Paige J. - WAT, Lianna W. - HUDRY, Bruno - MIGUEL-ALIAGA, Irene - RIDEOUT, Elizabeth J. *Female-biased upregulation of insulin pathway activity mediates the sex difference in drosophila body size plasticity*. In *eLife*, 2021-01-01, 10, pp. 1-104. Available on: <https://doi.org/10.7554/ELIFE.58341>., Registrované v: SCOPUS
4. [1.2] SEMANIUK, Uliana - GOSPODARYOV, Dmytro - MISHCHANYN, Khrystyna - STOREY, Kenneth - LUSHCHAK, Oleh. *Drosophila insulin-like peptides regulate concentration-dependent changes of appetite to different carbohydrates*. In *Zoology*, 2021-06-01, 146, pp. ISSN 09442006. Available on: <https://doi.org/10.1016/j.zool.2021.125927>., Registrované v: SCOPUS
5. [1.2] SHARMA, Khushboo - SHAKARAD, Mallikarjun N. *Fitness consequences of biochemical adaptation in Drosophila melanogaster populations under simultaneous selection for faster pre-adult development and extended lifespan*. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Available on: <https://doi.org/10.1038/s41598-021-95951-2>., Registrované v: SCOPUS
6. [1.2] TULJAPURKAR, Shripad - ZUO, Wenyun - COULSON, Tim - HORVITZ, Carol - GAILLARD, Jean Michel. *Distributions of LRS in varying environments*. In *Ecology Letters*, 2021-07-01, 24, 7, pp. 1328-1340. ISSN 1461023X. Available on: <https://doi.org/10.1111/ele.13745>., Registrované v: SCOPUS

- ADCA137 KLOCH, A - MIERZEJEWSKA, Ewa J - KARBOWIAK, Grzegorz - SLIVINSKA, Kateryna - ALSARRAF, Mohammed - RODO, Anna - KOWALEC, Maciej - DWUŻNIK, Dorota - DIDYK, Yuliya - BAJER, Anna. *Origins of recently emerged foci of the tick Dermacentor reticulatus in central Europe inferred from molecular markers*. In *Veterinary parasitology*, 2017, vol. 237, no. 15, p. 63-69. (2016: 2.356 - IF, Q1 - JCR, 1.228 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2017.02.020>

Citácie:

1. [1.2] KULISZ, Joanna. *Comparison of the body mass of Dermacentor reticulatus ticks from two ecologically varied habitats located in a close vicinity*. In *Annals of parasitology*, 2021-01-01, 67, 3, pp. 531-536. ISSN 22990631. Available on: <https://doi.org/10.17420/ap6703.367>., Registrované v: SCOPUS
2. [1.2] MIERZEJEWSKA, Ewa J. - DWUŻNIK, Dorota - KOCZWARSKA, Julia - STAŃCZAK, Łukasz - OPALIŃSKA, Patrycja - KROKOWSKA-PALUSZAK, Małgorzata - WIERZBICKA, Anna - GÓRECKI, Grzegorz - BAJER, Anna. *The red fox (Vulpes vulpes), a possible reservoir of Babesia vulpes, B. canis and Hepatozoon canis and its association with the tick Dermacentor reticulatus occurrence*. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101551>., Registrované v: SCOPUS

- ADCA138 KMEŤ, Vladimír - DRUGDOVÁ, Zuzana - KMEŤOVÁ, Marta - STANKO, Michal.

Virulence and antibiotic resistance of *Escherichia coli* isolated from rooks. In *Annals of Agricultural and Environmental Medicine*, 2013, vol.20, no.2, p.273-275. (2012: 3.060 - IF, Q1 - JCR, 0.459 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1232-1966.

Citácie:

1. [1.1] ISLAM, Md. Saiful - NAYEEM, Md. Mehedi Hasan - SOBUR, Md. Abdus - IEVY, Samina - ISLAM, Md. Amirul - RAHMAN, Saifur - KAFI, Md. Abdul - ASHOUR, Hossam M. - RAHMAN, Md. Tanvir. *Virulence Determinants and Multidrug Resistance of Escherichia coli Isolated from Migratory Birds*. In *ANTIBIOTICS-BASEL*. ISSN 2079-6382, FEB 2021, vol. 10, no. 2., Registrované v: WOS

2. [1.1] NOWACZEK, Anna - DEC, Marta - STEPIEN-PYSNIAK, Dagmara - URBAN-CHMIEL, Renata - MAREK, Agnieszka - ROZANSKI, Pawel. *Antibiotic Resistance and Virulence Profiles of Escherichia coli Strains Isolated from Wild Birds in Poland*. In *PATHOGENS*. AUG 2021, vol. 10, no. 8., Registrované v: WOS

ADCA139 KMEŤ, Vladimír** - ČUVALOVÁ, Anna - STANKO, Michal. Small mammals as sentinels of antimicrobial-resistant staphylococci. In *Folia Microbiologica*, 2018, vol. 63, no. 5, p. 665-668. (2017: 1.311 - IF, Q4 - JCR, 0.502 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents, WOS, SCOPUS). ISSN 0015-5632. Dostupné na: <https://doi.org/10.1007/s12223-018-0594-3> (APVV-14-0274 : Drobné cicavce ako potenciálny zdroj zoonotických baktérií a rezistencie na antibiotiká)

Citácie:

1. [1.1] GWENZI, Willis - CHAUKURA, Nhamo - MUISA-ZIKALI, Norah - TETA, Charles - MUSVUUGWA, Tendai - RZYMSKI, Piotr - ABIA, Akebe Luther King. *Insects, Rodents, and Pets as Reservoirs, Vectors, and Sentinels of Antimicrobial Resistance*. In *ANTIBIOTICS-BASEL*. ISSN 2079-6382, 2021, vol. 10, no. 1, pp. Dostupné na: <https://doi.org/10.3390/antibiotics10010068>., Registrované v: WOS

2. [1.1] SANTANA, Jordana Almeida - COLOMBO, Salene Angelini - SILVA, Brendhal Almeida - DINIZ, Amanda Nadia - DE ALMEIDA, Lara Ribeiro - OLIVEIRA JUNIOR, Carlos Augusto - FARIA LOBATO, Francisco Carlos - TRINDADE, Giliane de Souza - PAGLIA, Adriano Pereira - SILVEIRA SILVA, Rodrigo Otavio. *Clostridioides difficile and multi-drug-resistant staphylococci in free-living rodents and marsupials in parks of Belo Horizonte, Brazil*. In *BRAZILIAN JOURNAL OF MICROBIOLOGY*. ISSN 1517-8382, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s42770-021-00640-x>., Registrované v: WOS

3. [1.1] SILVA, Vanessa - GABRIEL, Sofia I. - BORREGO, Sofia B. - TEJEDOR-JUNCO, Maria Teresa - MANAGEIRO, Vera - FERREIRA, Eugenia - REIS, Ligia - CANICA, Manuela - CAPELO, Jose L. - IGREJAS, Gilberto - POETA, Patricia. *Antimicrobial Resistance and Genetic Lineages of Staphylococcus aureus from Wild Rodents: First Report of mecC-Positive Methicillin-Resistant S. aureus (MRSA) in Portugal*. In *ANIMALS*. ISSN 2076-2615, 2021, vol. 11, no. 6, pp. Dostupné na: <https://doi.org/10.3390/ani11061537>., Registrované v: WOS

ADCA140 KOCIANOVÁ, Elena - RUSNÁKOVÁ - TARAGELOVÁ, Veronika - HARUŠTIAKOVÁ, Danko - ŠPITÁLSKA, Eva. Seasonal infestation of birds with immature stages of *Ixodes ricinus* and *Ixodes arboricola*. In *Ticks and Tick-Borne Diseases*, 2017, vol. 8, no. 3, p. 423-431. (2016: 3.230 - IF, Q1 - JCR, 1.308 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2017.01.006> (VEGA 2/0142/10 : Význam ektoparazitických článkonožcov (roztáčov a kliešťov) v cirkulácii

intracelulárnych proteobaktérii (rickettsie, anaplasmy, *Francisella tularensis*) v prírodných ohniskách nákaz.. VEGA no. 2/0068/17 : Patogény a endosymbionty ako zložky prirodzeného prostredia krv cicajúcich ektoparazitov)

Citácie:

1. [1.2] ROLLINS, Robert E. - MOUCHET, Alexia - MARGOS, Gabriele - CHITIMIA-DOBLER, Lidia - FINGERLE, Volker - BECKER, Noémie S. - DINGEMANSE, Niels J. Repeatable differences in exploratory behaviour predict tick infestation probability in wild great tits. In *Behavioral Ecology and Sociobiology*. ISSN 03405443, 2021-03-01, 75, 3, pp. Dostupné na:

<https://doi.org/10.1007/s00265-021-02972-y>., Registrované v: SCOPUS

- ADCA141 KOČI, Juraj - MOVILA, A. - TARAGEL'OVÁ, Veronika - TODERAS, I. - USPENSKAIA, I. - DERDÁKOVÁ, Markéta - LABUDA, Milan. First report of *Anaplasma phagocytophilum* and its co-infections with *Borrelia burgdorferi* sensu lato in *Ixodes ricinus* ticks (Acari: Ixodidae) from Republic of Moldova. In *Experimental and Applied Acarology*, 2007, vol. 41, no. 1-2, p. 147-152. (2006: 0.716 - IF, Q3 - JCR, 0.502 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-007-9048-3>

Citácie:

1. [1.2] KOVRYHA, Nadia - TSYHANKOVA, Ala - ZELENUCHINA, Olena - MASHCHAK, Olexandr - TEREKHOV, Roman - ROGOVSKYY, Artem S. Prevalence of *Borrelia burgdorferi* and *Anaplasma phagocytophilum* in Ixodid Ticks from Southeastern Ukraine. In *Vector-Borne and Zoonotic Diseases*. ISSN 15303667, 2021-04-01, 21, 4, pp. 242-246. Dostupné na:

<https://doi.org/10.1089/vbz.2020.2716>., Registrované v: SCOPUS

2. [1.2] LEVYTSKA, Viktoriya A. - MUSHINSKY, Andriy B. - ZUBRIKOVA, Dana - BLANAROVA, Lucia - DŁUGOSZ, Ewa - VICHOVA, Bronislava - SLIVINSKA, Kateryna A. - GAJEWSKI, Zdzislaw - GIZINSKI, Slawomir - LIU, Shuling - ZHOU, Lan - ROGOVSKYY, Artem S. Detection of pathogens in ixodid ticks collected from animals and vegetation in five regions of Ukraine. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na:

<https://doi.org/10.1016/j.ttbdis.2020.101586>., Registrované v: SCOPUS

- ADCA142 KOČI, Juraj** - BISTA, Sandhya - CHIRANIA, Payal - YANG, Xiuli - KITSOU, Chrysoula - RANA, Vipin S. - YAS, Ozlem B. - SONENSHINE, Daniel E. - PAL, Utpal**. Antibodies against EGF-like domains in *Ixodes scapularis* BM86 orthologs impact tick feeding and survival of *Borrelia burgdorferi*. In *Scientific Reports*, 2021, vol. 11, no. 1, art. no. 6095. (2020: 4.380 - IF, Q1 - JCR, 1.240 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-021-85624-5>

Citácie:

1. [1.1] KNORR, S. - REISSERT-OPPERMANN, S. - TOMAS-CORTAZAR, J. - BARRIALES, D. - AZKARGORTA, M. - ILORO, I. - ELORTZA, F. - PINECKI-SOCIAS, S. - ANGUITA, J. - HOVIUS, J.W. - NIJHOF, A.M. Identification and Characterization of Immunodominant Proteins from Tick Tissue Extracts Inducing a Protective Immune Response against *Ixodes ricinus* in Cattle. In *VACCINES*. JUN 2021, vol. 9, no. 6., Registrované v: WOS

- ADCA143 KOH, Cho Yeow - KUMAR, Sundramurthy - KAZIMÍROVÁ, Mária - NUTTALL, Patricia A. - RADHAKRISHNAN, Uvaraj P. - KIM, Seongcheol - JAGEDEESWARAN, Pudur - IMAMURA, Takayuki - MIZUGUCHI, Jun - IWANAGA, Sadaaki - SWAMINATHAN, Kunchithapadam - KINI, R. Manjunatha. Crystal Structure of Thrombin in Complex with S-Variegins: Insights of a Novel Mechanism of Inhibition and Design of Tunable Thrombin Inhibitors. In *PLoS ONE*,

2011, vol. 6, no. 10, p. 1-16. (2010: 4.411 - IF, Q1 - JCR, 2.705 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents, MEDLINE). ISSN 1932-6203.
Dostupné na: <https://doi.org/10.1371/journal.pone.0026367>

Citácie:

1. [1.2] AGTEN, Stijn M. - WATSON, Emma E. - RIPOLL-ROZADA, Jorge - DOWMAN, Luke J. - WU, Mike C.L. - ALWIS, Imala - JACKSON, Shaun P. - PEREIRA, Pedro José Barbosa - PAYNE, Richard J. Potent Trivalent Inhibitors of Thrombin through Hybridization of Salivary Sulfopeptides from Hematophagous Arthropods. In *Angewandte Chemie International Edition*. ISSN 14337851, 2021-03-01, 60, 10, pp. 5348-5356. Dostupné na: <https://doi.org/10.1002/anie.202015127>., Registrované v: SCOPUS
2. [1.2] DOWMAN, Luke J. - AGTEN, Stijn M. - RIPOLL-ROZADA, Jorge - CALISTO, Bárbara M. - PEREIRA, Pedro José Barbosa - PAYNE, Richard J. Synthesis and evaluation of peptidic thrombin inhibitors bearing acid-stable sulfotyrosine analogues. In *Chemical Communications*. ISSN 13597345, 2021-10-25, 57, 83, pp. 10923-10926. Dostupné na: <https://doi.org/10.1039/d1cc04742f>., Registrované v: SCOPUS
3. [1.2] LU, Stephen - TIRLONI, Lucas - OLIVEIRA, Markus Berger - BOSIO, Christopher F. - NARDONE, Glenn A. - ZHANG, Yixiang - HINNEBUSCH, B. Joseph - RIBEIRO, José M. - ANDERSEN, John F. Identification of a substrate-like cleavage-resistant thrombin inhibitor from the saliva of the flea *Xenopsylla cheopis*. In *Journal of Biological Chemistry*. ISSN 00219258, 2021-11-01, 297, 5, pp. Dostupné na: <https://doi.org/10.1016/j.jbc.2021.101322>., Registrované v: SCOPUS
4. [1.2] PHAM, Michael - UNDERWOOD, Jacob - CHÁVEZ, Adela S.Oliva. Changing the recipe: Pathogen directed changes in tick Saliva components. In *International Journal of Environmental Research and Public Health*. ISSN 16617827, 2021-02-02, 18, 4, pp. 1-20. Dostupné na: <https://doi.org/10.3390/ijerph18041806>., Registrované v: SCOPUS
5. [1.2] TROISI, Romualdo - BALASCO, Nicole - AUTIERO, Ida - VITAGLIANO, Luigi - SICA, Filomena. Exosite binding in thrombin: A global structural/dynamic overview of complexes with aptamers and other ligands. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-10-01, 22, 19, pp. Dostupné na: <https://doi.org/10.3390/ijms221910803>., Registrované v: SCOPUS

ADCA144 KOHL, I. - KOŽUCH, Otto - ELEČKOVÁ, Elena - LABUDA, Milan - ŽALUDKO, Ján. Family outbreak of alimentary tick-borne encephalitis in Slovakia associated with a natural focus of infection. In *European Journal of Epidemiology*, 1996, vol. 12, p. 373 - 375. (1995: 0.534 - IF, karentované - CCC). (1996 - Current Contents). ISSN 0393-2990.

Citácie:

1. [1.1] DULTZ, Regina - GOLDHAMMER, Marc. Tick-borne encephalitis in a dog. In *TIERAERZTLICHE PRAXIS AUSGABE KLEINTIERE HEIMTIERE*. ISSN 1434-1239, 2021, vol. 49, no. 05, pp. 377-381. Dostupné na: <https://doi.org/10.1055/a-1580-8386>., Registrované v: WOS

ADCA145 KOHOUTOVÁ - ŠEDIVÁ, Alena - APOSTOLOU, Apostolos - KOHOUT, J. - BOHLEN, J. Molecular phylogeographic analyses of the loach *Oxyynoemacheilus bureschi* reveal post-glacial range extensions across the Balkans. In *Journal of Fish Biology*, 2010, vol. 76, p. 357-368. (2009: 1.226 - IF, Q3 - JCR, 0.782 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0022-1112. Dostupné na: <https://doi.org/10.1111/j.1095-8649.2009.02492.x>

Citácie:

1. [1.1] ARTAMONOVA, Valentina S. - BOLOTOV, Ivan N. - VINARSKI, Maxim

- V. - *MAKHROV, Alexander A. Fresh- and Brackish-Water Cold-Tolerant Species of Southern Europe: Migrants from the Paratethys That Colonized the Arctic. In WATER, 2021, vol. 13, no. 9, pp. Dostupné na: <https://doi.org/10.3390/w13091161>, Registrované v: WOS*
- ADCA146 KOKAVEC, Igor** - NAVARA, Tomáš* - BERACKO, Pavel - ROGÁNSKA, Alexandra - LÁNCZOS, Tomáš - ŠPORKA, Ferdinand. Effect of a series of reservoirs on the environmental conditions and non-insect benthic communities in Slovakia's longest river. In *Fundamental and Applied Limnology*, 2018, vol. 191, no. 2, p. 123 - 142. (2017: 1.361 - IF, Q3 - JCR, 0.526 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1863-9135. Dostupné na: <https://doi.org/10.1127/fal/2018/1112> (VEGA 1/0119/16 : Vplyv krajiny a regulácií na spoločenstvá bentosu tečúcich vôd)
Citácie:
1. [1.2] *CROIJMAN, L. - DE JONG, J. F. - PRINS, H. H.T. Oxygen is a better predictor of macroinvertebrate richness than temperature—A systematic review. In Environmental Research Letters. ISSN 17489318, 2021-02-01, 16, 2, pp. Dostupné na: <https://doi.org/10.1088/1748-9326/ab9b42>, Registrované v: SCOPUS*
- ADCA147 FICOVÁ, Martina - BETÁKOVÁ, Tatiana - PANČÍK, Peter - VÁCLAV, Radovan - PROKOP, Pavol - HALÁSOVÁ, Zuzana - KÚDELOVÁ, Marcela. Molecular Detection of Murine Herpesvirus 68 in Ticks Feeding on Free-living Reptiles. In *Microbial Ecology*, 2011, vol. 62, p. 862 - 867. (2010: 2.875 - IF, Q1 - JCR, 1.318 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0095-3628. Dostupné na: <https://doi.org/10.1007/s00248-011-9907-7>
Citácie:
1. [1.1] *KABAT, Peter - BRIESTENSKA, Katarina - IVANCOVA, Miroslava - TRNKA, Alfred - SPITALSKA, Eva - MISTRIKOVA, Jela. Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In VECTOR-BORNE AND ZOONOTIC DISEASES, 2021, vol. 21, no. 10, pp. 822-826. ISSN 1530-3667. Available on: <https://doi.org/10.1089/vbz.2021.0022>, Registrované v: WOS*
- ADCA148 KOWAL, Marta - SOROKOWSKI, Piotr - SOROKOWSKA, Agnieszka - PROKOP, Pavol - YORDANOVA STOYANOVA, Stanislava - ZADEH, Zainab F. - ZUPANČIČ, Maja. Reasons for Facebook Usage: Data From 46 Countries. In *Frontiers in Psychology*, 2020, vol. 11, art. no. 711, p. 1664-1078. (2019: 2.067 - IF, Q2 - JCR, 0.914 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1664-1078. Dostupné na: <https://doi.org/10.3389/fpsyg.2020.00711>
Citácie:
1. [1.2] *METIN, Barış - SOMER, Eli - ABU-RAYYA, Hisham M. - SCHIMMENTI, Adriano - GÖÇMEN, Buse. Perceived Stress During the COVID-19 Pandemic Mediates the Association Between Self-quarantine Factors and Psychological Characteristics and Elevated Maladaptive Daydreaming. In International Journal of Mental Health and Addiction. ISSN 15571874, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11469-021-00678-w>, Registrované v: SCOPUS*
2. [1.2] *SCHERR, Sebastian - WANG, Kexin. Explaining the success of social media with gratification niches: Motivations behind daytime, nighttime, and active use of TikTok in China. In Computers in Human Behavior. ISSN 07475632, 2021-11-01, 124, pp. Dostupné na: <https://doi.org/10.1016/j.chb.2021.106893>, Registrované v: SCOPUS*
- ADCA149 KRASNOV, Boris R.** - STANKO, Michal - LARESCHI, Marcela - KHOKHLOVA, Irina S. Species co-occurrences in ectoparasite infracommunities: Accounting for confounding factors associated with space, time, and host

community composition. In *Ecological Entomology*, 2020, vol. 45, p. 1158-1171. (2019: 1.848 - IF, Q2 - JCR, 0.898 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0307-6946. Dostupné na: <https://doi.org/10.1111/een.12900> (Grant no. 149/17 : Israel Science Foundation. ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien)

Citácie:

1. [1.1] MORRILL, Andre - NIELSEN, O. K. - STENKEWITZ, U. - PALSDOTTIR, G. R. - FORBES, M. R. - SKIRNISSON, K. *Weighing the predictors: host traits and coinfecting species both explain variation in parasitism of Rock Ptarmigan. In ECOSPHERE. ISSN 2150-8925, AUG 2021, vol. 12, no. 8. Dostupné na: https://doi.org/10.1002/ecs2.3709., Registrované v: WOS*

2. [1.1] VANDEN BROECKE, Bram - BERNAERTS, Lisse - RIBAS, Alexis - SLUYDTS, Vincent - MNYONE, Ladslaus - MATTHYSEN, Erik - LEIRS, Herwig. *Linking Behavior, Co-infection Patterns, and Viral Infection Risk With the Whole Gastrointestinal Helminth Community Structure in Mastomys natalensis. In FRONTIERS IN VETERINARY SCIENCE. AUG 17 2021, vol. 8. Dostupné na: https://doi.org/10.3389/fvets.2021.669058., Registrované v: WOS*

ADCA150 KRASNOV, Boris R.** - SPICKETT, Andrea - JUNKER, Kerstin - BUGMYRIN, Sergej V. - IESHKO, Evgeny P. - BESPATOVA, Lubov A. - STANKO, Michal - KHOKHLOVA, Irina S. - MATTHEE, Sonja. Parasite counts or parasite incidences? Testing differences with four analyses of infracommunity modelling for seven parasite–host associations. In *Parasitology Research*, 2021, vol. 120, no. 7, p. 2569–2584. (2020: 2.289 - IF, Q2 - JCR, 0.716 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-021-07217-5> (Grant no. 149/17 : Israel Science Foundation. No. 0218–2019-0075 : the Government of the Russian Federation. Vega č. 2/0014/21 : Spoločenské zvieratá ako účinný indikátor cirkulácie patogénov so špecifickým dôrazom na vektormi prenášané a zoonózne druhy)

Citácie:

1. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - RIBEIRO, Stephany Rocha - CASTILHO-ONOFRIO, Valeria - MARCILI, Arlei - SIMONATO, Bruna Borghi - LATROFA, Maria Stefania - BENELLI, Giovanni - OTRANTO, Domenico - BARROS-BATTESTI, Darci Moraes. *Molecular detection of vector-borne agents in ectoparasites and reptiles from Brazil. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, JAN 2021, vol. 12, no. 1. Dostupné na: https://doi.org/10.1016/j.tbd.2020.101585., Registrované v: WOS*

ADCA151 KRASNOV, Boris R. - STANKO, Michal - KHOKHLOVA, Irina S. - SHENBROT, Georgy I. - MORAND, S. - KORALLO-VYNARSKAYA, Natalia P. - VINARSKY, Maxim V. Nestedness and β -diversity in ectoparasite assemblages of small mammalian hosts: effects of parasite affinity, host biology and scale. In *Oikos : A Journal of Ecology*, 2011, vol. 120, no. 4, p. 630-639. (2010: 3.393 - IF, Q2 - JCR, 2.610 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0030-1299. Dostupné na: <https://doi.org/10.1111/j.1600-0706.2010.19072.x>

Citácie:

1. [1.1] BARROW, Lisa N. - BAUERNFEIND, Selina M. - CRUZ, Paxton A. - WILLIAMSON, Jessie L. - WILEY, Daniele L. - FORD, John E. - BAUMANN, Matthew J. - BRADY, Serina S. - CHAVEZ, Andrea N. - GADEK, Chauncey R. - GALEN, Spencer C. - JOHNSON, Andrew B. - MAPEL, Xena M. - MARROQUIN-FLORES, Rosario A. - MARTINEZ, Taylor E. - MCCULLOUGH, Jenna M. - MCLAUGHLIN, Jade E. - WITT, Christopher C. *Detecting turnover among complex communities using null models: a case study with sky-island*

- haemosporidian parasites. In OECOLOGIA. ISSN 0029-8549, FEB 2021, vol. 195, no. 2, p. 435-451., Registrované v: WOS*
- ADCA152 KRASNOV, Boris R. - SHAI, Pilosof - STANKO, Michal - MORAND, S. - KORALLO-VINARSKAYA, Natalia P. - VINARSKI, Maxim V. - POULIN, Robert. Co-occurrence and phylogenetic distance in communities of mammalian ectoparasites: limiting similarity versus environmental filtering. In *Oikos*, 2014, vol. 123, no. 1, p. 63-70. (2013: 3.559 - IF, Q1 - JCR, 2.240 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0030-1299. Dostupné na: <https://doi.org/10.1111/j.1600-0706.2013.00646.x> (Vega č.2/0137/10 : Drobné cicavce a ich epidemiologický význam v urbánnom prostredí)
- Citácie:
 1. [1.1] LAI, Shu-mei - LIU, Wei-chung - CHEN, Hsuan-wien. Exploring trophic role similarity and phylogenetic relatedness between species in food webs. In *COMMUNITY ECOLOGY*, 2021, vol. 22, no. 3, pp. 427-440. ISSN 1585-8553. Dostupné na: <https://doi.org/10.1007/s42974-021-00067-2>, Registrované v: WOS
 2. [1.1] NIETO-RABIELA, Fabiola - RICO-CHAVEZ, Oscar - SUZAN, Gerardo - STEPHENS, Christopher R. Niche theory-based modeling of assembly processes of viral communities in bats. In *ECOLOGY AND EVOLUTION*, 2021, vol. 11, no. 11, pp. 6305-6314. ISSN 2045-7758. Dostupné na: <https://doi.org/10.1002/ece3.7482>, Registrované v: WOS
- ADCA153 KRIŠTOFÍK, Ján. Small mammals in floodplain forests. In *Folia zoologica : international journal of vertebrate zoology*, 1999, vol. 48, no. 3, s. 173-184. ISSN 0139-7893.
- Citácie:
 1. [1.1] KALIVODOVA, Michaela - SLADKOVICOVA, Veronika Hulejova - RANIAK, Andrej - KANKA, Robert - ZIAK, David. Communities of Small Terrestrial Mammals of Western Slovakia Wetlands within the Danube Basin. In *ACTA ZOOLOGICA BULGARICA*, 2021, vol. 73, no. 4, pp. 517-523. ISSN 0324-0770., Registrované v: WOS
- ADCA154 KRIŠTOFÍK, Ján - DAROLOVÁ, Alžbeta - HOI, C. - HOI, Herbert. Determinants of population biology of the chewing louse *Brueelia apiastri* (Mallophaga, Philopteridae) on the European bee-eater (*Merops apiaster*). In *Parasitology*, 2007, vol. 134, part 3, p. 399-403. (2006: 1.786 - IF, Q2 - JCR, 0.908 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0031-1820.
- Citácie:
 1. [1.1] NAZARBEIGY, Maryam - MORTAZAVI, Pejman - HALAJIAN, Ali. Ectoparasites associated with two species of bee-eaters (Aves: Meropidae) in western Iran. In *ORNITHOLOGY RESEARCH*, 2021, vol. 29, no. 3, pp. 143-148. Available on: <https://doi.org/10.1007/s43388-021-00060-3>, Registrované v: WOS
- ADCA155 KRIŠTOFÍK, Ján - DAROLOVÁ, Alžbeta - HOI, Christine - HOI, Herbert. Housekeeping by lodgers: the importance of bird nest fauna on offspring condition. In *Journal of Ornithology*, 2016, vol. 158, iss. 1, p. 245-252, 8 pp. (2015: 1.419 - IF, Q2 - JCR, 0.990 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-016-1384-9> (VEGA č. 2/0137/13 : Vplyv experimentálnych manipulácii jedincov hematofágneho ektoparazita *Carnus hemapterus* a saprofágnych/nekrofágnych lariev dvojkrídlavcov na imunologické a kondičné parametre mláďat včelárika zlatého (*Merops apiaster*)).
- Citácie:
 1. [1.2] BAARDSEN, Lisa F. - DE BRUYN, Luc - ADRIAENSEN, Frank - ELST, Joris - STRUBBE, Diederik - HEYLEN, Dieter - MATTHYSEN, Erik. No overall effect of urbanization on nest-dwelling arthropods of great tits (*Parus major*). In *Urban Ecosystems*. ISSN 10838155, 2021-10-01, 24, 5, pp. 959-972. Dostupné

- na: <https://doi.org/10.1007/s11252-020-01082-3>., Registrované v: SCOPUS
2. [1.2] BAARDESEN, Lisa Furu - MATTHYSEN, Erik. Changes in arthropod communities between breeding stages in nests of Great Tits. In *Journal of Field Ornithology*. ISSN 02738570, 2021-12-01, 92, 4, pp. 518-531. Dostupné na: <https://doi.org/10.1111/jof.12390>., Registrované v: SCOPUS
- ADCA156 KRIŠTOFÍK, Ján - DAROLOVÁ, Alžbeta - MAJTÁN, Juraj - OKULIAROVÁ, Monika - ZEMAN, Michal - HOI, Herbert. Do females invest more into eggs when males sing more attractively? Postmating sexual selection strategies in a monogamous reed passerine. In *Ecology and Evolution*, 2014, vol. 4, iss. 8, p. 1328-1339. (2013: 1.658 - IF, Q3 - JCR, 0.876 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 2045-7758. Dostupné na: <https://doi.org/10.1002/ece3.1034>
- Citácie:
1. [1.2] HAUBER, M. E. - ABOLINS-ABOLS, M. - KIM, C. R. - PAITZ, R. T. Inter-Individual Variation in Anti-Parasitic Egg Rejection Behavior: A Test of the Maternal Investment Hypothesis. In *Integrative Organismal Biology*, 2020-01-01, 2, 1, pp. Dostupné na: <https://doi.org/10.1093/iob/obaa014>., Registrované v: SCOPUS
- ADCA157 KUBIATKO, M. - BALATOVA, Kristyna - FANČOVIČOVÁ, Jana - PROKOP, Pavol. Pupils' Attitudes toward Chemistry in Two Types of Czech Schools. In *Eurasia Journal of Mathematics Science & Technology Education*, 2017, vol. 13, no. 6, p. 2539-2552. (2016: 0.903 - IF, Q3 - JCR, 0.529 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1305-8215. Dostupné na: <https://doi.org/10.12973/eurasia.2017.01239a>
- Citácie:
1. [1.2] ARAÚJO, José Luís - MORAIS, Carla - PAIVA, João Carlos. STUDENTS' ATTITUDES TOWARDS SCIENCE: THE CONTRIBUTION OF A CITIZEN SCIENCE PROJECT FOR MONITORING COASTAL WATER QUALITY AND (MICRO)PLASTICS. In *Journal of Baltic Science Education*. ISSN 16483898, 2021-01-01, 20, 6, pp. 881-893. Dostupné na: <https://doi.org/10.33225/JBSE/21.20.881>., Registrované v: SCOPUS
2. [1.2] HARAHA, Muntaharrahmi Melati Putri - ROHAETI, Eli. A study of model research oriented cooperative inquiry learning towards student cooperation attitude. In *AIP Conference Proceedings*. ISSN 0094243X, 2021-03-02, 2330, pp. Dostupné na: <https://doi.org/10.1063/5.0043113>., Registrované v: SCOPUS
3. [1.2] MUSENGIMANA, Jeannette - KAMPIRE, Edwige - NTAWIHA, Philothère. Factors Affecting Secondary Schools Students' Attitudes toward Learning Chemistry: A Review of Literature. In *Eurasia Journal of Mathematics, Science and Technology Education*. ISSN 13058215, 2021-01-01, 17, 1, pp. 1-12. Dostupné na: <https://doi.org/10.29333/ejmste/9379>., Registrované v: SCOPUS
4. [1.2] NAIKER, Mani - WAKELING, Lara - JOHNSON, Joel - BROWN, Stephen. Attitudes and experiences among first-year regional australian undergraduate students toward the study of chemistry. In *Journal of University Teaching and Learning Practice*, 2021-01-01, 18, 4, pp., Registrované v: SCOPUS
- ADCA158 KUBIATKO, M.** - FANČOVIČOVÁ, Jana - PROKOP, Pavol. Factual knowledge of students about plants is associated with attitudes and interest in botany. In *International Journal of Science Education*, 2021, vol. 43, iss. 9, p. 1426-1440. (2020: 2.241 - IF, Q3 - JCR, 1.092 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0950-0693. Dostupné na: <https://doi.org/10.1080/09500693.2021.1917790>

Citácie:

1. [1.1] PEKEL, Feyzi Osman. THE EFFECTS OF CONCEPT CARTOONS AND ARGUMENTATION BASED CONCEPT CARTOONS ON STUDENTS' ACADEMIC ACHIEVEMENTS. In JOURNAL OF BALTIC SCIENCE EDUCATION, 2021, vol. 20, no. 6, pp. 956-968. ISSN 1648-3898. Available on: <https://doi.org/10.33225/jbse/21.20.956>., Registrované v: WOS

ADCA159 KÚDELOVÁ, Marcela - BELVONČÍKOVÁ, Petra - VRBOVÁ, M. - KOVAĽOVÁ, A. - ŠTIBRÁNIOVÁ, Iveta - KOCÁKOVÁ, Pavlína - SLOVÁK, Mirko - ŠPITÁLSKA, Eva - LAPUNÍKOVÁ, Barbora - MATUŠKOVÁ, Radka - ŠUPOLÍKOVÁ, Miroslava. Detection of Murine Herpesvirus 68 (MHV-68) in Dermacentor reticulatus Ticks. In Microbial Ecology, 2015, vol. 70, no. 3, p. 785-795. (2014: 2.973 - IF, Q1 - JCR, 1.329 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0095-3628. Dostupné na: <https://doi.org/10.1007/s00248-015-0622-7>

Citácie:

1. [1.1] KABAT, Peter - BRIESTENSKA, Katarina - IVANCOVA, Miroslava - TRNKA, Alfred - SPITALSKA, Eva - MISTRIKOVA, Jela. Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In VECTOR-BORNE AND ZOONOTIC DISEASES, 2021, vol. 21, no. 10, pp. 822-826. ISSN 1530-3667. Available on: <https://doi.org/10.1089/vbz.2021.0022>., Registrované v: WOS

ADCA160 KURTENBACH, K. - MICHELIS DE, S. - SEWELL, H.S. - ETTI, S. - SCHAEFER, S.M. - COLLARES-REREIRA, M. - SANTOS-REIS, M. - HANINCOVÁ, Klára - LABUDA, Milan - BORMANE, A. - DONAGHY, M. Distinct combinations of Borrelia burgdorferi sensu lato genospecies found in individual questing ticks from Europe. In Applied and Environmental Microbiology, 2001, vol. 67, no. 10, p. 4926-4927. ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.67.10.4926-4929.2001>

Citácie:

1. [1.1] BONA, Martin - BLANAROVA, Lucia - STANKO, Michal - MOSANSKY, Ladislav - CEPCEKOVA, Eva - VICHOVA, Bronislava. Impact of climate factors on the seasonal activity of ticks and temporal dynamics of tick-borne pathogens in an area with a large tick species diversity in Slovakia, Central Europe. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00902-x>., Registrované v: WOS

2. [1.1] SCHWARTZ, Ira - MARGOS, Gabriele - CASJENS, Sherwood R. - QIU, Wei-Gang - EGGERS, Christian H. Multipartite Genome of Lyme Disease Borrelia: Structure, Variation and Prophages. In CURRENT ISSUES IN MOLECULAR BIOLOGY. ISSN 1467-3037, 2021, vol. 42, no., pp. 409-454. Dostupné na: <https://doi.org/10.21775/cimb.042.409>., Registrované v: WOS

ADCA161 LABUDA, Milan - RADOLPH, S.E. Survival strategy of tick-borne encephalitis virus: Cellular basis and environmental determinants. In Zentralblatt für Bakteriologie, Parasitenkunde, Infektionskrankheiten und Hygiene, 1999, vol. 289, no. 5-7, p. 213-524. Dostupné na: [https://doi.org/10.1016/S0934-8840\(99\)80005-X](https://doi.org/10.1016/S0934-8840(99)80005-X)

Citácie:

1. [1.1] BLOMQVIST, Gunilla - NASLUND, Katarina - SVENSSON, Linda - BECK, Cecile - VALARCHER, Jean Francois. Mapping geographical areas at risk for tick-borne encephalitis (TBE) by analysing bulk tank milk from Swedish dairy cattle herds for the presence of TBE virus-specific antibodies. In ACTA VETERINARIA SCANDINAVICA. ISSN 0044-605X, 2021, vol. 63, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13028-021-00580-4>., Registrované v: WOS

2. [1.1] BORDE, Johannes P. - KAIER, Klaus - HEHN, Philip - MATZARAKIS,

Andreas - FREY, Stefan - BESTEHORN, Malena - DOBLER, Gerhard - CHITIMIA-DOBLER, Lidia. The complex interplay of climate, TBEV vector dynamics and TBEV infection rates in ticks-Monitoring a natural TBEV focus in Germany, 2009-2018. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 1, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0244668>, Registrované v: WOS

3. [1.1] MICHEL, Friederike - ZIEGLER, Ute - FAST, Christine - EIDEN, Martin - KLAUS, Christine - DOBLER, Gerhard - STIASNY, Karin - GROSCHUP, Martin H. Role of ducks in the transmission cycle of tick-borne encephalitis virus? In TRANSBOUNDARY AND EMERGING DISEASES. ISSN 1865-1674, 2021, vol. 68, no. 2, pp. 499-508. Dostupné na: <https://doi.org/10.1111/tbed.13704>, Registrované v: WOS

4. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. Ticks and their epidemiological role in Slovakia: from the past till present. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: WOS

ADCA162 LABUDA, Milan - NUTTALL, Patricia A. Tick-borne viruses : (Review). In Parasitology, 2004, volume 129, iss. SUPPL., pages S221-S245. (2003: 1.821 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182004005220>

Citácie:

1. [1.1] OROZCO, Mateo Orozco - GOMEZ, Giovan F. - ALZATE, Juan F. - ISAZA, Juan P. - GUTIERREZ, Lina A. Virome analysis of three Ixodidae ticks species from Colombia: A potential strategy for discovering and surveying tick-borne viruses. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, 2021, vol. 96, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.105103>, Registrované v: WOS

ADCA163 LABUDA, Milan - KOŽUCH, Otto - ŽUFFOVÁ, Eva - ELEČKOVÁ, Elena - HAILS, R.S. - NUTTALL, Patricia A. Tick-borne encephalitis virus transmission between ticks cofeeding on specific immune natural rodent hosts. In Virology, 1997, vol. 235, no. 1, p. 138-143. (1996: 3.612 - IF, karentované - CCC). (1997 - Current Contents). ISSN 0042-6822. Dostupné na: <https://doi.org/10.1006/viro.1997.8622>

Citácie:

1. [1.1] BLOMQVIST, Gunilla - NASLUND, Katarina - SVENSSON, Linda - BECK, Cecile - VALARCHER, Jean Francois. Mapping geographical areas at risk for tick-borne encephalitis (TBE) by analysing bulk tank milk from Swedish dairy cattle herds for the presence of TBE virus-specific antibodies. In ACTA VETERINARIA SCANDINAVICA. ISSN 0044-605X, 2021, vol. 63, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13028-021-00580-4>, Registrované v: WOS

2. [1.1] BORDE, Johannes P. - KAIER, Klaus - HEHN, Philip - MATZARAKIS, Andreas - FREY, Stefan - BESTEHORN, Malena - DOBLER, Gerhard - CHITIMIA-DOBLER, Lidia. The complex interplay of climate, TBEV vector dynamics and TBEV infection rates in ticks-Monitoring a natural TBEV focus in Germany, 2009-2018. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 1, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0244668>, Registrované v: WOS

3. [1.1] DIUK-WASSER, Maria A. - FERNANDEZ, Maria del Pilar - DAVIS, Stephen. Ecological Interactions Influencing the Emergence, Abundance, and Human Exposure to Tick-Borne Pathogens. In POPULATION BIOLOGY OF VECTOR-BORNE DISEASES, 2021, vol., no., pp. 135-153. Dostupné na: <https://doi.org/10.1093/oso/9780198853244.003.0008>, Registrované v: WOS

4. [1.1] HASSETT, Erin M. - THANGAMANI, Saravanan. Ecology of Powassan

Virus in the United States. In MICROORGANISMS, 2021, vol. 9, no. 11, pp.

Dostupné na: <https://doi.org/10.3390/microorganisms9112317>., Registrované v: WOS

5. [1.1] MICHELITSCH, Anna - FAST, Christine - SICK, Franziska - TEWS, Birke Andrea - STIASNY, Karin - BESTEHORN-WILLMANN, Malena - DOBLER, Gerhard - BEER, Martin - WERNIKE, Kerstin. Long-term presence of tick-borne encephalitis virus in experimentally infected bank voles (*Myodes glareolus*). In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, 2021, vol. 12, no. 4, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101693>., Registrované v: WOS

6. [1.1] NAH, Kyeongah - WU, Jianhong. Long-term transmission dynamics of tick-borne diseases involving seasonal variation and co-feeding transmission. In *JOURNAL OF BIOLOGICAL DYNAMICS*. ISSN 1751-3758, 2021, vol. 15, no. 1, pp. 269-286. Dostupné na: <https://doi.org/10.1080/17513758.2021.1919322>., Registrované v: WOS

7. [1.1] SCHREIER, Sarah - CEBULSKI, Kristin - KROEGER, Andrea. Contact-Dependent Transmission of Langat and Tick-Borne Encephalitis Virus in Type I Interferon Receptor 1-Deficient Mice. In *JOURNAL OF VIROLOGY*. ISSN 0022-538X, 2021, vol. 95, no. 8, pp. Dostupné na: <https://doi.org/10.1128/JVI.02039-20>., Registrované v: WOS

8. [1.1] SHOCKET, Marta S. - ANDERSON, Christopher B. - CALDWELL, Jamie M. - CHILDS, Marissa L. - COUPER, Lisa I. - HAN, Songhee - HARRIS, Mallory J. - HOWARD, Meghan E. - KAIN, Morgan P. - MACDONALD, Andrew J. - NOVA, Nicole - MORDECAI, Erin A. Environmental Drivers of Vector-Borne Diseases. In *POPULATION BIOLOGY OF VECTOR-BORNE DISEASES*, 2021, vol., no., pp. 85-118. Dostupné na:

<https://doi.org/10.1093/oso/9780198853244.003.0006>., Registrované v: WOS

9. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. Ticks and their epidemiological role in Slovakia: from the past till present. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: WOS

10. [1.1] STIASNY, Karin - SANTONJA, Isabel - HOLZMANN, Heidemarie - ESSL, Astrid - STANEK, Gerold - KUNDI, Michael - HEINZ, Franz X. The regional decline and rise of tick-borne encephalitis incidence do not correlate with Lyme borreliosis, Austria, 2005 to 2018. In *EUROSURVEILLANCE*. ISSN 1025-496X, 2021, vol. 26, no. 35, pp. Dostupné na: <https://doi.org/10.2807/1560-7917.ES.2021.26.35.2002108>., Registrované v: WOS

11. [1.1] TOSATO, Marco - NAH, Kyeongah - WU, Jianhong. Are host control strategies effective to eradicate tick-borne diseases (TBD)? In *JOURNAL OF THEORETICAL BIOLOGY*. ISSN 0022-5193, 2021, vol. 508, no., pp. Dostupné na: <https://doi.org/10.1016/j.jtbi.2020.110483>., Registrované v: WOS

12. [1.1] TSAO, Jean - HAMER, Sarah A. - HAN, Seungeun - SIDGE, Jennifer L. - HICKLING, Graham J. The Contribution of Wildlife Hosts to the Rise of Ticks and Tick-Borne Diseases in North America. In *JOURNAL OF MEDICAL ENTOMOLOGY*. ISSN 0022-2585, 2021, vol. 58, no. 4, pp. 1565-1587. Dostupné na: <https://doi.org/10.1093/jme/tjab047>., Registrované v: WOS

ADCA164 LABUDA, Milan - NUTTALL, Patricia A. Tick-borne viruses. In *Parasitology*, 2004, vol. 129, supplement: S, p. S221-S245. (2003: 1.821 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182004005220>

Citácie:

1. [1.1] AMOA-BOSOMPEM, Michael - KOBAYASHI, Daisuke - FAIZAH, Astri Nur - KIMURA, Shohei - ANTWI, Ama - AGBOSU, Esinam - PRATT, Deborah -

- OHASHI, Mitsuko - BONNEY, Joseph H. Kofi - DADZIE, Samuel - EJIRI, Hiroko - OHTA, Nobuo - SAWABE, Kyoko - IWANAGA, Shiroh - ISAWA, Haruhiko. Screening for tick-borne and tick-associated viruses in ticks collected in Ghana. In ARCHIVES OF VIROLOGY. ISSN 0304-8608, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s00705-021-05296-4>, Registrované v: WOS
2. [1.1] BRATULEANU, Bianca Elena - TEMMAM, Sarah - CHRETIEN, Delphine - REGNAULT, Beatrice - PEROT, Philippe - BOUCHIER, Christiane - BIGOT, Thomas - SAVUTA, Gheorghe - ELOIT, Marc. The virome of *Rhipicephalus*, *Dermacentor* and *Haemaphysalis* ticks from Eastern Romania includes novel viruses with potential relevance for public health. In TRANSBOUNDARY AND EMERGING DISEASES. ISSN 1865-1674, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1111/tbed.14105>, Registrované v: WOS
3. [1.1] DAMIAN, Donath - DAMAS, Modester - WENSMAN, Jonas Johansson - BERG, Mikael. Molecular Diversity of Hard Tick Species from Selected Areas of a Wildlife-Livestock Interface Ecosystem at Mikumi National Park, Morogoro Region, Tanzania. In VETERINARY SCIENCES, 2021, vol. 8, no. 3, pp. Dostupné na: <https://doi.org/10.3390/vetsci8030036>, Registrované v: WOS
4. [1.1] DE OLIVEIRA, Patricia Rosa - MONTEIRO, Odair dos Santos - DA ROCHA, Claudia Quintino - COSTA-JUNIOR, Livio Martins - CAMARA, Marcos Bispo Pinheiro - PEREIRA, Tereza Cristina da Silva - MAIA, Jose Guilherme Soares. Exposure of *Rhipicephalus sanguineus sensu lato* Latreille, 1806 (Acari: Ixodidae) to hexane extract of *Acmella oleracea* (Jambu): semi-engorged and engorged ticks. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2021, vol. 12, no. 4, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101705>, Registrované v: WOS
5. [1.1] GODSEY, Marvin S. - ROSE, Dominic - BURKHALTER, Kristin L. - BREUNER, Nicole - BOSCO-LAUTH, Angela M. - KOSOY, Olga - SAVAGE, Harry M. Experimental Infection of *Amblyomma americanum* (Acari: Ixodidae) With Bourbon Virus (Orthomyxoviridae: Thogotovirus). In JOURNAL OF MEDICAL ENTOMOLOGY. ISSN 0022-2585, 2021, vol. 58, no. 2, pp. 873-879. Dostupné na: <https://doi.org/10.1093/jme/tjaa191>, Registrované v: WOS
6. [1.1] HUTCHESON, H. Joel - MERTINS, James W. - KONDRATIEFF, Boris C. - WHITE, Monica M. Ticks and Tick-Borne Diseases of Colorado, Including New State Records for *Argas radiatus* (Ixodida: Argasidae) and *Ixodes brunneus* (Ixodida: Ixodidae). In JOURNAL OF MEDICAL ENTOMOLOGY. ISSN 0022-2585, 2021, vol. 58, no. 2, pp. 505-517. Dostupné na: <https://doi.org/10.1093/jme/tjaa232>, Registrované v: WOS
7. [1.1] JUASOOK, Amornrat - SIRIPORN, Bunnada - NOPPHA KHUN, Natthaphat - PHETPOANG, Pacharamol - KHAMYANG, Subongkoch. Molecular detection of tick-borne pathogens in infected dogs associated with *Rhipicephalus sanguineus* tick infestation in Thailand. In VETERINARY WORLD. ISSN 0972-8988, 2021, vol. 14, no. 6, pp. 1631-1637. Dostupné na: <https://doi.org/10.14202/vetworld.2021.1631-1637>, Registrované v: WOS
8. [1.1] KAZIM, A. R. - HOUSSAINI, J. - EHLERS, J. - TAPPE, D. - HEO, C. C. Soft ticks (Acari: Argasidae) in the island nations of Southeast Asia: A review on their distribution, associated hosts and potential pathogens. In ACTA TROPICA. ISSN 0001-706X, 2021, vol. 223, no., pp. Dostupné na: <https://doi.org/10.1016/j.actatropica.2021.106085>, Registrované v: WOS
9. [1.1] LEMASSON, Manon - CAIGNARD, Gregory - UNTERFINGER, Yves - ATTOUI, Houssam - BELL-SAKYI, Lesley - HIRCHAUD, Edouard - MOUTAILLER, Sara - JOHNSON, Nicholas - VITOUR, Damien - RICHARDSON, Jennifer - LACOUR, Sandrine A. Exploration of binary protein-

- protein interactions between tick-borne flaviviruses and Ixodes ricinus. In PARASITES & VECTORS. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04651-3>, Registrované v: WOS*
10. [1.1] OKELY, M. - ANAN, R. - GAD-ALLAH, S. - SAMY, A. M. Hard ticks (Acari: Ixodidae) infesting domestic animals in Egypt: diagnostic characters and a taxonomic key to the collected species. In MEDICAL AND VETERINARY ENTOMOLOGY. ISSN 0269-283X, 2021, vol. 35, no. 3, pp. 333-351. Dostupné na: <https://doi.org/10.1111/mve.12502>, Registrované v: WOS
11. [1.1] SHI, Junming - SHEN, Shu - WU, Hui - ZHANG, Yunzhi - DENG, Fei. Metagenomic Profiling of Viruses Associated with Rhipicephalus microplus Ticks in Yunnan Province, China. In VIROLOGICA SINICA. ISSN 1674-0769, 2021, vol. 36, no. 4, pp. 623-635. Dostupné na: <https://doi.org/10.1007/s12250-020-00319-x>, Registrované v: WOS
12. [1.1] TALACTAC, Melbourne Rio - HERNANDEZ, Emmanuel Pacia - HATTA, Takeshi - YOSHII, Kentaro - KUSAKISAKO, Kodai - TSUJI, Naotoshi - TANAKA, Tetsuya. The antiviral immunity of ticks against transmitted viral pathogens. In DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY. ISSN 0145-305X, 2021, vol. 119, no., pp. Dostupné na: <https://doi.org/10.1016/j.dci.2021.104012>, Registrované v: WOS
13. [1.1] TOMAZATOS, Alexandru - VON POSSEL, Ronald - PEKAREK, Neele - HOLM, Tobias - RIEGER, Toni - BAUM, Heike - BIALONSKI, Alexandra - MARANDA, Iulia - ERDELYI-MOLNAR, Imola - SPINU, Marina - LUEHKEN, Renke - JANSEN, Stephanie - EMMERICH, Petra - SCHMIDT-CHANASIT, Jonas - CADAR, Daniel. Discovery and genetic characterization of a novel orthonairovirus in Ixodes ricinus ticks from Danube Delta. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, 2021, vol. 88, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104704>, Registrované v: WOS
14. [1.1] WANG, Qian - PAN, Yu-Sheng - JIANG, Bao-Gui - YE, Run-Ze - CHANG, Qiao-Cheng - SHAO, Hong-Ze - CUI, Xiao-Ming - XU, Da-Li - LI, Lian-Feng - WEI, Wei - XIA, Luo-Yuan - LI, Jie - ZHAO, Lin - GUO, Wen-Bin - ZHOU, Yu-Hao - JIANG, Jia-Fu - JIA, Na - CAO, Wu-Chun. Prevalence of Multiple Tick-Borne Pathogens in Various Tick Vectors in Northeastern China. In VECTOR-BORNE AND ZOONOTIC DISEASES. ISSN 1530-3667, 2021, vol. 21, no. 3, pp. 162-171. Dostupné na: <https://doi.org/10.1089/vbz.2020.2712>, Registrované v: WOS

ADCA165 LABUDA, Milan - NUTTALL, Patricia A. - KOŽUCH, Otto - ELEČKOVÁ, Elena - WILLIAMS, T. - ŽUFFOVÁ, Eva - SABÓ, Alexander. Non-viraemic transmission of tick borne encephalitis virus: a mechanism for arbovirus survival in nature. In Experientia : interdisciplinary journal of life sciences, 1993, vol. 49, p. 802 - 805. (1992: 1.492 - IF). ISSN 0014-4754. Dostupné na: <https://doi.org/10.1007/BF01923553>

Citácie:

1. [1.1] BROECKEL, R.M. - FELDMANN, F. - MCNALLY, K.L. - CHIRAMEL, A.I. - STURDEVANT, G.L. - LEUNG, J.M. - HANLEY, P.W. - LOVAGLIO, J. - ROSENKE, R. - SCOTT, D.P. - SATURDAY, G. - BOUAMR, F. - RASMUSSEN, A.L. - ROBERTSON, S.J. - BEST, S.M. A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In PLOS PATHOGENS. ISSN 1553-7366, DEC 2021, vol. 17, no. 12., Registrované v: WOS
2. [1.1] FARES, W. - DACHRAOUI, K. - CHERNI, S. - BARHOUMI, W. - BEN SLIMANE, T. - YOUNSI, H. - ZHIOUA, E. Tick-borne encephalitis virus in Ixodes ricinus (Acari: Ixodidae) ticks, Tunisia. In TICKS AND TICK-BORNE DISEASES.

- ISSN 1877-959X, JAN 2021, vol. 12, no. 1., Registrované v: WOS
3. [1.1] KRIHA, M.F. - CHRDLE, A. - RUZEK, D. - CHMELIK, V. *What we know and still do not know about tick-borne encephalitis?. In EPIDEMIOLOGIE MIKROBIOLOGIE IMUNOLOGIE.* ISSN 1210-7913, 2021, vol. 70, no. 3, p. 189-198., Registrované v: WOS
 4. [1.1] MICHELITSCH, A. - FAST, C. - SICK, F. - TEWS, B.A. - STIASNY, K. - BESTEHORN-WILLMANN, M. - DOBLER, G. - BEER, M. - WERNIKE, K. *Long-term presence of tick-borne encephalitis virus in experimentally infected bank voles (Myodes glareolus). In TICKS AND TICK-BORNE DISEASES.* ISSN 1877-959X, JUL 2021, vol. 12, no. 4., Registrované v: WOS
 5. [1.1] SCHREIER, S. - CEBULSKI, K. - KROGER, A. *Contact-Dependent Transmission of Langat and Tick-Borne Encephalitis Virus in Type I Interferon Receptor 1-Deficient Mice. In JOURNAL OF VIROLOGY.* ISSN 0022-538X, APR 2021, vol. 95, no. 8., Registrované v: WOS
 6. [1.1] TOMAZATOS, A. - VON POSSEL, R. - PEKAREK, N. - HOLM, T. - RIEGER, T. - BAUM, H. - BIALONSKI, A. - MARANDA, I. - ERDELYI-MOLNAR, I. - SPINU, M. - LUHKE, R. - JANSEN, S. - EMMERICH, P. - SCHMIDT-CHANASIT, J. - CADAR, D. *Discovery and genetic characterization of a novel orthonairovirus in Ixodes ricinus ticks from Danube Delta. In INFECTION GENETICS AND EVOLUTION.* ISSN 1567-1348, MAR 2021, vol. 88., Registrované v: WOS
 7. [1.1] TSAO, J.I. - HAMER, S.A. - HAN, S. - SIDGE, J.L. - HICKLING, G.J. *The Contribution of Wildlife Hosts to the Rise of Ticks and Tick-Borne Diseases in North America. In JOURNAL OF MEDICAL ENTOMOLOGY.* ISSN 0022-2585, JUL 2021, vol. 58, no. 4, p. 1565-1587., Registrované v: WOS
 8. [1.1] YTREHUS, B. - ROCCHI, M. - BRANDSEGG, H. - TURNBULL, D. - MILLER, A. - PEDERSEN, H.C. - KALAS, J.A. - NILSEN, E.B. *LOUPING-ILL VIRUS SEROSURVEY OF WILLOW PTARMIGAN (LAGOPUS LAGOPUS) IN NORWAY. In JOURNAL OF WILDLIFE DISEASES.* ISSN 0090-3558, APR 2021, vol. 57, no. 2, p. 282-291., Registrované v: WOS
 9. [1.2] BROECKEL, Rebecca M. - FELDMANN, Friederike - MCNALLY, Kristin L. - CHIRAMEL, Abhilash I. - STURDEVANT, Gail L. - LEUNG, Jacqueline M. - HANLEY, Patrick W. - LOVAGLIO, Jamie - ROSENKE, Rebecca - SCOTT, Dana P. - SATURDAY, Greg - BOUAMR, Fadila - RASMUSSEN, Angela L. - ROBERTSON, Shelly J. - BEST, Sonja M. *A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In PLoS Pathogens.* ISSN 15537366, 2021-12-01, 17, 12, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009678>., Registrované v: SCOPUS
 10. [1.2] FARES, Wasfi - DACHRAOUI, Khalil - CHERNI, Seifedine - BARHOUMI, Walid - SLIMANE, Talel Ben - YOUNSI, Hend - ZHIOUA, Elyes. *Tick-borne encephalitis virus in Ixodes ricinus (Acari: Ixodidae) ticks, Tunisia. In Ticks and Tick-borne Diseases.* ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101606>., Registrované v: SCOPUS
 11. [1.2] MICHELITSCH, Anna - FAST, Christine - SICK, Franziska - TEWS, Birke Andrea - STIASNY, Karin - BESTEHORN-WILLMANN, Malena - DOBLER, Gerhard - BEER, Martin - WERNIKE, Kerstin. *Long-term presence of tick-borne encephalitis virus in experimentally infected bank voles (Myodes glareolus). In Ticks and Tick-borne Diseases.* ISSN 1877959X, 2021-07-01, 12, 4, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101693>., Registrované v: SCOPUS
 12. [1.2] SCHREIER, Sarah - CEBULSKI, Kristin - KRÖGER, Andrea. *Contact-dependent transmission of langat and tick-borne encephalitis virus in type I*

interferon receptor 1-deficient mice. In Journal of Virology. ISSN 0022538X, 2021-04-01, 95, 8, pp. Dostupné na: <https://doi.org/10.1128/JVI.02039-20>., Registrované v: SCOPUS

13. [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: SCOPUS*

14. [1.2] TOMAZATOS, Alexandru - VON POSSEL, Ronald - PEKAREK, Neele - HOLM, Tobias - RIEGER, Toni - BAUM, Heike - BIALONSKI, Alexandra - MARANDA, Iulia - ERDELYI-MOLNÁR, Imola - SPÎNU, Marina - LÜHKEN, Renke - JANSEN, Stephanie - EMMERICH, Petra - SCHMIDT-CHANASIT, Jonas - CADAR, Daniel. Discovery and genetic characterization of a novel orthonairovirus in *Ixodes ricinus* ticks from Danube Delta. In *Infection, Genetics and Evolution. ISSN 15671348, 2021-03-01, 88, pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104704>., Registrované v: SCOPUS*

15. [1.2] TSAO, Jean I. - HAMER, Sarah A. - HAN, Seungeun - SIDGE, Jennifer L. - HICKLING, Graham J. The Contribution of Wildlife Hosts to the Rise of Ticks and Tick-Borne Diseases in North America. In *Journal of Medical Entomology. ISSN 00222585, 2021-07-01, 58, 4, pp. 1565-1587. Dostupné na: <https://doi.org/10.1093/jme/tjab047>., Registrované v: SCOPUS*

16. [1.2] YTREHUS, Bjørnar - ROCCHI, Mara - BRANDSEGG, Hege - TURNBULL, Dylan - MILLER, Andrea - PEDERSEN, Hans Christian - KÁLÁS, John Atle - NILSEN, Erlend B. Louping-ill virus serosurvey of willow ptarmigan (*Lagopus lagopus lagopus*) in Norway. In *Journal of Wildlife Diseases. ISSN 00903558, 2021-01-01, 57, 2, pp. 282-291. Dostupné na: <https://doi.org/10.7589/JWD-D-20-00068>., Registrované v: SCOPUS*

ADCA166 LABUDA, Milan - JONES, L.D. - WILLIAMS, T. - NUTTALL, Patricia A. Enhancement of tick-borne encephalitis virus transmission by tick salivary gland extracts. In *Medical and Veterinary Entomology, 1993, vol. 7, no.2, p. 193 - 196. (1992: 0.728 - IF, karentované - CCC). (1993 - Current Contents). ISSN 0269-283X. Dostupné na internete:*

<http://www.trevorwilliams.info/labuda_1993_tick_borne_virus.pdf>

Citácie:

1. [1.1] BROECKEL, R.M. - FELDMANN, F. - MCNALLY, K.L. - CHIRAMEL, A.I. - STURDEVANT, G.L. - LEUNG, J.M. - HANLEY, P.W. - LOVAGLIO, J. - ROSENKE, R. - SCOTT, D.P. - SATURDAY, G. - BOUAMR, F. - RASMUSSEN, A.L. - ROBERTSON, S.J. - BEST, S.M. A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In *PLOS PATHOGENS. ISSN 1553-7366, DEC 2021, vol. 17, no. 12., Registrované v: WOS*

2. [1.1] BROECKEL, Rebecca M. - FELDMANN, Friederike - MCNALLY, Kristin L. - CHIRAMEL, Abhilash I. - STURDEVANT, Gail L. - LEUNG, Jacqueline M. - HANLEY, Patrick W. - LOVAGLIO, Jamie - ROSENKE, Rebecca - SCOTT, Dana P. - SATURDAY, Greg - BOUAMR, Fadila - RASMUSSEN, Angela L. - ROBERTSON, Shelly J. - BEST, Sonja M. A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In *PLOS PATHOGENS. ISSN 1553-7366, 2021, vol. 17, no. 12, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009678>., Registrované v: WOS*

3. [1.1] SALAT, J. - HUNADY, M. - SCHANILEC, P. - STRAKOVA, P. - STEFANIK, M. - SVOBODA, P. - STRELCOVA, L. - BOJCUKOVA, J. - PALUS, M. - RUZEK, D. Experimental and Natural Infections of Tick-Borne Encephalitis

Virus in Dogs. In VIRUSES-BASEL. OCT 2021, vol. 13, no. 10., Registrované v: WOS

4. [1.1] SALAT, Jiri - HUNADY, Milan - SCHANILEC, Pavel - STRAKOVA, Petra - STEFANIK, Michal - SVOBODA, Pavel - STRELCOVA, Lucie - BOJCUKOVA, Jana - PALUS, Martin - RUZEK, Daniel. *Experimental and Natural Infections of Tick-Borne Encephalitis Virus in Dogs. In VIRUSES-BASEL, 2021, vol. 13, no. 10, pp. Dostupné na:*

<https://doi.org/10.3390/v13102039>, Registrované v: WOS

5. [1.1] SANTOS, R.I. - HERMANC, M.E. - REYNOLDS, E.S. - THANGAMANI, S. *Salivary gland extract from the deer tick, Ixodes scapularis, facilitates neuroinvasion by Powassan virus in BALB/c mice. In SCIENTIFIC REPORTS. ISSN 2045-2322, OCT 22 2021, vol. 11, no. 1., Registrované v: WOS*

6. [1.1] SANTOS, Rodrigo - HERMANC, Meghan E. - REYNOLDS, Erin S. - THANGAMANI, Saravanan. *Salivary gland extract from the deer tick, Ixodes scapularis, facilitates neuroinvasion by Powassan virus in BALB/c mice. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-00021-2>, Registrované v: WOS*

7. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. *Ticks and their epidemiological role in Slovakia: from the past till present. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: WOS*

8. [1.1] XU, L. - GUO, M.J. - HU, B. - ZHOU, H. - YANG, W. - HUI, L.X. - HUANG, R. - ZHAN, J.B. - SHI, W.F. - WU, Y. *Tick virome diversity in Hubei Province, China, and the influence of host ecology. In VIRUS EVOLUTION. SEP 1 2021, vol. 7, no. 2., Registrované v: WOS*

ADCA167 LABUDA, Milan - ELEČKOVÁ, Elena - LIČKOVÁ, Martina - SABÓ, Alexander. *Tick-borne encephalitis virus foci in Slovakia. In International Journal of Medical Microbiology, 2002, vol. 291, suppl. 33, p. 43-47. (2001: 1.362 - IF, karentované - CCC). (2002 - Current Contents). ISSN 1438-4221. Dostupné na: [https://doi.org/10.1016/S1438-4221\(02\)80008-X](https://doi.org/10.1016/S1438-4221(02)80008-X)*

Citácie:

1. [1.1] DORRAH, M. - BENSALUD, C. - MOHAMED, A.A. - SOJKA, D. - BASSAL, T.T.M. - KOTSYFAKIS, M. *Comparison of the hemolysis machinery in two evolutionarily distant blood-feeding arthropod vectors of human diseases. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, FEB 2021, vol. 15, no. 2., Registrované v: WOS*

2. [1.1] DORRAH, Moataza - BENSALUD, Chaima - MOHAMED, Amr A. - SOJKA, Daniel - BASSAL, Taha T. M. - KOTSYFAKIS, Michail. *Comparison of the hemolysis machinery in two evolutionarily distant blood-feeding arthropod vectors of human diseases. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2021, vol. 15, no. 2, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009151>, Registrované v: WOS*

3. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. *Ticks and their epidemiological role in Slovakia: from the past till present. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: WOS*

ADCA168 LABUDA, Milan - DANIELOVÁ, V. - NUTTALL, Patricia A. *Amplification of tick-borne encephalitis virus infection during co-feeding ticks. In Medical and Veterinary Entomology, 1993, vol. 7, no. 4, p. 339-342. (1992: 0.728 - IF, karentované - CCC). (1993 - Current Contents). ISSN 0269-283X. Dostupné na: <https://doi.org/10.1111/j.1365-2915.1993.tb00702.x>*

Citácie:

ADCA169

1. [1.1] HASSETT, E.M. - THANGAMANI, S. Ecology of Powassan Virus in the United States. In MICROORGANISMS. NOV 2021, vol. 9, no. 11., Registrované v: WOS

2. [1.1] HUBALEK, Z. History of Arbovirus Research in the Czech Republic. In VIRUSES-BASEL. NOV 2021, vol. 13, no. 11., Registrované v: WOS

LABUDA, Milan - JONES, L.D. - WILLIAMS, T. - DANIELOVÁ, V. - NUTTALL, Patricia A. Efficient transmission of tick-borne encephalitis virus between cofeeding ticks. In Journal of Medical Entomology, 1993, vol. 30, no. 1, p. 295-299. (1992: 0.785 - IF, karentované - CCC). (1993 - Current Contents). ISSN 0022-2585. Dostupné na: <https://doi.org/10.1093/jmedent/30.1.295>

Citácie:

1. [1.1] BROECKEL, R.M. - FELDMANN, F. - MCNALLY, K.L. - CHIRAMEL, A.I. - STURDEVANT, G.L. - LEUNG, J.M. - HANLEY, P.W. - LOVAGLIO, J. - ROSENKE, R. - SCOTT, D.P. - SATURDAY, G. - BOUAMR, F. - RASMUSSEN, A.L. - ROBERTSON, S.J. - BEST, S.M. A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In PLOS PATHOGENS. ISSN 1553-7366, DEC 2021, vol. 17, no. 12., Registrované v: WOS

2. [1.1] BROECKEL, Rebecca M. - FELDMANN, Friederike - MCNALLY, Kristin L. - CHIRAMEL, Abhilash I. - STURDEVANT, Gail L. - LEUNG, Jacqueline M. - HANLEY, Patrick W. - LOVAGLIO, Jamie - ROSENKE, Rebecca - SCOTT, Dana P. - SATURDAY, Greg - BOUAMR, Fadila - RASMUSSEN, Angela L. - ROBERTSON, Shelly J. - BEST, Sonja M. A pigtailed macaque model of Kyasanur Forest disease virus and Alkhurma hemorrhagic disease virus pathogenesis. In PLOS PATHOGENS. ISSN 1553-7366, 2021, vol. 17, no. 12, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009678>., Registrované v: WOS

3. [1.1] GILBERT, L. The Impacts of Climate Change on Ticks and Tick-Borne Disease Risk. In ANNUAL REVIEW OF ENTOMOLOGY, VOL 66, 2021. ISSN 0066-4170, 2021, vol. 66, p. 373-388., Registrované v: WOS

4. [1.1] GILBERT, Lucy. The Impacts of Climate Change on Ticks and Tick-Borne Disease Risk. In ANNUAL REVIEW OF ENTOMOLOGY, VOL 66, 2021. ISSN 0066-4170, 2021, vol. 66, no., pp. 373-388. Dostupné na: <https://doi.org/10.1146/annurev-ento-052720-094533>., Registrované v: WOS

5. [1.1] GOETHERT, H.K. - MATHER, T.N. - JOHNSON, R.W. - TELFORD, S.R. Incrimination of shrews as a reservoir for Powassan virus. In COMMUNICATIONS BIOLOGY. NOV 22 2021, vol. 4, no. 1., Registrované v: WOS

6. [1.1] GOETHERT, Heidi K. - MATHER, Thomas N. - JOHNSON, Richard W. - TELFORD, Sam R. I. I. I. I. I. I. Incrimination of shrews as a reservoir for Powassan virus. In COMMUNICATIONS BIOLOGY, 2021, vol. 4, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s42003-021-02828-1>., Registrované v: WOS

7. [1.1] HASSETT, E.M. - THANGAMANI, S. Ecology of Powassan Virus in the United States. In MICROORGANISMS. NOV 2021, vol. 9, no. 11., Registrované v: WOS

8. [1.1] HASSETT, Erin M. - THANGAMANI, Saravanan. Ecology of Powassan Virus in the United States. In MICROORGANISMS, 2021, vol. 9, no. 11, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9112317>., Registrované v: WOS

9. [1.1] HUBALEK, Z. History of Arbovirus Research in the Czech Republic. In VIRUSES-BASEL. NOV 2021, vol. 13, no. 11., Registrované v: WOS

10. [1.1] HUBALEK, Zdenek. History of Arbovirus Research in the Czech

- Republic. In *VIRUSES-BASEL*, 2021, vol. 13, no. 11, pp. Dostupné na: <https://doi.org/10.3390/v13112334>, Registrované v: WOS
11. [1.1] KITSOU, C. - FIKRIG, E. - PAL, U. Tick host immunity: vector immunomodulation and acquired tick resistance. In *TRENDS IN IMMUNOLOGY*. ISSN 1471-4906, JUL 2021, vol. 42, no. 7, p. 554-574., Registrované v: WOS
12. [1.1] KITSOU, Chrysoula - FIKRIG, Erol - PAL, Utpal. Tick host immunity: vector immunomodulation and acquired tick resistance. In *TRENDS IN IMMUNOLOGY*. ISSN 1471-4906, 2021, vol. 42, no. 7, pp. 554-574. Dostupné na: <https://doi.org/10.1016/j.it.2021.05.005>, Registrované v: WOS
13. [1.1] NAH, K. - WU, J.H. Long-term transmission dynamics of tick-borne diseases involving seasonal variation and co-feeding transmission. In *JOURNAL OF BIOLOGICAL DYNAMICS*. ISSN 1751-3758, JAN 1 2021, vol. 15, no. 1, p. 269-286., Registrované v: WOS
14. [1.1] NAH, Kyeongah - WU, Jianhong. Long-term transmission dynamics of tick-borne diseases involving seasonal variation and co-feeding transmission. In *JOURNAL OF BIOLOGICAL DYNAMICS*. ISSN 1751-3758, 2021, vol. 15, no. 1, pp. 269-286. Dostupné na: <https://doi.org/10.1080/17513758.2021.1919322>, Registrované v: WOS
15. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. Ticks and their epidemiological role in Slovakia: from the past till present. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: WOS
16. [1.1] TELFORD, S.R. - GOETHERT, H.K. Perpetuation of *Borrelia*. In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, MAR 2021, vol. 42, p. 267-306., Registrované v: WOS
17. [1.1] TELFORD, Sam R. - GOETHERT, Heidi K. Perpetuation of *Borrelia*. In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, 2021, vol. 42, no., pp. 267-306. Dostupné na: <https://doi.org/10.21775/cimb.042.267>, Registrované v: WOS
18. [1.1] TSAO, J.I. - HAMER, S.A. - HAN, S. - SIDGE, J.L. - HICKLING, G.J. The Contribution of Wildlife Hosts to the Rise of Ticks and Tick-Borne Diseases in North America. In *JOURNAL OF MEDICAL ENTOMOLOGY*. ISSN 0022-2585, JUL 2021, vol. 58, no. 4, p. 1565-1587., Registrované v: WOS
19. [1.1] TSAO, Jean - HAMER, Sarah A. - HAN, Seungeun - SIDGE, Jennifer L. - HICKLING, Graham J. The Contribution of Wildlife Hosts to the Rise of Ticks and Tick-Borne Diseases in North America. In *JOURNAL OF MEDICAL ENTOMOLOGY*. ISSN 0022-2585, 2021, vol. 58, no. 4, pp. 1565-1587. Dostupné na: <https://doi.org/10.1093/jme/tjab047>, Registrované v: WOS
20. [1.1] VACLAVIK, Tomas - BALAZOVA, Alena - BALAZ, Vojtech - TKADLEC, Emil - SCHICHOR, Marcel - ZECHMEISTEROVA, Kristina - ONDRUS, Jaroslav - SIROKY, Pavel. Landscape epidemiology of neglected tick-borne pathogens in central Europe. In *TRANSBOUNDARY AND EMERGING DISEASES*. ISSN 1865-1674, 2021, vol. 68, no. 3, pp. 1685-1696. Dostupné na: <https://doi.org/10.1111/tbed.13845>, Registrované v: WOS
21. [1.1] VIGLIETTA, M. - BELLONE, R. - BLISNICK, A.A. - FAILLOUX, A.B. Vector Specificity of Arbovirus Transmission. In *FRONTIERS IN MICROBIOLOGY*. DEC 9 2021, vol. 12., Registrované v: WOS

ADCA170 LABUDA, Milan - TRIMNELL, A.R. - LIČKOVÁ, Martina - KAZIMÍROVÁ, Mária - DAVIES, G.M. - LISSINA, O. - HAILS, R. - NUTTALL, Patricia A. An antivector vaccine protects against a lethal vector-borne pathogen. In *PLoS Pathogens*, 2006, vol. 2, no. 4, p. 251 - 259. (2005: 9.079 - IF). ISSN 1553-7366. Dostupné na: <https://doi.org/10.1371/journal.ppat.0020027> (Projekt: APVT-51-

004702 : Vybrané zoonózy na Slovensku v ére genomiky s dôrazom na kliešte a kliešťami prenášané nákazy)

Citácie:

1. [1.1] FISCH, A. - REYNISSON, B. - BENEDICTUS, L. - NICASTRI, A. - VASOYA, D. - MORRISON, I. - BUUS, S. - FERREIRA, B.R. - SANTOS, I.K.F.D. - TERNETTE, N. - CONNELLEY, T. - NIELSEN, M. *Integral Use of Immunopeptidomics and Immunoinformatics for the Characterization of Antigen Presentation and Rational Identification of BoLA-DR-Presented Peptides and Epitopes. In JOURNAL OF IMMUNOLOGY. ISSN 0022-1767, MAY 15 2021, vol. 206, no. 10, p. 2489-2497., Registrované v: WOS*
2. [1.1] FISCH, Andressa - REYNISSON, Birkir - BENEDICTUS, Lindert - NICASTRI, Annalisa - VASOYA, Deepali - MORRISON, Ivan - BUUS, Soren - FERREIRA, Beatriz Rossetti - SANTOS, Isabel Kinney Ferreira de Miranda - TERNETTE, Nicola - CONNELLEY, Tim - NIELSEN, Morten. *Integral Use of Immunopeptidomics and Immunoinformatics for the Characterization of Antigen Presentation and Rational Identification of BoLA-DR-Presented Peptides and Epitopes. In JOURNAL OF IMMUNOLOGY. ISSN 0022-1767, 2021, vol. 206, no. 10, pp. 2489-2497. Dostupné na: <https://doi.org/10.4049/jimmunol.2001409>., Registrované v: WOS*
3. [1.1] JR, C.N. *From Bench to Field: A Guide to Formulating and Evaluating Anti-Tick Vaccines Delving beyond Efficacy to Effectiveness. In VACCINES. OCT 2021, vol. 9, no. 10., Registrované v: WOS*
4. [1.1] KLOUWENS, M.J. - TRENTIELMAN, J.J.A. - WAGEMAKERS, A. - ERSOZ, J.I. - BINS, A.D. - HOVIUS, J.W. *Tick-Tattoo: DNA Vaccination Against B. burgdorferi or Ixodes scapularis Tick Proteins. In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, FEB 25 2021, vol. 12., Registrované v: WOS*
5. [1.1] KLOUWENS, Michelle J. - TRENTIELMAN, Jos J. A. - WAGEMAKERS, Alex - ERSOZ, Jasmin - BINS, Adriaan D. - HOVIUS, Joppe W. *Tick-Tattoo: DNA Vaccination Against B. burgdorferi or Ixodes scapularis Tick Proteins. In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.615011>., Registrované v: WOS*
6. [1.1] LYNN, G.E. - DIKTAS, H. - DEPONTE, K. - FIKRIG, E. *Naturally Acquired Resistance to Ixodes scapularis Elicits Partial Immunity against Other Tick Vectors in a Laboratory Host. In AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE. ISSN 0002-9637, JAN 2021, vol. 104, no. 1, p. 175-183., Registrované v: WOS*
7. [1.1] LYNN, Geoffrey E. - DIKTAS, Husrev - DEPONTE, Kathleen - FIKRIG, Erol. *Naturally Acquired Resistance to Ixodes scapularis Elicits Partial Immunity against Other Tick Vectors in a Laboratory Host. In AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE. ISSN 0002-9637, 2021, vol. 104, no. 1, pp. 175-183. Dostupné na: <https://doi.org/10.4269/ajtmh.20-0776>., Registrované v: WOS*
8. [1.1] NDAWULA JR, Charles. *From Bench to Field: A Guide to Formulating and Evaluating Anti-Tick Vaccines Delving beyond Efficacy to Effectiveness. In VACCINES, 2021, vol. 9, no. 10, pp. Dostupné na: <https://doi.org/10.3390/vaccines9101185>., Registrované v: WOS*
9. [1.1] NG, Y.Q. - GUPTE, T.P. - KRAUSE, P.J. *Tick hypersensitivity and human tick-borne diseases. In PARASITE IMMUNOLOGY. ISSN 0141-9838, MAY 2021, vol. 43, no. 5, SI., Registrované v: WOS*
10. [1.1] NG, Yu Quan - GUPTE, Trisha P. - KRAUSE, Peter J. *Tick hypersensitivity and human tick-borne diseases. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na:*

- <https://doi.org/10.1111/pim.12819>., Registrované v: WOS
11. [1.1] OLAJIGA, O. - HOLGUIN-ROCHA, A.F. - RIPPEE-BROOKS, M. - EPPLER, M. - HARRIS, S.L. - LONDONO-RENTERIA, B. *Vertebrate Responses against Arthropod Salivary Proteins and Their Therapeutic Potential*. In *VACCINES*. APR 2021, vol. 9, no. 4., Registrované v: WOS
 12. [1.1] OLAJIGA, Olayinka - HOLGUIN-ROCHA, Andres F. - RIPPEE-BROOKS, Meagan - EPPLER, Megan - HARRIS, Shanice L. - LONDONO-RENTERIA, Berlin. *Vertebrate Responses against Arthropod Salivary Proteins and Their Therapeutic Potential*. In *VACCINES*, 2021, vol. 9, no. 4, pp. Dostupné na: <https://doi.org/10.3390/vaccines9040347>., Registrované v: WOS
 13. [1.1] PHAM, M. - UNDERWOOD, J. - CHAVEZ, A.O.S. *Changing the Recipe: Pathogen Directed Changes in Tick Saliva Components*. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*. FEB 2021, vol. 18, no. 4., Registrované v: WOS
 14. [1.1] PHAM, Michael - UNDERWOOD, Jacob - OLIVA CHAVEZ, Adela S. *Changing the Recipe: Pathogen Directed Changes in Tick Saliva Components*. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*, 2021, vol. 18, no. 4, pp. Dostupné na: <https://doi.org/10.3390/ijerph18041806>., Registrované v: WOS
 15. [1.1] SAJID, A. - MATIAS, J. - ARORA, G. - KUROKAWA, C. - DEPONTE, K. - TANG, X.T. - LYNN, G. - WU, M.J. - PAL, U. - STRANK, N.O. - PARDI, N. - NARASIMHAN, S. - WEISSMAN, D. - FIKRIG, E. *mRNA vaccination induces tick resistance and prevents transmission of the Lyme disease agent*. In *SCIENCE TRANSLATIONAL MEDICINE*. ISSN 1946-6234, NOV 17 2021, vol. 13, no. 620., Registrované v: WOS
 16. [1.1] SAJID, Andaleeb - MATIAS, Jaqueline - ARORA, Gunjan - KUROKAWA, Cheyne - DEPONTE, Kathleen - TANG, Xiaotian - LYNN, Geoffrey - WU, Ming-Jie - PAL, Utpal - STRANK, Norma Olivares - PARDI, Norbert - NARASIMHAN, Sukanya - WEISSMAN, Drew - FIKRIG, Erol. *mRNA vaccination induces tick resistance and prevents transmission of the Lyme disease agent*. In *SCIENCE TRANSLATIONAL MEDICINE*. ISSN 1946-6234, 2021, vol. 13, no. 620, pp. Dostupné na: <https://doi.org/10.1126/scitranslmed.abj9827>., Registrované v: WOS
 17. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. *Ticks and their epidemiological role in Slovakia: from the past till present*. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: WOS
 18. [1.1] TRENTIELMAN, J.J.A. - TOMAS-CORTAZAR, J. - KNORR, S. - BARRIALES, D. - HAJDUSEK, O. - SIMA, R. - ERSOZ, J.I. - NARASIMHAN, S. - FIKRIG, E. - NIJHOF, A.M. - ANGUITA, J. - HOVIUS, J.W. *Probing an Ixodes ricinus salivary gland yeast surface display with tick-exposed human sera to identify novel candidates for an anti-tick vaccine*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, AUG 3 2021, vol. 11, no. 1., Registrované v: WOS
 19. [1.1] TRENTIELMAN, Jos J. A. - TOMAS-CORTAZAR, Julen - KNORR, Sarah - BARRIALES, Diego - HAJDUSEK, Ondrej - SIMA, Radek - ERSOZ, Jasmin - NARASIMHAN, Sukanya - FIKRIG, Erol - NIJHOF, Ard M. - ANGUITA, Juan - HOVIUS, Joppe W. *Probing an Ixodes ricinus salivary gland yeast surface display with tick-exposed human sera to identify novel candidates for an anti-tick vaccine*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-92538-9>., Registrované v: WOS
 20. [1.1] VAN OOSTERWIJK, J.G. *Anti-tick and pathogen transmission blocking vaccines*. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, MAY 2021, vol. 43,

no. 5, SI., Registrované v: WOS

21. [1.1] VAN OOSTERWIJK, Jolieke G. *Anti-tick and pathogen transmission blocking vaccines. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12831>, Registrované v: WOS*

22. [1.2] KUMAR, Sachin - SHARMA, Anil Kumar - CHIGURE, Gajanan M. - CHAUBEY, Ashok K. - GHOSH, Srikanta. *Current status of tick-borne diseases in India. In The Entomological Guide to Rhipicephalus, 2021-06-17, pp. 81-99., Registrované v: SCOPUS*

23. [1.2] LV, Li Hong - ZHANG, Jin Cheng - HU, Yong Hong. *Research progress on tick protective antigens. In Chinese Journal of Parasitology and Parasitic Diseases. ISSN 10007423, 2021-01-01, 39, 4, pp. 542-547. Dostupné na: <https://doi.org/10.12140/j.issn.1000-7423.2021.04.020>, Registrované v: SCOPUS*

24. [3.1] NYRK Upadhyay. *Tick-borne Diseases, Transmission, Host Immune Responses, Diagnosis and Control. JOURNAL OF HUMAN PHYSIOLOGY| Volume. 2021;3(02). ISSN: 2661-3859*

- ADCA171 LATINNE, Alice - NAVASCUÉS, Miguel - PAVLENKO, Marina - KARTAVTSEVA, Irina - ULRICH, Rainer G. - TIOUCHICHINE, Marie-Laure - CATTEAU, Gilles - SAKKA, Hela - QUÉRÉ, Jean-Pierre - CHELOMINA, Galina - BOGDANOV, Alaksey - STANKO, Michal - HANG, Lee - NEUMANN, Karsten - HENTTONEN, H. - MICHAUX, Johan**. *Phylogeography of the striped field mouse, Apodemus agrarius (Rodentia: Muridae), throughout its distribution range in the Palaearctic region. In Mammalian Biology : Zeitschrift für Säugetierkunde, 2020, vol. 100, no. 1, p. 19-31. (2019: 1.595 - IF, Q2 - JCR, 0.785 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1616-5047. Dostupné na: <https://doi.org/10.1007/s42991-019-00001-0> (EDENext FP7-261504 : Biology and control of vector-borne infection. APVV-15-0232 : Využitie sekvenovania novej generácie pre analýzu virómu medicínsky a hospodársky významných organizov)*

Citácie:

1. [1.1] KHLIYAP, Lyudmila A. - DINETS, Vladimir - WARSHAVSKY, Andrey A. - OSIPOV, Fedor A. - DERGUNOVA, Natalia N. - PETROSYAN, Varos G. *Aggregated occurrence records of the invasive alien striped field mouse (Apodemus agrarius Pall.) in the former USSR. In BIODIVERSITY DATA JOURNAL. ISSN 1314-2836, JUN 22 2021, vol. 9. Dostupné na: <https://doi.org/10.3897/BDJ.9.e69159>, Registrované v: WOS*

- ADCA172 LAUFER, H. - TAKÁČ, Peter - AHL, Jonna S. B. - ROTTANT, G. - BACLASKI, B. *Evidence that ecdysteroids and methyl farnesoate control allometric growth and differentiation in a crustacean. In Insect Biochemistry and Molecular Biology, 2002, vol. 32, iss. 2, p. 205-210. ISSN 0965-1748. Dostupné na: [https://doi.org/10.1016/S0965-1748\(01\)00104-7](https://doi.org/10.1016/S0965-1748(01)00104-7)*

Citácie:

1. [1.2] JO, Euna - LEE, Seung Jae - CHOI, Eunkyung - KIM, Jinmu - LEE, Jun Hyuck - PARK, Hyun. *Sex-biased gene expression and isoform profile of brine shrimp artemia franciscana by transcriptome analysis. In Animals, 2021-09-01, 11, 9, pp. Dostupné na: <https://doi.org/10.3390/ani11092630>, Registrované v: SCOPUS*

- ADCA173 LEE, Kang-Min - DAUBNEROVÁ, Ivana - ISAAC, R. Elwyn - ZHANG, Chen - CHOI, Sekyu - CHUNG, Jongkyeong - KIM, Young-Joon. *A Neuronal Pathway that Controls Sperm Ejection and Storage in Female Drosophila : Report. In Current Biology, 2015, vol. 25, no., p. 790-797. (2014: 9.571 - IF, Q1 - JCR, 4.519 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0960-9822. Dostupné na: <https://doi.org/10.1016/j.cub.2015.01.050>*

Citácie:

1. [1.1] CAI, Weigang - EGERTOVA, Michaela - ZAMPRONIO, Cleidiane G. - JONES, Alexandra M. - ELPHICK, Maurice R. *Molecular Identification and Cellular Localization of a Corticotropin-Releasing Hormone-Type Neuropeptide in an Echinoderm*. In *NEUROENDOCRINOLOGY*. ISSN 0028-3835, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1159/000517087>, Registrované v: WOS
2. [1.1] GOODWIN, Stephen F. - HOBERT, Oliver. *Molecular Mechanisms of Sexually Dimorphic Nervous System Patterning in Flies and Worms*. In *ANNUAL REVIEW OF CELL AND DEVELOPMENTAL BIOLOGY*, VOL 37. ISSN 1081-0706, 2021, vol. 37, no., pp. 519-547. Dostupné na: <https://doi.org/10.1146/annurev-cellbio-120319-115237>, Registrované v: WOS
3. [1.1] GREWAL, Gurman - PATLAR, Bahar - CIVETTA, Alberto. *Expression of Mst89B and CG31287 is Needed for Effective Sperm Storage and Egg Fertilization in Drosophila*. In *CELLS*, 2021, vol. 10, no. 2, pp. Dostupné na: <https://doi.org/10.3390/cells10020289>, Registrované v: WOS
4. [1.1] HASEBE, Masaharu - SHIGA, Sakiko. *Oviposition-promoting pars intercerebralis neurons show period-dependent photoperiodic changes in their firing activity in the bean bug*. In *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA*. ISSN 0027-8424, 2021, vol. 118, no. 9, pp. Dostupné na: <https://doi.org/10.1073/pnas.2018823118>, Registrované v: WOS
5. [1.1] ISHIMOTO, Hiroshi - KAMIKOUCHI, Azusa. *Molecular and neural mechanisms regulating sexual motivation of virgin female Drosophila*. In *CELLULAR AND MOLECULAR LIFE SCIENCES*. ISSN 1420-682X, 2021, vol. 78, no. 10, pp. 4805-4819. Dostupné na: <https://doi.org/10.1007/s00018-021-03820-y>, Registrované v: WOS

ADCA174

LI, N. - XIAO, Lihua - ALDERISIO, Keri - ELWIN, Kristin - CEBELINSKI, Elizabeth - CHALMERS, R.A - SANTIN, Monica - FAYER, Ronald - KVAC, Martin - RYAN, Una - STANKO, Michal - GUO, Yaqiong - WANG, Lin - ZHANG, Longxian - CAI, Jinzhong - ROELLIG, Dawn - FENG, Yaoyu**. *Subtyping Cryptosporidium ubiquitum, a Zoonotic Pathogen Emerging in Humans*. In *Emerging Infectious Diseases*, 2014, vol. 20, no. 2, p. 217-224. (2013: 7.327 - IF, Q1 - JCR, 3.190 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1080-6040. Dostupné na: <https://doi.org/10.3201/eid2002.121797>

Citácie:

1. [1.1] FEHLBERG, Hllytchaikra Ferraz - MATOS RIBEIRO, Cassia - BRITO JUNIOR, Pedro de Alcantara - MIRANDA OLIVEIRA, Bruno Cesar - ALBANO DOS SANTOS, Camila - DEL VALLE ALVAREZ, Martin Roberto - HARVEY, Tatiane Vitor - REGO ALBUQUERQUE, George. *Detection of Cryptosporidium spp. and Giardia duodenalis in small wild mammals in northeastern Brazil*. In *PLOS ONE*. ISSN 1932-6203, 2021, vol. 16, no. 8., Registrované v: WOS
2. [1.1] GUY, Rebecca A. - YANTA, Christine A. - MUCHAAL, Pia K. - RANKIN, Marisa A. - THIVIERGE, Karine - LAU, Rachel - BOGGILD, Andrea K. *Molecular characterization of Cryptosporidium isolates from humans in Ontario, Canada*. In *PARASITES & VECTORS*. ISSN 1756-3305, JAN 22 2021, vol. 14, no. 1., Registrované v: WOS
3. [1.1] LEBBAD, Marianne - WINIECKA-KRUSNELL, Jadwiga - STENSVOLD, Christen Rune - BESER, Jessica. *High Diversity of Cryptosporidium Species and Subtypes Identified in Cryptosporidiosis Acquired in Sweden and Abroad*. In *PATHOGENS*. MAY 2021, vol. 10, no. 5., Registrované v: WOS
4. [1.1] MASUDA, Aya - WADA, Minami - SAHO, Haruka - TOKUNAGA, Kako - KIKUCHI, Yuto - YAMASAKI, Fumiaki - MATSUMOTO, Jun. *Prevalence and*

Molecular Characterization of the Zoonotic Enteric Protozoans Cryptosporidium spp., Enterocytozoon bienersi, and Blastocystis from Pallas's Squirrels (Callosciurus erythraeus) in Kanagawa Prefecture, Japan. In MICROBIOLOGY SPECTRUM, 2021, vol. 9, no. 3, pp. ISSN 2165-0497. Dostupné na: <https://doi.org/10.1128/Spectrum.00990-21>, Registrované v: WOS

5. [1.1] MATHISON, Blaine A. - SAPP, Sarah G. H. An annotated checklist of the eukaryotic parasites of humans, exclusive of fungi and algae. In ZOOKEYS. ISSN 1313-2989, NOV 9 2021, no. 1069, p. 1-313., Registrované v: WOS

6. [1.1] QIN, Si-Yuan - SUN, He-Ting - LYU, Chuang - ZHU, Jun-Hui - WANG, Zhen-Jun - MA, Tao - ZHAO, Quan - LAN, Yun-Gang - HE, Wen-Qi. Prevalence and Characterization of Cryptosporidium Species in Tibetan Antelope (Pantholops hodgsonii). In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, SEP 6 2021, vol. 11., Registrované v: WOS

7. [1.1] TROGU, Tiziana - FORMENTI, Nicoletta - MARANGI, Marianna - VIGANO, Roberto - BIONDA, Radames - GIANGASPERO, Annunziata - LANFRANCHI, Paolo - FERRARI, Nicola. Detection of Zoonotic Cryptosporidium ubiquitum in Alpine Wild Ruminants. In PATHOGENS. JUN 2021, vol. 10, no. 6., Registrované v: WOS

8. [1.1] UTAAKER, Kjersti Selstad - CHAUDHARY, Suman - KIFLEYOHANNES, Tsegabirhan - ROBERTSON, Lucy Jane. Global Goat! Is the Expanding Goat Population an Important Reservoir of Cryptosporidium?. In FRONTIERS IN VETERINARY SCIENCE. MAR 5 2021, vol. 8., Registrované v: WOS

9. [1.1] YANTA, Christine A. - BESSONOV, Kyrylo - ROBINSON, Guy - TROELL, Karin - GUY, Rebecca A. CryptoGenotyper: A new bioinformatics tool for rapid Cryptosporidium identification. In FOOD AND WATERBORNE PARASITOLOGY. ISSN 2405-6766, JUN 2021, vol. 23., Registrované v: WOS

10. [1.1] YASUR-LANDAU, Daniel - ZILBERBERG, Matan - MARKOVICH, Michal Perry - BEHAR, Adi - FLEIDEROVITZ, Ludmila - MAZUZ, Monica Leszkowicz. Cryptosporidium parvum subtypes from diarrheic dairy calves in Israel. In VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS. ISSN 2405-9390, JUL 2021, vol. 25., Registrované v: WOS

ADCA175 LIČKOVÁ, Martina - FUMAČOVÁ, Sabina - SLÁVIKOVÁ, Monika - SLOVÁK, Mirko - DREXLER, J.F. - KLEMPA, Boris**. Dermacentor reticulatus is a vector of tick-borne encephalitis virus. In Ticks and Tick-Borne Diseases, 2020, vol. 11, no. 4, art. no. 1414. (2019: 2.749 - IF, Q2 - JCR, 1.182 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101414> (VEGA 2/0191/17 : Vírus, kliešť a krv: analýza exprese génov kliešť a Ixodes ricinus v kontexte infekcie vírusom kliešťovej encefalitidy a cicania.. APVV-16-0518 : O ovciach, kozách a víruse kliešťovej encefalitidy. 653316 : Európsky vírusový archív sa stáva globálnym)

Citácie:

1. [1.1] DWUZNIAK-SZAREK, D. - MIERZEJEWSKA, E.J. - RODO, A. - GOZDZIK, K. - BEHNKE-BOROWCZYK, J. - KIEWRA, D. - KARTAWIK, N. - BAJER, A. Monitoring the expansion of Dermacentor reticulatus and occurrence of canine babesiosis in Poland in 2016-2018. In PARASITES & VECTORS. ISSN 1756-3305, MAY 20 2021, vol. 14, no. 1., Registrované v: WOS

2. [1.1] ERNIEENOR, F.C.L. - APANASKEVICH, D.A. - ERNNA, G. - ELLYNIA, B.B. - ZAIN, B.M.M. - MARIANA, A. - YAAKOP, S. Morphological and molecular identification of medically important questing Dermacentor species collected from some recreational areas of Peninsular Malaysia. In SYSTEMATIC PARASITOLOGY. ISSN 0165-5752, DEC 2021, vol. 98, no. 5-6, p. 731-751., Registrované v: WOS

3. [1.1] KHOLODILOV, I.S. - BELOVA, O.A. - MOROZKIN, E.S. - LITOV, A.G. - IVANNIKOVA, A.Y. - MAKENOV, M.T. - SHCHETININ, A.M. - AIBULATOV, S.V. - BAZAROVA, G.K. - BELL-SAKYI, L. - BESPATOVA, L.A. - BUGMYRIN, S.V. - CHERNETSOV, N. - CHERNOKHAEVA, L.L. - GMYL, L.V. - KHAISAROVA, A.N. - KHALIN, A.V. - KLIMENTOV, A.S. - KOVALCHUK, I.V. - LUCHININA, S.V. - MEDVEDEV, S.G. - NAFEEV, A.A. - OORZHAK, N.D. - PANJUKOVA, E.V. - POLIENKO, A.E. - PURMAK, K.A. - ROMANENKO, E.N. - ROZHDESTVENSKIY, E.N. - SARYGLAR, A.A. - SHAMSUTDINOV, A.F. - SOLOMASHCHENKO, N.I. - TRIFONOV, V.A. - VOLCHEV, E.G. - VOVKOTECH, P.G. - YAKOVLEV, A.S. - ZHURENKOVA, O.B. - GUSHCHIN, V.A. - KARAN, L.S. - KARGANOVA, G.G. Geographical and Tick-Dependent Distribution of Flavi-Like Alongshan and Yanggou Tick Viruses in Russia. In VIRUSES-BASEL. MAR 2021, vol. 13, no. 3., Registrované v: WOS
4. [1.1] KRZYSLAK, Michal K. - ANUSZ, Krzysztof - KONIECZNY, Andrzej - ROLA, Jerzy - SALAT, Jiri - STRAKOVA, Petra - OLECH, Wanda - LARSKA, Magdalena. The European bison (*Bison bonasus*) as an indicatory species for the circulation of tick-borne encephalitis virus (TBEV) in natural foci in Poland. In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 6, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101799>., Registrované v: WOS
5. [1.1] MICHELITSCH, A. - FAST, C. - SICK, F. - TEWS, B.A. - STIASNY, K. - BESTEHORN-WILLMANN, M. - DOBLER, G. - BEER, M. - WERNIKE, K. Long-term presence of tick-borne encephalitis virus in experimentally infected bank voles (*Myodes glareolus*). In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, JUL 2021, vol. 12, no. 4., Registrované v: WOS
6. [1.1] SHARMA, R. - COZENS, D.W. - ARMSTRONG, P.M. - BRACKNEY, D.E. Vector competence of human-biting ticks *Ixodes scapularis*, *Amblyomma americanum* and *Dermacentor variabilis* for Powassan virus. In PARASITES & VECTORS. ISSN 1756-3305, SEP 9 2021, vol. 14, no. 1., Registrované v: WOS
7. [1.1] SIDORENKO, M. - RADZIJEVSKAJA, J. - MICKEVICIUS, S. - BRATCIKOVIENE, N. - PAULAUSKAS, A. Prevalence of tick-borne encephalitis virus in questing *Dermacentor reticulatus* and *Ixodes ricinus* ticks in Lithuania. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, JAN 2021, vol. 12, no. 1., Registrované v: WOS
8. [1.1] SPRINGER, A. - GLASS, A. - PROBST, J. - STRUBE, C. Tick-borne zoonoses and commonly used diagnostic methods in human and veterinary medicine. In PARASITOLOGY RESEARCH. ISSN 0932-0113, DEC 2021, vol. 120, no. 12, p. 4075-4090., Registrované v: WOS
9. [1.1] STANKO, M. - DERDAKOVA, M. - SPITALSKA, E. - KAZIMIROVA, M. Ticks and their epidemiological role in Slovakia: from the past till present. In BIOLOGIA. ISSN 0006-3088., Registrované v: WOS
10. [1.1] ZAJAC, Z. - KULISZ, J. - WOZNIAC, A. - BARTOSIK, K. - KHAN, A. Seasonal activity of *Dermacentor reticulatus* ticks in the era of progressive climate change in eastern Poland. In SCIENTIFIC REPORTS. ISSN 2045-2322, OCT 14 2021, vol. 11, no. 1., Registrované v: WOS
11. [1.1] ZAJAC, Z. - SEDZIKOWSKA, A. - MASLANKO, W. - WOZNIAC, A. - KULISZ, J. Occurrence and Abundance of *Dermacentor reticulatus* in the Habitats of the Ecological Corridor of the Wieprz River, Eastern Poland. In INSECTS. FEB 2021, vol. 12, no. 2., Registrované v: WOS
12. [1.2] LEMASSON, Manon - CAIGNARD, Grégory - UNTERFINGER, Yves - ATTOUI, Houssam - BELL-SAKYI, Lesley - HIRCHAUD, Edouard - MOUTAILLER, Sara - JOHNSON, Nicholas - VITOUR, Damien - RICHARDSON, Jennifer - LACOUR, Sandrine A. Exploration of binary protein–

- protein interactions between tick-borne flaviviruses and Ixodes ricinus. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04651-3>, Registrované v: SCOPUS*
- ADCA176 LITERÁK, I. - STEKOLNIKOV, Alexandr A. - SYCHRA, O. - DUBSKÁ, Lenka - RUSŇÁKOVÁ - TARAGELOVÁ, Veronika. Larvae of chigger mites *Neotrombicula* spp. (Acari: Trombiculidae) exhibited *Borrelia* but no *Anaplasma* infections: a field study including birds from the Czech Carpathians as hosts of chiggers. In *Experimental and Applied Acarology*, 2008, vol. 44, p. 307-314. (2007: 1.260 - IF, Q2 - JCR, 0.783 - SJR, Q1 - SJR). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-008-9150-1>
- Citácie:
- [1.1] CAROLINA SILVA-DE LA FUENTE, Maria - STEKOLNIKOV, Alexandr A. - WEITZEL, Thomas - BELTRAMI, Esperanza - MARTINEZ-VALDEBENITO, Constanza - ABARCA, Katia - ACOSTA-JAMETT, Gerardo. Chigger Mites (Acariformes: Trombiculidae) of Chiloe Island, Chile, With Descriptions of Two New Species and New Data on the Genus *Herpetacarus*. In *JOURNAL OF MEDICAL ENTOMOLOGY*, 2021, vol. 58, no. 2, pp. 646-657. ISSN 0022-2585. Available on: <https://doi.org/10.1093/jme/tjaa258>, Registrované v: WOS
 - [1.1] SHATROV, Andrey B. - ANTONOVSKAIA, Anastasia A. Stylostome of the trombiculid mite larvae *Neotrombicula talmiensis* (Schluger, 1955) (Acariformes, Trombiculidae) feeding on two host species in the Russian Far East. In *ACAROLOGIA*, 2021, vol. 61, no. 2, pp. 412-431. ISSN 0044-586X. Available on: <https://doi.org/10.24349/acarologia/20214442>, Registrované v: WOS
- ADCA177 LOSOSOVÁ, Zdeňka - HORSÁK, M. - CHYTRÝ, Milan - ČEJKA, Tomáš - DANIHELKA, Jiří - FAJMON, Karel - HÁJEK, Ondřej - JUŘIČKOVÁ, Lucie - KINTROVÁ, Katařina - LÁNÍKOVÁ, D. - OTÝPKOVÁ, Zdenka - ŘEHOŘEK, V. - TICHÝ, L. Diversity of Central European urban biota: effects of human-made habitat types on plants and land snails. In *Journal of Biogeography*, 2011, vol. 38, p. 1152–1163. (2010: 4.273 - IF, Q1 - JCR, 2.153 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0305-0270. Dostupné na: <https://doi.org/10.1111/j.1365-2699.2011.02475.x>
- Citácie:
- [1.1] BUDAKOVA, V. S. - YORKINA, N. - TELYUK, P. M. - UMEROVA, A. K. - KUNAKH, O. M. - ZHUKOV, O. Impact of recreational transformation of soil physical properties on micromolluscs in an urban park. In *BIOSYSTEMS DIVERSITY*. ISSN 2519-8513, 2021, vol. 29, no. 2, pp. 78-87. Dostupné na: <https://doi.org/10.15421/012111>, Registrované v: WOS
 - [1.1] GLISIC, Milan - JAKOVLJEVIC, Ksenija - LAKUSIC, Dmtar - SINZAR-SEKULIC, Jasmina - IC, Snezana - TABASEVIC, Milena - JOVANOVIC, Slobodan. Influence of Habitat Types on Diversity and Species Composition of Urban Flora-A Case Study in Serbia. In *PLANTS-BASEL*, 2021, vol. 10, no. 12, pp. Dostupné na: <https://doi.org/10.3390/plants10122572>, Registrované v: WOS
 - [1.1] JOGAN, Nejc - KUZMIC, Filip - SILC, Urban. Urban structure and environment impact plant species richness and floristic composition in a Central European city. In *URBAN ECOSYSTEMS*. ISSN 1083-8155, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11252-021-01140-4>, Registrované v: WOS
 - [1.1] JOVANOVIC, Slobodan - GLISIC, Milan. An analysis of research into urban flora and vegetation in Southeast Europe. In *ACTA BOTANICA CROATICA*. ISSN 0365-0588, 2021, vol. 80, no. 1, pp. 74-81. Dostupné na: <https://doi.org/10.37427/botcro-2021-004>, Registrované v: WOS
 - [1.1] KUNAKH, O. M. - LISOVETS, O. - YORKINA, N. - ZHUKOVA, Y. O. Phytoindication assessment of the effect of reconstruction on the light regime of

- an urban park. In BIOSYSTEMS DIVERSITY. ISSN 2519-8513, 2021, vol. 29, no. 3, pp. 276-285. Dostupné na: <https://doi.org/10.15421/012135>., Registrované v: WOS*
6. [1.1] MLADENOVIC, Emina - LJEVNAIC-MASIC, Branka - LAKICEVIC, Milena - PAVLOVIC, Lazar - CUKANOVIC, Jelena. *THE URBAN FLORA OF A SPATIAL CULTURAL-HISTORICAL UNIT OF GREAT IMPORTANCE: A CASE STUDY OF THE PETROVARADIN FORTRESS (NOVI SAD, SERBIA). In FRESenius ENVIRONMENTAL BULLETIN. ISSN 1018-4619, 2021, vol. 30, no. 11A, pp. 12174-12190., Registrované v: WOS*
7. [1.1] PETERSEN, Tanja K. - SPEED, James D. M. - GROTHAN, Vidar - AUSTRHEIM, Gunnar. *Competitors and ruderals go to town: plant community composition and function along an urbanisation gradient. In NORDIC JOURNAL OF BOTANY. ISSN 0107-055X, 2021, vol. 39, no. 4, pp. Dostupné na: <https://doi.org/10.1111/njb.03026>., Registrované v: WOS*
8. [1.1] SIKORSKA, Daria - CIEZKOWSKI, Wojciech - BABANCZYK, Piotr - CHORMANSKI, Jaroslaw - SIKORSKI, Piotr. *Intended wilderness as a Nature-based Solution: Status, identification and management of urban spontaneous vegetation in cities. In URBAN FORESTRY & URBAN GREENING. ISSN 1618-8667, 2021, vol. 62, no., pp. Dostupné na: <https://doi.org/10.1016/j.ufug.2021.127155>., Registrované v: WOS*
9. [1.1] SIKORSKI, Piotr - GAWRYSZEWSKA, Beata - SIKORSKA, Daria - CHORMANSKI, Jaroslaw - SCHWERK, Axel - JOJCZYK, Agata - CIEZKOWSKI, Wojciech - ARCHICINSKI, Piotr - LEPKOWSKI, Maciej - DYMITRYSZYN, Izabela - PRZYBYSZ, Arkadiusz - WINSKA-KRYSIAK, Marzena - ZAJDEL, Barbara - MATUSIAK, Jaroslaw - LASZKIEWICZ, Edyta. *The value of doing nothing How informal green spaces can provide comparable ecosystem services to cultivated urban parks. In ECOSYSTEM SERVICES. ISSN 2212-0416, 2021, vol. 50, no., pp. Dostupné na: <https://doi.org/10.1016/j.ecoser.2021.101339>., Registrované v: WOS*
10. [1.1] SWAN, Christopher M. - BROWN, Bryan - BOROWY, Dorothy - CAVENDER-BARES, Jeannine - JELIAZKOV, Alienor - KNAPP, Sonja - LOSOSOVA, Zdenka - PADULLES CUBINO, Josep - PAVOINE, Sandrine - RICOTTA, Carlo - SOL, Daniel. *A framework for understanding how biodiversity patterns unfold across multiple spatial scales in urban ecosystems. In ECOSPHERE. ISSN 2150-8925, 2021, vol. 12, no. 7, pp. Dostupné na: <https://doi.org/10.1002/ecs2.3650>., Registrované v: WOS*
11. [1.1] YANG, Ju Eun - CHOI, Byoung Ki - SEO, Yeon Ok - CHOI, Hyung Soon. *Distributional Characters of Warm-Temperate Evergreen Broadleaf Tree Species Growing in Urban Park Focused on Duryu Urban Park in Daegu. In JOURNAL OF PLANT BIOLOGY. ISSN 1226-9239, 2021, vol. 64, no. 3, pp. 267-280. Dostupné na: <https://doi.org/10.1007/s12374-021-09311-8>., Registrované v: WOS*

- ADCA178 LUU, Lisa - BOWN, Kevin J. - PALOMAR, Ana M. - KAZIMÍROVÁ, Mária - BELL-SAKYI, Lesley. *Isolation and partial characterisation of a novel Trypanosoma from the tick Ixodes ricinus. In Ticks and Tick-Borne Diseases, 2020, vol. 11, iss. 5, art.no.: 101501. (2019: 2.749 - IF, Q2 - JCR, 1.182 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101501>*

Citácie:

1. [1.1] AUSTEN, Jill M. - BARBOSA, Amanda D. *Diversity and Epidemiology of Bat Trypanosomes: A One Health Perspective. In PATHOGENS, 2021, vol. 10, no. 9, pp. Dostupné na: <https://doi.org/10.3390/pathogens10091148>.,*

Registrované v: WOS

2. [1.1] KRIGE, Anna-Sheree - THOMPSON, R. C. Andrew - SEIDLITZ, Anke - KEATLEY, Sarah - BOTERO, Adriana - CLODE, Peta L. 'Hook, line, and sinker'; Fluorescence in situ hybridisation (FISH) uncovers *Trypanosoma noyesi* in Australian questing ticks. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, 2021, vol. 12, no. 1, pp. Dostupné na:

<https://doi.org/10.1016/j.ttbdis.2020.101596>., Registrované v: WOS

3. [1.1] SALATA, Cristiano - MOUTAILLER, Sara - ATTOUI, Houssam - ZWEYGARTH, Erich - DECKER, Lygia - BELL-SAKYI, Lesley. How relevant are in vitro culture models for study of tick-pathogen interactions? In *PATHOGENS AND GLOBAL HEALTH*. ISSN 2047-7724, 2021, vol. 115, no. 7-8, pp. 437-455. Dostupné na: <https://doi.org/10.1080/20477724.2021.1944539>., Registrované v: WOS

4. [1.1] SGROI, Giovanni - IATTA, Roberta - PAOLO LIA, Riccardo - LATROFA, Maria Stefania - SAMARELLI, Rossella - CAMARDA, Antonio - OTRANTO, Domenico. *Trypanosoma (Megatrypanum) pestanai* in Eurasian badgers (*Meles meles*) and Ixodidae ticks, Italy. In *PARASITOLOGY*. ISSN 0031-1820, 2021, vol. 148, no. 12, pp. 1516-1521. Dostupné na:

<https://doi.org/10.1017/S0031182021001190>., Registrované v: WOS

ADCA179

MÁCOVÁ, Anna - HOBLÍKOVÁ, Aneta - HYPŠA, Václav - STANKO, Michal - MARTINŮ, Jana - KVIČEROVÁ, J. **. Mysteries of host switching: Diversification and host specificity in rodent-coccidia associations. In *Molecular Phylogenetics and Evolution*, 2018, vol. 127, p. 179-189. (2017: 4.412 - IF, Q1 - JCR, 2.088 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1055-7903. Dostupné na: <https://doi.org/10.1016/j.ympev.2018.05.009> (APVV-14-0274 : Drobné cicavce ako potenciálny zdroj zoonotických baktérií a rezistencie na antibiotiká)

Citácie:

1. [1.1] ALORS, David - BOUSSIBA, Sammy - ZARKA, Aliza. *Paraphysoderma sedebokerense* Infection in Three Economically Valuable Microalgae: Host Preference Correlates with Parasite Fitness. In *JOURNAL OF FUNGI*, 2021, vol. 7, no. 2, pp. Dostupné na: <https://doi.org/10.3390/jof7020100>., Registrované v: WOS

2. [1.1] BELL, Kayce C. - ALLEN, Julie M. - JOHNSON, Kevin P. - DEMBOSKI, John R. - COOK, Joseph A. Disentangling lousy relationships: Comparative phylogenomics of two sucking louse lineages parasitizing chipmunks. In *MOLECULAR PHYLOGENETICS AND EVOLUTION*. ISSN 1055-7903, 2021, vol. 155, no., pp. Dostupné na: <https://doi.org/10.1016/j.ympev.2020.106998>., Registrované v: WOS

3. [1.1] HILI, Rahma Attia El - ACHOURI, Mohamed Sghaier - VERNEAU, Olivier. Cytochrome c oxydase I phylogenetic analysis of *Haemogregarina* parasites (Apicomplexa, Coccidia, Eucoccidiorida, Haemogregarinidae) confirms the presence of three distinct species within the freshwater turtles of Tunisia. In *PARASITOLOGY INTERNATIONAL*. ISSN 1383-5769, 2021, vol. 82, no., pp. Dostupné na: <https://doi.org/10.1016/j.parint.2021.102306>., Registrované v: WOS

4. [1.1] LU, Chenyang - YAN, Yaqun - JIAN, Fuchun - NING, Changshen. Coccidia-Microbiota Interactions and Their Effects on the Host. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, 2021, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fcimb.2021.751481>., Registrované v: WOS

5. [1.1] NANTES, Wesley Arruda Gimenes - SANTOS, Filipe Martins - DE MACEDO, Gabriel Carvalho - BARRETO, Wanessa Texeira Gomes - GONCALVES, Luiz Ricardo - RODRIGUES, Marina Silva - CHULLI, Jenyfer

Valesca Monteiro - RUCCO, Andreza Castro - ASSIS, William de Oliveira - PORFIRIO, Grasiela Edith de Oliveira - DE OLIVEIRA, Carina Elisei - XAVIER, Samanta Cristina das Chagas - HERRERA, Heitor Miraglia - JANSEN, Ana Maria. Trypanosomatid species in Didelphis albiventris from urban forest fragments. In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2021, vol. 120, no. 1, pp. 223-231. Dostupné na: <https://doi.org/10.1007/s00436-020-06921-y>, Registrované v: WOS

- ADCA180 MAJLÁTHOVÁ, Viktória - MAJLÁTH, Igor - DERDÁKOVÁ, Markéta - VÍCHOVÁ, Bronislava - PETKO, Branislav. *Borrelia lusitaniae* and Green lizards (*Lacerta viridis*), Karst region, Slovakia. In *Emerging Infectious Diseases*, 2006, vol.12, no. 12, p.1895-1901. (2005: 5.308 - IF, Q1 - JCR, 2.816 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 1080-6040.

Citácie:

1. [1.1] BEHNKE-BOROWCZYK, Jolanta - KURCZEWSKI, Rafal - GWIAZDOWICZ, Dariusz J. *Sand Lizards Lacerta agilis Linnaeus, 1758 (Lacertidae) as Hosts for Tick-borne Pathogens in the Wielkopolska National Park, Poland. In ACTA ZOOLOGICA BULGARICA. ISSN 0324-0770, SEP 2021, vol. 73, no. 3, p. 457-461., Registrované v: WOS*
2. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - MENDOZA-ROLDAN, Miguel Angel - OTRANTO, Domenico. *Reptile vector-borne diseases of zoonotic concern. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, AUG 2021, vol. 15, p. 132-142. Dostupné na: <https://doi.org/10.1016/j.ijppaw.2021.04.007>, Registrované v: WOS*

- ADCA181 MAJTÁN, Juraj - BOHOVÁ, Jana - HORNIÁČKOVÁ, Miroslava - KLAUDINY, Jaroslav - MAJTÁN, Viktor. *Anti-biofilm Effects of Honey Against Wound Pathogens Proteus mirabilis and Enterobacter cloacae. In Phytotherapy Research, 2014, vol. 28, no. 1, p. 69-75. (2013: 2.397 - IF, Q2 - JCR, 0.824 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0951-418X. Dostupné na: <https://doi.org/10.1002/ptr.4957>*

Citácie:

1. [1.1] FRATIANNI, Florinda - OMBRA, Maria Neve - D'ACIERNO, Antonio - CAPUTO, Lucia - AMATO, Giuseppe - DE FEO, Vincenzo - COPPOLA, Raffaele - NAZZARO, Filomena. *Polyphenols Content and In Vitro alpha-Glycosidase Activity of Different Italian Monofloral Honeys, and Their Effect on Selected Pathogenic and Probiotic Bacteria. In MICROORGANISMS, 2021, vol. 9, no. 8, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9081694>, Registrované v: WOS*
2. [1.1] MAILLARD, Jean-Yves - KAMPF, Guenter - COOPER, Rose. *Antimicrobial stewardship of antiseptics that are pertinent to wounds: the need for a united approach. In JAC-ANTIMICROBIAL RESISTANCE, 2021, vol. 3, no. 1, pp. Dostupné na: <https://doi.org/10.1093/jacamr/dlab027>, Registrované v: WOS*
3. [1.1] NEMO, Reda - BACHA, Ketema. *Microbial quality, physicochemical characteristics, proximate analysis, and antimicrobial activities of honey from Anfilo district. In FOOD BIOSCIENCE, 2021, vol. 42, no., pp. ISSN 2212-4292. Dostupné na: <https://doi.org/10.1016/j.fbio.2021.101132>, Registrované v: WOS*
4. [1.1] SEN, Chandan K. - ROY, Sashwati - MATHEW-STEINER, Shomita S. - GORDILLO, Gayle M. *Biofilm Management in Wound Care. In PLASTIC AND RECONSTRUCTIVE SURGERY, 2021, vol. 148, no. 2, pp. 275E-288E. ISSN 0032-1052. Dostupné na: <https://doi.org/10.1097/PRS.00000000000008142>, Registrované v: WOS*
5. [1.1] TAI, Junhu - LEE, Kijeong - KIM, Tae Hoon. *Current Perspective on*

Nasal Delivery Systems for Chronic Rhinosinusitis. In PHARMACEUTICS, 2021, vol. 13, no. 2, pp. Dostupné na: <https://doi.org/10.3390/pharmaceutics13020246>., Registrované v: WOS

- ADCA182 MAJTÁN, Juraj - BOHOVÁ, Jana - GARCIA-VILLALBA, Rocio - TOMAS-BARBERAN, F.A. - MADAKOVA, Zuzana - MAJTÁN, Tomáš - MAJTÁN, Viktor - KLAUDINY, Jaroslav. Fir honeydew honey flavonoids inhibit TNF- α -induced MMP-9 expression in human keratinocytes: a new action of honey in wound healing. In Archives of Dermatological Research, 2013, vol. 305, no. 7, p. 619-627. (2012: 2.708 - IF, Q1 - JCR, 1.117 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0340-3696. Dostupné na: <https://doi.org/10.1007/s00403-013-1385-y>

Citácie:

1. [1.1] BATTINO, Maurizio - GIAMPIERI, Francesca - CIANCIOSI, Danila - ANSARY, Johura - CHEN, Xiumin - ZHANG, Di - GIL, Emilio - FORBES-HERNANDEZ, Tamara. The roles of strawberry and honey phytochemicals on human health: A possible clue on the molecular mechanisms involved in the prevention of oxidative stress and inflammation. In PHYTOMEDICINE, 2021, vol. 86, no., pp. ISSN 0944-7113. Dostupné na: <https://doi.org/10.1016/j.phymed.2020.153170>., Registrované v: WOS
2. [1.1] KULKARNI, Shruti S. - MISHRA, Sanjay - PATIL, Sadanand B. - NAMBIAR, Jyotsna - MATH, Avinash. Unifloral ajwain honey ameliorates differential inhibition of matrix metalloproteinases 2 and 9 protein, cytotoxicity, and antioxidant potential. In JOURNAL OF AYURVEDA AND INTEGRATIVE MEDICINE, 2021, vol. 12, no. 4, pp. 633-639. ISSN 0975-9476. Dostupné na: <https://doi.org/10.1016/j.jaim.2021.05.012>., Registrované v: WOS
3. [1.1] LEONI, Valeria - GIUPPONI, Luca - PAVLOVIC, Radmila - GIANONCELLI, Carla - CECATI, Francisco - RANZATO, Elia - MARTINOTTI, Simona - PEDRALI, Davide - GIORGI, Annamaria - PANSERI, Sara. Multidisciplinary analysis of Italian Alpine wildflower honey reveals criticalities, diversity and value. In SCIENTIFIC REPORTS, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-021-98876-y>., Registrované v: WOS
4. [1.1] NAVAEI-ALIPOUR, Narges - MASTALI, Mohadeseh - FERNS, Gordon A. - SABERI-KARIMIAN, Maryam - GHAYOUR-MOBARHAN, Majid. The effects of honey on pro- and anti-inflammatory cytokines: A narrative review. In PHYTOTHERAPY RESEARCH, 2021, vol. 35, no. 7, pp. 3690-3701. ISSN 0951-418X. Dostupné na: <https://doi.org/10.1002/ptr.7066>., Registrované v: WOS
5. [1.2] NARAYANASWAMY, Radhakrishnan - VEERARAGAVAN, Vijayakumar. Natural products as antiinflammatory agents. In Studies in Natural Products Chemistry, 2021-01-01, 67, pp. 269-306. ISSN 15725995. Dostupné na: <https://doi.org/10.1016/B978-0-12-819483-6.00008-4>., Registrované v: SCOPUS
6. [1.2] SURENDRAN NAIR, Meera - VENKITANARAYANAN, Kumar. The role of antibiotic alternatives in controlling multi-drug resistant wound infections. In A Closer Look at Wound Infections and Healing, 2020-01-01, pp. 67-101., Registrované v: SCOPUS

- ADCA183 MAJTÁN, Juraj - BÍLIKOVÁ, Katarína - MARKOVIC, O. - GROF, J. - KOGAN, Grigorij - ŠIMUTH, Jozef. Isolation and characterization of chitin from bumblebee (*Bombus terrestris*). In International Journal of Biological Macromolecules, 2007, vol. 40, no. 3, pp. 237-241. (2006: 1.323 - IF, Q4 - JCR, 0.509 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-8130. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2006.07.010>

Citácie:

1. [1.1] ABIDIN, N.A.Z. - KORMIN, F. - ABIDIN, N.A.Z. - ANUAR, N.A.F.M. - ABU BAKAR, M.F. *The Potential of Insects as Alternative Sources of Chitin: An Overview on the Chemical Method of Extraction from Various Sources. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES. JUL 2020, vol. 21, no. 14. Dostupné na: <https://doi.org/10.3390/ijms21144978>., Registrované v: WOS*
2. [1.1] AHN, M.Y. - YOON, H.J. - HWANG, J.S. - JIN, J.M. - PARK, K.K. *The role of noble bumblebee (Bombus terrestris) queen glycosaminoglycan in aged rat and gene expression profile based on DNA microarray. In TOXICOLOGICAL RESEARCH. ISSN 1976-8257, JAN 2021, vol. 37, no. 1, p. 85-98. Dostupné na: <https://doi.org/10.1007/s43188-020-00065-y>., Registrované v: WOS*
3. [1.1] BORJA-URZOLA, A.D. - GARCIA-GOMEZ, R.S. - FLORES, R. - DURAN-DOMINGUEZ-DE-BAZUA, M.D. *Chitosan from shrimp residues with a saturated solution of calcium chloride in methanol and water. In CARBOHYDRATE RESEARCH. ISSN 0008-6215, NOV 2020, vol. 497. Dostupné na: <https://doi.org/10.1016/j.carres.2020.108116>., Registrované v: WOS*
4. [1.1] BOUMYA, W. - KHNIFIRA, M. - MACHROUHI, A. - ABDENNOURI, M. - SADIQ, M. - ACHAK, M. - SERDAROGLU, G. - KAYA, S. - SIMSEK, S. - BARKA, N. *Adsorption of Eriochrome Black T on the chitin surface: Experimental study, DFT calculations and molecular dynamics simulation. In JOURNAL OF MOLECULAR LIQUIDS. ISSN 0167-7322, JUN 1 2021, vol. 331. Dostupné na: <https://doi.org/10.1016/j.molliq.2021.115706>., Registrované v: WOS*
5. [1.1] BRIGODE, C. - HOBBI, P. - JAFARI, H. - VERWILGHEN, F. - BAETEN, E. - SHAVANDI, A. *Isolation and physicochemical properties of chitin polymer from insect farm side stream as a new source of renewable biopolymer. In JOURNAL OF CLEANER PRODUCTION. ISSN 0959-6526, DEC 1 2020, vol. 275. Dostupné na: <https://doi.org/10.1016/j.jclepro.2020.122924>., Registrované v: WOS*
6. [1.1] GARCIA-GUTIERREZ, N. - MELLADO-CARRETERO, J. - BENGUA, C. - SALVADOR, A. - SANZ, T. - WANG, J.J. - FERRANDO, M. - GUELL, C. - DE LAMO-CASTELLVI, S. *ATR-FTIR Spectroscopy Combined with Multivariate Analysis Successfully Discriminates Raw Doughs and Baked 3D-Printed Snacks Enriched with Edible Insect Powder. In FOODS. AUG 2021, vol. 10, no. 8. Dostupné na: <https://doi.org/10.3390/foods10081806>., Registrované v: WOS*
7. [1.1] HAHN, T. - TAFI, E. - PAUL, A. - SALVIA, R. - FALABELLA, P. - ZIBEK, S. *Current state of chitin purification and chitosan production from insects. In JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY. ISSN 0268-2575, NOV 2020, vol. 95, no. 11, p. 2775-2795. Dostupné na: <https://doi.org/10.1002/jctb.6533>., Registrované v: WOS*
8. [1.1] HUET, G. - HADAD, C. - HUSSON, E. - LACLEF, S. - LAMBERTYN, V. - FARIAS, M.A. - JAMALI, A. - COURTY, M. - ALAYOUBI, R. - GOSSELIN, I. - SARAZIN, C. - VAN NHIEN, A.N. *Straightforward extraction and selective bioconversion of high purity chitin from Bombyx eri larva: Toward an integrated insect biorefinery. In CARBOHYDRATE POLYMERS. ISSN 0144-8617, JAN 15 2020, vol. 228. Dostupné na: <https://doi.org/10.1016/j.carbpol.2019.115382>., Registrované v: WOS*
9. [1.1] IKL, S. - RAMANAUSKAITE, A. - BILICAN, B.K. - MULERCIKAS, P. - CAM, D. - ONSSES, M.S. - TORUN, I. - KAZLAUSKAITE, S. - BAUBLYS, V. - AYDIN, O. - ZANG, L.S. - KAYA, M. *Usage of natural chitosan membrane obtained from insect corneal lenses as a drug carrier and its potential for point of care tests. In MATERIALS SCIENCE AND ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS. ISSN 0928-4931, JUL 2020, vol. 112. Dostupné*

- na: <https://doi.org/10.1016/j.msec.2020.110897>., Registrované v: WOS
10. [1.1] KABALAK, M. - ARACAGOK, D. - TORUN, M. Extraction, characterization and comparison of chitins from large bodied four Coleoptera and Orthoptera species. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, FEB 15 2020, vol. 145, p. 402-409. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2019.12.194>., Registrované v: WOS
11. [1.1] KAMAL, M. - ADLY, E. - ALHARBI, S.A. - KHALED, A.S. - RADY, M.H. - IBRAHIM, N.A. Exploring Simplified Methods for Insect Chitin Extraction and Application as a Potential Alternative Bioethanol Resource. In *INSECTS*. NOV 2020, vol. 11, no. 11. Dostupné na: <https://doi.org/10.3390/insects11110788>., Registrované v: WOS
12. [1.1] KHAYROVA, A. - LOPATIN, S. - VARLAMOV, V. Obtaining chitin, chitosan and their melanin complexes from insects. In *INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES*. ISSN 0141-8130, JAN 15 2021, vol. 167, p. 1319-1328. Dostupné na: <https://doi.org/10.1016/j.ijbiomac.2020.11.086>., Registrované v: WOS
13. [1.1] KOCIRA, A. - KOZLOWICZ, K. - PANASIEWICZ, K. - STANIAK, M. - SZPUNAR-KROK, E. - HORTYNSKA, P. Polysaccharides as Edible Films and Coatings: Characteristics and Influence on Fruit and Vegetable Quality-A Review. In *AGRONOMY-BASEL*. MAY 2021, vol. 11, no. 5. Dostupné na: <https://doi.org/10.3390/agronomy11050813>., Registrované v: WOS
14. [1.1] LISITSYN, A. - SEMENOVA, A. - NASONOVA, V. - POLISHCHUK, E. - REVUTSKAYA, N. - KOZYREV, I. - KOTENKOVA, E. Approaches in Animal Proteins and Natural Polysaccharides Application for Food Packaging: Edible Film Production and Quality Estimation. In *POLYMERS*. MAY 2021, vol. 13, no. 10. Dostupné na: <https://doi.org/10.3390/polym13101592>., Registrované v: WOS
15. [1.1] MOHAN, K. - GANESAN, A.R. - MURALISANKAR, T. - JAYAKUMAR, R. - SATHISHKUMAR, P. - UTHAYAKUMAR, V. - CHANDIRASEKAR, R. - REVATHI, N. Recent insights into the extraction, characterization, and bioactivities of chitin and chitosan from insects. In *TRENDS IN FOOD SCIENCE & TECHNOLOGY*. ISSN 0924-2244, NOV 2020, vol. 105, p. 17-42. Dostupné na: <https://doi.org/10.1016/j.tifs.2020.08.016>., Registrované v: WOS
16. [1.1] NUC, Z. - DOBRZYCKA-KRAHEL, A. FROM CHITIN TO CHITOSAN - A POTENTIAL NATURAL ANTIMICROBIAL AGENT. In *PROGRESS ON CHEMISTRY AND APPLICATION OF CHITIN AND ITS DERIVATIVES*. ISSN 1896-5644, 2021, vol. 26, p. 23-40. Dostupné na: <https://doi.org/10.15259/PCACD.26.003>., Registrované v: WOS
17. [1.1] OLATUNJI, O. Chitin. In *AQUATIC BIOPOLYMERS: UNDERSTANDING THEIR INDUSTRIAL SIGNIFICANCE AND ENVIRONMENTAL IMPLICATIONS*. ISSN 2364-1878, 2020, p. 31-65. Dostupné na: https://doi.org/10.1007/978-3-030-34709-3_3., Registrované v: WOS
18. [1.1] PINERO, J.C. - SHIVERS, T. - BYERS, P.L. - JOHNSON, H.Y. Insect-based compost and vermicompost production, quality and performance. In *RENEWABLE AGRICULTURE AND FOOD SYSTEMS*. ISSN 1742-1705, FEB 2020, vol. 35, no. 1, p. 102-108. Dostupné na: <https://doi.org/10.1017/S1742170518000339>., Registrované v: WOS
19. [1.1] SANANDIYA, N.D. - OTTENHEIM, C. - PHUA, J.W. - CALIGIANI, A. - DRITSAS, S. - FERNANDEZ, J.G. Circular manufacturing of chitinous bio-composites via bioconversion of urban refuse. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, MAR 13 2020, vol. 10, no. 1. Dostupné na: <https://doi.org/10.1038/s41598-020-61664-1>., Registrované v: WOS

20. [1.1] SHAH, S. - MA, M. - ALI, A. - KAYA, M. - LI, X.G. - WU, G. - YANG, F.L. *Effects of diallyl trisulfide, an active substance from garlic essential oil, on structural chemistry of chitin in Sitotroga cerealella (Lepidoptera: Gelechiidae).* In *PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY*. ISSN 0048-3575, FEB 2021, vol. 172. Dostupné na: <https://doi.org/10.1016/j.pestbp.2020.104765>., Registrované v: WOS
21. [1.1] SHARBIDRE, A. - SARGAR, S. - GOGOI, H. - PATIL, R. *Characterization of chitin content extracted from edible insect, Coridius nepalensis (Westwood, 1837) (Hemiptera: Dinidoridae).* In *INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE*. ISSN 1742-7584, JUN 2021, vol. 41, no. 2, p. 1893-1900. Dostupné na: <https://doi.org/10.1007/s42690-020-00386-3>., Registrované v: WOS
22. [1.1] SSEKATAWA, K. - BYARUGABA, D.K. - WAMPANDE, E.M. - MOJA, T.N. - NXUMALO, E. - MAAZA, M. - SACEY, J. - EJOBI, F. - KIRABIRA, J.B. *Isolation and characterization of chitosan from Ugandan edible mushrooms, Nile perch scales and banana weevils for biomedical applications.* In *SCIENTIFIC REPORTS*. ISSN 2045-2322, FEB 18 2021, vol. 11, no. 1. Dostupné na: <https://doi.org/10.1038/s41598-021-81880-7>., Registrované v: WOS
23. [1.1] TRIUNFO, M. - TAFI, E. - GUARNIERI, A. - SCIEUZO, C. - HAHN, T. - ZIBEK, S. - SALVIA, R. - FALABELLA, P. *Insect Chitin-Based Nanomaterials for Innovative Cosmetics and Cosmeceuticals.* In *COSMETICS*. JUN 2021, vol. 8, no. 2. Dostupné na: <https://doi.org/10.3390/cosmetics8020040>., Registrované v: WOS
24. [1.1] TSURKAN, M.H. - VORONKINA, A.L.N. - KHRUNYK, Y.L.Y. - WYSOKOWSKI, M.R.C. - PETRENKO, A.R.O.L. - EHRLICH, E.M. *Progress in chitin analytics.* In *CARBOHYDRATE POLYMERS*. ISSN 0144-8617, JAN 15 2021, vol. 252. Dostupné na: <https://doi.org/10.1016/j.carbpol.2020.117204>., Registrované v: WOS
25. [1.1] WEI, A.R. - FU, J.M. - GUO, F.L. *Mechanical properties of chitin polymorphs: A computational study.* In *JOURNAL OF MATERIALS SCIENCE*. ISSN 0022-2461, JUL 2021, vol. 56, no. 20, p. 12048-12058. Dostupné na: <https://doi.org/10.1007/s10853-021-06086-8>., Registrované v: WOS
26. [1.1] WOODS, M.J. - GOOSEN, N.J. - HOFFMAN, L.C. - PIETERSE, E. *A simple and rapid protocol for measuring the chitin content of Hermetia illucens (L.) (Diptera: Stratiomyidae) larvae.* In *JOURNAL OF INSECTS AS FOOD AND FEED*. 2020, vol. 6, no. 3, p. 285-290. Dostupné na: <https://doi.org/10.3920/JIFF2019.0030>., Registrované v: WOS
27. [1.1] YANG, X.F. - LIU, J. - PEI, Y. - ZHENG, X.J. - TANG, K.Y. *Recent Progress in Preparation and Application of Nano-Chitin Materials.* In *ENERGY & ENVIRONMENTAL MATERIALS*. DEC 2020, vol. 3, no. 4, p. 492-515. Dostupné na: <https://doi.org/10.1002/eem2.12079>., Registrované v: WOS
28. [1.2] KUMAR, Manish - VIVEKANAND, V. - PAREEK, Nidhi. *Insect chitin and chitosan: Structure, properties, production, and implementation prospective.* In *Natural Materials and Products from Insects: Chemistry and Applications*, 2020-01-01, pp. 51-66. Dostupné na: https://doi.org/10.1007/978-3-030-36610-0_4., Registrované v: SCOPUS

ADCA184

MAJTÁN, Juraj - KOVÁČOVÁ, Elena - BÍLIKOVÁ, Katarína - SIMUTH, Jozef. *The immunostimulatory effect of the recombinant apalbumin 1-major honeybee royal jelly protein-on TNF alpha release.* In *International Immunopharmacology*, 2006, vol. 6, no. 2, p. 269-278. (2005: 2.008 - IF, Q2 - JCR, 0.784 - SJR, Q2 - SJR). ISSN 1567-5769. Dostupné na: <https://doi.org/10.1016/j.intimp.2005.08.014>

Citácie:

1. [1.1] BRUDZYNSKI, K. - SJAARDA, C.P. Colloidal structure of honey and its influence on antibacterial activity. In *COMPREHENSIVE REVIEWS IN FOOD SCIENCE AND FOOD SAFETY*. ISSN 1541-4337, MAR 2021, vol. 20, no. 2, p. 2063-2080. Dostupné na: <https://doi.org/10.1111/1541-4337.12720>., Registrované v: WOS
2. [1.1] CHAN-ZAPATA, Ivan - SEGURA-CAMPOS, Maira Rubi. Honey and its protein components: Effects in the cancer immunology. In *JOURNAL OF FOOD BIOCHEMISTRY*, 2021, vol. 45, no. 5, pp. ISSN 0145-8884. Dostupné na: <https://doi.org/10.1111/jfbc.13613>., Registrované v: WOS
3. [1.1] DURAZZO, A. - LUCARINI, M. - PLUTINO, M. - LUCINI, L. - AROMOLO, R. - MARTINELLI, E. - SOUTO, E.B. - SANTINI, A. - PIGNATTI, G. Bee Products: A Representation of Biodiversity, Sustainability, and Health. In *LIFE-BASEL*. SEP 2021, vol. 11, no. 9. Dostupné na: <https://doi.org/10.3390/life11090970>., Registrované v: WOS
4. [1.1] UVERSKY, V.N. - ALBAR, A.H. - KHAN, R.H. - REDWAN, E.M. Multifunctionality and intrinsic disorder of royal jelly proteome. In *PROTEOMICS*. ISSN 1615-9853, MAR 2021, vol. 21, no. 6. Dostupné na: <https://doi.org/10.1002/pmic.202000237>., Registrované v: WOS
5. [1.1] WANG, Xueyu - DONG, Jie - QIAO, Jiangtao - ZHANG, Gensheng - ZHANG, Hongcheng. Purification and characteristics of individual major royal jelly protein 1-3. In *JOURNAL OF APICULTURAL RESEARCH*, 2020, vol. 59, no. 5, pp. 1049-1060. ISSN 0021-8839. Dostupné na: <https://doi.org/10.1080/00218839.2020.1761071>., Registrované v: WOS
6. [1.2] MACIAS-MACIAS, Jose Octavio - TAPIA-GONZALEZ, Jose Maria - CONTRERAS-ESCAREÑO, Francisca - TAPIA-RIVERA, José Carlos - GUZMAN-NOVOA, Ernesto. Honey bee (*Apis mellifera*) hive products: Their use and benefits to human health and nutrition. In *Super and Nutraceutical Foods: Composition and Technology*, 2021-02-12, pp. 325-341., Registrované v: SCOPUS

ADCA185 MAJTÁN, Juraj - BOHOVÁ, Jana - PROCHÁZKA, Emanuel - KLAUDINY, Jaroslav. Methylglyoxal May Affect Hydrogen Peroxide Accumulation in Manuka Honey Through the Inhibition of Glucose Oxidase. In *Journal of Medicinal Food : Official Journal of the Korean Society of Food Science and Nutrition*, 2014, vol. 17, no. 2, p. 290-293. (2013: 1.699 - IF, Q2 - JCR, 0.617 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1096-620X. Dostupné na: <https://doi.org/10.1089/jmf.2012.0201>

Citácie:

1. [1.1] ANGIOI, Roberta - MORRIN, Aoife - WHITE, Blanaid. The Rediscovery of Honey for Skin Repair: Recent Advances in Mechanisms for Honey-Mediated Wound Healing and Scaffolded Application Techniques. In *APPLIED SCIENCES-BASEL*, 2021, vol. 11, no. 11, pp. Dostupné na: <https://doi.org/10.3390/app11115192>., Registrované v: WOS
2. [1.1] BACI, Gabriela-Maria - CUCU, Alexandra-Antonia - MOISE, Adela Ramona - DEZMIREAN, Daniel Severus. Applicability of Honey on Silkworms (*Bombyx mori*) and Quality Improvement of Its Biomaterials. In *APPLIED SCIENCES-BASEL*, 2021, vol. 11, no. 10, pp. Dostupné na: <https://doi.org/10.3390/app11104613>., Registrované v: WOS
3. [1.1] MARAIS, Hendrik J. - GLYPHIS, Zoe G. - CREMERS, Niels A. J. Medical grade honey: Hope for wounded white rhinos. In *VETERINARY AND ANIMAL SCIENCE*, 2021, vol. 13, no., pp. Dostupné na: <https://doi.org/10.1016/j.vas.2021.100196>., Registrované v: WOS
4. [1.1] REPELLIN, Raphael L. - PITT, Kathryn A. - LU, Ming - WELKER, Jamie

- NOLAND, Erica L. - STANLEY, Bryden J. *The effects of a proprietary Manuka honey and essential oil hydrogel on the healing of acute full-thickness wounds in dogs.* In *VETERINARY SURGERY*, 2021, vol. 50, no. 8, pp. 1634-1643. ISSN 0161-3499. Dostupné na: <https://doi.org/10.1111/vsu.13711>., Registrované v: WOS

5. [1.1] SMAROPOULOS, Eleftherios - CREMERS, Niels A. J. *Medical-Grade Honey for the Treatment of Extravasation-Induced Injuries in Preterm Neonates A Case Series.* In *ADVANCES IN NEONATAL CARE*, 2021, vol. 21, no. 2, pp. 122-132. ISSN 1536-0903. Dostupné na:

<https://doi.org/10.1097/ANC.0000000000000781>., Registrované v: WOS

6. [1.1] VOIDAROU, Chrysoula (Chrysa) - ANTONIADOU, Maria - ROZOS, Georgios - ALEXOPOULOS, Athanasios - GIORGI, Elpida - TZORA, Athina - SKOUFOS, Ioannis - VARZAKAS, Theodoros - BEZIRTZOGLU, Eugenia. *An In Vitro Study of Different Types of Greek Honey as Potential Natural Antimicrobials against Dental Caries and Other Oral Pathogenic Microorganisms. Case Study Simulation of Oral Cavity Conditions.* In *APPLIED SCIENCES-BASEL*, 2021, vol. 11, no. 14, pp. Dostupné na:

<https://doi.org/10.3390/app11146318>., Registrované v: WOS

7. [1.2] AL-KAFAWEEN, Mohammad A. - HILMI, Abu Bakar Mohd - NAGI AL-JAMAL, Hamid A. - AL-GROOM, Rania M. - ELSAHORYI, Nour A. - AL-SAYYED, Hiba. *Potential antibacterial activity of yemeni sidr honey against pseudomonas aeruginosa and streptococcus pyogenes.* In *Anti-Infective Agents*, 2021-01-01, 19, 4, pp. ISSN 22113525. Dostupné na:

<https://doi.org/10.2174/2211352519666210319100204>., Registrované v: SCOPUS

ADCA186 MAJTÁN, Juraj - KUMAR, P. - MAJTÁN, Tomáš - WALLS, A. F. - KLAUDINY, Jaroslav. *Effect of honey and its major royal jelly protein 1 on cytokine and MMP-9 mRNA transcripts in human keratinocytes.* In *Experimental Dermatology*, 2010, vol. 19, no. 8, p. e73-e79. (2009: 3.239 - IF, 1.327 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0906-6705. Dostupné na: <https://doi.org/10.1111/j.1600-0625.2009.00994.x>

Citácie:

1. [1.1] ANASTASIOU, Ioanna A. - ELEFThERiADOU, Ioanna - TENTOLOURIS, Anastasios - SAMAKIDOU, Georgia - PAPANAS, Nikolaos - TENTOLOURIS, Nikolaos. *Therapeutic Properties of Honey for the Management of Wounds; Is There a Role in the Armamentarium of Diabetic Foot Ulcer Treatment? Results From In vitro and In vivo Studies.* In *INTERNATIONAL JOURNAL OF LOWER EXTREMITY WOUNDS*, 2021, vol. 20, no. 4, pp. 291-299. ISSN 1534-7346. Dostupné na:

<https://doi.org/10.1177/15347346211026819>., Registrované v: WOS

2. [1.1] CHAN-ZAPATA, Ivan - SEGURA-CAMPOS, Maira Rubi. *Honey and its protein components: Effects in the cancer immunology.* In *JOURNAL OF FOOD BIOCHEMISTRY*, 2021, vol. 45, no. 5, pp. ISSN 0145-8884. Dostupné na:

<https://doi.org/10.1111/jfbc.13613>., Registrované v: WOS

3. [1.1] CHANTAWANNAKUL, P. *From entomophagy to entomotherapy.* In *FRONTIERS IN BIOSCIENCE-LANDMARK*. ISSN 2768-6701, JAN 1 2020, vol. 25, p. 179-200. Dostupné na: <https://doi.org/10.2741/4802>., Registrované v: WOS

4. [1.1] CHIANG, Shu-Hua - YANG, Kia-Min - SHEU, Shiann-Cherng - CHEN, Chih-Wei. *The Bioactive Compound Contents and Potential Protective Effects of Royal Jelly Protein Hydrolysates against DNA Oxidative Damage and LDL Oxidation.* In *ANTIOXIDANTS*, 2021, vol. 10, no. 4, pp. Dostupné na:

<https://doi.org/10.3390/antiox10040580>., Registrované v: WOS

5. [1.1] DJEBLI, Nouredine - MUSTAFA, Mohammad Rais - KESKIN, Merve - KOLAYLI, Sevgi. *Anti-Ulcerogenic and Cytoprotective Effects of Saharian (Sidr) Honey from Algeria*. In *COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING*, 2021, vol. 24, no. 10, pp. 1664-1670. ISSN 1386-2073. Dostupné na: <https://doi.org/10.2174/1386207323999201117114008>., Registrované v: WOS
6. [1.1] HASSANPOUR, Mehdi - HAJIHASSANI, Fateme - ABDOLLAHPOURASL, Mina - CHERAGHI, Omid - AGHAMOHAMADZADE, Nasser - RAHBARGAZI, Reza - NOURI, Mohammad - PILEHVAR-SOLTANAHMADI, Younes - ZARGHAMI, Nosratollah - AKBARZADEH, Abolfazl - PANAH, Yunes - SAHEBKAR, Amirhossein. *Pathophysiological Effects of Sulfur Mustard on Skin and its Current Treatments: Possible Application of Phytochemicals*. In *COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING*, 2021, vol. 24, no. 1, pp. 3-19. ISSN 1386-2073. Dostupné na: <https://doi.org/10.2174/1386207323666200717150414>., Registrované v: WOS
7. [1.1] MCLOONE, P. - TABYS, D. - FYFE, L. *Honey Combination Therapies for Skin and Wound Infections: A Systematic Review of the Literature*. In *CLINICAL COSMETIC AND INVESTIGATIONAL DERMATOLOGY*. ISSN 1178-7015, 2020, vol. 13, p. 875-888. Dostupné na: <https://doi.org/10.2147/CCID.S282143>., Registrované v: WOS
8. [1.1] MEHRANFARD, N. - YAZDI, A. - RAFIEI, A. - SHAKERIN, Z. - GHASEMI, M. *Honey protects against chronic unpredictable mild stress induced-intestinal barrier disintegration and hepatic inflammation*. In *MOLECULAR BIOLOGY REPORTS*. ISSN 0301-4851, NOV 2020, vol. 47, no. 11, p. 8475-8484. Dostupné na: <https://doi.org/10.1007/s11033-020-05888-4>., Registrované v: WOS
9. [1.1] MEHRANFARD, Nasrin - YAZDI, Azadeh - SARDOOI, Asiye Rafiee - SHAKERIN, Zeinab - GHASEMI, Maedeh. *Honey protects against chronic unpredictable mild stress induced-intestinal barrier disintegration and hepatic inflammation (vol 47, pg 8475, 2020)*. In *MOLECULAR BIOLOGY REPORTS*. ISSN 0301-4851, 2021, vol. 48, no. 3, pp. 3057-3057. Dostupné na: <https://doi.org/10.1007/s11033-021-06296-y>., Registrované v: WOS
10. [1.1] MUNOZ, M. - VASQUEZ, B. - DEL SOL, M. *Molecular Mechanisms in the Process of Re-epithelization in Wound Healing and the Action of Honey in Keratinocytes*. In *INTERNATIONAL JOURNAL OF MORPHOLOGY*. ISSN 0717-9502, DEC 2020, vol. 38, no. 6, p. 1700-1706., Registrované v: WOS
11. [1.1] NAVAEL-ALIPOUR, Narges - MASTALI, Mohadeseh - FERNS, Gordon A. - SABERI-KARIMIAN, Maryam - GHAYOUR-MOBARHAN, Majid. *The effects of honey on pro- and anti-inflammatory cytokines: A narrative review*. In *PHYTOTHERAPY RESEARCH*, 2021, vol. 35, no. 7, pp. 3690-3701. ISSN 0951-418X. Dostupné na: <https://doi.org/10.1002/ptr.7066>., Registrované v: WOS
12. [1.1] ROSSI, Martina - MARRAZZO, Pasquale. *The Potential of Honeybee Products for Biomaterial Applications*. In *BIOMIMETICS*, 2021, vol. 6, no. 1, pp. Dostupné na: <https://doi.org/10.3390/biomimetics6010006>., Registrované v: WOS
13. [1.1] SCEPANKOVA, Hana - COMBARROS-FUERTES, Patricia - FRESNO, Jose Maria - TORNADIJO, Maria Eugenia - DIAS, Miguel Sousa - PINTO, Carlos A. - SARAIVA, Jorge A. - ESTEVINHO, Leticia M. *Role of Honey in Advanced Wound Care*. In *MOLECULES*, 2021, vol. 26, no. 16, pp. Dostupné na: <https://doi.org/10.3390/molecules26164784>., Registrované v: WOS
14. [1.1] UVERSKY, Vladimir N. - ALBAR, Abdulgader H. - KHAN, Rizwan H. - REDWAN, Elrashdy M. *Multifunctionality and intrinsic disorder of royal jelly proteome*. In *PROTEOMICS*, 2021, vol. 21, no. 6, pp. ISSN 1615-9853. Dostupné na: <https://doi.org/10.1002/pmic.202000237>., Registrované v: WOS

15. [1.1] WILSON, Michael - SCHAFER, Kristin - GOLDSCHMIDT, Eric - WU, Benita - SIMMAN, Richard. *Manuka Honey: Feasibility and Safety in Postoperative Neurosurgical Wound Care*. In *ADVANCES IN SKIN & WOUND CARE*, 2021, vol. 34, no. 5, pp. 273-277. ISSN 1527-7941. Dostupné na: <https://doi.org/10.1097/01.ASW.0000741528.49437.2c>, Registrované v: WOS
 16. [1.2] HAMAD ALFARISI, Hamad Abdulsalam - IBRAHIM, Muhammad Bin - AZAHARI, Nuraniza - HAMAD MOHAMED, Zenab B. - HAMDAN, Asmah Hanim Bt - MOHAMAD, Che Anuar Che. *Anti-inflammatory effects of trihoney in hypercholesterolemic atherosclerotic rabbits: A comparative study with atorvastatin*. In *Malaysian Journal of Medicine and Health Sciences*, 2020-05-01, 16, 2, pp. 230-236. ISSN 16758544., Registrované v: SCOPUS
 17. [1.2] WADI, Mahasin - GEREHANDI, Talal. *Efficacy of bee honey on wound healing: Split skin graft with hyper-granulation tissue*. In *Journal of Natural Remedies*, 2020-04-01, 20, 2, pp. 71-78. ISSN 09725547. Dostupné na: <https://doi.org/10.18311/jnr/2020/24172>, Registrované v: SCOPUS
- ADCA187 MAJTÁN, Juraj - KOGAN, Grigorij - KOVÁČOVÁ, Elena - BÍLIKOVÁ, Katarína - SIMUTH, Jozef. *Stimulation of TNF-alpha release by fungal cell wall polysaccharides*. In *Zeitschrift fur Naturforschung C-A Journal of Biosciences*, 2005, vol. 60, p. 921-926. Dostupné na: <https://doi.org/10.1515/znc-2005-11-1216>
- Citácie:
1. [1.1] PAHLAVANZADEH, M. - SADEGHI, A.A. - MOUSAVI, S.N. - CHAMANI, M. *Influence of spleen meal and hydrolyzed yeast on growth performance, blood cells, antibody titres and IL-2 gene expression in broiler chickens*. In *JOURNAL OF APPLIED ANIMAL RESEARCH*. ISSN 0971-2119, JAN 1 2021, vol. 49, no. 1, p. 289-294. Dostupné na: <https://doi.org/10.1080/09712119.2021.1941051>, Registrované v: WOS
 2. [1.1] STROMPFOVA, V. - KUBASOVA, I. - MUDRONOVA, D. - STEMPELOVA, L. - TAKACOVA, M. - GASOWSKI, B. - COBANOVÁ, K. - MADARI, A. *Effect of Hydrolyzed Yeast Administration on Faecal Microbiota, Haematology, Serum Biochemistry and Cellular Immunity in Healthy Dogs*. In *PROBIOTICS AND ANTIMICROBIAL PROTEINS*. ISSN 1867-1306, OCT 2021, vol. 13, no. 5, p. 1267-1276. Dostupné na: <https://doi.org/10.1007/s12602-021-09765-9>, Registrované v: WOS
 3. [1.2] ADILI, Sogol - SADEGHI, Ali Asghar - CHAMANI, Mohamad - SHAWRANG, Parvin - FORODI, Farhad. *Auto-lysed yeast and yeast extract effects on dry matter intake, blood cells counts, IGG titer and gene expression of IL-2 in lactating dairy cows under heat stress*. In *Acta Scientiarum Animal Sciences*, 2020-01-01, 42, 1, pp. 1-7. ISSN 18062636. Dostupné na: <https://doi.org/10.4025/actascianimsci.v42i1.48425>, Registrované v: SCOPUS
- ADCA188 MARCINKOWSKA, U. M** - JASIENSKA, Grazyna - PROKOP, Pavol. *A Comparison of Masculinity Facial Preference Among Naturally Cycling, Pregnant, Lactating, and Post-Menopausal Women*. In *Archives of Sexual Behavior*, 2018, vol. 47, no. 5, p. 1367-1374. (2017: 3.223 - IF, Q1 - JCR, 1.493 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0004-0002. Dostupné na: <https://doi.org/10.1007/s10508-017-1093-3>
- Citácie:
1. [1.1] EKRAMI, Omid - CLAES, Peter - SHRIVER, Mark D. - WEINBERG, Seth M. - MARAZITA, Mary L. - WALSH, Susan - VAN DONGEN, Stefan. *Effects of Male Facial Masculinity on Perceived Attractiveness*. In *ADAPTIVE HUMAN BEHAVIOR AND PHYSIOLOGY*, 2021, vol. 7, no. 1, pp. 73-88. ISSN 2198-7335. Available on: <https://doi.org/10.1007/s40750-020-00156-y>, Registrované v: WOS
 2. [1.1] GILDNER, Theresa E. *Reproductive hormone measurement from*

minimally invasive sample types: Methodological considerations and anthropological importance. In AMERICAN JOURNAL OF HUMAN BIOLOGY, 2021, vol. 33, no. 1, pp. ISSN 1042-0533. Available on:

<https://doi.org/10.1002/ajhb.23535>., Registrované v: WOS

3. [1.1] HESTER, Neil - JONES, Benedict C. - HEHMAN, Eric. *Perceived Femininity and Masculinity Contribute Independently to Facial Impressions. In JOURNAL OF EXPERIMENTAL PSYCHOLOGY-GENERAL, 2021, vol. 150, no. 6, pp. 1147-1164. ISSN 0096-3445. Available on:*

<https://doi.org/10.1037/xge0000989>., Registrované v: WOS

4. [1.1] KLEISNER, Karel. *Morphological Uniqueness: The Concept and Its Relationship to Indicators of Biological Quality of Human Faces from Equatorial Africa. In SYMMETRY-BASEL, 2021, vol. 13, no. 12, pp. Available on:*

<https://doi.org/10.3390/sym13122408>., Registrované v: WOS

5. [1.1] THOMAS, Andrew G. - ARMSTRONG, Stephanie L. - STEWART-WILLIAMS, Steve - JONES, Benedict C. *Current Fertility Status Does Not Predict Sociosexual Attitudes and Desires in Normally Ovulating Women. In EVOLUTIONARY PSYCHOLOGY, 2021, vol. 19, no. 1, pp. ISSN 1474-7049.*

Available on: <https://doi.org/10.1177/1474704920976318>., Registrované v: WOS

ADCA189 MARCINKOWSKA, U. M - RANTALA, Markus J. - LEE, Anthony J. - +10 AUTOROV - PROKOP, Pavol - + 5 AUTOROV - DIXSON, Barnaby J. W.**. *Women's preferences for men's facial masculinity are strongest under favorable ecological conditions. In Scientific Reports, 2019, vol. 9, art. no. 3387. (2018: 4.011 - IF, Q1 - JCR, 1.414 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-019-39350-8>*

Citácie:

1. [1.2] ALHARBI, Sarah A.H. - HOLZLEITNER, Iris J. - SARIBAY, S. Adil - JONES, Benedict C. - LEE, Anthony J. *Does Self-rated Attractiveness Predict Women's Preferences for Facial Masculinity? Data From an Arab Sample. In Adaptive Human Behavior and Physiology, 2021-06-01, 7, 2, pp. 105-113.*

Available on: <https://doi.org/10.1007/s40750-021-00163-7>., Registrované v: SCOPUS

2. [1.2] ALHARBI, Sarah Ah - HOLZLEITNER, Iris J. - LEE, Anthony J. - SARIBAY, S. Adil - JONES, Benedict C. *Facial Masculinity Increases Perceptions of Men's Age, But Not Perceptions of Their Health: Data From an Arab Sample. In Evolutionary Psychological Science, 2021-06-01, 7, 2, pp. 184-188. Available on: <https://doi.org/10.1007/s40806-020-00263-9>., Registrované v: SCOPUS*

3. [1.2] BOOTHROYD, Lynda G. - JUCKER, Jean Luc - THORNBORROW, Tracey - TOVEE, Martin J. - BATRES, Carlota - PENTON-VOAK, Ian. *Testing Mate Choice Hypotheses in a Transitional Small Scale Population. In Adaptive Human Behavior and Physiology, 2021-09-01, 7, 3, pp. 220-244. Available on: <https://doi.org/10.1007/s40750-021-00173-5>., Registrované v: SCOPUS*

4. [1.2] BORRÁZ-LEÓN, Javier I. - RANTALA, Markus J. *Does the Dark Triad predict self-perceived attractiveness, mate value, and number of sexual partners both in men and women? In Personality and Individual Differences, 2021-01-01, 168, pp. ISSN 01918869. Available on: <https://doi.org/10.1016/j.paid.2020.110341>., Registrované v: SCOPUS*

5. [1.2] CRESPI, Bernard - DINSDALE, Natalie L. *The Sexual Selection of Endometriosis. In Evolutionary Behavioral Sciences, 2021-01-01, pp. ISSN 23302925. Available on: <https://doi.org/10.1037/ebs0000275>., Registrované v: SCOPUS*

6. [1.2] EKRAMI, Omid - CLAES, Peter - SHRIVER, Mark D. - WEINBERG, Seth

- M. - MARAZITA, Mary L. - WALSH, Susan - VAN DONGEN, Stefan. *Effects of Male Facial Masculinity on Perceived Attractiveness*. In *Adaptive Human Behavior and Physiology*, 2021-03-01, 7, 1, pp. 73-88. Available on: <https://doi.org/10.1007/s40750-020-00156-y>, Registrované v: SCOPUS
7. [1.2] FIALA, Vojtěch - TŘEBICKÝ, Vít - PAZHOOHI, Farid - LEONGÓMEZ, Juan David - TUREČEK, Petr - SARIBAY, S. Adil - AKOKO, Robert Mbe - KLEISNER, Karel. *Facial attractiveness and preference of sexual dimorphism: A comparison across five populations*. In *Evolutionary Human Sciences*, 2021-01-01, pp. Available on: <https://doi.org/10.1017/ehs.2021.33>, Registrované v: SCOPUS
8. [1.2] GARZA, Ray - PAZHOOHI, Farid - BYRD-CRAVEN, Jennifer. *Women's Preferences for Strong Men Under Perceived Harsh Versus Safe Ecological Conditions*. In *Evolutionary Psychology*, 2021-01-01, 19, 3, pp. Available on: <https://doi.org/10.1177/14747049211032351>, Registrované v: SCOPUS
9. [1.2] GORELIK, Gregory. *Domains of Female Choice in Human Evolution*. In *Evolutionary Behavioral Sciences*, 2021-01-01, pp. ISSN 23302925. Available on: <https://doi.org/10.1037/ebs0000276>, Registrované v: SCOPUS
10. [1.2] KLEISNER, Karel - TUREČEK, Petr - ROBERTS, S. Craig - HAVLÍČEK, Jan - VALENTOVA, Jaroslava Varella - AKOKO, Robert Mbe - LEONGÓMEZ, Juan David - APOSTOL, Silviu - VARELLA, Marco A.C. - SARIBAY, S. Adil. *How and why patterns of sexual dimorphism in human faces vary across the world*. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Available on: <https://doi.org/10.1038/s41598-021-85402-3>, Registrované v: SCOPUS
11. [1.2] KLEISNER, Karel. *Morphological uniqueness: The concept and its relationship to indicators of biological quality of human faces from equatorial africa*. In *Symmetry*, 2021-12-01, 13, 12, pp. Available on: <https://doi.org/10.3390/sym13122408>, Registrované v: SCOPUS
12. [1.2] LUOTO, Severi - KRAMA, Tatjana - RUBIKA, Anna - BORRÁZ-LEÓN, Javier I. - TRAKIMAS, Giedrius - ELFERTS, Didzis - SKRINDA, Ilona - KRAMS, Ronalds - MOORE, Fhionna R. - BIRBELE, Elza - KAMINSKA, Irena - CONTRERAS-GARDUÑO, Jorge - RANTALA, Markus J. - KRAMS, Indrikis A. *Socioeconomic position, immune function, and its physiological markers*. In *Psychoneuroendocrinology*, 2021-05-01, 127, pp. ISSN 03064530. Available on: <https://doi.org/10.1016/j.psyneuen.2021.105202>, Registrované v: SCOPUS
13. [1.2] MEZENTSEVA - BUTOVSKAYA, M. L. - ANANYEVA, K. I. - DEMIDOV. *Facial masculinity: Morphology and its perception*. In *Psikhologicheskii Zhurnal*, 2021-01-01, 42, 2, pp. 71-81. ISSN 02059592. Available on: <https://doi.org/10.31857/S020595920014246-6>, Registrované v: SCOPUS
14. [1.2] PAZHOOHI, Farid - PAZHOUHI, Sepide - KINGSTONE, Alan. *Concern About Contracting COVID-19 Predicts Men's Preference for Female Facial Femininity, But Not Women's Preference for Male Facial Masculinity*. In *Adaptive Human Behavior and Physiology*, 2021-03-01, 7, 1, pp. 17-27. Available on: <https://doi.org/10.1007/s40750-020-00158-w>, Registrované v: SCOPUS
15. [1.2] SARIBAY, S. Adil - TUREČEK, Petr - PALUCH, Rüzgar - KLEISNER, Karel. *Differential effects of resource scarcity and pathogen prevalence on heterosexual women's facial masculinity preferences*. In *Evolutionary Human Sciences*, 2021-09-16, 3, pp. Available on: <https://doi.org/10.1017/ehs.2021.42>, Registrované v: SCOPUS
16. [1.2] SAXTON, Tamsin K. - LEFEVRE, Carmen E. - HÖNEKOPP, Johannes. *Women's Preferences for Men's Facial Masculinity and Anticipations of Grandparental Care Provision*. In *Evolutionary Psychological Science*, 2021-03-

- 01, 7, 1, pp. 11-20. Available on: <https://doi.org/10.1007/s40806-020-00257-7>., Registrované v: SCOPUS
17. [1.2] TANIKAWA, Chihiro - AKCAM, M. Okan - GOKALP, Hatice - ZERE, Edlira - TAKADA, Kenji. Population affinity and variation of sexual dimorphism in three-dimensional facial forms: comparisons between Turkish and Japanese populations. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Available on: <https://doi.org/10.1038/s41598-021-96029-9>., Registrované v: SCOPUS
18. [1.2] VOEGELI, Rainer - SCHOOP, Rotraut - PRESTAT-MARQUIS, Elodie - RAWLINGS, Anthony V. - SHACKELFORD, Todd K. - FINK, Bernhard. Cross-cultural perception of female facial appearance: A multi-ethnic and multi-centre study. In *PLoS ONE*, 2021-01-01, 16, 1 January, pp. Available on: <https://doi.org/10.1371/journal.pone.0245998>., Registrované v: SCOPUS
- ADCA190 MARCINKOWSKA, U. M - KOZLOV, M. V. - CAI, H. - CONTRERAS-GARDUÑO, J. - DIXSON, B. J. - OANA, G. A - KAMINSKI, G. - LI, P. - LYONS, M. T. - ONYISHI, I. E. - PRASAI, K. - PAZHOOHI, F. - PROKOP, Pavol - CARDOZO, S. L. R. Cross-cultural variation in men's preference for sexual dimorphism in women's faces. In *Biology Letters*, 2014, vol. 10, iss. 4, 20130850. (2013: 3.425 - IF, Q1 - JCR, 2.211 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1744-9561. Dostupné na: <https://doi.org/10.1098/rsbl.2013.0850>
- Citácie:
1. [1.1] ANTAR, Joseph C. - STEPHEN, Ian D. Facial shape provides a valid cue to sociosexuality in men but not women. In *EVOLUTION AND HUMAN BEHAVIOR*, 2021, vol. 42, no. 4, pp. 361-370. ISSN 1090-5138. Available on: <https://doi.org/10.1016/j.evolhumbehav.2021.02.001>., Registrované v: WOS
 2. [1.1] KLEISNER, Karel - TURECEK, Petr - ROBERTS, S. Craig - HAVLICEK, Jan - VALENTOVA, Jaroslava Varella - AKOKO, Robert Mbe - LEONGOMEZ, Juan David - APOSTOL, Silviu - VARELLA, Marco A. C. - SARIBAY, S. Adil. How and why patterns of sexual dimorphism in human faces vary across the world. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-85402-3>., Registrované v: WOS
 3. [1.2] CRESPI, Bernard - DINSDALE, Natalie L. The Sexual Selection of Endometriosis. In *Evolutionary Behavioral Sciences*, 2021-01-01, pp. ISSN 23302925. Available on: <https://doi.org/10.1037/ebs0000275>., Registrované v: SCOPUS
 4. [1.2] EKRAMI, Omid - CLAES, Peter - SHRIVER, Mark D. - WEINBERG, Seth M. - MARAZITA, Mary L. - WALSH, Susan - VAN DONGEN, Stefan. Effects of Male Facial Masculinity on Perceived Attractiveness. In *Adaptive Human Behavior and Physiology*, 2021-03-01, 7, 1, pp. 73-88. Available on: <https://doi.org/10.1007/s40750-020-00156-y>., Registrované v: SCOPUS
 5. [1.2] FIALA, Vojtěch - TŘEBICKÝ, Vít - PAZHOOHI, Farid - LEONGÓMEZ, Juan David - TUREČEK, Petr - SARIBAY, S. Adil - AKOKO, Robert Mbe - KLEISNER, Karel. Facial attractiveness and preference of sexual dimorphism: A comparison across five populations. In *Evolutionary Human Sciences*, 2021-01-01, pp. Available on: <https://doi.org/10.1017/ehs.2021.33>., Registrované v: SCOPUS
 6. [1.2] PAZHOOHI, Farid - PAZHOUHI, Sepide - KINGSTONE, Alan. Concern About Contracting COVID-19 Predicts Men's Preference for Female Facial Femininity, But Not Women's Preference for Male Facial Masculinity. In *Adaptive Human Behavior and Physiology*, 2021-03-01, 7, 1, pp. 17-27. Available on: <https://doi.org/10.1007/s40750-020-00158-w>., Registrované v: SCOPUS
 7. [1.2] VALGE, Markus - HÖRAK, Peeter - HENSHAW, Jonathan M. Natural

- selection on anthropometric traits of Estonian girls. In Evolution and Human Behavior, 2021-03-01, 42, 2, pp. 81-90. ISSN 10905138. Available on: <https://doi.org/10.1016/j.evolhumbehav.2020.07.013>., Registrované v: SCOPUS*
8. [1.2] VERSLUYS, Tom M.M. - MAS-SANDOVAL, Alex - FLINTHAM, Ewan O. - SAVOLAINEN, Vincent. *Why do we pick similar mates, or do we? In Biology Letters, 2021-01-01, 17, 11, pp. ISSN 17449561. Available on: <https://doi.org/10.1098/rsbl.2021.0463>., Registrované v: SCOPUS*
9. [1.2] VOEGELI, Rainer - SCHOOP, Rotraut - PRESTAT-MARQUIS, Elodie - RAWLINGS, Anthony V. - SHACKELFORD, Todd K. - FINK, Bernhard. *Cross-cultural perception of female facial appearance: A multi-ethnic and multi-centre study. In PLoS ONE, 2021-01-01, 16, 1 January, pp. Available on: <https://doi.org/10.1371/journal.pone.0245998>., Registrované v: SCOPUS*
- ADCA191 MARGOS, G. - MAROSEVIC, D. - CUTLER, S. - DERDÁKOVÁ, Markéta - DIUK-WASSER, M. - EMLER, S. - FISH, D. - GRAY, J. - HUNFELDT, K. P. - JAULHAC, B. - KAHL, O. - KOVALEV, S.A. - KRAICZY, P. - LANE, R. S. - LIENHARD, R. - LINDGREN, P. E. - OGDEN, N. - ORNSTEIN, K. - RUPPRECHT, T. - SCHWARTZ, i. - SING, A. - STRAUBINGER, R. K. - STRLE, F. - VOORDOUW, M. - RIZZOLI, Annapaola - STEVENSON, B. - FINGERLE, V. *There is inadequate evidence to support the division of the genus Borrelia. In International journal of systematic and evolutionary microbiology, 2017, vol. 67, no. 4, p. 1081-1084. (2016: 2.134 - IF, Q3 - JCR, 0.892 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1466-5026. Dostupné na: <https://doi.org/10.1099/ijsem.0.001717>*
- Citácie:
- [1.2] BARBOUR, Alan G. - GUPTA, Radhey S. *The Family Borreliaceae (Spirochaetales), a Diverse Group in Two Genera of Tick-Borne Spirochetes of Mammals, Birds, and Reptiles. In Journal of Medical Entomology. ISSN 00222585, 2021-07-01, 58, 4, pp. 1513-1524. Dostupné na: <https://doi.org/10.1093/jme/tjab055>., Registrované v: SCOPUS*
 - [1.2] BOBE, Jason R. - JUTRAS, Brandon L. - HORN, Elizabeth J. - EMBERS, Monica E. - BAILEY, Allison - MORITZ, Robert L. - ZHANG, Ying - SOLOSKI, Mark J. - OSTFELD, Richard S. - MARCONI, Richard T. - AUCOTT, John - MA'AYAN, Avi - KEESING, Felicia - LEWIS, Kim - BEN MAMOUN, Choukri - REBMAN, Alison W. - MCCLUNE, Mecailla E. - BREITSCHWERDT, Edward B. - REDDY, Panga Jaipal - MAGGI, Ricardo - YANG, Frank - NEMSER, Bennett - OZCAN, Aydogan - GARNER, Omai - DI CARLO, Dino - BALLARD, Zachary - JOUNG, Hyoun Arm - GARCIA-ROMEY, Albert - GRIFFITHS, Roland R. - BAUMGARTH, Nicole - FALLON, Brian A. *Recent Progress in Lyme Disease and Remaining Challenges. In Frontiers in Medicine, 2021-08-18, 8, pp. Dostupné na: <https://doi.org/10.3389/fmed.2021.666554>., Registrované v: SCOPUS*
 - [1.2] BRANDA, John A. - STEERE, Allen C. *Laboratory diagnosis of lyme borreliosis. In Clinical Microbiology Reviews. ISSN 08938512, 2021-04-01, 34, 2, pp. 1-45. Dostupné na: <https://doi.org/10.1128/CMR.00018-19>., Registrované v: SCOPUS*
 - [1.2] JANDA, J. Michael - ABBOTT, Sharon L. *The changing face of the family enterobacteriaceae (Order: Enterobacterales): New members, taxonomic issues, geographic expansion, and new diseases and disease syndromes. In Clinical Microbiology Reviews. ISSN 08938512, 2021-01-01, 34, 2, pp. 1-45. Dostupné na: <https://doi.org/10.1128/CMR.00174-20>., Registrované v: SCOPUS*
 - [1.2] JIANG, Bao Gui - WU, Ai Qiong - JIANG, Jia Fu - YUAN, Ting Ting - XU, Qiang - LV, Chen Long - CHEN, Jin Jin - SUN, Yi - FANG, Li Qun - RUAN, Xiang Dong - QUE, Teng Cheng. *Molecular detection of novel borrelia species,*

candidatus borrelia javanense, in *amblyomma javanense* ticks from Pangolins. In *Pathogens*, 2021-06-01, 10, 6, pp. Dostupné na: <https://doi.org/10.3390/pathogens10060728>., Registrované v: SCOPUS

6. [1.2] KEJÍKOVÁ, R. - RUDOLF, Ivo. *Borrelia miyamotoi* – another emerging tick-borne pathogen. In *Epidemiologie, Mikrobiologie, Immunologie*. ISSN 12107913, 2021-01-01, 70, 2, pp. 118-130., Registrované v: SCOPUS

7. [1.2] KUBIAK, Katarzyna - SZCZOTKO, Magdalena - DMITRYJUK, Malgorzata. *Borrelia miyamotoi*—an emerging human tick-borne pathogen in europe. In *Microorganisms*, 2021-01-01, 9, 1, pp. 1-13. Dostupné na: <https://doi.org/10.3390/microorganisms9010154>., Registrované v: SCOPUS

8. [1.2] OPPLER, Zachary J. - O'KEEFFE, Kayleigh R. - MCCOY, Karen D. - BRISSON, Dustin. *Evolutionary genetics of borrelia*. In *Current Issues in Molecular Biology*. ISSN 14673037, 2021-01-01, 42, pp. 97-112. Dostupné na: <https://doi.org/10.21775/cimb.042.097>., Registrované v: SCOPUS

9. [1.2] O'BIER, Nathaniel S. - HATKE, Amanda L. - CAMIRE, Andrew C. - MARCONI, Richard T. *Human and veterinary vaccines for lyme disease*. In *Current Issues in Molecular Biology*. ISSN 14673037, 2021-01-01, 42, pp. 191-222. Dostupné na: <https://doi.org/10.21775/cimb.042.191>., Registrované v: SCOPUS

10. [1.2] TELFORD, Sam R. - GOETHERT, Heidi K. *Perpetuation of borreliae*. In *Current Issues in Molecular Biology*. ISSN 14673037, 2021-01-01, 42, pp. 267-306. Dostupné na: <https://doi.org/10.21775/cimb.042.267>., Registrované v: SCOPUS

- ADCA192 MAŠÁN, Peter. Changes in infestation rate and age structure of *Dermanyssus hirundinis* and *Ornithonyssus sylviarum* (Acarina) during nidification and breeding period of penduline tit. In *Journal of Medical Entomology*, 1997, vol. 34, iss. 6, p. 609-614. (1997 - Current Contents). ISSN 0022-2585. Dostupné na: <https://doi.org/10.1093/jmedent/34.6.609>

Citácie:

1. [1.1] BAARDSSEN, Lisa Furu - MATTHYSEN, Erik. *Changes in arthropod communities between breeding stages in nests of Great Tits*. In *JOURNAL OF FIELD ORNITHOLOGY*, 2021, vol. 92, no. 4, pp. 518-531. ISSN 0273-8570. Available on: <https://doi.org/10.1111/jof.12390>., Registrované v: WOS

2. [1.1] TRNKA, A. - FENDA', A. P. - POZGAYOVA, M. - PROCHAZKA, P. *Common generalist mites do not transmit from foster parents to brood parasitic chicks*. In *JOURNAL OF ZOOLOGY*. ISSN 0952-8369, 2021, vol. 313, no. 3, pp. 195-201. Dostupné na: <https://doi.org/10.1111/jzo.12847>., Registrované v: WOS

- ADCA193 MAŠÁN, Peter. Mites (Acarina) associated with species of *Trox* (Coleoptera, Scarabaeidae). In *European journal of entomology*, 1993, vol. 90, iss. 3, p. 359-364. ISSN 1210-5759. Dostupné na internete: <http://www.eje.cz/artkey/eje-199303-0011_Mites_Acarina_associated_with_species_of_Trox_Coleoptera_Scarabaeidae.php>

Citácie:

1. [1.1] NAPIERALA, Agnieszka - BLOSZYKU, Jerzy. *The maturity index for Uropodina (Acari: Mesostigmata) communities as an indicator of human-caused disturbance in selected forest complexes of Poland*. In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 83, no. 4, pp. 475-491. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00607-5>., Registrované v: WOS

- ADCA194 MAŠÁN, Peter - BABAEIAN, Esmaeil - KAFI, Pounch. A new mite of the genus *Alliphis* Halbert, 1923 from Iran (Acari: Eviphididae), with a summary of the world fauna. In *Zootaxa*, 2016, vol. 406, no. 3, p. 373-382. (2015: 0.994 - IF, Q2 - JCR, 0.648 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1175-

5334. Dostupné na: <https://doi.org/10.11646/zootaxa.4067.3.6> (VEGA 2/0091/14 : Taxonómia, ekológia a chorológia arborikolných roztočov (Acari: Mesostigmata) žijúcich vo vzťahu s drevokazným hmyzom a hubami v podmienkach Slovenska.)

Citácie:

1. [1.1] SABOORI, Alireza - SHIRVANI, Zeinab. A checklist of Acari type specimens deposited in the Jalal Afshar Zoological Museum, Karaj, Iran. In ZOOTAXA, 2021, vol. 4949, no. 2, pp. 289-311. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4949.2.4.>, Registrované v: WOS

ADCA195 MAŠÁN, Peter. The family Epicriidae in Slovakia: annotated faunal synopsis and description of a new species of Epicrius (Acari, Mesostigmata, Epicriidae). In ZOOTAXA, 2008, vol. 1880, p. 48-68. (2007: 0.691 - IF, Q3 - JCR, 0.390 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1175-5334.

Citácie:

1. [3.1] GHASEMI, A. & HAJIZADEH, J. 2021. Some new records of mesostigmatid mites (Acari: Mesostigmata) associated with greenhouse plants from Iran. JOURNAL OF BIOLOGICAL STUDIES, 4 (1): 24-40. ISSN 2209-2560

ADCA196 MAŠÁN, Peter - HALLIDAY, Bruce. Mesostigmatid mites associated with the dung beetle Copris lunaris (Coleoptera: Scarabaeidae). In European journal of entomology, 2009, vol. 106, no. 4, p. 545-550. (2008: 0.913 - IF, Q2 - JCR, 0.553 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1210-5759. Dostupné na: <https://doi.org/10.14411/eje.2009.068>

Citácie:

1. [3.1] SAHA, S., BISWAS, A., GHOSH, A. & RAYCHAUDHURI, D. 2021. Dung beetles: key to healthy pasture? An overview. WORLD SCIENTIFIC NEWS, 153 (2): 93-123. ISSN 2392-2192 (Online)

2. [3.1] SAHA, S., GHOSH, A., BISWAS, A. & RAYCHAUDHURI, D. 2021. Dung inhabiting insects, their diversity, abundance and bio ecology of coprine beetles. JOURNAL OF ENTOMOLOGY AND ZOOLOGY STUDIES, 9 (2): 537-546. ISSN 2349-6800 (Print)

ADCA197 MAŠÁN, Peter - HALLIDAY, Bruce. A new species of Hoploseius (Acari: Blattisociidae) associated with the red-belted bracket fungus, Fomitopsis pinicola (Polyporaceae) in Slovakia. In Systematic and Applied Acarology, 2016, vol. 21, no. 8, p. 1145-1156. (2015: 1.378 - IF, Q2 - JCR, 0.546 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1362-1971. Dostupné na: <https://doi.org/10.11158/saa.21.8.14> (VEGA 2/0091/14 : Taxonómia, ekológia a chorológia arborikolných roztočov (Acari: Mesostigmata) žijúcich vo vzťahu s drevokazným hmyzom a hubami v podmienkach Slovenska.)

Citácie:

1. [1.1] GDULA, Anna K. - KONWERSKI, Szymon - OLEJNICZAK, Izabella - RUTKOWSKI, Tomasz - SKUBALA, Piotr - ZAWIEJA, Bogna - GWIAZDOWICZ, Dariusz J. The role of bracket fungi in creating alpha diversity of invertebrates in the Bialowie(z) over dota National Park, Poland. In ECOLOGY AND EVOLUTION, 2021, vol. 11, no. 11, pp. 6456-6470. ISSN 2045-7758. Available on: <https://doi.org/10.1002/ece3.7495.>, Registrované v: WOS

2. [1.1] GDULA, Anna K. - SKUBALA, Piotr - ZAWIEJA, Bogna - GWIAZDOWICZ, Dariusz J. Mite communities (Acari: Mesostigmata, Oribatida) in the red belt conk, Fomitopsis pinicola (Polyporales), in Polish forests. In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 3, pp. 543-564. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00635-1.>, Registrované v: WOS

ADCA198 MAŠÁN, Peter** - BABAEIAN, Esmaeil. A new myrmecophilous mite species of the genus Cosmolaelaps Berlese, 1903 (Acari, Mesostigmata, Laelapidae) from

Central Europe (Slovakia). In *Zootaxa*, 2019, vol. 4647, no. 1, p. 495-505. (2018: 0.990 - IF, Q3 - JCR, 0.603 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.4647.1.31> (VEGA 2/0036/18 : Systematika, ekologické nároky a rozšírenie foretických roztočov (Acari, Mesostigmata) podkôrneho a drevokazného hmyzu v podmienkach Európy. / Systematics, ecological requirements and chorology of saproxylic mites (Acari: Mesostigmata) phoretically associated with woodboring insects in Europe)

Citácie:

1. [1.2] *SABOORI, Alireza - SHIRVANI, Zeinab. A checklist of Acari type specimens deposited in the Jalal Afshar Zoological Museum, Karaj, Iran. In Zootaxa. ISSN 11755326, 2021-03-25, 4949, 2, pp. 289-311. Dostupné na: https://doi.org/10.11646/zootaxa.4949.2.4., Registrované v: SCOPUS*

ADCA199 MAŠÁN, Peter - PEROTTI, M. A. - SALOŇA-BORDAS, M. I. - BRAIG, H. R. *Proctolaelaps euserratus*, an ecologically unusual melicharid mite (Acari, Mesostigmata) associated with animal and human decomposition. In *Experimental and Applied Acarology*, 2013, vol. 61, no. 4, p. 415-429. (2012: 1.847 - IF, Q2 - JCR, 0.822 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-013-9710-x>

Citácie:

1. [1.1] *HEO, C. C. - TEEL, P. D. - OCONNOR, B. M. - TOMBERLIN, J. K. Acari community in association with delayed pig carrion decomposition. In EXPERIMENTAL AND APPLIED ACAROLGY, 2021, vol. 85, no. 2-4, pp. 223-246. ISSN 0168-8162. Available on: https://doi.org/10.1007/s10493-021-00676-6., Registrované v: WOS*

2. [3.1] *DI PALMA, A. 2021. Mites as forensic tools? ATTI ACCADEMIA NAZIONALE ITALIANA DI ENTOMOLOGIA, 68 (2020): 189-193. ISSN : 0065-0757*

ADCA200 MAŠÁN, Peter - HALLIDAY, Bruce. Review of the European genera of Eviphididae (Acari: Mesostigmata) and the species occurring in Slovakia. In *ZOOTAXA*, 2010, vol. 2585, p. 1-122. (2009: 0.891 - IF, Q3 - JCR, 0.569 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1175-5334.

Citácie:

1. [1.2] *BOWMAN, Clive E. Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida). In Experimental and Applied Acarology. ISSN 01688162, 2021-05-01, 84, 1, pp. Dostupné na: https://doi.org/10.1007/s10493-021-00612-8., Registrované v: SCOPUS*

2. [1.2] *MANU, M. - BĂNCILĂ, R. I. - BÎRSAN, C. C. - MOUNTFORD, O. - ONETE, M. Soil mite communities (Acari: Mesostigmata) as indicators of urban ecosystems in Bucharest, Romania. In Scientific Reports, 2021-12-01, 11, 1, pp. Dostupné na: https://doi.org/10.1038/s41598-021-83417-4., Registrované v: SCOPUS*

3. [3.1] *MOUSAVI, R., BABAEIAN, E. & SABOORI, A. 2021. Mites of the superfamily Eviphidoidea (Acari: Mesostigmata) of Damavand County with six new records to the fauna of Tehran Province, Iran. ACTA BIOLOGICA, 28: 5–15. ISSN: 2450-8330*

ADCA201 MAŠÁN, Peter - ÖZBEK, Hasan Hüseyin - FENĎA, Peter. Two new species of Pachylaelaps Berlese, 1888 from the Iberian Peninsula, with a key to European species (Acari, Gamasida, Pachylaelapidae). In *Zookeys*, 2016, vol. 603, p. 71-95. (2015: 0.938 - IF, Q3 - JCR, 0.615 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1313-2989. Dostupné na: <https://doi.org/10.3897/zookeys.603.9038> (VEGA 2/0091/14 : Taxonómia, ekológia

a chorológia arborikolných roztočov (Acari: Mesostigmata) žijúcich vo vzťahu s drevokazným hmyzom a hubami v podmienkach Slovenska.)

Citácie:

1. [1.1] BOWMAN, Clive E. *Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida)*. In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 84, no. 1, pp. 1-119. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00612-8>., Registrované v: WOS
2. [3.1] KONDRATEV E. N., KORNEYEV, M. G., PORSHAKOV, A. M. & MATROSOV, A. N. 2021. *Gamasid mites in nests of the sand martin (Riparia riparia (Linnaeus, 1758)) in the territory of Saratov Province. PARAZITOLOGIYA (ST. PETERSBURG)*, 55 (4): 346-352. ISSN 0031-1847

- ADCA202 MAŠÁN, Peter** - MOJAHED, Samaneh - HAJIZADEH, Jalil - HOSSEINI, Reza - AHADIYAT, Ali. On remarkable Pachylaelaps species with unusual sperm induction system in females (Acari, Mesostigmata, Pachylaelapidae). In *Systematic and Applied Acarology*, 2018, vol. 23, no. 9, p. 1726-1740. (2017: 1.696 - IF, Q2 - JCR, 0.662 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1362-1971. Dostupné na: <https://doi.org/10.11158/saa.23.9.2>

Citácie:

1. [3.1] MOUSAVI, R., BABAEIAN, E. & SABOORI, A. 2021. *Mites of the superfamily Eviphidoidea (Acari: Mesostigmata) of Damavand County with six new records to the fauna of Tehran Province, Iran. ACTA BIOLOGICA*, 28: 5–15. ISSN: 2450-8330

- ADCA203 MAŠÁN, Peter - FENĎA, P. - MIHÁL, Ivan. New edaphic mites of the genus Veigaia from Slovakia and Bulgaria, with a key to the European species (Acari, Mesostigmata, Veigaiidae) [Nové pôdne roztoče z rodu Veigaia zo Slovenska a Bulharska s kľúčom európskych druhov (Acari, Mesostigmata, Veigaiidae)]. In *Zootaxa*, 2008, no. 1897, p. 1-19. (2007: 0.691 - IF, Q3 - JCR, 0.390 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.5281/zenodo.184452>

Citácie:

1. [1.1] MANU, M. - BANCILA, R. I. - BIRSAN, C. C. - MOUNTFORD, O. - ONETE, M. *Soil mite communities (Acari: Mesostigmata) as indicators of urban ecosystems in Bucharest, Romania. In SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-83417-4>., Registrované v: WOS

- ADCA204 MAŠÁN, Peter - FENĎA, Peter - KRIŠTOFÍK, Ján - HALLIDAY, Bruce. A review of the ectoparasitic mites (Acari: Dermanyssoidea) associated with birds and their nests in Slovakia, with notes on identification of some species. In *ZOOTAXA*, 2014, vol. 3893, no. 1, p. 77–100. (2013: 1.060 - IF, Q2 - JCR, 0.345 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3893.1.3>

Citácie:

1. [1.1] BAARDSSEN, Lisa F. - DE BRUYN, Luc - ADRIAENSEN, Frank - ELST, Joris - STRUBBE, Diederik - HEYLEN, Dieter - MATTHYSEN, Erik. No overall effect of urbanization on nest-dwelling arthropods of great tits (*Parus major*). In *URBAN ECOSYSTEMS*, 2021, vol. 24, no. 5, pp. 959-972. ISSN 1083-8155. Available on: <https://doi.org/10.1007/s11252-020-01082-3>., Registrované v: WOS
2. [1.1] BAARDSSEN, Lisa Furu - MATTHYSEN, Erik. Changes in arthropod communities between breeding stages in nests of Great Tits. In *JOURNAL OF FIELD ORNITHOLOGY*, 2021, vol. 92, no. 4, pp. 518-531. ISSN 0273-8570. Available on: <https://doi.org/10.1111/jofo.12390>., Registrované v: WOS
3. [1.1] HORNOK, Sandor - TAKACS, Nora - SIPOS, Gabor - MORANDINI, Pal

- SANDOR, Attila D. - SZEKERES, Sandor - GRIMA, Andrea - KONTSCHAN, Jenő. Urban emergence of *Dermanyssus gallinae* lineage L1 and *Ornithonyssus sylviarum* in Hungary: phylogenetic differentiation between the roles of migrating vs transported synanthropic birds. In *PARASITES & VECTORS*. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04643-3>, Registrované v: WOS

4. [1.1] KOC, Nafiye - NALBANTOGLU, Serpil. Evaluation of in-house factors affecting the population distribution of *Dermanyssus gallinae* in cage and backyard rearing systems by using a modified monitoring method. In *EXPERIMENTAL AND APPLIED ACAROLOGY*. ISSN 0168-8162, 2021, vol. 84, no. 3, pp. 529-541. Dostupné na: <https://doi.org/10.1007/s10493-021-00638-y>, Registrované v: WOS

5. [1.1] OYARZUN-RUIZ, Pablo - CARDENAS, Guissel - CAROLINA SILVA-DE LA FUENTE, Maria - MARTIN, Nicolas - MIRONOV, Sergey - CICCHINO, Armando - MIKE KINSELLA, John - MORENO, Lucila - GONZALEZ-ACUNA, Daniel. Parasitic fauna of the invasive house sparrow (*Passer domesticus*) from Nuble region, Chile: an example of co-introduced parasites. In *REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA*. ISSN 0103-846X, 2021, vol. 30, no. 3, pp. Dostupné na: <https://doi.org/10.1590/S1984-29612021068>, Registrované v: WOS

6. [1.2] DAVIDOVA, Rositsa - VASILEV, Vi Ktor - ARNAUDOV, Veselin - BOYCHEVA, Maria. Distribution of *dermanyssus gallinae* (Mesostigmata: *Dermanyssidae*) in nests of passerine species. In *Annals of Agri Bio Research*, 2021-06-01, 26, 1, pp. 64-69. ISSN 09719660., Registrované v: SCOPUS

ADCA205 MAŠÁN, Peter - STANKO, Michal. Mesostigmatic mites (Acari) and fleas (Siphonaptera) associated with nests of mound-building mouse, *Mus spicilegus* Petényi, 1882 (Mammalia, Rodentia). In *Acta Parasitologica*, 2005, vol. 50, p. 228-234. (2004: 0.560 - IF, karentované - CCC). (2005 - Current Contents). ISSN 1230-2821.

Citácie:

1. [1.2] ADRUS, Madinah - JAZMAN, Nur Akifah Mohd - AZIZI, Raja Nur Atiqah Raja - AHAMAD, Mariana - TAJUDDIN, Abdullah Mohd. Ectoparasites fauna of rodents and scandents at different habitats of Sarawak, Malaysia. In *Serangga*. ISSN 13945130, 2021-01-01, 26, 2, pp. 26-46., Registrované v: SCOPUS

2. [1.2] MYCZKO, Łukasz - KUREK, Przemysław - TRYJANOWSKI, Piotr - WIATROWSKA, Blanka - JANKOWIAK, Łukasz - MIELCZAREK, Łukasz - SIENKIEWICZ, Paweł - RUTKOWSKI, Tomasz - ONDREJKOVÁ, Anna. Where to overwinter: burrows of medium-sized carnivores as winter places for invertebrates in temperate environment. In *Ecological Entomology*. ISSN 03076946, 2021-10-01, 46, 5, pp. 1177-1184. Dostupné na: <https://doi.org/10.1111/een.13062>, Registrované v: SCOPUS

3. [1.2] RAI, Jas K. - PICKLES, Brian J. - PEROTTI, M. Alejandra. Assemblages of Acari in shallow burials: mites as markers of the burial environment, of the stage of decay and of body-cadaver regions. In *Experimental and Applied Acarology*. ISSN 01688162, 2021-12-01, 85, 2-4, pp. 247-276. Dostupné na: <https://doi.org/10.1007/s10493-021-00663-x>, Registrované v: SCOPUS

ADCA206 MAXWELL, M.R.** - PROKOP, Pavol. Fitness effects of nuptial gifts in the spider *Pisaura mirabilis*: examination under an alternative feeding regime. In *Journal of Arachnology*, 2018, vol. 46, iss. 3, p. 404-413. (2017: 1.236 - IF, Q2 - JCR, 0.557 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0161-8202. Dostupné na: <https://doi.org/10.1636/JoA-S-17-043.1>

Citácie:

1. [1.2] EBERHARD, Monika J.B. - MÖLLER, Timon A. - UHL, Gabriele. *Dragline silk reveals female developmental stage and mediates male vibratory courtship in the nuptial gift-giving spider Pisaura mirabilis*. In *Ethology*. ISSN 01791613, 2021-03-01, 127, 3, pp. 267-277. Dostupné na: <https://doi.org/10.1111/eth.13124>., Registrované v: SCOPUS
 2. [1.2] MARTÍNEZ VILLAR, Mauro - TRILLO, Mariana C. - ALBO, Maria J. *Ineffective nuptial gifts suggest female emancipation from sensory exploitation*. In *Behavioral Ecology and Sociobiology*. ISSN 03405443, 2021-03-01, 75, 3, pp. Dostupné na: <https://doi.org/10.1007/s00265-021-02994-6>., Registrované v: SCOPUS
- ADCA207 MAYER, Alexandra - SLEZÁK, Viliam - TAKÁČ, Peter - OLEJNIK, J. - MAJTÁN, Juraj. Treatment of non-healing leg ulcers with honeydew honey. In *Journal of Tissue Viability*, 2014, vol. 23, iss. 3, p. 94-97. (2013: 1.812 - IF, Q1 - JCR, 0.643 - SJR, Q2 - SJR). ISSN 0965-206X. Dostupné na: <https://doi.org/10.1016/j.jtv.2014.08.001>
- Citácie:
1. [1.1] SILVA, Bibiana - BILUCA, Fabiola Carina - GONZAGA, Luciano Valdemiro - FETT, Roseane - DALMARCO, Eduardo Monguilhott - CAON, Thiago - COSTA, Ana Carolina Oliveira. *In vitro anti-inflammatory properties of honey flavonoids: A review*. In *FOOD RESEARCH INTERNATIONAL*. ISSN 0963-9969, 2021, vol. 141, no., pp. Dostupné na: <https://doi.org/10.1016/j.foodres.2020.110086>., Registrované v: WOS
- ADCA208 MESCHT, Luther van der** - Warburton, Elizabeth M. - KHOKHLOVA, I.S. - STANKO, Michal - VINARSKY, Maxim V. - KORALLO-VYNARSKAYA, Natalia P. - KRASNOV, B. R. Biogeography of parasite abundance: latitudinal gradient and distance decay of similarity in the abundance of fleas and mites, parasitic on small mammals in the Palearctic, at three spatial scales. In *International Journal for Parasitology*, 2018, vol. 48, no. 11, p. 857-866. (2017: 3.078 - IF, Q1 - JCR, 1.638 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0020-7519. Dostupné na: <https://doi.org/10.1016/j.ijpara.2018.04.005> (VEGA 2/0059/15 : Prírodné ohniská v mestách na príklade košickej aglomerácie: štruktúra a dynamika v priestore a v čase.)
- Citácie:
1. [1.1] CASTANO-VAZQUEZ, Francisco - SCHUMM, Yvonne R. - BENTELE, Anna - QUILLFELDT, Petra - MERINO, Santiago. *Experimental manipulation of cavity temperature produces differential effects on parasite abundances in blue tit nests at two different latitudes*. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE*. ISSN 2213-2244, 2021, vol. 14, no., pp. 287-297. Dostupné na: <https://doi.org/10.1016/j.ijppaw.2021.03.010>., Registrované v: WOS
 2. [1.1] POULIN, Robert. *Functional biogeography of parasite traits: hypotheses and evidence*. In *PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES*. ISSN 0962-8436, 2021, vol. 376, no. 1837, pp. Dostupné na: <https://doi.org/10.1098/rstb.2020.0365>., Registrované v: WOS
 3. [1.1] VEITCH, Jasmine S. M. - BOWMAN, Jeff - MASTROMONACO, Gabriela - SCHULTE-HOSTEDDE, Albrecht. *Corticosterone response by Peromyscus mice to parasites, reproductive season, and age*. In *GENERAL AND COMPARATIVE ENDOCRINOLOGY*. ISSN 0016-6480, 2021, vol. 300, no., pp. Dostupné na: <https://doi.org/10.1016/j.ygcen.2020.113640>., Registrované v: WOS
- ADCA209 MICHALKOVÁ, Veronika - PEKÁR, S. How glyphosate altered the behaviour of agrobiont spiders (Araneae: Lycosidae) and beetles (Coleoptera: Carabidae). In *Biological Control*, 2009, vol. 51, no. 3, p. 444-449. (2008: 1.805 - IF, Q1 - JCR,

1.124 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1049-9644. Dostupné na: <https://doi.org/10.1016/j.biocontrol.2009.08.003>

Citácie:

1. [1.2] GIGLIO, Anita - VOMMARO, Maria Luigia - GIONECHETTI, Fabrizia - PALLAVICINI, Alberto. Gut microbial community response to herbicide exposure in a ground beetle. In *Journal of Applied Entomology*. ISSN 09312048, 2021-12-01, 145, 10, pp. 986-1000. Dostupné na: <https://doi.org/10.1111/jen.12919>.,

Registrované v: SCOPUS

2. [1.2] HERNÁNDEZ-GUTIÉRREZ, Edilberto - OSTEN, Jaime Rendón Von - ESCALONA-SEGURA, Griselda - MENDOZA-VEGA, Jorge - DZUL-CAAMAL, Ricardo - POSTHUMUS, Sita - VASTENHOUW, Rianne - YANG, Xiaomei - GEISSEN, Violette - HUERTA-LWANGA, Esperanza. Morphospecies abundance of above-ground invertebrates in agricultural systems under glyphosate and microplastics in south-eastern Mexico. In *Environments MDPI*, 2021-11-01, 8, 11, pp. Dostupné na: <https://doi.org/10.3390/environments8110130>.,

Registrované v: SCOPUS

3. [1.2] LACAVA, Mariángeles - GARCÍA, Luis Fernando - VIERA, Carmen - MICHALKO, Radek. The pest-specific effects of glyphosate on functional response of a wolf spider. In *Chemosphere*. ISSN 00456535, 2021-01-01, 262, pp. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2020.127785>., Registrované v: SCOPUS

4. [1.2] LAINO, A. - GARCIA, C. F. Study of the effect of cypermethrin on the spider *Polybetes phytagicus* in different energy states. In *Pesticide Biochemistry and Physiology*. ISSN 00483575, 2020-05-01, 165, pp. Dostupné na: <https://doi.org/10.1016/j.pestbp.2020.104559>., Registrované v: SCOPUS

5. [1.2] LEOCI, Raffaella - RUBERTI, Marcello. Glyphosate in agriculture: Environmental persistence and effects on animals. A review. In *Journal of Agriculture and Environment for International Development*, 2020-01-01, 114, 1, pp. 99-122. Dostupné na: <https://doi.org/10.12895/jaeid.20201.1167>., Registrované v: SCOPUS

6. [1.2] LUO, Qi Hua - GAO, Jing - GUO, Yi - LIU, Chang - MA, Yu Zhen - ZHOU, Zhi Yong - DAI, Ping Li - HOU, Chun Sheng - WU, Yan Yan - DIAO, Qing Yun. Effects of a commercially formulated glyphosate solutions at recommended concentrations on honeybee (*Apis mellifera* L.) behaviours. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80445-4>., Registrované v: SCOPUS

7. [1.2] RAINIO, Miia J. - MARGUS, Aigi - VIRTANEN, Valter - LINDSTRÖM, Leena - SALMINEN, Juha Pekka - SAIKKONEN, Kari - HELANDER, Marjo. Glyphosate-based herbicide has soil-mediated effects on potato glycoalkaloids and oxidative status of a potato pest. In *Chemosphere*. ISSN 00456535, 2020-11-01, 258, pp. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2020.127254>., Registrované v: SCOPUS

8. [1.2] SENTENSKÁ, Lenka - COMETA, Marzio - PEKÁR, Stano. Effect of bio-insecticide residues and the presence of predatory cues on mating in a biocontrol spider. In *Chemosphere*. ISSN 00456535, 2021-06-01, 272, pp. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2021.129647>., Registrované v: SCOPUS

ADCA210

MICHALKOVÁ, Veronika - MEMBERS OF THE INTERNATIONAL GLOSSINA GENOME INITIATIVE. Genome sequence of the tsetse fly (*Glossina morsitans*): vector of African trypanosomiasis. Michalková V. (spoluautor). In *Science*, 2014, vol. 344, no. 6182, p. 380-386. (2013: 31.477 - IF, Q1 - JCR, 12.305 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0036-8075. Dostupné na: <https://doi.org/10.1126/science.1249656>

Citácie:

1. [1.1] ABD-ALLA, A. M. M. - KARIITHI, M. H. - BERGOIN, M. MANAGING PATHOGENS IN INSECT MASS-REARING FOR THE STERILE INSECT TECHNIQUE, WITH THE TSETSE FLY SALIVARY GLAND HYPERTROPHY VIRUS AS AN EXAMPLE. In *STERILE INSECT TECHNIQUE, 2 EDITION*, 2021, vol., no., pp. 317-354., Registrované v: WOS
2. [1.1] BAO, Riyue - FRIEDRICH, Markus. Genomic signatures of globally enhanced gene duplicate accumulation in the megadiverse higher Diptera fueling intralocus sexual conflict resolution. In *PEERJ*. ISSN 2167-8359, 2020, vol. 8, no., pp. Dostupné na: <https://doi.org/10.7717/peerj.10012>., Registrované v: WOS
3. [1.1] DEMARCO, Stephanie F. - SAADA, Edwin A. - LOPEZ, Miguel A. - HILL, Kent L. Identification of Positive Chemotaxis in the Protozoan Pathogen *Trypanosoma brucei*. In *MSPHERE*. ISSN 2379-5042, 2020, vol. 5, no. 4, pp. Dostupné na: <https://doi.org/10.1128/mSphere.00685-20>., Registrované v: WOS
4. [1.1] DEMIRBAS-UZEL, Guler - AUGUSTINOS, Antonios A. - DOUDOUMIS, Vangelis - PARKER, Andrew G. - TSIAMIS, George - BOURTZIS, Kostas - ABD-ALLA, Adly M. M. Interactions Between Tsetse Endosymbionts and *Glossina pallidipes* Salivary Gland Hypertrophy Virus in *Glossina* Hosts. In *FRONTIERS IN MICROBIOLOGY*, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.653880>., Registrované v: WOS
5. [1.1] DIALLO, Souleymane - SHAHBAAZ, Mohd - TORTO, Baldwin - CHRISTOFFELS, Alan - MASIGA, Daniel - GETAHUN, Merid N. Cellular and Molecular Targets of Waterbuck Repellent Blend Odors in Antennae of *Glossina fuscipes fuscipes* Newstead, 1910. In *FRONTIERS IN CELLULAR NEUROSCIENCE*, 2020, vol. 14, no., pp. Dostupné na: <https://doi.org/10.3389/fncel.2020.00137>., Registrované v: WOS
6. [1.1] FEUDA, Roberto - GOULTY, Matthew - ZADRA, Nicola - GASPARETTI, Tiziana - ROSATO, Ezio - PISANI, Davide - RIZZOLI, Annapaola - SEGATA, Nicola - OMETTO, Lino - STABELLI, Omar Rota. Phylogenomics of Opsin Genes in Diptera Reveals Lineage-Specific Events and Contrasting Evolutionary Dynamics in *Anopheles* and *Drosophila*. In *GENOME BIOLOGY AND EVOLUTION*. ISSN 1759-6653, 2021, vol. 13, no. 8, pp. Dostupné na: <https://doi.org/10.1093/gbe/evab170>., Registrované v: WOS
7. [1.1] FINCH, Geoffrey - NANDYAL, Sonya - PERRETTA, Carlie - DAVIES, Benjamin - ROSENDALE, Andrew J. - HOLMES, Christopher J. - GANTZ, J. D. - SPACHT, Drew E. - BAILEY, Samuel T. - CHEN, Xiaoting - OYEN, Kennan - DIDION, Elise M. - CHAKRABORTY, Souvik - LEE, Richard E. - DENLINGER, David L. - MATTER, Stephen F. - ATTARDO, Geoffrey M. - WEIRAUCH, Matthew T. - BENOIT, Joshua B. Multi-level analysis of reproduction in an Antarctic midge identifies female and male accessory gland products that are altered by larval stress and impact progeny viability. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2020, vol. 10, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-76139-6>., Registrované v: WOS
8. [1.1] FREITAS, Lucas - MESQUITA, Rafael D. - SCHRAGO, Carlos G. Survey for positively selected coding regions in the genome of the hematophagous tsetse fly *Glossina morsitans* identifies candidate genes associated with feeding habits and embryonic development. In *GENETICS AND MOLECULAR BIOLOGY*. ISSN 1415-4757, 2020, vol. 43, no. 2, pp. Dostupné na: <https://doi.org/10.1590/1678-4685-GMB-2018-0311>., Registrované v: WOS
9. [1.1] GADE, Gerd - SIMEK, Petr - MARCO, Heather G. The Adipokinetic Peptides in Diptera: Structure, Function, and Evolutionary Trends. In *FRONTIERS IN ENDOCRINOLOGY*. ISSN 1664-2392, 2020, vol. 11, no., pp.

- Dostupné na: <https://doi.org/10.3389/fendo.2020.00153>., Registrované v: WOS
10. [1.1] HUTCHINSON, Sebastian - FOULON, Sophie - CROUZOLS, Aline - MENAFRA, Roberta - ROTUREAU, Brice - GRIFFITHS, Andrew D. - BASTIN, Philippe. The establishment of variant surface glycoprotein monoallelic expression revealed by single-cell RNA-seq of *Trypanosoma brucei* in the tsetse fly salivary glands. In PLOS PATHOGENS. ISSN 1553-7366, 2021, vol. 17, no. 9, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009904>., Registrované v: WOS
11. [1.1] JAMES, P. J. - MADHAV, M. - BROWN, G. BUFFALO FLIES (*Haematobia exigua*) EXPANDING THEIR RANGE IN AUSTRALIA FACILITATED BY CLIMATE CHANGE: THE OPPORTUNITY FOR AREA-WIDE CONTROLS. In AREA-WIDE INTEGRATED PEST MANAGEMENT, 2020, vol., no., pp. 463-482., Registrované v: WOS
12. [1.1] JIA, Na - WANG, Jinfeng - SHI, Wenqiang - DU, Lifeng - SUN, Yi - ZHAN, Wei - JIANG, Jia-Fu - WANG, Qian - ZHANG, Bing - JI, Peifeng - BELL-SAKYI, Lesley - CUI, Xiao-Ming - YUAN, Ting-Ting - JIANG, Bao-Gui - YANG, Wei-Fei - LAM, Tommy Tsan-Yuk - CHANG, Qiao-Cheng - DING, Shu-Jun - WANG, Xian-Jun - ZHU, Jin-Guo - RUAN, Xiang-Dong - ZHAO, Lin - WEI, Jia-Te - YE, Run-Ze - QUE, Teng Cheng - DU, Chun-Hong - ZHOU, Yu-Hao - CHENG, Jing Xia - DAI, Pei-Fang - GUO, Wen-Bin - HAN, Xiao-Hu - HUANG, En-Jiong - LI, Lian-Feng - WEI, Wei - GAO, Yu-Chi - LIU, Jing-Ze - SHAO, Hong-Ze - WANG, Xin - WANG, Chong-Cai - YANG, Tian-Ci - HUO, Qiu-Bo - LI, Wei - CHEN, Hai-Ying - CHEN, Shen-En - ZHOU, Ling-Guo - NI, Xue-Bing - TIAN, Jun-Hua - SHENG, Yue - LIU, Tao - PAN, Yu-Sheng - XIA, Luo-Yuan - LI, Jie - ZHAO, Fangqing - CAO, Wu-Chun. Large-Scale Comparative Analyses of Tick Genomes Elucidate Their Genetic Diversity and Vector Capacities. In CELL. ISSN 0092-8674, 2020, vol. 182, no. 5, pp. 1328-+. Dostupné na: <https://doi.org/10.1016/j.cell.2020.07.023>., Registrované v: WOS
13. [1.1] KABAKA, Joy M. - WACHIRA, Benson M. - MANG'ERA, Clarence M. - RONO, Martin K. - HASSANALI, Ahmed - OKOTH, Sylvance O. - ODUOL, Vincent O. - MACHARIA, Rosaline W. - MURILLA, Grace A. - MIREJI, Paul O. Expansions of chemosensory gene orthologs among selected tsetse fly species and their expressions in *Glossina morsitans morsitans* tsetse fly. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2020, vol. 14, no. 6, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0008341>., Registrované v: WOS
14. [1.1] KIMENYI, Kelvin M. - ABRY, Muna F. - OKEYO, Winnie - MATOVU, Enock - MASIGA, Daniel - KULOHOMA, Benard W. Detecting bracoviral orthologs distribution in five tsetse fly species and the housefly genomes. In BMC RESEARCH NOTES, 2020, vol. 13, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13104-020-05161-8>., Registrované v: WOS
15. [1.1] KOZAK, Radoslaw P. - MONDRAGON-SHEM, Karina - WILLIAMS, Christopher - ROSE, Clair - PERALLY, Samirah - CALJON, Guy - VAN DEN ABEELE, Jan - WONGTRAKUL-KISH, Katherine - GARDNER, Richard A. - SPENCER, Daniel - LEHANE, Michael J. - ACOSTA-SERRANO, Alvaro. Tsetse salivary glycoproteins are modified with paucimannosidic N-glycans, are recognised by C-type lectins and bind to trypanosomes. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2021, vol. 15, no. 2, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009071>., Registrované v: WOS
16. [1.1] KUMAR, Sachin - GUPTA, Snehil - MOHMAD, Aquil - FULAR, Ashutosh - PARTHASARATHI, B. C. - CHAUBEY, Ashok Kumar. Molecular tools-advances, opportunities and prospects for the control of parasites of

- veterinary importance. In INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE. ISSN 1742-7584, 2021, vol. 41, no. 1, pp. 33-42. Dostupné na: <https://doi.org/10.1007/s42690-020-00213-9>, Registrované v: WOS*
17. [1.1] MARTINSON, Vincent G. *Rediscovering a Forgotten System of Symbiosis: Historical Perspective and Future Potential. In GENES, 2020, vol. 11, no. 9, pp. Dostupné na: <https://doi.org/10.3390/genes11091063>, Registrované v: WOS*
18. [1.1] MATEOS, Mariana - MONTOYA, Humberto Martinez - LANZAVECCHIA, Silvia B. - CONTE, Claudia - GUILLEN, Karina - MORAN-ACEVES, Brenda M. - TOLEDO, Jorge - LIEDEO, Pablo - ASIMAKIS, Elias D. - DOUDOUNIS, Vangelis - KYRITSIS, Georgios A. - PAPADOPOULOS, Nikos T. - AUGUSTINOS, Antonios A. - SEGURA, Diego F. - TSIAMIS, George. *Wolbachia pipientis Associated With Tephritid Fruit Fly Pests: From Basic Research to Applications. In FRONTIERS IN MICROBIOLOGY, 2020, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2020.01080>, Registrované v: WOS*
19. [1.1] MENG, Fanming - LIU, Zhuoying - HAN, Han - FINKELBERGS, Dmitrijs - JIANG, Yangshuai - ZHU, Mingfei - WANG, Yang - SUN, Zongyi - CHEN, Chao - GUO, Yadong - CAI, Jifeng. *Chromosome-level genome assembly of Aldrichina grahami, a forensically important blowfly. In GIGASCIENCE. ISSN 2047-217X, 2020, vol. 9, no. 3, pp. Dostupné na: <https://doi.org/10.1093/gigascience/giaa020>, Registrované v: WOS*
20. [1.1] MUSUNDI, Sebastian Dibondo - OCHIENG, Peter Juma - WAMUNYOKOLI, Fred - NYANJOM, Steven Ger. *Expression profile of odorant receptors in brain, gut and reproductive tissues in male and female Glossina morsitans morsitans. In SCIENTIFIC AFRICAN. ISSN 2468-2276, 2020, vol. 10, no., pp. Dostupné na: <https://doi.org/10.1016/j.sciaf.2020.e00591>, Registrované v: WOS*
21. [1.1] OLAFSON, Pia U. - AKSOY, Serap - ATTARDO, Geoffrey M. - BUCKMEIER, Greta - CHEN, Xiaoting - COATES, Craig J. - DAVIS, Megan - DYKEMA, Justin - EMRICH, Scott J. - FRIEDRICH, Markus - HOLMES, Christopher J. - IOANNIDIS, Panagiotis - JANSEN, Evan N. - JENNINGS, Emily C. - LAWSON, Daniel - MARTINSON, Ellen O. - MASLEN, Gareth L. - MEISEL, Richard P. - MURPHY, Terence D. - NAYDUCH, Dana - NELSON, David R. - OYEN, Kennan J. - RASZICK, Tyler J. - RIBEIRO, Jose M. C. - ROBERTSON, Hugh M. - ROSENDALE, Andrew J. - SACKTON, Timothy B. - SAELAO, Perot - SWIGER, Sonja L. - SZE, Sing-Hoi - TARONE, Aaron M. - TAYLOR, David B. - WARREN, Wesley C. - WATERHOUSE, Robert M. - WEIRAUCH, Matthew T. - WERREN, John H. - WILSON, Richard K. - ZDOBNOV, Evgeny M. - BENOIT, Joshua B. *The genome of the stable fly, Stomoxys calcitrans, reveals potential mechanisms underlying reproduction, host interactions, and novel targets for pest control. In BMC BIOLOGY, 2021, vol. 19, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12915-021-00975-9>, Registrované v: WOS*
22. [1.1] PARISOT, Nicolas - VARGAS-CHAVEZ, Carlos - GOUBERT, Clement - BAA-PUYOULET, Patrice - BALMAND, Severine - BERANGER, Louis - BLANC, Caroline - BONNAMOUR, Aymeric - BOULESTEIX, Matthieu - BURLET, Nelly - CALEVRO, Federica - CALLAERTS, Patrick - CHANCY, Theo - CHARLES, Hubert - COLELLA, Stefano - BARBOSA, Andre Da Silva - DELL'AGLIO, Elisa - DI GENOVA, Alex - FEBVAY, Gerard - GABALDON, Toni - FERRARINI, Mariana Galvao - GERBER, Alexandra - GILLET, Benjamin - HUBLEY, Robert - HUGHES, Sandrine - JACQUIN-JOLY, Emmanuelle - MAIRE, Justin - MARCET-HOUBEN, Marina - MASSON, Florent - MESLIN, Camille - MONTAGNE,

- Nicolas - MOYA, Andres - RIBEIRO DE VASCONCELOS, Ana Tereza - RICHARD, Gautier - ROSEN, Jeb - SAGOT, Marie-France - SMIT, Arian F. A. - STORER, Jessica M. - VINCENT-MONEGAT, Carole - VALLIER, Agnes - VIGNERON, Aurelien - ZAIDMAN-REMY, Anna - ZAMOUM, Wael - VIEIRA, Cristina - REBOLLO, Rita - LATORRE, Amparo - HEDDI, Abdelaziz. The transposable element-rich genome of the cereal pest *Sitophilus oryzae*. In *BMC BIOLOGY*, 2021, vol. 19, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12915-021-01158-2>, Registrované v: WOS
23. [1.1] REN, Lipin - SHANG, Yanjie - YANG, Li - WANG, Shiwen - WANG, Xiang - CHEN, Shan - BAO, Zhigui - AN, Dong - MENG, Fanming - CAI, Jifeng - GUO, Yadong. Chromosome-level de novo genome assembly of *Sarcophaga peregrina* provides insights into the evolutionary adaptation of flesh flies. In *MOLECULAR ECOLOGY RESOURCES*. ISSN 1755-098X, 2021, vol. 21, no. 1, pp. 251-262. Dostupné na: <https://doi.org/10.1111/1755-0998.13246>, Registrované v: WOS
24. [1.1] SAVINI, Grazia - SCOLARI, Francesca - OMETTO, Lino - ROTA-STABELLI, Omar - CARRARETTO, Davide - GOMULSKI, Ludvik M. - GASPERI, Giuliano - ABD-ALLA, Adly M. M. - AKSOY, Serap - ATTARDO, Geoffrey M. - MALACRIDA, Anna R. Viviparity and habitat restrictions may influence the evolution of male reproductive genes in tsetse fly (*Glossina*) species. In *BMC BIOLOGY*, 2021, vol. 19, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12915-021-01148-4>, Registrované v: WOS
25. [1.1] SCHRADER, Lukas - PAN, Hailin - BOLLAZZI, Martin - SCHIOTT, Morten - LARABEE, Fredrick J. - BI, Xupeng - DENG, Yuan - ZHANG, Guojie - BOOMSMA, Jacobus J. - RABELING, Christian. Relaxed selection underlies genome erosion in socially parasitic ant species. In *NATURE COMMUNICATIONS*, 2021, vol. 12, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-23178-w>, Registrované v: WOS
26. [1.1] STERKEL, Marcos - HAINES, Lee R. - CASAS-SANCHEZ, Aitor - OWINO ADUNG'A, Vincent - VIONETTE-AMARAL, Raquel J. - QUEK, Shannon - ROSE, Clair - SILVA DOS SANTOS, Mariana - GARCIA ESCUDE, Natalia - ISMAIL, Hanafy M. - PAINE, Mark I. - BARRIBEAU, Seth M. - WAGSTAFF, Simon - MACRAE, James I. - MASIGA, Daniel - YAKOB, Laith - OLIVEIRA, Pedro L. - ACOSTA-SERRANO, Alvaro. Repurposing the orphan drug nitisinone to control the transmission of African trypanosomiasis. In *PLOS BIOLOGY*. ISSN 1544-9173, 2021, vol. 19, no. 1, pp. Dostupné na: <https://doi.org/10.1371/journal.pbio.3000796>, Registrované v: WOS
27. [1.1] VREYSEN, Marc J. B. - ABD-ALLA, Adly M. M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - OLIVEIRA CARVALHO, Danilo - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. The Insect Pest Control Laboratory of the Joint FAO/IAEA Programme: Ten Years (2010-2020) of Research and Development, Achievements and Challenges in Support of the Sterile Insect Technique. In *INSECTS*, 2021, vol. 12, no. 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>, Registrované v: WOS
28. [1.1] YANG, Liu - WEISS, Brian L. - WILLIAMS, Adeline E. - AKSOY, Emre - ORFANO, Alessandra de Silva - SON, Jae Hak - WU, Yineng - VIGNERON, Aurelien - KARAKUS, Mehmet - AKSOY, Serap. Paratransgenic manipulation of a tsetse microRNA alters the physiological homeostasis of the fly's midgut environment. In *PLOS PATHOGENS*. ISSN 1553-7366, 2021, vol. 17, no. 6, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009475>, Registrované v: WOS

29. [1.1] YANG, Zhiyuan - WANG, Mingqiang - ZENG, Xi - WAN, Angel Tsz-Yau - TSUI, Stephen Kwok-Wing. *In silico analysis of proteins and microRNAs related to human African trypanosomiasis in tsetse fly. In COMPUTATIONAL BIOLOGY AND CHEMISTRY. ISSN 1476-9271, 2020, vol. 88, no., pp. Dostupné na:*

<https://doi.org/10.1016/j.combiolchem.2020.107347>., Registrované v: WOS

30. [1.1] ZHAN, Shuai - FANG, Gangqi - CAI, Minmin - KOU, Zongqing - XU, Jun - CAO, Yanghui - BAI, Liang - ZHANG, Yixiang - JIANG, Yongmao - LUO, Xingyu - XU, Jian - XU, Xia - ZHENG, Longyu - YU, Ziniu - YANG, Hong - ZHANG, Zhijian - WANG, Sibao - TOMBERLIN, Jeffery K. - ZHANG, Jibin - HUANG, Yongping. *Genomic landscape and genetic manipulation of the black soldier fly *Hermetia illucens*, a natural waste recycler. In CELL RESEARCH. ISSN 1001-0602, 2020, vol. 30, no. 1, pp. Dostupné na:*

<https://doi.org/10.1038/s41422-019-0252-6>., Registrované v: WOS

ADCA211 MICHALKOVA, Veronika - BENOIT, Joshua B. - WEISS, Brian L. - ATTARDO, Geoffrey M. - AKSOY, Serap. *Vitamin B6 Generated by Obligate Symbionts Is Critical for Maintaining Proline Homeostasis and Fecundity in Tsetse Flies. In Applied and Environmental Microbiology, 2014, vol. 80, no. 18, p. 5844-5853. (2013: 3.952 - IF, Q1 - JCR, 1.909 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0099-2240. Dostupné na:*

<https://doi.org/10.1128/AEM.01150-14>

Citácie:

1. [1.1] ALRUBAYE, Hisham S. - KOHL, Kevin D. *Abundance and Compositions of B-Vitamin-Producing Microbes in the Mammalian Gut Vary Based on Feeding Strategies. In MSYSTEMS. ISSN 2379-5077, 2021, vol. 6, no. 4, pp. Dostupné na:*

<https://doi.org/10.1128/mSystems.00313-21>., Registrované v: WOS

2. [1.1] BEN-YOSEF, Michael - ROT, Asael - MAHAGNA, Mustafa - KAPRI, Einat - BEHAR, Adi - GOTTLIEB, Yuval. *Coxiella-Like Endosymbiont of *Rhipicephalus sanguineus* Is Required for Physiological Processes During Ontogeny. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, 2020, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2020.00493>., Registrované v: WOS*

3. [1.1] BING, Xiao-Li - WINKLER, Jessica - GERLACH, Joseph - LOEB, Gregory - BUCHON, Nicolas. *Identification of natural pathogens from wild *Drosophila suzukii*. In PEST MANAGEMENT SCIENCE. ISSN 1526-498X, 2021, vol. 77, no. 4, pp. 1594-1606. Dostupné na: <https://doi.org/10.1002/ps.6235>., Registrované v: WOS*

4. [1.1] BLOW, Frances - BUENO, Eduardo - CLARK, Noah - ZHU, Dan Tong - CHUNG, Seung Ho - GULLERT, Simon - SCHMITZ, Ruth A. - DOUGLAS, Angela E. *B-vitamin nutrition in the pea aphid-*Buchnera* symbiosis. In JOURNAL OF INSECT PHYSIOLOGY. ISSN 0022-1910, 2020, vol. 126, no., pp. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2020.104092>., Registrované v: WOS*

5. [1.1] BOCKOVEN, Alison A. - BONDY, Elizabeth C. - FLORES, Matthew J. - KELLY, Suzanne E. - RAVENSCRAFT, Alison M. - HUNTER, Martha S. *What Goes Up Might Come Down: the Spectacular Spread of an Endosymbiont Is Followed by Its Decline a Decade Later. In MICROBIAL ECOLOGY. ISSN 0095-3628, 2020, vol. 79, no. 2, pp. 482-494. Dostupné na:*

<https://doi.org/10.1007/s00248-019-01417-4>., Registrované v: WOS

6. [1.1] DURON, Olivier - GOTTLIEB, Yuval. *Convergence of Nutritional Symbioses in Obligate Blood Feeders. In TRENDS IN PARASITOLOGY. ISSN 1471-4922, 2020, vol. 36, no. 10, pp. 816-825. Dostupné na:*

<https://doi.org/10.1016/j.pt.2020.07.007>., Registrované v: WOS

7. [1.1] ENGLISH, Sinead - BARREAUX, Antoine M. G. *The evolution of sensitive*

- periods in development: insights from insects. In CURRENT OPINION IN BEHAVIORAL SCIENCES. ISSN 2352-1546, 2020, vol. 36, no., pp. 71-78. Dostupné na: <https://doi.org/10.1016/j.cobeha.2020.07.009>., Registrované v: WOS*
8. [1.1] FREITAS, Lucas - MESQUITA, Rafael D. - SCHRAGO, Carlos G. Survey for positively selected coding regions in the genome of the hematophagous tsetse fly *Glossina morsitans* identifies candidate genes associated with feeding habits and embryonic development. In GENETICS AND MOLECULAR BIOLOGY. ISSN 1415-4757, 2020, vol. 43, no. 2, pp. Dostupné na: <https://doi.org/10.1590/1678-4685-GMB-2018-0311>., Registrované v: WOS
9. [1.1] GOODRICH-BLAIR, Heidi. Interactions of host-associated multispecies bacterial communities. In PERIODONTOLOGY 2000. ISSN 0906-6713, 2021, vol. 86, no. 1, pp. 14-31. Dostupné na: <https://doi.org/10.1111/prd.12360>., Registrované v: WOS
10. [1.1] HACARIZ, Orcun - VIAU, Charles - KARIMIAN, Farial - XIA, Jianguo. The symbiotic relationship between *Caenorhabditis elegans* and members of its microbiome contributes to worm fitness and lifespan extension. In BMC GENOMICS. ISSN 1471-2164, 2021, vol. 22, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-07695-y>., Registrované v: WOS
11. [1.1] HAINES, Lee R. - VALE, Glyn A. - BARREAUX, Antoine M. G. - ELLSTRAND, Norman C. - HARGROVE, John W. - ENGLISH, Sinead. Big Baby, Little Mother: Tsetse Flies Are Exceptions to the Juvenile Small Size Principle. In BIOESSAYS. ISSN 0265-9247, 2020, vol. 42, no. 11, pp. Dostupné na: <https://doi.org/10.1002/bies.202000049>., Registrované v: WOS
12. [1.1] HALL, Rebecca J. - THORPE, Stephen - THOMAS, Gavin H. - WOOD, A. Jamie. Simulating the evolutionary trajectories of metabolic pathways for insect symbionts in the genus *Sodalis*. In MICROBIAL GENOMICS. ISSN 2057-5858, 2020, vol. 6, no. 7, pp. Dostupné na: <https://doi.org/10.1099/mgen.0.000378>., Registrované v: WOS
13. [1.1] HERMAN, Dena R. - RHOADES, Nicholas - MERCADO, Jasmine - ARGUETA, Pedro - LOPEZ, Ulises - FLORES, Gilberto E. Dietary Habits of 2-to 9-Year-Old American Children Are Associated with Gut Microbiome Composition. In JOURNAL OF THE ACADEMY OF NUTRITION AND DIETETICS. ISSN 2212-2672, 2020, vol. 120, no. 4, pp. 517-534. Dostupné na: <https://doi.org/10.1016/j.jand.2019.07.024>., Registrované v: WOS
14. [1.1] HUSNIK, Filip - HYPSE, Vaclav - DARBY, Alistair. Insect-Symbiont Gene Expression in the Midgut Bacteriocytes of a Blood-Sucking Parasite. In GENOME BIOLOGY AND EVOLUTION. ISSN 1759-6653, 2020, vol. 12, no. 4, pp. 429-442. Dostupné na: <https://doi.org/10.1093/gbe/evaa032>., Registrované v: WOS
15. [1.1] JOSE, Polpass Arul - BEN-YOSEF, Michael - LAHUATTE, Paola - CAUSTON, Charlotte E. - HEIMPEL, George E. - JURKEVITCH, Edouard - YUVAL, Boaz. Shifting microbiomes complement life stage transitions and diet of the bird parasite *Philornis downsi* from the Galapagos Islands. In ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, 2021, vol. 23, no. 9, pp. 5014-5029. Dostupné na: <https://doi.org/10.1111/1462-2920.15435>., Registrované v: WOS
16. [1.1] JU, Jia-Fei - BING, Xiao-Li - ZHAO, Dian-Shu - GUO, Yan - XI, Zhiyong - HOFFMANN, Ary A. - ZHANG, Kai-Jun - HUANG, Hai-Jian - GONG, Jun-Tao - ZHANG, Xu - HONG, Xiao-Yue. Wolbachia supplement biotin and riboflavin to enhance reproduction in planthoppers. In ISME JOURNAL. ISSN 1751-7362, 2020, vol. 14, no. 3, pp. 676-687. Dostupné na:

- <https://doi.org/10.1038/s41396-019-0559-9>., Registrované v: WOS
17. [1.1] MAIRE, Justin - BLACKALL, Linda L. - VAN OPPEN, Madeleine J. H. *Intracellular Bacterial Symbionts in Corals: Challenges and Future Directions*. In *MICROORGANISMS*, 2021, vol. 9, no. 11, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9112209>., Registrované v: WOS
18. [1.1] MANGLICMOT, Claire - OCEGUERA-FIGUEROA, Alejandro - KVIST, Sebastian. *Bacterial endosymbionts of Placobdella (Annelida: Hirudinea: Glossiphoniidae): phylogeny, genetic distance, and vertical transmission*. In *HYDROBIOLOGIA*. ISSN 0018-8158, 2020, vol. 847, no. 4, pp. 1177-1194. Dostupné na: <https://doi.org/10.1007/s10750-019-04175-z>., Registrované v: WOS
19. [1.1] MUNOZ, Miguel Medina - BRENNER, Caitlyn - RICHMOND, Dylan - SPENCER, Noah - RIO, Rita V. M. *The holobiont transcriptome of teneral tsetse fly species of varying vector competence*. In *BMC GENOMICS*. ISSN 1471-2164, 2021, vol. 22, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-07729-5>., Registrované v: WOS
20. [1.1] PATRIARCA, Eduardo J. - CERMOLA, Federica - D'ANIELLO, Cristina - FICO, Annalisa - GUARDIOLA, Ombretta - DE CESARE, Dario - MINCHIOTTI, Gabriella. *The Multifaceted Roles of Proline in Cell Behavior*. In *FRONTIERS IN CELL AND DEVELOPMENTAL BIOLOGY*. ISSN 2296-634X, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.3389/fcell.2021.728576>., Registrované v: WOS
21. [1.1] REN, Fei-Rong - BAI, Bing - HONG, Ji-Sheng - HUANG, Yan-Zhen - LUAN, Jun-Bo. *A microbiological assay for biotin determination in insects*. In *INSECT SCIENCE*. ISSN 1672-9609, 2021, vol. 28, no. 2, pp. 415-418. Dostupné na: <https://doi.org/10.1111/1744-7917.12827>., Registrované v: WOS
22. [1.1] REN, Fei-Rong - SUN, Xiang - WANG, Tian-Yu - YAO, Ya-Lin - HUANG, Yan-Zhen - ZHANG, Xue - LUAN, Jun-Bo. *Biotin provisioning by horizontally transferred genes from bacteria confers animal fitness benefits*. In *ISME JOURNAL*. ISSN 1751-7362, 2020, vol. 14, no. 10, pp. 2542-2553. Dostupné na: <https://doi.org/10.1038/s41396-020-0704-5>., Registrované v: WOS
23. [1.1] ULANOVA, Ruzalia - TIKHONOVA, Ekaterina N. - KRAVCHENKO, Irina K. *Bacteria associated with Lucilia sericata larvae reared on fish wastes*. In *ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA*. ISSN 0013-8703, 2020, vol. 168, no. 6-7, pp. 573-581. Dostupné na: <https://doi.org/10.1111/eea.12918>., Registrované v: WOS
24. [1.1] VOGEL, Kevin J. - COON, Kerri L. *Functions and mechanisms of symbionts of insect disease vectors*. In *MECHANISMS UNDERLYING MICROBIAL SYMBIOSIS*. ISSN 0065-2806, 2020, vol. 58, no., pp. 233-275. Dostupné na: <https://doi.org/10.1016/bs.aiip.2020.03.004>., Registrované v: WOS
25. [1.1] WANG, Yan-Bin - REN, Fei-Rong - YAO, Ya-Lin - SUN, Xiang - WALLING, Linda L. - LI, Na-Na - BAI, Bing - BAO, Xi-Yu - XU, Xiao-Rui - LUAN, Jun-Bo. *Intracellular symbionts drive sex ratio in the whitefly by facilitating fertilization and provisioning of B vitamins*. In *ISME JOURNAL*. ISSN 1751-7362, 2020, vol. 14, no. 12, pp. 2923-2935. Dostupné na: <https://doi.org/10.1038/s41396-020-0717-0>., Registrované v: WOS
26. [1.1] WHITTLE, Mathilda - BARREAUX, Antoine M. G. - BONSALL, Michael B. - PONTON, Fleur - ENGLISH, Sinead. *Insect-host control of obligate, intracellular symbiont density*. In *PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES*. ISSN 0962-8452, 2021, vol. 288, no. 1963, pp. Dostupné na: <https://doi.org/10.1098/rspb.2021.1993>., Registrované v: WOS
27. [1.1] YANG, Qiao - BAO, Zheng - YANG, Mingyu - SHEN, Yongmei - ZHANG, Xiuyue - YUE, Bisong - MENG, Yang - FAN, Zhenxin. *Identification and*

characterization of microRNAs in American cockroach (Periplaneta americana). In GENE. ISSN 0378-1119, 2020, vol. 743, no., pp. Dostupné na: <https://doi.org/10.1016/j.gene.2020.144610>., Registrované v: WOS

28. [1.2] KACZMARCZYK-ZIEMBA, A. - ZAGAJA, M. - WAGNER, G. K. - PIETRYKOWSKA-TUDRUJ, E. - STANIEC, B. The microbiota of the Lasius fuliginosus–Pella laticollis myrmecophilous interaction. In European Zoological Journal, 2020-01-01, 87, 1, pp. 754-769. Dostupné na: <https://doi.org/10.1080/24750263.2020.1844322>., Registrované v: SCOPUS

29. [1.2] VREYSEN, Marc J.B. - ABD-ALLA, Adly M.M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - CARVALHO, Danilo Oliveira - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. The insect pest control laboratory of the joint fao/iaea programme: Ten years (2010–2020) of research and development, achievements and challenges in support of the sterile insect technique. In Insects, 2021-01-01, 12, 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>., Registrované v: SCOPUS

- ADCA212 BERTHOVÁ, Lenka - SLOBODNÍK, V. - SLOBODNÍK, R. - OLEKŠÁK, M. - SEKEYOVÁ, Zuzana - SVITÁLKOVÁ, Zuzana - KAZIMÍROVÁ, Mária - ŠPITÁLSKA, Eva. The natural infection of birds and ticks feeding on birds with Rickettsia spp. and Coxiella burnetii in Slovakia. In Experimental & Applied Acarology, 2016, vol. 68, no. 3, p. 299-314. (2015: 1.812 - IF, Q1 - JCR, 0.831 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-015-9975-3> (ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. VEGA 2/0061/13 : Úloha vtákov a cicavcov v cirkulácii vektormi prenášaných baktérií a krvných parazitov v urbánných a silvatických ohniskách. Projekt: APVV-0280-12 : Identifikácia biomarkerov na diagnostiku rickettsií, Coxiella burnetii a im príbuzných organizmov imunoproteomickými a molekulárne biologickými metódami)

Citácie:

1. [1.1] DRAZOVSKA, M. - PROKES, M. - VOJTEK, B. - MOJZISOVA, J. - ONDREJKOVA, A. - KORYTAR, L. First serological record of Coxiella burnetii infection in the equine population of Slovakia. In BIOLOGIA. ISSN 0006-3088., Registrované v: WOS
2. [1.1] EBANI, V.V. - GUARDONE, L. - BERTELLONI, F. - PERRUCCI, S. - POLI, A. - MANCIANTI, F. Survey on the Presence of Bacterial and Parasitic Zoonotic Agents in the Feces of Wild Birds. In VETERINARY SCIENCES. SEP 2021, vol. 8, no. 9., Registrované v: WOS
3. [1.1] KORNER, S. - MAKERT, G.R. - ULBERT, S. - PFEFFER, M. - MERTENS-SCHOLZ, K. The Prevalence of Coxiella burnetii in Hard Ticks in Europe and Their Role in Q Fever Transmission Revisited-A Systematic Review. In FRONTIERS IN VETERINARY SCIENCE. APR 26 2021, vol. 8., Registrované v: WOS
4. [1.2] DRÁŽOVSKÁ, Monika - PROKEŠ, Marián - VOJTEK, Boris - MOJŽISOVÁ, Jana - ONDREJKOVÁ, Anna - KORYTÁR, Ľuboš. First serological record of Coxiella burnetii infection in the equine population of Slovakia. In Biologia. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00898-4>., Registrované v: SCOPUS

- ADCA213 MITERPÁKOVÁ, Martina - DUBINSKÝ, Pavol - REITEROVÁ, Katarína - STANKO, Michal. Climate and environmental factors influencing Echinococcus

multilocularis occurrence in the Slovak Republic. In *Annals of Agricultural and Environmental Medicine*, 2006, vol. 13, no. 2, p. 235-242. (2005: 1.051 - IF, Q3 - JCR, 0.550 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents).

Citácie:

1. [1.1] BARTOSOVA, B. - KOUDELA, B. - SLANA, I. *Detection of Cyclospora cayetanensis, Echinococcus multilocularis, Toxocara spp. and microsporidia in fresh produce using molecular methods: - A review. In FOOD AND WATERBORNE PARASITOLOGY. ISSN 2405-6766, JUN 2021, vol. 23., Registrované v: WOS*
2. [1.1] GAWOR, Jakub - LASKOWSKI, Zdzislaw - MYCZKA, Anna W. - ZWIJACZ-KOZICA, Tomasz - SALAMATIN, Ruslan. *Occurrence of Echinococcus spp. in red foxes and wolves in the protected area of the Tatra National Park in southern Poland-a threat to human health. In ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE, 2021, vol. 28, no. 4, pp. 579-584. ISSN 1232-1966. Dostupné na: <https://doi.org/10.26444/aaem/131649>., Registrované v: WOS*
3. [1.1] HABIG, Bobby - CHOWDHURY, Shahrina - MONFORT, Steven L. - BROWN, Janine L. - SWEDELL, Larissa - FOERSTER, Steffen. *Predictors of helminth parasite infection in female chacma baboons (Papio ursinus). In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, APR 2021, vol. 14, p. 308-320., Registrované v: WOS*
4. [1.1] MA, Tian - JIANG, Dong - HAO, Mengmeng - FAN, Peiwei - ZHANG, Shize - QUZHEN, Gongsang - XUE, ChuiZhao - HAN, Shuai - WU, WeiPing - ZHENG, Canjun - DING, Fangyu. *Geographical Detector-based influence factors analysis for Echinococcosis prevalence in Tibet, China. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, JUL 2021, vol. 15, no. 7., Registrované v: WOS*
5. [1.2] VUKRES-JAZIĆ, Lana - SINDIČIĆ, Magda - BUJANIĆ, Miljenko - MARTINKOVIĆ, Franjo - GOMERČIĆ, Tomislav - KONJEVIĆ, Dean. *Alveolar echinococcosis spread of an invasion or zoonosis not previously diagnosed? In Veterinarska Stanica. ISSN 03507149, 2021-01-01, 52, 2, pp. Dostupné na: <https://doi.org/10.46419/VS.52.2.8>., Registrované v: SCOPUS*

ADCA214 MIŤKOVÁ, K - BERTHOVÁ, Lenka - KALÚZ, Stanislav - KAZIMÍROVÁ, Mária - BURDOVÁ, L - KOCIANOVÁ, Elena. First detections of Rickettsia helvetica and R. monacensis in ectoparasitic mites (Laelapidae and Trombiculidae) infesting rodents in south-western Slovakia. In *Parasitology Research*, 2015, vol. 114, no. 7, p. 2465–2472. (2014: 2.098 - IF, Q2 - JCR, 0.984 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-015-4443-x> (VEGA 2/0142/10 : Význam ektoparazitických článkonožcov (roztočov a kliešťov) v cirkulácii intracelulárnych proteobaktérii (rickettsie, anaplasmy, Francisella tularensis) v prírodných ohniskách nákaz.. grant č. DO7RP-0014-11 : Biology and control of vector-borne infections in Europe. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.1] ALEKSANDRAVICIENE, A. - PAULAUSKAS, A. - STANKO, M. - FRICOVA, J. - RADZIJEVSKAJA, J. *New Records of Bartonella spp. and Rickettsia spp. in Lice Collected from Small Rodents. In VECTOR-BORNE AND ZOONOTIC DISEASES. ISSN 1530-3667, MAY 1 2021, vol. 21, no. 5, p. 342-350. Dostupné na: <https://doi.org/10.1089/vbz.2020.2722>., Registrované v: WOS*
2. [1.1] AWAD, M. - SHARAF, A. - ABD ELRAHMAN, T. - EL-SAADANY, H.M. -

ELKRALY, O.A. - ELNAGDY, S.M. The First Report for the Presence of Spiroplasma and Rickettsia in Red Palm Weevil Rhynchophorus ferrugineus (Coleoptera: Curculionidae) in Egypt. In ACTA PARASITOLOGICA. ISSN 1230-2821, JUN 2021, vol. 66, no. 2, p. 593-604. Dostupné na:

<https://doi.org/10.1007/s11686-020-00310-2>, Registrované v: WOS

3. [1.1] SELMI, R. - BELKAHIA, H. - DHIBI, M. - ABDELAALI, H. - LAHMAR, S. - BEN SAID, M. - MESSADI, L. Zoonotic vector-borne bacteria in wild rodents and associated ectoparasites from Tunisia. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, NOV 2021, vol. 95. Dostupné na:

<https://doi.org/10.1016/j.meegid.2021.105039>, Registrované v: WOS

4. [1.2] SAVCHENKO, Ekaterina - MELIS, Mauricio - LARESCHI, Marcela. LAELAPID MITES (MESOSTIGMATA) ECTOPARASITES OF Oligoryzomys (RODENTIA: CRICETIDAE) IN NORTH-EASTERN AND CENTRAL ARGENTINA. In Mastozoologia Neotropical, 2021-07-01, 28, 1, pp. ISSN 03279383. Available on: <https://doi.org/10.31687/saremMN.21.28.1.0.05>, Registrované v: SCOPUS

- ADCA215 MTIEROVÁ, Zuzana - DERDÁKOVÁ, Markéta - CHVOSTÁČ, Michal - DIDYK, Yuliya - MANGOVA, Barbara - RUSŇÁKOVÁ - TARAGELOVÁ, Veronika - SELYEMOVÁ, Diana - ŠUJANOVÁ, Alžbeta - VÁCLAV, Radovan**. Local Population Structure and Seasonal Variability of Borrelia garinii Genotypes in Ixodes ricinus Ticks, Slovakia. In International Journal of Environmental Research and Public Health, 2020, vol. 17, iss. 10, article no. 3607, 19 pp. (2019: 2.849 - IF, Q1 - JCR, 0.739 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 1660-4601. Dostupné na: <https://doi.org/10.3390/ijerph17103607> (VEGA 2/0119/17 : Detailná identifikácia a charakterizácia Borrelia burgdorferi sensu lato a Borrelia miyamotoi pomocou multilokusovej sekvenčnej typizácie (MLST).. APVV-16-0463 : Ekológia hostiteľskej špecifickosti vektormi prenášaných parazitov)

Citácie:

1. [1.1] MAJEROVA, Karolina - GUTIERREZ, Ricardo - FONVILLE, Manoj - HOENIG, Vaclav - PAPEZIK, Petr - HOFMANNOVA, Lada - LESICZKA, Paulina Maria - NACHUM-BIALA, Yaarit - RUZEK, Daniel - SPRONG, Hein - HARRUS, Shimon - MODRY, David - VOTYPKA, Jan. Hedgehogs and Squirrels as Hosts of Zoonotic Bartonella Species. In PATHOGENS, 2021, vol. 10, no. 6, pp. Available on: <https://doi.org/10.3390/pathogens10060686>, Registrované v: WOS

2. [1.1] NORTE, Ana Claudia - BOYER, Pierre H. - CASTILLO-RAMIREZ, Santiago - CHVOSTAC, Michal - BRAHAMI, Mohand O. - ROLLINS, Robert E. - WOUTENBERG, Tom - DIDYK, Yuliya M. - DERDAKOVA, Marketa - NUNCIO, Maria Sofia - DE CARVALHO, Isabel Lopes - MARGOS, Gabriele - FINGERLE, Volker. The Population Structure of Borrelia lusitaniae Is Reflected by a Population Division of Its Ixodes Vector. In MICROORGANISMS, 2021, vol. 9, no. 5, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9050933>, Registrované v: WOS

- ADCA216 MUSILA, Simon** - PROKOP, Pavol - GICHUKI, Nathan. Knowledge and perceptions of, and attitudes to, bats by people living around Arabuko-Sokoke Forest, Malindi-Kenya. In Anthrozoos, 2018, vol. 31, iss. 2, p. 247-262. (2017: 1.605 - IF, Q1 - JCR, 0.736 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0892-7936. Dostupné na: <https://doi.org/10.1080/08927936.2018.1434065>

Citácie:

1. [1.2] BOSO, Àlex - ÁLVAREZ, Boris - PÉREZ, Beatriz - IMIO, Juan Carlos -

- ALTAMIRANO, Adison - LISÓN, Fulgencio. *Understanding human attitudes towards bats and the role of information and aesthetics to boost a positive response as a conservation tool*. In *Animal Conservation*. ISSN 13679430, 2021-12-01, 24, 6, pp. 937-945. Dostupné na: <https://doi.org/10.1111/acv.12692>., Registrované v: SCOPUS
2. [1.2] DEUTSCH, Camila - GRISOLIA, Jimena - BILENCA, David - AGOSTINI, María Gabriela. *Human attitudes as threats in amphibians: the case of the Ornate Horned Frog (Ceratophrys ornata)*. In *Human Dimensions of Wildlife*. ISSN 10871209, 2021-01-01, 26, 3, pp. 210-227. Dostupné na: <https://doi.org/10.1080/10871209.2020.1808122>., Registrované v: SCOPUS
3. [1.2] EKLÖF, Johan - RYDELL, Jens. *Attitudes towards Bats in Swedish History*. In *Journal of Ethnobiology*. ISSN 02780771, 2021-03-01, 41, 1, pp. 35-52. Dostupné na: <https://doi.org/10.2993/0278-0771-41.1.35>., Registrované v: SCOPUS
4. [1.2] GELDENHUYS, Marike - MORTLOCK, Marinda - EPSTEIN, Jonathan H. - PAWĘSKA, Janusz T. - WEYER, Jacqueline - MARKOTTER, Wanda. *Overview of bat and wildlife coronavirus surveillance in Africa: A framework for global investigations*. In *Viruses*, 2021-01-01, 13, 5, pp. Dostupné na: <https://doi.org/10.3390/v13050936>., Registrované v: SCOPUS
5. [1.2] LAVERTY, Theresa M. - TEEL, Tara L. - GAWUSAB, A. Archie - BERGER, Joel. *Listening to Bats: Namibian Pastoralists'; Perspectives, Stories, and Experiences*. In *Journal of Ethnobiology*. ISSN 02780771, 2021-03-01, 41, 1, pp. 70-86. Dostupné na: <https://doi.org/10.2993/0278-0771-41.1.70>., Registrované v: SCOPUS
6. [1.2] LU, Manman - WANG, Xindong - YE, Huan - WANG, Huimin - QIU, Shan - ZHANG, Hongmao - LIU, Ying - LUO, Jinhong - FENG, Jiang. *Does public fear that bats spread COVID-19 jeopardize bat conservation?* In *Biological Conservation*. ISSN 00063207, 2021-02-01, 254, pp. Dostupné na: <https://doi.org/10.1016/j.biocon.2021.108952>., Registrované v: SCOPUS
7. [1.2] LUNDBERG, Piia - OJALA, Ann - SUOMINEN, Kati M. - LILLEY, Thomas - VAINIO, Annukka. *Disease Avoidance Model Explains the Acceptance of Cohabitation With Bats During the COVID-19 Pandemic*. In *Frontiers in Psychology*, 2021-07-16, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.635874>., Registrované v: SCOPUS
8. [1.2] ORAŽEM, Vesna - SMOLEJ, Tadeja - TOMAŽIČ, Iztok. *Students' attitudes to and knowledge of brown bears (Ursus arctos l.): Can more knowledge reduce fear and assist in conservation efforts?* In *Animals*, 2021-07-01, 11, 7, pp. Dostupné na: <https://doi.org/10.3390/ani11071958>., Registrované v: SCOPUS
9. [1.2] PÉREZ, Beatriz - ÁLVAREZ, Boris - BOSÓ, Alex - LISÓN, Fulgencio. *Design and psychometric properties of the batss: A new tool to assess attitudes towards bats*. In *Animals*, 2021-02-01, 11, 2, pp. 1-21. Dostupné na: <https://doi.org/10.3390/ani11020244>., Registrované v: SCOPUS
10. [1.2] ROCHA, Ricardo - FERNÁNDEZ-LLAMAZARES, Álvaro - LÓPEZ-BAUCELLS, Adrià - ANDRIAMITANDRINA, Santatra F.M. - ANDRIATAFIKA, Zo Emmanuel - TEMBA, Eric Marcel - TORRENT, Laura - BURGAS, Daniel - CABEZA, Mar. *Human-Bat Interactions in Rural Southwestern Madagascar through a Biocultural Lens*. In *Journal of Ethnobiology*. ISSN 02780771, 2021-03-01, 41, 1, pp. 53-69. Dostupné na: <https://doi.org/10.2993/0278-0771-41.1.53>., Registrované v: SCOPUS
11. [1.2] ROCHA, Ricardo - LÓPEZ-BAUCELLS, Adrià - FERNÁNDEZ-LLAMAZARES, Álvaro. *Ethnobiology of Bats: Exploring Human-Bat Inter-Relationships in a Rapidly Changing World*. In *Journal of Ethnobiology*. ISSN

02780771, 2021-03-01, 41, 1, pp. 3-17. Dostupné na:

<https://doi.org/10.2993/0278-0771-41.1.3.>, Registrované v: SCOPUS

12. [1.2] SHAPIRO, Hannah G. - WILLCOX, Adam S. - ADER, David R. - WILLCOX, Emma V. Attitudes towards and Relationships with Cave-Roosting Bats in Northwest Cambodia. In *Journal of Ethnobiology*. ISSN 02780771, 2021-03-01, 41, 1, pp. 87-104. Dostupné na: <https://doi.org/10.2993/0278-0771-41.1.87.>, Registrované v: SCOPUS

13. [1.2] TANALGO, Krizler C. - CATHERINE HUGHES, Alice. The potential of bat-watching tourism in raising public awareness towards bat conservation in the Philippines. In *Environmental Challenges*, 2021-08-01, 4, pp. Dostupné na: <https://doi.org/10.1016/j.envc.2021.100140.>, Registrované v: SCOPUS

ADCA217 NETUŠIL, Jakub - ŽÁKOVSKÁ, A - VOSTAL, Karel - NOREK, Adam - STANKO, Michal. The occurrence of *Borrelia burgdorferi* sensu lato in certain ectoparasites (Mesostigmata, Siphonaptera) of *Apodemus flavicollis* and *Myodes glareolus* in chosen localities in the Czech Republic. In *Acta Parasitologica*, 2013, vol. 58, no. 3, p. 337-341. (2012: 1.000 - IF, Q4 - JCR, 0.506 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-013-0147-5>

Citácie:

1. [1.1] BALTI, Ghofrane - GALON, Clemence - DERGHAL, Moufida - SOUGUIR, Hejer - GUERBOUJ, Souheila - RHIM, Adel - CHEMKHI, Jomaa - GUIZANI, Ikram - BOUATTOUR, Ali - MOUTAILLER, Sara - M'GHIRBI, Youmna. *Atelerix algirus*, the North African Hedgehog: Suitable Wild Host for Infected Ticks and Fleas and Reservoir of Vector-Borne Pathogens in Tunisia. In *PATHOGENS*. AUG 2021, vol. 10, no. 8. Dostupné na:

<https://doi.org/10.3390/pathogens10080953.>, Registrované v: WOS

2. [1.1] OTIANG, Elkanah - CHEN, Daniel - JIANG, Ju - MAINA, Alice N. - FARRIS, Christina M. - LUCE-FEDROW, Alison - RICHARDS, Allen L. Pathogen Carriage by Peri-Domestic Fleas in Western Kenya. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, APR 1 2021, vol. 21, no. 4, p. 256-263. Dostupné na: <https://doi.org/10.1089/vbz.2020.2709.>, Registrované v: WOS

3. [1.1] ZURITA, Antonio - BENKACIMI, Linda - EL KARKOURI, Khalid - CUTILLAS, Cristina - PAROLA, Philippe - LAROCHE, Maureen. New records of bacteria in different species of fleas from France and Spain. In *COMPARATIVE IMMUNOLOGY MICROBIOLOGY AND INFECTIOUS DISEASES*. ISSN 0147-9571, JUN 2021, vol. 76. Dostupné na:

<https://doi.org/10.1016/j.cimid.2021.101648.>, Registrované v: WOS

ADCA218 NUTTALL, Patricia A. - LABUDA, Milan. Dynamics of infection in tick vectors and at the tick-host interface. In *Flaviviruses: Pathogenesis and Immunity*, 2003, vol. 60, p. 233-272. Dostupné na: [https://doi.org/10.1016/S0065-3527\(03\)60007-2](https://doi.org/10.1016/S0065-3527(03)60007-2)

Citácie:

1. [1.1] BLOMQVIST, Gunilla - NASLUND, Katarina - SVENSSON, Linda - BECK, Cecile - VALARCHER, Jean Francois. Mapping geographical areas at risk for tick-borne encephalitis (TBE) by analysing bulk tank milk from Swedish dairy cattle herds for the presence of TBE virus-specific antibodies. In *ACTA VETERINARIA SCANDINAVICA*. ISSN 0044-605X, 2021, vol. 63, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13028-021-00580-4.>, Registrované v: WOS

2. [1.1] CHANDRA, Shona - HARVEY, Erin - EMERY, David - HOLMES, Edward C. - SLAPETA, Jan. Unbiased Characterization of the Microbiome and Virome of Questing Ticks. In *FRONTIERS IN MICROBIOLOGY*. ISSN 1664-302X, 2021, vol. 12, no., pp. Dostupné na:

<https://doi.org/10.3389/fmicb.2021.627327>., Registrované v: WOS

3. [1.1] CONZE, Theresa Maria - BAGO, Zoltan - REVILLA-FERNANDEZ, Sandra - SCHLEGEL, Jurgen - GOEHRING, Lutz S. - MATIASEK, Kaspar. Tick-Borne Encephalitis Virus (TBEV) Infection in Two Horses. In *VIRUSES-BASEL*, 2021, vol. 13, no. 9, pp. Dostupné na: <https://doi.org/10.3390/v13091775>., Registrované v: WOS

4. [1.1] EL HAMIANI KHATAT, Sarah - DAMINET, Sylvie - DUCHATEAU, Luc - ELHACHIMI, Latifa - KACHANI, Malika - SAHIBI, Hamid. Epidemiological and Clinicopathological Features of *Anaplasma phagocytophilum* Infection in Dogs: A Systematic Review. In *FRONTIERS IN VETERINARY SCIENCE*, 2021, vol. 8, no., pp. Dostupné na: <https://doi.org/10.3389/fvets.2021.686644>., Registrované v: WOS

5. [1.1] HUSSAIN, Sabir - HUSSAIN, Abrar - HO, Jeffery - LI, Jun - GEORGE, David - REHMAN, Abdul - ZEB, Jehan - SPARAGANO, Olivier. An Epidemiological Survey Regarding Ticks and Tick-Borne Diseases among Livestock Owners in Punjab, Pakistan: A One Health Context. In *PATHOGENS*, 2021, vol. 10, no. 3, pp. Dostupné na:

<https://doi.org/10.3390/pathogens10030361>., Registrované v: WOS

6. [1.1] PAULSEN, Katrine M. - LAMSAL, Alaka - BASTAKOTI, Srijana - PETTERSSON, John H.O. - PEDERSEN, Benedikte N. - STIASNY, Karin - HAGLUND, Mats - SMURA, Teemu - VAPALAHTI, Olli - VIKSE, Rose - ALFSNES, Kristian - ANDREASSEN, Ashild K. High-throughput sequencing of two European strains of tick-borne encephalitis virus (TBEV), Hochosterwitz and 1993/783. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, 2021, vol. 12, no. 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101557>., Registrované v: WOS

ADCA219 NUTTALL, Patricia A. - LABUDA, Milan. Tick-host interactions: saliva-activated transmission. In *Parasitology*, 2004, vol. 129, p. 117-189 DOI: 10.1017/S0031182004005633. (2003: 1.821 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182004005633>

Citácie:

1. [1.1] BARTIKOVA, Pavlina - SLOVAK, Mirko - STIBRANIOVA, Iveta. Impact of tick salivary gland extracts on cytotoxic activity of mouse natural killer cells. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00954-z>., Registrované v: WOS

2. [1.1] BOCKENSTEDT, Linda K. - WOOTEN, R. Mark - BAUMGARTH, Nicole. Immune Response to *Borrelia*: Lessons from Lyme Disease Spirochetes. In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, 2021, vol. 42, no., pp. 145-190. Dostupné na: <https://doi.org/10.21775/cimb.042.145>., Registrované v: WOS

3. [1.1] JIANG, Ruoyi - MENG, Hailong - RADDASSI, Khadir - FLEMING, Ira - HOEHN, Kenneth B. - DARDICK, Kenneth R. - BELPERRON, Alexia A. - MONTGOMERY, Ruth R. - SHALEK, Alex K. - HAFLER, David A. - KLEINSTEIN, Steven H. - BOCKENSTEDT, Linda K. Single-cell immunophenotyping of the skin lesion erythema migrans identifies IgM memory B cells. In *JCI INSIGHT*, 2021, vol. 6, no. 12, pp. Dostupné na: <https://doi.org/10.1172/jci.insight.148035>., Registrované v: WOS

4. [1.1] MSIMANG, Veerle - WEYER, Jacqueline - LE ROUX, Chantel - KEMP, Alan - BURT, Felicity J. - TEMPIA, Stefano - GROBBELAAR, Antoinette - MOOLLA, Naazneen - ROSTAL, Melinda K. - BAGGE, Whitney - CORDEL, Claudia - KARESH, William B. - PAWESKA, Janusz T. - THOMPSON, Peter N.

Risk factors associated with exposure to Crimean-Congo haemorrhagic fever virus in animal workers and cattle, and molecular detection in ticks, South Africa. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2021, vol. 15, no. 5, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009384>., Registrované v: WOS

5. [1.1] NARASIMHAN, Sukanya - KUOKAWA, Cheyne - DEBLASIO, Melody - MATIAS, Jaqueline - SAJID, Andaleeb - PAL, Utpal - LYNN, Geoffrey - FIKRIG, Erol. Acquired tick resistance: The trail is hot. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12808>., Registrované v: WOS

6. [1.1] RAJENDRAN, Kundave V. - NEELAKANTA, Girish - SULTANA, Hameeda. Sphingomyelinases in a journey to combat arthropod-borne pathogen transmission. In FEBS LETTERS. ISSN 0014-5793, 2021, vol. 595, no. 12, pp. 1622-1638. Dostupné na: <https://doi.org/10.1002/1873-3468.14103>., Registrované v: WOS

7. [1.1] SANTOS, Rodrigo - HERMANCE, Meghan E. - REYNOLDS, Erin S. - THANGAMANI, Saravanan. Salivary gland extract from the deer tick, *Ixodes scapularis*, facilitates neuroinvasion by Powassan virus in BALB/c mice. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-00021-2>., Registrované v: WOS

8. [1.1] TRENTLMAN, Jos J. A. - TOMAS-CORTAZAR, Julien - KNORR, Sarah - BARRIALES, Diego - HAJDUSEK, Ondrej - SIMA, Radek - ERSOZ, Jasmin - NARASIMHAN, Sukanya - FIKRIG, Erol - NIJHOF, Ard M. - ANGUITA, Juan - HOVIUS, Joppe W. Probing an *Ixodes ricinus* salivary gland yeast surface display with tick-exposed human sera to identify novel candidates for an anti-tick vaccine. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-92538-9>., Registrované v: WOS

ADCA220 NUTTALL, Patricia A. - JONES, L.D. - LABUDA, Milan - KAUFMAN, W.R. Adaptations of arboviruses to ticks. In Journal of Medical Entomology, 1994, vol. 31, no.1, p. 1 - 9. (1993: 0.821 - IF). ISSN 0022-2585. Dostupné na: <https://doi.org/10.1093/jmedent/31.1.1>

Citácie:

1. [1.1] CHANDRA, S. - HARVEY, E. - EMERY, D. - HOLMES, E.C. - SLAPETA, J. Unbiased Characterization of the Microbiome and Virome of Questing Ticks. In FRONTIERS IN MICROBIOLOGY. MAY 12 2021, vol. 12., Registrované v: WOS

2. [1.1] CHANDRA, Shona - HARVEY, Erin - EMERY, David - HOLMES, Edward C. - SLAPETA, Jan. Unbiased Characterization of the Microbiome and Virome of Questing Ticks. In FRONTIERS IN MICROBIOLOGY. ISSN 1664-302X, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.627327>., Registrované v: WOS

ADCA221 NUTTALL, Patricia A. - TRIMNELL, A.R. - KAZIMÍROVÁ, Mária - LABUDA, Milan. Exposed and concealed antigens as vaccine targets for controlling ticks and tick-borne diseases. In Parasite immunology, 2006, vol. 28, no. 4, p. 155-163. (2005: 1.445 - IF, Q2 - JCR, 0.615 - SJR, Q2 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0141-9838. Dostupné na: <https://doi.org/10.1111/j.1365-3024.2006.00806.x>

Citácie:

1. [1.1] CONTRERAS, Marinela - PERES RUBIO, Camila - DE LA FUENTE, Jose - VILLAR, Margarita - MERINO, Octavio - MOSQUEDA, Juan - CERON, Jose Joaquin. Changes in Serum Biomarkers of Oxidative Stress in Cattle Vaccinated with Tick Recombinant Antigens: A Pilot Study. In VACCINES, 2021, vol. 9, no. 1, pp. Dostupné na: <https://doi.org/10.3390/vaccines9010005>.,

Registrované v: WOS

2. [1.1] CONTRERAS, Marinela - PERES RUBIO, Camila - DE LA FUENTE, Jose - VILLAR, Margarita - MERINO, Octavio - MOSQUEDA, Juan - CERON, Jose Joaquin. Changes in Serum Biomarkers of Oxidative Stress in Cattle Vaccinated with Tick Recombinant Antigens: A Pilot Study. In *VACCINES*, 2021, vol. 9, no. 1, pp. Dostupné na: <https://doi.org/10.3390/vaccines9010005>.,

Registrované v: WOS

3. [1.1] DELPIETRO, Horacio A. - RUSSO, Roberto G. - RUPPRECHT, Charles E. - DELPIETRO, Gabriela L. Towards Development of an Anti-Vampire Bat Vaccine for Rabies Management: Inoculation of Vampire Bat Saliva Induces Immune-Mediated Resistance. In *VIRUSES-BASEL*, 2021, vol. 13, no. 3, pp. Dostupné na: <https://doi.org/10.3390/v13030515>., Registrované v: WOS

4. [1.1] LEAL, Bruna Ferreira - SANCHEZ FERREIRA, Carlos Alexandre. Ticks and antibodies: May parasite density and tick evasion influence the outcomes following immunization protocols? In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2021, vol. 300, no., pp. Dostupné na:

<https://doi.org/10.1016/j.vetpar.2021.109610>., Registrované v: WOS

5. [1.1] MIHALJICA, Darko - MARKOVIC, Dragana - REPAC, Jelena - BOZIC, Bojan - RADULOVIC, Zeljko - VEINOVIC, Gorana - SUKARA, Ratko - RISTANOVIC, Elizabeta - CHOCHLAKIS, Dimosthenis - NEDELJKOVIC, Biljana Bozic - TOMANOVIC, Snezana. Exploring immunogenicity of tick salivary AV422 protein in persons exposed to ticks: prospects for utilization. In *EXPERIMENTAL AND APPLIED ACAROLOGY*. ISSN 0168-8162, 2021, vol. 85, no. 1, pp. 83-99. Dostupné na: <https://doi.org/10.1007/s10493-021-00653-z>.,

Registrované v: WOS

6. [1.1] NDAWULA JR, Charles. From Bench to Field: A Guide to Formulating and Evaluating Anti-Tick Vaccines Delving beyond Efficacy to Effectiveness. In *VACCINES*, 2021, vol. 9, no. 10, pp. Dostupné na:

<https://doi.org/10.3390/vaccines9101185>., Registrované v: WOS

7. [1.1] OJHA, Rupal - PRAJAPATI, Vijay Kumar. Cognizance of posttranslational modifications in vaccines: A way to enhanced immunogenicity. In *JOURNAL OF CELLULAR PHYSIOLOGY*. ISSN 0021-9541, 2021, vol. 236, no. 12, pp. 8020-8034. Dostupné na: <https://doi.org/10.1002/jcp.30483>.,

Registrované v: WOS

8. [1.2] FERREIRA LEAL, Bruna - SANCHEZ FERREIRA, Carlos Alexandre. Ticks and antibodies: May parasite density and tick evasion influence the outcomes following immunization protocols? In *Veterinary Parasitology*. ISSN 03044017, 2021-12-01, 300, pp. Dostupné na:

<https://doi.org/10.1016/j.vetpar.2021.109610>., Registrované v: SCOPUS

9. [1.2] SHYMA, K. P. - GUPTA, Jay Prakash. Prevalence, resistance status and control strategies against ticks in Western India. In *The Entomological Guide to Rhipicephalus*, 2021-06-17, pp. 247-286., Registrované v: SCOPUS

10. [1.2] VAN OOSTERWIJK, Jolieke G. Anti-tick and pathogen transmission blocking vaccines. In *Parasite Immunology*. ISSN 01419838, 2021-05-01, 43, 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12831>., Registrované v: SCOPUS

11. [3.1] CRUZ RR, GARCÍA DID, SILVA SL, DOMÍNGUEZ FR. Integrated Management of the Cattle Tick *Rhipicephalus (Boophilus) microplus* (Acari: Ixodidae) and the Acaricide Resistance Mitigation. -

DOI:10.5772/intechopen.100015, Chapter In *Insecticides: IntechOpen*; 2021. ISBN: 978-1-83969-026-6

12. [3.1] PERNTHANER A, SIMPSON H, UMAIR S. Parasite Vaccines. In Samia Metwally, Gerrit Viljoen, Ahmed El Idrissi.(eds) *VETERINARY VACCINES*:

PRINCIPLES AND APPLICATIONS. 2021, p. 101-111. Wiley-Blackwell. 428 pp. ISBN 9781119505952

13. [3.1] *TRAMBOO S, ALLAIE I, BULBUL K, SHAHARDAR R, WANI Z. Developments in anti-tick vaccines. INTERNATIONAL JOURNAL OF VETERINARY SCIENCES AND ANIMAL HUSBANDRY 2021; 6(2): 39-42, ISSN: 2456-2912*

ADCA222 OH, Yangkyun - YOON, Sung-Eun - ZHANG, Q. - CHAE, Hyo-Seok - DAUBNEROVÁ, Ivana - SHAFER, Orie T. - CHOE, Joonho - KIM, Young-Joon. A Homeostatic Sleep-Stabilizing Pathway in *Drosophila* Composed of the Sex Peptide Receptor and Its Ligand, the Myoinhibitory Peptide. In NEW SZP IF 2012: PLOS BIOL, 2014, vol. 12, iss.10, art. no.: e1001974. (2013: 11.771 - IF, Q1 - JCR, 7.782 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1545-7885. Dostupné na: <https://doi.org/10.1371/journal.pbio.1001974>

Citácie:

1. [1.1] *DU HUI - SUN LI-LI - LIU PENG - CAO CHUAN-WANG. The sex peptide receptor in the Asian gypsy moth, *Lymantria dispar*, is involved in development and stress resistance. In JOURNAL OF INTEGRATIVE AGRICULTURE. ISSN 2095-3119, 2021, vol. 20, no. 11, pp. 2976-2985.*

Dostupné na: [https://doi.org/10.1016/S2095-3119\(20\)63365-2](https://doi.org/10.1016/S2095-3119(20)63365-2), Registrované v: WOS

2. [1.1] *DU, Juan - LV, Pengfei - FU, Tiantian - WEI, Yu - LI, Yahong - LIU, Zhe - HE, Lei - HE, Qiankun - ZHAO, Zhangwu. Regulation of sleep in *Drosophila melanogaster*. In GENES AND ENDOCRINE SIGNALING IN DEVELOPMENT AND HOMEOSTASIS, 2021, vol. 60, no., pp. 119-168. ISSN 0065-2806.*

Available on: <https://doi.org/10.1016/bs.aiip.2021.04.001>, Registrované v: WOS

3. [1.1] *GONG, Changwei - YAO, Xinge - YANG, Qunfang - WANG, Xuegui - ZHANG, Yuming - WANG, Yumeng - SHEN, Litao. Fitness Costs of Chlorantraniliprole Resistance Related to the SeNPf Overexpression in the *Spodoptera exigua* (Lepidoptera: Noctuidae). In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 9, pp. Dostupné na: <https://doi.org/10.3390/ijms22095027>, Registrované v: WOS*

4. [1.1] *HASEBE, Masaharu - SHIGA, Sakiko. Immunoreactive Response of Plast-MIPs to Fasting and Their Functional Role in the Reduction of Hemolymph Reducing Sugars in the Brown-winged Green Bug, *Plautia stali*. In ZOOLOGICAL SCIENCE. ISSN 0289-0003, 2021, vol. 38, no. 4, pp. 332-342. Dostupné na: <https://doi.org/10.2108/zs200162>, Registrované v: WOS*

5. [1.1] *SCHWARZ, Jessica E. - KING, Anna N. - HSU, Cynthia T. - BARBER, Annika F. - SEHGAL, Amita. Hugin(+) neurons provide a link between sleep homeostat and circadian clock neurons. In PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA. ISSN 0027-8424, 2021, vol. 118, no. 47, pp. Dostupné na: <https://doi.org/10.1073/pnas.2111183118>, Registrované v: WOS*

ADCA223 *ONDRÁČKOVÁ, M. - DÁVIDOVÁ - POTOČNÁ, Mária - PEČÍNKOVÁ, M. - BLAŽEK, R. - GELNAR, M. - VALOVÁ, Z. - ČERNÝ, Jaroslav - JURAIDA, P. Metazoan parasites of Neogobius fishes in the Slovak section of the River Danube : Conference: 11th European Congress of Ichthyology Location: Tallinn, ESTONIA Date: SEP 06-10, 2004. In Journal of Applied Ichthyology, 2005, vol. 21, p. 345/349. (2004: 0.478 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0175-8659. Dostupné na: <https://doi.org/10.1111/j.1439-0426.2005.00682.x>*

Citácie:

1. [1.2] *BYINGTON, Darby - FLINDERS, Jon - BILLMAN, Eric. Effect of a trematode infection on growth, reproduction, and mortality of shorthead sculpin.*

In Environmental Biology of Fishes. ISSN 03781909, 2021-03-01, 104, 3, pp. 265-276. Dostupné na: <https://doi.org/10.1007/s10641-021-01072-0>., Registrované v: SCOPUS

2. [1.2] MINEEVA, O. V. - SEMENOV, D. Yu. First Data on Parasites of *Neogobius iljini* (Perciformes, Gobiidae) of the Middle Volga. In *Russian Journal of Biological Invasions*. ISSN 20751117, 2021-10-01, 12, 4, pp. 362-372.

Dostupné na: <https://doi.org/10.1134/S2075111721040081>., Registrované v: SCOPUS

3. [1.2] MINEEVA, O. V. - SEMENOV, D. Yu. The Parasite Fauna of the Round Goby *Neogobius melanostomus* (Perciformes, Gobiidae) in the Kuybyshev Reservoir (Middle Volga). In *Russian Journal of Biological Invasions*. ISSN 20751117, 2021-01-01, 12, 1, pp. 83-93. Dostupné na:

<https://doi.org/10.1134/S2075111721010094>., Registrované v: SCOPUS

4. [1.2] TEPE, Y. - YILAN, Y. New records of trematode and acanthocephalan species in frogs in Erzurum Province, Turkey. In *Helminthologia* (Poland). ISSN 04406605, 2021-12-25, 58, 4, pp. 372-384. Dostupné na:

<https://doi.org/10.2478/helm-2021-0043>., Registrované v: SCOPUS

ADCA224 ONDRÍKOVÁ, Jarmila - MIKLISOVÁ, Dana - RIBAS, A. - STANKO, Michal. The helminth parasites of two sympatric species of the genus *Apodemus* (Rodentia, Muridae) from south-eastern Slovakia. In *Acta Parasitologica*, 2010, vol. 55, no. 4, p. 369-378. (2009: 1.070 - IF, Q3 - JCR, 0.587 - SJR, Q3 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1230-2821.

Citácie:

1. [1.1] JOJIC, Vida - CABRILO, Borislav - BJELIC-CABRILO, Olivera - JOVANOVIĆ, Vladimir M. - BUDINSKI, Ivana - VUJOSEVIC, Mladen - BLAGOJEVIC, Jelena. Canalization and developmental stability of the yellow-necked mouse (*Apodemus flavicollis*) mandible and cranium related to age and nematode parasitism. In *FRONTIERS IN ZOOLOGY*. ISSN 1742-9994, OCT 24 2021, vol. 18, no. 1., Registrované v: WOS

2. [1.1] SAEZ-DURAN, Sandra - DEBENEDETTI, angela L. - SAINZ-ELIPE, Sandra - SABATER-TENA, Mireia - GALAN-PUCHADES, Maria Teresa - FUENTES, Marius Vicent. Ecological Analysis of the Helminth Community of the Wood Mouse, *Apodemus sylvaticus*, along an 18-Year Post-Fire Regeneration Period in a Mediterranean Ecosystem. In *ANIMALS*. ISSN 2076-2615, OCT 2021, vol. 11, no. 10., Registrované v: WOS

3. [1.2] MERABET, S. - KHAMMES-EL HOMSI, N. - AFTISSE, L. - KHAMMES-TALBI, N. - MILLA, A. - MORAND, S. - RIBAS, A. Helminth parasites in the wood mouse (*Apodemus sylvaticus*) from Algeria. In *Arxius de Miscellanea Zoologica*, 2021-01-01, 19, pp. 205-212. Dostupné na:

<https://doi.org/10.32800/amz.2021.19.0205>., Registrované v: SCOPUS

ADCA225 ONYISHI, Ike E.* - NWONYI, S. K. - PAZDA, Adam D. - PROKOP, Pavol**. Attitudes and Behaviour Toward Snakes on the Part of Igbo People in Southeastern Nigeria. In *Science of the Total Environment*, 2021, vol. 763, art. no. 143045, 8 pp. (2020: 7.963 - IF, Q1 - JCR, 1.795 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0048-9697. Dostupné na:

<https://doi.org/10.1016/j.scitotenv.2020.143045>

Citácie:

1. [1.1] COELHO, Carlos M. - POLAK, Jakub - SUTTIWAN, Panrapee - ZSIDO, Andras N. Fear inoculation among snake experts. In *BMC PSYCHIATRY*, 2021, vol. 21, no. 1, pp. Available on: <https://doi.org/10.1186/s12888-021-03553-z>., Registrované v: WOS

2. [1.1] FAROOQ, Harith - BERO, Claudio - GUILENGUE, Yolanda - ELIAS,

Clementina - MASSINGUE, Yasalde - MUCOPOTE, Ivo - NANVONAMUQUITXO, Cristovao - MARAIS, Johan - ANTONELLI, Alexandre - FAURBY, Soren. Species perceived to be dangerous are more likely to have distinctive local names. In JOURNAL OF ETHNOBIOLOGY AND ETHNOMEDICINE, 2021, vol. 17, no. 1, pp. Available on:

<https://doi.org/10.1186/s13002-021-00493-6>, Registrované v: WOS

3. [1.1] FONSECA, Carlos A. - SA-PINTO, Xana - DINIS, Herculano A. - VASCONCELOS, Raquel. Shooting skinks for good: Producing a movie improves attitudes towards a threatened species. In SCIENCE OF THE TOTAL ENVIRONMENT, 2021, vol. 791, no., pp. ISSN 0048-9697. Available on:

<https://doi.org/10.1016/j.scitotenv.2021.148356>, Registrované v: WOS

4. [1.1] FUKANO, Yuya - SOGA, Masashi. Why do so many modern people hate insects? The urbanization-disgust hypothesis. In SCIENCE OF THE TOTAL ENVIRONMENT, 2021, vol. 777, no., pp. ISSN 0048-9697. Available on:

<https://doi.org/10.1016/j.scitotenv.2021.146229>, Registrované v: WOS

5. [1.1] KATUWAL, Hem Bahadur - ZHANG, Mingxia - BARAL, Hem Sagar - SHARMA, Hari Prasad - QUAN, Rui-Chang. Assessment of farmers' knowledge and perceptions towards farmland birds show the need of conservation interventions. In GLOBAL ECOLOGY AND CONSERVATION, 2021, vol. 27, no., pp. Available on: <https://doi.org/10.1016/j.gecco.2021.e01563>, Registrované v: WOS

6. [1.1] LUNDBERG, Piia - OJALA, Ann - SUOMINEN, Kati M. - LILLEY, Thomas - VAINIO, Annukka. Disease Avoidance Model Explains the Acceptance of Cohabitation With Bats During the COVID-19 Pandemic. In FRONTIERS IN PSYCHOLOGY, 2021, vol. 12, no., pp. ISSN 1664-1078. Available on:

<https://doi.org/10.3389/fpsyg.2021.635874>, Registrované v: WOS

ADCA226

PANIGAJ, Lubomír - ZACH, Peter - HONĚK, Alois - NEDVĚD, Oldřich - KULFAN, Ján - MARTINKOVÁ, Zdenka - SELYEMOVÁ, Diana - VIGLÁŠOVÁ, Sandra - ROY, Helen E. The invasion history, distribution and colour pattern forms of the harlequin ladybird beetle *Harmonia axyridis* (Pall.) (Coleoptera, Coccinellidae) in Slovakia, Central Europe. In Zookeys, 2014, vol. 412, p. 89-102. (2013: 0.917 - IF, Q3 - JCR, 0.489 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1313-2989. Dostupné na: <https://doi.org/10.3897/zookeys.412.6587> (SK-CZ-0200-11 : Spoločenstvá lienkovitých v podmienkach zmien klímy a introdukcia nového druhu *Harmonia axyridis*. Vega č. 1/1025/12 : Morfológia versus molekulárna biológia na príklade fylogénzy zástupcov rodu *Erebia* Dalm. (Lepidoptera, Satyridae). Vega č. 2/0035/13 : Reakcie živočíchov na meniacu sa štruktúru lesa. Vega č. 2/0157/11 : Fragmentácia a vznik nových biotopov po narušení lesa : ekologická plasticita druhov a ich spoločenstiev. QH82047 - Invazní slunéčko *Harmonia axyridis* - přínos pro biologickou ochranu rostlin nebo ohrožení biodiverzity? : Ministry of Agriculture of the Czech Republic. 7AMB12SK141 : Charakteristika různých populací hád'átka bramborového (*Globodera rostochiensis*, *Globodera pallida*) pomocí molekulárně biologických metod (2012-2013, MSM/7A). COST, Action TD : European Information System for Alien Species)

Citácie:

1. [1.1] KARATAS, Ahmet - KARATAS, Aysegul - YAVUZ, Nizamettin - ULKER, Elif Deniz - KOCAK, Ozgur - AKBABA, Burak. Insectum non grata: the harlequin ladybird, *Harmonia axyridis* (Pallas, 1773) (Coleoptera, Coccinellidae) in Turkey. In TURKISH JOURNAL OF ZOOLOGY, 2021, vol. 45, no. 3, pp. 197-+. ISSN 1300-0179. Dostupné na: <https://doi.org/10.3906/zoo-2101-7>, Registrované v: WOS

2. [1.2] NEČASOVÁ, Aneta - HRUDOVÁ, Eva - SEIDENGLANZ, Marek - POKORNÝ, Radovan. Assessment of the Harlequin Ladybird's (*Harmonia Axyridis*) resistance to the most commonly used active substances in insecticides. In *Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis*, 2021-01-01, 69, 3, pp. 357-364. ISSN 12118516. Dostupné na:

<https://doi.org/10.11118/actaun.2021.033.>, Registrované v: SCOPUS

ADCA227 PARK, Y. - ŽITŇAN, Dušan - GILL, S.S. - ADAMS, M.E. Molecular cloning and biological activity of ecdysis-triggering hormones in *Drosophila melanogaster*. In *FEBS Letters : Federation of European Biochemical Societies Letters for the Rapid Publication of Short Reports in Biochemistry, Biophysics and Molecular Biology*, 1999, vol. 463, no. 1-2, p. 133-138. ISSN 1873-3468. Dostupné na: [https://doi.org/10.1016/S0014-5793\(99\)01622-1](https://doi.org/10.1016/S0014-5793(99)01622-1) (AI 40555 : Molecular physiology of the epitracheal endocrine system)

Citácie:

1. [1.1] KUROI, Yoshitomo - MIZUNO, Yosuke - IMURA, Eisuke - NIWA, Ryusuke. Neuroendocrine Regulation of Reproductive Dormancy in the Fruit Fly *Drosophila melanogaster*: A Review of Juvenile Hormone-Dependent Regulation. In *FRONTIERS IN ECOLOGY AND EVOLUTION*. ISSN 2296-701X, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.3389/fevo.2021.715029.>, Registrované v: WOS

2. [1.1] MARK, Brandon - BUSTOS-GONZALEZ, Liliana - CASCALLARES, Guadalupe - CONEJERA, Felipe - EWER, John. The circadian clock gates *Drosophila* adult emergence by controlling the timecourse of metamorphosis. In *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA*. ISSN 0027-8424, 2021, vol. 118, no. 27, pp. Dostupné na: <https://doi.org/10.1073/pnas.2023249118.>, Registrované v: WOS

3. [1.1] PRAGGASTIS, Sophia A. - LAM, Geanette - HORNER, Michael A. - NAM, Hyuck-Jin - THUMMEL, Carl S. The *Drosophila* E78 nuclear receptor regulates dietary triglyceride uptake and systemic lipid levels. In *DEVELOPMENTAL DYNAMICS*. ISSN 1058-8388, 2021, vol. 250, no. 5, pp. 640-651. Dostupné na: <https://doi.org/10.1002/dvdy.287.>, Registrované v: WOS

4. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In *INSECT MOLECULAR BIOLOGY*. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691.>, Registrované v: WOS

ADCA228 PASTOR, Berta - ČIČKOVÁ, Helena - KOZÁNEK, Milan - MARTÍNEZ-SÁNCHEZ, Anabel - TAKÁČ, Peter - ROJO, Santos. Effect of the size of the pupae, adult diet, oviposition substrate and adult population density on egg production in *Musca domestica* (Diptera: Muscidae). In *European Journal of Entomology*, 2011, vol. 108 no. 4, p. 587-596. (2010: 0.945 - IF, Q2 - JCR, 0.588 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1210-5759. Dostupné na internete: <[http://www.docstoc.com/docs/99917140/Effect-of-the-size-of-the-pupae-adult-diet-oviposition-substrate-and-adult-population-density-on-egg-production-in-Musca-domestica-\(Diptera-Muscidae\)>](http://www.docstoc.com/docs/99917140/Effect-of-the-size-of-the-pupae-adult-diet-oviposition-substrate-and-adult-population-density-on-egg-production-in-Musca-domestica-(Diptera-Muscidae)>)

Citácie:

1. [1.2] ADHIKARI, Pradip - ARYAL, Nabin - GHIMIRE, Anish - KHANAL, Prabhat. Sustainable biowaste recycling using insects. In *Clean Energy and Resources Recovery: Biomass Waste Based Biorefineries, Volume 1*, 2021-01-01, pp. 399-420. Dostupné na: <https://doi.org/10.1016/B978-0-323-85223-4.00007-5.>, Registrované v: SCOPUS

2. [1.2] ELSENSOHN, Johanna E. - SCHAL, Coby - BURRACK, Hannah J.

Plasticity in Oviposition Site Selection Behavior in Drosophila suzukii (Diptera: Drosophilidae) in Relation to Adult Density and Host Distribution and Quality. In Journal of Economic Entomology. ISSN 00220493, 2021-08-01, 114, 4, pp. 1517-1522. Dostupné na: <https://doi.org/10.1093/jee/toab108>., Registrované v: SCOPUS

3. [1.2] LEYO, Idriss Hamidou - OUSMAN, Zakari Moussa - FRANCIS, Frédéric - MEGIDO, Rudy Caparros. Production techniques of the maggots of house flies (*Musca domestica* L. 1758) for poultry feed: A bibliographical summary. In *Tropicultura. ISSN 07713312, 2021-01-01, 39, 2, pp. 1-23. Dostupné na: <https://doi.org/10.25518/2295-8010.1813>., Registrované v: SCOPUS*

4. [1.2] LEYO, Idriss Hamidou - OUSMANE, Zakari Moussa - NOËL, Gregoire - FRANCIS, Frédéric - MEGIDO, Rudy Caparros. Breeding enhancement of *Musca domestica* L. 1758: Egg load as a measure of optimal larval density. In *Insects, 2021-11-01, 12, 11, pp. Dostupné na: <https://doi.org/10.3390/insects12110956>., Registrované v: SCOPUS*

5. [1.2] PARRY, N. J. - PIETERSE, E. - WELDON, C. W. The case for a wider range of flies for use in waste bioconversion. In *Journal of Insects as Food and Feed, 2021-01-01, 7, 8, pp. 1161-1175. Dostupné na: <https://doi.org/10.3920/JIFF2020.0090>., Registrované v: SCOPUS*

6. [1.2] YANG, Li - REN, Lipin - SHANG, Yanjie - ZHANG, Changquan. Progress on reproductive modes of sarcosaphagous flies. In *Journal of Asia-Pacific Entomology. ISSN 12268615, 2021-08-01, 24, 3, pp. 731-738. Dostupné na: <https://doi.org/10.1016/j.aspen.2021.06.007>., Registrované v: SCOPUS*

ADCA229 PAULAUSKAS, Algimantas** - GALDIKAS, Matas - GALDIKAITE, E. - STANKO, Michal - KAHL, Olaf - KARBOWIAK, Grzegorz - RADZIJEVSKAJA, Jana. Microsatellite-based genetic diversity of *Dermacentor reticulatus* in Europe. In *Infection Genetics and Evolution, 2018, vol. 66, p. 200-209. (2017: 2.545 - IF, Q3 - JCR, 1.278 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1567-1348. Dostupné na: <https://doi.org/10.1016/j.meegid.2018.09.029>*

Citácie:

1. [1.1] BRATULEANU, Bianca Elena - TEMMAM, Sarah - CHRETIEN, Delphine - REGNAULT, Beatrice - PEROT, Philippe - BOUCHIER, Christiane - BIGOT, Thomas - SAVUTA, Gheorghe - ELOIT, Marc. The virome of *Rhipicephalus*, *Dermacentor* and *Haemaphysalis* ticks from Eastern Romania includes novel viruses with potential relevance for public health. In *TRANSBOUNDARY AND EMERGING DISEASES. ISSN 1865-1674, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1111/tbed.14105>., Registrované v: WOS*

2. [1.1] SANDS, B. O. - BRYER, K. E. - WALL, R. Climate and the seasonal abundance of the tick *Dermacentor reticulatus*. In *MEDICAL AND VETERINARY ENTOMOLOGY. ISSN 0269-283X, 2021, vol. 35, no. 3, pp. 434-441. Dostupné na: <https://doi.org/10.1111/mve.12518>., Registrované v: WOS*

3. [1.1] SANDS, B. O. - BRYER, K. E. - WALL, R. Climate and the seasonal abundance of the tick *Dermacentor reticulatus*. In *MEDICAL AND VETERINARY ENTOMOLOGY. ISSN 0269-283X, SEP 2021, vol. 35, no. 3, p. 434-441. Dostupné na: <https://doi.org/10.1111/mve.12518>., Registrované v: WOS*

4. [1.2] KULISZ, Joanna. Comparison of the body mass of *Dermacentor reticulatus* ticks from two ecologically varied habitats located in a close vicinity. In *Annals of parasitology. ISSN 22990631, 2021-01-01, 67, 3, pp. 531-536. Dostupné na: <https://doi.org/10.17420/ap6703.367>., Registrované v: SCOPUS*

ADCA230 PAZDA, Adam D. - PROKOP, Pavol - ELLIOT, Andrew J. Red and Romantic Rivalry: Viewing Another Woman in Red Increases Perceptions of Sexual Receptivity, Derogation, and Intentions to Mate-Guard. In *Personality and Social*

Psychology Bulletin, 2014, vol. 40, iss. 10, p. 1260-1269. (2013: 2.515 - IF, Q1 - JCR, 2.778 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0146-1672. Dostupné na: <https://doi.org/10.1177/0146167214539709>

Citácie:

1. [1.2] KREMS, Jaimie Arona - CLAESSENS, Scott - FALES, Melissa R. - CAMPENNI, Marco - HASELTON, Martie G. - AKTIPIIS, Athena. *An agent-based model of the female rivalry hypothesis for concealed ovulation in humans*. In *Nature Human Behaviour*, 2021-06-01, 5, 6, pp. 726-735. Available on: <https://doi.org/10.1038/s41562-020-01038-9>, Registrované v: SCOPUS
2. [1.2] MESKÓ, Norbert - ŐRY, Fanni - CSÁNYI, Edit - JUHÁSZ, Lea - SZILÁGYI, Gréta - LUBICS, Olivér - PUTZ - LÁNG, András. *Women walk in high heels: Lumbar curvature, dynamic motion stimuli and attractiveness*. In *International Journal of Environmental Research and Public Health*, 2021-01-01, 18, 1, pp. 1-10. ISSN 16617827. Available on: <https://doi.org/10.3390/ijerph18010299>, Registrované v: SCOPUS
3. [1.2] TERRETT, Isabelle M. - ANDERSON, Ryan C. *Inferring Sexual Interest in Different Types of Relationships: Effects of Gender, Alcohol, And Attitudes*. In *Sexuality and Culture*, 2021-12-01, 25, 6, pp. 2246-2263. ISSN 10955143. Available on: <https://doi.org/10.1007/s12119-021-09875-0>, Registrované v: SCOPUS

ADCA231 PEČIVOVÁ, Jana - MAČIČKOVÁ, Tatiana - TAKÁČ, Peter - KOVÁCSOVÁ, Mária - CUPANÍKOVÁ, Daniela - KOZÁNEK, Milan. Effect of the extract from salivary glands of *Lucilia sericata* on human neutrophils. In *Neuroendocrinology Letters*, 2008, vol. 29, no. 5, p. 794-797. (2007: 1.443 - IF, Q3 - JCR, 0.442 - SJR, Q2 - SJR). ISSN 0172-780X.

Citácie:

1. [1.1] GAZI, U. - TAYLAN-OZKAN, A. - MUMCUOGLU, K. Y. *The effect of Lucilia sericata larval excretion/secretion (ES) products on cellular responses in wound healing*. In *MEDICAL AND VETERINARY ENTOMOLOGY*, 2021, vol. 35, no. 3, pp. 257-266. ISSN 0269-283X. Dostupné na: <https://doi.org/10.1111/mve.12497>, Registrované v: WOS
2. [1.1] SREENIVASAN, P.K. - HARASZTHY, V.I. *Increasing oral PMN during experimental gingivitis and its reversal by prophylaxis*. In *CONTEMPORARY CLINICAL TRIALS COMMUNICATIONS*. DEC 2021, vol. 24., Registrované v: WOS
3. [1.1] TOMBULTURK, F.K. - KANIGUR-SULTUYBEK, G. *A molecular approach to maggot debridement therapy with Lucilia sericata and its excretions/secretions in wound healing*. In *WOUND REPAIR AND REGENERATION*. ISSN 1067-1927, NOV 2021, vol. 29, no. 6, p. 1051-1061., Registrované v: WOS

ADCA232 POISOT, Timothée - STANKO, Michal - MIKLISOVÁ, Dana - MORAND, S. Facultative and obligate parasite communities exhibit different network properties. In *Parasitology*, 2013, vol.140, no.11, p.1340-1345. (2012: 2.355 - IF, Q2 - JCR, 1.026 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182013000851>

Citácie:

1. [1.1] RUNGHEN, Rogini - POULIN, Robert - MONLLEO-BORRULL, Clara - LLOPIS-BELENGUER, Cristina. *Network Analysis: Ten Years Shining Light on Host-Parasite Interactions*. In *TRENDS IN PARASITOLOGY*. ISSN 1471-4922, 2021, vol. 37, no. 5, pp. 445-455. Dostupné na: <https://doi.org/10.1016/j.pt.2021.01.005>, Registrované v: WOS
2. [1.1] VON BEEREN, Christoph - BLUTHGEN, Nico - HOENLE, Philipp O. -

POHL, Sebastian - BRUCKNER, Adrian - TISHECHKIN, Alexey K. - MARUYAMA, Munetoshi - BROWN, Brian - HASH, John M. - HALL, W. E. - KRONAUER, Daniel J. C. A remarkable legion of guests: Diversity and host specificity of army ant symbionts. In MOLECULAR ECOLOGY. ISSN 0962-1083, 2021, vol. 30, no. 20, pp. 5229-5246. Dostupné na: <https://doi.org/10.1111/mec.16101>., Registrované v: WOS

- ADCA233 PROKOP, Pavol - SEMELBAUER, Marek. Biometrical and behavioural associations with offering nuptial gifts by males in the spider *Pisaura mirabilis*. In *Animal Behaviour*, 2017, vol. 129, p. 189-196. (2016: 2.869 - IF, Q1 - JCR, 1.713 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0003-3472. Dostupné na: <https://doi.org/10.1016/j.anbehav.2017.05.027> (VEGA 1/0104/16 : Fenotypová variabilita v primárnej fáze introdukcie alochtónnych fytopatogénnych Thysanoptera ako kľúčový problém optimalizácie online RIS (remote identification systems) modulov vo fytošanitárnej praxi)

Citácie:

1. [1.1] *EBERHARD, Monika J. B. - MOELLER, Timon A. - UHL, Gabriele. Dragline silk reveals female developmental stage and mediates male vibratory courtship in the nuptial gift-giving spider Pisaura mirabilis. In ETHOLOGY. ISSN 0179-1613, 2021, vol. 127, no. 3, pp. 267-277. Dostupné na: <https://doi.org/10.1111/eth.13124>., Registrované v: WOS*
2. [1.1] *HAAVE-AUDET, Elene - BESSON, Anne A. - NAKAGAWA, Shinichi - MATHOT, Kimberley J. Differences in resource acquisition, not allocation, mediate the relationship between behaviour and fitness: a systematic review and meta-analysis. In BIOLOGICAL REVIEWS. ISSN 1464-7931, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1111/brv.12819>., Registrované v: WOS*

- ADCA234 PROKOP, Pavol** - ŠVANCÁROVÁ, Jana. Wearing high heels as female mating strategy. In *Personality and Individual Differences*, 2020, vol. 152, article no.: 109558. (2019: 2.311 - IF, Q2 - JCR, 1.288 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0191-8869. Dostupné na: <https://doi.org/10.1016/j.paid.2019.109558>

Citácie:

1. [1.2] *KOWAL, Marta - SOROKOWSKI, Piotr - ŻELAŻNIEWICZ, Agnieszka - NOWAK, Judyta - ORZECOWSKI, Sylwester - ŻUREK, Grzegorz - ŻUREK, Alina - NAWRAT, Magdalena. Are Beards Honest Signals of Male Dominance and Testosterone? In Archives of Sexual Behavior. ISSN 00040002, 2021-11-01, 50, 8, pp. 3703-3710. Dostupné na: <https://doi.org/10.1007/s10508-021-02012-w>., Registrované v: SCOPUS*
2. [1.2] *LEE, Si Huei - LIN, Bor Shing - LEE, Hsiang Chen - HUANG, Xiao Wei - CHI, Ya Chu - LIN, Bor Shyh - ABE, Kaoru. Artificial intelligence-based assessment system for evaluating suitable range of heel height. In IEEE Access, 2021-01-01, 9, pp. 38374-38385. Dostupné na: <https://doi.org/10.1109/ACCESS.2021.3063912>., Registrované v: SCOPUS*
3. [1.2] *WALCZAK, Radosław - ZDYBEK, Przemysław - GIULIANI, Felice - TOMMASI, Luca. How much money do you need to feel taller? Impact of money on perception of body height. In International Journal of Environmental Research and Public Health. ISSN 16617827, 2021-05-01, 18, 9, pp. Dostupné na: <https://doi.org/10.3390/ijerph18094533>., Registrované v: SCOPUS*

- ADCA235 PROKOP, Pavol - FANČOVIČOVÁ, Jana - FEDOR, Peter. Parasites enhance self-grooming behaviour and information retention in humans. In *Behavioural processes*, 2014, vol. 107, no. 9, p. 42 – 46. (2013: 1.457 - IF, Q2 - JCR, 0.793 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0376-6357. Dostupné na: <https://doi.org/10.1016/j.beproc.2014.07.017>

Citácie:

1. [1.2] SCHIENLE, Anne - POTTHOFF, Jonas - SCHÖNTHALER, Elena - SCHLINTL, Carina. Disgust-Related Memory Bias in Children and Adults. In *Evolutionary Psychology*, 2021-01-01, 19, 2, pp. Dostupné na: <https://doi.org/10.1177/1474704921996585>., Registrované v: SCOPUS

2. [1.2] STEVENSON, Richard J. - SALUJA, Supreet - CASE, Trevor I. The Impact of the Covid-19 Pandemic on Disgust Sensitivity. In *Frontiers in Psychology*, 2021-01-20, 11, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2020.600761>., Registrované v: SCOPUS

3. [1.2] WABNEGGER, Albert - HÖFLER, Carina - ZUSSNER, Thomas - FREUDENTHALER, Harald H. - SCHIENLE, Anne. Enjoyment of watching pimple popping videos: An fMRI investigation. In *Behavioural Brain Research*. ISSN 01664328, 2021-03-26, 402, pp. Dostupné na: <https://doi.org/10.1016/j.bbr.2021.113129>., Registrované v: SCOPUS

ADCA236 PROKOP, Pavol** - FANČOVIČOVÁ, Jana. The perception of toxic and non-toxic plants by children and adolescents with regard to gender: implications for teaching botany. In *Journal of Biological Education*, 2019, vol. 53, no. 4, p. 463-473. (2018: 0.844 - IF, Q4 - JCR, 0.309 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0021-9266. Dostupné na: <https://doi.org/10.1080/00219266.2018.1501405>

Citácie:

1. [1.2] ROBLES-PIÑEROS, Jairo - TATEO, Luca. Isn't all about trash.. Children's conceptions about ecology and their implications for biology education in Colombia. In *Journal of Biological Education*. ISSN 00219266, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1080/00219266.2021.1941189>., Registrované v: SCOPUS

2. [1.2] SELVI, Meryem - İSLAM, Emel Çelepçikay. The predictors of ninth grade students' attitudes towards plants. In *Journal of Baltic Science Education*. ISSN 16483898, 2021-01-01, 20, 1, pp. 108-118. Dostupné na: <https://doi.org/10.33225/jbse/21.20.108>., Registrované v: SCOPUS

ADCA237 PROKOP, Pavol** - FANČOVIČOVÁ, Jana - PIPÍŠKA, Martin. Flower closure enhances pollen viability in *Crocus discolor* G. Reuss. In *Flora : morphology, distribution, functional ecology of plants*, 2019, vol. 250, p. 68-71. (2018: 1.423 - IF, Q3 - JCR, 0.551 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0367-2530. Dostupné na: <https://doi.org/10.1016/j.flora.2018.11.019>

Citácie:

1. [1.2] YOU, Le - DAI, Zhongwu - CHEN, Lei - ZHAI, Junwen - WU, Shasha. Research progress of nyctinastic movement of plant. In *Zhiwu Shengli Xuebao/Plant Physiology Journal*. ISSN 20951108, 2021-10-20, 57, 10, pp. 1888-1896. Dostupné na: <https://doi.org/10.13592/j.cnki.ppj.2020.0620>., Registrované v: SCOPUS

2. [1.2] ZHANG, Peipei - SUN, Mingyue - WANG, Xiaoqiong - GUO, Runjiu - SUN, Yuchu - GUI, Mengyuan - LI, Jingyuan - WANG, Taixia - ZHANG, Liang. Morphological Characterization and Transcriptional Regulation of Corolla Closure in *Ipomoea purpurea*. In *Frontiers in Plant Science*, 2021-09-07, 12, pp. Dostupné na: <https://doi.org/10.3389/fpls.2021.697764>., Registrované v: SCOPUS

ADCA238 PROKOP, Pavol**. Male preferences for nuptial gifts and gift weight loss amongst the nursery web spider, *Pisaura mirabilis*. In *Journal of Ethology*, 2019, vol. 37, no. 3, p. 363-370. (2018: 1.423 - IF, Q2 - JCR, 0.559 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0289-0771. Dostupné na: <https://doi.org/10.1007/s10164-019-00612-7>

Citácie:

1. [1.2] EBERHARD, Monika J.B. - MÖLLER, Timon A. - UHL, Gabriele. Dragline silk reveals female developmental stage and mediates male vibratory courtship in the nuptial gift-giving spider *Pisaura mirabilis*. In *Ethology*. ISSN 01791613, 2021-03-01, 127, 3, pp. 267-277. Dostupné na: <https://doi.org/10.1111/eth.13124>., Registrované v: SCOPUS

ADCA239 PROKOP, Pavol - VÁCLAV, Radovan. Males respond to the risk of sperm competition in the sexually cannibalistic praying mantis *Mantis religiosa*. In *Ethology*, 2005, vol. 111, no. 9, p. 836-848. ISSN 0179-1613. Dostupné na: <https://doi.org/10.1111/j.1439-0310.2005.01113.x>

Citácie:

1. [1.1] BURKE, Nathan W. - HOLWELL, Gregory. Increased male mating success in the presence of prey and rivals in a sexually cannibalistic mantis. In *BEHAVIORAL ECOLOGY*, 2021, vol. 32, no. 4, pp. 574-579. ISSN 1045-2249. Available on: <https://doi.org/10.1093/beheco/arab022>., Registrované v: WOS
2. [1.1] GREYVENSTEIN, Bianca - DU PLESSIS, Hannalene - VAN DEN BERG, Johnnie. Life history of the false flower mantid (*Harpagomantis tricolor* Linnaeus, 1758) (Mantodea: Galintheadidae) and its distribution in southern Africa. In *JOURNAL OF ORTHOPTERA RESEARCH*, 2021, vol. 30, no. 1, pp. 17-26. ISSN 1082-6467. Available on: <https://doi.org/10.3897/jor.30.52816>., Registrované v: WOS

ADCA240 PROKOP, Pavol - FANČOVIČOVÁ, Jana. The effect of hands-on activities on children's knowledge and disgust for animals. In *Journal of Biological Education*, 2017, vol. 51, no. 3, p. 305-314. (2016: 0.946 - IF, Q3 - JCR, 0.763 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0021-9266. Dostupné na: <https://doi.org/10.1080/00219266.2016.1217910> (VEGA 1/0104/16 : Fenotypová variabilita v primárnej fáze introdukcie alochtónnych fytopatogénnych Thysanoptera ako kľúčový problém optimalizácie online RIS (remote identification systems) modulov vo fytošnitárnej praxi)

Citácie:

1. [1.1] MELIS, Claudia - FALCICCHIO, Gabriella - WOLD, Per-Arvid - BILLING, Anna Maria. Species identification skills in teacher education students: the role of attitude, context and experience. In *INTERNATIONAL JOURNAL OF SCIENCE EDUCATION*. ISSN 0950-0693, 2021, vol. 43, no. 11, pp. 1709-1725. Dostupné na: <https://doi.org/10.1080/09500693.2021.1928326>., Registrované v: WOS
2. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. Fearless and positive children after hands-on educational experience with spiders in South America. In *Journal of Biological Education*, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS
3. [1.2] DA SILVA, Moacyr Xavier Gomes - BRAGA-PEREIRA, Franciany - DA SILVA, Mikaela Clotilde - DE OLIVEIRA, José Valberto - DE FARIA LOPES, Sérgio - ALVES, Rômulo Romeu Nóbrega. What are the factors influencing the aversion of students towards reptiles? In *Journal of Ethnobiology and Ethnomedicine*, 2021-12-01, 17, 1, pp. Available on: <https://doi.org/10.1186/s13002-021-00462-z>., Registrované v: SCOPUS
4. [1.2] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1877779>., Registrované v: SCOPUS

5. [1.2] WEI, Yan - SPEAR-SWERLING, Louise - MERCURIO, Mia. *Motivating Students With Learning Disabilities to Read. In Intervention in School and Clinic, 2021-01-01, 56, 3, pp. 155-162. ISSN 10534512. Available on: <https://doi.org/10.1177/1053451220928956>, Registrované v: SCOPUS*
- ADCA241 PROKOP, Pavol - FANČOVIČOVÁ, Jana. Animals in Dangerous Postures Enhance Learning, but Decrease Willingness to Protect Animals. In *Euroasia Journal of Mathematics, Science and Technology Education*, 2017, vol. 13, iss. 9, p. 6069–6077. (2016: 0.903 - IF, Q3 - JCR, 0.529 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1305-8215. Dostupné na: <https://doi.org/10.12973/eurasia.2017.01000a> (Grant č. 2/TU/2017 : Prečo sa bojíme hadov? Test hypotézy aposematizmu u žiakov základných škôl. Grant č. 5/TU/2017 : Vplyv svadobného krmenia na reprodukčný úspech samíc lovčíka hájneho (*Pisaura mirabilis*))
- Citácie:
1. [1.2] DA SILVA, Moacyr Xavier Gomes - BRAGA-PEREIRA, Franciany - DA SILVA, Mikaela Clotilde - DE OLIVEIRA, José Valberto - DE FARIA LOPES, Sérgio - ALVES, Rômulo Romeu Nóbrega. *What are the factors influencing the aversion of students towards reptiles? In Journal of Ethnobiology and Ethnomedicine, 2021-12-01, 17, 1, pp. Available on: <https://doi.org/10.1186/s13002-021-00462-z>, Registrované v: SCOPUS*
- ADCA242 PROKOP, Pavol - FANČOVIČOVÁ, Jana. Mothers are less disgust sensitive than childless females. In *Personality and Individual Differences*, 2016, vol. 96, p. 65-69. (2015: 1.946 - IF, Q2 - JCR, 1.137 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0191-8869. Dostupné na: <https://doi.org/10.1016/j.paid.2016.02.064>
- Citácie:
1. [1.2] MELIS, Claudia - FALCICCHIO, Gabriella - WOLD, Per Arvid - BILLING, Anna Maria. *Species identification skills in teacher education students: the role of attitude, context and experience. In International Journal of Science Education, 2021-01-01, 43, 11, pp. 1709-1725. ISSN 09500693. Available on: <https://doi.org/10.1080/09500693.2021.1928326>, Registrované v: SCOPUS*
 2. [1.2] MIŁKOWSKA, Karolina - GALBARCZYK, Andrzej - KLIMEK, Magdalena - ZABŁOCKA-SŁOWIŃSKA, Katarzyna - JASIENSKA, Grazyna. *Pathogen disgust, but not moral disgust, changes across the menstrual cycle. In Evolution and Human Behavior, 2021-09-01, 42, 5, pp. 402-408. ISSN 10905138. Available on: <https://doi.org/10.1016/j.evolhumbehav.2021.03.002>, Registrované v: SCOPUS*
 3. [1.2] THIEBAUT, Gaëtan - MÉOT, Alain - WITT, Arnaud - PROKOP, Pavol - BONIN, Patrick. *The Behavioral Immune System: How Does It Contribute to Our Understanding of Human Behavior? In Advances in Psychology Research, 2021-04-14, 144, pp. 1-59, Registrované v: SCOPUS*
- ADCA243 PROKOP, Pavol** - DYLEWSKI, Łukasz - WOŻNA, Joanna T - TRYJANOWSKI, Piotr. Cues of woman's fertility predict prices for sex with prostitutes. In *Current Psychology*, 2020, vol. 39, iss.3, p. 919-926. (2019: 2.051 - IF, Q2 - JCR, 0.506 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1046-1310. Dostupné na: <https://doi.org/10.1007/s12144-018-9807-9>
- Citácie:
1. [1.2] LOCKE, Ashley - ARNOCKY, Steven. *Breast symmetry, but not size or volume, predicts salivary immunoglobulin-A (sIgA) in women. In Evolution and Human Behavior, 2021-11-01, 42, 6, pp. 517-523. ISSN 10905138. Available on: <https://doi.org/10.1016/j.evolhumbehav.2021.05.001>, Registrované v: SCOPUS*
- ADCA244 PROKOP, Pavol - OKROUHLÍK, Jan. Metabolic cost of holding nuptial food gifts

for male spiders. In *Ecological entomology*, 2021, vol. 46, no. 3, p. 684–690. (2020: 2.465 - IF, Q1 - JCR, 0.865 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0307-6946. Dostupné na: <https://doi.org/10.1111/een.13008>

Citácie:

1. [1.1] MACEDO-REGO, Renato C. - COSTA-SCHMIDT, Luiz Ernesto - MACHADO, Glauco. Males of a Neotropical spider adjust prey-gift construction but not mate search in response to sperm competition. In *ETHOLOGY*, 2021, vol. 127, no. 8, pp. 661-668. ISSN 0179-1613. Available on: <https://doi.org/10.1111/eth.13202>., Registrované v: WOS

2. [1.1] SOLANO-BRENES, Diego - COSTA-SCHMIDT, Luiz Ernesto - ALBO, Maria Jose - MACHADO, Glauco. Differential allocation in a gift-giving spider: males adjust their reproductive investment in response to female condition. In *BMC ECOLOGY AND EVOLUTION*, 2021, vol. 21, no. 1, pp. Available on: <https://doi.org/10.1186/s12862-021-01870-1>., Registrované v: WOS

ADCA245 PROKOP, Pavol - FANČOVIČOVÁ, Jana. Seeing coloured fruits: utilisation of the theory of adaptive memory in teaching botany. In *Journal of Biological Education*, 2014, vol. 48, iss. 3, p. 127-132. (2013: 0.424 - IF, Q4 - JCR, 0.310 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0021-9266. Dostupné na: <https://doi.org/10.1080/00219266.2013.837407>

Citácie:

1. [1.2] BRITO MOURA, Joelson Moreno - DA SILVA, Risoneide Henriques - FERREIRA JÚNIOR, Washington Soares - DA SILVA, Taline Cristina - ALBUQUERQUE, Ulysses Paulino. Memory for medicinal plants remains in ancient and modern environments suggesting an evolved adaptedness. In *PLoS ONE*, 2021-10-01, 16, 10 October, pp. Available on: <https://doi.org/10.1371/journal.pone.0258986>., Registrované v: SCOPUS

2. [1.2] SELVI, Meryem - İSLAM, Emel Çelepçikay. The predictors of ninth grade students' attitudes towards plants. In *Journal of Baltic Science Education*, 2021-01-01, 20, 1, pp. 108-118. ISSN 16483898. Available on: <https://doi.org/10.33225/jbse/21.20.108>., Registrované v: SCOPUS

ADCA246 PROKOP, Pavol. Insemination does not affect female mate choice in a nuptial feeding spider. In *Italian Journal of Zoology*, 2006, vol. 73, no. 3, p. 197 – 201. (2005: 0.643 - IF, Q3 - JCR). ISSN 1125-0003. Dostupné na: <https://doi.org/10.1080/11250000600727741>

Citácie:

1. [1.1] BEYER, Michelle - MANGLIERS, Julia - TUNI, Cristina. Silk-borne chemicals of spider nuptial gifts elicit female gift acceptance. In *BIOLOGY LETTERS*, 2021, vol. 17, no. 11, pp. ISSN 1744-9561. Available on: <https://doi.org/10.1098/rsbl.2021.0386>., Registrované v: WOS

2. [1.1] EBERHARD, Monika J. B. - MOELLER, Timon A. - UHL, Gabriele. Dragline silk reveals female developmental stage and mediates male vibratory courtship in the nuptial gift-giving spider *Pisaura mirabilis*. In *ETHOLOGY*, 2021, vol. 127, no. 3, pp. 267-277. ISSN 0179-1613. Available on: <https://doi.org/10.1111/eth.13124>., Registrované v: WOS

ADCA247 PROKOP, Pavol - FANČOVIČOVÁ, Jana. Does colour matter? The influence of animal warning coloration on human emotions and willingness to protect them. In *Animal Conservation*, 2013, vol. 16, iss. 4, p. 458–466. (2012: 2.692 - IF, Q1 - JCR, 1.664 - SJR, Q1 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1367-9430. Dostupné na: <https://doi.org/10.1111/acv.12014>

Citácie:

1. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. Fearless and positive children after hands-on educational experience with spiders

- in South America. In *Journal of Biological Education*, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS
2. [1.2] ALMEIDA, António - GARCÍA FERNÁNDEZ, Beatriz - STRECHT-RIBEIRO, Orlando. Children's knowledge and contact with native fauna: a comparative study between Portugal and Spain. In *Journal of Biological Education*, 2020-01-01, 54, 1, pp. 17-32. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2018.1538017>., Registrované v: SCOPUS
3. [1.2] ALMEIDA, António - GARCÍA FERNÁNDEZ, Beatriz. Attitudes towards animal welfare in Portuguese students from the 6th and the 9th year of schooling: implications for environmental education. In *Environmental Education Research*, 2021-01-01, 27, 6, pp. 911-935. ISSN 13504622. Available on: <https://doi.org/10.1080/13504622.2020.1858028>., Registrované v: SCOPUS
4. [1.2] BROM, Peta - ANDERSON, Pippin - CHANNING, Alan - UNDERHILL, Leslie G. The role of cultural norms in shaping attitudes towards amphibians in Cape Town, South Africa. In *PLoS ONE*, 2020-02-01, 15, 2, pp. Available on: <https://doi.org/10.1371/journal.pone.0219331>., Registrované v: SCOPUS
5. [1.2] CASTILLA, Maria Cecilia - CAMPOS, Claudia - COLANTONIO, Sonia - DÍAZ, Monica. Perceptions and attitudes of the local people towards bats in the surroundings of the big colony of *Tadarida brasiliensis*, in the Escaba dam (Tucuman, Argentina). In *Ethnobiology and Conservation*, 2020-01-01, 9, pp. 1-14. Available on: <https://doi.org/10.15451/ec2020-03-9.09-1-14>., Registrované v: SCOPUS
6. [1.2] CASTILLO-HUITRÓN, Nathalia M. - NARANJO, Eduardo J. - SANTOS-FITA, Didac - ESTRADA-LUGO, Erin. The Importance of Human Emotions for Wildlife Conservation. In *Frontiers in Psychology*, 2020-06-24, 11, pp. Available on: <https://doi.org/10.3389/fpsyg.2020.01277>., Registrované v: SCOPUS
7. [1.2] CHANDR JAUNKY, Vishal - JEETOO, Jamiil - MICHAEL THOMAS, Jeffrey. Willingness to pay for the conservation of the Mauritian flying fox. In *Global Ecology and Conservation*, 2021-04-01, 26, pp. Available on: <https://doi.org/10.1016/j.gecco.2021.e01504>., Registrované v: SCOPUS
8. [1.2] CURTIN, Polly - PAPWORTH, Sarah. Coloring and size influence preferences for imaginary animals, and can predict actual donations to species-specific conservation charities. In *Conservation Letters*, 2020-07-01, 13, 4, pp. Available on: <https://doi.org/10.1111/conl.12723>., Registrované v: SCOPUS
9. [1.2] DA SILVA, Moacyr Xavier Gomes - BRAGA-PEREIRA, Franciany - DA SILVA, Mikaela Clotilde - DE OLIVEIRA, José Valberto - DE FARIA LOPES, Sérgio - ALVES, Rômulo Romeu Nóbrega. What are the factors influencing the aversion of students towards reptiles? In *Journal of Ethnobiology and Ethnomedicine*, 2021-12-01, 17, 1, pp. Available on: <https://doi.org/10.1186/s13002-021-00462-z>., Registrované v: SCOPUS
10. [1.2] DE OLIVEIRA, José Valberto - DA SILVA, Moacyr Xavier Gomes - BORGES, Anna Karolina Martins - SOUTO, Wedson Medeiros Silva - DE FARIA LOPES, Sérgio - DE BRITO MELO TROVÃO, Dilma Maria - BARBOZA, Raynner Rilke Duarte - ALVES, Rômulo Romeu Nóbrega. Fauna and conservation in the context of formal education: A study of urban and rural students in the semi-arid region of Brazil. In *Journal of Ethnobiology and Ethnomedicine*, 2020-04-25, 16, 1, pp. Available on: <https://doi.org/10.1186/s13002-020-00374-4>., Registrované v: SCOPUS
11. [1.2] DEUTSCH, Camila - GRISOLIA, Jimena - BILENCA, David - AGOSTINI, María Gabriela. Human attitudes as threats in amphibians: the case of the Ornate Horned Frog (*Ceratophrys ornata*). In *Human Dimensions of*

- Wildlife*, 2021-01-01, 26, 3, pp. 210-227. ISSN 10871209. Available on: <https://doi.org/10.1080/10871209.2020.1808122>., Registrované v: SCOPUS
12. [1.2] ESTEVE, P. - JAÉN, M. - BANOS-GONZÁLEZ, I. Changes in the level of relationship between invertebrates and society of pre-service primary school teachers, after an educational intervention. In *Journal of Biological Education*, 2021-01-01, 55, 1, pp. 66-81. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1643764>., Registrované v: SCOPUS
13. [1.2] FOKIDES, Emmanuel - CHACHLAKI, Foteini. 3D Multiuser Virtual Environments and Environmental Education: The Virtual Island of the Mediterranean Monk Seal. In *Technology, Knowledge and Learning*, 2020-03-01, 25, 1, pp. 1-24. ISSN 22111662. Available on: <https://doi.org/10.1007/s10758-019-09409-6>., Registrované v: SCOPUS
14. [1.2] FRYNTA, Daniel - JANOVCOVÁ, Markéta - ŠTOLHOFFEROVÁ, Iveta - PELEŠKOVÁ, Šárka - VOBRUBOVÁ, Barbora - FRÝDLOVÁ, Petra - SKALÍKOVÁ, Hana - ŠÍPEK, Petr - LANDOVÁ, Eva. Emotions triggered by live arthropods shed light on spider phobia. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Available on: <https://doi.org/10.1038/s41598-021-01325-z>., Registrované v: SCOPUS
15. [1.2] FUKANO, Yuya - SOGA, Masashi. Why do so many modern people hate insects? The urbanization–disgust hypothesis. In *Science of the Total Environment*, 2021-07-10, 777, pp. ISSN 00489697. Available on: <https://doi.org/10.1016/j.scitotenv.2021.146229>., Registrované v: SCOPUS
16. [1.2] GERL, Thomas - RANDLER, Christoph - JANA NEUHAUS, Birgit. Vertebrate species knowledge: an important skill is threatened by extinction. In *International Journal of Science Education*, 2021-01-01, 43, 6, pp. 928-948. ISSN 09500693. Available on: <https://doi.org/10.1080/09500693.2021.1892232>., Registrované v: SCOPUS
17. [1.2] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1877779>., Registrované v: SCOPUS
18. [1.2] KUBIATKO, Milan - NEPRAS, Karel - STREJCKOVA, Tereza - KROUFEK, Roman. On wolves and bees: Factors influencing the nature relatedness of the pre-service teachers. In *Journal of Baltic Science Education*, 2021-01-01, 20, 2, pp. 252-260. ISSN 16483898. Available on: <https://doi.org/10.33225/jbse/21.20.252>., Registrované v: SCOPUS
19. [1.2] OUDSHOORN, Max - DE WINTER, Joost - BAZILINSKYY, Pavlo - DODOU, Dimitra. Bio-inspired intent communication for automated vehicles. In *Transportation Research Part F: Traffic Psychology and Behaviour*, 2021-07-01, 80, pp. 127-140. ISSN 13698478. Available on: <https://doi.org/10.1016/j.trf.2021.03.021>., Registrované v: SCOPUS
20. [1.2] PICÓ, Alfonso - GADEA, Marien. When animals cry: The effect of adding tears to animal expressions on human judgment. In *PLoS ONE*, 2021-05-01, 16, 5 May, pp. Available on: <https://doi.org/10.1371/journal.pone.0251083>., Registrované v: SCOPUS
21. [1.2] REMMELE, Martin - LINDEMANN-MATTHIES, Petra. Dead or alive? Teacher students'; perception of invasive alien animal species and attitudes towards their management. In *Eurasia Journal of Mathematics, Science and Technology Education*, 2020-01-01, 16, 5, pp. ISSN 13058215. Available on: <https://doi.org/10.29333/ejmste/115105>., Registrované v: SCOPUS
22. [1.2] SEDAWI, Wisam - BEN ZVI ASSARAF, Orit - REISS, Michael J.

- Indigenous children's connectedness to nature: the potential influence of culture, gender and exposure to a contaminated environment. In Cultural Studies of Science Education, 2020-12-01, 15, 4, pp. 955-989. ISSN 18711502. Available on: <https://doi.org/10.1007/s11422-020-09982-8>, Registrované v: SCOPUS*
23. [1.2] SERVIA, María J. - CAO, Anxo - LUEJE, Yaiza R. *Back and forth to the campus: Tackling invasions through service-learning activities in higher education. In International Journal of Sustainability in Higher Education, 2020-12-11, 21, 7, pp. 1413-1427. ISSN 14676370. Available on: <https://doi.org/10.1108/IJSHE-02-2020-0059>, Registrované v: SCOPUS*
24. [1.2] SIEG, Anne Kathrin - DREESMANN, Daniel. *Promoting pro-environmental behavior in school. Factors leading to eco-friendly student action. In Sustainability (Switzerland), 2021-06-02, 13, 12, pp. Available on: <https://doi.org/10.3390/su13126598>, Registrované v: SCOPUS*
25. [1.2] TARAKINI, Gugulethu - CHEMURA, Abel - MUSUNDIRE, Robert. *Farmers' Knowledge and Attitudes Toward Pollination and Bees in a Maize-Producing Region of Zimbabwe: Implications for Pollinator Conservation. In Tropical Conservation Science, 2020-01-01, 13, pp. Available on: <https://doi.org/10.1177/1940082920918534>, Registrované v: SCOPUS*
26. [1.2] THOMAS-WALTERS, Laura - MCNULTY, Claire - VERÍSSIMO, Diogo. *A scoping review into the impact of animal imagery on pro-environmental outcomes. In Ambio, 2020-06-01, 49, 6, pp. 1135-1145. ISSN 00447447. Available on: <https://doi.org/10.1007/s13280-019-01271-1>, Registrované v: SCOPUS*
27. [1.2] TOMAŽIČ, Iztok - HUMMEL, Eberhard - SCHRENK, Marcus - RUPNIK, Tina - RANDLER, Christoph. *Cognitive and affective outcomes of teaching about poisonous and venomous animals. In Journal of Biological Education, 2020-01-01, 54, 1, pp. 63-76. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2018.1546757>, Registrované v: SCOPUS*
- ADCA248 PROKOP, Pavol - ÖZEL, Murat - USAK, Muhammet. *Cross-cultural comparison of student attitudes toward snakes. In Society & Animals, 2009, vol. 17, p. 224-240. (2008: 0.293 - IF, Q4 - JCR, 0.279 - SJR, Q2 - SJR). ISSN 1063-1119. Dostupné na: <https://doi.org/10.1163/156853009X445398>*

Citácie:

1. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. *Fearless and positive children after hands-on educational experience with spiders in South America. In Journal of Biological Education, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1703783>, Registrované v: SCOPUS*
2. [1.2] CALLAHAN, Megan M. - SATTERFIELD, Terre - ZHAO, Jiaying. *Into the Animal Mind: Perceptions of Emotive and Cognitive Traits in Animals. In Anthrozoos, 2021-01-01, 34, 4, pp. 597-614. ISSN 08927936. Available on: <https://doi.org/10.1080/08927936.2021.1914439>, Registrované v: SCOPUS*
3. [1.2] EID, Ehab - AWAJI, Malik Al - NASARAT, Hussein - ALHIYASAT, Aladdin. *A perceptions and knowledge towards snakes: A study from Jordan. In Herpetological Conservation and Biology, 2021-08-01, 16, 2, pp. 345-354. ISSN 21510733, Registrované v: SCOPUS*
4. [1.2] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. *Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities. In Journal of Biological Education, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1877779>, Registrované v: SCOPUS*
5. [1.2] KUBIATKO, Milan - NEPRAS, Karel - STREJCKOVA, Tereza - KROUFEK, Roman. *On wolves and bees: Factors influencing the nature*

- relatedness of the pre-service teachers. In Journal of Baltic Science Education, 2021-01-01, 20, 2, pp. 252-260. ISSN 16483898. Available on: <https://doi.org/10.33225/jbse/21.20.252>., Registrované v: SCOPUS*
6. [1.2] ROSENFELD, Cynthia. *Slithering stories we live by: Animal educators' construction and enactment of positive snake narratives. In Society and Animals, 2021-01-01, pp. ISSN 10631119. Available on: <https://doi.org/10.1163/15685306-bja10061>., Registrované v: SCOPUS*
7. [1.2] SHAPIRO, Hannah G. - WILLCOX, Adam S. - WILLCOX, Emma V. - VERANT, Michelle L. *U.S. National Park visitor perceptions of bats and white-nose syndrome. In Biological Conservation, 2021-09-01, 261, pp. ISSN 00063207. Available on: <https://doi.org/10.1016/j.biocon.2021.109248>., Registrované v: SCOPUS*

ADCA249 PROKOP, Pavol - MAXWELL, M.R. Female feeding regime and polyandry in the nuptially-feeding nursery web spider, *Pisaura mirabilis*. In *Naturwissenschaften*, 2009, vol. 96, p. 259-256. (2008: 2.126 - IF, Q1 - JCR, 1.186 - SJR, Q1 - SJR). ISSN 0028-1042. Dostupné na: <https://doi.org/10.1007/s00114-008-0477-6>

Citácie:

1. [1.2] DEL MATTO, Lygia A. - MACEDO-REGO, Renato C. - SANTOS, Eduardo S.A. *Mate-guarding duration is mainly influenced by the risk of sperm competition and not by female quality in a golden orb-weaver spider. In PeerJ, 2021-01-01, 9, pp. Available on: <https://doi.org/10.7717/peerj.12310>., Registrované v: SCOPUS*
2. [1.2] EBERHARD, Monika J.B. - MÖLLER, Timon A. - UHL, Gabriele. *Dragline silk reveals female developmental stage and mediates male vibratory courtship in the nuptial gift-giving spider *Pisaura mirabilis*. In Ethology, 2021-03-01, 127, 3, pp. 267-277. ISSN 01791613. Available on: <https://doi.org/10.1111/eth.13124>., Registrované v: SCOPUS*
3. [1.2] MARTÍNEZ VILLAR, Mauro - TRILLO, Mariana C. - ALBO, Maria J. *Ineffective nuptial gifts suggest female emancipation from sensory exploitation. In Behavioral Ecology and Sociobiology, 2021-03-01, 75, 3, pp. ISSN 03405443. Available on: <https://doi.org/10.1007/s00265-021-02994-6>., Registrované v: SCOPUS*
4. [1.2] SOLANO-BRENES, Diego - COSTA-SCHMIDT, Luiz Ernesto - ALBO, Maria Jose - MACHADO, Glauco. *Differential allocation in a gift-giving spider: males adjust their reproductive investment in response to female condition. In BMC Ecology and Evolution, 2021-12-01, 21, 1, pp. Available on: <https://doi.org/10.1186/s12862-021-01870-1>., Registrované v: SCOPUS*

ADCA250 PROKOP, Pavol - PROKOP, M. - TUNNICLIFFE, Sue Dale. Effects of Keeping Animals as Pets on Children's Concepts of Vertebrates and Invertebrates. In *International Journal of Science Education*, 2010, vol. 30, no. 4, p 431-449. (2009: 1.047 - IF, Q2 - JCR, 1.479 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0950-0693. Dostupné na: <https://doi.org/10.1080/09500690701206686>

Citácie:

1. [1.1] FANTASIA, Valentina - ONA, Linda S. - WRIGHT, Chelsea - WERTZ, Annie E. *Learning blossoms: Caregiver-infant interactions in an outdoor garden setting. In INFANT BEHAVIOR & DEVELOPMENT, 2021, vol. 64, no., pp. ISSN 0163-6383. Available on: <https://doi.org/10.1016/j.infbeh.2021.101601>., Registrované v: WOS*
2. [1.1] LABOTKA, Danielle - GELMAN, Susan A. - JIPSON, Jennifer L. *Parent-child conversations about animals on a visit to a (virtual) zoo. In COGNITIVE DEVELOPMENT, 2021, vol. 60, no., pp. ISSN 0885-2014. Available on:*

- <https://doi.org/10.1016/j.cogdev.2021.101123>., Registrované v: WOS
3. [1.1] SAMKOVA, Libuse - ROKOS, Lukas - VIZEK, Lukas. A JOINT ASSESSMENT OF REASONING ABOUT GENERAL STATEMENTS IN MATHEMATICS AND BIOLOGY. In JOURNAL ON EFFICIENCY AND RESPONSIBILITY IN EDUCATION AND SCIENCE, 2021, vol. 14, no. 4, pp. 270-287. ISSN 2336-2375. Available on:
<https://doi.org/10.7160/eriesj.2021.140406>., Registrované v: WOS
4. [1.1] SIEG, Anne-Kathrin - DREESMANN, Daniel. Promoting Pro-Environmental BEEhavior in School. Factors Leading to Eco-Friendly Student Action. In SUSTAINABILITY, 2021, vol. 13, no. 12, pp. Available on:
<https://doi.org/10.3390/su13126598>., Registrované v: WOS
- ADCA251 PROKOP, Pavol. Web inclination alters foraging success of a nocturnal predator. In Italian Journal of Zoology, 2005, vol. 72, no. 3, p. 249 – 252. ISSN 1125-0003. Dostupné na: <https://doi.org/10.1080/11250000509356679>
Citácie:
1. [1.1] VARGAS-GAMBOA, Alejandra - BARRANTES, Gilbert. Differences in web features between two sympatric Leucauge species (Araneae: Tetragnathidae) suggest a trade-off in prey capture strategy. In JOURNAL OF ARACHNOLOGY, 2021, vol. 49, no. 3, pp. 317-323. ISSN 0161-8202. Available on:
<https://doi.org/10.1636/JoA-S-19-063>., Registrované v: WOS
- ADCA252 PROKOP, Pavol - PROKOP, M. - TUNNICLIFFE, Sue Dale - DIRAN, Carla. Children's ideas of animals'; internal structures. In Journal of Biological Education, 2007, vol. 41, p. 62-67. (2006: 0.267 - IF, Q4 - JCR, 0.421 - SJR, Q2 - SJR). ISSN 0021-9266. Dostupné na: <https://doi.org/10.1080/00219266.2007.9656064>
Citácie:
1. [1.2] ALLEN, Michael - HARPER, Lynette - CLARK, Zoe. Preschoolers' Concepts of Digestive Physiology and Their Links with Body Mass Index. In Research in Science Education, 2021-12-01, 51, 6, pp. 1795-1816. ISSN 0157244X. Available on: <https://doi.org/10.1007/s11165-019-9859-3>., Registrované v: SCOPUS
2. [1.2] GARCÍA FERNÁNDEZ, Beatriz - RUIZ-GALLARDO, José Reyes. Diagram production in Biology: comparing children and pre-service teachers' performance. In Journal of Biological Education, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1979625>., Registrované v: SCOPUS
- ADCA253 PROKOP, Pavol - LEŠKOVÁ, Andea - KUBIATKO, M. - DIRAN, Carla. Slovakian Students'; Knowledge of and Attitudes toward Biotechnology. In International Journal of Science Education, 2010, vol. 29, no. 7, p. 895-907. (2009: 1.047 - IF, Q2 - JCR, 1.479 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0950-0693. Dostupné na: <https://doi.org/10.1080/09500690600969830>
Citácie:
1. [1.2] ALANAZI, Fayadh Hamed. Saudi students' and science teachers' knowledge of and attitudes towards biotechnology. In Journal of Biological Education, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1884584>., Registrované v: SCOPUS
2. [1.2] BANJER, Hamsa - SHAMI, Ashjan - HORAIB, Raghad Bin - ALMUTIRI, Sara - ALNEMARI, Ameera - ALTHUMALI, Rahaf. Biotechnology: knowledge, perception and future in Saudi Arabia. In Biotechnology and Biotechnological Equipment, 2021-01-01, 35, 1, pp. 1200-1206. ISSN 13102818. Available on: <https://doi.org/10.1080/13102818.2021.1955007>., Registrované v: SCOPUS
3. [1.2] BOCCIA, Flavio - PUNZO, Gennaro. A choice experiment on consumer

- perceptions of three generations of genetically modified foods. In Appetite, 2021-06-01, 161, pp. ISSN 01956663. Available on: <https://doi.org/10.1016/j.appet.2021.105158>., Registrované v: SCOPUS*
4. [1.2] EKANAYAKE, E. M.B.P. - XIE, Yi - AHMAD, Shahzad. Rural residents' participation intention in community forestry-challenge and prospect of community forestry in Sri Lanka. In *Forests*, 2021-08-01, 12, 8, pp. Available on: <https://doi.org/10.3390/f12081050>., Registrované v: SCOPUS
5. [1.2] GONZÁLEZ, Cristina Ruiz - LÓPEZ-BANET, Luisa - FERNÁNDEZ, Enrique Ayuso. Knowledge and assessments of bachelor's students on the use of biotechnological applications. In *Revista Eureka*, 2021-01-01, 18, 1, pp. Available on: https://doi.org/10.25267/REV_EUREKA_ENSEN_DIVULG_CIENC.2021.V18.II.1102., Registrované v: SCOPUS
6. [1.2] MOID, M. Md - ALAM, N. A.S.S. - RASIDI, I. Z.A.N. - SULIMAN, N. A. - AZMAN, H. H. Development of STEM tissue culture module in promoting plant biotechnology. In *Journal of Physics: Conference Series*, 2021-05-13, 1882, 1, pp. ISSN 17426588. Available on: <https://doi.org/10.1088/1742-6596/1882/1/012159>., Registrované v: SCOPUS
7. [1.2] MOJAHED, Shahnaz - TABATABAEI, Razie - REIHANI, Fariba - DEHGHANI, Ali - KHAVARI, Faride. The effect of education on anxiety of pregnant mothers before amniocentesis. In *Journal of Education and Health Promotion*, 2021-01-01, 10, 1, pp. ISSN 22779531. Available on: https://doi.org/10.4103/jehp.jehp_862_20., Registrované v: SCOPUS
8. [1.2] SURYANDARI, Kartika Chrysti - ROKHMANIYAH, Given Name - CHAMDANI, Muhamad. Elementary School Students' Attitudes Towards Science Through Challenging Problem-Solving Tasks in the Covid-19 Pandemic. In *ACM International Conference Proceeding Series*, 2021-09-04, pp. Available on: <https://doi.org/10.1145/3516875.3516897>., Registrované v: SCOPUS
9. [1.2] WALKER, Justice T. Middle School Student Knowledge of and Attitudes Toward Synthetic Biology. In *Journal of Science Education and Technology*, 2021-12-01, 30, 6, pp. 791-802. ISSN 10590145. Available on: <https://doi.org/10.1007/s10956-021-09919-y>., Registrované v: SCOPUS

ADCA254 PROKOP, Pavol - PROKOP, M. - TUNNICLIFFE, Sue Dale. Is biology boring? Student attitudes toward biology. In *Journal of Biological Education*, 2007, vol. 42, p. 36-39. (2006: 0.267 - IF, Q4 - JCR, 0.421 - SJR, Q2 - SJR). ISSN 0021-9266. Dostupné na: <https://doi.org/10.1080/00219266.2007.9656105>

Citácie:

1. [1.2] AIVELO, Tuomas - UITTO, Anna. Factors explaining students' attitudes towards learning genetics and belief in genetic determinism. In *International Journal of Science Education*, 2021-01-01, 43, 9, pp. 1408-1425. ISSN 09500693. Available on: <https://doi.org/10.1080/09500693.2021.1917789>., Registrované v: SCOPUS
2. [1.2] ALMASRI, Firas - HEWAPATHIRANA, Gertrude I. - GHADDAR, Fatme - LEE, Nick - IBRAHIM, Bashar. Measuring attitudes towards biology major and non-major: Effect of students' gender, group composition, and learning environment. In *PLoS ONE*, 2021-05-01, 16, 5 May, pp. Available on: <https://doi.org/10.1371/journal.pone.0251453>., Registrované v: SCOPUS
3. [1.2] ARIKAN, Kalender. A comparison of indoor and outdoor biology education: What is the effect on student knowledge, attitudes, and retention? In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1950809>., Registrované v: SCOPUS
4. [1.2] MUKAGIHANA, Josiane - AURAH, Catherine M. - NSANGANWIMANA,

Florien. The effect of resource-based instructions on pre-service biology teachers'; attitudes towards learning biology. In International Journal of Learning, Teaching and Educational Research, 2021-08-01, 20, 8, pp. 262-277. Available on: <https://doi.org/10.26803/IJLTER.20.8.16>., Registrované v: SCOPUS

5. [1.2] MUKAGIHANA, Josiane - NSANGANWIMANA, Florian - AURAH, Catherine M. Effect of resource-based instructions on pre-service biology teachers' motivation toward learning biology. In LUMAT, 2021-01-01, 9, 1, pp. 873-891. Available on: <https://doi.org/10.31129/LUMAT.9.1.1637>., Registrované v: SCOPUS

6. [1.2] ZHAO, Jinli - HU, Sifan - HE, He - CHEN, Jin. Becoming a Biologist: the Impact of a Quasi-Apprenticeship Program on Chinese Secondary School Students' Career Intention. In Research in Science Education, 2021-10-01, 51, pp. 669-695. ISSN 0157244X. Available on: <https://doi.org/10.1007/s11165-019-9832-1>., Registrované v: SCOPUS

ADCA255 RAHAFAR, Arash** - DIAZ-MORALES, Juan F. - JANKOWSKI, Konrad S. - PROKOP, Pavol - CASTELLANA, Ina - LINKE, Magdalena - RANDLER, Christoph. Sleep timing is linked to sociosexuality: Evidence from German, Polish, Slovak, and Spanish females. In Time and Society, 2019, vol. 28, iss. 3, p. 1-16. (2018: 1.727 - IF, Q2 - JCR, 0.322 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 0961-463X. Dostupné na: <https://doi.org/10.1177/0961463X18757390>

Citácie:

1. [1.1] VARELLA, Marco Antonio Correa - LUOTO, Severi - SOARES, Rafael Bento da Silva - VALENTOVA, Jaroslava Varella. COVID-19 Pandemic on Fire: Evolved Propensities for Nocturnal Activities as a Liability Against Epidemiological Control. In FRONTIERS IN PSYCHOLOGY. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.646711>., Registrované v: WOS

2. [1.1] ZIELINSKA, Adrianna - STOLARSKI, Maciej - JANKOWSKI, Konrad S. Moral foundations in chronotypes: morningness predicts conservative morality. In CHRONOBIOLOGY INTERNATIONAL. ISSN 0742-0528, 2021, vol. 38, no. 8, pp. 1143-1150. Dostupné na: <https://doi.org/10.1080/07420528.2021.1909611>., Registrované v: WOS

ADCA256 RAJSKÁ, Petra - PECHÁŇOVÁ, Oľga - TAKÁČ, Peter - KAZIMÍROVÁ, Mária - ROLLER, Ladislav - VIDLIČKA, Ľubomír - ČIAMPOR, Fedor, ml. - LABUDA, Milan - NUTTALL, Patricia A. Vasodilatory activity in horsefly and deerfly salivary glands. In Medical and Veterinary Entomology, 2003, vol. 17, no 4, p. 395 - 402. Dostupné na: <https://doi.org/10.1111/j.1365-2915.2003.00457.x> (VEGA 2/1129/21 : Bioaktívne komponenty v slinných žľazách a slinách hematofágnych článkonožcov a ich vzťah k hemostáze hostiteľa. [Bioactive compounds in salivary glands and saliva of haematophagous arthropods and their relation to host haemostasis.]

Citácie:

1. [3.1] QU, Y., HU, Z., & ZHAO, Y. (2021). Advances in Modern Pharmacology Research of Tabanus. In JOURNAL OF CLINICAL AND NURSING RESEARCH, ISSN: 2208-3693, 5(5), 117-119. DOI 10.26689/jcnr.v5i5.2577

ADCA257 RANDLER, Christoph - PROKOP, Pavol - SAHU, Subhashis - HALDAR, Prasun. Cross-cultural comparison of seven morningness and sleep-wake measures from Germany, India and Slovakia. In International Journal of Psychology, 2015, vol. 50 iss. 4, p. 279-287. (2014: 1.198 - IF, Q2 - JCR, 0.469 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0020-7594. Dostupné na:

<https://doi.org/10.1002/ijop.12098>.

Citácie:

1. [1.2] FLOREA, Cristina - TOPALIDIS, Pavlos - HAUSER, Theresa - ANGERER, Monika - KURAPOV, Anton - BELTRAN LEON, Carlos Alberto - SOARES BRANDÃO, Daniel - SCHABUS, Manuel. Sleep during COVID-19 lockdown: A cross-cultural study investigating job system relevance. In *Biochemical Pharmacology*, 2021-09-01, 191, pp. ISSN 00062952. Available on: <https://doi.org/10.1016/j.bcp.2021.114463>., Registrované v: SCOPUS

ADCA258

RANDLER, Christoph - HUMMEL, Eberhard - PROKOP, Pavol. Practical Work at School Reduces Disgust and Fear of Unpopular Animals. In *Society & Animals*, 2012, vol. 20, no. 1, p. 61-74. (2011: 0.545 - IF, Q3 - JCR, 0.385 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1063-1119. Dostupné na: <https://doi.org/10.1163/156853012X614369>

Citácie:

1. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. Fearless and positive children after hands-on educational experience with spiders in South America. In *Journal of Biological Education*, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on:

<https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS

2. [1.2] DA SILVA, Moacyr Xavier Gomes - BRAGA-PEREIRA, Franciany - DA SILVA, Mikaela Clotilde - DE OLIVEIRA, José Valberto - DE FARIA LOPES, Sérgio - ALVES, Rômulo Romeu Nóbrega. What are the factors influencing the aversion of students towards reptiles? In *Journal of Ethnobiology and Ethnomedicine*, 2021-12-01, 17, 1, pp. Available on:

<https://doi.org/10.1186/s13002-021-00462-z>., Registrované v: SCOPUS

3. [1.2] DE MELO, Erika P.C. - SIMIÃO-FERREIRA, Juliana - DE MELO, Herson P.C. - GODOY, Bruno S. - DAUD, Rodrigo D. - BASTOS, Rogério P. - SILVA, Daniel P. Exotic species are perceived more than native ones in a megadiverse country as Brazil. In *Anais da Academia Brasileira de Ciencias*, 2021-01-01, 93, 2, pp. 1-14. ISSN 00013765. Available on:

<https://doi.org/10.1590/0001-3765202120191462>., Registrované v: SCOPUS

4. [1.2] FRYNTA, Daniel - JANOVCOVÁ, Markéta - ŠTOLHOFFEROVÁ, Iveta - PELEŠKOVÁ, Šárka - VOBRUBOVÁ, Barbora - FRÝDLOVÁ, Petra - SKALÍKOVÁ, Hana - ŠÍPEK, Petr - LANDOVÁ, Eva. Emotions triggered by live arthropods shed light on spider phobia. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Available on: <https://doi.org/10.1038/s41598-021-01325-z>., Registrované v: SCOPUS

5. [1.2] FUKANO, Yuya - SOGA, Masashi. Why do so many modern people hate insects? The urbanization-disgust hypothesis. In *Science of the Total Environment*, 2021-07-10, 777, pp. ISSN 00489697. Available on:

<https://doi.org/10.1016/j.scitotenv.2021.146229>., Registrované v: SCOPUS

6. [1.2] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on:

<https://doi.org/10.1080/00219266.2021.1877779>., Registrované v: SCOPUS

7. [1.2] MELIS, Claudia - FALCICCHIO, Gabriella - WOLD, Per Arvid - BILLING, Anna Maria. Species identification skills in teacher education students: the role of attitude, context and experience. In *International Journal of Science Education*, 2021-01-01, 43, 11, pp. 1709-1725. ISSN 09500693. Available on:

<https://doi.org/10.1080/09500693.2021.1928326>., Registrované v: SCOPUS

8. [1.2] ORAŽEM, Vesna - SMOLEJ, Tadeja - TOMAŽIČ, Iztok. Students'

attitudes to and knowledge of brown bears (Ursus arctos l.): Can more knowledge reduce fear and assist in conservation efforts? In Animals, 2021-07-01, 11, 7, pp. Available on: <https://doi.org/10.3390/ani11071958>., Registrované v: SCOPUS

9. [1.2] ROSENFELD, Cynthia. *Slithering stories we live by: Animal educators'; construction and enactment of positive snake narratives. In Society and Animals*, 2021-01-01, pp. ISSN 10631119. Available on: <https://doi.org/10.1163/15685306-bja10061>., Registrované v: SCOPUS

10. [1.2] SALVADOR, Rodrigo B. - TOMOTANI, Barbara M. - O'DONNELL, Katrin L. - CAVALLARI, Daniel C. - TOMOTANI, João V. - SALMON, Rhian A. - KASPER, Julia. *Invertebrates in Science Communication: Confronting Scientists' Practices and the Public's Expectations. In Frontiers in Environmental Science*, 2021-03-09, 9, pp. Available on: <https://doi.org/10.3389/fenvs.2021.606416>., Registrované v: SCOPUS

11. [1.2] SIEG, Anne Kathrin - DREESMANN, Daniel. *Promoting pro-environmental behavior in school. Factors leading to eco-friendly student action. In Sustainability (Switzerland)*, 2021-06-02, 13, 12, pp. Available on: <https://doi.org/10.3390/su13126598>., Registrované v: SCOPUS

ADCA259 RANDOLPH, S.E. - MIKLISOVÁ, Dana - LABUDA, Milan - LYSÝ, J. - ROGERS, D. J. Incidence from coincidence patterns of tick infestations on rodents. In *Parasitology*, 1999, vol. 118, p. 177-186. (1998: 1.867 - IF, karentované - CCC). (1999 - Current Contents). Dostupné na: <https://doi.org/10.1017/S0031182098003643>

Citácie:

1. [1.1] BORDE, J.P. - KAIER, K. - HEHN, P. - MATZARAKIS, A. - FREY, S. - BESTEHORN, M. - DOBLER, G. - CHITIMIA-DOBLER, L. *The complex interplay of climate, TBEV vector dynamics and TBEV infection rates in ticks-Monitoring a natural TBEV focus in Germany, 2009-2018. In PLOS ONE*. ISSN 1932-6203, JAN 7 2021, vol. 16, no. 1. Dostupné na: <https://doi.org/10.1371/journal.pone.0244668>., Registrované v: WOS
2. [1.1] BORDE, Johannes P. - KAIER, Klaus - HEHN, Philip - MATZARAKIS, Andreas - FREY, Stefan - BESTEHORN, Malena - DOBLER, Gerhard - CHITIMIA-DOBLER, Lidia. *The complex interplay of climate, TBEV vector dynamics and TBEV infection rates in ticks-Monitoring a natural TBEV focus in Germany, 2009-2018. In PLOS ONE*. ISSN 1932-6203, 2021, vol. 16, no. 1, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0244668>., Registrované v: WOS
3. [1.1] BURTHE, S.J. - SCHAFER, S.M. - ASAAGA, F.A. - BALAKRISHNAN, N. - CHANDA, M.M. - DARSHAN, N. - HOTI, S.L. - KIRAN, S.K. - SESHADRI, T. - SRINIVAS, P.N. - VANAK, A.T. - PURSE, B.V. *Reviewing the ecological evidence base for management of emerging tropical zoonoses: Kyasanur Forest Disease in India as a case study. In PLOS NEGLECTED TROPICAL DISEASES*. ISSN 1935-2735, APR 2021, vol. 15, no. 4. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009243>., Registrované v: WOS
4. [1.1] BURTHE, Sarah J. - SCHAFER, Stefanie M. - ASAAGA, Festus A. - BALAKRISHNAN, Natrajan - CHANDA, Mohammed Mudasssar - DARSHAN, Narayanaswamy - HOTI, Subhash L. - KIRAN, Shivani K. - SESHADRI, Tanya - SRINIVAS, Prashanth N. - VANAK, Abi T. - PURSE, Bethan V. *Reviewing the ecological evidence base for management of emerging tropical zoonoses: Kyasanur Forest Disease in India as a case study. In PLOS NEGLECTED TROPICAL DISEASES*. ISSN 1935-2735, 2021, vol. 15, no. 4, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009243>., Registrované v: WOS
5. [1.1] DIUK-WASSER, M.A. - FERNANDEZ, M.D. - DAVIS, S. *Ecological*

- Interactions Influencing the Emergence, Abundance, and Human Exposure to Tick-Borne Pathogens. In POPULATION BIOLOGY OF VECTOR-BORNE DISEASES. 2021, p. 135-153. Dostupné na: <https://doi.org/10.1093/oso/9780198853244.003.0008>., Registrované v: WOS*
6. [1.1] DIUK-WASSER, Maria A. - FERNANDEZ, Maria del Pilar - DAVIS, Stephen. *Ecological Interactions Influencing the Emergence, Abundance, and Human Exposure to Tick-Borne Pathogens. In POPULATION BIOLOGY OF VECTOR-BORNE DISEASES, 2021, vol., no., pp. 135-153. Dostupné na: <https://doi.org/10.1093/oso/9780198853244.003.0008>., Registrované v: WOS*
7. [1.1] DURAND, J. - BOURNEZ, L. - MARCHAND, J. - SCHMID, C. - CARRAVIERI, I. - PALIN, B. - GALLEY, C. - GODARD, V. - BRUN-JACOB, A. - COSSON, J.F. - FREY-KLETT, P. *Are Orienteers Protected Enough against Tick Bites? Estimating Human Exposure to Tick Bites through a Participative Science Survey during an Orienteering Competition. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH. MAR 2021, vol. 18, no. 6. Dostupné na: <https://doi.org/10.3390/ijerph18063161>., Registrované v: WOS*
8. [1.1] DURAND, Jonas - BOURNEZ, Laure - MARCHAND, Julien - SCHMID, Claire - CARRAVIERI, Irene - PALIN, Beatrice - GALLEY, Cyril - GODARD, Vincent - BRUN-JACOB, Annick - COSSON, Jean-Francois - FREY-KLETT, Pascale. *Are Orienteers Protected Enough against Tick Bites? Estimating Human Exposure to Tick Bites through a Participative Science Survey during an Orienteering Competition. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2021, vol. 18, no. 6, pp. Dostupné na: <https://doi.org/10.3390/ijerph18063161>., Registrované v: WOS*
9. [1.1] ESTRADA-PENA, A. - CEVIDANES, A. - SPRONG, H. - MILLAN, J. *Pitfalls in Tick and Tick-Borne Pathogens Research, Some Recommendations and a Call for Data Sharing. In PATHOGENS. JUN 2021, vol. 10, no. 6. Dostupné na: <https://doi.org/10.3390/pathogens10060712>., Registrované v: WOS*
10. [1.1] ESTRADA-PENA, A. - D'AMICO, G. - FERNANDEZ-RUIZ, N. *Modelling the potential spread of Hyalomma marginatum ticks in Europe by migratory birds. In INTERNATIONAL JOURNAL FOR PARASITOLOGY. ISSN 0020-7519, JAN 2021, vol. 51, no. 1, p. 1-11. Dostupné na: <https://doi.org/10.1016/j.ijpara.2020.08.004>., Registrované v: WOS*
11. [1.1] ESTRADA-PENA, Agustin - CEVIDANES, Aitor - SPRONG, Hein - MILLAN, Javier. *Pitfalls in Tick and Tick-Borne Pathogens Research, Some Recommendations and a Call for Data Sharing. In PATHOGENS, 2021, vol. 10, no. 6, pp. Dostupné na: <https://doi.org/10.3390/pathogens10060712>., Registrované v: WOS*
12. [1.1] ESTRADA-PENA, Agustin - D'AMICO, Gianluca - FERNANDEZ-RUIZ, Natalia. *Modelling the potential spread of Hyalomma marginatum ticks in Europe by migratory birds. In INTERNATIONAL JOURNAL FOR PARASITOLOGY. ISSN 0020-7519, 2021, vol. 51, no. 1, pp. 1-11. Dostupné na: <https://doi.org/10.1016/j.ijpara.2020.08.004>., Registrované v: WOS*
13. [1.1] FARES, W. - DACHRAOUI, K. - CHERNI, S. - BARHOUMI, W. - BEN SLIMANE, T. - YOUNSI, H. - ZHIOUA, E. *Tick-borne encephalitis virus in Ixodes ricinus (Acari: Ixodidae) ticks, Tunisia. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, JAN 2021, vol. 12, no. 1. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101606>., Registrované v: WOS*
14. [1.1] FARES, Wasfi - DACHRAOUI, Khalil - CHERNI, Seifedine - BARHOUMI, Walid - BEN SLIMANE, Talel - YOUNSI, Hend - ZHIOUA, Elyes. *Tick-borne encephalitis virus in Ixodes ricinus (Acari: Ixodidae) ticks, Tunisia. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2021, vol. 12, no. 1, pp.*

- Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101606.>, Registrované v: WOS
15. [1.1] KESKIN, A. - SELCUK, A.Y. A survey for tick (Acari: Ixodidae) infestation on some wild mammals and the first record of *Ixodes trianguliceps* Birula in Turkey. In *SYSTEMATIC AND APPLIED ACAROLOGY*. ISSN 1362-1971, DEC 2021, vol. 26, no. 12, p. 2209-2220. Dostupné na: <https://doi.org/10.11158/saa.26.12.1.>, Registrované v: WOS
16. [1.1] KESKIN, Adem - SELCUK, Ahmet Yesari. A survey for tick (Acari: Ixodidae) infestation on some wild mammals and the first record of *Ixodes trianguliceps* Birula in Turkey. In *SYSTEMATIC AND APPLIED ACAROLOGY*. ISSN 1362-1971, 2021, vol. 26, no. 12, pp. 2209-2220. Dostupné na: <https://doi.org/10.11158/saa.26.12.1.>, Registrované v: WOS
17. [1.1] NAH, K. - WU, J.H. Long-term transmission dynamics of tick-borne diseases involving seasonal variation and co-feeding transmission. In *JOURNAL OF BIOLOGICAL DYNAMICS*. ISSN 1751-3758, JAN 1 2021, vol. 15, no. 1, p. 269-286. Dostupné na: <https://doi.org/10.1080/17513758.2021.1919322.>, Registrované v: WOS
18. [1.1] NAH, Kyeongah - WU, Jianhong. Long-term transmission dynamics of tick-borne diseases involving seasonal variation and co-feeding transmission. In *JOURNAL OF BIOLOGICAL DYNAMICS*. ISSN 1751-3758, 2021, vol. 15, no. 1, pp. 269-286. Dostupné na: <https://doi.org/10.1080/17513758.2021.1919322.>, Registrované v: WOS
19. [1.1] OGDEN, N.H. - BEN BEARD, C. - GINSBERG, H.S. - TSAO, J.I. Possible Effects of Climate Change on Ixodid Ticks and the Pathogens They Transmit: Predictions and Observations. In *JOURNAL OF MEDICAL ENTOMOLOGY*. ISSN 0022-2585, JUL 2021, vol. 58, no. 4, p. 1536-1545. Dostupné na: <https://doi.org/10.1093/jme/tjaa220.>, Registrované v: WOS
20. [1.1] OGDEN, Nicholas H. - BEN BEARD, C. - GINSBERG, Howard S. - TSAO, Jean. Possible Effects of Climate Change on Ixodid Ticks and the Pathogens They Transmit: Predictions and Observations. In *JOURNAL OF MEDICAL ENTOMOLOGY*. ISSN 0022-2585, 2021, vol. 58, no. 4, pp. 1536-1545. Dostupné na: <https://doi.org/10.1093/jme/tjaa220.>, Registrované v: WOS
21. [1.1] STANKO, Michal - DERDAKOVA, Marketa - SPITALSKA, Eva - KAZIMIROVA, Maria. Ticks and their epidemiological role in Slovakia: from the past till present. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3.>, Registrované v: WOS
22. [1.1] TELFORD, S.R. - GOETHERT, H.K. Perpetuation of *Borrelia*. In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, MAR 2021, vol. 42, p. 267-306. Dostupné na: <https://doi.org/10.21775/cimb.042.267.>, Registrované v: WOS
23. [1.1] TELFORD, Sam R. - GOETHERT, Heidi K. Perpetuation of *Borrelia*. In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, 2021, vol. 42, no., pp. 267-306. Dostupné na: <https://doi.org/10.21775/cimb.042.267.>, Registrované v: WOS
24. [1.1] TOSATO, M. - NAH, K. - WU, J.H. Are host control strategies effective to eradicate tick-borne diseases (TBD)? In *JOURNAL OF THEORETICAL BIOLOGY*. ISSN 0022-5193, JAN 7 2021, vol. 508. Dostupné na: <https://doi.org/10.1016/j.jtbi.2020.110483.>, Registrované v: WOS
25. [1.1] TOSATO, Marco - NAH, Kyeongah - WU, Jianhong. Are host control strategies effective to eradicate tick-borne diseases (TBD)? In *JOURNAL OF THEORETICAL BIOLOGY*. ISSN 0022-5193, 2021, vol. 508, no., pp. Dostupné na: <https://doi.org/10.1016/j.jtbi.2020.110483.>, Registrované v: WOS

DERDÁKOVÁ, Markéta - ČOBÁDIOVÁ, Andrea - HISIRA, Vladimír. Wild boar (*Sus scrofa*) - reservoir host of *Toxoplasma gondii*, *Neospora caninum* and *Anaplasma phagocytophilum* in Slovakia. In *Acta Parasitologica*, 2016, 61, no. 2, p. 255-260. (2015: 1.293 - IF, Q3 - JCR, 0.595 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.1515/ap-2016-0035> (Vega č.2/0068/15 : Molekulárna epizootológia a imunológia závažných kokcií – *Neospora caninum* a *Toxoplasma gondii*. ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development)

Citácie:

1. [1.1] BANDELJ, Petra - VENGUST, Diana Zele - BLAGUS, Rok - VERGLES RATAJ, Aleksandra - KRT, Branko. High Seroprevalence of *Toxoplasma gondii* in Slovenian Wild Boars (*Sus scrofa*). In *ANIMALS*. ISSN 2076-2615, NOV 2021, vol. 11, no. 11., Registrované v: WOS
2. [1.1] HAYDETT, Katelyn M. - PEPER, Steven T. - WEBB, Cynthia Reinoso - TIFFIN, Hannah S. - WILSON-FALLON, Alexander N. - JONES-HALL, Yava L. - WEBB, Stephen L. - PRESLEY, Steven M. Prevalence of *Neospora caninum* Exposure in Wild Pigs (*Sus scrofa*) from Oklahoma with Implications of Testing Method on Detection. In *ANIMALS*. ISSN 2076-2615, SEP 2021, vol. 11, no. 9., Registrované v: WOS
3. [1.1] KMETIUK, Louise Bach - DE CAMPOS NOGUEIRA, Adriana Hellmeister - OKUDA, Liria Hiromi - GOMES, Alexandre Lopes - DE SOUZA HUNOLD LARA, Maria do Carmo Custodio - CASSARO VILLALOBOS, Eliana Monteforte - MARTINS, Camila Marinelli - PEREIRA, Monique Silva - DE BARROS FILHO, Ivan Roque - BACH, Renato van Wilpe - LIPINSKI, Leandro Cavalcante - DOS SANTOS, Andrea Pires - BIONDO, Alexander Welker. Serosurvey of anti-*Neospora caninum* antibodies in wild boars (*Sus scrofa*), hunting dogs and hunters of Brazil. In *VETERINARY PARASITOLOGY-REGIONAL STUDIES AND REPORTS*. ISSN 2405-9390, JAN 2021, vol. 23., Registrované v: WOS
4. [1.1] MYCZKA, Anna W. - SZEWCZYK, T. - LASKOWSKI, Z. The Occurrence of Zoonotic *Anaplasma phagocytophilum* Strains, in the Spleen and Liver of Wild Boars from North-West and Central Parts of Poland. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, SEP 2021, vol. 66, no. 3, p. 1082-1085., Registrované v: WOS
5. [1.1] OLIVASTRI, Alberto - PAOLETTI, Barbara - LAUTERI, Carlotta - PENNISI, Luca - PALUDI, Domenico - FESTINO, Anna Rita - VERGARA, Alberto. Parasitic cysts in wild boars hunted in Central Italy: The sanitary controls in the wild game meats chain. In *ITALIAN JOURNAL OF FOOD SAFETY*. ISSN 2239-7132, 2021, vol. 10, no. 2., Registrované v: WOS
6. [1.1] PAPATSIROS, Vasileios G. - ATHANASIOU, Labrini, V - KOSTOULAS, Polychronis - GIANNAKOPOULOS, Alexios - TZIKA, Eleni - BILLINIS, Charalambos. *Toxoplasma gondii* Infection in Swine: Implications for Public Health. In *FOODBORNE PATHOGENS AND DISEASE*. ISSN 1535-3141, DEC 1 2021, vol. 18, no. 12, p. 823-840., Registrované v: WOS
7. [1.1] RIBEIRO MACHADO, Dalia Monique - DE BARROS, Luiz Daniel - LIMA NINO, Beatriz de Souza - POLLO, Andressa de Souza - DOS SANTOS SILVA, Ana Clecia - PERLES, Livia - ANDRE, Marcos Rogerio - MACHADO, Rosangela Zacarias - GARCIA, Joao Luis - LUX HOPPE, Estevam Guilherme. *Toxoplasma gondii* infection in wild boars (*Sus scrofa*) from the State of Sao Paulo, Brazil: Serology, molecular characterization, and hunter's perception on

- toxoplasmosis. In VETERINARY PARASITOLOGY- REGIONAL STUDIES AND REPORTS. ISSN 2405-9390, JAN 2021, vol. 23., Registrované v: WOS*
- ADCA261 RIBEIRO, J. M. C - SLOVÁK, Mirko - FRANCISCHETTI, I. M. B. An insight into the sialome of *Hyalomma excavatum*. In *Ticks and Tick-Borne Diseases*, 2017, vol. 8, iss. 2, p. 201-207. (2016: 3.230 - IF, Q1 - JCR, 1.308 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2016.08.011> (APVV-0737-12 : Biologický význam a farmakologické vlastnosti proteínov v slinách kliešťov. VEGA č. 2/0089/13 : Bioaktívne látky v slinách kliešťov a ich možné využitie v riadení bunkových procesov za fyziologických a patofyziologických podmienok)
- Citácie:
- [1.2] MARTINS, Larissa Almeida - BENSAOUD, Chaima - KOTÁL, Jan - CHMELAR, Jindřich - KOTSYFAKIS, Michail. Tick salivary gland transcriptomics and proteomics. In *Parasite Immunology. ISSN 01419838, 2021-05-01, 43, 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12807>., Registrované v: SCOPUS*
 - [1.2] PIENAAR, Ronel - DE KLERK, Daniel G. - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. De novo assembled salivary gland transcriptome and expression pattern analyses for *Rhipicephalus evertsi evertsi* Neuman, 1897 male and female ticks. In *Scientific Reports, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80454-3>., Registrované v: SCOPUS*
 - [1.2] RECK, Jose - WEBSTER, Anelise - DALL'AGNOL, Bruno - PIENAAR, Ronel - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. Transcriptomic Analysis of Salivary Glands of *Ornithodoros brasiliensis* Aragão, 1923, the Agent of a Neotropical Tick-Toxicosis Syndrome in Humans. In *Frontiers in Physiology, 2021-08-06, 12, pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.725635>., Registrované v: SCOPUS*
- ADCA262 ROLLER, Ladislav - ČIŽMÁR, Daniel - BEDNÁR, Branislav - ŽITŇAN, Dušan. Expression of RYamide in the nervous and endocrine system of *Bombyx mori*. In *Peptides*, 2016, vol. 80, p. 72-79. (2015: 2.535 - IF, Q2 - JCR, 1.103 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0196-9781. Dostupné na: <https://doi.org/10.1016/j.peptides.2016.02.003> (Vega č. 2/0121/13 : Identifikácia a expresia neuropeptidov v priadke morušovej (*Bombyx mori*). VEGA 2/0162/13 : Funkcia H-orgánu a katecholamínov pri správaní a vývine hmyzu.. APVV-0827-11 : Využitie transgénnych postupov pri funkčnej analýze neuropeptidov a ich receptorov regulujúcich správanie a vývin hmyzu)
- Citácie:
- [1.2] GUO, Zhiqiang - HE, Xiaobai - JIANG, Chaohui - SHI, Ying - ZHOU, Naiming. Activation of *Bombyx mori* neuropeptide G protein-coupled receptor A19 by neuropeptide RYamides couples to G α_q protein-dependent signaling pathways. In *Journal of Cellular Biochemistry. ISSN 07302312, 2021-04-01, 122, 3-4, pp. 456-471. Dostupné na: <https://doi.org/10.1002/jcb.29874>., Registrované v: SCOPUS*
 - [1.2] KONG, Xue - LI, Zhen Xiang - GAO, Yu Qing - LIU, Fang Hua - CHEN, Zhen Zhen - TIAN, Hong Gang - LIU, Tong Xian - XU, Yong Yu - KANG, Zhi Wei. Genome-wide identification of neuropeptides and their receptors in an aphid endoparasitoid wasp, *aphidius gifuensis*. In *Insects, 2021-08-01, 12, 8, pp. Dostupné na: <https://doi.org/10.3390/insects12080745>., Registrované v: SCOPUS*
 - [1.2] WALKOWIAK-NOWICKA, Karolina - CHOWAŃSKI, Szymon - URBANŃSKI, Arkadiusz - MARCINIAK, Paweł. Insects as a new complex model in hormonal basis of obesity. In *International Journal of Molecular Sciences. ISSN*

16616596, 2021-10-01, 22, 20, pp. Dostupné na:

<https://doi.org/10.3390/ijms222011066>, Registrované v: SCOPUS

ADCA263

ROLLER, Ladislav - ČIŽMÁR, Daniel - GÁLIKOVÁ, Zuzana - BEDNÁR, Branislav - DAUBNEROVÁ, Ivana - ŽITŇAN, Dušan. Molecular cloning, expression and identification of the promoter regulatory region for the neuropeptide trissin in the nervous system of the silkworm *Bombyx mori*. In *Cell and Tissue Research*, 2016, vol. 364, iss. 3, p. 499-512. (2015: 2.948 - IF, Q3 - JCR, 1.536 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0302-766X. Dostupné na: <https://doi.org/10.1007/s00441-015-2352-z> (APVV-0827-11 : Využitie transgénnych postupov pri funkčnej analýze neuropeptidov a ich receptorov regulujúcich správanie a vývin hmyzu. Vega č. 2/0121/13 : Identifikácia a expresia neuropeptidov v priadke morušovej (*Bombyx mori*). VEGA 2/0162/13 : Funkcia H-organu a katecholamínov pri správaní a vývine hmyzu.)

Citácie:

1. [1.2] *GODOY, Raquel S.M. - BARBOSA, Renata C. - PROCÓPIO, Thamara F. - COSTA, Breno A. - JACOBS-LORENA, Marcelo - MARTINS, Gustavo F. FMRF-related peptides in Aedes aegypti midgut: neuromuscular connections and enteric nervous system. In Cell and Tissue Research. ISSN 0302766X, 2021-09-01, 385, 3, pp. 585-602. Dostupné na: https://doi.org/10.1007/s00441-021-03462-3., Registrované v: SCOPUS*

ADCA264

ROLLER, Ladislav - ŽITŇANOVÁ, Ingrid - DAI, Li - ŠIMO, Ladislav - PARK, Yoonseong - SATAKE, Honoo - TANAKA, Yoshiaki - ADAMS, M.E. - ŽITŇAN, Dušan. Ecdysis triggering hormone signaling in arthropods. In *Peptides*, 2010, vol. 31, iss. 3, p. 429-441. (2009: 2.705 - IF, Q2 - JCR, 0.970 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0196-9781. Dostupné na: <https://doi.org/10.1016/j.peptides.2009.11.022> (VEGA 2/6090/26 : Identifikácia a funkcia ekdyziotropných hormónov u rôznych druhov hmyzu. VEGA : 2/0132/09 : Molekulárne mechanizmy vylučovania peptidových hormónov z endokrinných Inka buniek. APVV-51-039105 : Expresia a funkcia neuropeptidov a ich receptorov v hmyze a kliešťoch)

Citácie:

1. [1.2] *CABEJ, Nelson R. The Inductive Brain in Development and Evolution. In The Inductive Brain in Development and Evolution, 2021-01-01, pp. 1-269. Dostupné na: https://doi.org/10.1016/B978-0-323-85154-1.09993-8., Registrované v: SCOPUS*

2. [1.2] *HULL, J. Joe - GROSS, Roni J. - BRENT, Colin S. - CHRISTIE, Andrew E. Filling in the gaps: A reevaluation of the Lygus hesperus peptidome using an expanded de novo assembled transcriptome and molecular cloning. In General and Comparative Endocrinology. ISSN 00166480, 2021-03-01, 303, pp. Dostupné na: https://doi.org/10.1016/j.ygcen.2020.113708., Registrované v: SCOPUS*

3. [1.2] *JINDAL, Vikas - PARK, Yoonseong - KIM, Donghun. Functional Characterization of Ecdysis Triggering Hormone Receptors (AgETHR-A and AgETHR-B) in the African Malaria Mosquito, Anopheles gambiae. In Frontiers in Physiology, 2021-07-06, 12, pp. Dostupné na: https://doi.org/10.3389/fphys.2021.702979., Registrované v: SCOPUS*

4. [1.2] *MUMOKI, Fiona N. - YUSUF, Abdullahi A. - PIRK, Christian W.W. - CREWE, Robin M. The Biology of the Cape Honey Bee, Apis mellifera capensis (Hymenoptera: Apidae): A Review of Thelytoky and Its Influence on Social Parasitism and Worker Reproduction. In Annals of the Entomological Society of America. ISSN 00138746, 2021-03-01, 114, 2, pp. 219-228. Dostupné na: https://doi.org/10.1093/aesa/saaa056., Registrované v: SCOPUS*

5. [1.2] *SENA, Gabriela - BARROSO, Regina C. - BRAZ, Delson - NOGUEIRA,*

- Liebert P. - COLAÇO, Marcos V. - KOUROUSIAS, George - ALTISSIMO, Matteo - BEDOLLA, Diana E. - TROMBA, Giuliana - AZAMBUJA, Patricia - GONZALEZ, Marcelo S. - PICKLER, Arissa - FIDALGO, Gabriel - ENRÍQUEZ, Jairo J.S. - SILVA, Simone F. - LEITÃO, Gabriela B.N. - SPIEGEL, Carolina N. - PAIVA, K. - BARCELLOS, Renan - CALLIGARO, Carla - GIANONCELLI, Alessandra. Evaluation of the effects of Azadirachtin on internal structures of *Rhodnius prolixus* head using low-energy X-ray microfluorescence. In *Spectrochimica Acta Part B Atomic Spectroscopy*. ISSN 05848547, 2021-03-01, 177, pp. Dostupné na: <https://doi.org/10.1016/j.sab.2020.106064>., Registrované v: SCOPUS
6. [1.2] SHEN, C. H. - XU, Q. Y. - FU, K. Y. - GUO, W. C. - JIN, L. - LI, G. Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In *Insect Molecular Biology*. ISSN 09621075, 2021-06-01, 30, 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>., Registrované v: SCOPUS
7. [1.2] WANG, Qi - LUO, Yu Tong - WANG, Yong - WANG, De Yi - DUAN, Xiao Xia - ZHANG, Yao Ting - BIAN, Yu Meng - LIU, Wei - QIN, Li. Expression patterns of three important hormone genes and respiratory metabolism in *antheraea pernyi* during pupal diapause under a long photoperiod. In *Insects*, 2021-08-01, 12, 8, pp. Dostupné na: <https://doi.org/10.3390/insects12080699>., Registrované v: SCOPUS

ADCA265

ROLLER, Ladislav - YAMANAKA, Naoki - WATANABE, Ken - DAUBNEROVÁ, Ivana - ŽITŇAN, Dušan - KATAOKA, Hiroshi - TANAKA, Yoshiaki. The unique evolution of neuropeptide genes in the silkworm *Bombyx mori*. In *Insect Biochemistry and Molecular Biology*, 2008, vol. 38, no. 12, p. 1147-1157. (2007: 2.827 - IF, Q1 - JCR, 1.608 - SJR, Q1 - SJR). ISSN 0965-1748. Dostupné na: <https://doi.org/10.1016/j.ibmb.2008.04.009> (APVV-51-039105 : Expresia a funkcia neuropeptidov a ich receptorov v hmyze a kliešťoch. VEGA 2/6090/26 : Identifikácia a funkcia ekdyziotropných hormónov u rôznych druhov hmyzu)

Citácie:

- [1.1] AYUB, Mahnoor - LANGE, Angela B. - ORCHARD, Ian. Identification and characterization of the SIFamide receptor in the hemimetabolous Chagas disease vector, *Rhodnius prolixus* Stal, 1859, (Hemiptera, Reduviidae, Triatominae). In *PEPTIDES*. ISSN 0196-9781, 2021, vol. 143, no., pp. Dostupné na: <https://doi.org/10.1016/j.peptides.2021.170600>., Registrované v: WOS
- [1.1] CHENG, Jie - YANG, Xuelin - TIAN, Zhiqiang - SHEN, Zhongjian - WANG, Xueli - ZHU, Lin - LIU, Xiaoming - LI, Zhen - LIU, Xiaoxia. Coordinated transcriptomics and peptidomics of central nervous system identify neuropeptides and their G protein-coupled receptors in the oriental fruit moth *Grapholita molesta*. In *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS*. ISSN 1744-117X, 2021, vol. 40, no., pp. Dostupné na: <https://doi.org/10.1016/j.cbd.2021.100882>., Registrované v: WOS
- [1.1] HE, Jin-Wu - DONG, Zhi-Wei - HU, Ping - LIU, Wei - ZHANG, Ru - LIU, Gui-Chun - ZHAO, Ruo-Ping - WAN, Wen-Ting - WANG, Wen - LI, Xue-Yan. Integrated Analysis of Transcriptome and Proteome to Reveal Pupal Color Switch in *Papilio xuthus* Butterflies. In *FRONTIERS IN GENETICS*, 2022, vol. 12, no., pp. Available on: <https://doi.org/10.3389/fgene.2021.795115>., Registrované v: WOS
- [1.1] HULL, J. Joe - GROSS, Roni J. - BRENT, Colin S. - CHRISTIE, Andrew E. Filling in the gaps: A reevaluation of the *Lygus hesperus* peptidome using an expanded de novo assembled transcriptome and molecular cloning. In *GENERAL*

- AND COMPARATIVE ENDOCRINOLOGY*. ISSN 0016-6480, 2021, vol. 303, no., pp. Dostupné na: <https://doi.org/10.1016/j.ygcen.2020.113708>., Registrované v: WOS
5. [1.1] KONG, Xue - LI, Zhen-Xiang - GAO, Yu-Qing - LIU, Fang-Hua - CHEN, Zhen-Zhen - TIAN, Hong-Gang - LIU, Tong-Xian - XU, Yong-Yu - KANG, Zhi-Wei. Genome-Wide Identification of Neuropeptides and Their Receptors in an Aphid Endoparasitoid Wasp, *Aphidius gifuensi*. In *INSECTS*, 2021, vol. 12, no. 8, pp. Dostupné na: <https://doi.org/10.3390/insects12080745>., Registrované v: WOS
6. [1.1] LIU, Bin - FU, Danyang - GAO, Haiming - NING, Hang - SUN, Yaya - CHEN, Hui - TANG, Ming. Cloning and Expression of the Neuropeptide F and Neuropeptide F Receptor Genes and Their Regulation of Food Intake in the Chinese White Pine Beetle *Dendroctonus armandi*. In *FRONTIERS IN PHYSIOLOGY*. ISSN 1664-042X, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.662651>., Registrované v: WOS
7. [1.1] QIAO, Hui - JIANG, Sufei - XIONG, Yiwei - ZHANG, Wenyi - XU, Lei - JIN, Shubo - GONG, Yongsheng - WU, Yan - FU, Hongtuo. Molecular cloning, characterization and functional analysis of two neuropeptide F genes from the oriental river prawn (*Macrobrachium nipponense*). In *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY A-MOLECULAR & INTEGRATIVE PHYSIOLOGY*. ISSN 1095-6433, 2021, vol. 253, no., pp. Dostupné na: <https://doi.org/10.1016/j.cbpa.2020.110844>., Registrované v: WOS
8. [1.1] SHI, Yan - LI, JiangJie - LI, LinYu - LIN, GanLin - BILAL, Amir M. - SMAGGHE, Guy - LIU, Tong-Xian. Genomics, transcriptomics, and peptidomics of *Spodoptera frugiperda* (Lepidoptera, Noctuidae) neuropeptides. In *ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY*, 2021, vol. 106, no. 1, pp. ISSN 0739-4462. Available on: <https://doi.org/10.1002/arch.21740>., Registrované v: WOS
9. [1.1] TIAN, Yanan - JIANG, Chaohui - PAN, Yi - GUO, Zhiqiang - WANG, Weiwei - LUO, Xumei - CAO, Zheng - ZHANG, Bing - YANG, Jingwen - SHI, Ying - ZHOU, Naiming - HE, Xiaobai. Bombyx neuropeptide G protein-coupled receptor A14 and A15 are two functional G protein-coupled receptors for CCHamide neuropeptides. In *INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY*. ISSN 0965-1748, 2021, vol. 131, no., pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2021.103553>., Registrované v: WOS
10. [1.1] TU, Shisheng - XU, Rui - WANG, Mengen - XIE, Xi - BAO, Chenchang - ZHU, Dongfa. Identification and characterization of expression profiles of neuropeptides and their GPCRs in the swimming crab, *Portunus trituberculatus*. In *PEERJ*. ISSN 2167-8359, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.7717/peerj.12179>., Registrované v: WOS
11. [1.1] VEENSTRA, Jan A. The neuropeptide SMYamide, a SIFamide paralog, is expressed by salivary gland innervating neurons in the American cockroach and likely functions as a hormone. In *PEPTIDES*. ISSN 0196-9781, 2021, vol. 136, no., pp. Dostupné na: <https://doi.org/10.1016/j.peptides.2020.170466>., Registrované v: WOS
12. [1.1] WALKOWIAK-NOWICKA, Karolina - CHOWANSKI, Szymon - URBANSKI, Arkadiusz - MARCINIAK, Pawel. Insects as a New Complex Model in Hormonal Basis of Obesity. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 20, pp. Available on: <https://doi.org/10.3390/ijms222011066>., Registrované v: WOS
13. [1.1] ZHANG, Zhong-Jie - LIU, Xiao-Jing - YU, Ye - YANG, Fang-Ying - LI, Kai. The receptor tyrosine kinase torso regulates ecdysone homeostasis to control developmental timing in *Bombyx mori*. In *INSECT SCIENCE*. ISSN 1672-9609,

2021, vol. 28, no. 6, pp. 1582-1590. Dostupné na: <https://doi.org/10.1111/1744-7917.12879>, Registrované v: WOS

14. [1.1] ZHU, Qing - WANG, Jingxuan - GAO, Meijing - LU, Lina - LIU, Xianjin. Neuropeptide F from endocrine cells in *Plutella xylostella* midgut modulates feeding and synergizes CryIaC action. In *ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY*. ISSN 0739-4462, 2021, vol. 108, no. 3, pp. Dostupné na: <https://doi.org/10.1002/arch.21845>, Registrované v: WOS

15. [1.2] ALVARADO-DELGADO, Alejandro - MARTÍNEZ-BARNETCHE, Jesús - TÉLLEZ-SOSA, Juan - RODRÍGUEZ, Mario H. - GUTIÉRREZ-MILLÁN, Everardo - ZUMAYA-ESTRADA, Federico A. - SALDAÑA-NAVOR, Vianey - RODRÍGUEZ, María Carmen - TELLO-LÓPEZ, Ángel - LANZ-MENDOZA, Humberto. Prediction of neuropeptide precursors and differential expression of adipokinetic hormone/corazonin-related peptide, hugin and corazonin in the brain of malaria vector *Nyssorhynchus albimanus* during a *Plasmodium berghei* infection. In *Current Research in Insect Science*, 2021-01-01, 1, pp. Available on: <https://doi.org/10.1016/j.cris.2021.100014>, Registrované v: SCOPUS

16. [1.2] KH., Sanathoibi D. - KESHAN, Bela. Larval feeding status regulates the transcript levels of genes encoding PTTH and allatoregulatory peptides in silkworm *Bombyx mori*. In *Insect Science*, 2021-06-01, 28, 3, pp. 680-691. ISSN 16729609. Available on: <https://doi.org/10.1111/1744-7917.12802>, Registrované v: SCOPUS

17. [3.1] SADAQAT, Z., KAUSHIK, S., & KAIN, P. (2021). Gut Feeding the Brain: *Drosophila* Gut an Animal Model for Medicine to Understand Mechanisms Mediating Food Preferences. Chapter, 43 pp. DOI:10.5772/intechopen.96503 In *PRECLINICAL ANIMAL MODELING IN MEDICINE*. IntechOpen ISBN-13 : 978-1839688041 ,304 pp

ADCA266 ROLLER, Ladislav - TANAKA, Yoshiaki - TANAKA, S. Corazonin and corazonin-like substances in the central nervous system of the Pterygote and Apterygote insects. In *Cell and Tissue Research*, 2003, vol. 312, no. 3, p. 393-406. ISSN 0302-766X. Dostupné na: <https://doi.org/10.1007/s00441-003-0722-4>

Citácie:

1. [1.1] HABENSTEIN, Jens - THAMM, Markus - ROESSLER, Wolfgang. Neuropeptides as potential modulators of behavioral transitions in the ant *Cataglyphis nodus*. In *JOURNAL OF COMPARATIVE NEUROLOGY*. ISSN 0021-9967, 2021, vol. 529, no. 12, pp. 3155-3170. Dostupné na: <https://doi.org/10.1002/cne.25166>, Registrované v: WOS

2. [1.1] TSUCHIYA, Ryoma - KANESHIMA, Aino - KOBAYASHI, Masakazu - YAMAZAKI, Maki - TAKASU, Yoko - SEZUTSU, Hideki - TANAKA, Yoshiaki - MIZOGUCHI, Akira - SHIOMI, Kunihiro. Maternal GABAergic and GnRH/corazonin pathway modulates egg diapause phenotype of the silkworm *Bombyx mori*. In *PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA*. ISSN 0027-8424, 2021, vol. 118, no. 1, pp. Dostupné na: <https://doi.org/10.1073/pnas.2020028118>, Registrované v: WOS

3. [1.2] DAUBNEROVÁ, Ivana - ŽITŇAN, Dušan. Corazonin. In *Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research*, 2021-01-01, pp. 857-859. Dostupné na: <https://doi.org/10.1016/B978-0-12-820649-2.00231-X>, Registrované v: SCOPUS

4. [1.2] HABENSTEIN, Jens - THAMM, Markus - RÖSSLER, Wolfgang. Neuropeptides as potential modulators of behavioral transitions in the ant *Cataglyphis nodus*. In *Journal of Comparative Neurology*. ISSN 00219967, 2021-08-01, 529, 12, pp. 3155-3170. Dostupné na: <https://doi.org/10.1002/cne.25166>,

Registrované v: SCOPUS

5. [3.1] PARK, H. (2021). *The Expression of Corazonin Neurons in Pupa and Adult Stage of Scuttle Fly. In BIOMEDICAL SCIENCE LETTERS, ISSN 2288-7415 (Online) |27(4), 239-247.*

- ADCA267 ROSÀ, Roberto - ANDREO, Veronica - TAGLIAPIETRA, V.** - BARÁKOVÁ, Ivana - ARNOLDI, Daniele - HAUFFE, H.C. - MANICA, M. - ROSSO, Fausta - BLAŇAROVÁ, Lucia - BONA, Martin - DERDÁKOVÁ, Markéta - HAMŠÍKOVÁ, Zuzana - KAZIMÍROVÁ, Mária - KRALJIK, Jasna - KOCIANOVÁ, Elena - MAHRÍKOVÁ, Lenka - MINICHOVÁ, Lenka - MOŠANSKÝ, Ladislav - SLOVÁK, Mirko - STANKO, Michal - ŠPITÁLSKA, Eva - DUCHEYNE, Els - NETELER, Markus - HUBÁLEK, Zdeněk - RUDOLF, Ivo - VENCLÍKOVÁ, Kristýna - SILAGHI, Cornelia - OVERZIER, E. - FARKAS, Robert - FÖLDVÁRI, Gabor - HORNOK, Sandor - TAKÁCS, Nóra - RIZZOLI, Annapaola. Effect of Climate and Land Use on the Spatio-Temporal Variability of Tick-Borne Bacteria in Europe. In International Journal of Environmental Research and Public Health, 2018, vol. 15, iss. 4, art. no. 732. (2017: 2.145 - IF, Q2 - JCR, 0.735 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1660-4601. Dostupné na: <https://doi.org/10.3390/ijerph15040732> (EDENext FP7-261504 : Biology and control of vector-borne infection)

Citácie:

1. [1.1] BABAYANI, N.D. - MAKATI, A. *Predictive Analytics of Cattle Host and Environmental and Micro-Climate Factors for Tick Distribution and Abundance at the Livestock-Wildlife Interface in the Lower Okavango Delta of Botswana. In FRONTIERS IN VETERINARY SCIENCE. OCT 28 2021, vol. 8., Registrované v: WOS*
2. [1.1] BELLATO, A. - PINTORE, M.D. - CATELAN, D. - PAUTASSO, A. - TORINA, A. - RIZZO, F. - MANDOLA, M.L. - MANNELLI, A. - CASALONE, C. - TOMASSONE, L. *Risk of tick-borne zoonoses in urban green areas: A case study from Turin, northwestern Italy. In URBAN FORESTRY & URBAN GREENING. ISSN 1618-8667, SEP 2021, vol. 64., Registrované v: WOS*
3. [1.1] BREGNARD, C. - RAIS, O. - HERRMANN, C. - KAHL, O. - BRUGGER, K. - VOORDOUW, M.J. *Beech tree masting explains the inter-annual variation in the fall and spring peaks of Ixodes ricinus ticks with different time lags. In PARASITES & VECTORS. ISSN 1756-3305, NOV 8 2021, vol. 14, no. 1., Registrované v: WOS*
4. [1.1] ROLLINS, Robert E. - YEYIN, Zehra - WYCZANSKA, Maja - ALIG, Nikolas - HEPNER, Sabrina - FINGERLE, Volker - MARGOS, Gabriele - BECKER, Noemie S. *Spatial variability in prevalence and genospecies distributions of Borrelia burgdorferi sensu lato from ixodid ticks collected in southern Germany. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, 2021, vol. 12, no. 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101589>., Registrované v: WOS*
5. [1.2] MEDLOCK, Jolyon M. - HANSFORD, Kayleigh M. *Possible Impact of Climate and Environmental Change on Ticks and Tick-Borne Disease in England. In Climate, Ticks and Disease, 2021-01-01, pp. 518-527. Available on: <https://doi.org/10.1079/9781789249637.0075>., Registrované v: SCOPUS*

- ADCA268 ROTLLANT, G. - TAKÁČ, Peter - LIU, LEI, S. - GRANT L-LAUFER, H. Role of ecdysteroids and methyl farnesoate in morphogenesis and terminal moult in polymorphic males of the spider crab Libinia emarginata. In Aquaculture. - New York : Elsevier Science, 2000, vol. 190, no. 1-2, p. 103-118. ISSN 0044-8486. Dostupné na: [https://doi.org/10.1016/S0044-8486\(00\)00388-4](https://doi.org/10.1016/S0044-8486(00)00388-4)

Citácie:

1. [1.1] JO, Euna - LEE, Seung-Jae - CHOI, Eunkyung - KIM, Jinmu - LEE, Jun-Hyuck - PARK, Hyun. Sex-Biased Gene Expression and Isoform Profile of Brine Shrimp *Artemia franciscana* by Transcriptome Analysis. In *ANIMALS*. ISSN 2076-2615, 2021, vol. 11, no. 9, pp. Dostupné na:

<https://doi.org/10.3390/ani11092630>., Registrované v: WOS

2. [1.1] WAIHO, Khor - IKHWANUDDIN, Mhd - BAYLON, Juliana C. - JALILAH, Mohamad - RUKMINASARI, Nita - FUJAYA, Yushinta - FAZHAN, Hanafiah. Moulting induction methods in soft-shell crab production. In *AQUACULTURE RESEARCH*. ISSN 1355-557X, 2021, vol. 52, no. 9, pp. 4026-4042. Dostupné na: <https://doi.org/10.1111/are.15274>., Registrované v: WOS

3. [1.1] WORTHAM, Jen Lynn. Setal descriptions, locations, and abundances: Their impacts on decorating behaviors in the spider crab *Libinia* (Crustacea: Epialtidae). In *JOURNAL OF MORPHOLOGY*. ISSN 0362-2525, 2021, vol. 282, no. 12, pp. 1801-1817. Dostupné na: <https://doi.org/10.1002/jmor.21422>., Registrované v: WOS

ADCA269 ROTTANT, G. - PASCAUL, N. - SARDA, F. - TAKÁČ, Peter - LAUFER, H. Identification of methyl farnesoate in the Hemolymph of the Mediterranean deep-sea species norway lobster, *Nephrops norvegicus*. In *Journal of Crustacean Biology*, 2001, vol. 21, no. 2, p. 328-333. (2001 - Current Contents). ISSN 0278-0372. Dostupné na: [https://doi.org/10.1651/0278-0372\(2001\)021\[0328:iomfit\]2.0.co;2](https://doi.org/10.1651/0278-0372(2001)021[0328:iomfit]2.0.co;2)

Citácie:

1. [1.2] HIDIR, Ariffin - AAQILLAH-AMR, Mohd Amran - AZRA, Mohamad Nor - SHAHREZA, Md Sheriff - ABUALREESH, Muyassar H. - PENG, Teoh Hong - MA, Hongyu - WAIHO, Khor - FAZHAN, Hanafiah - IKHWANUDDIN, Mhd. Sexual dimorphism of mud crab, genus *Scylla* between sexes based on morphological and physiological characteristics. In *Aquaculture Research*. ISSN 1355557X, 2021-12-01, 52, 12, pp. 5943-5961. Dostupné na:

<https://doi.org/10.1111/are.15497>., Registrované v: SCOPUS

2. [1.2] LI, Xilei - CHEN, Tiantian - HAN, Yang - HUANG, Mengting - JIANG, Hucheng - HUANG, Jiawei - TAO, Minhui - XU, Ruihan - XIE, Qiming - SU, Shiping. Potential role of Methoprene-tolerant (Met) in methyl farnesoate-mediated vitellogenesis in the Chinese mitten crab (*Eriocheir sinensis*). In *Comparative Biochemistry and Physiology Part B: Biochemistry and Molecular Biology*. ISSN 10964959, 2021-02-01, 252, pp. Dostupné na:

<https://doi.org/10.1016/j.cbpb.2020.110524>., Registrované v: SCOPUS

3. [1.2] LI, Xilei - CHEN, Tiantian - JIANG, Hucheng - HUANG, Jiawei - HUANG, Mengting - XU, Ruihan - XIE, Qiming - ZHU, Haojie - SU, Shiping. Effects of methyl farnesoate on Krüppel homolog 1 (Kr-h1) during vitellogenesis in the Chinese mitten crab (*Eriocheir sinensis*). In *Animal Reproduction Science*. ISSN 03784320, 2021-01-01, 224, pp. Dostupné na:

<https://doi.org/10.1016/j.anireprosci.2020.106653>., Registrované v: SCOPUS

4. [1.2] LI, Xilei - CHEN, Tiantian - XU, Ruihan - HUANG, Mengting - HUANG, Jiawei - XIE, Qiming - LIU, Fan - SU, Shiping - MA, Keyi. Identification, characterization and mRNA transcript abundance profiles of the carboxylesterase (CXE5) gene in *Eriocheir sinensis* suggest that it may play a role in methyl farnesoate degradation. In *Comparative Biochemistry and Physiology Part B: Biochemistry and Molecular Biology*. ISSN 10964959, 2021-10-01, 256, pp. Dostupné na: <https://doi.org/10.1016/j.cbpb.2021.110630>., Registrované v: SCOPUS

5. [1.2] LI, Xilei - CHEN, Tiantian - XU, Ruihan - XIE, Qiming - SU, Shiping - MA, Keyi - MA, Rufang. Molecular cloning, expression profiling of a carboxylesterase gene and its potential role in methyl farnesoate degradation in

- eriocheir sinensis (brachyura, varunidae). In Crustaceana. ISSN 0011216X, 2021-01-01, 94, 9, pp. 1085-1101. Dostupné na: <https://doi.org/10.1163/15685403-bja10137>., Registrované v: SCOPUS*
- ADCA270 RUBE, Franz** - BRUGGER, Katharina - WALTER, Melanie - VOGELGESANG, Janna R. - DIDYK, Yuliya - FU, Su - KAHL, Olaf. Geographical distribution, climate adaptation and vector competence of the Eurasian hard tick *Haemaphysalis concinna*. In *Ticks and Tick-Borne Diseases*, 2018, vol. 9, iss. 5, p.1080-1089. (2017: 2.612 - IF, Q2 - JCR, 1.421 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2018.04.002>
- Citácie:
1. [1.2] BAJER, Anna - DWUŹNIK-SZAREK, Dorota. The specificity of *Babesia*-tick vector interactions: recent advances and pitfalls in molecular and field studies. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05019-3>., Registrované v: SCOPUS
 2. [1.2] DWUŹNIK-SZAREK, Dorota - MIERZEJEWSKA, Ewa Julia - ALSARRAF, Mohammed - ALSARRAF, Mustafa - BAJER, Anna. Pathogens detected in the tick *Haemaphysalis concinna* in Western Poland: known and unknown threats. In *Experimental and Applied Acarology*. ISSN 01688162, 2021-08-01, 84, 4, pp. 769-783. Dostupné na: <https://doi.org/10.1007/s10493-021-00647-x>., Registrované v: SCOPUS
 3. [1.2] DWUŹNIK-SZAREK, Dorota - MIERZEJEWSKA, Ewa Julia - BAJER, Anna. Occurrence of juvenile *Dermacentor reticulatus* ticks in three regions in Poland: the final evidence of the conquest. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05039-z>., Registrované v: SCOPUS
 4. [1.2] LI, Guojing - ZHENG, Wangli - YANG, Jinfang - QI, Tongsheng - HE, Yongcai - CHEN, Wangkai - MA, Hejia - SUN, Yali - LI, Ying - KANG, Ming - LI, Jixu. Seroprevalence and epidemiology of *Toxoplasma gondii* in animals in the qinghai-tibetan plateau area, china. In *Pathogens*, 2021-04-01, 10, 4, pp. Dostupné na: <https://doi.org/10.3390/pathogens10040432>., Registrované v: SCOPUS
 5. [1.2] MIERZEJEWSKA, Ewa J. - DWUŹNIK, Dorota - KOCZWARSKA, Julia - STAŃCZAK, Łukasz - OPALIŃSKA, Patrycja - KROKOWSKA-PALUSZAK, Małgorzata - WIERZBICKA, Anna - GÓRECKI, Grzegorz - BAJER, Anna. The red fox (*Vulpes vulpes*), a possible reservoir of *Babesia vulpes*, *B. canis* and *Hepatozoon canis* and its association with the tick *Dermacentor reticulatus* occurrence. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101551>., Registrované v: SCOPUS
 6. [1.2] OSTAPCHUK, Yekaterina O. - PERFILYEVA, Yuliya V. - ZHIGAILOV, Andrey V. - MALTSEVA, Elina R. - NEUPOKOYEVA, Alena S. - BISSENBAY, Akerke O. - BERDYGULOVA, Zhanna A. - NAIZABAYEVA, Dinara A. - NIZKORODOVA, Anna S. - SHAPIYEVA, Zhanna Zh - YEGEMBERDIYEVA, Ravilya A. - KUZNETSOVA, Tatyana V. - KUATBEKOVA, Saltanat - AKANOVA, Assiya - ISMAGULOVA, Gulnara A. - MAMADALIYEV, Seidigapbar M. - DMITROVSKIY, Andrey M. - SKIBA, Yuriy A. Monitoring of pathogenic *Borrelia burgdorferi sensu lato* in the Almaty oblast, Kazakhstan. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-07-01, 12, 4, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101725>., Registrované v: SCOPUS
 7. [1.2] RUBEL, Franz - BRUGGER, Katharina - CHITIMIA-DOBLER, Lidia - DAUTEL, Hans - MEYER-KAYSER, Elisabeth - KAHL, Olaf. Atlas of ticks

- (Acari: Argasidae, Ixodidae) in Germany. In *Experimental and Applied Acarology*. ISSN 01688162, 2021-05-01, 84, 1, pp. 183-214. Dostupné na: <https://doi.org/10.1007/s10493-021-00619-1>, Registrované v: SCOPUS 8. [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: SCOPUS
- ADCA271 RUBEL, Franz - BRUGGER, Katharina - KHOLODILOV, Ivan S. - BELOVA, Oxana A. - DIDYK, Yuliya - KURZROCK, Lina - GARCÍA-PÉREZ, Ana L. Vectors of disease at the northern distribution limit of the genus *Dermacentor* in Eurasia: *D. reticulatus* and *D. silvarum*. In *Experimental and Applied Acarology*, 2020, vol. 82, no. 1, p. 95–123. (2019: 1.532 - IF, Q2 - JCR, 0.569 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0168-8162. Dostupné na: <https://doi.org/10.1007/s10493-020-00533-y>
- Citácie:
- [1.1] GUO, Wen-Bin - SHI, Wen-Qiang - WANG, Qian - PAN, Yu-Sheng - CHANG, Qiao-Cheng - JIANG, Bao-Gui - CHENG, Jing-Xia - CUI, Xiao-Ming - ZHOU, Yu-Hao - WEI, Jia-Te - SUN, Yi - JIANG, Jia-Fu - JIA, Na - CAO, Wu-Chun. Distribution of *Dermacentor silvarum* and Associated Pathogens: Meta-Analysis of Global Published Data and a Field Survey in China. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*, 2021, vol. 18, no. 9, pp. Available on: <https://doi.org/10.3390/ijerph18094430>, Registrované v: WOS
 - [1.1] KAHL, Olaf - KAEMMER, Daniel - BULLING, Ingrid - KOMOREK, Martin - VON EIFF, Christof - MALERCZYK, Claudius. Ticks on the turf: investigating the presence of ixodid ticks on and around football fields in Germany. In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 84, no. 3, pp. 585-591. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00628-0>, Registrované v: WOS
 - [1.1] KIEWRA, Dorota - SZYMANOWSKI, Mariusz - CZULOWSKA, Aleksandra - KOLANEK, Aleksandra. The local-scale expansion of *Dermacentor reticulatus* ticks in Lower Silesia, SW Poland. In *TICKS AND TICK-BORNE DISEASES*, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101599>, Registrované v: WOS
 - [1.1] LEIBOVICI, Didier G. - BYLUND, Helena - BJORKMAN, Christer - TOKAREVICH, Nikolay - THIERFELDER, Tomas - EVENGARD, Birgitta - QUEGAN, Shaun. Associating Land Cover Changes with Patterns of Incidences of Climate-Sensitive Infections: An Example on Tick-Borne Diseases in the Nordic Area. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*, 2021, vol. 18, no. 20, pp. Available on: <https://doi.org/10.3390/ijerph182010963>, Registrované v: WOS
 - [1.1] RUBEL, Franz - BRUGGER, Katharina - CHITIMIA-DOBLER, Lidia - DAUTEL, Hans - MEYER-KAYSER, Elisabeth - KAHL, Olaf. Atlas of ticks (Acari: Argasidae, Ixodidae) in Germany. In *EXPERIMENTAL AND APPLIED ACAROLOGY*, 2021, vol. 84, no. 1, pp. 183-214. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00619-1>, Registrované v: WOS
 - [1.1] SANDS, B. O. - BRYER, K. E. - WALL, R. Climate and the seasonal abundance of the tick *Dermacentor reticulatus*. In *MEDICAL AND VETERINARY ENTOMOLOGY*, 2021, vol. 35, no. 3, pp. 434-441. ISSN 0269-283X. Available on: <https://doi.org/10.1111/mve.12518>, Registrované v: WOS
 - [1.1] YUNIK, Matthew E. M. - CHILTON, Neil B. Supercooling Points of Adult *Dermacentor variabilis* (Acari: Ixodidae) From a Population Near the Northern

Distribution Limit. In JOURNAL OF MEDICAL ENTOMOLOGY, 2021, vol. 58, no. 2, pp. 961-964. ISSN 0022-2585. Available on: <https://doi.org/10.1093/jme/tjaa223>., Registrované v: WOS
 8. [1.2] RUBEL, Franz. *Climate Change and Tick-Borne Encephalitis in the Greater Alpine Region. In Climate, Ticks and Disease, 2021-01-01, pp. 354-359. Available on: <https://doi.org/10.1079/9781789249637.0050>., Registrované v: SCOPUS*

ADCA272 RUBEL, Franz - BRUGGER, Katharina - PFEFFER, Martin - CHIŤIMIA-DOBLER, Lidia - DIDYK, Yuliya - LEVERENZ, Sandra - DAUTEL, Hans. Geographical distribution of *Dermacentor marginatus* and *Dermacentor reticulatus* in Europe. In *Ticks and Tick-Borne Diseases*, 2016, vol. 7, p. 224-233. (2015: 2.690 - IF, Q2 - JCR, 1.248 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2015.10.015>

Citácie:

1. [1.2] BAJER, Anna - DWUŹNIK-SZAREK, Dorota. *The specificity of Babesia-tick vector interactions: recent advances and pitfalls in molecular and field studies. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05019-3>., Registrované v: SCOPUS*
2. [1.2] BELLATO, Alessandro - PINTORE, Maria Domenica - CATELAN, Dolores - PAUTASSO, Alessandra - TORINA, Alessandra - RIZZO, Francesca - MANDOLA, Maria Lucia - MANNELLI, Alessandro - CASALONE, Cristina - TOMASSONE, Laura. *Risk of tick-borne zoonoses in urban green areas: A case study from Turin, northwestern Italy. In Urban Forestry and Urban Greening. ISSN 16188667, 2021-09-01, 64, pp. Dostupné na: <https://doi.org/10.1016/j.ufug.2021.127297>., Registrované v: SCOPUS*
3. [1.2] BĚLKOVÁ, Tereza - BÁRTOVÁ, Eva - ŘÍČAŘOVÁ, Dagmar - JAHN, Petr - JANDOVÁ, Vendula - MODRÝ, David - HRAZDILOVÁ, Kristýna - SEDLÁK, Kamil. *Theileria equi and Babesia caballi in horses in the Czech Republic. In Acta Tropica. ISSN 0001706X, 2021-09-01, 221, pp. Dostupné na: <https://doi.org/10.1016/j.actatropica.2021.105993>., Registrované v: SCOPUS*
4. [1.2] CASTILLO-CONTRERAS, Raquel - MAGEN, Luis - BIRTLES, Richard - VARELA-CASTRO, Lucía - HALL, Jessica L. - CONEJERO, Carles - AGUILAR, Xavier Fernandez - COLOM-CADENA, Andreu - LAVÍN, Santiago - MENTABERRE, Gregorio - LÓPEZ-OLVERA, Jorge R. *Ticks on wild boar in the metropolitan area of Barcelona (Spain) are infected with spotted fever group rickettsiae. In Transboundary and Emerging Diseases. ISSN 18651674, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1111/tbed.14268>., Registrované v: SCOPUS*
5. [1.2] COLOMBO, Mariasole - MORELLI, Simone - SIMONATO, Giulia - DI CESARE, Angela - VERONESI, Fabrizia - DI REGALBONO, Antonio Frangipane - GRASSI, Laura - RUSSI, Ilaria - TISCAR, Pietro Giorgio - MORGANTI, Giulia - HATTAB, Jasmine - RIZZO, Valeria - TRAVERSA, Donato. *Exposure to major vector-borne diseases in dogs subjected to different preventative regimens in endemic areas of Italy. In Pathogens, 2021-05-01, 10, 5, pp. Dostupné na: <https://doi.org/10.3390/pathogens10050507>., Registrované v: SCOPUS*
6. [1.2] DIRKS, Esther - DE HEUS, Phebe - JOACHIM, Anja - CAVALLERI, Jessika M.V. - SCHWENDENWEIN, Ilse - MELCHERT, Maria - FUEHRER, Hans Peter. *First case of autochthonous equine theileriosis in Austria. In Pathogens, 2021-03-01, 10, 3, pp. 1-10. Dostupné na: <https://doi.org/10.3390/pathogens10030298>., Registrované v: SCOPUS*
7. [1.2] DORDIO, Ana Mafalda - BECK, Relja - NUNES, Telmo - PEREIRA DA FONSECA, Isabel - GOMES, Jacinto. *Molecular survey of vector-borne diseases*

- in two groups of domestic dogs from Lisbon, Portugal. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04650-4>, Registrované v: SCOPUS*
8. [1.2] DUNAJ, Justyna - DREWNOWSKA, Justyna - MONIUSZKO-MALINOWSKA, Anna - SWIECICKA, Izabela - PANCEWICZ, Sławomir. *First metagenomic report of borrelia americana and borrelia carolinensis in poland – a preliminary study. In Annals of Agricultural and Environmental Medicine. ISSN 12321966, 2021-01-01, 28, 1, pp. 49-55. Dostupné na: <https://doi.org/10.26444/aaem/118134>, Registrované v: SCOPUS*
9. [1.2] DUNAJ, Justyna - TRZESZCZKOWSKI, Adam - MONIUSZKO-MALINOWSKA, Anna - RUTKOWSKI, Krzysztof - PANCEWICZ, Sławomir. *Assessment of tick-borne pathogens presence in Dermacentor reticulatus ticks in north-eastern Poland. In Advances in Medical Sciences. ISSN 18961126, 2021-03-01, 66, 1, pp. 113-118. Dostupné na: <https://doi.org/10.1016/j.advms.2021.01.002>, Registrované v: SCOPUS*
10. [1.2] DWUŻNIK-SZAREK, Dorota - MIERZEJEWSKA, Ewa J. - RODO, Anna - GOŻDZIK, Katarzyna - BEHNKE-BOROWCZYK, Jolanta - KIEWRA, Dorota - KARTAWIK, Natalia - BAJER, Anna. *Monitoring the expansion of Dermacentor reticulatus and occurrence of canine babesiosis in Poland in 2016–2018. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04758-7>, Registrované v: SCOPUS*
11. [1.2] DWUŻNIK-SZAREK, Dorota - MIERZEJEWSKA, Ewa Julia - BAJER, Anna. *Occurrence of juvenile Dermacentor reticulatus ticks in three regions in Poland: the final evidence of the conquest. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05039-z>, Registrované v: SCOPUS*
12. [1.2] ELIAS, Leta - BLAZIER, John C. - ROGOVSKA, Yuliya V. - KONGANTI, Kranti - WANG, Jiangli - LIU, Shuling - MANKIN, Kelley M. Thieman - NEBOGATKIN, Igor V. - THREADGILL, David W. - ROGOVSKYY, Artem S. *Extensive sex-specific and regional variations observed in the microbiome of Dermacentor reticulatus. In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101767>, Registrované v: SCOPUS*
13. [1.2] EMIROGLU, Melike - CELEBI, Bekir - ALKAN, Gulsum - YILMAZ, Yusuf. *The first human case of Rickettsia slovaca from Turkey. In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101755>, Registrované v: SCOPUS*
14. [1.2] GARCIA-VOZMEDIANO, Aitor - GIGLIO, Giorgia - RAMASSA, Elisa - NOBILI, Fabrizio - ROSSI, Luca - TOMASSONE, Laura. *Low risk perception about ticks and tick-borne diseases in an area recently invaded by ticks in northwestern Italy. In Veterinary Sciences, 2021-07-01, 8, 7, pp. Dostupné na: <https://doi.org/10.3390/vetsci8070131>, Registrované v: SCOPUS*
15. [1.2] KHANMOHAMMADI, Majid - ZOLFAGHARI-EMAMEH, Reza - ARSHADI, Mehdi - RAZMJOU, Elham - KARIMI, Poorya. *Molecular identification and genotyping of babesia canis in dogs from meshkin shahr county, Northwestern Iran. In Journal of Arthropod-Borne Diseases. ISSN 23221984, 2021-06-05, 15, 1, pp. 97-107. Dostupné na: <https://doi.org/10.18502/jad.v15i1.6489>, Registrované v: SCOPUS*
16. [1.2] KHOLODILOV, Ivan S. - BELOVA, Oxana A. - MOROZKIN, Evgeny S. - LITOV, Alexander G. - IVANNIKOVA, Anna Y. - MAKENOV, Marat T. - SHCHETININ, Alexey M. - AIBULATOV, Sergey V. - BAZAROVA, Galina K. - BELL-SAKYI, Lesley - BESPATOVA, Liubov A. - BUGMYRIN, Sergey V. -

- CHERNETSOV, Nikita - CHERNOKHAEVA, Liubov L. - GMYL, Larissa V. - KHAISAROVA, Anna N. - KHALIN, Alexei V. - KLIMENTOV, Alexander S. - KOVALCHUK, Irina V. - LUCHININA, Svetlana V. - MEDVEDEV, Sergey G. - NAFEEV, Alexander A. - OORZHAK, Natalia D. - PANJUKOVA, Elena V. - POLIENKO, Alexandra E. - PURMAK, Kristina A. - ROMANENKO, Evgeniya N. - ROZHDESTVENSKIY, Evgeniy N. - SARYGLAR, Anna A. - SHAMSUTDINOV, Anton F. - SOLOMASHCHENKO, Nataliya I. - TRIFONOV, Vladimir A. - VOLCHEV, Evgenii G. - VOVKOTECH, Pavel G. - YAKOVLEV, Alexander S. - ZHURENKOVA, Olga B. - GUSHCHIN, Vladimir A. - KARAN, Lyudmila S. - KARGANOVA, Galina G. Geographical and tick-dependent distribution of flavi-like alongshan and yanggou tick viruses in russia. In *Viruses*, 2021-03-01, 13, 3, pp. Dostupné na: <https://doi.org/10.3390/v13030458>, Registrované v: SCOPUS
17. [1.2] KIEWRA, Dorota - SZYMANOWSKI, Mariusz - CZUŁOWSKA, Aleksandra - KOLANEK, Aleksandra. The local-scale expansion of *Dermacentor reticulatus* ticks in Lower Silesia, SW Poland. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101599>, Registrované v: SCOPUS
18. [1.2] KORMILITSYNA, M. I. - KORENBERG, E. I. - MIKHAYLOVA, T. V. - KOVALEVSKII, Yu V. - AMIRKHANYAN, A. V. - TRANKVILEVSKY, D. V. - ROMASHOV, B. V. - KVASOV, D. A. - SALOMATINA, A. M. Evaluation of the Possible Role of Ixodid Ticks in Natural Tularemia Foci in the Forest-Steppe Zone of European Russia. In *Entomological Review*. ISSN 00138738, 2021-04-01, 101, 2, pp. 265-272. Dostupné na: <https://doi.org/10.1134/S0013873821020135>, Registrované v: SCOPUS
19. [1.2] KOVRYHA, Nadia - TSYHANKOVA, Ala - ZELENUCHINA, Olena - MASHCHAK, Olexandr - TEREKHOV, Roman - ROGOVSKYY, Artem S. Prevalence of *Borrelia burgdorferi* and *Anaplasma phagocytophilum* in Ixodid Ticks from Southeastern Ukraine. In *Vector-Borne and Zoonotic Diseases*. ISSN 15303667, 2021-04-01, 21, 4, pp. 242-246. Dostupné na: <https://doi.org/10.1089/vbz.2020.2716>, Registrované v: SCOPUS
20. [1.2] KÖRNER, Sophia - MAKERT, Gustavo R. - ULBERT, Sebastian - PFEFFER, Martin - MERTENS-SCHOLZ, Katja. The Prevalence of *Coxiella burnetii* in Hard Ticks in Europe and Their Role in Q Fever Transmission Revisited—A Systematic Review. In *Frontiers in Veterinary Science*, 2021-04-26, 8, pp. Dostupné na: <https://doi.org/10.3389/fvets.2021.655715>, Registrované v: SCOPUS
21. [1.2] LIBERSKA, Justyna - MICHALIK, Jerzy - PERS-KAMCZYC, Emilia - WIERZBICKA, Anna - LANE, Robert S. - RĄCZKA, Grzegorz - OPALIŃSKA, Patrycja - SKORUPSKI, Maciej - DABERT, Mirosława. Prevalence of *Babesia canis* DNA in *Ixodes ricinus* ticks collected in forest and urban ecosystems in west-central Poland. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101786>, Registrované v: SCOPUS
22. [1.2] MATHISON, Blaine A. - SAPP, Sarah G.H. An annotated checklist of the eukaryotic parasites of humans, exclusive of fungi and algae. In *ZooKeys*. ISSN 13132989, 2021-01-01, 1069, pp. 1-313. Dostupné na: <https://doi.org/10.3897/zookeys.1069.67403>, Registrované v: SCOPUS
23. [1.2] MORELLI, Simone - GORI, Francesca - COLOMBO, Mariasole - TRAVERSA, Donato - SARROCCO, Giulia - SIMONATO, Giulia - NESPECA, Chiara - DI CESARE, Angela - DI REGALBONO, Antonio Frangipane - VERONESI, Fabrizia - RUSSI, Ilaria - SCHNYDER, Manuela. Simultaneous exposure to *angiostrongylus vasorum* and vector-borne pathogens in dogs from

- italy. In *Pathogens*, 2021-09-01, 10, 9, pp. Dostupné na: <https://doi.org/10.3390/pathogens10091200>., Registrované v: SCOPUS
24. [1.2] SANDS, B. O. - BRYER, K. E. - WALL, R. Climate and the seasonal abundance of the tick *Dermacentor reticulatus*. In *Medical and Veterinary Entomology*. ISSN 0269283X, 2021-09-01, 35, 3, pp. 434-441. Dostupné na: <https://doi.org/10.1111/mve.12518>., Registrované v: SCOPUS
25. [1.2] SIDORENKO, Marina - RADZIJEVSKAJA, Jana - MICKEVIČIUS, Saulius - BRATČIKOVIENĖ, Nomeda - PAULAUSKAS, Algimantas. Prevalence of tick-borne encephalitis virus in questing *Dermacentor reticulatus* and *Ixodes ricinus* ticks in Lithuania. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101594>., Registrované v: SCOPUS
26. [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMIROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: SCOPUS
27. [1.2] VASILEVICH, F. I. - KALMYKOV, V. V. - NIKANOROVA, A. M. - KOROLEVA, E. V. Mathematical modeling of ixodid ticks depending on three climatic factors. In *IOP Conference Series: Earth and Environmental Science*. ISSN 17551307, 2021-10-01, 839, 3, pp. Dostupné na: <https://doi.org/10.1088/1755-1315/839/3/032009>., Registrované v: SCOPUS
28. [1.2] YANG, Xin - GAO, Zheng - WANG, Luqi - XIAO, Lingjun - DONG, Na - WU, Hongjuan - LI, Sen. Projecting the potential distribution of ticks in China under climate and land use change. In *International Journal for Parasitology*. ISSN 00207519, 2021-08-01, 51, 9, pp. 749-759. Dostupné na: <https://doi.org/10.1016/j.ijpara.2021.01.004>., Registrované v: SCOPUS
29. [1.2] YUNIK, Matthew E.M. - CHILTON, Neil B. Supercooling points of adult *dermacentor variabilis* (Acari: Ixodidae) from a population near the northern distribution limit. In *Journal of Medical Entomology*. ISSN 00222585, 2021-03-01, 58, 2, pp. 961-964. Dostupné na: <https://doi.org/10.1093/jme/tjaa223>., Registrované v: SCOPUS
30. [1.2] ZAJĄC, Zbigniew - KULISZ, Joanna - WOŹNIAK, Aneta - BARTOSIK, Katarzyna - KHAN, Adil. Seasonal activity of *Dermacentor reticulatus* ticks in the era of progressive climate change in eastern Poland. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-99929-y>., Registrované v: SCOPUS
31. [1.2] ZAJĄC, Zbigniew - SĘDZIKOWSKA, Aleksandra - MAŚLANKO, Weronika - WOŹNIAK, Aneta - KULISZ, Joanna. Occurrence and abundance of *dermacentor reticulatus* in the habitats of the ecological corridor of the Wieprz River, Eastern Poland. In *Insects*, 2021-02-01, 12, 2, pp. 1-18. Dostupné na: <https://doi.org/10.3390/insects12020096>., Registrované v: SCOPUS
32. [1.2] ŠNEBERGEROVÁ, Pavla - BARTOŠOVÁ-SOJKOVÁ, Pavla - JALOVECKÁ, Marie - SOJKA, Daniel. Plasmepsin-like aspartyl proteases in *babesia*. In *Pathogens*, 2021-10-01, 10, 10, pp. Dostupné na: <https://doi.org/10.3390/pathogens10101241>., Registrované v: SCOPUS

ADCA273

RUSŇÁKOVÁ - TARAGELOVÁ, Veronika - MAHRÍKOVÁ, Lenka - SELYEMOVÁ, Diana - VÁCLAV, Radovan - DERDÁKOVÁ, Markéta. Natural foci of *Borrelia lusitaniae* in a mountain region of Central Europe. In *Ticks and Tick-Borne Diseases*, 2016, vol. 7, iss. 2, p. 350–356. (2015: 2.690 - IF, Q2 - JCR, 1.248 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2015.12.006> (VEGA 2/0108/13 : Interakcie medzi kliešťami prenášanými mikroorganizmami a mechanizmy ich

prenosu.. APVV-14-0274 : Drobné cicavce ako potenciálny zdroj zoonotických baktérií a rezistencie na antibiotiká)

Citácie:

1. [1.1] NORTE, Ana Claudia - BOYER, Pierre H. - CASTILLO-RAMIREZ, Santiago - CHVOSTAC, Michal - BRAHAMI, Mohand O. - ROLLINS, Robert E. - WOUTENBERG, Tom - DIDYK, Yuliya M. - DERDAKOVA, Marketa - NUNCIO, Maria Sofia - DE CARVALHO, Isabel Lopes - MARGOS, Gabriele - FINGERLE, Volker. *The Population Structure of Borrelia lusitaniae Is Reflected by a Population Division of Its Ixodes Vector*. In MICROORGANISMS, 2021, vol. 9, no. 5, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9050933>., Registrované v: WOS

ADCA274 SANGAMNATDEJ, S. - PAESEN, G.C. - SLOVÁK, Mirko - NUTTALL, Patricia A. A high affinity serotonin- and histamine-binding lipocalin from tick saliva. In Insect Molecular Biology. - Oxford : Blackwell Science, 2002, vol. 11, no. 1, p. 79-86. Dostupné na: <https://doi.org/10.1046/j.0962-1075.2001.00311.x>

Citácie:

1. [1.1] BOULANGER, Nathalie - WIKEL, Stephen. *Induced Transient Immune Tolerance in Ticks and Vertebrate Host: A Keystone of Tick-Borne Diseases?* In FRONTIERS IN IMMUNOLOGY, 2021, vol. 12, no., pp. ISSN 1664-3224. Available on: <https://doi.org/10.3389/fimmu.2021.625993>., Registrované v: WOS
2. [1.1] DENISOV, Stepan S. - DIJKGRAAF, Ingrid. *Immunomodulatory Proteins in Tick Saliva From a Structural Perspective*. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY, 2021, vol. 11, no., pp. ISSN 2235-2988. Available on: <https://doi.org/10.3389/fcimb.2021.769574>., Registrované v: WOS
3. [1.1] KARIM, Shahid - KUMAR, Deepak - ADAMSON, Steve - ENNEN, Joshua R. - QUALLS, Carl P. - RIBEIRO, Jose M. C. *The sialotranscriptome of the gopher-tortoise tick, Amblyomma tuberculatum*. In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101560>., Registrované v: WOS
4. [1.1] KITSOU, Chrysoula - FIKRIG, Erol - PAL, Utpal. *Tick host immunity: vector immunomodulation and acquired tick resistance*. In TRENDS IN IMMUNOLOGY, 2021, vol. 42, no. 7, pp. 554-574. ISSN 1471-4906. Available on: <https://doi.org/10.1016/j.it.2021.05.005>., Registrované v: WOS
5. [1.1] MARTINS, Larissa Almeida - BENSOUUD, Chaima - KOTAL, Jan - CHMELAR, Jindrich - KOTSYFAKIS, Michail. *Tick salivary gland transcriptomics and proteomics*. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12807>., Registrované v: WOS
6. [1.1] NARASIMHAN, Sukanya - KUOKAWA, Cheyne - DEBLASIO, Melody - MATIAS, Jaqueline - SAJID, Andaleeb - PAL, Utpal - LYNN, Geoffrey - FIKRIG, Erol. *Acquired tick resistance: The trail is hot*. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12808>., Registrované v: WOS
7. [1.1] SANCHES, Gustavo Seron - VILLAR, Margarita - COUTO, Joana - FERROLHO, Joana - FERNANDEZ DE MERA, Isabel G. - ANDR, Marcos Rogerio - BARROS-BATTESTI, Darci Moraes - MACHADO, Rosangela Zacarias - BECHARA, Gervasio Henrique - MATEOS-HERNANDEZ, Lourdes - DE LA FUENTE, Jose - ANTUNES, Sandra - DOMINGOS, Ana. *Comparative Proteomic Analysis of Rhipicephalus sanguineus sensu lato (Acari: Ixodidae) Tropical and Temperate Lineages: Uncovering Differences During Ehrlichia canis Infection*. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY, 2021, vol. 10, no., pp. ISSN 2235-2988. Available on:

<https://doi.org/10.3389/fcimb.2020.611113>., Registrované v: WOS

8. [1.1] VAN OOSTERWIJK, Jolieke G. - WIKEL, Stephen K. Resistance to Ticks and the Path to Anti-Tick and Transmission Blocking Vaccines. In VACCINES, 2021, vol. 9, no. 7, pp. Available on: <https://doi.org/10.3390/vaccines9070725>., Registrované v: WOS

- ADCA275 SANCHEZ, Sara - VÁCLAV, Radovan - PROKOP, Pavol. An inter-regional approach to intraspecific variation in habitat association: Rock Buntings *Emberiza cia* as a case study. In Ibis : <the> international journal of avian science, 2009, vol. 151, p. 88-98 DOI:10.1111/j.1474-919X.2008.00894.x. (2008: 1.443 - IF, Q2 - JCR, 1.116 - SJR, Q1 - SJR). ISSN 0019-1019. Dostupné na: <https://doi.org/10.1111/j.1474-919X.2008.00894.x>

Citácie:

1. [1.1] PUSTKOWIAK, Sylwia - KWIECINSKI, Zbigniew - LENDA, Magdalena - ZMIHORSKI, Michal - ROSIN, Zuzanna M. - TRYJANOWSKI, Piotr - SKORKA, Piotr. Small things are important: the value of singular point elements for birds in agricultural landscapes. In BIOLOGICAL REVIEWS. ISSN 1464-7931, 2021, vol. 96, no. 4, pp. 1386-1403. Dostupné na: <https://doi.org/10.1111/brv.12707>., Registrované v: WOS

- ADCA276 SCOLARI, Francesca - BENOIT, Joshua B. - MICHÁLKOVÁ, Veronika - AKSOY, Emre - TAKÁČ, Peter - ABD-ALLA, Adly M. M. - MALACRIDA, Anna R. - AKSOY, Serap - ATTARDO, Geoffrey M. The Spermatophore in *Glossina morsitans morsitans*: Insights into Male Contributions to Reproduction. In Scientific Reports, 2016, vol. 6, art. no. 20334. (2015: 5.228 - IF, Q1 - JCR, 2.034 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/srep20334> (R21 AI109263-01 : Vector Biology Study Section)

Citácie:

1. [1.2] SCOLARI, Francesca - KHAMIS, Fathiya M. - PÉREZ-STAPLES, Diana. Beyond Sperm and Male Accessory Gland Proteins: Exploring Insect Reproductive Metabolomes. In Frontiers in Physiology, 2021-10-07, 12, pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.729440>., Registrované v: SCOPUS

2. [1.2] SON, Jae Hak - WEISS, Brian L. - SCHNEIDER, Daniela I. - DERA, Kiswend Sida M. - GSTÖTTENMAYER, Fabian - OPIRO, Robert - ECHODU, Richard - SAARMAN, Norah P. - ATTARDO, Geoffrey M. - ONYANGO, Maria - ABDALLA, Adly M.M. - AKSOY, Serap. Infection with endosymbiotic *Spiroplasma* disrupts tsetse (*Glossina fuscipes fuscipes*) metabolic and reproductive homeostasis. In PLoS Pathogens. ISSN 15537366, 2021-09-01, 17, 9, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009539>., Registrované v: SCOPUS

3. [1.2] VREYSEN, Marc J.B. - ABD-ALLA, Adly M.M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - CARVALHO, Danilo Oliveira - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. The insect pest control laboratory of the joint fao/iaea programme: Ten years (2010–2020) of research and development, achievements and challenges in support of the sterile insect technique. In Insects, 2021-01-01, 12, 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>., Registrované v: SCOPUS

- ADCA277 SECK, Momar Talla - PAGABELEGUEM, Soumaïla - BASSENE, Mireille D. - ASSANE GUEYE, Fall - DIOUF, Thérèse A. R. - SALL, Baba - VREYSEN, Marc J. B. - RAYAISSÉ, Jean-Baptiste - TAKÁČ, Peter - SIDIBÉ, Issa - PARKER, Andrew G. - MUTIKA, Gratian N. - BOUYER, Jérémy - GIMONNEAU, Geoffrey.

Quality of Sterile Male Tsetse after Long Distance Transport as Chilled, Irradiated Pupae. In Plos Neglected Tropical Diseases : a peer-reviewed open-access journal published by the Public Library of Sciences, 2015, vol. 9, no. 11, article no: e0004229. (2014: 4.446 - IF, Q1 - JCR, 2.513 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1935-2735. Dostupné na: <https://doi.org/10.1371/journal.pntd.0004229>

Citácie:

1. [1.1] CAMARA, Karifa - ILBOUDO, Kadidiata - SALOU, Ernest Wendemanegde - GIMONNEAU, Geoffrey. Evaluation of different blood-feeding frequencies on *Glossina palpalis gambiensis* performance in a mass-rearing insectary. In PARASITES & VECTORS. ISSN 1756-3305, 2021, vol. 14, no. 1, pp., Registrované v: WOS
2. [1.1] PAGABELEQUEM, Soumaila - TOE, Ange Irene - POODA, Sie Hermann - DERA, Kiswendsida Mikhailou - BELEM, Abdou Salam - BELEM, Adrien Marie Gaston - OUEDRAOGO SANOU, Gisele Marie Sophie - IRA, Mamadou - KABORE, Benewende Aristide - PERCOMA, Lassane - SIDIBE, Issa. Optimizing the feeding frequency to maximize the production of sterile males in tsetse mass-rearing colonies. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 1, pp., Registrované v: WOS

ADCA278 SEKEYOVÁ, Zuzana - MEDIANNIKOV, O. - ROUX, V. - SUBRAMANIAN, G. - ŠPITÁLSKA, Eva - KRIŠTOFÍK, Ján - DAROLOVÁ, Alžbeta - RAOULT, D. Identification of *Rickettsia africae* and *Wolbachia* sp. in *Ceratophyllus garei* Fleas from Passerine birds migrated from Africa. In Vector-Borne and Zoonotic Diseases, 2012, vol. 12, no. 7, p. 539-543. (2011: 2.437 - IF, Q2 - JCR, 1.028 - SJR, Q2 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2011.0645>

Citácie:

1. [1.1] MAZHETSE, E. - MAGAIA, V. - TAVIANI, E. - NEVES, L. - MORAR-LEATHER, D. *Rickettsia africae*: identifying gaps in the current knowledge on vector- pathogen-host interactions. In JOURNAL OF INFECTION IN DEVELOPING COUNTRIES. ISSN 1972-2680, AUG 2021, vol. 15, no. 8, p. 1039-1047., Registrované v: WOS
2. [1.1] MAZHETSE, Estere - MAGAIA, Vlademiro - TAVIANI, Elisa - NEVES, Luis - MORAR-LEATHER, Darshana. *Rickettsia africae*: identifying gaps in the current knowledge on vector- pathogen-host interactions. In JOURNAL OF INFECTION IN DEVELOPING COUNTRIES. ISSN 1972-2680, 2021, vol. 15, no. 8, pp. 1039-1047. Dostupné na: <https://doi.org/10.3855/jidc.13291>., Registrované v: WOS
3. [1.1] ZUBRIKOVA, Dana - HEGLASOVA, Ivana - ANTOLOVA, Daniela - BLANAROVA, Lucia - VICHKOVA, Bronislava. A case report of *Rickettsia*-like infection in a human patient from Slovakia. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00813-x>., Registrované v: WOS

ADCA279 SEMELBAUER, Marek - KOZÁNEK, Milan. The immatures of lauxaniid flies (Diptera: Lauxaniidae) and their taxonomical implications. In ZOOTAXA, 2014, vol. 3780, no. 3, p. 401-454. (2013: 1.060 - IF, Q2 - JCR, 0.345 - SJR, Q3 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3780.3.1> (ITMS 26220220087 : Vývoj ekologických metód pre kontrolu populácií vybraných druhov lesných škodcov v zraniteľných vysokohorských oblastiach Slovenska)

Citácie:

1. [3.1] Kirk-Spriggs, A.H. & Sinclair, B.J. (eds). 2021. *Manual of Afrotropical*

- ADCA280 *Diptera. Volume 3. Brachycera—Cyclorrhapha, excluding Calyptratae. Suricata*
8. South African National Biodiversity Institute, Pretoria; pp. 1757–1781
SEMELBAUER, Marek** - MANGOVA, Barbara - BARTA, Marek - KOZÁNEK, Milan. The Factors Influencing Seasonal Dynamics and Spatial Distribution of Stable Fly *Stomoxys calcitrans* (Diptera, Muscidae) within Stables. In *Insects*, 2018, vol. 9, iss. 4, art. no. 142, 11 p. (2017: 1.848 - IF, Q1 - JCR, 0.897 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 2075-4450. Dostupné na: <https://doi.org/10.3390/insects9040142>
 Citácie:
 1. [1.1] ELASHMAWY, Wagdy R. - ABDELFAHATTAH, Essam M. - WILLIAMS, Deniece R. - GERRY, Alec C. - ROSSOW, Heidi A. - LEHENBAUER, Terry W. - ALY, Sharif S. Stable fly activity is associated with dairy management practices and seasonal weather conditions. In *PLOS ONE*. ISSN 1932-6203, 2021, vol. 16, no. 7, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0253946>, Registrované v: WOS
 2. [1.1] KHALIFA, Amira - NASR, Zina - ERROUSSI, Faiek. First data on the daily and seasonal activity patterns of *Stomoxys calcitrans* (Diptera: Muscidae) under Mediterranean semiarid climate in a dairy cattle farm in Tunisia. In *INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE*. ISSN 1742-7584, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s42690-021-00662-w>, Registrované v: WOS
 3. [1.1] PALIY, A. P. - MASHKEY, A. N. - FALY, L. - KYSTERNA, O. S. - REBENKO, H. - PALII, A. P. Ecology of zoophilic flies in livestock biocenoses of Ukraine. In *BIOSYSTEMS DIVERSITY*. ISSN 2519-8513, 2021, vol. 29, no. 3, pp. 258-263. Dostupné na: <https://doi.org/10.15421/012132>, Registrované v: WOS
 4. [1.1] RUCHIN, A. B. - ESIN, M. N. Seasonal dynamics of Diptera in individual biotopes in the center of the European part of Russia. In *BIOSYSTEMS DIVERSITY*. ISSN 2519-8513, 2021, vol. 29, no. 4, pp. 374-379. Dostupné na: <https://doi.org/10.15421/012147>, Registrované v: WOS
 5. [1.2] PALIY, Anatoliy - PALII, Andrii - RODIONOVA, Kateryna - KORENEVA, Zhanna - KUSHNIR, Volodymyr. Fauna and Ecology of Dipterous (Diptera, Muscidae) Livestock Biocenoses of Ukraine. In *Scientific Horizons*. ISSN 26632144, 2021-01-01, 24, 7, pp. 20-29. Dostupné na: [https://doi.org/10.48077/scihor.24\(7\).2021.20-29](https://doi.org/10.48077/scihor.24(7).2021.20-29), Registrované v: SCOPUS
 ADCA281 SENDI, Hemen* - VRŠANSKÝ, Peter** - PODSTRELENÁ, Lenka - HINKELMAN, Jan - KÚDELOVÁ, Tatiana - KÚDELA, Matúš - VIDLIČKA, Ľubomír - REN, Xiaoyin - QUICKE, D.L.J. Nocticolid cockroaches are the only known dinosaur age cave survivors. In *Gondwana Research*, 2020, vol. 82, p. 288-298. (2019: 6.174 - IF, Q1 - JCR, 3.033 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 1342-937X. Dostupné na: <https://doi.org/10.1016/j.gr.2020.01.002>
 Citácie:
 1. [1.1] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber. In *ZOOKEYS*. ISSN 1313-2989, 2021, vol., no. 1060, pp. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216>, Registrované v: WOS
 2. [1.1] HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 81-96. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>, Registrované v: WOS

3. [1.1] LIANG, junhui - WANG, Ying - SHIH, Chungkun - REN, Dong. *Chuanblattia* gen. nov. sexually dimorphic cockroaches of Raphidiomimidae (Blattaria) from the Jiulongshan Formation in China. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 3-17. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0113>., Registrované v: WOS
4. [1.1] LUCANAS, Cristian C. - BLAHA, Martin - RAHMADI, Cahyo - PATOKA, Jiri. *The first Nocticola Bolivar 1892 (Blattodea: Nocticolidae) from New Guinea*. In *ZOOTAXA*, 2021, vol. 5082, no. 3, pp. 294-300. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.5082.3.7>., Registrované v: WOS
5. [1.1] OYAMA, Nozomu - YUKAWA, Hirokazu - IMAI, Takuya. *New cockroach assemblage from the Lower Cretaceous Kitadani Formation, Fukui, Japan*. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 37-52. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0112>., Registrované v: WOS
6. [1.1] PRENDINI, Lorenzo - EHRENTAL, Valentin L. - LORIA, Stephanie F. *SYSTEMATICS OF THE RELICTUAL ASIAN SCORPION FAMILY PSEUDOCHEILIDAE GROMOV, 1998, WITH A REVIEW OF CAVERNICOLOUS, TROGLOBITIC, AND TROGLOMORPHIC SCORPIONS*. In *BULLETIN OF THE AMERICAN MUSEUM OF NATURAL HISTORY*. ISSN 0003-0090, 2021, vol., no. 453, pp., Registrované v: WOS
7. [1.1] SMIDOVA, Lucia. *New genus and species of the families Olidae and Corydiidae (Corydioidea, Blattodea) from mid-Cretaceous Kachin amber*. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 61-70. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0117>., Registrované v: WOS
8. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. *Paekthoblatta, a New Predatory Cockroach Genus (Insecta: Blattaria: Raphidiomimidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea*. In *PALEONTOLOGICAL JOURNAL*. ISSN 0031-0301, 2021, vol. 55, no. 8, pp. 906-909. Dostupné na: <https://doi.org/10.1134/S0031030121080074>., Registrované v: WOS
9. [1.1] TANIGUCHI, Ryo - NISHINO, Hiroshi - WATANABE, Hidehiro - YAMAMOTO, Shuhei - IBA, Yasuhiro. *Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs*. In *SCIENCE OF NATURE*. ISSN 0028-1042, 2021, vol. 108, no. 5, pp. Dostupné na: <https://doi.org/10.1007/s00114-021-01755-9>., Registrované v: WOS

ADCA282 SHAH, Rushita - KRONEKOVÁ, Zuzana - ZAHORANOVÁ, Anna - ROLLER, Ladislav - SAHA, Nabanita - SAHA, Petr - KRONEK, Juraj. *In vitro study of partially hydrolyzed poly(2-ethyl-2-oxazolines) as materials for biomedical applications*. In *Journal of Materials Science: Materials in Medicine*, 2015, vol. 26, art.no. 157, 12p. (2014: 2.587 - IF, Q2 - JCR, 0.784 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0957-4530. Dostupné na: <https://doi.org/10.1007/s10856-015-5485-4>

Citácie:

1. [1.1] HALUPCZOK, Sebastian - PFISTER, Maria - RINGHAND, Annemarie - FETSCH, Corinna - CUBUKOVA, Alevtina - APPELT-MENZEL, Antje - LUXENHOFER, Robert. *Poly(2-ethyl-2-oxazoline-co-N-propylethylene imine)s by controlled partial reduction of poly(2-ethyl-2-oxazoline): synthesis, characterization and cytotoxicity*. In *POLYMER CHEMISTRY*. ISSN 1759-9954, 2021, vol. 12, no. 5, pp. 680-688. Dostupné na:

<https://doi.org/10.1039/d0py01258k>, Registrované v: WOS

2. [1.1] MAHAND, Saba Nemati - ALIAKBARZADEH, Sanaz - MOGHADDAM, Armaghan - MOGHADDAM, Abolfazl Salehi - KRUPPKE, Benjamin - NASROLLAHZADEH, Mahmoud - KHONAKDAR, Hossein Ali. Polyoxazoline: A review article from polymerization to smart behaviors and biomedical applications. In *EUROPEAN POLYMER JOURNAL*, 2022, vol. 178, no., pp. ISSN 0014-3057. Available on: <https://doi.org/10.1016/j.eurpolymj.2022.111484>, Registrované v: WOS

- ADCA283 SCHLEGEL, M. - RADOSA, Lukáš - ROSENFELD, U.M. - SCHMIDT, S. - TRIEBENBACHER, C. - LÖHR, P.W. - FUCHS, D. - HEROLDOVÁ, M. - JÁNOVÁ, E. - STANKO, Michal - MOŠANSKÝ, Ladislav - FRIČOVÁ, Jana - PEJČOCH, M. - SUCHOMEL, J. - PURCHART, L. - GROSCHUP, M.H. - KRÜGER, D.H. - KLEMPA, Boris - ULRICH, R.G. Broad geographical distribution and high genetic diversity of shrew-borne Seewis hantavirus in Central Europe. In *Virus Genes*, 2012, vol. 45, no. 1, p. 48-55. (2011: 1.845 - IF, Q3 - JCR, 0.844 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0920-8569. Dostupné na: <https://doi.org/10.1007/s11262-012-0736-7>

Citácie:

1. [1.1] YASHINA, L.N. - ABRAMOV, S.A. - ZHIGALIN, A.V. - SMETANNIKOVA, N.A. - DUPAL, T.A. - KRIVOPALOV, A.V. - KIKUCHI, F. - SENOO, K. - ARAI, S. - MIZUTANI, T. - SUZUKI, M. - COOK, J.A. - YANAGIHARA, R. Geographic Distribution and Phylogeny of Soricine Shrew-Borne Seewis Virus and Altai Virus in Russia. In *VIRUSES-BASEL*. JUL 2021, vol. 13, no. 7., Registrované v: WOS

- ADCA284 SIBOLD, C. - MEISEL, H. - LUNDKVIST, A. - SCHULZ, A. - CIFIRE, F. - ULRICH, R. - KOŽUCH, Otto - LABUDA, Milan - KRÜGER, D.H. Short report: simultaneous occurrence of Dobrava, Puumala, and Tula Hantaviruses in Slovakia. In *American Journal of Tropical Medicine and Hygiene*, 1999, vol. 61, no. 3, p. 409-411. (1998: 2.068 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0002-9637. Dostupné na: <https://doi.org/10.4269/ajtmh.1999.61.409>

Citácie:

1. [1.1] HOFMANN, Joerg - KRAMER, Stephanie - HERRLINGER, Klaus R. - JESKE, Kathrin - KUHNS, Martin - WEISS, Sabrina - ULRICH, Rainer G. - KRUEGER, Detlev H. Tula Virus as Causative Agent of Hantavirus Disease in Immunocompetent Person, Germany. In *EMERGING INFECTIOUS DISEASES*. ISSN 1080-6040, 2021, vol. 27, no. 4, pp. 1232-1234. Dostupné na: <https://doi.org/10.3201/eid2704.203996>, Registrované v: WOS

2. [1.1] RICCO, M. - FERRARO, P. - PERUZZI, S. - BALZARINI, F. - RANZIERI, S. Hantaviruses in Agricultural and Forestry Workers: Knowledge, Attitudes and Practices in Italian Physicians. In *TROPICAL MEDICINE AND INFECTIOUS DISEASE*. SEP 2021, vol. 6, no. 3., Registrované v: WOS

3. [1.1] RICCO, M. - PERUZZI, S. - RANZIERI, S. - MAGNAVITA, N. Occupational Hantavirus Infections in Agricultural and Forestry Workers: A Systematic Review and Metanalysis. In *VIRUSES-BASEL*. NOV 2021, vol. 13, no. 11., Registrované v: WOS

4. [1.1] RICCO, Matteo - FERRARO, Pietro - PERUZZI, Simona - BALZARINI, Federica - RANZIERI, Silvia. Hantaviruses in Agricultural and Forestry Workers: Knowledge, Attitudes and Practices in Italian Physicians. In *TROPICAL MEDICINE AND INFECTIOUS DISEASE*, 2021, vol. 6, no. 3, pp. Dostupné na: <https://doi.org/10.3390/tropicalmed6030169>, Registrované v: WOS

5. [1.1] RICCO, Matteo - PERUZZI, Simona - RANZIERI, Silvia - MAGNAVITA, Nicola. Occupational Hantavirus Infections in Agricultural and Forestry

Workers: A Systematic Review and Metanalysis. In VIRUSES-BASEL, 2021, vol. 13, no. 11, pp. Dostupné na: <https://doi.org/10.3390/v13112150>., Registrované v: WOS

6. [1.1] SCHMIDT, Sabrina - REIL, Daniela - JESKE, Kathrin - DREWES, Stephan - ROSENFELD, Ulrike M. - FISCHER, Stefan - SPIERLING, Nastasja G. - LABUTIN, Anton - HECKEL, Gerald - JACOB, Jens - ULRICH, Rainer G. - IMHOLT, Christian. *Spatial and Temporal Dynamics and Molecular Evolution of Tula orthohantavirus in German Vole Populations. In VIRUSES-BASEL, 2021, vol. 13, no. 6, pp. Dostupné na: <https://doi.org/10.3390/v13061132>., Registrované v: WOS*

ADCA285 SIBOLD, C. - MEISEL, Helga - KRUEGER, D.H. - LABUDA, Milan - LYSÝ, J. - KOŽUCH, Otto - PEJČOCH, M. - VAHERI, A. - PLYUSNIN, A. Recombination in Tula hantavirus evolution: Analysis of genetic lineages from Slovakia. In Journal of Virology, 1999, vol. 73, p. 667-675. (1998: 5.828 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0022-538X. Dostupné na: <https://doi.org/10.1128/jvi.73.1.667-675.1999>

Citácie:

1. [1.1] JESKE, K. - EMIRHAR, D. - GARCIA, J.T. - GONZALEZ-BARRIO, D. - OLEA, P.P. - FONS, F.R. - SCHULZ, J. - MAYER-SCHOLL, A. - HECKEL, G. - ULRICH, R.G. FREQUENT LEPTOSPIRA SPP. DETECTION BUT ABSENCE OF TULA ORTHOHANTAVIRUS IN MICROTUS SPP. VOLES, NORTHWESTERN SPAIN. In JOURNAL OF WILDLIFE DISEASES. ISSN 0090-3558, OCT 2021, vol. 57, no. 4, p. 733-742., Registrované v: WOS

2. [1.1] JESKE, Kathrin - EMIRHAR, Duygu - GARCIA, Jesus T. - GONZALEZ-BARRIO, David - OLEA, Pedro P. - FONS, Francisco Ruiz - SCHULZ, Jana - MAYER-SCHOLL, Anne - HECKEL, Gerald - ULRICH, Rainer G. FREQUENT LEPTOSPIRA SPP. DETECTION BUT ABSENCE OF TULA ORTHOHANTAVIRUS IN MICROTUS SPP. VOLES, NORTHWESTERN SPAIN. In JOURNAL OF WILDLIFE DISEASES. ISSN 0090-3558, 2021, vol. 57, no. 4, pp. 733-742. Dostupné na: <https://doi.org/10.7589/JWD-D-20-00109>., Registrované v: WOS

ADCA286 SIBOLD, C. - SPARR, S. - SCHULZ, A. - LABUDA, Milan - KOŽUCH, Otto - LYSÝ, J. - KRUGER, D.H. - MEISEL, Helga. Genetic characterization of a new hantavirus detected in Microtus arvalis from Slovakia. In Virus Genes, 1995, vol. 10, no. 3, p. 277 - 281. (1994: 1.716 - IF, karentované - CCC). (1995 - Current Contents). ISSN 0920-8569. Dostupné na: <https://doi.org/10.1007/BF01701817>

Citácie:

1. [1.1] SCHMIDT, S. - REIL, D. - JESKE, K. - DREWES, S. - ROSENFELD, U.M. - FISCHER, S. - SPIERLING, N.G. - LABUTIN, A. - HECKEL, G. - JACOB, J. - ULRICH, R.G. - IMHOLT, C. *Spatial and Temporal Dynamics and Molecular Evolution of Tula orthohantavirus in German Vole Populations. In VIRUSES-BASEL. JUN 2021, vol. 13, no. 6., Registrované v: WOS*

2. [1.1] SCHMIDT, Sabrina - REIL, Daniela - JESKE, Kathrin - DREWES, Stephan - ROSENFELD, Ulrike M. - FISCHER, Stefan - SPIERLING, Nastasja G. - LABUTIN, Anton - HECKEL, Gerald - JACOB, Jens - ULRICH, Rainer G. - IMHOLT, Christian. *Spatial and Temporal Dynamics and Molecular Evolution of Tula orthohantavirus in German Vole Populations. In VIRUSES-BASEL, 2021, vol. 13, no. 6, pp. Dostupné na: <https://doi.org/10.3390/v13061132>., Registrované v: WOS*

ADCA287 SLOVÁK, Mirko - KAZIMÍROVÁ, Mária - SIEBENSTICHOVÁ, Marta - USTANÍKOVÁ, Katarína - KLEMPA, Boris - GRITSUN, T.S. - GOULD, E.A. - NUTTALL, Patricia A. Survival dynamics of tick-borne encephalitis virus in Ixodes

ricinus ticks. In *Ticks and Tick-Borne Diseases*, 2014, vol. 5, no. 6, p. 962 - 969. (2013: 2.878 - IF, Q1 - JCR, 0.930 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2014.07.019> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. VEGA č. 2/0191/12 : Molecular determinants of non-viraemic transmission of tick-borne encephalitis between co-feeding ticks // Molekulárne determinanty neviremičného prenosu vírusu kliešťovej encefalitídy z kliešťa na kliešte počas spoločného cicania.. grant č. DO7RP-0014-11 : Biology and control of vector-borne infections in Europe)

Citácie:

1. [1.1] FEDER, Henry M. - TELFORD, Sam - GOETHERT, Heidi K. - WORMSER, Gary P. Powassan Virus Encephalitis Following Brief Attachment of Connecticut Deer Ticks. In *CLINICAL INFECTIOUS DISEASES*, 2021, vol. 73, no. 7, pp. E2350-E2354. ISSN 1058-4838. Available on: <https://doi.org/10.1093/cid/ciaa1183>., Registrované v: WOS
2. [1.1] SANTOS, Rodrigo - HERMANCE, Meghan E. - REYNOLDS, Erin S. - THANGAMANI, Saravanan. Salivary gland extract from the deer tick, *Ixodes scapularis*, facilitates neuroinvasion by Powassan virus in BALB/c mice. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-00021-2>., Registrované v: WOS
3. [1.1] SIDORENKO, Marina - RADZIJEVSKAJA, Jana - MICKEVICIUS, Saulius - BRATCIKOVIENE, Nomeda - PAULAUSKAS, Algimantas. Prevalence of tick-borne encephalitis virus in questing *Dermacentor reticulatus* and *Ixodes ricinus* ticks in Lithuania. In *TICKS AND TICK-BORNE DISEASES*, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101594>., Registrované v: WOS

ADCA288 SOJKA, M. - VALACHOVÁ, Ivana - BUČEKOVÁ, Marcela - MAJTÁN, Juraj. Antibiofilm efficacy of honey and bee-derived defensin-1 on multispecies wound biofilm. In *Journal of Medical Microbiology*, 2016, vol. 65, p. 337-344. (2015: 2.269 - IF, Q3 - JCR, 1.115 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0022-2615. Dostupné na: <https://doi.org/10.1099/jmm.0.000227> (VEGA 2/0007/14 : Antibakteriálne a imunomodulačné vlastnosti včelieho peptidu defenzínu-1 v procese hojenia chronických rán)

Citácie:

1. [1.1] BACI, G.M. - CUCU, A.A. - MOISE, A.R. - DEZMIREAN, D.S. Applicability of Honey on Silkworms (*Bombyx mori*) and Quality Improvement of Its Biomaterials. In *APPLIED SCIENCES-BASEL*. MAY 2021, vol. 11, no. 10., Registrované v: WOS
2. [1.1] ERBAN, T. - SHCHERBACHENKO, E. - TALACKO, P. - HARANT, K. A single honey proteome dataset for identifying adulteration by foreign amylases and mining various protein markers natural to honey. In *JOURNAL OF PROTEOMICS*. ISSN 1874-3919, MAY 15 2021, vol. 239., Registrované v: WOS
3. [1.1] RAJPUT, K. - YAGNIK, B.N. - KUNGWANI, N.A. Controlling progression of bacterial biofilm by herbal eye care formulation. In *INDIAN JOURNAL OF TRADITIONAL KNOWLEDGE*. ISSN 0972-5938, JUL 2021, vol. 20, no. 3, p. 679-684., Registrované v: WOS
4. [1.1] SAHOO, A. - SWAIN, S.S. - BEHERA, A. - SAHOO, G. - MAHAPATRA, P.K. - PANDA, S.K. Antimicrobial Peptides Derived From Insects Offer a Novel Therapeutic Option to Combat Biofilm: A Systematic Review. In *FRONTIERS IN MICROBIOLOGY*. JUN 10 2021, vol. 12., Registrované v: WOS
5. [1.1] SIMONETTI, O. - RIZZETTO, G. - RAD, G. - MOLINELLI, E. - CIRIONI, O. - GIACOMETTI, A. - OFFIDANI, A. New Perspectives on Old and

New Therapies of Staphylococcal Skin Infections: The Role of Biofilm Targeting in Wound Healing. In ANTIBIOTICS-BASEL. ISSN 2079-6382, NOV 2021, vol. 10, no. 11., Registrované v: WOS

6. [1.2] MAHIPRIYAA, S. R. - BABY, Roselin R. - ARJUN, K. - NITHYANTH, M. - SANKAR, V. A REVIEW ON NATURAL ANTI BIOFILM AGENTS FOR WOUND BIOFILM. In *Indian Drugs. ISSN 0019462X, 2021-10-01, 58, 10, pp. 7-18.*

Dostupné na: <https://doi.org/10.53879/id.58.10.12525.>, Registrované v: SCOPUS

ADCA289

SOROKOWSKA, Agnieszka - SALUJA, Supreet - SOROKOWSKI, Piotr - FRACKOWIAK, Tomasz - KARWOWSKI, Maciej - AAVIK, Toivo - PROKOP, Pavol - SARMÁNY-SCHULLER, Ivan. Affective Interpersonal Touch in Close Relationships: A Cross-Cultural Perspective. In *Personality and Social Psychology Bulletin, 2021, vol. 47, no. 12, p. 1705-1721. (2020: 4.376 - IF, Q1 - JCR, 2.584 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0146-1672.* Dostupné na: <https://doi.org/10.1177/0146167220988373>

Citácie:

1. [1.1] JEWITT, Carey - PRICE, Sara - STEIMLE, Juergen - HUISMAN, Gijs - GOLMOHAMMADI, Lili - POURJAFARIAN, Narges - FRIER, William - HOWARD, Thomas - ASKARI, Sima Ipakchian - ORNATI, Michela - PANEELS, Sabrina - WEDA, Judith. Manifesto for Digital Social Touch in Crisis. In *FRONTIERS IN COMPUTER SCIENCE, 2021, vol. 3, no., pp. Dostupné na: https://doi.org/10.3389/fcomp.2021.754050., Registrované v: WOS*

2. [1.2] LI, Heng - CAO, Yu. The Dark Side of Interpersonal Touch: Physical Contact Leads to More Non-compliance With Preventive Measures to COVID-19. In *Psychological Reports. ISSN 00332941, 2021-01-01, pp. Dostupné na: https://doi.org/10.1177/00332941211051985., Registrované v: SCOPUS*

3. [1.2] SHAMAY-TSOORY, S. G. - EISENBERGER, N. I. Getting in touch: A neural model of comforting touch. In *Neuroscience and Biobehavioral Reviews. ISSN 01497634, 2021-11-01, 130, pp. 263-273. Dostupné na: https://doi.org/10.1016/j.neubiorev.2021.08.030., Registrované v: SCOPUS*

4. [1.2] SOROKOWSKA, Agnieszka - SALUJA, Supreet - KAFETSIOS, Konstantinos - CROY, Ilona. Interpersonal Distancing Preferences, Touch Behaviors to Strangers, and Country-Level Early Dynamics of SARS-CoV-2 Spread. In *American Psychologist. ISSN 0003066X, 2021-01-01, pp. 1-11. Dostupné na: https://doi.org/10.1037/amp0000919., Registrované v: SCOPUS*

5. [1.2] SOROKOWSKA, Agnieszka - STEFAŃCZYK, Michal Mikolaj - PŁACHETKA, Justyna - DUDOJĆ, Olga - ZIEMBIK, Krzysztof - CHABIN, Dominika - CROY, Ilona. Touch-Avoidance and Touch-Seeking in Non-intimate Relationships: The Null Effects of Sightedness. In *Journal of Visual Impairment and Blindness. ISSN 0145482X, 2021-09-01, 115, 5, pp. 459-468. Dostupné na: https://doi.org/10.1177/0145482X211047625., Registrované v: SCOPUS*

6. [1.2] VON MOHR, Mariana - KIRSCH, Louise P. - FOTOPOULOU, Aikaterini. Social touch deprivation during COVID-19: Effects on psychological wellbeing and craving interpersonal touch. In *Royal Society Open Science, 2021-09-08, 8, 9, pp. Dostupné na: https://doi.org/10.1098/rsos.210287., Registrované v: SCOPUS*

ADCA290

SOROKOWSKI, Piotr - SOROKOWSKA, Agnieszka - KARWOWSKI, Maciej - AAVIK, Toivo - AKELLO, Grace - PROKOP, Pavol - SARMÁNY-SCHULLER, Ivan - ZÁTKOVÁ, Marta - ZUPANČIČ, Maja - STERNBERG, Robert J. Universality of the Triangular Theory of Love: Adaptation and Psychometric Properties of the Triangular Love Scale in 25 Countries. In *Journal of sex research, 2021, vol. 58, no. 1, p. 106-115. (2020: 5.141 - IF, Q1 - JCR, 1.572 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0022-4499. Dostupné na:*

<https://doi.org/10.1080/00224499.2020.1787318>

Citácie:

1. [1.1] BODE, Adam - KUSHNICK, Geoff. *Proximate and Ultimate Perspectives on Romantic Love*. In *FRONTIERS IN PSYCHOLOGY*. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.573123>., Registrované v: WOS
2. [1.1] FREEMAN, Harry - SCHOLL, Jamie L. - ANISABDELLATIF, Musheera - GNIMPIEBA, Etienne - FORSTER, Gina L. - JACOB, Suma. *I only have eyes for you: Oxytocin administration supports romantic attachment formation through diminished interest in close others and strangers*. In *PSYCHONEUROENDOCRINOLOGY*. ISSN 0306-4530, 2021, vol. 134, no., pp. Dostupné na: <https://doi.org/10.1016/j.psyneuen.2021.105415>., Registrované v: WOS
3. [1.1] STERNBERG, Robert J. *Toward a triangular theory of love for one's musical instrument*. In *PSYCHOLOGY OF MUSIC*. ISSN 0305-7356, 2021, vol. 49, no. 6, pp. 1747-1757. Dostupné na: <https://doi.org/10.1177/0305735620961143>., Registrované v: WOS
4. [1.2] BODE, Adam - KUSHNICK, Geoff. *Corrigendum: Proximate and Ultimate Perspectives on Romantic Love (Frontiers in Psychology, (2021), 12, (573123), 10.3389/fpsyg.2021.573123)*. In *Frontiers in Psychology*, 2021-06-24, 12, pp. Available on: <https://doi.org/10.3389/fpsyg.2021.694913>., Registrované v: SCOPUS
5. [1.2] KOWAL, Marta - GROYECKA-BERNARD, Agata - KOCHAN-WÓJCIK, Marta - SOROKOWSKI, Piotr. *When and how does the number of children affect marital satisfaction? An international survey*. In *PLoS ONE*, 2021-04-01, 16, 4 April 2021, pp. Available on: <https://doi.org/10.1371/journal.pone.0249516>., Registrované v: SCOPUS

- ADCA291 STENGER, Brianna L.S. - HORČIČKOVÁ, Michaela - CLARKE, Mark - KVÁČ, M. - ČONDLOVÁ, Šárka - KHAN, Eakalak - WINDMER, Giovanni - XIAO, Lihua - GIDDINGS, Catherine W. - PENNIL, Christopher - STANKO, Michal - SAK, Bohumil - MCEVOY, John**. *Cryptosporidium infecting wild cricetid rodents from the subfamilies Arvicolinae and Neotominae*. In *Parasitology*, 2018, vol. 145, no. 3, p. 326-334. (2017: 2.511 - IF, Q2 - JCR, 1.194 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182017001524>

Citácie:

1. [1.1] KIVISTO, Rauni - KAEMAERAEINEN, Sofia - HUITU, Otso - NIEMIMAA, Jukka - HENTTONEN, Heikki. *Zoonotic Cryptosporidium spp. in Wild Rodents and Shrews*. In *MICROORGANISMS*, 2021, vol. 9, no. 11, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9112242>., Registrované v: WOS
2. [1.1] RYAN, Una M. - FENG, Yaoyu - FAYER, Ronald - XIAO, Lihua. *Taxonomy and molecular epidemiology of Cryptosporidium and Giardia a 50 year perspective (1971-2021)*. In *INTERNATIONAL JOURNAL FOR PARASITOLOGY*, 2021, vol. 51, no. 13-14, pp. 1099-1119. ISSN 0020-7519. Dostupné na: <https://doi.org/10.1016/j.ijpara.2021.08.007>., Registrované v: WOS

- ADCA292 SURKOVA, Elena N. - KORALLO-VINARSKAYA, Natalia P. - VINARSKI, Maxim V. - STANKO, Michal - Warburton, Elizabeth M. - MESCHT, Luther van der - KHOKHLOVA, Irina S. - KRASNOV, B. R.**. *Sexual size dimorphism and sex ratio in arthropod ectoparasites: contrasting patterns at different hierarchical scales*. In *International Journal for Parasitology*, 2018, vol. 48, no. 12, p. 969-978. (2017: 3.078 - IF, Q1 - JCR, 1.638 - SJR, Q1 - SJR, karentované - CCC). (2018 -

Current Contents). ISSN 0020-7519. Dostupné na:

<https://doi.org/10.1016/j.ijpara.2018.05.006> (VEGA 2/0059/15 : Prírodné ohniská v mestách na príklade košickej aglomerácie: štruktúra a dynamika v priestore a v čase.)

Citácie:

1. [1.1] OYARZUN-RUIZ, Pablo - CARDENAS, Guissel - CAROLINA SILVA-DE LA FUENTE, Maria - MARTIN, Nicolas - MIRONOV, Sergey - CICCHINO, Armando - MIKE KINSELLA, John - MORENO, Lucila - GONZALEZ-ACUNA, Daniel. Parasitic fauna of the invasive house sparrow (*Passer domesticus*) from Nuble region, Chile: an example of co-introduced parasites. In *REVISTA BRASILEIRA DE PARASITOLOGIA VETERINARIA*. ISSN 0103-846X, 2021, vol. 30, no. 3, pp. Dostupné na: <https://doi.org/10.1590/S1984-29612021068>, Registrované v: WOS

- ADCA293 ŠÁLEK, Martin - CHRENKOVÁ, Monika - DOBRÝ, Martin - KIPSON, Marina - GRILL, Stanislav - VÁCLAV, Radovan. Scale-dependent habitat associations of a rapidly declining farmland predator, the Little Owl *Athene noctua*, in contrasting agricultural landscapes. In *Agriculture, Ecosystems & Environment*, 2016, vol. 224, p. 56-66. (2015: 3.564 - IF, Q1 - JCR, 1.850 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0167-8809. Dostupné na: <https://doi.org/10.1016/j.agee.2016.03.031> (04-168/2013/P : Grant Agency of the University of South Bohemia)

Citácie:

1. [1.2] BUŠINA, Tomáš. Reinforcement of declining little owl (*Athene noctua*) population: A peculiar case of post-release habitat selection and underground roosting. In *Global Ecology and Conservation*, 2021-08-01, 28, pp. Dostupné na: <https://doi.org/10.1016/j.gecco.2021.e01656>, Registrované v: SCOPUS

- ADCA294 ŠÁLEK, Martin** - VÁCLAV, Radovan - SEDLÁČEK, František. Uncropped habitats under power pylons are overlooked refuges for small mammals in agricultural landscapes. In *Agriculture, Ecosystems & Environment*, 2020, vol. 290, art. no. 106777. (2019: 4.241 - IF, Q1 - JCR, 1.719 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0167-8809. Dostupné na: <https://doi.org/10.1016/j.agee.2019.106777>

Citácie:

1. [1.1] HROUDA, Jakub - BRLIK, Vojtech. Birds in power-line corridors: effects of vegetation mowing on avian diversity and abundance. In *JOURNAL OF VERTEBRATE BIOLOGY*, 2021, vol. 70, no. 2, pp. ISSN 2694-7684. Available on: <https://doi.org/10.25225/jvb.21027>, Registrované v: WOS

2. [1.1] PUSTKOWIAK, Sylwia - KWIECINSKI, Zbigniew - LENDA, Magdalena - ZMIHORSKI, Michal - ROSIN, Zuzanna M. - TRYJANOWSKI, Piotr - SKORKA, Piotr. Small things are important: the value of singular point elements for birds in agricultural landscapes. In *BIOLOGICAL REVIEWS*, 2021, vol. 96, no. 4, pp. 1386-1403. ISSN 1464-7931. Available on: <https://doi.org/10.1111/brv.12707>, Registrované v: WOS

3. [1.1] SEIDEL, Dominik - STIERS, Melissa - EHBRECHT, Martin - WERNING, Maik - ANNIGHOEFER, Peter. On the structural complexity of central European agroforestry systems: a quantitative assessment using terrestrial laser scanning in single-scan mode. In *AGROFORESTRY SYSTEMS*, 2021, vol. 95, no. 4, pp. 669-685. ISSN 0167-4366. Available on: <https://doi.org/10.1007/s10457-021-00620-y>, Registrované v: WOS

- ADCA295 ŠÁLEK, Martin** - POPRACH, Karel - OPLUŠTIL, Libor - MELICHAR, David - MRÁZ, Jakub - VÁCLAV, Radovan. Assessment of relative mortality rates for two rapidly declining farmland owls in Czech Republic (Central Europe). In *European*

Journal of Wildlife Research, 2019, vol. 65, no. 1, art. no. 19, 11 pp. (2018: 1.184 - IF, Q2 - JCR, 0.579 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1612-4642. Dostupné na: <https://doi.org/10.1007/s10344-019-1253-y>

Citácie:

1. [1.1] BUSINA, Tomas. Reinforcement of declining little owl (*Athene noctua*) population: A peculiar case of post-release habitat selection and underground roosting. In *GLOBAL ECOLOGY AND CONSERVATION*, 2021, vol. 28, no., pp. ISSN 2351-9894. Available on: <https://doi.org/10.1016/j.gecco.2021.e01656>, Registrované v: WOS

2. [1.2] SLOBODNÍK, Roman - JENČO, Michal. Overview of raptor and owl ringing in Slovakia in 2020. In *Raptor Journal*, 2021-01-01, 15, 1, pp. 57-74. Available on: <https://doi.org/10.2478/srj-2021-0003>, Registrované v: SCOPUS

3. [3.1] HANMER, H. J., & ROBINSON, R. A. (2021). Incidence of Road Mortality in Ringed Raptors and Owls: A Spatial Analysis.. Journal: *BTO (British Trust for Ornithology) Research Report 733*, 40 pp., ISBN: 978-1-912642-24-3

https://www.bto.org/sites/default/files/bto_rr733_hanmer_robinson_-_road_mortality_in_raptors_final_web.pdf

ADCA296 ŠANDA, Radek - VUKIĆ, Jasna - CHOLEVA, Lukáš - KRÍŽEK, Josef - KOHOUTOVÁ - ŠEDIVÁ, Alena - SHUMKA, Space - WILSON, F. Distribution of loach fishes (Cobitidae, Nemacheilidae) in Albania, with genetic analysis of populations of *Cobitis ohridana*. In *Folia zoologica : international journal of vertebrate zoology*, 2008, vol. 57, no. 1-2, p. 42-50. (2007: 0.376 - IF, Q4 - JCR, 0.329 - SJR, Q3 - SJR). ISSN 0139-7893.

Citácie:

1. [1.2] BREJCHA, Jindich - KODEJŠ, Karel - BENDA, Pavel - JABLONSKI, Daniel - HOLER, Tomáš - CHMELA, Jan - MORAVEC, Jií. Variability of colour pattern and genetic diversity of *Salamandra salamandra* (Caudata: Salamandridae) in the Czech Republic. In *Journal of Vertebrate Biology*, 2021-03-01, 70, 2, pp. Dostupné na: <https://doi.org/10.25225/jvb.21016>, Registrované v: SCOPUS

ADCA297 ŠIMO, Ladislav - ŽITŇAN, Dušan - PARK, Yoonseong. Neural control of salivary glands in ixodid ticks. In *Journal of Insect Physiology*. - Oxford OX5 IGB : Pergamon-Elsevier Science LTD, 2012, vol. 58, no 4/Special Issue: SI, pp. 459-466. (2011: 2.236 - IF, Q1 - JCR, 1.268 - SJR, Q1 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0022-1910. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2011.11.006>

Citácie:

1. [1.2] REIF, Kathryn E. - BACKUS, Elaine A. AC–DC electropenetrography unmasks fine temporal details of feeding behaviors for two tick species on unsedated hosts. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80257-6>, Registrované v: SCOPUS

2. [1.2] SOOHOO-HUI, Alexander - LI, Zhilin - MALDONADO-RUIZ, L. Paulina - ZHANG, Ganyu - SWALE, Daniel R. Neurochemical regulation of *Aedes aegypti* salivary gland function. In *Journal of Insect Physiology*. ISSN 00221910, 2021-02-01, 129, pp. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2021.104193>, Registrované v: SCOPUS

3. [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: SCOPUS

- ADCA298 ŠIMO, Ladislav - KOČI, Juraj - ŽITŇAN, Dušan - PARK, Y. Evidence for D1 dopamine receptor activation by a paracrine signal of dopamine in tick salivary glands. In PLoS ONE, 2011, vol. 6., iss. 1, e16158. (2010: 4.411 - IF, Q1 - JCR, 2.705 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents, MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0016158>
- Citácie:
- [1.2] PIENAAR, Ronel - DE KLERK, Daniel G. - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. De novo assembled salivary gland transcriptome and expression pattern analyses for *Rhipicephalus evertsi evertsi* Neuman, 1897 male and female ticks. In Scientific Reports, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80454-3>, Registrované v: SCOPUS
 - [1.2] SOOHOO-HUI, Alexander - LI, Zhilin - MALDONADO-RUIZ, L. Paulina - ZHANG, Ganyu - SWALE, Daniel R. Neurochemical regulation of *Aedes aegypti* salivary gland function. In Journal of Insect Physiology. ISSN 00221910, 2021-02-01, 129, pp. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2021.104193>, Registrované v: SCOPUS
 - [1.2] ZHENG, Li Sha - LIU, Xiao Qiang - LIU, Ge Ge - HUANG, Qian Qiao - WANG, Jin Jun - JIANG, Hong Bo. Knockdown of a β -adrenergic-like octopamine receptor affects locomotion and reproduction of *tribolium castaneum*. In International Journal of Molecular Sciences. ISSN 16616596, 2021-07-02, 22, 14, pp. Dostupné na: <https://doi.org/10.3390/ijms22147252>, Registrované v: SCOPUS
- ADCA299 ŠMÍDOVÁ, Lucia** - VIDLIČKA, Ľubomír - WEDMANN, Sonja. Appearance of the family Blaberidae (Insecta: Blattaria). In Palaeontographica : Abteilung A - Paläozoologie Stratigraphie, 2022, vol. 321, iss. 1–6, p. 71–79. (2021: 2.071 - IF, Q2 - JCR, 0.365 - SJR, Q3 - SJR). ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0109> (VEGA 2/0042/18 : Šváby zo svetových jantárov II. VEGA 21/0074/21 : Invázny švábik *Planuncus tingitanus* (Blattaria) na Slovensku – šírenie, ekológia a etológia. [Invasive cockroach *Planuncus tingitanus* (Blattaria) in Slovakia – expansion of species, ecology and ethology])
- Citácie:
- [4.1] VRŠANSKÝ, P., HINKELMAN, J., KOUBOVÁ, I., SENDI, H., KÚDELOVÁ, T., KÚDELA, M., BARCLAY, M. 2021: A single common ancestor for praying mantids, termites, cave roaches and umenocoleoids. AMBA projekty, 11(1): 1-16. ISSN 2644-5840 (Print)
- ADCA300 ŠPITÁLSKA, Eva - MINICHOVÁ, Lenka - KOCIANOVÁ, Elena - ŠKULTÉTY, Ľudovít - MAHRÍKOVÁ, Lenka - HAMŠÍKOVÁ, Zuzana - SLOVÁK, Mirko - KAZIMÍROVÁ, Mária. Diversity and prevalence of Bartonella species in small mammals from Slovakia, Central Europe. In Parasitology Research, 2017, vol. 116, no. 11, p. 3087-3095. (2016: 2.329 - IF, Q2 - JCR, 0.940 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-017-5620-x> (VEGA no. 2/0068/17 : Patogény a endosymbionty ako zložky prirodzeného prostredia krv cicajúcich ektoparazitov. Projekt: APVV-0280-12 : Identifikácia biomarkerov na diagnostiku rickettsií, *Coxiella burnetii* a im príbuzných organizmov imunoproteomickými a molekulárne biologickými metódami. ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development)
- Citácie:
- [1.1] ALEKSANDRAVICIENE, A. - PAULAUSKAS, A. - STANKO, M. - FRICOVA, J. - RADZIJEVSKAJA, J. New Records of Bartonella spp. and

Rickettsia spp. in Lice Collected from Small Rodents. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, MAY 1 2021, vol. 21, no. 5, p. 342-350., Registrované v: WOS

2. [1.1] BALAZOVA, A. - NOSKOVA, E. - SIROKY, P. - DURRANT, C. - BALAZ, V. Diversity and dynamics of zoonotic pathogens within a local community of small mammals. In *BIOLOGIA*. ISSN 0006-3088, NOV 2021, vol. 76, no. 11, p. 3267-3273., Registrované v: WOS

3. [1.1] PETRIKOVA, K. - HALANOVA, M. - BABINSKA, I. - LOGOIDA, M. - KALIARIKOVA, K. - JARCUSKA, P. - DRAZILOVA, S. - SOBOLOVA, V. - JANICKO, M. Seroprevalence of *Bartonella henselae* and *Bartonella quintana* Infection and Impact of Related Risk Factors in People from Eastern Slovakia. In *PATHOGENS*. OCT 2021, vol. 10, no. 10., Registrované v: WOS

4. [1.1] SAENGSAWANG, P. - MORAND, S. - DESQUESNES, M. - YANGTARA, S. - INPANKAEW, T. Molecular Detection of *Bartonella* Species in Rodents Residing in Urban and Suburban Areas of Central Thailand. In *MICROORGANISMS*. DEC 2021, vol. 9, no. 12., Registrované v: WOS

5. [1.2] OBIEGALA, Anna - PFEFFER, Martin - KIEFER, Daniel - KIEFER, Matthias - KRÓL, Nina - SILAGHI, Cornelia. *Bartonella* spp. in Small Mammals and Their Fleas in Differently Structured Habitats From Germany. In *Frontiers in Veterinary Science*, 2021-01-18, 7, pp., Registrované v: SCOPUS

ADCA301 ŠPITÁLSKA, Eva** - BOLDIŠOVÁ, Eva - ŠTEFANIDESOVÁ, Katarína - KOCIANOVÁ, Elena - MAJERČÍKOVÁ, Zuzana - RUSŇÁKOVÁ - TARAGEL'OVÁ, Veronika - SELYEMOVÁ, Diana - CHVOSTÁČ, Michal - DERDÁKOVÁ, Markéta - ŠKULTÉTY, Ľudovít. Pathogenic microorganisms in ticks removed from Slovakian residents over the years 2008–2018. In *Ticks and Tick-Borne Diseases*, 2021, vol. 12, no. 2, art. no. 101626, 11 pp. (2020: 3.744 - IF, Q2 - JCR, 1.232 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101626> (VEGA 2/0119/17 : Detailná identifikácia a charakterizácia *Borrelia burgdorferi* sensu lato a *Borrelia miyamotoi* pomocou multilokusovej sekvenčnej typizácie (MLST)). VEGA 2/0021/21 : Diverzita vektormi prenášaných patogénnych a nepatogénnych mikroorganizmov a potenciálna terapia nimi spôsobených zoonotických ochorení. APVV-16-0463 : Ekológia hostiteľskej špecifickosti vektormi prenášaných parazitov. APVV-19-0066 : Výskum hostiteľsko–parazitických, bunkovo–*Rickettsiových* vzťahov, monitorovaných pomocou transcriptomických a proteomických štúdií)

Citácie:

1. [1.1] WIJNVELD, M. - SCHOTTA, A.M. - STELZER, T. - DUSCHER, G. - LESCHNIK, M. - STOCKINGER, H. - LINDGREN, P.E. - STANEK, G. Novel Protozoans in Austria Revealed through the Use of Dogs as Sentinels for Ticks and Tick-Borne Pathogens. In *MICROORGANISMS*. JUL 2021, vol. 9, no. 7., Registrované v: WOS

ADCA302 ŠPITÁLSKA, Eva - LITERÁK, I. - KOCIANOVÁ, Elena - TARAGEL'OVÁ, Veronika. The importance of *Ixodes arboricola* in Transmission of *Rickettsia* spp. *Anaplasma phagocytophilum*, and *Borrelia burgdorferi* Sensu Lato in the Czech Republic Central Europe. In *Vector-Borne and Zoonotic Diseases*, 2011, vol. 11, no. 9, p. 1235-1241. (2010: 2.733 - IF, Q1 - JCR, 1.374 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2010.0210>

Citácie:

1. [1.1] EBANI, Valentina Virginia - MANCIANTI, Francesca. Potential Role of Avian Populations in the Epidemiology of *Rickettsia* spp. and *Babesia* spp. In

VETERINARY SCIENCES, 2021, vol. 8, no. 12, pp. Available on:

<https://doi.org/10.3390/vetsci8120334>., Registrované v: WOS

2. [1.1] KOROBITSYN, Igor G. - MOSKVITINA, Nina S. - TYUTENKOV, Oleg Yu. - GASHKOV, Sergey I. - V. KONONOVA, Yulia - MOSKVITIN, Sergey S. - ROMANENKO, Vladimir N. - MIKRYUKOVA, Tamara P. - V. PROTOPOPOVA, Elena - KARTASHOV, Mikhail Yu. - V. CHAUSOV, Eugene - KONOVALOVA, Svetlana N. - TUPOTA, Natalia L. - SEMENTSOVA, Alexandra O. - TERNOVOI, Vladimir A. - LOKTEV, Valery B. Detection of tick-borne pathogens in wild birds and their ticks in Western Siberia and high level of their mismatch. In *FOLIA PARASITOLOGICA*, 2021, vol. 68, no., pp. ISSN 0015-5683. Available on: <https://doi.org/10.14411/fp.2021.024>., Registrované v: WOS

ADCA303 ŠPITÁLSKA, Eva - BOLDIŠ, Vojtech - DERDÁKOVÁ, Markéta - SELYEMOVÁ, Diana - RUSŇÁKOVÁ - TARAGELOVÁ, Veronika. Rickettsial infection in Ixodes ricinus ticks in urban and natural habitats of Slovakia. In *Ticks and Tick-Borne Diseases*, 2014, vol. 5, no. 2, p.161 - 165. (2013: 2.878 - IF, Q1 - JCR, 0.930 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2013.10.002> (Projekt: APVV-0280-12 : Identifikácia biomarkerov na diagnostiku rickettsií, Coxiella burnetii a im príbuzných organizmov imunoproteomickými a molekulárne biologickými metódami)

Citácie:

1. [1.1] CHOUBDAR, Nayyereh - KARIMIAN, Fateh - KOOSHA, Mona - OSHAGHI, Mohammad Ali. An integrated overview of the bacterial flora composition of Hyalomma anatolicum, the main vector of CCHF. In *PLOS NEGLECTED TROPICAL DISEASES*, 2021, vol. 15, no. 6, pp. ISSN 1935-2735. Available on: <https://doi.org/10.1371/journal.pntd.0009480>., Registrované v: WOS

2. [1.2] KNOLL, Steffen - SPRINGER, Andrea - HAUCK, Daniela - SCHUNACK, Bettina - PACHNICKE, Stefan - STRUBE, Christina. Regional, seasonal, biennial and landscape-associated distribution of Anaplasma phagocytophilum and Rickettsia spp. infections in Ixodes ticks in northern Germany and implications for risk assessment at larger spatial scales. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-05-01, 12, 3, pp., Registrované v: SCOPUS

ADCA304 ŠPITÁLSKA, Eva** - SPARAGANO, O. - STANKO, Michal - SCHWARZOVÁ, Katarína - ŠPITÁLSKY, Zdenko - ŠKULTÉTY, Ľudovít - FUMAČOVÁ HAVLÍKOVÁ, Sabina. Diversity of Coxiella-like and Francisella-like endosymbionts, and Rickettsia spp., Coxiella burnetii as pathogens in the tick populations of Slovakia, Central Europe. In *Ticks and Tick-Borne Diseases*, 2018, vol. 9, p. 1207-1211. (2017: 2.612 - IF, Q2 - JCR, 1.421 - SJR, Q1 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2018.05.002>

Citácie:

1. [1.1] CHISU, V. - MURA, L. - FOXI, C. - MASALA, G. Coxiellaceae in Ticks from Human, Domestic and Wild Hosts from Sardinia, Italy: High Diversity of Coxiella-like Endosymbionts. In *ACTA PARASITOLOGICA*. ISSN 1230-2821, JUN 2021, vol. 66, no. 2, p. 654-663., Registrované v: WOS

2. [1.1] DRAZOVSKA, M. - PROKES, M. - VOJTEK, B. - MOJZISOVA, J. - ONDREJKOVA, A. - KORYTAR, L. First serological record of Coxiella burnetii infection in the equine population of Slovakia. In *BIOLOGIA*. ISSN 0006-3088., Registrované v: WOS

3. [1.1] GROCHOWSKA, A. - DUNAJ, J. - PANCEWICZ, S. - CZUPRYNA, P. - MAJEWSKI, P. - WONDIM, M. - TRYNISZEWSKA, E. - MONIUSZKO-

MALINOWSKA, A. *Detection of Borrelia burgdorferi s.l., Anaplasma phagocytophilum and Babesia spp. in Dermacentor reticulatus ticks found within the city of Bialystok, Poland-first data.* In EXPERIMENTAL AND APPLIED ACAROLOGY. ISSN 0168-8162, SEP 2021, vol. 85, no. 1, p. 63-73., Registrované v: WOS

4. [1.1] KONDO, M. - MATSUSHIMA, Y. - UMAOKA, A. - IIDA, S. - NAKANISHI, T. - HABE, K. - YAMANAKA, K. *The presence of Tularemia infection in patients with Japanese spotted fever.* In JOURNAL OF DERMATOLOGY. ISSN 0385-2407, AUG 2021, vol. 48, no. 8, p. 1277-1280., Registrované v: WOS

5. [1.1] KORNER, S. - MAKERT, G.R. - ULBERT, S. - PFEFFER, M. - MERTENS-SCHOLZ, K. *The Prevalence of Coxiella burnetii in Hard Ticks in Europe and Their Role in Q Fever Transmission Revisited-A Systematic Review.* In FRONTIERS IN VETERINARY SCIENCE. APR 26 2021, vol. 8., Registrované v: WOS

6. [1.1] MENDOZA-ROLDAN, J.A. - MENDOZA-ROLDAN, M.A. - OTRANTO, D. *Reptile vector-borne diseases of zoonotic concern.* In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE. ISSN 2213-2244, AUG 2021, vol. 15, p. 132-142., Registrované v: WOS

7. [1.1] OUARTI, B. - EL HAMZAOU, B. - STANKO, M. - LAROCHE, M. - MEDIANNIKOV, O. - PAROLA, P. - SEKEYOVA, Z. *Detection of Rickettsia raoultii in Dermacentor reticulatus and Haemaphysalis inermis ticks in Slovakia.* In BIOLOGIA. ISSN 0006-3088., Registrované v: WOS

8. [1.1] SAHU, Radhakrishna - RAWOOL, Deepak Bhiwa - DHAKA, Pankaj - YADAV, Jay Prakash - MISHRA, Sidharth Prasad - KUMAR, Manesh - VERGIS, Jess - MALIK, Satyaveer Singh - BARBUDDHE, Sukhadeo Baliram. *Current perspectives on the occurrence of Q fever: highlighting the need for systematic surveillance for a neglected zoonotic disease in Indian subcontinent.* In ENVIRONMENTAL MICROBIOLOGY REPORTS. ISSN 1758-2229, 2021, vol. 13, no. 2, pp. 138-158. Dostupné na: <https://doi.org/10.1111/1758-2229.12918>., Registrované v: WOS

ADCA305 ŠPITÁLSKA, Eva** - KRALJIK, Jasna - MIKLISOVÁ, Dana - BOLDIŠOVÁ, Eva - SPARAGANO, O.A.E. - STANKO, Michal. *Circulation of Rickettsia species and rickettsial endosymbionts among small mammals and their ectoparasites in Eastern Slovakia.* In Parasitology Research, 2020, vol. 119, no. 7, p. 2047-2057. (2019: 1.641 - IF, Q3 - JCR, 0.686 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0932-0113. Dostupné na: <https://doi.org/10.1007/s00436-020-06701-8> (VEGA no. 2/0068/17 : Patogény a endosymbionty ako zložky prirodzeného prostredia krv cicajúcich ektoparazitov. Vega č. 1/0084/18 : Genetická analýza vybraných nových a novo sa objavujúcich patogénov so zoonotickým potenciálom u zvierat a ľuď)

Citácie:

1. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - RIBEIRO, Stephany Rocha - CASTILHO-ONOFRIO, Valeria - MARCILI, Arlei - SIMONATO, Bruna Borghi - LATROFA, Maria Stefania - BENELLI, Giovanni - OTRANTO, Domenico - BARROS-BATTESTI, Darci Moraes. *Molecular detection of vector-borne agents in ectoparasites and reptiles from Brazil.* In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101585>., Registrované v: WOS

2. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - RIBEIRO, Stephany Rocha - CASTILHO-ONOFRIO, Valeria - MARCILI, Arlei - SIMONATO, Bruna Borghi - LATROFA, Maria Stefania - BENELLI, Giovanni - OTRANTO, Domenico -

- BARROS-BATTESTI, Darci Moraes. Molecular detection of vector-borne agents in ectoparasites and reptiles from Brazil. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, JAN 2021, vol. 12, no. 1. Dostupné na: <https://doi.org/10.1016/j.tbd.2020.101585>., Registrované v: WOS*
- ADCA306 ŠPORKA, Ferdinand. The typology of floodplain water bodies of the Middle Danube (Slovakia) on the basis of the superficial polychaete and oligochaete fauna. In *Hydrobiologia*, 1998, vol. 386, p. 55-62. ISSN 0018-8158. Dostupné na: <https://doi.org/10.1023/a:1003587930283>
Citácie:
1. [1.2] PAVEL, Ana Bianca - MENABIT, Selma - POP, Ioan Cornel - STANESCU, Ion - NALIANA, Lupascu. The spatio-temporal distribution of the Ponto-Caspian polychaete in the Lower Sector of the Danube River and in Danube Delta. In *Global Ecology and Conservation*, 2021-08-01, 28, pp. Dostupné na: <https://doi.org/10.1016/j.gecco.2021.e01623>., Registrované v: SCOPUS
2. [1.2] VUČKOVIČ, Natalija - POZOJEVIČ, Ivana - URBANIČ, Gorazd - MIHALJEVIČ, Zlatko. New evidence supporting upstream pathways of hypania invalida (Grube, 1860) invasion. In *BioInvasions Records*, 2021-09-01, 10, 3, pp. 589-597. Dostupné na: <https://doi.org/10.3391/BIR.2021.10.3.08>., Registrované v: SCOPUS
- ADCA307 ŠPORKA, Ferdinand - KRNO, Il'ja - MATEČNÝ, I. - BERACKO, Pavel - KALANINOVÁ, Daniela. The floodplain index, an effective tool for indicating landscape level hydrological changes in the Danube river inundation area. In *Fundamental and Applied Limnology*, 2016, vol. 188, no. 4, p. 265-278. (2015: 0.786 - IF, Q3 - JCR, 0.499 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1863-9135. Dostupné na: <https://doi.org/10.1127/fal/2016/0915> (VEGA 1/0119/16 : Vplyv krajiny a regulácií na spoločensvá bentosu tečúcich vôd)
Citácie:
1. [1.1] WOLTER, Christian - BORCHERDING, Jost - FERREIRA, Teresa - FREYHOF, Joerg - GESSNER, Jorn - GORSKI, Konrad - NASTASE, Aurel - SCHOMAKER, Christian - EROS, Tibor. Characterization of European lampreys and fishes by their longitudinal and lateral distribution traits. In *ECOLOGICAL INDICATORS*. ISSN 1470-160X, 2021, vol. 123, no., pp. Dostupné na: <https://doi.org/10.1016/j.ecolind.2021.107350>., Registrované v: WOS
- ADCA308 ŠTEFANČÍKOVÁ, Astéria - BHIDE, Mangesh - PETKO, Branislav - STANKO, Michal - MOŠANSKÝ, Ladislav - FRIČOVÁ, Jana - DERDÁKOVÁ, Markéta - TRÁVNÍČEK, M. Anti-Borrelia antibodies in rodents: Important hosts in ecology of Lyme disease. In *Annals of Agricultural and Environmental Medicine*, 2004, vol. 11, no. 2, p. 209-213. (2003: 0.827 - IF, karentované - CCC). (2004 - Current Contents).
Citácie:
1. [1.1] PITTERMANNNOVA, Pavlina - ZAKOVSKA, Alena - VANA, Petr - MARKOVA, Jirina - TREML, Frantisek - CERNIKOVA, Lenka - BUDIKOVA, Marie - BARTOVA, Eva. Wild Small Mammals and Ticks in Zoos-Reservoir of Agents with Zoonotic Potential?. In *PATHOGENS*. JUN 2021, vol. 10, no. 6., Registrované v: WOS
2. [1.1] ZAKOVSKA, Alena - BARTOVA, Eva - PITTERMANNNOVA, Pavlina - BUDIKOVA, Marie. Antibodies Related to Borrelia burgdorferi sensu lato, Coxiella burnetii, and Francisella tularensis Detected in Serum and Heart Rinses of Wild Small Mammals in the Czech Republic. In *PATHOGENS*. APR 2021, vol. 10, no. 4., Registrované v: WOS
- ADCA309 VANČOVÁ, Iveta - HAJNICKÁ, Valéria - SLOVÁK, Mirko - KOCÁKOVÁ, Pavlína - PAESEN, G.C. - NUTTALL, Patricia A. Evasin-3-like anti-chemokine

activity in salivary gland extracts of ixodid ticks during blood-feeding: a new target for tick control. In *Parasite immunology*, 2010, vol. 32, no. 6, p. 460-463. (2009: 2.014 - IF, Q2 - JCR, 0.807 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0141-9838. Dostupné na: <https://doi.org/10.1111/j.1365-3024.2010.01203.x>

Citácie:

1. [1.1] KITSOU, Chrysoula - FIKRIG, Erol - PAL, Utpal. Tick host immunity: vector immunomodulation and acquired tick resistance. In *TRENDS IN IMMUNOLOGY*, 2021, vol. 42, no. 7, pp. 554-574. ISSN 1471-4906. Available on: <https://doi.org/10.1016/j.it.2021.05.005>., Registrované v: WOS

- ADCA310 VANČOVÁ, Iveta - HAJNICKÁ, Valéria - SLOVÁK, Mirko - NUTTALL, Patricia A. Anti-chemokine activities of ixodid ticks depend on tick species, developmental stage, and duration of feeding. In *Veterinary parasitology*, 2010, vol. 167, no. 2-4, p. 274-278. (2009: 2.278 - IF, Q2 - JCR, 1.138 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0304-4017. Dostupné na: <https://doi.org/10.1016/j.vetpar.2009.09.029>

Citácie:

1. [1.1] THUTWA, Ketshephaone - VAN WYK, Jacob B. - DZAMA, Kennedy - SCHOLTZ, Anna J. - CLOETE, Schalk W. P. Expression of cytokine genes at tick attachment and control sites of *Namaqua Afrikaner*, *Dorper* and *South African Mutton Merino* sheep. In *VETERINARY PARASITOLOGY*, 2021, vol. 291, no., pp. ISSN 0304-4017. Available on: <https://doi.org/10.1016/j.vetpar.2021.109384>., Registrované v: WOS

2. [1.2] GRAY, Jeremy - KAHL, Olaf - ZINTL, Annetta. What do we still need to know about *Ixodes ricinus*? In *Ticks and Tick-borne Diseases*, 2021-05-01, 12, 3, pp. ISSN 1877959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101682>., Registrované v: SCOPUS

- ADCA311 VANČOVÁ, Iveta - SLOVÁK, Mirko - HAJNICKÁ, Valéria - LABUDA, Milan - ŠIMO, Ladislav - PETERKOVÁ, Kamila - HAILS, R.S. - NUTTALL, Patricia A. Differential anti-chemokine activity of *Amblyomma variegatum* adult ticks during blood-feeding. In *Parasite immunology*. - Oxford : Blackwell Science, 2007, vol. 29, no. 4, p. 169-177. (2006: 2.009 - IF, Q2 - JCR, 0.859 - SJR, Q2 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0141-9838. Dostupné na: <https://doi.org/10.1111/j.1365-3024.2006.00931.x>

Citácie:

1. [1.1] THUTWA, Ketshephaone - VAN WYK, Jacob B. - DZAMA, Kennedy - SCHOLTZ, Anna J. - CLOETE, Schalk W. P. Expression of cytokine genes at tick attachment and control sites of *Namaqua Afrikaner*, *Dorper* and *South African Mutton Merino* sheep. In *VETERINARY PARASITOLOGY*. ISSN 0304-4017, 2021, vol. 291, no., pp. Dostupné na: <https://doi.org/10.1016/j.vetpar.2021.109384>., Registrované v: WOS

- ADCA312 ŠUSTEK, Zbyšek. Expansion and ecology of *Ocypus mus* (Brullé, 1832), (Coleoptera, Staphylinidae) in Slovakia and Moravia. In *Biologia*, 1992, vol. 47, no. 2, p. 129-133. (1991: 0.050 - IF, karentované - CCC). (1992 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. Influence of Selected Environmental Parameters on *Rove Beetle* (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In *WETLANDS*. ISSN 0277-5212, 2021, vol. 41, no. 8, pp. Dostupné na: <https://doi.org/10.1007/s13157-021-01496-5>., Registrované v: WOS

- ADCA313 ŠUSTEK, Zbyšek. Classification of the Carabid assemblages in the floodplain

forests in Moravia and Slovakia. In Carabid beetles, Ecology and Evolution. - Holandsko : Kluwer, 1994, s. 371-376.

Citácie:

1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. *The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>., Registrované v: WOS*

ADCA314 TAKÁČ, Peter - NUNN, Miles A. - MESZÁROS, János - PECHÁŇOVÁ, Oľga - VRBJAR, Norbert - VLASÁKOVÁ, Petra - KOZÁNEK, Milan - KAZIMÍROVÁ, Mária - HART, George - NUTTALL, Patricia A. - LABUDA, Milan. *Vasotab, a vasoactive peptide from horse fly Hybomitra bimaculata (Diptera, Tabanidae) salivary glands. In Journal of Experimental Biology, 2006, vol. 209, no. 2, p. 343-352. (2005: 2.712 - IF, Q1 - JCR, 1.619 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0022-0949. Dostupné na: <https://doi.org/10.1242/jeb.02003>*

Citácie:

1. [1.1] DENG, Zhenhui - ZENG, Qingye - TANG, Jie - ZHANG, Bei - CHAI, Jinwei - ANDERSEN, John F. - CHEN, Xin - XU, Xueqing. *Anti-inflammatory effects of FS48, the first potassium channel inhibitor from the salivary glands of the flea Xenopsylla cheopis. In JOURNAL OF BIOLOGICAL CHEMISTRY, 2021, vol. 296, no., pp. Dostupné na: <https://doi.org/10.1016/j.jbc.2021.100670>., Registrované v: WOS*

2. [1.1] OLAFSON, Pia U. - AKSOY, Serap - ATTARDO, Geoffrey M. - BUCKMEIER, Greta - CHEN, Xiaoting - COATES, Craig J. - DAVIS, Megan - DYKEMA, Justin - EMRICH, Scott J. - FRIEDRICH, Markus - HOLMES, Christopher J. - IOANNIDIS, Panagiotis - JANSEN, Evan N. - JENNINGS, Emily C. - LAWSON, Daniel - MARTINSON, Ellen O. - MASLEN, Gareth L. - MEISEL, Richard P. - MURPHY, Terence D. - NAYDUCH, Dana - NELSON, David R. - OYEN, Kennan J. - RASZICK, Tyler J. - RIBEIRO, Jose M. C. - ROBERTSON, Hugh M. - ROSENDALE, Andrew J. - SACKTON, Timothy B. - SAELAO, Perot - SWIGER, Sonja L. - SZE, Sing-Hoi - TARONE, Aaron M. - TAYLOR, David B. - WARREN, Wesley C. - WATERHOUSE, Robert M. - WEIRAUCH, Matthew T. - WERREN, John H. - WILSON, Richard K. - ZDOBNOV, Evgeny M. - BENOIT, Joshua B. *The genome of the stable fly, Stomoxys calcitrans, reveals potential mechanisms underlying reproduction, host interactions, and novel targets for pest control. In BMC BIOLOGY, 2021, vol. 19, no. 1, pp., Registrované v: WOS*

3. [1.2] USUF, Effua - ROCA, Anna. *Seroprevalence surveys in sub-Saharan Africa: what do they tell us? In The Lancet Global Health, 2021-06-01, 9, 6, pp. e724-e725. Available on: [https://doi.org/10.1016/S2214-109X\(21\)00092-9](https://doi.org/10.1016/S2214-109X(21)00092-9)., Registrované v: SCOPUS*

4. [3.1] • QU, Y., HU, Z., & ZHAO, Y. (2021). *Advances in Modern Pharmacology Research of Tabanus. JOURNAL OF CLINICAL AND NURSING RESEARCH, 5(5), 117-119. Print ISSN: 2208-3685*

ADCA315 TAN, A. W. L. - FRANCISCHETTI, I. M. B. - SLOVÁK, Mirko - KINI, R.M. - RIBEIRO, J. M. C. *Sexual differences in the sialomes of the zebra tick, Rhipicephalus pulchellus. In Journal of Proteomics, 2015, vol. 117, no., p. 120 – 144. (2014: 3.888 - IF, Q1 - JCR, 1.367 - SJR, Q1 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 1874-3919. Dostupné na: <https://doi.org/10.1016/j.jprot.2014.12.014>*

Citácie:

1. [1.1] MARTINS, Larissa Almeida - BENSOUUD, Chaima - KOTAL, Jan - CHMELAR, Jindrich - KOTSYFAKIS, Michail. Tick salivary gland transcriptomics and proteomics. In *PARASITE IMMUNOLOGY*, 2021, vol. 43, no. 5, pp. ISSN 0141-9838. Available on: <https://doi.org/10.1111/pim.12807>., Registrované v: WOS
2. [1.1] OLEAGA, Ana - CARNERO-MORAN, Angel - VALERO, M. Luz - PEREZ-SANCHEZ, Ricardo. Proteomics informed by transcriptomics for a qualitative and quantitative analysis of the sialoproteome of adult *Ornithodoros moubata* ticks. In *PARASITES & VECTORS*, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-021-04892-2>., Registrované v: WOS
3. [1.1] OLEAGA, Ana - SORIANO, Beatriz - LLORENS, Carlos - PEREZ-SANCHEZ, Ricardo. Sialotranscriptomics of the argasid tick *Ornithodoros moubata* along the trophogonic cycle. In *PLOS NEGLECTED TROPICAL DISEASES*, 2021, vol. 15, no. 2, pp. ISSN 1935-2735. Available on: <https://doi.org/10.1371/journal.pntd.0009105>., Registrované v: WOS
4. [1.1] PIENAAR, Ronel - DE KLERK, Daniel G. - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. De novo assembled salivary gland transcriptome and expression pattern analyses for *Rhipicephalus evertsi evertsi* Neuman, 1897 male and female ticks. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-020-80454-3>., Registrované v: WOS
5. [1.1] RECK, Jose - WEBSTER, Anelise - DALL'AGNOL, Bruno - PIENAAR, Ronel - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. Transcriptomic Analysis of Salivary Glands of *Ornithodoros brasiliensis* Aragao, 1923, the Agent of a Neotropical Tick-Toxicosis Syndrome in Humans. In *FRONTIERS IN PHYSIOLOGY*, 2021, vol. 12, no., pp. ISSN 1664-042X. Available on: <https://doi.org/10.3389/fphys.2021.725635>., Registrované v: WOS
6. [1.1] REIF, Kathryn E. - BACKUS, Elaine A. AC-DC electropenetrometry unmasks fine temporal details of feeding behaviors for two tick species on unsexed hosts. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-020-80257-6>., Registrované v: WOS
7. [1.1] SCHNEIDER, Christine A. - CALVO, Eric - PETERSON, Karin E. Arboviruses: How Saliva Impacts the Journey from Vector to Host. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 17, pp. Available on: <https://doi.org/10.3390/ijms22179173>., Registrované v: WOS
8. [1.1] SO, Wai Lok - LEUNG, Thomas C. N. - NONG, Wenyan - BENDENA, William G. - NGAI, Sai Ming - HUI, Jerome H. L. Transcriptomic and proteomic analyses of venom glands from scorpions *Liocheles australasiae*, *Mesobuthus martensii*, and *Scorpio maurus palmatus*. In *PEPTIDES*, 2021, vol. 146, no., pp. ISSN 0196-9781. Available on: <https://doi.org/10.1016/j.peptides.2021.170643>., Registrované v: WOS

ADCA316 TANAKA, Yoshiaki - HUA, Y.-J. - ROLLER, Ladislav - TANAKA, S. Corazonin reduces the spinning rate in the silkworm, *Bombyx mori*. In *Journal of Insect Physiology*, 2002, vol. 48 iss. 7, p. 707-714. (2001: 1.493 - IF). ISSN 0022-1910. Dostupné na: [https://doi.org/10.1016/S0022-1910\(02\)00094-X](https://doi.org/10.1016/S0022-1910(02)00094-X)

Citácie:

1. [1.1] TSUCHIYA, Ryoma - KANESHIMA, Aino - KOBAYASHI, Masakazu - YAMAZAKI, Maki - TAKASU, Yoko - SEZUTSU, Hideki - TANAKA, Yoshiaki - MIZOGUCHI, Akira - SHIOMI, Kunihiro. Maternal GABAergic and

GnRH/corazonin pathway modulates egg diapause phenotype of the silkworm Bombyx mori. In PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, 2021, vol. 118, no. 1, pp. ISSN 0027-8424. Available on: <https://doi.org/10.1073/pnas.2020028118>., Registrované v: WOS

2. [1.2] ALVARADO-DELGADO, Alejandro - MARTÍNEZ-BARNETCHE, Jesús - TÉLLEZ-SOSA, Juan - RODRÍGUEZ, Mario H. - GUTIÉRREZ-MILLÁN, Everardo - ZUMAYA-ESTRADA, Federico A. - SALDAÑA-NAVOR, Vianey - RODRÍGUEZ, María Carmen - TELLO-LÓPEZ, Ángel - LANZ-MENDOZA, Humberto. Prediction of neuropeptide precursors and differential expression of adipokinetic hormone/corazonin-related peptide, hugin and corazonin in the brain of malaria vector Nyssorhynchus albimanus during a Plasmodium berghei infection. In Current Research in Insect Science, 2021-01-01, 1, pp. Dostupné na: <https://doi.org/10.1016/j.cris.2021.100014>., Registrované v: SCOPUS
3. [1.2] FARHADI, Ardavan - CUI, Wenxiao - ZHENG, Huaiping - LI, Shengkang - ZHANG, Yueling - IKHWANUDDIN, Mhd - MA, Hongyu. The Regulatory Mechanism of Sexual Development in Decapod Crustaceans. In Frontiers in Marine Science, 2021-04-29, 8, pp. Dostupné na: <https://doi.org/10.3389/fmars.2021.679687>., Registrované v: SCOPUS
4. [1.2] HABENSTEIN, Jens - THAMM, Markus - RÖSSLER, Wolfgang. Neuropeptides as potential modulators of behavioral transitions in the ant Cataglyphis nodus. In Journal of Comparative Neurology. ISSN 00219967, 2021-08-01, 529, 12, pp. 3155-3170. Dostupné na: <https://doi.org/10.1002/cne.25166>., Registrované v: SCOPUS
5. [3.1] PARK Hohyun. The Expression of Corazonin Neurons in Pupa and Adult Stage of Scuttle Fly. In BIOMEDICAL SCIENCE LETTERS, ISSN 2288-7415 (Online), 27(4), 2021, 239-247.

ADCA317 TARAGELOVÁ, Veronika** - KOČI, Juraj - HANINCOVÁ, Klára - KURTENBACH, K. - DERDÁKOVÁ, Markéta - OGDEN, Nick H. - LITERÁK, I. - KOCIANOVÁ, Elena - LABUDA, Milan. Blackbirds and song thrushes constitute a key reservoir of Borrelia garinii, the causative agent of Borreliosis in Central Europe. In Applied and Environmental Microbiology, 2008, vol. 74, no. 4, p. 1289-1293. (2007: 4.004 - IF, Q1 - JCR, 2.036 - SJR, Q1 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 0099-2240. Dostupné na: <https://doi.org/10.1128/AEM.01060-07>

Citácie:

1. [1.1] BORSAN, Silvia-Diana - IONICA, Angela Monica - GALON, Clemence - TOMA-NAIC, Andra - PESTEAN, Cosmin - SANDOR, Attila D. - MOUTAILLER, Sara - MIHALCA, Andrei Daniel. High Diversity, Prevalence, and Co-infection Rates of Tick-Borne Pathogens in Ticks and Wildlife Hosts in an Urban Area in Romania. In FRONTIERS IN MICROBIOLOGY, 2021, vol. 12, no., pp. ISSN 1664-302X. Available on: <https://doi.org/10.3389/fmicb.2021.645002>., Registrované v: WOS
2. [1.1] KABAT, Peter - BRIESTENSKA, Katarina - IVANCOVA, Miroslava - TRNKA, Alfred - SPITALSKA, Eva - MISTRIKOVA, Jela. Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In VECTOR-BORNE AND ZOONOTIC DISEASES, 2021, vol. 21, no. 10, pp. 822-826. ISSN 1530-3667. Available on: <https://doi.org/10.1089/vbz.2021.0022>., Registrované v: WOS

ADCA318 TRÁVNÍČEK, M. - ŠTEFANČÍKOVÁ, Astéria - NADZAMOVÁ, Diana - STANKO, Michal - ČISLÁKOVÁ, L. - PETŤKO, Branislav - MARDZINOVÁ, S. - BHIDE, Mangesh. Immunoglobulin G antibodies to Borrelia burgdorferi in game

animals and small mammals in eastern Slovakia. In *Revue Scientifique et Technique* - Office International des Epizooties, 2003, vol. 22, no. 3, p. 1035-1041. ISSN 0253-1933.

Citácie:

1. [1.1] TEODOROWSKI, Oliwier - KALINOWSKI, Marcin - WINIARCZYK, Dagmara - JANECKI, Radoslaw - WINIARCZYK, Stanislaw - ADASZEK, Lukasz. *Molecular surveillance of tick-borne diseases affecting horses in Poland-Own observations. In VETERINARY MEDICINE AND SCIENCE, 2021, vol. 7, no. 4, pp. 1159-1165. Dostupné na: <https://doi.org/10.1002/vms3.451>., Registrované v: WOS*

- ADCA319 TRÁVNÍČEK, M. - ŠTEFANČÍKOVÁ, Astéria - NADZAMOVÁ, Diana - STANKO, Michal - ČISLÁKOVÁ, L. - PETKO, Branislav - MARDZINOVÁ, S. - BHIDE, Mangesh. Seroprevalence of anti-Borrelia burgdorferi antibodies in sheep and goats from mountainous areas of Slovakia. In *Annals of Agricultural and Environmental Medicine*, 2002, vol. 9, no. 2, p. 153-155. (2002 - Current Contents).

Citácie:

1. [1.1] ATHANASIOU, L.V. - SPANOU, V.M. - KATSOGLIANNOU, E.G. - KATSOULOS, P.D. *Hematological Features in Sheep with IgG and IgM Antibodies against Borrelia burgdorferi sensu lato. In PATHOGENS. FEB 2021, vol. 10, no. 2. Dostupné na: <https://doi.org/10.3390/pathogens10020164>., Registrované v: WOS*

- ADCA320 TYBUR, Joshua M. - INBAR, Yoel - AARØE, Lene - BARCLAY, Pat - BARLOWE, Fiona Kate - DE BARRA, Mícheál - BECKERH, Vaughn D. - BOROVOI, Leah - CHOI, Incheol - CHOI, Jong An - CONSEDINE, Nathan S. - CONWAY, Alan - CONWAY, Jane Rebecca - CONWAY, Paul - ADORIC, Vera Cubela - DEMIRCI, Dilara Ekin - FERNÁNDEZS, Ana María - FERREIRA, Diogo Conque Seco - ISHII, Keiko - JAKŠIĆ, Ivana - VAN LEEUWEN, Florian - LEWIS, David M. G. - LI, Norman P. - MCINTYRE, Jason C. - MUKHERJEE, Sumitava - PARK, Justin H. - PAWLOWSKI, Boguslaw - PETERSEN, Michael Bang - PIZARRO, David - PRODRONITIS, Gerasimos - PROKOP, Pavol - RANTALA, Markus J. et al. Parasite stress and pathogen avoidance relate to distinct dimensions of political ideology across 30 nations. In *Proceedings of the National Academy of Sciences of the United States of America*, 2016, vol. 113, no. 44, p. 12408-12413. (2015: 9.423 - IF, Q1 - JCR, 6.814 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.1607398113> (Grant No. 680002-HBIS : European Research Council (ERC) StG)

Citácie:

1. [1.2] ACKERMAN, Joshua M. - TYBUR, Joshua M. - BLACKWELL, Aaron D. *What Role Does Pathogen-Avoidance Psychology Play in Pandemics? In Trends in Cognitive Sciences. ISSN 13646613, 2021-03-01, 25, 3, pp. 177-186. Dostupné na: <https://doi.org/10.1016/j.tics.2020.11.008>., Registrované v: SCOPUS*

2. [1.2] ARSHAMIAN, Artin - SUNDELIN, Tina - WNUK, Ewelina - O'MEARA, Carolyn - BURENHULT, Niclas - RODRIGUEZ, Gabriela Garrido - LEKANDER, Mats - OLSSON, Mats J. - LASSELIN, Julie - AXELSSON, John - MAJID, Asifa. *Human sickness detection is not dependent on cultural experience. In Proceedings of the Royal Society B: Biological Sciences. ISSN 09628452, 2021-07-14, 288, 1954, pp. Dostupné na: <https://doi.org/10.1098/rspb.2021.0922>., Registrované v: SCOPUS*

3. [1.2] BRESSAN, Paola. *Strangers look sicker (with implications in times of COVID-19). In BioEssays. ISSN 02659247, 2021-03-01, 43, 3, pp. Dostupné na: <https://doi.org/10.1002/bies.202000158>., Registrované v: SCOPUS*

4. [1.2] CEPON-ROBINS, Tara J. - BLACKWELL, Aaron D. - GILDNER, Theresa E. - LIEBERT, Melissa A. - URLACHER, Samuel S. - MADIMENOS, Felicia C. - EICK, Geeta N. - JOSH SNODGRASS, J. - SUGIYAMA, Lawrence S. *Pathogen disgust sensitivity protects against infection in a high pathogen environment. In Proceedings of the National Academy of Sciences of the United States of America.* ISSN 00278424, 2021-02-23, 118, 8, pp. Dostupné na: <https://doi.org/10.1073/pnas.2018552118>., Registrované v: SCOPUS
5. [1.2] CLARKE, Edward J.R. - KLAS, Anna - DYOS, Emily. *The role of ideological attitudes in responses to COVID-19 threat and government restrictions in Australia. In Personality and Individual Differences.* ISSN 01918869, 2021-06-01, 175, pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.110734>., Registrované v: SCOPUS
6. [1.2] CONWAY, Lucian Gideon - CHAN, Linus - WOODARD, Shailee R. - JOSHANLOO, Mohsen. *Proximal versus distal ecological stress: Socio-ecological influences on political freedom, well-being, and societal confidence in 159 nations. In Journal of Social and Political Psychology,* 2021-01-01, 9, 1, pp. 306-320. Dostupné na: <https://doi.org/10.5964/JSPP.5927>., Registrované v: SCOPUS
7. [1.2] CONWAY, Lucian Gideon - WOODARD, Shailee R. - ZUBROD, Alivia - CHAN, Linus. *Why are conservatives less concerned about the coronavirus (COVID-19) than liberals? Comparing political, experiential, and partisan messaging explanations. In Personality and Individual Differences.* ISSN 01918869, 2021-12-01, 183, pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.111124>., Registrované v: SCOPUS
8. [1.2] FOURNIER, Patrick - PETERSEN, Michael Bang - SOROKA, Stuart. *The political phenotype of the disgust sensitive: Correlates of a new abbreviated measure of disgust sensitivity. In Electoral Studies.* ISSN 02613794, 2021-08-01, 72, pp. Dostupné na: <https://doi.org/10.1016/j.electstud.2021.102347>., Registrované v: SCOPUS
9. [1.2] GEANA, Mugur V. - RABB, Nathaniel - SLOMAN, Steven. *Walking the party line: The growing role of political ideology in shaping health behavior in the United States. In SSM Population Health,* 2021-12-01, 16, pp. Dostupné na: <https://doi.org/10.1016/j.ssmph.2021.100950>., Registrované v: SCOPUS
10. [1.2] GOLEC DE ZAVALA, Agnieszka - BIERWIAZONEK, Kinga - BARAN, Tomasz - KEENAN, Oliver - HASE, Adrian. *The COVID-19 pandemic, authoritarianism, and rejection of sexual dissenters in Poland. In Psychology of Sexual Orientation and Gender Diversity.* ISSN 23290382, 2021-01-01, 8, 2, pp. 250-260. Dostupné na: <https://doi.org/10.1037/sgd0000446>., Registrované v: SCOPUS
11. [1.2] GÖTZ, Friedrich M. - GVIRTZ, Andrés - GALINSKY, Adam D. - JACHIMOWICZ, Jon M. *How personality and policy predict pandemic behavior: Understanding sheltering-in-place in 55 countries at the onset of COVID-19. In American Psychologist.* ISSN 0003066X, 2021-01-01, 76, 1, pp. 39-49. Dostupné na: <https://doi.org/10.1037/amp0000740>., Registrované v: SCOPUS
12. [1.2] HENDERSON, Robert K. - SCHNALL, Simone. *Disease and Disapproval: COVID-19 Concern is Related to Greater Moral Condemnation. In Evolutionary Psychology,* 2021-01-01, 19, 2, pp. Dostupné na: <https://doi.org/10.1177/14747049211021524>., Registrované v: SCOPUS
13. [1.2] HLAY, Jessica K. - ALBERT, Graham - BATRES, Carlota - RICHARDSON, George - PLACEK, Caitlyn - ARNOCKY, Steven - LIEBERMAN, Debra - HODGES-SIMEON, Carolyn R. *The evolution of disgust for pathogen detection and avoidance. In Scientific Reports,* 2021-12-01, 11, 1, pp. Dostupné

- na: <https://doi.org/10.1038/s41598-021-91712-3>., Registrované v: SCOPUS
14. [1.2] HROMATKO, Ivana - GRUS, Andrea - KOLĐERAJ, Gabrijela. Do Islanders Have a More Reactive Behavioral Immune System? Social Cognitions and Preferred Interpersonal Distances During the COVID-19 Pandemic. In *Frontiers in Psychology*, 2021-04-30, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.647586>., Registrované v: SCOPUS
15. [1.2] HUBERT LYALL, Isabell - JÄRVIKIVI, Juhani. Individual Differences in Political Ideology and Disgust Sensitivity Affect Real-Time Spoken Language Comprehension. In *Frontiers in Psychology*, 2021-10-11, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.699071>., Registrované v: SCOPUS
16. [1.2] KARINEN, Annika K. - TYBUR, Joshua M. - DE VRIES, Reinout E. The disgust traits: Self-other agreement in pathogen, sexual, and moral disgust sensitivity and their independence from HEXACO personality. In *Emotion*. ISSN 15283542, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1037/emo0000795>., Registrované v: SCOPUS
17. [1.2] KOLAHCHI, Zahra - DE DOMENICO, Manlio - UDDIN, Lucina Q. - CAUDA, Valentina - GROSSMANN, Igor - LACASA, Lucas - GRANCINI, Giulia - MAHMOUDI, Morteza - REZAEI, Nima. COVID-19 and Its Global Economic Impact. In *Advances in Experimental Medicine and Biology*. ISSN 00652598, 2021-01-01, 1318, pp. 825-837. Dostupné na: https://doi.org/10.1007/978-3-030-63761-3_46., Registrované v: SCOPUS
18. [1.2] KRAMER, Peter - BRESSAN, Paola. Infection threat shapes our social instincts. In *Behavioral Ecology and Sociobiology*. ISSN 03405443, 2021-03-01, 75, 3, pp. Dostupné na: <https://doi.org/10.1007/s00265-021-02975-9>., Registrované v: SCOPUS
19. [1.2] LAMPROPOULOS, Dimitrios - CHATZIGIANNI, Konstantina - CHRYSSOCHOOU, Xenia - APOSTOLIDIS, Thémis. Ideology and the stigma of schizophrenia: Applying the dual-process motivational model in the French and Greek contexts. In *Journal of Community and Applied Social Psychology*. ISSN 10529284, 2021-05-01, 31, 3, pp. 326-340. Dostupné na: <https://doi.org/10.1002/casp.2503>., Registrované v: SCOPUS
20. [1.2] LI, Heng - CAO, Yu. In times of illness: Covid-19 threat influences temporal focus and implicit space-time mappings. In *Personality and Individual Differences*. ISSN 01918869, 2021-03-01, 171, pp. Dostupné na: <https://doi.org/10.1016/j.paid.2020.110561>., Registrované v: SCOPUS
21. [1.2] MA, Mac Zewei - YE, Shengquan. The role of ingroup assortative sociality in the COVID-19 pandemic: A multilevel analysis of google trends data in the United States. In *International Journal of Intercultural Relations*. ISSN 01471767, 2021-09-01, 84, pp. 168-180. Dostupné na: <https://doi.org/10.1016/j.ijintrel.2021.07.010>., Registrované v: SCOPUS
22. [1.2] MA, Mac Zewei. Group-level human values estimated with web search data and archival data explain the geographic variation in COVID-19 severity in the United States. In *Psychology and Health*. ISSN 08870446, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1080/08870446.2021.1952582>., Registrované v: SCOPUS
23. [1.2] MA, Mac Zewei. Testing the parasite-stress theory of sociality based on the circular model of human values: A multilevel analysis approach. In *Personality and Individual Differences*. ISSN 01918869, 2021-01-01, 168, pp. Dostupné na: <https://doi.org/10.1016/j.paid.2020.110277>., Registrované v: SCOPUS
24. [1.2] MAKHANOVA, Anastasia - PLANT, E. Ashby - MANER, Jon K. Capturing Fluctuations in Pathogen Avoidance: the Situational Pathogen

- Avoidance Scale. In Evolutionary Psychological Science, 2021-03-01, 7, 1, pp. 21-38. Dostupné na: <https://doi.org/10.1007/s40806-020-00256-8>, Registrované v: SCOPUS*
25. [1.2] MCGOVERN, H. T. - VANMAN, Eric John. *Pathogens and Intergroup Relations. How Evolutionary Approaches Can Inform Social Neuroscience. In Evolutionary Psychological Science, 2021-06-01, 7, 2, pp. 200-210. Dostupné na: <https://doi.org/10.1007/s40806-020-00269-3>, Registrované v: SCOPUS*
26. [1.2] MIŁKOWSKA, Karolina - GALBARCZYK, Andrzej - KLIMEK, Magdalena - ZABŁOCKA-SŁOWIŃSKA, Katarzyna - JASIENSKA, Grazyna. *Pathogen disgust, but not moral disgust, changes across the menstrual cycle. In Evolution and Human Behavior. ISSN 10905138, 2021-09-01, 42, 5, pp. 402-408. Dostupné na: <https://doi.org/10.1016/j.evolhumbehav.2021.03.002>, Registrované v: SCOPUS*
27. [1.2] MIŁKOWSKA, Karolina - GALBARCZYK, Andrzej - MIJAS, Magdalena - JASIENSKA, Grazyna. *Disgust Sensitivity Among Women During the COVID-19 Outbreak. In Frontiers in Psychology, 2021-03-23, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.622634>, Registrované v: SCOPUS*
28. [1.2] NORTON, James O. - EVANS, Kortnee C. - SEMCHENKO, Ayten Yesim - AL-SHAWAF, Laith - LEWIS, David M.G. *Why Do People (Not) Engage in Social Distancing? Proximate and Ultimate Analyses of Norm-Following During the COVID-19 Pandemic. In Frontiers in Psychology, 2021-06-23, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.648206>, Registrované v: SCOPUS*
29. [1.2] PAZHOOHI, Farid - KINGSTONE, Alan. *Associations of political orientation, xenophobia, right-wing authoritarianism, and concern of COVID-19: Cognitive responses to an actual pathogen threat. In Personality and Individual Differences. ISSN 01918869, 2021-11-01, 182, pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.111081>, Registrované v: SCOPUS*
30. [1.2] PERONE, Paola - BECKER, D. Vaughn - TYBUR, Joshua M. *Visual disgust elicitors produce an attentional blink independent of contextual and trait-level pathogen avoidance. In Emotion. ISSN 15283542, 2021-01-01, 21, 4, pp. 871-880. Dostupné na: <https://doi.org/10.1037/emo0000751>, Registrované v: SCOPUS*
31. [1.2] PUTHILLAM, Arathy - KARANDIKAR, Sampada. *Watching Disgustedly? Game of Thrones and Disgust Sensitivity. In Psychological Reports. ISSN 00332941, 2021-12-01, 124, 6, pp. 2384-2402. Dostupné na: <https://doi.org/10.1177/0033294120957245>, Registrované v: SCOPUS*
32. [1.2] ROSENFELD, Daniel L. - TOMIYAMA, A. Janet. *Can a pandemic make people more socially conservative? Political ideology, gender roles, and the case of COVID-19. In Journal of Applied Social Psychology. ISSN 00219029, 2021-04-01, 51, 4, pp. 425-433. Dostupné na: <https://doi.org/10.1111/jasp.12745>, Registrované v: SCOPUS*
33. [1.2] RUISCH, Benjamin C. - ANDERSON, Rajen A. - INBAR, Yoel - PIZARRO, David A. *A Matter of Taste: Gustatory Sensitivity Predicts Political Ideology. In Journal of Personality and Social Psychology. ISSN 00223514, 2021-01-01, 121, 2, pp. 394-409. Dostupné na: <https://doi.org/10.1037/pspp0000365>, Registrované v: SCOPUS*
34. [1.2] SAMORE, Theodore - FESSLER, Daniel M.T. - SPARKS, Adam Maxwell - HOLBROOK, Colin. *Of pathogens and party lines: Social conservatism positively associates with COVID-19 precautions among U.S. Democrats but not Republicans. In PLoS ONE, 2021-06-01, 16, 6 June, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0253326>, Registrované v: SCOPUS*

35. [1.2] SCHALLER, Mark - MURRAY, Damian R. - HOFER, Marlise K. *The behavioural immune system and pandemic psychology: the evolved psychology of disease-avoidance and its implications for attitudes, behaviour, and public health during epidemic outbreaks.* In *European Review of Social Psychology*. ISSN 10463283, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1080/10463283.2021.1988404>., Registrované v: SCOPUS
36. [1.2] SEMENOVA, Olga - APALKOVA, Julia - BUTOVSKAYA, Marina. *Spatial and social behavior of single and coupled individuals of both sexes during covid-19 lockdown regime in Russia.* In *International Journal of Environmental Research and Public Health*. ISSN 16617827, 2021-04-02, 18, 8, pp. Dostupné na: <https://doi.org/10.3390/ijerph18084283>., Registrované v: SCOPUS
37. [1.2] SOROKOWSKA, Agnieszka - SALUJA, Supreet - SOROKOWSKI, Piotr - FRĄCKOWIAK, Tomasz - KARWOWSKI, Maciej - AAVIK, Toivo - AKELLO, Grace - ALM, Charlotte - AMJAD, Naumana - ANJUM, Afifa - ASAO, Kelly - ATAMA, Chiemezie S. - ATAMTÜRK DUYAR, Derya - AYEBARE, Richard - BATRES, Carlota - BENDIXEN, Mons - BENSAFIA, Aicha - BIZUMIC, Boris - BOUSSENA, Mahmoud - BUSS, David M. - BUTOVSKAYA, Marina - CAN, Seda - CANTARERO, Katarzyna - CARRIER, Antonin - CETINKAYA, Hakan - CHABIN, Dominika - CONROY-BEAM, Daniel - CONTRERAS-GRADUÑO, Jorge - VARELLA, Marco Antonio Correa - CUETO, Rosa Maria - CZUB, Marcin - DRONOVA, Daria - DURAL, Seda - DUYAR, Izzet - ERTUGRUL, Berna - ESPINOSA, Agustín - ESTEVES, Carla Sofia - GUEMAZ, Farida - HALAMOVÁ, Mária - HERAK, Iskra - HROMATKO, Ivana - HUI, Chin Ming - JAAFAR, Jas Laile - JIANG, Feng - KAFETSIOS, Konstantinos - KAVCIC, Tina - KENNAIR, Leif Edward Ottesen - KERVYN, Nicolas O. - KHILJI, Imran Ahmed - KÖBIS, Nils C. - KOSTIC, Aleksandra - LÁNG, András - LENNARD, Georgina R. - LEÓN, Ernesto - LINDHOLM, Torun - LOPEZ, Giulia - MANESI, Zoi - MARTINEZ, Rocio - MCKERCHAR, Sarah L. - MESKÓ, Norbert - MISRA, Girishwar - MONAGHAN, Conal - MORA, Emanuel C. - MOYA-GAROFANO, Alba - MUSIL, Bojan - NATIVIDADE, Jean Carlos - NIZHARADZE, George - OBERZAUCHER, Elisabeth - OLESZKIEWICZ, Anna - ONYISHI, Ike Ernest - ÖZENER, Baris - PAGANI, Ariela Francesca - PAKALNISKIENE, Vilmante - PARISE, Miriam - PAZHOOHI, Farid - PEJIČIĆ, Marija - PISANSKI, Annette - PISANSKI, Katarzyna - PLOHL, Nejc - POPA, Camelia - PROKOP, Pavol - RIZWAN, Muhammad - SAINZ, Mario - SALKIČEVIĆ, Syjetlana - SARGAUTYTE, Ruta - SARMAANY-SCHULLER, Ivan - SCHMEHL, Susanne - SHAHID, Anam - SHAIKH, Rizwana - SHARAD, Shivantika - SIDDIQUI, Razi Sultan - SIMONETTI, Franco - TADINAC, Meri - UGALDE GONZÁLEZ, Karina - UHRYN, Olga - VAUCLAIR, Christin Melanie - VEGA ARAYA, Luis Diego - WIDARINI, Dwi Ajeng - YOO, Gyesook - ZADEH, Zainab Fotowwat. *Affective Interpersonal Touch in Close Relationships: A Cross-Cultural Perspective.* In *Personality and Social Psychology Bulletin*. ISSN 01461672, 2021-12-01, 47, 12, pp. 1705-1721. Dostupné na: <https://doi.org/10.1177/0146167220988373>., Registrované v: SCOPUS
38. [1.2] STAVROVA, Olga - EVANS, Anthony M. - BRANDT, Mark J. *Ecological Dimensions Explain the Past but Do Not Predict Future Changes in Trust.* In *American Psychologist*. ISSN 0003066X, 2021-01-01, 76, 6, pp. 983-996. Dostupné na: <https://doi.org/10.1037/amp0000815>., Registrované v: SCOPUS
39. [1.2] THIEBAUT, Gaëtan - MÉOT, Alain - WITT, Arnaud - PROKOP, Pavol - BONIN, Patrick. *The Behavioral Immune System: How Does It Contribute to Our Understanding of Human Behavior?* In *Advances in Psychology Research*, 2021-04-14, 144, pp. 1-59., Registrované v: SCOPUS

40. [1.2] VARNUM, Michael E.W. - KREMS, Jaimie Arona - MORRIS, Colin - WORMLEY, Alexandra - GROSSMANN, Igor. *Why are song lyrics becoming simpler? a time series analysis of lyrical complexity in six decades of American popular music*. In *PLoS ONE*, 2021-01-01, 16, 1, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0244576>., Registrované v: SCOPUS
 41. [1.2] WILDMAN, Wesley J. - WOOD, Connor P. - CALDWELL-HARRIS, Catherine - DIDONATO, Nicholas - RADOM, Aimee. *The Multidimensional Religious Ideology scale*. In *Archive for the Psychology of Religion*. ISSN 00846724, 2021-11-01, 43, 3, pp. 213-252. Dostupné na: <https://doi.org/10.1177/00846724211027953>., Registrované v: SCOPUS
 42. [1.2] ZHAO, Li - WANG, Zhen - GUAN, Jian - SHEN, Panyan - ZHAO, Wen - ZUO, Guoguo. *Coronavirus Disease 2019–Related Stigma in China: A Descriptive Study*. In *Frontiers in Psychology*, 2021-08-11, 12, pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.694988>., Registrované v: SCOPUS
- ADCA321 USAK, Muhammet - ERDOGAN, Mehmet - PROKOP, Pavol - ÖZEL, Murat. *High school and university students'; knowledge and attitudes regarding biotechnology*. In *Biochemistry and Molecular Biology Education*, 2009, vol. 37, no. 2, p. 123-130. (2008: 0.635 - IF, Q3 - JCR, 0.251 - SJR, Q4 - SJR). ISSN 1470-8175. Dostupné na: <https://doi.org/10.1002/bmb.20267>
- Citácie:
1. [1.2] AHMAD, Shahzad - SULTANA, Naveed - JAMIL, Sadia. *The Reliability and Validity Study of the Scale Measuring High School Students' Attitude Towards Biology: Using Factor Analysis*. In *Journal of Reliability and Statistical Studies*, 2021-03-20, 14, 1, pp. 285-309. Available on: <https://doi.org/10.13052/jrss0974-8024.14114>., Registrované v: SCOPUS
 2. [1.2] ALANAZI, Fayadh Hamed. *Saudi students' and science teachers' knowledge of and attitudes towards biotechnology*. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1884584>., Registrované v: SCOPUS
 3. [1.2] CALABRESE, Christopher - FEATHERSTONE, Jieyu Ding - ROBBINS, Matthew - BARNETT, George A. *Examining the relationship between gene editing knowledge, value predispositions, and general science attitudes among U.S. farmers, scientists, policymakers, and the general public*. In *Journal of Science Communication*, 2021-01-01, 20, 2, pp. 1-17. Available on: <https://doi.org/10.22323/2.20020202>., Registrované v: SCOPUS
 4. [1.2] GONZÁLEZ, Cristina Ruiz - LÓPEZ-BANET, Luisa - FERNÁNDEZ, Enrique Ayuso. *Knowledge and assessments of bachelor's students on the use of biotechnological applications*. In *Revista Eureka*, 2021-01-01, 18, 1, pp. Available on: https://doi.org/10.25267/REV_EUREKA_ENSEN_DIVULG_CIENC.2021.V18.II.1102., Registrované v: SCOPUS
 5. [1.2] KOOFFREH, Mary Esien - IKPEME, Ekei Victor - MGBADO, Theresa Iraenghi. *Knowledge, perception, and interest regarding biotechnology among secondary school students in Calabar, Cross River State, Nigeria*. In *Biochemistry and Molecular Biology Education*, 2021-07-01, 49, 4, pp. 664-668. ISSN 14708175. Available on: <https://doi.org/10.1002/bmb.21507>., Registrované v: SCOPUS
 6. [1.2] NORDQVIST, Ola - JOHANSSON, Stefan. *Secondary school biology students'; attitudes towards modern biotechnology characterised using structural equation modeling*. In *Eurasia Journal of Mathematics, Science and Technology Education*, 2020-01-01, 16, 2, pp. ISSN 13058215. Available on: <https://doi.org/10.29333/ejmste/115016>., Registrované v: SCOPUS

7. [1.2] SURYANDARI, Kartika Chrysti - ROKHMANIYAH, Given Name - CHAMDANI, Muhamad. Elementary School Students'; Attitudes Towards Science Through Challenging Problem-Solving Tasks in the Covid-19 Pandemic. In ACM International Conference Proceeding Series, 2021-09-04, pp. Available on: <https://doi.org/10.1145/3516875.3516897>., Registrované v: SCOPUS
 8. [1.2] WALKER, Justice T. Middle School Student Knowledge of and Attitudes Toward Synthetic Biology. In Journal of Science Education and Technology, 2021-12-01, 30, 6, pp. 791-802. ISSN 10590145. Available on: <https://doi.org/10.1007/s10956-021-09919-y>., Registrované v: SCOPUS
- ADCA322 VÁCLAV, Radovan - VALERA, Francisco - MARTINEZ, Teresa. Social information in nest colonisation and occupancy in a long-lived, solitary breeding bird. In Oecologia, 2011, vol.165, p. 617-627 / DOI 10.1007/s00442-010-1848-1. (2010: 3.517 - IF, Q1 - JCR, 2.307 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0029-8549. Dostupné na: <https://doi.org/10.1007/s00442-010-1848-1>
- Citácie:
1. [1.1] SCHWARTZ, Timothee - BESNARD, Aurelien - AVILES, Jesus M. - CATRY, Teresa - GORSKI, Andrzej - KISS, Orsolya - PAREJO, Deseada - RACINSKIS, Edmunds - SNIAUKSTA, Laimonas - SNIAUKSTIENE, Milda - SZEKERES, Otto - CATRY, Ines. Geographical variation in pace-of-life in a long-distance migratory bird: implications for population management. In OECOLOGIA, 2021, vol. 197, no. 1, pp. 167-178. ISSN 0029-8549. Available on: <https://doi.org/10.1007/s00442-021-05012-8>., Registrované v: WOS
- ADCA323 VÁCLAV, Radovan - PROKOP, Pavol. Does the appearance of orb-weaving spiders attract prey? Annales Zoologici Fennici,. In Annales Zoologici Fennici, 2006, vol. 43, no. 1, p. 65-71. (2005: 0.992 - IF, Q2 - JCR, 0.677 - SJR, Q1 - SJR). ISSN 0003-455X.
- Citácie:
1. [1.1] SCHMIDTBERG, Henrike - VON REUMONT, Bjoern M. - LEMKE, Sarah - VILCINSKAS, Andreas - LUEDDECKE, Tim. Morphological Analysis Reveals a Compartmentalized Duct in the Venom Apparatus of the Wasp Spider (*Argiope bruennichi*). In TOXINS, 2021, vol. 13, no. 4, pp. Available on: <https://doi.org/10.3390/toxins13040270>., Registrované v: WOS
- ADCA324 VÁCLAV, Radovan - FICOVÁ, Martina - PROKOP, Pavol - BETÁKOVÁ, Tatiana. Associations Between Coinfection Prevalence of *Borrelia lusitaniae*, *Anaplasma* sp., and *Rickettsia* sp. in Hard Ticks Feeding on Reptile Hosts. In Microbial Ecology, 2011, vol. 61, no. 2, p. 245 - 253. (2010: 2.875 - IF, Q1 - JCR, 1.318 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0095-3628. Dostupné na: <https://doi.org/10.1007/s00248-010-9736-0> (Vega č.1/0207/08. Vega č.2/7080/27)
- Citácie:
1. [1.1] BEHNKE-BOROWCZYK, Jolanta - KURCZEWSKI, Rafal - GWIAZDOWICZ, Dariusz J. Sand Lizards *Lacerta agilis* Linnaeus, 1758 (*Lacertidae*) as Hosts for Tick-borne Pathogens in the Wielkopolska National Park, Poland. In ACTA ZOOLOGICA BULGARICA, 2021, vol. 73, no. 3, pp. 457-461. ISSN 0324-0770., Registrované v: WOS
 2. [1.1] CAFISO, Alessandra - OLIVIERI, Emanuela - FLORIANO, Anna Maria - CHIAPPA, Giulia - SERRA, Valentina - SASSERA, Davide - BAZZOCCHI, Chiara. Investigation of Tick-Borne Pathogens in *Ixodes ricinus* in a Peri-Urban Park in Lombardy (Italy) Reveals the Presence of Emerging Pathogens. In PATHOGENS, 2021, vol. 10, no. 6, pp. Available on: <https://doi.org/10.3390/pathogens10060732>., Registrované v: WOS
 3. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - MANOJ, Ranju Ravindran

- Santhakumari - LATROFA, Maria Stefania - IATTA, Roberta - ANNOSCIA, Giada - LOVREGLIO, Piero - STUFANO, Angela - DANTAS-TORRES, Filipe - DAVOUST, Bernard - LAIDOU DI, Younes - MEDIANNIKOV, Oleg - OTRANTO, Domenico. Role of reptiles and associated arthropods in the epidemiology of rickettsioses: A one health paradigm. In PLOS NEGLECTED TROPICAL DISEASES, 2021, vol. 15, no. 2, pp. ISSN 1935-2735. Available on: <https://doi.org/10.1371/journal.pntd.0009090>., Registrované v: WOS*
4. [1.1] MENDOZA-ROLDAN, Jairo Alfonso - MENDOZA-ROLDAN, Miguel Angel - OTRANTO, Domenico. Reptile vector-borne diseases of zoonotic concern. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE, 2021, vol. 15, no., pp. 132-142. ISSN 2213-2244. Available on: <https://doi.org/10.1016/j.ijppaw.2021.04.007>., Registrované v: WOS
5. [1.1] PASCALL, David J. - TINSLEY, Matthew C. - CLARK, Bethany L. - OBBARD, Darren J. - WILFERT, Lena. Virus Prevalence and Genetic Diversity Across a Wild Bumblebee Community. In FRONTIERS IN MICROBIOLOGY, 2021, vol. 12, no., pp. Available on: <https://doi.org/10.3389/fmicb.2021.650747>., Registrované v: WOS
6. [3.1] PASCALL, D. J., TINSLEY, M. C., CLARK, B. L., OBBARD, D. J., & WILFERT, L. (2021). Predictors of virus prevalence and diversity across a wild bumblebee community. 10.1101/2021.01.06.425554, bioRxiv. ISSN 2692-8205 (Online)

ADCA325 VÁCLAV, Radovan - HOI, Herbert - BLOMQVIST, D. Food supplementation affects extra-pair paternity in house sparrows (*Passer domesticus*). In Behavioral Ecology, 2003, vol. 14, p. 730-735. ISSN 1045-2249.

Citácie:

1. [1.1] YANG, Wenzhi - WANG, Shengnan - YANG, Ying - SHEN, Yue - ZHANG, Yingmei. Improvement of sperm traits related to the high level of extra-pair fertilization in tree sparrow population under long-term environmental heavy metal pollution. In SCIENCE OF THE TOTAL ENVIRONMENT, 2021, vol. 790, no., pp. ISSN 0048-9697. Available on: <https://doi.org/10.1016/j.scitotenv.2021.148109>., Registrované v: WOS

ADCA326 VÁCLAV, Radovan - PROKOP, Pavol - FEKIAČ, V. Expression of breeding coloration in European Green Lizards (*Lacerta viridis*): Variation with morphology and tick infestation. In Canadian Journal of Zoology, 2007, vol. 85n no. 12, p. 1199-1206. (2006: 1.393 - IF, Q2 - JCR, 0.897 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0008-4301. Dostupné na: <https://doi.org/10.1139/Z07-102>

Citácie:

1. [1.1] BEHNKE-BOROWCZYK, Jolanta - KURCZEWSKI, Rafal - GWIAZDOWICZ, Dariusz J. Sand Lizards *Lacerta agilis* Linnaeus, 1758 (*Lacertidae*) as Hosts for Tick-borne Pathogens in the Wielkopolska National Park, Poland. In ACTA ZOOLOGICA BULGARICA, 2021, vol. 73, no. 3, pp. 457-461. ISSN 0324-0770., Registrované v: WOS
2. [1.1] ER-RGUIBI, Omar - LAGHZAoui, El-Mustapha - AGLAGANE, Abdessamad - KIMDIL, Latifa - ABBAD, Abdelaziz - EL MOUDEN, El Hassan. Determinants of prevalence and co-infestation by ecto- and endoparasites in the Atlas day gecko, *Quedenfeldtia trachyblepharus*, an endemic species of Morocco. In PARASITOLOGY RESEARCH, 2021, vol. 120, no. 7, pp. 2543-2556. ISSN 0932-0113. Available on: <https://doi.org/10.1007/s00436-021-07120-z>., Registrované v: WOS
3. [1.1] FRATONI, Rafael de Oliveira - DE LA TORRE, Gabriel Massaccesi - FREITAS, Fernando Jose Ferneda - GUARALDO, Andre de Camargo - MANICA,

- Lilian Tonelli. From unwanted squatters to good tenants: Ectosymbionts and their relationships with body condition of Atlantic Forest Passeriformes. In AUSTRAL ECOLOGY, 2021, vol. 46, no. 4, pp. 521-531. ISSN 1442-9985. Available on: <https://doi.org/10.1111/aec.12997>., Registrované v: WOS*
4. [1.1] MEGIA-PALMA, Rodrigo - BARRIENTOS, Rafael - GALLARDO, Manuela - MARTINEZ, Javier - MERINO, Santiago. Brighter is darker: the Hamilton-Zuk hypothesis revisited in lizards. In BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY, 2021, vol. 134, no. 2, pp. 461-473. ISSN 0024-4066. Available on: <https://doi.org/10.1093/biolinnean/blab081>., Registrované v: WOS
5. [1.1] MORENO-RUEDA, Gregorio - REGUERA, Senda - ZAMORA-CAMACHO, Francisco J. - COMAS, Mar. Inter-Individual Differences in Ornamental Colouration in a Mediterranean Lizard in Relation to Altitude, Season, Sex, Age, and Body Traits. In DIVERSITY-BASEL, 2021, vol. 13, no. 4, pp. Available on: <https://doi.org/10.3390/d13040158>., Registrované v: WOS
6. [1.1] SMOLINSKY, Radovan - HIADLOVSKA, Zuzana - MARTINKOVA, Natalia. Ectoparasite load increase in reproductively active sand lizards. In JOURNAL OF VERTEBRATE BIOLOGY, 2021, vol. 70, no. 2, pp. ISSN 2694-7684. Available on: <https://doi.org/10.25225/jvb.20128>., Registrované v: WOS
7. [1.2] SCHEUN, Juan - NELLER, Sophie - BENNETT, Nigel C. - KEMP, Lucy V. - GANSWINDT, Andre. Endocrine correlates of gender and throat coloration in the southern ground-hornbill (*Bucorvus leadbeateri*). In Integrative Zoology, 2021-03-01, 16, 2, pp. 189-201. Available on: <https://doi.org/10.1111/1749-4877.12478>., Registrované v: SCOPUS
- ADCA327 VÁCLAV, Radovan - HOI, Herbert - BLOMQVIST, D. Badge size, paternity assurance behaviours and paternity losses in male house sparrows. In Journal of Avian Biology, 2002, vol. 33, č., p. 315-318. (2002 - Current Contents). Dostupné na: <https://doi.org/10.1034/j.1600-048X.2002.330315.x>
Citácie:
1. [1.1] HEIDINGER, Britt J. - KUCERA, Aurelia C. - KITTLSON, Jeff D. - WESTNEAT, David F. Longer telomeres during early life predict higher lifetime reproductive success in females but not males. In PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES, 2021, vol. 288, no. 1951, pp. ISSN 0962-8452. Available on: <https://doi.org/10.1098/rspb.2021.0560>., Registrované v: WOS
- ADCA328 VÁCLAV, Radovan - HOI, Herbert. Experimental manipulation of timing of breeding suggests laying order instead of breeding synchrony affects extra-pair paternity in house sparrows. In Journal of Ornithology, 2007, vol. 148, p. 395-400. (2006: 1.010 - IF, Q2 - JCR, 0.588 - SJR, Q2 - SJR). ISSN 0021-8375. Dostupné na: <https://doi.org/10.1007/s10336-007-0143-3>
Citácie:
1. [1.1] MINGJU, E. - SONG, Xiaolei - WANG, Liufang - YANG, Yimo - WEI, Xianxiu - YU, Jiangping - GONG, Ye - WANG, Haitao. Mate choice for major histocompatibility complex (MHC) complementarity in the Yellow-rumped Flycatcher (*Ficedula zanthopygia*). In AVIAN RESEARCH, 2021, vol. 12, no. 1, pp. ISSN 2053-7166. Available on: <https://doi.org/10.1186/s40657-021-00261-w>., Registrované v: WOS
- ADCA329 VACULOVÁ, T.** - DERDÁKOVÁ, Markéta - ŠPITÁLSKA, Eva - VÁCLAV, Radovan - CHVOSTÁČ, Michal - TARAGELOVÁ, Veronika. Simultaneous Occurrence of *Borrelia miyamotoi*, *Borrelia burgdorferi* Ssensu Lato, *Anaplasma phagocytophilum* and *Rickettsia helvetica* in *Ixodes ricinus* Ticks in Urban Foci in Bratislava, Slovakia. In Acta Parasitologica, 2019, vol. 64, iss. 1, p. 19-30. (2018: 0.968 - IF, Q4 - JCR, 0.500 - SJR, Q3 - SJR, karentované - CCC). (2019 - Current

Contents). ISSN 1230-2821. Dostupné na: <https://doi.org/10.2478/s11686-018-00004-w> (APVV-14-0274 : Drobné cicavce ako potenciálny zdroj zoonotických baktérií a rezistencie na antibiotiká. APVV-16-0518 : O ovciach, kozách a víruse kliešťovej encefalitídy. APVV-14-0556 : Funkcia neuropeptidov and ich receptorov pri regulácii prenosu patogénov z kliešťov na hostiteľa. VEGA 2/0068/17 : Patogény a endosymbionty ako zložky prirodzeného prostredia krv cicajúcich ektoparazitov. VEGA 2/0119/17 : Detailná identifikácia a charakterizácia *Borrelia burgdorferi* sensu lato a *Borrelia miyamotoi* pomocou multilokusovej sekvenčnej typizácie (MLST).)

Citácie:

1. [1.1] HEGLASOVA, Ivana - RUDENKO, Natalie - GOLOVCHENKO, Maryna - ZUBRIKOVA, Dana - MIKLISOVA, Dana - STANKO, Michal. Ticks, fleas and rodent-hosts analyzed for the presence of *Borrelia miyamotoi* in Slovakia: the first record of *Borrelia miyamotoi* in a *Haemaphysalis inermis* tick. In *TICKS AND TICK-BORNE DISEASES*, 2020, vol. 11, no. 5, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101456>., Registrované v: WOS
2. [1.1] HOFFMANN, A. - MULLER, T. - FINGERLE, V. - NOLL, M. Presence of Human Pathogens of the *Borrelia burgdorferi* sensu lato Complex Shifts the Sequence Read Abundances of Tick Microbiomes in Two German Locations. In *MICROORGANISMS*. SEP 2021, vol. 9, no. 9., Registrované v: WOS
3. [1.1] KEJIKOVA, R. - RUDOLF, I. *Borrelia miyamotoi* - another emerging tick-borne pathogen. In *EPIDEMIOLOGIE MIKROBIOLOGIE IMUNOLOGIE*. ISSN 1210-7913, 2021, vol. 70, no. 2, p. 118-130., Registrované v: WOS
4. [1.1] KNIAZEVA, V. - POGOTSKAYA, Y. - HIGGS, S. - KRASKO, A. The Prevalence of Different Human Pathogenic Microorganisms Transmitted by *Ixodes* Tick Vectors in Belarus. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, JAN 1 2021, vol. 21, no. 1, p. 6-10., Registrované v: WOS
5. [1.1] KUBIAK, K. - SZCZOTKO, M. - DMITRYJUK, M. *Borrelia miyamotoi*- An Emerging Human Tick-Borne Pathogen in Europe. In *MICROORGANISMS*. JAN 2021, vol. 9, no. 1., Registrované v: WOS

ADCA330 VALACHOVÁ, Ivana - BUČEKOVÁ, Marcela - MAJTÁN, Juraj. Quantification of bee-derived peptide defensin-1 in honey by competitive enzyme-linked immunosorbent assay, a new approach in honey quality control (WOS) //. In *Czech Journal of Food Sciences*, 2016, vol. 34, iss. 3, p. 233-243. (2015: 0.728 - IF, Q3 - JCR, 0.414 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 1212-1800. Dostupné na: <https://doi.org/10.17221/422/2015-CJFS> (VEGA 2/0007/14 : Antibakteriálne a imunomodulačné vlastnosti včelieho peptidu defenzínu-1 v procese hojenia chronických rán)

Citácie:

1. [1.1] BACI, G.M. - CUCU, A.A. - MOISE, A.R. - DEZMIREAN, D.S. Applicability of Honey on Silkworms (*Bombyx mori*) and Quality Improvement of Its Biomaterials. In *APPLIED SCIENCES-BASEL*. MAY 2021, vol. 11, no. 10. Dostupné na: <https://doi.org/10.3390/app11104613>., Registrované v: WOS
2. [1.1] CUCU, A.A. - BACI, G.M. - MOISE, A.R. - DEZSI, S. - MARC, B.D. - STANGACIU, S. - DEZMIREAN, D.S. Towards a Better Understanding of Nutritional and Therapeutic Effects of Honey and Their Applications in Apitherapy. In *APPLIED SCIENCES-BASEL*. MAY 2021, vol. 11, no. 9. Dostupné na: <https://doi.org/10.3390/app11094190>., Registrované v: WOS
3. [1.1] HALAWANI, E.M. Potential effects of Saudi Shaoka (*Fagonia bruguieri*) honey against multi-drug-resistant bacteria and cancer cells in comparison to Manuka honey. In *SAUDI JOURNAL OF BIOLOGICAL SCIENCES*. ISSN 1319-

- 562X, DEC 2021, vol. 28, no. 12, p. 7379-7389. Dostupné na: <https://doi.org/10.1016/j.sjbs.2021.08.055>., Registrované v: WOS
4. [1.1] PROANO, A. - COELLO, D. - VILLACRES-GRANDA, I. - BALLESTEROS, I. - DEBUT, A. - VIZUETE, K. - BRENCIANI, A. - ALVAREZ-SUAREZ, J.M. The osmotic action of sugar combined with hydrogen peroxide and bee-derived antibacterial peptide Defensin-1 is crucial for the antibiofilm activity of eucalyptus honey. In LWT-FOOD SCIENCE AND TECHNOLOGY. ISSN 0023-6438, JAN 2021, vol. 136, 2. Dostupné na: <https://doi.org/10.1016/j.lwt.2020.110379>., Registrované v: WOS
- ADCA331 VALERA, Francisco - HOI, Herbert - DAROLOVÁ, Alžbeta - KRIŠTOFÍK, Ján. Size versus health as a cue for host choice: A test of the tasty chick hypothesis. In Parasitology, 2004, vol. 129, part 1, p. 59-68. (2003: 1.821 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0031-1820. Dostupné na: <https://doi.org/10.1017/S0031182004005232>
- Citácie:
1. [1.1] KATSIKIS, Andrew C. - COLOMBELLI-NEGREL, Diane - COMMON, Lauren K. - O'CONNOR, Jody A. - DUDANIEC, Rachael Y. - GARCIA-LOOR, Jefferson - KLEINDORFER, Sonia. Nestling behaviour predicts naris deformation in Darwin's finches parasitized by the avian vampire fly. In BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY. ISSN 0024-4066, 2021, vol. 134, no. 3, pp. 636-649. Dostupné na: <https://doi.org/10.1093/biolinnean/blab092>., Registrované v: WOS
 2. [1.1] ROMANO, Andrea - CORTI, Margherita - SORAVIA, Camilla - CECERE, Jacopo G. - RUBOLINI, Diego. Ectoparasites exposure affects early growth and mouth colour in nestlings of a cavity-nesting raptor. In BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY. ISSN 0340-5443, 2021, vol. 75, no. 11, pp. Dostupné na: <https://doi.org/10.1007/s00265-021-03098-x>., Registrované v: WOS
 3. [1.1] WUNDERLICH, Alison - SIMIONI, Willian - ZICA, Erica - SIQUEIRA, Tadeu. Experimental evidence that host choice by parasites is age-dependent in a fish-monogenean system. In PARASITOLOGY RESEARCH. ISSN 0932-0113, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s00436-021-07356-9>., Registrované v: WOS
 4. [1.2] GRIEBEL, Ilsa A. - DAWSON, Russell D. Benefits of an anti-parasite treatment are influenced by within-brood size variation in Tree Swallows (*Tachycineta bicolor*). In Auk. ISSN 00048038, 2020-04-01, 137, 2, pp. Dostupné na: <https://doi.org/10.1093/auk/ukz078>., Registrované v: SCOPUS
 5. [1.2] MILLER, Julie S. Not too big, not too small: raids at moderately sized hosts lead to optimal outcomes for a slave-making ant. In Behavioral Ecology and Sociobiology. ISSN 03405443, 2020-02-01, 74, 2, pp. Dostupné na: <https://doi.org/10.1007/s00265-019-2797-2>., Registrované v: SCOPUS
 6. [1.2] SALIDO, Angela - VEIGA, Jesús - REYES-LÓPEZ, Joaquín L. - NIEVES-ALDREY, Jose L. - VALERA, Francisco. Insect predation reduces the abundance of a nidicolous ectoparasite. In Ecological Entomology. ISSN 03076946, 2021-08-01, 46, 4, pp. 988-998. Dostupné na: <https://doi.org/10.1111/een.13036>., Registrované v: SCOPUS
 7. [1.2] VEIGA, Jesús - VÁCLAV, Radovan - VALERA, Francisco. The effect of parasite density on host colonisation success by a mobile avian ectoparasite. In Ecological Entomology. ISSN 03076946, 2020-08-01, 45, 4, pp. 867-875. Dostupné na: <https://doi.org/10.1111/een.12864>., Registrované v: SCOPUS
 8. [1.2] WEMER, Laura - HEGEMANN, Arne - ISAKSSON, Caroline - NEBEL, Carina - KLEINDORFER, Sonia - GAMAUF, Anita - ADRION, Marius - SUMASGUTNER, Petra. Reduced ectoparasite load, body mass and blood

- haemolysis in Eurasian kestrels (Falco tinnunculus) along an urban–rural gradient. In Science of Nature. ISSN 00281042, 2021-10-01, 108, 5, pp. Dostupné na: <https://doi.org/10.1007/s00114-021-01745-x>, Registrované v: SCOPUS*
- ADCA332 VALERA, Francisco** - VÁCLAV, Radovan - CALERO-TORRALBO, Miguel A. - MARTINEZ, Teresa - VEIGA, Jesús. Natural cavity restoration as an alternative to nest box supplementation. In Restoration Ecology, 2019, vol. 27, no. 1, p. 220–227. (2018: 2.826 - IF, Q2 - JCR, 1.183 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1061-2971. Dostupné na: <https://doi.org/10.1111/rec.12841>
- Citácie:
- [1.2] GAUTSCHI, Daniel - HEINSOHN, Robert - CRATES, Ross - MACGREGOR, Nicholas A. - WILSON, Melinda - STOJANOVIC, Dejan. Utilization of modified and artificial nests by endemic and introduced parrots on Norfolk Island. In Restoration Ecology. ISSN 10612971, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1111/rec.13586>, Registrované v: SCOPUS
 - [1.2] LAN, Fangyuan - MA, Xingjian - LU, Jinyao - LI, Yuguo - CHAI, Rusong - LI, Xiang - LUO, Yiou - ZHANG, Yuze - YE, Ziling - FU, Changjian - BAO, Wenshuang - LI, Li - XING, Xiaoying. Effects of urbanization on bird nesting: A review. In Biodiversity Science. ISSN 10050094, 2021-11-20, 29, 11, pp. 1539-1553. Dostupné na: <https://doi.org/10.17520/BIODS.2021215>, Registrované v: SCOPUS
- ADCA333 VENCZEL, R. - KNOKE, L. - PAVLOVIC, M. - DZAFEROVIC, E. - VACULOVÁ, T. - SILAGHI, Cornelia - OVERZIER, E. - KONRÁD, Róbert - KOLENČÍK, S. - DERDÁKOVÁ, Markéta - SING, A. - SCHAUB, G. A. - MARGOS, G. - FINGERLE, V. A novel duplex real-time PCR permits simultaneous detection and differentiation of *Borrelia miyamotoi* and *Borrelia burgdorferi* sensu lato. In Infection / A Journal of Infectious Disease, 2016, vol. 44, iss. 1, p. 47-55. (2015: 2.294 - IF, Q3 - JCR, 1.041 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0300-8126. Dostupné na: <https://doi.org/10.1007/s15010-015-0820-8> (VEGA 2/0108/13 : Interakcie medzi kliešťami prenášanými mikroorganizmami a mechanizmy ich prenosu.. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)
- Citácie:
- [1.2] CULL, B. - HANSFORD, K. M. - MCGINLEY, L. - GILLINGHAM, E. L. - VAUX, A. G.C. - SMITH, R. - MEDLOCK, J. M. A nationwide study on *Borrelia burgdorferi* s.l. infection rates in questing *Ixodes ricinus*: a six-year snapshot study in protected recreational areas in England and Wales. In Medical and Veterinary Entomology. ISSN 0269283X, 2021-09-01, 35, 3, pp. 352-360. Dostupné na: <https://doi.org/10.1111/mve.12503>, Registrované v: SCOPUS
 - [1.2] KEJÍKOVÁ, R. - RUDOLF, Ivo. *Borrelia miyamotoi* – another emerging tick-borne pathogen. In Epidemiologie, Mikrobiologie, Imunologie. ISSN 12107913, 2021-01-01, 70, 2, pp. 118-130., Registrované v: SCOPUS
 - [1.2] KNIÁZEVA, Volha - POGOTSKAYA, Yuliya - HIGGS, Stephen - KRASKO, Anatoli. The Prevalence of Different Human Pathogenic Microorganisms Transmitted by *Ixodes* Tick Vectors in Belarus. In Vector-Borne and Zoonotic Diseases. ISSN 15303667, 2021-01-01, 21, 1, pp. 6-10. Dostupné na: <https://doi.org/10.1089/vbz.2020.2675>, Registrované v: SCOPUS
- ADCA334 VIDLIČKA, Ľubomír** - VRŠANSKÝ, Peter* - KÚDELOVÁ, T. - KÚDELA, M. - DEHARVENG, L. - HAIN, Miroslav. New genus and species of cavernicolous cockroach (Blattaria, Nocticolidae) from Vietnam. In Zootaxa, 2017, vol. 4232, no. 3, p. 361-375. (2016: 0.972 - IF, Q3 - JCR, 0.365 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.4232.3.5> (VEGA 2/0186/13 : Šváby (Blattaria) z

čelade Nocticolidae – revízia, výskyt, rozšírenie, ekologické nároky. VEGA 2/0012/14 : Šváby zo svetových jantárov. APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými)

Citácie:

1. [1.1] TANIGUCHI, Ryo - NISHINO, Hiroshi - WATANABE, Hidehiro - YAMAMOTO, Shuhei - IBA, Yasuhiro. *Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs*. In *SCIENCE OF NATURE*. ISSN 0028-1042, 2021, vol. 108, no. 5, pp. Dostupné na: <https://doi.org/10.1007/s00114-021-01755-9>., Registrované v: WOS

- ADCA335 VIDLIČKA, Ľubomír - VRŠANSKÝ, Peter - SHCHERBAKOV, D. Two new troglobitic cockroach species of the genus *Speleoblatta* (Blattaria: Nocticolidae) from North Thailand. In *Journal of Natural History*, 2003, vol. 37, p. 107-114. (2002: 0.589 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0022-2933. Dostupné na: <https://doi.org/10.1080/713834390>

Citácie:

1. [1.1] SEBASTIAN FLOREZ, Juan - DANIEL CADENA, Carlos - DONASCIMIENTO, Carlos - TORRES, Mauricio. *Repeated colonization of caves leads to phenotypic convergence in catfishes (Siluriformes: Trichomycterus) at a small geographical scale*. In *ZOOLOGICAL JOURNAL OF THE LINNEAN SOCIETY*. ISSN 0024-4082, 2021, vol. 193, no. 2, pp. 772-788. Dostupné na: <https://doi.org/10.1093/zoolinnean/zlaa155>., Registrované v: WOS

- ADCA336 VIDLIČKA, Ľubomír. Cockroaches (Blattaria) of Ecuador-checklist and history of research. In *ZOOTAXA*, 2013, vol. 3599, iss. 5, p. 401-445. (2012: 0.974 - IF, Q3 - JCR, 0.582 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3599.5.1> (APVV-0213-10 : Biodiverzita riečnych koridorov tropických pralesov: súčasný stav, vplyv antropogénnej činnosti a perspektíva obnovy)

Citácie:

1. [3.1] ESTRADA-ÁLVAREZ, J.C., LOPES, S.M., MAES, J.M., SÁNCHEZ OCAMPO M. & SORMANI, C.G. 2021: *Description of Rochaina gen. nov. (Nyctiboridae) and taxonomic changes within Nyctiboridae and Blaberidae (Blattodea: Blaberoidea)*. *REVISTA NICARAGUENSE DE ENTOMOLOGIA* 240: 1-45. ISSN 1021-0296 (Print)

- ADCA337 VIDO, Jaroslav** - NALEVANKOVÁ, Paulína - VALACH, Ján - ŠUSTEK, Zbyšek - TADESSE, Tsegaye. Drought Analyses of the Horné Požitavie Region (Slovakia) in the Period 1966–2013. In *Advances in Meteorology*, 2019, vol. 2019, art. no. 3576285, 10 pp. (2018: 1.577 - IF, Q4 - JCR, 0.552 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1687-9309. Dostupné na: <https://doi.org/10.1155/2019/3576285>

Citácie:

1. [1.1] FERNANDEZ-ANEZ, Nieves - KRASOVSKIY, Andrey - MULLER, Mortimer - VACIK, Harald - BAETENS, Jan - HUKIC, Emira - SOLOMUN, Marijana Kapovic - ATANASSOVA, Irena - GLUSHKOVA, Maria - BOGUNOVIC, Igor - FAJKOVIC, Hana - DJUMA, Hakan - BOUSTRAS, George - ADAMEK, Martin - DEVETTER, Miloslav - HRABALIKOVA, Michaela - HUSKA, Dalibor - BARROSO, Petra Martinez - VAVERKOVA, Magdalena Daria - ZUMR, David - JOGISTE, Kalev - METSLAID, Marek - KOSTER, Kajar - KOSTER, Egle - PUMPANEN, Jukka - RIBEIRO-KUMARA, Caius - DI PRIMA, Simone - PASTOR, Amandine - RUMPEL, Cornelia - SEEGER, Manuel - DALIAKOPOULOS, Ioannis - DASKALAKOU, Evangelia - KOUTROULIS, Aristeidis - PAPADOPOULOU, Maria P. - STAMPOULIDIS, Kosmas -

- XANTHOPOULOS, Gavriil - ASZALOS, Reka - BALAZS, Deak - KERTESZ, Miklos - VALKO, Orsolya - FINGER, David C. - THORSTEINSSON, Throstur - TILL, Jessica - BAJOCCO, Sofia - GELSOMINO, Antonio - AMODIO, Antonio Minervino - NOVARA, Agata - SALVATI, Luca - TELESKA, Luciano - URSINO, Nadia - JANSONS, Aris - KITENBERGA, Mara - STIVRINS, Normunds - BRAZAITIS, Gediminas - MAROZAS, Vitas - COJOCARU, Olesea - GUMENIUC, Iachim - SFECLA, Victor - IMESON, Anton - VERAVERBEKE, Sander - MIKALSEN, Ragni Fjellgaard - KODA, Eugeniusz - OSINSKI, Piotr - MEIRA CASTRO, Ana C. - NUNES, Joao Pedro - OOM, Duarte - VIEIRA, Diana - RUSU, Teodor - BOJOVIC, Srdan - DJORDJEVIC, Dragana - POPOVIC, Zorica - PROTIC, Milan - SAKAN, Sanja - GLASA, Jan - KACIKOVA, Danica - LICHNER, Lubomir - MAJLINGOVA, Andrea - VIDO, Jaroslav - FERK, Mateja - TICAR, Jure - ZORN, Matija - ZUPANC, Vesna - HINOJOSA, M. Belen - KNICKER, Heike - LUCAS-BORJA, Manuel Esteban - PAUSAS, Juli - PRAT-GUITART, Nuria - UBEDA, Xavier - VILAR, Lara - DESTOUNI, Georgia - GHAJARNIA, Navid - KALANTARI, Zahra - SEIFOLLAHI-AGHMIUNI, Samaneh - DINDAROGLU, Turgay - YAKUPOGLU, Tugrul - SMITH, Thomas - DOERR, Stefan - CERDA, Artemi. Current Wildland Fire Patterns and Challenges in Europe: A Synthesis of National Perspectives. In *AIR SOIL AND WATER RESEARCH*, 2021, vol. 14, no., pp. ISSN 1178-6221. Available on: <https://doi.org/10.1177/11786221211028185>., Registrované v: WOS*
2. [1.2] FU, Tonggang - GAO, Hui - LIANG, Hongzhu - LIU, Jintong. Spatio-temporal precipitation changes and their localized predictors in the Taihang Mountain region, North China. In *Stochastic Environmental Research and Risk Assessment*. ISSN 14363240, 2021-03-01, 35, 3, pp. 665-679. Dostupné na: <https://doi.org/10.1007/s00477-021-01970-w>., Registrované v: SCOPUS
3. [1.2] KUBIAK-WÓJCICKA, Katarzyna - ZELENÁKOVÁ, Martina - BLIŠTAN, Peter - SIMONOVÁ, Dorota - PILARSKA, Agnieszka. Influence of climate change on low flow conditions. Case study: Laborec River, eastern Slovakia. In *Ecohydrology and Hydrobiology*. ISSN 16423593, 2021-10-01, 21, 4, pp. 570-583. Dostupné na: <https://doi.org/10.1016/j.ecohyd.2021.04.001>., Registrované v: SCOPUS
4. [4.1] HOLOŠ, S. & ŠURDA, P. 2021: Evaluation of drought – review of drought indices and their application in the recent studies from Slovakia, *ACTA HORTICULTURAE ET REGIOTECTURAE – Special Issue Nitra, Slovaca Universitas Agriculturae Nitriae*, 2021, pp. 97–108. ISSN 1338-5259 (Online)
- ADCA338 VIDO, Jaroslav - TADESSE, Tsegaye - ŠUSTEK, Zbyšek - KANDRÍK, Radoslav - HANZELOVÁ, M. - ŠKVARENINA, Jaroslav - ŠKVARENINOVÁ, Jana - HAYES, Michael. Drought Occurrence in Central European Mountainous Region (Tatra National Park, Slovakia) within the Period 1961–2010. In *Advances in Meteorology*, 2015, vol. 2015 no., article ID 248728, 8 pp. (2014: 0.946 - IF, Q4 - JCR, 0.520 - SJR, Q2 - SJR, karentované - CCC). (2015 - Current Contents). Dostupné na: <https://doi.org/10.1155/2015/248728>

Citácie:

1. [1.1] CEBULSKA, Marta. ATMOSPHERIC DROUGHT IN THE POLISH TATRAS AND THEIR FORELAND IN THE YEARS 1951-2017. In *ACTA SCIENTIARUM POLONORUM-FORMATIO CIRCUMIECTUS*, 2021, vol. 20, no. 1, pp. 55-67. ISSN 1644-0765., Registrované v: WOS
2. [1.2] BOKWA, Anita - KLIMEK, Mariusz - KRZAKLEWSKI, Paweł - KUKUŁKA, Wojciech. Drought trends in the polish carpathian mts in the years 1991–2020. In *Atmosphere*, 2021-10-01, 12, 10, pp. Available on: <https://doi.org/10.3390/atmos12101259>., Registrované v: SCOPUS

3. [1.2] KUBIAK-WÓJCICKA, Katarzyna - NAGY, Patrik - ZELENÁKOVÁ, Martina - HLAVATÁ, Helena - ABD-ELHAMID, Hany F. Identification of extreme weather events using meteorological and hydrological indicators in the laborec river catchment, slovakia. In *Water (Switzerland)*, 2021-05-02, 13, 10, pp. Available on: <https://doi.org/10.3390/w13101413>., Registrované v: SCOPUS
4. [3.1] HOLOŠ, S. & ŠURDA, P. 2021: Evaluation of drought – review of drought indices and their application in the recent studies from Slovakia, *ACTA HORTICULTURAE ET REGIOTECTURAE – Special Issue Nitra, Slovaca Universitas Agriculturae Nitriae*, 2021, pp. 97–108. ISSN 1338-5259 (Online)
5. [3.1] RONČÁK, P; ŠURDA, P. & VÍTKOVÁ, J. 2021: Aanalysis of a topsoil moisture regime through an effective precipitation index for the locality of Nitra, Slovakia. *Slovak journal of civil engineering*, 29 (1): 9-14, ISSN 1210-3896 (Print)

ADCA339 VÍCHOVÁ, Bronislava** - BONA, Martin - MITERPÁKOVÁ, Martina - KRALJIK, Jasna - ČABANOVÁ, Viktória - NEMČÍKOVÁ, Gabriela - HURNÍKOVÁ, Zuzana - ORAVEC, M. Fleas and ticks of red foxes as vectors of canine bacterial and parasitic pathogens, in Slovakia, Central Europe. In *Vector-Borne and Zoonotic Diseases*, 2018, vol. 18, no. 11, p. 611-619. (2017: 2.171 - IF, Q2 - JCR, 1.181 - SJR, Q2 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 1530-3667. Dostupné na: <https://doi.org/10.1089/vbz.2018.2314> (ITMS 26220120022 : Centre of Excellence for Parasitology. Vega č.2/0018/16 : Novo sa objavujúce závažné parazitárne a vektormi prenášané ochorenia psov, ich epidemiológia a diagnostika. Vega č. 2/0126/16 : The research of structure and dynamics of montane type natural foci of tick borne pathogens)

Citácie:

1. [1.1] GRECO, Grazia - ZAREA, Aya Attia Koraney - SGROI, Giovanni - TEMPESTA, Maria - D';ALESSIO, Nicola - LANAVE, Gianvito - BEZERRA-SANTOS, Marcos Antonio - IATTA, Roberta - VENEZIANO, Vincenzo - OTRANTO, Domenico - CHOMEL, Bruno. Zoonotic Bartonella species in Eurasian wolves and other free-ranging wild mammals from Italy. In *ZOONOSES AND PUBLIC HEALTH*. ISSN 1863-1959, 2021, vol. 68, no. 4, pp. 316-326. Dostupné na: <https://doi.org/10.1111/zph.12827>., Registrované v: WOS
2. [1.1] WAINDOK, Patrick - RAUE, Katharina - GRILO, Miguel L. - SIEBERT, Ursula - STRUBE, Christina. Predators in northern Germany are reservoirs for parasites of One Health concern. In *PARASITOLOGY RESEARCH*. ISSN 0932-0113, 2021, vol. 120, no. 12, pp. 4229-4239. Dostupné na: <https://doi.org/10.1007/s00436-021-07073-3>., Registrované v: WOS

ADCA340 VÍCHOVÁ, Bronislava - MAJLÁTHOVÁ, Viktória - NOVÁKOVÁ, Mária - STANKO, Michal - HVIŠČOVÁ, Ivana - PANGRÁCOVÁ, Lucia - CHRUDIMSKÝ, Tomáš - ČURLÍK, J. - PEŤKO, Branislav. Anaplasma infections in ticks and reservoir host from Slovakia. In *Infection Genetics and Evolution*, 2014, vol. 22, p.265-272. (2013: 3.264 - IF, Q2 - JCR, 1.545 - SJR, Q1 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 1567-1348. Dostupné na: <https://doi.org/10.1016/j.meegid.2013.06.003> (ITMS 26220220116 : Ochrana životného prostredia pred parazitozoonózami pod vplyvom globálnych klimatických a spoločenských zmien. APVV-0267-10 : Štruktúra ohnisk a vynárajúce sa choroby s dôrazom na úlohu drobných cicavcov v prírodných ohniskách urbánneho typu krajiny. LPP-0341-06 : Molekulárna epizootológia a epidemiológia ehrlichiozy-anaplazmózy na Slovensku. Vega č. 2/0113/12 : Babezióza na Slovensku. Vega č. 2/0055/11 : Genetická variabilita Anaplasma phagocytophilum a jej význam v epizootológii anaplazmózy voľne žijúcich a hospodárskych zvierat. Vega č.2/0137/10 : Drobné cicavce a ich epidemiologický význam v urbánnom prostredí)

Citácie:

1. [1.1] BAUER, Benjamin Ulrich - RAILEANU, Cristian - TAUCHMANN, Oliver - FISCHER, Susanne - AMBROS, Christina - SILAGHI, Cornelia - GANTER, Martin. *Anaplasma phagocytophilum and Anaplasma ovis-Emerging Pathogens in the German Sheep Population*. In *PATHOGENS*. OCT 2021, vol. 10, no. 10. Dostupné na: <https://doi.org/10.3390/pathogens10101298>., Registrované v: WOS
2. [1.1] LESICZKA, Paulina Maria - HRAZDILOVA, Kristyna - MAJEROVA, Karolina - FONVILLE, Manoj - SPRONG, Hein - HONIG, Vaclav - HOFMANNOVA, Lada - PAPEZIK, Petr - RUZEK, Daniel - ZUREK, Ludek - VOTYPKA, Jan - MODRY, David. *The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum*. In *MICROBIAL ECOLOGY*. ISSN 0095-3628, OCT 2021, vol. 82, no. 3, p. 602-612. Dostupné na: <https://doi.org/10.1007/s00248-021-01704-z>., Registrované v: WOS
3. [1.1] RUBEL, Wiebke - SCHONEBERG, Clara - WOLF, Annika - GANTER, Martin - BAUER, Benjamin Ulrich. *Seroprevalence and Risk Factors of Anaplasma spp. in German Small Ruminant Flocks*. In *ANIMALS*. ISSN 2076-2615, OCT 2021, vol. 11, no. 10. Dostupné na: <https://doi.org/10.3390/ani11102793>., Registrované v: WOS

ADCA341 VRANOVSKÝ, Marián - KRNO, Il'ja - ŠPORKA, Ferdinand - TOMAJKA, Juraj. The Effect of Anthropogenic Acidification on the Hydrofauna of the Lakes of the West Tatra Mountains (Slovakia). In *Hydrobiologia*, 1994, vol. 274, no. 1-3, p. 163-170. ISSN 0018-8158. Dostupné na: <https://doi.org/10.1007/BF00014639>

Citácie:

1. [1.2] ALCOCER, Javier - OSEGUERA, Luis A. - IBARRA-MORALES, Diana - ESCOBAR, Elva - GARCÍA-CID, Lucero. *Responses of benthic macroinvertebrate communities of two tropical, high-mountain lakes to climate change and deacidification*. In *Diversity*, 2021-01-01, 13, 6, pp. Dostupné na: <https://doi.org/10.3390/d13060243>., Registrované v: SCOPUS

ADCA342 VRŠANSKÝ, Peter - ORUŽINSKÝ, R. - BARNA, Peter - VIDLIČKA, Ľubomír - LABANDEIRA, Conrad C. Native Ectobius (Blattaria: Ectobiidae) From the Early Eocene Green River Formation of Colorado and Its Reintroduction to North America 49 Milion Years Later. In *Annals of the Entomological Society of America*, 2014, vol. 107, no. 1, p. 28-36. (2013: 1.174 - IF, Q2 - JCR, 0.664 - SJR, Q2 - SJR, karentované - CCC). (2014 - Current Contents). ISSN 0013-8746. Dostupné na: <https://doi.org/10.1603/AN13042> (VEGA 2/0125/09 : Vznik spoločenských živočíchov - prechod od švábov k termitom. VEGA 2/0186/13 : Šváby (Blattaria) z čeľade Nocticolidae – revízia, výskyt, rozšírenie, ekologické nároky. APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými)

Citácie:

1. [1.1] BOCHENSKI, Zbigniew M. - TOMEK, Teresa - BUJOCZEK, Malgorzata - SALWA, Grzegorz. *A new passeriform (Aves: Passeriformes) from the early Oligocene of Poland sheds light on the beginnings of Suboscines*. In *JOURNAL OF ORNITHOLOGY*. ISSN 2193-7192, 2021, vol. 162, no. 2, pp. 593-604. Dostupné na: <https://doi.org/10.1007/s10336-021-01858-0>., Registrované v: WOS
2. [1.1] MAYR, Gerald - BOCHENSKI, Zbigniew M. - TOMEK, Teresa - WERTZ, Krzysztof - BIENKOWSKA-WASILUK, Malgorzata - MANEGOLD, Albrecht. *Skeletons from the early Oligocene of Poland fill a significant temporal gap in the fossil record of upupiform birds (hoopoes and allies)*. In *HISTORICAL BIOLOGY*. ISSN 0891-2963, 2020, vol. 32, no. 9, pp. 1163-1175. Dostupné na: <https://doi.org/10.1080/08912963.2019.1570507>., Registrované v: WOS
3. [1.1] SENDI, Hemen. *Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber*. In *PALAEONTOGRAPHICA*

ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 109-125. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0106>., Registrované v: WOS
4. [2.1] SABOL, Martin - JONIAK, Peter - BILGIN, Melike - BONILLA-SOLOMON, Isaac - CAILLEAUX, Florentin - CERNANSKY, Andrej - MALIKOVA, Veronika - SEDIVA, Maria - TOTH, Csaba. Updated Miocene mammal biochronology of Slovakia. In *GEOLOGICA CARPATHICA*. ISSN 1335-0552, 2021, vol. 72, no. 5, pp. 425-+. Dostupné na: <https://doi.org/10.31577/GeolCarp.72.5.5>., Registrované v: WOS

ADCA343 VRŠANSKÝ, Peter** - BECHLY, Günter* - ZHANG, Q.* - JARZEMBOWSKI, Edmund A.* - MLYNSKÝ, Tomáš - ŠMÍDOVÁ, Lucia - BARNA, Peter - KÚDELA, Matúš - ARISTOV, Danil - BIGALK, Sonia - KROGMANN, L. - LI, Liqin - ZHANG, Q. - ZHANG, Haichun - ELLENBERGER, Sieghard - MÜLLER, Patrick - GRÖHN, Carsten - XIA, Fangyuan - UEDA, K. - VĎAČNÝ, P. - VALAŠKA, Daniel - VRŠANSKÁ, Lucia - WANG, Bo. Batesian insect-insect mimicry-related explosive radiation of ancient alienopterid cockroaches. In *Biologia*, 2018, vol. 73, iss. 10, p. 987–1006. (2017: 0.696 - IF, Q4 - JCR, 0.299 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-018-0117-3>

Citácie:

1. [1.1] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber. In *ZOOKEYS*. ISSN 1313-2989, 2021, vol., no. 1060, pp. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216>., Registrované v: WOS
2. [1.1] CHEN, Xin-Yu - ZHANG, Hua-Chuan - SHI, Xiaoxiao. A new species and genus of Alienopteridae (Blattodea) from mid-Cretaceous amber of northern Myanmar. In *ZOOTAXA*. ISSN 1175-5326, 2021, vol. 4941, no. 4, pp. 580-586. Dostupné na: <https://doi.org/10.11646/zootaxa.4941.4.7>., Registrované v: WOS
3. [1.1] HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 81-96. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>., Registrované v: WOS
4. [1.1] OYAMA, Nozomu - YUKAWA, Hirokazu - IMAI, Takuya. New cockroach assemblage from the Lower Cretaceous Kitadani Formation, Fukui, Japan. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 37-52. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0112>., Registrované v: WOS
5. [1.1] SENDI, Hemen. Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 109-125. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0106>., Registrované v: WOS
6. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. A New Species of Spinaeblattina Hinkelman, 2019 (Insecta, Blattaria, Mesoblattinidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In *PALEONTOLOGICAL JOURNAL*. ISSN 0031-0301, 2021, vol. 55, no. 8, pp. 910-912. Dostupné na: <https://doi.org/10.1134/S0031030121080086>., Registrované v: WOS
7. [1.2] LUO, Cihang - BEUTEL, Rolf G. - XU, Chunpeng - JARZEMBOWSKI, Edmund A. †*Laticephalana liuyani* gen. et sp. nov., a new bizarre roachoid of

- †*Umenocoleidae (Insecta, Dictyoptera) from mid-Cretaceous Kachin amber. In Proceedings of the Geologists' Association. ISSN 00167878, 2021-08-01, 132, 4, pp. 469-478. Dostupné na: <https://doi.org/10.1016/j.pgeola.2021.04.004>., Registrované v: SCOPUS*
8. [1.2] LUO, Cihang - XU, Chunpeng - JARZEMBOWSKI, Edmund A. *Enervipraeala nigra gen. et sp. nov., an umenocoleid dictyopteran (Insecta) from mid-Cretaceous Kachin amber. In Cretaceous Research. ISSN 01956671, 2021-03-01, 119, pp. Dostupné na: <https://doi.org/10.1016/j.cretres.2020.104702>., Registrované v: SCOPUS*
- ADCA344 VRŠANSKÝ, Peter - ŠMÍDOVÁ, Lucia - VALAŠKA, Daniel - BARNA, Peter - VIDLIČKA, Ľubomír - TAKÁČ, Peter - PAVLÍK, Ľubomír - KÚDELOVÁ, Tatiana - KARIM, Talia S. - ZELAGIN, David - SMITH, Dena. Origin of origami cockroach reveals long-lasting (11 Ma) phenotype instability following viviparity. In *Naturwissenschaften / The Science of Nature*, 2016, vol. 103, iss. 9-10, art. no. 78. (2015: 1.773 - IF, Q2 - JCR, 1.027 - SJR, Q1 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0028-1042. Dostupné na: <https://doi.org/10.1007/s00114-016-1398-4> (VEGA 2/0186/13 : Šváby (Blattaria) z čeľade Nocticolidae – revízia, výskyt, rozšírenie, ekologické nároky. VEGA 2/0125/09 : Vznik spoločenských živočíchov - prechod od švábov k termitom. VEGA 2/0012/14 : Šváby zo svetových jantárov. APVV-0692-12 : Vykurovací/chladiaci panel na báze hliníkovej peny vyplnenej PCM. APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými)
- Citácie:
1. [1.1] SENDI, Hemen. *Diverse Liberiblattinidae (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 127-148. Dostupné na: <https://doi.org/10.1127/pala/2021/0108>., Registrované v: WOS*
- ADCA345 VRŠANSKÝ, Peter* - SENDI, Hemen** - ARISTOV, Danil* - BECHLY, Günter - MÜLLER, Patrick - ELLENBERGER, Sieghard - AZAR, Dany - UEDA, K. - BARNA, Peter - GARCIA, Thierry. Ancient roaches further exemplify 'no land return' in aquatic insects. In *Gondwana Research*, 2019, vol. 68, p. 22-33. (2018: 6.478 - IF, Q1 - JCR, 3.612 - SJR, Q1 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1342-937X. Dostupné na: <https://doi.org/10.1016/j.gr.2018.10.020>
- Citácie:
1. [1.1] BEZERRA, Francisco Irineudo - DESOUSA, Og - RIBEIRO, Guilherme Cunha - MENDES, Marcio. *A new primitive termite (Isoptera) from the Crato Formation, Araripe Basin, Early Cretaceous of South America. In JOURNAL OF SOUTH AMERICAN EARTH SCIENCES. ISSN 0895-9811, 2021, vol. 109, no., pp. Dostupné na: <https://doi.org/10.1016/j.jsames.2021.103260>., Registrované v: WOS*
2. [1.1] VERMEIJ, Geerat J. *The ecology of marine colonization by terrestrial arthropods. In ARTHROPOD STRUCTURE & DEVELOPMENT. ISSN 1467-8039, 2020, vol. 56, no., pp. Dostupné na: <https://doi.org/10.1016/j.asd.2020.100930>., Registrované v: WOS*
- ADCA346 VRŠANSKÝ, Peter - VIDLIČKA, Ľubomír - BARNA, Peter - BUGDAEVA, Eugenia - MARKEVICH, Valentina. Paleocene origin of the cockroach families Blaberidae and Corydiidae: Evidence from Amur River region of Russia. In *ZOOTAXA*, 2013, vol. 3635, no. 2, p. 117-126. (2012: 0.974 - IF, Q3 - JCR, 0.582 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 1175-5334. Dostupné na: <https://doi.org/10.11646/zootaxa.3635.2.2> (APVV-0213-10 : Biodiverzita riečnych

koridorov tropických pralesov: súčasný stav, vplyv antropogénnej činnosti a perspektíva obnovy)

Citácie:

1. [1.1] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber. In ZOOKEYS, 2021, vol., no. 1060, pp. 155-169. ISSN 1313-2989. Available on:

<https://doi.org/10.3897/zookeys.1060.67216>., Registrované v: WOS

2. [1.1] HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 81-96. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>., Registrované v: WOS

3. [1.1] OYAMA, Nozomu - YUKAWA, Hirokazu - IMAI, Takuya. New cockroach assemblage from the Lower Cretaceous Kitadani Formation, Fukui, Japan. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 37-52. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0112>., Registrované v: WOS

ADCA347 WALTER, Kathryn, V. - CONROY-BEAM, Daniel - BUSS, David M. - ASAO, Kelly - SOROKOWSKA, Agnieszka - SOROKOWSKI, Piotr - SARMÁNY-SCHULLER, Ivan - SCHMEHL, Susane - SHARAD, Shivantika - PROKOP, Pavol. Sex Differences in Mate Preferences Across 45 Countries: A Large-Scale Replication. In Psychological Science, 2020, vol. 31, no. 4, p. 408-423. (2019: 5.389 - IF, Q1 - JCR, 3.303 - SJR, Q1 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0956-7976. Dostupné na: <https://doi.org/10.1177/0956797620904154>

Citácie:

1. [1.1] ANCHIETA, Natalia Machado - MAFRA, Anthonieta Looman - HOKAMA, Roberta Tokumori - CORREA VARELLA, Marco Antonio - MELO, Jailson de Almeida - DA SILVA, Luana Oliveira - ALVES DA SILVA, Caio Santos - VALENTOVA, Jaroslava Varella. Makeup and Its Application Simulation Affect Women's Self-Perceptions. In ARCHIVES OF SEXUAL BEHAVIOR. ISSN 0004-0002, 2021, vol. 50, no. 8, pp. 3777-3784. Dostupné na: <https://doi.org/10.1007/s10508-021-02127-0>., Registrované v: WOS

2. [1.1] APOSTOLOU, Menelaos - WANG, Yan - GAVRIILIDOU, Athina. How People Become Attractive to Prospective Mates: Strategies of Self-Promotion in the Greek Cultural Context. In EVOLUTIONARY PSYCHOLOGY. ISSN 1474-7049, 2021, vol. 19, no. 4, pp. Dostupné na: <https://doi.org/10.1177/14747049211045271>., Registrované v: WOS

3. [1.1] AVILES, Tita Gonzalez - BURRISS, Robert P. - WEIDMANN, Rebekka - BUEHLER, Janina Larissa - WUENSCH, Jenna - GROB, Alexander. Committing to a romantic partner: Does attractiveness matter? A dyadic approach. In PERSONALITY AND INDIVIDUAL DIFFERENCES. ISSN 0191-8869, 2021, vol. 176, no., pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.110765>., Registrované v: WOS

4. [1.1] BODE, Adam - KUSHNICK, Geoff. Proximate and Ultimate Perspectives on Romantic Love. In FRONTIERS IN PSYCHOLOGY. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.573123>., Registrované v: WOS

5. [1.1] BORRAZ-LEON, Javier I. - RANTALA, Markus J. Does the Dark Triad predict self-perceived attractiveness, mate value, and number of sexual partners both in men and women? In PERSONALITY AND INDIVIDUAL DIFFERENCES.

- ISSN 0191-8869, 2021, vol. 168, no., pp. Dostupné na:
<https://doi.org/10.1016/j.paid.2020.110341>., Registrované v: WOS
6. [1.1] CASTRO, Felipe Nalon - HATTORI, Wallisen Tadashi - GAULIN, Steven J. C. - YAMAMOTO, Maria Emilia - LOPES, Fivia de Araujo. Male Mating Expectations in Brazilian and American Samples. In *FRONTIERS IN PSYCHOLOGY*. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na:
<https://doi.org/10.3389/fpsyg.2021.617754>., Registrované v: WOS
7. [1.1] HOFER, Gabriela - BURKART, Roman - LANGMANN, Laura - NEUBAUER, Aljoscha C. What you see is what you want to get: Perceived abilities outperform objective test performance in predicting mate appeal in speed dating. In *JOURNAL OF RESEARCH IN PERSONALITY*. ISSN 0092-6566, 2021, vol. 93, no., pp. Dostupné na: <https://doi.org/10.1016/j.jrp.2021.104113>., Registrované v: WOS
8. [1.1] HOPCROFT, Rosemary L. High income men have high value as long-term mates in the US: personal income and the probability of marriage, divorce, and childbearing in the US. In *EVOLUTION AND HUMAN BEHAVIOR*. ISSN 1090-5138, 2021, vol. 42, no. 5, pp. 409-417. Dostupné na:
<https://doi.org/10.1016/j.evolhumbehav.2021.03.004>., Registrované v: WOS
9. [1.1] HUGHES, Susan M. - PUTS, David A. Vocal modulation in human mating and competition. In *PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES*. ISSN 0962-8436, 2021, vol. 376, no. 1840, pp. Dostupné na: <https://doi.org/10.1098/rstb.2020.0388>., Registrované v: WOS
10. [1.1] ISLAM, Md. Nurul. Gender differences in mate selection criteria among university students in Bangladesh: A study from the social homogamy perspective. In *HELIYON*, 2021, vol. 7, no. 6, pp. Dostupné na:
<https://doi.org/10.1016/j.heliyon.2021.e07378>., Registrované v: WOS
11. [1.1] KOWAL, Marta - GROYECKA-BERNARD, Agata - KOCHAN-WOJCIK, Marta - SOROKOWSKI, Piotr. When and how does the number of children affect marital satisfaction? An international survey. In *PLOS ONE*. ISSN 1932-6203, 2021, vol. 16, no. 4, pp. Dostupné na:
<https://doi.org/10.1371/journal.pone.0249516>., Registrované v: WOS
12. [1.1] LANG, Andras - BIRKAS, Bela - ZSIDO, Andras N. - IPOLYI, Dora - MESKO, Norbert. It Takes Two to Tango: Development, Validation, and Personality Correlates of the Acceptance of Sugar Relationships in Older Men and Women Scale (ASR-OMWS). In *FRONTIERS IN PSYCHOLOGY*. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na:
<https://doi.org/10.3389/fpsyg.2021.592138>., Registrované v: WOS
13. [1.1] MALLOY, Thomas E. - DIPIETRO, Carissa - DESIMONE, Brandon - CURLEY, Christine - CHAU, Sathiarith - SILVA, Casey. Facial attractiveness, social status, and face recognition. In *VISUAL COGNITION*. ISSN 1350-6285, 2021, vol. 29, no. 3, pp. 158-179. Dostupné na:
<https://doi.org/10.1080/13506285.2021.1884630>., Registrované v: WOS
14. [1.1] MARCINKOWSKA, Urszula M. - BREWER, Gayle - JAREMBA, Agata - JONES, Imogen - PAYNE, Elin - LYONS, Minna T. Dark triad, sociosexual orientation, and mate preferences in short and long-term relationships- Exploratory study. In *PERSONALITY AND INDIVIDUAL DIFFERENCES*. ISSN 0191-8869, 2021, vol. 180, no., pp. Dostupné na:
<https://doi.org/10.1016/j.paid.2021.110968>., Registrované v: WOS
15. [1.1] MESKO, Norbert - ZSIDO, Andras N. - LANG, Andras - KARADI, Kazmer. Sex and Relationship Differences on the Short Love Attitude Scale: Insights from the Hungarian Adaptation. In *SEXUALITY & CULTURE-AN*

- INTERDISCIPLINARY JOURNAL. ISSN 1095-5143, 2021, vol. 25, no. 4, pp. 1249-1272. Dostupné na: <https://doi.org/10.1007/s12119-021-09830-z>., Registrované v: WOS*
16. [1.1] OSWALD, Flora - KHERA, Devinder - WALTON, Kari A. - PEDERSEN, Cory L. Blatant sexual deception: Content, individual differences, and implications. In *PERSONALITY AND INDIVIDUAL DIFFERENCES. ISSN 0191-8869, 2021, vol. 183, no., pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.111118>., Registrované v: WOS*
17. [1.1] OTTERBRING, Tobias - ROLSCHAU, Kristian. Beauty is in the eye of the beer holder but rarely because of the beer. In *PERSONALITY AND INDIVIDUAL DIFFERENCES. ISSN 0191-8869, 2021, vol. 179, no., pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.110921>., Registrované v: WOS*
18. [1.1] OTTERBRING, Tobias. Evolutionary psychology in marketing: Deep, debated, but fancier with fieldwork. In *PSYCHOLOGY & MARKETING. ISSN 0742-6046, 2021, vol. 38, no. 2, pp. 229-238. Dostupné na: <https://doi.org/10.1002/mar.21453>., Registrované v: WOS*
19. [1.1] OTTERBRING, Tobias. Evolutionary psychology in marketing: Deep, debated, but fancier with fieldwork. In *PSYCHOLOGY & MARKETING. ISSN 0742-6046, 2021, vol. 38, no. 2, pp. 229-238., Registrované v: WOS*
20. [1.1] SEMENYNA, Scott W. - JIMENEZ, Francisco R. Gomez - VASEY, Paul L. Testing Women's Trust in Other Women and Same-Sex Attracted Males in Three Cultures. In *ARCHIVES OF SEXUAL BEHAVIOR. ISSN 0004-0002, 2021, vol. 50, no. 8, pp. 3479-3488. Dostupné na: <https://doi.org/10.1007/s10508-021-02139-w>., Registrované v: WOS*
21. [1.1] SEMENYNA, Scott W. - VASEY, Paul L. Women's trust in gay men: An experimental study. In *PERSONALITY AND INDIVIDUAL DIFFERENCES. ISSN 0191-8869, 2021, vol. 175, no., pp. Dostupné na: <https://doi.org/10.1016/j.paid.2021.110727>., Registrované v: WOS*
22. [1.1] SKOGEN, Jens Christoffer - HJETLAND, Gunnhild Johnsen - BOE, Tormod - HELLA, Randi Traeland - KNUDSEN, Ann Kristin. Through the Looking Glass of Social Media. Focus on Self-Presentation and Association with Mental Health and Quality of Life. A Cross-Sectional Survey-Based Study. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2021, vol. 18, no. 6, pp. Dostupné na: <https://doi.org/10.3390/ijerph18063319>., Registrované v: WOS*
23. [1.1] STEINSBEKK, Silje - WICHSTROM, Lars - STENSENG, Frode - NESI, Jacqueline - HYGEN, Beate Wold - SKALICKA, Vera. The impact of social media use on appearance self-esteem from childhood to adolescence A 3-wave community study. In *COMPUTERS IN HUMAN BEHAVIOR. ISSN 0747-5632, 2021, vol. 114, no., pp. Dostupné na: <https://doi.org/10.1016/j.chb.2020.106528>., Registrované v: WOS*
24. [1.1] WANG, Hongyi - HE, Zhilin - HE, Lisheng. Transitive Mate Preferences. In *DECISION-WASHINGTON. ISSN 2325-9965, 2021, vol. 8, no. 3, pp. 180-201. Dostupné na: <https://doi.org/10.1037/dec0000124>., Registrované v: WOS*
25. [1.1] YURTSEVER, Asli - KORKMAZ, Arin - CEMALCILAR, Zeynep. Feminism and mate preference: A study on relational cognitive dissonance. In *PERSONALITY AND INDIVIDUAL DIFFERENCES. ISSN 0191-8869, 2021, vol. 168, no., pp. Dostupné na: <https://doi.org/10.1016/j.paid.2020.110297>., Registrované v: WOS*
26. [1.2] OTTERBRING, Tobias - ROLSCHAU, Kristian. Beauty is in the eye of the beer holder but rarely because of the beer. In *Personality and Individual*

- Differences* 179 (2021) 110921. ISSN 01918869, Registrované v: SCOPUS
27. [3.1] CASTRO FN, HATTORI WT, GAULIN SJC, YAMAMOTO ME, LOPES FA. Male Mating Expectations in Brazilian and American Samples. *Front. Psychol.* Vol. 12:617754. doi: 10.3389/fpsyg.2021.617754
28. [3.1] KELDAL, G. - KARADAS, C. Eş Seçiminde Aranan Özelliklerden Güven, Fiziksel Çekicilik ve Sosyal Statünün Yordayıcısı Olarak Evlilik İnançları . *Dokuz Eylül Üniversitesi Sosyal Bilimler Enstitüsü Dergisi*, 2021, 23 (3) , 1219-1234 . DOI: 10.16953/deusosbil.932453
29. [3.1] MESKÓ N, BIRKÁS B, LÁNG A. Editorial: Biopsychosocial Approaches to Transactional Sex. *Front. Psychol.* 2021, vol.12:729276. doi: 10.3389/fpsyg.2021.729276
- ADCA348 WALTER, Kathryn, V. - CONROY-BEAM, Daniel - BUSS, David M. - ASAO, Kelly - SARMÁNY-SCHULLER, Ivan - PROKOP, Pavol. Sex differences in human mate preferences vary across sex ratios. In *Proceedings of the Royal Society: B : Biological Sciences*, 2021, vol. 288, no. 1955, art. no. 20211115. (2020: 5.349 - IF, Q1 - JCR, 2.342 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0962-8452. Dostupné na: <https://doi.org/10.1098/rspb.2021.1115>
- Citácie:
1. [1.1] MCKELVIE, Larissa - LOCKE, Ashley - ALBERT, Graham - MINOR, Mackenzie - MACKINNON, Megan - HODGES-SIMEON, Carolyn - ARNOCKY, Steven. Perceived Mate Scarcity Leads to Increased Willingness to Mate Poach. In *JOURNAL OF SEX RESEARCH*, 2021, vol., no., pp. ISSN 0022-4499. Available on: <https://doi.org/10.1080/00224499.2021.2005762>., Registrované v: WOS
2. [3.1] APOSTOLOU M, Wang Y, Gavriilidou A. How People Become Attractive to Prospective Mates: Strategies of Self-Promotion in the Greek Cultural Context. *Evol Psychol.* 2021, 19(4):14747049211045271. doi: 10.1177/14747049211045271. PMID: 34605287.
- ADCA349 WARBURTON, Elizabeth M.** - MESCHT, Luther van der - STANKO, Michal - VINARSKI, Maxim V. - KORALLO-VINARSKAYA, Natalia P. - KHOKHLOVA, Irina S. - KRASNOV, B. R. Beta-diversity of ectoparasites at two spatial scales: nested hierarchy, geography and habitat type. In *Oecologia*, 2017, vol. 184, no. 2, p. 507–520. (2016: 3.130 - IF, Q2 - JCR, 1.803 - SJR, Q1 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0029-8549. Dostupné na: <https://doi.org/10.1007/s00442-017-3876-6> (Vega č.2/0059/15 : Prírodné ohniská v mestách na príklade košickej aglomerácie: štruktúra a dynamika v priestore a v čase.)
- Citácie:
1. [1.1] OCAN, Frank A. - SOLER-JIMENEZ, Lilia C. - AGUIRRE-MACEDO, M. Leopoldina - VIDAL-MARTINEZ, Victor M. The performance of taxonomic and trait-based approaches in the assessment of dusky flounder parasite communities as indicators of chemical pollution*. In *ENVIRONMENTAL POLLUTION*. ISSN 0269-7491, OCT 15 2021, vol. 287., Registrované v: WOS
2. [1.1] VIDAL-MARTINEZ, Victor M. - OCANA, Frank A. - SOLER-JIMENEZ, Lilia C. - GEOVANNY GARCIA-TEH, Jhonny - LEOPOLDINA AGUIRRE-MACEDO, M. - MAY-TEC, Ana L. - ARCEGA-CABRERA, Flor - HERRERA-SILVEIRA, Jorge. Functional Groups of Metazoan Parasites of the Dusky Flounder (*Syacium papillosum*) as Bioindicators of Environmental Health of the Yucatan Shelf. In *BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY*. ISSN 0007-4861, 2021., Registrované v: WOS
- ADCA350 WATHNE, B.M - LIEN, L. - SKANCKE, L.B. - ROSE, N. - HARRIMAN, N. - MOSELLO, R. - BOGGERO, A. - MARCHETTO, A. - LAMI, A. - TARTARI, G.

A. - ROGORA, M. - TAIT, D. - THALER, B. - MASSABUAU, J. C. - PSENNER, R. - THIES, H. - SOMMARUGA-WÖGRATH, S. - KOINIG, K.A. - NICKUS, U. - CATALAN, J. - CAMARERO, L. - VENTURA, M. - CRUZ PIZZARO, L. - CARILLO, P. - VILLAR, M. - MEDINA, J. M. - STUCHLÍK, E. - FOTT, J. - STRUNECKÝ, O. - KOPÁČEK, Jaroslav - STRAŠKRABOVÁ, V. - ŠPORKA, Ferdinand - BITUŠÍK, Peter - GALAS, J. - GRANADOS, I. - MOISEENKO, T. I. - KUDRYAVTIEVA, L. - BRANCELJ, A. - MURI, G. - GABERSCIK, A. - BARBIERI, A. - KORHOLA, A. - SORVARI, S. - RAUTIO, M. - VIRKANEN, J. - LOTTER, A.F. - MULLER, B. - STEINER, B. - KRÄHENBÜHL, U. - GABATHULER, M. - HANSELMANN, K. The MOLAR Project: atmospheric deposition and lake water chemistry. In Journal of Limnology, 1999, vol. 58, iss. 2, p. 88-106. ISSN 1129-5767. Dostupné na: <https://doi.org/10.4081/jlimnol.1999.88>

Citácie:

1. [1.2] *MORALES, Javier - NEGRO, Ana I. Characterization of the high mountain glacial lake complex of Sierra Segundera (NW Zamora, Spain). In Pirineos. ISSN 03732568, 2021-01-01, 176, pp. Dostupné na:*

<https://doi.org/10.3989/pirineos.2021.176001.>, Registrované v: SCOPUS

2. [1.2] *TSARENKO, Petro M. - BILOUS, Olena P. - KRYVOSHEIA-ZAKHAROVA, Olha M. - LILITSKA, Halyna H. - BARINOVA, Sophia. Diversity of algae and cyanobacteria and bioindication characteristics of the alpine lake nesamovyte (Eastern carpathians, ukraine) from 100 years ago to the present. In Diversity, 2021-06-01, 13, 6, pp. Dostupné na:*

<https://doi.org/10.3390/d13060256.>, Registrované v: SCOPUS

ADCA351 WEISSOVÁ, Monika** - PROKOP, Pavol. Alternative conceptions of obesity and perception of obese people amongst children. In Journal of Biological Education, 2020, vol. 54, no. 5, p. 463-475. (2019: 0.764 - IF, Q4 - JCR, 0.456 - SJR, Q2 - SJR, karentované - CCC). (2020 - Current Contents). ISSN 0021-9266. Dostupné na: <https://doi.org/10.1080/00219266.2019.1609549>

Citácie:

1. [1.2] *MAZAS, Beatriz - CASCAROSA, Esther - MATEO, Ester. What sounds inside your body? A project about the heart in Early Childhood Education. In Enseñanza de las Ciencias. ISSN 02124521, 2021-01-01, 39, 2, pp. 201-221. Dostupné na: <https://doi.org/10.5565/rev/ensciencias.3213.>, Registrované v:*

SCOPUS

ADCA352 XIA, Qingyou - WANG, Jun - ZHOU, Zeyang - LI, Ruiqiang - FAN, Wei - CHENG, Daojun - CHENG, Tingcai - QIN, Junjie - DUAN, Jun - XU, Hanfu - LI, Qibin - LI, Ning - WANG, Mingwei - DAI, Fangyin - LIU, Chun - LIN, Ying - ZHAO, Ping - ZHANG, Huijie - LIU, Shiping - ZHA, Xingfu - LI, Chunfeng - ZHAO, Aichun - PAN, Minhui - PAN, Guoqing - SHEN, Yihong - GAO, Zhihong - WANG, Zilong - WANG, Genhong - WU, Zhengli - HOU, Yong - CHAI, Chunli - YU, Quanyou - HE, Ningjia - ZHANG, Z. - LI, Songgang - YANG, Huanming - LU, Cheng - WANG, Jian - XIANG, Zhonghuai - MITA, Kazuei - KASAHARA, Masahiro - NAKATANI, Yoichiro - YAMAMOTO, Kimiko - ABE, Hiroaki - AHSAN, Brudrul - DAIMON, Takaaki - DOI, Koichiro - FUJII, Tsuguru - FUJIWARA, Haruhiko - FUJIYAMA, Asao - FUTANASHI, R. - HASHIMOTO, Shin-ichi - ISHIBASHI, Jun - IWAMI, Masafumi - KADONO-OKUDAF, Keiko - KANAMORI, Hiroyuki - KATAOKA, Hiroshi - KATSUMA, Susumu - KAWAOKA, Shinpei - KAWASAKI, Hideki - KOHARA, Yuji - KOZAKI, T. - KUROSHU, Reginaldo M. - KUWAZAKI, Seigo - MATSUSHIMA, Kouji - MINAMI, Hiroshi - NAGAYASU, Yukinobu - NAKAGAWA, Tatsuro - NARUKAWA, Junko - NOHATA, Junko - OHISHI, Kazuko - ONO, Yukiteru - OSANAI-FUTAHASHI, Mizuko - OZAKI, Katsuhisa - QU, Wei - ROLLER,

Ladislav - SASAKI, Shin - SASAKI, Takuji - SEINO, Atsushi - SHINOMURA, M. - TADASU, Shin-i - SHINODA, Tetsuro - SHIOTSUKI, Takahiro - SUETSUGU, Yoshitaka - SUGANO, Sumio - SUWA, Makiko - SUZUKI, Yutaka - TAKIYA, Shigeharu - TAMURA, Toshiki - TANAKA, Hiromitsu - TANAKA, Yoshiaki - TOUHARA, Kazushige - YAMADA, Tomoyuki - YAMAKAWA, Minoru - YAMANAKA, Naoki - YOSHIKAWA, Hiroshi - ZHONG, Yang-Sheng - SHIMADA, Toru - MORISHITA, Shinichi. The genome of a lepidopteran model insect, the silkworm *Bombyx mori*. International Silkworm Genome Consortium. In *Insect Biochemistry and Molecular Biology*, 2008, vol. 38, p. 1036-1145. ISSN 0965-1748. Dostupné na: <https://doi.org/10.1016/j.ibmb.2008.11.004>

Citácie:

1. [1.1] BIRGUL IYISON, Necla - SHAHRAKI, Aida - KAHVECI, Kubra - DUZGUN, Mustafa Barbaros - GUN, Gokhan. Are insect GPCRs ideal next-generation pesticides: opportunities and challenges. In *FEBS JOURNAL*. ISSN 1742-464X, 2021, vol. 288, no. 8, pp. 2727-2745. Dostupné na: <https://doi.org/10.1111/febs.15708>., Registrované v: WOS
2. [1.1] DING, Xin-yi - WANG, Xue-yang - KONG, Yun-hui - ZHAO, Chun-xiao - QIN, Sheng - SUN, Xia - LI, Mu-wang. Comparative Transcriptome Analysis of *Bombyx mori* (Lepidoptera) Larval Hemolymph in Response to *Autographa californica* Nucleopolyhedrovirus in Differentially Resistant Strains. In *PROCESSES*, 2021, vol. 9, no. 8, pp. Dostupné na: <https://doi.org/10.3390/pr9081401>., Registrované v: WOS
3. [1.1] ERIKSSON, T. - PICARD, C. J. Genetic and genomic selection in insects as food and feed. In *JOURNAL OF INSECTS AS FOOD AND FEED*, 2021, vol. 7, no. 5, pp. 661-682. Dostupné na: <https://doi.org/10.3920/JIFF2020.0097>., Registrované v: WOS
4. [1.1] KAWATO, Satoshi - NISHITSUJI, Koki - ARIMOTO, Asuka - HISATA, Kanako - KAWAMITSU, Mayumi - NOZAKI, Reiko - KONDO, Hidehiro - SHINZATO, Chuya - OHIRA, Tsuyoshi - SATOH, Noriyuki - SHOGUCHI, Eiichi - HIRONO, Ikuo. Genome and transcriptome assemblies of the kuruma shrimp, *Marsupenaeus japonicus*. In *G3-GENES GENOMES GENETICS*. ISSN 2160-1836, 2021, vol. 11, no. 11, pp. Dostupné na: <https://doi.org/10.1093/g3journal/jkab268>., Registrované v: WOS
5. [1.1] KOTTAISAMY, Chidhambara Priya Dharshini - RAJ, Divya S. - KUMAR, V. Prasanth - SANKARAN, Umamaheswari. Experimental animal models for diabetes and its related complications-a review. In *LABORATORY ANIMAL RESEARCH*. ISSN 1738-6055, 2021, vol. 37, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s42826-021-00101-4>., Registrované v: WOS
6. [1.1] MAYER, Christoph - DIETZ, Lars - CALL, Elsa - KUKOWKA, Sandra - MARTIN, Sebastian - ESPELAND, Marianne. Adding leaves to the *Lepidoptera* tree: capturing hundreds of nuclear genes from old museum specimens. In *SYSTEMATIC ENTOMOLOGY*. ISSN 0307-6970, 2021, vol. 46, no. 3, pp. 649-671. Dostupné na: <https://doi.org/10.1111/syen.12481>., Registrované v: WOS
7. [1.1] REVADI, Santosh - GIANNUZZI, Vito Antonio - ROSSI, Valeria - HUNGER, Gert Martin - CONCHOU, Lucie - RONDONI, Gabriele - CONTI, Eric - ANDERSON, Peter - WALKER, William B. - JACQUIN-JOLY, Emmanuelle - KOUTROUMPA, Fotini - BECHER, Paul G. Stage-specific expression of an odorant receptor underlies olfactory behavioral plasticity in *Spodoptera littoralis* larvae. In *BMC BIOLOGY*, 2021, vol. 19, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s12915-021-01159-1>., Registrované v: WOS
8. [1.1] SHI, Xiu - ZHANG, Yaxin - ZHU, Tianchen - LI, Nan - SUN, Sufei - ZHU, Min - PAN, Jun - SHEN, Zeen - HU, Xiaolong - ZHANG, Xing - GONG,

- Chengliang. Response to *Bombyx mori* nucleopolyhedrovirus infection in silkworm: Gut metabolites and microbiota. In *DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY*. ISSN 0145-305X, 2021, vol. 125, no., pp. Dostupné na: <https://doi.org/10.1016/j.dci.2021.104227>., Registrované v: WOS
9. [1.1] SIMON, Sabrina - BREESCHOTEN, Thijmen - JANSEN, Hans J. - DIRKS, Ron P. - SCHRANZ, M. Eric - ROS, Vera I. D. Genome and transcriptome analysis of the beet armyworm *Spodoptera exigua* reveals targets for pest control. In *G3-GENES GENOMES GENETICS*, 2021, vol. 11, no. 11, pp. ISSN 2160-1836. Available on: <https://doi.org/10.1093/g3journal/jkab311>., Registrované v: WOS
10. [1.1] TANG, Min - HE, Suqun - GONG, Xun - LU, Peng - TAHA, Rehab H. - CHEN, Keping. High-Quality de novo Chromosome-Level Genome Assembly of a Single *Bombyx mori* With BmNPV Resistance by a Combination of PacBio Long-Read Sequencing, Illumina Short-Read Sequencing, and Hi-C Sequencing. In *FRONTIERS IN GENETICS*, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fgene.2021.718266>., Registrované v: WOS
11. [1.1] TEZEL, Dilek - BUYUKDEMIRCIOGLU, Mehmet - KOCAMAN, Sultan. Accurate assessment of protected area boundaries for land use planning using 3D GIS. In *GEOCARTO INTERNATIONAL*, 2021, vol. 36, no. 1, pp. 96-109. ISSN 1010-6049. Available on: <https://doi.org/10.1080/10106049.2019.1590466>., Registrované v: WOS
12. [1.1] VAN DAM, Matthew H. - CABRAS, Analyn Anzano - HENDERSON, James B. - ROMINGER, Andrew J. - PEREZ ESTRADA, Cynthia - OMER, Arina D. - DUDCHENKO, Olga - LIEBERMAN AIDEN, Erez - LAM, Athena W. The Easter Egg Weevil (*Pachyrhynchus*) genome reveals syntenic patterns in Coleoptera across 200 million years of evolution. In *PLOS GENETICS*. ISSN 1553-7404, 2021, vol. 17, no. 8, pp. Dostupné na: <https://doi.org/10.1371/journal.pgen.1009745>., Registrované v: WOS
13. [1.1] WAN, Linrong - ZHOU, Anlian - XIAO, Wenfu - ZOU, Bangxing - JIANG, Yaming - XIAO, Jinshu - DENG, Cao - ZHANG, Youhong - HUANG, Ziyang - BU, Cong-fan - ZENG, Jie - HAO, Zhao-nan - CHEN, Yan-peng - LIU, Meng-jia. Cytochrome P450 monooxygenase genes in the wild silkworm, *Bombyx mandarina*. In *PEERJ*. ISSN 2167-8359, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.7717/peerj.10818>., Registrované v: WOS
14. [1.1] WANG, Jie - ZHU, Lin-Bao - MA, Yan - LIU, Ying-Xue - CAO, Hui-Hua - WANG, Yu-Ling - KONG, Xue - HUANG, Zhi-Hao - ZHU, Han-Dan - WANG, Yan-Xiang - LIU, Shi-Huo - XU, Jia-Ping. *Bombyx mori* beta-1,3-Glucan Recognition Protein 4 (Bm beta GRP4) Could Inhibit the Proliferation of *B. mori* Nucleopolyhedrovirus through Promoting Apoptosis. In *INSECTS*, 2021, vol. 12, no. 8, pp. Dostupné na: <https://doi.org/10.3390/insects12080743>., Registrované v: WOS
15. [1.1] YANG, Chenjie - KANG, Lequn - ZHAO, Qiaoling. Comparative transcriptomic analysis of the l-4i silkworm (*Lepidoptera: Bombyx mori*) mutants and its wild-type strain P33 by RNA-Seq. In *COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY D-GENOMICS & PROTEOMICS*. ISSN 1744-117X, 2021, vol. 38, no., pp. Dostupné na: <https://doi.org/10.1016/j.cbd.2021.100800>., Registrované v: WOS
16. [1.1] YOKOI, Kakeru - TSUBOTA, Takuya - JOURAKU, Akiya - SEZUTSU, Hideki - BONO, Hidemasa. Reference Transcriptome Data in Silkworm *Bombyx mori*. In *INSECTS*, 2021, vol. 12, no. 6, pp. Available on: <https://doi.org/10.3390/insects12060519>., Registrované v: WOS
- ADCA353 YAMANAKA, Naoki - ROLLER, Ladislav - ŽITŇAN, Dušan - SATAKE, Honoo -

MIZOGUCHI, Akira - KATAOKA, Hiroshi - TANAKA, Yoshiaki. Bombyx orcokinin is brain-gut peptide involved in the neuronal regulation of ecdysteroidogenesis. In *Journal of Comparative Neurology*, 2011, vol. 519, no. 2, p. 238-246. (2010: 3.774 - IF, Q1 - JCR, 2.848 - SJR, Q1 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0021-9967. Dostupné na: <https://doi.org/10.1002/cne.22517> (APVV-51-039105 : Expresia a funkcia neuropeptidov a ich receptorov v hmyze a kliešťoch. GM0 67310-11 : Molecular physiology of the epitracheal endocrine system. National Institutes of Health, USA. VEGA : 2/0132/09 : Molekulárne mechanizmy vylučovania peptidových hormónov z endokrinných Inka buniek. PROJECT: SAV-FM-EHP : Biosafe transgenic oilseed rape through innovative biotechnology)

Citácie:

1. [1.2] HOMBERG, Uwe - HENSGEN, Ronja - RIEBER, Evelyn - SEYFARTH, Jutta - KERN, Martina - DIPPEL, Stefan - DIRCKSEN, Heinrich - SPÄNIG, Lisa - KINA, Yelda Pakize. Orcokinin in the central complex of the locust *Schistocerca gregaria*: Identification of immunostained neurons and colocalization with other neuroactive substances. In *Journal of Comparative Neurology*. ISSN 00219967, 2021-06-01, 529, 8, pp. 1876-1894. Dostupné na: <https://doi.org/10.1002/cne.25062>, Registrované v: SCOPUS
2. [1.2] HULL, J. Joe - GROSS, Roni J. - BRENT, Colin S. - CHRISTIE, Andrew E. Filling in the gaps: A reevaluation of the *Lygus hesperus* peptidome using an expanded de novo assembled transcriptome and molecular cloning. In *General and Comparative Endocrinology*. ISSN 00166480, 2021-03-01, 303, pp. Dostupné na: <https://doi.org/10.1016/j.ygcen.2020.113708>, Registrované v: SCOPUS
3. [1.2] KANNANGARA, Jade R. - MIRTH, Christen K. - WARR, Coral G. Regulation of ecdysone production in *Drosophila* by neuropeptides and peptide hormones. In *Open Biology*, 2021-02-02, 11, 2, pp. Dostupné na: <https://doi.org/10.1098/rsob.200373>, Registrované v: SCOPUS
4. [1.2] LIU, Jiahui - ZHOU, Tingting - WANG, Chenggui - CHAN, Siuming - WANG, Wei. Deciphering the molecular regulatory mechanism orchestrating ovary development of the Pacific whiteleg shrimp *Litopenaeus vannamei* through integrated transcriptomic analysis of reproduction-related organs. In *Aquaculture*. ISSN 00448486, 2021-02-25, 533, pp. Dostupné na: <https://doi.org/10.1016/j.aquaculture.2020.736160>, Registrované v: SCOPUS
5. [1.2] PAN, Xueyang - O'CONNOR, Michael B. Coordination among multiple receptor tyrosine kinase signals controls *Drosophila* developmental timing and body size. In *Cell Reports*, 2021-08-31, 36, 9, pp. Dostupné na: <https://doi.org/10.1016/j.celrep.2021.109644>, Registrované v: SCOPUS
6. [1.2] SILVA, Valeria - PALACIOS-MUÑOZ, Angelina - VOLONTÉ, Mariano - FRENKEL, Lía - EWER, John - ONS, Sheila. Orcokinin neuropeptides regulate reproduction in the fruit fly, *Drosophila melanogaster*. In *Insect Biochemistry and Molecular Biology*. ISSN 09651748, 2021-12-01, 139, pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2021.103676>, Registrované v: SCOPUS
7. [1.2] VERBAKEL, Lina - LENAERTS, Cynthia - EL ASRAR, Rania Abou - ZANDECKI, Caroline - BRUYNINCKX, Evert - MONJON, Emilie - MARCHAL, Elisabeth - BROECK, Jozef Vanden. Prothoracicostatic activity of the ecdysis-regulating neuropeptide crustacean cardioactive peptide (CCAP) in the desert locust. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-12-01, 22, 24, pp. Dostupné na: <https://doi.org/10.3390/ijms222413465>, Registrované v: SCOPUS
8. [1.2] WANG, Pingyang - CUI, Qiuying - ZHANG, Yuli - WANG, Xia - HUANG, Xuhua - LI, Xiaoxia - ZHAO, Qiaoling - LEI, Guisheng - LI, Biao - WEI, Wei. A

review of pedal peptide/orcokinin-type neuropeptides. In Current Protein and Peptide Science. ISSN 13892037, 2021-01-01, 22, 1, pp. 41-49. Dostupné na: <https://doi.org/10.2174/1389203721666201109112758>, Registrované v: SCOPUS

- ADCA354 YAMANAKA, Naoki - ŽITŇAN, Dušan - KIM, Y. J. - ADAMS, M.E. - HUA, Y.-J. - SUZUKI, Yutaka - SUZUKI, A. - SATAKE, Honoo - MIZOGUCHI, Akira - ASAOKA, K. - TANAKA, Yoshiaki - KATAOKA, Hiroshi. Regulation of insect steroid hormone biosynthesis by innervating peptidergic neurons. In Proceedings of the National Academy of Sciences of the United States of America, 2006, vol. 103, no. 23, p. 8622-8627. (2005: 10.231 - IF, Q1 - JCR, 6.940 - SJR, Q1 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.0511196103>

Citácie:

1. [1.1] KANNANGARA, Jade R. - MIRTH, Christen K. - WARR, Coral G. Regulation of ecdysone production in *Drosophila* by neuropeptides and peptide hormones. In OPEN BIOLOGY, 2021, vol. 11, no. 2, pp. Dostupné na: <https://doi.org/10.1098/rsob.200373>, Registrované v: WOS
2. [1.1] LI, Jiang-Jie - SHI, Yan - LIN, Gan-Lin - YANG, Chun-Hong - LIU, Tong-Xian. Genome-wide identification of neuropeptides and their receptor genes in *Bemisia tabaci* and their transcript accumulation change in response to temperature stresses. In INSECT SCIENCE. ISSN 1672-9609, 2021, vol. 28, no. 1, pp. 35-46. Dostupné na: <https://doi.org/10.1111/1744-7917.12751>, Registrované v: WOS

- ADCA355 YAMANAKA, Naoki - YAMAMOTO, Sachie - ŽITŇAN, Dušan - WATANABE, Ken - KAWADA, Tsuyoshi - SATAKE, Honoo - KANEKO, Yu - HIRUMA, Kiyoshi - TANAKA, Yoshiaki - SHINODA, Tetsuro - KATAOKA, Hiroshi. Neuropeptide Receptor Transcriptome Reveals Unidentified Neuroendocrine Pathways. In PLoS ONE, 2008, vol. 3, no.8, e3048. 12 pp. (2007: 1.379 - SJR, Q1 - SJR). Dostupné na: <https://doi.org/10.1371/journal.pone.0003048>

Citácie:

1. [1.2] ADAMS, Michael E. The epitracheal endocrine system and associated signalling cascades in development, reproduction, and behaviour. In Advances in Insect Physiology. ISSN 00652806, 2021-01-01, 60, pp. 87-117. Dostupné na: <https://doi.org/10.1016/bs.aiip.2021.05.001>, Registrované v: SCOPUS
2. [1.2] ALZUGARAY, María Eugenia - GAVAZZI, María Victoria - RONDEROS, Jorge Rafael. G protein-coupled receptor signal transduction and Ca²⁺ signaling pathways of the allatotropin/orexin system in *Hydra*. In General and Comparative Endocrinology. ISSN 00166480, 2021-01-01, 300, pp. Dostupné na: <https://doi.org/10.1016/j.ygcen.2020.113637>, Registrované v: SCOPUS
3. [1.2] BIRGÜL IYISON, Necla - SHAHRAKI, Aida - KAHVECI, Kübra - DÜZGÜN, Mustafa Barbaros - GÜN, Gökhan. Are insect GPCRs ideal next-generation pesticides: opportunities and challenges. In FEBS Journal. ISSN 1742464X, 2021-04-01, 288, 8, pp. 2727-2745. Dostupné na: <https://doi.org/10.1111/febs.15708>, Registrované v: SCOPUS
4. [1.2] CHENG, Jie - YANG, Xuelin - TIAN, Zhiqiang - SHEN, Zhongjian - WANG, Xueli - ZHU, Lin - LIU, Xiaoming - LI, Zhen - LIU, Xiaoxia. Coordinated transcriptomics and peptidomics of central nervous system identify neuropeptides and their G protein-coupled receptors in the oriental fruit moth *Grapholita molesta*. In Comparative Biochemistry and Physiology Part D: Genomics and Proteomics. ISSN 1744117X, 2021-12-01, 40, pp. Dostupné na: <https://doi.org/10.1016/j.cbd.2021.100882>, Registrované v: SCOPUS
5. [1.2] FUKUMURA, Keisuke. Allatotropin. In Handbook of Hormones:

Comparative Endocrinology for Basic and Clinical Research, 2021-01-01, pp. 747-749. Dostupné na: <https://doi.org/10.1016/B978-0-12-820649-2.00200-X>, Registrované v: SCOPUS

6. [1.2] GUO, Zhiqiang - HE, Xiaobai - JIANG, Chaohui - SHI, Ying - ZHOU, Naiming. Activation of Bombyx mori neuropeptide G protein-coupled receptor A19 by neuropeptide RYamides couples to G α_q protein-dependent signaling pathways. In *Journal of Cellular Biochemistry*. ISSN 07302312, 2021-04-01, 122, 3-4, pp. 456-471. Dostupné na: <https://doi.org/10.1002/jcb.29874>, Registrované v: SCOPUS

7. [1.2] LIU, Bin - FU, Danyang - GAO, Haiming - NING, Hang - SUN, Yaya - CHEN, Hui - TANG, Ming. Cloning and Expression of the Neuropeptide F and Neuropeptide F Receptor Genes and Their Regulation of Food Intake in the Chinese White Pine Beetle *Dendroctonus armandi*. In *Frontiers in Physiology*, 2021-06-18, 12, pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.662651>, Registrované v: SCOPUS

8. [1.2] LIU, Nannan - LI, Ting - WANG, Yifan - LIU, Shikai. G-protein coupled receptors (Gpcrs) in insects—a potential target for new insecticide development. In *Molecules*, 2021-01-01, 26, 10, pp. Dostupné na: <https://doi.org/10.3390/molecules26102993>, Registrované v: SCOPUS

9. [1.2] LIU, Nannan - WANG, Yifan - LI, Ting - FENG, Xuechun. G-protein coupled receptors (Gpcrs): Signaling pathways, characterization, and functions in insect physiology and toxicology. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-05-02, 22, 10, pp. Dostupné na: <https://doi.org/10.3390/ijms22105260>, Registrované v: SCOPUS

10. [1.2] SHEN, C. H. - XU, Q. Y. - FU, K. Y. - GUO, W. C. - JIN, L. - LI, G. Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In *Insect Molecular Biology*. ISSN 09621075, 2021-06-01, 30, 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>, Registrované v: SCOPUS

11. [1.2] SHEN, Chen Hui - JIN, Lin - FU, Kai Yun - GUO, Wen Chao - LI, Guo Qing. Eclosion hormone functions in larva-pupa-adult ecdysis in *Leptinotarsa decemlineata*. In *Journal of Asia-Pacific Entomology*. ISSN 12268615, 2021-04-01, 24, 1, pp. 141-150. Dostupné na: <https://doi.org/10.1016/j.aspen.2020.12.004>, Registrované v: SCOPUS

12. [1.2] TIAN, Yanan - JIANG, Chaohui - PAN, Yi - GUO, Zhiqiang - WANG, Weiwei - LUO, Xumei - CAO, Zheng - ZHANG, Bing - YANG, Jingwen - SHI, Ying - ZHOU, Naiming - HE, Xiaobai. Bombyx neuropeptide G protein-coupled receptor A14 and A15 are two functional G protein-coupled receptors for CCHamide neuropeptides. In *Insect Biochemistry and Molecular Biology*. ISSN 09651748, 2021-04-01, 131, pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2021.103553>, Registrované v: SCOPUS

ADCA356 YAMANAKA, Naoki - HUA, Y.-J. - ROLLER, Ladislav - SPALOVSKÁ - VALACHOVÁ, Ivana - MIZOGUCHI, Akira - KATAOKA, Hiroshi - TANAKA, Yoshiaki. Bombyx prothoracicostatic peptides activate the sex peptide receptor to regulate ecdysteroid biosynthesis. In *Proceedings of the National Academy of Sciences of the United States of America*, 2010, vol.107, no. 5, p. 2060-2065. (2009: 9.432 - IF, 7.025 - SJR, Q1 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1002/cne.22517> (APVV-51-039105 : Expresia a funkcia neuropeptidov a ich receptorov v hmyze a kliešťoch. VEGA 2/6090/26 : Identifikácia a funkcia ekdyziotropných hormónov u rôznych druhov hmyzu)

Citácie:

1. [1.1] DU HUI - SUN LI-LI - LIU PENG - CAO CHUAN-WANG. *The sex peptide receptor in the Asian gypsy moth, Lymantria dispar, is involved in development and stress resistance.* In JOURNAL OF INTEGRATIVE AGRICULTURE. ISSN 2095-3119, 2021, vol. 20, no. 11, pp. 2976-2985. Dostupné na: [https://doi.org/10.1016/S2095-3119\(20\)63365-2](https://doi.org/10.1016/S2095-3119(20)63365-2), Registrované v: WOS
2. [1.1] HUGHSON, Bryon N. - SHIMELL, MaryJane - O';CONNOR, Michael B. *AKH Signaling in D. melanogaster Alters Larval Development in a Nutrient-Dependent Manner That Influences Adult Metabolism.* In FRONTIERS IN PHYSIOLOGY. ISSN 1664-042X, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.619219>, Registrované v: WOS
3. [1.1] KANNANGARA, Jade R. - MIRTH, Christen K. - WARR, Coral G. *Regulation of ecdysone production in Drosophila by neuropeptides and peptide hormones.* In OPEN BIOLOGY, 2021, vol. 11, no. 2, pp. Dostupné na: <https://doi.org/10.1098/rsob.200373>, Registrované v: WOS
4. [1.1] LI, Zhi - CARDOSO, Joao C. R. - PENG, Maoxiao - INACIO, Joao P. S. - POWER, Deborah M. *Evolution and Potential Function in Molluscs of Neuropeptide and Receptor Homologues of the Insect Allatostatins.* In FRONTIERS IN ENDOCRINOLOGY, 2021, vol. 12, no., pp. ISSN 1664-2392. Available on: <https://doi.org/10.3389/fendo.2021.725022>, Registrované v: WOS
5. [1.1] LI, Zhi - CARDOSO, Joao C. R. - PENG, Maoxiao - INACIO, Joao P. S. - POWER, Deborah M. *Evolution and Potential Function in Molluscs of Neuropeptide and Receptor Homologues of the Insect Allatostatins.* In FRONTIERS IN ENDOCRINOLOGY. ISSN 1664-2392, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fendo.2021.725022>, Registrované v: WOS
6. [1.1] LIU, An - SHI, Wenyuan - LIN, Dongdong - YE, Haihui. *A Possible Role of Allatostatin C in Inhibiting Ecdysone Biosynthesis Revealed in the Mud Crab Scylla paramamosain.* In FRONTIERS IN MARINE SCIENCE, 2021, vol. 8, no., pp. Dostupné na: <https://doi.org/10.3389/fmars.2021.740251>, Registrované v: WOS
7. [1.1] LIU, Jiahui - ZHOU, Tingting - WANG, Chenggui - CHAN, Siuming - WANG, Wei. *Deciphering the molecular regulatory mechanism orchestrating ovary development of the Pacific whiteleg shrimp Litopenaeus vannamei through integrated transcriptomic analysis of reproduction-related organs.* In AQUACULTURE. ISSN 0044-8486, 2021, vol. 533, no., pp. Dostupné na: <https://doi.org/10.1016/j.aquaculture.2020.736160>, Registrované v: WOS
8. [1.1] LIU, Nannan - LI, Ting - WANG, Yifan - LIU, Shikai. *G-Protein Coupled Receptors (GPCRs) in Insects-A Potential Target for New Insecticide Development.* In MOLECULES, 2021, vol. 26, no. 10, pp. Dostupné na: <https://doi.org/10.3390/molecules26102993>, Registrované v: WOS
9. [1.1] LIU, Nannan - WANG, Yifan - LI, Ting - FENG, Xuechun. *G-Protein Coupled Receptors (GPCRs): Signaling Pathways, Characterization, and Functions in Insect Physiology and Toxicology.* In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 10, pp. Dostupné na: <https://doi.org/10.3390/ijms22105260>, Registrované v: WOS
10. [1.1] VERBAKEL, Lina - LENAERTS, Cynthia - ABOU EL ASRAR, Rania - ZANDECKI, Caroline - BRUYNINCKX, Evert - MONJON, Emilie - MARCHAL, Elisabeth - VANDEN BROECK, Jozef. *Prothoracicostatic Activity of the Ecdysis-Regulating Neuropeptide Crustacean Cardioactive Peptide (CCAP) in the Desert Locust.* In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 24, pp. Dostupné na: <https://doi.org/10.3390/ijms222413465>, Registrované v: WOS

- ADCA357 YANG, Xiuli* - KOČI, Juraj* - SMITH, Alexis A.* - ZHUANG, Xuran - SHARMA, Kavita - DUTTA, Shraboni - RANA, Vipin S. - KITSOU, Chrysoula - YAS, Ozlem B. - MONGODIN, Emmanuel F. - PAL, Utpal**. A novel tick protein supports integrity of gut peritrophic matrix impacting existence of gut microbiome and Lyme disease pathogens. In *Cellular microbiology*, 2021, vol. 23, no. 2, art. no. 13275. (2020: 3.715 - IF, Q2 - JCR, 1.542 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 1462-5814. Dostupné na: <https://doi.org/10.1111/cmi.13275>
- Citácie:
1. [1.1] BARTLEY, K. - CHEN, W. - MILLS, R.I.L. - NUNN, F. - PRICE, D.R.G. - ROMBAUTS, S. - VAN DE PEER, Y. - ROY, L. - NISBET, A.J. - BURGESS, S.T.G. Transcriptomic analysis of the poultry red mite, *Dermanyssus gallinae*, across all stages of the lifecycle. In *BMC GENOMICS*. ISSN 1471-2164, APR 7 2021, vol. 22, no. 1., Registrované v: WOS
 2. [1.1] HELBLE, J.D. - MCCARTHY, J.E. - HU, L.T. Interactions between *Borrelia burgdorferi* and its hosts across the enzootic cycle. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, MAY 2021, vol. 43, no. 5, SI., Registrované v: WOS
 3. [1.1] LAUKAITIS, H.J. - MACALUSO, K.R. Unpacking the intricacies of *Rickettsia*-vector interactions. In *TRENDS IN PARASITOLOGY*. ISSN 1471-4922, AUG 2021, vol. 37, no. 8, p. 734-746., Registrované v: WOS
 4. [1.1] WANG, X.R. - BURKHARDT, N.Y. - KURTTI, T.J. - OLIVER, J.D. - PRICE, L.D. - CULL, B. - THORPE, C.J. - THIEL, M.S. - MUNDERLOH, U.G. Mitochondrion-Dependent Apoptosis Is Essential for *Rickettsia parkeri* Infection and Replication in Vector Cells. In *MSYSTEMS*. ISSN 2379-5077, MAR 2021, vol. 6, no. 2., Registrované v: WOS
 5. [1.1] WU-CHUANG, A. - OBREGON, D. - MATEOS-HERNANDEZ, L. - CABEZAS-CRUZ, A. Anti-tick microbiota vaccines: how can this actually work?. In *BIOLOGIA*. ISSN 0006-3088., Registrované v: WOS
 6. [1.1] ZHA, X.L. - WANG, H. - SUN, W. - ZHANG, H.Y. - WEN, J. - HUANG, X.Z. - LU, C. - SHEN, Y.H. Characteristics of the Peritrophic Matrix of the Silkworm, *Bombyx mori* and Factors Influencing Its Formation. In *INSECTS*. JUN 2021, vol. 12, no. 6., Registrované v: WOS
- ADCA358 ZHANG, Chen - DAUBNEROVÁ, Ivana* - JANG, Yong-Hoon - KONDO, Shu - ŽITŇAN, Dušan - KIM, Young-Joon**. The neuropeptide allatostatin C from clock-associated DN1p neurons generates the circadian rhythm for oogenesis. In *Proceedings of the National Academy of Sciences of the United States of America*, 2021, vol. 118, iss. 4, article number: e2016878118. (2020: 11.205 - IF, Q1 - JCR, 5.011 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 0027-8424. Dostupné na: <https://doi.org/10.1073/pnas.2016878118> (VEGA-2/0080/18 : Expresia a funkčná charakterizácia receptorov pre neuropeptidy hmyzu a kliešťov)
- Citácie:
1. [1.2] GUO, Xingting - LV, Jiaying - XI, Rongwen. The specification and function of enteroendocrine cells in *Drosophila* and mammals: a comparative review. In *FEBS Journal*. ISSN 1742-464X, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1111/febs.16067>., Registrované v: SCOPUS
 2. [1.2] NETTNIN, Ella A. - SALLESE, Thomas R. - NASSERI, Anita - SAURABH, Sumit - CAVANAUGH, Daniel J. Dorsal clock neurons in *Drosophila* sculpt locomotor outputs but are dispensable for circadian activity rhythms. In *iScience*, 2021-09-24, 24, 9, pp. Dostupné na: <https://doi.org/10.1016/j.isci.2021.103001>., Registrované v: SCOPUS
 3. [1.2] REINHARD, Nils - BERTOLINI, Enrico - SAITO, Aika - SEKIGUCHI,

- Manabu - YOSHII, Taishi - RIEGER, Dirk - HELFRICH-FÖRSTER, Charlotte. The lateral posterior clock neurons of Drosophila melanogaster express three neuropeptides and have multiple connections within the circadian clock network and beyond. In Journal of Comparative Neurology. ISSN 00219967, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1002/cne.25294>., Registrované v: SCOPUS*
- ADCA359 ZVARÍKOVÁ, Martina - PROKOP, Pavol** - ZVARÍK, Milan - JEŽOVÁ, Zuzana - MEDINA-JEREZ, William - FEDOR, Peter. What Makes Spiders Frightening and Disgusting to People? In *Frontiers in Ecology and Evolution*, 2021, vol. 9, art. no. 694569, 9 pp. (2020: 4.171 - IF, Q1 - JCR, 1.317 - SJR, Q1 - SJR, karentované - CCC). (2021 - Current Contents). ISSN 2296-701X. Dostupné na: <https://doi.org/10.3389/fevo.2021.694569>
- Citácie:
1. [1.1] FRYNTA, Daniel - JANOVCOVA, Marketa - STOLHOFFEROVA, Iveta - PELESKOVA, Sarka - VOBRUBOVA, Barbora - FRYDLOVA, Petra - SKALIKOVA, Hana - SIPEK, Petr - LANDOVA, Eva. Emotions triggered by live arthropods shed light on spider phobia. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-01325-z>., Registrované v: WOS
- ADCA360 ŽITŇAN, Dušan - ADAMS, M.E. Excitatory and inhibitory roles of central ganglia in initiation of the insect ecdysis behavioural sequence. In *Journal of Experimental Biology*, 2000, vol. 203, no. 8, p. 1329-1340. (2000 - Current Contents). ISSN 0022-0949. Dostupné na internete: <<http://jeb.biologists.org/content/203/8/1329.full.pdf>> (VEGA 95/5305/800 : Identifikácia a funkcia ekdyziotropných hormónov u motýľov. AI 40555 : Molecular physiology of the epitracheal endocrine system)
- Citácie:
1. [1.1] KRISHNAN, Niranjana - JURENKA, Russell A. - BRADBURY, Steven P. Neonitocinoids can cause arrested pupal ecdysis in *Lepidoptera*. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95284-0>., Registrované v: WOS
2. [1.1] SHEN, Chen-Hui - JIN, Lin - FU, Kai-Yun - GUO, Wen-Chao - LI, Guo-Qing. Ecdysis hormone functions in larva-pupa-adult ecdysis in *Leptinotarsa decemlineata*. In *JOURNAL OF ASIA-PACIFIC ENTOMOLOGY*. ISSN 1226-8615, 2021, vol. 24, no. 1, pp. 141-150. Dostupné na: <https://doi.org/10.1016/j.aspen.2020.12.004>., Registrované v: WOS
- ADCA361 ŽITŇAN, Dušan - ROSS, L.S. - ŽITŇANOVÁ, Ingrid - HERMESMAN, J.L. - GILL, S.S. - ADAMS, M.E. Steroid induction of a peptide hormone gene leads to orchestration of a defined behavioral sequence. In *Neuron*, 1999, vol. 23, č. 3, s. 523-535. ISSN 0896-6273. Dostupné na: [https://doi.org/10.1016/S0896-6273\(00\)80805-3](https://doi.org/10.1016/S0896-6273(00)80805-3) (AI 40555 : Molecular physiology of the epitracheal endocrine system. VEGA 95/5305/800 : Identifikácia a funkcia ekdyziotropných hormónov u motýľov)
- Citácie:
1. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In *INSECT MOLECULAR BIOLOGY*. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>., Registrované v: WOS
- ADCA362 ŽITŇAN, Dušan - ŽITŇANOVÁ, Ingrid - SPALOVSKÁ - VALACHOVÁ, Ivana - TAKÁČ, Peter - PARK, Y. - ADAMS, M.E. Conservation of ecdysis-triggering hormone signalling in insects. In *Journal of Experimental Biology*, 2003, vol. 206, no. 8, p. 1275-1289. (2002: 2.418 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0022-0949. Dostupné na: <https://doi.org/10.1242/jeb.00261>

Citácie:

1. [1.1] GUO, Shuang - TIAN, Zhong - WU, Qing-Wen - KING-JONES, Kirst - LIU, Wen - ZHU, Fen - WANG, Xiao-Ping. Steroid hormone ecdysone deficiency stimulates preparation for photoperiodic reproductive diapause. In PLOS GENETICS. ISSN 1553-7404, 2021, vol. 17, no. 2, pp., Registrované v: WOS
2. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In INSECT MOLECULAR BIOLOGY. ISSN 0962-1075, 2021, vol., no., pp., Registrované v: WOS

ADCA363

ŽITŇAN, Dušan - KINGAN, T.G. - HERMESMAN, J.L. - ADAMS, M.E.

Identification of ecdysis-triggering hormone from an epitracheal endocrine system.

In Science, 1996, vol. 271, no. 5245, p. 88-91. ISSN 0036-8075. Dostupné na:

<https://doi.org/10.1126/science.271.5245.88>

Citácie:

1. [1.1] CHEN, Robin Y. - KEDDIE, B. Andrew. The *Galleria mellonella*-Enteropathogenic *Escherichia coli* Model System: Characterization of Pathogen Virulence and Insect Immune Responses. In JOURNAL OF INSECT SCIENCE, 2021, vol. 21, no. 4, pp. Dostupné na: <https://doi.org/10.1093/jisesa/ieab046>., Registrované v: WOS
2. [1.1] JINDAL, Vikas - PARK, Yoonseong - KIM, Donghun. Functional Characterization of Ecdysis Triggering Hormone Receptors (AgETHR-A and AgETHR-B) in the African Malaria Mosquito, *Anopheles gambiae*. In FRONTIERS IN PHYSIOLOGY. ISSN 1664-042X, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fphys.2021.702979>., Registrované v: WOS
3. [1.1] KUROI, Yoshitomo - MIZUNO, Yosuke - IMURA, Eisuke - NIWA, Ryusuke. Neuroendocrine Regulation of Reproductive Dormancy in the Fruit Fly *Drosophila melanogaster*: A Review of Juvenile Hormone-Dependent Regulation. In FRONTIERS IN ECOLOGY AND EVOLUTION. ISSN 2296-701X, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.3389/fevo.2021.715029>., Registrované v: WOS
4. [1.1] LEE, Sang Soo - ADAMS, Michael E. Regulation of *Drosophila* Long-Term Courtship Memory by Ecdysis Triggering Hormone. In FRONTIERS IN NEUROSCIENCE, 2021, vol. 15, no., pp. Dostupné na: <https://doi.org/10.3389/fnins.2021.670322>., Registrované v: WOS
5. [1.1] PRAGGASTIS, Sophia A. - LAM, Geanette - HORNER, Michael A. - NAM, Hyuck-Jin - THUMMEL, Carl S. The *Drosophila* E78 nuclear receptor regulates dietary triglyceride uptake and systemic lipid levels. In DEVELOPMENTAL DYNAMICS. ISSN 1058-8388, 2021, vol. 250, no. 5, pp. 640-651. Dostupné na: <https://doi.org/10.1002/dvdy.287>., Registrované v: WOS
6. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In INSECT MOLECULAR BIOLOGY. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>., Registrované v: WOS
7. [1.1] TIAN, Yanan - JIANG, Chaohui - PAN, Yi - GUO, Zhiqiang - WANG, Weiwei - LUO, Xumei - CAO, Zheng - ZHANG, Bing - YANG, Jingwen - SHI, Ying - ZHOU, Naiming - HE, Xiaobai. Bombyx neuropeptide G protein-coupled receptor A14 and A15 are two functional G protein-coupled receptors for CCHamide neuropeptides. In INSECT BIOCHEMISTRY AND MOLECULAR BIOLOGY. ISSN 0965-1748, 2021, vol. 131, no., pp. Dostupné na: <https://doi.org/10.1016/j.ibmb.2021.103553>., Registrované v: WOS
8. [1.1] WANG, Qi - LUO, Yu-Tong - WANG, Yong - WANG, De-Yi - DUAN,

*Xiao-Xia - ZHANG, Yao-Ting - BIAN, Yu-Meng - LIU, Wei - QIN, Li. Expression Patterns of Three Important Hormone Genes and Respiratory Metabolism in *Antheraea pernyi* during Pupal Diapause under a Long Photoperiod. In INSECTS, 2021, vol. 12, no. 8, pp. Dostupné na:*

<https://doi.org/10.3390/insects12080699>., Registrované v: WOS

ADCA364

ŽITŇAN, Dušan - HOLLAR, L - SPALOVSKÁ - VALACHOVÁ, Ivana - TAKÁČ, Peter - ŽITŇANOVÁ, Inka - GILL, S.S. - ADAMS, M.E. Molecular cloning and function of ecdysis-triggering hormones in the silkworm *Bombyx mori*. In Journal of Experimental Biology. - Cambridge : Company of Biologists, 2002, vol. 205, no 22, pp. 3459-3473. (2001: 2.478 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0022-0949. (VEGA 95/5305/800 : Identifikácia a funkcia ekdyziotropných hormónov u motýľov. VEGA 2/7168/20 : Funkcia steroidových a peptidových hormónov pri zvliekaní hmyzu.. AI 40555 : Molecular physiology of the epitracheal endocrine system)

Citácie:

1. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In INSECT MOLECULAR BIOLOGY. ISSN 0962-1075, 2021, vol., no., pp., Registrované v: WOS

ADCA365

ŽITŇAN, Dušan - KIM, Y. J. - ŽITŇANOVÁ, Ingrid - ROLLER, Ladislav - ADAMS, M.E. Complex steroid-peptide-receptor cascade controls insect ecdysis. In General and Comparative Endocrinology, 2007, vol. 153, no. 1-3, p. 88-96. (2006: 2.487 - IF, Q2 - JCR, 0.872 - SJR, Q1 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0016-6480. Dostupné na:

<https://doi.org/10.1016/j.ygcen.2007.04.002>

Citácie:

1. [1.2] CABEJ, Nelson R. The Inductive Brain in Development and Evolution. In The Inductive Brain in Development and Evolution, 2021-01-01, pp. 1-269.

Dostupné na: <https://doi.org/10.1016/B978-0-323-85154-1.09993-8>.,

Registrované v: SCOPUS

2. [1.2] COOK, Aaron P. - NUSBAUM, Michael P. Feeding state-dependent modulation of feeding-related motor patterns. In Journal of Neurophysiology. ISSN 00223077, 2021-12-01, 126, 6, pp. 1903-1924. Dostupné na:

<https://doi.org/10.1152/jn.00387.2021>., Registrované v: SCOPUS

3. [1.2] HULL, J. Joe - GROSS, Roni J. - BRENT, Colin S. - CHRISTIE, Andrew E. Filling in the gaps: A reevaluation of the *Lygus hesperus* peptidome using an expanded de novo assembled transcriptome and molecular cloning. In General and Comparative Endocrinology. ISSN 00166480, 2021-03-01, 303, pp. Dostupné na: <https://doi.org/10.1016/j.ygcen.2020.113708>., Registrované v: SCOPUS

4. [1.2] LIU, Nannan - LI, Ting - WANG, Yifan - LIU, Shikai. G-protein coupled receptors (Gpcrs) in insects—a potential target for new insecticide development. In Molecules, 2021-01-01, 26, 10, pp. Dostupné na:

<https://doi.org/10.3390/molecules26102993>., Registrované v: SCOPUS

5. [1.2] LIU, Nannan - WANG, Yifan - LI, Ting - FENG, Xuechun. G-protein coupled receptors (Gpcrs): Signaling pathways, characterization, and functions in insect physiology and toxicology. In International Journal of Molecular Sciences. ISSN 16616596, 2021-05-02, 22, 10, pp. Dostupné na:

<https://doi.org/10.3390/ijms22105260>., Registrované v: SCOPUS

6. [1.2] SHEN, C. H. - XU, Q. Y. - FU, K. Y. - GUO, W. C. - JIN, L. - LI, G. Q. Ecdysis triggering hormone is essential for larva-pupa-adult transformation in *Leptinotarsa decemlineata*. In Insect Molecular Biology. ISSN 09621075, 2021-06-01, 30, 3, pp. 241-252. Dostupné na: <https://doi.org/10.1111/imb.12691>.,

Registrované v: SCOPUS

7. [1.2] SHEN, Chen Hui - JIN, Lin - FU, Kai Yun - GUO, Wen Chao - LI, Guo Qing. *Ecdysis hormone functions in larva-pupa-adult ecdysis in Leptinotarsa decemlineata*. In *Journal of Asia-Pacific Entomology*. ISSN 12268615, 2021-04-01, 24, 1, pp. 141-150. Dostupné na:

<https://doi.org/10.1016/j.aspen.2020.12.004>, Registrované v: SCOPUS

8. [1.2] TU, Shisheng - XU, Rui - WANG, Mengen - XIE, Xi - BAO, Chenchang - ZHU, Dongfa. *Identification and characterization of expression profiles of neuropeptides and their GPCRs in the swimming crab, Portunus trituberculatus*. In *PeerJ*, 2021-09-01, 9, pp. Dostupné na: <https://doi.org/10.7717/peerj.12179>, Registrované v: SCOPUS

9. [1.2] ZHOU, Zhaoran - EICHNER, Christiane - NILSEN, Frank - JONASSEN, Inge - DONDRUP, Michael. *A novel approach to co-expression network analysis identifies modules and genes relevant for moulting and development in the Atlantic salmon louse (Lepeophtheirus salmonis)*. In *BMC Genomics*, 2021-12-01, 22, 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-08054-7>, Registrované v: SCOPUS

10. [1.2] ZIEGER, Elisabeth - CALCINO, Andrew D. - ROBERT, Nicolas S.M. - BARANYI, Christian - WANNINGER, Andreas. *Ecdysis-related neuropeptide expression and metamorphosis in a non-ecdysozoan bilaterian*. In *Evolution*. ISSN 00143820, 2021-09-01, 75, 9, pp. 2237-2250. Dostupné na: <https://doi.org/10.1111/evo.14308>, Registrované v: SCOPUS

11. [3.1] KLEINE Bernhard, ROSSMANITH Winfried (2021) *Regulationsmuster*. (pp. 561-657). In *Hormone und Hormonsystem - Lehrbuch der Endokrinologie, Taschenbuch*, [PU: Springer Berlin], 795 pp, ISBN: 9783662585016

ADCA366 ŽITŇANOVÁ, Ingrid - ADAMS, M.E. - ŽITŇAN, Dušan. *Dual ecdysteroid action on epitracheal glands and the central nervous system preceding ecdysis of Manduca sexta*. In *Journal of Experimental Biology*. - Cambridge : Company of Biologists, 2001, vol. 204, no. 20, p. 3483-3495. (2000: 1.989 - IF, karentované - CCC). (2001 - Current Contents). ISSN 0022-0949. (VEGA 2/7168/20 : Funkcia steroidových a peptidových hormónov pri zvlíkaní hmyzu.. VEGA 95/5305/800 : Identifikácia a funkcia ekdyziotropných hormónov u motýľov. AI 40555 : Molecular physiology of the epitracheal endocrine system)

Citácie:

1. [1.1] SHEN, C-H - XU, Q-Y - FU, K-Y - GUO, W-C - JIN, L. - LI, G-Q. *Ecdysis triggering hormone is essential for larva-pupa-adult transformation in Leptinotarsa decemlineata*. In *INSECT MOLECULAR BIOLOGY*. ISSN 0962-1075, 2021, vol. 30, no. 3, pp. 241-252. Dostupné na:

<https://doi.org/10.1111/imb.12691>, Registrované v: WOS

ADCA367 PROKOP, Pavol. *Analysis of motivational orientations in science education*. In *International Journal of Science and Mathematics Education*, 2006, vol. 4, no. 4, p. 669 – 688. ISSN 1571-0068. Dostupné na: <https://doi.org/10.1007/s10763-005-9019-2>

Citácie:

1. [1.2] SALMI, Hannu S. - THUNEBERG, Helena - BOGNER, Franz X. *Is there deep learning on Mars? STEAM education in an inquiry-based out-of-school setting*. In *Interactive Learning Environments*, 2020-01-01, pp. ISSN 10494820. Available on: <https://doi.org/10.1080/10494820.2020.1823856>, Registrované v: SCOPUS

ADCB Vedecké práce v zahraničných karentovaných časopisoch – neimpaktovaných

- ADCB01 KHASNATINOV, Maxim A. - USTANÍKOVÁ, Katarína - FROLOVA, T. - POGODINA, Vanda V. - BOCHKOVA, N.G. - LEVINA, L.S. - SLOVÁK, Mirko - KAZIMÍROVÁ, Mária - LABUDA, Milan - KLEMPA, Boris - ELEČKOVÁ, Elena - GOULD, E.A. - GRITSUN, T.S. Non-Hemagglutinating Flaviviruses: Molecular Mechanisms for the Emergence of New Strains via Adaptation to European Ticks. In PLoS ONE, 2009, vol. 4, no. 10, 11 pp. (2008: 2.506 - SJR, Q1 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0007295>

Citácie:

1. [1.1] NASSEL, Dick R. - WU, Shun-Fan. *Leucokinin: Multifunctional Neuropeptides and Hormones in Insects and Other Invertebrates*. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 4, pp. Available on: <https://doi.org/10.3390/ijms22041531>., Registrované v: WOS
2. [3.1] DEVJATKIN A.A., BUGMIRIN S.V., VAKULENKO JU. A., et al [ДЕВЯТКИН, А. А., БУГМИРИН, С. В., ВАКУЛЕНКО, Ю. А., ЛУКАШЁВ, А. Н., & КАРГАНОВА, Г. Г.] (2021). *Raznობრაზიე I rasპროსტრანენიე ვირუსოვ კლещეოვოე ენცეფალიტა ბალტიისკოი გრუპი*. [Разнообразие и распространение вирусов клещевого энцефалита Балтийской группы.] DOI: <https://doi.org/10.7868/S0032874X21060016>, PRIRODA [ПРИРОДА], (6), 3-12. ISSN: 0032-874X

- ADCB02 MAŠÁN, Peter. The eviphidid mites (Acarina: Mesostigmata: Eviphididae) associated with scarabaeid and carrion beetles (Coleoptera: Scarabaeidae, Silphidae) in Central Europe. In *Acarologia*, 1994, vol. 35, p. 3-19. ISSN 0044-586X.

Citácie:

1. [1.2] HÁVA, J. *First data concerning gamasid mites phoresia upon beetles of Dermestes Linnaeus, 1758 (Acari: Mesostigmata; Coleoptera: Dermestidae) from Croatia, Greece, Hungary and Slovakia*. In *Euroasian Entomological Journal*, 2021-05-31, 20, 2, pp. 113-114. ISSN 16844866. Available on: <https://doi.org/10.15298/euroasentj.20.2.08>., Registrované v: SCOPUS

ADDA Vedecké práce v domácich karentovaných časopisoch – impaktovaných

- ADDA01 AMBROS, Michal - KRIŠTOFÍK, Ján - ŠUSTEK, Zbyšek. The mites (Acari, Mesostigmata) in the birds' nests in Slovakia. In *Biologia : journal of the Slovak Academy of Science*, 1992, vol. 47, iss. 5, p. 369-381. (1991: 0.050 - IF, karentované - CCC). (1992 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] GWIAZDOWICZ, Dariusz J. - NIEDBALA, Wojciech - SKARZYNSKI, Dariusz - ZAWIEJA, Bogna. *Occurrence of mites (Acari) and springtails (Collembola) in bird nests on King George Island (South Shetland Islands, Antarctica)*. In *POLAR BIOLOGY*, 2022, vol. 45, no. 6, pp. 1035-1044. ISSN 0722-4060. Available on: <https://doi.org/10.1007/s00300-022-03052-1>., Registrované v: WOS

- ADDA02 ATANAKOVIČ, Ana D. - ŠPORKA, Ferdinand - CSÁNYI, Bela - VASILJEVIČ, Božica M. - TOMOVIČ, Jelena M. - PAUNOVIČ, Momir M. Oligochaeta of the Danube River a faunistical review. In *Biologia : journal of the Slovak Academy of Sciences*, 2013, vol. 68, no. 2, p. 269-277. (2012: 0.506 - IF, Q4 - JCR, 0.256 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-013-0155-9> (Project No. 173025 : Evolution in heterogeneous environments: mechanisms of adaptation, biodiversity conservation and biomonitoring)

Citácie:

1. [1.2] ATANACKOVIĆ, Ana - ZORIĆ, Katarina - PAUNOVIĆ, Momir. *Invading europe: The tropical aquatic worm Branchiodrilus hortensis (stephenson, 1910) (Clitellata, Naididae) extends its range. In BioInvasions Records, 2021-01-01, 10, 3, pp. 598-604. Dostupné na: <https://doi.org/10.3391/BIR.2021.10.3.09.>, Registrované v: SCOPUS*
 2. [1.2] DZHURTUBAEV, Yuri - ZAMOROV, Veniamin - DZHURTUBAEV, Mikhail - SHADRIN, Nickolai - YAKOVENKO, Vladimir. *Long-term dynamics of the macrozoobenthos in the kytai lake (Danube river, odessa region, Ukraine). In Plankton and Benthos Research. ISSN 18808247, 2021-01-01, 16, 1, pp. 11-23. Dostupné na: <https://doi.org/10.3800/pbr.16.11.>, Registrované v: SCOPUS*
- ADDA03 BARTA, Marek** - KAUTMANOVÁ, Ivona - ČIČKOVÁ, Helena - FERENČÍK, J. - FLORIÁN, Štěpán - NOVOTNÝ, Július - KOZÁNEK, Milan. *Hypocrealean fungi associated with populations of Ips typographus in West Carpathians and selection of local Beauveria strains for effective bark beetle control. In Biologia, 2018, vol. 73, no. 1, p. 53-65. (2017: 0.696 - IF, Q4 - JCR, 0.299 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-018-0005-x> (ITMS 26220220087 : Vývoj metód ekologickej kontroly početnosti populácií vybraných druhov lesných škodcov a výskum vysokohorských ekosystémov.)*
- Citácie:
1. [1.1] BALLA, Amel - SILINI, Allaoua - CHERIF-SILINI, Hafsa - BOUKET, Ali Chenari - MOSER, Warren Keith - NOWAKOWSKA, Justyna Anna - OSZAKO, Tomasz - BENIA, Farida - BELBAHRI, Lassaad. *The Threat of Pests and Pathogens and the Potential for Biological Control in Forest Ecosystems. In FORESTS, 2021, vol. 12, no. 11, pp. Dostupné na: <https://doi.org/10.3390/f12111579.>, Registrované v: WOS*
 2. [1.1] CASTRO-VASQUEZ, Ruth M. - MOLINA-BRAVO, Ramon - HERNANDEZ-VILLALOBOS, Silvia - VARGAS-MARTINEZ, Alejandro - GONZALEZ-HERRERA, Allan - MONTERO-ASTUA, Mauricio. *Identification and phylogenetic analysis of a collection of Beauveria spp. Isolates from Central America and Puerto Rico. In JOURNAL OF INVERTEBRATE PATHOLOGY, 2021, vol. 184, no., pp. ISSN 0022-2011. Dostupné na: <https://doi.org/10.1016/j.jip.2021.107642.>, Registrované v: WOS*
- ADDA04 BARTÍKOVÁ, Pavlína - HOLÍKOVÁ, Viera - KAZIMÍROVÁ, Mária - ŠTIBRÁNIOVÁ, Iveta. *Tick-borne viruses. Rewiev. In Acta Virologica, 2017, vol. 61, no. 4, p. 413-427. (2016: 0.673 - IF, Q4 - JCR, 0.485 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0001-723X. Dostupné na: https://doi.org/10.4149/av_2017_40 (Projekt: APVV-0737-12 : Biologický význam a farmakologické vlastnosti proteínov v slinách kliešťov. VEGA 2/0199/15 : Sledovanie vplyvu extraktov slinných žliaz (SGE) z rôznych druhov kliešťov na indukciu a na biologickú aktivitu IFN-lambda 1.)*
- Citácie:
1. [1.1] BUDAI, D. - BARNA, T. - NAGY, G. *Atkafelek okozta, bortunetekkel jaro human megbetegedések. In ORVOSI HETILAP. ISSN 0030-6002, SEP 2021, vol. 162, no. 36, p. 1430-1437., Registrované v: WOS*
 2. [1.1] MA, Jun - LV, Xiao-Long - ZHANG, Xu - HAN, Shu-Zheng - WANG, Ze-Dong - LI, Liang - SUN, He-Ting - MA, Li-Xin - CHENG, Zheng-Lei - SHAO, Jian-Wei - CHEN, Chen - ZHAO, Ying-Hua - SUI, Liyan - LIU, Lin-Na - QIAN, Jun - WANG, Wei - LIU, Quan. *Identification of a new orthonairovirus associated with human febrile illness in China. In NATURE MEDICINE. ISSN 1078-8956, 2021, vol. 27, no. 3, pp. 434-+, Registrované v: WOS*
 3. [1.1] PEREZ-SAUTU, Unai - WILEY, Michael R. - PRIETO, Karla - CHITTY,

- Joseph A. - HADDOW, Andrew D. - SANCHEZ-LOCKHART, Mariano - KLEIN, Terry A. - KIM, Heung-Chul - CHONG, Sung-Tae - KIM, Yu-Jin - CHOI, Byung-Seop - PALACIOS, Gustavo F. Novel viruses in hard ticks collected in the Republic of Korea unveiled by metagenomic high-throughput sequencing analysis. In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 6, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101820>., Registrované v: WOS*
4. [1.1] *SIMULUNDU, Edgar - MBAMBARA, Saidon - CHAMBARO, Herman M. - SICHIBALO, Karen - KAJIHARA, Masahiro - NALUBAMBA, King S. - SAWA, Hirofumi - TAKADA, Ayato - CHANGULA, Katendi - CHITANGA, Simbarashe. Prevalence and genetic diversity of Shibuyunji virus, a novel tick-borne phlebovirus identified in Zambia. In ARCHIVES OF VIROLOGY. ISSN 0304-8608, 2021, vol. 166, no. 3, pp. 915-919., Registrované v: WOS*
5. [1.1] *VENKATESAN, A. Emerging infectious encephalitides. In CURRENT OPINION IN NEUROLOGY. ISSN 1350-7540, JUN 2021, vol. 34, no. 3, p. 410-416., Registrované v: WOS*
- ADDA05 *BULÁNKOVÁ, Eva - ŠPAČEK, Jan** - BERACKO, Pavel** - KOKAVEC, Igor. Distribution and ecological preferences of the species of the family Athericidae in three hydrobiological ecoregions of Central Europe. In Biologia, 2019, vol. 74, no. 9, p. 1149-1161. (2018: 0.728 - IF, Q4 - JCR, 0.298 - SJR, Q3 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-019-00244-9>*
- Citácie:*
1. [3.1] *KRAUS Elias Darius, KLUNG Robert, JENTZSCH Matthias Vorkommen und Erfassung ausgewählter ökologischer Parameter der Ibisfliegen in Sachsen (Diptera, Athericidae). [Occurrence and recording of selected ecological parameters of Ibis flies in Saxony (Diptera, Athericidae)] SÄCHSISCHE ENTOMOLOGISCHE ZEITSCHRIFT 11 (2021) ISSN 1864-2446*
- ADDA06 *DUH, D. - SLOVÁK, Mirko - SAKSIDA, A. - STRAŠEK, K. Molecular detection of Babesia canis in Dermacentor reticulatus ticks collected in Slovakia. In Biológia, 2006, vol. 61 No. 2, p. 231-233. ISSN p0006-3088, e1336-9563. Dostupné na: <https://doi.org/10.2478/s11756-006-0035-7>*
- Citácie:*
1. [1.1] *BAJER, Anna - DWUZNÍK-SZAREK, Dorota. The specificity of Babesia-tick vector interactions: recent advances and pitfalls in molecular and field studies. In PARASITES & VECTORS, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-021-05019-3>., Registrované v: WOS*
2. [1.1] *ONYICHE, ThankGod E. - RAILEANU, Cristian - FISCHER, Susanne - SILAGHI, Cornelia. Global Distribution of Babesia Species in Questing Ticks: A Systematic Review and Meta-Analysis Based on Published Literature. In PATHOGENS, 2021, vol. 10, no. 2, pp. Available on: <https://doi.org/10.3390/pathogens10020230>., Registrované v: WOS*
- ADDA07 *FRISOVÁ CHRISTOPHORYOVÁ, Jana - KRUMPÁLOVÁ, Zuzana - KRIŠTOFÍK, Ján - ORSZÁGHOVÁ, Z. Association of pseudoscorpions with different types of bird nests. In Biologia : journal of the Slovak Academy of Science, 2011, vol. 66, no. 4, s. 669 - 677. (2010: 0.609 - IF, Q4 - JCR, 0.290 - SJR, Q3 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-011-0072-8>*
- Citácie:*
1. [1.1] *CERVENA, Martina - GARDINI, Giulio - JABLONSKI, Daniel - CHRISTOPHORYOVA, Jana. Checklist of Pseudoscorpions (Arachnida, Pseudoscorpiones) of Albania. In ZOOLOGICAL STUDIES, 2021, vol. 60, no.,*

- pp. ISSN 1021-5506. Available on: <https://doi.org/10.6620/ZS.2021.60-17.>, Registrované v: WOS
2. [1.1] ZRIKI, Ghais - BLATRIX, Rumsais - DADU, Liza - SOULIE, Anne-Sophie - DIJOUX, Jordan - DEGUELDRE, David - SLEECKX, Nathalie - ROY, Lise. No deleterious effect of inundative releases of biological agents on native arthropod assemblages in poultry farms: A mesocosm experiment. In *BIOLOGICAL CONTROL*, 2021, vol. 156, no., pp. ISSN 1049-9644. Available on: <https://doi.org/10.1016/j.biocontrol.2021.104560.>, Registrované v: WOS
3. [1.2] GDULA, Anna K. - KONWERSKI, Szymon - OLEJNICZAK, Izabella - RUTKOWSKI, Tomasz - SKUBAŁA, Piotr - ZAWIEJA, Bogna - GWIAZDOWICZ, Dariusz J. The role of bracket fungi in creating alpha diversity of invertebrates in the Białowieża National Park, Poland. In *Ecology and Evolution*, 2021-06-01, 11, 11, pp. 6456-6470. Available on: <https://doi.org/10.1002/ece3.7495.>, Registrované v: SCOPUS
4. [1.2] JASZAYOVA, Alexandra - JASZAY, Tomas; Pseudoscorpions (Arachnida: Pseudoscorpiones) from leaf litter of the Slovak Karst National Park. In *Arachnologische Mitteilungen*, 2021-04-01, 61, 1, pp. 77-83. ISSN 10184171. Available on: <https://doi.org/10.30963/aramit6113.>, Registrované v: SCOPUS
- ADDA08 GAJDOŠ, Peter - KRIŠTOFÍK, Ján - ŠUSTEK, Zbyšek. Spiders (Araneae) in the birds' nests in Slovakia. In *Biológia*, 1991, vol. 46, no. 10, s. 887-905. (1990: 0.034 - IF, karentované - CCC). (1991 - Current Contents, WOS). ISSN 0006-3088.
- Citácie:
1. [1.1] MACHAC, Ondrej - TUF, Ivan Hadrian. Ornithologists'; Help to Spiders: Factors Influencing Spiders Overwintering in Bird Nesting Boxes. In *INSECTS*, 2021, vol. 12, no. 5, pp. Available on: <https://doi.org/10.3390/insects12050465.>, Registrované v: WOS
- ADDA09 HINKELMAN, Jan. Earliest behavioral mimicry and possible food begging in a Mesozoic alienopterid pollinator. In *Biologia*, 2020, vol. 75, no. 1, p. 83-92. (2019: 0.811 - IF, Q4 - JCR, 0.265 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-019-00278-z>
- Citácie:
1. [1.2] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, corydiidae) with pectinate antennae from mid-cretaceous burmese amber. In *ZooKeys*. ISSN 13132989, 2021-01-01, 1060, pp. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216.>, Registrované v: SCOPUS
2. [1.2] CHEN, Xin Yu - ZHANG, Hua Chuan - SHI, Xiaoxiao. A new species and genus of Alienopteridae (Blattodea) from mid-cretaceous amber of northern Myanmar. In *Zootaxa*. ISSN 11755326, 2021-03-10, 4941, 4, pp. 580-586. Dostupné na: <https://doi.org/10.11646/zootaxa.4941.4.7.>, Registrované v: SCOPUS
3. [1.2] LU, Xiumei - LIU, Xingyue. The Neuropterida from the mid-Cretaceous of Myanmar: A spectacular palaeodiversity bridging the Mesozoic and present faunas. In *Cretaceous Research*. ISSN 01956671, 2021-05-01, 121, pp. Dostupné na: <https://doi.org/10.1016/j.cretres.2020.104727.>, Registrované v: SCOPUS
- ADDA10 ILLÉŠOVÁ, Daniela - BERACKO, Pavel - KRNO, Il'ja - HALGOŠ, Jozef. Effects of land use on black fly assemblages (Diptera: Simuliidae) in submontane rivers (West Carpathians, Slovakia). In *Biologia : journal of the Slovak Academy of Science*, 2010, vol. 65, no. 5, p. 892-898. (2009: 0.617 - IF, Q4 - JCR, 0.289 - SJR, Q3 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-010-0096-5>

Citácie:

1. [1.2] MENZEL, Tieli Cláudia - HENTGES, Sirlei Maria - LOEBENS, Cristiane Maria - REYNALTE-TATAJE, David Augusto - STRIEDER, Milton Norberto. *Spatial and temporal distribution of black flies (Diptera: Simuliidae) in the Pampa biome streams, Brazil. In Biologia. ISSN 00063088, 2021-12-01, 76, 12, pp. 3711-3720. Dostupné na: <https://doi.org/10.1007/s11756-021-00859-x>, Registrované v: SCOPUS*

- ADDA11 JEDLIČKA, Ladislav - ŠEVČÍK, Jan - VIDLIČKA, Ľubomír. Checklist of Neuroptera of Slovakia and the Czech Republic. In *Biologia : journal of the Slovak Academy of Sciences*, 2004, vol. 59, suppl. 15, p. 59—67. (2003: 0.183 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0006-3088.

Citácie:

1. [3.1] DVOŘÁK, L., THIERRY, D., CANARD, M.: *First record of Pseudomallada zelleri (Schneider, 1851) (Neuropterida : Chrysopidae) from the Czech Republic. REVUE FRANÇAISE D'ENTOMOLOGIE GÉNÉRALE 2(7): 121-125. ISSN 2678-7784 (Print)*

- ADDA12 KALÚZ, Stanislav - ŠEVČÍK, Martin. A new species of Grandjeana (Acari: Trombiculidae) from heart-nosed bat (Chiroptera: Megadermatidae) in Ethiopia (Africa) with notes to biogeography of this genus. In *Biologia : journal of the Slovak Academy of Sciences*, 2015, vol. 70, no. 3, p. 380-385. (2014: 0.827 - IF, Q4 - JCR, 0.319 - SJR, Q3 - SJR, karentované - CCC). (2015 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1515/biolog-2015-0043>

Citácie:

1. [1.1] STEKOLNIKOV, Alexandr A. A checklist of chigger mites (Acariformes: Trombiculidae) of Southeast Asia. In *ZOOTAXA*, 2021, vol. 4913, no. 1, pp. 1-163. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4913.1.1>, Registrované v: WOS

- ADDA13 KARBOWIAK, Grzegorz - STANKO, Michal - FRIČOVÁ, Jana - WITA, I. - HAPUNIK, J. - PEŤKO, Branislav. Blood parasites of the striped field mouse *Apodemus agrarius* and their morphological characteristics. In *Biologia : journal of the Slovak Academy of Science*, 2009, vol. 65, no. 6, p. 1219-1224. (2008: 0.406 - IF, Q4 - JCR, 0.138 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-009-0195-3>

Citácie:

1. [1.1] MAGRI, Alice - GALUPPI, Roberta - FIORAVANTI, Marialetizia. *Autochthonous Trypanosoma spp. in European Mammals: A Brief Journey amongst the Neglected Trypanosomes. In PATHOGENS. MAR 2021, vol. 10, no. 3., Registrované v: WOS*

- ADDA14 KLAUDINY, Jaroslav - BACHANOVA, K. - KOHÚTOVÁ, Lenka - DZÚROVÁ, Mária - KOPERNICKY, J. - MAJTÁN, Juraj. Expression of larval jelly antimicrobial peptide defensin1 in *Apis mellifera* colonies. In *Biologia : journal of the Slovak Academy of Science*, 2012, vol. 67, no. 1, p. 200-211. (2011: 0.557 - IF, Q4 - JCR, 0.256 - SJR, Q3 - SJR, karentované - CCC). (2012 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-011-0153-8>

Citácie:

1. [1.1] MILONE, Joseph P. - CHAKRABARTI, Priyadarshini - SAGILI, Ramesh R. - TARPY, David R. Colony-level pesticide exposure affects honey bee (*Apis mellifera* L.) royal jelly production and nutritional composition. In *CHEMOSPHERE*, 2021, vol. 263, no., pp. ISSN 0045-6535. Dostupné na: <https://doi.org/10.1016/j.chemosphere.2020.128183>, Registrované v: WOS
2. [1.1] NADER, Rita Abou - MACKIEH, Rawan - WEHBE, Rim - EL OBEID,

- Dany - SABATIER, Jean Marc - FAJLOUN, Ziad. Beehive Products as Antibacterial Agents: A Review. In ANTIBIOTICS-BASEL, 2021, vol. 10, no. 6, pp. ISSN 2079-6382. Dostupné na: <https://doi.org/10.3390/antibiotics10060717>., Registrované v: WOS*
3. [1.1] UVERSKY, Vladimir N. - ALBAR, Abdulgader H. - KHAN, Rizwan H. - REDWAN, Elrashdy M. Multifunctionality and intrinsic disorder of royal jelly proteome. In PROTEOMICS, 2021, vol. 21, no. 6, pp. ISSN 1615-9853. Dostupné na: <https://doi.org/10.1002/pmic.202000237>., Registrované v: WOS
- ADDA15 KOKAVEC, Igor - NAVARA, Tomáš - BERACKO, Pavel - DERKA, Tomáš - HANDANOVIČOVÁ, Ivana - RÚFUSOVÁ, Andrea - VRÁBLOVÁ, Zuzana - LÁNCZOS, Tomáš - ILLYOVÁ, Marta - ŠPORKA, Ferdinand. Downstream effect of a pumped-storage hydropower plant on river habitat conditions and benthic life – a case study. In Biologia, 2017, vol. 72, no. 6, p. 652-670. (2016: 0.759 - IF, Q4 - JCR, 0.313 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1515/biolog-2017-0077> (VEGA 1/0119/16 : Vplyv krajiny a regulácií na spoločenstvá bentosu tečúcich vôd)
- Citácie:
1. [1.1] SOMMERWERK, Nike - BLOESCH, Jürg - BAUMGARTNER, Christian - BITTL, Thomas - ČERBA, Dubravka - CSÁNYI, Béla - DAVIDEANU, Grigore - DOKULIL, Martin - FRANK, Georg - GRECU, Iulia - HEIN, Thomas - KOVÁČ, Vladimír - NICHESU, Iulian - MIKUSKA, Tibor - PALL, Karin - PAUNOVIĆ, Momir - POSTOLACHE, Carmen - RAKOVIĆ, Maja - SANDU, Cristina - SCHNEIDER-JACOBY, Martin - STEFKE, Katharina - TOCKNER, Klement - TODERAŞ, Ion - UNGUREANU, Laurenţia. The Danube River Basin. In Rivers of Europe, 2021-01-01, pp. 81-180. Dostupné na: <https://doi.org/10.1016/B978-0-08-102612-0.00003-1>., Registrované v: SCOPUS
- ADDA16 KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek - NUHLÍČKOVÁ, Soňa. Arthropods (Acarina, Coleoptera, Siphonaptera) in nests of hoopoe (Upupa epops) in Central Europe. In Biologia : journal of the Slovak Academy of Sciences, 2013, vol. 68, no. 1, p. 155-161. (2012: 0.506 - IF, Q4 - JCR, 0.256 - SJR, karentované - CCC). (2013 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-012-0135-5>
- Citácie:
1. [1.1] BAARDSSEN, Lisa F. - DE BRUYN, Luc - ADRIAENSEN, Frank - ELST, Joris - STRUBBE, Diederik - HEYLEN, Dieter - MATTHYSEN, Erik. No overall effect of urbanization on nest-dwelling arthropods of great tits (Parus major). In URBAN ECOSYSTEMS. ISSN 1083-8155, 2021, vol. 24, no. 5, pp. 959-972. Dostupné na: <https://doi.org/10.1007/s11252-020-01082-3>., Registrované v: WOS
2. [1.1] BAARDSSEN, Lisa Furu - MATTHYSEN, Erik. Changes in arthropod communities between breeding stages in nests of Great Tits. In JOURNAL OF FIELD ORNITHOLOGY, 2021, vol. 92, no. 4, pp. 518-531. ISSN 0273-8570. Available on: <https://doi.org/10.1111/jof.12390>., Registrované v: WOS
3. [1.1] COSANDEY, Vivien - SECHAUD, Robin - BEZIERS, Paul - CHITTARO, Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In JOURNAL OF ORNITHOLOGY. ISSN 2193-7192, 2021, vol. 162, no. 3, pp. 857-864. Dostupné na: <https://doi.org/10.1007/s10336-021-01875-z>., Registrované v: WOS
4. [1.1] KHALDI-MOGHADAM, Arsalan - SABOORI, Alireza. World distribution and habitat scope of Ameroseiidae (Acari: Mesostigmata). In PERSIAN JOURNAL OF ACAROLOGY, 2021, vol. 10, no. 4, pp. 403-450. Dostupné na: <https://doi.org/10.22073/pja.v10i4.67440>., Registrované v: WOS

5. [1.2] *DAVIDOVA, Rositsa - VASILEV, Vi Ktor - ARNAUDOV, Veselin - BOYCHEVA, Maria. Distribution of dermanyssus gallinae (Mesostigmata: Dermanyssidae) in nests of passerine species. In Annals of Agri Bio Research, 2021-06-01, 26, 1, pp. 64-69. ISSN 09719660., Registrované v: SCOPUS*
- ADDA17 *KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek. Arthropods in the nests of marsh warblers (Acrocephalus palustris). In Biologia : journal of the Slovak Academy of Science, 2005, vol. 60, p. 171-177. (2004: 0.207 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0006-3088.*
Citácie:
 1. [1.1] *NAPIERALA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ, Michal - BLOSZYK, Jerzy. Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, Phylloscopus sibilatrix (Aves: Passeriformes). In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 1, pp. 149-170. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00620-8>., Registrované v: WOS*
- ADDA18 *KRIŠTOFÍK, Ján. Small mammal communities in reed stands. In Biologia. - Cham : Springer International Publishing, 2018-, 2001, vol. 56, no. 5, p. 557-563. (2000: 0.165 - IF, karentované - CCC). (2001 - Current Contents). ISSN 0006-3088.*
Citácie:
 1. [1.1] *KALIVODOVA, Michaela - SLADKOVICOVA, Veronika Hulejova - RANIAK, Andrej - KANKA, Robert - ZIAK, David. Communities of Small Terrestrial Mammals of Western Slovakia Wetlands within the Danube Basin. In ACTA ZOOLOGICA BULGARICA, 2021, vol. 73, no. 4, pp. 517-523. ISSN 0324-0770., Registrované v: WOS*
- ADDA19 *KRIŠTOFÍK, Ján. Sucking lice (Phthiraptera) from Mongolian mammals. In Biologia. - Cham : Springer International Publishing, 2018-, 1999, vol. 54, no. 2, p. 143-149. (1998: 0.194 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0006-3088.*
Citácie:
 1. [1.1] *KOZINA, Paulina - IZDEBSKA, Joanna N. - KOWALCZYK, Rafal. The first description of the nymphal stages of Hoplopleura longula (Psocodea: Anoplura: Hoplopleuridae) from the harvest mouse Micromys minutus (Rodentia: Muridae). In BIODIVERSITY DATA JOURNAL, 2021, vol. 9, no., pp. ISSN 1314-2836. Available on: <https://doi.org/10.3897/BDJ.9.e63747>., Registrované v: WOS*
- ADDA20 *KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek - GAJDOŠ, Peter. Arthropods in the nests of penduline tit (Remiz pendulinus). In Biologia : journal of the Slovak Academy of Science, 1993, vol. 48, iss. 5, p. 493-505. (1992: 0.050 - IF, karentované - CCC). (1993 - Current Contents). ISSN 0006-3088.*
Citácie:
 1. [1.1] *KEVE, Gergo - SANDOR, Attila D. - HORNOK, Sandor. Hard ticks (Acari: Ixodidae) associated with birds in Europe: Review of literature data. In FRONTIERS IN VETERINARY SCIENCE, 2022, vol. 9, no., pp. Available on: <https://doi.org/10.3389/fvets.2022.928756>., Registrované v: WOS*
- ADDA21 *KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek. Mites (Acari), beetles (Coleoptera) and Fleas (Siphonaptera) in the nests of great reed warbler (Acrocephalus arundinaceus) and reed warbler (A. scirpaceus). In Biologia : journal of the Slovak Academy of Science, 2001, vol. 56, no. 5, p. 525-536. (2000: 0.165 - IF, karentované - CCC). (2001 - Current Contents). ISSN 0006-3088.*
Citácie:
 1. [1.1] *NAPIERALA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ,*

- Michal - BLOSZYK, Jerzy. Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, Phylloscopus sibilatrix (Aves: Passeriformes). In EXPERIMENTAL AND APPLIED ACAROLOGY. ISSN 0168-8162, 2021, vol. 84, no. 1, pp. 149-170. Dostupné na: <https://doi.org/10.1007/s10493-021-00620-8>., Registrované v: WOS*
2. [1.1] TRNKA, A. - FENDA', A. P. - POZGAYOVA, M. - PROCHAZKA, P. *Common generalist mites do not transmit from foster parents to brood parasitic chicks. In JOURNAL OF ZOOLOGY. ISSN 0952-8369, 2021, vol. 313, no. 3, pp. 195-201. Dostupné na: <https://doi.org/10.1111/jzo.12847>., Registrované v: WOS*
- ADDA22 KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek - KARASKA, Dušan. *Arthropods in the nests of lesser spotted eagle (Aquila pomarina). In Biologia : journal of the Slovak Academy of Science, 2009, vol. 64, no. 5, p. 974-980. (2008: 0.406 - IF, Q4 - JCR, 0.138 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-009-0148-x>*
- Citácie:*
1. [1.1] BAARDSEN, Lisa Furu - MATTHYSEN, Erik. *Changes in arthropod communities between breeding stages in nests of Great Tits. In JOURNAL OF FIELD ORNITHOLOGY. ISSN 0273-8570, 2021, vol. 92, no. 4, pp. 518-531. Dostupné na: <https://doi.org/10.1111/jofo.12390>., Registrované v: WOS*
2. [1.2] JASZAYOVA, Alexandra - JASZAY, Tomasˇ *Pseudoscorpions (Arachnida: Pseudoscorpiones) from leaf litter of the Slovak Karst National Park. In Arachnologische Mitteilungen, 2021-04-01, 61, 1, pp. 77-83. ISSN 10184171. Available on: <https://doi.org/10.30963/aramit6113>., Registrované v: SCOPUS*
- ADDA23 KRIŠTOFÍK, Ján - ŠUSTEK, Zbyšek - MAŠÁN, Peter. *Arthropods (Pseudoscorpionida, Acari, Coleoptera, Siphonaptera) in the nests of red-backed shrike (Lanius collurio) and lesser grey shrike (Lanius minor). In Biologia : journal of the Slovak Academy of Science, 2002, vol. 57, no. 5, p. 603-613. (2001: 0.208 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0006-3088.*
- Citácie:*
1. [1.2] JASZAYOVA, Alexandra - JASZAY, Tomasˇ *Pseudoscorpions (Arachnida: Pseudoscorpiones) from leaf litter of the Slovak Karst National Park. In Arachnologische Mitteilungen, 2021-04-01, 61, 1, pp. 77-83. ISSN 10184171. Available on: <https://doi.org/10.30963/aramit6113>., Registrované v: SCOPUS*
- ADDA24 KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek - KLOUBEC, Bohuslav. *Arthropods (Pseudoscorpionida, Acari, Coleoptera, Siphonaptera) in nests of the tengmalms owl , Aegolius funereus. In Biologia : journal of the Slovak Academy of Sciences, 2003, vol. 58, no. 2, p. 231 - 240. (2002: 0.169 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0006-3088.*
- Citácie:*
1. [1.1] SANDOR, Attila D. - MILCHEV, Boyan - TAKACS, Nora - KONTSCHAN, Jenő - SZEKERES, Sandor - HORNOK, Sandor. *Five ixodid tick species including two morphotypes of Rhipicephalus turanicus on nestlings of Eurasian eagle owl (Bubo bubo) from south-eastern Bulgaria. In PARASITES & VECTORS, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-021-04832-0>., Registrované v: WOS*
2. [1.2] COSANDEY, Vivien - SÉCHAUD, Robin - BÉZIERS, Paul - CHITTARO, Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. *Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In Journal of Ornithology, 2021-07-01, 162, 3, pp. 857-864. ISSN 21937192. Available on: <https://doi.org/10.1007/s10336-021-01875-z>., Registrované v: SCOPUS*

3. [1.2] JASZAYOVA, Alexandra - JASZAY, Tomas & caron; *Pseudoscorpions (Arachnida: Pseudoscorpiones) from leaf litter of the Slovak Karst National Park. In Arachnologische Mitteilungen. ISSN 10184171, 2021-04-01, 61, 1, pp. 77-83. Dostupné na: <https://doi.org/10.30963/aramit6113>., Registrované v: SCOPUS*
- ADDA25 KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek. Arthropods (Pseudoscorpionidea, Acarina, Coleoptera, Siphonaptera) in nests of the bearded tit (*Panurus biarmicus*). In *Biologia : journal of the Slovak Academy of Science*, 2007, vol. 62, no. 6, p. 749-755. (2006: 0.213 - IF, Q4 - JCR, 0.154 - SJR, Q3 - SJR, karentované - CCC). (2007 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-007-0142-0>
- Citácie:
1. [1.2] MACHAČ, Ondrej - TUF, Ivan Hadrián. *Ornithologists' help to spiders: Factors influencing spiders overwintering in bird nesting boxes. In Insects, 2021-01-01, 12, 5, pp. Dostupné na: <https://doi.org/10.3390/insects12050465>., Registrované v: SCOPUS*
2. [1.2] NAPIERAŁA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ, Michał - BŁOSZYK, Jerzy. *Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, *Phylloscopus sibilatrix* (Aves: Passeriformes). In Experimental and Applied Acarology. ISSN 01688162, 2021-05-01, 84, 1, pp. 149-170. Dostupné na: <https://doi.org/10.1007/s10493-021-00620-8>., Registrované v: SCOPUS*
- ADDA26 KRIŠTOFÍK, Ján - ŠUSTEK, Zbyšek - GAJDOŠ, Peter. Arthropods in the Penduline tit (*Remiz pendulinus*) nests - occurrence and abundance in different breeding phases. In *Biologia : journal of the Slovak Academy of Science*, 1995, vol. 50, no. 5, p. 487-493. (1994: 0.043 - IF, karentované - CCC). (1995 - Current Contents, WOS). ISSN 0006-3088.
- Citácie:
1. [1.2] COSANDEY, Vivien - SÉCHAUD, Robin - BÉZIERS, Paul - CHITTARO, Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. *Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In Journal of Ornithology, 2021-07-01, 162, 3, pp. 857-864. ISSN 21937192. Available on: <https://doi.org/10.1007/s10336-021-01875-z>., Registrované v: SCOPUS*
- ADDA27 KRIŠTOFÍK, Ján - MAŠÁN, Peter - ŠUSTEK, Zbyšek. Ectoparasites of bee-eater (*Merops apiaster*) and arthropods in its nests. In *Biologia : journal of the Slovak Academy of Science*, 1996, vol. 51, no. 5, p. 557-570. (1995: 0.079 - IF, karentované - CCC). (1996 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.1] NAZARBEIGY, Maryam - MORTAZAVI, Pejman - HALAJIAN, Ali. *Ectoparasites associated with two species of bee-eaters (Aves: Meropidae) in western Iran. In ORNITHOLOGY RESEARCH, 2021, vol. 29, no. 3, pp. 143-148. Dostupné na: <https://doi.org/10.1007/s43388-021-00060-3>., Registrované v: WOS*
2. [1.1] RAJEMISON, Balsama - GOODMAN, Hesham T. - GOODMAN, Steven M. *The diet of the Olive Bee-eater, *Merops superciliosus*, in the Central Highlands of Madagascar. In OSTRICH. ISSN 0030-6525, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.2989/00306525.2021.2003883>., Registrované v: WOS*
3. [1.2] ANIKIN, V. V. - KONDRATEV, E. N. *Distribution of ecological groups of lepidoptera (Lepidoptera, Insecta) in the nests of sand martin (*Riparia riparia* (Linnaeus, 1758)) in the Saratov region. In Povolzhskii Ekologicheskii Zhurnal, 2022-01-01, 202, 2, pp. 232-241. ISSN 16847318. Available on:*

- <https://doi.org/10.35885/1684-7318-2022-2-232-241.>, Registrované v: SCOPUS
4. [1.2] BAARDSSEN, Lisa Furu - MATTHYSEN, Erik. *Changes in arthropod communities between breeding stages in nests of Great Tits. In Journal of Field Ornithology. ISSN 02738570, 2021-12-01, 92, 4, pp. 518-531. Dostupné na: https://doi.org/10.1111/jofo.12390.*, Registrované v: SCOPUS
- ADDA28 KRUMPÁLOVÁ, Zuzana. Epigeic spiders (Araneae) of one Middle Danube floodplain forest. In *Biologia*. - Cham : Springer International Publishing, 2018-, 2002, vol. 57, no. 2, p. 161-169. (2001: 0.208 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.1] LANGRAF, V - PETROVICOVA, K. - SCHLARMANNOVA, J. - DAVID, S. - AVTAEVA, T. A. - BRYGADYRENKO, V. V. *Assessment of soil quality in agroecosystems based on soil fauna. In BIOSYSTEMS DIVERSITY. ISSN 2519-8513, 2021, vol. 29, no. 4, pp. 319-325. Dostupné na: https://doi.org/10.15421/012140.*, Registrované v: WOS
2. [1.1] LANGRAF, Vladimir - PETROVICOVA, Kornelia - KRUMPALOVA, Zuzana - SVORADOVA, Andrea - SCHLARMANNOVA, Janka. *Dispersion of the epigeic fauna groups in the agricultural landscape. In FOLIA OECOLOGICA. ISSN 1336-5266, 2021, vol. 48, no. 2, pp. 147-155. Dostupné na: https://doi.org/10.2478/foecol-2021-0015.*, Registrované v: WOS
3. [1.1] LANGRAF, Vladimir - PETROVICOVA, Kornelia - SCHLARMANNOVA, Janka. *The Composition and Seasonal Variation of Epigeic Arthropods in Different Types of Agricultural Crops and Their Ecotones. In AGRONOMY-BASEL, 2021, vol. 11, no. 11, pp. Dostupné na: https://doi.org/10.3390/agronomy11112276.*, Registrované v: WOS
- ADDA29 KÚDELOVÁ, Marcela** - SLOVÁK, Mirko - KABÁT, Peter - DERKA, Tomáš - ŠTEVOVE, Babrbora - BOHUŠ, Mirko - VRBOVÁ, Michaela. A survey on murine gammaherpesvirus 68 in ticks collected in Slovakia. In *Acta Virologica*, 2018, vol. 62, no. 1, p. 98-103. (2017: 0.696 - IF, Q4 - JCR, 0.309 - SJR, Q3 - SJR, karentované - CCC). (2018 - Current Contents). ISSN 0001-723X. Dostupné na: https://doi.org/10.4149/av_2018_112
- Citácie:
1. [1.1] KABAT, Peter - BRIESTENSKA, Katarina - IVANCOVA, Miroslava - TRNKA, Alfred - SPITALSKA, Eva - MISTRIKOVA, Jela. *Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In VECTOR-BORNE AND ZOONOTIC DISEASES, 2021, vol. 21, no. 10, pp. 822-826. ISSN 1530-3667. Available on: https://doi.org/10.1089/vbz.2021.0022.*, Registrované v: WOS
- ADDA30 LABUDA, Milan - ALVES, M. - ELEČKOVÁ, Elena - KOŽUCH, Otto - FILIPE, A.R. Transmission of tick-borne bunyaviruses by cofeeding ixodid ticks. In *Acta Virologica*, 1997, vol. 41, no. 6, p. 323-326. (1996: 0.481 - IF, karentované - CCC). (1997 - Current Contents). ISSN 0001-723X.
- Citácie:
1. [1.1] GODSEY, Marvin S. - ROSE, Dominic - BURKHALTER, Kristin L. - BREUNER, Nicole - BOSCO-LAUTH, Angela M. - KOSOY, Olga - SAVAGE, Harry M. *Experimental Infection of Amblyomma americanum (Acari: Ixodidae) With Bourbon Virus (Orthomyxoviridae: Thogotovirus). In JOURNAL OF MEDICAL ENTOMOLOGY. ISSN 0022-2585, 2021, vol. 58, no. 2, pp. 873-879. Dostupné na: https://doi.org/10.1093/jme/tjaa191.*, Registrované v: WOS
- ADDA31 LABUDA, Milan - KOŽUCH, Otto - GREŠÍKOVÁ, Milota. Isolation of West Nile virus from Aedes cantans mosquitos in West Slovakia. In *Acta Virologica : international journal*, 1974, vol. 18, no. 5, p. 429-433. ISSN 0001-723X.

Citácie:

1. [1.2] PEŇAZZIOVÁ, Katarína - KORYTÁR, L'Uboš - PASTOREK, Patrik - PISTL, Juraj - RUSŇÁKOVÁ, Diana - SZEMES, Tomáš - ČABANOVÁ, Viktória - LIČKOVÁ, Martina - BORŠOVÁ, Kristína - KLEMPA, Boris - CSANK, Tomáš.

Genetic characterization of a neurovirulent west nile virus variant associated with a fatal great grey owl infection. In Viruses, 2021-04-01, 13, 4, pp. Dostupné na: <https://doi.org/10.3390/v13040699>., Registrované v: SCOPUS

2. [1.2] ČABANOVÁ, Viktória - TICHÁ, Elena - BRADBURY, Richard Stewart - ZUBRIKOVÁ, Dana - VALENTOVÁ, Daniela - CHOVANCOVÁ, Gabriela - GREŠÁKOVÁ, Lubomíra - VÍCHOVÁ, Bronislava - ŠIKUTOVÁ, Silvie - CSANK, Tomáš - HURNÍKOVÁ, Zuzana - MITERPAKOVÁ, Martina - RUDOLF, Ivo.

Mosquito surveillance of West Nile and Usutu viruses in four territorial units of Slovakia and description of a confirmed autochthonous human case of West Nile fever, 2018 to 2019. In Eurosurveillance. ISSN 1025496X, 2021-05-13, 26, 19, pp.

Dostupné na: <https://doi.org/10.2807/1560-7917.ES.2021.26.19.2000063>.,

Registrované v: SCOPUS

ADDA32

LEHOTSKÝ, Milan - PASTUCHOVÁ, Zuzana - BULÁNKOVÁ, Eva -

KOKAVEC, Igor. Testing for longitudinal zonation of macroinvertebrate fauna along a small upland headwater stream in two seasons. In *Biologia : journal of the Slovak Academy of Sciences*, 2016, vol. 71, no. 5, p. 574-582. (2015: 0.719 - IF, Q4 - JCR, 0.329 - SJR, Q3 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1515/biolog-2016-0065> (Vega č. 2/0020/15 : Odozva geomorfologicko-sedimentovej spojitosti/nespojivosti fluvialneho systému na environmentálne vplyvy)

Citácie:

1. [1.1] CROIJMANS, L. - DE JONG, J. F. - PRINS, H. H. T. *Oxygen is a better predictor of macroinvertebrate richness than temperature-a systematic review. In ENVIRONMENTAL RESEARCH LETTERS, 2021, vol. 16, no. 2, art. no. 023002. ISSN 1748-9326. Dostupné na: <https://doi.org/10.1088/1748-9326/ab9b42>.,*

Registrované v: WOS

ADDA33

MAŠÁN, Peter. *Ameroseius fungicolis* sp. n. and *A. callosus* sp. n., two new ameroseiid species (Acarina, Mesostigmata) associated with wood-destroying fungi. In *Biologia : journal of the Slovak Academy of Science*, 1998, vol. 53, no. 5, p. 645-649. (1997: 0.283 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] KHALDI-MOGHADAM, Arsalan - SABOORI, Alireza. *World distribution and habitat scope of Ameroseiidae (Acari: Mesostigmata). In PERSIAN JOURNAL OF ACAROLOGY, 2021, vol. 10, no. 4, pp. 403-450. Dostupné na: <https://doi.org/10.22073/pja.v10i4.67440>.,* Registrované v: WOS

2. [1.1] TEODOROWICZ, Ewa. *DESCRIPTION OF AMEROSEIUS GEORGEI MALE (ACARI: MESOSTIGMATA) RECORDED FROM POLAND WITH A KEY TO MALES OF EUROPEAN SPECIES WITHIN THE GENUS. In ANNALES ZOOLOGICI. ISSN 0003-4541, 2021, vol. 71, no. 1, pp. 1-6. Dostupné na: <https://doi.org/10.3161/00034541ANZ2021.71.1.001>.,* Registrované v: WOS

ADDA34

MAŠÁN, Peter. Mites (Acarina) associated with burying and carrion beetles (Coleoptera, Silphidae) and description of *Poecilochirus mrciaki* sp.n. (Mesostigmata, Gamasina). In *Biologia*, 1999, vol. 54, no. 5, p. 515-524. (1998: 0.194 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0006-3088.

Citácie:

1. [3.1] ONDREJKOVA, K., EREN, G. & ACICI, M. 2021. *First record of Poecilochirus necrophori (Acari: Mesostigmata: Parasitidae) from Turkey and its*

- importance in forensic acarology. ACAROLOGICAL STUDIES, 3 (2): 96-100. ISSN 2498-7395 (Print)*
- ADDA35 MAŠÁN, Peter. The mesostigmatid mites (Acarina, Mesostigmata) associated with the dung beetles (Coleoptera, Scarabaeidae) in South Slovakia. In *Biológia*, 1994, vol. 49, p. 201-205. (1993: 0.038 - IF, karentované - CCC). (1994 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.1] *NAPIERALA, Agnieszka - BLOSZYKU, Jerzy. The maturity index for Uropodina (Acari: Mesostigmata) communities as an indicator of human-caused disturbance in selected forest complexes of Poland. In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 83, no. 4, pp. 475-491. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00607-5>, Registrované v: WOS*
- ADDA36 MAŠÁN, Peter - KRIŠTOFÍK, Ján. Phoresy of some arachnids (Acarina and Pseudoscorpionidea) on synanthropic flies (Diptera) in South Slovakia. In *Biológia*, 1992, vol. 47, p. 87-96. (1991: 0.050 - IF, karentované - CCC). (1992 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.2] *CHRISTOPHORYOVA, Jana - CERVENA, Martina - KRAJC&CARON;OVIC&CARON;OVA, Katarina. New records of phoretic associations between pseudoscorpions and their hosts in Slovakia (Pseudoscorpiones: Atemnidae, Chernetidae). In Arachnologische Mitteilungen, 2021-04-01, 61, 1, pp. 24-26. ISSN 10184171. Available on: <https://doi.org/10.30963/aramit6104>, Registrované v: SCOPUS*
- ADDA37 MAŠÁN, Peter - KRIŠTOFÍK, Ján. Mesostigmatid mites (Acarina: Mesostigmata) in the nests of penduline tit (*Remiz pendulinus*). In *Biologia : journal of the Slovak Academy of Science*, 1995, vol. 50, no. 5, p. 481 - 485. (1994: 0.043 - IF, karentované - CCC). (1995 - Current Contents, WOS). ISSN 0006-3088.
- Citácie:
1. [1.1] *NAPIERALA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ, Michal - BLOSZYK, Jerzy. Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, *Phylloscopus sibilatrix* (Aves: Passeriformes). In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 1, pp. 149-170. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00620-8>, Registrované v: WOS*
- ADDA38 MAŠÁN, Peter - KRIŠTOFÍK, Ján. Mites and ticks (Acarina: Mesostigmata et Ixodida) from the nests of *Riparia riparia* L. in South Slovakia. In *Biológia*, 1993, vol. 48, iss. 2, p. 155-162. (1992: 0.050 - IF, karentované - CCC). (1993 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.1] *NAPIERALA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ, Michal - BLOSZYK, Jerzy. Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, *Phylloscopus sibilatrix* (Aves: Passeriformes). In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 1, pp. 149-170. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00620-8>, Registrované v: WOS*
- ADDA39 MAŠÁN, Peter. First record of *Siro carpaticus* (Opiliones, Cyphophthalmi) from Slovakia. In *Biologia : journal of the Slovak Academy of Science*, 1998, vol. 53, p. 650. (1997: 0.283 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0006-3088.
- Citácie:

1. [3.1] GIRIBET, G. 2020. *An updated catalogue of the suborder Cyphophthalmi (Arachnida: Opiliones).* [*Catálogo actualizado del suborden Cyphophthalmi (Arachnida: Opiliones)*] REVISTA IBERICA DE ARACNOLOGIA, 37: 61-100. ISSN 1576-9518
- ADDA40 MAŠÁN, Peter - WALTER, D.E. Description of the male of *Hoploseius mariae* (Acari, Mesostigmata), an European ascid mite associated with wood-destroying fungi, with key to *Hoploseius* species. In *Biologia : journal of the Slovak Academy of Science*, 2004, vol. 59, p. 527-532. (2003: 0.183 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.1] OBIEGALA, Anna - ARNOLD, Leonie - PFEFFER, Martin - KIEFER, Matthias - KIEFER, Daniel - SAUTER-LOUIS, Carola - SILAGHI, Cornelia. *Host-parasite interactions of rodent hosts and ectoparasite communities from different habitats in Germany.* In *PARASITES & VECTORS*, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-021-04615-7>, Registrované v: WOS
- ADDA41 MAŠÁN, Peter - ORSZÁGH, Ivan. Records of phoretic mites (Acarina, Mesostigmata) on biting midge *Culicoides obsoletus* (Meigen, 1818) (Diptera, Ceratopogonidae). In *Biologia : journal of the Slovak Academy of Science*, 1994, vol. 49, p. 207-210. (1993: 0.038 - IF, karentované - CCC). (1994 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [1.1] MAKAROVA, Olga L. - MARCHENKO, Irina I. - LINDQUIST, Evert E. *Distribution, habitats, and redescription of the rare mite species Iphidonopsis sculptus Gwiazdowicz, 2004 (Mesostigmata: Ascidae).* In *ZOOTAXA*, 2021, vol. 4952, no. 3, pp. 448-464. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4952.3.2>, Registrované v: WOS
- ADDA42 ORUŽINSKÝ, R. - VRŠANSKÝ, Peter. Cockroach forewing area and venation variabilities relate. In *Biologia*, 2017, vol. 72, no. 7, p. 814-818. (2016: 0.759 - IF, Q4 - JCR, 0.313 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1515/biolog-2017-0090>
- Citácie:
1. [1.1] SENDI, Hemen. *Diverse Liberiblattinidae (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit.* In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 127-148. Dostupné na: <https://doi.org/10.1127/pala/2021/0108>, Registrované v: WOS
- ADDA43 PASTUCHOVÁ, Zuzana - LEHOTSKÝ, Milan - GREŠKOVÁ, Anna. Influence of morphohydraulic habitat structure on invertebrate communities (Ephemeroptera, Plecoptera and Trichoptera). In *Biologia : journal of the Slovak Academy of Science*, 2008, vol. 63, no. 5, p. 720-729. (2007: 0.207 - IF, Q4 - JCR, 0.153 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents, SCOPUS). ISSN 0006-3088.
- Citácie:
1. [1.1] BEERMANN, Arne J. - WERNER, Marie-Therese - ELBRECHT, Vasco - ZIZKA, Vera M. A. - LEESE, Florian. *DNA metabarcoding improves the detection of multiple stressor responses of stream invertebrates to increased salinity, fine sediment deposition and reduced flow velocity.* In *SCIENCE OF THE TOTAL ENVIRONMENT*, 2021, vol. 750, art. no. 141969. ISSN 0048-9697. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2020.141969>, Registrované v: WOS
 2. [1.1] GUELLAF, Achraf - EL ALAMI, Majida - KASSOUT, Jalal -

ERROCHDI, Sanae - KHADRI, Osama - KETTANI, Kawtar. Diversity and ecology of aquatic insects (Ephemeroptera, Plecoptera and Trichoptera) in the Martil basin (Northwestern Morocco). In COMMUNITY ECOLOGY, 2021, vol. 22, no. 3, p. 331-350. ISSN 1585-8553. Dostupné na: <https://doi.org/10.1007/s42974-021-00058-3>, Registrované v: WOS
3. [1.1] SON, Se-Hwan - KWON, Soon-Jik - IM, Ji-Hyeok - KIM, Seong-Ki - KONG, Dongsoo - CHOI, Jong-Yun. Aquatic Macrophytes Determine the Spatial Distribution of Invertebrates in a Shallow Reservoir. In WATER, 2021, vol. 13, no. 11, art. no. 1455. Dostupné na: <https://doi.org/10.3390/w13111455>, Registrované v: WOS

- ADDA44 PIŠÚT, Peter - BŘÍZOVÁ, Eva - ČEJKA, Tomáš - KYŠKA-PIPIK, Radovan. Paleofloristic and paleofaunistic analysis of Dudvák River oxbow and its implication for Late Holocene palaeoenvironmental development of the Žitný ostrov Island (SW Slovakia). In *Geologica Carpathica*, 2010, vol. 61, iss. 6, p. 513–533. (2009: 0.963 - IF, Q3 - JCR, 0.605 - SJR, Q2 - SJR, karentované - CCC). (2010 - Current Contents). ISSN 1335-0552. Dostupné na: <https://doi.org/10.2478/v10096-010-0032-1>

Citácie:

1. [1.2] *QUAMAR, M. D.Firoze - TIWARI, Pooja - THAKUR, Biswajeet. The modern pollen-vegetation relationship in Jammu, India: A comparative appraisal. In Acta Palaeobotanica. ISSN 00016594, 2021-01-01, 61, 1, pp. Dostupné na: <https://doi.org/10.35535/acpa-2021-0001>, Registrované v: SCOPUS*
 2. [2.1] *PROCHAZKA, Juraj - PISUT, Peter - HORACKOVA, Sarka - KAPUSTOVA, Veronika. Holocene regression of the critically endangered species Cladium mariscus (L.) Pohl on Zitny ostrov Island (site Mad, Danubian plain Lowland). In BIOLOGIA. ISSN 0006-3088, 2021, vol. 76, no. 7, pp. 2005-2019. Dostupné na: <https://doi.org/10.1007/s11756-021-00706-z>, Registrované v: WOS*

- ADDA45 PIŠÚT, Peter - ČEJKA, Tomáš. Historical development of floodplain site using Mollusca and cartographic evidence. In *Ekológia (Bratislava) : international journal for ecological problems of the biosphere*, 2002, vol. 21, no. 4, p. 378 - 396. (2001: 0.192 - IF, karentované - CCC). (2002 - Current Contents, SCOPUS, Cambridge Scientific Abstracts, Geo Abstracts). ISSN 1335-342X.

Citácie:

1. [1.1] *ALEXANDROWICZ, Witold Pawel. SPATIAL DISTRIBUTION AND DIVERSIFICATION OF MOLLUSC COMMUNITIES IN FLOOD SEDIMENTS WITHIN THE RIVER VALLEY BASED ON THE EXAMPLE FROM THE BESKID MALY RANGE (WEST CARPATHIANS, SOUTHERN POLAND). In CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES. ISSN 1842-4090, 2021, vol. 16, no. 2, pp. 315-328. Dostupné na: <https://doi.org/10.26471/cjees/2021/016/177>, Registrované v: WOS*

- ADDA46 PORHAJAŠOVÁ, Jana - PETŘVALSKÝ, Vladimír - ŠUSTEK, Zbyšek - URMINSKÁ, Jana - ONDRIŠÍK, Peter - NOSKOVIČ, Jaroslav. Long-termed changes in ground beetle (Coleoptera: Carabidae) assemblages in a field treated by organic fertilizers. In *Biologia : journal of the Slovak Academy of Science*, 2008, vol. 63, no. 6, p. 1184-1195. (2007: 0.207 - IF, Q4 - JCR, 0.153 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-008-0179-8>

Citácie:

1. [1.1] *STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. Influence of Selected Environmental Parameters on Rove Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In WETLANDS, 2021, vol. 41, no. 8, pp. ISSN 0277-5212. Available on:*

<https://doi.org/10.1007/s13157-021-01496-5>, Registrované v: WOS
 2. [1.2] BRYGADYRENKO, Viktor - AVTAEVA, Tamara - MATSYURA, Alex. *Effect of global climate change on the distribution of Anchomenus dorsalis (Coleoptera, Carabidae) in Europe. In Acta Biologica Sibirica, 2021-01-01, 7, pp. 237-260. Available on: https://doi.org/10.3897/ABS.7.E72409*, Registrované v: SCOPUS

- ADDA47 PROKOP, Pavol - GRYGLÁKOVÁ, Daniela. Factors affecting the foraging success of the wasp-like spider *Argiope bruennichi* (Araneae): Role of web design. In *Biologia*, 2005, vol. 60, no. 2, s. 165 - 169. (2004: 0.207 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] DA SILVA, Fernanda Carolina - MOLETA, Mateus - DOS ANJOS, Camila Alves - SCHADE, Gabriel Marra - STAICHAK, Gabriel - TOZETTO, Leonardo - GONCALVES, Flayane - MARTINS, Kauane - FARION, Isabela - KRUG, Clarisse Kuhn - COSTA, Diogo Andrade - CASTILHO, Leonardo - BESSA, Eduardo. Testing traditional hypotheses about prey capture efficiency in orb-web spiders. In *JOURNAL OF ETHOLOGY*, 2021, vol. 39, no. 1, pp. 3-8. ISSN 0289-0771. Available on: <https://doi.org/10.1007/s10164-020-00663-1>, Registrované v: WOS
 2. [1.1] KERR, Alexander M. Pattern and frequency of web decorating by *Argiope protensa* L. Koch, 1872 (Araneae: Araneidae). In *JOURNAL OF ARACHNOLOGY*, 2021, vol. 49, no. 3, pp. 389-392. ISSN 0161-8202. Available on: <https://doi.org/10.1636/JoA-S-20-059>, Registrované v: WOS

- ADDA48 PROKOP, Pavol. The effect of nest usurpation on breeding success of the Black – billed magpie *Pica pica*. In *Biologia : journal of the Slovak Academy of Science*, 2004, vol. 59, no. 2, p. 213-217. (2003: 0.183 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] XU, Yu - CAO, Zhaoyang - WANG, Bin. Effect of urbanization intensity on nest-site selection by Eurasian Magpies (*Pica pica*). In *URBAN ECOSYSTEMS*, 2020, vol. 23, no. 5, pp. 1099-1105. ISSN 1083-8155. Available on: <https://doi.org/10.1007/s11252-020-00996-2>, Registrované v: WOS

- ADDA49 ROLLER, Ladislav. First records of Blasticotomidae, Tenthredinidae, Pamphiliidae (Hymenoptera) from Slovakia. In *Biologia*, 2000, vol. 55, no. 5, p. 561-562. (1999: 0.220 - IF, karentované - CCC). (2000 - Current Contents). ISSN 0006-3088.

Citácie:

1. [3.1] HARIS, A. (2021). Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta). *NATURA SOMOGYIENSIS*, (37), 25-42.

- ADDA50 ROLLER, Ladislav. Seasonal flight activity of sawflies (Hymenoptera, Symphyta) in submontane region of the Western Carpathians, Central Slovakia. In *Biologia : journal of the Slovak Academy of Science*, 2006, vol. 61, no. 1, p. 193-205. (2005: 0.240 - IF, Q4 - JCR, 0.246 - SJR, Q3 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-006-0030-z> (Vega č. 02/4086/04)

Citácie:

1. [3.1] HARIS, A. (2021). Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta). *NATURA SOMOGYIENSIS*, (37), 25-42. ISSN: 1587-1908 (Print)

- ADDA51 ROLLER, Ladislav. First records of Nematinae (Hymenoptera, Symphyta, Tenthredinidae) in Slovakia. In *Biologia : journal of the Slovak Academy of Sciences*, 1999, vol. 54, no. 5, p. 599-600. (1998: 0.194 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0006-3088.

Citácie:

1. [3.1] HARIS, A. (2021). *Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta)*. *NATURA SOMOGYIENSIS*, (37), 25-42. ISSN: 1587-1908
- ADDA52 ROLLER, Ladislav. Sawfly (Hymenoptera, Symphyta) community in the Devínska Kobyla National Nature Reserve. In *Biologia*. - Cham : Springer International Publishing, 2018-, 1998, vol. 53, no. 2, p. 213-221. (1997: 0.283 - IF, karentované - CCC). (1998 - Current Contents). ISSN 0006-3088.
- Citácie:
1. [3.1] HARIS, A. (2021). *Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta)*. *NATURA SOMOGYIENSIS*, (37), 25-42. ISSN: 1587-1908
- ADDA53 SENDI, Hemen* - HINKELMAN, Jan* - VRŠANSKÁ, Lucia - KÚDELOVÁ, Tatiana - KÚDELA, Matúš - ZUBER, M. - VAN DE KAMP, Thomas - VRŠANSKÝ, Peter**. Roach nectarivory, gymnosperm and earliest flower pollination evidence from Cretaceous ambers. In *Biologia*, 2020, vol. 75, iss. 10, p. 1613–1630. (2019: 0.811 - IF, Q4 - JCR, 0.265 - SJR, Q3 - SJR, karentované - CCC). (2020 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-019-00412-x>
- Citácie:
1. [1.1] BEZERRA, Francisco Irineudo - DESOUZA, Og - RIBEIRO, Guilherme Cunha - MENDES, Marcio. A new primitive termite (Isoptera) from the Crato Formation, Araripe Basin, Early Cretaceous of South America. In *JOURNAL OF SOUTH AMERICAN EARTH SCIENCES*. ISSN 0895-9811, 2021, vol. 109, no., pp. Dostupné na: <https://doi.org/10.1016/j.jsames.2021.103260>., Registrované v: WOS
2. [1.1] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber. In *ZOOKEYS*. ISSN 1313-2989, 2021, vol., no. 1060, pp. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216>., Registrované v: WOS
3. [1.1] LIANG, junhui - WANG, Ying - SHIH, Chungkun - REN, Dong. *Chuanblattia* gen. nov. sexually dimorphic cockroaches of Raphidiomimidae (Blattaria) from the Jiulongshan Formation in China. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 3-17. ISSN 0375-0442. Available on: <https://doi.org/10.1127/pala/2021/0113>., Registrované v: WOS
4. [1.1] LUO, Yang - BOURGOIN, Thierry - SZWEDO, Jacek - FENG, Ji-Nian. *Acrotiarini* trib. nov., in the Cixiidae (Insecta, Hemiptera, Fulgoromorpha) from mid-Cretaceous amber of northern Myanmar, with new insights in the classification of the family. In *CRETACEOUS RESEARCH*. ISSN 0195-6671, 2021, vol. 128, no., pp. Dostupné na: <https://doi.org/10.1016/j.cretres.2021.104959>., Registrované v: WOS
5. [1.1] OYAMA, Nozomu - YUKAWA, Hirokazu - IMAI, Takuya. New cockroach assemblage from the Lower Cretaceous Kitadani Formation, Fukui, Japan. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 37-52. ISSN 0375-0442. Available on: <https://doi.org/10.1127/pala/2021/0112>., Registrované v: WOS
6. [1.1] SMIDOVA, Lucia - VIDLICKA, L'ubomir - WEDMANN, Sonja. Appearance of the family Blaberidae (Insecta: Blattaria) during the Cretaceous and a review of fossils of this family. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 71-79. ISSN 0375-0442. Available on: <https://doi.org/10.1127/pala/2021/0109>., Registrované v: WOS
7. [1.1] SMIDOVA, Lucia. New genus and species of the families Olidae and

- Corydiidae (Corydioidea, Blattodea) from mid-Cretaceous Kachin amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 61-70. ISSN 0375-0442. Available on: <https://doi.org/10.1127/pala/2021/0117>., Registrované v: WOS*
8. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. *Paekthoblatta, a New Predatory Cockroach Genus (Insecta: Blattaria: Raphidiomimidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In PALEONTOLOGICAL JOURNAL, 2021, vol. 55, no. 8, pp. 906-909. ISSN 0031-0301. Available on: <https://doi.org/10.1134/S0031030121080074>., Registrované v: WOS*
9. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. *Paekthoblatta, a New Predatory Cockroach Genus (Insecta: Blattaria: Raphidiomimidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In PALEONTOLOGICAL JOURNAL. ISSN 0031-0301, 2021, vol. 55, no. 8, pp. 906-909. Dostupné na: <https://doi.org/10.1134/S0031030121080074>., Registrované v: WOS*
10. [1.1] TANIGUCHI, Ryo - NISHINO, Hiroshi - WATANABE, Hidehiro - YAMAMOTO, Shuhei - IBA, Yasuhiro. *Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs. In SCIENCE OF NATURE, 2021, vol. 108, no. 5, pp. ISSN 0028-1042. Available on: <https://doi.org/10.1007/s00114-021-01755-9>., Registrované v: WOS*
11. [1.1] TANIGUCHI, Ryo - NISHINO, Hiroshi - WATANABE, Hidehiro - YAMAMOTO, Shuhei - IBA, Yasuhiro. *Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs. In SCIENCE OF NATURE. ISSN 0028-1042, 2021, vol. 108, no. 5, pp. Dostupné na: <https://doi.org/10.1007/s00114-021-01755-9>., Registrované v: WOS*
12. [1.2] LUO, Cihang - BEUTEL, Rolf G. - XU, Chunpeng - JARZEMBOWSKI, Edmund A. *†Laticephalana liuyani gen. et sp. nov., a new bizarre roachoid of †Umenocoleidae (Insecta, Dictyoptera) from mid-Cretaceous Kachin amber. In Proceedings of the Geologists' Association. ISSN 00167878, 2021-08-01, 132, 4, pp. 469-478. Dostupné na: <https://doi.org/10.1016/j.pgeola.2021.04.004>., Registrované v: SCOPUS*
13. [1.2] LUO, Cihang - XU, Chunpeng - JARZEMBOWSKI, Edmund A. *Enervipraeala nigra gen. et sp. nov., an umenocoleid dictyopteran (Insecta) from mid-Cretaceous Kachin amber. In Cretaceous Research. ISSN 01956671, 2021-03-01, 119, pp., Registrované v: SCOPUS*

ADDA54 SLOVÁK, Mirko. Finding of the endoparasitoid *Ixodiphagus hookeri* (Hymenoptera, Encyrtidae) in *Haemaphysalis concinna* ticks in Slovakia. Faunistical notes. In *Biologia. - Cham : Springer International Publishing, 2018-, 2003, vol. 58, p. 890. (2002: 0.169 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0006-3088.*

Citácie:

1. [1.1] BUCZEK, Alicja - BUCZEK, Weronika - BARTOSIK, Katarzyna - KULISZ, Joanna - STANKO, Michal. *Ixodiphagus hookeri* wasps (Hymenoptera: Encyrtidae) in two sympatric tick species *Ixodes ricinus* and *Haemaphysalis concinna* (Ixodida: Ixodidae) in the Slovak Karst (Slovakia): ecological and biological considerations. In *SCIENTIFIC REPORTS, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-90871-7>., Registrované v: WOS*

ADDA55 ŠIMO, Ladislav - KOCÁKOVÁ, Pavlína - SLÁVIKOVÁ, Monika - KUBEŠ, Miroslav - HAJNICKÁ, Valéria - VANČOVÁ, Iveta - SLOVÁK, Mirko.

Dermacentor reticulatus (Acari, Ixodidae) female feeding in laboratory. In *Biologia : journal of the Slovak Academy of Sciences*, 2004, vol. 59, no. 5, p. 655 - 660. (2003: 0.183 - IF, karentované - CCC). (2004 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] DUNAJ, Justyna - TRZESZCZKOWSKI, Adam - MONIUSZKO-MALINOWSKA, Anna - RUTKOWSKI, Krzysztof - PANCEWICZ, Sławomir. *Assessment of tick-borne pathogens presence in Dermacentor reticulatus ticks in north-eastern Poland. In ADVANCES IN MEDICAL SCIENCES*, 2021, vol. 66, no. 1, pp. 113-118. ISSN 1896-1126. Available on: <https://doi.org/10.1016/j.advms.2021.01.002>., Registrované v: WOS
2. [1.1] GROCHOWSKA, Anna - DUNAJ, Justyna - PANCEWICZ, Sławomir - CZUPRYNA, Piotr - MAJEWSKI, Piotr - WONDIM, Mulugeta - TRYNISZEWSKA, Elzbieta - MONIUSZKO-MALINOWSKA, Anna. *Detection of Borrelia burgdorferi s.l., Anaplasma phagocytophilum and Babesia spp. in Dermacentor reticulatus ticks found within the city of Bialystok, Poland-first data. In EXPERIMENTAL AND APPLIED ACAROLGY*, 2021, vol. 85, no. 1, pp. 63-73. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00655-x>., Registrované v: WOS

ADDA56 ŠPORKA, Ferdinand - PASTUCHOVÁ, Zuzana - HAMERLÍK, Ladislav - DOBIÁŠOVÁ, Marcela - BERACKO, Pavel. *Assessment of running waters (Slovakia) using benthic macroinvertebrates - derivation of ecological quality classes with respect to altitudinal gradients. In Biologia : journal of the Slovak Academy of Science*, 2009, vol. 64, iss. 6, p. 1196-1205. (2008: 0.406 - IF, Q4 - JCR, 0.138 - SJR, Q3 - SJR, karentované - CCC). (2009 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-009-0201-9>

Citácie:

1. [1.1] AKYILDIZ, Gurcay Kivanc - DURAN, Mustafa. *Evaluation of the impact of heterogeneous environmental pollutants on benthic macroinvertebrates and water quality by long-term monitoring of the buyuk menderes river basin. In ENVIRONMENTAL MONITORING AND ASSESSMENT*. ISSN 0167-6369, 2021, vol. 193, no. 5, pp. Dostupné na: <https://doi.org/10.1007/s10661-021-08981-8>., Registrované v: WOS
2. [1.1] HALABOWSKI, Dariusz - LEWIN, Iga. *Triggers for the Impoverishment of the Macroinvertebrate Communities in the Human-Impacted Rivers of Two Central European Ecoregions. In WATER AIR AND SOIL POLLUTION*. ISSN 0049-6979, 2021, vol. 232, no. 2, pp. Dostupné na: <https://doi.org/10.1007/s11270-021-05005-6>., Registrované v: WOS
3. [1.1] LEITNER, P. - BORGWARDT, F. - BIRK, S. - GRAF, W. *Multiple stressor effects on benthic macroinvertebrates in very large European rivers A typology-based evaluation of faunal responses as a basis for future bioassessment. In SCIENCE OF THE TOTAL ENVIRONMENT*. ISSN 0048-9697, 2021, vol. 756, no., pp. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2020.143472>., Registrované v: WOS

ADDA57 ŠTEFANČÍKOVÁ, Astéria - DERDÁKOVÁ, Markéta - ŠKARDOVÁ, Ildiko - SZESTÁKOVÁ, Edina - ČISLÁKOVÁ, Lýdia - KOVÁČOVÁ, Daniela - STANKO, Michal - PEŤKO, Branislav. *Some epidemiological and epizootiological aspects of Lyme borreliosis in Slovakia with the emphasis on the problems of serological diagnostics. In Biologia : journal of the Slovak Academy of Science*, 2008, vol. 63, no. 6, p. 1135-1142. (2007: 0.207 - IF, Q4 - JCR, 0.153 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-008-0177-x>

Citácie:

1. [1.2] ŽÁKOVSKÁ, Alena - BÁRTOVÁ, Eva - PITTERMANNOVÁ, Pavlína - BUDÍKOVÁ, Marie. Antibodies related to borrelia burgdorferi sensu lato, coxiella burnetii, and francisella tularensis detected in serum and heart rinses of wild small mammals in the czech republic. In Pathogens, 2021-04-01, 10, 4, pp. Dostupné na: <https://doi.org/10.3390/pathogens10040419>., Registrované v: SCOPUS

ADDA58 ŠUSTEK, Zbyšek - KRIŠTOFÍK, Ján. Beetles (Coleoptera) in nests of house and tree sparrows (Passer domesticus and P. montanus). In Biologia. - Cham : Springer International Publishing, 2018-, 2003, vol. 58, no. 5, p. 953 - 965. (2002: 0.169 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] BAARDSEN, Lisa Furu - MATTHYSEN, Erik. Changes in arthropod communities between breeding stages in nests of Great Tits. In JOURNAL OF FIELD ORNITHOLOGY, 2021, vol. 92, no. 4, pp. 518-531. ISSN 0273-8570. Available on: <https://doi.org/10.1111/jfo.12390>., Registrované v: WOS

2. [1.2] COSANDEY, Vivien - SÉCHAUD, Robin - BÉZIERS, Paul - CHITTARO, Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In Journal of Ornithology, 2021-07-01, 162, 3, pp. 857-864. ISSN 21937192. Available on: <https://doi.org/10.1007/s10336-021-01875-z>., Registrované v: SCOPUS

ADDA59 ŠUSTEK, Zbyšek. Light attraction of carabid beetles and their survival in the city centre. In Biologia, 1999, vol. 54, no. 5, p. 539-551. (1998: 0.194 - IF, karentované - CCC). (1999 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.1] OWENS, Avalon C. S. - LEWIS, Sara M. Effects of artificial light on growth, development, and dispersal of two North American fireflies (Coleoptera: Lampyridae). In JOURNAL OF INSECT PHYSIOLOGY, 2021, vol. 130, no., pp. ISSN 0022-1910. Available on: <https://doi.org/10.1016/j.jinsphys.2021.104200>., Registrované v: WOS

ADDA60 ŠUSTEK, Zbyšek** - VIDO, Jaroslav - ŠKVARENINOVÁ, Jana - ŠKVARENINA, Jaroslav - ŠURDA, Peter. Drought impact on ground beetle assemblages (Coleoptera, Carabidae) in Norway spruce forests with different management after windstorm damage – a case study from Tatra Mts. (Slovakia). In Journal of Hydrology and Hydromechanics, 2017, vol. 65, no. 4, p. 333-342. (2016: 1.654 - IF, Q2 - JCR, 0.481 - SJR, Q2 - SJR, karentované - CCC). (2017 - Current Contents, WOS, SCOPUS, CCC). ISSN 1338-4333. Dostupné na: <https://doi.org/10.1515/johh-2017-0048>

Citácie:

1. [1.1] FERNANDEZ-ANEZ, Nieves - KRASOVSKIY, Andrey - MULLER, Mortimer - VACIK, Harald - BAETENS, Jan - HUKIC, Emira - SOLOMUN, Marijana Kapovic - ATANASSOVA, Irena - GLUSHKOVA, Maria - BOGUNOVIC, Igor - FAJKOVIC, Hana - DJUMA, Hakan - BOUSTRAS, George - ADAMEK, Martin - DEVETTER, Miloslav - HRABALIKOVA, Michaela - HUSKA, Dalibor - BARROSO, Petra Martinez - VAVERKOVA, Magdalena Daria - ZUMR, David - JOGISTE, Kalev - METSLAID, Marek - KOSTER, Kajar - KOSTER, Egle - PUMPANEN, Jukka - RIBEIRO-KUMARA, Caius - DI PRIMA, Simone - PASTOR, Amandine - RUMPEL, Cornelia - SEEGER, Manuel - DALIAKOPOULOS, Ioannis - DASKALAKOU, Evangelia - KOUTROULIS, Aristeidis - PAPADOPOULOU, Maria P. - STAMPOULIDIS, Kosmas - XANTHOPOULOS, Gavriil - ASZALOS, Reka - BALAZS, Deak - KERTESZ, Miklos - VALKO, Orsolya - FINGER, David C. - THORSTEINSSON, Throstur -

TILL, Jessica - BAJOCCO, Sofia - GELSOMINO, Antonio - AMODIO, Antonio Minervino - NOVARA, Agata - SALVATI, Luca - TELESCA, Luciano - URSINO, Nadia - JANSONS, Aris - KITENBERGA, Mara - STIVRINS, Normunds - BRAZAITIS, Gediminas - MAROZAS, Vitas - COJOCARU, Olesea - GUMENIUC, Iachim - SFECLA, Victor - IMESON, Anton - VERAVERBEKE, Sander - MIKALSEN, Ragni Fjellgaard - KODA, Eugeniusz - OSINSKI, Piotr - MEIRA CASTRO, Ana C. - NUNES, Joao Pedro - OOM, Duarte - VIEIRA, Diana - RUSU, Teodor - BOJOVIC, Srdan - DJORDJEVIC, Dragana - POPOVIC, Zorica - PROTIC, Milan - SAKAN, Sanja - GLASA, Jan - KACIKOVA, Danica - LICHNER, Lubomir - MAJLINGOVA, Andrea - VIDO, Jaroslav - FERK, Mateja - TICAR, Jure - ZORN, Matija - ZUPANC, Vesna - HINOJOSA, M. Belen - KNICKER, Heike - LUCAS-BORJA, Manuel Esteban - PAUSAS, Juli - PRAT-GUITART, Nuria - UBEDA, Xavier - VILAR, Lara - DESTOUNI, Georgia - GHAJARNIA, Navid - KALANTARI, Zahra - SEIFOLLAHI-AGHMIUNI, Samaneh - DINDAROGLU, Turgay - YAKUPOGLU, Tugrul - SMITH, Thomas - DOERR, Stefan - CERDA, Artemi. *Current Wildland Fire Patterns and Challenges in Europe: A Synthesis of National Perspectives*. In *AIR SOIL AND WATER RESEARCH*, 2021, vol. 14, no., pp. ISSN 1178-6221. Available on: <https://doi.org/10.1177/11786221211028185>., Registrované v: WOS

2. [1.2] BOKWA, Anita - KLIMEK, Mariusz - KRZAKLEWSKI, Paweł - KUKUŁKA, Wojciech. *Drought trends in the polish carpathian mts in the years 1991–2020*. In *Atmosphere*, 2021-10-01, 12, 10, pp. Available on: <https://doi.org/10.3390/atmos12101259>., Registrované v: SCOPUS

3. [4.1] HOLOŠ, S. & ŠURDA, P. 2021: *Evaluation of drought – review of drought indices and their application in the recent studies from Slovakia*, *ACTA HORTICULTURAE ET REGIOTECTURAE – Special Issue Nitra, Slovaca Universitas Agriculturae Nitriae*, 2021, pp. 97–108. ISSN 1338-5259 (Online)

4. [4.1] RONČÁK, P; ŠURDA, P. & VÍTKOVÁ, J. 2021: *Aanalysis of a topsoil moisture regime through an effective precipitation index for the locality of Nitra, Slovakia*. *Slovak journal of civil engineering*, 29 (1): 9-14 ISSN 1210-3896 (Print)

ADDA61

ŠUSTEK, Zbyšek. *Changes in body size structure of Carabid communities (Coleoptera, Carabidae) along an urbanisation gradient*. In *Biologia : journal of the Slovak Academy of Science*, 1987, vol. 42, no. 2, p. 145-156. ISSN 0006-3088.

Citácie:

1. [1.1] SUKHODOLSKAYA, R. A. - VAVILOV, D. N. - GORDIENKO, T. A. - MUKHAMETNABIEV, T. R. *Variability of the Community Structure and Morphometric Parameters of Ground Beetles (Coleoptera, Carabidae) under an Anthropogenic Impact Gradient*. In *BIOLOGY BULLETIN*, 2021, vol. 48, no. 10, pp. 1777-1784. ISSN 1062-3590. Available on: <https://doi.org/10.1134/S1062359021100253>., Registrované v: WOS

2. [1.1] ZARA, Laura - TORDONI, Enrico - CASTRO-DELGADO, Silvia - COLLA, Andrea - MACCHERINI, Simona - MARIGNANI, Michela - PANEPINTO, Francesco - TRITTONI, Michele - BACARO, Giovanni. *Cross-taxon relationships in Mediterranean urban ecosystem: A case study from the city of Trieste*. In *ECOLOGICAL INDICATORS*, 2021, vol. 125, no., pp. ISSN 1470-160X. Available on: <https://doi.org/10.1016/j.ecolind.2021.107538>., Registrované v: WOS

3. [1.2] LANGRAF, Vladimír - PETROVIÈOVÁ, Kornélia - BABOSOVÁ, Ramona - KRUMPÁLOVÁ, Zuzana - SCHLARMANNOVÁ, Janka. *Morphometric variation of *Abax parallelepipedus* (Piller & Mitterpacher, 1783), (Coleoptera: Carabidae) in rural Urban areas*. In *Acta Fytotechnica et Zootechnica*, 2021-01-01, 24, 1, pp. 87-93. ISSN 1335258X. Available on:

- <https://doi.org/10.15414/afz.2021.24.01.87-93.>, Registrované v: SCOPUS
- ADDA62 TARAGELOVÁ, Veronika - KOČI, Juraj - HANINCOVÁ, Klára - OLEKŠÁK, M. - LABUDA, Milan. Songbirds as hosts for ticks (Acari: Ixodidae) in Slovakia. In *Biologia : journal of the Slovak Academy of Sciences*, 2005, vol. 60, no. 5, p. 529 - 537. (2004: 0.207 - IF, karentované - CCC). (2005 - Current Contents). ISSN 0006-3088.
- Citácie:
- [1.1] KABAT, Peter - BRIESTENSKA, Katarina - IVANCOVA, Miroslava - TRNKA, Alfred - SPITALSKA, Eva - MISTRIKOVA, Jela. Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In *VECTOR-BORNE AND ZOONOTIC DISEASES*, 2021, vol. 21, no. 10, pp. 822-826. ISSN 1530-3667. Available on: <https://doi.org/10.1089/vbz.2021.0022.>, Registrované v: WOS
 - [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3.>, Registrované v: SCOPUS
- ADDA63 TRNKA, Alfréd - PROKOP, Pavol. Reedbed structure and habitat preference of reed passerines during post - breeding period. In *Biologia : journal of the Slovak Academy of Science*, 2006, vol. 61, no. 2, p. 225-230. (2005: 0.240 - IF, Q4 - JCR, 0.246 - SJR, Q3 - SJR, karentované - CCC). (2006 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-006-0034-8>
- Citácie:
- [1.2] ALAMBIAGA, Iván - CARRASCO, Manuel - RUIZ, Carlos - MESQUITA-JOANES, Francesc - MONRÓS, Juan S. Population trends and habitat selection of threatened marsh passerines in a protected Mediterranean wetland. In *Avian Conservation and Ecology*, 2021-01-01, 16, 2, pp. Available on: <https://doi.org/10.5751/ACE-01953-160223.>, Registrované v: SCOPUS
- ADDA64 VÁCLAV, Radovan - HOI, Herbert. Importance of colony size and breeding synchrony on behaviour, reproductive success and paternity in house sparrows *Passer domesticus*. In *Biologia*. - Cham : Springer International Publishing, 2018-, 2002, vol. 57, no. 1, p. 35-48. (2001: 0.208 - IF, karentované - CCC). (2002 - Current Contents). ISSN 0006-3088.
- Citácie:
- [1.1] YUDKIN, V. A. - FROLOV, I. G. - SLEPTSOVA, E. S. Spatial Distribution of House Sparrow Nests (*Passer domesticus*, *Passeriformes*, *Passeridae*) in Western and Central Siberia. In *BIOLOGY BULLETIN*, 2021, vol. 48, no. 7, pp. 1084-1093. ISSN 1062-3590. Available on: <https://doi.org/10.1134/S1062359021070311.>, Registrované v: WOS
- ADDA65 VÁRFALVYOVÁ, Denisa - STANKO, Michal - MIKLISOVÁ, Dana. Composition and seasonal changes of mesostigmatic mites (Acari) and fleas fauna (Siphonaptera) in the nests of *Mus spicilegus* (Mammalia: Rodentia). In *Biologia : journal of the Slovak Academy of Science*, 2011, vol. 66, no. 3, p. 528-534. (2010: 0.609 - IF, Q4 - JCR, 0.290 - SJR, Q3 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.2478/s11756-011-0050-1>
- Citácie:
- [1.1] FERNANDES, Fernanda Rodrigues - ABREU, Somayra da Silva - CRUZ, Leonardo Dominici. Transmission networks and ectoparasite mite burdens in *Oecomys paricola* (Rodentia: Cricetidae). In *PARASITOLOGY*. ISSN 0031-1820, 2021, vol. 148, no. 4, pp. 443-450. Dostupné na: <https://doi.org/10.1017/S0031182020002231.>, Registrované v: WOS
 - [1.1] RAI, Jas K. - PICKLES, Brian J. - PEROTTI, M. Alejandra. Assemblages

- of Acari in shallow burials: mites as markers of the burial environment, of the stage of decay and of body-cadaver regions. In *EXPERIMENTAL AND APPLIED ACAROLGY*. ISSN 0168-8162, 2021, vol. 85, no. 2-4, pp. 247-276. Dostupné na: <https://doi.org/10.1007/s10493-021-00663-x>, Registrované v: WOS
- ADDA66 VRBOVÁ, M. - BELVONČÍKOVÁ, Petra - KOVALOVÁ, A. - MATÚŠKOVÁ, Radka - SLOVÁK, Mirko - KÚDELOVÁ, Marcela. Molecular detection of murine gammaherpesvirus 68 (MHV-68) in *Haemaphysalis concinna* ticks collected in Slovakia. In *Acta Virologica : international journal*, 2016, vol. 60, p. 426-428. (2015: 1.222 - IF, Q4 - JCR, 0.605 - SJR, Q2 - SJR, karentované - CCC). (2016 - Current Contents). ISSN 0001-723X. Dostupné na: https://doi.org/10.4149/av_2016_04_426 (VEGA 2/0091/13 : Myši herpetický vírus ako model na štúdium ľudských onkogénnych herpesvírusov: vírusový imunomodulátor M3 proteín a faktory významné pre šírenie vírusu medzi hostiteľmi. Projekt APVV-0621-12 : Myši herpetický vírus, producent látok s imunomodulačnými a antiproliferatívnymi vlastnosťami)
- Citácie:
- [1.2] KABÁT, Peter - BRIESTENSKÁ, Katarína - IVANČOVÁ, Miroslava - TRNKA, Alfréd - ŠPITALSKÁ, Eva - MISTRÍKOVÁ, Jela. Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In *Vector-Borne and Zoonotic Diseases*. ISSN 15303667, 2021-10-01, 21, 10, pp. 822-826. Dostupné na: <https://doi.org/10.1089/vbz.2021.0022>, Registrované v: SCOPUS
 - [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>, Registrované v: SCOPUS
- ADDA67 VRŠANSKÝ, Peter - WANG, Bo. A new cockroach, with bipectinate antennae, (Blattaria: Olidae fam.nov.) further highlights the differences between the Burmite and other faunas. In *Biologia*, 2017, vol. 72, no. 11, p. 1327-1333. (2016: 0.759 - IF, Q4 - JCR, 0.313 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1515/biolog-2017-0144>
- Citácie:
- [1.1] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber. In *ZOOKEYS*. ISSN 1313-2989, 2021, vol., no. 1060, pp. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216>, Registrované v: WOS
 - [1.1] HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 81-96. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>, Registrované v: WOS
 - [1.1] OYAMA, Nozomu - YUKAWA, Hirokazu - IMAI, Takuya. New cockroach assemblage from the Lower Cretaceous Kitadani Formation, Fukui, Japan. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 37-52. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0112>, Registrované v: WOS
 - [1.1] SENDI, Hemen. Diverse Liberiblattinidae (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 127-148. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0108>,

Registrované v: WOS

5. [1.1] SENDI, Hemen. *Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 109-125. ISSN 0375-0442. Dostupné na:*

<https://doi.org/10.1127/pala/2021/0106.>, Registrované v: WOS

6. [1.1] SMIDOVA, Lucia. *New genus and species of the families Olidae and Corydiidae (Corydioidea, Blattodea) from mid-Cretaceous Kachin amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 61-70. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0117.>, Registrované v: WOS*

7. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. *A New Species of Spinaeblattina Hinkelman, 2019 (Insecta, Blattaria, Mesoblattinidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In PALEONTOLOGICAL JOURNAL. ISSN 0031-0301, 2021, vol. 55, no. 8, pp. 910-912. Dostupné na: <https://doi.org/10.1134/S0031030121080086.>, Registrované v: WOS*

Registrované v: WOS

ADDA68

VRŠANSKÝ, Peter - CIFUENTES-RUIZ, Paulina - VIDLIČKA, Ľubomír - ČIAMPOR, Fedor, ml. - VEGA, Francisco J. *Afro-Asian cockroach from Chiampas amber and the lost Tertiary American entomofauna. In Geologica Carpathica, 2011, vol. 62, no. 5, p. 463-475. (2010: 0.909 - IF, Q3 - JCR, 0.455 - SJR, Q2 - SJR, karentované - CCC). (2011 - Current Contents). ISSN 1335-0552. Dostupné na: <https://doi.org/10.2478/v10096-011-0033-8> (VEGA 2/0167/09 : Veterinárno-ektoparazitárne riziká a ekológia článkonožcov v lesných ekosystémoch. VEGA 2/0125/09 : Vznik spoločenských živočíchov - prechod od švábov k termitom)*

Citácie:

1. [1.1] ANISYUTKIN, L. N. - PERKOVSKY, E. E. *Periplaneta (?) perialla sp. nov., a Cockroach Larva of the Subfamily Blattinae (Dictyoptera, Blattidae) from Rovno Amber. In PALEONTOLOGICAL JOURNAL. ISSN 0031-0301, 2021, vol. 55, no. 3, pp. 294-300. Dostupné na:*

<https://doi.org/10.1134/S0031030121030047.>, Registrované v: WOS

2. [1.1] SENDI, Hemen. *Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 109-125. ISSN 0375-0442. Dostupné na:*

<https://doi.org/10.1127/pala/2021/0106.>, Registrované v: WOS

ADDA69

VRŠANSKÝ, Peter** - ŠMÍDOVÁ, Lucia - SENDI, Hemen - BARNA, Peter - MÜLLER, Patrick - ELLENBERGER, Sieghard - WU, H. - REN, Xiaoyin - LEI, Xiaojie - AZAR, Dany - ŠURKA, Juraj - SU, T. - DENG, Weiyudong - SHEN, Xianhui - LV, Jun - BAO, Tong - BECHLY, Günter. *Parasitic cockroaches indicate complex states of earliest proved ants. In Biologia, 2019, vol. 74, no. 1, p. 65-89. (2018: 0.728 - IF, Q4 - JCR, 0.298 - SJR, Q3 - SJR, karentované - CCC). (2019 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na:*

<https://doi.org/10.2478/s11756-018-0146-y>

Citácie:

1. [1.1] CHEN, Guanyu - XIAO, Lifang - LIANG, Junhui - SHIH, Chungkun - REN, Dong. *A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber. In ZOOKEYS. ISSN 1313-2989, 2021, vol., no. 1060, pp. 155-169. Dostupné na:*

<https://doi.org/10.3897/zookeys.1060.67216.>, Registrované v: WOS

2. [1.1] HINKELMAN, Jan. *Cuniculoblatta brevialata gen. et sp. n., the second case of brachyptery from Cretaceous North Myanmar amber. In*

PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 97-107. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0104>., Registrované v: WOS 3. [1.1] LIANG, junhui - WANG, Ying - SHIH, Chungkun - REN, Dong. *Chuanblatta* gen. nov. sexually dimorphic cockroaches of Raphidiomimidae (Blattaria) from the Jiulongshan Formation in China. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 3-17. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0113>., Registrované v: WOS 4. [1.1] POINAR, George. *Ensign wasps (Hymenoptera: Evaniidae) in Dominican and Mexican amber*. In *HISTORICAL BIOLOGY*. ISSN 0891-2963, 2021, vol. 33, no. 11, pp. 2560-2576. Dostupné na: <https://doi.org/10.1080/08912963.2020.1818075>., Registrované v: WOS

ADDA70

VRŠANSKÝ, Peter - SENDI, Hemen - HINKELMAN, Jan** - HAIN, Miroslav. *Alienopterix Mlynský et al., 2018 complex in North Myanmar amber supports Umenocoleoidea/ae status*. In *Biologia*, 2021, vol. 76, no. 8, p. 2207-2224. (2020: 1.350 - IF, Q4 - JCR, 0.282 - SJR, Q3 - SJR, karentované - CCC). (2021 - Current Contents, WOS, SCOPUS). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1007/s11756-021-00689-x> (VEGA 2/0139/17 : Ekologický a etologický výskum invázneho švába *Ectobius vittiventris* (Blattaria) na Slovensku. VEGA 2/0042/18 : Šváby zo svetových jantárov II. APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými // Evolúcia článkonožcov a ich príbuzných)

Citácie:

1. [1.1] CHEN, G. - XIAO, L. - LIANG, J. - SHIH, C. - REN, D. *A new cockroach (Blattodea, Corydiidae) with pectinate antennae from mid-Cretaceous Burmese amber*. In *ZOOKEYS*. ISSN 1313-2989, 2021, no. 1060, p. 155-169. Dostupné na: <https://doi.org/10.3897/zookeys.1060.67216>., Registrované v: WOS
2. [1.1] LUO, C. - BEUTEL, R.G. - XU, C. - JARZEMBOWSKI, E.A. *Laticephalana liuyani* gen. et sp. nov., a new bizarre roachoid of Umenocoleidae (Insecta, Dictyoptera) from mid-Cretaceous Kachin amber. In *PROCEEDINGS OF THE GEOLOGISTS ASSOCIATION*. ISSN 0016-7878, 2021, vol. 132, no. 4, p. 469-478. Dostupné na: <https://doi.org/10.1016/j.pgeola.2021.04.004>., Registrované v: WOS
3. [1.1] OYAMA, N. - YUKAWA, H. - IMAI, T. *New cockroach assemblage from the Lower Cretaceous Kitadani Formation, Fukui, Japan*. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*. ISSN 0375-0442, NOV 2021, vol. 321, no. 1-6, p. 37-52. Dostupné na: <https://doi.org/10.1127/pala/2021/0112>., Registrované v: WOS
4. [1.1] SMIDOVA, L. *New genus and species of the families Olidae and Corydiidae (Corydioidea, Blattodea) from mid-Cretaceous Kachin amber*. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*. ISSN 0375-0442, NOV 2021, vol. 321, no. 1-6, p. 61-70. Dostupné na: <https://doi.org/10.1127/pala/2021/0117>., Registrované v: WOS
5. [1.1] TANIGUCHI, R. - NISHINO, H. - WATANABE, H. - YAMAMOTO, S. - IBA, Y. *Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs*. In *SCIENCE OF NATURE*. ISSN 0028-1042, 2021, vol. 108, no. 5. Dostupné na: <https://doi.org/10.1007/s00114-021-01755-9>., Registrované v: WOS

ADDA71

VRŠANSKÝ, Peter - ORUŽINSKÝ, R. - ARISTOV, Danil - WEI, DD - VIDLIČKA, Ľubomír - REN, Dong. *Temporary deleterious mass mutations relate to originations of cockroach families*. In *Biologia*, 2017, vol. 72, no. 8, p. 886-912.

(2016: 0.759 - IF, Q4 - JCR, 0.313 - SJR, Q3 - SJR, karentované - CCC). (2017 - Current Contents). ISSN 0006-3088. Dostupné na: <https://doi.org/10.1515/biolog-2017-0096>

Citácie:

1. [1.1] BEZERRA, Francisco Irineudo - DESOUZA, Og - RIBEIRO, Guilherme Cunha - MENDES, Marcio. A new primitive termite (Isoptera) from the Crato Formation, Araripe Basin, Early Cretaceous of South America. In JOURNAL OF SOUTH AMERICAN EARTH SCIENCES, 2021, vol. 109, no., pp. ISSN 0895-9811. Available on: <https://doi.org/10.1016/j.jsames.2021.103260>., Registrované v: WOS
2. [1.1] HINKELMAN, Jan. Cuniculoblatta brevialata gen. et sp. n., the second case of brachyptery from Cretaceous North Myanmar amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 97-107. Dostupné na: <https://doi.org/10.1127/pala/2021/0104>., Registrované v: WOS
3. [1.1] HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 81-96. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>., Registrované v: WOS
4. [1.1] LIANG, junhui - WANG, Ying - SHIH, Chungkun - REN, Dong. Chuanblatta gen. nov. sexually dimorphic cockroaches of Raphidiomimidae (Blattaria) from the Jiulongshan Formation in China. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 3-17. Dostupné na: <https://doi.org/10.1127/pala/2021/0113>., Registrované v: WOS
5. [1.1] SENDI, Hemen. Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 109-125. Dostupné na: <https://doi.org/10.1127/pala/2021/0106>., Registrované v: WOS
6. [1.1] SMIDOVA, Lucia. New genus and species of the families Olidae and Corydiidae (Corydioidea, Blattodea) from mid-Cretaceous Kachin amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 61-70. Dostupné na: <https://doi.org/10.1127/pala/2021/0117>., Registrované v: WOS
7. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. A New Species of Spinaeblattina Hinkelman, 2019 (Insecta, Blattaria, Mesoblattinidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In PALEONTOLOGICAL JOURNAL. ISSN 0031-0301, 2021, vol. 55, no. 8, pp. 910-912. Dostupné na: <https://doi.org/10.1134/S0031030121080086>., Registrované v: WOS
8. [1.1] SO, K. S. - WON, C. G. - RI, C. J. - JON, S. H. - JU, I. Y. Paekthoblatta, a New Predatory Cockroach Genus (Insecta: Blattaria: Raphidiomimidae) from the Lower Cretaceous of Paektho-Dong, Sinuiju, Democratic People's Republic of Korea. In PALEONTOLOGICAL JOURNAL. ISSN 0031-0301, 2021, vol. 55, no. 8, pp. 906-909. Dostupné na: <https://doi.org/10.1134/S0031030121080074>., Registrované v: WOS
9. [1.1] SO, Kwang-Sik - WON, Chol-Guk. First cockroaches (Insecta: Blattaria: Blattulidae) from the Lower Cretaceous Sinuiju Formation, Democratic People's Republic of Korea: Associated fossil plant assemblages and paleoclimatic inferences. In CRETACEOUS RESEARCH. ISSN 0195-6671, 2021, vol. 126, no.,

pp. Dostupné na: <https://doi.org/10.1016/j.cretres.2021.104913>., Registrované v: WOS

10. [1.1] SONG, Zhenyu - XU, Chunpeng - LI, Jingxia - JARZEMBOWSKI, Edmund A. - WANG, Bo - XIAO, Chuantao. A new species of Pabuonqedidae (Blattaria: Mastotermitoidea) from mid-Cretaceous Kachin amber. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*. ISSN 0375-0442, 2021, vol. 321, no. 1-6, pp. 53-59. Dostupné na: <https://doi.org/10.1127/pala/2021/0111>., Registrované v: WOS

11. [1.1] TANIGUCHI, Ryo - NISHINO, Hiroshi - WATANABE, Hidehiro - YAMAMOTO, Shuhei - IBA, Yasuhiro. Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs. In *SCIENCE OF NATURE*. ISSN 0028-1042, 2021, vol. 108, no. 5, pp. Dostupné na: <https://doi.org/10.1007/s00114-021-01755-9>., Registrované v: WOS

12. [1.2] BEZERRA, Francisco Irineudo - DESOUSA, Og - RIBEIRO, Guilherme Cunha - MENDES, Márcio. A new primitive termite (Isoptera) from the Crato Formation, Araripe Basin, Early Cretaceous of South America. In *Journal of South American Earth Sciences*. ISSN 08959811, 2021-08-01, 109, pp. Dostupné na: <https://doi.org/10.1016/j.jsames.2021.103260>., Registrované v: SCOPUS

13. [3.1] TOMAN, J.: 2020, *Evoluce3 Evoluční trendy, evolvabilita a teorie zamrzlé evoluce*. Academia, Praha, 312 pp. ISBN 978-80-200-3092-4

*ADE Vedecké práce v ostatných zahraničných časopisoch

ADE01 HOLČÍK, Juraj. Changes in the fish fauna and fisheries in the Slovak section of the Danube River: a review. In *Annales de Limnologie*. - Toulouse, 2003, vol. 39, no.3, p. 177 - 195 DOI: 10.1051/limn/2003015. (2002: 0.333 - IF, karentované - CCC). (2003 - Current Contents). ISSN 0003-4088. Dostupné na: <https://doi.org/10.1051/limn/2003015>

Citácie:

1. [1.2] HUDSON, Cameron M. - LUCEK, Kay - MARQUES, David A. - ALEXANDER, Timothy J. - MOOSMANN, Marvin - SPAAK, Piet - SEEHAUSEN, Ole - MATTHEWS, Blake. Threespine Stickleback in Lake Constance: The Ecology and Genomic Substrate of a Recent Invasion. In *Frontiers in Ecology and Evolution*, 2021-01-21, 8, pp. Dostupné na: <https://doi.org/10.3389/fevo.2020.611672>., Registrované v: SCOPUS

2. [1.2] MARQUES, David A. - LUCEK, Kay - SOUSA, Vitor C. - EXCOFFIER, Laurent - SEEHAUSEN, Ole. Reply to "Re-evaluating the evidence for facilitation of stickleback speciation by admixture in the Lake Constance basin". In *Nature Communications*, 2021-12-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-23096-x>., Registrované v: SCOPUS

3. [1.2] MĂNOIU, Valentina Mariana - CRĂCIUN, Alexandru Ioan. Danube river water quality trends: A qualitative review based on the open access web of science database. In *Ecohydrology and Hydrobiology*. ISSN 16423593, 2021-10-01, 21, 4, pp. 613-628. Dostupné na: <https://doi.org/10.1016/j.ecohyd.2021.08.002>., Registrované v: SCOPUS

ADEA Vedecké práce v ostatných zahraničných časopisoch – impaktovaných

ADEA01 FANČOVIČOVÁ, Jana - PROKOP, Pavol. Plants have a chance: Outdoor educational programmes alter student's knowledge and attitudes towards plants. In *Environmental Education Research*, 2011, vol. 17, iss. 4, p. 537 – 551. (2010: 0.679

- IF, Q2 - JCR, karentované - CCC). (2011 - Current Contents). ISSN 1350-4622.

Dostupné na: <https://doi.org/10.1080/13504622.2010.545874>

Citácie:

1. [1.2] AMPRAZIS, Alexandros - PAPADOPOULOU, Penelope - MALANDRAKIS, George. Plant blindness and children's recognition of plants as living things: a research in the primary schools context. In *Journal of Biological Education*, 2021-01-01, 55, 2, pp. 139-154. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1667406>., Registrované v: SCOPUS
2. [1.2] ARIKAN, Kalender. A comparison of indoor and outdoor biology education: What is the effect on student knowledge, attitudes, and retention? In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1950809>., Registrované v: SCOPUS
3. [1.2] AYOTTE-BEAUDET, Jean Philippe - CHASTENAY, Pierre - BEAUDRY, Marie Claude - L'HEUREUX, Kassandra - GIAMELLARO, Michael - SMITH, Jonathan - DESJARLAIS, Estelle - PAQUETTE, Alain. Exploring the impacts of contextualised outdoor science education on learning: the case of primary school students learning about ecosystem relationships. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1909634>., Registrované v: SCOPUS
4. [1.2] JAUN-HOLDEREGGER, Barbara - LEHNERT, Hans Joachim - LINDEMANN-MATTHIES, Petra. How Children Get to Know and Identify Species. In *Eurasia Journal of Mathematics, Science and Technology Education*, 2021-01-01, 18, 1, pp. ISSN 13058215. Available on: <https://doi.org/10.29333/EJMSTE/11443>., Registrované v: SCOPUS
5. [1.2] LEWALTER, Doris - GEGENFURTNER, Andreas - RENNINGER, K. Ann. Out-of-school programs and interest: Design considerations based on a meta-analysis. In *Educational Research Review*, 2021-11-01, 34, pp. ISSN 1747938X. Available on: <https://doi.org/10.1016/j.edurev.2021.100406>., Registrované v: SCOPUS
6. [1.2] NYBERG, Eva - BRKOVIC, Irma - SANDERS, Dawn. Beauty, memories and symbolic meaning: Swedish student teachers' views of their favourite plant and animal. In *Journal of Biological Education*, 2021-01-01, 55, 1, pp. 31-44. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1643761>., Registrované v: SCOPUS
7. [1.2] PEDRERA, Oier - ORTEGA, Unai - RUIZ-GONZÁLEZ, Aritz - DÍEZ, José Ramón Díez - BARRUTIA, Oihana. Branches of plant blindness and their relationship with biodiversity conceptualisation among secondary students. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1933133>., Registrované v: SCOPUS
8. [1.2] RAAB, Patricia - BOGNER, Franz X. Knowledge acquisition and environmental values in a microplastic learning module: Does the learning environment matter? In *Studies in Educational Evaluation*, 2021-12-01, 71, pp. ISSN 0191491X. Available on: <https://doi.org/10.1016/j.stueduc.2021.101091>., Registrované v: SCOPUS
9. [1.2] SCHILHAB, Theresa. Nature Experiences in Science Education in School: Review Featuring Learning Gains, Investments, and Costs in View of Embodied Cognition. In *Frontiers in Education*, 2021-12-10, 6, pp. Available on: <https://doi.org/10.3389/feduc.2021.739408>., Registrované v: SCOPUS
10. [1.2] SCHNEIDERHAN-OPEL, Jennifer - BOGNER, Franz X. Cannot see the forest for the trees? Comparing learning outcomes of a field trip vs. a classroom approach. In *Forests*, 2021-09-01, 12, 9, pp. Available on: <https://doi.org/10.3390/f12091265>., Registrované v: SCOPUS

11. [1.2] SCHNEIDERHAN-OPEL, Jennifer - BOGNER, Franz X. The effect of environmental values on German primary school students' knowledge on water supply. In *Water (Switzerland)*, 2021-03-01, 13, 5, pp. Available on: <https://doi.org/10.3390/w13050702>., Registrované v: SCOPUS
12. [1.2] SELVI, Meryem - İSLAM, Emel Çelepçıkay. The predictors of ninth grade students' attitudes towards plants. In *Journal of Baltic Science Education*, 2021-01-01, 20, 1, pp. 108-118. ISSN 16483898. Available on: <https://doi.org/10.33225/jbse/21.20.108>., Registrované v: SCOPUS
13. [1.2] TORRES-PORRAS, Jerónimo - ALCÁNTARA-MANZANARES, Jorge. Are plants living beings? Biases in the interpretation of landscape features by pre-service teachers. In *Journal of Biological Education*, 2021-01-01, 55, 2, pp. 128-138. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1667405>., Registrované v: SCOPUS
14. [1.2] WELLS, Carrie N. - HATLEY, Melissa - WALSH, Jane. Planting a Native Pollinator Garden Impacts the Ecological Literacy of Undergraduate Students. In *American Biology Teacher*, 2021-04-01, 83, 4, pp. 210-213. ISSN 00027685. Available on: <https://doi.org/10.1525/abt.2021.83.4.210>., Registrované v: SCOPUS
15. [1.2] ČINČERA, Jan - KROUFEK, Roman - MARKOVÁ, Kateřina - KŘEPELKOVÁ, Šárka - ŠIMONOVÁ, Petra. The GLOBE program: what factors influence students' and teachers' satisfaction with science education. In *Research in Science and Technological Education*, 2021-01-01, 39, 2, pp. 245-261. ISSN 02635143. Available on: <https://doi.org/10.1080/02635143.2019.1687441>., Registrované v: SCOPUS

ADEA02 RANDOLPH, S.E. - ANDA, P. - AVSIC-ZUPANC, Tatjana - BORMANE, A. - EGYED, László - FERENCZI, E. - GARCIA-PEREZ, A.L. - GERN, L. - HUBALEK, Zdeněk - KAZIMÍROVÁ, Mária - KONDRUSIK, Maceij - PFISTER, Kurt - RIZZOLI, Annapaola - VASILENKO, V. A. - VLADIMIRESCU, Alexandru - ŽYGUTIENE, Milda. Human activities predominate in determining changing incidence of tick-borne encephalitis in Europe. In *Euro Surveillance : Europe's journal on infectious disease epidemiology, prevention and control*, 2010, vol. 15, no. 27, p. 24-31. (2009: 0.704 - SJR, Q2 - SJR).

Citácie:

1. [1.1] STIASNY, Karin - SANTONJA, Isabel - HOLZMANN, Heidemarie - ESSL, Astrid - STANEK, Gerold - KUNDI, Michael - HEINZ, Franz X. The regional decline and rise of tick-borne encephalitis incidence do not correlate with Lyme borreliosis, Austria, 2005 to 2018. In *EUROSURVEILLANCE*, 2021, vol. 26, no. 35, pp. ISSN 1025-496X. Available on: <https://doi.org/10.2807/1560-7917.ES.2021.26.35.2002108>., Registrované v: WOS
2. [1.2] CUNZE, Sarah - GLOCK, Gustav - KLIMPEL, Sven. Spatial and temporal distribution patterns of tick-borne diseases (Tick-borne Encephalitis and Lyme Borreliosis) in Germany. In *PeerJ*, 2021-01-01, 9, pp. Available on: <https://doi.org/10.7717/peerj.12422>., Registrované v: SCOPUS
3. [1.2] DURAND, Jonas - BOURNEZ, Laure - MARCHAND, Julien - SCHMID, Claire - CARRAVIERI, Irene - PALIN, Béatrice - GALLEY, Cyril - GODARD, Vincent - BRUN-JACOB, Annick - COSSON, Jean François - FREY-KLETT, Pascale. Are orienteers protected enough against tick bites? Estimating human exposure to tick bites through a participative science survey during an orienteering competition. In *International Journal of Environmental Research and Public Health*, 2021-03-02, 18, 6, pp. 1-20. ISSN 16617827. Available on: <https://doi.org/10.3390/ijerph18063161>., Registrované v: SCOPUS

ADEA03 ŽOLDOŠOVÁ, Kristína - PROKOP, Pavol. Education in the field influences

children's ideas and interest toward science. In *Journal of Science Education and Technology*, 2006, vol. 15, no. 3, p. 304-313. (2005: 0.161 - SJR, Q2 - SJR). ISSN 1059-0145. Dostupné na: <https://doi.org/10.1007/s10956-006-9017-3>

Citácie:

1. [1.2] ABU, Nese Kutlu. *The reflections of differentiated science education for gifted students on prospective classroom teachers. In Participatory Educational Research*, 2021-04-01, 8, 2, pp. 280-307. Available on: <https://doi.org/10.17275/per.21.40.8.2.>, Registrované v: SCOPUS
2. [1.2] COTIČ, Nastja - PLAZAR, Janja - STARČIČ, Andreja Istenič - ZULJAN, Darjo. *The effect of outdoor lessons in natural sciences on students' knowledge, through tablets and experiential learning. In Journal of Baltic Science Education*, 2020-01-01, 19, 5, pp. 747-763. ISSN 16483898. Available on: <https://doi.org/10.33225/jbse/20.19.747.>, Registrované v: SCOPUS
3. [1.2] HEISS, Raffael - SCHMUCK, Desirée - MATTHES, Jörg - EICHER, Carolin. *Citizen Science in Schools: Predictors and Outcomes of Participating in Voluntary Political Research. In SAGE Open*, 2021-01-01, 11, 4, pp. Available on: <https://doi.org/10.1177/21582440211016428.>, Registrované v: SCOPUS
4. [1.2] LEPENDU, Paea - CHEUNG, Cecilia - SALLOUM, Mariam - SHEFFLER, Pamela - DOWNEY, Kelly. *Summer Coding Camp: Curriculum, Experiences, and Evaluation. In ASEE Annual Conference and Exposition, Conference Proceedings*, 2021-07-26, pp., Registrované v: SCOPUS
5. [1.2] NG, Davy Tsz Kit - CHU, Samuel Kai Wah. *Motivating Students to Learn STEM via Engaging Flight Simulation Activities. In Journal of Science Education and Technology*, 2021-10-01, 30, 5, pp. 608-629. ISSN 10590145. Available on: <https://doi.org/10.1007/s10956-021-09907-2.>, Registrované v: SCOPUS
6. [1.2] REISS, Michael J. - MCCOMAS, William F. *Informal Learning Sites and Their Role in Communicating the Nature of Science. In Science: Philosophy, History and Education*, 2020-01-01, pp. 711-729. ISSN 25208594. Available on: https://doi.org/10.1007/978-3-030-57239-6_39., Registrované v: SCOPUS

ADEB Vedecké práce v ostatných zahraničných časopisoch – neimpaktovaných

- ADEB01 FRISOVÁ CHRISTOPHORYOVÁ, Jana - FENĎA, Peter - KRIŠTOFÍK, Ján. *Chthonius hungaricus and Larca lata new to the fauna of Slovakia (Pseudoscorpiones: Chthoniidae, Larcidae). In Arachnologische Mitteilungen*, 2011, vol. 41, p. 1-6. (2010: 0.102 - SJR, Q4 - SJR). (2011 - SCOPUS). ISSN 1018-4171. Dostupné na: <https://doi.org/10.5431/aramit4101>

Citácie:

1. [1.1] GARDINI, Giulio. *The Italian species of the Chthonius ischnocheles group (Arachnida, Pseudoscorpiones, Chthoniidae), with reference to neighbouring countries (vol 4987, pg 001, 2021). In ZOOTAXA*, 2021, vol. 5039, no. 4, pp. 600-600. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.5039.4.12.>, Registrované v: WOS

- ADEB02 FRISOVÁ CHRISTOPHORYOVÁ, Jana** - VIDLIČKA, Ľubomír - KRAJČOVIČOVÁ, Katarína. *New cases of phoresy of Lamprochernes nodosus (Pseudoscorpiones: Chernetidae) on Diptera observed in Slovakia. In Biharean Biologist*, 2018, vol. 12, iss. 2, art. no. e182201, p. 114-115. (2017: 0.163 - SJR, Q3 - SJR). ISSN 1843-5637. Dostupné na internete: http://biozoojournals.ro/bihbiol/cont/v12n2/bb_e182201_Christophoryova.pdf (VEGA 1/0191/15 : Riešenie taxonomických problémov vybraných čeľadí štúrikov (Arachnida: Pseudoscorpiones) Európy s využitím sekvenačných dát a karyológie)

Citácie:

1. [3.1] BEDOYA-ROQUEME E., TIZO-PEDROSO E. 2021: Chapter 14. *Techniques for Collection and Sampling of Pseudoscorpions (Arthropoda: Arachnida)*, pp. 341-363. In: Santos J.C., Fernandes G.W. (eds) *Measuring Arthropod Biodiversity*. Springer, Cham, Switzerland, 600 pp. ISBN 978-3-030-53226-0_14, https://doi.org/10.1007/978-3-030-53226-0_14
- ADEB03 HAJIZADEH, Jalil - RAMRODY, S. - MAŠÁN, Peter. First report of two ameroseiid (Mesostigmata: Ameroseiidae) mite species from Iran and Guilan Province. In *Plant Pests Research : A Quarterly Journal*, 2013, vol. 3, no. 2, p. 67–71. ISSN 2322-2409. Dostupné na internete: http://research.guilan.ac.ir/iprj/papers/3_155.pdf
- Citácie:
1. [1.1] KHALDI-MOGHADAM, Arsalan - SABOORI, Alireza. *World distribution and habitat scope of Ameroseiidae (Acari: Mesostigmata)*. In *PERSIAN JOURNAL OF ACAROLOGY*, 2021, vol. 10, no. 4, pp. 403-450. Available on: <https://doi.org/10.22073/pja.v10i4.67440>., Registrované v: WOS
- ADEB04 KOČÁREK, P. - HOLUŠA, J. - VIDLIČKA, Ľubomír. Check-list of Blattaria, Montodea, Orthoptera and Dermaptera of the Czech and Slovak Republics. In *Articulata*, 1999, vol. 14, no. 2, p. 177-184. ISSN 0171-4091. Dostupné na internete: http://www1.osu.cz/orthoptera/pdfs/Kocarek_Holusa_Vidlicka1999.pdf
- Citácie:
1. [3.1] RUCHIN, A.B. 2021: *Contribution to the study of Orthoptera and Dermaptera (Insecta) of the Czech Republic. Trudy Mordovskogo gosudarstvennogo prirodnogo zapovednika imeni P. G. Smidoviča [Proceedings of the Mordovia State Nature Reserve] [ТРУДЫ МОРДОВСКОГО ГОСУДАРСТВЕННОГО ПРИРОДНОГО ЗАПОВЕДНИКА ИМЕНИ П. Г. СМИДОВИЧА]*, 26: 232-236. ISSN 2686-7117 (Online)
- ADEB05 MAŠÁN, Peter. A new soil mite species of the genus *Zerconopsis* (Acarina: Mesostigmata) from Slovakia. In *Fragmenta Entomologica*, 1998, vol. 30, iss., p. 75-78. ISSN 0429-288X.
- Citácie:
1. [1.1] COBO, Nora Cristina Mesa - ABO-SHNAF, Reham I. A. - RUEDA-RAMIREZ, Diana Marcela - DE CASTRO, Luiz A. S. - DE MORAES, Gilberto J. *New species of Gamasellodes Athias-Henriot and Zerconopsis Hull (Mesostigmata: Ascidae) from Colombia, with a complement to a recently published key to the world species of Gamasellodes, and with a key to the world species of Zerconopsis*. In *SYSTEMATIC AND APPLIED ACAROLOGY*, 2021, vol. 26, no. 1, pp. 166-184. ISSN 1362-1971. Available on: <https://doi.org/10.11158/saa.26.1.10>., Registrované v: WOS
- ADEB06 PROKOP, Pavol - TUNCER, G. - KVASNIČÁK, R. Short-term effects of field programme on students' knowledge and attitude toward biology: a Slovak experience. In *Journal of Science Education and Technology*, 2007, vol. 16, no. 3, p. 247-255. (2006: 0.264 - SJR, Q2 - SJR). ISSN 1059-0145. Dostupné na: <https://doi.org/10.1007/s10956-007-9044-8>
- Citácie:
1. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. *Fearless and positive children after hands-on educational experience with spiders in South America*. In *Journal of Biological Education*, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS
2. [1.2] ALVAREZ-RISCO, Aldo - DEL-AGUILA-ARCENTALES, Shyla. *Public Policies and Private Efforts to Increase Women Entrepreneurship Based on STEM Background*. In *Contributions to Management Science*, 2021-01-01, pp.

- 75-87. ISSN 14311941. Available on: https://doi.org/10.1007/978-3-030-83792-1_5., Registrované v: SCOPUS
3. [1.2] ARIKAN, Kalender. A comparison of indoor and outdoor biology education: What is the effect on student knowledge, attitudes, and retention? In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1950809>., Registrované v: SCOPUS
4. [1.2] COTIČ, Nastja - PLAZAR, Janja - STARČIČ, Andreja Istenič - ZULJAN, Darjo. The effect of outdoor lessons in natural sciences on students' knowledge, through tablets and experiential learning. In *Journal of Baltic Science Education*, 2020-01-01, 19, 5, pp. 747-763. ISSN 16483898. Available on: <https://doi.org/10.33225/jbse/20.19.747>., Registrované v: SCOPUS
5. [1.2] EL-BATRI, Bouchta - ALAMI, Anouar - ZAKI, Moncef - NAFIDI, Youssef. Environmental education in Moroccan primary schools: Promotion of representations, knowledge, and environmental activities. In *Elementary Education Online*, 2020-01-01, 19, 1, pp. 219-239. Available on: <https://doi.org/10.17051/ilkonline.2020.653790>., Registrované v: SCOPUS
6. [1.2] HARVEY, Deborah J. - GANGE, Alan C. - HARVEY, Hannah. The unrealised potential of school grounds in Britain to monitor and improve biodiversity. In *Journal of Environmental Education*, 2020-07-03, 51, 4, pp. 306-316. ISSN 00958964. Available on: <https://doi.org/10.1080/00958964.2019.1693330>., Registrované v: SCOPUS
7. [1.2] IVÁNKOVÁ, Petra. Changes in Connotative Perception of Notions from the Area of Science Education at a Science Camp. In *Chemistry, Didactics, Ecology, Metrology*, 2020-12-01, 24, 1, pp. 53-60. ISSN 16409019. Available on: <https://doi.org/10.2478/cdem-2019-0004>., Registrované v: SCOPUS
8. [1.2] MAMMADOVA, Aida. Integrating japanese local government and communities into the educational curriculum on regional sustainability inside the unesco's biosphere reserves and geoparks. In *Sustainability (Switzerland)*, 2021-03-01, 13, 5, pp. 1-13. Available on: <https://doi.org/10.3390/su13052497>., Registrované v: SCOPUS
9. [1.2] MOSELEY, Christine - SUMMERFORD, Haily - PASCHKE, Melissa - PARKS, Caroline - UTLEY, Juliana. Road to collaboration: Experiential learning theory as a framework for environmental education program development. In *Applied Environmental Education and Communication*, 2020-07-02, 19, 3, pp. 238-258. ISSN 1533015X. Available on: <https://doi.org/10.1080/1533015X.2019.1582375>., Registrované v: SCOPUS
10. [1.2] ORDON, Kira Joline - BARTELHEIMER, Maik - ASSHOFF, Roman. Biology student teachers' interest and self-efficacy in planning and conducting field trips after participation in a university course. In *Environmental Education Research*, 2021-01-01, 27, 1, pp. 88-109. ISSN 13504622. Available on: <https://doi.org/10.1080/13504622.2020.1849565>., Registrované v: SCOPUS
11. [1.2] RAAB, Patricia - BOGNER, Franz X. Knowledge acquisition and environmental values in a microplastic learning module: Does the learning environment matter? In *Studies in Educational Evaluation*, 2021-12-01, 71, pp. ISSN 0191491X. Available on: <https://doi.org/10.1016/j.stueduc.2021.101091>., Registrované v: SCOPUS
12. [1.2] ZHAO, Jinli - HU, Sifan - HE, He - CHEN, Jin. Becoming a Biologist: the Impact of a Quasi-Apprenticeship Program on Chinese Secondary School Students' Career Intention. In *Research in Science Education*, 2021-10-01, 51, pp. 669-695. ISSN 0157244X. Available on: <https://doi.org/10.1007/s11165-019-9832-1>., Registrované v: SCOPUS

ADEB07

ŠUSTEK, Zbyšek - STANKO, Michal. Beetles (Insecta: coleoptera) in the nests of

mound-building mouse mus spicilegus in four orographic units in Slovakia. In *Oltenia : Studii și comunicări Științele Naturii*, 2012, vol. 28, no. 1, p. 66-78. ISSN 1454-6914. Dostupné na internete: <http://www.akademickyrepozitar.sk/sk/repozitar/beetles-insecta-coleoptera-in-the-nests-of-mound-building-mouse-mus-spicilegus-in-four-orographic-units-in-slovakia.pdf>

Citácie:

1. [3.2] *OBONA, Jozef - BEUK, Paul L. Th. - DVORAKOVA, Katerina - DVORAK, Libor - GROOTAERT, Patrick - HAENNI, Jean-Paul - JEZEK, Jan - MLYNAROVA, Laura - VAN DER WEELE, Ruud - MANKO, Peter. Selected Diptera of City Park Kolmanka, Presov (Slovakia). In Acta Musei Silesiae-Scientiae Naturales. ISSN 2336-3193, DEC 1 2021, vol. 70, no. 2, p. 125-134. Dostupné na: <https://doi.org/10.2478/cszma-2021-0010>, Registrované v: Biosis Citation Index*

- ADEB08 ŠUSTEK, Zbyšek. Changes in secundar produktivity of Carabid communities (Coleoptera, Carabidae) in natural forest ecosystems in relation to geological and substrate vertical zonation. In *Oltenia : Studii și comunicări Științele Naturii*, 2009, vol. 25, no. 1, p. 83-90. ISSN 1454-6914.

Citácie:

1. [1.1] *LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>, Registrované v: WOS*

- ADEB09 ŠUSTEK, Zbyšek. Succession of Carabid communities in different types of reed stands in Central Europe. In *Oltenia : Studii și comunicări Științele Naturii*, 2010, vol. 26, no. 1, p. 127-138. ISSN 1454-6914.

Citácie:

1. [1.1] *LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>, Registrované v: WOS*

- ADEB10 ŠUSTEK, Zbyšek. Lužné lesy a osud ich fauny: Bystruškovité (střevlíkovití, Carabidae) ako bioindikátory dopadu vodohospodárskych úprav na ekosystémy lužných lesov. In *Vesmír : přírodovědecký časopis ČSAV*, 1994, roč. 74, č. 6, s. 326-329. ISSN 0042-4544.

Citácie:

1. [1.1] *LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>, Registrované v: WOS*

- ADEB11 UHRIN, Marcel - KAŇUCH, Peter - BENDA, Petr - HAPL, Ervín - VERBEEK, H. D. Joost - KRIŠTÍN, Anton - KRIŠTOFÍK, Ján - MAŠÁN, Peter - ANDREAS, Michal. On the Greater noctule (*Nyctalus lasiopterus*) in central Slovakia. In *Vespertilio : mezinárodní chiropterologický časopis*, 2006, č. 9-10, s. 183-192. ISSN 1213-6123.

Citácie:

1. [1.1] SANTOS, Joao D. - MEYER, Christoph F. J. - IBANEZ, Carlos - POPA-LISSEANU, Ana G. - JUSTE, Javier. Kin structure and roost fidelity in greater noctule bats. In BASIC AND APPLIED ECOLOGY, 2021, vol. 51, no., pp. 20-29. ISSN 1439-1791. Available on: <https://doi.org/10.1016/j.baae.2021.02.001>., Registrované v: WOS

*ADF Vedecké práce v ostatných domácich časopisoch

ADF01 ROLLER, Ladislav. Check-list of the sawflies (Hymenoptera:Symphyta) of Slovakia. In Entomological problems, 1999, vol. 30, no. 2, p. 37-48. ISSN 0071-0792.

Citácie:

1. [1.1] GAO, Tai - SHI, Juan. The Potential Global Distribution of *Sirex juvencus* (Hymenoptera: Siricidae) under Near Current and Future Climatic Conditions as Predicted by the Maximum Entropy Model. In INSECTS, 2021, vol. 12, no. 3, pp. Available on: <https://doi.org/10.3390/insects12030222>., Registrované v: WOS
2. [3.1] HARIS, A. (2021). Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta). NATURA SOMOGYIENSIS, (37), 25-42. ISSN: 1587-1908
3. [3.1] KAPLAN, E., & HARIS, A. (2021). Contribution to the knowledge of the sawflies (Hymenoptera: Symphyta) from Turkey. NATURA SOMOGYIENSIS, (37), 11-24. ISSN: 1587-1908

ADFB Vedecké práce v ostatných domácich časopisoch – neimpaktovaných

ADFB01 JURÍK, Milan - ŠUSTEK, Zbyšek. The Coleoptera in the nests of *Passer domesticus* in Czechoslovakia. In Acta Societatis Zoologicae Bohemoslovacae / Věstník Československé společnosti zoologické, 1978, vol. 62, p. 255-272. ISSN 0862-5247. Dostupné na internete: <<http://www.akademickyrepozitar.sk/sk/repozitar/the-coleoptera-in-the-nests-of-passer-domesticus-in-czechoslovakia.pdf>>

Citácie:

1. [1.2] COSANDEY, Vivien - SÉCHAUD, Robin - BÉZIERS, Paul - CHITTARO, Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In Journal of Ornithology, 2021-07-01, 162, 3, pp. 857-864. ISSN 21937192. Available on: <https://doi.org/10.1007/s10336-021-01875-z>., Registrované v: SCOPUS

ADFB02 KALÚZ, Stanislav - VRABEC, Michal. The Chigger *Neotrombicula elegans* (Acari: Trombiculidae) in Slovakia. In Folia faunistica Slovaca, 2014, vol. 19, p. 99-102. ISSN 1336-4529. Dostupné na internete: <<http://www.ffs.sk/pdf/FFS-19-18-Kaluz-Vrabec-2014.pdf>>

Citácie:

1. [1.1] STEKOLNIKOV, Alexandr A. A checklist of chigger mites (Acariformes: Trombiculidae) of Southeast Asia. In ZOOTAXA, 2021, vol. 4913, no. 1, pp. 1-163. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4913.1.1>., Registrované v: WOS

ADFB03 KRIŠTOFÍK, Ján - ŠUSTEK, Zbyšek - GAJDOŠ, Peter. Arthropods in nests of the Sand Martin (*Riparia riparia* Linnaeus, 1758) in South Slovakia. In Biológia, 1994, vol. 49, iss. 5, p. 683-690. (1993: 0.038 - IF, karentované - CCC). (1994 - Current Contents). ISSN 0006-3088.

Citácie:

1. [1.2] COSANDEY, Vivien - SÉCHAUD, Robin - BÉZIERS, Paul - CHITTARO,

- Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In Journal of Ornithology, 2021-07-01, 162, 3, pp. 857-864. ISSN 21937192. Available on: <https://doi.org/10.1007/s10336-021-01875-z>, Registrované v: SCOPUS*
- ADFB04 MAŠÁN, Peter. Two new mesostigmatic mites (Acarina; Proctolaelaps, Hypoaspis) associated with erotylid and melolonthine beetles (Coleoptera: Erotylidae, Scarabaeidae) from Slovakia. In Entomological problems, 1998, vol. 29, no. 1, p. 19-22. ISSN 0071-0792. Dostupné na internete: http://www.entomologicalproblems.sav.sk/archiv/1998_1.html#3
- Citácie:
1. [1.1] *JOHARCHI, Omid - MARCHENKO, Irina I. - DOKER, Ismail - KHAUSTOV, Vladimir A. A new species of the genus Proctogastrolaelaps McGraw & Farrier (Acari: Melicharidae) from the Far East of Russia, and contributions to knowledge of this genus. In ZOOTAXA, 2021, vol. 5072, no. 4, pp. 380-388. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.5072.4.5>, Registrované v: WOS*
- ADFB05 MAŠÁN, Peter - KRIŠTOFÍK, Ján. Mites (Acarina: Gamasoidea) and fleas (Siphonaptera) from the nests of edible dormouse (Glis glis, Myoxidae). In Entomofauna Carpathica, 1996, vol. 8, p. 135-140. ISSN 1335-1214.
- Citácie:
1. [1.1] *MARCHENKO, Irina I. Four new species of Halozetcon (Acari: Mesostigmata: Zerconidae) from South Siberia Mountains (Russia) with a key to all known species. In ZOOTAXA, 2021, vol. 4941, no. 2, pp. 151-185. ISSN 1175-5326. Available on: <https://doi.org/10.11646/zootaxa.4941.2.1>, Registrované v: WOS*
- ADFB06 MAŠÁN, Peter - ORSZÁGHOVÁ, Zlatica. Mesostigmatic mites (Acarina) in the winter nests of Hirundo rustica in the vicinity of Bratislava (Slovakia). In Acta Zoologica Universitatis Comenianae, 1995, vol. 39, p. 33-37.
- Citácie:
1. [1.1] *NAPIERALA, Agnieszka - MAZIARZ, Marta - HEBDA, Grzegorz - BROUGHTON, Richard K. - RUTKOWSKI, Tomasz - ZACHARYASIEWICZ, Michal - BLOSZYK, Jerzy. Lack of specialist nidicoles as a characteristic of mite assemblages inhabiting nests of the ground-nesting wood warbler, Phylloscopus sibilatrix (Aves: Passeriformes). In EXPERIMENTAL AND APPLIED ACAROLOGY, 2021, vol. 84, no. 1, pp. 149-170. ISSN 0168-8162. Available on: <https://doi.org/10.1007/s10493-021-00620-8>, Registrované v: WOS*
- ADFB07 PORHAJAŠOVÁ, Jana - ŠUSTEK, Zbyšek - NOSKOVIČ, Jaroslav - URMINSKÁ, Jana - ONDRIŠÍK, Peter. Spatial changes and succession of carabid communities (Coleoptera, Insecta) in seminatural wetland habitats of the Žitava river floodplain. In Folia Oecologica, 2010, vol. 37, p. 75-85. (2009: 0.202 - SJR, Q3 - SJR). (2010 - AGRIS, CAB Abstracts, EMBASE, Compendex, GEOBASE, EMBiology, Elsevier BIOBASE, FLUIDEX, World Textiles, ILLUMIN8, SCOPUS, ProQuest Biology, Agriculture databases). ISSN 1336-5266.
- Citácie:
1. [1.2] *LITAVSKÝ, Juraj - MAJZLAN, Oto - STAŠIOV, Slavomír - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In European Journal of Entomology. ISSN 12105759, 2021-01-22, 118, pp. 14-23. Dostupné na: <https://doi.org/10.14411/EJE.2021.002>, Registrované v: SCOPUS*
- ADFB08 ROLLER, Ladislav - OLŠOVSKÝ, T. Prvónálezy hrubopásych blanokridlovcov

(Hymenoptera, Symphyta) v slatinných lesoch s tavolníkom vrboolistým (*Spiraea salicifolia*) v Borskej nížine. = First records of sawflies (Hymenoptera, Symphyta) in the freshwater swamp forest with the willowleaf meadowsweet in Borská nížina lowland. In *Entomofauna Carpathica*, 2012, vol. 24, no. 1, p. 15-20. ISSN 1335-1214. Dostupné na internete:

<http://www.ses.entomology.sk/entomofaunacarpathica/ef20122401.html>

Citácie:

1. [1.2] HARIS, A. (2021). *Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta)*. *NATURA SOMOGYIENSIS*, (37), 25-42. ISSN: 1587-1908

- ADFB09 ROLLER, Ladislav - MACEK, J. Prvónálezy hrubopásych blanokridlovcov (Hymenoptera, Symphyta) na Slovensku. = First records of sawflies (Hymenoptera, Symphyta) in Slovakia. In *Entomofauna Carpathica*, 2017, vol. 29, no. 1, p. 53-63. ISSN 1335-1214.

Citácie:

1. [1.2] HARIS, A. (2021). *Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta)*. *NATURA SOMOGYIENSIS*, (37), 25-42. ISSN: 1587-1908

- ADFB10 SLOVÁK, Mírko. Obrázkový kľúč dospelých kliešťov (Acari: Ixodida) fauny Slovenska. In *Entomofauna Carpathica*, 2010, vol. 22 no. 1-2, p. 8-13. ISSN 1335-1214.

Citácie:

1. [1.1] SPITALSKA, Eva - BOLDISOVA, Eva - STEFANIDESOVA, Katarina - KOCIANOVA, Elena - MAJERCIKOVA, Zuzana - TARAGELOVA, Veronika Rusnakova - SELYEMOVA, Diana - CHVOSTAC, Michal - DERDAKOVA, Marketa - SKULTETY, Ludovit. Pathogenic microorganisms in ticks removed from Slovakian residents over the years 2008-2018. In *TICKS AND TICK-BORNE DISEASES*, 2021, vol. 12, no. 2, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101626>, Registrované v: WOS

- ADFB11 ŠUSTEK, Zbyšek. Příspěvek k rozšíření a ekologii drabčika *Ocypus mus* (Brullé, 1832) v Československu. = Beitrag zur verbreitung und oekologie des Raubkafers *ocypus mus* (Brullé, 1832) in der Tschechoslowakei (Coleoptera, Staphylinidae). In *Zprávy československé společnosti entomologické ČSAV : Klíče k určování hmyzu*, 1977, roč. 13, p. 107-108.

Citácie:

1. [1.1] STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. Influence of Selected Environmental Parameters on Rove Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In *WETLANDS*, 2021, vol. 41, no. 8, pp. ISSN 0277-5212. Available on: <https://doi.org/10.1007/s13157-021-01496-5>, Registrované v: WOS

- ADFB12 ŠUSTEK, Zbyšek. Mrchožroutovití Československa (Coleoptera, Silphidae). In *Zprávy československé společnosti entomologické ČSAV : Klíče k určování hmyzu*, 1981, roč. 2, str. 1-47.

Citácie:

1. [1.1] KONIECZNA, Karolina - CZERNIAKOWSKI, Zbigniew W. - SZOSTEK, Malgorzata. Effect of Granulometric Composition of the Soil on the Occurrence of Carrion Beetles (Coleoptera: Silphidae). In *APPLIED SCIENCES-BASEL*, 2021, vol. 11, no. 3, pp. Available on: <https://doi.org/10.3390/app11031017>, Registrované v: WOS

- ADFB13 ŠUSTEK, Zbyšek - KRIŠTOFÍK, Ján. Beetles (Coleoptera) in deserted nests of *Phoenicurus ochruros*, *Parus caeruleus*, *Parus major*, *Sitta europaea* and *Sturmus vulgaris*. In *Entomofauna Carpathica*, 2002, roč. 14, č. 3 - 4, s. 64 - 69. ISSN 1335-1214.

Citácie:

1. [1.2] COSANDEY, Vivien - SÉCHAUD, Robin - BÉZIERS, Paul - CHITTARO, Yannick - SANCHEZ, Andreas - ROULIN, Alexandre. Nidicolous beetle species richness is driven by Barn Owl's nests occupancy and landscape structure. In *Journal of Ornithology*, 2021-07-01, 162, 3, pp. 857-864. ISSN 21937192. Available on: <https://doi.org/10.1007/s10336-021-01875-z>., Registrované v: SCOPUS
2. [1.2] JASZAYOVA, Alexandra - JASZAY, Tomas; Pseudoscorpions (Arachnida: Pseudoscorpiones) from leaf litter of the Slovak Karst National Park. In *Arachnologische Mitteilungen*, 2021-04-01, 61, 1, pp. 77-83. ISSN 10184171. Available on: <https://doi.org/10.30963/aramit6113>., Registrované v: SCOPUS
- ADFB14 ŠUSTEK, Zbyšek. Bystruškovité (Coleoptera, Carabidae) a ich reakcie na zmeny vegetačného krytu vo vysokohorských ekosystémoch. In *Folia faunistica Slovaca*, 2005, vol. 10, no. 5, p. 19–22. ISSN 1336-4529.
- Citácie:
1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In *EUROPEAN JOURNAL OF ENTOMOLOGY*, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>., Registrované v: WOS
- ADFB15 VIDLIČKA, Ľubomír. Sieť okridlovce (Neuroptera) vybraných lokalít na severovýchode Slovenska. = Neuropterans (Neuroptera) of selected areas in the northeastern of Slovakia. In *Naturae Tutela : vedecký časopis Slovenského múzea ochrany prírody a jaskyniarstva v Liptovskom Mikuláši*, 2016, roč. 20, č. 2, s. 175-181. ISSN 1336-7609. Dostupné na internete: <file:///C:/Users/admin/Downloads/nt20_2%20(2).pdf> (VEGA 2/0186/13 : Šváby (Blattaria) z čeľade Nocticolidae – revízia, výskyt, rozšírenie, ekologické nároky)
- Citácie:
1. [4.1] ŠIMA, P., SEMELBAUER, M. 2021: Príspevok k poznaniu čmeľov (Hymenoptera: Bombini) vybraných lokalít Laboreckej vrchoviny a Vihorlatských vrchov. *NATURAE TUTELA* 25(1): 87-97. ISSN 1336-7609
- ADMA Vedecké práce v zahraničných impaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS**
- ADMA01 ALMAZÁN, Consuelo - BONNET, Sarah - COTE, Martine - SLOVÁK, Mirko - PARK, Yoonseong - ŠIMO, Ladislav**. A Versatile Model of Hard Tick Infestation on Laboratory Rabbits. In *Journal of Visualized Experiments / JoVE journal*, 2018, vol. 140, art. no. e57994, 7 pp. (2017: 1.184 - IF, Q2 - JCR, 0.827 - SJR, Q1 - SJR). ISSN 1940-087X. Dostupné na: <https://doi.org/10.3791/57994>
- Citácie:
1. [1.1] GONZALEZ, Julia - BICKERTON, Mathew - TOLEDO, Alvaro. Applications of artificial membrane feeding for ixodid ticks. In *ACTA TROPICA*, 2021, vol. 215, no., pp. ISSN 0001-706X. Available on: <https://doi.org/10.1016/j.actatropica.2020.105818>., Registrované v: WOS
- ADMA02 AYLLÓN, N. - NARANJO, V. - HAJDUŠEK, O. - VILLAR, M. - GALINDO, R.C. - KOCAN, K.M. - ALBERDI, P. - ŠÍMA, R. - CABEZAS-CRUZ, A. - RUCKERT, C. - BELL-SAKYI, L. - KAZIMÍROVÁ, Mária - HAVLÍKOVÁ, Sabina - KLEMPA, Boris - KOPÁČEK, Petr - FUENTE, J. Nuclease Tudor-SN Is Involved in Tick dsRNA-Mediated RNA Interference and Feeding but Not in Defense against Flaviviral or Anaplasma phagocytophilum Rickettsial Infection. In *PLoS ONE*, 2015, vol. 10, no. 7, e.0133038 18 pp. (2014: 3.234 - IF, Q1 - JCR, 1.559 - SJR,

Q1 - SJR). ISSN 1932-6203. Dostupné na:

<https://doi.org/10.1371/journal.pone.0133038> (EU FP7 ANTIGONE project number 278976 : Why do some viruses and bacteria that come from animals cause epidemics in humans, whilst others do not?. P302/13-12816P (GACR) : Přenosový model Lymeské borreliózy: nezbytný nástroj ke studiu kandidátních vakcín proti lidské borrelióze)

Citácie:

1. [1.2] JAVED, Nouman - BHATTI, Asim - PARADKAR, Prasad N. *Advances in understanding vector behavioural traits after infection. In Pathogens*, 2021-11-01, 10, 11, pp. Available on: <https://doi.org/10.3390/pathogens10111376>.,

Registrované v: SCOPUS

2. [1.2] SALATA, Cristiano - MOUTAILLER, Sara - ATTOUI, Houssam - ZWEYGARTH, Erich - DECKER, Lygia - BELL-SAKYI, Lesley. *How relevant are in vitro culture models for study of tick-pathogen interactions? In Pathogens and Global Health*, 2021-01-01, 115, 7-8, pp. 437-455. ISSN 20477724. Available on: <https://doi.org/10.1080/20477724.2021.1944539>., Registrované v: SCOPUS

3. [1.2] TALACTAC, Melbourne Rio - HERNANDEZ, Emmanuel Pacia - HATTA, Takeshi - YOSHII, Kentaro - KUSAKISAKO, Kodai - TSUJI, Naotoshi - TANAKA, Tetsuya. *The antiviral immunity of ticks against transmitted viral pathogens. In Developmental and Comparative Immunology*, 2021-06-01, 119, pp. ISSN 0145305X. Available on: <https://doi.org/10.1016/j.dci.2021.104012>.,

Registrované v: SCOPUS

ADMA03

BENOIT, Joshua B. - ATTARDO, Geoffrey M. - BAUMANN, Aaron A. - MICHALKOVÁ, Veronika - AKSOY, Serap. *Adenotrophic Viviparity in Tsetse Flies: Potential for Population Control and as an Insect Model for Lactation. In Annual review of entomology*, 2015, vol. 60, p. 351–371. (2014: 13.731 - IF, Q1 - JCR, 7.805 - SJR, Q1 - SJR). ISSN 0066-4170. Dostupné na:

<https://doi.org/10.1146/annurev-ento-010814-020834>

Citácie:

1. [1.1] REN, Lipin - SHANG, Yanjie - YANG, Li - WANG, Shiwen - WANG, Xiang - CHEN, Shan - BAO, Zhigui - AN, Dong - MENG, Fanming - CAI, Jifeng - GUO, Yadong. *Chromosome-level de novo genome assembly of Sarcophaga peregrina provides insights into the evolutionary adaptation of flesh flies. In MOLECULAR ECOLOGY RESOURCES*. ISSN 1755-098X, 2021, vol. 21, no. 1, pp. 251-262., Registrované v: WOS

2. [1.2] AMARGA, Ace Kevin S. - PHELPS, Kendra L. *New host and distribution records of bat flies (Diptera: Streblidae, Nycteribiidae) on cave-dwelling bats from Bohol Island, Philippines. In International Journal of Tropical Insect Science*. ISSN 17427584, 2021-12-01, 41, 4, pp. 3213-3222. Dostupné na: <https://doi.org/10.1007/s42690-021-00584-7>., Registrované v: SCOPUS

3. [1.2] ENGLISH, Sinead - BARREAUX, Antoine M.G. - BONSALL, Michael B. - HARGROVE, John W. - KEELING, Matt J. - ROCK, Kat S. - VALE, Glyn A. *Incorporating vector ecology and life history into disease transmission models: Insights from tsetse (Glossina spp.). In Population Biology of Vector-Borne Diseases*, 2021-01-01, pp. 175-188. Dostupné na:

<https://doi.org/10.1093/oso/9780198853244.003.0010>., Registrované v: SCOPUS

4. [1.2] GEMS, David - KERN, Carina C. - NOUR, Joseph - EZCURRA, Marina. *Reproductive Suicide: Similar Mechanisms of Aging in C. elegans and Pacific Salmon. In Frontiers in Cell and Developmental Biology*, 2021-08-27, 9, pp. Dostupné na: <https://doi.org/10.3389/fcell.2021.688788>., Registrované v: SCOPUS

5. [1.2] KERN, Carina C. - TOWNSEND, St John - SALZMANN, Antoine -

RENDELL, Nigel B. - TAYLOR, Graham W. - COMISEL, Ruxandra M. - FOUKAS, Lazaros C. - BÄHLER, Jürg - GEMS, David. C. *elegans feed yolk to their young in a form of primitive lactation*. In *Nature Communications*, 2021-12-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-25821-y>, Registrované v: SCOPUS

6. [1.2] MEDINA MUNOZ, Miguel - BRENNER, Caitlyn - RICHMOND, Dylan - SPENCER, Noah - RIO, Rita V.M. *The holobiont transcriptome of teneral tsetse fly species of varying vector competence*. In *BMC Genomics*, 2021-12-01, 22, 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-07729-5>, Registrované v: SCOPUS

7. [1.2] SAVINI, Grazia - SCOLARI, Francesca - OMETTO, Lino - ROTA-STABELLI, Omar - CARRARETTO, Davide - GOMULSKI, Ludvik M. - GASPERI, Giuliano - ABD-ALLA, Adly M.M. - AKSOY, Serap - ATTARDO, Geoffrey M. - MALACRIDA, Anna R. *Viviparity and habitat restrictions may influence the evolution of male reproductive genes in tsetse fly (Glossina) species*. In *BMC Biology*, 2021-12-01, 19, 1, pp. Dostupné na: <https://doi.org/10.1186/s12915-021-01148-4>, Registrované v: SCOPUS

8. [1.2] SON, Jae Hak - WEISS, Brian L. - SCHNEIDER, Daniela I. - DERA, Kiswend Sida M. - GSTÖTTENMAYER, Fabian - OPIRO, Robert - ECHODU, Richard - SAARMAN, Norah P. - ATTARDO, Geoffrey M. - ONYANGO, Maria - ABDALLA, Adly M.M. - AKSOY, Serap. *Infection with endosymbiotic Spiroplasma disrupts tsetse (Glossina fuscipes fuscipes) metabolic and reproductive homeostasis*. In *PLoS Pathogens*. ISSN 15537366, 2021-09-01, 17, 9, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009539>, Registrované v: SCOPUS

9. [1.2] WHITTLE, Mathilda - BARREAUX, Antoine M.G. - BONSALL, Michael B. - PONTON, Fleur - ENGLISH, Sinead. *Insect-host control of obligate, intracellular symbiont density*. In *Proceedings of the Royal Society B: Biological Sciences*. ISSN 09628452, 2021-01-01, 288, 1963, pp. Dostupné na: <https://doi.org/10.1098/rspb.2021.1993>, Registrované v: SCOPUS

10. [1.2] YANG, Liu - WEISS, Brian L. - WILLIAMS, Adeline E. - AKSOY, Emre - DE SILVA ORFANO, Alessandra - SON, Jae Hak - WU, Yineng - VIGNERON, Aurelien - KARAKUS, Mehmet - AKSOY, Serap. *Paratransgenic manipulation of a tsetse microRNA alters the physiological homeostasis of the fly's midgut environment*. In *PLoS Pathogens*. ISSN 15537366, 2021-06-01, 17, 6, pp. Dostupné na: <https://doi.org/10.1371/journal.ppat.1009475>, Registrované v: SCOPUS

ADMA04 PANGRÁCOVÁ, Lucia - DERDÁKOVÁ, Markéta - PEKÁRIK, Ladislav - HVIŠČOVÁ, Ivana - VÍCHOVÁ, Bronislava - STANKO, Michal - HLAVATÁ, Helena - PETKO, Branislav. *Ixodes ricinus abundance and its infection with the tick-borne pathogens in urban and suburban areas of Eastern Slovakia*. In *Parasites & vectors*, 2013, vol. 6, no.1, article no. 238, 8 pp. (2012: 3.246 - IF, Q1 - JCR, 1.224 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/1756-3305-6-238> (Vega č. 2/0055/11 : Genetická variabilita Anaplasma phagocytophilum a jej význam v epizootológii anaplazmózy voľne žijúcich a hospodárskych zvierat. APVV-0267-10 : Štruktúra ohnisk a vynárajúce sa choroby s dôrazom na úlohu drobných cicavcov v prírodných ohniskách urbánneho typu krajiny. Vega č.2/0137/10 : Drobné cicavce a ich epidemiologický význam v urbánnom prostredí. ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development)

Citácie:

1. [1.1] KOVRYHA, Nadia - TSYHANKOVA, Ala - ZELENUCHINA, Olena - MASHCHAK, Olexandr - TEREKHOV, Roman - ROGOVSKYY, Artem S. Prevalence of *Borrelia burgdorferi* and *Anaplasma phagocytophilum* in Ixodid Ticks from Southeastern Ukraine. In *VECTOR-BORNE AND ZOONOTIC DISEASES*. ISSN 1530-3667, APR 1 2021, vol. 21, no. 4, p. 242-246., Registrované v: WOS

2. [1.1] LEVYTSKA, Viktoriya A. - MUSHINSKY, Andriy B. - ZUBRIKOVA, Dana - BLANAROVA, Lucia - DLUGOSZ, Ewa - VICHOVA, Bronislava - SLIVINSKA, Kateryna A. - GAJEWSKI, Zdzislaw - GIZINSKI, Slawomir - LIU, Shuling - ZHOU, Lan - ROGOVSKYY, Artem S. Detection of pathogens in ixodid ticks collected from animals and vegetation in five regions of Ukraine. In *TICKS AND TICK-BORNE DISEASES*. ISSN 1877-959X, JAN 2021, vol. 12, no. 1., Registrované v: WOS

3. [1.1] PITTERMANNNOVA, Pavlina - ZAKOVSKA, Alena - VANA, Petr - MARKOVA, Jirina - TREML, Frantisek - CERNIKOVA, Lenka - BUDIKOVA, Marie - BARTOVA, Eva. Wild Small Mammals and Ticks in Zoos-Reservoir of Agents with Zoonotic Potential?. In *PATHOGENS*. JUN 2021, vol. 10, no. 6., Registrované v: WOS

ADMA05 BRANDL, Hanja B. - VAN DONGEN, Wouter F. D. - DAROLOVÁ, Alžbeta - KRIŠTOFÍK, Ján - MAJTÁN, Juraj - HOI, Herbert. Composition of Bacterial Assemblages in Different Components of Reed Warbler Nests and a Possible Role of Egg Incubation in Pathogen Regulation. In *PLoS ONE*, 2014, vol. 9, iss. 12, e114861. (2013: 3.534 - IF, Q1 - JCR, 1.740 - SJR, Q1 - SJR). (2014 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0114861>

Citácie:

1. [1.1] JOSE, Polpass Arul - BEN-YOSEF, Michael - LAHUATTE, Paola - CAUSTON, Charlotte E. - HEIMPEL, George E. - JURKEVITCH, Edouard - YUVAL, Boaz. Shifting microbiomes complement life stage transitions and diet of the bird parasite *Philornis downsi* from the Galapagos Islands. In *ENVIRONMENTAL MICROBIOLOGY*. ISSN 1462-2912, 2021, vol. 23, no. 9, pp. 5014-5029. Dostupné na: <https://doi.org/10.1111/1462-2920.15435>., Registrované v: WOS

2. [1.1] KRUNT, Ondrej - ZITA, Lukas - KRAUS, Adam - OKROUHILA, Monika - CHODOVA, Darina - STUPKA, Roman. Guinea fowl (*Numida meleagris*) eggs and free-range housing: a convenient alternative to laying hens'; eggs in terms of food safety? In *POULTRY SCIENCE*, 2021, vol. 100, no. 4, pp. Dostupné na: <https://doi.org/10.1016/j.psj.2021.01.029>., Registrované v: WOS

3. [1.1] LINDSTROM, Stafva - TIMONEN, Sari - SUNDSTROM, Liselotte. The bacterial and fungal community composition in time and space in the nest mounds of the ant *Formica exsecta* (Hymenoptera: Formicidae). In *MICROBIOLOGYOPEN*. ISSN 2045-8827, 2021, vol. 10, no. 4, pp. Dostupné na: <https://doi.org/10.1002/mbo3.1201>., Registrované v: WOS

4. [1.1] MALLOTT, Elizabeth K. - AMATO, Katherine R. Host specificity of the gut microbiome. In *NATURE REVIEWS MICROBIOLOGY*. ISSN 1740-1526, 2021, vol. 19, no. 10, pp. 639-653. Dostupné na: <https://doi.org/10.1038/s41579-021-00562-3>., Registrované v: WOS

5. [1.1] STEPHENS, Colton R. A. - MCAMMOND, Breanne M. - VAN HAMME, Jonathan D. - OTTER, Ken A. - REUDINK, Matthew W. - BOTTOS, Eric M. Analysis of bacterial communities associated with Mountain Chickadees (*Parus gambeli*) across urban and rural habitats. In *CANADIAN JOURNAL OF MICROBIOLOGY*. ISSN 0008-4166, 2021, vol. 67, no. 8, pp. 572-583. Dostupné na: <https://doi.org/10.1139/cjm-2020-0320>., Registrované v: WOS

- ADMA06 BUCZEK, A. - BARTOSIK, Katarzyna - ZAJĄC, Zbigniew - STANKO, Michal. Host-feeding behaviour of *Dermacentor reticulatus* and *Dermacentor marginatus* in mono-specific and inter-specific infestations. In *Parasites & vectors*, 2015, vol. 8, no.1, art. no. 470. (2014: 3.430 - IF, Q1 - JCR, 1.568 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-015-1078-9>
- Citácie:
1. [1.1] ATIF, Farhan Ahmad - HUSSAIN, Kashif - MEHNAZ, Saba. *Strategies for prevention and control of anaplasmosis: at human-animal interface*. In *PAKISTAN JOURNAL OF AGRICULTURAL SCIENCES*, 2021, vol. 58, no. 5, pp. 1649-1662. ISSN 0552-9034. Dostupné na: <https://doi.org/10.21162/PAKJAS/21.9849>., Registrované v: WOS
 2. [1.1] DUNAJ, Justyna - DREWNOWSKA, Justyna - MONIUSZKO-MALINOWSKA, Anna - SWIECICKA, Izabela - PANCEWICZ, Slawomir. *First metagenomic report of Borrelia americana and Borrelia carolinensis in Poland a preliminary study*. In *ANNALS OF AGRICULTURAL AND ENVIRONMENTAL MEDICINE*. ISSN 1232-1966, 2021, vol. 28, no. 1, pp. 49-55. Dostupné na: <https://doi.org/10.2644/aaem/118134>., Registrované v: WOS
 3. [1.1] DUNAJ, Justyna - TRZESZCZKOWSKI, Adam - MONIUSZKO-MALINOWSKA, Anna - RUTKOWSKI, Krzysztof - PANCEWICZ, Slawomir. *Assessment of tick-borne pathogens presence in Dermacentor reticulatus ticks in north-eastern Poland*. In *ADVANCES IN MEDICAL SCIENCES*. ISSN 1896-1126, 2021, vol. 66, no. 1, pp. 113-118. Dostupné na: <https://doi.org/10.1016/j.advms.2021.01.002>., Registrované v: WOS
- ADMA07 ČIČKOVÁ, Helena - PASTOR, Berta - KOZÁNEK, Milan - MARTÍNEZ-SÁNCHEZ, Anabel - ROJO, Santos - TAKÁČ, Peter. Biodegradation of Pig Manure by the Housefly, *Musca domestica*: A Viable Ecological Strategy for Pig Manure Management. In *PLoS ONE*, 2012, vol. 7., iss. 3, p. e32798. (2011: 4.092 - IF, Q1 - JCR, 2.425 - SJR, Q1 - SJR). (2012 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0032798>
- Citácie:
1. [1.2] ADHIKARI, Pradip - ARYAL, Nabin - GHIMIRE, Anish - KHANAL, Prabhat. *Sustainable biowaste recycling using insects*. In *Clean Energy and Resources Recovery: Biomass Waste Based Biorefineries, Volume 1*, 2021-01-01, pp. 399-420. Dostupné na: <https://doi.org/10.1016/B978-0-323-85223-4.00007-5>., Registrované v: SCOPUS
 2. [1.2] BARANOV, Viktor A. - ENGEL, Michael S. - HAMMEL, Jörg - HÖRNIG, Marie K. - VAN DE KAMP, Thomas - ZUBER, Marcus - HAUG, Joachim T. *Synchrotron-radiation computed tomography uncovers ecosystem functions of fly larvae in an eocene forest*. In *Palaeontologia Electronica*, 2021-01-01, 24, 1, pp. Dostupné na: <https://doi.org/10.26879/1129>., Registrované v: SCOPUS
 3. [1.2] BERTOLA, Michela - MUTINELLI, Franco. *A systematic review on viruses in mass-reared edible insect species*. In *Viruses*, 2021-11-01, 13, 11, pp. Dostupné na: <https://doi.org/10.3390/v13112280>., Registrované v: SCOPUS
 4. [1.2] CAMMACK, J. A. - MIRANDA, C. D. - JORDAN, H. R. - TOMBERLIN, J. K. *Upcycling of manure with insects: current and future prospects*. In *Journal of Insects as Food and Feed*, 2021-01-01, 7, 5, pp. 605-619. Dostupné na: <https://doi.org/10.3920/JIFF2020.0093>., Registrované v: SCOPUS
 5. [1.2] CASTRO, C. Prado E. - AMEIXA, O. M.C.C. *Blow flies (Diptera: Calliphoridae) promising candidates as animal feed ingredients*. In *Journal of Insects as Food and Feed*, 2021-01-01, 7, 7, pp. 1065-1076. Dostupné na: <https://doi.org/10.3920/JIFF2021.0020>., Registrované v: SCOPUS
 6. [1.2] KÖKDENER, Meltem. *Impact of Diet and Moisture Content on the*

- Development of Musca domestica (Diptera: Muscidae). In Environmental Entomology. ISSN 0046225X, 2021-04-01, 50, 2, pp. 399-404. Dostupné na: <https://doi.org/10.1093/ee/nvaa174>., Registrované v: SCOPUS*
7. [1.2] LEYO, Idriss Hamidou - OUSMAN, Zakari Moussa - FRANCIS, Frédéric - MEGIDO, Rudy Caparros. Production techniques of the maggots of house flies (*Musca domestica* L. 1758) for poultry feed: A bibliographical summary. In *Tropicultura. ISSN 07713312, 2021-01-01, 39, 2, pp. 1-23. Dostupné na: <https://doi.org/10.25518/2295-8010.1813>., Registrované v: SCOPUS*
8. [1.2] LEYO, Idriss Hamidou - OUSMANE, Zakari Moussa - NOËL, Gregoire - FRANCIS, Frédéric - MEGIDO, Rudy Caparros. Breeding enhancement of *Musca domestica* L. 1758: Egg load as a measure of optimal larval density. In *Insects, 2021-11-01, 12, 11, pp. Dostupné na: <https://doi.org/10.3390/insects12110956>., Registrované v: SCOPUS*
9. [1.2] LI, Ting - ZHANG, Qian - ZHANG, Xinyu - WAN, Qing - WANG, Shumin - ZHANG, Ruiling - ZHANG, Zhong. Transcriptome and microbiome analyses of the mechanisms underlying antibiotic-mediated inhibition of larval development of the saprophagous insect *Musca domestica* (Diptera: Muscidae). In *Ecotoxicology and Environmental Safety. ISSN 01476513, 2021-10-15, 223, pp. Dostupné na: <https://doi.org/10.1016/j.ecoenv.2021.112602>., Registrované v: SCOPUS*
10. [1.2] PERMANA, Agus Dana - PUTRA, Ramadhani Eka - NURULFAH, Auliya - ROSMIATI, Mia - KINASI, Ida - SARI, Dian Anggria. GROWTH OF BLACK SOLDIER FLY LARVAE (*Hermetia illucens*) FED WITH PAK CHOI (*Brassica chinensis*) AND CARP (*Cyprinus carpio*) RESIDUES. In *Biotropia. ISSN 02156334, 2021-08-01, 28, 2, pp. 92-101. Dostupné na: <https://doi.org/10.11598/btb.2021.28.2.1078>., Registrované v: SCOPUS*
11. [1.2] SANCHEZ MATOS, Joan - BARBERINO, Alexia Tamyres Moreira Silva - DE ARAUJO, Lara Pinto - LÔBO, Ivon Pinheiro - DE ALMEIDA NETO, Jose Adolfo. Potentials and Limitations of the Bioconversion of Animal Manure Using Fly Larvae. In *Waste and Biomass Valorization. ISSN 18772641, 2021-07-01, 12, 7, pp. 3497-3520. Dostupné na: <https://doi.org/10.1007/s12649-020-01141-y>., Registrované v: SCOPUS*
12. [1.2] ZHANG, Qian - WANG, Shumin - ZHANG, Xinyu - ZHANG, Ruiling - ZHANG, Zhong. Negative Impact of *Pseudomonas aeruginosa* Y12 on Its Host *Musca domestica*. In *Frontiers in Microbiology, 2021-07-14, 12, pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.691158>., Registrované v: SCOPUS*

ADMA08

DANCHENKO, Monika - MEDIANNIKOV, O. - KAZIMÍROVÁ, Mária - RAOULT, D. - SEKEYOVÁ, Zuzana. Arsenophonus nasoniae and Rickettsiae Infection of Ixodes ricinus Due to Parasitic Wasp Ixodiphagus hookeri. In *PLoS ONE, 2016, vol. 11, no. 2, art. no. e0149950. (2015: 3.057 - IF, Q1 - JCR, 1.427 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0149950> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. Projekt: APVV-0280-12 : Identifikácia biomarkerov na diagnostiku rickettsií, Coxiella burnetii a im príbuzných organizmov imunoproteomickými a molekulárne biologickými metódami. VEGA 2/0005/15 : Polyfázický prístup k analýze molekulárnych dát získaných skúmaním rickettsií, Coxiella burnetii a im podobných mikroorganizmov.)*

Citácie:

1. [1.1] AGWUNOBI, D.O. - KAMANI, J. - ZHENG, H.Y. - GUO, L.D. - YU, Z.J. - LIU, J.Z. Bacterial Diversity in *Rhipicephalus sanguineus* (Acari: Ixodidae) from Two States in Nigeria. In *JOURNAL OF ENTOMOLOGICAL SCIENCE. ISSN 0749-8004, APR 2021, vol. 56, no. 2, p. 256-271., Registrované v: WOS*

2. [1.1] ALAFACI, A. - CREPIN, A. - BEAUBERT, S. - BERJEAUD, J.M. - DELAFONT, V. - VERDON, J. *Exploring the Individual Bacterial Microbiota of Questing Ixodes ricinus Nymphs. In MICROORGANISMS. JUL 2021, vol. 9, no. 7., Registrované v: WOS*
3. [1.1] BUCZEK, A. - BUCZEK, W. - BARTOSIK, K. - KULISZ, J. - STANKO, M. *Ixodiphagus hookeri wasps (Hymenoptera: Encyrtidae) in two sympatric tick species Ixodes ricinus and Haemaphysalis concinna (Ixodida: Ixodidae) in the Slovak Karst (Slovakia): ecological and biological considerations. In SCIENTIFIC REPORTS. ISSN 2045-2322, MAY 28 2021, vol. 11, no. 1., Registrované v: WOS*
4. [1.1] ESTRADA-PENA, A. - BINDER, L.C. - NAVA, S. - SZABO, M.P.J. - LABRUNA, M.B. *Exploring the ecological and evolutionary relationships between Rickettsia and hard ticks in the Neotropical region.. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, SEP 2021, vol. 12, no. 5., Registrované v: WOS*
5. [1.1] LEJAL, E. - CHIQUET, J. - AUBERT, J. - ROBIN, S. - ESTRADA-PENA, A. - RUE, O. - MIDOUX, C. - MARIADASSOU, M. - BAILLY, X. - COUGOUL, A. - GASQUI, P. - COSSON, J.F. - CHALVET-MONFRAY, K. - VAYSSIER-TAUSSAT, M. - POLLET, T. *Temporal patterns in Ixodes ricinus microbial communities: an insight into tick-borne microbe interactions. In MICROBIOME. ISSN 2049-2618, JUL 3 2021, vol. 9, no. 1., Registrované v: WOS*
6. [1.1] TOWETT-KIRUI, S. - MORROW, J.L. - CLOSE, S. - ROYER, J.E. - RIEGLER, M. *Host-endoparasitoid-endosymbiont relationships: concealed Strepsiptera provide new twist to Wolbachia in Australian tephritid fruit flies. In ENVIRONMENTAL MICROBIOLOGY. ISSN 1462-2912, SEP 2021, vol. 23, no. 9, p. 5587-5604., Registrované v: WOS*
7. [1.2] BONNET, Sarah Irène - POLLET, Thomas. *Update on the intricate tango between tick microbiomes and tick-borne pathogens. In Parasite Immunology, 2021-05-01, 43, 5, pp. ISSN 01419838. Available on: <https://doi.org/10.1111/pim.12813>., Registrované v: SCOPUS*
8. [1.2] GRAY, Jeremy - KAHL, Olaf - ZINTL, Annetta. *What do we still need to know about Ixodes ricinus? In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-05-01, 12, 3, pp., Registrované v: SCOPUS*

ADMA09

DERDÁKOVÁ, Markéta** - VÁCLAV, Radovan - PANGRÁCOVÁ-BLAŇAROVÁ, Lucia - SELYEMOVÁ, Diana - KOČI, Juraj - WALDER, G. - ŠPITÁLSKA, Eva. *Candidatus Neoehrlichia mikurensis and its co-circulation with Anaplasma phagocytophilum in Ixodes ricinus ticks across ecologically different habitats of Central Europe. In Parasites & Vectors, 2014, vol.7, art.No.160. (2013: 3.251 - IF, Q1 - JCR, 1.541 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/1756-3305-7-160>*

Citácie:

1. [1.1] LEVYTSKA, Viktoriya A. - MUSHINSKY, Andriy B. - ZUBRIKOVA, Dana - BLANAROVA, Lucia - DLUGOSZ, Ewa - VICHKOVA, Bronislava - SLIVINSKA, Kateryna A. - GAJEWSKI, Zdzislaw - GIZINSKI, Slawomir - LIU, Shuling - ZHOU, Lan - ROGOVSKYY, Artem S. *Detection of pathogens in ixodid ticks collected from animals and vegetation in five regions of Ukraine. In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101586>., Registrované v: WOS*
2. [1.1] VACLAVIK, Tomas - BALAZOVA, Alena - BALAZ, Vojtech - TKADLEC, Emil - SCHICHOR, Marcel - ZECHMEISTEROVA, Kristina - ONDRUS, Jaroslav - SIROKY, Pavel. *Landscape epidemiology of neglected tick-borne pathogens in central Europe. In TRANSBOUNDARY AND EMERGING DISEASES, 2021, vol.*

68, no. 3, pp. 1685-1696. ISSN 1865-1674. Available on:
<https://doi.org/10.1111/tbed.13845>., Registrované v: WOS

- ADMA10 DIALLO, Souleymane - SECK, Momar Talla - RAYAISSÉ, Jean Baptiste - TAKÁČ, Peter - BOUYER, Jérémy - + 7 AUTHORS. Chilling, irradiation and transport of male *Glossina palpalis gambiense* pupae: Effect on the emergence, flight ability and survival. In PLoS ONE, 2019, vol. 14, iss. 5, art. no. e0216802, 13 pp. (2018: 2.776 - IF, Q2 - JCR, 1.100 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0216802>

Citácie:

1. [1.1] CHAILLEUX, Anais - THIAO, Dado Sene - DIOP, Samba - BOUVERY, Frederic - AHMAD, Sohel - CACERES-BARRIOS, Carlos - FAYE, Emile - BREVAULT, Thierry - DIATTA, Paterne. Understanding *Bactrocera dorsalis* trapping to calibrate area-wide management. In JOURNAL OF APPLIED ENTOMOLOGY. ISSN 0931-2048, 2021, vol. 145, no. 9, pp. 831-840. Dostupné na: <https://doi.org/10.1111/jen.12897>., Registrované v: WOS
2. [1.1] ENRIQUEZ, Thomas - SASSU, Fabiana - CACERES, Carlos - COLINET, Herve. Hypoxia combined with chilling maintains the quality of irradiated *Drosophila* flies: a simulated shipment experiment. In BULLETIN OF ENTOMOLOGICAL RESEARCH. ISSN 0007-4853, 2021, vol. 111, no. 6, pp. 645-657. Dostupné na: <https://doi.org/10.1017/S0007485321000146>., Registrované v: WOS
3. [1.1] PAGABELEGUEM, Soumaila - TOE, Ange Irene - POODA, Sie Hermann - DERA, Kiswendsida Mikhailou - BELEM, Abdou Salam - BELEM, Adrien Marie Gaston - OUEDRAOGO SANOU, Gisele Marie Sophie - IRA, Mamadou - KABORE, Benewende Aristide - PERCOMA, Lassane - SIDIBE, Issa. Optimizing the feeding frequency to maximize the production of sterile males in tsetse mass-rearing colonies. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 1, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0245503>., Registrované v: WOS
4. [1.1] ZHANG, Dongjing - CHEN, Shi - ABD-ALLA, Adly M. M. - BOURTZIS, Kostas. The Effect of Radiation on the Gut Bacteriome of *Aedes albopictus*. In FRONTIERS IN MICROBIOLOGY, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.671699>., Registrované v: WOS

- ADMA11 DILIPKUMAR, Masilamany - AHADIYAT, Ali - MAŠÁN, Peter - CHUAH, Tse Seng. Mites (Acari) associated with *Rhynchophorus ferrugineus* (Coleoptera: Curculionidae) in Malaysia, with a revised list of the mites found on this weevil. In Journal of Asia-Pacific Entomology, 2015, vol. 18, iss. 2, p. 169-174. (2014: 0.946 - IF, Q3 - JCR, 0.440 - SJR, Q3 - SJR). ISSN 1226-8615. Dostupné na: <https://doi.org/10.1016/j.aspen.2014.12.010>

Citácie:

1. [1.1] GOMEZ-MARCO, Francesc - KLOMPEN, Hans - HODDLE, Mark S. Phoretic mite infestations associated with *Rhynchophorus palmarum* (Coleoptera: Curculionidae) in southern California. In SYSTEMATIC AND APPLIED ACAROLOGY. ISSN 1362-1971, 2021, vol. 26, no. 10, pp. 1913-1926. Dostupné na: <https://doi.org/10.11158/saa.26.10.6>., Registrované v: WOS
2. [1.1] IBRAHIM, Manel - LOULOU, Ameni - BROUK, Anissa - MULLER, Arthur - MACHADO, Ricardo A. R. - KALLEL, Sadreddine. Parasites rather than phoronts: *Teratorhabditis synpapiolata* nematodes reduce lifespan of their *Rhynchophorus ferrugineus* host in a life stage-dependent manner. In ECOLOGY AND EVOLUTION. ISSN 2045-7758, 2021, vol. 11, no. 18, pp. 12596-12604. Dostupné na: <https://doi.org/10.1002/ece3.8004>., Registrované v: WOS

- ADMA12 ENGL, Tobias** - MICHALKOVÁ, Veronika - WEISS, Brian L. - UZEL, Guler D.

- TAKÁČ, Peter - MILLER, Wolfgang J. - ABD-ALLA, Adly M. M. - AKSOY, Serap - KALTENPOTH, Martin*. Effect of antibiotic treatment and gamma-irradiation on cuticular hydrocarbon profiles and mate choice in tsetse flies (*Glossina m. morsitans*). In BMC Microbiology, 2018, vol. 18, suppl. 1, art. no. 145, p. 155-192. (2017: 2.829 - IF, Q2 - JCR, 1.242 - SJR, Q2 - SJR). ISSN 1471-2180. Dostupné na: <https://doi.org/10.1186/s12866-018-1292-7> (APVV-15-0604 : Zníženie plodnosti a kontrola trypanozomiáz bodaviek tsetse aplikáciou metód sterility a molekulárnych metód. [Reduction of fecundity and trypanosomias control of tsetse flies by the application of sterile insect techniques and molecular methods.]

Citácie:

1. [1.1] FUCIARELLI, Tamara M. - ROLLO, C. David. Impacts of ionization radiation on the cuticular hydrocarbon profile and mating success of male house crickets (*Acheta domesticus*). In INTERNATIONAL JOURNAL OF RADIATION BIOLOGY. ISSN 0955-3002, 2021, vol., no., pp., Registrované v: WOS
2. [1.2] CANSADO-UTRILLA, Cintia - ZHAO, Serena Y. - MCCALL, Philip J. - COON, Kerri L. - HUGHES, Grant L. The microbiome and mosquito vectorial capacity: rich potential for discovery and translation. In Microbiome, 2021-12-01, 9, 1, pp. Dostupné na: <https://doi.org/10.1186/s40168-021-01073-2>, Registrované v: SCOPUS
3. [1.2] GOODRICH-BLAIR, Heidi. Interactions of host-associated multispecies bacterial communities. In Periodontology 2000. ISSN 09066713, 2021-06-01, 86, 1, pp. 14-31. Dostupné na: <https://doi.org/10.1111/prd.12360>, Registrované v: SCOPUS
4. [1.2] HERTAEG, Corinne - RISSE, Marion - VORBURGER, Christoph - DE MORAES, Consuelo M. - MESCHER, Mark C. Aphids harbouring different endosymbionts exhibit differences in cuticular hydrocarbon profiles that can be recognized by ant mutualists. In Scientific Reports, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-98098-2>, Registrované v: SCOPUS
5. [1.2] VREYSEN, Marc J.B. - ABD-ALLA, Adly M.M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - CARVALHO, Danilo Oliveira - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. The insect pest control laboratory of the joint fao/iaea programme: Ten years (2010–2020) of research and development, achievements and challenges in support of the sterile insect technique. In Insects, 2021-01-01, 12, 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>, Registrované v: SCOPUS

ADMA13 FANČOVIČOVÁ, Jana - PROKOP, Pavol. Examining secondary school students' misconceptions about the human body: correlations between the methods of drawing and open-ended questions. In Journal of Baltic Science Education, 2019, vol.18, iss. 4, p. 549-557. (2018: 1.024 - IF, Q3 - JCR, 0.387 - SJR, Q2 - SJR). ISSN 1648-3898. Dostupné na: <https://doi.org/10.33225/jbse/19.18.549>

Citácie:

1. [1.2] FAUJIYATI, R. - RAHMAT, A. - AMPRASTO. Student conception and misconception in drawing phosphorus cycle based on worked example learning. In Journal of Physics: Conference Series. ISSN 17426588, 2021-03-31, 1806, 1, pp. Dostupné na: <https://doi.org/10.1088/1742-6596/1806/1/012150>, Registrované v: SCOPUS

ADMA14 FANČOVIČOVÁ, Jana - PROKOP, Pavol. The effects of 3D plastic models of animals and cadaveric dissection on students' perceptions of the internal organs of animals. In Journal of Baltic Science Education, 2014, vol. 13, no. 6, p. 767-775. (2013: 0.481 - IF, Q3 - JCR, 0.240 - SJR, Q3 - SJR). ISSN 1648-3898. Dostupné na

internete: <http://www.scientiasocialis.lt/jbse/files/pdf/vol13/767-775.Fancovicova_JBSE_Vol.13_No.6.pdf>

Citácie:

1. [1.2] GARCÍA FERNÁNDEZ, Beatriz - RUIZ-GALLARDO, José Reyes. *Diagram production in Biology: comparing children and pre-service teachers' performance. In Journal of Biological Education, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1979625>., Registrované v: SCOPUS*

2. [1.2] ZEMANOVA, Miriam A. - KNIGHT, Andrew. *The educational efficacy of humane teaching methods: A systematic review of the evidence. In Animals, 2021-01-01, 11, 1, pp. 1-17. Available on: <https://doi.org/10.3390/ani11010114>., Registrované v: SCOPUS*

ADMA15 FANČOVIČOVÁ, Jana - PROKOP, Pavol. Students' attitudes toward computer use in Slovakia. In Eurasia Journal of Mathematics, Science & Technology Education, 2010, vol. 4, no. 3, p. 255-262. (2009: 0.388 - SJR, Q2 - SJR). ISSN 1305-8215.

Citácie:

1. [1.2] ROMERO MARTÍNEZ, Sonia J. - ORDÓÑEZ CAMACHO, Xavier G. - GUILLÉN-GAMEZ, Francisco D. - AGAPITO, Javier Bravo. *Attitudes toward technology among distance education students: Validation of an explanatory model. In Online Learning Journal, 2020-06-01, 24, 2, pp. 59-75. ISSN 24725749. Available on: <https://doi.org/10.24059/olj.v24i2.2028>., Registrované v: SCOPUS*

ADMA16 FEKETOVÁ, Zuzana - HULEJOVÁ SLÁDKOVIČOVÁ, Veronika - MANGOVA, Barbara - ŠIMKOVIC, Ivan. Biological activity of the metal-rich post-flotation tailings at an abandoned mine tailings pond (four decades after experimental afforestation). In Environmental science and pollution research, 2015, vol. 22, iss. 16, p. 12174–12181. (2014: 2.828 - IF, Q1 - JCR, 0.990 - SJR, Q1 - SJR). ISSN 0944-1344. Dostupné na: <https://doi.org/10.1007/s11356-015-4489-4>

Citácie:

1. [1.2] NOSALJ, Sanja - ŠIMONOVICHOVÁ, Alexandra - PAUDITŠOVÁ, Eva - HANAJÍK, Peter - VOJTKOVÁ, Hana - BENKOVÁ, Monika. *Diversity of soil microscopic filamentous fungi in Dystric Cambisol at the Banská Štiavnica – Šobov (Slovakia) locality after application of remediation measures. In Biologia, 2021-07-01, 76, 7, pp. 2123-2131. ISSN 00063088. Available on: <https://doi.org/10.1007/s11756-021-00774-1>., Registrované v: SCOPUS*

ADMA17 GAYE, Mapenda - AMANZOUAGHENE, Nadia - LAIDOU, Younes - NIANG, El Hadji Amandou - SEKEYOVÁ, Zuzana - LAROCHE, Maureen - BÉRENGER, Jean-Michel - RAOULT, D. - KAZIMÍROVÁ, Mária - FENOLLAR, Florence - MEDIANNIKOV, O. Hymenopteran parasitoids of hard ticks in western Africa and the Russian far east. In Microorganisms, 2020, vol. 8, no. 12, art. no. 1992. (2019: 4.152 - IF, Q2 - JCR). (2020 - WOS, SCOPUS). ISSN 2076-2607. Dostupné na: <https://doi.org/10.3390/microorganisms8121992> (APVV-19-0066 : Výskum hostiteľsko-parazitických, bunkovo-Rickettsiových vzťahov, monitorovaných pomocou transcriptomických a proteomických štúdií)

Citácie:

1. [1.1] BUCZEK, A. - BUCZEK, W. - BARTOSIK, K. - KULISZ, J. - STANKO, M. *Ixodiphagus hookeri wasps (Hymenoptera: Encyrtidae) in two sympatric tick species Ixodes ricinus and Haemaphysalis concinna (Ixodida: Ixodidae) in the Slovak Karst (Slovakia): ecological and biological considerations. In SCIENTIFIC REPORTS. ISSN 2045-2322, MAY 28 2021, vol. 11, no. 1., Registrované v: WOS*

2. [1.1] GHAFAR, Abdul - GASSER, Robin B. - ABBAS, Tariq - REHMAN, Abdul - GAUCI, Charles G. - JABBAR, Abdul. *Ticks and tick-borne diseases of bovines*

- in a smallholder livestock context: The Pakistani example. In ADVANCES IN PARASITOLOGY, VOL 114, 2021, vol. 114, no., pp. 167-244. ISSN 0065-308X. Available on: <https://doi.org/10.1016/bs.apar.2021.08.009>., Registrované v: WOS*
- ADMA18 HAJNICKÁ, Valéria - KÚDELOVÁ, Marcela - ŠTIBRÁNIOVÁ, Iveta - SLOVÁK, Mirko - BARTÍKOVÁ, Pavlína - HALÁSOVÁ, Zuzana - PANČÍK, Peter - BELVONČÍKOVÁ, Petra - VRBOVÁ, M. - HOLÍKOVÁ, Viera - HAILS, R.S. - NUTTALL, Patricia A. Tick-borne transmission of murine gammaherpesvirus 68. In Frontiers in Cellular and Infection Microbiology : Specialty Journal of Frontiers in Microbiology., 2017, vol. 7, art. no. 458. (2016: 4.300 - IF, Q1 - JCR, 2.311 - SJR, Q1 - SJR). ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2017.00458> (VEGA 2/0087/17 : Imunomodulačné vlastnosti M3 proteínu Myšieho herpetického vírusu a úloha kliešťov v cirkulácii herpesvírusu v prírode. VEGA 2/0199/15 : Sledovanie vplyvu extraktov slinných žliaz (SGE) z rôznych druhov kliešťov na indukciu a na biologickú aktivitu IFN-lambda 1.. APVV-0621-12 : Myši herpetický vírus, producent látok s imunomodulačnými a antiproliferatívnymi vlastnosťami. APVV-0737-12 : Biologický význam a farmakologické vlastnosti proteínov v slinách kliešťov)
- Citácie:
1. [1.1] *KABAT, Peter - BRIESTENSKA, Katarina - IVANCOVA, Miroslava - TRNKA, Alfred - SPITALSKA, Eva - MISTRIKOVA, Jela. Birds Belonging to the Family Paridae as Another Potential Reservoir of Murine Gammaherpesvirus 68. In VECTOR-BORNE AND ZOONOTIC DISEASES, 2021, vol. 21, no. 10, pp. 822-826. ISSN 1530-3667. Available on: <https://doi.org/10.1089/vbz.2021.0022>., Registrované v: WOS*
- ADMA19 HAMŠÍKOVÁ, Zuzana - SILAGHI, Cornelia - TAKUMI, K. - RUDOLF, Ivo - GUNÁR, Kristyna - SPRONG, Hein - KAZIMÍROVÁ, Mária**. Presence of Roe Deer Affects the Occurrence of Anaplasma phagocytophilum Ecotypes in Questing Ixodes ricinus in Different Habitat Types of Central Europe. In International Journal of Environmental Research and Public Health, 2019, vol 16, iss. 23, no. 4725. (2018: 2.468 - IF, Q1 - JCR, 0.818 - SJR, Q2 - SJR, karentované - CCC). (2019 - Current Contents). ISSN 1660-4601. Dostupné na: <https://doi.org/10.3390/ijerph16234725>
- Citácie:
1. [1.2] *LESICZKA, Paulina Maria - HRAZDILOVÁ, Kristýna - MAJEROVÁ, Karolina - FONVILLE, Manoj - SPRONG, Hein - HÖNIG, Václav - HOFMANNOVÁ, Lada - PAPEŽÍK, Petr - RŮŽEK, Daniel - ZUREK, Ludek - VOTÝPKA, Jan - MODRÝ, David. The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum. In Microbial Ecology. ISSN 00953628, 2021-10-01, 82, 3, pp. 602-612. Dostupné na: <https://doi.org/10.1007/s00248-021-01704-z>., Registrované v: SCOPUS*
- ADMA20 HAMŠÍKOVÁ, Zuzana - KAZIMÍROVÁ, Mária - HARUŠTIAKOVÁ, Danka - MAHRÍKOVÁ, Lenka - SLOVÁK, Mirko - BERTHOVÁ, Lenka - KOCIANOVÁ, Elena - SCHNITTGER, Leonhard. Babesia spp. in ticks and wildlife in different habitat types of Slovakia. In Parasites & vectors, 2016, vol. 9, iss. 1, art. no. 92, 14 pp. (2015: 3.234 - IF, Q1 - JCR, 1.720 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-016-1560-z> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. grant č. DO7RP-0014-11 : Biology and control of vector-borne infections in Europe)
- Citácie:
1. [1.1] *AZAGI, T. - JAARSMA, R.I. - VAN LEEUWEN, A.D. - FONVILLE, M. - MAAS, M. - FRANSSEN, F.E.J. - KIK, M. - RIJKS, J.M. - MONTIZAAN, M.G. - GROENEVELT, M. - HOYER, M. - ESSER, H.J. - KRAWCZYK, A.I. - MODRY, D. - SPRONG, H. - DEMIR, S. Circulation of Babesia Species and Their Exposure to*

- Humans through Ixodes ricinus. In PATHOGENS. APR 2021, vol. 10, no. 4., Registrované v: WOS*
2. [1.1] BAJER, A. - DWUZNÍK-SZAREK, D. The specificity of Babesia-tick vector interactions: recent advances and pitfalls in molecular and field studies. In PARASITES & VECTORS. ISSN 1756-3305, SEP 28 2021, vol. 14, no. 1., Registrované v: WOS
3. [1.1] BALAZOVA, A. - NOSKOVA, E. - SIROKY, P. - DURRANT, C. - BALAZ, V. Diversity and dynamics of zoonotic pathogens within a local community of small mammals. In BIOLOGIA. ISSN 0006-3088, NOV 2021, vol. 76, no. 11, p. 3267-3273., Registrované v: WOS
4. [1.1] BONA, M. - BLANAROVA, L. - STANKO, M. - MOSANSKY, L. - CEPCEKOVA, E. - VICHOVA, B. Impact of climate factors on the seasonal activity of ticks and temporal dynamics of tick-borne pathogens in an area with a large tick species diversity in Slovakia, Central Europe. In BIOLOGIA. ISSN 0006-3088., Registrované v: WOS
5. [1.1] DWUZNÍK-SZAREK, D. - MIERZEJEWSKA, E.J. - ALSARRAF, M. - ALSARRAF, M. - BAJER, A. Pathogens detected in the tick Haemaphysalis concinna in Western Poland: known and unknown threats. In EXPERIMENTAL AND APPLIED ACAROLOGY. ISSN 0168-8162, AUG 2021, vol. 84, no. 4, p. 769-783., Registrované v: WOS
6. [1.1] EBANI, V.V. - MANCIANTI, F. Potential Role of Avian Populations in the Epidemiology of Rickettsia spp. and Babesia spp.. In VETERINARY SCIENCES. DEC 2021, vol. 8, no. 12., Registrované v: WOS
7. [1.1] KARSHIMA, S.N. - KARSHIMA, M.N. - AHMED, M.I. Animal reservoirs of zoonotic Babesia species: A global systematic review and meta-analysis of their prevalence, distribution and species diversity. In VETERINARY PARASITOLOGY. ISSN 0304-4017, OCT 2021, vol. 298., Registrované v: WOS
8. [1.1] KARSHIMA, Solomon Ngutor - KARSHIMA, Magdalene Nguvan - AHMED, Musa Isiyaku. Infection rates, species diversity, and distribution of zoonotic Babesia parasites in ticks: a global systematic review and meta-analysis. In PARASITOLOGY RESEARCH, 2022, vol. 121, no. 1, pp. 311-334. ISSN 0932-0113. Available on: <https://doi.org/10.1007/s00436-021-07359-6>., Registrované v: WOS
9. [1.1] LIBERSKA, J. - MICHALIK, J. - PERS-KAMCZYC, E. - WIERZBICKA, A. - LANE, R.S. - RACZKA, G. - OPALINSKA, P. - SKORUPSKI, M. - DABERT, M. Prevalence of Babesia canis DNA in Ixodes ricinus ticks collected in forest and urban ecosystems in west-central Poland. In TICKS AND TICK-BORNE DISEASES. ISSN 1877-959X, SEP 2021, vol. 12, no. 5., Registrované v: WOS
10. [1.1] MARDOSAITE-BUSAITIENE, D. - RADZIJEVSKAJA, J. - BALCIAUSKAS, L. - PAULAUSKAS, A. Babesia microti in Rodents from Different Habitats of Lithuania. In ANIMALS. ISSN 2076-2615, JUN 2021, vol. 11, no. 6., Registrované v: WOS
11. [1.1] ONYICHE, T.E. - RAILEANU, C. - FISCHER, S. - SILAGHI, C. Global Distribution of Babesia Species in Questing Ticks: A Systematic Review and Meta-Analysis Based on Published Literature. In PATHOGENS. FEB 2021, vol. 10, no. 2., Registrované v: WOS
12. [1.1] PAULAUSKAS, Algimantas - ALEKSANDRAVICIENE, Asta - LIPATOVA, Indre - GRICIUVIENE, Loreta - KIBISA, Arturas - ZUKAUSKIENE, Judita - RADZIJEVSKAJA, Jana. Molecular detection of Babesia spp. in European bison (Bison bonasus) and their ticks. In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 6, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101807>., Registrované v: WOS

13. [1.1] YANG, Y. - CHRISTIE, J. - KOSTER, L. - DU, A.F. - YAO, C.Q. *Emerging Human Babesiosis with "Ground Zero" in North America. In MICROORGANISMS. FEB 2021, vol. 9, no. 2., Registrované v: WOS*
 14. [1.2] JIAO, Jun - LU, Zhiyu - YU, Yonghui - OU, Yangxuan - FU, Mengjiao - ZHAO, Yuee - WU, Nier - ZHAO, Mingliang - LIU, Yan - SUN, Yi - WEN, Bohai - ZHOU, Dongsheng - YUAN, Qinghong - XIONG, Xiaolu. *Identification of tick-borne pathogens by metagenomic next-generation sequencing in Dermacentor nuttalli and Ixodes persulcatus in Inner Mongolia, China. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Available on: <https://doi.org/10.1186/s13071-021-04740-3>, Registrované v: SCOPUS*
 15. [3.1] ABDELBAKY, H. H., UMEDA, K., NGUYEN, T. T., MOHAMED, A. E., & FEREIG, R. M. (2021). *A review on current knowledge of major zoonotic protozoan diseases affecting farm and pet animals. GERMAN JOURNAL OF VETERINARY RESEARCH, (2), 61-76. ISSN 2703-1322*
 16. [3.1] RIZWAN, H. M., ABBAS, H., SAJID, M. S., MAQBOOL, M., JONES, M. K., ULLAH, M. I., & IJAZ, N. (2021). *Drug resistance in protozoal infections. DOI:10.1007/978-3-030-76320-6_4, In Sarfraz Ahmed, Suvash Chandra Ojha, Muhammad Najam-ul-Haq, Muhammad Younus a Muhammad Zaffar Hashmi (eds) Biochemistry of drug resistance (pp. 95-142). In BIOCHEMISTRY OF DRUG RESISTANCE Springer, Cham. ISBN 13 -9783030763190*
- ADMA21 HOI, Herbert - KRIŠTOFIK, Ján - DAROLOVÁ, Alžbeta. Experimentally simulating paternity uncertainty: immediate and long-term responses of male and female Reed Warblers *Acrocephalus scirpaceus*. In PLoS ONE, 2013, vol. 8., iss. 4, article no: e62541. (2012: 3.730 - IF, Q1 - JCR, 1.982 - SJR, Q1 - SJR). (2013 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0062541>
- Citácie:
1. [1.1] LI, Donglai - HAN, Mei - LLOYD, Huw - JIN, Linyu - ZHANG, Lei - YIN, Jiangxia - WAN, Dongmei. *Loss of Extra-pair Paternity is not Associated with Decreased Paternal Investment in Mixed-paternity Broods or Unrelated Nestlings in the Varied Tit, Parus varius. In PAKISTAN JOURNAL OF ZOOLOGY. ISSN 0030-9923, 2021, vol. 53, no. 6, pp. 2105-2116. Dostupné na: <https://doi.org/10.17582/journal.pjz/20200114210142>, Registrované v: WOS*
 2. [1.1] WELLS, David A. - CANT, Michael A. - THOMPSON, Faye J. - MARSHALL, Harry H. - VITIKAINEN, Emma I. K. - HOFFMAN, Joseph - NICHOLS, Hazel J. *Extra-group paternity varies with proxies of relatedness in a social mammal with high inbreeding risk. In BEHAVIORAL ECOLOGY. ISSN 1045-2249, 2021, vol. 32, no. 1, pp. 94-104. Dostupné na: <https://doi.org/10.1093/beheco/araa105>, Registrované v: WOS*
 3. [1.2] DINIZ, Pedro - BIAGOLINI, Carlos. *Report of an extra-pair copulation in the rufous horned, furnarius rufus (Aves: Furnariidae). In Papeis Avulsos de Zoologia, 2021-01-01, 61, pp. ISSN 00311049. Available on: <https://doi.org/10.11606/1807-0205/2021.61.67>, Registrované v: SCOPUS*
- ADMA22 HORSÁK, Michal - LOSOSOVÁ, Zdeňka - ČEJKA, Tomáš - JURICKOVÁ, Lucie - CHYTRÝ, Milan. Diversity and Biotic Homogenization of Urban Land-Snail Faunas in Relation to Habitat Types and Macroclimate in 32 Central European Cities. In PLoS ONE, 2013, vol. 8., iss. 8, article Number: e71783. (2012: 3.730 - IF, Q1 - JCR, 1.982 - SJR, Q1 - SJR). (2013 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0071783>
- Citácie:
1. [1.1] ALVES, Sonia Guimaraes - GAGLIANONE, Maria Cristina. *Bee Guilds' Responses to Urbanization in Neotropics: A Case Study. In DIVERSITY-BASEL,*

2021, vol. 13, no. 8, pp. Dostupné na: <https://doi.org/10.3390/d13080365>.,

Registrované v: WOS

2. [1.1] BUDAKOVA, V. S. - YORKINA, N. - TELYUK, P. M. - UMEROVA, A. K. - KUNAKH, O. M. - ZHUKOV, O. Impact of recreational transformation of soil physical properties on micromolluscs in an urban park. In BIOSYSTEMS DIVERSITY. ISSN 2519-8513, 2021, vol. 29, no. 2, pp. 78-87. Dostupné na:

<https://doi.org/10.15421/012111>., Registrované v: WOS

3. [1.1] MIQUEL, Sergio E. - SANTIN, Rodrigo A. New records of alien land gastropods in Argentina, with the description of a new species of Scolodontidae (Mollusca: Pulmonata: Stylommatophora). In MOLLUSCAN RESEARCH. ISSN 1323-5818, 2021, vol. 41, no. 1, pp. 46-56. Dostupné na:

<https://doi.org/10.1080/13235818.2020.1836720>., Registrované v: WOS

ADMA23

HUMMEL, Eberhard - FANČOVIČOVÁ, Jana - RANDLER, Christoph - ÖZEL, Murat - USAK, Muhammet - MEDINA-JEREZ, William - PROKOP, Pavol. Interest in Birds and Its Relationship with Attitudes and Myths: A Cross-Cultural Study in Countries with Different Levels of Economic Development. In Kuram ve Uygulamada Eğitim Bilimleri / Educational Sciences: Theory & Practise, 2015, vol. 15, no. 1, p. 285-296. (2014: 0.347 - IF, Q4 - JCR, 0.168 - SJR, Q4 - SJR). ISSN 1303-0485. Dostupné na: <https://doi.org/10.12738/estp.2015.1.2242>

Citácie:

1. [1.2] RANDLER, Christoph - HEIL, Felicitas. Determinants of bird species literacy—activity/interest and specialization are more important than socio-demographic variables. In Animals, 2021-06-01, 11, 6, pp. Available on:

<https://doi.org/10.3390/ani11061595>., Registrované v: SCOPUS

2. [1.2] YAMANOI, Takahiro - SOGA, Masashi - EVANS, Maldwyn J. - TSUCHIYA, Kazuaki - KOYANAGI, Tomoyo F. - KANAI, Tadashi. What environmental and personal factors determine the implementation intensity of nature-based education in elementary and lower-secondary schools? In Sustainability (Switzerland), 2021-09-01, 13, 17, pp. Available on:

<https://doi.org/10.3390/su13179663>., Registrované v: SCOPUS

ADMA24

JAARSMA, Ryanne I. - SPRONG, Hein - TAKUMI, K. - KAZIMÍROVÁ, Mária - SILAGHI, Cornelia - MYSTERUD, Atle - RUDOLF, Ivo - RELJA, Beck - FÖLDVÁRI, Gabor - TOMASSONE, Laura - GROENEVELT, Margit - EVERTS, Reinard - RIJKS, Jolianne M. - ECKE, Frauke - HORNFELDT, Birger - MODRÝ, David - MAJEROVÁ, Karolína - VOTÝPKA, Jan - ESTRADA-PEÑA, Agustín**. Anaplasma phagocytophilum evolves in geographical and biotic niches of vertebrates and ticks. In Parasites & vectors, 2019, vol. 12, iss. 1, art. no. 328, 17 pp. (2018: 3.031 - IF, Q1 - JCR, 1.565 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-019-3583-8>

Citácie:

1. [1.2] BAUER, Benjamin Ulrich - RĂILEANU, Cristian - TAUCHMANN, Oliver - FISCHER, Susanne - AMBROS, Christina - SILAGHI, Cornelia - GANTER, Martin. Anaplasma phagocytophilum and anaplasma ovis—emerging pathogens in the german sheep population. In Pathogens, 2021-10-01, 10, 10, pp. Dostupné na: <https://doi.org/10.3390/pathogens10101298>., Registrované v: SCOPUS

2. [1.2] GRASSI, Laura - FRANZO, Giovanni - MARTINI, Marco - MONDIN, Alessandra - CASSINI, Rudi - DRIGO, Michele - PASOTTO, Daniela - VIDORIN, Elena - MENANDRO, Maria Luisa. Ecotyping of Anaplasma Phagocytophilum from wild ungulates and ticks shows circulation of zoonotic strains in northeastern Italy. In Animals, 2021-02-01, 11, 2, pp. 1-14. Dostupné na: <https://doi.org/10.3390/ani11020310>., Registrované v: SCOPUS

3. [1.2] HENNINGSSON, Anna J. - AASE, Audun - BAVELAAR, Herjan -

- FLOTTORP, Signe - FORSBERG, Pia - KIRKEHEI, Ingvild - LÖVMAR, Matilda - NILSSON, Kenneth - NYMAN, Dag - ORNSTEIN, Katharina - SJÖWALL, Johanna - SKOGMAN, Barbro H. - TJERNBERG, Ivar - AABERGE, Ingeborg. Laboratory Methods for Detection of Infectious Agents and Serological Response in Humans With Tick-Borne Infections: A Systematic Review of Evaluations Based on Clinical Patient Samples. In Frontiers in Public Health, 2021-09-20, 9, pp. Dostupné na: <https://doi.org/10.3389/fpubh.2021.580102>., Registrované v: SCOPUS*
4. [1.2] *HRAZDILOVÁ, Kristýna - LESICZKA, Paulina Maria - BARDOŇ, Jan - VYROUBALOVÁ, Šárka - ŠIMEK, Bronislav - ZUREK, Ludek - MODRÝ, David. Wild boar as a potential reservoir of zoonotic tick-borne pathogens. In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101558>., Registrované v: SCOPUS*
5. [1.2] *KJÆR, Lene Jung - JENSEN, Laura Mark - CHRIÉL, Marian - BØDKER, René - PETERSEN, Heidi Huus. The raccoon dog (Nyctereutes procyonoides) as a reservoir of zoonotic diseases in Denmark. In International Journal for Parasitology: Parasites and Wildlife. ISSN 22132244, 2021-12-01, 16, pp. 175-182. Dostupné na: <https://doi.org/10.1016/j.ijppaw.2021.09.008>., Registrované v: SCOPUS*
6. [1.2] *LESICZKA, Paulina Maria - HRAZDILOVÁ, Kristýna - MAJEROVÁ, Karolína - FONVILLE, Manoj - SPRONG, Hein - HÖNIG, Václav - HOFMANNOVÁ, Lada - PAPEŽÍK, Petr - RŮŽEK, Daniel - ZUREK, Ludek - VOTÝPKA, Jan - MODRÝ, David. The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum. In Microbial Ecology. ISSN 00953628, 2021-10-01, 82, 3, pp. 602-612. Dostupné na: <https://doi.org/10.1007/s00248-021-01704-z>., Registrované v: SCOPUS*
7. [1.2] *LESICZKA, Paulina Maria - MODRY, David - SPRONG, Hein - FONVILLE, Manoj - PIKULA, Jiri - PIACEK, Vladimir - HEGER, Tomas - HRAZDILOVA, Kristyna. Detection of Anaplasma phagocytophilum in European brown hares (Lepus europaeus) using three different methods. In Zoonoses and Public Health. ISSN 18631959, 2021-12-01, 68, 8, pp. 917-925. Dostupné na: <https://doi.org/10.1111/zph.12883>., Registrované v: SCOPUS*
8. [1.2] *LEVYTSKA, Viktoriya A. - MUSHINSKY, Andriy B. - ZUBRIKOVA, Dana - BLANAROVA, Lucia - DŁUGOSZ, Ewa - VICHOVA, Bronislava - SLIVINSKA, Kateryna A. - GAJEWSKI, Zdzislaw - GIZINSKI, Slawomir - LIU, Shuling - ZHOU, Lan - ROGOVSKYY, Artem S. Detection of pathogens in ixodid ticks collected from animals and vegetation in five regions of Ukraine. In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101586>., Registrované v: SCOPUS*
9. [1.2] *MATEI, Ioana Adriana - IVAN, Talida - IONICĂ, Angela Monica - D'AMICO, Gianluca - DEAK, Georgiana - NADAS, George Cosmin - NOVAC, Cristiana Stefania - GHERMAN, Călin Mircea - MIHALCA, Andrei Daniel. Anaplasma phagocytophilum in multiple tissue samples of wild carnivores in Romania. In Journal of Wildlife Diseases. ISSN 00903558, 2021-10-01, 57, 4, pp. 949-953. Dostupné na: <https://doi.org/10.7589/JWD-D-20-00158>., Registrované v: SCOPUS*
10. [1.2] *MENDOZA-ROLDAN, Jairo Alfonso - RAVINDRAN SANTHAKUMARI MANOJ, Ranju - LATROFA, Maria Stefania - IATTA, Roberta - ANNOSCIA, Giada - LOVREGLIO, Piero - STUFANO, Angela - DANTAS-TORRES, Filipe - DAVOUST, Bernard - LAIDOUDI, Younes - MEDIANNIKOV, Oleg - OTRANTO, Domenico. Role of reptiles and associated arthropods in the epidemiology of rickettsioses: A one health paradigm. In PLoS Neglected Tropical Diseases. ISSN*

- 19352727, 2021-02-01, 15, 2, pp. Dostupné na:
<https://doi.org/10.1371/journal.pntd.0009090>., Registrované v: SCOPUS
11. [1.2] MYCZKA, Anna W. - STEINER-BOGDASZEWSKA, Żaneta - FILIP-HUTSCH, Katarzyna - OŁOŚ, Grzegorz - CZOPOWICZ, Michał - LASKOWSKI, Zdzisław. *Detection of anaplasma phagocytophilum in wild and farmed cervids in poland*. In *Pathogens*, 2021-09-01, 10, 9, pp. Dostupné na:
<https://doi.org/10.3390/pathogens10091190>., Registrované v: SCOPUS
12. [1.2] OLSTHOORN, Fanny - SPRONG, Hein - FONVILLE, Manoj - ROCCHI, Mara - MEDLOCK, Jolyon - GILBERT, Lucy - GHAZOUL, Jaboury. *Occurrence of tick-borne pathogens in questing Ixodes ricinus ticks from Wester Ross, Northwest Scotland*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04946-5>., Registrované v: SCOPUS
13. [1.2] ONEAL, Anya J. - SINGH, Nisha - MENDES, Maria Tays - PEDRA, Joao H.F. *The genus Anaplasma: Drawing back the curtain on tick-pathogen interactions*. In *Pathogens and Disease*, 2021-07-01, 79, 5, pp. Dostupné na: <https://doi.org/10.1093/femspd/ftab022>., Registrované v: SCOPUS
14. [1.2] PLANTARD, Olivier - HOCH, Thierry - DAVEU, Romain - RISPE, Claude - STACHURSKI, Frédéric - BOUÉ, Franck - POUX, Valérie - CEBE, Nicolas - VERHEYDEN, Hélène - RENÉ-MARTELLET, Magalie - CHALVET-MONFRAY, Karine - CAFISO, Alessandra - OLIVIERI, Emanuela - MOUTAILLER, Sara - POLLET, Thomas - AGOULON, Albert. *Where to find questing Ixodes frontalis ticks? Under bamboo bushes! In Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-03-01, 12, 2, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101625>., Registrované v: SCOPUS
15. [1.2] RAR, Vera - TKACHEV, Sergey - TIKUNOVA, Nina. *Genetic diversity of Anaplasma bacteria: Twenty years later*. In *Infection, Genetics and Evolution*. ISSN 15671348, 2021-07-01, 91, pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104833>., Registrované v: SCOPUS
16. [1.2] SGROI, Giovanni - IATTA, Roberta - VENEZIANO, Vincenzo - BEZERRA-SANTOS, Marcos Antonio - LESICZKA, Paulina - HRAZDILOVÁ, Kristýna - ANNOSCIA, Giada - D'ALESSIO, Nicola - GOLOVCHENKO, Maryna - RUDENKO, Natalie - MODRÝ, David - OTRANTO, Domenico. *Molecular survey on tick-borne pathogens and Leishmania infantum in red foxes (Vulpes vulpes) from southern Italy*. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-05-01, 12, 3, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101669>., Registrované v: SCOPUS
17. [1.2] SPRINGER, Andrea - GLASS, Antje - PROBST, Julia - STRUBE, Christina. *Tick-borne zoonoses and commonly used diagnostic methods in human and veterinary medicine*. In *Parasitology Research*. ISSN 09320113, 2021-12-01, 120, 12, pp. 4075-4090. Dostupné na: <https://doi.org/10.1007/s00436-020-07033-3>., Registrované v: SCOPUS
18. [1.2] TAKUMI, Katsuhisa - HOFMEESTER, Tim R. - SPRONG, Hein. *Red and fallow deer determine the density of Ixodes ricinus nymphs containing Anaplasma phagocytophilum*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-020-04567-4>., Registrované v: SCOPUS

ADMA25 JELIAZKOV, Alienor** - MIJATOVIC, Darko - CHANTEPIE, Stéphane - ANDREW, Nigel - ARLETTAZ, Raphaël - BARBARO, Luc - BARSOUM, Nadia - BARTOŇOVÁ, Alena - BELSKAYA, Elena - BONADA, Núria - BRIND'AMOUR, Anik - CARVALHO, Rodrigo - CASTRO, Helena - CHMURA, Damian - CHOLER, Philippe - CHONG-SENG, Karen - CLEARY, Daniel -

CORNWELL, William - DE CAMPOS, Ramiro - DE VOOGD, Nicole - DOLEDEC, Sylvain - DREW, Josua - DZIOCK, Frank - EALLONARDO, Anthony - EDGAR, Melanie J. - FARNEDA, Fábio - HERNANDEZ, Domingo Flores - FRENETTE-DUSSAULT, Cédric - FRIED, Guillaume - GALLARDO, Belinda - GIBB, Heloise - GONÇALVES-SOUZA, Thiago - HIGUTY, Janet - KRASNOV, Boris R. - LE SAUX, Eric - LINDO, Zoe - LOPEZ-BAUCELLS, Adria - LOWE, Elizabeth - MARTEINSDOTTIR, Bryndis - MARTENS, Koen - MEFFERT, Peter - MELLADO-DÍAZ, Andres - MENZ, Myles H.M. - MEYER, Christoph F.J. - MIRANDA, Julia Ramos - MOUILLOT, D. - OSSOLA, Alessandro - PAKEMAN, Robin J. - PAVOINE, Sandrine - PEKIN, Burak - PINO, Joan - POCHEVILLE, Arnaud - POMATI, Francesco - POSCHLOD, Peter - PRENTICE, Honor C. - PURSCHKE, Oliver - REITALU, Triin - RENEMA, Willem - RIBERA, I. - ROBINSON, Natalie - ROBROEK, Bjorn - ROCHA, Ricardo - SHIEH, Sen-Her - SPAKE, Rebecca - STANIASZEK-KIK, Monika - STANKO, Michal - TEJERINA-GARRO, Francisco Leonardo - TER BRAAK, Cajo J. F. - URBAN, Mark C. - VAN KLINK, Roel - VILLÉGER, Sébastien - WEGMAN, Ruut - WESTGATE, Martin J. - WOLFF, Jonas - ŻARNOWIEC, Jan - ZOLOTAREV, Maxim - CHASE, Jonathan M. A global database for metacommunity ecology, integrating species, traits, environment and space. In *Scientific Data*, 2020, vol. 7, no. 1, art. no. 6. (2019): 5.541 - IF, Q1 - JCR, 3.099 - SJR, Q1 - SJR). ISSN 2052-4463. Dostupné na: <https://doi.org/10.1038/s41597-019-0344-7>

Citácie:

1. [1.1] BALBUENA, Juan A. - MONLLEO-BORRULL, Clara - LLOPIS-BELENQUER, Cristina - BLASCO-COSTA, Isabel - SARABEEV, Volodimir L. - MORAND, Serge. *Fuzzy quantification of common and rare species in ecological communities (FuzzyQ)*. In *METHODS IN ECOLOGY AND EVOLUTION*. ISSN 2041-210X, JUN 2021, vol. 12, no. 6, p. 1070-1079., Registrované v: WOS
2. [1.1] BAUER, Barbara - KLEYER, Michael - ALBACH, Dirk C. - BLASIUS, Bernd - BROSE, Ulrich - FERREIRA-ARRUDA, Thalita - FEUDEL, Ulrike - GERLACH, Gabriele - HOF, Christian - KREFT, Holger - KUCZYNSKI, Lucie - LOHMUS, Kertu - MOORTHI, Stefanie - SCHERBER, Christoph - SCHEU, Stefan - ZOTZ, Gerhard - HILLEBRAND, Helmut. *Functional trait dimensions of trophic metacommunities*. In *ECOGRAPHY*. ISSN 0906-7590, OCT 2021, vol. 44, no. 10, p. 1486-1500., Registrované v: WOS
3. [1.1] KEIL, Petr - WIEGAND, Thorsten - TOTH, Aniko B. - MCGLINN, Daniel J. - CHASE, Jonathan M. *Measurement and analysis of interspecific spatial associations as a facet of biodiversity*. In *ECOLOGICAL MONOGRAPHS*. ISSN 0012-9615, AUG 2021, vol. 91, no. 3., Registrované v: WOS
4. [1.1] LIU, Xingcai - LIU, Wenfeng - LIU, Liu - TANG, Qihong - LIU, Junguo - YANG, Hong. *Environmental flow requirements largely reshape global surface water scarcity assessment*. In *ENVIRONMENTAL RESEARCH LETTERS*. ISSN 1748-9326, OCT 2021, vol. 16, no. 10., Registrované v: WOS
5. [1.1] MIATTA, Marta - BATES, Amanda E. - SNELGROVE, Paul V. R. *Incorporating Biological Traits into Conservation Strategies*. In *ANNUAL REVIEW OF MARINE SCIENCE*, VOL 13, 2021. ISSN 1941-1405, 2021, vol. 13, p. 421-443., Registrované v: WOS
6. [1.1] SEN, Atriya - STERNER, Beckett - FRANZ, Nico - POWEL, Caleb - UPHAM, Nathan. *Combining Machine Learning & Reasoning for Biodiversity Data Intelligence*. In *THIRTY-FIFTH AAAI CONFERENCE ON ARTIFICIAL INTELLIGENCE, THIRTY-THIRD CONFERENCE ON INNOVATIVE APPLICATIONS OF ARTIFICIAL INTELLIGENCE AND THE ELEVENTH SYMPOSIUM ON EDUCATIONAL ADVANCES IN ARTIFICIAL*

INTELLIGENCE. ISSN 2159-5399, 2021, vol. 35, p. 14911-14919., Registrované v: WOS

7. [1.1] STRYDOM, Tanya - CATCHEN, Michael D. - BANVILLE, Francis - CARON, Dominique - DANSEREAU, Gabriel - DESJARDINS-PROULX, Philippe - FORERO-MUNOZ, Norma R. - HIGINO, Gracielle - MERCIER, Benjamin - GONZALEZ, Andrew - GRAVEL, Dominique - POLLOCK, Laura - POISOT, Timothee. *A roadmap towards predicting species interaction networks (across space and time). In PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES. ISSN 0962-8436, NOV 8 2021, vol. 376, no. 1837., Registrované v: WOS*

8. [1.1] SUPP, Sarah R. - BOHRER, Gil - FIEBERG, John - LA SORTE, Frank A. *Estimating the movements of terrestrial animal populations using broad-scale occurrence data. In MOVEMENT ECOLOGY. ISSN 2051-3933, DEC 11 2021, vol. 9, no. 1., Registrované v: WOS*

ADMA26

KAZIMÍROVÁ, Mária - THANGAMANI, Saravanan - BARTÍKOVÁ, Pavlína - HERMANEC, Meghan - HOLÍKOVÁ, Viera - ŠTIBRÁNIOVÁ, Iveta - NUTTALL, Patricia A. *Tick-Borne Viruses and Biological Processes at the Tick-Host-Virus Interface. In Frontiers in Cellular and Infection Microbiology : Specialty Journal of Frontiers in Microbiology., 2017, vol. 7, art. no. 339, 21 pp. (2016: 4.300 - IF, Q1 - JCR, 2.311 - SJR, Q1 - SJR). ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2017.00339> (APVV-0737-12 : Biologický význam a farmakologické vlastnosti proteínov v slinách kliešťov. VEGA 2/0199/15 : Sledovanie vplyvu extraktov slinných žliaz (SGE) z rôznych druhov kliešťov na indukciu a na biologickú aktivitu IFN-lambda 1.)*

Citácie:

1. [1.1] BURTHE, Sarah J. - SCHAFER, Stefanie M. - ASAAGA, Festus A. - BALAKRISHNAN, Natrajan - CHANDA, Mohammed Mudasssar - DARSHAN, Narayanaswamy - HOTI, Subhash L. - KIRAN, Shivani K. - SESHADRI, Tanya - SRINIVAS, Prashanth N. - VANAK, Abi T. - PURSE, Bethan V. *Reviewing the ecological evidence base for management of emerging tropical zoonoses: Kyasanur Forest Disease in India as a case study. In PLOS NEGLECTED TROPICAL DISEASES. ISSN 1935-2735, 2021, vol. 15, no. 4, pp., Registrované v: WOS*

2. [1.1] DE LA FUENTE, J. - DE MERA, I.G.F. - GORTAZAR, C. *Challenges at the host-arthropod-coronavirus interface and COVID-19: a One Health approach. In FRONTIERS IN BIOSCIENCE-LANDMARK. ISSN 2768-6701, AUG 30 2021, vol. 26, no. 8, p. 379-386., Registrované v: WOS*

3. [1.1] HAMIDINEJAD, M.A. - GHALEH, H.E.G. - FARZANEHPUR, M. - BOLANDIAN, M. - DOROSTKAR, R. *Crimean-Congo hemorrhagic fever from the immunopathogenesis, clinical, diagnostic, and therapeutic perspective: A scoping review. In ASIAN PACIFIC JOURNAL OF TROPICAL MEDICINE. ISSN 1995-7645, JUN 2021, vol. 14, no. 6, p. 254-265., Registrované v: WOS*

4. [1.1] LAM, S.D. - ASHFORD, P. - DIAZ-SANCHEZ, S. - VILLAR, M. - GORTAZAR, C. - DE LA FUENTE, J. - ORENGO, C. *Arthropod Ectoparasites Have Potential to Bind SARS-CoV-2 via ACE. In VIRUSES-BASEL. APR 2021, vol. 13, no. 4., Registrované v: WOS*

5. [1.1] OROZCO, M.O. - GOMEZ, G.F. - ALZATE, J.F. - ISAZA, J.P. - GUTIERREZ, L.A. *Virome analysis of three Ixodidae ticks species from Colombia: A potential strategy for discovering and surveying tick-borne viruses. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, DEC 2021, vol. 96., Registrované v: WOS*

6. [1.1] RAKSAKON, Chadchalerm - POTIWAT, Rutcharin. *Current Arboviral*

- Threats and Their Potential Vectors in Thailand. In PATHOGENS, 2021, vol. 10, no. 1, pp., Registrované v: WOS*
7. [1.1] SALATA, C. - MOUTAILLER, S. - ATTOUI, H. - ZWEYGARTH, E. - DECKER, L. - BELL-SAKYI, L. How relevant are in vitro culture models for study of tick-pathogen interactions?. In PATHOGENS AND GLOBAL HEALTH. ISSN 2047-7724, NOV 17 2021, vol. 115, no. 7-8, p. 437-455., Registrované v: WOS
8. [1.1] SHARMA, R. - COZENS, D.W. - ARMSTRONG, P.M. - BRACKNEY, D.E. Vector competence of human-biting ticks *Ixodes scapularis*, *Amblyomma americanum* and *Dermacentor variabilis* for Powassan virus. In PARASITES & VECTORS. ISSN 1756-3305, SEP 9 2021, vol. 14, no. 1., Registrované v: WOS
9. [1.1] STIASNY, K. - SANTONJA, I. - HOLZMANN, H. - ESSL, A. - STANEK, G. - KUNDI, M. - HEINZ, F.X. The regional decline and rise of tick-borne encephalitis incidence do not correlate with Lyme borreliosis, Austria, 2005 to 2018. In EUROSURVEILLANCE. ISSN 1025-496X, SEP 2 2021, vol. 26, no. 35., Registrované v: WOS
10. [1.1] VAN OOSTERWIJK, Jolieke G. Anti-tick and pathogen transmission blocking vaccines. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp., Registrované v: WOS
11. [1.1] VIGLIETTA, M. - BELLONE, R. - BLISNICK, A.A. - FAILLOUX, A.B. Vector Specificity of Arbovirus Transmission. In FRONTIERS IN MICROBIOLOGY. DEC 9 2021, vol. 12., Registrované v: WOS
12. [3.1] OLUM, M. O., & MUTHAMIA, M. K. (2021). Tick Borne Viruses: Nairobi Sheep Disease/Ganjam Disease. Chapter 14, p. 311-328. In Caleb Oburu Orenge (ed) Combating and Controlling Nagana and Tick-Borne Diseases in Livestock . IGI Global. 440 pp. ISBN13: 9781799864332

ADMA27

KAZIMÍROVÁ, Mária** - HAMŠÍKOVÁ, Zuzana - ŠPITÁLSKA, Eva - MINICHOVÁ, Lenka - MAHRÍKOVÁ, Lenka - CABAN, Radoslav - SPRONG, Hein - FONVILLE, M. - SCHNITTGER, Leonhard - KOCIANOVÁ, Elena. Diverse tick-borne microorganisms identified in free-living ungulates in Slovakia. In Parasites & vectors, 2018, vol. 11, art. no. 495, 18 pp. (2017: 3.163 - IF, Q1 - JCR, 1.702 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-018-3068-1> (grant č. DO7RP-0014-11 : Biology and control of vector-borne infections in Europe. Projekt: APVV-0280-12 : Identifikácia biomarkerov na diagnostiku rickettsií, Coxiella burnetii a im príbuzných organizmov imunoproteomickými a molekulárne biologickými metódami. ITMS 26240220044 : Development of the diagnostic methods for the detection of tick-borne pathogens and the techniques for the preparation of the vaccine development)

Citácie:

1. [1.2] DEFAYE, Baptiste - MOUTAILLER, Sara - PIETRI, Christian - GALON, Clemence - GRECH-ANGELINI, Sébastien - PASQUALINI, Vanina - QUILICHINI, Yann. Molecular Detection of Zoonotic and Non-Zoonotic Pathogens from Wild Boars and Their Ticks in the Corsican Wetlands. In Pathogens, 2021-12-01, 10, 12, pp. Available on: <https://doi.org/10.3390/pathogens10121643>., Registrované v: SCOPUS
2. [1.2] GRASSI, Laura - FRANZO, Giovanni - MARTINI, Marco - MONDIN, Alessandra - CASSINI, Rudi - DRIGO, Michele - PASOTTO, Daniela - VIDORIN, Elena - MENANDRO, Maria Luisa. Ecotyping of *Anaplasma phagocytophilum* from wild ungulates and ticks shows circulation of zoonotic strains in northeastern Italy. In Animals, 2021-02-01, 11, 2, pp. 1-14., Registrované v: SCOPUS
3. [1.2] HRAZDILOVÁ, Kristýna - LESICZKA, Paulina Maria - BARDONĚ, Jan - VYROUBALOVÁ, Šárka - ŠIMEK, Bronislav - ZUREK, Ludek - MODRÝ, David.

Wild boar as a potential reservoir of zoonotic tick-borne pathogens. In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-01-01, 12, 1, pp., Registrované v: SCOPUS

4. [1.2] KARSHIMA, Solomon Ngutor - KARSHIMA, Magdalene Nguvan - AHMED, Musa Isiyaka. *Animal reservoirs of zoonotic Babesia species: A global systematic review and meta-analysis of their prevalence, distribution and species diversity. In Veterinary Parasitology, 2021-10-01, 298, pp. ISSN 03044017. Available on: <https://doi.org/10.1016/j.vetpar.2021.109539>., Registrované v: SCOPUS*

5. [1.2] KOGLER, Stefan - GOTTHALMSEDER, Eva - SHAHI-BAROGH, Bitu - HARL, Josef - FUEHRER, Hans Peter. *Babesia spp. and Anaplasma phagocytophilum in free-ranging wild ungulates in central Austria. In Ticks and Tick-borne Diseases, 2021-07-01, 12, 4, pp. ISSN 1877959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101719>., Registrované v: SCOPUS*

6. [1.2] KRZYSIAK, Michał K. - PUCHALSKA, Martyna - OLECH, Wanda - ANUSZ, Krzysztof. *A freedom of coxiella burnetii infection survey in european bison (Bison bonasus) in poland. In Animals, 2021-03-01, 11, 3, pp. 1-9. Available on: <https://doi.org/10.3390/ani11030651>., Registrované v: SCOPUS*

7. [1.2] KÖRNER, Sophia - MAKERT, Gustavo R. - ULBERT, Sebastian - PFEFFER, Martin - MERTENS-SCHOLZ, Katja. *The Prevalence of Coxiella burnetii in Hard Ticks in Europe and Their Role in Q Fever Transmission Revisited—A Systematic Review. In Frontiers in Veterinary Science, 2021-04-26, 8, pp. Available on: <https://doi.org/10.3389/fvets.2021.655715>., Registrované v: SCOPUS*

8. [1.2] MARTÍNEZ-GARCÍA, Grecia - MONTSERRAT SANTAMARÍA-ESPINOSA, R. - LIRA-AMAYA, José J. - FIGUEROA, Julio V. *Challenges in tick-borne pathogen detection: The case for babesia spp. identification in the tick vector. In Pathogens, 2021-02-01, 10, 2, pp. 1-31., Registrované v: SCOPUS*

9. [1.2] MYCZKA, Anna W. - STEINER-BOGDASZEWSKA, Żaneta - FILIP-HUTSCH, Katarzyna - OLOŚ, Grzegorz - CZOPOWICZ, Michał - LASKOWSKI, Zdzisław. *Detection of anaplasma phagocytophilum in wild and farmed cervids in poland. In Pathogens, 2021-09-01, 10, 9, pp. Available on: <https://doi.org/10.3390/pathogens10091190>., Registrované v: SCOPUS*

10. [1.2] MYCZKA, Anna W. - SZEWCZYK, T. - LASKOWSKI, Z. *The Occurrence of Zoonotic Anaplasma phagocytophilum Strains, in the Spleen and Liver of Wild Boars from North-West and Central Parts of Poland. In Acta Parasitologica, 2021-09-01, 66, 3, pp. 1082-1085. ISSN 12302821. Available on: <https://doi.org/10.1007/s11686-021-00368-6>., Registrované v: SCOPUS*

11. [1.2] SGROI, Giovanni - IATTA, Roberta - LIA, Riccardo Paolo - D'ALESSIO, Nicola - MANOJ, Ranju Ravindran Santhakumari - VENEZIANO, Vincenzo - OTRANTO, Domenico. *Spotted fever group rickettsiae in Dermacentor marginatus from wild boars in Italy. In Transboundary and Emerging Diseases, 2021-07-01, 68, 4, pp. 2111-2120. ISSN 18651674. Available on: <https://doi.org/10.1111/tbed.13859>., Registrované v: SCOPUS*

12. [1.2] WIJNVELD, Michiel - SCHÖTTA, Anna Margarita - STELZER, Theresa - DUSCHER, Georg - LESCHNIK, Michael - STOCKINGER, Hannes - LINDGREN, Per Eric - STANEK, Gerold. *Novel protozoans in austria revealed through the use of dogs as sentinels for ticks and tick-borne pathogens. In Microorganisms, 2021-07-01, 9, 7, pp. Available on: <https://doi.org/10.3390/microorganisms9071392>., Registrované v: SCOPUS*

ADMA28

KAZIMÍROVÁ, Mária - ŠULANOVÁ, M. - KOZÁNEK, Milan - TAKÁČ, Peter - LABUDA, Milan - NUTTALL, Patricia A. Identification of Anticoagulant Activities

in Salivary Gland Extracts of Four Horsefly Species /Diptera, Tabanidae/. In Haemostasis, 2001, vol. 31, no. 3-6, p. 294-305 DOI:10.1159/000048076. (2001 - Current Contents). Dostupné na internete: <http://content.karger.com/ProdukteDB/produkte.asp?Aktion=ShowPDF&ArtikelNr=48076&Ausgabe=227542&ProduktNr=224034&filename=48076.pdf>

Citácie:

1. [3.1] MONTAG, A. (2021). *Diseases Caused by Arthropods. In BRAUN-FALCO' S DERMATOLOGY* (pp. 1-45). Berlin, Heidelberg: Springer Berlin Heidelberg. DOI:10.1007/978-3-662-58713-3_23-1

ADMA29

LARSEN, Stefano** - KARAUS, Ute - CLARET, C. - ŠPORKA, Ferdinand - HAMERLÍK, Ladislav - TOCKNER, K. Flooding and hydrologic connectivity modulate community assembly in a dynamic river-floodplain ecosystem. In PLoS ONE, 2019, vol. 14, iss. 4, art. no. e0213227. (2018: 2.776 - IF, Q2 - JCR, 1.100 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0213227>

Citácie:

1. [1.1] ELGUETA, Anaysa - GORSKI, Konrad - THOMS, Martin - FIERRO, Pablo - TOLEDO, Barbara - MANOSALVA, Aliro - HABIT, Evelyn. Interplay of geomorphology and hydrology drives macroinvertebrate assemblage responses to hydropeaking. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2021, vol. 768, no., pp. Dostupné na:

<https://doi.org/10.1016/j.scitotenv.2020.144262>, Registrované v: WOS

2. [1.1] FOLEGOT, Silvia - BRUNO, Maria Cristina - LARSEN, Stefano - KAFFAS, Konstantinos - PISATURO, Giuseppe R. - ANDREOLI, Andrea - COMITI, Francesco - MAURIZIO, Righetti. The effects of a sediment flushing on Alpine macroinvertebrate communities. In HYDROBIOLOGIA. ISSN 0018-8158, 2021, vol. 848, no. 17, pp. 3921-3941. Dostupné na:

<https://doi.org/10.1007/s10750-021-04608-8>, Registrované v: WOS

3. [1.1] GOGOI, Pranab - KUMARI, Suman - SARKAR, Uttam Kumar - LIANTHUAMLUAIA, Lianthuamluaia - PUTHIYOTTIL, Mishal - BHATTACHARJYA, Birendra Kumar - DAS, Basanta Kumar. Dynamics of phytoplankton community in seasonally open and closed wetlands in the Teesta-Torsa basin, India, and management implications for sustainable utilization. In ENVIRONMENTAL MONITORING AND ASSESSMENT. ISSN 0167-6369, 2021, vol. 193, no. 12, pp. Dostupné na: <https://doi.org/10.1007/s10661-021-09587-w>, Registrované v: WOS

4. [1.1] PALAZZO, Fabiana - BOMFIM, Francieli F. - DIAS, Juliana D. - SIMOES, Nadson R. - LANSAC-TOHA, Fabio A. - BONECKER, Claudia C. Temporal dynamics of rotifers'; feeding guilds shaped by chlorophyll-a, nitrate, and environmental heterogeneity in subtropical floodplain lakes. In INTERNATIONAL REVIEW OF HYDROBIOLOGY. ISSN 1434-2944, 2021, vol. 106, no. 2, pp. 95-105. Dostupné na: <https://doi.org/10.1002/iroh.201902037>, Registrované v: WOS

5. [1.1] POZZOBOM, Ully Mattilde - LANDEIRO, Victor Lemes - DA SILVA BRITO, Maiara Tabatha - ALAHUHTA, Janne - HEINO, Jani. Multiple facets of macrophyte beta diversity are shaped by environmental factors, directional spatial processes, and connectivity across tropical floodplain lakes in the dry season. In HYDROBIOLOGIA. ISSN 0018-8158, 2021, vol. 848, no. 15, pp. 3587-3602. Dostupné na: <https://doi.org/10.1007/s10750-021-04613-x>, Registrované v: WOS

6. [1.1] UNO, Hiromi - YOKOI, Mizushi - FUKUSHIMA, Keitaro - KANNO, Yoichiro - KISHIDA, Osamu - MAMIYA, Wataru - SAKAI, Rei - UTSUMI,

Shunsuke. Spatially variable hydrological and biological processes shape diverse post-flood aquatic communities. In FRESHWATER BIOLOGY. ISSN 0046-5070, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1111/fwb.13862>., Registrované v: WOS

7. [1.1] ZHANG, Yadong - LI, Zongkun - GE, Wei - CHEN, Xudong - XU, Hongyin - GUAN, Hongyan. *Evaluation of the impact of extreme floods on the biodiversity of terrestrial animals. In SCIENCE OF THE TOTAL ENVIRONMENT. ISSN 0048-9697, 2021, vol. 790, no., pp. Dostupné na: <https://doi.org/10.1016/j.scitotenv.2021.148227>., Registrované v: WOS*

ADMA30 MABILLE, Dorien** - CARDOSO SANTOS, Camila - HENDRICKX, Rik - CLAES, Mathieu - TAKÁČ, Peter - CLAYTON, Christine - HENDRICKX, Sarah - HULPIA, Fabian - MAES, Louis - VAN CALENBERGH, Serge - CALJON, Guy. 4E Interacting Protein as a Potential Novel Drug Target for Nucleoside Analogues in *Trypanosoma brucei*. In *Microorganisms*, 2021, vol. 9, iss. 4, 826, 16 pp. (2020: 4.128 - IF, Q2 - JCR, 0.858 - SJR, Q2 - SJR). (2021 - WOS, SCOPUS). ISSN 2076-2607. Dostupné na: <https://doi.org/10.3390/microorganisms9040826> (APVV-15-0604 : Zníženie plodnosti a kontrola trypanozomiáz bodaviek tsetse aplikáciou metód sterility a molekulárnych metód. [Reduction of fecundity and trypanosomias control of tsetse flies by the application of sterile insect techniques and molecular methods.])

Citácie:

1. [1.1] FALK, Franziska - MARUCHA, Kevin Kamanyi - CLAYTON, Christine. *The EIF4E1-4EIP cap-binding complex of Trypanosoma brucei interacts with the terminal uridylyl transferase TUT3. In PLOS ONE, 2021, vol. 16, no. 11, pp. ISSN 1932-6203. Available on: <https://doi.org/10.1371/journal.pone.0258903>., Registrované v: WOS*

ADMA31 MAJTÁN, Juraj - KLAUDINY, Jaroslav - BOHOVÁ, Jana - KOHÚTOVÁ, Lenka - DZÚROVÁ, Mária - ŠEDIVÁ, Mária - BARTOŠOVÁ, Mária - MAJTÁN, Viktor. Methylglyoxal-induced modifications of significant honeybee proteinous components in manuka honey: Possible therapeutic implications. In *Fitoterapia*, 2012, vol. 83, p. 671-677. (2011: 1.848 - IF, Q3 - JCR, 0.585 - SJR, Q2 - SJR). ISSN 0367-326X. Dostupné na: <https://doi.org/10.1016/j.fitote.2012.02.002>

Citácie:

1. [1.1] ANGIOI, Roberta - MORRIN, Aoife - WHITE, Blanaid. *The Rediscovery of Honey for Skin Repair: Recent Advances in Mechanisms for Honey-Mediated Wound Healing and Scaffolded Application Techniques. In APPLIED SCIENCES-BASEL, 2021, vol. 11, no. 11, pp. Dostupné na: <https://doi.org/10.3390/app11115192>., Registrované v: WOS*

2. [1.1] BACI, Gabriela-Maria - CUCU, Alexandra-Antonia - MOISE, Adela Ramona - DEZMIREAN, Daniel Severus. *Applicability of Honey on Silkworms (Bombyx mori) and Quality Improvement of Its Biomaterials. In APPLIED SCIENCES-BASEL, 2021, vol. 11, no. 10, pp. Dostupné na: <https://doi.org/10.3390/app11104613>., Registrované v: WOS*

3. [1.1] DURAZZO, Alessandra - LUCARINI, Massimo - PLUTINO, Manuela - PIGNATTI, Giuseppe - KARABAGIAS, Ioannis K. - MARTINELLI, Erika - SOUTO, Eliana B. - SANTINI, Antonello - LUCINI, Luigi. *Antioxidant Properties of Bee Products Derived from Medicinal Plants as Beekeeping Sources. In AGRICULTURE-BASEL, 2021, vol. 11, no. 11, pp. Dostupné na: <https://doi.org/10.3390/agriculture11111136>., Registrované v: WOS*

4. [1.1] EL-SENDUNY, Fardous F. - HEGAZI, Nesrine M. - ELGHANI, Ghada E. Abd - FARAG, Mohamed A. *Manuka honey, a unique mono-floral honey. A comprehensive review of its bioactives, metabolism, action mechanisms, and*

therapeutic merits. In FOOD BIOSCIENCE, 2021, vol. 42, no., pp. ISSN 2212-4292. Dostupné na: <https://doi.org/10.1016/j.fbio.2021.101038>., Registrované v: WOS

5. [1.1] ZHANG, Yan-Zheng - SI, Juan-Juan - LI, Shan-Shan - ZHANG, Guo-Zhi - WANG, Shuai - ZHENG, Huo-Qing - HU, Fu-Liang. Chemical Analyses and Antimicrobial Activity of Nine Kinds of Unifloral Chinese Honeys Compared to Manuka Honey (12+and 20+). In MOLECULES, 2021, vol. 26, no. 9, pp.

Dostupné na: <https://doi.org/10.3390/molecules26092778>., Registrované v: WOS

6. [1.2] LIAQAT, Iram - KHANAM, Sabiha - QURESHI, Aisha Waheed - MAZHAR, Sumaira. POTENTIAL EFFICACY OF A. CERANA AND A. DORSATA HONEY IN CONTROLLING MONOSPECIES BACTERIAL BIOFILM. In Biofilms: Advances in Research and Applications, 2021-01-01, pp. 207-220., Registrované v: SCOPUS

ADMA32 MARGOS, G. - HEPNER, S. - MANG, C. - MAROSEVIC, D. - REYNOLDS, S. E. - KREBS, S. - SING, A. - DERDÁKOVÁ, Markéta - REITER, M. A. - FINGERLE, V. Lost in plasmids: next generation sequencing and the complex genome of the tick-borne pathogen *Borrelia burgdorferi*. In BMC Genomics, 2017, vol. 18, art. no. 422, 15 pp. (2016: 3.729 - IF, Q1 - JCR, 2.163 - SJR, Q1 - SJR). ISSN 1471-2164. Dostupné na: <https://doi.org/10.1186/s12864-017-3804-5>

Citácie:

1. [1.1] BOBE, Jason R. - JUTRAS, Brandon L. - HORN, Elizabeth J. - EMBERS, Monica E. - BAILEY, Allison - MORITZ, Robert L. - ZHANG, Ying - SOLOSKI, Mark J. - OSTFELD, Richard S. - MARCONI, Richard T. - AUCOTT, John - MA';AYAN, Avi - KEESING, Felicia - LEWIS, Kim - BEN MAMOUN, Choukri - REBMAN, Alison W. - MCCLUNE, Mecailla E. - BREITSCHWERDT, Edward B. - REDDY, Panga Jaipal - MAGGI, Ricardo - YANG, Frank - NEMSER, Bennett - OZCAN, Aydogan - GARNER, Omai - DI CARLO, Dino - BALLARD, Zachary - JOUNG, Hyou-Arm - GARCIA-ROMEY, Albert - GRIFFITHS, Roland R. - BAUMGARTH, Nicole - FALLON, Brian A. Recent Progress in Lyme Disease and Remaining Challenges. In FRONTIERS IN MEDICINE, 2021, vol. 8, no., pp.

Dostupné na: <https://doi.org/10.3389/fmed.2021.666554>., Registrované v: WOS

2. [1.1] CHOU, Eunice - MINOR, Armond - CADY, Nathaniel C. Quantitative multiplexed strategies for human Lyme disease serological testing. In EXPERIMENTAL BIOLOGY AND MEDICINE. ISSN 1535-3702, 2021, vol. 246, no. 12, pp. 1388-1399. Dostupné na:

<https://doi.org/10.1177/15353702211003496>., Registrované v: WOS

3. [1.1] DARPORN, Tania S. - BEL, Keshia - KOENDERS-VAN SINT ANNE LAND, Belinda B. - BRUL, Stanley - TER KUILE, Benno H. Antibiotic resistance plasmid composition and architecture in *Escherichia coli* isolates from meat. In SCIENTIFIC REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp.

Dostupné na: <https://doi.org/10.1038/s41598-021-81683-w>., Registrované v: WOS

4. [1.1] FRIDMANIS, Jekabs - OTIKOVŠ, Martins - BRANGULIS, Kalvis - TARS, Kaspars - JAUDZEMS, Kristaps. Solution NMR structure of *Borrelia burgdorferi* outer surface lipoprotein BBP28, a member of the mlp protein family. In PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS. ISSN 0887-3585, 2021, vol. 89, no. 5, pp. 588-594. Dostupné na:

<https://doi.org/10.1002/prot.26011>., Registrované v: WOS

5. [1.1] RADOLF, Justin D. - STRLE, Klemen - LEMIEUX, Jacob E. - STRLE, Franc. Lyme Disease in Humans. In CURRENT ISSUES IN MOLECULAR BIOLOGY. ISSN 1467-3037, 2021, vol. 42, no., pp. 333-383. Dostupné na:

<https://doi.org/10.21775/cimb.042.333>., Registrované v: WOS

6. [1.1] ROSA, Patricia A. - JEWETT, Mollie W. *Genetic Manipulation of Borrelia*. In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, 2021, vol. 42, no., pp. 307-332. Dostupné na: <https://doi.org/10.21775/cimb.042.307>., Registrované v: WOS
- ADMA33 MATSUMOTO, Sumihiro - KUTSUNA, Natsumaro - DAUBNEROVÁ, Ivana - ROLLER, Ladislav - ŽITŇAN, Dušan - NAGASAWA, Hiromichi - NAGATA, Shinji**. Enteroendocrine peptides regulate feeding behavior via controlling intestinal contraction of the silkworm *Bombyx mori*. In *PLoS ONE*, 2019, vol. 14., iss. 7, art. no. e0219050, 24 pp. (2018: 2.776 - IF, Q2 - JCR, 1.100 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0219050>
- Citácie:
- [1.2] FUKUMURA, Keisuke. *Allatotropin*. In *Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research*, 2021-01-01, pp. 747-749. Dostupné na: <https://doi.org/10.1016/B978-0-12-820649-2.00200-X>., Registrované v: SCOPUS
 - [1.2] GUO, Zhiqiang - HE, Xiaobai - JIANG, Chaohui - SHI, Ying - ZHOU, Naiming. Activation of *Bombyx mori* neuropeptide G protein-coupled receptor A19 by neuropeptide RYamides couples to G α protein-dependent signaling pathways. In *Journal of Cellular Biochemistry*. ISSN 07302312, 2021-04-01, 122, 3-4, pp. 456-471. Dostupné na: <https://doi.org/10.1002/jcb.29874>., Registrované v: SCOPUS
 - [1.2] KH., Sanathoibi D. - KESHAN, Bela. Larval feeding status regulates the transcript levels of genes encoding PTTH and allatoregulatory peptides in silkworm *Bombyx mori*. In *Insect Science*. ISSN 16729609, 2021-06-01, 28, 3, pp. 680-691. Dostupné na: <https://doi.org/10.1111/1744-7917.12802>., Registrované v: SCOPUS
 - [1.2] LOIS-MILEVICICH, Jimena - SCHILMAN, Pablo E. - JOSENS, Roxana. Viscosity as a key factor in decision making of nectar feeding ants. In *Journal of Insect Physiology*. ISSN 00221910, 2021-01-01, 128, pp. Dostupné na: <https://doi.org/10.1016/j.jinsphys.2020.104164>., Registrované v: SCOPUS
 - [1.2] SEIKE, Hitomi. RYamide. In *Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research*, 2021-01-01, pp. 661-662. Dostupné na: <https://doi.org/10.1016/B978-0-12-820649-2.00172-8>., Registrované v: SCOPUS
 - [1.2] SONG, Wen Ting - ZHU, Fei Fei - CHEN, Ke Ping. The molecular mechanisms and factors affecting the feeding habits of silkworm (*Lepidoptera: Bombyxidae*). In *Journal of Asia-Pacific Entomology*. ISSN 12268615, 2021-12-01, 24, 4, pp. 955-962. Dostupné na: <https://doi.org/10.1016/j.aspen.2021.08.010>., Registrované v: SCOPUS
 - [1.2] THIEL, Daniel - YAÑEZ-GUERRA, Luis A. - FRANZ-WACHTEL, Mirita - HEJNOL, Andreas - JÉKELY, Gáspár. Nemertean, Brachiopod, and Phoronid Neuropeptidomics Reveals Ancestral Spiralian Signaling Systems. In *Molecular Biology and Evolution*. ISSN 07374038, 2021-11-01, 38, 11, pp. 4847-4866. Dostupné na: <https://doi.org/10.1093/molbev/msab211>., Registrované v: SCOPUS
 - [1.2] WALKOWIAK-NOWICKA, Karolina - CHOWAŃSKI, Szymon - URBANŃSKI, Arkadiusz - MARCINIAK, Paweł. Insects as a new complex model in hormonal basis of obesity. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-10-01, 22, 20, pp. Dostupné na: <https://doi.org/10.3390/ijms222011066>., Registrované v: SCOPUS
- ADMA34 MEDLOCK, Jolyon** - HANSFORD, Kayleigh M - BORMANE, A. - DERDÁKOVÁ, Markéta - ESTRADA-PEÑA, Agustín - GEORGE, Jean-Claude - GOLOVLJOVA, I. - JAENSON, Thomas G.T. - JENSEN, Jens-Kjeld - JENSEN,

Per M. - KAZIMÍROVÁ, Mária - OTEO, José A. - PAPA, A. - PFISTER, Kurt - PLANTARD, Olivier - RANDOLPH, S.E. - RIZZOLI, Annapaola - SANTOS-SILVA, Maria Margarida - SPRONG, H. - VIAL, Laurence - HENDRICKX, Guy - ZELLER, H. - VAN BORTEL, Wim. Driving forces for changes in geographical distribution of *Ixodes ricinus* ticks in Europe. In *Parasites & vectors*, 2013, vol. 6, iss. 1, art. no. 1, 11 pp. (2012: 3.246 - IF, Q1 - JCR, 1.224 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/1756-3305-6-1> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe)

Citácie:

1. [1.1] *BAJER, Anna - DWUŻNIK-SZAREK, Dorota. The specificity of Babesia-tick vector interactions: recent advances and pitfalls in molecular and field studies. In PARASITES & VECTORS, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-021-05019-3>, Registrované v: WOS*
2. [1.1] *CHEPKWONY, Richard - VAN BOMMEL, Severine - VAN LANGEVELDE, Frank. Interactive effects of biological, human and environmental factors on tick loads in Boran cattle in tropical drylands. In PARASITES & VECTORS, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-021-04683-9>, Registrované v: WOS*
3. [1.1] *CIEBIERA, Olaf - LOPINSKA, Andzelina - GABRYS, Grzegorz. Ticks on game animals in the fragmented agricultural landscape of western Poland. In PARASITOLOGY RESEARCH, 2021, vol. 120, no. 5, pp. 1781-1788. ISSN 0932-0113. Available on: <https://doi.org/10.1007/s00436-021-07132-9>, Registrované v: WOS*
4. [1.1] *CUNZE, Sarah - GLOCK, Gustav - KLIMPEL, Sven. Spatial and temporal distribution patterns of tick-borne diseases (Tick-borne Encephalitis and Lyme Borreliosis) in Germany. In PEERJ, 2021, vol. 9, no., pp. ISSN 2167-8359. Available on: <https://doi.org/10.7717/peerj.12422>, Registrované v: WOS*
5. [1.2] *BAJER, Anna - DWUŻNIK-SZAREK, Dorota. The specificity of Babesia-tick vector interactions: recent advances and pitfalls in molecular and field studies. In Parasites and Vectors, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05019-3>, Registrované v: SCOPUS*
6. [1.2] *BANOVIĆ, Pavle - DÍAZ-SÁNCHEZ, Adrian Alberto - MIJATOVIĆ, Dragana - VUJIN, Dragana - HORVÁTH, Zsolt - VRANJEŠ, Nenad - BUDAKOV-OBRADOVIĆ, Zorana - BUJANDRIĆ, Nevenka - GRUJIĆ, Jasmina - GHAFAR, Abdul - JABBAR, Abdul - SIMIN, Verica - OBREGÓN, Dasiel - CABEZAS-CRUZ, Alejandro. Shared odds of Borrelia and rabies virus exposure in serbia. In Pathogens, 2021-01-01, 10, 4, pp. Dostupné na: <https://doi.org/10.3390/pathogens10040399>, Registrované v: SCOPUS*
7. [1.2] *BATool, Maliha - BLAZIER, John C. - ROGOVSKA, Yuliya V. - WANG, Jiangli - LIU, Shuling - NEBOGATKIN, Igor V. - ROGOVSKYY, Artem S. Metagenomic analysis of individually analyzed ticks from Eastern Europe demonstrates regional and sex-dependent differences in the microbiota of Ixodes ricinus. In Ticks and Tick-borne Diseases, 2021-09-01, 12, 5, pp. ISSN 1877959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101768>, Registrované v: SCOPUS*
8. [1.2] *BATool, Maliha - BLAZIER, John C. - ROGOVSKA, Yuliya V. - WANG, Jiangli - LIU, Shuling - NEBOGATKIN, Igor V. - ROGOVSKYY, Artem S. Metagenomic analysis of individually analyzed ticks from Eastern Europe demonstrates regional and sex-dependent differences in the microbiota of Ixodes ricinus. In Ticks and Tick-borne Diseases. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101768>, Registrované v: SCOPUS*

9. [1.2] BELLATO, Alessandro - PINTORE, Maria Domenica - CATELAN, Dolores - PAUTASSO, Alessandra - TORINA, Alessandra - RIZZO, Francesca - MANDOLA, Maria Lucia - MANNELLI, Alessandro - CASALONE, Cristina - TOMASSONE, Laura. Risk of tick-borne zoonoses in urban green areas: A case study from Turin, northwestern Italy. In *Urban Forestry and Urban Greening*, 2021-09-01, 64, pp. ISSN 16188667. Available on: <https://doi.org/10.1016/j.ufug.2021.127297>., Registrované v: SCOPUS
10. [1.2] BELLATO, Alessandro - PINTORE, Maria Domenica - CATELAN, Dolores - PAUTASSO, Alessandra - TORINA, Alessandra - RIZZO, Francesca - MANDOLA, Maria Lucia - MANNELLI, Alessandro - CASALONE, Cristina - TOMASSONE, Laura. Risk of tick-borne zoonoses in urban green areas: A case study from Turin, northwestern Italy. In *Urban Forestry and Urban Greening*. ISSN 16188667, 2021-09-01, 64, pp. Dostupné na: <https://doi.org/10.1016/j.ufug.2021.127297>., Registrované v: SCOPUS
11. [1.2] BELTRAME, Anna - RODARI, Paola - MAURONER, Luisa - ZANELLA, Francesca - MORO, Lucia - BERTOLI, Giulia - DA RE, Filippo - RUSSO, Francesca - NAPOLETANO, Giuseppina - SILVA, Ronaldo. Emergence of Lyme borreliosis in the province of Verona, Northern Italy: Five-years of sentinel surveillance. In *Ticks and Tick-borne Diseases*, 2021-03-01, 12, 2, pp. ISSN 1877959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101628>., Registrované v: SCOPUS
12. [1.2] BELTRAME, Anna - RODARI, Paola - MAURONER, Luisa - ZANELLA, Francesca - MORO, Lucia - BERTOLI, Giulia - DA RE, Filippo - RUSSO, Francesca - NAPOLETANO, Giuseppina - SILVA, Ronaldo. Emergence of Lyme borreliosis in the province of Verona, Northern Italy: Five-years of sentinel surveillance. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-03-01, 12, 2, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101628>., Registrované v: SCOPUS
13. [1.2] BERTOLA, Michela - MONTARSI, Fabrizio - OBBER, Federica - DA ROLD, Graziana - CARLIN, Sara - TONIOLO, Federica - PORCELLATO, Elena - FALCARO, Christian - MONDARDINI, Valeria - ORMELLI, Silvia - RAVAGNAN, Silvia. Occurrence and identification of ixodes ricinus borne pathogens in northeastern Italy. In *Pathogens*, 2021-09-01, 10, 9, pp. Available on: <https://doi.org/10.3390/pathogens10091181>., Registrované v: SCOPUS
14. [1.2] BERTOLA, Michela - MONTARSI, Fabrizio - OBBER, Federica - DA ROLD, Graziana - CARLIN, Sara - TONIOLO, Federica - PORCELLATO, Elena - FALCARO, Christian - MONDARDINI, Valeria - ORMELLI, Silvia - RAVAGNAN, Silvia. Occurrence and identification of ixodes ricinus borne pathogens in northeastern Italy. In *Pathogens*, 2021-09-01, 10, 9, pp. Dostupné na: <https://doi.org/10.3390/pathogens10091181>., Registrované v: SCOPUS
15. [1.2] BLAZHEV, Alexander - ATANASOVA, Milena - KOSTOV, Krasimir - DOYCHINOVA, Tsetsa - BLAZHEVA, Svetla - KARCHEVA, Milena. Estimation of ixodes ricinus (Acari: Ixodidae) populations of Kaylaka park in the town of Pleven, Bulgaria. In *Insects*, 2021-09-01, 12, 9, pp. Available on: <https://doi.org/10.3390/insects12090808>., Registrované v: SCOPUS
16. [1.2] BLAZHEV, Alexander - ATANASOVA, Milena - KOSTOV, Krasimir - DOYCHINOVA, Tsetsa - BLAZHEVA, Svetla - KARCHEVA, Milena. Estimation of ixodes ricinus (Acari: Ixodidae) populations of Kaylaka park in the town of Pleven, Bulgaria. In *Insects*, 2021-09-01, 12, 9, pp. Dostupné na: <https://doi.org/10.3390/insects12090808>., Registrované v: SCOPUS
17. [1.2] BONA, Martin - BLAŇÁROVÁ, Lucia - STANKO, Michal - MOŠANSKÝ, Ladislav - ČEPČEKOVÁ, Eva - VÍCHOVÁ, Bronislava. Impact of climate factors

- on the seasonal activity of ticks and temporal dynamics of tick-borne pathogens in an area with a large tick species diversity in Slovakia, Central Europe. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00902-x>, Registrované v: SCOPUS
18. [1.2] BREGNARD, Cindy - RAIS, Olivier - HERRMANN, Coralie - KAHL, Olaf - BRUGGER, Katharina - VOORDOUW, Maarten J. Beech tree masting explains the inter-annual variation in the fall and spring peaks of *Ixodes ricinus* ticks with different time lags. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Available on: <https://doi.org/10.1186/s13071-021-05076-8>, Registrované v: SCOPUS
19. [1.2] BREGNARD, Cindy - RAIS, Olivier - HERRMANN, Coralie - KAHL, Olaf - BRUGGER, Katharina - VOORDOUW, Maarten J. Beech tree masting explains the inter-annual variation in the fall and spring peaks of *Ixodes ricinus* ticks with different time lags. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05076-8>, Registrované v: SCOPUS
20. [1.2] CAFISO, Alessandra - BAZZOCCHI, Chiara - CAVAGNA, Martina - DI LORENZO, Elena - SERRA, Valentina - ROSSI, Riccardo - COMAZZI, Stefano. Molecular survey of babesia spp. And anaplasma phagocytophilum in roe deer from a wildlife rescue center in Italy. In *Animals*, 2021-11-01, 11, 11, pp. Available on: <https://doi.org/10.3390/ani11113335>, Registrované v: SCOPUS
21. [1.2] CAFISO, Alessandra - BAZZOCCHI, Chiara - CAVAGNA, Martina - DI LORENZO, Elena - SERRA, Valentina - ROSSI, Riccardo - COMAZZI, Stefano. Molecular survey of babesia spp. And anaplasma phagocytophilum in roe deer from a wildlife rescue center in Italy. In *Animals*, 2021-11-01, 11, 11, pp. Dostupné na: <https://doi.org/10.3390/ani11113335>, Registrované v: SCOPUS
22. [1.2] CAFISO, Alessandra - OLIVIERI, Emanuela - FLORIANO, Anna Maria - CHIAPPA, Giulia - SERRA, Valentina - SASSERA, Davide - BAZZOCCHI, Chiara. Investigation of tick-borne pathogens in ixodes ricinus in a peri-urban park in lombardy (Italy) reveals the presence of emerging pathogens. In *Pathogens*, 2021-06-01, 10, 6, pp. Available on: <https://doi.org/10.3390/pathogens10060732>, Registrované v: SCOPUS
23. [1.2] CAFISO, Alessandra - OLIVIERI, Emanuela - FLORIANO, Anna Maria - CHIAPPA, Giulia - SERRA, Valentina - SASSERA, Davide - BAZZOCCHI, Chiara. Investigation of tick-borne pathogens in ixodes ricinus in a peri-urban park in lombardy (Italy) reveals the presence of emerging pathogens. In *Pathogens*, 2021-06-01, 10, 6, pp. Dostupné na: <https://doi.org/10.3390/pathogens10060732>, Registrované v: SCOPUS
24. [1.2] CAMINADE, Cyril. How to Model the Impact of Climate Change on Vector-Borne Diseases? In *Climate, Ticks and Disease*, 2021-01-01, pp. 26-31. Available on: <https://doi.org/10.1079/9781789249637.0004>, Registrované v: SCOPUS
25. [1.2] CHEPKWONY, Richard - VAN BOMMEL, Severine - VAN LANGEVELDE, Frank. Interactive effects of biological, human and environmental factors on tick loads in Boran cattle in tropical drylands. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04683-9>, Registrované v: SCOPUS
26. [1.2] CIEBIERA, Olaf - ŁOPIŃSKA, Andżelina - GABRYŚ, Grzegorz. Ticks on game animals in the fragmented agricultural landscape of western Poland. In *Parasitology Research*. ISSN 09320113, 2021-05-01, 120, 5, pp. 1781-1788. Dostupné na: <https://doi.org/10.1007/s00436-021-07132-9>, Registrované v: SCOPUS

27. [1.2] CUNZE, Sarah - GLOCK, Gustav - KLIMPEL, Sven. *Spatial and temporal distribution patterns of tick-borne diseases (Tick-borne Encephalitis and Lyme Borreliosis) in Germany*. In *PeerJ*, 2021-01-01, 9, pp. Dostupné na: <https://doi.org/10.7717/peerj.12422>., Registrované v: SCOPUS
28. [1.2] CUTLER, Sally J. - VAYSSIER-TAUSSAT, Muriel - ESTRADA-PENÑA, Agustín - POTKONJAK, Aleksandar - MIHALCA, Andrei D. - ZELLER, Hervé. *Tick-borne diseases and co-infection: Current considerations*. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101607>., Registrované v: SCOPUS
29. [1.2] DANIELOVÁ, Vlasta - DANIEL, Milan. *Climate, Ticks and Tick-Borne Encephalitis in Central Europe*. In *Climate, Ticks and Disease*, 2021-01-01, pp. 331-340. Available on: <https://doi.org/10.1079/9781789249637.0047>., Registrované v: SCOPUS
30. [1.2] DE PELSMAEKER, Nicolas - KORSLUND, Lars - STEIFETTEN, Øyvind. *High-elevation occurrence of two tick species, Ixodes ricinus and I. trianguliceps, at their northern distribution range*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04604-w>., Registrované v: SCOPUS
31. [1.2] DIUK-WASSER, Maria A. - VANACKER, Meredith C. - FERNANDEZ, Maria P. *Impact of Land Use Changes and Habitat Fragmentation on the Eco-epidemiology of Tick-Borne Diseases*. In *Journal of Medical Entomology*. ISSN 00222585, 2021-07-01, 58, 4, pp. 1546-1564. Dostupné na: <https://doi.org/10.1093/jme/tjaa209>., Registrované v: SCOPUS
32. [1.2] DURAND, Jonas - BOURNEZ, Laure - MARCHAND, Julien - SCHMID, Claire - CARRAVIERI, Irene - PALIN, Béatrice - GALLEY, Cyril - GODARD, Vincent - BRUN-JACOB, Annick - COSSON, Jean François - FREY-KLETT, Pascale. *Are orienteers protected enough against tick bites? Estimating human exposure to tick bites through a participative science survey during an orienteering competition*. In *International Journal of Environmental Research and Public Health*. ISSN 16617827, 2021-03-02, 18, 6, pp. 1-20. Dostupné na: <https://doi.org/10.3390/ijerph18063161>., Registrované v: SCOPUS
33. [1.2] DWUŹNIK-SZAREK, Dorota - KOWALEC, Maciej - ALSARRAF, Mustafa - BAJER, Anna. *Contribution of tick-borne diseases to mortality in juvenile free-living cervids*. In *Annals of Agricultural and Environmental Medicine*. ISSN 12321966, 2021-01-01, pp. Dostupné na: <https://doi.org/10.26444/aaem/142513>., Registrované v: SCOPUS
34. [1.2] DWUŹNIK-SZAREK, Dorota - MIERZEJEWSKA, Ewa Julia - BAJER, Anna. *Occurrence of juvenile Dermacentor reticulatus ticks in three regions in Poland: the final evidence of the conquest*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05039-z>., Registrované v: SCOPUS
35. [1.2] ELIAS, Leta - HEARN, Aimee Joy M. - BLAZIER, John C. - ROGOVSKA, Yuliya V. - WANG, Jiangli - LI, Sijia - LIU, Shuling - NEBOGATKIN, Igor V. - ROGOVSKYY, Artem S. *The Microbiota of Ixodes ricinus and Dermacentor reticulatus Ticks Collected from a Highly Populated City of Eastern Europe*. In *Microbial Ecology*. ISSN 00953628, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s00248-021-01921-6>., Registrované v: SCOPUS
36. [1.2] ER-RGUIBI, Omar - LAGHZAOU, El Mustapha - AGLAGANE, Abdessamad - KIMDIL, Latifa - ABBAD, Abdelaziz - EL MOUDEN, El Hassan. *Determinants of prevalence and co-infestation by ecto- and endoparasites in the Atlas day gecko, Quadenfeldtia trachyblepharus, an endemic species of Morocco*.

- In Parasitology Research*. ISSN 09320113, 2021-07-01, 120, 7, pp. 2543-2556. Dostupné na: <https://doi.org/10.1007/s00436-021-07120-z>., Registrované v: SCOPUS
37. [1.2] FANELLI, Angela - BUONAVOGLIA, Domenico. Risk of Crimean Congo haemorrhagic fever virus (CCHFV) introduction and spread in CCHF-free countries in southern and Western Europe: A semi-quantitative risk assessment. *In One Health*, 2021-12-01, 13, pp. Dostupné na: <https://doi.org/10.1016/j.onehlt.2021.100290>., Registrované v: SCOPUS
38. [1.2] FANELLI, Angela. A historical review of *Babesia* spp. associated with deer in Europe: *Babesia divergens*/*Babesia divergens*-like, *Babesia capreoli*, *Babesia venatorum*, *Babesia* cf. *odocoilei*. *In Veterinary Parasitology*. ISSN 03044017, 2021-06-01, 294, pp. Dostupné na: <https://doi.org/10.1016/j.vetpar.2021.109433>., Registrované v: SCOPUS
39. [1.2] FRĄTCZAK, Martyna - PETKO, Branislav - SLIWOWSKA, Joanna H. - SZEPTYCKI, Jan - TRYJANOWSKI, Piotr. Similar Trajectories in Current Alcohol Consumption and Tick-Borne Diseases: Only Parallel Changes in Time or Links Between? *In Frontiers in Cellular and Infection Microbiology*, 2021-12-16, 11, pp. Dostupné na: <https://doi.org/10.3389/fcimb.2021.790938>., Registrované v: SCOPUS
40. [1.2] GARCIA-VOZMEDIANO, Aitor - GIGLIO, Giorgia - RAMASSA, Elisa - NOBILI, Fabrizio - ROSSI, Luca - TOMASSONE, Laura. Low risk perception about ticks and tick-borne diseases in an area recently invaded by ticks in northwestern Italy. *In Veterinary Sciences*, 2021-07-01, 8, 7, pp. Dostupné na: <https://doi.org/10.3390/vetsci8070131>., Registrované v: SCOPUS
41. [1.2] GILBERT, Lucy. The Impacts of Climate Change on Ticks and Tick-Borne Disease Risk. *In Annual Review of Entomology*. ISSN 00664170, 2021-01-07, 66, pp. 273-288. Dostupné na: <https://doi.org/10.1146/annurev-ento-052720-094533>., Registrované v: SCOPUS
42. [1.2] GRASSI, Laura - FRANZO, Giovanni - MARTINI, Marco - MONDIN, Alessandra - CASSINI, Rudi - DRIGO, Michele - PASOTTO, Daniela - VIDORIN, Elena - MENANDRO, Maria Luisa. Ecotyping of *Anaplasma phagocytophilum* from wild ungulates and ticks shows circulation of zoonotic strains in northeastern Italy. *In Animals*, 2021-02-01, 11, 2, pp. 1-14. Dostupné na: <https://doi.org/10.3390/ani11020310>., Registrované v: SCOPUS
43. [1.2] HOFFMANN, H. Heinrich - SCHNEIDER, William M. - ROZEN-GAGNON, Kathryn - MILES, Linde A. - SCHUSTER, Felix - RAZOOKY, Brandon - JACOBSON, Eliana - WU, Xianfang - YI, Soon - RUDIN, Charles M. - MACDONALD, Margaret R. - MCMULLAN, Laura K. - POIRIER, John T. - RICE, Charles M. TMEM41B Is a Pan-flavivirus Host Factor. *In Cell*. ISSN 00928674, 2021-01-07, 184, 1, pp. 133-148.e20. Dostupné na: <https://doi.org/10.1016/j.cell.2020.12.005>., Registrované v: SCOPUS
44. [1.2] HUSSAIN, Sabir - HUSSAIN, Abrar - AZIZ, Umair - SONG, Baolin - ZEB, Jehan - GEORGE, David - LI, Jun - SPARAGANO, Olivier. The role of ticks in the emergence of *Borrelia burgdorferi* as a zoonotic pathogen and its vector control: A global systemic review. *In Microorganisms*, 2021-12-01, 9, 12, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9122412>., Registrované v: SCOPUS
45. [1.2] KAŠLÍKOVÁ, Katarína - ZAJACOVÁ, Bibiána - MELUŠ, Vladimír - KRAJČOVIČOVÁ, Zdenka - GRABCZAK, Pavel. Analysis of the incidence of Lyme disease in the district of Cadca in the years from 2016 to 2019. *In Zdravotnícke Listy*. ISSN 13393022, 2021-01-01, 9, 2, pp. 85-90., Registrované v: SCOPUS
46. [1.2] KESKIN, Adem - SELÇUK, Ahmet Yesari. A survey for tick (Acari:

- Ixodidae*) infestation on some wild mammals and the first record of *Ixodes trianguliceps* Birula in Turkey. In *Systematic and Applied Acarology*. ISSN 13621971, 2021-12-01, 26, 12, pp. 2209-2220. Dostupné na: <https://doi.org/10.11158/saa.26.12.1.>, Registrované v: SCOPUS
47. [1.2] KHOLODILOV, Ivan S. - BELOVA, Oxana A. - MOROZKIN, Evgeny S. - LITOV, Alexander G. - IVANNIKOVA, Anna Y. - MAKENOV, Marat T. - SHCHETININ, Alexey M. - AIBULATOV, Sergey V. - BAZAROVA, Galina K. - BELL-SAKYI, Lesley - BESPATOVA, Liubov A. - BUGMYRIN, Sergey V. - CHERNETSOV, Nikita - CHERNOKHAEVA, Liubov L. - GMYL, Larissa V. - KHAISAROVA, Anna N. - KHALIN, Alexei V. - KLIMENTOV, Alexander S. - KOVALCHUK, Irina V. - LUCHININA, Svetlana V. - MEDVEDEV, Sergey G. - NAFEEV, Alexander A. - OORZHAK, Natalia D. - PANJUKOVA, Elena V. - POLIENKO, Alexandra E. - PURMAK, Kristina A. - ROMANENKO, Evgeniya N. - ROZHDESTVENSKIY, Evgeniy N. - SARYGLAR, Anna A. - SHAMSUTDINOV, Anton F. - SOLOMASHCHENKO, Nataliya I. - TRIFONOV, Vladimir A. - VOLCHEV, Evgenii G. - VOVKOTECH, Pavel G. - YAKOVLEV, Alexander S. - ZHURENKOVA, Olga B. - GUSHCHIN, Vladimir A. - KARAN, Lyudmila S. - KARGANOVA, Galina G. Geographical and tick-dependent distribution of flavi-like alongshan and yanggou tick viruses in russia. In *Viruses*, 2021-03-01, 13, 3, pp. Dostupné na: <https://doi.org/10.3390/v13030458.>, Registrované v: SCOPUS
48. [1.2] KJELLANDER, Pia L. - ARONSSON, Malin - BERGVALL, Ulrika A. - CARRASCO, Josep L. - CHRISTENSSON, Madeleine - LINDGREN, Per Eric - ÅKESSON, Mikael - KJELLANDER, Petter. Validating a common tick survey method: cloth-dragging and line transects. In *Experimental and Applied Acarology*. ISSN 01688162, 2021-01-01, 83, 1, pp. 131-146. Dostupné na: <https://doi.org/10.1007/s10493-020-00565-4.>, Registrované v: SCOPUS
49. [1.2] KOGLER, Stefan - GOTTHALMSEDER, Eva - SHAHI-BAROOGH, Bitu - HARL, Josef - FUEHRER, Hans Peter. Babesia spp. and Anaplasma phagocytophilum in free-ranging wild ungulates in central Austria. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-07-01, 12, 4, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101719.>, Registrované v: SCOPUS
50. [1.2] KUENEMAN, Jordan G. - ESSER, Helen J. - WEISS, Sophie J. - JANSEN, Patrick A. - FOLEY, Janet E. Tick Microbiomes in Neotropical Forest Fragments Are Best Explained by Tick-Associated and Environmental Factors Rather than Host Blood Source. In *Applied and Environmental Microbiology*. ISSN 00992240, 2021-04-01, 87, 7, pp. 1-16. Dostupné na: <https://doi.org/10.1128/AEM.02668-20.>, Registrované v: SCOPUS
51. [1.2] LEIBOVICI, Didier G. - BYLUND, Helena - BJÖRKMAN, Christer - TOKAREVICH, Nikolay - THIERFELDER, Tomas - EVENGÅRD, Birgitta - QUEGAN, Shaun. Associating land cover changes with patterns of incidences of climate-sensitive infections: An example on tick-borne diseases in the nordic area. In *International Journal of Environmental Research and Public Health*. ISSN 16617827, 2021-10-01, 18, 20, pp. Dostupné na: <https://doi.org/10.3390/ijerph182010963.>, Registrované v: SCOPUS
52. [1.2] LIBERSKA, Justyna - MICHALIK, Jerzy - PERS-KAMCZYC, Emilia - WIERZBICKA, Anna - LANE, Robert S. - RĄCZKA, Grzegorz - OPALIŃSKA, Patrycja - SKORUPSKI, Maciej - DABERT, Mirosława. Prevalence of Babesia canis DNA in Ixodes ricinus ticks collected in forest and urban ecosystems in west-central Poland. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101786.>, Registrované v: SCOPUS
53. [1.2] MILLINS, Caroline - LEO, Walter - MACINNES, Isabell - FERGUSON,

- Johanne - CHARLESWORTH, Graham - NAYAR, Donald - DAVISON, Reece - YARDLEY, Jonathan - KILBRIDE, Elizabeth - HUNTLEY, Selene - GILBERT, Lucy - VIANA, Mafalda - JOHNSON, Paul - BIEK, Roman. Emergence of lyme disease on treeless Islands, Scotland, United Kingdom. In *Emerging Infectious Diseases*. ISSN 10806040, 2021-02-01, 27, 2, pp. 538-546. Dostupné na: <https://doi.org/10.3201/eid2702.203862>., Registrované v: SCOPUS
54. [1.2] MORELLI, Simone - DIAKOU, Anastasia - DI CESARE, Angela - COLOMBO, Mariasole - TRAVERSA, Donato. Canine and Feline Parasitology: Analogies, Differences, and Relevance for Human Health. In *Clinical Microbiology Reviews*. ISSN 08938512, 2021-12-01, 34, 4, pp. Dostupné na: <https://doi.org/10.1128/CMR.00266-20>., Registrované v: SCOPUS
55. [1.2] NORTE, Ana Cláudia - BOYER, Pierre H. - CASTILLO-RAMIREZ, Santiago - CHVOSTÁČ, Michal - BRAHAMI, Mohand O. - ROLLINS, Robert E. - WOUTENBERG, Tom - DIDYK, Yuliya M. - DERDAKOVA, Marketa - NÚNCIO, Maria Sofia - DE CARVALHO, Isabel Lopes - MARGOS, Gabriele - FINGERLE, Volker. The population structure of *borrelia lusitaniae* is reflected by a population division of its ixodes vector. In *Microorganisms*, 2021-05-01, 9, 5, pp. Dostupné na: <https://doi.org/10.3390/microorganisms9050933>., Registrované v: SCOPUS
56. [1.2] ONYICHE, Thankgod E. - RĂILEANU, Cristian - FISCHER, Susanne - SILAGHI, Cornelia. Global distribution of *babesia* species in questing ticks: A systematic review and meta-analysis based on published literature. In *Pathogens*, 2021-02-01, 10, 2, pp. 1-26. Dostupné na: <https://doi.org/10.3390/pathogens10020230>., Registrované v: SCOPUS
57. [1.2] PAWEŁCZYK, Agnieszka - BEDNARSKA, Małgorzata - HAMERA, Adrianna - RELIGA, Emilia - PORYSZEWSKA, Milena - MIERZEJEWSKA, Ewa J. - WELC-FALĘCIAK, Renata. Long-term study of *Borrelia* and *Babesia* prevalence and co-infection in *Ixodes ricinus* and *Dermacentor reticulatus* ticks removed from humans in Poland, 2016–2019. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04849-5>., Registrované v: SCOPUS
58. [1.2] RAŽANSKĚ, Irma - ROSEF, Olav - RADZIJEVSKAJA, Jana - KRIKŠTOLAITIS, Ričardas - PAULAUSKAS, Algimantas. Impact of tick-borne *Anaplasma phagocytophilum* infections in calves of moose (*Alces alces*) in southern Norway. In *Folia Parasitologica*. ISSN 00155683, 2021-01-01, 68, pp. Dostupné na: <https://doi.org/10.14411/fp.2021.023>., Registrované v: SCOPUS
59. [1.2] ROLANDSEN, Christer M. - MADSLIEN, Knut - YTREHUS, Bjørnar - HAMNES, Inger Sofie - SOLBERG, Erling J. - MYSTERUD, Atle - VIKØREN, Turid - VÅGE, Jørn - HANSSEN, Oddvar - MILLER, Andrea L. Distribution, prevalence and intensity of moose nose bot fly (*Cephenemyia ulrichii*) larvae in moose (*Alces alces*) from Norway. In *International Journal for Parasitology: Parasites and Wildlife*. ISSN 22132244, 2021-08-01, 15, pp. 120-126. Dostupné na: <https://doi.org/10.1016/j.ijppaw.2021.04.012>., Registrované v: SCOPUS
60. [1.2] ROUSSEAU, Raphaël - DELOOZ, Laurent - DION, Elise - QUINET, Christian - VANWAMBEKE, Sophie O. Environmental determinants of *Anaplasma phagocytophilum* infection in cattle using a kernel density function. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-11-01, 12, 6, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101814>., Registrované v: SCOPUS
61. [1.2] ROUSSEAU, Raphaël - VANWAMBEKE, Sophie O. - BOLAND, Cécile - MORI, Marcella. The isolation of culturable bacteria in *ixodes ricinus* ticks of a belgian peri-urban forest uncovers opportunistic bacteria potentially important for public health. In *International Journal of Environmental Research and Public Health*. ISSN 16617827, 2021-11-01, 18, 22, pp. Dostupné na:

- <https://doi.org/10.3390/ijerph182212134>., Registrované v: SCOPUS
62. [1.2] SACRISTÁN, Carlos - DAS NEVES, Carlos G. - SUHEL, Faisal - SACRISTÁN, Irene - TENGS, Torstein - HAMNES, Inger S. - MADSLIEN, Knut. *Bartonella* spp. detection in ticks, Culicoides biting midges and wild cervids from Norway. In *Transboundary and Emerging Diseases*. ISSN 18651674, 2021-03-01, 68, 2, pp. 941-951. Dostupné na: <https://doi.org/10.1111/tbed.13762>., Registrované v: SCOPUS
63. [1.2] SHOCKET, Marta S. - ANDERSON, Christopher B. - CALDWELL, Jamie M. - CHILDS, Marissa L. - COUPER, Lisa I. - HAN, Songhee - HARRIS, Mallory J. - HOWARD, Meghan E. - KAI, Morgan P. - MAC DONALD, Andrew J. - NOVA, Nicole - MORDECAI, Erin A. Environmental drivers of vector-borne diseases. In *Population Biology of Vector-Borne Diseases*, 2021-01-01, pp. 85-118. Dostupné na: <https://doi.org/10.1093/oso/9780198853244.003.0006>., Registrované v: SCOPUS
64. [1.2] SIMONART, Thierry - LAM HOAI, Xuân Lan - DE MAERTELAER, Viviane. Epidemiologic evolution of common cutaneous infestations and arthropod bites: A Google Trends analysis. In *JAAD International*, 2021-12-01, 5, pp. 69-75. Dostupné na: <https://doi.org/10.1016/j.jdin.2021.08.003>., Registrované v: SCOPUS
65. [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: SCOPUS
66. [1.2] TANG, Xinggang - YUAN, Yingdan - LIU, Xiaofei - ZHANG, Jinchi. Potential range expansion and niche shift of the invasive *Hyphantria cunea* between native and invasive countries. In *Ecological Entomology*. ISSN 03076946, 2021-08-01, 46, 4, pp. 910-925. Dostupné na: <https://doi.org/10.1111/een.13028>., Registrované v: SCOPUS
67. [1.2] TRAVERSA, Donato. Credelio® Plus: a novel oral endectocide for dogs. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04774-7>., Registrované v: SCOPUS
68. [1.2] VAN GESTEL, Mats - VERHEYEN, Kris - MATTHYSEN, Erik - HEYLEN, Dieter. Danger on the track? Tick densities near recreation infrastructures in forests. In *Urban Forestry and Urban Greening*. ISSN 16188667, 2021-04-01, 59, pp. Dostupné na: <https://doi.org/10.1016/j.ufug.2021.126994>., Registrované v: SCOPUS
69. [1.2] VAN OOSTERWIJK, Jolieke G. - WIKEL, Stephen K. Resistance to ticks and the path to anti-tick and transmission blocking vaccines. In *Vaccines*, 2021-07-01, 9, 7, pp. Dostupné na: <https://doi.org/10.3390/vaccines9070725>., Registrované v: SCOPUS
70. [1.2] VANWAMBEKE, S. O. - SCHIMIT, P. H.T. Tick bite risk resulting from spatially heterogeneous hazard, exposure and coping capacity. In *Ecological Complexity*. ISSN 1476945X, 2021-12-01, 48, pp. Dostupné na: <https://doi.org/10.1016/j.ecocom.2021.100967>., Registrované v: SCOPUS
71. [1.2] VIGLIETTA, Marine - BELLONE, Rachel - BLISNICK, Adrien Albert - FAILLOUX, Anna Bella. Vector Specificity of Arbovirus Transmission. In *Frontiers in Microbiology*, 2021-12-09, 12, pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.773211>., Registrované v: SCOPUS
72. [1.2] VÁCLAVÍK, Tomáš - BALÁŽOVÁ, Alena - BALÁŽ, Vojtech - TKADLEC, Emil - SCHICHOR, Marcel - ZECHMEISTEROVÁ, Kristína - ONDRUŠ, Jaroslav - ŠIROKÝ, Pavel. Landscape epidemiology of neglected tick-borne pathogens in central Europe. In *Transboundary and Emerging Diseases*. ISSN 18651674,

2021-05-01, 68, 3, pp. 1685-1696. Dostupné na:

<https://doi.org/10.1111/tbed.13845>, Registrované v: SCOPUS

73. [1.2] WHITLOW, Amanda Marie - SCHÜRCH, Roger - MULLINS, Donald - EASTWOOD, Gillian. The influence of southwestern virginia environmental conditions on the potential ability of *haemaphysalis longicornis*, *amblyomma americanum*, and *amblyomma maculatum* to overwinter in the region. In *Insects*, 2021-11-01, 12, 11, pp. Dostupné na: <https://doi.org/10.3390/insects12111000>, Registrované v: SCOPUS

74. [1.2] YANG, Xin - GAO, Zheng - WANG, Luqi - XIAO, Lingjun - DONG, Na - WU, Hongjuan - LI, Sen. Projecting the potential distribution of ticks in China under climate and land use change. In *International Journal for Parasitology*. ISSN 00207519, 2021-08-01, 51, 9, pp. 749-759. Dostupné na:

<https://doi.org/10.1016/j.ijpara.2021.01.004>, Registrované v: SCOPUS

75. [1.2] ZAJĄC, Zbigniew - KULISZ, Joanna - BARTOSIK, Katarzyna - WOŹNIAK, Aneta - DZIERŻAK, Malwina - KHAN, Adil. Environmental determinants of the occurrence and activity of *Ixodes ricinus* ticks and the prevalence of tick-borne diseases in eastern Poland. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95079-3>, Registrované v: SCOPUS

76. [1.2] ZAJĄC, Zbigniew - KULISZ, Joanna - WOŹNIAK, Aneta - BARTOSIK, Katarzyna - KHAN, Adil. Seasonal activity of *Dermacentor reticulatus* ticks in the era of progressive climate change in eastern Poland. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-99929-y>, Registrované v: SCOPUS

77. [3.1] BARNIKOL A. Entwicklung eines Multiplex-Diagnostikverfahrens zur Detektion von caninen vektorübertragenen Krankheitserregern. 2021. Mensch & Buch (Verlag), 172 pp. ISBN 978-3-96729-129-2

ADMA35 MELNIČÁKOVÁ, Jana - DERDÁKOVÁ, Markéta - BARÁK, Imrich. A system to simultaneously detect tick-borne pathogens based on the variability of the 16S ribosomal genes. In *Parasites & vectors*, 2013, vol. 6, no. 1, article no. 269, 12pp. (2012: 3.246 - IF, Q1 - JCR, 1.224 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1002/jobm.200900227>

Citácie:

1. [1.1] PALKOVA, L. - TOMOVA, A. - REPISKA, G. - BABINSKA, K. - BOKOR, B. - MIKULA, I. - MINARIK, G. - OSTATNIKOVA, D. - SOLTYS, K. Evaluation of 16S rRNA primer sets for characterisation of microbiota in paediatric patients with autism spectrum disorder. In *SCIENTIFIC REPORTS*, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Dostupné na: <https://doi.org/10.1038/s41598-021-86378-w>, Registrované v: WOS

2. [1.2] OTTO-HANSON, L. K. - KINKEL, L. L. Densities and inhibitory phenotypes among indigenous *Streptomyces* spp. vary across native and agricultural habitats. In *Microbial Ecology*, 2020-04-01, 79, 3, pp. 694-705. ISSN 00953628. Dostupné na: <https://doi.org/10.1007/s00248-019-01443-2>, Registrované v: SCOPUS

3. [1.2] SKINDER, Bhat Mohd - GANAI, Bashir Ahmad - WANI, Abdul Hamid. Bioprospecting of endophytic fungi for antibacterial and antifungal activities. In *Phytomedicine: A Treasure of Pharmacologically Active Products from Plants*, 2021-01-01, pp. 427-460. Dostupné na: <https://doi.org/10.1016/B978-0-12-824109-7.00025-X>, Registrované v: SCOPUS

ADMA36 MINICHOVÁ, Lenka - HAMŠÍKOVÁ, Zuzana - MAHRÍKOVÁ, Lenka - SLOVÁK, Mírko - KOCIANOVÁ, Elena - KAZIMÍROVÁ, Mária - ŠKULTÉTY, Ľudovít - ŠTEFANIDESOVÁ, Katarína - ŠPITÁLSKA, Eva. Molecular evidence of

Rickettsia spp. in ixodid ticks and rodents in suburban, natural and rural habitats in Slovakia. In *Parasites & vectors*, 2017, vol. 10, iss. 1, art. no. 158, 12 pp. (2016: 3.035 - IF, Q1 - JCR, 1.534 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-017-2094-8> (VEGA no. 2/0068/17 : Patogény a endosymbionty ako zložky prirodzeného prostredia krv cicajúcich ektoparazitov. FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. Projekt: APVV-0280-12 : Identifikácia biomarkerov na diagnostiku rickettsií, *Coxiella burnetii* a im príbuzných organizmov imunoproteomickými a molekulárne biologickými metódami)

Citácie:

1. [1.1] ALEKSANDRAVICIENE, A. - PAULAUSKAS, A. - STANKO, M. - FRICOVA, J. - RADZIJEVSKAJA, J. *New Records of Bartonella spp. and Rickettsia spp. in Lice Collected from Small Rodents. In VECTOR-BORNE AND ZOONOTIC DISEASES. ISSN 1530-3667, MAY 1 2021, vol. 21, no. 5, p. 342-350., Registrované v: WOS*
2. [1.1] FEDER, Henry M. - TELFORD, Sam - GOETHERT, Heidi K. - WORMSER, Gary P. *Powassan Virus Encephalitis Following Brief Attachment of Connecticut Deer Ticks. In CLINICAL INFECTIOUS DISEASES, 2021, vol. 73, no. 7, pp. E2350-E2354. ISSN 1058-4838. Available on: <https://doi.org/10.1093/cid/ciaa1183>., Registrované v: WOS*
3. [1.1] GONZALEZ-BARRIO, D. - JADO, I. - VINUELA, J. - GARCIA, J.T. - OLEA, P.P. - ARCE, F. - RUIZ-FONS, F. *Investigating the Role of Micromammals in the Ecology of Coxiella burnetii in Spain. In ANIMALS. ISSN 2076-2615, MAR 2021, vol. 11, no. 3., Registrované v: WOS*
4. [1.1] KORNER, S. - MAKERT, G.R. - ULBERT, S. - PFEFFER, M. - MERTENS-SCHOLZ, K. *The Prevalence of Coxiella burnetii in Hard Ticks in Europe and Their Role in Q Fever Transmission Revisited-A Systematic Review. In FRONTIERS IN VETERINARY SCIENCE. APR 26 2021, vol. 8., Registrované v: WOS*
5. [1.1] OUARTI, B. - EL HAMZAOU, B. - STANKO, M. - LAROCHE, M. - MEDIANNIKOV, O. - PAROLA, P. - SEKEYOVA, Z. *Detection of Rickettsia raoultii in Dermacentor reticulatus and Haemaphysalis inermis ticks in Slovakia. In BIOLOGIA. ISSN 0006-3088., Registrované v: WOS*
6. [1.1] SANTOS, Rodrigo - HERMANCE, Meghan E. - REYNOLDS, Erin S. - THANGAMANI, Saravanan. *Salivary gland extract from the deer tick, Ixodes scapularis, facilitates neuroinvasion by Powassan virus in BALB/c mice. In SCIENTIFIC REPORTS, 2021, vol. 11, no. 1, pp. ISSN 2045-2322. Available on: <https://doi.org/10.1038/s41598-021-00021-2>., Registrované v: WOS*
7. [1.1] SELMI, R. - BELKAHIA, H. - DHIBI, M. - ABDELAALI, H. - LAHMAR, S. - BEN SAID, M. - MESSADI, L. *Zoonotic vector-borne bacteria in wild rodents and associated ectoparasites from Tunisia. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, NOV 2021, vol. 95., Registrované v: WOS*
8. [1.1] SIDORENKO, Marina - RADZIJEVSKAJA, Jana - MICKEVICIUS, Saulius - BRATCIKOVIENE, Nomeda - PAULAUSKAS, Algimantas. *Prevalence of tick-borne encephalitis virus in questing Dermacentor reticulatus and Ixodes ricinus ticks in Lithuania. In TICKS AND TICK-BORNE DISEASES, 2021, vol. 12, no. 1, pp. ISSN 1877-959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101594>., Registrované v: WOS*
9. [1.1] YOUNES, Nadin - BEHNKE, Jerzy M. - ISMAIL, Ahmed - ABU-MADI, Marawan A. *Rickettsia spp. in rodent-attached ticks in Estonia and first evidence of spotted fever group Rickettsia species Candidatus Rickettsia uralica in Europe. In PARASITES & VECTORS. ISSN 1756-3305, 2021, vol. 14, no. 1, pp.,*

Registrované v: WOS

10. [1.1] ZHANG, Y. - WEN, X.X. - XIAO, P.P. - FAN, X.L. - LI, M. - CHAHAN, B. *Molecular identification of Theileria equi, Babesia caballi, and Rickettsia in adult ticks from North of Xinjiang, China. In VETERINARY MEDICINE AND SCIENCE. NOV 2021, vol. 7, no. 6, p. 2219-2224., Registrované v: WOS*

11. [1.2] VIKENTJEVA, Maria - GELLER, Julia - REMM, Jaanus - GOLOVLJOVA, Irina. *Rickettsia spp. in rodent-attached ticks in Estonia and first evidence of spotted fever group Rickettsia species Candidatus Rickettsia uralica in Europe. In Parasites and Vectors, 2021-12-01, 14, 1, pp., Registrované v: SCOPUS*

ADMA37 MøLLER, Anders Pape - MERINO, Santiago - SOLER, Juan José - ANTONOV, Anton - BADÁS, Elisa P. - CALERO-TORRALBO, Miguel A. - DE LOPE, Florentino - EEVA, Tapio - FIGUEROLA, Jordi - FLENSTED-JENSEN, Einar - GARAMSZEGI, Laszlo Z. - GONZÁLEZ-BRAOJOS, Sonia - GWINNER, Helga - HANSSEN, Sveinn Are - HEYLEN, Dieter - ILMONEN, Petteri - KLARBORG, Kurt - KORPIMÄKI, Erkki - MARTÍNEZ, Javier - MARTÍNEZ-DE LA PUENTE, Josue - MARZAL, Alfonso - MATTHYSEN, Erik - MATYJASIAK, Piotr - MOLINA-MORALES, Mercedes - MORENO, Juan - MOUSSEAU, Timothy A. - NIELSEN, Jan Tøttrup - PAP, Péter László - RIVERO-DE AGUILAR, Juan - SHURULINKOV, Peter - SLAGSVOLD, Tore - SZÉP, Tibor - SZÖLLÖSY, Eszter - TÖRÖK, Janos - VÁCLAV, Radovan - VALERA, Francisco - ZIANE, Nadia. *Assessing the Effects of Climate on Host-Parasite Interactions: A Comparative Study of European Birds and Their Parasites. In PLoS ONE, 2013, vol. 8., iss. 12, e82886. (2012: 3.730 - IF, Q1 - JCR, 1.982 - SJR, Q1 - SJR). (2013 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0082886>*

Citácie:

1. [1.1] CASTANO-VAZQUEZ, Francisco - SCHUMM, Yvonne R. - BENTELE, Anna - QUILLFELDT, Petra - MERINO, Santiago. *Experimental manipulation of cavity temperature produces differential effects on parasite abundances in blue tit nests at two different latitudes. In INTERNATIONAL JOURNAL FOR PARASITOLOGY-PARASITES AND WILDLIFE, 2021, vol. 14, no., pp. 287-297. ISSN 2213-2244. Available on: <https://doi.org/10.1016/j.ijppaw.2021.03.010>., Registrované v: WOS*

2. [1.1] DUDEK, Benjamin M. - HENDERSON, Michael T. - HUDON, Stephanie F. - HAYDEN, Eric J. - HEATH, Julie A. *Haematophagous ectoparasites lower survival of and have detrimental physiological effects on golden eagle nestlings. In CONSERVATION PHYSIOLOGY, 2021, vol. 9, no., pp. ISSN 2051-1434. Available on: <https://doi.org/10.1093/conphys/coab060>., Registrované v: WOS*

3. [1.1] HART, Thomas M. - DUPUIS, Alan P. - TUFTS, Danielle M. - BLOM, Anna M. - STARKEY, Simon R. - REGO, Ryan O. M. - RAM, Sanjay - KRAICZY, Peter - KRAMER, Laura D. - DIUK-WASSER, Maria A. - KOLOKOTRONIS, Sergios-Orestis - LIN, Yi-Pin. *Host tropism determination by convergent evolution of immunological evasion in the Lyme disease system. In PLOS PATHOGENS, 2021, vol. 17, no. 7, pp. ISSN 1553-7366. Available on: <https://doi.org/10.1371/journal.ppat.1009801>., Registrované v: WOS*

4. [1.1] HOY, Sarah R. - VUCETICH, Leah M. - PETERSON, Rolf O. - VUCETICH, John A. *Winter Tick Burdens for Moose Are Positively Associated With Warmer Summers and Higher Predation Rates. In FRONTIERS IN ECOLOGY AND EVOLUTION, 2021, vol. 9, no., pp. ISSN 2296-701X. Available on: <https://doi.org/10.3389/fevo.2021.758374>., Registrované v: WOS*

5. [1.1] MORENO-RUEDA, Gregorio. *Elevational Patterns of Blowfly Parasitism in Two Hole Nesting Avian Species. In DIVERSITY-BASEL, 2021, vol. 13, no. 11,*

pp. Available on: <https://doi.org/10.3390/d13110591>., Registrované v: WOS
 6. [1.1] ZIANI, Roumayssa - LAZLI, Amel - MARNICHE, Faiza - ZIANI, Borhane-Eddine Cherif - DIK, Bilal. The distribution and diversity of chewing lice (Phthiraptera) on the Common Moorhen *Gallinula chloropus* in Algeria. In *BIRD STUDY*, 2021, vol. 68, no. 3, pp. 359-369. ISSN 0006-3657. Available on: <https://doi.org/10.1080/00063657.2022.2092593>., Registrované v: WOS
 7. [3.1] MENNERAT, A., CHARMANTIER, A., PERRET, P., HURTREZ-BOUSSÈS, S., & LAMBRECHTS, M. M. (2021). Parasite intensity is driven by temperature in a wild bird. *PEER COMMUNITY JOURNAL*, Vol. 1, article no. e60. ISSN 2804-3871 (Online)
 8. [3.1] SINGH, V. J., VINOD, K. K., KRISHNAN, S. G., & SINGH, A. K. (2021). Rice adaptation to climate change: opportunities and priorities in molecular breeding. *Molecular Breeding for Rice Abiotic Stress Tolerance and Nutritional Quality*, 1-25. DOI 10.1002/9781119633174.ch1 In Mohammad Anwar Hossain, Lutful Hassan, Khandakar Md. Iftekharuddaula, Arvind Kumar, Robert Henry (eds) *MOLECULAR BREEDING FOR RICE ABIOTIC STRESS TOLERANCE AND NUTRITIONAL QUALITY* ISBN:9781119633174 © 2021 John Wiley & Sons, Ltd.

ADMA38 PAGABELEGUEM, Soumaïla - RAVEL, Sophie - DICKO, Ahmadou H. - VREYSEN, Marc J. B. - PARKER, Andrew - TAKÁČ, Peter - HUBER, Karine - SIDIBÉ, Issa - GIMONNEAU, Geoffrey - BOUYER, Jérémy. Influence of temperature and relative humidity on survival and fecundity of three tsetse strains. In *Parasites & vectors*, 2016, vol. 9, p. 520. (2015: 3.234 - IF, Q1 - JCR, 1.720 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-016-1805-x> (APVV-15-0604 : Zníženie plodnosti a kontrola trypanozomiáz bodaviek tsetse aplikáciou metód sterility a molekulárnych metód. [Reduction of fecundity and trypanosomias control of tsetse flies by the application of sterile insect techniques and molecular methods.]

Citácie:

1. [1.1] CAMARA, Karifa - ILBOUDO, Kadidiata - SALOU, Ernest Wendemanegde - GIMONNEAU, Geoffrey. Evaluation of different blood-feeding frequencies on *Glossina palpalis gambiensis* performance in a mass-rearing insectary. In *PARASITES & VECTORS*. ISSN 1756-3305, 2021, vol. 14, no. 1, pp., Registrované v: WOS
 2. [1.2] CECILIA, Hélène - ARNOUX, Sandie - PICAULT, Sébastien - DICKO, Ahmadou - SECK, Momar Talla - SALL, Baba - BASSÈNE, Mireille - VREYSEN, Marc - PAGABELEGUEM, Soumaïla - BANCÉ, Augustin - BOUYER, Jérémy - EZANNO, Pauline. Dispersal in heterogeneous environments drives population dynamics and control of tsetse flies. In *Proceedings of the Royal Society B: Biological Sciences*. ISSN 09628452, 2021-02-10, 288, 1944, pp. Dostupné na: <https://doi.org/10.1098/rspb.2020.2810>., Registrované v: SCOPUS
 3. [1.2] GEOFFREY, Gimonneau - OUEDRAOGO, Romaric - ERNEST, Salou - JEAN-BAPTISTE, Rayaisse - BUATOIS, Bruno - SOLANO, Philippe - DORMONT, Laurent - ROUX, Olivier - BOUYER, Jérémy. Larviposition site selection mediated by volatile semiochemicals in *Glossina palpalis gambiensis*. In *Ecological Entomology*. ISSN 03076946, 2021-04-01, 46, 2, pp. 301-309. Dostupné na: <https://doi.org/10.1111/een.12962>., Registrované v: SCOPUS
 4. [1.2] SIGNABOUBO, Djoukzoumka - PAYNE, Vincent Khan - MOUSSA, Ibrahim Mahamat Alhadj - HASSANE, Hassane Mahamat - BERGER, Petra - KELM, Soerge - SIMO, Gustave. Diversity of tsetse flies and trypanosome species circulating in the area of Lake Iro in southeastern Chad. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021->

04782-7., Registrované v: SCOPUS

5. [1.2] VREYSEN, Marc J.B. - ABD-ALLA, Adly M.M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - CARVALHO, Danilo Oliveira - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. *The insect pest control laboratory of the joint fao/iaea programme: Ten years (2010–2020) of research and development, achievements and challenges in support of the sterile insect technique*. In *Insects*, 2021-01-01, 12, 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>., Registrované v: SCOPUS

ADMA39 POISOT, Timothée - KÉFI, Sonia - MORAND, S. - STANKO, Michal - MARQUET, Pablo, A. - HOCHBERG, Michael E. A continuum of specialists and generalists in empirical communities. In *PLoS ONE*, 2015, vol.10, no.5, : e0114574. (2014: 3.234 - IF, Q1 - JCR, 1.559 - SJR, Q1 - SJR). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0114674>

Citácie:

1. [1.1] DRAGHI, Jeremy A. *Asymmetric Evolvability Leads to Specialization without Trade-Offs*. In *AMERICAN NATURALIST*. ISSN 0003-0147, JUN 1 2021, vol. 197, no. 6, p. 644-657., Registrované v: WOS

2. [1.1] GROOM, Quentin - PERNAT, Nadja - ADRIAENS, Tim - DE GROOT, Maarten - JELASKA, Sven D. - MARTINOU, Angeliki F. - SKUHROVEC, Jiri - TRICARICO, Elena - WIT, Ernst C. - ROY, Helen E. - MARCIULYNIENE, Diana. *Species interactions: next-level citizen science*. In *ECOGRAPHY*, 2021, vol. 44, no. 12, pp. 1781-1789. ISSN 0906-7590. Dostupné na: <https://doi.org/10.1111/ecog.05790>., Registrované v: WOS

3. [1.1] VERRIER, Elise - BAUDRY, Emmanuelle - BESSA-GOMES, Carmen. *Modelling the effects of the repellent scent marks of pollinators on their foraging efficiency and the plant-pollinator community*. In *PLOS ONE*, 2021, vol. 16, no. 9, pp. ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0256929>., Registrované v: WOS

ADMA40 PROCHÁZKA, Emanuel - MICHALKOVÁ, Veronika - DAUBNEROVÁ, Ivana - ROLLER, Ladislav - KLEPSATEL, Peter - ŽITŇAN, Dušan - TSIAMIS, George - TAKÁČ, Peter**. Gene expression in reproductive organs of tsetse females – initial data in an approach to reduce fecundity. In *BMC Microbiology*, 2018, vol. 18, suppl. 1, art. no. 144, p. 183-292. (2017: 2.829 - IF, Q2 - JCR, 1.242 - SJR, Q2 - SJR). ISSN 1471-2180. Dostupné na: <https://doi.org/10.1186/s12866-018-1294-5> (APW-15-0604 : Zníženie plodnosti a kontrola trypanozomiáz bodaviek tsetse aplikáciou metód sterility a molekulárnych metód.,. VEGA 2/0119/16 : Neuropeptidy regulujúce inerváciu pohlavných orgánov a sexuálne správanie bodaviek tsetse)

Citácie:

1. [3.1] MANNI Mosè, ZDOBNOV Evgeny M. *Tsetse RNA Virome: Novel Iflavirus Genomes in Glossina morsitans and Other Tsetse Species*. 2021 bioRxiv DOI: 10.1101/2021.10.23.465572

ADMA41 PROKOP, Pavol - TUNNICLIFFE, Sue Dale. Effects of Having Pets at Home on Children's Attitudes toward Popular and Unpopular Animals. In *Anthrozoos*, 2010, vol. 23, no. 1, p. 21-35 DOI: 10.2752/175303710X12627079939107. (2009: 1.380 - IF, Q2 - JCR, 0.567 - SJR, Q1 - SJR). ISSN 0892-7936. Dostupné na: <https://doi.org/10.2752/175303710X12627079939107>

Citácie:

1. [1.1] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. *Fearless and positive children after hands-on educational experience with spiders in South America*. In *JOURNAL OF BIOLOGICAL EDUCATION*. ISSN 0021-9266, 2021, vol. 55, no. 4, pp. 395-405. Dostupné na:

- <https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: WOS
2. [1.1] BERNUZ BENEITEZ, Maria Jose - MARIA, Gustavo A. *Public Opinion About Punishment for Animal Abuse in Spain: Animal Attributes as Predictors of Attitudes Toward Penalties*. In ANTHROZOOS. ISSN 0892-7936, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1080/08927936.2021.2012341>., Registrované v: WOS
 3. [1.1] CHIEW, Samantha J. - HEMSWORTH, Paul H. - MELFI, Vicky - SHERWEN, Sally L. - BURNS, Alicia - COLEMAN, Grahame J. *Visitor Attitudes Toward Little Penguins (Eudyptula minor) at Two Australian Zoos*. In FRONTIERS IN PSYCHOLOGY. ISSN 1664-1078, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fpsyg.2021.626185>., Registrované v: WOS
 4. [1.1] GERL, Thomas - RANDLER, Christoph - NEUHAUS, Birgit Jana. *Vertebrate species knowledge: an important skill is threatened by extinction*. In INTERNATIONAL JOURNAL OF SCIENCE EDUCATION. ISSN 0950-0693, 2021, vol. 43, no. 6, pp. 928-948. Dostupné na: <https://doi.org/10.1080/09500693.2021.1892232>., Registrované v: WOS
 5. [1.1] GOMEZ-MELARA, Jose Luis - ACOSTA-NARANJO, Rufino - IZAR, Patricia - SAH, Shahrul Anuar Mohd - PLADEVALL, Jordi - MAULANY, Risma Illa - NGAKAN, Putu Oka - MAJOLO, Bonaventura - ROMERO, Teresa - AMICI, Federica. *A Cross-Cultural Comparison of the Link between Modernization, Anthropomorphism and Attitude to Wildlife*. In SUSTAINABILITY, 2021, vol. 13, no. 23, pp. Dostupné na: <https://doi.org/10.3390/su132313095>., Registrované v: WOS
 6. [1.1] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. *Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities*. In JOURNAL OF BIOLOGICAL EDUCATION. ISSN 0021-9266, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1080/00219266.2021.1877779>., Registrované v: WOS
 7. [1.1] KUBIATKO, Milan - NEPRAS, Karel - STREJCKOVA, Tereza - KROUFEK, Roman. *ON WOLVES AND BEES: FACTORS INFLUENCING THE NATURE RELATEDNESS OF THE PRE-SERVICE TEACHERS*. In JOURNAL OF BALTIC SCIENCE EDUCATION. ISSN 1648-3898, 2021, vol. 20, no. 2, pp. 252-260. Dostupné na: <https://doi.org/10.33225/jbse/21.20.252>., Registrované v: WOS
 8. [1.1] LILES, Michael J. - PETERSON, M. Nils - STEVENSON, Kathryn T. - PETERSON, Markus J. *Youth wildlife preferences and species-based conservation priorities in a low-income biodiversity hotspot region*. In ENVIRONMENTAL CONSERVATION. ISSN 0376-8929, 2021, vol. 48, no. 2, pp. 110-117. Dostupné na: <https://doi.org/10.1017/S0376892921000035>., Registrované v: WOS
 9. [1.1] LOYD, Destiny D. - KING, Elizabeth G. - THOMPSON, Jennifer J. *Goats in Schools: Parental Attitudes and Perceived Benefits*. In ANTHROZOOS. ISSN 0892-7936, 2021, vol. 34, no. 1, pp. 139-155. Dostupné na: <https://doi.org/10.1080/08927936.2021.1874114>., Registrované v: WOS
 10. [1.1] OCHIENG, Nyumba Tobias - ELIZABETH, Kimongo Nankini - NIGEL, Leader-Williams. *Measuring the conservation attitudes of local communities towards the African elephant Loxodonta africana, a flagship species in the Mara ecosystem*. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 6, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0253234>., Registrované v: WOS
 11. [1.1] ORAZEM, Vesna - SMOLEJ, Tadeja - TOMAZIC, Iztok. *Students' Attitudes to and Knowledge of Brown Bears (Ursus arctos L.): Can More Knowledge Reduce Fear and Assist in Conservation Efforts?* In ANIMALS. ISSN

2076-2615, 2021, vol. 11, no. 7, pp. Dostupné na:

<https://doi.org/10.3390/ani11071958>., Registrované v: WOS

12. [1.1] PASARIBU, Dexon - MARTENS, Pim - TAKWIN, Bagus. Do religious beliefs influence concerns for animal welfare? the role of religious orientation and ethical ideologies in attitudes toward animal protection amongst Muslim teachers and school staff in East Java, Indonesia. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 7, pp. Dostupné na:

<https://doi.org/10.1371/journal.pone.0254880>., Registrované v: WOS

13. [1.1] POSSIDONIO, Catarina - PIAZZA, Jared - GRACA, Joao - PRADA, Marilia. From Pets to Pests: Testing the Scope of the "Pets as Ambassadors" Hypothesis. In ANTHROZOOS. ISSN 0892-7936, 2021, vol. 34, no. 5, pp. 707-722. Dostupné na: <https://doi.org/10.1080/08927936.2021.1926708>.,

Registrované v: WOS

14. [1.1] RANDLER, Christoph - BALLOUARD, Jean-Marie - BONNET, Xavier - CHANDRAKAR, Priti - PATI, Atanu Kumar - MEDINA-JEREZ, William - PANDE, Babita - SAHU, Subhashis. Attitudes Toward Animal Welfare Among Adolescents from Colombia, France, Germany, and India. In ANTHROZOOS. ISSN 0892-7936, 2021, vol. 34, no. 3, pp. 359-374. Dostupné na:

<https://doi.org/10.1080/08927936.2021.1898212>., Registrované v: WOS

15. [1.1] SIEG, Anne-Kathrin - DREESMANN, Daniel. Promoting Pro-Environmental BEEhavior in School. Factors Leading to Eco-Friendly Student Action. In SUSTAINABILITY, 2021, vol. 13, no. 12, pp. Dostupné na:

<https://doi.org/10.3390/su13126598>., Registrované v: WOS

ADMA42

PROKOP, Pavol - TUNNICLIFFE, Sue Dale. Disgusting Animals: Primary School Children's Attitudes and Myths of Bats and Spiders. In Eurasia Journal of Mathematics, Science & Technology Education, 2008, vol. 4, no. 2, p. 87-97. (2007: 0.140 - SJR, Q4 - SJR). ISSN 1305-8215. Dostupné na:

<https://doi.org/10.12973/ejmste/75309>

Citácie:

1. [1.1] TOMAZIC, Iztok - HUMMEL, Eberhard - SCHRENK, Marcus - RUPNIK, Tina - RANDLER, Christoph. Cognitive and affective outcomes of teaching about poisonous and venomous animals. In JOURNAL OF BIOLOGICAL EDUCATION, 2020, vol. 54, no. 1, pp. 63-76. ISSN 0021-9266. Available on: <https://doi.org/10.1080/00219266.2018.1546757>., Registrované v: WOS

2. [1.2] AIVELO, Tuomas - HUOVELIN, Suvi. Combining formal education and citizen science: a case study on students' perceptions of learning and interest in an urban rat project. In Environmental Education Research, 2020-03-03, 26, 3, pp. 324-340. ISSN 13504622. Available on:

<https://doi.org/10.1080/13504622.2020.1727860>., Registrované v: SCOPUS

3. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. Fearless and positive children after hands-on educational experience with spiders in South America. In Journal of Biological Education, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on:

<https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS

4. [1.2] BALLOUARD, J. M. - CONORD, M. - JOHANY, A. - JARDÉ, N. - CARON, S. - DELEUZE, S. - BONNET, X. Is popularity a double-edged sword? Children want to protect but also harvest tortoises. In Journal of Environmental Education, 2020-09-02, 51, 5, pp. 347-360. ISSN 00958964. Available on:

<https://doi.org/10.1080/00958964.2019.1693329>., Registrované v: SCOPUS

5. [1.2] BINOY, V. V. - KURUP, Anitha - RADHAKRISHNA, Sindhu. The extinction of experience in a biodiversity hotspot: Rural school children's knowledge of animals in the Western Ghats, India. In Current Science, 2021-07-

- 25, 121, 2, pp. 313-316. ISSN 00113891. Available on:
<https://doi.org/10.18520/cs/v121/i2/313-316>., Registrované v: SCOPUS
6. [1.2] BOSO, Àlex - ÀLVAREZ, Boris - PÉREZ, Beatriz - IMIO, Juan Carlos - ALTAMIRANO, Adison - LISÓN, Fulgencio. Understanding human attitudes towards bats and the role of information and aesthetics to boost a positive response as a conservation tool. In *Animal Conservation*, 2021-12-01, 24, 6, pp. 937-945. ISSN 13679430. Available on: <https://doi.org/10.1111/acv.12692>., Registrované v: SCOPUS
7. [1.2] CASTILLA, Maria Cecilia - CAMPOS, Claudia - COLANTONIO, Sonia - DÍAZ, Monica. Perceptions and attitudes of the local people towards bats in the surroundings of the big colony of *Tadarida brasiliensis*, in the Escaba dam (Tucuman, Argentina). In *Ethnobiology and Conservation*, 2020-01-01, 9, pp. 1-14. Available on: <https://doi.org/10.15451/ec2020-03-9.09-1-14>., Registrované v: SCOPUS
8. [1.2] CASTILLO-HUITRÓN, Nathalia M. - NARANJO, Eduardo J. - SANTOS-FITA, Dídac - ESTRADA-LUGO, Erin. The Importance of Human Emotions for Wildlife Conservation. In *Frontiers in Psychology*, 2020-06-24, 11, pp. Available on: <https://doi.org/10.3389/fpsyg.2020.01277>., Registrované v: SCOPUS
9. [1.2] CONRAD, Megan - REIDER, Lori B. - LOBUE, Vanessa. Exploring Parent–Child Conversations about Live Snakes and Spiders: Implications for the Development of Animal Fears. In *Visitor Studies*, 2020-01-01, 24, 1, pp. 58-78. ISSN 10645578. Available on: <https://doi.org/10.1080/10645578.2020.1865089>., Registrované v: SCOPUS
10. [1.2] DA COSTA, Mikaelle Kaline Bezerra - ARAÚJO, Magnólia Fernandes Florêncio - CAMPOS, Rita - FREIRE, Eliza Maria Xavier. Demystifying ophidism: bridging school and society to develop educational resources. In *Ambiente e Sociedade*, 2021-01-01, 24, pp. 1-22. ISSN 1414753X. Available on: <https://doi.org/10.1590/1809-4422asoc20200148r1vu2021L2AO>., Registrované v: SCOPUS
11. [1.2] ESTEVE, P. - JAÉN, M. - BANOS-GONZÁLEZ, I. Changes in the level of relationship between invertebrates and society of pre-service primary school teachers, after an educational intervention. In *Journal of Biological Education*, 2021-01-01, 55, 1, pp. 66-81. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1643764>., Registrované v: SCOPUS
12. [1.2] FABIAN, Megan C. - COOK, Amelia S. - OLD, Julie M. Attitudes towards wildlife conservation. In *Australian Zoologist*, 2020-01-01, 40, 4, pp. 585-604. ISSN 00672238. Available on: <https://doi.org/10.7882/AZ.2019.017>., Registrované v: SCOPUS
13. [1.2] FOKIDES, Emmanuel - CHACHLAKI, Foteini. 3D Multiuser Virtual Environments and Environmental Education: The Virtual Island of the Mediterranean Monk Seal. In *Technology, Knowledge and Learning*, 2020-03-01, 25, 1, pp. 1-24. ISSN 22111662. Available on: <https://doi.org/10.1007/s10758-019-09409-6>., Registrované v: SCOPUS
14. [1.2] FONSECA, Carlos A. - SÁ-PINTO, Xana - DINIS, Herculano A. - VASCONCELOS, Raquel. Shooting skinks for good: Producing a movie improves attitudes towards a threatened species. In *Science of the Total Environment*, 2021-10-15, 791, pp. ISSN 00489697. Available on: <https://doi.org/10.1016/j.scitotenv.2021.148356>., Registrované v: SCOPUS
15. [1.2] FRYNTA, Daniel - JANOVCOVÁ, Markéta - ŠTOLHOFFEROVÁ, Iveta - PELEŠKOVÁ, Šárka - VOBRUBOVÁ, Barbora - FRÝDLOVÁ, Petra - SKALÍKOVÁ, Hana - ŠÍPEK, Petr - LANDOVÁ, Eva. Emotions triggered by live arthropods shed light on spider phobia. In *Scientific Reports*, 2021-12-01, 11, 1,

- pp. Available on: <https://doi.org/10.1038/s41598-021-01325-z>., Registrované v: SCOPUS
16. [1.2] GOLICK, Douglas - HOBACK, W. Wyatt - SHUFRAN, Andrine - KNOWLTON, Elise. Debugging Misconceptions about Arthropods. In *American Entomologist*, 2021-01-01, 67, 4, pp. 32-39. ISSN 10462821. Available on: <https://doi.org/10.1093/ae/tmab072>., Registrované v: SCOPUS
17. [1.2] KOS, Marjanca - JERMAN, Janez - TORKAR, Gregor. Preschool children's attitude toward some unpopular animals and formation of a positive attitude toward them through hands-on activities. In *Journal of Biological Education*, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1877779>., Registrované v: SCOPUS
18. [1.2] LU, Manman - WANG, Xindong - YE, Huan - WANG, Huimin - QIU, Shan - ZHANG, Hongmao - LIU, Ying - LUO, Jinhong - FENG, Jiang. Does public fear that bats spread COVID-19 jeopardize bat conservation? In *Biological Conservation*, 2021-02-01, 254, pp. ISSN 00063207. Available on: <https://doi.org/10.1016/j.biocon.2021.108952>., Registrované v: SCOPUS
19. [1.2] LUNDBERG, Piia - OJALA, Ann - SUOMINEN, Kati M. - LILLEY, Thomas - VAINIO, Annukka. Disease Avoidance Model Explains the Acceptance of Cohabitation With Bats During the COVID-19 Pandemic. In *Frontiers in Psychology*, 2021-07-16, 12, pp. Available on: <https://doi.org/10.3389/fpsyg.2021.635874>., Registrované v: SCOPUS
20. [1.2] MAMMOLA, Stefano - NANNI, Veronica - PANTINI, Paolo - ISALA, Marco. Media framing of spiders may exacerbate arachnophobic sentiments. In *People and Nature*, 2020-12-01, 2, 4, pp. 1145-1157. Available on: <https://doi.org/10.1002/pan3.10143>., Registrované v: SCOPUS
21. [1.2] PETRIELLO, Michael A. - EDGELEY, Catrin M. - CHAMBERS, Carol L. - LEE, Martha E. Factors influencing support for bat management and conservation in the wildland-urban interface. In *Human Dimensions of Wildlife*, 2021-01-01, pp. ISSN 10871209. Available on: <https://doi.org/10.1080/10871209.2021.2018630>., Registrované v: SCOPUS
22. [1.2] PÉREZ, Beatriz - ÁLVAREZ, Boris - BOSÓ, Alex - LISÓN, Fulgencio. Design and psychometric properties of the batss: A new tool to assess attitudes towards bats. In *Animals*, 2021-02-01, 11, 2, pp. 1-21. Available on: <https://doi.org/10.3390/ani11020244>., Registrované v: SCOPUS
23. [1.2] RAMÍREZ-FRÁNCEL, Leidy Azucena - GARCÍA-HERRERA, Leidy Viviana - GUEVARA, Giovany - LOSADA-PRADO, Sergio - LIM, Burton K. - VILLA-NAVARRO, Francisco Antonio - REINOSO-FLÓREZ, Gladys. Human-bat interactions in central Colombia: Regional perceptions of a worldwide fragile life zone. In *Ethnobiology and Conservation*, 2021-01-01, 10, pp. Available on: <https://doi.org/10.15451/EC2021-10-10.32-1-18>., Registrované v: SCOPUS
24. [1.2] REMMELE, Martin - LINDEMANN-MATTHIES, Petra. Dead or alive? Teacher students'; perception of invasive alien animal species and attitudes towards their management. In *Eurasia Journal of Mathematics, Science and Technology Education*, 2020-01-01, 16, 5, pp. ISSN 13058215. Available on: <https://doi.org/10.29333/ejmste/115105>., Registrované v: SCOPUS
25. [1.2] ROCHA, Ricardo - LÓPEZ-BAUCELLS, Adrià - FERNÁNDEZ-LLAMAZARES, Álvaro. Ethnobiology of Bats: Exploring Human-Bat Inter-Relationships in a Rapidly Changing World. In *Journal of Ethnobiology*, 2021-03-01, 41, 1, pp. 3-17. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.3>., Registrované v: SCOPUS
26. [1.2] RÁDLOVÁ, Silvie - POLÁK, Jakub - JANOVCOVÁ, Markéta - SEDLÁČKOVÁ, Kristýna - PELEŠKOVÁ, Šárka - LANDOVÁ, Eva - FRYNTA,

Daniel. Emotional Reaction to Fear- and Disgust-Evoking Snakes: Sensitivity and Propensity in Snake-Fearful Respondents. In Frontiers in Psychology, 2020-01-28, 11, pp. Available on: <https://doi.org/10.3389/fpsyg.2020.00031>., Registrované v: SCOPUS

27. [1.2] SEDAWI, Wisam - BEN ZVI ASSARAF, Orit - REISS, Michael J. *Indigenous children's connectedness to nature: the potential influence of culture, gender and exposure to a contaminated environment. In Cultural Studies of Science Education, 2020-12-01, 15, 4, pp. 955-989. ISSN 18711502. Available on: <https://doi.org/10.1007/s11422-020-09982-8>., Registrované v: SCOPUS*

28. [1.2] SHAPIRO, Hannah G. - WILLCOX, Adam S. - TATE, Mallory - WILLCOX, Emma V. *Can farmers and bats co-exist? Farmer attitudes, knowledge, and experiences with bats in Belize. In Human-Wildlife Interactions, 2020-03-01, 14, 1, pp. 5-15. ISSN 21553858., Registrované v: SCOPUS*

29. [1.2] SHAPIRO, Hannah G. - WILLCOX, Adam S. - WILLCOX, Emma V. - VERANT, Michelle L. *U.S. National Park visitor perceptions of bats and white-nose syndrome. In Biological Conservation, 2021-09-01, 261, pp. ISSN 00063207. Available on: <https://doi.org/10.1016/j.biocon.2021.109248>., Registrované v: SCOPUS*

30. [1.2] SIEG, Anne Kathrin - DREESMANN, Daniel. *Promoting pro-environmental behavior in school. Factors leading to eco-friendly student action. In Sustainability (Switzerland), 2021-06-02, 13, 12, pp. Available on: <https://doi.org/10.3390/su13126598>., Registrované v: SCOPUS*

31. [1.2] STRAKA, Tanja M. - GREVING, Hannah - VOIGT, Christian C. *The effects of bat photographs on emotions, attitudes, intentions, and wildlife value orientations. In Human Dimensions of Wildlife, 2021-01-01, 26, 6, pp. 596-603. ISSN 10871209. Available on: <https://doi.org/10.1080/10871209.2020.1864068>., Registrované v: SCOPUS*

32. [1.2] TSHERING, Sangay. *Knowledge and public perception toward conservation of bats in Bhutan. In Sustainable Natural Resource Management in the Himalayan Region: Livelihood and Climate Change, 2020-12-22, pp. 257-267., Registrované v: SCOPUS*

33. [1.2] WU, Meng - YUAN, Tzu Chi - LIU, Chi Chang. *Changing stigma on wild animals: a qualitative assessment of urban pupils' pre- and post-lesson drawings. In Environmental Education Research, 2020-06-02, 26, 6, pp. 830-848. ISSN 13504622. Available on: <https://doi.org/10.1080/13504622.2020.1752364>., Registrované v: SCOPUS*

34. [1.2] ZHBANOVA, Ksenia S. - LEFFLER, Jeffrey L. - RULE, Audrey C. *Attitude analysis of child-constructed scenes depicting human interactions with unpopular nonhuman animals. In Society and Animals, 2020-01-01, 15, 6, pp. 1-24. ISSN 10631119. Available on: <https://doi.org/10.1163/15685306-bja10003>., Registrované v: SCOPUS*

ADMA43

PROKOP, Pavol - FANČOVIČOVÁ, Jana - KUBIATKO, M. *Vampires are still alive: Slovakian students attitudes toward bats. In Anthrozoos, 2009, vol. 22, p. 19-30. (2008: 0.612 - IF, Q3 - JCR, 0.303 - SJR, Q2 - SJR, karentované - CCC). (2009 - Current Contents). ISSN 0892-7936. Dostupné na: <https://doi.org/10.2752/175303708X390446>*

Citácie:

1. [1.2] BOSO, Àlex - ÁLVAREZ, Boris - PÉREZ, Beatriz - IMIO, Juan Carlos - ALTAMIRANO, Adison - LISÓN, Fulgencio. *Understanding human attitudes towards bats and the role of information and aesthetics to boost a positive response as a conservation tool. In Animal Conservation, 2021-12-01, 24, 6, pp. 937-945. ISSN 13679430. Available on: <https://doi.org/10.1111/acv.12692>.,*

Registrované v: SCOPUS

2. [1.2] EKLÖF, Johan - RYDELL, Jens. Attitudes towards Bats in Swedish History. In *Journal of Ethnobiology*, 2021-03-01, 41, 1, pp. 35-52. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.35.>,

Registrované v: SCOPUS

3. [1.2] LAVERTY, Theresa M. - TEEL, Tara L. - GAWUSAB, A. Archie - BERGER, Joel. Listening to Bats: Namibian Pastoralists'; Perspectives, Stories, and Experiences. In *Journal of Ethnobiology*, 2021-03-01, 41, 1, pp. 70-86. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.70.>,

Registrované v: SCOPUS

4. [1.2] LOW, Mary Ruth - HOONG, Wong Zhi - SHEN, Zhiyuan - MURUGAVEL, Baheerathan - MARINER, Nikki - PAGUNTALAN, Lisa Marie - TANALGO, Krizler - AUNG, Moe Moe - SHEHERAZADE - BANSAL, Lawrence Alan - SRITONGCHUAY, Tuanjit - PREBLE, Jason Hideki - AZIZ, Sheema Abdul. Bane or Blessing? Reviewing Cultural Values of Bats across the Asia-Pacific Region. In *Journal of Ethnobiology*, 2021-03-01, 41, 1, pp. 18-34. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.18.>,

Registrované v: SCOPUS

5. [1.2] LUNDBERG, Piia - OJALA, Ann - SUOMINEN, Kati M. - LILLEY, Thomas - VAINIO, Annukka. Disease Avoidance Model Explains the Acceptance of Cohabitation With Bats During the COVID-19 Pandemic. In *Frontiers in Psychology*, 2021-07-16, 12, pp. Available on:

<https://doi.org/10.3389/fpsyg.2021.635874.>, Registrované v: SCOPUS

6. [1.2] PETRIELLO, Michael A. - EDGELEY, Catrin M. - CHAMBERS, Carol L. - LEE, Martha E. Factors influencing support for bat management and conservation in the wildland-urban interface. In *Human Dimensions of Wildlife*, 2021-01-01, pp. ISSN 10871209. Available on:

<https://doi.org/10.1080/10871209.2021.2018630.>, Registrované v: SCOPUS

7. [1.2] PÉREZ, Beatriz - ÁLVAREZ, Boris - BOSO, Alex - LISÓN, Fulgencio. Design and psychometric properties of the batss: A new tool to assess attitudes towards bats. In *Animals*, 2021-02-01, 11, 2, pp. 1-21. Available on:

<https://doi.org/10.3390/ani11020244.>, Registrované v: SCOPUS

8. [1.2] ROCHA, Ricardo - FERNÁNDEZ-LLAMAZARES, Álvaro - LÓPEZ-BAUCELLS, Adrià - ANDRIAMITANDRINA, Santatra F.M. - ANDRIATAFIKA, Zo Emmanuel - TEMBA, Eric Marcel - TORRENT, Laura - BURGAS, Daniel - CABEZA, Mar. Human-Bat Interactions in Rural Southwestern Madagascar through a Biocultural Lens. In *Journal of Ethnobiology*, 2021-03-01, 41, 1, pp. 53-69. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.53.>,

Registrované v: SCOPUS

9. [1.2] ROCHA, Ricardo - LÓPEZ-BAUCELLS, Adrià - FERNÁNDEZ-LLAMAZARES, Álvaro. Ethnobiology of Bats: Exploring Human-Bat Inter-Relationships in a Rapidly Changing World. In *Journal of Ethnobiology*, 2021-03-01, 41, 1, pp. 3-17. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.3.>, Registrované v: SCOPUS

10. [1.2] SALVADOR, Rodrigo B. - TOMOTANI, Barbara M. - O'DONNELL, Katrin L. - CAVALLARI, Daniel C. - TOMOTANI, João V. - SALMON, Rhian A. - KASPER, Julia. Invertebrates in Science Communication: Confronting Scientists' Practices and the Public's Expectations. In *Frontiers in Environmental Science*, 2021-03-09, 9, pp. Available on: <https://doi.org/10.3389/fenvs.2021.606416.>,

Registrované v: SCOPUS

11. [1.2] SHAPIRO, Hannah G. - WILLCOX, Adam S. - ADER, David R. - WILLCOX, Emma V. Attitudes towards and Relationships with Cave-Roosting

Bats in Northwest Cambodia. In Journal of Ethnobiology, 2021-03-01, 41, 1, pp. 87-104. ISSN 02780771. Available on: <https://doi.org/10.2993/0278-0771-41.1.87>., Registrované v: SCOPUS

12. [1.2] SHAPIRO, Hannah G. - WILLCOX, Adam S. - WILLCOX, Emma V. - VERANT, Michelle L. *U.S. National Park visitor perceptions of bats and white-nose syndrome. In Biological Conservation, 2021-09-01, 261, pp. ISSN 00063207. Available on: <https://doi.org/10.1016/j.biocon.2021.109248>., Registrované v: SCOPUS*

13. [1.2] STRAKA, Tanja M. - COLEMAN, Joanna - MACDONALD, Ewan A. - KINGSTON, Tigga. *Human dimensions of bat conservation – 10 recommendations to improve and diversify studies of human-bat interactions. In Biological Conservation, 2021-10-01, 262, pp. ISSN 00063207. Available on: <https://doi.org/10.1016/j.biocon.2021.109304>., Registrované v: SCOPUS*

14. [1.2] ĐURĐEVIĆ, Goran - MARJANIĆ, Suzana. *What is it like to be a bat in the time of covid-19, or how many pandemics could we have? In Studia Mythologica Slavica, 2021-01-01, 24, pp. 33-60. ISSN 14086271. Available on: <https://doi.org/10.3986/SMS20212404>., Registrované v: SCOPUS*

ADMA44 PROKOP, Pavol - KUBIATKO, M. - FANČOVIČOVÁ, Jana. *Slovakian Pupils Knowledge of, and Attitudes toward, Birds. In Anthrozoos, 2010, vol. 21, no. 3, p. 221-235. (2009: 1.380 - IF, Q2 - JCR, 0.567 - SJR, Q1 - SJR). ISSN 0892-7936. Dostupné na: <https://doi.org/10.2752/175303708X332035>*

Citácie:

1. [1.2] ALBO, Maria J. - MONTES DE OCA, Laura - ESTEVAN, Ignacio. *Fearless and positive children after hands-on educational experience with spiders in South America. In Journal of Biological Education, 2021-01-01, 55, 4, pp. 395-405. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2019.1703783>., Registrované v: SCOPUS*

2. [1.2] ARIKAN, Kalender. *A comparison of indoor and outdoor biology education: What is the effect on student knowledge, attitudes, and retention? In Journal of Biological Education, 2021-01-01, pp. ISSN 00219266. Available on: <https://doi.org/10.1080/00219266.2021.1950809>., Registrované v: SCOPUS*

3. [1.2] GERL, Thomas - RANDLER, Christoph - JANA NEUHAUS, Birgit. *Vertebrate species knowledge: an important skill is threatened by extinction. In International Journal of Science Education, 2021-01-01, 43, 6, pp. 928-948. ISSN 09500693. Available on: <https://doi.org/10.1080/09500693.2021.1892232>., Registrované v: SCOPUS*

4. [1.2] SALVADOR, Rodrigo B. - TOMOTANI, Barbara M. - O'DONNELL, Katrin L. - CAVALLARI, Daniel C. - TOMOTANI, João V. - SALMON, Rhian A. - KASPER, Julia. *Invertebrates in Science Communication: Confronting Scientists' Practices and the Public's Expectations. In Frontiers in Environmental Science, 2021-03-09, 9, pp. Available on: <https://doi.org/10.3389/fenvs.2021.606416>., Registrované v: SCOPUS*

ADMA45 RADZIJEVSKAJA, Jana - KAMINSKIENÈ, Evelina - LIPATOVA, I. - MARDOSAITÈ-BUSAITIENÈ, Dalytè - BALČIAUSKAS, Linas - STANKO, Michal - PAULAUSKAS, Algimantas**. *Prevalence and diversity of rickettsia species in ectoparasites collected from small rodents in Lithuania. In Parasites & vectors, 2018, vol. 11, art. no. 375. (2017: 3.163 - IF, Q1 - JCR, 1.702 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-018-2947-9> (Vega č.2/0059/15 : Prírodné ohniská v mestách na príklade košickej aglomerácie: štruktúra a dynamika v priestore a v čase.)*

Citácie:

1. [1.1] AWAD, Mona - SHARAF, Abdoallah - ABD ELRAHMAN, Tahany - EL-

- SAADANY, Hassan Mohamed - ELKRALY, Omnia Abdullah - ELNAGDY, Sherif M. The First Report for the Presence of Spiroplasma and Rickettsia in Red Palm Weevil Rhynchophorus ferrugineus (Coleoptera: Curculionidae) in Egypt. In ACTA PARASITOLOGICA. ISSN 1230-2821, 2021, vol. 66, no. 2, pp. 593-604. Dostupné na: <https://doi.org/10.1007/s11686-020-00310-2>, Registrované v: WOS
2. [1.1] OBIEGALA, Anna - ARNOLD, Leonie - PFEFFER, Martin - KIEFER, Matthias - KIEFER, Daniel - SAUTER-LOUIS, Carola - SILAGHI, Cornelia. Host-parasite interactions of rodent hosts and ectoparasite communities from different habitats in Germany. In PARASITES & VECTORS. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04615-7>, Registrované v: WOS
3. [1.1] SELMI, Rachid - BELKAHIA, Hanene - DHIBI, Mokhtar - ABDELAALI, Hedi - LAHMAR, Samia - BEN SAID, Mourad - MESSADI, Lilia. Zoonotic vector-borne bacteria in wild rodents and associated ectoparasites from Tunisia. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, 2021, vol. 95, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.105039>, Registrované v: WOS
4. [1.1] VIKENTJEVA, Maria - GELLER, Julia - REMM, Jaanus - GOLOVLJOVA, Irina. Rickettsia spp. in rodent-attached ticks in Estonia and first evidence of spotted fever group Rickettsia species Candidatus Rickettsia uralica in Europe. In PARASITES & VECTORS. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-020-04564-7>, Registrované v: WOS

ADMA46

ROSSO, Fausta - TAGLIAPIETRA, V. - BARÁKOVÁ, Ivana - DERDÁKOVÁ, Markéta - KONEČNÝ, A. - HAUFFE, H.C. - RIZZOLI, A. Prevalence and genetic variability of Anaplasma phagocytophilum in wild rodents from the Italian Alps. In Parasites & vectors, 2017, vol. 10, art. no. 293. 8 pp. (2016: 3.035 - IF, Q1 - JCR, 1.534 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-017-2221-6>

Citácie:

1. [1.1] GUCCIONE, Cristoforo - COLOMBA, Claudia - TOLOMEO, Manlio - TRIZZINO, Marcello - IARIA, Chiara - CASCIO, Antonio. Rickettsiales in Italy. In PATHOGENS, 2021, vol. 10, no. 2, pp. Dostupné na: <https://doi.org/10.3390/pathogens10020181>, Registrované v: WOS
2. [1.1] MANGOMBI, Joa Braithe - N'DILIMABAKA, Nadine - LEKANA-DOUKI, Jean-Bernard - BANGA, Octavie - MAGHENDJI-NZONDO, Sydney - BOURGAREL, Mathieu - LEROY, Eric - FENOLLAR, Florence - MEDIANNIKOV, Oleg. First investigation of pathogenic bacteria, protozoa and viruses in rodents and shrews in context of forest-savannah-urban areas interface in the city of Franceville (Gabon). In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 3, pp. Dostupné na: <https://doi.org/10.1371/journal.pone.0248244>, Registrované v: WOS
3. [1.1] RAR, Vera - TKACHEV, Sergey - TIKUNOVA, Nina. Genetic diversity of Anaplasma bacteria: Twenty years later. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, 2021, vol. 91, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.104833>, Registrované v: WOS
4. [1.1] SELMI, Rachid - BELKAHIA, Hanene - DHIBI, Mokhtar - ABDELAALI, Hedi - LAHMAR, Samia - BEN SAID, Mourad - MESSADI, Lilia. Zoonotic vector-borne bacteria in wild rodents and associated ectoparasites from Tunisia. In INFECTION GENETICS AND EVOLUTION. ISSN 1567-1348, 2021, vol. 95, no., pp. Dostupné na: <https://doi.org/10.1016/j.meegid.2021.105039>, Registrované v: WOS

- ADMA47 HAMŠÍKOVÁ SVITÁLKOVÁ, Zuzana - HARUŠTIAKOVÁ, Daniela - MAHRÍKOVÁ, Lenka - MOJŠOVÁ, Michala - BERTHOVÁ, Lenka - SLOVÁK, Mirko - KOCIANOVÁ, Elena - VAYSSIER-TAUSSAT, Muriel - KAZIMÍROVÁ, Mária. Candidatus Neoehrlichia mikurensis in ticks and rodents from urban and natural habitats of South-Western Slovakia. In Parasites & vectors, 2016, vol. 9, iss. 1, art. no. 2, 11 pp. (2015: 3.234 - IF, Q1 - JCR, 1.720 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-015-1287-2> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. grant č. DO7RP-0014-11 : Biology and control of vector-borne infections in Europe)
- Citácie:
- [1.2] CAFISO, Alessandra - OLIVIERI, Emanuela - FLORIANO, Anna Maria - CHIAPPA, Giulia - SERRA, Valentina - SASSERA, Davide - BAZZOCCHI, Chiara. Investigation of tick-borne pathogens in ixodes ricinus in a peri-urban park in lombardy (Italy) reveals the presence of emerging pathogens. In Pathogens, 2021-06-01, 10, 6, pp. Dostupné na: <https://doi.org/10.3390/pathogens10060732>., Registrované v: SCOPUS
 - [1.2] PLANTARD, Olivier - HOCH, Thierry - DAVEU, Romain - RISPE, Claude - STACHURSKI, Frédéric - BOUÉ, Franck - POUX, Valérie - CEBE, Nicolas - VERHEYDEN, Hélène - RENÉ-MARTELLET, Magalie - CHALVET-MONFRAY, Karine - CAFISO, Alessandra - OLIVIERI, Emanuela - MOUTAILLER, Sara - POLLET, Thomas - AGOULON, Albert. Where to find questing Ixodes frontalis ticks? Under bamboo bushes! In Ticks and Tick-borne Diseases, 2021-03-01, 12, 2, pp. ISSN 1877959X. Available on: <https://doi.org/10.1016/j.ttbdis.2020.101625>., Registrované v: SCOPUS
- ADMA48 SVITÁLKOVÁ, Zuzana - HARUŠTIAKOVÁ, Daniela - MAHRÍKOVÁ, Lenka - BERTHOVÁ, Lenka - SLOVÁK, Mirko - KOCIANOVÁ, Elena - KAZIMÍROVÁ, Mária. Anaplasma phagocytophilum prevalence in ticks and rodents in an urban and natural habitat in South-Western Slovakia. In Parasites & vectors, 2015, vol. 8, no. 1, p. 276-287. (2014: 3.430 - IF, Q1 - JCR, 1.568 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-015-0880-8> (FP7-261504 EDENext : Biology and Control of Vector-borne Infections in Europe. grant č. DO7RP-0014-11 : Biology and control of vector-borne infections in Europe)
- Citácie:
- [1.1] DRAZOVSKA, Monika - VOJTEK, Boris - MOJZISOVA, Jana - KOLENICOVA, Simona - KOLVEK, Filip - PROKES, Marian - KORYTAR, Lubos - CSANADY, Alexander - ONDREJKOVA, Anna - VATASCINOVA, Tatiana - BHIDE, Mangesh Ramesh. The first serological evidence of Anaplasma phagocytophilum in horses in Slovakia. In ACTA VETERINARIA HUNGARICA, 2021, vol. 69, no. 1, pp. 31-37. ISSN 0236-6290. Available on: <https://doi.org/10.1556/004.2021.00007>., Registrované v: WOS
 - [1.1] LESICZKA, Paulina Maria - HRAZDILOVA, Kristyna - MAJEROVA, Karolina - FONVILLE, Manoj - SPRONG, Hein - HONIG, Vaclav - HOFMANNOVA, Lada - PAPEZIK, Petr - RUZEK, Daniel - ZUREK, Ludek - VOTYPKA, Jan - MODRY, David. The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum. In MICROBIAL ECOLOGY, 2021, vol. 82, no. 3, pp. 602-612. ISSN 0095-3628. Available on: <https://doi.org/10.1007/s00248-021-01704-z>., Registrované v: WOS
 - [1.2] BALÁŽOVÁ, Alena - NOSKOVÁ, Eva - ŠIROKÝ, Pavel - DURRANT, Christopher - BALÁŽ, Vojtech. Diversity and dynamics of zoonotic pathogens within a local community of small mammals. In Biologia, 2021-11-01, 76, 11, pp. 3267-3273. ISSN 00063088. Available on: <https://doi.org/10.1007/s11756-021-00797-8>., Registrované v: SCOPUS

ADMA49

4. [1.2] PITTERMANNOVÁ, Pavlína - ŽÁKOVSKÁ, Alena - VÁŇA, Petr - MARKOVÁ, Jiřina - TREML, František - ČERNÍKOVÁ, Lenka - BUDÍKOVÁ, Marie - BÁRTOVÁ, Eva. *Wild small mammals and ticks in zoos—reservoir of agents with zoonotic potential?* In *Pathogens*, 2021-06-01, 10, 6, pp. Available on: <https://doi.org/10.3390/pathogens10060777>., Registrované v: SCOPUS

ŠIMO, Ladislav - KAZIMÍROVÁ, Mária - RICHARDSON, Jennifer - BONNET, Sarah I. *The Essential Role of Tick Salivary Glands and Saliva in Tick Feeding and Pathogen Transmission. : Review.* In *Frontiers in Cellular and Infection Microbiology : Specialty Journal of Frontiers in Microbiology.*, 2017, vol. 7, article no. 281, 23 pp. (2016: 4.300 - IF, Q1 - JCR, 2.311 - SJR, Q1 - SJR). ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2017.00281> (APVV-0737-12 : Biologický význam a farmakologické vlastnosti proteínov v slinách kliešťov)

Citácie:

1. [1.1] BHATTACHARYA, Shoumo - NUTTALL, Patricia Anne. *Phylogenetic Analysis Indicates That Evasin-Like Proteins of Ixodid Ticks Fall Into Three Distinct Classes.* In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*, 2021, vol. 11, no., pp. ISSN 2235-2988. Available on: <https://doi.org/10.3389/fcimb.2021.769542>., Registrované v: WOS
2. [1.1] OPPLER, Zachary J. - O'KEEFFE, Kayleigh R. - MCCOY, Karen D. - BRISSON, Dustin. *Evolutionary Genetics of Borrelia.* In *CURRENT ISSUES IN MOLECULAR BIOLOGY*. ISSN 1467-3037, 2021, vol. 42, no., pp. 97-111. Dostupné na: <https://doi.org/10.21775/cimb.042.097>., Registrované v: WOS
3. [1.1] SCHNEIDER, Christine A. - CALVO, Eric - PETERSON, Karin E. *Arboviruses: How Saliva Impacts the Journey from Vector to Host.* In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 17, pp. Available on: <https://doi.org/10.3390/ijms22179173>., Registrované v: WOS
4. [1.2] BARTLEY, Kathryn - CHEN, Wan - LLOYD MILLS, Richard I. - NUNN, Francesca - PRICE, Daniel R.G. - ROMBAUTS, Stephane - VAN DE PEER, Yves - ROY, Lise - NISBET, Alasdair J. - BURGESS, Stewart T.G. *Transcriptomic analysis of the poultry red mite, Dermanyssus gallinae, across all stages of the lifecycle.* In *BMC Genomics*, 2021-12-01, 22, 1, pp. Dostupné na: <https://doi.org/10.1186/s12864-021-07547-9>., Registrované v: SCOPUS
5. [1.2] BARTÍKOVÁ, Pavlína - SLOVÁK, Mirko - ŠTIBRÁNIOVÁ, Iveta. *Impact of tick salivary gland extracts on cytotoxic activity of mouse natural killer cells.* In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00954-z>., Registrované v: SCOPUS
6. [1.2] BEARD, Danielle - STANNARD, Hayley J. - OLD, Julie M. *Parasites of wombats (family Vombatidae), with a focus on ticks and tick-borne pathogens.* In *Parasitology Research*. ISSN 09320113, 2021-02-01, 120, 2, pp. 395-409. Dostupné na: <https://doi.org/10.1007/s00436-020-07036-0>., Registrované v: SCOPUS
7. [1.2] BOBE, Jason R. - JUTRAS, Brandon L. - HORN, Elizabeth J. - EMBERS, Monica E. - BAILEY, Allison - MORITZ, Robert L. - ZHANG, Ying - SOLOSKI, Mark J. - OSTFELD, Richard S. - MARCONI, Richard T. - AUCOTT, John - MA'AYAN, Avi - KEESING, Felicia - LEWIS, Kim - BEN MAMOUN, Choukri - REBMAN, Alison W. - MCCLUNE, Mecailla E. - BREITSCHWERDT, Edward B. - REDDY, Panga Jaipal - MAGGI, Ricardo - YANG, Frank - NEMSER, Bennett - OZCAN, Aydogan - GARNER, Omai - DI CARLO, Dino - BALLARD, Zachary - JOUNG, Hyou Arm - GARCIA-ROMEY, Albert - GRIFFITHS, Roland R. - BAUMGARTH, Nicole - FALLON, Brian A. *Recent Progress in Lyme Disease and Remaining Challenges.* In *Frontiers in Medicine*, 2021-08-18, 8, pp. Dostupné na:

- <https://doi.org/10.3389/fmed.2021.666554>., Registrované v: SCOPUS
8. [1.2] BONNET, Sarah Irène - POLLET, Thomas. Update on the intricate tango between tick microbiomes and tick-borne pathogens. In *Parasite Immunology*. ISSN 01419838, 2021-05-01, 43, 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12813>., Registrované v: SCOPUS
9. [1.2] BOULANGER, Nathalie - WIKEL, Stephen. Induced Transient Immune Tolerance in Ticks and Vertebrate Host: A Keystone of Tick-Borne Diseases? In *Frontiers in Immunology*, 2021-02-12, 12, pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.625993>., Registrované v: SCOPUS
10. [1.2] BURKE, Thomas P. - ENGSTROM, Patrik - TRAN, Cuong J. - LANGOHR, Ingeborg M. - GLASNER, Dustin R. - ESPINOSA, Diego A. - HARRIS, Eva - WELCH, Matthew D. Interferon receptor-deficient mice are susceptible to eschar-associated rickettsiosis. In *eLife*, 2021-08-01, 10, pp. Dostupné na: <https://doi.org/10.7554/eLife.67029>., Registrované v: SCOPUS
11. [1.2] CHISU, Valentina - MURA, Lorena - FOXI, Cipriano - MASALA, Giovanna. Coxiellaceae in Ticks from Human, Domestic and Wild Hosts from Sardinia, Italy: High Diversity of Coxiella-like Endosymbionts. In *Acta Parasitologica*. ISSN 12302821, 2021-06-01, 66, 2, pp. 654-663. Dostupné na: <https://doi.org/10.1007/s11686-020-00324-w>., Registrované v: SCOPUS
12. [1.2] CHLASTÁKOVÁ, Adéla - KOTÁL, Jan - BERÁNKOVÁ, Zuzana - KAŠČÁKOVÁ, Barbora - MARTINS, Larissa Almeida - LANGHANSOVÁ, Helena - PRUDNIKOVA, Tatyana - EDEROVÁ, Monika - KUTÁ SMATANOVÁ, Ivana - KOTSYFAKIS, Michail - CHMELAR, Jindřich. Iripin-3, a New Salivary Protein Isolated From Ixodes ricinus Ticks, Displays Immunomodulatory and Anti-Hemostatic Properties In Vitro. In *Frontiers in Immunology*, 2021-03-01, 12, pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.626200>., Registrované v: SCOPUS
13. [1.2] DE LA FUENTE, José. Translational biotechnology for the control of ticks and tick-borne diseases. In *Ticks and Tick-borne Diseases*, 2021-09-01, 12, 5, pp. ISSN 1877959X. Available on: <https://doi.org/10.1016/j.ttbdis.2021.101738>., Registrované v: SCOPUS
14. [1.2] DE LA FUENTE, José. Translational biotechnology for the control of ticks and tick-borne diseases. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101738>., Registrované v: SCOPUS
15. [1.2] FOGAÇA, Andréa C. - SOUSA, Géssica - PAVANELO, Daniel B. - ESTEVES, Eliane - MARTINS, Larissa A. - URBANOVÁ, Veronika - KOPÁČEK, Petr - DAFFRE, Sirlei. Tick Immune System: What Is Known, the Interconnections, the Gaps, and the Challenges. In *Frontiers in Immunology*, 2021-03-02, 12, pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.628054>., Registrované v: SCOPUS
16. [1.2] FU, Zhirong - AKULA, Srinivas - OLSSON, Anna Karin - KERVINEN, Jukka - HELLMAN, Lars. Mast cells and basophils in the defense against ectoparasites: Efficient degradation of parasite anticoagulants by the connective tissue mast cell chymases. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-12-01, 22, 23, pp. Dostupné na: <https://doi.org/10.3390/ijms222312627>., Registrované v: SCOPUS
17. [1.2] HU, Shanming - WANG, Yanan - XU, Zhengmao - ZHOU, Yongzhi - CAO, Jie - ZHANG, Houshuang - ZHOU, Jinlin. Identification of the Bcl-2 and Bax homologs from Rhipicephalus haemaphysaloides and their function in the degeneration of tick salivary glands. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04879-z>., Registrované v:

SCOPUS

18. [1.2] IBRAHIM, Wessam S. - MOHAMED, Fatma S.A. - ABDEL SAMIE, Emtithal M. - MOSELHY, Walaa A. - MOHAMED, Aly Fahmy. Assessment of anti-cancer potential of *Hyalomma dromedarii* salivary glands extract: in vitro study. In *Biologia*. ISSN 00063088, 2021-04-01, 76, 4, pp. 1215-1225. Dostupné na: <https://doi.org/10.2478/s11756-020-00634-4>., Registrované v: SCOPUS
19. [1.2] KITSOU, Chrysoula - FIKRIG, Erol - PAL, Utpal. Tick host immunity: vector immunomodulation and acquired tick resistance. In *Trends in Immunology*. ISSN 14714906, 2021-07-01, 42, 7, pp. 554-574. Dostupné na: <https://doi.org/10.1016/j.it.2021.05.005>., Registrované v: SCOPUS
20. [1.2] KOPÁČEK, Petr - ŠÍMA, Radek - PERNER, Jan. An mRNA-based anti-tick vaccine catches ticks red-handed. In *Science Translational Medicine*. ISSN 19466234, 2021-11-17, 13, 620, pp. Dostupné na: <https://doi.org/10.1126/scitranslmed.abm2504>., Registrované v: SCOPUS
21. [1.2] KOTÁL, Jan - POLDERDIJK, Stéphanie G.I. - LANGHANISOVÁ, Helena - EDEROVÁ, Monika - MARTINS, Larissa A. - BERÁNKOVÁ, Zuzana - CHLASTÁKOVÁ, Adéla - HAJDUŠEK, Ondřej - KOTSYFAKIS, Michail - HUNTINGTON, James A. - CHMELAR, Jindřich. *Ixodes ricinus* salivary serpin iripin-8 inhibits the intrinsic pathway of coagulation and complement. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-09-01, 22, 17, pp. Dostupné na: <https://doi.org/10.3390/ijms22179480>., Registrované v: SCOPUS
22. [1.2] LAUKAITIS, Hanna J. - MACALUSO, Kevin R. Unpacking the intricacies of *Rickettsia*–vector interactions. In *Trends in Parasitology*. ISSN 14714922, 2021-08-01, 37, 8, pp. 734-746. Dostupné na: <https://doi.org/10.1016/j.pt.2021.05.008>., Registrované v: SCOPUS
23. [1.2] LOGANATHAN, Rajprasad - KIM, Ji Hoon - WELLS, Michael B. - ANDREW, Deborah J. Secrets of secretion—How studies of the *Drosophila* salivary gland have informed our understanding of the cellular networks underlying secretory organ form and function. In *Current Topics in Developmental Biology*. ISSN 00702153, 2021-01-01, 143, pp. 1-36. Dostupné na: <https://doi.org/10.1016/bs.ctdb.2020.09.005>., Registrované v: SCOPUS
24. [1.2] LU, Xiaojuan - ZHANG, Zhipeng - YUAN, Dongqi - ZHOU, Yongzhi - CAO, Jie - ZHANG, Houshuang - DA SILVA VAZ, Itabajara - ZHOU, Jinlin. The ecdysteroid receptor regulates salivary gland degeneration through apoptosis in *Rhipicephalus haemaphysaloides*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05052-2>., Registrované v: SCOPUS
25. [1.2] LYU, Yong - SHEN, Yong - HU, Cheng Yang - XU, Peng Peng - QIN, Wei - GONG, Lei - ZHOU, Yu - GONG, Tian Qi - SUN, Jie - CHEN, Bei Lei - SUN, Yong - XIE, Shao Yu - LI, Kai Chun - CHANG, Hong Wei. The first reported outbreak of an undetermined species of human infection with spotted fever group *Rickettsia* in Lu'an, China. In *Acta Tropica*. ISSN 0001706X, 2021-11-01, 223, pp. Dostupné na: <https://doi.org/10.1016/j.actatropica.2021.106072>., Registrované v: SCOPUS
26. [1.2] MATIAS, Jaqueline - KUOKAWA, Cheyne - SAJID, Andaleeb - NARASIMHAN, Sukanya - ARORA, Gunjan - DIKTAS, Husrev - LYNN, Geoffrey E. - DEPONTE, Kathleen - PARDI, Norbert - VALENZUELA, Jesus G. - WEISSMAN, Drew - FIKRIG, Erol. Tick immunity using mRNA, DNA and protein-based Salp14 delivery strategies. In *Vaccine*. ISSN 0264410X, 2021-12-20, 39, 52, pp. 7661-7668. Dostupné na: <https://doi.org/10.1016/j.vaccine.2021.11.003>., Registrované v: SCOPUS

27. [1.2] OGATA, Shohei - MOHAMED, Wessam Mohamed Ahmed - KUSAKISAKO, Kodai - THU, May June - QIU, Yongjin - MOUSTAFA, Mohamed Abdallah Mohamed - MATSUNO, Keita - KATAKURA, Ken - NONAKA, Nariaki - NAKAO, Ryo. Article spiroplasma infection among ixodid ticks exhibits species dependence and suggests a vertical pattern of transmission. In *Microorganisms*, 2021-02-01, 9, 2, pp. 1-17. Dostupné na: <https://doi.org/10.3390/microorganisms9020333>., Registrované v: SCOPUS
28. [1.2] OLIVA CHÁVEZ, Adela S. - WANG, Xiaowei - MARNIN, Liron - ARCHER, Nathan K. - HAMMOND, Holly L. - CARROLL, Erin E. Mc Clure - SHAW, Dana K. - TULLY, Brenden G. - BUSKIRK, Amanda D. - FORD, Shelby L. - BUTLER, L. Rainer - SHAHI, Preeti - MOROZOVA, Kateryna - CLEMENT, Cristina C. - LAWRES, Lauren - NEAL, Anya J.O' - MAMOUN, Choukri Ben - MASON, Kathleen L. - HOBBS, Brandi E. - SCOLES, Glen A. - BARRY, Eileen M. - SONENSHINE, Daniel E. - PAL, Utpal - VALENZUELA, Jesus G. - SZTEIN, Marcelo B. - PASETTI, Marcela F. - LEVIN, Michael L. - KOTSYFAKIS, Michail - JAY, Steven M. - HUNTLEY, Jason F. - MILLER, Lloyd S. - SANTAMBROGIO, Laura - PEDRA, Joao H.F. Tick extracellular vesicles enable arthropod feeding and promote distinct outcomes of bacterial infection. In *Nature Communications*, 2021-12-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-23900-8>., Registrované v: SCOPUS
29. [1.2] ONEAL, Anya J. - SINGH, Nisha - MENDES, Maria Tays - PEDRA, Joao H.F. The genus *Anaplasma*: Drawing back the curtain on tick-pathogen interactions. In *Pathogens and Disease*, 2021-07-01, 79, 5, pp. Dostupné na: <https://doi.org/10.1093/femspd/ftab022>., Registrované v: SCOPUS
30. [1.2] OPPLER, Zachary J. - O'KEEFFE, Kayleigh R. - MCCOY, Karen D. - BRISSON, Dustin. Evolutionary genetics of *borrelia*. In *Current Issues in Molecular Biology*. ISSN 14673037, 2021-01-01, 42, pp. 97-112. Dostupné na: <https://doi.org/10.21775/cimb.042.097>., Registrované v: SCOPUS
31. [1.2] PAL, Utpal - KITSOU, Chrysoula - DRECKTRAH, Dan - BÜYÜKTANIR YAŞ, Özlem - FIKRIG, Erol. Interactions between ticks and lyme disease spirochetes. In *Current Issues in Molecular Biology*. ISSN 14673037, 2021-01-01, 42, pp. 113-144. Dostupné na: <https://doi.org/10.21775/cimb.042.113>., Registrované v: SCOPUS
32. [1.2] PAULINO, Patrícia - VITARI, Gabriela - REZENDE, Antonio - COUTO, Joana - ANTUNES, Sandra - DOMINGOS, Ana - PECKLE, Maristela - MASSARD, Carlos - ARAÚJO, Flávio - SANTOS, Huarrisson. Characterization of the *rhhipicephalus* (*Boophilus*) *microplus* sialotranscriptome profile in response to *theileria equi* infection. In *Pathogens*, 2021-02-01, 10, 2, pp. 1-18. Dostupné na: <https://doi.org/10.3390/pathogens10020167>., Registrované v: SCOPUS
33. [1.2] PHAM, Michael - UNDERWOOD, Jacob - CHÁVEZ, Adela S. Oliva. Changing the recipe: Pathogen directed changes in tick Saliva components. In *International Journal of Environmental Research and Public Health*. ISSN 16617827, 2021-02-02, 18, 4, pp. 1-20. Dostupné na: <https://doi.org/10.3390/ijerph18041806>., Registrované v: SCOPUS
34. [1.2] PIENAAR, Ronel - DE KLERK, Daniel G. - DE CASTRO, Minique H. - FEATHERSTON, Jonathan - MANS, Ben J. De novo assembled salivary gland transcriptome and expression pattern analyses for *Rhipicephalus evertsi evertsi* Neuman, 1897 male and female ticks. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80454-3>., Registrované v: SCOPUS
35. [1.2] RADOLF, Justin D. - STRLE, Klemen - LEMIEUX, Jacob E. - STRLE, Franc. Lyme disease in humans. In *Current Issues in Molecular Biology*, 2020-

- 01-01, 42, pp. 333-384. ISSN 14673037. Available on:
<https://doi.org/10.21775/cimb.042.333>., Registrované v: SCOPUS
36. [1.2] RAJENDRAN, Kundave V. - NEELAKANTA, Girish - SULTANA, Hameeda. Sphingomyelinases in a journey to combat arthropod-borne pathogen transmission. In *FEBS Letters*. ISSN 00145793, 2021-06-01, 595, 12, pp. 1622-1638. Dostupné na: <https://doi.org/10.1002/1873-3468.14103>., Registrované v: SCOPUS
37. [1.2] RETZINGER, Andrew C. - RETZINGER, Gregory S. The acari hypothesis, ii: Interspecies operability of pattern recognition receptors. In *Pathogens*, 2021-09-01, 10, 9, pp. Dostupné na:
<https://doi.org/10.3390/pathogens10091220>., Registrované v: SCOPUS
38. [1.2] SAJID, Andaleeb - MATIAS, Jaqueline - ARORA, Gunjan - KUROKAWA, Cheyne - DEPONTE, Kathleen - TANG, Xiaotian - LYNN, Geoffrey - WU, Ming Jie - PAL, Utpal - STRANK, Norma Olivares - PARDI, Norbert - NARASIMHAN, Sukanya - WEISSMAN, Drew - FIKRIG, Erol. mRNA vaccination induces tick resistance and prevents transmission of the Lyme disease agent. In *Science Translational Medicine*. ISSN 19466234, 2021-11-17, 13, 620, pp. Dostupné na: <https://doi.org/10.1126/scitranslmed.abj9827>., Registrované v: SCOPUS
39. [1.2] SAJIKI, Yamato - KONNAI, Satoru - IKENAKA, Yoshinori - GULAY, Kevin Christian Montecillo - KOBAYASHI, Atsushi - PARIZI, Luís Fernando - JOÃO, Benvindo Capela - WATARI, Kei - FUJISAWA, Sotaro - OKAGAWA, Tomohiro - MAEKAWA, Naoya - LOGULLO, Carlos - DA SILVA VAZ, Itabajara - MURATA, Shiro - OHASHI, Kazuhiko. Tick saliva-induced programmed death-1 and PD-ligand 1 and its related host immunosuppression. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80251-y>., Registrované v: SCOPUS
40. [1.2] SCHAPPACH, Brittany L. - KRELL, Rayda K. - HORNBOSTEL, Victoria L. - CONNALLY, Neeta P. Exotic *Haemaphysalis longicornis* (Acari: Ixodidae) in the United States: Biology, Ecology, and Strategies for Management. In *Journal of Integrated Pest Management*, 2021-01-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1093/jipm/pmaa019>., Registrované v: SCOPUS
41. [1.2] SCHNEIDER, Christine A. - CALVO, Eric - PETERSON, Karin E. Arboviruses: How saliva impacts the journey from vector to host. In *International Journal of Molecular Sciences*. ISSN 16616596, 2021-09-01, 22, 17, pp. Dostupné na: <https://doi.org/10.3390/ijms22179173>., Registrované v: SCOPUS
42. [1.2] SNELLGROVE, Alyssa N. - KRAPIUNAYA, Inna - SCOTT, Peyton - LEVIN, Michael L. Assessment of the Pathogenicity of *Rickettsia amblyommatis*, *Rickettsia bellii*, and *Rickettsia montanensis* in a Guinea Pig Model. In *Vector-Borne and Zoonotic Diseases*. ISSN 15303667, 2021-04-01, 21, 4, pp. 232-241. Dostupné na: <https://doi.org/10.1089/vbz.2020.2695>., Registrované v: SCOPUS
43. [1.2] SÁ-NUNES, Anderson - OLIVEIRA, Carlo José Freire. Dendritic Cells as a Disputed Fortress on the Tick-Host Battlefield. In *Trends in Parasitology*. ISSN 14714922, 2021-04-01, 37, 4, pp. 340-354. Dostupné na: <https://doi.org/10.1016/j.pt.2020.11.004>., Registrované v: SCOPUS
44. [1.2] THORPE, Cody J. - WANG, Xin Ru - MUNDERLOH, Ulrike G. - KURTTI, Timothy J. Tick cell culture analysis of growth dynamics and cellular tropism of *rickettsia buchneri*, an endosymbiont of the blacklegged tick, *ixodes scapularis*. In *Insects*, 2021-11-01, 12, 11, pp. Dostupné na: <https://doi.org/10.3390/insects12110968>., Registrované v: SCOPUS
45. [1.2] TIRLONI, Lucas - CALVO, Eric - KONNAI, Satoru - DA SILVA VAZ, Itabajara. Editorial: The Role of Saliva in Arthropod-Host-Pathogen

Relationships. In Frontiers in Cellular and Infection Microbiology, 2021-01-28, 10, pp. Dostupné na: <https://doi.org/10.3389/fcimb.2020.630626>, Registrované v: SCOPUS

46. [1.2] VAN OOSTERWIJK, Jolieke G. - WIKEL, Stephen K. Resistance to ticks and the path to anti-tick and transmission blocking vaccines. In *Vaccines*, 2021-07-01, 9, 7, pp. Dostupné na: <https://doi.org/10.3390/vaccines9070725>, Registrované v: SCOPUS

47. [1.2] VAN OOSTERWIJK, Jolieke G. Anti-tick and pathogen transmission blocking vaccines. In *Parasite Immunology*. ISSN 01419838, 2021-05-01, 43, 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12831>, Registrované v: SCOPUS

48. [1.2] WANG, Yanan - ZHANG, Houshuang - LUO, Li - ZHOU, Yongzhi - CAO, Jie - XUAN, Xuenan - SUZUKI, Hiroshi - ZHOU, Jinlin. ATG5 is instrumental in the transition from autophagy to apoptosis during the degeneration of tick salivary glands. In *PLoS Neglected Tropical Diseases*. ISSN 19352727, 2021-01-01, 15, 1, pp. 1-23. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009074>, Registrované v: SCOPUS

49. [1.2] XU, Lin - GUO, Moujian - HU, Bing - ZHOU, Hong - YANG, Wei - HUI, Lixia - HUANG, Rui - ZHAN, Jianbo - SHI, Weifeng - WU, Ying. Tick virome diversity in Hubei Province, China, and the influence of host ecology. In *Virus Evolution*, 2021-01-01, 7, 2, pp. Dostupné na: <https://doi.org/10.1093/ve/veab089>, Registrované v: SCOPUS

50. [1.2] ZHONG, Zhengwei - ZHONG, Ting - PENG, Yeqing - ZHOU, Xiaofeng - WANG, Zhiqian - TANG, Huiru - WANG, Jingwen. Symbiont-regulated serotonin biosynthesis modulates tick feeding activity. In *Cell Host and Microbe*. ISSN 19313128, 2021-10-13, 29, 10, pp. 1545-1557.e4. Dostupné na: <https://doi.org/10.1016/j.chom.2021.08.011>, Registrované v: SCOPUS

51. [3.1] ADEGOKE Abdulsalam, KUMAR Deepak, BUDACHETRI Khemraj 2021, Changes in microbial composition, diversity, and functionality in the *Amblyomma maculatum* microbiome following infection with *Rickettsia parkeri*. DOI 10.1101/2021.10.25.465777, bioRxiv ISSN 2692-8205 (Online)

52. [3.1] BEAUTI, Sumar, "Molecular Characterization of Galectin from *Amblyomma americanum* in Context of α -Gal Syndrome" (2021). Honors Theses. 815. 55 pp.

https://aquila.usm.edu/honors_theses/815 [ps://aquila.usm.edu/honors_theses/815](https://aquila.usm.edu/honors_theses/815)

53. [3.1] BERMÚDEZ S, GRECO-MASTELARI V, ZALDÍVAR Y, HERNÁNDEZ M, DOMÍNGUEZ L, VENZAL JM. Description of human infestations by ticks in Panama and Costa Rica. *MICROBES, INFECTION AND CHEMOTHERAPY*. 2021;1:e1241-e. ISSN 2789-4274 (Online)

ADMA50 ŠTIBRÁNIOVÁ, Iveta - BARTÍKOVÁ, Pavlína** - HOLÍKOVÁ, Viera - KAZIMÍROVÁ, Mária. Deciphering biological processes at the tick-host interface opens new strategies for treatment of human diseases. In *Frontiers in Physiology*, 2019, vol. 10, art. 830. (2018: 3.201 - IF, Q2 - JCR, 1.153 - SJR, Q2 - SJR). ISSN 1664-042X. Dostupné na: <https://doi.org/10.3389/fphys.2019.00830> (VEGA 2/0172/19 : Izolácia, identifikácia a charakterizácia transformujúci rastový faktor-beta 1 viažúcej molekuly v extraktoch slinných žliaz kliešťov. VEGA 2/0047/18 : Sledovanie vplyvu imunomodulačných látok v slinách kliešťov na vrodenú antivírusovú imunitu kože. APVV-0737-12 : BIOFARTIS - Biologický význam a farmakologické vlastnosti bioaktívnych proteínov v slinách kliešťov [BIOFARTIS - Biological significance and pharmacological features of bioactive proteins in tick saliva])

Citácie:

1. [1.1] ASSIS, Josiane B. - COGLIATI, Bruno - ESTEVES, Eliane - CAPURRO,

- Margareth L. - FONSECA, Denise M. - SA-NUNES, Anderson. *Aedes aegypti* mosquito saliva ameliorates acetaminophen-induced liver injury in mice. In PLOS ONE. ISSN 1932-6203, 2021, vol. 16, no. 2, pp., Registrované v: WOS
2. [1.1] CHLASTAKOVA, Adela - KOTAL, Jan - BERANKOVA, Zuzana - KASCAKOVA, Barbora - MARTINS, Larissa Almeida - LANGHANSOVA, Helena - PRUDNIKOVA, Tatyana - EDEROVA, Monika - KUTA SMATANOVA, Ivana - KOTSYFAKIS, Michail - CHMELAR, Jindrich. Iripin-3, a New Salivary Protein Isolated From Ixodes ricinus Ticks, Displays Immunomodulatory and Anti-Hemostatic Properties In Vitro. In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, 2021, vol. 12, no., pp., Registrované v: WOS
3. [1.1] JMEL, Mohamed Amine - AOUNALLAH, Hajer - BENSOUUD, Chaima - MEKKI, Imen - CHMELAR, Jindrich - FARIA, Fernanda - M'GHIRBI, Youmna - KOTSYFAKIS, Michalis. Insights into the Role of Tick Salivary Protease Inhibitors during Ectoparasite-Host Crosstalk. In INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 2021, vol. 22, no. 2, pp., Registrované v: WOS
4. [1.1] MARTINS, Larissa Almeida - BENSOUUD, Chaima - KOTAL, Jan - CHMELAR, Jindrich - KOTSYFAKIS, Michail. Tick salivary gland transcriptomics and proteomics. In PARASITE IMMUNOLOGY. ISSN 0141-9838, 2021, vol. 43, no. 5, pp., Registrované v: WOS
5. [1.1] PHAM, Michael - UNDERWOOD, Jacob - OLIVA CHAVEZ, Adela S. Changing the Recipe: Pathogen Directed Changes in Tick Saliva Components. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2021, vol. 18, no. 4, pp., Registrované v: WOS
6. [1.1] SA-NUNES, Anderson - FREIRE OLIVEIRA, Carlo Jose. Dendritic Cells as a Disputed Fortress on the Tick-Host Battlefield. In TRENDS IN PARASITOLOGY. ISSN 1471-4922, 2021, vol. 37, no. 4, pp. 340-354., Registrované v: WOS
7. [1.2] KOTÁL, Jan - POLDERDIJK, Stéphanie G.I. - LANGHANSOVÁ, Helena - EDEROVÁ, Monika - MARTINS, Larissa A. - BERÁNKOVÁ, Zuzana - CHLASTÁKOVÁ, Adéla - HAJDUŠEK, Ondřej - KOTSYFAKIS, Michail - HUNTINGTON, James A. - CHMELAR, Jindřich. Ixodes ricinus salivary serpin iripin-8 inhibits the intrinsic pathway of coagulation and complement. In International Journal of Molecular Sciences, 2021-09-01, 22, 17, pp. ISSN 16616596. Available on: <https://doi.org/10.3390/ijms22179480>., Registrované v: SCOPUS
8. [1.2] LARA, Priscila G. - ESTEVES, Eliane - SALES-CAMPOS, Helioswilton - ASSIS, Josiane B. - HENRIQUE, Maressa O. - BARROS, Michele S. - NETO, Leila S. - SILVA, Pedro I. - MARTINS, Joilson O. - CARDOSO, Cristina R.B. - RIBEIRO, José M.C. - SÁ-NUNES, Anderson. AeMOPE-1, a Novel Salivary Peptide From Aedes aegypti, Selectively Modulates Activation of Murine Macrophages and Ameliorates Experimental Colitis. In Frontiers in Immunology, 2021-07-19, 12, pp. Available on: <https://doi.org/10.3389/fimmu.2021.681671>., Registrované v: SCOPUS
9. [3.1] MOHAMED, A. F. (2021). Partial Characterization of Thrombin Inhibitor(s) Derived from Salivary Glands of the Tick, Hyalomma dromedarii, and Related Anti-Cancer Potential. ADVANCES IN ENTOMOLOGY, ISSN Print: 2331-1991, 2021, Vol. 9, p. 1-19, DOI: 10.4236/ae.2021.91001 Dec. 1, 2020, Registrované v: 2020

ADMA51

THANGAMANI, Saravanan - HERMANCE, Meghan - SANTOS, Rodrigo I. - SLOVÁK, Mirko - HEINZE, Dar - WIDE, Steven G. - KAZIMÍROVÁ, Mária. Transcriptional Immunoprofiling at the Tick-Virus-Host Interface during Early Stages of Tick-Borne Encephalitis Virus Transmission. In Frontiers in Cellular and

Infection Microbiology : Specialty Journal of Frontiers in Microbiology., 2017, vol. 7, article no. 494, 12 pp. (2016: 4.300 - IF, Q1 - JCR, 2.311 - SJR, Q1 - SJR). ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2017.00494>

Citácie:

1. [1.1] BECHELLI, Jeremy - RUMFIELD, Claire S. - WALKER, David H. - WIDEN, Steven - KHANIPOV, Kamil - FANG, Rong. Subversion of Host Innate Immunity by *Rickettsia australis* via a Modified Autophagic Response in Macrophages. In *FRONTIERS IN IMMUNOLOGY*, 2021, vol. 12, no., pp. ISSN 1664-3224. Available on: <https://doi.org/10.3389/fimmu.2021.638469>., Registrované v: WOS
2. [1.2] FONTOURA, Marina Alves - ROCHA, Rebeca Fróes - MARQUES, Rafael Elias. Neutrophil recruitment and participation in severe diseases caused by flavivirus infection. In *Life*, 2021-07-01, 11, 7, pp. Dostupné na: <https://doi.org/10.3390/life11070717>., Registrované v: SCOPUS
3. [1.2] GUIMARAES-COSTA, Anderson B. - SHANNON, John P. - WACLAWIAK, Ingrid - OLIVEIRA, Jullyanna - MENESES, Claudio - DE CASTRO, Waldione - WEN, Xi - BRZOSTOWSKI, Joseph - SERAFIM, Tiago D. - ANDERSEN, John F. - HICKMAN, Heather D. - KAMHAWI, Shaden - VALENZUELA, Jesus G. - OLIVEIRA, Fabiano. A sand fly salivary protein acts as a neutrophil chemoattractant. In *Nature Communications*, 2021-12-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1038/s41467-021-23002-5>., Registrované v: SCOPUS

ADMA52 UZEL, Guler D. - PARKER, Andrew Gordon - VREYSEN, Marc J. B. - MACH, Robert L. - BOUYER, Jeremy - TAKÁČ, Peter - ABD-ALLA, Adly M. M.**. Impact of *Glossina pallidipes* salivary gland hypertrophy virus (GpSGHV) on a heterologous tsetse fly host, *Glossina fuscipes fuscipes*. In *BMC Microbiology*, 2018, vol. 18, suppl. 1, art. no. 161, p. 245-292. (2017: 2.829 - IF, Q2 - JCR, 1.242 - SJR, Q2 - SJR). ISSN 1471-2180. Dostupné na: <https://doi.org/10.1186/s12866-018-1276-7>

Citácie:

1. [1.2] DEMIRBAS-UZEL, Güler - AUGUSTINOS, Antonios A. - DOUDOUMIS, Vangelis - PARKER, Andrew G. - TSIAMIS, George - BOURTZIS, Kostas - ABD-ALLA, Adly M.M. Interactions Between Tsetse Endosymbionts and *Glossina pallidipes* Salivary Gland Hypertrophy Virus in *Glossina* Hosts. In *Frontiers in Microbiology*, 2021-05-28, 12, pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.653880>., Registrované v: SCOPUS
2. [1.2] VREYSEN, Marc J.B. - ABD-ALLA, Adly M.M. - BOURTZIS, Kostas - BOUYER, Jeremy - CACERES, Carlos - DE BEER, Chantel - CARVALHO, Danilo Oliveira - MAIGA, Hamidou - MAMAI, Wadaka - NIKOLOULI, Katerina - YAMADA, Hanano - PEREIRA, Rui. The insect pest control laboratory of the joint fao/iaea programme: Ten years (2010–2020) of research and development, achievements and challenges in support of the sterile insect technique. In *Insects*, 2021-01-01, 12, 4, pp. Dostupné na: <https://doi.org/10.3390/insects12040346>., Registrované v: SCOPUS

ADMA53 VAYSSIER-TAUSSAT, Muriel - KAZIMÍROVÁ, Mária - HUBÁLEK, Zdeněk - HORNOK, Sandor - FARKAS, Robert - COSSON, Jean-François - BONNET, Sarah - VOURCH, Gwenaél - GASQUI, Patrick - MIHALCA, Andrei Daniel - PLANTARD, Olivier - SILAGHI, Cornelia - CUTLER, Sally - RIZZOLI, Annapaola. Emerging horizons for tick-borne pathogens: from the 'one pathogen—one disease' vision to the pathobiome paradigm : Review. In *Future Microbiology*, 2015, vol. 10, iss. 12, p. 2033-2043. (2014: 4.275 - IF, Q1 - JCR, 1.582 - SJR, Q1 - SJR). (2015 - SCOPUS). ISSN 1746-0913. Dostupné na:

<https://doi.org/10.2217/fmb.15.114>

Citácie:

1. [1.1] ADASZEK, Lukasz - WILCZYNSKA, Anna - ZIETEK, Jerzy - KALINOWSKI, Marcin - TEODOROWSKI, Oliwier - WINIARCZYK, Dagmara - SKRZYPCZAK, Maciej - WINIARCZYK, Stanislaw. Granulocytic anaplasmosis in captive ring-tailed lemur (*Lemur catta*) in Poland. In *BMC VETERINARY RESEARCH*, 2021, vol. 17, no. 1, pp. Available on: <https://doi.org/10.1186/s12917-021-02827-8>, Registrované v: WOS
2. [1.1] ALAFACI, Aurelien - CREPIN, Alexandre - BEAUBERT, Sabine - BERJEAUD, Jean-Marc - DELAFONT, Vincent - VERDON, Julien. Exploring the Individual Bacterial Microbiota of Questing *Ixodes ricinus* Nymphs. In *MICROORGANISMS*, 2021, vol. 9, no. 7, pp. Available on: <https://doi.org/10.3390/microorganisms9071526>, Registrované v: WOS
3. [1.1] GARG, Kunal - JOKIRANTA, T. Sakari - FILEN, Sanna - GILBERT, Leona. Assessing the Need for Multiplex and Multifunctional Tick-Borne Disease Test in Routine Clinical Laboratory Samples from Lyme Disease and Febrile Patients with a History of a Tick Bite. In *TROPICAL MEDICINE AND INFECTIOUS DISEASE*, 2021, vol. 6, no. 1, pp. Available on: <https://doi.org/10.3390/tropicalmed6010038>, Registrované v: WOS
4. [1.1] LEJAL, E. - CHIQUET, J. - AUBERT, J. - ROBIN, S. - ESTRADA-PENA, A. - RUE, O. - MIDOUX, C. - MARIADASSOU, M. - BAILLY, X. - COUGOUL, A. - GASQUI, P. - COSSON, J. F. - CHALVET-MONFRAY, K. - VAYSSIER-TAUSSAT, M. - POLLET, T. Temporal patterns in *Ixodes ricinus* microbial communities: an insight into tick-borne microbe interactions. In *MICROBIOME*, 2021, vol. 9, no. 1, pp. ISSN 2049-2618. Available on: <https://doi.org/10.1186/s40168-021-01051-8>, Registrované v: WOS
5. [1.1] MACH, Nuria - BARANOWSKI, Eric - NOUVEL, Laurent Xavier - CITTI, Christine. The Airway Pathobiome in Complex Respiratory Diseases: A Perspective in Domestic Animals. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*, 2021, vol. 11, no., pp. ISSN 2235-2988. Available on: <https://doi.org/10.3389/fcimb.2021.583600>, Registrované v: WOS
6. [1.1] ROUSSEAU, Raphael - VANWAMBEKE, Sophie O. - BOLAND, Cecile - MORI, Marcella. The Isolation of Culturable Bacteria in *Ixodes ricinus* Ticks of a Belgian Peri-Urban Forest Uncover Opportunistic Bacteria Potentially Important for Public Health. In *INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH*, 2021, vol. 18, no. 22, pp. Available on: <https://doi.org/10.3390/ijerph182212134>, Registrované v: WOS
7. [1.1] TEODOROWSKI, O. - WINIARCZYK, S. - DEBIAK, P. - SKRZYPCZAK, M. - MAZUREK, L. - ADASZEK, L. Clinical course of granulocytic anaplasmosis in hunting dogs. In *POLISH JOURNAL OF VETERINARY SCIENCES*, 2021, vol. 24, no. 2, pp. 175-181. ISSN 1505-1773. Available on: <https://doi.org/10.24425/pjvs.2021.136807>, Registrované v: WOS
8. [1.1] YANG, Jifei - WANG, Xiaojun - WANG, Jinming - LIU, Zhijie - NIU, Qingli - MUKHTAR, Muhammad Uzair - GUAN, Guiquan - YIN, Hong. Molecular Survey of Tick-Borne Pathogens Reveals Diversity and Novel Organisms With Veterinary and Public Health Significance in Wildlife From a National Nature Reserve of China. In *FRONTIERS IN VETERINARY SCIENCE*, 2021, vol. 8, no., pp. Available on: <https://doi.org/10.3389/fvets.2021.682963>, Registrované v: WOS
9. [1.2] DUNAJ, Justyna - DREWNOWSKA, Justyna - MONIUSZKO-MALINOWSKA, Anna - SWIECICKA, Izabela - PANCEWICZ, Sławomir. First metagenomic report of *borrelia americana* and *borrelia carolinensis* in poland –

- a preliminary study. In Annals of Agricultural and Environmental Medicine, 2021-01-01, 28, 1, pp. 49-55. ISSN 12321966. Available on: <https://doi.org/10.26444/aaem/118134>., Registrované v: SCOPUS*
10. [1.2] MYSTERUD, Atle - HÜGLI, Christian - VILJUGREIN, Hildegunn. Tick infestation on medium-large-sized mammalian hosts: are all equally suitable to *Ixodes ricinus* adults? In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Available on: <https://doi.org/10.1186/s13071-021-04775-6>., Registrované v: SCOPUS
- ADMA54 VEIGA, Jesús** - MARTÍNEZ-DE LA PUENTE, Josué - VÁCLAV, Radovan - FIGUEROLA, Jordi - VALERA, Francisco. *Culicoides paolae* and *C. circumscriptus* as potential vectors of avian haemosporidians in an arid ecosystem. In *Parasites & vectors*, 2018, vol. 11, p. 524. (2017: 3.163 - IF, Q1 - JCR, 1.702 - SJR, Q1 - SJR). ISSN 1756-3305. Dostupné na: <https://doi.org/10.1186/s13071-018-3098-8>
- Citácie:
1. [1.1] PRAMUAL, Pairo - JOMKUMSING, Panya - JUMPATO, Waraporn - BUNAUEA, Sirilak. Molecular detection of avian haemosporidian parasites in biting midges (Diptera: Ceratopogonidae) from Thailand. In *ACTA TROPICA*, 2021, vol. 224, no., pp. ISSN 0001-706X. Available on: <https://doi.org/10.1016/j.actatropica.2021.106118>., Registrované v: WOS
2. [1.1] ZIEGYTE, Rita - PLATONOVA, Elena - KINDERIS, Egidijus - MUKHIN, Andrey - PALINAUSKAS, Vaidas - BERNOTIENE, Rasa. *Culicoides* biting midges involved in transmission of haemoproteids. In *PARASITES & VECTORS*, 2021, vol. 14, no. 1, pp. ISSN 1756-3305. Available on: <https://doi.org/10.1186/s13071-020-04516-1>., Registrované v: WOS
3. [1.2] BARCELÓ, C. - MIRANDA, M. A. Development and lifespan of *Culicoides obsoletus* s.s. (Meigen) and other livestock-associated species reared at different temperatures under laboratory conditions. In *Medical and Veterinary Entomology*, 2021-06-01, 35, 2, pp. 187-201. ISSN 0269283X. Available on: <https://doi.org/10.1111/mve.12487>., Registrované v: SCOPUS
- ADMA55 VRŠANSKÝ, Peter - VAN DE KAMP, Thomas - AZAR, Dany - PROKIN, Alexander - VIDLIČKA, Ľubomír - VAGOVIČ, Patrik. Cockroaches Probably Cleaned Up after Dinosaurs. In *PLoS ONE*, 2013, vol. 8., iss. 12, e80560. (2012: 3.730 - IF, Q1 - JCR, 1.982 - SJR, Q1 - SJR). (2013 - MEDLINE). ISSN 1932-6203. Dostupné na: <https://doi.org/10.1371/journal.pone.0080560> (APVV-0436-12 : Evolučné zákonitosti indikované článkonožcami a ich príbuznými. VEGA 2/0186/13 : Šváby (Blattaria) z čeľade Nocticolidae – revízia, výskyt, rozšírenie, ekologické nároky)
- Citácie:
1. [1.1] SENDI, Hemen. Diverse *Liberiblattinidae* (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 127-148. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0108>., Registrované v: WOS
2. [1.1] SENDI, Hemen. Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In *PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 109-125. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0106>., Registrované v: WOS
3. [1.1] ZILBER-ROSENBERG, Ilana - ROSENBERG, Eugene. Microbial-driven genetic variation in holobionts. In *FEMS MICROBIOLOGY REVIEWS*, 2021, vol. 45, no. 6, pp. ISSN 0168-6445. Available on: <https://doi.org/10.1093/femsre/fuab022>., Registrované v: WOS

4. [3.1] *Drobiševskij S., 2020, Paleontologija antropologa. Kniga 2. Mezozoj. Vydavatel Bombora, Pravoobladatel Eksmo [Дробышевский, С. 2020: Палеонтология антрополога. Книга 2. Мезозой. Издатель: Бомбора, Правообладатель: «Эксмо». 520 стр. 123 иллюстрации ISBN: 978-5-04-111733-7]*

ADMB Vedecké práce v zahraničných neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

- ADMB01 FARAHANI, Farmahiny V. R. - AHADIYAT, Ali - MAŠÁN, Peter - DEHVARI, M. A. Phoretic uropodine mites (Acari: Mesostigmata) associated with the red palm weevil, *Rhynchophorus ferrugineus* (Coleoptera: Curculionidae) in Iran. In Journal of Entomological and Acarological Research, 2016, vol. 48, no. 3, p. 317-322. (2016 - SCOPUS). ISSN 2038-324X. Dostupné na: <https://doi.org/10.4081/jear.2016.5853>
Citácie:
1. [1.1] *GOMEZ-MARCO, Francesc - KLOMPEN, Hans - HODDLE, Mark S. Phoretic mite infestations associated with Rhynchophorus palmarum (Coleoptera: Curculionidae) in southern California. In SYSTEMATIC AND APPLIED ACAROLOGY, 2021, vol. 26, no. 10, pp. 1913-1926. ISSN 1362-1971. Available on: <https://doi.org/10.11158/saa.26.10.6>, Registrované v: WOS*
2. [1.2] *BOWMAN, Clive E. Feeding design in free-living mesostigmatid chelicerae (Acari: Anactinotrichida). In Experimental and Applied Acarology. ISSN 01688162, 2021-05-01, 84, 1, pp. Dostupné na: <https://doi.org/10.1007/s10493-021-00612-8>, Registrované v: SCOPUS*
- ADMB02 HARSÁNYIOVÁ, Marcela - PROKOP, Pavol**. Living condition, weight loss and cognitive decline among people with dementia. In Nursing Open, 2018, vol. 5, iss. 3, p. 275–284. (2017: karentované - CCC). (2018 - Current Contents). ISSN 2054-1058. Dostupné na: <https://doi.org/10.1002/nop2.137>
Citácie:
1. [1.2] *FOKIN, V. F. - MEDVEDEV, R. B. - PONOMAREVA, N. V. - LAGODA, O. V. - TANASHYAN, M. M. Body Mass Index, Cerebrovascular Indicators and Cognitive Function in Patients with Chronic Cerebral Ischaemia. In Human Physiology. ISSN 03621197, 2021-12-01, 47, 8, pp. 884-890. Dostupné na: <https://doi.org/10.1134/S0362119721080053>, Registrované v: SCOPUS*
2. [1.2] *MACADEN, Leah - MUIRHEAD, Kevin - MELCHIORRE, Giulia - MANTLE, Ruth - DITTA, Geraldine - GIANGRECO, Adam. Relationship-centred CogniCare: an academic–digital–dementia care experts interface. In Working with Older People. ISSN 13663666, 2021-01-22, 25, 1, pp. 73-83. Dostupné na: <https://doi.org/10.1108/WWOP-05-2020-0016>, Registrované v: SCOPUS*
- ADMB03 KAZIMÍROVÁ, Mária - ŠTIBRÁNIOVÁ, Iveta. Tick salivary compounds: their role in modulation of host defences and pathogen transmission. In Frontiers in Cellular and Infection Microbiology / Front. Cell. Infect. Microbiol. : Specialty Journal of Frontiers in Microbiology, 2013, vol. 3, article 43, 19 p. ISSN 2235-2988. Dostupné na: <https://doi.org/10.3389/fcimb.2013.00043> (VEGA č. 2/0089/13 : Bioaktívne látky v slinách kliešťov a ich možné využitie v riadení bunkových procesov za fyziologických a patofyziologických podmienok. VEGA č. 2/0060/12 : Identifikácia nových antikoagulantov v slinných žľazách kliešťov (Acari: Ixodidae))
Citácie:
1. [1.1] *ARZAMANI, Kouros - SAGHAFIPOUR, Abedin - HASHEMI, Seyed Ahmad - VATANDOOST, Hassan - ALAVINIA, Mohammad - RAEGHI, Saber - TELMADARRAIY, Zakkyeh. Biodiversity Indices and Medically Importance of Ticks in North Khorasan Province, Northeast of Iran. In JOURNAL OF*

- ARTHROPOD-BORNE DISEASES. ISSN 2322-1984, 2021, vol. 15, no. 2, pp. 187-195., Registrované v: WOS
2. [1.1] BARTIKOVA, Pavlina - SLOVAK, Mirko - STIBRANIOVA, Iveta. Impact of tick salivary gland extracts on cytotoxic activity of mouse natural killer cells. In BIOLOGIA. ISSN 0006-3088, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00954-z>., Registrované v: WOS
3. [1.1] BOULANGER, Nathalie - WIKEL, Stephen. Induced Transient Immune Tolerance in Ticks and Vertebrate Host: A Keystone of Tick-Borne Diseases? In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.625993>., Registrované v: WOS
4. [1.1] CALISTO, Barbara M. - RIPOLL-ROZADA, Jorge - DOWMAN, Luke J. - FRANCK, Charlotte - AGTEN, Stijn M. - PARKER, Benjamin L. - VELOSO, Rita Carvalho - VALE, Nuno - GOMES, Paula - DE SANCTIS, Daniele - PAYNE, Richard J. - BARBOSA PEREIRA, Pedro Jose. Sulfotyrosine-Mediated Recognition of Human Thrombin by a Tsetse Fly Anticoagulant Mimics Physiological Substrates. In CELL CHEMICAL BIOLOGY. ISSN 2451-9448, 2021, vol. 28, no. 1, pp. 26-+. Dostupné na: <https://doi.org/10.1016/j.chembiol.2020.10.002>., Registrované v: WOS
5. [1.1] CHLASTAKOVA, Adela - KOTAL, Jan - BERANKOVA, Zuzana - KASCAKOVA, Barbora - MARTINS, Larissa Almeida - LANGHANSOVA, Helena - PRUDNIKOVA, Tatyana - EDEROVA, Monika - KUTA SMATANOVA, Ivana - KOTSYFAKIS, Michail - CHMELAR, Jindrich. Iripin-3, a New Salivary Protein Isolated From Ixodes ricinus Ticks, Displays Immunomodulatory and Anti-Hemostatic Properties In Vitro. In FRONTIERS IN IMMUNOLOGY. ISSN 1664-3224, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.626200>., Registrované v: WOS
6. [1.1] DENISOV, Stepan S. - DIJKGRAAF, Ingrid. Immunomodulatory Proteins in Tick Saliva From a Structural Perspective. In FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY. ISSN 2235-2988, 2021, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fcimb.2021.769574>., Registrované v: WOS
7. [1.1] DENISOV, Stepan S. - IPPEL, Johannes H. - CASTOLDI, Elisabetta - MANS, Ben J. - HACKENG, Tilman M. - DIJKGRAAF, Ingrid. Molecular basis of anticoagulant and anticomplement activity of the tick salivary protein Salp14 and its homologs. In JOURNAL OF BIOLOGICAL CHEMISTRY. ISSN 0021-9258, 2021, vol. 297, no. 1, pp. Dostupné na: <https://doi.org/10.1016/j.jbc.2021.100865>., Registrované v: WOS
8. [1.1] DOS SANTOS, Ariane Teixeira - CRUZ, Gabriela Silva - BAPTISTA, Gandhi Radis. Anti-inflammatory activities of arthropod peptides: a systematic review. In JOURNAL OF VENOMOUS ANIMALS AND TOXINS INCLUDING TROPICAL DISEASES, 2021, vol. 27, no., pp. Dostupné na: <https://doi.org/10.1590/1678-9199-JVATITD-2020-0152>., Registrované v: WOS
9. [1.1] FELIX NOGUEIRA, Barbara Cristina - CAMPOS, Artur Kanadani - ALVES, Raul Santos - VIEIRA FARIA, Rita de Cassia - SARANDY, Mariaurea Matias - SILVA, Fabyano Fonseca E. - GONCALVES, Reggiani Vilela. Oxidative and local histopathological response on skin wound of horses due to Amblyomma sculptum tick parasitism. In RESEARCH IN VETERINARY SCIENCE. ISSN 0034-5288, 2021, vol. 136, no., pp. 550-560. Dostupné na: <https://doi.org/10.1016/j.rvsc.2021.04.013>., Registrované v: WOS
10. [1.1] FOGACA, Andrea C. - SOUSA, Gessica - PAVANELO, Daniel B. - ESTEVES, Eliane - MARTINS, Larissa A. - URBANOVA, Veronika - KOPACEK, Petr - DAFFRE, Sirlei. Tick Immune System: What Is Known, the Interconnections, the Gaps, and the Challenges. In FRONTIERS IN

- IMMUNOLOGY*. ISSN 1664-3224, 2021, vol. 12, no., pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.628054>., Registrované v: WOS
11. [1.1] HELBLE, Jennifer D. - MCCARTHY, Julie E. - HU, Linden T. Interactions between *Borrelia burgdorferi* and its hosts across the enzootic cycle. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12816>., Registrované v: WOS
12. [1.1] HU, Shanming - WANG, Yanan - XU, Zhengmao - ZHOU, Yongzhi - CAO, Jie - ZHANG, Houshuang - ZHOU, Jinlin. Identification of the Bcl-2 and Bax homologs from *Rhipicephalus haemaphysaloides* and their function in the degeneration of tick salivary glands. In *PARASITES & VECTORS*. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04879-z>., Registrované v: WOS
13. [1.1] IBRAHIM, Wessam S. - MOHAMED, Fatma S. A. - ABDEL SAMIE, Emtithal M. - MOSELHY, Walaa A. - MOHAMED, Aly Fahmy. Assessment of anti-cancer potential of *Hyalomma dromedarii* salivary glands extract: in vitro study. In *BIOLOGIA*. ISSN 0006-3088, 2021, vol. 76, no. 4, pp. 1215-1225. Dostupné na: <https://doi.org/10.2478/s11756-020-00634-4>., Registrované v: WOS
14. [1.1] ILGOVA, Jana - SALAT, Jiri - KASNY, Martin. Molecular communication between the monogenea and fish immune system. In *FISH & SHELLFISH IMMUNOLOGY*. ISSN 1050-4648, 2021, vol. 112, no., pp. 179-190. Dostupné na: <https://doi.org/10.1016/j.fsi.2020.08.023>., Registrované v: WOS
15. [1.1] KARIM, Shahid - KUMAR, Deepak - BUDACHETRI, Khemraj. Recent advances in understanding tick and rickettsiae interactions. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12830>., Registrované v: WOS
16. [1.1] KIM, Ju Yeong - YI, Myung-Hee - MAHDI, Alghurabi Areej Sabri - YONG, Tai-Soon. iSeq 100 for metagenomic pathogen screening in ticks. In *PARASITES & VECTORS*. ISSN 1756-3305, 2021, vol. 14, no. 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04852-w>., Registrované v: WOS
17. [1.1] KOTAL, Jan - POLDERDIJK, Stephanie G. - LANGHANSOVA, Helena - EDEROVA, Monika - MARTINS, Larissa A. - BERANKOVA, Zuzana - CHLASTAKOVA, Adela - HAJDUSEK, Ondrej - KOTSYFAKIS, Michail - HUNTINGTON, James A. - CHMELAR, Jindrich. *Ixodes ricinus* Salivary Serpin Iripin-8 Inhibits the Intrinsic Pathway of Coagulation and Complement. In *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 2021, vol. 22, no. 17, pp. Dostupné na: <https://doi.org/10.3390/ijms22179480>., Registrované v: WOS
18. [1.1] LEE, Junsoo - RYU, Jihun - HAN, Sangyeob - RAVICHANDRAN, Naresh Kumar - SEONG, Daewoon - LEE, Jaeyul - WIJESINGHE, Ruchire Eranga - KIM, Pilun - LEE, Seung-Yeol - JUNG, Hee-Young - JEON, Mansik - CHOI, Kwang Shik - KIM, Jeehyun. Identification of organs inside hard tick body using spectral-domain optical coherence tomography. In *INFRARED PHYSICS & TECHNOLOGY*. ISSN 1350-4495, 2021, vol. 114, no., pp. Dostupné na: <https://doi.org/10.1016/j.infrared.2020.103611>., Registrované v: WOS
19. [1.1] NAH, Kyeongah - WU, Jianhong. Long-term transmission dynamics of tick-borne diseases involving seasonal variation and co-feeding transmission. In *JOURNAL OF BIOLOGICAL DYNAMICS*. ISSN 1751-3758, 2021, vol. 15, no. 1, pp. 269-286. Dostupné na: <https://doi.org/10.1080/17513758.2021.1919322>., Registrované v: WOS
20. [1.1] O'NEAL, Anya J. - SINGH, Nisha - MENDES, Maria Tays - PEDRA, Joao H. F. The genus *Anaplasma*: drawing back the curtain on tick-pathogen interactions. In *PATHOGENS AND DISEASE*. ISSN 2049-632X, 2021, vol. 79,

- no. 5, pp. Dostupné na: <https://doi.org/10.1093/femspd/ftab022>., Registrované v: WOS
21. [1.1] PACHECO, Ivan - PRADO, Eduardo - ARTIGAS-JERONIMO, Sara - LIMA-BARBERO, Jose Francisco - DE LA FUENTE, Gabriela - ANTUNES, Sandra - COUTO, Joana - DOMINGOS, Ana - VILLAR, Margarita - DE LA FUENTE, Jose. Comparative analysis of *Rhipicephalus* tick salivary gland and cement elementome. In *HELIYON*, 2021, vol. 7, no. 4, pp. Dostupné na: <https://doi.org/10.1016/j.heliyon.2021.e06721>., Registrované v: WOS
22. [1.1] SAELAO, Perot - HICKNER, Paul - BENDELE, Kylie G. - DE LEON, Adalberto A. Perez. Phylogenomics of Tick Inward Rectifier Potassium Channels and Their Potential as Targets to Innovate Control Technologies. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, 2021, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fcimb.2021.647020>., Registrované v: WOS
23. [1.1] SAJIKI, Yamato - KONNAI, Satoru - IKENAKA, Yoshinori - GULAY, Kevin Christian Montecillo - KOBAYASHI, Atsushi - PARIZI, Luis Fernando - JOAO, Benvindo Capela - WATARI, Kei - FUJISAWA, Sotaro - OKAGAWA, Tomohiro - MAEKAWA, Naoya - LOGULLO, Carlos - VAZ, Itabajara da Silva - MURATA, Shiro - OHASHI, Kazuhiko. Tick saliva-induced programmed death-1 and PD-ligand 1 and its related host immunosuppression. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-020-80251-y>., Registrované v: WOS
24. [1.1] SANTOS, Rodrigo - HERMANCE, Meghan E. - REYNOLDS, Erin S. - THANGAMANI, Saravanan. Salivary gland extract from the deer tick, *Ixodes scapularis*, facilitates neuroinvasion by Powassan virus in BALB/c mice. In *SCIENTIFIC REPORTS*. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-00021-2>., Registrované v: WOS
25. [1.1] SHARMA, Surendra Raj - KARIM, Shahid. Tick Saliva and the Alpha-Gal Syndrome: Finding a Needle in a Haystack. In *FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY*. ISSN 2235-2988, 2021, vol. 11, no., pp. Dostupné na: <https://doi.org/10.3389/fcimb.2021.680264>., Registrované v: WOS
26. [1.1] SONG, Ruiqi - ZHAI, Xuejie - FAN, Xinli - GE, Ting - LI, Min - HUERCHA - CHEUNG, Allen Ka Loon - HAO, Yunwei - CHEN, Songqin - WEI, Liting - MA, Ying - FAN, Shilong - ZHANG, Yang - CHAHAN, Bayin - GUO, Qingyong. Recombinant interferon-gamma promotes immunoglobulin G and cytokine memory responses to cathepsin L-like cysteine proteinase of *Hyalomma asiaticum* and the efficacy of anti-tick. In *VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY*. ISSN 0165-2427, 2021, vol. 235, no., pp. Dostupné na: <https://doi.org/10.1016/j.vetimm.2021.110201>., Registrované v: WOS
27. [1.1] VAN OOSTERWIJK, Jolieke G. - WIKEL, Stephen K. Resistance to Ticks and the Path to Anti-Tick and Transmission Blocking Vaccines. In *VACCINES*, 2021, vol. 9, no. 7, pp. Dostupné na: <https://doi.org/10.3390/vaccines9070725>., Registrované v: WOS
28. [1.1] VAN OOSTERWIJK, Jolieke G. Anti-tick and pathogen transmission blocking vaccines. In *PARASITE IMMUNOLOGY*. ISSN 0141-9838, 2021, vol. 43, no. 5, pp. Dostupné na: <https://doi.org/10.1111/pim.12831>., Registrované v: WOS
29. [1.1] WANG, Yanan - ZHANG, Houshuang - LUO, Li - ZHOU, Yongzhi - CAO, Jie - XUAN, Xuenan - SUZUKI, Hiroshi - ZHOU, Jinlin. ATG5 is instrumental in the transition from autophagy to apoptosis during the degeneration of tick salivary glands. In *PLOS NEGLECTED TROPICAL DISEASES*. ISSN 1935-2735, 2021, vol. 15, no. 1, pp. Dostupné na:

- <https://doi.org/10.1371/journal.pntd.0009074>., Registrované v: WOS
30. [1.1] WOITZIK, Philipp - LINDER, Stefan. *Molecular Mechanisms of Borrelia burgdorferi Phagocytosis and Intracellular Processing by Human Macrophages*. In BIOLOGY-BASEL, 2021, vol. 10, no. 7, pp. Dostupné na: <https://doi.org/10.3390/biology10070567>., Registrované v: WOS
31. [1.1] YOSHIKAWA, Soichiro - MIYAKE, Kensuke - KAMIYA, Atsunori - KARASUYAMA, Hajime. *The role of basophils in acquired protective immunity to tick infestation*. In PARASITE IMMUNOLOGY, 2021, vol. 43, no. 5, pp. ISSN 0141-9838. Available on: <https://doi.org/10.1111/pim.12804>., Registrované v: WOS
32. [3.1] YADAV N, UPADHYAY R. *Tick saliva toxins, host immune responses and its biological effects*. INT J PHARM PHARM SCI. 2021;13(8):9-19. ISSN 2656 - 0097
- ADMB04 ÖZDEN, Mustafa - USAK, Muhammet - PROKOP, Pavol - TÜRKÖGLÜ, Aziz - BAHAR, Mehmet. *Student teachers knowledge of and attitudes toward chemical hormone usage in biotechnology*. In African Journal of Biotechnology, 2008, vol. 7, no.21, p. 3892-3899. (2007: 0.456 - IF, Q4 - JCR, 0.243 - SJR, Q3 - SJR, karentované - CCC). (2008 - Current Contents). ISSN 1684-5315.
- Citácie:
1. [1.1] SURESH, Arumuganainar - ABERA, Solomon - MANDEFRO, Ayele - KONWARH, Rocktopal - HAREGU, Simatsidk - ADUGNA, Amare T. - BENOR, Solomon. *Survey of attitude towards biotechnology among the members of an Ethiopian university fraternity*. In AFRICAN JOURNAL OF SCIENCE TECHNOLOGY INNOVATION & DEVELOPMENT. ISSN 2042-1338, 2021, vol., no., pp. Dostupné na: <https://doi.org/10.1080/20421338.2021.1906506>., Registrované v: WOS
- ADMB05 PROKOP, Pavol - NEUPAUEROVÁ, D. *Flower closure in the field bindweed (Convolvulus arvensis): a field test of the pollination hypothesis*. In Turkish Journal of Botany, 2014, vol. 38, iss. 5, p. 877-882. (2013: 0.416 - SJR, Q2 - SJR). ISSN 1300-008X. Dostupné na: <https://doi.org/10.3906/bot-1310-57>
- Citácie:
1. [1.1] ABDALLAH, Mohamad - HERVIAS-PAREJO, Sandra - TRAVESET, Anna. *Low Pollinator Sharing Between Coexisting Native and Non-native Plant Pairs: The Effect of Corolla Length and Flower Abundance*. In FRONTIERS IN ECOLOGY AND EVOLUTION. ISSN 2296-701X, 2021, vol. 9, no., pp. Dostupné na: <https://doi.org/10.3389/fevo.2021.709876>., Registrované v: WOS
2. [1.2] XIE, Jiming - DING, Xinying - ZHANG, Yujie - WANG, Zhengxiang - DAI, Can. *Efficacy of artificial pollination in Sagittaria trifolia: Pollination tools and pollen preservation*. In Shengtai Xuebao, 2021-01-01, 41, 13, pp. 5446-5453. ISSN 10000933. Available on: <https://doi.org/10.5846/stxb202006291676>., Registrované v: SCOPUS
- ADMB06 PROKOP, Pavol - TUNCER, G. - CHUDÁ, J. *Slovakian students'; attitudes toward biology*. In Eurasia Journal of Mathematics, Science & Technology Education, 2007, vol. 3, no. 4, p. 287 – 295. ISSN 1305-8215. Dostupné na: <https://doi.org/10.12973/ejmste/75409>
- Citácie:
1. [1.2] ADIGUN, Olufemi Timothy - NZIMA, Dumisani R. *The predictive influence of gender, onset of deafness and academic self-efficacy on the attitudes of deaf learners towards biology*. In South African Journal of Education, 2021-01-01, 41, 2, pp. ISSN 02560100. Available on: <https://doi.org/10.15700/saje.v41n2a1894>., Registrované v: SCOPUS
2. [1.2] AHMAD, Shahzad - SULTANA, Naveed - JAMIL, Sadia. *The Reliability*

- and Validity Study of the Scale Measuring High School Students' Attitude Towards Biology: Using Factor Analysis. In Journal of Reliability and Statistical Studies, 2021-03-20, 14, 1, pp. 285-309. Available on: <https://doi.org/10.13052/jrss0974-8024.14114>., Registrované v: SCOPUS*
3. [1.2] ALMASRI, Firas - HEWAPATHIRANA, Gertrude I. - GHADDAR, Fatme - LEE, Nick - IBRAHIM, Bashar. *Measuring attitudes towards biology major and non-major: Effect of students' gender, group composition, and learning environment. In PLoS ONE, 2021-05-01, 16, 5 May, pp. Available on: <https://doi.org/10.1371/journal.pone.0251453>., Registrované v: SCOPUS*
4. [1.2] BERMUDEZ, Gonzalo M.A. - LINDEMANN-MATTHIES, Petra. "What Matters Is Species Richness"—High School Students' Understanding of the Components of Biodiversity. *In Research in Science Education, 2020-12-01, 50, 6, pp. 2159-2187. ISSN 0157244X. Available on: <https://doi.org/10.1007/s11165-018-9767-y>., Registrované v: SCOPUS*
5. [1.2] ECKES, Alexander - GROßMANN, Nadine - WILDE, Matthias. *The Effects of Collaborative Care of Living Animals in Biology Lessons on Students' Relatedness Toward Their Teacher Across Gender. In Research in Science Education, 2020-02-01, 50, 1, pp. 279-301. ISSN 0157244X. Available on: <https://doi.org/10.1007/s11165-017-9689-0>., Registrované v: SCOPUS*
6. [1.2] KAISER, L. M. - GROßMANN, N. - WILDE, M. *The relationship between students' motivation and their perceived amount of basic psychological need satisfaction—a differentiated investigation of students' quality of motivation regarding biology. In International Journal of Science Education, 2020-01-01, 42, 17, pp. 2801-2818. ISSN 09500693. Available on: <https://doi.org/10.1080/09500693.2020.1836690>., Registrované v: SCOPUS*
7. [1.2] MUKAGIHANA, Josiane - AURAH, Catherine M. - NSANGANWIMANA, Florian. *The effect of resource-based instructions on pre-service biology teachers'; attitudes towards learning biology. In International Journal of Learning, Teaching and Educational Research, 2021-08-01, 20, 8, pp. 262-277. Available on: <https://doi.org/10.26803/IJLTER.20.8.16>., Registrované v: SCOPUS*
8. [1.2] NOVÁK, Matěj - PETR, Jan - DITRICH, Tomáš. *Secondary school students' ability to work with the tasks designed for biology olympiad. In Journal of Baltic Science Education, 2021-01-01, 20, 5, pp. 827-839. ISSN 16483898. Available on: <https://doi.org/10.33225/JBSE/21.20.827>., Registrované v: SCOPUS*
9. [1.2] PENN, Mafor - MAVURU, Lydia. *Assessing pre-service teachers' reception and attitudes towards virtual laboratory experiments in life sciences. In Journal of Baltic Science Education, 2020-01-01, 19, 6, pp. 1092-1105. ISSN 16483898. Available on: <https://doi.org/10.33225/JBSE/20.19.1092>., Registrované v: SCOPUS*
10. [1.2] POLLIN, Susan - RETZLAFF-FÜRST, Carolin. *The School Garden: A Social and Emotional Place. In Frontiers in Psychology, 2021-04-22, 12, pp. Available on: <https://doi.org/10.3389/fpsyg.2021.567720>., Registrované v: SCOPUS*
11. [1.2] WENG, Cathy - OTANGA, Sarah - CHRISTIANTO, Samuel Michael - CHU, Regina Ju Chun. *Enhancing Students' Biology Learning by Using Augmented Reality as a Learning Supplement. In Journal of Educational Computing Research, 2020-07-01, 58, 4, pp. 747-770. ISSN 07356331. Available on: <https://doi.org/10.1177/0735633119884213>., Registrované v: SCOPUS*
12. [1.2] ZHANG, Danhui - BOBIS, Janette - WU, Xiaolu - CUI, Yiran. *The Effects of an Autonomy-Supportive Teaching Intervention on Chinese Physics*

Students and their Teacher. In Research in Science Education, 2020-04-01, 50, 2, pp. 645-671. ISSN 0157244X. Available on: <https://doi.org/10.1007/s11165-018-9706-y>., Registrované v: SCOPUS

- ADMB07 RANDLER, Christoph - DESCH, Inga H. - OTTE IM KAMPE, Viola - WÜST-ACKERMANN, Peter - WILDE, Matthias - PROKOP, Pavol. Anxiety, disgust and negative emotions influence food intake in humans. In International Journal of Gastronomy and Food Science, 2017, vol. 7, p. 11-15. (2016: 0.472 - SJR, Q1 - SJR). ISSN 1878-450X. Dostupné na: <https://doi.org/10.1016/j.ijgfs.2016.11.005>

Citácie:

1. [1.1] ACKERMAN, Joshua M. - TYBUR, Joshua M. - BLACKWELL, Aaron D. What Role Does Pathogen-Avoidance Psychology Play in Pandemics? In TRENDS IN COGNITIVE SCIENCES. ISSN 1364-6613, 2021, vol. 25, no. 3, pp. 177-186. Dostupné na: <https://doi.org/10.1016/j.tics.2020.11.008>., Registrované v: WOS
2. [1.1] DING, Yi - JI, Tingting - GUO, Yongyu. Helping While Social Distancing: Pathogen Avoidance Motives Influence People's Helping Intentions during the COVID-19 Pandemic. In INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH, 2021, vol. 18, no. 22, pp. Dostupné na: <https://doi.org/10.3390/ijerph182212113>., Registrované v: WOS
3. [1.1] VERDI, Erin K. - QUACH, Christina - SINGH, Narayan B. - REAS, Hannah E. - ERICKSON, Thane M. Disgust uniquely predicts coping and interpersonal processes beyond anxiety and dysphoria in the context of naturalistic stressors. In JOURNAL OF ANXIETY DISORDERS. ISSN 0887-6185, 2021, vol. 82, no., pp. Dostupné na: <https://doi.org/10.1016/j.janxdis.2021.102446>., Registrované v: WOS

- ADMB08 RIZZOLI, Annapaola - SILAGHI, Cornelia - OBIEGALA, Anna - RUDOLF, I. - HUBÁLEK, Zdeněk - FÖLDVÁRI, Gabor - PLANTARD, Olivier - VAYSSIER-TAUSSAT, Muriel - BONNET, Sarah - ŠPITÁLSKA, Eva - KAZIMÍROVÁ, Mária. Ixodes ricinus and its transmitted pathogens in urban and peri-urban areas in Europe: new hazards and relevance for public health. In Frontiers in Public health, 2014, vol. 2, p. 251. ISSN 2296-2565. Dostupné na: <https://doi.org/10.3389/fpubh.2014.00251>

Citácie:

1. [1.2] AKOOLLO, Lavoisier - DJOKIC, Vitomir - ROCHA, Sandra C. - PARVEEN, Nikhat. Pathogenesis of Borrelia burgdorferi and Babesia microti in TLR4-Competent and TLR4-dysfunctional C3H mice. In Cellular Microbiology. ISSN 14625814, 2021-09-01, 23, 9, pp. Dostupné na: <https://doi.org/10.1111/cmi.13350>., Registrované v: SCOPUS
2. [1.2] ALKMIM, Matheus Araújo De - FERREIRA, Lorena Lopes - BASTIANETTO, Eduardo - BASTOS, Camila De Valgas E. - DA SILVEIRA, Júlia Angélica Gonçalves. Report of Amblyomma sculptum in a House in a Rickettsia rickettsii Circulation Area. In Vector-Borne and Zoonotic Diseases. ISSN 15303667, 2021-05-01, 21, 5, pp. 388-390. Dostupné na: <https://doi.org/10.1089/vbz.2020.2735>., Registrované v: SCOPUS
3. [1.2] BAARDSSEN, Lisa F. - DE BRUYN, Luc - ADRIAENSEN, Frank - ELST, Joris - STRUBBE, Diederik - HEYLEN, Dieter - MATTHYSEN, Erik. No overall effect of urbanization on nest-dwelling arthropods of great tits (Parus major). In Urban Ecosystems. ISSN 10838155, 2021-10-01, 24, 5, pp. 959-972. Dostupné na: <https://doi.org/10.1007/s11252-020-01082-3>., Registrované v: SCOPUS
4. [1.2] BANOVIĆ, Pavle - DÍAZ-SÁNCHEZ, Adrian Alberto - GALON, Clemence - SIMIN, Verica - MIJATOVIĆ, Dragana - OBREGÓN, Dasiel - MOUTAILLER, Sara - CABEZAS-CRUZ, Alejandro. Humans infested with Ixodes ricinus are exposed to a diverse array of tick-borne pathogens in Serbia. In Ticks

- and Tick-borne Diseases. ISSN 1877959X, 2021-03-01, 12, 2, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101609>., Registrované v: SCOPUS
5. [1.2] BANOVIĆ, Pavle - DÍAZ-SÁNCHEZ, Adrian Alberto - MIJATOVIĆ, Dragana - VUJIN, Dragana - HORVÁTH, Zsolt - VRANJEŠ, Nenad - BUDAKOV-OBRADOVIĆ, Zorana - BUJANDRIĆ, Nevenka - GRUJIĆ, Jasmina - GHAFAR, Abdul - JABBAR, Abdul - SIMIN, Verica - OBREGÓN, Dasiel - CABEZAS-CRUZ, Alejandro. Shared odds of *Borrelia* and rabies virus exposure in serbia. In *Pathogens*, 2021-01-01, 10, 4, pp. Dostupné na: <https://doi.org/10.3390/pathogens10040399>., Registrované v: SCOPUS
6. [1.2] BARRADAS, Patrícia F. - MESQUITA, João R. - FERREIRA, Paula - GÄRTNER, Fátima - CARVALHO, Madalena - INÁCIO, Esmeralda - CHIVINDA, Eduardo - KATIMBA, António - AMORIM, Irina. Molecular identification and characterization of *Rickettsia* spp. and other tick-borne pathogens in cattle and their ticks from Huambo, Angola. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101583>., Registrované v: SCOPUS
7. [1.2] BELLATO, Alessandro - PINTORE, Maria Domenica - CATELAN, Dolores - PAUTASSO, Alessandra - TORINA, Alessandra - RIZZO, Francesca - MANDOLA, Maria Lucia - MANNELLI, Alessandro - CASALONE, Cristina - TOMASSONE, Laura. Risk of tick-borne zoonoses in urban green areas: A case study from Turin, northwestern Italy. In *Urban Forestry and Urban Greening*. ISSN 16188667, 2021-09-01, 64, pp. Dostupné na: <https://doi.org/10.1016/j.ufug.2021.127297>., Registrované v: SCOPUS
8. [1.2] BERTOLA, Michela - MONTARSI, Fabrizio - OBBER, Federica - DA ROLD, Graziana - CARLIN, Sara - TONIOLO, Federica - PORCELLATO, Elena - FALCARO, Christian - MONDARDINI, Valeria - ORMELLI, Silvia - RAVAGNAN, Silvia. Occurrence and identification of *Ixodes ricinus* borne pathogens in northeastern Italy. In *Pathogens*, 2021-09-01, 10, 9, pp. Dostupné na: <https://doi.org/10.3390/pathogens10091181>., Registrované v: SCOPUS
9. [1.2] BLAZHEV, Alexander - ATANASOVA, Milena - KOSTOV, Krasimir - DOYCHINOVA, Tsetsa - BLAZHEVA, Svetla - KARCHEVA, Milena. Estimation of *Ixodes ricinus* (Acari: Ixodidae) populations of Kaylaka park in the town of Pleven, Bulgaria. In *Insects*, 2021-09-01, 12, 9, pp. Dostupné na: <https://doi.org/10.3390/insects12090808>., Registrované v: SCOPUS
10. [1.2] BONNET, Sarah I. - BLISNICK, Thierry - AL KHOURY, Charbel - GUILLOT, Jacques. Off fungi and ticks: Morphological and molecular characterization of fungal contaminants of a laboratory-reared *Ixodes ricinus* colony. In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-09-01, 12, 5, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2021.101732>., Registrované v: SCOPUS
11. [1.2] BORȘAN, Silvia Diana - TRIF, Sabina Ramona - MIHALCA, Andrei Daniel. Recreational behaviour, risk perceptions, and protective practices against ticks: a cross-sectional comparative study before and during the lockdown enforced by the COVID-19 pandemic in Romania. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04944-7>., Registrované v: SCOPUS
12. [1.2] BORȘAN, Silvia Diana - IONICĂ, Angela Monica - GALON, Clémence - TOMA-NAIC, Andra - PEȘTEAN, Cosmin - SANDOR, Attila D. - MOUTAILLER, Sara - MIHALCA, Andrei Daniel. High Diversity, Prevalence, and Co-infection Rates of Tick-Borne Pathogens in Ticks and Wildlife Hosts in an Urban Area in Romania. In *Frontiers in Microbiology*, 2021-03-09, 12, pp. Dostupné na: <https://doi.org/10.3389/fmicb.2021.645002>., Registrované v: SCOPUS

13. [1.2] BUCZEK, Alicja - BUCZEK, Weronika. Importation of ticks on companion animals and the risk of spread of tick-borne diseases to non-endemic regions in europe. In *Animals*, 2021-01-01, 11, 1, pp. 1-15. Dostupné na: <https://doi.org/10.3390/ani11010006>., Registrované v: SCOPUS
14. [1.2] CAFISO, Alessandra - OLIVIERI, Emanuela - FLORIANO, Anna Maria - CHIAPPA, Giulia - SERRA, Valentina - SASSERA, Davide - BAZZOCCHI, Chiara. Investigation of tick-borne pathogens in ixodes ricinus in a peri-urban park in lombardy (Italy) reveals the presence of emerging pathogens. In *Pathogens*, 2021-06-01, 10, 6, pp. Dostupné na: <https://doi.org/10.3390/pathogens10060732>., Registrované v: SCOPUS
15. [1.2] CARPIO, Antonio J. - APOLLONIO, Marco - ACEVEDO, Pelayo. Wild ungulate overabundance in Europe: contexts, causes, monitoring and management recommendations. In *Mammal Review*. ISSN 03051838, 2021-01-01, 51, 1, pp. 95-108. Dostupné na: <https://doi.org/10.1111/mam.12221>., Registrované v: SCOPUS
16. [1.2] CHLASTÁKOVÁ, Adéla - KOTÁL, Jan - BERÁNKOVÁ, Zuzana - KASČÁKOVÁ, Barbora - MARTINS, Larissa Almeida - LANGHANSOVÁ, Helena - PRUDNIKOVA, Tatyana - EDEROVÁ, Monika - KUTÁ SMATANOVÁ, Ivana - KOTSYFAKIS, Michail - CHMELÁŘ, Jindřich. Iripin-3, a New Salivary Protein Isolated From Ixodes ricinus Ticks, Displays Immunomodulatory and Anti-Hemostatic Properties In Vitro. In *Frontiers in Immunology*, 2021-03-01, 12, pp. Dostupné na: <https://doi.org/10.3389/fimmu.2021.626200>., Registrované v: SCOPUS
17. [1.2] CIUCA, Lavinia - MARTINESCU, Gabriela - MIRON, Liviu Dan - ROMAN, Constantin - ACATRINEI, Dumitru - CRINGOLI, Giuseppe - RINALDI, Laura - MAURELLI, Maria Paola. Occurrence of babesia species and co-infection with hepatozoon canis in symptomatic dogs and in their ticks in Eastern Romania. In *Pathogens*, 2021-10-01, 10, 10, pp. Dostupné na: <https://doi.org/10.3390/pathogens10101339>., Registrované v: SCOPUS
18. [1.2] EL HAMIANI KHATAT, Sarah - DAMINET, Sylvie - DUCHATEAU, Luc - ELHACHIMI, Latifa - KACHANI, Malika - SAHIBI, Hamid. Epidemiological and Clinicopathological Features of Anaplasma phagocytophilum Infection in Dogs: A Systematic Review. In *Frontiers in Veterinary Science*, 2021-06-23, 8, pp. Available on: <https://doi.org/10.3389/fvets.2021.686644>., Registrované v: SCOPUS
19. [1.2] EL HAMIANI KHATAT, Sarah - DAMINET, Sylvie - DUCHATEAU, Luc - ELHACHIMI, Latifa - KACHANI, Malika - SAHIBI, Hamid. Epidemiological and Clinicopathological Features of Anaplasma phagocytophilum Infection in Dogs: A Systematic Review. In *Frontiers in Veterinary Science*, 2021-06-23, 8, pp. Dostupné na: <https://doi.org/10.3389/fvets.2021.686644>., Registrované v: SCOPUS
20. [1.2] GARCIA-VOZMEDIANO, Aitor - TOMASSONE, Laura - FONVILLE, Manoj - BERTOLOTI, Luigi - HEYLEN, Dieter - FABRI, Nannet D. - MEDLOCK, Jolyon M. - NIJHOF, Ard M. - HANSFORD, Kayleigh M. - SPRONG, Hein - KRAWCZYK, Aleksandra I. The Genetic Diversity of Rickettsiella Symbionts in Ixodes ricinus Throughout Europe. In *Microbial Ecology*. ISSN 00953628, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s00248-021-01869-7>., Registrované v: SCOPUS
21. [1.2] GRAY, Jeremy S. - OGDEN, Nicholas H. Ticks, human babesiosis and climate change. In *Pathogens*, 2021-11-01, 10, 11, pp. Dostupné na: <https://doi.org/10.3390/pathogens10111430>., Registrované v: SCOPUS
22. [1.2] GROCHOWSKA, Anna - DUNAJ, Justyna - PANCEWICZ, Sławomir -

- CZUPRYNA, Piotr - MAJEWSKI, Piotr - WONDIM, Mulugeta - TRYNISZEWSKA, Elżbieta - MONIUSZKO-MALINOWSKA, Anna. *Detection of Borrelia burgdorferi s.l., Anaplasma phagocytophilum and Babesia spp. in Dermacentor reticulatus ticks found within the city of Białystok, Poland—first data.* In *Experimental and Applied Acarology*. ISSN 01688162, 2021-09-01, 85, 1, pp. 63-73. Dostupné na: <https://doi.org/10.1007/s10493-021-00655-x>, Registrované v: SCOPUS
23. [1.2] HANSFORD, Kayleigh M. - MCGINLEY, Liz - WILKINSON, Samantha - GILLINGHAM, Emma L. - CULL, Ben - GANDY, Sara - CARTER, Daniel P. - VAUX, Alexander G.C. - RICHARDS, Simon - HAYES, Alister - MEDLOCK, Jolyon M. *Ixodes ricinus and Borrelia burgdorferi sensu lato in the Royal Parks of London, UK.* In *Experimental and Applied Acarology*. ISSN 01688162, 2021-07-01, 84, 3, pp. 593-606. Dostupné na: <https://doi.org/10.1007/s10493-021-00633-3>, Registrované v: SCOPUS
24. [1.2] HOUBEN, Rosa M.A.C. - MEERSSCHAERT, Carole - HENDRICKX, Guy - PITEL, Pierre Hugues - AMORY, Hélène. *Modelling the probability and impact of false-positive serology for Borrelia burgdorferi sensu lato: A case study.* In *Equine Veterinary Journal*. ISSN 04251644, 2021-01-01, 53, 1, pp. 71-77. Dostupné na: <https://doi.org/10.1111/evj.13277>, Registrované v: SCOPUS
25. [1.2] HRAZDILOVÁ, Kristýna - LESICZKA, Paulina Maria - BARDOŇ, Jan - VYROUBALOVÁ, Šárka - ŠIMEK, Bronislav - ZUREK, Ludek - MODRÝ, David. *Wild boar as a potential reservoir of zoonotic tick-borne pathogens.* In *Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-01-01, 12, 1, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101558>, Registrované v: SCOPUS
26. [1.2] KAHL, Olaf - KÄMMER, Daniel - BULLING, Ingrid - KOMOREK, Martin - VON EIFF, Christof - MALERCZYK, Claudius. *Ticks on the turf: investigating the presence of ixodid ticks on and around football fields in Germany.* In *Experimental and Applied Acarology*. ISSN 01688162, 2021-07-01, 84, 3, pp. 585-591. Dostupné na: <https://doi.org/10.1007/s10493-021-00628-0>, Registrované v: SCOPUS
27. [1.2] KAMRAN, Kashif - VILLAGRA, Cristian A. - IQBAL, Asim - KAKAR, Asmatullah - SCHAPHEER, Constaza - TAJ, Muhammad Kamran - ALI, Abid - SIDDIQUI, Saima. *29-kDa: A potential candidate for anti-tick vaccine antigen source as immunogenic and stage reactive targeting hard-bodied hyalomma ticks (Ixodidae).* In *Indian Journal of Animal Research*. ISSN 03676722, 2021-02-01, 55, 1, pp. 71-77. Dostupné na: <https://doi.org/10.18805/ijar.B-1191>, Registrované v: SCOPUS
28. [1.2] KUBIAK, Katarzyna - SZCZOTKO, Magdalena - DMITRYJUK, Małgorzata. *Borrelia miyamotoi—an emerging human tick-borne pathogen in europe.* In *Microorganisms*, 2021-01-01, 9, 1, pp. 1-13. Dostupné na: <https://doi.org/10.3390/microorganisms9010154>, Registrované v: SCOPUS
29. [1.2] KULISZ, Joanna - BARTOSIK, Katarzyna - ZAJĄC, Zbigniew - WOŹNIAK, Aneta - KOLASA, Szymon. *Quantitative parameters of the body composition influencing host seeking behavior of ixodes ricinus adults.* In *Pathogens*, 2021-06-01, 10, 6, pp. Dostupné na: <https://doi.org/10.3390/pathogens10060706>, Registrované v: SCOPUS
30. [1.2] KÖRNER, Sophia - MAKERT, Gustavo R. - ULBERT, Sebastian - PFEFFER, Martin - MERTENS-SCHOLZ, Katja. *The Prevalence of Coxiella burnetii in Hard Ticks in Europe and Their Role in Q Fever Transmission Revisited—A Systematic Review.* In *Frontiers in Veterinary Science*, 2021-04-26, 8, pp. Dostupné na: <https://doi.org/10.3389/fvets.2021.655715>, Registrované v: SCOPUS

31. [1.2] LESICZKA, Paulina Maria - HRAZDILOVÁ, Kristýna - MAJEROVÁ, Karolína - FONVILLE, Manoj - SPRONG, Hein - HÖNIG, Václav - HOFMANNOVÁ, Lada - PAPEŽÍK, Petr - RŮŽEK, Daniel - ZUREK, Ludek - VOTÝPKA, Jan - MODRÝ, David. *The Role of Peridomestic Animals in the Eco-Epidemiology of Anaplasma phagocytophilum*. In *Microbial Ecology*. ISSN 00953628, 2021-10-01, 82, 3, pp. 602-612. Dostupné na: <https://doi.org/10.1007/s00248-021-01704-z>, Registrované v: SCOPUS
32. [1.2] LESICZKA, Paulina Maria - MODRÝ, David - SPRONG, Hein - FONVILLE, Manoj - PIKULA, Jiri - PIACEK, Vladimír - HEGER, Tomas - HRAZDILOVÁ, Kristýna. *Detection of Anaplasma phagocytophilum in European brown hares (Lepus europaeus) using three different methods*. In *Zoonoses and Public Health*. ISSN 18631959, 2021-12-01, 68, 8, pp. 917-925. Dostupné na: <https://doi.org/10.1111/zph.12883>, Registrované v: SCOPUS
33. [1.2] LU, Xiaojuan - ZHANG, Zhipeng - YUAN, Dongqi - ZHOU, Yongzhi - CAO, Jie - ZHANG, Houshuang - DA SILVA VAZ, Itabajara - ZHOU, Jinlin. *The ecdysteroid receptor regulates salivary gland degeneration through apoptosis in Rhipicephalus haemaphysaloides*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-05052-2>, Registrované v: SCOPUS
34. [1.2] MATEOS-HERNÁNDEZ, Lourdes - PIPOVÁ, Natália - ALLAIN, Eléonore - HENRY, Céline - ROUXEL, Clotilde - LAGRÉE, Anne Claire - HADDAD, Nadia - BOULOUIIS, Henri Jean - VALDÉS, James J. - ALBERDI, Pilar - DE LA FUENTE, José - CABEZAS-CRUZ, Alejandro - ŠIMO, Ladislav. *Enlisting the ixodes scapularis embryonic ISE6 cell line to investigate the neuronal basis of tick—pathogen interactions*. In *Pathogens*, 2021-01-01, 10, 1, pp. 1-15. Available on: <https://doi.org/10.3390/pathogens10010070>, Registrované v: SCOPUS
35. [1.2] MATEOS-HERNÁNDEZ, Lourdes - PIPOVÁ, Natália - ALLAIN, Eléonore - HENRY, Céline - ROUXEL, Clotilde - LAGRÉE, Anne Claire - HADDAD, Nadia - BOULOUIIS, Henri Jean - VALDÉS, James J. - ALBERDI, Pilar - DE LA FUENTE, José - CABEZAS-CRUZ, Alejandro - ŠIMO, Ladislav. *Enlisting the ixodes scapularis embryonic ISE6 cell line to investigate the neuronal basis of tick—pathogen interactions*. In *Pathogens*, 2021-01-01, 10, 1, pp. 1-15. Dostupné na: <https://doi.org/10.3390/pathogens10010070>, Registrované v: SCOPUS
36. [1.2] MATHISON, Blaine A. - SAPP, Sarah G.H. *An annotated checklist of the eukaryotic parasites of humans, exclusive of fungi and algae*. In *ZooKeys*. ISSN 13132989, 2021-01-01, 1069, pp. 1-313. Dostupné na: <https://doi.org/10.3897/zookeys.1069.67403>, Registrované v: SCOPUS
37. [1.2] MEDLOCK, Jolyon M. - HANSFORD, Kayleigh M. *Possible Impact of Climate and Environmental Change on Ticks and Tick-Borne Disease in England*. In *Climate, Ticks and Disease*, 2021-01-01, pp. 518-527. Available on: <https://doi.org/10.1079/9781789249637.0075>, Registrované v: SCOPUS
38. [1.2] MENDOZA-ROLDAN, Jairo Alfonso - RAVINDRAN SANTHAKUMARI MANOJ, Ranju - LATROFA, Maria Stefania - IATTA, Roberta - ANNOSCIA, Giada - LOVREGLIO, Piero - STUFANO, Angela - DANTAS-TORRES, Filipe - DAVOUST, Bernard - LAIDOUDI, Younes - MEDIANNIKOV, Oleg - OTRANTO, Domenico. *Role of reptiles and associated arthropods in the epidemiology of rickettsioses: A one health paradigm*. In *PLoS Neglected Tropical Diseases*. ISSN 19352727, 2021-02-01, 15, 2, pp. Dostupné na: <https://doi.org/10.1371/journal.pntd.0009090>, Registrované v: SCOPUS
39. [1.2] MOHAMED, Rania Ali El Hadi - ALEANIZY, Fadilah Sfouq -

- ALQAHTANI, Fulwah Y. - ALHMOAIDI, Eman A. - MOHAMED, Nahla. *Detection of some haemorrhagic fever viruses in wild shrews collected from different habitats in Saudi Arabia: First record in the Middle East*. In *Journal of King Saud University Science*. ISSN 10183647, 2021-12-01, 33, 8, pp. Dostupné na: <https://doi.org/10.1016/j.jksus.2021.101612>., Registrované v: SCOPUS 40. [1.2] NADAL, Clémence - BONNET, Sarah I. - MARSOT, Maud. *Eco-epidemiology of equine piroplasmiasis and its associated tick vectors in Europe: A systematic literature review and a meta-analysis of prevalence*. In *Transboundary and Emerging Diseases*. ISSN 18651674, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1111/tbed.14261>., Registrované v: SCOPUS 41. [1.2] OBIEGALA, Anna - ARNOLD, Leonie - PFEFFER, Martin - KIEFER, Matthias - KIEFER, Daniel - SAUTER-LOUIS, Carola - SILAGHI, Cornelia. *Host-parasite interactions of rodent hosts and ectoparasite communities from different habitats in Germany*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04615-7>., Registrované v: SCOPUS 42. [1.2] ONYICHE, Thankgod E. - RĂILEANU, Cristian - FISCHER, Susanne - SILAGHI, Cornelia. *Global distribution of babesia species in questing ticks: A systematic review and meta-analysis based on published literature*. In *Pathogens*, 2021-02-01, 10, 2, pp. 1-26. Dostupné na: <https://doi.org/10.3390/pathogens10020230>., Registrované v: SCOPUS 43. [1.2] PLANTARD, Olivier - HOCH, Thierry - DAVEU, Romain - RISPE, Claude - STACHURSKI, Frédéric - BOUÉ, Franck - POUX, Valérie - CEBE, Nicolas - VERHEYDEN, Hélène - RENÉ-MARTELLET, Magalie - CHALVET-MONFRAY, Karine - CAFISO, Alessandra - OLIVIERI, Emanuela - MOUTAILLER, Sara - POLLET, Thomas - AGOULON, Albert. *Where to find questing Ixodes frontalis ticks? Under bamboo bushes! In Ticks and Tick-borne Diseases*. ISSN 1877959X, 2021-03-01, 12, 2, pp. Dostupné na: <https://doi.org/10.1016/j.ttbdis.2020.101625>., Registrované v: SCOPUS 44. [1.2] REMESAR, S. - DÍAZ, P. - PRIETO, A. - GARCÍA-DÍOS, D. - PANADERO, R. - FERNÁNDEZ, G. - BRIANTI, E. - DÍEZ-BAÑOS, P. - MORRONDO, P. - LÓPEZ, C. M. *Molecular detection and identification of piroplasms (Babesia spp. and Theileria spp.) and Anaplasma phagocytophilum in questing ticks from northwest Spain*. In *Medical and Veterinary Entomology*. ISSN 0269283X, 2021-03-01, 35, 1, pp. 51-58. Dostupné na: <https://doi.org/10.1111/mve.12468>., Registrované v: SCOPUS 45. [1.2] SGROI, Giovanni - IATTA, Roberta - LIA, Riccardo Paolo - D'ALESSIO, Nicola - MANOJ, Ranju Ravindran Santhakumari - VENEZIANO, Vincenzo - OTRANTO, Domenico. *Spotted fever group rickettsiae in Dermacentor marginatus from wild boars in Italy*. In *Transboundary and Emerging Diseases*. ISSN 18651674, 2021-07-01, 68, 4, pp. 2111-2120. Dostupné na: <https://doi.org/10.1111/tbed.13859>., Registrované v: SCOPUS 46. [1.2] SGROI, Giovanni - IATTA, Roberta - LIA, Riccardo Paolo - LATROFA, Maria Stefania - ANNOSCIA, Giada - VENEZIANO, Vincenzo - OTRANTO, Domenico. *Fasciola hepatica in wild boar (Sus scrofa) from Italy*. In *Comparative Immunology, Microbiology and Infectious Diseases*. ISSN 01479571, 2021-08-01, 77, pp. Dostupné na: <https://doi.org/10.1016/j.cimid.2021.101672>., Registrované v: SCOPUS 47. [1.2] SGROI, Giovanni - IATTA, Roberta - LIA, Riccardo Paolo - NAPOLI, Ettore - BUONO, Francesco - BEZERRA-SANTOS, Marcos Antonio - VENEZIANO, Vincenzo - OTRANTO, Domenico. *Tick exposure and risk of tick-borne pathogens infection in hunters and hunting dogs: a citizen science*

- approach. In *Transboundary and Emerging Diseases*. ISSN 18651674, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1111/tbed.14314>., Registrované v: SCOPUS
48. [1.2] SPRINGER, Andrea - GLASS, Antje - PROBST, Julia - STRUBE, Christina. Tick-borne zoonoses and commonly used diagnostic methods in human and veterinary medicine. In *Parasitology Research*. ISSN 09320113, 2021-12-01, 120, 12, pp. 4075-4090. Dostupné na: <https://doi.org/10.1007/s00436-020-07033-3>., Registrované v: SCOPUS
49. [1.2] STACHURSKI, Frederic - BOULANGER, Nathalie - BLISNICK, Adrien - VIAL, Laurence - BONNET, Sarah. Climate Change Alone Cannot Explain Altered Tick Distribution Across Europe: A Spotlight on Endemic and Invasive Tick Species. In *Climate, Ticks and Disease*, 2021-01-01, pp. 125-131. Available on: <https://doi.org/10.1079/9781789249637.0018>., Registrované v: SCOPUS
50. [1.2] STANKO, Michal - DERDÁKOVÁ, Markéta - ŠPITALSKÁ, Eva - KAZIMÍROVÁ, Mária. Ticks and their epidemiological role in Slovakia: from the past till present. In *Biologia*. ISSN 00063088, 2021-01-01, pp. Dostupné na: <https://doi.org/10.1007/s11756-021-00845-3>., Registrované v: SCOPUS
51. [1.2] TAHIR, Djamel - ASRI, Btissam - MEYER, Leon Nicolaas - EVANS, Alec - MATHER, Thomas - BLAGBURN, Byron - STRAUBINGER, Reinhard K. - CHOUMET, Valérie - JONGEJAN, Frans - VARLOUD, Marie. Vectra 3D (dinotefuran, pyriproxyfen and permethrin) prevents acquisition of *Borrelia burgdorferi* sensu stricto by *Ixodes ricinus* and *Ixodes scapularis* ticks in an ex vivo feeding model. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp. Dostupné na: <https://doi.org/10.1186/s13071-021-04881-5>., Registrované v: SCOPUS
52. [1.2] THORPE, Cody J. - WANG, Xin Ru - MUNDERLOH, Ulrike G. - KURTTI, Timothy J. Tick cell culture analysis of growth dynamics and cellular tropism of *Rickettsia buchneri*, an endosymbiont of the blacklegged tick, *Ixodes scapularis*. In *Insects*, 2021-11-01, 12, 11, pp. Dostupné na: <https://doi.org/10.3390/insects12110968>., Registrované v: SCOPUS
53. [1.2] TRAJER, Attila. The Potential Effects of Climate Change on Lyme Borreliosis in East-Central Europe. In *Climate, Ticks and Disease*, 2021-01-01, pp. 375-381. Available on: <https://doi.org/10.1079/9781789249637.0054>., Registrované v: SCOPUS
54. [1.2] VAN OOSTERWIJK, Jolieke G. - WIKEL, Stephen K. Resistance to ticks and the path to anti-tick and transmission blocking vaccines. In *Vaccines*, 2021-07-01, 9, 7, pp. Dostupné na: <https://doi.org/10.3390/vaccines9070725>., Registrované v: SCOPUS
55. [1.2] VANWAMBEKE, S. O. - SCHIMIT, P. H.T. Tick bite risk resulting from spatially heterogeneous hazard, exposure and coping capacity. In *Ecological Complexity*. ISSN 1476945X, 2021-12-01, 48, pp. Dostupné na: <https://doi.org/10.1016/j.ecocom.2021.100967>., Registrované v: SCOPUS
56. [1.2] ZAJĄC, Zbigniew - KULISZ, Joanna - BARTOSIK, Katarzyna - WOŹNIAK, Aneta - DZIERŻAK, Malwina - KHAN, Adil. Environmental determinants of the occurrence and activity of *Ixodes ricinus* ticks and the prevalence of tick-borne diseases in eastern Poland. In *Scientific Reports*, 2021-12-01, 11, 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95079-3>., Registrované v: SCOPUS
57. [3.1] ФЕДОНЮК Л, ПОДОБІВСЬКИЙ С, ЧОРНІЙ С, ГЛИВКА Н. Результати зборів та епідеміологічного аналізу іксодових кліщів, зібраних із довкілля та домашніх тварин у 2021 році. ВІСНИК СОЦІАЛЬНОЇ ГІГІЄНИ ТА ОРГАНІЗАЦІЇ ОХОРОНИ ЗДОРОВ'Я УКРАЇНИ. 2021. № 4 (90), p. 38-42, ISSN 1681-2786.

58. [3.1] SAIJUNTHA, W., PETNEY, T.N., ANDREWS, R.H., ROBBINS, R.G. (2021). Ticks: A Largely Unexplored Factor in Disease Transmission. In: Petney, T.N., Saijuntha, W., Mehlhorn, H. (eds) *Biodiversity of Southeast Asian Parasites and Vectors causing Human Disease. PARASITOLOGY RESEARCH MONOGRAPHS, VOL 14*. Springer, ISBN 978-3-030-71160-3, Cham. https://doi.org/10.1007/978-3-030-71161-0_8

59. [3.1] TRAJER AJ, PÁLDY A. Az antropogén éghajlatváltozás várható növény-, állat-és humánegészségügyi következményei a 21. század második felében. [Očakávané dôsledky antropogénnej zmeny klímy na zdravie rastlín, zvierat a ľudí v druhej polovici 21. storočia.] DOI:10.29179/EgTud.2021.1.4-29 EGÉSZSÉGTUDOMÁNY. 2021;65(1):4-29. ISSN 0013-2268 (Print)

60. [3.1] YADAY Nidhi, UPADHYAY Ravi Kant Tick-borne Diseases, Transmission, Host Immune Responses, Diagnosis and Control. JOURNAL OF HUMAN PHYSIOLOGY| Volume. 2021;3(02). ISSN: 2661-3859 (Online)

ADMB09 VALACHOVÁ, Ivana - PROCHÁZKA, Emanuel - BOHOVÁ, Jana - NOVÁK, Petr - TAKÁČ, Peter - MAJTÁN, Juraj. Antibacterial properties of lucifensin in *Lucilia sericata* maggots after septic injury. In *Asian Pacific Journal of Tropical Biomedicine*, 2014, vol. 4. no. 5, p. 358-361. (2013: 0.455 - SJR, Q2 - SJR). ISSN 2221-1691.

Citácie:

1. [1.2] RAHIMI, Sara - KHAMESIPOUR, Ali - AKHAVAN, Amir Ahmad - RAFINEJAD, Javad - AHMADKHANIAHA, Reza - BAKHTIYARI, Mahmood - VEYSI, Arshad - AKBARZADEH, Kamran. The leishmanicidal effect of *Lucilia sericata* larval saliva and hemolymph on in vitro *Leishmania tropica*. In *Parasites and Vectors*, 2021-12-01, 14, 1, pp., Registrované v: SCOPUS

ADNB Vedecké práce v domácich neimpaktovaných časopisoch registrovaných v databázach Web of Science alebo SCOPUS

ADNB01 TULIS, Filip - SLOBODNÍK, R. - LANGRAF, Vladimír - NOGA, M. - KRUMPÁLOVÁ, Zuzana - ŠUSTEK, Zbyšek - KRIŠTÍN, Anton. Diet composition of syntopically breeding falcon species *Falco vespertinus* and *Falco tinnunculus* in south-western Slovakia : Zloženie potravy syntopicky hniezdiacich druhov sokolov *Falco vespertinus* a *Falco tinnunculus* na juhozápadnom Slovensku. In *Slovak raptor journal*, 2017, vol. 11, iss. 1, p. 15-30. (2016: 0.136 - SJR, Q4 - SJR). (2017 - SCOPUS). ISSN 1337-3463. Dostupné na: <https://doi.org/10.1515/srj-2017-0006>

Citácie:

1. [1.1] MONTTOYA, Ane - CABODEVILLA, Xabier - FARGALLO, Juan Antonio - BIESCAS, Esther - MENTABERRE, Gregorio - VILLANUA, Diego. Vertebrate diet of the common kestrel (*Falco tinnunculus*) and barn owl (*Tyto alba*) in rain-fed crops: implications to the pest control programs. In *EUROPEAN JOURNAL OF WILDLIFE RESEARCH*. ISSN 1612-4642, 2021, vol. 67, no. 5, pp. Dostupné na: <https://doi.org/10.1007/s10344-021-01515-0>., Registrované v: WOS

2. [1.2] ALIVIZATOS, Haralambos - KASSINIS, Nikolaos. Diet of the Red-footed Falcon (*Falco vespertinus*) in Cyprus during autumn migration. In *Ornis Hungarica*. ISSN 12151610, 2021-06-01, 29, 1, pp. 120-125. Dostupné na: <https://doi.org/10.2478/orhu-2021-0009>., Registrované v: SCOPUS

*AEC Vedecké práce v zahraničných recenzovaných vedeckých zborníkoch, monografiách

AEC01 KOVÁČ, Ľubomír - MOCK, A. - ĽUPTÁČIK, Peter - KOŠEL, V. - FENĎA, Peter - SVATONĚ, Jan - MAŠÁN, Peter. Terrestrial arthropods of the Domica Cave system

and the Ardovská Cave (Slovak Karst) – principal microhabitats and diversity. In Contributions to Soil Zoology in Central Europe I : Proceedings of the 7th Central European Workshop on Soil Zoology : Held in České Budějovice, Czech Republic, April 14-16, 2003. Karel Tajovský, Jiří Schlaghamerský, Václav Pižl (eds). - Institute of Soil Biology, Academy of Sciences of the Czech Republic, 2005, p. __. ISBN 808652504X, 9788086525044. Dostupné na internete: <<http://cavebiology.net/publications/18.pdf>>

Citácie:

1. [1.1] CETIN, Cemal Cagri - TURANTEPE, Ergin - GURBUZ, Mehmet Faruk. *Arthropoda fauna of Zindan Cave (Isparta, Turkey) with notes on new records and some ecological characteristics. In TURKIYE ENTOMOLOJI DERGISI-TURKISH JOURNAL OF ENTOMOLOGY, 2021, vol. 45, no. 2, pp. 229-243. ISSN 1010-6960. Available on: <https://doi.org/10.16970/entoted.889779>., Registrované v: WOS*

2. [1.1] HAL'KOVA, Beata - DRABOVA, Martina - MOCK, Andrej. *An annotated checklist of millipede fauna from Slovakia, with ecological and biogeographic characteristics. In BIODIVERSITY DATA JOURNAL, 2021, vol. 9, no., pp. ISSN 1314-2836. Available on: <https://doi.org/10.3897/BDJ.9.e71495>., Registrované v: WOS*

AEC02 ŠUSTEK, Zbyšek. Carabidae and Staphylinidae (Insecta, Coleoptera) : comparison of their response to changes in hydrological regimen in two floodplain forest. In 11th International Poster Day Transport of Water, Chemicals and Energy in the System Soil-Crop Canopy-Atmosphere. - Bratislava, 2003, s. 387 -396. (International Poster Day : 11th International Poster Day Transport of Water, Chemicals and Energy in the System Soil-Crop Canopy Atmosphere)

Citácie:

1. [1.1] STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. *Influence of Selected Environmental Parameters on Rove Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In WETLANDS. ISSN 0277-5212, 2021, vol. 41, no. 8, pp. Dostupné na: <https://doi.org/10.1007/s13157-021-01496-5>., Registrované v: WOS*

AECA Vedecké práce v zahraničných recenzovaných zborníkoch a kratšie kapitoly/state v zahraničných vedeckých monografiách alebo VŠ učebniciach

AECA01 ŠUSTEK, Zbyšek. Windbreaks as migration corridors for carabids in an agricultural landscape. In Carabid beetles, Ecology and Evolution. - Holandsko : Kluwer, 1994, s. 377-382.

Citácie:

1. [1.1] FLEMING, Kaithlyn J. - SCHAEFER, James A. - ABRAHAM, Kenneth F. - SMITH, M. Alex - BERESFORD, David. *Evidence for passive dispersal of ground beetles (Coleoptera: Carabidae) in the Nearctic boreal forest. In ECOSCIENCE, 2021, vol. 28, no. 1, pp. 93-105. ISSN 1195-6860. Available on: <https://doi.org/10.1080/11956860.2021.1872265>., Registrované v: WOS*

AECA02 ŽITNAN, Dušan - DAUBNEROVÁ, Ivana. Crustacean Cardioactive Peptide. In Handbook of Hormones: Comparative Endocrinology for Basic and Clinical Research. : 1st ed. - US : Academic Press is an imprint of Elsevier, 2016, part II, Section 2., Subsection 2.2., Chapter 69. p. 442-443, e69-2. ISBN 978-0-1280-1028-0. Dostupné na: <https://doi.org/10.1016/B978-0-12-801028-0.00069-6>

Citácie:

1. [1.1] KRISHNAN, Niranjana - JURENKA, Russell A. - BRADBURY, Steven P. *Neonicotinoids can cause arrested pupal ecdysis in Lepidoptera. In SCIENTIFIC*

REPORTS. ISSN 2045-2322, 2021, vol. 11, no. 1, pp. Dostupné na: <https://doi.org/10.1038/s41598-021-95284-0>, Registrované v: WOS
2. [1.1] SKOWRONEK, Patrycja - WOJCIK, Lukasz - STRACHECKA, Aneta. Fat Body-Multifunctional Insect Tissue. In *INSECTS*, 2021, vol. 12, no. 6, pp. Dostupné na: <https://doi.org/10.3390/insects12060547>, Registrované v: WOS
3. [1.1] ZIEGER, Elisabeth - CALCINO, Andrew D. - ROBERT, Nicolas S. M. - BARANYI, Christian - WANNINGER, Andreas. Ecdysis-related neuropeptide expression and metamorphosis in a non-ecdysozoan bilaterian. In *EVOLUTION*. ISSN 0014-3820, 2021, vol. 75, no. 9, pp. 2237-2250. Dostupné na: <https://doi.org/10.1111/evo.14308>, Registrované v: WOS

***AED Vedecké práce v domácich recenzovaných vedeckých zborníkoch, monografiách**

- AED01 GREŠKOVÁ, Anna - LEHOTSKÝ, Milan - PASTUCHOVÁ, Zuzana. Riverbed geodiversity and macroinvertebrate communities. In *Implementation of Landscape Ecology in New and Changing Conditions : Proceedings of the 14th International Symposium on Problems of Landscape Ecology Research 4-7 October 2006, Stara Lesná, Slovakia*. Editor Martin Boltižiar. - Nitra : Institute of Landscape Ecology of the Slovak Academy of Sciences, 2008, s. 87-92. ISBN 978-80-89325-03-0. (International Symposium on Problems of Landscape Ecology Research) Citácie:
1. [4.1] HUBA, Mikuláš. *Environmentálna geografia na Slovensku (v teórii a praxi)*. Rec: J. Hanušin, J. Lacika. Bratislava : Spoločnosť pre trvalo udržateľný život v Slovenskej republike (STUŽ/SR) : Ústav manažmentu STU, 2021. 87 s. ISBN 978-80-970522-6-3
2. [4.1] OREMUSOVÁ, Daša - KRAMÁREKOVÁ, Hilda - NEMČÍKOVÁ, Magdaléna - HUBA, Mikuláš - VOJTEK, Matej. *Environmentálna geografia*. Rec: J. Kancír, M. Nogová. Nitra : Univerzita Konštantína Filozofa v Nitre, 2021. 188 s. *Prírodovedec* č. 767. ISBN 978-80-558-1820-7.
- AED02 ROLLER, Ladislav. Hrubopáse blanokřídlavce (hymenoptera: Symphyta) PR Šúr. In *Príroda rezervácie Šúr*. Editori: Oto Majzlan, Ľubomír Vidlička. - Bratislava : Ústav zoológie SAV, 2010, s. 215-236. ISBN 978-80-970326-0-9. Citácie:
1. [3.1] HARIS A. (2021). Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta). *NATURA SOMOGYIENSIS*, (37), 25-42. ISSN 2062-9990
2. [3.1] JANSEN, E., TAEGER, A., & LISTON, A. (2021). In memory of Bruno Peter: fresh insights on the Swiss sawfly fauna (Hymenoptera, Symphyta): With 18 figures and 1 table. *BEITRÄGE ZUR ENTOMOLOGIE = CONTRIBUTIONS TO ENTOMOLOGY*, 71(2), 283-300. DOI <https://doi.org/10.21248/contrib.entomol.71.2.283-300> , ISSN: 0005-805X

AEDA Vedecké práce v domácich recenzovaných zborníkoch, kratšie kapitoly/state v domácich monografiách alebo VŠ učebniciach

- AEDA01 ČEJKA, Tomáš - PEKÁRIK, Ladislav - MEDVECKÁ, Jana. Návrh na zjednotenie základnej terminológie používanej pri štúdiu nepôvodných druhov fauny a flóry = Proposals to consolidation of the basic terminology used in the study of non-native species of fauna and flora. In *Natura Carpatica*. - Košice : Východoslovenské múzeum, 2014, roč. 55, s.103-108. ISBN 978-80-89093-39-7. ISSN 1335-3535. Citácie:
1. [4.1] MÁJEKOVÁ, J. - LETZ, D. R. - MEREĎA, P. ml. *Zaujímavější nálezy*

cievnatých rastlín na území Bratislavy. Časť 1. In Bulletin Slovenskej botanickej spoločnosti, 2021, roč. 43, č. 1, s. 21-73. ISSN 1337-7043.

- AEDA02 ŠUSTEK, Zbyšek. Reactions of carabid communities on wind disaster in High Tatra: a manifestation of species humidity preference. In Transport vody, chemikálií a energie v systéme pôda-rastlina-atmosféra : posterový deň s medzinárodnou účasťou. 15. [elektronický zdroj]. - Bratislava : Ústav hydrológie SAV : Geofyzikálny ústav SAV, 2007, pp. 635–643. ISBN 978-80-89139-13-2. Názov z. Požaduje sa (Transport vody, chemikálií a energie v systéme pôda-rastlina-atmosféra : Posterový deň s medzinárodnou účasťou)

Citácie:

1. [1.2] *FÜLÖP, Dávid - BÉRCES, Sándor - SZABÓ, Péter - SAMU, Ferenc. Effects of abiotic factors on co-occurring Carabus (Coleoptera: Carabidae) species. In Biologia. ISSN 00063088, 2021-02-01, 76, 2, pp. 663-671. Dostupné na: <https://doi.org/10.2478/s11756-020-00593-w>. Published: 15 September 2020, Registrované v: SCOPUS*

AEDB Krátšie vedecké práce alebo VŠ učebnice vydané samostatne v domácich vydavateľstvách

- AEDB01 VRŠANSKÝ, Peter - KOUBOVÁ, Ivana - VRŠANSKÁ, Lucia - HINKELMAN, Jan - KÚDELA, Matúš - KÚDELOVÁ, Tatiana - LIANG, Jun-Hui - XIA, Fungyuan - LEI, Xiaojie - REN, Xiaoyin - VIDLIČKA, Ľubomír - BAO, Tong - ELLENBERGER, Sieghard - ŠMÍDOVÁ, Lucia - BARCLAY, Maxwell. Early wood-boring Mole roach reveals eusociality "missing ring". In Amba projekty. - Bratislava : AMBA, 2019, vol. 9, no. 1, 28 p.

Citácie:

1. [1.1] *BEZERRA, Francisco Irineudo - DESOUZA, Og - RIBEIRO, Guilherme Cunha - MENDES, Marcio. A new primitive termite (Isoptera) from the Crato Formation, Araripe Basin, Early Cretaceous of South America. In JOURNAL OF SOUTH AMERICAN EARTH SCIENCES, 2021, vol. 109, no., pp. ISSN 0895-9811. Dostupné na: <https://doi.org/10.1016/j.jsames.2021.103260>., Registrované v: WOS*

2. [1.1] *HINKELMAN, Jan. Mongolblatta sendii sp. n. (Mesoblattinidae) from North Myanmar amber links record to Laurasian sediments. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 81-96. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0105>., Registrované v: WOS*

3. [1.1] *LIANG, junhui - WANG, Ying - SHIH, Chungkun - REN, Dong. Chuanblatta gen. nov. sexually dimorphic cockroaches of Raphidiomimidae (Blattaria) from the Jiulongshan Formation in China. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 3-17. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0113>., Registrované v: WOS*

4. [1.1] *SCHAEDEL, Mario - HOERNIG, Marie K. - HYZNY, Matus - HAUG, Joachim T. Mass occurrence of small isopodan crustaceans in 100-million-year-old amber: an extraordinary view on behaviour of extinct organisms. In PALZ, 2021, vol. 95, no. 3, pp. 429-445. ISSN 0031-0220. Dostupné na: <https://doi.org/10.1007/s12542-021-00564-9>., Registrované v: WOS*

5. [1.1] *SENDI, Hemen. Diverse Liberiblattinidae (Insecta: Blattaria) from Lebanese and North Myanmar amber document allometric modifications near lowest size limit. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 127-148.*

ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0108.>,

Registrované v: WOS

6. [1.1] SENDI, Hemen. *Highly specialised basal ectobiid cockroaches (Blattaria: Blattoidea) were rare in Burmese amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE*, 2021, vol. 321, no. 1-6, pp. 109-125. ISSN 0375-0442. Dostupné na:

<https://doi.org/10.1127/pala/2021/0106.>, Registrované v: WOS

7. [1.1] SMIDOVA, Lucia - VIDLICKA, L';ubomir - WEDMANN, Sonja.

Appearance of the family Blaberidae (Insecta: Blattaria) during the Cretaceous and a review of fossils of this family. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 71-79.

ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0109.>,

Registrované v: WOS

8. [1.1] SONG, Zhenyu - XU, Chunpeng - LI, Jingxia - JARZEMBOWSKI, Edmund A. - WANG, Bo - XIAO, Chuantao. *A new species of Pabuonqedidae (Blattaria: Mastotermitoidea) from mid-Cretaceous Kachin amber. In PALAEONTOGRAPHICA ABTEILUNG A-PALAOZOOLOGIE-*

STRATIGRAPHIE, 2021, vol. 321, no. 1-6, pp. 53-59. ISSN 0375-0442. Dostupné na: <https://doi.org/10.1127/pala/2021/0111.>, Registrované v: WOS

9. [1.1] ZHAO, Zhipeng - SHIH, Chungkun - GAO, Taiping - REN, Dong. *Termite communities and their early evolution and ecology trapped in Cretaceous Amber. In CRETACEOUS RESEARCH*. ISSN 0195-6671, 2021, vol. 117, no., pp.

Dostupné na: <https://doi.org/10.1016/j.cretres.2020.104612.>, Registrované v: WOS

AFC Publikované príspevky na zahraničných vedeckých konferenciách

- AFC01 ŠUSTEK, Zbyšek. Carabid and Staphylinid communities as indicators of changes in floodplain forests in the area affected by the Gabčíkovo project. In *Slovak-Hungarian Environmental Monitoring of the Danube : Results of the Environmental Monitoring based on the “Agreement between the Government of the Slovak Republic and the Government of the Republic of Hungary concerning certain technical measures and discharges in the Danube and Mosoni branch of the Danube 1995-2005. Slovak section. - 2006*, p. 175-181.

Citácie:

1. [1.1] STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. *Influence of Selected Environmental Parameters on Rove Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In WETLANDS*. ISSN 0277-5212, 2021, vol. 41, no. 8, pp. Dostupné na: <https://doi.org/10.1007/s13157-021-01496-5.>, Registrované v: WOS

AFG Abstrakty príspevkov zo zahraničných konferencií

- AFG01 BLANK, Stephan M. - HARA, Hideho - MIKULÁS, Jozsef - CSÓKA, György - CIORNEI, Constantin - CONSTANTINEANU, Raoul - CONSTANTINEANU, Irenel - ROLLER, Ladislav - ALTENHOFER, Ewald - HUFLEJT, Tomasz - VÉTEK, Gabor. *East Asian pest of elms (Ulmus spp.) now invading Europe: the zigzag sawfly, Aproceros leucopoda (Hymenoptera, Argidae). In 7th International Congress of Hymenopterists : programme and Abstract List of Participants*, s. 20-21.

Citácie:

1. [3.1] Fătu, A. C., Cardaş, G., Ciornei, C., & Andrei, A. M. (2021). *Experimental Field Application of Beauveria bassiana (Bals.) Vuill. for Control of*

- AFG02 *the Invasive Sawfly Aproceros leucopoda Takeuki, 1939 (Hymenoptera: Argidae) in Romania Acta Zoologica Bulgarica, 72(4), 661-666 ISSN: 0324-0770*
VRŠANSKÝ, Peter - QUICKE, D.L.J., - BASIBUYUK, H. H. - FITTON, M.G. - ROSS, A. - RASNITSYN, A. P. - VIDLIČKA, Ľubomír. The oldest insect sensillae. In First Paleontological Conference, Abstracts. - Moscow, Russia, 1998, p. 44.
Citácie:
1. [1.2] TANIGUCHI, Ryo - NISHINO, Hiroshi - WATANABE, Hidehiro - YAMAMOTO, Shûhei - IBA, Yasuhiro. Reconstructing the ecology of a Cretaceous cockroach: destructive and high-resolution imaging of its micro sensory organs. In Science of Nature, 2021-10-01, 108, 5, pp. ISSN 00281042. Available on: <https://doi.org/10.1007/s00114-021-01755-9>, Registrované v: SCOPUS

***AFHB Abstrakty príspevkov z domácich konferencií**

- AFHB01 ŠUSTEK, Zbyšek. Carabidae and Staphyliniade: a comparison of their response to changes in hydrological regime in flood forests. In IX. posterový deň s medzinárodnou účasťou. Transport vody, chemikálií a energie v systéme pôda-rastlina atmosféra. Transport vody, chemikálií a energie v systéme pôda-rastlina atmosféra : posterový deň s medzinárodnou účasťou. 11. - Bratislava, SK : Ústav hydrológie SAV, 29. 11. 2001, p. 387-396.
Citácie:
1. [1.1] STASIOV, Slavomir - LITAVSKY, Juraj - MAJZLAN, Oto - SVITOK, Marek - FEDOR, Peter. Influence of Selected Environmental Parameters on Roach Beetle (Coleoptera: Staphylinidae) Communities in Central European Floodplain Forests. In WETLANDS, 2021, vol. 41, no. 8, pp. ISSN 0277-5212. Available on: <https://doi.org/10.1007/s13157-021-01496-5>, Registrované v: WOS

BBA Kapitoly v odborných knižných publikáciách vydané v zahraničných vydavateľstvách

- BBA01 ŠUSTEK, Zbyšek. Characteristics of humidity requirements and relations to vegetation cover of selected Central-European Carabids (Col., Carabidae). In Geobiocenologické spisy. : Hodnocení stavu a vývoje lesních geobiocenóz. - Brno, CZ : Lesnická a dřevařská fakulta MZLU v Brně : Ústav lesnické botaniky, dendrologie a typologie, 2004, svazek 9. ISBN 80-7151-787-1.
Citácie:
1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK, Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>, Registrované v: WOS

BBB Kapitoly v odborných knižných publikáciách vydané v domácich vydavateľstvách

- BBB01 ŠUSTEK, Zbyšek. Changes in Carabid (Coleoptera, Carabidae) communities along a moisture gradient. In 12. posterový deň s medzinárodnou účasťou. Transport vody, chemikálií a energie v systéme pôda-rastlina atmosféra. Transport vody, chemikálií a energie v systéme pôda-rastlina atmosféra : Posterový deň s medzinárodnou účasťou. 12. - Bratislava : Ústav hydrológie SAV, 2004, p. 456-462. ISBN 80-89139-05-1.
Citácie:
1. [1.1] LITAVSKY, Juraj - MAJZLAN, Oto - STASIOV, Slavomir - SVITOK,

Marek - FEDOR, Peter. The associations between ground beetle (Coleoptera: Carabidae) communities and environmental condition in floodplain forests in the Pannonian Basin. In EUROPEAN JOURNAL OF ENTOMOLOGY, 2021, vol. 118, no., pp. 14-23. Available on: <https://doi.org/10.14411/eje.2021.002>., Registrované v: WOS

DAI Dizertačné a habilitačné práce

DAI01 ROLLER, Ladislav. Spoločenstvá hrubopásych (Hymenoptera: Symphyta) vybraných zoogeografických regiónov Slovenska. Bratislava : Ústav zoológie SAV, 1999. S. 180. dizertačná práca

Citácie:

1. [3.1] HARIS, A. (2021). Sawflies of the Cserhát Mountains (Hymenoptera: Symphyta). NATURA SOMOGYIENSIS, (37), 25-42. ISSN 1587-1908

Príloha D

Údaje o pedagogickej činnosti organizácie

Semestrálne prednášky:

Prof. RNDr. Oto Majzlan, CSc.

Názov semestr. predmetu: Biodiverzita I.

Počet hodín za semester: 10

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

Prof. RNDr. Oto Majzlan, CSc.

Názov semestr. predmetu: Ekosystémové služby

Počet hodín za semester: 14

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

Prof. RNDr. Oto Majzlan, CSc.

Názov semestr. predmetu: Environmentálna výchova

Počet hodín za semester: 10

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

Mgr. Veronika Michalková, Ph.D.

Názov semestr. predmetu: Medicínska entomologia

Počet hodín za semester: 14

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra ekologie

prof. PaedDr. Pavol Prokop, DrSc.

Názov semestr. predmetu: Biodiverzita I.

Počet hodín za semester: 3

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

prof. PaedDr. Pavol Prokop, DrSc.

Názov semestr. predmetu: Dynamika a diverzita živých systémov

Počet hodín za semester: 6

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

prof. PaedDr. Pavol Prokop, DrSc.

Názov semestr. predmetu: Urbánna ekológia

Počet hodín za semester: 2

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

prof. PaedDr. Pavol Prokop, DrSc.

Názov semestr. predmetu: Všeobecná ekológia

Počet hodín za semester: 6

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra enviromentálnej ekológie a manažmentu krajiny

Mgr. Radovan Václav, PhD.

Názov semestr. predmetu: Evolučná ekológia

Počet hodín za semester: 1

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra ekológie

RNDr. Dušan Žitňan, DrSc.

Názov semestr. predmetu: Modelové druhy

Počet hodín za semester: 8

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra genetiky

RNDr. Dušan Žitňan, DrSc.

Názov semestr. predmetu: Vybrané kapitoly

Počet hodín za semester: 2

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra genetiky

RNDr. Dušan Žitňan, DrSc.

Názov semestr. predmetu: Vybrané kapitoly

Počet hodín za semester: 2

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra molekulárnej biológie

Semestrálne cvičenia:

Mgr. Matej Medla

Názov semestr. predmetu: Základné cvičenia z molekulárnej biológie

Počet hodín za semester: 28

Názov katedry a vysokej školy: Prírodovedecká fakulta UK, Katedra molekulárnej biológie

Semináre:

Terénne cvičenia:

Individuálne prednášky:

Mgr. Martina Gáliková, PhD.

Názov semestr. predmetu: Génové manipulácie v bezstavovčích biomedicínskych modeloch

Počet hodín za semester: 3

Názov katedry a vysokej školy: Univerzita Komenského v Bratislave, Katedra molekulárnej biológie

Mgr. Igor Kokavec, PhD.

Názov semestr. predmetu: Reprodukčné stratégie bezstavovcov

Počet hodín za semester: 2

Názov katedry a vysokej školy: Univerzita Komenského v Bratislave, Katedra ekológie

Príloha E**Medzinárodná mobilita organizácie****(A) Vyslanie vedeckých pracovníkov do zahraničia na základe dohôd:**

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
Belgicko					Hemen Sendi	90
Česko					Alžbeta Šujanová	14
Litva					Alžbeta Šujanová	60
					Alžbeta Šujanová	14
Počet vyslaní spolu					4	178

(B) Prijatie vedeckých pracovníkov zo zahraničia na základe dohôd:

Krajina	D r u h d o h o d y					
	MAD, KD, VTS		Medziústavná		Ostatné	
	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní	Meno pracovníka	Počet dní
Počet prijatí spolu						

(C) Účasť pracovníkov pracoviska na konferenciách v zahraničí (nezahrnutých v "A"):

Krajina	Názov konferencie	Meno pracovníka	Počet dní
Česko	Para dny	Alžbeta Šujanová	5
Fínsko	ICE 2022	Dušan Žitňan	6
Francúzsko	EMBO Workshop	Alžbeta Šujanová	4
Nemecko	Wildlife Malaria Conference 2022	Alžbeta Šujanová	4
Portugalsko	FEBS Congress 2022	Matej Medla	6
Rumunsko	TTP 10	Mária Kazimírová	5
Spolu	6	6	30

Vysvetlivky: MAD - medziakademické dohody, KD - kultúrne dohody, VTS - vedecko-technická spolupráca v rámci vládnych dohôd

Skratky použité v tabuľke C:

EMBO Workshop - New frontiers in host-parasite interactions, from cell to organism

FEBS Congress 2022 - IUBMB FEBS PABMB Congress 2022

ICE 2022 - XXVI International Congress of Entomology

Para dny - XIV. České a slovenské parazitologické dny

TTP 10 - 10th Tick and Tick-Borne Pathogen Conference

Wildlife Malaria Conference 2022 - 5th International Conference on Malaria and related Haemosporidian Parasites of Wildlife

Príloha F**Vedecko-popularizačná činnosť pracovníkov organizácie SAV**

Meno	Spoluautori	Typ¹	Názov	Miesto zverejnenia	Dátum alebo počet za rok
RNDr. Alžbeta Darolová, CSc.		RO	Veda na 2 minuty	RTVS	30.5.2022
RNDr. Alžbeta Darolová, CSc.	Richard Schnurmacher	RO	prezentácia výsledkov výskumu jelka lesného	Radio Regina	14.12.2022
MVDr. Yuliya Didyk, PhD.	Rusňáková Taragel'ová, Veronika, Chvostáč, Michal, Derdáková, Markéta, Mangová, Barbara, Selyemová, Diana	iné	Noc vzkumnikov	Stará tržnica Bratislava	30.9.2022
Mgr. Martina Gáliková, PhD.		IN	Readycon	https://www.readycon.live/	27.11.2022
Mgr. Martina Gáliková, PhD.	Diana Knoblochová	PB	Zážitkové laboratórium	Ústav zoológie SAV	2022
RNDr. Mária Kazimírová, CSc.		TL	rozhovor	https://www.cas.sk/clanok/2694671/klieste-raz-mozno-vyliecia-rakovinu-su-to-ovela-zaujimavejsie-tvoreniez-by-ste-cakali-toto-prezradila-expertka/	10.7.2022
Mgr. Igor Kokavec, PhD.		iné	Vedecký veľtrh 2022	Námestie Eurovea, Bratislava	23.9.2022
Mgr. Barbara Mangová, PhD.	Didyk	iné	Letná škola mladých vedcov	Ústav zoológie SAV	18.7.2022
Mgr. Barbara Mangová, PhD.	Didyk	PB	Parazitologická prednáška pre Ukrajinско-Slovenský dom	Ústav zoológie SAV	2022
Mgr. Veronika Michalková, Ph.D.		RO	Dobré ráno, Slovensko!	RTVS 2.6.2022	2.6.2022
Mgr. Veronika Michalková, Ph.D.		TV	Spravy RTVS	Spravy RTVS	18.11.2022
RNDr. Tomáš Navara, PhD.		iné	Vedecký veľtrh 2022	Námestie Eurovea, Bratislava	23.9.2022
prof. PaedDr. Pavol Prokop, DrSc.		TL	„Svadobné kŕmenie u živočíchov: konflikt pohlaví alebo kooperácia?“	Senčan	2022
prof. PaedDr. Pavol Prokop, DrSc.		TL	Ako súvisí emócia hnusu s predsudkami k niektorým ľuďom?	Denník N	22.4.2022

prof. PaedDr. Pavol Prokop, DrSc.		RO	Behaviorálna ekológia	RTVS Bratislava	25.6.2022
prof. PaedDr. Pavol Prokop, DrSc.		TL	Čo je za tým, že pavúk nosí svadobný dar a prečo pociťujeme hnus	Denník N	18.6.2022
prof. PaedDr. Pavol Prokop, DrSc.		IN	Hlavlom zvieracej riše: ako funguje svadobné kŕmenie	Aktuality.sk	31.7.2022
prof. PaedDr. Pavol Prokop, DrSc.		TL	Partnerské preferencie sú univerzálne naprieč rôznymi kultúrami	Denník N	24.6.2022
prof. PaedDr. Pavol Prokop, DrSc.		TV	Pochmúrna budúcnosť hmyzu	JOJ Noviny plus	12.5.2022
prof. PaedDr. Pavol Prokop, DrSc.		TV	Pozitívny prínos bodavého hmyzu	Správy RTVS	22.7.2022
prof. PaedDr. Pavol Prokop, DrSc.		TV	Vedec roka - evolučné otázky správania	RTVS - VAT	14.6.2022
Mgr. Marek Semelbauer, PhD.		TL	Ako vyzerala krajina v minulosti	Šútsky žurnál	2022
Mgr. Marek Semelbauer, PhD.		IN	VEDA NA DVE MINÚTY Ktoré zviera je najstaršie na svete?	https://www.funradio.sk	29.3.2022
Mgr. Marek Semelbauer, PhD.	Alžbeta Králiková	IN	Podcast: Na poplach nebijú len včely, ale aj ďalšie vzácne opeľovače	https://vedanadosah.cvtsir.sk/	29.7.2022
Mgr. Marek Semelbauer, PhD.	Eduard Starkbauer	IN	Včely medonosné sú preceňované, pripisujeme im zásluhy iných druhov. Vraví entomológ Marek Semelbauer	https://refresher.sk/	18.7.2022
Mgr. Marek Semelbauer, PhD.	Lukáš Kekelák	IN	Entomológ o muchách Na jedlo naplňujú a ochutnávajú ho končatinami, mŕtvolu nájdú medzi prvými	https://www.postoj.sk/	26.7.2022
Mgr. Marek Semelbauer, PhD.	Martin Bystriansky	RO	Ktoré zviera je na Zemi najdlhšie?	fun radio, https://www.funradio.sk/clanok/46394-veda-na-dve-minuty-ktore-zviera-je-najstarsie-na-svete/	29.3.2022
MVDr. Yuliya Didyk, PhD.	Mangová, Barbara Mgr., PhD.	PB	realizácia seminárov pre ukrajinské deti z letného tábora Sme Spolu, s podporou UNICEF Europe	Ústavu zoológie SAV, v. v. i.	3
Mgr. Martina Gálíková, PhD.		IN	DNA day	https://www.youtube.com/watch?v=Ytv_KVE5T-8&t=3s	1
Mgr. Michal Chvostáč, PhD.	Mgr. Barbara Mangová, PhD., MVDr. Júlia	PB	Noc výskumníkov	Bratislava, Stará tržnica	1

	Didyk, PhD., Mgr. Diana Selyemová, PhD., Mgr. Veronika Tarageľová, PhD., Mgr. Alžbeta Šujanová, MVDr. Markéta Drdáková, PhD.				
Mgr. Barbara Mangová, PhD.	Didyk, Chvostáč, Selyemová, Rusnaková- Tarageľová, Šujanová, Drdáková	EX	Noc výskumníkov	Bratislava, St. tržnica	1
Ing. Ladislav Roller, PhD.		iné	Príprava študijných materiálov a 6 testov pre Biologickú olympiádu Kategória E a F	https://www.iuventa.sk/olympiady/ucitel-organizator/biologicka-olympiada/	6
Mgr. Veronika Rusňáková Tarageľová, PhD.		PB	Noc výskumníkov	Stará tržnica, nám. SNP, Bratislava	1
Mgr. Diana Selyemová, PhD.		PB	Noc výskumníkov	Stará tržnica, nám. SNP Bratislava	1

¹ PB - prednáška/beseda, TL - tlač, TV - televízia, RO - rozhlas, IN - internet, EX - exkurzia, PU - publikácia, MM - multimédia, DO - dokumentárny film