

Index for Volume 142 (2022)

Source: Bulletin of the British Ornithologists' Club, 142(4) : 529-546

Published By: British Ornithologists' Club

URL: <https://doi.org/10.25226/bboc.v142i4.2022.a12>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

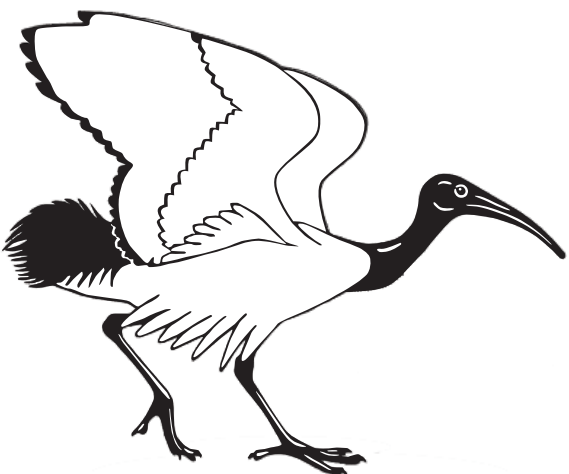
Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Bulletin of the British Ornithologists' Club

Edited by Guy M. Kirwan



Index for Volume 142 (2022)

LIST OF AUTHORS AND CONTENTS

AKBAR, P. G. See O'CONNELL, D. P.	
ALIM, S. S. See IQBAL, M.	
ALLPORT, G., GILROY, D. & READ, C. The status and distribution of three species of <i>Sternula</i> terns on the eastern coast of Africa and in the western Indian Ocean, with two species new for Mozambique	190
AMEY, T. See IQBAL, M.	
ANALUDDIN, K. See O'CONNELL, D. P.	
AZPIROZ, A. B. See CASTELLI, D.	
BARREIROS, M. H. M., TOLENTINO, M. & LEITE, G. A. Breeding ecology of Rufous Potoo <i>Nyctibius bracteatus</i> in central Amazonian Brazil	145
BECO, R. See SANTOS, C. S. L.	
BISHOP, K. D. See DIAMOND, J.	
BOESMAN, P. See KENNEDY, A. S.	
BOND, A. L. & BUCHANAN, G. M. Eggs of the 'lost' Slender-billed Curlew <i>Numenius tenuirostris</i>	480
BOND, A. L. See TENNYSON, A. J. D.	
BRETAGNOLLE, V., FLOOD, R. L., GABA, S. & SHIRIHAI, H. <i>Fregetta lineata</i> (Peale, 1848) is a valid extant species endemic to New Caledonia	111
BRETAGNOLLE, V. See FLOOD, R. L.	
BUCHANAN, G. M. See BOND, A. L.	
CARLOS, C. J. See DELFINO, H. C.	
CASTELLI, D., MUÑOZ, J. & AZPIROZ, A. B. First records of Swallow Tanager <i>Tersina viridis</i> in Uruguay	487
CAVARZERE, V. See SCHUNCK, F.	
CHAVES-SÁNCHEZ, A. See GATGENS-GARCÍA, J.	
CIBOIS, A. See SANGSTER, G.	
COLLAR, N. J. See KENNEDY, A. S.	
COLLINSON, J. M. See WILSON, J.-J.	
COOPER, J. H. See TENNYSON, A. J. D.	
CROZARIOL, M. A. See STUDER, A.	
DANZENBAKER, M. See FLOOD, R. L.	
DAVIS, R. A., JOSEPH, L. & JOHNSTONE, R. E. Status of Barking Owl <i>Ninox connivens</i> in south-west Australia	366
DELFINO, H. C. & CARLOS, C. J. On the wrong side of the Atlantic: first record of wild Greater Flamingo <i>Phoenicopterus roseus</i> in Brazil and in the Americas?.....	231
DIAMOND, J. & BISHOP, K. D. Why may the same species have different elevational ranges at different sites in New Guinea?	92
DICKINSON, E. C., KAMMINGA, P. & VAN DER MIJE, S. Temminck's new bird names introduced in the early parts of the <i>Nouveau recueil de planches coloriées d'oiseaux</i> in 1820–22.....	75
DICKINSON, E. C., SMITH, P., SIERADZKI, A., VAN DER MIJE, S. & KAMMINGA, P. The history of the name <i>Strix pumila</i> and its authorship	377
FISCHER, J. H. See TENNYSON, A. J. D.	
FISHER, C. T. See WILSON, J.-J.	
FISHPOOL, L. D. C. See KENNEDY, A. S.	
FLOOD, R. L., ZUFELT, K., DANZENBAKER, M., TANOI, S., BRETAGNOLLE, V. & SHIRIHAI, H. The dark-morph Herald Petrel <i>Pterodroma heraldica</i>	354

FLOOD, R. L., DANZENBAKER, M., HANSBRO, P. M., ROGERS, C., TANOI, H. & TANOI, S. More New Zealand Storm Petrels <i>Fregetta maoriana</i> off Gau Island, Fiji, in May 2022	380
FLOOD, R. L. See BRETAGNOLLE, V.	
FUCHS, J. See SANGSTER, G.	
GABA, S. See BRETAGNOLLE, V	
GATGENS-GARCÍA, J., CHAVES-SÁNCHEZ, A. & SANDOVAL, L. First record of Lesson's Seedeater <i>Sporophila bouvronides</i> in Costa Rica.....	526
GAUDIN, J. See SANGSTER, G.	
GEDEON, K., JAHN, O. & TÖPFER, T. The taxonomic status of Crimson-crested Turaco <i>Menelikornis (leucotis) donaldsoni</i>	343
GILROY, D. See ALLPORT, G.	
GIRÃO, W. See SANTOS, C. S. L.	
GONZÁLEZ, R. See MARÍN, M.	
GORNEY, D. See LEESE, B. E.	
GOURAUD, C. Note on the nomenclature of <i>Myrmothera guttata</i> Vieillot, 1824 (Passeriformes, Thamnophilidae).....	5
GREENEY, H. F. Notes on the nesting of six species of birds in eastern Ecuador	404
VAN GROUW, H. The colourful journey of the Eurasian Collared Dove <i>Streptopelia decaocto</i>	164
GUILHERME, E. On the sympatric occurrence of two subspecies of Blue-crowned Manakin, <i>Lepidothrix coronata exquisita</i> and <i>L. c. caelestipileata</i> , in south-west Amazonia.....	323
HALLEY, M. R. Taxonomic status of the Western Hemispingus <i>Sphenopsis ochracea</i> (Thraupidae) and a review of species limits in the genus <i>Sphenopsis</i> P. L. Sclater, 1861.....	209
HALLEY, M. R. Audubon's diary transcripts were doctored to support his false claim of personally discovering Lincoln's Sparrow <i>Melospiza lincolnnii</i> (Audubon, 1834)	329
HANSBRO, P. M. See FLOOD, R. L.	
HUME, J. P. A new subfossil ground thrush (Turdidae: <i>Geokichla</i>) from Mauritius, Mascarene Islands.....	388
HUSNI, A. See IQBAL, M.	
IQBAL, M., AMEY, T., KUSUMA, I., ALIM, S. S. & HUSNI, A. Novel ecological information for Silvery Pigeon <i>Columba argentina</i> , with first description of the chick	138
JAHN, O. See GEDEON, K.	
JESUS DINIZ, P. See MELO, T. N.	
JOHANNESSEN, L. E. See LEESE, B. E.	
JOHNSTONE, R. E. See DAVIS, R. A.	
JONES, S. K. C. See O'CONNELL, D. P.	
JÖNSSON, K. A. See RHEINDT, F. E.	
JOSEPH, L. See DAVIS, R. A.	
KAMMINGA, P. See DICKINSON, E. C.	
KARYA, A. See O'CONNELL, D. P.	
KELLY, D. J. See O'CONNELL, D. P.	
KELLY, S. B. A. See O'CONNELL, D. P.	
KENNEDY, A. S., BOESMAN, P., COLLAR, N. J. & FISHPOOL, L. D. C. Geographical variation in the Bar-tailed Trogon <i>Apaloderma vittatum</i>	509
KEOGH, N. T. See O'CONNELL, D. P.	
KUSUMA, I. See IQBAL, M.	
LEESE, B. E., JOHANNESSEN, L. E., SCHRØDER-NIELSEN, A., MLÍKOVSKÝ, J., GORNEY, D., SCHREFFLER, L. & SCHREFFLER, J. Additions and updates to the list of	

specimens of Imperial Woodpecker <i>Campephilus imperialis</i> (Gould, 1832), including genetic analysis of a putative clutch of eggs.....	491
LEITE, G. A. See BARREIROS, M. H. M.	
LEITE, G. A. See MELO, T. N.	
LICARIÃO, C. See SANTOS, C. S. L.	
MARÍN, M. & GONZÁLEZ, R. Breeding distribution and status of Great Frigatebird <i>Fregata minor</i> in Chile.....	224
MARPLES, N. M. See O'CONNELL, D. P.	
MARTIN, T. E. See O'CONNELL, D. P.	
MARTINEZ, N. & VAN DER SPEK, V. Geographical variation in Black Redstart <i>Phoenicurus ochruros</i> (S. G. Gmelin, 1774) calls	466
MELO, T. N., JESUS DINIZ, P. & LEITE, G. A. First observations of parental care in Screaming Piha <i>Lipaugus vociferans</i>	268
VAN DER MIJE, S. See DICKINSON, E. C.	
MLÍKOVSKÝ, J. See LEESE, B. E.	
MONKHOUSE, J. See O'CONNELL, D. P.	
MOVIN, N. See RHEINDT, F. E.	
MULYANI, Y. See O'CONNELL, D. P.	
MUÑOZ, J. See CASTELLI, D.	
NIGHTINGALE, J. See O'CONNELL, D. P.	
Ó MARCAIGH, F. See O'CONNELL, D. P.	
O'CONNELL, D. P., KELLY, D. J., AKBAR, P. G., MONKHOUSE, J., KELLY, S. B. A., SIMCOX, W., WIJAYANTI, A., JONES, S. K. C., Ó MARCAIGH, F., KARYA, A., KEOGH, N. T., MULYANI, Y., NIGHTINGALE, J., ANALUDDIN, K., MARPLES, N. M. & MARTIN, T. E. Breeding records of the birds of south-east Sulawesi, Indonesia: a collation of observations encompassing nearly 20 years of research in Wallacea	278
PRÝS-JONES, R. P. Radiographic analysis of Meinertzhagen's redpoll specimens: testing a purported case of fraud	244
PRÝS-JONES, R. P. & SLATER, C. A. The type specimens of <i>Urospizias dampieri</i> Gurney Sr., 1882	273
READ, C. See ALLPORT, G.	
REDDY, S. See SANGSTER, G.	
RHEINDT, F. E., WU, M. Y., MOVIN, N. & JÖNSSON, K. A. Cryptic species-level diversity in Dark-throated Oriole <i>Oriolus xanthornotus</i>	254
ROGERS, C. See FLOOD, R. L.	
SANDOVAL, L. See GATGENS-GARCÍA, J.	
SANGSTER, G., CIBOIS, A. & REDDY, S. Pteruthiidae and Erpornithidae (Aves: Corvidae): two new family-group names for babbler-like outgroups of the vireos (Vireonidae)	239
SANGSTER, G., GAUDIN, J. & FUCHS, J. A new subfamily taxon for <i>Sasia</i> and <i>Verreauxia</i> (Picidae).....	478
SANTOS, C. S. L., LICARIÃO, C., GIRÃO, W., BECO, R. & UBAID, F. K. First description of the nest and eggs of Ceará Leaftoser <i>Sclerurus cearensis</i> , with a review of the breeding biology of genus <i>Sclerurus</i>	155
SCHUNCK, F. & CAVARZERE, V. Review of non-Amazonian records of Blackpoll Warbler <i>Setophaga striata</i> in Brazil, including a case of wintering in the largest urban area in South America	310
SENFELD, T. See WILSON, J.-J.	
SCHRØDER-NIELSEN, A. See LEESE, B. E.	
SCHREFFLER, J. See LEESE, B. E.	
SCHREFFLER, L. See LEESE, B. E.	

SHANNON, T. J. See WILSON, J.-J.	
SHIRIHAI, H. See BRETAGNOLLE, V	
SHIRIHAI, H. See FLOOD, R. L.	
SIERADZKI, A. See DICKINSON, E. C.	
SIMCOX, W. See O'CONNELL, D. P.	
SLATER, C. A. See PRÝS-JONES, R. P.	
SMITH, P. See DICKINSON, E. C.	
VAN DER SPEK, V. See MARTINEZ, N.	
STUDER, A. & CROZARIOL, M. A. New breeding information on Brazilian birds. 1: Rheidae, Tinamidae, Anhimidae, Anatidae, Cracidae and Podicipedidae	410
SUÁREZ, W. Catalogue of Cuban fossil and subfossil birds	10
TANOI, H. See FLOOD, R. L.	
TANOI, S. See FLOOD, R. L.	
TENNYSON, A. J. D., BOND, A. L., COOPER, J. H. & FISCHER, J. H. Lectotypification of the Subantarctic Diving Petrel <i>Pelecanoides urinatrix exsul</i> Salvin, 1896 (Procellariiformes: Procellariidae).....	302
TOLENTINO, M. See BARREIROS, M. H. M.	
TÖPFER, T. See GEDEON, K.	
UBAID, F. K. See SANTOS, C. S. L.	
WILSON, J.-J., FISHER, C. T., SENFELD, T., SHANNON, T. J. & COLLINSON, J. M. The tangled nomenclatural history of <i>Haplospiza forbesi</i> Salvadori, 1904: were Forbes and Robinson right all along?.....	131
WIJAYANTI, A. See O'CONNELL, D. P.	
WU, M. Y. See RHEINDT, F. E.	
ZUFELT, K. See FLOOD, R. L.	

INDEX TO SCIENTIFIC NAMES

All generic and specific names (of birds only) are indexed. New specific and subspecific names are indexed in bold print under generic, specific and subspecific names. Illustrations and figures are numbered in italics.

- abnormis, *Sasia* 479
abronensis, *Margarobyas* 60
Acanthis 247–250
Acanthis flammea 245, 246
Acanthis hornemannii 246
Accipiter fasciatus 91
Accipiter hiogaster 273
Accipiter soloensis 91
Accipiter striatus 62
Accipiter trinotatus 284, 291, 292
Accipter virgatus 90
acevedoi, *Ornimegalonyx* 59
Actenoides monachus 284, 292
aenea, *Ducula* 297
aenobarbus, *Pteruthius* 241
aequatoriale, *Apaloderma* 510
aethereus, *Nyctibius* 150
Aethopyga siparaja 289, 290
africana, *Strix* 88
africanus, *Bubo* 88
Agelaius phoeniceus 61, 64
Ailuroedus buccoides 97, 105
Ailuroedus melanotis 94, 97, 98, 103
alba, *Egretta* 62
alba, *Tyto* 59, 62
albertisi, *Gymnophaps* 103
albescens, *Tringa* 90
albicaudatus, *Geranoaetus* 90
albicollis, *Pseudastur* 91
albifrons, *Sturnula* 190, 195–199, 207, 208
albigularis, *Sclerurus* 159, 160
albiloris, *Oriolus* 258, 259
albispecularis, *Heteromyias* 94
albus, *Casmerodius* 62
Alcedo atthis 284
Amazona leucocephala 60, 63
Amazonetta brasiliensis 410, 412, 444, 445
Amblyornis 95
americana, *Rhea* 410, 412, 413–415
Amplibuteo woodwardi 60
analogia, *Meliphaga* 105
Anas bahamensis 412, 445, 446
Anas platyrhynchos 61, 183, 184
Anhima cornuta 410, 427, 428, 429, 433
ani, *Crotophaga* 61
annumbi, *Anumbius* 451
anser, *Anser* 184
Anser anser 184
Anser cygnoides 184
Anthreptes malaccensis 288
Antigone cubensis 13, 19
Anumara forbesi 411
Anumbius annumbi 451
Anurolimnas fasciatus 404, 405
Apaloderma aequatoriale 510
Apaloderma camerunense 518, 520, 522
***Apaloderma camerunense delhoyoi*, subsp. nov.**
521
Apaloderma vittatum 509–525, 513–516, 518, 519
Aplonis metallica 287
Aplonis minor 287
Aplonis mysolensis 287, 292, 295
Aploelia larvata 132
Aploelia simplex 132
Aquila audax 91
aquila, *Fregata* 226
aquila, *Tachypetes* 224
Ara cubensis 63
Aramus guarauna 58
Ara tricolor 15, 56, 60, 63
araucuan, *Ortalis* 410, 412, 451, 452
arborea, *Dendrocygna* 61
arfakianus, *Sericornis* 96–98
argentina, *Columba* 138–144
armillaris, *Bucco* 88
armillaris, *Psilopogon* 88
arredondoi, *Pulsatrix* 14, 45
Artamus monachus 285, 293, 294
aruensis, *Meliphaga* 105
aspasia, *Leptocoma* 105, 288
Astur etorques 273
ater, *Daptrius* 90
aterrimus, *Falco* 90
aterrimus, *Platysmurus* 261, 266
aterrimus, *Probosciger* 105, 106
Athene brama 88
Athene cunicularia 63, 491, 504, 505
Athene superciliaris 90
atra, *Fulica* 94
atra, *Rhipidura* 96, 98
atrata, *Pterodroma* 363
atricapilla, *Heteronetta* 433
atricapilla, *Lonchura* 289
atricilla, *Leucophaeus* 439
atrovioleace, *Dives* 64
atrovioleace, *Ptiloxena* 64
atrovirens, *Lalage* 105
atthis, *Alcedo* 284
audax, *Aquila* 91
aura, *Cathartes* 59, 62
aureolimbatum, *Dicaeum* 287, 295
aureus, *Sericulus* 94
aurigaster, *Pyconotus* 286
aurita, *Zenaida* 61
aurulentus, *Picus* 82
australis, *Psilopogon* 91
autumnalis, *Dendrocygna* 410, 412, 436, 437, 438,

- averano, *Procnias* 91
Aviceda subcristata 97
axillaris, *Symposiachrus* 98
azurea, *Hypothymis* 294
bahamensis, *Anas* 412, 445, 446
bakkamoena, *Otus* 91
balaenarum, *Sterna* 192, 207, 208
balaenarum, *Sternula* 190–193, 201, 203
barbatus, *Criniger* 83, 88
barbatus, *Trichophorus* 83
beccarii, *Drymodes* 94, 103
beccarii, *Sericornis* 94, 101
bengalensis, *Centropus* 283
bennetti, *Casuarius* 103
berlepschi, *Chlorospingus* 221
berlepschi, *Hemispingus* 221
bilophus, *Trochilus* 82, 87
bimaculata, *Peneothello* 103
bistriatus, *Burhinus* 13, 22
boobook, *Ninox* 90
borrasi, *Buteogallus* 14, 35, 37, 59
borrasi, *Titanohierax* 60
bouvronides, *Sporophila* 526–528, 526, 527
boyeri, *Coracina* 97, 105
brachypterus, *Falco* 91
brachyurus, *Heteromyias* 105
bracteatus, *Dicrurus* 105, 106
bracteatus, *Nyctibius* 145–152
brama, *Athene* 88
brama, *Strix* 88
brasiliandum, *Glaucidium* 378, 379
brasiliensis, *Amazonetta* 410, 412, 444, 445
brevipes, *Pterodroma* 120
bruijnii, *Micropsitta* 101
Bubo africanus 88
Bubo lacteus 87
Bubo osvaldoi 14, 46, 47
Bubo virginianus 90, 444
Bucco armillaris 88
Bucco gularis 91
buccoides, *Ailuroedus* 97, 105
bucerooides, *Philemon* 105, 106
Buceros sulcatus 90
buffoni, *Circus* 91
Burhinus bistriatus 13, 22
Buteo cristatus 88
Buteogallus borrasi 14, 35, 37, 59
Buteogallus fragilis 14, 35
Buteogallus irpus 14, 38
Buteogallus royi 14, 30, 38
Buteo jamaicensis 62
Buteo lineatus 14, 40
Buteo sanfelipensis 14, 30, 40
Butorides striata 284
cachinnans, *Herpetotheres* 444
Cacicus haemorrhouus 271
Cacicus oseryi 404, 405, 408
Cacomantis flabelliformis 94
Cacomantis merulinus 283
Cacomantis variolosus 283
caeruleogrisea, *Coracina* 103
caerulescens, *Geranospiza* 88, 90
caesia, *Muscicapa* 82, 89
caesius, *Lanius* 82, 89
caesius, *Thamnomanes* 89
Cairina moschata 183, 410, 412, 439, 440, 441
calendula, *Corthylio* 332
Calidris ruficollis 90
Caliechthrus leucolophus 105
Caligavis obscura 103
calyorhynchus, *Rhamphococcyx* 283, 290
camerunense, *Apaloderma* 518, 520, 522
camerunense delhoyoi, *subsp. nov.*, *Apaloderma*
521
Campephilus guatemalensis 504
Campephilus imperialis 491–508, 498, 500, 504, 505
Campephilus principalis 63, 499, 504
Campochaera sloetii 97
Campylorhamphus falcularius 81, 87, 88
Campylorhamphus trochilirostris 88
canadensis, *Perisoreus* 332
canaria, *Serinus* 179
cancromus, *Platyrhynchos* 82
cancromus, *Platyrhynchos* 87
canicollis, *Ornalis* 410, 412, 450, 451
cantillans, *Sylvia* 89
capicola, *Streptopelia* 165
Capito melanotis 91
caprata, *Saxicola* 287
Caprimulgus nattererii 88
Caracara creightoni 15, 52
Caracara plancus 60, 420
carbo, *Milvago* 15, 30, 53
carduelis, *Carduelis* 183
Carduelis carduelis 183
Carterornis chrysomela 97
Casmerodius albus 62
cassicus, *Cracticus* 105, 106
cassidix, *Rhyticeros* 297
castaneicollis, *Chlorospingus* 221
castaneicollis, *Hemispingus* 221, 222
castanopterum, *Glaucidium* 91
castanotis, *Taeniopygia* 183
Casuarius bennetti 103
catappa, *Terminalia* 527
Cathartes aura 59, 62
Cathartes emsliei 13, 30, 31
caudacutus, *Sclerurus* 159, 160
cearensis, *Sclerurus* 155–163
celebense, *Pellorneum* 286, 295
celebensis, *Erythropitta* 285, 293, 294
celebensis, *Pernis* 284, 291
celebicum, *Dicaeum* 287, 292, 296
cenchorides, *Falco* 94
Centropus bengalensis 283
Centropus menbeki 97
Ceratopipra rubrocapilla 89
cerverai, *Cyanolimnas* 58, 62

- cerverai, Ferminia 61
Ceyx fallax 284, 292
chacuru, *Nystalus* 91
Chaetorhynchus papuensis 103
chalcites, *Cuculus* 91
Chalcites lucidus 91
Chalcites meyerii 103
Chalcites minutillus 105, 106
Chalcoparia singalensis 88
Chalcophaps indica 283
Chalcophaps stephani 97, 283
chalybeus, *Lophornis* 89
chalybeus, *Trochilus* 82, 89
Charadrius nigrifrons 90
Charadrius ruficapillus 88
Charmosyna placens 96, 97, 105
Charmosyna pulchella 96–98, 101
Chauna torquata 410, 412, 429, 430, 431, 432, 433
Chelictinia riocouri 90
chilensis, *Phoenicopterus* 232
chinensis, *Oriolus* 266, 285
chinensis, *Spilogelia* 283
Chlamydochaera jefferyi 390
chloris, *Chloris* 183
Chloris chloris 183
chloris, *Todiramphus* 284
chloris, *Zosterops* 286, 295
chloropus, *Gallinula* 62
Chlorospingus berlepschi 221
Chlorospingus castaneicollis 221
Chlorospingus frontalis 222
Chlorospingus ignobilis 222
Chlorospingus melanotis 221
Chlorospingus ochraceus 223
Chlorospingus oleagineus 222
Chondrohierax uncinatus 90
Chordeiles gundlachii 62
Chrysococcyx minutillus 283
chrysogaster, *Gerygone* 105, 106
chrysomela, *Carterornis* 97
Cicinnurus regius 96, 97, 105
Ciconia maltha 13, 23, 58
Ciconia sp. 24
cinerascens, *Monarcha* 285
cinerea, *Geokichla* 399
cinerea, *Mycteria* 283, 290
cinereola, *Pyrrhula* 82, 87
Cinnyris jugularis 288
Circus buffoni 91
Cisticola juncidis 87
cisticola, *Sylvia* 82, 87
citrina, *Geokichla* 388, 390, 394–397, 399, 402
citronella, *Tanagra* 90
Coccycus geoffroyi 87
Coccycus merlini 58
Coccycus vетula 58
Cochoa 390
Cochoa viridis 393
coelebs, *Fringilla* 183
Coereba flaveola 317
Colaptes fernandinae 63, 64
Colocalia esculenta 283
Colluricinclla megarhyncha 101
Columba (Aplopelia) larvata 131, 133, 135
Columba argentina 138–144
Columba douraca 165, 168, 169
Columba erythrorhox 133
Columba larvata 132
Columba livia 183, 184
Columba porphyria 90
Columba risoria 165
Columba vitiensis 140
Columbina passerina 61
concretus, *Hemicercus* 90
concretus, *Picus* 90
connivens, *Ninox* 366–376
consobrinorum, *Zosterops* 286, 294
consobrinus, *Oriolus* 265
conspicillata, *Curruca* 89
conspicillata, *Sylvia* 89
Copsychus 391, 393
Copsychus malabaricus 139
Copsychus saularis 139
Copsychus sechellarum 390
Coracina boyeri 97, 105
Coracina caeruleogrisea 103
Coracina lineata 94
Coragyps seductus 13, 30
Cormobates placens 94
cornuta, *Anhima* 410, 427, 428, 429, 433
cornutus, *Trochilus* 82, 87
coromanda, *Halcyon* 284
coronata, *Lepidothrix* 323–328
coronatus, *Enicurus* 91
Corthylio calendula 332
corvina, *Sporophila* 526, 527
Corvus minutus 63
Corvus nasicus 63
Corvus palmarum 63
Coryphaspiza melanotis 88
Corythaix leucotis 343
Cotinga 268
Coturnix japonica 183
Cracticus cassicus 105, 106
Cracticus quoyi 105, 106
cravesae, *Tyto* 26, 43
creightoni, *Caracara* 15, 52
crepitans, *Rallus* 62
Criniger barbatus 83, 88
cristatus, *Buteo* 88
cristatus, *Ornorectes* 103
cristatus, *Pandion* 284
Crotaphaga ani 61
cruentus, *Oriolus* 265
Cryptopsar 398
Cryptopsar ischyryynchus 398, 400
Crypturellus parvirostris 410, 412, 415, 416, 417, 419, 420

- Crypturellus tataupa 420
cubensis, *Antigone* 13, 18, 19
cubensis, *Ara* 63
cuculoides, *Falco* 91
Cuculus chalcites 91
cunicularia, *Athene* 63, 491, 504, 505
cunicularia, *Speotyto* 63
Curruca conspicillata 89
Curruca subalpina 89
cuvieri, *Lophophorus* 87
Cyanolimnas cerverai 58, 62
cyanoventris, *Tangara* 90
Cyclopsitta gulielmitertii 97
cygnoides, *Anser* 184
Cyornis hyacinthinus 88
daiquiri, *Siphonorhis* 13, 15, 16
dampieri, *Urospizias* 273–274
Daphoenositta papuensis 94
Daptrius ater 90
dauma, *Zoothera* 389, 402, 403
decaocto, *Streptopelia* 164–189
decaocto, *Turtur* 172
Dendrocopates erithacus 83, 88
Dendrocopates procurvus 81, 83, 87, 88
Dendrocopates sylviellus 83, 88
Dendrocopus falcularius 88
Dendrocygna arborea 61
Dendrocygna autumnalis 410, 412, 436, 437, 438, 439
Dendrocygna viduata 410, 412, 433, 434, 435
desmarestii, *Psittaculairostris* 96, 97
desmarestii, *Tangara* 90
diazfrancoi, *Milvago* 15, 30, 54
Dicaeum aureolimbatum 287, 295
Dicaeum celebicum 287, 292, 296
Dicaeum trochileum 91
dichrous, *Pitohui* 98
Dicrurus 391, 393
Dicrurus bracteatus 105, 106
Dicrurus hottentottus 285
Discosura langsdorffi 89
Dives atroviolacea 64
dixoni, *Zoothera* 389, 402, 403
dohertyi, *Geokichla* 389, 402, 403
Dolichonyx kruegeri 61, 64
Dolichonyx oryzivorus 61, 63
dominicu, *Tachybaptus* 410, 412, 452, 453, 454
donaldsoni, *Menelikornis* 343
donaldsoni, *Menelikornis (leucotis)* 343–353
donaldsoni, *Turacus* 343
dougallii, *Sterna* 203
douraca, *Columba* 165, 168, 169
douraca, *Turtur* 172
Drymodes beccarii 94, 103
Drymophila striaticeps 404, 405, 406
Drycopus lineatus 504
Dryocopus pileatus 500, 504
Ducula aenea 297
Ducula pinon 105, 106
Ducula rufigaster 105
Eclectus roratus 105, 106
Egretta alba 62
Egretta gularis 236
Elaenia gigas 404, 407
Elseyornis melanops 90
Emberizoides herbicola 91
Emberizoides marginalis 91
Emberizoides melanotis 88
emsliei, *Cathartes* 13, 30, 31
Enicurus coronatus 91
Enicurus leschenaulti 91
eques, *Myzomela* 97
erithacus, *Dendrocopates* 83, 88
Erpornis 239, 240, 241
Erpornis zantholeuca 240
erythrocephala, *Pipra* 89
erythrolophus, *Tauraco* 91
erythronota, *Geokichla* 282, 287, 295
Erythropitta celebensis 285, 293, 294
erythropygia, *Sturnia* 399
erythrorox, *Columba* 133
Erythrura prasina 91
esculenta, *Collocalia* 283
etorques, *Astur* 273
etorques, *Urospizias* 273
Eudynamys orientalis 97
euops, *Psittacara* 63
ewingi, *Ornimegalonyx* 15, 50, 51
exarhatus, *Rhabdotorhinus* 297
exilis, *Loriculus* 285, 293
falcirostris, *Pyrrhula* 87
falcirostris, *Sporophila* 87
Falco aterrimus 90
Falco cenchroides 94
Falco cuculoides 91
Falco femoralis 15, 55
Falco fucosa 91
Falco gracilis 88
Falco gularis 91
Falco hamatus 89
Falco hemidactylus 90
Falco kurochkini 15, 34, 55
Falco macei 91
Falco malaiensis 90
Falco nitidus 91
Falco poecilonotus 91
Falco pterocles 90
Falco ptilorhynchus 88
Falco punctatus 89
Falco riocouri 83
Falco riocourii 90
Falco sparverius 63, 444
Falco striolatus 91
Falco torquatus 81, 91
Falco uncinatus 90
Falco virgatus 90
Falco xanthothorax 91
falcarius, *Campylorhamphus* 87, 88

- falcarius, *Dendrocopus* 88
 fallax, *Ceyx* 284, 292
fasciatus, *Accipiter* 91
fasciatus, *Anurolimnas* 404, 405
femoralis, *Falco* 15, 55
Ferminia cerverai 61
fernandinae, *Colaptes* 63, 64
ferrugineus, *Pseudorectes* 97
flabelliformis, *Cacomantis* 94
flammea, *Acanthis* 245, 246
flaveola, *Coereba* 317
flavicans, *Lichmera* 90
flavicollis, *Hemithraupis* 90
flaviscapis, *Pteruthius* 241
flavissimus, *Zosterops* 286, 295
flavovirescens, *Kempella* 97
forbesi, *Anumara* 411
forbesi, *Haploelia* 131–137
Foudia rubra 388, 400
fragilis, *Buteogallus* 14, 35
frater, *Monarcha* 94
Fregata aquila 226
Fregata magnificens 225
Fregata minor 224–230
Fregetta 113
Fregetta grallaria 114–119, 121, 122, 124
Fregetta guttata 116
Fregetta guttata 114, 116, 120
Fregetta lineata 111–129, 381
Fregetta maoriana 111–117, 119, 122–124, 126, 380–382
Fregetta titan 116, 119, 121
Fregetta tropica 114, 116–121, 124
Fregettornis 113, 114
Fringilla coelebs 183
Fringilla hypoleuca 82, 87
Fringilla lincolnnii 331, 334, 338, 340
Fringilla sphecura 91
frontalis, *Chlorospingus* 222
frontalis, *Hemispingus* 209, 212, 222
frontalis, *Hylophilus* 222
frontalis, *Sitta* 88
frontalis, *Sphenopsis* 209, 210, 212, 213, 215–217, 221, 222, 404, 405, 407
fucosa, *Falco* 91
fulgidus, *Psittrichas* 103
Fulica atra 94
Fulica picapicensis 58
fuliginosa, *Nesofregetta* 120, 126
fulva, *Hirundo* 63
fulva, *Petrochelidon* 63
fulvus, *Mulleripicus* 285, 293
furcata, *Tyto* 59
galeata, *Gallinula* 62
Gallinago kakuki 13, 22
Gallinula chloropus 62
Gallinula galeata 62
gallus, *Gallus* 184
Gallus gallus 184
Garrodia nereis 117
G. citrina 395, 397
Gennaeodryas placens 97
geoffroyi, *Coccyzus* 87
geoffroyi, *Geoffroyus* 97, 98, 105
geoffroyi, *Neomorphus* 87
Geoffroyus geoffroyi 97, 98, 105
Geoffroyus simplex 98, 103
Geokichla 389, 388–403
Geokichla cinerea 399
Geokichla citrina 388, 390, 394–397, 399, 402
Geokichla dohertyi 389, 402, 403
Geokichla erythronota 282, 287, 295
Geokichla guttata 402, 403
Geokichla interpres 389, 402, 403
Geokichla longitarsus, sp. nov. 394–397, 398, 400, 402, 403
Geokichla piaggiae 390, 402, 403
Geokichla princei 389, 402, 403
georgicus, *Pelecanoides* 306, 307
Geositta 161
Geranoaetus albicaudatus 90
Geranoaetus melanoleucus 15, 57
Geranospiza caerulescens 88, 90
Gerygone chrysogaster 105, 106
Gerygone sulphurea 285
giganteus, *Macronectes* 226
Gigantohierax itchei 14, 30, 34
Gigantohierax suarezi 13, 32, 34
gigas, *Elaenia* 404, 405, 407
gigas, *Ornimegalonyx* 59
Glaucidium brasiliandum 378, 379
Glaucidium castanopterum 91
Glaucidium minutissimum 89, 378, 379
Glaucidium passerinum 378
Glaucidium perlatum 90
Glaucidium pumilum 89
Glaucidium siju 59, 63
Goura 108
Goura victoria 105
gracilis, *Falco* 88
Gracupica 390, 391, 393
Gracupica nigricollis 390
grallaria, *Fregetta* 114–119, 121, 122, 124
griseicapillus, *Sittasomus* 88
griseocephalus, *Kempella* 94, 97, 98
griseus, *Nyctibius* 150, 151
gryphus, *Vultur* 505
guarauna, *Aramus* 58
guatemalensis, *Campephilus* 504
guatemalensis, *Sclerurus* 159, 161
guisei, *Ptiloprora* 95
gularis, *Bucco* 91
gularis, *Egretta* 236
gularis, *Falco* 91
gulielmitertii, *Cyclopsitta* 97
gundlachii, *Chordeiles* 62
guttata, *Fregetta* 114, 116, 120
guttata, *Geokichla* 402, 403

- guttata, *Isleria* 7
 guttata, *Myrmothera* 5–9
 guttula, *Symposiachrus* 105, 108
Gymnoglaux lawrencii 62
Gymnogyps varonai 13, 26, 27
Gymnophaps albertisii 103
haematodus, *Trichoglossus* 105, 106
haemorrhous, *Cacicus* 271
Halcyon coromanda 284
Haliaeetus leucogaster 284
Haliaetus leucoryphus 91
Haliastur indus 284
hamatus, *Falco* 89
hamatus, *Helicolestes* 89
hanieli, *Hemispingus* 222
Haplospelia forbesi 131–137
Haplospelia larvata 133
Haplospelia principalis 132, 133
Haplospelia simplex 133
hattamensis, *Pachycephalopsis* 103
heinei, *Zoothera* 94
Helicolestes hamatus 89
Hemicercus concretus 90
hemidactylus, *Falco* 90
Hemipus hirundinaceus 90
Hemispingus castaneicollis 221, 222
Hemispingus frontalis 209, 212, 222
Hemispingus hanieli 222
Hemispingus melanotis 209, 212, 221, 223
Hemispingus ochraceus 223
Hemispingus piurae 221, 222
Hemispingus sp. 215
Hemithraupis flavicollis 90
heraldica, *Pterodroma* 354–365
herbicola, *Emberizoides* 91
Herpetotheres cachinnans 444
Heteromyias brachyurus 105
Heteronetta atricapilla 433
Heterotrogon 509
Heterotrogon vittatum 510
Hieraetus weiskei 94
hiogaster, *Accipiter* 273
hirundinacea, *Muscicapa* 90
hirundinaceus, *Hemipus* 90
Hirundo fulva 63
Hirundo tahitica 286
hornemannii, *Acanthis* 246
hottentottus, *Dicrurus* 285
hyacinthina, *Muscicapa* 88
hyacinthinus, *Cyornis* 88
Hylophilus frontalis 222
hypertyhra, *Pachycephala* 103
hypoleuca, *Fringilla* 82, 87
hypoleuca, *Poecilodryas* 105, 108
Hypothymis azurea 294
Hypothymis puella 286, 294
Hypsipetes 391, 393, 400
Hypsipetes madagascariensis 389
Hypsipetes olivaceus 388, 398
- Icterus melanopsis 61, 64
Ictinaetus malaiensis 90, 284
ignobilis, *Chlorospingus* 222
ignobilis, *Sphenopsis* 222
imperialis, *Campephilus* 491–508, 498, 500, 504, 505
indica, *Chalcophaps* 283
indus, *Haliastur* 284
inxpectata, *Torreornis* 63
innominatus, *Picumnus* 478
inornata, *Nectarinia* 90
inornata, *Patagioenas* 61
intercedens, *Peristera* 170, 171
interpresa, *Geokichla* 389, 402, 403
irpus, *Buteogallus* 14, 38
ischyrhynchus, *Cryptopsar* 398, 400
Isleria guttata 7
itchei, *Gigantohierax* 14, 30, 34
ixoides, *Pycnopygius* 97
Jabiru mycteria 58
jacana, *Jacana* 431, 432, 454
Jacana jacana 431, 432, 454
jamaicensis, *Buteo* 62
jamaicensis, *Leptotila* 131, 132
jamaicensis, *Nyctibius* 145, 150
japonica, *Coturnix* 183
jefferyi, *Chlamydochaera* 390
jugularis, *Cinnyris* 288
juncidis, *Cisticola* 87
kakuki, *Gallinago* 13, 22
Kempella flavovirens 97
Kempella griseocephala 94, 97, 98
keraudrenii, *Phonygammus* 94, 98, 103
Ketupa zeylonensis 87
kienerii, *Lophotriorchis* 282, 284
kruegeri, *Dolichonyx* 61, 64
kurochkini, *Falco* 15, 34, 55
lactea, *Strix* 87
lacteus, *Bubo* 87
Lalage 390, 391, 393
Lalage atrovirens 105
Lalage leucopygialis 285, 294
Lalage melaschistos 389
Lalage sueurii 285
lanceolatus, *Nisaetus* 284, 291
langsorffi, *Discosura* 89
langsorffi, *Trochilus* 82, 89
lanioides, *Lipaugus* 271
Lanius caesius 82, 89
larvata, *Aplopelia* 132
larvata, *Columba* 132
larvata, *Columba* (*Aplopelia*) 131, 133, 135
larvata, *Haplospelia* 133
lawesi, *Parotia* 98
lawrencii, *Gymnoglaux* 62
lawrencii, *Margarobyas* 60, 62
Lepidothrix coronata 323–328
Leptocoma aspasia 105, 288
Leptotila jamaicensis 131, 132

- leschenaulti, *Enicurus* 91
 leschenaulti, *Strix* 87
leucocephala, *Amazona* 60, 63
leucocephalus, *Rhyticeros* 90
leucogaster, *Haliaetus* 284
leucolophus, *Caliechthrus* 105
Leucophaeus atricilla 439
leucophthalmus, *Psittacara* 444
leucops, *Tregellasia* 94, 98
leucoptera, *Pterodroma* 124, 126
leucoptera, *Sporophila* 87
leucopterus, *Nyctibius* 150
leucopygialis, *Lalage* 285, 294
leucoryphus, *Haliaetus* 91
leucostigma, *Rhagologus* 98
leucotis, *Corythaix* 343
leucotis, *Menelikornis* (*leucotis*) 343, 345, 349, 350
leucotis, *Ptilopsis* 87, 113
leucotis, *Tauraco* 343
Lewinia pectoralis 94
Lichmera flavicans 90
lincolni, *Fringilla* 331, 334, 338, 340
lincolni, *Melospiza* 329–342
lineata, *Coracina* 94
lineata, *Fregetta* 111–129, 381
lineata, *Thalassidroma* 114, 119
lineatus, *Buteo* 14, 40
lineatus, *Dryocopus* 504
Lipaugs lanioides 271
Lipaugs unirufus 270, 271
Lipaugs vociferans 268–272
livia, *Columba* 183, 184
Lonchura atricapilla 289
Lonchura molucca 289, 296
Lonchura pallida 289, 296
Lonchura punctulata 289
longirostris, *Rallus* 62
longitarsus, *Geokichla*, sp. nov. 394–397, 398, 400, 402, 403
Lophophorus cuvieri 87
Lophorina superba 98
Lophornis chalybeus 89
Lophotriorchis kienerii 282, 284
Loriculus exilis 285, 293
lucidus, *Chalcites* 91
lugens, *Streptopelia* 171
Lurocalis semitorquatus 88
macei, *Falco* 91
Macrocephalon maleo 290
Macronectes giganteus 226
Macropygia nigrirostris 103
macrorhynchus, *Strix* 90
macroura, *Zenaida* 61
maculata, *Meliphaga* 90
maculosa, *Nothura* 410, 412, 423, 424, 425, 426
maculosa, *Strix* 88
maculosus, *Nyctibius* 145, 150
madagascariensis, *Hypsipetes* 389
magna, *Sturnella* 64
magnifica, *Megaloprepia* 97
magnificens, *Fregata* 225
malabaricus, *Copsychus* 139
malaccensis, *Anthreptes* 288
malaiensis, *Falco* 90
malaiensis, *Ictinaetus* 90, 284
maleo, *Macrocephalon* 290
maltha, *Ciconia* 13, 23, 58
Malurus marginalis 91
manadensis, *Otus* 284, 291
manadensis, *Symposiachrus* 105
maniola, *Tyto* 14, 44
maoriana, *Fregetta* 111–115, 117, 119, 122–124, 126, 380–382
Margarobyas abronensis 60
Margarobyas lawrencii 60, 62
marginalis, *Emberizoides* 91
marginalis, *Malurus* 91
marginata, *Zootheta* 389, 402, 403
maugei, *Strix* 90
Megaloprepia magnifica 97
Megalurus palustris 91
Megapodus 95
megarhyncha, *Colluricinclla* 101
megarhyncha, *Syma* 97, 98
Melanerpes superciliaris 63
Melanocharis 95
melanoleucus, *Geranoaetus* 15, 57
melanoleucus, *Seleucidis* 105
melanonota, *Pipraeidea* 90
melanops, *Elseyornis* 90
melanopsis, *Icterus* 61, 64
melanospilus, *Ptilinopus* 283
melanotis, *Ailuroedus* 94, 97, 98, 103
melanotis, *Capito* 91
melanotis, *Chlorospingus* 221
melanotis, *Coryphaspiza* 88
melanotis, *Emberizoides* 88
melanotis, *Hemispingus* 209, 212–223
melanotis, *Pteruthius* 241
melanotis, *Sphenopsis* 209, 210, 213–216, 221, 405, 408
melaschistos, *Lalage* 389
Melidectes torquatus 98
Meliphaga analoga 105
Meliphaga aruensis 105
Meliphaga maculata 90
Meliphaga montana 103
Meliphaga orientalis 103
Meliphaga reticulata 88
Melopsittacus undulatus 179
Melopyrrha nigra 64
Melospiza lincolni 329–342
menbeki, *Centropus* 97
Menelikornis donaldsoni 343
Menelikornis (*leucotis*) *donaldsoni* 343–353
Menelikornis (*leucotis*) *leucotis* 343, 345, 349, 350
Menelikornis ruspolii 349–351
merlini, *Coccycus* 58

- merlini, Saurothera 61
 merulinus, Cacomantis 283
 metallica, Aplonis 287
mexicanum, *Tigrisoma* 13, 25
mexicanus, *Sclerurus* 158, 159
meyerii, *Chalcites* 103
Micrastur ruficollis 91
Micrastur semitorquatus 91, 444
Micropsitta bruijnii 101
Micropsitta pusio 105, 106
Milvago carbo 15, 30, 53
Milvago diazfrancoi 15, 30, 54
Milvago sp. 15, 55
Mimus polyglottos 63
minor, *Aplonis* 287
minor, *Fregata* 224–230
minor, *Ornimegalonyx* 59
minutillus, *Chalcites* 105, 106
minutillus, *Chrysococcyx* 283
minutissima, *Strix* 377
minutissimum, *Glaucidium* 89, 378, 379
minutus, *Corvus* 63
molucca, *Lonchura* 289, 296
monacha, *Pachycephala* 94
monachus, *Actenoides* 284, 292
monachus, *Artamus* 285, 293, 294
Monarcha cinerascens 285
Monarcha frater 94
montana, *Meliphaga* 103
montanus, *Passer* 289
monticola, *Zoothera* 389, 402, 403
moreletti, *Sporophila* 527
moschata, *Cairina* 183, 410, 412, 439, 440, 441, 442
Mulleripicus fulvus 285, 293
multicolor, *Todus* 63
Muscicapa caesia 82, 89
Muscicapa hyacinthina 88
Musophaga paulina 91
Mycteria cinerea 283, 290
mycteria, *Jabiru* 58
Mycteria wetmorei 13, 24
Myrmothera guttata 5–9
Myrmothera tessellata 5, 8
mysolensis, *Aplonis* 287, 292, 295
mystaceus, *Platyrinchus* 87
Myzomela eques 97
nainus, *Ptilinopus* 97
nasicus, *Corvus* 63
nattereri, *Caprimulgus* 88
Nectarinia inornata 90
Nectarinia phoenicotis 88
Nectarinia rubro 91
Neomorphus geoffroyi 87
nereis, *Garrodia* 117
Nesocites 478, 479
Nesofregatta fuliginosa 120, 126
Nesotrochis picapicensis 13, 17, 18
nigra, *Melopyrrha* 64
nigricollis, *Gracupica* 390
nigrifrons, *Charadrius* 90
nigrostris, *Macropygia* 103
Ninox boobook 90
Ninox connivens 366–376
Ninox punctulata 284, 291, 292
Nisaetus lanceolatus 284, 291
nitidus, *Falco* 91
nobilis, *Otidiphaps* 103
noctula, *Strix* 91
noeli, *Tyto* 14, 37, 42
Nothura maculosa 410, 412, 423, 424, 425, 426
novaeguineae, *Orthonyx* 94
Numenius phaeopus 484
Numenius tenuirostris 480–486, 481, 482, 484
Nyctibius aethereus 150
Nyctibius bracteatus 145–152
Nyctibius griseus 150, 151
Nyctibius jamaicensis 145, 150
Nyctibius leucopterus 150
Nyctibius maculosus 145, 150
Nystalus chacuru 91
obscura, *Caligavis* 103
occipitalis, *Strix* 90
oceanicus, *Oceanites* 117, 381
Oceanites 117
Oceanites oceanicus 117, 381
ocellatus, *Podargus* 105
ochracea, *Sasia* 479
ochracea, *Sphenopsis* 209–223, 211, 212, 218, 223
ochraceus, *Chlorospingus* 223
ochraceus, *Hemispingus* 223
ochruros, *Phoenicurus* 466–477, 467, 468, 471–473, 476, 477
oleagineus, *Chlorospingus* 222
olivaceus, *Hypsipetes* 388, 398
olivaceus, *Platyrhynchos* 82
olivaceus, *Platyrinchus* 87
olivaceus, *Rhynchocyclus* 87
olivaceus, *Todus* 87
olsoni, *Oscaravis* 13, 25, 26
orientalis, *Eudynamys* 97
orientalis, *Meliphaga* 103
Oriolus albiloris 258, 259
Oriolus chinensis 266, 285
Oriolus consobrinus 265
Oriolus cruentus 265
Oriolus steerii 258
Oriolus xanthornotus 254–267
Ornimegalonyx acevedoi 59
Ornimegalonyx ewingi 15, 50, 51
Ornimegalonyx gigas 59
Ornimegalonyx minor 59
Ornimegalonyx oteroi 14, 18, 47, 59, 62
Ornorectes cristatus 103
Ortalis araucuan 410, 412, 451, 452
Ortalis canicollis 410, 412, 450
Orthonyx novaeguineae 94
oryzivorus, *Dolichonyx* 61, 63
Oscaravis olsoni 13, 25, 26

- oseryi, *Cacicus* 404, 405, 408
osvaldoi, *Bubo* 14, 46, 47
oteroi, *Ornimegalonyx* 14, 18, 47, 59, 62
Otidiphaps nobilis 103
Otus bakkamoena 91
Otus manadensis 284, 291
Pachycephala 262
Pachycephala hypertyhra 103
Pachycephala monacha 94
Pachycephala soror 98
Pachycephalopsis 95
Pachycephalopsis hattamensis 103
Pachycephalopsis poliosoma 96, 98
pachyrhyncha, *Rhynchositta* 503
pallida, *Lonchura* 289, 296
palmarum, *Corvus* 63
palustris, *Megalurus* 91
Pandion cristatus 284
papuensis, *Chaetorhynchus* 103
papuensis, *Daphoenositta* 94
papuensis, *Podargus* 105
Paradisaea 95
Parotia lawesii 98
parvirostris, *Crypturellus* 410, 412, 415, 416, 417, 419, 420
passerina, *Columbina* 61
passerinoides, *Strix* 378
passerinum, *Glaucidium* 378
Passer montanus 289
Patagioenas inornata 61
paulina, *Musophaga* 91
Pealea 113, 114
Pealeornis 113
pectoralis, *Lewinia* 94
Pelecanoides georgicus 306, 307
Pelecanoides urinatrix 302–309
Pellorneum celebense 286, 295
Pellorneum poliogene 264
Pellorneum saturatum 264
Penelope superciliaris 410, 412, 446, 447, 448, 450
Peneothello bimaculata 103
percussus, *Xiphidiopicus* 63, 64
Perisoreus canadensis 332
Peristera intercedens 170, 171
Peristera principalis 133
perlatum, *Glaucidium* 90
perlatus, *Ptilinopus* 105
Pernis celebensis 284, 291
Pernis ptilorhynchus 88
perstriata, *Ptiloprora* 95
Petrochelidon fulva 63
phaeopus, *Numenius* 484
Phaethornis squalidus 90
Philemon buceroides 105, 106
phoeniceus, *Agelaius* 61, 64
Phoenicircus 268
Phoeniconaias 231
Phoenicoparrus 231
Phoenicopterus 231
Phoenicopterus chilensis 232
Phoenicopterus roseus 231–238
Phoenicopterus ruber 232
phoenicotis, *Nectarinia* 88
Phoenicurus ochruros 466–477, 467, 468, 471–473, 476, 477
Phonygammus keraudrenii 94, 98, 103
piaggiae, *Geokichla* 390, 402, 403
picapicensis, *Fulica* 58
picapicensis, *Nesotrochis* 13, 17, 18
Picumnus 478, 479
Picumnus innominatus 478
Picus aurulentus 82
Picus concretus 90
pileatus, *Dryocopus* 500, 504
pinon, *Ducula* 105, 106
Pipraeidea melanonota 90
Pipra erythrocephala 89
Pipra rubrocipilla 89
Pitohui dichrous 98
Pitohui uropygialis 97, 98
Pitta thoracica 88
piurae, *Hemispingus* 221, 222
piurae, *Sphenopsis* 209, 213, 216, 217, 221, 222
placens, *Cormobates* 94
placens, *Gennaeodryas* 97
placentis, *Charmosyna* 96, 97, 105
plancus, *Caracara* 60, 420
platurus, *Prioniturus* 90
platyrhynchos, *Anas* 61, 183, 184
Platyrhynchos cancrromus 82
Platyrhynchos olivaceus 82
Platyrinchus mystaceus 87
Platyrinchos cancrromus 87
Platyrinchos olivaceus 87
Platysmurus aterrimus 261, 266
Podargus ocellatus 105
Podargus papuensis 105
podiceps, *Podilymbus* 61, 410, 412, 455, 456
Podilymbus podiceps 61, 410, 412, 455, 456
Poecilodryas hypoleuca 105, 108
poecilonotus, *Falco* 91
poliocephalus, *Seicercus* 92, 96, 98
poliocephalus, *Turdus* 390, 402, 403
poliogene, *Pellorneum* 264
poliosoma, *Pachycephalopsis* 96, 98
pollens, *Tyto* 14, 41, 59
polyglottos, *Mimus* 63
porphyreus, *Ptilinopus* 90
porphyria, *Columba* 90
prasina, *Erythrura* 91
princei, *Geokichla* 389, 402, 403
principalis, *Campephilus* 63, 499, 504
principalis, *Haplospiza* 132, 133
principalis, *Peristera* 133
Prioniturus platurus 90
Priotelus temnurus 63
Probosciger aterrimus 105, 106
Procnias averano 91

- Procnias ventralis* 91
procurus, *Dendrocopatus* 81, 83, 87, 88
Pseudastur albicollis 91
Pseudobulweria rostrata 124
Pseudorectes ferrugineus 97
Psilopogon armillaris 88
Psilopogon australis 91
Psittacara euops 63
Psittacula 95
Psittaculirostris desmarestii 96, 97
Psittaculirostris salvadorii 105
Psittacus setarius 90
Psittrichas fulgidus 103
pterocles, *Falco* 90
Pterodroma atrata 363
Pterodroma brevipes 120
Pterodroma heraldica 354–365
Pterodroma leucoptera 124, 126
Pterodroma ultima 364
Pteruthius 239, 240, 241
Pteruthius aerobarbus 241
Pteruthius flaviscapis 241
Pteruthius melanotis 241
Pteruthius rufiventer 241
Pteruthius xanthochlorus 241
Ptilinopus 262
Ptilinopus melanospilus 283
Ptilinopus nainus 97
Ptilinopus perlatus 105
Ptilinopus porphyreus 90
Ptilinopus viridis 103
Ptiloprora guisei 95
Ptiloprora perstriata 95
Ptilopsis leucotis 87
ptilorhynchus, *Falco* 88
ptilorhynchus, *Pernis* 88
Ptiloxena atroviolacea 64
puella, *Hypothymis* 286, 294
pulchella, *Charmosyna* 96–98, 101
Pulsatrix arredondoi 14, 45
pumila, *Strix* 89, 377–379
pumilum, *Glaucidium* 89
pumilum, *Strix* 379
punctatus, *Falco* 89
punctulata, *Lonchura* 289
punctulata, *Ninox* 284, 291, 292
purpurata, *Querula* 271
pusio, *Micropsitta* 105, 106
Pycnonotus aurigaster 286
Pycnopygia ixoides 97
Pyrrhula cinerea 82, 87
Pyrrhula falcirostris 87
Querula purpurata 271
quoyi, *Cracticus* 105, 106
Rallicula 95
Rallina tricolor 97
Rallus crepitans 62
Rallus longirostris 62
Rallus sumiderensis 58, 62
- Ramphastos toco* 444
regius, *Cicinnurus* 96, 97, 105
reinwardti, *Reinwardtoena* 101
Reinwardtoena reinwardti 101
reticulata, *Meliphaga* 88
Rhabdotorhinus exarhatus 297
Rhagologus leucostigma 98
Rhamphococcyx calyorhynchus 283, 290
Rhea americana 410, 412, 413–415
Rhipidura 95, 262
Rhipidura atra 96, 98
Rhipidura rufiventris 101, 105
Rhipidura threnothorax 97
Rhynchoscyrus olivaceus 87
Rhynchositta pachyrhyncha 503
Rhynchosotus rufescens 410, 412, 421, 422
Rhyticeros cassidix 297
Rhyticeros leucocephalus 90
riocouri, *Chelictinia* 90
riocouri, *Falco* 83
riocourii, *Falco* 90
risoria, *Columba* 165
risoria, *Streptopelia* 165
riveroi, *Tyto* 59
roratus, *Eclectus* 105, 106
rosenbergii, *Tyto* 284, 291
roseus, *Phoenicopterus* 231–238
rostrata, *Pseudobulweria* 124
Rostrhamus sociabilis 89
royi, *Buteogallus* 14, 30, 38
ruber, *Phoenicopterus* 232
rubra, *Foudia* 388, 400
rubrocilla, *Ceratopipra* 89
rubrocilla, *Pipra* 89
rubro, *Nectarinia* 91
rufescens, *Rhynchosotus* 410, 412, 421, 422
ruficillus, *Charadrius* 88
ruficollis, *Calidris* 90
ruficollis, *Micrastur* 91
rufigaster, *Ducula* 105
rufigularis, *Sclerurus* 159
rufipectus, *Spilornis* 284
rufiventer, *Pteruthius* 241
Rufiventris 471
rufiventris, *Rhipidura* 101, 105
rufiventris, *Turdus* 317
Rupicola 268
ruspolii, *Menelikornis* 349–351
ruspolii, *Turacus* 343
rutilus, *Xenops* 83, 89
salvadorii, *Psittaculirostris* 105
sanctus, *Todiramphus* 284
sanfelipensis, *Buteo* 14, 30, 40
Saroglossa 390, 391, 393
Saroglossa spilopterus 390
Sasia 478–479
Sasia abnormis 479
Sasia ochracea 479
Sasia/Verreauxia 478

Sasiinae, new subfamily 479

saturatum, *Pellorneum* 264
saularis, *Copsychus* 139
saundersi, *Sterna* 208
saundersi, *Sternula* 190, 192, 193, 195–198, 200–202, 207
Saurothera merlini 61
Saxicola caprata 287
sayaca, *Tangara* 317
scansor, *Sclerurus* 159, 160
Sclerurus albicularis 159, 160
Sclerurus caudacutus 159, 160
Sclerurus cearensis 155–163, 157, 158
Sclerurus guatemalensis 159, 161
Sclerurus mexicanus 158, 159
Sclerurus rufigularis 159
Sclerurus scansor 159, 160
sechellarum, *Copsychus* 390
seductus, *Coragyps* 13, 30
Seicercus poliocephalus 92, 96, 98
Seleucidis melanoleucus 105
semitorquata, *Streptopelia* 171
semitorquatus, *Lurocalis* 88
semitorquatus, *Micrastur* 91, 444
senegalensis, *Streptopelia* 171
Sericornis arfakianus 97, 98
Sericornis beccarii 94, 101
Sericornis spilodera 97
Sericulus [aureus] 94
Serinus canaria 179
setarius, *Psittacus* 90
Setophaga striata 310–322
siju, *Glaucidium* 59, 63
simplex, *Aplopelia* 132
simplex, *Geoffroyus* 98, 103
simplex, *Haplopelia* 133
singalensis, *Chalcoparia* 88
siparaja, *Aethopyga* 289, 290
Siphonorhis daiquiri 13, 15, 16
Sitta frontalis 88
Sittasomus griseicapillus 88
Sitta velata 88
sloetii, *Campochaera* 97
sociabilis, *Rostrhamus* 89
soloensis, *Accipiter* 91
sonneratii, *Strix* 90
soror, *Pachycephala* 98
spadicea, *Strix* 91
sparverius, *Falco* 63, 444
speculifera, *Tanagra* 90
Speotyto cunicularia 63
sphecura, *Fringilla* 91
sp., *Hemispingus* 215
Sphenopsis frontalis 209, 210, 212, 213, 215–217, 221, 222, 404, 405, 407
Sphenopsis ignobilis 222
Sphenopsis melanotis 209, 210, 214–216, 221, 405, 408
Sphenopsis ochracea 209–223, 211, 212, 218, 223

Sphenopsis piurae 209, 213, 216, 217, 221, 222
Sphyrapicus varius 63
spilodera, *Sericornis* 97
Spilogelia chinensis 283
spilopterus, *Saroglossa* 390
Spilornis rufipectus 284
Sporophila bouvronides 526–528, 526, 527
Sporophila corvina 526, 527
Sporophila falcirostris 87
Sporophila leucoptera 87
Sporophila moreletti 527
squalidus, *Phaethornis* 90
squalidus, *Trochilus* 90
Stachyris thoracica 88
steerii, *Oriolus* 258
stephani, *Chalcophaps* 97, 283
Sterna balaenarum 192, 207, 208
Sterna dougallii 203
Sterna saundersi 208
Sternula albifrons 190, 195–199, 207, 208
Sternula balaenarum 190–193, 201, 203
Sternula saundersi 190, 192, 193, 195–198, 200–202, 207
stoliczkae, *Turtur* 187, 188
Streptopelia capicola 165
Streptopelia decaocto 164–189
Streptopelia lugens 171
Streptopelia risoria 165
Streptopelia semitorquata 171
Streptopelia senegalensis 171
Streptopelia vinacea 165, 171
Streptoprocne zonaris 62
striata, *Butorides* 284
striata, *Setophaga* 310–322
striaticeps, *Drymophila* 404, 405, 406
striatus, *Accipiter* 62
striolatus, *Falco* 91
Strix africana 88
Strix brama 88
Strix lactea 87
Strix leschenaulti 87
Strix macrorhynchos 90
Strix maculosa 88
Strix mauegi 90
Strix minutissima 377
Strix noctula 91
Strix occipitalis 90
Strix passerinoides 378
Strix pumila 89, 377–379
Strix pumilum 379
Strix sonneratii 90
Strix spadicea 91
Sturnella magna 64
Sturnia erythropygia 399
suarezi, *Gigantochierax* 13, 32, 34
subalpina, *Currucà* 89
subalpina, *Sylvia* 82, 89
subcristata, *Aviceda* 97
sueurii, *Lalage* 285

- sulcatus, *Buceros* 90
sulphuratus, *Pitangus* 317
sulphurea, *Gerygone* 285
sumiderensis, *Rallus* 58, 62
superba, *Lophorina* 98
superciliaris, *Athene* 90
superciliaris, *Melanerpes* 63
superciliaris, *Penelope* 410, 412, 446, 447, 448, 449, 450
suscitor, *Turnix* 284
Sylvia cantillans 89
Sylvia cisticola 82, 87
Sylvia conspicillata 82, 89
Sylvia subalpina 82, 89
sylviellus, *Dendrocolaptes* 83, 88
Syma megarhyncha 97, 98
Syma torotoro 96, 97
Sympisiachrus axillaris 98
Sympisiachrus guttula 105, 108
Sympisiachrus manadensis 105
Synallaxis 215
Tachybaptus dominicus 410, 412, 452, 453, 454
Tachypetes aquila 224
Tachyphonus 214, 215
Tachyphonus sp. 215
Taeniopygia castanotis 183
tahitica, *Hirundo* 286
talaseae, *Zoothera* 402, 403
Talegalla 95
Tanagra citronella 90
Tanagra speculifera 90
Tanagra thoracica 90
Tanagra vittata 90
Tangara cyaniventris 90
Tangara desmarestii 90
Tangara sayaca 317
tataupa, *Crypturellus* 420
Tauraco erythrophorus 91
Tauraco leucotis 343
temnurus, *Priotelus* 63
tenuirostris, *Numenius* 480–486, 481, 482, 484
Terminalia catappa 527
Tersina viridis 487–490, 488, 489
tessellata, *Myrmothera* 5, 8
Thalassidroma 113
Thalassidroma lineata 114, 119
Thamnomanes caesius 89
thoracica, *Pitta* 88
thoracica, *Stachyris* 88
thoracica, *Tanagra* 90
threnothorax, *Rhipidura* 97
Tigrisoma mexicanum 13, 25
titan, *Fregetta* 116, 119, 121
Titanohierax borrasi 60
toco, *Ramphastos* 444
Todiramphus chloris 284
Todiramphus sanctus 284
Todus multicolor 63
Todus olivaceus 87
torotoro, *Syma* 96, 97
torquata, *Chauna* 410, 412, 429, 430, 431, 432, 433
torquatus, *Falco* 81, 91
torquatus, *Melidectes* 98
Torreornis inexpectata 63
Toxorhamphus 95
Tregellasia leucops 94, 98
Treron vernans 139
Trichoglossus haematocephalus 105, 106
Trichophorus barbatus 83
tricolor, *Ara* 15, 56, 60, 63
tricolor, *Rallina* 97
Tringa albescens 90
trinotatus, *Accipiter* 284, 291, 292
trochileum, *Dicaeum* 91
trochilirostris, *Campylorhamphus* 88
Trochilus bilophus 82, 87
Trochilus chalybeus 82, 89
Trochilus cornutus 82, 87
Trochilus langsfordii 82, 89
Trochilus squalidus 90
tropica, *Fregetta* 114, 116–121, 124
Turacus donaldsoni 343
Turacus ruspolii 343
Turdus 394, 396
Turdus poliocephalus 390, 402, 403
Turdus rufiventris 317
Turnix suscitor 284
Turtur decaocto 172
Turtur douraca 172
Turtur stoliczkae 187, 188
Tyto alba 59, 62
Tyto cravesae 26, 43
Tyto furcata 59
Tyto maniola 14, 44
Tyto noeli 14, 42
Tyto pollenis 14, 41, 59
Tyto riveroi 59
Tyto rosenbergii 284, 291
ultima, *Pterodroma* 364
uncinatus, *Chondrohierax* 90
uncinatus, *Falco* 90
undulatus, *Melopsittacus* 179
unirufus, *Lipaugus* 270, 271
urinatrix, *Pelecanoides* 302–309
uropygialis, *Pitohui* 97, 98
Urospizias dampieri 273–274
Urospizias etorques 273
variolosus, *Cacomantis* 283
varius, *Sphyrapicus* 63
varonai, *Gymnogyps* 13, 26, 27
velata, *Sitta* 88
ventralis, *Procnias* 91
vernans, *Treron* 139
Verreauxia 478–479
vetula, *Coccyzus* 58
victoria, *Goura* 105
viduata, *Dendrocygna* 410, 412, 433, 434, 435
vinacea, *Streptopelia* 165, 171

- virgatus, *Accipiter* 90
virgatus, *Falco* 90
virginianus, *Bubo* 90, 444
viridis, *Cochlea* 393
viridis, *Ptilinopus* 103
viridis, *Tersina* 488, 487–490, 489
vitiensis, *Columba* 140
vittata, *Tanagra* 90
vittatum, *Apaloderma* 509–525, 513–516, 518, 519
vittatum, *Heterotrogon* 510
vociferans, *Lipaugus* 268–272
Vultur gryphus 505
weiskei, *Hieraetus* 94
wetmorei, *Mycteria* 13, 24
woodwardi, *Amplibuteo* 60
xanthochlorus, *Pteruthius* 241
xanthonotus, *Oriolus* 254–267
xanthothorax, *Falco* 91
Xenioibis xympitheous 58
Xenops rutilus 83, 89
Xiphidiopicus percussus 63, 64
xympitheous, *Xenioibis* 58
zantholeuca, *Erpornis* 240
zantholeuca, *Yuhina* 239
Zenaida aurita 61
Zenaida macroura 61
zeylonensis, *Ketupa* 87
zonaris, *Streptoprocne* 62
Zoothera 388, 394, 396, 400
Zoothera dauma 389, 402, 403
Zoothera dixoni 389, 402, 403
Zoothera heinei 94
Zoothera marginata 389, 402, 403
Zoothera monticola 389, 402, 403
Zoothera talaseae 402, 403
Zosterops 295
Zosterops chloris 286, 295
Zosterops consobrinorum 286, 294
Zosterops flavissimus 286, 295