Index des noms scientifiques

| A | Anacardiaceae 38 |
|--|--|
| Accipiter 81, 86, 89 francesii 86, 89 henstii 81, 86 madagascariensis 79, 81, 82, 93, 96, 101, 103, 89, 83, | Anas 83, 103 bernieri 83 erythrorhyncha 85 hottentota 85 melleri 83 |
| 86, 87, 88, 89, 92, 95 Acrantophis 59 dumerili 59 madagascariensis 51 | Anastomus 85 lamelligerus 85 Androngo 57 |
| Acridotheres 88, 101 tristis 88, 101 | trivittatus 57 Anhinga 85 |
| Acrocephalus 83, 88 newtoni 83, 88 | melanogaster 85 Apocynaceae 23 |
| Actitis 86 hypoleucos 86 | Apus 87 balstoni 87 melba 87 |
| Actophilornis 83 albinucha 83 | Aquila 103 |
| Adansonia 24, 52 | Araneae 35 |
| Aepyornis 9, 8, 65, 103 maximus 9, 103 | Archaeidae 35 Archaeoindris 9 |
| Aepyornithidae 10, 8, 80, 103, 163 | fontoynontii 9 Archaeolemur 8 |
| Agapornis 81, 86 cana 81, 86 ablectanea 81 | edwardsi 8 majori 9, 85 |
| cana 81, 86 Aglyptodactylus 36, 9, 39 laticeps 36, 19, 62 | Ardea 83 cinerea 85 humbloti 83 |
| securifer 36, 62, 58 Alcedo 86, 89 | Ardeola 83 idae 83 ralloides 85 |
| vintsioides 89 Alectroenas 79, 81, 82, 93, 96, 101, 103, 88, 83, 86, 87, | Arecaceae 19 |
| 88, 89, 92, 95 madagascariensis 79, 81, 82, 83, 86, 87, 88, 89, 92, 88, | Artiodactyla 8 Asio 81, 87 |
| 93, 95, 96, 101, 103 Alluaudia 27, 57, 159 procera 159 | madagascariensis 81 Astrochelys 38, 164 radiata 38, 164 |
| Alluaudina 58 | yniphora 65, 164 |
| bellyi 56, 57 mocquardi 58 | Atelornis 81 crossleyi 81 pittoides 81 |
| Alopochen 103 sirabensis 103 | Avahi 35 |
| Amaurornis 35, 83 olivieri 35 | cleesei 35 occidentalis 135, 86, 81 |
| Amphiglossus 57, 59 aff. ornaticeps 57 | Aviceda 81 madagascariensis 79 |
| andranovahensis 57 ardouini 65 mandokava 57 | Aythya 83 innotata 83 |
| n. sp. 57 | В |
| ornaticeps 57 reticulatus 57 splendidus 57 stumpffi 57 | Bernieria 82, 87, 89, 92, 93 madagascariensis 79, 81, 82, 87, 89, 92, 93, 96, 101, 103, 88, 83, 86, 87, 88, 89, 92, 95 |
| Amphilais 83 seebohmi 83 | inceleber 82 madagascariensis 79, 81, 82, 83, 86, 87, 88, 89, 92 88, 93, 95, 96, 101, 103 |

| Bernieridae 80, 93, 95 | Chamaeleonidae 58 |
|--|--|
| Bibilava 65 martae 65 Bismarckia 22, 66 nobilis 22, 66 | Charadrius 38, 83, 85 Ieschenaultii 86 marginatus 8, 86 pecuarius 85 thoracicus 83, 85 |
| Blaesodactylus 57 boivini 57 sakalava 57 | tricollaris 86 Cheirogaleidae 110, 139 |
| Blommersia 56 wittei 56 | Cheirogaleus 135, 146, 150 medius 135, 138, 139, 140, 142, 143, 144, 145, 149, 150, 151, 152 |
| Boidae 59 | Chiroptera 13 |
| Bombacaceae 24–32 | Circus 33 |
| Boophis 36 aff. occidentalis 56 doulioti 56 madagascariensis 56 | macrosceles 83 Cisticola 83, 88 cherina 83, 88 |
| occidentalis 50 | Colubridae 83 |
| tampoka 65 | Commiphora 58 |
| xerophilus 36, 52, 58, 75 Brachypteracias 81, 103 | Compsophis 11 albiventris 58 |
| langrandi 103 leptosomus 81 | Cophyla 58 berara 11 |
| Brachypteraciidae 80 | phyllodactyla 56 |
| Brachytarsomys 127 villosa 127 | Cophylinae 56 |
| Brookesia 52 brygooi 58 decaryi 58 ebenaui 56 | Copsychus 56, 81, 89 albospecularis 81 albospecularis 81 inexpectatus 81 pica 81 |
| exarmata 52 minima 58 | Coracina 81 |
| perarmata 58 | cinerea 87 |
| stumpffi 57, 85 | Coracopsis 85 |
| Bubulcus 85 | nigra 86 vasa 86 |
| ibis 85, 86 Buteo 81 | Corvus 59 |
| brachypterus 85 | albus 88 |
| Butorides 85 | Corythornis 88 madagascariensis 79 |
| C | Coturnix 87 |
| Cactaceae 27, 159 | coturnix 86 delegorguei 86 |
| Calicalicus 82, 83, 88, 89, 95, 96 madagascariensis 79, 81, 82, 83, 86, 87, 96, 88, 89, 92, 93, 95, 96, 101, 103 madagascarinus 89, 96, 88 | Coua 86, 83, 87, 90, 164 caerulea 59 coquereli 81 |
| rufocarpalis 82, 83, 88, 95, 96 | cristata 81 |
| Calumma 52, 61, 67 | cristata 81 dumonti 81 |
| capuroni 67 | maxima 81 |
| nicosiai 52, 27 Canirallus 81, 86 | pyropyga 81 cursor 81 |
| kioloides 81, 86 Cannabis 7 | gigas 81 primavea 81 |
| Caprimulgus 81, 87, 89 | reynaudii 57 |
| enarratus 81 madagascariensis 79, 81, 82, 83, 86, 87, 88, 89, 86, 87, 88, 89, 92, 93, 95, 96, 101, 103 | ruficeps 81, 79, 81 olivaceiceps 79 ruficeps 79, 83, 87, 91 |
| Cedrelopsis 27, 53, 159 grevei 38, 53 | serriana 79 verreauxi 81 |
| Centropus 87 | Couinae 81 |
| toulou 87 | Crocodylus 57 |
| Centrornis 103 majori 103 | Crocodylus 57 Cryptoblepharus 82, 87 |
| Chalarodon 58 madagascariensis 51 | boutonii 82, 87, 94, 95 Cryptosylvicola 90 randrianasoloi 81, 87 |

| Cuculidae 81 | Euphorbia 23 |
|---|--|
| Cuculus 88, 89 | stenoclada 93 |
| rochii 88, 89 | Euphorbiaceae 13, 159 |
| Cyanolanius 87 madagascarinus 87 | Euryceros 80 prevostii 80 |
| D D | Eurylaimidae 92 |
| Dalbergia 13, 14 | Eurystomus 87 |
| Daseioura 81 | glaucurus 87 Eutriorchis 81 |
| insularis 81 | astur 81 |
| Daubentonia 34, 135, 149 madagascariensis 34, 135, 138, 139, 145 | F |
| Daubentoniidae 139 | Fabaceae 54 |
| Dendrocygna 85 bicolor 85 viduata 85 | Falco 38, 81, 86, 89 concolor 86 eleonorae 86 |
| Dicroglossidae 56 | newtoni 86, 89 |
| Dicrurus 88, 89 forficatus 88, 58 | peregrinus 38, 86 radama 38 |
| Didieraceae 136, 151 | zoniventris 81, 86 |
| Didierea 13, 171 | Falculea 82, 88 palliata 82, 88 |
| madagascariensis 171 | Ficus 69 |
| trollii 171 | Flatidia 36 |
| Didiereaceae 12, 171 Didieria 12 | coccinea 36 |
| Dromaeocercus 82 | Foudia 83, 88, 89, 101 |
| brunneus 82 | madagascariensis 83, 88, 89, 101 omissa 83 |
| Dromicodryas 58 bernieri 58 | Fulica 85 cristata 85 |
| quadrilineatus 56 | Furcifer 58, 164 |
| Dryolimnas 85 cuvieri 85 | angeli 58 antimena 58 |
| Dyscophus 56 | belalandaensis 65, 164 labordi 58 |
| E | lateralis 58 |
| Ebenavia 38, 57, 61, 67 maintimainty 38, 57, 61, 67 | nicosiai 58 n. sp. 58 |
| Echinops 107, 111, 112, 113, 116, 164 telfairi 107, 111, 112, 113, 116, 117, 118, 123, 124, 125, 126, 129, 130, 131 | oustaleti 58 pardalis 58 petteri 58 peyrierasi 67 |
| Egretta 85 | rhinoceratus 58 |
| ardesiaca 85 dimorpha 85 | tuzetae 58 verrucosus 58 |
| Eidolon 8 | G |
| dupreanum 8 | |
| Eliurus 35, 106, 111, 112, 113, 138 antsingy 35, 111, 112, 113, 118, 58, 125, 127, 128 | Galidictis 38 grandidieri 38 |
| danieli 128 minor 111, 112, 113, 117, 118, 125 | Gallinago 83 macrodactyla 83 |
| myoxinus 106, 111, 112, 113, 117, 118, 122, 123, 125, 126, 129, 138, 140 | Gallinula 85 chloropus 85 |
| penicillatus 127 petteri 127 | Geckolepis 57 |
| Emballonura 35 tiavato 35 | anomala 65 maculata 57 |
| Eriauchenius 35 | petiti 57 polylepis 65 |
| Erymnochelys 59 | typica 57 |
| madagascariensis 51 | Gekkonidae 57 |
| Eulemur 33, 135 fulvus 135, 138, 139, 142, 144, 145, 149, 152 | Geobiastes 80, 81 squamigera 80, 81 |
| macaco 33, 135, 139 flavifrons 33, 135, 139, 142, 144, 145, 149, 150, 151 | Geochelone 11 |
| mongoz 135, 139, 142, 144, 145, 149, 152 rufus 135, 139, 143, 145, 146, 149, 150 | abrupta 24–32 grandidieri 9 |

| Geochelonidae 59 | 1 |
|--|--|
| Geodipsas 63 inquirenda 63 | Iguanidae 58 |
| Geogale 107, 111, 112, 113, 125 | Indriidae 139 |
| aurita 107, 111, 112, 113, 116, 118, 124, 125, 126, 128, | Ispidina 79 |
| 129 | Ithycyphus 58 |
| Gephyromantis 56 pseudoasper 56 | miniatus 58 oursi 58 |
| Gerrhosauridae 58 | L |
| Ginkgo 36 | Laliostoma 56, 69 |
| biloba 36 | labrosum 56, 69 |
| Ginkgoaceae 36 | Langaha 58, 65, 67, 70 |
| Givotia 24, 130, 159, 160 madagascariensis 83, 160 | alluaudi 58, 70 madagascariensis 51, 52, 56, 57, 58, 59, 62, 63, 67, 71 |
| н | 73 pseudoalluaudi 65, 73 |
| Hadropithecus 9, 11 | Leioheterodon 58, 67 |
| stenognathus 9, 11 | geayi 58, 67 |
| Haliaeetus 83 vociferoides 83 | madagascariensis 51, 52, 56, 57, 58, 59, 62, 63, 67, 71 |
| Hapalemur 135 | modesta 58 |
| occidentalis 135, 138, 139, 145, 149, 151 | Lemur 38, 135 |
| Hartertula 82 flavoviridis 82 | catta 38, 34, 135, 138, 139, 143, 144, 145, 146, 150, 151, 152 |
| Hartlaubius 83, 88 | Lemuridae 138, 139 |
| auratus 83, 8, 56 | Lemurolimnas 83 |
| Hemiceratoides 36 hieroglyphica 36 | watersi 83 Lepilemur 34, 135, 136, 138, 139, 145, 150, 151, 152 |
| Hemidactylus 57, 52, 12 | edwardsi 135, 138, 139, 142, 144, 145, 150 |
| frenatus 57 | manasamody 34 petteri 135, 138, 139, 143, 144, 145, 146, 150, 151 |
| mercatorius 57 | randrianasoloi 35 |
| Heterixalus 35, 65, 70 betsileo 56, 11, 37 | ruficaudatus 135, 139, 143, 144, 145, 146, 149, 150 |
| carbonei 35, 58 | sahamalazensis 34, 135, 138, 139, 142, 144, 145, 149, 150 |
| luteostriatus 56 | Lepilemuridae 139 |
| tricolor 56 | Leptopterus 80, 82 |
| Heteroliodon 58, 61 fohy 65 | chabert 80, 58, 70, 82, 88 |
| lava 58 | chabert 82 |
| occipitalis 58 | schistocercus 83 |
| Hildegardia 13 | viridis 80, 59 annae 82 |
| Himantopus 85 | viridis 80 |
| himantopus 85 | Leptosomus 87 |
| Hippopotamus 8 antimena 11 | discolor 87 |
| lemerlei 8 | Liophidium 58 |
| Hoplobatrachus 56 | apperti 58 chabaudi 58 |
| tigerinus 56 | therezieni 59 |
| Humulus 7 | torquatum 59 |
| Hymenodictyon 39 berivotrense 39 | trilineatus 59 vaillanti 59 |
| Hyperoliidae 56 | Liopholidophis 59 |
| Hyphaene 22, 152 | dolicocercus 59 lateralis 58, 81 |
| coriacea 152 | Lonchura 83 |
| shatan 22 | nana 83 |
| Hypogeomys 11, 164 antimena 12, 164 | Lophotibis 80 |
| australis 11, 89 | cristata 80 |
| Hypositta 83 | cristata 80 urschi 81 |
| corallirostris 83 | Lygodactylus 57 |
| Hypsipetes 87 | heterurus 51 |
| madagascariensis 79 | klemmeri 57 |
| | madagascariensis 57 tolampyae 57 |
| | |

| M | majori 121 |
|--|--|
| Mabuya 35 tandrefana 35, 36 volamenanolaha 35 | monticola 127 nasoloi 36, 81, 86, 92 principula 121 |
| Macrotarsomys 11, 10, 107, 108, 111, 112, 113, 129, 164 bastardi 112, 113, 116, 117, 118, 122, 124, 125, 126, 128, 129 | Microhylidae 34 Milvus 34 migrans 50 |
| ingens 107, 108, 111, 112, 113, 118, 125, 127, 128, 129, 130 | Mimophis 86 mahfalensis 86, 82, 89 |
| petteri 11, 8, 11, 8, 10, 11, 107, 111, 112, 113, 117, 118, 122, 125, 126, 127, 129, 130, 164 | Mirafra 59 hova 59 |
| Madagascarophis 59, 67, 8, 67, 70 citrinus 59 colubrinus 59, 22, 67 meridionalis 59, 67 ocellatus 59, 67 | Mirza 83, 135, 136 coquereli 135, 138, 139, 140, 143, 145, 146, 149, 150, 151 zaza 83, 135, 138, 139, 142, 144, 145, 149, 150 Monias 38, 87, 164 |
| Madascincus 57, 60 igneocaudatus 57 intermedius 57 | benschi 36, 87, 103, 164 Monomorium 80 |
| Mahafalytenus 38, 9 fo 39 fohy 39 hafa 39 osy 39 paosy 39 | Monticola 80 imerinus 36 sharpei 79 erythronotus 81 sharpei 81 Moringa 82 |
| Malvaceae 52 | hildebrandtii 81 |
| Mantella 56 | Moringaceae 36 Motacilla 35, 111 |
| aff. expectata 65 | flaviventris 35, 111, 112 |
| aff. viridis 56 betsileo 56, 69 | Mullerornis 83 |
| ebenaui 56 | Muridae 107 |
| viridis 56, 68 | Murinae 107 |
| Mantellidae 56 | Mus 107 |
| Mantidactylus 56, 58 aff. corvus 56 | musculus 107 |
| bellyi 56 | Mycteria 85 |
| ulcerosus 56 | ibis 85 |
| Margaroperdix 83 | Mystacornis 82 crossleyi 81 |
| madagascariensis 83 | N |
| Matoatoa 57 brevipes 57 | Nectarinia 88, 89 |
| Megaladapis 8 edwardsi 9 madagascariensis 27 | notata 89, 88 souimanga 88, 89 |
| Meliaceae 9, 159 | Neodrepanis 81 |
| Merops 87 | coruscans 81 hypoxantha 81 |
| superciliosus 87 | Neomixis 80, 88, 89, 94, 95 |
| Mesitornis 80, 84, 92 variegata 80 | striatigula 82, 88, 89, 94 pallidior 82 |
| Mesitornithidae 80 | sclateri 82 striatigula 82, 89, 94, 88 |
| Mesopropithecus 9 globiceps 10, 67 | tenella 82, 88, 89 debilis 82 |
| Microcebus 34, 67, 135, 136, 142, 143, 144, 145, 146, 150, 151 berthae 36, 135, 138, 139, 140, 145, 149 | decaryi 82 orientalis 82 tenella 82, 89, 88 |
| danfossi 34 griseorufus 135, 138, 139, 140, 145, 150 murinus 135, 138, 139, 140, 145, 149, 150 | viridis 80, 82, 88, 82 delacouri 82 viridis 80, 82, 88 |
| myoxinus 135, 138, 139, 140, 145 ravelobensis 135, 139, 145, 149 | Nesillas 88, 89, 94, 93 |
| Microgale 8, 111, 107, 116, 117, 113, 164 | lantzii 88, 89, 94, 93 typica 88, 89, 94, 93, 94, 93 |
| brevicaudata 107, 111, 112, 113, 112, 113 | Nesomyidae 107, 111 |
| jenkinsae 111, 113, 111, 112, 127, 128, 164 | Nesomyinae 106, 108, 118 |
| jobihely 127 longicaudata 112, 87, 89, 113, 116, 121 | Nesomys 108, 111, 112, 113 |
| macpheei 107, 111 | lambertoni 108, 111, 112, 113, 118, 124, 125, 127, 128 |

| Nettapus 85 auritus 85 | Phalacrocorax 85 africanus 85 |
|--|---|
| Newtonia 80, 88, 89 amphichroa 82 | Phaner 135, 149 pallescens 135, 138, 139, 143, 144, 145, 146, 149, 150 |
| archboldi 82 brunneicauda 82, 87 monticola 82 | Phedina 87 borbonica 87 |
| fanovanae 80 Ninox 81 | Phelsuma 51,73 abbotti 57 bombetokensis 57 |
| superciliaris 81 | breviceps 57 |
| Noctuidae 86 | hielscheri 65 |
| Numenius 86 arquata 86 | madagascariensis 51 kochi 51, 65 mutabilis 57, 87, 89, 92 |
| Numida 86 meleagris 85 | standingi 57 |
| Nycticorax 85 | Philepitta 81, 87, 89 |
| 0 | castanea 81 schlegeli 81, 63 |
| Oena 86, 89 | Philepittinae 80, 59 |
| capensis 86, 89 Operculicarya 38 | Phoeniconaias 85 minor 85 |
| hyphaenoides 38 | Phoenicopterus 85 ruber 85 |
| Oplurus 51, 69, 164 cuvieri 51, 58, 63, 65, 68, 69, 70 | Phyllastrephus 79 |
| cyclurus 58 fierinensis 58, 69, 164 | Pipistrellus 36 raceyi 36 |
| quadrimaculatus 58 saxicola 58 | Platalea 85 |
| Opuntia 27, 159 | alba 85 Plesiorycteropus 8 |
| Oriolia 80, 83 bernieri 80, 83, 103, 83 | Plethodontohyla 35, 83 |
| Otus 79, 87, 89 | fonetana 35, 59 |
| madagascariensis 79, 81, 82, 83, 86, 87, 88, 89, 92, 88, 93, 95, 96, 101, 103 rutilus 79, 87, 89 | Ploceus 83, 88, 89 nelicourvi 83 sakalava 83 minor 83 |
| Oxylabes 82 madagascariensis 79, 81, 82, 83, 86, 87, 88, 89, 92, 88, | sakalava 83 |
| 93, 95, 96, 101, 103 | Poaceae 54 Polyboroides 81 |
| P | radiatus 81 |
| Pachylemur 9 insignis 9 | Portulacaceae 39 Probolomyrmex 38 |
| Pachypodium 23 | Propithecus 135, 138 |
| Palaeopropithecus 9, 10, 11 ingens 9, 10, 11 | coquereli 135, 138, 139, 142, 144, 145, 150 deckenii 135, 138, 139, 143, 145, 150, 151 |
| Pandanaceae 19, 51 | verreauxi 135, 138, 139, 143, 144, 145, 146, 149, 150 Pseudobias 82 |
| Pandanus 19, 51, 54 | wardi 82 |
| Paragehyra 57, 63, 68, 69 petiti 57, 58, 63, 65, 68, 69, 70, 72 | Pseudocossyphus 79 Pseudoxyrhopus 59 |
| Pararhadinea 59, 70 melanogaster 59, 70 | kely 59 quinquelineatus 59 |
| Paroedura 35, 36, 49, 51, 52, 57, 61, 65, 67, 68 androyensis 65 | Pterocles 83 personatus 83 |
| bastardi 57 homalorhina 57, 68 | Ptychadena 56 |
| karstophila 49, 51, 57, 68 | mascareniensis 56 |
| lohatsara 65 | Ptychadenidae 56 |
| maingoka 38, 57, 61, 67 picta 57 stumpffi 57 | Pygomeles 57 braconnieri 57 petteri 65 |
| tanjaka 35, 51, 52, 57, 68 | Pyxis 38 |
| vahiny 36, 57 vazimba 57 | arachnoides 38 arachnoides 38 |
| Pelomedusa 59 subrufa 59 | planicauda 59 |

Tachybaptus 83, 85 pelzelnii 83, 85

| R | rufolavatus 83 |
|---|--|
| Rallidae 90 Rallus 83 | Talinella 39 albidiflora 39 humbertii 39 |
| madagascariensis 83 | xerophila 39 |
| Randia 82 pseudozosterops 82 | Tamarindus 54 indicus 54 |
| Raphia 19 | Tenrec 106, 111, 112, 113, 116, 124, 164 |
| Rattus 107, 111, 113 norvegicus 107 rattus 107, 111, 112, 113, 115, 116, 117, 118, 123, 127 | ecaudatus 106, 111, 112, 113, 116, 117, 118, 124, 125 131, 126, 129, 130, 131 |
| Ravenala 22 | Tenrecidae 36, 106, 107, 108 Terpsiphone 39, 62, 63 |
| madagascariensis 9 | mutata 39, 51, 62 |
| Rhamnaceae 52 | Testudinidae 59 |
| Rhombophryne 56 | Thamnornis 82, 83, 65, 70 |
| Riparia 39 paludicola 53 | chloropetoides 82, 52, 57 Tracheloptychus 58, 52, 57 |
| Rubiaceae 87 | madagascariensis 51, 57 petersi 58, 65, 70, 72 |
| Rutaceae 87 | Trachylepis 49, 52, 57 |
| S | aureopunctata 57 |
| Sanzinia 59 | dumasi 57 |
| madagascariensis 51, 52, 56, 57, 58, 59, 62, 63, 67, 71, 73 | elegans 57 gravenhorstii 57 tandrefana 52 |
| Sarkidiornis 85 | tavaratra 49 |
| melanotos 85 Scaphiophryne 35, 36 | vato 57 |
| brevis 56 | vezo 65 volamenaloha 52 |
| calcarata 56 | Treron 86 |
| marmorata 35 menabensis 36 | australis 86 |
| Schetba 82, 88, 89, 95, 96 | Tringa 86 |
| rufa 82, 88, 89, 95, 96 | stagnatilis 86 Tsingymantis 56, 86, 89 |
| occidentalis 82 rufa 82, 89, 95, 96, 88 | antitra 56, 88, 96, 97 |
| Scincidae 57 | Turnix 81, 88, 97 |
| Scopus 85 | nigricollis 81 |
| umbretta 85 | Tylas 83, 96, 88 eduardi 83, 96 |
| Scotophilus 35 | albigularis 83 |
| tandrefana 35 | eduardi 83 |
| Setifer 111, 112, 113, 164 setosus 111, 112, 113, 116, 117, 118, 124, 125, 131, 126, 129, 130, 131 | Typhleotris 38 madagascariensis 34 |
| Sirenoscincus 57, 66 | Typhlopidae 59 |
| yamagishii 57 | Typhlops 59 arenarius 59 |
| Soricidae 107 | decorsei 59 |
| Stenophis 59 | mucronatus 59 |
| capuroni 59 citrinus 59 | Tyto 81 |
| granuliceps 59 | alba 87 soumagnei 81 |
| inornatus 59 n. sp. 59 | U |
| pseudogranuliceps 59 | |
| tulearensis 59 variabilis 56 | Upupa 83, 87, 89 marginata 83, 87, 89 |
| Strelitziaceae 56, 89 | Uratelornis 81, 83, 87, 92, 91, 164 chimaera 81, 83, 87, 91, 92, 91, 164 |
| Streptopelia 86 | Uroplatus 57 |
| picturata 86 | ebenaui 56 |
| Suncus 107, 111, 112, 113, 123 madagascariensis 111, 112, 113, 116, 124, 126 murinus 107, 111, 112, 113, 116, 117 | giganteus 57 guentheri 57 henkeli 57 |
| Т | |

| V |
|---|
| Vanellus 103 madagascariensis 103 |
| Vanga 67, 80, 82, 88, 89 curvirostris 67, 80, 82, 88, 89 cetera 82 curvirostris 82 |
| Vangidae 95, 96 |
| Voalavo 127 antsahabensis 127 gymnocaudus 127 |
| Voeltzkowia 58 fierinensis 58 n. sp. 58 petiti 57 rubrocaudata 58 |
| X |
| Xanthomixis 80, 82, 83 apperti 82, 83 cinereiceps 82 |

tenebrosa 82 xanthophrys 82 zosterops 80, 82 ankafanae 82 fulvescens 82 zosterops 80, 82

```
Xenopirostris 82, 83, 88, 89, 95, 96
  damii 82, 83, 96
 polleni 82
 xenopirostris 82, 83, 88, 89, 95, 96
Z
Ziziphus 52
Zonosaurus 35, 49, 52, 58, 62, 63, 67, 68, 69
  bemaraha 52, 58, 62, 63, 69
 boettgeri 68
 haraldmeieri 58
 karsteni 58, 67
 laticaudatus 58, 67, 68
 maramaintso 35, 52
  quadrilineatus 58, 62, 63, 68
 rufipes 58
 trilineatus 58, 59, 62, 63, 68
  tsingy 48, 49, 51, 54, 58, 62, 66
Zoonavena 87
  grandidieri 87
Zosterops 88, 89, 94, 95
  maderaspatana 88, 89, 94, 95
```