

**Index to Scientific Names of Amphibians and Reptiles for Volume 40 (2005)**

January 1-20 February 21-44 March 45-64	April 65-84 May 85-104 June 105-124	July 125-144 August 145-164 September 165-180	October 181-200 November 201-220 December 221-244
Acanthophis 94, 95, 170, 171 antarcticus 99, 112, 114, 127, 129, 151, 203 pyrrhus 127, 155	marmorata 207 variolosa 47, 207 septemvittatus 36 sonorae 47 tesselata 207 tigris 36 aethiops 47, 207 uniparens 47 Atelopus zeteki 59 Atropoides 58 Austrelaps ramsayi 114, 129, 131, 204 Austrochaperina robusta 235 Barisia levicollis 207 Bitis arietans 95 Boa 72 constrictor 139, 196, 229 imperator 66 Bogertophis subocularis 36 Boiga irregularis 76, 81, 114, 122, 155, 172 Boiruna maculata 183-185 Bolitoglossa 141 anthracina 141 copia 141 nigrescens 141 robusta 141 Bombina microdeladigitora 137 Bothriechis 58 Bothriopsis 58 Bothrocophias 58 Bothrops 58 Boulengerula boulengeri 15 Bronchocelea orlovi 74 Buergeria japonica 122 Bufo 108 alvarius 75 boreas 16, 191, 193 bufo 16, 139, 218 calamita 217 californicus 191 cognatus 35, 45, 206 debilis 35 insidiator 45, 206 mazatlanensis 45 mexicanus 45, 206 microscaphus 191 nebulifer 45 nelsoni 191 punctatus 35, 45, 206 quercicus 235 speciosus 206	terrestris 108, 109 valliceps 45 woodhousii 217 Buitreraptor gonzalezorum 230 Cacophis kreffti 203 squamosus 79, 113, 155, 186 Callisaurus draconoides bogerti 45, 47 brevipes 47, 207 ventralis 47 Cannia australis 114 Caretta caretta 141, 229 Carlia burnetti 130 Carphophis amoenus 105, 106 amoenus 213 Causus bilineatus 178 lineatus 178 Cerrophidion 58 Chalcides pulchellus 161 thierryi 161 Chaparana delacouri 137 Chelonia mydas 160 Chionactis palarostris palarostris 66 Chirixalus anajevae 74 gracilipes 137 Chitra indica 59 Chondropython viridis 95 Chrysemys picta 42, 140 picta 125-126 Clelia 185 clelia 183 occipitolutea 183 Clemmys guttata 15 Coleonyx brevis 36, 48, 207 variegatus sonoriensis 48 Coluber constrictor 213 Cophixalus ornatus 235 Cophosaurus texanus 36 scitulus 48, 207 Crocodylus acutus 81 Crotalus 72, 169 atrox 36, 66, 78, 209 basiliscus 66, 209 cerastes cercobombus 66	horridus 38, 77, 213 lepidus klauberi 36, 66, 209 lepidus 36 molossus 36 molossus 210 nigrescens 209, 210 pricei pricei 210 ravus 58 scutulatus 36 scutulatus 66, 210 willardi amabilis 210 silus 66, 67, 210 Crotaphytus antiquus 48 collaris 36, 48, 207 dickersonae 48 Cryptoblepharus boutoni 96 Cryptobranchus 60 Ctenosaura macrolopha 48, 207 Ctenotus robustus 131 taeniolatus 127, 131, 150, 172 Cyclomys dentata 122 Cyclodomorphus casuarinae 173 michaeli 173 praealtus 173 Cyclura lewisi 234 pinguis 178 Cyrtopodion scaber 55 Daboia russellii siamensis 23 Dakosaurus andiniensis 230 Delma 112 Demansia psammophis 114, 115, 128, 157 172 Dendrelaphis punctulatus 114, 115, 171 Dendrobates auratus 191 Dermochelys coriacea 80 Desmognathus fuscus 234 ochrophaeus 15 Diadophis 206 punctatus 36 dugesii 66, 67, 210 edwardsi 213 regalis 67 Diplodactylus vittatus 99 Dipsochelys 80
Agkistrodon 58, 72 contortrix 77 mokasen 213 mokeson 213 piscivorus 77 leucostoma 141			
Alsophis rufiventris 229			
Altigekko 54			
Ambystoma 109, 191 mexicanum 15 platineum 191 rosaceum rosaceum 45 tigrinum 109 mavortium 42 nebulosum 218 stebbinsi 42 tremblayi 191			
Amolops chapaensis 137 chunganensis 137			
Amphibolurus muricatus 127			
Amyda cartilaginea 122			
Andrias davidianus 216			
Aneides aeneus 217			
Anniella pulchra 218			
Anolis 194 bimaculatus 229 carolinensis 109 nebulosus 47, 207			
Aplastodiscus perviridis 120			
Aprasia parapulchella 131			
Arizona elegans 36 elegans 209 expolita 66, 209			
Aspidites melanocephalus 94			
Aspidoscelis 50, 72 burti stictogramma 47 costata barrancarum 45, 47, 207 griseocephala 47 exsanguis 47, 207 gularis 36, 207 inornata 178 inornatus 36 marmorata			

Dipsosaurus mazatlanensis 206  
dorsalis 120  
sonoriensis 48, 207  
Drymarchon corais couperi 109  
couperi 109  
melanurus rubidus 67, 210  
Drysdalia coronoides 115, 129, 131, 205  
rhodogaster 115  
Egernia barnetti 96  
coventryi 173  
cunninghami 96, 129, 203  
cunninghami 129  
kreffti 96, 129  
inornata 147-148  
kreffti 96  
major 203  
saxatilis 129, 131  
striata 147-148  
whitii 127  
Elaphe 109  
guttata 36, 108, 109, 229  
guttata 108  
obsoleta 108, 109, 140  
lindheimeri 140  
obsoleta 140, 213  
quatuorlineata 178  
Eleutherodactylus augusti cactorum 45  
coqui 39, 192, 231  
martinicensis 191  
tarahumaraensis 45, 206  
Elgaria parva 137  
Emydoidea blandingii 233  
Emys orbicularis 132, 133, 233  
Ensatina eschscholtzii xanthoptica 121  
Epicrates cenchria 229  
Eublepharis macularius 55  
Eulamprus quoyii 97, 129  
tympnum 129, 131  
Eumeces brevisrostris bilineatus 207  
callicephalus 48  
obsoletus 35, 36  
Eurycea 191  
aquatica 191  
bislineata 15  
spelaea 231, 233  
Fejervarya limnocharis 137  
Furina diadema 114, 155  
Gambelia sila 81  
wislizenii 36, 48, 207  
Gastrophryne 69  
olivacea 35, 46  
Gerrhonotus liocephalus 35, 36  
parvus 137  
Glyptemys insculpta 79  
Gonocephalus grandis 139  
spinipes 203  
Gonydactylus 56  
Gopherus 72  
agassizii 81, 122  
Graptemys 181-183  
barbouri 181, 182  
ernsti 181, 182  
flavimaculata 181, 182  
geographica 140  
gibbonsi 181, 182  
nigrinoda  
delticola 181  
nigrinoda 181  
oculifera 181, 182  
pulchra 181, 182  
Corallus caninus 218  
Gyalopion canum 36  
quadrangulare 210  
quadrivirgatum 66, 67  
Heleioporus 154  
australiacus 99, 128, 156, 187,  
189, 190  
Heloderma 58, 72, 196  
horridum  
charlesbogerti 59  
exasperatum 48  
suspectum 59  
suspectum 48  
Hemiaspis signata 113, 128, 151  
Hemidactylus frenatus 87-90  
turcicus turcicus 207  
Hemiergis decrescens 204  
Heterodon 109  
kennerlyi 67, 210  
nasicus 36  
platirhinos 109, 213  
simus 109  
Holbrookia approximans 48, 49, 207  
elegans 48, 49  
thermophila 45, 48, 207  
maculata 36, 48, 178  
Homopus areolatus 59, 81  
signatus signatus 17  
Hoplobatrachus rugulosus 137  
Hoplocephalus bitorquatus 112, 149  
bungaroides 96, 114, 149, 188  
stephensi 203  
stephensi 149  
Hyla albolfrenata 120  
albosignata 120  
arenicolor 45, 46, 206  
eximia 17  
parviceps 42  
smithii 45, 46  
versicolor 80  
wrightorum 17, 45, 46  
Hypopachus 206  
variolosus 45, 46, 206  
Hypsiglena ochrorhyncha  
chlorophaea 66, 67, 210  
janii 66, 67, 210  
torquata 36, 66, 67, 210  
Iguana delicatissima 229  
iguana 2, 228  
Imantodes 72  
gemmistratus latistratus 210  
Indotestudo elongata 122  
Kaloula baleata 139  
Karsenia koreana 118, 121  
Kinosternon flavescens 35, 37, 116  
hedionda 37  
hirtipes 35, 37  
Lachesis 58  
Lampropeltis alterna 72  
getula 36  
knoblochi 66, 67, 210  
mexicana 139  
pyromelana 139, 210  
triangulum 72, 224  
triangulum 213  
webbi 139  
Lampropholis delicata 96, 112, 127  
guichenoti 96, 112, 127, 130  
platynota 127  
Laticauda colubrina 218  
frontalis 218  
guineai 218  
saintgironsi 218  
Laudakia himalayana 55  
nuristanica 55  
tuberculata 55  
Lechriodus fletcheri 186  
Leiopisma coventryi 131  
entrecasteauxii 130, 131, 173  
Lepidochelys kempii 138, 141  
Lepidophyma mayae 141  
Leptodactylus melanotus 46  
Leptomicrosaurus 58  
Leptophis diplotropis diplotropis 68  
Leptotyphlops 72  
dugesii 210  
humilis 36  
Lerista bougainvillii 130, 131  
Lialis burtonis 112, 127, 155  
Lichanura trivirgata roseofusca 78  
Limnodynastes dumerilii 128, 156, 187, 204  
ornatus 187  
peronii 156, 187  
tasmaniensis 187, 204  
Limnocyathus kuhlii 137  
Liochlorophis vernalis vernalis 213  
Litoria 96  
alpina 204  
aurea 156, 187, 204  
brevipalmata 187  
caerulea 94, 156, 187  
chloris 187  
citropa 150, 156  
dentata 187  
fallax 128, 187  
freycineti 156, 187  
genimaculata 79  
latopalmata 187  
lesueuri 79, 187  
peronii 187  
phyllocroa 156, 187  
raniformis 204  
verreauxi 204  
verreauxii 156, 187  
Mabuya 78  
wrightii ilotensis 161  
Malaclemys terrapin 16, 138  
Malayemys 21-33  
macrocephala 21-26, 29, 121  
subtrijuga 21, 22, 26-29, 121  
Masticophis bilineatus 68, 210  
flagellum 36  
cingulum 66, 68, 210  
lineatulus 211  
mentovarius striolatus 66, 68, 211  
taeniatus 36  
Mastigodryas cliftoni 211  
Mauremys leprosa 132  
rivulata 132  
Mediodactylus walli 55  
Megophrys parva 137  
Microhyla marmorata 74  
nanapollexa 74  
pulverata 74  
Micruroides 58, 206  
euryxanthus australis 211  
Micrurus 58, 72

*distans distans* 66, 68  
*tener* 36  
*Mixophyes*  
*balbus* 186  
*iteratus* 186  
*Morelia*  
*spilota* 99, 100, 114, 115, 149, 172, 203  
*Naja* 95  
*anchietae* 17  
*annulifera* 17  
*oxiana* 55  
*Nanorana pleskei* 70  
*Natrix maura* 160  
*Necturus* 191  
*Neoseps reynoldsi* 234  
*Nerodia* 10, 109  
*erythrogaster* 35, 36  
*fasciata* 109  
*pictiventris* 109  
*sipedon sipedon* 213  
*Nilssonia formosa* 122  
*Norops*  
*polyelpis* 217  
*polylepis* 217  
*Notechis* 205  
*scutatus* 114, 155, 171, 188  
*Notophthalmus viridescens* 120  
*Odatria* 196  
*Oedura lesueurii* 99, 149, 172  
*Ophisaurus* 109  
*attenuatus* 109  
*ventralis* 109  
*Ophryacus* 58  
*Oxybelis* 72  
*aeneus* 68, 211  
*Oxyuranus* 95  
*Paa vicina* 71  
*Pachymedusa* 72  
*dacnicolor* 46  
*Panacedechis guttatus* 112  
*Pantherophis*  
*emoryi meahllmorum* 211  
*Philautus*  
*odontotarsus* 137  
*rhododiscus* 137  
*supercornutus* 74  
*Phrynosoma*  
*cornutum* 36, 49, 137, 208  
*douglasii* 38  
*modestum* 36, 49  
*solare* 49, 208  
*Phyllodactylus*  
*tuberculosus saxatilis* 208  
*Phyllorhynchus*  
*browni*  
*browni* 68  
*fortitus* 66, 68  
*klauberi* 68  
*lucidus* 68  
*Phyllurus platurus* 98, 114, 189  
*Physignathus lesueurii* 97, 112, 170  
*Pituophis*  
*catenifer* 36, 38  
*affinis* 68, 211  
*deppei* 206  
*deppei* 66, 69, 211  
*Platycephalus rhodorachis* 55  
*Platysaurus*  
*broadleyi* 202  
*imperator* 201-203  
*intermedius rhodesianus* 202  
*Plethodon*  
*asupak* 118  
*cinereus* 15, 79, 233  
*stormi* 118  
*Podocnemis expansa* 42  
*Pogona* 189  
*barbata* 127  
*vitticeps* 95, 129  
*Polypedates*  
*dugritei* 137  
*leucomystax* 137  
*puerensis* 137  
*Porthidium* 58  
*Procinura aemula* 66, 69, 211  
*Psammotromus algerus* 53  
*Psammophis* 78  
*phillipsi* 78  
*Pseudacris*  
*crucifer* 233  
*triseriata* 138  
*Pseudechis* 205  
*porphyriacus* 114, 151, 157, 171, 187  
*Pseudemoia spenceri* 131  
*Pseudemys nelsoni* 160  
*Pseudonaja* 205  
*textilis* 114, 170, 171, 173  
*Pseudophryne*  
*australis* 80, 128, 156, 172  
*bibronii* 128, 131, 187  
*corroboree* 39, 131  
*pengilleyi* 131  
*Pternohyla* 72  
*fodiens* 46  
*Pygopus lepidopodus* 112, 114, 155  
*Python*  
*curtus* 229  
*molurus* 79  
*regius* 139, 229  
*Pyxis*  
*arachnoides* 140  
*planicauda* 59  
*Ramphotyphlops*  
*braminus* 145  
*nigrescens* 79  
*Rana* 108, 109  
*aurora* 191  
*bacboensis* 74  
*banaorum* 74  
*berlandieri* 35, 206  
*blairi* 217  
*catesbeiana* 107, 109, 193  
*chloronota* 137  
*clamitans* 217  
*dalmatina* 139  
*daorum* 74, 137  
*draytonii* 191  
*forreri* 46  
*hmongorum* 74  
*iriodes* 74, 137  
*lemosespinali* 206  
*magnaocularis* 46, 206  
*maonensis* 137  
*megatympalum* 74  
*morafkai* 74  
*palustris* 161  
*pipiens* 81, 110-111  
*pleskei* 70  
*septentrionalis* 79  
*sphenocephala* 217  
*sylvatica* 79  
*tabaca* 74, 137  
*tarahumarae* 46  
*temporaria* 2  
*trankieni* 74  
*vicina* 70  
*Ranidella signifera* 156, 187  
*Regina* 10  
*Rhacophorus* 121  
*hoanglienensis* 137  
*Rhineura floridana* 79  
*Rhinocheilus*  
*antoni* 69  
*lecontei* 36  
*antoni* 212  
*lecontei* 69, 212  
*tessellatus* 211, 212  
*Rhinoplocephalus*  
*nigrescens* 114, 128, 150, 155, 172, 204  
*Saiphos equalis* 79, 98  
*Salvadora deserticola* 69, 212  
*Saprosincus mustelina* 96, 112, 127  
*Scaphiopus*  
*couchii* 35, 46, 206  
*holbrookii* 80, 108, 109  
*Sceloporus* 49, 72, 209  
*albiventris* 49, 208  
*anahuacus* 234  
*belli* 36  
*clarkii clarkii* 49, 208  
*couchii* 52  
*cyanogenys* 52-53  
*cyanostictus* 45, 49  
*edbelli* 50, 73, 208  
*gadoviae* 234  
*goldmani* 208  
*grammicus* 35, 36, 208  
*microlepidotus* 52  
*jarrovii* 36, 49, 167, 208  
*lemosespinali* 49, 208  
*maculosus* 35, 36  
*magister* 36  
*bimaculosus* 208  
*magister* 208  
*merriami* 45, 49  
*annulatus* 208  
*australis* 208  
*ballingeri* 208  
*longipunctatus* 208  
*merriami* 208  
*sanojae* 49, 208  
*williamsi* 208  
*mucronatus* 234  
*nelsoni barrancarum* 50, 208  
*oberon* 208  
*occidentalis* 53  
*palaciosi* 52  
*parvus* 209  
*poinsettii* 36  
*poinsettii* 209  
*polylepis* 50, 209  
*samcolemani* 209  
*scalaris* 167  
*slevini* 209  
*sniferus* 49  
*undulatus* 36, 37, 52, 178, 196  
*consobrinus* 50  
*speari* 209  
*uniformis* 49  
*variabilis* 49  
*virgatus* 50, 209  
*Scolecormorphus vittatus* 15  
*Scutiger* 71  
*nyingchiensis* 70-71  
*Seminatrix* 10  
*Senticolis triaspis intermedia* 69  
*Sinonatrix*  
*aequifasciata* 120  
*yunnanensis* 120  
*Sistrurus*  
*catenatus* 72  
*catenatus* 16, 77  
*miliarius* 78  
*barbouri* 121  
*ravus* 58  
*Siwaligekko* 54-57  
*albofasciatus* 54  
*battalensis* 54-56  
*collegalensis* 54  
*dattanensis* 54-56  
*deccanensis* 54  
*fasciolatus* 54  
*himalayanus* 54

jeyporensis 54  
 lawderanus 54  
 markuscombaui 54, 56  
 martinistollii 54, 56  
 mintoni 54-56  
 nebulosus 54  
 nepalensis 54, 56  
 tibetanus 54  
 triedrus 54  
 Smilisca 72  
   baudinii 47, 206  
 Sonora  
   semiannulata 36, 72  
     semiannulata 69  
 Spea  
   hammondii 35  
   stagnalis 47  
   multiplicata 47, 206, 207  
   stagnalis 47, 207  
 Sphaerodactylus nicholsi 17  
 Sphenodon guntheri 59  
 Sphenomorphus  
   cherriei 140  
   tenuis 96  
 Sternotherus odoratus 140  
 Storeria  
   dekayi 224  
   dekayi 213  
   occipitamaculata  
   occipitamaculata 213  
   storerioides 73  
 Sympholis  
   lippiens 69  
   rectilimbus 212  
 Tantilla nigriceps 66, 69  
 Taricha 121  
 Telmatobius 135  
 Terrapene  
   carolina 38  
   carolina 161  
   ornata 140  
 Testudo  
   graeca graeca 120  
   hermanni 139  
   kleinmanni 137  
   wernerii 137  
 Thamnophis 72  
   brachystoma 105-106  
   butleri 105, 221-227  
   cyrtopsis 35, 36  
   collaris 69, 212  
   cyrtopsis 69, 206, 212  
   marcianus 35, 36  
   marcianus 212  
   radix 221  
   sauritus  
   sauritis 213  
   septentrionalis 213  
   sirtalis 65, 105, 221, 222, 224,  
     225, 226, 234  
   pallidulus 213  
   pallidus 213  
   sirtalis 213  
 Tiliqua 173, 189  
   gerrardi 173  
   nigrolutea 129, 172, 204  
   scincoides 96, 97, 155  
 Trachemys 194, 195  
   scripta 35, 37, 160  
     elegans 129, 133, 196, 235  
     scripta 108, 109  
   terrapen 141  
   terrapene 194  
 Trachydosaurus rugosus 95  
 Trachylepis  
   sechellensis 161  
   wrightii 161  
 Trimeresurus truongsongensis 74  
 Trimorphodon  
   biscutatus lambda 69  
   tau tau 69  
 Tympanocryptis  
   cephalus 188  
   diemensis 128  
 Typhlina 114, 155  
 Typhlops  
   ahsanai 145, 146  
   ahsanuli 145, 146  
   diardi platyventris 145  
   diardii platyventris 145, 146  
   ductuliformes 145, 146  
   filiformis 146  
   loveridgei 146  
   madgemintonae 145, 146  
   shermanai 145, 146  
   madgemintoni 145  
   shermanai 145  
   meszoelyi 146  
   porrectus 145  
 Typhlotriton 231, 233  
 Tyrannosaurus rex 135  
 Uma  
   exsul 50, 167, 209  
   inornata 167  
   notata 167  
   paraphygas 165-168  
   scoparia 167  
 Underwoodisaurus milii 99  
 Unechis dwyeri 112  
 Ungaliophis 184  
 Uperoleia marmorata 131, 187  
 Urosaurus 49  
   bicarينات 50, 234  
   tuberculatus 209  
   ornatus 167  
   caeruleus 50, 209  
   lateralis 45, 49, 50, 209  
   schmidti 209  
   schotti 50, 209  
 Uta 49, 209  
   stansburiana 36  
   elegans 50  
   stejnegeri 50  
   taylori 50  
   stansburians stejnegeri 209  
 Varanus  
   bengalensis 55  
   rosenbergi 157  
   varius 100, 113, 157  
 Vermicella  
   annulata 79, 114, 151, 155, 188,  
     189  
 Virginia valeriae pulchra 105, 106  
 Xantusia vigilis 35, 36  
 Zhaoermia mangshanensis 59

Author–Title Index for Volume 40 (2005)

January 1-20	April 65-84	July 125-144	October 181-200
February 21-44	May 85-104	August 145-164	November 201-220
March 45-64	June 105-124	September 165-180	December 221-244
<b>Beltz, E.</b> HerPET-POURRI . . . . .		12, 38, 59, 73, 101, 117, 134, 175, 192, 214, 230	
<b>Brophy, T. R.</b> Geographic Distribution of the Southeast Asian Turtles in the Genus <i>Malayemys</i> (Testudines: Bataguridae) . . . . .			21
<b>Burger, R. M.</b> Courtship and Ritualized Combat Behavior in the South American Xenodontine <i>Boiruna maculata</i> (Boulenger, 1896) . . . . .			183
<b>Castañeda G., G., C. García-de la Peña, D. Lazcano and A. Salas-Westphal</b> Notes on Herpetofauna 7: Herpetological Diversity of the Low Basin of the Nazas River in Durango, Mexico . . . . .			34
<b>Castañeda G., G.</b> See also García-de la Peña, C.			
<b>Chiszar, D., H. M. Smith and J. A. Lemos-Espinal</b> Book Review: <i>The Venomous Reptiles of the Western Hemisphere</i> by Jonathan A. Campbell and William W. Lamar . . . . .			57
<b>Chiszar, D., and H. M. Smith</b> Herpetological Devices on Medals of the U.S. Mint . . . . .			91
<b>Chiszar, D.</b> See also Smith, H. M.			
<b>Echternacht, A. C.</b> Book Review: <i>The Reptiles and Amphibians of the Dutch Caribbean: St. Eustatius, Saba, and St. Maarten</i> by Robert Powell, Robert W. Henderson and John S. Parmelee, Jr. . . . .			228
<b>Ferguson, G. W.</b> See Gehrman, W. H.			
<b>Gadsden, H.</b> See García-de la Peña, C.			
<b>García-de la Peña, C., G. Castañeda and D. Lazcano</b> Observations on Ectoparasitism by <i>Eutrombicula alfreddugesi</i> (Acari: Trombiculidae) in a Population of <i>Sceloporus cyanogenys</i> . . . . .			52
<b>García-de la Peña, C., H. Gadsden, G. Castañeda-Gaytán and H. López-Corrujedo</b> Body–Ambient Temperature Relationships of the Endemic Chihuahua Fringe-toed Lizard, <i>Uma paraphygas</i> . . . . .			165
<b>García-de la Peña, C.</b> See also Castañeda G., G.			
<b>Geddes, G. C.</b> The Heart of the Matter: An Unfortunate <i>Thamnophis sirtalis</i> . . . . .			65
<b>Gehrman, W. H., and G. W. Ferguson</b> Replacing Fluorescent Lamps . . . . .			85
<b>Goldberg, S. R.</b> Notes on the Reproductive Biology of Two Species of Western Australian Skinks, <i>Egernia inornata</i> and <i>Egernia striata</i> (Squamata: Scincidae) . . . . .			147
<b>Gray, B. S.</b> Note on the Distribution of the Short-headed Gartersnake ( <i>Thamnophis brachystoma</i> ) in Erie County, Pennsylvania . . . . .			105
<b>Gray-Lovich, K.</b> Care and Breeding of the Emperor Flat Lizard, <i>Platysaurus imperator</i> , in Captivity . . . . .			201
<b>Heimes, P.</b> See Smith, H. M.			
<b>Holman, J. A.</b> Herpetofauna of Grant’s Cave, Florida: Living Animals and Skeletal Remains . . . . .			107
<b>Holman, J. A.</b> Book Review: <i>Proceedings of the 3rd International Symposium on Emys orbicularis</i> , edited by Uwe Fritz and Peter Havaš . . . . .			132
<b>Holman, J. A.</b> Book Review: <i>Cusco Amazónico: The Lives of Amphibians and Reptiles in an Amazonian Rainforest</i> by William E. Duellman . . . . .			158
<b>Hoser, R.</b> Herping in Australia–Field Notes and More. Part 1: Sydney’s Inner Suburbs . . . . .			94
<b>Hoser, R.</b> Herping in Australia–Field Notes and More. Part 2: Legless Lizards and Snakes . . . . .			112
<b>Hoser, R.</b> Herping in Australia–Field Notes and More. Part 3: Hunting for Sydney’s Lizards, a By-product of Snake-hunting . . . . .			127
<b>Hoser, R.</b> Herping in Australia–Field Notes and More. Part 4: Hoppo . . . . .			149
<b>Hoser, R.</b> Herping in Australia–Field Notes and More. Part 5: Sydney’s Roads by Night . . . . .			151
<b>Hoser, R.</b> Herping in Australia–Field Notes and More. Part 6: Lessons Learnt from Snakes on the Roads . . . . .			169

<b>Hoser, R.</b>	Herping in Australia—Field Notes and More. Part 7: Catching Snakes and Frogs . . . . .	171
<b>Hoser, R.</b>	Herping in Australia—Field Notes and More. Part 8: Frogs, Snakes and Frogs Again . . . . .	186
<b>Hoser, R.</b>	Herping in Australia—Field Notes and More. Part 9: Granite Country . . . . .	203
<b>Joppa, L. N., and S. A. Temple</b>	Use of Upland Habitat by Butler’s Gartersnake ( <i>Thamnophis butleri</i> ) . . . . .	221
<b>Khan, M. S.</b>	Notes on Geckos of the Genus <i>Siwaligekko</i> Khan, 2003 (Reptilia: Gekkonidae) in Pakistan . . . . .	54
<b>Khan, M. S.</b>	Addition of a Frog of the Family Megophryidae to the Amphibian Fauna of Pakistan . . . . .	70
<b>Khan, M. S.</b>	Notes on New Taxa of Typhlopidae Snakes from Pakistan (Serpentes: Typhlopidae) . . . . .	145
<b>Lazcano, D.</b>	See Castañeda G., G.	
<b>Lazcano, D.</b>	See also García-de la Peña, C.	
<b>Lechowicz, C.</b>	Map Turtles (Genus <i>Graptemys</i> ) in the Hurricane Belt of the Gulf Coast . . . . .	181
<b>Lee, D. S.</b>	Book Review: <i>Stewardship of the Spiny Softshell Turtle</i> by Scott D. Gillingwater . . . . .	174
<b>Lemos-Espinal, J. A.</b>	See Chiszar, D.	
<b>Lemos-Espinal, J. A.</b>	See also Smith, H. M.	
<b>Lindgren, J.</b>	UV-lamps for Terrariums: Their Spectral Characteristics and Efficiency in Promoting Vitamin D <sub>3</sub> Synthesis by UVB Irradiation . . . . .	1
<b>López C., H.</b>	See García-de la Peña, C.	
<b>Painter, C. W.</b>	Book Review: <i>Introducción a los anfibios y reptiles del estado de Chihuahua / Introduction to the Amphibians and Reptiles of the State of Chihuahua</i> by Julio A. Lemos-Espinal, Hobart M. Smith and David Chiszar . . . . .	72
<b>Salas-Westphal, A.</b>	See Castañeda G., G.	
<b>Siess, S. A.</b>	Longevity Record for an Eastern Painted Turtle . . . . .	125
<b>Smith, H. M., J. A. Lemos-Espinal and D. Chiszar</b>	2004 Amphibians and Lizards from Sonora, Chihuahua and Coahuila . . . . .	45
<b>Smith, H. M., J. A. Lemos-Espinal and D. Chiszar</b>	2004 Snakes from Sonora, Chihuahua and Coahuila, Mexico . . . . .	65
<b>Smith, H. M., J. A. Lemos-Espinal and P. Heimes</b>	2005 Amphibians and Reptiles from Northwestern Mexico . . . . .	206
<b>Smith, H. M.</b>	See also Chiszar, D.	
<b>Stuart, J. N.</b>	Book Review: <i>Amphibians and Reptiles of New Mexico</i> by William G. Degenhardt, Charles W. Painter and Andrew H. Price . . . . .	116
<b>Temple, S. A.</b>	See Joppa, L. N.	
<b>Waller, H.</b>	Book Review: <i>North American Watersnakes: A Natural History</i> by J. Whitfield Gibbons and Michael E. Dorcas . . . . .	10
<b>Walley, H. D., and T. L. Wusterbarth</b>	Book Review: <i>Amphibian Declines: The Conservation Status of United States Species</i> edited by Michael Lannoo . . . . .	190
<b>Walley, H. D., and T. L. Wusterbarth</b>	Book Review: <i>Snakes of New England: Photographic and Natural History Study</i> by Linda Krulikowski . . . . .	213
<b>Watermolen, D. J.</b>	Stomach Contents of House Geckos ( <i>Hemidactylus frenatus</i> ) from Hawaii, Hawaii . . . . .	87
<b>Wellington, R. J.</b>	Longevity of a Captive Deformed Northern Leopard Frog, <i>Rana pipiens</i> , in Erie County, Pennsylvania . . . . .	110
<b>Wusterbarth, T. L.</b>	See Walley, H. D.	