

Index to Scientific Names of Amphibians and Reptiles for Volume 44 (2009)

| January 1-16 February 17-36 March 37-52 | April 53-68 May 69-84 June 85-104 | July 105-124 August 125-136 September 137-148 | October 149-160 November 161-180 December 181-204 |
|-----------------------------------------------|-----------------------------------------|-----------------------------------------------------|---------------------------------------------------------|
| Ablepharus kitabelii 49 | Boa | augusti 109, 191 | Diadophis |
| Acanthophis 93 | constrictor 44, 111 | hobartsmithi 109 | punctatus 112 |
| antarcticus 88, 89, 125-128 | imperator 186, 190, 192 | occidentalis 109 | regalis 23 |
| pyrrhus 127 | Boiga | rhodopis 109 | Diaglena spatulata 109 |
| wellsi 127 | dendrophila 44 | vocalis 109 | Dicamptodon aterrimus 177 |
| Actinemys marmorata 49 | irregularis 89 | Crinia | Dipsas gaigeae 107, 112 |
| Agkistrodon | Bothriechis schlegelii 50 | georgiana 122 | Dipsosaurus dorsalis 50 |
| bilineatus 113 | Bufo | glauerti 122 | Dispholidus typus 98 |
| taylori 187, 190 | americanus 121 | insignifera 122 | Dogania subplana 32 |
| Alligator mississippiensis 120 | boreas boreas 66 | Crocodylus | Dolichophis 49 |
| Ambystoma 13 | calamita 197 | acutus 113, 176 | Drymarchon |
| flavipiperatum 110 | marinus 65, 92 | moreletii 187, 188, 191 | couperi 176 |
| jeffersonianum 13, 133, 166, 178 | viridis 49, 65 | niloticus 120 | melanurus 112 |
| laterale 133 | Caimanops amphiboluroides 114-115 | Crotalus | erebennus 23, 24, 186, 190, 192 |
| maculatum 121 | Calotes grandisquamis 170 | adamanteus 45 | Drymobius |
| mavortium 110 | Cannia 93 | aquilus 132 | margaritiferus 112 |
| Ameiva undulata 111, 186 | australis 91, 126 | atrox 23, 24, 72, 73, 74, 187, 192 | margaritiferus 23, 24, 186, 189, 190 |
| Amphiuma means 56 | Caretta caretta 132, 185, 187, 192 | basiliscus 113 | Drysdalia coronoides 88 |
| Amyda cartilaginea 12 | Carphophis amoenus 116-117 | cerastes 50 | Ecnomiohyla |
| Anatolacerta oertzeni 49 | Chalcides ocellatus 49 | horridus 161-165 | miotympanum 23, 24, 186, 191 |
| Anaxyrus | Chamaeleo chamaeleon 49 | lannomi 107, 113 | raborum 32 |
| compactilis 109 | Chelonia mydas 113, 132, 187, 192 | lepidus 113 | Elaphe obsoleta 66 |
| punctatus 109 | Chelydra serpentina 118 | lepidus 23, 24 | Eleutherodactylus |
| Anniella 32 | Chiropterotriton chiropterus 110 | molossus 113 | augusti 23 |
| Anolis | Chrysemys | molossus 23, 24 | cystignathoides |
| nebulosus 111 | picta 32 | polystictus 113 | campi 23, 24 |
| rodriguezii 111 | marginata 177 | pusillus 113 | cystignathoides 186 |
| schmidti 111 | Clelia scytalina 111 | scutulatus 113 | guttulatus 186, 191 |
| sericus 186 | Coleonyx elegans 110 | totonacus 23, 24, 25, 26, 187, 190 | latrans 191 |
| Ascaphus truei 57 | Coluber | triseriatus 113 | modestus 109 |
| Aspidoscelis 106 | bilineatus 111 | Cryptophis 93 | nitidus 109 |
| communis 111 | constrictor 157 | nigrescens 88, 92 | nivicolimae 109 |
| costata 111 | oaxaca 23, 24, 186, 190 | Ctenophorus reticulatus 114-115 | saxatilis 109 |
| deppii 111 | flagellum 111 | Ctenosaura | Elgaria |
| gularis gularis 23 | testaceus 186, 190, 192 | acanthura 43, 186 | coerulea 42 |
| lineatissima 111 | mentovarius 111 | bakeri 50 | kingii 110 |
| sackii 111 | mentovarius 186, 188, 190 | hemilopha 43 | multicarinata 42 |
| scalaris 111 | schotti 187, 192 | macrolopha 42-43 | Emydoidea blandingii 12, 28-29, 143 |
| gularis 186, 188, 192 | ruthveni 23 | pectinata 43, 110 | Enhydris |
| sexlineata 165 | taeniatus 111 | similis 43 | bocourti 49 |
| tesselata 111 | Coniophanes | Cuora amboinensis 12, 32 | enhydris 49 |
| Astrochelys radiata 122 | imperialis imperialis 186, 188, 190 | Cyclemys dentata 32 | longicauda 49 |
| Austrelaps 93, 126 | lateritius 111 | Cylindrophis ruffus 49 | Enulius flavitorques 112 |
| labialis 88 | Conophis | Dendrelaphis punctulatus 89 | Epicrates |
| ramseyi 87, 88 | lineatus 111 | Dendroaspis | alvarezii 65 |
| superbus 87, 88 | vittatus 111 | angusticeps 174 | assisi 65 |
| Azemiops feae 99 | Conopsis | polylepis 174 | cenchria 65 |
| Barisia imbricata 110 | biserialis 112 | Dendropsophus | alvarezii 65 |
| Basiliscus vittatus 110 | lineatus 112 | microcephalus 109 | assisi 65 |
| Batagur baska 12 | nasus 112 | sartori 109 | barbouri 65 |
| Bitis | Corallus | Denisonia devisi 87, 91 | cenchria 65, 120 |
| arietans 174 | batesii 176 | Dermochelys | crassus 65 |
| gabonica 173 | caninus 176 | coriacea 113, 185, 187, 192 | gaigei 65 |
| Blanus strauchi 49 | Craugastor 106 | Desmognathus ochrophaeus 166 | |

hygrophilus 65
 maurus 65
 polylepis 65
 crassus 65
 gaigei 65
 hygrophilus 65
 maurus 65
 polylepis 65
 Eretmochelys
 imbricata 113, 121, 157
 imbricata 187, 192
 Erpeton tentaculatum 49
 Eryx 119, 120
 Eublepharis macularius 119
 Eurycea 121
 Exerodonta smaragdina 109
 Ficimia
 publia 112
 streckeri 23, 187, 188, 190
 Gastrophryne
 elegans 186, 191
 usta 109
 Gehrya mutilata 110
 Geochelone elegans 120
 Geophis
 bicolor 107, 112
 dugesii 112
 semidoliatus 112
 Gerrhonotus
 coeruleus pricipis 42
 infernalis 23, 24
 liocephalus 110
 multicarinatus 42
 Gopherus
 agassizii 66
 berlandieri 187, 192
 polyphemus 176
 Heloderma
 horridum 110
 suspectum 99
 Hemidactylium scutatum 46
 Hemidactylus
 frenatus 110, 186, 188
 turcicus 49
 Hemorrhoids nummifer 49
 Heosemys
 annandalii 12
 spinosa 32
 Hesperotestudo 63
 Heterodon
 nasicus 19
 platirrhinos 17-20
 Holbrookia
 maculata 110
 propinqua propinqua 186, 188, 192
 Homalopsis buccata 49
 Hoplodactylus maculatus 66
 Hyla 197
 arborea 49
 arenicolor 109
 chrysolocelis 58
 eximia 109
 gratiosa 197
 versicolor 32, 50, 58, 121
 walkerii 197
 Hynobius tokyoensis 13
 Hypopachus variolosus 109, 186, 189
 Hypsiglena
 chlorophaea 157
 torquata 112
 Iguana
 iguana 110, 119, 134, 142, 192
 Imantodes
 cenchoa
 leucomelas 187, 189, 190, 191
 gemmistratus 112
 Incilius
 marmoreus 109
 mazatlanensis 109
 nebulifer 186, 189, 191
 occidentalis 109
 perplexus 109
 Indotestudo forstenii 12
 Kinosternon
 chimalhuaca 113
 herrerai 113, 187, 192
 hirtipes 113
 integrum 113
 scorpioides 113, 187, 192
 subrubrum 49
 Kurixalus eiffingeri 65
 Lacerta trilineata 49
 Lachesis muta rhombeata 85-86
 Laemactus serratus serratus 186, 192
 Lampropeltis
 getula 98
 alterna 23, 24
 triangulum 112
 annulata 187, 190
 campbelli 120
 triangulum 98
 zonata 44
 Laudakia stellio 49
 Leiopython albertisii 119, 120
 Lepidocheilus
 kempii 187, 192
 olivacea 113, 134
 Lepidophyma
 sylvaticum 23, 26, 186, 192
 Leptodactylus
 fragilis 23, 186
 melanotus 109, 186
 Leptodeira 192
 annulata cussiliris 187, 189, 190
 maculata 112
 septentrionalis 112
 septentrionalis 23, 187, 189, 190
 splendida 112
 Leptophis
 diplotropis 112
 mexicanus 23, 24
 septentrionalis 187, 189, 190
 Leptotyphlops
 humilis 113
 myopicus 187, 192
 myopicus 23
 Leucocephalon yuwonoi 12
 Lithobates
 berlandieri 23, 24, 109, 186, 191
 catesbeianus 186, 191
 chiricahuensis 110
 clamitans 1
 forreri 110
 magnaocularis 110
 megapoda 110
 montezumae 110
 neovolcanicus 110
 pustulosus 110
 zweifeli 110
 Litoria
 adelaidensis 122
 moorei 122
 Loxocemus bicolor 113
 Mabuya unimarginata 111
 Malayemys subtrijuga 12
 Malpolon monspessulanus 49
 Manolepis putnami 112
 Masticophis flagellum 197
 Mastigodryas
 cliftoni 112
 melanolomus 112
 Mauremys rivulata 49
 Mediodactylus kotschyi 49
 Megalania prisca 99
 Micrurus
 distans 113
 laticollaris 113
 nigrocinctus 113
 tamaulipensis 187, 189, 192
 tener
 maculatus 187, 190
 microgalbineus 187
 tener 23, 24
 Morelia 126
 mcdowellii 89, 91
 metcalfei 88
 spilota 88, 91, 127
 Naja ashei 174
 Natrix
 natrix 49
 tessellata 49
 Nectophrynoidea asperginis 46-48
 Necturus maculosus maculosus 38-41
 Nerodia
 erythrogaster erythrogaster 157
 rhombifer blanchardi 187, 189, 190
 sipedon 132
 insularum 178
 Ninia sebae 112
 Notechis 93, 94, 125, 126
 scutatus 88, 125
 Notophthalmus
 meridionalis 185, 191
 perstriatus 138-139
 viridescens 177
 piaropicola 138-139
 Ollotis nebulifer 23, 24, 25
 Opheodrys aestivus 23, 187, 190
 Ophiophagus hannah 169-171
 Ophisaurus incomptus 186, 191
 Ophisops elegans 49
 Oxybelis aeneus 112, 187, 190
 Oxyuranus microlepidotus 98, 99
 Pachymedusa dacnicolor 109
 Pantherophis
 bairdi 23
 emoryi 23, 24, 187, 189, 190
 guttata 143
 obsoletus 2, 120
 Pelamis platurus 113
 Pelochelys cantorii 12, 32
 Pelodiscus sinensis 12, 32
 Pelophylax cerigensis 49
 Pholidobolus montium 167-168
 Phyllodactylus
 lanei 110
 tuberculosis 110
 Phrynomantis bifasciatus 46, 47
 Phrynosoma
 asio 110
 cornutum 187
 modestum 23
 orbiculare 110
 Physalaemus
 enesefae 132
 pustulosus 132
 Pituophis
 catenifer
 sayi 13, 187, 189, 190, 197
 deppei 112
 melanoleucus lodingi 121
 Platyceps najadum 49
 Plectrohyla thorectes 109
 Plestiodon
 brevirostris 111
 dicei 186, 192
 pineus 23, 24, 25
 copei 111
 dugesii 111
 lynxe 111
 parvulus 111
 tetragrammus 111
 tetragrammus 186
 Plethodon cinereus 177, 197
 Podarcis
 filfolensis 134
 kieselbachi 134
 Pogona vitticeps 155
 Pseudacris
 regilla 178

triseriata maculata 57
 Pseudechis 93, 94, 126
 porphyriacus 88
 Pseudelaphe
 flavirufa flavirufa 187, 189
 Pseudis paradoxa 176
 Pseudoeurycea
 bellii 110
 cephalica 186, 191
 sulcata 191
 Pseudoficimia frontalis 112
 Pseudoleptodeira
 latifasciata 112
 uribeii 107, 112
 Pseudonaja 93, 94
 nuchalis 91
 textilis 88
 Pseudopus apodus 49
 Pseustes poecilonotus 120
 Ptyas mucosus 170
 Ptychadena 46
 Python
 bivittatus progschii 197
 molurus bivittatus 45, 55, 120, 197
 regius 53-55, 119, 120
 reticulatus 55
 Pyxicephalus adpersus 46
 Rafetus euphraticus 13
 Ramphotyphlops braminus 113
 Rana
 boylii 178
 capito 157
 catesbeiana 65, 178
 clamitans 1
 luteiventris 65
 ornativentris 13
 pipiens 121
 pretiosa 13
 sylvatica 122
 yavapaiensis 178
 Rhabdophis tigrinus 99
 Rhacophorus arboreus 13
 Rhadinea
 forbesi 112
 hesperia 112
 laureata 112
 montana 23, 24
 taeniata 112
 Rhampholeon brevicaudatus 46
 Rhinella marina 109, 186
 Rhinocheilus
 lecontei tessellatus 72, 73, 74
 Rhinoclemmys
 pulcherrima 113
 rubida 113
 Rhinophrynus dorsalis 187, 191
 Salvadoria
 bairdi 112
 grahamiae lineata 23
 mexicana 112
 Scaphiopus couchii 109, 186, 191
 Sceloporus 106
 aeneus 110
 bulleri 110
 clarkii 110
 cyanogenys 186
 dugesii 110
 grammicus 110
 disparilis 23, 24
 tamaulipensis 186
 heterolepis 110
 horridus 111
 insignis 111
 jarrovi cyaneus 23, 24
 marmoratus 23, 24
 melanorhinus 111
 nelsoni 111
 olivaceus 23, 186
 poinsettii 111
 pyrocephalus 111
 scalaris 111
 serrifer cyanogenys 23, 24
 siniferus 111
 spinosus 111
 torquatus 111
 binocularis 23, 24
 uniformis 111
 variabilis 111, 186, 192
 Scinax staufferi staufferi 186
 Scincella
 silvicola caudaequinae 23, 24
 Senticolis
 triaspis 112
 intermedia 187, 189
 Shinisaurus crocodilurus 99
 Sibon nebulata 112
 Siebenrockiella leytensis 32
 Simoselaps australis 91
 Siren
 intermedia 191
 lacertina 56
 Smilisca
 baudinii 23, 24, 109, 186, 189, 191
 dentata 109
 fodiens 109
 Sonora
 michoacanensis 112
 semiannulata 112
 semiannulata 23
 Spea
 bombifrons 177
 hammondii 109
 multiplicata 109, 177
 Sphenodon punctatus 66
 Sphenomorphus assatus 111
 Spilotes
 pullatus mexicanus 185, 187
 Storeria
 dekayi 137
 texana 187, 189, 190
 hidalgoensis 23
 storeroideus 112
 Suta
 dwyeri 92
 flagellum 88, 91, 92
 Symphimus leucostomus 112
 Sympholis lippiens 112
 Syrrhophus longipes 23
 Tantilla
 atriceps 23
 bocourti 112
 calamarina 112
 rubra 23
 Telescopus
 dhara 98
 fallax 49
 Terrapene
 carolina mexicana 187, 192
 Testudo
 graeca 49, 50
 hermanni 49
 Thamnophis 106, 192
 couchii 132
 cyrtopsis 112
 elegans 112
 elegans 132
 terrestris 132
 eques 112
 godmani 112
 marcianus marcianus 187, 189, 190
 melanogaster 112
 ordinoides 132
 proximus 187, 189, 190, 192
 diabolicus 190, 192
 orarius 190, 192
 proximus 37
 rutiloris 190, 192
 sauritus sauritus 1-3
 scalaris 112
 scaliger 112
 sirtalis 3, 54, 112, 157
 semifasciatus 120
 sirtalis 37, 137-138
 sumichrasti 112
 validus 112
 Thecadactylus rapicaudus 110
 Tiliqua 118
 rugosa 155
 Tlalocohyla
 picta 109
 smithii 109
 Trachemys
 elegans 62, 63
 scripta 12, 142
 elegans 32, 177, 187, 192
 terrepen 62
 venusta cataspila 187
 Trachycephalus
 venulosus 109, 186, 189, 191
 Trachylepis aurata 49
 Trimeresurus malabaricus 170
 Trimorphodon
 biscutatus 112
 tau 112
 tau 23
 Tropidechis 126
 Tropidodipsas
 annulifera 112
 fasciata fasciata 185, 187
 philippi 112
 sartorii sartorii 23, 187, 190
 Tympanocryptis lineata 129-130
 Typhlops vermicularis 49
 Urosaurus
 bicarinatus 111
 graciosus 111
 ornatus 111
 Urspelerpes brucei 121
 Varanus
 komodoensis 99
 mitchelli 99
 priscus 99
 varius 99
 Xantusia sanchezi 111
 Xenochrophis piscator 49
 Zamenis situla 49

Author--Title Index for Volume 44 (2009)

| January 1-16 | April 53-68 | July 105-124 | October 149-160 |
|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|------------------|
| February 17-36 | May 69-84 | August 125-136 | November 161-180 |
| March 37-52 | June 85-104 | September 137-148 | December 181-204 |
| Aaberg, N. | Letter | | 101 |
| Archer, J. | Laws Pertaining to Reptiles and Amphibians in Illinois | | 4 |
| Archer, J. | What You Missed at the December CHS Meeting | | 10 |
| Archer, J. | What You Missed at the January CHS Meeting | | 28 |
| Archer, J. | Showtime | | 30 |
| Archer, J. | What You Missed at the February CHS Meeting | | 46 |
| Archer, J. | What You Missed at the March CHS Meeting | | 61 |
| Archer, J. | What You and I Missed at the April CHS Meeting | | 78 |
| Archer, J. | What You Missed at the May CHS Meeting | | 98 |
| Archer, J. | What You Missed at the June CHS Meeting | | 118 |
| Archer, J. | What You and I Missed at the July Meeting | | 131 |
| Archer, J. | What You Missed at the August Meeting | | 142 |
| Archer, J. | What You Missed at the September Meeting | | 155 |
| Archer, J. | What You Missed at the October Meeting | | 169 |
| Arlen, Rob | I Know They're Out There—I Can Hear Them Breeding! | | 57 |
| Barker, D. G., and T. M. Barker | Review: <i>Reducing the Risks of the Wildlife Trade</i> by K. F. Smith, M. Behrens, L. M. Schloegel, N. Maranao, S. Burgiel and P. Daszak | | 96 |
| Beane, J. C. | Notes on a Dicephalic Eastern Ribbon Snake, <i>Thamnophis sauritus sauritus</i> | | 1 |
| Burger, R. M. | Notes on a Bite by a Western Ribbon Snake (<i>Thamnophis proximus proximus</i>) | | 37 |
| Castañeda, G.. | See Lazcano, D. | | |
| Chávez-Cisneros, J. A. | See Lazcano, D. | | |
| Chiszar, D., and H. M. Smith | Critical Thinking about Ball Pythons: The Pythonophilia of the Barkers | | 53 |
| Christy, B. | Letter | | 11 |
| Cochran, P. A., and S. J. Schmitt | Use of Remote Cameras to Monitor Rock Ledge Microhabitat of Timber Rattlesnakes (<i>Crotalus horridus</i>) | | 161 |
| Contreras-Lozano, J. A. | See Lazcano, D. | | |
| Crawford, B. A. | See Schalk, C. M. | | |
| Cruz-Sáenz, D., S. Guerrero, D. Lazcano and J. Téllez-López | Notes on the Herpetofauna of Western Mexico 1: An Update on the Herpetofauna of the State of Jalisco, Mexico | | 105 |
| Cruz-Sáenz, D., D. Lazcano, S. Guerrero and J. Téllez-López | Notes on the Herpetofauna of Western Mexico 2: Distribution Patterns of Reptiles in the Mexican State of Jalisco | | 149 |
| Dloogatch, M. | What You Missed at the November Meeting | | 196 |
| Farr, W. L. | See Lazcano, D. | | |
| Fogel, D. | Breaking the Rules: Unusual Feeding Patterns in Healthy, Captive Born and Raised Common Boa Constrictors (<i>Boa constrictor</i>) | | 44 |
| Gallardo-Valdez, J.. | See Lazcano, D. | | |
| García del Peña, C. | See Lazcano, D. | | |
| Goldberg, S. R. | Note on Reproduction of the Sonoran Spiny-tailed Iguana, <i>Ctenosaura macrolopha</i> (Squamata: Iguanidae) | | 42 |
| Goldberg, S. R. | Notes on Reproduction of <i>Imantodes cenchoa</i> , <i>Imantodes gemmistratus</i> and <i>Imantodes inornatus</i> (Serpentes: Colubridae) from Costa Rica | | 76 |
| Goldberg, S. R. | Notes on Reproduction of the Mulga Dragon, <i>Caimanops amphiboluroides</i> , and the Western Nettle Dragon, <i>Ctenophorus reticulatus</i> , (Squamata: Agamidae) from Western Australia | | 114 |
| Goldberg, S. R. | Note on Reproduction of the Lined Earless Dragon, <i>Tympanocryptis lineata</i> (Squamata: Agamidae), from Australia | | 129 |
| Goldberg, S. R. | Note on Reproduction of <i>Pholidobolus montium</i> (Squamata: Gymnophthalmidae) from Ecuador | | 167 |

| | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Gray, B. S. A Serpentes Prelude: <i>Carphophis amoenus</i> , Eastern Worm Snake | 116 |
| Gray, B. S. Anomalous Scutellation in an Eastern Garter Snake, <i>Thamnophis sirtalis sirtalis</i> , from Erie County, Pennsylvania . . . | 137 |
| Gray, B. S. Aberrant Pattern in the Allegheny Dusky Salamander (<i>Desmognathus ochrophaeus</i>) from Erie County, Pennsylvania . . | 166 |
| Guerrero, S. See Cruz-Sáenz, D. | |
| Hoser, R. How Fast Can You Crawl? Mobility and the Distribution of Snakes in Southeast Australia | 87 |
| Hoser, R. Death Adders (<i>Acanthophis antarcticus</i>) Are Almost Certainly Not Part of Victoria’s Snake Fauna | 125 |
| Kardon, A. See Lazcano, D. | |
| Koch, C. The Year of the Hognose | 17 |
| LaClaire, L. V. See Wallace, M. P. | |
| Lavín-Murcio, P. A. See Lazcano, D. | |
| Lazcano, D., J. A. Contreras-Lozano, J. Gallardo-Valdez, C. García del Peña and G. Castañeda Notes on Mexican Herpetofauna 11: Herpetological Diversity in Sierra “Cerro de La Silla” (Saddleback Mountain), Nuevo León, Mexico | 21 |
| Lazcano, D., M. A. Salinas-Camarena and J. A. Contreras-Lozano Notes on Mexican Herpetofauna 12: Are Roads in Nuevo León, Mexico, Taking Their Toll on Snake Populations? | 69 |
| Lazcano, D., W. L. Farr, P. A. Lavín-Murcio, J. A. Contreras-Lozano, A. Kardon, S. Narváez-Torres and J. A. Chávez-Cisneros Notes on Mexican Herpetofauna 13: DORs in the Municipality of Aldama, Tamaulipas, Mexico | 181 |
| Lazcano, D. See also Cruz-Sáenz, D. | |
| Lee, D. S. Can You Really Tell the Age of a Turtle from Its Growth Rings? | 139 |
| Lee, D. S. Book Review: <i>Turtles of the United States and Canada</i> (Second edition) by Carl H. Ernst and Jeffrey E. Lovich | 153 |
| Luhring, T. M. See Schalk, C. M. | |
| McCarthy, S. Letter | 64 |
| Narváez-Torres, S. See Lazcano, D. | |
| Novotny, R. Letter | 80 |
| Rajan, Y. T. I Smell . . . ADVENTURE! Hands-on Herping Skills | 172 |
| Salinas-Camarena, M. A. See Lazcano, D. | |
| Schalk, C. M., B. A. Crawford and T. M. Luhring A Note on Predation of the Greater Siren (<i>Siren lacertina</i>) | 56 |
| Schmitt, S. J. See Cochran, P. A. | |
| Smith, H. M. See Chiszar, D. | |
| Souza, R. Endurance | 85 |
| Stevenson, D. J. See Wallace, M. P. | |
| Téllez-López, J. See Cruz-Sáenz, D. | |
| Wallace, M. P., Sr., D. J. Stevenson and L. V. LaClaire Captive Longevity and Size Records for the Peninsula Newt (<i>Notophthalmus viridescens piaropicola</i>) and Striped Newt (<i>Notophthalmus perstriatus</i>) | 138 |
| Wellington, R. J. An Overview of Concerns and Issues Relating to the Mudpuppy, <i>Necturus maculosus maculosus</i> , in Lake Erie / Presque Isle Bay, Erie County, Pennsylvania | 38 |
| Wheeler, D. G. The Everglades Python: More Fun Than Disney World | 45 |