**2019 Journal Publications**

**January**

Ayala, C. Ramos, A. Merlo, Á. Zambrano, L. (2019). **Microhabitat selection of axolotls, Ambystoma mexicanum , in artificial and natural aquatic systems**. *Hydrobiologia, 828*(1), pp.11-20.

<https://link.springer.com/article/10.1007/s10750-018-3792-8>

Bélouard, N. Petit, E. J. Huteau, D. Oger, A. Paillisson, J-M. (2019). **Fins are relevant non-lethal surrogates for muscle to measure stable isotopes in amphibians**. *Knowledge & Management of Aquatic Ecosystems, 420*.

<https://www.kmae-journal.org/articles/kmae/pdf/2019/01/kmae180087.pdf>

Bignotte-Giró, I. Fong G, A. López-Iborra, G. M. (2019). **Acoustic niche partitioning in five Cuban frogs of the genus Eleutherodactylus**. *Amphibia Reptilia,(40)*1.

<https://brill.com/abstract/journals/amre/40/1/article-p1_1.xml>

Boissinot, A. Besnard, A. Lourdais, O. (2019). **Amphibian diversity in farmlands: Combined influences of breeding-site and landscape attributes in western France**. *Agriculture, Ecosystems & Environment 269*, pp.51-61.

<https://www.sciencedirect.com/science/article/pii/S0167880918303979>

Borges, R. E. de Souza Santos, L. R. Assis, R. A. Benvindo-Souza, M. (2019). **Monitoring the morphological integrity of neotropical anurans**. *Environmental Science and Pollution Research, 26*(3), pp. 2623–2634.

<https://link.springer.com/article/10.1007/s11356-018-3779-z>

Borteiro, C. Kolenc, F. Verdes, J. M. Debat, C. M. Ubilla, M. (2019). **Sensitivity of histology for the detection of the amphibian chytrid fungus Batrachochytrium dendrobatidis**. *Journal of Veterinary Diagnostic Investigation*, 01/19/2019, p.104063871881611

<https://journals.sagepub.com/doi/abs/10.1177/1040638718816116>

Bozzuto, C. Canessa, S. (2019). **Impact of seasonal cycles on host-pathogen dynamics and disease mitigation for Batrachochytrium salamandrivorans**. *Global Ecology and Conservation 17*. e00551

<https://reader.elsevier.com/reader/sd/pii/S235198941830372X?token=BF6734F28C484FED8FCDE382A5FFFA65F3FE50162EEAE0DA61270ECD79777E12E235E6978C39E86A8023B2EBEB5F48E1>

Brod, S. Brookes, L. Garner, T. W. J. (2019). **Discussing the future of amphibians in research**. *Lab animal. 48*(1), pp.16-18.

<https://www.nature.com/articles/s41684-018-0193-6>

Calatayud, N. Curtis, M. Durrant, B. (2019). **103 Hormonal stimulation and post-breeding sperm induction in the mountain yellow-legged frog, Rana muscosa**. *Reproduction, Fertility and Development, 31*(1), p.177.

<https://www.publish.csiro.au/RD/fulltext/RDv31n1Ab103>

Campbell, L. Bower, D. S. Clulow, S. Stockwell, M. Clulow, J. Mahony, M. (2019). **Interaction between temperature and sublethal infection with the amphibian chytrid fungus impacts a susceptible frog species**. *Scientific Reports, 9*.

<https://www.nature.com/articles/s41598-018-35874-7>

Cabrera-Guzmán, E. Díaz-Paniagua, C. Gomez-Mestre, I. (2019). **Invasive mosquitofish (Gambusia holbrooki) affect egg-laying and behaviour of Spanish pygmy newts (Triturus pygmaeus)**. *Amphibia Reptilia 40*(1).

<https://www.researchgate.net/profile/Elisa_Cabrera-Guzman/publication/327896640_Invasive_mosquitofish_Gambusia_holbrooki_affect_egg-laying_and_behaviour_of_Spanish_pygmy_newts_Triturus_pygmaeus/links/5c4c9db6458515a4c7424df8/Invasive-mosquitofish-Gambusia-holbrooki-affect-egg-laying-and-behaviour-of-Spanish-pygmy-newts-Triturus-pygmaeus.pdf>

Cayuela, H. Schmidt, B. R. Weinbach, A. Besnard, A. Joly, P. (2019). **Multiple density-dependent processes shape the dynamics of a spatially structured amphibian population**. *The Journal of Animal Ecology, 88*(1), pp.164-177.

<https://besjournals.onlinelibrary.wiley.com/doi/10.1111/1365-2656.12906>

Chang, Y.-H. Chuang, T.-F. (2019). **A pilot study of river design for slope stability and frog ecology**. *Landscape and Ecological Engineering*, 15(1), pp. 51–61.

<https://www.researchgate.net/publication/327835846_A_pilot_study_of_river_design_for_slope_stability_and_frog_ecology>

Chen, G.-Y. Wang, B. Liu, J.-Y. Jiang, J.-P. Gao, P. (2019). **Population genetic diversity of an odorous frog Odorrana graham (Amphibia: Anura: Ranidae) in relation to conservation based on mitochondrial DNA**. *Mitochondrial DNA Part B, 4*(1) pp.1-5.

<https://www.tandfonline.com/doi/pdf/10.1080/23802359.2018.1536455?needAccess=true>

Chuang, M.-F. Borzée, A. Kam, Y.-C. (2019). **Attendance to egg clutches by male Kurixalus eiffingeri increases hatching success and decreases predation by invasive slugs (Parmarion martensi) in Taiwan**. *Ethology, 125*(1), pp.40-46.

<https://www.researchgate.net/publication/328417987_Attendance_to_egg_clutches_by_male_Kurixalus_eiffingeri_increases_hatching_success_and_decreases_predation_by_invasive_slugs_Parmarion_martensi_in_Taiwan>

Chuliver, M. Scanferla, A. (2019). **Morphology and postnatal ontogeny of the dentition of Chthonerpeton indistinctum (Gymnophiona: Typhlonectidae)**. *Amphibia Reptilia*, Advance Articles.

<https://brill.com/view/journals/amre/aop/article-10.1163-15685381-20181145.xml>

ÇİÇEK, K. Yakın, B. Y. Afsar, M. Ayaz, D. Tok, C. V. (2019) **Some records of Caucasian Parsley Frog and Caucasian Salamander from Eastern Blacksea Region, Turkey**. *Acta Biologica Turcica 32*(1): 37-41, 2019 32(1).

<http://actabiologicaturcica.com/index.php/abt/article/view/796>

Davies, S. J. Hill, M. P. McGeoch, M. A. Clusella-Trullas, S. (2019). **Niche shift and resource supplementation facilitate an amphibian range expansion**. *Diversity and Distributions, 25*(1), pp.154-165.

<https://onlinelibrary.wiley.com/doi/full/10.1111/ddi.12841>

Davis, R. A. Lohr, C. A. Roberts, J. D. (2019). **Frog survival and population variability in an agricultural landscape with a drying climate**. *Population Ecology, 61*, pp.102-112.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/1438-390X.1001>

Demori, I. Rashed, Z. E. Corradino, V. Catalano, A. Rovegno, L. Queirolo, L. Salvidio, S. Biggi, E. Zanotti-Russo, M. Canesi, L. Catenazzi, A. Grasselli, E. (2019). **Peptides for Skin Protection and Healing in Amphibians**. *Molecules (Basel, Switzerland), 24*(2).

<https://www.mdpi.com/1420-3049/24/2/347/htm>

Do Amaral, D. F. Montalvão, M. F. Mendes, B. Araújo, A. P. Rodrigues, A. S. Malafaia, G. (2019). **Sub-lethal effects induced by a mixture of different pharmaceutical drugs in predicted environmentally relevant concentrations on Lithobates catesbeianus (Shaw, 1802) (Anura, ranidae) tadpoles**. *Environmental Science and Pollution Research, 26*(1), pp. 600–616.

<https://www.ncbi.nlm.nih.gov/pubmed/30411290>

Dubey, S. Lavanchy, G. Thiébaud, J. Dufresnes, C. (2019). **Herps without borders: a new newt case and a review of transalpine alien introductions in western Europe**. *Amphibia Reptilia 40*(1).

<https://brill.com/view/journals/amre/40/1/article-p13_2.xml>

Ellison, S. Knapp, R. A. Sparagon, W. Swei, A. Vredenburg, V. T. (2019). **Reduced skin bacterial diversity correlates with increased pathogen infection intensity in an endangered amphibian host**. *Molecular Ecology, 28*(1), p.127(14).

<https://onlinelibrary.wiley.com/doi/full/10.1111/mec.14964>

Enriquez-Urzelai, U. Sacco, M. Palacio, A. S. Pintanel, P. Tejedo, M. Nicieza, A. G. (2019). **Ontogenetic reduction in thermal tolerance is not alleviated by earlier developmental acclimation in Rana temporaria**. *Oecologia*, pp. 1–10.

<https://www.researchgate.net/publication/330703972_Ontogenetic_reduction_in_thermal_tolerance_is_not_alleviated_by_earlier_developmental_acclimation_in_Rana_temporaria>

Gobel, N. Laufer, G. Cortizas, S. (2019). **Changes in aquatic communities recently invaded by a top predator: evidence of American bullfrogs in Aceguá, Uruguay**. *Aquatic Sciences, 81*(8), pp.1-11.

<https://link.springer.com/article/10.1007/s00027-018-0604-1>

Gould, W. R. Ray, A. M. Bailey, L. L. Thoma, D. Daley, R. Legg, K. G. (2019). **Multistate occupancy modeling improves understanding of amphibian breeding dynamics in the Greater Yellowstone Area**. *Ecological applications, 29*(1), p.e01825

<https://www.ncbi.nlm.nih.gov/pubmed/30403314>

Gouveia, S. F. Bovo, R. P. Rubalcaba, J. G. Da Silva, F. R. Maciel, N. M. Andrade, D. V. Martinez, P. A. (2019). **Biophysical Modeling of Water Economy Can Explain Geographic Gradient of Body Size in Anurans**. *The American Naturalist, 193*(1), pp.51-58.

<https://www.ncbi.nlm.nih.gov/pubmed/30624109>

Guzy, J. Halloran, K. Homyack, J. Willson, J. D. (2019). **Influence of riparian buffers and habitat characteristics on salamander assemblages in headwater streams within managed forests**. *Forest Ecology and Management, 432*, pp.868-883.

<https://www.sciencedirect.com/science/article/pii/S0378112718312131>

Harper, L. R. Buxton, A. S. Rees, H. C. et al. (2019). **Prospects and challenges of environmental DNA (eDNA) monitoring in freshwater ponds**. *Hydrobiologia (2019) 826*(1) pp.25-41.

[https://link.springer.com/article/10.1007%2Fs10750-018-3750-5#citeas](https://link.springer.com/article/10.1007/s10750-018-3750-5#citeas)

Harper, L. Downie, J. McNeill, D. (2019). **Assessment of habitat and survey criteria for the great crested newt (Triturus cristatus) in Scotland: a case study on a translocated population**. *Hydrobiologia, 828*(1), pp.57-71.

<https://www.researchgate.net/publication/328490640_Assessment_of_habitat_and_survey_criteria_for_the_great_crested_newt_Triturus_cristatus_in_Scotland_a_case_study_on_a_translocated_population>

Isidoro-Ayza, M. Grear, D. A. Chambouvet, A. (2019). **Pathology and Case Definition of Severe Perkinsea Infection of Frogs**. *Veterinary Pathology, 56*(1), pp.133-142.

<https://www.ncbi.nlm.nih.gov/pubmed/30236039>

Isidoro-Ayza, M. Lorch, J. M. Ballmann, A. E. Businga, N. K. (2019). **Mass Mortality of Green Frog (Rana clamitans) Tadpoles in Wisconsin, USA, Associated with Severe Infection with the Pathogenic Perkinsea Clade**. *Journal of Wildlife Diseases, 55*(1), pp. 262–265.

<http://www.jwildlifedis.org/doi/abs/10.7589/2018-02-046?journalCode=jwdi>

Iwai, N. Yasumiba, K. Takahara, T. (2019). **Efficacy of environmental DNA to detect and quantify stream tadpoles of Odorrana splendida**. *Royal Society Open Science 6*: 181798. http://dx.doi.org/10.1098/rsos.181798

<https://royalsocietypublishing.org/doi/pdf/10.1098/rsos.181798>

Kaylor, M. J. VerWey, B. J. Cortes, A. Warren, D. R. (2019**). Drought impacts to trout and salamanders in cool, forested headwater ecosystems in the western Cascade Mountains, OR**. *Hydrobiologia*, 2019, pp. 1-16.

<https://www.researchgate.net/publication/330301872_Drought_impacts_to_trout_and_salamanders_in_cool_forested_headwater_ecosystems_in_the_western_Cascade_Mountains_OR>

Kazila, E. Kishida, K. (2019). **Foraging traits of native predators determine their vulnerability to a toxic alien prey**. *Freshwater Biology, 64*(1), pp.56-70.

<https://onlinelibrary.wiley.com/doi/10.1111/fwb.13194>

Kloh, J. Figueredo, C. Eterovick, P. (2019) **How close is microhabitat and diet association in aquatic ecomorphotypes? A test with tadpoles of syntopic species**. *Hydrobiologia, 828*(1), pp.271-285.

<https://www.researchgate.net/publication/328861099_How_close_is_microhabitat_and_diet_association_in_aquatic_ecomorphotypes_A_test_with_tadpoles_of_syntopic_species>

Kovyazina, I.V. Kopylova, N.V. Utkin, Y.N. Bukharaeva, E. A. Nikolsky, E. E. Vulfius, C. A. (2019). **Depression of the Evoked Quantal Acetylcholine Secretion in Frog Neuromuscular Junction by Phospholipases A2 from the Venom of Steppe Viper Vipera ursiniirenardi**. *Biochemistry (Moscow), Supplement Series A: Membrane and Cell Biology, 13*(1), pp.78–84.

<https://link.springer.com/article/10.1134/S1990747819010069#citeas>

Koprivnikar, J. Hoye, B. Urichuk, T. Johnson, P. (2019). **Endocrine and immune responses of larval amphibians to trematode exposure**. *Parasitology Research, 118*(1), pp.275-288.

<https://www.ncbi.nlm.nih.gov/pubmed/30456491>

Labisko, J. Griffiths, R. A. Chong-Seng, L. Bunbury, N. Maddock, S. T. Bradfield, K. S. Taylor, M. L. Groombridge, J. J. (2019). **Endemic, endangered and evolutionarily significant: cryptic lineages in Seychelles’ frogs (Anura: Sooglossidae)**. *Biological Journal of the Linnean Society*, bly183

<https://academic.oup.com/biolinnean/advance-article-abstract/doi/10.1093/biolinnean/bly183/5288504>

Lai, J.-C. Kam, Y.-C. Lin, H.-C. Wu, C.-S. (2019). **Enhanced salt tolerance of euryhaline tadpoles depends on increased Na+, K+-ATPase expression after salinity acclimation**. *Comparative Biochemistry and Physiology, Part A, 227*, pp.84-91.

<https://www.sciencedirect.com/science/article/pii/S1095643318301521>

Lourenço-de-Moraes, R. Campos, F.S. Ferreira, R.B. Solé, M. Beard, K. H. Bastos, R. P. (2019). **Back to the future: conserving functional and phylogenetic diversity in amphibian-climate refuges**. *Biodiversity and Conservation* pp.1–25.

<https://link.springer.com/article/10.1007/s10531-019-01706-x#citeas>

Luz, J. S. Caneguim, B. H. Baggio, A. Santoni, M. M. Helbing, C. C. Valentini, S. R. Sasso-Cerri, E. Oliveira, C. C. (2019). **Differential expression of RNA exosome subunits in the amphibian Lithobates catesbeianus during reproductive and non-reproductive periods**. *BMC Research Notes, 12*(1), Online.

<https://bmcresnotes.biomedcentral.com/articles/10.1186/s13104-019-4077-7>

Mata-Silva, V. DeSantis, D. L. García-Padilla, E. Johnson, J. D. Wilson, L. D. (2019). **The endemic herpetofauna of Central America: a casualty of anthropocentrism**. *Amphibian & Reptile Conservation 13*(1) pp.1–64 (e168).

<https://www.researchgate.net/profile/Eli_Garcia-Padilla3/publication/330533149_The_endemic_herpetofauna_of_Central_America_a_casualty_of_anthropocentrism/links/5c468f74458515a4c7377486/The-endemic-herpetofauna-of-Central-America-a-casualty-of-anthropocentrism.pdf>

Muletz‐Wolz, C. R. Barnett, S. E. DiRenzo, G. V. Zamudio, K. R. Toledo, L. F. James, T. Y. Lips, K. R. (2019). **Diverse genotypes of the amphibian killing fungus produce distinct phenotypes through plastic responses to temperature**. *Journal of Evolutionary Biology 0*, Issue ja. Research Papers.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/jeb.13413>

Pafilis, P. Kapsalas, G. Lymberakis, P. Protopappas, D. Sotiropoulos, K. (2019). **Diet composition of the Karpathos marsh frog (Pelophylax cerigensis): what does the most endangered frog in Europe eat?** *Animal Biodiversity and Conservation, 42*(1), pp.1-8

<https://www.researchgate.net/profile/Panayiotis_Pafilis/publication/328307210_Diet_composition_of_the_Karpathos_marsh_frog_Pelophylax_cerigensis_what_does_the_most_endangered_frog_in_Europe_eat/links/5bc5c309299bf17a1c559e26/Diet-composition-of-the-Karpathos-marsh-frog-Pelophylax-cerigensis-what-does-the-most-endangered-frog-in-Europe-eat.pdf>

Pan, T. Wang, H. Orozcoterwengel, P. Hu, C.-C. Wu, G.-Y. Qian, L.-F. Sun, Z.-L. Shi, W.-B. Yan, P. Wu, X.-B. Zhang, B.-W. (2019). **Long-term sky islands generate highly divergent lineages of a narrowly distributed stream salamander (Pachyhynobius shangchengensis) in mid-latitude mountains of East Asia**. *BMC Evolutionary Biology, 19*(1), pp.1-15.

<https://www.ncbi.nlm.nih.gov/pubmed/30606099>

Penner, J. Augustin, M. Rödel, M.-O. (2019) **Modelling the spatial baseline for amphibian conservation in West Africa**. *Acta Oecologica*, *94*, pp.31-40.

<https://www.sciencedirect.com/science/article/pii/S1146609X17303740>

Préau, C. Sellier, Y. Bertrand, R. Grandjean, F. (2019) **Predicting suitable habitats of four range margin amphibians under climate and land-use changes in southwestern France**. *Regional Environmental Change, 19*(1), pp.27-38.

<https://link.springer.com/article/10.1007/s10113-018-1381-z>

Preißler, K. Watzal, A. D. Vences, M. Steinfartz, S. (2019). **Detection of elusive fire salamander larvae (Salamandra salamandra) in streams via environmental DNA**. *Amphibia-Reptilia, 40*(1).

<https://brill.com/abstract/journals/amre/40/1/article-p55_5.xml>

Rothenberger, M. B. Vera, M. K. Germanoski, D. Ramirez, E. (2019). **Comparing amphibian habitat quality and functional success among natural, restored, and created vernal pools**. *Restoration Ecology Volume 0*(ja), research article.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/rec.12922>

Sabino-Pinto, J. Krause, E. T. Bletz, M. C. Martel, A. Pasmans, F. Steinfartz, S. Vences, M. (2019). **Detectability vs. time and costs in pooled DNA extraction of cutaneous swabs: A study on the amphibian chytrid fungi**. *Amphibia Reptilia, 40*(1), pp.29-39.

<https://brill.com/view/journals/amre/40/1/article-p29_3.xml>

Salehi, T. Sharifi, M. (2019). **Comparing the predatory impact of captive–bred and free–living yellow spotted mountain newts (Neurergus microspilotus) on the larval green toad (Bufotes variabilis)**. *Animal Biodiversity and Conservation, 42*(1), pp.31-37.

<http://abc.museucienciesjournals.cat/volume-42-1-2019-abc/comparing-the-predatory-impact-of-captive-bred-and-free-living-yellow-spotted-mountain-newt-neurergus-microspilotus-on-the-larval-green-toad-bufotes-variabilis/?lang=en>

Saucedo, B. Serrano, J. M. Jacinto-Maldonado, M. Leuven, R. S. E. W. Rocha García, A. A. Méndez B. A. Gröne, A. van Beurden, S. J. Escobedo-Bonilla, C. M. (2019). **Pathogen Risk Analysis for Wild Amphibian Populations Following the First Report of a Ranavirus Outbreak in Farmed American Bullfrogs (Lithobates catesbeianus) from Northern Mexico**. *Viruses, 11*(1).

<https://www.mdpi.com/1999-4915/11/1/26>

Sawatzky, M. E. Martin, A. E. Fahrig, L. (2019). **Landscape context is more important than wetland buffers for farmland amphibians**. *Agriculture, Ecosystems & Environment, 269*, pp.97-106.

<https://www.sciencedirect.com/science/article/pii/S016788091830402X>

Šunje, E. Van Damme, R. Jelić, D. Mueller, M. Škrijelj, R. Helfer, V. (2019). **Morphometric characteristics of Alpine salamanders: a support for subspecies validation and conservation?** *Amphibia-Reptilia, 40*(1).

<https://brill.com/abstract/journals/amre/40/1/article-p79_7.xml?utm_campaign=Amphib_Reptilia_TrendMD_0&utm_medium=cpc&utm_source=TrendMD>

Talarico, L. Babik, W. Marta, S. Mattoccia, M. (2019). **Genetic drift shaped MHC IIB diversity of an endangered anuran species within the Italian glacial refugium**. *Journal of Zoology, 307* (1), p.61(10).

<https://zslpublications.onlinelibrary.wiley.com/doi/full/10.1111/jzo.12617>

Terry, J. Taguchi, Y. Dixon, J. Kuwabara, K. Takahashi, M. K. (2019). **Preoviposition paternal care in a fully aquatic giant salamander: nest cleaning by a den master**. *Journal of Zoology, 307*(1), pp.36-42

<https://zslpublications.onlinelibrary.wiley.com/doi/full/10.1111/jzo.12615>

Thomas, A. Das, S. Manish, K. (2019). **Influence of stream habitat variables on distribution and abundance of tadpoles of the endangered purple frog, Nasikabatrachus sahyadrensis (Anura: Nasikabatrachidae)**. *Journal of Asia-Pacific Biodiversity*.

<https://reader.elsevier.com/reader/sd/pii/S2287884X18303170?token=8BC11A6621562FC156CE05FACE2D1FB808151B5EED305BEB0D597E72C739B23DD77E816226D5947B6DE347F0A5A1A320>

Thorp, C. J. Vonesh, J. R. Measey, J. (2019). **Cannibalism or congeneric predation? The African clawed frog, Xenopus laevis (Daudin), preferentially predates on larvae of Cape platannas, Xenopus gilli Rose & Hewitt**. *African Journal of Ecology, 57*(1), p.59-65.

<https://onlinelibrary.wiley.com/doi/full/10.1111/aje.12577>

Trochet, A. Le Chevalier, H. Calvez, O. Ribéron, A. Bertrand, R. et al. (2019). **Influence of substrate types and morphological traits on movement behavior in a toad and newt species**. *PeerJ 6*, e6053. DOI:10.7717/peerj.6053

<https://peerj.com/articles/6053/>

Vajana, E. Widmer, I. Rochat, E. Duruz, S. Selmoni, O. Vuilleumier, S. Aeby, S. Greub, G. Joost, S. (2019). **Indication of spatially random occurrence of Chlamydia-like organisms in Bufo bufo tadpoles from ponds located in the Geneva metropolitan area**. *New Microbes and New Infections. 27*, pp. 54-56.

<https://www.sciencedirect.com/science/article/pii/S2052297518301069>

Valenzuela-Sánchez, A. Schmidt, B. R. Pérez, C. Altamirano, T. Toledo, V. Pérez, Í. Teillier, S. Cunningham, A. A. Soto-Azat, C. (2019). **Assessing habitat quality when forest attributes have opposing effects on abundance and detectability: A case study on Darwin’s frogs**. *Forest Ecology and Management, 432*, pp.942-948.

<https://www.sciencedirect.com/science/article/pii/S0378112718314750?via%3Dihub>

Vallejos, J. G. Grafe, T. U. Wells, K. D. Foster, S. (2019). **Factors influencing tadpole deposition site choice in a frog with male parental care: An experimental field study**. *Ethology 125*(1), p.29(11)

<https://onlinelibrary.wiley.com/doi/10.1111/eth.12820>

Varga, J. F. A. Bui-Marinos, M. P. Katzenback, B. A. (2019). **Frog Skin Innate Immune Defences: Sensing and Surviving Pathogens**. *Frontiers in Immunology, 2019, Vol.9*, pp.1-21.

<https://www.ncbi.nlm.nih.gov/pubmed/30692997>

Verbrugghe, E. Adriaensen, C. Martel, A. Vanhaecke, L. Pasmans, F. (2019). **Growth Regulation in Amphibian Pathogenic Chytrid Fungi by the Quorum Sensing Metabolite Tryptophol**. *Frontiers in Microbiology*, pp.1-12.

<https://www.frontiersin.org/articles/10.3389/fmicb.2018.03277/full>

Vo, N. T. K. Guerreiro, M. Yaparla, A. Grayfer, L. Dewitte-Orr, S. J. (2019). **Class A Scavenger Receptors Are Used by Frog Virus 3 During Its Cellular Entry**. *Viruses 11*(2), pp.1-11.

<https://www.ncbi.nlm.nih.gov/pubmed/30678064>

Wang, S. Liu, C. Wu, J. Xu, C. Zhang, J. Bai, C. Gao, X. Liu, X. Li, X. Zhu, W. Li, Y. (2019). **Propagule pressure and hunting pressure jointly determine genetic evolution in insular populations of a global frog invader**. *Scientific Reports 9*, Article number: 448, Online.

<https://www.nature.com/articles/s41598-018-37007-6>

West, A. G. Waitea, D. W. Deines, P. Bourne, D. G. Digby, A. McKenzie, V. J. Taylor, M. W. (2019). **The microbiome in threatened species conservation**. *Biological Conservation, 229*, pp.85-98.

<https://www.sciencedirect.com/science/article/pii/S0006320718311145>

Williams, D. L. (2019) **Ocular Surface Biology and Disease in Amphibians**. *Veterinary Clinics of North America: Exotic Animal Practice, 22*(1), pp.97-107.

<https://www.sciencedirect.com/science/article/pii/S1094919418300628?via%3Dihub>

Wineland, S. M. Welch, S. M. Pauley, T. K. Apodaca, J. J. Olszack, M. Mosher, J. J. Holmes, J. N. Waldron, J. L. (2019). **Using environmental DNA and occupancy modelling to identify drivers of eastern hellbender (Cryptobranchus alleganiensis alleganiensis) extirpation**. *Freshwater Biology, 64*(1), p.208(14).

<https://onlinelibrary.wiley.com/doi/10.1111/fwb.13210>

Wu, N. C. Cramp, R. L. Ohmer, M. E. B. Franklin, C. E. (2019). **Epidermal epidemic: unravelling the pathogenesis of chytridiomycosis**. *Journal of Experimental Biology, 222*.

<http://jeb.biologists.org/content/222/2/jeb191817>

Yon, L. Duff, J. P. Ågren, E. O. Erdélyi, K. Ferroglio, E. Godfroid, J. Hars, J. Hestvik, G. Horton, D. et al. (2019). **Recent changes in infectious diseases in European wildlife**. *Journal of Wildlife Diseases, 55*(1) pp.3-43.

<https://www.jwildlifedis.org/doi/full/10.7589/2017-07-172>

Zylstra, E. R. Swann, D. E. Steidl, R. J. (2019). **Surface-water availability governs survival of an amphibian in arid mountain streams**. *Freshwater Biology, 64*(1), p.164-174.

<https://onlinelibrary.wiley.com/doi/10.1111/fwb.13204>

Zylstra, E. R. Swann, D. E. Hossack, B. R. Muths, E. Steidl, R. J. (2019). **Drought‐mediated extinction of an arid‐land amphibian: insights from a spatially explicit dynamic occupancy model**. *Ecological Society of America*, January 25, 2019, p.e01859

<https://esajournals.onlinelibrary.wiley.com/doi/pdf/10.1002/eap.1859>

**February**

Araújo, A. P. D. C. Mesak, C. Montalvão, M. F. Freitas, Í. N. Chagas, T. Q. Malafaia, G. (2019). **Anti-cancer drugs in aquatic environment can cause cancer: Insight about mutagenicity in tadpoles**. *Science of the Total Environment, 650*, pp.2284-2293.

<https://www.sciencedirect.com/science/article/pii/S0048969718338725>

Ayala, C. Ramos, A. G. Zambrano, Á M. (2019). **Microhabitat selection of axolotls, Ambystoma mexicanum, in artificial and natural aquatic systems**. *Hydrobiologia, 828*(1), pp.11–20.

<https://link.springer.com/article/10.1007/s10750-018-3792-8>

Bardier, C. Martínez-Latorraca, N. Porley, J. L. Bortolini, S. V. Cabrera Alonzo, N. Maneyro, R. Toledo, L. F. (2019). **Seasonal demography of the threatened Montevideo Redbelly Toad (Melanophryniscus montevidensis) in a protected area of Uruguay**. *Canadian Journal of Zoology, 97*(2), pp.131-141.

<http://www.nrcresearchpress.com/doi/abs/10.1139/cjz-2017-0362#.XHYLcrhS-00>

Basanta, M. D. Rebollar, E. A. Parra-Olea, G. (2019). **Potential risk of Batrachochytrium salamandrivorans in Mexico**. *PLoS One* *14*(2), pp.1-13.

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0211960>

Bissattini, A. M. Buono, V. Vignoli, L. (2019). **Disentangling the trophic interactions between American bullfrogs and native anurans: Complications resulting from post‐metamorphic ontogenetic niche shifts**. *Aquatic Conservation: Marine and Freshwater Ecosystems, 29*(2), pp.270-281.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/aqc.3023>

Borah, B. K. Renthlei, Z. Trivedi, A. K. (2019). **Seasonality in terai tree frog (Polypedates teraiensis): Role of light and temperature in regulation of seasonal breeding**. *Journal of Photochemistry & Photobiology, B: Biology*, pp.44-51.

<https://www.ncbi.nlm.nih.gov/pubmed/30580184>

Brunetti, A. E. Lyra, M. L. Melo, W. G. P. Andrade, L. E. Palacios-Rodríguez, P. Prado, B. M. Haddad, C. F. B. Pupo, M. T. Lopes, N. P. (2019). **Symbiotic skin bacteria as a source for sex-specific scents in frogs**. *PNAS 116* (6), pp.2124-2129.

<https://www.pnas.org/content/116/6/2124.short>

Cabrera-Guzmán, E. Díaz-Paniagua, C. Gomez-Mestre, I. (2019). **Invasive mosquitofish (Gambusia holbrooki) affect egg-laying and behaviour of Spanish pygmy newts (Triturus pygmaeus)**. *Amphibia Reptilia, 40*(1), pp.103-112.

<https://brill.com/view/journals/amre/40/1/article-p103_9.xml>

Casais, R. Larrinaga, A. R. Dalton, K. P. Lapido, P. D. Márquez, I. Bécares, E. Carter, E. D. Gray, M. J. Miller D. L. Balseiro, A. (2019). **Water sports could contribute to the translocation of ranaviruses**. *Nature, Scientific Reports 9*:2340.

<https://www.nature.com/articles/s41598-019-39674-5.pdf>

Coble, A. A. Flinders, C. A. Homyack, J. A. Penaluna, B. E. Cronn, R. C. Weitemier, K. (2019). **eDNA as a tool for identifying freshwater species in sustainable forestry: A critical review and potential future applications**. *Science of the Total Environment, 649*, pp.1157-1170.

<https://www.sciencedirect.com/science/article/pii/S0048969718333412>

Devitt, T. J. Wright, A. M. Cannatella, D. C. Hillis, D. M. (2019). **Species delimitation in endangered groundwater salamanders: Implications for aquifer management and biodiversity conservation**. *PNAS 116*(7) pp.2624-2633.

<https://www.pnas.org/content/116/7/2624>

Dittrich, C. Huster, J. Rödel, M.-O. Feldhaar, H. (2019). **Matriline effects on metamorphic traits in a natural system in the European common frog (Rana temporaria)**. *Ecology and Evolution, 9*, pp.3075–3088.

<https://www.researchgate.net/publication/331276879_Matriline_effects_on_metamorphic_traits_in_a_natural_system_in_the_European_common_frog_Rana_temporaria>

Eakin, C. J. Hunter, M. L. Jr Calhoun, A. J. K. (2019). **The influence of land cover and within-pool characteristics on larval, froglet, and adult wood frogs along a rural to suburban gradient**. *Urban Ecosystems*, pp.1–13.

<https://link.springer.com/article/10.1007/s11252-019-0830-x>

Fagotti, A. Rossi, R. Canestrelli, D. La Porta, G. (2019). **Longitudinal study of Amphibiocystidium sp. infection in a natural population of the Italian stream frog (Rana italica)**. *Parasitology*. https://doi.org/10.1017/S0031182019000076.

<https://www.cambridge.org/core/journals/parasitology/article/longitudinal-study-of-amphibiocystidium-sp-infection-in-a-natural-population-of-the-italian-stream-frog-rana-italica/C0F30110C1E8B25D71ECF2B8D4239195>

Flechas, S. V. Acosta-González, A. Escobar, L. A Kueneman, J. G. Sánchez-Quitian, Z. A. Parra-Giraldo, C. M. Rollins-Smith, L. A. Reinert, L. K. Vredenburg, V. T. Amézquita, A. Woodhams, D. C. (2019). **Microbiota and skin defense peptides may facilitate coexistence of two sympatric Andean frog species with a lethal pathogen**. *The ISME journal, 13*(2), pp.361-373.

<https://www.nature.com/articles/s41396-018-0284-9>

Gall, M. D. Bee, M. A. Baugh, A. T. (2019). **The difference a day makes: Breeding remodels hearing, hormones and behavior in female Cope's gray treefrogs (Hyla chrysoscelis)**. *Hormones and Behavior 108*, pp.62-72.

<http://www.baughlab.org/wp-content/uploads/2019/01/Gall-Bee-Baugh-HB-2019.pdf>

Gauberg, J. Wu, N. Cramp, R. L. Kelly, S. P. Franklin, C. E. (2019). **A lethal fungal pathogen directly alters tight junction proteins in the skin of a susceptible amphibian**. *The Journal of Experimental Biology, 222*: jeb192245.

<http://jeb.biologists.org/content/222/3/jeb192245>

Goodman, R.M. Tyler, J. A., Reinartz, D. M. Wright, A. N. (2019). **Survey of Ranavirus and Batrachochytrium dendrobatidis in Introduced Frogs in Hawaii**. *Journal of Wildlife Diseases.*

<https://www.jwildlifedis.org/doi/abs/10.7589/2018-05-137>

Hansen, N. A. Scheele, B. C. Driscoll, D. A. Lindenmayer, D. B. (2019). **Amphibians in agricultural landscapes: the habitat value of crop areas, linear plantings and remnant woodland patches**. *Animal Conservation, 22*(1), pp.72-82.

<https://www.researchgate.net/publication/326992699_Amphibians_in_agricultural_landscapes_the_habitat_value_of_crop_areas_linear_plantings_and_remnant_woodland_patches>

Harper, L. Downie, J. McNeill, D. (2019). **Assessment of habitat and survey criteria for the great crested newt (Triturus cristatus) in Scotland: a case study on a translocated population**. *Hydrobiologia, 828*(1), pp.57-71.

[https://link.springer.com/article/10.1007%2Fs10750-018-3796-4](https://link.springer.com/article/10.1007/s10750-018-3796-4)

Helbing, C. C. Hammond, S. A. Jackman, S. H. Houston, S. Warren, R. L. Cameron, C. E. Birol, I. (2019). **Antimicrobial peptides from Rana [Lithobates] catesbeiana: Gene structure and bioinformatic identification of novel forms from tadpoles**. *Scientific Reports, 9*, Article number: 1529.

<https://www.nature.com/articles/s41598-018-38442-1>

Heuer, R. M. (2019). **Too hot for a healthy gut in salamanders**. *Conservation Physiology, 7*(1), 2019, coz007, https://doi.org/10.1093/conphys/coz007.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6392170/>

Jani, A. J. (2019). **Amphibian microbiome linked to climate**. *Nature Ecology & Evolution, 3*, pp.332–333.

<https://www.nature.com/articles/s41559-019-0840-3>

Jennette, M. A. Snodgrass, J. W. Forester, D. C. (2019). **Variation in age, body size, and reproductive traits among urban and rural amphibian populations**. *Urban Ecosystems, 22*(1), pp. 137–147.

<https://www.researchgate.net/publication/327524642_Variation_in_age_body_size_and_reproductive_traits_among_urban_and_rural_amphibian_populations>

Kueneman, J. G. Bletz, M. C. McKenzie, V. J. Vences, M. et al. (2019). **Community richness of amphibian skin bacteria correlates with bioclimate at the global scale**. *Nature Ecology & Evolution, 3*, pp.381–389.

<https://www.nature.com/articles/s41559-019-0798-1>

Lambert, M. R. Tran, T. Kilian, A. Ezaz, T. Skelly, D. K. (2019). **Molecular evidence for sex reversal in wild populations of green frogs (Rana clamitans)**. *PeerJ 7*: e6449.

<https://peerj.com/articles/6449.pdf>

Lara-Tufiño, J. D. Badillo-Saldaña, L. M. Hernández-Austria, R. Ramírez-Bautista, A. (2019). **Effects of traditional agroecosystems and grazing areas on amphibian diversity in a region of central Mexico**. *PeerJ*, Feb 15, 2019.

<https://peerj.com/articles/6390/>

Leon, E. Peltzer, P. M. Lorenzon, R. Lajmanovich, R. C. Beltzer, A. H. (2019). **Effect of traffic noise on Scinax nasicus advertisement call (Amphibia, Anura)**. *Iheringia, Série Zoologia*, 109: e2019007.

<http://www.scielo.br/pdf/isz/v109/1678-4766-isz-109-e2019007.pdf>

Lloyd, N. Mcpherson, J. Moehrenschlager, A. (2019). **Limited contributions of released animals from zoos to North American conservation translocations**. *Conservation Biology, 33*(1), pp.33-39.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/cobi.13160>

Lowe, W. H. Addis, B. R. (2019). **Matching habitat choice and plasticity contribute to phenotype‐environment covariation in a stream salamander**. *Ecological Society of America*, *Ecology*, 15 February 2019, pp. e02661.

<https://esajournals-onlinelibrary-wiley-com.ezproxy.otago.ac.nz/doi/abs/10.1002/ecy.2661>

Martin H., C. Ibáñez, R. Nothias, L.-F. Boya P., C. A. Reinert, L. K. Rollins-Smith, L. A. Dorrestein, P. C. Gutiérrez, M. (2019). **Viscosin-like lipopeptides from frog skin bacteria inhibit Aspergillus fumigatus and Batrachochytrium dendrobatidis detected by imaging mass spectrometry and molecular networking**. *Scientific Reports, 9*, Article number: 3019 (2019).

<https://www.nature.com/articles/s41598-019-39583-7.pdf>

Niemeier, S. Mueller, J. Roedel, M. O. (2019). **Fluctuating asymmetry – appearances are deceptive. Comparison of methods for assessing developmental instability in European Common Frogs (Rana temporaria)**. *Salamandra, 55*(1), pp.14-26.

<https://www.researchgate.net/profile/Stephanie_Niemeier/publication/331207763_Fluctuating_asymmetry-appearances_are_deceptive_Comparison_of_methods_for_assessing_developmental_instability_in_European_Common_Frogs_Rana_temporaria/links/5c6c2155a6fdcc404ebed779/Fluctuating-asymmetry-appearances-are-deceptive-Comparison-of-methods-for-assessing-developmental-instability-in-European-Common-Frogs-Rana-temporaria.pdf>

Ohmer, M. E. B. Cramp, R. L. White, C. R. Harlow, P. S. McFadden, M. S. et al. (2019). **Phylogenetic investigation of skin sloughing rates in frogs: relationships with skin characteristics and disease-driven declines**. *The Royal Society Publishing B*. *286*(1896).

<https://royalsocietypublishing.org/doi/pdf/10.1098/rspb.2018.2378>

Prohl, H. Scherm, M. G. Meneses, S. Dreher, C. E. Meuche, I. Rodriguez, A. (2019). **Female-female aggression is linked to food defence in a poison frog**. *Ethology, 125*(4), p.222-231.

<https://onlinelibrary.wiley.com/doi/full/10.1111/eth.12848>

Roberts, A. A. Berger, L. Robertson, S. G. Webb, R. J. Kosch, T. A. Mcfadden, M. Skerratt, L. F. Glass, B. D. Motti, C. A. Brannelly, L. A. (2019). **The efficacy and pharmacokinetics of terbinafine against the frog-killing fungus (Batrachochytrium dendrobatidis)**. *Medical Mycology, 57*(2), pp.204-214.

<https://www.ncbi.nlm.nih.gov/pubmed/29566178>

Rödel, M. O. Glos, J. (2019). **Herpetological surveys in two proposed protected areas in Liberia, West Africa**. *Zoosystematics and Evolution, 95*(1), pp.15-35.

<https://zse.pensoft.net/articles.php?id=31726>

Rollins-Smith, L. A. Robert, R. (2019). **Lymphocyte Deficiency Induced by Sublethal Irradiation in Xenopus**. *Cold Spring Harbor Protocols*, 2019(2).

<http://cshprotocols.cshlp.org/content/2019/1/pdb.prot097626.short>

Salehi, T. Sharifi, M. (2019). **Comparing the predatory impact of captive–bred and free–living yellow spotted mountain newts (Neurergus microspilotus) on the larval green toad (Bufotes variabilis)**. *Animal Biodiversity and Conservation, 42*(1), pp.31-37.

<http://abc.museucienciesjournals.cat/files/ABC_42-1_pp_31-37.pdf>

Savage. A. E. Muletz-Wolz, C. R. Grant, E. H. C. Fleischer, R. C. Mulder, K. P. (2019). **Functional variation at an expressed MHC class IIβ locus associates with Ranavirus infection intensity in larval anuran populations**. *Immunogenetics* pp.1-13.

<https://link.springer.com/article/10.1007/s00251-019-01104-1>

Schivo, F. Bauni, V. Kruga, P. Quintana, R. D. (2019). **Distribution and richness of amphibians under different climate change scenarios in a subtropical region of South America**. *Applied Geography, 103*, pp. 70-89.

<https://www.sciencedirect.com/science/article/abs/pii/S0143622818301838>

Seilern-Moy, K. Fernandez, J. R.-R. Macgregor, S. K. John, S. K. Linton, C. Cunningham, A. A. Lawson, B. (2019). **Fatal phaeohyphomycosis due to Exophiala sp. infection in a free-living common toad Bufo bufo**. *Diseases of Aquatic Organisms, 133*(1), pp.19-24.

<https://www.int-res.com/abstracts/dao/v133/n1/p19-24>

Silla, A. J. McFadden, M. S. Byrne, P. G. (2019). **Hormone-induced sperm-release in the critically endangered Booroolong frog (Litoria booroolongensis): effects of gonadotropin-releasing hormone and human chorionic gonadotropin**. *Conservation Physiology,7*(1), pp.1-10.

<https://academic.oup.com/conphys/article/7/1/coy080/5316805>

Silla, A. J. & Byrne, P. G. (2019**)** **The Role of Reproductive Technologies in Amphibian Conservation Breeding Programs**. *Annual Review of Animal Biosciences, 7*(1).

<https://www.annualreviews.org/doi/abs/10.1146/annurev-animal-020518-115056>

Touzot, M. Teulier, L. Lengagne, T. Secondi, J. Théry, M. Libourel, P.-A. Guillard, L. Mondy, N. (2019). **Artificial light at night disturbs the activity and energy allocation of the common toad during the breeding period**. *Conservation Physiology, 7*(1), pp.1-9.

<https://academic.oup.com/conphys/article/7/1/coz002/5307659>

Veith, M. Baubkus, M. Kugel, S. Kulpa, C. Reifenrath, T. Schafft, M. Wagner, N. (2019). **Drift compensation in larval European fire salamanders, Salamandra salamandra (Amphibia: Urodela)?** *Hydrobiologia 828*(1), pp.315–325.

<https://www.researchgate.net/publication/328944446_Drift_compensation_in_larval_European_fire_salamanders_Salamandra_salamandra_Amphibia_Urodela>

Von May, R. Biggi, E. Cárdenas, H. Diaz, M. I. Alarcón, C. Herrera, V. Santa-Cruz, R. Tomasinelli, F. Westeen, E. P. Sánchez-Paredes, C. M. Larson, J. G. Title, P. O. Grundler, M. R. Grundler, M. C. Davis Rabosky, A. R. Rabosky, D. L. (2019). **Ecological interactions between arthropods and small vertebrates in a lowland Amazon rainforest**. *Amphibian & Reptile Conservation 13*(1) pp.65–77, (e169).

[http://amphibian-reptile-conservation.org/pdfs/Volume/Vol\_13\_no\_1/ARC\_13\_1\_[General\_Section]\_65-77\_e169\_low\_res.pdf](http://amphibian-reptile-conservation.org/pdfs/Volume/Vol_13_no_1/ARC_13_1_%5BGeneral_Section%5D_65-77_e169_low_res.pdf)

Weihmann, F. Weihmann, S. Weihmann, T. (2019). **Conservation genetic analysis of a Central-European range-margin population of the yellow-bellied toad (Bombina v. variegata)**. *Conservation Genetics* Feb 2019, pp. 1–13.

<https://www.researchgate.net/publication/331100262_Conservation_genetic_analysis_of_a_Central-European_range-margin_population_of_the_yellow-bellied_toad_Bombina_v_variegata>

Wielstra, B. (2019). **Triturus newts**. *Current Biology, 29*(4), pp.R110-R111.

[https://www.cell.com/current-biology/pdf/S0960-9822(18)31683-X.pdf](https://www.cell.com/current-biology/pdf/S0960-9822%2818%2931683-X.pdf)

Xie, J. Towsey, M. Zhang, J. Roe, P. (2019). **Investigation of Acoustic and Visual Features for Frog Call Classification**. *Journal of Signal Processing Systems*, pp.1-14. https://doi.org/10.1007/s11265-019-1445-4.

<https://link.springer.com/article/10.1007/s11265-019-1445-4>

Xie, L. Zhang, Y. Li, X. Chai, L. Wang, H. (2019) **Exposure to nitrate alters the histopathology and gene expression in the liver of Bufo gargarizans tadpoles**. *Chemosphere, 217*, pp.308-319.

<https://doi.org/10.1016/j.chemosphere.2018.11.029>

Yi, Y. Z. Sheridan, J. A. (2019). **Effects of traffic noise on vocalisations of the rhacophorid tree frog Kurixalus chaseni (Anura: Rhacophoridae) in Borneo**. *Raffles Bulletin of Zoology*, 67, pp.77–82.

<https://lkcnhm.nus.edu.sg/app/uploads/2018/11/RBZ-2019-0007.pdf>

**March**

Altman, K. A. Raffel, T. R. (2019). **Thermal acclimation has little effect on tadpole resistance to Batrachochytrium dendrobatidis**. *Diseases of Aquatic Organisms 133*(3), pp.207-216.

<https://www.int-res.com/abstracts/dao/v133/n3/p207-216/>

Amado, T. F. Bidau, C. J. Olalla-Tarraga, M. A. (2019). **Geographic variation of body size in New World anurans: energy and water in a balance**. *Ecography, 42*(3), pp.456-466.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/ecog.03889>

Anderson, R. B. (2019). **Human traffic and habitat complexity are strong predictors for the distribution of a declining amphibian**. *PLoS One*, pp.1-15.

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0213426&type=printable>

Assis, V. R. Titon, S. C. M. Gomes, F. R. (2019). **Acute stress, steroid plasma levels, and innate immunity in Brazilian toads**. *General and Comparative Endocrinology, 273*, pp.86-97.

<https://www.ncbi.nlm.nih.gov/pubmed/29750968>

Beauclerc, K. Wozney, K. Smith, C. Wilson, C. (2019). **Development of quantitative PCR primers and probes for environmental DNA detection of amphibians in Ontario**. (Report). *Conservation Genetics Resources, 11*(1), p.43-46.

<https://link.springer.com/article/10.1007/s12686-017-0962-3>

Belouard, N. Petit, E. J. Paillisson, J.-M. (2019). **Variable effects of an invasive species on the reproduction and distribution of native species in pond networks**. *Freshwater Biology, 64*(3), pp.544-554.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/fwb.13241>

Bienentreu, J. Grayfer, L. Schock, D. M. Guerreiro, M. DeWitt-Orr, S. J. Robert, J. Brunetti, C. R. Lesbarreres, D. (2019). **Sublethal Effects of Wild-Type and a vIF-2α-Knockout Frog virus 3 on Post-Metamorphic Wood Frogs (Rana sylvatica)**. Preprints 2019, 2019030163 (doi: 10.20944/preprints201903.0163.v1).

<https://www.preprints.org/manuscript/201903.0163/v1>

Blachnik, M. Sołtysiak, M. Dąbrowska, D. (2019). **Predicting Presence of Amphibian Species Using Features Obtained from GIS and Satellite Images** (Book review). *ISPRS International Journal of Geo-Information, 8*(3), p.123.

<https://www.mdpi.com/2220-9964/8/3/123>

Borteiro, C. Kolenc, F. Verdes, J. M. Martínez Debat, C. Ubilla, M. (2019). **Sensitivity of histology for the detection of the amphibian chytrid fungus Batrachochytrium dendrobatidis**. *Journal of Veterinary Diagnostic Investigation, 31*(2), pp.246 –249.

<https://journals.sagepub.com/doi/abs/10.1177/1040638718816116>

Boualit, L. Pichenot, J. Besnard, A. Helder, R. Joly, P. Cayuela, H. (2019). **Environmentally mediated reproductive success predicts breeding dispersal decisions in an early successional amphibian** (Book review). *Animal Behaviour, 149*, C, pp.107-120.

<https://www.sciencedirect.com/science/article/pii/S0003347219300090>

Bredeweg, E. M. Urbina, J. Morzillo, A. T. Garcia, T. S. (2019). **Starting on the Right Foot: Carryover Effects of Larval Hydroperiod and Terrain Moisture on Post-Metamorphic Frog Movement Behavior**. *Frontiers in Ecology and Evolution*, Online, April 2 2019.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00097/abstract>

Cádiz, A. Reytor, M. L. Díaz, L. M. Chestnut, T. Burns, J. A. Amato, G. (2019). **The Chytrid Fungus, Batrachochytrium dendrobatidis, is Widespread Among Cuban Amphibians**. *EcoHealth 16*(1), pp.128–140.

<https://www.ncbi.nlm.nih.gov/pubmed/30377876>

Canessa, S. Bozzuto, C. Pasmans, F. Martel, A. (2019). **Quantifying the burden of managing wildlife diseases in multiple host species**. *Conservation Biology, 0*(0), pp.1–10.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/cobi.13313>

Carmo, L. F. Miguel, I. R. Pinna, P. H. Fernandes, D. S. Woitovicz-Cardoso, M. (2019). **Amphibians of the Parque Nacional da Restinga de Jurubatiba, a sandy coastal environment in southeastern Brazil**. *Biota Neotropica; Campinas 19*(2), pp.1-12.

<http://www.scielo.br/scielo.php?script=sci_arttext&pid=S1676-06032019000200304>

Caty, S. N. Alvarez-Buylla, A. Byrd, G. D. Vidoudez, C. Roland, A. B. Tapia, E. E. Bodnik, B. Trauger, S. A. Coloma, L. A. O’Connell, L. A. (2019). **Molecular physiology of chemical defenses in a poison frog**. *BioRxiv*, Preprint.

<https://www.biorxiv.org/content/biorxiv/early/2019/03/27/591115.full.pdf>

Cohen, J. M. Civitello, D. J. Venesky, M. D. McMahon, T. A. Rohr, J. R. (2019). **An interaction between climate change and infectious disease drove widespread amphibian declines**. *Global Change Biology, 25*, pp.927-937.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/gcb.14489>

Cunningham, A. A. Smith, F. McKinley, T. J. Perkins, M. W. Fitzpatrick, L. D. Wright, O. N. Lawson, B. (2019). **Apparent absence of Batrachochytrium salamandrivorans in wild urodeles in the United Kingdom**. *Scientific Reports, 9*, Article number: 2831.

<https://www.nature.com/articles/s41598-019-39338-4>

Da Silva Neto, J. G. Sutton, W. B. Freake, M. J. (2019). **Life-Stage Differences in Microhabitat Use by Hellbenders (Cryptobranchus alleganiensis)**. *Herpetologica, 75*(1), pp.21-29.

<https://bioone.org/journals/Herpetologica/volume-75/issue-1/D-17-00072/Life-Stage-Differences-in-Microhabitat-Use-by-Hellbenders-iCryptobranchus-alleganiensis/10.1655/D-17-00072.short>

Da Silva, N. R. Neto, J. A. Prado, C. P. A. Mott, T. (2019). **Reproductive biology of Dendropsophus haddadi (Bastos and Pombal, 1994), a small treefrog of the Atlantic forest**. *Herpetology Notes 12*, pp.319-325.

<https://www.biotaxa.org/hn/article/view/39577>

De Almeida, C. D. A. Dietz, J. C. de Oliveira, B. F. Vieira, J. D. G. Magalhães, M. R. Jesuíno, R. S. A. (2019). **Antibacterial activity of the skin secretion of Phyllomedusa azurea (Anura: Hylidae) from the Central Brazil**. *International Journal of Tropical Biology 67*(1) pp.1-10.

<https://www.researchgate.net/publication/330857859_Antibacterial_activity_of_the_skin_secretion_of_Phyllomedusa_azurea_Anura_Hylidae_from_the_Central_Brazil_Cerrado>

Denoël, M. Drapeau, L. Oromi, N. Winandy, L. (2019). **The role of predation risk in metamorphosis versus behavioural avoidance: a sex-specific study in a facultative paedomorphic amphibian (Book review)**. *Oecologia, 189*(3), pp.637-645.

<https://www.ncbi.nlm.nih.gov/pubmed/30809707>

Duarte, M. H. L. Caliari, E. P. Viana, Y. P. Nascimento, L. B. (2019). **A natural orchestra: how are anuran choruses formed in artificial ponds in southeast Brazil**? *Amphibia Reptilia* – Advance Articles.

<https://brill.com/view/journals/amre/aop/article-10.1163-15685381-20191079.xml>

Falfushynska, H. Gnatyshyna, L. Horyn, O. Shulgai, A. Stoliar, O. (2019). **A calcium channel blocker nifedipine distorts the effects of nano-zinc oxide on metal metabolism in the marsh frog Pelophylax ridibundus** (Book review). *Saudi Journal of Biological Sciences, 26*(3), pp.481-489.

<https://www.sciencedirect.com/science/article/pii/S1319562X17302413>

Gade, M. Peterman, W. (2019). **Multiple environmental gradients influence the distribution and abundance of a key forest-health indicator species in the Southern Appalachian Mountains, USA**. *Landscape Ecology*, March 2019, pp.1-14.

<https://link.springer.com/article/10.1007/s10980-019-00792-0>

Glaberman, S. Kiwiet, J. Aubee, C. (2019). **Evaluating the Role of Fish as Surrogates for Amphibians in Pesticide Ecological Risk Assessment**. BioRxiv, Preprint.

<https://www.biorxiv.org/content/10.1101/584417v1.abstract>

Goldberg, S. R. (2019). **Notes on Reproduction of Green Toads, Anaxyrus debilis (Anura: Bufonidae), from New Mexico**. *Sonoran Herpetologist 32*(1), pp.1-5.

<https://www.researchgate.net/profile/Stephen_Goldberg/publication/331812593_Notes_on_reproduction_of_green_toads_Anaxyrus_debilis_Anura_Bufonidae_from_New_Mexico/links/5c8d4a25a6fdcc381756f1dd/Notes-on-reproduction-of-green-toads-Anaxyrus-debilis-Anura-Bufonidae-from-New-Mexico.pdf>

Goldspiel, H. B. Newhouse, A. E. Powell, W. A. Gibbs, J. P. (2019). **Effects of transgenic American chestnut leaf litter on growth and survival of wood frog larvae**. *Restoration Ecology, 27*(2), pp.371-378.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/rec.12879>

Gould, J. Valdez, J. W. Stockwell, M. P. Clulow, S. Mahony, M. J. (2019). **Mosquitoes as a potential vector for the transmission of the amphibian chytrid fungus**. *Preprints* 2019, 2019030234 (doi: 10.20944/preprints201903.0234.v1).

<https://www.preprints.org/manuscript/201903.0234/v1>

Goutte, S. Mason, M. J. Antoniazzi, M. M. Jared, C. Merle, D. Cazes, L. Toledo, L. F. El-Hafci, H. Pallu, S. Portier, H. Schramm, S. Gueriau, P. Thoury, M. (2019). **Intense bone fluorescence reveals hidden patterns in pumpkin toadlets**. *Scientific Reports, 9.*

<https://www.nature.com/articles/s41598-019-41959-8>

Greenberg, D. A. Palen, W. J. (2019). **A deadly amphibian disease goes global** (Book review). *Science, 363*(6434), pp.1386-1388.

<https://science.sciencemag.org/content/363/6434/1386>

Henrique, R. S. Grant, T. (2019). **Influence of Environmental Factors on Short-Term Movements of Butter Frogs (Leptodactylus latrans)**. *Herpetologica, 75*(1), pp.38-46.

<https://www.researchgate.net/publication/330766451_Influence_of_Environmental_Factors_on_Short-Term_Movements_of_Butter_Frogs_Leptodactylus_latrans>

Hobbs, J. Round, J. M. Allison, M. J. Helbing, C. C. (2019). **Expansion of the known distribution of the coastal tailed frog, Ascaphus truei, in British Columbia, Canada, using robust eDNA detection methods**. *PLoS One*, pp.1-16.

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0213849&type=printable>

Hu, J. Huang, Y. Jiang, J. Guisan, A. (2019). **Genetic diversity in frogs linked to past and future climate change on the roof of the world**. *Journal of Animal Ecology*, Online.

<https://besjournals.onlinelibrary.wiley.com/doi/pdf/10.1111/1365-2656.12974>

Ibragimova, D. V. Lyapkov, S. M. (2019). **Demographic and Morphometric Characteristics of the Moor Frog Rana arvalis from a Transformed Habitat in the Khanty-Mansi Autonomous Region—Yugra**. *Biology Bulletin 45*(8), pp.831-838.

<https://link.springer.com/article/10.1134/S1062359018080046>

Jara, F. G. Thurman, L. L. Montiglio, P-O. Sih, A. Garcia, T. S. (2019). **Warming-induced shifts in amphibian phenology and behavior lead to altered predator–prey dynamics**. *Oecologia, 189*(3), pp.803–813.

<https://link.springer.com/article/10.1007/s00442-019-04360-w>

Jeliazkov, A. Lorrillière, R. Besnard, A. Garnier, J. Silvestre, M. Chiron, F. (2019). **Cross‐scale effects of structural and functional connectivity in pond networks on amphibian distribution in agricultural landscapes**. *Freshwater Biology, 64*(5), pp.997-1014.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/fwb.13281>

Jiang, D. Jiang, K. Ren, J. Wu, J. Li, J. (2019). **Resurrection of the Genus Leptomantis, with Description of a New Genus to the Family Rhacophoridae (Amphibia: Anura)**. *Asian Herpetological Research, 10*(1): 1–12.

<http://www.ahr-journal.com/oa/DArticle.aspx?type=view&id=20190101>

Khazan, E. S. Verstraten, T. Moore, M. P. Dugas, M. B. (2019). **Nursery crowding does not influence offspring, but might influence parental, fitness in a phytotelm-breeding frog**. *Behavioral Ecology and Sociobiology, 73*(33), pp.1-8.

<https://link.springer.com/article/10.1007/s00265-019-2642-7>

Kissel, A. M. Palen, W. J. Ryan, M. E. Adams, M. J. (2019). **Compounding effects of climate change reduce population viability of a montane amphibian** (Book review). *Ecological Applications, 29*(2), p.e01832.

<https://esajournals.onlinelibrary.wiley.com/doi/pdf/10.1002/eap.1832>

Klonoski, K. Bi, K. Rosenblum, E. (2019). **Phenotypic and genetic diversity in aposematic Malagasy poison frogs (genus Mantella)**. *Ecology and Evolution, 9*(5), pp.2725-2742.

<https://onlinelibrary.wiley.com/doi/10.1002/ece3.4943>

Kostanjšek, R. Prodan, Y. Stres, B. Trontelj, P. (2019). **Composition of the cutaneous bacterial community of a cave amphibian, Proteus anguinus**. *FEMS Microbiology Ecology, 95*(3) pp.1-7.

<https://academic.oup.com/femsec/article-abstract/95/3/fiz007/5288338>

Kotze, A. Ralph, T. M. C. Barrow, L. N. Tarrant, J. du Preez, L. Madisha, M. T. Dalton, D. L. (2019). **Lack of phylogeographic structure in the endangered Pickersgill’s Reed Frog; Hyperolius pickersgilli (Raw, 1982)**. *African Journal of Herpetology*. DOI: 10.1080/21564574.2018.1462064.

<https://www.researchgate.net/profile/M_Madisha/publication/331624501_Lack_of_phylogeographic_structure_in_the_endangered_Pickersgill%27s_Reed_Frog_Hyperolius_pickersgilli_Raw_1982/links/5c88be0192851c1df93d603e/Lack-of-phylogeographic-structure-in-the-endangered-Pickersgills-Reed-Frog-Hyperolius-pickersgilli-Raw-1982.pdf>

Krstičić Račković, J. Tomašević Kolarov, N., Labus, N. Yukov, T. (2019). **Interspecific size- and sex-related variation in the cranium of European brown frogs (Genus Rana)**. *Zoomorphology*, Online, pp 1–10.

<https://link.springer.com/article/10.1007/s00435-019-00441-9>

Kueneman, J. G. Bletz, M. C. McKenzie, V. J. Becker, C. G. Joseph, M. B. Abarca, J. G. Archer, H. Arellano, A. L. Bataille, A. Becker, M. et al. (2019). **Community richness of amphibian skin bacteria correlates with bioclimate at the global scale**. *Nature Ecology & Evolution, 3*, pp.381–389.

<https://www.nature.com/articles/s41559-019-0798-1>

Lara-Jacobo, L. R. Willard, B. Wallace, S. J. Langlois, V. S. (2019). **Cytochrome P450 1A transcript is a suitable biomarker of both exposure and response to diluted bitumen in developing frog embryos**. *Environmental Pollution, 246*, pp.501-508.

<https://www.ncbi.nlm.nih.gov/pubmed/30583158>

Lemos-Espinal, J. A. Smith, G. R. Rorabaugh, J. C. (2019). **A conservation checklist of the amphibians and reptiles of Sonora, Mexico, with updated species lists**. *ZooKeys, 3*, p.131-160.

<https://zookeys.pensoft.net/article/32146/>

Lima, N. G. S. Oliveira, U. Souza, R. C. C. Eterovick, P. C. (2019). **Dynamic and diverse amphibian assemblages: Can we differentiate natural processes from human induced changes?** *PLoS ONE, 14*(3), p.e0214316

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0214316>

Lyapkov, S. M. Ermakov, O. A. Titov, S. V. (2019). **Distribution and Origin of Two Forms of the Marsh Frog Pelophylax ridibundus Complex (Anura, Ranidae) from Kamchatka Based on Mitochondrial and Nuclear DNA Data**. *Biology Bulletin 45*(7), pp.699–705.

<https://link.springer.com/article/10.1134/S1062359018070117>

Madelaire, C. B. Cassettari, B. de O. Gomes, F. R. (2019). **Immunomodulation by testosterone and corticosterone in toads: Experimental evidences from transdermal application**. *General and Comparative Endocrinology, 273*, pp.227-235.

<https://www.sciencedirect.com/science/article/pii/S0016648017306767>

Maerz, J. C. Wilde, S. B. Terrell, V. K. Haram, B. Trimmer, R. C. Nunez, C. Cork, E. Pessier, A. Lannoo, S. Lannoo, M. J. Diamond, S. L. (2019). **Seasonal and plant specific vulnerability of amphibian tadpoles to the invasion of a novel cyanobacteria**. *Biological Invasions, 21*(3), pp.821–831.

<https://link.springer.com/article/10.1007/s10530-018-1861-6>

McInerney, E. P. Silla, A. J. Byrne, P. G. (2019). **Effect of carotenoid class and dose on the larval growth and development of the critically endangered southern corroboree frog**. *Conservation Physiology, 7*, coz009.

<https://academic.oup.com/conphys/article/7/1/coz009/5397778>

Measey, J. Basson, A. Rebelo, R. D. Nunes, A. L. Vimercati, G. Louw, M. Mohanty, M. P. (2019). **Why Have a Pet Amphibian? Insights from YouTube**. *Frontiers of Ecology and Evolution 7,* Onilne.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00052/full>

Mechkarska, M. Kolodziejek, J. Musale, V. Coquet, L. Leprince, J. Jouenne, T. Nowotny, N. Conlon, J. M. (2019). **Peptidomic analysis of the host-defense peptides in skin secretions of Rana graeca provides insight into phylogenetic relationships among Eurasian Rana species**. *Comparative Biochemistry and Physiology - Part D: Genomics and Proteomics, 29*, pp.228-234.

<https://www.researchgate.net/publication/329954689_Peptidomic_analysis_of_the_host-defense_peptides_in_skin_secretions_of_Rana_graeca_provides_insight_into_phylogenetic_relationships_among_Eurasian_Rana_species>

Medler, S. (2019). **Anesthetic MS-222 eliminates nerve and muscle activity in frogs used for physiology teaching laboratories**. *Advances in Physiology Education, 43*(1), pp.69-75.

<https://www.ncbi.nlm.nih.gov/pubmed/30694709>

Mendoza‐Henao, A. M. Cortes‐Gomez, A. M. Gonzalez, M. A. Hernandez‐Córdoba, O. D. Acosta‐Galvis, A. R. Castro‐Herrera, F. et al. (2019). **A morphological database for Colombian anuran species from conservation‐priority ecosystems**. *Ecology*, e02685.

<https://esajournals.onlinelibrary.wiley.com/doi/10.1002/ecy.2685>

Moran, D. Petersone, M. Verones, F. (2019). **Do Amphibians and Cash Crops Compete for Scarce Water? A Spatial Correlation Analysis** (Book review). *Sustainability, 11*(6), p.1822.

<https://www.mdpi.com/2071-1050/11/6/1822>

Muletz‐Wolz, C. R. Barnett, S. E. Direnzo, G. V. Zamudio, K. R. Toledo, L. F. James, T. Y. Lips, K. R. (2019). **Diverse genotypes of the amphibian‐killing fungus produce distinct phenotypes through plastic responses to temperature**. *Journal of Evolutionary Biology, 32*(3), pp.287-298.

<https://onlinelibrary.wiley.com/doi/10.1111/jeb.13413>

Nneji, L. M. Adeola, A. C. Okeyoyin, A. Onadeko, A. B. et al. (2019). **First record of Foulassi Screeching Frog, Arthroleptis adelphus (Perret, 1966) (Anura, Arthroleptidae, Arthroleptinae), from Nigeria, with notes on its phylogenetic position**. *Check List 15*(2), pp.253-259.

<https://checklist.pensoft.net/articles.php?id=32947>

Novikova, P. Y. Brennan, I. G. Booker, W. Mahony, M. Doughty, P. Lemmon, A. R. Lemmon, E. M. Yant, L. Van de Peer, Y. Keogh, J. S. Donnellan, S. C. (2019). **Whole genome duplication potentiates inter-specific hybridisation and niche shifts in Australian burrowing frogs Neobatrachus**. *BioRxiv*, Preprint.

<https://www.biorxiv.org/content/10.1101/593699v1.full>

Ocock, J. Brandis, K. Wolfenden, B. Jenkins, K. Wassens, S. (2019). **Gut content and stable isotope analysis of tadpoles in floodplain wetlands**. *Australian Journal of Zoology*, ZO18043.

<http://www.publish.csiro.au/ZO/justaccepted/ZO18043>

Páez-Vacas, M. I. Oleas, N. H. (2019). **Isolation and characterization of 12 microsatellite loci in Epipedobates anthonyi (Amphibia: Anura: Dendrobatidae) for population genetic analysis**. *Molecular Biology Reports*, Online, pp.1–4.

<https://link.springer.com/article/10.1007/s11033-019-04771-1>

Ospina-Sarria, J. J. Duellman, W. E. (2019). **Two New Species of Pristimantis (Amphibia: Anura: Strabomantidae) from Southwestern Colombia**. *Herpetologica, 75*(1), pp.85-95.

<https://bioone.org/journals/Herpetologica/volume-75/issue-1/D-18-00019/Two-New-Species-of-iPristimantis-i-Amphibia--Anura/10.1655/D-18-00019.short>

Penny, E. Brunetti, C. (2019). **Localization of Frog Virus 3 Conserved Viral Proteins 88R, 91R, and 94L** (Book review). *Viruses, 11*(3), p.276.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6466111/>

Phaka, F. M. Netherlands, E. C. Kruger, D. J. D. Du Preez, L. H. (2019). **Folk taxonomy and indigenous names for frogs in Zululand, South Africa***. Journal of Ethnobiology and Ethnomedicine, 15*(1), pp.1-8.

<https://ethnobiomed.biomedcentral.com/track/pdf/10.1186/s13002-019-0294-3>

Qi, R-H. Chen, Y. Guo, Z-L. Zhang, F. Fang, Z. Huang, K. Yu, H-N. Wang, Y-P. (2019). **Identification and characterization of two novel cathelicidins from the frog Odorrana livida**. *Zoological Research, 40*(2), pp.94–101.

<https://www.ncbi.nlm.nih.gov/pubmed/30127328>

Quiroga, L. B. Sanabria, E. A. Fornés, M. W. Bustos, D. A. Tejedo, M. (2019). **Sublethal concentrations of chlorpyrifos induce changes in the thermal sensitivity and tolerance of anuran tadpoles in the toad Rhinella arenarum?** *Chemosphere, 219*, pp.671-677.

<https://www.sciencedirect.com/science/article/pii/S0045653518323816>

Ramos, E. K. S. Magalhães, R. F. de. Marques, N. C. S. Baêta, D. Garcia, P. C. A. Santos, F. R. (2019). **Cryptic diversity in Brazilian endemic monkey frogs (Hylidae, Phyllomedusinae, Pithecopus) revealed by multispecies coalescent and integrative approaches**. *Molecular Phylogenetics and Evolution, 132*, pp.105-116.

<https://www.sciencedirect.com/science/article/pii/S1055790318300770>

Rebelo, A. D. Measey, J. (2019). **Locomotor performance constrained by morphology and habitat in a diverse clade of African frogs (Anura: Pyxicephalidae)**. *Biological Journal of the Linnean Society*, 2019, XX, 1–14.

<https://academic.oup.com/biolinnean/advance-article-abstract/doi/10.1093/biolinnean/blz007/5370278>

Rebollar, E. A. Bridges, T, Hughey, M. C. Medina, D. Belden L. K. Harris, R. N. (2019). **Integrating the role of antifungal bacteria into skin symbiotic communities of three Neotropical frog species**. *The ISME Journal,* Online.

<https://www.nature.com/articles/s41396-019-0388-x>

Reilly, S. B. Stubbs, A. L. Karin, B. R. Arida, E. Iskandar, D. T. Mcguire, J. A. (2019). **Recent and rapid colonization of the Lesser Sundas Archipelago from adjacent Sundaland by seven amphibian and reptile species**. *BioRxiv*, Preprint.

<https://www.biorxiv.org/content/biorxiv/early/2019/03/09/571471.full.pdf>

Reyes-Puig, C. Reyes-Puig, J. P. Velarde-Garcéz, D. A. Dávalos, N. Mancero, E. Navarrete, M. J. Yánez-Muñoz, M. H. Cisneros-Heredia, D. F. Ron, S. R. (2019). **A new species of terrestrial frog Pristimantis (Strabo mantidae) from the upper basin of the Pastaza River, Ecuador**. *ZooKeys 832*, pp. 113-133.

<https://zookeys.pensoft.net/articles.php?id=30874>

Robert, J. McGuire, C. C. Nagel, S. Lawrence, B. P. Andino, F. D. J. (2019). **Developmental exposure to chemicals associated with unconventional oil and gas extraction alters immune homeostasis and viral immunity of the amphibian Xenopus**. *Science of the Total Environment 671*, pp.644–654.

<https://www.researchgate.net/profile/Jacques_Robert/publication/332001516_Developmental_exposure_to_chemicals_associated_with_unconventional_oil_and_gas_extraction_alters_immune_homeostasis_and_viral_immunity_of_the_amphibian_Xenopus/links/5ca337ab299bf1b86d5e55d4/Developmental-exposure-to-chemicals-associated-with-unconventional-oil-and-gas-extraction-alters-immune-homeostasis-and-viral-immunity-of-the-amphibian-Xenopus.pdf>

Rollins-Smith, L. A. Ruzzini, A. C. Fites, J. S. Reinert, L. K. Hall, E. M. Joosse, B. A. Ravikumar, V. I. Huebner, M. I. Aka, A. Kehs, M. H. Gillard, B. M. Doe, E. Tasca, J. A. Umile, T. P. Clardy, J. Minbiole, K. P. C. (2019). **Metabolites involved in immune evasion by Batrachochytrium dendrobatidis include the polyamine spermidine**. *Infection & Immunity*. pp.1-33. doi:10.1128/IAI.00035-19

<https://iai.asm.org/content/early/2019/02/27/IAI.00035-19>

Romanova, E. B. Shapovalova, K. V. Mar’in, I. A. (2019). **Myelograms of Marsh (Pelophylax ridibundus) and Pool (Pelophylax lessonae) Frogs (Amphibia: Ranidae) from Conventionally “Intact” Resevoir of Nizhni Novgorod Region and from Reservoir Transformed by Human Activity**. *Biology Bulletin 45*(10), pp 1250–1256.

<https://link.springer.com/article/10.1134/S1062359018100254>

Ruchin, A. B. (2019). **The effect of illumination and light spectrum on growth and larvae development of Pelophylax ridibundus (Amphibia: Anura)**. *Biological Rhythm Research*, Online, p.1-12.

<https://www.tandfonline.com/doi/abs/10.1080/09291016.2019.1594126?af=R&journalCode=nbrr20>

Scheele, B. C. Pasmans, F. Skerratt, L. F. Berger, L. Martel, A. Beukema, W. Acevedo, A. A. Burrowes, P. A. et al. (2019). **Amphibian fungal panzootic causes catastrophic and ongoing loss of biodiversity**. *Science 363*(6434), pp. 1459-1463.

<http://science.sciencemag.org/content/363/6434/1459>

Scherz, M. D. Hutter, C. R. Rakotoarison, A. Riemann, J. C. Rödel, M. O. Ndriantsoa, S. H. Glos, J. Roberts, S. H. Crottini, A. Vences, M. Glaw, F. (2019) **Morphological and ecological convergence at the lower size limit for vertebrates highlighted by five new miniaturised microhylid frog species from three different Madagascan genera**. *PLoS ONE 14*: e0213314.

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0213314&type=printable>

Schmidt, K. Pearson, R. G. Alford, R. A. Puschendorf, R. (2019). **Tadpole species have variable roles in litter breakdown, sediment removal, and nutrient cycling in a tropical stream**. *Freshwater Science, 38*(1), pp.103-112.

<https://www.journals.uchicago.edu/doi/pdfplus/10.1086/701673>

Sclavi, B. Herrick, J. (2019). **Genome size variation and species diversity in salamanders**. *Journal of Evolutionary Biology, 32*(3), p.278-286.

<https://onlinelibrary.wiley.com/doi/10.1111/jeb.13412>

Shu, Y. Hong, P. Yu, Q. Wang, G. Zhang, J. Donde, O. O. Xiao, B. Wu H. (2019). **High-Throughput Sequencing Analysis Reveals Correlations between Host Phylogeny, Gut Microbiota, and Habitat of Wild Frogs from a Mountainous Area**. *Copeia, 107*(1), pp.131-137.

<https://bioone.org/journals/Copeia/volume-107/issue-1/OT-18-040/High-Throughput-Sequencing-Analysis-Reveals-Correlations-between-Host-Phylogeny-Gut/10.1643/OT-18-040.short>

Slaby, S. Titran, P. Marchand, G. Hanotel, J. Lescuyer, A. Leprêtre, A. Bodart, J-F. Marin, M. Lemiere, S. (2019). **Effects of glyphosate and a commercial formulation Roundup® exposures on maturation of Xenopus laevis oocytes**. *Environmental Science and Pollution Research International*, March 2019, Online, pp.1-9.

<https://www.ncbi.nlm.nih.gov/pubmed/30835066>

Spring, S. Lehner, M. Huber, L. Ringler, E. (2019). **Oviposition and father presence reduce clutch cannibalism by female poison frogs**. *Frontiers in Zoology 16*(8), pp.1-9.

<https://frontiersinzoology.biomedcentral.com/track/pdf/10.1186/s12983-019-0304-2>

Swanson, J. E. Pierce, C. L. Dinsmore, S. J. Smalling, K. L. Vandever, M. W. Stewart, T. W. Muths, E. (2019). **Factors Influencing Anuran Wetland Occupancy in an Agricultural Landscape**. *Herpetologica, 75*(1), pp.47-56.

<https://www.researchgate.net/publication/330771845_Factors_Influencing_Anuran_Wetland_Occupancy_in_an_Agricultural_Landscape>

Szuroczki, D. Koprivnikar, J. Baker, R.L. (2019). **Effects of dietary antioxidants and environmental stressors on immune function and condition in Lithobates (Rana) sylvaticus**. *Comparative Biochemistry and Physiology, Part A, 229*, pp.25-32.

<https://www.ncbi.nlm.nih.gov/pubmed/30502473>

Tóth, Z. Kurali, A. Móricz, Á. Hettyey, A. (2019). **Changes in Toxin Quantities Following Experimental Manipulation of Toxin Reserves in Bufo bufo Tadpoles**. *Journal of Chemical Ecology, 45*(3), pp.253-263.

[https://link.springer.com/article/10.1007%2Fs10886-019-01045-9](https://link.springer.com/article/10.1007/s10886-019-01045-9)

Thorp, C. J. Vonesh, J. R. Measey, J. (2019). **Cannibalism or congeneric predation? The African clawed frog, Xenopus laevis (Daudin), preferentially predates on larvae of Cape platannas, Xenopus gilli Rose & Hewitt**. *African Journal of Ecology, 57*, pp.59-65.

<https://www.researchgate.net/profile/G_Measey/publication/329014812_Cannibalism_or_congeneric_predation_The_African_clawed_frog_Xenopus_laevis_Daudin_preferentially_predates_on_larvae_of_Cape_platannas_Xenopus_gilli_Rose_Hewitt/links/5bfcfa28458515b41d108620/Cannibalism-or-congeneric-predation-The-African-clawed-frog-Xenopus-laevis-Daudin-preferentially-predates-on-larvae-of-Cape-platannas-Xenopus-gilli-Rose-Hewitt.pdf>

Trochet, A. Deluen, M. Bertrand, R. Calvez, O. Martínez-Silvestre, A. Verdaguer-Foz, I. Mossoll-Torres, M. Souchet, J. Darnet, E. Le Chevalier, H. Guillaume, O. Aubret, F. (2019). **Body Size Increases with Elevation in Pyrenean Newts (Calotriton asper)**. *Herpetologica, 75*(1), pp.30-37.

<https://bioone.org/journals/Herpetologica/volume-75/issue-1/D-18-00011/Body-Size-Increases-with-Elevation-in-Pyrenean-Newts-iCalotriton-asper/10.1655/D-18-00011.short>

Urošević,A. Tomović, L. Krizmanić, I et al. (2019). **Distribution and diversity of brown frogs (Rana spp., Anura, Amphibia) in Serbia**. *Bulletin of the Natural History Museum, 11*, pp.227-245.

<http://ibiss-r.rcub.bg.ac.rs/bitstream/handle/123456789/3292/BullNatHistMuseum_2018_11_227-245.pdf?sequence=1&isAllowed=y>

Vijayakumar, S. P. Pyron, R. A. Dinesh, K. P. Torsekar, V. R. Srikanthan, A. N. Swamy, P. Stanley, E. L. Blackburn, D. C. Shanker, K. (2019). **A new ancient lineage of frog (Anura: Nyctibatrachidae: Astrobatrachinae subfam. nov.) endemic to the Western Ghats of Peninsular India**. *PeerJ*, DOI 10.7717/peerj.6457.

<https://peerj.com/articles/6457/>

Villa, A. Delfino, M. Lujan, A. H. Almecija, S. Alba, D. M. (2019). **First record of Latonia gigantea (Anura, Alytidae) from the Iberian Peninsula**. *Historical Biology, 31*(3), pp.371-382.

<https://www.tandfonline.com/doi/abs/10.1080/08912963.2017.1371712?journalCode=ghbi20>

Vo, N. T. K. Moore, L. C. Leis, E. Dewitte-Orr, S. J. (2019). **Class A scavenger receptors mediate extracellular dsRNA sensing, leading to downstream antiviral gene expression in a novel American toad cell line, BufoTad**. *Developmental & Comparative Immunology, 92*, pp. 140-149.

<https://www.ncbi.nlm.nih.gov/pubmed/30452932>

Wang, X. Huang, Y. Zhong, M. Yang, S. Yang, X. Jiang, J. Hu, J. (2019). **Environmental stress shapes life-history variation in the swelled-vented frog (Feirana quadranus)**. *Evolutionary Ecology*, Online, pp.1-14.

<https://link.springer.com/article/10.1007/s10682-019-09980-5>

Warne, R. W. Kirschman, L. Zeglin, L. (2019). **Manipulation of gut microbiota during critical developmental windows affects host physiological performance and disease susceptibility across ontogeny**. *Journal of Animal Ecology*, Online pp.1-12.

<https://besjournals.onlinelibrary.wiley.com/doi/abs/10.1111/1365-2656.12973>

Xie, L. Li, X. Y. Liang, K. Wu, C. Wang, H. Y. Zhang, Y. H. (2019). **Octylphenol influence growth and development of Rana chensinensis tadpoles via disrupting thyroid function**. *Ecotoxicology and Environmental Safety, 169*, pp.747-755.

<https://www.ncbi.nlm.nih.gov/pubmed/30502525>

Xiong. J. Lv, Y. Huang, Y. Liu, Q. (2019). **The First Transcriptome Assembly of Yenyuan Stream Salamander (Batrachuperus yenyuanensis) Provides Novel Insights into Its Molecular Evolution**. *International Journal of Molecular Sciences, 20*(7), p.1529.

<https://www.mdpi.com/1422-0067/20/7/1529>

Yuan, Z. Liu, X. Wang, K. Wang, J. Chen, J. Jin, J. Wei, P. Zhou, J. Che, J. (2019). **Nidirana chapaensis (Bourret, 1937), one additional anuran species for the amphibian fauna of China**. *Zootaxa 4571*(4), pp.580–588.

<https://www.researchgate.net/profile/Kai_Wang106/publication/332059146_Nidirana_chapaensis_Bourret_1937_one_additional_anuran_species_for_the_amphibian_fauna_of_China/links/5ca012c545851506d73621cb/Nidirana-chapaensis-Bourret-1937-one-additional-anuran-species-for-the-amphibian-fauna-of-China.pdf>

Zamora-Camacho, F. J. Comas, M. (2019). **Beyond Sexual Dimorphism and Habitat Boundaries: Coloration Correlates with Morphology, Age, and Locomotor Performance in a Toad**. *Evolutionary Biology, 46*(1), pp.60-70.

<https://link.springer.com/article/10.1007/s11692-018-9466-7>

Zhang, W. Chen, L. Xu, Y. Deng, Y. Zhang, L. Qin, Y. Wang, Z. Liu, R. Zhou, Z. Diao, J. (2019). **Amphibian (Rana nigromaculata) exposed to cyproconazole: Changes in growth index, behavioral endpoints, antioxidant biomarkers, thyroid and gonad development**. *Aquatic Toxicology, 208*, pp.62-70.

<https://www.ncbi.nlm.nih.gov/pubmed/30639745>

Zhao, T. Wang, X. Y. Wang, X. G. Wang, S. S. Chen, Y. H. Jiang, J. P. (2019). **Effects of urea on behavior and functional traits of Asiatic toad (Bufo gargarizans) tadpoles**. *Aquatic Ecology, 53*(1), pp.9-19.

<https://link.springer.com/article/10.1007/s10452-018-9669-0>

**April**

Babangenge, G. B. Jocqué, R. Masudi, F. M. Rödel, M-O. Burger, M. Gvoždík, V. Pauwels, O. S. G. (2019). **Frog-eating Spiders in the Afrotropics: An Analysis of Published and New Cases**. *Bulletin of the Chicago Herpetological Society 54(*3):57-63.

<https://www.researchgate.net/profile/Olivier_Pauwels/publication/332031076_Frog-eating_Spiders_in_the_Afrotropics_an_analysis_of_published_and_new_cases/links/5c9bc7ec299bf111694bc0b1/Frog-eating-Spiders-in-the-Afrotropics-an-analysis-of-published-and-new-cases.pdf>

Bell, B. D. Easton, L. J. Walker, K. J. Woolley, C. K. (2019). **Physical contact between a native frog (Leiopelma pakeka) and a carnivorous land snail (Powelliphanta hochstetteri obscura): what was going on**? *New Zealand Journal of Zoology, 46*(2), p.182-187.

<https://www.tandfonline.com/doi/abs/10.1080/03014223.2018.1538055?journalCode=tnzz20>

Borzée, A. Yikweon, J. (2019). **Policy recommendation for the conservation of the Suweon Treefrog (Dryophytes suweonensis) in the Republic of Korea**. *Frontiers in Environmental Science*, Policy Brief, DOI: 10.3389/fenvs.2019.00039.

<https://www.researchgate.net/publication/331715567_Policy_recommendation_for_the_conservation_of_the_Suweon_Treefrog_Dryophytes_suweonensis_in_the_Republic_of_Korea?fbclid=IwAR27vsMHB8ECh5tNPnictI3NFsKywpQ42rU1TE1mIlweNtxDsbo6cbmk74A>

Bredeweg, E. M. Urbina, J. Morzillo, A. T. Garcia, T. S. (2019). **Starting on the Right Foot: Carryover Effects of Larval Hydroperiod and Terrain Moisture on Post-Metamorphic Frog Movement Behavior**. *Frontiers in Ecology and Evolution, 7*, Article 97, pp.1-10.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00097/full?utm_source=F-NTF&utm_medium=EMLX&utm_campaign=PRD_FEOPS_20170000_ARTICLE>

Briand, A. Laidebeure, S. Lécu, A. Lemberger, K. Nicolier, A. Wohltmann, A. Guillot, J. (2019). **Intradermal infection by chigger mites (Endotrombicula madagascariensis) in a group of Mantella baroni frogs illegally imported from Madagascar**. *Journal of Exotic Pet Medicine, 29*, pp.131-135.

<https://www.researchgate.net/publication/329053990_Intradermal_infection_by_chigger_mites_Endotrombicula_madagascariensis_in_a_group_of_Mantella_baroni_frogs_illegally_imported_from_Madagascar>

Buss, N. Wersebe, M. Hua, J. (2019). **Direct and indirect effects of a common cyanobacterial toxin on amphibian-trematode dynamics**. *Chemosphere, 220*, pp.731-737.

<https://www.ncbi.nlm.nih.gov/pubmed/30611071>

Caldart, V. M. Loebens, L. Brum, A. J. C. Bataioli, L. Cechin, S. Z. (2019). **Reproductive Cycle, Size and Age at Sexual Maturity, and Sexual Dimorphism in the Stream-Breeding Frog Crossodactylus schmidti (Hylodidae)**. *South American Journal of Herpetology*, *14*(1), pp.1-11.

<https://bioone.org/journals/South-American-Journal-of-Herpetology/volume-14/issue-1/SAJH-D-17-00060.1/Reproductive-Cycle-Size-and-Age-at-Sexual-Maturity-and-Sexual/10.2994/SAJH-D-17-00060.1.short>

Carvalho, W. F. Ruiz de Arcaute, C. Pérez-Iglesias, J. M. Laborde, M. R. R. Soloneski, S. Larramendy, M. L. (2019). **DNA damage exerted by mixtures of commercial formulations of glyphosate and imazethapyr herbicides in Rhinella arenarum (Anura, Bufonidae) tadpoles** (Book review). *Ecotoxicology, 28*(3), pp 367–377.

<https://link.springer.com/article/10.1007/s10646-019-02029-x>

Castro, M. S. Kaumeyer, M. Hilderbrand, R. H. (2019). **Variations in Tissue Mercury Contents in Three Species of Adult Salamanders in Streams in Western Maryland** (Book review). *Archives of Environmental Contamination and Toxicology, 76*(3), pp.435-441.

[https://link.springer.com/article/10.1007%2Fs00244-019-00606-z](https://link.springer.com/article/10.1007/s00244-019-00606-z)

Cohen, K. L. Piacentino, M. L. Warkentin, K. M. (2019). **Two types of hatching gland cells facilitate escape-hatching at different developmental stages in red-eyed treefrogs, Agalychnis callidryas (Anura: Phyllomedusidae)**. *Biological Journal of the Linnean Society, 126*(4), pp.751–767.

<https://academic.oup.com/biolinnean/article-abstract/126/4/751/5312889>

Contreras-Calvario, A. I. Mora-Reyes, A. Parra-Olea, G. Mendoza, A. M. (2019). **New record of the introduced species Eleutherodactylus planirostris (Anura: Eleutherodactylidae) in the state of Veracruz, Mexico**. *Herpetological Journal, 28*, pp.96-99.

<https://www.researchgate.net/profile/Angela_Mendoza16/publication/324227532_New_record_of_the_introduced_species_Eleutherodactylus_planirostris_Anura_Eleutherodactylidae_in_the_state_of_Veracruz_Mexico_Herpetological_Journal/links/5b6b26fd45851546c9f6d1fc/New-record-of-the-introduced-species-Eleutherodactylus-planirostris-Anura-Eleutherodactylidae-in-the-state-of-Veracruz-Mexico-Herpetological-Journal.pdf>

Cortazar-Chinarro, M. Meurling, S. Schroyens, L. Siljestam, M. Ritcher-Boix, A. Laurila, A. Höglund, J. (2019). **Latitudinal MHC variation and haplotype associated differential survival in response to experimental infection of two strains of Batrachochytrium dendrobatitis (Bd-GPL) in common toads**. *BioRxiv*, Preprint.

<https://www.biorxiv.org/content/10.1101/597559v1.abstract>

Cronin, A. D. Ryan, M. J. Page, R. A. Hunter, K. L. Taylor, R. C. (2019). **Environmental heterogeneity alters mate choice behavior for multimodal signals**. *Behavioral Ecology and Sociobiology 73*(43).

<https://link.springer.com/article/10.1007/s00265-019-2654-3#citeas>

Cryer, J. Wynne, F. Price, S. Puschendorf, R. (2019). **Cryptic diversity in Lithobates warszewitschii (Amphibia, Anura, Ranidae)**. *ZooKeys, 838*, pp.49-69.

<https://zookeys.pensoft.net/article/29635/>

Didde, R. D. Rivera, G. (2019). **Patterns of fluctuating asymmetry in the limbs of anurans**. *Journal of Morphology, 280*(4), pp.587-592.

<https://onlinelibrary.wiley.com/doi/full/10.1002/jmor.20967>

Dornas, R. A. P. Teixeira, F. Z. Gonsioroski, G. Nóbrega, R. A. A. (2019). **Strain by the train: Patterns of toad fatalities on a Brazilian Amazonian railroad**. *Science of The Total Environment, 660*, pp.493-500.

<https://www.researchgate.net/publication/330151311_Strain_by_the_train_Patterns_of_toad_fatalities_on_a_Brazilian_Amazonian_railroad>

Du, X. Yuan, B. Zhou, Y. Zheng, Z. Wu, Y. Qiu, Y. Zhao, J. Yin, G. (2019). **Tissue-Specific Accumulation, Sexual Difference, and Maternal Transfer of Chlorinated Paraffins in Black-Spotted Frogs**. *Environmental Science and Technology*, Online.

<https://pubs.acs.org/doi/pdf/10.1021/acs.est.8b06350>

Edholm, E-S. I. Andino, F, D-J. Yim, J. Woo, K. Robert, J. (2019). **Critical Role of an MHC Class I-Like/Innate-Like T Cell Immune Surveillance System in Host Defense against Ranavirus (Frog Virus 3) Infection**. *Viruses, 11*(4), 330.

<https://www.mdpi.com/1999-4915/11/4/330>

Egeter, B. Roe, C. Peixoto, S. Puppo, P. Easton, L. J. Pinto, J. Bishop, P. J. Robertson, B. C. (2019). **Using molecular diet analysis to inform invasive species management: A case study of introduced rats consuming endemic New Zealand frogs**. *Ecology and Evolution, 0*(0), pp.1-17.

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/ece3.4903?fbclid=IwAR13fUaRmsX6fwJSVi51HItx3Znyd7HaGADj0GHCU71566e4HrZFdmuF6q8>

Ficetola, G. F. Manenti, R. Taberlet, P. (2019). **Environmental DNA and metabarcoding for the study of amphibians and reptiles: species distribution, the microbiome, and much more**. *Amphibia Reptilia* – Advance Article.

<https://www.nature.com/articles/s41598-019-42978-1>

Fock, E. Lavrova, E. Bachteeva, V. Nikolaeva, S. Parnova, R. (2019). **Suppression of fatty acid beta-oxidation and energy deficiency as a cause of inhibitory effect of E. coli lipopolysaccharide on osmotic water transport in the frog urinary bladder**. *Comparative Biochemistry and Physiology C-Toxicology & Pharmacology, 218*, pp.81-87.

<https://www.sciencedirect.com/science/article/pii/S1532045618301923>

Gabor, C. R. Perkins, H. R. Heitmann, A. T. Forsburg, Z. R. Aspbury, A. S. (2019). **Roundup™ With Corticosterone Functions as an Infodisruptor to Antipredator Response in Tadpoles**. *Frontiers in Ecology and Evolution, 7,* DOI 10.3389/fevo.2019.00114.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00114/full>

Gao, X.-Y. Dong, B.-J. Li, J.-T. Wang, G. Jiang, J.-P. Yang, B.-T. (2019). **Phylogeographic investigation on the spiny frog Quasipaa shini (Amphibia: Anura: Dicroglossidae) using mitochondrial DNA: cryptic species and species complex**. *Mitochondrial DNA Part B*, *4*,(1) pp.1479–1483.

<https://www.tandfonline.com/doi/full/10.1080/23802359.2019.1580154>

Garcia-Padron, L. Y. Bosch, R.A. (2019). **Anomalous colour in a Cuban cave-dwelling frog: First record of piebaldism in Eleutherodactylus zeus (Anura: Eleutherodactylidae)**. *The Herpetological Bulletin 147*, pp.1-3.

<https://www.researchgate.net/profile/Roberto_Alonso_Bosch/publication/332158442_Garcia-Padron_Alonso_Bosch_2019_Anomalous_colour_in_E_zeus/links/5ca3bb7a299bf1b86d60e054/Garcia-Padron-Alonso-Bosch-2019-Anomalous-colour-in-E-zeus.pdf>

Gilbert, E. Goodyear, J. (2019). **Predation of Xenopeltisunicolor (Serpentes: Xenopeltidae) on Kaloula pulchra (Anura: Microhylidae) in Bangkok, Thailand**. *Tropical Natural History 19*(1), pp.37–38.

<https://www.researchgate.net/profile/Edward_Gilbert2/publication/332104549_Predation_of_Xenopeltis_unicolor_Serpentes_Xenopeltidae_on_Kaloula_pulchra_Anura_Microhylidae_in_Bangkok_Thailand/links/5ca09a8192851cf0aea31aa0/Predation-of-Xenopeltis-unicolor-Serpentes-Xenopeltidae-on-Kaloula-pulchra-Anura-Microhylidae-in-Bangkok-Thailand.pdf>

González-Maya, J. F. Gómez-Hoyos, D. A. Seisdedos-de-Vergara, R. Cruz-Lizano, I. Schipper, J. (2019). **Water-bug (Abedus sp. Belostomatidae) predation on the critically endangered Atelopus varius (Bufonidae) at Las Tablas protected zone, Costa Rica**. *Acta Biológica Colombiana*, DOI: https://doi.org/10.15446/abc.v24n2.76924

<https://revistas.unal.edu.co/index.php/actabiol/article/view/76924>

Grant, S. A. Bienentreu, J. F. Vilaça, S. T. Brunetti, C. R. Lesbarrères, D. Murray, D. L. Kyle C. J. (2019). **Low intraspecific variation of Frog virus 3 with evidence for novel FV3-like isolates in central and northwestern Canada**. *Diseases of Aquatic Organisms, 134*(1), pp.1-13.

<https://www.int-res.com/abstracts/dao/v134/n1/p1-13/>

Gray, R. J. (2019). **Biofluorescent lateral patterning on the mossy bushfrog (Philautus macroscelis): the first report of biofluorescence in a rhacophorid frog**. *Herpetology Notes, 12*, pp.363-364.

<https://biotaxa.org/hn/article/viewFile/44245/43278>

Grenat, P. R. Pollo, F. E. Ferrero, M. A. Martino, A. L. (2019). **Differential and additive effects of natural biotic and anthropogenic noise on call properties of Odontophrynus americanus (Anura, Odontophryinidae): Implications for the conservation of anurans inhabiting noisy environments**. *Ecological Indicators, 99*, pp.67-73.

<https://www.sciencedirect.com/science/article/pii/S1470160X18309464>

Griesbaum, F. Hirschfeld, M. Barej, M. F. Schmitz, A. Rohrmoser, M. Dahmen, M. Mühlberger, F. Liedtke, H. C. Gonwouo, N. L. Doumbia, J. Rödel, M-O. (2019). **Tadpoles of three western African frog genera: Astylosternus Werner, 1898, Nyctibates Boulenger, 1904, and Scotobleps Boulenger, 1900 (Amphibia, Anura, Arthroleptidae)**. *Zoosystematics and Evolution, 95*(1), pp.133–160.

<https://www.researchgate.net/publication/332467121_Tadpoles_of_three_western_African_frog_genera_Astylosternus_Werner_1898_Nyctibates_Boulenger_1904_and_Scotobleps_Boulenger_1900_Amphibia_Anura_Arthroleptidae>

Hadawale, K. N. Sawant, N. S. Sagarkar, S. Sakharkar, A. J. Bhargava, S. Y. (2019). **Sex-specific distribution of Neuropeptide Y (NPY) in the brain of the frog, Microhyla ornate**. *Neuropeptides, 74*, pp. 1-10.

<https://www.ncbi.nlm.nih.gov/pubmed/30826125>

Hernández-Gómez, O. Briggler, J. T. Williams, R. N. (2019). **Captivity-Induced Changes in the Skin Microbial Communities of Hellbenders (Cryptobranchus alleganiensis)**. *Microbial Ecology, 77*(3), pp.782-793.

<https://www.ncbi.nlm.nih.gov/pubmed/30209587>

Hoskins, T. D. Dellapina, M. Papoulias, D. M. Boone, M. D. (2019). **Effects of larval atrazine exposure in mesocosms on Blanchard's cricket frogs (Acris blanchardi) reared through overwintering and to reproductive age**. *Chemosphere, 220*, pp.845-857.

<https://www.sciencedirect.com/science/article/pii/S0045653518324408>

Hu, Q. Tian, H. Li, W. Meng, Y. Wang, Q. Xiao, H. (2019). **Identification of critical sex-biased genes in Andrias davidianus by de novo transcriptome**. *Molecular Genetics and Genomics, 294*(2), pp. 287–299.

<https://link.springer.com/article/10.1007/s00438-018-1508-4>

Hughey, M. C. Sokol, E. R. Walke, J. B. Becker, M. H. Belden, L. K. (2019). **Ecological Correlates of Large-Scale Turnover in the Dominant Members of Pseudacris crucifer Skin Bacterial Communities**. *Microbial Ecology*, Online, pp1-11.

<https://link.springer.com/article/10.1007/s00248-019-01372-0#citeas>

Ishihara, A. Sapon, M. A. Yamauchi, K. (2019). **Seasonal acclimatization and thermal acclimation induce global histone epigenetic changes in liver of bullfrog (Lithobates catesbeianus) tadpole**. *Comparative Biochemistry and Physiology Part A: Molecular & Integrative Physiology, 230*, pp.39-48.

<https://www.ncbi.nlm.nih.gov/pubmed/30590112>

Jarvis, L. E. Hartup, M. O. Petrovan, S. (2019). **Road mitigation using tunnels and fences promotes site connectivity and population expansion for a protected amphibian**. *European Journal of Wildlife Research, 65*(2), pp1-11.

<https://link.springer.com/article/10.1007/s10344-019-1263-9>

Julian, J. T. Glenney, G. W. Rees, C. (2019). **Evaluating observer bias and seasonal detection rates in amphibian pathogen eDNA collections by citizen scientists**. *Diseases of Aquatic Organisms, 134*(1), pp.15–24.

<https://www.int-res.com/abstracts/dao/v134/n1/p15-24>

Kärvemo, S. Laurila, A. Höglund, J. (2019). **Urban environment and reservoir host species are associated with Batrachochytrium dendrobatidis infection prevalence in the common toad**. *Diseases of Aquatic Organisms, 134*(1), pp.33– 42.

<https://www.int-res.com/abstracts/dao/v134/n1/p33-42/>

Kha, C. X. Guerin, D. J. Tseng, K. A-S. (2019). **Using the Xenopus Developmental Eye Regrowth System to Distinguish Between Developmental Versus Regenerative Mechanisms**. *Frontiers in Physiology*. Provisional Acceptance.

<https://www.frontiersin.org/articles/10.3389/fphys.2019.00502/abstract>

Kpan, T. F. Ernst, R. Kouassi, P. K. Rödel, M-O. (2019). **Prevalence of endoparasitic mites on four West African leaf‐litter frogs depends on habitat humidity**. *Biotropica*, Online, pp.1-11

<https://onlinelibrary.wiley.com/doi/abs/10.1111/btp.12649>

Lajmanovich, R. C. Peltzer, P. M. Martinuzzi, C. S. Attademo, A. M. Bassó, A. Colussi, C. L. (2019) **Insecticide pyriproxyfen (Dragón®) damage biotransformation, thyroid hormones, heart rate, and swimming performance of Odontophrynus americanus tadpoles**. *Chemosphere, 220*, pp.714-722.

<https://www.ncbi.nlm.nih.gov/pubmed/30611069>

Lau, E. T. C. Leung, K. M. Y. Karrakera, N. E. (2019). **Native amphibian larvae exhibit higher upper thermal limits but lower performance than their introduced predator Gambusia affinis**. *Journal of Thermal Biology, 81*, pp.154-161.

<https://www.sciencedirect.com/science/article/pii/S0306456518300469>

Leonhardt, F. Jimenez-Bolaño, J. D. Ernst, R. (2019). **Whistling invaders:** **Status and distribution of Johnstone’s Whistling frog (Eleutherodactylus johnstonei Barbour, 1914), 25 years after its introduction to Colombia**. *NeoBiota, 45*, pp.39-54.

<https://neobiota.pensoft.net/article/33515/>

Longo, A. Fleischer, R. Lips, K. (2019). **Double trouble: co-infections of chytrid fungi will severely impact widely distributed newts**. *Biological Invasions*, Online, pp.1-13.

<https://link.springer.com/article/10.1007/s10530-019-01973-3>

Lynn, C. S. Dalton, B. Mathis, A. (2019). **Territorial behaviour in southern red-backed and Ozark zigzag salamanders: effects of sex, species and ownership (Book review)**. *Behaviour*, Online. pp.1-21.

<https://brill.com/view/journals/beh/aop/article-10.1163-1568539X-00003554.xml?lang=en>

Marquis, O. Miaud, C. Gibault, C. Chai, N. (2019). **A first screening of chytrid fungus Batrachochytrium in amphibians in French zoos**. *International Zoo Yearbook, 53*, pp.1–10.

<https://www.researchgate.net/profile/Olivier_Marquis/publication/331991145_A_first_screening_of_chytrid_fungus_Batrachochytrium_in_amphibians_in_French_zoos/links/5c9a22e992851cf0ae98c008/A-first-screening-of-chytrid-fungus-Batrachochytrium-in-amphibians-in-French-zoos.pdf>

Marshall, A. F. Bardua, C. Gower, D. J. Wilkinson, M. Sherratt, E. Goswami, A. (2019). **High-density three-dimensional morphometric analyses support conserved static (intraspecific) modularity in caecilian (Amphibia: Gymnophiona) crania**. *Biological Journal of the Linnean Society, 126*(4), pp.721–742.

<https://academic.oup.com/biolinnean/article/126/4/721/5320147>

Melnik, K. Menke, M. Rakotoarison, A. Vences, M. Schulz, S. (2019). **Identification and Synthesis of Luteolide, a Highly Branched Macrolide Semiochemical from the Mantellid Frog Gephyromantis luteus**. *Organic Letters, 21*(8), pp 2851–2854.

<https://pubs.acs.org/doi/pdf/10.1021/acs.orglett.9b00852>

Michael, D. R. Blanchard, W. Scheele, B. C. Lindenmayer, D. B. (2019). **Comparative use of active searches and artificial refuges to detect amphibians in terrestrial environments** (Book review). *Austral Ecology, 44*(2), pp.327-338.

<https://onlinelibrary.wiley.com/doi/10.1111/aec.12677>

Mitros, T. Lyons, J. B. Session, A.M. Jenkins, J. Shu, S. Kwon, T. Lane, M. Ng, C. Grammer, T. C. Khokha, M. K. Grimwood, J. Schmutz, J. Harland, R. M. Rokhsar, D. S. (2019). **A chromosome-scale genome assembly and dense genetic map for Xenopus tropicalis**. *Developmental Biology*. In Press.

<https://www.sciencedirect.com/science/article/pii/S0012160618303890?via%3Dihub>

Moraga, A. D. Martin, A. E. Fahrig, L. (2019). **The scale of effect of landscape context varies with the species’ response variable measured**. *Landscape Ecology*, Online, pp.1-13.

<https://link.springer.com/article/10.1007/s10980-019-00808-9>

Motta-Tavares, T. de Godoy Bergallo, H. Reis, C. N. C. Rocha, C. F. D. (2019). **Geographic and altitudinal distribution of the insular endemic frog Hylodes fredi (Anura: Hylodidae) of the Atlantic coast of southeastern Brazil**. *Journal of Coastal Conservation*. In Press.

<https://link.springer.com/article/10.1007/s11852-019-00692-0#citeas>

Nakaghi, L. S. O. Oliveira-Bahia, V. R. L. De Stefáni, M. V. Pizauro, J. M. Khan, K. U. Macente, B. I. Mansano, C. F. M. (2019). **Ontogenetic development of the oral apparatus and oropharyngeal cavity in bullfrog tadpoles (Lithobates catesbeianus, Shaw 1802)** (Book review). *Archives of Oral Biology, 100*, C, pp.69-74.

<https://www.sciencedirect.com/science/article/pii/S000399691830760X>

Pawlowski, S. Dammann, M. Weltje, L. Champ, S. Mathis, M. Fort, D. J. (2019). **Is normalized hindlimb length measurement in assessment of thyroid disruption in the amphibian metamorphosis assay relevant?** *Journal of Applied Toxicology*, Early View.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/jat.3801>

Paz Velez, A. Gonzalez, A. Crawford, A. J. (2019). **Testing effects of Pleistocene climate change on the altitudinal and horizontal distributions of frogs from the Colombian Andes: a species distribution modeling approach**. *Frontiers of Biogeography, 11*(1), pp.1-14.

<https://cloudfront.escholarship.org/dist/prd/content/qt32g8q7x3/qt32g8q7x3.pdf>

Piprek, R. P. Damulewicz, M. Tassan, J-P. Kloc, M. Kubiak, J. Z. (2019). **Transcriptome profiling reveals male- and female-specific gene expression pattern and novel gene candidates for the control of sex determination and gonad development in Xenopus laevis**. *Development Genes and Evolution*, Online, pp.1–20.

[https://link.springer.com/content/pdf/10.1007%2Fs00427-019-00630-y.pdf](https://link.springer.com/content/pdf/10.1007/s00427-019-00630-y.pdf)

Pujol-Buxo, E. Riano, G. M. Llorente, G. A. (2019). **Stable isotopes reveal mild trophic modifications in a native-invasive competitive relationship**. *Biological Invasions, 21*(4), pp.1167-1177.

<https://www.researchgate.net/publication/329401324_Stable_isotopes_reveal_mild_trophic_modifications_in_a_native-invasive_competitive_relationship>

Pujol-Buxó, E. Riaño, G. M. Llorente, G. A. (2019). **Mild segregation in the breeding preferences of an invasive anuran (Discoglossus pictus) and its main native competitor (Epidalea calamita) in ephemeral ponds**. *Amphibia-Reptilia*, Online, pp.1-11.

<https://brill.com/view/journals/amre/aop/article-10.1163-15685381-20191149.xml>

Ramamonjisoa, M. Oiire, C. Zheng, X. J. Kimura, S. (2019). **Predation decreases cohort foraging activity and growth, yet increases individual size variation in prey**. *Evolutionary Ecology, 33*(2), pp.233–242.

<https://link.springer.com/article/10.1007/s10682-019-09977-0>

Rebollar, E. A. Harris, R. N. (2019). **Editorial: Ecology of Amphibian-Microbial Symbioses**. *Frontiers of Microbiology, 10*, Article 766.

<https://www.frontiersin.org/articles/10.3389/fmicb.2019.00766/full>

Reilly, S. B. Stubbs, A. L. Karin, B. R. Bi, K. Arida, E. Iskandar, D. T. Mcguire, J. A. (2019). **Leap‐frog dispersal and mitochondrial introgression: Phylogenomics and biogeography of Limnonectes fanged frogs in the Lesser Sundas Archipelago of Wallacea** (Book review). *Journal of Biogeography, 46*(4), pp.757-769.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/jbi.13526?af=R>

Rowe, J. C. Duarte, A. Pearl, C. A. McCreary, B. Galvan, S. K. Peterson, J. T. Adams, M. J. (2019). **Disentangling effects of invasive species and habitat while accounting for observer error in a long-term amphibian study**. *Ecosphere, 10*(4), e02674.

<https://esajournals.onlinelibrary.wiley.com/doi/pdf/10.1002/ecs2.2674>

Sabino-Pinto, J. Martel, A. Pasmans, F. Steinfartz, S. Vences, M. (2019): **Pooling skin swabs does not inhibit qPCR detection of amphibian chytrid infection**. *PLoS ONE 14*: e0214405.

<http://www.mvences.de/p/p1/Vences_A423.pdf>

Sai, L. Qu, B. Zhang, J. Liu, J. Jia, Q. Bo, C. Zhang, Y. Yu, G. Han, R. Peng, C. (2019). **Analysis of long non‐coding RNA involved in atrazine‐induced testicular degeneration of Xenopus laevis**. *Environmental Toxicology, 34*(4), pp.505-512.

<https://www.ncbi.nlm.nih.gov/pubmed/30675760>

Savage. A. E. Muletz-Wolz, C. R. Grant, E. H. C. Fleischer, R. C. Mulder, K. P. (2019). **Functional variation at an expressed MHC class IIβ locus associates with Ranavirus infection intensity in larval anuran populations**. *Immunogenetics* 71(4), pp.335-346.

<https://link.springer.com/article/10.1007/s00251-019-01104-1>

Schmidt, K. Richards, S. Pearson, R. G. Alford, R. A. Puschendorf, R. (2019). **Seasonal, annual and decadal change in tadpole populations in tropical Australian streams**. *Amphibia-Reptilia*, Advance Articles.

<https://brill.com/view/journals/amre/aop/article-10.1163-15685381-20191168.xml>

Seaborn, T. Hauser, S. S. Konrade, L. Waits, L. P. Goldberg, C. S. (2019). **Landscape genetic inferences vary with sampling scenario for a pond‐breeding amphibian**. *Ecology and Evolution* - Early View.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/ece3.5023>

Shu, Y. Zhang, H. Cai, Q. Tang, D. Wang, G. Liu, T. Lv, B. Wu, H. (2019). **Integrated mRNA and miRNA expression profile analyses reveal the potential roles of sex‐biased miRNA–mRNA pairs in gonad tissues of the Chinese concave‐eared torrent frog (Odorrana tormota)**. *Journal of Experimental Zoology Part B: Molecular and Developmental Evolution*. Early View.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/jez.b.22851>

Sievers, M. Hale, R. Swearer, S. E. Parris, K. M. (2019). **Frog occupancy of polluted wetlands in urban landscapes**. *Conservation Biology, 33*(2), pp.389-402.

<https://www.ncbi.nlm.nih.gov/pubmed/30151963>

Silvester, R. Greenlees, M. Shine, R. Oldroyd, B. (2019). **Behavioural tactics used by invasive cane toads (Rhinella marina) to exploit apiaries in Australia**. *Austral Ecology, 44*(2), pp.237-244.

<https://onlinelibrary.wiley.com/doi/10.1111/aec.12668>

Skandhan, K. P. Valsa, J. Sumangala, B. Jaya, V. (2019). **Gold in male reproductive tract of frog (Rana tigrina): a chronobiological study**. *Biological Rhythm Research*, Online.

<https://www.tandfonline.com/doi/full/10.1080/09291016.2019.1576280>

Slater, P. G. Cammarata, G. M. Monahan, C. Bowers, J. T. Yan, O. Lee, S. Lowery, L. A. (2019). **Characterization of Xenopus laevis guanine deaminase reveals new insights for its expression and function in the embryonic kidney**. *Developmental Dynamics, 248*(4), pp.296-305.

<https://www.researchgate.net/publication/330641672_Characterization_of_Xenopus_laevis_Guanine_Deaminase_reveals_new_insights_for_its_expression_and_function_in_the_embryonic_kidney>

Subramaniam, K. Waltzek, T. B. Chinchar, V. G. (2019). **Genomic sequence of a Bohle iridovirus strain isolated from a diseased boreal toad (Anaxyrus boreas boreas) in a North American aquarium**. *Archives of Virology*, Online, pp.1–4.

<https://link.springer.com/article/10.1007/s00705-019-04244-7>

Tavares, H. N. da Silva, F. R. (2019). **Species turnover drives the spatial distribution of frog beta diversity in farmland ponds**. *Journal of Tropical Ecology*. In Press.

<https://www.cambridge.org/core/journals/journal-of-tropical-ecology/article/species-turnover-drives-the-spatial-distribution-of-frog-beta-diversity-in-farmland-ponds/3425591FC7C695CE68FB1C365FDD722D>

Thambirajah, A. A. Koide, E. M. Imbery, J. J. Helbing, C. C. (2019). **Contaminant and environmental influences on thyroid hormone action in amphibian metamorphosis**. *Frontiers in Endocrinology*, Online, doi: 10.3389/fendo.2019.00276

<https://www.frontiersin.org/articles/10.3389/fendo.2019.00276/abstract>

Valencia-Valdez, J. M. Cruz-Sáenz, D. Villarreal-Hernández, H. Hernández-Dávila, L. A. de Luna, M. Alcalá-Beltrán, L. A. Lazcano, D. (2019). **Notes on the herpetofauna of Western Mexico 22: a new food item for the Mexican leaf frog, Agalychnis dacnicolor: the Tarantula bonnetina sp. (Mexican blue beauty)**. *Bulletin of the Chicago Herpetological Society 54*(3), pp.49-56.

<https://www.researchgate.net/profile/Daniel_Cruz-Saenz2/publication/332158889_Notes_on_the_Herpetofauna_of_Western_Mexico_22_A_New_Food_Item_for_the_Mexican_Leaf_Frog_Agalychnis_dacnicolor_The_Tarantula_Bonnetina_sp_Mexican_Blue_Beauty/links/5ca3e496299bf1b86d60e755/Notes-on-the-Herpetofauna-of-Western-Mexico-22-A-New-Food-Item-for-the-Mexican-Leaf-Frog-Agalychnis-dacnicolor-The-Tarantula-Bonnetina-sp-Mexican-Blue-Beauty.pdf>

Valenzuela-Sáncheza, A. Cayuela, H. Schmidt, B. R. Cunningham, A. A. Soto-Azat, C. (2019). **Slow natal dispersal across a homogeneous landscape suggests the use of mixed movement behaviours during dispersal in the Darwin's frog**. *Animal Behaviour, 150*, pp.77-86.

<https://www.sciencedirect.com/science/article/pii/S0003347219300387>

Warkentin, K. Jung, J. Rueda Solano, L. McDaniel, J. (2019). **Ontogeny of escape-hatching decisions: vibrational cue use changes as predicted from costs of sampling and false alarms**. *Behavioral Ecology and Sociobiology, 73*(4), pp.1-14.

<https://www.researchgate.net/publication/332050471_Ontogeny_of_escape-hatching_decisions_vibrational_cue_use_changes_as_predicted_from_costs_of_sampling_and_false_alarms>

Wielstra, B. Mccartney-Melstad, E. Arntzen, J. W. Butlin, R. K. Shaffer, H. B. (2019). **Phylogenomics of the adaptive radiation of Triturus newts supports gradual ecological niche expansion towards an incrementally aquatic lifestyle**. *Molecular Phylogenetics and Evolution, 133*, pp.120-127.

<https://www.biorxiv.org/content/10.1101/463752v1>

Zumbado‐Ulate, H. García‐Rodríguez, A. Vredenburg, V. T. Searle, C. (2019). **Infection with Batrachochytrium dendrobatidis is common in tropical lowland habitats: Implications for amphibian conservation**. *Ecology and Evolution, 9*, pp.4917–4930.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/ece3.5098>

**May**

Barrasso, D. A. Basso, N. G. (2019). **Low genetic divergence but many names in the endemic Patagonian frogs of the genus Atelognathus (Anura, Batrachylidae): A molecular genetic and morphological perspective** (Book review). *Journal of Zoological Systematics and Evolutionary Research, 57*(2), pp.383-399.

<https://onlinelibrary.wiley.com/doi/full/10.1111/jzs.12259>

Çamlıca, Y. Bediz, S. C. Çömelekoğlu, Ü. Yilmaz, Ş. N. (2019). **Toxic effect of acetamiprid on Rana ridibunda sciatic nerve (electrophysiological and histopathological potential)**. *Drug and chemical toxicology, 42*(3), pp.264-269.

<https://www.ncbi.nlm.nih.gov/pubmed/29536770>

Cohen, J. Mcmahon, T. Ramsay, C. Roznik, E. Sauer, E. Bessler, S. Civitello, D. Delius, B. Halstead, N. Knutie, S. Nguyen, K. Ortega, N. Sears, B. Venesky, M. Young, S. Rohr, J. (2019). **Impacts of thermal mismatches on chytrid fungus Batrachochytrium dendrobatidis prevalence are moderated by life stage, body size, elevation and latitude**. *Ecology Letters, 22*(5), pp.817-825.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/ele.13239>

Dufresnes, C. Beddek, M. Skorinov, D. V. Fumagalli, L. Perrin, N. Crochet, P-A. Litvinchuk, S. N. (2019). **Diversification and speciation in tree frogs from the Maghreb (Hyla meridionalis sensu lato), with description of a new African endemic**. *Molecular Phylogenetics and Evolution, 134*, pp.291-299.

<https://www.sciencedirect.com/science/article/pii/S1055790318308078>

Ehl, S. Vences, M. Veith, M. (2019). **Reconstructing evolution at the community level: A case study on Mediterranean amphibians**. *Molecular Phylogenetics and Evolution, 134*, pp.211-225.

<https://www.ncbi.nlm.nih.gov/pubmed/30797941>

Green, S. R. Storey, K. B. (2019). **Purification of carbamoyl phosphate synthetase 1 (CPS1) from wood frog (Rana sylvatica) liver and its regulation in response to ice-nucleation and subsequent whole-body freezing**. *Molecular and Cellular Biochemistry, 455*, Issue 1–2, pp.29–39.

<https://www.ncbi.nlm.nih.gov/pubmed/30421312>

Jeliazkov, A. Lorrillière, R. Besnard, A. Garnier, J. Silvestre, M. Chiron, F. (2019). **Cross‐scale effects of structural and functional connectivity in pond networks on amphibian distribution in agricultural landscapes** (Book review). *Freshwater Biology, 64*(5), pp.997-1014

<https://onlinelibrary.wiley.com/doi/abs/10.1111/fwb.13281>

Kaylor, M. J. VerWey, B. J. Cortes, A. Warren, D. R. (2019). **Drought impacts to trout and salamanders in cool, forested headwater ecosystems in the western Cascade Mountains, OR**. *Hydrobiologia, 833*(1), pp 65–80.

<https://link.springer.com/article/10.1007/s10750-019-3882-2>

Kohli, A. K. Lindauer, A. L. Brannelly, L. A. Ohmer, M. E. B. Richards-Zawacki, C. Rollins-Smith, L. Voyles, J. (2019). **Disease and the Drying Pond: Examining Possible Links among Drought, Immune Function, and Disease Development in Amphibians**. *Physiological and Biochemical Zoology, 92*(3), pp.339-348.

<https://www.journals.uchicago.edu/doi/abs/10.1086/703137?journalCode=pbz>

Okada, R. Suzuki, M. Ito, N. Hyodo, S. Kikuyama, S. (2019). **A novel type of prolactin expressed in the bullfrog pituitary specifically during the larval period**. *General and Comparative Endocrinology, 276*, pp.77-85.

<https://www.sciencedirect.com/science/article/pii/S0016648018305641>

Oromi, N. Valbuena‐Ureña, E. Soler‐Membrives, A. Amat, F. Camarasa, S. Carranza, S. Sanuy, D. Denoël, M. (2019). **Genetic structure of lake and stream populations in a Pyrenean amphibian (Calotriton asper) reveals evolutionary significant units associated with paedomorphosis.** *Journal of Zoological Systematics and Evolutionary Research, 57*(2), pp.418-430.

<https://onlinelibrary.wiley.com/doi/10.1111/jzs.12250>

Raimondo, S. Sharpe, L. Oliver, L. Mccaffrey, K. R. Purucker, S. T. Sinnathamby, S. Minucci, J. M. (2019). **A unified approach for protecting listed species and ecosystem services in isolated wetlands using community-level protection goals**. *Science of The Total Environment, 663*, pp.465-478.

<https://www.sciencedirect.com/science/article/pii/S0048969719301731>

Tokmakov, A. A. Sato, K. I. (2019). **Activity and intracellular localization of senescence-associated beta-galactosidase in aging Xenopus oocytes and eggs**. *Experimental Gerontology, 119*, pp.157-167.

<https://www.ncbi.nlm.nih.gov/pubmed/30769028>

**June**

Carvalho I, D. S. Agnolin, F. Rolando, M. A. A. Novas, F. E. Xavier-Neto, J. de Freitas, F. I. de Andra, J. A. F. G. (2019). **A new genus of pipimorph frog (anura) from the early Cretaceous Crato formation (aptian) and the evolution of South American tongueless frogs**. *Journal of South American Earth Sciences, 92*, pp. 222-233.

<https://www.sciencedirect.com/science/article/pii/S0895981118305285>

Marshall, T. L. Baca, C. R. Correa, D. T. Forstner, M. R. J. Hahn, D. Rodriguez, D. (2019). **Genetic characterization of chytrids isolated from larval amphibians collected in central and east Texas**. *Fungal Ecology, 39*, pp.55-62.

<https://www.biorxiv.org/content/early/2018/10/24/451385>

**July**

Leaphart, J. C. Wilms, K. C. Bryan, A. L. Beasley, J. C. (2019). **Bioaccumulation of 137Cs in anuran larvae utilizing a contaminated effluent canal on the U.S. Department of Energy's Savannah River Site**. *Journal of environmental radioactivity, 203*, pp.25-29.

<https://www.ncbi.nlm.nih.gov/pubmed/30849558>

Li, B. Zhang, W. Wang, T. Zhou, L. (2019). **Breeding habitat influences abundance and body condition of rice frog (Fejervarya multistriata) in agricultural landscape of Shanghai, China**. *Agriculture,* *Ecosystems & Environment, 279*, pp.74-79.

<https://www.sciencedirect.com/science/article/pii/S0167880919300908>

Shuman-Goodier, M. E. Diaz, M. I. Almazan, M. L. Singleton, G. R. Hadi, B. A. R. Propper, E. R. (2019). **Ecosystem hero and villain: Native frog consumes rice pests, while the invasive cane toad feasts on beneficial arthropods**. *Agriculture, Ecosystems & Environment, 279*, pp.100-108.

<https://www.sciencedirect.com/science/article/pii/S0167880919300957>

Sonam, S. Srnak, J. A. Perry, K. J. Henry, J. J. (2019). **Molecular markers for corneal epithelial cells in larval vs. adult Xenopus frogs**. *Experimental Eye Research 184*, pp.107-125.

<https://www.sciencedirect.com/science/article/pii/S0014483519301721>

Xu, Y. Park, S. J. Gye, M. C. (2019). **Effects of nonylphenols on embryonic development and metamorphosis of Xenopus laevis: FETAX and amphibian metamorphosis toxicity test (OECD TG231)**. *Environmental Research, 174*, pp.14-23.

<https://www.sciencedirect.com/science/article/pii/S0013935119302191>

**August**

Abercrombie, S. A. Perre, C. Choi, Y. J. Tornabene, T. J. Sepúlveda, M. S. Lee, L. S. Hoverman, J. T. (2019). **Larval amphibians rapidly bioaccumulate poly- and perfluoroalkyl substances**. *Ecotoxicology and Environmental Safety, 178*, pp.137-145.

<https://www.sciencedirect.com/science/article/pii/S014765131930435X>

Pollo, F. Bionda, C. Otero, M. Grenat, P. Babini, S. Flores, P. Grisolia, M. Salas, N. Martino, A. (2019). **Morphological abnormalities in natural populations of the common South American toad Rhinella arenarum inhabiting fluoride-rich environments**. *Ecotoxicology and Environmental Safety, 177*, pp.32-38.

<https://www.sciencedirect.com/science/article/pii/S0147651319303707>

**September**

Hou, J. Gan, Z. Chen, S. N. Nie, P. (2019). **Molecular and functional characterization of a short-type peptidoglycan recognition protein, PGRP-S in the amphibian Xenopus laevis**. *Developmental & Comparative Immunology, 98*, pp.13-19.

<https://www.sciencedirect.com/science/article/pii/S0145305X19301193>

**October**

**November**

**December**

Yu, X. Hoyle, R. L. Guo, F. Ratliff, C. M. Cantu, V. Crow, J. Xiang, L. Heatley, J. J. Zhu, G. (2019). **A Vavraia-like microsporidium as the cause of deadly infection in threatened and endangered Eurycea salamanders in the United States**. *Parasites & Vectors 12*(1), pp.1-10.

<https://www.researchgate.net/publication/331760882_A_Vavraia-like_microsporidium_as_the_cause_of_deadly_infection_in_threatened_and_endangered_Eurycea_salamanders_in_the_United_States>

**2020 Journal Publications**

**January**

**February**