|  |  |  |
| --- | --- | --- |
| ORDER | TAXA | COLLECTION NUMBER |
| 1 | *Sphenodon punctatus* | UTA 36811 |
| 2 | *Dibamus floweri* | LSUHC 12481 |
| 3 | *Phyllurus ossa* | QMJ 89139 |
| 4 | *Lialis burtonis* | UTA 54065 |
| 5 | *Rhacodactylus ciliatus* | UTA 54160 |
| 6 | *Oedura marmorata* | TCWC 24902 |
| 7 | *Coleonyx mitratus* | TCWC 84028 |
| 8 | *Eublepharis macularius* | TCWC 85145 |
| 9 | *Teratoscincus sp* | JDD 00356 |
| 10 | *Sphaerodactylus roosevelti* | JDD 00420 |
| 11 | *Sphaerodactylus klauberi* | JDD 00456 |
| 12 | *Sphaerodactylus gaigeae* | JDD 00434 |
| 13 | *Thecadactylus rapicaudus* | TCWC 84653 |
| 14 | *Phyllodactylus wirshingi* | JDD 00411 |
| 15 | *Phyllodactylus galapagoensis* | TCWC 25024 |
| 16 | *Gekko gecko* | JDD (N/A) |
| 17 | *Gekko horsfieldii* | TCWC 73170 |
| 18 | *Hemidactylus turcicus* | JDD 00167 |
| 19 | *Paroedura androyensis* | TCWC 78175 |
| 20 | *Uroplatus sikorae* | JDD 00188 |
| 21 | *Homopholis wahlbergii* | TCWC 60414 |
| 22 | *Phelsuma guentheri* | TCWC 90333 |
| 23 | *Xantusia vigilis* | JDD 00192 |
| 24 | *Lepidophyma pajapanensis* | TCWC 19133 |
| 25 | *Lepidophyma occulor* | TCWC 48499 |
| 26 | *Gerrhosaurus sp* | JDD 00300 |
| 27 | *Gerrhosaurus flavigularis* | TCWC 95508 |
| 28 | *Platysaurus intermedius* | TCWC 95561 |
| 29 | *Smaug warreni* | TCWC 60408 |
| 30 | *Plestiodon obsoletus* | JDD 00307 |
| 31 | *Plestiodon fasciatus* | JDD 00323 |
| 32 | *Chalcides ocellatus* | TCWC 70483 |
| 33 | *Scincella lateralis* | JDD 00325 |
| 34 | *Tribolonotus novaeguineae* | JDD 00125 |
| 35 | *Tiliqua sp* | JDD 00301 |
| 36 | *Tiliqua scincoides* | JDD 00302 |
| 37 | *Tiliqua gigas* | JDD 00310 |
| 38 | *Trachylepis sp* | JDD (N/A) |
| 39 | *Dracaena sp* | JDD 00162 |
| 40 | *Ameiva ameiva* | JDD 00095 |
| 41 | *Aspidoscelis sexlineata* | JDD 00330 |
| 42 | *Aspidoscelis gularis* | JDD 00329 |
| 43 | *Anadia steyeri* | TCWC 59856 |
| 44 | *Arthrosaura reticulata* | TCWC 39027 |
| 45 | *Neusticurus rudis* | TCWC 60147 |
| 46 | *Cercosaura ocellata* | TCWC 41365 |
| 47 | *Rhineura floridana* | UTA 26433 |
| 48 | *Bipes canaliculatus* | TCWC 12593 |
| 49 | *Blanus alexandri* | MCCI R1632 |
| 50 | *Cadea blanoides* | HM 281576 |
| 51 | *Trogonophis wiegmanni* | UTA 2152 |
| 52 | *Amphisbaena mertensii* | TCWC 61951 |
| 53 | *Amphisbaena camura* | TCWC 72225 |
| 54 | *Leposternon microcephalum* | TCWC 70098 |
| 55 | *Acanthodactylus cantoris* | TCWC 23865 |
| 56 | *Takydromus sexlineatus* | JDD 00187 |
| 57 | *Lacerta viridis* | TCWC 26751 |
| 58 | *Podarcis muralis* | TCWC 71145 |
| 59 | *Xenosaurus grandis* | TCWC 91677 |
| 60 | *Heloderma suspectum* | JDD 00306 |
| 61 | *Anniella geronimensis* | TCWC 53930 |
| 62 | *Anniella pulchra* | TCWC 44124 |
| 63 | *Wetmorena haetiana* | TCWC 53106 |
| 64 | *Ophiodes luciae* | MNHNP 9685 |
| 65 | *Ophisaurus attenuatus* | JDD (N/A) |
| 66 | *Gerrhonotus ophiurus* | TCWC 35604 |
| 67 | *Abronia monticola* | UTA 27004 |
| 68 | *Abronia ornelasi* | JDD 00472 |
| 69 | *Shinisaurus crocodilurus* | TCWC 89819 |
| 70 | *Lanthanotus borneensis* | Prague Zoo |
| 71 | *Varanus niloticus* | JDD 00309 |
| 72 | *Varanus prasinus* | JDD 00308 |
| 73 | *Varanus sp* | JDD 00413 |
| 74 | *Chamaeleo calyptratus* | JDD 00341 |
| 75 | *Trioceros jacksonii* | JDD 00126 |
| 76 | *Uromastyx aegyptia* | TCWC 78314 |
| 77 | *Uromastyx ocellata* | JDD 00513 |
| 78 | *Moloch horridus* | TCWC 15820 |
| 79 | *Pogona vitticeps* | JDD 00151 |
| 80 | *Acanthosaura capra* | JDD 00185 |
| 81 | *Uranoscodon superciliosus* | JDD 00304 |
| 82 | *Plica plica* | TCWC 44537 |
| 83 | *Iguana iguana* | JDD 00315 |
| 84 | *Sauromalus obesus* | TCWC 47644 |
| 85 | *Cyclura ricordii* | TCWC 50990 |
| 86 | *Ctenosaura similis* | TCWC 99023 |
| 87 | *Leiocephalus carinatus* | UTA 9973 |
| 88 | *Crotaphytus bicinctores* | JDD 00305 |
| 89 | *Crotaphytus collaris* | JDD 00328 |
| 90 | *Holbrookia maculata* | JDD 00096 |
| 91 | *Phrynosoma cornutum* | JDD 00092 |
| 92 | *Sceloporus sp* | JDD 00319 |
| 93 | *Hoplocercus spinosus* | UTA 38071 |
| 94 | *Enyalioides laticeps* | TCWC 39008 |
| 95 | *Enyalioides palpebralis* | TCWC 65929 |
| 96 | *Oplurus cuvieri* | UTA 25387 |
| 97 | *Anisolepis grilli* | UTA 30906 |
| 98 | *Liolaemus rothi* | TCWC 54952 |
| 99 | *Basiliscus basiliscus* | TCWC 84064 |
| 100 | *Basiliscus plumifrons* | TCWC 80549 |
| 101 | *Anolis carolinensis* | JDD 00008 |
| 102 | *Anolis evermanni* | JDD 00045 |
| 103 | *Anolis stratulus* | JDD 00394 |
| 104 | *Anolis pulchellus* | JDD 00057 |
| 105 | *Anolis gundlachi* | JDD 00022 |
| 106 | *Anolis cristatellus* | JDD 00030 |
| 107 | *Anolis sagrei* | JDD 00207 |
| 108 | *Anolis sp* | JDD 00390 |
| 109 | *Helminthophis frontalis* | UTA 37960 |
| 110 | *Trilepida macrolepis* | TCWC 58958 |
| 111 | *Rena humilis* | TCWC 71728 |
| 112 | *Gerrhopilus persephone* | UMMZ 242536 |
| 113 | *Xenotyphlops grandidieri* | ZSM 1594 |
| 114 | *Typhlops reticulatus* | TCWC 39129 |
| 115 | *Typhlops hectus* | TCWC 51320 |
| 116 | *Tropidophis spiritus* | CZACC 4.5660 |
| 117 | *Xenophidion acanthognathus* | SRC 00961 |
| 118 | *Casarea dussumieri* | UTA 54577 |
| 119 | *Exiliboa placata* | UTA 4716 |
| 120 | *Boa constrictor* | JDD 00448 |
| 121 | *Corallus caninus* | JDD 00117 |
| 122 | *Anomochilus monticola* | SP 04594 |
| 123 | *Cylindrophis ruffus* | TCWC 36358 |
| 124 | *Uropeltis melanogaster* | UTA 26692 |
| 125 | *Anilius scytale* | IBSP 89518 |
| 126 | *Xenopeltis unicolor* | TCWC 28357 |
| 127 | *Loxocemus bicolor* | TCWC 57897 |
| 128 | *Python brongersmai* | JDD 00118 |
| 129 | *Python sebae* | JDD 00123 |
| 130 | Acrochordus javanicus | UTA 7237 |
| 131 | Achalinus juliani | IEBR A.2018.8 |
| 132 | Laticauda colubrina | JDD 00360 |
| 133 | Aplopeltura boa | UTA 65810 |
| 134 | Bitis caudalis | JDD 00124 |
| 135 | Trimeresurus venustus | JDD 00112 |
| 136 | Crotalus stephensi | JDD 00468 |
| 137 | Crotalus cerastes | JDD 00524 |
| 138 | Crotalus molossus | JDD (N/A) |
| 139 | Crotalus tigris | JDD 00519 |
| 140 | Enhydris enhydris | UTA 65813 |
| 141 | Atractaspis irregularis | UTA 37802 |
| 142 | Micrurus tener | JDD 00521 |
| 143 | Ophiophagus hannah | JDD 00116 |
| 144 | Naja kaouthia | JDD 00527 |
| 145 | Hapsidophrys smaragdina | TCWC 23840 |
| 146 | Tantilla cucullata | TCWC 100323 |
| 147 | Leptophis ahaetulla | TCWC 21980 |
| 148 | Drymobius margaritiferus | TCWC 68153 |
| 149 | Masticophis lateralis | TCWC 83958 |
| 150 | Xenochrophis vittatus | JDD 00552 |
| 151 | Tropidodipsas sartorii | TCWC 45566 |
| 152 | Sibynomorphus turgidus | TCWC 69605 |
| 153 | Borikenophis portoricensis | JDD (N/A) |