**2019 Journal Publications**

**January**

Akat, E. (2019). **Histological and histochemical study on the mesonephric kidney of Pelophylaxbedriagae (Anura: Ranidae)**. *Turkish Journal of Zoology, 43*, pp.224-228.

<http://journals.tubitak.gov.tr/zoology/issues/zoo-19-43-2/zoo-43-2-8-1807-24.pdf>

Araujo‐Vieira, K. Blotto, B. L. Caramaschi, U. Haddad, C. F. B. Faivovich, J. Grant, T. (2019). **A total evidence analysis of the phylogeny of hatchet‐faced treefrogs (Anura: Hylidae: Sphaenorhynchus)**. *Cladistics*, Online, pp.1–18.

<https://www.researchgate.net/publication/330509192_A_total_evidence_analysis_of_the_phylogeny_of_hatchet-faced_treefrogs_Anura_Hylidae_Sphaenorhynchus>

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>

Bernabò, I. Brunelli, E. (2019). **Comparative morphological analysis during larval development of three syntopic newt species (Urodela: Salamandridae).** *The European Zoological Journal, 86*(1), pp.38-53.

<https://www.tandfonline.com/doi/full/10.1080/24750263.2019.1568599>

Berman, D. Bulakhova, N. Meshcheryakova, E. (2019). **The Siberian wood frog survives for months underwater without oxygen.** *Scientific Reports, 9*, pp.1-7

<https://www.nature.com/articles/s41598-018-31974-6.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>

Brown, T. A. Fraker, M. E. Ludsin, S. A. (2019). **Space Use of Predatory Larval Dragonflies and Tadpole Prey in Response to Chemical Cues of Predation.** *The American Midland Naturalist; Notre Dame 181*(1) pp.53-62.

<https://bioone.org/journals/The-American-Midland-Naturalist/volume-181/issue-1/0003-0031-181.1.53/Space-Use-of-Predatory-Larval-Dragonflies-and-Tadpole-Prey-in/10.1674/0003-0031-181.1.53.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).

<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>

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>

Castro, D. Rodrigues, J. Borges-Leite, M. Lima, D. Borges-Nojosa, D. (2019). **Anuran diversity indicates that Caatinga relictual Neotropical forests are more related to the Atlantic Forest than to the Amazon.** *PeerJ*, Online.

<https://peerj.com/articles/6208/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_1&utm_medium=TrendMD>

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>

Çiçek, 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>

Curi, L. Peltzer, P. Sandoval, M. Lajmanovich, R. (2019). **Acute Toxicity and Sublethal Effects Caused by a Commercial Herbicide Formulated with 2,4-D on Physalaemus albonotatus Tadpoles.** *Water, Air, & Soil Pollution, 230*(1), pp.1-15.

<https://www.researchgate.net/profile/Lucila_Curi/publication/330286439_Acute_Toxicity_and_Sublethal_Effects_Caused_by_a_Commercial_Herbicide_Formulated_with_24-D_on_Physalaemus_albonotatus_Tadpoles/links/5c3e34c792851c22a378554a/Acute-Toxicity-and-Sublethal-Effects-Caused-by-a-Commercial-Herbicide-Formulated-with-2-4-D-on-Physalaemus-albonotatus-Tadpoles.pdf>

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>

De Bastiani, V. Boschetti, J. Dos Santos, T. Lucas, E. (2019). **Tadpole of Pithecopus rusticus (Bruschi, Lucas, Garcia & Recco-Pimentel, 2014) (Anura, Phyllomedusidae): description of external morphology and natural history notes of a microendemic species.** *Biota Neotropica, 19*(1), pp.1-7.

<http://www.scielo.br/pdf/bn/v19n1/1676-0611-bn-19-01-e20180570.pdf>

De Luna-Dias, C. De Carvalho-E-Silva, S. P. (2019). **Calls of Boanalatistriata (Caramaschi & Cruz, 2004) (Amphibia, Anura, Hylidae), an endemic tree frog from the State of Minas Gerais, Brazil.** *ZooKeys, 820*, pp.83-94.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6363717/>

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*, Online, pp. 1–10.

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

Freire, J. R. Thomassen, H. Rocha, P. C. Leite, F. S. F. (2019). **Almost a hundred years later, the advertisement call of Aparasphenodon brunoi Miranda-Ribeiro 1920 (Anura: Hylidae) from the Atlantic Forest**. *Zootaxa 4550*(3):428.

<https://www.researchgate.net/profile/Pedro_Rocha21/publication/330636310_Almost_a_hundred_years_later_the_advertisement_call_of_Aparasphenodon_brunoi_Miranda-Ribeiro_1920_Anura_Hylidae_from_the_Atlantic_Forest/links/5c4f747e92851c22a397d315/Almost-a-hundred-years-later-the-advertisement-call-of-Aparasphenodon-brunoi-Miranda-Ribeiro-1920-Anura-Hylidae-from-the-Atlantic-Forest.pdf>

Fu, L. Yin, J. Shi, Y.-B. (2019). **Involvement of epigenetic modifications in thyroid hormone-dependent formation of adult intestinal stem cells during amphibian metamorphosis**. (Report). *General and Comparative Endocrinology, 271*, p.91.

<https://www.sciencedirect.com/science/article/pii/S0016648018305185>

Fuma, S. Soeda, H. Ihara, S. Matsui, K. Kawaguchi, I. Ishikawa, T. Kubota, Y. Watanabe, Y. Aono, T. (2019). **Effects of chronic γ-irradiation on growth and sexual maturation of the Tohoku hynobiid salamander, Hynobius lichenatus.** *Journal of Environmental Radioactivity, 196*, pp.98-103.

<https://www.sciencedirect.com/science/article/pii/S0265931X18304302>

Giaretta, A. A. da Silva, W. R. Facure, K. G. (2019). **Oviposition site selection in two basin-digging Leptodactylus Fitzinger, 1826 (Anura).** *Tropical Zoology, 32*(1), pp.10-18.

<https://www.tandfonline.com/doi/full/10.1080/03946975.2018.1542246>

Glinski, D. Purucker, S. Van Meter, R. Black, M. Henderson, W. (2019). **Endogenous and exogenous biomarker analysis in terrestrial phase amphibians (Lithobates sphenocephala) following dermal exposure to pesticide mixtures.** *Environmental chemistry (Online), 16*(1), pp.55-67.

<http://www.publish.csiro.au/EN/EN18163>

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>

Goldberg, S. R. Bursey, C. R. Brown, R. M. Siler, C. D. (2019). **Gastrointestinal Helminths from Three Species of Limnonectes (Anura: Dicroglossidae) from the Philippines**. *Pacific Science, 73*(1), pp.177-186.

<https://www.researchgate.net/publication/330640096_Gastrointestinal_Helminths_from_Three_Species_of_Limnonectes_Anura_Dicroglossidae_from_the_Philippines>

Grafe, T. U. Ahmad Sah, H. H. Ahmad, N. Borkent, A. Meuche, I. Konopik, O. (2019). **Studying the sensory ecology of frog-biting midges (Corethrellidae: Diptera) and their frog hosts using ecological interaction networks**. *Journal of Zoology, 307*(1), p.17(11).

<https://zslpublications.onlinelibrary.wiley.com/doi/pdf/10.1111/jzo.12612>

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>

Guedes, J. J. M. de Assis, C. L. Novaes, C. M. Dergam, J. A. Feio, R. N. (2019). **Filling knowledge gaps about the ‘Data Deficient’ species Zachaenus carvalhoi Izecksohn, 1983 (Anura, Cycloramphidae): an endemic frog from the Atlantic Forest of southeastern Brazil**. *Herpetology Notes, 12*, 113-204.

<https://www.researchgate.net/profile/Jhonny_Guedes/publication/330442249_Filling_knowledge_gaps_about_the_Data_Deficient_species_Zachaenus_carvalhoi_Izecksohn_1982_Anura_Cycloramphidae_an_endemic_frog_from_the_Atlantic_Forest_of_southeastern_Brazil/links/5c40ced9299bf12be3cf3ef0/Filling-knowledge-gaps-about-the-Data-Deficient-species-Zachaenus-carvalhoi-Izecksohn-1982-Anura-Cycloramphidae-an-endemic-frog-from-the-Atlantic-Forest-of-southeastern-Brazil.pdf>

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>

Hoogmoed, M. S. (2019). **On the identity of Hyla zernyi Ahl 1933 (Anura: Hylidae) from Taperinha, Pará, Brazil.** *Zoologischer Anzeiger, 278*, pp.80-83.

<https://www.sciencedirect.com/science/article/pii/S0044523118301177>

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>

Jia, J. Zhang, M.-H. (2019). **Osteology of Batrachuperus yenyuanensis (Urodela, Hynobiidae), a high-altitude mountain stream salamander from western China**. *PLoS One, 14*(1), p.e0211069

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0211069>

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,126*(3), pp.417-435.

<https://academic.oup.com/biolinnean/article-abstract/126/3/417/5288504?redirectedFrom=fulltext>

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>

Li, Y. Li, C., Chena, Q. Liu, Z. Shen, Y. (2019). **The mitochondrial genome for tadpole of Emei moustache toad (Leptobrachium boringii: Anura: Megophryidae) from the Southwest China and its phylogenetic analysis**. *Mitochondrial DNA Part B, 4*(1), Online.

<https://www.tandfonline.com/doi/abs/10.1080/23802359.2018.1535855>

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>

Lust, K. Tanaka, E. M. (2019). **A Comparative Perspective on Brain Regeneration in Amphibians and Teleost Fish.** *Developmental Neurobiology, 79*(5), pp.424-436.

<https://onlinelibrary.wiley.com/doi/full/10.1002/dneu.22665>

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>

Lyu, Z.-T. Huang, L.-S. Wang, J. Li, Y.-Q. Chen, H.-H. Qi, S. Wang, Y.-Y. (2019). **Description of two cryptic species of the Amolopsricketti group (Anura, Ranidae) from southeastern China**. *Zookeys, 812*, pp.133–156.

<https://zookeys.pensoft.net/article/29956/>

Margotta, V. Chimenti, C. (2019). **Relationships between seasonal (spring, summer, autumnal) thermal variations and cell proliferation in heterothermic vertebrates, as revealed by PCNA expression in the brain of adult Triturus carnifex.** *Italian Journal of Anatomy and Embryology, 124*(1), pp.34-41.

<http://www.fupress.net/index.php/ijae/article/view/25468>

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>

Mendoza, A. M. Bolivar-Garcia, W. Vazquez-Dominguez, E. Ibanez, R. Parra Olea, G. (2019). **The role of Central American barriers in shaping the evolutionary history of the northernmost glassfrog, Hyalinobatrachium fleischmanni (Anura: Centrolenidae).** *PeerJ, 7*, p.e6115.

<https://peerj.com/articles/6115/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_0&utm_medium=TrendMD>

Monteiro, J. P. C., Condez, T. H. Malagoli, L. R. De Nardin, E. C. Haddad, C. F. B. (2019). **The marsupial frog Gastrotheca microdiscus (Anura: Hemiphractidae) in South Brazil: distribution, natural history, advertisement call and molecular genetics**. *Salamandra, 55*(1), pp. 48-53.

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1928-monteiro-j-p-c-t-h-condez-l-r-malagoli-e-c-de-nardin-c-f-b-haddad>

Moser, C. de Oliveira, M. de Avila, F. Dutra-Araújo, D. Farina, R. Tozetti, A. (2019). **Diet and trophic niche overlap of Boana bischoffi and Boana marginata (Anura: Hylidae) in southern Brazil.** *Biota Neotropica, 19*(1), pp.1-6.

<http://www.scielo.br/scielo.php?pid=S1676-06032019000100502&script=sci_arttext>

Mundy, L. J. Bilodeau, J. C. Schock, D. M. Thomas, P. J. Blais, J. M. Pauli, B. D. (2019). **Using wood frog (Lithobates sylvaticus) tadpoles and semipermeable membrane devices to monitor polycyclic aromatic compounds in boreal wetlands in the oil sands region of northern Alberta, Canada**. *Chemosphere, 214*, pp.148-157.

<https://www.sciencedirect.com/science/article/pii/S0045653518316874>

Navas Romero, A. Quiroga, L. Echegaray, M. Sanabria, E. (2019). **Toxicity of wine effluents and assessment of a depuration system for their control: assay with tadpoles of Rhinella arenarum (Bufonidae).** *Ecotoxicology, 28*(1), pp.48-61.

<https://link.springer.com/article/10.1007/s10646-018-1998-1>

Olea, G. B. Cheijb, E. O. Curib, L. M. Boccionib, A. P. C. Céspedez, J. A. Lombardo, D. M. (2019). **Histological and immunohistochemical characterization of the integument and parotoids glands Rhinella bergi (Anura: Bufsonidae): Development and differentiation**. *Acta Histochemica*, In Press.

<https://www.researchgate.net/profile/Jorge_Cespedez/publication/330527173_Histological_and_immunohistochemical_characterization_of_the_integument_and_parotoids_glands_Rhinella_bergi_Anura_Bufsonidae_Development_and_differentiation/links/5cc4fe5d92851c8d220992b8/Histological-and-immunohistochemical-characterization-of-the-integument-and-parotoids-glands-Rhinella-bergi-Anura-Bufsonidae-Development-and-differentiation.pdf>

Oliveira, A. (2019). **The caecilian Siphonops sp (Amphibia, Gymnophiona) as prey of dwarf caiman Paleosuchus palpebrosus (Cuvier, 1807)(Reptilia, Crocodylia), an observation from central Brazil**. *Herpetology Notes, 12*, Online.

<https://www.biotaxa.org/hn/article/view/40177>

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>

Pašukonis, A. Loretto, M.-C. Hödl, W. (2019). **Map-like navigation from distances exceeding routine movementsin the three-striped poison frog (Ameerega trivittata).** *Journal of Experimental Biology, 221*: jeb169714.

<https://jeb.biologists.org/content/221/2/jeb169714>

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>

Penner, J. Rödel, M.-O. (2019. Keep it simple? **Dispersal abilities can explain why species range sizes differ, the case study of West African amphibians.** *Acta Oecologica, 94*, pp.41-46.

<https://www.sciencedirect.com/science/article/pii/S1146609X17303260>

Phuge, S. Dinesh, K. P. Andhale, R. Pandit, R. Bhakare, K. (2019). **A new species of Fejervarya Bolkay, 1915 (Anura: Dicroglossidae) from the northern Western Ghats parts of Maharashtra, India**. *Zootaxa, 4544*(2), pp.251-268.

<https://www.researchgate.net/publication/330322969_A_new_species_of_Fejervarya_Bolkay_1915_Anura_Dicroglossidae_from_the_northern_Western_Ghats_parts_of_Maharashtra_India>

Pinheiro, P. D. P. Kok, P. J. R. Noonan, B. P. Means, D. B. Haddad, C. F. B. Faivovich, J. (2019). **A new genus of Cophomantini, with comments on the taxonomic status of Boana liliae (Anura: Hylidae).** *Zoological Journal of the Linnean Society, 185*(1), pp.226–245.

<https://academic.oup.com/zoolinnean/article-abstract/185/1/226/5050010?redirectedFrom=fulltext>

Poyarkov, N. Nguyen, T. T. Nguyen, T. A. Murphy, R. W. et al. (2019). **A new species of the genus Microhyla Tschudi, 1838 (Amphibia: Anura: Microhylidae) from Tay Nguyen Plateau, Central Vietnam.** *Zootaxa*, *4543*(4), pp.549–580.

<https://www.researchgate.net/profile/Nikolay_Poyarkov2/publication/330240443_A_new_species_of_the_genus_Microhyla_Tschudi_1838_Amphibia_Anura_Microhylidae_from_Tay_Nguyen_Plateau_Central_Vietnam/links/5c355f22299bf12be3b8f23a/A-new-species-of-the-genus-Microhyla-Tschudi-1838-Amphibia-Anura-Microhylidae-from-Tay-Nguyen-Plateau-Central-Vietnam.pdf>

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>

Quinzio, S. I. Fabrezi, M. (2019). **The peripheral nerves of Lepidobatrachus tadpoles (Anura, Ceratophryidae)**. *Journal of Morphology, 280*(1), pp.4-19.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/jmor.20849>

Renet, J. Leprêtre, L. Champagnon, J. Lambret, P. (2019). **Monitoring amphibian species with complex chromatophore patterns: a non-invasive approach with an evaluation of software effectiveness and reliability.** *The Herpetological Journal, 29*(1), pp. 13-22

<https://www.researchgate.net/publication/330107543_Monitoring_amphibian_species_with_complex_chromatophore_patterns_a_non-invasive_approach_with_an_evaluation_of_software_effectiveness_and_reliability>

Roberto, I. J. Dos Santos, E. M. De Carvalho, T. R. (2019). **The vocalization of Gastrotheca fissipes (Boulenger, 1888)(Anura, Hemiphractidae) from the state of Pernambuco, Northeastern Brazil**. - *Zootaxa, 4543*(2), Online.

<https://biotaxa.org/Zootaxa/article/view/zootaxa.4543.2.6>

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. Akmali, V. Sharifi, M. (2019). **Population genetic structure of the endangered yellow spotted mountain newt (Neurergus derjugini: Amphibia, Caudata) inferred from mitochondrial DNA sequences.** *The Herpetological Journal, 29*(1), pp.37-47.

<https://www.thebhs.org/publications/the-herpetological-journal/volume-29-number-1-january-2019/1884-04-population-genetic-structure-of-the-endangered-yellow-spotted-mountain-newt-i-neurergus-derjugini-i-amphibia-caudata-inferred-from-mitochondrial-dna-sequences>

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>

Salman, N. A. (2019). **A Review of Southern Iraq Herpetofauna**. *Biological and Applied Environmental Research, 3*(1), pp.61-71.

[http://baerj.com/2(2)/Salman%203%20(1),%2061-71,%202019-1.pdf](http://baerj.com/2%282%29/Salman%203%20%281%29%2C%2061-71%2C%202019-1.pdf)

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>

Silva-Alves, V. D. D’Ávila, R. da Costa, T. M. Barbosa, A. P. D. Brum, B. R. (2019). **Geographic range extension of Elachistocleis corumbaensis Piva, Caramaschi & Albuquerque, 2017 (Anura, Microhylidae) with new records in ecotonal zones in the state of Mato Grosso, Brazil**. *Check List 15* (1), pp.17–20.

<https://www.researchgate.net/publication/330321604_Geographic_range_extension_of_Elachistocleis_corumbaensis_Piva_Caramaschi_Albuquerque_2017_Anura_Microhylidae_with_new_records_in_ecotonal_zones_in_the_state_of_Mato_Grosso_Brazil>

Sou, S. K. (2019). **Meteterakis asansolensis sp. nov. (Nematoda: Heterakidae) in Duttaphrynus melanostictus (Schneider, 1899) (Amphibia: Anura: Bufonidae) from Asansol coalfield area, Paschim Bardhaman, West Bengal, India.** *Journal of Parasitic Diseases*, Online, pp.1-5.

<https://link.springer.com/article/10.1007/s12639-018-01079-y>

Stuckert, A. Moore, E. Coyle, K. Davison, I. Macmanes, M. Roberts, R. Summers, K. (2019). **Variation in pigmentation gene expression is associated with distinct aposematic color morphs in the poison frog Dendrobates auratus**. *BMC Evolutionary Biology, 19*(85).

<https://bmcevolbiol.biomedcentral.com/track/pdf/10.1186/s12862-019-1410-7>

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 Biodiversity12*(2) pp.144-151.

<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>

Treinen-Crespo, K. T. Trinchan-Guerra, L. G. Díaz-Gamboa, L. F. López-Reyes, K. Carbajal-Márque, R. A. (2019). **First record of the Hourglass Treefrog Dendropsophus ebraccatus (Cope, 1874) (Anura: Hylidae) in Yucatán State, Mexico.** *Herpetology Notes, 12*, pp.31-33.

<https://www.researchgate.net/publication/330262387_First_record_of_the_Hourglass_Treefrog_Dendropsophus_ebraccatus_Cope_1874_Anura_Hylidae_in_Yucatan_State_Mexico>

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/>

Ttito, A. Catenazzi, A. (2019). **Geographic and altitudinal range extension of Oreobates amarakaeri Padial et al., 2012 (Anura: Craugastoridae).** *Zootaxa, 4543*(4), pp.584–586.

<https://www.researchgate.net/profile/Alex_Ttito/publication/330260462_Geographic_and_altitudinal_range_extension_of_Oreobates_amarakaeri_Padial_et_al_2012_Anura_Craugastoridae/links/5c3d33f492851c22a375bd74/Geographic-and-altitudinal-range-extension-of-Oreobates-amarakaeri-Padial-et-al-2012-Anura-Craugastoridae.pdf>

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>

Valencia-Zuleta, A. Guerra, V. Carvalho, M. A. G. Costa, N. De Q. Do Carmo Faria, D. C. Bastos, R. P. Maciel, N. M. (2019). **Vocalizations of Rhinella sebbeni Vaz-Silva, Maciel, Bastos, and Pombal, 2015 (Anura: Bufonidae)**. *Bioacoustics*, Online, p.1-13.

<https://www.researchgate.net/publication/330291956_Vocalizations_of_Rhinella_sebbeni_Vaz-Silva_Maciel_Bastos_and_Pombal_2015_Anura_Bufonidae>

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>

Vaz, R. I. Chinchilla, J. E. O. (2019). **Thermographic record of predation of Rhinella ornata (Spix, 1824) (Anura:Bufonidae) by Xenodon neuwiedii Günther, 1863 (Squamata: Dipsadidae) with feeding behaviour notes**. *Herpetology Notes, 12*, pp.235-239.

<https://www.biotaxa.org/hn/article/viewFile/38708/39236>

Vera-Candioti, J. D'Andrea, M. F. Brodeur, J. C. (2019). **Body condition of Pseudis minuta Günther, 1858 (Anura: Hylidae) inhabiting an agroecosystem from south Santa Fe Province, Argentina**. *Herpetology Notes, 12*, pp.13-17.

<https://www.researchgate.net/publication/330289345_Body_condition_of_Pseudis_minuta_Gunther_1858_Anura_Hylidae_inhabiting_an_agroecosystem_from_south_Santa_Fe_Province_Argentina>

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>

Voelkel, A. Dolle, S. Koethe, M. Haas, J. Makrutzki, G. Birka, S. Lücker, E. Hamedy, A. (2019). **Distribution of Alaria spp. mesocercariae in waterfrogs.** *Parasitology Research, 118*(2), pp.673-676

<https://link.springer.com/article/10.1007/s00436-018-6133-y>

Waraniak, J. M. Fisher, J. D. L Purcell, K. Mushet, D. M. Stockwell, C. A. (2019). **Landscape genetics reveal broad and fine‐scale population structure due to landscape features and climate history in the northern leopard frog ( Rana pipiens ) in North Dakota.** *Ecology and Evolution, 9*(3), p.1041-1060.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/ece3.4745>

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>

Wang, S. Yan, L. C Zheng, S. S. Li, T. T. Fan, L. Y. Huang, T. Li, C. Zhao, Y. H. (2019). **Toxicity of some prevalent organic chemicals to tadpoles and comparison with toxicity to fish based on mode of toxic action.** *Ecotoxicology and environmental safety, 167*, pp.138-145.

<https://www.sciencedirect.com/science/article/pii/S0147651318309813>

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>

Zhang, H. He, J. Li, N. Gao, N. Du, Q. Chen, B. Chen, F. Shan, X. Ding, Y. Zhu, W. Wu, Y. Tang, J. Jia, X. (2019). **Lipid accumulation responses in the liver of Rana nigromaculata induced by perfluorooctanoic acid (PFOA).** *Ecotoxicology and environmental safety,167*, pp.29-35.

<https://www.sciencedirect.com/science/article/pii/S0147651318309953>

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*, Online, p.e01859

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

**February**

Afroosheh, M. Rödder, D. Mikulicek, P. Akmali, V. Vaissi, S. Fleck, J. Schneider, W. Sharifi, M. (2019). **Mitochondrial DNA variation and Quaternary range dynamics in the endangered Yellow Spotted Mountain Newt, Neurergus derjugini (Caudata, Salamandridae).** *Journal of Zoological Systematics and Evolutionary Research*, Early View.

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/jzs.12275>

Afuang, L. Gonzalez, J. Gruezo, W. (2019). **Distribution and diversity patterns of herpetofauna in the Pantabangan-Carranglan Watershed, Nueva Ecija, Caraballo Mountain Range, Philippines.** *Biodiversity Data Journal*, Online.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6384284/>

Al Haj, B. N. W. Chithrala, A. Voss, S. R. (2019). **Amputation-induced reactive oxygen species signaling is required for axolotl tail regeneration.** *Developmental Dynamics, 248*(2), pp.189-196.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/dvdy.5>

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>

Bilodeau, J. C. Gutierrez Villagomez, J. M. Kimpe, L. E. Thomas, P. J. Pauli, B. D. Trudeau, V. L. Blais, J. M. (2019). **Toxicokinetics and bioaccumulation of polycyclic aromatic compounds in wood frog tadpoles (Lithobates sylvaticus) exposed to Athabasca oil sands sediment.** *Aquatic toxicology (Amsterdam, Netherlands), 207*, pp.217-225.

<https://www.sciencedirect.com/science/article/pii/S0166445X18308117>

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>

Carrillo, J. F. C. Ferreira, V. G. Santana, D. J. (2019). **Batrachophagy by Leptodactylus chaquensis (Anura: Leptodactylidae) in the Brazilian Cerrado and Pantanal**. *Herpetology Notes, 12*, pp.261-263.

<https://diegojsantana.weebly.com/uploads/2/0/6/0/20601370/cuestas-carillo_et_al._2019.pdf>

Carvajal-Endara, S. Coloma, L. A. Morales-Mite, M. A. Guayasamin, J. M. Székely, P. Duellman, W. E. (2019). **Phylogenetic systematics, ecology, and conservation of marsupial frogs (Anura: Hemiphractidae) from the Andes of southern Ecuador, with descriptions of four new biphasic species**. *Zootaxa, 4562*(1).

<https://www.researchgate.net/publication/331384013_Phylogenetic_systematics_ecology_and_conservation_of_marsupial_frogs_Anura_Hemiphractidae_from_the_Andes_of_southern_Ecuador_with_descriptions_of_four_new_biphasic_species>

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>

de Medeiros, D. S. S. Rego, T. B. dos Santos, A. P. de A. Pontes, A. S. Moreira-Dill, L. S. Matos, N. B. Zuliani, J. P. Stábeli, R. G. et al. (2019). **Biochemical and Biological Profile of Parotoid Secretion of the Amazonian Rhinella marina (Anura: Bufonidae)**. *BioMed Research International, 2019*, Article ID 2492315, 15 pages. <https://doi.org/10.1155/2019/2492315>

<https://www.hindawi.com/journals/bmri/2019/2492315/>

Dehling, J. Sinsch, U. (2019). **Integrative taxonomic reassessment of Odontophrynus populations in Argentina and phylogenetic relationships within Odontophrynidae (Anura).** *PeerJ*.

<https://peerj.com/articles/6480/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_0&utm_medium=TrendMD>

Delia, J. Rivera-Ordonez, J. Salazar-Nicholls, M. Warkentin, K. (2019). **Hatching plasticity and the adaptive benefits of extended embryonic development in glassfrogs.** *Evolutionary Ecology, 33*(1), pp.37-53.

<https://www.researchgate.net/profile/Jesse_Delia/publication/328701340_Hatching_plasticity_and_the_adaptive_benefits_of_extended_embryonic_development_in_glassfrogs/links/5bddc01792851c6b27a58091/Hatching-plasticity-and-the-adaptive-benefits-of-extended-embryonic-development-in-glassfrogs.pdf>

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>

Digiacopo, D. Meindl, G. Ryan, S. Jaeger, J. Wersebe, M. Martin, A. Robinson, S. Graham, G. Palmer, A. Setteducate, A. Murray, I. Prior, K. Hua, J. (2019). **Interaction between invasive plant leaf litter and NaCl on two model amphibians**. *Biological Invasions, 21*(2), pp.391-403.

<https://link.springer.com/article/10.1007/s10530-018-1836-7>

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>

Eo, S. H. Lee, B.-J. Park, C.-D. Jung, J.-H. Hong, N. Lee, W.-S. (2019). **Taxonomic identity of the Glandirana emeljanovi (Anura, Ranidae) in Korea revealed by the complete mitochondrial genome sequence analysis**. *Mitochondrial DNA Part B – Resources, 4*(1), pp.961-962.

<https://www.tandfonline.com/doi/pdf/10.1080/23802359.2019.1579074?needAccess=true>

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>

Garcia, M. Cronin, A. Bowling, T. Bushera, H. Hunter, K. Taylor, R. (2019). **Dueling frogs: do male green tree frogs (Hyla cinerea) eavesdrop on and assess nearby calling competitors?** *Behavioral Ecology and Sociobiology, 73*(2), pp.1-10.

<https://link.springer.com/article/10.1007/s00265-018-2632-1>

Garg, S. Biju, S. (2019). **New microhylid frog genus from Peninsular India with Southeast Asian affinity suggests multiple Cenozoic biotic exchanges between India and Eurasia.** *Scientific Reports, 9*, pp.1-13.

<https://www.nature.com/articles/s41598-018-38133-x?fbclid=IwAR32l0lWqeJq6LBUK84QNw3E8FhEif9y8P2Rxu-OE2OQIEgqIVeDKQjcKdQ>

Gatto, K. P. Seger, K. R. Garcia, P. C. de A. Lourenço, L. B. (2019). **Satellite DNA Mapping in Pseudis fusca (Hylidae, Pseudinae) Provides New Insights into Sex Chromosome Evolution in Paradoxical Frogs.** *Genes, 10*(2), p.160.

<https://www.mdpi.com/2073-4425/10/2/160>

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>

Gavel, M. J. Richardson, S. D. Dalton, R. L. Soos, C. Ashby, B. Mcphee, L. Forbes, M. R. Robinson, S. A. (2019). **Effects of 2 Neonicotinoid Insecticides on Blood Cell Profiles and Corticosterone Concentrations of Wood Frogs (Lithobates sylvaticus).** *Environmental toxicology and chemistry, 38*(6), pp.1273-1284.

<https://www.ncbi.nlm.nih.gov/pubmed/30901102>

Goldberg, S. R. (2019). **Notes on Reproduction of Hurter’s Spadefoot Toads, Scaphiopus hurterii (Anura: Scaphiopodidae), from Oklahoma**. *Bulletin of the Chicago Herpetological Society 54*(1):9-11.

<https://www.researchgate.net/profile/Stephen_Goldberg/publication/330883281_Notes_on_Reproduction_of_Hurter%27s_Spadefoot_Toads_Scaphiopus_hurterii_Anura_Scaphiopodidae_from_Oklahoma/links/5c59ba8645851582c3cff992/Notes-on-Reproduction-of-Hurters-Spadefoot-Toads-Scaphiopus-hurterii-Anura-Scaphiopodidae-from-Oklahoma.pdf>

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,* Online.

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

Goutte, S. Reyes-Velasco, J. Boissinot, S. (2019). **A new species of puddle frog from an unexplored mountain in southwestern Ethiopia (Anura, Phrynobatrachidae, Phrynobatrachus).** *ZooKeys, 824*, pp.53-70.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6381079/pdf/zookeys-824-053.pdf>

Green, D. M. (2019). **Rarity of Size-Assortative Mating in Animals: Assessing the Evidence with Anuran Amphibians**. *The American naturalist, 193*(2), pp.279-295.

<https://www.researchgate.net/profile/David_Green20/publication/329632709_Rarity_of_Size-Assortative_Mating_in_Animals_Assessing_the_Evidence_with_Anuran_Amphibians/links/5c1aec7992851c22a3381e48/Rarity-of-Size-Assortative-Mating-in-Animals-Assessing-the-Evidence-with-Anuran-Amphibians.pdf>

Grismer, L. L. Wood, P. L. Quah, E. S. Thura, M. K. Espinoza, R. E. Murdoch, M. L. (2019). **A new species of crocodile newt Tylototriton (Caudata: Salamandridae) from northern Myanmar (Burma).** *Journal of Natural History, 53*(7-8), pp.475-495.

<https://www.researchgate.net/profile/Perry_Wood_Jr/publication/332576197_A_new_species_of_crocodile_newt_Tylototriton_Caudata_Salamandridae_from_northern_Myanmar_Burma/links/5cc2f21fa6fdcc1d49afb735/A-new-species-of-crocodile-newt-Tylototriton-Caudata-Salamandridae-from-northern-Myanmar-Burma.pdf>

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>

Hernández‐Ordóñez, O. Santos, B. A. Pyron, R. A. Arroyo‐Rodríguez, V. Urbina‐Cardona, J. N. Martínez‐Ramos, M. Parra‐Olea, G. Reynoso, V. H. (2019). **Species sorting and mass effect along forest succession: Evidence from taxonomic, functional, and phylogenetic diversity of amphibian communities**. *Ecology and Evolution*, Online, pp.1–13.

<https://www.researchgate.net/profile/Omar_Hernandez9/publication/331385076_Species_sorting_and_mass_effect_along_forest_succession_Evidence_from_taxonomic_functional_and_phylogenetic_diversity_of_amphibian_communities/links/5cae8a254585156cd78f5a0a/Species-sorting-and-mass-effect-along-forest-succession-Evidence-from-taxonomic-functional-and-phylogenetic-diversity-of-amphibian-communities.pdf>

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>

Jiménez-Bolaño, J. D. Montes-Correa, A. C. Polo-Córdoba, F. Linares-Vargas, K. Vergara-Gil, D. Barrio- Amorós, C. L. Koch, C. (2019). **Acoustic repertory of the “Colostethus” ruthveni group (Anura: Dendrobatidae) and comments on the distribution in the Sierra Nevada de Santa Marta, Colombia**. *Salamandra, 55*(1), pp.27–38.

<https://www.zfmk.de/dateien/dokumente/2019_jimenez-bolano_et_al_salamandra.pdf>

Jiménez-Arcos, V. H. Calzada-Arciniega, R. A. Alfaro-Juantorena. L. A. Vázquez-Reyes, L. D. Blair, C. Parra-Olea, G. (2019). **A new species of Charadrahyla (Anura: Hylidae) from the cloud forest of western Oaxaca, Mexico**. *Zootaxa, 4554*(2), pp.371-385.

<http://herp.mx/pubs/2019-Jimenez-Arcos-et-al-New-species-Charadrahyla.pdf?fbclid=IwAR1cLdULtp0MZa_914x8__iLQdGoVrG-sXbkKeeWtWHJAXr_JKyvjZ1dZ90>

Kakebeen, A. D. Wills, A. E. (2019). **More Than Just a Bandage: Closing the Gap Between Injury and Appendage Regeneration.** *Frontiers in Physiology, 10*, Online.

<https://www.frontiersin.org/articles/10.3389/fphys.2019.00081/full>

Kambayashi, C. Kurabayashi, A. Nakano, T. (2019). **Evaluating the ontogenetic external morphology of an ectoparasitic Torix tukubana (Hirudinida: Glossiphoniidae), with records of its new host amphibian species**. *Parasitology research, 118*(2), pp.663-666.

<https://link.springer.com/article/10.1007/s00436-018-6141-y>

Kolenda, K. Kaczmarski, M. Najbar, A. Rozenblut-Kościsty, B. Chmielewska, M. Najbar, B. (2019). **Road-killed toads as a non-invasive source to study age structure of spring migrating population.** *European Journal of Wildlife Research, 65*(1), pp.1-9.

<https://link.springer.com/article/10.1007/s10344-018-1240-8>

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>

Liu, J. Liao, Q. Lin, Z. Wen, B. Ren, Y. Lai, R. (2019). **The defensive system of tree frog skin identified by peptidomics and RNA sequencing analysis**. *Amino Acids, 51*(2), pp.345-353.

<https://link.springer.com/article/10.1007/s00726-018-2670-z>

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>

Luna, M. C. Vásquez-Almazán, C. R. Faivovich, J. Brunetti, A. E. (2019). **Gland composition in sexually dimorphic skin structures of two species of Hylid frogs: Plectrohyla guatemalensis and Ptychohyla hypomykter.** *Amphibia-Reptilia*, Advance Article.

<https://www.researchgate.net/publication/333675195_Gland_composition_in_sexually_dimorphic_skin_structures_of_two_species_of_Hylid_frogs_Plectrohyla_guatemalensis_and_Ptychohyla_hypomykter>

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>

Martino, A. L. Dehling, J. M. Sinsch, U. (2019). **Integrative taxonomic reassessment of Odontophrynus populations in Argentina and phylogenetic relationships within Odontophrynidae (Anura).** *PeerJ, 7*, e6480.

<https://www.researchgate.net/publication/328228046_Integrative_taxonomic_reassessment_of_Odontophrynus_populations_in_Argentina_and_phylogenetic_relationships_within_Odontophrynidae_Anura>

Messenger, K. R. Dahn, H. Liang, Y. Xie, P. Wang, Y. Lu, C. (2019). **A new species of the genus Megophrys Gunther, 1864 (Amphibia: Anura: Megophryidae) from Mount Wuyi, China**. *Zootaxa 4554*(2):561.

<https://biotaxa.org/Zootaxa/article/view/zootaxa.4554.2.9>

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>

Reboucas, R. Carollo, A. B. Freitas, M. de O. Lambertini, C. Nogueira dos Santos, R. M. Toledo, L. F. (2019). **Is the conspicuous dorsal coloration of the Atlantic forest pumpkin toadlets aposematic?** *Salamandra 55*(1), pp.39-47.

<https://www.researchgate.net/publication/331114538_Is_the_conspicuous_dorsal_coloration_of_the_Atlantic_forest_pumpkin_toadlets_aposematic>

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>

Rojas-Morales, J. Marín-Martínez, M. (2019). **Diversity, structure and natural history of amphibians in the upper Claro River basin, a buffer zone of the National Natural Park Los Nevados, Central Cordillera of Colombia**. *Journal of Threatened Taxa, 11*(3), pp.13261-13277.

<https://www.researchgate.net/publication/331258182_Diversity_structure_and_natural_history_of_amphibians_in_the_upper_Claro_River_basin_a_buffer_zone_of_the_National_Natural_Park_Los_Nevados_Central_Cordillera_of_Colombia>

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>

Rubalcaba, J. G. Gouveia, S. F. Olalla-Tarraga, M. A. Algar, A. (2019). **A mechanistic model to scale up biophysical processes into geographical size gradients in ectotherms.** *Global Ecology and Biogeography, 28*(6), pp.793-803.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/geb.12893>

Sader, F. Denis, J.-F Laref, H. Roy, S. (2019). **Epithelial to mesenchymal transition is mediated by both TGF-β canonical and non-canonical signaling during axolotl limb regeneration**. *Scientific Reports, 9*.

<https://www.nature.com/articles/s41598-018-38171-5>

Salas, C. Y. Lujan, L. Quispe-Colca, O. (2019). **Predation of Scinax garbei (Miranda-Ribeiro, 1926) (Anura: Hylidae) by the wandering spider Ctenus villasboasi Mello-Leitão, 1949 (Araneae: Ctenidae) in southeastern Peru**. *Herpetology Notes, 12*, pp.265-267.

<https://www.biotaxa.org/hn/article/view/39156>

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>

Santana, D. J. Fernando, A. M. E. Giroux, A. da S. Maruyama, C. A. Borges, F. L. G. Melo, I. (2019). **Predation of Mussurana bicolor (Serpentes, Dipsadidae) upon Leptodactylus podicipinus (Anura, Leptodactylidae) in the Pantanal, Brazil.** *Herpetology Notes, 12*, pp.281-282.

<https://www.biotaxa.org/hn/article/viewFile/41175/39912>

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>

Székely, D. Gaona, F. Székely, P. Cogălniceanu, D. (2019). **What does a Pacman eat? Macrophagy and necrophagy in a generalist predator (Ceratophrys stolzmanni)**. *PeerJ,* Online.

<https://peerj.com/articles/6406/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_0&utm_medium=TrendMD>

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>

Xiong, J. Zhang, B. Liu, Q. Pan, T. Gou, J. (2019). **Sexual dimorphism in the Chinese endemic species Pachyhynobius shangchengensis Fei, Qu and Wu, 1983 (Urodela: Hynobiidae).** *PeerJ*, Online.

<https://peerj.com/articles/6408/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_0&utm_medium=TrendMD>

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>

Balko, J. A. Posner, L. P. Chinnadurai, S. K. (2019). **Immersion in tricaine methanesulfonate (ms-222) is not sufficient for euthanasia of smokey jungle frogs (Leptodactylus pentadactylus).** *Journal of Zoo and Wildlife Medicine, 50*(1), pp.89-95.

<https://bioone.org/journals/Journal-of-Zoo-and-Wildlife-Medicine/volume-50/issue-1/2018-0033/IMMERSION-IN-TRICAINE-METHANESULFONATE-MS-222-IS-NOT-SUFFICIENT-FOR/10.1638/2018-0033.short>

Balestrieri, A. Gazzola, A. Pellitteri-Rosa, D. Vallortigara, G. (2019). **Discrimination of group numerousness under predation risk in anuran tadpoles**. *Animal Cognition, 22*(2), pp.223–230.

<https://link.springer.com/article/10.1007/s10071-019-01238-5>

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>

Borzée, A. Borzée, A. Choi, Y. Kim, Y. E. Jablonski, P. G. Jang, Y. (2019). **Interspecific Variation in Seasonal Migration and Brumation Behavior in Two Closely Related Species of Treefrogs.** *Frontiers in Ecology and Evolution, 7*, Article 56, Online.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00055/full>

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>

Burns, P. M. Langlois, I. Dunn, M. (2019). **Endoscopic removal of a foreign body in a Mexican axolotl (Ambystoma mexicanum) with the use of MS222 induced immobilization.** *Journal of Zoo and Wildlife Medicine 50*(1), pp.282–286.

<https://www.zoowildlifejournal.com/doi/abs/10.1638/2012-0118>

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>

Cayuela, H. Griffiths, R. A. Zakaria, N. Arntzen, J. W. Priol, P. Léna, J.-P. Besnard, A. Joly, P. (2019). **Drivers of amphibian population dynamics and asynchrony at local and continental scales.** *BioRxiv*, Online.

<https://www.biorxiv.org/content/biorxiv/early/2019/03/30/592683.full.pdf>

Clarke, G. Phillips, B. Shine, R. (2019). **Clipping the Tail Fin Enables Cohort Identification of Small Anuran Tadpoles.** *Copeia, 107*(1), pp.71-77.

<https://www.asihcopeiaonline.org/doi/abs/10.1643/CE-18-128>

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>

de Andrade, F. S. da Silva, L. A. Koroiva, R. Fadel, R. M. Santana, D. J. (2019). **A New Species of Pseudopaludicola Miranda-Ribeiro, 1926 (Anura: Leptodactylidae: Leiuperinae) from an Amazonia-Cerrado Transitional Zone, State of Tocantins, Brazil**. *Journal of Herpetology, 53*(1), pp.68-80.

<https://www.researchgate.net/publication/331070285_A_New_Species_of_Pseudopaludicola_Miranda-Ribeiro_1926_Anura_Leptodactylidae_Leiuperinae_from_an_Amazonia-Cerrado_Transitional_Zone_State_of_Tocantins_Brazil>

Deef, L. E. M. (2019). **Genetic diversity of Egyptian populations of the African Common Toad (Sclerophrys regularis, Reuss 1833)**. *Amphibian & Reptile Conservation, 13*(1), pp.104–110 (e171).

<https://www.researchgate.net/publication/331716032_Genetic_diversity_of_Egyptian_populations_of_the_African_Common_Toad_Sclerophrys_regularis_Reuss_1833>

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>

Edgington, H. Taylor, D. (2019). **Ecological contributions to body shape evolution in salamanders of the genus Eurycea (Plethodontidae).** *PLoS One, 14*(5), p.e0216754

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0216754>

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>

Ga-Perez, A. H. Diaz de La V. Imenez-Arcos, V. H. Centenero-Alcala, E. Ruz, F. R. Mendez-de La ruz, Ngo, A. (2019). **Diversity and conservation of amphibians and reptiles of a protected and heavily disturbed forest of central Mexico**. *ZooKeys, 1*, p.111(15).

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6428800/>

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>

Guéguinou, N. Jeandel, J. Kaminski, S. Baatout, S. Ghislin, S. Frippiat, J. P. (2019). **Modulation of Iberian Ribbed Newt Complement Component C3 by Stressors Similar to those Encountered during a Stay Onboard the International Space Station.** *International Journal of Molecular Sciences, 20*(7), p.1579

<https://www.mdpi.com/1422-0067/20/7/1579>

Heiss, E. Schwarz, D. Konow, N. (2019). **Chewing or not? Intraoral food processing in a salamandrid newt.** *The Journal of Experimental Biology, 222*(6): jeb189886 DOI: 10.1242/jeb.189886

<http://jeb.biologists.org/content/222/6/jeb189886>

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>

Hubáček, J. Šugerková, M. Gvoždík, L. (2019). **Underwater sound production varies within not between species in sympatric newts**. *PeerJ*, Online.

<https://peerj.com/articles/6649/>

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>

Jiang, K. Wang, K. Wang, Y.-F. Li, C. Che, J. (2019). **A new species of the endemic Himalayan genus Liurana (Anura, Ceratobatrachidae) from southeastern Tibet, China, with comments on the distribution, reproductive biology, and conservation of the genus**. *Zoological Research 40*(3), pp.175-184.

<https://www.researchgate.net/profile/Kai_Wang106/publication/331959640_A_new_species_of_the_endemic_Himalayan_genus_Liurana_Anura_Ceratobatrachidae_from_southeastern_Tibet_China_with_comments_on_the_distribution_reproductive_biology_and_conservation_of_the_genus/links/5c94e8fea6fdccd46033593c/A-new-species-of-the-endemic-Himalayan-genus-Liurana-Anura-Ceratobatrachidae-from-southeastern-Tibet-China-with-comments-on-the-distribution-reproductive-biology-and-conservation-of-the-genus.pdf>

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>

Khoshnamvand, H. Malekian, M. Keivani, Y. Goudarzi, F. (2019). **DNA barcoding of the Luristan newt (Neurergus kaiseri) in south-western Iran.** *Journal of Wildlife and Biodiversity, 3*(2), pp.11-17.

<http://jwb.araku.ac.ir/article_34933_b8afe56d79c55f84805129efbef43007.pdf>

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>

Knight, K. (2019). **Newt chewing is all in the tongue.** *Journal of Experimental Biology, 222*: jeb202549 doi: 10.1242/jeb.202549.

<https://jeb.biologists.org/content/222/6/jeb202549?utm_source=TrendMD&utm_medium=cpc&utm_campaign=J_Exp_Biol_TrendMD_0>

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>

Le Sage, M. J. Towey, B. D. Brunner, J. L. (2019). **Do scavengers prevent or promote disease transmission? The effect of invertebrate scavenging on Ranavirus transmission**. *Functional Ecology*, pp.1–9, Online.

<https://besjournals.onlinelibrary.wiley.com/doi/abs/10.1111/1365-2435.13335>

Lee, K.-H. Chen, T.-H. Shang, G. Clulow, S. Yang, Y.-J. Lin, S.-M. (2019). **A check list and population trends of invasive amphibians and reptiles in Taiwan**. *ZooKeys, 3*, p.85(46)

<https://zookeys.pensoft.net/article/27535/>

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>

Litvinchuk, S. Melnikov, D. Hofmann, J. B. (2019). **Rediscovery of the high altitude lazy toad, Scutiger occidentalis Dubois, 1978, in India**. *Russian Journal of Herpetology 26*(1), pp.17-22

<https://www.researchgate.net/publication/331473433_Rediscovery_of_the_high_altitude_lazy_toad_Scutiger_occidentalis_Dubois_1978_in_India>

Lukanov, S. Naumov, B. (2019). **Effect of anthropogenic noise on call parameters of Hyla arborea (Anura: Hylidae)**. *Ecological Questions, 30*(1), pp.55–60.

<https://www.researchgate.net/publication/331554661_Effect_of_anthropogenic_noise_on_call_parameters_of_Hyla_arborea_Anura_Hylidae>

Luría-Manzano, R. Oropeza-Sánchez, M. T. Aguilar-López, J. L. Díaz-García, J. M. Pineda, E. (2019). **Dieta de la rana de hojarasca Craugastor rhodopis (Anura: Craugastoridae): una especie abundante en la región montañosa del este de México**. *Revista de Biologia Tropical. 67*(1), pp.196-205.

<https://www.researchgate.net/publication/331372513_Dieta_de_la_rana_de_hojarasca_Craugastor_rhodopis_Anura_Craugastoridae_una_especie_abundante_en_la_region_montanosa_del_este_de_Mexico>

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>

Oliveira, C. Ávila, R. Morais, D. (2019). **Helminths Associated with Three Physalaemus Species (Anura: Leptodactylidae) from Caatinga Biome, Brazil.** *Acta Parasitologica, 64*(1), pp.205-212.

<https://link.springer.com/article/10.2478/s11686-018-00022-8>

Orchard, D. Tessa, G. Jehle, R. (2019). **Age and growth in a European flagship amphibian: equal performance at agricultural ponds and favourably managed aquatic sites.** *Aquatic Ecology, 53*(1), pp.37-48.

[https://link.springer.com/content/pdf/10.1007%2Fs10452-018-09671-3.pdf](https://link.springer.com/content/pdf/10.1007/s10452-018-09671-3.pdf)

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>

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>

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>

Roncevic, T. Krce, L. Gerdol, M. Pacor, S. Benincasa, M. Guida, F. Aviani, I. Cikes-Culic, V. Pallavicini, A. Maravic, A. Tossi, A. (2019). **Membrane-active antimicrobial peptide identified in Rana arvalis by targeted DNA sequencing.** (Report). *BBA - Biomembranes, 1861*(3), p.651.

<https://www.sciencedirect.com/science/article/pii/S000527361830364X>

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>

Sánchez-Nivicela, J. C. Urgiles, V. L. Navarrete, M. J. Yánez-Muñoz, M. H. Ron, S. (2019). **A bizarre new species of Lynchius (Amphibia, Anura, Strabomantidae) from the Andes of Ecuador and first report of Lynchius parkeri in Ecuador**. *Zootaxa 4567*(1):1

<https://www.researchgate.net/publication/331743440_A_bizarre_new_species_of_Lynchius_Amphibia_Anura_Strabomantidae_from_the_Andes_of_Ecuador_and_first_report_of_Lynchius_parkeri_in_Ecuador>

Santos, T. A. P. Argolo, E. G. G. Santos, A. N. Rodrigues, A. R. O. Gonzaléz, C. E. Santos, J. N. Melo, F. T. V. (2019). **A new species of Parapharyngodon Chatterji, 1933 (Oxyuroidea: Pharyngodonidae), parasitic in Osteocephalus taurinus (Anura: Hylidae) from Brazil** (Book review). *Journal of Helminthology, 93*(2), pp.220-225.

<https://www.cambridge.org/core/journals/journal-of-helminthology/article/new-species-of-parapharyngodon-chatterji-1933-oxyuroidea-pharyngodonidae-parasitic-in-osteocephalus-taurinus-anura-hylidae-from-brazil/EF3628BCF9F39DE5F9FF8C60E9CFD00F>

Saucedo, B. Garner, T. W. J. Kruithof, N. Allain, S. J. R. Goodman, M. J. Cranfield, R. J. Sergeant, C. Vergara, D. A. Kik, M. J. L. Forzán, M. J. van Beurden, S. J. Gröne, A. (2019). **Common midwife toad ranaviruses replicate first in the oral cavity of smooth newts (Lissotriton vulgaris) and show distinct strain-associated pathogenicity**. *Scientific Reports, 9*, Article number: 4453, Online, pp.1-10.

<https://www.nature.com/articles/s41598-019-41214-0.pdf>

Scaia, M. F. Volonteri, M. C. Czuchlej, S. C. Ceballos, N. R. (2019). **Estradiol and reproduction in the South American toad Rhinella arenarum (Amphibian, Anura).** *General and Comparative Endocrinology, 273*, pp.20-31.

<https://www.sciencedirect.com/science/article/pii/S001664801730847X>

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>

Siegel, D. S. Long, C. L. Herrboldt, M. Trauth, S. E. (2019). **Comparative Histomorphology of Oviducts from Metamorphic and Paedomorphic Ambystoma talpoideum (Caudata: Ambystomatidae).** *Copeia; North Miami, 107.*

<https://www.asihcopeiaonline.org/doi/abs/10.1643/CG-18-146>

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>

Tereshina, M. B Ivanova, A. S. Eroshkin, F. M. Korotkova, D. D. Nesterenko, A. M. Bayramov, A. V. Solovieva, E. A. Parshina, E. A. Orlov, E. E. Martynova, N. Y. Zaraisky, A. G. (2019). **Agr2-interacting Prod1-like protein Tfp4 from Xenopus laevis is necessary for early forebrain and eye development as well as for the tadpole appendage regeneration.** *Genesis (New York, N.Y. : 2000), 26*, pp.e23293

<https://www.researchgate.net/profile/Andrey_Zaraisky/publication/331990258_Agr2-interacting_Prod1-like_protein_Tfp4_from_Xenopus_laevis_is_necessary_for_early_forebrain_and_eye_development_as_well_as_for_the_tadpole_appendage_regeneration/links/5c9a182a45851506d72c5dde/Agr2-interacting-Prod1-like-protein-Tfp4-from-Xenopus-laevis-is-necessary-for-early-forebrain-and-eye-development-as-well-as-for-the-tadpole-appendage-regeneration.pdf>

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)

Theska, T. Wilkinson, M. Gower, D. J. Müller, H. (2019). **Musculoskeletal development of the Central African caecilian Idiocranium russeli (Amphibia: Gymnophiona: Indotyphlidae) and its bearing on the re-evolution of larvae in caecilian amphibians**. *Zoomorphology, 138*(1), pp.137–158.

<https://link.springer.com/article/10.1007/s00435-018-0420-0>

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>

Thygesen, M. M. Lauridsen, H. Pedersen, M. Orlowski, D. Mikkelsen, T. W. Rasmussen, M. M. (2019). **A clinically relevant blunt spinal cord injury model in the regeneration competent axolotl (Ambystoma mexicanum) tail.** (Report). *Experimental and Therapeutic Medicine, 17*(3), p.2322(7

<https://www.spandidos-publications.com/etm/17/3/2322>

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/content/pdf/10.1007%2Fs10886-019-01045-9.pdf](https://link.springer.com/content/pdf/10.1007/s10886-019-01045-9.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>

Wei, L. Shao, W. Fan, X. Flanders, J. Ding, G. Lin, Z. (2019). **Advertisement calls of Guenther’s frog Hylarana guentheri (Anura: Ranidae) during the breeding season.** *Bioacoustics, 28*(2), p.129-139.

<https://www.tandfonline.com/doi/abs/10.1080/09524622.2017.1408494>

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>

Yang, J.-H. Huang, X.-Y. (2019) **A New Species of Scutiger (Anura: Megophryidae) from the Gaoligongshan Mountain Range, China**. *Copeia, 107*(1), pp.10-21.

<https://www.researchgate.net/publication/330548414_A_New_Species_of_Scutiger_Anura_Megophryidae_from_the_Gaoligongshan_Mountain_Range_China>

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**

Acosta-Chaves, V. J. Madrigal-Elizondo, V. Chaves, G. Mulberry-Chacón, B. Garcia-Rodriguez. A. Bolaños, F. (2019) **Shifts in the diversity of an amphibian community from a premontane forest of San Ramón, Costa Rica**. *Revista de Biologia Tropical 67*(2), pp.259-273.

<https://www.researchgate.net/publication/332872944_Shifts_in_the_diversity_of_an_amphibian_community_from_a_premontane_forest_of_San_Ramon_Costa_Rica?fbclid=IwAR0VCZLkbE_PmZ4xqrqYDx067zHc825ryM7PESlXc_3mCfXhG541GAQYLvs>

Adelizzi, R. Portmann, J. Van Meter, R. (2019). **Effect of Individual and Combined Treatments of Pesticide, Fertilizer, and Salt on Growth and Corticosterone Levels of Larval Southern Leopard Frogs (Lithobates sphenocephala)**. *Archives of Environmental Contamination and Toxicology*, Online, pp.1–11.

<https://link.springer.com/article/10.1007/s00244-019-00629-6>

Angel, A. Reyes, P. Gubler, U. Monsen, K. Hazard, L. Goodey, N. (2019). **Development of a Rapid, DNA-Based Field Test for Detection of Ranavirus, an Emerging Amphibian Disease**. *Biochemistry and Molecular Biology*, 33(1), Online.

<https://www.fasebj.org/doi/abs/10.1096/fasebj.2019.33.1_supplement.635.1>

Anzaldua, S. P. Goldberg, J. (2019). **Hotspot of tadpole abnormality in suburban south-west Florida.** *Herpetological Journal, 29*, pp.115-124.

<https://www.researchgate.net/profile/Sharon_Pratt_Anzaldua/publication/332144204_Hotspot_of_tadpole_abnormality_in_suburban_south-west_Florida/links/5ca338da299bf1b86d5e5617/Hotspot-of-tadpole-abnormality-in-suburban-south-west-Florida.pdf>

Arun, D. Akbarsha, M. A. Oommen, O. V. Divya, L. (2019). **Light and transmission electron microscopic structure of skin glands and dermal scales of a caecilian amphibian Gegeneophis ramaswamii, with a note on antimicrobial property of skin gland secretion**. *Microscopy Research and Technique*, Early View, Online.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/jemt.23276>

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>

Bosch, J. Bielby, J. Martin-Beyer, B. Rincon, P. Correa-Araneda, F. Boyero, L. (2019). **Eradication of introduced fish allows successful recovery of a stream-dwelling amphibian**. *PLoSONE 14*(4), e0216204.

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0216204>

Box, J. Harpham, E. Jackson, R. (2019). **Translocation of a large population of great crested newts.** *The Herpetological Journal, 29*(2), pp.82-94.

<https://www.researchgate.net/publication/332329841_Translocation_of_a_large_population_of_great_crested_newts>

Brannelly, L. A. Ohmer, M. E. B. Richards-Zawacki, C. L. (2019). **Artificial reproduction using leuprolide acetate in the frog Rana pipiens**. *Herpetological Journal*, *29*(2), pp.125-130.

<https://www.researchgate.net/publication/332139500_Artificial_reproduction_using_leuprolide_acetate_in_the_frog_Rana_pipiens>

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>

Caballero-Gini, A. Vera-Jiménez, M. Silla, F. (2019). **Composition of Terrestrial Anurans in Areas with Different Degrees of Alteration in San Rafael National Park (Paraguay)**. *South American Journal of Herpetology, 14*(1), pp.48-57.

<https://bioone.org/journals/South-American-Journal-of-Herpetology/volume-14/issue-1/SAJH-D-17-00050.1/Composition-of-Terrestrial-Anurans-in-Areas-with-Different-Degrees-of/10.2994/SAJH-D-17-00050.1.short>

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>

Casey, B. Shimeta, J. Hughes, J. (2019). **Daily and seasonal calling activity of the growling grass frog 'Litoria raniformis' in northern suburban Melbourne.** *The Victorian Naturalist, 136*(2), pp.64-69.

<https://search.informit.com.au/documentSummary;dn=418446340361984;res=IELHSS>

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)

Catenazzi, A. Ttito, A. (2019). **Noblella thiuni sp. n., a new (singleton) species of minute terrestrial-breeding frog (Amphibia, Anura, Strabomantidae) from the montane forest of the Amazonian Andes of Puno, Peru**. *PeerJ*, Online, pp1-18.

<https://peerj.com/articles/6780/?utm_source=TrendMD&utm_campaign=PeerJ_TrendMD_0&utm_medium=TrendMD>

Childers, C. Storey, K. (2019). **Purification and characterization of a urea sensitive lactate dehydrogenase from skeletal muscle of the African clawed frog, Xenopus laevis**. *Journal of Comparative Physiology. B, Biochemical, Systemic, and Environmental Physiology, 189*(2), pp.271-281.

<https://www.researchgate.net/profile/Barbara_Katzenback/publication/260998362_Purification_and_characterization_of_a_urea_sensitive_lactate_dehydrogenase_from_the_liver_of_the_African_clawed_frog_Xenopus_laevis/links/00b7d533c3a82c6d7d000000.pdf>

Christie, K. Schul, J. Feng, A. (2019). **Differential effects of sound level and temporal structure of calls on phonotaxis by female gray treefrogs, Hyla versicolor.** *Journal of Comparative Physiology, 205*(2), pp.223-238.

<https://link.springer.com/article/10.1007/s00359-019-01325-5>

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://www.ncbi.nlm.nih.gov/pmc/articles/PMC6477815/pdf/zookeys-838-049.pdf>

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>

Ding, G.-H. Chen, Z.-Q. Tang, Y. Lin, Z.-H. (2019). **The advertisement call of Leptobrachella liui Fei and Ye, 1990 (Anura: Megophryidae)**. *Zootaxa 4576*(3):588.

<https://www.researchgate.net/publication/332181329_The_advertisement_call_of_Leptobrachella_liui_Fei_and_Ye_1990_Anura_Megophryidae>

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>

Downie, J. R. Larcombe, V. Stead, J. (2019). **Amphibian conservation in Scotland: A review of threats and opportunities.** *Aquatic Conservation, 29*(4), pp.647-654.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/aqc.3083>

Drillon, O. Dufresnes, G. Perrin, N. Crochet, P.-A. Dufresnes, C. (2019). **Reaching the edge of the speciation continuum: hybridization between three sympatric species of Hyla tree frogs**. *Biological Journal of the Linnean Society, 126*(4), pp.743–750.

<https://academic.oup.com/biolinnean/article-abstract/126/4/743/5304792>

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>

Elias-Costa, A. J. Faivovich, J. (2019). **Convergence to the tiniest detail: vocal sac structure in torrent-dwelling frogs.** *Biological Journal of the Linnean Society*, blz068.

<https://academic.oup.com/biolinnean/advance-article-abstract/doi/10.1093/biolinnean/blz068/5532574>

Erişmiş, U. C. (2019). **Potential Distribution of the Amphibian Pathogen, Batrachochytrium dendrobatidis in the Eastern Black Sea Region of Turkey**. *Journal of Limnology and Freshwater Fisheries Research 5*(1), pp.27-33.

<http://www.limnofish.org/download/article-file/679636>

Fernández-Loras, A. Boyero, L. Correa-Araneda, F. Tejedo, M. Hettyey, A. Bosch, J. (2019). **Infection with Batrachochytrium dendrobatidis lowers heat tolerance of tadpole hosts and cannot be cleared by brief exposure to CTmax**. *PLoS One*, Online, pp.1-11.

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0216090&type=printable>

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>

Fouquet, A. Vacher, J.-P. Courtois, E. Deschamps, C. Ouboter, P. E. Jairam, R. Gaucher, P. Dubois, A. Kok, P. J. R. (2019). **A new species of Anomaloglossus (Anura: Aromobatidae) of the stepheni group with the redescription of A. Baeobatrachus (Boistel and de Massary, 1999), and an amended definition of A. Leopardus Ouboter and Jairam, 2012.** Zootaxa, 4576(3), pg.439.

<https://www.mapress.com/j/zt/article/view/zootaxa.4576.3.2>

Fratani, J. Ponssa, M. L. Abdala, V. (2019). **Evolution of tendon shape in an anuran clade and its relation to size, phylogeny and locomotion**. *Journal of Zoology, 307*(4), pp.233-241.

<https://zslpublications.onlinelibrary.wiley.com/doi/pdf/10.1111/jzo.12639>

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>

Galante-Mulki, M. C. Alvear-Santos, Y. Santamaría-Naranjo, A. C. Merino-Viteri, A. Genoy-Puerto, A. (2019). **Radiographic and histological evidence of metabolic bone disease in gliding leaf frogs (Agalychnis spurrelli).** *Heliyon, 5*(4), p.e01432

<https://www.sciencedirect.com/science/article/pii/S2405844018330573>

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 Xenopeltis unicolor (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>

Glaw, F. Hawlitschek, O. Glaw, K. Vences, M. (2019). **Integrative evidence confirms new endemic island frogs and transmarine dispersal of amphibians between Madagascar and Mayotte (Comoros archipelago).** *Die Naturwissenschaften, 106*(5-6), p.19.

<https://www.ncbi.nlm.nih.gov/pubmed/31041592>

Goldberg, J. Quinzio, S. Cruz, J. C. Fabrezi, M. (2019). **Intraspecific developmental variation in the life cycle of the Andean Treefrog (Boana riojana): A temporal analysis**. *Journal of Morphology 280*(4), pp.480-493.

<https://www.researchgate.net/publication/331616487_Intraspecific_developmental_variation_in_the_life_cycle_of_the_Andean_Treefrog_Boana_riojana_A_temporal_analysis>

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>

Goudarzi, F. Rancilhac, L. Malekian, M. Fakheran, S. Elmer, K. Steinfartz, S. (2019). **Geographic separation and genetic differentiation of populations are not coupled with niche differentiation in threatened Kaiser’s spotted newt (Neurergus kaiseri).** *Scientific Reports, 9*, pp.1-12.

<https://www.nature.com/articles/s41598-019-41886-8>

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>

Guohua, Y. U. Liu, S.Hou, M. Li, S. Yang, J. (2019). **Extension in distribution of Raorchestes parvulus (Boulenger, 1893) (Anura: Rhacophoridae) to China**. *Zootaxa 4577*(2), pp.381–391.

<https://www.researchgate.net/profile/Mian_Hou_Mian_Hou2/publication/332231476_Extension_in_distribution_of_Raorchestes_parvulus_Boulenger_1893_Anura_Rhacophoridae_to_China/links/5cac06ad92851c64bd59e98b/Extension-in-distribution-of-Raorchestes-parvulus-Boulenger-1893-Anura-Rhacophoridae-to-China.pdf>

Gustafson, K. Bly, B. L. Newman, R. A. (2019). **Color and Pigment Polymorphisms of Northern Leopard Frogs on a Prairie Landscape**. *Herpetological Conservation and Biology 14*(1), pp.223-234.

<https://www.researchgate.net/publication/332786033_Color_and_Pigment_Polymorphisms_of_Northern_Leopard_Frogs_on_a_Prairie_Landscape>

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>

Harper, L. R. Handley, L. L. Hahn, C. Boonham, N. Rees, H. C. Lewis, E. Adams, I. P. Brotherton, P. Phillips, S. Hänfling, B. (2019). **Testing ecological hypotheses at the pondscape with environmental DNA metabarcoding: a case study on a threatened amphibian**. BioRxiv, Online.

<https://www.biorxiv.org/content/10.1101/278309v4.full>

Hart, S. L. Spicer, M. M. Wrynn, T. Chapman, T. L. Spivey, K. L. et al. (2019). **Palatability and Predator Avoidance Behavior of Salamanders in Response to the Virginia Opossum (Didelphis virginiana).** *The American Midland Naturalist; Notre Dame 181*(2), pp.245-258.

<https://bioone.org/journals/The-American-Midland-Naturalist/volume-181/issue-2/0003-0031-181.2.245/Palatability-and-Predator-Avoidance-Behavior-of-Salamanders-in-Response-to/10.1674/0003-0031-181.2.245.short>

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>

Hernández-Guzmán, R. Escalera-Vázquez, L. H. Suazo-Ortuño, I. (2019). **Predicting Ambystoma ordinarium distribution under different climate scenarios in central Mexico.** *The Herpetological Journal, 29*(2), pp. 71-81.

<https://thebhs.org/publications/the-herpetological-journal/volume-29-number-2-april-2019>

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>

Huang, A. Li, H. Luo, H. Ni, Q. Yao, Y. Xu, H. Li, Y. Wei, Z. Zhang, M. (2019). **The complete mitochondrial genome of the tree frog, Polypedates braueri (Anura, Rhacophoridae)**. *Mitochondrial DNA Part B, 4*(1).

<https://www.tandfonline.com/doi/full/10.1080/23802359.2019.1607594>

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>

Jin Song, S. Woodhams, D. C. Martino, C. Allaband, C. Mu, A. Javorschi-Miller-Montgomery, S. Suchodolski, J. S. Knight, R. Von Recum, H. (Editor) (2019). **Engineering the microbiome for animal health and conservation.** *Experimental Biology and Medicine, 244*(6), pp.494-504.

<https://journals.sagepub.com/doi/full/10.1177/1535370219830075>

Jongsma, G. F. M. Empey, M. A. Smith, C. M. Bennett, A. M. McAlpine, D. F. (2019). **High prevalence of the amphibian pathogen Batrachochytrium dendrobatidis in plethodontid salamanders in protected areas in New Brunswick, Canada**. *Herpetological Conservation and Biology 14*(1), pp.91–96.

<https://www.researchgate.net/profile/Amanda_Bennett3/publication/332786381_High_prevalence_of_the_amphibian_pathogen_Batrachochytrium_dendrobatidis_in_Plethodontid_salamanders_in_protected_areas_in_New_Brunswick_Canada/links/5cc9b6a94585156cd7c18f96/High-prevalence-of-the-amphibian-pathogen-Batrachochytrium-dendrobatidis-in-Plethodontid-salamanders-in-protected-areas-in-New-Brunswick-Canada.pdf>

Julian, J. T. Brooks, R. P. Glenney, G. W. Coll, J. A. (2019). **State-wide survey of amphibian pathogens in green frog (Lithobates clamitans melanota) reveals high chytrid infection intensities in constructed wetlands**. *Herpetological Conservation and Biology 14*(1):199–211.

<http://www.herpconbio.org/Volume_14/Issue_1/Julian_etal_2019.pdf>

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>

Kaefer, I. L. Rojas, R. R. Ferrao, M. Farias, I. P. Lima, A. P. (2019). **A new species of Amazophrynella (Anura: Bufonidae) with two distinct advertisement calls**. *Zootaxa 4577*(2), pp.316–334.

<https://www.researchgate.net/profile/Albertina_Lima/publication/332219039_A_new_species_of_Amazophrynella_Anura_Bufonidae_with_two_distinct_advertisement_calls/links/5cab6f6c299bf118c4bae81b/A-new-species-of-Amazophrynella-Anura-Bufonidae-with-two-distinct-advertisement-calls.pdf>

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>

Kim, S. Y. Kundu, J. Williams, A. Yandulskaya, A. S. Monaghan, J. R. Carrier, R. L. Linhardt, R. J. (2019).

**Glycosaminoglycans compositional analysis of Urodele axolotl (Ambystoma mexicanum) and Porcine Retina**. *Glycoconjugate Journal, 36*(2) pp.165–174.

<https://link.springer.com/article/10.1007/s10719-019-09863-5>

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>

Kruger, N. Secondi, J. (2019). **Repeated reduction in parasite diversity in invasive populations of Xenopus laevis: a global experiment in enemy release**. *Biological Invasions, 21*(4), pp.1323-1338.

<https://link.springer.com/article/10.1007/s10530-018-1902-1>

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/>

Lindauer, A. I. Voyles, J. (2019). **Out of the frying pan, into the fire? Yosemite toad (Anaxyrusc anorus) susceptibility to Batrachochytrium dendrobatidis after development under drying conditions**. *Herpetological Conservation and Biology 14*(1), pp.185–198.

<http://www.herpconbio.org/Volume_14/Issue_1/Lindauer_Voyles_2019.pdf>

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>

Luong, A. M. Nguyen, H. Q. Le, D. T. Nguyen, S. L. H. Nguyen, T. Q. (2019). **New records of amphibians (Anura: Megophryidae, Ranidae) from Dien Bien Province, Vietnam**. *Herpetology Notes, 12*, pp.375-387.

<https://www.biotaxa.org/hn/article/view/39467/43588>

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>

Maceda-Veiga, A. Mac Nally, R. de Sostoa, A. (2019). **Congruence in riverine conditions and associations between native fish and several species of amphibians in a region prone to fish invasions.** *Hydrobiologia 836*, pp.109–122.

<https://link.springer.com/article/10.1007/s10750-019-3945-4>

Maghfiroh, N. Eprilurahman, R. (2019). **Berudu (Amphibia: Anura) di Taman Wisata Air Terjun (TWAT) Kembang Soka, Kulon Progo, Daerah Istimewa Yogyakarta Pada Musim Kemarau.** *Jurnal Biologi Papua, 11*(1), pp.42–50.

<https://www.researchgate.net/publication/333478729_Berudu_Amphibia_Anura_di_Taman_Wisata_Air_Terjun_TWAT_Kembang_Soka_Kulon_Progo_Daerah_Istimewa_Yogyakarta_Pada_Musim_Kemarau>

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>

Matsunami, M. Suzuki, M. Haramoto, Y. Fukui, A. Inoue, T. Yamaguchi, K. Uchiyama, I. Mori, K. Tashiro, K. Ito, Y. Takeuchi, T. Suzuki, K-I. T. Agata, K. Shigenobu, S. Hayashi, T. (2019). **A comprehensive reference transcriptome resource for the Iberian ribbed newt Pleurodeles waltl , an emerging model for developmental and regeneration biology.** *DNA Research: An International Journal for Rapid Publication of Reports on Genes and Genomes, 26*(3), p.217-229.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6589553/>

Mcknight, D. T. Lal, M. M. Bower, D. S. Schwarzkopf, L. Alford, R. A. Zenger, K. R. (2019). **The return of the frogs: The importance of habitat refugia in maintaining diversity during a disease outbreak.** *Molecular ecology*, Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/mec.15108>

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>

Mihaljevic, J. R. Greer, A. L. Brunner, J. L. (2019). **Evaluating the Within-Host Dynamics of Ranavirus Infection with Mechanistic Disease Models and Experimental Data**. *Viruses, 11*(5), 396, Online, pp1-12.

<https://www.mdpi.com/1999-4915/11/5/396>

Mineo, P. Waldrup, C. Berner, N. Schaeffer, P. (2019). **Differential plasticity of membrane fatty acids in northern and southern populations of the eastern newt (Notophthalmus viridescens)**. *Journal of Comparative Physiology. B, Biochemical, Systemic, and Environmental Physiology, 189*(2), pp.249-260.

<https://www.researchgate.net/profile/Patrick_Mineo/publication/330605499_Differential_plasticity_of_membrane_fatty_acids_in_northern_and_southern_populations_of_the_eastern_newt_Notophthalmus_viridescens/links/5c60eed445851582c3dd63e2/Differential-plasticity-of-membrane-fatty-acids-in-northern-and-southern-populations-of-the-eastern-newt-Notophthalmus-viridescens.pdf>

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>

Mohanty, N. Measey, J. (2019). **No survival of native larval frogs in the presence of invasive Indian bullfrog Hoplobatrachus tigerinus tadpoles.** *Biological Invasions*, Online, pp.1-6.

<https://www.researchgate.net/profile/Nitya_Mohanty/publication/332160223_No_survival_of_native_larval_frogs_in_the_presence_of_invasive_Indian_bullfrog_Hoplobatrachus_tigerinus_tadpoles/links/5ca49cd5299bf1b86d61ca2d/No-survival-of-native-larval-frogs-in-the-presence-of-invasive-Indian-bullfrog-Hoplobatrachus-tigerinus-tadpoles.pdf>

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>

Muñoz, M. J. R. Martínez, T. A. Acosta, J. C. Blanco, G. M. (2019). **Foam nest construction and first report of agonistic behaviour in Pleurodema tucumanum (Anura: Leptodactylidae).** *Neotropical Biology and Conservation, 14*(1), pp.117-128.

<https://neotropical.pensoft.net/articles.php?id=34841>

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>

Nascimento, J. S. Abreu, R. O. Menezes, L. Trevisan, C. C. Solé, M. Juncá, F. A. Napoli, M. F. (2019). **The Advertisement Call of Proceratophrys minuta Napoli, Cruz, Abreu, and Del Grande, 2011 (Anura: Odontophrynidae), with Comments on Acoustic Parameters in the Genus.** *South American Journal of Herpetology, 14*(1), pp.24-36.

<https://bioone.org/journals/South-American-Journal-of-Herpetology/volume-14/issue-1/SAJH-D-17-00021.1/The-Advertisement-Call-of-iProceratophrys-minuta-i-Napoli-Cruz-Abreu/10.2994/SAJH-D-17-00021.1.short>

Newman, C. E. Austin, C. C. (2019). **Quantifying amphibian range fragmentation in the southeastern United States**. *Frontiers of Biogeography, 11*(1), e37772.

<https://escholarship.org/uc/item/1kz928ng>

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>

Pathirana, N. U. K. Meegaskumbura, M. Rajakaruna, R. S. (2019). **Infection sequence alters disease severity—Effects of the sequential exposure of two larval trematodes to Polypedates cruciger tadpoles**. *Ecology & Evolution*, Online, pp.1-11.

<https://onlinelibrary.wiley.com/doi/epdf/10.1002/ece3.5180>

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>

Pierson, T. W. Deitloff, J. Sessions, S. K. Kozak, K. H. Fitzpatrick, B. M. (2019). **Morphological Polymorphism Associated with Alternative Reproductive Tactics in a Plethodontid Salamander.** *The American Naturalist, 193*(4), pp.608-618.

<https://www.ncbi.nlm.nih.gov/pubmed/30912974>

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)

Portik, D. M. Bell, R. C. Blackburn, D. C. McGuire, J. A. (2019). **Sexual Dichromatism Drives Diversification within a Major Radiation of African Amphibians**. *Systematic Biology*, Online.

<https://www.biorxiv.org/content/biorxiv/early/2018/07/22/372250.full.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>

Puschendorf, R. Wallace, M. Chavarría, M. M. Crawford, A. J. Wynne, F. Knight, M. Janzen, D. H. Hallwachs, W. Palmer, C. V. Price, S. J. (2019). **Cryptic diversity and ranavirus infection of a critically endangered Neotropical frog before and after population collapse**. *Animal Conservation*, Online.

<https://www.researchgate.net/publication/332447902_Cryptic_diversity_and_ranavirus_infection_of_a_critically_endangered_Neotropical_frog_before_and_after_population_collapse>

Ragalzi, E. Neves, M. O. Montaño, R. Santana, D. J. (2019). **New state record in Brazil and first report to Bolivia of Scinax constrictus Lima, Bastos & Giaretta, 2004 (Anura, Hylidae)**. *Herpetology Notes, 12*, pp.389-390.

<https://www.biotaxa.org/hn/article/viewFile/40841/43589>

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>

Rancilhac, L. Goudarzi, F. Gehara, M. Hemami, M.-R. Elmer, K. R. Vences, M. Steinfarz, S. (2019). **Phylogeny and species delimitation of near Eastern Neurergus newts (Salamandridae) based on genome-wide RADseq data analysis.** *Molecular Phylogenetics and Evolution, 133*, pp.189-197.

<https://www.sciencedirect.com/science/article/pii/S1055790318305347>

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>

Rebouças, R. da Silva, H. R. Solé, M. (2019). **Malformations in Insular and Coastal Populations of Toads in Rio de Janeiro, Southeastern Brazil**. *South American Journal of Herpetology, 14*(1), pp.12-18.

<https://bioone.org/journals/South-American-Journal-of-Herpetology/volume-14/issue-1/SAJH-D-17-00031.1/Malformations-in-Insular-and-Coastal-Populations-of-Toads-in-Rio/10.2994/SAJH-D-17-00031.1.short>

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>

Rosa, G. M. Bosch, J. Martel, A. Pasmans, F. Rebelo, R. Griffiths, R. A. Garner, T. W. J. (2019). **Sex‐biased disease dynamics increase extinction risk by impairing population recovery**. *Animal Conservation*. Online.

<https://www.researchgate.net/publication/332576392_Sex-biased_disease_dynamics_increase_extinction_risk_by_impairing_population_recovery/stats>

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>

Rowley, J. J. L. Callaghan, C. T. Cutajar, T. Portway, C. Potter, K. Mahony, S. Trembath, D. F. Flemons, P. Woods, A. (2019). **FrogID: Citizen scientists provide validated biodiversity data on frogs of Australia**. *Herpetological Conservation and Biology 14*(1), pp.155-170.

<http://www.herpconbio.org/Volume_14/Issue_1/Rowley_etal_2019.pdf>

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>

Saito, N. Nishimura, K. Makanae, A. Satoh, A. (2019). **Fgf- and Bmp-signaling regulate gill regeneration in Ambystoma mexicanum**. *Developmental Biology*, Online, pp.1-10.

<https://reader.elsevier.com/reader/sd/pii/S0012160618307875?token=7959320C882343004D1BA262DD0CBF7E638CF6B736FAF518494CB6DC87EEB0F5D236C04165735C6EB8A3121B14BAF26E>

Sánchez-Montes, S. BelemIsaak-Delgado, A. Guzmán-Cornejo, C. Rendón-Franco, E. Muñoz-García, C. I. Bermúdez, S. Morales-Diaz, J. Cruz-Romero, A. Romero-Salas, D. Dzul-Rosado, K. Lugo-Caballero, C. Colunga-SalasaIngeborg, P. Becker, I. (2019). **Rickettsia species in ticks that parasitize amphibians and reptiles: Novel report from Mexico and review of the worldwide record**. *Ticks and Tick-borne Diseases*, In Press.

<https://www.sciencedirect.com/science/article/abs/pii/S1877959X18302747>

Saporito, R. A. Russell, M. W. Richards-Zawacki, C. L. Dugas, M. B. (2019). **Experimental evidence for maternal provisioning of alkaloid defenses in a dendrobatid frog.** *Toxicon : official journal of the International Society on Toxinology, 161*, pp.40-43.

<https://www.ncbi.nlm.nih.gov/pubmed/30790578>

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>

Senanayake, U. I. Siriwardana, S. Weerakoon, D. K. Wijesinghe, M. R. (2019). **Combating Extreme tropical Seasonality: Use of rock Crevices by the Critically Endangered frog Nannophrys marmorata in Sri Lanka Herpetological**. *Conservation and Biology 14*(1), pp.261-268.

<https://www.researchgate.net/publication/332961508_Combating_Extreme_tropical_Seasonality_Use_of_rock_Crevices_by_the_Critically_Endangered_frog_Nannophrys_marmorata_in_Sri_lanka>

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>

Sinai, I. Segev, O. Weil, G. Oron, T. Merilä, J. Templeton, A. Blaustein, L. Greenbaum, G. Blank, L. (2019). **The role of landscape and history on the genetic structure of peripheral populations of the Near Eastern fire salamander, Salamandra infraimmaculata, in Northern Israel**. *Conservation Genetics*, Online, pp.1-15

<https://link.springer.com/article/10.1007/s10592-019-01181-5>

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>

Stokol, T. Fefer, G. Lejeune, M. Steeil, J. Neiffer, D. (2019). **What is your diagnosis? Swab of an eyelid swelling from a tomato frog** (Book review). *Veterinary Clinical Pathology*, Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/vcp.12737>

Storey, K. B. Storey, J. M. (2019). **Mitochondria, metabolic control and microRNA: Advances in understanding amphibian freeze tolerance**. *BioFactors*, Online, pp.1-9.

<https://iubmb.onlinelibrary.wiley.com/doi/pdf/10.1002/biof.1511>

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>

Sunny, A. Duarte-de Jesus, L. Aguilera-Hernández, A. Ramírez-Corona, F. Suárez-Atilano, M. Percino-Daniel, R. Manjarrez, J. Monroy-Vilchis, O. González-Fernánde, A. (2019). **Genetic diversity and demography of the critically endangered Roberts’ false brook salamander (Pseudoeurycea robertsi) in Central Mexico**. *Genetica, 147*(2), pp.149–164.

<https://link.springer.com/article/10.1007/s10709-019-00058-2>

Talarico, L. Babik, W. Marta, S. Pietrocini, V. Mattoccia, M. (2019). **MHC structuring and divergent allele advantage in a urodele amphibian: a hierarchical multi-scale approach.** *Nature - Heredity*. Online, pp.1-15

<https://www.nature.com/articles/s41437-019-0221-3>

Tamukai, K. Sugiyama, J. Nagata, Y. Tsutomu, O. Katayama, Y. Mizutani, T. Kimura, M. Une, Y. (2019). **Epidemic nodular facial myxomatous dermatitis in juvenile Cranwell’s horned frogs Ceratophrys cranwelli**. *Diseases of Aquatic Organisms, 134*(1), pp.57-64.

<https://www.int-res.com/abstracts/dao/v134/n1/p57-64/>

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>

Vági, B. Végvári, Z. Liker, A. Freckleton, R. P. Székely, T. (2019). **Parental care and the evolution of terrestriality in frogs**. *Proceedings of the Royal Society B, 286*(1900).

<https://royalsocietypublishing.org/doi/pdf/10.1098/rspb.2018.2737>

Valdez, J. W. Klop-Toker, K. Stockwell, M. P. Fardell, L. Clulow, S. Clulow, J. Mahony, M. J. (2019). **Informing compensatory habitat creation with experimental trials: a 3-year study of a threatened amphibian.** *Oryx, 53*(2), pp.310-320.

<https://www.cambridge.org/core/journals/oryx/article/informing-compensatory-habitat-creation-with-experimental-trials-a-3year-study-of-a-threatened-amphibian/6F894879A6B508E9AFC30CFE703C29E1>

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>

Vassilieva, A. B. (2019). **Larval morphology of Hylarana lateralis (Boulenger) (Anura: Ranidae) from southern Vietnam.** *Zootaxa, 4612*(1), pp.138-140.

<https://www.researchgate.net/publication/333421330_Larval_morphology_of_Hylarana_lateralis_Boulenger_Anura_Ranidae_from_southern_Vietnam>

Wang, Y. Lan, J. Zhou, H. Guan, L. Wang, Y. Han, Y. Qu, J. Shah, S. H. Kong, Y. (2019). **Investigating the Effectiveness of Road-related Mitigation Measures under Semi-controlled Conditions: A Case Study on Asian Amphibians**. *Asian Herpetological Research 10*(1), pp.62-68.

<https://www.researchgate.net/profile/Yun_Wang90/publication/332440012_Investigating_the_Effectiveness_of_Road-related_Mitigation_Measures_under_Semi-controlled_Conditions_A_Case_Study_on_Asian_Amphibians/links/5cb56ca74585156cd79af819/Investigating-the-Effectiveness-of-Road-related-Mitigation-Measures-under-Semi-controlled-Conditions-A-Case-Study-on-Asian-Amphibians.pdf>

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>

Wilburn, D. B. Feldhoff, R. C. (2019). **An annual cycle of gene regulation in the red-legged salamander mental gland: from hypertrophy to expression of rapidly evolving pheromones.** *BMC Developmental Biology, 19*(1), pp.1-21.

<https://bmcdevbiol.biomedcentral.com/articles/10.1186/s12861-019-0190-z>

Willoughby, J. R. Christie, M. R. (2019). **Long-term demographic and genetic effects of releasing captive-born individuals into the wild.** (Report). *Conservation Biology, 33*(2), p.377(12).

<https://onlinelibrary.wiley.com/doi/abs/10.1111/cobi.13217>

Zhao, X. Du, Z. Chen, J. Wang, R. Zhou, Y. Lai, R. (2019). **Bacterial Community Analysis on the Skin of Odorrana grahami and Proposal of Comamonas aquatica subsp. aquatica subsp. nov. and Comamonas aquatica subsp. rana subsp. nov.** *Current Microbiology, 76*(4), pp.470-477.

<https://link.springer.com/article/10.1007/s00284-019-01648-1>

Zornosa-Torres, C. Toledo, L. F. (2019). **Courtship Behavior and Advertisement Call Geographic Variation of Bokermannohyla luctuosa (Pombal Jr. and Haddad, 1993) (Hylidae, Cophomantini)**. *South American Journal of Herpetology, 14*(1), pp.71-79.

<https://bioone.org/journals/South-American-Journal-of-Herpetology/volume-14/issue-1/SAJH-D-16-00057.1/Courtship-Behavior-and-Advertisement-Call-Geographic-Variation-of-iBokermannohyla-luctuosa/10.2994/SAJH-D-16-00057.1.short?fbclid=IwAR1N96G393SbdjkiA0yAu3ky2Qqr7No-y3enOv4BBu9ozSB1iYPvOzTILYU>

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**

Abney, C. R. Balzer, S. W. Dueckman, A. Baylis, A. Clements, D. R. (2019). **Early Spring and Early Vanishing Wetlands as Harbingers of the Future? The Climate Change Trap for Ephemeral Pond-Breeding Frogs.** *Northwest Science, 93*(1), pp.52-65.

<https://bioone.org/journals/Northwest-Science/volume-93/issue-1/046.093.0105/Early-Spring-and-Early-Vanishing-Wetlands-as-Harbingers-of-the/10.3955/046.093.0105.short>

Acevedo, A. A. Armesto, O. Meza-Joya, F. L. (2019). **First record and conservation status of Allobates algorei (Anura: Aromobatidae) in Colombia.** *Zootaxa 4608*(1), pp.183–186.

<https://www.researchgate.net/profile/Aldemar_Acevedo2/publication/333150130_First_record_and_conservation_status_of_Allobates_algorei_Anura_Aromobatidae_in_Colombia/links/5cddedce92851c4eaba68be1/First-record-and-conservation-status-of-Allobates-algorei-Anura-Aromobatidae-in-Colombia.pdf>

Agudelo-Cantero, G. A. Navas, C. A. (2019). **Interactive effects of experimental heating rates, ontogeny and body mass on the upper thermal limits of anuran larvae.** *Journal of Thermal Biology, 82*, C, pp.43-51.

<https://www.sciencedirect.com/science/article/pii/S0306456518305023>

Aguirre, K. Spiegel, H. Pecos, C. Carr, J. Harris, B. (2019). **The plus maze and scototaxis test are not valid behavioral assays for anxiety assessment in the South African clawed frog.** *Journal of Comparative Physiology A*, pp.1-16

<https://link.springer.com/article/10.1007/s00359-019-01351-3>

Allison, R. J. Kouba, A. J. Kabelik, D. Feugang, J. M. Willard, J. T. Kouba, C. K. (2019). **Nasal administration of gonadotropin releasing hormone (GnRH) elicits sperm production in Fowler’s toads (Anaxyrus fowleri).** *BMC Zoology, 4*(1), pp.1-10.

<https://bmczool.biomedcentral.com/articles/10.1186/s40850-019-0040-2>

Amer, S. A. M. Al-Qahtani, A. R. (2019). **First molecular identification of Euphlyctis ehrenbergii (Anura: Amphibia) inhabiting southwestern Saudi Arabia.** *The European Zoological Journal, 86*(1), Online.

<https://tandfonline.com/doi/full/10.1080/24750263.2019.1609104>

Arias, E. Chaves, G. Salazar, S. Salazar-Zúñiga, J. A. García-Rodríguez, A. (2019). **A new species of dink frog, genus Diasporus (Anura: Eleutherodactylidae), from the Caribbean foothills of the Cordillera de Talamanca, Costa Rica.** *Zootaxa, 4609*(2),

<https://www.biotaxa.org/Zootaxa/article/view/zootaxa.4609.2.4>

Arias, E. Hertz, A. Parra-Olea, G. (2019). **Taxonomic assessment of Craugastor podiciferus (Anura: Craugastoridae) in lower Central America with the description of two new species.** *Amphibian & Reptile Conservation 13*(1), pp.173–197 (e176).

[http://amphibian-reptile-conservation.org/pdfs/Volume/Vol\_13\_no\_1/ARC\_13\_1\_[General\_Section]\_173-197\_e176\_low\_res.pdf](http://amphibian-reptile-conservation.org/pdfs/Volume/Vol_13_no_1/ARC_13_1_%5BGeneral_Section%5D_173-197_e176_low_res.pdf)

Arif, S. M. (2019). **Endoparasitic nematohelminthes collected from inside frog Rana ridibunda (Pallas, 1771) in two rivers near Baghdad/Iraq.** *Journal of Pharmaceutical Sciences and Research, 11*(5), pp.2080-2083.

<https://www.jpsr.pharmainfo.in/Documents/Volumes/vol11issue05/jpsr11051974.pdf>

Bacigalupe, L. D. Vásquez, I. A. Estay, S. A. Valenzuela‐Sánchez, A. Alvarado‐Rybak, M. Peñafiel‐Ricaurte, A. Cunningham, A. A. Soto‐Azat, C. (2019). **The amphibian‐killing fungus in a biodiversity hotspot: identifying and validating high‐risk areas and refugia**. *Ecosphere 10*(5), e02724.

<https://esajournals.onlinelibrary.wiley.com/doi/epdf/10.1002/ecs2.2724>

Bailey, L. L. Jones, P. Thompson, K. G. Foutz, H. P. Logan, J. M. Wright, F. B. Crockett, H. J. (2019). **Determining Presence of Rare Amphibian Species: Testing and Combining Novel Survey Methods**. *Journal of Herpetology, 53*(2), pp.115-124.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-122/Determining-Presence-of-Rare-Amphibian-Species--Testing-and-Combining/10.1670/18-122.short>

Balaguera-Reina, S. A. Bustillo, S. Zarrate-Charry, D. A. Charry, F. Cepeda-Mercado, A. A. González-Maya, J. F. (2019). **Conservation Status and Distribution Based on a Species Distribution Model of the Endemic Yellow-striped Poison Frog, Dendrobates truncatus (Cope, 1861), in Colombia.** *Herpetological Review 50*(1), pp.52–57.

<https://www.researchgate.net/profile/Sergio_Balaguera-Reina/publication/331876645_Conservation_Status_and_Distribution_Based_on_a_Species_Distribution_Model_of_the_Endemic_Yellow-striped_Poison_Frog_Dendrobates_truncatus_Cope_1861_in_Colombia/links/5cc612ba92851c8d220c5f01/Conservation-Status-and-Distribution-Based-on-a-Species-Distribution-Model-of-the-Endemic-Yellow-striped-Poison-Frog-Dendrobates-truncatus-Cope-1861-in-Colombia.pdf>

Bardua, C. Evans, S. E. Goswami, A. Porro, L. (2019). **Phylogeny, ecology and deep time: 2D outline analysis of anuran skulls from the Early Cretaceous to the Recent** (Book review). *Palaeontology, 62*(3), pp.417-431.

<https://onlinelibrary.wiley.com/doi/full/10.1111/pala.12405>

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>

Basanta, M. D. (2019). **Ecology and evolution of emerging diseases in amphibians: a review of ranavirus and chytridiomycosis.** *Revista Latinoamericana de Herpetologia, 2*(1), pp.9-25.

<http://herpetologia.fciencias.unam.mx/index.php/revista/article/view/74/30>

Bernard, R. F. Grant, E. H. C. (2019). **Identifying Common Decision Problem Elements for the Management of Emerging Fungal Diseases of Wildlife**. *Society and Natural Resources*, Online.

<https://www.tandfonline.com/doi/abs/10.1080/08941920.2019.1610820?journalCode=usnr20>

Blackburn, D. C. Paluh, D. J. Krone, I. Roberts, E. M. Stanley, E. L. Stevens, N. J. (2019). **The Earliest Fossil of the African Clawed Frog (Genus Xenopus) from Sub-Saharan Africa.** *Journal of Herpetology, 53*(2), pp.125-130.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-139/The-Earliest-Fossil-of-the-African-Clawed-Frog-Genus-iXenopus/10.1670/18-139.short>

Bolis, A. Pellitteri-Rosa, D. Bellati, A. (2019). **Cross-specific mortality and differential occurrence of aberrant phenotypes in tadpoles of the Pelophylax kl. esculentus hemiclone assortment.** *Salamandra, 55*(2), pp. 127-130.

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1938-bolis-a-d-pellitteri-rosa-a-bellati/file>

Bornschein, M. R. Teixeira, L. Ribeiro, L. F. (2019). **New record of Brachycephalus fuscolineatus Pie, Bornschein, Firkowski, Belmonte-Lopes & Ribeiro, 2015 (Anura, Brachycephalidae) from Santa Catarina state, Brazil.** *Check List 15*(3), pp.379–385.

<https://checklist.pensoft.net/article/33811/>

Bower, D. Lips, K. Amepou, Y. Richards, S. Dahl, C. Nagombi, A. et al. (2019). **Island of opportunity: Can New Guinea protect amphibians from a globally emerging pathogen?** *Frontiers in Ecology and the Environment*, In Press.

<https://researchoutput.csu.edu.au/en/publications/island-of-opportunity-can-new-guinea-protect-amphibians-from-a-gl>

Bower, D. S. Brannelly, L. A. Mcdonald, C. A. Webb, R. J. Greenspan, S. E. Vickers, M. Gardner, M. G. Greenlees, M. J. (2019). **A review of the role of parasites in the ecology of reptiles and amphibians (Book review)**. *Austral Ecology, 44*(3), pp.433-448.

<https://www.researchgate.net/profile/Laura_Brannelly/publication/329807227_A_review_of_the_role_of_parasites_in_the_ecology_of_reptiles_and_amphibians/links/5c403f55a6fdccd6b5b2defa/A-review-of-the-role-of-parasites-in-the-ecology-of-reptiles-and-amphibians.pdf>

Boyd, S. K. (2019). **Effects of intracerebroventricular arginine vasotocin on a female amphibian proceptive behaviour.** *Journal of Comparative Physiology A*, Online, pp.1–9.

<https://link.springer.com/article/10.1007/s00359-019-01340-6>

Burakova, A. V. Baitimirova, E. A. Kshnyasev, I. A. Zubarev, I. V. (2019). **Urinal Sperm Motility and Parasite Load in Anuran Amphibians (Anura)**. *Russian Journal of Herpetology, 26*(2).

<http://www.rjh.folium.ru/index.php/rjh/article/view/1184>

Calderon, M. González, P. Jofré, M. (2019). **Influence of water quality and habitat conditions on amphibian community metrics in rivers affected by urban activity.** *Urban Ecosystems*, May 2019, pp.1-13

<https://link.springer.com/article/10.1007/s11252-019-00862-w>

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>

Campbell, L. J. Garner, T. W. Hopkins, K. Griffiths, A. G. Harrison (2019). **Outbreaks of an emerging viral disease covary with differences in the composition of the skin microbiome of a wild UK amphibian.** *Frontiers in Microbiology*, Online, doi: 10.3389/fmicb.2019.01245

<https://www.frontiersin.org/articles/10.3389/fmicb.2019.01245/abstract>

Carrillo, J. F. C. Dena, S. (2019). **Distress calls of Leptodactylus knudseni Heyer, 1972 (Anura, Leptodactylidae).** *Herpetozoa 32*(2–3), pp.7-10.

<https://www.researchgate.net/publication/333093550_Distress_calls_of_Leptodactylus_knudseni_Heyer_1972_Anura_Leptodactylidae>

Cayuela, H. Gillet, L. Laudelout, A. Besnard, A. Bonnaire, E. Levionnois, P. Muths, E. Dufrêne, M. Kinet, T. (2019). **Survival cost to relocation does not reduce population self-sustainability in an amphibian.** *Ecological Applications*, p.e01909.

<https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/eap.1909>

Chan K. O. Brown, R. M. (2019). **Linking patterns of genetic variation to processes of diversification in Malaysian torrent frogs (Anura: Ranidae: Amolops): a landscape genomics approach**. *BioRxiv*, Online.

<https://europepmc.org/abstract/ppr/ppr78344>

Chan, K. O. Grismer, L. L. (2019). To split or not to split? **Multilocus phylogeny and molecular species delimitation of southeast Asian toads (family: Bufonidae).** *BMC Evolutionary Biology, 19*, Online.

<https://bmcevolbiol.biomedcentral.com/track/pdf/10.1186/s12862-019-1422-3>

Chaves, G. García-Rodríguez, A. Arias, E. (2019). **Grouped Perching Behavior in males of Incilius coniferus (Anura: Bufonidae).** *Revista Latinoamericana de Herpetología, 2*(1), pp.37-38.

<https://www.researchgate.net/publication/333562148_2019_Chaves-etal-GROUPED_PERCHING_BEHAVIOR_IN_MALES_OF_INCILIUS_CONIFERUS>

Cisternas-Medina, I. Ortiz, J. C. Ferrada-Fuente, S. (2019). **Development and characterization of microsatellite molecular markers for the eye mask frog Batrachyla taeniata (Girard,1855).** *Genetics and Molecular Research 18*(2): gmr16039960

<https://www.geneticsmr.org/articles/development-and-characterization-of-microsatellite-molecular-markers-for-the-eye-mask-frog-batrachyla-taeniata-girard-18.pdf>

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>

Coles, R. Reading, C. Jehle, R. (2019). **Linking effective population size dynamics to phenotypic traits in the common toad (Bufo bufo).** *Conservation Genetics*, May 2019, pp.1-9.

<https://link.springer.com/article/10.1007/s10592-019-01185-1>

Collings, A. J. Porro, L. B. Hill, C. Richards, C. T. (2019). **The impact of pelvic lateral rotation on hindlimb kinematics and stride length in the red-legged running frog, Kassina maculata**. *Royal Society Publishing,6*(5), pp.1-17.

<https://royalsocietypublishing.org/doi/10.1098/rsos.190060>

Cossel, J. O. Twining, J. Di Stefano, K. L. O’Brien, A. Reich, A. Alanis, J. S. (2019). **Vocalizations of five species of frogs in the Craugastor podiciferus species group (Anura: Craugastoridae) from Costa Rica**. *Herpetological Conservation and Biology 14*(1), pp.235-249.

<https://www.researchgate.net/publication/332786561_Vocalizations_of_five_species_of_frogs_in_the_Craugastor_podiciferus_species_group_Anura_Craugastoridae_from_Costa_Rica>

Costa-Campos, C. E. Freire, E. M. X. (2019. **Richness and composition of anuran assemblages from an Amazonian savanna.** *Zookeys 843*, pp.149-169.

<https://www.researchgate.net/profile/Eliza_Freire/publication/332901086_Richness_and_composition_of_anuran_assemblages_from_an_Amazonian_savanna/links/5cda63bea6fdccc9ddaab388/Richness-and-composition-of-anuran-assemblages-from-an-Amazonian-savanna.pdf>

Costa-Pereira, R. Araújo, M. S. Souza, F. L. Ingram, T. (2019). **Competition and resource breadth shape niche variation and overlap in multiple trophic dimensions**. *Proceedings of the Royal Society B, 286*(1902)

<https://royalsocietypublishing.org/doi/abs/10.1098/rspb.2019.0369>

Crane, A. L. Bairos-Novak, K. R. Jefferson, D. M. Chivers, D. P. Ferrari, M. C. O. (2019). **Survival, behaviour, and morphology of larval wood frogs, Lithobates sylvaticus, under threat from an exotic crayfish predator, Orconectes virilis.** *Aquatic Ecology*, Online, pp.1–10.

<https://link.springer.com/article/10.1007/s10452-019-09696-2>

Crane, A. L. Chivers, D. P. Ferrari, M. C. O. (2019). **Time-dependent latent inhibition of predator-recognition learning**. *Royal Society Publishing, Biology Letters, 15*(5), pp.1-5.

<https://royalsocietypublishing.org/doi/full/10.1098/rsbl.2019.0183>

de Carvalho, T. R. Cassini, C. S. Taucce, P. P. G. Haddad, C. F. B. (2019). **A New, Morphologically Cryptic Species of Adenomera Closely Related to Adenomera araucaria from the Atlantic Forest of Southern Brazil (Anura, Leptodactylidae).** *Journal of Herpetology, 53*(2), pp.131-143.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-172/A-New-Morphologically-Cryptic-Species-of-iAdenomera-i-Closely-Related/10.1670/18-172.short>

Deepak, C. K. Payra, A. Tripathy, B. Chandra, K. (2019). **Observation on rapid physiological color change in Giant tree frog Rhacophorus smaragdinus (Blyth, 1852) from Namdapha Tiger Reserve, Arunachal Pradesh, India.** *Herpetozoa 32*, pp.95–99.

<https://herpetozoa.pensoft.net/article/36023/>

Dehling, J. M. Ulrich, S. (2019). **Partitioning of morphospace in larval and adult reed frogs (Anura: Hyperoliidae: Hyperolius) of the Central African Albertine Rift**. *Zoologischer Anzeiger*, In Press.

<https://www.sciencedirect.com/science/article/pii/S0044523119300452>

de Morais Júnior, C. S. Diniz, L. P. Diniz, L. P. Filho, S. L. do N. Brito, M. T. da S. Silva, A. de O. de Moura, G. J. B. de Melo Júnior, M. (2019). **Zooplankton associated with phytotelms and treefrogs in a neotropical forest.** *Iheringia Série Zoologia, 109*, Online, e2019020

<http://www.scielo.br/scielo.php?pid=S0073-47212019000100220&script=sci_arttext>

Del Valle, J. M. Eisthen, H. L. (2019). **Treatment of Chytridiomycosis in Laboratory Axolotls (Ambystoma mexicanum) and Rough-skinned Newts (Taricha granulosa).** *Comparative Medicine*, Online.

<https://www.researchgate.net/publication/333482317_Treatment_of_Chytridiomycosis_in_Laboratory_Axolotls_Ambystoma_mexicanum_and_Rough-skinned_Newts_Taricha_granulosa>

Demircan, T. İlhan, A. E. Ovezmyradov, G. Öztürk, G. Yıldırım, S. (2019). **Longitudinal 16S rRNA data derived from limb regenerative tissue samples of axolotl Ambystoma mexicanum.** *Scientific Data*, 6:70, Online.

<https://www.nature.com/articles/s41597-019-0077-7.pdf>

Deng, J. Tang, Y. Zhang, Q. Wang, C. Liao, M. Ji, P. Song, J. Luo, G. Chen, L. Ran, X. Wei, Z. Zheng, L. Dang, R. Liu, X. Zhang, H. Zhang, Y. S. Zhang, X. Tan, H. (2019). **A Bioinspired Medical Adhesive Derived from Skin Secretion of Andrias davidianus for Wound Healing.** *Advanced Functional Materials*, Online.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/adfm.201809110>

Denoël, M. Ficetola, G. F. Sillero, N. Džukić, G. Kalezić, M. L. Vukov, T. Muhovic, I. Ikovic, V. Lejeune, B. (2019). **Traditionally managed landscapes do not prevent amphibian decline and the extinction of paedomorphosis** (Book review). *Ecological Monographs, 89*(2), p.e01347

<https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/ecm.1347>

Duarte-Marín, S. López-Molina, K. L. Arcila-Pérez, L. F. (2019). **Defensive behaviour in Hyloscirtus larinopygion(Duellman, 1973) (Anura: Hylidae).** *Herpetology Notes, 12*, pp.509-511.

<https://www.biotaxa.org/hn/article/viewFile/37326/45586>

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>

Dugo‐Cota, Á. Vilà, C. Rodríguez, A. Gonzalez‐Voyer, A. Ruegg, K. (2019). **Ecomorphological convergence in Eleutherodactylus frogs: a case of replicate radiations in the Caribbean** (Book review). *Ecology Letters, 22*(5), pp.884-893.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/ele.13246>

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>

Enriquez-Urzelai, U. Bernardo, N. Moreno-Rueda, G. Montori, A. Llorente, G. (2019). **Are amphibians tracking their climatic niches in response to climate warming? A test with Iberian amphibians.** *Climatic Change, 154*(1-2), pp.289-301.

<https://link.springer.com/article/10.1007/s10584-019-02422-9>

Escalona, M. Juncá, F. A. Giaretta, A. A. La Marca, E. Crawford, A. J. (2019). **Contrasting genetic, acoustic, and morphological differentiation in two closely related gladiator frogs (Hylidae: Boana) across a common Neotropical landscape.** *Zootaxa 4609*(3), 519.

<https://www.biotaxa.org/Zootaxa/article/view/zootaxa.4609.3.8>

Escoriza, D. Hernandez, A. (2019). **Using hierarchical spatial models to assess the occurrence of an island endemism: the case of Salamandra Corsica.** *Ecological Processes; Heidelberg 8*(15), Online, pp.1-11.

<https://ecologicalprocesses.springeropen.com/track/pdf/10.1186/s13717-019-0169-5>

Estrela, M. da N. Simões, C. R. M. A. Vieira, G. H. C. de Araújo, C. B. (2019). **Predicting the effects of noise on Anuran spatial distribution: the case of Scinax nebulosus.** *Bioacoustics*, Online.

<https://www.tandfonline.com/doi/abs/10.1080/09524622.2019.1618394>

Fan, Y. Yue, X. Yang, J. Shen, J. Shen, D. Tang, Y. Fang, G. (2019). **Preference of spectral features in auditory processing for advertisement calls in the music frogs**. *Frontiers in Zoology, 16*(13), pp.1-14.

<https://frontiersinzoology.biomedcentral.com/articles/10.1186/s12983-019-0314-0>

Ferreira, R. Lourenço-de-Moraes, R. Zocca, C. Duca, C. Beard, K. Brodie, E. (2019). **Antipredator mechanisms of post-metamorphic anurans: a global database and classification system.** *Behavioral Ecology and Sociobiology, 73*(5), pp.1-21.

<https://link.springer.com/article/10.1007/s00265-019-2680-1>

Ferreira Amado, T. Moreno Pinto, M. G. Olalla‐Tárraga, M. Á. Tolley, K. (2019). **Anuran 3D models reveal the relationship between surface area‐to‐volume ratio and climate.** *Journal of Biogeography, 46*(7), pp.1429–1437.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/jbi.13593>

Filho, P. L. Aoki, C. De Sousa, D. L. A. De Souza, E. O. Brandao, R. Ávila, R. W. Oda, F. H. (2019). **Escape or be Preyed: New Records and Current Knowledge on Predators of Pseudinae Frogs (Anura: Hylidae) in South America**. *Acta Biologica Colombiana 24*(2) pp.397-402.

<https://www.researchgate.net/profile/Reuber_Brandao/publication/332763973_Escape_or_be_Preyed_New_Records_and_Current_Knowledge_on_Predators_of_Pseudinae_Frogs_Anura_Hylidae_in_South_America/links/5cc87b6aa6fdcc1d49bbc0fa/Escape-or-be-Preyed-New-Records-and-Current-Knowledge-on-Predators-of-Pseudinae-Frogs-Anura-Hylidae-in-South-America.pdf>

Fiorillo, B. F. Nali, R. C. Prado, C. P. A. (2019). **Habitat use and reproductive activity of anurans from a Cerrado area in Minas Gerais state, southeastern Brazil.** *Herpetology Notes, 12*, pp.565-575.

<https://www.biotaxa.org/hn/article/view/39703>

Fischer, E. K. Roland, A. B. Moskowitz, N. A. Vidoudez, C. Ranaivorazo, N. Tapia, E. E. Trauger, S. A. Vences, M. Coloma, L. A. O’Connell, L. A. (2019). **Mechanisms of convergent egg-provisioning in poison frogs.** *BioRxiv*, Online.

<https://www.biorxiv.org/content/biorxiv/early/2019/05/30/653501.full.pdf>

Folly, H. Thaler, R. Adams, G. B. Pereira, E. A. (2019). **Predation on Scinax fuscovarius (Anura, Hylidae) by Scolopendra sp. (Chilopoda: Scholopendridae) in the State of Tocantins, Central Brazil.** Revista Latinoamericana de Herpetología, 2(1), pp.39-43.

<https://www.researchgate.net/publication/333479654_Predation_on_Scinax_fuscovarius_Anura_Hylidae_by_Scolopendra_sp_Chilopoda_Scholopendridae_in_the_State_of_Tocantins_Central_Brazil>

Franklin, T. W. Wilcox, T. M. McKelvey, K. S. Greaves, S. E. Dysthe, J. C. Young, M. K. Schwartz, M. K. Lindstrom, J. (2019). **Repurposing Environmental DNA Samples to Verify the Distribution of Rocky Mountain Tailed Frogs in the Warm Springs Creek Basin, Montana.** *Northwest Science, 93*(1), pp.85-92.

<https://bioone.org/journals/Northwest-Science/volume-93/issue-1/046.093.0108/Repurposing-Environmental-DNA-Samples-to-Verify-the-Distribution-of-Rocky/10.3955/046.093.0108.short>

Fritz, K. A. Whiles, M. R. Trushenski, J. T. (2019). **Subsidies of long‐chain polyunsaturated fatty acids from aquatic to terrestrial environments via amphibian emergence** **(Book review)**. *Freshwater Biology, 64*(5), pp.832-842.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/fwb.13266>

Furtado, R. Lermen, L. N. Márquez, R. Hartz, S. M. (2019). **Neotropical dancing frog: the rich repertoire of visual displays in a hylodine species.** *Journal of Ethology*. Online.

<https://link.springer.com/article/10.1007/s10164-019-00600-x>

Gallo, A. C. Brasileiro, C. A. Barros, F. C. Carvalho, J. E. (2019). **Thermal and salinity effects on locomotor performance of Thoropa taophora tadpoles (Anura, Cycloramphidae).** *Integrative Zoology*, Accepted Article.

<https://www.researchgate.net/publication/333515816_Thermal_and_salinity_effects_on_locomotor_performance_of_Thoropa_taophora_tadpoles_Anura_Cycloramphidae>

González-del-Pliego, P. Freckleton, R. P. Edwards, D. P. Koo, M. S. Scheffers, B. R. Pyron, A. Jetz, W. (2019). **Phylogenetic and Trait-Based Prediction of Extinction Risk for Data-Deficient Amphibians**. *Current Biology, 29*, pp.1557–1563.

[https://www.cell.com/current-biology/fulltext/S0960-9822(19)30403-8](https://www.cell.com/current-biology/fulltext/S0960-9822%2819%2930403-8)

Grasselli, E. Bianchi, G. Dondero, L. Marchianò, V. Carafa, M. Perrone, M. Salvidio, S. (2019). **First screening for Batrachochytrium salamandrivorans (Bsal) in wild and captive salamanders from Italy.** *Salamandra, 55*(2), pp.124–126.

<https://www.researchgate.net/profile/Sebastiano_Salvidio/publication/333115954_First_screening_for_Batrachochytrium_salamandrivorans_Bsal_in_wild_and_captive_salamanders_from_Italy/links/5cdc3e5ca6fdccc9ddb18d86/First-screening-for-Batrachochytrium-salamandrivorans-Bsal-in-wild-and-captive-salamanders-from-Italy.pdf>

Green, F. B. East, A. G. Salice, C. J. (2019). **Will temperature increases associated with climate change potentiate toxicity of environmentally relevant concentrations of chloride on larval green frogs (Lithobates clamitans)?** *Science of The Total Environment*, Preprint, Online.

<https://www.sciencedirect.com/science/article/pii/S0048969719320297>

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>

Guarino, F. M. Crottini, A. Mezzasalma, M. Randrianirina, J. E. Andreone, F. (2019). **A skeletochronological estimate of age and growth in a large riparian frog from Madagascar (Anura, Mantellidae, Mantidactylus).** *Herpetozoa 32*, pp.39–44.

<https://herpetozoa.pensoft.net/article/35576/>

Gutiérrez-Vannucchi, A. C. Rodríguez-Umaña, P. Sandoval, L. García-Rodríguez, A. (2019). **Diel acoustic variation in Hyalinobatrachium fleischmanni (Anura: Centrolenidae) in urban habitat with different anthropogenic noise levels.** *Biologia Tropical, 67*(2), pp.249-258.

<https://revistas.ucr.ac.cr/index.php/rbt/article/view/37237/37940>

Hasegawa, H. (2019). **Zygocaulus nagoensis N. Gen. and N. Sp. (Trichostrongyloidea: Dictyocaulidae), a Peculiar Bursate Nematode Collected from an Alien Frog, Polypedates leucomystax, in Nago, Okinawa Island, Japan.** *Journal of Parasitology, 105*(3), pp.409-413.

<https://bioone.org/journals/Journal-of-Parasitology/volume-105/issue-3/18-211/Zygocaulus-nagoensis-N-Gen-and-N-Sp-Trichostrongyloidea/10.1645/18-211.short>

Hegde, G. Krishnamurthy, S. V. Berger, G. (2019). **Common frogs response to agrochemicals contamination in coffee plantations, Western Ghats, India.** *Chemistry and Ecology, 35*(5), p.397-407.

<https://www.tandfonline.com/doi/abs/10.1080/02757540.2019.1584613?journalCode=gche20>

Hernandez, A. Vaissi, S. Sharifi, M. (2019). **Skin bacterial microflora of two closely related mountain newts (Salamandridae) – the Yellow-spotted mountain newt Neurergus derjugini and the Kaiser’s mountain newt Neurergus kaiseri – in the wild and in a breeding facility highlight new conservation perspectives.** *International Zoo Yearbook*.

<https://www.researchgate.net/publication/333163712_Skin_bacterial_microflora_of_two_closely_related_mountain_newts_Salamandridae_-_the_Yellow-spotted_mountain_newt_Neurergus_derjugini_and_the_Kaiser%27s_mountain_newt_Neurergus_kaiseri_-_in_the_wild_and_>

Hernández-Gómez, O. Wuerthner, V. Hua, J. (2019). **Amphibian Host and Skin Microbiota Response to a Common Agricultural Antimicrobial and Internal Parasite.** *Microbial Ecology*, Online, pp1-17.

<https://link.springer.com/article/10.1007/s00248-019-01351-5>

Hopkins R. Folt, B. (2019) **Screaming Calls of Leptodactylus savagei (Smoky Jungle Frog) Function as an Alarm for Conspecifics.** *Journal of Herpetology, 53*(2), pp.154-157.

<https://www.journalofherpetology.org/doi/pdf/10.1670/18-083>

Huang Z. H. Wei, P. J. Jiang, L. Chen, S. Cheng, B. H. Lin, Y. Wu, L. G. Xu, Q. X. Wu, S. W. Wang, H. Y. Shen, J. X. (2019). **Effects of Ringer's solution with different concentrations of alcohol on biphasic compound action potentials of frog sciatic nerve trunk.** *Chinese Journal of Applied Physiology, 35*(3), pp.232-238.

<https://europepmc.org/abstract/med/31257805>

Iangrai, A. Hooroo, R. N. (2019). **Ultrastructure of the skin of the tree frog Polypedates leucomystax.** *Uttar Pradesh Journal of Zoology, 39*(2), 65-68.

<http://mbimph.com/index.php/UPJOZ/article/view/1400>

Ilicheva, N. V. Pochukalina, G. N. Podgornaya, O. I. (2019). **Actin depolymerization disrupts karyosphere capsule integrity but not residual transcription in late oocytes of the grass frog Rana temporaria.** *Journal of Cellular Biochemistry*, Early View.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/jcb.28767>

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>

Jiang, L. Chen, A. Niu, F. Zhang, Y. (2019). **Antioxidant vitamin E protects embryos of Xenopus tropicalis against lambda-cyhalothrin induced embryotoxicity.** *Environmental Science and Pollution Research International*, May 2019, pp.1-12

<https://www.researchgate.net/publication/333383452_Antioxidant_vitamin_E_protects_embryos_of_Xenopus_tropicalis_against_lambda-cyhalothrin_induced_embryotoxicity>

John, R. R. Gitzen, R. A. Guyer, C. (2019. **Overnight Movements of Green Salamanders (Aneides aeneus) in Northern Alabama.** *Journal of Herpetology, 53*(2), pp.158-164.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/17-104/Overnight-Movements-of-Green-Salamanders-iAneides-aeneus-i-in-Northern/10.1670/17-104.short>

Joly, P. (2019). **Behavior in a Changing Landscape: Using Movement Ecology to Inform the Conservation of Pond-Breeding Amphibians.** *Frontiers in Ecology and Evolution, 7*, 01 May 2019.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00155/full>

Jovanović, B. Crnobrnja-Isailović, J. (2019). **Fluctuations in population abundance in two anurans from Central Serbia.** *Herpetozoa 32*, pp.65–71.

<https://www.researchgate.net/publication/333075141_Fluctuations_in_population_abundance_in_two_anurans_from_Central_SerbiaFigure_1_from_Jovanovic_B_Crnobrnja-Isailovic_J_2019_Fluctuations_in_population_abundance_in_two_anurans_from_Central_Serbia_Herp>

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>

Knepper, J. Lüddecke, T. Preißler, K. Vences, M. Schulz, S. (2019). **Isolation and Identification of Alkaloids from Poisons of Fire Salamanders (Salamandra salamandra).** *Journal of Natural Products, 825,* pp.1319-1324.

<https://www.researchgate.net/profile/Tim_Lueddecke/publication/333007471_Isolation_and_Identification_of_Alkaloids_from_Poisons_of_Fire_Salamanders_Salamandra_salamandra/links/5cdaf60e92851c4eab9f93a4/Isolation-and-Identification-of-Alkaloids-from-Poisons-of-Fire-Salamanders-Salamandra-salamandra.pdf>

Kha, C. X. Guerin, D. J. Tseng, K. A.-S. (2019). **Using the Xenopus Developmental Eye Regrowth System to Distinguish the Role of Developmental Versus Regenerative Mechanisms.** *Frontiers of Physiology*, Online, pp.1-15.

<https://www.researchgate.net/profile/Cindy_Kha2/publication/332948267_Using_the_Xenopus_Developmental_Eye_Regrowth_System_to_Distinguish_the_Role_of_Developmental_Versus_Regenerative_Mechanisms/links/5cd30499299bf14d958170e3/Using-the-Xenopus-Developmental-Eye-Regrowth-System-to-Distinguish-the-Role-of-Developmental-Versus-Regenerative-Mechanisms.pdf>

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>

Kraus, F. (2019). **A revision of Callulops doriae (Anura: Microhylidae), with descriptions of four new species.** *Zootaxa 4612*(1), pp.1-28.

<https://www.mapress.com/j/zt/article/view/zootaxa.4612.1.1>

Krutetskaya, Z. I. Melnitskaya, A. V. Antonov, V. G. Nozdrachev, A. D. (2019). **Sigma-1 Receptor Antagonists Haloperidol and Chlorpromazine Modulate the Effect of Glutoxim on Na+ Transport in Frog Skin (Book review)**. *Doklady Biochemistry and Biophysics, 484*(1), pp.63-65.

<https://link.springer.com/article/10.1134/S1607672919010186>

Kumar, K. S. George, S. (2019). **Development and characterization of ten polymorphic microsatellites of the Western Ghats frog Indirana semipalmata and cross amplification in related species.** *Molecular Biology Reports*, Online, pp.1-6.

<https://www.researchgate.net/publication/333081669_Development_and_characterization_of_ten_polymorphic_microsatellites_of_the_Western_Ghats_frog_Indirana_semipalmata_and_cross_amplification_in_related_species>

Laslo, M. Denver, R. J. Hanken, J. (2019). **Evolutionary Conservation of Thyroid Hormone Receptor and Deiodinase Expression Dynamics in ovo in a Direct-Developing Frog, Eleutherodactylus coqui.** *Frontiers in Endocrinology,10*, Online.

<https://www.frontiersin.org/articles/10.3389/fendo.2019.00307/full>

Licata, F. Freeman, K. Mahasoa, R. Ravololonarivo, V. Nahavitatsara, E. Andreone, F. Crottini, A. (2019). **Abundance, distribution and spread of the invasive Asian toad Duttaphrynus melanostictus in eastern Madagascar.** *Biological Invasions, 21*(5), pp.1615-1626.

<https://link.springer.com/article/10.1007/s10530-019-01920-2>

Lemos, G. F. Lourenço-de-Moraes, R. (2019). **Necrophilia in Physalaemus nattereri (Steindachner, 1863) (Anura: Leptodactylidae).** *Herpetology Notes,12*, pp.473-474.

<https://www.biotaxa.org/hn/article/viewFile/42070/44921>

Lindauer, A. May, T. Rios-Sotelo, G. Sheets, C. Voyles, J. (2019). **Quantifying Batrachochytrium dendrobatidis and Batrachochytrium salamandrivorans Viability.** *EcoHealth*, Online, pp.1-5.

<https://link.springer.com/article/10.1007/s10393-019-01414-6>

Lowe, W. H. Addis, B. R. (2019). **Matching habitat choice and plasticity contribute to phenotype-environment covariation in a stream salamander.** *Ecology, 100*(5), pp.e02661’

<https://esajournals.onlinelibrary.wiley.com/doi/10.1002/ecy.2661>

Luna-Dias, C. Ruggeri, J. de Carvalho-e-Silva, S. P. (2019). **Oral cavity of the tadpoles of Boana bandeirantes (Caramaschi and Cruz, 2013) and B. polytaenia (Cope, 1870), with a new state record for B. bandeirantes (Amphibia, Anura, Hylidae).** *Herpetology Notes, 12*, pp.537-542.

<https://www.biotaxa.org/hn/article/view/42102>

Lyu, Z.-T. Zeng, Z.-C. Wan, H. Yang, J.-H. Li, Y. L.-I. Pang, H. Wang, Y.-Y. (2019). **A new species of Amolops (Anura: Ranidae) from China, with taxonomic comments on A. liangshanensis and Chinese populations of A. marmoratus.** *Zootaxa, 4609*(2), pp.247-268.

<https://www.researchgate.net/publication/333336248_A_new_species_of_Amolops_Anura_Ranidae_from_China_with_taxonomic_comments_on_A_liangshanensis_and_Chinese_populations_of_A_marmoratus>

Mângia, S. Camurugi, F. Pereira, E. A. Carvalho, P. Röhr, D. L. Folly, H. Santana, D. J. (2019). **Release calls of four species of Phyllomedusidae (Amphibia, Anura).** *Herpetozoa 32*, pp.77–81.

[file:///C:/Users/steve/Downloads/Herpetozoa\_article\_35729\_en\_1.pdf](file:///C%3A/Users/steve/Downloads/Herpetozoa_article_35729_en_1.pdf)

Marsh, D. M. Townes, F. W. Cotter, K. M. Farroni, K. McCreary, K. L. Petry, R. L. Tilghman, J. M. (2019). **Thermal Preference and Species Range in Mountaintop Salamanders and Their Widespread Competitors.** *Journal of Herpetology, 53*(2), pp.96-103.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-110/Thermal-Preference-and-Species-Range-in-Mountaintop-Salamanders-and-Their/10.1670/18-110.short>

Martins, R. A. Assalim, A. M. (2019). **First record of Trachycephalus nigromaculatus (Amphibia, Anura, Hylidae) in the state of Piauí, Brazil.** *Check List 15* (3), pp.411–414.

<https://checklist.pensoft.net/articles.php?id=29775>

May, D. Shidemantle, G. Melnick-Kelley, Q. Crane, K. Hua, J. (2019). **The effect of intensified illuminance and artificial light at night on fitness and susceptibility to abiotic and biotic stressors⋆**. *Environmental Pollution*, In Press.

<https://www.sciencedirect.com/science/article/pii/S0269749118349121>

Mayer, M, Da Fonte, L. F. M. Lötters, S. (2019). **Mind the gap! A review of Amazonian anurans in GenBank**. *Salamandra, 55*(2), pp.89-96.

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1933-mayer-m-l-f-marin-da-fonte-s-loetters/file?fbclid=IwAR2qLkTU5A35BaApyS3jjrmbaUqkH7LUeE0ZER2AYl_ZZT9ROBNVurK-Nxo>

McCartney‐Melstad, E. Gidiş, M. Shaffer, H. B. (2019). **An empirical pipeline for choosing the optimal clustering threshold in RADseq studies**. *Molecular Ecology Resources*, Preprint, Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/1755-0998.13029>

Mebs, D. Yotsu-Yamashita, M. Toennes, S. W. (2019). Tetrodotoxin content of Rough-skinned Newts, Taricha granulosa (Salamandridae), from their northern distribution range, British Columbia, Canada, and Southeast-Alaska, USA. *Salamandra, 55*(2). pp. 82-88

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1932-mebs-d-m-yotsu-yamashita-s-w-toennes/file>

Medina, D. Hughey, M. C. Walke, J. B. Becker, M. H. Pontarelli, K. Sun, S. Badgley, B. Belden, L. K. (2019). **Amphibian skin fungal communities vary across host species and do not correlate with infection by a pathogenic fungus.** *Environmental microbiology*, Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/1462-2920.14682>

Melotto, A. Ficetola, G. F. Manenti, R. (2019). **Safe as a cave? Intraspecific aggressiveness rises in predator-devoidand resource-depleted environments.** *Behavioral Ecology and Sociobiology, 73*(6), Online.

<https://link.springer.com/article/10.1007/s00265-019-2682-z>

Mendoza‐Henao, A. M. Cortes‐Gomez, Á. M. Gonzalez, M. A. Hernandez‐Córdoba, O. D. Acosta‐Galvis, A. R. Castro‐Herrera, F. Daza, J. M. Hoyos, J. M. Ramirez‐Pinilla, M. P. Urbina‐Cardona, N. Salgado‐Negret, B. (2019). **A morphological database for Colombian anuran species from conservation‐priority ecosystems** (Book review). *Ecology, 100*(5), p.e02685

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

Meyer‐Lucht, Y. Luquet, E. Jóhannesdóttir, F. Rödin‐Mörch, P. Quintela, M. Richter‐Boix, A. Höglund, J. Laurila, A. (2019). **Genetic basis of amphibian larval development along a latitudinal gradient: gene diversity, selection and links with phenotypic variation in transcription factor C/EBP‐1***. Molecular Ecology*, Preprint, Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/mec.15123>

Mohammadi-Alouche, R. Kami, H. G. Asadi, A. Hakimpoor, S. Astan, M. H. (2019). **The Faunistic study of Amphibians in Ardabil Region, North West of Iran**. *Experimental Animal Biology, 7*(4), Article 5, pp. 47-57.

<http://eab.journals.pnu.ac.ir/article_5680_en.html>

Mora M, Pons, D.J. Peñafiel-Ricaurte, A. Alvarado-Rybak, M. Lebuy, S. Soto-Azat, C. (2019) **High abundance of invasive African clawed frog Xenopus laevis in Chile: challenges for their control and updated invasive distribution.** *Management of Biological Invasions 10*(2), pp.377–388.

<https://www.reabic.net/journals/mbi/2019/2/MBI_2019_Mora_etal.pdf>

Mulder, K. P. Cortes‐Rodriguez, N. Campbell G. Evan H. Brand, A. Fleischer, R. C. (2019). **North‐facing slopes and elevation shape asymmetric genetic structure in the range‐restricted salamander Plethodon shenandoah** (Book review). *Ecology and Evolution, 9*(9), pp.5094-5105.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/ece3.5064>

Muletz‐Wolz, C. R. Fleischer, R. C. Lips, K. R. (2019). **Fungal disease and temperature alter skin microbiome structure in an experimental salamander system**. *Molecular Ecology*, Preprint Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/mec.15122>

Nguete Nguiffo, D. N. Wondji, C. S. Wabo, J. P. Mpoam, M. (2019). **Microfilariae infestation of goliath frogs (Conraua goliath) from Cameroon**. *PLoSOne*, Online.

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0217539>

Nguiffo, D. N. Mpoame, M. Wondji, C. S. (2019). **Genetic diversity and population structure of goliath frogs (Conraua goliath) from Cameroon.** *Mitochondrial DNA Part A*, Online.

<https://www.tandfonline.com/doi/abs/10.1080/24701394.2019.1615060?journalCode=imdn21>

Nonsrirach, T. Lauprasert, K. (2019). **Preliminary report on the genetic structure of Glyphoglossus molossus (Anura: Microhylidae) from the Khorat Plateau, north-eastern Thailand.** *Journal of Natural History, 53*, Pages 849-861.

<https://www.tandfonline.com/doi/abs/10.1080/00222933.2019.1618940>

O´donohoe, M. E. A. Luna, M. C. Regueira, E. Brunetti, A. E. Basso, N. G. Lynch, J. D. Pereyra, M. O. Hermida, G. N. (2019). **Diversity and evolution of the parotoid macrogland in true toads (Anura: Bufonidae).** *Zoological Journal of the Linnean Society*, zlz027, Online.

<https://academic.oup.com/zoolinnean/advance-article-abstract/doi/10.1093/zoolinnean/zlz027/5498960>

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>

Okamiya, H. Kusano, T. (2019). **Effects of landscape features on gene flow among urban frog populations.** *Ecological Research*, *34*(4), Online.

<https://esj-journals.onlinelibrary.wiley.com/doi/pdf/10.1111/1440-1703.12011>

Oliver, P. Rainer, G. Mumpuni, M. Richards, S. J. (2019). **Systematics of New Guinea treefrogs (Litoria: Pelodryadidae) with erectile rostral spikes: an extended description of Litoria pronimia and a new species from the Foja Mountains.** *Zootaxa 4604*(2):335.

<https://biotaxa.org/Zootaxa/article/view/zootaxa.4604.2.6>

Oliver, P. M. Richards, S. J. Donnellan, S. C. (2019). **Two new species of treefrog (Pelodrydidae: Litoria) from southern New Guinea elucidated by DNA barcoding.** *Zootaxa, 4609*(3), Online.

<https://www.mapress.com/j/zt/article/view/zootaxa.4609.3.4>

Oliveira, A. F. de. Castoldi, L. Vieira Junior, G. M. Monção Filho, E. dos S. Chaves, M. H. Rodrigues, D. de J. Sugui, M. M. (2019). **Evaluation of antimutagenic and cytotoxic activity of skin secretion extract of Rhinella marina and Rhaebo guttatus (Anura, Bufonidae).** *Acta Amazonica 49*, pp.145-151.

<http://www.scielo.br/pdf/aa/v49n2/1809-4392-aa-49-02-145.pdf>

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>

Ovalle-Pacheco, A. Camacho-Rozo, C. Arroyo, S. (2019). **Amphibians from Serrania de Las Quinchas, in the mid-Magdalena river valley, Colombia.** *Check List 15*(3), pp.387–404.

<https://checklist.pensoft.net/article/29066/>

Passos, M. de A. Paredero, R. C. B. (2019). **New record of the endangered toad Proceratophrys moratoi (Jim and Caramaschi, 1980) (Amphibia, Anura, Odontophrynidae) from municipality of Campo Alegre de Goiás, state of Goiás, Brazil.** *Herpetology Notes, 12*, pp.523-525.

<https://www.biotaxa.org/hn/article/view/41086>

Paz, A. Spanos, Z. Brown, J. Lyra, M. Haddad, C. Rodrigues, M. Carnaval, A. (2019). **Phylogeography of Atlantic Forest glassfrogs (Vitreorana): when geography, climate dynamics and rivers matter**. *Heredity, 122*(5), pp.545-557.

<https://www.nature.com/articles/s41437-018-0155-1>

Peltzer, P. M. Lajmanovich, R. C. Martinuzzi, C. Attademo, A. M. Curi, L. M. Sandoval, M. T. (2019) **Biotoxicity of diclofenac on two larval amphibians: Assessment of development, growth, cardiac function and rhythm, behavior and antioxidant system.** *The Science of the total environment, 683*, pp.624-637.

<https://www.researchgate.net/publication/333326033_Biotoxicity_of_diclofenac_on_two_larval_amphibians_Assessment_of_development_growth_cardiac_function_and_rhythm_behavior_and_antioxidant_system>

Penna, M. Solis, R. Corradini, P. Moreno-Gómez, F. N. (2019). **Diverse patterns of temporal selectivity in the evoked vocal responses of a frog from the temperate austral forest, Batrachyla taeniata (Batrachylidae).** *Bioacustics*, Online.

<https://www.tandfonline.com/doi/abs/10.1080/09524622.2019.1616616?journalCode=tbio20>

Pereira, E. A. P. Folly, H. da Silva, L. A. Rebouças, R. Santana, D. J. (2019). **New distribution records of Ololygon canastrensis (Cardoso and Haddad, 1982) (Anura: Hylidae).** *Herpetology Notes, 12*, pp.487-490.

<https://diegojsantana.weebly.com/uploads/2/0/6/0/20601370/pereira_et_al._2019.pdf>

Phimmachak, S. Richards, S. J. Sivongxay, N. Seateun, S. Chuaynkern, Y. Makchai, S. Som, H. E. Stuart, B. L. (2019). **A new caruncle-bearing fanged frog (Limnonectes, Dicroglossidae) from Laos and Thailand.** *ZooKeys 846*, pp.133–156.

<https://zookeys.pensoft.net/article/33200/>

Pintanel, P. Tejedo, M. Ron, S. R. Llorente, G. A. Merino‐Viteri, A. (2019). **Elevational and microclimatic drivers of thermal tolerance in Andean Pristimantis frogs.** *Journal of Biogeography*, Special Issue.

<https://onlinelibrary.wiley.com/doi/full/10.1111/jbi.13596>

Pogoda, P. (2019). **Reproduction and paternal care in the Asian bird poop frog, Theloderma albopunctatum (Liu and Hu, 1962)**. *Herpetology Notes, 12*, pp.439-441.

<https://www.researchgate.net/publication/332800633_Reproduction_and_paternal_care_in_the_Asian_bird_poop_frog_Theloderma_albopunctatum_Liu_and_Hu_1962>

Price, S. J. Leung, W. T. M. Owen, C. J. Puschendorf, R. Sergeant, C. Cunningham, A. A. Balloux, F. Garner, T. W. J. Nichols, R. A. (2019). **Effects of historic and projected climate change on the range and impacts of an emerging wildlife disease.** *Global Change Biology, 00*, pp.1-13.

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/gcb.14651>

Prokića, M. D. Gavrića, J. P. Petrovića, T. G. Despotovića, S. G. Gavrilovića, B. R. Radovanovića, T. B. Krizmanićb, I. I. Pavlović, S. Z. (2019). **Oxidative stress in Pelophylax esculentus complex frogs in the wild during transition from aquatic to terrestrial life.** *Comparative Biochemistry and Physiology. Part A, Physiology 234*, pp.98-105.

<https://www.researchgate.net/publication/333004347_Oxidative_stress_in_Pelophylax_esculentus_complex_frogs_in_the_wild_during_transition_from_aquatic_to_terrestrial_life>

Queiroz, M. S. Couto, R. M. P. Miguel, M. C. (2019). **Leptodactylus chaquensis - the voracious generalist frog as a predator of two different anuran species.** *Herpetology Notes, 12*, pp.483-486.

<https://www.biotaxa.org/hn/article/view/45810>

Rada. M. Dos Santos Dias , P. H. D. S. Pérez-Gonzalez, J. L. Anganoy-Criollo, M. Rueda-Solano, L. A. Pinto-E, M. A. Quintero, L. M. Vargas-Salinas, F. Grant, T. (2019). **The poverty of adult morphology: Bioacoustics, genetics, and internal tadpole morphology reveal a new species of glassfrog (Anura: Centrolenidae: Ikakogi) from the Sierra Nevada de Santa Marta, Colombia**. *PLoS One*, Online,

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0215349>

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>

Rakotoarison, A. Scherz, M. D. Bletz, M. C. Razafindraibe, J. H. Glaw, F. Vences, M. (2019). **Diversity, elevational variation, and phylogeographic origin of stump-toed frogs (Microhylidae: Cophylinae: Stumpffia) on the Marojejy massif, northern Madagascar.** *Salamandra, 55*(2), pp.115-123

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1936-rakotoarison-a-m-d-scherz-m-c-bletz-j-h-razafindraibe-f-glaw-m-vences/file>

Ribeiro, J. Colli, G. R. Soares, A. (2019). **Landscape correlates of anuran functional connectivity in rice crops: a graph-theoretic approach.** *Journal of Tropical Ecology, 35*(03), pp.118-131.

<https://www.cambridge.org/core/journals/journal-of-tropical-ecology/article/landscape-correlates-of-anuran-functional-connectivity-in-rice-crops-a-graphtheoretic-approach/03C1B3DFB98FE589AF763AA6821266FD>

Richards, S. Güntherm R. (2019). **Three new scansorial species of microhylid frogs (Anura: Cophixalus, Oreophryne) from Papua New Guinea.** *Salamandra 55*(2),pp. 55-72.

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1930-richards-s-r-guenther/file>

Riepe, T. B. Calhoun, D. M. Johnson, P. T. J. (2019). **Comparison of direct and indirect techniques for evaluating endoparasite infections in wild-caught newts (Taricha torosa and T. granulosa).** *Diseases of Aquatic Organisms, 134*, pp.137-146.

<https://www.ncbi.nlm.nih.gov/pubmed/31120040>

Rijks, J. M. Saucedo, B. Brunner, J. L. Hick, P. Lesbarr`eres, D. Duffus, A. Ash, L. V. Marschang, R. E. (2019). **Report on the 4th International Symposium on Ranaviruses 2017**. *The Journal of Herpetological Medicine and Surgery*, *28*, No. 1–2, pp. 13–18.

<https://www.researchgate.net/profile/David_Lesbarreres/publication/322749286_Report_on_the_4th_International_Symposium_on_Ranaviruses_2017/links/5bfaff9d92851ced67d7ec65/Report-on-the-4th-International-Symposium-on-Ranaviruses-2017.pdf>

Ringler, E. Coates, M. Cobo-Cuan, A. Harris, N. G. Narins, P. M. (2019). **MEMRI for visualizing brain activity after auditory stimulation in frogs**. *Behavioral Neuroscience*, Preprint, Online.

<https://europepmc.org/abstract/med/31045394>

Rödin‐Mörch, P. Luquet, E. Meyer‐Lucht, Y. Richter‐Boix, A. Höglund, J. Laurila, A. (2019). **Latitudinal divergence in a wide‐spread amphibian: contrasting patterns of neutral and adaptive genomic variation.** *Molecular Ecology*, Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/mec.15132>

Rogic, A. Tessier, N. Lapointe, F.-J. (2019). **Genetic Characterization of Imperiled Boreal Chorus Frogs Identifies Populations for Conservation.** *Journal of Herpetology 53*(2), pp.89-95.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/17-126/Genetic-Characterization-of-Imperiled-Boreal-Chorus-Frogs-Identifies-Populations-for/10.1670/17-126.short>

Rojas-Padilla, O. Rios-Alva, E. J. Gagliardi-Urrutia, G. (2019). **First records of Gastrotheca longipes (Boulenger, 1882), Cochranella resplendens (Lynch and Duellman, 1973) and Teratohyla midas (Lynch and Duellman, 1973) for the Allpahuayo-Mishana National Reserve, Peru, with comments on their distribution in the Amazon basin.** *Herpetology Notes, 12*, pp.461-472.

<http://repositorio.iiap.gob.pe/bitstream/IIAP/386/1/Rojas-Padilla%20et%20al.%202019%20HN.pdf>

Rolland, J. Condamine, F. L. (2019). **The contribution of temperature and continental fragmentation to amphibian diversification**. *Journal of Biogeography*, Online.

<https://onlinelibrary.wiley.com/doi/full/10.1111/jbi.13592>

Ruggeri, J. Ribeiro, L. P. Pontes, M. R. Toffolo, C. Candido, M. Carriero, M. M. Zanella, N. Sousa, R. L. M. Toledo, L. F. (2019). **First Case of Wild Amphibians Infected with Ranavirus in Brazil**. *Journal of Wildlife Diseases*, In-Press.

<https://www.jwildlifedis.org/doi/abs/10.7589/2018-09-224?fbclid=IwAR10vL4-D1DEfgk8odIJEUpbenK1AlVcLCc5kSaAYGT0NQRv2_lYsNAf6aA>

Sachs, L. M. Buchholz, D. R. (2019). **Insufficiency of Thyroid Hormone in Frog Metamorphosis and the Role of Glucocorticoids**. *Frontiers of Endocrinology, 10*, Article 287, Online.

<https://www.frontiersin.org/articles/10.3389/fendo.2019.00287/full>

Salvidio, S. Costa, A. Crovetto, F. (2019). **Individual Trophic Specialisation in the Alpine Newt Increases with Increasing Resource Diversity.** *Annales Zoologici Fennici, 56*(1-6), pp.17-24.

<https://bioone.org/journals/Annales-Zoologici-Fennici/volume-56/issue-1-6/086.056.0102/Individual-Trophic-Specialisation-in-the-Alpine-Newt-Increases-with-Increasing/10.5735/086.056.0102.short>

Santana, D. J. Ferreira, V. G. Crestani, G. N. Neves, M. O. (2019). **Diet of the Rufous Frog Leptodactylus fuscus (Anura, Leptodactylidae) from two contrasting environments.** *Herpetozoa, 32*, pp.1–6.

<https://herpetozoa.pensoft.net/article/35623/>

Scheun, J. Greeff, D. Medger, K. Ganswindt, A. Hunt, K. (2019). **Validating the use of dermal secretion as a matrix for monitoring glucocorticoid concentrations in African amphibian species.** *Conservation Physiology, 7(*1)

<https://www.researchgate.net/publication/332946802_Validating_the_use_of_dermal_secretion_as_a_matrix_for_monitoring_glucocorticoid_concentrations_in_African_amphibian_species>

Scott, M. F. (2019). **Causes and consequences of reciprocal translocations on sex chromosomes**. *Molecular Ecology*, Preprint.

<https://onlinelibrary.wiley.com/doi/full/10.1111/mec.15064>

Sinsch, U. Heneberg, P. Těšínský, M. Balczun, C. Scheid, P. (2019). **Helminth endoparasites of the smooth newt Lissotriton vulgaris: linking morphological identification and molecular data**. *Journal of Helminthology, 93*(3), pp.332-341.

<https://www.researchgate.net/publication/322744880_Helminth_endoparasites_of_the_smooth_newt_Lissotriton_vulgaris_linking_morphological_identification_and_molecular_data>

Slaby, S. Marin, M. Marchand, G. Lemiere, S. (2019). **Exposures to chemical contaminants: What can we learn from reproduction and development endpoints in the amphibian toxicology literature?** *Environmental Pollution, 248*, pp.478-495.

<https://www.sciencedirect.com/science/article/pii/S0269749118333918>

Smalling, K. L. Anderson, C. W. Honeycutt, R. K. Cozzarelli, I. M. Preston, T. Hossack, B. R. (2019). **Associations between environmental pollutants and larval amphibians in wetlands contaminated by energy-related brines are potentially mediated by feeding traits.** *Environmental pollution, 248*, pp.260-268.

<https://www.researchgate.net/publication/331094021_Associations_between_environmental_pollutants_and_larval_amphibians_in_wetlands_contaminated_by_energy-related_brines_are_potentially_mediated_by_feeding_traits>

Smiroldo, J. Villa, A. Tremolada, P. Gariano, P. Balestrieri, A. Delfino, M. (2019). **Amphibians in Eurasian otter Lutra lutra diet: osteological identification unveils hidden prey richness and male‐biased predation on anurans**. *Mammal Review*, Early View.

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/mam.12155>

Stănescu, F. Forti, L. R. Cogălniceanu, D. Márquez, R. (2019). **Release and distress calls in European spadefoot toads, genus Pelobates.** *Bioacoustics, 28*(3), p.224-238.

<https://www.tandfonline.com/doi/abs/10.1080/09524622.2018.1428116>

Tagar, I. Shaikh, K. Gachal, G. S. Arain, I. Arain, M. Sarhindi, B. A. (2019). **Assessment of anurans (frogs and toads) inhabiting district Naushahro Feroze, Sindh, Pakistan**. *Journal of Entomology and Zoology Studies, 7*(1), pp.1419-1422.

<http://www.entomoljournal.com/archives/2019/vol7issue1/PartW/7-1-130-609.pdf>

Tavares-Costa, L. F. S. Dias-Souza, M. R. Costa-Campos, C. E. Melo, F. T (2019). **Helminth parasites of Ameerega pulchripecta (Anura: Dendrobatidae) from the eastern Amazon, Brazil**. *Herpetology Notes, 12*, pp.435-437.

<https://biotaxa.org/hn/article/view/38396>

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/full?utm_source=F-NTF&utm_medium=EMLX&utm_campaign=PRD_FEOPS_20170000_ARTICLE>

Thompson, P. (2019). **Translocation of Boreal Toad (Anaxyrus boreas boreas) into two springs in the Grouse Creek Mountains, Utah, including demographic observations.** *Western North American Naturalist, 79*(1), pp.24-36.

<https://bioone.org/search?term=Translocation+of+Boreal+Toad+%28Anaxyrus+boreas+boreas%29+into+two+springs+in+the+Grouse+Creek+Mountains%2C+Utah%2C+including+demographic+observations>.

Tiutenko, A. Zinenko, O. (2019). **Tadpole of Leptopelis ragazzii (Boulenger, 1896), Shoa Forest Tree Frog (Anura, Arthroleptidae) Kaulquappe von Leptopelis ragazzii (Boulenger, 1896), Ragazzis Waldsteigerfrosch (Anura, Arthroleptidae).** *Herpetozoa, 32*, pp.51–55.

<https://herpetozoa.pensoft.net/article/35742/>

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>

Torres-Sánchez, M. Gower, D. J. Alvarez-Ponce, D. Creevey, C. J. Wilkinson, M. San Mauro, D. (2019). **What lies beneath? Molecular evolution during the radiation of caecilian amphibians**. *BMC Genomics, 20*, 354, pp.1-13.

<https://bmcgenomics.biomedcentral.com/track/pdf/10.1186/s12864-019-5694-1>

Üzüm, N. Avci, A. Olgun, K. Bülbül, U. Fahrbach, M. Litvinchuk, S. N. Wielstra, B. (2019). **Cracking cryptic species: external characters to distinguish two recently recognized banded newt species (Ommatotriton ophryticus and O. nesterovi).** *Salamandra 55*(2), pp.131-134.

<https://www.researchgate.net/publication/333185869_Cracking_cryptic_species_external_characters_to_distinguish_two_recently_recognized_banded_newt_species_Ommatotriton_ophryticus_and_O_nesterovi>

Van Meter, R. J. Adelizzi, R. Glinski, D. A. Henderson, W. M. (2019). **Agrochemical Mixtures and Amphibians: The Combined Effects of Pesticides and Fertilizer on Stress, Acetylcholinesterase Activity, and Bioaccumulation in a Terrestrial Environment** (Book review). *Environmental Toxicology and Chemistry, 38*(5), pp.1052-1061.

<https://setac.onlinelibrary.wiley.com/doi/abs/10.1002/etc.4375>

Vassilieva, A. B. (2019). **Larval morphology of Hylarana lateralis (Boulenger) (Anura: Ranidae) from southern Vietnam.** *Zootaxa, 4612*(1), pp.138–140.

<https://www.researchgate.net/profile/Anna_Vassilieva/publication/333421330_Larval_morphology_of_Hylarana_lateralis_Boulenger_Anura_Ranidae_from_southern_Vietnam/links/5ced0a6992851c1ad4982234/Larval-morphology-of-Hylarana-lateralis-Boulenger-Anura-Ranidae-from-southern-Vietnam.pdf>

Venâncio, C. Castro, B. B. Ribeiro, R. Antunes, S. C. Lopes, I. (2019). **Sensitivity to salinization and acclimation potential of amphibian (Pelophylax perezi) and fish (Lepomis gibbosus) models.** *Ecotoxicology and Environmental Safety, 172*, pp.348-355.

<https://www.sciencedirect.com/science/article/pii/S0147651319301253>

Venzal, J. M. Castillo, G. N. Gonzalez-Rivas, C. J. Mangold, A. J. Nava, S. (2019). **Description of Ornithodoros montensis n. sp. (Acari, Ixodida: Argasidae), a parasite of the toad Rhinella arenarum (Amphibia, Anura: Bufonidae) in the Monte Desert of Argentina.** *Experimental and Applied Acarology, 78*(1), pp.133-147.

<https://www.researchgate.net/publication/333120805_Description_of_Ornithodoros_montensis_n_sp_Acari_Ixodida_Argasidae_a_parasite_of_the_toad_Rhinella_arenarum_Amphibia_Anura_Bufonidae_in_the_Monte_Desert_of_Argentina>

von Bülow, B. Kupfer, A. (2019). **Monitoring population dynamics and survival of Northern Crested Newts (Triturus cristatus) for 19 years at a pond in Central Europe.** *Salamandra, 55*(2), pp. 97-102.

<http://www.salamandra-journal.com/index.php/home/contents/2019-vol-55/1934-von-buelow-b-a-kupfer/file>

Voss, S. R. Ponomareva, L. V. Dwaraka, V. B. Pardue, K. E. Baddar, N. W. A. H. Rodgers, A. K. Woodcock, M. R. Qiu, Q. Crowner, A. Blichmann, D. Khatri, S. Thorson, J. S. (2019). **HDAC Regulates Transcription at the Outset of Axolotl Tail Regeneration.** *Scientific Reports, 9*, Article number: 6751

<https://www.nature.com/articles/s41598-019-43230-6.pdf>

Waldron, B. P. Kuchta, S. R. Hantak, M. M. Hickerson, C.-A. M. Anthony, C. D. (2019). **Genetic Analysis of a Cryptic Contact Zone between Mitochondrial Clades of the Eastern Red-Backed Salamander, Plethodon cinereus.** *Journal of Herpetology, 53*(2), pp.144-153.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-088/Genetic-Analysis-of-a-Cryptic-Contact-Zone-between-Mitochondrial-Clades/10.1670/18-088.short>

Wang M.-H. Wu, C.-H. Huang, T.-Y. Sung, H.-W. Chiou, L.- L. Lin, S.-P. Lee, H.-S. (2019). **Nerve-mediated expression of histone deacetylases regulates limb regeneration in axolotls.** *Developmental Biology, 449*(2), pp.122-131.

<https://www.sciencedirect.com/science/article/pii/S0012160618304706>

Wang, J. Li, Y.-L. Li, Y. Chen, H.-H. Zeng, Y.-J. Shen, J.-M. Wang, Y.-Y. (2019). **Morphology, molecular genetics, and acoustics reveal two new species of the genus Leptobrachella from northwestern Guizhou Province, China (Anura, Megophryidae)**. *ZooKeys 848*, pp.119-154

<https://www.researchgate.net/publication/333223404_Morphology_molecular_genetics_and_acoustics_reveal_two_new_species_of_the_genus_Leptobrachella_from_northwestern_Guizhou_Province_China_Anura_Megophryidae>

Wilson, L. Channing, A. (2019). **A new sand frog from Namaqualand, South Africa (Pyxicephalidae: Tomopterna).** *Zootaxa, 4609*(2), Online.

<https://www.biotaxa.org/Zootaxa/article/view/zootaxa.4609.2.2>

Woodhams, D. C. Rollins-Smith, L. A. Reinert, L. K. Lam, B. A. Harris, R. N. Briggs, C. J. Vredenburg, V. T. Patel, B. T. Caprioli, R. M. Chaur, P. Bigler, P. H. L. (2019). **Probiotics Modulate a Novel Amphibian Skin Defense Peptide That Is Antifungal and Facilitates Growth of Antifungal Bacteria.** *Microbial Ecology*, Online, pp.1-11.

[https://link.springer.com/article/10.1007%2Fs00248-019-01385-9](https://link.springer.com/article/10.1007/s00248-019-01385-9)

Wooten, J. A. Sullivan, B. K. Klooster, M. R. Schwaner, T. D. Sullivan, K. O. Brown, A. D. Takahashi, M. Bradford, P. R. (2019). **Thirty Years of Hybridization between Toads along the Agua Fria River in Arizona: Part II: Fine-Scale Assessment of Genetic Changes over Time Using Microsatellites.** *Journal of Herpetology, 53*(2), pp.104-114.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-101/Thirty-Years-of-Hybridization-between-Toads-along-the-Agua-Fria/10.1670/18-101.short>

Wu, N. C. McKercher, C. Cramp, R. L. Franklin, C. E. (2019). **Mechanistic basis for the loss of water balance in green tree frogs infected with a fungal pathogen.** *American Journal of Physiology-Regulatory, Integrative and Comparative Physiology*, Online.

<https://www.ncbi.nlm.nih.gov/pubmed/31141416>

Xu, Y. Guan, T. Liu, J. Su, H. Zhang, Z. Ning, F. Du, Z. Ba, X. (2019). **An efficient and safe method for the extraction of total DNA from shed frog skin.** *Conservation Genetics Resources*, Online, pp.1–5.

<https://link.springer.com/article/10.1007/s12686-019-01104-z>

Zaffaroni, M. Zamberletti, P. Creed, I. F. Accatino, F. De Michele, C. DeVries, B. (2019). **Safeguarding Wetlands and Their Connections within Wetlandscapes to Improve Conservation Outcomes for Threatened Amphibian Species**. *Journal of the American Water Resources Association*, Online, Early View.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/1752-1688.12751?af=R>

Zamora‐Camacho, F. J. Aragón, P. (2019). **Failed predator attacks have detrimental effects on antipredatory capabilities through developmental plasticity in Pelobates cultripes toads.** *Functional Ecology, 33*(5), pp.846-854.

<https://besjournals.onlinelibrary.wiley.com/doi/abs/10.1111/1365-2435.13308>

Zalewska, K. Zalewski, A. (2019). **Size Selection of Alternative Prey Relative to the Abundance of Primary Prey: Pine Marten Hunting for Frogs.** *Annales Zoologici Fennici, 56*(1-6), pp.41-49.

<https://bioone.org/journals/Annales-Zoologici-Fennici/volume-56/issue-1-6/086.056.0105/Size-Selection-of-Alternative-Prey-Relative-to-the-Abundance-of/10.5735/086.056.0105.short>

Zaw, T. Lay, P. Pawangkhanant, P. Gorin, V. A. Poyarkov, N. A. Jr. (2019). **A new species of Crocodile Newt, genus Tylototriton (Amphibia, Caudata, Salamandridae) from the mountains of Kachin State, northern Myanmar.** *Zoological Research 40*(3): 151–174.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6591163/>

Zeng, X-T. Zhang, Q-Y. (2019). **Interaction between Two Iridovirus Core Proteins and Their Effects on Ranavirus (RGV) Replication in Cells from Different Species**. *Viruses, 11*(5), pp.1-13.

<https://www.mdpi.com/1999-4915/11/5/416>

Zhang, J. Hawkins, L. J. Storey, K. B. (2019). **DNA methylation and regulation of DNA methyltransferases in a freeze tolerant vertebrate.** *Biochemistry and Cell Biology*, Online.

<https://www.nrcresearchpress.com/doi/10.1139/bcb-2019-0091#.XO9JO49S-00>

**June**

Alcala, N. Launer, A. E. Westphal, M. F. Seymour, R. Cole, E. M. Rosenberg, N. A. (2019). **Use of stochastic patch occupancy models in the California red‐legged frog for Bayesian inference regarding past events and future persistence** (Book review). *Conservation Biology, 33*(3), pp.685-696.

<https://onlinelibrary.wiley.com/doi/full/10.1111/cobi.13192>

Alkaya, A., & Sereflisan, H. (2019). **Comparative Histological Observation of Liver Tissue Before and After Reproduction in Male and Female Frogs (Pelophylax ridibundus).** *Aquatic Sciences and Engineering, 34*(2), 46-50.

<https://dergipark.org.tr/download/article-file/747586>

Arancio, A. L. Cole, K. D. Dominguez, A. K. Cohenour, E. K. Kadie, J. Maloney, W. C. Cilliers, C. Schuh, S. M. (2019). **Data demonstrating distinct embryonic developmental defects induced by bisphenol A alternatives.** *Data in Brief*, 104091, In Press.

<https://www.sciencedirect.com/science/article/pii/S2352340919304457>

Atlas, J. E. Fu, J. (2019). **Isolation by resistance analysis reveals major barrier effect imposed by the Tsinling Mountains on the Chinese wood frog.** *Journal of Zoology*, Early View.

<https://zslpublications.onlinelibrary.wiley.com/doi/pdf/10.1111/jzo.12702>

Auguste, R. J. Deo, R. Finnell, B. Ali, H. (2019). **First report of a caecilian amphibian (Siphonopidae: Microcaecilia sp.) being preyed upon by a scorpion (Chactidae: Brotheas sp.).** *Herpetology Notes, 12*, pp.661-662.

<https://www.biotaxa.org/hn/article/view/46976>

Babalola, O. O. Truter, J. C. van Wyk, J. H. (2019). **Mortality, teratogenicity and growth inhibition of three glyphosate formulations using Frog Embryo Teratogenesis Assay‐Xenopus.** *Journal of Applied Toxicology*, Early View.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/jat.3811>

Barrantes-Madrigal, J. Parallada, M. S. Alvarado, G. Chaves, V. J. A. (2019). **Distribution and invasion progress of Eleutherodactylus coqui (Anura: Eleutherodactylidae) introduced in Costa Rica.** *Phyllomedusa 18*(1), pp.101–107.

<https://www.researchgate.net/publication/333992855_Distribution_and_invasion_progress_of_Eleutherodactylus_coqui_Anura_Eleutherodactylidae_introduced_in_Costa_Rica>

Baugh, A. T. Bee, M. A. Gall, M. D. (2019). **The paradox of hearing at the lek: auditory sensitivity increases after breeding in female gray treefrogs (Hyla chrysoscelis).** *Journal of Comparative Physiology A, 205*, pp.629–639.

<http://www.baughlab.org/wp-content/uploads/2019/04/Baugh-et-al.-2019-JCPA-1.pdf>

Beekman, M. Thompson, M. Jusup, M. (2019). **Thermodynamic constraints and the evolution of parental provisioning in vertebrates.** *Behavioral Ecology, 30*(3), pp.583-591.

<https://academic.oup.com/beheco/article/30/3/583/5421032>

Borges, A. C. R. dos Santos, T. F. Frazão, L. Marques-Souza, S. Menin, M. (2019). **Food habits of Rhinella proboscidea (Anura: Bufonidae) in terra firme forests of central Amazonia.** *Phyllomedusa 18*(1), pp.37–46.

<http://www.periodicos.usp.br/phyllo/article/view/159075/153998>

Borzée, A. Baek, H. J. Lee, C. H. Kim, D. Y. Song, J.-Y. Suh, J.-H. Jang, Y.-W. Min, M.-S. (2019). **Scientific publication of georeferenced molecular data as an adequate guide to delimit the range of Korean Hynobius salamanders through citizen science.** *Acta Herpetologica 14*(1): 27-33.

<http://www.fupress.net/index.php/ah/article/view/24102>

Bossuyt,F. Schulte, L. M. Maex, M. Janssenswillen, S. Novikova, P. Y. Biju, S. D. Van de Peer, Y. Matthijs, S. Roelants, K. Martel, A. Van Bocxlaer, I. (2019). **Multiple Independent Recruitment of Sodefrin Precursor-LikeFactors in Anuran Sexually Dimorphic Glands.** *Molecular Biology & Evolution*, Advance Access.

<https://www.researchgate.net/profile/Lisa_Schulte/publication/334065429_Multiple_Independent_Recruitment_of_Sodefrin_Precursor-Like_Factors_in_Anuran_Sexually_Dimorphic_Glands/links/5d2844e0458515c11c274062/Multiple-Independent-Recruitment-of-Sodefrin-Precursor-Like-Factors-in-Anuran-Sexually-Dimorphic-Glands.pdf>

Brom, P. Anderson, P. Channing, A. Underhill, L. G. (2019). **The role of cultural norms in shaping attitudes towards amphibians in Cape Town, South Africa.** *BioRxiv*, Online.

<https://www.biorxiv.org/content/biorxiv/early/2019/06/24/681403.full.pdf>

Bruschi, D. P. Sousa, D. Y. Soares, A. de Carvalho, K. A. Busin, C. S. Ficanha, N. C. Lima, A. P. Andrade, G. V. Recco-Pimentel, S. M. (2019). **Comparative cytogenetics of nine populations of theRhinellagenus (Anura,Bufonidae) with a highlight on their conservative karyotype.** *Genetics and Molecular Biology*, Online Ahead of Print.

<http://www.scielo.br/pdf/gmb/2019nahead/1415-4757-GMB-1678-4685-GMB-2018-0139.pdf>

Buono, V. Bissattini, A. M. Vignoli, L. (2019). **Can a cow save a newt? The role of cattle drinking troughs in amphibian conservation.** *Aquatic Conservation*, 29(6), pp.964-975.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/aqc.3126>

Busam, M. (2019). **Altitudinal variation in body size in Bufo minshanicus supports Bergmann’s rule.** *Evolutionary Ecology, 33*(3), pp.449-460.

<https://link.springer.com/article/10.1007/s10682-019-09984-1>

Campbell, L. J. Garner, T. W. J. Hopkins, K. Griffiths, A. G. F. Harrison, X. A. (2019). **Outbreaks of an Emerging Viral Disease Covary With Differences in the Composition of the Skin Microbiome of a Wild United Kingdom Amphibian.** *Frontiers in Microbiology, 10*, Article 1245.

<https://www.researchgate.net/profile/Lewis_Campbell2/publication/333931197_Outbreaks_of_an_Emerging_Viral_Disease_Covary_With_Differences_in_the_Composition_of_the_Skin_Microbiome_of_a_Wild_United_Kingdom_Amphibian/links/5d0d0c5d92851cf44040cc66/Outbreaks-of-an-Emerging-Viral-Disease-Covary-With-Differences-in-the-Composition-of-the-Skin-Microbiome-of-a-Wild-United-Kingdom-Amphibian.pdf>

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>

Carvalho, T. R. Cassini, C. S. Taucce, P. P. G. Haddad, C. F. B. (2019) **A New, Morphologically Cryptic Species of Adenomera Closely Related to Adenomera araucaria from the Atlantic Forest of Southern Brazil (Anura, Leptodactylidae).** *Journal of Herpetology, 53*(2), pp. 131-143.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/18-172/A-New-Morphologically-Cryptic-Species-of-iAdenomera-i-Closely-Related/10.1670/18-172.short>

Carvalho, T. R. Haddad, C. F. B. Gridi-Papp, M (2019). **Tonal calls as a bioacoustic novelty in two Atlantic Forest species of Physalaemus (Anura: Leptodactylidae).** *Acta Herpetologica 14*(1), pp.21-26.

<http://www.fupress.net/index.php/ah/article/view/23871>

Chen, C. Chen, C. Wang, Y. (2019). **Ecological correlates of extinction risk in Chinese amphibians.** *Diversity & Distributions*, Online.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/ddi.12961>

Chen, M. von Gersdorff, H. (2019). **How to build a fast and highly sensitive sound detector that remains robust to temperature shifts.** *BioRxiv*, doi: <https://doi.org/10.1101/673186>

<https://www.biorxiv.org/content/10.1101/673186v1.abstract>

Chinchar, V. G. Duffus, A. L. J. (2019). **Molecular and Ecological Studies of a Virus Family (Iridoviridae) Infecting Invertebrates and Ectothermic Vertebrates**. *Viruses, 11*(6), 538.

<https://www.mdpi.com/1999-4915/11/6/538/htm>

Cianciarullo, A. M. Bonini-Domingos, C. R. Vizotto, L. D. Kobashi, L. S. Beçak, M.-L. Beçak, W. (2019). **Whole-genome duplication and hemoglobin differentiation traits between allopatric populations of Brazilian Odontophrynus americanus species complex (Amphibia, Anura).** *Genetics and Molecular Biology*, Online Ahead of Print.

<http://www.scielo.br/pdf/gmb/2019nahead/1415-4757-GMB-1678-4685-GMB-2017-0260.pdf>

Collings, A. J. Richards, C. T. (2019). **Digital dissection of the pelvis and hindlimb of the red-legged running frog, Phlyctimantis maculatus, using Diffusible Iodine Contrast Enhanced computed microtomography (DICE μCT).** *PeerJ. 7*, Online, e7003.

<https://peerj.com/articles/7003.pdf>

Courant, J. Secondi, J. Guillemet, L. Vollette, E. Herrel, A. (2019). **Rapid changes in dispersal on a small spatial scale at the range edge of an expanding population.** *Evolutionary Ecology*, Online, pp. 1–14.

<https://link.springer.com/article/10.1007/s10682-019-09996-x>

da Silva, I. B. dos Santos, T. F. Frazão, L. Marques-Souza, S. da Silva, L. A. Menin, M. (2019). **The diet of Chiasmocleis hudsoni and C. shudikarensis (Anura, Microhylidae) of terra firme forests in the Brazilian Amazonia.** *Herpetology Notes, 12*, pp. 655-659.

<https://www.biotaxa.org/hn/article/viewFile/48372/47921>

Daam, M. A. Moutinho, M. F. Espíndola, E. L. G. Schiesari, L. (2019). **Lethal toxicity of the herbicides acetochlor, ametryn, glyphosate and metribuzin to tropical frog larvae.** *Ecotoxicology*, Online, pp 1–9.

<https://link.springer.com/article/10.1007/s10646-019-02067-5>

Das, A. Garg, S. Hamidy, A. Smith, E. N. Biju, S. D. (2019). **A new species of Micryletta frog (Microhylidae) from Northeast India.** *PeerJ, 7*, p.e7012.

<https://peerj.com/articles/7012/>

Debat, H. J. Ng, T. F. F. (2019). **Complete genome sequence of a divergent strain of Tibetan frog hepatitis B virus associated with a concave-eared torrent frog (Odorrana tormota).** *Archives of Virology, 164*(6), pp.1727–1732.

<https://link.springer.com/article/10.1007/s00705-019-04227-8>

Del Valle, J. M. Eisthen, H. L. (2019). **Treatment of Chytridiomycosis in Laboratory Axolotls (Ambystoma mexicanum) and Rough-skinned Newts (Taricha granulosa).** *Comparative Medicine, 69*(3), pp.204-211.

<https://www.ingentaconnect.com/contentone/aalas/cm/2019/00000069/00000003/art00005>

Denoël, M. Drapeau, L. Winandy, L. (2019). **Reproductive fitness consequences of progenesis: Sex‐specific pay‐offs in safe and risky environments.** *Journal of Evolutionary Biology, 32*(6), pp.629-637.

<https://onlinelibrary.wiley.com/doi/10.1111/jeb.13449>

Desjonquères, C. Gifford, T. Linke, S. (2019). **Passive acoustic monitoring as a potential tool to survey animal and ecosystem processes in freshwater environments.** *Freshwater Biology*, Early View.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/fwb.13356>

Diniz-Filho, J. A. F. Souza, K. S. Bini, L. M. Loyola, R. Dobrovolski, R. Rodrigues, J. F. M. Lima-Ribeiro, S. Terribile, L. C. Rangel, T. F. Bione, I. Freitas, R. Machado, I. F. Rocha, T. Lorini, M. L. Vale, M. M. Navas, C. A. Maciel, N. M. Villalobos, F. Olalla-Tarraga, M. A. Gouveia, S. (2019). **A macroecological approach to evolutionary rescue and adaptation to climate change.** *Ecography, 42*(6), p.1124(18).

<https://onlinelibrary.wiley.com/doi/10.1111/ecog.04264>

do Amaral, D. F. Guerra, V. Motta, A. G. C. e Silva, D. de M. Roch, T. L. (2019). **Ecotoxicity of nanomaterials in amphibians: A critical review**. *Science of The Total Environment*, Online.

<https://www.sciencedirect.com/science/article/pii/S0048969719325471?via%3Dihub>

Doody, K. A. Ohmer, M. E. B. Cramp, R. L. Franklin, C. E. (2019). **Do Frogs Infected with Batrachochytrium dendrobatidis Avoid Water While Sloughing?** *Herpetologica, 75*(2), pp.108-113.

<https://bioone.org/journals/Herpetologica/volume-75/issue-2/D-18-00014/Do-Frogs-Infected-with-Batrachochytrium-dendrobatidis-Avoid-Water-While-Sloughing/10.1655/D-18-00014.short>

Duffus, A. L. J. Garner, T. W. J. Nichols, R. A. Standridge, J. P. Earl, J. E. (2019). **Modelling Ranavirus Transmission in Populations of Common Frogs (Rana temporaria) in the United Kingdom.** *Viruses, 11*(6), 556, pp1-13.

<https://www.mdpi.com/1999-4915/11/6/556>

Eakin, C. Hunter, M. Calhoun, A. (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, 22*(3), pp.493-505.

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

Endo, D. Kon, S. Sato, T. Toyama, F. Katsura, Y. Nakauchi, Y. Takayama‐Watanabe, E. Watanabe, A. (2019). **NMDA‐type glutamate receptors mediate the acrosome reaction and motility initiation in newt sperm.** *Molecular Reproduction & Development*, Early Online.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/mrd.23225>

Erişmiş, U. C. Yoldaş, T. Uğuz, C. (2019). **Investigation of Prevalence of Co-Infection by Batrachochytrium dendrobatidis and Ranavirus in Endemic Beyşehir Frog (Pelophylax caralitanus).** *Acta Aquatica Turcica, 15*(2), pp.239-246.

<https://dergipark.org.tr/download/article-file/735533>

Estrada, A. Hughey, M. C. Medina, D. Rebollar, E. A. Walke, J. Harris, R. Belden, L. (2019). **Skin bacterial communities of neotropical treefrogs vary with local environmental conditions at the time of sampling.** PeerJ, Online, DOI:10.7717/peerj.7044

<https://peerj.com/articles/7044/>

Faccio, S. D. Buckman, K. L. Lloyd, J. D. Curtis, A. N. Taylor, V. F. (2019). **Bioaccumulation of methylmercury in wood frogs and spotted salamanders in Vermont vernal pools.** *Ecotoxicology*, Online, pp.1-15.

<https://link.springer.com/article/10.1007/s10646-019-02068-4>

Feldmeier, S. Lötters, S. Veith, M. (2019). **The importance of biological plausibility for data poor models in the face of an immediate threat by an emerging infectious disease: a reply to Katz and Zellmer (2018).** *Biological Invasions*, Online.

<https://link.springer.com/article/10.1007/s10530-019-02035-4>

Ferreira, R. B. Mônico, A. T. da Silva, E. T. Lirio, F. C. F. Zocca, C. Mageski, M. M. Tonini, J. F. R. Beard, K. H. Duca, C. Silva-Soares, T. (2019). **Amphibians of Santa Teresa, Brazil: the hotspot further evaluated.** *Zookeys, 857*, pp.139–162.

<https://www.researchgate.net/publication/334002280_Amphibians_of_Santa_Teresa_Brazil_the_hotspot_further_evaluated>

Figueroa-Sánchez, M. A. Nandini, S. Castellanos-Páez, M. Sarma, S. (2019). **Effect of temperature, food quality and quantity on the feeding behavior of Simocephalus mixtus and Hyalella azteca: implications for biomanipulation.** *Wetlands Ecology and Management, 27*(2-3), pp.353-361.

<https://www.researchgate.net/publication/332716312_Effect_of_temperature_food_quality_and_quantity_on_the_feeding_behavior_of_Simocephalus_mixtus_and_Hyalella_azteca_implications_for_biomanipulation>

Filho, P. L. Oda, F. H. Mise, F. T. Rodrigues, D. de J. Uetanabaro, M. (2019). **Diet composition of Ameerega picta (Tschudi, 1838) from the Serra da Bodoquena region in central Brazil, with a summary of dietary studies on species of the genus Ameerega (Anura: Dendrobatidae).** *Bonn Zoological Bulletin 68*(1), pp.93–96.

<https://www.researchgate.net/profile/Fabricio_Oda/publication/333759945_63_Landgref-Filho_et_al_2019_DIET_COMPOSITION_OF_Ameerega_picta/links/5d02cbf592851c874c64f447/63-Landgref-Filho-et-al-2019-DIET-COMPOSITION-OF-Ameerega-picta.pdf>

Forsburg, Z. R. Goff, C. B. Perkins, H. R. Robicheaux, J. H. Almond, G. F. Gabor, C. R. (2019). **Validation of water-borne cortisol and corticosterone in tadpoles: Recovery rate from an acute stressor, repeatability, and evaluating rearing methods.** *General and Comparative Endocrinology*, In Press.

<https://www.sciencedirect.com/science/article/pii/S0016648018306968>

Forzán, M. J. Bienentreu, J. Schock, D. M. Lesbarrères, D. (2019). **Multi-tool diagnosis of an outbreak of ranavirosis in amphibian tadpoles in the Canadian boreal forest.** *Diseases of Aquatic Organisms, 135*, pp.33-41.

<https://www.int-res.com/abstracts/dao/v135/n1/p33-41/>

Fu, M. Waldman, B. (2019). **Ancestral chytrid pathogen remains hypervirulent following its long coevolution with amphibian hosts.** *Royal Society Publishing, 286* (1904).

<https://royalsocietypublishing.org/doi/pdf/10.1098/rspb.2019.0833>

Gallagher, S. J. Tornabene, B. J. DeBlieux, T. S. Pochini, K. M. Chislock, M. F. Compton, Z. A. Eiler, L. K. Verble, K. M. Hoverma, J. T. (2019). **Healthy but smaller herds: Predators reduce pathogen transmission in an amphibian assemblage.** *Journal of Animal Ecology*, Accepted Article.

<https://besjournals.onlinelibrary.wiley.com/doi/abs/10.1111/1365-2656.13042?fbclid=IwAR1uxr6sNF3IjXpw1rADahDOUAr-P10oWsdJSidL8hNhLGC7zPtysUymbTs>

Goldberg, S. R. Bursey, C. R. Grisme, L. L. (2019). **Endoparasites in two species of ranid frogs from Peninsular Malaysia, Odorrana hosii (Boulenger, 1891) and O. monjerai (Matsui and Jaafar, 2006), with comments on modes of infection.** *Herpetozoa 32*, pp.137–138.

<https://herpetozoa.pensoft.net/article/35651/>

Gonçalves, M. W. de Campos, C. B. M. Godoy, F. R. Gambale, P. G. Nunes, H. F. Nomura, F. Bastos, R. P. da Cruz, A. D. e Silva, D. de M. (2019). **Assessing Genotoxicity and Mutagenicity of Three Common Amphibian Species Inhabiting Agroecosystem Environment.** *Archives of Environmental Contamination and Toxicology*, Online, DOI: 10.1007/s00244-019-00647-4.

<https://www.researchgate.net/publication/333990829_Assessing_Genotoxicity_and_Mutagenicity_of_Three_Common_Amphibian_Species_Inhabiting_Agroecosystem_Environment>

González, C. E. Schaefer, E. F. dos Santos, A. N. Melo, F. T. V. (2019). **Intraocular nematode and other parasites associated with Physalaemus albonotatus (Anura: Leptodactylidae) from Corrientes, Argentina.** *Phyllomedusa 18*(1), pp.109–113.

<https://www.revistas.usp.br/phyllo/article/view/159085/154007>

Gould, J. Valdez, J. W. Clulow, S. Clulow, J. (2019). **Diving beetle offspring oviposited in amphibian spawn prey on the tadpoles upon hatching.** *BioRxiv*, Online.

<https://www.biorxiv.org/content/biorxiv/early/2019/06/10/666008.full.pdf>

Gredar, T. Leonardi, A. Novak, M. Sepčić, K. Mali, L. B. Križaj, I. Kostanjšek, R. (2019). **Vitellogenin in the European cave salamander, Proteus anguinus: Its characterization and dynamics in a captive female as a basis for non-destructive sex identification.** *Comparative biochemistry and physiology. Part B, Biochemistry & molecular biology, 235*, pp.30-37

<https://www.researchgate.net/publication/333596698_Vitellogenin_in_the_European_cave_salamander_Proteus_anguinus_Its_characterization_and_dynamics_in_a_captive_female_as_a_basis_for_non-destructive_sex_identification>

Greenspan, S. E. Lyra, M. L. Migliorini, G. H. Kersch-Becker, M. F. Bletz, M. C. Lisboa, C. S. Pontes, M. R. Ribeiro, L. P. Neely, W. J. Rezende, F. Romero, G. Q. Woodhams, D. C. Haddad, C. F. B. Toledo, L. F. Becker, C. G. (2019). **Arthropod–bacteria interactions influence assembly of aquatic host microbiome and pathogen defense**. *Proceedings of the Royal Society, 286*(1905), Online.

<https://royalsocietypublishing.org/doi/pdf/10.1098/rspb.2019.0924>

Grosso, J. Baldo, D. Cardozo, D. Kolenc, F. Borteiro, C. de Oliveira, M. I. R. Bonino, M. F. Barrasso, D. A. Candioti, F. V. (2019). **Early ontogeny and sequence heterochronies in Leiuperinae frogs (Anura: Leptodactylidae).** PLoS ONE 14(6), e0218733.

<https://www.researchgate.net/publication/334081559_Early_ontogeny_and_sequence_heterochronies_in_Leiuperinae_frogs_Anura_Leptodactylidae>

Hao, M. W. Yi, G. Ping, O. Fang, C. D. Li, H. X. Yu, W. K. Xuan, Z. R. Huan, B. M. (2019). **Isolation, identification and phylogenetic analysis of a ranavirus isolated from Rana nigromaculata**. *Journal of South China Agricultural University, 40*(2), pp.40-46.

<https://www.cabdirect.org/cabdirect/abstract/20193213014>

Haramura, T. Ikegami, T. Wong, M. K. S. Takei, Y. (2019). **Preparatory Mechanisms for Salinity Tolerance in Two Congeneric Anuran Species Inhabiting Distinct Osmotic Habitats.** *Zoological Science, 36*(3), pp.215-222.

<https://www.researchgate.net/publication/333751607_Preparatory_Mechanisms_for_Salinity_Tolerance_in_Two_Congeneric_Anuran_Species_Inhabiting_Distinct_Osmotic_Habitats>

Hawkins, L. J. Wang, M. Zhang, B. Xiao, Q. Wang, H. Storey, K. B. (2019). **Glucose and urea metabolic enzymes are differentially phosphorylated during freezing, anoxia, and dehydration exposures in a freeze tolerant frog**. *Comparative Biochemistry and Physiology - Part D: Genomics and Proteomics, 30*, pp.1-13.

<https://www.sciencedirect.com/science/article/pii/S1744117X18301874>

Hayashi, T. Nakajima, M. Kyakuno, M. Doi, K. Manabe, I. Azuma, S. Takeuchi, T. (2019). **Advanced microinjection protocol for gene manipulation using the model newt Pleurodeles waltl.** *International Journal of Developmental Biology, 63*, pp.281 – 286.

<http://www.ijdb.ehu.es/web/paper/180297th>

Hettyey, A. Ujszegi, J. Herczeg, D. Holly, D. Vörös, J. Schmidt, B. R. Bosch, J. (2019). **Taking advantage of the thermal optimum mismatch between a pathogen and its endangered hosts: the potential of localized heating in reducing prevalence and intensity of Batrachochytrium dendrobatidis infection in natural populations.** *Frontiers of Ecology and Evolution*, Preview Online.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00254/abstract>

Hill, S. Beard, K. Siers, S. Shiels, A. (2019). **Invasive coqui frogs are associated with differences in mongoose and rat abundances and diets in Hawaii.** *Biological Invasions, 21*(6), pp.2177-2190.

<https://link.springer.com/article/10.1007/s10530-019-01965-3>

Huang, C. H. Zhong, M. J. Liao, W. B. Kotrschal, A. (2019). **Investigating the role of body size, ecology, and behavior in anuran eye size evolution.** *Evolutionary Ecology*, Online, pp.1–14.

<https://link.springer.com/article/10.1007/s10682-019-09993-0>

Hudson, M. A. Griffiths, R. A. Martin, L. Fenton, C. Adams, S.-L. Blackman, A. Sulton, M. Perkins, M. W. Lopez, J. Garcia, G. Tapley, B. Young, R. P. Cunningham, A. A. (2019). **Reservoir frogs: seasonality of Batrachochytrium dendrobatidis infection in robber frogs in Dominica and Montserrat.** *PeerJ, 7*, p.e7021.

<https://peerj.com/articles/7021/>

Ilić, M. Jojić, V. Stamenković, Markovi´, V. Simi´, V. Paunovi´, M. Crnobrnja-Isailovi´, J. (2019). **Geometric vs. traditional morphometric methods for exploring morphological variation of tadpoles at early developmental stages.** *Amphibia-Reptilia*, Online, DOI:10.1163/15685381-00001193

<https://brill.com/view/journals/amre/aop/article-10.1163-15685381-00001193.xml>

Islam, S. Rahman, M. Rahman, M. (2019). **Preliminary investigation of antimicrobial activity of the skin secretions of frogs from Bangladesh.** *Amphibia-Reptilia*, Online.

<https://brill.com/view/journals/amre/aop/article-10.1163-15685381-20191174.xml>

Jara, F. G. (2019). **The impact of phenology on the interaction between a predaceous aquatic insect and larval amphibians in seasonal ponds.** *Hydrobiologia, 835*(1), pp.49-61.

<https://link.springer.com/article/10.1007/s10750-019-3928-5>

Johnson, J. A. Ihunwo, A. Chimuka, L. Mbajiorgu, F. (2019). **Cardiotoxicity in African clawed frog (Xenopus Laevis) sub-chronically exposed to environmentally relevant atrazine concentrations: Implications for species survival.** *Aquatic Toxicology*, Online.

<https://www.sciencedirect.com/science/article/pii/S0166445X18308099>

Kakebeen, A. Wills, A. (2019). **Advancing genetic and genomic technologies deepen the pool for discovery in Xenopus tropicalis.** *Developmental Dynamics*, Accepted Article.

<https://onlinelibrary.wiley.com/doi/pdf/10.1002/dvdy.80>

Ke, F. Wang, Z.-H. Ming, C.-Y. Zhang, Q.-A. (2019). **Ranaviruses Bind Cells from Different Species through Interaction with Heparan Sulfate.** *Viruses, 11*(7), 593.

<https://www.mdpi.com/1999-4915/11/7/593>

Kelehear, C. Saltonstall, K. Torchin, M. E. (2019). **Negative effects of parasitic lung nematodes on the fitness of a Neotropical toad (Rhinella horribilis).** *Parasitology, 146*(7), pp.928-936.

<https://www.cambridge.org/core/journals/parasitology/article/negative-effects-of-parasitic-lung-nematodes-on-the-fitness-of-a-neotropical-toad-rhinella-horribilis/ED264F08BF10CCBB609D4029C9DEE944>

Kelleher, S. R. Silla, A. J. Niemelä, P. T. Dingemanse, N. J. Byrne, P. G. (2019). **Dietary carotenoids affect the development of individual differences and behavioral plasticity.** *Behavioral Ecology*, arz074, Online.

<https://academic.oup.com/beheco/advance-article-abstract/doi/10.1093/beheco/arz074/5511303>

Khoshnamvand, H. Malekian, M. Keivany, Y. Zamani-Faradonbe, M. Amiri, M. (2019**). Descriptive osteology of an imperiled amphibian, the Luristan newt (Neurergus kaiseri, Amphibia: Salamandridae).** *Acta Biologica 14*(1), PP.51-56.

<http://www.fupress.net/index.php/ah/article/view/22817>

Kidov, A. A. Nemyko, E. A. (2019). **Reproductive characteristics of the Caucasian smooth newt, Lissotriton lantzi (Wolterstorff, 1914) from Abrau Peninsula (Northwest Caucasus, Russia).** *Proceedings of the Zoological Institute RAS, 323*(2), pp.120–126.

<https://doi.org/10.31610/trudyzin/2019.323.2.120>

Kikuyama, S. Okada, R. Hasunuma, I. Nakada, T. (2019). **Some aspects of the hypothalamic and pituitary development, metamorphosis, and reproductive behavior as studied in amphibians.** *General and Comparative Endocrinology, 277*, In Press.

<https://www.sciencedirect.com/science/article/pii/S0016648018306609>

Kim, E. Cahyana, A. N. Jang, Y. Borzée, A. (2019). **Breeding range variation between Korean hylids (Dryophytes sp.)**. *Journal of Asia-Pacific Biodiversity, 12*(2), pp.135-138.

<https://www.sciencedirect.com/science/article/pii/S2287884X18303856>

Kosch, T. A. Silva, C. N. S. Brannelly, L. A. Roberts, A. A. Lau, Q. Marantelli, G. Berger, L. Skerratt, L. F. (2019). **Genetic potential for disease resistance in critically endangered amphibians decimated by chytridiomycosis.** *Animal Conservation, 22*(3), pp.238-250

<https://www.biorxiv.org/content/10.1101/247999v1>

Kruger, A. (2019). **Functional Redundancy of Batrachochytrium dendrobatidis Inhibition in Bacterial Communities Isolated from Lithobates clamitans Skin.** *Microbial Ecology*, Online, pp.1–10.

<https://link.springer.com/article/10.1007/s00248-019-01387-7>

Langowski, J. K. I. Singla, S. Nyarko, A. Schipper, H. van den Berg, F. T. Kaur, S. Astley, H. Gussekloo, S. W. S. Dhinojwala, A. van Leeuwen, J. L. (2019). **Comparative and functional analysis of the digital mucus glands and secretions of tree frogs.** *Frontiers in Zoology, 16*(19), pp. 1-16.

<https://frontiersinzoology.biomedcentral.com/track/pdf/10.1186/s12983-019-0315-z>

Li, B. Lyu, P. Xie, S. Qin, H. Pu, W. Xu, H. Chen, T. Shaw, C. Ge, L. Kwok, H. F. (2019). **LFB: A Novel Antimicrobial Brevinin-Like Peptide from the Skin Secretion of the Fujian Large Headed Frog,** Limnonectes fujianensi. *Biomolecules, 9*(6), p.242.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6627297/>

Lion, M. B. Mazzochini, G. G. Garda, A. A. Lee, T. M. Bickford, D. Costa, G. C. Fonseca, C. R. Algar, A. (2019). **Global patterns of terrestriality in amphibian reproduction** (Book review). *Global Ecology and Biogeography, 28*(6), pp.744-756.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/geb.12886>

Liu, Y. Day, L. B. Summers, K. Burmeister, S. S. (2019). **A cognitive map in a poison frog.** *Journal of Experimental Biology 222*: jeb197467.

<https://jeb.biologists.org/content/222/11/jeb197467.abstract>

Maceda-Veiga, A. Mac Nally, R. de Sostoa, A. (2019). **Congruence in riverine conditions and associations between native fish and several species of amphibians in a region prone to fish invasions.** (Primary Research Paper). *Hydrobiologia, 836*(1), p.109(14).

<https://link.springer.com/article/10.1007/s10750-019-3945-4>

Magnus, R. Rannap, R. (2019). **Pond construction for threatened amphibians is an important conservation tool, even in landscapes with extant natural water bodies.***Wetlands Ecology and Management, 27*(2-3), pp.323-341.

<https://link.springer.com/article/10.1007/s11273-019-09662-7>

Marsh, D. M. Cosentino, B. J. (2019). **Causes and consequences of non-random drop-outs for citizen science projects: lessons from the North American amphibian monitoring program** (Book review). *Freshwater Science, 38*(2), pp.292-302.

<https://www.journals.uchicago.edu/doi/abs/10.1086/701672>

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>

Marushchak, O. Nekrasova, O. Pupins, M. Tytar, V. Ceirans, A. (2019). **The Role and Importance of the Protected Areas’ (Emerald Network) Development for Amphibians and Reptiles on the Example of Ukraine in the Context of Various Factors’ Influence.** *Environment. Technology. Resources. Rezekne, Latvia, Proceedings of the 12th International Scientific and Practical Conference, I*, pp.154-158

<http://journals.rta.lv/index.php/ETR/article/view/4100/4088>

Matich, P. Schalk, C. M. (2019). **Move it or lose it: interspecific variation in risk response of pond-breeding anurans.** *PeerJ, 7*, p.e6956

<https://peerj.com/articles/6956/>

Matos, C. Petrovan, S. O. Wheeler, P. M. Ward, A. I. (2019). **Short‐term movements and behaviour govern the use of road mitigation measures by a protected amphibian.** *Animal Conservation, 22*(3), pp.285-296.

<https://www.researchgate.net/publication/329758825_Short-term_movements_and_behaviour_govern_the_use_of_road_mitigation_measures_by_a_protected_amphibian>

McCann, S. Crossland, M. Greenlees, M. Shine, R. (2019). **Invader control: factors influencing the attraction of cane toad (Rhinella marina) larvae to adult parotoid exudate.** *Biological Invasions, 21*(6), pp.1895–1904.

<https://link.springer.com/article/10.1007/s10530-019-01969-z>

Mcclelland, B. E. Ryan, M. J. Wilczynski, W. (2019). **Does sexual dimorphism vary by population? Laryngeal and ear anatomy in cricket frogs.** *Current Zoology, 65*(3), pp.343-352.

<https://academic.oup.com/cz/article/65/3/343/5165570>

Miaud, C. Arnal, V. Poulain, M. Valentini, A. Dejean, T. (2019). **eDNA Increases the Detectability of Ranavirus Infection in an Alpine Amphibian Population.** *Viruses, 11*(6), 526.

<https://www.mdpi.com/1999-4915/11/6/526>

Moen, D. S. (2019). **What determines the distinct morphology of species with a particular ecology? The roles of many-to-one mapping and trade-offs in the evolution of frog ecomorphology and performance.** *The American Naturalist*, Online.

<https://www.journals.uchicago.edu/doi/pdfplus/10.1086/704736>

Mogali, S. Shanbhag, B. Saidapur, S. (2019). **Experience of predacious cues and accessibility to refuge minimize mortality of Hylarana temporalis tadpoles.** *Acta Herpetologica, 14*(1), pp.15-19.

<http://www.fupress.net/index.php/ah/issue/viewFile/1564/302#page=17>

Moldowan, P. D. Smith, M. A. Baldwin, T. Bartley, T. Rollinson, N. Wynen, Y. (2019). **Nature’s pitfall trap: Salamanders as rich prey for carnivorous plants in a nutrient-poor northern bog ecosystem.** *Ecology*, Early View, Online pp.1-13.

<https://esajournals.onlinelibrary.wiley.com/doi/epdf/10.1002/ecy.2770?referrer_access_token=HGl_ZbCwUEGnQcbOtWs1304keas67K9QMdWULTWMo8ObO69YjcO6uc1GcGEoyyH5h3cx7OqUyMojSAO4qIMluvQE-bWc1xdExbpzv0GHTXI3v_G14vhs6IIZHAkQVfGWtUtW98FcNZshQwFV3Ft8yQ%3D%3D>

Moreira, R. A. Freitas, J. S. Pinto, T. J. de S. Schiesari, L. Daam, M. A. Montagner, C. C. Goulart, B. V. Espindola, E. L. G. (2019). **Mortality, Spatial Avoidance and Swimming Behavior of Bullfrog Tadpoles (Lithobates catesbeianus) Exposed to the Herbicide Diuron.** *Water, Air and Soil Pollution; Dordrecht 230*(6), pp.1-12.

<https://link.springer.com/article/10.1007/s11270-019-4168-z>

Mueller, C. A. Bucsky, J. Korito, L. Manzanares, S. (2019). **Immediate and persistent effects of temperature on oxygen consumption and thermal tolerance in embryos and larvae of the Baja California chorus frog, Pseudacris hypochondriaca.** *Frontiers in Physiology*, Online.

<https://www.frontiersin.org/articles/10.3389/fphys.2019.00754/abstract>

Nakajima, K. Tazawa, I. Shi, Y.-B. (2019). **A unique role of thyroid hormone receptor β in regulating notochord resorption during Xenopus metamorphosis.** *General and Comparative Endocrinology, 277*, pp.66-72.

<https://www.sciencedirect.com/science/article/pii/S0016648019300425>

Nakamigawa, M. Kondo, T. Maéno, M. (2019). **Specific activation of the hb4 gene in the Xenopus oocyte through a Nobox-binding element located at the proximal promoter sequence.** *Zygote*, Online.

<https://www.cambridge.org/core/journals/zygote/article/specific-activation-of-the-hb4-gene-in-the-xenopus-oocyte-through-a-noboxbinding-element-located-at-the-proximal-promoter-sequence/01A7ED1134ABF46EFF05999787E14BF1>

Nilawati, T. S. Hernawati, H. Taufik, R. A. (2019). **Habitat and population characteristics of the endemic Java Tree Frog (Rhacophorus margaritifer) in Ranca Upas, West Java, Indonesia.** *Biodiversitas, 20*(6), pp.1644-1649.

<https://smujo.id/biodiv/article/view/3913/3242>

Ogrzewalska, M. Bermúdez, S. (2019). **Detección molecular de Rickettsia bellii en Amblyomma rotundatum Koch 1884 (Ixodida: Ixodidae) Recolectada de Rhinella marina L., 1758 (Anura: Bufonidae) en Panamá**. *Tecnociencia, 21(*1), pp.49-56.

<https://www.researchgate.net/publication/332980212_DETECCION_MOLECULAR_DE_Rickettsia_bellii_EN_Amblyomma_rotundatum_Koch_1884_IXODIDA_IXODIDAE_RECOLECTADA_DE_Rhinella_marina_L_1758_ANURA_BUFONIDAE_EN_PANAMA>

Osborne, M. J. Cordova, S. J. Cameron, A. C. Turner, T. F. (2019). **Isolation by elevation: mitochondrial divergence among sky island populations of Sacramento Mountain salamander (Aneides hardii).** *Conservation Genetics, 20*(3), pp.545–556.

<https://link.springer.com/article/10.1007/s10592-019-01155-7>

Palomar, G. Vasemägi, A. Ahmad, F. Nicieza, A. G. Cano, J. M. (2019). **Mapping of quantitative trait loci for life history traits segregating within common frog populations.** *Heredity, 122*, pp800–808.

<https://www.nature.com/articles/s41437-018-0175-x>

Pathirana, N. U. K. Meegaskumbura, M. Rajakaruna, R. S. (2019. **Infection sequence alters disease severity—Effects of the sequential exposure of two larval trematodes to Polypedates cruciger tadpoles.** *Ecology and Evolution, 9*(11), pp.6220-6230.

<https://onlinelibrary.wiley.com/doi/full/10.1002/ece3.5180>

Platt, S. G. Bickford, D. P. Win, M. M. Rainwater, T. R. (2019). **Water-filled Asian elephant tracks serve as breeding sites for anurans in Myanmar.** *Mammalia, 83*(3): 287–289. Short Note.

<https://www.degruyter.com/view/j/mamm.2019.83.issue-3/mammalia-2017-0174/mammalia-2017-0174.xml>

Poyarkov, Jr. N. A. Gorin, V. A. Zaw, T. Kretova, V. D. Gogoleva, S. S. Pawangkhanant, P. Che, J. (2019). **On the road to Mandalay: contribution to the Microhyla Tschudi, 1838 (Amphibia:Anura: Microhylidae) fauna of Myanmar with description of two new species.** *Zoological Research*, Online.

<https://www.researchgate.net/publication/333817819_On_the_road_to_Mandalay_contribution_to_the_Microhyla_Tschudi_1838_Amphibia_Anura_Microhylidae_fauna_of_Myanmar_with_description_of_two_new_species>

Pujol‐Buxó, E. Garcia‐Cisneros, A. Miaud, C. Llorente, G. A. (2019). **Genetic relationships and diversity patterns within the invasive range of the Mediterranean Painted Frog.** *Journal of Zoology*, Early View.

<https://zslpublications.onlinelibrary.wiley.com/doi/pdf/10.1111/jzo.12703>

Rackovic, J. K. Kolarov, N. T. Labus, N. Vukov, T. **Interspecific size- and sex-related variation in the cranium of European brown frogs (Genus Rana).** *Zoomorphology, 138*(2), pp.277-286.

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

Ramamonjisoa, N. Mori, A. (2019). **Temporal variation in behavioral responses to dietary cues from a gape‐limited predator in tadpole prey: A test of the phylogenetic relatedness hypothesis.** *Ethology*, Early View.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/eth.12914>

Ramamonjisoa, N. Nakanishi, K. Natuhara, Y. (2019). **The efficacy of a generalized antipredator defense against a novel predator depends on the source of induction in prey.** *Hydrobiologia, 836*(1), pp. 197–205.

<https://link.springer.com/article/10.1007/s10750-019-3951-6>

Robert, J. Mcguire, C. C. Nagel, S. Lawrence, B. P. Andino, F. De J. (2019). **Developmental exposure to chemicals associated with unconventional oil and gas extraction alters immune homeostasis and viral immunity of the amphibian Xenopus.** *The Science of the total environment, 671*, pp.644-654.

<https://www.sciencedirect.com/science/article/pii/S0048969719313944>

Robinson, S. A. Richardson, S. D. Dalton, R. L. Maisonneuve, F. Bartlett, A. J. de Solla, S. R. Trudeau, V. Waltho, N. (2019). **Assessment of sub‐lethal effects of neonicotinoid insecticides on the life‐history traits of two frog species.** *Environmental Toxicology and Chemistry*, Accepted Article.

<https://setac.onlinelibrary.wiley.com/doi/abs/10.1002/etc.4511>

Rogic, A. Tessier, N. Lapointe, F.-J. (2019). **Genetic Characterization of Imperiled Boreal Chorus Frogs Identifies Populations for Conservation.** *Journal of Herpetology, 53*(2), pp.89-95.

<https://bioone.org/journals/Journal-of-Herpetology/volume-53/issue-2/17-126/Genetic-Characterization-of-Imperiled-Boreal-Chorus-Frogs-Identifies-Populations-for/10.1670/17-126.short>

Rolando, A. M. A. Agnolin, F. L. Corsolini, J. (2019). **A new pipoid frog (Anura, Pipimorpha) from the Paleogene of Patagonia. Paleobiogeographical implications.** *Comptes Rendus Palevol*, In Press.

<https://www.sciencedirect.com/science/article/pii/S1631068319300880>

Rosado, L. Assis, C. L. Dias, M. A. P. C. Guedes, J. J. M. Feio, R. N. (2019). **New records of Dendropsophus pseudomeridianus (Cruz, Caramaschi & Dias 2000) (Anura: Hylidae) from Southeastern Brazil.** *Herpetology Notes, 12*, pp.637-641.

<https://www.researchgate.net/publication/333964606_New_records_of_Dendropsophus_pseudomeridianus_Cruz_Caramaschi_Dias_2000_Anura_Hylidae_from_Southeastern_Brazil>

Salinas, Z. A. Babini, M. S. Grenat, P. R. Biolé, F. G. Martino, A. L. Salas, N. E. (2019). **Effect of parasitism of Lernaea cyprinacea on tadpoles of the invasive species Lithobates catesbeianus.** *Heliyon, 5*(6), e01834

<https://www.ncbi.nlm.nih.gov/pubmed/31294092>

Santos, A. J. S. Costa, C. A. Sena, F. P. Araújo, K. C. Andrade, E. B. (2019). **New record and geographic distribution of Proceratophrys caramaschii Cruz, Nunes, and Juncá, 2012 in the state of Piauí, northeastern Brazil (Anura: Odontophrynidae).** *Herpetology Notes, 12, pp.*675-679.

<https://www.biotaxa.org/hn/article/viewFile/41297/48008>

Santos, L. O. Costa, R. N. Solé, M. Orrioc, V. G. D. (2019). **The tadpole of Phyllodytes praeceptor (Anura: Hylidae).** *Zootaxa, 4623*(2), pp.381–386.

<https://www.researchgate.net/profile/Mirco_Sole/publication/334000931_The_tadpole_of_Phyllodytes_praeceptor_Anura_Hylidae/links/5d128979a6fdcc2462a62fd6/The-tadpole-of-Phyllodytes-praeceptor-Anura-Hylidae.pdf>

Scherz, M. D. Köhler, J. Vences, M. Glaw, F. (2019). **A new yellow-toed Platypelis species (Anura, Microhylidae, Cophylinae) from the Maroantsetra region, northeastern Madagascar**. *Evolutionary Systematics, 3*, pp.75–83.

<https://www.researchgate.net/publication/334050488_A_new_yellow-toed_Platypelis_species_Anura_Microhylidae_Cophylinae_from_the_Maroantsetra_region_northeastern_Madagascar>

Schweizer, M. Miksch, L. Köhler, H.-R. Triebskorn, R. (2019). **Does Bti (Bacillus thuringiensis var. israelensis) affect Rana temporaria tadpoles?** *Ecotoxicology and environmental safety, 181*, pp.121-129.

<https://www.sciencedirect.com/science/article/pii/S0147651319306219>

Segev, O. Pezaro, N. Rovelli, V. Rybak, O. Templeton, A. R. Blaustein, L. (2019). **Phenotypic plasticity and local adaptations to dissolved oxygen in larvae fire salamander (Salamandra infraimmaculata).** *Oecologia*, Online, pp.1–10.

<https://link.springer.com/article/10.1007/s00442-019-04446-5>

Sena, M. Solé, M. (2019). **Predation on Dendropsophus haddadi (Anura, Hylidae) by the orb-web spider Parawixia kochi (Araneae, Araneidae) in a cacao plantation in southern Bahia, Brazil.** *Herpetology Notes, 12*, pp.629-630.

<https://www.researchgate.net/publication/262688803_Predation_on_two_dendropsophus_species_Anura_Hylidae_by_a_Pisaurid_spider_in_the_Atlantic_forest_Southeastern_Brazil>

Silva e Souza, V. Tavares, H. Abrunhosa, P. (2019). **Environmental and social factors affecting calling behavior of Hylodes nasus Lichtenstein (1823) (Amphibia, Anura) at a stream in Tijuca Forest, Rio de Janeiro, Brazil.** *Revista De Biologia Neotropical / Journal of Neotropical Biology, 16*(1), pp.9-18.

<https://www.revistas.ufg.br/RBN/article/view/46904>

Smith, J. M. Bland, A. Gourevitch, E. Hoskisson, P.A. Downie, J. R. (2019). **Stable individual variation in ventral spotting patterns in Phyllomedusa trinitatis (Anura: Phyllomedusidae) and other Phyllomedusa species: a minimally invasive method for recognizing individuals.** *Phyllomedusa, 18*(1):13–26.

<https://www.revistas.usp.br/phyllo/article/view/159072/153994>

Solé, M. Dias, L. R. Rodrigues, E. A. S. Marciano, E, Jr. Branco, S. M. Rödder, D. (2019). **Diet of Leptodactylus spixi (Anura: Leptodactylidae) from a cacao plantation in southern Bahia, Brazil.** *North-Western Journal of Zoology, 15*(1), pp.62-66, Article No.: e181501

<https://www.researchgate.net/profile/Mirco_Sole/publication/333995570_Diet_of_Leptodactylus_spixi_Anura_Leptodactylidae_from_a_cacao_plantation_in_southern_Bahia_Brazil/links/5d11e35d299bf1547c7c82c3/Diet-of-Leptodactylus-spixi-Anura-Leptodactylidae-from-a-cacao-plantation-in-southern-Bahia-Brazil.pdf>

Swartz, T. M. Miller, J. R. (2019). **Managing farm ponds as breeding sites for amphibians: key trade-offs in agricultural function and habitat conservation.** *Ecological Applications*, Online, pp.e01964

<https://esajournals.onlinelibrary.wiley.com/doi/abs/10.1002/eap.1964>

Targino, M. Elias-Costa, A. J. Taboada, C. Faivovich, J. (2019). **Novel morphological structures in frogs: vocal sac diversity and evolution in Microhylidae (Amphibia: Anura).** *Zoological Journal of the Linnean Society*, zlz042

<https://academic.oup.com/zoolinnean/advance-article-abstract/doi/10.1093/zoolinnean/zlz042/5519480>

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, 12*(2), pp.144-151.

<https://www.sciencedirect.com/science/article/pii/S2287884X18303170>

Thompson, L. M. Pugh, B. McDonald, L. A. Estrada, A. Horn, K. Gilman, B. L. C. Belden, L. K. Mitchell, J. C. Grayson, K. L. (2019). **Surveys for Population Persistence and Bd at the Northeastern Range Edge of the Eastern Lesser Siren.** *Northeastern Naturalist, 26*(2), pp.410-419.

<https://bioone.org/journals/Northeastern-Naturalist/volume-26/issue-2/045.026.0216/Surveys-for-Population-Persistence-and-iBd-i-at-the-Northeastern/10.1656/045.026.0216.short>

Torres-Cervantes, R. Ramírez-Bautista, A. Berriozabal-Islas, C. Cruz-Elizalde, R. Hernández-Salinas, U. (2019). **Morphology and reproductive patterns of an assemblage of anurans from the Chihuahuan Desert Region, Mexico**. *Journal of Arid Environments, 165*, pp.28-33.

<https://www.sciencedirect.com/science/article/abs/pii/S014019631830377X>

Üveges, B. Szederkényi, M. Mahr, K. Móricz, Á. M. Krüzselyi, D. Bókony, V. Hoi, H. Hettyey, A. (2019). **Chemical defense of toad tadpoles under risk by four predator species.** *Ecology and Evolution, 9*(11), pp.6287-6299

<https://onlinelibrary.wiley.com/doi/full/10.1002/ece3.5202>

Vaissi, S. Sharifi, M. Hernandez, A. Nikpey, S. Taran, M. (2019). **Skin bacterial microflora of two closely related mountain newts (Salamandridae) – the Yellow‐spotted mountain newt Neurergus derjugini and the Kaiser's mountain newt Neurergus kaiseri – in the wild and in a breeding facility highlight new conservation perspectives**. *International Zoo Yearbook, 53*, pp.1-11.

<https://zslpublications.onlinelibrary.wiley.com/doi/pdf/10.1111/izy.12230>

Vanburen, C. S. Norman, D. B. Fröbisch, N. B. (2019). **Examining the relationship between sexual dimorphism in skin anatomy and body size in the white-lipped treefrog, Litoria infrafrenata (Anura: Hylidae)**. *Zoological Journal of the Linnean Society, 186*(2), pp.491–500.

<https://academic.oup.com/zoolinnean/article/186/2/491/5164097>

Vasconcelosa, T. S. Prado, V. H. M. (2019). **Climate change and opposing spatial conservation priorities for anuran protection in the Brazilian hotspots.** *Journal for Nature Conservation, 49*, pp.118-124.

<https://www.sciencedirect.com/science/article/pii/S1617138118303212>

Vásquez-Cruz, V. Canseco-Márquez, L. Reynoso-Martínez, A. (2019). **Distributional and natural history notes for Bromeliohyla dendroscarta (Anura: Hylidae) in Veracruz, Mexico.** *Phyllomedusa, 18*(1), pp.27-36.

<https://www.revistas.usp.br/phyllo/article/view/159073/153996>

Villa, P. M. Pérez-Sánchez, A. J. Nava, F. Acevedo, A. Cadenas, D. A. (2019). **Local-scale Seasonality Shapes Anuran Community Abundance in a Cloud Forest of the Tropical Andes.** Zoological Studies, 58(17),

<http://zoolstud.sinica.edu.tw/Journals/58/58-17.pdf>

Vo, N. T. K. Everson, J. Moore, L. DeWitte-Orr, S. J. (2019). **Class A scavenger receptor expression and function in eight novel tadpole cell lines from the green frog (Lithobates clamitans) and the wood frog (Lithobates sylvatica).** *Cytotechnology*, Online, pp.1–12.

<https://link.springer.com/article/10.1007/s10616-019-00318-1>

Vučić, T. Sibinović, M. Vukov, T. D. Tomašević Kolarov, N. Cvijanović, M. Ivanović, A. (2019). **Testing the evolutionary constraints of metamorphosis: The ontogeny of head shape in Triturus newts.** *Evolution; International Journal of Organic Evolution, 73*(6), pp.1253-1264.

<https://www.researchgate.net/publication/332449955_Testing_the_evolutionary_constraints_of_metamorphosis_The_ontogeny_of_head_shape_in_Triturus_newts>

Walls, S. C. Gabor, C. R. (2019). **Integrating Behavior and Physiology into Strategies for Amphibian Conservation.** *Frontiers in Ecology and Evolution*, Online.

<https://www.frontiersin.org/articles/10.3389/fevo.2019.00234/full>

Wang, J. Lyu, Z.-T. Liu, Z. Liao, C.-K. Zeng, Z. Zhao, J. Li, Y.-L. Wang, Y.-Y. (2019). **Description of six new species of the subgenus Panophrys within the genus Megophrys (Anura, Megophryidae) from southeastern China based on molecular and morphological data.** *Zookeys, 851,* pp.113-164.

<https://zookeys.pensoft.net/article/29107/>

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, 33*(3), pp.435–448.

<https://www.researchgate.net/publication/331794072_Environmental_stress_shapes_life-history_variation_in_the_swelled-vented_frog_Feirana_quadranus>

Watters, J. L. McMillin, S. L. Marhanka, E. C. Davis, D. R. Farkas, J. K. Kerby, J. L. Siler, C. D. (2019). **Seasonality in Batrachochytrium dendrobatidis detection in amphibians in central Oklahoma, USA.** *Journal of Zoo and Wildlife Medicine, 50*(2), pp.492-497.

<https://www.zoowildlifejournal.com/doi/abs/10.1638/2018-0103>

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, 20*(3), pp.557–569.

<https://link.springer.com/article/10.1007/s10592-019-01156-6>

Weldon, C. Channing, A. Misinzo, G. Cunningham, A. A. (2019). **Disease driven extinction in the wild of the Kihansi spray toad (Nectophrynoides asperginis).** *BioRxiv*, Preprint Online.

<https://www.biorxiv.org/content/biorxiv/early/2019/06/21/677971.full.pdf>

Willkens, Y. Rebêlo, G. L. Santos, J. N. Furtado, A. P. (2019). **Rhabdias glaurungi sp. nov. (Nematoda: Rhabdiasidae), parasite of Scinax gr. ruber (Laurenti, 1768) (Anura: Hylidae), from the Brazilian Amazon.** *Journal of Helminthology*, pp. 1–9.

<https://www.cambridge.org/core/journals/journal-of-helminthology/article/rhabdias-glaurungi-sp-nov-nematoda-rhabdiasidae-parasite-of-scinax-gr-ruber-laurenti-1768-anura-hylidae-from-the-brazilian-amazon/14A0316D8110487D34DAE243D422AD8F>

Wojdan, D. Żeber-Dzikowska, I. Gworek, B. Sadowski, M. Chmielewski, J. (2019). **Herpetofauna of the Pieprzowe Mountains Nature Reserve and adjacent areas.** *Environmental Protection and Natural Resources, 30*(2), pp.24–31.

<https://content.sciendo.com/view/journals/oszn/30/2/article-p24.xml>

Wu, Z. Y. E, G.-X. Ran, H. Wang, D. H. Yang, T. Y. (2019). **Intraspecific Diversity Analysis of Rice Frogs, Fejervarya multistriata (Anura: Ranidae), Based on mtDNA D-Loop Sequences, in Tongren, Guizhou Province, China**. *Pakistan Journal of Zoology, 51* (3), pp.1011-1016.

<https://researcherslinks.com/current-issues/Intraspecific-Diversity-Analysis-of-Rice-Frogs/20/1/2133>

Wynne, F. J. (2019). **Detection of ranavirus in endemic and threatened amphibian populations of the Australian Wet Tropics Region.** *Pacific Conservation Biology*, Online.

<http://www.publish.csiro.au/pc/PC19009>

Yánez-Muñoz, M. H. Veintimilla-Yánez, D. Batallas, D. Cisneros-Heredia, D. F. (2019). **A new giant Pristimantis (Anura, Craugastoridae) from the paramos of the Podocarpus National Park, southern Ecuador.** *Zookeys, 852*, pp.137-156.

<https://zookeys.pensoft.net/article/24557/>

Yovanovich, C. A. M. Grant, T. Kelber, A. (2019). **Differences in ocular media transmittance among classical frog model species and its impact on visual sensitivity.** *Journal of Experimental Biology,* Online, jeb.204271.

<https://jeb.biologists.org/content/early/2019/06/06/jeb.204271.abstract>

Yu, G. Hui, H. Wang, J. Rao, D. Wu, Z. Yang, J. (2019). **A new species of Gracixalus (Anura, Rhacophoridae) from Yunnan, China**. *ZooKeys 851*, pp.91–111.

<https://zookeys.pensoft.net/article/32157/>

Yu, T. L. Wang, D. L. Busam, M. Deng, Y. H. (2019). **Altitudinal variation in body size in Bufo minshanicus supports Bergmann’s rule**. *Evolutionary Ecology, 33*, pp.449–460.

 <https://link.springer.com/article/10.1007/s10682-019-09984-1>

Zaffaroni, M. Zamberletti, P. Creed, I. F. Accatino, F. De Michele, C. Devries, B. (2019). **Safeguarding Wetlands and Their Connections within Wetlandscapes to Improve Conservation Outcomes for Threatened Amphibian Species.** *JAWRA Journal of the American Water Resources Association, 55*(3), pp.641-656.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/1752-1688.12751>