

Type-Specimens of Birds
in the
British Museum (Natural History)

Vol. 3

SYSTEMATIC INDEX

RACHEL L. M. WARREN
AND
C. J. O. HARRISON

TRUSTEES OF
THE BRITISH MUSEUM (NATURAL HISTORY)
LONDON : 1973

Price £2.00

L.
B. 11
E. 6.
15

TYPE-SPECIMENS OF BIRDS A/E
IN THE
BRITISH MUSEUM (NATURAL HISTORY)

m/e



Vol. 3
SYSTEMATIC INDEX

RACHEL L. M. WARREN

AND

C. J. O. HARRISON A/E

A/E

TRUSTEES OF
THE BRITISH MUSEUM (NATURAL HISTORY)
LONDON : 1973

©Trustees of the British Museum (Natural History) 1973

Publication No. 716

ISBN 0 565 00716 5

Printed in England by Staples Printers Limited at The George Press, Kettering Northamptonshire

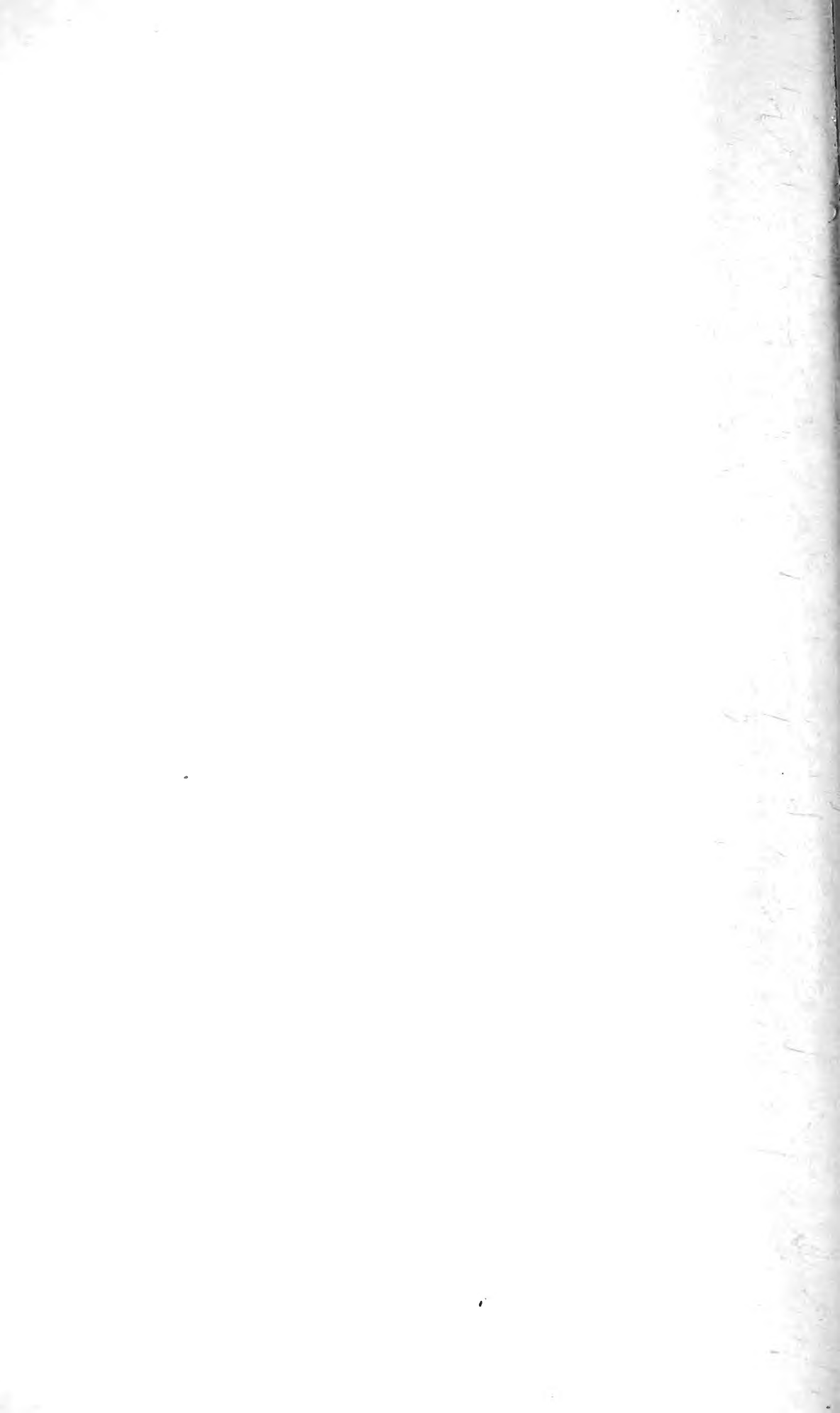
FOREWORD

RECOMMENDATION 72D, para. (4) of the International Code of Zoological Nomenclature urges that 'Every institution in which types are deposited should publish lists of type-material in its possession or custody'. It is most fortunate, therefore, that the Subdepartment of Ornithology of the British Museum (Natural History), in accordance with this recommendation, has undertaken the laborious task of compiling and publishing a list of the type specimens held by it. This is the more commendable as the ornithological collections of the British Museum are among the richest in the world, both in total number of specimens and in types.

Anyone who has ever seriously tried to locate type specimens or find out whether a certain specimen could be the type of a certain species, knows the numerous and often seemingly insurmountable difficulties that are involved in such a task. Essentially in old collections numerous type specimens are not labelled as such, and only painstaking labour can ascertain their true status; while on the other hand specimens are sometimes quite undeservedly labelled as types, and in many cases it is equally difficult to disprove their claim. In the 18th and 19th centuries types were not as highly valued as they are today and their primary importance for taxonomy was often not recognised. This is shown not only by the fact that in old collections the types were not marked as such, but also by the fact that types, among which were sometimes unique specimens, were often used for exchange among museums. Because of this, type specimens may turn up in collections where they would hardly be expected. The publication of lists of type specimens may also serve to bring such 'hidden' types to light and in this way help in solving problems concerning the identity of poorly-known species. The compilation of lists of type specimens, therefore, not only requires a thorough knowledge of the literature of the group concerned, but also a detective mind.

The authors of the present catalogue are to be congratulated for successfully completing this important and most useful undertaking, and it is hoped that other museums, as well as other sections of the British Museum, will follow the excellent example set by the British Museum ornithologists.

L. B. HOLTHUIS,
Acting President,
International Commission on Zoological Nomenclature



INTRODUCTION TO VOLUME 3

Scope of Work

This is a systematically arranged index to an alphabetically arranged work, a reversal of normal practice but one which is logical and convenient for typological purposes. In the body of the catalogue—volumes 1 and 2 and their addenda—name-bearing type-specimens of Non-passerines and Passerines in the British Museum (Natural History) were listed alphabetically. This third volume completes the current work by listing the types in systematic order. For the majority of users an alphabetical arrangement is convenient; but those interested in all the names within a taxon need a systematic list before they can use the catalogue.

The order and the generic and specific names used follow Peters' *Checklist of the Birds of the World* (1931–1970). Those groups which remain to be treated in the unpublished volumes 8 and 11 of the Checklist are arranged in an interim order, derived from the works cited in the Reference List.

The present volume should only be used in conjunction with the first two volumes, which give comments, status of holotypes or syntypes, information of the whereabouts of other syntypes, etc.

Additional Notes on Authors and Collections

(See Introductions to Vol. 1 and 2.)

The Raffles Museum, Singapore

Specimens were presented to the British Museum (Natural History) at various dates between 1936 and 1959. Those received in 1936 and 1947 included over one hundred types—in fact all those identified as such at the time.

Gibson-Hill's list of lost types (1949) has been checked and nearly half have been proved to be in this collection, the Smithsonian Institute Museum and the Sarawak Museum. It is possible that more may be identified in this collection at a later date.

10 December 1971

R. L. M. WARREN

Corrections and Additions to Vols. 1 and 2

These are included on pp. ix–xi.

References

- ANON. 1969. An index of Australian bird names. *Tech. Pap. Div. Wildl. Res. C.S.I.R.O. Aust.* No. 20.
- CHASEN, F. N. 1935. A handlist of Malaysian birds. *Bull. Raffles Mus.* No. 11.
- HALL, B. P. & MOREAU, R. E. 1970. *An atlas of speciation in African passerine birds.* London (British Museum (Natural History)).
- HELLMAYR, C. E. & CONOVER, B. 1918-1942. Catalogue of birds of the Americas. *Publs Field Mus. nat. Hist. zool. Ser.* 13.
- LYNES, H. 1930. Review of the genus *Cisticola*. *Ibis* (12) 6 Suppl.
- MEINERTZHAGEN, R. 1954. *Birds of Arabia.* Edinburgh and London (Oliver & Boyd).
- PETERS, J. L. *et al.* 1931-1970. *Check-list of birds of the world.* Cambridge, Mass. (Harvard University Press and Museum of Comparative Zoology).
- RAND, A. L. & GILLIARD, E. T. 1976. *Handbook of New Guinea birds.* London (Weidenfeld & Nicolson).
- RIPLEY, S. D. 1961. *A synopsis of the birds of India and Pakistan . . .* Bombay (Bombay Natural History Society).
- SCHAUENSEE, R. M. DE 1966. *The species of birds of South America and their distribution.* Philadelphia (Academy of Natural Sciences).
- SCLATER, W. L. 1930. *Systema avium Aethiopicarum.* London (British Ornithologists' Union).
- THOMSON, A. L. Ed. 1964. *A new dictionary of birds.* London (British Ornithologists' Union).
- TICEHURST, C. B. 1938. *A systematic review of the genus Phylloscopus.* London (British Museum (Natural History)).
- VAURIE, C. M. 1953. A generic revision of the flycatchers of the tribe Muscicapini. *Bull. Am. Mus. nat. Hist.* 100 : 453-538.
- VAURIE, C. M. 1959. *The birds of the palaeartic fauna.* London (Witherby).
- WYNNE, O. 1953-1955. Key-list of the palaeartic and oriental passerine birds. 6pts. *NWest. Nat.* 24-26 (NS 1-3) : var. pag.

Bibliography of Type Lists published by some Museums

- BANGS, O. [Harvard University, U.S.A.]. 1930. Types of birds now in the Museum of Comparative Zoology. *Bull. Mus. comp. Zool. Harv.* **70**: 147-426.
- BENSON, C. W. [Cambridge University, England]. 1970. The Cambridge Collection from the Malagasy Region. *Bull. Br. Orn. Club* **90**: 168-172.
- BERLIOZ, M. J. [Paris Muséum]. 1929. Catalogue systématique des types de la collection d'Oiseaux du Muséum, *Ratites-Palmipèdes*. *Bull. Mus. natn. Hist. nat. Paris*, Ser. 2, **1**: 58-69.
- BOETTICHER, H. VON, [Halle University an der Saale]. 1940. Verzeichnis der Typen in der Vogelsammlung der Museum der Zoologisches Institutes der Universität Halle an der Saale. *Z. Naturw.* **94**: 205-214.
- DEIGNAN, H. G. [Raffles Museum, Singapore]. 1949. Bird type specimens formerly in the Raffles Museum, Singapore. *Ibis* **91**: 527. (See note in Introduction).
- DEIGNAN, H. G. [United States National Museum, Washington]. 1961. Type specimens of birds in the United States National Museum. *Bull. U.S. natn. Mus.* **221**.
- GIBSON-HILL, C. A. [Raffles Museum, Singapore]. 1949. Bird and mammal type specimens formerly in the Raffles Museum Collections. *Bull. Raffles Mus.* **19**: 133-198. (See note in Introduction).
- GYLDENSTOLPE, N. [Stockholm Museum]. 1926. Types of birds in the Royal Natural History Museum in Stockholm. *Ark. Zool.* **19A**, **1**: 1-116.
- HARTERT, E. [Tring Museum, now in American Museum of Natural History]. 1918-1931. Types of birds in the Tring Museum. *Novit. Zool.* **25**: 4-63. **26**: 123-178. **27**: 425-505. **29**: 365-412. **31**: 112-134. **32**: 138-157. **33**: 344-357. **34**: 1-38 and 259-276. **35**: 42-58. **36**: 184-190. **37**: 35-52.
- HINDWOOD, K. A. [Australian Museum, Sydney]. 1946. A list of the types and paratypes of birds from Australian localities in the Australian Museum, Sydney, New South Wales. *Rec. Aust. Mus.* **21**: 386-393.
- JOUANIN, C. [Paris Museum]. 1951. Catalogue systématique des types des Trochilidés. *Publs Un. Int. Sci. biol.* Ser. C, **3**: 1-27.
- MEISE, W. [Dresden Museum]. 1927-1929. Verzeichnis der Typen des staatlichen Museums für Tierkunde in Dresden, Vögel, 1. *Abh. Ber. st. Mus. Tierk., Dresden* **17**, **4**: 1-22.
- PELZELN, A. VON [Imperial Collection, Vienna]. 1873. Birds in Imperial Museum, Vienna, obtained from the Leverian Museum. *Ibis* (3) **3**: 105-124.
- PETERS, J. L. [Harvard University, U.S.A.]. 1943. First supplement to the list of types now in the Museum of Comparative Zoology. *Bull. Mus. comp. Zool. Harv.* **92**: 53-104.
- SCHAUENSEE, H. M. DE [Academy of Natural Science, Philadelphia]. 1957. On some avian types, principally Gould's, in the collection of the Academy. *Proc. Acad. nat. Sci. Philad.* **109**: 123-246.
- SHARPE, R. B. [British Museum (Natural History) and other world Museums]. 1906. Birds. *The history of the collections contained in the Natural History departments of the British Museum*, **2**: 79-515. London (British Museum (Natural History)).
- SOUTH AFRICAN MUSEUMS' ASSOCIATION [Southern and East African Collections]. 1958-1962. *A list of zoological and botanical types preserved in collections in southern and east Africa*. **1** (1): 129-136; (2): 110-112. Pretoria.
- STEINBACHER, J. [Senckenberg Museum]. 1954. Typen und Typoide des Natur-Museum Senckenberg, 11: Die Typen der Vogelsammlung von F. H. von Kittlitz. *Senckenbergiana* **34**: 301-305.

- STENHOUSE, J. H. [Royal Scottish Museum, Edinburgh]. 1930. Birds of historical interest in the Royal Scottish Museum. *Scott. Nat.* 1930 : 147.
- STONE, W. [Academy of Natural Sciences, Philadelphia]. 1899. A study of the type specimens of birds in the collection of the Academy of Natural Sciences of Philadelphia, with a brief history of the collection. *Proc. Acad. nat. Sci. Philad.* 51 : 5-92.
- SUDILOVSKAYA, A. M. [Moscow University Museum]. 1959. Types in the ornithological collection of the Zoological Museum of Moscow University. (in Russian). Pt. 1. Passerine birds. *Ornitologiya*, 2 : 81-88. Pt. 2 Nonpasserine birds. *Ornitologiya* 5 : 431-437.
- TODD, W. E. C. [Carnegie Museum, Pittsburg]. 1928. List of types of birds in the collection of the Carnegie Museum. *Ann. Carneg. Mus.* 18 : 333-364.

Corrections and Additions to Vol. I

- p. 37 **blythi**—*Ceriornis blythi* Jerdon, 1870 14
Proc. Asiat. Soc. Bengal : 59, 60 Jerdon used a skin and a live bird, of which he had made a drawing, in his description. The skin which the Museum received, an adult male from Sadiya, Upper Assam, reg. no. 1870.8.15.2., is therefore a syntype, not a holotype. The live bird was sent to the Zoological Society of London (*vide* Sclater, *Proc. zool. Soc. Lond.*, 1870 : 162 and pl.) and was still alive a year or two later (*vide* Elliot, *Monograph of the Phasianidae*, 1(1872)). A specimen at Stuttgart, purchased from Elliot (? c. 1874), might be referable to the latter.
 (The above replaces the previous entry.)
- p. 42 **broadbenti**—*Aprosmictus broadbenti* Sharpe, 1879. 20
Ann. Mag. nat. Hist., (5) 3 : 313. HOLOTYPE, Adult male. Reg. no. 1879.3.6.10. (Port Moresby, on label), South-east New Guinea. Collected by K. Broadbent. Purchased of E. Gerrard.
- p. 91 **erythropus**—*Tinamus erythropus* Pelzeln, 1863 5
Verh. zool.—bot. Ges., Wien, 1863 : 1127, 1129, 1130. SYNTYPE, Adult male. Reg. no. 1892.6.9.87, (collector's no. 903). Forte do Rio Branco, Brazil, 12 Dec. 1830 or 1831. Collected by J. Natterer. Salvin-Godman Collection.
 The specimen has Natterer's original label and is one of the 13 referred to on p. 1130. The second specimen, no. 56, in *Salvadori, Cat. Bds. Brit. Mus.*, 22 (1895) : 535, has been found unlabelled and is now relabelled.
- p. 93 **eurythma**—*Ardetta eurythma* 11
 For *eurythma* read *eurhythma*. For *Ibis* (3) 5 read *Ibis* (3) 3.
- p. 108 **galapagoensis**—*Zenaida galapagoensis* Gould, 1841 19
Zoology of the voyage of H.M.S. Beagle, 3, *Birds* : 115, pl. 46. ? SYNTYPE, Adult. Reg. no. 1881.2.18.84 (Darwin's no. 3940). Galapagos Islands. Collected for C. Darwin. Eyton Collection, purchased of Gerrard.
 Darwin, in Gould (*op. cit.*) stated that the species was very common, Eyton received this as a Darwin specimen before he published his catalogue in 1856. It is the only Darwin specimen of this species in the Museum, and is thought to be a syntype.
- p. 120 **gulielmi**—*Poicephalus gulielmi fantiensis* Neumann, 1908 20
Novit. Zool., 15 : 381. HOLOTYPE, Adult. Reg. no. 1878.12.31.504. Fantec (Gold Coast—Ghana). Collected by H. T. Ussher. R. B. Sharpe Collection.
- p. 121 **guttatus**—*Tinamus guttatus* Pelzeln, 1863 5
Verh. zool.—bot. Ges., Wien, 1863 : 1126, 1128. SYNTYPE, Adult male, Reg. no. 1892.6.9.131 (collector's no. 890). Pará, Brazil, Nov. 1834. Collected by J. Natterer. Salvin-Godman Collection.
 The specimen has Natterer's original label and is referred to in the description. Pelzeln used Natterer's *MS.* name.

- p. 138 **infulatus**—*Buteo infulatus* 13
The locality should be Port Desire, Patagonia, not Galapagos.
- p. 213 ochroptera—*Leptoptila ochroptera* Pelzeln, 1870 19
Orn. Braziliens : 278. This is a *nomen nudum* (see Hellmayr, *Catalogue of birds of the Americas*, 1 (1942) : 580) for *L. verreauxi decipiens*. The female specimens from Natterer's collection, referred to by Salvadori, *Cat. Bds. Brit. Mus.*, 21 (1893) : 556, have no type status.
- p. 213 ochroptera—*Psophia ochroptera* Pelzeln, 1867 15
Sitz. K. Acad. Wiss., Wien, 1867 : 357. The Natterer specimen in the Salvin-Godman Collection lacks its original label, and the Salvin-Godman label states that it is from the Amazon, while the type locality is "Barra do Rio Negro, Brazil". This is not listed as an "authentic specimen" by Sharpe, *Cat. Bds. Brit. Mus.*, 23 (1894) : 281.
- p. 312 **wetterensis**—*Ptistes wetterensis* Salvadori, 1891 20
Cat. Bds. Brit. Mus., 12 : 484. HOLOTYPE, Adult female. Reg. no. 1889.1.20.50. Wetter Island, east of Timor, (5 May 1866, on label). Collected by Hoedt. Tweeddale Collection.
- p. 314 **wilhelminae**—*Aprosmictus wilhelminae* Ogilvie-Grant, 1911 20
Bull. Brit. Orn. Cl., 27 : 83. HOLOTYPE, Adult male. Reg. no. 1911.12.20.466. Kaparé River, 1,700 ft., Southern Dutch New Guinea, 22 Oct. 1910. Collected by C. H. B. Grant, presented by the committee of the British Ornithologists' Union Expedition to Dutch New Guinea.

Corrections and Additions to Vol. 2

- p. 13 **albitorquis**—*Sporophila albitorquis* 49
The second syntype is also in the collection, but the measurements of the selected syntype are more similar to those given in the type description. *Vide* A. R. Phillips, *Bull. Brit. Orn. Cl.*, 91 (1971) : 19.
- p. 32 **apperti**—*Phyllastrephus apperti* Colston, 1972 21
Ibis, 114 : 89. HOLOTYPE, Adult female? Reg. no. 1971.14.1.40 km. S.E. of Ankazoabo, S.W. Madagascar, 22°35' S., 44°38' E., 4 September 1962. Collected and presented by the Rev. Otto Appert.
- p. 70—**bolivianus**—*Oreopsar bolivianus* W. L. Sclater, 1939 57
Ibis, (14) 3 : 144. HOLOTYPE, Adult male. Reg. no. 1902.3.13.1286 (not 1386 as stated in description). Sucre, 2,700 m., Bolivia, 4 Sept. 1901. Collected by and purchased of P. O. Simons.
- p. 102 **ceylonensis**—*Dissimurus ceylonensis* Sharpe, 1877 64
Renamed *Dicrurus paradiseus ceylonicus* Vaurie, 1949, on the grounds of its preoccupation by *Dicrurus ceylonensis* Stephens, 1826.

- p. 103 **ceylonicus**—*Dicrurus paradiseus ceylonicus* Vaurie, 1949 64
Bull. Amer. Mus. nat. Hist., 93 : 329. New name for *Dissimurus ceylonensis* Sharpe, 1877 (*q. v.*) on the grounds of its preoccupation by *Dicrurus ceylonensis* Stephens, 1826.
- p. 144 **decora**—*Paradisea decora* Salvin and Godman, 1883 70
Ibis, (5) 1 : 131, 202, pl. 8. SYNTYPE, Adult male. Reg. no. 1888.4.4.6. Fergusson Island, D'Entrecasteaux Group. Collected by A. Goldie. Salvin-Godman Collection.
This is the described male specimen and was registered and labelled as the type. The described female and five other syntypes are also in the collection.
- p. 163 **erythacus**—*Siphia erythacus* 37
for : 210 read : 201.
- p. 181 **flavipennis**—*Phyllornis flavipennis* Tweeddale, 1878 22
Proc. zool. Soc. Lond., 1877 (pub. 1878) : 761, pl. 77. SYNTYPE, Adult male. Reg. no. 1877.4.1.232. Cebu Island, Philippines, April 1877. Collected by A. H. Everett. Tweeddale Collection.
The three other syntypes referred to are also in the collection.
- p. 228 **hachisukae**—*Pycnonotus plumosus hachisukae* Deignan, 1952 21
Auk, 69 : 465. New name for *Pycnonotus plumosus insularis* Chasen & Kloss, 1929 (*q. v.*) on the grounds of its preoccupation by *Andropadus insularis* Hartlaub, 1861.
- p. 262 **insularis**—*Pycnonotus plumosus insularis* Chasen & Kloss, 1929 21
Renamed *Pycnonotus plumosus hachisukae* Deignon, 1952, on the grounds of its preoccupation by *Andropdaus insularis* Hartlaub, 1861.
- p. 385 **nigrorufus**—*Sericornis nigrorufus* 36
For *nigrorufus* read *nigrorufa*.
- p. 390 **nivriventer**—*Poliositta azurea nivriventer* 43
For *nivriventer* read *nigriventer*.
- p. 435 **phoenicuroides**—*Bradypterus phoenicuroides* 31
For *phoenicuroides* read *phaenicuroides*.



SYSTEMATIC INDEX

The following list is subdivided into orders, and in some instances into suborders, of Non-passerines as in vol. 1, and the key numbers referred to in the introduction to that volume (p. iii) are still shown. For the Passerines the list is divided into families, and in some instances subfamilies, as in vol 2 (p. iii), with the key numbers 1-71. The latter are now largely superseded, and in a few cases do not correspond with the arrangement adopted here.

No genera or species are included unless there are type-specimens referable to them in the British Museum Collection.

All the catalogued types are shown in alphabetical order against each species, and in their original spelling.

Names printed in roman type in the catalogue, because their type-specimens proved not to be in the collection, are here enclosed in square brackets.

Where the same name has been used within a genus by two authors each reference is followed by a reference to its author.

The reference in parentheses with each family name refers to the relevant volume of Peters' *Checklist of Birds of the World*. Volume references have been included for the two volumes, 8 and 11, as yet unpublished; and for these space has been allowed for a later insertion of page numbers.

As a final aid an alphabetical index of genera is included (pp. 69-76).

STRUTHIONIFORMES 1**Struthionidae—Ostriches**

(P. 1 : 3)

STRUTHIO*S. camelus*: [australis], syriacus**RHEIFORMES 2****Rheidae—Rheas** (P. 1 : 4)**RHEA***R. americana*: macrorhyncha, rothschildi**PTEROCNEMIA***P. pennata*: garleppi, tarapacensis**CASUARIIFORMES 3****Casuariidae—Cassowaries**

(P. 1 : 5)

CASUARIUS*C. casuarius*: altijugus, grandis, lateralis, sclaterii, violicollis*C. bicarunculatus*: bicarunculatus, chimaera, intensus, intermedius*C. bennetti*: bennetti, claudii, foersteri, goodfellowi, keysseri, lorae, picticollis, rogersi, roseigularis, shawmeyeri, westermanni*C. unappendiculatus*: doggetti, [kaupi], mitratus, philipi, rufotinctus, suffusus*C. hagenbecki*: hagenbecki*C. jamrachi*: jamrachi**Dromiceidae—Emus** (P. 1 : 9)**DROMICEIUS***D. novaehollandiae*: [diemenensis], irroratus, rothschildi, woodwardi**APTERYGIFORMES 4****Apterygidae—Kiwis**

(P. 1 : 11)

APTERYX*A. owenii*: iredalei, occidentalis**TINAMIFORMES 5****Tinamidae—Tinamous**

(P. 1 : 12)

TINAMUS*T. solitarius*: guttulatus*T. major*: castaneiceps, fuscipennis, inexpectatus, latifrons, robustus, salvini*T. serratus*: ruficeps*T. guttatus*: guttatus (vol. 3 : ix)**NOTHOCERCUS***N. nigrocapillus*: nigrocapillus*N. julius*: salvadorii*N. bonapartei*: bonapartei, intercedens**CRYPTURELLUS***C. cinereus*: macconnelli*C. castaneus*: castaneus*C. obsoletus*: cerviniventris, griseiventris, punensis

2 Tinamidae

- C. soui*: albigularis, meserythrus
C. undulatus: balstoni, radiatus, simplex
C. boucardi: blancaneauxi, boucardi
C. atrocapillus: atrocapillus
C. garleppi: affinis
C. rubripes: rubripes
C. variegatus: bimaculatus, salvini
C. bartletti: bartletti
C. cinnamomeus: mexicanus, occidentalis, [sallaei], spencei
C. columbianus: columbianus
C. noctivagus: dissimilis, longirostris
C. erythropus: erythropus (vol. 3 : ix)

RHYNCHOTUS

- R. rufescens*: alleni, maculicollis

NOTHOPROCTA

- N. taczanowskii*: godmani
N. ornata: ornatus
N. curvirostris: curvirostris
N. pentlandii: pentlandii, simonsi
N. perdicaria: coquimbica

NOTHURA

- N. maculosa*: boliviana
N. boraquira: marmorata
N. darwini: darwini, mendozensis
N. minor: assimilis

EUDROMIA

- E. elegans*: morenoi

TINAMOTIS

- T. pentlandii*: pentlandii

SPHENISCIFORMES 6

Spheniscidae—Penguins

(P. 1 : 29)

EUDYPTES

- E. pachyrhynchus*: pachyrhynchus, [serresiana] (vol. 2 : 621)
E. sclateri: sclateri
E. chrysolophus: redimitus

GAVIIFORMES 7

Gaviidae—Divers (Loons)

(P. 1 : 34)

GAVIA

- G. adamsii*: adamsii

PODICIPEDIFORMES

(COLYMBIFORMES) 8

Podicipedidae—Grebes

(P. 1 : 35)

POLIOCEPHALUS

- P. ruficollis*: albescens, [albipennis], iraquensis, tricolor

COLYMBUS

- C. chilensis*: morrisoni

AECHMOPHORUS

- A. major*: leucopterus

CENTROPELMA

- C. micropterus*: micropterus

PROCELLARIIFORMES 9

Diomedeidae—Albatrosses

(P. 1 : 41)

DIOMEDEA

- D. exulans*: chionoptera
D. epomophora: mccormicki
D. irrorata: irrorata
D. albatrus: derogata
D. cauta: cauta, layardi, peruvia

Procellariidae—Shearwaters

(P. 1 : 46)

MACRONECTES

- M. giganteus*: forsteri, halli, wilsoni

FULMARUS

- F. glacialis*: glacialoides

PACHYPTILA

- P. forsteri* (=vittata): forsteri, macgillivrayi, magnirostris salvini,
P. desolata: alexanderi, banski, crozeti, georgia, rossii
P. belcheri: serventyi
P. turtur: brevirostris, eatoni

PROCELLARIA

- P. parkinsoni*: parkinsoni
P. diomedea: disputans, fortunatus, mariae

PUFFINUS

- P. pacificus*: cuneatus, whitneyi
P. bulleri: bulleri
P. puffinus: mauretanicus
P. assimilis: myrtae
P. persicus: persicus

PTERODROMA

- P. macroptera*: atlantica
P. solandri: solandri
P. heraldica: heraldica
P. arminjoniana: wilsoni
P. mollis: deceptornis, deserta, madeira, mollis (vol. 2 : 618)
P. phaeopygia: phaeopygia
P. externa: cervicalis, externa
P. cookii: axillaris, cookii, defilippiana
P. leucoptera: hypoleuca, leucoptera, torquata

BULWERIA

- B. bulwerii*: bulwerii
B. macgillivrayi: macgillivrayi

Hydrobatidae—Storm-petrels

(P. 1 : 68)

OCEANITES

- O. gracilis*: galapagoensis

PELAGODROMA

P. marina: eadesi, maoriana, marina (vol. 2 : 618)

FREGETTA

F. tropica: tropica

F. tubulata: tubulata

FREGODROMA

F. leucothysanus: leucothysanus

NESOFREGETTA

N. moestissima: moestissima

OCEANODROMA

O. tethys: kelsalli

O. castro: helena

O. leucorhoa: leachii

O. markhami: markhami

O. monorhis: monorhis

O. hornbyi: hornbyi

Pelecanoididae—Diving-Petrels

(P. 1 : 75)

PELECANOIDES

P. urinatrix: coppingeri, dacunhae, elizabethae

P. exsul: exsul

PELECANIFORMES 10**Phaethontidae—Tropicbirds**

(P. 1 : 77)

PHAETHON

P. aethereus: indicus

P. lepturus: americanus

Pelecanidae—Pelicans

(P. 1 : 79)

PELECANUS

P. onocrotalus: longirostris

P. roseus: javanicus

Sulidae—Gannets (Boobies)

(P. 1 : 82)

SULA

S. sula: nicolli

Phalacrocoracidae—Cormorants

(P. 1 : 85)

PHALACROCORAX

P. carbo: patricki, steadi

P. nigrogularis: nigrogularis

P. aristotelis: [albus]

P. pelagicus: aeolus

P. magellanicus: erythroptus

P. carunculatus: chalconotus, ranfurlyi, rothschildi, stewarti

P. gaimardi: cirriger

P. atriceps: atriceps

HALIETOR

H. melanoleucos: finschi

H. africanus: africanoides

H. niger: javanicus

Fregatidae—Frigatebirds

(P. 1 : 95)

FREGATA

F. magnificens: lowei

F. minor: mathewsi, nicolli

F. ariel: wilsoni

CICONIIFORMES 11**Ardeidae—Herons (P. 1 : 97)****ARDEA**

A. pacifica: pacifica

NOTOPHOYX

N. picata: aruensis

BUTORIDES

B. striatus: crawfordi, didii, javanica, rhizophorae, sipora, spodiogaster

ARDEOLA

A. grayii: grayii

A. bacchus: prasinosceles

A. speciosa: speciosa

BUBULCUS

B. ibis: affinis, caboga, seychellarum

MELANOPHOYX

M. vinaceigula: vinaceigula

CASMERODIUS

C. albus: maoriana, [modesta]

EGRETTA

E. garzetta: assumptionis

E. eulophotes: eulophotes

DEMIGRETTA

D. sacra: albolineata, [asha]

HYDRANASSA

R. tricolor: ruficollis

NYCTICORAX

N. caledonicus: crassirostris, major, mandibularis, pelewensis

OROANASSA

O. magnifica: magnifica

NYCTANASSA

N. violacea: pauper

GORSACHIUS

G. melanolophus: blythi, minor, rufolineatus

ZONERODIUS

Z. heliosylus: cockerelli

TIGRISOMA

T. lineatum: bahiae

T. salmoni: salmoni

IXOBRYCHUS

I. minutus: dubius, [immigratoria], [punctata]

4 Ardeidae

I. sinensis: lepida, pulchra

I. eurhythmus: eurhythma

I. cinnamomeus: nebulosa

I. sturmi: gutturalis

DUPETOR

D. flavicollis: nesophilus, nigra,
praetermissus, woodfordi

BOTAURUS

B. poiciloptilus: mathewsi, melanotus

B. lentiginosus: lentiginosus

Balaenicipitidae—Shoebills (Whale-billed Storks)

(P. 1 : 125)

BALAENICEPS

B. rex: rex

Scopidae—Hammerheads

(P. 1 : 126)

SCOPUS

S. umbretta: bannermani, minor

Ciconiidae—Storks

(P. 1 : 126)

IBIS

I. leucocephalus: [leucocephalus], longi-
membris

DISSOURA

D. episcopus: mortoni

CICONIA

C. ciconia: [boyciana]

LEPTOPTILOS

L. javanicus: javanica

Threskiornithidae—Ibises and

Spoonbills (P. 1 : 131)

PSEUDIBIS

P. davisoni: davisoni

LAMPTRIBIS

L. rara: rara

HAGEDASHIA

H. hagedash: chalcoptera

PLATALEA

P. regia: intermedia

Phoenicopteridae—Flamingoes

(P. 1 : 140)

PHOENICOPTERUS

P. ruber: erythraeus, glyphorhynchus

PHOENICONAIAS

P. minor: rubidus

PHOENICOPARRUS

P. jamesi: jamesi

ANSERIFORMES 12

Anatidae—Ducks (P. 1 : 143)

CYGNUS

C. bewickii: bewickii

C. olor: unwini

PLECTROPTERUS

P. gambensis: niger, rueppelli

ANSER

A. albifrons: flavirostris

A. fabalis: mentalis, oatesi

A. neglectus: neglectus

A. brachyrhynchus: phoenicopus

CHLOEPHAGA

C. melanoptera: melanopterus

C. dispar: inornatus, picta

C. poliocephala: poliocephala

C. rubidiceps: rubidiceps

DENDROCYGNA

D. arcuata: arcuata, vagans

D. javanica: awsuree, javanica, [var. B.]

D. autumnalis: discolor

SARKIDIORNIS

S. melanota: africanus

CAIRINA

C. moschata: maxima (hybrid X *Anas*
platyrhynchos)

COSCOROBA

C. coscoroba: anatoides

CASARCA

C. variegata: variegata (vol. 2 : 622)

NESONETTA

N. aucklandica: aucklandica

ANAS

A. wyvilliana: wyvilliana

A. poecilorhyncha: haringtoni, [zono-
rhyncha]

A. superciliosa: superciliosa (vol. 2 : 622)

A. luzonica: luzonica

A. melleri: melleri

A. undulata: flavirostris

A. sparsa: sparsa

A. chlorotis: chlorotis

A. discors: inornatus

A. albogularis: albogularis

A. capensis: capensis (vol. 2 : 615)

A. punctata: hottentota

A. specularioides: specularioides

A. specularis: specularis

A. versicolor: fretensis

A. andium: andium

A. eatoni: eatoni

MARECA

M. sibilatrix: chiloensis

SPATULA

- S. capensis*: capensis
S. rhynchotis: variegata

CHENISCUS

- C. coromandelianus*: kepschii

NYROCA

- N. innotata*: innotata
N. erythroptalma: brunnea, nationi
N. novaeseelandiae: novaeseelandiae (vol. 2 : 619)

- N. affinis*: affinis

TACHYERES

- T. brachyptera*: patachonica

SOMATERIA

- S. mollissima*: v-nigra

OIDEMIA

- O. nigra*: americana

THALASSORNIS

- T. leuconotus*: leuconotus

OXYURA

- O. leucocephala*: unifasciata

- O. maccoa*: maccoa

- O. ferruginea*: aequatorialis, ferruginea

MERGUS

- M. merganser*: comatus, orientalis

- M. squamatus*: squamatus

MERGANETTA

- M. armata*: armata, fraenata, turneri

FALCONIFORMES 13

Cathartidae—American Vultures
(P. 1 : 189)

CATHARTES

- C. aura*: falklandica, insularis, meridionalis, pernigra

GYMNOGYPS

- G. californianus*: californianus

Accipitridae—Hawks

(and Old World Vultures)
(P. 1 : 192)

ELANUS

- E. caeruleus*: hypoleucus

- E. notatus*: axillaris (? syntype, vol. 2 : 614)

CHELICTINIA

- C. riocourii*: riocourii

MACHAERHAMPHUS

- M. alcinus*: anderssoni

AVICEDA

- A. cuculoides*: batesi

- A. jerdoni*: erythrothorax, incognita, magnirostris

- A. subcristata*: bismarckii, stenozone

- A. leuphotes*: burmana, syama

HENICOPERNIS

- H. longicauda*: infuscata, striatus

PERNIS

- P. apivorus*: [celebensis], steerei, tweedalii

LEPTODON

- L. cayanensis*: mexicanus

- L. forbesi*: forbesi

MILVUS

- M. migrans*: govinda, palustris, tenebrosus

HALIASTUR

- H. sphenurus*: canorus

ACCIPITER

- A. melanoleucus*: melanoleucus

- A. tachiro*: lopezi, nyansae, tibialis, toussenelii

- A. castanilius*: castanilius

- A. brevipes*: gurneyi

- A. badius*: dukhunensis, klossi, piliopsis, polyzonoides, scutarius

- A. butleri*: butleri

- A. soloensis*: soloensis

- A. novaehollandiae*: aequatorialis, griseogularis, novaehollandiae (vol. 2 : 619) raii, shebae, sylvestris

- A. poliocephalus*: poliocephalus

- A. henicogrammus*: henicogrammus, muel-leri

- A. fasciatus*: approximans, maculosus, natalis (vol. 2 : 618), wallacii

- A. francesii*: francesii, griveaudi, pusillus

- A. trivirgatus*: layardi, rufitinctus

- A. bicolor*: dynastes, sexfasciatus

- A. superciliosus*: minutus

- A. albogularis*: albogularis, holomelas, woodfordi

- A. collaris*: collaris

- A. poliogaster*: jardinei

- A. nisus*: granti, melaschistus

- A. rufiventris*: rufiventris

- A. madagascariensis*: madagascariensis

- A. erythronemius*: erythronemius, salvini

- A. minullus*: batesi, hartlaubi

- A. vergatus*: affinis, kashmiriensis, stvensoni

- A. brachyurus*: fuliginosus

- A. erythrauchen*: erythrauchen, rubricollis

- A. ovampensis*: ovampensis

ERYTHROTRIORCHIS

- E. radiatus*: calei, radiatus (vol. 2 : 621)

MELIERAX

- M. metabates*: theresae

- M. gabar*: defensorum, leucorrhous

6 Accipitridae

BUTEO

- B. albicaudatus*: hypospodius
B. poecilochrous: poecilochrous, simonsi
B. polyosoma: [erythronotus], exsul, infulatus [leucops], peruviensis, varius, ventralis
B. rufinus: aquilinus, canescens [leucocephalus]
B. rufofuscus: archeri
B. hemilasius: [hemiptilopus], leucoptera, [strophiatius]
B. harlani: harlani
B. galapagoensis: galapagoensis
B. albonotatus: albonotatus, zonocercus
B. swainsoni: leonae
B. buteo: bannermani, rothschildi
B. vulpinus: rufiventer
B. burmanicus: burmanicus, plumipes
B. magnirostris: nattereri, pucherani, ruficaudi, saturata

LEUCOPTERNIS

- L. albicollis*: costaricensis, occidentalis, polionotus
L. kuhli: kuhli
L. plumbea: plumbea
L. princeps: princeps

KAUPIFALCO

- K. monogrammicus*: meridionalis

BUTASTUR

- B. teesa*: hyder
B. indicus: barbatus

HYPOMORPHNUS

- H. urubitinga*: ridgwayi

MORPHNUS

- M. taeniatus*: taeniatus

PITHECOPHAGA

- P. jefferyi*: jefferyi

SPIZAETUS

- S. nipalensis*: [borneoensis], fokiensis, nanus, nipalensis, [pulcher], whiteheadi
S. cirrhatus: caligatus, limnaeetus, sphynx
S. gurneyi: gurneyi

CASSINAETUS

- C. africanus*: batesi

HIERAAETUS

- H. fasciatus*: grandis
H. morphnoides: weiskei
H. ayresii: lucani

AQUILA

- A. rapax*: albipes, murina
A. nipalensis: amurensis, nipalensis

ICTINAETUS

- I. malayensis*: pernigra

HALIAEETUS

- H. leucogaster*: dimidiatus
H. leucoryphus: [albipes]
H. albicilla: brooksi
ICTHYOPHAGA
I. ichthyaetus: ichthyaetus, plumbeiceps

GYPUS

- G. fulvus*: fulvescens, hispaniolensis
G. himalayensis: himalayensis
G. indicus: jonesi, pallescens, tenuirostris

NECROSYRTER

- N. monachus*: carunculatus

CIRCUS

- C. macrourus*: pallidus, superaliaris
C. assimilis: assimilis, [quirindus]
C. pygargus: cineraceus
C. melanoleucus: philippinensis
C. maurus: lalandii
C. buffoni: megaspilus
C. aeruginosus: variegatus
C. spilonotus: macrosceles, spilonotus
C. approximans: wolfi

GERANOSPIZA

- G. nigra*: balzarensis

GYMNOGENYS

- G. typicus*: kempi, pectoralis, typicus

CIRCAETUS

- C. gallicus*: beaudouini, [pectoralis]
G. fasciolatus: fasciolatus

SPILORNIS

- S. cheela*: bido, davisoni, floweri, kinabaluensis, minor, natunensis, nipalensis, palawanensis, pallidus, ricketti, rutherfordi
S. minimus: minimus

- S. elgini*: sipora

- S. rufipectus*: raja, rufipectus

- S. holospilus*: panayensis

DRYOTRIORCHIS

- D. spectabilis*: batesi

EUTRIORCHIS

- E. astur*: astur

PANDION

- P. haliaetus*: ridgweir

Falconidae—Falcons

(P. 1 : 276)

HERPETOTHERES

- H. cachinnans*: excubitor

MICRASTUR

- M. semitorquatus*: amaurus, buckleyi

- M. ruficollis*: pelzelni

- M. plumbeus*: plumbeus

MILVAGO*M. chimango*: temucoensis**PHALCOBOENUS***P. albogularis*: albogularis**POLYBORUS***P. plancus*: plancus (vol. 2 : 620)**GAMPSONYX***G. swainsonii*: magnus**POLIOHIERAX***P. semitorquatus*: semitorquatus**MICROHIERAX***M. erythrogonys*: erythrogonys,
meridionalis*M. caeruleus*: burmanicus*M. latifrons*: latifrons**NEOHIERAX***M. insignis*: cinereiceps, insignis, fieldeni**FALCO***F. cherrug*: hendersoni, milvipes*F. rusticolus*: holboelli*F. subniger*: subniger*F. novaeseelandiae*: pottsii*F. peregrinus*: atriceps, babylonicus,
brookei, cassini, ernesti, peregrinus*F. albigularis*: pax, petoensis*F. severus*: guttatus, [severus]*F. longipennis*: lunulatus (vol. 2 : 617)*F. dickinsoni*: dickinsoni*F. naumanni*: pekinensis*F. tinnunculus*: alexandri, buryi, doerriesi,
interstinctus, objurgatus, tanganyikae*F. cenchroides*: cenchroides*F. rupicoloides*: arthuri, rupicoloides*F. newtoni*: newtoni (vol. 2 : 618)*F. sparverius*: guatemalensis, isabellinus**IERACIDEA***I. berigora*: berigora**GALLIFORMES 14****Megapodiidae—Megapodes**

(P. 2 : 3)

MEGAPODIUS*M. nicobariensis*: dillwyni, gilbertii, lowii,
trinkutensis*M. tenimberensis*: tenimberensis*M. reinwardt*: gouldii, macgillivrayi*M. eremita*: brenchleyi, rubifrons*M. freycinet*: quoyi*M. layardi*: layardi**EULIPOA***E. wallacei*: wallacei**ALECTURA***A. lathamii*: lathamii**Cracidae—Curassows (P. 2 : 9)****CRAX***C. nigra*: erythrognatha*C. alberti*: daubentoni, viridirostris*C. fasciolata*: sclateri*C. pinima*: grayi, incommoda*C. rubra*: panamensis**PENELOPE***P. montagnii*: brooki, sclateri*P. obscura*: bridgesi, greeyii, nigricapilla*P. ochrogaster*: ochrogaster*P. argyrotis*: lichtensteinii**ORTALIS***O. superciliaris*: superciliaris*O. guttata*: adspersa*O. wagleri*: wagleri*O. vetula*: plumbiceps*O. ruficrissa*: ruficrissa*O. ruficauda*: bronzina, ruficauda*O. garrula*: cinereiceps*O. erythroptera*: erythroptera**CHAMAEPETES***C. goudotii*: antioquiiana, fagani*C. unicolor*: unicolor**PIPILE***P. cumanensis*: jacquini**Tetraonidae—Grouse, Ptarmigan**

(P. 2 : 24)

TETRAO*T. urogallus*: aquitanicus**LYRURUS***L. tetrix*: britannicus**LAGOPUS***L. scoticus*: dresseri, hibernicus, persicus*L. mutus*: hemileucurus, millaisi**Phasianidae—Pheasants**

(P. 2 : 42)

DENDRORTYX*D. hypospodius*: hypospodius**OREORTYX***O. picta*: plumifera (vol. 2 : 621)**LOPHORTYX***L. douglasii*: douglasii, spilogaster**COLINUS***C. virginianus*: atriceps, castanea,
panucensis, ridgwayi*C. leucopogon*: hypoleucus*C. cristatus*: leucotis, parvicristatus**ODONTOPHORUS***O. gujanensis*: buckleyi, marmoratus,
pachyrhynchus, panamensis, simonsi*O. erythropus*: erythropus, melanotis*O. hypertyhrus*: hyperythrus, hypospodius

8 Phasianidae

O. melanonotus: melanonotus
O. speciosus: speciosus
O. strophium: strophium
O. leucolaemus: leucolaemus
O. balliviani: balliviani
O. stellatus: stellata
O. guttatus: guttata, veraguensis
CYRTONYX
C. sallaei: sallaei
RHYNCHORTYX
R. cinctus: cinctus, spodiostethus
LERWA
L. lerwa: lerwa, major
AMMOPERDIX
A. griseogularis: bonhami
A. heyi: cholmleyi, intermedia
TETRAOGALLUS
T. tibetanus: tibetanus, aquilonifer
T. himalayensis: himalayensis
T. graeca: pallescens, pallidus, philbyi, scotti
ALECTORIS
A. barbara: theresae
A. melanocephala: guichardi
FRANCOLINUS
F. francolinus: billypayni, melanonotus, intermedius (hybrid with *F. pictus*)
F. pictus: watsoni, intermedius (hybrid with *F. francolinus*)
F. pintadeanus: maculatus, wellsii
F. pondicerianus: ceylonensis
F. streptophorus: streptophorus
F. coqui: coqui, hubbardi, kasaicus, lynesi, maharao spinetorum, thikae
F. albogularis: albogularis, buckleyi, gambagae, meinertzhageni
F. sephaena: ochrogaster, rovuma, sephaena, somaliensis, zambesiae
F. shelleyi: macarthuri, shelleyi, uluensis, whytei
F. levalliantoides: archeri, gariensis, lorti, stantoni, wattii
F. levallantii: crawshawi, kikuensis, mulemae
F. psilolaemus: elgonensis, psilolaemus, theresae
F. adpersus: adpersus
F. natalensis: natalensis, neavei
F. harwoodi: harwoodi
F. bicalcaratus: ogilviegranti, thornei
F. clappertoni: cavei, clappertoni, gedgii, sharpii
F. hildebrandti: johnstoni, lindi
F. squamatus: chylensis, doni, tetraoninus

F. ahantensis: hopkinsoni
F. griseostriatus: griseostriatus
F. camerunensis: camerunensis
F. jacksoni: jacksoni, pollenorum
F. castaneicollis: kaffanus, ogoensis
F. ercklelii: pentoni
PTERNISTIS
P. afer: aylwinae, cranchii, loangwae, swynnertoni
P. swainsonii: swainsonii
P. leucoscepus: leucoscepus, oldowai
PERDIX
P. barbata: melanothorax
P. hodgsoniae: caraganae, hodgsoniae
RHIZOTHERA
R. longirostris: curvirostris, dulitensis
MELANOPERDIX
M. nigra: ferrugineus, niger
COTURNIX
C. delagorguei: arabica
SYNOICUS
S. ypsilophorus: [australis, vol. 2 : 614]
EXCALFACTORIA
E. chinensis: caerulescens, minima
PERDICULA
P. asiatica: argoondah, ceylonensis, meinertzhageni, pentah, salimali, vidali
CRYPTOPLECTRON
C. erythrorhynchum: erythrorhyncha, blewitti
C. manipurensis: inglisi, manipurensis
ARBOROPHILA
A. torqueola: batemani, millardi
A. rufogularis: annamensis, guttata, tickelli
A. crudigularis: crudigularis
A. mandellii: mandellii
A. brunneopectus: albigula
A. gingica: ricketti
A. davidi: davidi
A. cambodiana: cambodiana
A. orientalis: campbelli, orientalis, sumatrana
TROPICOPERDIX
T. charltonii: charltonii, graydoni
CALOPERDIX
C. oclea: borneensis, ocellatus, sumatrana
PTILOPACHUS
P. petrosus: butleri, florentiae, fusca, ladoensis, saturator
BAMBUSICOLA
B. fytchii: fytchii, hopkinsoni
B. thoracica: sphenura, sonorivox

GALLOPERDIX*G. spadicea*: caurina, northiae, stewarti*G. lunulata*: hardwickii**ITHAGINIS***I. cruentus*: clarkei, cruentus, geoffroyi, tibetanus**TRAGOPAN***T. melanocephalus*: melanocephalus*T. satyra*: nepaulensis*T. blythii*: blythii (vol. 3 : ix), molesworthi*T. temminckii*: temminckii**LOPHOPHORUS***L. impejanus*: chambanus*L. sclateri*: sclateri*L. lhuysii*: lhuysii**CROSSOPTILON***C. crossoptilon*: crossoptilon, harmani, leucurum**GENNAEUS***G. horsfieldii*: batemani, davisoni, horsfieldii, macdonaldi, mearsi, omaneyi, prendergasti, williamsi*G. lineatus*: lewisi, oatesi, sharpii*G. nycthemerus*: annamensis, assimilis, atlayi, berliozii, jonesi, rufipes, ripponi, whiteheadi*G. hybrids*: *G. cliffordi*, *G. fasciatus*, *G. haringtoni*, *G. nisbetti*, *G. wickhami***HIEROPHYSIS***H. swinhoii*: [swinhoii]**HOUPPIFER***H. erythroptthalmus*: erythroptthalmus, purpureus, pyronotus**LOPHURA***L. rufa*: rufus, [vieilloti]*L. ignita*: nobilis**LOBIOPHYSIS***L. bulweri*: bulweri, castaneicaudatus**GALLUS***G. gallus*: jabouillei, stramincicollis, temminckii*G. varius*: javanicus**PUCRASIA***P. macrolopha*: biddulphi, castanea, darwini, [joretiana], nipalensis, styani, xanthospila**CATREUS***C. wallichii*: wallichii**PHASIANUS***P. colchicus*: chonensis, decollatus, elegans, formosanus, tarnovskii**SYRMATICUS***S. reevesii*: [reevesii]*S. soemmerringii*: scintillans*S. humiae*: burmanicus, humiae*S. ellioti*: ellioti*S. mikado*: mikado**POLYPLECTRON***P. bicalcaratum*: atelospilum, bailyi, bakeri, cyclospilum, enicospilum, [hardwickii], helenae, [lineatum], schleiermacheri**ARGUSIANUS***A. argus*: grayi? *A.* (bipunctatus) (P. 2 : 133)**Numididae—Guineafowl**

(P. 2 : 133)

NUMIDA*N. meleagris*: baringoensis, coronata, maxima, reichenowi, rendalli**GUTTERA***G. edouardi*: kathleenae (vol. 2 : 617), verreauxi**ACRYLLIUM***A. vulturinum*: vulturina**Meleagrididae—Turkeys**

(P. 2 : 139)

MELEAGRIS*M. gallopavo*: mexicana**GRUIFORMES 15****Turnicidae—Button-quail**

(P. 2 : 142)

TURNIX*T. sylvatica*: horsbrughii, lepurana, masaaki, mikado, rufescens, saturata, whiteheadi*T. maculosa*: giluwensis*T. tanki*: albiventris*T. suscitator*: atrogularis, blakistoni, interrumpens, isabellinus, leggei, nigrescens, pallescens, plumbipes, rostrata, rufilatus, taigoor, velox*T. varia*: varia (vol. 2 : 622)**Gruidae—Cranes (P. 2 : 150)****GRUS***G. grus*: lilfordi*G. antigone*: sharpii**BALEARICA***B. pavonina*: ceciliae**Psophiidae—Trumpeters**

(P. 2 : 155)

PSOPHIA*P. crepitans*: napensis*P. leucoptera*: [ochroptera] (vol. 3 : x)

Rallidae—Rails (P. 2 : 157)

RALLUS

- R. longirostris*: cypereti, saturatus
R. limicola: aequatorialis
R. semiplumbeus: semiplumbeus
R. caerulescens: caerulescens (vol. 2 : 615)
R. striatus: abnormis, ferrea, gularis, obscuriora
R. philippennis: andrewsi, assimilis, chandleri, sethsmithi
R. ecaudata: ecaudata (vol. 2 : 616)
R. torquatus: maxwelli, sulcirostris

NESOLIMNAS

- N. dieffenbachii*: dieffenbachii

ATLANTISIA

- A. rogersi*: rogersi

TRICHOLIMNAS

- T. sylvestris*: sylvestris

ORTYGONAX

- O. rytirhynchos*: simonsi, tschudii, vigilantis

DRYOLIMNAS

- D. cuvieri*: aldabrana

AMAUROLIMNAS

- A. concolor*: concolor (extinct)

RALLINA

- R. eurizonoides*: formosana, minahasa, telmatophila

RALLICULA

- R. rubra*: klossi, rubra

- R. leucospila*: forbesi

ARAMIDES

- A. cajanea*: grahami, salmoni

- A. gutturalis*: gutturalis

- A. calopterus*: calopterus

NESOCLOPEUS

- N. woodfordi*: woodfordi

GYMNOCREX

- G. plumbeiventris*: griseoventris, intactus, plumbeiventris

GALLIRALLUS

- G. australis*: earli, scotti

HABROPTERYX

- H. insignis*: insignis

HABROPTILA

- H. wallacii*: wallacii

HIMANTORNIS

- H. haematopus*: whitesidei

CANIRALLUS

- C. oculus*: batesi

MENTOCREX

- M. kiolooides*: griseofrons

CRECOPSIS

- C. egregia*: angolensis

ANUROLIMNAS

- A. castaneiceps*: castaneiceps

PORZANA

- P. parva*: [peyrousei]

- P. pusilla*: affinis

- P. spiloptera*: spiloptera

- P. flaviventer*: gossii

- P. fusca*: zeylonicus

- P. paykullii*: mandarina, rufigenis

- P. bicolor*: bicolor, elwesi

- P. tabuensis*: filipina, plumbea

NESOPHYLAX

- N. ater*: murrayi

LATERALLUS

- L. spilonotus*: galapagoensis, spilonota

- L. melanophaius*: oenops, macconnelli

- L. viridis*: aurita

- L. fasciata*: fasciata, hauxwelli (vol. 2 : 616)

COTURNICOPS

- C. exquisita*: exquisita

- C. notata*: duncani, notata

- C. ayresi*: ayresi, macmillani

NEOCREX

- N. erythroptus*: erythroptus, olivascens

SAROTHRURA

- S. rufa*: ruficollis

- S. pulchra*: batesi, pulchra, tibatiensis

- S. elegans*: buryi

- S. boehmi*: danei, somereni

- S. lineata*: lynesi

- S. insularis*: insularis

- S. watersi*: watersi

POLIOLIMNAS

- P. cinerea*: brevipes, collingwoodi, ocularis, quadristrigatus

PORPHYRIOPS

- P. melanops*: crassirostris

AMAURORNIS

- A. akool*: akool

- A. olivacea*: moluccana

- A. phoenicurus*: insularis, javanica, maldivus

GALLICREX

- G. cinerea*: gularis, lugubris

GALLINULA

- G. tenebrosa*: frontata, tenebrosa

- G. chloropus*: orientalis

- G. angulata*: pumila

PORPHYRIORNIS

- P. nesiotis*: nesiotis

PORPHYRULA

- P. alleni*: alleni

PORPHYRIO

P. poliocephalus: chathamensis, ellioti,
indicus

APHANOCREX

A. podarces (extinct)

FULICA

F. americana: peruviana

F. armillata: [frontata]

F. leucoptera: gallinuloides

Heliornithidae—Finfoots

(P. 2 : 213)

HELIOPAIS

H. personata: personata

Eurypygidae—Sun-bitterns

(P. 2 : 215)

EURYPYGA

E. helias: phalaenoides

Otididae—Bustards (P. 2 : 217)**NEOTIS**

N. cafra: denhami, jacksoni, stanleyi

CHORIOTIS

C. arabs: butleri, lynesii

CHLAMYDOTIS

C. undulata: macqueenii

LOPHOTIS

L. savilei: savilei

L. ruficrista: ruficrista

AFROTIS

A. atra: afraoides

EUPODOTIS

E. vigorsii: vigorsii

E. rueppelli: picturata

E. senegalensis: mackenziei (vol. 2 : 618),
senegalensis

E. caerulescens: ferox

LISSOTIS

L. melanogaster: lovati, major

HOUBAROPSIS

H. bengalensis: delicosa

SYPHEOTIDES

S. indica: fulva

CHARADRIIFORMES**CHARADRII 16****Jacaniidae—Lilytrotters**

(P. 2 : 226)

IREDIPARRA

I. gallinacea: nakamurai

METOPIDIUS

M. indicus: superciliosa, [phoenicura]

JACANA

J. spinosa: lowi

Rostratulidae—Painted Snipe

(P. 2 : 230)

ROSTRATULA

R. benghalensis: picta

Haematopodidae—Oystercatchers

(P. 2 : 231)

HAEMATOPUS

H. ostralegus: durnfordi, meade-waldoi,
osculans, quoyi

Charadriidae—Plovers

(P. 2 : 234)

VANELLUS

V. vanellus: [gavia]

BELONOPTERUS

B. chilensis: [molina], occidentalis

HEMIPARRA

H. crassirostris: burrowsii

XIPHIDIOPTERUS

X. albiceps: albiceps

ROGIBYX

R. tricolor: tricolor

AFRIBYX

A. senegallus: lateralis

PLUVIALIS

P. apricaria: oreophilus

CHARADRIUS

C. hiaticola: [torquatus], tundrae

C. dubius: jerdoni, pusillus

C. alexandrinus: canus, dealbatus,
hesperius, [heywoodi], leggei, nigirius,
russatus, tenuirostris

C. sanctaehelenae: sanctaehelenae

C. placidus: hartingi, placidus

C. tricollaris: forbesi

C. leschenaultii: columbinus

OREOPHOLUS

O. ruficollis: simonsi

THINORNIS

T. novaeseelandiae: rossi

ZONIBYX

Z. modestus: fusca

PHEGORNIS

P. mitchellii: mitchellii

Scolopaciidae—Sandpipers

(P. 2 : 258)

NUMENIUS

N. minutus: minutus

N. phaeopus: alboaxillaris, [minor], rufus

N. arquata: [arquatula]

LIMOSA

L. lapponica: [australasiana], novaezealandiae

12 Scolopaciidae

TRINGA

T. totanus: britannica, [meinertzhageni, vol. 2 : 618], [raii], terrignotae

T. stagnatilis: horsfieldii

T. glareola: affinis

PSEUDOTOTANUS

T. guttifer: haughtoni

XENUS

X. cinereus: javanicus

ACTITIS

A. hypoleucus: [guinetta]

HETEROSCELUS

H. incanus: fuliginosus

LIMNODROMUS

L. griseus: [grisea], [leucophaea]

COENOCORYPHA

C. aucklandica: aucklandica

CAPELLA

C. solitaria: solitaria

C. hardwickii: hardwickii

C. nemoricola: nemoricola

C. stenura: heterura [biclavus]

C. megala: megala

C. media: leucurus

C. gallinago: latipennis, russata, sabini, uniclavus

C. paraguayae: chilensis

C. nobilis: nobilis

CHUBBIA

C. imperialis: imperialis

C. jamesoni: jamesoni

C. stricklandii: stricklandii

SCOLOPAX

S. rusticola: indicus

S. saturata: saturata

LYMNOCRYPTES

L. minima: [minima of Leach]

CALIDRIS

C. tenuirostris: magnus, tenuirostris

EROLIA

E. ruficollis: damacensis

E. subminuta: [boweri]

E. acuminata: acuminatus

E. ptilocnemis: gracilis

E. testacea: [chinensis]

Recurvirostridae—Avocets, Stilts

(P. 2 : 288)

IBIDORHYNCHA

I. struthersii: strophiatius

RECURVIROSTRA

R. avosetta: sinensis

Phalaropodidae—Phalaropes (P. 2 : 292)

PHALAROPUS

P. fulicarius: jourdaini

STEGANOPUS

S. tricolor: incanus

LOBIPES

L. lobatus: asiaticus, tropicus

Burhinidae—Thick-knees

(Stone Curlews) (P. 2 : 293)

BURHINUS

B. oediconemus: distinctus, [oediconemus], theresae

B. vermiculatus: [natalensis]

B. capensis: dodsoni

ESACUS

E. recurvirostris: grisea

Glareolidae—Coursers,

Pratincoles (P. 2 : 298)

CURSORIUS

C. cursor: cursor, somalensis, theresae

C. coromandelicus: [tarayensis]

RHINOPTILUS

R. africanus: bisignatus, granti, hartingi

R. cinctus: seebohmi

R. chalcopertus: albofasciatus

GLAREOLA

G. pratincola: boweni, limbata

G. nuchalis: emini, [megapoda], nuchalis

G. cinerea: cinerea, colorata, [nipalensis]

Thinocoridae—Seedsnipe (P. 2 : 306)

ATTAGIS

A. gayi: cheeputi, chimborazensis, fitzgeraldi, simonsi

THINOCORUS

T. rumicivorus: bolivianus, peruvianus

Chionididae—Sheathbills

(P. 2 : 308)

CHIONIS

C. minor: crozettensis

LARI 17

Stercorariidae—Skuas (P. 2 : 309)

CATHARACTA

C. skua: intercedens, maccormicki

STERCORARIUS

S. parasiticus: asiaticus

Laridae—Gulls, Terns

(P. 2 : 312)

GABIANUS

G. pacificus: pacificus (vol. 2 : 619)

G. scoresbii: haematorhynchus

LARUS

- L. fuliginosus*: fuliginosus
L. modestus: bridgesii
L. delawarensis: zonorhynchus
L. argentatus: antelius
L. fuscus: britannicus
L. ichthyaetus: innominatus
L. brunnicephalus: tibetanus
L. maculipennis: roseiventris
L. saundersi: saundersi

RISSA

- R. brevirostris*: brachyrhynchus

XEMA

- X. sabini*: sabini

CHLIDONIAS

- C. hybrida*: javanica, leggei, [similis], swinhoei

- C. leucoptera*: grisea

GELOCHELIDON

- G. nilotica*: addenda, affinis, anglica, groenvoldi

HYDROPROGNE

- H. tschegrava*: oliveri

STERNA

- S. aurantia*: seena

- S. hirundo*: tibetana

- S. vittata*: bollonsi, sanctipauli, tristanensis

- S. dougallii*: bangsi, dougallii, korustes

- S. striata*: striata (vol. 2 : 621)

- S. anaethetus*: recognita

- S. fuscata*: oahuensis

- S. nereis*: davisae, exsul

- S. albistriata*: albostriata

- S. albifrons*: guineae, placens, praetermissa, saundersi

THALASSEUS

- T. bergii*: bakeri, edwardsi, poliocerca, thalassina

- T. bengalensis*: arabicus, media

- T. eurygnatha*: eurygnatha

PROCELSTERNA

- P. cerulea*: imitatrix, nebouxii

ANOUS

- A. stolidus*: galapagensis, plumbeigularis, superciliosus

- A. tenuirostris*: melanops

- A. minutus*: americanus, atlanticus, hawaiiensis, melanogenys

GYGIS

- G. alba*: crawfordi, microrhyncha

Rynchopidae—Skimmers

(P. 2 : 349)

RYNCHOPS

- R. nigra*: intercedens

ALCAE 18

Alcidae—Auks (P. 2 : 350)

URIA

- U. aalge*: albionis

LUNDA

- L. cirrhata*: lathamii

COLUMBIFORMES 19

Pteroclididae—Sand-grouse

(P. 3 : 3)

SYRRHAPTES

- S. tibetanus*: tibetanus

PTEROCLES

- P. exustus*: [hindustan]

- P. coronatus*: saturatus

- P. gutturalis*: gutturalis

- P. personatus*: personatus

- P. lichtensteinii*: ingrarnsi

- P. bicinctus*: ansorgei, elizabethae, usheri

- P. quadricinctus*: lowei

Columbidae—Pigeons

(P. 3 : 11)

SPHENURUS

- S. apicauda*: apicauda

- S. seimundi*: modestus, seimundi

- S. sphenurus*: annamensis, minor, robinsoni

- S. sieboldi*: murielae, sororius

- S. formosae*: formosae

TRERON

- T. curvirostra*: nipalensis

- T. pompadora*: axillaris, floris, griseicauda, pulverulenta, wallacei

- T. fulvicollis*: oberholseri, tenuirostre

- T. bicincta*: bicincta, domvillii, javana, praetermissa, unicolor

- T. australis*: griveaudi, pemaensis, xenia

- T. sanctaethomae*: crassirostris

- T. calva*: sejuncta, wakefieldii

- T. delalandii*: grantii

- T. phoenicoptera*: annamensis

PHAPITRERON

- P. leucotis*: brevirostris, nigrorum, occipitalis

LEUCOTRERON

- L. occipitalis*: incognitus, occipitalis

- T. leclancheri*: gironieri, palawana

- L. cincta*: albocinctus, alligator

PTILINOPUS

- P. regina*: chrysogaster, flavicollis

- P. coralensis*: chalcurus

- P. greyii*: greyii

- P. ponapensis*: hernsheimi

14 Columbidae

- P. superbus*: [celebensis], formosus, porphyrostictus
P. coronulatus: coronulatus
P. iozonus: humeralis, iozonus
P. rivoli: prasinorrhous, strophium
P. solomonensis: [ceraseipectus], johannis, solomonensis
P. eugeniae: eugeniae
P. pectoralis: roseipectus
P. wallacii: wallacii
P. aurantiifrons: aurantiifrons
P. tannensis: tannensis (vol. 2 : 622)

CHRYSOENA

- C. viridis*: layardi (vol. 2 : 617)

MEGALOPREPIA

- M. magnifica*: assimilis, magnifica
M. formosa: formosa

DUCULA

- D. pacifica*: farquhari
D. rubricera: rubricera, rufigula
D. myristicivora: tumida
D. concinna: aru, concinna
D. aenea: pulchella
D. oenothorax: oenothorax
D. pistrinaria: rhodinolaema
D. whartoni: whartoni
D. perspicillata: temmincki
D. pickeringii: everetti
D. bakeri: bakeri
D. brenchleyi: brenchleyi
D. goliath: goliath
D. bicolor: condorensis
D. melanura: melanura
D. spilorrhoea: spilorrhoea, subflavescens
D. badia: griseicapilla, insignis
D. melanochoera: melanochoera
D. poliocephala: nobilis, poliocephala
D. mindorensis: mindorensis
D. carola: griseipectus, mindanensis

HEMIPHAGA

- H. novaeseelandiae*: chathamica (of Forbes)

LOPHOLAIMUS

- L. antarcticus*: dilopha

GYMNOPHAPS

- G. mada*: stalkerii

COLUMBA

- C. rupestris*: leucozonura
C. livia: atlantis, butleri, canariensis, dakhlae, [gymnocyclus], lividior, [plumipes]
C. olivae: olivae
C. trocaz: bollii
C. maculosa: albigennis

- C. guinea*: phaeonotus
C. hodgsonii: nipalensis
C. oenops: oenops, vina
C. inornata: [inornata]
C. rufina: pallidicrissa
C. albilinea: albilinea, crissalis
C. elphinstonii: elphinstonii
C. torringtoni: torringtoni
C. pulchricollis: [pulchricollis]
C. palumboides: nicobarica, palumboides
C. vitiensis: griseogularis, hypoenochroa, rawlinsoni
C. norfolciensis: leucomela
C. argentina: grisea
C. speciosa: spilodera
C. nigrirostris: nigrirostris
C. subvinacea: anolaimae, ogilviegranti
C. plumbea: andicola, wallacei
C. delegorguei: [lunigera], sharpei
C. iridorques: [chalcauchia], incerta
C. malherbii: malherbii

MACROPYGIA

- M. unchall*: minor, [tusalia]
M. ruficeps: engalbachii, malayana, sumatranus
M. magna: macassariensis, magna
M. amboinensis: batchianensis, cinereiceps, goldiei, [keyensis]
M. phasianella: borneensis, cinnamomea, eurycerca, phasianella, tenuirostris

REINWARDTOENA

- R. browni*: browni

CORYPHOENAS

- C. crassirostris*: crassirostris

ZENAIDURA

- Z. auriculata*: noronha, ruficauda, hypoleuca

ZENAIDA

- Z. aurita*: bimaculata, yucatenis

NESOPELIA

- N. galapagoensis*: galapagoensis (vol. 3: ix)

STREPTOPELIA

- S. turtur*: erythrocephalus, lhasae, [sharpii]
S. orientalis: meena
S. lugens: arabica
S. picturata: assumptionis, coppingeri
S. decaocto: [douraca]
S. roseogrisea: bornuensis
S. semitorquata: [levaillanti]
S. decipiens: collaris, shelleyi
S. capicola: [bicincta], onguati
S. vinacea: savannae, [vitticollis]

S. tranquebarica: humilior, [murwensis]
S. chinensis: inornata, palawana
S. senegalensis: dakhlae, sokotrae, sudanensis, thome
GEOPELIA
G. humeralis: humeralis
G. striata: shortridgei (hybrid with *G. cuneata*)
METRIOPELIA
M. ceciliae: gymnops
M. morenoi: morenoi
M. melanoptera: saturator
COLUMBIGALLINA
C. passerina: antillarum, portoricensis
C. talpacoti: rufipennis
C. buckleyi: buckleyi
OXYPELIA
O. cyanopis: cyanopis
CLARAVIS
C. mondetoura: inca, ochoterena
TURTUR
T. abyssinicus: delicatula, abyssinica
CHALCOPHAPS
C. indica: formosana, moluccensis, natalis, robinsoni
C. stephani: hombroni
HENICOPHAPS
H. albifrons: albifrons
PETROPHASSA
P. rufipennis: rufipennis
P. albipennis: [boothi] (vol. 2 : 614)
LOPHOPHAPS
L. ferruginia: ferruginea
GEOPHAPS
G. scripta: scripta
APLOPELIA
A. larvata: johnstoni
A. simplex: jacksoni, plumbescens, poensis, samaliyae, seimundi
LEPTOPTILA
L. verreauxi: brachyptera, [brasiliensis], brevipennis, intermedia, [ochroptera] (vol. 3 : x), macconnelli, zapluta
L. megalura: megalura
L. plumbeiceps: plumbeiceps
L. rufaxilla: [macroductylus], rufescens
L. cassini: cerviniventris, rufinucha
OSCULATIA
O. saphirina: purpurata
OREOPELIA
O. lawrencii: lawrencii
O. albifacies: [albifacies], [mexicana]
O. linearis: venezuelensis
O. erythropareia: erythropareia

O. bourcierii: baeza
GALLICOLUMBA
G. criniger: bartletti
G. tristigmata: bimaculata
G. beccarii: granti, johannae
G. stairi: stairi
G. kubari: kubari
G. erythroptera: albicollis
OTIDIPHAPS
O. nobilis: insularis, nobilis, regalis
CALOENAS
C. nicobarica: gouldiae

PSITTACIFORMES 20

Psittacidae—Parrots

(P. 3 : 141)

STRIGOPS

S. habroptilus: greyii, habroptilus, in-nominatus

NESTOR

N. notabilis: esslingii, notabilis

CHALCOPSITTA

C. sintillata: rubrifrons

EOS

E. reticulata: cyanostriata

E. hystrio: challengerii

TRICHOGLOSSUS

T. haematodus: brooki, coccineifrons, mitchellii, nigrogularis, rubritorquis

T. chlorolepidotus: chlorolepidotus, [matoni]

PSITTEUTELES

P. flavoviridis: flavoviridis, meyeri

P. goldiei: goldiei

P. iris: rubripileum

PSEUDEOS

P. fuscata: torrida

DOMICELLA

D. hypoinochroa: hypoinochrous

D. lory: superbus

D. tibialis: tibialis

D. chlorocercus: chlorocercus

VINI

V. stepheni: hendersoni

V. ultramarina: dryas

CHARMOSYNA

C. placentis: intensior

C. rubronotata: rubronotatus

C. pulchella: pulchella

OREOPSITTACUS

O. arfaki: frontalis, grandis, major

NEOPSITTACUS

N. pullicauda: alpinus

PSITTACULIROSTRIS

P. desmarestii: blythii, godmani

16 Psittacidae

OPOPSITTA

O. diophthalma: coccineifrons, maccoyi,
[coxeni]

MICROPSITTA

M. pusio: pusio
M. finschii: aolae

CALYPTORHYNCHUS

C. funereus: [funereus]
C. magnificus: [banksii], solandri, leachii

CACATUA

C. galerita: ophthalmica
C. alba: cristatella
C. leadbeateri: [leadbeateri]
C. sanguinea: sanguinea
C. tenuirostris: nasicus, [tenuirostris]

ARA

A. chloroptera: [chloropterus]

ARATINGA

A. acuticaudata: [cyanops]
A. holochlora: holochlorus, rubritorquis
A. finschi: finschi
A. wagleri: wagleri
A. erythrogenys: rubrolarvatus
A. leucophthalmus: callogenus,
propinquus

A. chloroptera: chloroptera

A. astec: astec

A. pertinax: ocularis, xantholaemus

CYANOLISEUS

C. patagonus: byroni

C. whitleyi: whitleyi

OGNORHYNCHUS

O. icterotis: icterotis

PYRRHURA

P. devillei: devillei

P. rhodogaster: rhodogaster

P. molinae: molinae

P. hoematotis: hoematotis

P. leucotis: emma

P. picta: roseifrons

P. egregia: egregius

P. melanura: souancei

P. berlepschi: berlepschi

P. rupicola: rupicola

P. rhodocephala: rhodocephalus

MYIOPSITTA

M. monachus: luchsii

AMOROPSITTACA

A. aymara: brunniceps

BOLBORHYNCHUS

B. andicolus: andicola

FORPUS

F. cyanopygius: cyanopygia, lutescens

F. passerinus: chrysogaster, flavescens

F. sclateri: sclateri

BROTOGERIS

B. (jugularis?): cyanoptera, devillei

B. gustavi: gustavi

B. chrysopterus: chrysosema

B. sanctaethoma: [cassini]

NANNOPSITTACA

N. panychlora: panychlorus

TOUIT

T. purpurata: [viridicauda]

T. dilectissima: dilectissima

T. stictoptera: stictoptera

PIONITES

P. leucogaster: xanthomeria

PIONOPSITTA

P. haematotis: haematotis

HAPALOPSITTACA

H. pyrrhops: pyrrhops

PIONUS

P. menstruus: cobaltinus

P. seniloides: seniloides

AMAZONA

A. ventralis: sallaei

A. xantholora: [xantholora]

A. viridigenalis: coccineifrons

A. finschi: finschi

A. autumnalis: salvini, [aestivalis]

A. aestiva: [jamaicensis]

A. festiva: chloronota

A. ochrocephala: levaillanti, oratrix

A. farinosa: guatemalae, tinornata,
virenticeps

A. guildingii: guildingii

POICEPHALUS

P. robustus: kintampoensis

P. gulielmi: fantiensis (vol 3 : ix)

P. flavifrons: flavifrons

P. cryptoxanthus: crassus

P. meyeri: erythrae, neavei, saturatus,
transvaalensis

P. rueppellii: rueppellii

PSITTACUS

P. erithacus: princeps, timneh

CORACOPSIS

C. vasa: makawa

C. nigra: barklyi

GEOFFROYUS

G. geoffroyi: aruensis, capistratus,
floresianus, jobiensis, jukesii, mysorensis,
[rhodops], stresemanni

PRIONITURUS

P. luconensis: luconensis

P. discurus: cyaniceps, mindorensis

P. flavicans: montanus, verticalis

P. platurus: [wallacei]
TANYGNATHUS
T. lucionensis: moro, salvadorii
T. muelleri: [albirostris], burbidgii, everetti
T. megalorynchos: affinis, batchianensis, fuliginosus, obiensis, subaffinis
PSITTACULA
P. eupatria: avensis, [nipalensis], siamensis
P. longicauda: defontainei, erythrogyenis, modesta, nicobarica
P. cyanocephala: schisticeps
P. himalayana: finschii
APROSMICTUS
A. jonquillaceus: wetterensis (vol. 3 : x)
A. erythropterus: coccineopterus
ALISTERUS
A. chloropterus: broadbenti (vol. 3 : ix), wilhelminae (vol. 3 : x)
PROSOPEIA
P. tabuensis: koroensis, taviunensis
PSITTACELLA
P. modesta: collaris
BOLBOPSITTACUS
B. lunulatus: intermedius, mindanensis
AGAPORNIS
A. roseicollis: catumbella
A. lilianae: lilianae
LORICULUS
L. vernalis: rubropygialis
L. beryllinus: [puniculus]
L. philippensis: apicalis, chrysonotus, hartlaubi, mindorensis, occipitalis, panayensis, regulus, siquijorensis, worcestori
L. amabilis: amabilis, sclateri
L. stigmatus: quadricolor
L. flosculus: flosculus
L. aurantiifrons: tener
PLATYCERCUS
P. elegans: nobbsi
P. caledonicus: brownii
P. eximius: ignitus
P. icterotis: [icterotis], xanthogenys
P. venustus: venustus
P. adscitus: amathusiae
P. zonarius: barnardi, crommelinae, cyanomelas
NORTHIELLA
N. haematogaster: haematogaster, pallescens
PSEPHOTUS
P. varius: multicolor, varius
P. chrysopterygius: chrysopterygius

NEOPHEMA
N. chrysostomus: chrysostomus
CYANORHAMPHUS
C. unicolor: unicolor
C. novaeselandiae: cookii, cyanurus, forsteri, rayneri, rowleyi, subflavescens
C. auriceps: macleani, novana
GEOPSITTACUS
G. occidentalis: occidentalis
CUCULIFORMES 21
Musophagidae—Turacos,
Plantain-eaters (P. 4 : 3)
TAURACO
T. livingstonii: livingstonii, schalowi
T. schuettii: sharpei
T. bannermani: bannermani
T. leucotis: donaldsoni
GALLIREX
G. porphyreolophus: chlorochlamys
RUWENZORORNIS
R. johnstoni: johnstoni
MUSOPHAGA
M. violacea: rossae
CRINIFER
C. concolor: concolor
C. personata: leopoldi
Cuculidae—Cuckoos (P. 4 : 12)
CLAMATOR
C. coromandus: [rubrarmus]
C. cafer: albonotatus, caroli
PACHYCOCCYX
P. audeberti: canescens
CUCULUS
C. crassirostris: crassirostris
C. sparverioides: bocki, strenuus
C. varius: ciceliae, nisoides
C. vagans: nanus
C. fugax: fugax, hyperythrus, niscolor
C. clamosus: jacksoni
C. canorus: aurantiirostris
C. saturatus: horsfieldi, kelungensis, monosyllabicus, saturatus
C. pallidus: albostrigatus, inornatus
CERCOCOCCYX
C. mehowi: wellsii
PENTHOCERYX
P. sonneratii: malayanus, pravata, waiti
CACOMANTIS
C. variolosus: assimilis, variolosus
C. castaneiventris: castaneiventris, weiskei
C. pyrrophanus: bronzinus, cineraceus, [flabelliformis, vol. 2 : 616], incertus, schistaceigularis

RHAMPHOMANTIS*R. megarhynchus*: megarhynchus**MISOCALIUS***M. oscularis*: [palliolatus, vol. 2 : 620]**CHRYSOCOCCYX***C. klaas*: arabicus*C. cupreus*: [splendidus (of Gray)]**CHALCITES***C. xanthorhynchus*: bangueyensis, limborgi, xanthorhynchus*C. maculatus*: schomburgki*C. lucidus*: layardi, lucidus (vol. 2 : 617), metallicus, plagosus (vol. 2 : 620)*C. basalis*: basalis*C. malayanus*: minutillus, poecilurus, russata**SURNICULUS***S. lugubris*: dicruroides, lugubris, minimus, stewarti**EUDYNAMYS***E. scolopacea*: cyanocephalus (vol. 2 : 616), facialis, flindersii**COCCYZUS***C. minor*: cozumelae (vol. 2 : 616), dominicae, ferrugineus**CEUTHMOCHARES***C. aereus*: australis, intermedius**RHOPODYTES***R. tristis*: [montanus]**RHINORTHA***R. chlorophaea*: fuscigularis**ZANCLOSTOMUS***Z. javanicus*: javanicus, natunensis, pallidus**RHAMPHOCOCCYX***R. curvirostris*: melanognathus**LEPIDOGRAMMUS***L. cumingi*: cumingi**TAPERA***T. naevia*: excellens**MOROCCOCCYX***M. erythropygus*: dilutus, simulans**NEOMORPHUS***N. radiolosus*: radiolosus*N. geoffroyi*: salvini*N. rufipennis*: rufipennis**COUA***C. ruficeps*: olivaceiceps, ruficeps**CENTROPUS***C. milo*: milo*C. menbeki*: aruensis*C. phasianinus*: phasianinus (vol. 2 : 620)*C. spilopterus*: spilopterus*C. sinensis*: acheenensis, intermedius, maximus*C. toulou*: assumptionis*C. viridis*: mindorensis*C. nigrorufus*: purpureus*C. bengalensis*: lepidus, affinis, lignator*C. anelli*: anelli*C. leucogaster*: neumanni, efulensis, leucogaster*C. superciliosus*: loandae, natalensis, sokotrae*C. grilli*: wahlbergi*C. monarchus*: songweensis*C. melanops*: banken**STRIGIFORMES 22****Tytonidae—Barn-owls**

(P. 4 : 77)

TYTO*T. alba*: deroepstorffi, erlangeri, punctatissima, sorocula*T. capensis*: cameroonensis, capensis**PHODILUS***P. badius*: assimilis, badia, saturatus**Strigidae—Typical owls**

(P. 4 : 86)

OTUS*O. rufescens*: burbridgei, malayensis, rufescens*O. icterorhynchus*: holerythra icterorhynchus, spurrelli*O. spilocephalus*: gymnopodus, hambroeki, huttoni, latouchi, [nepalensis], siamensis, stresemanni, vulpes*O. vandewateri*: vandewateri*O. balli*: balli*O. brucei*: brucei*O. scops*: longicornis, mantananensis, minutus, modestus, nicobaricus, powelli, rufipennis, stictonotus, sunia, mindorensis*O. senegalensis*: capensis, pamelae, socotranus*O. flammeolus*: rarus*O. brookii*: brookii*O. rutilus*: capnodes, mayottensis, pauliani, pemaensis*O. manadensis*: albiventris bouruensis, leucospila, morotensis, sibuensis,*O. silvicola*: silvicola*O. whiteheadi*: whiteheadi

O. bakkamoena: condorensis (vol. 2 : 615), deserticolor, erythrocampe, everetti, gangetiicus, glabripes, griseus, jerdoni, lempiji, marathae, megalotis, mentawi, plumipes, pryeri, umbratilis

O. trichopsis: guerrerensis (vol. 2 : 617)

O. barbarus: barbarus

O. guatemalae: guatemalae, roraimae

O. atricapillus: sanctaecaterinae

O. ingens: ingens

O. nudipes: newtoni

O. clarkii: clarkii

MIMIZUKU

M. gurneyi: gurneyi

BUBO

B. hubo: cavearius, hemachalana, swinhoei

B. capensis: capensis, mackinderi

B. africanus: milesi

B. poensis: poensis

B. nipalensis: nipalensis

B. sumatrana: orientalis

B. shelleyi: shelleyi

B. coromandus: klossii

PSEUDOPTYNX

P. philippensis: mindanensis, philippensis

KETUPA

K. blakistoni: blakistoni, doerriesi

K. zeylonensis: nigripes, orientalis

K. flavipes: flavipes, magnifica

K. ketupu: ketupu

SCOTOPELIA

S. ussheri: ussheri

S. bouvieri: bouvieri

GLAUCIDIUM

G. gnoma: cobanense. (Note: spelling error in Vol. 1).

G. minutissimum: griseiceps.

G. (brasilianum?): nana

G. perlatum: albiventer

G. tephronotum: pycrafti, tephronotum

G. capense: capensis

G. brodiei: immaculatus, minutilla, tubiger

G. cuculoides: castanoptera, fulvescens, rufescens

G. radiatum: radiata

NINOX

N. connivens: connivens (vol. 2 : 615)

N. novaeseelandiae: boobook (vol. 2 : 614), maculata, remigialis

N. scutulata: burmanica, florensis, innominata, labuanensis, malaccensis, nipalensis, scutulata

N. affinis: isolata

N. spilocephala: everetti, mindorensis, spilocephala

N. squampila: forbesi, goldii, hantu, hypogramma, natalis

N. theomacha: rosseliana

N. solomonis: solomonis

N. odiosa: odiosa

N. jacquinoti: granti

SCELOGLAUX

S. albifacies: albifacies

ATHENE

A. noctua: ludlowi, mira, plumipes

A. brama: fryi, pulchra, tarayensis

A. blewitti: blewitti

CICCABA

C. virgata: macconnelli, zonocercus

C. nigrolineata: nigrolineata, spilonotum

C. albitarsus: albitarse, goodfellowi

C. woodfordi: bohndorffi, nigricantius, nuchale, woodfordii

STRIX

S. butleri: butleri

S. seloputo: seloputo

S. leptogrammica: hodgsoni, laotianus, maingayi, newarensis, ochogenys, shanensis

S. aluco: mauritanicum, niviculum

S. varia: fulvescens

S. rufipes: rufipes

ASIO

A. madagascariensis: madagascariensis

A. flammeus: aequatorialis, galapagoensis

A. capensis: capensis

PSEUDOSCOPS

P. grammicus: grammicus

AEGOLIUS

A. harrisii: iheringi

CAPRIMULGIFORMES 23

Podargidae—Frogmouths

(P. 4 : 175)

PODARGUS

P. strigoides: cuvieri, humeralis, stanleyanus, strigoides (vol. 2 : 621)

P. ocellatus: marmoratus, superciliaris

BATRACHOSTOMUS

B. harterti: harterti

B. septimus: microrhynchus, septimus

B. stellatus: stellatus

B. moniliger: punctatus

B. hodgsoni: castaneus, centralasicus, hodgsoni

B. (poliophus?): mixtus

B. javensis: continentalis, javensis

Aegothelidae—Owlet-nightjars

(P. 4 : 181)

AEGOTHELES

- A. crinifrons*: psilopterus
A. wallacii: wallacii
A. albertisi: salvadorii

Caprimulgidae—Nightjars, Goatsuckers

(P. 4 : 189)

CHORDEILES

- C. pusillus*: pusillus
C. acutipennis: labeculatus

EUROSTOPODUS

- E. guttatus*: argus, guttatus
E. macrotis: bourdilloni, macrotis, mindanensis

OTOPHANES

- O. yucatanicus*: yucatanicus

CAPRIMULGUS

- C. rufus*: ornatus
C. saturatus: saturatus
C. longirostris: bifasciatus, ruficervix
C. parvulus: parvulus
C. nigrescens: whitelyi
C. indicus: dytiscivorus, hazarae
C. europaeus: unwini
C. mahrattensis: mahrattensis
C. nubicus: jonesi, torridus
C. macrurus: andamanicus, atripennis, celebensis, delacouri, macrurus, manillensis, salvadorii
C. pectoralis: claudi, fervidus
C. rufigena: rufigena
C. donaldsoni: donaldsoni
C. poliocephalus: ruwenzorii
C. natalensis: accrae, chadensis, fulviventris, gabonensis, natalensis
C. inornatus: cinnamoneus, vinacea-brunneus
C. stellatus: stellatus
C. ludovicianus: ludovicianus
C. monticolus: amoyensis, burmanicus, stictomus
C. affinis: affinis, griseatus
C. tristigma: goslingi, lentiginosus, sharpei
C. concretus: borneensis
C. enarratus: enarratus
C. batesi: batesi

SCOTORNIS

- S. climacurus*: leoninus, sclateri

SEMEIOPHORUS

- S. vexillarius*: sperlingi, vexillarius

HYDROPSALIS

- H. climacocerca*: schomburgki, trifurcatus

ELEOTHREPTUS

- E. anomalus*: anomalus

APODIFORMES 24

Apodidae—Swifts (P. 4 : 220)

COLLOCALIA

- C. whiteheadi*: tsubame, whiteheadi
C. lowi: lowi, robinsoni
C. (fuciphaga?): innominata, maxima
C. brevirostris: brevirostris
C. inexpectata: inexpectata, merguiensis
C. spodiopygia: leucopygia
C. hirundinacea: excelsa
C. troglodytes: troglodytes
C. esculenta: erwini, hypoleuca, linchi, maxima, natalis, neglecta, nitens, spilura, uropygialis

HIRUNDAPUS

- H. caudacutus*: caudacuta (vol. 2 : 615), nudipes

- H. gigantus*: indica

STREPTOPROCNE

- S. biscutata*: biscutata

CHAETURA

- C. sabini*: sabini
C. cinereiventris: cinereiventris, guianensis

- C. spinicauda*: fumosa

- C. ussheri*: ussheri

- C. brachyura*: brachyura

ZOONAVENA

- Z. grandidieri*: mariae

MEARNISIA

- M. picina*: picina

- M. cassini*: cassini, hartlaubi

APUS

- A. melba*: maximus, striatus

- A. aequatorialis*: alfredi (vol. 2 : 614), bamendae, furensis, lowei

- A. apus*: balstoni, lawsonae, mayottensis, pekinensis, shelleyi

- A. barbatus*: glanvillei, serlei (vol. 2 : 621)

- A. sladeniae*: sladeniae

- A. pallidus*: pallidus, somalicus

- A. pacificus*: cooki, pacifica (vol. 2 : 619), salimalii, vittatus

- A. unicolor*: poensis, unicolor

- A. batesi*: batesi

- A. caffer*: ansorgei

- A. myoptilus*: achimodzi

- A. affinis*: theresae

PANYPTILA

- P. sanctihieronymi*: sanctihieronymi

TACHORNIS

- T. phoenicobia*: phoenicobia

CYPSIURUS

C. parvus: gracilis, griveaudi, infumatus, tectorum, tinus

Hemiprocniidae—Crested Swifts

(P. 4 : 257)

HEMIPROCNE

H. longipennis: klecho, wallacii

TROCHILI 25

Trochilidae—Hummingbirds

(P. 5 : 3)

DORYFERA

D. johannae: johannae

D. ludovicae: rectirostris, veraguensis

ANDRODON

A. aequatorialis: aequatorialis

RAMPHODON

R. dohrnii: dohrnii, spixi

GLAUCIS

G. hirsuta: lanceolata, melanura

THRENETES

T. leucurus: cervinicauda

T. ruckeri: fraseri, ruckeri

PHAETHORNIS

P. syrmatophorus: syrmatophora

P. superciliosus: boliviana

P. hispidus: hispidus

P. ruber: episcopus

P. griseogularis: griseogularis

P. longuemareus: adolphi, obscura, strigularis, viridicaudata

P. zonura: zonura

EUTOXERES

E. aquila: aquila, heterura, salvini

PHAEOCHROA

P. cuvierii: roberti

CAMPYLOPTERUS

C. largipennis: aequatorialis, obscurus

C. phainoepus: phainoepus

EUPETOMENA

E. macroura: hirundo

COLIBRI

C. coruscans: buckleyi, coruscans, germana

ANTHRACOTHORAX

A. nigricollis: iridescens

A. veraguensis: veraguensis

AVOCETTULA

A. recurvirostris: recurvirostris

SERICOTES

S. holosericeus: chlorolaemus, longirostris

ORTHORHYNCHUS

O. cristatus: ornatus

ABEILLIA

A. abeillei: abeillei

STEPHANOXIS

S. lalandi: loddigesii

LEPHORNIS

L. gouldii: gouldii

L. delattrei: lophotes, regulus

POLEMISTRIA

P. pavonina: pavoninus

PAPHOSIA

P. helenae: helenae

P. adorabilis: adorabilis

PEPELAIRIA

P. langsdorffi: melanosternon

P. letitiae: letitae

CHLORESTES

C. notatus: hypocyanea (? hybrid, P. 5 : 36)

C. caeruleus: scapulata (? hybrid, P. 5 : 48)

CHLOROSTILBON

C. prasinus: brevicaudatus, daphne, napensis, peruanus

C. aureoventris: aureoventris, igneus, iridescens, (? hybrid, P. 5 : 42), phaeton, pyropygia (? hybrid, P. 5 : 54)

C. canivetii: auriceps, caribaeus, osberti

C. russatus: russata

C. gibsoni: chrysogaster, melanorhynchus, nitens, pumilus

C. poortmani: acuticaudus

C. alicae: micans

C. euchloris: major

CYNANTHUS

C. sordidus: sordida, zonura

C. latirostris: doubledayi, nitida

THALURANIA

T. furcata: furcatoides, hypochlora, refulgens, scapulata (? hybrid, P. 5 : 48) tshudii, venusta, verticeps

T. watertonii: watertonii

T. caeruleolavata

T. smaragdineum

T. chlorocephalus

} (? hybrids, P. 5 : 49)

LEPIDOPYGA

L. coeruleogularis: coeruleogularis

HYLOCHARIS

H. cyanus: hypocyanea (? hybrid, P. 5 : 36), pyropygia (? hybrid, P. 5 : 54)

CHRYSURONIA

C. oenone: caeruleicapilla, caeruleiceps (? hybrid × *Amazilia versicolor*), neera

SMARAGDITES

S. theresiae: leucorrhous

LEUCIPPUS

L. fallax: cervina, fulviventris

L. chionogaster: hypoleucus

TALAPHORUS

T. hypostictus: hyposticta, peruvianus

T. taczanowskii: [taczanowskii]

T. chlorocercus: chlorocercus

AMAZILIA

A. chionopectus: chionopectus

A. versicolor: affinis, caeruleiceps
(? hybrid × *Chrysoronia oenone*),
millerii, nitidifrons

A. fimbriata: apicalis, fluviatilis
maculicauda

A. lactea: bartletti

A. amabilis: amabilis, decora

A. franciae: cyanocollis, viridiceps

A. cyanocephala: guatemalensis

A. cyanifrons: alfaroana

A. beryllina: sumichrasti, ocai (? hybrid,
P. 5 : 72)

A. cyanura: cyanura

A. saucerrottei: saucerrottei

A. viridigaster: cupreicauda

A. edward: nivioventer

A. yucatenensis: cerviniventris

A. tzacati: dubusi

A. castaneiventris: castaneiventris

A. amazilia: alticola, amazilicula,
dumerilii, norrisii

A. violiceps: guerrerensis, violiceps (vol.
2 : 622)

A. ? elegans: (see P. 5 : 75)

EUPHERUSA

E. eximia: egregia, eximia

ELVIRA

E. chionura: chionura

CHALYBURA

C. urochrysa: ? melanorrhoea, isaurae,
urochrysa

LAMPORNIS

L. amethystinus: amethystinus (vol. 2 :
614), henrica, margaritae

L. viridipallens: sybillae

L. hemileuca: hemileuca

L. castaneoventris: calolaema, castaneo-
ventris, leucaspis, pectoralis

LAMPROLAIMA

L. rhami: rhami

ADELOMYIA

A. melanogenys: cervina, chlorospila,
inornata, maculata

ANTHOCEPHALA

A. floriceps: floriceps

PHLOGOPHILUS

P. hemileucurus: hemileucurus

POLYPLANCTA

P. aurescens: aurescens

HELIODOXA

H. rubinoides: aequatorialis, cervinigularis

H. xanthogonys: xanthogonys

IONOLAIMA

I. schreibersii: schreibersii, whitelyana

AGAPETA

A. gularis: gularis

EUGENIA

E. imperatrix: imperatrix

HYLONYMPHA

H. macrocerca: macrocerca

TOPAZA

T. pella: microrhyncha

P. pyra: pyra

OREOTROCHILUS

O. stolzmanni: stolzmanni

O. melanogaster: [melanogaster]

O. leucopleurus: leucopleurus

PATAGONA

P. gigas: gigas

AGLAEACTIS

A. cupripennis: caumatonotus, parvula

A. aliciae: aliciae

A. castelnaudii: castelnaudi

LAFRESNAYA

L. lafresnayi: lafresnayi

PTEROPHANES

P. cyanopterus: temminckii

COELIGENA

C. coeligena: boliviana, coeligena, pur-
purea (? hybrid, P. 5 : 103)

C. prunellei: purpurea (? hybrid, P. 5 :
103)

C. torquata: conradii, fulgidigula, inca,
insectivorus, torquata

C. eos: eos

C. bonapartei: aurogaster, bonapartei

C. lutetiae: hamiltoni

C. violifer: osculans, violifer

C. iris: aurora, eva, hesperus, iris

ENSIFERA

E. ensifera: ensifera

SEPHANOIDES

S. fernandensis: leiboldi, stokesii

BOISSONNEAU

B. flavescens: flavescens, matthewsii

HELIANGELUS

H. mavors: mavors

H. clarisse: spencei

H. amethysticollis: laticlavus

H. strophianus: violicollis
H. viola: viola
H. micraster: micraster
H. squamigularis: squamigularis
H. luminosus: luminosa
H. speciosa: speciosa
ERIOCNEMIS
E. soderstromi: soderstromi
E. vestitus: smaragdinipectus, ventralis
E. godini: godini
E. cupreovertris: simplex
E. luciani: catherina
HAPLOPHAEDIA
H. aureliae: russata
H. lugens: lugens, squamata
OCREATUS
O. underwoodii: cissiura, peruana, rufocaligatus
LESBIA
L. victoriae: eucharis
L. nuna: gouldii, nuna
ZODALIA
Z. glyceria: glyceria
RAMPHOMICRON
R. microrhynchum: microrhyncha
R. dorsale: dorsale
METALLURA
M. phoebe: cupricauda
M. aeneocauda: aeneocauda
M. eupogon: baroni, eupogon
M. williami: atrigularis
M. tyrianthina: quitensis, tyrianthinus
M. ruficeps: ruficeps
CHALCOSTIGMA
C. stanleyi: stanleyi, vulcani
OXYPOGON
O. guerinii: cyanolaemus, lindenii
OPISTHOPRORA
O. euryptera: eurypterus
AGLAIOCERCUS
A. kingi: berlepschi, bolivianus
A. coelestis: coelestis
OREONYMPHA
O. nobilis: albolimbata, nobilis
SCHISTES
S. geoffroyi: albogularis, personatus
HELIOTHRYX
H. barroti: gabriel, violifrons
H. aurita: albicrissa, longirostris phainolaema
LODDIGESIA
L. mirabilis: mirabilis

HELIOMASTER
H. longirostris: pallideceps
H. constantii: pinicola
PHILODICE
P. evelynae: evelynae
P. mitchellii: mitchellii
CALOTHORAX
C. pulcher: pulchra
CALLIPHLOX
C. amethystina: iridescens (? hybrid P. 5 : 42), orthura
CALYPTE
C. anna: floresii (? hybrid, P. 5 : 143)
MYRMIA
M. micrura: micrurus
ACESTRURA
? A. decorata: decoratus
A. bombus: bombus
SELASPHORUS
S. platycercus: guatemalae
S. sasin: alleni (vol. 2 : 614), floresii (? hybrid P. 5 : 143)
S. ardens: ardens
S. flammula: flammula
S. torridus: torridus
S. scintilla: scintilla, underwoodi

COLIIFORMES 26
Coliidae—Mousebirds

(P. 5 : 143)

COLIUS
C. striatus: affinis, chyula, kirbyi, marsabit, lungae, rhodesiae
C. castanotus: castanotus
C. indicus: lacteifrons

TROGONIFORMES 27

Trogonidae—Trogons

(P. 5 : 148)

PHAROMACHRUS
P. pavoninus: auriceps
EUPTILOTIS
E. neoxenus: [neoxenus]
TROGON
T. massena: [massena]
T. clathratus: clathratus
T. strigilatus: chionurus
T. citreolus: citreolus
T. mexicanus: [morgani]
T. collaris: auratus, cytoni, puella
T. aurantiiventris: aurantiiventris
T. personatus: assimilis, personata
T. curucui: behni, bolivianus

24 Trogonidae

APALODERMA

- A. narina*: arcanum, constantia
A. aequatoriale: aequatoriale
HETEROTROGON
H. vittatus: francisci, vittatum
HARPACTES
H. kasumba: impavidus, usa
H. orrhophaeus: vidua
H. oreskios: dulitensis, uniformis
H. erythrocephalus: annamensis, hainanus, intermedius, klossi, yamakanensis
H. wardi: wardi

CORACIIFORMES

ALCEDINES 28

Alcedinidae—Kingfishers

(P. 5 : 165)

CERYLE

- C. maxima*: sharpii

CHLOROCERYLE

- C. americana*: septentrionalis
C. aenea: aequatorialis

ALCEDO

- A. atthis*: floresiana, sindiana
A. meninting: coltarti, meninting, phillipsi, rufigastra, [scintillans]
A. quadribrachys: guentheri
A. coerulea: biru
A. cristata: johannae, nais
A. leucogaster: bowdleri, leucogaster

ISPIDINA

- I. picta*: nitida

CEYX

- C. cyanopectus*: [cyanopectus], philippinensis, steerii
C. argentatus: argentata, flumenicola
C. goodfellowi: goodfellowi
C. lepidus: bournsi, [malamaui], bella, cajeli, wallacii
C. azureus: affinis, wallaceana
C. pusillus: aolae, assimilis, bougainvillei, halmaherae, masauji, richardsi
C. erithacus: motleyi
C. rufidorsum: dillwynni, euerythra
C. melanurus: basilanica, mindanensis, samarensis

PELARGOPSIS

- P. capensis*: burmanica, floresiana, fraseri, gigantea, gouldi, intermedia, malaccensis

LACEDO

- L. pulchella*: amabilis

DACELO

- D. leachii*: leachii, occidentalis, superfluus
D. tyro: tyro

CLYTOCEYX

- C. rex*: rex

MELIDORA

- M. macrorrhina*: collaris

CITTURA

- C. cyanotis*: sanghirensis

HALCYON

- H. coromanda*: [calipyga]
H. badia: lopezi, rufa
H. smyrnensis: saturator
H. leucocephala: erythrorhynchus, ogilviei
H. cyanoventris: melanoptera
H. senegalensis: ranivorus, superflua
H. malimbica: forbesi
H. chelicuti: variegata
H. nigrocyanea: nigrocyanea
H. leucopygia: leucopygia
H. farquhari: farquhari
H. torotoro: connectens, flavirostris, pseustes

- H. megarhyncha*: weiskei, wellsii

- H. sancta*: forsteri, norfolkiensis, sanctus

- H. cinnamomina*: cinnamomina, rufigularis

- H. chloris*: armstrongi, davisoni, humii, meyeri, sororum, [superciliosa], suvensis, tannensis, tutuilae, vidali

- H. saurophaga*: admiralitatis, saurophaga

- H. recurvirostris*: platyrostris

- H. venerata*: youngi

- H. concreta*: borneana

- H. lindsayi*: lindsayi

- H. fulgida*: fulgidus

TANYSIPTERA

- T. hydrocharis*: hydrocharis

- T. galatea*: acis, doris, galatea, isis, microrhyncha, nais, rosseliana, sabrina

- T. danae*: danae

- T. nympa*: nympa

- T. sylvia*: sylvia, nigriceps

Todidae—Todies (P. 5 : 220)

TODUS

- T. subulatus*: pulcherrimus

Momotidae—Motmots

(P. 5 : 221)

EUMOMOTA

- E. superciliosa*: superciliosa

BARYPHTHENGUS

- B. ruficapillus*: semirufus

MOMOTUS

- M. mexicanus*: castaneiceps

- M. momota*: aequatorialis, argenticinctus, bartletti, microstephanus, natteri, parensis, subrufescens, venezuelae

MEROPEs 29

Meropidae—Bee-eaters
(P. 5 : 229)

DICROCERCUS

D. hirundineus: chrysolaimus

MELITTOPHAGUS

M. pusillus: meridionalis

M. variegatus: bangweoloensis

M. bullockoides: bullockoides

M. muelleri: batesiana, marionis,
northcotti

AEROPS

A. boehmi: dresseri

MEROPS

M. leschenaulti: urica

M. superciliosus: javanicus, [typicus]

M. ornatus: melanurus

M. orientalis: meccanus, muscatensis,
najdanus

M. viridis: sumatranus

NYCTYORNIS

N. athertoni: nipalensis

CORACII 30

Leptosomatidae—Cuckoo-rollers
(P. 5 : 239)

LEPTOSOMUS

L. discolor: anjouanensis

Coraciidae—Rollers
(P. 5 : 240)

ATELORNIS

A. crossleyi: crossleyi

CORACIAS

C. benghalensis: affinis

C. caudata: lorti

C. glaucurus: praedi

C. orientalis: azureus, calonyx, laetior,
pacificus (vol. 2 : 619), solomonensis,
waigiouensis

Upupidae—Hoopoes
(P. 5 : 247)

UPUPA

U. epops: decorata, intermedia, nigri-
pennis, somalensis

Phoeniculidae—Wood-hoopoes
(P. 5 : 250)

PHOENICULUS

P. purpureus: damarensis, granti, niloticus,
ruwenzorae, somaliensis

P. bollei: bollei, jacksoni, okuensis

P. castaneiceps: brunneiceps, castaneiceps

P. aterrimus: notatus

P. cavei: cavei

RHINOPOMASTUS

R. minor: minor

R. cyanomelas: smithii

BUCEROTES 31

Bucerotidae—Hornbills
(P. 5 : 254)

TOCKUS

T. monteiri: monteiri

T. hartlaubi: hartlaubi

T. erythrorhynchus: damarensis, medianus

T. flavirostris: elegans

T. deckeni: sibbensis

? *T. jacksoni*: jacksoni

BERENICORNIS

B. albocristatus: finschi

PTILOLAEMUS

T. tickelli: austeni, indochinensis

PENELOPIDES

P. panini: affinis, basilanica, leytensis,
mindorensis, samarensis

ACEROS

A. nipalensis: [nipalensis]

A. narcondami: narcondami

ANTHRACOCEROS

A. marchei: lemprieri

BYCANISTES

B. bucinator: sharpii

B. cylindricus: casuarinus

B. subcylindricus: subcylindricus

BUCEROS

B. bicornis: homrai

B. hydrocorax: mindanensis, semigaleatus

PICIFORMES**GALBULAE 32**

Galbulidae—Jacamars
(P. 6 : 3)

BRACHYGALBA

B. lugubris: fulviventris, inornata, lugubris

B. salmoni: salmoni

B. goeringi: goeringi

GALBULA

G. galbula: [quadricolor]

G. tombacea: fuscicapilla

G. ruficauda: maculicauda, melanogenia

G. leucogastra: chalthorax

G. dea: amazonum

Bucconidae—Puffbirds
(P. 6 : 10)

NOTHARCHUS

N. macrorhynchus: dysoni, hyperrhynchus,
leucocrissus, [napensis]

N. pectoralis: pectoralis

N. tectus: picatus, subtectus

BUCCO*B. tamatia*: pulmentum**NYSTALUS***N. radiatus*: fulvidus, radiatus**HYPNELUS***H. bicinctus*: bicincta**MALACOPTILA***M. fusca*: nigrifusca*M. fulvogularis*: substriata*M. panamensis*: veraepacis, poliopis*M. mysticalis*: aspersa**NONNULA***N. rubecula*: cineracea*N. frontalis*: frontalis*N. brunnea*: brunnea**MONASA***M. morphoeus*: grandior, peruana**CHELIDOPTERA***C. tenebrosa*: brasiliensis**Capitonidae—Barbets**

(P. 6 : 24)

CAPITO*C. squamatus*: squamatus*C. hypoleucus*: hypoleucus*C. niger*: rubricollis**EUBUCCO***E. richardsoni*: aurantiicollis, granadensis*E. bourcierii*: salvini**MEGALAIMA***M. virens*: magnifica*M. zeylanica*: inornata, intermedius, kangrae, mccllellandi*M. viridis*: sykesi*M. faiostriata*: saigonensis*M. chrysopogon*: laetus*M. rafflesii*: malayensis, versicolor*M. mystacophanes*: aurantifrons, quadricolor*M. javensis*: javensis*M. franklinii*: auricularis, [igniceps], minor, ramsayi*M. corti*: annamensis, faber, nuchalis*M. asiatica*: [caeruleigula], chersonesus, davisoni, laurentii*M. australis*: australis, orientalis, robinsoni, stuarti*M. eximia*: cyaneus, eximius*M. haemacephala*: intermedia**CALORHAMPHUS***C. fuliginosus*: spinosus, tertius**GYMNOBUCCO***G. sladeni*: sladeni*G. bonapartei*: cinereiceps**SMILORHIS***S. leucotis*: kilimensis**STACTOLAEMA***S. olivacea*: belcheri, olivacea, rungweensis, woodwardi*S. anchietae*: anchietae, katangae*S. whytii*: euroum, sowerbyi, terminatum, whytii**POGONIULUS***P. duchaillui*: bannermani, gabriellae*P. scolopaceus*: angolensis, flavior, flavisquamata, stellatus*P. leucomystax*: chyulu, leucomystax*P. coryphaeus*: hildamariae, jacksoni*P. chrysoconus*: extoni, rhodesiae, schoana, xanthosticta*P. bilineatus*: jacksoni, mfumbiri, poensis, sharpei*P. subsulphureus*: chrysopyga*P. makawai*: makawai**TRICHOLAEMA***T. lacrymosum*: narokensis, radcliffei*T. leucomelan*: affinis, namaqua*T. diadematum*: alexandri*T. melanocephalum*: blandi*T. hirsutum*: ansorgii, chapini, flavipunctata**LYBIUS***L. undatus*: leucogenys, tsanae*L. vieilloti*: fuscescens*L. torquatus*: nampunju, zombae*L. chaplini*: chaplini*L. leucocephalus*: albicaudi, lynesi*L. minor*: macclounii*L. bidentatus*: aequatorialis, friedmanni**TRACHYPHONUS***T. purpuratus*: elgonensis*T. vaillantii*: nobilis*T. erythrocephalus*: shelleyi**Indicatoridae—Honeyguides**

(P. 6 : 63)

PRODOTISCUS*P. insignis*: flavodorsalis, emini, lathburyi, narokensis, poensis, zambesiae*P. regulus*: peasei**INDICATOR***I. exilis*: ansorgei, appelator, hutsoni, leona, willcocksi*I. minor*: alexanderi, lovati*I. conirostris*: pallidus, ussheri*I. maculatus*: maculatus, theresae*I. archipelagus*: malayanus*I. xanthonotus*: radcliffii

MELICHNEUTES*M. robustus*: robustus**Ramphastidae—Toucans**

(P. 6 : 70)

AULACORHYNCHUS

A. sulcatus: erythrognathus
A. calorhynchus: calorhynchus
A. derbianus: whiteliani
A. prasinus: cyanolaemus, phaeolaemus
A. haematopygus: haematopygus, sexnotatus

PTEROGLOSSUS

P. sanguineus: sanguineus
P. aracari: roraimae
P. viridis: didymus
P. bitorquatus: bitorquatus
P. mariae: mariae

ANDIGENA

A. bailloni: croceus
A. cucullata: cucullatus
A. nigrirostris: spilorhynchus

RAMPHASTOS

R. osculans: berliozii
R. sulfuratus: brevicarinatus

PICIFORMES**PICI 33****Picidae—Woodpeckers**

(P. 6 : 86)

JYNX

J. torquilla: himalayana
J. ruficollis: cosensi

PICUMNUS

P. exilis: salvini, undulatus
P. aurifrons: flavifrons, wallacii
P. cirratus: confusus, macconelli, pilcomayensis
P. innominatus: chinensis, nipalensis

VERREAUXIA*V. africana*: africana**SASIA***S. ochracea*: everetti, ochracea, querulivox**GEOCOLAPTES***G. olivaceus*: theresae**NESOCELEUS***N. fernandinae*: fernandinae**CHRYSOPTILUS***C. melanochloros*: mariae, melanolaimus, nigroviridis**PICULUS**

P. rivolii: atriceps
P. auricularis: auricularis, godmani
P. rubiginosus: gularis
P. simplex: simplex

P. chrysochloros: xanthochlorus**CAMPETHERA**

C. punctuligera: hargitti
C. nubica: pallidus
C. bennettii: bennettii
C. abingoni: smithii, striatus
C. taeniolaema: hausbergi
C. tullbergi: bansoensis, wellsi
C. nivosa: efulenensis, herberti, poensis

CELEUS

C. flavescens: kerri
C. spectabilis: spectabilis
C. jumana: citreopygius
C. loricatus: fraseri
C. flavus: subflavus
C. torquatus: occidentalis

MICROPTERNUS*M. brachyurus*: blythii, burmanicus, fokiensis, holroydi, humei, jerdonii**PICUS**

P. viridis: pluvius, sharpei
P. squamatus: gorii
P. viridanus: weberi
P. vittatus: connectens, dehrae
P. xanthopygaeus: [xanthopygaeus]
P. canus: gyldenstolpei, hainanus, ricketti, robinsoni, sordidior, tancolo
P. rabieri: rubricollaris
P. erythropygius: erythropygius, nigri-
 genis

P. flavinucha: flavigula, korinchi, ricketti, styani, wrayi*P. puniceus*: continentis, puniceus*P. chlorolophus*: annamensis, burmae, chlorigaster, citronocristatus, harmandi, laotianus, simlae, wellsi, xanthodorus*P. mentalis*: humii, saba**DINOPIUM***D. benghalense*: melanochrysos, puncti-
 collis, tehminae*D. javanense*: everetti, [intermedius],
 rubropygialis, tiga*D. rafflesii*: rafflesii**GECINULUS***G. grantia*: grantia, indochinensis, viri-
 danus*G. viridis*: robinsoni**MEIGLYPTES***M. tristis*: tristis*M. tukki*: pulonis**MULLERIPICUS***M. funebris*: modestus*M. fuliginosus*: fuliginosus*M. fulvus*: wallacei

DRYOCOPUS

D. javensis: forresti, hargitti, javensis, mindorensis, pectoralis, philippinensis

D. lineatus: fuscipennis

MELANERPES

M. aurifrons: canescens

M. chrysauchen: chrysauchen, pulcher

SPHYRAPICUS

S. thyroideus: rubrigularis

VENILIORNIS

V. passerinus: fidelis

V. kirkii: kirkii, monticola

V. callonotus: callonotus

V. dignus: dignus

DENDROPICOS

D. fuscescens: camerunensis, chyulu, cosensi, loandae, simoni

D. poecilolaemus: nandensis

DENDROCOPOS

D. major: anglicus, lynesi, stephensoni

D. himalayensis: albescens, himalayensis, scindeanus

D. darjellensis: darjellensis

D. medius: lilianae, sanctijohannis

D. leucotos: lilfordi, insularis

D. cathpharius: ludlowi, pyrrhothorax

D. hyperythrus: annamenensis, manchuricus, poliopsis, sikkimensis

D. auriceps: auriceps, brunneifrons, incognitus

D. macei: analis, montis

D. minor: comminutus, danfordi

D. canicapillus: auritus, doerriesi mitchellii, omissus, picatus, pumilus, pygmaeus, scintilliceps, suffusus

D. kizuki: nigrescens, seebohmi

D. moluccensis: brunneiceps, cinereigula, grandis, peninsularis, sondaicus

D. maculatus: basilanicus, fulvifasciatus, leytensis, ramsayi

D. obsoletus: batesi, crateri, doriae

D. lignarius: melanocephalus

SAPHEOPIPO

S. noguchii: noguchii

POLIPICUS

P. johnstoni: johnstoni, sordidatus

P. elliotii: kupeensis, [elliotti]

MESOPICOS

M. goertae: acholiorum, agmen, eremiae, ruwenzori

THRIPIAS

T. namaquus: decipiens, intermedius

T. xantholophus: xantholophus

HEMICIRCUS

H. concretus: sordidus

BLYTHIPICUS

B. pyrrhotis: hainanus, intermedius, pyrrhotis, sinensis

B. rubiginosus: parvus

CHRYSOCOLAPTES

C. lucidus: chersonesus, montanus, rufopunctatus, samarensis, strictus, [strenuus], sultaneus, xanthocephalus

PHLOEOCEASTES

P. melanoleucos: sclateri

P. haematogaster: splendens

CAMPEPHILUS

C. imperialis: imperialis

PASSERIFORMES

(New numerical sequence, based on families, and sometimes subfamilies)

Eurylaimidae—Broadbills 1

(P. 7 : 3)

SMITHORNIS

S. capensis: camarunensis, delacouri*S. rufolateralis*: rufolateralis*S. sharpei*: sharpei

EURYLAIMUS

E. javanicus: brookei, javanicus, pallidus*E. ochromalus*: kalamantan, ochromalus*E. steerii*: steerii

SERILOPHUS

S. lunatus: intensus, rubropygia, stolidus

PSARISOMUS

P. dalhousiae: assimilis, sericeogula

CALYPTOMENA

C. viridis: continentis, hosii, siberu, viridis

Dendrocolaptidae—Woodcreepers 2

(P. 7 : 13)

DENDROCINCLA

D. fuliginosa: wallacei*D. merula*: bartletti*D. homochroa*: homochrous, ruficeps

DECONYCHURA

D. longicauda: guianensis, longicauda

SITTASOMUS

S. griseicapillus: griseus

GLYPHORYNCHUS

G. spirurus: major, pectoralis

DRYMORNIS

D. bridgesii: bridgesii

XIPHOCOLAPTES

X. promeropirhynchus: emigrans, lineatocephalus

DENDROCOLAPTES

D. certhia: radiolatus*D. concolor*: concolor*D. picumnus*: plagosus, puncticollis

XIPHORHYNCHUS

X. obsoletus: notatus, similis*X. elegans*: elegans*X. guttatus*: eytoni, polysticta*X. erythropygus*: erythropygia

LEPIDOCOLAPTES

L. souleyitei: guerrerensis, saturator*L. affinis*: parvirostris*L. albolineatus*: fuscicapillus, layardi, puncticeps

CAMPYLORHAMPHUS

C. trochilirostris: [falcularius], thoracicus*C. pusillus*: pusillus

Furnariidae—Ovenbirds, Spinetails 3

(P. 7 : 58)

GEOSITTA

G. tenuirostris: juninensis*G. crassirostris*: crassirostris

UPUCERTHIA

U. dumetaria: darwini, fitzgeraldi, saturator, tamucoensis*U. serrana*: huancavelicae*U. andaecola*: bridgesi

EREMOBIUS

E. phoenicurus: phoenicurus

CHILIA

C. melanura: melanura

CINCLODES

C. patagonicus: molitor*C. oustaleti*: oustaleti*C. fuscus*: albidiventris, oreobates*C. palliatus*: simonsi*C. taczanowskii*: sparsimstriatus*C. excelsior*: excelsior

FURNARIUS

F. leucopus: agnatus*F. torridus*: hauxwelli, torridus

LIMNORNIS

L. curvirostris: curvirostris

LEPTASTHENURA

L. andicola: andicola*L. striata*: albigularis, superciliaris*L. pileata*: cajabambae, pileata*L. fuliginiceps*: paranensis

SCHIZOEACA

S. griseomurina: griseomurina

SYNALLAXIS

S. ruficapilla: olivacens*S. azarae*: elegans, elegantior*S. moesta*: moesta*S. cabanisi*: macconnelli*S. spixi*: spixi*S. hypospodia*: hypospodia*S. subpudica*: subpudica*S. albescens*: brunneus, josephinae*S. brachura*: pudica*S. albigularis*: [albigularis]*S. propinqua*: terricolor*S. cinnamomea*: terrestris*S. fusciorufa*: fusciorufa*S. stictothorax*: stictothorax

LIMNOCTITES

L. rectirostris: rectirostris

POECILURUS

P. scutatus: scutata

CRANIOLEUCA

- C. semicinera*: caniceps
C. pyrrhophia: rufipennis
C. subcristata: subcristata
C. curtata: curtata
C. demissa: demissa
C. erythroptus: erythroptus
C. vulpina: vulpecula
C. antisiensis: antisiensis
C. baroni: baroni

SIPTORNOPSIS

- S. hypochondriacus*: hypochondriacus

ASTHENES

- A. pyrrholeuca*: brunnea, flavogularis
A. dorbignyi: arequipae, huancavelicae, usheri
A. modesta: modestus
A. wyatti: wyatti
A. anthoides: rufogularis
A. hudsoni: hudsoni
A. flammulata: flammulatus

THRIPOPHAGA

- T. fusciceps*: fusciceps

PHACELLODOMUS

- P. sibilatrix*: sibilatrix
P. erythrophthalmus: sclateri
P. ruber: rufipennis
P. dorsalis: dorsalis

ANUMBIUS

- A. annumbi*: major

METOPOTHRIX

- M. aurantiacus*: aurantiacus

RORAIMIA

- R. adusta*: adusta

MARGARORNIS

- M. stellatus*: stellata

PREMNORNIS

- P. guttuligera*: guttuligera

PREMNOPLEX

- P. brunnescens*: brunnescens

ANCISTROPS

- A. strigilatus*: lineaticeps

SYNDACTYLA

- S. rufosuperciliata*: oleagineus
S. subalaris: subalaris

ANABACERTHIA

- A. striaticollis*: striaticollis, variegaticeps
A. temporalis: temporalis

PHILYDOR

- P. atricapillus*: pallidor
P. erythrocerus: erythronotus, fuscipennis, guinanensis, subfulvus
P. rufus: panerythrus
P. erythropterus: erythropterus

AUTOMOLUS

- A. infuscatus*: cervicalis, infuscatus
A. dorsalis: dorsalis
A. rubiginosus: fumosus, guerrerensis, rubiginosus, umbrinus, veraepacis
A. albigularis: albigularis
A. ochrolaemus: cervinigularis, macconelli
A. rufipileatus: consobrinus
A. melanopezus: melanopezus

HYLOCRYPTUS

- H. rectirostris*: rubidus

CICHLOCOLAPTES

- C. leucophrus*: leucophrus

THRIPADECTES

- T. flammulatus*: flammulatus
T. holostictus: holostictus
T. melanorhynchus: striaticeps
T. virgaticeps: brooki
T. ignoblis: ignoblis

XENOPS

- X. minutus*: approximans, cayoensis, littoralis, mexicanus

SCLERURUS

- S. albigularis*: albigularis
S. mexicanus: bahiae, certus, macconelli, mexicanus, peruvianus
S. caudacutus: brunneus

LOCHMIAS

- L. nematura*: castanonota, sororia

Formicariidae—Antbirds 4

(P. 7 : 153)

TARABA

- T. major*: borbae, melanurus, transdeanus

SAKESPHORUS

- S. canadensis*: leuchauchen, loretoyacuensis

- S. bernardi*: albinuchalis

- S. melanonotus*: melanonotus

- S. melanothorax*: melanothorax

THAMNOPHILUS

- T. palliatus*: puncticeps

- T. bridgesi*: bridgesi

- T. nigriceps*: nigriceps

- T. nigrocinereus*: cinereoniger, nigrocinereus, tschudii

- T. aethiops*: aethiops, simplex, tristis

- T. unicolor*: unicolor

- T. schistaceus*: capitalis

- T. murinus*: murinus

- T. punctatus*: atrinucha

- T. amazonicus*: amazonicus

- T. insignis*: insignis

- T. caerulescens*: melanochrous, ventralis
T. ruficapillus: subfasciatus
PYGIPTILA
P. stellaris: [maculipennis]
MEGASTICTUS
M. margaritatus: margaritata
NEOCTANTES
N. niger: niger
THAMNISTES
T. anabatinus: aequatorialis, anabatinus
DYSITHAMNUS
D. mentalis: semicinereus, spodionotus
D. puncticeps: puncticeps
D. ardesiacus: ardesiacus
D. plumbeus: leucostictus
MYRMOTHERULA
M. surinamensis: multostriata
M. hauxwelli: hauxwelli
M. gutturalis: gutturalis
M. fulviventris: salmoni
M. haematonata: haematonata, juninensis, pyrrhonota, spodionota
M. ornata: guayabambae, ornata
M. erythrura: erythrura
M. axillaris: melaena
M. longipennis: vavasouri
M. behni: inornata
M. urosticta: urosticta
M. menetriesii: cinereiventris
DICHROZONA
D. cincta: stellata
HERPSILOCHMUS
H. pileatus: atricapillus
H. sticturus: sticturus
H. pectoralis: [pectoralis]
H. rufimarginatus: frater
MICRORHOPIAS
M. quixensis: boucardi, consobrina
DRYMOPHILA
D. genei: erythrocerca
D. caudata: caudata
TERENURA
T. callinota: callinota
T. humeralis: humeralis
T. spodioptila: spodioptila
CERCOMACRA
C. cinerascens: cinerascens, immaculata, napensis
C. tyrannina: approximans, pallescens, saturator, tyrannina
C. serva: hypomelaena, serva
C. nigricans: maculicaudis, maculosa, nigricans
C. carbonaria: carbonaria
PYRIGLENA
P. leuconota: castanopterus
MYRMOBORUS
M. leucophrys: erythrophrys
M. myotherinus: elegans, melanolaema, melanosticta
M. melanurus: melanura
HYPOCNEMIS
H. cantator: flavescens
H. hypoxantha: hypoxantha
HYPOCNEMOIDES
H. melanopogon: melanopogon
MYRMOCHANES
M. hemileucus: hemileuca
GYMNOCICHLA
G. nudiceps: chiroleuca
PERCNOSTOLA
P. leucostigma: saturata, simplex, subplumbeus
P. rufifrons: minor
P. schistacea: schistacea
MYRMECIZA
M. laemosticta: laemosticta, nigricauda
M. pelzelni: pelzelni
M. hemimelaena: hemimelaena
M. hyperythra: hyperythra, plumbeus
M. melanoceps: corvinus, nigerrimus
M. fortis: fortis
M. immaculata: ellisiana, immaculata
FORMICARIUS
F. colma: nigrifrons
F. analis: monileger
F. rufipectus: rufipectus
CHAMAEZA
C. campanizona: fulvescens
C. nobilis: nobilis
C. mollissima: mollissima
GYMNOPITHYS
G. lunulata: lunulata
G. leucaspis: leucaspis, ruficeps
RHEGMATORHINA
R. melanosticta: melanosticta
HYLOPHYLAX
H. poecilonota: lepidonata
PHLEGOPSIS
P. erythroptera: erythropterus, trivittatus
MYRMORNIS
M. torquata: equatorialis, stictoptera
GRALLARICULA
G. flavirostris: flavirostris
G. nana: kukenamensis
G. loricata: [loricata]
G. cucullata: cucullata

32 Formicariidae

MYRMOTHERA

M. campanisona: modesta

M. simplex: simplex

THAMNOCHARIS

T. dignissima: dignissima

GRALLARIA

G. guatemalensis: mexicana, princeps, regulus, roraimae

G. haplonota: haplonota

G. erythrotis: erythrotis

G. hypoleuca: flavotincta

G. nuchalis: nuchalis, obsoleta, ruficeps

G. ruficapilla: albiloris, nigrolineata

G. erythroleuca: erythroleuca

G. rufocinerea: rufocinerea

G. griseonucha: griseonucha

G. andicola: punensis

G. macularia: macconelli

G. fulviventris: dives, fulviventris

Conopophagidae—Ant-pipits,

Gnateaters 5 (P. 7 : 273)

CONOPOPHAGA

C. aurita: occidentalis

C. peruviana: torrida

C. castaneiceps: castaneiceps, gutturalis

C. torquata: sarayacuensis

Rhinocryptidae—Tapaculos 6

(P. 7 : 278)

TELEDROMAS

T. fuscus: fusca

LIOSCELES

L. thoracicus: erithacus, thoracicus

MELANOPAREIA

M. elegans: speciosa

SCYTALOPUS

S. unicolor: unicolor

S. speluncae: undulatus

S. femoralis: micropterus

S. magellanicus: obscura, magellanica, simonsi

Cotingidae—Cotingas 7

(P. 8 :)

LANIISOMA

L. elegans: buckleyi

COTINGA

C. amabilis: amabilis

CARPODECTES

C. nitidus: nitidus

DOLIORNIS

D. sclateri: sclateri

PIPREOLA

P. riefferii: melanolaema

P. lubomirskii: lubomirskii

P. jucunda: jucunda

P. whitelyi: whitelyi

IODOPLEURA

I. pipra: leucopygia

ATTILA

A. spadiceus: gaumeri, hypoxanthus, spodiostethus

A. bolivianus: validus

A. citriniventris: citriniventris

A. cinnamomeus: strenuus, torridus

CASIORNIS

C. fusca: fusca

RHYTIPTERNA

R. immunda: immundus

R. holerythra: holerythrus

LIPAUGUS

L. lanioides: virussu

L. streptophorus: streptophora

L. subalaris: subalaris

L. cryptolophus: cryptolopha

CHIROCYLLA

C. uropygialis: uropygialis

PACHYRAMPHUS

P. viridis: griseigularis

P. spodiurus: spodiurus

P. polychopterus: albiloris, chapmani, cinereiventris, costaricensis, dorsalis, macconnelli

P. albogriseus: albogriseus, salvini, similis

PLATYPSARIS

P. homochrous: homochrous

TITYRA

T. semifasciata: personata

T. inquisitor: buckleyi, pelzelni

CEPHALOPTERUS

C. ornatus: glabricollis, penduliger

RUPICOLA

R. peruviana: sanguinolenta

Pipridae—Manakins 8

(P. 8 :)

PIPRA

P. aureola: flavicollis

P. mentalis: mentalis

P. cornuta: iracunda

P. pipra: coracina

P. serena: suavissima

P. nattereri: nattereri

MASIUS

M. chrysopterus: coronulatus

CORAPIPO

C. leucorrhoea: leucorrhoea

MANACUS

M. manacus: flavotincta*M. vitellinus*: vitellinus*M. aurantiacus*: aurantiaca

ALLOCOTOPTERUS

A. deliciosus: deliciosa

CHLOROPIPO

C. holochlora: holochlora*C. uniformis*: subalaris, uniformis

NEOPIPO

N. cinnamomea: helenae, rubicunda

HETEROCERCUS

H. flavivertex: flavivertex*H. aurantiivertex*: aurantiivertex

NEOPELMA

N. chrysocephalum: [chrysocephalum], igniceps*N. pallescens*: flavicapillum

TYRANNEUTES

T. virescens: brachyurus

PIPRITES

P. griseiceps: griseiceps

SCHIFFORNIS

S. major: rufum*S. turdinus*: amazonum, stenorhynchum, veraepacis, wallacii

Tyrannidae—Tyrant-flycatchers 9

(P. 8 :)

AGRIORNIS

A. microptera: micropterus, striatus*A. montana*: insolens, leucurus, maritima, solitaria*A. albricauda*: andicola, pollens

XOLMIS

X. dominicana: azarae

MUSCISAXICOLA

M. juninensis: [juninensis]*M. albifrons*: holospodia*M. alpina*: alpina*M. fluviatilis*: fluviatilis

LESSONIA

L. oreas: oreas

MYIOTHERETES

M. fumigatus: lugubris

OCHTHOECA

O. fusciorufus: fusciorufus*O. oenanthoides*: polionota*O. fumicolor*: fumicolor, superciliosa*O. leucophrys*: leucometopa*O. rufipectoralis*: [lessoni], poliogastra*O. cinnamomeiventris*: nigrita*O. frontalis*: citrinifrons*O. pulchella*: pulchella*O. diadema*: gratiosus

SAYORNIS

S. nigricans: aquatica

COLONIA

C. colonus: fuscicapillus

KNIPOLEGUS

K. poecilurus: poecilurus, salvini

PHAEOTRICCUS

P. poecilocercus: pusillus*P. hudsoni*: hudsoni

HYMENOPS

H. perspicillata: erythropterus

FLUVICOLA

F. nengata: atripennis

PYROCEPHALUS

P. rubinus: dubius, mexicanus, nanus, obscurus, parvirostris

OCHTHORNIS

O. littoralis: murina

TUMBEZIA

T. salvini: salvini

SATRAPA

S. icterophrys: hellmayri

SIRYSTES

S. sibilator: albocinereus

TYRANNUS

T. tyrannus: vexator*T. dominicensis*: rostratus*T. niveigularis*: niveigularis

EMPIDONOMUS

E. varius: parvirostris

LEGATUS

L. leucophaius: navagans, successor, variegata

MYIODYNASTES

M. luteiventris: luteiventris*M. maculatus*: duncani, nobilis*M. bairdi*: atrifrons

MEGARHYNCHUS

M. pitangua: chrysogaster

TOLMARCHUS

T. caudifasciatus: caymanensis, taylori

MYIARCHUS

M. nuttingi: inquietus*M. stolidus*: stolidus*M. swainsoni*: pelzelni, phaeonotus*M. phaeocephalus*: phaeocephalus*M. tyrannulus*: erythrocerus*M. apicalis*: apicalis*M. tuberculifer*: nigriceps*M. barbirostris*: tristis

ERIBATES

E. magnirostris: magnirostris

NUTTALLORNIS

N. mesoleucus: mesoleucus

CONTOPUS

- C. virens*: sordidulus
C. nigrescens: brachytarsus, nigrescens
C. ochraceus: ochraceus

BLACICUS

- B. caribaeus*: pallidus

EMPIDONAX

- E. traillii*: ridgwayi
E. griseus: canescens
E. difficilis or *affinis*: bairdi
E. albigularis: albigularis

- E. atriceps*: atriceps

CNEMOTRICCUS

- C. fuscatus*: arenacea, fringillaris

MITREPHANES

- M. phaeocercus*: phaeocercus

TERENOTRICCUS

- T. erythrurus*: fulvicularis

APHANOTRICCUS

- A. capitalis*: capitalis

MYIOBIUS

- M. barbatus*: sulphureipygia

- M. villosus*: villosus

MYIOTRICCUS

- M. ornatus*: auriventris, phoenicura

MYIOPHOBUS

- M. flavicans*: flavicans

- M. phoenicomitra*: phoenicomitra

- M. pulcher*: bellus, pulcher

- M. ochraceiventris*: subochraceus

- M. fasciatus*: auriceps, crypterythrus,
 cryptoxanthus, nationi

- M. roraimae*: roraimae

ONYCHORHYNCHUS

- O. coronatus*: occidentalis

PLATYRINCHUS

- P. platyrhynchus*: griseiceps, senex

- P. mystaceus*: albogularis, cancrminus

- P. coronatus*: coronatus

- P. saturatus*: saturatus

- P. flavigularis*: flavigularis

CNIPODECTES

- C. subbrunneus*: minor, subbrunneus

TOLMOMYIAS

- T. sulphurescens*: cinereiceps, examinatus,
 grisescens

- T. poliocephalus*: inquisitor

- T. flaviventris*: collingwoodi, gloriosus,
 viridiceps

RHYNCHOCYCLUS

- R. olivaceus*: aequinoctialis, guianensis

- R. fulvipectus*: fulvipectus

TODIROSTRUM

- T. nigriceps*: nigriceps

- T. pictum*: pictum

- T. calopterum*: calopterum, pulchellum

- T. maculatum*: signatum

- T. russatum*: russatus

- T. capitale*: capitale, picatum

- T. sylvia*: schistaceiceps

ONCOSTOMA

- O. cinereigulare*: [cinereigulare]

IDIOPTILON

- I. margaritaceiventer*: impiger, pelzelni,
 wuchereri

MICROCOCHLEARIUS

- M. josephinae*: josephinae

POECILOTRICCUS

- P. ruficeps*: rufigene

COLOPTERYX

- C. galeatus*: macconnelli

ATALOTRICCUS

- A. pilaris*: exile, whitelyanus

MYIORNIS

- M. ecaudatus*: miserabilis

POGONOTRICCUS

- P. ophthalmicus*: godmani

- P. gualaquiza*: gualaquiza

- P. poecilotis*: poecilotis

PHYLLOSCARTES

- P. ventralis*: tristis

- P. nigrifrons*: nigrifrons

- P. superciliaris*: superciliaris

EUSCARTHMUS

- E. meloryphus*: fulviceps

PSEUDOCOLOPTERYX

- P. sclateri*: hollandi, striaticeps

- P. acutipennis*: acutipennis

ANAIRETES

- A. flavirostris*: flavirostris

UROMYIAS

- U. agilis*: agilis

SERPOPHAGA

- S. subcristata*: albocoronata

- S. hypoleuca*: hypoleuca

INEZIA

- I. subflava*: caudata, helenae, subflava

MECOCERCULUS

- M. stictopterus*: stictoptera

- M. poecilocercus*: poecilocerca

- M. calopterus*: caloptera

COLORHAMPHUS

- C. parvirostris*: parvirostris

ELAENIA

- E. flavogaster*: macconnelli, semipagana,
 subpagana

- E. martinica*: riisii

- E. albiceps*: griseigularis

E. parvirostris: hypospodia
E. gigas: gigas
E. cristata: whitelyi
E. chiriquensis: ridleyana
E. frantzii: pudica, ultima
E. pallatangae: olivina, pallatangae
E. fallax: fallax
E. cotta: cotta

MYIOPAGIS

M. caniceps: albogrisea
M. subplacens: subplacens
M. flavivertix: flavivertix
M. viridicata: implacens, placens

SUIRIRI

S. suiriri: albescens

SUBLEGATUS

S. modestus: arenarum, glaber, griseo-
 cularis, platyrhyncha

PHTHEOMYIAS

P. murina: semifusca, [tumbezana]

CAMPTOSTOMA

C. obsoletum: flaviventre, pusillum,
 sclateri

C. imberbe: imberbe

PHYLLOMYIAS

P. fasciatus: berlepschi

P. griseiceps: griseiceps

TYRANNISCUS

T. cinereiceps: cinereiceps

T. vilissimus: improbus, vilissima

T. bolivianus: viridissimus

T. gracilipes: acer, gracilipes

T. viridiflavus: chrysops, flavidifrons

ACROCHORDOPUS

A. burmeisteri: leucogonys, subviridis

ORNITHION

O. inerme: inerme

O. semiflavum: semiflavum

LEPTOPOGON

L. amaurocephalus: peruvianus

L. rufpectus: erythropus

PIPROMORPHA

P. oleaginea: assimilis, chapmani, haux-
 welli, macconnelli, roraimae,
 tobagoensis, wallacei

Oxyruncidae—Sharpbills 10

(P. 8 :)

OXYRUNCUS

O. cristatus: frater, hypoglaucus, para-
 guayensis

Phytotomidae—Plantcutters 11

(P. 8 :)

PHYTOTOMA

P. rara: bloxami

Pittidae—Pittas 12

(P. 8 :)

PITTA

P. caerulea: caerulea, davisoni, hosei

P. nipalensis: nipalensis

P. arcuata: arcuata

P. erythrogaster: cyanonota, inornata,
 propinquus, rubrinucha, strenua

P. oatesi: oatesi

P. soror: douglasi, intermedia, soror,
 tonkinensis

P. granatina: ussheri

P. steerii: steerii

P. sordida: goodfellowi

P. guajana: affinis

P. gurneyi: gurneyi

P. brachyura: oreas

P. vigorsii: vigorsii

P. elegans: concinna, crassirostris

P. versicolor: simillima

P. iris: iris

ANTHOCINCLA

A. phayrei: obscura

Acanthisittidae—New Zealand Wrens 13

(P. 8 :)

XENICUS

X. longipes: longipes, stokesii

Philepittidae—Asities 14

(P. 8 :)

NEODREPANIS

N. coruscans: coruscans

N. hypoxantha: hypoxantha

Menuridae—Lyrebirds 15

(P. 8 :)

MENURA

M. novaehollandiae: victoriae

M. alberti: [alberti]

Atrichornithidae—Scrub-birds 16

(P. 8 :)

ATRICHORNIS

A. rufescens: rufescens

Alaudidae—Larks 17

(P. 9 : 3)

MIRAFRA

M. javanica: borneensis, [cantillans],
 chadensis, javanica, marginata,
 mindanensis, parva, philippinensis,
 secunda, williamsoni

M. cordofanica: cordofanica

M. williamsi: williamsi

M. cheniana: cheniana

- M. passerina*: passerina
M. hypermetra: kathangorensis, kidepoensis
M. somalica: somalica
M. africana: africana, bamendae, batesi, chapini, grisescens, henrici, kurrae, nyikae, pallida, rostratus, ruwenzoria, stresemanni
M. rufocinnamomea: buckleyi, cranbrooki, degeni, furensis, serlei, sobatensis torrida, zombae
M. chuana: chuana
M. angolensis: antonii
M. apiata: damarensis
M. africanoides: africanoides, alopex, macdonaldi
M. collaris: collaris
M. assamica: [affinis], assamica, ceylonensis immaculata, microptera, marionae, [typica]
M. rufa: lynesii, nigriticola, rufa
M. gilletti: gilletti
M. poecilosterna: australoabyssinicus, jacksoni
M. sabota: ansorgei, elfriedae, sabota
M. erythroptera: erythroptera, sindianus
HETEROMIRAFRA
H. ruddi: archeri, ruddi
CERTHILAUDA
C. curvirostris: benguelensis, bradshawi, damarensis, semitorquata
C. albescens: cavei, codea, lagepa, patae
C. albofasciata: beesleyi, garrula, kalahariae, meinertzhageni, robertsi
EREMOPTERIX
E. australis: australis
E. leucotis: smithi
E. signata: cavei, harrisoni
E. verticalis: verticalis
E. grisea: ceylonensis
AMMOMANES
A. cincturus: cinctura, kinneari
A. deserti: algeriensis, azizi, bensoni, cheesmani, coxi, faenorum, fraterculus, hijazensis, janeti, samharenis, saturatus
A. dunni: dunni, eremodites, kinneari
A. burrus: ferruginea (of Smith)
ALAEEMON
A. alaudipes: omdurmanensis
A. hamertoni: altera, hamertoni, tertia
MELANOCORYPHA
M. mongolica: sinensis

CALANDRELLA

- C. cinerea*: asmaraensis, daaroondensis, dukhunensis, hermonensis, niveni, ongumaensis, philbyi, witputzi
C. blanfordi: blanfordi
C. acutirostris: acutirostris, tibetana
C. raytal: adamsi
C. rufescens: athensis, baetica, cheleensis, megaensis, persica, seebohmi, somalica, vulpecula
C. razeae: razeae
C. conirostris: conirostris
C. starki: starki
C. sclateri: capensis, sclateri, theresae
C. fringillaris: difficilis
C. obbiensis: obbiensis
C. personata: personata, yavelloensis, mcchesneyi
PSEUDALAEEMON
P. fremantlii: delamerei, fremantlii, megaensis
GALERIDA
G. cristata: leautungensis, lynesii, magna, moeritica, whitakeri, zalingei
G. theklae: fusca, huriensis, pallida, praetermissa, ruficolor, theresae
G. deva: deva, hayii, simillima
G. modesta: saturator
G. magnirostris: montivaga

ALAUUDA

- A. arvensis*: guillelmi, harterti, intermedia, [orientalis], pekinensis, theresae, ticehursti
A. gulgula: coelivox, guttata, lhamarum, peguensis, punjaubi, sala, [triborhyncha], wattersi
EREMOPHILA
E. alpestris: atlas, diluta, elwesi, longirostris, pallida, penicillata, peregrina, [rubeus], sibirica

Hirundinidae—Swallows 18

(P. 9 : 80)

TACHYCINETA*T. albilinea*: littorea**KALOCHELIDON***K. euchrysea*: euchrysea**PROGNE***P. modesta*: concolor, modesta**NOTIOCHELIDON***N. pileata*: pileata**ALOPOCHELIDON***A. fucata*: roraimae**STELGIDOPTERYX***S. ruficollis*: fulvipennis

PSEUDHIRUNDO*P. griseopyga*: liberiae*P. andrewi*: andrewi**RIPARIA***R. paludicola*: brevicaudata, cowani, mauritanica, [minuta], newtoni, [subsoccata], sudanensis*R. riparia*: diluta, indica, shelleyi**PTYONOPROGNE***P. rupestris*: inornata, [rupicola], theresae*P. obsoleta*: pallida*P. fuligula*: anderssoni, bansoensis, birwae, fusciventris*P. concolor*: concolor, sintaungensis**HIRUNDO***H. rustica*: fretensis, [jewan], tytleri*H. lucida*: clara*H. angolensis*: arcticincta*H. tahitica*: parsoni, subfusca*H. aethiopica*: aethiopica, amadoni*H. atrocaerulea*: christyi, lynesi*H. nigrita*: nigrita*H. megaensis*: megaensis**CECROPIS***C. abyssinica*: bannermani, maxima, striolata, unitatis*C. semirufa*: gordonii*C. senegalensis*: monteiri, saturator*C. daurica*: astigma, disjuncta, erythro-pygia, intermedia, kumboensis, melanocrissus, nipalensis, [sculli], substriolata*C. striolata*: archetes, vernayi**PETROCHELIDON***P. nigicans*: papua, pyrrhonota, timoriensis*P. pyrrhonota*: [swainsoni]*P. fulva*: poeciloma*P. flavicola*: empusa**DELICHON***D. urbrica*: whitelyi*D. dasypus*: cashmiriensis, blakistoni*D. nipalensis*: nipalensis**PSALIDOPROCNE***P. fuliginosa*: fuliginosa, poensis*P. pristoptera*: blanfordi*P. petiti*: petiti, percivali*P. chalybea*: bamingui**Motacillidae—Wagtails
and Pipits 19 (P. 9 : 129)****MOTACILLA***M. flava*: alakulensis, [dubius], [fulvi-
venter], [melanocephala], perconfusus,
[schisticeps], taivana, xanthophrys*M. alba*: alboides, amurensis, baicalensis,
blakistoni, cashmirensis, dukhunensis,
felix, forwoodi, francisi, frontata,
grandis, leucopsis, ocularis, persica,
personata, sechuenensis, subpersonata*M. aguinip*: nigricotis*M. clara*: torrentium*M. capensis*: wellsii**MACRONYX***M. sharpei*: sharpei*M. ameliae*: wintoni**ANTHUS***A. novaeseelandiae*: ansorgei,
aucklandicus, australis, cameroonensis,
editus, gouldii, latistriatus, lichenya,
lugubris, lwenarum, lynesi, malayensis,
medius, melindae, montebelli, [monti-
colus], novaeseelandiae, pallescens,
pallidiventris, taupoensis, transkeiensis,
[ubiquitarius], vaalensis, waitei*A. godlewskii*: [thermophilus]*A. similis*: bannermani, chyuluensis,
cockburniae, griseorufescens, hallae,
jebelmarrae, josensis, nicholsoni,
yamathini*A. brachyurus*: leggei*A. caffer*: australoabyssinicus*A. trivialis*: agilis, haringtoni*A. nilghiriensis*: nilghiriensis*A. hodgsoni*: [maculatus]*A. gustavi*: [batchianensis], gustavi*A. pratensis*: theresae*A. roseatus*: pelopus, roseaceus*A. spinoletta*: blakistoni, meinertzhageni*A. sylvanus*: sylvana*A. lutescens*: abariensis, peruvianus*A. nattereri*: nattereri*A. bogotensis*: bogotensis, shiptoni*A. antarcticus*: antarcticus*A. gutturalis*: wollastoni**Campephagidae—Cuckoo-shrikes 20
(P. 9 : 167)****CORACINA***C. novaehollandiae*: andamanensis, floris,
javensis, larutensis, nipalensis,
rexpineti, siamensis, [unimodus]*C. schistacea*: schistaceus*C. caledonica*: amadonis, caledonicus,
lifuensis*C. caeruleogrisea*: caeruleogrisea*C. striata*: cebuensis, mindanensis

(of Steere), mindorensis, panayensis

C. lineata: sublineatus*C. papuensis*: angustifrons, melanolora

- C. robusta*: mentalis, wilkinsi
C. longicauda: cornix
C. caesia: okuensis, purus
C. pectoralis: anderssoni, pectoralis
C. cinerea: major, moheliensis
C. coerulescens: alterum, [aterrima]
C. newtoni: newtoni
C. tenuirostris: erythropterygium, grayi, melanotis, monotonus, salomonis, tenuirostris, timoriense
C. morio: everetti, marginata, mindanensis (of Tweeddale)
C. schisticeps: poliopsa
C. montana: utakwensis
C. holopolia: holopolius
C. panayensis: panayensis
C. polioptera: indochinensis, jaboullei, polioptera
C. melaschistos: innominata, intermedia, maculosus, melaschistos, saturata
C. fimbriata: minor, neglecta
C. melanoptera: sykesi

LALAGE

- L. melanoleuca*: minor
L. nigra: brunnescens, leucopygialis, striga
L. sueurii: mayi, moesta
L. atrovirens: atrovirens
L. leucomela: leucomela, microrhyncha, polygrammica
L. maculosa: rotumae, whitmeei

CAMPEPHAGA

- C. quisqualina*: martini, quisqualina
C. lobata: oriolinus

PERICROCOTUS

- P. roseus*: cantonensis, immodestus, stanfordi
P. divaricatus: [divaricatus], motacilloides
P. cinnamomeus: ceylonensis, pallidus, saturatus, vividus
P. erythropterygius: albifrons
P. solaris: croceus, griseogularis, montpelliereri, wrayi
P. ethologus: annamensis, ripponi, styani
P. brevirostris: affinis, neglectus, tonkinensis
P. flammeus: elegans, exul, flammifer, fohkiensis, fraterculus, johnstoniae, leytenensis, semiruber

HEMIPUS

- H. picatus*: capitalis, leggei, picaecolor, picata

TEPHRODORNIS

- T. hirundinaceus*: obscura

- T. gularis*: annectens, fretensis, gularis, hainanus, latouchei, verneyi
T. pondicerianus: pallidus, thai

Pycnonotidae—Bulbuls 21

(P. 9 : 221)

SPIZIXOS

- S. canifrons*: laotianus
S. semitorques: semitorques

PYCNONOTUS

- P. melanoleucos*: melanoleucos
P. atriceps: fuscoflavescens, immaculatus, metallicus
P. melanicterus: dispar
P. squamatus: webberi
P. cyaniventris: aureum, paroticalis
P. jocosa: abuensis, monticola, provincialis
P. xanthorrhous: andersoni
P. sinensis: hainanus
P. taiwanus: taiwanus
P. leucogenys: mesopotamia, humii, magrathi
P. cafer: burmanicus, pallida, [pygaeus], saturatus, wetmorei
P. aurigaster: thais
P. barbatus: chyulu, dodsoni, gabonensis, inornatus, layardi, ngamii, tricolor
P. eutilotus: cantori, tristis
P. urostictus: basilanicus, philippensis
P. bimaculatus: barat, bimaculatus
P. finlaysoni: annectens, davisoni
P. xantholaemus: xantholaemus
P. penicillatus: penicillatus
P. flavescens: sordidus, vivada
P. goiavier: analis, personata
P. luteolus: insulae
P. plumosus: cinereifrons, hachisukae, insularis
P. blanfordi: blanfordi, familiaris, robinsoni
P. simplex: olivaceus, perplexus
P. erythroptthalmos: erythroptthalmos
P. masukuensis: kakamegae, masukuensis
P. montanus: concolor
P. virens: erythropterus, saturator, zanzibaricus, zombensis
P. curvirostris: leoninus
P. importunus: hypoxanthus
P. latirostris: australis, efulenensis, latirostris
P. gracilirostris: gracilirostris, poensis
P. tephrolaemus: bamendae, fusceiceps, kikuyuensis, kungwensis, nigriceps, tephrolaemus

P. milanjensis: chyulu, milanjensis, olivaceiceps
CALYPTOCICHLA
C. serina: serinus
BAEOPOGON
P. indicator: batesi, indicator, ussheri
CHLOROCICHLA
C. falkensteini: viridescens
C. flavicollis: pallidigula
C. flaviventis: chyulensis, dilutior, mombasae, occidentalis, zambesiae
C. laetissima: laetissimus
PHYLLASTREPHUS
P. strepitans: pauper, sharpei
P. cerviniventris: cerviniventris
P. poensis: poensis
P. hypochloris: hypochloris
P. baumanni: eburneus
P. flavostriatus: alfredi, flavostriatus, kungwensis, litoralis, vincenti
P. albigularis: albigularis, leucolaema
P. fischeri: chyuluensis, itoculo, placida, sylvicultor
P. orostruthus: amani, orostruthus
P. zosterops: andapae, ankafanae, maroantsetrae, zosterops
P. apperti: apperti
P. xanthophrys: xanthophrys
P. cinereiceps: cinereiceps
BLEDA
B. syndactyla: woosnami
NICATOR
N. gularis: gularis
N. vireo: tando
CRINIGER
C. barbatus: cinerascens
C. calurus: swainsoni, [verreauxi]
C. finschii: theiodes
C. flaveolus: burmanicus, [xanthogaster]
C. pallidus: grandis, griseiceps, pallidus, robinsoni
C. ochraceus: hallae, ochraceus, sacculatus, sumatranus
C. bres: gularis, tephrogenys
C. phaeocephalus: cantori, connectens, rufocaudatus, susanii
HYPSSIPETES
H. propinquus: cinnamomeoventris
H. palawanensis: palawanensis
H. philippinus: guimarasensis, mindorensis, rufigularis
H. siquijorensis: siquijorensis
H. everetti: everetti

H. affinis: aureus, longirostris, mysticalis, simplex
H. maclellandii: griseiventer, holtii, maclellandii, similis
H. virescens: sumatranus
H. flavala: canipennis, castanonotus, davisoni, flavala, hildebrandi, terricolor
H. amaurotis: fugensis
H. crassirostris: moheliensis
H. borbonicus: olivacea
H. madagascariensis: ganeesa, humii, neilgherriensis, nigerrima, nigrescens, niveiceps, perniger, subniger
H. thompsoni: thompsoni

Irenidae—Leaf Birds 22

(P. 9 : 300)

AEGITHINA

A. tiphia: cambodiana, deignani, humei, scapularis, singaporensis
A. nigrolutea: nigrolutea
A. lafresnayei: iora, xanthotis

CHLOROPSIS

C. flavipennis: flavipennis (Vol. 3 : xi)
C. palawanensis: palawanensis
C. sonnerati: [javensis], viridis, zosterops
C. cyanopogon: septentrionalis
C. cochinchinensis: chlorocephalus, natunensis, viridinucha
C. hardwickei: chrysogaster, [cyanopterus], lazulina
C. aurifrons: insularis

IRENA

I. puella: malayensis, sikkimensis, turcosa
I. cyanogaster: ellae

Laniidae—Shrikes 23

(P. 9 : 309)

EUROCEPHALUS

E. anguitimens: anguitimens

PRIONOPS

P. plumata: intermedia, melanoptera, ochracea, talacoma
P. caniceps: mentalis
P. retzii: tricolor
P. scopifrons: kirki

NILAUS

N. afer: minor, ruwenzorii

DRYOSCOPIUS

D. pringlii: pringlii
D. gambensis: congicus
D. cubla: affinis
D. angolensis: angolensis, cameroonensis, kungwensis, nandensis
D. sabini: sabini

TCHAGRA

- T. minuta*: minutus
T. senegala: blanfordi, chadensis,
 percivali, sudanensis, timbukтана,
 warsangliensis
T. australis: australis, ussheri
T. jamesi: jamesi, mandanus
T. cruenta: kordofanicus

LANIARIUS

- L. ruficeps*: ruficeps, rufinuchalis
L. luehderi: brauni, castaneiceps,
 coronatus
L. ferrugineus: albofasciatus, chyulu,
 guttatus
L. barbarus: helenae
L. mufumbiri: mufumbiri
L. atrofllavus: atrofllavus, craterum
L. fuelleborni: holomelas, poensis
L. funebris: alboplagatus

TELOPHORUS

- T. bocagei*: andaryae, ansorgei, jacksoni
T. sulphureopectus: similis
T. olivaceus: bertrandi
T. nigrifrons: nigriscens, manningi
T. multicolor: batesi, multicolor, nigri-
 thorax
T. kupeensis: kupeensis
T. quadricolor: nigricauda

MALACONOTUS

- M. cruentus*: gabonensis, poliochlamys
M. lagdeni: lagdeni
M. blanchoti: monteiri

LANIUS

- L. tigrinus*: strigatus, waldeni
L. cristatus: ferrugiceps
L. colluriodes: griseicapillus, melano-
 cephalus, nigricapillus (vol. 2 : 626)
L. schach: bentet, formosae, longi-
 caudatus, melanthes, tricolor
L. validirostris: validirostris
L. mackinnoni: mackinnoni
L. minor: yemenensis
L. excubitor: arabicus, aucheri, batesi,
 dodsoni, dubarensis, elegans, fallax,
 jebelmarrae, lahtora, seebohmi,
 theresae, uncinatus
L. collaris: smithii

Vangidae—Vangas 24

(P. 9 : 365)

SCHETBA

- S. ruba*: occidentalis

VANGA

- V. curvirostris*: griseipectus

LEPTOPTERUS

- L. madagascarinus*: comorensis

Bombycillidae—Waxwings 25

(P. 9 : 369)

PHAINOPTILA

- P. melanoxantha*: melanoxantha

Dulidae—Palmchats 26

(P. 9 : 373)

[No types]

Cinclidae—Dippers 27

(P. 9 : 374)

CINCLUS

- C. cinclus*: cashmiriensis, hibernicus,
 sapworthi, sordidus, younghusbandi
C. pallasii: dorjei, marila
C. mexicanus: ardesiacus
C. leucocephalus: leuconotus

Troglodytidae—Wrens 28

(P. 9 : 379)

CAMPYLORHYNCHUS

- C. jocosus*: jocosus
C. gularis: gularis
C. brunneicapillus: couesi
C. griseus: albicilius, chiapensis
C. turdinus: hypostictus, striaticollis
C. nuchalis: pardus
C. zonatus: nigriceps

SALPINCTES

- S. obsoletus*: fasciatus, guttatus

CINNYCERTHIA

- C. peruana*: fulvus, olivascens

CISTOTHORUS

- C. platensis*: alticola, brunneiceps, elegans

THRYOMANES

- T. bewickii*: bairdi

THRYOTHORUS

- T. atrogularis*: atrogularis
T. fasciatoventris: melanogaster
T. euophrys: euophrys
T. genibarbis: mystacalis
T. coraya: amazonicus, berlepschi,
 griseipectus, ituribisciensis
T. felix: felix
T. rutilus: hyperythrus, hypospodius,
 paucimaculatus
T. nigricapillus: costaricensis, nigri-
 capillus, semibadius
T. thoracicus: thoracicus
T. pleurostictus: pleurostictus
T. ludovicianus: peticus
T. leucotis: rufiventris

TROGLODYTES

T. troglodytes: [borealis], cypriotes, hirtensis, magrathi, meinertzhageni, pallidus, subhemalayanus, syriacus, talifuensis, tianschanica, tibetana

T. aedon: brunneicollis, cobbi, colimae, culequita, guerrerensis, hypaedon, magellanicus, martinicensis, mesoleucus

T. solstitialis: frater, rufociliatus, solstitialis

UROPSILA

U. leucogastra: australis, leucogastra, pusillus

HENICORHINA

H. leucosticta: hauxwelli, prosthaleucus

MICROCERCULUS

M. marginatus: luscini, marginata, philomela, squamulatus, taeniatus

M. ustulatus: ustulatus

M. bambla: albigularis

CYPHORHINUS

C. thoracicus: dichrous

C. aradus: brunnescens, phaeocephalus, richardsoni, salvini

Mimidae—Mockingbirds 29

(P. 9 : 440)

MELANOPTILA

M. glabirostris: glabirostris

MIMUS

M. polyglottos: elegans

M. saturninus: modulator

M. patagonicus: [patagonicus]

NESOMIMUS

N. trifasciatus: melanotis, parvulus, trifasciatus

TOXOSTOMA

T. guttatum: melanostoma

T. ocellatum: ocellatus

Prunellidae—Accentors 30

(P. 10 : 3)

PRUNELLA

P. collaris: cacharensis, whymperei

P. rubeculoides: muraria, rubeculoides

P. strophiatea: jerdoni

P. fulvescens: sushkini (vol. 2 : 627), tibetana

P. ocularis: fagani

P. atrogularis: huttoni

P. modularis: hebridium, hibernicus, occidentalis, orientalis

P. rubida: fervidus

P. immaculata: immaculatus

MUSCICAPIDAE

Turdinae—Thrushes 31

(P. 10 : 13)

BRACHYPTERYX

B. stellata: stellatus

B. major: albiventris

B. leucophrys: nipalensis, wrayi

B. montana: brunneiceps, goodfellowi, [homochroa], montana, poliogyna, sinensis

ERYTHROPYGIA

E. coryphaeus: cinereus

E. leucophrys: ansorgii, kabalii, [makalaka], ovamboensis, pectoralis, ruficauda, saturata, ukambensis, vansomereni, zambesiana

E. hartlaubi: griseistriata

E. galactotes: hamertoni, oliviae

E. paena: paena

E. leucosticta: colli, leucosticta

E. quadrivirgata: greenwayi

PINARORNIS

P. plumosus: plumosus, rhodesiae

DRYMODES

D. brunneopygia: pallidus

D. superciliaris: superciliaris

POGONOCICHLA

P. stellata: cucullatus, elgonensis, intensa, johnstoni, macarthuri, ruwenzorii

P. swynnertoni: swynnertoni

ERITHACUS

E. cyornithopsis: acholiensis, cyornithopsis, houghtoni, lopezi

E. aequatorialis: aequatorialis

E. erythrothorax: gabonensis, mabirae, xanthogaster

E. sharpei: sharpei, usambarae

E. gunningi: bensoni

E. rubecula: atlas, hyrcanus, lavaudeni, melophilus

E. sibilans: sibilans

E. brunneus: brunnea, supersiliaris

E. cyanurus: pallidiora, rufilatus

E. chrysaenus: chrysaenus, whistleri

E. indicus: goodfellowi, superciliaris, yunnanensis

E. johnstoniae: johnstoniae

COSSYPHA

C. roberti: roberti

C. bocagei: chapini, granti, insulana (vol. 2 : 625), kungwensis, poensis

C. polioptera: grimwoodi

C. archeri: archeri

C. isabellae: batesi, isabellae

42 Turdinae

C. natalensis: natalensis, tennenti
C. semirufa: donaldsoni
C. cyanocampter: bartteloti, periculosa
C. caffra: namaquensis
C. anomala: anomala, gurue, macclounii, mbuluensis, njombe
C. humeralis: humeralis
C. albicapilla: omoensis
CICHLADUSA
C. guttata: rufipennis
ALETHE
A. diademata: woosnami
A. poliophrys: poliophrys
A. lowei: lowei
A. poliocephala: alexandri, carruthersi, castanonota, kikuyuensis, kungwensis, ufipae
A. choloensis: choloensis, namuli
COPSYCHUS
C. saularis: amoenus, javensis problematicus
C. malabaricus: brevicauda, indica, interpositor, javana, leggei, suavis
C. stricklandii: stricklandii
C. luzoniensis: nigrorum
C. niger: cebuensis, nigra
PHOENICURUS
P. erythronotus: rufogularis
P. ochruros: erythroprocta, nipalensis, phoenicuroides
P. hodgsoni: hodgsoni, [rutcilloides]
P. frontalis: [tricolor]
P. schisticeps: nigrogularis, schisticeps
P. erythrogaster: vigorsi
RHYACORNIS
R. bicolor: bicolor (vol. 2 : 624)
R. fuliginosus: affinis
HODGSONIUS
H. phaenicuroides: hodgsoni, ichangensis, phaenicuroides (mis-spelt phoenicuroides in vol. 2 : 435)
CINCLIDIUM
C. leucurum: cambodiana, montium
C. diana: sumatrana
GRANDALA
G. coelicolor: coelicolor, schistacea
ENICURUS
E. scouleri: nigrifrons
E. velatus: sumatranus
E. schistaceus: leucoschistus, schistaceus
E. leschenaulti: sinensis, speciosa
E. maculatus: fuliginosus, guttatus, robinsoni

COCHOA

C. viridis: rothschildi, viridis
MYADESTES
M. ralloides: melanops
M. unicolor: unicolor
M. leucogenys: gularis
STIZORHINA
S. fraseri: fraseri, intermedia, rubicunda
S. finschi: finschi
NEOLOSSYPHUS
N. rufus: grandis
N. poensis: granti, poensis, praepectoralis
CERCOMELA
C. familiaris: angolensis, dodsoni, genderuensis, modesta, richardi
C. tractrac: [baroica], layardi
C. schlegelii: benguellensis, namaquensis
C. dubia: dubia
C. melanura: aussae, ultima, yerburyi
C. scotocerca: furensis, fuscicaudata, spectatrix
C. sordida: ernesti, hypospodia, olimotiensis
C. buri: buri (from *Sylviinae*)
SAXICOLA
S. macrorhyncha: macrorhyncha
S. insignis: insignis
S. dacotiae: dacotiae, murielae
S. torquata: anakaratae, axillaris, felix, hibernans, jebelmarrae, moptana, nebularum, orientalis, theresae
S. caprata: aethiops, bicolor, burmanica, erythropygia, fruticola, nilgiriensis
S. jerdoni: jerdoni, melanoleuca
S. ferrea: ferrea
MYRMECOCICHLA
M. tholloni: lynesi
M. aethiops: cryptoleuca, sudanensis
M. arnotti: shelleyi
M. albifrons: macmillani
THAMNOLAEA
T. cinnamomeiventris: bambarae, cavernicola
T. coronata: claudi
OENANTHE
O. bifasciata: spectabilis
O. bottae: yemenensis
O. xanthoprymna: cummingi, erythropygia, hawkeri, kingi
O. oenanthe: phillipsi, seebohmi
O. deserti: montana, oereophila (vol. 2 : 626)
O. hispanica: caterinae
O. finschii: barnesi

O. lugens: lugentoides, persica, vauriei
O. pleschanka: hendersoni, somalica
O. alboniger: alboniger
O. leucopyga: ernesti
O. monticola: anderssoni, diluta, griseiceps, tephronota
O. moesta: theresae
O. pileata: neseri
SAXICOLOIDES
S. fulicata: intermedia
PSEUDOCOSSYPHUS
P. imerinus: interioris, sharpei
MONTICOLA
M. brevipes: brevipes, kaokoensis
M. cinclorhynchus: gularis
M. rufiventris: sinensis
M. solitarius: erythropterus, [maal], madoci, pandoo
MYIOPHONEUS
M. glaucinus: castaneus, cyaneus
M. robinsoni: robinsoni
M. horsfieldii: horsfieldii
M. insularis: insularis
M. caeruleus: crassirostris, eugenei, flavirostris, klossii
ZOOTHERA
Z. interpres: minima
Z. erythronota: erythronota
Z. wardii: [pectoralis], wardii
Z. citrina: andamanensis, aurata, cyanotis, innotata, layardi, rubecula
Z. everetti: everetti
Z. davisoni: davisoni
Z. pinicola: pinicola
Z. piaggiae: hadii, piaggiae, rowei, williamsi
Z. gurneyi: chyulu
Z. camaronensis: camaronensis
Z. princei: batesi, princei
Z. crossleyi: crossleyi
Z. mollissima: [oreocincloudes], rostrata, simlaensis, whiteheadi
Z. dixonii: dixonii
Z. dauma: gregoriana, hancii, horsfieldii, imbricata, iodura, lunulatus, machika, papuensis
Z. margaretae: turipavae
NESOCICHLA
N. eremita: eremita, procax
CICHLHERMINIA
C. lherminieri: sanctaeluciae
CATHARUS
C. gracilirostris: gracilirostris

C. aurantirostris: birchalli, griseiceps, phaeopleurus
C. fuscater: mentalis
C. occidentalis: alticola, occidentalis
C. dryas: dryas, maculata
PLATYCICHLA
P. flavipes: melanopleura, polionota, venezuelensis, xanthoscelus
TURDUS
T. bewsheri: moheliensis
T. olivaceus: chiguancoides, poensis, swynnertoni, ubendeensis
T. abyssinicus: baraka, elgonensis, johnstoni, milanjensis, oldeani
T. libonyanus: libonyana
T. tephronotus: australoabyssinicus
T. menachensis: menachensis
T. ludoviciae: ludoviciae
T. dissimilis: campbelli, [chrysopleurus], hortulorum, tricolor
T. unicolor: [unicolor]
T. torquatus: amicorum (vol. 2 : 624), caucasicus, orientalis
T. albocinctus: albocinctus
T. merula: bourdilloni, buddae, erythrotis, kinnisii, mahrattensis, maxima, similimus, spencei
T. poliocephalus: albiceps, bicolor, erythropleurus, indrapurae, javanicus, layardi, mindorensis, nigrorum, niveiceps (vol. 2 : 626), [pritzbueri], seebohmi, sladeni, tempesti, thomasoni, vinitincta, vitiensis, whiteheadi
T. rubrocanus: [rubrocanus] (vol. 2 : 627)
T. feae: subpallidus
T. obscurus: modestus
T. iliacus: coburni
T. philomelos: clarkei
T. viscivorus: theresae
T. aurantius: saltator
T. plumbeus: albiventris
T. olivater: roraimae
T. fulviventris: fulviventris
T. leucomelas: ephippialis
T. ignobilis: arthuri, ignobilis, murinus
T. fumigatus: abariensis, fredericki, ochrofulvescens
T. grayi: casius, luridus
T. albicollis: leucauchen, paraguayensis

Orthonychinae—Logrunners 32a

(P. 10 : 228)

ORTHONYX

O. temminckii: temminckii (of Vigors and Horsfield)

44 Orthonychinae

- O. spaldingii*: spaldingii
PSOPHODES
P. olivaceus: crepitans
CINCLOSOMA
C. cinnomomeum: castaneothorax, cin-
namomeus, marginatum
PTILORRHOA
P. castanonota: pulcher
EUPETES
E. macrocercus: borneensis, griseiventris,
subrufus
MELAMPITTA
M. lugubris: rostrata

Timaliinae—Babblers 32b (P. 10 : 240)

- PELLORNEUM**
P. ruficeps: granti, intermedium, jonesi,
minor, pectoralis, punctata, suboch-
raceum
P. palustre: palustre
P. fuscocapillum: babaulti
P. capistratum: morelli, nigrocapitata
P. albiventris: albiventris, cinnamomeus,
ignotum, nagaensis, pusillus
TRICHASTOMA
T. tickelli: annamensis, assamensis,
australis, fulvus, garoensis, griseus,
minor, ochraceus, olivaceus
T. pyrrogenys: besuki, erythrota, long-
staffi
T. malaccense: saturata
T. cinereiceps: cinereiceps
T. rostratum: buxtoni, leucogastra
T. sepiarium: barussana, harterti, sepiaria,
tephrops
T. celebense: finschi
T. abbotti: alterum
T. pyrrhopterum: jacksoni, nyasae
T. cleaveri: batesi, cleaveri, marchanti,
poensis
T. rufipenne: barakae, extrema, puguensis,
rufipennis
T. fulvescens: cerviniventris, dilutior,
moloneyanus, phoebei
T. puveli: strenuipes
T. poliothorax: moori
MALACOPTERON
M. magnirostre: magnirostris, flavum,
kalulongae
M. affine: cantori
M. cinereum: [cinereus], indochinensis
M. magnum: magnum, saba
M. albogulare: leucogastra, moulti
M. palawanense: rufufrons

POMATORHINUS

- P. hypoleucos*: brevirostris, friesi,
laotianus, tonkinensis, wrayi
P. erythrogeus: erythrocnemis,
haringtoni, maclellandi, rubiginosa
P. horsfieldii: horsfieldii, maderaspatensis,
obscurus, travancoreensis
P. schisticeps: annamensis, assamensis,
klossi, mearsi, nuchalis, pinwilli,
ripponi, schisticeps, siamensis
P. montanus: montanus, ottolanderi
P. ruficollis: bakeri, godwini, musicus,
nigrostellatus, ruficollis, saturatus,
stridulus, styani, usheri
P. ochraceiceps: austeni, ochraceiceps,
stenorhynchus
P. ferruginosus: mariae, orientalis, stan-
fordi

POMATOSTOMUS

- P. temporalis*: [frivolus], temporalis
P. superciliosus: superciliosus

JABOUILLEIA

- J. danjoui*: danjoui, parvirostris

RIMATOR

- R. malacoptilus*: gracei, jerdonii

PTILOCICHLA

- P. mindanensis*: basilanica

KENOPIA

- K. striata*: maculatus

NAPOTHERA

- N. macrodactyla*: bakeri
N. marmorata: grandior, marmoratus
N. crispifrons: annamensis
N. brevicaudata: griseigularis, herberti,
leucosticta, obscura, rufiventer,
stevensi, striatus, venningi, williamsoni
N. epilepidota: amyae, bakeri, clarus,
davidsoni, dilutus, guttaticollis,
laotianus, roberti

PNOEPYGA

- P. albiventer*: albiventer, pallidior,
rufiventer, squamata, unicolor
P. pusilla: annamensis, formosana,
harterti, [pusilla]

SPELAEORNIS

- S. troglodytoides*: sherriffi
S. chokolatinus: chokolatina, kauriensis,
oatesi, reptata, sinlumensis
S. longicaudatus: longicaudata

SPHENOCICHLA

- S. humei*: humei, roberti

NEOMIXIS

- N. viridis*: delacouri, viridis

N. striatigula: pallidior, striatigula

STACHYRIS

S. rufifrons: obscura, pallescens, polio-gaster, rufifrons

S. ruficeps: bhamoensis, praecognitus

S. chrysaea: assimilis, binghami, [chrysaea]

S. pyrrhops: [pyrrhops]

S. plateni: pygmaeus

S. capitalis: capitalis, ? dennistouni, nigrocapitatus

S. speciosa: speciosa

S. whiteheadi: whiteheadi

S. striata: striatus

S. herberti: herberti

S. nigriceps: davisoni, dilutus, hartleyi, [nigriceps], tionis, vermiculata

S. poliocephala: diluta, pulla

S. striolata: diluta, umbrosa

S. oglei: oglei

S. maculata: squamatum

S. nigricollis: nigrogularis

S. thoracica: orientalis

S. erythroptera: acutirostris, rufa

DUMETIA

D. hyperythra: abuensis, phillipsi

RHOPOCICHLA

R. atriceps: bourdilloni

MACRONOUS

M. gularis: argentea, condorensis, lutescens, ruficeps, sulphurea, woodi

M. striiceps: cumingi, mindanensis

TIMALIA

T. pileata: bengalensis, dictator, intermedia, jerdoni, pileata

CHRYSOMMA

C. sinensis: saturator

MOUPINIA

M. althrostris: altirostre, griseigularis, scindicus

M. poecilotis: gracilis, sordidior

TURDOIDES

T. nipalensis: nipalensis, pellotis

T. caudatus: eclipses, huttoni, theresae

T. earlei: [geochrous]

T. longirostris: longirostris, rubiginosus

T. malcolmi: malcolmi

T. aylmeri: aylmeri, boranensis, keniana

T. rubiginosus: heuglini, saturata

T. subrufus: hyperythra

T. striatus: orientalis, sindianus, somervillei

T. melanops: vepres

T. tenebrosus: claudeni

T. reinwardtii: strictilaema

T. plebejus: buxtoni, cordofanicus

T. jardineii: carruthersi, jardineii, kirkii

T. squamulatus: squamulatus

T. leucopygius: clarkei, limbatus, smithii

T. hindei: hindei

T. hypoleucus: kilosa

T. bicolor: bicolor

T. gymnogenys: gymnogenys

BABAX

B. lanceolatus: victoriae, yunnanensis

B. waddelli: lumsdeni

GARRULAX

G. perspillatus: rugillatus

G. albigularis: ruficeps, whistleri

G. leucolophus: hardwickii, leucogaster

G. monileger: fuscata, leucotis monilegera, mouhoti, tonkinensis

G. pectoralis: grisauris, melanotis, meridionalis, picticollis, robini, semitorquata, subfusa, waddelli

G. lugubris: peninsularis

G. striatus: austeni, cranbrooki, sikkimensis

G. milleti: milleti

G. chinensis: monachus, nuchalis

G. vassali: vassali

G. galbanus: galbanus

G. variegatus: simile

G. cineraceus: cineraceum, cinereiceps

G. rufogularis: rufimenta, rufogularis

G. ocellatus: maculipectus, similis

G. caerulatus: caerulatus, kaurensis, poecilorhynchus, subcaerulatus

G. mitratus: damnata, major

G. ruficollis: lunaris, ruficollis

G. merulinus: annamensis

G. canorus: taewanus

G. sannio: albosuperciliaris, sannio

G. cachinnans: cinnamomeum, fairbanki, meridionale

G. lineatus: setafer, ziaratensis

G. virgatus: virgatum

G. austeni: austeni, victoriae

G. squamatus: squamata, melanura

G. subunicolor: griseata, subunicolor

G. elliotii: yunnanense

G. affinis: affinis, morrisonianum

G. erythrocephalus: chrysoptera, [erythrocephalum], erythrolaema, forresti, godwini, holerythroptera, peninsulae, ramsayi, woodi

G. milnei: indochinensis, sharpei

G. yersini: yersini

*LIOCICHLA**L. phoenicea*: ripponi*LEIOTHRIX**L. argentauris*: argentauris, cunhaci, rubrogularis, tahanensis*L. lutea*: astleyi, kumaiensis, yunnanensis*CUTIA**C. nipalensis*: cervinicrissa, legalleni*PTERUTHIUS**P. flaviscapis*: annamensis, erythropterus, ricketti, ripleyi, robinsoni, yunnanensis*P. xanthochlorus*: hybrida, occidentalis, xanthochlorus (mis-spelt xanthochloris in vol. 2 : 602)*P. melanotis*: [melanotis]*P. aenobarbus*: intermedius*GAMPSORHYNCHUS**G. rufulus*: saturator, torquatus*ACTINODURA**A. egertoni*: egertoni, khasiana, radcliffei, ripponi*A. ramsayi*: kinneari, minor, ramsayi*A. nipalensis*: nipalensis*A. waldeni*: deflaensis, poliotis, saturator, waldeni, wardi*A. morrisoniana*: morrisoniana*MINLA**M. cyanouroptera*: cyanouroptera, lepida, oatesi, orientalis, sordida, sordidior, wingatei*M. strigula*: castanicauda, simlaensis, strigula, victoriae, yunnanensis*M. ignotincta*: ignotincta*ALCIPPE**A. castaneiceps*: atriceps, brunneicauda, castaneiceps, klossi, soror*A. vinipectus*: austeni, kangrae, ripponi, vinipectus*A. ruficapilla*: sordidior*A. cinereiceps*: formosanus, fucatus, guttaticollis, ludlowi, manipurensis*A. rufogularis*: blanchardi, major, rufogularis, stevensi*A. brunnea*: brunnea, dubius, intermedius, mandelli, obscurior, variegatus*A. poioicephala*: brucei, davisoni, fusca, karenni, magnirostris*A. peracensis*: annamensis, peracensis*A. morrisonia*: fratercula, laotianus, morrisonia, yunnanensis*A. nipalensis*: major, nipalensis, stanfordi*A. abyssinica*: chyula, claudei, kilimensis, stictigula*A. atriceps*: atriceps*LIOPTILUS**L. gilberti*: gilberti*PHYLLANTHUS**P. atripennis*: bohndorffi, czarnikowi, haynesi*HETEROPHASIA**H. annectens*: saturata*H. capistrata*: bayleyi, coeruleotincta, davisoni, nigriceps*H. gracilis*: gracilis*H. melanoleuca*: radcliffei*H. auricularis*: auricularis*H. pulchella*: nigroaurita, pulchella*H. pieaoides*: pieaoides, wrayi*YUHINA**Y. castaneiceps*: castaneiceps, plumbeiceps, torqueola*Y. flavicollis*: albicollis, baileyi, clarki, flavicollis, humilis*Y. gularis*: griseotincta, gularis, sordidior, yangpiensis*Y. diademata*: ampelina, diademata*Y. occipitalis*: obscurior, occipitales*Y. brunneiceps*: brunneiceps*Y. nigrimenta*: intermedia, nigrimenta, pallida*Y. zantholeuca*: brunnescens, canescens, sordida, tyrannulus, zantholeuca*MYZORNIS**M. pyrhoura*: pyrhoura*CRATEROSCELIS*(Not in P. 10. Transferred from Malurinae. 36 *vide* Rand and Gilliard)*C. murina*: monarcha*C. nigrorufa*: nigrorufa

Paradoxornithinae (Panurinae)—

Parrotbills 33 (P. 10 : 430)

*CONOSTOMA**C. oemodium*: aemodius*PARADOXORNIS**P. unicolor*: saturator*P. flavirostris*: brevirostris, flavirostris*P. guttaticollis*: austeni*P. ricketti*: ricketti, styani*P. webbianus*: bulomachus, fulvicauda, longicauda, suffusa, webbiana*P. fulvifrons*: chayulensis, fulvifrons*P. nipalensis*: craddocki, crocotius, daflaensis, humii, intermedia, morrisoniana, manipurensis, nipalensis, ripponi*P. davidianus*: davidiana, thompsoni

- P. atrosuperciliaris*: atrosuperciliaris
P. ruficeps: ruficeps
P. gularis: gularis

Poliioptilinae—Gnatcatchers 34
 (P. 10 : 443)

MICROBATES

- M. collaris*: torquatus

RAMPHOCAENUS

- R. melanurus*: albiventris, sanctaemarthae

POLIOPTILA

- P. albiloris*: albiloris

- P. plumbea*: buffoni, parvirostris, sclateri

- P. lactea*: lactea

- P. dumicola*: boliviana

Sylviinae—Warblers 35
 (P. 11 :)

TESIA

- T. cyaniventer*: cyaniventer

OLIGURA

- O. castaneocoronata*: [flaviventer]

CETTIA

- C. squameiceps*: ussurianus

- C. pallidipes*: pallidipes, serica

- C. flavolivaceus*: cacharensis, flavolivacea

- C. cetti*: cettioides, stoliczkae

- C. diphone*: borealis, minutus, seebohmi, taivanorum

- C. montanus*: assimilis, [fortipes], montana, pallidus, oreophila, sumatrana

- C. major*: major

- C. brunnifrons*: [brunnifrons], [pollicaris], schistilatus, umbraticus, whistleri

- C. acanthizoides*: brunnescens, concolor, robustipes

BRADYPTERUS

- B. thoracicus*: affinis, kashmirensis, melanorhyncha, shanensis

- B. major*: major

- B. tacsanowskius*: intermedia

- B. luteoventris*: erythrogyens, flaviventris, luteoventris, mandelli, russula, saturatus

- B. baboecala*: abyssinica, bedfordi, benguellensis, chadensis, moreaui, msiri, sudanensis

- B. grandis*: grandis

- B. alfredi*: albicrissalis, kungwensis

- B. barratti*: barakae, barratti, camerunensis, cathkinensis, granti, lopezi, manengubae, rufescens, youngi

- B. caudatus*: caudatus

- B. palliseri*: palliseri

DROMAECERCUS

- D. brunneus*: brunneus

- D. seebohmi*: seebohmi

SCHOENICOLA

- S. cinnamomeus*: cavei, chyuluensis, macdonaldi, nyassae, ufipae

- S. platyura*: chyulu

SPHENOEACUS

- S. afer*: intermedius, natalensis, transvaalensis

- S. mentalis*: chyulu, granviki, mentalis, orientalis

- S. pycnopygius*: grayi, pycnopygius

CHAETORNIS

- C. striatus*: striatus

MEGALURUS

- M. palustris*: citrinus, palustris

- M. pryeri*: pryeri, sinensis

- M. timoriensis*: ruficeps, timoriensis, tweeddalei (vol. 2 : 628)

- M. macrurus*: interscapularis

BOWDLERIA

- B. punctata*: fulvus

EREMIORNIS

- E. carteri*: assimilis

ORTYGOCICHLA

- O. rubiginosa*: rubiginosa

CICHLORNIS

- C. whitneyi*: turipavae

CINCLORHAMPHUS

- C. cruralis*: cruralis

- C. mathewsi*: rufescens

LOCUSTELLA

- L. fasciolata*: fasciolatus, fumigata, insularis

- L. certhiola*: blakistoni, rubescens

- L. naevia*: straminea

- L. lanceolata*: [lanceolata], macropus, minuta, subsignata

ACROCEPHALUS

- A. sorghophilus*: sorghophila

- A. bistrigiceps*: bistrigiceps

- A. concinens*: concinens, hokrae, stevensi

- A. agricola*: agricola, haringtoni

- A. orinus*: macrorhynchus

- A. stentoreus*: amyae, toxopei

- A. arundinaceus*: babylonicus, fulvo-lateralis

- A. aedon*: olivacea

- A. rufescens*: chadensis, foxi, nilotica, poensis, rufescens

- A. gracilirostris*: jacksoni, neglecta, nuerensis, tsanae

- A. boeticatus*: hallae, minor, nyong

CHLOROPETA

C. natalensis: batesi, kenya, storeyi*C. gracilirostris*: gracilirostris

NESILLAS

N. typica: moheliensis*N. mariae*: mariae*N. aldebranus*: aldebranus

CONOPODERAS

C. vaughani: taiti, vaughani

HIPPOLAIS

H. caligata: agricolensis, rama,
[swainsoni]

SYLVIA

S. borin: woodwardi*S. atricapilla*: atlantis*S. curra*: blythi*S. minula*: minula*S. althaea*: althaea*S. nana*: theresae*S. mystacea*: [rubescens]*S. (deserticola ?)*: ticehursti*S. leucomelaena*: blanfordi, norrisae,
somalensis

PARISOMA

P. layardi: barnesi*P. lugens*: jacksoni, lugens*(P. buryi, see Turdinae, CERCOMELA)*

PHYLLOSCOPUS

P. collybita: habessinicus, ibericus,
sindianus, [affinis]*P. neglectus*: neglectus*P. tyleri*: tyleri*P. affinis*: [flaveolus], [xanthogaster]*P. subaffinis*: subaffinis*P. fuscatus*: fulgiventis, fulviventris,
tibetanus*P. armandii*: perplexus*P. schwarzi*: brooksi, flemingi*P. pulcher*: erochroa, [kangrae],
[pulchrata]*P. inornatus*: humei, mandellii, saturatus,
[tenuiceps]*P. subviridis*: subviridis*P. proregulus*: chloronotus, forresti,
simlaensis*P. maculipennis*: maculipennis, malcom-
smithi, virens*P. borealis*: flavescens, xanthodryas*P. trochiloides*: burmanicus, ludlowi,
plumbeitarsus, seebohmi*P. tenellipes*: tenellipes*P. occipitalis*: [validirostris]*P. reguloides*: kashmiriensis, reguloides*P. davisoni*: davisoni*P. trivirgatus*: ceramensis, kinabaluensis,
ricketti*P. cantartor*: chrysea, fulvoventer*P. presbytes*: superciliosa*P. ruficapilla*: johnstoni, mbololo,
ochrogularis, quelimanensis*P. laetus*: laeta*P. umbrovirens*: alpina, chyulu, fuggles-
couchmani, mackenziana, williamsi,
yemenensis*P. herberti*: camerunensis, herberti

SEICERCUS

S. affinis: affinis, ocularis*S. burkii*: cognita, [intermedia], whistleri*S. castaneiceps*: annamensis, castaneiceps,
laurenti, muelleri, sinensis, youngi*S. xanthoschistos*: flavigularis, jerdoni,
xanthoschistos*S. grammiceps*: sumatrensis*S. montis*: davisoni

ABROSCOPUS

A. schisticeps: flavimentalis, ripponi,
schisticeps*A. superciliaris*: salwinensis*A. albogularis*: albogularis, fulvifacies

TICKELLIA

T. hodgsoni: hodgsoni

REGULUS

R. regulus: anglorum, azoricus,
himalayensis, sikkimensis, yunnanensis*R. ignicapillus*: goodfellowi, madierensis,
teneriffae

ORTHOTOMUS

O. cucullatus: cinereicollis, coronatus,
malayana, thais*O. atrogularis*: castaneiceps, flavoviridis,
frontalis, humphreysi, major, nitidus,
panayensis*O. nigriceps*: nigriceps, samarensis*O. sutorius*: bennettii, fernandonis,
lingoo*O. sepium*: sepium*O. moreaui*: moreaui, soussae

CISTICOLA

C. erythrops: lepe, nyasa, roseires,
zwaiensis*C. cantans*: belli, butleri, lovati,
swanzii*C. woosnami*: lufira, woosnami*C. lateralis*: lateralis, wellsii*C. bulliens*: bulliens*C. anonyma*: anonyma, ruficapilla*C. hunteri*: chubbi, hunteri, hypernephala,
nigriloris

- C. aberrans*: aberrans, admiralis, lurio, nyika, petrophila
C. chiniana: [chiniana], emendata, mocuba, smithersi
C. subruficapilla: jamesi, namaqua, subruficapilla
C. lais: maculata, mashona, namba
C. njombe: njombe
C. galactotes: luapula, sclateri, zalingei
C. pipiens: congo, pipiens
C. carruthersi: carruthersi
C. tinniensi: levaillantii, shiwaie
C. robusta: aberdare, ambigua, awemba, santae
C. natalensis: fortirostris, huambo, katanga, natalensis (of Smith), strangei, tonga
C. cinereola: somalica
C. fulvicapilla: hallae, muelleri natalensis (of Hartlaub), ruficapilla, stoehri
C. nana: dodsoni
C. ruficeps: guinea, mongalla
C. brachyptera: ankole, brachyptera, loanda
C. rufa: rufa
C. aridula: aridula, berberae, kalahari, lavendulae, lobito, perplexa, tanganyika, traylori
C. cherina: cherina
C. tatrix: bulubulu
C. eximia: occidentis, winneba
C. dambo: dambo, kasai
C. brunnescens: hindii, lynesii, wambara
C. ayresii: entebbe, gabun, imatong
C. juncidis: annae, haesitata, harterti, malaya, munipurensis, perennia, salimalii, [subhemalayana], terrestris, tinnabulans, uropygialis
C. exilis: equicaudata, exilis, grayi, isura, melanocephala, ruficollis, rustica, volitans

INCANA

I. incana: incana

RHOPOPHILUS

R. pekinensis: albosuperciliaris, pekinensis

PRINIA

P. atrogularis: albogularis, atrogularis, erythropleura, khasiana, klossi, superciliaris*P. polychroa*: assamica, buechanani, cooki, criniger, fuliginosa, obscura, striata, yunnanensis

- P. buechanani*: rufifrons, [cleghorniae]
P. socialis: inglisi, socialis
P. sylvatica: gangetica, insignis, jerdoni, rufescens, sylvatica
P. familiaris: familiaris
P. inornata: blanfordi, burmanica, extensicauda, flavirostris, formosa, herberti, inornata, nipalensis
P. gracilis: hufufae, natronensis
P. flaviventris: rafflesi, sindianus
P. burnesi: cinerascens
P. hodgsonii: albogularis, rufula
P. rufescens: austeni, beavani
P. cinereocapilla: cinereocapilla
P. maculosa: [capensis], hypoxantha
P. substriata: substriata
P. flavicans: ansorgei, bihe, pallida
P. pectoralis: malopoensis, [ocularis], pectoralis
P. erythroptera: castanopsis, erythroptera, major, rhodoptera
P. subflava: affinis, bechuananae, desertae, kasokae, melanorhynchus, ovampensis
P. somalica: intermedia
P. leucopogon: leontica, ugandae
P. robertsi: robertsi

UROLAIS

U. epichlora: cinderella, mariae

SCOTOCERCA

S. inquieta: buryi, grisea, innesi, theresae

APALIS

A. thoracica: bensoni, chyulu, claudei, flavigularis, fuscigularis, lynesii, whitei, youngi*A. pulchra*: pulchra, ruwenzori*A. ruddi*: ruddi*A. nigriceps*: nigriceps*A. jacksoni*: bambuluensis, jacksoni, minor*A. chariessa*: macphersoni*A. binotata*: personata*A. flavida*: neglecta, viridiceps*A. porphyrolaema*: affinis, bensoni*A. sharpii*, bamendae, goslingi, hardyi, sharpii*A. cinerea*: alticola, cinereus, funebris, sclateri*A. rufogularis*: angolensis, ansorgei, argentea, denti, leucogaster, nigrescens, olivacea, rufogularis, sanderi*A. melanocephala*: adjacens, chirendensis, fuliginosa, muhuluensis, songeaensis, tenebricosa*A. rufifrons*: rufidorsalis, smithi

A. pulchella: hildegardae
A. moreaui: moreaui, sousae
A. melanura: pearsoni
BATHMOCERCUS
B. winifredae: winifredae
B. cerviniventris: cerviniventris
B. rufus: fuscipennis, jacksoni, talboti
DRYMOCICHLA
D. incana: incana
CAMAROPTERA
C. superciliaris: ictérica, superciliaris, ugandae, willoughbyi
C. chloronota: granti, toroensis
C. brachyura: albiventris, fugglescouchmani, griseigula, kelsalli
C. lopezi: alexanderi, helenorae, lopezi, manengubae
C. fasciolata: fasciolata
C. simplex: katangae, neglectus
EURIPTILA
E. subcinnamomea: subcinnamomea
EREMOMELA
E. icteropygialis: alexanderi, archeri, belli, crawfurdi, damarensis, helenorae, lundae, polioxantha, sudanae
E. flavicrissalis: flavicrissalis
E. badiceps: badiceps, fantiensis, latukae
E. pusilla: abyssinica
E. scotops: angolensis
SYLVIETTA
S. leucophrys: leucophrys
S. virens: baraka, tando
S. denti: batesi, denti, hardyi
S. ruficapilla: chubbi, gephyra, makayii
S. flaviventris: flaviventris, nigeriae
S. philippae: philippae
S. brachyura: oliviae
S. whytii: jacksoni, minima, whytii
S. rufescens: lowei, pallida, transvaalensis
S. isabellina: gaikwari
HYLIOTA (*from Muscicapinae*)
H. australis: australis, inornata, usambara
MACROSPHENUS
M. flavicans: flammeus
EMINIA
E. lepida: lepida
HYLIA
H. prasina: poensis

Malurinae—Australian Warblers 36
(P. 11 :)

MALURUS
M. cyaneus: cyanochlamys
M. callainus: callainus

M. leuconotus: [leuconotus]
M. lamberti: bernieri, lamberti
M. amabilis: [amabilis], hypoleucus
M. melanocephalus: brownii, melanocephala
M. coronatus: coronatus
TODOPSIS
T. cyanocephala: bonapartii
T. wallacii: coronata, wallacii
CHENORHAMPHUS
C. grayi: grayi
GERYGONE
G. palpebrosa: palpebrosa, personata
G. chloronota: cinereiceps
G. chrysogaster: chrysogaster, guineensis, neglecta
G. fusca: dorsalis, pectoralis, sulphurea
G. magnirostris: brunneipectus, conspicillata, mimikae
G. olivacea: cinerascens
G. inornata: inornata
G. flavolateralis: flavolateralis
G. igata: flaviventris, macleani
G. albofrontata: albofrontata
FINSCHIA
F. novaeseelandiae: novaeseelandiae
MOHOVA
M. ochrocephala: ochrocephalus
ACANTHIZA
A. lineata: lineata
A. nana: nana
A. pusilla: diemenensis
A. reguloides: reguloides
A. inornata: inornata
A. chrysorrhoea: leighi
A. magnus: magna
SERICORNIS
S. frontalis: frontalis
S. maculatus: balstoni
S. beccarii: minimus
S. lathamii: [barbata]
S. spilodera: guttata, spilodera
S. arfakianus: olivacea
HYLACOLA
H. pyrrhopygia: pyrrhopygia
CALAMANTHUS
C. fuliginosus: fuliginosus
CHTHONICOLA
C. sagittata: minimus, sagittata
PYCNOPTILUS
P. floccosus: floccosus
AMYTORNIS
A. striatus: merrotsyi
A. goyderi: goyderi

DASYORNIS

D. brachypterus: australis, brachypterus
(*CRATEROSCELIS*: see *Timaliidae*)

Muscicapinae—Flycatchers 37

(P. 11 :)

BRADORNIS

B. mariquensis: mariquensis
B. infuscatus: ansorgei, infuscata,
namaquensis, placidus, seimundi
B. microrhynchus: pumilus
B. pallidus: bafirawari, chyulensis, granti,
placidus, subalaris

MELAENORNIS

M. chocolatina: johnstoni, nyikensis,
ufipae
M. edolioides: schistacea
M. pammelaina: diabolicus
M. annamarulae: annamarulae (vol. 2 :
624)

FRASERIA

F. ocreata: kelsalli, ocreatus
F. cinerascens: guinae

RHINOMYIAS

R. olivacea: olivacea, perolivacea
R. gularis: goodfellowi, insignis
R. umbratilis: albo-olivacea
R. ruficauda: basilanica, ruficauda,
samarensis
R. brunneata: tardus

FICEDULA

F. hypoleuca: iberiae
F. parva: rubeculoides
F. strophiiata: fuscogularis, rufigularis
F. monileger: leucops, submoniliger
F. hyperythra: annamensis, luzoniensis,
malayana (of Ogilvie-Grant),
mindorensis, mjoebergi, rufigula,
sumatranus, taivanicus, vulcani
F. dumetoria: dumetoria, elopurensis,
vordermani

NILTAVA

N. vivada: peninsularis, vivada (of
Swinhoc)

N. concreta: cyanea, everetti, leuco-
proctum, leucura
N. rubeculoides: anak, klossi
N. banyumas: banyumas, coerulifrons,
lemprieri, limitans, whitei
N. rufigastra: frenatus, indochina,
litoralis, philippinensis, sumatrensis
N. caeruleata: nigrogularis, rufifrons
N. grandis: decorata
N. hodgsoni: hodgsoni (of Horsfield and
Moore), sondaica
N. heriotti: enganensis (or may be
N. pallides: enganensis), heriotti
N. hainana: hainana
N. poliogenys: saturator, vernayi
N. macgrigoriae: signata, vivada (of
Hume)

N. sundara: whistleri

MUSCICAPA

M. sibirica: cacabuta (vol. 2 : 624),
fuliginosa (of Hodgson), gulmergi,
rothschildi
M. griseisticta: griseisticta, hypogrammica
M. latirostris: poonensis
M. muttui: mandellii
M. ferruginea: ferruginea (of Hodgson)
M. gambagae: gambagae, somaliensis
M. adusta: chyulu, kumboensis,
okuensis, poensis, subadusta
M. cassini: melanoptera
M. epulata: fantisiensis
M. caerulescens: amani, brevicauda,
caerulescens, cinerascens, nigrorum
(vol. 2 : 626).
M. griseigularis: griseigularis, holo-
spodium
M. comitata: aximensis
M. tessmanni: brevirostris
M. (ARTOMYIAS) ussheri: ussheri
M. (ARTOMYIAS) fuliginosa: fuliginosa
(of Verreaux)
M. (EUMYIAS) sordida: sordida
M. (EUMYIAS) panayensis: nigrimentalis
M. (EUMYIAS) albicaudata: albicaudata
M. (EUMYIAS) indigo: indigo

MYIOPARUS

M. plumbeus: plumbea

NEWTONIA

N. brunneicauda: brunneicauda, monticola

MICROECA

M. leucophaea: macroptera
M. hemixantha: hemixantha
M. griseiceps: bartonii
M. flavovirescens: flavovirescens

PETROICA

P. multicolor: ambryensis, dennisi, leggii, similis

P. goodenovii: goodenovii, ramsayi

P. cucullata: picata, bicolor (see also Grallinidae 66)

P. vittata: fusca

P. (or MYIOMOIRA) macrocephala: dieffenbachii, enderbyi, marrineri

TREGELLASIA

T. capito: capito

T. leucops: albifacies

PENEOENANTHE

P. pulverulenta: leucura

POECILODRYAS

P. brachyura: dumasi

P. pulverulenta: mimika

P. placens: flavicineta

P. hypoleuca: hypoleuca

P. superciliosa: cerviniventris

PACHYCEPHALOPSIS

P. poliosoma: approximans, poliosoma (vol. 2 : 627)

P. hattamensis: axillaris

EOPSALTRIA

E. australis: chrysorrhos, magnirostris

LAMPROLIA

L. victoria: minor (see also Paradisidae 70)

Rhipidurinae—Fantails 37A

(P. 11 :)

RHIPIDURA

P. aureola: burmanica

R. pectoralis: vernayi

R. javanica: infumata, longicauda

R. threnothorax: novaeguineensis

R. maculipectus: maculipectus, mimika

R. rufifrons: [dryas], granti, hamadryas, harterti, rubrofrontata, rufifrons, russata, semirubra, streptophora, torrida

R. leucophrys: amboynensis, atripennis, motacilloides, picata

R. rufidorsa: montana, nova

R. opistherythra: opistherythra

R. fuscorufa: fuscorufa

R. hyperythra: hyperythra

R. fuliginosa: brenchleyi, bulgeri, diemensis, erromangae, macgillivrayi, [melanura], saturata.

R. rufiventris: assimilis, bouruensis, buttkoferi, cinerea, diluta

R. spilodera: erythronota, rufilateralis, sancta, spilodera

R. superciliaris: samarensis

CULICICAPA

C. ceylonensis: meridionalis, orientalis, pallidior

C. helianthea: helianthea

CHASIEMPIS

C. gayi: gayi

Monarchinae—Monarch Flycatchers 38 (P. 11 :)

ERYTHROCERCUS

E. mccalli: conigicus, nigeriae

E. livingstonei: livingstonei, monapo, nyassae, thomsoni

TROCHOCERCUS

T. longicauda: loandae

T. cyanomelas: megalophus, vivax

T. nitens: reichenowi

T. nigromitratus: kibaliensis

T. albiventris: toroensis

T. albonotatus: albonotatus, swynnertoni

TERPSIPHONE

T. rufiventer: bedfordi, fagani, flaviventris, smithii, tricolor

T. atrochalybeia: atrochalybeia

T. viridis: [melampyra], restricta, ruwenzoriae, ungujaensis, violacea

T. paradisi: burmae, erythroptera (see Syst. Av. Aethiop. : 432), incii, indochinensis, nicobarica, saturator

T. mutata: lindsayi, singetra

T. rufa: rufa

T. bourbonniensis: desolata

HYPOTHYMIS

H. azurea: caeruleocephala, ceylonensis, javana, sykesi

H. helenae: helenae

H. coelestis: coelestis

H. puella: puella

MONARCHA

M. trivirgata: albiventris, bimaculata, gouldii, leucura, loricata, medius, melanoptera, morotensis, nigromentum, wellsi

M. leucotis: leucotis

M. pileatus: castus

M. alecto: longirostris, lucida, nitens, novaeguineensis, rufolateralis, woodlarkensis

M. infelix: infelix

M. verticalis: verticalis

M. guttatus: griseogularis

M. manadensis: [dichroa]

M. frater: periophthalmicus

M. castaneiventris: castaneiventris (vol. 2 : 624), erythrosticta, florenciae

NEOLALAGE

N. banksiana: banksiana, flavotincta

PHILENTOMA

P. pyrrhoptera: castaneum, intermedius

MYIAGRA

M. caledonica: luguieri, marinae, melanura, perspicillata, viridinitens

M. ferrocyanea: ferrocyanea, pallida

M. azureocapilla: azureocapilla

M. vanikorensis: rufiventris

M. galeata: galeata, goramensis

M. rubecula: plumbea, rubeculoides, rubecula

M. ruficollis: fulviventris, mimikae, rufigula

M. modesta: modesta

SEISURA

S. inquieta: [dubius], [inquieta], nana

ARSES

A. telescopthalmus: orientalis

MACHAERIRHYNCHUS

M. flaviventer: albifrons, flaviventer, xanthogenys

MEGABYAS

M. flammulata: aequatorialis, bicolor, flammulata

BIAS

B. musicus: feminina

PSEUDOBIAS

P. wardi: wardi

BATIS

B. capensis: dimorpha, diops, erythrophthalma, kathleenae, mixta

B. fratum: fratum

B. minima: minima, poensis

B. orientalis: chadensis, lynesi

B. minor: batesi

PLATYSTEIRA (DYAPHOROPHYIA)

P. blissetti: blissetti, chlorophrys

P. concreta: harterti, kumbaensis, kungwensis, lomaensis

P. peltata: jacksoni, laticincta

P. albifrons: albifrons

P. castanea: castanea, leucopygialis, tonsa

CLYTORHYNCHUS

C. vitiensis: [buensis], compressirostris, fortunae, powelli

C. pachycephaloides: grisescens, vatensis

C. nigrogularis: maxima, nigrogularis

HYLIOTA (see *SYLVIINAE*)

Pachycephalinae—Whistlers 39

(P. 12 : 3)

OREOICA

O. gutturalis: gutturalis

PACHYCEPHALA

P. olivacea: olivacea

P. cinerea: albiventris, major

P. phaionota: brunnea

P. philippinensis: philippensis

P. sulfuriventer: sulfuriventer

P. soror: bartoni, klossi

P. simplex: rufipennis, griseiceps

P. pectoralis: aurantiventris, chlorurus, [christophori], clio, collaris, cucullata, fuliginosa, fulvotincta, fusca, fuscoflava, intacta, [littayei], mentalis, neglecta, pectoralis, torquata, vitiensis, xanthocnemis

P. caledonica: variegata

P. rufiventris: arctitorquis, dorsalis, griseonota, lineolata, monacha, rufescens, striata

COLLURICINCLA

C. megarhynchus: affinis, aruensis, fortis, gouldii, griseatus, parvissima

C. parvula: parvula (vol. 2 : 626)

C. harmonica: cinerea, pallidirostris, subcinereus

PITOHUI

P. kirhocephalus: aruensis, cerviniventris, meridionalis, phaeocephalus, tibialis, uropygialis

P. ferrugineus: leucorhynchus

P. nigrescens: schistaceus

Aegithalidae—Long-tailed Tits 40

(P. 12 : 52)

AEGITHALOS

A. caudatus: aremoricus, glaucogularis, irbii, sicula, taiti, tephronotus

A. leucogenys: leucogenys

A. concinnus: annamensis, anophrys, concinna, manipurensis, pulchellus, talifuensis

A. iouschistos: niveogularis, sharpei, [iouschistos]

Remizidae—Penduline Tits 41

(P. 12 : 62)

REMIZ

R. pendulinus: consubrinus

ANTHOSCOPIUS

A. parvulus: aureus

A. flavifrons: waldroni

A. caroli: caroli, rhodesiae

CEPHALOPYRUS

C. flammiceps: olivaceus, saturatus

Paridae—Titmice 42

(P. 12 : 70)

PARUS

- P. palustris*: congrevei, japonicus, poecilopsis
P. montanus: affinis, baicalensis, elenae, kleinschmidti, songarus
P. sclateri: meridionalis, sclateri (vol. 2 : 628)
P. superciliosus: superciliosa
P. ater: aemodius, atlas, cabreræ, hibernicus, humei, pekinensis, phaeonotus, pilosus, vieiræ
P. venustulus: venustulus
P. dichrous: [dichrous], kangræ, wellsii
P. afer: barakæ, benguelæ, intermedius, thruppi
P. griseiventris: parvirostris
P. niger: xanthostomus
P. leucomelas: guineensis
P. albiventris: albiventris
P. leuconotus: dorsatus
P. funereus: funereus, nigricinereus
P. rufiventris: masukuensis, rovmæ
P. major: commixtus, malayorum, nipalensis, ziaratensis
P. monticolus: insperatus, yunnanensis
P. nuchalis: nuchalis
P. xanthogenys: travancorensis
P. holsti: holsti
P. caeruleus: ombriosus, palmensis, persicus
P. cyanus: carruthersi

MELANOCHLORA

M. sultanea: gayeti, sultaneus

SYLVIPARUS

S. modestus: saturatior, simlaensis

Sittidae—Nuthatches 43

(P. 12 : 124)

SITTA

- S. europæa*: amurensis, atlas, bedfordi, britannica, persica
S. nagaensis: grisiventris, konyboensis, nagaensis
S. castanea: almoræ, cashmirensis, hariabica, neglecta, prateri, tonkinensis
S. himalayensis: himalayensis, [nipalensis]
S. victoriae: victoriae
S. whiteheadi: whiteheadi
S. yunnanensis: yunnanensis

- S. villosa*: corea
S. leucopsis: leucopsis
S. carolinensis: kinneari
S. neumayer: rupicola
S. tephronota: kurdistanica, subcaeruleus
S. frontalis: corallina, [frontalis], mesoleuca
S. azurea: nigriventer
S. magna: magna
NEOSITTA
N. chrysoptera: chrysoptera, striata, tenuirostris
DAPHOENOSITTA
D. miranda: miranda
TICHODROMA
T. muraria: [subhemalaya]

Certhiidae—Trecreepers 44a

(P. 12 : 150)

CERTHIA

- C. familiaris*: guerrerensis, hodgsoni, mandellii, meinertzhageni
C. brachydactyla: raisulii
C. himalayana: intermedia, limes, ripponi, yunnanensis
C. nipalensis: nipalensis, stoliczkae
C. discolor: fuliginosa, manipurensis, meridionalis, shanensis, victoriae
SALPORNIS
S. spilonotus: abyssinica, occidentalis, rajputanae, spilonota

Rhabdornithidae—Philippine Creepers 44b

(P. 12 : 161)

RHABDORNIS

- R. mysticalis*: minor
R. inornatus: inornatus

Climacteridae—Australian Trecreepers 44c (P. 12 : 162)

CLIMACTERIS

- C. erythroptus*: erythroptus
C. melanura: wellsii
C. leucophaea: [leucophaea], pyrthonota, weiskei

Dicaeidae—Flowerpeckers 45

(P. 12 : 166)

MELANOCHARIS

- M. nigra*: chloroptera
M. striativentris: striativentris
PRIONOCHILUS

- P. olivaceus*: olivaceus, samarensis
P. maculatus: natunensis, septentrionalis
P. plateni: johanna

DICAENUM

- D. agile*: modestus, remotum
D. everetti: bungurense, everetti, sordidum
D. chrysorrheum: intensum
D. melanoxanthum: melanozantha
D. vincens: vincens
D. aureolimbatus: aureolimbatus
D. quadricolor: quadricolor
D. australe: haematostictum, schistaceum, whiteheadi
D. retrocinctum: retrocinctum
D. trigonostigma: besti, cinereigulare, hanadori, rubropygium, sibuense, xanthopygium
D. hypoleucum: everetti, hypoleucum, modestum, mindanense, obscurum, pontifex (vol. 2 : 627)
D. erythrorhynchus: ceylonensis, tickelliae
D. concolor: borneanum, inornatum, olivaceum, subflavum, virescens
D. pygmaeum: palawanorum
D. vulneratum: vulneratum
D. erythrothorax: schistaceiceps
D. pectorale: nitidum, pulchrius, rubrocoronatum
D. eximium: eximium
D. igniferum: igniferum
D. sanguinolentum: ablutum
D. hirundinaceum: fulgidum, ignicolle
D. celebicum: sulaense
D. monticolum: zita
D. ignipectus: beccarii, cambodianum, formosum, [ignipectus], luzoniense
D. cruentatum: hainanum, hosii, pryeri

Nectariniidae—Sunbirds 46

(P. 12 : 208)

ANTHREPTES

- A. fraseri*: cameroonensis, fraseri
A. simplex: xanthochlora
A. malacensis: basilanicus, celebensis, chlorogaster, griseigularis, javanica, sanghirana
A. rhodolaema: rhodolaema
A. singalensis: borneana, interposita, pallida
A. longuemarei: carruthersi, nyassae
A. pallidigaster: pallidigaster
A. rectirostris: fantensis, tephrolaemus
A. collaris: djamdjamensis, hypodilus, nigeriae, phillipsi, zambesiana
A. hypogramma: lisettae, natunensis

NECTARINIA

- N. seimundi*: kruensis, minor, seimundt, traylori
N. batesi: batesi
N. olivacea: alfredi, cephaelis, chyulu, granti, guineensis, lowei, obscurus, pembae, puguensis, sclateri, vincenti
N. ursulae: ursulae
N. veroxii: veroxii, zanzibarica
N. balfouri: balfouri
N. thomensis: thomensis
N. oritis: bansoensis, poensis
N. alinae: alinae
N. bannermani: bannermani
N. cyanolaema: cyanolaemus, magnirostratus
N. rubescens: crossensis
N. amethystina: bradshawi, doggetti, kirkii
N. senegalensis: natalensis
N. hunteri: hunteri
N. adelberti: eboensis
N. minima: minima
N. sperata: juliae, whiteheadi
N. sericea: aspasoides, auriceps, christiana, grayi, jobiensis, morotensis, porphyrolaema, proserpina
N. dussumieri: mahai
N. jugularis: andamanica, annamensis, aurora, australis, blanfordi, hachisuka, obscurior, olivaceus, pectoralis, rhizophorae, valia
N. asiatica: brevirostris, epauletta, strigula
N. soulimanga: buchenorum
N. coquerellii: coquerellii
N. oustaleti: rhodesiae
N. chalybea: bractiatus, namwera, zonarius
N. afra: whytei
N. mediocris: bensoni, mediocris
N. preussi: reichenowi
N. neergaardi: neergaardi
N. chloropygia: chloropygia, kempii, ogilviegranti
N. minulla: marginatus
N. regia: anderseni
N. loveridgei: moreau
N. habessinica: kinneari
N. bouvieri: bouvieri, tanganyicae
N. osea: butleri
N. cuprea: chalcea
N. tacazze: jacksoni
N. bocagii: bocagii

- N. purpureiventris*: barakae, chloronota
N. shelleyi: shelleyi
N. mariquensis: hawkeri, osiris
N. bifasciata: microrhyncha
N. chalomelas: sheppardi
N. pulchella: melanogastra
N. famosa: aeneigularis, cupreonitens
N. johnstoni: dartmouthi, johnstoni, nyikensis (vol. 2 : 626), salvadorii
N. notata: nesophilus
N. superba: ashantiensis
N. kilimensis: arturi, kilimensis
AETHOPYGA
A. flagrans: excellens, guimarasensis
A. pulcherrima: dubia, jefferyi
A. shelleyi: bella, flavipectus, shelleyi
A. gouldiae: annamensis, isolata
A. nipalensis: ezrai, karenensis, nipalensis, victoriae
A. eximia: eximia
A. christinae: christinae
A. saturata: assamensis, cambodiana, [hodgsonis], johnsi, sanguinipectus, saturata, wrayi
A. siparaja: andersoni, cara, concolor, flavostriata, goalpariensis, insularis, magnifica, miles, mussooriensis, natunae, nicobarica, vigorsii, viridicauda
A. mystacalis: perretti
A. ignicauda: [epimacurus], exultans, flavescens, ignicauda
ARACHNOTHERA
A. longirostra: flammifera
A. crassirostris: temmincki
A. robusta: uropygialis
A. flavigaster: flavigaster, simillima
A. chrysogenys: intensiflava, [longirostra]
A. clara: philippinensis
A. affinis: affinis, modesta
A. magna: magna
A. everetti: everetti

Zosteropidae—White-eyes 47

(P. 12 : 289)

ZOSTEROPS

- Z. japonica*: harterti, [simplex], stejneri
Z. palpebrosa: auriventer, austeni, [buxtoni], erwini, gallio, nilgiriensis, occidentis, peguensis, salimali, siamensis, sumatrana, williamsoni
Z. ceylonensis: [ceylonensis]
Z. salvadorii: incerta, salvadorii (vol. 2 : 627)
Z. everetti: [basilanica], everetti, media, parvus, tahanensis

- Z. nigrorum*: aureiloris, innominata, luzonica, nigrorum
Z. montana: difficilis: korinchi, neglecta
Z. wallacei: aureifrons, wallacei (vol. 2 : 628)
Z. flava: flavum
Z. chloris: bassetti, griseiventris, intermedia
Z. grayi: grayi
Z. atriceps: atriceps, hypoleuca
Z. atrifrons: atrifrons, delicatula, stalkerii
Z. buruensis: buruensis
Z. novaeguineae: crissalis, magnirostris
Z. natalis: natalis
Z. lutea: balstoni
Z. griseotincta: griseotincta
Z. rendovae: paradoxa
Z. explorator: explorator
Z. flavifrons: flavifrons, macgillivrayi
Z. xanthochroa: xanthochroa
Z. lateralis: chloronotus, dorsalis, gouldi, griseonota, melanops, shortridgi, tephropleurus
Z. strenua: strenuus
Z. inornata: inornata
Z. abyssinica: australoabyssinicus
Z. senegalensis: anderssoni, chyuluensis, kirki, kikuyuensis, kulalensis, leoninus, mbuluensis, meruensis, perspicillata, poensis, scotti, winifredae
Z. virens: atmorii
Z. maderaspatana: ampotekae, analoga, comorensis, manaiensis
Z. vaughani: vaughani

TEPHROZOSTEROPS*T. stalkerii*: stalkerii**LOPHOZOSTEROPS***L. javanica*: javanica**OCULOCINCTA***O. squamifrons*: squamifrons**CHLOROCHARIS***C. emiliae*: moultoni**SPEIROPS***S. lugubris*: melanocephalus

Meliphagidae—Honeyeaters 48

(P. 12 : 338)

MELILESTES*M. megarhynchus*: megarhynchus rostrata**TOXORHAMPHUS***T. poliopterus*: poliopterus

LICHMERA

- L. lombokia*: lombokia, virescens
L. indistincta: indistincta, subocularis
L. incana: flavotincta, poliotis, satelles
L. cockerelli: cockerelli

MYZOMELA

- M. cineracea*: cineracea
M. obscura: aruensis, simplex
M. cruentata: kleinschmidti
M. nigrita: nigrita, pammelaena, ramsayi
M. sanguinolenta: annabellae, chloroptera, sanguinolenta, wakoloensis

- M. cardinalis*: splendida

- M. chermesina*: chermesina

- M. sclateri*: sclateri

- M. melanocephalus*: sharpei

- M. erythromelas*: guentheri

CERTHIONYX

- C. variegatus*: occidentalis

MELIPHAGA

- M. mimikae*: mimikae

- M. aruensis*: sharpei

- M. analoga*: longirostris

- M. gracilis*: gracilis

- M. notata*: notata

- M. virescens*: forresti

- M. versicolor*: sonoroides

- M. fasciogularis*: fasciogularis

- M. chrysops*: chrysops

- M. leucotis*: woolundra

- M. melanops*: [auricomis]

- M. cassidix*: cassidix

- M. flaviventer*: filigera, spilogaster

- M. polygramma*: polygramma

- M. macleayana*: flavostriata

- M. subfrenata*: utakwensis

FOULEHAIO

- F. carunculata*: buaensis, flavoaurita, similis, taviunensis

- F. provocator*: provocator

MELITHREPTUS

- M. brevisrostris*: brevisrostris

- M. affinis*: atricapilla, melanocephalus

- M. laetior*: laetior

PYCNOPYGIUS

- P. cinereus*: marmorata

PHILEMON

- P. inornatus*: inornatus

- P. gilolensis*: senex

- P. fuscicapillus*: fuscicapillus

- P. moluccensis*: bouruensis, plumigenis

- P. novaeguineae*: marginatus

- P. cockerelli*: cockerelli

- P. albitorques*: albitorques

MELIDECTES

- M. ochromelas*: batesi

- M. belfordi*: kinneari

MELIPOTES

- M. fumigatus*: atriceps

MELIARCHUS

- M. sclateri*: sclateri

GYMNOMYZA

- G. viridis*: viridis

PHYLIDONYRIS

- P. pyrrhoptera*: pyrrhoptera

- P. nigra*: sericea, gouldii (vol. 2 : 625), mystacalis

- P. melanops*: fulvifrons, melanops

- P. notabilis*: notabilis

RAMSAYORNIS

- R. fasciatus*: [pectoralis]

- R. modestus*: modesta, subfasciata

XANTHOMYZA

- X. phrygia*: [phrygius]

ACANTHORHYNCHUS

- A. tenuirostris*: tenuirostris

MANORINA

- M. melanophrys*: flavirostris, melanophrys

ANTHORNIS

- A. melanura*: melanocephala

ANTHOCHAERA

- A. chrysoptera*: chrysopterus, [mellivora]

PROMEROPS

- P. gurneyi*: gurneyi

EMBERIZIDAE

Emberizinae—Buntings,
American Sparrows 49

(P. 13 : 3)

(Including some genera referred to the
Cardinalinae in vol. 2)

MELOPHUS

- M. lathamii*: lathamii, nipalensis, subcristata

EMBERIZA

- E. calandra*: clanceyi

- E. cia*: callensis, stracheyi, yunnanensis

- E. cioides*: castaneiceps, gigliolii

- E. buchanani*: huttoni

- E. cineracea*: citriniventris

- E. striolata*: dankali, jebelmarrae, saturator, theresae

- E. impetuani*: impetuani, sloggetti

- E. tahapisi*: dthalae, goslingi, insularis

- E. socotrana*: socotrana

- E. capensis*: basutoensis, media, plowesi, reidi, vincenti

- E. yessoensis*: continentalis, yessoensis

- E. tristrami*: tristrami

E. fucata: arcuata
E. pusilla: oinops
E. elegans: elegantula
E. aureola: flavicollis
E. affinis: gambiensis, nigeriae
E. cabanisi: orientalis
E. spodocephala: sordida
E. schoenichus: canescens, centralasiae,
 mackenziei, pyrrhulinus
ZONOTRICHIA
Z. capensis: canicapilla, macconnelli
JUNCO
J. phaeonotus: alticola, australis,
 colimae
AMMODRAMUS
A. sandwichensis: wetmorei
A. savannarum: australis, tixicus
A. humeralis: xanthornis
SPIZELLA
S. passerina: pinetorum
POECETES
P. gramineus: affinis
AIMOPHILA
A. ruficauda: acuminata, guerrerensis,
 lawrencii, nayaritensis
A. botterii: botterii, petenicus
A. strigiceps: strigiceps, whitii
A. quinquestriata: quinquestriata
A. ruficeps: boucardi
A. notosticta: notosticta
A. rufescens: megarhyncha
ORITURUS
O. superciliosus: palliata
PHRYGILUS
P. atriceps: saturatus
P. gayi: koslowskii
P. patagonicus: formosa (of Gould)
P. fruticeti: coracinus
P. plebejus: ocularis
MELANODERA
M. xanthogramma: xanthogramma
HAPLOSPIZA
H. rustica: jardinii, uniformis
DONACOSPIZA
D. albifrons: longicaudatus, oxyrhyncha
NESOSPIZA
N. acunhae: questi
N. wilkinsi: wilkinsi
INCASPIZA
I. pulchra: personata, pulchra
I. laeta: laeta
POOSPIZA
P. boliviana: boliviana
P. alticola: alticola

P. erythrophrys: erythrophrys
P. nigrorufa: whitii
P. rubecula: rubecula
P. caesar: caesar
P. hispaniolensis: bonapartii
SICALIS
S. citrina: roraimae
S. auriventris: incaea
S. olivascens: mendozae, salvini,
 stewarti
S. flaveola: jamaicae, pelzelni
S. luteola: chrysops
EMBERNAGRA
E. platensis: gossei,
 paraguayensis, poliocephalus
VOLATINIA
V. jacarina: diluta
SPOROPHILA
S. schistacea: longipennis
S. plumbea: whiteleyana
S. americana: corvina, ophthalmica
S. torqueola: albitorquis (see also vol. 3 :
 x)
S. collaris: polionota
S. lineola: amazonica, ocellata, trinitatis
S. nigricollis: roraimae
S. caerulescens: nigrogularis
S. simplex: simplex
S. bouvreuil: paraguayensis, pileata
S. minuta: richardsoni
ORYZOBORUS
O. crassirostris: melas, occidentalis
O. angolensis: aethiops, funereus
AMAUROSPIZA
A. concolor: aequatorialis
A. moesta: axillaris
CATAMENIA
C. homochroa: duncani, homochroa
TIARIS
T. olivacea: adoxa
T. bicolor: johnstonei
T. fuliginosa: phaeoptila
LOXIPASSER
L. anoxanthus: anoxantha

 (In vol. 2 the following four genera
 were separated in the subfamily
 Geospizinae. 53)
GEOSPIZA (see note above)
G. magnirostris: magnirostris, strenua
G. fortis: dentirostris, fortis, nebulosa
G. fuliginosa: fuliginosa
G. difficilis: difficilis
G. scandens: abingdoni, assimilis,
 scandens

CAMARHYNCHUS (see note above)*C. crassirostris*: [crassirostris],
variegatus*C. psittacula*: habeli, psittacula*C. parvulus*: parvula, prosthemelas*C. pallidus*: pallida*CERTHIDEA* (see note above)*C. olivacea*: fusca, olivacea*PINAROLOXIAS* (see note above)*P. inornata*: inornatus*PIPILO**P. ocai*: alticola, brunnescens, guer-
rerensis, nigrescens*P. erythrophthalmus*: chiapensis*P. fuscus*: crissalis, tenebrosus*P. albicollis*: albicollis*MELOZONE**M. biarcuatum*: cabanisi, chiapensis*M. leucotis*: occipitale*ARREMON**A. taciturnus*: axillaris, nigrirostris*A. flavirostris*: wuchereri*A. aurantirostris*: erythrorhynchus,
spectabilis*ARREMONOPS**A. rufivirgatus*: sumichrasti, superciliosa*A. chloronotus*: chloronota*A. conirostris*: chrysona*ATLAPETES**A. rufinucha*: baroni, comptus, elaeo-
prorus, melanolaemus, melanops,
specularis, spodiionotus*A. leucopsis*: leucopsis*A. pileatus*: canescens*A. melanocephalus*: melanocephalus*A. albofrenatus*: meridae*A. schistaceus*: castaneifrons,
[taczanowskii]*A. nationi*: matucanensis, nationi,
simonsi*A. pallidiceps*: pallidiceps*A. rufigenis*: forbesi, rufigenis*A. brunneinucha*: inornatus*A. torquatus*: colimae, phaeopleurus*LYSURUS**L. castaneiceps*: castaneiceps*UROTHRAUPIS**U. stolzmanni*: stolzmanni*RHODOSPINGUS**R. cruentus*: mentalis*PAROARIA**P. gularis*: cervicalis

Cardinalinae (Richmondinae)—

Cardinal-Grosbeaks 50

(P. 13 : 216)

*PHEUCTICUS**P. chrysopeplus*: auranticus, chrysopeplus*P. aureoventris*: crissalis, uropygialis*P. melanocephalus*: [melanocephalus]*CARDINALIS**C. phoeniceus*: [phoeniceus]*C. sinuatus*: sinuatus*SALTATOR**S. maximus*: bolivianus, interjector,
santaritensis*S. coerulecens*: [mutus], richardsoni*S. melanotrostris*: laticlavus*S. albicollis*: flavidicollis, isthmicus*PASSERINA**P. caerulea*: deltarhyncha*P. brissonii*: argentina*P. caerulecens*: pulchra

Thraupinae—Tanagers 51

(P. 13 : 246)

*SCHISTOCHLAMYS**S. melanopsis*: olivina*CONOTHRAUPIS**C. speculigera*: speculigera*CHLOROSPINGUS**C. ophthalmicus*: albifrons, phaeocephalus,
richardsoni*C. punctulatus*: punctulatus*C. semifuscus*: semifuscus*C. pileatus*: pileatus*C. flavigularis*: hypophaeus*C. canigularis*: olivaceiceps, signatus*HEMISPINGUS**H. atropileus*: calophrys*H. superciliaris*: chrysophrys*H. frontalis*: ignobilis, oleagineus*H. melanotis*: castaneicollis, melanotis*H. goeringi*: goeringi*THLYPOPSIS**T. ornata*: ornata*T. sordida*: amazonum, chrysopis*T. inornata*: inornata*HEMITHRAUPIS**H. guira*: fosteri, guirina*H. flavicollis*: albigularis, auricollis,
insignis*CHRYSOTHYLPIS**C. chrysomelas*: chrysomelas*C. salmoni*: salmoni*NEMOSIA**N. pileata*: paraguayensis

60 Thraupinae

MITROSPINGUS

M. oleagineus: oleaginea

LANIO

L. leucothorax: leucothorax, melanopygius

CREURGOPS

C. dentata: dentata

HETEROSPINGUS

H. xanthopygius: xanthopygius

TACHYPHONUS

T. cristatus: cristatellus

T. luctuosus: albispecularis, nitidissimus

HABIA

H. rubica: rhodinolaema

H. fuscicauda: erythrolaema, insularis, salvini

H. gutturalis: gutturalis

PIRANGA

P. flava: figlina, haemalea, macconnelli, testacea

P. rubriceps: rubriceps

RAMPHOCELUS

R. carbo: unicolor

R. bresilius: dorsalis, ehippialis

R. passerinii: uropygialis

SPINDALIS

S. zena: exsul

THRAUPIS

T. episcopus: leucoptera

T. sayaca: cyanilia

T. cyanocephala: auricrissa, subcinerea

BUTHRAUPIS

B. arcaei: arcaei

B. eximia: chloronota

ANISOGNATHUS

A. lacrymosus: melanogenys

A. notabilis: notabilis

IRIDOSORNIS

I. porphyrocephalus: porphyrocephala

EUPHONIA

E. chlorotica: taczanowskii

E. trinitatis: trinitatis

E. concinna: concinna

E. finschi: finschi

E. lanirostris: crassirostris, melanura

E. musica: insignis, intermedia, pelzelni

E. fulvicrissa: fulvicrissa

E. chrysopasta: chrysopasta

E. minuta: strictifrons

E. anneae: rufivertex

E. vittata: (hybrid, P. 13 : 354)

CHLOROPHONIA

C. flavirostris: flavirostris

C. cyanea: frontalis, roraimae

C. pyrrhophrys: pyrrhophrys

CHLOROCHRYSA

C. nitidissima: nitidissima

TANGARA

T. inornata: inornata

T. mexicana: [vieilloti]

T. chilensis: coelicolor

T. gouldi (hybrid, P. 13 : 363)

T. florida: florida

T. xanthocephala: lamprotis, venusta

T. parzudakii: lunigera

T. xanthogastra: xanthogastra

T. punctata: punctulata

T. guttata: chrysophrys

T. varia: virescens

T. cayana: chrysonota, [cyanolaima]

T. vitriolina: ruficapilla

T. rufigenis: rufigenis

T. ruficervix: fulvicervix, taylori

T. cyanotis: cyanotis, lutleyi, melanotis

T. cyanicollis: [cyanopygia]

T. dowii: dowii

T. nigroviridis: cyanescens

T. argyrofenges: argyrofenges

T. cyanoptera: whitelyi

T. pulcherrima: pulcherrima

DACNIS

D. lineata: egregia

D. cayana: caerebicolor, paraguayensis

CHLOROPHANES

C. spiza: guatemalensis

C. purpurascens: purpurascens

CYANERPES

C. lucidus: lucida

C. cyaneus: carneipes

OREOMANES

O. fraseri: fraseri

DIGLOSSA

D. baritula: olivaceus

D. carbonaria: [carbonarium], gloriosa

D. major: major

D. indigotica: indigotica

D. glauca: glauca

D. caerulescens: [caerulescens]

Tersininae—Swallow-tanager 52

TERSINA

T. viridis: occidentalis

(Geospizinae, Darwin's Finches 53. now merged with Emberizinae 49 (P. 13 : 160 et seq.))

Parulidae—American Wood Warblers 54
(P. 14 : 3)

VERMIVORA

V. crissalis: crissalis

V. superciliosa: palliata

PARULA

P. pitiayumi: inornata

DENDROICA

D. petechia: aureola, eoa, granadensis*D. caerulescens*: pannosa*D. pharetra*: pharetra*D. graciae*: remota*D. occidentalis*: niveiventris*D. chrysoparia*: chrysoparia*D. vitellina*: crawfordi

GEOTHPYIS

G. trichas: restricta*G. rostrata*: exigua, flavida*G. semiflava*: semiflava*G. speciosa*: speciosa*G. nelsoni*: cucullata, nelsoni*G. chiriquensis*: chiriquensis*G. aequinoctialis*: auricularis

LEUCOPEZA

L. semperi: semperi

ERGATICUS

E. versicolor: versicolor

MYIOBORUS

M. pictus: guatemalae, picta*M. ornatus*: chrysops*M. melanocephalus*: bairdi*M. albifrons*: albifrons*M. flavivertex*: flavivertex

BASILEUTERUS

B. fraseri: fraseri*B. bivittatus*: roraimae*B. luteoviridis*: euophrys, xanthophrys*B. nigrocristatus*: nigrivertex*B. griseiceps*: griseiceps*B. cinereicollis*: cinereicollis*B. conspicillatus*: conspicillatus*B. coronatus*: castaneiceps*B. rufifrons*: mesochrysus*B. tristriatus*: auricularis, meridanus

PHAEOTHPYIS

P. fulvicauda: leucopygius, semicervinus, uropygialis, veraguensis*P. rivularis*: bolivianus, mesoleucus, obscura

GRANATELLUS

G. venustus: melanotis*G. sallaei*: sallaei*G. pelzelni*: pelzelni

CONIROSTRUM

C. cinereum: fraseri

COEREBIA

C. flaveola: alleni, atlantica, cayennensis, dominicana, laurae, mexicana, pacifica, trinitatis

Drepanididae—Hawaiian Honeycreepers

55

(P. 14 : 93)

HIMATIONE

H. sanguinea: byronensis, fraithii

DREPANIS

D. funerea: funerea

VIRIDONIA

V. virens: flava, stejneri, wilsoni

HEMIGNATHUS

H. obscurus: lanaiensis, stejneri*H. lucidus*: affinis, hanapepe*H. wilsoni*: wilsoni

LOXOPS

L. coccinea: caeruleirostris, ochracea, rufa

PAROREOMYZA

P. maculata: flammea

PSEUDONESTOR

P. xanthophrys: xanthophrys

LOXIOIDES

L. cantans: flavissima*L. flaviceps*: flaviceps

Vireonidae—Vireos 56

(P. 14 : 103)

CYCLARHIS

C. gujanensis: albiventris, altirostris, flavipectus, virenticeps*C. nigrirostris*: atrirostris

VIREOLANIUS

V. melitophrys: quercinus*V. pulchellus*: pulchellus*V. leucotis*: chlorogaster, [icterphrys]

VIREO

V. brevipennis: brevipennis*V. pallens*: ochraceus, pallens, salvini, semiflavus*V. hypochryseus*: hypochryseus*V. modestus*: modestus*V. latimeri*: latimeri*V. osburni*: osburni*V. solitarius*: repetens*V. philadelphicus*: cobanensis*V. olivaceus*: forreri, gracilirostris, roraimae*V. altiloquus*: laurae*V. gilvus*: connectens, josephae

HYLOPHILUS

H. semicinereus: semicinereus*H. pectoralis*: abariensis, pectoralis*H. sclateri*: sclateri*H. muscicapinus*: muscicapinus*H. brunneiceps*: brunneiceps*H. hypoxanthus*: fuscicapillus*H. flavipes*: insularis

62 Vireonidae

- H. ochraceiceps*: ferrugineifrons, luteifrons, ochraceiceps, rubrifrons
- H. decurtatus*: cinereiceps

Icteridae—American Orioles and Blackbirds 57 (P. 14 : 138)

PSAROCOLIUS

- P. latirostris*: popayanus
- P. angustifrons*: oleagineus, salmoni
- P. wagleri*: wagleri

CACICUS

- C. cela*: flavicrissus
- C. uropygialis*: microrhynchus

ICTERUS

- I. chrysater*: gualanensis, mayensis
- I. icterus*: hauxwelli, lemoneus (doubtfully placed)
- I. wagleri*: wagleri
- I. laudabilis*: laudabilis
- I. graduacauda*: dickeyae, nayaritensis, richardsoni

NESOPSAR

- N. nigerrimus*: nigerrimus

AGELAIUS

- A. xanthomus*: xanthomus

LEISTES

- L. militaris*: erythrothorax

STURNELLA

- S. magna*: meridionalis, mexicana, monticola, praticola

CURAEUS

- C. curaeus*: reynoldsi
- C. forbesi*: forbesi

OREOPSAR

- O. bolivianus*: bolivianus (vol. 3 : x)

MACROAGELAIUS

- M. subalaris*: imthurni

DIVES

- D. dives*: aequatorialis

QUISCALUS

- Q. mexicanus*: assimilis, graysoni
- Q. nicaraguensis*: nicaraguensis

FRINGILLIDAE

Fringillinae—Chaffinches and Bramblings 58 (P. 14 : 202)

FRINGILLA

- F. coelebs*: cypriotis, maderensis, palmae, syriaca

Carduelinae—Typical finches 59 (P. 14 : 207)

SERINUS

- S. thibetanus*: thibetana
- S. canicollis*: flavivertex

- S. citrinelloides*: chyulu
 - S. koliensis*: koliensis
 - S. leucopygius*: leucopygia
 - S. atrogularis*: atrogularis, fagani, kasamaensis, philbyi, rothschildi, seshekeensis, xanthopygius
 - S. mozambicus*: aurifrons, gommaensis, grotei, samaliyae, santhome, tando
 - S. donaldsoni*: donaldsoni
 - S. flaviventris*: maculicollis, marshalli
 - S. albogularis*: albogularis, crocopygia, theresae
 - S. gularis*: elgonensis, gularis, montanorum, striatipectus
 - S. mennelli*: mennelli
 - S. tristriatus*: pallidior
 - S. menachensis*: menachensis
 - S. striolatus*: striolata, whytii
 - S. burtoni*: albifrons, burtoni
 - S. rufobrunneus*: rufobrunneus
 - S. leucopterus*: leucoptera
 - S. alario*: leucolaema
- LINURGUS*
- L. olivaceus*: olivaceus
- RHYNCHOSTRUTHUS*
- R. socotranus*: louisae, percivali, socotranus, yemenensis
- CARDUELIS*
- C. sinica*: kittlitzii
 - C. ambigua*: taylori
 - C. pinus*: perplexus
 - C. atriceps*: atriceps
 - C. magellanica*: boliviana, longirostris, sclateri
 - C. notata*: forreri, griscomi
 - C. xanthogastra*: stejnegeri
 - C. uropygialis*: uropygialis
 - C. psaltria*: colombiana
 - C. carduelis*: bermudiana, britannicus
- ACANTHIS*
- A. flavirostris*: baltistanicus, bensonorum, brevirostris, ladacensis, montanella, rufostrigata
 - A. cannabina*: harterti
 - A. yemenensis*: yemenensis
 - A. johannis*: johannis
- LEUCOSTICTE*
- L. nemoricola*: nemoricola, sordida
 - L. brandti*: haematopygia, pamirensis
 - L. arctoa*: griseogenys
- RHODOPECHYS*
- R. sanguinea*: aliena, sanguinea
 - R. githaginia*: crassirostris, theresae
 - R. mongolica*: mongolicus

URAGUS*U. sibiricus*: fumigatus**CARPODACUS***C. rubescens*: mandelli, saturator*C. nipalensis*: intensicolor, kangrae, nipalensis*C. erythrinus*: laetissimus, [rosaecolor]*C. mexicanus*: roseipectus*C. pulcherrimus*: [ambiguus], pulcherri-
mus, waltoni*C. vinaceus*: formosanus, incertus*C. edwardsii*: saturatus*C. synoicus*: salimalii, stoliczkae*C. rhodopeplus*: ripponi*C. thura*: blythi, charmensis, femininus*C. rhodochlamys*: rhodometopus*C. rubicilloides*: lucifer*C. puniceus*: humii, [punicea],
rubeculoides**CHAUNOPROCTUS***C. ferreorostris***PINICOLA***P. subhimachalus*: subhimachalus**HAEMATOSPIZA***H. sipahi*: sipahi**LOXIA***L. curvirostra*: albiventris, anglica,
[himalayensis], japonica (vol. 2 : 625),
luzoniensis, meridionalis, poliogyna**PYRRHULA***P. nipalensis*: nipalensis, victoriae*P. leucogenys*: leucogenis*P. aurantiaca*: aurantiaca*P. erythaca*: altera, arizanica*P. pyrrhula*: caspica, kurilensis, murina,
[nesa], rosacea**COCCOTHRAUSTES***C. coccothraustes*: [alpinus], humii,
theresae*C. icteroides*: icteroides*C. melanozanthos*: melanozanthos*C. carnipes*: carnipes*C. abeillei*: maculipennis**PYRRHOPLECTES***P. epauletta*: epauletta

(Some genera referred to the
Cardinalinae in vol. 2 are now in
Emberizinae 49, p. 57)

Estrildidae—Waxbills 60

(P. 14 : 306)

PARMOPTILA*P. woodhousei*: alexandri, jamesoni,
rubrifrons**NIGRITA***N. fusconota*: fusconotus, uropygialis*N. luteifrons*: alexanderi, lucieni*N. canicapilla*: angolensis, candida,
[canicapillus], emiliae, schistacea**NESOCHARIS***N. shelleyi*: bansoensis, shelleyi*N. capistrata*: sharpii**PYTILIA***P. hypogrammica*: hypogrammica,
lopezi*P. melba*: belli, clanceyi, jessei, kirki,
soudanensis**MANDINGOA***M. nitidula*: chubbi**CRYPTOSPIZA***C. reichenovii*: australis, elizae, ocularis,
sanguinolenta*C. salvadorii*: borealis, chyulensis, kili-
mensis, ruwenzori*C. jacksoni*: jacksoni*C. shelleyi*: shelleyi**PYRENESTES***P. minor*: granti, minor, vincenti**SPERMOPHAGA***S. poliogenys*: poliogenys*S. ruficapilla*: ruficapilla**CLYTOSPIZA***C. monteiri*: monteiri**EUSCHISTOSPIZA***E. dybowskii*: sharpei**LAGONOSTICTA***L. rara*: forbesi*L. rufopicta*: rufopicta*L. senegala*: brunneiceps*L. rubricata*: congica, polionota,
virata*L. landanae*: landanae*L. rhodopareia*: jamesoni*L. larvata*: butleri**URAEGINTHUS***U. bengalus*: katangae, kigomaensis*U. ianthinogaster*: hawkeri**ESTRILDA***E. melanotis*: kilimensis, minima*E. paludicola*: margaritae*E. troglodytes*: xanthophrys*E. astrild*: cavendishi, gaboonsis,
jagoensis, kempii, macmillani, peasei,
sanctae-helenae*E. nonnula*: elizae*E. erythronotos*: delamerei, lipiniana*E. charmosyna*: pallidior

64 Estrildidae

AMANDA

A. amandava: burmanica, flaviventris, punicea

A. subflava: clarkei

ORTYGOSPIZA

O. atricollis: ansorgei, digressi, smithersi

O. gabonensis: fuscata, gabonensis

O. locustella: locustella

AEGINTHA

A. temporalis: temporalis

EMBLEMA

E. bella: bella

POEPHILA

P. guttata: insularis

P. bichenovii: bichenovii

ERYTHRURA

E. hyperythra: borneensis, brunneiventris, malayana

E. prasina: coelica

E. trichroa: [cyaneifrons], forbesi, goodfellowi, modesta

E. psittacea: psittacea

E. cyaneovirens: regia, serena

LONCHURA

L. malabarica: cheet

L. bicolor: bicolor, poensis

L. striata: acuticauda, fumigata, semistriata, squamicollis, subsquamicollis

L. leucogastroides: leucogastroides

L. molucca: propinqua

L. punctulata: fretensis, inglisi, lineoventer, subundulata, superstriata, topela

L. kelaarti: vernayi

L. leucogastra: everetti

L. tristissima: tristissima

L. quincolor: wallacii

L. malacca: batakana, brunneiceps, formosana, melanocephala, orientalis, rubroniger

L. pallida: pallida

L. grandis: grandis

L. caniceps: scratchleyana

L. spectabilis: spectabilis

L. forbesi: forbesi

L. hunsteini: hunsteini

L. monticola: nigritorquis

L. melaena: melaena

AMADINA

A. fasciata: albitorquata, furensis, marginalis, sudanensis

PHOLIDORNIS (genus incertae sedis)

P. russiae: bedfordi, denti

PLOCEIDAE—61 (P. 14–15)

Viduinae—Indigo-Birds and Wydahs

(P. 14 : 390)

VIDUA

V. chalybeata: amauropteryx, codringtoni, neumanni

V. funerea: nigeriae, nigerrima, sharii

Ploceinae—Weaverbirds

(P. 15 : 3)

BUBALORNIS

B. albirostris: [niger], senegalensis

DINEMELLIA

D. dinemelli: dinemelli

PLOCEPASSER

P. mahali: mahali

P. superciliosus: bannermani

P. donaldsoni: donaldsoni

PSEUDONIGRITA

P. arnaudi: australoabyssinicus

PHILETAIRUS

P. socius: lepidus

PASSER

P. ammodendri: ammondendri, stoliczkae

P. domesticus: griseigularis, hufufae, niloticus, parkini

P. rutilans: assimilis

P. moabiticus: yatii

P. iagoensis: benguellensis, hemileucus, insularis, jagoensis, motitensis, shelleyi

P. griseus: diffusa, luangwae, [occidentalis], tertale

P. montanus: tibetanus

P. luteus: tilemsiensis

PETRONIA

P. xanthocollis: dankali, kakamariae

MONTIFRINGILLA

M. nivalis: leucura

M. adamsi: adamsi

M. taczanowskii: mandelli

M. ruficollis: ruficollis

M. blanfordi: blanfordi

M. theresae: theresae

SPOROPIPES

S. squamifrons: squamifrons

AMBLYOSPIZA

A. albifrons: saturata, tandae

PLOCEUS

P. baglafecht: alexanderi, lovati, neumanni, nyikae, sharpii, zaphiroi

P. batesi: batesi

P. bertrandi: bertrandi, nyasae

P. pelzelni: monarcha

P. ocularis: ocularis

- P. alienus*: aliena
P. melanogaster: melanogaster, stephanophorus
P. subaureus: aureoflavus, pallidiceps, subaureus
P. xanthops: camburni, jamesoni, xanthops
P. castaneiceps: castaneiceps
P. xanthopterus: xanthopterus
P. castanops: castanops
P. taeniopterus: furensis
P. intermedius: intermedius
P. velatus: mariquensis, shelleyi, [tahatali]
P. spekeoides: spekeoides
P. cucullatus: feminina
P. grandis: collaris (of Fraser), grandis
P. golandi: golandi
P. jacksoni: jacksoni
P. tricolor: collaris (of Gray), mpangae, tricolor
P. albinucha: maxwelli
P. sakalava: sakalava
P. superciliosus: superciliosus
P. manyar: manyar, peguensis, williamsoni
P. philippinus: atrigula, [passerinus], travancorensis
P. megarhynchus: megarhynchus
P. bicolor: kigomaensis, nandensis, poensis
P. preussi: herberti
P. olivaceiceps: nicolli
P. insignis: insignis, okuensis
- MALIMBUS**
M. coronatus: coronatus
M. cassini: cassini
M. scutatus: rubropersonatus
M. ibadanensis: ibadanensis
M. nitens: moreaui, nitens
M. rubricollis: bartletti, nigeriae, nuchalis, praedi, rufovelatus
M. erythrogaster: fagani
M. malimbicus: granti
M. rubriceps: ayresi, blundelli, erythrocephalus, gurneyi, rufigena
- QUELEA**
Q. cardinalis: rhodesiae
- EUPLECTES**
E. afer: taha
E. gierowii: xanthochlamys
E. capensis: crassirostris, phoenicomerus
E. axillaris: batesi, bocagei, hildebrandti, media, nigronotata, zanzibarica
E. macrourus: decora
E. hartlaubi: humeralis

- E. progne*: delamerei
E. jacksoni: jacksoni
ANOMALOSPIZA
A. imberbis: butleri, macmillani, nyasae, tibatiensis

Sturnidae—Starlings 62

(P. 15 : 75)

APLONIS

- A. santovestris*: santovestris
A. mavornata: mavornata, [ulietensis]
A. tabuensis: brunnescens, [cassini], fortunae, vitiensis
A. (striata): atronitens, viridogrisea
A. cantoroides: cantoroides
A. crassa: crassa
A. feadensis: feadensis
A. mysolensis: crassirostris, mysolensis, placidus, sulaensis
A. panayensis: chalybeus, irwini, neglecta, strigatus, tytleri
A. metallica: amboinensis, gularis, nitida, [purpurascens], purpureiceps, viridescens
A. mystacea: mystacea
- POEOPTERA**
P. kenricki: kenricki
P. stuhlmanni: greyi
- ONYCHOGNATHUS**
O. walleri: elgonensis, nyasae, walleri
O. nabouroup: benguellensis
O. morio: modicus, neumanni, shelleyi
O. blythii: creaghi
O. frater: frater
O. fulgidus: harterti, hartlaubi, leoninus
O. tenuirostris: raymondi, tenuirostris, theresae
O. salvadorii: salvadorii
- LAMPROTORNIS**
L. corruscus: vaughani
L. nitens: decoratus
L. chalcurus: porphyurus
L. splendidus: chubbi
L. australis: australis
L. purpuropterus: brevicaudus
L. caudatus: eytoni
- CINNYRICINCLUS**
C. sharpii: sharpii
C. leucogaster: arabicus
- SPREO**
S. hildebrandti: shelleyi
- COSMOPSARUS**
C. unicolor: unicolor
- SAROGLOSSA**
S. spiloptera: assamensis

STURNUS

- S. senex*: albofrontata
S. malabaricus: [caniceps]
S. sturninus: malayensis
S. vulgaris: [humii], [indicus], minor,
 nitens, nobilior, persepolis, poltoratskyi,
 porphyronotus, purpurascens,
 [vulgaris], zetlandicus
S. cineraceus: colletti
S. contra: dehrae, floweri, jalla
S. burmanicus: annamensis, burmanica,
 cambodianus, incognita
S. melanopterus: tricolor

ACRIDOTHERES

- A. fuscus*: griseus, mahrattensis, torquatus
A. grandis: grandis, infuscatus, siamensis
A. albocinctus: albocinctus

MINO

- M. anais*: pectoralis
M. dumontii: kreffti

BASILORNIS

- B. celebensis*: celebensis

SARCOPS

- S. calvus*: lowii, melanonotus

GRACULA

- G. religiosa*: andamanensis, palawanensis,
 peninsularis

Oriolidae—Orioles 63

(P. 15 : 122)

ORIOIUS

- O. phaeochromus*: decipiens
O. bouroensis: decipiens
O. sagittatus: meruloides
O. xanthonotus: assimilis, basilanicus,
 consobrinus, mentawi, samarensis,
 steerii, xanthonotus
O. oriolus: kundoo
O. chinensis: celebensis, diffusus, edgari,
 frontalis, palawanensis, siberu, sipora,
 suluensis
O. chlorocephalus: amani, chlorocephalus
O. brachyrhynchus: laetior
O. monacha: meneliki
O. larvatus: percivali
O. nigripennis: nigripennis
O. hosii: hosii
O. cruentus: consanguineus, malayanus
O. traillii: ardens, nigellicauda,
 robinsoni

SPHECOTHERES

- S. vieilloti*: salvadorii
S. flaviventris: flaviventris

Dicruridae—Drongos 64

(P. 15 : 137)

CHAETORHYNCHUS

- C. papuensis*: papuensis

DICRURUS

- D. macrocercus*: albirictus, javanus,
 peninsularis, thai
D. leucophaeus: cineraceus, disturbans,
 dulitensis, hopwoodi, innexa,
 leucogenis, meridionalis, mouhoti,
 nigrescens, siberu, stigmatops, wallacei
 (of Walden)
D. caeruleus: insularis
D. annectans: annectans
D. aeneus: brauniana, muscipetoides
D. remifer: peracensis, sumatrana,
 tectirostris
D. hottentottus: amboinensis, assimilis,
 atrocaeruleus, bimanensis, laemostictus,
 leucops, longirostris, megalornis,
 mirabilis, palawanensis, pectoralis,
 propinqua, striatus, sumatranus
D. andamanensis: dicruriformis
D. paradiseus: banguay, ceylonensis,
 ceylonicus (vol. 3 : xi), insularis,
 malabaroides, nicobariensis, wallacei
 (of Hachisuka)

Callaeidae—New Zealand Wattlebirds 65

(P. 15 : 157)

[No types]

Grallinidae—Mudnest-builders 66

(P. 15 : 159)

GRALLINA

- G.* [bicolor] (see **Muscicapinae**, 37, p. 52)

STRUTHIDEA

- S. cinerea*: cinerea

Artamidae—Wood-swallows 67

(P. 15 : 160)

ARTAMUS

- A. insignis*: insignis
A. cinereus: melanops, venustus
A. cyanopterus: sordidus

**Cracticidae—Australian Butcherbirds
and Magpies 68 (P. 15 : 166)****CRACTICUS**

- C. torquatus*: argenteus, [cinerea],
 torquatus

- C. louisianensis*: louisianensis

GYMNORHINA

- G. tibicen*: tibicen

STREPERA

- S. graculina*: crissalis
S. versicolor: intermedia, melanoptera,
 versicolor

Ptilonorhynchidae—Bowerbirds 69
 (P. 15 : 172)

AILUROEDUS

- A. buccoides*: stonii
A. crassirostris: melanotis, smithii

SCENOPOEETES

- S. dentirostris*: dentirostris

PTILONORHYNCHUS

- P. violaceus*: macleayii

CHLAMYDERA

- C. maculata*: guttata, occipitalis
C. nuchalis: orientalis
C. cerviniventris: cerviniventris

Paradisaeidae—Birds of Paradise 70
 (P. 15 : 181)

MACGREGORIA

- M. pulchra*: pulchra

MANUCODIA

- M. comrii*: comrii

PHONYGAMMUS

- P. keraudrenii*: gouldii, jamesii, thomsoni

PTILORIS

- P. victoriae*: victoriae
P. magnificus: intercedens

SEMIOPTERA

- S. wallacii*: wallacii

PARADIGALLA

- P. (carunculata) brevicauda*: intermedia

DREPANORNIS

- D. albertisi*: cervinicauda

ASTRAPIA

- A. mayeri*: mayeri

LOPHORHINA

- L. superba*: feminina

CICINNURUS

- C. regius*: claudii, goodfellowi (Hybrid,
 P. 15 : 203)

DIPHYLLODES

- D. magnificus*: chrysoptera, rothschildi

PARADISAEA

- P. apoda*: luptoni (Hybrid, P. 15 : 205)

- P. minor*: bartletti

- P. decora*: decora (vol. 3 : xi)

LOBORHAMPHUS

- L. ptilorhis* (Hybrid, P. 15 : 203)

Corvidae—Crows and Jays 71
 (P. 15 : 204)

PLATYLOPHUS

- P. galericulatus*: coronatus

CYANOCITTA

- C. stelleri*: literalis

APHELOCOMA

- A. ultramarina*: gracilis

CYANOLYCA

- C. viridicyana*: armillatus, cuzcoensis,
 meridana, quindiuna

CISSOLOPHA

- C. sanblasiana*: germana

CYANOCORAX

- C. cyanomelas*: nigriceps

- C. violaceus*: hyacinthinus

- C. yncas*: cozumelae

PSILORHINUS

- P. morio*: cyanogenys

CALOCITTA

- C. formosa*: collii

GARRULUS

- G. glandarius*: anatoliae, caledoniensis,
 caspius, haringtoni, hibernicus,
 hyrcanus, leucotis, oatesi, oenops,
 ornatus, rufitergum, taivanus, theresae

UROCISSA

- U. caerulea*: caerulea

- U. flavirostris*: cucullata

- U. erythrorhyncha*: brevivexilla

- U. whiteheadi*: xanthomelana,
 whiteheadi

CISSA

- C. chinensis*: margaritae, robinsoni

- C. thalassina*: gabriellae

CYANOPICA

- C. cyana*: cooki, gili

DENDROCITTA

- D. vagabunda*: kinneari, saturatior
 sclateri, vernayi

- D. occipitalis*: [rufigaster], tuckeri

- D. formosae*: assimilis, formosae,
 occidentalis, sarkari

- D. leucogastra*: leucogastra

- D. frontalis*: frontalis

CRYPsirina

- C. cucullata*: cucullata

PICA

- P. pica*: asirensis, leucoptera, [serica],
 tibetana

PODOCES

- P. hendersoni*: hendersoni

- P. biddulphi*: biddulphi

PSEUDOPODOCES

- P. humilis*: humilis

NUCIFRAGA

- N. caryocatactes*: kamchatkensis, [multi-
 punctata], owstoni, yunnanensis

68 Corvidae

PYRRHOCORAX

P. pyrrhocorax: brachypus, forsythi,
himalayanus

CORVUS

C. monedula: ibericus

C. splendens: insolens

C. enca: enca, pusillus, samarensis,
tenuirostris

C. woodfordi: woodfordi

C. fuscicapillus: fuscicapillus

C. frugilegus: pastinator

C. corone: capellanus, sharpii

C. macrorhynchus: culminatus, sinensis

C. coronoides: coronoides

C. ruficollis: edithae

C. corax: nobilis, tibetanus, tingitanus

Index of Genera in the Systematic Index

- Abeillia, 21
Abroscopus, 48
Acanthis, 62
Acanthiza, 50
Acanthorhynchus, 57
Accipiter, 5
Aceros, 25
Acestrura, 23
Acridotheres, 66
Acrocephalus, 47
Acrochordopus, 35
Acryllium, 9
Actinodura, 46
Actitis, 12
Adelomyia, 22
Aechmophorus, 2
Aegintha, 64
Aegithalos, 53
Aegithina, 39
Aegolius, 19
Aegotheles, 20
Aerops, 25
Aethopyga, 56
Afribyx, 11
Afrotis, 11
Agapeta, 22
Agapornis, 17
Agelaius, 62
Aglaeactis, 22
Aglaiocercus, 23
Agriornis, 33
Ailuroedus, 67
Aimophila, 58
Alaemon, 36
Alauda, 36
Alcedo, 24
Alcippe, 46
Alectoris, 8
Alectura, 7
Alethe, 42
Alisterus, 17
Allocotopterus, 33
Amadina, 64
Amandava, 64
Amaurolimnas, 10
Amauornis, 10
Amaurospiza, 58
Amazilia, 22
Amazona, 16
Amblyospiza, 64
Ammodramus, 58
Ammomanes, 36
Ammoperdix, 8
Amoropsittaca, 16
Amytornis, 50
Anabacerthia, 30
Anairetes, 34
Anas, 4
Ancistrops, 30
Andigena, 27
Androdon, 21
Anisognathus, 60
Anomalospiza, 65
Anous, 13
Anser, 4
Anthocephala, 22
Anthochaera, 57
Anthocinclia, 35
Anthornis, 57
Anthoscopus, 53
Anthracoceros, 25
Anthracothorax, 21
Anthreptes, 55
Anthus, 37
Anumbius, 30
Anurolimnas, 10
Apalis, 49
Apaloderma, 24
Aphanocrex, 11
Aphanotriccus, 34
Aphelocoma, 67
Aplonis, 65
Aplopelia, 15
Aprosmictus, 17
Apteryx, 1
Apus, 20
Aquila, 6
Ara, 16
Arachnothera, 56
Aramides, 10
Aratinga, 16
Arborophila, 8
Ardea, 3
Ardeola, 3
Argusianus, 9
Arremon, 59
Arremonops, 59
Arses, 53
Artamus, 66
Artomyias, 51
Asio, 19
Asthenes, 30
Astrapia, 67
Atalotriccus, 34
Atelornis, 25
Athene, 19
Atlantisia, 10
Atlapetes, 59
Atrichornis, 35
Attagis, 12
Attila, 32
Aulacorhynchus, 27
Automolus, 30
Aviceda, 5
Avocettula, 21
Babax, 45
Baeopogon, 39
Balaeniceps, 4
Balearica, 9
Bambusicola, 8
Baryphthengus, 24
Basileuterus, 61
Basilornis, 66
Bathmocercus, 50
Batis, 53
Batrachostomus, 19
Belonopterus, 11
Berenicornis, 25
Bias, 53
Blacicus, 34
Bleda, 39
Blythipicus, 28
Boissonneaua, 22
Bolborhynchus, 16
Bolbopsittacus, 17
Botaurus, 4
Bowdleria, 47
Brachygalba, 25
Brachypteryx, 41
Bradornis, 51
Bradypterus, 47
Brotogeris, 16
Bubalornis, 64
Bubo, 19
Bubulcus, 3
Buceros, 25
Bucco, 26
Bulweria, 2
Burhinus, 12
Butastur, 6
Buteo, 6
Buthraupis, 60
Butorides, 3
Bycanistes, 25
Cacatua, 16
Cacicus, 62
Cacomantis, 17
Cairina, 4
Calamanthus, 50
Calandrella, 36
Calidris, 12
Calliphlox, 23
Calocitta, 67

- Caloenas, 15
 Caloperdix, 8
 Caloramphus, 26
 Calothorax, 23
 Calypte, 23
 Calyptocichla, 39
 Calyptomena, 29
 Calyptorhynchus, 16
 Camarhynchus, 59
 Camaroptera, 50
 Campephaga, 38
 Campephilus, 28
 Campethera, 27
 Campostoma, 35
 Campylopterus, 21
 Campylorhamphus, 29
 Campylorhynchus, 40
 Canirallus, 10
 Capella, 12
 Capito, 26
 Caprimulgus, 20
 Cardinalis, 59
 Carduelis, 62
 Carpodacus, 63
 Carpodectes, 32
 Casarca, 4
 Casiornis, 32
 Casmerodius, 3
 Cassinaetus, 6
 Casuaris, 1
 Catamenia, 58
 Catharacta, 12
 Cathartes, 5
 Catharus, 43
 Catreus, 9
 Cecropis, 37
 Celeus, 27
 Centropelma, 2
 Centropus, 18
 Cephalopterus, 32
 Cephalopyrus, 54
 Cercococcyx, 17
 Cercomacra, 31
 Cercomela, 42, 48
 Certhia, 54
 Certhidea, 59
 Certhilauda, 36
 Certhionyx, 57
 Ceryle, 24
 Cettia, 47
 Ceuthmochares, 18
 Ceyx, 24
 Chalcites, 18
 Chalcophaps, 15
 Chalcopsitta, 15
 Chalcostigma, 23
 Chaetorhynchus, 66
 Chaetornis, 47
 Chaetura, 20
 Chalybura, 22
 Chamaepetes, 7
 Chamaeza, 31
 Charadrius, 11
 Chamosyna, 15
 Chasiempis, 52
 Chaunoproctus, 63
 Chelictinia, 5
 Chelidoptera, 26
 Cheniscus, 5
 Chenorhamphus, 50
 Chilia, 29
 Chionis, 12
 Chirocylla, 32
 Chlamydera, 67
 Chlamydotis, 11
 Chlidonias, 13
 Chloephaga, 4
 Chlorestes, 21
 Chlorocharis, 56
 Chlorochrysa, 60
 Chlorocichla, 39
 Chloropeta, 48
 Chlorophanes, 60
 Chlorophonia, 60
 Chloropipo, 33
 Chloropsis, 39
 Chlorospingus, 59
 Chlorostilbon, 21
 Chordeiles, 20
 Choriotis, 11
 Chrysococcyx, 18
 Chrysocolaptes, 28
 Chrysoena, 14
 Chrysomma, 45
 Chrysoptilus, 27
 Chrysothlypis, 59
 Chrysuronia, 21
 Chthonicola, 50
 Chubbia, 12
 Cicinnurus, 67
 Ciconia, 4
 Cichladusa, 42
 Cichlherminia, 43
 Cichlocolaptes, 30
 Cichlornis, 47
 Ciccaba, 19
 Cinclidium, 42
 Cinclodes, 29
 Cinclorhamphus, 47
 Cinclusoma, 44
 Cinclus, 40
 Cinnycerthia, 40
 Cinnyriceclus, 65
 Circaetus, 6
 Circus, 6
 Cissa, 67
 Cissolopha, 67
 Cisticola, 48
 Cistothorus, 40
 Cittura, 24
 Clamator, 17
 Claravis, 15
 Climacteris, 54
 Clytoceyx, 24
 Clytorhynchus, 53
 Clytospiza, 63
 Cnemotriccus, 34
 Cnipodectes, 34
 Coccothraustes, 63
 Coccyzus, 18
 Cochoa, 42
 Coeligena, 22
 Coenocorypha, 12
 Coereba, 61
 Colibri, 21
 Colinus, 7
 Colius, 23
 Collocalia, 20
 Colluricincla, 53
 Colonia, 33
 Colopteryx, 34
 Colorhamphus, 34
 Columba, 14
 Columbigallina, 15
 Colymbus, 2
 Conirostrum, 61
 Conothraupis, 59
 Conopodera, 48
 Conostoma, 46
 Conopophaga, 32
 Contopus, 34
 Copsychus, 42
 Coracias, 25
 Coracina, 37
 Coracopsis, 16
 Corapipo, 32
 Corvus, 68
 Coryphoenas, 14
 Coscoroba, 4
 Cosmopsarus, 65
 Cossypha, 41
 Cotinga, 32
 Coturnicops, 10
 Coturnix, 8
 Coua, 18
 Cracticus, 66
 Cranioleuca, 30
 Crateroscelis, 46
 Crax, 7
 Crecopsis, 10
 Creurgops, 60
 Crinifer, 17
 Criniger, 39
 Crossoptilon, 9
 Crypsirina, 67
 Cryptoplectron, 8
 Cryptospiza, 63
 Crypturellus, 1
 Cuculus, 17
 Culicicapa, 52
 Curaeus, 62
 Cursorius, 12
 Cutia, 46
 Cyanerpes, 60
 Cyanocitta, 67
 Cyanocorax, 67

- Cyanoliseus, 16
 Cyanolyca, 67
 Cyanopica, 67
 Cyanorhamphus, 17
 Cyclarhis, 61
 Cygnus, 4
 Cynanthus, 21
 Cyphorhinus, 41
 Cypsiurus, 21
 Cyrtonyx, 8
- Dacelo, 24
 Dacnis, 60
 Daphoenositta, 54
 Dasyornis, 51
 Deconychura, 29
 Delichon, 37
 Demigretta, 3
 Dendrocinclá, 29
 Dendrocitta, 67
 Dendrocolaptes, 29
 Dendrocopos, 28
 Dendrocycna, 4
 Dendroica, 61
 Dendropicos, 28
 Dendrotyx, 7
 Dicaeum, 55
 Dicrocercus, 25
 Dichrozona, 31
 Dicrurus, 66
 Diglossa, 60
 Dinemellia, 64
 Dinopium, 27
 Diomedea, 2
 Diphylloides, 67
 Dissoura, 4
 Dives, 62
 Doliornis, 32
 Domicella, 15
 Donacospiza, 58
 Doryfera, 21
 Drepanornis, 67
 Drepanis, 61
 Dromaecercus, 47
 Dromiceius, 1
 Drymocichla, 50
 Drymodes, 41
 Dryophila, 31
 Drymornis, 29
 Dryocopus, 28
 Dryolimnas, 10
 Dryoscopus, 39
 Dryotriorchis, 6
 Ducula, 14
 Dumetia, 45
 Dupetor, 4
 Dyaphorophya, 53
 Dysithamnus, 31
- Egreffa, 3
 Elaenia, 34
 Elanus, 5
- Eleothreptus, 20
 Elvira, 22
 Emberiza, 57
 Embernagra, 58
 Emblema, 64
 Eminia, 50
 Empidonomus, 33
 Empidonax, 34
 Enicurus, 42
 Ensifera, 22
 Eopsaltria, 52
 Eos, 15
 Eremiornis, 47
 Eremobius, 29
 Eremomela, 50
 Eremophila, 36
 Eremopterix, 36
 Eribates, 33
 Eriocnemus, 23
 Erithacus, 41
 Ergaticus, 61
 Erolia, 12
 Erythrocercus, 52
 Erythropygia, 41
 Erythrotriorchis, 5
 Erythrura, 64
 Esacus, 12
 Estrilda, 63
 Eubucco, 26
 Eudromia, 2
 Eudynamys, 18
 Eudyptes, 2
 Eugenia, 22
 Eulipoa, 7
 Eumomota, 24
 Eumyias, 51
 Eupetes, 44
 Eupetomena, 21
 Eupherusa, 22
 Euphonia, 60
 Euplectes, 65
 Eupodotis, 11
 Euptilotis, 23
 Euriptila, 50
 Eurocephalus, 39
 Eurostopodus, 20
 Eurylaimus, 29
 Eurypyga, 11
 Euscarthmus, 34
 Euschistospiza, 63
 Eutoxeres, 21
 Eutriorchis, 6
 Excafactoria, 8
- Falco, 7
 Ficedula, 51
 Finschia, 50
 Fluvicola, 33
 Formicarius, 31
 Forpus, 16
 Foulchaio, 57
- Francolinus, 8
 Fraseria, 51
 Fregata, 3
 Fregetta, 3
 Fregodroma, 3
 Fringilla, 62
 Fulica, 11
 Fulmarus, 2
 Furnarius, 29
- Gabianus, 12
 Galbula, 25
 Galerida, 36
 Gallicolumba, 15
 Gallicrex, 10
 Gallinula, 10
 Gallirallus, 10
 Gallirex, 17
 Galloperdix, 9
 Gallus, 9
 Gampsonyx, 7
 Gampsorhynchus, 46
 Garrulax, 45
 Garrulus, 67
 Gavia, 2
 Gecinulus, 27
 Gelochelidon, 13
 Gennaeus, 9
 Geocolaptes, 27
 Geoffroyus, 16
 Geopelia, 15
 Geophaps, 15
 Geopsittacus, 17
 Geositta, 29
 Geospiza, 58
 Geothlypis, 61
 Geranopsiza, 6
 Gerygone, 50
 Glareola, 12
 Glaucidium, 19
 Glaucis, 21
 Glyphorhynchus, 29
 Gorsachius, 3
 Gracula, 66
 Grallaria, 32
 Grallaricula, 31
 Grallina, 52, 66
 Granatellus, 61
 Grandala, 42
 Grus, 9
 Guttera, 9
 Gygis, 13
 Gymnobucco, 26
 Gymnocichla, 31
 Gymnocrex, 10
 Gymnogenys, 6
 Gymnogyps, 5
 Gymnomyza, 57
 Gymnophaps, 14
 Gymnopathys, 31
 Gymnorhina, 66
 Gyps, 6

- Habia, 60
 Habropteryx, 10
 Habroptila, 10
 Haematopus, 11
 Haematospiza, 63
 Hagedashia, 4
 Halcyon, 24
 Haliaeetus, 6
 Haliastur, 5
 Haliator, 3
 Hapalopsittaca, 16
 Haplophaedia, 23
 Haplospiza, 58
 Harpactes, 24
 Heliangelus, 22
 Heliodoxa, 22
 Heliomaster, 23
 Heliopais, 11
 Heliiothryx, 23
 Hemicircus, 28
 Hemignathus, 61
 Hemiparra, 11
 Hemiphaga, 14
 Hemiprocne, 21
 Hemipus, 38
 Hemispingus, 59
 Hemithraupis, 59
 Henicopernis, 5
 Henicophaps, 15
 Henicorhina, 41
 Herpetotheres, 6
 Herpsilochemus, 31
 Heterocercus, 33
 Heteromirafra, 36
 Heteroscelus, 12
 Heterospingus, 60
 Heterotrogon, 24
 Hieraaetus, 6
 Hierophasis, 9
 Himantornis, 10
 Himatione, 61
 Hippolais, 48
 Hirundapus, 20
 Hirundo, 37
 Hodgsonius, 42
 Houbaropsis, 11
 Houppifer, 9
 Hydranassa, 3
 Hydroprogne, 13
 Hydropsalis, 20
 Hylacola, 50
 Hylia, 50
 Hyliota, 50
 Hylocharis, 21
 Hylodyptes, 30
 Hylonympha, 22
 Hylophilus, 61
 Hylophylax, 31
 Hymenops, 33
 Hypnelus, 26
 Hypocnemis, 31
 Hypocnemoides, 31
- Hypomorphnus, 6
 Hypothymis, 52
 Hypsipetes, 39
- Ibidorhyncha, 12
 Ibis, 4
 Icterus, 62
 Icthyophaga, 6
 Ictinaetus, 6
 Idioptilon, 34
 Incana, 49
 Incaspiza, 58
 Indicator, 26
 Inezia, 34
 Iodopleura, 32
 Ionolaima, 22
 Irediparra, 11
 Irena, 39
 Iridosornis, 60
 Ispidina, 24
 Ithaginis, 9
 Ixobrychus, 3
- Jabouilleia, 44
 Jacana, 11
 Junco, 58
 Jynx, 27
- Kalochelidon, 36
 Kaupifalco, 6
 Kenopia, 44
 Ketupa, 19
 Knipolegus, 33
- Lacedo, 24
 Lafresnaya, 22
 Lagonosticta, 63
 Lagopus, 7
 Lalage, 38
 Lampornis, 22
 Lampribis, 4
 Lamprolaima, 22
 Lamprolia, 52
 Lamprotornis, 65
 Laniarius, 40
 Laniisoma, 32
 Lanio, 60
 Lanius, 40
 Larus, 13
 Laterallus, 10
 Legatus, 33
 Leiostrix, 46
 Leistes, 62
 Lephornis, 21
 Lepidocolaptes, 29
 Lepidogrammus, 18
 Lepidopyga, 21
 Leptastenura, 29
 Leptodon, 5
 Leptopogon, 35
 Leptopterus, 40
- Leptoptila, 15
 Leptoptilos, 4
 Leptosomus, 25
 Lerwa, 8
 Lesbia, 23
 Lessonia, 33
 Leucippus, 22
 Leucopeza, 61
 Leucopternis, 6
 Leucosticte, 62
 Leucotreron, 13
 Lichmera, 57
 Limnocites, 29
 Limnodromus, 12
 Limnornis, 29
 Limosa, 11
 Linurgus, 62
 Liocichla, 46
 Lioptilus, 46
 Liosceles, 32
 Lipaugus, 32
 Lissotis, 11
 Lobiophasis, 9
 Lobipes, 12
 Loborhamphus, 67
 Lochmias, 30
 Locustella, 47
 Loddigesia, 23
 Lonchura, 64
 Lopholaimus, 14
 Lophophaps, 15
 Lophorhina, 67
 Lophophorus, 9
 Lophortyx, 7
 Lophotis, 11
 Lophozosterops, 56
 Lophura, 9
 Loriculus, 17
 Loxia, 63
 Loxioides, 61
 Loxipasser, 58
 Loxops, 61
 Lunda, 13
 Lybius, 26
 Lymnocyptes, 12
 Lyrurus, 7
 Lysurus, 59
- Macgregoria, 67
 Machaerhamphus, 5
 Machaerirhynchus, 53
 Macronous, 45
 Macronyx, 37
 Macropygia, 14
 Macrosphenus, 50
 Macronectes, 2
 Macroagelaius, 62
 Malaconotus, 40
 Malimbus, 65
 Malacopteron, 44
 Malocoptila, 26
 Malurus, 50

- Manacus, 33
 Mandingoa, 63
 Manorina, 57
 Manucodia, 67
 Mareca, 4
 Margarornis, 30
 Masius, 32
 Mearnsia, 20
 Mecocerculus, 54
 Megabyas, 53
 Megalaima, 26
 Megaloprepia, 14
 Megalurus, 47
 Megapodius, 7
 Megarhynchus, 33
 Megastictus, 31
 Meiglyptes, 27
 Melaenornis, 51
 Melampitta, 44
 Melanerpes, 28
 Meleagris, 9
 Melanocharis, 54
 Melanochlora, 54
 Melanocorypha, 36
 Melanodera, 58
 Melanopareia, 32
 Melanoperdix, 8
 Melanophoyx, 3
 Melanoptila, 41
 Meliarchus, 57
 Melichneutes, 27
 Melidectes, 57
 Melidora, 24
 Melierax, 5
 Melilestes, 56
 Meliphaga, 57
 Melipotres, 57
 Melithreptus, 57
 Melittophagus, 25
 Melozona, 59
 Melophus, 57
 Mentocrex, 10
 Menura, 35
 Merganetta, 5
 Mergus, 5
 Merops, 25
 Mesopicos, 28
 Metallura, 23
 Metopidius, 11
 Metopothrix, 30
 Metriopelia, 15
 Micrastur, 6
 Microbates, 47
 Microcerculus, 41
 Microcochlearius, 34
 Microeca, 51
 Microhierax, 7
 Micropsitta, 16
 Micropternus, 27
 Microthropias, 31
 Milvago, 7
 Milvus, 5
 Mimizuku, 19
 Mimus, 41
 Minla, 46
 Mino, 66
 Mirafra, 35
 Misocallius, 18
 Mitrephanes, 34
 Mitrospingus, 60
 Mohoua, 50
 Momotus, 24
 Monarcha, 52
 Monasa, 26
 Monticola, 43
 Montifringilla, 64
 Morococcyx, 18
 Morphnus, 6
 Motacilla, 37
 Moupinia, 45
 Mulleripicus, 27
 Muscicapa, 51
 Muscisaxicola, 33
 Musophaga, 17
 Myadestes, 42
 Myiagra, 53
 Myiarchus, 33
 Myiobius, 34
 Myioborus, 61
 Myiodynastes, 33
 Myiomoira, 52
 Myiopagis, 35
 Myioparus, 51
 Myiophobus, 34
 Myiophoneus, 43
 Myiopsitta, 16
 Myiornis, 34
 Myiotheretes, 33
 Myiotriccus, 34
 Myrmeciza, 31
 Myrmecocichla, 42
 Myrmia, 23
 Myrmoborus, 31
 Myrmochanes, 31
 Myrmornis, 31
 Myrmothera, 32
 Myrmotherula, 31
 Myzomela, 57
 Myzornis, 46
 Nannopsittaca, 16
 Napothera, 44
 Necrosyrtes, 6
 Nectarinia, 55
 Nemosia, 59
 Neocossyphus, 42
 Neocrex, 10
 Neoctantes, 31
 Neodrepanis, 35
 Neohierax, 7
 Neolalage, 53
 Neomixis, 44
 Neomorphus, 18
 Neopelma, 33
 Neophema, 17
 Neopipo, 33
 Neopsittacus, 15
 Neositta, 54
 Neotis, 11
 Nesillas, 48
 Nesoceleus, 27
 Nesocharis, 63
 Nesocichla, 43
 Nesocolopeus, 10
 Nesofregetta, 3
 Nesolimnas, 10
 Nesomimus, 41
 Nesonetta, 4
 Nesopelia, 14
 Nesophylax, 10
 Nesopsar, 62
 Nesospiza, 58
 Nestor, 15
 Newtonia, 51
 Nicator, 39
 Nigrita, 63
 Nilaus, 39
 Niltava, 51
 Ninnox, 19
 Nonnula, 26
 Northiella, 17
 Notharchus, 25
 Nothocercus, 1
 Nothoprocta, 2
 Nothura, 2
 Notiochelidon, 36
 Notophoyx, 3
 Nucifraga, 67
 Numenius, 11
 Numida, 9
 Nuttallornis, 33
 Nyctanassa, 3
 Nycticorax, 3
 Nyctornis, 25
 Nyroca, 5
 Nystalus, 26
 Oceanites, 2
 Oceanodroma, 3
 Ochthoeca, 33
 Ochthornis, 33
 Ocreatus, 23
 Oculocincta, 56
 Odontophorus, 7
 Oenanthe, 42
 Ognorhynchus, 16
 Oidemia, 5
 Oligura, 47
 Oncostoma, 34
 Onychognathus, 65
 Onychorhynchus, 34
 Opisthoprora, 23
 Opsittacus, 16
 Oreica, 53
 Oreomanes, 60

- Oreonympha, 23
 Oreopelia, 15
 Oreopholus, 11
 Oreopsittacus, 15
 Oreopsar, 62
 Oreortyx, 7
 Oreotrochilus, 22
 Oriolus, 66
 Oriturus, 58
 Ornithion, 35
 Oroanassa, 3
 Ortalis, 7
 Orthonyx, 43
 Orthorhynchus, 21
 Orthotomus, 48
 Ortygocichla, 47
 Ortygonax, 10
 Ortygospiza, 64
 Oryzoborus, 58
 Osculatia, 15
 Otidiphaps, 15
 Otophanes, 20
 Otus, 18
 Oxypelia, 15
 Oxypogon, 23
 Oxyrunchus, 35
 Oxyura, 5
- Pachycephala, 53
 Pachycephalopsis, 52
 Pachycoccyx, 17
 Pachyptila, 2
 Pachyramphus, 32
 Pandion, 6
 Panyptila, 20
 Paphosia, 21
 Paradigalla, 67
 Paradisaea, 67
 Paradoxornis, 47
 Parisoma, 48
 Parmoptila, 63
 Paroaria, 59
 Paroreomyza, 61
 Parula, 61
 Parus, 54
 Passer, 64
 Passerina, 59
 Patagona, 22
 Pelagodroma, 3
 Pelagopsis, 24
 Pelecanoides, 3
 Pelecanus, 3
 Pellorneum, 44
 Penelope, 7
 Penelopides, 25
 Peneoanthe, 52
 Penthoceryx, 17
 Percnostola, 31
 Perdicola, 8
 Perdix, 8
 Pericrocotus, 38
- Pernis, 5
 Petrochelidon, 37
 Petroica, 52
 Petronia, 64
 Petrophassa, 15
 Phacellodomus, 30
 Phaeochroa, 21
 Phaeomyias, 35
 Phaeothlypis, 61
 Phaeotriccus, 33
 Phaethon, 3
 Phaethornis, 21
 Phainoptila, 40
 Phalaropus, 12
 Phalacroboenus, 7
 Phalacrocorax, 3
 Pharomachrus, 23
 Phasianus, 9
 Phapitreron, 13
 Pheucticus, 59
 Philemon, 57
 Philentoma, 53
 Philetairus, 64
 Philodice, 23
 Philydor, 30
 Phlegopsis, 31
 Phloeocastus, 28
 Phlogophilus, 22
 Phodilus, 18
 Phoeniconaias, 4
 Phoenicoparrus, 4
 Phoeniculus, 25
 Phoenicurus, 42
 Pholidornis, 64
 Phonygammus, 67
 Phylidonyris, 57
 Phyllastrephus, 39
 Phylloscopus, 35
 Phylloscartes, 34
 Phylloscopus, 48
 Phrygilus, 58
 Phytotoma, 35
 Pica, 67
 Piculus, 27
 Picumnus, 27
 Picus, 27
 Pinicola, 63
 Pinaroloxias, 59
 Pinarornis, 41
 Pionites, 16
 Pionopsitta, 16
 Pionus, 16
 Pipile, 7
 Pipilo, 59
 Pipra, 32
 Pipreola, 32
 Piprites, 33
 Pipromorpha, 35
 Piranga, 60
 Pithecophaga, 6
 Pitohui, 53
 Pitta, 35
- Platalea, 4
 Platycercus, 17
 Platycichla, 43
 Platylophus, 67
 Platypsaris, 32
 Platyrinchus, 34
 Platysteira, 53
 Plectropterus, 4
 Plocepasser, 64
 Ploceus, 64
 Pluvialis, 11
 Pneopyga, 44
 Podargus, 19
 Podoces, 67
 Poecilodryas, 52
 Poecilotriccus, 34
 Poecilurus, 29
 Poeoptera, 65
 Poephila, 64
 Pogoniulus, 26
 Pogonocichla, 41
 Pogonotriccus, 34
 Poicephalus, 16
 Polemistria, 21
 Poliocephalus, 2
 Poliohierax, 7
 Poliolimnas, 10
 Polioptila, 47
 Polipicus, 28
 Polyborus, 7
 Polyplancta, 22
 Polyplectron, 9
 Pomatorhinus, 44
 Pomatostomus, 44
 Poocetes, 58
 Poospiza, 58
 Popeiaria, 21
 Pophyrion, 11
 Porphyriornis, 10
 Porphyryula, 10
 Porzana, 10
 Premnoplex, 30
 Premnornis, 30
 Prinia, 49
 Prioniturus, 16
 Prionochilus, 54
 Prionops, 39
 Procellaria, 2
 Procelsterna, 13
 Prodotiscus, 26
 Progne, 36
 Promerops, 57
 Prosopeia, 17
 Prunella, 41
 Psalidoprogne, 37
 Psarisomus, 29
 Psarocolius, 62
 Psephotus, 17
 Pseudalaemon, 36
 Pseudeos, 15
 Pseudhirundo, 37
 Pseudibis, 4

- Pseudobias, 53
 Pseudocolopteryx, 34
 Pseudocossyphus, 43
 Pseudonigrita, 64
 Pseudopodoces, 67
 Pseudoptynx, 19
 Pseudoscops, 19
 Pseudototanus, 12
 Psilophinus, 67
 Psittacella, 17
 Psittacula, 17
 Psittaculirostris, 15
 Psittacus, 16
 Psitteuteles, 15
 Psophia, 9
 Psophodes, 44
 Pternistis, 8
 Pterocles, 13
 Pterocnemia, 1
 Pterodroma, 2
 Pteroglossus, 27
 Pterophanes, 22
 Pteruthius, 46
 Ptilinopus, 13
 Ptilocichla, 44
 Ptilolaemus, 25
 Ptilonorhynchus, 67
 Ptilopachus, 8
 Ptiloris, 67
 Ptilorrhoa, 44
 Ptyonoprogne, 37
 Pucrasia, 9
 Puffinus, 2
 Pycnonotus, 38
 Pycnoptilus, 50
 Pycnopygius, 57
 Pygiptila, 31
 Pyrenestes, 63
 Pyriglena, 31
 Pyrocephalus, 33
 Pyrrhocorax, 68
 Pyrrhoplectes, 63
 Pyrrhula, 63
 Pyrrhura, 16
 Pytilia, 63
- Quelea, 65
 Quiscalus, 62
- Rallicula, 10
 Rallina, 10
 Rallus, 10
 Ramphastos, 27
 Ramphocaenus, 47
 Ramphocelus, 60
 Ramphodon, 21
 Ramphomicron, 23
 Ramsayornis, 57
 Recurvirostra, 12
 Regulus, 48
- Reinwardtoena, 14
 Remiz, 53
 Rhabdornis, 54
 Rhamphococcyx, 18
 Rhamphomantis, 18
 Rhea, 1
 Rhegmatorhina, 31
 Rhinomyias, 51
 Rhinopomastus, 25
 Rhinoptilus, 12
 Rhinortha, 18
 Rhipidura, 52
 Rhizothera, 8
 Rhodopechys, 62
 Rhodospingus, 59
 Rhopocichla, 45
 Rhopodytes, 18
 Rhopophilus, 49
 Rhyacornis, 42
 Rhynchocyclus, 34
 Rhynchops, 13
 Rhynchortyx, 8
 Rhynchostruthus, 62
 Rhynchotus, 2
 Rhytipterna, 32
 Rimator, 44
 Riparia, 37
 Rissa, 13
 Rogibyx, 11
 Roraima, 30
 Rostralula, 11
 Rupicola, 32
 Ruwenzorornis, 17
- Sakesphorus, 30
 Salpinctes, 40
 Salpornis, 54
 Saltator, 59
 Sapheopipo, 28
 Sarcops, 66
 Sarkidiornis, 4
 Saroglossa, 65
 Sarothrura, 10
 Sasia, 27
 Satrapa, 33
 Saxicola, 42
 Saxicoloides, 43
 Sayornis, 33
 Schetba, 40
 Schiffornis, 33
 Schistes, 23
 Schistochlamys, 59
 Schizoeaca, 29
 Schoenicola, 47
 Sceloglaux, 19
 Scenopoeetes, 67
 Sclerurus, 30
 Scolopax, 12
 Scopus, 4
 Scotocerca, 49
 Scotopelia, 19
- Scotornis, 20
 Scytalopus, 32
 Seicercus, 48
 Seisura, 53
 Selasphorus, 23
 Semeiophorus, 20
 Semioptera, 67
 Sephanoides, 22
 Sericornis, 50
 Sericotes, 21
 Serilophus, 29
 Serinus, 62
 Serpophaga, 34
 Sicalis, 58
 Siptornopsis, 30
 Sitta, 54
 Sittasomus, 29
 Sirystes, 33
 Smaragdites, 21
 Smilorhis, 26
 Smithornis, 29
 Somateria, 5
 Spatula, 5
 Speirops, 56
 Spelaornis, 44
 Spermophaga, 63
 Sphecotheres, 66
 Spenocichla, 44
 Sphenoeacus, 47
 Sphenurus, 13
 Sphyrpicus, 28
 Spilornis, 6
 Spindalis, 60
 Spizaetus, 6
 Spizella, 58
 Spizixos, 38
 Sporophila, 58
 Sporopipes, 64
 Spreo, 65
 Stachyris, 45
 Stactolaema, 26
 Steganopus, 12
 Stelgidopteryx, 36
 Stephanoxis, 21
 Stercorarius, 12
 Sterna, 13
 Stizorhina, 42
 Strepera, 67
 Streptopelia, 14
 Streptoprocne, 20
 Strigops, 15
 Strix, 19
 Struthidea, 66
 Struthio, 1
 Sturnella, 62
 Sturnus, 66
 Sublegatus, 35
 Suiriri, 35
 Sula, 3
 Surniculus, 18
 Sylvia, 48
 Sylvietta, 50

- Sylviparus, 54
 Synallaxis, 29
 Syndactyla, 30
 Synoicus, 8
 Sypheotides, 11
 Syrmaicus, 9
 Syrrhaptis, 13
- Tachornis, 20
 Tachycineta, 36
 Tachyeres, 5
 Tachyphonus, 20
 Talaphorus, 22
 Tangara, 60
 Tanygnathus, 17
 Tanysiptera, 24
 Tapera, 18
 Taraba, 30
 Tauraco, 17
 Tchagra, 40
 Teledromas, 32
 Telophorus, 40
 Tephrodornis, 38
 Tephrozosterops, 56
 Terenotriccus, 34
 Terenura, 31
 Terpsiphone, 52
 Tersina, 60
 Tesia, 47
 Tetrao, 7
 Tetraogallus, 8
 Thalasseus, 13
 Thalassornis, 5
 Thalurania, 21
 Thamnistes, 31
 Thamnocharis, 32
 Thamnolaia, 42
 Thamnophilus, 30
 Thinocorus, 12
 Thinornis, 11
 Thlypopsis, 59
 Thraupis, 60
 Threnetes, 21
 Thripadectes, 30
 Thripas, 28
 Thripophaga, 30
- Thryothorus, 40
 Thyomanes, 40
 Tiaris, 58
 Tichodroma, 54
 Tickellia, 48
 Tigrisoma, 3
 Timalia, 45
 Tinamotis, 2
 Tinamus, 1
 Tityra, 32
 Tockus, 25
 Todirostrum, 34
 Todopsis, 50
 Todus, 24
 Tolmarchus, 33
 Tolmomyias, 34
 Topaza, 22
 Touit, 16
 Toxorhamphus, 56
 Toxostoma, 41
 Trachyphonus, 26
 Tragopan, 9
 Tregellasia, 52
 Treron, 13
 Trichastoma, 44
 Trichoglossus, 15
 Tricholaema, 26
 Tricholimnas, 10
 Tringa, 12
 Trochocercus, 52
 Troglodytes, 41
 Trogon, 23
 Tropicoperdix, 8
 Tumbesia, 33
 Turdoides, 45
 Turdus, 43
 Turnix, 9
 Turtur, 15
 Tyrannetes, 33
 Tyranniscus, 35
 Tyrannus, 33
 Tyto, 18
- Upucerthia, 29
 Upupa, 25
 Uraeginthus, 63
- Uragus, 63
 Uria, 13
 Urocissa, 67
 Urolais, 49
 Uromyias, 34
 Uropsila, 41
 Urothraupis, 59
- Vanellus, 11
 Vanga, 40
 Veniliornis, 28
 Vermivora, 60
 Verreauxia, 27
 Vidua, 64
 Vini, 15
 Vireo, 61
 Vireolanius, 61
 Viridonia, 61
 Volatinia, 58
- Xanthomyza, 57
 Xema, 13
 Xenicus, 35
 Xenops, 30
 Xenus, 12
 Xiphocolaptes, 29
 Xiphorhynchus, 29
 Xithidiopterus, 11
 Xolmis, 33
- Yuhina, 46
- Zanclostomus, 18
 Zenaida, 14
 Zenaidura, 14
 Zodalia, 23
 Zonerodius, 3
 Zonibyx, 11
 Zonotrichia, 58
 Zoonavera, 20
 Zoothera, 43
 Zosterops, 56

B11/154) pander
 p. 100
 B1110



