

Index to Scientific Names of Amphibians and Reptiles for Volume 57 (2022)

January 1-16	April 65-88	July 125-144	October 177-192
February 17-40	May 89-108	August 145-160	November 193-208
March 41-64	June 109-124	September 161-176	December 209-228
Acanthophis wellsi 96	ramsaii 96	Chelonoidis	triseriatus 96
Acrantophis dumerili 96	Aspidoscelis	abingdonii 162, 165	unicolor 133
Adelphobates 202	communis 110	donfaustoi 162	vegrandis 96
Afronatrix anoscopus 117, 118, 120	exsanguis 215	Chelydra serpentina 190	viridis 95, 96
Agalychnis	gularis 20, 110, 180, 182	Chersobius boulengeri 62	willardi 193
callidryas 174	marmoratus 215	Chlamydosaurus kingii 207	Crotaphopeltis
dacnicolor 110	Atheris chlorechis 117, 118, 120, 121	Coelognathus helena 96	degeni 119
Agama	Austrelaps	Colostethus	hippocrepis 119
agama 119	praelongus 96	chalcopis 202	hotamboeia 96, 117, 118, 119
picticauda 91	superbus 96	leopardalis 202	Cryptobranchus alleganiensis 205
cf. sankaranica 117, 119	Bitis	ruthveni 202	Ctenosaura pectinata 110, 180
Agkistrodon	arietans 96	Coluber	Cyclura cornuta 146
contortrix 95	atropos 96	constrictor 95	Daboia russelii 95, 96
contortrix 96	gabonica 96	constrictor 96	Dasypeltis scabra 96
mokasen 96	Boa	priapus 96	Dendrelaphis fuliginosus 96
laticinctus 96	constrictor 37, 95, 146	Coniophanes lateritius 110	Dendrobates 202
piscivorus 36, 96	amarali 96	Conolophus	Dermochelys coriacea 166, 204
Ahaetulla mycterizans 96	constrictor 96	marthae 166	Desmognathus
Aipysurus laevis 96	occidentalis 96	subcristatus 165	conanti 51
Aldabrachelys gigantea 145	imperator 96	Contia tenuis 96	fuscus 51
Allobates 202	sigma 110	Cophosaurus texanus 215	Diadophis punctatus 95, 96
chalcopis 202	Boaedon	Corallus hortulanus 96	Dinodon
Amblyrhynchus cristatus 166	capensis 96	Coronella austriaca 95, 96	rufozonatum 96
Ambystoma	fuliginosus × lineatus 95, 96	Corucia zebrata 207	septentrionale 96
maculatum 36	virgatus 120	Craugastor	Dolichophis
opacum 36	Boiga	augusti 110	caspius 37
tigrinum 65-67	dendrophila 96	hobartsmithi 110, 112, 180	jugularis 96
Ameerega 202	drapiezii 96	mexicanus 221	schmidti 96
Anaxyrus	Bothriechis schlegelii 96	occidentalis 110, 180	Drymarchon
americanus 65	Bothriopsis	pygmaeus 221	couperi 96
boreas boreas 221	bilineata 96	Crocodylus acutus 204	melanurus 20, 96, 110, 180
compactilis 180	taeniata 96	Crotalus 95, 179, 180	Drymobius margaritiferus 20, 110
fowleri 65	Bothropoides jararaca 96	adamanteus 96	Dryophytes
quercicus 114-116	Bothrops	atrox 4-11, 26, 29, 55, 56, 95, 96, 210	arenicolor 110, 112, 180, 181
terrestris 1-3, 107	asper 95, 96	basiliscus 96, 110, 180, 181	eximius 110, 180
williamsi 12	atrox 96	cerastes 32, 96	Drysdalia coronoides 96
Andinobates 202	jararacussu 96	cerberus 96	Duberria lutrix 96
Anolis 147	lanceolatus 96	durissus	Echinanthera cyanopleura 96
nebulosus 110, 112	leucurus 96	collilineatus 96	Ectopoglossus 202
Anomaloglossus 202	moojeni 96	terrificus 96	Elaphe 95
Antaresia	neuwiedii diporus 96	helleri 96	bimaculata 95, 96
childreni 96	Bufo viridis 220	horridus 95, 96	climacophora 13, 95, 96
maculosa 96	Bufotes sitibundus 219-220	lepidus 193-201	dione 96
stimpsoni 96	Bungarus caeruleus 96	lepidus 96	quadrivirgata 13, 96
Apalone	Callisaurus draconoides 9	lutosus 96	quatuorlineata 96
mutica 39	Carphophis amoenus 96	mitchelli 96	sauromates 96
spinifera 39	Causus 122	molossus 26, 85	schrenckii 96
Aparallactus niger 117, 118, 122	maculatus 117, 118, 121	oaxacus 96	situla 96
Arizona elegans 96	Cemophora coccinea 96	oreganus 96	Elapsoidea
Aromobates 202	Ceratophrys 205	pyrrhus 13	semiannulata
leopardalis 202	Cerberus	ravus 209	moebiusi 117, 118, 119, 120
Arthroleptis sp. 117, 119, 121	rynchops 96	scutulatus 96	trapei 120
Aspidites	schneiderii 96	tigris 84, 96	Elgaria kingii 110, 112, 180
melanocephalus 96	Chelonia mydas 166		Emydoidae blandingii 62

Engystomops pustulosus 222
 Enhydris
 enhydris 96
 sp. 96
 Epicrates
 assisi 96
 cenchria 96
 maurus 96
 striatus 96
 Epipedobates 202
 Eretmochelys imbricata 12, 63, 166
 Erpeton tentaculatum 96
 Erythrolamprus aesculapii 96
 Eryx
 conicus 95, 96
 jaculus 221
 Eunectes
 murinus 96, 145
 notaeus 96
 Euprepiophis
 conspicillatus 96
 mandarinus 96
 Eurycea
 bislineata 222
 cerregera 51
 cirrigera 51
 lucifuga 36
 Excidobates 202
 Fowlea piscator 96
 Gerrhonotus
 infernalis 18, 20, 21, 22, 214-218
 Gloydus
 blomhoffii 96
 halys 96
 saxatilis 96
 shedaoensis 96
 Gopherus
 agassizii 12, 145
 polyphemus 13
 Grayia
 smithii 117, 118, 119
 tholloni 117, 118, 119
 Hebius vibakari 96
 Helicops carinicauda infrataeniata 96
 Heloderma
 horridum 110
 suspectum 8, 26, 33, 53-61, 80-87, 146
 Hemidactylus
 "brooki" 121
 turcicus 51
 Hemisus cf. guineensis 117, 119, 120
 Hemorrhoids
 hippocrepis 96
 ravergieri 96
 Heterodon
 nasicus 95, 96
 platirrhinos 38, 95, 96, 222
 simus 96
 Hierophis viridiflavus 96
 Homalopsis
 buccata 96
 mereljcoxi 96
 Hydrodynastes gigas 96
 Hydrophis
 cyanocinctus 96
 spiralis 96
 Hyla
 andersonii 190
 avivoca 36
 cinerea 34-36
 versicolor 39
 Hyloxalus 202
 Hyperolius sp. 117, 121
 Hypopachus variolosus 110, 180, 182
 Hypsiglena torquata 110
 Imantodes gemmistratus 110
 Incilius occidentalis 110, 180
 Kinosternon integrum 110, 180, 183
 Lacerta 147
 vivipara 147
 Lampropeltis 95
 alterna 96
 alterna × mexicana 95, 96
 californiae 95, 96
 calligaster 96
 elapsoides 96
 getula 95, 126
 getula 96
 nigrita 96
 mexicana
 mexicana 96
 thayeri 96
 mexicana × ruthveni 95, 96
 nigra 96
 polyzona 110, 180, 181
 pyromelana 96
 splendida 96
 triangulum 95, 181
 campbelli 96
 gaigeae 96
 hondurensis 96
 nelsoni 96
 sinaloae 96
 triangulum 96
 webbi 96
 zonata 96
 Lamprophis fuscus 96
 Liasis olivaceus 96
 Lechriodus fletcheri 107
 Leiolepis belliana 39
 Lepidochelys olivacea 166
 Leptodactylus melanonotus 110
 Leptodeira
 annulata ashmeadii 96
 maculata 110, 112
 splendida 110
 Leptophis diplotropis 110, 112
 Leucostethus 202
 Lichanura
 roseofusca 96
 trivirgata 96
 Limaformosa
 gurali 117, 118, 120, 121
 Liolaemus 147
 altissimus 147
 aff. tacnae 107
 Liophis
 almadensis 96
 miliaris semiaureus 96
 perfuscus 96
 poecilogyrus 96
 Lithobates 51, 126
 clamitans 65
 forreri 110
 neovolcanicus 110, 180, 181
 pipiens 65
 palustris 186-189
 psilonota 110
 virgatipes 68-70
 Lycodon
 aulicus 96
 osmanhilli 96
 Lycodonomorphus inornatus 96
 Lycophidion capense capense 96
 Lygosoma laterale 147
 Lystrophis
 pulcher × matogrossensis 95, 96
 Macrochelys
 suwanniensis 63, 222
 temminckii 145, 207, 221
 Macroprotodon cucullatus 96
 Malayopython reticulatus 41-49, 96
 Mannophryne 202
 Masticophis
 flagellum 96
 lateralis 96
 mentovarius 110, 180
 taeniatus 216
 Mastigodryas melanolomus 96
 Microlophus 162
 Micrurus tener 20
 Minyobates 202
 Montivipera xanthina 96
 Morelia 95
 amethystina 96
 bredli 96
 pilota 95
 cheynei 96
 mcdowelli 96
 metcalfei 96
 pilota 96
 variegata 96
 viridis 95, 96
 Naja 122
 atra 96
 kaouthia 96
 melanoleuca 120
 naja 96
 savannula 117, 118, 120, 121
 Natriciteres variegata 117, 118, 120
 Natrix 95
 maura 96
 natrix 95
 helvetica 96
 lanzai 96
 natrix 96
 tessellata 96
 Navajosphenodon sani 62
 Necturus maculosus 65
 Nerodia 95
 sipedon 95, 172-173
 Norops nebulosus 180, 182
 Notechis scutatus 96
 Notophthalmus viridescens 36
 Ogmodon vitianus 96
 Oligodon
 arnensis 96
 barroni 96
 joynsoni 96
 Oocatochus rufodorsatus 96
 Oophaga 202
 histrionica 170-171
 Opheodrys
 aestivus 96
 vernalis 96
 Oreocryptophis porphyraceus coxi 96
 Orthriophis taeniurus 96
 Osteopilus septentrionalis 51
 Ovophis monticola 96
 Oxybelis
 microphthamus 110
 rutherfordi 96
 Oxyuranus scutellatus 96
 Pantherophis 95
 alleganiensis 95, 96
 emoryi 96
 gloydi 96
 guttatus 96
 guttatus × emoryi 95, 96
 obsoletus 41, 45, 63, 95
 lindheimeri 96
 obsoletus 96
 spiloides 95, 96, 146
 vulpinus 96, 146
 Paruwrobates 202
 Pelamis platura 96
 Pelias berus 95, 96
 Phelsuma standingi 146
 Phyllobates 202
 Philodryas
 olfersii 96
 patagoniensis 96
 Philothamnus semivariatus 96
 Phrynobatrachus 119
 Phyllodactylus lanei 110, 180

Pituophis 95	Ptychadena sp. 117, 121	torquatus 20, 21, 110, 147, 180	sirtalis 95
catenifer 95	Python	utiformis 110, 113	Tlalocohyla smithii 110
affinis 96	bivittatus 96, 130	variabilis 147	Toxicodryas 122
annectans 96	molurus 96	Scincella	pulverulenta 117, 118, 119
catenifer 96	regius 95, 96, 146	lateralis 147	Trachemys scripta elegans 51
deserticola 96	reticulatus 130	silvicola 20, 22	Trachylepis
pumilis 96	sebae 96	Sclerophrys	affinis 121
sayi 96	Rana 126, 179	regularis 117, 120, 121	cf. affinis 117
deppei 180	boyllii 186	sp. 117, 121	Tricheilostoma bicolor 96
melanoleucus 95	catesbeiana 51	Senticolis triaspis 110, 180	Trimeresurus erythrurus 96
melanoleucus 96	chiricahuensis 62	Sibon sp. 96	Trimerodytes annularis 96
mugitus 96	draytonii 51	Sibynomorphus mikanii 96	Trimorphodon tau 110
Platycephs florulentus 96	lessonae 219	Silverstoneia 202	Trioceros jacksonii 207
Plestiodon	luteiventris 186	Sinomicrurus japonicas 96	Tropidolaemus wagleri 96
callicephalus 110, 179	sylvatica 51	Sistrurus	Tropidophis melanurus 96
dicei 20	yavapaiensis 62	catenatus 95, 96	Uraeus haje 96
Plethodon	Ranitomeya 202	miliarius 95	Uroplatus sikorae 146
dorsalis 36	Rena humilis 110	barbouri 96	Urosaurus bicarinatus 110, 180
electromorphus 222	Rhabdophis tigrinus 96	streckeri 96	Varanus
Podarcis 147	Rhadinaea hesperia 110	ravus 209	albigularis 73
Protobothrops mucrosquamatus 96	Rheobates 202	Smilisca fodiens 110, 180, 182	bengalensis 73
Psammodromus 122	Rhinella	Sonora mutabilis 110, 180, 183	komodoensis 71-79, 145, 205
phillipsii 117, 118	horribilis 110	Spea multiplicata 110	nebulosus 73
Psammodromus rhombeatus 96	marina 107	Sphenodon punctatus 62	niloticus 73
Pseudacris	Rhinocerocephalus alternatus 96	Storeria	priscus 75, 76
crucifer 65, 152	Salvadora	dekayi 95	salvator 73
feriarum 126, 152-154	grahamiae 195	storerioides 110, 180, 182	varius 73
maculata 65, 126	lineata 214-218	Subsector bocourti 96	Vipera
nigrita feriarum 152, 153	Sauromalus ater 146	Syrhophus modestus 110	ammodytes 96
Pseudalsophis 162	Sceloporus	Tantilla	aspis 95
Pseudechis	albiventris 180, 182	bocourti 110	francisciredi 96
australis 96	bulleri 147-151	rubra 20, 21	rubriventris 96
colletti 96	cyanogenys 20, 21	Terrapene	ursinii rakosiensis 96
porphyriacus 95, 96	grammicus 20, 21, 215	bauri 39	Xantusia sanchezi 111, 180
Pseudelaphe flavirufa 96	horridus 110, 112, 180	carolina 207	Xenodon
Pseudonaja	melanogaster 110, 113	Thamnodynastes chilensis 96	merremii 96
affinis 96	melanorhinus 110, 180	Thamnophis 95, 181	severus 96
textilis 96	nelsoni 110	cyrtopsis 110, 180, 181, 183, 196	Xenopus 119
Ptyas	olivaceus 20, 21, 215	elegans 95	cf. tropicalis 117, 119
korros 96	parvus 20, 22	melanogaster 180, 181, 183	Zamenis
mucosus 96	scalaris 215	ordinoides 95	longissimus 96
sp. 96	spinosus 110, 180	radix 95	scalaris 96

Bulletin of the Chicago Herpetological Society 57(12):225-227, 2016

Author–Title Index for Volume 57 (2022)

January 1-16
February 17-40
March 41-64

April 65-88
May 89-108
June 109-124

July 125-144
August 145-160
September 161-176

October 177-192
November 193-208
December 209-228

Amaral-Medrano, D. A. See Rojo-Gutierrez, J. R.

Banda-Leal, J. See Cruz-Anaya, A.

Barker, D. G. See Ehksam, J. P.

Carrasco-Ortiz, M. A. See Cortés-Vázquez, S.

Carter, R. Herpetological Art in the Forest Park Turtle Playground near the Saint Louis Zoo—October 2021 92

Carter, R. Herpetological Art at Zoo Atlanta—June 2021 174

Carter, R. Herpetological Art in Chattanooga’s Tennessee Aquarium—June 7, 2022 190

Carter, R. Herpetological Art at the Columbus Zoo and Aquarium—November 2021	204
Cebula, J. J. Keeping Track of the Neighbors (Part One)	89
Cebula, J. J. Keeping Track of the Neighbors (Part Two)	141
Cebula, J. J. Keeping Track of the Neighbors (Part Three)	155
Chirio, L. See Pauwels, O. S. G.	
Coleman, J. L. A Note on the Current State of the Field: The Evolution of Chromosome Number in the Neotropical Poison Frog Family (Dendrobatidae)	201
Cortés-Vázquez, S., L. C. Núñez-Carrillo, D. Cruz-Sáenz, M. A. Carrasco-Ortiz, A. Rodríguez-López, D. Lazcano, L. A. Fucsko and L. D. Wilson Notes on the Herpetofauna of Western Mexico 29: Herpetofauna of Natural Protected Area “El Diente,” Zapopan, Jalisco, Mexico	177
Cruz-Anaya, A., J. Banda-Leal, D. Lazcano, L. A. Fucsko and L. D. Wilson Notes on the Herpetofauna of Mexico 40: Predation by the Texas Patch-nosed Snake (<i>Salvadora lineata</i>) on the Texas Alligator Lizard (<i>Gerrhonotus infernalis</i>) in the Sierra Zapalinamé, Municipalities of Saltillo and Arteaga, Coahuila, Mexico	214
Cruz-Sáenz, D. See Cortés-Vázquez, S.	
Cruz-Sáenz, D. See also Gachuz-Bracamontes, D.	
Cruz-Sáenz, D. See also Rojo-Gutierrez, J. R.	
Dekoninck, W. See Pauwels, O. S. G.	
Dloogatch, M. HERP-ACROSTIC #22	159
Ehrsam, J. P., and D. G. Barker Stretching the Truth: The Elastic Properties of the Body and Skin of a Giant Snake	41
Fucsko, L. A. See Cortés-Vázquez, S.	
Fucsko, L. A. See also Cruz-Anaya, A..	
Fucsko, L. A. See also Gachuz-Bracamontes, D.	
Fucsko, L. A. See also Rojo-Gutierrez, J. R.	
Gachuz-Bracamontes, D., E. D. Roldán-Olvera, G. Ramos-León, D. Lazcano, L. D. Wilson, L. A. Fucsko and D. Cruz-Sáenz Notes on the Herpetofauna of Western Mexico 28: A Case of Partial Forelimb Regeneration in Buller’s Spiny Lizard, <i>Sceloporus bulleri</i> (Boulenger, 1895)	147
García-Salas, J. A. See Lazcano, D.	
Goldberg, S. R. Notes on Reproduction of Southern Toads, <i>Anaxyrus terrestris</i> (Anura: Bufonidae), from Virginia	1
Goldberg, S. R. Notes on Reproduction of Carpenter Frogs, <i>Lithobates virgatipes</i> (Anura: Ranidae)	68
Goldberg, S. R. Notes on Reproduction of Oak Toads, <i>Anaxyrus quercicus</i> (Anura: Bufonidae)	114
Goldberg, S. R. Notes on Reproduction of Upland Chorus Frogs, <i>Pseudacris feriarum</i> (Anura: Hylidae), from Virginia	152
Goldberg, S. R. Notes on Reproduction of Pickerel Frogs, <i>Lithobates palustris</i> (Anura: Ranidae), from Oklahoma	186
Goldberg, S. R. Notes on Reproduction of Variable Green Toads, <i>Bufo sitibundus</i> (Anura: Bufonidae), from Israel	219
Gómez-Ruiz, E. P. See Lazcano, D.	
Lazcano, D., B. R. Pérez-González, J. A. García-Salas, E. P. Gómez-Ruiz and L. D. Wilson Notes on the Herpetofauna of Mexico 39: Updated Inventory of the Herpetofauna of the Chipinque Ecological Park, Municipalities of San Pedro Garza García and Monterrey, Nuevo León, Mexico	17
Lazcano, D. See also Cortés-Vázquez, S.	
Lazcano, D. See also Cruz-Anaya, A..	
Lazcano, D. See also Gachuz-Bracamontes, D.	
Lazcano, D. See also Rojo-Gutierrez, J. R.	
Murphy, J. B. Portrait of a Herpetologist as an Older Man—Chapter 5: Monitor Lizards and the Leader of Them All, the Komodo Dragon	71
Murphy, J. B. Portrait of a Herpetologist as an Older Man—Chapter 6: History of the Dallas Zoo Department of Herpetology (1965–2005) and Comments on the Shrinking Importance of Zoo Herpetology	128
Murphy, J. B. Portrait of a Herpetologist as a Middle-aged Man—Chapter 7: The Galápagos Islands	161
Ness, T. What’s in a Name? The Egg-eating, Histrionic, Harlequin Poison Dart Frog of El Chocó	170
Núñez-Carrillo, L. C. See Cortés-Vázquez, S.	
Palis, J. G. Green Treefrogs (<i>Hyla cinerea</i>) Overwintering in Limestone Crevices Near Their Northwestern Range Limit	34

Palis, J. G. Book Review: <i>Exotic Amphibians and Reptiles of the United States</i> by Walter E. Meshaka Jr., Suzanne L. Collins, R. Bruce Bury and Malcolm L. McCallum	50
Palis, J. G. Book Review: <i>Field Guide to Amphibians and Reptiles of Illinois</i> , Second Edition by Christopher A. Phillips, John A. Crawford and Andrew R. Kuhns	125
Pauwels, O. S. G., L. Chirio and W. Dekoninck Diet Records for Snakes from Guinea, West Africa	117
Pawley, R. What Would a Real-life Quetzalcoatl Look Like?	209
Pérez-González, B. R. See Lazcano, D.	
Ramos-León, G. See Gachuz-Bracamontes, D.	
Repp, R. A. A Day in the Life of Radio-tracking with the Peach, or One Thing Leads to Another!	4
Repp, R. A. The “Magnificent Seven” of the Suizo Mountain Project Ride Again	25
Repp, R. A. The Life and Times of a Gila Monster named Laura—Part 1	53
Repp, R. A. The Life and Times of a Gila Monster named Laura—Part 2	80
Repp, R. A. Letter	108
Repp, R. A. A Personal Rock Rattlesnake (<i>Crotalus lepidus</i>) Envenomation of the Right Index Fingertip, or, I Pick My Nose with Lefty Now	193
Rodríguez-López, A. See Cortés-Vázquez, S.	
Rodríguez-López, A. See also Rojo-Gutierrez, J. R.	
Rojo-Gutierrez, J. R., I. Salcido-Rodríguez, D. A. Amaral-Medrano, D. Cruz-Sáenz, A. Rodríguez-López, D. Lazcano, L. A. Fucsko and L. D. Wilson Notes on the Herpetofauna of Western Mexico 27: Amphibians and Reptiles of Palo Gordo, Sierra de Tesistán, Zapopan, Jalisco, Mexico	109
Roldán-Olvera, E. D. See Gachuz-Bracamontes, D.	
Salcido-Rodríguez, I. See Rojo-Gutierrez, J. R.	
Seiders, J., and D. J. Watermolen Ring-billed Gull Predation on Eastern Tiger Salamanders	65
Wallach, V. Axial Bifurcation and Duplication in Snakes. Part IX: Third Update on Authentic Cases	95
Watermolen, D. J. Herpetological Sculpture at the Henry Vilas Zoo, Madison, Wisconsin	145
Watermolen, D. J. A Probable Case of Sandhill Crane Predation on a Northern Watersnake	172
Watermolen, D. J. See also Seiders, J.	
Wilson, L. D. See Cortés-Vázquez, S.	
Wilson, L. D. See also Cruz-Anaya, A.	
Wilson, L. D. See also Gachuz-Bracamontes, D.	
Wilson, L. D. See also Lazcano, D.	
Wilson, L. D. See also Rojo-Gutierrez, J. R.	