



Q6

6m

. C61

1996

5.11

BIRD DEPT.  
Mus. COMP. ZOOL.



C H E C K - L I S T  
O F  
B I R D S O F T H E W O R L D  
VOLUME XI



# CHECK-LIST OF BIRDS OF THE WORLD

*A Continuation of the Work of James L. Peters*

VOLUME XI

*Edited by*

ERNST MAYR  
and  
G. WILLIAM COTTRELL

|           |                                       |
|-----------|---------------------------------------|
| Sylviidae | Muscicapidae ( <i>sensu stricto</i> ) |
| Maluridae | Acanthizidae      Monarchidae         |
|           | Eopsaltriidae                         |

*By*

ERNST MAYR, MELVIN A. TRAYLOR, JR.,  
AND GEORGE E. WATSON

CAMBRIDGE • MASSACHUSETTS  
MUSEUM OF COMPARATIVE ZOOLOGY  
1986

COPYRIGHT 1986  
BY THE PRESIDENT AND FELLOWS OF HARVARD COLLEGE

## INTRODUCTION

Volume XI completes the *Check-list of Birds of the World*. Fifty-five years, thus, have passed between Volume I (1931) and this volume. When originally planned, Volume XI was to cover the "Old World Warblers (Sylviidae) and Old World Flycatchers (Muscicapidae)." These two groups were not only acknowledged to be difficult, containing some very troublesome genera (like *Phylloscopus* and *Cisticola*), but had never been treated in their entirety since the *Catalogue of the Birds of the British Museum*, Volumes IV (1879), V (1881), and VII (1883).

The terms "warblers" and "flycatchers," as is now thought, designate the occupants of particular feeding niches. They do not necessarily refer to near relationship. The New World representatives of these two niches, the wood warblers (Parulidae) and the tyrant flycatchers (Tyrannidae), have long been separated from the Old World groups (Sylviidae and Muscicapidae), and this separation has not been challenged. The designation Muscicapidae was used in *Check-list*, Volumes X (1964) and XII (1967), in the broad sense of Hartert. It included thrushes, babblers, whistlers, and numerous aberrant groups. None of these is any longer included in the Muscicapidae as now delimited on the basis of the researches of Charles G. Sibley and others. Furthermore, it had long been suspected that the Australian warblers and flycatchers had no relationship to the Sylviidae and Muscicapidae, even though in their most conspicuous morphological characters (e.g., shape of bill) they were very similar indeed. Thus, in the absence of positive distinguishing characters and uncertainty as to other allocation, they were generally left with the Afro-Eurasian families. In recent years, however, the artificiality of this arrangement was so apparent that it became customary to recognize two indigenous families for the Australasian warblers, Maluridae and Acanthizidae, one family for the monarch flycatchers (Monarchidae), a sub-taxon for the fantail flycatchers (Rhipidurinae), and a family for the Australasian robins

(Eopsaltriidae). Although these taxa are on the whole reasonably well characterized by life history characters and general habitus, there are few (if any) diagnostic morphological characters. Fortunately, the DNA hybridizing technique of Charles G. Sibley permits the establishment of a tentative classification of all the Australasian genera and families. Even though future modifications of this arrangement are not precluded, the scheme of branching pattern suggested by Sibley has been adopted by us. We regard it as a secure basis for future research.

Determination of the best possible sequence of taxa and their ranking has always been a particular difficulty with avian species and genera. There is no regular progression from more primitive to more specialized types; indeed, a bush would represent avian phylogeny much more realistically than a tree. The problem the avian cataloguer has to solve is in what sequence to list the branches of this bush. Evidently an almost unlimited number of alternative arrangements is possible. In our own choice of the sequence we have attempted to follow three time-honored principles: (1) each species (genus) is listed as near to its closest relatives as possible, (2) taxa with seemingly more ancestral ("primitive") characters are listed before those with more derived characters, and, most importantly, (3) widely accepted sequences are retained for the sake of stability, unless it can be clearly shown that they are contradicted by definite evidence. We do not doubt that the application of new molecular methods will in due time necessitate numbers of changes from the sequence and categorical ranks adopted by us.

The Australasian families provided a particularly difficult problem. There was hardly a subspecies without at least one or several synonyms, mostly made by Gregory M. Mathews. Mayr decided to list in the synonymy all those names that were clearly without any merit whatsoever. A difficulty arose with respect to a second group of names, names given to slightly differing populations, particularly such on extensive clines. In reaction to Mathews' uninhibited splitting, some recent Australian authors have gone to the opposite extreme and have recognized as subspecies only well-isolated populations with well-defined diagnostic characters, synonymizing all minor subspecies. Ultimately this may indeed be the most sensible

policy. Mayr decided, however, not to follow this course, since he felt that at this time it would be of more help to make a distinction between altogether-useless names and those of minor races. In due time, it may become the tradition to recognize only very well-marked subspecies, but by then the workers on Australasian birds will have learned that the names synonymized in this volume are altogether without merit. Since the first draft in the 1950s much splendid work on the classification of Australasian birds has been done by Julian Ford, Allen Keast, Shane Parker, R. Schodde, G. M. Storr, and others, and the early drafts had to be revised repeatedly. There still are differences of opinion, even among the Australian workers themselves, and no doubt the listing as presented here is not the last word. In any case, Mayr feels that the group of active young Australian ornithologists should be considered the real authors of the parts on Australasian birds in this volume rather than himself.

The contributions of the three authors of this volume are divided on a geographical basis. Melvin Traylor is responsible for the treatment of the African taxa, George Watson for the Holarctic and Oriental taxa, and Ernst Mayr for the Australasian taxa.

Work on the African and Australasian portions was begun in the 1950s, and Mayr over the years mailed various drafts of the Maluridae, Acanthizidae, Monarchidae, and Eopsaltriidae to H. T. Condon, Julian Ford, A. Keast, A. R. McGill, G. F. Mees, Shane Parker, R. Schodde, D. L. Serventy, and G. M. Storr. Murray Bruce has made valuable contributions to the treatment of Wallacean taxa. Portions of the African material were read by C. W. Benson, B. P. Hall, and M. P. Stuart Irwin.

The editors wish to acknowledge, with deep appreciation, the contribution made by Raymond A. Paynter, Jr. in furthering the printing of the volume, as well as the expert editorial assistance of Helen Phillips, once again available, and the secretarial contribution of Alison Pirie.

1 July 1985

ERNST MAYR  
G. WILLIAM COTTRELL



## C O N T E N T S

### ORDER PASSERIFORMES

#### SUBORDER OSCINES

|                                                                                                                                                                    |     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Family Sylviidae, Old World Warblers, by<br>George E. Watson (Holarctic and Oriental),<br>Melvin A. Traylor, Jr. (African), and Ernst<br>Mayr (Australasian) ..... | 3   |
| Genus <i>Oligura</i> <i>Hodgson</i> .....                                                                                                                          | 4   |
| <i>Tesia</i> <i>Hodgson</i> .....                                                                                                                                  | 5   |
| <i>Urosphena</i> <i>Swinhoe</i> .....                                                                                                                              | 6   |
| <i>Cettia</i> <i>Bonaparte</i> .....                                                                                                                               | 8   |
| <i>Bradypterus</i> <i>Swainson</i> .....                                                                                                                           | 17  |
| <i>Bathmocercus</i> <i>Reichenow</i> .....                                                                                                                         | 31  |
| <i>Dromaeocercus</i> <i>Sharpe</i> .....                                                                                                                           | 32  |
| <i>Nesillas</i> <i>Oberholser</i> .....                                                                                                                            | 32  |
| <i>Thamnornis</i> <i>Milne-Edwards and</i><br><i>Grandidier</i> .....                                                                                              | 34  |
| <i>Melocichla</i> <i>Hartlaub</i> .....                                                                                                                            | 34  |
| <i>Achaetops</i> <i>Roberts</i> .....                                                                                                                              | 36  |
| <i>Sphenoeacus</i> <i>Strickland</i> .....                                                                                                                         | 36  |
| <i>Megalurus</i> <i>Horsfield</i> .....                                                                                                                            | 37  |
| <i>Cincloramphus</i> <i>Gould</i> .....                                                                                                                            | 44  |
| <i>Eremiornis</i> <i>North</i> .....                                                                                                                               | 45  |
| <i>Megalurulus</i> <i>Verreaux</i> .....                                                                                                                           | 46  |
| <i>Cichlornis</i> <i>Mayr</i> .....                                                                                                                                | 47  |
| <i>Ortygocichla</i> <i>Sclater</i> .....                                                                                                                           | 47  |
| <i>Chaetornis</i> <i>Gray</i> .....                                                                                                                                | 48  |
| <i>Graminicola</i> <i>Jerdon</i> .....                                                                                                                             | 48  |
| <i>Schoenicola</i> <i>Blyth</i> .....                                                                                                                              | 49  |
| <i>Locustella</i> <i>Kaup</i> .....                                                                                                                                | 50  |
| <i>Acrocephalus</i> <i>Naumann</i> .....                                                                                                                           | 56  |
| <i>Bebrornis</i> <i>Sharpe</i> .....                                                                                                                               | 77  |
| <i>Hippolais</i> <i>Conrad</i> .....                                                                                                                               | 78  |
| <i>Chloropeta</i> <i>Smith</i> .....                                                                                                                               | 82  |
| <i>Cisticola</i> <i>Kaup</i> .....                                                                                                                                 | 84  |
| <i>Scotocerca</i> <i>Sundevall</i> .....                                                                                                                           | 125 |
| <i>Rhopophilus</i> <i>Giglioli and Salvadori</i> .....                                                                                                             | 127 |
| <i>Prinia</i> <i>Horsfield</i> .....                                                                                                                               | 128 |
| <i>Drymocichla</i> <i>Hartlaub</i> .....                                                                                                                           | 153 |
| <i>Urolais</i> <i>Alexander</i> .....                                                                                                                              | 153 |
| <i>Spiloptila</i> <i>Sundevall</i> .....                                                                                                                           | 153 |

|                                                                                                                                                                                            |     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| Apalis <i>Swainson</i> .....                                                                                                                                                               | 154 |
| Stenostira <i>Cabanis and Bonaparte</i> .....                                                                                                                                              | 172 |
| Phyllolais <i>Hartlaub</i> .....                                                                                                                                                           | 173 |
| Orthotomus <i>Horsfield</i> .....                                                                                                                                                          | 173 |
| Camaroptera <i>Sundevall</i> .....                                                                                                                                                         | 185 |
| Calamonastes <i>Sharpe</i> .....                                                                                                                                                           | 191 |
| Euryptila <i>Sharpe</i> .....                                                                                                                                                              | 195 |
| Poliolais <i>Alexander</i> .....                                                                                                                                                           | 195 |
| Graueria <i>Hartert</i> .....                                                                                                                                                              | 196 |
| Eremomela <i>Sundevall</i> .....                                                                                                                                                           | 196 |
| Randia <i>Delacour and Berlitz</i> .....                                                                                                                                                   | 205 |
| Newtonia <i>Schlegel and Pollen</i> .....                                                                                                                                                  | 206 |
| Sylvietta <i>Lafresnaye</i> .....                                                                                                                                                          | 207 |
| Hemitesia <i>Chapin</i> .....                                                                                                                                                              | 215 |
| Macrosphenus <i>Cassin</i> .....                                                                                                                                                           | 215 |
| Amaurocichla <i>Sharpe</i> .....                                                                                                                                                           | 217 |
| Hypergerus <i>Reichenbach</i> .....                                                                                                                                                        | 218 |
| Hyliota <i>Swainson</i> .....                                                                                                                                                              | 219 |
| Hylia <i>Cassin</i> .....                                                                                                                                                                  | 221 |
| Phylloscopus <i>Boie</i> .....                                                                                                                                                             | 221 |
| Seicercus <i>Swainson</i> .....                                                                                                                                                            | 256 |
| Tickellia <i>Blyth</i> .....                                                                                                                                                               | 262 |
| Abroscopus <i>Stuart Baker</i> .....                                                                                                                                                       | 263 |
| Parisoma <i>Swainson</i> .....                                                                                                                                                             | 267 |
| Sylvia <i>Scopoli</i> .....                                                                                                                                                                | 270 |
| Regulus <i>Cuvier</i> .....                                                                                                                                                                | 286 |
| Leptopoecile <i>Severtsov</i> .....                                                                                                                                                        | 292 |
| Family Muscicapidae ( <i>sensu stricto</i> ), Old World Flycatchers, by George E. Watson (Palaearctic and Oriental), Melvin A. Traylor, Jr. (African), and Ernst Mayr (Australasian) ..... | 295 |
| Genus Melaenornis <i>Gray</i> .....                                                                                                                                                        | 296 |
| Rhinomyias <i>Sharpe</i> .....                                                                                                                                                             | 307 |
| Muscicapa <i>Brisson</i> .....                                                                                                                                                             | 313 |
| Myioparus <i>Roberts</i> .....                                                                                                                                                             | 333 |
| Humblotia <i>Milne-Edwards and Oustalet</i> .....                                                                                                                                          | 334 |
| Ficedula <i>Brisson</i> .....                                                                                                                                                              | 335 |
| Cyanoptila <i>Blyth</i> .....                                                                                                                                                              | 354 |
| Niltava <i>Hodgson</i> .....                                                                                                                                                               | 355 |
| Culicicapa <i>Swinhoe</i> .....                                                                                                                                                            | 373 |
| Family Platysteiridae, Puffback Flycatchers, by Melvin A. Traylor, Jr. .....                                                                                                               | 376 |

|                                                                                                                                                 |                                                 |     |
|-------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|-----|
| Genus                                                                                                                                           | <i>Bias Lesson</i> . . . . .                    | 376 |
|                                                                                                                                                 | <i>Pseudobias Sharpe</i> . . . . .              | 377 |
|                                                                                                                                                 | <i>Batis Boie</i> . . . . .                     | 381 |
|                                                                                                                                                 | <i>Platysteira Jardine and Selby</i> . . . . .  | 386 |
| Family Maluridae, Australo-Papuan Wrens, by<br>Ernst Mayr                                                                                       |                                                 | 390 |
| Genus                                                                                                                                           | <i>Clytomyias Sharpe</i> . . . . .              | 390 |
|                                                                                                                                                 | <i>Malurus Vieillot</i> . . . . .               | 391 |
|                                                                                                                                                 | <i>Stipiturus Lesson</i> . . . . .              | 402 |
|                                                                                                                                                 | <i>Amytornis Stejneger</i> . . . . .            | 404 |
| Family Acanthizidae, Australasian Warblers, by<br>Ernst Mayr                                                                                    |                                                 | 409 |
| Subfamily Acanthizinae                                                                                                                          |                                                 | 409 |
| Genus                                                                                                                                           | <i>Dasyornis Vigors and Horsfield</i> . . . . . | 409 |
|                                                                                                                                                 | <i>Pycnoptilus Gould</i> . . . . .              | 410 |
|                                                                                                                                                 | <i>Origma Gould</i> . . . . .                   | 411 |
|                                                                                                                                                 | <i>Crateroscelis Sharpe</i> . . . . .           | 411 |
|                                                                                                                                                 | <i>Sericornis Gould</i> . . . . .               | 414 |
|                                                                                                                                                 | <i>Pyrrholaeamus Gould</i> . . . . .            | 426 |
|                                                                                                                                                 | <i>Chthonicola Gould</i> . . . . .              | 426 |
|                                                                                                                                                 | <i>Calamanthus Gould</i> . . . . .              | 427 |
|                                                                                                                                                 | <i>Hylacola Gould</i> . . . . .                 | 429 |
|                                                                                                                                                 | <i>Acanthiza Vigors and Horsfield</i> . . . . . | 431 |
|                                                                                                                                                 | <i>Smicrornis Gould</i> . . . . .               | 442 |
|                                                                                                                                                 | <i>Gerygone Gould</i> . . . . .                 | 444 |
|                                                                                                                                                 | <i>Aphelocephala Oberholser</i> . . . . .       | 458 |
| Subfamily Mohouinae                                                                                                                             |                                                 | 460 |
| Genus                                                                                                                                           | <i>Mohoua Lesson</i> . . . . .                  | 460 |
|                                                                                                                                                 | <i>Finschia Hutton</i> . . . . .                | 460 |
| Genera Incertae Sedis                                                                                                                           |                                                 | 461 |
| Genus                                                                                                                                           | <i>Ephthianura Gould</i> . . . . .              | 461 |
|                                                                                                                                                 | <i>Ashbyia North</i> . . . . .                  | 463 |
| Family Monarchidae, Monarch Flycatchers                                                                                                         |                                                 | 464 |
| Subfamily Monarchinae, by George E. Watson<br>(Palaearctic and Oriental), Melvin A.<br>Traylor, Jr. (African), and Ernst Mayr<br>(Australasian) |                                                 | 464 |
| Genus                                                                                                                                           | <i>Erythrocercus Hartlaub</i> . . . . .         | 465 |
|                                                                                                                                                 | <i>Elminia Bonaparte</i> . . . . .              | 467 |
|                                                                                                                                                 | <i>Trochocercus Cabanis</i> . . . . .           | 468 |
|                                                                                                                                                 | <i>Philentoma Eyton</i> . . . . .               | 471 |
|                                                                                                                                                 | <i>Hypothymis Boie</i> . . . . .                | 472 |
|                                                                                                                                                 | <i>Eutrichomyias Meise</i> . . . . .            | 478 |

|                                                                                                                  |     |
|------------------------------------------------------------------------------------------------------------------|-----|
| Terpsiphone <i>Gloster</i> .....                                                                                 | 478 |
| Chasiempis <i>Cabanis</i> .....                                                                                  | 491 |
| Pomarea <i>Bonaparte</i> .....                                                                                   | 493 |
| Mayrornis <i>Wetmore</i> .....                                                                                   | 495 |
| Neolalage <i>Mathews</i> .....                                                                                   | 496 |
| Clytorhynchus <i>Elliot</i> .....                                                                                | 496 |
| Metabolus <i>Bonaparte</i> .....                                                                                 | 499 |
| Monarcha <i>Vigors and Horsfield</i> .....                                                                       | 500 |
| Arses <i>Lesson</i> .....                                                                                        | 514 |
| Myiagra <i>Vigors and Horsfield</i> .....                                                                        | 516 |
| Genera Incertae Sedis, by Ernst Mayr .....                                                                       | 526 |
| Genus Lamprolia <i>Finsch</i> .....                                                                              | 526 |
| Machaerirhynchus <i>Gould</i> .....                                                                              | 527 |
| Peltops <i>Wagler</i> .....                                                                                      | 529 |
| Subfamily Rhipidurinae, by George E. Watson<br>(Palaearctic and Oriental) and Ernst Mayr<br>(Australasian) ..... | 530 |
| Genus Rhipidura <i>Vigors and Horsfield</i> .....                                                                | 530 |
| Family Eopsaltriidae, Australasian Robins, by<br>Ernst Mayr .....                                                | 556 |
| Genus Monachella <i>Salvadori</i> .....                                                                          | 557 |
| Microeca <i>Gould</i> .....                                                                                      | 557 |
| Eugerygone <i>Finsch</i> .....                                                                                   | 561 |
| Petroica <i>Swainson</i> .....                                                                                   | 562 |
| Tregellasia <i>Mathews</i> .....                                                                                 | 569 |
| Eopsaltria <i>Swainson</i> .....                                                                                 | 571 |
| Peneoenanthe <i>Mathews</i> .....                                                                                | 573 |
| Poecilodryas <i>Gould</i> .....                                                                                  | 575 |
| Peneothello <i>Mathews</i> .....                                                                                 | 578 |
| Heteromyias <i>Sharpe</i> .....                                                                                  | 580 |
| Pachycephalopsis <i>Salvadori</i> .....                                                                          | 581 |
| Index .....                                                                                                      | 585 |
| Addendum .....                                                                                                   | 638 |

## NEW NAMES PROPOSED IN VOLUME XI

|                                                                  |     |
|------------------------------------------------------------------|-----|
| Prinia hodgsoni leggei <i>Watson, nom. nov.</i> .....            | 136 |
| Orthotomus atrogularis anambensis <i>Watson, nom. nov.</i> ..... | 180 |
| Malurus wallacii capillatus <i>Mayr, nom. nov.</i> .....         | 392 |
| Sericornis spilodera batantae <i>Mayr, nom. nov.</i> .....       | 423 |

CHECK-LIST  
OF  
BIRDS OF THE WORLD  
VOLUME XI



# ORDER PASSERIFORMES

## SUBORDER OSCINES

### FAMILY SYLVIIDAE<sup>1,2</sup>

GEORGE E. WATSON (Holarctic and Oriental), MELVIN A.  
TRAYLOR, JR. (African), and ERNST MAYR  
(Australasian)

- cf. Sclater, W. L., 1930, *Syst. Avium Aethiopicarum*, pp. 493–574.
- Bannerman, 1939, *Birds Tropical West Africa*, 5, pp. 2–232.
- Malbrant and Maclatchy, 1949, *Faune Équateur Afr. Français*, 1, pp. 334–350.
- Malbrant, 1952, *Faune Centre Afr. Français*, ed. 2, pp. 470–487.
- Chapin, J. P., 1953, *Bull. Amer. Mus. Nat. Hist.*, 75A, pp. 241–480 (Zaire).
- Cave and Macdonald, 1955, *Birds Sudan*, pp. 281–311.
- Smithers, Irwin, and Paterson, 1957, *Check List Birds Southern Rhodesia*, pp. 114–126.
- Mackworth-Praed and Grant, 1960, *Birds Eastern North Eastern Africa*, ed. 2, 2, pp. 335–519, 1103–1104, 1109.
- White, 1960, *Occas. Papers National Mus. Southern Rhodesia*, no. 24B, pp. 399–430; 1962, no. 26B, pp. 653–738 (Africa).
- Hall and Moreau, 1962, *Bull. Brit. Mus. (Nat. Hist.), Zool.*, 8, pp. 338–345 (Africa).
- Mackworth-Praed and Grant, 1963, *Birds Southern Third Africa*, 2, pp. 194–331.
- Traylor, 1963, *Publ. Culturais Companhia Diamantes Angola, Lisboa*, no. 61, pp. 143–160 (Angola).
- Smithers, 1964, *Check List Birds Bechuanaland Caprivi Strip*, pp. 139–147.

<sup>1</sup>*Pholidornis* appears in the Estrildidae, 1968, *Check-list Birds World*, 14, p. 389, not in the Sylviidae as indicated by 1967, *Check-list*, 12, p. 208, note 2.—M. A. T., Jr.

<sup>2</sup>The following genera, placed in the Sylviidae by W. L. Sclater, 1930, *Syst. Avium Aethiopicarum*, have been transferred to other families, *Hartertula* and *Neomixis* to the Timaliinae, and *Agrobates* and *Stiphrornis* to the Turdinae; all appear in *Check-list Birds World*, 10.—M. A. T., Jr.

- Hall and Moreau, 1970, *Atlas Speciation Afr. Passerine Birds*, pp. 150–204.
- Urban and Brown, 1971, *Checklist Birds Ethiopia*, pp. 86–93.
- Benson, *et al.*, 1973, *Birds Zambia*, ed. 2, pp. 232–268.
- Mackworth-Praed and Grant, 1973, *Birds West Central Western Africa*, 2, pp. 228–362.
- Milon, Petter, and Randrianosolo, 1973, *Faune Madagascar, 35, Oiseaux*, pp. 211–218, pl. 15.
- Benson and Benson, 1977, *Birds Malawi*, pp. 148–163.
- Chappuis, 1978, *Alauda*, 46, pp. 327–347 (vocalizations Afr. species).
- Chappuis, 1979, *Alauda*, 47, pp. 195–211 (vocalizations Afr. species).
- Chappuis, 1980, *Proc. IV Pan-Afr. Ornith. Congr., Mahé, Seychelles (1976)*, pp. 57–63 (vocalizations Afr. species).
- Dowsett and Dowsett-Lemaire, 1980, *Gerfaut*, 70, pp. 171–184 (Zambia).
- Southern Afr. Ornith. Soc. (Clancey ed.), 1980, *Check-list Southern Afr. Birds*, pp. 192–221.
- Wolters, 1980, *Vogelarten Erde*, 5. Lief., pp. 361–380.

#### GENUS OLIGURA HODGSON

- Oligura* Hodgson, 1844, in J. E. Gray (ed.), *Zool. Misc.*, p. 82. Type, by subsequent designation (G. R. Gray, 1847, *Gen. Birds*, 1, [p. 156]), *Tesia flaviventer* Hodgson = *Oligura castaneocoronata* (Burton).
- Chorotesia* [sic] Delacour, 1942, *Ibis*, p. 515 = *Chlorotesia* Delacour, 1943, *Ibis*, 85, p. 125. Type, by monotypy, *Sylvia? castaneo-coronata* Burton.
- cf. Riley, 1926, *Proc. Biol. Soc. Washington*, 39, p. 56 (*Oligura*, validity).
- Delacour, 1942, *Ibis*, pp. 514–515 (*Oligura*, characters).
- Deignan, 1951, *Postilla, Peabody Mus. Nat. Hist.*, Yale Univ., no. 7, pp. 2–4 (*Oligura*, review).
- Inglis, 1959, *Journ. Bengal Nat. Hist. Soc.*, 30, pp. 81–97 (*castaneocoronata*, biology).

#### OLIGURA CASTANEOCORONATA

- Oligura castaneocoronata castaneocoronata* (Burton)**
- Sylvia? castaneo-coronata* Burton, 1836, *Proc. Zool. Soc.*

London (1835), p. 152—no locality = Himalayas, *fide* Hartert, 1910, Vögel Pal. Fauna, p. 798; restricted to Nepal by Ripley, 1961, Synop. Birds India Pakistan, p. 441. *Tesia castaneocoronata regia* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 11—Blue Mountain, Lushai (= Mizo) Hills, Mizoram, India.

Himalayas from northern Punjab through Nepal, Sikkim, and Bhutan to Assam, Mizoram, and adjacent parts of northern Burma and Ch'ang-tu (Kangting and Wa Shan), Tibet; also in the Chittagong Hills, Bangladesh.

#### **Oligura castaneocoronata ripleyi** Deignan

*Oligura castaneo-coronata ripleyi* Deignan, 1951, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 7, p. 3—Likiang Mountains, Yunnan Province, China.

Yunnan and Szechwan, China.

#### **Oligura castaneocoronata abadiei** (Delacour and Jabouille)

*Tesia castaneocoronata abadiei* Delacour and Jabouille, 1930, Oiseau, 11, p. 405—Chapa (Tonkin); altitude 1,600 meters. Northern Vietnam.

### GENUS TESIA HODGSON

*Tesia* Hodgson, 1837, Journ. Asiatic Soc. Bengal, 6, p. 101. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 27), *T. cyaniventris* Hodgson = *Tesia cyaniventer* Hodgson.

*Pseudoxenicus* Finsch, 1901, Notes Leyden Mus., 22 (1900), p. 213. Type, by monotypy, *Microura superciliaris* Bonaparte.

### TESIA SUPERCILIARIS

#### **Tesia superciliaris** (Bonaparte)

*Microura superciliaris* Bonaparte, 1850, Conspectus Gen. Avium, 1, p. 258—Java.

Mountains of western and central Java.

### TESIA OLIVEA

#### **Tesia olivea** (McClelland)

*Saxicola? olivea* McClelland, 1840, Proc. Zool. Soc. London (1839), p. 161—Assam.

Lower Himalayas in Darjeeling, Sikkim, Bhutan, Arunachal Pradesh, Assam, northern Burma, western Yunnan, southern Szechwan, mountains of northwestern and southwestern Thailand, northern Laos, and northern Vietnam.

### TESIA CYANIVENTER

#### **Tesia cyaniventer** Hodgson

*Tesia cyaniventer* Hodgson, 1837, Journ. Asiat. Soc. Bengal, **6**, p. 101—Nepal.

*Tesia cyaniventris superciliaris* La Touche, 1921, Bull. Brit. Ornith. Club, **42**, p. 18—Mengtsz (= Meng-tzu), southeastern Yunnan.

Himalayas from Garhwal and southeastern Tibet through Nepal, Darjeeling, Sikkim, Bhutan, Assam, western and southeastern Yunnan, Kwangsi, northern Burma, Laos, and northern Vietnam. Descends to lower altitudes in winter.

### GENUS UROSPHENA SWINHOE

*Urosphena* Swinhoe, 1877, Ibis, p. 204, pl. 4. Type, by monotypy, *Tribura squameiceps* Swinhoe.

*Orthnocichla* Sharpe, 1884, Notes Leyden Mus., **6**, p. 179. Type, by monotypy, *Orthnocichla subulata* Sharpe.

### UROSPHENA SUBULATA

#### **Urosphena subulata sumbawana** (Rensch)

*Orthnocichla everetti sumbawana* Rensch, 1928, Ornith. Monatsber., **36**, p. 48—Batoe Doelang (= Batudulang), Sumbawa; altitude 800–1,000 meters.

Lesser Sunda Islands: Sumbawa.

#### **Urosphena subulata everetti** (Hartert)

*Orthnocichla everetti* Hartert, 1897, Novit. Zool., **4**, p. 170—Flores.

Lesser Sunda Islands: Flores.

#### **Urosphena subulata subulata** (Sharpe)

*Orthnocichla subulata* Sharpe, 1884, Notes Leyden Mus., **6**, p. 179—Timor.

Lesser Sunda Islands: Timor.

**Urosphena subulata advena** (Hartert)

*Orthnocichla subulata advena* Hartert, 1906, Novit. Zool.,  
13, p. 298—Tepa, Babber Island = Babar.  
Lesser Sunda Islands: Babar.

**UROSPHENA WHITEHEADI****Urosphena whiteheadi** (Sharpe)

*Orthnocichla whiteheadi* Sharpe, 1888, Ibis, p. 478—Mt.  
Kinabalu, Borneo.  
Mountains of Borneo from Kinabalu to Liang Kubung.

**UROSPHENA SQUAMEICEPS****Urosphena squameiceps** (Swinhoe)

*Tribura squameiceps* Swinhoe, 1863, Proc. Zool. Soc. London, p. 292—Canton.

*Cettia ussurianus* Seebold, 1881, Cat. Birds Brit. Mus., 5,  
p. 143—valley of the Ussuri River, eastern Siberia.  
Eastern Manchuria, Korea, Ussuriland, southern Sakhalin,  
Kuril Islands (Kunashir), and Japan (Hokkaido, Honshu, Shikoku, and Kyushu). Migrates through central China to Taiwan, southeastern China, Indochina, Thailand, and southern Burma.

**UROSPHENA PALLIDIPIES****Urosphena pallidipes pallidipes** (Blanford)

*Phylloscopus pallidipes* Blanford, 1872, Journ. Asiat. Soc. Bengal, 41, pt. 2, p. 162—Sikkim.

Discontinuously in the lower Himalayas in Garhwal, Nepal, Darjeeling, Sikkim, Bhutan, Arunachal Pradesh, Assam (Cachar and Khasi Hills), northern Burma; also possibly in Eastern Ghats (Visakhapatnam, northern Andhra Pradesh), India. Lower altitudes in winter.

**Urosphena pallidipes laurentei** La Touche

*Urosphena laurentei* La Touche, 1921, Bull. Brit. Ornith. Club, 42, p. 30—Poutoutsing, southeastern Yunnan; altitude 2,700 feet.

Southern China. Winters northwestern Thailand, northern Laos, and northern Vietnam.

***Urosphena pallidipes osmastoni* (Hartert)**

*Horeites pallidipes osmastoni* Hartert, 1908, Bull. Brit. Ornith. Club, **21**, p. 107—Port Blair, Andaman Islands.  
South Andaman Island.

**GENUS CETTIA BONAPARTE**

*Cettia* Bonaparte, 1834, Icon. Fauna Ital., **1**, text to pl. 29, fig. 3. Type, by monotypy, *Sylvia cetti* Marmora = *Sylvia cetti* Temminck.

*Horeites* Hodgson, 1845, Proc. Zool. Soc. London, p. 30. Type by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 32), *Horeites brunneifrons* Hodgson.

*Horornis* Hodgson, 1845, Proc. Zool. Soc. London, p. 31. Types *H. fortipes* and *H. flaviventris*; restricted to *H. fortipes* (Seeböhm, 1881, Cat. Birds Brit. Mus., **5**, p. 133).

*Neornis* Blyth (ex Hodgson MS), 1845, Journ. Asiat. Soc. Bengal, **14**, p. 590. Type, by monotypy, *Neornis flavolivacea* Blyth.

*Psamathia* Hartlaub and Finsch, 1868, Proc. Zool. Soc. London, p. 5. Type, by monotypy, *Psamathia annae* Hartlaub and Finsch.

*Vitia* Ramsay, 1876 (February), Proc. Linn. Soc. New South Wales, **1**, p. 41. Type, by monotypy, *Vitia ruficapilla* Ramsay.

*Drymochaera* Finsch, 1876 (June), Proc. Zool. Soc. London, p. 19. Type, by monotypy, *Drymochaera badiceps* Finsch.

*Gladkovia* Kashin, 1977, Ornitologija, **13**, p. 207. New name for *Psamathia* Hartlaub and Finsch, 1868, preoccupied by *Psamathia* Walker, 1861.

cf. Delacour, 1942, Ibis, pp. 509–519; 1943, Ibis, **85**, pp. 27–31 (review).

Farusawa, 1947, Tori, **12**, pp. 6–11 (*squamiceps*, biology).

Baker, 1951, Univ. Kansas Publ., Mus. Nat. Hist., **3**, pp. 249–251 (*annae*).

Vaurie, 1954, Amer. Mus. Novit., no. 1691, pp. 1–8 (*diphone*, *brunnifrons*, *cetti*).

Williamson, 1968, Identification Ringers, no. 1, ed. 3, pp. 11–12 (*cetti*).

Neufeldt, 1971, Falke, **18**, pp. 364–375 (*diphone*, biology).

- Martens, 1975, Bonner Zool. Beitr., **26**, pp. 164–174 (*acanthizoides*, biology).
- Mester, 1975, Ardeola, **21**, pp. 421–445 (*cetti*, biometrics).
- Morioka, 1977, Mem. Nat. Sci. Mus. Tokyo, no. 10, pp. 171–177 (*diphone*, Japanese offshore island forms).
- Bibby, 1982, Ibis, **124**, pp. 288–301 (*cetti*, breeding biology).
- Wells, 1982, Bull. Brit. Ornith. Club, **102**, pp. 57–62 (*forbesii*, *vulcania*).
- Orenstein and Pratt, 1983, Wilson Bull., **95**, pp. 184–198 (*annaee*, *parens*, *ruficapilla*).

#### SUBGENUS **HOREITES** HODGSON

##### **CETTIA DIPHONE**

###### **Cettia diphone borealis** Campbell

*Cettia minuta borealis* C. W. Campbell, 1892, Ibis, p. 235—Chemulpo (= Inchon), Korea

Manchuria, Korea, and adjacent parts of USSR north to Lake Khanka. Migrates through eastern China to Fukien and Taiwan.

###### **Cettia diphone viridis** (Portenko)

*Horeites diphone viridis* Portenko, 1955, Trudy Zool. Inst. Akad. Nauk, SSSR, **18**, p. 505—Kunashir, southern Kurils.

Southern Sakhalin and southern Kuril Islands. Migrates through Japanese islands to southeastern China.

###### **Cettia diphone canturians** (Swinhoe)

*Arundinax canturians* Swinhoe, 1860, Ibis, p. 52—Amoy (= Hsia-men) and Shanghai.

Eastern China from southern Kansu, southern Shensi, and northern Szechwan east through the Yangtze valley to Hopeh and northern Shantung, south to Anhwei and northern Chekiang. Migrates to southern China, Taiwan, Assam, northwestern Thailand, Indochina, and northern Philippines.

###### **Cettia diphone cantans** (Temminck and Schlegel)

*Salicaria cantans* Temminck and Schlegel, 1847, in Siebold, Fauna Japonica, Aves, p. 51, pl. 19—Japan.

*Horornis cantans ijimae* Kuroda, 1922, Annot. Zool. Japon., **10**, p. 117—Miyake-jima, Seven Islands of Izu.

*Horornis cantans takahashii* Momiyama, 1927, Annot. Or-

nith. Orient., 1, p. 37—Quelpart Island (= Cheju Do).

*Horornis cantans sakhalinensis* Yamashina, 1927, Dôbutsu.

Zasshi, 39, p. 281—Nayoro (= Gastello), Sakhalin.

Sakhalin and main and coastal islands of Japan south to Hachijo-jima, Tanega-shima, and Yaku-shima; also Tsu-shima and Quelpart Island (= Cheju Do). Introduced Hawaii.

#### **Cettia diphone diphone** (Kittlitz)

*Sylvia diphone* Kittlitz, 1830, Mém. Acad. Imp. Sci. St.-

Pétersbourg, 1, p. 237, pl. 14—Bonin Islands (= Ogasa-wara-gunto).

*Horornis diphone iwootoensis* Momiyama, 1927, Bull. Brit. Ornith. Club, 47, p. 146—Motoyama, Sulphur Island (= Io-jima), Volcano Islands (= Kazan-retto).

*Horornis cantans ponafidinicus* Momiyama, 1930, Bull. Biogeogr. Soc. Japan, 1, p. 175, note—Tori-shima (= Ponafidin), Seven Islands of Izu.

Tori-shima (southern Izu Islands), Bonin Islands (= Ogasa-wara-gunto), and Volcano Islands (Kazan-retto).

#### **Cettia diphone riukiuensis** (Kuroda)

*Horornis cantans riukiuensis* Kuroda, 1925, Avifauna Riu Kiu Islands, p. 69—Sonai, Iriomote-jima, southern Ryukyu Islands.

Ryukyu Islands from Amani-o-shima to Iriomote-jima.

#### **Cettia diphone restricta** (Kuroda)

*Horornis cantans restrictus* Kuroda, 1923, Bull. Brit. Ornith. Club, 43, p. 122—Minami-daito-jima, Borodino Islands.

Borodino (Daito) Islands, east of Ryukyu Islands.

#### **Cettia diphone seebohmi** Ogilvie-Grant

*Cettia seebohmi* Ogilvie-Grant, 1894, Ibis, p. 507—northern Luzon.

Philippines: Luzon.

### CETTIA ANNAE

#### **Cettia annae** (Hartlaub and Finsch)

*Psamathia annae* Hartlaub and Finsch, 1868, Proc. Zool. Soc. London, p. 5, pl. 2—Pelew (= Palau) Islands.

Palau Islands: Babelthuap, Koror, Garakayo, Peleliu, Ngabat.

## CETTIA PARENTS

**Cettia parens** (Mayr)

*Vitia parens* Mayr, 1935, Amer. Mus. Novit., no. 820, p. 4—  
San Cristobal, Solomon Islands.

Solomon Islands: San Cristobal. Relationship to *ruficapilla* uncertain.

## CETTIA RUFICAPILLA

**Cettia ruficapilla ruficapilla** (Ramsay)

*Vitia ruficapilla* Ramsay, 1876 (February), Proc. Linn. Soc.  
New South Wales, 1, p. 42—Kandavu, Fiji.

Fiji Islands: Kandavu.

**Cettia ruficapilla badiceps** (Finsch)

*Drymochaera badiceps* Finsch, 1876 (June), Proc. Zool. Soc.  
London, p. 20—Viti Levu, Fiji.

Fiji Islands: Viti Levu.

**Cettia ruficapilla castaneoptera** (Mayr)

*Vitia ruficapilla castaneoptera* Mayr, 1935, Amer. Mus.  
Novit., no. 820, p. 5—Vanua Levu, Fiji.

Fiji Islands: Vanua Levu.

**Cettia ruficapilla funebris** (Mayr)

*Vitia ruficapilla funebris* Mayr, 1935, Amer. Mus. Novit.,  
no. 820, p. 5—Taveuni, Fiji.

Fiji Islands: Taveuni.

CETTIA FORTIPES<sup>1</sup>**Cettia fortipes pallida** (Brooks)

*Horeites pallidus* Brooks, 1872, Journ. Asiat. Soc. Bengal,  
41, pt. 2, p. 78—Kashmir.

Northeastern Himalayas from Hazara and Vale of Kashmir  
east to western Nepal.

**Cettia fortipes fortipes** (Hodgson)

*Horornis fortipes* Hodgson, 1845, Proc. Zool. Soc. London, p.  
31—Nepal.

*Homochlamys fortipes manis* Koelz, 1954, Contrib. Inst. Re-  
gional Exploration, no. 1, p. 18—Mawphlang, Khasi Hills,  
Meghalaya, India.

<sup>1</sup>C. *fortipes* and *vulcania* form a superspecies.—G. E. W.

*Homochlamys fortipes mizorum* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 18—Sangau, Lushai (= Mizo) Hills, Mizoram, India.

Foothills and mountains of eastern Nepal (Ilam district), Darjeeling, Sikkim, Bhutan, southeastern Tibet, Arunachal Pradesh, Assam, Chittagong Hills, Bangladesh, and Burma.

**Cettia fortipes davidiana** (Verreaux)<sup>1</sup>

*Arundinax davidiana* J. Verreaux, 1871, Nouv. Arch. Mus. Hist. Nat. Paris, **6** (1870), Bull., p. 37—mountains of Chinese Tibet. Type from Muping (= Pao-hsing), Sikang, Szechwan, *fide* Verreaux, 1872, Nouv. Arch., **7** (1871), Bull., p. 47.

*Cettia sinensis* La Touche, 1898, Bull. Brit. Ornith. Club, **7**, p. 37—Fohkien (= Fukien).

*Horeites pallidus dulcivox* Stresemann, 1924, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, **16**, no. 2, p. 16—foot of Wa Shan, Szechwan.

Mountains and hills of southern China and northern Indo-china from southern Kansu, Shensi, and Szechwan south and east to southeastern Yunnan, northern Kwangtung, Fukien, northern Laos, and northern Vietnam.

### CETTIA VULCANIA<sup>2</sup>

**Cettia vulcania sepiaria** Kloss

*Cettia montana sepiaria* Kloss, 1931, Treubia, **13**, p. 352—Pajatoengkalan, Pangmoh, Acheen (= Aceh), northern Sumatra; altitude 2,000 meters.

Northern Sumatra.

**Cettia vulcania flaviventris** (Salvadori)

*Brachypteryx flaviventris* Salvadori, 1879, Ann. Mus. Civ. Genova, **14**, p. 226—Mt. Singalan (= Singgalang), Bella Vista, western Sumatra.

*Cettia sumatrana* Ogilvie-Grant, 1916, Bull. Brit. Ornith.

<sup>1</sup>The distribution and synonymy of Chinese populations need further work; there is frequent confusion with *C. flavolivacea* in the literature.—G. E. W.

<sup>2</sup>For reasons for separating the Sunda-Wallacea subspecies into a separate species cf. Wells, 1982, Bull. Brit. Ornith. Club, **102**, pp. 57–62.—G. E. W.

Club, 36, p. 66—Korinchi (= Kerinci) Peak, Sumatra; altitude 10,000 feet.

Sumatra, except in north.

**Cettia vulcania vulcania** (Blyth)

*Sylvia montana* Horsfield, 1821, Trans. Linn. Soc. London, 13, p. 156—Java. Preoccupied by *Sylvia montana* Wilson, 1812 = *Dendroica virens* (Gmelin) or indeterminate.

*Sylvia vulcania* Blyth (ex S. Müller MS), 1870, Ibis, p. 170—Java and Timor; inferentially restricted to Java by Delacour, 1947, Auk, 64, p. 129.

Java, Bali, and Lombok.

**Cettia vulcania everetti** Hartert

*Cettia everetti* Hartert, 1898, Novit. Zool., 5, p. 113—Atapupu, Timor.

Timor.

**Cettia vulcania banksi** Chasen

*Cettia montana banksi* Chasen, 1935, Ornith. Monatsber., 43, p. 147—Mt. Mulu, northern Sarawak; altitude 2,200–2,600 meters.

*C[ettia]. f[ortipes]. bangsi* Delacour, 1943, Ibis, 85, p. 29—Mt. Mulu, Sarawak. *Lapsus calami*.

Mountains of Sabah and Sarawak, Borneo, from south of Kinabalu to Mulu and Murud.

**Cettia vulcania oreophila** Sharpe

*Cettia oreophila* Sharpe, 1888, Ibis, p. 387—Mt. Kinabalu, northern Borneo.

Mt. Kinabalu, northern Borneo.

**Cettia vulcania palawana** Ripley and Rabor

*Cettia montana palawana* Ripley and Rabor, 1962, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 73, p. 10—Mt. Mantalingajan, Palawan Island, Philippines; altitude 6,700 feet.

Philippines: Palawan.

## CETTIA MAJOR

**Cettia major major** (Horsfield and Moore)

*Horeites major* Horsfield and Moore (ex Hodgson MS), 1854, Cat. Birds Mus. Hon. East-India Company, 1, p. 323—Nepal.

High Himalayas in Kumaun, Nepal, Sikkim, Bhutan, Arun-

achal Pradesh, Ch'ang-tu, southeastern Tibet, northern Szechwan, and northern Yunnan.

**Cettia major vafer** (Koelz)

*Homochlamys major vafer* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 18—Phulbari, Garo Hills, Assam.

Meghalaya and Cachar Hills, Assam, and Nagaland, India.

**CETTIA FLAVOLIVACEA**

**Cettia flavolivacea flavolivacea** (Blyth)

*N[eornis]. flavolivacea* Blyth (ex Hodgson MS), 1845, Journ. Asiat. Soc. Bengal, 14, p. 590—Nepal.

High Himalayas in Garhwal, Nepal, Sikkim, Bhutan, Arunachal Pradesh, and southeastern Tibet.

**Cettia flavolivacea intricata** (Hartert)

*Horeites flavolivacea intricatus* Hartert, 1909, Vögel Pal. Fauna, p. 533—T'ai-pai Shan, Tsin-ling (= Ch'in Ling) Mountains, Shensi, China.

*Antiornis grahami* Riley, 1926, Proc. Biol. Soc. Washington, 39, p. 55—O-mei Shan, Szechwan; altitude 3,500 feet.<sup>1</sup>  
Northeastern Burma, northwestern Thailand, northern Yunnan, Szechwan, and southern Shensi (T'ai-pai Shan), China.

**Cettia flavolivacea stresemanni** (Koelz)

*Neornis flavolivaceus stresemanni* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 17—Mawryngkneng, Khasi Hills, Meghalaya, India.

*Neornis flavolivaceus circumspectus* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 18—Mawphlang, Khasi Hills, Meghalaya, India.

Garo and Khasi Hills, Meghalaya, India.

**Cettia flavolivacea alexanderi** (Ripley)

*Horeites flavolivaceous* [sic] *alexanderi* Ripley, 1951, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 6, p. 6—

<sup>1</sup>Although Deignan, 1961, Bull. U. S. Nat. Mus., no. 221, p. 443, synonymized *Antiornis grahami* with *Cettia fortipes davidianna*, I provisionally follow Parker, 1964, Bull. Brit. Ornith. Club, 84, pp. 113–114, in this allocation. The entire series may be made up of young birds.—G. E. W.

Phek-Meluri Road, 60 miles east of Kohima, Naga Hills, India.

Eastern Naga Hills, Manipur, and Mizo Hills, Mizoram, India.

**Cettia flavolivacea weberi** (Mayr)

*Horeites flavolivaceus weberi* Mayr, 1941, Ibis, p. 244—Mt. Victoria, Chin Hills, Burma.

Chin Hills, western Burma.

**Cettia flavolivacea oblita** (Mayr)

*Horeites flavolivaceus oblitus* Mayr, 1941, Ibis, p. 245—Chapa (= Cha Pa), Tonkin.

Northern Laos and northern Vietnam.

### CETTIA ROBUSTIPES

**Cettia robustipes brunnescens** (Hume)

*Horeites brunnescens* Hume, 1872, Ibis, p. 109—neighborhood of Darjeeling.

High altitudes of the Himalayas in Garhwal, Nepal, Darjeeling, Sikkim, Bhutan, Arunachal Pradesh, and southeastern Tibet. In winter descends to lower hills and occurs in Manipur.

**Cettia robustipes acanthizoides** (Verreaux)

*Abrognis acanthizoides* J. Verreaux, 1871, Nouv. Arch. Mus. Hist. Nat. Paris, **6** (1870), Bull., p. 37—mountains of Chinese Tibet. Type from western Szechwan, *fide* Verreaux, 1872, Nouv. Arch., **7** (1871), Bull., p. 48.

*Horeites robustipes inconspicuus* Stresemann, 1924, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, **16**, no. 2, p. 18—2 days west of Wan (= Wan-hsien, eastern Szechwan).

High altitudes in Ch'ang-tu, southeastern Tibet, possibly northern Burma, northern Yunnan, Szechwan, Shensi (Ch'in Ling Mountains), southern Anhwei, and northern Fukien. Descends to lower altitudes in winter.

**Cettia robustipes robustipes** (Swinhoe)<sup>1</sup>

*Horeites robustipes* Swinhoe, 1866, Ibis, p. 398—Formosa.

*Horeites acanthizoides concolor* Ogilvie-Grant, 1912, Bull. Brit. Ornith. Club, **29**, p. 107—Mt. Arizan (= A-li Shan),

<sup>1</sup>By some authors considered a race of *C. fortipes*, but the present treatment follows Delacour, 1943, Ibis, **85**, p. 30.—G. E. W.

Formosa; altitude 8,000 feet.  
Taiwan.

### CETTIA BRUNNIFRONS

#### **Cettia brunnifrons whistleri** (Ticehurst)

*Horeites brunnifrons whistleri* Ticehurst, 1923, Bull. Brit. Ornith. Club, 44, p. 28—Simla.

High altitudes in the northwestern Himalayas from Kashmir to Garhwal, where intergrading with *brunnifrons*. Descends to about 4,000 feet in winter.

#### **Cettia brunnifrons brunnifrons** (Hodgson)

*Prinia brunnifrons* Hodgson, 1845, Proc. Zool. Soc. London, p. 29—Nepal.

Himalayas from Garhwal, where intergrading with *whistleri*, east through Nepal, Darjeeling, and Sikkim to Bhutan and southeastern Tibet.

#### **Cettia brunnifrons umbraticus** (Stuart Baker)

*Horeites brunnifrons umbraticus* Stuart Baker, 1924, Bull. Brit. Ornith. Club., 44, p. 63—Shweli (= Lung Chu'an Chiang)-Salween Divide, west-central Yunnan.

*Horeites brunnifrons murooides* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 18—Bamanigaon, Assam. Himalayas in Arunachal Pradesh, Ch'ang-tu, southeastern Tibet, northern Burma, western Szechwan, and northern Yunnan.

### SUBGENUS CETTIA BONAPARTE

#### CETTIA CETTI

##### **Cettia cetti cetti** (Temminck)

*Sylvia cetti* Temminck, 1820, Man. Ornith., ed. 2, 1, p. 194—Sardinia.

*Cettia cetti schiebeli* Rokitansky, 1934, Falco, 30, p. 6—Lake Lentini, Sicily.

*Cettia cetti whitakeri* Orlando, 1937, Riv. Ital. Ornitologia, ser. 2, 7, p. 213—Sardinia.

Southern Europe from Spain and southern France east through central Italy, southern Hungary, Romania, Yugoslavia, southern Bulgaria, and Greece, and south through the Mediterranean islands to northern Africa (Morocco to Tunisia). Winters in the southern portions of its range.

**Cettia cetti orientalis** Tristram

*Cettia (Potamodus) orientalis* Tristram, 1867, Ibis, p. 79—  
Palestine.

Turkey east to northern Afghanistan, north to the Crimea, the Volga delta, and Orsk, USSR, and south to Cyprus, Israel (Hula), Iraq, and the foothills of the Zagros Mountains in northern Iran. A poorly defined subspecies intermediate between *cetti* and *albiventris*.

**Cettia cetti albiventris** Severtsov

*Cettia albiventris* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), p. 131—Karatau Mountains, Kazakhstan.

*Cettia Cettioides* Hume, 1873, Stray Feathers, 1, p. 194—Sind.

Kazakhstan from the Syr-Dar'ya to the Zaysan Depression, north to Lakes Kurgal'dz and Balkhash, south to the Tien Shan and western Sinkiang. Migrates to southern Iran, Afghanistan, and Pakistan south to Sind.

GENUS **BRADYPTERUS** SWAINSON

*Bradyptetus* [sic] Swainson, 1837, Nat. Hist. Class. Birds, 2, p. 241, *Bradypterus* in index, p. 379.<sup>1</sup> Type, by monotypy, *Bradyptetus platyurus* Swainson = *Sylvia baboecala* Vieillot.

*Dumeticola* Blyth, 1845, Journ. Asiat. Soc. Bengal, 14, p. 583. Type, by monotypy, *Dumeticola thoracica* Blyth.

*Tribura* Hodgson, 1845, Proc. Zool. Soc. London, p. 30. Type, by monotypy, *Tribura luteoventris* Hodgson.

*Phlexis* Hartlaub, 1866, Ibis, p. 139. Type, by original designation, *Bradypterus victorini* Sundevall.

*Elaphrornis* Legge, 1879, Birds Ceylon, p. 514. Type, by monotypy, *Bradypteryx palliseri* Blyth.

*Androphilus* Sharpe, 1888, Ibis, p. 390. Type, by monotypy, *Androphilus accentor* Sharpe.

*Pseudotharrhaleus* Ogilvie-Grant, 1895, Bull. Brit. Ornith. Club, 4, p. 40. Type, by monotypy, *Pseudotharrhaleus caudatus* Ogilvie-Grant.

*Stasiasticus* Hartert, 1896, Novit. Zool., 3, p. 539. Type, by

<sup>1</sup>See Benson, Brooke, and Traylor, 1978, Bull. Brit. Ornith. Club, 98, pp. 4–5, for proper spelling of *Bradypterus*.—M. A. T., Jr.

- monotypy, *Stasiasticus montis* Hartert.  
*Cryptillas* Oberholser, 1899, Proc. Acad. Nat. Sci. Philadelphia, p. 212. New name for *Phlexis* Hartlaub, 1866, preoccupied by *Phlexys* Erichson, 1841 (emended to *Phlexis* by L. Agassiz, 1842).  
*Sathrocercus* Neumann, 1920, Journ. Ornith., **68**, p. 78. Type, by original designation, *Bradypterus barakae* Sharpe.  
*Caffrillas* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 234. Type, by original designation, *Bradypterus barratti* Sharpe.  
cf. Delacour, 1942, Ibis, pp. 509–519; 1943, Ibis, **85**, pp. 27–40, 343 (review).  
Delacour, 1952, Ibis, **94**, pp. 362–363 (*luteoventris*, *montis*, *seebohmi*).  
Clancey, 1955, Bull. Brit. Ornith. Club, **75**, pp. 26–28 (*sylvaticus*).  
Clancey, 1955, Bull. Brit. Ornith. Club, **75**, pp. 38–44 (*barratti*).  
Rand, Friedmann, and Traylor, 1959, Fieldiana, Zool., **41**, pp. 343–345 (*grandis*, *carpalis*).  
White, 1960, Bull. Brit. Ornith. Club, **80**, pp. 18–19 (Africa).  
Brunov, 1977, Ornitologija, **13**, pp. 188–189 (*thoracicus*, biology).  
Dowsett and Stjernstedt, 1979, Bull. Brit. Ornith. Club, **99**, pp. 86–94 (*barratti*, *cinnamomeus*).

#### BRADYPTERUS BABOECALA

##### **Bradypterus baboecala centralis** Neumann

*Bradypterus brachypterus centralis* Neumann, 1908, Bull. Brit. Ornith. Club, **21**, p. 55—between Mkingo (= Mu-kingo) and Muhera, Rwanda.

Southeastern Nigeria and southern Cameroon, and from upper Uele district, eastern Zaire, to Lake Kivu and Rwanda.

##### **Bradypterus baboecala chadensis** Bannerman

*Bradypterus brachypterus chadensis* Bannerman, 1936, Bull. Brit. Ornith. Club, **57**, p. 43—Lake Chad.  
Lake Chad.

##### **Bradypterus baboecala sudanensis** Grant and Mackworth-Praed

*Bradypterus baboecala sudanensis* Grant and Mackworth-

Praed, 1941, Bull. Brit. Ornith. Club, **61**, p. 25—White Nile, southern Sudan, lat. 9° 30' N., long. 30° 40' E.

The upper White Nile from Lake No south through the Sudd.

**Bradypterus baboecala abyssinicus** (Blundell and Lovat)

*Lusciniola abyssinica* Blundell and Lovat, 1899, Bull. Brit. Ornith. Club, **10**, p. 19—Chercher, Abyssinia.

Plateau of Ethiopia south to Alga.

**Bradypterus baboecala elgonensis** Madarász

*Bradypterus elgonensis* Madarász, 1912, Ornith. Monatsber., **20**, p. 175—Buchungu, Mt. Elgon.

Highlands of Kenya west to Mt. Elgon and Kisumu.

**Bradypterus baboecala benguellensis** Bannerman

*Bradypterus brachypterus benguellensis* Bannerman, 1927, Bull. Brit. Ornith. Club, **47**, p. 147—Chicuma, Benguela, Angola; altitude 5,400 feet.

Plateau of western Angola.

**Bradypterus baboecala msiri** Neave

*Bradypterus msiri* Neave, 1909, Bull. Brit. Ornith. Club, **25**, p. 25—Bunkeya River, Lufira valley, Katanga (= Shaba), Congo Free State.

*Bradypterus bedfordi* Ogilvie-Grant, 1912, Ibis, p. 382—Mababe Flats, north of Lake Ngami, Bechuanaland; altitude 2,900 feet.

Northern Zambia and southeastern Zaire, west to the Zambezi drainage in Angola and Barotseland, Zambia, and south to Ngamiland, Botswana, where merging with *tongensis*.

**Bradypterus baboecala tongensis** Roberts

*Bradypterus brachypterus tongensis* Roberts, 1931 (28 July), Ann. Transvaal Mus., **14**, p. 241—Kosi Bay, northern Zululand.

*Bradypterus brachypterus moreauii* W. L. Slater, 1931 (30 December), Bull. Brit. Ornith. Club, **52**, p. 57—Amani, Usambara district, Tanganyika; altitude 3,000 feet.

Southeastern Kenya and eastern and southwestern Tanzania, Malawi, eastern and southern Zambia, and the Zambezi valley from Tete up to the Chobe junction, where it merges with *msiri*; Mozambique south through coastal Natal to the Transkei.

**Bradypterus baboecala transvaalensis** Roberts

*Bradypterus transvaalensis* Roberts, 1919, Ann. Transvaal

Mus., 6, p. 116—Wakkerstroom, Transvaal.  
Orange Free State, adjacent Cape Province, and inland Natal to the Transvaal highveld and Rhodesian plateau, Zimbabwe.

**Bradypterus baboecala baboecala** (Vieillot)

*Sylvia baboecala* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 172; based on "La Caqueteuse" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 61, pl. 121, fig. 1—Auteniquoi *ex* Levaillant = Knysna district, Cape Province.

*Sylvia brachyptera* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 206; based on "Le Pavaneur" of Levail-lant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. "95" (= 65), pl. 122, figs. 1–2—Plettenberg Bay, Cape Province, *ex* Le-vail-lant.

Southern Cape Province, east to about the Great Kei River.

**BRADYPTERUS GRAUERI<sup>1</sup>**

**Bradypterus graueri** Neumann

*Bradypterus graueri* Neumann, 1908, Bull. Brit. Ornith. Club, 21, p. 56—Western Kivu Volcanoes, Belgian Congo; altitude 2,200 meters.

Highland swamps west of Lakes Edward and Kivu, Zaire, southwestern Uganda, Rwanda, and northern Burundi.

**BRADYPTERUS GRANDIS**

**Bradypterus grandis** Ogilvie-Grant

*Bradypterus grandis* Ogilvie-Grant, 1917, Ibis, p. 78—Bi-tye, Ja (= Dja) River, southern Cameroon.

Known only from the type locality and from Mbigou and Mi-mongo, Gabon.

**BRADYPTERUS CARPALIS**

**Bradypterus carpalis** Chapin

*Bradypterus carpalis* J. P. Chapin, 1916, Bull. Amer. Mus. Nat. Hist., 35, p. 27, fig. 4—Faradje, upper Uele district, Belgian Congo.

<sup>1</sup>*B. graueri*, *grandis*, and *carpalis* form a superspecies.—M. A. T., Jr.

*Bradypterus yokanae* van Someren, 1919, Bull. Brit. Ornith. Club, 40, p. 21—Sezibwa River, Uganda.  
Upper Uele district and Lake Kivu, Zaire, Rwanda, southern Uganda, and extreme western Kenya at Lake Kanyaboli.

### BRADYPTERUS ALFREDI<sup>1</sup>

#### *Bradypterus alfredi alfredi* Hartlaub

*Bradypterus alfredi* Hartlaub, 1890, Journ. Ornith., 38, p. 152—Njangalo (= Nyangabo), northeastern Congo Free State.

*Bradypterus alfredi albicrissalis* Neumann, 1914, Ornith. Monatsber., 22, p. 10—Mubuku valley, eastern Ruwenzori, Uganda.

Southwestern Ethiopia, western Uganda, mountains west of Lake Albert and mountains northwest of Lake Tanganyika, Zaire.

#### *Bradypterus alfredi kungwensis* Moreau

*Bradypterus alfredi kungwensis* Moreau, 1942, Bull. Brit. Ornith. Club, 62, p. 42—Ujamba, Mt. Kungwe (= Nkungwe), Tanganyika; altitude 7,600 feet.

The type locality and the Mwinilunga district, western Zambia.

### BRADYPTERUS SYLVATICUS

#### *Bradypterus sylvaticus sylvaticus* Sundevall

*Bradypterus sylvaticus* Sundevall, 1860, in Grill, K. Svenska Vetenskaps-Akad. Handlingar, Stockholm, ser. 2, 2, no. 10 (1858), p. 30—Knysna.

Coastal forests of Cape Province, from Table Mountain to east of Knysna.

#### *Bradypterus sylvaticus pondoensis* Haagner

*Bradypterus pondoensis* Haagner, 1910, Journ. South Afr. Ornith. Union, 5 (1909), p. 90—"West Pondoland." Type from Port St. Johns, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 511, note 2.

Coastal forests of Pondoland and Natal, north to Durban.

<sup>1</sup>*B. alfredi* and *sylvaticus* form a superspecies.—M. A. T., Jr.

**BRADYPTERUS BARRATTI*****Bradypterus barratti camerunensis* Alexander**

*Bradypterus camerunensis* Alexander, 1909, Bull. Brit. Ornith. Club, **25**, p. 19—Mt. Cameroon; altitude 7,000 feet.

*Bradypterus mariae youngi* Serle, 1949, Bull. Brit. Ornith. Club, **69**, p. 54—Mt. Cameroon; altitude 5,400 feet.

Mt. Cameroon.

***Bradypterus barratti manengubae* Serle**

*Bradypterus mariae manengubae* Serle, 1949, Bull. Brit. Ornith. Club, **69**, p. 55—Mt. Manenguba, British Cameroon, lat.  $5^{\circ} 5' N.$ , long.  $9^{\circ} 50' E.$ ; altitude 6,500 feet.

Mt. Manenguba, Cameroon.

***Bradypterus barratti lopesi* (Alexander)**

*Phlexis lopezi* [sic] Alexander, 1903, Bull. Brit. Ornith. Club, **13**, p. 48—Moka, Fernando Po. Spelling corrected to *lopesi*, Alexander, 1903, Ibis, p. 375.

Fernando Po.

***Bradypterus barratti barakae* Sharpe**

*Phlexis rufescens* Sharpe, 1902, Bull. Brit. Ornith. Club, **13**, p. 9—Ruwenzori Mountains.

*Bradypterus barakae* Sharpe, 1906, Ibis, p. 546. New name for *Phlexis rufescens* Sharpe, 1902, preoccupied by *Bradypterus rufescens* Sharpe and Bouvier, 1876.

Highlands of western Uganda and eastern Zaire from the Ruwenzori Mountains to Mt. Kabobo.

***Bradypterus barratti mariae* Madarász<sup>1</sup>**

*Bradypterus mariae* Madarász, 1905, Annales Hist.-Nat. Mus. Nat. Hungarici, **3**, p. 401—Kiboshö, Tanganyika.

*Bradypterus babaeculus fraterculus* Mearns, 1913, Smithsonian Misc. Coll., **61**, no. 20, p. 3—Escarpment, Kenya; altitude 7,390 feet.

*Bradypterus sjöstedti* Neumann, 1914, Ornith. Monatsber., **22**, p. 9—Meru, Tanganyika.

*Bradypterus altumi* van Someren, 1919, Bull. Brit. Ornith. Club, **40**, p. 22—Molo Forest, Kenya.

<sup>1</sup>On the basis of song, Dowsett and Dowsett-Lemaire, 1980, Gefaut, **70**, p. 171, consider the subspecies *mariae* through *boultoni* to form a distinct species, for which *mariae* is the oldest name.—M. A. T., Jr.

*Bradypterus altumi mitoni* van Someren, 1931, Journ. East Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 195—Lumi River, Taveta, Kenya.

Highlands of Kenya from Mau and Mt. Kenya to Taveta, and in northern Tanzania from Oldeani to Kilimanjaro.

#### ***Bradypterus barratti usambarae* Reichenow**

*Bradypterus usambarae* Reichenow, 1917, Journ. Ornith., 65, p. 391—Usambara, Tanganyika.

*Bradypterus roehli* Grote, 1920, Ornith. Monatsber., 28, p. 7—Mlalo, near Wilhelmstal (= Lushoto), western Usambara, Tanganyika.

*Turdinus spadix* Friedmann, 1927, Proc. New England Zool. Club, 10, p. 3—Nyingwa, Uluguru Mountains, Tanganyika.

Eastern and southern Tanzania from the Pare and Usambara Mountains to Rungwe and Matengo; Nyika Plateau of Malawi and Zambia; northern Mozambique at Unango.

#### ***Bradypterus barratti uipiae* (Grant and Mackworth-Praed)**

*Satrocercus cinnamomeus uipiae* Grant and Mackworth-Praed, 1941, Bull. Brit. Ornith. Club, 62, p. 30—Mbisi (= Mbizi), Sumbawanga, Ufipa Plateau, southwestern Tanganyika; altitude 8,000 feet.

Ufipa Plateau, southwestern Tanzania, Marungu Plateau, southeastern Zaire, and northern Zambia; boundary between *uipiae* and *usambarae* poorly understood.

#### ***Bradypterus barratti granti* Benson**

*Bradypterus usambarae granti* Benson, 1939, Bull. Brit. Ornith. Club, 59, p. 110—Mt. Mlanje, Lichenya Plateau, Nyasaland.

Highlands of Malawi south of Nyika, and Mt. Chiperone, northern Mozambique.

#### ***Bradypterus barratti priesti* Benson**

*Bradypterus (Caffrillas) barratti priesti* Benson, 1946, Ostrich, 17, p. 197—Vumba, near Umtali, southern Rhodesia; altitude 5,500 feet.

Montane forests of eastern Zimbabwe (Rhodesia) and adjoining Mozambique to Mt. Gorongosa.

#### ***Bradypterus barratti boultoni* Chapin**

*Bradypterus mariae boultoni* J. P. Chapin, 1948, Ann. Carnegie Mus., 31, p. 1—northwestern Mombolo highland,

western Angola; altitude ca. 5,000 feet.  
Montane forests of western Angola.

**Bradypterus barratti barratti** Sharpe

*Bradypterus barratti* Sharpe, 1876, *Ibis*, p. 53—neighborhood of Mac Mac goldfields, Lydenburg district, Transvaal.

Eastern and northern Transvaal, to Swaziland and the Lebombo Mountains, Transvaal-Mozambique border.

**Bradypterus barratti cathkinensis** Vincent

*Caffrillas barratti major* Roberts, 1922, *Ann. Transvaal Mus.*, 8, p. 234—Wakkerstroom, Transvaal.

*Bradypterus barratti cathkinensis* Vincent, 1948, *Bull. Brit. Ornith. Club*, 69, p. 18—near Cathkin Peak and the Mahlabachaneng Pass, Giant's Castle Game Reserve, Natal; altitude 7,000 feet.

*Bradypterus barratti lysis* Parker, 1962, *Bull. Brit. Ornith. Club*, 82, p. 122. New name for *Caffrillas barratti major* Roberts, 1922, preoccupied by *Dumeticola major* Brooks, 1872.

Highlands from the Natal-Transvaal border south through interior Natal to Griqualand East.

**Bradypterus barratti godfreyi** (Roberts)

*Caffrillas barratti godfreyi* Roberts, 1922, *Ann. Transvaal Mus.*, 8, p. 234—Pirie, Cape Province.

*Bradypterus (Caffrillas) barratti wilsoni* Roberts, 1933, *Ann. Transvaal Mus.*, 15, p. 271—Kloof, Natal.

Coastal eastern Cape Province, east of the Great Fish River, through Natal to Zululand; Lebombo Mountains, Transvaal-Mozambique border, in winter.

### BRADYPTERUS VICTORINI<sup>1</sup>

**Bradypterus victorini** Sundevall

*Bradypterus victorini* Sundevall, 1860, in Grill, K. Svenska Vetenskaps-Akad. Handlingar, Stockholm, ser. 2, 2, no. 10 (1858), p. 29—Knysna.

Southwestern Cape Province from the Cedarberg Mountains south to Franschhoek and east to Knysna.

<sup>1</sup>*B. victorini* and *cinnamomeus* form a superspecies.—M. A. T., Jr.

## BRADYPTERUS CINNAMOMEUS

***Bradypterus cinnamomeus bangwaensis* Delacour**

*Bradypterus castaneus* Reichenow, 1900, Ornith. Monatsber., 8, p. 6—Bangwa, northwestern Cameroon.

*Bradypterus cinnamomeus bangwaensis* Delacour, 1943, Ibis, 85, p. 39. New name for *Bradypterus castaneus* Reichenow, 1900, preoccupied by *Turdinus castaneus* Büttikofer, 1893.

Highlands of western Cameroon and adjoining Obudu Plateau, eastern Nigeria, but not Mt. Cameroon.

***Bradypterus cinnamomeus cavei* Macdonald**

*Bradypterus cinnamomeus cavei* Macdonald, 1939, Bull. Brit. Ornith. Club, 60, p. 9—Kipia, Imatong Mountains, Sudan, lat. 3° 57' N., long. 32° 57' E.; altitude 8,800 feet.

Imatong and Dongotona Mountains, southern Sudan.

***Bradypterus cinnamomeus cinnamomeus* (Rüppell)**

*Sylvia? (Salicaria) cinnamomea* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 111, pl. 42, fig. 1, labeled *Curruga (Sylvia) cinnamomea*—Entschetqab, Semien Province, Abyssinia.

*Bradypterus rufoflavidus* Reichenow and Neumann, 1895, Ornith. Monatsber., 3, p. 75—Kifinika Hut, Mt. Kilimanjaro; altitude 3,000 meters.

*Bradypterus salvadorii* Neumann, 1900, Journ. Ornith., 48, p. 304, note—Gurui (= Mt. Hanang), Tanganyika; altitude ca. 3,400 meters.

*Bradypterus cinnamomeus pallidior* Neumann, 1914, Ornith. Monatsber., 22, p. 10—forest west of Baraka, Kivu, Belgian Congo.

*Bradypterus cinnamomeus chyuluensis* van Someren, 1939, Journ. East Africa Uganda Nat. Hist. Soc., 14, p. 92—Chyulu Range, Kenya; altitude 7,000 feet.

*Sathrocercus cinnamomeus macdonaldi* Grant and Mackworth-Praed, 1941, Bull. Brit. Ornith. Club, 61, p. 26—Gumaro stream, 3 miles west of Gore, Wallaga area, western Abyssinia.

High plateau of Ethiopia, south through the Kenya highlands to northern Tanzania from Oldeani to Usambara, and through Uganda to eastern Zaire, Rwanda, and Burundi, as far as Mt. Kabobo.

***Bradypterus cinnamomeus mildbreadi*** Reichenow

*Bradypterus mildbreadi* Reichenow, 1908, Ornith. Monatsber., 16, p. 161—Ronssoro (= Ruwenzori); altitude 4,000 meters.

Ruwenzori Mountains and Mt. Nyiru, Kenya.

***Bradypterus cinnamomeus nyassae*** Shelley

*Bradypterus nyassae* Shelley, 1893, Ibis, p. 16—Mlanje (= Lichena) Plateau, Nyasaland; altitude 6,000 feet.

Southwestern Tanzania, Upemba in Katanga (= Shaba), Zaire, and Malawi south to Nyika and Mt. Mlanje.

**BRADYPTERUS THORACICUS*****Bradypterus thoracicus suschkini*** (Stegmann)

*Dumeticola thoracica suschkini* Stegmann, 1929, Journ. Ornith., 77, p. 249—sources of the Manyk River, affluent of the Lebed River, northeastern Altai (= tributary of the Biya River, Russian Altai).

Northern Altai east to southwestern Transbaikalia and north to the foothills of the Sayans, Minusinsk Depression, and northeastern Baykal.

***Bradypterus thoracicus davidi*** (La Touche)

*Tribura thoracica davidi* La Touche, 1923, Bull. Brit. Ornith. Club, 43, p. 168—Chinwangtao, northeastern Chihli (= Hopeh).

*Dumeticola thoracica stresemanni* Stegmann, 1931, Journ. Ornith., 79, p. 199—Tukuringra Mountains, Amurland, USSR.

Southeastern Transbaikalia and western Amurland north to southern Yakutiya and south through Manchuria to northern Hopeh.

***Bradypterus thoracicus kashmirensis*** (Sushkin)

*Dumeticola thoracica kashmirensis* Sushkin, 1925, Proc. Boston Soc. Nat. Hist., 38, p. 42—northwestern Himalayas.

Northwestern Himalayas from Kashmir to Kumaun.

***Bradypterus thoracicus thoracicus*** (Blyth)

*D[umeticola]. thoracica* Blyth, 1845 Journ. Asiatic Soc. Bengal, 14, p. 584—Nepal.

*Tribura thoracica saturata* Yen, 1933, Ornith. Monatsber., 41, p. 16—Yao Shan, Kwangsi.<sup>1</sup>

Himalayas from Nepal to Sikkim, Bhutan, Arunachal Pradesh, southeastern Tibet, southwestern Szechwan, northwestern and southern Yunnan, and possibly eastern Kwangsi. Winters in foothills and nearby plains of Bangladesh.

**Bradypterus thoracicus shanensis** (Ticehurst)

*Tribura thoracica shanensis* Ticehurst, 1941, Ibis, p. 318—Maymyo, Upper Burma; altitude, 3,500 feet.

Breeding range possibly in the mountains of northern Burma; thus far known only from lowlands of Assam, Burma, and Thailand in winter.

**Bradypterus thoracicus przewalskii** (Sushkin)

*Dumeticola thoracica przewalskii* Sushkin, 1925, Proc. Boston Soc. Nat. Hist., 38, p. 41—Dshachar Mountains, upper Hwang Ko (north of Tasurkai Shan, eastern Tsinghai).

Eastern Nan Shan, Kansu, and Ch'in Ling Mountains, Shensi, south through Tsinghai, Ch'ang-tu, southeastern Tibet, and Szechwan to northern Yunnan and northern Burma.

### BRADYPTERUS MAJOR

**Bradypterus major major** (Brooks)

*Dumeticola major* Brooks, 1872, Journ. Asiat. Soc. Bengal, 41, pt. 2, p. 77—Kashmir.

Himalayas from Gilgit and the Indus valley through Ladakh to the Suru valley in Kashmir, and Pamir and western Kun-lun Ranges north to Yarkand, Sinkiang.

**Bradypterus major innae** (Portenko)

*Tribura maior innae* Portenko, 1955, Trudy Zool. Inst. Akad. Nauk, SSSR, Leningrad, 18, p. 504—Achang, northern slope, Russian Range, Astin Tagh, Sinkiang.

Eastern Kunlun Range and Russian Range of western Astin Tagh, Sinkiang.

<sup>1</sup>Known from a single specimen.—G. E. W.

## BRADYPTERUS TACSANOWSKIUS

**Bradypterus tacsanowskii** (Swinhoe)<sup>1</sup>

*Locustella tacsanowskia* Swinhoe, 1871, Proc. Zool. Soc. London, p. 355—Transbaikalia.

*Tribura major netrix* Stresemann, 1931, Ornith. Monatsber., 39, p. 105—Yüo-schüi-tsuan, Sining (= Hsi-ning) region, eastern Tsinghai; altitude 2,700 meters.

*Tribura tacsanowskia chui* Yen, 1933, Ornith. Monatsber., 41, p. 15—Yao Shan, Kwangsi. Not examined, possibly distinct.

Eastern Siberia from the upper Yenisey valley to Transbaikalia, southern Amurland, Ussuriland, northern Mongolia, and Manchuria, south to northern Szechwan, northeastern Tsinghai, and possibly adjacent Kansu. Migrates to southern Burma, Thailand, and Indochina.

## BRADYPTERUS LUTEOVENTRIS

**Bradypterus luteoventris luteoventris** (Hodgson)

*Tribura luteoventris* Hodgson, 1845, Proc. Zool. Soc. London, p. 30—Nepal.

Himalayas between 4,000 and 9,000 feet in easternmost Nepal, Sikkim, Bhutan, Arunachal Pradesh, and Assam, hills of northern Burma, central and southern China from Sikang, Szechwan, and southern Shensi to southwestern Yunnan, Anhwei, Fukien, northern Kwangtung, and northern Vietnam.

**Bradypterus luteoventris ticehursti** Deignan

*Tribura luteoventris saturatus* Ticehurst, 1941, Ibis, p. 318—Thayetmyo-Minbu border, southern Chin Hills, Burma; altitude 5,000 feet.

*Bradypterus luteoventris ticehursti* Deignan, 1943, Proc. Biol. Soc. Washington, 56, p. 71. New name for *Tribura luteoventris saturatus* Ticehurst, preoccupied by *Tribura thoracica saturata* Yen, 1933.

Southern Burma and northern Thailand, but breeding not yet proven; recorded in western Yunnan (Ts'ang-yuan).

<sup>1</sup>Emended to *B. taczanowskii* in the Russian literature and treated as a subspecies of *B. luteoventris* by Portenko, 1960, Ptitsy SSSR, pt. 4, p. 67.—G. E. W.

**BRADYPTERUS PALLISERI****Bradypterus palliseri** (Blyth)

*Brachypteryx? palliseri* Blyth, 1851, Journ. Asiat. Soc. Bengal, 20, p. 178—Ceylon.

Sri Lanka (Ceylon), in hill zone above 3,500 feet.

**BRADYPTERUS SEEBOHMI<sup>1</sup>****Bradypterus seebohmi melanorhynchus** (Rickett)

*Lusciniola melanorhyncha* Rickett, 1898, Bull. Brit. Ornith. Club, 8, p. 10—Kuatun (= Kuan-t'un), northwestern Foh-kien (= Fukien), China.

Northern Kwangtung, Fukien, and Taiwan.

**Bradypterus seebohmi idoneus** (Riley)

*Tribura idonea* Riley, 1940, Proc. Biol. Soc. Washington, 53, p. 48—Camly, west of Dalat, southern Annam; altitude 1,600 meters.

Southeastern Tibet, northern Thailand, southern Vietnam.

**Bradypterus seebohmi seebohmi** (Ogilvie-Grant)

*Lusciniola seebohmi* Ogilvie-Grant, 1895, Bull. Brit. Ornith. Club, 4, p. 40—Lepanto Mountains, northern Luzon.

Philippines: mountains of Luzon.

**Bradypterus seebohmi montis** (Hartert)

*Stasiasticus montis* Hartert, 1896, Novit. Zool., 3, p. 540—Mt. Arjuno, eastern Java; altitude 9,000–10,000 feet.

Java.

**Bradypterus seebohmi timorensis** Mayr

*Bradypterus montis timorensis* Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, p. 158—Mt. Mutis, Timor; altitude 1,800 meters.

Lesser Sunda Islands: Timor.

**BRADYPTERUS CAUDATUS****Bradypterus caudatus caudatus** (Ogilvie-Grant)

*Pseudotharrhaleus caudatus* Ogilvie-Grant, 1895, Bull. Brit. Ornith. Club, 4, p. 40—Lepanto Mountains, northern Luzon.

<sup>1</sup>Considered conspecific with *B. luteoventris* by some authors, but see Delacour, 1952, Ibis, 94, pp. 362–363.—G. E. W.

Philippines: northern Luzon.

**Bradypterus caudatus unicolor** (Hartert)

*Pseudotharraleus* [sic] *unicolor* Hartert, 1904, Bull. Brit.

Ornith. Club, 14, p. 74—Mt. Apo, southern Mindanao.

*Pseudotharrhaleus griseipectus* Mearns, 1905, Proc. Biol. Soc. Washington, 18, p. 2—Mindanao.

Philippines: Mt. Apo, Mindanao.

**Bradypterus caudatus malindangensis** (Mearns)

*Pseudotharrhaleus malindangensis* Mearns, 1909, Proc.

U. S. Nat. Mus., 36, p. 441—Mt. Malindang, Mindanao.

Philippines: Mt. Malindang, Mindanao.

### BRADYPTERUS ACCENTOR

**Bradypterus accentor** (Sharpe)

*Androphilus accentor* Sharpe, 1888, Ibis, p. 390, pl. 9,  
fig. 2—Mt. Kinabalu, northern Borneo.

Mts. Kinabalu and Trus Madi, Sabah, Borneo.

### BRADYPTERUS CASTANEUS

**Bradypterus castaneus castaneus** (Büttikofer)

*Turdinus castaneus* Büttikofer, 1893, Notes Leyden Mus., 15, p. 261—Minahassa, northern Celebes.<sup>1</sup>

*Androphilus everetti* Hartert, 1896, Novit. Zool., 3, p. 69—  
Bonthain Peak (= Mt. Lompobatang), southern Celebes.  
Mountains of Celebes.

**Bradypterus castaneus disturbans** (Hartert)

*Androphilus disturbans* Hartert, 1900, Novit. Zool., 7, p. 238—Mt. Mada, Buru.

Southern Moluccas: Buru.

**Bradypterus castaneus musculus** (Stresemann)

*Androphilus disturbans musculus* (Stresemann, 1914, Novit. Zool., 21, p. 136, pl. 4, fig. 3—Mt. Pinaia, central Ceram;  
altitude 7,500 feet.

Southern Moluccas: Ceram.

<sup>1</sup>Incorrectly placed in the synonymy of *Trichastoma celebense celebense* (Strickland), Check-list Birds World, 1964, 10, p. 254; type reexamined by G. F. Mees.—E. M.

GENUS **BATHMOCERCUS** REICHENOW

*Bathmocercus* Reichenow, 1895 (3 July), Novit. Zool., **2**, p. 159. Type, by original designation, *Bathmocercus rufus* Reichenow. Same generic description Reichenow, 1895 (July), Ornith. Monatsber., **3**, p. 113.

*Bathmedonia* Reichenow, 1904, Journ. Ornith., **52**, p. 134. Substitute name for *Bathmocercus* Reichenow, 1895, believed preoccupied by *Bathmicercus* Fitzinger, 1863.

*Scepomycter* Grant and Mackworth-Praed, 1941, Bull. Brit. Ornith. Club, **62**, p. 30. Type, by original designation, *Artisornis winifredae* Moreau.

cf. Chappuis, 1978, Alauda, **46**, pp. 345–346.

BATHMOCERCUS CERVINIVENTRIS<sup>1</sup>**Bathmocercus cerviniventris** (Sharpe)

*Apalis cerviniventris* Sharpe, 1877, Proc. Zool. Soc. London, p. 22—Gold Coast, West Africa.

West Africa, from Guinea and Sierra Leone to Ivory Coast and Ghana.

## BATHMOCERCUS RUFUS

**Bathmocercus rufus rufus** Reichenow

*Bathmocercus rufus* Reichenow, 1895 (July), Ornith. Monatsber., **3**, p. 113—Jaunde (= Yaounde), Cameroon.

*Bathmocercus fuscipennis* Sharpe, 1903, Bull. Brit. Ornith. Club, **14**, p. 19—Efulen, Cameroon.

Western and southern Cameroon, Gabon, and Congo.

**Bathmocercus rufus vulpinus** Reichenow

*Bathmocercus vulpinus* Reichenow, 1895, Novit. Zool., **2**, p. 160—Aruwimi River, Congo Free State.

*Bathmocercus murinus* Reichenow, 1895, Novit. Zool., **2**, p. 160—Aruwimi River, Congo Free State.

*Bathmocercus jacksoni* Sharpe, 1902, Bull. Brit. Ornith. Club, **13**, p. 10—Kibera, western Uganda.

*Bathmedonia talboti* Alexander, 1907, Bull. Brit. Ornith. Club, **19**, p. 46—Libokwa, lower Uele River, Congo Free State.

<sup>1</sup>*B. cerviniventris*, *rufus*, and *winifredae* form a superspecies.—M. A. T., Jr.

Northeastern Zaire from the lower Uele River to Kivu, Uganda and adjoining Tanzania, western Kenya, and the Imatong Mountains, southern Sudan.

### BATHMOCERCUS WINIFREDAE

#### **Bathmocercus winifredae** (Moreau)

*Artisornis winifredae* Moreau, 1938, Bull. Brit. Ornith. Club, 58, p. 139—Kinole forest, northern Uluguru, Tanganyika.

Uluguru and Ukuguru Mountains, Tanzania.

### GENUS DROMAEOCERCUS SHARPE

*Dromaeocercus* Sharpe, 1877, Proc. Zool. Soc. London, p. 23.

Type, by original designation, *Dromaeocercus brunneus* Sharpe.

*Amphilais* Parker, 1984, Bull. Brit. Ornith. Club, 104, p. 15.

Type, by original designation, *Dromaeocercus seebohmi* Sharpe.

### DROMAEOCERCUS BRUNNEUS

#### **Dromaeocercus brunneus** Sharpe

*Dromaeocercus brunneus* Sharpe, 1877, Proc. Zool. Soc. London, p. 23, pl. 2, fig. 2—near Antananarivo (Tananarive), Madagascar.

Forests of the humid east of Madagascar at Fanovana and Sianaka.

### DROMAEOCERCUS SEEBOHMI

#### **Dromaeocercus seebohmi** Sharpe

*Dromaeocercus seebohmi* Sharpe, 1879, Proc. Zool. Soc. London, p. 177—near Antananarivo (Tananarive), Madagascar.

Highlands of the humid east of Madagascar on Mt. Ankaratra and near Mt. Tsaratanana; altitude 1,800 to 2,100 meters.

### GENUS NESILLAS OBERHOLSER

*Ellisia* Hartlaub, 1860, Journ. Ornith., 8, p. 92. Type, by original designation, *Ellisia typica* Hartlaub.

*Nesillas* Oberholser, 1899, Proc. Acad. Nat. Sci. Philadel-

phia, p. 211. New name for *Ellisia* Hartlaub, 1860, preoccupied by *Ellisia* Forbes and Goodsir, 1840.

- cf. Delacour, 1931, Oiseau, 1, pp. 476–478.  
 Benson and Penny, 1971, Philos. Trans. Roy. Soc. London, ser. B, 260, p. 479 (relationships).  
 Meise, 1976, Proc. XVI Int. Ornith. Congr., Canberra (1974), p. 212 (relationships).  
 Benson, Colebrook-Robjent, and A. Williams, 1977, Oiseau, 47, pp. 187, 190.

#### NESILLAS TYPICA<sup>1</sup>

##### **Nesillas typica typica** (Hartlaub)

*Ellisia typica* Hartlaub, 1860, Journ. Ornith., 8, p. 92—Madagascar.

*Drymoica ellisii* Schlegel and Pollen, 1868, in Pollen and van Dam, Recherches Faune Madagascar, pt. 2, p. 91, pl. 28, fig. 2—Madagascar.

*Nesillas typica monticola* Hartert and Lavauden, 1931, Bull. Brit. Ornith. Club, 51, p. 56—Mt. Tsaratanana, Madagascar; altitude ca. 2,750 meters.

Humid north and east of Madagascar, west to the edge of the western savanna.

##### **Nesillas typica obscura** Delacour

*Nesillas typica obscura* Delacour, 1931, Oiseau, 1, p. 476—Namoroka, Madagascar.

Western savanna of Madagascar.

##### **Nesillas typica lantzii** (Grandidier)

*Ellisia Lantzii* Grandidier, 1867, Rev. Mag. Zool., Paris, sér. 2, 19, p. 86—west coast, Madagascar.

Subdesert of southwestern Madagascar.

##### **Nesillas typica longicaudata** (Newton)

*Ellisia longicaudata* E. Newton, 1877, Proc. Zool. Soc. London, p. 299—Anjouan, Comoro Islands.

Comoro Islands: Anjouan.

##### **Nesillas typica brevicaudata** (Milne-Edwards and Oustalet)

*Ellisia brevicaudata* Milne-Edwards and Oustalet, 1888, Nouv. Archives Mus. Nat. Hist. Nat., Paris, sér. 2, 10, p. 249 (in text)—Grand Comoro Island.

<sup>1</sup>*N. typica* and *aldabranus* form a superspecies.—M. A. T., Jr.

Comoro Islands: Grand Comoro.

**Nesillas typica moheliensis Benson**

*Nesillas typica moheliensis* Benson, 1960, Ibis, **103b**, p. 81—  
Bandamale, Moheli, Comoro Islands; altitude 500 meters.  
Comoro Islands: Moheli.

**NESILLAS ALDABRANUS**

**Nesillas aldabranus** Benson and Penny

*Nesillas aldabranus* Benson and Penny, 1968, Bull. Brit. Ornith. Club, **88**, p. 102—400 meters from western extremity of Middle Island, north coast of Aldabra Atoll.  
Known only from the type locality.

**NESILLAS MARIAE**

**Nesillas mariae** Benson

*Nesillas mariae* Benson, 1960, Ibis, **103b**, p. 81—Bandalame, Moheli, Comoro Islands; altitude 500 meters.  
Comoro Islands: Moheli.

**GENUS THAMNORNIS MILNE-EDWARDS AND GRANDIDIER<sup>1</sup>**

*Thamnornis* Milne-Edwards and Grandidier, 1882, Hist. Nat. Oiseaux, **1**, p. 335 (Grandidier, ed., Hist. Phys. Nat. Pol. Madagascar, **12**). Type, by monotypy, *Ellisia chloropetoides* Grandidier.

**THAMNORNIS CHLOROPETOIDES**

**Thamnornis chloropetoides** (Grandidier)

*Ellisia chloropetoides* Grandidier, 1867, Rev. Mag. Zool., Paris, sér. 2, **19**, p. 256—southwest coast of Madagascar.  
Dry region of southwestern Madagascar.

**GENUS MELOCICHLA HARTLAUB**

*Melocichla* Hartlaub, 1857, Syst. Ornith. Westafrica's, pp. 58, 271. Type, by monotypy, *Drymoica mentalis* Fraser.  
cf. Diesselhorst, 1959, Opuscula Zool., Munich, no. 36, 12 pp.

<sup>1</sup>Irwin (*in litt.*) believes *Thamnornis* belongs in the Timaliinae with *Neomixis*.—M. A. T., Jr.

## MELOCICHLA MENTALIS

**Melocichla mentalis mentalis** (Fraser)

*Drymoica mentalis* Fraser, 1843, Proc. Zool. Soc. London, p. 16—Accra, Gold Coast.

*Drymoica (Cisticola) grandis* Barbosa du Bocage, 1880, Jorn. Sci. Math. Phys. Nat., Lisbon, 8, p. 56—Caconda, Angola.

*Cisticola (Melocichla) meridionalis* Sharpe, 1883, Cat. Birds Brit. Mus., 7, pp. 236 (in key), 243—Chinchonxo, Cabinda.

*Melocichla mentalis adamuae* Reichenow, 1910, Ornith. Monatsber., 18, p. 175—Adamaoua, Cameroon.

From Guinea-Bissau east to Central African Republic and the Ubangi River, south to the lower Congo River and central Angola, and east through southern Zaire to the Manyema district and to northwestern Zambia. Intergrades with *amauroourus* along the upper Uele River, Zaire.

**Melocichla mentalis amauroourus** (Pelzeln)

*Argya amauroura* Pelzeln, 1883, Verh. Zool.-Bot. Gesell. Wien, 32 (1882), Abh., p. 503—Fadibek, northern Uganda.

*Melocichla atricauda* Reichenow, 1893, Ornith. Monatsber., 1, p. 61—Ukondjo, Semliki valley, Congo Free State.

*Melocichla mentalis chyulu* van Someren, 1939, Journ. East Africa Uganda Nat. Hist. Soc., 14, p. 91—Chyulu Range, Kenya; altitude 5,500–7,000 feet.

*Melocichla mentalis granviki* Grant and Mackworth-Praed, 1941, Bull. Brit. Ornith. Club, 62, p. 31—Wardji, Jimma (= Jima), southwestern Abyssinia.

From southern Sudan and southwestern Ethiopia south to western Kenya as far as the Chyulu Range, eastern Zaire, western Tanzania, and northern and central Zambia. Intergrades with *mentalis* along the upper Uele River, Zaire.

**Melocichla mentalis incanus** Diesselhorst

*Melocichla mentalis incana* Diesselhorst, 1959, Opuscula Zool., Munich, no. 36, p. 1—Momella, Meru, Tanganyika; altitude 1,800 meters.

Type locality only; requires more material.

**Melocichla mentalis orientalis** (Sharpe)

*Cisticola (Melocichla) orientalis* Sharpe, 1883, Cat. Birds Brit. Mus., 7, pp. 236 (in key), 245—Pangani River, Tanganyika.

*Chaetops kilimensis* Madarász, 1904, Annales Hist.-Nat. Mus. Nat. Hungarici, **2**, p. 204—Moshi, Tanganyika.

Lowlands of eastern Kenya south from the Tana River, eastern and southern Tanzania, Malawi and possibly adjoining Zambia, northern Mozambique, and lowlands of eastern Zimbabwe (Rhodesia).

### **Melocichla mentalis luangwae** Benson

*Melocichla mentalis luangwae* Benson, 1958, Bull. Brit. Ornith. Club, **78**, p. 91—Luangwa valley, Northern Rhodesia, lat.  $11^{\circ} 45'$  S., long.  $32^{\circ} 30'$  E.

Luangwa valley in the Lundazi and Mpika districts, Zambia.

### GENUS ACHAETOPS ROBERTS

*Achaetops* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 227.

Type, by monotypy, *Sphenoeacus pycnopygius* P. L. Sclater.

### ACHAETOPS PYCNOPIGYIUS

#### ***Achaetops pycnopygius spadix*** Clancey

*Achaetops pycnopygius spadix* Clancey, 1972, Durban Mus. Novit., **9**, p. 151—Hungúeria (Ungúeria), south of Jau, Huila, Angola; altitude 1,440 meters.

Escarpmment of southwestern Angola in Huila and adjacent Moçâmedes.

#### ***Achaetops pycnopygius pycnopygius*** (Sclater)

*Sphenoeacus pycnopygius* P. L. Sclater, 1852, in Jardine (ed.), Contrib. Ornith., p. 148—Damaraland, South West Africa; restricted to the Omaruru River, South West Africa, by Vincent, 1949, Ostrich, **20**, p. 150, and to the Erongo Mountains, by Macdonald, 1957, Contrib. Ornith. Western South Africa, pp. 114–115.

Southwestern Angola south through South West Africa (Namibia) to northern Great Namaqualand.

### GENUS SPHENOEACUS STRICKLAND

*Sphenoeacus* Strickland, 1841, Proc. Zool. Soc. London, p. 28. Type by monotypy, *Muscicapa afra* Gmelin.

## SPHENOEACUS AFER

**Sphenoeacus afer afer** (Gmelin)

*Muscicapa afra* Gmelin, 1789, Syst. Nat., 1, p. 940; based on "Spotted Yellow Flycatcher" of Latham, 1783, General Synop. Birds, 2, p. 332—Cape of Good Hope.

Southern Cape Province, from the Olifants River to about Humansdorp.

**Sphenoeacus afer intermedius** Shelley

*Sphenoeacus intermedius* Shelley, 1882, Proc. Zool. Soc. London, p. 337 (in text)—Kaffraria = King William's Town district *fide* Clancey, 1966, Durban Mus. Novit., 7, p. 489. Cape Province, from Port Elizabeth to Pondoland; birds of Lesotho (Basutoland) possibly this race.

**Sphenoeacus afer natalensis** Shelley

*Sphenoeacus natalensis* Shelley, 1882, Proc. Zool. Soc. London, p. 337—Natal. Type, in British Museum (Natural History), from Newcastle, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 519.

*Sphenoeacus transvaalensis* Grant, 1908, Bull. Brit. Ornith. Club, 21, p. 92—Woodbush Hills, northeastern Transvaal.

Natal, Orange Free State, western Swaziland, and Transvaal.

**Sphenoeacus afer excisus** Clancey

*Sphenoeacus afer excisus* Clancey, 1973, Arnoldia (Rhodesia), 6, no. 5, p. 5—Stapleford Forest Reserve, near Umtali, eastern Rhodesia; altitude 1,585 meters.

Highlands of eastern Zimbabwe (Rhodesia) and adjoining Mozambique.

GENUS **MEGALURUS** HORSFIELD

*Megalurus* Horsfield, 1821, Trans. Linn. Soc. London, 13, p. 158. Type, by monotypy, *Megalurus palustris* Horsfield.

*Poodytes* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 42. Type, by monotypy, *P[oodytes]. gramineus* Cabanis = *Sphenoeacus gramineus* Gould.

*Bowdleria* Rothschild, 1896, Novit. Zool., 3, p. 539, note. Type, by subsequent designation (Sharpe, 1897, Zool. Rec., 33, p. 57), *Synallaxis punctata* Quoy and Gaimard.

*Dulciornis* Mathews, 1912, Austral Avian Rec., 1, p. 112.

- Type, by original designation, *Megalurus alisteri* Mathews = *Megalurus timoriensis alisteri* Mathews.
- Papuodytes* Iredale, 1956, Birds New Guinea, **2**, p. 56. Type, by original designation, *Poodytes albolumbatus* D' Albertis and Salvadori.
- cf. Yamashina, 1938, Journ. Ornith., **86**, pp. 511–513 (*pryeri*, behavior).
- Deignan, 1946, Auk, **63**, pp. 381–383 (*palustris*, review).
- Momiyama, 1949, Tori, **12**, pp. 115–143 (*pryeri*, life history).
- Keast, 1956, Proc. Roy. Zool. Soc. New South Wales (1954–55), pp. 25–28 (*timoriensis* and *gramineus*, variation in Australia).
- Parkes, 1970, Bull. Brit. Ornith. Club, **90**, pp. 111–115 (*timoriensis*, Philippine subspecies).
- Brennan, 1983, Emu, **83**, pp. 115–116 (*gramineus*).

#### MEGALURUS PRYERI

##### **Megalurus pryeri pryeri** Seeböhm

*Megalurus pryeri* Seeböhm, 1884, Ibis, p. 40—"Tokio, not very far from Yokohama."

Honshu, Japan.

##### **Megalurus pryeri sinensis** (Witherby)

*Lusciniola pryeri sinensis* Witherby, 1912, Bull. Brit. Ornith. Club, **31**, p. 11—Hankow.

Possibly breeds in southern Ussuriland (Lake Khanka), southern Manchuria, or northern Hopeh, China; migrants recorded in coastal Hopeh and Hangkow, Hupeh.

#### MEGALURUS TIMORIENSIS

##### **Megalurus timoriensis mindorensis** Salomonsen

*Megalurus timoriensis mindorensis* Salomonsen, 1953, Vidensk. Meddelelser Dansk Naturhist. Forening København, **115**, p. 265—Mt. Halcon, Mindoro; altitude, 8,000 feet.

Philippines: Mindoro.

##### **Megalurus timoriensis tweeddalei** McGregor

*Megalurus ruficeps* Tweeddale, 1877, Ann. Mag. Nat. Hist., ser. 4, **20**, p. 94—Monte Alban and San Mateo, Luzon. Type from Monte Alban = Montalban, Rizal Province, Lu-

zon, *fide* Parkes, 1970, Bull. Brit. Ornith. Club, **90**, p. 111, and Warren and C. J. O. Harrison, 1971, Type-Specimens Birds Brit. Mus. (Nat. Hist.), **2**, p. 475.

*Megalurus tweeddalei* McGregor, 1908, Philippine Journ. Sci., Sect. A, **3**, p. 283. New name for *Megalurus ruficeps* Tweeddale, 1877, preoccupied by *Megalurus? ruficeps* Sykes, 1832 = *Pellorneum ruficeps* Swainson, 1832.

Philippines: Luzon, Marinduque, Tablas, Masbate, Ticao, Panay, and Guimaras; specimens from Negros and Samar are intermediate with *alopex*; Basilan birds need further study.

#### ***Megalurus timoriensis* *alopex* Parkes**

*Megalurus timoriensis* *alopex* Parkes, 1970, Bull. Brit. Ornith. Club, **90**, p. 112—Tacloban airstrip, Leyte Island, Philippines.

Philippines: Cebu, Bohol, and Leyte.

#### ***Megalurus timoriensis* *crex* Salomonsen**

*Megalurus timoriensis* *crex* Salomonsen, 1953, Vidensk. Meddelelser Dansk Naturhist. Forening København, **115**, p. 261—Kaatoan Cinchona Plantation, Mt. Katanglad, Bukidnon Province, central Mindanao; altitude 1,250 meters.

Philippines: Mindanao.

#### ***Megalurus timoriensis* *celebensis* Riley**

*Megalurus celebensis* Riley, 1919, Proc. Biol. Soc. Washington, **32**, p. 94—Besoa, Celebes.

Celebes.

#### ***Megalurus timoriensis* *amboinensis* (Salvadori)**

*Sphoenaecus* [sic] *amboinensis* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 988—Amboina.

Moluccas: Amboin.

#### ***Megalurus timoriensis* *timoriensis* Wallace**

*Megalurus timoriensis* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 489—Timor.

Lesser Sunda Islands: Timor.

#### ***Megalurus timoriensis* *inquirendus* Siebers**

*Megalurus macrurus* *inquirendus* Siebers, 1928, Treubia, **10**, p. 403—Kananggar, eastern Sumba.

Lesser Sunda Islands: Sumba.

#### ***Megalurus timoriensis* *stresemanni* Hartert**

*Megalurus timoriensis* *stresemanni* Hartert, 1930, Novit.

Zool., 36, p. 79—Kofo (= Koffo), Lake Giji, Arfak Mountains.

Grasslands and fern groves at Lake Giji, Arfak Mountains and Wissel Lakes, western central range, New Guinea.

**Megalurus timoriensis mayri** Hartert

*Megalurus timoriensis mayri* Hartert, 1930, Novit. Zool., 36, p. 79—Ifaar, northern New Guinea.

Northern New Guinea, from Lake Sentani and Humboldt Bay to Astrolabe Bay.

**Megalurus timoriensis interscapularis** Sclater

*Megalurus interscapularis* P. L. Sclater, 1880, Proc. Zool. Soc. London, p. 65, pl. 6—New Britain.

New Britain, New Ireland, New Hanover.

**Megalurus timoriensis harterti** Mayr

*Megalurus timoriensis harterti* Mayr, 1931, Mitt. Zool. Mus. Berlin, 17, p. 686—Ogeramnang, Saruwaged Mountains, New Guinea.

Huon Peninsula, New Guinea, in midmountain (800 to 1,800 meters) and alpine (2,800 to 3,800 meters) grasslands.

**Megalurus timoriensis montanus** Mayr and Gilliard

*Megalurus timoriensis montanus* Mayr and Gilliard, 1951, Amer. Mus. Novit., no. 1524, p. 9—summit grasslands of Mt. Hagen, Central Highlands, New Guinea; altitude, 12,000 feet.

Above tree line, summits of Mt. Hagen and Mt. Wilhelm, Central Highlands, New Guinea.

**Megalurus timoriensis wahgiensis** Mayr and Gilliard

*Megalurus timoriensis wahgiensis* Mayr and Gilliard, 1951, Amer. Mus. Novit., no. 1524, p. 9—Tomba, south slope of Mt. Hagen, Central Highlands, New Guinea; altitude 7,800 feet.

Midmountain grasslands (5,000–8,000 feet), Central Highlands, New Guinea.

**Megalurus timoriensis macrurus** (Salvadori)

*Sphenoeacus macrurus* Salvadori, 1876, Ann. Mus. Civ. Genova, 9, p. 35—Naiabui, Hall Sound, New Guinea.

*Megalurus punctatus* De Vis, 1897, Ibis, p. 385—Neneba, Mt. Scratchley, New Guinea.

Southeastern New Guinea west along the south coast as far as Hall Sound and Lake Kutubu, along the north coast to the Herzog Mountains, up to 6,500 feet; also midmountain valleys of the Snow Mountains.

**Megalurus timoriensis alpinus** Mayr and Rand

*Megalurus timoriensis alpinus* Mayr and Rand, 1935, Amer. Mus. Novit., no. 814, p. 8—southwest slope of Mt. Albert Edward, southeastern New Guinea; altitude 3,680 meters.

Alpine grasslands (from 2,800 to 3,800 meters) from southeastern New Guinea to the Snow Mountains.

**Megalurus timoriensis muscalis** Rand

*Megalurus timoriensis muscalis* Rand, 1938, Amer. Mus. Novit., no. 991, p. 4—Lake Daviumbu, middle Fly River, southern New Guinea.

Middle Fly River, southern New Guinea.

**Megalurus timoriensis alisteri** Mathews

*Megalurus alisteri alisteri* Mathews, 1912, Novit. Zool., 18, p. 345—Napier Broome Bay, northwestern Australia.

*Megalurus alisteri dulcei* Mathews, 1912, Novit. Zool., 18, p. 345—Cooktown, northern Queensland.

*Megalurus alisteri melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 92—Melville Island, Northern Territory.

*Dulciornis alisteri mayi* Ashby, 1914, South Austral. Ornith., 1, pt. 4, p. 27—Pine Creek, Northern Territory.

Northwestern Australia from Kimberley through Northern Territory to northern Queensland; Melville Island, Groote Eylandt, islands off the coast of Queensland.

**Megalurus timoriensis oweni** Mathews

*Megalurus alisteri oweni* Mathews, 1912, Novit. Zool., 18, p. 345—New South Wales.<sup>1</sup>

Southeastern Queensland and eastern New South Wales, south to Garrawarra (south of Sydney).

<sup>1</sup> *Malurus galactotes* Temminck, 1821 ("Nouvelle-Hollande"), is an African *Cisticola*; cf. p. 103, below.—E. M.

### MEGALURUS PALUSTRIS

#### **Megalurus palustris toklao** (Blyth)<sup>1</sup>

*Turdus toklao* "Buchanan Hamilton" Blyth, 1843, Journ. Asiatic Soc. Bengal, 12, p. 179—in the bazaar, Calcutta, ex Blyth 1843, Journ. Asiat. Soc. Bengal, 11, p. 603.  
*Megalurus palustris andrewsi* Bangs, 1921, Bull. Amer. Mus. Nat. Hist., 44, p. 592—Meng-ting, Burma border, Yunnan.

Reef beds, marshes, and grasslands from the Punjab to Pakistan and northwestern India east across southern Nepal, Bhutan, Assam, Bangladesh, and northern Burma to Yunnan, Kweichow, and Kwangsi in southern China, and south to western Khandesh and the Tapti and Mahanadi Rivers in peninsular India, and to southern Burma, the central plains of Thailand (absent from the peninsula, and only present in the northwest on migration?), and throughout Indochina.

#### **Megalurus palustris palustris** Horsfield

*Megalurus palustris* Horsfield, 1821, Trans. Linn. Soc. London, 13, p. 159—Java.  
*M[egalurus]. citrinus* G. R. Gray, 1848, Gen. Birds, 1, p. [169], col. pl. 48 (labeled *Megalurus*)—no locality; type from Java, *fide* Warren and C. J. O. Harrison, 1971, Type-Specimens Birds Brit. Mus. (Nat. Hist.), 2, p. 120.

Java and Bali.

#### **Megalurus palustris forbesi** Bangs

*Megalurus palustris forbesi* Bangs, 1919, Proc. New England Zool. Club, 7, p. 6—Baguio, Benguet, Luzon.  
 Philippines: Luzon, Mindoro, Panay, Samar, Mindanao, and adjacent smaller islands.

### MEGALURUS ALBOLIMBATUS

#### **Megalurus albolimbatus** (D'Albertis and Salvadori)

*Poodytes albo-limbatus* D'Albertis and Salvadori, 1879, Ann.

<sup>1</sup>For this subspecies Deignan, 1946, Auk, 63, pp. 382–383, used the name *Megalurus isabellinus* Swainson, 1837, Animals Menageries, p. 291, a name which Blyth, 1844, Journ. Asiat. Soc. Bengal, 13, p. 369, had already shown to apply to *Turdoides caudatus* (Dumont); cf. Deignan, 1964, Check-list Birds World, 10, p. 333.—G. E. W.

Mus. Civ. Genova, 14, p. 87—Fly River (at 430 miles),  
New Guinea.

Middle Fly River and Bensbach River, southern New Guinea.

### MEGALURUS GRAMINEUS

#### **Megalurus gramineus papuensis** Junge

*Megalurus gramineus papuensis* Junge, 1952, Zool. Mededelingen Rijksmus. Nat. Hist. Leiden, 31, p. 248—Paniai, Wissel Lakes district.

Known only from the Wissel Lakes district, western central range, New Guinea.

#### **Megalurus gramineus gramineus** (Gould)<sup>1</sup>

*Sphenoeacus gramineus* Gould, 1845, Proc. Zool. Soc. London, p. 19—Tasmania.

*Megalurus striatus* Milligan, 1903, Emu, 2, p. 201—Lake Yancheep, Western Australia.

*Megalurus gramineus dubius* Mathews, 1912, Novit. Zool., 18, p. 344—Mannam (= Mannum), South Australia.

*Megalurus gramineus goulburni* Mathews, 1912, Novit. Zool., 18, p. 344—Goulburn, New South Wales.

*Megalurus gramineus halmaturinus* Mathews, 1912, Austral Avian Rec., 1, p. 43—Kangaroo Island, South Australia.

*Megalurus gramineus thomasi* Mathews, 1912, Novit. Zool., 18, p. 344—Lake Muir, Western Australia.

*Megalurus gramineus wilsoni* Mathews, 1912, Novit. Zool., 18, p. 344—Western Port, Victoria.

*Megalurus flindersi* S. A. White and Mellor, 1913, Emu, 12, p. 164—Flinders Island, Bass Strait.

*Poodytes gramineus milligani* Matthews, 1921, Austral Avian Rec., 4, p. 137—New name for *Megalurus striatus* Milligan, 1903, preoccupied by *Megalurus? striatus* Jerdon, 1841.

Tasmania, Flinders Island, and King Island; southern Australia north to Shark Bay, Northern Territory (Brunette Downs), and the interior of Queensland (Mt. Isa district and Atherton).

<sup>1</sup>Keast and McGill, *in litt.*, consider *goulburni* and *thomasi* valid subspecies.—E. M.

## MEGALURUS PUNCTATUS

**Megalurus punctatus vealeae** (Kemp)

*Bowdleria punctata vealeae* Kemp, 1912, Austral Avian Rec., 1, p. 124—Umwera, Hokianga, North Island.  
New Zealand: North Island, and some adjacent islands.

**Megalurus punctatus punctatus** (Quoy and Gaimard)

*Synallaxis punctata* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 255, Atlas, 1833, pl. 18, fig. 3—Tasman Bay, South Island.  
New Zealand: South Island.

**Megalurus punctatus stewartianus** (Oliver)

*Bowdleria punctata stewartiana* Oliver, 1930, New Zealand Birds, p. 451—Stewart Island.

*Bowdleria punctata insularis* Stead, 1936, Trans. Proc. Roy. Soc. New Zealand, 66, p. 312—Stewart Island.

New Zealand: Stewart Island, and adjacent islands.

**Megalurus punctatus wilsoni** (Stead)

*Bowdleria punctata wilsoni* Stead, 1936, Trans. Proc. Roy. Soc. New Zealand, 66, p. 312—Codfish Island.

New Zealand: Codfish Island.

**Megalurus punctatus rufescens** (Buller)

*Sphenoeacus rufescens* Buller, 1869, Ibis, p. 38—Chatham Islands.

Chatham Islands: Pitt, Mangere. Extinct.

**Megalurus punctatus caudatus** (Buller)

*Sphenoeacus caudatus* Buller, 1894, Ibis, p. 523—Snares Island.

Snares Island.

GENUS CINCLORAMPHUS GOULD<sup>1</sup>

*Cincloramphus* Gould, 1838, Synop. Birds Australia, pt. 4, app., p. 4. Type, by original designation, *Megalurus cruralis* Vigors and Horsfield.

*Macleannania* Mathews, 1917, Austral Avian Rec., 3, p. 127. Type, by original designation, *Cincloramphus rufescens matthewsi* Iredale.

<sup>1</sup>It is quite uncertain whether this genus belongs with the Sylviidae or is related to one of the endemic Australian families; cf. Mayr, 1963, Emu, 63, p. 3.—E. M.

## CINCLORAMPHUS CRURALIS

**Cincloramphus cruralis** (Vigors and Horsfield)

*Megalurus cruralis* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 228—Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 569.

*Cincloramphus cruralis clelandi* Mathews, 1912, Novit. Zool., 18, p. 338—Perth, southwestern Australia.

*Cincloramphus cruralis rogersi* Mathews, 1912, Novit. Zool., 18, p. 338—Derby, northwestern Australia.

Open country throughout most of Australia, rarer and in part absent in the tropical north.

## CINCLORAMPHUS MATHEWSI

**Cincloramphus mathewsi** Iredale

*Anthus Rufescens* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 230—New South Wales, *fide* Mathews, 1912, Novit. Zool., 18, p. 339.

*Cincloramphus rufescens mathewsi* Iredale, 1911, Bull. Brit. Ornith. Club, 27, p. 97—Yalgoo, Western Australia.

*Cincloramphus mathewsi alisteri* Mathews, 1912, Novit. Zool., 18, p. 339—East Murchison, Western Australia.

*Cincloramphus mathewsi horsfieldi* Mathews, 1912, Novit. Zool., 18, p. 339—Alexandria, Northern Territory.

*Cincloramphus mathewsi subalisteri* Mathews, 1912, Novit. Zool., 18, p. 339—Parry's Creek, northwestern Australia.

*Cincloramphus mathewsi vigorsi* Mathews, 1912, Novit. Zool., 18, p. 339—New South Wales. New name for *Anthus rufescens* Vigors and Horsfield, 1827, preoccupied by *Anthus rufescens* Temminck, 1820.

*Poodytes gramineus normani* Mathews, 1914, Austral Avian Rec., 2, p. 97—Normanton, northern Queensland.

Throughout most of Australia, except for heavily forested country and treeless plains; absent from Cape York Peninsula and coastal northern Queensland. Partly migratory. Apparently no clear separation of eastern and western populations.

## GENUS EREMIORNIS NORTH

*Eremiornis* North, 1900, Victorian Naturalist, 17, p. 78. Type, by monotypy, *Eremiornis carteri* North.

## EREMIORNIS CARTERI

**Eremiornis carteri** North

*Eremiornis carteri* North, 1900, Victorian Naturalist, 17, p. 79—North West Cape, northwestern Australia.

*Eremiornis carteri assimilis* Montague, 1913, Austral Avian Rec., 1, p. 181—Hermite Island, Monte Bello Group, northwestern Australia.

*Eremiornis carteri rogersi* Mathews, 1913, Austral Avian Rec., 1, p. 192—Hall's Creek, Kimberley Gold Fields, northwestern Australia.

*Eremiornis carteri queenslandicus* Mathews and Neumann, 1939, Bull. Brit. Ornith. Club, 59, p. 154—Mallan, Cloncurry district, Queensland. Valid subspecies?

Spinifex country in the interior of Western Australia, of southern Northern Territory, and of northwestern Queensland.

## GENUS MEGALURULUS VERREAUX

*Megalurulus* J. Verreaux, 1869, Nouv. Arch. Mus. Hist. Nat. Paris, Bull., 5, p. 16. Type, by monotypy, *Megalurulus mariae* J. Verreaux.

*Mülleria* Büttikofer, 1895, Notes Leyden Mus., 17, pp. 68, 96. Type, by monotypy, *Napothena bivittata* Bonaparte.

*Buettikoferia* Madarász, 1902, Bull. Brit. Ornith. Club, 12, p. 49. New name for *Mülleria* Büttikofer, 1895, preoccupied by *Muelleria* Leach, 1814.

*Büttikoferella* Stresemann, 1928, Ornith. Monatsber., 36, p. 40, note 4. New name for *Buettikoferia* Madarász, 1902, preoccupied by *Büttikoferia* Roelofs, 1892.

cf. Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, p. 158 (*Büttikoferella*).

## MEGALURULUS BIVITTATUS

**Megalurulus bivittatus** (Bonaparte)

*Napothena bivittata* Bonaparte (ex S. Müller MS), 1850, Conspl. Gen. Avium, 1, p. 359—Timor.

Lesser Sunda Islands: Timor.

## MEGALURULUS MARIAE

**Megalurulus mariae** Verreaux

*Megalurulus mariae* J. Verreaux, 1869, Nouv. Arch. Mus.

Hist. Nat. Paris, Bull., 5, p. 17, pl. 1, fig. 2—New Caledonia.  
New Caledonia.

#### GENUS CICHLORNIS MAYR

*Cichlornis* Mayr, 1933, Amer. Mus. Novit., no. 590, p. 2. Type,  
by original designation, *Cichlornis whitneyi* Mayr.

#### CICHLORNIS WHITNEYI

##### *Cichlornis whitneyi whitneyi* Mayr

*Cichlornis whitneyi* Mayr, 1933, Amer. Mus. Novit., no. 590,  
p. 4—Santo (= Espíritu Santo) Island, New Hebrides; al-  
titude ca. 2,500 feet.

New Hebrides: Espíritu Santo.

##### *Cichlornis whitneyi turipavae* Cain and Galbraith

*Cichlornis whitneyi turipavae* Cain and Galbraith, 1955, Bull.  
Brit. Ornith. Club, 75, p. 91—Guadalcanal.  
Solomon Islands: mountains of Guadalcanal.

#### CICHLORNIS LLANEAE

##### *Cichlornis llaneae* Hadden

*Cichlornis llaneae* Hadden, 1983, Bull. Brit. Ornith. Club,  
103, p. 23—Crown Prince Range, ca. lat. 6° 19' S., long.  
155° 30' E., central Bougainville Island, North Solomons  
Province, Papua New Guinea.

Known only from the type locality.

#### CICHLORNIS GROSVENORI

##### *Cichlornis grosvenori* Gilliard

*Cichlornis grosvenori* Gilliard, 1960, Amer. Mus. Novit.,  
no. 2008, p. 1—Wild Dog Range, Whiteman Mountains,  
central New Britain; altitude 5,200+ feet.

Mountains of New Britain.

#### GENUS ORTYGOCICHLA SCLATER

*Ortygocichla* P. L. Sclater, 1881, Proc. Zool. Soc. London,  
p. 452. Type, by monotypy, *Ortygocichla rubiginosa* P. L.  
Sclater.

*Trichocichla* Reichenow, 1890, Journ. Ornith., 38, p. 489.

Type, by original designation, *Trichocichla rufa* Reichenow.

cf. Mayr, 1933, Amer. Mus. Novit., no. 590, p. 4.

Kinsky, 1975, Bull. Brit. Ornith. Club, **95**, pp. 98–101.

### ORTYGOCICHLA RUBIGINOSA

#### **Ortygocichla rubiginosa** Sclater

*Ortygocichla rubiginosa* P. L. Sclater, 1881, Proc. Zool. Soc. London, p. 452, pl. 39—New Britain.

New Britain.

### ORTYGOCICHLA RUFA

#### **Ortygocichla rufa rufa** (Reichenow)

*Trichocichla rufa* Reichenow, 1890, Journ. Ornith., **38**, p. 489—Viti Levu.

Fiji Islands: Viti Levu.

#### **Ortygocichla rufa cluniei** (Kinsky)

*Trichocichla rufa cluniei* Kinsky, 1975, Bull. Brit. Ornith. Club, **95**, p. 100—Nabauloa Creek area, southern slopes of the Delanau Mountains, Vanua Levu.

Fiji Islands: Vanua Levu.

### GENUS CHAETORNIS GRAY

*Chaetornis* G. R. Gray, 1848, Gen. Birds, **1**, p. [167], pl. 48, fig. 9 [head]. Type, by original designation, *Megalurus?* *striatus* Jerdon.

### CHAETORNIS STRIATUS

#### **Chaetornis striatus** (Jerdon)

*Megalurus?* *striatus* Jerdon, 1841, Suppl. Cat. Birds India, p. 88—Nilgiris.

Locally in grassland plains from eastern Punjab and perhaps Sind east to Assam and Bangladesh and south to Tamil Nadu, India.

### GENUS GRAMINICOLA JERDON

*Graminicola* Jerdon, 1863, Birds India, **2**, p. 177. Type, by monotypy, *Graminicola bengalensis* Jerdon.

## GRAMINICOLA BENGALENSIS

**Graminicola bengalensis bengalensis** Jerdon

*Graminicola Bengalensis* Jerdon, 1863, Birds India, 2,  
p. 177—Ganges.

Western Nepal terai east through northern Bengal (Jalpaiguri duars) and the flood plains of the Brahmaputra River south through the plains of Assam, Manipur, and Bangladesh to the Ganges River and possibly northern Burma.

**Graminicola bengalensis striata** Styan

*Graminicola striata* Styan, 1892, Bull. Brit. Ornith. Club, 1,  
p. 6—Hainan.

Tenasserim, Burma, south-central plains of Thailand, northern Vietnam, and Hainan.

**Graminicola bengalensis sinica** Stresemann

*Graminicola bengalensis sinica* Stresemann, 1923, Journ.  
Ornith., 71, p. 363—Siuhang, Kwangtung Province.

Kwangsi and Kwangtung, China.

## GENUS SCHOENICOLA BLYTH

*Schoenicola* Blyth, 1844, Journ. Asiat. Soc. Bengal, 13,  
p. 374. Type, by monotypy, *Thimalia platyura* Jerdon.

*Catriscus* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 43. Type,  
by original designation, “*Sylvia apicalis* Lichtenstein” =  
*Catriscus apicalis* Cabanis.

## SCHOENICOLA PLATYURA

**Schoenicola platyura alexinae** (Heuglin)

*Sphenoeacus Alexinae* Heuglin, 1863, Journ. Ornith., 11, p.  
166—Mashra’ ar Raqq, Bahr al Ghazal, Sudan.

*Schoenicola brunneiceps* Reichenow, 1907, Ornith. Monatsber., 15, p. 172—Acholi, northern Uganda.

*Schoenicola apicalis aequatorialis* Granvik, 1934, Rev. Zool.  
Bot. Afr., 25, p. 90—Mt. Elgon.

*Schoenicola brevirostris chyulu* van Someren, 1939, Journ.  
East Africa Uganda Nat. Hist. Soc., 14, p. 95—Chyulu  
Range, Kenya; altitude 5,600 feet.

Locally in West Africa in Sierra Leone, Nigeria, and Cameroon; generally, from Sudan and Ethiopia to northern Malawi and Zambia, and west to Angola and Gabon.

**Schoenicola platyura brevirostris** (Sundevall)

*Bradypterus brevirostris* Sundevall, 1850 (April), Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 103—"in Caffraria inferiori." Type from upper Umlaas River, Natal, *fide* Gyldenstolpe, 1927, Arkiv Zool., 19 A, no. 1, p. 46.

*Catriscus apicalis* Cabanis, 1850 (post-April), Mus. Heineanum, pt. 1, p. 43—"Kafferland" = Kaffraria (Transkei), South Africa.

Eastern Cape Province to Natal, Transvaal, eastern Zimbabwe (Rhodesia) and adjacent Mozambique, and southern Malawi.

**Schoenicola platyura platyura** (Jerdon)

*Thimalia platyura* Jerdon, 1844, Madras Journ. Lit. Sci., 13, p. 170—Goodaloor, foot of the Neilgherries (= Nilgiris). Southwestern India in the Western Ghats from Belgaum south to the Ashambu Hills in Kerala and east to the Madurai district. Possibly vagrant in Sri Lanka (Ceylon).

GENUS LOCUSTELLA KAUP<sup>1</sup>

*Salicaria* T. F. Forster, 1827, Pocket Encyc. Nat. Phenomena, p. 412. Type, by subsequent designation (Richmond, 1927, Proc. U. S. Nat. Mus., 70, no. 2664, p. 32), *Sylvia fluviatilis* Wolf.

*Locustella* Kaup, 1829, Skizzirte Entwickelungs-Geschichte Europäisch. Thierwelt, p. 115. Type, by tautonomy, *Sylvia locustella* Latham = *Motacilla naevia* Boddaert.

cf. Meise, 1934, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, 18, no. 2, pp. 38–40 (*certhiola, ochotensis*).

Meise, 1938, Ornith. Monatsber., 46, pp. 168–173 (*certhiola, ochotensis*).

Williamson, 1968, Identification Ringers, no. 1, ed. 3, pp. 13–25 (review).

Stepanyan, 1973, Byulleten' Moskovskoe Obshchestvo Ispytatelei Prirody (Otdel Biol.), n. s., 78, pt. 3, pp. 38–43 (*amnicola*).

<sup>1</sup>Although *Salicaria* Forster, 1827, clearly has priority, the name has not been used for over one hundred years for this group of warblers. Application is being made to the International Commission on Zoological Nomenclature to suppress *Salicaria*.—G. E. W.

Leisler, 1975, Journ. Ornith., **116**, pp. 117–153 (foot morphology and ecology).

Neufeldt and Netschajew, 1977, Mitt. Zool. Mus. Berlin, **53**, Suppl. (Ann. Ornith.), pp. 91–116 (*fasciolata*).

### LOCUSTELLA LANCEOLATA

#### **Locustella lanceolata** (Temminck)

*Sylvia lanceolata* Temminck, 1840, Man. Ornith., ed. 2, **4**, p. 614—“Mayence” (= Mainz); error: Russia, *fide* Hartert, 1909, Vögel Pal. Fauna, p. 553.

*Locustella lanceolata gigantea* Johansen, 1954, Journ. Ornith., **95**, p. 92—Shaweishan (= She Shan) Island, eastern China.

Breeds irregularly in northern Russia (Onega River, Kirov, Perm Urals) and across Siberia to the Pacific Ocean, north to 60° N. along the Ob River and 65° N. on the Vilyuy River, east to Kamchatka, Kuril Islands, Sakhalin, Hokkaido, and Honshu, and south to Tyumen', Tomsk, the northern foothills of the Altai, Transbaikalia, Manchuria, and northern Korea. Migrates through China to eastern Nepal, northern India, Bangladesh, Burma, Andaman and Nicobar Islands, Thailand, Indochina, Malaysia, and Indonesia.

### LOCUSTELLA NAEVIA

#### **Locustella naevia naevia** (Boddaert)

*Motacilla naevia* Boddaert, 1783, Table Planches Enlum., p. 35; based on Brisson, 1760, Ornith., **3**, pp. 389–390, and “La Fauvette tachetée” of Daubenton, 1765–81, Planches Enlum., pl. 581, fig. 3—Bologna, Italy.

Europe from the British Isles, eastern France, and southern Scandinavia east to the Don River, north to southern Finland, the Onega River, Veliki Ustyu, and about 60° N. near the Urals, and south to northern Spain, south-central France, northern Italy, Yugoslavia, southern Ukraine, and the Crimea. Winters in Mediterranean Europe and northwestern Africa, possibly south to Senegal.

#### **Locustella naevia obscurior** Buturlin

*Locustella naevia obscurior* Buturlin, 1929, Sistem. Zametki Ptitzah Sever. Kavkaza, p. 22—Mikhailovskaya Colony, northern Caucasus.

Caucasus south to Georgia and northern Armenia. Recorded in Zagros Mountains, Iran, in winter.

**Locustella naevia straminea** Seebohm

*Locustella straminea* Seebohm, 1881, Cat. Birds Brit. Mus., 5, p. 117, ex *Acridiornis straminea* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etogr., Moscow, 8, pt. 2 (1872), p. 66, *nomen nudum*—Eta-wah, India.

Eastern Russia, western Siberia, and Kazakhstan from the Voronezh region to the western Altai, south to the southern Urals, Syr-Dar'ya, Pamirs, Tien Shan in western Sinkiang, and probably northern Afghanistan. Migrates to southeastern Africa, Pakistan, northern and central India, and Bangladesh.

**Locustella naevia mongolica** Sushkin

*Locustella naevia mongolica* Sushkin, 1925, Proc. Boston Soc. Nat. Hist., 38, p. 48—Temir-su River, near Zaïsansk (= Zaysan), eastern Kazakhstan.

Breeds from the Zaysan Depression, Kazakhstan, across central and southern Altai north to the Minusinsk Depression and east to extreme northwestern Mongolia. Migrates to northern Afghanistan and possibly northwestern India.

**LOCUSTELLA CERTHIOLA****Locustella certhiola rubescens** Blyth

*Locustella rubescens* Blyth, 1845, Journ. Asiat. Soc. Bengal, 14, p. 582—neighborhood of Calcutta.

Northern Siberia from the Ob River to the Sea of Okhotsk, north to Surgut, Narym, the Yenisey River about 64° N., Vil'yuy, Aldan, and Maya Rivers, and Kamchatka, south to about 59° N. in the west, the upper Nizhnyaya Truinguska River and Stanovoy Mountains in the east, intergrading with *sparsimstriata* in the west and *certhiola* in the east. Migrates to central India, eastern Nepal, Bangladesh, central and southern Burma, and Andaman Islands.

**Locustella certhiola sparsimstriata** Meise

*Locustella certhiola sparsimstriata* Meise, 1934, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, 18, no. 2, p. 39—Bjelowa (= Belovo), Kemerovskaya region, western Siberia.

An intermediate and variable subspecies occurring in Siberia south of *rubescens*, north of *centralasiae*, and west of *certhiola*. Breeds from Novosibirsk east to Transbaikalia, and south to northern Altai and northern Mongolia, integrating with *rubescens* in the west, *centralasiae* near Lake Zaysan,

and *certhiola* in Transbaikalia. Probably winters in India, Burma, Indochina, and Indonesia.

### **Locustella certhiola centralasiae Sushkin**

*Locustella certhiola centralasiae* Sushkin, 1925, Proc. Boston Soc. Nat. Hist., 38, p. 46—Kara-ussu (= Har Us Nuur), sources of Dzaphyn River (= Dzavhan Gol), Hangai Mountains (= Hangayn Nuruu), northwestern Mongolia. Breeds in central Asia from Lake Zaysan, where intergrading with *sparsimstriata*, and the Russian and Gobian Altai south to the eastern (Chinese) Tien Shan, northwestern Tsinghai, the Ho-lan Shan (= Ala Shan) in northern Ningsia, and the Ordos in Inner Mongolia. Migrates to southern China, Burma, and Andaman and Nicobar Islands.

### **Locustella certhiola certhiola (Pallas)**

*Motacilla Certhiola* Pallas, 1811, Zoographia Rosso-Asiat., 1, p. 509—"in regionum [sic] ultra Baicalem" = mountainous region between Onon and Borzya in eastern Transbaikalia, *fide* Meise, 1934, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, 18, no. 2, p. 39.

*Locustella minor* David and Oustalet, 1877, Oiseaux Chine, p. 250—Peking.

Southeastern Transbaikalia east through the Argun and Amur valleys, Ussuriland, and Manchuria possibly to the Sea of Japan; may also breed on islands of northwestern Hokkaido. Intergrades with *sparsimstriata* in Transbaikalia and *rubescens* in the east. Migrates through China and Indochina to Thailand, Burma, Malaysia, and Indonesia.

## LOCUSTELLA OCHOTENSIS<sup>1</sup>

### **Locustella ochotensis subcerthiola Swinhoe**

*Locustella subcerthiola* Swinhoe, 1874, Ibis, p. 154—Hakodadi (= Hakodate), Japan.

<sup>1</sup>Meise, 1938, pp. 168–173, and Vaurie, 1959, Birds Pal. Fauna, Passeriformes, pp. 234–235, on the basis of intermediate birds collected in the winter in Indonesia, consider both *ochotensis* and *pleskei* subspecies of *certhiola*. I prefer to follow Austin and Kuroda, 1953, Bull. Mus. Comp. Zool., 109, p. 548, Ptushenko, 1954, in Dementiev and Gladkov, eds., Ptitsy Sovetskogo Soiuza, 6, pp. 260–263 (English trans., 1968, Birds Soviet Union, 6, pp. 304–308), Portenko, 1960, Ptitsy SSSR, pt. 4, pp. 70–72, Williamson, 1968, p. 21, and Ornith. Soc. Japan, 1974, Check-list Japanese Birds, ed. 5, p. 258, in keeping *ochotensis* a separate species.—G. E. W.

Kamchatka, northern Kuril Islands. Migrates through Japan to the Philippines.

**Locustella ochotensis ochotensis** (Middendorff)

*Sylvia (Locustella) Ochotensis* Middendorff, 1853, Reise Siberiens, 2, pt. 2, p. 185, pl. 16, figs. 7–8—Udskoj Ostrog (= Udskoye), lower Uda River, Sea of Okhotsk.

Coastal fringe of the Sea of Okhotsk from Magadan south to the mouth of the Amur river, Commander Islands, possibly Sakhalin, southern Kuril Islands, and Hokkaido, Japan. Migrates south through Japan and coastal China to the Philippines, Borneo, Celebes, and Luang. Accidental Nunivak Island, Alaska.

**LOCUSTELLA PLESKEI<sup>1</sup>**

**Locustella pleskei** Taczanowski

*Locustella pleskei* Taczanowski, 1889, Proc. Zool. Soc. London, p. 620—Tchimulpa (= Inchon), Korea.

Southern Ussuriland (Petric Bay near Vladivostok), Korea, Dagelet Island (= Ullung Do), Kyushu, and Izu Islands, Japan. Migrates along coast of China to Fukien and Kwangtung. Also recorded from Honshu, Japan, and Quelpart Island (= Cheju Do), South Korea.

**LOCUSTELLA FLUVIATILIS**

**Locustella fluviatilis** (Wolf)

*Sylvia fluviatilis* Wolf, 1810, in B. Meyer and Wolf, Taschenbuch Deutschen Vögelkunde, p. 229—Danube, Austria.

*Locustella fluviatilis obscura* Tschusi, 1912, Ornith. Jahrb., 23, p. 216—“Liman b. Bosn. Gradiska.”

Southern Finland, Baltic coasts, Germany (west to the Rhine), and Austria east across Russia to the Irtysh River, north to

<sup>1</sup>Nazarov and Shibaev, 1983, Trudy Zool. Inst. Akad. Nauk, SSSR, Leningrad, 116, pp. 72–78, demonstrate that *Locustella pleskei*, recently found breeding on one island near Vladivostok, differs sufficiently, in voice, morphology, and ecology, from *L. ochotensis*, which breeds along the coast farther north and in Japan, to warrant separate specific status.—G. E. W.

Onega Bay on the White Sea, and the upper Kolva River, south to the Danube River, north coasts of the Black Sea, Crimea, and lower courses of the Don, Volga, and Ural Rivers, Aktyubinsk and Yamyshovo, Kazakhstan. Migrates through the Mediterranean and Near and Middle East to eastern Africa from Kenya to Transvaal. Vagrant to western Europe.

#### LOCUSTELLA LUSCINIOIDES

##### **Locustella luscinoides luscinoides** (Savi)

*Sylvia Luscinoides* Savi, 1824, Nuovo Giornale Letterati, 7, p. 341—Pisa.

Local eastern England, southwestern France, western Spain, northern Algeria, Sicily, Crete (one record), and Israel (Lake Hula), and from Holland east across Germany and Poland to the upper Dnieper River (Smolensk region) and Khar'kov (where intergrading with *sarmatica*), south to Yugoslavia, northern Bulgaria, the Danube delta, Crimea, the Sea of Azov. Migrates through northern Africa to winter presumably in northern tropical Africa (scattered records for Senegal, Mauritania, Chad, and Sudan).

##### **Locustella luscinoides sarmatica** Kazakov

*Locustella luscinoides sarmatica* Kazakov, 1973, Zool. Zhurnal, 52, p. 616—lower course of the River Don in the vicinity of Rostov-on-Don.

Southern Russia along the Don, Kuban', Terek, and Volga Rivers (intergrading with *luscinoides* near Khar'kov), north to Voronezh, Tambov, Penza, and Ul'yanovsk, and south to the northern foothills of the Caucasus and the Volga delta; also disjunctly in the steppes of the western Ural foothills (Ufa region). Winters presumably in tropical Africa.

##### **Locustella luscinoides fusca** (Severtsov)

*Cettia fusca* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), p. 131—Arys', Chimkent, southern Kazakhstan.

Kazakhstan from the Emba River and the Aral Sea east to Lake Zaysan, north to Irgiz and Balkhash, south to the Amu-Dar'ya and the foothills of the Tien Shan, and locally in southern Turkmeniya (Atrek, Tedzhen, and Murgab Rivers). Migrates through Iran, the Near East, and Egypt to Ethiopia and northern Kenya.

## LOCUSTELLA FASCIOLATA

**Locustella fasciolata** (Gray)

*Acrocephalus fasciolatus* G. R. Gray, 1860, Proc. Zool. Soc. London, p. 349—Batchian (= Batjan), Moluccas.

Central Siberia between 52° and 60° N. from the foothills of the Altai, Novosibirsk, and the headwaters of the Ob River east to Irkutsk and Lake Baykal, and disjunctly in eastern Siberia and northern Manchuria along the Amur River and its tributaries, coastal Ussuriland. Migrates through coastal China and Japan to the Philippines, Celebes, Moluccas, and New Guinea.

LOCUSTELLA AMNICOLA<sup>1</sup>**Locustella amnicola** Stepanyan

*Locustella amnicola* Stepanyan, 1972, Zool. Zhurnal, 51, p. 1896—lower part of the valley of the Igriva River, where it flows into Aniva Bay, Tonino-Anivsky Peninsula, southern Sakhalin.

Sakhalin, Kuril Islands, Hokkaido; northern limit of range undetermined. Migration parallels that of *fasciolata*.

## GENUS ACROCEPHALUS NAUMANN

*Acrocephalus* J. A. and J. F. Naumann, 1811, Naturgeschichte Land-Wasser-Vögel Nördlichen Deutschlands, Nachtrag, p. 199. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 21), *Acrocephalus arundinaceus* (Linnaeus) = *Turdus arundinaceus* Linnaeus.

*Muscipeta* Koch, 1816, System Baierischen Zoologie, 1, p. 162, pl. 4 D, fig. 33a. Type, by subsequent designation (Seeböhm, 1881, Cat. Birds Brit. Mus., 5, p. 87), *Acrocephalus turdoides?* = *Acrocephalus arundinaceus* (Linnaeus).

*Kelea* Merrem, 1818, in Ersch and Gruber, Allgemeine Encyklop. Wissenschaften Künste, Sect. 1 (1), p. 338. New name for *Muscipeta* Koch.

*Conopodera* Billberg, 1828, Synop. Faunae Scandinaviae, 1, pt. 2, table A. Type, by monotypy, *Turdus longirostris* Gmelin = *Sitta caffra* Sparrman.

<sup>1</sup>The status of this species is in doubt.—E. M.

- Titiza* Billberg, 1828, *Synop. Faunae Scandinaviae*, 1, pt. 2, p. 58. Type, by subsequent designation (Hartert and F. Steinbacher, 1934, *Vögel Pal. Fauna, Ergänzungsband*, p. 264). *Motacilla schoenobaenus* Linnaeus.
- Calamodus* Kaup, 1829, *Skizzirte Entwickelungs-Geschichte Europäisch. Thierwelt*, p. 117. Type, by monotypy, *Sylvia phragmites* = *Motacilla schoenobaenus* Linnaeus.
- Tatare* Lesson, 1830, *Traité Ornith.*, livr. 4, p. 317. Type, by original designation, *Tatare otaitensis* Lesson.
- Lusciniola* G. R. Gray, 1841, *List Gen. Birds*, ed. 2, p. 28. Type, by monotypy, *Sylvia melanopogon* Temminck.
- Phragmaticola* Jerdon, 1845, *Madras Journ. Lit. Sci.*, 13, p. 129. Type, by monotypy, *Phragmaticola olivacea* Jerdon = *Muscicapa aedon* Pallas; emended to *Phragmaticola* by Blyth, 1849, *Cat. Birds Mus. Asiat. Soc.*, p. 181.
- Calamocichla* Sharpe, 1883, *Cat. Birds Brit. Mus.*, 7, pp. 94, 131. Type, by monotypy, *Calamoherpe newtoni* Hartlaub.
- Notiocichla* Oberholser, 1905, *Proc. U. S. Nat. Mus.*, 28, p. 900. Type, by original designation, *Sylvia baeticata* Vieillot.
- Hemiellisia* Neumann, 1908, *Novit. Zool.*, 15, p. 245. Type, by original designation, *Calamoherpe newtoni* Hartlaub.
- Palaeolais* Roberts, 1922, *Ann. Transvaal Mus.*, 8, p. 234. Type, by original designation, *Acrocephalus palustris* (Bechstein).
- Calamornis* W. L. Sclater, 1927, *Bull. Brit. Ornith. Club*, 47, p. 118. Type, by original designation, *Calamodyta brevipennis* Keulemans.
- Calamoecetor* W. L. Sclater, 1936, *Bull. Brit. Ornith. Club*, 57, p. 22. New name for *Calamornis* W. L. Sclater, 1927, preoccupied by *Calamornis* Gould, 1874.
- cf. Mayr, 1948, *Emu*, 47, pp. 205–210 (*stentoreus*, Australian subspecies).
- Chapin, J. P., 1949, in Mayr and Schüz (eds.), *Ornith. Biol. Wissen., Festschr. Stresemann*, pp. 7–16 (*gracilirostris*, *rufescens*).
- Stresemann and Arnold, 1949, *Journ. Bombay Nat. Hist. Soc.*, 48, pp. 428–443 (*arundinaceus*, *stentoreus*).
- Clancey, 1962, *Bonner Zool. Beitr.*, 13, pp. 128–138 (*gracilirostris*).

- Traylor, 1966, Bull. Brit. Ornith. Club, **86**, pp. 161–162 (*rufescens*).  
 Williamson, 1968, Identification Ringers, no. 1, ed. 3, pp. 35–53 (review, Palaearctic species).  
 Catchpole, 1973, Journ. Animal Ecology, **42**, pp. 623–635 (sympatry in *Acrocephalus*).  
 Fry, Williamson, and Ferguson-Lees, 1974, Ibis, **116**, pp. 340–346 (*baeticatus*).  
 Clancey, 1975, Arnoldia (Rhodesia), **7**, no. 20, 14 pp. (*baeticatus, cinnamomeus*).  
 Leisler, 1975, Journ. Ornith., **116**, pp. 117–153 (foot morphology and ecology).  
 Dowsett and Lemaire, 1976, Bull. Zambian Ornith. Soc., **8**, pp. 62–63 (*baeticatus*).  
 Fry and Ferguson-Lees, 1977, Nigerian Field, **42**, pp. 134–137 (*baeticatus*).  
 Wawrzyniak and Sohns, 1977, Seggenrohrsänger (Neue Brehm-Bücherei 504), 100 pp. (*paludicola*).  
 Devillers and Dowsett-Lemaire, 1978, Gerfaut, **68**, pp. 211–213 (*baeticatus*).  
 Leisler, 1981, Vogelwarte, **31**, pp. 45–74 (*arundinaceus, scirpaceus, palustris, melanopogon, schoenobaenus, paludicola*, niche separation.)  
 Wilkinson and Aidley, 1983, Bull. Brit. Ornith. Club, **103**, pp. 135–138 (*baeticatus*).

#### SUBGENUS LUSCINIOLA GRAY

##### ACROCEPHALUS MELANOPOGON

**Acrocephalus melanopogon melanopogon** (Temminck)  
*Sylvia melanopogon* Temminck, 1823, Planches Color., livr. 41, pl. 245, fig. 2 and text—"campagnes près de Rome." Southern and eastern Spain, Balearics, Mediterranean France, Italy, Sicily, northeastern Tunisia (Cap Bon), and east through Austria, Hungary, Yugoslavia, northern Greece, and Romania. Winters in the Mediterranean region, mostly in the east from the Balkans and Turkey south to Israel; also in the Nile delta and elsewhere in northern Africa and Chad.

**Acrocephalus melanopogon mimicus** (Madarász)  
*Lusciniola mimica* Madarász, 1903, Vorläufiges Neuen Rohrsänger, p. 3—Transcaspia (Tedzhen) and eastern

Persia (Imam-Gular, Khorasan, and Neisar, Seistan). Reedbeds from the southern Ukraine north to the Kharkov region, east across Kazakhstan to the lower Ili River, south to southern and possibly western Turkey, northern Israel, southern Iraq and Iran, northern and eastern Afghanistan, Sind, possibly in the Gurdaspur district of the Punjab and Kumaun terai, and in Tadzhikistan. In winter recorded in Lenkoran, Azerbaijan, southern Turkmeniya, Tadzhikistan, eastern Saudi Arabia (Al Hufuf), Pakistan, and northwestern India, where it may breed.

**Acrocephalus melanopogon albiventris** (Kazakov)

*Lusciniola melanopogon albiventris* Kazakov, 1974, Vestnik Zool., no. 2, p. 16—lower Chelbas River, near Kanevskaya, Krasnodar region.

East coast of the Sea of Azov north to the lower Don, USSR.

SUBGENUS CALAMODUS KAUP

ACROCEPHALUS PALUDICOLA

**Acrocephalus paludicola** (Vieillot)

*Sylvia paludicola* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 202—Lorraine and Picardy.

Sedge wetlands in Europe from the south coast of the Baltic Sea and southern Finland east across central Russia to the middle Urals, south to Holland, southern Germany, Austria, Italy, Sicily, Yugoslavia, Hungary, the north coast of the Black Sea, and Voronezh and Ulyanovsk regions. Winter quarters unknown but presumably in tropical West Africa. Recorded on migration in western Europe, northwestern Africa (Morocco to Tunisia), Canary Islands, Senegal, and Mali.

ACROCEPHALUS SCHOENOBAENUS

**Acrocephalus schoenobaenus** (Linnaeus)

*Motacilla Schoenobaenus* Linnaeus, 1758, Syst. Nat., ed. 10, p. 184—Europe; restricted to southern Sweden by Hartert, 1909, Vögel Pal. Fauna, p. 566, referring to Linnaeus, 1746, Fauna Svecica, p. 84.

Damp thickets and reedbeds from the British Isles, northernmost Scandinavia, and northern Russia to Murmansk, Pechora delta, southern Yamal Peninsula, and 70° N. on the Yenisey River, south to northern Spain, central France, north-

ern Algeria, possibly Morocco and Tunisia, Italy, Yugoslavia, northern Greece, Bulgaria, Romania, southern Turkey (Lake Eber), Caucasus, northwestern Iran, north coasts of Caspian and Aral Seas, lower Amu-Dar'ya, Syr-Dar'ya, Lake Balkhash, western Altai, Lake Zaysan, and possibly the Tien Shan in western Sinkiang. Migrates to eastern and southern Africa from Nigeria and Sudan south to Damaraland, Transvaal, and Natal; Seychelles.

#### ACROCEPHALUS SORGHOPHILUS<sup>1</sup>

##### **Acrocephalus sorghophilus** (Swinhoe)

*Calamodyta sorghophila* Swinhoe, 1863, Proc. Zool. Soc. London, p. 92—Amoy (= Hsia-men), Fukien, China. Manchuria and possibly northern Hopeh (Ch'in-huang-tao). Known mostly from migrants collected in Hopeh, Shaweishan (= She Shan) Island, Fukien, and Luzon (one record).

#### ACROCEPHALUS BISTRIGICEPS

##### **Acrocephalus bistrigiceps bistrigiceps** Swinhoe

*Acrocephalus bistrigiceps* Swinhoe, 1860, Ibis, p. 51—Amoy (= Hsia-men), China. Southeastern Transbaikalia, from the headwaters of the Shilka and Argun Rivers east along the valley of the Amur River to Amurland, Ussuriland, Sakhalin, Hokkaido, and northern Honshu, south through Manchuria to northern Korea, northern Hopeh, Honan, southern Shensi, the lower Yangtze valley in Hupeh, Kiangsu, Anhwei, and northern Kiangsi. Migrates through Japan and eastern China to southeastern China, central Annam, Thailand and southern Burma, eastern Assam, Bengal, and probably Bangladesh.

##### **Acrocephalus bistrigiceps tangorum** La Touche<sup>2</sup>

*Acrocephalus tangorum* La Touche, 1912, Bull. Brit. Ornith.

<sup>1</sup>Williamson, 1968, p. 33, suggests that this may be only a subspecies of *bistrigiceps*.—G. E. W.

<sup>2</sup>Hartert and F. Steinbacher, 1934, Vögel Pal. Fauna, Ergänzungsband, p. 268, make this a subspecies of *A. agricola*, near *concinens*, which they consider conspecific. Vaurie, 1959, Birds Pal. Fauna, Passeriformes, p. 241, also places *tangorum* with *agricola*, but separates *concinens* as a distinct species. The present treatment follows Williamson, 1968, pp. 33, 40.—G. E. W.

Club, 31, p. 10—Chin-wang-tao (= Ch'in-huang-tao), northeastern Chihli (= Hopeh).

Known to breed only in northern Manchuria. Taken on migration in northern Hopeh; winter quarters unknown, but possibly in Thailand.

#### SUBGENUS ACROCEPHALUS NAUMANN AND NAUMANN

##### ACROCEPHALUS AGRICOLA

###### **Acrocephalus agricola septimus** Gavrilko

*Acrocephalus agricola septima* Gavrilko, 1954, Nauk. Zap. Poltavsk. Derzhav. Pedagog. Inst., 7, p. 53—"Magna Palus" in Parva Perestshepina, Poltava region.

Locally in reeds in southern Ukraine and western Kazakhstan from the Danube mouth along the northern Black Sea coast to the Kuban' River, north to the Poltava region and east to the Volga mouth. Migrates to southeastern Iran and western India.

###### **Acrocephalus agricola agricola** (Jerdon)<sup>1</sup>

*Sylvia (acrocephalus) agricola* Jerdon, 1845, Madras Journ. Lit. Sci., 13, pt. 2, p. 131—near Nellore, Madras.

*Salicaria brevipennis* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), p. 127—Karatau Mountains and western foothills of the Tien Shan. Preoccupied by *Calamodysa brevipennis* Keulemans, 1866.

*Salicaria capistrata* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), p. 127—Turkistan and the east coast of the Caspian Sea.

Wetlands and thickets locally in Kazakhstan and western Siberia in the Ural River basin north to 57° N., and in the steppes north to 55° N., upper Yenisey River, Altai in Mongolia, Tien Shan in western Sinkiang, and south to eastern Iran (Khorasan and Seistan), northern Afghanistan, and in the Kunlun

<sup>1</sup> Williamson, 1968, pp. 41–42, attributes to different stages in the molt and wear the characters that Vaurie, 1959, Birds Pal. Fauna, Passeriformes, p. 241, assigns to *agricola* (based on birds wintering in India, "Breeding range unknown") and to *brevipennis* (breeding range given here for the subspecies); I agree. If a third subspecies is recognized, it must be called *capistrata*.—G. E. W.

Shan east to Tsaidam in Tsinghai. Migrates south to south-eastern Iran, Baluchistan, Sind, and India south to Mysore and Madras and east to Assam.

#### ACROCEPHALUS CONCINENS

##### **Acrocephalus concinens haringtoni** Witherby

*Acrocephalus agricola haringtoni* Witherby, 1920, Bull. Brit. Ornith. Club, 41, p. 26—Buttakundi, Kagan valley, Hazara district, Pakistan.

*Acrocephalus concinens hokrae* Whistler, 1930, Bull. Brit. Ornith. Club, 50, p. 71—Hokra jheel, Kashmir; altitude 5,000 feet.

High mountain valleys in northern Afghanistan (Danaghor Plain), extreme northern Pakistan, and Kashmir.

##### **Acrocephalus concinens stevensi** Stuart Baker

*Acrocephalus concinens stevensi* Stuart Baker, 1922, Bull. Brit. Ornith. Club, 43, p. 16—Hessamara, northern Lakhimpur, extreme eastern Assam.

Plains of the Brahmaputra in Assam; possibly in southern Burma (Pegu). Winters in Bangladesh and Burma.

##### **Acrocephalus concinens concinens** (Swinhoe)

*Calamoherpe concinens* Swinhoe, 1870, Proc. Zool. Soc. London, p. 432—Peking.

Northern China from Hopeh south to southern Shensi and the lower Yangtze valley. Migrates south to Fukien and north-western Thailand.

#### ACROCEPHALUS SCIRPACEUS

##### **Acrocephalus scirpaceus scirpaceus** (Hermann)

*Turdus scirpaceus* Hermann, 1804, Observations Zoologicae, p. 202—Alsace.

Southern Britain, France, and Spain north to southern Sweden and Finland, east in Russia to Smolensk, Tula, Tambov, and eastern Ukraine, and south to Morocco, Algeria, possibly Tunisia, Balearic Islands, Italy, Sicily, southern Balkans, Black Sea coast, and Crimea and Kuban' River. Winters in tropical Africa from Senegal, Zaire, and Sudan south to Mozambique.

##### **Acrocephalus scirpaceus fuscus** (Ehrenberg)

*Curruca fusca* Ehrenberg, 1833, Symbolae Physicae, Avium Decas I, fol. cc and note 4—northern Arabia.

The Near East south to Israel and east through Transcaucasia, northern Iraq, Iran to Kerman and Khorasan and possibly northern Baluchistan (Malezai Lora), USSR from the lower Volga, Urals, and Orenburg east through Kazakhstan to Lake Zaysan. Migrates through the Middle East to eastern Africa from the Sudan and eastern Zaire to Tanzania.

#### ACROCEPHALUS CINNAMOMEUS<sup>1</sup>

**Acrocephalus cinnamomeus guiersi** Colston and Morel

*Acrocephalus baeticatus guiersi* Colston and Morel, 1984, Bull. Brit. Ornith. Club, 104, p. 4—Lake Guiers, near Richard Toll, Senegal.

Senegambia.

**Acrocephalus cinnamomeus cinnamomeus** Reichenow

*Acrocephalus cinnamomeus* Reichenow, 1908, Ornith. Monatsber., 16, p. 161—north shore of Lake Albert Edward (= Lake Edward).

*Acrocephalus boeticatus* [sic] *minor* Lynes, 1923, Bull. Brit. Ornith. Club, 43, p. 96—Zalingei, Darfur, Sudan; altitude 3,000 feet.

*Acrocephalus baeticatus nyong* Bannerman, 1936, Bull. Brit. Ornith. Club, 57, p. 9—Akonolinga, Nyong River, Cameroon.

*Acrocephalus baeticatus hopsoni* Fry, Williamson, and Ferguson-Lees, 1974, Ibis, 116, p. 340—Malamfatori, lat. 13° 37' N., long. 13° 23' E., Lake Chad, Nigeria.

Locally from northern Niger, Lake Chad, and southern Cameroon and adjoining Gabon northeast of the forest to Sudan and Ethiopia, and south through eastern Zaire, Uganda, and western Kenya to northeastern Zambia, northern Malawi, and western Tanzania.<sup>2</sup>

**Acrocephalus cinnamomeus fraterculus** Clancey

*Acrocephalus cinnamomeus fraterculus* Clancey, 1975, Arnoldia (Rhodesia), 7, no. 20, p. 12—Bela Vista, Maputo,

<sup>1</sup>A *cinnamomeus* and *baeticatus* form a superspecies. *Acrocephalus albotorquatus* Hartlaub, 1880, Journ. Ornith., 28, p. 212, is a *nomen oblitum*, not having been used for over fifty years.—M. A. T., Jr.

<sup>2</sup>Specimens from western Ethiopia (Kumerloeve, 1974, Bonner Zool. Beitr., 25, p. 68) and Eritrea (Ash, 1977, Bull. Brit. Ornith. Club, 97, p. 7) apparently belong to as yet undescribed taxa.—M. A. T., Jr.

Sul do Save, southern Mozambique.

From the Luapula River and Lake Bangweulu, Zambia, south-east to western Mozambique and southern Malawi, and south to Natal. Poorly defined race.

#### ACROCEPHALUS BAETICATUS

**Acrocephalus baeticatus suahelicus** Grote

*Acrocephalus baeticatus suahelicus* Grote, 1926, Ornith. Monatsber., 34, p. 145—Zanzibar.

Coastal Tanzania and Pemba, Zanzibar, and Mafia Islands; middle and upper drainage of the Zambezi River. A specimen from Natal has been assigned here.

**Acrocephalus baeticatus baeticatus** (Vieillot)

*Sylvia baeticata* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 195; based on "L'Isabelle" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 63, pl. 121, fig. 2—Auteniquoi ex Levaillant = Knysna district, Cape Province.

Northern Botswana and Zimbabwe (Rhodesia) south to Natal and eastern and southern Cape Province.

**Acrocephalus baeticatus hallae** White

*Acrocephalus boeticatus* [sic] *hallae* White, 1960, Bull. Brit. Ornith. Club, 80, p. 21—Brandberg, South West Africa. Southwestern Angola and northern South West Africa (Namibia) south to northern and western Cape Province.

#### ACROCEPHALUS PALUSTRIS

**Acrocephalus palustris palustris** (Bechstein)

*Motacilla s. Sylvia palustris* Bechstein, 1798, in Johann La-thams Allgemeine Uebersicht Vögel, 3, p. 545—Germany. Reed beds, wet undergrowth, and bushy steppes in southern England (rare) and northern and central Europe from northern France (Normandy) north to southern Sweden and southern Finland, and across the plains of central Russia north to Leningrad, Kastroma, and Kirov, east to the Urals and south to the Alps, northern Italy (Po valley), Macedonia, Bulgaria, northern Greece, the northern coast of the Black Sea, Transcaucasia, and Ural River delta. Migrates to eastern Africa from Kenya south to Natal.

**Acrocephalus palustris laticus** Portenko

*Acrocephalus palustris laticus* Portenko, 1955, Trudy Zool.

Inst. Akad. Nauk, SSSR, Leningrad, 18, p. 504—Dama-vand, northern Iran.

Iran in the southern Caspian district and Zagros south to Lar-istan. Migrates to eastern Africa.

### ACROCEPHALUS DUMETORUM

#### **Acrocephalus dumetorum** Blyth

*Acrocephalus dumetorum* Blyth, 1849, Journ. Asiat. Soc. Bengal, 18, p. 815—India. New name for *Sylvia montana* or *Acrocephalus montanus* of various Indian authors, preoccupied by *Sylvia montana* Wilson, 1812 = *Motacilla virens* Gmelin, 1789, and by *Sylvia montana* Horsfield, 1821.

Southern Sweden, southern Finland, and Estonia east across northern Russia and western Siberia between 61° and 63° N. to the Nizhnyaya Tunguska and Chona Rivers in Irkutsk, south to the upper Dnieper River in northern Ukraine, 52° N. in central Russia, lower Ural River, southern Turkmeniya, northern Iran, northern Afghanistan, northern Baluchistan (Quetta), Pamir-Alai, Tien Shan, Tarbagatay and Russian Altai in Tadzhikistan, Kirgiziya, and Kazakhstan. Migrates through Iran, Afghanistan, Baluchistan, the northwestern Himalayas, and plains of northwestern India to winter from Kutch south to Sri Lanka (Ceylon), and east to Nepal, Assam, and Burma.

### ACROCEPHALUS ARUNDINACEUS<sup>1</sup>

#### **Acrocephalus arundinaceus arundinaceus** (Linnaeus)

*Turdus arundinaceus* Linnaeus, 1758, Syst. Nat., ed. 10, p. 170—northern Europe.

Reed beds in continental Europe from southernmost Sweden, Estonia, and western Russia south to northern Africa (Morocco to Tunisia), the Mediterranean and its islands (Balea-

<sup>1</sup>Until Stresemann and Arnold, 1949, pp. 429–430, demonstrated the overlap between *A. arundinaceus zarudnyi* and *A. stentoreus brunnescens* in Turkistan, all authorities considered these two species conspecific. A second area of overlap has been demonstrated in Lake Huleh, where *A. a. arundinaceus* inhabits *Phragmites* and *A. s. stentoreus* inhabits *Cyperus papyrus* (Zahavi, 1957, *Ibis*, 99, p. 606).—G. E. W.

rics, Sardinia, Sicily, Crete, and possibly Corsica), and east to the Don River, Ukraine, and Asia Minor, and in the Near East south to northern Israel, where it overlaps with *A. stentoreus stentoreus* in Lake Huleh. Intergrades with *zarudnyi* east of the Volga River and in the Kirgiz Steppes. Migrates south to tropical and southern Africa from Senegal and Kenya to Damaland and northern Cape Province.

***Acrocephalus arundinaceus zarudnyi* Hartert**

*Acrocephalus arundinaceus zarudnyi* Hartert, 1907, Bull. Brit. Ornith. Club, 21, p. 26—Djarkent (= Panfilov), Turkistan.

Crimea, Caucasus, mouth of the Don River, and Mangyshlak Peninsula on the Caspian Sea east across Kazakhstan to the Russian Altai, south to the Aral Sea, Amu-Dar'ya, Syr-Dar'ya (where it overlaps with *A. stentoreus brunnescens*), Lake Zaysan, and the western Tarim valley in Sinkiang. Migrates through the Middle East, Arabia, and Egypt to eastern Africa from Uganda and eastern Zaire to Natal.

***Acrocephalus arundinaceus griseldis* (Hartlaub)<sup>1</sup>**

*Calamoherpe griseldis* Hartlaub, 1891, Abh. Naturwissen. Vereine Bremen, 12, p. 7—Nguru, Kilosa district, Tanganyika.

Lower valleys of the Tigris and Euphrates Rivers in Iraq north to Baghdad. Migrates to eastern Africa from Kenya to Malawi.

### ACROCEPHALUS STENTOREUS<sup>2</sup>

***Acrocephalus stentoreus stentoreus* (Ehrenberg)**

*Curruca stentorea* Ehrenberg, 1833, Symbolae Physicae, Avium Decas I, fol. bb and note 2—Damietta (= Dumyât), Lower Egypt.

Reedbeds in Egypt (Suez and along the Nile from the Faiyum to the delta) and in the Jordan valley (Lake Huleh, where overlapping with *A. a. arundinaceus*, to the Dead Sea).

***Acrocephalus stentoreus brunnescens* (Jerdon)**

*A[gro]bates]. brunnescens* Jerdon, 1839, Madras Journ. Lit.

<sup>1</sup>Often treated as a separate species.—G. E. W.

<sup>2</sup>All Pacific *Acrocephalus* are allopatric and together with *A. arundinaceus* form a single superspecies (*stentoreus*, *orientalis*, *luscinia*, *familiaris*, *aequinoctialis*, *caffer*, *atyphus*, and *vaughani*).—E. M.

Sci., 10, p. 269—Carnatic, near Trichinopoly (= Tiruchirapalli).

Coastal and island mangroves in the Red Sea and Gulf of Aden in Sudan, Eritrea, southwestern Arabia, and northern Somalia. Also overlaps with *A. arundinaceus zarudnyi* on the east shore of the Aral Sea, extending south and east through the basins of the Syr-Dar'ya and Amu-Dar'ya, Transcaspia, Afghanistan, Iran (Zagros Mountains to Baluchistan), and Pakistan to India (Kashmir, Punjab, Rajasthan, Uttar Pradesh, West Bengal, Bombay, Kerala). Winters throughout India to Sri Lanka (Ceylon); northwestern Thailand.

***Acrocephalus stentoreus meridionalis* (Legge)**

*C[alamodyta]. meridionalis* Legge, 1875, Stray Feathers, 3, p. 369—Jaffna, Ceylon.

Sri Lanka (Ceylon).

***Acrocephalus stentoreus amyae* Stuart Baker**

*Acrocephalus stentoreus amyae* Stuart Baker, 1922, Bull. Brit. Ornith. Club, 43, p. 17—Hessamara, northern Lakhimpur, extreme eastern Assam.

Plains of the Brahmaputra in Assam, Burma, southwestern Szechwan and Kweichow, China. Winters in Andaman Islands.

***Acrocephalus stentoreus harterti* Salomonsen**

*Acrocephalus stentoreus harterti* Salomonsen, 1928, Ornith. Monatsber., 36, p. 119—Laguna de Bay, Luzon.

Philippines: Luzon, Bohol, and possibly elsewhere.

***Acrocephalus stentoreus siebersi* Salomonsen**

*Acrocephalus stentoreus siebersi* Salomonsen, 1928, Ornith. Monatsber., 36, p. 119—Tjibaroesa (= Tjibarusa), western Java.

Java.

***Acrocephalus stentoreus lentecaptus* Hartert**

*Acrocephalus stentoreus lentecaptus* Hartert, 1924, Treubia, 6, p. 21—Ampenan, northern Lombok.

Lesser Sunda Islands: Lombok, Sumbawa; southeastern Borneo.

***Acrocephalus stentoreus celebensis* Heinroth**

*Acrocephalus celebensis* Heinroth, 1903, Journ. Ornith., 51, p. 125—Makasar, Celebes.

Vicinity of Makasar, southern Celebes.

***Acrocephalus stentoreus sumbae* Hartert**

*Acrocephalus stentoreus sumbae* Hartert, 1924, Treubia, **6**, p. 21—Nangamesi Bay, near Waingapu, Sumba.<sup>1</sup>

*Acrocephalus stentoreus toxopei* Hartert, 1924, Treubia, **6**, p. 20—Kayeli (= Kajeli), Buru.

*Acrocephalus meyeri* Stresemann (ex Neumann MS), 1924, Ornith. Monatsber., **32**, p. 168—Toriu River, Gazelle Peninsula, New Britain.

Sumba, Buru, New Guinea, New Britain, Solomon Islands, and northern Queensland.

***Acrocephalus stentoreus gouldi* Dubois**

*Calamoherpe longirostris* Gould, 1845, Proc. Zool. Soc. London, p. 20—Western Australia = King George Sound, Western Australia, *fide* Mathews, 1913, List Birds Australia, p. 209.

*Acrocephalus gouldi* A. Dubois, 1901, Synop. Avium, p. 369. New name for *Calamoherpe longirostris* Gould, preoccupied by *Turdus longirostris* Gmelin, 1789.

*Acrocephalus australis carterae* Mathews, 1912, Novit. Zool., **18**, p. 343—Derby, northwestern Australia. Type from Point Torment, West Kimberley, *fide* Mathews, 1922, Birds Australia, **9**, p. 355.

***Acrocephalus stentoreus australis* (Gould)**

*Calamoherpe australis* Gould, 1838, in Lewin, Nat. Hist. Birds New South Wales, index to synonyms to pl. 18—Parramatta, New South Wales.

*Acrocephalus australis mellori* Mathews, 1912, Novit. Zool., **18**, p. 342—Mannam (= Mannum), South Australia.

*Acrocephalus australis inexpectatus* Mathews, 1912, Austral Avian Rec., **1**, p. 92—New South Wales. Type from Parramatta, *fide* Mayr, 1948, p. 208.

South Australia, Victoria, New South Wales, north to central Queensland.

**ACROCEPHALUS ORINUS*****Acrocephalus orinus* Oberholser**

*Acrocephalus macrorhynchus* Hume, 1871, Ibis, p. 31—"not

<sup>1</sup>*Acrocephalus cervinus* De Vis, 1897, Ibis, p. 386, previously used for this taxon, is a honeyeater, *Timeliopsis griseigula fulviventris* (Ramsay), 1882, *fide* Salomonsen, 1967, Check-list Birds World, **12**, p. 340.—G. E. W.

far from Rampoor" (= Rampur), Sutlej valley, Himachal Pradesh, India.

*Acrocephalus orinus* Oberholser, 1905, Proc. U. S. Nat. Mus., **28**, p. 899. New name for *Acrocephalus macrorhynchus* Hume, 1871, preoccupied by *Calamoherpe macrorhyncha* J. W. von Müller, 1853.

Known only from the type, in the British Museum (Natural History); cf. Vaurie, 1955, Amer. Mus. Novit., no. 1753, pp. 9–10, for description. He thinks it closely related to *A. concinens* and *A. agricola*, but notes its very large bill. Ali and Ripley, 1973, Handbook Birds India Pakistan, **8**, p. 116, suggest more plausibly that it represents a molting individual of a form of *stentoreus*.

#### ACROCEPHALUS ORIENTALIS

**Acrocephalus orientalis** (Temminck and Schlegel)

*Salicaria turdina orientalis* Temminck and Schlegel, 1847, in Siebold, Fauna Japonica, Aves, p. 50, pl. 20 B—Japan.

*Acrocephalus australis melvillensis* Mathews, 1912, Austral Avian Rec., **1**, p. 77—Melville Island, Northern Territory.

Eastern Sinkiang, Kansu, and western Szechwan north throughout northern China and Mongolia to southern Transbaikalia, and the Argun and Amur River valleys east to Sakhalin, Korea, and Japan (Hokkaido to Kyushu) and south through eastern China to Hupeh and the lower Yangtze River valley. Migrates to Bengal, Assam, Andaman Islands, Indochina, Philippines, Malaya, and Indonesia; recorded from Melville Island.

#### ACROCEPHALUS LUSCINIA

**Acrocephalus luscinia luscinia** (Quoy and Gaimard)

*Thryothorus luscinius* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., **1**, p. 202, Atlas, 1833, pl. 5, fig. 2—Guam.

*Acrocephalus mariannae* Tristam, 1883, Ibis, p. 45—Guam.

*Conopoderas luscinia hivae* Yamashina, 1942, Bull. Biogeogr. Soc. Japan, **12**, p. 81—Saipan.

Micronesia, Marianas Islands: Guam, Saipan, Alamagan.

**Acrocephalus luscinia nijoi** (Yamashina)

*Conopoderas luscinia nijoi* Yamashina, 1940, Tori, **10**, p. 674—Agiguan, Marianas Islands.

Micronesia, Marianas Islands: Agiguan.

***Acrocephalus luscinia yamashinae* (Takatsukasa)**

*Conopoderas yamashinae* Takatsukasa, 1931, Dôbutsu. Zasshi, **43**, p. 485—Pagan, Marianas Islands.  
Micronesia, Marianas Islands: Pagan.

***Acrocephalus luscinia syrinx* (Kittlitz)**

*Sylvia syrinx* Kittlitz, 1835, Mém. Acad. Imp. Sci. St.-Pétersbourg, **2**, p. 6, pl. 8—Lugunor and Uleei (= Woleai).  
Micronesia, Caroline Islands: Woleai, Lamotrek, Truk, Lukunor, Nukuoro, Ponape, Kusaie.

***Acrocephalus luscinia rehsei* (Finsch)**

*Calamoherpe rehsei* Finsch, 1883, Ibis, p. 143—Nawodo, or Pleasant Islands = Nauru.  
Micronesia: Nauru.

***Acrocephalus luscinia astrolabii* Holyoak and Thibault**

*Acrocephalus luscinia astrolabii* Holyoak and Thibault, 1978,  
Bull. Brit. Ornith. Club, **98**, p. 125—“Mangareva”; error:  
possibly Yap, Caroline Islands.

Micronesia, Caroline Islands: ? Yap. Extinct?

**ACROCEPHALUS FAMILIARIS*****Acrocephalus familiaris familiaris* (Rothschild)**

*Tatare familiaris* Rothschild, 1892, Ann. Mag. Nat. Hist., ser. 6, **10**, p. 109—Laysan.  
Leeward Hawaiian Chain: Laysan. Extinct.

***Acrocephalus familiaris kingi* (Wetmore)**

*Conopoderas kingi* Wetmore, 1924, Condor, **26**, p. 177—Nihoa Island, Hawaii.  
Leeward Hawaiian Chain: Nihoa.

**ACROCEPHALUS AEQUINOCTIALIS*****Acrocephalus aequinoctialis aequinoctialis* (Latham)**

*Sylvia aequinoctialis* Latham, 1790, Index Ornith., p. 553—Christmas Island.  
Line Islands: Christmas.

***Acrocephalus aequinoctialis pistor* Tristram**

*Acrocephalus pistor* Tristram, 1883, Ibis, p. 44—Fanning Island.  
Line Islands: Fanning (formerly), Washington.

**ACROCEPHALUS CAFFER*****Acrocephalus caffer caffer* (Sparrman)**

*Sitta caffra* Sparrman, 1786, Mus. Carlsonianum, fasc. 1, no. 4 and pl. 4—Tahiti.

Society Islands: Tahiti.

***Acrocephalus caffer garretti* Holyoak and Thibault**

*Acrocephalus caffer garretti* Holyoak and Thibault, 1978, Bull. Brit. Ornith. Club, 98, p. 122—Huahine.

Society Islands: Huahine. Extinct?

***Acrocephalus caffer longirostris* (Gmelin)**

*Turdus longirostris* Gmelin, 1789, Syst. Nat., 1, p. 823; based on "Long-billed Thrush" of Latham, 1783, General Synop.

Birds, 2, p. 67—Eimeo and York Island = Moorea Island.

Society Islands: Moorea.

***Acrocephalus caffer percernis* (Wetmore)**

*Conopoderas percernis* Wetmore, 1919, Bull. Mus. Comp. Zool., 63, p. 213—Nuku Hiva, Marquesas.

Marquesas Islands: Nuku Hiva.

***Acrocephalus caffer mendanae* Tristram**

*Acrocephalus mendanae* Tristram, 1883, Ibis, p. 43, pl. 1—Marquesas.

Marquesas Islands: Hiva Oa, Tahuata.

***Acrocephalus caffer consobrinus* (Murphy and Mathews)**

*Conopoderas caffra consobrina* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 13—Motane Island, Marquesas.

Marquesas Islands: Motane.

***Acrocephalus caffer fatuhivae* (Murphy and Mathews)**

*Conopoderas caffra fatuhivae* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 14—Fatu Hiva Island, Marquesas.

Marquesas Islands: Fatu Hiva.

***Acrocephalus caffer idae* (Murphy and Mathews)**

*Conopoderas caffra idae* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 15—Huahuna (= Ua Huka) Island, Marquesas.

Marquesas Islands: Ua Huka.

***Acrocephalus caffer dido* (Murphy and Mathews)**

*Conopoderas caffra dido* Murphy and Mathews, 1928, Amer.

Mus. Novit., no. 337, p. 16—Huapu (= Ua Pu) Island, Marquesas.

Marquesas Islands: Ua Pu.

**Acrocephalus caffer aquilonis** (Murphy and Mathews)

*Conopoderas caffra aquilonis* Murphy and Mathews, 1928,  
Amer. Mus. Novit., no. 337, p. 17—Eiao Island.

Marquesas Islands: Eiao.

**Acrocephalus caffer postremus** (Murphy and Mathews)

*Conopoderas caffra postrema* Murphy and Mathews, 1928,  
Amer. Mus. Novit., no. 337, p. 17—Hatutu Island, Marquesas.

Marquesas Islands: Hatutu.

### ACROCEPHALUS ATYPHUS<sup>1</sup>

**Acrocephalus atypus atypus** (Wetmore)

*Conopoderas atypha* Wetmore, 1919, Bull. Mus. Comp. Zool., 63, p. 206—Fakarava, Tuamotus.

*Conopoderas atypha crypta* Wetmore, 1919, Bull. Mus. Comp. Zool., 63, p. 209—Makemo, Tuamotus.

*Conopoderas atypha agassizi* Wetmore, 1919, Bull. Mus. Comp. Zool., 63, p. 210—Apataki, Tuamotus.

*Conopoderas atypha nesiarcha* Wetmore, 1919, Bull. Mus. Comp. Zool., 63, p. 210—Rangiroa, Tuamotus.

Tuamotu Archipelago: northerly and westerly islands (not Napuka, Anaa, Niau, Makatea).

**Acrocephalus atypus palmarum** (Murphy and Mathews)

*Conopoderas atypha palmarum* Murphy and Mathews, 1929,  
Amer. Mus. Novit., no. 350, p. 12—Anaa Island, Tuamotus.

Tuamotu Archipelago: Anaa.

**Acrocephalus atypus niauensis** (Murphy and Mathews)

*Conopoderas atypha niauensis* Murphy and Mathews, 1929,  
Amer. Mus. Novit., no. 350, p. 13—Niau Island, Tuamotus.

Tuamotu Archipelago: Niau.

**Acrocephalus atypus ravus** (Wetmore)

*Conopoderas atypha rava* Wetmore, 1919, Bull. Mus. Comp.

<sup>1</sup>This species probably should be included with *caffer*.—E. M.

Zool., **63**, p. 208—Whitsunday (= Pinaki) Island, Tuamotus.

Eastern Tuamotu Archipelago: Hao, Paraoa, Akiaki, Ahunui, Pinaki, Vanavana, Tureia, Mururoa, Fagataufa; Gambier Islands: Mangareva.

**Acrocephalus atypus eremus** (Wetmore)

*Conopoderas atypha erema* Wetmore, 1919, Bull. Mus. Comp. Zool., **63**, p. 211—Makatea, Tuamotus.

Tuamotu Archipelago: Makatea.

**Acrocephalus atypus flavidus** (Murphy and Mathews)

*Conopoderas atypha flavidia* Murphy and Mathews, 1929, Amer. Mus. Novit., no. 350, p. 16—Napuka Island, Tuamotus.

Tuamotu Archipelago: Napuka.

### ACROCEPHALUS VAUGHANI

**Acrocephalus vaughani kerearako** Holyoak

*Acrocephalus vaughani kerearako* Holyoak, 1974, Bull. Brit. Ornith. Club, **94**, p. 149—Mangaia, Cook Islands.<sup>1</sup>

Cook Islands: Mangaia.

**Acrocephalus vaughani kaoko** Holyoak

*Acrocephalus vaughani kaoko* Holyoak, 1974, Bull. Brit. Ornith. Club, **94**, p. 150—Mitiaro, Cook Islands.

Cook Islands: Mitiaro.

**Acrocephalus vaughani rimitarae** (Murphy and Mathews)

*Conopoderas vaughani rimitarae* Murphy and Mathews, 1929, Amer. Mus. Novit., no. 350, p. 20—Rimitara (= Rimatara) Island, Austral Group, 22° 40' S., 152° 45' W.

Tubuai Islands: Rimatara.

**Acrocephalus vaughani vaughani** (Sharpe)

*Tatare vaughani* Sharpe, 1900, Bull. Brit. Ornith. Club, **11**, p. 2—Pitcairn Island.

Pitcairn Island.

**Acrocephalus vaughani taiti** Ogilvie-Grant

*Acrocephalus taiti* Ogilvie-Grant, 1913, Bull. Brit. Ornith. Club, **31**, p. 58—Henderson Island.

Henderson Island.

<sup>1</sup>Treated as a full species, *Acrocephalus kerearako*, by Steadman, 1985, Bull. Brit. Ornith. Club, **105**, p. 63.

SUBGENUS **CALAMOCICHLA** SHARPE**ACROCEPHALUS RUFESCENS*****Acrocephalus rufescens* subsp.?**

Specimens of undetermined subspecies have been taken at Richard Toll on the lower Senegal River, Senegal.

***Acrocephalus rufescens rufescens* (Sharpe and Bouvier)**

*Bradypterus rufescens* Sharpe and Bouvier, 1876, Bull. Soc. Zool. France, 1, p. 307—Landana, Cabinda.

*Calamocichla plebeja* Reichenow, 1893, Ornith. Monatsber., 1, p. 178—Jaunde (= Yaounde), Cameroon.

*Calamocichla poensis* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 37—Bilelipi, Fernando Po.

Locally from Nigeria and southern Cameroon south to the lower Congo River and northern Cuanza Norte, Angola, and east through northern Zaire to Kisangani (Stanleyville); Fernando Po.

***Acrocephalus rufescens chadensis* (Alexander)**

*Calamocichla chadensis* Alexander, 1907, Bull. Brit. Ornith. Club, 19, p. 63—Lake Chad. Type from Wunnda, ca. lat. 13° 30' N., long. 14° 30' E., *fide* Bannerman, 1939, Birds Tropical West Africa, 5, p. 77.

Lake Chad.

***Acrocephalus rufescens ansorgei* (Hartert)**

*Calamocichla ansorgei* Hartert, 1906, Bull. Brit. Ornith. Club, 16, p. 52—Duque de Braganza, northern Angola.

*Calamocichla ansorgei nilotica* Neumann, 1908, Novit. Zool., 15, p. 246—Wadelai, northwestern Uganda.

*Calamornis foxi* W. L. Slater, 1927, Bull. Brit. Ornith. Club, 47, p. 118—Lake Maraye, Kigezi district, southwestern Uganda.

Locally from Lake No, Sudan, south through northeastern Zaire and Uganda to Itombwe, Zaire, Rwanda-Burundi, and Kavirondo, Kenya; northern Zambia west of the Luangwa valley; northwestern Angola in southern Cuanza Norte and Malanje; Okavango Swamp, Botswana.

**ACROCEPHALUS BREVIPENNIS*****Acrocephalus brevipennis* (Keulemans)**

*Calamodyta brevipennis* Keulemans, 1866, Nederlandsch

Tijdschrift Dierkunde (K. Zool. Genootschap Natura Artis Magistra Amsterdam), 3, p. 368—São Nicolau, Cape Verde Islands.

Cape Verde Islands: São Nicolau, Brava, São Tiago.

### ACROCEPHALUS GRACILIROSTRIS

**Acrocephalus gracilirostris neglectus** (Alexander)

*Calamocichla neglecta* Alexander, 1908, Bull. Brit. Ornith. Club, 23, p. 33—Lake Chad.

Known only from the type locality.

**Acrocephalus gracilirostris tsanae** (Bannerman)

*Calamoecetor leptorhyncha tsanae* Bannerman, 1937, Bull. Brit. Ornith. Club, 57, p. 71—Achera Mariam, north shore of Lake Tsana (= Tana), Abyssinia; altitude 6,000 feet.

Western highlands of Ethiopia.

**Acrocephalus gracilirostris jacksoni** (Neumann)

*Calamocichla jacksoni* Neumann, 1901, Ornith. Monatsber., 9, p. 185—Entebbe, Uganda.

*Calamocichla leptorhyncha nuerensis* Lynes, 1914, Bull. Brit. Ornith. Club, 33, p. 130—upper White Nile, Sudan, between Lake No and the Sobat River.

From the upper White Nile, Sudan, to Uganda, Kavirondo in Kenya, and eastern Zaire as far as Itombwe and Rwanda. Intergrades with *leptorhynchus* in southeastern Katanga (= Shaba), Zaire.

**Acrocephalus gracilirostris parvus** (Fischer and Reichenow)

*Phyllostrephus parvus* Fischer and Reichenow, 1884, Journ. Ornith., 32, p. 262—Murentat, near Lake Naivasha, Kenya.

*Bradypterus macrorhynchus* Jackson, 1910, Bull. Brit. Ornith. Club, 27, p. 8—Il Polosat, Laikipia, Kenya; altitude 7,500 feet.

Kenya highlands. Intergrades with *leptorhynchus* in southern Ethiopia and northern Tanzania.

**Acrocephalus gracilirostris leptorhynchus** (Reichenow)

*Turdirostris leptorhyncha* Reichenow, 1879, Ornith. Centralblatt, 4, p. 155—Tschara, mouth of the Tana River, Kenya.

*Calamocichla palustris* Reichenow, 1917, Journ. Ornith., 65,

p. 391—Ndjiri Swamp, Masailand, Tanganyika. Preoccupied by *Sylvia palustris* Bechstein, 1803.

Coastal eastern Africa from southwestern Somalia and possibly Danakil, Ethiopia, south to eastern and southern Tanzania, Malawi, eastern and southern Zambia, eastern Zimbabwe (Rhodesia), and Mozambique to the Save River. Intergrades with *parvus* in southern Ethiopia and northern Tanzania, with *jacksoni* in southeastern Katanga (= Shaba), Zaire, and with *cunenensis* at Namwala and Chilanga, Zambia.

**Acrocephalus gracilirostris winterbottomi** (White)

*Calamaecetor leptorhyncha winterbottomi* White, 1947, Bull. Brit. Ornith. Club, 68, p. 34—Manyinga River, Macondo district, Angola.

From Huambo, Angola, east to southwestern Katanga (= Shaba), Zaire, and northern Zambia to Northern Province.

**Acrocephalus gracilirostris cunenensis** (Hartert)

*Calamocichla cunenensis* Hartert, 1903, Bull. Brit. Ornith. Club, 13, p. 62—Cunene River, southern Angola.

From southwestern Angola north on the coast to Benguela, and northern South West Africa (Namibia) east through northern Botswana to western Zimbabwe (Rhodesia) and southwestern Zambia north to Kalabo and Lukanga Swamp. Intergrades with *leptorhynchus* at Namwala and Chilanga, Zambia.

**Acrocephalus gracilirostris zuluensis** (Neumann)

*Calamocichla zuluensis* Neumann, 1908, Bull. Brit. Ornith. Club, 21, p. 96—Eshowe, Zululand, Natal.

From southeastern Zimbabwe (Rhodesia) and Sul do Save, Mozambique, to eastern Transvaal and coastal Natal.

**Acrocephalus gracilirostris gracilirostris** (Hartlaub)

*Calamoherpe gracilirostris* Hartlaub, 1864, in Gurney, Ibis, p. 348—"Natal." Type from Liesbeck (= Liesbeek) River, Cape Province, *fide* Clancey, 1962, Bonner Zool. Beitr., 13, p. 130.

Cape Province and southern Great Namaqualand, South West Africa (Namibia), to interior Natal and Transvaal.

### ACROCEPHALUS NEWTONI

**Acrocephalus newtoni** (Hartlaub)

*Calamoherpe newtoni* Hartlaub, 1863, Proc. Zool. Soc. Lon-

don, p. 165—near Soamandrikazay, Madagascar.  
Madagascar.

### SUBGENUS PHRAGMATICOLA<sup>1</sup> JERDON

#### ACROCEPHALUS AEDON

##### **Acrocephalus aedon aedon** (Pallas)

*Muscicapa Aëdon* Pallas, 1776, Reise Verschiedene Provinzen Russischen Reichs, 3, p. 695—Dauria (= south-eastern Transbaikalia, eastern Siberia).

Southern Siberia from the Ob River east to northern Russian Altai and Mongolia, north to Novosibirsk, Krasnoyarsk, Chervyanka River, the headwaters of the Lena River, and Vitim highlands. Migrates through central China to Yunnan, Indochina, the Andaman Islands, and western India and Bangladesh from the southern Himalayas to Mysore and Madras. Accidental Fair Island, Scotland.

##### **Acrocephalus aedon stegmanni** Watson

*Phragmaticola aëdon rufescens* Stegmann, 1929, Journ. Ornith., 77, p. 250—Radde, eastern Amurland.

*Acrocephalus aedon stegmanni* Watson, 1985, Bull. Brit. Ornith. Club, 105, p. 79. New name for *Phragmaticola aëdon rufescens* Stegmann, 1929, preoccupied by *Bradypterus rufescens* Sharpe and Bouvier, 1876.

From the Argun River along the valley of the Amur River north to the Selemdzha River mouth, east to the Iman River and Valentin Gulf, and south through Manchuria to Hopeh. Migrates to southeastern China, Indochina, Burma, and Thailand; recorded once on Honshu.

### GENUS BEBRORNIS SHARPE

*Bebrornis* Sharpe, 1883, Cat. Birds Brit. Mus., 7, pp. 93 (in key), 102. Type, by subsequent designation (Shelley, 1896, Birds Africa, 1, p. 77), *Drymoeca? rodericana* A. Newton. cf. Benson and Penny, 1971, Philos. Trans. Roy. Soc. London, ser. B., 260, p. 479 (relationships).

<sup>1</sup>For discussion of use of the emended version of this name, see G. M. Bond, 1975, Bull. Brit. Ornith. Club, 95, pp. 50–51.—G. E. W.

## BEBRORNIS RODERICANUS

**Bebrornis rodericanus** (Newton)

*Drymoeca? rodericana* A. Newton, 1865, Proc. Zool. Soc. London, p. 47, pl. 1, fig. 3—Rodrigues Island. Rodrigues, Indian Ocean.

## BEBRORNIS SECHELENSIS

**Bebrornis sechellensis** (Oustalet)

*Ellisia sechellensis* Oustalet, 1877, Bull. Soc. Philomath. Paris, sér. 7, 1, p. 103—Marianne Island, Seychelles. Seychelles: Cousin Island. Now extinct on Marianne Island.

## GENUS HIPPOLAIS CONRAD

*Hippolais* Conrad, 1827, Neue Alpina, 2, p. 77. Type, by monotypy, *Hippolais italicica* Conrad = *Sylvia polyglotta* Vieillot.

*Iduna* Keyserling and J. H. Blasius, 1840, Wirbelthiere Europa's, p. 58. Type, by monotypy, *Sylvia caligata* Lichtenstein.

cf. Pleske, 1890, Ornithographia Rossica, 2, Sylviinae, pp. 321–380 (review).

Simmons, 1952, Ibis, 94, pp. 203–209 (*pallida*).

Vaurie, 1954, Amer. Mus. Novit., no. 1691, pp. 8–9 (*icterina*).

Williamson, 1968, Identification Ringers, no. 1, ed. 3, pp. 53–65 (review).

Dowsett, 1969, Bull. Nigerian Ornith. Soc., 6, pp. 107–108 (*pallida*).

Beven, 1974, Brit. Birds, 67, pp. 370–376 (*icterina*).

Bakaev, 1978, Vestnik Zool., no. 6, pp. 31–35 (*caligata*).

HIPPOLAIS CALIGATA<sup>1</sup>**Hippolais caligata caligata** (Lichtenstein)

*Sylvia caligata* Lichtenstein, 1823, in Eversmann, Reise Orenburg Buchara, p. 128—Ilek River, near Orenburg.

<sup>1</sup>*H. caligata* and *pallida* are closely related. If their ranges did not overlap in Iran and Russian Turkistan, they could be considered conspecific.—G. E. W.

North-central Russia and Siberia from Moscow southeast to the northern Caspian Sea and northern Kazakhstan, east to the Yenisey River valley at about 61° N. and the Chuna River valley in western Irkutsk. Migrates through the Middle East and Turkistan to peninsular India, Assam, and Bangladesh. Vagrant to Helgoland and Scotland.

**Hippolais caligata rama** (Sykes)

*Sylvia rama* Sykes, 1832, Proc. Zool. Soc. London, p. 89—  
Dukhun (= Deccan), India.

Iran except the southwest, Transcaspia, Kazakhstan north to Turgay and the Betpak-Dala Desert, and Afghanistan south to northern Baluchistan, Sind, Peshawar district, and northern Punjab, and east through Tadzhikistan to the Tien Shan and Tarim valley in Sinkiang. Migrates south to southern Arabia, Somalia, and India, mostly in the northeast but occasionally south to Sri Lanka (Ceylon).

**Hippolais caligata annectens** Sushkin

*Hippolais rama annectens* Sushkin, 1925, List Distribution Birds Russian Altai, p. 75—Kosh-Agach, southeastern Altai.

Southern Kazakhstan and Mongolia in the western Tien Shan, Zaysan Depression, and Altai. Migrates to India and Bangladesh.

## HIPPOLAIS PALLIDA

**Hippolais pallida opaca** Cabanis

*Hypolais* [sic] *opaca* Cabanis (ex Lichtenstein MS), 1850, Mus. Heineanum, pt. 1, p. 36, note—Senegal.

Southern Spain and North Africa from southern Morocco to northern Tunisia, recently spreading farther east to Cyrenaica. Migrates through the western Sahara to the savannas of West Africa from Senegal to northern Nigeria.

**Hippolais pallida reiseri** Hilgert

*Hypolais* [sic] *pallida reiseri* Hilgert, 1908, Falco, 4, p. 3—Biskra, Algeria.

Oases of southern Algeria (Biskra southward) and probably southern Morocco south to Rio de Oro and Mauritania. Intergrades with *laeneni* in the southern Sahara.

**Hippolais pallida laeneni** Niethammer

*Hippolais pallida laeneni* Niethammer, 1955, Bonner Zool.

Beitr., 6, p. 66—Bol, on east shore of Lake Chad.  
 Lake Chad and oases in the southern Sahara. Birds from Fez-  
 zan, Tibesti, Ennedi, and Darfur intergrade with *pallida*, those  
 from Ahaggar, Agadez, Aïr, and Zinder with *reiseri*.

### **Hippolais pallida pallida** (Ehrenberg)

*Curruca pallida* Ehrenberg, 1833, Symbolae Physicae, Av-  
 ium Decas I, fol. bb and note 3—the Nile in Egypt and  
 Nubia.

Northern Egypt from Suez and the Nile delta south to Beni Suef and elsewhere at oases (Wadi el Natrun, Siwa, Bahariya, Dakhla, and El Kharga), intergrading with *laeneni*. Migrates south to the Sudan, Eritrea, Ethiopia, and Lake Chad; one breeding record for Khartoum.

### **Hippolais pallida elaeica** (Lindermayer)

*Salicaria elaeica* Lindermayer, 1843, Isis von Oken, col. 343—  
 Greece.

*Acrocephalus dumetorum gabriaelae* Neumann, 1934, Verh.  
 Ornith. Gesell. Bayern, 20, p. 470—Elmali, west of Ada-  
 lia (= Antalya), Turkey.

From Dalmatia, Macedonia, Bulgaria, and southern Hungary south through Greece, the Ionian and Aegean islands, Crete, Cyprus, Turkey, and coastal Near East to Israel, Jordan, and Iraq; also recorded possibly breeding in Eritrea, eastern Somalia, southwestern Arabia, and Yemen. Migrates through Egypt and Arabia to the Sudan, Ethiopia, northeastern Zaire, Uganda, Kenya, and coastal Tanzania. Vagrants occur in western Europe (Italy, Helgoland, England) and the Canary Islands.

### **Hippolais pallida tamariceti** (Severtsov)

*Salicaria tamariceti* Severtsov, 1873, Izvestiia Imp. Ob-  
 shchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8,  
 pt. 2 (1872), p. 131—Syr-Dar'ya.

*H[ippolais]. pallida turcestanica* Zarudny, 1915, Materialy  
 Poznaniu Fauny Flory Ross. Imp., Sect. Zool., 14, p. 95—  
 Kunya Kuduka, Kyzylkum.

From Transcaucasia and Iran through southern Turkmeniya, southern Kazakhstan, and Tadzhikistan north to the Aral Sea, Syr-Dar'ya, Karatau Mountains, and Betpak-Dala Desert, and south to Darvaz and northern Afghanistan. Winters in eastern Africa.

## HIPPOLAIS LANGUIDA

**Hippolais languida languida** (Ehrenberg)

*Curruca languida* Ehrenberg, 1833, *Symbolae Physicae, Avium Decas I*, fol. cc—Syria.

The Near East from Syria and southeastern Turkey south to Israel and southern Jordan, east to southern Armenia and extreme western Iran (Luristan). Migrates through the Middle East and northeastern Africa to southernmost Arabia, Somalia, Kenya, and Tanzania.

**Hippolais languida magnirostris** (Severtsov)

*Sylvia magnirostris* Severtsov, 1873, *Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr.*, Moscow, 8, pt. 2 (1872), p. 123 and note—Karatau Mountains and western foothills of the Tien Shan.

Eastern Iran (Khorasan and Sistan) north and east to the Aral Sea, Kyzylkum, Karatau Mountains, Muyunkum Desert, Ferghana, foothills of the Darvaz Mountains, Afghanistan, and the hills of Quetta in northern Baluchistan. Winters in eastern Africa.

## HIPPOLAIS OLIVETORUM

**Hippolais olivetorum** (Strickland)

*Salicaria olivetorum* Strickland, 1837, in Gould, *Birds Europe*, 2, pl. 107 and text—Zante (= Zakynthos), Ionian Islands.

Locally in coastal Dalmatia, Greece, Ionian and Aegean Islands, eastern Bulgaria, western and southern Turkey, Lebanon, and Israel. Migrates through northeastern Africa to winter from Kenya south to Transvaal.

HIPPOLAIS POLYGLOTTA<sup>1</sup>**Hippolais polyglotta** (Vieillot)

*Sylvia polyglotta* Vieillot, 1817, *Nouv. Dict. Hist. Nat., nouv. éd.*, 11, p. 200—France.

Spain, Portugal, France, Italy, Yugoslavia (Istria and northern Dalmatia), Sicily, ? Corsica, and northern Africa from Mo-

<sup>1</sup>*H. polyglotta* and *icterina* form a superspecies.—G. E. W.

rocco to Tunisia. Migrates across the Sahara to the savanna of western Africa from Senegal to Cameroon.

### HIPPOLAIIS ICTERINA

#### **Hippolais icterina icterina** (Vieillot)

*Sylvia icterina* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 194—France.

*Hypolais* [sic] *icterina* *Borisi* Jordans, 1940, Izvestiia Tzar. Prirod. Inst. Sofia, 13, p. 103—Kamtschyia (= Kamchiya), eastern Bulgaria.

Europe from southern Norway, Sweden, and Finland south to northeastern France, northern Italy, Yugoslavia, Bulgaria, the Ukraine, and Crimea, and east to central Siberia as far east as Tomsk. Migrates through Kazakhstan, the Near and Middle East, the Mediterranean, and northern Africa to the dry woodlands of central and southern Africa from Zaire and Kenya south to Damaraland and southern Mozambique.

#### **Hippolais icterina alaris** Stresemann

*Hippolais icterina alaris* Stresemann, 1928, Journ. Ornith., 76, p. 375—forest south of Kuramabad, Gilan, northern Iran; altitude 400–800 meters.

Talish lowlands and foothills of northern Iran. Wintering areas unknown but presumably in eastern Africa.

### GENUS CHLOROPETA SMITH

*Chloropeta* A. Smith, 1847, Illus. Zool. South Africa, Aves, pl. 112 and text. Type, by monotypy, *Chloropeta natalensis* A. Smith.

*Calamonastides* Grant and Mackworth-Praed, 1940, Bull. Brit. Ornith. Club, 60, p. 91. Type, by original designation, *Chloropeta gracilirostris* Ogilvie-Grant.

cf. Keith and Vernon, 1966, Bull. Brit. Ornith. Club, 86, pp. 115–120 (*gracilirostris*).

### CHLOROPETA NATALENSIS

#### **Chloropeta natalensis batesi** Sharpe

*Chloropeta batesi* Sharpe, 1905, Ibis, p. 468—Ja (= Dja) River, southern Cameroon.

From western Cameroon and adjoining Nigeria east through

northern Zaire to the Uele and Ituri districts, and adjoining Sudan.

### ***Chloropeta natalensis major* Hartert**

*Chloropeta natalensis major* Hartert, 1904, Bull. Brit. Ornith. Club, 14, p. 73—Canhoca, northern Angola.

From Gabon, Cabinda, and western Angola east through southern Zaire to the Manyema district and northern Zambia, possibly reaching lowland Zimbabwe (Rhodesia), but boundary with *natalensis* not clear.

### ***Chloropeta natalensis massaica* Fischer and Reichenow**

*Chloropeta massaica* Fischer and Reichenow, 1884, Journ. Ornith., 32, p. 54—Tschaga (= Chagga), base of Mt. Kilimanjaro, Tanganyika.

*Chloropeta natalensis umbriniceps* Neumann, 1902, Ornith. Monatsber., 10, p. 10—Malo, Omo River, Abyssinia.

*Chloropeta storeyi* Ogilvie-Grant, 1906, Bull. Brit. Ornith. Club, 19, p. 32—"Chedaro" = Nairobi River, Kenya, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 414, note 2.

Moderate elevations from Ethiopia and southeastern Sudan through Kenya and eastern Zaire (Lake Albert to Kivu) to southern Tanzania, where intergrading with *natalensis*.

### ***Chloropeta natalensis natalensis* Smith**

*Chloropeta natalensis* A. Smith, 1847, Illus. Zool. South Africa, Aves, pl. 112, fig. 2, and text—near Port Natal (= Durban), Natal.

*Chloropeta icterina* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 105—"Caffraria." Type from Durban, Natal, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 414, note 1.

From southern Tanzania and eastern and southern Zambia south to eastern Cape Province. Intergrades with *massaica* in southern Tanzania.

## CHLOROPETA SIMILIS

### ***Chloropeta similis* Richmond**

*Chloropeta similis* Richmond, 1897, Auk, 14, p. 163—Mt. Kilimanjaro, Tanganyika; altitude 10,000 feet.

*Chloropeta kenya* Sharpe, 1901, Bull. Brit. Ornith. Club, 12, p. 35—Mt. Kenya.

*Chloropeta schubotzi* Reichenow, 1908, Ornith. Monatsber., **16**, p. 119—Lugege (= Rugege) Forest, Rwanda.  
Highlands above 6,000 feet from southern Sudan through Kenya and Tanzania to the Nyika Plateau of Malawi and Zambia; Ruwenzori and eastern Zaire south to Mt. Kabobo.

### CHLOROPETA GRACILIROSTRIS

***Chloropeta gracilirostris gracilirostris*** Ogilvie-Grant

*Chloropeta gracilirostris* Ogilvie-Grant, 1906, Bull. Brit.

Ornith. Club, **19**, p. 33—southeastern slopes of Ruwenzori Mountains, Uganda; altitude 3,400 feet. Type from Mokia (= Muhokya), Uganda, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 415.

Eastern Zaire and western Uganda at Lakes Edward, George, Bunyoni, and Mutanda; Nyanza Province, western Kenya.

***Chloropeta gracilirostris bensoni*** Amadon

*Chloropeta gracilirostris bensoni* Amadon, 1954, Ostrich, **25**, p. 141—mouth of Luapula River, Lake Mweru, Northern Rhodesia, lat.  $9^{\circ} 23'$  S., long.  $28^{\circ} 30'$  E.

*Chloropeta gracilirostris Bredoi* Schouteden, 1955, Ann. Mus. Roy. Congo Belge, Tervuren, sér. 4, **4**, p. 330—Nkole, on Lake Mweru, Belgian Congo.

Lake Mweru, Zaire-Zambia border.

### GENUS CISTICOLA KAUP<sup>1</sup>

*Cisticola* Kaup, 1829, Skizzirte Entwickelungs-Geschichte Europäisch. Thierwelt, p. 119. Type, by tautonymy, *Sylvia cisticola* Temminck.

*Cysticola* Lesson, 1831, Traité Ornith., livr. 6, p. 415. Type, by tautonymy, *Sylvia cisticola* Temminck.

*Calamanthella* Swinhoe, 1859, Journ. North-China Branch Roy. Asiat. Soc., no. 1, p. 225. Type, by subsequent designation (Sharpe, 1883, Cat. Birds Brit. Mus., **7**, p. 235), *Cisticola cisticola* = *Cisticola juncidis*.

*Incana* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 638. Type, by original designation, *Cisticola incana* P. L. Sclater and Hartlaub.

<sup>1</sup>The starting point for the genus *Cisticola* is Lynes's superb monograph, and not Sharpe's Hand-list. All the synonymy prior to 1930 is fully summarized by Lynes.—Ed.

- cf. Lynes, 1930, Ibis, *Cisticola* Suppl., 681 pp., 20 pls. (monograph).
- Lynes, 1933, Ibis, pp. 694–729; 1934, Ibis, pp. 1–51.
- Lynes, 1938, Rev. Zool. Bot. Afr., 31, pp. 83–94, 120–123.
- Lynes, 1938, Ornith. Monatsber., 46, pp. 166–168 (*juncidis* and *exilis*, Celebes).
- Mayr, 1944, Emu, 44, pp. 121–122 (*exilis*).
- Orlando, 1957, Rev. Ital. Ornitologia, 27, pp. 125–131 (*juncidis*).
- White, 1960, Bull. Brit. Ornith. Club, 80, pp. 124–132.
- Hall, 1963, Bull. Brit. Ornith. Club, 83, pp. 134–137 (*galactotes*).
- Vernon, 1964, Bull. Brit. Ornith. Club, 84, pp. 124–128 (*lais*, *njombe*).
- Irwin and Benson, 1967, Arnoldia (Rhodesia), 3, no. 4, pp. 20–21 (*angusticauda*, *fulvicapilla*, *muelleri*).
- Traylor, 1967, Bull. Brit. Ornith. Club, 87, pp. 137–141 (*aberdare*).
- Parkes, 1971, Nemouria, no. 4, pp. 29–30 (*juncidis* and *exilis*, Philippines).
- Thorpe, 1972, Behaviour, Suppl. 18, pp. 173–187 (*chubbi*, *hunteri*, *nigriloris*).
- Pitman and Took, 1973, Arnoldia (Rhodesia), 6, no. 24, 12 pp. (*galactotes*).
- Chappuis, 1974, Alauda, 42, pp. 468–486 (songs and relationships).
- Érard, 1974, Bull. Brit. Ornith. Club, 94, pp. 26–38 (*bodessa*).
- Grimes, 1976, Bull. Brit. Ornith. Club, 96, pp. 113–120 (*chubbi* superspecies).
- Schodde and Mason, 1979, Emu, 79, pp. 49–53 (*juncidis*, Australia).

#### CISTICOLA ERYTHROPS<sup>1</sup>

**Cisticola erythrops erythrops** (Hartlaub)

*Drymoeca erythrops* Hartlaub, 1857, Syst. Ornith. Westafrika's, p. 58—Calabar, Nigeria.

<sup>1</sup>Considered a superspecies with *cantans* by Hall and Moreau, 1970, Atlas Speciation Afr. Passerine Birds, p. 172, but there is extensive geographical overlap.—M. A. T., Jr.

West Africa, from Gambia and Sierra Leone to northern Congo, east to the upper Uele River, Zaire, and south through Gabon to the lower Congo River, from the mouth up to Kinshasa (Leopoldville).

**Cisticola erythrops pyrrhomitra** Reichenow

*Cisticola pyrrhomitra* Reichenow, 1916, Journ. Ornith., **64**, p. 162—Gallaland, Abyssinia.

Ethiopia and adjoining southeastern Sudan.

**Cisticola erythrops nilotica** Madarász

*Cisticola nilotica* Madarász, 1914, Annales Hist.-Nat. Mus. Nat. Hungarici, **12**, p. 591, pl. 11, fig. 2—Blue Nile, Sudan, lat. 13° N.

Blue Nile region of Sudan.

**Cisticola erythrops sylvia** Reichenow

*Cisticola sylvia* Reichenow, 1904, Ornith. Monatsber., **12**, p. 28—Ulegga, inner African lakes region, Belgian Congo; probably Warega, near Lake Albert, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 666.

From Ituri district, Zaire, and southern Sudan through the lake region to northern Lake Tanganyika and Katanga (= Shaba), Zaire; Uganda and highlands of Kenya southeast to northern and eastern Tanzania.

**Cisticola erythrops arcana** Clancey

*Cisticola erythrops arcana* Clancey, 1978, Durban Mus. Novit., **11**, p. 315—Kabombo Boma, Northwestern Province, Zambia.

Northeastern Angola and Kasai, Zaire, through Zambia except for the Zambezi and lower Luangwa valleys, to northern Malawi and southwestern Tanzania.

**Cisticola erythrops nyasa** Lynes

*Cisticola erythrops nyasa* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 374—Chiromo, Ruo district, Nyasaland.

Southeastern Tanzania south through Mozambique to the Save River, southern Malawi and lowland eastern Zimbabwe (Rhodesia), and west in the Zambezi and lower Luangwa valleys to the Caprivi Strip and adjoining Botswana.

**Cisticola erythrops elusa** Clancey

*Cisticola erythrops elusa* Clancey, 1978, Durban Mus. Novit., **11**, p. 313—Zimbabwe Ruins, Rhodesia, lat. 20° 16' S., long. 30° 56' E.

Central and eastern plateau of Zimbabwe (Rhodesia) south through northern and eastern Transvaal to Sul do Save, Mozambique, and eastern Zululand, Natal.

#### CISTICOLA LEPE<sup>1</sup>

##### **Cisticola lepe** Lynes

*Cisticola erythrops lepe* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 376—Lepe (= Lepi) Mission Station, Benguela, Angola; altitude 5,000 feet.

The central plateau of Angola from northern Huila to Malanje and northern Lunda, and southeast to the Chobe River, Botswana; Marungu Mountains, southeastern Zaire.

#### CISTICOLA CANTANS

##### **Cisticola cantans swanzii** (Sharpe)

*Drymoeca swanzii* Sharpe, 1870, Ibis, p. 476—Volta River, Gold Coast.

From Gambia, Guinea-Bissau, and Sierra Leone east through the savanna to central and southern Nigeria, intergrading with *belli* in Cameroon.

##### **Cisticola cantans concolor** (Heuglin)

*Drymoeca concolor* Heuglin, 1896, Ibis, p. 97, pl. 2, fig. 1—"probably from the White Nile" = presumably Upper Nile Province, Sudan, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 353, note.

Northern Nigeria, and possibly as far west as Mali in the drier savanna, east to central and southern Sudan.

##### **Cisticola cantans cantans** (Heuglin)

*Drymoeca cantans* Heuglin, 1869, Ibis, p. 96—Abyssinia. Type, in Naturhistorisches Museum, Vienna, from Gondar, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 623.

Northern and eastern plateau of Ethiopia and Eritrea.

##### **Cisticola cantans belli** Ogilvie-Grant

*Cisticola belli* Ogilvie-Grant, 1908, Bull. Brit. Ornith. Club, 21, p. 71—Muhokia, southeastern Ruwenzori. Type, in

<sup>1</sup>Dowsett and Prigogine, 1974, Exploration Hydrobiologique Bassin Lac Bangweolo Luapula, 19, pp. 38–39, record two specimens of *C. lepe* taken alongside *C. erythrops sylvia* in the Marungu Mountains, Zaire; *lepe* must be recognized as a species.—M. A. T., Jr.

British Museum (Natural History), from Mokia (= Mu-hokya), near Lake George, Uganda, *fide* Lynes, 1930, *Ibis*, *Cisticola Suppl.*, p. 620.

*Cisticola adamauae* Reichenow, 1910, *Ornith. Monatsber.*, 18, p. 175—Sagdshe, Adamaua, Cameroon.

From Cameroon, where intergrading with *swanzii*, east through northern Zaire and southern Central African Republic to Uganda, adjoining Sudan, and southern Ethiopia, and south through the lake region to Bukoba and Kigoma, Tanzania, and Baraka, Zaire; Kasai, Zaire.

### ***Cisticola cantans pictipennis* Madarász**

*Cisticola pictipennis* Madarász, 1904, *Annales Hist.-Nat. Mus. Nat. Hungarici*, 2, p. 205—Moshi, Tanganyika.

Western and central Kenya, southeast to Taita, and north-eastern Tanzania from Arusha and Kilimanjaro to the Usambara and Uluguru Mountains. Apparently intergrades with *muenzneri* in central Tanzania at Iringa and Njombe.

### ***Cisticola cantans muenzneri* Reichenow**

*Cisticola münzneri* Reichenow, 1916, *Journ. Ornith.*, 64, p. 163—Mahenge, Tanganyika. Type, in Zoologisches Museum, Berlin, from Sanya, Mahenge district, southern Tanganyika, *fide* Lynes, 1930, *Ibis*, *Cisticola Suppl.*, p. 649.

Southern Tanzania, south to Malawi, adjoining Zambia, northern Mozambique to the Save River, and eastern Zimbabwe (Rhodesia). Apparently intergrades with *pictipennis* in central Tanzania at Iringa and Njombe.

## CISTICOLA LATERALIS<sup>1</sup>

### ***Cisticola lateralis lateralis* (Fraser)**

*Drymoica lateralis* Fraser, 1843, *Proc. Zool. Soc. London*, p. 16—Cape Palmas, Liberia.

Savannas from Gambia and Guinea-Bissau to Cameroon, merging gradually with *antinorii* in Central African Republic and northern Zaire.

### ***Cisticola lateralis antinorii* (Heuglin)**

*Drymoeca antinorii* Heuglin, 1869, *Ibis*, p. 102—"nello in-

<sup>1</sup>*C. lateralis*, *woosnami*, *anonyma*, and *bulliens* form a superspecies.—M. A. T., Jr.

terno del Gazal," between lat. 6° and 7° N. = Jur, Bahr al Ghazal, *fide* Lynes, 1930, *Ibis*, *Cisticola* Suppl., p. 287. *Drymoica (Cisticola) modesta* Barbosa du Bocage, 1880, *Jorn. Sci. Math. Phys. Nat.*, Lisbon, 8, p. 57—Rio Loemma (= Loémé), Loango coast, French Congo.

Southern Gabon and Congo to the lower Congo River, and upstream to Lukolela and the Tshuapa region (once); Central African Republic and northern Zaire, where merging gradually with *lateralis*, to southern Sudan and Uganda, east to Mt. Elgon.

### ***Cisticola lateralis vincenti* Chapin**

*Cisticola lateralis vincenti* J. P. Chapin, 1953, Bull. Brit. Ornith. Club, 73, p. 84—160 kilometers west of Baraka, Lake Tanganyika, Belgian Congo.

Angola in northern Malanje, Lunda, and northeastern Moxico, southern Zaire from Kwango district east to Manyema and Katanga (= Shaba) districts, and Mwinilunga district, Zambia.

## CISTICOLA WOOSNAMEI

### ***Cisticola woosnami* woosnami Ogilvie-Grant**

*Cisticola woosnami* Ogilvie-Grant, 1908, Bull. Brit. Ornith. Club, 21, p. 72—southeastern Ruwenzori; altitude 3,400 feet. Type, in British Museum (Natural History), from Mokia (= Muhokya), near Lake George, Uganda, *fide* Lynes, 1930, *Ibis*, *Cisticola* Suppl., p. 672.

*Cisticola schusteri* Reichenow, 1913, Journ. Ornith., 61, p. 557—Uluguru Mountains, Tanganyika; altitude over 1,000 meters.

Central and southwestern Uganda and adjoining Zaire, Rwanda, and Tanzania south and east to Tabora, Iringa, and the Uluguru and Usambara Mountains.

### ***Cisticola woosnami lufira* Lynes**

*Cisticola woosnami lufira* Lynes, 1930, *Ibis*, *Cisticola* Suppl., p. 300—upper Lufira River, Upper Luapula District, Belgian Congo.

From the east shore of Lake Tanganyika south to northern Malawi, northern Zambia west of the Luangwa valley to Balovale (= Zambezi) and Mwinilunga, and Manyema and Katanga (= Shaba) districts, Zaire.

CISTICOLA ANONYMA<sup>1</sup>**Cisticola anonyma** (Müller)

*Drymoica ruficapilla* Fraser, 1843, Proc. Zool. Soc. London, p. 16—Nun River, Niger delta.

*Drymoeca anonyma*, J. W. von Müller, 1855, Journ. Ornith., 3, p. 197. New name for *Drymoica ruficapilla* Fraser, 1843, preoccupied by *Drymoica ruficapilla* A. Smith, 1842.

Clearings in forest from southern Nigeria and Cameroon to northwestern Angola and the Kasai, Manyema, Kivu, and Ituri districts, Zaire.

## CISTICOLA BULLIENS

**Cisticola bulliens** Lynes

*Cisticola bulliens* Lynes, 1930, Ibis, Cisticola Suppl., p. 315, pl. 11, fig. 46—Lobito Bay, Angola.

Coastal and escarpment zone of Angola from Moçâmedes and Quilengues to Pungo Andongo and Cuanza Norte, the lower Congo River to Matadi, and Cabinda; Mouila, Gabon, *fide* Malbrant and Maclatchy, 1949, Faune Équateur Afr. Français, 1, Oiseaux (Encyclopédie Biologique, 35), p. 347.

CISTICOLA CHUBBI<sup>2</sup>**Cisticola chubbi discolor** Sjöstedt

*Cisticola discolor* Sjöstedt, 1893, Ornith. Monatsber., 1, p. 84—Mann's Spring, Mt. Cameroon; altitude ca. 7,000 feet. Mt. Cameroon, from about 3,500 to 10,000 feet.

**Cisticola chubbi adametzi** Reichenow

*Cisticola adametzi* Reichenow, 1910, Ornith. Monatsber., 18, p. 175—Bamenda, Cameroon.

Highlands of western Cameroon and Obudu Plateau, Nigeria (? subspecies).

**Cisticola chubbi chubbi** Sharpe

*Cisticola chubbi* Sharpe, 1892, Ibis, p. 157—Kimangtichi (= Mangiki), Mt. Elgon, Kenya.

<sup>1</sup>Possibly related to *chiniana* (Chappuis, 1974, Alauda, 42, p. 472).—M. A. T., Jr.

<sup>2</sup>*C. chubbi*, *hunteri*, and *nigriloris* form a superspecies.—M. A. T., Jr.

Highlands of Kenya, west of the Rift, and Mt. Elgon; mountains of western Uganda and eastern Zaire from Lake Albert south to Burundi and Mt. Kabobo; Bukoba, northwestern Tanzania.

### **Cisticola chubbi marungensis Chapin**

*Cisticola chubbi marungensis* J. P. Chapin, 1932, Amer. Mus. Novit., no. 570, p. 6—Ketendwe (= Kitendwe), Marungu highland, Belgian Congo; altitude 6,050 feet.

Marungu Mountains, southeastern Zaire.

### **CISTICOLA HUNTERI**

#### **Cisticola hunteri Shelley**

*Cisticola hunteri* Shelley, 1889, Proc. Zool. Soc. London, p. 364—Mt. Kilimanjaro.

*Cisticola prinioides* Neumann, 1900, Journ. Ornith., 48, p. 304—Mau, Kenya.

*Cisticola hunteri immaculata* van Someren, 1922, Novit. Zool., 29, p. 216—Bumasifa (= Bumasifwa), Mt. Elgon, Uganda; altitude 9,000 feet.

*Cisticola hunteri masaba* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 343. New name for *Cisticola hunteri immaculata* van Someren, 1922, preoccupied by *Hemipteryx immaculata* Hartlaub, 1866 = *Cisticola ayresii* Hartlaub, 1863.

*Cisticola hunteri hypernephala* Elliott, 1947, Bull. Brit. Ornith. Club, 68, p. 10—Mt. Olosirwa, Crater Highlands, Tanganyika; altitude 10,950 feet.

Highlands of western Kenya from Mt. Elgon, Laikipia, and Mt. Kenya south, and northern Tanzania from Loliondo and Crater Highlands to Mts. Ketumbaine, Meru, and Kilimanjaro. Distinctive dark populations are found above 10,000 to 11,000 feet on Mts. Elgon, Kenya, and Kilimanjaro.<sup>1</sup>

### **CISTICOLA NIGRILORIS**

#### **Cisticola nigriloris Shelley**

*Cisticola nigriloris* Shelley, 1897, Ibis, p. 536, pl. 12, fig. 2—Kombi (= Kombe), Masuku (= Misuku) Range, northern Nyasaland; altitude 7,000 feet.

<sup>1</sup>King, 1973, Bull. Brit. Ornith. Club, 93, p. 66, considers Kilimanjaro birds to be distinct.—M. A. T., Jr.

Highlands of northern Malawi, adjoining Zambia on the Nyika Plateau, and southern Tanzania from Sumbawanga to Njombe, Iringa, and the Uluguru Mountains.

### CISTICOLA ABERRANS

#### **Cisticola aberrans admiralis** Bates

*Cisticola emini admiralis* Bates, 1930, Bull. Brit. Ornith. Club, 51, p. 50—Kulikoro (= Koulikoro), French Sudan. Locally on bare rocky hills from Sierra Leone and southwestern Mali to the Accra district, Ghana.

#### **Cisticola aberrans petrophila** Alexander

*Cisticola petrophila* Alexander, 1907, Bull. Brit. Ornith. Club, 19, p. 104—northern Nigeria. Type, in British Museum (Natural History), from Pettu, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 655.

Locally in northern and central Nigeria, Sudan at Jebel (Jabal) Marra and the Dongotona Mountains, Mt. Morungole, northern Uganda, and northeastern Zaire in the Upper Uele and Ituri districts.

#### **Cisticola aberrans emini** Reichenow

*Cisticola emini* Reichenow, 1892, Journ. Ornith., 40, p. 56—Busisi, Tanganyika. From Limuru, Kenya, to Rwanda, and the south shore of Lake Victoria, Mkalama, and Kilosa, Tanzania.

#### **Cisticola aberrans teitensis** van Someren

*Cisticola teitensis* van Someren, 1922, Novit. Zool., 29, p. 217—Sagala, Teita (= Taita), Kenya. Taita district, southeastern Kenya, and Mkomazi in adjoining Tanzania.

#### **Cisticola aberrans bailunduensis** Neumann

*Cisticola emini bailunduensis* Neumann, 1931, Journ. Ornith., 79, p. 551—Chipepe, Bailundo, Benguela, Angola. Western highlands of Angola.

#### **Cisticola aberrans lurio** Vincent

*Cisticola [emini] lurio* Vincent, 1933, Bull. Brit. Ornith. Club, 53, p. 173—Mirrote, Mozambique Province, Portuguese East Africa, lat. 13° 50' S., long. 39° 35' E.; altitude 1,500 feet.

Mozambique north of the Zambezi River, and Malawi east of the Shire River.

**Cisticola aberrans nyika** Lynes

*Cisticola aberrans nyika* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 564, pl. 17, fig. 74—Nyika Plateau, northern Nyasaland; altitude ca. 1,500 feet.

Northern, Eastern, and Southern Provinces of Zambia, west to Livingstone; southwestern Tanzania; Malawi west of the Shire River; western Mozambique south to the Pungue River; Zimbabwe (Rhodesia).

**Cisticola aberrans aberrans** (Smith)

*Drymoica aberrans* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 78 and text—"near Port Natal" = Durban, Natal. Type, in British Museum (Natural History), labeled "interior S. Afr.," fide Lynes, 1930, Ibis, *Cisticola* Suppl., p. 615.

Transvaal, western Swaziland, interior Natal, Lesotho (Bastoland), eastern Orange Free State, and Kanya, Botswana.

**Cisticola aberrans minor** Roberts

*Cisticola aberrans minor* Roberts, 1913, Ann. Transvaal Mus., 3, p. 237—Port St. Johns district, Pondoland.

Extreme southern Mozambique, eastern Swaziland, Zululand, and lowland Natal to eastern Cape Province as far west as Grahamstown.

**CISTICOLA BODESSA****Cisticola bodessa bodessa** Mearns

*Cisticola subruficapilla bodessa* Mearns, 1913, Smithsonian Misc. Coll., 61, no. 11, p. 2—Bodessa, near the Sagan River, southern Abyssinia.

Southern and central Ethiopia, with an isolated population in northern Eritrea, and locally in Kenya at Moyale, Marsabit, between Timan and Isiolo, and the escarpment north of Kappenguria; Boma Hills, Sudan.

**Cisticola bodessa kaffensis** Érard

*Cisticola bodessa kaffensis* Érard, 1974, Bull. Brit. Ornith. Club, 94, p. 32—between Walkite (= Uolchitte) and Abalti, ca. lat.  $8^{\circ} 12'$  N., long.  $37^{\circ} 40'$  E., Kaffa Province, Ethiopia.

Known only from the valley of the Gibe River, Kaffa-Jima Province, Ethiopia.

**CISTICOLA CHINIANA****Cisticola chiniana fricki** Mearns

*Cisticola subruficapilla fricki* Mearns, 1913, Smithsonian Misc. Coll., **61**, no. 11, p. 3—east shore of Lake Abaya, southern Abyssinia; altitude 3,600 feet.

Southern and western Ethiopia north to Shoa (Shawa), southeastern Sudan, and northern Kenya, where it intergrades with *humilis*.

**Cisticola chiniana simplex** (Heuglin)

*Drymoeca simplex* Heuglin, 1869, Ibis, p. 105—"country of the Kidj negroes," Bahr al Jebel (= White Nile), Sudan. Upper White Nile from the southern edge of the Sudd to Lake Albert, and east through northern Uganda to Mount Moroto. The species is not known from southern Uganda.

**Cisticola chiniana humilis** Madarász

*Cisticola humilis* Madarász, 1904, Ornith. Monatsber., **12**, p. 168—Mt. Lettema (= Settima), Kenya. Highlands of Kenya, from Mt. Elgon and the Northern Uaso Nyiro River to Nairobi and Loita. Intergrades with *fricki* to the north, *fischeri* to the west, and *ukamba* to the southeast.

**Cisticola chiniana ukamba** Lynes

*Cisticola semifasciata* van Someren, 1922, Novit. Zool., **29**, p. 210—no locality. Type from Masongaleni, Ukamba district, Kenya, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 670.

*Cisticola chiniana ukamba* Lynes, 1930, Ibis, *Cisticola* Suppl., pp. 267, 670, pl. 10, fig. 38. New name for *Cisticola semifasciata* van Someren, 1922, preoccupied by *Cisticola semifasciata* Reichenow, 1905.

Moderate elevations in eastern Kenya, from the upper Tana River and Machakos to Taveta and Voi, and the Moshi and Arusha districts of Tanzania, where it intergrades with *fischeri*.

**Cisticola chiniana fischeri** Reichenow

*Cisticola fischeri* Reichenow, 1891, Journ. Ornith., **39**, p. 162—Tura, Tabora district, Tanganyika.

*Cisticola chiniana victoria* Lynes, 1930, Ibis, *Cisticola* Suppl., pp. 264, 671—Kisumu, Victoria Nyanza, Kenya.

Shores of Lake Victoria, from Kavirondo around to the Bujumbura (Usum-

bura) at the north end of Lake Tanganyika, and northern Tanzania east to Iringa, Dodoma, and Moshi, where it meets *ukamba*.

**Cisticola chiniana heterophrys** Oberholser

*Cisticola heterophrys* Oberholser, 1906, Ann. Carnegie Mus., 3, p. 496—Mombasa, Kenya.

A narrow coastal strip of Kenya from Lamu to Mombasa, and northeastern Tanzania from the Usambara Mountains to Dar es Salaam, Morogoro, and Kilosa.

**Cisticola chiniana fortis** Lynes

*Cisticola fortis* Lynes, 1930, Ibis, *Cisticola Suppl.*, p. 321, pl. 11, fig. 47—Pedreira, Bihe (= Bie) district, Angola.

From southern Congo and the highlands of western Angola east through southern Zaire and northern Zambia to the west shore of Lake Tanganyika, Mbala (Abercorn), Zambia, and Lake Rukwa, Tanzania.

**Cisticola chiniana procera** Peters

*Cisticola procera* W. Peters, 1868, Journ. Ornith., 16, p. 132—Tete, Mozambique.

*Cisticola chiniana mocuba* Vincent, 1933, Bull. Brit. Ornith. Club, 53, p. 174—10 miles west of Mocuba, Quelimane Province, Mozambique, lat. 15° 46' S., long. 36° 46' E.; altitude 900 feet.<sup>1</sup>

*Cisticola chiniana emendata* Vincent, 1944, Bull. Brit. Ornith. Club, 64, p. 63—Mirrote, Mozambique Province, northern Portuguese East Africa, lat. 13° 50' S., long. 39° 35' E.; altitude 900 feet.

Southern Tanzania south from southeastern Morogoro district, Malawi, the Eastern Province of Zambia, and northern Mozambique, south to the lower Zambezi River as far upstream as the Luangwa confluence.

**Cisticola chiniana huilensis** Rosa Pinto

*Cisticola chiniana huilensis* Rosa Pinto, 1967, Bol. Inst. Investigação Cient. Angola, Luanda, 4, pt. 2, p. 30—Lagoa Ivantala, Huila, Angola.

Central and northern Huila, Angola, and from northeastern Moçamedes south to the Cunene River and adjoining South West Africa (Namibia).

<sup>1</sup>This is a validly proposed subspecies and not merely a substitute name for *procera*.—M. A. T., Jr.

**Cisticola chiniana frater** Reichenow

*Cisticola frater* Reichenow, 1916, Journ. Ornith., **64**, p. 162—  
Damaraland, South West Africa.

Northern South West Africa (Namibia) and adjoining Angola, east of the range of *huilensis*. Intergrades with *smithersi* in western Ngamiland, Botswana, and Barotseland, Zambia, west of the Zambezi River.

**Cisticola chiniana bensoni** Traylor

*Cisticola chiniana bensoni* Traylor, 1964, Bull. Brit. Ornith. Club, **84**, p. 83—Liuwa Plain, Kalabo district, Barotseland, Zambia.

Liuwa Plain, northern Kalabo district, Barotseland, Zambia.

**Cisticola chiniana smithersi** Hall

*Cisticola chiniana smithresi* [sic] Hall, 1956, Ostrich, **27**, p. 104 (in text)—Panda Matenga, northeastern Bechuanaland.

Northeastern Botswana from Mababe to Panda Matenga (Mpanda Mutenga), eastern Caprivi Strip, adjoining Zambia west of Livingstone, and the northwestern corner of Zimbabwe (Rhodesia). Intergrades with *frater* in Botswana and Zambia.

**Cisticola chiniana chiniana** (Smith)

*Drymoica chiniana* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 79 and text—"near Kurrichane" = Zeerust, Transvaal.

Southern Province of Zambia and Zimbabwe (Rhodesia) south through eastern Botswana and central and western Transvaal probably to extreme northeastern Cape Province.

**Cisticola chiniana campestris** Gould

*Cysticola* [sic] *campestris* Gould, 1845, Proc. Zool. Soc. London, p. 20—Australia; error: southeastern Africa (probably Natal), *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 622; restricted to Durban, Natal, by Clancey, 1964, Birds Natal Zululand, p. 372.

Natal, Zululand, Swaziland, Mozambique north to Mt. Gorongosa, and adjoining Transvaal.

**CISTICOLA CINEREOLA****Cisticola cinereola** Salvadori

*Cisticola cinereola* Salvadori, 1888, Ann. Mus. Civ. Genova,

**26**, p. 254—Farrè, Awash valley, Abyssinia.

*Cisticola schillingsi* Reichenow, 1905, in Schillings, Mit Blitzlicht Büchse, p. 556—Doinyo Erok, Eastern Masai Province, Kenya.

Dry country from the Awash valley, Ethiopia, and northern Somalia south through Kenya to northeastern Tanzania; Sudan-Kenya border.

#### CISTICOLA RUFICEPS<sup>1</sup>

##### *Cisticola ruficeps guinea* Lynes

*Cisticola ruficeps guinea* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 542—Kintampo, Ashanti Province, Gold Coast.

Sudanese arid district from Senegal and Niger to interior Ghana, Nigeria, and Cameroon; Bozoum, Central African Republic. Intergrades with *ruficeps* at Lake Chad.

##### *Cisticola ruficeps ruficeps* (Cretzschmar)

*Malurus ruficeps* Cretzschmar, 1827, in Rüppell, Atlas Reise Nördl. Afrika, Vögel (1826), p. 54, pl. 36, fig. a—Kordofan.

From Lake Chad east to Darfur and Kordofan, Sudan. Intergrades with *guinea* in the west and *scotoptera* in the east.

##### *Cisticola ruficeps scotoptera* (Sundevall)

*Drymoica scotoptera* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 129—Sennar. Type, in Riksmuseet, Stockholm, from Bahr el Azraq (lower Blue Nile), lat. 13° N., *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 661.

The White Nile north of Taufikia, Sudan, the Blue Nile in Sudan and northwestern Ethiopia, and Eritrea. Intergrades with *ruficeps*.

##### *Cisticola ruficeps mongalla* Lynes

*Cisticola ruficeps mongalla* Lynes, 1930, Ibis, *Cisticola* Suppl.,

<sup>1</sup>Chappuis, 1974, Alauda, 42, pp. 479–481, records a sibling species of *C. ruficeps* from the region south of Lake Chad, distinguished from *ruficeps* by different songs, behavior, and habitat. Chappuis applied the name *mongalla* Lynes to this taxon but I doubt if *mongalla* is applicable since Lynes was familiar with both *mongalla* and *ruficeps* in the field and considered them identical in the above characters. When more is learned about this new taxon, and longer series are collected, it will require a name of its own.—M. A. T., Jr.

p. 541, pl. 18, fig. 79—Malek, Mongalla Province, Sudan. Southern Sudan, south of about lat. 9° N., and northern Uganda.

### CISTICOLA RUFILEATA<sup>1,2</sup>

#### **Cisticola rufilata ansorgei** Neumann

*Cisticola ansorgei* Neumann, 1906, Bull. Brit. Ornith. Club, 16, p. 114—Caconda, Angola.

From the highlands of western Angola east through southern Katanga (= Shaba), Zaire, and northern Zambia to western Malawi from Mzimba to Dzonze.

#### **Cisticola rufilata vicinior** Clancey

*Cisticola rufilata vicinior* Clancey, 1973, Durban Mus. Novit., 10, p. 11—Rusape, Mashonaland, Rhodesia.  
The plateau of Zimbabwe (Rhodesia), intergrading in the dry west with *rufilata*.

#### **Cisticola rufilata rufilata** (Hartlaub)

*Drymoica rufilata* Hartlaub, 1870, in Finsch and Hartlaub, Vögel Ost-Afrikas (Decken, Reisen Ost-Afrika, 4), p. 238—Damaraland, South West Africa. Type, in Städtisches Museum Bremen, from Elephant Vlei, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 659.

Northern South West Africa (Namibia) and adjoining Angola, Botswana, northern Cape Province at Kuruman, western Transvaal, and southwestern Zambia from Livingstone to Mongu and the Luete River, intergrading with *vicinior* in the dry west of the plateau of Zimbabwe (Rhodesia).

### CISTICOLA SUBRUFICAPILLA<sup>3</sup>

#### **Cisticola subruficapilla newtoni** Rosa Pinto

*Cisticola subruficapilla newtoni* Rosa Pinto, 1967, Bol. Inst. Investigaçāo Cient. Angola, Luanda, 4, pt. 1, p. 12—Major (Caraculo), Moçamedes, Angola.

<sup>1</sup>*C. rufilata*, *subruficapilla*, *lais*, and *restricta* form a superspecies.—M. A. T., Jr.

<sup>2</sup>Clancey, 1984, Bull. Brit. Ornith. Club, 104, p. 86, has described *Cisticola rufilata venustula* subsp. nov., Mzimba, Malawi.—M. A. T., Jr.

<sup>3</sup>Clancey, 1984, Bull. Brit. Ornith. Club, 104, p. 88, has described *Cisticola subruficapilla euroa* subsp. nov., Fauresmith, Orange Free State, South Africa.—M. A. T., Jr.

Coastal desert of southern Moçâmedes, Angola, and adjoining South West Africa (Namibia).

**Cisticola subruficapilla windhoekensis** (Roberts)

*Drymodyta subruficapilla windhoekensis* Roberts, 1937, Ostrich, 8, p. 104—Neudamm Government Farm, 25 miles east of Windhoek, South West Africa.

Damaraland, South West Africa (Namibia), south from Otjwarongo and the Waterberg to the Nankluft Mountains.

**Cisticola subruficapilla karasensis** (Roberts)

*Drymodyta subruficapilla karasensis* Roberts, 1937, Ostrich, 8, p. 103—Kochena, Great Karas Berg, Great Namaqualand, South West Africa.

*Drymodyta subruficapilla barbiensis* Roberts, 1937, Ostrich, 8, p. 104—Barbi Farm, 25 miles west of Helmeringshausen, South West Africa.

Great Namaqualand, South West Africa (Namibia), to Bushmanland and Gordonia and Kuruman, northern Cape Province.

**Cisticola subruficapilla namaqua** Lynes

*Cisticola subruficapilla namaqua* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 216—Klipfontein, Little Namaqualand.

Little Namaqualand, South Africa, between the Orange and Olifants Rivers.

**Cisticola subruficapilla subruficapilla** (Smith)

*Drymoica subruficapilla* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 76, fig. 2, and text—western Cape Colony; here restricted to Cape Town district.

Southwestern Cape Province from the Olifants River to Cape Town and east to Knysna.

**Cisticola subruficapilla jamesi** Lynes

*Cisticola subruficapilla jamesi* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 217—Mortimer, Cradock district, Cape Province.

Eastern Cape Province from Port Elizabeth and East London north to De Aar and southwestern Orange Free State.

### CISTICOLA LAIS

**Cisticola lais namba** Lynes

*Cisticola lais namba* Lynes, 1931, Bull. Brit. Ornith. Club, 52, p. 11—Namba, Angola, lat. 12° S., long. 15° E.; altitude 6,700 feet.

Highlands of western Angola from Huila to southern Cuanza Sul.

**Cisticola lais distincta** Lynes

*Cisticola distincta* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 240, pl. 19, fig. 81—Kidong (= Nkidong) valley, Kenya. Mt. Moroto, Uganda, and the highlands of central Kenya from Urguess (Varaguess) to Narosura and Machakos.

**Cisticola lais semifasciata** Reichenow

*Cisticola semifasciata* Reichenow, 1905, Vögel Afrikas, 3, p. 544—Tandala, southwestern Tanganyika. Type, in Zoologisches Museum, Berlin, from Mlanje (= Lichenya) Plateau, Nyasaland, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 662.

Highlands of Tanzania from Iringa to the mountains at the north end of Lake Nyasa; Malawi and adjoining Zambia on the Nyika Plateau and Mafinga Mountains; Mt. Namuli, Mozambique.

**Cisticola lais mashona** Lynes<sup>1</sup>

*Cisticola lais mashona* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 229—Chirinda (= Mt. Selinda), southern Melsetter district, Mashonaland, Southern Rhodesia; altitude 3,800 feet. Eastern Zimbabwe (Rhodesia) from Inyanga to Melsetter and adjoining Mozambique; northern Transvaal to Pietersburg.

**Cisticola lais oreobates** Irwin

*Cisticola lais oreobates* Irwin, 1966, Bull. Brit. Ornith. Club, 86, p. 169—near peak of Monte Gogogo, Mt. Gorongosa, Mozambique, lat. 18° 26' S., long. 34° 2' E.; altitude 6,000 feet.

Drier areas of northern and eastern Mashonaland, Zimbabwe (Rhodesia), and the Gorongosa massif, Mozambique, above 5,500 feet.

**Cisticola lais monticola** Roberts

*Cisticola monticola* Roberts, 1913, Ann. Transvaal Mus., 3, p. 242—Six-mile Spruit, Pretoria, Transvaal. Highveld of southern Transvaal and probably adjacent Orange Free State.

<sup>1</sup>*Cisticola lais gaza* of W. L. Sclater, 1930, Syst. Avium Aethiop-carum, p. 551, is a *nomen nudum*.—M. A. T., Jr.

**Cisticola lais lais** (Hartlaub and Finsch)

*Drymoica lais* Hartlaub and Finsch, 1870, in Finsch and Hartlaub, Vögel Ost-Afrikas (Decken, Reisen Ost-Afrika, 4), p. 237—Natal.

Southeastern Transvaal south through Swaziland, Zululand, Natal, adjacent Orange Free State, and Lesotho (Basutoland) to eastern Cape Province, west to Port Elizabeth, where intergrading with *maculata*.

**Cisticola lais maculata** Lynes

*Cisticola lais maculata* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 224—near the Berg River, Piquetberg (= Piketberg) district, Cape Province.

Formerly in southwestern Cape Province, but now apparently found only from George and Knysna east to Port Elizabeth, where it intergrades with *lais*.

**CISTICOLA RESTRICTA****Cisticola restricta** Traylor

*Cisticola restricta* Traylor, 1967, Bull. Brit. Ornith. Club, 87, p. 45—Karawa, lower Tana River, Kenya, lat. 2° 38' S., long. 40° 12' E.

Lower Tana River, Kenya.

**CISTICOLA NJOMBE****Cisticola njombe** Lynes

*Cisticola aberrans njombe* Lynes, 1933, Bull. Brit. Ornith. Club, 53, p. 170—near Njombe, Ubena highlands, southern Tanganyika; altitude 6,500 feet.

*Cisticola lais nyikae* Benson, 1941, Ostrich, 12, p. 28—Nyika Plateau, northern Nyasaland; altitude 8,000 feet.

*Cisticola lais mariae* Benson, 1945, Bull. Brit. Ornith. Club, 66, p. 16. New name for *Cisticola lais nyikae* Benson, 1941, believed preoccupied by *Cisticola aberrans nyika* Lynes, 1930.<sup>1</sup>

The Nyika Plateau of Zambia and Malawi and the Tanzania highlands from the head of Lake Nyasa and Matengo to Irvinga.

<sup>1</sup>*C. nyikae* is not homonymous with *nyika* according to the present rules.—M. A. T., Jr.

## CISTICOLA GALACTOTES

**Cisticola galactotes zalingei** Lynes

*Cisticola galactotes zalingei* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 390—Zalingei, Darfur.

Drier country, from the inundation zone of the Niger River east to Lake Chad and Darfur, Sudan.

**Cisticola galactotes marginata** (Heuglin)

*Drymoeca marginata* Heuglin, 1869, Ibis, p. 94, pl. 1, fig. 1—upper Abyad (= White Nile) and Gazelle River (= Bahr al Ghazal), and lower Bahr al Jebel (= White Nile). Type, in Naturhistorisches Museum, Vienna, from upper White Nile ca. lat. 7°–9° N., *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 645.

Southern Sudan and the Nile valley north to about lat. 13° N., and northeastern Uganda south to Mts. Moroto and Kamalinga. Intergrades with *amphilecta* in western Uganda.

**Cisticola galactotes lugubris** (Rüppell)

*Sylvia (Cisticola) lugubris* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 111—Gondar, Abyssinia.

Ethiopia and Eritrea.

**Cisticola galactotes amphilecta** Reichenow

*Cisticola amphilecta* Reichenow, 1875, Journ. Ornith., 23, p. 44—Accra, Gold Coast.

*Cisticola lugubris nyansae* Neumann, 1905, Ornith. Monatsber., 13, p. 78—Sese Islands, Lake Victoria.

West Africa, south of the range of *zalingei*, from Senegal through southern Nigeria and Central African Republic to Uganda, western Kenya, northwestern Tanzania, and Zaire south to Kasai and Manyema. Intergrades with *marginata* in western Uganda and with *grisea* along the middle Congo River.

**Cisticola galactotes grisea** Traylor

*Cisticola galactotes grisea* Traylor, 1967, Bull. Brit. Ornith. Club, 87, p. 58—Omboué, Fernan Vaz, Gabon.

Gabon and Cabinda, Angola, intergrading with *amphilecta* along the middle Congo River.

**Cisticola galactotes haematocephala** Cabanis

*Cisticola haematocephala* Cabanis, 1868, Journ. Ornith., 16, p. 412—no locality; type, in Zoologisches Museum, Berlin, from Mombasa, Kenya, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 635.

Coastal districts from southern Somalia to Dar es Salaam, Tanzania.

**Cisticola galactotes suahelica** Neumann

*Cisticola lugubris suahelica* Neumann, 1905, Ornith. Monatsber., 13, p. 78—Begu, northern Usequa, Tanganyika. Northern and central inland Tanzania, southeastern Katanga (= Shaba), Zaire, to the Lualaba River, adjoining Zambia from Lake Mweru and the Luapula River, and northern Malawi.

**Cisticola galactotes luapula** Lynes

*Cisticola galactotes luapula* Lynes, 1933, Bull. Brit. Ornith. Club, 53, p. 169—Lake Bangweulu, northeastern Northern Rhodesia; altitude 3,800 feet.

Northeastern, central, and southern Zambia, west of the Luangwa valley.

**Cisticola galactotes schoutedeni** White

*Cisticola galactotes schoutedeni* White, 1954, Ann. Mus. Roy. Congo Belge, Tervuren, n. s., 4°, Sci. Zool., 1, p. 106—Kashiji River, Balovale, northwestern Northern Rhodesia; restricted to Kumano, lat. 13° 38' S., long. 22° 49' E., by Aspinwall, 1979, Zambian Ornith. Soc., Occas. Paper no. 2, p. 42.

Zambezi (= Balovale) district and Barotseland, Zambia, west of the Zambezi River, where it intergrades with *stagnans*.

**Cisticola galactotes stagnans** Clancey

*Cisticola galactotes stagnans* Clancey, 1969, Durban Mus. Novit., 8, p. 242—Chanokha Drift, Bottele River, northern Botswana.

Northern Botswana to the Caprivi Strip, immediately adjoining South West Africa (Namibia), southeastern Angola, southwestern Zambia, where it intergrades with *schoutedeni*, and northwestern Zimbabwe (Rhodesia).

**Cisticola galactotes isodactyla** Peters

*Cisticola isodactyla* W. Peters, 1868, Journ. Ornith., 16, p. 132—Lourenço Marques, Mozambique.

Southern Malawi, the lower Zambezi valley of Mozambique, southeastern Zimbabwe (Rhodesia), and the southern plain of Mozambique.

**Cisticola galactotes galactotes** (Temminck)

*Malurus galactotes* Temminck, 1821, Planches Color., livr. 11, pl. 65, fig. 1, and wrapper—"Nouvelle-Hollande"; error: South Africa (probably near Durban), *fide* Lynes, 1930,

Ibis, *Cisticola* Suppl., p. 634; Durban, Natal, suggested by Clancey, 1964, Birds Natal Zululand, p. 373.  
Coastal South Africa, from Durban to Zululand, Natal.

#### CISTICOLA PIPIENS

##### ***Cisticola pipiens pipiens* Lynes**

*Cisticola pipiens* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 404, pl. 14, fig. 58—Huambo, Benguela, Angola; altitude 5,500 feet.

Western Angola from northern Huila and Huambo, Benguela, to Cuanza Norte.

##### ***Cisticola pipiens congo* Lynes**

*Cisticola pipiens congo* Lynes, 1936, Bull. Brit. Ornith. Club, 56, p. 110—Elizabethville, southeastern Belgian Congo; altitude 4,000 feet.

Kasai and Katanga (= Shaba) districts, Zaire, eastern Angola, and Zambia west of the Luangwa valley except the Southern Province.

##### ***Cisticola pipiens arundicola* Clancey**

*Cisticola pipiens arundicola* Clancey, 1969, Durban Mus. Novit., 8, p. 310—Sepopa, Ngamiland, northwestern Botswana.

Ngamiland, Botswana, the Caprivi Strip, and adjacent southeastern Angola.

#### CISTICOLA CARRUTHERSI

##### ***Cisticola carruthersi* Ogilvie-Grant**

*Cisticola carruthersi* Ogilvie-Grant, 1909, Bull. Brit. Ornith. Club, 23, p. 94—Mokia (= Muhokya), southeastern Ruwenzori, Uganda; altitude 3,400 feet.

From Kisumu, western Kenya, through Uganda to the lake region of eastern Zaire from Lake Albert south to Rwanda and southern Kivu.

#### CISTICOLA TINNIENS

##### ***Cisticola tinniens oreophila* van Someren**

*Cisticola tinniens oreophila* van Someren, 1922, Novit. Zool., 29, p. 214—Mt. Kenya; altitude 7,000 feet.

Kenya highlands and Mt. Elgon.

**Cisticola tinniens dyleffi** Prigogine

*Cisticola tinniens dyleffi* Prigogine, 1952, Rev. Zool. Bot. Afr., 46, p. 407—Mt. Mohi (= Muhi), Belgian Congo, lat. 2° 57' S., long. 28° 45' E.; altitude 3,170 meters.

Mountains of Zaire northwest of Lake Tanganyika and west of the Ruzizi valley.

**Cisticola tinniens perpulla** Hartert

*Cisticola tinniens perpulla* Hartert, 1920, Novit. Zool., 27, p. 466—Bailundu (= Bailundo), Benguela, Angola.

Disjunct range in western highlands of Angola and north-western Zambia.

**Cisticola tinniens shiiae** White

*Cisticola tinniens shiiae* White, 1947, Ostrich, 18, p. 174—Lake Young (= Shiwa Ngandu/Ishiba Ngandu), Chinsali, Northern Rhodesia.

Locally in northeastern Zambia north and west of the Luangwa valley, adjacent southern Katanga (= Shaba), Zaire, Zimbabwe (Rhodesia), and highland Mozambique.

**Cisticola tinniens tinniens** (Lichtenstein)

*Malurus tinniens* Lichtenstein, 1842, Verzeichniss Sammlung Säugethieren Vögeln Kaffernlande, p. 13—Kaffirland = Likwa (Vaal) River, *fide* Stresemann, 1954, Ann. Mus. Roy. Congo Belge, Tervuren, n. s., 4°, Sci. Zool., 1, pp. 79, 81.

Southern and eastern Cape Province to Natal and Transvaal.

**CISTICOLA ROBUSTA****Cisticola robusta santae** Bates

*Cisticola robusta santae* Bates, 1926, Bull. Brit. Ornith. Club, 46, p. 125—Bambulue, northwestern Cameroon.

Cameroon Highlands.

**Cisticola robusta robusta** (Rüppell)

*Drymoica robusta* Rüppell, 1845, Syst. Uebersicht Vögel Nord-Ost-Afrika's, p. 35, pl. 13, labeled *Drimoica robusta*—Shoa (= Shawa), Abyssinia.

*Cisticola robusta schraderi* Neumann, 1906, Journ. Ornith., 54, p. 265—Senafe, Eritrea.

Plateau of Eritrea and central Ethiopia, south to Addis Ababa and Harar.

**Cisticola robusta omo** Neumann and Lynes

*Cisticola robusta omo* Neumann and Lynes, 1928, Bull. Brit. Ornith. Club, 48, p. 136—Kankati, Jima territory, southwestern Abyssinia.

Highlands of southwestern Ethiopia, southeast to Alga, Sidamo district.

**Cisticola robusta nuchalis** Reichenow

*Cisticola nuchalis* Reichenow, 1893, Ornith. Monatsber., 1, p. 61—"Kagera" = Kagera River, Bukoba district, northwestern Tanganyika, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 652.

Uganda, Kavirondo district of Kenya, Tanzania on the west shore of Lake Victoria, and eastern Zaire from Lake Edward to Rwanda and Manyema; Shambe on the upper White Nile, Sudan; middle Congo River area at Gamboma, Congo, and Bolobo, Zaire.

**Cisticola robusta ambigua** Sharpe

*Cisticola ambigua* Sharpe, 1900, Bull. Brit. Ornith. Club, 11, p. 28—Mau, Kenya. Type, in British Museum (Natural History), from Ravine (= Eldama Ravine), Kenya highlands, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 616. Central Kenya except for the Aberdares, southeast to the Mts. Meru and Kilimanjaro area of Tanzania.

**Cisticola robusta awemba** Lynes<sup>1</sup>

*Cisticola robusta awemba* Lynes, 1933, Bull. Brit. Ornith. Club, 53, p. 169—Luwingu, Awemba district, northeastern Northern Rhodesia; altitude 4,600 feet.

From southwestern Tanzania and Marungu, Zaire, west through Zambia to Mwinilunga and through southern Katanga (= Shaba), Zaire, to Kayoyo, where it intergrades with *angolensis*.

**Cisticola robusta angolensis** (Barbosa du Bocage)

*Drymoica angolensis* Barbosa du Bocage, 1877, Jorn. Sci. Math. Phys. Nat., Lisbon, 6, p. 160—Caconda, Angola.

Central plateau of Angola east to Kayoyo, Katanga (= Shaba), Zaire, where it intergrades with *awemba*, and Mwinilunga, Zambia.

<sup>1</sup>On the basis of song, Dowsett and Dowsett-Lemaire, 1980, Gefaut, 70, p. 181, consider *awemba* and *angolensis* to constitute separate species.—M. A. T., Jr.

## CISTICOLA ABERDARE

**Cisticola aberdare** Lynes

*Cisticola robusta aberdare* Lynes, 1930, Ibis, *Cisticola Suppl.*, p. 426—Aberdare Mountains, Kenya.

Aberdare Mountains, Kenya, and at Molo and Mau Narok in the highlands west of the Rift, where it occurs with *C. robusta ambigua*.

## CISTICOLA NATALENSIS

**Cisticola natalensis strangei** (Fraser)

*Drymoica Strangei* Fraser, 1843, Proc. Zool. Soc. London, p. 16—Accra, Gold Coast.

*Drymoeca valida* Heuglin, 1864, Journ. Ornith., 12, p. 258—Bongo and Kosanga, Sudan. Type from Wau, Bahr al Ghazal, Sudan, *fide* Lynes, 1930, Ibis, *Cisticola Suppl.*, p. 670.

Grasslands from Senegal to northern Zaire and southern Sudan, south in the west to Gabon and the lower Congo River up to Lukolela, Zaire, and in the east to Uganda and Kenya west of the Rift, eastern Zaire to the north end of Lake Tanganyika, and northwestern Tanzania. Intergrades with *mattogorum* extensively in central and northern Tanzania.

**Cisticola natalensis tonga** Lynes

*Cisticola natalensis tonga* Lynes, 1930, Ibis, *Cisticola Suppl.*, p. 448—Kodok, White Nile, Sudan.

Valleys of the Blue and White Niles, Sudan, from about lat. 12° south to about Malakal.

**Cisticola natalensis inexpectata** Neumann

*Cisticola natalensis inexpectata* Neumann, 1906, Journ. Ornith., 54, p. 268—Lake Abassi (= Awusa), southern Abyssinia.

Moderate altitudes in Eritrea and Ethiopia south to Harar and Alga.

**Cisticola natalensis argentea** Reichenow

*Cisticola argentea* Reichenow, 1905, Ornith. Monatsber., 13, p. 25—Fanole, Umfudu, southern Somaliland.

Jubaland, Somalia, to Marsabit, Kenya, and Yabalo, southern Ethiopia.

**Cisticola natalensis kapitensis** Mearns

*Cisticola strangei kapitensis* Mearns, 1911, Smithsonian Misc.

Coll., 56, no. 25, p. 4—Potha, Kapiti Plains, Kenya; altitude 4,250 feet.

Central Kenya to the Chyulu Range and Arusha, northeastern Tanzania. Intergrades with *littoralis* in the Shimba Hills, southeastern Kenya.

#### **Cisticola natalensis littoralis** van Someren

*Cisticola natalensis littoralis* van Someren, 1943, Bull. Brit. Ornith. Club, 64, p. 23—Rabai, coastal Kenya.

Coastal districts from the mouth of the Tana River, Kenya, to Dar es Salaam, Tanzania. Intergrades with *kapitensis* in the Shimba Hills, southeastern Kenya.

#### **Cisticola natalensis huambo** Lynes

*Cisticola natalensis huambo* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 441, pl. 15, fig. 64—Lepe (= Lepi), interior of Benguela district, Angola; altitude 4,900 feet.

Western plateau of Angola.

#### **Cisticola natalensis katanga** Lynes

*Cisticola natalensis katanga* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 443—Kambove, Upper Luapula district, Katanga; altitude 4,500 feet.

*Cisticola natalensis willi* White, 1945, Ostrich, 16, p. 138—Kashima, Balovale (= Zambezi), Northern Rhodesia.

Eastern Angola, southern Zaire north to Kasai and Manyema, Zambia west of the Luangwa valley except for the extreme south, the northern tip of Malawi, and southwestern Tanzania.

#### **Cisticola natalensis holubii** (Pelzeln)

*Drymoica Holubii* Pelzeln, 1882, in Holub and Pelzeln, Beitr. Ornith. Südafrikas, p. 76, pl. 1—Panda Matenga (= Mpanda Mutenga) River, eastern Bamangwato, Bechuanaland.

The northwestern corner of Zimbabwe (Rhodesia), adjoining Botswana, and Zambia north to Kalomo.

#### **Cisticola natalensis matengorum** Meise

*Cisticola natalensis matengorum* Meise, 1934, Ornith. Monatsber., 42, p. 117—Nambunchu on the Ngaka River, southwestern Tanganyika.

Southern Tanzania, eastern Zambia, and Malawi south through Mozambique to the Save River, and probably eastern Zimbabwe (Rhodesia). Intergrades extensively with *strangei* in central and northern Tanzania.

**Cisticola natalensis natalensis** (Smith)

*Drymoica natalensis* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 80 and text—"neighbourhood of Port Natal" = Durban, Natal.

Eastern Cape Province, Natal, and eastern Transvaal, north to the plateau of Zimbabwe (Rhodesia) and Mozambique south of the Save River.

**CISTICOLA FULVICAPILLA<sup>1</sup>****Cisticola fulvicapilla dispar** Sousa

*Cisticola dispar* Sousa, 1887, Jorn. Sci. Math. Phys. Nat., Lisbon, 12, pp. 98, 106—Quissange, Angola.

Central plateau of Angola (intergrading with *hallae* at Huila), Kinshasa (Leopoldville) and Dilolo, Zaire, and Mwinilunga and northwestern Barotseland, Zambia.

**Cisticola fulvicapilla muelleri** Alexander

*Cisticola muelleri* Alexander, 1899, Bull. Brit. Ornith. Club, 8, p. 49—Zambezi River. Type, in British Museum (Natural History), from Mesanangue, lower Zambezi River, Mozambique, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 649.

Zambia from Kabompo and Mumbwa to Mkushi, Isoka, and Eastern Province, southern Tanzania, Malawi, extreme northern Zimbabwe (Rhodesia), and Mozambique south to the Save River, beyond which it intergrades with *dextra*. In Zambia hybridizes with *C. angusticauda* in a ten-mile-wide zone between Kapiri Mposhi and Ndola.

**Cisticola fulvicapilla hallae** Benson

*Cisticola fulvicapilla hallae* Benson, 1955, Bull. Brit. Ornith. Club, 75, p. 105—Tsotsoroghe (= Tsotsoroga) Pan, northeastern Bechuanaland.

Southern Angola (intergrading with *dispar* at Huila), Ovamboland, South West Africa (Namibia), northern Botswana, southwestern Zambia, and northwestern Zimbabwe (Rhodesia).

**Cisticola fulvicapilla dextra** Clancey

*Cisticola fulvicapilla dextra* Clancey, 1971, Durban Mus.

<sup>1</sup>*C. fulvicapilla* and *angusticauda* form a superspecies; often considered conspecific.—M. A. T., Jr.

Novit., 9, p. 52—Bathoen Dam, Kanye, southeastern Botswana, lat. 24° 59' S., long. 25° 22' E.

Kanye, eastern Botswana, to Plumtree, Zimbabwe (Rhodesia), plateau of Zimbabwe, and the Transvaal highveld north of lat. 26° S., intergrading with *muelleri* in Mozambique south of the Save River.

#### **Cisticola fulvicapilla ruficapilla** (Smith)

*Drymoica ruficapilla* A. Smith, 1842, Illus. Zool. South Africa, Aves, pl. 73, fig. 1, and text—interior of Cape Colony; restricted to the lower reaches of the Vaal River valley, northern Cape Province, by Clancey, 1959, Ostrich, 30, p. 90.

Transvaal highveld south of lat. 26° S., western half of Orange Free State, and northern Cape Province on the Vaal and Orange Rivers.

#### **Cisticola fulvicapilla lebombo** (Roberts)

*Dryodromas fulvicapilla lebomboensis* Roberts, 1936, Ann. Transvaal Mus., 18, p. 175—Lebombo Mountains.

*Dryodromas fulvicapilla lebombo* Roberts, 1936, Ann. Transvaal Mus., 18, p. 205—Ubombo, northern Zululand. The name *lebombo* selected by Clancey, 1964, Birds Natal Zululand, p. 375, as correct, under the terms of Article 24a of the International Code of Zoological Nomenclature, 1961, p. 25.

Lebombo Mountains in northern Zululand, Natal, Swaziland, and southern Mozambique.

#### **Cisticola fulvicapilla fulvicapilla** (Vieillot)

*Sylvia fulvicapilla* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 217; based on "Le Rousse-tête" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 69, pl. 124, figs. 1–2—Camdeboo *ex* Levaillant = Graaff-Reinet, eastern Cape Province.

Interior of eastern Cape Province east of the Great Fish River, northeast to the Drakensberg escarpment and western Lesotho (Basutoland).

#### **Cisticola fulvicapilla dumicola** Clancey

*Cisticola fulvicapilla dumicola* Clancey, 1983, Bull. Brit. Ornith. Club, 103, p. 48—Inanda, north of Durban, Natal. Moist coastal regions of southern and eastern Cape Province from the George/Knysna region to coastal Transkei, Griqualand East, and Natal except extreme west.

**Cisticola fulvicapilla silberbaueri** (Roberts)

*Dryodromas fulvicapilla silberbauer* [sic] Roberts, 1919, Ann. Transvaal Mus., 6, p. 117—L'Ormarins estate, Paarl district, foot of Groot Drakenstein Mountains, Cape Province.

Winter rainfall region of southwestern Cape Province.

**CISTICOLA ANGUSTICAUDA****Cisticola angusticauda** Reichenow

*Cisticola angusticauda* Reichenow, 1891, Journ. Ornith., 39, p. 69 (corrected to *angusticauda* p. 440)—Gonda (= Igonda, Ugunda), Tabora district, Tanganyika.

Southwestern Kenya, northwestern Tanzania south to Iringa, Matengo, and the middle Ruvuma River, Rwanda, the Marungu and Elizabethville districts of Zaire, and Zambia from the Northern Province west of long. 31° E. to Ndola, Broken Hill (Kabwe), and Kasempa. In Zambia hybridizes with *C. fulvicapilla muelleri* in a ten-mile-wide zone between Kapiri Mposhi and Ndola.

**CISTICOLA MELANURA<sup>1</sup>****Cisticola melanura** (Cabanis)

*Dryodromas melanurus* Cabanis, 1882, Journ. Ornith., 30, p. 349—Angola.

*Dryodromas pearsoni* Neave, 1909, Ann. Mag. Nat. Hist., ser. 8, 4, p. 130—Lufupa River, Katanga, Belgian Congo. Locally in northeastern Angola, and in Kwango and Katanga (= Shaba), Zaire.

**CISTICOLA BRACHYPTERA****Cisticola brachyptera brachyptera** (Sharpe)

*Drymoeca brachyptera* Sharpe, 1870, Ibis, p. 476, pl. 14, fig. 1—Volta River, Gold Coast.

*Cisticola hypoxantha* Hartlaub, 1881, Proc. Zool. Soc. London (1880), p. 624—Magungo, northern Uganda.

Grasslands from Senegal and Sierra Leone east through Central African Republic and northern Zaire to southern Sudan and the Ituri district, Zaire, thence south through northern

<sup>1</sup>Sometimes placed in the genus *Apalis*.—M. A. T., Jr.

and eastern Uganda to Entebbe, Mt. Elgon, and northern and central Kavirondo, Kenya; the lower Congo River up to Bolobo, Zaire, Gabon, and Congo, where it meets *loanda*.

**Cisticola brachyptera zedlitzii Reichenow**

*Cisticola zedlitzii* Reichenow, 1909, Ornith. Monatsber., 17, p. 42—Mareb, Eritrea.

Southern Eritrea and Ethiopia south to Yabalo and Harar.

**Cisticola brachyptera katonae Madarász**

*Cisticola katonae* Madarász, 1904, Annales Hist.-Nat. Mus. Nat. Hungarici, 2, 204—Boma-Gombe (= Boma La Ngombe), Tanganyika.

Central Kenya and Nandi and Meru south and east to Taita, and to Moshi and Oldeani, Tanzania.

**Cisticola brachyptera kericho Lynes**

*Cisticola brachyptera kericho* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 491—Kericho, southwestern Kenya.

Kericho district, Kenya.

**Cisticola brachyptera reichenowi Mearns**

*Cisticola hypoxantha reichenowi* Mearns, 1911, Smithsonian Misc. Coll., 56, no. 25, p. 6—Changamwe, near Mombasa, Kenya.

Coastal districts from Jubaland, Somalia, to the Usambara Mountains, Tanzania.

**Cisticola brachyptera ankole Lynes**

*Cisticola brachyptera ankole* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 489, pl. 16, fig. 68—Ankole, Uganda.

Southwestern Uganda, the Bukoba district of Tanzania, and eastern Zaire from Lake Edward to Rwanda and Mt. Kabobo, meeting *loanda* at Baraka.

**Cisticola brachyptera loanda Lynes**

*Cisticola brachyptera loanda* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 486, pl. 16, fig. 69—Lepe (= Lepi), Benguela district, Angola; altitude 4,900 feet.

Angola except for the coastal plain, southern Zaire north to Kasai and Manyema, and Zambia except for the Southern and Eastern Provinces; meets *brachyptera* in Congo and *ankole* at Baraka, Zaire.

**Cisticola brachyptera isabellina Reichenow**

*Cisticola isabellina* Reichenow, 1907, Ornith. Monatsber., 15, p. 60—Songea, Tanganyika.

Southern Tanzania northeast to the Morogoro district, Malawi, the Eastern and Southern Provinces of Zambia, eastern Zimbabwe (Rhodesia) to Mt. Selinda, and Mozambique north of the Save River.

**Cisticola brachyptera tenebricosa** Clancey

*Cisticola brachyptera tenebricosa* Clancey, 1966, Durban Mus. Novit., 7, p. 498—Mapinhane, near Vilanculos, Sul do Save, Mozambique.

Eastern Sul do Save, Mozambique, north of the Limpopo River.

**CISTICOLA RUFA<sup>1</sup>**

**Cisticola rufa** (Fraser)

*Drymoica rufa* Fraser, 1843, Proc. Zool. Soc. London, p. 17—Quorra (= Benue) River, opposite Idah, Niger River, Nigeria.

Grasslands from Gambia through Mali, Ghana, and Nigeria to Central African Republic, as far south as Bouar.

**CISTICOLA TROGLODYTES**

**Cisticola troglodytes troglodytes** (Antinori)

*Drymoica? troglodytes* Antinori, 1864 (March, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 669), Cat. Descr. Collezione Uccelli Interno Africa Centrale Nord, p. 38—Djur (= Jur), Bahr al Ghazal, Sudan.

Central African Republic west to Bozoum and Nola, southern Sudan north to Darfur, Uganda south to Mt. Elgon, north-western Kenya, and the Ituri district on the shores of Lake Albert, Zaire.

**Cisticola troglodytes ferruginea** Heuglin

*Cisticola ferruginea* Heuglin, 1864 (July), Journ. Ornith., 12, p. 259—Sarogo (Sarakwo, Saraco) Province, western Abyssinian highlands.

Western and southern Ethiopia below 6,000 feet, and the upper Blue Nile, Sudan.

**CISTICOLA NANA**

**Cisticola nana** Fischer and Reichenow

*Cisticola nana* Fischer and Reichenow, 1884, Journ. Or-

<sup>1</sup>*C. rufa* and *troglodytes* form a superspecies.—M. A. T., Jr.

nith., 32, p. 260—Ngaruka, Masailand, Arusha district, Tanganyika.

Lowlands of southern and eastern Ethiopia, extreme south-eastern Sudan, central Kenya, reaching the coast on the Tana River, and northern Tanzania at Arusha, Usambara, and Kilosa.

#### CISTICOLA INCANA

**Cisticola incana** Sclater and Hartlaub

*Cisticola incana* P. L. Sclater and Hartlaub, 1881, Proc. Zool. Soc. London, p. 166, pl. 15, fig. 1—Socotra.  
Socotra.

#### CISTICOLA JUNCIDIS

**Cisticola juncidis cisticola** (Temminck)

*Sylvia cisticola* Temminck, 1820, Man. Ornith., ed. 2, 1, p. 228—Portugal and Spain.

Atlantic coast of France from Vendée south, also Mediterranean coast (where intergrading eastward with *juncidis*), Iberian Peninsula, Balearic Islands, and northern Africa from Morocco to Tunisia.

**Cisticola juncidis juncidis** (Rafinesque)

*Sylvia Juncidis* Rafinesque, 1810, Caratteri Nuov. Gen. Nuov. Spec. Animali Piante Sicilia, p. 6—Roccella, Sicily.

*Cisticola juncidis carmelae* Orlando, 1937, Riv. Ital. Ornithologia, 15, p. 213—Sardinia.

Southern France (where intergrading with *cisticola*), Italy, Corsica, Sardinia, Sicily, Malta, Hungary, Balkans south to Greece (but not Aegean islands), Turkey, Syria and Israel (where intergrading with *neurotica*), Cyprus, and Egypt.

**Cisticola juncidis neurotica** Meinertzhagen

*Cisticola cisticola neurotica* Meinertzhagen, 1920, Bull. Brit. Ornith. Club, 41, p. 25—Sidon, Syrian coast (= Saïda, Lebanon).

Near East from Syria and Israel (where intergrading with *juncidis*) and Iraq, east to the foothills of the Zagros Mountains in western Iran.

**Cisticola juncidis cursitans** (Franklin)

*Prinia cursitans* Franklin, 1831, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 1, p. 118—"on the Ganges between Calcutta and Benares, and in the Vindhyan hills."

Eastern Afghanistan, Pakistan, Nepal, India from the foot-hills of the Himalayas south to Kanniyakumari (except for the range of *salimalii*) and the low dry zone of Sri Lanka (Ceylon), east to Bangladesh, northern Burma, and western Yunnan, China (intergrading with *malaya* in Nepal, Assam, and Burma, with *tinnabulans* in Yunnan).

**Cisticola juncidis salimalii** Whistler

*Cisticola juncidis salimalii* Whistler, 1936, Journ. Bombay Nat. Hist. Soc., 38, p. 487—Peermade, Travancore; altitude 3,200 feet.

Kerala, India.

**Cisticola juncidis omalura** Blyth

*Cisticola omalura* Blyth, 1851, Journ. Asiat. Soc. Bengal, 20, p. 176—Ceylon.

Sri Lanka (Ceylon) in the low country wet zone and hill zone.

**Cisticola juncidis malaya** Lynes

*Cisticola juncidis malaya* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 92, pl. 2, fig. 2—Klang, Malay Peninsula.

Southern Burma, Thailand, Malaya, Nicobar Islands, Sumatra, western Sumatra islands (Simeulue, Nias, Enggano), Belitung, and western Java.

**Cisticola juncidis brunneiceps** (Temminck and Schlegel)

*Salicaria (Cisticola) brunneiceps* Temminck and Schlegel, 1850, in Siebold, Fauna Japonica, Aves, p. 134, pl. 20c—Japan.

*C[isticola]. j[uncidis]. okinavae* Momiyama, 1932, Bull. Biogeogr. Soc. Japan, 2, p. 320, note—Guiku-mura, Nakagammi-gun, Okinawa-dima, Okinawa Islands, Middle Ryukyu Island.

Japan, from Honshu south to the Ryukyu and Izu Islands, and Quelpart Island (= Cheju Do), South Korea.

**Cisticola juncidis tinnabulans** (Swinhoe)

*Calamanthella tinnabulans* Swinhoe, 1859, Journ. North-China Branch Roy. Asiat. Soc., no. 2, p. 225, emended to *Cisticola tintinnabulans* by Swinhoe, 1860, Ibis, p. 51—Hongsan and the northwest coast of Formosa and Shanghai. Type from Formosa, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 98.

*Cisticola juncidis mcgregori* Hachisuka, 1930, Ornith. Soc. Japan, Suppl. Publ., no. 14, p. 196—Batan Island (north of Luzon, Philippines).

China from southern Shensi, central Szechwan, and the middle and lower Yangtze River south to Yunnan (where intergrading with *cursitans*), Fukien, Taiwan, Hainan, Indochina, and the Philippines, except Palawan.

**Cisticola juncidis nigrostriata** Parkes

*Cisticola juncidis nigrostriata* Parkes, 1971, Nemouria, no. 4, p. 29—Puerto Princesa, Palawan.

Philippines: Palawan.

**Cisticola juncidis fuscicapilla** Wallace

*Cisticola fuscicapilla* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 489—Timor; Flores. Type is from Delli (= Dili), eastern Timor, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 95.

Eastern Java, Kangean Islands, and Lesser Sunda Islands east to Timor, Wetar, Kisar, Leti, and Moa.

**Cisticola juncidis constans** Lynes

*Cist[icola]. Juncidis constans* Lynes, 1938, Ornith. Monatsber., 46, p. 167—Lombasang (= Mt. Lompobatang), southern Celebes; altitude 1,100 meters.

Celebes (? except north); Buton, Kalidupa, Tomia, and Peleng; ? Ambon.

**Cisticola juncidis leanyeri** Givens and Hitchcock

*Cisticola juncidis leanyeri* Givens and Hitchcock, 1953, Emu, 53, p. 194—Leanyer Swamp, 10 miles northeast of Darwin, Northern Territory.

Coastal Arnhem Land from near Darwin east to the Roper and McArthur Rivers, Gulf of Carpentaria.

**Cisticola juncidis normani** Mathews

*Cisticola juncidis normani* Mathews, 1914, Austral Avian Rec., 2, p. 98—Norman River, Queensland.

Norman River, head of the Gulf of Carpentaria, Queensland; Bensbach River, New Guinea (subspecies?).

**Cisticola juncidis laveryi** Schodde and Mason

*Cisticola juncidis laveryi* Schodde and Mason, 1979, Emu, 79, p. 52—Bobowala, ca. 40 kilometers south of Ayr, Queensland.

Coastal eastern Queensland between Bowling Green Bay and Keppell Bay.

**Cisticola juncidis uropygialis** (Fraser)

*Drymoica uropygialis* Fraser, 1843, Proc. Zool. Soc. London, p. 17—Accra.

Drier areas of western Africa from Senegal and Guinea-Bissau east through Mali, Ghana, Niger, and Nigeria to Sudan, western Eritrea, Ethiopia, northern Kenya, and southwestern Arabia. Intergrades with *perennia* in the drier parts of Kenya.

**Cisticola juncidis perennia** Lynes

*Cisticola juncidis perennia* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 105—Mokia (= Muhokya), near Lake George, Uganda. Uganda and adjoining Zaire, Kenya, Rwanda, and northern Tanzania; Pemba, Zanzibar, and Mafia Islands. Intergrades with *uropygialis* in the drier parts of Kenya and with *terrestris* in northwestern Tanzania.

**Cisticola juncidis terrestris** (Smith)

*Drymoica terrestris* A. Smith, 1842, Illus. Zool. South Africa, Aves, pl. 74, fig. 2, and text—between Latakoö (= Kuruman), northern Cape Province, and Kurrichane (= Seerust), Transvaal.

Equatorial Guinea (Spanish Guinea) and coastal Gabon, east through Zaire south of forest to western and southern Tanzania, and south through the whole of southern Africa to Cape Province, except for desertic regions. Intergrades with *perennia* in northwestern Tanzania.

### CISTICOLA CHERINA<sup>1</sup>

**Cisticola cherina** (Smith)

*Drymoica cherina* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 77, fig. 2, and text—"Cape Colony" = Madagascar.

Madagascar; Astove and Cosmoledo, Aldabra Archipelago.

### CISTICOLA HAESITATA<sup>2</sup>

**Cisticola haesitata** (Sclater and Hartlaub)

*Drymoeca haesitata* P. L. Sclater and Hartlaub, 1881, Proc. Zool. Soc. London, p. 166—Socotra.

Socotra.

<sup>1</sup>Considered by White, 1960, Bull. Brit. Ornith. Club, 80, p. 125, a race of *juncidis*.—M. A. T., Jr.

<sup>2</sup>Considered by White, 1960, Bull. Brit. Ornith. Club, 80, p. 125, a race of *juncidis*.—M. A. T., Jr.

**CISTICOLA ARIDULA<sup>1</sup>*****Cisticola aridula aridula* Witherby**

*Cisticola aridula* Witherby, 1900, Bull. Brit. Ornith. Club, 11, p. 13—about 60 miles south of Khartoum, White Nile = Gerazi, *fide* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 619. Sudanese arid district from northern Senegal to the lower White Nile and Berber district, Sudan.

***Cisticola aridula lavendulae* Ogilvie-Grant and Reid**

*Cisticola lavendulae* Ogilvie-Grant and Reid, 1901, Ibis, p. 650—Aroharlaise, British Somaliland. Dry areas of Eritrea, eastern and southern Ethiopia, and Somalia, intergrading with *tanganyika* in northern and eastern Kenya.

***Cisticola aridula tanganyika* Lynes**

*Cisticola aridula tanganyika* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 126, pl. 4, fig. 13—Morogoro, Tanganyika. Kenya from the Northern Uaso Nyiro River and Kisumu south, and Tanzania south to Tabora, Morogoro, and Dar es Salaam, intergrading with *lavendulae* in northern and eastern Kenya.

***Cisticola aridula lobito* Lynes**

*Cisticola aridula lobito* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 125—Lobito Bay, Benguela Province, Angola. Coastal Angola from Santo Antonio do Zaire to Moçâmedes, and inland in southern Huila.

***Cisticola aridula traylori* Benson and Irwin**

*Cisticola aridula traylori* Benson and Irwin, 1966, Arnoldia (Rhodesia), 2, no. 27, p. 1—Mocussueze (= Mucussuege), Moxico Province, eastern Angola, lat. 11° 06' S., long. 21° 56' E.; altitude 3,400 feet.

Eastern Angola at Cameia and Mucussuege, south and east to western Zambia in the Zambezi district west of the Zambezi River, and the Kalabo district, where intergrading with *kalahari*.

***Cisticola aridula perplexa* White**

*Cisticola aridula perplexa* White, 1947, Ostrich, 18, p. 174—

<sup>1</sup>Clancey, 1984, Bull. Brit. Ornith. Club, 104, p. 87, has described *Cisticola aridula eremica* subsp. nov., Outpost, 33 miles southwest of Kamanjab, Kaokoland (Kaokoveld), northwestern South West Africa (Namibia).—M. A. T., Jr.

Chambezi (= Chambeshi) valley, Northern Province, Northern Rhodesia = Lake Chaya, edge of Bangweulu Swamps, Zambia, *fide* Benson *et al.*, 1973, Birds Zambia, ed. 2, p. 267.

Grasslands east of Bangweulu Swamps, Zambia.

**Cisticola aridula kalahari** Ogilvie-Grant

*Cisticola kalahari* Ogilvie-Grant, 1910, Bull. Brit. Ornith. Club, 25, p. 121—Molopo River, Bechuanaland.

South West Africa (Namibia), except for Great Namaqualand, and extreme southeastern Angola, east to western Zambia (where intergrading with *traylori*) and western Zimbabwe (Rhodesia), and south through Botswana and western Transvaal to central Cape Province.

**Cisticola aridula caligina** Clancey

*Cisticola aridula caligina* Clancey, 1955, Bull. Brit. Ornith. Club, 75, p. 127—Maputa, northeastern Zululand, Natal. Eastern Zimbabwe (Rhodesia) and Transvaal to southern Mozambique, Natal, eastern Orange Free State, and Griqualand East.

### CISTICOLA TEXTRIX

**Cisticola textrix bulubulu** Lynes

*Cisticola textrix bulubulu* Lynes, 1931, Bull. Brit. Ornith. Club, 52, p. 7—near Bihe (= Silva Porto), Angola; altitude 5,700 feet.

Bulu-Bulu Plains of the western Angola highlands. Intergrades with *anselli* at Munhangao.

**Cisticola textrix anselli** White

*Cisticola textrix anselli* White, 1960, Bull. Brit. Ornith. Club, 80, p. 146—Minyanya Plain, western Balovale (= Zambezi), Northern Rhodesia.

Eastern Angola, west to Vila Luso, and the Zambezi and Kabompo districts of Zambia. Intergrades with *bulubulu* at Munhangao, Angola.

**Cisticola textrix major** (Roberts)

*Hemipteryx major* Roberts, 1913 (January), Ann. Transvaal Mus., 3, p. 262—no locality; believed to come from Grahamstown, Cape Province.

*Cisticola mystica* Roberts, 1913 (December), Journ. South Afr. Ornith. Union, 9, p. 106—Pretoria, Transvaal.

Orange Free State, Transvaal, and the high interior of north-western Natal and western Swaziland; possibly eastern Cape Province.

**Cisticola textrix marleyi** (Roberts)

*Hemipteryx major marleyi* Roberts, 1932, Ann. Transvaal Mus., 15, p. 30—Manaba, Zululand.

Northeastern Zululand, Natal, south to Lake St. Lucia, and adjoining Mozambique.

**Cisticola textrix textrix** (Vieillot)

*Sylvia textrix* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 208; based on "Le Pinc-pinc" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 88, pl. 131—Cape Province *ex* Levaillant.

Southern Cape Province from Cape Town to Port Elizabeth.

### CISTICOLA EXIMIA

**Cisticola eximia occidens** Lynes

*Cisticola eximia occidens* Lynes, 1930, Ibis, Cisticola Suppl., p. 178, pl. 7, fig. 20A—Rirn, northern Nigeria.

Locally in savannas from Guinea-Bissau and Sierra Leone to central and southeastern Nigeria.

**Cisticola eximia winneba** Lynes

*Cisticola eximia winneba* Lynes, 1931, Bull. Brit. Ornith. Club, 52, p. 10—Winneba, Gold Coast; near sea level.

Known only from the type locality.

**Cisticola eximia eximia** (Heuglin)

*Drymoeca eximia* Heuglin, 1869, Ibis, p. 106, pl. 3, fig. 1—upper Gazelle River (= Bahr al Ghazal), Sudan.

Northern Zaire from the bend of the Ubangi River to the upper Uele River, southern Sudan, Uganda, and the Kavirondo district of Kenya; the northern plateau of Ethiopia and Eritrea.

### CISTICOLA DAMBO

**Cisticola dambo dambo** Lynes

*Cisticola dambo* Lynes, 1931, Bull. Brit. Ornith. Club, 52, p. 5—Nasondoye, southern Belgian Congo, lat.  $10\frac{1}{2}^{\circ}$  S., long.  $25^{\circ}$  E.; altitude 3,300 feet.

Katanga (= Shaba), Zaire, from Dilolo to Marungu, eastern Angola, and northwestern Zambia at Mwinilunga.

**Cisticola dambo kasai** Lynes

*Cisticola dambo kasai* Lynes, 1936, Bull. Brit. Ornith. Club, **56**, p. 109—near Banda, northwestern Kasai, Belgian Congo, lat. 5.7° S., long. 9.7° E.; altitude 2,400 feet.  
Northwestern Kasai district, Zaire.

**CISTICOLA BRUNNESCENS****Cisticola brunnescens lynesi** Bates

*Cisticola ayresii lynesi* Bates, 1926, Bull. Brit. Ornith. Club, **46**, p. 90—Oku, west of Kumbo, Cameroon.  
Bamenda and the Banso Mountains of western Cameroon.

**Cisticola brunnescens mbangensis** Chappuis and Érard

*Cisticola brunnescens mbangensis* Chappuis and Érard, 1973,  
Bull. Brit. Ornith. Club, **93**, p. 144—Adamaoua, Cameroon.

Region of the Mbang Mountains, Adamaoua, Cameroon.

**Cisticola brunnescens midcongo** Lynes

*Cisticola brunnescens midcongo* Lynes, 1938, Rev. Zool. Bot. Afr., **31**, p. 182—Kunungu, about 20 miles southeast of Bolobo, middle Congo River.

Both banks of the middle Congo River in Gamboma, Congo, and Bolobo, Zaire, districts.

**Cisticola brunnescens brunnescens** Heuglin

*Cisticola brunnescens* Heuglin, 1862, Journ. Ornith., **10**, p. 289—Gudofelasi (= Godofelassi), in Hamasen, Eritrea; altitude 6,000 feet.

High plateau of Ethiopia, Eritrea, and possibly northwestern Somalia.

**Cisticola brunnescens wambera** Lynes

*Cisticola brunnescens wambera* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 162—Wambera (= Wambara) Town, "S. W. Abyssinia"; altitude 8,000 feet.

Isolated Wambara Plateau of northwestern Ethiopia.

**Cisticola brunnescens nakuruensis** van Someren

*Cisticola terrestris nakuruensis* van Someren, 1922, Novit. Zool., **29**, p. 207—Nakuru Plains, Kenya.

Highlands of western Kenya south to the Crater Highlands of northwestern Tanzania, intergrading with *hindii* at Kikuyu, Kenya.

**Cisticola brunnescens hindii Sharpe**

*Cisticola hindii* Sharpe, 1896, Bull. Brit. Ornith. Club, **6**, p. 7—Machakos, Kenya.

Moderate elevations in Kenya on the Athi and Kapiti Plains, south to Simba, and to Mts. Kilimanjaro and Hanang, northern Tanzania, intergrading with *nakuruensis* at Kikuyu, Kenya.

**Cisticola brunnescens cinnamomea Reichenow**

*Cisticola cinnamomea* Reichenow, 1904, Ornith. Monatsber., **12**, p. 28—Ngomingi, Uhehe, Tanganyika.

Locally from the highlands of western Angola east through southern Katanga (= Shaba), Zaire, and Zambia west of the Luangwa valley to southwestern Tanzania, north to Iringa; the Mashona Plateau of Zimbabwe (Rhodesia), where intergrading with *egregia*, and adjacent Mozambique.

**Cisticola brunnescens egregia (Roberts)**

*Hemipteryx egregia* Roberts, 1913, Ann. Transvaal Mus., **3**, p. 263—Wakkerstroom, Transvaal.

Eastern Cape Province in Pondoland, north through Natal to Swaziland, eastern Transvaal, and southern Sul do Save, Mozambique, intergrading with *cinnamomea* in the Mashona Plateau of Zimbabwe (Rhodesia).

**CISTICOLA AYRESII****Cisticola ayresii gabun Lynes**

*Cisticola ayresii gabun* Lynes, 1931, Bull. Brit. Ornith. Club, **52**, p. 9—Port Gentil, Gabon.

Port Gentil and the lower Ogooue River, Gabon; both banks of the middle Congo River in Gamboma, Congo, and Bolobo, Zaire, districts.

**Cisticola ayresii imatong Cave**

*Cisticola ayresii imatong* Cave, 1938, Bull. Brit. Ornith. Club, **59**, p. 8—Imatong Mountains, Equatoria Province, Sudan, ca. lat.  $4^{\circ}$  N., long.  $33^{\circ}$  E.; altitude 8,000 feet.

Imatong Mountains, southern Sudan.

**Cisticola ayresii itombwensis Prigogine**

*Cisticola ayresii itombwensis* Prigogine, 1957, Rev. Zool. Bot. Afr., **55**, p. 34—Muusi, Itombwe, Belgian Congo, lat.  $3^{\circ} 03'$  S., long.  $28^{\circ} 48'$  E.; altitude 2,400 meters.

Mountains of the Itombwe, above 6,000 feet, and Mt. Kabobo, Zaire.

**Cisticola ayresii entebbe** Lynes

*Cisticola ayresii entebbe* Lynes, 1930, Ibis, *Cisticola* Suppl., p. 154—Entebbe, Uganda.

Eastern Zaire from Lake Albert to Lake Kivu, Rwanda and Burundi, Bukoba, Tanzania, on Lake Victoria, southern Uganda, and the Kavirondo district, Kenya.

**Cisticola ayresii mauensis** van Someren

*Cisticola terrestris mauensis* van Someren, 1922, Novit. Zool., 29, p. 207—Mau, Kenya.

Highlands of western Kenya.

**Cisticola ayresii ayresii** Hartlaub

*Cisticola ayresii* Hartlaub, 1863, in Gurney, Ibis, p. 325, pl. 8, fig. 2—Natal.

Locally from the western highlands of Angola to the Mwini-lunga district, Zambia, and the Biano (Manika) Plateau and Upemba National Park, Katanga (= Shaba), Zaire; north end of Lake Nyasa, from the Nyika Plateau, Malawi, and Matengo Highlands, Tanzania, to the Iringa Highlands; the eastern highlands of Zimbabwe (Rhodesia); South Africa, from Transvaal south to eastern Cape Province, west to Knysna.

**CISTICOLA EXILIS****Cisticola exilis erythrocephala** Blyth

*Cisticola erythrocephala* Blyth (ex Jerdon MS), 1851, Journ. Asiat. Soc. Bengal, 20, p. 523—Nilgiris.

High hills of southern India in southern Mysore, western Tamil Nadu, and Kerala.

**Cisticola exilis tytleri** Jerdon

*Cisticola Tytleri* Jerdon (ex Blyth MS), 1863, Birds India, 2, p. 176—Dacca.

Himalayan foothills in Kumaun, India, Nepal, Bhutan, and Arunachal Pradesh, Assam, ? Nagaland, and Manipur, India, Bangladesh south to Chittagong, western and northern Burma (Irrawaddy and Chindwin valleys, Arakan), and western Yunnan, China (where intergrading with *courtoisi*).

**Cisticola exilis equicaudata** Stuart Baker

*Cisticola exilis equicaudata* Stuart Baker, 1924, Bull. Brit. Ornith. Club, 44, p. 39—Samkok (= Ban Sam Khok), Siam.

Eastern Burma (no longer present in Sittang plain but still at

Prome), northern and central Thailand (absent in peninsular provinces), Cambodia, and southern Vietnam.

**Cisticola exilis courtoisi** La Touche

*Cisticola exilis courtoisi* La Touche, 1926, Handb. Birds Eastern China, 1, p. 237—Hokow (= Ho-k' ou), southern Yunnan.

Southern China in southeastern Yunnan (where intergrading with *tytleri*), Kwangsi, southern Hunan, southern Anhwei, northern Kiangsi, and central and northwestern Fukien.

**Cisticola exilis volitans** (Swinhoe)

*Calamanthella volitans* Swinhoe, 1859, Journ. North-China Branch Roy. Asiat. Soc., no. 2, p. 226—northeastern Formosa.

Taiwan.

**Cisticola exilis semirufa** Cabanis

*Cisticola semirufa* Cabanis, 1872, Journ. Ornith., 20, p. 316—Luzon.

Philippines from Luzon to Mindanao and Sulu Archipelago, but not Palawan.

**Cisticola exilis rustica** Wallace

*Cisticola rustica* Wallace, 1863, Proc. Zool. Soc. London, p. 25—Buru, Moluccas.

Celebes, Peleng, and Buru.

**Cisticola exilis lineocapilla** Gould<sup>1</sup>

*Cysticola lineocapilla* Gould, 1847, Proc. Zool. Soc. London, p. 1—Port Essington, Australia.

Java, Lesser Sunda Islands from Bali to Timor, Leti, Sermata, and Babar, and Northern Territory of Australia from Melville Island and South Goulburn Island, the Daly River to the King River (coastal), inland to the Adelaide River, the upper South Alligator River, and Oenpelli.

**Cisticola exilis alexandrae** Mathews

*Cisticola exilis alexandrae* Mathews, 1912, Novit. Zool., 18, p. 343—Alexandra (= Alexandria), Northern Territory.

From the Fortescue River, Western Australia, east through Kimberley and the interior of Northern Territory and western Queensland, south to about lat. 20° S.

<sup>1</sup>Australian races follow Lynes, 1930, pp. 185–197.—E. M.

**Cisticola exilis exilis** (Vigors and Horsfield)

*Malurus exilis* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 223—Sydney, New South Wales, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 596.

Queensland north to the Cairns district, New South Wales, Victoria, King Island, northern Tasmania, and southeastern South Australia.

**Cisticola exilis diminuta** Mathews

*Cisticola exilis diminuta* Mathews, 1922, Birds Australia, 9, p. 373—Cape York, northern Queensland.

Northern Queensland (north of lat. 17° S.), islands of Torres Strait; eastern New Guinea west along the south coast at least as far as the Oriomo River (Dogwa), along the north coast to Humboldt Bay and Lake Sentani; Fergusson and Goodenough Islands, D'Entrecasteaux Archipelago; Manam (= Vulcan) Island. Approaches *polionota* in the northern part of its range.

**Cisticola exilis polionota** Mayr

*Cisticola exilis polionota* Mayr, 1934, Amer. Mus. Novit., no. 709, p. 14—Baining district, New Britain.

New Britain, New Ireland, New Hanover, Long, Umboi, Watom, Duke of York, Lihir, Tabar Islands.

## GENUS SCOTOCERCA SUNDEVALL

*Scotocerca* Sundevall, 1872, Methodi Nat. Avium Disponendarum Tentamen, p. 7. Type, by original designation, *Malurus inquietus* Cretzschmar.

*Atraphornis* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), p. 124. Type, by original designation, *Atraphornis platyura* Severtsov.

cf. Meklenbutsev, 1960, Uzbek. Biol. Zhurnal, Tashkent, 2, pp. 42–46 (distribution and biology, Turkistan).

Sopyev, 1962, Trudy Turkmen Sel.-khoz. Inst., 11, pp. 113–119.

Potapov, 1962, Trudy Inst. Zool. Parasitol. Akad. Nauk Tadzhik. SSR, 22, pp. 41–48.

Stepanyan, 1970, Biol. Nauki, no. 11, pp. 23–28.

## SCOTOCERCA INQUIETA

**Scotocerca inquieta theresae** Meinertzhagen

*Scotocerca inquieta theresae* Meinertzhagen, 1939, Bull. Brit.

Ornith. Club, 59, p. 65—near Izakarm, Moroccan Sahara.  
Stony deserts of southern Morocco.

**Scotocerca inquieta saharae** (Loche)

*Malurus Sahareae* Loche, 1858, Rev. Mag. Zool., Paris, sér. 2, 10, p. 395, pl. 11, fig. 2—Algerian Sahara near the M'Zab.

The northern portions of the Sahara from eastern Morocco to Tripolitania. Generally absent from the Mediterranean coast.

**Scotocerca inquieta harterti** Festa

*Scotocerca inquieta harterti* Festa, 1925, Boll. Mus. Zool. Anat. Comp. Univ. Torino, 39, n. s., no. 24, p. 13—Zavia Mechili, Cyrenaica.

Cyrenaica, Libya.

**Scotocerca inquieta inquieta** (Cretzschmar)

*Malurus inquietus* Cretzschmar, 1827, in Rüppell, Atlas Reise Nördl. Afrika, Vögel (1826), p. 55, pl. 36, fig. b—Arabia Petraea.

Eastern desert of Egypt, southern Sinai, southern Israel, and across northern Arabia to the Persian Gulf.

**Scotocerca inquieta grisea** Bates

*Scotocerca inquieta grisea* Bates, 1936, Bull. Brit. Ornith. Club, 57, p. 21—Mafraq Buraim, on the eastern edge of the Taif Plateau; altitude 4,000 feet.

Taif Plateau, near Mecca, western Saudi Arabia.

**Scotocerca inquieta buryi** Ogilvie-Grant

*Scotocerca buryi* Ogilvie-Grant, 1902, Bull. Brit. Ornith. Club, 13, p. 22—Dthubiyat, Upper Haushabi, southern Arabia. Southern Saudi Arabia, Yemen, and the Hadramaut.

**Scotocerca inquieta striata** (Brooks)

*Melizophilus striatus* Brooks, 1872, Ibis, p. 180—Naoshera, Punjab.

*Scotocerca inquietus elaphrus* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 17—Deh Disk, Kirman, southeastern Iran.

Iran except in the northwest and northeast (Khorasan) east through Afghanistan south of the Hindu Kush to the western Punjab and through Baluchistan to the Makran coast and Kirthar Range in Sind. Also recorded from Oman.

**Scotocerca inquieta platyura** (Severtsov)

*Atraphornis platyura* Severtsov, 1873, Izvestiia Imp. Ob-

shchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), p. 124—east coast of the Caspian Sea, Trans-caspia.

*Scotocerca inquieta montana* Stepanyan, 1970, Biol. Nauki, 11, p. 26—Baba-Tag, Turgak, Central Asia, USSR.

Mountains and deserts of Khorasan and possibly Seistan in Iran, Turkmeniya north to the southern edge of the Ust Urt Plateau, southwestern Tadzhikistan, and northern Afghanistan. Straggler to the Kyzylkum Desert and the Amu-Dar'ya.

#### GENUS **RHOPOPHILUS** GIGLIOLI AND SALVADORI

*Rhopophilus* Giglioli and Salvadori, 1870, Ibis, p. 187. Type, by original designation, *Drymoeca pekinensis* Swinhoe.

cf. Sudilowskaya, 1938, Bull. Acad. Sci. URSS, Sér. Biol., 1, pp. 121, 127.

Vaurie, 1955, Amer. Mus. Novit., no. 1753, pp. 13–16.

#### **RHOPOPHILUS PEKINENSIS**

##### **Rhopophilus pekinensis albosupercilialis** (Hume)

*Suya albosupercilialis* Hume, 1873, in Henderson and Hume, Lahore Yarkand, p. 218, pl. 18—Koshtak, Yarkand plains, Sinkiang.

*Rhopophilus pekinensis* var. *major* Przevalski, 1876, Mongholiya Strana Tanghutov, 2, p. 32—Zaidam (= Tsaidam), Tsinghai.

*Rhopophilus pekinensis beicki* Meise, 1937, Journ. Ornith., 85, p. 539—Wajen-tori (= Wayen Torrai), Etsin delta, northwestern Kansu.

From the Tarim basin in western Sinkiang along the southern foothills of the Tien Shan and northern foothills of the Kun-lun Shan and Astin Tagh east to Lop Nor in eastern Sinkiang, the Tsaidam in northern Tsinghai, and the Jo Shui River (Etsin Dar'ya) in northwestern Kansu, intergrading with *pekinensis* at the eastern end of its range.

##### **Rhopophilus pekinensis leptorhynchus** Meise

*Rhopophilus pekinensis leptorhynchus* Meise, 1933, Ornith. Monatsber., 41, p. 82—Hu-dja-dschuang, Da ho Gorge, Lanchow Mountains, northern Kansu.

Eastern and southeastern Tsinghai, central and southern Kansu, and southern Shensi.

**Rhopophilus pekinensis pekinensis** (Swinhoe)

*Drymoeca(?) pekinensis* Swinhoe, 1868, Ibis, p. 62—Peking. Southern Shansi, western Honan, western and northern Hopei, Peking, southern Manchuria, and Korea; possibly also the Holan Shan (Ala Shan) in northern Ningsia and I-k'o-chao in Inner Mongolia.

GENUS PRINIA HORSFIELD<sup>1</sup>

*Prinia* Horsfield, 1821, Trans. Linn. Soc. London, **13**, p. 165.

Type, by monotypy, *Prinia familiaris* Horsfield. Emended to *Prinea* by Swainson, 1832, in Swainson and Richardson, Fauna Boreali-Americana, **2** (1831), p. 201.

*Drymoica* Swainson, 1827, Zool. Journ., **3**, p. 168. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 20), *D[rymoica]. macroura* Latham. Emended to *Drymoeca* by Cabanis, 1850, Mus. Heineanum, pt. 1, p. 43, to *Drimoica* by Vierthaler, 1852, Naumannia, [2], Heft 1, p. 32, and to *Drymaea* by Giebel, 1875, Thesaurus Ornith., **2**, p. 60.

*Malcorus* A. Smith, 1829, South Afr. Commercial Advertiser, **4** (27 June). Type, by subsequent designation (McDonald and Grant, 1953, Ann. Transvaal Mus., **22**, p. 203), *Malcorus pectoralis* A. Smith.

*Suya* Hodgson, 1836, Asiat. Researches, **19**, p. 183. Type, by original designation, *Suya criniger* Hodgson.

*Decurus* Hodgson, 1841, Journ. Asiat. Soc. Bengal, **10**, p. 28. New name for *Suya* Hodgson, 1836. Emended to *Decura* by Hodgson, 1844, in J. E. Gray (ed.), Zool. Misc., p. 82; misprinted as *Deceira* by Hodgson, 1845, Proc. Zool. Soc. London, p. 24.

*Eurycercus* Blyth, 1844, Journ. Asiat. Soc. Bengal, **13**, p. 374. Type, by monotypy, *Eurycercus burnesii* Blyth.

*Laticilla* Blyth, 1845, Journ. Asiat. Soc. Bengal, **14**, p. 596.

<sup>1</sup>The following species, included in *Prinia* by Sharpe, 1903, Hand-list Birds, **4**, p. 239, are indeterminable: *Motacilla undata* Gmelin, 1789, Syst. Nat., **1**, p. 982—Senegal; *Motacilla fuscata* Gmelin, 1789, Syst. Nat., **1**, p. 982—Senegal; *Sylvia diophrys* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., **11**, p. 182, based on "le Double Sourcil" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, **3**, p. 76, pl. 128, figs. 1–2—"Pays du Karow" = Karoo, ex Levaillant.—M. A. T., Jr.

- New name for *Eurycercus* Blyth, 1844, preoccupied by *Eurycercus* Baird, 1843.
- Daseocharis* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 45. Type, by original designation, *Prinia familiaris* Horsfield.
- Drymoipus* Bonaparte, 1854, Compt. Rend. Acad. Sci. Paris, 38, p. 11. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen Subgen. Birds Brit. Mus., p. 143), *Drymoica polychroa* Temminck. Emended to *Drymoepus* by Swinhoe, 1871, Proc. Zool. Soc. London, p. 351.
- Burnesia* Jerdon (ex Blyth MS), 1863, Birds India, 2, p. 185. Type, by monotypy, *Burnesia lepida* Blyth.
- Franklinia* Jerdon (ex Blyth MS), 1863, Birds India, 2, p. 186. Type, by monotypy, *Franklinia buchanani* Blyth.
- Blanfordius* Hume, 1873, Stray Feathers, 1, p. 300. Type, by monotypy, *Blanfordius striatulus* Hume. Preoccupied by *Blanfordia* Adams, 1863.
- Dybowskia* Oustalet, 1892, Naturaliste, 14, p. 218. Type, by monotypy, *Dybowskia kemoensis* Oustalet = *Drymoeca jodoptera* Heuglin.
- Heliolais* Sharpe, 1903, Hand-list Birds, 4, p. 193. New name for *Dybowskia* Oustalet, 1892, preoccupied by *Dybowskia* Dall, 1876.
- Priniops* Roberts, 1922, Ann. Transvaal Mus., 8, p. 236. Type, by original designation, *Drymoica oocularius* A. Smith.
- Schistolais* Wolters, 1980, Vogelarten Erde, 5. Lief., p. 375. Type, by original designation, *Drymoeca leucopogon* Cabanis.
- cf. Whistler and Kinnear, 1933, Journ. Bombay Nat. Hist. Soc., 36, pp. 564–566, 573–582 (Indian species).
- Ticehurst and Whistler, 1939, Ibis, 1939, pp. 761–763 (*hodgsoni*).
- Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, 14 pp. (Indo-Chinese forms).
- Hoogerwerf, 1948, Ardea, 36, pp. 80–81 (*familiaris*, Java).
- Simmons, 1954, Ibis, 96, pp. 262–292 (*gracilis*, biology).
- Clancey, 1957, Ibis, 99, pp. 513–516 (*maculosa* and *hypoxantha*).
- Deignan, 1957, Bull. Brit. Ornith. Club, 77, pp. 24–25 (*polychroa*).
- Irwin, 1959, Bull. Brit. Ornith. Club, 79, pp. 127–128 (*flavicans*).

- Chappuis, 1974, *Alauda*, **42**, pp. 492–495 (songs and relationships).  
 MacLean, 1974, *Ostrich*, **45**, pp. 9–14 (*pectoralis*).  
 Clancey, 1976, *Durban Mus. Novit.*, **11**, pp. 128–135 (*flavicans*).  
 Prigogine, 1979, *Gerfaut*, **69**, pp. 305–318 (*bairdii*).

#### SUBGENUS **LATICILLA** BLYTH

##### **PRINIA BURNESII**

###### **Prinia burnesii burnesii** (Blyth)

*Eu[rycercus]. Burnesii* Blyth, 1844, *Journ. Asiat. Soc. Bengal*, **13**, p. 374—Indus territories.

Valley of the Indus River in Pakistan and adjacent north-western India.

###### **Prinia burnesii cinerascens** (Walden)

*Eury\*cercus cinerascens* Walden, 1874, *Ann. Mag. Nat. Hist.*, ser. 4, **14**, p. 156—Dobri (= Dhubri), lower Bengal.

Valley of the Brahmaputra River and Cachar in Assam, India, and adjacent northern Bangladesh; one record in western Bihar, India.

#### SUBGENUS **SUYA** HODGSON

##### **PRINIA CRINIGER**

###### **Prinia criniger striatula** (Hume)

*Blanfordius striatulus* Hume, 1873, *Stray Feathers*, **1**, p. 300—Kurrachee = Karachi, Sind.

Foothills in northeastern Afghanistan (Nuristan) and Pakistan from the Salt Range and Kohat southwest through the Sulaiman and Sind ranges nearly to the coast and west to the Hingol valley.

###### **Prinia criniger criniger** Hodgson

[*Pomatorhinus?*] *Prinia? criniger, Suya criniger* Hodgson, 1836, *Asiat. Researches*, **19**, p. 183—Nepal.

*Suya fuliginosa* Horsfield and Moore (*ex* Hodgson MS), 1854, *Cat. Birds Mus. Hon. East-India Company*, **1**, p. 326—Nepal.

*Drymoica striolata* (*ex* Natterer MS), 1857, *Sitzungsber. K.*

*Akad. Wissen., Math.-Naturwissen. Cl., Vienna*, **24**, p. 370—Kashmir.

*Suya obscura* Hume, 1874, *Stray Feathers*, **2**, p. 507—Kashmir.

Himalayan foothills and low mountains from Murree, Pakistan, and Kashmir east to Arunachal Pradesh, India.

#### **Prinia criniger catharia** Reichenow

*Prinia catharia* Reichenow, 1908, *Ornith. Monatsber.*, **16**, p. 13—Ta-tsieng-lu-ting (= K'ang-ting), Szechwan.

*Suya crinigera yunnanensis* Harington, 1913, *Bull. Brit. Ornith. Club*, **31**, p. 110—Yunnan. Types from Momien (= T'eng-ch'ung), altitude 5,500 feet, *fide* Sharpe, 1883, *Cat. Birds Brit. Mus.*, **7**, p. 180.

*Suya crinigera assamica* Stuart Baker, 1924, *Bull. Brit. Ornith. Club*, **44**, p. 80—Shillong, Meghalaya, India.

*Surya* [sic] *crinigera nebulosa* Koelz, 1952, *Journ. Zool. Soc. India*, **4**, p. 43—Cherrapunji, Khasi Hills, Meghalaya, India.

Hills of Assam, Nagaland, and Manipur, India, and Bangladesh south to Chittagong, Chin Hills, western Burma, and the higher mountains of southwestern China in Hunan (where intergrading with *parumstriata*), western Yunnan, extreme western Szechwan, southeastern Kansu, and southern Shensi.

#### **Prinia criniger parvirostris** (La Touche)

*Suya crinigera parvirostris* La Touche, 1922, *Bull. Brit. Ornith. Club*, **42**, p. 53—Shuitang, southeastern Yunnan; altitude 6,000 feet.

Southeastern Yunnan, China.

#### **Prinia criniger parumstriata** (David and Oustalet)

*Suya parumstriata* David and Oustalet, 1877, *Oiseaux Chine*, p. 259—Fukien, China.

The hills of coastal provinces of southeastern China from northern Kwangsi (Yao Shan) and Kwangtung to southern Kiangsu and inland along the Yangtze River drainage in southern Anhwei, northern Kiangsi, Hunan (where intergrading with *catharia*), and Szechwan to the Red Basin.

#### **Prinia criniger striata** Swinhoe

*Prinia striata* Swinhoe, 1859, *Journ. North-China Branch Roy. Asiat. Soc.*, no. 2, p. 227—Hongsan, northwestern Formosa.

Taiwan.

PRINIA POLYCHROA<sup>1</sup>**Prinia polychroa bangsi** (La Touche)

*Suya crinigera bangsi* La Touche, 1922, Bull. Brit. Ornith. Club, **42**, p. 53—Mengtsz (= Meng-tzu), southeastern Yunnan; altitude 4,000 ft.  
Southeastern Yunnan and Taiwan.

**Prinia polychroa cooki** (Harington)

*Suya crinigera cooki* Harington, 1913, Bull. Brit. Ornith. Club, **31**, p. 109—Thayetmyo, Rega district, Burma.  
Central Burma, central and eastern Thailand, lower Laos, and Cambodia.

**Prinia polychroa rocki** Deignan

*Prinia polychroa rocki* Deignan, 1957, Bull. Brit. Ornith. Club, **77**, p. 24—Fimnon (= Fimnom), lat. 11° 47' N., long. 108° 24' E., southern Annam.  
Lang Bian Plateau, southern Vietnam.

**Prinia polychroa polychroa** (Temminck)

*Malurus polychrous* Temminck, 1828, Planches Color., livr. 78, pl. 466, fig. 3—Java.  
Java.

## PRINIA ATROGULARIS

**Prinia atrogularis atrogularis** (Moore)

*Suya atrogularis* Moore, 1854, in Horsfield and Moore, Cat. Birds Hon. East-India Company, **1**, p. 326—Darjeeling and Nepal. Type from Darjeeling, *fide* Sharpe, 1883, Cat. Birds Brit. Mus., **7**, p. 181.  
Eastern Nepal, Darjeeling, Sikkim, Bhutan, Arunachal Pradesh, and southeastern Tibet.

**Prinia atrogularis khasiana** (Godwin-Austen)

*Suya khasiana* Godwin-Austen, 1876, Ann. Mag. Nat. Hist., ser. 4, **18**, p. 412—Khasi Hills, south of the Brahmaputra River, Assam.  
Khasi and Cachar Hills, Assam, Naga Hills and Manipur, In-

<sup>1</sup>This species was first separated from *criniger* by Bangs, 1930, Bull. Mus. Comp. Zool., **70**, p. 342, with its separation better demonstrated by Deignan, 1957, Bull. Brit. Ornith. Club, **77**, pp. 24–25, but it still remains very poorly understood owing to lack of critical field study.—G. E. W.

dia, hills of Chittagong, Bangladesh, and Chin Hills, western Burma.

**Prinia atrogularis superciliaris** (Anderson)

*Saya* [sic] *superciliaris* Anderson, 1871, Proc. Zool. Soc. London, p. 212—Momien (= T'eng-ch'ung), Yunnan; altitude ca. 5,000 feet.

Hills of eastern Burma, southwestern Szechwan, western and southwestern Yunnan, northern Kwangsi (Yao Shan), northern Kwangtung, central Fukien, northern Laos, and northern Vietnam.

**Prinia atrogularis klossi** (Hachisuka)

*Suya superciliaris klossi* Hachisuka, 1926, Bull. Brit. Ornith. Club, 47, p. 53—Da Lat, southern Annam; altitude 4,500 feet.

High plateaus in southern Laos and southern Vietnam.

**Prinia atrogularis erythropleura** (Walden)

*S[uya]. erythropleura* Walden, 1875, in Blyth, Journ. Asiat. Soc. Bengal, 44, pt. 2, extra no., p. 120—Tonghoo (= Toungoo, Toungoo District, Pegu Division, Burma).

Hills of the Southern Shan States, Kayah State, and Tenasserim in Burma, and northern Thailand.

**Prinia atrogularis waterstradti** (Hartert)

*Suya waterstradti* Hartert, 1902, Novit. Zool., 9, p. 568—Gunong Tahan, eastern Malay Peninsula; altitude 5,000–7,000 feet.

Known only from Gunong Tahan, Pahang, Malaya.

**Prinia atrogularis dysancrita** (Oberholser)

*Suya albogularis* Hume, 1873, Stray Feathers, 1, p. 459—east coast of Acheen (= Aceh), Sumatra. Preoccupied by *Prinia albogularis* Walden, 1870.

*Burnesia dysancrita* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 14—Loh Sidoh Bay, northwestern Sumatra.

Lower hills of western Sumatra.

SUBGENUS **FRANKLINIA** JERDON

**PRINIA CINEREOCAPILLA**

**Prinia cinereocapilla** Hodgson

*Prinia cinereocapilla* Hodgson, in Horsfield and Moore, 1854,

Cat. Birds Mus. Hon. East-India Company, 1, p. 322—Nepal.

Himalayan foothills in Kumaun, India, Nepal, Darjeeling, India, Sikkim, and Bhutan; northern Cachar, Assam, India.

### PRINIA BUCHANANI

#### **Prinia buchanani** Blyth

*Prinia rufifrons* Jerdon, 1840, Madras Journ. Lit. Sci., 11, p. 4—neighborhood of Jaulnah (= Jalna), Maharashtra.

*P[rinia]. Buchanani* Blyth, 1844, Journ. Asiat. Soc. Bengal, 13, p. 376. New name for *Prinia rufifrons* Jerdon, 1840, preoccupied by *Prinia rufifrons*, Rüppell, 1840.

*F[ranklinia]. cleghorniae* Blyth, 1867, Ibis, p. 24—district northwest of Delhi.

Valley of the Indus River in Pakistan from the Himalayan foothills and Peshawar south to Baluchistan and east through Sind; India from Punjab, Rajasthan, and northern Gujarat east to Bihar and south through the central tableland to Andhra Pradesh and central Maharashtra.

### PRINIA RUFESCENS

#### **Prinia rufescens rufescens** Blyth

*Pr[inia]. rufescens* Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 456—Arracan (= Arakan), Burma.

*Franklinia rufescens austeni* Stuart Baker, 1924, Bull. Brit. Ornith. Club., 44, p. 39—Lhota (*sic*), Naga Hills.

*Franklinia rufescens assamensis* Stuart Baker, 1924, Fauna Brit. India, Birds, ed. 2, 2, p. 427—Chota, Naga Hills. Error for *austeni*.

Himalayan foothills in Nepal (one old record), Sikkim, Bhutan, Arunachal Pradesh, hills in Meghalaya, Nagaland, Manipur, and Mizoram, India, south into Bangladesh to Chittagong and east to southeastern Tibet, western and northern Burma, and western and southern Yunnan; isolated population in Simlipal Hills, Orissa, India.

#### **Prinia rufescens beavani** Walden

*Prinia beavani* Walden, 1867, Proc. Zool. Soc. London (1866), p. 551—Schouay Goon = Shwegun, Salween river, Tenasserim.

Southeastern Burma, except extreme southern Tenasserim,

northern and southwestern Thailand, and northern Indochina (Laos; Vietnam).

**Prinia rufescens dalatensis** (Riley)

*Franklinia rufescens dalatensis* Riley, 1940, Proc. Biol. Soc. Washington, 53, p. 79—Fimnon (= Fimnom), southern Annam; altitude 3,000 feet.

Southern Vietnam.

**Prinia rufescens objurgans** Deignan

*Prinia rufescens objurgans* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 3—Siracha, southeastern Siam (= Ban Si Racha, Chor Buri Province, Thailand).

Southeastern Thailand.

**Prinia rufescens peninsularis** Deignan

*Prinia rufescens peninsularis* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 3—Trang, peninsular Siam. Southernmost Tenasserim, Burma, and peninsular Thailand from the Isthmus of Kra south to Trang.

**Prinia rufescens extrema** Deignan

*Prinia rufescens extrema* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 3—Bangna:ra, peninsular Siam = Narathiwat, lat. 6° 25' N., long. 101° 50' E., Pattani Province, Thailand, *fide* Deignan, 1961, Bull. U. S. Nat. Mus., no. 221, p. 448.

Southernmost peninsular Thailand and Malaya.

## PRINIA HODGSONII

**Prinia hodgsonii hodgsonii** Blyth

*Prinia gracilis* Franklin, 1831, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 1, p. 119—"on the Ganges between Calcutta and Benares, and in the Vindhyan hills"; restricted to Mirzapur district by Ticehurst and Whistler, 1939, Ibis, p. 763.

*Prinia]. Hodgsonii* Blyth, 1844, Journ. Asiat. Soc. Bengal, 13, p. 376. New name for *Prinia gracilis* Franklin, 1831, preoccupied by *Sylvia gracilis* Lichtenstein, 1823.

*Prinia Adamsi* Jerdon, 1863, Birds India, 2, p. 170—Poona.

*Prinia humilis* Hume, 1870, Ibis, p. 144—Northwest Provinces and the Punjab, India.

*Prinia hodgsonii pallidior* Koelz, 1950, Amer. Mus. Novit., no. 1452, p. 8—Sihor, Kathiawar, India.

The greater part of the Indian peninsula from Sind northeast to the Himalayan foothills north of Delhi in Uttar Pradesh, east to northern Bihar, and south to central Mysore and southern Orissa; Bangladesh and western Burma.

**Prinia hodgsonii albogularis** Walden

*Prinia albogularis* Walden, 1870, Ann. Mag. Nat. Hist., ser. 4, 5, p. 219—Coorg, Karnataka.

Southwestern peninsular India from southern Mysore south to Kerala and Madras and northeast through the Eastern Ghats to southern Orissa.

**Prinia hodgsonii leggei** Watson, nom. nov.

*Prinia pectoralis* Legge, 1874, Ceylon Blue Book, p. 9—Hambantota district, Ceylon. Preoccupied by *Malcorus* [= *Prinia*] *pectoralis* A. Smith, 1829.

Sri Lanka (Ceylon) except southwestern portion.

**Prinia hodgsonii rufula** Godwin-Austen

*Prinia rufula* Godwin-Austen, 1874, Proc. Zool. Soc. London, p. 47—Naga Hills, Khasi Hills, Manipur.

Himalayan foothills from the upper Indus River valley in Kashmir east to Arunachal Pradesh, India, the hills of Assam, India, south through Bangladesh to Chittagong and east to northern Burma and northwestern Yunnan, China.

**Prinia hodgsonii confusa** Deignan

*Prinia hodgsonii confusa* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 6—Mengtze (= Meng-tzu), southeastern Yunnan.

Southern China in southeastern Szechwan and western and southern Yunnan, northeastern Laos, and northern Vietnam.

**Prinia hodgsonii erro** Deignan

*Prinia hodgsonii erro* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 6—Chiengmai (= Chiang Mai), northern Siam; altitude 1,000 feet.

Eastern (Shan States) and southeastern Burma south to northern Tenasserim, Thailand (except peninsular provinces), and southern Indochina (Cambodia, southern Laos, southern Vietnam).

SUBGENUS **BURNESIA** JERDON

**PRINIA GRACILIS**

**Prinia gracilis akyildizi** Watson

*Prinia gracilis akyildzi* [sic] Watson, 1961, Postilla, Peabody

Mus. Nat. Hist., Yale Univ., no. 52, p. 2—Antalya, Turkey. Here corrected to *akyildizi*.

Coastal fringe of southern Turkey from Antalya to Adana.

**Prinia gracilis palaestinae** Zedlitz

*P[rinia]. g[racilis]. palästinae* Zedlitz, 1911, Journ. Ornith., 59, p. 610—El Mezra (= Mazra) on the Dead Sea.

Syria south to the Gulf of Aqaba, and west to the Suez Canal, where intergrading with *deltae*.

**Prinia gracilis deltae** Reichenow

*Prinia gracilis deltae* Reichenow, 1904, Journ. Ornith., 52, p. 307—Alexandria, Nile delta.

*Prinia gracilis adamsoni* Meinertzhagen (*ex* Nicoll MS), 1930, Nicoll's Birds Egypt, p. 237—Giza.

*Prinia g[racilis]. gizae* Meinertzhagen (*ex* Nicoll MS), 1930, Nicoll's Birds Egypt, p. 237—Giza.

Nile delta and valley south to Luxor, Suez Canal, where intergrading with *palaestinae*, and coastal Near East in Israel, Lebanon, and possibly Syria.

**Prinia gracilis natronensis** Nicoll

*Prinia gracilis natronensis* Nicoll, 1917, Bull. Brit. Ornith. Club, 37, p. 29—Wadi el Natron (= Natrun), Lower Egypt. Wadi el Natrun, Egypt.

**Prinia gracilis gracilis** (Lichtenstein)

*Sylvia. gracilis* Lichtenstein, 1823, Verzeichniss Doublettten Zool. Mus. Berlin, p. 34—Nubia.

El Faiyum in Egypt and Nile valley in northern Sudan (Kerma to Khartoum).

**Prinia gracilis carlo** Zedlitz

*P[rinia]. g[racilis]. carlo* Zedlitz, 1911, Journ. Ornith., 59, p. 610—Dadab, northern Somaliland.

Red Sea coastal plain and some dry inland wadis in Sudan, Eritrea, and northern Somalia east to Berbera; Lake Giuletti and along the Awash River in the Danakil Desert in Ethiopia; southern Somalia coast in the Mogadiscio area.

**Prinia gracilis yemenensis** Hartert

*Prinia gracilis yemenensis*, Hartert, 1909, Vögel Pal. Fauna, p. 609—Scheik Osman (= Shaykh 'Uthman), near Aden.

Coasts of Arabia and Yemen from near Mecca south to Aden and east to Hadhramaut.

**Prinia gracilis hufufae** Ticehurst and Cheesman

*Prinia gracilis hufufae* Ticehurst and Cheesman, 1924, Bull.

Brit. Ornith. Club, **45**, p. 19—Hufuf, Hasa Province, central (= eastern) Arabia.

*Prinia gracilis anguste* Ripley, 1951, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 9, p. 10—Bahrein Island.

Hufuf Oasis, Saudi Arabia, and Bahrain Island.

**Prinia gracilis carpenteri** Meyer de Schauensee and Ripley

*Prinia gracilis carpenteri* Meyer de Schauensee and Ripley, 1953, Proc. Acad. Nat. Sci. Philadelphia, **105**, p. 88—Whatayah, near Muscat, Oman, southeastern Arabia.

Gulf of Oman coast, Oman.

**Prinia gracilis irakensis** Meinertzhagen

*Prinia gracilis irakensis* Meinertzhagen, 1923, Bull. Brit. Ornith. Club, **43**, p. 147—Baghdad.

Iraq, possibly northern and eastern Syria, and the coast of southwestern Iran inland to the foothills of the Zagros Mountains, intergrading with *lepidia* in southeastern Fars.

**Prinia gracilis lepida** Blyth

*P[rinia]. lepida* Blyth, 1844, Journ. Asiat., Soc. Bengal, **13**, p. 376—Indus Territories = Scinde (i. e., Sind) *fide* Whistler and Kinnear, 1933, Journ. Bombay Nat. Hist. Soc., **36**, p. 579.

*Prinia gracilis kirmanensis* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 19—Bam Kirman.

South coast of Iran from southeastern Fars, where intergrading with *irakensis*, east through Pakistan north to Kohat and the Himalayan foothills, Afghanistan south of the Hindu Kush, and northern India in Gujarat, western Rajasthan, Punjab, and the Ganges valley east to Bihar.

**Prinia gracilis stevensi** Hartert

*Prinia gracilis stevensi* Hartert, 1923, Bull. Brit. Ornith. Club, **43**, p. 132—northern Lakhimpur, upper Assam.

Morang district, southern Nepal, and the plains of the lower Ganges and Bramaputra Rivers in Bangladesh, Assam, and southern Arunachal Pradesh, India, east to the Dibang River.

#### SUBGENUS PRINIA HORSFIELD

#### PRINIA SYLVATICA

**Prinia sylvatica insignis** (Hume)

*Drymoepus rufescens* Hume, 1872 (April), Ibis, p. 110—Mt. Aboo (= Abu), Gurhwal, Kamoah, Niher, Mahableshwur,

Naipoor, Etawah; restricted to Mt. Abu by Whistler and Kinnear 1933, Journ. Bombay Nat. Hist. Soc., **36**, p. 580. Preoccupied by *Prinia rufescens* Blyth, 1847.

*Drymoipus Insignis* Hume, 1872 (November), Stray Feathers, **1**, p. 10—Saugor (= Sagar), Mt. Aboo (= Abu), and Raipoor (= Raipur); here restricted to Mt. Abu, Sirohi, southernmost Rajasthan.

Northwestern India from Kutch and Kathiawar in Gujarat to western Rajasthan.

**Prinia sylvatica gangetica** (Blyth)

*Suya gangetica* Blyth (ex Jerdon MS), 1867, Ibis, p. 23—upper Ganges.

Himalayan foothills from Himachal Pradesh and Punjab, India, east through Uttar Pradesh, northern Madhya Pradesh (where intergrading with *sylvatica*), terai of Nepal, and Bihar to northern Bengal and northwestern Bangladesh.

**Prinia sylvatica mahendrae** Koelz

*Prinia sylvatica mahendrae* Koelz, 1939, Proc. Biol. Soc. Washington, **52**, p. 72—Mahendra Giri, Orissa.

Mahendra Giri, Orissa, India.

**Prinia sylvatica sylvatica** Jerdon

*Prinia sylvatica* Jerdon, 1840, Madras Journ. Lit. Sci., **11**, p. 4—Segoor Pass of the Neilgherries (= Nilgiris).

*P[rinia]. neglecta* Jerdon, 1845, Madras Journ. Lit. Sci., **13**, p. 130—jungle skirting the base of the Eastern Ghats.

*Dr[ymoica]. Jerdoni* Blyth, 1847, Journ. Asiat. Soc. Bengal, **16**, p. 459—southern India.

*Prinia sylvatica palniensis* Koelz, 1939, Proc. Biol. Soc. Washington, **52**, p. 72—Kodaikanal, Palni Hills.

Throughout peninsular India from Maharashtra and northern Madhya Pradesh (where intergrading with *gangetica*) south to Kanniyakumari.

**Prinia sylvatica valida** (Blyth)

*Drymoica robusta* Blyth, 1849, Cat. Birds Mus. Asiat. Soc., p. 143—Ceylon.<sup>1</sup>

<sup>1</sup>Proof of pages 1–311 were displayed at the August 1849 meeting of the Society, *fide* Zimmer, 1926, Publ. Field Mus. Nat. Hist., Zool. Ser., **16**, pp. 62–63; the “Supplemental Note to the Catalogue,” in the August 1849 issue of the Society Journal, usually cited as source of name, did not appear until many months later.—G. E. W.

*Drymoica valida* Blyth, 1851, Journ. Asiatic Soc. Bengal, **20**, p. 180. New name for *Drymoica robusta* Blyth, 1849, preoccupied by *Drymoica robusta* Rüppell, 1840.  
Sri Lanka (Ceylon).

### PRINIA FAMILIARIS

#### **Prinia familiaris prinia** (Temminck)

*Motacilla olivacea* Raffles, 1822, Trans. Linn. Soc. London, **13**, p. 313—Sumatra. Preoccupied by *Motacilla olivacea* Gmelin, 1789.

*Orthotomus prinia* Temminck, 1836, Planches Color., livr. 101, text—Java; here restricted to Jakarta, western Java. Southwestern Sumatra, western Java, and Karimundjawa Islands.

#### **Prinia familiaris familiaris** Horsfield

*Prinia familiaris* Horsfield, 1821, Trans. Linn. Soc. London, **13**, p. 165—Java; restricted to Besoeki (= Besuke) Province by Kloss, 1931, Treubia, **13**, p. 354.  
Eastern Java and Bali.

### PRINIA FLAVIVENTRIS

#### **Prinia flaviventris sindiana** Ticehurst

*Prinia flaviventris sindianus* Ticehurst, 1920, Bull. Brit. Ornith. Club, **40**, p. 157—Sukkur, Sind.  
Pakistan along the Indus River system from Bannu to Sind, and east through Punjab and Haryana, India, to Ambala.

#### **Prinia flaviventris flaviventris** (Delessert)

*Orthotomus flaviventris* Delessert, 1840, Rev. Zool., Paris, **3**, p. 101—“Bottan ou Boutan, au nord du Bengale” = Bhutan.

*Prinia flaviventris fulviventris* Koelz, 1953, Journ. Zool. Soc. India, **4** (1952), p. 154—Karong, Manipur.

Himalayan foothills and adjacent plains in Nepal east to Bengal, Bangladesh south to Chittagong, Assam, Nagaland, Manipur, India, and east to northern and western Burma.

#### **Prinia flaviventris sonitans** Swinhoe

*Prinia sonitans* Swinhoe, 1860, Ibis, p. 50—Amoy (= Hsiamen), China.  
Northeastern Vietnam and southeastern China in northern

Kwangsi (Yao Shan), Hainan, Kwangtung, northwestern and eastern Fukien, and Taiwan.

**Prinia flaviventris delacouri** Deignan

*Prinia flaviventris delacouri* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 9—Chiengmai (= Chiang Mai), northern Siam; altitude 1,000 feet.

Southeastern Burma, northern and central Thailand, and Indochina (except northeastern Vietnam).

**Prinia flaviventris rafflesii** Tweeddale

*Prinia rafflesii* Tweeddale, 1877, Ibis, p. 311, pl. 6, fig. 1—Lampung (= Lampung) district, southeastern Sumatra.

*Prinia hypoxantha* Salvadori, 1879, Ann. Mus. Civ. Genova, 14, p. 235—Sungei Bulu (= Sungaibulu), Sumatra. Preoccupied by *Drymoeca hypoxantha* Sharpe, 1877.

Southernmost Tenasserim, Burma, peninsular Thailand, Malaya, Sumatra, western and central Java.

**Prinia flaviventris halistona** (Oberholser)

*Burnesia dysancrita halistona* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 14—Teliwaa, Nias Island. Nias Island, off western Sumatra.

**Prinia flaviventris latrunculus** (Finsch)

*Prinia superciliaris* Salvadori, 1874, Ann. Mus. Civ. Genova, 5, p. 249—Sarawak. Preoccupied by *Suya superciliaris* Anderson, 1871.

*Orthotomus latrunculus* Finsch (ex Temminck MS), 1905, Notes Leyden Mus., 26, p. 124—upper Kapuas River, Borneo.

*Prinia flaviventris chaseni* Deignan, 1942, Smithsonian Misc. Coll., 103, no. 3, p. 12. New name for *Prinia superciliaris* Salvadori, 1874, preoccupied as above.

Borneo.

### PRINIA SOCIALIS

**Prinia socialis stewarti** Blyth

*Prinia stewarti* Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 455—near Agra.

*Prinia poliocephala* Anderson, 1878, Proc. Zool. Soc. London, p. 370, pl. 19—Bagesur (= Bageshwar) valley between 3,000 and 4,000 feet, Kumaun, India.

Upper Indus River system in northern Pakistan, and Hima-

layan foothills (Jammu, Kangra, Kumaun, and Nepal terai) south through the Ganges valley, northern Madhya Pradesh, and eastern Rajasthan to Sind, the Narmada River, and southern Bihar, intergrading with *socialis* along southern limit.

### **Prinia socialis inglisi** Whistler and Kinnear

*Primia* [sic] *socialis inglisi* Whistler and Kinnear, 1933,  
Journ. Bombay Nat. Hist. Soc., 36, p. 574—Bhutan Duars  
(Mandelli).

Bengal, India, southern Sikkim, Bhutan, and Arunachal Pradesh, India; Brahmaputra valley; Meghalaya and Manipur, India; Bangladesh south to Chittagong.

### **Prinia socialis socialis** Sykes

*Prinia socialis* Sykes, 1832, Proc. Com. Sci. Corresp. Zool.  
Soc. London, pt. 2, p. 89—Dukhun = Deccan, India.  
Peninsular India from the Narmada River in the west to Bihar in the east south to southern Kerala and Madras, intergrading with *stewarti* in the north.

### **Prinia socialis brevicauda** Legge

*P[rinia]. brevicauda* Legge, 1879, Birds Ceylon, p. 521 (1879),  
p. 1216 (1880)—Ceylon.  
Sri Lanka (Ceylon).

## PRINIA SUBFLAVA<sup>1</sup>

### **Prinia subflava terricolor** (Hume)

*Prinia macroura* Franklin, 1831, Proc. Com. Sci. Corresp.  
Zool. Soc. London, pt. 1, p. 118—“on the Ganges between  
Calcutta and Benares, and in the Vindhyan hills.” Preoccu-  
pied by *Motacilla macroura* Gmelin, 1789.

*Drymoipus terricolor* Hume, 1874, Nest Eggs Indian Birds,  
p. 349—“dryer portions of Oudh, the western portions of  
the North-West Provinces, and parts of the Central Prov-  
inces and Rajpootana.”

Indus valley, eastern Baluchistan, and North-West Frontier Province, Pakistan, east to Punjab, Rajasthan, and Gujarat, northwestern India, intergrading with *inornata* and *fusca* to the south and east.

### **Prinia subflava inornata** Sykes

*Prinia inornata* Sykes, 1832, Proc. Com. Sci. Corresp. Zool.

<sup>1</sup>*P. subflava* and *somalica* form a superspecies.—M. A. T., Jr.

Soc. London, pt. 2, p. 89—Dukhun = Deccan, India.  
*Sylvia Longicaudata* Tickell, 1833, Journ. Asiat. Soc. Bengal, 2, p. 576—jungles of Barabhum and Dhalbhumi, Bihar, India.

[*Drymoipus*] *longicauda* "Tick" G. R. Gray, 1869, Hand-list Gen. Sp. Birds, 1, p. 196—Nepal. Presumably error for *longicaudata* Tickell, 1833.

Central and peninsular India south and east of *terricolor* from northern Maharashtra and the Ganges plains in Uttar Pradesh, Bihar, and lower Bengal, south to southern Madras, except in hill areas occupied by *franklinii*, intergrading with *terricolor* to the north and with *fusca* to the east.

#### **Prinia subflava franklinii** Blyth

*Pr[inia]. Franklinii* Blyth, 1844, Journ. Asiat. Soc. Bengal, 13, p. 376.<sup>1</sup> No locality cited, but type locality inferred to be southern India, and restricted to the Nilgiris by Whistler and Kinnear, 1933, Journ. Bombay Nat. Hist. Soc., 36, p. 579.

Southern India in southwestern Mysore, Kerala, and hills of western and southern Madras.

#### **Prinia subflava insularis** (Legge)

*Drymoeca insularis* Legge, 1879, Birds Ceylon, p. 529 and accompanying plate (plate issued 1880)—Hurullé tank, Ceylon.

*Prinia inornata leucura* Deraniyagala, 1956, Spolia Zeylanica, 28, p. 97—Delft Island, northern Ceylon.

Sri Lanka (Ceylon).

#### **Prinia subflava fusca** Hodgson

[*Orthotomus*] *Prinia fusca* Hodgson, 1845, Proc. Zool. Soc. London, p. 29—Nepal.

*Drymoica nipalensis* Horsfield and Moore (ex Hodgson MS), 1854, Cat. Birds Mus. Hon. East-India Company, 1, p. 329—Nepal.

Foothills of the Himalayas in Nepal (intergrading with *terricolor* in extreme western terai), northern Bengal, Sikkim, Bhutan, and Arunachal Pradesh, India, hills of Assam, Na-

<sup>1</sup>Mistakenly proposed as a new name for *Prinia macroura* Franklin, 1831, = *P. subflava terricolor* (Hume), preoccupied; based on a description quoted from Jerdon, 1840, Madras Journ. Lit. Sci., 11, p. 4, who worked mainly in southern India.—G. E. W.

galand, and Manipur, India, and Bangladesh to Chittagong, intergrading with *blanfordi* south of the Brahmaputra River.

**Prinia subflava blanfordi** (Walden)

*Drymoeca blanfordi* Walden, 1875, in Blyth, Journ. Asiat. Soc. Bengal, 44, pt. 2, extra no., p. 118—Tonghoo (= Toungoo, Toungoo District, Pegu Division, Burma).

*Prinia inornata burmanica* Harington, 1913, Bull. Brit. Ornith. Club, 31, p. 111—Mandalay.

Burma (except Tenasserim) and northern Thailand.

**Prinia subflava herberti** Stuart Baker

*Prinia inornata herberti* Stuart Baker, 1918, Bull. Brit. Ornith. Club, 38, p. 39—Bangkok and Samkok (= Ban Sam Khok), Siam.

Tenasserim, Burma, central and eastern Thailand, southern Laos, Cambodia, and southern Vietnam.

**Prinia subflava extensicauda** (Swinhoe)

*Drymoica extensicauda* Swinhoe, 1860, Ibis, p. 50—Amoy (= Hsia-men), China.

*Prinia inornata exter* Thayer and Bangs, 1912, Mem. Mus. Comp. Zool., 40, p. 182, pl. 5, figs. 4–5—western Szechwan: Hokow (= Ya-chiang, eastern Sikang).

Southern China from Szechwan, Hunan, Kiangsi, and Chekiang south to Yunnan, Kwangsi, Kwangtung, and Hainan, northern Laos, and northern Vietnam.

**Prinia subflava flavirostris** (Swinhoe)

*Drymoeca flavirostris* Swinhoe, 1863, Ibis, p. 300—Taiwan-foo, southwestern Formosa.

*Prinia inornata formosa* Harington, 1913, Bull. Brit. Ornith. Club, 31, p. 111—Laulong (= Lao-nung), Formosa. Taiwan.

**Prinia subflava pallescens** Madarász

*Prinia pallescens* Madarász, 1914, Annales Hist.-Nat. Mus. Nat. Hungarici, 12, p. 593, pl. 11, fig. 3—Senga (= Singa), Sudan.

*Prinia superciliosa desertae* Macdonald, 1941, Bull. Brit. Ornith. Club, 62, p. 27—Kulme, Darfur, western Sudan. Arid zone north of about lat. 9° N., from Mali east to Sudan and adjoining western Ethiopia and Eritrea.

**Prinia subflava subflava** (Gmelin)

*Motacilla subflava* Gmelin, 1789, Syst. Nat., 1, p. 982; based

on "Figuier blond, du Sénégal" of Daubenton, 1765–81, Planches Enlum., pl. 584, fig. 2.

*Drymoica superciliosa* Swainson, 1837, Birds Western Africa, 2 (Jardine, ed., Naturalist's Library, 19, Ornith., 8), p. 40, pl. 2—Senegal.

*Prinia mistacea* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 110—Gondar, Abyssinia.

Savannas from Senegal to southern Sudan and adjoining Uganda, and south-central Ethiopia north over the plateau to Eritrea.

#### **Prinia subflava melanorhyncha** (Jardine and Fraser)

*D[rymoica]. melanorhynchus* Jardine and Fraser, 1852, in Jardine (ed.), Contrib. Ornith., p. 60—Abomey, Dahomey.

*Prinia mistacea immutabilis* van Someren, 1920, Bull. Brit. Ornith. Club, 40, p. 93—Lake Nakuru, Kenya.

Forested areas south of the range of *subflava* from Sierra Leone to Cameroon, east through northern Zaire to southern Uganda, interior Kenya, and northwestern Tanzania.

#### **Prinia subflava tenella** (Cabanis)

*Drymoeca tenella* Cabanis, 1869, in Decken, Reisen Ost-Afrika, 3, Abth. 1, p. 23, pl. 2, fig. 1—Mombasa, Kenya.

Coastal East Africa from the Juba River, Somalia, south to southern Tanzania, extending inland to the Usambara Mountains and Iringa.

#### **Prinia subflava graueri** Hartert

*Prinia mistacea graueri* Hartert, 1920, Novit. Zool., 27, p. 457—near Baraka, northwestern shore of Lake Tanganyika, Belgian Congo.

*Prinia subflava canzelae* Meise, 1958, Abh. Verh. Naturwissen. Vereins Hamburg, N. F., 2 (1957), p. 73—Canzele, Cuanza Norte, Angola.

From Rwanda and the Kivu district, Zaire, south to Mt. Kabobo, and west to Kasai, Zaire, and the highlands of Angola, where it may intergrade with *kasokae*.

#### **Prinia subflava kasokae** White

*Prinia subflava kasokae* White, 1946, Ibis, 88, p. 96—Mwange Lake, western Balovale (= Zambezi), Northern Rhodesia. Zambezi, Mongu, and Kalabo districts of western Zambia, and probably eastern Angola, where it may intergrade with *graueri*.

#### **Prinia subflava bechuanae** Macdonald

*Prinia superciliosa bechuanae* Macdonald, 1941, Bull. Brit.

Ornith. Club, **62**, p. 28—Mababe Flats, northwestern Bechuanaland.

*Prinia superciliosa ovampensis* Macdonald, 1941, Bull. Brit. Ornith. Club, **62**, p. 28—Ovaquenyama, Damaraland.

Lowlands of southwestern Angola, northern South West Africa (Namibia), and northern Botswana to northwestern Zimbabwe (Rhodesia) and southwestern Barotseland, Zambia.

#### **Prinia subflava affinis** (Smith)

*Drymoica affinis* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 77, fig. 1, and text—interior of South Africa = Rustenburg, Transvaal, *fide* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 242.

*Prinia mystacea mutatrix* Meise, 1936, Ornith. Monatsber., **44**, p. 23—Mbamba Bay, Lake Nyasa, Tanganyika.<sup>1</sup>

From southern Katanga (= Shaba), Zaire, Zambia except for the ranges of *kasokae* and *bechuanae*, and southern Tanzania south to eastern Botswana, Transvaal, the Lebombo Mountains, and Delagoa Bay, Mozambique.

#### **Prinia subflava pondoensis** Roberts

*Prinia mystacea pondoensis* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 242—Port St. Johns, Pondoland.

Eastern Cape Province, Natal, eastern Swaziland, and Mozambique south of Delagoa Bay.

### PRINIA SOMALICA

#### **Prinia somalica somalica** (Elliot)

*Burnesia somalica* Elliot, 1897, Publ. Field Columbian Mus., Ornith. Ser., **1**, p. 45—Las Durban, Somaliland.

Northern Somalia and adjoining Ethiopia.

#### **Prinia somalica erlangeri** Reichenow

*Prinia somalica erlangeri* Reichenow, 1905, Ornith. Monatsber., **13**, p. 24—Gurra, southern Somaliland.

*Prinia intermedia* Jackson, 1910, Bull. Brit. Ornith. Club, **27**, p. 7—Northern Uaso Nyiro River, Kenya; altitude 3,000 feet.

Southeastern Sudan, southern Ethiopia, southern Somalia,

<sup>1</sup>Clancey, 1972, Durban Mus. Novit., **9**, p. 189, recognizes *mutatrix* as the race of Mozambique north of the Save River, Malawi, and eastern Zambia, with undetermined northern limits.—M. A. T., Jr.

northeastern Uganda at Mt. Moroto, and dry areas of Kenya south to the Taita district.

### PRINIA FLUVIATILIS

#### **Prinia fluviatilis** Chappuis

*Prinia fluviatilis* Chappuis, 1974, Alauda, 42, p. 492—no locality; type, in Muséum National d'Histoire Naturelle, Paris, from Fort Lamy (= N'Djamene), Chad, *fide* Érard, *in litt.*

Known only from Gao on the Niger River, Mali, the lower Chari River, Cameroon-Chad, and the shores of Lake Chad. Further field work is needed for proper definition of its range.

### PRINIA MACULOSA<sup>1</sup>

#### **Prinia maculosa psammophila** Clancey

*Prinia maculosa psammophila* Clancey, 1963, Durban Mus. Novit., 6, p. 257—McDougall Bay, south of Port Nolloth, Little Namaqualand, northwestern Cape Province.

Arid coast of South West Africa (Namibia) north to Kubub, and of western Cape Province south to the Berg River.

#### **Prinia maculosa maculosa** (Boddaert)

*Motacilla maculosa* Boddaert, 1783, Table Planches Enlum., p. 47; based on "Fauvette tachetée, du Cap de Bonne-Esperance" of Daubenton, 1765–81, Planches Enlum., pl. 752, fig. 2—Cape of Good Hope; restricted to Swellendam, southwestern Cape Province, by Clancey, 1963, Durban Mus. Novit., 6, p. 257.

Western Cape Province east to Algoa Bay and inland to the Drakensberg Mountains and Orange Free State. Has hybridized with *P. flavicans flavicans* in northwestern Cape Province.

#### **Prinia maculosa hypoxantha** (Sharpe)

*Drymoeca hypoxantha* Sharpe, 1877, in Layard, Birds South Africa, ed. 2, p. 260—Eland's Post (= Seymour), eastern Cape Province.

Cape Province east of the Great Fish River, interior Natal, and northern and eastern Transvaal.

<sup>1</sup>*P. maculosa* and *flavicans* form a superspecies—M. A. T., Jr.

## PRINIA FLAVICANS

**Prinia flavicans ansorgei** Sclater

*Prinia ansorgei* W. L. Sclater, 1927, Bull. Brit. Ornith. Club, 48, p. 18—Huxé (= Uchi), Benguela, Angola.

The arid coastal plain of southwestern Angola and northern South West Africa (Namibia) south to Walvis Bay. Intergrades with *bihe* in northwestern Huila, Angola.

**Prinia flavicans bihe** Boulton and Vincent

*Prinia flavicans bihe* Boulton and Vincent, 1936, Bull. Brit. Ornith. Club, 57, p. 7—Vouga, Bihé (= Silva Porto), Angola; altitude 5,800 feet.

Southwestern and central highlands of Angola, east to western Zambezi and Kalabo districts, Zambia. Intergrades with *ansorgei* in northwestern Huila, Angola.

**Prinia flavicans flavicans** (Vieillot)

*Sylvia subflava* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 175; based on "Le Citrin" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 74, pl. 127, figs. 1–2—"pays des Namaquois" ex Levaillant = Great Namaqualand, South West Africa (Namibia).

*Sylvia flavicans* Vieillot, 1820, in Bonnaterre and Vieillot, Tableau Encycl. Méthod. Trois Règnes Nature, Ornith., livr. 89, p. 438; based as above—South Africa = Great Namaqualand, South West Africa (Namibia). New name for *Sylvia subflava* Vieillot, 1817, preoccupied by *Motacilla subflava* Gmelin, 1789, Syst. Nat., 1, p. 982.

Southern Huila, Angola, and South West Africa (Namibia) except for the Namib Desert, Botswana west of the Okavango Swamps and south to northwestern Cape Province, where it intergrades with *nubilosa* and *ortleppi* and has hybridized with *P. maculosa maculosa* (Rowan, 1962, Ostrich, 33, p. 29).

**Prinia flavicans nubilosa** Clancey

*Prinia flavicans nubilosa* Clancey, 1957, Durban Mus. Novit., 5, p. 46—Kendal, near Witbank, Transvaal.

Extreme southwestern Zambia, eastern Botswana, the arid western districts of Zimbabwe (Rhodesia), and the Transvaal Plateau south to about Johannesburg and the western Drakensberg Mountains. Intergrades to the southwest with *flavicans*.

**Prinia flavicans ortleppi** (Tristram)

*Drymoeca ortleppi* Tristram, 1869, *Ibis*, p. 207—Colesberg,  
Cape Province.

Northeastern Cape Province, western Orange Free State, and  
extreme southwestern Transvaal. Intergrades to the west with  
*flavicans*.

**PRINIA SUBSTRIATA****Prinia substriata** (Smith)

*Drymoica substriata* A. Smith, 1842, *Illus. Zool. South Africa*, Aves, pl. 72, fig. 1, and text—Olifants River, Cape Province.

South West Africa (Namibia) along the lower Orange River,  
and dry areas of Cape Province east to Colesberg and the up-  
per Great Fish River.

**PRINIA MOLLERI****Prinia molleri** Barbosa du Bocage

*Prinia molleri* Barbosa du Bocage, 1887, *Jorn. Sci. Math. Phys. Nat.*, Lisbon, 11, p. 251—São Tomé.

São Tomé, Gulf of Guinea.

**PRINIA ROBERTSI****Prinia robertsi** Benson

*Prinia robertsi* Benson, 1946, *Bull. Brit. Ornith. Club*, 66,  
p. 52—Vumba, near Umtali, Southern Rhodesia; altitude  
ca. 5,500 feet.

Eastern districts of Zimbabwe (Rhodesia) above 4,500 feet, and  
adjacent Mozambique.

**PRINIA LEUCOPOGON<sup>1</sup>****Prinia leucopogon leucopogon** (Cabanis)

*Drymoeca leucopogon* Cabanis, 1875, *Journ. Ornith.*, 23, p.  
235—Chinchoxo, Loango, enclave of Cabinda, Angola.

Forest edge from southeastern Nigeria south to northern An-  
gola, and east to the middle Ubangi River, Katanga (= Shaba),

<sup>1</sup>*P. leucopogon* and *l. leontica* form a superspecies.—M. A. T., Jr.

Zaire, the west shore of Lake Tanganyika, and northwestern and northeastern Zambia.

**Prinia leucopogon reichenowi** (Hartlaub)

*Burnesia reichenowi* Hartlaub, 1890, Journ. Ornith., **38**, p. 151—Njangalo (= Nyangabo), northeastern Congo Free State.

From the middle Ubangi River at Yakoma, Zaire, east through northern Zaire to southern Sudan, Uganda, and adjoining Kenya, Rwanda, Burundi, Bukoba, Tanzania, on Lake Victoria, and the east shore of Lake Tanganyika south to the Nkungwe-Mahare Mountains.

**PRINIA LEONTICA**

**Prinia leontica** Bates

*Prinia leontica* Bates, 1930, Bull. Brit. Ornith. Club, **51**, p. 51—Birwa Peak, Kono district, Sierra Leone; altitude 4,500 feet.

Eastern Sierra Leone and southern Guinea to the Nimba Mountains.

**PRINIA BAIRDII**

**Prinia bairdii bairdii** (Cassin)

*Drymoica Bairdii* Cassin, 1855, Proc. Acad. Nat. Sci. Philadelphia, **7**, p. 327—Moonda (= Mondah) River, Western Africa = Gabon.

*Burnesia taeniolata* Reichenow, 1893, Ornith. Monatsber., **1**, p. 178—Jaunde (= Yaounde), Cameroon.

Forest edge from the Obudu Plateau, eastern Nigeria, south to the lower Congo River, and east through northern Zaire to the lowlands of Ituri, intergrading with *obscura* in the Semliki valley.

**Prinia bairdii obscura** (Neumann)

*Burnesia bairdi* [sic] *obscura* Neumann, 1908, Bull. Brit. Ornith. Club, **23**, p. 13—forest 90 kilometers west of Lake Albert Edward (= Lake Edward), Belgian Congo.

Highlands above 5,000 feet from the Lendu Plateau west of Lake Albert, Zaire, south to Ruwenzori and southwestern Uganda, Burundi, Kivu and the hills northwest of Baraka, Zaire, intergrading with *bairdii* in the Semliki valley.

**Prinia bairdii melanops** (Reichenow and Neumann)

*Burnesia melanops* Reichenow and Neumann, 1895, Ornith. Monatsber., 3, p. 75—Mau, Kenya.

Western Kenya from Mt. Elgon to Mau.

**Prinia bairdii heinrichi** Meise

*Prinia bairdii heinrichi* Meise, 1958, Abh. Verh. Naturwissen. Vereins Hamburg, N. F., 2 (1957), p. 73—Canzele, Cuanza Norte, Angola.

Known only from northern Cuanza Norte, Angola.

## SUBGENUS HELIOLAIS SHARPE

## PRINIA ERYTHROPTERA

**Prinia erythroptera erythroptera** (Jardine)

*Drymoica erythroptera* Jardine, 1849, in Jardine (ed.), Contrib. Ornith., p. 15, pl. 14—western Africa. Type, in British Museum (Natural History), from Gold Coast (= Ghana), *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 566.

Locally in savannas from Senegal and Gambia to Ivory Coast and Nigeria.

**Prinia erythroptera jodoptera** (Heuglin)

*Drymoeca jodoptera* Heuglin, 1864, Journ. Ornith., 12, p. 258—Bongo, Bahr al Ghazal, Sudan.

*Dybowskia kemoensis* Oustalet, 1892, Naturaliste, 14, p. 218—"environs du Poste de la Mission sur le Haut-Kemo," Ubangi-Shari.

Interior Cameroon east to the upper Uele River, Zaire, and the Bahr al Ghazal, Sudan.

**Prinia erythroptera major** (Blundell and Lovat)

*Orthotomus major* Blundell and Lovat, 1899, Bull. Brit. Ornith. Club, 10, p. 20—Getemma, Abyssinia.

*Heliolais erythroptera kavirondensis* van Someren, 1922, Novit. Zool., 29, p. 218—Fort Ternan, Kavirondo, Kenya. Western Ethiopia and Kavirondo, Kenya.

**Prinia erythroptera rhodoptera** (Shelley)

*Cisticola rhodoptera* Shelley, 1880, Ibis, p. 333—Usambara Mountains, Tanganyika.

*Heliolais kirbyi* Haagner, 1909, Ann. Transvaal Mus., 1, p. 233—Mpimba, Boror, Portuguese East Africa.

*Heliolais castanopsis* Vincent, 1933, Bull. Brit. Ornith. Club, **53**, p. 140—mouth of the Lurio River, Mozambique, lat. 13° 30' S., long. 40° 30' E.; sea level.

Eastern and southern Tanzania, Malawi, eastern Zambia to Mpika, Mozambique south to Inhambane, and the eastern lowlands of Zimbabwe (Rhodesia).

#### SUBGENUS **MALCORUS** SMITH

##### **PRINIA PECTORALIS**<sup>1</sup>

###### **Prinia pectoralis etoshae** Winterbottom

*Prinia pectoralis etoshae* Winterbottom, 1965, Cimbebasia, no. 9 (1964), p. 59—Leeubron, Okaukuejo, Etosha Pan, South West Africa.

Northern South West Africa (Namibia), from Windhoek to Etosha Pan.

###### **Prinia pectoralis ocularia** (Smith)

*Drymoica ocularius* A. Smith, 1843, Illus. Zool. South Africa, Aves, pl. 75, fig. 1, and text—northern Cape Colony; restricted to Kuruman by Clancey, 1960, Bull. Brit. Ornith. Club, **80**, p. 16.

*Spiloptila malopensis* Sharpe, 1903, Bull. Brit. Ornith. Club, **13**, p. 80—Malopo (= Molopo) River, Mashonaland; error: Bechuanaland.

South West Africa (Namibia) north to southern Damaraland, northern Cape Province, Botswana, northwestern Orange Free State, and extreme western Transvaal.

###### **Prinia pectoralis pectoralis** (Smith)

*Malcorus pectoralis* A. Smith, 1829, South Afr. Commercial Advertiser, 4 (27 June)—Karoo country, north of the Olifants River; Bitterfontein, northwestern Cape Province, suggested as restricted locality by Winterbottom, 1957, Bull. Brit. Ornith. Club, **77**, p. 155.

*Priniops ocularia hewitti* Roberts, 1932, Ann. Transvaal Mus., **15**, p. 31—Aerodrome, Grahamstown, Cape Province.

From western Cape Province to the Great Fish River and western Orange Free State.

<sup>1</sup>Maclean, 1974, Ostrich, **45**, pp. 9–14, resurrects the genus *Malcorus* for this species. While *pectoralis* has several characters unique among African prinias, they are shared with various Indian species.—M. A. T., Jr.

## GENUS DRYMOCICHLA HARTLAUB

*Drymocichla* Hartlaub, 1881, Proc. Zool. Soc. London (1880), p. 625. Type, by monotypy, *Drymocichla incana* Hartlaub.

## DRYMOCICHLA INCANA

***Drymocichla incana* Hartlaub**

*Drymocichla incana* Hartlaub, 1881, Proc. Zool. Soc. London (1880), p. 625, pl. 60, fig. 2—Magungo, northern Uganda. From northern Cameroon and Central African Republic to southern Sudan, the upper Uele River, Zaire, and northern Uganda.

## GENUS UROLAIS ALEXANDER

*Urolais* Alexander, 1903, Bull. Brit. Ornith. Club, **13**, p. 35. Type, by original designation, *Urolais mariae* Alexander. cf. Chappuis, 1974, Alauda, **42**, p. 495. Grimes, 1976, Bull. Brit. Ornith. Club, **96**, pp. 99–101.

## UROLAIS EPICHLORA

***Urolais epichlora epichlora* (Reichenow)**

*Burnesia epichlora* Reichenow, 1892, Journ. Ornith., **40**, p. 193—Buea, Mt. Cameroon; altitude 950 meters.

*Urolais epichlora cinderella* Bates, 1928, Bull. Brit. Ornith. Club, **49**, p. 31—Oku, west of Kumbo, Cameroon; altitude 6,000 feet.

Mt. Cameroon, Cameroon Highlands, and Obudu Plateau, eastern Nigeria.

***Urolais epichlora mariae* Alexander**

*Urolais mariae* Alexander, 1903, Bull. Brit. Ornith. Club, **13**, p. 35—Mt. St. Ysabel (= Pico de Santa Isabel), Fernando Po.

Fernando Po.

## GENUS SPILOPTILA SUNDEVALL

*Spi洛ptila* Sundevall, 1872, Methodi Nat. Avium Disponendarum Tentamen, p. 6. Type, by original designation, *Malurus clamans* Rüppell = *Malurus clamans* Temminck. cf. Chappuis, 1979, Alauda, **47**, p. 210.

## SPILOPTILA CLAMANS

**Spilogoptila clamans** (Temminck)

*Malurus clamans* Temminck, 1828, Planches Color., livr. 78, pl. 466, fig. 2 and text—Nubia.

Arid zone from the lower Senegal River east through Timbuktu, Mali, Aïr, Niger, Nigeria, and Chad to Darfur, Sudan, and Eritrea.

## GENUS APALIS SWAINSON

*Apalis* Swainson, 1833, Zool. Illus., ser. 2, 3, p. 119, pl. 119.

Type, by monotypy, *Motacilla thoracica* Shaw and Nodder.

*Euprinodes* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 38. Type, by subsequent designation (Sharpe, 1883, Cat. Birds Brit. Mus., 7, p. 140), *Drymoica rufogularis* Fraser.

cf. Lawson, 1961, Durban Mus. Novit., 6, pp. 119–126 (*flavida*).

Lawson, 1965, Ostrich, 36, pp. 3–8 (*thoracica*).

Irwin, 1966, Durban Mus. Novit., 8, pp. 47–52 (*thoracica*).

Traylor, 1967, Bull. Brit. Ornith. Club, 87, pp. 95–96 (*cinerrea*, *chariessa*).

Lawson, 1968, Durban Mus. Novit., 8, pp. 199–226 (*flavida*).

Irwin and Jackson, 1971, Bull. Brit. Ornith. Club, 91, pp. 49–56 (*chirindensis*, *melanocephala*).

Brosset and Érard, 1977, Bull. Brit. Ornith. Club, 97, p. 130 (*goslingi*).

Chappuis, 1979, Alauda, 47, pp. 197–204 (songs and relationships).

APALIS THORACICA<sup>1</sup>**Apalis thoracica griseiceps** Reichenow and Neumann

*Apalis griseiceps* Reichenow and Neumann, 1895, Ornith. Monatsber., 3, p. 75—Kifinika Hut, Mt. Kilimanjaro; altitude 3,000 meters.

*Apalis thescela* Oberholser, 1905, Proc. U. S. Nat. Mus., 28,

<sup>1</sup>*A. thoracica*, *pulchra*, and *ruwenzorii* form a superspecies.—M. A. T., Jr.

p. 904—Mt. Kilimanjaro; altitude 6,000 feet.

*Apalis thoracica interjectiva* Bangs and Loveridge, 1931, Proc. New England Zool. Club, **12**, p. 95—Kigogo, Uzungwa Mountains, Tanganyika.

*Apalis griseiceps chyulu* van Someren, 1939, Journ. East Africa Uganda Nat. Hist. Soc., **14**, p. 97—Chyulu Range, Kenya; altitude 5,800 feet.

*Apalis thoracica iringae* Ripley and Heinrich, 1966, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 96, pp. 32, 35—Uzungwa Plateau, 30 miles south-southeast of Iringa, Itanga, southern Tanzania; altitude 2,100 meters.

Chyulu Range, southeastern Kenya; mountains of northern Tanzania from Oldeani to Kilimanjaro and south to the Uku-guru and Uzungwa Mountains.

#### ***Apalis thoracica fuscigularis* Moreau**

*Apalis murina fuscigularis* Moreau, 1938, Bull. Brit. Ornith. Club, **58**, p. 48—Taita Hills, southern Kenya; altitude 5,400 feet.

Taita Hills, southeastern Kenya.

#### ***Apalis thoracica murina* Reichenow**

*Apalis murina* Reichenow, 1904, Ornith. Monatsber., **12**, p. 28—Mararupia, Rovuma region, Tanganyika/Mozambique border.

Usambara Mountains, northeastern Tanzania; highlands of Malawi in the Mafinga and Masuku Mountains, and of southwestern Tanzania from Rungwe to Matengo, where intergrading with *whitei*.

#### ***Apalis thoracica pareensis* Ripley and Heinrich**

*Apalis thoracica pareensis* Ripley and Heinrich, 1966, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 96, pp. 32, 33—Chome, Pare Mountains, Tanzania; altitude 1,900 meters.

Pare Mountains, northeastern Tanzania.

#### ***Apalis thoracica uluguru* Neumann**

*Apalis griseiceps uluguru* Neumann, 1914, Ornith. Monatsber., **22**, p. 10—eastern Uluguru Mountains, Tanganyika; altitude 2,500 meters.

Uluguru Mountains, Tanzania.

#### ***Apalis thoracica youngi* Kinnear**

*Apalis thoracica youngi* Kinnear, 1936, Bull. Brit. Ornith.

Club, 57, p. 8—Vipyta, northern Nyasaland; altitude 6,000 feet.

Ufipa Plateau of western Tanzania, and Vipyta and Nyika Plateaus of Malawi and adjoining Zambia.

**Apalis thoracica lynesi** Vincent

*Apalis lynesi* Vincent, 1933, Bull. Brit. Ornith. Club, 53, p. 142—Mt. Namuli, Quelimane Province, Mozambique, lat. 15° 21' S., long. 37° 4' E.; altitude 5,000 feet.

Mt. Namuli, northern Mozambique.

**Apalis thoracica flavigularis** Shelley

*Apalis flavigularis* Shelley, 1893, Ibis, p. 16—Mlanje (= Lichenya) Plateau, Nyasaland.

Mountains of southern Malawi, east of the Shire River.

**Apalis thoracica whitei** Grant and Mackworth-Praed

*Apalis murina bensonii* Grant and Mackworth-Praed, 1937, Bull. Brit. Ornith. Club, 57, p. 101—Mt. Dedza, Dedza district, Nyasaland; altitude 6,500 feet.

*Apalis murina whitei* Grant and Mackworth-Praed, 1937, Bull. Brit. Ornith. Club, 57, p. 114. New name for *Apalis murina bensonii* Grant and Mackworth-Praed, 1937, preoccupied by *Artisornis metopias bensonii* Vincent, 1935, Bull. Brit. Ornith. Club, 55, p. 174.

Highlands of southern Malawi, west of the Shire River, from the Kirk Mountains to the Dzalanyama Mountains, and of southwestern Tanzania from Rungwe to Matengo, where intergrading with *murina*; Zambia in the Muchinga Mountains, west of the Luangwa valley.

**Apalis thoracica rhodesiae** Gunning and Roberts

*Apalis rhodesiae* Gunning and Roberts, 1911, Ann. Transvaal Mus., 3, p. 115—Matabeleland.

Woodlands of the Rhodesian plateau, Zimbabwe, east to Inyanga. Intergrades with *arnoldi* at Rusape.

**Apalis thoracica arnoldi** Roberts

*Apalis thoracica arnoldi* Roberts, 1936, Ostrich, 7, p. 75—Mt. Selinda, Southern Rhodesia.

Evergreen forest of eastern Zimbabwe (Rhodesia) and adjoining Mozambique. Intergrades with *rhodesiae* at Rusape, Zimbabwe.

**Apalis thoracica quarta** Irwin

*Apalis thoracica quarta* Irwin, 1966, Durban Mus. Novit., 8,

p. 51—Mt. Gorongosa, Mozambique, lat. 18° 27' S., long. 34° 2' E.; altitude 5,000 feet.

Mt. Gorongosa, Mozambique.

**Apalis thoracica flaviventris** Gunning and Roberts

*Apalis flaviventris* Gunning and Roberts, 1911, Ann. Transvaal Mus., 3, p. 117—Wonderboom, Pretoria, Transvaal. Dry western and northwestern Transvaal, and southeastern Botswana from Gaberones to Kanye and Lobatsi.

**Apalis thoracica spelonkensis** Gunning and Roberts

*Apalis spelonkensis* Gunning and Roberts, 1911, Ann. Transvaal Mus., 3, p. 116—Groot Spelonken, northern Transvaal.

Forests of northern and northeastern Transvaal from Zoutpansberg to Woodbush.

**Apalis thoracica drakensbergensis** Roberts

*Apalis thoracica alticola* Roberts, 1929, Ann. Transvaal Mus., 13, p. 79—Nelsburg, Carolina-Barberton Road, Drakensberg, eastern Transvaal; altitude 4,500 feet.

*Apalis thoracica drakensbergensis* Roberts, 1937, Bull. Brit. Ornith. Club, 57, p. 99. New name for *Apalis thoracica alticola* Roberts, 1929, preoccupied by *Cisticola alticola* Shelley, 1899.

Northern Drakensberg Mountains in the Wakkerstroom and Carolina districts, eastern Transvaal, and in adjoining Natal.

**Apalis thoracica lebomboensis** Roberts

*Apalis thoracica lebomboensis* Roberts, 1931, Ann. Transvaal Mus., 14, p. 242—Ubombo, northern Zululand.

Lebombo Mountains of northern Zululand, Natal, and adjacent Mozambique.

**Apalis thoracica dargensis** Gunning and Roberts

*Apalis dargensis* Gunning and Roberts, 1911, Ann. Transvaal Mus., 3, p. 117—Dargle district, Natal.

Interior of forests of Natal.

**Apalis thoracica venusta** Gunning and Roberts

*Apalis venustus* Gunning and Roberts, 1911, Ann. Transvaal Mus., 3, p. 116—Port St. Johns, Pondoland.

Forests from the Great Kei River, eastern Cape Province, north to Durban, Natal.

**Apalis thoracica thoracica** (Shaw)

*Motacilla thoracica* Shaw, 1811, in Shaw and Nodder, Nat.

Misc., 22, pl. 969—interior of Africa; Grahamstown, Cape Province, suggested by W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 519.

Southern Cape Province from Humansdorp east to the Great Kei River.

#### **Apalis thoracica claudaei** Sclater

*Apalis claudaei* W. L. Sclater, 1910, Bull. Brit. Ornith. Club, 27, p. 15—Knysna, Cape Province. Type from Plattenberg (= Plettenberg) Bay, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 519.

Southern Cape Province from just west of Knysna east to the Humansdorp area.

#### **Apalis thoracica capensis** Roberts

*Apalis thoracica sclateri* Roberts 1929, Ann. Transvaal Mus., 13, p. 77—L'Ormarins estate, Paarl district, Cape Province.

*Apalis thoracica capensis* Roberts, 1936, Ann. Transvaal Mus., 18, p. 306. New name for *Apalis thoracica sclateri* Roberts, 1929, preoccupied by *Euprinodes sclateri* Alexander, 1903.

Southwestern Cape Province from Paarl to Oudtshoorn and Mosselbaai.

#### **Apalis thoracica griseopyga** Lawson

*Apalis thoracica griseopyga* Lawson, 1965, Ostrich, 36, p. 4—Kersefontein, Berg River, Hopefield, southwestern Cape Province.

Coastal strip of Cape Province from Cape Town north to Lambert's Bay.

### APALIS PULCHRA

#### **Apalis pulchra pulchra** Sharpe

*Apalis pulchra* Sharpe, 1891, Ibis, p. 119—Mt. Elgon.

*Apalis pulchra polionota* Reichenow, 1910, Ornith. Monatsber., 18, p. 7—Genderu Mountains, Adamaoua, Cameroon.

Cameroon Highlands; Lendu Plateau, west of Lake Albert, Zaire; Imatong Mountains, southeastern Sudan; Kenya highlands from Mts. Elgon and Kenya to Nairobi.

#### **Apalis pulchra murphyi** Chapin

*Apalis pulchra murphyi* J. P. Chapin, 1932, Amer. Mus.

Novit., no. 570, p. 9—Sambwe, Marungu, Belgian Congo; altitude 6,100 feet.

Marungu mountains, southeastern Zaire.

#### APALIS RUWENZORII

**Apalis ruwenzorii ruwenzorii** Jackson

*Apalis ruwenzorii* Jackson, 1904, Bull. Brit. Ornith. Club, 15, p. 11—Ruwenzori.

Mountain forests from Mpanga (= Kibale), Uganda, and the Ruwenzori Mountains to Kigezi and the Kivu highlands.

**Apalis ruwenzorii catiodes** Reichenow

*Apalis catiodes* Reichenow, 1908, Ornith. Monatsber., 16, p. 46—Lugege (= Rugege) Forest, Rwanda, between Lakes Victoria and Kivu.

Highlands southeast of Lake Kivu, Rwanda, and northwest of Lake Tanganyika, Zaire; Burundi; Mt. Kabobo, Zaire.

#### APALIS NIGRICEPS

**Apalis nigriceps nigriceps** (Shelley)

*Dryodromas nigriceps* Shelley, 1873, Ibis, p. 139—Abouri (= Aburi), Aguapim (= Akwapim), Gold Coast.

*Apalis cervicalis* Reichenow, 1895, Ornith. Monatsber., 3, p. 113—Jaunde (= Yaounde), Cameroon.

Locally from Sierra Leone to western Central African Republic between Nola and Mbaiki, and northeastern Gabon; Fernando Po.

**Apalis nigriceps collaris** van Someren

*Apalis nigriceps collaris* van Someren, 1915, Bull. Brit. Ornith. Club, 35, p. 107—Bugoma Forest, Uganda.

Forests of Uganda and eastern Zaire from the Ituri River south to Kamituga, northwest of Lake Tanganyika.

#### APALIS JACKSONI<sup>1</sup>

**Apalis jacksoni bambuluensis** Serle

*Apalis jacksoni bambuluensis* Serle, 1949, Bull. Brit. Ornith. Club, 69, p. 55—near Lake Bambulue, 10 miles south of Bamenda, British Cameroon, lat. 5° 50' N., long. 10° 10' E.; altitude 6,000 feet.

<sup>1</sup>A. *jacksoni* and *chariessa* form a superspecies.—M. A. T., Jr.

Bamenda Highlands, western Cameroon.

**Apalis jacksoni minor** Ogilvie-Grant

*Apalis jacksoni minor* Ogilvie-Grant, 1917, Ibis, p. 76—Es-amesa and Bitye, Ja (= Dja) River, southern Cameroon; altitude 1,500–2,000 feet.

Southern Cameroon; once at Angu on the lower Uele River, Zaire.

**Apalis jacksoni jacksoni** Sharpe

*Apalis jacksoni* Sharpe, 1891, Ibis, p. 119—Mt. Elgon.

*Apalis jacksoni albimentalis* Meise, 1958, Abh. Verh. Naturwissen. Vereins Hamburg, N. F., 2 (1957), p. 72—Canzele, Cuanza Norte, Angola.

Imatong and Didinga Mountains, southern Sudan; Kenya from Mts. Kenya and Elgon to Nairobi, Uganda south to Bukoba, northwestern Tanzania, eastern Zaire from the Lendu Plateau to Mt. Kabobo and Burundi; northern Angola.

### APALIS CHARIESSA

**Apalis chariessa chariessa** Reichenow

*Apalis chariessa* Reichenow, 1879, Ornith. Centralblatt, 4, p. 114—Mitole, lower Tana River, Kenya.

Confined to the lower Tana River, Kenya.

**Apalis chariessa macphersoni** Vincent

*Apalis macphersoni* Vincent, 1934, Bull. Brit. Ornith. Club, 54, p. 177—Mt. Cholo, Nyasaland; altitude 3,500 feet.

Forests of the Uluguru Mountains, Tanzania, the mountains of southern Malawi east of the Shire River, and Mt. Chipe-rone, Mozambique.

### APALIS BINOTATA<sup>1</sup>

**Apalis binotata binotata** Reichenow

*Apalis binotata* Reichenow, 1895, Ornith. Monatsber., 3, p. 113—Jaunde (= Yaounde), Cameroon.

Forested region of Cameroon; northern Angola in Cuanza Norte; Uganda in the Mpanga (= Kibale) Forest and the lower slopes of Mt. Elgon.

<sup>1</sup>A. *binotata*, *flavida*, and *ruddi* are closely related, but show too much geographical overlap to be considered a superspecies.—M. A. T., Jr.

**Apalis binotata personata Sharpe**

*Apalis personata* Sharpe, 1902, Bull. Brit. Ornith. Club, **13**, p. 9—Ruwenzori.

*Apalis adolphi-friederici* Reichenow, 1908, Ornith. Monatsber., **16**, p. 46—Lugege (= Rugege) Forest, Rwanda, between Lakes Victoria and Kivu.

Mountain forests of eastern Zaire from the Lendu Plateau to Mt. Kabobo on the west shore of Lake Tanganyika, and Ruwenzori and Kigezi, Uganda, south to Burundi.

**Apalis binotata marungensis Chapin**

*Apalis binotata marungensis* J. P. Chapin, 1932, Amer. Mus. Novit., no. 570, p. 8—Kasangala, Marungu Highlands, Belgian Congo; altitude 7,050 feet.

Marungu Mountains, southeastern Zaire.

**APALIS FLAVIDA****Apalis flavida caniceps (Cassin)**

*Camaroptera caniceps* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 38—Camma River, Western Africa = Sette Cama, Gabon.

*Apalis aequatorialis* Neumann, 1900, Journ. Ornith., **48**, p. 307—Angata Anyuk, near Mau, Kenya.

*Apalis uamensis* Reichenow, 1921, Journ. Ornith., **69**, p. 264—Bosum, Uam district, eastern Cameroon (= Bozoum, Ouham district, Central African Republic).

Southern Sierra Leone and Ivory Coast, east and south to Gabon and extreme northern Angola and east through Central African Republic to southwestern Sudan, southern Uganda, Kenya around Kisumu, and eastern Zaire south to Rutshuru. Intergrades with *golzi* in southern Uganda.

**Apalis flavida viridiceps Hawker**

*Apalis viridiceps* Hawker, 1898, Bull. Brit. Ornith. Club, **7**, p. 55—Sheik Woofly, western Somaliland.

Northern Somalia and adjoining Ethiopia.

**Apalis flavida abyssinica Érard<sup>1</sup>**

*Apalis flavida abyssinica* Érard, 1974, Bonner Zool. Beitr., **25**, p. 79—67 kilometers west of Bedele toward Metu, Ilubabor, Ethiopia.

<sup>1</sup>More nearly related to *caniceps* than to the neighboring *flavocincta*.—M. A. T., Jr.

High plateau of southwestern Ethiopia in the provinces of Welega, Ilubabor, and northern Kefa.

**Apalis flava flavocincta** (Sharpe)<sup>1</sup>

*Euprinodes flavocincta* Sharpe, 1882, Journ. Ornith., 30, p. 346—Adi (= Athi River, Kenya).

*Apalis malensis* Neumann, 1905, in Reichenow, Vögel Afrikas, 3, p. 612—Male country, southern Gallaland, Abyssinia.

*Apalis flava neumanni* Zedlitz, 1916, Journ. Ornith., 64, p. 89—Afgoi, Somaliland.

Dry country, from extreme southeastern Sudan and northern Uganda east through southern Ethiopia and northern Kenya to southern Somalia and south through eastern Kenya to the Taita district. Intergrades with *golzi* in the Usambara Mountains, Tanzania.

**Apalis flava pugnax** Lawson<sup>2</sup>

*Apalis flava pugnax* Lawson, 1968, Durban Mus. Novit., 8, p. 222—Nanyuki, lower Mt. Kenya, lat. 0° 1' N., long. 37° 5' E.; altitude 6,000 feet.

Central highlands of Kenya, south to the Chyulu Range.

**Apalis flava golzi** (Fischer and Reichenow)

*Euprinodes Golzi* Fischer and Reichenow, 1884, Journ. Ornith., 32, p. 182—Great Arusha, Tanganyika.

Southwestern Kenya, interior Tanzania, and Rwanda. Intergrades with *flavocincta* in the Usambara Mountains, Tanzania, and with *caniceps* in southern Uganda.

**Apalis flava tenerrima** Grote

*Apalis flava tenerrima* Grote, 1935, Ornith. Monatsber., 43, p. 119—Mikindani, coast of southern Tanganyika.

Coast of East Africa from Mombasa, Kenya, to Mozambique, and inland to Morogoro and the Luwipa River, Tanzania; Zanzibar. Intergrades with *neglecta* in northern Mozambique, but apparently meets *golzi* in northeastern Tanzania without intergradation.

<sup>1</sup>This is the race called *malensis* by W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 524, and most subsequent authors.—M. A. T., Jr.

<sup>2</sup>This is the race called *flavocincta* by W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 524, and most subsequent authors.—M. A. T., Jr.

**Apalis flava niassae Reichenow**

*Apalis niassae* Reichenow, 1921, Journ. Ornith., **69**, p. 264—  
Langenburg (= Tukuyu), north end of Lake Nyasa, Tanzania.

*Apalis flava canora* Lawson, 1962, Bull. Brit. Ornith. Club, **82**, p. 134—Sumbu, Northern Rhodesia, lat.  $8^{\circ} 30' S.$ , long.  $30^{\circ} 28' E.$ ; altitude 2,600 feet.

Extreme eastern Angola, southeastern Katanga (= Shaba), Zaire, northeastern Zambia, and adjoining Tanzania.

**Apalis flava neglecta (Alexander)**

*Chlorodryta neglecta* Alexander, 1899, Bull. Brit. Ornith. Club, **10**, p. 17—Zambezi River. Type from Zumbo, Mozambique, *fide* Lawson, 1968, Durban Mus. Novit., **8**, p. 218.

*Apalis flava lucidigula* Lawson, 1961, Durban Mus. Novit., **6**, p. 123—Farm Malamala, near Newington, eastern Transvaal.

Southern and eastern Zambia, Malawi, and the Tete district of Mozambique south through northern and eastern Zimbabwe (Rhodesia) to northern and eastern Transvaal, Swaziland, and northern Zululand, Natal. Intergrades with *tenerima* and *renata* in northern Mozambique.

**Apalis flava flava (Strickland)**

*Drymoeca flava* Strickland, 1852, in Jardine (ed.), Contrib. Ornith., p. 148—Damaraland, South West Africa; ? error: Ngamiland, Bechuanaland, suggested by Lawson, 1961, Durban Mus. Novit., **6**, p. 122.

Western Angola north to the Cuanza River, southern Angola, Ovamboland and the Caprivi Strip, South West Africa (Namibia), Ngamiland, Botswana, and extreme southwestern Zambia.

**Apalis flava renata Lawson**

*Apalis flava renata* Lawson, 1968, Durban Mus. Novit., **8**, p. 216—Mapinhane, Sul do Save, Mozambique, lat.  $22^{\circ} 15' S.$ , long.  $35^{\circ} 7' E.$

Lowlands of Natal and Mozambique, north to the Zambezi River and south to about Durban. Intergrades with *neglecta* in the west of its range.

**Apalis flava florisuga (Reichenow)**

*Euprinodes florisuga* Reichenow, 1898, Journ. Ornith., **46**, p. 314—"southeastern form" = eastern Cape Province.

Eastern Cape Province and Natal to Durban, and interior Natal north of Durban.

## APALIS RUDDI

**Apalis ruddi caniviridis** Hanmer

*Apalis ruddi caniviridis* Hanmer, 1979, Bull. Brit. Ornith. Club, **99**, p. 27—Nchalo, lower Shire valley, Malawi, lat. 16° 16' S., long. 34° 55' E.

Known only from the type locality.

**Apalis ruddi ruddi** Grant

*Apalis ruddi* Grant, 1908, Bull. Brit. Ornith. Club, **21**, p. 93—Coguno, Inhambane district, Mozambique.

Mozambique, from the Save River south to the lower Incomati River.

**Apalis ruddi fumosa** Clancey

*Apalis ruddi fumosa* Clancey, 1966, Durban Mus. Novit., **7**, p. 481—Lubuli, near Nsoko, southeastern Swaziland.

From Maputo district, Mozambique, to eastern Swaziland and northern Zululand, Natal.

## APALIS RUFOGULARIS

**Apalis rufoocularis sanderi** Serle

*Apalis rufoocularis sanderi* Serle, 1951, Bull. Brit. Ornith. Club, **71**, p. 42—Ogun River, near Lagos, Nigeria.

Southwestern Nigeria.

**Apalis rufoocularis rufoocularis** (Fraser)

*Drymoica rufoocularis* Fraser, 1843, Proc. Zool. Soc. London, p. 17—Clarence (= Malabo), Fernando Po.

*Prinia olivacea* Strickland, 1844, Proc. Zool. Soc. London, p. 99—Fernando Po.

*Euprinodes schistaceus* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 38—Camma River, Western Africa = Sette Cama, Gabon.

*Euprinodes leucogaster* Sharpe, 1904, Bull. Brit. Ornith. Club, **14**, p. 94—Mt. Clarence (= Pico de Santa Isabel), Fernando Po.

*Apalis rufoocularis kamerunensis* Reichenow, 1912, Ornith. Monatsber., **20**, p. 28—southern Cameroon.

From southeastern Nigeria through southern Cameroon to Gabon and Mbaiki, Central African Republic, just west of the Ubangi River; Fernando Po.

***Apalis rufogularis angolensis* (Bannerman)**

*Apalis ansorgei* Ogilvie-Grant, 1917, *Ibis*, p. 77—Ndala Tando (= Vila Salazar), northern Angola. Preoccupied by *Apalis ansorgei* Hartert, 1905.

*Euprinodes rufigularis angolensis* Bannerman, 1922, *Bull. Brit. Ornith. Club*, **43**, p. 30—Ndala Tando (= Vila Salazar), northern Angola.

Northwestern Angola to just south of the Cuanza River.

***Apalis rufogularis brauni* Stresemann**

*Apalis rufogularis brauni* Stresemann, 1934, *Ornith. Monatsber.*, **42**, p. 156—Roça Congulu, Amboim, Angola.

Escarpment zone of Cuanza Sul, Angola, at Roça Congulu and Gabela.

***Apalis rufogularis nigrescens* (Jackson)**

*Euprinodes nigrescens* Jackson, 1906, *Bull. Brit. Ornith. Club*, **16**, p. 90—“Ruwenzori” = Ankole, Uganda, *fide* Ogilvie-Grant, 1910, *Trans. Zool. Soc. London*, **19**, p. 253.

*Apalis denti* Ogilvie-Grant, 1907, *Bull. Brit. Ornith. Club*, **19**, p. 86—Mpanga (= Kibale) Forest, Uganda; altitude 5,000 feet.

From Lukolela, Zaire, on the middle Congo River, east to extreme southern Sudan, Uganda except for Kigezi, the Kavirondo district, Kenya, extreme northwestern Tanzania, and south to northeastern Angola, northwestern Zambia, and Katanga (= Shaba) and Mount Kabobo, Zaire.

***Apalis rufogularis kigezi* Keith, Twomey, and Friedmann**

*Apalis rufogularis kigezi* Keith, Twomey, and Friedmann, 1967, *Bull. Brit. Ornith. Club*, **87**, p. 165—Impenetrable Forest, Kigezi, Uganda; altitude 5,000 feet.

Known only from the type locality.

***Apalis rufogularis eidos* Peters and Loveridge**

*Apalis eidos* J. L. Peters and Loveridge, 1942, *Bull. Mus. Comp. Zool.*, **89**, p. 252—Upper Mulinga River, Idjwi Island, Lake Kivu, Belgian Congo.

Montane forest on Idjwi Island, Lake Kivu, Zaire, at 6,500 feet.

***Apalis rufogularis argentea* Moreau**

*Apalis argentea* Moreau, 1941, *Bull. Brit. Ornith. Club*, **61**, p. 47—forest above Ujamba, Mt. Kungwe (= Nkungwe), western Tanganyika.

From the Nkungwe-Mahare Mountains on the east shore of

Lake Tanganyika, Tanzania, east about 50 miles to the Katuma River.<sup>1</sup>

#### APALIS SHARPII

##### **Apalis sharpii** Shelley<sup>2</sup>

*Apalis sharpii* Shelley, 1884, Ibis, p. 45—Gold Coast.

*Apalis hardyi* Bannerman, 1923, Bull. Brit. Ornith. Club, 43, p. 160—Bandama, Ivory Coast.

Locally in forests from Sierra Leone to Ghana.

#### APALIS GOSLINGI

##### **Apalis goslingi** Alexander

*Apalis goslingi* Alexander, 1908, Bull. Brit. Ornith. Club, 21, p. 89—Guruba (= Gurba) River, Uele district, Belgian Congo.

*Apalis schoutedeni* J. P. Chapin, 1937, Rev. Zool. Bot. Afr., 29, p. 393—Tshikapa, southern Kasai, Belgian Congo.

Lower Guinea forest from southern Cameroon to the upper Uele River, the Ituri River, and southern Kasai, Zaire, and adjoining Angola.

#### APALIS BAMENDAE<sup>3</sup>

##### **Apalis bamendae** Bannerman

*Apalis bamendae* Bannerman, 1922, Bull. Brit. Ornith. Club, 42, p. 131—between Bemba (= Bamenda) and Chang (= Dschang), Cameroon Highlands; altitude 5,000 feet.

Bamenda Highlands, Cameroon, above 4,000 feet.

#### APALIS PORPHYROLAEMA

##### **Apalis porphyrolaema** porphyrolaema Reichenow and Neumann

*Apalis porphyrolaema* Reichenow and Neumann, 1895, Or-

<sup>1</sup>One of the gray races, *kigezi*, *eidos*, or *argentea*, was seen in Rwanda (Vande Weghe, 1974, Rev. Zool. Afr., 88, pp. 90–91).—M. A. T., Jr.

<sup>2</sup>Considered conspecific with *rufogularis* by Chappuis, 1979, Alauda, 47, p. 198. Here kept separate because of the striking difference in tail color.—M. A. T., Jr.

<sup>3</sup>*A. bamendae* and *porphyrolaema* form a superspecies.—M. A. T., Jr.

nith. Monatsber., 3, p. 75—Eldoma (= Eldama), Mau, Kenya.

*Apalis affinis* Ogilvie-Grant, 1906, Bull. Brit. Ornith. Club, 16, p. 116—eastern Ruwenzori; altitude 6,000 feet. Type from the Mubuku valley, Uganda, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 526.

*Apalis porphyrolaema vulcanorum* Gyldenstolpe, 1922, Bull. Brit. Ornith. Club, 43, p. 34—Mt. Sabinio, Birunga (= Virunga) Volcanoes, Rwanda/Uganda; altitude 3,600 meters.

Kivu Volcanoes south to Itombwe, Zaire, and Burundi; western Uganda; Mts. Moroto and Elgon through the Kenya highlands to Sotik and Kikuyu; Mt. Loliondo, Tanzania.

#### ***Apalis porphyrolaema kaboboensis* Prigogine**

*Apalis kaboboensis* Prigogine, 1955, Rev. Zool. Bot. Afr., 51, p. 240—Mt. Kabobo, north of Albertville, Belgian Congo, lat. 5° 8' S., long. 29° 2' E.; altitude 1,660 meters.

Known only from the type locality.

#### ***Apalis porphyrolaema chapini* Friedmann<sup>1</sup>**

*Apalis chapini* Friedmann, 1928, Proc. New England Zool. Club, 10, p. 47—Nyingwa, Uluguru Mountains, Tanganyika; altitude 8,000 feet.

Highlands of central Tanzania in the Nguru, Uluguru, and Uzungwe Mountains.

#### ***Apalis porphyrolaema strausae* Boulton**

*Apalis bamendae strausae* Boulton, 1931, Ann. Carnegie Mus., 21, p. 53—Mt. Rungwe, Tanganyika; altitude 5,650 feet.

*Artisornis metopias bensoni* Vincent, 1935, Bull. Brit. Ornith. Club, 55, p. 174—Mt. Chongoni, Nyasaland; altitude 6,000 feet.

Highlands of southwestern Tanzania from Njombe to Rungwe and the Poroto Mountains, Malawi south to Chirobwe, and Zambia on the Nyika Plateau and Makutu Mountains.

<sup>1</sup>On the basis of song, Dowsett and Dowsett-Lemaire, 1980, Gefaut, 70, p. 172, consider *chapini* and *strausae* to constitute separate species.—M. A. T. Jr.

**APALIS MELANOCEPHALA<sup>1</sup>*****Apalis melanocephala nigrodorsalis* Granvik**

*Apalis melanocephala nigrodorsalis* Granvik, 1923, Journ. Ornith., 71, Sonderheft, p. 244—Kiambu, near Nairobi, Kenya.

*Apalis melanocephala ellinorae* van Someren, 1944, Bull. Brit. Ornith. Club, 64, p. 50—Meru, Mt. Kenya; altitude 5,100 feet.

Highlands of Kenya east of the Rift, and Mt. Endau.

***Apalis melanocephala moschi* van Someren**

*Apalis melanocephala moschi* van Someren, 1931, Journ. East Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 195—Moschi (= Moshi), Tanganyika.

Taita Hills, southeastern Kenya; inland northeastern Tanzania from Mt. Handeni to the western Usambara Mountains and south to the Uluguru Mountains.

***Apalis melanocephala melanocephala* (Fischer and Reichenow)**

*Burnesia melanocephala* Fischer and Reichenow, 1884, Journ. Ornith., 32, p. 56—Pangani, coastal Tanganyika.

Coastal East Africa from the lower Juba River, Somalia, south to the eastern Usambara Mountains and Pangani, northeastern Tanzania.

***Apalis melanocephala muhuluensis* Grant and Mackworth-Praed**

*Apalis melanocephala muhuluensis* Grant and Mackworth-Praed, 1947, Bull. Brit. Ornith. Club, 67, p. 43—Muhulu Forest, Mahenge district, southern Tanganyika.

*Apalis melanocephala songeaensis* Grant and Mackworth-Praed, 1947, Bull. Brit. Ornith. Club, 68, p. 8—Luwiri-Kitessa Forest, Songea district, southern Tanganyika.

Southern Tanzania at Mahenge and Songea.

***Apalis melanocephala tenebricosa* Vincent**

*Apalis melanocephala tenebricosa* Vincent, 1933, Bull. Brit. Ornith. Club, 53, p. 141—Mt. Namuli, Quelimane district, Mozambique, lat. 15° 21' S., long. 37° 4' E.; altitude 4,800 feet.

<sup>1</sup>A. *melanocephala* and *chirindensis* form a superspecies.—M. A. T., Jr.

Northern Mozambique from Unango to Mts. Namuli and Chiperone.

**Apalis melanocephala fuliginosa** Vincent

*Apalis melanocephala fuliginosa* Vincent, 1933, Bull. Brit. Ornith. Club, 53, p. 141—Mt. Cholo, Nyasaland, lat. 16° 2' S., long. 35° 3' E.; altitude 4,200 feet.

Southern Malawi at Mts. Cholo and Mlanje. Possibly the same as *tenebricosa*.

**Apalis melanocephala adjacens** Clancey

*Apalis melanocephala adjacens* Clancey, 1969, Bull. Brit. Ornith. Club, 89, p. 93—Njesi Plateau, about 10 miles north of Unango, Niassa, northern Mozambique, lat. 12° 45' S., long. 35° 20' E.; altitude ca. 5,000 feet.

Highlands from northwestern Mozambique south to southern Malawi east of the Shire River, except for the range of *fuliginosa*. Birds from between Beira and the Zambezi River may be intergrades *adjacens* × *lightoni*.

**Apalis melanocephala lightoni** Roberts

*Apalis chirindensis lightoni* Roberts, 1938, Ostrich, 9, p. 119—Zimbiti (= Mzimbiti), near Beira, Mozambique.

Beira district, Mozambique; Haroni-Lusitu confluence, eastern Zimbabwe (Rhodesia). Birds from between Beira and the Zambezi River may be intergrades *adjacens* × *lightoni*.

**Apalis melanocephala addenda** Clancey

*Apalis melanocephala addenda* Clancey, 1968, Durban Mus. Novit., 8, p. 193—Mission, near Massinga, Sul do Save, Mozambique.

Coastal forest of Sul do Save, Mozambique, south to Inham-bane.

### APALIS CHIRINDENSIS

**Apalis chirindensis vumbae** Roberts

*Apalis chirindensis vumbae* Roberts, 1936, Ostrich, 7, p. 75—Mt. Vumba, Southern Rhodesia.

Eastern Zimbabwe (Rhodesia) and adjacent Mozambique from Inyanga south to the Vumba Highlands.

**Apalis chirindensis chirindensis** Shelley

*Apalis chirindensis* Shelley, 1906, Bull. Brit. Ornith. Club, 16, p. 126—Chirinda Forest (= Mt. Selinda), Gazaland; altitude 4,000 feet.

Eastern Zimbabwe (Rhodesia) and adjacent Mozambique from about lat. 19° 20' S. south to Mt. Selinda; Mt. Gorongosa, Mozambique.

#### APALIS CINEREA<sup>1</sup>

##### **Apalis cinerea sclateri** (Alexander)

*Euprinodes sclateri* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 36—Mt. St. Ysabel (= Pico de Santa Isabel), Fernando Po. Fernando Po.

##### **Apalis cinerea cinerea** (Sharpe)

*Euprinodes cinereus* Sharpe, 1891, Ibis, p. 120—Mt. Elgon. *Apalis cinerea minor* Granvik, 1923, Journ. Ornith., 71, Sondherheft, p. 243—Kiambu, near Nairobi, Kenya. *Apalis cinerea granviki* Grote, 1927, Ornith. Monatsber., 35, p. 23. New name for *Apalis cinerea minor* Granvik, 1923, preoccupied by *Apalis jacksoni minor* Ogilvie-Grant, 1917.

*Apalis cinerea funebris* Bannerman, 1937, Bull. Brit. Ornith. Club, 57, p. 72—Oku, west of Kumbo, Banso Mountains, Cameroon; altitude 7,000 feet.

Mt. Cameroon, Cameroon Highlands, and Obudu Plateau, eastern Nigeria; eastern Zaire from Lendu Plateau to Mt. Kabbobo; mountains of southern Sudan; central Uganda, and highlands of Kenya from Mt. Elgon and Marsabit to Nairobi; Mt. Loliondo, northern Tanzania.

##### **Apalis cinerea grandis** Boulton

*Apalis cinerea grandis* Boulton, 1931, Ann. Carnegie Mus., 21, p. 52—Mt. Moco, Benguela district, Angola; altitude 6,600 feet.

Locally in montane forest in the highlands of western Angola.

#### APALIS ALTIOLA

##### **Apalis alticola alticola** (Shelley)

*Cisticola alticola* Shelley, 1899 (February), Bull. Brit. Ornith. Club, 8, p. 35—"Nyasaland" = Fife, *fide* Shelley, 1899 (July), Ibis, pp. 365, 373 = Isoka, Zambia.

*Burnesia brunneiceps* Reichenow, 1900, Ornith. Monatsber., 8, p. 122—Rupira, Rungwe district, Tanganyika.

<sup>1</sup>A. *cinerea* and *alticola* form a superspecies.—M. A. T., Jr.

Highlands of Tanzania from the Crater Highlands to Iringa, Matengo, and Sumbawanga, northern Malawi, northern Zambia and adjoining Katanga (= Shaba), Zaire, and northern and eastern Angola, but not overlapping the range of *cinerea*.

**Apalis alticola dowsetti** Prigogine

*Apalis alticola marungensis* Prigogine, 1972, Rev. Zool. Bot. Afr., 86, p. 173—Lyapenda, Marungu Mountains, Zaire, lat. 7° 28' S., long. 29° 48' E.; altitude 1,690 meters.

*Apalis alticola dowsetti* Prigogine, 1973, Rev. Zool. Bot. Afr., 87, p. 456. New name for *Apalis alticola marungensis* Prigogine, 1972, preoccupied by *Apalis binotata marungensis* J. P. Chapin, 1932.

Known only from the type locality.

**APALIS KARAMOJAE**

**Apalis karamojae** (van Someren)

*Eupirnoides* [sic] *karamojae* van Someren, 1921 (February), Journ. East Africa Uganda Nat. Hist. Soc., no. 16, p. 25; *Euprinodes karamojae* van Someren, 1921 (May), Bull. Brit. Ornith. Club, 41, p. 120—Mt. Kamalinga, Karamoja, Uganda.

Mts. Kamalinga and Moroto and Morongola National Park, northeastern Uganda, and Ngongoro, Nzega district, northern Tanzania.

**APALIS RUFIFRONS<sup>1</sup>**

**Apalis rufifrons rufifrons** (Rüppell)

*Prinia rufifrons* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 110, pl. 41, fig. 1, labeled *Prinia (Sylvia) rufifrons*—Abyssinian coastlands.

*Spiloptila danakilensis* Madarász, 1915, Annales Hist.-Nat. Mus. Nat. Hungarici, 13, p. 300—Margebla (= Margable), Danakil, Eritrea.

Northern Sudan from Darfur to Khartoum and the Red Sea Province, Eritrea, and eastern Ethiopia to the Awash River.

**Apalis rufifrons smithi** (Sharpe)

*Dryodromas smithi* Sharpe, 1895, Bull. Brit. Ornith. Club, 4, p. 29—no locality; Shebeli, western Somaliland, Sharpe,

<sup>1</sup>Possibly related to *Spiloptila clamans*.—M. A. T. Jr.

1895, Proc. Zool. Soc. London, p. 482 (= Ethiopia, ca. lat. 7° 10' N., long. 42° 10' E.).

*Apalis erlangeri* Reichenow, 1905, Ornith. Monatsber., 13, p. 24—southern Somaliland.

*Dryodromus rufifrons turkanae* van Someren, 1920, Bull. Brit. Ornith. Club, 40, p. 93—Meuressi, Turkwell River, northwestern Kenya.

Somalia, southeastern and southern Ethiopia and adjoining Sudan, drier parts of Kenya and adjoining Uganda south to the Tana River.

#### **Apalis rufifrons rufidorsalis** (Sharpe)

*Dryodromas rufidorsalis* Sharpe, 1897, Bull. Brit. Ornith. Club, 6, p. 48—Tsavo River, Kenya.

*Spilogtila reichenowi* Madarász, 1904, Ornith. Monatsber., 12, p. 179—Lettema (= Litema) Mountains, south of Mt. Kilimanjaro, Tanganyika.

Southern Kenya from Sotik to the Taita Hills, and adjoining Tanzania.

#### GENUS STENOSTIRA CABANIS AND BONAPARTE

*Stenostira* Cabanis and Bonaparte, 1850, in Bonaparte, Conspl. Gen. Avium, 1, p. 316. Type, by monotypy, *Muscicapa scita* Vieillot.

cf. Pocock, 1966, Ostrich, Suppl. no. 6, p. 87 (relationships).  
Traylor, 1970, Ibis, 112, pp. 396–397 (relationships).

#### STENOSTIRA SCITA

##### **Stenostira scita scita** (Vieillot)

*Muscicapa scita* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 21, p. 474; based on "Le Mignard" of Levaillant, 1805, Hist. Nat. Oiseaux Afrique, 4, p. 11, pl. 154, figs. 1–2—Lower Orange River ex Levaillant (cf. Lawson, 1962, Durban Mus. Novit., 6, p. 217).

Western and northern Cape Province and southern South West Africa (Namibia). Winters north to Damaraland and Zimbabwe (Rhodesia).

##### **Stenostira scita saturatior** Lawson

*Stenostira scita saturatior* Lawson, 1962, Durban Mus. Novit.,

**6**, p. 218—Lelykpoortjie, Tarkastad, eastern Cape Province.

Southern, central, and eastern districts of Cape Province. Winters to the north.

**Stenostira scita rudebecki** Clancey

*Stenostira scita rudebecki* Clancey, 1955, Bull. Brit. Ornith. Club, **75**, p. 3—Umbelúzi River, near Lourenço Marques, southern Mozambique (probably = Transvaal highveld near Pretoria; cf. Clancey, 1966, Durban Mus. Novit., **7**, p. 515).

Highlands of Lesotho (Basutoland) and adjoining Orange Free State. In winter to the lowlands of Natal, Transvaal, and southern Mozambique.

GENUS **PHYLLOLAIS** HARTLAUB

*Phyllolais* Hartlaub, 1881, Abh. Naturwissen. Vereine Bremen, **7**, p. 90. Type, by monotypy, *Prinia pulchella* Rüppell = *Malurus pulchellus* Cretzschmar.

**PHYLLOLAIS PULCHELLA**

**Phyllolais pulchella** (Cretzschmar)

*Malurus pulchellus* Cretzschmar, 1827, in Rüppell, Atlas Reise Nördl. Afrika, Vögel (1826), p. 53, pl. 35, fig. a—Kordofan.

*Euprinodes hildegardae* Sharpe, 1899, Bull. Brit. Ornith. Club, **10**, p. 28—Athi River, Masai Land, Kenya.

Dry country from northern Cameroon and Lake Chad to Ethiopia and Eritrea, and south to the Ituri district, Zaire, Uganda, interior Kenya, and northern Tanzania.

GENUS **ORTHOTOMUS** HORSFIELD

*Orthotomus* Horsfield, 1821, Trans. Linn. Soc. London, **13**, p. 165. Type, by monotypy, *Orthotomus sepium* Horsfield. *Edela* Lesson, 1830, Traité Ornith., livr. 4, p. 309. Type, by monotypy, *Edela ruficeps* Lesson, 1830 = *Orthotomus sepium* Horsfield.

*Sutoria* Nicholson, 1853, Proc. Zool. Soc. London (1851), p. 195. Type, by monotypy, *Sutoria agilis* Nicholson.

- Phyllobates*<sup>1</sup> "Sharpe" Oates, 1883 (March), Handb. Birds. Brit. Burmah, 1, p. 110. Type, by monotypy, *Orthotomus coronatus* Blyth.
- Phyllergates* Sharpe, 1883 (after July 1), Cat. Birds Brit. Mus., 7, pp. 176, 229. Type, by original designation, *Orthotomus cucullatus* Temminck.
- Opifex* Friedmann, 1927, Proc. New England Zool. Club, 10, p. 4. Type, by original designation, *Opifex altus* Friedmann.
- Artisornis* Friedmann, 1928, Ibis, p. 93. New name for *Opifex* Friedmann, 1927, preoccupied by *Opifex* Hutton, 1902.
- cf. Moore, 1855, Proc. Zool. Soc. London, pp. 81–82 (review). Sharpe, 1877, Ibis, pp. 108–116 (review).
- Oberholser, 1932, Bull. U. S. Nat. Mus., no. 159, pp. 86–90 (*sericeus*).
- Koelz, 1939, Proc. Biol. Soc. Washington, 52, pp. 70–71 (Indian forms of *sutorius*).
- Mayr, 1947, Journ. Washington Acad. Sci., 37, pp. 140–141 (Philippine forms of *cinereiceps*, *nigriceps*, and *samarensis*).
- Hoogerwerf, 1948, Ardea, 36, pp. 71–76 (*sepium*, Java).
- Parkes, 1960, Bull. Brit. Ornith. Club, 80, pp. 76–78 (Philippine forms of *sericeus*, *atrogularis*, *derbianus*).
- Hoogerwerf, 1962, Bull. Brit. Ornith. Club, 82, pp. 144–154 (*sepium*).
- Parkes, 1971, Nemouria, no. 4, pp. 34–36 (*atrogularis* and *derbianus*, Luzon).
- Fry, 1976, Arnoldia (Rhodesia), 8, no. 6, 15 pp. (relationship of African and Asian species).

#### ORTHOTOMUS METOPIAS

*Orthotomus metopias metopias* (Reichenow)

*Prinia metopias* Reichenow, 1907, Ornith. Monatsber., 15, p. 30—Usambara, Tanganyika.

<sup>1</sup>This is obviously an error for *Phyllergates*; in a footnote to his genus *Phyllobates*, Oates acknowledged permission to use Sharpe's nomenclature from Cat. Birds Brit. Mus., 7, which appeared a few months later. Subsequently, Oates, 1889, Fauna Brit. India, Birds, 1, p. 439, used *Phyllergates* credited to Sharpe, 1883, as do later writers on Indian birds.—G. E. W.

*Apalis ruficeps* Reichenow, 1908, Ornith. Monatsber., 16, p. 119—Mlalo, Usambara, Tanganyika.

Northeastern Tanzania in the Usambara and Nguru Mountains.

**Orthotomus metopias altus** (Friedmann)

*Opifex altus* Friedmann, 1927, Proc. New England Zool. Club, 10, p. 4—Nyingwa, Uluguru Mountains, Tanganyika; altitude 8,000 feet.

Montane forest in the Uluguru Mountains and Matengo Highlands, Tanzania, and at Unango, Mozambique.

**Orthotomus metopias pallidus** (Ripley and Heinrich)

*Artisornis metopias pallidus* Ripley and Heinrich, 1966, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 96, p. 29—Itanga, 30 miles south-southeast of Iringa, Tanzania; altitude 2,100 meters.

The type locality only. Doubtful—known only from a single female.

### ORTHOTOMUS MOREAUI

**Orthotomus moreaui moreaui** (Sclater)

*Apalis moreaui* W. L. Sclater, 1931, Bull. Brit. Ornith. Club, 51, p. 109—forest near Amani, Usambara district, Tanganyika.

Usambara Mountains, Tanzania.

**Orthotomus moreaui sousae** (Benson)

*Apalis moreaui sousae* Benson, 1945, Bull. Brit. Ornith. Club, 66, p. 19—Njesi Plateau, 10 miles north of Unango, northern Mozambique.

Known only from the type locality, at 5,500 feet.

### ORTHOTOMUS CUCULLATUS

**Orthotomus cucullatus coronatus** Blyth

*Orthotomus coronatus* "Jerd. & Blyth" Blyth 1861, Proc. Zool. Soc. London, p. 200—Sikkim = Darjeeling, *fide* Sharpe, 1883, Cat. Birds Brit. Mus., 7, p. 230.

Himalayan foothills in eastern Nepal (no recent records), Darjeeling, Sikkim, Bhutan, northern Bengal, Arunachal Pradesh, and hills of Assam, Bangladesh south to Chittagong, Burma, western and southeastern Yunnan and Kwangsi (Yao Shan), northern Thailand, mountains of Laos and Vietnam.

**Orthotomus cucullatus thais** (Robinson and Kloss)

*Phyllergates cucullatus thais* Robinson and Kloss, 1923, Journ. Fed. Malay States Mus., 11, p. 56—Khao Luang, Nakhon Si Thammarat; altitude 5,000–5,800 feet.

Mountains of peninsular Thailand south of the Isthmus of Kra.

**Orthotomus cucullatus malayanus** (Chasen)

*Phyllergates cucullatus malayanus* Chasen, 1938, Ornith. Monatsber., 46, p. 7—Semangko Pass, Selangor-Pahang border, Malaya; altitude 2,400–4,500 feet.

Malaya.

**Orthotomus cucullatus cucullatus** Temminck

*Orthotomus eculatus* [sic] Temminck, 1836, Planches Color., livr. 101, pl. 599, fig. 3 and text; corrected to *cucullatus* [sic] by Temminck, 1839, Planches Color., livr. 102, Tabl. Méthod., p. 28, and emended to *cucullatus* by Bonaparte, 1850, Conspl. Gen. Avium, 1, p. 282—Java and Sumatra; inferentially restricted to Java by Salvadori, 1891, Ann. Mus. Civ. Genova, 32, p. 67.

*Phyllergates sumatranaus* Salvadori, 1891, Ann. Mus. Civ. Genova, 32, p. 67—Si Rambè, Sumatra.

Sumatra, Java, and Bali.

**Orthotomus cucullatus cinereicollis** (Sharpe)

*Phyllergates cinereicollis* Sharpe, 1888, Ibis, p. 479—Kinabalu, Borneo.

Mountains of northeastern Borneo (Kinabalu to Mulu and the Tama Abu Range).

**Orthotomus cucullatus viridicollis** Salomonsen

*Orthotomus cucullatus viridicollis* Salomonsen, 1962, Dansk Ornith. Forenings Tidsskrift, 56, p. 133—Mt. Mataling (= Mantaling), Mantalingajan Range, Palawan Island; altitude 1,250 meters.

Philippines: mountains of Palawan.

**Orthotomus cucullatus heterolaemus** (Mearns)

*Phyllergates heterolaemus* Mearns, 1905, Proc. Biol. Soc. Washington, 18, p. 86—Mt. Apo, Mindanao, Philippine Islands; altitude 6,700 feet.

Philippines: Mts. Apo and Katanglad, Mindanao.

**Orthotomus cucullatus philippinus** (Hartert)

*Phyllergates cucullatus philippinus* Hartert, 1897, Novit.

Zool., 4, p. 517—Benguet, northern Luzon.  
Philippines: highlands of northern Luzon.

**Orthotomus cucullatus everetti** (Hartert)

*Phyllergates everetti* Hartert, 1897, Novit. Zool., 4, p. 517—  
southern Flores; above 3,500 feet, *fide* Hartert, 1920, Novit.  
Zool., 27, p. 468.

Lesser Sunda Islands: Flores.

**Orthotomus cucullatus hedymeles** (Stresemann)

*Phyllergates cucullatus hedymeles* Stresemann, 1932, Ornith.  
Monatsber., 40, p. 46—Wawokaraeng, a peak of Mt.  
Lompobatang, southern Celebes; altitude 2,200 meters.  
Mt. Lompobatang, southern Celebes.

**Orthotomus cucullatus meisei** (Stresemann)

*Phyllergates cucullatus meisei* Stresemann, 1931, Ornith.  
Monatsber., 39, p. 45—Latimodjong Mountains, Celebes;  
altitude 2,200 meters.

South-central Celebes.

**Orthotomus cucullatus stentor** (Stresemann)

*Phyllergates cucullatus stentor* Stresemann, 1938, Ornith.  
Monatsber., 46, p. 47—Tanke Salokko, Mengkoka (= Me-  
kongga) Mountains, southeastern Celebes; altitude 1,500  
meters.

North-central and southeastern Celebes.

**Orthotomus cucullatus riedeli** (Meyer and Wiglesworth)

*Phyllergates riedeli* A. B. Meyer and Wiglesworth, 1895, Abh.  
Ber. K. Zool. Mus. Dresden, 5, no. 8, p. 13—saddle of Mt.  
Lokon, forest near Rurukan, Tomohon, northern Celebes;  
altitude ca. 1,100 meters.

Northern Celebes.

**Orthotomus cucullatus dumasi** (Hartert)

*Phyllergates everetti dumasi* Hartert, 1899, Bull. Brit. Or-  
nith. Club, 8, p. 31—Mt. Mada, Buru.

Southern Moluccas: Buru, Ceram.

**Orthotomus cucullatus batjanensis** (Hartert)

*Phyllergates cucullatus batjanensis* Hartert, 1912, Bull. Brit.  
Ornith. Club, 31, p. 2—Batjan, northern Moluccas; alti-  
tude 5,000–7,000 feet.

Northern Moluccas: Batjan.

### ORTHOTOMUS SUTORIUS

**Orthotomus sutorius guzuratus** (Latham)

*Sylvia guzurata* Latham, 1790, Index Ornith., p. 554—  
Guzurat (= Gujarat), India.

*Orthotomus Bennetii* Sykes, 1832, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 2, p. 90—Dukhun (= Deccan), India.

*Orthotomus Lingoo* Sykes, 1832, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 2, p. 90—Dukhun (= Deccan), India.

*Sylvia ruficapilla*? Hutton, 1833, Journ. Asiat. Soc. Bengal, 2, p. 504—by inference, northern India = Simla, *fide* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 71.

*Orthotomus sphenurus* Swainson, 1837, Animals Menageries, p. 343—India.

*Orthotomus sutorius londae* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 70—Londa, Bombay Presidency.

*Orthotomus sutorius sindiana* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 71—Hyderabad, Sind, British India.

Pakistan and India from the Himalayan foothills south throughout the peninsula, except for the range of *patia*.

**Orthotomus sutorius sutorius** (Pennant)

*Motacilla sutoria* Pennant, 1769, Ind. Zool., pl. 7—by inference, Ceylon.

Plains and foothills of Sri Lanka (Ceylon).

**Orthotomus sutorius fernandonis** Whistler

*Orthotomus sutorius fernandonis* Whistler, 1939, Bull. Brit. Ornith. Club, 60, p. 15—Ohiya, Ceylon; altitude 5,820 feet. Central highlands of Sri Lanka (Ceylon).

**Orthotomus sutorius patia** Hodgson

*Orthotomus Patia* Hodgson, 1845, Proc. Zool. Soc. London, p. 29—Nepal; restricted to Kathmandu by Ripley, 1950, Journ. Bombay Nat. Hist. Soc., 49, p. 402.

*Sutoria agilis* Nicholson, 1853, Proc. Zool. Soc. London (1851), p. 195—Surat.

Nepal terai, northeastern Uttar Pradesh, northern Bihar, Bengal, India, Bangladesh, Bhutan foothills, and western Assam, India.

**Orthotomus sutorius luteus** Ripley

*Orthotomus sutorius luteus* Ripley, 1948, Proc. Biol. Soc.

Washington, 61, p. 105—Tezu, Mishmi Hills, northeastern Assam.

Mishmi Hills in Arunachal Pradesh, and the hills of eastern Assam, Nagaland, and Manipur, India.

**Orthotomus sutorius maculicollis** Moore

*Orthotomus maculicollis* Moore, 1855, Proc. Zool. Soc. London (1854), p. 309—Malacca.

*Orthotomus Hügelii* Pelzeln, 1857, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 24, p. 369—“Neuholland”; error.

Plains and foothills of northern and western Burma, southern peninsular provinces of Thailand, Malaya, Cambodia, southern Laos, and southern Vietnam (where intergrading with *longicauda*).

**Orthotomus sutorius inexpectatus** La Touche

*Orthotomus sutorius inexpectatus* La Touche, 1922, Bull. Brit. Ornith. Club, 43, p. 42—Mengtz (= Meng-tzu), southeastern Yunnan.

Southeastern Tibet, western and southern Yunnan, and Thailand south to the northern peninsular provinces.

**Orthotomus sutorius longicauda** (Gmelin)

*Motacilla longicauda* Gmelin, 1789, Syst. Nat., 1, p. 954—Sina (= China).

*Orthotomus phyllorhaphes* Swinhoe, 1860, Ibis, p. 49—Amoy (= Hsia-men), China.

Southern China in Kweichow, Kwangsi, southern Hunan, Kwangtung, Fukien, and Hainan, Shan States of Burma, northern Laos, and Vietnam (where intergrading with *maculicollis*).

**Orthotomus sutorius edela** Temminck

*Orthotoma* [sic] *edela* Temminck, 1836, Planches Color., livr. 101, pl. 599, fig. 2 and text—Java.

Java.

### ORTHOTOMUS ATROGULARIS

**Orthotomus atrogularis nitidus** Hume

*Orthotomus nitidus* Hume, 1874, Stray Feathers, 2, p. 507—Tenasserim; restricted to “northern half of the province” by Hume, 1875, Stray Feathers, 3, p. 325; types from Pah-

poon, Kyauknyat, and Thayetchaun, *fide* Walden, 1875, Journ. Asiat. Soc. Bengal, 44, pt. 2, extra no., p. 121; specimens from Kyauknyat and Papun, Salween District, and from Tavoy and Thayetchaung, Tavoy District, *fide* Hume and Davison, 1878, Stray Feathers, 6, p. 345.

*Orthotomus atrigularis* [sic] *latebricola* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 16—Dimapur, Naga Hills, Assam.

Sikkim, northern Bengal, India, and the hills of Bangladesh and Assam, India, south to Chittagong, Burma except southernmost Tenasserim, southeastern Yunnan, China, Thailand north of the Isthmus of Kra, and Indochina.

#### ***Orthotomus atrogularis atrogularis* Temminck**

*Orthotomus atrogularis* Temminck, 1836, Planches Color., livr. 101, text—Malacca and Borneo; restricted to Malacca by Chasen and Kloss, 1929, Journ. Ornith., Ergänzungsband, pt. 2, p. 120.

[*Orthotomus*] *nigricollis* Temminck, 1839, Planches Color., livr., 102, Tableau Méthod., p. 21. Error for *Orthotomus atrogularis* Temminck.

*Orthotomus flavoviridis* Moore, 1854, in Horsfield and Moore, Cat. Birds Mus. Hon. East-India Company, 1, p. 314—Malacca.

*Orthotomus atrogularis eumelas* Oberholser, 1923, Smithsonian Misc. Coll., 76, no. 6, p. 6—Tanjong Bedaan, Bangka Island, southeastern Sumatra.

Peninsular provinces of Thailand, Malaya, Sumatra, Bangka and Belitung Islands, and southern Borneo.

#### ***Orthotomus atrogularis anambensis* Watson, nom. nov.**

*Orthotomus atrigularis* [sic] *major* Chasen and Kloss, 1928, Journ. Malayan Branch Roy. Asiat. Soc., 6, pt. 3, p. 60—Siantan Island, Anambas Group. Preoccupied by *Orthotomus major* Blundell and Lovat, 1899, Bull. Brit. Ornith. Club, 10, p. 20.

Tioman Island, off Pahang, Malaya, and Anambas and Natuna Islands.

#### ***Orthotomus atrogularis humphreysi* Chasen and Kloss**

*Orthotomus atrogularis humphreysi* Chasen and Kloss, 1929, Journ. Ornith., Ergänzungsband, pt. 2, p. 120—Betottan, near Sandakan, British North Borneo.

Northern and eastern Borneo.

**Orthotomus atrogularis chloronotus** Ogilvie-Grant

*Orthotomus chloronotus* Ogilvie-Grant, 1895, Bull. Brit. Ornith. Club, 5, p. 2—Cape Engaño, northeastern Luzon. Philippines: northern Luzon in the Cordillera Central and Sierra Madre; also on Bataan Peninsula and in Laguna Province (where sympatric with *O. derbianus*).

**Orthotomus atrogularis castaneiceps** Walden

*Orthotomus castaneiceps* Walden, 1872, Ann. Mag. Nat. Hist., ser. 4, 10, p. 252—Guimaras.

*Orthotomus Panayensis* Steere, 1890, List Birds Mammals Steere Expedition Philippines, p. 20—Panay.

Philippines: Ticao, Masbate, Panay, Guimaras, and Bantayan.

**Orthotomus atrogularis rabori** Parkes

*Orthotomus atrogularis heterolaemus* Parkes, 1960, Bull. Brit. Ornith. Club, 80, p. 77—Lake Balinsasayo, Negros Island, Philippines.

*Orthotomus atrogularis rabori* Parkes, 1961, Bull. Brit. Ornith. Club, 81, p. 33. New name for *Orthotomus atrogularis heterolaemus* Parkes, preoccupied by *Phyllergates heterolaemus* Mearns, 1905.

Philippines: Negros.

**Orthotomus atrogularis frontalis** Sharpe

*Orthotomus frontalis* Sharpe, 1877, Ibis, p. 112, pl. 2, fig. 1—islands of Basilan and Mindanao, Philippines = Zamboanga, Mindanao, *fide* Sharpe, 1877, Trans. Linn. Soc. London., 1, Zool., p. 336; type locality inferentially restricted to Mindanao by McGregor, 1907, Philippine Journ. Sci., Sect. A, 2, p. 289.

*Orthotomus atrogularis davao* Salomonsen, 1952, Vidensk. Meddelelser Dansk Naturhist. Forening København, 114, p. 353—Limot, Mati Municipality, Davao Province, Mindanao.

Philippines: Samar, Leyte, Dinagat, Bohol, and Mindanao.

**Orthotomus atrogularis mearnsi** McGregor

*Orthotomus mearnsi* McGregor, 1907, Philippine Journ. Sci., Sect. A, 2, p. 289—Isabela, Basilan. Philippine Islands.

Philippines: Basilan.

**ORTHOTOMUS DERBIANUS*****Orthotomus derbianus* Moore**

*Orthotomus derbianus* Moore, 1855, Proc. Zool. Soc. London (1854), p. 309—? Philippines.

Philippines: southern Luzon north to Laguna Province (where sympatric with *O. atrogularis chloronotus*) and southern Tarlac Province, and Catanduanes Island; accidental on Palawan.

**ORTHOTOMUS SERICEUS<sup>1</sup>*****Orthotomus sericeus nuntius* Bangs**

*Orthotomus ruficeps nuntius* Bangs, 1922, Bull. Mus. Comp. Zool., 65, p. 82—Cagayan de Sulu.

*Orthotomus sericeus eupolius* Oberholser, 1932, Bull. U. S. Nat. Mus., no. 159, p. 89—Sibutu Island, Philippine Islands.

Philippines: Calamian Group, Palawan, Balabac, Cagayan Sulu, Sulu Archipelago.

***Orthotomus sericeus hesperius* Oberholser**

*Orthotomus sericeus hesperius* Oberholser, 1932, Bull. U. S. Nat. Mus., no. 159, p. 89—Linga Island, Rhio Archipelago.

Southern Tennasserim, Burma, Thailand south of the Isthmus of Kra, Malaya, Sumatra, Riau and Lingga Archipelagos, and Belitung Island.

***Orthotomus sericeus rubicundulus* Chasen and Kloss**

*Orthotomus ruficeps rubicundulus* Chasen and Kloss, 1931, Novit. Zool., 36, p. 279—Sirhassen Island, South Natuna Islands.

South Natuna Islands.

***Orthotomus sericeus sericeus* Temminck**

*Orthotomus sericeus* Temminck, 1836, Planches Color., livr. 101—Borneo.

Borneo.

<sup>1</sup>Prior to 1932 erroneously called *Orthotomus ruficeps* Lesson; *vide* Oberholser, 1932, Bull. U. S. Nat. Mus., no. 159, pp. 87–88.—G. E. W.

**ORTHOTOMUS RUFICEPS<sup>1</sup>*****Orthotomus ruficeps cineraceus* Blyth**

*Orthotomus cineraceus* Blyth, 1845, Journ. Asiat. Soc. Bengal, 14, p. 589—Malacca.

Southern Tenasserim, Burma, southernmost Vietnam, peninsular Thailand, Malaya, Sumatra, Riau Archipelago, Bangka, and Belitung Islands, and Sebesi, Sebuku, and Legundi Islands, Sunda Strait.

***Orthotomus ruficeps baeus* Oberholser**

*Orthotomus cineraceus baeus* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 13—Siaba Bay, Nias Island.

*Orthotomus cineraceus ochrommatus* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 13—North Pagi (= Pagai) Island.

Western Sumatra islands: Nias, North and South Pagai. Doubtfully distinct from *cineraceus*.

***Orthotomus ruficeps concinnus* Riley**

*Orthotomus sepium concinnus* Riley, 1927, Proc. Biol. Soc. Washington, 40, p. 96—Sipora (= Sipura) Island, Mentawai Islands.

Western Sumatra islands: Siberut, Sipura.

***Orthotomus ruficeps ruficeps* (Lesson)**

*Edela ruficeps* Lesson, 1830, Traité Ornith., livr. 4, p. 309—“côte nord-ouest de la Nouvelle-Hollande”; corrected to Java by Lesson, 1832, Centurie Zool., p. 212, and restricted to the region of Surabaya, eastern Java, by Stresemann, 1953, Mitt. Zool. Mus. Berlin, 29, p. 97; incorrectly changed to Sumatra by Robinson and Kloss, 1923, Journ. Fed. Malay States Mus., 8, p. 349, and to Malacca by Oberholser, 1932, Bull. U. S. Nat. Mus., no. 159, p. 88.

Locally in coastal mangroves of western (Labuan), northern (Jakarta), and eastern Java.

***Orthotomus ruficeps palliolatus* Chasen and Kloss**

*Orthotomus sepium palliolatus* Chasen and Kloss, 1932, Bull.

<sup>1</sup>Prior to Oberholser, 1932, Bull. U. S. Nat. Mus., no. 159, pp. 87–88, this species was generally known as *Orthotomus cineraceus* and *ruficeps* was applied to *O. sericeus*. More recently *ruficeps* has been considered conspecific with *sepium*; see footnote under that species.—G. E. W.

Raffles Mus., 7, p. 9—Karimon Java (= Karimundjawa) Island, Java Sea.

Karimundjawa and Kangean Islands, north of Java.

**Orthotomus ruficeps baweanus** Hoogerwerf

*Orthotomus sepium baweanus* Hoogerwerf, 1962, Bull. Brit. Ornith. Club, 82, p. 150—Tandjong Alang-Alang and Muara, Bawean Island, Java Sea.

Bawean Island, north of Java.

**Orthotomus ruficeps borneoensis**<sup>1</sup> Salvadori

*Orthotomus borneoensis* Salvadori, 1874, Ann. Mus. Civ. Genova, 5, p. 247—Sarawak.

Borneo.

**Orthotomus ruficeps cagayanensis** Riley

*Orthotomus cineraceus cagayanensis* Riley, 1935, Proc. Biol. Soc. Washington, 48, p. 147—Cagayan Sulu Island, Philippine Islands.

Philippines: Cagayan Sulu.

### ORTHOTOMUS SEPIUM<sup>2</sup>

**Orthotomus sepium sundaicus** Hoogerwerf

*Orthotomus sepium sundaicus* Hoogerwerf, 1962, Bull. Brit. Ornith. Club, 82, p. 145—Legon Lintah and Tjikantijana, Princes (= Panaitan) Island, western Java.

Panaitan Island, western Java.

**Orthotomus sepium sepium** Horsfield

*Orthotomus sepium* Horsfield, 1821, Trans. Linn. Soc. London, 13, p. 166—Java; here restricted to Bogor, western Java.

Interior of Java, and Madura, Bali, and Lombok.

<sup>1</sup>Usually misspelled *borneonensis*, based on a miscitation by Sharpe, 1876, Ibis, p. 41; later given wider circulation in Sharpe, 1883, Cat. Birds Brit. Mus., 7, p. 225.—G. E. W.

<sup>2</sup>The greenish-backed subspecies *sepium* and *sundaicus* have usually been considered conspecific with the gray-backed forms of *ruficeps*. They differ markedly in color, and on Java, where *ruficeps* and *sepium* have been found almost sympatrically, they differ in habitat, so that it seems more reasonable to treat them as two distinct species in a superspecies.—G. E. W.

**ORTHOTOMUS CINEREICEPS<sup>1</sup>*****Orthotomus cinereiceps obscurior* Mayr**

*Orthotomus cinereiceps obscurior* Mayr, 1947, Journ. Washington Acad. Sci., 37, p. 140—Catagan, Mindanao, Philippines; altitude 1,100 feet.

Philippines: Mindanao.

***Orthotomus cinereiceps cinereiceps* Sharpe**

*Orthotomus cinereiceps* Sharpe, 1877, Ibis, p. 113—island of Basilan, Philippines.

Philippines: Basilan.

**ORTHOTOMUS NIGRICEPS<sup>2</sup>*****Orthotomus nigriceps* Tweeddale**

*Orthotomus nigriceps* Tweeddale, 1878, Proc. Zool. Soc. London (1877), p. 828, pl. 85—Butuan, Philippines.

*Orthotomus nigrogularis* Hachisuka, 1944, Tori, 11, p. 526—Mt. Hamihitan (= Hamiguitan), Tumadgopt (= Tumadgo Point), east of Davao Gulf, Mindanao; *vide* Ripley, 1950, Condor, 52, p. 165, for discussion of type specimen.

Philippines: lowlands of Mindanao.

**ORTHOTOMUS SAMARENSIS*****Orthotomus samarensis* Steere**

*Orthotomus Samarensis* Steere, 1890, List Birds Mammals Steere Expedition Philippines, p. 20—Samar.

Philippines: Samar.

**GENUS CAMAROPTERA SUNDEVALL<sup>3,4</sup>**

*Camaroptera* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 103. Type, by original

<sup>1</sup>The species *cinereiceps*, *nigriceps*, and *samarensis* form a super-species and could well be considered a separate subgenus.—G. E. W.

<sup>2</sup>For discussion of status of *O. nigriceps* and *O. samarensis* see Mayr, 1947, pp. 140–141.—G. E. W.

<sup>3</sup>*Camaroptera axillaris* Reichenow, 1893 = *Anthreptes fraseri axillaris* (Reichenow), Check-list Birds World, 1967, 12, p. 210. *Camaroptera caniceps* Reichenow, 1915 (nec *Camaroptera caniceps* Cassin, 1859), is a synonym of *Anthreptes fraseri axillaris*, Check-list,

designation, *Camaroptera olivacea* Sundevall = *Sylvia brachyura* Vieillot.

cf. White, 1960, Bull. Brit. Ornith. Club, **80**, pp. 147–149 (*brachyura* × *brevicaudata*).

Clancey, 1974, Arnoldia (Rhodesia), **6**, no. 28, pp. 19–24 (*brachyura*, southern taxa).

#### CAMAROPTERA BRACHYURA<sup>1</sup>

##### **Camaroptera brachyura pileata** Reichenow

*Camaroptera pileata* Reichenow, 1891, Journ. Ornith., **39**, p. 66 (in text)—Zanzibar.

*Camaroptera pileata littoralis* Grote, 1911, Ornith. Monatsber., **19**, p. 163—Mikindani, Tanganyika.

The littoral of Tanzania, north to Vanga, southeastern Kenya; Zanzibar and Mafia.

##### **Camaroptera brachyura fugglescouchmani** Moreau

*Camaroptera brachyura fuggles-couchmani* Moreau, 1939, Bull. Brit. Ornith. Club, **60**, p. 15—Kibungo Forest, eastern foot of Uluguru Mountains, Tanganyika; altitude 900 feet.

Inland southern Tanzania to the Uluguru Mountains and Mahenge, and the moister east of Malawi north of Nkhotakota. Hybridizes with *C. brevicaudata intercalata* at Isoka, Zambia.

##### **Camaroptera brachyura bororensis** Gunning and Roberts

*Camaroptera brachyura bororensis* Gunning and Roberts, 1911, Ann. Transvaal Mus., **3**, p. 117—Ngamwe, Boror, Portuguese East Africa.

Mozambique south to the Zambézia district, and the moister

**12**, p. 210. *Camaroptera moesta* of Sharpe, 1903, Hand-list Birds, **4**, p. 233 (= *Chloropeta moesta* Hartlaub, 1857, Syst. Ornith. Westafrika's, p. 61—Gabon), is indeterminable.—M. A. T., Jr.

<sup>4</sup>Fry, 1976, Arnoldia (Rhodesia), **8**, no. 6, p. 13, unites *Camaroptera* with *Orthotomus* on the basis of similarities in song, nest, and plumage characters. However, *Camaroptera* is a compact African genus that falls outside the structural limits of the predominantly Oriental *Orthotomus*, and I prefer to recognize it.—M. A. T., Jr.

<sup>1</sup>*C. brachyura*, *brevicaudata*, and *harterti* form a superspecies; they are frequently treated as conspecific.—M. A. T., Jr.

parts of Malawi south of Nkhotakota. Hybridizes with *C. brevicaudata sharpei* in southern Malawi.

### **Camaroptera brachyura constans** Clancey

*Camaroptera brachyura constans* Clancey, 1952, Ann. Natal Mus., 12, p. 255—Gwaliweni Forest, Lebombo Mountains, northern Zululand.

From Sul do Save, Mozambique, and Mt. Selinda, Zimbabwe (Rhodesia), south to eastern Swaziland and Zululand, Natal. Hybridizes with *C. brevicaudata transitiva* in southeastern Zimbabwe.

### **Camaroptera brachyura brachyura** (Vieillot)

*Sylvia olivacea* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 205; based on "L'Olivert" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 70, pl. 125, figs. 1–2, labeled "La Fauvette Olivert"—Pampoenkraal, Auteniquoi ex Levaillant = Knysna district, Cape Province. Preoccupied by *Sylvia olivacea* Latham, 1790.

*Sylvia brachyura* Vieillot, 1820, in Bonnaterre and Vieillot, Tableau Encycl. Méthod. Trois Règnes Nature, Ornith., livr. 89, p. 459—Cape of Good Hope.

*Camaroptera olivacea* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 103—"in Caffraria inferiore."

*Camaroptera Sundevalli* Sharpe, 1882, Journ. Ornith., 30, p. 347. Type from Unkomaas River, Durban district, Natal, fide Gyldenstolpe, 1934, Ibis, p. 291. New name for *Camaroptera olivacea* Sundevall, 1850, preoccupied by *Sylvia olivacea* Vieillot, 1817.

From the Knysna district of Cape Province east along the littoral to Zululand, Natal, and inland north to the mountains of eastern Transvaal.

## CAMAROPTERA BREVICAUDATA

### **Camaroptera brevicaudata brevicaudata** (Cretzschmar)

*Sylvia brevicaudata* Cretzschmar, 1827, Atlas Reise Nördl. Afrika, Vögel (1826), p. 53, pl. 35, fig. b—Kordofan.

*Orthotomus griseo-viridis* J. W. von Müller, 1851, Naumannia, [1], Heft 4, p. 27—Kordofan.

*Camaroptera griseoviridis chrysocnemis* Zedlitz, 1911, Journ. Ornith., 59, p. 339—Senegal; ex *Orthotomus chrysocnemis* [sic] Lichtenstein, 1854, Nomenclator Avium Mus.

Zool. Berolinensis, p. 33, *nomen nudum*.

Drier country from Senegal and Guinea-Bissau east to central Sudan and the lowlands of northwestern Ethiopia.

**Camaroptera brevicaudata abessinica** Zedlitz

*Camaroptera griseoviridis abessinica* Zedlitz, 1911, Journ.

Ornith., 59, p. 338—Harar, Abyssinia.

Highlands of Eritrea, Ethiopia except for range of *insulata*, and northern Somalia, to southern Sudan and adjoining northeastern Zaire, northern Uganda, and northern Kenya to about Mt. Kenya.

**Camaroptera brevicaudata insulata** Desfayes

*Camaroptera brevicaudata insulata* Desfayes, 1975, Rev. Zool.

Afr., 89, p. 522—Afallo, Ghera region, Kaffa (= Kefa)

Province, Ethiopia, lat. 7° 45' N., long. 36° 20' E.; altitude about 2,000 meters.

Rain forest margins of the Ghera region, Ethiopia, presumably extending west to Gore.

**Camaroptera brevicaudata tincta** (Cassin)

*Syncopa tincta* Cassin, 1855, Proc. Acad. Nat. Sci. Philadelphia, 7, p. 325—Moonda (= Mondah) River, Western Africa = Gabon.

Forested areas from Sierra Leone to Cameroon, eastern Zaire, western Uganda, and extreme western Tanzania at Kigoma and the Nkungwe-Mahare Mountains, south to Kasai, Zaire, northwestern Angola, and Mwinilunga, Zambia. Intergrades with *aschani* in Uganda.

**Camaroptera brevicaudata aschani** Granvik

*Camaroptera brevicaudata aschani* Granvik, 1934, Rev. Zool.

Bot. Afr., 25, p. 102—Mt. Elgon.

Highlands of Kenya, intergrading with *tincta* in Uganda; similar birds occur in Kivu, Zaire.

**Camaroptera brevicaudata griseigula** Sharpe

*Camaroptera griseigula* Sharpe, 1892, Ibis, p. 158—Voi River, Teita (= Taita), Kenya.

Lowlands of southeastern Kenya, except along the coast, and from Mt. Kilimanjaro to the Ngorongoro Crater highlands, Tanzania.

**Camaroptera brevicaudata erlangeri** Reichenow

*Camaroptera erlangeri* Reichenow, 1905, Vögel Afrikas, 3, p. 617—southern Somaliland; restricted to Solole, 180 miles up the Juba River, by Grant and Mackworth-Praed, 1941,

Bull. Brit. Ornith. Club, **61**, p. 67.

*Camaroptera brevicaudata albiventris* Granvik, 1934, Rev.

Zool. Bot. Afr., **25**, p. 101—Manda Island, Kenya coast.

Coastal areas from southern Somalia to northeastern Tanzania, west to Amani and Mpwapwa, Tanzania.

### **Camaroptera brevicaudata intercalata** White

*Camaroptera brachyura intercalata* White, 1960, Bull. Brit.

Ornith. Club, **80**, p. 149—62 miles south of Mwinilunga, Northern Rhodesia.

Northeastern Angola west to Malanje and the central highlands, northern Zambia, Katanga (= Shaba), Zaire, and Tanzania east to Iringa and Hanang and north to Lake Victoria; may wander south to the Chobe River, Botswana, in the dry season. The boundaries between *intercalata* and *sharpei* are poorly defined. Hybridizes with *C. brachyura fugglescouchmani* at Isoka, Zambia.

### **Camaroptera brevicaudata beirensis** Roberts

*Camaroptera brevicaudata beirensis* Roberts, 1932, Ann.

Transvaal Mus., **15**, p. 30—Zimbiti (= Mzimbiti), Beira, Mozambique.

*Camaroptera brevicaudata marleyi* Roberts, 1932, Ann.

Transvaal Mus., **15**, p. 31—Mosi, Mkuse River, northern Zululand.

Districts of Tete and Manica e Sofala, Mozambique, extending to the coast from the Zambezi delta to south of Beira. "*C. b. marleyi*" is based on gray-backed birds from within the range of *brachyura*, possibly hybrids with *beirensis*.

### **Camaroptera brevicaudata transitiva** Clancey

*Camaroptera brachyura transitiva* Clancey, 1974, Arnoldia

(Rhodesia), **6**, no. 28, p. 21—Humani Ranch, Sabi River valley, southeastern Rhodesia, lat.  $20^{\circ} 30' S.$ , long.  $32^{\circ} 16' E.$ ; altitude 400 meters.

Plateau of Zimbabwe (Rhodesia) south to the bushveld of the plateau of the Transvaal, about  $25^{\circ} 40' S.$  Hybridizes with *C. brachyura constans* in southeastern Zimbabwe.

### **Camaroptera brevicaudata sharpei** Zedlitz<sup>1</sup>

*Camaroptera griseoviridis sharpei* Zedlitz, 1911 (April), Journ.

<sup>1</sup>Includes *C. sundevalli* of Sharpe, 1903, Hand-list Birds, **4**, p. 232, not *C. sundevalli* Sharpe, 1882, Journ. Ornith., **30**, p. 347.—M. A. T., Jr.

Ornith., **59**, p. 342—Omaruru, Damaraland, South West Africa.

*Camaroptera griseoviridis nooméi* Gunning and Roberts, 1911 (July), Ann. Transvaal Mus., **3**, p. 117—Pongola (= Mogol) River, northern Transvaal.

Southwestern Angola, northern South West Africa (Namibia), and northern Botswana to western Transvaal, southern, central, and eastern provinces of Zambia, and the drier parts of central Malawi. Hybridizes with *C. brachyura bororensis* in southern Malawi.

#### CAMAROPTERA HARTERTI<sup>1</sup>

##### **Camaroptera harterti** Zedlitz

*Camaroptera griseoviridis harterti* Zedlitz, 1911, Journ. Ornith., **59**, p. 342—Canhoca, northern Angola.

Northwestern Angola, from Quela, Malanje, west to Vila Salazar and Luanda, and south to Gabela.

#### CAMAROPTERA SUPERCILIARIS

##### **Camaroptera superciliaris** (Fraser)

*Sylvicola superciliaris* Fraser, 1843, Ann. Mag. Nat. Hist., **12**, p. 440—Clarence (= Malabo), Fernando Po.

*Camaroptera flavigularis* Reichenow, 1894, Ornith. Monatsber., **2**, p. 126—Jaunde (= Yaounde), Cameroon.

*Camaroptera brevicaudata rothschildi* Zedlitz, 1911, Journ. Ornith., **59**, p. 331—Ogowe (= Ogooué) River, Gabon.

*Camaroptera brevicaudata pulchra* Zedlitz, 1911, Journ. Ornith., **59**, p. 331—Canhoca, northern Angola.

*Camaroptera superciliaris kamerunensis* Reichenow, 1912, Ornith. Monatsber., **20**, p. 29—Bipindi, Cameroon.

*Camaroptera superciliaris ugandae* S. Clarke, 1914, Bull. Brit. Ornith. Club, **33**, p. 136—Uganda.

*Camaroptera superciliaris willoughbyi* Bannerman, 1923, Bull. Brit. Ornith. Club, **43**, p. 138—Béoumi, Ivory Coast.

*Camaroptera superciliaris* [sic] *collerwarti* [sic] Lletget, 1943, Bol. Real Soc. Espan. Hist. Nat., Madrid, **41**, p. 186—Luluabourg (= Kananga), Kasai, Belgian Congo; confused description, possibly a *nomen nudum*.

Forests from Guinea and Sierra Leone to Cameroon, and south

<sup>1</sup>Usually considered a race of *brevicaudata*.—M. A. T., Jr.

and east to northern Angola, Kasai, Manyema, the upper Uele River, Zaire, adjoining Central African Republic, and Uganda. The dark populations of Lower Guinea are surrounded by variable brighter ones.

### CAMAROPTERA CHLORONOTA

#### **Camaroptera chloronota kelsalli** Sclater

*Camaroptera brachyura kelsalli* W. L. Sclater, 1927, Bull. Brit. Ornith. Club, 48, p. 16—Tungeoa, north-northeast of Bo, Sierra Leone.

Forest regions from Sierra Leone and southeastern Guinea to Ghana.

#### **Camaroptera chloronota chloronota** Reichenow

*Camaroptera chloronota* Reichenow, 1895, Ornith. Monatsber., 3, p. 96—Misahöhe, Togoland.

Southern Togo to southern Cameroon and Gabon.

#### **Camaroptera chloronota granti** Alexander

*Camaroptera granti* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 36—Badasou, Fernando Po.

Fernando Po.

#### **Camaroptera chloronota toroensis** (Jackson)

*Sylviella toroensis* Jackson, 1905, Bull. Brit. Ornith. Club, 15, p. 38—Kibera River, Toro, Uganda.

Zaire, from the middle Congo River and northern Kasai north and east to the Uele River, Ituri, and Lake Kivu; southeastern Central African Republic, southwestern Sudan, Uganda, and northern Kavirondo, Kenya.

#### **Camaroptera chloronota kamitugaensis** Prigogine

*Camaroptera chloronota kamitugaensis* Prigogine, 1961, Rev. Zool. Bot. Afr., 63, p. 142—Kamituga, Republic of the Congo, lat. 3° 3' S., long. 28° 11' E.; altitude 1,000 meters.

Region around Kamituga, Zaire, north and west of Lake Tanganyika.

### GENUS CALAMONASTES SHARPE<sup>1</sup>

*Calamonastes* Sharpe, 1883, Cat. Birds Brit. Mus., 7, pp. 94, 133. Type, by subsequent designation (Shelley, 1896, Birds

<sup>1</sup>Often submerged in *Camaroptera*.—M. A. T., Jr.

- Africa, 1, p. 72), *C. fasciolatus* = *Drymoica fasciolata* A. Smith.
- cf. Irwin, 1960, Durban Mus. Novit., 6, pp. 47–60.  
 Benson and Irwin, 1964, Occas. Papers Nat. Mus. Southern Rhodesia, no. 27B, pp. 122–123 (*simplex* × *stierlingi*).  
 Fry, 1976, Arnoldia (Rhodesia), 8, no. 6, p. 13 (valid genus).

#### CALAMONASTES SIMPLEX<sup>1</sup>

##### **Calamonastes simplex simplex** (Cabanis)

*Thamnobia simplex* Cabanis, 1878, Journ. Ornith., 26, pp. 205, 221—Ndi, Taita, Kenya.

*Calamonastes simplex erlangeri* Zedlitz, 1912, Ornith. Monatsber., 20, p. 78—Artu, northern Somaliland.

*Calamonastes simplex hilgerti* Zedlitz, 1912, Ornith. Monatsber., 20, p. 78—Afgoi, southern Somaliland.

Drier parts of Ethiopia, Somalia, extreme southeastern Sudan, Kenya and adjoining Uganda, and northeastern Tanzania from Natron to Usambara.

##### **Calamonastes simplex undosus** (Reichenow)

*Drymoeca undosa* Reichenow, 1882, Journ. Ornith., 30, p. 211—Kakoma, Tanganyika.

*Calamonastes simplex neglectus* Benson, 1936, Bull. Brit. Ornith. Club, 56, p. 71—Fort Hill (= Chitipa), northwestern Nyasaland; altitude 4,300 feet. Based on a hybrid with *stierlingi*.

Southwestern Kenya at Loita, eastern Rwanda, Tanzania south to Sumbawanga, Mbeya, and Iringa, and Mbala (= Abercorn), Zambia. Hybridizes with *C. stierlingi stierlingi* at Chitipa, Malawi.

##### **Calamonastes simplex katangae** Neave

*Calamonastes katangae* Neave, 1909, Ann. Mag. Nat. Hist., ser. 8, 4, p. 130—Katanga, Belgian Congo. Type, in British Museum (Natural History), from Lufupa River, *fide*

<sup>1</sup>*C. simplex*, *stierlingi*, and *fasciolatus* form a superspecies. Dowsett and Dowsett-Lemaire, 1980, Gerfaut, 70, pp. 176–179, recognize three different species: 1) nominate *simplex*, 2) *undosus* including the remaining races of *simplex* and all the races of *stierlingi*, 3) *fasciolatus*.—M. A. T., Jr.

W. L. Sclater, 1930, *Syst. Avium Aethiopicarum*, p. 517.  
 Northern Zambia from Mbala (= Abercorn) to Zambezi (= Balovale) except for the Ndola and Mwinilunga districts, and Katanga (= Shaba), Zaire. Hybridizes with *C. stierlingi buttoni* in a narrow band in Zambia at Mpika, Kitwe, Kasempa, and Mankoya (= Kaoma).

### **Calamonastes simplex cinereus Reichenow**

*Calamonastes cinereus* Reichenow, 1887, *Journ. Ornith.*, **35**, p. 215—Leopoldville, Congo Free State.

*Camaroptera congica* Reichenow, 1891, *Journ. Ornith.*, **39**, p. 67—Leopoldville, Congo Free State.

The lower Congo River from Loango to Kunungu, Kasai, Zaire, and northern Angola, and the Mwinilunga district, Zambia.

### **Calamonastes simplex huilae (Meise)**

*Camaroptera simplex huilae* Meise, 1958, *Abh. Verh. Naturwissen. Vereins Hamburg, N. F.*, **2** (1957), p. 72—Huila, Huila, southern Angola.

The plateau of western Angola, south to Huila and adjoining Moçâmedes.

## CALAMONASTES STIERLINGI

### **Calamonastes stierlingi stierlingi Reichenow**

*Calamonastes stierlingi* Reichenow, 1901, *Ornith. Monatsber.*, **9**, p. 39—Songea, upper Ruvuma region, Tanganyika.

Southern Tanzania north to the Matengo Highlands and Morogoro, Malawi east of the Shire River, and northern Mozambique. Hybridizes with *C. simplex undosus* at Chitipa, Malawi.

### **Calamonastes stierlingi buttoni White**

*Calamonastes fasciolatus buttoni* White, 1947, *Bull. Brit. Ornith. Club*, **67**, p. 55—Ndola, Northern Rhodesia.

Zambia west of the Luangwa valley, from Mpika to Mankoya (= Kaoma) and Sesheke. Hybridizes with *C. simplex katangae* in a narrow band at Mpika, Kitwe, Kasempa, and Mankoya (= Kaoma).

### **Calamonastes stierlingi irwini (Smithers and Paterson)**

*Camaroptera fasciolata irwini* Smithers and Paterson, 1956, *Bull. Brit. Ornith. Club*, **76**, p. 119—Central Estates, Umvuma, Southern Rhodesia.

Malawi west of the Shire River, adjoining Mozambique north of the Zambezi River, and the Eastern and Southern Provinces of Zambia; the plateau of Zimbabwe (Rhodesia), adjoining Mozambique at Gorongosa, adjoining Botswana at Francistown and Kasane, and locally on the Okavango River, northeastern South West Africa (Namibia). Meets *C. f. fasciolatus* and *europhila* from Francistown to Beit Bridge, Zambia, without hybridization.

**Calamonastes stierlingi olivascens** (Clancey)

*Camaroptera stierlingi olivascens* Clancey, 1969, Durban Mus. Novit., 8, p. 260—Muanza, Manica e Sofala, Mozambique. Littoral of Mozambique north of the Limpopo River; northern limits uncertain.

**Calamonastes stierlingi pintoi** (Irwin)

*Camaroptera stierlingi pintoi* Irwin, 1960, Durban Mus. Novit., 6, p. 52—Umbelúzi, near Lourenço Marques, southern Mozambique.

Mozambique south of the Limpopo River, eastern Transvaal, Swaziland, and northern Zululand, Natal.

### CALAMONASTES FASCIOLATUS

**Calamonastes fasciolatus pallidior** Hartert

*Calamonastes fasciolatus pallidior* Hartert, 1907, Bull. Brit. Ornith. Club, 19, p. 97—Sandpits, Benguela, Angola.  
The arid coast of Benguela, Angola.

**Calamonastes fasciolatus fasciolatus** (Smith)

*Drymoica fasciolata* A. Smith, 1847, Illus. Zool. South Africa, Aves, pl. 111, fig. 2, and text (*fascialota* on plate, *fasciolata* in text)—northeast of Latakoo (= Kuruman), northern Cape Province.

*Calamonastes stigmosus* Reichenow, 1910, Ornith. Monatsber., 18, p. 8—Windhoek, German South West Africa.  
From South West Africa (Namibia), north of Hardorp, through Botswana to northern Cape Province and the Zimbabwe (Rhodesia) border at Plumtree.

**Calamonastes fasciolatus europhilus** (Clancey)

*Camaroptera fasciolata europhila* Clancey, 1970, Durban Mus. Novit., 8, p. 337—"Uitduiker" Farm, ca. 10 miles south of Northam, Thabazimbi district, western Transvaal.  
Western Transvaal, north of lat. 26° S. and west of long. 30°

E., and adjoining southeastern Botswana and southwestern Zimbabwe (Rhodesia).

#### GENUS EURYPTILA SHARPE<sup>1</sup>

*Euryptila* Sharpe, 1883, Cat. Birds Brit. Mus., 7, pp. 94 (in key), 116. Type, by monotypy, *Drymoica subcinnamomea* A. Smith.

#### EURYPTILA SUBCINNAMOMEA<sup>2</sup>

##### **Euryptila subcinnamomea** (Smith)

*Drymoica subcinnamomea* A. Smith, 1847, Illus. Zool. South Africa, Aves, pl. 111, fig. 1, and text—mountains of the Kamiesberg, Little Namaqualand.

South West Africa (Namibia) north to Naukluft, and western Cape Province south to Karoopoort and east to De Aar and the Hendrik Verwoerd Dam.

#### GENUS POLIOLAIS ALEXANDER

*Poliolais* Alexander, 1903. Bull. Brit. Ornith. Club, 13, p. 36. Type, by original designation, *Poliolais helenorae* Alexander = *Apalis lopesi* Alexander.

#### POLIOLAIS LOPESI

##### **Poliolais lopesi lopesi** (Alexander)

*Apalis lopezi* [sic] Alexander, 1903 (January), Bull. Brit. Ornith. Club, 13, p. 35—Bakaki (= Bacaké), Fernando Po. Spelling corrected to *lopesi*, Alexander, 1903 (July), Ibis, p. 373.

*Poliolais helenorae* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 36—Bakaki (= Bacaké), Fernando Po. Fernando Po.

##### **Poliolais lopesi alexanderi** Bannerman

*Poliolais alexanderi* Bannerman, 1915, Bull. Brit. Ornith. Club, 35, p. 53—Mt. Cameroon.

Mt. Cameroon.

<sup>1</sup>Occasionally merged in *Calamonastes*.—M. A. T., Jr.

<sup>2</sup>Placed in a superspecies with the *Calamonastes* species by Hall and Moreau, 1970, Atlas Speciation Afr. Passerine Birds, p. 191.—M. A. T., Jr.

**Poliolais lopesi manengubae Serle**

*Poliolais lopesi manengubae* Serle, 1949, Bull. Brit. Ornith. Club, **69**, p. 74—Mt. Manenguba, Kumba Division, British Cameroon, lat. 5° 5' N., long. 9° 50' E.; altitude 6,000 feet.

Southern Cameroon Highlands and the Obudu Plateau, eastern Nigeria.

GENUS **GRAUERIA** HARTERT

*Graueria* Hartert, 1908, Bull. Brit. Ornith. Club, **23**, p. 8. Type, by original designation, *Graueria vittata* Hartert.

cf. Chapin, R. T., 1978, Rev. Zool. Afr., **92**, p. 816 (range).

## GRAUERIA VITTATA

**Graueria vittata** Hartert

*Graueria vittata* Hartert, 1908, Bull. Brit. Ornith. Club, **23**, p. 8—primeval forest 90 kilometers west of Lake Albert Edward (= Lake Edward), Belgian Congo; altitude 1,600 meters.

Montane forest of eastern Zaire from Lake Edward to the Itombwe Mountains, and the Kigezi district, Uganda.

GENUS **EREMOMELA** SUNDEVALL<sup>1</sup>

*Eremomela* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, **7**, p. 102. Type, by original designation, *Sylvia flaviventris* Burchell = *Sylvieta icteropygialis* Lafresnaye.

*Eremomeloides* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 235. Type, by original designation, *Eremomela albicularis* Hartlaub.

*Magalilais* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 236. Type, by original designation, *Eremomela usticollis* Sundevall.

<sup>1</sup>*Sylvieta lutescens* Lesson, 1844, Écho Monde Savant, **11**, col. 233—Senegambia (placed in *Eremomela* by Sharpe, 1883, Cat. Birds Brit. Mus., **7**, p. 158, note), is indeterminable. *Eremomela hypoxantha* Pelzeln, 1882, Verh. Zool.-Bot. Gesell. Wien, **31** (1881), Abh., p. 145—Kiri, Sudan, between Lado and Lake Albert, is almost certainly based on a juvenile of *Anthreptes platurus platurus*, Check-list Birds World, 1967, **12**, p. 219.—M. A. T., Jr.

- cf. Prigogine, 1958, Bull. Brit. Ornith. Club, **78**, pp. 146–148 (*badiceps* and *turneri*).  
 White, 1961, Bull. Brit. Ornith. Club, **81**, pp. 90–92 (*icteropygialis*).  
 Clancey, 1962, Bull. Brit. Ornith. Club, **82**, pp. 44–45 (*icteropygialis*).  
 Winterbottom, 1962, Bull. Brit. Ornith. Club, **82**, pp. 118–122 (*icteropygialis*).  
 Clancey, 1965, Arnoldia (Rhodesia), **2**, no. 3, 6 pp. (*sco-tops*, South Africa).  
 Clancey, 1977, Durban Mus. Novit., **11**, pp. 261–263 (*usticollis*).

#### EREMOMELA ICTEROHYGIALIS<sup>1</sup>

##### **Eremomela icteropygialis alexanderi** Sclater and Mackworth-Praed

*Eremomela flaviventris alexanderi* W. L. Sclater and Mackworth-Praed, 1918, Ibis, p. 673—Bara, Kordofan, Sudan.

*Eremomela flaviventris saharae* Stoneham, 1925, Bull. Brit. Ornith. Club, **45**, p. 77—Sahara. Type, in Tring Museum, from Zinder [Niger], *fide* Hartert, 1928, Novit. Zool., **34**, p. 213.

*Eremomela icteropygialis laenenii* Niethammer, 1955, Bonner Zool. Beitr., **6**, p. 65—Bol, Lake Chad, Chad.

Arid country from Senegal through Niger and Chad to Darfur and Kordofan, Sudan.

##### **Eremomela icteropygialis griseoflava** Heuglin

*Eremomela? griseoflava* Heuglin, 1862, Journ. Ornith., **10**, p. 40—valleys near Keren, Eritrea.

*Eremomela flaviventris sudanae* Stoneham, 1925, Bull. Brit. Ornith. Club, **45**, p. 77—Sennar, Sudan. Type, in British Museum (Natural History), from Senga (= Sinjah), Blue Nile, Sudan, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 537, note 3.

Red Sea Province of Sudan south to Khartoum and Sinjah, Eritrea, and eastern and southern Ethiopia.

##### **Eremomela icteropygialis karamojensis** Stoneham

*Eremomela flaviventris karamojensis* Stoneham, 1925, Bull.

<sup>1</sup>*E. icteropygialis* and *flavirrissalis* form a superspecies.—M. A. T., Jr.

Brit. Ornith. Club, 45, p. 78—northern Karamoja, north-eastern Uganda.

*Eremomela griseoflava archeri* W. L. Sclater, 1927, Bull. Brit. Ornith. Club, 48, p. 14—Burao, British Somaliland. Somalia, northern Kenya south to the Northern Uaso Nyiro River, and northeastern Uganda.

#### ***Eremomela icteropygialis crawfurdi* Clarke**

*Eremomela crawfurdi* S. Clarke, 1911, Bull. Brit. Ornith. Club, 29, p. 43—Loietai, Sotik, Kenya. *Eremomela flaviventris tardinata* Hartert, 1923, Bull. Brit. Ornith. Club, 43, p. 149—Sagayo, Mwanza, Tanganyika. Southwestern Kenya, the Mwanza district, Tanzania, and Rwanda.

#### ***Eremomela icteropygialis abdominalis* Reichenow**

*Eremomela flaviventris abdominalis* Reichenow, 1905, Vögel Afrikas, 3, p. 635—East Africa. Type, in Zoologisches Museum, Berlin, from Igonda, Tabora district, Tanganyika, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 537.

Kenya, from Mt. Kenya and Magadi to the Taita district, and northern Tanzania south to Tabora and Morogoro. Intergrades with *polioxantha* at Morogoro.

#### ***Eremomela icteropygialis polioxantha* Sharpe**

*Eremomela polioxantha* Sharpe, 1883, Cat. Birds Brit. Mus., 7, p. 160—Swaziland.

*Eremomela griseoflava belli* Grant and Mackworth-Praed, 1947, Bull. Brit. Ornith. Club, 67, p. 44—Liwale area, southeastern Tanganyika.

Southern Katanga (= Shaba), Zaire, and southern Tanzania south through central and eastern Zambia, Malawi, Mozambique, and southwestern Zimbabwe (Rhodesia) and adjoining Botswana to eastern Transvaal, Swaziland, and eastern Zululand, Natal. Intergrades with *abdominalis* at Morogoro, Tanzania.<sup>1</sup>

<sup>1</sup>Clancey, 1969, Durban Mus. Novit., 8, p. 307, restricts *polioxantha* to eastern Botswana, southern Zimbabwe (Rhodesia), Transvaal, Sul do Save, Mozambique, Swaziland, and eastern Zululand, leaving the racial status of birds from the northern range indeterminate.—M. A. T., Jr.

***Eremomela icteropygialis helenorae* Alexander**

*Eremomela helenorae* Alexander, 1899, Bull. Brit. Ornith. Club, 8, p. 48—Mesanangue, Zambezi River, Mozambique.

*Eremomela icteropygialis viriditincta* White, 1961, Bull. Brit. Ornith. Club, 81, p. 91—15 miles west of Victoria Falls. Southwestern Zambia and the Caprivi Strip, South West Africa (Namibia), east to western Mozambique and Zimbabwe (Rhodesia) except for the southwest.

***Eremomela icteropygialis salvadorii* Reichenow**

*Eremomela salvadorii* Reichenow, 1891, Journ. Ornith., 39, p. 64 (in text)—Leopoldville, Congo Free State.

*Eremomela griseoflava lundae* Grant and Mackworth-Praed, 1941, Bull. Brit. Ornith. Club, 61, p. 62—Missão de Luz, Lunda district, Angola, lat. 10° 30' S., long. 20° 45' E. From the middle Congo River and Kasai district, Zaire, south to central Angola and western Zambia at Mwinilunga and Kalabo. The central Angola populations are unstable intergrades between *salvadorii* and *polioxantha*.

***Eremomela icteropygialis puellula* Grote**

*Eremomela griseoflava puellula* Grote, 1929, Ornith. Monatsber., 37, p. 75—Catumbela, Benguela, Angola.

Coastal plain of Benguela and Moçâmedes, and southern Huila, Angola.

***Eremomela icteropygialis sharpei* Reichenow**

*Eremomela damarensis* Sharpe, 1904, Ibis., p. 339—Damaraland. Type, in British Museum (Natural History), from Elephant Vlei (?) = Olifants Kloof, Botswana), *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 537.

*Eremomela flaviventris sharpei* Reichenow, 1905, Ornith. Monatsber., 13, p. 25. New name for *Eremomela damarensis* Sharpe, 1904, preoccupied by *Eremomela damarensis* Wahlberg, 1855.

South West Africa (Namibia) from the Kaokoveld and Ovamboland to Damaraland, Botswana except for the extreme east, and Kalahari Gemsbok National Park, Cape Province.

***Eremomela icteropygialis icteropygialis* (Lafresnaye)**

*Sylvia flaviventris* Burchell, 1822, Travels Southern Africa, 1, p. 235, note—Asbestos Mountains, South Africa. Preoccupied by *Sylvia flaviventris* Vieillot, 1817.

*Sylvietta icteropygialis* Lafresnaye, 1839, Rev. Zool., Paris,

**2**, p. 258—Orange River, South Africa.

*Eremomela griseoflava perimacha* Oberholser, 1920, Proc. Biol. Soc. Washington, **33**, p. 84—Asbestos Mountains, Griqualand West, South Africa.

Great Namaqualand, South West Africa (Namibia), and Cape Province from Little Namaqualand and Bushmanland east.

**Eremomela icteropygialis saturatior** Ogilvie-Grant

*Eremomela saturatior* Ogilvie-Grant, 1910, Bull. Brit. Ornith. Club, **25**, p. 121—Deelfontein, Cape Province.

Cape Province, except for the range of *icteropygialis*, north to western Orange Free State and the Transvaal highveld.

#### EREMOMELA FLAVICRISALIS

**Eremomela flavigrissalis** Sharpe

*Eremomela flavigrissalis* Sharpe, 1895, Proc. Zool. Soc. London, p. 481—Shebeli, western Somaliland (= Ethiopia, ca. lat.  $7^{\circ} 10'$  N., long.  $42^{\circ} 10'$  E.).

*Eremomela erlangeri* Reichenow, 1905, Vögel Afrikas, **3**, p. 635—Garre-Liwin, southern Somaliland.

Arid country in southern and southeastern Ethiopia, central and southern Somalia, Kenya south to the Northern Uaso Nyiro River and Simba, and northeastern Uganda.

#### EREMOMELA SCOTOPS<sup>1</sup>

**Eremomela scotops congensis** Reichenow

*Eremomela congensis* Reichenow, 1905, Vögel Afrikas, **3**, p. 639—Leopoldville, Congo Free State.

Savannas of Congo, south and east to the Kasai district, Zaire, and the Angola border along the Cuango River.

**Eremomela scotops angolensis** Bannerman

*Eremomela scotops angolensis* Bannerman, 1937, Bull. Brit. Ornith. Club, **57**, p. 111—Malanje, northern Angola.

Malanje district, northern Angola.

**Eremomela scotops pulchra** (Barbosa du Bocage)

*Tricholais pulchra* Barbosa du Bocage, 1878, Jorn. Sci. Math. Phys. Nat., Lisbon, **6**, p. 257—Caconda, Angola.

*Eremomela mentalis* Reichenow, 1887, Journ. Ornith., **35**,

<sup>1</sup>*E. scotops*, *pusilla*, *canescens*, and *gregalis* form a superspecies.—M. A. T., Jr.

pp. 215, 306, 309—Leopoldville, Congo Free State.  
*Eremomela scotops extrema* White, 1960, Bull. Brit. Ornith. Club, 80, p. 151—Lungwevungu (= Lungwebungu) River, Northern Rhodesia.

Region between the Lualaba River, Zaire, and Lake Tanganyika, central and southern Angola, Zambia, Malawi west of the Shire River, Tete region of Mozambique, northeastern South West Africa (Namibia), Botswana, and northwestern Zimbabwe (Rhodesia), where intergrading with *scotops*.

***Eremomela scotops citriniceps* (Reichenow)**

*Tricholais citriniceps* Reichenow, 1882, Journ. Ornith., 30, p. 210—Kakoma, Tanganyika.

From southern Kavirondo, Kenya, and Ankole, Uganda, south to Iringa, Ufipa, and the east shore of Lake Tanganyika, Tanzania.

***Eremomela scotops kikuyuensis* van Someren**

*Eremomela scotops kikuyuensis* van Someren, 1931, Journ. East Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 195—Nairobi, Kenya.

Central highlands of Kenya.

***Eremomela scotops occipitalis* (Fischer and Reichenow)**

*Tricholais occipitalis* Fischer and Reichenow, 1884, Journ. Ornith., 32, p. 181—Maurui, Pangani River, Tanganyika.

From coastal southeastern Kenya south through eastern and southern Tanzania to Mozambique north of the Zambezi River and Malawi east of the Shire River.

***Eremomela scotops scotops* Sundevall**

*Eremomela scotops* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 103—"in Caffraria superiori." Type, in Riksmuseet, Stockholm, from Mohapoani, Witfontein Berge, western Transvaal, *fide* Gyldenstolpe, 1934, Ibis, p. 291.

Zimbabwe (Rhodesia) plateau, Transvaal, eastern Botswana, and northern Swaziland. Intergrades with *pulchra* in northwestern Zimbabwe (Rhodesia).

***Eremomela scotops chlorochlamys* Clancey**

*Eremomela scotops chlorochlamys* Clancey, 1965, Arnoldia (Rhodesia), 2, no. 3, p. 2—Chitza's, Sabi-Lundi confluence, Rhodesia-Mozambique border.

Southern Mozambique and adjoining lowlands of southeastern

Zimbabwe (Rhodesia) and Transvaal, eastern Swaziland, Zululand, Natal (once at Durban).

#### EREMOMELA PUSILLA

##### **Eremomela pusilla** Hartlaub

*Eremomela pusilla* Hartlaub, 1857, Syst. Ornith. Westafrica's, p. 59—Senegal.

*Eremomela viridiflava* Hartlaub, 1857, Syst. Ornith. West-africa's, p. 59—Senegambia.

*Eremomela baumanni* Reichenow, 1894, Ornith. Monatsber., 2, p. 157—Misahöhe, Togoland.

*Eremomela pusilla prosphera* Grote, 1925, Journ. Ornith., 73, p. 97—Jaunde (= Yaounde), Cameroon.

West African savannas from Senegal to N'Djamene (Ft. Lamy), Chad, and eastern Cameroon. Hybrids with *E. canescens elegans* have been reported from west of Sarh (Ft. Archambault), Chad, and from northern Cameroon.

#### EREMOMELA CANESCENS

##### **Eremomela canescens canescens** Antinori

*Eremomela? canescens* Antinori, 1864, Cat. Descr. Collezione Uccelli Interno Africa Centrale Nord, p. 38—Djur (= Jur), Bahr al Ghazal, Sudan.

*Eremomela pusilla tessmanni* Grote, 1921, Ornith. Monatsber., 29, p. 84—Nola and Mbaiki areas, Ubangi-Shari.

From eastern Cameroon and Central African Republic to southwestern Sudan and northeastern Zaire to Lake Albert. Intergrades with *elgonensis* in northern Uganda.

##### **Eremomela canescens elegans** Heuglin

*Eremomela? elegans* Heuglin, 1864 (July), Journ. Ornith., 12, p. 259—Sarogo (Sarakwo, Saraco) Province, western Abyssinian highlands.

Northeastern Chad and northern Sudan from north of Darfur to Sennar. Hybrids with *E. pusilla* have been reported from west of Sarh (Ft. Archambault), Chad, and from northern Cameroon.

##### **Eremomela canescens abyssinica** Bannerman

*Eremomela elegans abyssinica* Bannerman, 1911, Bull. Brit. Ornith. Club, 29, p. 38—Omo River, Kullo, southwestern Abyssinia; altitude 2,000 feet.

Eritrea, western and southern Ethiopia, and southeastern Sudan.

**Eremomela canescens elgonensis** van Someren

*Eremomela elegans elgonensis* van Someren, 1920, Bull. Brit. Ornith. Club, **40**, p. 92—Kibingei River, southern Elgon, Kenya.

Western Kenya, from Mt. Elgon and West Suk to central Kavirondo, and adjoining Uganda. Intergrades with *canescens* in northern Uganda.

**EREMOMELA GREGALIS**

**Eremomela gregalis gregalis** (Smith)

*Malcorus gregalis* A. Smith, 1829, South Afr. Commercial Advertiser, 4 (27 June)—northern districts, Little Namaqualand; restricted to Husab, Swakop River, Damaraland, South West Africa, by Clancey, 1969, Durban Mus. Novit., **8**, p. 307.

*Eremomela damarensis* Wahlberg, 1855, Öfversigt K. Vetenkaps-Akad. Förhandlingar, Stockholm, **12**, p. 213—Swakop River, Damaraland, South West Africa.

South West Africa (Namibia), south of the Swakop River, and Little Namaqualand and Bushmanland, western Cape Province.

**Eremomela gregalis albicularis** (Hartlaub and Finsch)

*Dryodromas albicularis* Hartlaub and Finsch, 1870, in Finsch and Hartlaub, Vögel Ost-Afrikas (Decken, Reisen Ost-Afrika, 4), p. 240—Natal; error: restricted to Beaufort West, central Cape Province, by Clancey, 1963, Durban Mus. Novit., **6**, pp. 255–256.

The Karroo districts of Cape Province, east to Colesberg and Cradock.

**EREMOMELA BADICEPS<sup>1</sup>**

**Eremomela badiceps fantiensis** Macdonald

*Eremomela badiceps fantiensis* Macdonald, 1940, Ibis, p. 341—Prahsu (= Prasu), Gold Coast.

<sup>1</sup>*E. badiceps*, *turneri*, and *atricollis* form a superspecies.—M. A. T., Jr.

Upper Guinea forest from Sierra Leone and southern Guinea to Ghana.

**Eremomela badiceps badiceps** (Fraser)

*Sylvia badiceps* Fraser, 1843, Proc. Zool. Soc. London (1842), p. 144—Clarence (= Malabo), Fernando Po.

*Eremomela badiceps ituricus* Gyldenstolpe, 1922, Bull. Brit. Ornith. Club, 43, p. 33—Simbo, Ituri Forest, west of Irumu, Belgian Congo.

*Eremomela badiceps latukae* Hall, 1949, Bull. Brit. Ornith. Club, 69, p. 76—near Katire, foothills of the Imatong Mountains, southern Sudan.

Lower Guinea forest from southern Nigeria and Cameroon south to northern Angola and east to western Uganda and the Imatong Mountains, Sudan; Fernando Po.

**EREMOMELA TURNERI**

**Eremomela turneri turneri** van Someren

*Eremomela badiceps turneri* van Someren, 1920, Bull. Brit. Ornith. Club, 40, p. 92—Yala River, northern Kavirondo, Kenya.

Kavirondo district and Mt. Elgon, Kenya.

**Eremomela turneri kalindei** Prigogine

*Eremomela turneri kalindei* Prigogine, 1958, Bull. Brit. Ornith. Club, 78, p. 147—Kailo, eastern Belgian Congo, lat. 2° 39' S., long. 26° 7' E.; altitude 470 meters.

Kivu district, Zaire, at Kalima and Kailo, and the Nyondo Forest, Uganda, east of Rutshuru, Zaire.

**EREMOMELA ATRICOLLIS**

**Eremomela atricollis atricollis** Barbosa du Bocage

*Eremomela atricollis* Barbosa du Bocage, 1894, Jorn. Sci. Math. Phys. Nat., Lisbon, ser. 2, 3, p. 153—Galanga, Angola.

*Apalis ansorgei* Hartert, 1905, Bull. Brit. Ornith. Club, 15, p. 95—Caiala, Bihé (= Silva Porto), Angola.

Highlands of Angola east to Katanga (= Shaba) and Miarungu, Zaire, northwestern Zambia from Zambezi to Solwezi, and eastern Zambia north of lat. 10° 30' S.

**Eremomela atricollis venustula** Clancey

*Eremomela atricollis venustula* Clancey, 1974, Durban Mus.

Novit., 10, p. 100—Mlembó River, Serenje, Zambia, lat. 12° 33' S., long. 30° 20' E.

From long. 24° E. in northwestern Zambia east to the Machinga Escarpment, north to Mpika and the pedicle of Katanga (= Shaba), Zaire; may extend into Angola along the southern edge of the species range.

#### EREMOMELA USTICOLLIS

##### **Eremomela usticollis rensi** Benson

*Eremomela (Magalilais) usticollis rensi* Benson, 1943, Ostrich, 13, p. 241—near Fort Johnston, Nyasaland; altitude 1,700 feet.

Southern Zambia west to Barotseland, southern Malawi, Mozambique north of the Save River, and Zimbabwe (Rhodesia) except for the range of other races.

##### **Eremomela usticollis baumgarti** Reichenow

*Eremomela baugarti* [sic] Reichenow, 1905, Ornith. Monatsber., 13, p. 25—Windhoek, Damaraland. *Lapsus* for *baumgarti*.

Southern Angola, South West Africa (Namibia), northern Cape Province, Botswana, extreme western Zimbabwe (Rhodesia), and dry western Transvaal.

##### **Eremomela usticollis usticollis** Sundevall

*Eremomela usticollis* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 102—"in Caffraria superiori." Type from Leroma, Transvaal, *fide* Gyldenstolpe, 1927, Arkiv. Zool., 19 A, no. 1, p. 50.

Southwestern and southern Zimbabwe (Rhodesia), Transvaal, Sul do Save, Mozambique, Swaziland, and Zululand, Natal.

#### GENUS RANDIA DELACOUR AND BERLIOZ

*Randia* Delacour and Berlizoz, 1931, Oiseau, 1, p. 2. Type, by monotypy, *Randia pseudo-zosterops* Delacour and Berlizoz.

#### RANDIA PSEUDOZOSTEROPS

##### **Randia pseudozosterops** Delacour and Berlizoz

*Randia pseudo-zosterops* Delacour and Berlizoz, 1931, Oiseau, 1, p. 3, pl. 1—northeast of Maroantsetra, Madagascar.

Humid east of Madagascar, from 800 to 1,200 meters.

## GENUS NEWTONIA SCHLEGEGL AND POLLEN

- Newtonia* Schlegel and Pollen, 1868, in Pollen and van Dam, *Recherches Faune Madagascar*, pt. 2, p. 101. Type, by monotypy, *Erythrosterna? brunneicauda* A. Newton.
- cf. Delacour, 1932, *Oiseau*, **2**, pp. 56–57.
- Ames, 1975, *Bonner Zool. Beitr.*, **26**, p. 128 (family placement).
- Benson, Colebrook-Robjent, and A. Williams, 1977, *Oiseau*, **47**, pp. 51–54.

## NEWTONIA BRUNNEICAUDA

***Newtonia brunneicauda brunneicauda* (Newton)**

- Erythrosterna? brunneicauda* A. Newton, 1863, *Proc. Zool. Soc. London*, p. 180—Madagascar = near Fenerive, Madagascar, *fide* E. Newton, 1863, *Ibis*, p. 347.
- Newtonia brunneicauda inornata* Salomonsen, 1934, *Ibis*, p. 382—Ampotaka, western Madagascar.
- Madagascar, up to 1,800 meters.

***Newtonia brunneicauda monticola* Salomonsen**

- Newtonia brunneicauda monticola* Salomonsen, 1934, *Novit. Zool.*, **39**, p. 207—Manjakatombo, Ankaratra Mountains, Madagascar.
- Ankaratra Mountains, Madagascar, from 1,800 to 2,000 meters.

## NEWTONIA AMPHICHROA

***Newtonia amphichroa* Reichenow**

- Newtonia amphichroa* Reichenow, 1891, *Journ. Ornith.*, **39**, p. 210—Madagascar, “interior meridonalis.”
- Newtonia olivacea* Büttikofer, 1896, *Notes Leyden Mus.*, **18**, p. 199—Savary, northeastern Madagascar.
- Humid east of Madagascar and Mt. d’Ambre, from 500 to 1,800 meters.

## NEWTONIA ARCHBOLDI

***Newtonia archboldi* Delacour and Berlitz**

- Newtonia archboldi* Delacour and Berlitz, 1931, *Oiseau*, **1**, p. 1—Tabity, west of Vondrozo, southern Madagascar.
- Subdesert of southern Madagascar.

## NEWTONIA FANOVANAE

**Newtonia fanovanae** Gyldenstolpe

*Newtonia fanovanae* Gyldenstolpe, 1933, Arkiv Zool., **25** B,  
no. 2, p. 1—Fanovana Forest, eastern Madagascar.  
Known only from the type.

## GENUS SYLVIETTA LAFRESNAYE

*Sylvietta* Lafresnaye, 1839, Rev. Zool., Paris, **2**, p. 258. Type,  
by original designation, *Sylvietta brachyura* Lafresnaye.  
*Sylviella* Sundevall, 1859, K. Svenska Vetenskaps-Akad.  
Handlingar, Stockholm, ser. 2, **2**, no. 3 (1857), p. 39.  
Emendation of *Sylvietta* Lafresnaye, 1839.

- cf. Irwin, 1959, Occas. Papers Nat. Mus. Southern Rhodesia,  
no. 23 B, pp. 286–294 (*whytii*, *rufescens*).  
Irwin, 1968, Bonner Zool. Beitr., **19**, pp. 249–256 (*rufi-*  
*capilla*, *whytii*).  
Clancey, 1977, Durban Mus. Novit., **11**, pp. 196–201 (*ru-*  
*fescens*).  
Ash, 1982, Bull. Brit. Ornith. Club, **102**, pp. 89–92 (*phi-*  
*lippae*).

## SYLVIETTA VIRENS

**Sylvietta virens flaviventris** (Sharpe)

*Baeocerca flaviventris* Sharpe, 1877, Proc. Zool. Soc. Lon-  
don, p. 23, pl. 2, fig. 1—Fantee (= Fanti), Gold Coast.

*Sylvietta Stampflii* Büttikofer, 1886, Notes Leyden Mus., **8**,  
p. 252—near Monrovia, Liberia.

*Sylviella flaviventris nigeriae* Bannerman, 1920, Bull. Brit.  
Ornith. Club, **41**, p. 4—Iju waterworks, near Lagos,  
southern Nigeria.

Forests from Sierra Leone to western Nigeria. Intergrades with  
*virens* in the vicinity of the Niger River.

**Sylvietta virens virens** Cassin

*Sylvietta virens* Cassin, 1859, Proc. Acad. Nat. Sci. Phila-  
delphia, p. 39—Camma River, Western Africa = Sette  
Cama, Gabon.

Southeastern Nigeria, Cameroon, and Gabon east to the Ubangi  
River, and western Zaire from Kunungu to Stanley Pool. In-  
tergrades with *flaviventris* in the vicinity of the Niger River.

**Sylvietta virens baraka** (Sharpe)

*Sylviella baraka* Sharpe, 1897, Bull. Brit. Ornith. Club, 7, p. 6—Ntebi (= Entebbe), Uganda.  
Northeastern Angola, Zaire from Kasai and Équateur eastward, southern Sudan, and Uganda.

**Sylvietta virens tando** Sclater

*Sylvietta virens tando* W. L. Sclater, 1927, Bull. Brit. Ornith. Club, 48, p. 18—Ndala-Tando (= Vila Salazar), northern Angola.  
Cabinda south to the forests of Cuanza Norte, Angola.

**Sylvietta virens meridionalis** Ripley and Heinrich

*Sylvietta virens meridionalis* Ripley and Heinrich, 1966, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 95, p. 20—Quitondo, Calulo district, Cuanza Sul, Angola; altitude 800 meters.  
Luanda and Cuanza Sul, Angola.

**SYLVIETTA DENTI****Sylvietta denti hardyi** (Bannerman)

*Sylviella hardyi* Bannerman, 1911, Bull. Brit. Ornith. Club, 29, p. 23—Sierra Leone.  
Locally in forest from Sierra Leone, Liberia, Ivory Coast, and Ghana; birds of undetermined race recorded from southwestern Nigeria (Elgood, 1982, Birds Nigeria, p. 168).

**Sylvietta denti denti** (Ogilvie-Grant)

*Sylviella denti* Ogilvie-Grant, 1906, Bull. Brit. Ornith. Club, 19, p. 25—10 miles northwest of Ft. Beni, West Ruwenzori, Congo Free State; altitude 3,000 feet.  
*Sylviella batesi* Sharpe, 1908, Ibis, p. 319—Bitye, Ja (= Dja) River, southern Cameroon.  
Western and southern Cameroon, northeastern Zaire, and extreme northeastern Angola.

**SYLVIETTA LEUCOPHRYNS****Sylvietta leucophrys chapini** Schouteden

*Sylvietta Chapini* Schouteden, 1947, Rev. Zool. Bot. Afr., 40, p. 193—Djugu and Nioka, Kibali-Ituri, Belgian Congo.  
Montane forest of the Lendu Plateau, Zaire, west of Lake Albert.

***Sylvietta leucophrys leucophrys* (Sharpe)**

*Sylvietta leucophrys* Sharpe, 1891, Ibis, p. 120—Mt. Elgon.  
*Sylvietta leucophrys keniensis* Mearns, 1913, Smithsonian  
 Misc. Coll., **61**, no. 20, p. 5—Mt. Kenya; altitude 8,500  
 feet.

From Ruwenzori and Kibale, western Uganda, east to Mt. Elgon and the Kenya highlands.

***Sylvietta leucophrys chloronota* Hartert**

*Sylvietta leucophrys chloronota* Hartert, 1920, Novit. Zool.,  
**27**, p. 460—northwest of Baraka, Belgian Congo; altitude  
 1,900 meters.

From southwestern Uganda and the mountains west of Lake Edward south to both shores of Lake Tanganyika as far as Mt. Kabobo, Zaire, and Mt. Nkungwe, Tanzania.

**SYLVIETTA BRACHYURA<sup>1</sup>*****Sylvietta brachyura brachyura* Lafresnaye**

*Sylvietta brachyura* Lafresnaye, 1839, Rev. Zool., Paris, **2**,  
 p. 258—Senegambia.

*Troglodytes micrurus* Rüppell, 1840, Neue Wirbelthiere  
 Fauna Abyssinien, Vögel, p. 109, pl. 41, fig. 2—Kordofan,  
 Sudan.

*Sylvietta brachyura nilotica* Neumann, 1906, Journ. Ornith., **54**, p. 279—Shebesha (= Shabashah), White Nile,  
 Sudan.

Interior of West Africa from Senegal and Sierra Leone to northern Cameroon, and through the semiarid belt to central Sudan north to the Red Sea Province, northeastern Ethiopia, and western Eritrea. Intergrades extensively with *carnapi* in southern Sudan.

***Sylvietta brachyura carnapi* (Reichenow)**

*Sylvietta carnapi* Reichenow, 1900, Ornith. Monatsber., **8**,  
 pp. 21, 22—eastern Cameroon.

*Sylvietta oliviae* Alexander, 1908, Bull. Brit. Ornith. Club,  
**23**, p. 16—Bamingui River, Ubangi-Shari.

*Sylvietta epipolia* Reichenow, 1910, Ornith. Monatsber., **18**,  
 p. 7—Andali, northern Adamaua, Cameroon.

<sup>1</sup>*S. brachyura* and *philippae* probably form a superspecies.—M. A. T., Jr.

*Sylvietta carnapi dilutior* Reichenow, 1916, Ornith. Monatsber., **24**, p. 154—Ruwenzori.

*Sylvietta ladoensis* Reichenow, 1918, Journ. Ornith., **66**, p. 438—Aba, near Lado, Sudan.

Grasslands from central and southern Cameroon and Central African Republic to the upper Uele River, Zaire, southern Sudan, Uganda, and western Kenya. Intergrades extensively with *brachyura* in southern Sudan.

#### ***Sylvietta brachyura leucopsis* (Reichenow)**

*Sylviella leucopsis* Reichenow, 1879, Ornith. Centralblatt, **4**, p. 114—Kibaradja, Tana River, Kenya.

*Sylvietta brachyura tavetensis* Mearns, 1913, Smithsonian Misc. Coll., **61**, no. 20, p. 5—plains of Taveta, southeastern Kenya.

*Sylvietta brachyura hilgerti* Zedlitz, 1916, Journ. Ornith., **64**, p. 99—Dire Daua (= Diredawa), Abyssinia.

Eastern Eritrea, Somalia except for the northeastern interior, Ethiopia except for the range of *brachyura*, Kenya except for the extreme west, southeastern Sudan, and the northern edge of Tanzania. A hybrid with *S. whytii loringi* was taken at Yabalo, Ethiopia.

#### **SYLVIETTA PHILIPPÆ**

#### ***Sylvietta philippae* Williams**

*Sylvietta philippae* J. G. Williams, 1955, Ibis, **97**, p. 582, pl. 7—near Galkayu (Galcaio = Rocca Littorio), western Italian Somalia, lat.  $6^{\circ} 50'$  N., long.  $47^{\circ} 25'$  E.; altitude ca. 1,000 feet.

Interior of northern and central Somalia, and adjacent Ethiopia.

#### **SYLVIETTA WHYTII<sup>1</sup>**

#### ***Sylvietta whytii loringi* Mearns**

*Sylvietta whytii loringi* Mearns, 1911, Smithsonian Misc. Coll., **56**, no. 20, p. 11—Fort Hall (= Murango), Kenya; altitude 3,900 feet.

*Sylvietta whytii abayensis* Mearns, 1913, Smithsonian Misc. Coll., **61**, no. 20, p. 4—Gato River, near Gardula (Gidole),

<sup>1</sup>*S. whytii* and *ruficapilla* form a superspecies.—M. A. T., Jr.

south end of Lake Abaya, southern Abyssinia; altitude 4,000 feet.

Southern Ethiopia, southeastern Sudan, northeastern Uganda, and northern Kenya, south through the dry interior of eastern Kenya to northeastern Tanzania from Kilimanjaro to the Usambara Mountains; possibly in the highlands of Tanzania from Uluguru to Njombe and Matengo. A hybrid with *S. brachyura leucopsis* was taken at Yabalo, Ethiopia.

#### ***Sylvietta whytii jacksoni* (Sharpe)**

*Sylviella jacksoni* Sharpe, 1897, Bull. Brit. Ornith. Club, 7, p. 7—Kamassia, Kenya.

*Sylviella major* Neumann, 1900, Journ. Ornith., 48, p. 305—Usandawe, Tanganyika.

*Sylviella distinguenda* Madarász, 1910, Archivum Zoologicum, Budapest, 1, p. 177—Ngare-Dowash (= Mara River), Kenya.

*Sylvietta zedlitzii* Reichenow, 1918, Journ. Ornith., 66, p. 437—Yaida, "im südlichen Kavirondo"; error: near Lake Eyasi, Tanganyika.

Rwanda, southern Uganda and the highlands of western Kenya, south through northern and western Tanzania to northern Malawi.

#### ***Sylvietta whytii minima* (Ogilvie-Grant)**

*Sylviella minima* Ogilvie-Grant, 1900 (January), Ibis, pp. 75, 156, pl. 1, fig. 2—Manda Island, Kenya.

*Sylviella fischeri* Reichenow, 1900 (February), Ornith. Monatsber., 8, pp. 21, 22—Malindi, Kenya.

Kenya coast from Lamu to Vanga, and possibly to Dar es Salaam, Tanzania.

#### ***Sylvietta whytii whytii* (Shelley)**

*Sylviella whytii* Shelley, 1894, Ibis, p. 13—Zomba, Nyasaland.

*Sylvietta whytei* var. *pallidior* Grote, 1911, Ornith. Monatsber., 19, p. 163—Mikindani, Tanganyika.

From coastal southern Tanzania and southern Malawi to Mozambique north of the Limpopo River.

#### ***Sylvietta whytii nemorivaga* Clancey**

*Sylvietta whytii nemorivaga* Clancey, 1966, Durban Mus. Novit., 7, p. 482—Charama Plateau, 15 miles west of Gokwe, northwestern Rhodesia.

Western districts of Zimbabwe (Rhodesia) from Wankie to Umgusa, and the eastern districts.

#### SYLVIETTA RUFICAPILLA

##### **Sylvietta ruficapilla rufigenis** (Reichenow)

*Sylviella rufigenis* Reichenow, 1887, Journ. Ornith., 35, pp. 215, 301, 306—Manyanga, Congo Free State.

Congo River, Zaire, from Manyanga to Kunungu, and Kasai district; Cabinda, Angola.

##### **Sylvietta ruficapilla schoutedeni** White

*Sylvietta ruficapilla schoutedeni* White, 1953, Bull. Brit. Ornith. Club, 73, p. 69—Tembwe, west of Lake Tanganyika, Belgian Congo.

Southeastern Zaire from Mt. Kabobo to the Marungu Mountains.

##### **Sylvietta ruficapilla makayii** White

*Sylvietta ruficapilla makayii* White, 1953, Bull. Brit. Ornith. Club, 73, p. 69—Malanje, northern Angola.

Known only from the type locality.

##### **Sylvietta ruficapilla ruficapilla** Barbosa du Bocage

*Sylvietta ruficapilla* Barbosa du Bocage, 1877, Jorn. Sci. Math. Phys. Nat., Lisbon, 6, p. 160—Caconda, Angola.

Central highlands of Angola, and extreme southwestern Katanga (= Shaba), Zaire, at Kasaji.

##### **Sylvietta ruficapilla gephyra** White

*Sylvietta ruficapilla gephyra* White, 1953, Bull. Brit. Ornith. Club, 73, p. 68—Mwinilunga, Northern Rhodesia.

Northwestern Zambia from Kalabo to Mankoya (= Kaoma) and Mwinilunga, and western Katanga (= Shaba), Zaire, to the Lufira River.

##### **Sylvietta ruficapilla chubbi** (Ogilvie-Grant)

*Sylviella chubbi* Ogilvie-Grant, 1910, Bull. Brit. Ornith. Club, 27, p. 10—northwestern Rhodesia. Type, in British Museum (Natural History), from Broken Hill (= Kabwe), Northern Rhodesia, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 534.

Zambia west to Solwezi and Mazabuka, the western tip of Zimbabwe (Rhodesia), southeastern Katanga (= Shaba), Zaire, Malawi, and northern Mozambique in the Tete district.

**SYLVETTA RUFESCENS<sup>1</sup>****Sylvietta rufescens adelphe** Grote

*Sylvietta micrura adelphe* Grote, 1927, Ornith. Monatsber., 35, p. 118—Baraka, Belgian Congo.

Southern Zaire north in the east to Baraka, Zambia except for the southwest and lower Zambezi and Luangwa valleys, and northern Malawi.

**Sylvietta rufescens ansorgei** Hartert

*Sylvietta ansorgei* Hartert, 1907, Bull. Brit. Ornith. Club, 19, p. 97—Huxe (= Uchi), Angola.

*Sylviella lowei* Ogilvie-Grant, 1911, Bull. Brit. Ornith. Club, 27, p. 105—St. Paul de Loanda (= Luanda), Angola.

Coastal Angola from Luanda south, and adjoining Kaokoveld, South West Africa (Namibia). Intergrades with *ochrocara* along the lower Cunene River.

**Sylvietta rufescens ochrocara** Oberholser

*Sylvietta rufescens ochrocara* Oberholser, 1905, Smithsonian Misc. Coll., 47, p. 373—Damaraland.

Damaraland, South West Africa (Namibia), north to Etosha Pan and the lower Cunene River, where it intergrades with *ansorgei* and *flecki*.

**Sylvietta rufescens flecki** (Reichenow)

*Sylviella flecki* Reichenow, 1900, Ornith. Monatsber., 8, pp. 21, 22—Mutschumi, south of Lake Ngami, Bechuanaland.

*Sylvietta rufescens transvaalensis* W. L. Slater and Mackworth-Praed, 1918, Ibis, p. 667—Rustenburg, Transvaal.

*Sylvietta rufescens mossamedes* Meise, 1958, Abh. Verh. Naturwissen. Vereins Hamburg, N. F., 2 (1957), p. 71—25 kilometers south of Jau, Huila, southern Angola.

Southern plateau of Angola and Ovamboland, South West Africa (Namibia), east to southwestern Zambia, northern and eastern Botswana, upland Zimbabwe (Rhodesia), and the Transvaal plateau. Intergrades with *ochrocara* along the lower Cunene River.

**Sylvietta rufescens pallida** (Alexander)

*Sylviella pallida* Alexander, 1899, Bull. Brit. Ornith. Club,

<sup>1</sup>*S. rufescens* and *isabellina* form a superspecies.—M. A. T., Jr.

8, p. 48—Zambezi River, Mozambique; between Tete and Chicoa, *fide* W. L. Sclater, 1930, *Syst. Avium Aethiopicarum*, p. 533.

The Zambezi valley below Victoria Falls south through the lower Luangwa valley, Zambia, Mozambique, southern Malawi, and the eastern lowlands of Zimbabwe (Rhodesia) and Transvaal to extreme northeastern Zululand, Natal.

#### ***Sylvietta rufescens resurga* Clancey**

*Sylvietta rufescens resurga* Clancey, 1953, Durban Mus. Novit., 4, p. 61—near Weenen, Natal.

Natal, Swaziland, and the eastern slope of the Drakensberg, Transvaal.

#### ***Sylvietta rufescens diverga* Clancey**

*Sylvietta rufescens diverga* Clancey, 1954, Bull. Brit. Ornith. Club, 74, p. 68—Doornhoek Farm, near Cradock, eastern Cape Province.

Southern Cape Province and the Karroo, east to eastern Cape Province, north to Lesotho, Orange Free State, and southern Transvaal.

#### ***Sylvietta rufescens rufescens* (Vieillot)**

*Dicaeum rufescens* Vieillot, 1817, *Nouv. Dict. Hist. Nat.*, nouv éd., 9, p. 407; based on "Le Crombec, ou Figuier à Bec Crombé" of Levaillant, 1802, *Hist. Nat. Oiseaux Afrique*, 3, p. 100, pl. 135, figs. 1–2—Africa = Olifants River, western Cape Province, *ex* Levaillant.

Great Namaqualand, South West Africa (Namibia), and northwestern Cape Province east and north to northern Cape Province, southwestern Transvaal, and Botswana north to Ghanzi and Lake Dow (Xau).

### SYLVIETTA ISABELLINA

#### ***Sylvietta isabellina* (Elliot)**

*Sylviella isabellina* Elliot, 1897, *Publ. Field Mus. Nat. Hist., Ornith. Ser.*, 1, p. 44—Le Gud, Somaliland.

*Sylviella gaikwari* Sharpe, 1901, *Bull. Brit. Ornith. Club*, 11, p. 47—Ania, Somaliland; between Bulhar and Hargeisa, *fide* Sharpe, 1901, *Proc. Zool. Soc. London*, pt. 2, p. 298.

*Sylvietta erlangeri* Reichenow, 1905, *Ornith. Monatsber.*, 13, p. 25—Ennia-Galla, Somaliland.

*Sylvietta isabellina macrorhyncha* van Someren, 1920, Bull. Brit. Ornith. Club, **40**, p. 92—Tsavo, Kenya.  
Somalia and the dry lowlands of southeastern Ethiopia, south to the Taita district, southeastern Kenya.

#### GENUS HEMITESIA CHAPIN

*Hemitesia* J. P. Chapin, 1948, Auk, **65**, p. 292. Type, by original designation, *Sylvietta neumanni* Rothschild.

#### HEMITESIA NEUMANNI

##### **Hemitesia neumanni** (Rothschild)

*Sylvietta neumanni* Rothschild, 1908, Bull. Brit. Ornith. Club, **23**, p. 42—forest west of Lake Tanganyika, Belgian Congo; altitude 2,000 meters.

Highlands of eastern Zaire from west of Lake Edward to Mt. Kabobo, and Kigezi district, Uganda.

#### GENUS MACROSPHENUS CASSIN<sup>1</sup>

*Macrospheorus* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 41. Type, by original designation, *Macrospheorus flavicans* Cassin.

*Suaheliornis* Neumann, 1920, Journ. Ornith., **68**, p. 77. Type, by subsequent designation (W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 366), *Phyllostrephus kretschmeri* Reichenow and Neumann.

*Onychorhinus* Boulton, 1931, Ann. Carnegie Mus., **21**, p. 47. Type, by original designation, *Macrospheorus (Onychorhinus) pulitzeri* Boulton.

#### MACROSPHENUS KEMPI<sup>2</sup>

##### **Macrospheorus kempfi kempfi** (Sharpe)

*Amaurocichla kempfi* Sharpe, 1905, Bull. Brit. Ornith. Club, **15**, p. 38—Bo, Sierra Leone.

*Macrospheorus leoninus* Neumann, 1908, Bull. Brit. Ornith.

<sup>1</sup>*Macrospheorus albogularis* Grote, 1919, placed in *Suaheliornis* by W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 366, is now *Phyllostrephus debilis albogularis*, Check-list Birds World, 1960, **9**, p. 268.—M. A. T., Jr.

<sup>2</sup>*M. kempfi* and *flavicans* form a superspecies.—M. A. T., Jr.

Club, 23, p. 46—Rotifunk, Sierra Leone.  
 Locally in forest from Sierra Leone to southwestern Nigeria.  
**Macrosphenus kempfi flammeus** Marchant  
*Macrosphenus kempfi flammeus* Marchant, 1950, Bull. Brit. Ornith. Club, 70, p. 26—Umuagwu, Owerri Division, southern Nigeria, lat. 5° 20' N., long 6° 55' E.  
 Southeastern Nigeria.

#### MACROSPHENUS FLAVICANS

**Macrosphenus flavicans flavicans** Cassin  
*Macrosphenus flavicans* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 42—Camma River, Western Africa = Sette Cama, Gabon.  
*Macrosphenus poensis* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 36—Mt. St. Ysabel (= Pico de Santa Isabel), Fernando Po.  
*Macrosphenus flavicans angolensis* Bannerman, 1920, Bull. Brit. Ornith. Club, 41, p. 6—Ndala-Tando (= Vila Salazar), northern Angola.  
*Macrosphenus collinsi* Riley, 1924, Auk, 41, p. 326—Ogouma (= Agouma), Gabon.  
 Forests from southwestern Nigeria and Cameroon south through Gabon to northwestern Angola; Fernando Po.  
**Macrosphenus flavicans hypochondriacus** (Reichenow)  
*Rectirostrum hypochondriacum* Reichenow, 1893, Ornith. Monatsber., 1, p. 32—Kinjawanga (= Kinyawanga), Congo Free State.  
*Macrosphenus flavicans ugandae* van Someren, 1915, Bull. Brit. Ornith. Club, 35, p. 126—Mabira Forest, Uganda.  
 Forests of Zaire and Uganda east to Mabira, adjoining Central African Republic, and southwestern Sudan.

#### MACROSPHENUS CONCOLOR<sup>1</sup>

**Macrosphenus concolor concolor** (Hartlaub)  
*Camaroptera concolor* Hartlaub, 1857, Syst. Ornith. Westafrika's, p. 62—Guinea.

<sup>1</sup>*M. concolor*, *pulitzeri*, and *kretschmeri* form a superspecies.—M. A. T., Jr.

*Rectirostrum zenkeri* Reichenow, 1898, Ornith. Monatsber., 6, p. 23—Jaunde (= Yaounde), Cameroon.

Forests from Sierra Leone to Cameroon, south to Gabon and northeastern Angola, and east through Zaire to Uganda; Fernando Po.

### **Macrosphenus concolor grisescens** De Roo

*Macrosphenus concolor grisescens* De Roo, 1970, Rev. Zool.

Bot. Afr., 82, p. 146—Kamituga, Kivu, Republic of the Congo, lat. 3° 4' S., long. 28° 11' E.; altitude 1,190 meters.

Forests of Zaire and Uganda; the boundary with *concolor* is not well defined.

### MACROSPHENUS PULITZERI

#### **Macrosphenus pulitzeri** Boulton

*Macrosphenus pulitzeri* Boulton, 1931, Ann. Carnegie Mus., 21, p. 50—Chingoroi, Benguela district, Angola; altitude 2,200 feet.

Escarpe zone of western Angola from Vila Nova do Seles to Chingoroi.

### MACROSPHENUS KRETSCHMERI

#### **Macrosphenus kretschmeri kretschmeri** (Reichenow and Neumann)

*Phyllostrephus kretschmeri* Reichenow and Neumann, 1895, Ornith. Monatsber., 3, p. 75—Kibosho, Kilimanjaro; altitude ca. 2,500 meters.

Southeastern Kenya at Taveta, and northeastern Tanzania from Mt. Kilimanjaro and eastern Usambara to the Uluguru Mountains and Pugu Hills.

#### **Macrosphenus kretschmeri griseiceps** Grote

*Macrosphenus griseiceps* Grote, 1911, Ornith. Monatsber., 19, p. 162—Mikindani, Tanganyika.

Mikindani, southeastern Tanzania, to Netia, northeastern Mozambique.

### GENUS AMAUROCICHLA SHARPE

*Amaurocichla* Sharpe, 1892, Proc. Zool. Soc. London, p. 228. Type, by monotypy, *Amaurocichla bocagii* Sharpe.

## AMAUROCICHLA BOCAGII

**Amaurocichla bocagii Sharpe**

*Amaurocichla bocagii* Sharpe, 1892, Proc. Zool. Soc. London, p. 228, pl. 20, fig. 1—San Miguel, west coast of St. Thomas, West Africa.

São Tomé, Gulf of Guinea.

## GENUS HYPERGERUS REICHENBACH

*Hypergerus* Reichenbach, 1850, Avium Syst. Nat., pl. 54, fig. [9]. Type, by monotypy, *Moho atriceps* Lesson.

*Eminia* Hartlaub, 1881, Proc. Zool. Soc. London (1880), p. 625. Type, by monotypy, *Eminia lepida* Hartlaub.

cf. Grimes, 1974, Bull. Brit. Ornith. Club, **94**, pp. 89–96 (merging genera).

Desfayes, 1975, Rev. Zool. Afr., **89**, pp. 521–522 (relationships).

## HYPERGERUS ATRICEPS

**Hypergerus atriceps** (Lesson)

*Moho atriceps* Lesson, 1831, Traité Ornith., livr. 8, p. 646—“Des îles de la mer du Sud”; error: Gold Coast (= Ghana), *fide* Bannerman and Bates, 1924, Ibis, p. 244.

West Africa from Senegal to Cameroon, western Central African Republic, and Ubangi district, Zaire.

## HYPERGERUS LEPIDUS

**Hypergerus lepidus** (Hartlaub)

*Eminia lepida* Hartlaub, 1881, Proc. Zool. Soc. London (1880), p. 625, pl. 60, fig. 1—Magungo, northern Uganda.

*Eminia lepidus hypochlorus* Mearns, 1911, Smithsonian Misc. Coll., **56**, no. 20, p. 10—Wambugu, Kenya; altitude 5,500 feet.

From northeastern Zaire and southern Sudan east through Uganda to Mt. Kenya, and south to the south shore of Lake Victoria, Burundi, the north shore of Lake Tanganyika, and the Crater Highlands, Tanzania.<sup>1</sup>

<sup>1</sup>Desfayes, 1975, Rev. Zool. Afr., **89**, p. 521, reports a sound recording of this species from the Semien Mountains, northern Ethiopia.—M. A. T., Jr.

## GENUS HYLIOTA SWAINSON

- Hyliota* Swainson, 1837 (June or July), Nat. Hist. Class. Birds, 2, p. 260, fig. 229h. Type, by original designation, *Hyliota flavigaster* Swainson.
- cf. Prigogine, 1955, Rev. Zool. Bot. Afr., 51, pp. 223–228 (*violetacea*).  
 Berlitz, 1960, Bull. Mus. Nat. Hist. Nat., Paris, ser. 2, 32, pp. 197–199 (*nehrkorni*).  
 Lawson, 1964, Durban Mus. Novit., 7, pp. 146–153 (*australis, flavigaster*).  
 Irwin and Benson, 1967, Arnoldia (Rhodesia), 3, no. 8, pp. 11–14 (*australis*).  
 Clancey, 1968, Durban Mus. Novit., 8, pp. 150–152 (*australis*).  
 Traylor, 1970, Ibis, 112, pp. 395–396 (relationships).

## HYLIOTA FLAVIGASTER

**Hyliota flavigaster flavigaster** Swainson

*Hyliota flavigaster* Swainson, 1837 (June or July), Nat. Hist. Class. Birds, 2, p. 260; 1837 (October), Birds Western Africa, 2 (Jardine, ed., Naturalist's Library, 19, Ornith., 8), p. 47—Senegal.

Northern savannas from Senegal east to southwestern Ethiopia, Uganda, and western Kenya.

**Hyliota flavigaster barbozae** Hartlaub

*Hyliota Barbozae* Hartlaub, 1883, Journ. Ornith., 31, p. 329—Caconda, Angola.

Angola and southern Congo, east through southern Zaire and Zambia to western Tanzania and Malawi.

**Hyliota flavigaster marginalis** Reichenow

*Hyliota marginalis* Reichenow, 1900, Ornith. Monatsber., 8, p. 6—Lumbuti, upper Ruvuma River, Tanganyika.

Southern Tanzania, Mozambique south to the Limpopo River, and probably southern Malawi.

## HYLIOTA AUSTRALIS

**Hyliota australis slatini** Sassi

*Hyliota slatini* Sassi, 1914, Anzeiger K. Akad. Wissen. Wien, Math.-Naturwissen. Kl., 51, p. 308—Beni, eastern Belgian Congo.

The Semliki valley, Zaire, east to western Kenya. The single specimen from western Cameroon (Serle, 1965, *Ibis*, **107**, p. 86) may belong here.

**Hyliota australis usambara** Sclater

*Hyliota australis usambara* W. L. Sclater, 1932, Bull. Brit. Ornith. Club, **52**, p. 104—Amani, Usambara district, Tanganyika; altitude 3,000 feet.

Usambara to the Pangani River, Tanzania.

**Hyliota australis pallidipectus** Lawson

*Hyliota australis pallidipectus* Lawson, 1964, Durban Mus. Novit., **7**, p. 149—Solwezi, Northern Rhodesia.

Locally in Angola, Zambia, and southern Katanga (= Shaba), Zaire.

**Hyliota australis inornata** Vincent

*Hyliota australis inornata* Vincent, 1933, Bull. Brit. Ornith. Club, **53**, p. 135—Zobue, Tete district, Mozambique, lat.  $15^{\circ} 47' S.$ , long.  $34^{\circ} 19' E.$ ; altitude 2,200 feet.

Malawi, Mozambique from the Tete district south to the Limpopo River, and the lowlands of eastern and southern Zimbabwe (Rhodesia).

**Hyliota australis australis** Shelley

*Hyliota australis* Shelley, 1882, *Ibis*, p. 258, pl. 7, fig. 1—Umvuli (= Umfuli) River, Mashonaland; restricted to Hartley Hills, lat.  $18^{\circ} 11' S.$ , long.  $30^{\circ} 15' E.$ , ca. 5 kilometers north of the Umfuli River, Mashonaland, Rhodesia, by Brooke, 1975, Bull. Brit. Ornith. Club, **95**, p. 91.

*Hyliota rhodesiae* Haagner, 1910, Journ. South Afr. Ornith. Union, **6**, p. 14—Matopos, Rhodesia.

The plateau of Zimbabwe (Rhodesia).

### HYLIOTA VIOLACEA

**Hyliota violacea nehrkorni** Hartlaub

*Hyliota nehrkorni* Hartlaub, 1892, *Ibis*, p. 373, pl. 8—Accra, West Africa (= Ghana).

Forests of Ivory Coast and Ghana.

**Hyliota violacea violacea** Verreaux

*Hyliota violacea* J. and E. Verreaux, 1851, Rev. Mag. Zool., Paris, sér. 2, **3**, p. 308—Gabon.

*Hyliota affinis* Reichenow, 1919, Journ. Ornith., **67**, p. 226—Cameroon. Type, in Zoologisches Museum, Berlin, from

Jaunde (= Yaounde), *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 419.

Locally in forests from Cameroon to the lower Congo River and east to the Manyema district, Zaire.

#### GENUS HYLIA CASSIN

*Hylia* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 40. Type, by original designation, *Sylvia prasina* Cassin.

#### HYLIA PRASINA

***Hylia prasina poensis* Alexander**

*Hylia poensis* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 36—Rebola, Fernando Po.

Fernando Po.

***Hylia prasina prasina* (Cassin)**

*Sylvia prasina* Cassin, 1855 (June), Proc. Acad. Nat. Sci. Philadelphia, 7, p. 325—Moonda (= Mondah) River, Western Africa = Gabon.

*Stiphrornis superciliaris* Temminck = Hartlaub, 1855 (September), Journ. Ornith., 3, p. 355—"Guinea" = Ghana.

Forests from Guinea-Bissau to Cameroon, south to northern Angola, and east through Zaire to the Imatong Mountains, Sudan, Uganda, and adjoining Kenya, Bukoba, Tanzania, and the hills northwest of Lake Tanganyika.

#### GENUS PHYLLOSCOPUS BOIE

*Phylloscopus* Boie, 1826, Isis von Oken, col. 972. Type, by monotypy, *Motacilla trochilus* Linnaeus.

*Rhadina* Billberg, 1828, Synop. Faunae Scandinaviae, 1, pt. 2, p. 54, pl. A. Type, by subsequent designation (Stuart Baker, 1930, Fauna Brit. India, Birds, ed. 2, 7, p. 183), *M[otacilla]. sibilatrix* Bechstein.

*Abrognis* J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, pp. 66, 152. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 35), *A. erochroa* J. E. Gray.

*Reguloides* Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 442. Type, by original designation, *Regulus modestus* Gould.

*Acanthopneuste* H. Blasius, 1858, Naumannia, [8], Hefte 4—

- 6, p. 313. Type, by original designation, *Phyllopneuste borealis* H. Blasius.
- Pindalus* Gurney, 1862, Ibis, p. 152. Type, by monotypy, *Pogonocichla ruficapilla* Sundevall.
- Herbivacula* Swinhoe, 1871, Proc. Zool. Soc. London, p. 354. Type, by monotypy, *Arundinax flemingi* Swinhoe.
- Oreopneuste* Swinhoe, 1871, Proc. Zool. Soc. London, p. 355. Type, by monotypy, *Oreopneuste davidi* Milne-Edwards.
- Phaeorhadina* Mathews and Iredale, 1917, Austral Avian Rec., 3, p. 116. Type, by original designation, *Phillo-pneuste* [sic] *fuscata* Blyth.
- Cryptigata* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Gerygone giulianettii* Salvadori.
- Trocheligone* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Gerygone?* *poliocephala* Salvadori.
- Mochthopoeus* Hartert, 1929, Amer. Mus. Novit., no. 364, p. 12. Type, by original designation, *Mochthopoeus amoenus* Hartert.
- cf. Ticehurst, 1938, Syst. Review Genus *Phylloscopus*, 201 pp., 2 pls.
- Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, pp. 158–159 (*presbytes*, *Cryptigata*).
- Salomonsen, 1953, Vidensk. Meddelelser Dansk Naturhist. Forening, Copenhagen, pp. 241–245 (*trivirgatus*, Philippine forms).
- Vaurie, 1954, Amer. Mus. Novit., no. 1685, 23 pp. (*trochilus*, *collybita*, *neglectus*, *affinis*, *subaffinis*, *fuscatus*, *proregulus*, *maculipennis*, *borealis*, *nitidus*, *tenellipes*, *occipitalis*, *ijimae*, *reguloides*).
- White, 1960, Bull. Brit. Ornith. Club, 80, p. 69 (*ruficapilla*).
- Thielcke and Linsenmair, 1963, Journ. Ornith., 104, pp. 372–402 (*collybita*, geographic variation in song).
- Aschenbrenner, 1966, Waldlaubsänger (Neue Brehm-Bücherei 368), 76 pp. (*sibilatrix*).
- Williamson, 1967, Identification Ringers, no. 2, ed. 2, 88 pp. (review).
- Parkes, 1971, Nemouria, no. 4, pp. 30–34 (*olivaceus*, *cebuanensis*, *trivirgatus*, Philippines).
- Chappuis, 1978, Alauda, 46, p. 345 (status of genus).

- Schönenfeld, 1978, Weidenlaubsänger (Neue Brehm-Bücherei 511), 136 pp. (*collybita*).  
 Martens, 1980, Fortschritte Verhaltensforschung (Beiheft Zeitschr. Tierpsychol.), no. 22, 72 pp. (vocalizations, relationships, distribution).  
 Martens and Hänel, 1981, Journ. Ornith., **122**, pp. 403–427 (*collybita abietinus*, *sindianus*, song).  
 Martens, 1982, Zeitschr. Zool. Systematik Evolutionsforschung, pp. 82–100 (*collybita*, *sindianus lorenzii*, comparative ecology).

#### SUBGENUS PINDALUS GURNEY

##### PHYLLOSCOPUS RUFICAPILLA<sup>1</sup>

###### **Phylloscopus ruficapilla minullus** (Reichenow)

*Chloropeta minulla* Reichenow, 1905, Ornith. Monatsber., **13**, p. 181—Mlalo, near Wilhelmstal (= Lushoto), Usambara, Tanganyika.

*Seicercus ruficapilla mbololo* van Someren, 1939, Journ. East Africa Uganda Nat. Hist. Soc., **14**, p. 91—Mt. Mbololo, eastern Taita Hills, Kenya; altitude 5,000 feet.

Mountains from the Taita Hills, Kenya, south to the Pare, Usambara, Nguru, and Uluguru Mountains, Tanzania.

###### **Phylloscopus ruficapilla ochrogularis** (Moreau)

*Seicercus ruficapilla ochrogularis* Moreau, 1941, Bull. Brit. Ornith. Club, **61**, p. 24—Mt. Kungwe (= Nkungwe), Tanganyika; altitude 6,500 feet.

Known only from the type locality.

###### **Phylloscopus ruficapilla johnstoni** (Slater)

*Seicercus ruficapilla johnstoni* W. L. Slater, 1927, Bull. Brit. Ornith. Club, **48**, p. 13—Kombi (= Kombe), Masuku (= Misuku) Range, Nyasaland; altitude ca. 7,000 feet.

Mountains, from Rungwe and Poroto, southern Tanzania, south through Malawi.

###### **Phylloscopus ruficapilla quelimanensis** (Vincent)

*Seicercus ruficapilla quelimanensis* Vincent, 1933, Bull. Brit. Ornith. Club, **53**, p. 136—Mt. Namuli, Quelimane dis-

<sup>1</sup>*P. ruficapilla*, *laurae*, and *laetus* form a superspecies.—M. A. T., Jr.

trict, Mozambique, lat.  $15^{\circ} 21'$  S., long.  $37^{\circ} 4'$  E.; altitude 5,600 feet.

Known only from Mt. Namuli, Mozambique.

**Phylloscopus ruficapilla alacris** (Clancey)

*Seicercus ruficapillus alacris* Clancey, 1969, Durban Mus. Novit., 8, p. 257—Mt. Gorongosa, Manica e Sofala, Mozambique; altitude 3,700 feet.

Eastern highlands of Zimbabwe (Rhodesia) and adjacent Mozambique; Mt. Gorongosa.

**Phylloscopus ruficapilla ochraceiceps** (Clancey)

*Seicercus ruficapillus ochraceiceps* Clancey, 1975, Durban Mus. Novit., 10, p. 173—Woodbush Forest Reserve, Tzaneen, northern Transvaal; altitude 1,675 meters.

Highland evergreen forests of the Drakensberg and Soutpansberg, Transvaal.

**Phylloscopus ruficapilla ruficapilla** (Sundevall)

*Pogonochichla ruficapilla* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 105—"in Caffraria inferiore." Type, in Riksmuseet, Stockholm, from Durban, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopiarum, p. 505.

From Pondoland, eastern Cape Province, north to Natal.

**Phylloscopus ruficapilla voelckeri** (Roberts)

*Seicercus ruficapillus voelckeri* Roberts, 1941, Ostrich, 11, p. 117—Cradocksbusch, Knysna, Cape Province.

Coastal Cape Province, from Swellendam and Knysna to the Great Kei River.

### PHYLLOSCOPUS LAURAE

**Phylloscopus laurae laurae** (Boulton)

*Seicercus laurae* Boulton, 1931, Ann. Carnegie Mus., 21, p. 54—Mt. Moco, Benguela district, Angola; altitude 6,600 feet.

Known only from the type locality.

**Phylloscopus laurae eustacei** (Benson)

*Seicercus laurae eustacei* Benson, 1954, Bull. Brit. Ornith. Club, 74, p. 77—Danger Hill, Mpika district, Northern Rhodesia, lat.  $11^{\circ} 32'$  S., long.  $31^{\circ} 30'$  E.; altitude 5,800 feet.

Northern Zambia west of the Luangwa valley to Mwinilunga, and adjacent Katanga (= Shaba), Zaire.

## PHYLLOSCOPUS LAETUS

**Phylloscopus laetus laetus** (Sharpe)

*Cryptolopha laeta* Sharpe, 1902, Bull. Brit. Ornith. Club, 13, p. 9—Ruwenzori.

Highlands of the eastern Zaire border from the Lendu Plateau and Ruwenzori Mountains to Ankole, Rwanda, Kivu, and the mountains northwest of Lake Tanganyika; altitude 5,500 to 9,200 feet.

**Phylloscopus laetus schoutedeni** (Prigogine)

*Seicercus laetus schoutedeni* Prigogine, 1955, Rev. Zool. Bot. Afr., 52, p. 101—Mt. Kabobo, lat. 5° 8' S., long. 29° 2' E., north of Albertville, Belgian Congo.

Mt. Kabobo, Zaire, between 1,980 and 2,180 meters.

PHYLLOSCOPUS HERBERTI<sup>1</sup>

**Phylloscopus herberti herberti** (Alexander)

*Cryptolopha herberti* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 35—Bakaki (= Bacaké), Fernando Po. Fernando Po.

**Phylloscopus herberti camerunensis** (Ogilvie-Grant)

*Cryptolopha camerunensis* Ogilvie-Grant, 1909, Bull. Brit. Ornith. Club, 25, p. 13—Mt. Cameroon.

Mt. Cameroon, the Cameroon Highlands, and the Obudu Plateau, Nigeria, between 3,000 and 6,500 feet.

## PHYLLOSCOPUS BUDONGOENSIS

**Phylloscopus budongoensis** (Seth-Smith)

*Cryptolopha budongoensis* Seth-Smith, 1907, Bull. Brit. Ornith. Club, 21, p. 12—Budongo Forest, Uganda.

Forests of eastern Zaire from Ituri to Kivu, east to Uganda, Mt. Elgon, and northern Kavirondo, Kenya; altitude 3,000 to 5,000 feet.

## PHYLLOSCOPUS UMBROVIRENS

**Phylloscopus umbrovirens yemenensis** (Ogilvie-Grant)

*Cryptolopha umbrovirens yemenensis* Ogilvie-Grant, 1913, Bull. Brit. Ornith. Club, 31, p. 90—Menacha (= Manakhah), Yemen; altitude 8,000 feet.

<sup>1</sup>P. *herberti* and *budongoensis* form a superspecies.—M. A. T., Jr.

Southwestern Arabia, from Asir, Tihamah, Saudi Arabia, to northern Yemen.

**Phylloscopus umbrovirens umbrovirens** (Rüppell)

*Sylvia (Ficedula) umbrovirens* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 112—Semien Province, Abyssinia.

*Cryptolopha erythraeae* Salvadori, 1904, Boll. Mus. Zool. Anat. Comp. Univ. Torino, 19 (no. 464), p. 1—Lalamba, Keren, Bogosland, Eritrea.

*Cryptolopha umbrovirens omoensis* Neumann, 1905, Journ. Ornith., 53, p. 208—Banka, Malo, Abyssinia.

Highlands of Eritrea and Ethiopia, east to northern Somalia at Mt. Wagar, and south to Lake Rudolf and the Boran country.

**Phylloscopus umbrovirens williamsi** Clancey

*Phylloscopus umbrovirens williamsi* Clancey, 1956, Bull. Brit. Ornith. Club, 76, p. 10—10 miles north of Erigavo, northern British Somaliland.

Known only from mountain forests of the type locality, Somalia.

**Phylloscopus umbrovirens mackensianus** (Sharpe)

*Cryptolopha mackensiana* Sharpe, 1892, Ibis, p. 153—Kikuyu, Kenya.

Mountains of southern Sudan south to Mt. Elgon and the western Kenya highlands.

**Phylloscopus umbrovirens dorcadichrous** (Reichenow and Neumann)

*Camaroptera dorcadichroa* Reichenow and Neumann, 1895, Ornith. Monatsber., 3, p. 76—Kifinika, Mt. Kilimanjaro; altitude 3,000 meters.

*Seicercus umbrovirens chyulu* van Someren, 1939, Journ. East Africa Uganda Nat. Hist. Soc., 14, p. 89—Chyulu Range, Kenya; altitude 6,000–7,200 feet.

Chyulu Range, Kenya, and Tanzania from the Crater Highlands to Mt. Hanang, Mt. Kilimanjaro, and the Pare Mountains.

**Phylloscopus umbrovirens fugglescouchmani** (Moreau)

*Seicercus umbrovirens fuggles-couchmani* Moreau, 1941, Bull. Brit. Ornith. Club, 61, p. 24—Tchenzema, Uluguru Mountains, eastern Tanganyika.

Uluguru Mountains, Tanzania; altitude 7,100 to 8,300 feet.

**Phylloscopus umbrovirens alpinus** (Ogilvie-Grant)

*Cryptolopha alpina* Ogilvie-Grant, 1906, Bull. Brit. Ornith. Club, 16, p. 117—eastern Ruwenzori; altitude 10,000–13,000 feet. Type from the Mubuku valley, Uganda, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 507.

Ruwenzori Mountains, between 9,300 and 15,000 feet.

**Phylloscopus umbrovirens wilhelmi** (Gyldenstolpe)

*Cryptolopha wilhelmi* Gyldenstolpe, 1922, Bull. Brit. Ornith. Club, 43, p. 37—Mt. Muhavura, Birunga (= Virunga) Volcanoes, Rwanda/Uganda; altitude 3,200 meters.

Kivu Volcanoes and mountains northwest of Lake Tanganyika, between 9,300 and 12,600 feet.

SUBGENUS **PHYLLOSCOPUS** BOIE

**PHYLLOSCOPUS TROCHILUS**<sup>1</sup>

**Phylloscopus trochilus trochilus** (Linnaeus)

*Motacilla Trochilus* Linnaeus, 1758, Syst. Nat., ed. 10, p. 188—Europa = England, *fide* Hartert, 1907, Vögel Pal. Fauna, p. 507; restricted to England south of the Thames by Clancey, 1950, Brit. Birds, 43, p. 189.

*Motacilla Fitis* Bechstein, 1793, Naturforscher, Halle, 27, p. 50—Thuringia.

From the British Isles and France east across central Europe and southernmost Scandinavia to Germany and the Carpathians in northern Romania, and south to northern Italy and Yugoslavia. Migrates through southern Europe, the Mediterranean region, and northern Africa to tropical and southern Africa from Guinea to Angola and from southern Sudan to the Cape of Good Hope.

<sup>1</sup>Although the variation in this species is largely clinal, with olive-green and yellow tendencies pronounced in the west and brown and white in the east, the distributions are not exclusive; some Scottish breeding birds are very similar to *yakutensis*, and morphologically eastern birds have been recorded on migration in western Europe and Britain and in winter in western Africa; see discussion in Tieghurst, 1938, pp. 27–30, and Williamson, 1967, pp. 66–71.—G. E. W.

**Phylloscopus trochilus acreedula** (Linnaeus)

*Motacilla Acreedula* Linnaeus, 1758, Syst. Nat., ed. 10, p. 189—Europe = Sweden, *fide* Hartert, 1907, Vögel Pal. Fauna, p. 507; restricted to Uppsala by Ticehurst, 1935, Bull. Brit. Ornith. Club, 55, p. 177.

*Phyllopeuste eversmanni* Bonaparte, 1850, Conspectus Gen. Avium, 1, p. 289, *ex* Eversmann, 1842, Addenda Pallasii Zographiam Rosso-Asiaticam, Aves, 3, p. 14—Kazan and northern Orenburg. Corrected to *Eversmanni* by Middendorff, 1853, Reise Sibiriens, 2, pt. 2, p. 178.

Central and northern Scandinavia, eastern Prussia, USSR east to the Yenisey River, where intergrading with *yakutensis*, and south to the lower Volga River, southern Urals, northern Kazakhstan, and northern Sayans. Migrates through the eastern Mediterranean and Middle East to Africa from eastern Zaire and Sudan south to Angola and Natal.

**Phylloscopus trochilus yakutensis** Ticehurst

*Phylloscopus trochilus yakutensis* Ticehurst, 1935 (July), Bull. Brit. Ornith. Club, 55, p. 178—Verkhoyansk district, Yakut Land (= Yakutiya).

*Phylloscopus trochilus expressus* Portenko, 1935 (November), Compt. Rend. Acad. Sci. URSS, nouv. sér., 3, p. 281—mouth of the Tanyurer River, Anadyrland.

Central and eastern Siberia from the Yenisey River, where intergrading with *acreedula*, north to the southern border of the tundra, avoiding the north coast, east to the Kolyma and Anadyr Rivers, south to the northern Sayans, lower Angara River, and Verkhoyansk Range. Presumably migrates to eastern Africa, but only reliably reported from Kenya, Uganda, and Zimbabwe (Rhodesia); on passage reported from the Naga Hills, India.

**PHYLLOSCOPUS COLLYBITA<sup>1</sup>****Phylloscopus collybita canariensis** (Hartwig)

*Phyllopeuste rufa canariensis* Hartwig, 1886, Journ. Ornith., 34, p. 486—Tenerife.

Western Canary Islands: La Palma, Hierro, Gomera, Tenerife, Gran Canaria.

<sup>1</sup>*P. collybita* and *sindianus* form a superspecies.—G. E. W.

***Phylloscopus collybita exsul* Hartert**

*Phylloscopus collybita exsul* Hartert, 1907, Vögel Pal. Fauna, p. 505—Lanzarote, Eastern Canaries.

Eastern Canary Islands: Lanzarote.

***Phylloscopus collybita brehmii* (Homeyer)<sup>1</sup>**

*Phyllopneuste Brehmii* Homeyer, 1871, Erinnerungsschrift Versammlung Deutschen Ornithologen (Görlitz), 1870, p. 48—Portugal.

*Phylloscopus collybita ibericus* Ticehurst, 1937, Bull. Brit. Ornith. Club, 57, p. 64—Paul d'Argila, near Coimbra, Portugal.

Western Pyrenees south through the Iberian Peninsula to northern Africa (northern Algeria, possibly also northern Morocco and Tunisia).

***Phylloscopus collybita collybita* (Vieillot)**

*Sylvia collybita* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 235—"régions septentrionales" of France; restricted to Normandy by Mayaud, 1941, Oiseau, 11, no. spéc., p. 87.

Southern British Isles, Denmark, Germany, and Poland south to southern France, Italy (south to Campania), Sardinia, Sicily, Yugoslavia, northern Greece, Bulgaria, and Romania. Intergrades with *abietinus* in northern Germany and Poland. Winters in the Mediterranean basin and northern Africa south to Senegal and Sudan.

***Phylloscopus collybita brevirostris* (Strickland)<sup>2</sup>**

*Sylvia brevirostris* Strickland, 1837, Proc. Zool. Soc. London, p. 98—near Smyrna, Turkey.

Mountain forests of northern and western Asiatic Turkey. Migratory status unknown.

***Phylloscopus collybita abietinus* (Nilsson)**

*Sylvia abietina* Nilsson, 1819, K. Vetenskaps Acad. Nya Handlingar, Stockholm, p. 115—north of Trondheim, in the spruce forests of Stjørdalen, Inderøya, and Namdalens,

<sup>1</sup>For comments on characters of this population see Williamson, 1967, p. 61, and Thielcke and Linsenmair, 1963, pp. 372–402.—G. E. W.

<sup>2</sup>For a redescription and discussion of the possible relationship of this form to *P. sindianus lorenzii* of the Caucasus see Watson, 1962, Ibis, 104, pp. 347–352.—G. E. W.

Norway; erroneously said to be Sweden in Ticehurst, 1938, p. 42; restricted to Stjørdalen (= Stjørdal, Nord-Trøndelag, Norway) by Holgersen, 1955, *Sterna*, **18**, p. 3. Eastern Europe from eastern Prussia, Norway, Sweden, and central Finland to western USSR north to the Arctic Circle (north to 67° or 68° N. in the Kola Peninsula) and south to the southern Ukraine; also in the Caucasus south to Azerbaijan, and in northern Iran (Gilan to east of Tehran). Intergrades with *collybita* in northern Germany and northern Poland. Migrates to southeastern Europe, eastern Mediterranean islands, northeastern Africa (Egypt, Sudan, Ethiopia, northern Kenya), and the Middle East.

### **Phylloscopus collybita tristis** Blyth

*Ph[ylloscopus]. tristis* Blyth, 1843, *Journ. Asiat. Soc. Bengal*, **12**, p. 966—Calcutta.

*Ficedula (Phyllopneuste) fulvescens* Severtsov, 1873, *Izvestia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr.*, Moscow, **8**, pt. 2 (1872), p. 126—Turkistan.<sup>1</sup>

*Phylloscopus collybitus menzbieri* Shestoporov, 1937, *Keys Vertebrata Turkomania, Aves*, **4**, p. 244—Kopet Dag, southwestern Transcaspia.

Eastern Russia from the Pechora River and the Urals east across Siberia at 70° to 71° N. to the Kolyma River, south to southern Siberia, Lake Baykal, Altai, and northwestern Mongolia; also in the Kopet Dag, and eastern Iran (Gorgan to Khorasan). Migrates through central Asia and Sinkiang, China, to the Indian Peninsula from Baluchistan and the Himalayan valleys of Kashmir, Nepal, Sikkim, Bhutan, and Bangladesh south to North Kanara and Madhya Pradesh, India.

### **PHYLLOSCOPUS SINDIANUS<sup>2,3</sup>**

#### **Phylloscopus sindianus lorenzii** (Lorenz)

*Phyllopneuste Lorenzii* Lorenz (ex Severtsov MS), 1887, *Beitr.*

<sup>1</sup>Populations from the Pechora River and Urals east to the Yenisey River and northwestern Mongolia and in the Kopet Dag and northeastern Iran are intermediate between *tristis* and *abietinus*. They are recognized as *fulvescens* by Vaurie, 1959, *Birds Pal. Fauna, Passeriformes*, pp. 275–276, and those of the Kopet Dag as *menzbieri* by Ptushenko, 1954, in Dementiev *et al.*, *Ptitsy Sovetskogo Soiuza*, **6**, p. 161 (English trans., 1968, *Birds Soviet Union*, **6**, p. 190).—G. E. W.

<sup>2</sup>Williamson's suggestion, 1967, pp. 59–60, that these two isolated southern representatives of the *collybita* superspecies be combined is

Kennt. Ornith. Fauna Nordseite Kaukasus, p. 28, pl. 2, figs. 2–4—northern Caucasus = Kislovodsk, northern Caucasus, *fide* Ticehurst, 1938, p. 49.

Caucasus from Maykop east to Ordzhonikidze and south to Batum, Armenia, and Azerbaijan.

### **Phylloscopus sindianus sindianus** Brooks

*Phylloscopus sindianus* Brooks, 1879, Stray Feathers, 8, p. 476—Sukkur, Sind.

Alai and Pamir Ranges in Tadzhikistan, USSR, east through the Tien Shan and Kunlun to the Astin Tagh in Sinkiang, China, and south in the Karakoram and northwestern Himalayas in Kashmir (Gilgit, Baltistan, Ladakh, Rupshu) and Himachal Pradesh, India (Lahul and Spiti). In winter spreads to eastern Afghanistan and Pakistan (Sind and western Punjab).

### **PHYLLOSCOPUS NEGLECTUS**

#### **Phylloscopus neglectus** Hume

*Phylloscopus neglectus* Hume, 1870, Ibis, p. 143—Punjab and Doab. Specimen from Bahawalpur, Pakistan, designated as type by Ticehurst, 1938, pp. 59, 62.

Breeds in juniper and oak woods in mountains of Iran, southern Turkmeniya (Kopet Dag), and Afghanistan to Uzbekistan, Tadzhikistan, northern Baluchistan, Safed Koh, Liddar valley in Kashmir, and possibly Ladakh. Spreads in winter to lower altitudes and south to coastal Iran, Oman, Sind, and western Punjab.

### SUBGENUS RHADINA BILLBERG

#### **PHYLLOSCOPUS BONELLI**

##### **Phylloscopus bonelli bonelli** (Vieillot)

*Sylvia Bonelli* Vieillot, 1819, Nouv. Dict. Hist. Nat., nouv. éd., 28, p. 91—“Piémont.”

---

followed for convenience. They are morphologically very similar and both are apparently relict forms. Were it not for the sympatry of *afabetinus* and *lorenzii* in the Caucasus with partial altitudinal overlap but different songs (Martens, 1982, pp. 82–100) all chiffchaffs could be combined as a single species.—G. E. W.

<sup>3</sup>The songs of *sindianus* and various subspecies of *collybita*, including *tristis*, are very similar (Martens and Hänel, 1981, pp. 403–427).—G. E. W.

Europe from Spain, southern Belgium, southern Netherlands, and France east to southern Germany, Austria, Switzerland, Italy (absent from the Lombardy Plain), and Hercegovina (? possibly *orientalis*), and northern Africa from Morocco to Tunisia. Migrates to the western African steppe zone south to the Sahara between 17° and 10° N. east to Lake Chad.

**Phylloscopus bonelli orientalis** (Brehm)

*Phyllopneuste orientalis* C. L. Brehm, 1855, *Vollständige Vogelfang*, p. 232—Wadi Halfa, Nubia.

*Phylloscopus bonelli harterti* Zedlitz, 1912, *Journ. Ornith.*, **60**, p. 551—Attica near Athens, Greece.

Eastern Yugoslavia (Macedonia), Bulgaria, and locally in northern Greece (no confirmed recent records south of Macedonia-Thrace), western and southern Turkey, and Syria (Aynab). Migrates in autumn through Syria and Israel to Sudan and returns north through Egypt in spring. Vagrant to the Crimea.

**PHYLLOSCOPUS SIBILATRIX**

**Phylloscopus sibilatrix** (Bechstein)

*Motacilla Sibilatrix* Bechstein, 1793, *Naturforscher, Halle*, **27**, p. 47—mountains of Thuringia.

Europe from British Isles, France, southern Scandinavia, and northern USSR north and east to Mezen, Kirov, and the southern Urals between 55° and 52° N. in the mountain forests, south to central France, Switzerland, southern Italy, Yugoslavia, possibly northernmost Greece, Bulgaria, Romania, Ukraine, Crimea, and northeastern Caucasus. Migrates south through the Near and Middle East, Mediterranean, and the Sahara to winter in the forests and savannas from Ghana and Nigeria east to Zaire; occasionally in western Uganda and Kenya, and south to 5° S.; recorded Aldabra, Amirantes, Seychelles, Aleutians.

SUBGENUS **HERBIVOCULA** SWINHOE<sup>1</sup>

**PHYLLOSCOPUS FUSCATUS**

**Phylloscopus fuscatus fuscatus** (Blyth)

*Philopneuste [sic] fuscata* Blyth, 1842, *Journ. Asiatic Soc.*

<sup>1</sup>Yamashina, 1938, *Journ. Ornith.*, **86**, pp. 504–507, Ptushenko, 1954, in Dementiev *et al.*, *Ptitsy Sovetskogo Soiuza*, **6**, p. 210 (English trans., 1968, *Birds Soviet Union*, **6**, p. 248), Portenko, 1960,

Bengal, 11, p. 113—neighborhood of Calcutta.  
*Oreopneuste fuscata altaica* Sushkin, 1925, List Distr. Birds Russian Altai, p. 73—Ak-kol River, tributary of the Oigoor River, southern slope of the Saylyugem Range (Russian Altai-Mongolia border).  
*Phylloscopus fuscatus mariae* Ripley, 1951, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 6, p. 5—Moirang, Manipur, India.

Siberia from the River Ob north to about 60° N., east to Yakutiya, the coast of the Sea of Okhotsk, and Sakhalin, and south through Mongolian and Gobian Altai, Baykal region, Amur-land, and Manchuria to Ussuriland and North Korea. Winters in China from the Yangtze valley south to Indochina and the Philippines, in India from Assam and Himalayan foothills to Madhya Pradesh and western Uttar Pradesh, Bangladesh, and Andaman Islands. Accidental western Europe, Aleutians, St. Lawrence Island, Farallon Islands.

***Phylloscopus fuscatus robustus* Stresemann**

*Phylloscopus fuscatus robustus* Stresemann, 1924, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, 16, no. 2, p. 16—Sung-p'an, northern Szechwan.

---

Ptitsy SSSR, pt. 4, p. 40, and Stepanyan, 1978, Sostav Raspred. Ptits Fauny SSSR, Passeriformes, p. 164, have maintained *Phylloscopus schwarzi* in the monotypic genus or subgenus *Herbivacula* on the basis of structural, vocal, and egg-color characters. Many of the characters show an approach to *Lusciniola* or *Acrocephalus* and account for Seeböhm's (1881, Cat. Birds Brit. Mus., 5, p. 121) treating *Herbivacula* as a subgenus of *Lusciniola*. Ticehurst, 1938, p. 96, demonstrated that most of the structural characters were also found in *armandii*; Meise, 1934, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, 18, no. 2, pp. 37–38, considered the two conspecific; Neufeldt and Vietinghoff-Scheel, 1980, Atlas Verbreitung Pal. Vögel, Lief. 8, on the basis of both field and museum experience concluded that *schwarzi*, *armandii*, and probably *griseolus* ought to be in the same subgenus. Since Seeböhm adopted *Herbivacula*, which has page priority over *Oreopneuste* (type *armandii*), as the subgenus for all the dusky leaf warblers of Asia, it hardly seems worthwhile to resuscitate the unused name *Phaeorhadina* Mathews and Iredale (1917, Austral Avian Rec., 3, p. 116, type *Philopneuste* [sic] *fuscata*) for *fuscatus*, *fuligiventer*, and *affinis*, which do not differ in any major way from *armandii* and had usually been placed in the subgenus *Oreopneuste* with *armandii* and *griseolus*.—G. E. W.

South of the Gobi from northeastern Tsinghai, China, east of the Ch'ing-hai Hu through northern Kansu to the Holan Shan (Ala Shan) and the Ordos in Inner Mongolia south to Sung-p'an in northern Szechwan. Probably winters in southern China and Indochina.

**Phylloscopus fuscatus weigoldi Stresemann**

*Phylloscopus weigoldi* Stresemann, 1924, Abh. Ber. Mus. Tierkunde Völkerkunde Dresden, **16**, no. 2, p. 16—  
Dschiësongea, near Tatsiénlü, eastern Sikang, Szechwan. High mountains of Tsinghai, China, west of the Ch'ing-hai Hu and south of Tsaidam, south throughout western Szechwan. Migrates south through northern Yunnan and Tibet to the foothills of the Himalayas in eastern Nepal, Bhutan, and Arunachal Pradesh, India.

**PHYLLOSCOPUS FULIGIVENTER**

**Phylloscopus fuligiventer fuligiventer (Hodgson)**

*H[orornis].? fuligiventer* Hodgson, 1845, Proc. Zool. Soc. London, p. 31—Nepal.

Breeds above the tree line in the mountains of eastern Nepal, northern Sikkim, Bhutan, and southern Tibet (Ch'ang-tu). Winters at lower elevations in the Himalayas from western Nepal east to Assam and the Arunachal Pradesh foothills and south to West Bengal, India.

**Phylloscopus fuligiventer tibetanus Ticehurst**

*Phylloscopus tibetanus* Ticehurst, 1937, Bull. Brit. Ornith. Club, **57**, p. 109—Bombi (= Bimbi) La, Tsari, southern Tibet; altitude 13,500 feet.

Alpine zone of mountains along the eastern Tsangpo River from the Tsari region in southeastern Tibet to the Salween River. In winter ranges down to the Arunachal Pradesh foothills and adjacent plains of northern Assam, India.

**PHYLLOSCOPUS AFFINIS<sup>1</sup>**

**Phylloscopus affinis affinis (Tickell)**

*Motacilla Offinis* (lapsus for *affinis*) Tickell, 1833, Journ.

<sup>1</sup>Both Ticehurst, 1938, pp. 72–78, and Vaurie, 1954, pp. 8–9, 1959, Birds Pal. Fauna, Passeriformes, pp. 278–279, treat *affinis* and *subaffinis* as distinct species on the basis of sympatry and possible

Asiat. Soc. Bengal, **2**, p. 576—Barabhum and Dhalbhumi, Bihar, India.

High Himalayas from Gilgit and Hazara east and north through Nepal, Sikkim, Tibet, and Tsinghai to Kansu and southern Shensi, intergrading with *subaffinis* in northwestern Yunnan, western Szechwan, and possibly farther north. Winters in the foothills and south to southernmost peninsular India, Assam, Bangladesh, and Burma.

**Phylloscopus affinis subaffinis** Ogilvie-Grant

*Phylloscopus subaffinis* Ogilvie-Grant, 1900, Bull. Brit. Ornith. Club, **10**, p. 37—Pu-an-ting, southwestern Kwei-chu (= Kweichow), China.

*Phylloscopus subaffinis arcanus* Ripley, 1950, Proc. Biol. Soc. Washington, **63**, p. 105—Tikapur, Kailali district, western Nepal.

In mountains, but possibly at lower altitudes than *affinis*, in western Szechwan, western Yunnan, northern Hupeh, southern Anhwei, Kweichow, Kwangsi, western Fukien, and possibly Honan and Shantung, China, intergrading with *affinis* in northwestern Yunnan, western Szechwan, and possibly farther north. Recorded outside breeding season at lower altitudes in southern Yunnan, northern Burma, Thailand, Kwangtung, and Indochina.

### PHYLLOSCOPUS GRISEOLUS

**Phylloscopus griseolus** Blyth

*Phylloscopus griseolus* Blyth, 1847, Journ. Asiat. Soc. Bengal, **16**, p. 443—Hooghly River, near Calcutta.

*Phylloscopus indicus albogula* Hesse, 1912, Ornith. Monatsber., **20**, p. 163—Altai.

Mountains of Tadzhikhistan and Kirgiziya northeast through the Dzhungarskiy Alatau and Tarbagatay Mountains to the Russian and Mongolian Altai; east in the Tien Shan to west-

altitudinal separation without finding any evidence of hybridization. Williamson, 1967, p. 56, however, lists several intermediate breeding specimens from localities in western Szechwan and Yunnan as well as migrants from Manipur and Burma, and I have examined others in the U. S. National Museum, including the type of *arcanus* from Nepal.—G. E. W.

ern Sinkiang, and through the Pamirs, Kunlun Shan, and As-tin Tagh in southern Sinkiang and the Nan Shan in Tsinghai to the Ch'i-lien Shan in Kansu; south into the northwestern Himalayas to Ladakh and Lahul and Spiti; and southwest in the Hindu Kush in Afghanistan to northeastern Baluchistan. Winters in northern peninsular India from Lahore, Rajasthan, and Gujarat east through Madhya Pradesh to lower Bengal and south to Maharashtra and Andhra Pradesh.

### PHYLLOSCOPUS ARMANDII

#### **Phylloscopus armandii armandii** (Milne-Edwards)

*Abrornis Armandii* Milne-Edwards, 1865, Nouv. Arch. Mus. Hist. Nat., Paris, 1, Bull., p. 22, pl. 2, fig. 1—no locality; type, in Muséum National d'Histoire Naturelle, Paris, from mountains west and northwest of Peking, *fide* Ticehurst, 1938, p. 91.

*Oreopneuste davidi* Swinhoe, 1871, Proc. Zool. Soc. London, p. 355. Error for *armandii*.

Eastern Tsinghai (Nan Shan, Ch'ing-hai Hu, and Tsaidam) east through Kansu, southern Inner Mongolia (Holan Shan = Ala Shan) and mountains of Shensi, Shansi, Hopeh, and southwestern Manchuria and south to northern Ch'ang-tu, Tibet, and Szechwan. Migrates to Burma (south to Pegu), northern Thailand, and northern Laos.

#### **Phylloscopus armandii perplexus** Ticehurst

*Phylloscopus armandii perplexus* Ticehurst, 1934, Bull. Brit. Ornith. Club, 54, p. 96—Chien-ch'uan valley, lat. 26° 40' N., northwestern Yunnan.

Southeastern Ch'ang-tu, Tibet, western Szechwan, and western Hupeh south to northwestern Yunnan and possibly higher hills of northern Burma. Wintering migrants not separable from *armandii*.

### PHYLLOSCOPUS SCHWARZI

#### **Phylloscopus schwarzi** (Radde)

*Sylvia (Phyllopneuste) Schwarzi* Radde, 1863, Reisen Süden Ost-Sibirien, 2, p. 260, pl. 9, figs. 1a-c—Tarei Nor and Bureya Mountains, Transbaikalia and Amurland.

Siberia from Novosibirsk, Tomsk, and Krasnoyarsk south to the Russian Altai and east through the Baykal region, Stanovoy Range, northern Manchuria, and the Ussuri basin to

Sakhalin and North Korea. Migrates through central and eastern China to southern Burma, Thailand, and southern Indochina. Vagrant in Afghanistan and western Europe.

#### SUBGENUS ABRORNIS GRAY

##### PHYLLOSCOPUS PULCHER

###### **Phylloscopus pulcher kangrae** Ticehurst

*Phylloscopus pulcher kangrae* Ticehurst, 1923, Bull. Brit. Ornith. Club, **44**, p. 29—Simla, India.

Himalayas from Kishtwar and Zaskar, Kashmir, east to Kumaun, India, intergrading with *pulcher* in Dailekh district, western Nepal.

###### **Phylloscopus pulcher pulcher** Blyth

*Ph[yllo]scopus]. pulcher* Blyth (ex Hodgson MS), 1845, Journ. Asiat. Soc. Bengal, **14**, p. 592—Nepal, restricted (in error) to Ilam district, eastern Nepal, by Ripley, 1950, Journ. Bombay Nat. Hist. Soc., **49**, p. 400; rerestricted to Nepal Valley by Biswas, 1962, Journ. Bombay Nat. Hist. Soc., **59**, p. 413–414.

*Abrognis erochroa* J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, pp. 66, 152—Nepal; restricted to Chandragiri Pass, Central Nepal Valley, by Ripley, 1950, Journ. Bombay Nat. Hist. Soc., **49**, p. 401.

*Reguloides pulcher vegetus* Bangs, 1913, Proc. Biol. Soc. Washington, **26**, p. 95—Yachiakun, western Szechwan, China.

*Phylloscopus pulcher pernix* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 16—Blue Mountain, Lushai (= Mizo) Hills, Mizoram, India.

Western Nepal, where intergrading with *kangrae*, Sikkim, Bhutan, southern Tibet, Arunachal Pradesh, and Assam, north through western Szechwan to southern Shensi, northeastern Tsinghai, and northern Kansu, and east to northern Burma, northwestern Yunnan, and northern Tonkin. In winter at lower elevations and in northern Thailand and Tenasserim, Burma.

##### PHYLLOSCOPUS MACULIPENNIS

###### **Phylloscopus maculipennis virens** Ticehurst

*Phylloscopus maculipennis virens* Ticehurst, 1926, Bull. Brit.

Ornith. Club, **46**, p. 61—Banjar, Saraj, Punjab, Himalaya; altitude 4,500 feet.

Breeding unknown. Winters in western Himalayas from Kashmir to Kumaun, India.

**Phylloscopus maculipennis maculipennis** (Blyth)

*Abrornis maculipennis* Blyth, 1867, Ibis, p. 27—Nepal or Sikkim = Nepal, *fide* Ticehurst, 1938, p. 120; restricted to Ilam district, eastern Nepal, by Ripley, 1950, Proc. Biol. Soc. Washington, **63**, p. 106.

*Reguloides maculipennis debilis* Thayer and Bangs, 1912, Mem. Mus. Comp. Zool., **40**, p. 180—Kiating (= Lo-shan), western Szechwan.

*Cryptolopha malcolmsmithi* Robinson and Kloss, 1919, Ibis, p. 448—Lang Bian Peaks, southern Annam; altitude 6,000–7,500 feet.

*Phylloscopus maculipennis centralis* Ripley, 1950, Proc. Biol. Soc. Washington, **63**, p. 106—Rekcha, Dailekh district, western Nepal.

*Phylloscopus maculipennis papilio* Koelz, 1952, Journ. Zool. Soc. India, **4**, p. 42—Mawphlang, Khasi Hills, Meghalaya, India.

Mountains of Nepal, Darjeeling, Bhutan, Arunachal Pradesh, Assam (probably), southeastern Tibet, western Szechwan, and northwestern Yunnan, south to northern Burma, northwest Thailand, Laos, and southern Vietnam (Lang Bian Peaks).

SUBGENUS **REGULOIDES** BLYTH

**PHYLLOSCOPUS PROREGULUS**

**Phylloscopus proregulus proregulus** (Pallas)

*Motacilla Proregulus* Pallas, 1811, Zoographia Rosso-Asiat., **1**, p. 499—Ingoda River, southern Transbaikalia.

*Phylloscopus proregulus kansuensis* Meise, 1933, Ornith. Monatsber., **41**, p. 82—vicinity of Lauhukou, southern Tat'ung Mountains, Hsi-ning region, northern Kansu (= northeastern Tsinghai).

Southwestern Siberia from the Russian Altai north to the Angara River and east through Transbaikalia, northern Mongolia (Hangayn Nuruu and Kentei Ranges), and southern

Yakutiya to Amurland, Ussuriland, Sakhalin, and northern Manchuria; and in the mountains of eastern Tsinghai (where intergrading with *chloronotus*), northwestern Kansu, and southern Shensi. Winters in southern China, northern Indochina, and Hainan.

**Phylloscopus proregulus chloronotus** (Gray and Gray)

*Abrornis chloronotus* J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, p. 152—Nepal; restricted to the Central Valley of Kathmandu by Ripley, 1950, Journ. Bombay Nat. Hist. Soc., 49, p. 401.

*Phylloscopus newtoni* Gätke, 1889, Ibis, p. 579—India; restricted to Darjeeling by Ticehurst, 1920, Bull. Brit. Ornith. Club, 41, p. 55.

*Phylloscopus proregulus forresti* Rothschild, 1921, Novit. Zool., 28, p. 45—pine forests, Li-chiang Range, northern Yunnan; altitude 9,000–11,000 feet.

Northwestern Tsinghai, where intergrading with *proregulus*, southwestern Kansu, western Szechwan, and northwestern Yunnan, Ch'ang-tu and southeastern Tibet, south and west through northern Burma, Arunachal Pradesh, and northern Assam into the eastern and central Himalayas to central Nepal. Winters at lower elevations in the breeding range south to Manipur, India, central Burma, northern Thailand, southern Yunnan, and northern Indochina.

**Phylloscopus proregulus simlaensis** Ticehurst

*Phylloscopus proregulus simlaensis* Ticehurst, 1920, Bull. Brit. Ornith. Club, 41, p. 55—Simla, India.

Breeds at 7,000 to 11,000 feet in the Safed Koh, Afghanistan, and northwestern Himalayas east to western Nepal. Winters lower in the foothills.

### PHYLLOSCOPUS SUBVIRIDIS

**Phylloscopus subviridis** (Brooks)

*Reguloides subviridis* Brooks, 1872, Proc. Asiatic Soc. Bengal, p. 148—Etawah and Cawnpore (= Kanpur) districts, United Provinces (= Uttar Pradesh), India.

Coniferous forests of eastern Afghanistan (Safed Koh), northwestern Himalayas in northern Pakistan east to the Murree Hills and Gilgit; old records for Panfilov in southwestern Ka-

zakhstan, the Turkistan Mountains in Tadzhikistan, and the Ferghana Mountains in Kirgiziya are in doubt: possibly vagrants, possibly erroneously identified. In winter descends to hills and plains of northern Pakistan and India from Punjab and Himachal Pradesh to western Uttar Pradesh.

### PHYLLOSCOPUS INORNATUS

#### **Phylloscopus inornatus inornatus** (Blyth)

*Regulus inornatus* Blyth, 1842, Journ. Asiat. Soc. Bengal, 11, p. 191—type lost; locality said to be near Calcutta by Ticehurst, 1938, p. 100.

From the northern Urals and upper Pechora River east across northern and central Siberia to the lower Kolyma River, Anadyrland, and the coast of the Sea of Okhotsk, south to the northern foothills of the Sayans, southern Baykal, Transbaikalia, Kentei Mountains in eastern Mongolia, Amurland, Ussuriland, northern Manchuria, and possibly North Korea. Winters in Himalayan foothills in Nepal, Sikkim, Assam, Bangladesh, Burma, and in southern China, Hainan, Andaman Islands, Thailand, Malaya, and Indochina.

#### **Phylloscopus inornatus humei** (Brooks)

*Reguloides humei* Brooks, 1878, Stray Feathers, 7, p. 131—North-West Frontier Province, India.

Mountains of central Asia from northeastern Afghanistan, Gissars, Pamirs, Tien Shan, Dzungarskiy Alatau, Tarbagatay, north to the Sayans, east to the Sanju valley in the western Kunlun and to the Turfan Depression in Sinkiang, southeast into the northwestern Himalayas to Ladakh and Kumaun. Winters in southern Afghanistan, Pakistan, and India south to Bombay and Nellore and east to West Bengal.

#### **Phylloscopus inornatus mandellii** (Brooks)

*Reguloides Mandellii* Brooks, 1879, Stray Feathers, 8, p. 389—Darjeeling and Sikkim.

Mountains of eastern Tsinghai, Kansu, western Inner Mongolia (Holan Shan = Ala Shan), Shensi (Mt. Taipai), southern Shansi, western Szechwan, northwestern Yunnan, Arunachal Pradesh, and Assam. Winters in Sikkim, Assam, Bangladesh, northern Burma, and northern Thailand.

## SUBGENUS ACANTHOPNEUSTE BLASIUS

PHYLLOSCOPUS BOREALIS<sup>1</sup>**Phylloscopus borealis talovka** Portenko

*Phylloscopus borealis talovka* Portenko, 1938, Izvestiia Akad. Nauk SSSR, Otd. Mat. Estest. Nauk, Ser. Biol., p. 1054—headwaters of the Sertynya River, northern Urals.

Northern taiga from tree line in northern Scandinavia east to the lower Yenisey River, the Nizhnyaya Tunguska River, where intergrading with *transbaicalicus*, and Lake Baykal south to 68° in Scandinavia, 65° in western Russia, 60° in the Urals, and to the Altai (?), Sayans, and Tannu Ola Range in central Siberia. The species, including the Alaskan race, occurs in winter in southern Burma, Thailand, southeastern China, Taiwan, and the Philippines south to the Andamans, Malay Peninsula, and Indonesia east to the Moluccas, but most winter specimens cannot be identified to subspecies.

**Phylloscopus borealis transbaicalicus** Portenko

*Phylloscopus borealis transbaicalicus* Portenko, 1938, Izvestiia Akad. Nauk SSSR, Otd. Mat. Estest. Nauk, Ser. Biol., p. 1054—Borzya, southeastern Transbaikalia.

From the upper course of the Nizhnyaya Tunguska River, Siberia, where intergrading with *talovka*, east to Yakutsk, south to Transbaikalia, the Hangayn Nuruu in northern Mongolia, and the Stanovoy Range and Zeya River in Amurland.

**Phylloscopus borealis borealis** (Blasius)

*Phyllopneuste borealis* H. Blasius, 1858, Naumannia, [8], Hefte 4–6, p. 313—Sea of Okhotsk, lat. 59° 38' N., long. 147° 30' E.

Northeastern Siberia probably as far west as the Olenek River, east through northern Yakutiya to the Chukchi Peninsula and Anadyrland.

**Phylloscopus borealis xanthodryas** (Swinhoe)

*Phyllopneuste xanthodryas* Swinhoe, 1863, Proc. Zool. Soc.

<sup>1</sup>I agree with Vaurie, 1954, pp. 17–20, 1959, Birds Pal. Fauna, Passeriformes, pp. 287–289, in following Portenko's 1938 revision based on fresh material of Eurasian populations. Williamson, 1967, pp. 31–34, recognized only *borealis* for all Russian populations, *xanthodryas* in Honshu, Japan, and *kennicotti* in Alaska, but did not have fresh breeding specimens.—G. E. W.

London, p. 296—Amoy (= Hsia-men), China.

*Phylloscopus borealis examinandus* Stresemann, 1913, Novit. Zool., 20, p. 353—Bali.

Northern shores of the Sea of Okhotsk, Kamchatka, Commander Islands, Paramushir and southern Kuril Islands, Hokkaido and Honshu, Japan.

### **Phylloscopus borealis hylebata** Swinhoe

*Phylloscopus hylebata* Swinhoe, 1861, Journ. Asiat. Soc. Bengal, 29, p. 265—Amoy (= Hsia-men), Fukien, China.

Eastern Amurland, northern Manchuria, Ussuriland, probably highlands of North Korea, southern shores of the Sea of Okhotsk, Urup in the Kuril Islands.

### **Phylloscopus borealis kennicotti** (Baird)<sup>1</sup>

*Phyllopneuste Kennicotti* Baird, 1869, Trans. Chicago Acad. Sci., 1, p. 313, pl. 30, fig. 2—St. Michael, Norton Sound, Alaska.

Western Alaska east to the Colville River and Mt. McKinley, and reported in summer from Little Diomede, St. Lawrence, and St. Matthew Islands. Winters principally in the Philippines.<sup>2</sup>

### **PHYLLOSCOPUS TROCHILOIDES<sup>3</sup>**

#### **Phylloscopus trochiloides viridanus** Blyth

*Ph[ylloscopus]. viridanus* Blyth, 1843, Journ. Asiat. Soc. Bengal, 12, p. 967—Calcutta.

Northern Eurasia from the Baltic coast of northern Germany, southern Sweden, and southern Finland east across Russia and western Siberia between 63° N. and 53° N. to the Yenisey River<sup>4</sup> and western Sayans, east to the Hangayn Nuruu and Altai in Mongolia, and southwest through the Tien Shan and Kunlun Shan in Sinkiang and western Pamirs in Tadzhikistan into eastern Afghanistan and the northwestern Himalayas (Gilgit and Kohat east to the Murree Hills and Kashmir, where intergrading with *ludlowi*). Winters in India from the foothills

<sup>1</sup>Cf. Vaurie, 1954, pp. 18–20.—G. E. W.

<sup>2</sup>Cf. Parkes and Amadon, 1948, Condor, 50, pp. 86–87.—G. E. W.

<sup>3</sup>*P. trochiloides*, *nitidus*, and *plumbeitarsus* form a superspecies.—G. E. W.

<sup>4</sup>*P. trochiloides viridanus* overlaps *P. plumbeitarsus* in the southern Yenisey region, Sayans, Tuvinskaya, western Mongolia, and Tarbagatay.—G. E. W.

of the Himalayas east to Sikkim and Bangladesh and south to southern Kerala and Sri Lanka (Ceylon).

**Phylloscopus trochiloides ludlowi** Whistler

*Phylloscopus trochiloides ludlowi* Whistler, 1931, Bull. Brit.

Ornith. Club, 52, p. 62—Maran (= Marau) River, two stages from Kishtwar, Kashmir; altitude 5,500 feet.

Himalayas from Gilgit and Kashmir, where intergrading with *viridanus*, to Kumaun, where intergrading with *trochiloides*. Winters in peninsular India south to Kerala and Andhra Pradesh.

**Phylloscopus trochiloides trochiloides** (Sundevall)

*Acanthiza trochiloides* Sundevall, 1837, Physiogr. Sällskap.

Tidskr., Lund, 1, p. 76—Calcutta.

Himalayas from Kumaun, India, where intergrading with *ludlowi*, east through Nepal, Sikkim, Bhutan, Arunachal Pradesh, and Ch'ang-tu, Tibet, north through western Szechwan to southeastern Tsinghai and the Ch'in Ling Mountains, Shensi. Winters at lower altitudes and in Bangladesh, Assam, Andaman Islands, Thailand, Indochina.

**Phylloscopus trochiloides obscuratus** Stresemann<sup>1</sup>

*Phylloscopus trochiloides obscuratus* Stresemann, 1929, Ornith. Monatsber., 37, p. 74—conifer zone, Langs-tang Gorge, southern Ta-tung Mountains, northern Kansu (= northeastern Tsinghai).

Northeastern and southern Tsinghai, western Kansu, and northern Ch'ang-tu, Tibet. Winters in northern Yunnan, Burma, northern Thailand, and Indochina.

### PHYLLOSCOPUS NITIDUS<sup>2</sup>

**Phylloscopus nitidus** Blyth

*Ph[yllo]scopus]. nitidus* Blyth, 1843, Journ. Asiatic Soc. Bengal, 12, p. 965—Calcutta.

<sup>1</sup>Ticehurst, 1938, pp. 146–148, regards this as an intergrade between *P. t. trochiloides* and *P. plumbeitarsus*. The latter, however, overlaps *P. t. viridanus* without intergradation in Siberia and Mongolia.—G. E. W.

<sup>2</sup>Vaurie, 1954, pp. 20–21, separates this species from *trochiloides* on the basis of an overlap between *nitidus* and *viridanus* in southern Russian Turkistan and eastern Afghanistan, but Ali and Ripley, 1973, Handb. Birds India Pakistan, 8, pp. 167, 170, keep as a subspecies of *trochiloides*, their map showing no overlap.—G. E. W.

From northeastern Turkey and the Caucasus south and east across northern Iran (Elburz Mountains and Khorasan), southern Turkmeniya, northwestern Afghanistan, southeastern Uzbekistan, and probably western Tadzhikistan. Migrates through Sind and the northwestern Himalayas to southern peninsular India (Kerala, Tamil Nadu, and probably Eastern Ghats) and Sri Lanka (Ceylon), returning north through eastern peninsular India and the Himalayas.

#### **PHYLLOSCOPUS PLUMBEITARSUS<sup>1</sup>**

##### **Phylloscopus plumbeitarsus** Swinhoe

*Phylloscopus plumbeitarsus* Swinhoe, 1861, Ibis, p. 330—between Ta-ku and Peking, in the neighborhood of the Pai Ho River, Province of Chihli, northern China (see Proc. Zool. Soc. London, 1863, p. 297).

*Phylloscopus trochiloides (viridanus) tunguskensis* Johansen, 1954, Journ. Ornith., 95, p. 75—Podwoloschnaja, Kirensk district, upper Nizhnyaya Tunguska River, USSR. Siberia from the Yenisey River east to the Sea of Okhotsk, north to about 64° N. and south to Mongolia (eastern Altai east to the Tola River valley and Kentei), Transbaikalia, the valleys of the Amur and Ussuri Rivers, northern Manchuria, and northern Hopeh. Overlaps *P. trochiloides viridanus* in the southwestern part of its range in the Krasnoyarsk and Minusinsk regions in southern Siberia south through the Sayans and Tuvinskaya region to the southern slopes of the Tannu Ola and in the eastern Altai and extreme western Hangayn Nuruu (Uliastay) in Mongolia (but not in the rest of the Hangayn Nuruu, where *viridanus* occurs alone) and in the Tarbagatay in western Kazakhstan. Migrates through central China to Thailand and Indochina.

#### **PHYLLOSCOPUS TENELLIPES**

##### **Phylloscopus tenellipes** Swinhoe

*Phylloscopus tenellipes* Swinhoe, 1860, Ibis, p. 53—Amoy (= Hsia-men), China.

<sup>1</sup>Because of the lack of interbreeding in the area of overlap in the western part of the range, I cannot follow Vaurie, 1959, Birds Pal. Fauna, Passeriformes, p. 292, and Ticehurst, 1938, pp. 148–152, who treat this form as a subspecies of *trochiloides* mainly on the basis of *obscurus*, which they regard as an intergrade between *P. t. trochiloides* and *P. plumbeitarsus*.—G. E. W.

*Phylloscopus tenellipes borealoides* Portenko, 1950, Doklady Akad. Nauk SSSR, n. s., **70**, p. 320—Kunashir, southern Kuril Islands.

Ussuri basin, southeastern Manchuria, North Korea, Sakhalin, southern Kuril Islands, Hokkaido, and Honshu. Migrates through southern Japan, Ryukyu Islands, and coastal China to Indochina, Thailand, southern Burma, Andaman Islands, Malaya.

### PHYLLOSCOPUS MAGNIROSTRIS

**Phylloscopus magnirostris** Blyth

*Ph[ylloscopus]. magnirostris* Blyth, 1843, Journ. Asiat. Soc. Bengal, **12**, p. 966—Calcutta.

High valleys of the Himalayas from northeastern Afghanistan and Kashmir east through Arunachal Pradesh, Ch'angtu, Tibet, and northern Burma (Adung valley) to northern Yunnan (Likiang Range) and north through western Szechwan to eastern Tsinghai and western Kansu. In winter occurs lower or migrates to peninsular India south to Sri Lanka (Ceylon), and to Hupeh, Assam, southern Burma, and Andaman Islands.

### PHYLLOSCOPUS TYTLERI

**Phylloscopus tytleri** Brooks

*Phylloscopus tytleri* Brooks, 1872, Ibis, p. 23—Kashmir and Simla. Type, in British Museum (Natural History), from Hirpore, Kashmir, *fide* Ticehurst, 1938, p. 67.

Coniferous forests at higher elevations in the Himalayas in Gilgit, Hazara, and Kashmir. Recorded in winter from western peninsular India (Maharashtra, Londa, Nilgiris).

### SUBGENUS CRYPTIGATA MATHEWS

#### PHYLLOSCOPUS OCCIPITALIS<sup>1</sup>

**Phylloscopus occipitalis** (Blyth)

*Ph[yllopneustel]. occipitalis* Blyth (ex Jerdon MS), 1845, Journ. Asiat. Soc. Bengal, **14**, p. 593—southern India. Type, in Indian Museum, Calcutta, from Nellore, *fide* Ticehurst, 1938, p. 157.

<sup>1</sup>*P. occipitalis, coronatus, ijimae, and reguloides* form a superspecies.—G. E. W.

*Phylloscopus occipitalis kail* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 71—Kail, eastern Afghanistan.

Mountain ranges of southern Uzbekistan, Tadzhikistan, and northeastern Afghanistan east through the Pamirs and western Himalayas to Kumaun. Winters in forested hills in southern India south of 21° S.

### PHYLLOSCOPUS CORONATUS

**Phylloscopus coronatus** (Temminck and Schlegel)

*Ficedula coronata* Temminck and Schlegel, 1847, in Siebold, Fauna Japonica, Aves, p. 48, pl. 18—Japan.

*Phylloscopus occipitalis extimus* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 16—Karong, Manipur, India.

Eastern Siberia from the Argun River along the Amur River to its mouth and south to western Manchuria (Great Khingan Mountains), Peking, Korea, Hokkaido, Honshu and its nearby islands, and also in central and southeastern Szechwan. Migrates to Assam, Bangladesh, Burma, Thailand, Malaya, southern Indochina, Sumatra, and Java.

### PHYLLOSCOPUS IJIMAE<sup>1</sup>

**Phylloscopus ijimae** (Stejneger)

*Acanthopneuste ijimae* Stejneger, 1882, Proc. U. S. Nat. Mus., 15, p. 372—Izumura, Mijakeshima (= Miyaka-jima), Seven Islands of Izu.

Izu Islands, Japan. Migrates to the northern Philippines (Luzon).

<sup>1</sup> Considered a separate species by Austin and Kuroda, 1953, Bull. Mus. Comp. Zool., 109, p. 543; Vaurie, 1959, Birds Pal. Fauna, Passeriformes, p. 294, and Ornith. Soc. Japan, 1974, Check-list Japanese Birds, ed. 5, p. 268, but only a subspecies of *coronatus* by Ticehurst, 1938, p. 162, and a subspecies of *tenellipes* by Williamson, 1967, p. 44, and possibly by Wolters, 1980, Vogelarten Erde, 5. Lief., p. 363. *P. ijimae* is most probably a relict of an old continental stock of the *occipitalis-coronatus* superspecies. It is closer in morphology and voice to *occipitalis* in the western Himalayas than to *coronatus* in Japan (Martens, 1980, p. 23).—G. E. W.

### PHYLLOSCOPUS REGULOIDES

#### **Phylloscopus reguloides kashmiriensis** Ticehurst

*Phylloscopus reguloides kashmiriensis* Ticehurst, 1933, Bull. Brit. Ornith. Club, 54, p. 19—Simla.

Himalayas from Murree and Kashmir east to Garhwal, where intergrading with *reguloides*. Winters lower in the foothills and plains south to Etawah, Uttar Pradesh, and Darbhanga and Dinapore, Bihar.

#### **Phylloscopus reguloides reguloides** (Blyth)

*Phyllopneuste reguloides* Blyth, 1842, Journ. Asiat. Soc. Bengal, 11, p. 191—Darjeeling, *fide* Ripley, 1982, Synop. Birds India Pakistan, ed. 2, p. 439.

*Phylloscopus (Reguloides) flavo-olivaceus* Hume, 1877, Stray Feathers, 5, pp. 504<sup>1</sup>—no locality, but based on *Phylloscopus viridipennis* Blyth, 1855, Journ. Asiat. Soc. Bengal, 24, p. 275—Tenasserim, and *Phylloscopus viridipennis* Seebold, 1877, Ibis, pp. 82–83, where several localities are mentioned: Kashmir, western Himalayas, plains of India, central India, between Leh (Ladakh) and Yarkand, Darjeeling, Garo Hills, and Tenasserim provinces.

Himalayas from Kumaun, where intergrading with *kashmiriensis*, to eastern Bhutan, where intergrading with *assamensis*, and in southern Tibet, intergrading with *claudiae* in eastern Tibet and southwestern Szechwan. Winters in the lower foothills and plains in Assam, Bangladesh, and Burma.

#### **Phylloscopus reguloides assamensis** Hartert

*Acanthopneuste trochilooides harterti* Stuart Baker, 1913, Bull. Brit. Ornith. Club, 31, p. 36—peak near Shillong, Khasi Hills, Meghalaya, India.

*Phylloscopus trochilooides assamensis* Hartert, 1921, Vögel Pal. Fauna, 3, p. 2139. New name for *Acanthopneuste trochilooides harterti* Stuart Baker, 1913, preoccupied by *Phylloscopus bonelli harterti* Zedlitz, 1912.

*Phylloscopus reguloides terpsinus* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 16—Blue Mountain, Lushai (= Mizo) Hills, Mizoram, India.

Mountains of Assam, Arunachal Pradesh, northern Burma

<sup>1</sup>Sometimes erroneously treated as a synonym of *P. davisoni*, after Kinnear, 1929, Ibis, p. 316; cf. Ticehurst, 1938, p. 178.—G. E. W.

south to the Chin Hills and Shan States, and in northwestern Yunnan. Winters in foothills and plains west to Sikkim and south to Chittagong, Bangladesh, and southern Burma.

**Phylloscopus reguloides claudiae** (La Touche)

*Acanthopneuste trochilooides claudiae* La Touche, 1922, Bull. Brit. Ornith. Club, 43, p. 22—Mengtz (= Meng-tzu), southeastern Yunnan.

Mountains of western Szechwan, southwestern Kansu, southern Shensi, and southeastern Shansi, intergrading with *reguloides* in eastern Tibet and southwestern Szechwan. Winters south to Kweichow, Fukien, southern Yunnan, Assam, Burma, Thailand, and Indochina.

**Phylloscopus reguloides fokiensis** Hartert

*Phylloscopus trochilooides fokiensis* Hartert, 1917, Bull. Brit. Ornith. Club, 37, p. 43—Kuatun (= Kuan-t'un), Fohkien (= Fukien).

Western Hupeh, Kweichow, Kwangsi, northwestern Fukien, and possibly in Anhwei (Huang Shan).

**Phylloscopus reguloides ticehursti** Delacour and Greenway

*Phylloscopus reguloides ticehursti* Delacour and Greenway, 1939, Bull. Brit. Ornith. Club, 59, p. 151—Lang Bian Peaks, southern Annam.

Lang Bian Peaks, southern Vietnam.

### PHYLLOSCOPUS DAVISONI<sup>1</sup>

**Phylloscopus davisoni davisoni** (Oates)

*Acanthopneuste davisoni* Oates, 1889, Fauna Brit. India, Birds, 1, p. 420—Mt. Muleyit, Tenasserim.

Eastern and southern Sikang, Szechwan, south to western and southern Yunnan, eastern Burma south to northern Tenasserim, northern Thailand, and the mountains of northern Laos and Tonkin.<sup>2</sup>

<sup>1</sup>The controversial status of the identification of *Phylloscopus viridipennis* Blyth, 1855, Journ. Asiatic Soc. Bengal, 24, p. 275—Tenasserim, with this species led Oates, 1889, pp. 420–421, and Ticehurst, 1938, p. 178, to reject *viridipennis* as a *nomen dubium*. See other comments by Hume, 1877, Stray Feathers, 5, pp. 330–333. The name is also now a *nomen oblitum*. —G. E. W.

<sup>2</sup>Wolters, 1980, Vogelarten Erde, 5. Lief., p. 363, suggests that *davisoni* hybridizes with *reguloides* in northern Burma and Assam (= *P. r. assamensis* Hartert).—G. E. W.

***Phylloscopus davisoni disturbans* (La Touche)**

*Acanthopneuste trochiloides disturbans* La Touche, 1922, Bull. Brit. Ornith. Club, **43**, p. 22—Menz (= Meng-tzu), southeastern Yunnan.

Szechwan (Ch'eng-tu) south to southeastern Yunnan and northern Kweichow; recorded in southeastern Hunan.

***Phylloscopus davisoni ogilviegranti* (La Touche)**

*Acanthopneuste davisoni ogilvie-granti* La Touche, 1922, Bull. Brit. Ornith. Club, **42**, p. 55—Kuatun (= Kuan-t'un), northwestern Fokhien (= Fukien).

Northern Fukien.

***Phylloscopus davisoni intensior* Deignan**

*Phylloscopus davisoni intensior* Deignan, 1956, Proc. Biol. Soc. Washington, **69**, p. 209—Khao Kuap, lat, 12° 25' N., long. 102° 50' E., Trat Province, Thailand.

Trat Province, southeastern Thailand, and probably in the mountains of northern Cambodia.

***Phylloscopus davisoni klossi* (Riley)**

*Acanthopneuste klossi* Riley, 1922, Auk, **39**, p. 560—Lang Bian Peaks, southern Annam; altitude 6,000–7,000 feet. Mountains of southern Laos and southern Vietnam.

**PHYLLOSCOPUS CANTATOR<sup>1</sup>*****Phylloscopus cantator cantator* (Tickell)**

*M[otacilla]. Cantator* Tickell, 1833, Journ. Asiatic Soc. Bengal, **2**, p. 576—Barabhum and Dhalbhum, Bihar, India; inferentially restricted to Barabhum, Lower Bengal, by Ticehurst, 1938, p. 184.

*Reguloides fulvoventer* Godwin-Austen, 1874, Journ. Asiatic Soc. Bengal, **43**, pt. 2, p. 167—Donsiri, Assam.

*A[brornis]. chrysea* Walden, 1875, in Blyth, Journ. Asiatic Soc. Bengal, **44**, pt. 2, extra no., p. 106—Karen Hills, Burma.

Sikkim, Assam (Cachar), and probably Manipur, India, Chittagong Hills, Bangladesh, and Burma (except Tenasserim); may possibly breed in the lower hills of Bhutan and Arunachal Pradesh. Winters at lower altitudes in extreme eastern Nepal, Bhutan, eastern Bengal, Assam, and northwestern Thailand.

<sup>1</sup>*P. cantator* and *ricketti* form a superspecies.—G. E. W.

**Phylloscopus cantator pernotus** Bangs and Van Tyne

*Phylloscopus pernotus* Bangs and Van Tyne, 1930, Publ. Field  
Mus. Nat. Hist., Zool. Ser., 18, p. 4—Muong Yo, Laos.

Northern Laos.

**PHYLLOSCOPUS RICKETTI****Phylloscopus ricketti ricketti** (Slater)

*Cryptolopha ricketti* Slater, 1897, Ibis, p. 174, pl. 4, fig. 2—  
Kuatun (= Kuan-t'un), northwestern Fohkien (= Fukien).

*Cryptolopha trivirgatus eiuncides* Bangs and Phillips, 1914,  
Bull. Mus. Comp. Zool., 58, p. 282—Mengtsze (= Mengtzu), southeastern Yunnan.

O-mei Shan in western Szechwan, western Hupei, northern Kweichow, Hunan, southern Yunnan, Kwangsi, Kwangtung, and northwestern Fukien. Migrants recorded from Laos, Vietnam, and northern and eastern Thailand.

**Phylloscopus ricketti goodsoni** Hartert

*Phylloscopus goodsoni* Hartert, 1910, Novit. Zool., 17, p. 240—  
Lei Muimon, Hainan.

Hainan.

**PHYLLOSCOPUS OLIVACEUS****Phylloscopus olivaceus** (Moseley)

*Abrornis olivacea* Moseley, 1891, Ibis, p. 47, pl. 2, fig. 2—  
islands of Samar and Negros, Philippines; restricted to Samar by Rand and Rabor, 1952, Nat. Hist. Misc., Chicago Acad. Sci., no. 107, p. 3.

Philippines: Samar, Negros, Mindanao, Sulu Archipelago.

**PHYLLOSCOPUS CEBUENSIS****Phylloscopus cebuensis luzonensis** Rand and Rabor

*Phylloscopus olivaceus luzonensis* Rand and Rabor, 1952, Nat.  
Hist. Misc., Chicago Acad. Sci., no. 107, p. 3—Massisiat,  
Abra Province, Luzon.

Philippines: northern Luzon, intergrading with *sorsogonensis* in central Luzon.

**Phylloscopus cebuensis sorsogonensis** Rand and Rabor

*Phylloscopus cebuensis sorsogonensis* Rand and Rabor, 1967,  
Fieldiana, Zool., 51, p. 88—Mt. Bulusan, San Roque, Bu-

lusan, Sorsogon Province, Luzon; altitude 1,500–2,000 feet. Philippines: southern Luzon, intergrading with *luzonensis* in central Luzon.

**Phylloscopus cebuensis cebuensis** (Dubois)

*Cryptolopha flavigularis* Bourns and Worcester, 1894, Occas. Papers Minnesota Acad. Nat. Sci., 1, p. 23—Cebu.

*Cryptolopha cebuensis* A. Dubois, 1900, Synop. Avium, p. 286.

New name for *Cryptolopha flavigularis* Bourns and Worcester, 1894, preoccupied by *Abrornis flavogularis* Godwin-Austen, 1877.<sup>1</sup>

Philippines: Cebu, Negros.

**PHYLLOSCOPUS TRIVIRGATUS<sup>2</sup>**

**Phylloscopus trivirgatus parvirostris** Stresemann

*Phylloscopus trivirgatus parvirostris* Stresemann 1912, Novit. Zool., 19, p. 322—Gunung Tahôn (= Gunong Tahan), Pahang, Malaya; altitude 5,200 feet.

Malaya.

**Phylloscopus trivirgatus trivirgatus** Strickland

*Phylloscopus trivirgatus* Strickland, 1849, in Jardine (ed.), Contrib. Ornith., p. 123, pl. 34, fig. 2—Java.

Sumatra, Java, Bali, Lombok, Sumbawa, and northwestern Borneo.

**Phylloscopus trivirgatus nigrorum** (Moseley)

*Cryptolopha nigrorum* Moseley, 1891, Ibis, p. 47—Lake Danao, southern Negros, Philippines.

<sup>1</sup>*Cryptolopha* [= *Phylloscopus*] *flavigularis* Bourns and Worcester, 1894, is not preoccupied by *Abrornis* [= *Seicercus*] *flavogularis* Godwin-Austen, 1877. Thus, Dubois' proposal of the substitute name *cebuensis* was unjustified. However, since the name *cebuensis* has been in unchallenged use for more than 50 years (actually 85 years) it has acquired the status of a *nomen conservandum*.—E. M.

<sup>2</sup>The taxonomy of the *Phylloscopus trivirgatus* complex is still in flux. We recognize a superspecies, *P. trivirgatus*, with *trivirgatus*, *sarasinorum*, *presbytes*, *poliocephalus*, and *makirensis* as allospecies, but a thorough revision may raise several additional subspecies, on islands around New Guinea, to the rank of allospecies.—E. M.

*P. trivirgatus*, *olivaceus*, and *cebuensis* are closely related but are sympatric on Negros Island, Philippines. It may eventually be found that some allopatric subspecies now in the highly variable *trivirgatus* species actually are more closely related to *olivaceus* and *cebuensis* (cf. Parkes, 1971, pp. 32–34).—G. E. W.

***Phylloscopus trivirgatus benguetensis*** Ripley and Rabor, 1958,  
Bull. Peabody Mus. Nat. Hist., Yale Univ., no. 13, p. 64—  
Haight's Place, Benguet, Luzon, Philippines.

Philippines: Luzon, Mindoro, Negros.

***Phylloscopus trivirgatus diuatae*** Salomonsen

***Phylloscopus trivirgatus diuatae*** Salomonsen, 1953, Vi-  
densk. Meddelelser Dansk Naturhist. Forening København,  
115, p. 243—Mt. Hilonghilong, Diuata Mountains, Agu-  
san Province, Mindanao; altitude 1,300 meters.

Philippines: Diuata Mountains, northeastern Mindanao.

***Phylloscopus trivirgatus flavostriatus*** Salomonsen

***Phylloscopus trivirgatus flavostriatus*** Salomonsen, 1953, Vi-  
densk. Meddelelser Dansk Naturhist. Forening København,  
115, p. 244—Kaatoan, Mt. Katanglad, Bukidnon Pro-  
vince, Mindanao; altitude 1,250 meters.

Philippines: Mt. Katanglad and mountains of Misamis Ori-  
ental Province, Mindanao.

***Phylloscopus trivirgatus mindanensis*** (Hartert)

*Cryptolopha mindanensis* Hartert, 1903, Bull. Brit. Ornith.  
Club, 14, p. 12—Apo Volcano; altitude 8,000 feet.

Philippines: Mt. Apo, Mindanao.

***Phylloscopus trivirgatus malindangensis*** (Mearns)

*Cryptolopha malindangensis* Mearns, 1909, Proc. U. S. Nat.  
Mus., 36, p. 440—Grand Malindang Mountain, Misamis  
Occidental Province, northwestern Mindanao; altitude  
slightly above 9,000 feet.

Philippines: Mt. Malindang and Zamboanga Peninsula, Min-  
danao.

***Phylloscopus trivirgatus peterseni*** Salomonsen

***Phylloscopus trivirgatus peterseni*** Salomonsen, 1962, Dansk  
Ornith. Forenings Tidsskrift, 56, p. 133—Mt. Mataling  
(= Mantaling), Mantalingajan Range, Palawan Island; alt-  
itude 1,300 meters.

Philippines: Palawan.

***Phylloscopus trivirgatus kinabaluensis*** (Sharpe)

*Cryptolopha kinabaluensis* Sharpe, 1901, Bull. Brit. Ornith.  
Club, 11, p. 60—Kina Balu.

Mt. Kinabalu, Borneo.

***Phylloscopus trivirgatus sarawacensis*** (Chasen)

*Seicercus trivirgatus sarawacensis* Chasen, 1938, Ornith.

Monatsber., 46, p. 7—Poi Mountains, western Sarawak; altitude 4,500 feet.

#### PHYLLOSCOPUS SARASINORUM

**Phylloscopus sarasinorum sarasinorum** (Meyer and Wiglesworth)

*Cryptolopha sarasinorum* A. B. Meyer and Wiglesworth, 1896, Abh. Ber. K. Zool. Mus. Dresden, 6, no. 1, p. 9—Bonthain Mountains (= Mt. Lompobatang), southern Celebes; altitude 1,300–2,600 meters.

Mt. Lompobatang, southern Celebes.

**Phylloscopus sarasinorum nesophilus** (Riley)

*Cryptolopha nesophila* Riley, 1918, Proc. Biol. Soc. Washington, 31, p. 159—Mt. Lehio, Celebes.

*Phylloscopus trivirgatus capitalis* Stresemann, 1931, Ornith. Monatsber., 39, p. 81—Matinan Mountains: Ile-Ile, northern Celebes; altitude 1,700 meters.

*Phylloscopus trivirgatus dryas* Stresemann, 1938, Ornith. Monatsber., 46, p. 147—Latimodjong Mountains, Celebes; altitude 3,000 meters.

Mountains of central and northern Celebes.

#### PHYLLOSCOPUS PRESBYTES

**Phylloscopus presbytes floris** (Hartert)

*Acanthopneuste floris* Hartert, 1898, Novit. Zool., 5, p. 114—Flores.

Lesser Sunda Islands: Flores.

**Phylloscopus presbytes presbytes** (Blyth)

*Sylvia presbytes* Blyth, 1870, Ibis, p. 169—Timor.

Lesser Sunda Islands: Timor.

#### PHYLLOSCOPUS POLIOCEPHALUS

**Phylloscopus poliocephalus henrietta** Stresemann

*Phylloscopus poliocephalus henrietta* Stresemann, 1931, Ornith. Monatsber., 39, p. 168—Mt. Gamkonora, northern Halmahera; altitude 1,200 meters.

Northern Moluccas: Halmahera, Ternate.

**Phylloscopus poliocephalus waterstradti** (Hartert)

*Cryptolopha everetti waterstradti* Hartert, 1903, Novit. Zool.,

**10**, p. 9—Batjan; altitude 5,000–7,000 feet.  
Northern Moluccas: Batjan, Obi.

**Phylloscopus poliocephalus everetti** (Hartert)

*Acanthopneuste everetti* Hartert, 1899, Bull. Brit. Ornith. Club, **8**, p. 31—Mt. Mada, Buru.

Southern Moluccas: Buru.

**Phylloscopus poliocephalus ceramensis** (Ogilvie-Grant)

*Cryptolopha ceramensis* Ogilvie-Grant, 1910, Bull. Brit. Ornith. Club, **25**, p. 90—Mt. Karobi, Ceram; altitude 2,500 feet.

Southern Moluccas: Ceram, Ambon.

**Phylloscopus poliocephalus avicola** Hartert

*Phylloscopus trivirgatus avicola* Hartert, 1924, Treubia, **6**, p. 24—Mt. Daab, Great Kai Island; altitude 300 meters. Kai Islands: Great Kai.

**Phylloscopus poliocephalus poliocephalus** (Salvadori)

*Gerygone? poliocephala* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 960—Arfak Mountains.

New Guinea: mountains of the Vogelkop (Tamrau, Arfak) and (? subspecies) Wandammen Mountains.

**Phylloscopus poliocephalus albicularis** Hartert and Paludan

*Phylloscopus trivirgatus albigula* Rothschild, 1931, Novit. Zool., **36**, p. 262—Mt. Derimapa, Weyland Mountains; altitude 5,000 feet.

*Phylloscopus trivirgatus albicularis* Hartert and Paludan, 1936, Mitt. Zool. Mus. Berlin, **21**, p. 218. New name for *Phylloscopus trivirgatus albigula* Rothschild, 1931, preoccupied by *Phylloscopus indicus albigula* Hesse, 1912.

New Guinea: Weyland Mountains.

**Phylloscopus poliocephalus paniaeae** Junge

*Phylloscopus trivirgatus paniaeae* Junge, 1952, Zool. Medelingen Rijksmus. Nat. Hist. Leiden, **31**, p. 248—Araboe Bivak, Wissel Lakes district.

New Guinea: Wissel Lakes district, western central range, New Guinea.

**Phylloscopus poliocephalus giulianettii** (Salvadori)

*Gerygone giulianettii* Salvadori, 1896, Ann. Mus. Civ. Genova, **36**, p. 81—Moroka, southeastern New Guinea.

Snow, Sepik, Saruwaged, Herzog Mountains, and mountains of southeastern New Guinea.

**Phylloscopus poliocephalus cyclopum** Hartert

*Phylloscopus trivirgatus cyclopum* Hartert, 1930, Novit. Zool., 36, p. 65—Cyclops Mountains.  
New Guinea: Cyclops Mountains.

**Phylloscopus poliocephalus hamlini** Mayr and Rand

*Phylloscopus trivirgatus hamlini* Mayr and Rand, 1935, Amer. Mus. Novit., no. 814, p. 8—Goodenough Island, D'Entrecasteaux Archipelago.

D'Entrecasteaux Archipelago: Goodenough Island.

**Phylloscopus poliocephalus maforensis** (Meyer)

*Gerygone maforensis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 70, p. 119—Mafoor = Numfoor Island.

New Guinea: Numfoor Island, Geelvink Bay.

**Phylloscopus poliocephalus misoriensis** Meise

*Sericornis? trochiloides* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 961—Misori (= Biak) Island.

*Phylloscopus trivirgatus misoriensis* Meise, 1931, Novit. Zool., 36, p. 318, note 1. New name for *Sericornis? trochiloides* Salvadori, 1876, preoccupied by *Acanthiza trochiloides* Sundevall, 1838.

New Guinea: Biak Island, Geelvink Bay.

**Phylloscopus poliocephalus moorhousei** Gilliard and LeCroy

*Phylloscopus trivirgatus moorhousei* Gilliard and LeCroy, 1967, Bull. Amer. Mus. Nat. Hist., 135, p. 206—Wild Dog Range, Whiteman Mountains, central New Britain.

New Britain, Umboi (subspecies).

**Phylloscopus poliocephalus leletensis** Salomonsen

*Phylloscopus trivirgatus leletensis* Salomonsen, 1965, Vidensk. Meddelelser Dansk Naturhist. Forening København, 128, p. 81—New Ireland.

Bismarck Archipelago: New Ireland.

**Phylloscopus poliocephalus matthiae** Rothschild and Hartert

*Phylloscopus trivirgatus matthiae* Rothschild and Hartert, 1924, Bull. Brit. Ornith. Club, 44, p. 52—St. Matthias Island.

Bismarck Archipelago: St. Matthias Island.

**Phylloscopus poliocephalus bougainvillei** Mayr

*Phylloscopus trivirgatus bougainvillei* Mayr, 1935, Amer.

Mus. Novit., no. 820, p. 5—Bougainville, Solomon Islands.

Solomon Islands: Bougainville.

**Phylloscopus poliocephalus pallescens** Mayr

*Phylloscopus trivirgatus pallescens* Mayr, 1935, Amer. Mus. Novit., no. 820, p. 5—Kulambangra (= Kolombangara), Solomon Islands.

Solomon Islands: Kolombangara.

**Phylloscopus poliocephalus becki** Hartert

*Phylloscopus trivirgatus becki* Hartert, 1929, Amer. Mus. Novit., no. 364, p. 13—Guadalcanal.

Solomon Islands: Santa Isabel, Guadacanal, Malaita.

### PHYLLOSCOPUS MAKIRENSIS

**Phylloscopus makirensis** Mayr

*Phylloscopus trivirgatus makirensis* Mayr, 1935, Amer. Mus. Novit., no. 820, p. 5—San Cristobal, Solomon Islands.

Solomon Islands: San Cristobal.

### PHYLLOSCOPUS AMOENUS

**Phylloscopus amoenus** (Hartert)

*Mochthopoeus amoenus* Hartert, 1929, Amer. Mus. Novit., no. 364, p. 13—Kulambangra (= Kolombangara), Solomon Islands.

Solomon Islands: Kolombangara.

### GENUS SEICERCUS SWAINSON<sup>1</sup>

*Seicercus* Swainson, 1837, Nat. Hist. Class. Birds, 2, pp. 84, 259, fig. 229a. Type, by monotypy, *Cryptolopha auricapilla* Swainson = *Sylvia burkii* Burton.

*Cryptolopha* Swainson, 1837, Nat. Hist. Class. Birds, 2, p. 259. New name for *Seicercus* Swainson, 1837.

*Culicipeta* Blyth, 1843, Journ. Asiat. Soc. Bengal, 12, p. 968. Type, by monotypy, *Culicipeta burkii* Blyth.

*Pycnosphrys* Strickland, 1849, in Jardine (ed.), Contrib. Ornith., p. 124. Type, by original designation, *Pycnosphrys grammiceps* Strickland.

<sup>1</sup>Justification of the genus *Seicerus* is rather questionable. The included species seem to be nothing but tropical *Phylloscopus*.—E. M.

cf. Bangs, 1929, Proc. New England Zool. Club, **11**, pp. 1–5  
 (southern China forms of *burkii* and *affinis*).

Stresemann, 1940, Ornith. Monatsber., **48**, pp. 49–50  
 (southern China forms of *burkii* and *affinis*).

### SEICERCUS BURKII

#### **Seicercus burkii whistleri** Ticehurst

*Seicercus burkii whistleri* Ticehurst, 1925, Bull. Brit. Ornith. Club, **46**, p. 22—Dharmasala, Punjab Himalayas. Himalayas from Murree, Pakistan, and Kashmir east to Kumaun, India, where it intergrades with *burkii*. Winters in the foothills and in peninsular India south to northern Maharashtra and northeastern Andhra Pradesh.

#### **Seicercus burkii burkii** (Burton)

*Sylvia Burkii* Burton, 1836, Proc. Zool. Soc. London (1835), p. 153—"apud Montes Himalayenses"; restricted to Sikkim by Ticehurst, 1925, Bull. Brit. Ornith. Club, **46**, p. 23.

*Cryptolopha auricapilla* Swainson, 1837, Nat. Hist. Class. Birds, **2**, pp. 259–260—India.

*Acanthiza arrogans* Sundevall, 1838, Physiogr. Sällskap. Tidskr., Lund, **1**, p. 77—Calcutta.

*Muscicapa bilineata* Lesson, 1839, Rev. Zool., Paris, **2**, p. 104—"Indiae orientales."

*Seicercus burkii nemoralis* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 17—Sangau, Lushai (= Mizo) Hills, Mizoram, India.

Himalayas from Nepal (intergrading with *whistleri* in the west), Darjeeling, India, Sikkim, and Bhutan to Arunachal Pradesh and hills of Assam, India (Meghalaya, Patkai, Nagaland, Manipur, and Mizo), southern Tibet (Everest region, Chumbi valley). Winters in foothills and plains south to lower Bengal and Orissa, India, and Chittagong, Bangladesh.

#### **Seicercus burkii tephrocephalus** (Anderson)

*Culicipeta tephrocephalus* Anderson, 1871, Proc. Zool. Soc. London, p. 213—Bhamo, Burma.

*Cryptolopha birmanica* Berezowski and Bianchi, 1891, Ptitsi Gan'suiskago Puteshestviia G. N. Potanina 1884–1887, p. 76—Burma.

Chin hills, Burma, where intergrading with *burkii*, and mountains of northern Burma and northwestern Yunnan (Li-chiang

Range), China. Migrates to southern Bangladesh (Sundarbans and Chittagong Hills), southern Yunnan, southern Burma to northern Tenasserim, northern and southeastern Thailand, and Indochina.

**Seicercus burkii distinctus** (La Touche)

*Cryptolopha burkii distincta* La Touche, 1922, Bull. Brit. Ornith. Club, 43, p. 41—Mengtz (= Meng-tzu), southeastern Yunnan, China.

Southeastern Tibet, Yunnan south and east of *tephrocephalus*, southern Kweichow, and northern Kwangsi, and northern Vietnam. Migrates to northern Thailand, southern Vietnam, and Kwangtung.

**Seicercus burkii valentini** (Hartert)

*Cryptolopha burkii valentini* Hartert, 1907, Vögel Pal. Fauna, p. 497—Tai-pai Shan, Ch'in Ling Mountains, Shensi.

*Seicercus burkii latouchei* Bangs, 1929, Proc. New England Zool. Club, 11, p. 4—Kuatun (= Kuan-t'un), northwestern Fohkien (= Fukien).

Eastern Tibet, and China in southern Kansu, southern Shensi, western and northeastern Szechwan, mountains of Hupeh (I-ch'ang), and northwestern Fukien. Migrates to southern Yunnan.

### SEICERCUS XANTHOSCHISTOS

**Seicercus xanthoschistos xanthoschistos** (Gray and Gray)

*Phyllopleuste xanthoschistos* J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, pp. 65, 151 (ex Hodgson, 1844, in J. E. Gray, ed., Zool. Misc., p. 82, *nomen nudum*)—Nepal = central valley, *fide* Fleming and Traylor, 1964, Fieldiana, Zool., 35, p. 543.

*Abornis albo-superciliaris* "Blyth" = Jerdon, 1863, Birds India, 2, p. 202—Darjeeling.

Himalayas in northwestern Pakistan and India from Kohat and Kashmir to central Nepal.

**Seicercus xanthoschistos jerdoni** (Brooks)

*Abornis Jerdoni* Brooks, 1871, Proc. Asiat. Soc. Bengal, p. 248—Sikkim.

Himalayas from eastern Nepal through Darjeeling, India, Sikkim, and Bhutan to Arunachal Pradesh, India (where intergrading with *flavogularis*).

**Seicercus xanthoschistos flavogularis** (Godwin-Austen)

*Abornis flavogularis* Godwin-Austen, 1877, Journ. Asiat.

*Soc. Bengal*, **46**, pt. 2, p. 44—neighborhood of Saddya (= Sadiya), Assam (provisional and incomplete description).

*Abrornis flavigularis* Godwin-Austen, 1878, *Journ. Asiat.*

*Soc. Bengal*, **47**, pt. 2, p. 19—Sadiya, Assam.

*Seicercus xanthoschistos pulla* Ripley, 1948, *Proc. Biol. Soc. Washington*, **61**, p. 106—Dening, Mishmi Hills, north-

eastern Assam.

Abor and Mishmi Hills in Arunachal Pradesh, India (where intergrading with *jerdoni*), and northern Burma.

### **Seicercus xanthoschistos tephrodiras** Sick

*Seicercus xanthoschistus tephrodiras* Sick, 1939, *Ornith. Monatsber.*, **47**, p. 78—Mt. Victoria, Chin Hills, Burma;

altitude 1,600 meters.

Hills of Assam, Nagaland, and Manipur, India, and Chin Hills of Burma.

### **SEICERCUS AFFINIS**

#### **Seicercus affinis affinis** (Hodgson)

*Abrornis affinis* Hodgson, 1854, in Horsfield and Moore, Cat.

Birds Mus. Hon. East-India Company, **1**, p. 341—Nepal.

*Cryptolopha tephrocephala ocularis* Robinson and Kloss, 1919, *Ibis*, p. 448—Lang Bian Peaks, southern Annam; altitude

5,200–7,200 feet.

Himalayas from eastern Nepal (no recent records), Darjeeling, India, Sikkim, and Bhutan, to Arunachal Pradesh, India, hills of Assam, Nagaland, and Manipur, India, northern Burma, southeastern Yunnan (Ta-wei Mountains), China, northern Laos, and mountains of southern Vietnam.

#### **Seicercus affinis intermedius** (La Touche)

*Cryptolopha intermedia* La Touche, 1898, *Bull. Brit. Ornith. Club*, **7**, p. 37—Fohkien (= Fukien).

*Cryptolopha burkii cognita* La Touche, 1922, *Bull. Brit. Ornith. Club*, **43**, p. 42—Kuatun (= Kuan-t'un), northwest Fohkien (= Fukien).

Mountains of northwestern Fukien, China. Winters in southern Yunnan, China, Indochina, and southeastern Thailand.

### **SEICERCUS POLIOGENYS**

#### **Seicercus poliogenys** (Blyth)

*C Blyth, 1847, *Journ. Asiat. Soc. Bengal*, **16**, p. 441—Darjeeling.*

Himalayas from central Nepal, Darjeeling, India, Sikkim, and Bhutan to Arunachal Pradesh, hills of Assam, Nagaland, and Manipur, India, Chittagong ranges, Bangladesh, northeastern Burma, southeastern Yunnan, China, northwestern Thailand (Muang Nan), Laos, and northern Vietnam.

### SEICERCUS CASTANICEPS

#### **Seicercus castaniceps castaniceps** (Hodgson)

*Abrornis castaniceps* Hodgson, 1845, in Blyth, Journ. Asiat. Soc. Bengal, 14, p. 593—Nepal.<sup>1</sup>

*Seicercus castaniceps nagaensis* Koelz, 1951, Journ. Zool. Soc. India, 3, p. 29—Kohima, Naga Hills, Assam.

Himalayas from central Nepal, Darjeeling, India, Sikkim, and Bhutan to Arunachal Pradesh, hills of Assam, Nagaland, and Manipur, India, Chittagong ranges, Bangladesh, western (Mt. Victoria) and northern Burma, southeastern Tibet, and the Shweli (Lung-chu'an Chiang)-Salween divide in western Yunnan, China.

#### **Seicercus castaniceps sinensis** (Rickett)

*Cryptolopha sinensis* Rickett, 1898, Ibis, p. 332—Kuatun (= Kuan-t'un), Fohkien (= Fukien).

Recorded breeding in southern Shensi, Szechwan (O-meи Shan), and northwestern Fukien (probably more widespread in mountains of southeastern China), northern Laos, and northern Vietnam.

#### **Seicercus castaniceps laurentei** (La Touche)

*Cryptolopha castaneiceps laurentei* La Touche, 1922, Bull. Brit. Ornith. Club, 42, p. 53—Mengtsz (= Meng-tzu), southeastern Yunnan.

Southeastern Yunnan, China.

#### **Seicercus castaniceps collinsi** Deignan

*Seicercus castaniceps collinsi* Deignan, 1943, Proc. Biol. Soc. Washington, 56, p. 29—Doi Langka (Khun Tan Range), northwestern Thailand.

Southern Shan States, Burma, and northwestern Thailand.

#### **Seicercus castaniceps stresemanni** Delacour

*Seicercus castaniceps stresemanni* Delacour, 1932, Oiseau,

<sup>1</sup>Often cited erroneously as *castaneiceps* or *castaneoceps*.—G. E. W.

2, p. 423—Phou Kong-Ntoul; altitude 1,200 meters.  
Bolovens Plateau, southern Laos.

**Seicercus castaniceps annamensis** (Robinson and Kloss)

*Cryptolopha castaneiceps annamensis* Robinson and Kloss,  
1919, Ibis, p. 447—Lang Bian Peaks and Dalat, southern  
Annam.

Mountains of southern Vietnam.

**Seicercus castaniceps youngi** (Robinson)

*Cryptolopha youngi* Robinson, 1915, Journ. Fed. Malay States  
Mus., 5, p. 100—Kao Nawng (= Khao Nong), Bandon (=  
Surat Thai), northeastern Malay Peninsula; altitude 3,500  
feet.

Mountains of peninsular provinces of Thailand south of the  
Isthmus of Kra.

**Seicercus castaniceps butleri** (Hartert)

*Cryptolopha butleri* Hartert, 1898, Bull. Brit. Ornith. Club,  
7, p. 50—Gunong Ijau, Perak, Malay Peninsula.

Mountains of Malaya.

**Seicercus castaniceps muelleri** (Robinson and Kloss)

*Cryptolopha muelleri* Robinson and Kloss, 1916, Journ. Straits  
Branch Roy. Asiat. Soc., no. 73, p. 278—Barong Bharu,  
Barisan Range, western Sumatra; altitude 4,000 feet.

Sumatra.

### SEICERCUS MONTIS

**Seicercus montis davisoni** (Sharpe)

*Cryptolopha davisoni* Sharpe, 1888, Proc. Zool. Soc. London,  
p. 271—Gunong Ulu Batang Padang, Perak, Malay  
Peninsula; altitude 4,200 feet.

Highest mountains of southern Malay Peninsula.

**Seicercus montis inornatus** (Robinson and Kloss)

*Cryptolopha montis inornata* Robinson and Kloss, 1920,  
Journ. Straits Branch Roy. Asiat. Soc., no. 81, p. 99—  
Bandar Baroe (= Bandarbaru), Deli, northeastern Su-  
matra.

Sumatra.

**Seicercus montis xanthopygius** (Whitehead)

*Cryptolopha xanthopygia* Whitehead, 1893, Bull. Brit. Or-  
nith. Club., 1, p. 31—mountains of Palawan.

Philippines: Palawan.

**Seicercus montis montis** (Sharpe)

*Cryptolopha montis* Sharpe, 1887, Ibis, p. 442—Mt. Kinabalu, northern Borneo.

Mountains of Borneo from Kinabalu to the Poi Range.

**Seicercus montis floris** (Hartert)

*Cryptolopha montis floris* Hartert, 1897, Novit. Zool., 4, p. 171—hills of southern Flores.

Lesser Sunda Islands: Flores.

**Seicercus montis paulinae** Mayr

*Seicercus montis paulinae* Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, p. 159—Mt. Mutis, Timor; altitude 1,800 meters.

Lesser Sunda Islands: Timor.

**SEICERCUS GRAMMICEPS****Seicercus grammiceps sumatrensis** (Robinson and Kloss)

*Cryptolopha sumatrensis* Robinson and Kloss, 1916, Journ. Straits Branch Roy. Asiat. Soc., no. 73, p. 277—Sungei, Kumbang, Korinchi (= Kerinci), western Sumatra; altitude 4,700 feet.

Sumatra.

**Seicercus grammiceps grammiceps** (Strickland)

*Pycnosphrys grammiceps* Strickland, 1849, in Jardine (ed.), Contrib. Ornith., p. 124, pl. 34, fig. 1—no locality; Asia, *fide* Bonaparte, 1850, Conspectus Gen. Avium, 1, p. 324; Java, *fide* G. R. Gray, 1869, Hand-list Gen. Sp. Birds, 1, p. 323. *Sylvia [Reguloides?] leucorrhoea* S. Müller, in Blyth, 1870, Ibis, p. 169—Java.

Java and Bali.

**GENUS TICKELLIA BLYTH<sup>1</sup>**

*Tickellia* Blyth, 1861, Proc. Zool. Soc. London, p. 199. Type, by monotypy, *Abrornis? hodgsoni* Moore.

<sup>1</sup>The aberrant species *Tickellia hodgsoni* shows a mosaic of plumage characters superficially linking *Seicercus* and *Abroscopus*, but its long, flat, flycatching bill is distinctive and unlike the narrow, pointed, warblerlike bills of all species in the other two genera.—G. E. W.

## TICKELLIA HODGSONI

***Tickellia hodgsoni hodgsoni* (Moore)**

*Abrornis? hodgsoni* Moore, 1854, in Horsfield and Moore, Cat. Birds Mus. Hon. East-India Company, 1, p. 412—Nepal.

*Tickellia hodgsoni rupchandi* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 17—Kohima, Naga Hills, India.

Nepal (no recent records), Darjeeling, India, Sikkim, ? Arunachal Pradesh, Nagaland, ? Manipur, India, and Mt. Victoria, western Burma.

***Tickellia hodgsoni tonkinensis* (Delacour and Jabouille)**

*Abrornis hodgsoni tonkinensis* Delacour and Jabouille, 1930, Oiseau, 11, p. 396—Loquiho, Chapa, Tonkin; altitude 2,500 meters.

Southeastern Yunnan (Chin-p'ing), northern Laos, and northern Vietnam.

GENUS ABROSCOPUS STUART BAKER<sup>1</sup>

*Abroscopus* Stuart Baker, 1930, Fauna Brit. India, Birds, ed. 2, 7, p. 192. Type, by subsequent designation (Hartert and Steinbacher, 1934, Vögel Pal. Fauna, Ergänzungsband, p. 239), *Abrornis superciliaris* Blyth.

cf. Bianchi, 1905, Bull. Acad. Imp. Sci. St.-Pétersbourg, sér. 5, 23, pp. 62–64.

<sup>1</sup>Until 1930 called *Abrornis* Hodgson, 1844, in J. E. Gray (ed.), Zool. Misc., p. 82, but *fide* Stuart Baker, 1930, Fauna Brit. India, Birds, ed. 2, 7, p. 192, the "only species determinable [in Hodgson's list] = *Regulus modestus*, a synonym of *Phylloscopus*." All the other species names in Hodgson's list are now determinable, but were *nomina nuda* in 1844, and were only made available by J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, pp. 151–153. Therefore, even though G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 35, designated *Abrornis erochroa* (= *Phylloscopus pulcher*) the type of *Abrornis*, and Oates, 1889, Fauna Brit. India, Aves, 1, p. 429, designated *Abrornis schisticeps* Hodgson as type of *Abrornis*, *Regulus modestus*, which was the only species name valid in 1844, must be the type, and *Abrornis* is therefore a synonym of *Phylloscopus*. Some authors include *Tickellia hodgsoni* in the same genus with these bamboo warblers, in which case *Tickellia* takes precedence as the oldest generic name.—G. E. W.

Deignan, 1947, Proc. Biol. Soc. Washington, **60**, pp. 19–26 (*superciliaris*).

### ABROSCOPUS ALBOGULARIS

#### **Abroscopus albogularis albogularis** (Hodgson)

*Abrornis albogularis* Hodgson, 1854, in Horsfield and Moore, Cat. Birds Mus. Hon. East-India Company, **1**, p. 340—Nepal.

*Abrornis albiventris* Blyth (ex Jerdon and Blyth MS), 1861, Proc. Zool. Soc. London, p. 199—Sikkim.

Nepal, Darjeeling, India, Sikkim, Arunachal Pradesh, hills of Assam, Nagaland, and Manipur, India, south to Chittagong, Bangladesh; Chin Hills, upper Chindwin and upper Irrawaddy Rivers, Burma.

#### **Abroscopus albogularis hugonis** Deignan

*Abroscopus albogularis hugonis* Deignan, 1938, Auk, **55**, p. 510—Pang Me Ton (= Ban Mae Tom ?), northern Siam. Northwestern Thailand.

#### **Abroscopus albogularis fulvifacies** (Swinhoe)

*Abrornis fulvifacies* Swinhoe, 1870, Proc. Zool. Soc. London, p. 132—“mountainous sides of the river [Yangtze] in Szechuan, about Chungchow [Chung-hsien] and above.”

*Abrornis albicularis formosana* Laubmann, 1912, Ornith. Monatsber., **20**, p. 174—Arigau, Kagi district, Formosa; altitude 7,000 feet.

Southern China from Szechwan, southernmost Shensi, Hupeh, and Anhwei south to the Yao Mountains in Kwangsi, coastal Kwangtung, Fukien, Taiwan, Hainan, northern Laos, and northern Vietnam.

### ABROSCOPUS SCHISTICEPS

#### **Abroscopus schisticeps schisticeps** (Gray and Gray)

*Culicipeta schisticeps* J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, pp. 67, 153 (ex *Abrornis schisticeps* Hodgson, 1844, in J. E. Gray, ed., Zool. Misc., p. 82, *nomen nudum*)—Nepal.

*Abrornis melanops* Blyth (ex Jerdon and Blyth MS), 1861, Proc. Zool. Soc. London, p. 200—Sikkim.

Central Nepal, Darjeeling, India, and Sikkim.

***Abroscopus schisticeps flavidentalis* (Stuart Baker)**

*Abrornis schisticeps flavidentalis* Stuart Baker, 1924, Bull. Brit. Ornith. Club, 44, p. 63—Mt. Victoria.

Southeastern Tibet, Bhutan, ? Arunachal Pradesh, Cachar Hills, Nagaland, and Manipur, India, and adjacent hills of Burma (Chin Hills, Mt. Victoria).

***Abroscopus schisticeps ripponi* (Sharpe)**

*Abrornis ripponi* Sharpe, 1902, Bull. Brit. Ornith. Club, 13, p. 11—Gyi-dzin-shán, east of Tali-fu, western Yunnan; altitude 8,000 feet.

Adung valley and Shan States in Burma, northwestern Yunnan, ? western Szechwan, and northern Vietnam.

**ABROSCOPUS SUPERCILIARIS*****Abroscopus superciliaris flaviventris* (Jerdon)**

*Abrornis albicularis* Blyth (ex Jerdon and Blyth MS), 1861, Proc. Zool. Soc. London, p. 200—Sikkim.

*Abrornis flaviventris* Jerdon, 1863, Birds India, 2, p. 203—Darjeeling. New name for *Abrornis albicularis* Blyth, 1861, preoccupied by *Abrornis albogularis* Hodgson, 1854.

*Abrornis griseofrons* J. E. and G. R. Gray, 1863, Cat. Specimens Drawings Mammals Birds Nepal Tibet, ed. 2, p. 33—Nepal, fide Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 403.

*Abroscopus superciliaris bambusicola* Koelz, 1952, Journ. Zool. Soc. India, 4, p. 42—Chhinchhip, Lushai (= Mizo) Hills, Mizoram, India.

Central Nepal, Darjeeling, India, Sikkim, Bhutan (intergrading with *drasticus* in the east), Assam hills, Nagaland, Manipur, India, and Bangladesh south to Chittagong.

***Abroscopus superciliaris drasticus* Deignan**

*Abroscopus superciliaris drasticus* Deignan, 1947, Proc. Biol. Soc. Washington, 60, p. 20—Margherita, Lakhimpur district, Assam, India.

Arunachal Pradesh and Assam, India, and northern Burma, intergrading with *flaviventris* in eastern Bhutan. Winters in southwestern Thailand.

***Abroscopus superciliaris superciliaris* (Blyth)**

*Abrornis superciliaris* Blyth (ex Tickell MS), 1859, Journ. Asiat. Soc. Bengal, 28, p. 414—"mountainous interior of the Tenasserim provinces" = woods of Teewap'hado, al-

titude 1,100 feet, *fide* Tickell, 1859, Journ. Asiat. Soc. Bengal, **28**, p. 453.

*A[brornis]. superciliaris salwinensis* Stuart Baker, 1924, Bull. Brit. Ornith. Club, **44**, p. 62—Salwin (= Salween), Burma.

*Abroscopus superciliaris contii* Meyer de Schauensee, 1946, Proc. Acad. Nat. Sci. Philadelphia, **98**, p. 118—Mong Lin, Southern Shan States, Burma.

Burma except far north and central Irrawaddy basin, western and southern Yunnan, southwestern and northern Thailand, and adjacent Laos.

#### **Abroscopus superciliaris smythiesi** Deignan

*Abroscopus superciliaris smythiesi* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 21—Dudaw Taung, Pakokku district, Magwe Division, Burma; altitude 2,133 feet.

Central Irrawaddy basin of Burma (Pakokku to Prome).

#### **Abroscopus superciliaris euthymus** Deignan

*Abroscopus superciliaris euthymus* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 22—Pakha, Laokay (= Lao Cai) Province, Tongkin; altitude 3,281 feet.

Vietnam except Cochinchina.

#### **Abroscopus superciliaris bambusarum** Deignan

*Abroscopus superciliaris bambusarum* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 23—Khao Phanom Bencha, peninsular Siam, lat.  $8^{\circ} 15'$  N., long.  $98^{\circ} 55'$  E.

Peninsular provinces of Thailand from the Isthmus of Kra south to Phangnga.

#### **Abroscopus superciliaris sakaiorum** (Stresemann)

*Abrornis sakaiorum* Stresemann, 1912, Bull. Brit. Ornith. Club, **31**, p. 27—Upper Batang-Padang Valley, Malay Peninsula; altitude 3,000 feet.

Malay Peninsula from Trang, Thailand, to Negeri Sembilan, Malaya.

#### **Abroscopus superciliaris papilio** Deignan

*Abroscopus superciliaris papilio* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 25—Medan, Deli district, northern Sumatra.

Sumatra.

#### **Abroscopus superciliaris vordermani** (Büttikofer)

*Cryptolopha Vordermani* Büttikofer, 1893, Notes Leyden Mus., **15**, p. 260—eastern Java = Ijang Mountains, near

Banjuwangi, Besuki Residency, eastern Java, *fide* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 25.  
Java.

**Abroscopus superciliaris schwaneri** (Blyth)

*Abrognis schwaneri* Blyth (*ex* Temminck MS), 1870, Ibis, p. 169—Borneo = Banjermassing (= Bandjarmasin), Borneo, *fide* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 403.  
Borneo.

GENUS **PARISOMA** SWAINSON

*Parisoma* Swainson, 1832, in Swainson and Richardson, Fauna Boreali-Americanæ, **2** (1831), p. 490. Type, by original designation, "Le Grignet" Levaillant = *Sylvia subcaerulea* Vieillot.

- cf. Vaurie, 1957, Ibis, **99**, pp. 120–122.
- Clancey, 1959, Ostrich, **30**, pp. 41–42 (*subcaeruleum*).
- Clancey, 1963, Durban Mus. Novit., **6**, pp. 252–254 (*layardi*).
- Meise, 1976, Proc. XVI Int. Ornith. Congr., Canberra (1974), p. 212 (relationships).

**PARISOMA BURYI**<sup>1,2</sup>

**Parisoma buryi** Ogilvie-Grant

*Parisoma buryi* Ogilvie-Grant, 1913, Bull. Brit. Ornith. Club, **31**, p. 87—Menacha (= Manakhah), Yemen; altitude 7,000 feet.

Mountains of southwestern Saudi Arabia (Jebel Suda = Sawda) and Yemen (Tihamah and Manakhah).

**PARISOMA LUGENS**

**Parisoma lugens lugens** (Rüppell)

*Sylvia (Curruca) lugens* Rüppell, 1804, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 113, pl. 42, fig. 2, labeled *Curruca (Sylvia) lugens*—Semien Province, Abyssinia. Highlands of Ethiopia, except for the range of *griseiventris*.

<sup>1</sup>The generic affinity of this species is in doubt. Few specimens exist and little is known of its biology.—G. E. W.

<sup>2</sup>Closest to *P. lugens*.—M. A. T., Jr.

***Parisoma lugens griseiventris* Érard**

*Parisoma lugens griseiventris* Érard, 1978, Bull. Brit. Ornith. Club, **98**, p. 46—Dinsho (= Gurie), Bale, Ethiopia. High altitudes in the mountains of Mendebo-Araenna, Bale, Ethiopia.

***Parisoma lugens jacksoni* Sharpe**

*Parisoma jacksoni* Sharpe, 1899, Bull. Brit. Ornith. Club, **10**, p. 28—Mt. Elgon.

*Parisoma lugens clara* Meise, 1934, Ornith. Monatsber., **42**, p. 16—Mahuka, northwest of Lipumba, Matengo Highlands, Tanganyika; altitude over 1,500 meters.

Highlands from southern Sudan through Kenya to Ngorongoro, northern Tanzania; Marungu Highlands, southeastern Zaire; southwestern Tanzania, Nyika Plateau of Malawi/Zambia, and Malawi west of the Shire River.

***Parisoma lugens prigoginei* Schouteden**

*Parisoma lugens Prigoginei* Schouteden, 1952, Rev. Zool. Bot. Afr., **46**, p. 171—Lake Lungwe, northwest of Lake Tanganyika, Kivu, Belgian Congo.

Highlands northwest of Lake Tanganyika.

**PARISOMA BOEHMI*****Parisoma boehmi somalicum* Friedmann**

*Parisoma böhmi somalicum* Friedmann, 1928, Proc. New England Zool. Club, **10**, p. 51—Sok Soda, British Somaliland.

Northern Somalia and the dry lowlands of eastern and southern Ethiopia.

***Parisoma boehmi marsabit* van Someren**

*Parisoma böhmi marsabit* van Someren, 1931, Journ. East Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 194—Laisamis-Marsabit Road, Kenya. Type, in Field Museum of Natural History, Chicago, is from Archer's Post, Kenya.

Northern Kenya.

***Parisoma boehmi boehmi* Reichenow<sup>1</sup>**

*Parisoma Boehmi* Reichenow, 1882, Journ. Ornith., **30**, p. 209, pl. 2, fig. 2—Seke, Ugogo, Tanganyika.

<sup>1</sup>Sharpe, 1901, Hand-list Birds, **3**, p. 243, confused *Parisoma boehmi* Reichenow, 1882, with *Bradyornis boehmi* Reichenow, 1884. He listed the former under *Myopornis* and omitted the latter, the actual type of *Myopornis*.—M. A. T., Jr.

Southern Kenya, and Tanzania south to Iringa and Lake Rukwa.

#### PARISOMA LAYARDI

##### **Parisoma layardi aridicola** Winterbottom

*Parisoma layardi aridicola* Winterbottom, 1958, Bull. Brit. Ornith. Club, **78**, p. 148—Noisabis, Richtersveld, Little Namaqualand, Cape Province.

South West Africa (Namibia), south of Brandberg, and north-western Cape Province, east to northern Cape Province, western Orange Free State, and western Transvaal.

##### **Parisoma layardi layardi** Hartlaub

*Parisoma layardi* Hartlaub, 1862, Ibis, p. 147—Zwartland (= Swartland), Malmesbury district, Cape Province.

Winter rainfall region of southwestern Cape Province.

##### **Parisoma layardi subsolana** Clancey

*Parisoma layardi subsolana* Clancey, 1963, Durban Mus. Novit., **6**, p. 253—Aprilskrall siding, near Molteno, eastern Cape Province.

Interior Cape Province east to the Great Kei River.

##### **Parisoma layardi barnesi** Vincent

*Parisoma layardi barnesi* Vincent, 1948, Bull. Brit. Ornith. Club, **68**, p. 145—Lekhalabaletsi valley, above junction of Lekhalabaletsi and Jareteng Rivers, Basutoland, lat. 29° 17.2' S., long. 29° 24' E.; altitude 8,900 feet.

High Drakensberg of Lesotho (Basutoland) and adjoining Natal.

#### PARISOMA SUBCAERULEUM

##### **Parisoma subcaeruleum ansorgei** Zedlitz

*Parisoma subcaeruleum ansorgei* Zedlitz, 1921, Ornith. Monatsber., **29**, p. 52—Benguela Town (= Uchi), Angola.

Coastal plain of Benguela and Moçâmedes, southwestern Angola.

##### **Parisoma subcaeruleum cinerascens** Reichenow

*Parisoma subcaeruleum cinerascens* Reichenow, 1902, Ornith. Monatsber., **10**, p. 77—Damaraland. Type from Windhoek, *fide* Macdonald, 1957, Contrib. Ornith. Western South Africa, p. 117.

*Parisoma subcaeruleum ombuënsis* Hoesch and Niethammer, 1940, Journ. Ornith., **88**, Sonderheft, p. 281—Erongo

Plateau, South West Africa; adjusted to Farm "Ombu," 25 miles southwest of Omaruru, Damaraland, by Clancey, 1969, Durban Mus. Novit., 8, p. 304.

Interior southwestern Angola and South West Africa (Namibia) east to southwestern Zambia, western Zimbabwe (Rhodesia), western Transvaal, and northern Cape Province.

**Parisoma subcaeruleum orpheanum** Clancey

*Parisoma subcaeruleum orpheanum* Clancey, 1954, Bull. Brit. Ornith. Club, 74, p. 31—Estcourt-Weenen road, near Estcourt, central Natal; altitude ca. 5,000 feet.

From the Zimbabwe (Rhodesian) plateau and Transvaal high-veld to interior Natal, Lesotho (Basutoland), and Orange Free State.

**Parisoma subcaeruleum subcaeruleum** (Vieillot)

*Sylvia subcaerulea* Vieillot, 1817, Nouv. Dict. Hist. Nat., nouv. éd., 11, p. 188; based on "Le Grignet" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, 3, p. 72, pl. 126, figs. 1–2—Gourits River, Cape Province, ex Levaillant.

Cape Province south of the Orange River and southwestern Orange Free State.

GENUS **SYLVIA** SCOPOLI

*Sylvia* Scopoli, 1769, Annus I Hist. Nat., p. 154. Type, by subsequent designation (Bonaparte, 1828, Amer. Ornith., 2, p. 17), *Motacilla atricapilla* Linnaeus.

*Curruca* Bechstein, 1802, Ornith. Taschenbuch Deutschland, p. 165. Type, by tautonomy, *Motacilla curruca* Linnaeus.

*Melizophilus* Leach, 1816, Syst. Cat. Specimens Indigenous Mammalia Birds Brit. Mus., p. 25. Type, by monotypy, *Sylvia dartfordiensis* Latham.

*Philhydra* Billberg, 1828, Synopsis Faunae Scandinaviae, 1, pt. 2, pl. A. Type, by subsequent designation (Stuart Baker, 1930, Fauna Brit. India, Birds, ed. 2, 7, p. 181), *Sylvia communis* Latham.

*Adophoneus* Kaup, 1829, Skizzirte Entwickelungs-Geschichte Europäisch. Thierwelt, p. 28. Type, by subsequent designation (Seebohm, 1881, Cat. Birds Brit. Mus., 5, p. 4), *Sylvia orpheus* Temminck.

*Alsoecus* Kaup, 1829, Skizzirte Entwickelungs-Geschichte Europäisch. Thierwelt, p. 108. Type, by monotypy, *Sylvia leucopogon* B. Meyer.

- Epilais* Kaup, 1829, Skizzirte Entwickelungs-Geschichte Europäisch. Thierwelt, p. 145. Type, by monotypy, *Sylvia hortensis* Bechstein = *Sylvia borin* (Boddaert).
- cf. Meinertzhagen, 1949, Bull. Brit. Ornith. Club, **69**, 109–110 (*leucomelaena*, generic allocation).
- Mayr and Meinertzhagen, 1951, Bull. Brit. Ornith. Club, **71**, p. 47 (*ticehursti*).
- Vaurie, 1954, Amer. Mus. Novit., no. 1692, 17 pp. (*hortensis*, *borin*, *atricapilla*, *communis*, *curruca* and allies, *melocephala* and allies, *cantillans*, *conspicillata*, *undata*).
- Siefke, 1962, Dorn-Zaungrasmücke (Neue Brehm-Bücherei 297), 88 pp. (*communis*, *curruca*).
- Stresemann, E. and V., 1968, Journ. Ornith., **109**, pp. 303–314 (*communis*, molt and migration).
- Williamson, 1968, Identification Ringers, no. 3, ed. 2, 76 pp. (review).
- Schmidt, 1981, Sperbergrasmücke (Neue Brehm-Bücherei 542), 80 pp. (*nistoria*).

#### SUBGENUS SYLVIA SCOPOLI

##### SYLVIA ATRICAPILLA

###### ***Sylvia atricapilla atlantis*** Williamson

*Sylvia atricapilla atlantis* Williamson, 1964, Identification Ringers, no. 3, p. 14—Ponta Delgada, São Miguel, Azores. Azores.

###### ***Sylvia atricapilla heineken*** (Jardine)

*Curruca Heineken* Jardine, 1830, Edinburgh Journ. Nat. Geogr. Sci., 1, p. 243—Madeira. Madeira and Canary Islands.

###### ***Sylvia atricapilla gularis*** Alexander

*Sylvia atricapilla gularis* Alexander, 1898, Ibis, p. 81—Cape Verde Islands.

Cape Verde Islands.

###### ***Sylvia atricapilla atricapilla*** (Linnaeus)

*Motacilla Atricapilla* Linnaeus, 1758, Syst. Nat., ed. 10, p. 187—Europe; restricted to Sweden by Hartert, 1909, Vögel Pal. Fauna, p. 583.

*Sylvia atricapilla riphaea* Snigirewski, 1931, Journ. Ornith., **79**, p. 64—Miass, southeastern Urals.

British Isles (irregular in northern Scotland), Norway, Sweden, central Finland, Russia, and western Siberia north to Karapol, Pinega, upper Pechora River, and Tobolsk, east to Lake Karachi and the Irtysh River at 53° N. and south to the Mediterranean (except for southern Greece, but including Corsica, Sicily, and possibly Cyprus), southern Ukraine (east to the Don), Syzran, Orenburg, Orsk, Lake Kyzyltash, and Bovoye; also in North Africa from Morocco to Tunisia, and Asia Minor (Turkey to northern Israel), intergrading with *dammholzi* in eastern Turkey. Winters in the Mediterranean region and Africa both north and south of the Sahara from Senegal, Guinea, and northern Zaire east to Egypt, Ethiopia, and Tanzania.

**Sylvia atricapilla koenigi** Jordans

*Sylvia atricapilla koenigi* Jordans, 1923, Falco, **19**, Sonderheft, p. 3—Artá, Mallorca.  
Balearic Islands.

**Sylvia atricapilla pauluccii** Arrigoni

*Sylvia atricapilla Pauluccii* Arrigoni, 1902, Avicula, **6**, p. 103—Sardinia.  
Sardinia.

**Sylvia atricapilla dammholzi** Stresemann

*Sylvia atricapilla dammholzi* Stresemann, 1928, Journ. Ornith., **76**, p. 377—forest south of Kuramabad, Gilan, northern Iran; altitude 400–800 meters.  
Caucasus and northern Caspian area of Iran, intergrading with *atricapilla* in eastern Turkey. Migrates through the Near East to eastern Africa (Sudan, Ethiopia, Kenya, and Tanzania).

### SYLVIA BORIN

**Sylvia borin borin** (Boddaert)

*Motacilla Borin* Boddaert, 1783, Table Planches Enlum., p. 35; based on "La petite Fauvette" of Daubenton, 1765–81, Planches Enlum., pl. 579, fig. 2—France.

*Sylvia borin kreczmeri* Dunajewski, 1938, Acta Ornith. Mus. Zool. Polonici, **2**, p. 159—Antony, Wojw, eastern Poland.  
*Sylvia borin Pateffi* Jordans, 1940, Izvestia Tzar. Prirod. Inst. Sofia, **13**, p. 105—Bansko, Bulgaria.

British Isles, northern Norway, central Finland, and northern Russia north to Archangel and the lower Pechora River, south

to northern Spain, southern France, northern Italy, Yugoslavia, Bulgaria, the Ukraine, and northern Caucasus, east to the Ural Mountains and the lower Volga River, where intergrading with *woodwardi*. Migrates across the Sahara south to western Africa from Nigeria and Zaire to Angola.

**Sylvia borin woodwardi** (Sharpe)

*Bradyornis woodwardi* Sharpe, 1877, Cat. Birds Brit. Mus., 3, p. 311, pl. 14—Berea Hills, near Durban, Natal.

*Sylvia simplex pallida* Johansen, 1907, Ornith. Jahrb., 18, p. 199—Barnaut (= Barnaul) and Kainsk, western Siberia.

Lower Volga River, where intergrading with *borin*, and the Ural Mountains across western Siberia north to Saranpaul, Surgut, and the Vakh River, east to the Yenisey River at about 55° N., and south to Orsk, Omsk, Semipalatinsk, and the foothills of the northern Altai. Migrates across the Middle and Near East to eastern Africa from the Equator south to Natal and Transvaal.

**SYLVIA COMMUNIS<sup>1</sup>**

**Sylvia communis communis** Latham

*Sylvia communis* Latham, 1787, General Synop. Birds, Suppl., p. 287—"not uncommon in England," Latham, 1783, General Synop. Birds, 2, p. 428; restricted to Kent by Clancey, 1950, Auk, 67, p. 393.

<sup>1</sup>Vaurie, 1959, Birds Pal. Fauna, Passeriformes, p. 259, identifies eastern Russian and Siberian birds as *volgensis* and does not separate longer-winged Tien Shan and Mongolian birds from southern *icterops*. The treatment here follows Portenko, 1960, Ptitsy SSSR, pt. 4, pp. 90–91, and Stepanyan, 1978, Sostav Raspred. Ptits Fauny SSSR, Passeriformes, pp. 145–147, who did not find color differences adequate to separate Volga and Siberian birds from European *communis*. The Stresemanns also had difficulty in identifying *volgensis* (1968, pp. 303–314). They demonstrated that European (*communis*) and Asiatic (*icterops*) birds differ in molt and winter quarters. European birds have a complete molt on the breeding grounds in July and August before migration and a partial, mainly body molt in Africa. Asiatic birds undergo their complete molt in Africa in January–March and have a partial body molt in July. European birds winter north of Asiatic birds but their winter ranges overlap in Ethiopia, Kenya, and Uganda.—G. E. W.

*Sylvia cinerea* Bechstein, 1803, Ornith. Taschenbuch Deutschland, p. 170—Germany.

*Sylvia communis volgensis* Domaniewski, 1915, Compt. Rend. Soc. Sci. Varsovie, 8, p. 550—Saratov, southeastern Russia.

*Sylvia communis hoyeri* Dunajewski, 1938, Acta Ornith. Mus. Zool. Polonici, 2, p. 232—Wojw, Luck, eastern Poland.

*Sylvia communis jordansi* Clancey, 1950, Auk, 67, p. 394—Darnley, eastern Renfrewshire, southwestern Scotland.

British Isles, southern Scandinavia, and Russia (north to Archangel and the upper Pechora River), east to the northern Urals and south to the Mediterranean, its western islands, Morocco, Algeria, Tunisia, Ukraine, lower Volga River, and mouth of the Ural River. Migrates through the Mediterranean and Sahara to semiarid bushy areas of northern Africa in the oases and high mountains of the southern Sahara south to the Equator, west to Guinea, and east to Sudan and Kenya. Intergrades with *icterops* in Greece, Aegean islands, Turkey, coastal Near East, lower Volga River, and Urals.

### *Sylvia communis icterops* Ménétriés

*Sylvia icterops* Ménétriés, 1832, Cat. Raisonné Objets Zool. Recueillis Voyage Caucase Perse, p. 34—Zouvant, Talyche (= Talish) Mountains, eastern Transcaucasia.

Western Siberia and the Middle East from 61° N. in the Urals east through Tobolsk and Tomsk to Krasnoyarsk on the Yenisey River and western Altai south to the Caucasus, lower Volga basin, northern Iraq, northern and southwestern Iran, Turkmeniya, northern Kazakhstan, northeastern Afghanistan, and northern Baluchistan (but absent from the Karakum, Kyzylkum, and Betpak-Dala Deserts). Migrates southwest through northwestern India, the Middle East, and Arabia to bushy areas in eastern Africa from Ethiopia and Somalia southward, mainly south of the Equator, to Zambia and Malawi, occasionally to Transvaal and Damaraland. Intergrades widely with *communis* to the southeast, and with *rubicola* in eastern Russian Turkistan.

### *Sylvia communis rubicola* Stresemann

*Sylvia communis rubicola* Stresemann, 1928, Journ. Ornith., 76, p. 378—Kuldja (= I-ning), Chinese Turkistan (= Sinkiang).

Western Tien Shan in Tadzhikistan east through western and northern Sinkiang, and locally in Mongolia (eastern Altai in

the south to the Kentei Mountains in the north) and southwestern Transbaikalia, intergrading with *icterops* in eastern Russian Turkistan. Probably migrates to eastern Africa to winter in the same areas as *icterops*.

### SYLVIA CURRUCA<sup>1</sup>

#### **Sylvia curruca curruca** (Linnaeus)

*Motacilla Curruca* Linnaeus, 1758, Syst. Nat., ed. 10, p. 184—Europe; restricted to Sweden by Hartert, 1909, Vögel Pal. Fauna, p. 588.

*Curruca affinis* Blyth (*partim*), 1845, Journ. Asiat. Soc. Bengal, 14, p. 564, note—southern India.<sup>2</sup>

<sup>1</sup>I prefer to follow Volchanetskii, 1954, in Dementiev *et al.*, Ptitsy Sovetskogo Soiuza, 6, pp. 366–381 (English trans., 1968, Birds Soviet Union, 6, pp. 424–441), Portenko, 1960, Ptitsy SSSR, pt. 4, pp. 91–93, Williamson, 1968, pp. 22–30, and Ripley, 1982, Synop. Birds India Pakistan, ed. 2, pp. 428–429, who made all the Lesser Whitethroats conspecific, rather than follow Vaurie, 1954, pp. 9–11, and 1959, Birds Pal. Fauna, Passeriformes, pp. 259–263, who separates three species: *curruca* with *blythi*, *telengitica*, *halimodendri*, and *sngirewskii* as subspecies, *minula* with *margelanica*, and *althaea* with *monticola* and *zagrossiensis*. Vaurie states that the three species breed sympatrically in Iran and possibly also in Transcaspia, but Williamson suggests that an area of intergradation occurs in southern Turkey (*curruca* and *althaea*, possibly also in the Caucasus, *caucasica*, and southern Caspian district of Iran) and specimens intermediate between *caucasica* and *minula* have been collected on passage in Iraq, Iran, and Arabia. Lesser Whitethroats in the areas of purported hybridization or sympatry in Turkey, Iran, and Turkistan should be studied in the field and their voices recorded. I have examined the superb series of central Asian and western Chinese specimens in Leningrad and am convinced that this is a highly plastic species that responds morphologically to local environmental conditions. Brownish birds of moderate size occur in the taiga and forest zones of Europe and Siberia (*curruca*), large, dark-grayish birds in mountains (*caucasica*, *althaea*, *monticola*), paler birds of moderate size in the forest steppe (*telengitica*, *halimodendri*), and pale birds, either very small or large, in the deserts (*jaxartica*, *minula*, *margelanica*, *chuancheica*).—G. E. W.

<sup>2</sup>The specific name *affinis*, as published in the binomen *Curruca affinis* Blyth, 1845, has been suppressed under the plenary powers by the International Commission on Zoological Nomenclature, and placed on the Official Index of Rejected and Invalid Specific Names in Zoology with the Name No. 1003, Opin. 1037, 1975, Bull. Zool. Nomencl., 32, p. 103.—G. E. W.

*Sylvia curruca blythi* Ticehurst and Whistler, 1933, *Ibis*, p. 556—Cawnpore, India. New name for *Currucula affinis* Blyth, 1845, preoccupied by *Sylvia affinis* Hardy, 1841,<sup>1</sup> based on “the bird described under no. 888, p. 589, of Harttert’s ‘Vög. pal. Faun.’”

England, Wales, continental Europe, and Siberia from southern Scandinavia across northern Russia at about 65° N. to the Lena River in Yakutsk, the lower Olekma River, Vitim Highlands, Chita, Onon River, and possibly northern Manchuria, south to northern and eastern France, northern Italy, northern Greece, Ukraine, lower Ural River, 50° N. in Kazakhstan, Russian Altai, Tuvinskaya region, and Kentei Mountains in northern Mongolia. Migrates to Africa (Lake Chad, northern Nigeria, Egypt, Sudan, and Ethiopia), southern Arabia, Iran, Pakistan, and India east to Bengal.<sup>2</sup>

#### ***Sylvia curruca caucasica* Ognev and Bankovski**

*Sylvia caucasica* Ognev and Bankovski, 1910, *Annaire Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg*, **15**, p. 237—region of Mtskheta, Transcaucasia.

*Sylvia]. a[lthaea]. zagrossiensis* Zarudny, 1911, *Messager Ornith.*, p. 139—Zagros Mountains.

Highlands of Turkey, Near East south to Israel, Caucasus, and northern and southwestern Iran (Mazandaran, Khorasan, Zagros, and Fars).

#### ***Sylvia curruca althaea* Hume**

*Currucula affinis* Blyth (*partim*), 1845, *Journ. Asiat. Soc. Bengal*, **14**, p. 564, note—southern India. Considered preoccupied by *Sylvia affinis* Hardy, 1841.<sup>3</sup>

*Sylvia althaea* Hume, 1878, *Stray Feathers*, **7**, pp. 60, 62—Kashmir.

Mountains of northern Pakistan and northwestern India (North West Frontier Province east to Gilgit, Astor, Murree, Kashmir, and Ladakh south through the high ranges of northern Baluchistan. Winters from the western Himalayan foothills

<sup>1</sup> *Sylvia affinis* Hardy, 1841, is not a valid name; cf. Watson, 1969, *Bull. Zool. Nomencl.*, **26**, pp. 39–41.—G. E. W.

<sup>2</sup> I can find no morphological character that differentiates birds that migrate to Africa (*curruca*) from those that migrate to India (*blythi*).—G. E. W.

<sup>3</sup> Cf. p. 275, note 2, above.

south to Sind, and southeast to the Eastern Ghats, Tamil Nadu, and northern Sri Lanka (Ceylon).

**Sylvia curruca monticola** Portenko

*Sylvia curruca monticola* Portenko, 1955, Trudy Zool. Inst. Akad. Nauk, SSSR, Leningrad, 18, p. 505—Kvak, near Stalinabad (= Dushanbe), Tadzhikistan; altitude 1,900 meters.

Mountains of central Asia: Kopet Dag, Pamirs, Tien Shan, Altai.

**Sylvia curruca telengitica** Sushkin

*Sylvia curruca telengitica* Sushkin, 1925, List Distribution Birds Russian Altai, p. 77—Chuia Steppe.

Southeastern Russian Altai, Gobian Altai, and southeastern Mongolia. Presumably migrates to India.

**Sylvia curruca halimodendri**

*Sylvia curruca halimodendri* Sushkin, 1904, Bull. Brit. Ornith. Club, 14, p. 42—lower Irgiz and lower Turgay Rivers, Kirgiz Steppe, Kazakhstan.

Lowland and steppes from the Volga mouth across Kazakhstan north to 50° N., east to Lake Zaysan and the Tarbagatay Mountains and south to the north coast of the Aral Sea and Ili River. Winters from southeastern Iran east to Sind and the Punjab.

**Sylvia curruca jaxartica** Snigirewski

*Sylvia curruca turkmenica* Snigirewski, 1927, Ornith. Monatsber., 35, p. 35—near Repetek, eastern part of Karakum Desert, Transcaspia.

*Sylvia curruca jaxartica* Snigirewski, 1929 (29 April), Journ. Ornith., 77, p. 258—Syr-Dar'ya.

*Sylvia curruca snigirewskii* Stachanow, 1929 (May), Ornith. Monatsber., 37, p. 83. New name for *Sylvia curruca turkmenica* Snigirewski, 1827, preoccupied by *Sylvia mystacea turcmenica* Zarudny and Bilkevich, 1918, Izvestiia Zakasp. Muz., 1, p. 16.

Deserts along the Syr-Dar'ya south through the Kyzylkum and Karakum to the foothills of the Kopet Dag and east to the Nuratau.

**Sylvia curruca margelanica** Stolzmann

*Sylvia margelanica* Stolzmann, 1898, Bull. Soc. Imp. Naturalistes Moscou, n. s., 11 (1897), p. 72—Marguelane (= Margelan), Ferghana.

From the basin of the upper Syr-Dar'ya (in the Ferghana region of Tadzhikistan) and Kirgizia to the Tien Shan in western Sinkiang. Winters in the same area as *minula*.

### **Sylvia curruca chuancheica** Portenko

*Sylvia curruca chuancheica* Portenko, 1955, Trudy Zool. Inst. Akad. Nauk, SSSR, Leningrad, 18, p. 505—upper Chuanche, region of Gomi (tributary of the Huang Ho, near Ch'ing-hai Hu, eastern Tsinghai).

Tsaidam, where intergrading with *minula*, east in the basin of the Huang Ho in Tsinghai and the Ho-lan Shan in Ningsia.

### **Sylvia curruca minula** Hume

*Sylvia minula* Hume, 1873, Stray Feathers, 1, p. 198—Bawhalpur, Yarkand, Jhansi, and Sind; restricted to Bawhalpur by Stuart Baker, 1930, Fauna Brit. India, Aves, ed. 2, 7, p. 182.

Deserts of Sinkiang from southern Kashgaria and the Tarim basin east to Etsin Gol in Tsinghai, where intergrading with *chuancheica*, south to the Russian Range. Winters in Pakistan and northwestern India (Peshawar and Punjab south through the Indus valley to the Makran coast and Kutch).

## SYLVIA NANA

### **Sylvia nana deserti** (Loche)

*Stoparola Deserti* Loche, 1858, Rev. Mag. Zool., Paris, sér. 2, 10, p. 394, pl. 11, fig. 1—Algerian Sahara.

Northern Sahara from Morocco to Libya south to Rio de Oro and the Ahaggar Mountains, and possibly into northern Mauritania.

### **Sylvia nana nana** (Ehrenberg)

*Curruca nana* Ehrenberg, 1833, Symbolae Physicae, Avium Decas I, fol. cc and note 5—El Tor, Sinai Peninsula.

*Sylvia nana theresae* Meinertzhagen, 1937, Bull. Brit. Ornith. Club, 58, p. 10—Rohri, Sind.

From the lower Volga River, eastern shore of the Caspian Sea, and western Iran east across Kazakhstan north to Ustyurt Plateau, Kyzylkum, Muyunkum Deserts, Lake Balkhash, and Panfilov, to the Tien Shan and Dzungaria in Sinkiang, the Mongolian Altai, and the Ho-lan Shan in Ningsia, and across Iran possibly as far east as Afghanistan and Baluchistan (Diclean Hills near the Sind border). Reports of breeding near the

Dead Sea and in Sinai need confirmation. Migrates through central Asia and the Near and Middle East to northeastern Africa (Egypt, Sudan, Somalia), Arabia, and the southern parts of the breeding range in Iran, Pakistan, and northern India in Kutch, Rajasthan, and eastern Punjab.

### SYLVIA NISORIA

#### **Sylvia nisoria nisoria** (Bechstein)

*Motacilla nisoria* Bechstein, 1795, *Gemeinnützige Naturgeschichte Deutschlands*, 4, p. 580, pl. 17—central and northern Germany.

Northeastern France, southern Sweden, and the Gulf of Finland east across Russia, north to Vologda and Kirov, east to the Ural River, where intergrading with *merzbacheri*, and south to northern Italy, Dalmatia, northern Macedonia, Bulgaria, northern Turkey, Crimea, Caucasus, and northern Iran. Migrates to eastern Africa from Uganda and Kenya to southern Tanzania.

#### **Sylvia nisoria merzbacheri** Schalow

*Sylvia nisoria merzbacheri* Schalow, 1907, *Ornith. Monatsber.*, 15, p. 3—Kashka-su, central Tien Shan.

Western Siberia, where intergrading with *nisoria*, and northern Kazakhstan east to northwestern Mongolia, north to Ishim, Omsk, and Novosibirsk, south through the Talasskiy Alatau in Kirgizia and Tadzhikistan to northeastern Afghanistan, western Sinkiang, and the eastern Altai; absent from most of eastern and southern Kazakhstan. Migrates southwest through the Middle East to Arabia, Sudan, Ethiopia, and Kenya.

### SYLVIA HORTENSIS

#### **Sylvia hortensis hortensis** (Gmelin)

*Motacilla hortensis* Gmelin, 1789, *Syst. Nat.*, 1, p. 955; based on "La Fauvette" of Daubenton, 1765–81, *Planches Enlum.*, pl. 579, fig. 1—France and Italy; restricted to France by Vaurie, 1954, *Amer. Mus. Novit.*, no. 1692, p. 1.

Spain, southern and eastern France, southwestern Switzerland, Italy, Corsica, and North Africa from southern Morocco to Tunisia. Migrates south to oases in the southern Sahara from Senegal east to Niger and Chad.

**Sylvia hortensis crassirostris** Cretzschmar

*Sylvia crassirostris* Cretzschmar, 1827, in Rüppell, Atlas Reise Nördl. Afrika, Vögel (1826), p. 49, pl. 33, fig. a—Nubia.

Dalmatia, Albania, Macedonia, southern Bulgaria, Greece, Aegean islands, Crete, Karpathos, Rhodes, Turkey, Cyrenaica (intermediate between this and *hortensis*), Near East (Israel), and Transcaucasia. Migrates south to western Arabia, Sudan, Eritrea, Ethiopia, and Kenya.

**Sylvia hortensis balchanica** Zarudny and Bilkevich

*Sylvia hortensis balchanica* Zarudny and Bilkevich, 1918, Izvestiia Turkest. Otdel. Russk. Geogr. Obshchestva, 14, p. 59—Bolshoy Balkhan Mountains, western Transcas-pia.

Southern Turkmeniya and most of Iran (except Baluchistan and the Persian Gulf coast). Wintering grounds unknown—possibly in Arabia, Somalia, and Sudan, or in western India.

**Sylvia hortensis jerdoni** (Blyth)

*Currucula*. *Jerdoni* Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 439—southern India.

Southeastern Iran (Baluchistan), western and northern Pak-istan (northern Baluchistan and North West Frontier Pro-vince) and neighboring northwestern India, north through Af-ghanistan to Tadzhikistan and extreme western Tien Shan. Winters in India from Sind east to Bihar and south to Madras.

**SYLVIA LEUCOMELAENA<sup>1</sup>****Sylvia leucomelaena blanfordi** Seeböhm

*Sylvia blanfordi* Seeböhm, 1879, Proc. Zool. Soc. London (1878), p. 979—Rairo, Habab, Abyssinia.

Red Sea coast of Sudan and Eritrea and the Arava (Rift Val-ley), Israel.

**Sylvia leucomelaena leucomelaena** (Ehrenberg)

*Curruca leucomelaena* Ehrenberg, 1833, Symbolae Physi-

<sup>1</sup>Meinertzhagen, 1949, Bull. Brit. Ornith. Club, 69, p. 109, dem-onstrates that this mainly African warbler is better placed in the Palaearctic genus *Sylvia* than in the African genus *Parisoma*. Its closest relative is *S. hortensis*; cf. Madge and Parr, 1981, Sandgrouse, no. 2, pp. 103–106.—G. E. W.

cae, Avium Decas I, fol. cc and note 7. Type from Midyan, Saudi Arabia, *fide* Meinertzhagen, 1954, Birds Arabia, p. 202.

*Parisoma blanfordi distincta* Hartert, 1917, Novit. Zool., 24, p. 459—Gerba, southern Arabia.

The Red Sea and southern coasts of Arabia from the Hejaz to the Hadhramaut.

**Sylvia leucomelaena somaliensis** (Sclater and Mackworth-Praed)

*Parisoma b[lanfordi]. somaliensis* W. L. Sclater and Mackworth-Praed, 1918, Ibis, p. 707—Mundara, Somaliland. Northern Somalia. Possibly not distinct from *leucomelaena*.

**SYLVIA RUEPELLI**

**Sylvia rueppelli** Temminck

*Sylvia ruppeli* [sic] Temminck, 1823, Planches Color., livr. 41, pl. 245, fig. 1—Kandia (= Iraklion), Crete.

Locally in southern Greece, Crete, Karpathos, Rhodes, Kos, Samos, Lesbos, and western, central (Ankara), and southern Turkey. Winters in Sudan west to Darfur, Ennedi, and Tibesti, and east to the Red Sea and possibly northwestern Arabia.

**SYLVIA MELANOCEPHALA<sup>1,2</sup>**

**Sylvia melanocephala melanocephala** (Gmelin)

*Motacilla melanocephala* Gmelin, 1789, Syst. Nat., 1, p. 970—Sardinia.

<sup>1</sup>Various authors have treated *S. melanocephala*, *melanothorax*, and *mystacea*, or *cantillans* and *mystacea*, or *rueppelli* and *melanothorax* as conspecific. I believe, however, that all five are best considered full species that are closely related. *S. melanocephala* overlaps *rueppelli* in southern Greece, the southern Aegean, and southern Turkey, and overlaps *mystacea* in Israel. *S. cantillans* and *mystacea* are allopatric but differ in wing-tail proportions and in tarsal scutellation. They are certainly not conspecific, *contra* Portenko, 1960, Ptitsy SSSR, pt. 4, pp. 94–95; cf. Kazakov, 1973, Vestnik Zool., no. 2, pp. 66–69.—G. E. W.

<sup>2</sup>*S. melanocephala* and *melanothorax* form a superspecies.—G. E. W.

*Sylvia melanocephala carmichael-lowi* Clancey, 1947, Bull. Brit. Ornith. Club, **67**, p. 66—near Taranto, Apulia, southeastern Italy.

Southern Spain, Mediterranean France, southern Italy, Dalmatia, Albania, southern Bulgaria, Greece, western Turkey, Balearics, Corsica, Sardinia, Sicily, Malta, and coastal North Africa from northern Rio de Oro to Tunisia and Cyrenaica. Intergrades with *pasiphae* in Greece and possibly western Turkey. Resident in the southern part of the range but in winter also occurs in Egypt, Iraq, and in oases in the northern Sahara; on passage in Cyprus.

***Sylvia melanocephala leucogastra* (Ledru)**

*Motacilla leucogastra* Ledru, 1810, Voyage Ténériffe, 1, p. 182—Tenerife.

Canary Islands. Not well differentiated from *melanocephala*.

***Sylvia melanocephala pasiphae* Stresemann and Schiebel**

*Sylvia melanocephala pasiphae* Stresemann and Schiebel, 1925, Journ. Ornith., **73**, p. 659—Canea (= Khaniá), Crete.

Resident on islands in the western and central Aegean, and on Crete, Karpathos, and Rhodes, intergrading with *melanocephala* in Greece and possibly in western Turkey.

***Sylvia melanocephala momus* (Ehrenberg)**

*Curruca Momus* Ehrenberg, 1833, Symbolae Physicae, Avium Decas I, fol. bb and note 7—Egypt.

Mostly resident in the Near East from southern Turkey to Gaza, but in winter occurs in the Sinai, (?) Egypt, and occasionally in the Sudan and Aden.

***Sylvia melanocephala norrisae* Nicoll**

*Sylvia norrisae* Nicoll, 1917, Bull. Brit. Ornith. Club, **37**, p. 28—Birket Karun (= Qarun), Faiyum, Middle Egypt.

Resident in Faiyum, Egypt.

### SYLVIA MELANOTHORAX

***Sylvia melanothorax* Tristram**

*Sylvia melanothorax* Tristram, 1872, Ibis, p. 296—En-Gedi, Palestine.

Resident in Cyprus, wandering occasionally to Lebanon, Israel, and once to Egypt in winter.

SYLVIA MYSTACEA<sup>1</sup>**Sylvia mystacea** Ménétriés

*Sylvia mystacea* Ménétriés, 1832, Cat. Raisonné Objets Zool.

Recueillis Voyage Caucase Perse, p. 34—Saliane (= Sal-yany), lower Kura River, Azerbaijan.

*Sylvia rubescens* Blanford, 1874, Ibis, p. 77—"in Persia, circum Shiraz et Isfahan."

*Sylvia mystacea turcmenica* Zarudny and Bilkevich, 1918, Izvestiia Zakaspiiskogo Muzeya, 1, p. 16—Murgab and Tedzhen Rivers, Turkmeniya.

Locally in the Near East (southern Turkey, Israel, Jordan), Iraq, western Iran (Zagros), northern Afghanistan, and more generally along the western and southern Caspian coasts from Astrakhan to the eastern Elburz Mountains, Iran, in the Kopet Dag foothills, and in Uzbekistan and Kazakhstan along the Amu-Dar'ya from western Tadzhikistan to the Aral Sea. Migrates through the Middle East to western Arabia, Eritrea, and northern Somalia.

## SYLVIA CANTILLANS

**Sylvia cantillans cantillans** (Pallas)

*Motacilla (cantillans)* Pallas, 1764, in Vroeg, Cat. Coll. Oiseaux, Adumbr., p. 4—Italy.

*Sylvia cantillans moltonii* Orlando, 1937, Riv. Ital. Ornitologia, ser. 2, 7, p. 213—Sardinia.

Spain, southern France, Italy, Corsica, Sardinia, Sicily, and Pantelleria. Migrates south to oases in the Sahara in southern Algeria, eastern Mali, and central Niger.

**Sylvia cantillans inornata** Tschusi

*Sylvia subalpina inornata* Tschusi, 1906, Ornith. Jahrb., 17, p. 141—Tunis.

Northwestern Africa from northern Rio de Oro and Morocco

<sup>1</sup>Portenko, 1960, Ptitsy SSSR, pt. 4, pp. 94–95, treats *S. mystacea* as a subspecies of *cantillans*, but Kazakov, 1973, Vestnik Zool., no. 2, pp. 66–69, demonstrates its specific identity. Kazakov recognizes *rubescens* for birds in the valleys of the Tigris and Euphrates Rivers and *turcmenica* for birds in the valleys of the Amu-Dar'ya, Syr-Dar'ya, Tedzhen, and Murgab Rivers.—G. E. W.

to Tunisia and possibly east to Tripolitania. Winters in the same area as the preceding subspecies.

**Sylvia cantillans albistriata** (Brehm)

*Curruca albistriata* C. L. Brehm, 1855, *Vollständige Vogel-fang*, p. 229—Egypt.

Coastal Yugoslavia, Albania, southern Bulgaria, Greece, Ionian and Aegean Islands, Crete, and extreme western Turkey. Migrates south to oases in the Sahara west as far as Mali and east to Lake Chad, and possibly Ennedi; returns north through Egypt, Near East, Cyprus, and the Aegean.

**SYLVIA CONSPICILLATA<sup>1</sup>**

**Sylvia conspicillata bella** Tschusi

*Sylvia conspicillata bella* Tschusi, 1901, *Ornith. Monatsber.*, 9, p. 130—Caniço, Madeira.

Madeira. Birds from the Canary Islands are intermediate between *bella* and *orbitalis*.

**Sylvia conspicillata orbitalis** (Wahlberg)

*Prinia orbitalis* Wahlberg, 1854, *Öfversigt K. Vetenskaps-Akad. Förhandlingar*, Stockholm, 11, p. 160—São Vicente, Cape Verde Islands.

Cape Verde Islands.

**Sylvia conspicillata conspicillata** Temminck

*Sylvia conspicillata* Temminck, 1820, *Man. Ornith.*, ed. 2, 1, p. 210—Sardinia.

Southern and eastern Spain, south coast of France, Corsica, Sardinia, southern Italy, Sicily, North Africa from northern Rio de Oro and Morocco to Tunisia; also in the Near East (Syria, Lebanon, Israel, Jordan) and Cyprus. Spreads south in winter into northern Senegal, oases in the Sahara, and the Nile valley; on passage in Canary Islands.

**SYLVIA DESERTICOLA**

**Sylvia deserticola deserticola** Tristram

*Sylvia deserticola* Tristram, 1859, *Ibis*, p. 58—southern Algerian Sahara.

Saharan Atlas and Aurès Mountains in Algeria and Tunisia. Winters in northern oases in the Sahara south to the Tad-

<sup>1</sup>*S. conspicillata* and *deserticola* form a superspecies.—G. E. W.

emaït Plateau, Tassili N'Ajjer, and Ahaggar Mountains, Algeria, and the Jabal al Sanda, southern Libya.

**Sylvia deserticola maroccana** Hartert

*Sylvia deserticola maroccana* Hartert, 1917, Bull. Brit. Ornith. Club, 38, p. 6—Seksawa, western Atlas, Morocco. Grand Atlas in western Morocco, possibly spreading south into oases in the western Sahara (Tindouf, Algeria) in winter.

**Sylvia deserticola ticehursti** Meinertzhagen

*Sylvia ticehursti* Meinertzhagen, 1939, Bull. Brit. Ornith. Club, 59, p. 69—Tinghir (= Tinrhir), Ouarzazate district, Moroccan Sahara.

Known only from the type, and a few recent specimens from Beni Abbes, Algeria (Etchécopar and Hüe, 1964, Oiseaux Nord Afrique, p. 480). Cf. Mayr and Meinertzhagen, 1951, Bull. Brit. Ornith. Club, 71, p. 47, for a discussion of the relationship of *ticehursti* to *S. deserticola* or *S. conspicillata*.

SUBGENUS **MELIZOPHILUS** LEACH

**SYLVIA UNDATA**

**Sylvia undata dartfordiensis** Latham

*Sylvia dartfordiensis* Latham, 1787, General Synop. Birds, Suppl., p. 287—"on Bexley Heath, near Dartford" (Kent), Latham, 1783, General Synop. Birds, 2, p. 435.

*Melizophilus aremoricus* Cretté de Palleul, 1899, Ornis, 10, p. 42—Brittany.

Resident locally in southern England and northwestern France (Normandy to Fontainebleau, Brittany to Poitou, coastal islands).

**Sylvia undata undata** (Boddaert)

*Motacilla undata* Boddaert, 1783, Table Planches Enlum., p. 40; based on "Le Pitte-chou, de Provence" of Daubenton, 1765–81, Planches Enlum., pl. 655, fig. 1—Provence, France.

*Sylvia undata corsa* Laubmann, 1913, Ornith. Monatsber., 21, p. 27—Ajaccio, Corsica.

*Sylvia undata naeovalbens* Clancey, 1948, Ibis, 90, p. 597—5 miles north of Taranto, Apulia, southeastern Italy.

Resident in northern and central Spain, southern France, Italy, Corsica, Sardinia, Sicily, and Pantelleria.

***Sylvia undata toni* Hartert**

*Sylvia undata toni* Hartert, 1909, Vögel Pal. Fauna, p. 602—  
south of Biskra, northern Algeria.

*Sylvia undata maroccana* Rothschild, 1932, Bull. Brit. Ornith. Club, 52, p. 82—J[ebel]. Mago Yebala, northwestern Morocco.

*Sylvia undata tingitana* Rothschild, 1932, Bull. Brit. Ornith. Club, 52, p. 105. New name for *Sylvia undata maroccana* Rothschild, 1932, preoccupied by *Sylvia deserticola maroccana* Hartert, 1917.

Portugal, southern Spain, and the coastal ranges of Morocco, Algeria, and Tunisia, spreading in winter to the edge of the Sahara.

**SYLVIA SARDA*****Sylvia sarda sarda* Temminck**

*Sylvia sarda* Temminck, 1820, Man. Ornith., ed. 2, 1, p. 204—  
Sardinia.

Islands of Corsica, Sardinia, Montecristo, Giannutri, Pantelleria, and Zembra off Tunisia. Winters to the edge of the Sahara in southern Algeria, Tunisia, and Libya.

***Sylvia sarda balearica* Jordans**

*Sylvia sarda balearica* Jordans, 1913, Falco, 9, p. 43—Dragoneira Island, west coast of Mallorca, Balearic Islands.  
Balearic Islands.

**GENUS REGULUS CUVIER**

*Regulus* Cuvier, 1800, Leçons Anatomie Comparée, 1, table 2. Type, by monotypy and tautonomy, "Roitelets" = *Motacilla regulus* Linnaeus; cf. Cuvier, 1798, Tableau Élémentaire Hist. Nat. Animaux, p. 220.

*Orchilus* Morris, 1837, in Neville Wood, Naturalist, 2, p. 124. Type, by subsequent designation (Oberholser, 1974, Bird Life Texas, p. 996), *Orchilus cristatus* Wood [sic = Morris] = *Motacilla regulus* Linnaeus.

*Corthylio* Cabanis, 1853, Journ. Ornith., 1, p. 83. Type, by subsequent designation (Baird, Brewer, and Ridgway, 1874, Hist. North Amer. Birds, 1, p. 72), *Motacilla calendula* Linnaeus.

cf. Vaurie, 1954, Amer. Mus. Novit., no. 1684, 9 pp. (Palearctic species).

- Becker, 1977, Vogelwarte, **29**, pp. 1–37 (*regulus*, *ignicapillus*, geographic variation in vocalizations).
- Browning, 1979, Nemouria, no. 21, pp. 1–9 (*calendula*, review).
- Löhrl and Thaler, 1980, Bonner Zool. Beitr., **31**, pp. 78–96 (*ignicapillus teneriffae*, biology, behavior, systematics).

### REGULUS IGNICAPILLUS

#### **Regulus ignicapillus ignicapillus** (Temminck)

*Sylvia ignicapilla* Temminck (ex C. L. Brehm MS *partim*), 1820, Man. Ornith., ed. 2, 1, p. 231—France, Belgium, Germany, etc.

England, France, Denmark, Germany, central Poland, and western Ukraine (Carpathians) south to Mediterranean shores, Corsica, Sardinia, Sicily, Greece, Bulgaria, and northern Asia Minor, possibly also in Caucasus. Winters in the southern part of the breeding range and in the British Isles.

#### **Regulus ignicapillus balearicus** Jordans

*Regulus ignicapillus balearicus* Jordans, 1924, Journ. Ornith., **72**, p. 165—Lluch, Mallorca.

*Regulus ignicapillus laenenii* van Marle and Voous, 1949, Ardea, **37**, p. 125—Camp des Chênes, near Blida, northern Algeria.

Balearic Islands and oak forests of northern Africa from Morocco to northern Tunisia.

#### **Regulus ignicapillus madeirensis** Harcourt

*Regulus Madeirensis* Harcourt, 1851, Sketch Madeira, p. 118—“laurel forests in the less frequented parts,” Madeira.

Madeira.

#### **Regulus ignicapillus teneriffae** Seebohm<sup>1</sup>

*Regulus teneriffae* Seebohm, 1883, Hist. Brit. Birds, **1**, p. 459—Canary Islands.

Canary Islands: La Palma, Hierro, Gomera, Tenerife.

<sup>1</sup>Sometimes treated as a subspecies of *R. regulus*, but morphologically closer to this species and forms a link between the two.—G. E. W.

**REGULUS REGULUS****Regulus regulus inermis** Murphy and Chapin

*Regulus regulus inermis* Murphy and Chapin, 1929, Amer. Mus. Novit., no. 394, p. 15—Pico Island, Azores.  
Azores: Flores, Faial, Pico, São Jorge, Terceira.

**Regulus regulus azoricus** Seebohm

*Regulus cristatus* var. *azoricus* Seebohm, 1883, Hist. Brit. Birds, 1, p. 454—Azores; restricted to San (= São) Miguel by Murphy and Chapin, 1929, Amer. Mus. Novit., no. 384, p. 14.  
Azores: São Miguel.

**Regulus regulus sanctaemariae** Vaurie

*Regulus regulus sanctae-mariae* Vaurie, 1954, Amer. Mus. Novit., no. 1684, p. 2—San Pedro, Santa Maria, Azores.  
Azores: Santa Maria.

**Regulus regulus anglorum** Hartert

*Regulus regulus anglorum* Hartert, 1905, Bull. Brit. Ornith. Club, 16, p. 11—Tring, England.  
British Isles.

**Regulus regulus regulus** (Linnaeus)

*Motacilla Regulus* Linnaeus, 1758, Syst. Nat., ed. 10, p. 188—Europe; restricted to Sweden by Linnaeus, 1761, Fauna Svecica, ed. 2, p. 95.

*Regulus cristatus sarepta* Floericke, 1926, Mitt. Vogelwelt, 25, p. 73—Sarepta (= Krosnoarmeysk, Saratov).  
Northern Scandinavia, central Ural Mountains, and western Siberia south to northern and eastern France, northeastern Spain, mountains of southern Europe, Asia Minor, and northern Ukraine east to the Tomsk region, where intergrading with *coatsi*. Winters in the lowlands of the southern parts of the range, the Mediterranean islands, and occasionally northern Africa.

**Regulus regulus interni** Hartert

*Regulus regulus interni* Hartert, 1906, Bull. Brit. Ornith. Club, 16, p. 45—Sassari, Sardinia.  
Corsica and Sardinia.

**Regulus regulus buturlini** Loudon

*Regulus regulus buturlini* Loudon, 1911, Ornith. Monatsber., 19, p. 158—Talysch (= Talish).

Crimea, Caucasus, and Azerbaijan. Winters in northern Iran and the Zagros Mountains.

**Regulus regulus hyrcanus** Zarudny

*Regulus regulus hyrcanus* Zarudny, 1910, Nasha Okhota, 4, p. 116—Elburz, northern Iran.

Elburz Mountains and southern Caspian district of northern Iran.

**Regulus regulus coatsi** Sushkin

*Regulus cristatus coatsi* Sushkin, 1904, Bull. Brit. Ornith. Club, 14, p. 44—Jugi, western Sayans.

Western Siberia from the Tomsk region, where intergrading with *regulus*, and Russian Altai to the Sayans. Winters south to the southern Nan Shan.

**Regulus regulus japonensis** Blakiston

*Regulus japonensis* Blakiston, 1862, Ibis, p. 320—Hakodadi, Yesso (= Hakodate, Hokkaido, Japan).

*Regulus regulus kurilensis* Bergman, 1931, Arkiv Zool., 23 B, no. 3, p. 4—Chinomizi (= Tyatino), Kunashir, Kuril Islands.

Mountains of Amurland, northern Manchuria, Korea, Sakhalin, southern Kuril Islands, Hokkaido, and northern and central Honshu. Winters from the southern part of the breeding range to southern Japan, Ryukyu Islands, Taiwan, and eastern China.

**Regulus regulus himalayensis** Bonaparte

*Reg[ulus]. himalayensis* Bonaparte, 1856, Compt. Rend. Acad. Sci., Paris, 42, p. 767—“les Monts Himalaya”; restricted to Kotgarh, Simla Hill States, by Deignan, 1956, Bull. Brit. Ornith. Club, 76, p. 106; see also Vaurie, 1955, Bull. Brit. Ornith. Club, 75, pp. 99–101.

*Regulus Himalayensis* Jerdon (*ex* Blyth MS), 1863, Birds India, 2, p. 206—northwestern Himalayas = near Kotegurh (Kotgarh), Simla Hills, northern Punjab, *fide* Ticehurst, 1926, Journ. Bombay Nat. Hist. Soc., 31, p. 499.

*Regulus regulus salimalii* Deignan, 1954, Bull. Brit. Ornith. Club, 74, p. 104. New name for *Regulus Himalayensis* Jerdon, 1863, preoccupied by *Regulus himalayensis* Bonaparte, 1856.

Safed Koh in eastern Afghanistan, Hazara, Pakistan, and Himalayas east to Nepal, where intergrading with *sikkimensis*.

**Regulus regulus sikkimensis** Meinertzhagen and Meinertz-hagen

*Regulus regulus sikkimensis* R. and A. Meinertzhagen, 1926, Bull. Brit. Ornith. Club, **46**, p. 97—Sikkim.

Eastern Himalayas from Nepal, where intergrading with *him-alayensis*, east through Darjeeling, Sikkim, and Bhutan to southern Tibet and Arunachal Pradesh. Also in southern (Yü-shu and An-ch'ien) and northeastern (Nan Shan) Tsinghai and northwestern Kansu.

**Regulus regulus yunnanensis** Rippon

*Regulus yunnanensis* Rippon, 1906, Bull. Brit. Ornith. Club, **19**, p. 19—Yangtze River, western Yunnan.

Southern Kansu and southern Shensi (Ch'in Ling Mountains) south through Szechwan to Yunnan.

**Regulus regulus tristis** Pleske

*Regulus tristis* Pleske, 1892, Bull. Acad. Imp. Sci. St.-Pétersbourg, nouv. sér. 3, **35**, p. 146—Orenburg, Transcaspia, Turkistan; restricted to Merv (= Mary), Transcaspia, by Vaurie, 1959, Birds Pal. Fauna, Passeriformes, p. 302.

Mountains in northern Tadzhikistan, and Tien Shan in southeastern Kazakhstan, western Kirgiziya, and northern Sinkiang. In winter to lower plains in Transcaspia, Afghanistan, and western Iran.

### REGULUS GOODFELLOWI

**Regulus goodfellowi** Ogilvie-Grant

*Regulus goodfellowi* Ogilvie-Grant, 1906, Bull. Brit. Ornith. Club, **16**, p. 122—Mt. Morrison, central Formosa; altitude 9,000–10,000 feet.

Taiwan.

### REGULUS SATRAPA

**Regulus satrapa satrapa** Lichtenstein

*Regulus satrapa* Lichtenstein, 1823, Verzeichniss Doubleten Zool. Mus. Berlin, p. 35—"Am. sept." = North America.

*Regulus cucvieri* Audubon, 1829, Birds Amer., pl. 55—Fat-lard Ford, on the Skuylkill River, Pennsylvania, *fide* Audubon, 1831, Ornith. Biogr., **1**, p. 288.

Northern Manitoba, northern Ontario, Quebec, and Newfoundland south to central Minnesota, northern Michigan, southern Ontario, northern New York, southern Maine, and Massachusetts, and in the Appalachian Mountains to Tennessee and North Carolina. Winters from the southern breeding area south to south-central Texas, the Gulf coast, and northern Florida.

#### **Regulus satrapa olivaceus** Baird

*Regulus satrapa* var. *olivaceus* Baird, 1864, Rev. Amer. Birds, p. 65—"Puget Sound country (where it is found in winter), south to Fort Crook"; restricted to Simiahmoo, Washington, by Ridgway, 1904, Bull. U. S. Nat. Mus., no. 50, pt. 3, p. 704.

Southeastern Alaska and west of the Cascade Mountains from British Columbia south to Oregon. Winters south to southern California.

#### **Regulus satrapa amoenus** van Rossem

*Regulus satrapa amoenus* van Rossem, 1945, Condor, 47, p. 77—Lake Audrain, Eldorado County, California.

Kenai Peninsula, Kodiak and Afognak Islands, and central Yukon, south through the interior mountains of British Columbia and the Rocky Mountain system to southern California and eastern Nevada, Utah, and Colorado. In winter to Arizona and New Mexico.

#### **Regulus satrapa apache** Jenks

*Regulus regulus apache* Jenks, 1936, Condor, 38, p. 239—McKay Peak, White Mountains, 8 miles southeast of McNary, Apache County, Arizona; altitude 9,100 feet.

Mountains of eastern, central, and southern Arizona and possibly in the Sangre de Cristo Mountains, New Mexico. In winter occurs in New Mexico and Guadalupe Mountains, Texas.

#### **Regulus satrapa aztecus** Lawrence

*Regulus satrapa aztecus* Lawrence, 1887, Ann. New York Acad. Sci., 4, p. 66—City of Mexico.

Mountains of Michoacán, México, Distrito Federal, Hidalgo, Puebla, Guerrero, and Oaxaca, Mexico.

#### **Regulus satrapa clarus** Dearborn

*Regulus satrapa clarus* Dearborn, 1907, Publ. Field Mus. Nat. Hist., Ornith. Ser., 1, p. 134—Sierra Santa Elena, near Tecpam (= Tecpán), Guatemala; altitude 9,500 feet.

Mountains of Chiapas, Mexico, and western Guatemala.

## REGULUS CALENDULA

**Regulus calendula calendula** (Linnaeus)

*Motacilla Calendula* Linnaeus, 1766, Syst. Nat., ed. 12, 1, p. 337; based on "The Ruby-crowned Wren" of Edwards, 1758, Gleanings Nat. Hist., p. 95, pl. 254—in Pennsylvania = Philadelphia, *fide* Amer. Ornith. Union, 1983, Check-list North Amer. Birds, ed. 6, p. 541.

*Regulus calendula cineraceus* Grinnell, 1904, Condor, 6, p. 25—Strain's Camp, Mt. Wilson, Los Angeles County, California.<sup>1</sup>

*Regulus calendula arizonensis* Phillips, 1964, Rev. Soc. Mex. Hist. Nat., 25, p. 235—vicinity of Phelps Ranger Station (and above), White Mountains, Arizona.

Northern North America from the treeline in northwestern Alaska (except for the coastal region), northern Canada, and Newfoundland south into the mountains of southern California, central and southern Arizona, Colorado, and New Mexico, and to northern Michigan, southern Ontario, northern New York, northern Maine, and Nova Scotia. Winters from the central United States south to Baja California, Mexico, Guatemala, the Gulf coast, and Florida.

**Regulus calendula grinnelli** Palmer

*Regulus calendula grinnelli* W. Palmer, 1897, Auk, 14, p. 399—Sitka, Alaska.

Coastal Alaska and British Columbia from Prince William Sound to Vancouver Island. Winters south to Santa Barbara, California, and inland to southeastern British Columbia, central Washington, and eastern Oregon.

**Regulus calendula obscurus** Ridgway

*Regulus calendula obscurus* Ridgway, 1876, Bull. U. S. Geol. Geogr. Survey Territories, 2, no. 2, p. 184—Guadeloupe (= Guadalupe) Island.

Guadalupe Island, off Baja California.

## GENUS LEPTOPOECILE SEVERTSOV

*Leptopoecile* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872),

<sup>1</sup>The supposed color and size differences in western mountain populations cannot be substantiated; cf. Hubbard and Crossin, 1974, Nemouria, no. 14, pp. 20–21.—G. E. W.

pp. 66, 135. Type, by monotypy, *Leptopoecile sophiae* Severtsov.

*Lophobasileus* Pleske, 1890, Wissen. Result. Przewalski Reisen, Zool. Theil, 2, Vögel, p. 95. Type, by monotypy, *Leptopoecile elegans* Przevalski.

cf. Sudilowskaya, 1935, Bull. Soc. Imp. Naturalistes Moscou, Sect. Biol., n. s., 44, pp. 253–261 (*sophiae*).

Vaurie, 1957, Amer. Mus. Novit., no. 1856, 7 pp. (*sophiae*, *elegans*).

Gavrilov, Dolgushin, and Rodionov, 1968, Trudy Inst. Zool., Akad. Nauk Kazakhskoi SSR, 29, pp. 32–40 (*sophiae*, biology).

Neufeldt, 1970, Falke, 17, pp. 148–157, 194–198 (*sophiae*, biology).

#### SUBGENUS LEPTOPOECILE SEVERTSOV

##### LEPTOPOECILE SOPHIAE

###### *Leptopoecile sophiae sophiae* Severtsov

*Leptopoecile Sophiae* Severtsov, 1873, Izvestiia Imp. Obshchestva Liubitelei Estest. Antrop. Etnogr., Moscow, 8, pt. 2 (1872), pp. 66, 135, pl. 8, figs. 8, 9—fir forest at Lake Issyk-Kul, Tien Shan.

Karakoram Mountains of Ladakh, Baltistan, and Gilgit, Kashmir, Pamirs and Hissar Range, Tadzhikistan, east through the Tien Shan in Kirgiziya and Sinkiang (north of *major* and at higher altitudes) to the Nan Shan, Kansu, and Tsinghai near Ch'ing-hai Hu, where intergrading with *obscura*. In winter descends to the plains of Sinkiang.

###### *Leptopoecile sophiae obscura* Przevalski

*Leptopoecile obscura* Przevalski, 1887, Zapiski Imp. Akad. Nauk, St. Petersburg, 55, p. 80—mountain forests of northeastern Tibet = upper course of the Di Chu River, *fide* Hartert, 1907, Vögel Pal. Fauna, p. 401 (= upper Yangtze River, southern Tsinghai).

Kansu from the area of intergradation with *sophiae* and the Amne Machin Range, Tsinghai, south to northern and western Szechwan, and west through Ch'ang-tu, Tibet, to northern Bhutan and Sikkim. Recorded once in the Kali Gandak valley, central Nepal, and probably occurs in northern Arunachal Pradesh, India.

**Leptopoecile sophiae stoliczkae** (Hume)

*Stoliczkanus Stoliczkae* Hume, 1874, *Stray Feathers*, **2**, p. 513—"obtained at a very high elevation in Thibet by Forsyth's second Yarkand expedition"; restricted to Kichik Yailak, or "Gidjik," at the head of the Sanju River, Kwen-lun (= Kunlun) Range, Sinkiang, by Hellmayr, 1929, *Publ. Field Mus. Nat. Hist., Zool. Ser.*, **17**, p. 117; see also Kinnear, 1933, *Ibis*, pp. 472–473.

*Leptopoecile sophiae deserticola* Hartert, 1907, *Vögel Pal. Fauna*, p. 401—no locality; type from Qarasai, north slope of the Astin Tagh, Sinkiang, *fide* Vaurie, 1957, *Amer. Mus. Novit.*, no. 1856, p. 6.

Southern rim of the Tarim Basin in the Kunlun and Astin Tagh, east through the Tsaidam, where intergrading with *major*, to the western Nan Shan, Kansu.

**Leptopoecile sophiae major** Menzbir

*Leptopoecile sophiae major* Menzbir, 1885, *Ibis*, p. 353—Taushkan-Darya, near Ush-turfan (= Wu-shih), western Sinkiang.

From Yarkand north and east along the southern slopes of the Tien Shan in Kirgizya and Sinkiang, also in the Nan Shan south to the Amne Machin Range in the upper course of the Huang Ho River, intergrading with *stoliczkae* in the northern Tsaidam.

SUBGENUS **LOPHOBASILEUS** PLESKE**LEPTOPOECILE ELEGANS****Leptopoecile elegans** Przevalski

*Leptopoecile elegans* Przevalski, 1887, *Zapiski Imp. Akad. Nauk, St. Petersburg*, **55**, p. 77—upper Huang Ho near Lake Koko Nor (= Ch'ing-hai Hu), northeastern Tsinghai.

*Lophobasileus elegans meisneri* Schäfer, 1937, *Proc. Acad. Nat. Sci. Philadelphia*, **89**, p. 385—Malashi country south of Litang, Sikong (= Sikang).

Central and southern Kansu and southern Tsinghai in the southern Nan Shan south to 30° N. in northern and western Szechwan and central and western Ch'ang-tu and west in Tibet to about 93° E.; possibly also in northern Arunachal Pradesh, India.

FAMILY MUSCICAPIDAE<sup>1,2</sup>

- GEORGE E. WATSON (Palaearctic and Oriental), MELVIN A. TRAYLOR, JR. (African), and ERNST MAYR (Australasian) cf. W. L. Sclater, 1930, *Syst. Avium Aethiopicarum*, pp. 395–437.
- Bannerman, 1936, *Birds Tropical West Africa*, 4, pp. 198–309.
- Malbrant and Maclatchy, 1949, *Faune Équateur Afr. Français*, 1, *Oiseaux (Encyclopédie Biologique*, 35), pp. 309–325.
- Chapin, J. P., 1953, *Bull. Amer. Mus. Nat. Hist.*, 75A, pp. 593–728 (Zaire).
- Vaurie, 1953, *Bull. Amer. Mus. Nat. Hist.*, 100, pp. 453–538 (Muscicapini).
- Cave and Macdonald, 1955, *Birds Sudan*, pp. 250–262.
- Smithers, Irwin, and Paterson, 1957, *Check List Birds Southern Rhodesia*, pp. 103–107.
- Mackworth-Praed and Grant, 1960, *Birds Eastern North Eastern Africa*, ed. 2, 2, pp. 153–226.
- Hall and Moreau, 1962, *Bull. Brit. Mus. (Nat. Hist.), Zool.*, 8, pp. 332–333, 372 (rare species, Africa).
- Mackworth-Praed and Grant, 1963, *Birds Southern Third Africa*, 2, pp. 63–120.
- Traylor, 1963, *Publicações Culturas, Companhia Diamantes Angola*, no. 61, pp. 160–169 (Angola).
- White, 1963, *Revised Check List Afr. Flycatchers, Tits . . . Waxbills*, pp. 5–44.
- Smithers, 1964, *Check List Birds Bechuanaland*, pp. 136–139 (Botswana).
- Hall and Moreau, 1970, *Atlas Speciation Afr. Passerine Birds*, pp. 205–231.
- Traylor, 1970, *Ibis*, 112, pp. 395–397 (African genera).

<sup>1</sup>For a discussion of the current taxonomic status of this family see the introduction, pp. v–vi, above.

<sup>2</sup>*Muscicapa gabela* Rand, 1957, is now considered to be a thrush, and appears as *Erithacus gabela* in 1964, *Check-list Birds World*, 10, p. 34. *Stizorhina* Oberholser, 1899, has also been transferred to the *Turdinae*, *Check-list*, 10, p. 94. *Horizorhinus* Oberholser, 1899, considered a flycatcher by recent authors, appears in *Check-list*, 10, p. 428, as genus *incertae sedis*.—M. A. T., Jr.

- Benson *et al.*, 1971, Birds Zambia, pp. 268–278.  
 Clancey, 1971, Mem. Inst. Investigaçāo Cient. Moçambique, 11, Sér. A, pp. 66–77 (southern Mozambique).  
 Urban and Brown, 1971, Checklist Birds Ethiopia, pp. 93–95.  
 Mackworth-Praed and Grant, 1973, Birds West Central Western Africa, 2, pp. 89–157.  
 Ames, 1975, Bonner Zool. Beitr., 26, pp. 107–134 (syringeal morphology).  
 Benson and Benson, 1977, Birds Malawi, pp. 164–169.  
 Roberts, 1978, Birds South Africa, ed. 4 (rev. McLachlan and Liversidge), pp. 466–487.  
 Britton (ed.), 1980, Birds East Africa, pp. 167–175.  
 Southern Afr. Ornith. Soc. (Clancey, ed.), 1980, Checklist Southern Afr. Birds, pp. 221–229.  
 Wolters, 1980, Vogelarten Erde, 6. Lief., pp. 404–427.  
 Irwin, 1981, Birds Zimbabwe, pp. 318–330.

#### GENUS MELAENORNIS GRAY

- Melasoma* Swainson, 1837, Birds Western Africa, 1 (Jardine, ed., Naturalist's Library, 17, Ornith., 7), p. 257. Type, by original designation, *Melasoma edolioides* Swainson.  
*Melaenornis* G. R. Gray, 1840, List Gen. Birds, p. 35. New name for *Melasoma* Swainson, 1837, preoccupied by *Melasoma* Dillwyn, 1831.  
*Bradornis* A. Smith, 1874, Illus. Zool. South Africa, Aves, pl. 113. Type, by original designation, *Bradornis mariquensis* A. Smith.  
*Sigelus* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 68. Type, by monotypy, *Lanius silens* Shaw.  
*Bradyornis* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 106. *Nomen emendatum* for *Bradornis* A. Smith.<sup>1</sup>  
*Fraseria* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris,

<sup>1</sup>*Sigelus senegalensis* Hartlaub, 1857 = *Bradyornis senegalensis* (Hartlaub) of Sharpe, 1901, Hand-list Birds, 3, p. 209 = *Dryoscopus senegalensis*, *fide* Reichenow, 1903, Vögel Afrikas, 2, p. 521, now in the Laniidae, 1960, Check-list Birds World, 9, p. 319. *Bradyornis minor* Sharpe, 1901, Hand-list Birds, 3, p. 209, is indeterminable. *Bradornis herero* Meyer de Schauensee, 1931, now in the monotypic genus *Namibornis* Bradfield, 1935, is in the Turdinae, 1964, Check-list Birds World, 10, p. 27.—M. A. T., Jr.

**38**, p. 536, note. Type, by original designation, *Tephrochreata* [sic] Strickland = *Tephrodornis ocreatus* Strickland.

*Dioptrornis* Fischer and Reichenow, 1884, Journ. Ornith., **32**, p. 53. Type, by original designation, *Dioptrornis fischeri* Reichenow.

*Empidornis* Reichenow, 1901, Journ. Ornith., **49**, p. 285. Type, by original designation, *Muscicapa semipartita* Rüppell.

*Haganopsornis* Roberts, 1922, Ann. Transvaal Mus., **8**, p. 225. Type, by original designation, *Bradornis infuscatus* A. Smith (sic) = *Saxicola infuscata* A. Smith.

cf. Moreau, 1937, Bull. Brit. Ornith. Club, **57**, pp. 72–74 (*Dioptrornis*).

Clancey, 1958, Durban Mus. Novit., **5**, pp. 126–137 (*infuscatus*).

Lawson, 1962, Bull. Brit. Ornith. Club, **82**, pp. 135–137 (*silens*).

Lawson, 1964, Durban Mus. Novit., **7**, pp. 142–146 (*pammelaina*).

Traylor, 1970, Ibis, **112**, pp. 513–531 (*pallidus*, *microrhynchus*).

#### MELAENORNIS SEMIPARTITUS

##### **Melaenornis semipartitus semipartitus** (Rüppell)

*Muscicapa semipartita* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 107, pl. 40, fig. 1—Gondar, Abyssinia.

*Empidornis semipartitus orleansi* Rothschild, 1922, Bull. Brit. Ornith. Club, **43**, p. 45—Rejaf, Upper Nile, Sudan.

Northern Ethiopia, Sudan and the lowlands of western Ethiopia, northwestern Uganda.

##### **Melaenornis semipartitus kavirondensis** (Neumann)

*Bradyornis kavirondensis* Neumann, 1900, Journ. Ornith., **48**, p. 257—Kwa Kissero, Kavirondo, Kenya.

Northeastern Uganda, western Kenya, and Tanzania from Lake Victoria to Dodoma.

#### MELAENORNIS PALLIDUS

##### **Melaenornis pallidus pallidus** (Müller)

*Musicapa* [sic] *pallida* J. W. von Müller, 1851, Naumannia,

[1], Heft 4, p. 28—Abyssinia and Kordofan, Sudan; restricted to Kordofan by Rothschild, 1913, Bull. Brit. Ornith. Club, 33, p. 65.

*Bradornis pallidus nigerriae* Reichenow, 1910, Ornith. Monatsber., 18, p. 95—Adamawa, upper Benue River, Nigeria/Cameroon.

Savanna woods of the semiarid zone, from Senegal through northern Ghana and Nigeria to Sudan and adjoining Ethiopia, south to Bahr al Ghazal and possibly the Uele district, Zaire. Intergrades with *modestus* in the south.

#### **Melaenornis pallidus parvus** (Reichenow)

*Bradornis parvus* Reichenow, 1907, Ornith. Monatsber., 15, p. 171—Acholi, northern Uganda.

*Bradyornis granti* Bannerman, 1911, Bull. Brit. Ornith. Club, 27, p. 84—Gibbe River, Abyssinia.

Southwestern Ethiopia, west of the lake region and north to the Gibbe River; northwestern Uganda south to Masindi. Possibly intergrades with *modestus* in the west.

#### **Melaenornis pallidus bowdleri** (Collin and Hartert)

*Bradyornis pallidus sharpei* Rothschild, 1913, Bull. Brit. Ornith. Club, 33, p. 66—Abyssinia.

*Bradornis pallida bowdleri* Collin and Hartert, 1927, Novit. Zool., 34, p. 52. New name for *Bradyornis pallidus sharpei* Rothschild, 1913, preoccupied by *Bradyornis sharpii* Barbosa du Bocage, 1894.

Eritrea and central Ethiopia, south to Burji, near Lake Abaya, and the Arusi Plateau.

#### **Melaenornis pallidus bafirawari** (Bannerman)

*Bradornis bafirawari* Bannerman, 1924, Bull. Brit. Ornith. Club, 45, p. 41—Wajir, Jubaland (now Kenya); altitude 3,000 feet.

Thorn scrub of northeastern Kenya from Garissa to Wajir and to Djiroko, on the Somalia border.

#### **Melaenornis pallidus duyerali** (Traylor)

*Bradornis pallidus duyerali* Traylor, 1970, Ibis, 112, p. 527—Dyer Ali, northeastern Abyssinia, lat. 7° 30' N., long. 46° 50' E.; altitude 1,600 feet.

Known from the type locality and El Bur, central Somalia, east of the Uebi Scebeli.

#### **Melaenornis pallidus subalaris** (Sharpe)

*Bradyornis subalaris* Sharpe, 1874, Proc. Zool. Soc. London (1873), p. 713, pl. 58, fig. 1—Mombasa, Kenya.

The coast from Lamu, Kenya, to Moa, Tanzania, and inland to Bura, Lali, and Samburu, Kenya, and Amani, Tanzania.

**Melaenornis pallidus erlangeri** (Reichenow)

*Bradornis griseus* var. *erlangeri* Reichenow, 1905, Vögel Afrikas, 3, p. 830—Somaliland. Type from Hanole, *fide* Hilgert, 1908, Kat. Coll. Erlanger, p. 251.

The lower Juba River, Somalia, from Bardera and Serenli to Hanole.

**Melaenornis pallidus modestus** (Shelley)

*Bradyornis modesta* Shelley, 1873, Ibis, p. 140—Abokobi, Gold Coast = Ghana.

*Bradornis pallidus tessmanni* Reichenow, 1915, Journ. Ornith., 63, p. 129—Carnot, eastern Cameroon = Central African Republic.

Savannas south of the range of *pallidus*, from Portuguese Guinea to the Ubangi and Chari Rivers. Intergrades with *pallidus* in the north, and possibly with *parvus* in the east.

**Melaenornis pallidus murinus** (Hartlaub and Finsch)

*Bradyornis murinus* Hartlaub and Finsch, 1870, in Finsch and Hartlaub, Vögel Ost-Afrikas (Decken, Reisen Ost-Afrika, 4), p. 866—Caconda, Angola.

*Cossypha Pecilei* Oustalet, 1886, Naturaliste, 8, p. 300—“Ganciù (ou Nganciu)” = Gantchou, Moyen Congo.

*Bradornis murinus suahelicus* van Someren, 1921, Bull. Brit. Ornith. Club, 41, p. 104—Londiani, Kenya.

*Bradornis pallidus chyuluensis* van Someren, 1939, Journ. East Africa Uganda Nat. Hist. Soc., 14, nos. 1–2, p. 69—Chyulu Range, Kenya.

Congo (formerly Moyen Congo) and Angola, east through southern Zaire to Uganda, western and southern Kenya, and adjoining Tanzania, and through northern South West Africa (Namibia), northern Botswana, and western and southern Zambia to northwestern Zimbabwe (Rhodesia). Intergrades with *griseus* in the Taita area, southeastern Kenya.

**Melaenornis pallidus aquaemontis** (Stresemann)

*Bradornis pallidus aquaemontis* Stresemann, 1937, Ornith. Monatsber., 45, p. 148—Waterberg Plateau, South West Africa.

Waterberg Plateau, South West Africa (Namibia).

**Melaenornis pallidus griseus** (Reichenow)

*Bradyornis grisea* Reichenow, 1882, Journ. Ornith., 30, p. 211—Mgunda Mkali, Tanganyika.

?*Bradornis pallidus leucosoma* Grote, 1937, Ornith. Monatsber., 45, p. 148—Mikindani, Tanganyika.

From central Tanzania south to Iringa and south and west to northern and eastern Zambia and Malawi, possibly to southeastern Tanzania at Mikindani. Intergrades with *murinus* in the Taita area, southeastern Kenya.

**Melaenornis pallidus divisus** (Lawson)

*Bradornis pallidus divisus* Lawson, 1961, Bull. Brit. Ornith. Club, 81, p. 73—Panda, near Inhambane, Sul do Save, southern Mozambique.

Southeastern Zambia, southern Malawi, and northern Mozambique, south through most of Zimbabwe (Rhodesia), northern Transvaal, and Mozambique to Bahia de Lourenço Marques (Delagoa Bay) and northeastern Swaziland.

**Melaenornis pallidus sibilans** (Clancey)

*Bradornis pallidus sibilans* Clancey, 1966, Ostrich, 37, p. 39—Hluhluwe, Zululand, Natal.

Maputo district, Sul do Save, Mozambique, south to the Tugela River, Natal.

**MELAENORNIS INFUSCATUS****Melaenornis infuscatus benguellensis** (Sousa)

*Bradyornis benguellensis* Sousa, 1886, Jorn. Sci. Math. Phys. Nat., Lisbon, 11, p. 160—Benguela, Angola.

*Bradyornis infuscatus ansorgii* Ogilvie-Grant, 1913, Ibis, p. 636—Catumbela and Huxé (= Uchi), Angola.

Arid coastal plain of Angola, north to Benguela, and Kaoko Veld, South West Africa (Namibia).

**Melaenornis infuscatus namaquensis** (Macdonald)

*Bradornis infuscata namaquensis* Macdonald, 1957, Contrib. Ornith. Western South Africa, p. 119—Aamhoup, Great Namaqualand = Amhub, Maltahöhe district, lat. 25° 20' S., long. 16° 50' E., South West Africa.

South West Africa (Namibia)—except for Kaoko Veld, with adjoining Botswana, and Bushmanland in western Cape Province.

**Melaenornis infuscatus infuscatus** (Smith)

*Saxicola infuscata* A. Smith, 1839, Illus. Zool. South Africa, Aves. pl. 28—between the Olifants and Orange Rivers, South Africa; restricted to Booisberg, near Nuwerus, western Cape Province, by Winterbottom, 1958, Ostrich, 29, p. 157.

Western Cape Province between the Olifants and Orange Rivers, and adjoining South West Africa (Namibia).

**Melaenornis infuscatus seimundi** (Ogilvie-Grant)

*Bradyornis infuscatus seimundi* Ogilvie-Grant, 1913, Ibis, p. 636—Deelfontein, Cape Colony.

Cape Province east of the range of *infuscatus*, east to the upper Great Kei River, southwestern Orange Free State, and Griqualand West.

**Melaenornis infuscatus placidus** (Clancey)

*Bradornis infuscatus placidus* Clancey, 1958, Durban Mus. Novit., 5, p. 135—Kakia (= Khakhea), southern Bechuanaland Protectorate, lat. 24° 45' S., long. 23° 25' E.

Botswana, except for extreme west, western Transvaal, western Orange Free State, and northern Cape Province.

**MELAENORNIS MARIQUENSIS****Melaenornis mariquensis acaciae** (Irwin)

*Bradornis mariquensis acaciae* Irwin, 1957, Bull. Brit. Ornith. Club, 77, p. 118—Ohopoho, Kaoko Veld, South West Africa.

*Bradornis mariquensis vinaceus* Lawson, 1963, Bull. Brit. Ornith. Club, 83, p. 147—Tsane, Bechuanaland Protectorate.

Acacia zone of southwestern and extreme southern Angola, south to northern Great Namaqualand, western and southern Botswana, and northern Cape Province.

**Melaenornis mariquensis territinctus** Clancey

*Melaenornis mariquensis territinctus* Clancey, 1979, Durban Mus. Novit., 12, p. 59—Rundu (= Nkarapamwe), Okavango River, northeastern South West Africa (Namibia).

Along the lower Okavango River in northeastern South West Africa (Namibia) and southeastern Angola, extreme southwestern Zambia, the Caprivi Strip, and northwestern Botswana.

**Melaenornis mariquensis mariquensis** (Smith)

*Bradornis Mariquensis*<sup>1</sup> A. Smith, 1847, Illus. Zool. South Africa, Aves, pl. 113—South Africa; restricted to Marico River, Transvaal, by Lawson, 1963, Bull. Brit. Ornith. Club, 83, p. 147.

Botswana east and south of the ranges of *acaciae* and *territinctus*, western Zimbabwe (Rhodesia), and western Transvaal to northeastern Cape Province.

**MELAENORNIS MICRORHYNCHUS****Melaenornis microrhynchus pumilus** (Sharpe)

*Bradyornis pumilus* Sharpe, 1895, Proc. Zool. Soc. London, p. 480—Hargeisa, British Somaliland.

Central Ethiopia at Lake Zwai and Addis Ababa, east to northern Somalia.

**Melaenornis microrhynchus neumanni** (Hilgert)

*Bradornis griseus neumanni* Hilgert, 1908, Kat. Coll. Erlanger, p. 250—Are-Dare, confluence of the Mane and Ganale-Dorya Rivers, southern Abyssinia.

Southeastern Sudan west to Mongalla, southern Ethiopia east to Arusi, central and southern Somalia except along the lower Juba River, northeastern Uganda, and northern Kenya south to Kapenguria, Fort Hall (Murango), and Wajir. Intergrades with *microrhynchus* north of Thika, Kenya.

**Melaenornis microrhynchus burae** (Traylor)

*Bradornis microrhynchus burae* Traylor, 1970, Ibis, 112, p. 522—Bura, Tana River, Kenya; altitude 600 feet.

Chisimaio at the mouth of the Juba River, Somalia, and eastern Kenya from Garba Tula to Garissa and south to Ijara and Lali.

**Melaenornis microrhynchus taruensis** (van Someren)

*Bradornis taruensis* van Someren, 1921, Bull. Brit. Ornith. Club, 41, p. 104—Campi (= Kampi) ya Bibi, Kenya.

Southeastern Kenya, from Mbuyuni to Voi and Taru. Intergrades with *microrhynchus* at Simba.

**Melaenornis microrhynchus microrhynchus** (Reichenow)

*Bradyornis microrhyncha* Reichenow, 1887, Journ. Ornith., 35, p. 62—Irangi (= Kondoa Irangi) district, Tanganyika.

<sup>1</sup>Spelled "MAREQUENSIS" on plate, "MARIQUENSIS" in text, "Mariquensis" in index.—M. A. T., Jr.

*Bradornis griseus ukamba* van Someren, 1932, Novit. Zool., 37, p. 293—Kiu, Kenya.

Southwestern Kenya north to Kisumu and Thika, and Tanzania east to the Pare Mountains and south to Dodoma, Iringa, Lake Nyasa, and southern Lake Tanganyika. Intergrades with *neumanni* north of Thika and with *taruensis* at Simba, Kenya.

#### MELAENORNIS CHOCOLATINUS<sup>1</sup>

**Melaenornis chocolatinus chocolatinus** (Rüppell)

*Muscicapa chocolatina* Rüppell, 1840, Neue Wirbelthiere Fauna Abyssinien, Vögel, p. 107—Simen (= Semien), Abyssinia.

High plateau of southern Eritrea and Ethiopia, except for the range of *reichenowi*.

**Melaenornis chocolatinus reichenowi** (Neumann)

*Muscicapa reichenowi* Neumann, 1902, Ornith. Monatsber., 10, p. 10—Budda, Gimirra, southern Abyssinia.

Southwestern slopes of the Ethiopian plateau on the upper Baro and Gilo Rivers.

#### MELAENORNIS FISCHERI

**Melaenornis fischeri fischeri** (Reichenow)

*Dioptrornis Fischeri* Reichenow, 1884, Journ. Ornith., 32, p. 53—Mt. Meru, Tanganyika.

Highlands of southeastern Sudan, northeastern Uganda, Kenya, and northeastern Tanzania except for the Usambara Mountains.

**Melaenornis fischeri nyikensis** (Shelley)

*Muscicapa nyikensis* Shelley, 1899, Bull. Brit. Ornith. Club, 8, p. 35—Nyika Plateau, Nyasaland; altitude 6,000–7,000 feet.

*Dioptrornis trothae* Reichenow, 1900, Ornith. Monatsber., 8, p. 5—Rungwe, Tanganyika.<sup>2</sup>

*Dioptrornis uhehensis* Reichenow, 1916, Journ. Ornith., 64, p. 162—Uhehe, Tanganyika.

<sup>1</sup>*M. chocolatinus*, *fischeri*, and *brunneus* form a superspecies, and are sometimes included in one species.— M. A. T., Jr.

<sup>2</sup>*Dioptrornis brothae* of Sharpe, 1901, Hand-list Birds, 3, p. 211.— M. A. T., Jr.

Highlands of Tanzania north to the Crater Highlands, the Mafinga Mountains of Zambia, and Malawi from the Nyika Plateau south to Mt. Dedza.

**Melaenornis fischeri semicinctus** (Hartert)

*Dioptrornis semicinctus* Hartert, 1916, Bull. Brit. Ornith. Club, 37, p. 4—Kabakaba, eastern Congo Free State. Highlands west of Lake Albert, Zaire.

**Melaenornis fischeri toruensis** (Hartert)

*Muscicapa toruensis* Hartert, 1900, Novit. Zool., 7, p. 37—Fort Gerry (= Fort Portal), Toru (= Toro), Uganda.

*Dioptrornis kiwuensis* Reichenow, 1905, Vögel Afrikas, 3, p. 830—Lake Kivu, Congo.

Ruwenzori south to the highlands northwest of Lake Tanganyika, Zaire.

**Melaenornis fischeri ufipae** (Moreau)

*Dioptrornis fischeri ufipae* Moreau, 1942, Bull. Brit. Ornith. Club, 62, p. 41—Mbisi Forest, Sumbawanga, Ufipa Plateau, southwestern Tanganyika; altitude 8,000 feet.

The Ufipa Plateau, southwestern Tanzania, and the Marungu Plateau, southeastern Katanga (= Shaba), Zaire.

### MELAENORNIS BRUNNEUS

**Melaenornis brunneus brunneus** (Cabanis)

*Dioptrornis brunnea* Cabanis, 1886, Journ. Ornith., 34, pl. 1, fig. 1, and *Bradyornis (Dioptrornis) brunnea* Cabanis, 1887, Journ. Ornith., 35, p. 92—Angola = Pungo Andongo, Malanje, Angola.

Along the lower Cuanza River, Angola.

**Melaenornis brunneus bailunduensis** (Neumann)

*Dioptrornis brunneus bailunduensis* Neumann, 1929, Ornith. Monatsber., 37, p. 177—Chipepe, Bailunduland, Cuanza Sul, Angola.

Highlands of western Angola, from southern Cuanza Sul to northern Huila.

### MELAENORNIS EDOLIOIDES<sup>1</sup>

**Melaenornis edoliooides edoliooides** (Swainson)

*Melasoma edoliooides* Swainson, 1837, Birds Western Africa,

<sup>1</sup>*M. edoliooides, pammelaina, and ardesiacus* form a superspecies.—M. A. T., Jr.

**1** (Jardine, Naturalist's Library, **17**, Ornith., **7**), p. 257,  
pl. 29—Senegal.

Savannas from Senegal and Sierra Leone east to Cameroon,  
where it intergrades with *lugubris*.

**Melaenornis edolioides lugubris** (Müller)<sup>1</sup>

*Muscicapa lugubris* J. W. von Müller, 1851, Naumannia, [1],  
Heft 4, p. 28—Abyssinia. Type from Kolla, *fide* J. W. von  
Müller, 1853, Beitr. Ornith. Afrikas, pl. 2.

*Melaenornis lugubris ugandae* von Someren, 1921, Bull. Brit.  
Ornith. Club, **41**, p. 104—Sezibwa River, Uganda.

Eastern Cameroon east to western Ethiopia and south to  
northwestern Zaire, Uganda, western Kenya, and Mwanza,  
Tanzania.

**Melaenornis edolioides schistaceus** Sharpe

*Melaenornis schistacea* Sharpe, 1895, Proc. Zool. Soc. Lon-  
don, p. 481—Daro Mountains, western Somaliland (=  
Ethiopia); altitude 8,000 feet.

Eritrea and eastern Ethiopia to Moyale, Kenya.

### MELAENORNIS PAMMELAINA

**Melaenornis pammelaina pammelaina** (Stanley)

*Sylvia pammelaina* Stanley, 1814, in Salt, Voyage Abyssin-  
ia, App., p. 59—no locality; probably from Mozambique,  
*fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p.  
410; restricted to Mozambique town by Lawson, 1964,  
Durban Mus. Novit., **7**, p. 142.

*Bradyornis ater* Sundevall, 1850, Öfversigt K. Vetenskaps-  
Akad. Förhandlingar, Stockholm, **7**, p. 105—“Caffraria  
inferiori et superiori.” Type from Durban, Natal, *fide*  
Gyldenstolpe, 1927, Arkiv Zool., **19 A**, no. 1, p. 62.

*Melanopepla tropicalis* Cabanis, 1884, Journ. Ornith., **32**, p.  
241—Ukamba, Kenya. Type, in Zoologisches Museum,  
Berlin, from Ikanga, Ukamba, Kenya, *fide* W. L. Sclater,  
1930, Syst. Avium Aethiopicarum, p. 410.

*Melaenornis pammelaina poliogyna* Lawson, 1964, Durban  
Mus. Novit., **7**, p. 145—Fort Jameson (= Chipata), Zam-  
bia.

Kenya, Tanzania, and Manyema district, Zaire, south through  
Malawi and Mozambique and adjoining Zambia, Zimbabwe

<sup>1</sup>This is *Melaenornis pammelaena* of Sharpe, 1901, Hand-list Birds,  
**3**, p. 208.—M. A. T., Jr.

(Rhodesia), and Transvaal to Natal and eastern Cape Province.

**Melaenornis pammelaina diabolicus** (Sharpe)

*Bradyornis diabolicus* Sharpe, 1877, Cat. Birds Brit. Mus., 3, p. 314—Elephant Vley, Ovamboland.

Savannas of southern Zaire south through Angola and Zambia to northern South West Africa (Namibia), northern Botswana, Zimbabwe (Rhodesia), and northern and western Transvaal.

**MELAENORNIS ARDESIACUS**

**Melaenornis ardesiacus** Berlioz

*Meloenornis* [sic] *ardesiaca* Berlioz, 1936, Bull. Mus. Nat. Hist. Nat., Paris, sér. 2, 8, p. 329—Mbwahi, Kivu, Belgian Congo; altitude about 2,000 meters.

Mountains from west of Lake Edward to northwest of Lake Tanganyika, altitude 5,000 to 7,000 feet; Impenetrable Forest, Kigezi, southwestern Uganda.

**MELAENORNIS ANNAMARULAE**

**Melaenornis annamarulae** Forbes-Watson

*Melaenornis annamarulae* Forbes-Watson, 1970, Bull. Brit. Ornith. Club, 90, p. 146—Grassfield, Mt. Nimba, Liberia, lat. 7° 30' N., long. 8° 35' W.; altitude ca. 550 meters.

Known only from the type locality.<sup>1</sup>

**MELAENORNIS OCREATUS**

**Melaenornis ocreatus kelsalli** (Bannerman)

*Fraseria ocreata kelsalli* Bannerman, 1922, Bull. Brit. Ornith. Club, 42, p. 68—York Pass, Sierra Leone.

Forests of Sierra Leone.

**Melaenornis ocreatus prosphorus** (Oberholser)

*Fraseria prosphora* Oberholser, 1899, Proc. U. S. Nat. Mus., 22, p. 37—Mount Coffee, Liberia.

Forests from Liberia to Ghana.

**Melaenornis ocreatus ocreatus** (Strickland)

*Tephrodornis ocreatus* Strickland, 1844, Proc. Zool. Soc. London, p. 102—Fernando Po.

<sup>1</sup>Forbes-Watson, pp. 147–148, considers this species a link between *Melaenornis* and "*Fraseria*" *ocreata* and *cinerascens*.—M. A. T., Jr.

Lower Guinea forests from Nigeria to Zaire, western Uganda, and northern Angola; Fernando Po.

#### MELAENORNIS CINERASCENS

##### **Melaenornis cinerascens** (Hartlaub)

*Fraseria cinerascens* Hartlaub, 1857, Syst. Ornith. Westaf-  
rica's, p. 102—Ashanti, Gold Coast.

*Fraseria cinerascens guineae* Bannerman, 1922, Bull. Brit.  
Ornith. Club, **42**, p. 69—Gunnal, Portuguese Guinea.  
Forests from Guinea-Bissau to Cabinda and Kasai, Zaire.

#### MELAENORNIS SILENS

##### **Melaenornis silens silens** (Shaw)

*Lanius silens* Shaw, 1809, General Zool., **7**, pt. 2, p. 330;  
based on "Pie-grieche silencieuse" of Levaillant, 1799, Hist.  
Nat. Oiseaux Afrique, **2**, p. 75, pl. 74, figs. 1–2—forests  
of Auteniquoi *ex* Levaillant = Knysna district, Cape  
Province.

*Bradyornis leucomelas* Sundevall, 1850, Öfversigt K. Ve-  
tenskaps-Akad. Förhandlingar, Stockholm, **7**, p. 106—  
"Caffraria superiori." Type from between Vaal River and  
Moori River, Transvaal, *fide* Gyldenstolpe, 1927, Arkiv  
Zool., **19 A**, no. 1, p. 62; restricted to Mohapoani (= Sand-  
spoort), Rustenburg district, western Transvaal, by Law-  
son, 1962, Bull. Brit. Ornith. Club, **82**, p. 137.

Southern Cape Province to Natal, southern Mozambique, and  
the Transvaal highveld.

##### **Melaenornis silens lawsoni** Clancey

*Melaenornis silens lawsoni* Clancey, 1966, Durban Mus.  
Novit., **7**, p. 509—Kuruman, northern Cape Province.  
Northern Cape Province, northwestern Orange Free State, dry  
western Transvaal, and southern Botswana. The isolated col-  
ony at Sandwich Harbour (= Sandfisch Bay) and birds from  
the Pro-Namib, South West Africa (Namibia), probably belong  
here.

#### GENUS RHINOMYIAS SHARPE

*Rhinomyias* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 367.  
Type, by subsequent designation (Vaurie, 1952, Amer. Mus.  
Novit., no. 1570, p. 2), *Alcippe pectoralis* Salvadori = *Rhi-*

- nomyias umbratilis* (Strickland), *fide* Stone, 1902, Proc. Acad. Nat. Sci. Philadelphia, **54**, p. 686.
- Addoeeca* Mathews, 1925, Bull. Brit. Ornith. Club, **45**, p. 93. Type, by original designation, *Microeca addita* Hartert.
- Olcynornis* Stuart Baker, 1930, Fauna Brit. India, Birds, ed. 2, **7**, p. 137. Type, by original designation, *Cyornis olivacea* Hume.
- Vauriella* Wolters, 1980, Vogelarten Erde, **6**, Lief., p. 416. Type, by original designation, *Rhinomyias insignis* Ogilvie-Grant, 1895.
- cf. Vaurie, 1952, Amer. Mus. Novit., no. 1570, 36 pp. (revision).
- Rand and Rabor, 1960, Fieldiana, Zool., **35**, pp. 431–433 (Philippine races of *ruficauda*).

#### RHINOMYIAS ADDITA

**Rhinomyias addita** (Hartert)

*Microeca addita* Hartert, 1900, Novit. Zool., **7**, p. 234—Mt. Mada, western Buru.

Moluccas: Buru.

#### RHINOMYIAS OSCILLANS

**Rhinomyias oscillans oscillans** (Hartert)

*Microeca oscillans* Hartert, 1897, Novit. Zool., **4**, p. 170—Flores.

Lesser Sunda Islands: Flores.

**Rhinomyias oscillans stresemanni** (Siebers)

*Microeca stresemanni* Siebers, 1928, Treubia, **10**, p. 399—Mao Marru, eastern Sumba.

Lesser Sunda Islands: Sumba.

#### RHINOMYIAS BRUNNEATA

**Rhinomyias brunneata brunneata** (Slater)

*Siphia brunneata* Slater, 1897, Ibis, p. 175—Kuatun (= Kuan-t'un), northwestern Fohkien (= Fukien).

*Rhinomyias tardus* Robinson and Kloss, 1915, Journ. Fed. Malay States Mus., **6**, p. 29—Genting Bidai, Selangor-Pahang boundary, Malaya; altitude, 2,300 feet.

Breeds in southeastern China in southern Kiangsu, Che-

kiang, northwestern Fukien, and northern Kwangtung west to Lu-shan in Kiangsi and the Yao Mountains in Kwangsi. Migrants have been collected in Thailand, Malaya, and the Strait of Malacca.

### **Rhinomyias brunneata nicobarica** Richmond

*Rhinomyias nicobarica* Richmond, 1902, Proc. U. S. Nat. Mus., 25, p. 295—Pulo Kunyi, Great Nicobar.

Presumably breeds in southern China (Kwangsi?), west of *brunneata*. Winters on Great and Little Nicobar Islands, Bay of Bengal.

## RHINOMYIAS OLIVACEA

### **Rhinomyias olivacea olivacea** (Hume)

*Cyornis olivacea* Hume, 1877, Stray Feathers, 5, p. 338—extreme southern portion of Tenasserim.

*Hyloterpe brunneicauda* Voderman, 1891, Nat. Tijdschr. Nederlandsch-Indie, 50, p. 460—Billiton.<sup>1</sup>

*Rhinomyias pectoralis baliensis* Hartert, 1896, Novit. Zool., 3, p. 549—Bali.

*Rhinomyias olivacea javaensis* Neumann, 1941, Zool. Mededeelingen Rijksmus. Nat. Hist. Leiden, p. 111—Indramajoe (= Indramayu), western Java.

Extreme southern Tenasserim, Burma, and peninsular Thailand (but no records for Malaya), Sumatra, Belitung, Java, Bali, North Natunas, and northern Borneo.<sup>2</sup>

### **Rhinomyias olivacea perolivacea** Chasen and Kloss

*Rhinomyias olivacea perolivacea* Chasen and Kloss, 1929, Journ. Ornith., Ergänzungsband II, p. 113—Balambangan Island, northern Borneo.

Balambangan and Bangi Islands off northern Borneo. Not seen; probably not separable from nominate *olivacea*.

<sup>1</sup>Although Voderman attributes this name to Salvadori, 1879, Ann. Mus. Civ. Genova, 14, p. 210, Salvadori's name was applied to a whistler on Sumatra, *Pachycephala cinerea butalooides*, not a jungle flycatcher.—G. E. W.

<sup>2</sup>Cheng, 1976, Distr. List Chinese Birds, p. 786, erroneously includes southern and western Yunnan in the range of this species on the basis of *Anthipes laurentei* La Touche (= *Niltava poliogenys laurentei*).—G. E. W.

### RHINOMYIAS UMBRATILIS

#### **Rhinomyias umbratilis** (Strickland)

*Trichostoma umbratile* Strickland, 1849, in Jardine (ed.), Contrib. Ornith., p. 126, pl. 35—Borneo.

*Alcippe pectoralis* Salvadori, 1868, Atti Accad. Sci. Torino, 3, p. 530—Borneo.

*Muscicapa infuscata* "Müller" Blyth, 1870, Ibis, p. 165—Sumatra, Java, Borneo.

*Cyornis albo-olivacea* Hume, 1877, Stray Feathers, 5, p. 488—neighborhood of Malacca.

*Rhinomyias umbratilis richmondi* Stone, 1902, Proc. Acad. Nat. Sci. Philadelphia, 54, p. 686—Mansalar (= Musala) Island, west coast of Sumatra.

*Rhinomyias umbratilis eclipsis* Oberholser, 1912, Smithsonian Misc. Coll., 60 (7), p. 12—Tanamasa Island, Batu Islands.

Malay Peninsula south of Trang, Thailand, Sumatra and at least some of its surrounding islands (Tanamasa, Musala, Lingga), Belitung, Karimata, North Natunas, and the lowlands of Borneo.

### RHINOMYIAS RUFICAUDA

#### **Rhinomyias ruficauda samarensis** (Steere)

*Hypothymis Samarensis* Steere, 1890, List Birds Mammals Steere Expedition, Philippines, p. 16—Samar, Leyte; restricted to Samar by Vaurie, 1952, Amer. Mus. Novit., no. 1570, p. 24.

*Rhinomyias ruficauda mindanensis* Mearns, 1909, Proc. U. S. Nat. Mus., 36, p. 439—Pantar, Mindanao, Philippine Islands.

Philippines: Samar, Leyte, eastern Mindanao.

#### **Rhinomyias ruficauda boholensis** Rand and Rabor

*Rhinomyias ruficauda boholensis* Rand and Rabor, 1957, Fieldiana, Zool., 42, p. 14—Cantaub, Sierra Bullones, Bohol, Philippine Islands.

Philippines: Bohol.

#### **Rhinomyias ruficauda zamboanga** Rand and Rabor

*Rhinomyias ruficauda zamboanga* Rand and Rabor, 1957, Fieldiana, Zool., 42, p. 15—Diway, Dabiak, Zamboanga Peninsula, Mindanao, Philippine Islands.

Philippines: southwestern Mindanao.

**Rhinomyias ruficauda ruficauda** (Sharpe)

*Setaria ruficauda* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., 1, p. 327—Isabella de Basilan.

*Rhinomyias ruficauda basilanica* Hachisuka, 1932, Bull. Brit. Ornith. Club, 52, p. 110—Basilan.

Philippines: Basilan.

**Rhinomyias ruficauda ocularis** Bourns and Worcester

*Rhynomyias* [sic] *ocularis* [sic] Bourns and Worcester, 1894, Occas. Papers Minnesota Acad. Nat. Sci., 1, p. 28—Sulu, Tawitawi; restricted to Sulu Island, Sulu Archipelago, Philippine Islands, by Deignan, 1961, Bull. U. S. Nat. Mus., no. 221, p. 462.

Philippines: Sulu Archipelago.

**Rhinomyias ruficauda ruficrissa** Sharpe

*Rhinomyias ruficrissa* Sharpe, 1887, Ibis, p. 441—Kinabalu, northern Borneo.

Mt. Kinabalu, northern Borneo.

**Rhinomyias ruficauda isola** Hachisuka

*Rhinomyias ruficauda isola* Hachisuka, 1932, Bull. Brit. Ornith. Club, 52, p. 110—Mt. Dulit, Borneo.

Other mountains in Borneo: Kelabit Uplands, Kalulong, Dulit, Usun Apau Plateau, Batu Tibang, Penrisen, Liang Kubung.

### RHINOMYIAS COLONUS<sup>1</sup>

**Rhinomyias colonus colonus** Hartert

*Rhinomyias colonus* Hartert, 1898, Novit. Zool., 5, p. 131—Sula Mangoli (= Mangole, Sula).

Sula Archipelago.

**Rhinomyias colonus pelingensis** Vaurie

*Rhinomyias colonus pelingensis* Vaurie, 1952, Amer. Mus. Novit., no. 1570, p. 27—Peling (= Peleng) Island.

Peleng Island, Banggai Archipelago.

<sup>1</sup>*Rhinomyias* is a feminine noun of Greek origin, but *colonus* (a colonist) and *subsolanus* (an alternative form of Solanus, substantive name for the East Wind) are masculine nouns in apposition rather than adjectives.—G. E. W.

**Rhinomyias colonus subsolanus Meise**

*Rhinomyias colonus subsolanus* Meise, 1932, Ornith. Monatsber., 40, p. 80—Tonkean, eastern Celebes, possibly from Banggai.

Known only from the type, in the Dresden Museum.

**RHINOMYIAS GULARIS<sup>1</sup>****Rhinomyias gularis gularis Sharpe**

*Rhinomyias gularis* Sharpe, 1888, Ibis, p. 385—Kinabalu, northern Borneo.

Mountains of northern Borneo (Kinabalu to Mulu and Tama Abo Range).

**Rhinomyias gularis albicularis Bourns and Worcester**

*Rhinomyias albicularis* Bourns and Worcester, 1894, Occas. Papers Minnesota Acad. Nat. Sci., 1, p. 27—Negros, Guimaras, Philippine Islands. Cotypes from Bais, Negros, *fide* Vaurie, 1952, Amer. Mus. Novit., no. 1570, p. 29; Deignan, 1961, Bull. U. S. Nat. Mus., no. 221, p. 462.

Philippines: Negros, Guimaras.

**RHINOMYIAS INSIGNIS****Rhinomyias insignis Ogilvie-Grant**

*Rhinomyias insignis* Ogilvie-Grant, 1895, Bull. Brit. Ornith. Club, 4, p. 40—mountains of Lepanto, northern Luzon, Philippine Islands. Cotypes from Mt. Data, *fide* Vaurie, 1952, Amer. Mus. Novit., no. 1570, p. 29.

Philippines: northern Luzon.

**RHINOMYIAS GOODFELLOWI****Rhinomyias goodfellowi Ogilvie-Grant**

*Rhinomyias goodfellowi* Ogilvie-Grant, 1905, Bull. Brit. Ornith. Club, 16, p. 17—Mt. Apo, southeastern Mindanao, Philippine Islands; altitude 8,000 feet.

Philippines: Mindanao.

<sup>1</sup>*R. gularis*, *insignis*, and *goodfellowi* form a superspecies.—G. E. W.

GENUS MUSCICAPA BRISSON<sup>1</sup>

*Muscicapa* Brisson, 1760, Ornith., 1, p. 32; 2, p. 357, pl. 5, fig. 3. Type, by tautonomy, *Muscicapa* = *Motacilla striata* Pallas.

*Butalis* Boie, 1826, Isis von Oken, col. 973. Type, by monotypy, *Muscicapa grisola* Linnaeus = *Motacilla striata* Pallas.

*Hemicelidon* Hodgson, 1845, Proc. Zool. Soc. London, p. 32. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds. Brit. Mus., p. 53), *Hemicelidon fuliginosa* Hodgson = *Muscicapa sibirica cacabata* Penard.

*Stoporala* [sic] Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 125; corrected to *Stoparola* by Blyth, 1849, Cat. Birds Mus. Asiat. Soc., p. 174. Type, by original designation, *Stoparola melanops* = *Muscicapa melanops* Vigors, 1832 = *Muscicapa thalassina* Swainson, 1838.

*Alseonax* Cabanis, 1850, Mus. Heineanum. pt. 1, p. 52. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 52), *Muscicapa undulata* Vieillot = *Butalis adusta* Boie.

*Eumyias* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 53. Type, by monotypy, *Eumyias indigo* Cabanis = *Muscicapa indigo* Horsfield.

*Glaucomyias* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 53, note. New name for *Stoparola* Blyth, 1849, preoccupied by *Stoparola* Blyth, 1836 = *Ficedula*.

*Artomyias* J. and E. Verreaux, 1855, Journ. Ornith., 3, p. 103. Type, by monotypy, *Artomyias fuliginosa* J. and E. Verreaux = *Butalis infuscatus* Cassin.

*Hypodes* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 52. Type, by original designation, *Eopsaltria cinerea* Cassin.

*Pedilorphynchus* Reichenow, 1892, Journ. Ornith., 40, pp. 34, 132. Type, by original designation, *Pedilorphynchus stuhlmanni* Reichenow.

*Myopornis* Reichenow, 1901, Journ. Ornith., 49, p. 285. Type, by original designation, *Bradyornis boehmi* Reichenow.

*Cichlomyia* Oberholser, 1905 (July), Proc. U. S. Nat. Mus.,

<sup>1</sup>*Muscicapa modesta* Hartlaub, 1857, Syst. Ornith. Westafrica's, p. 96—Gabon, is indeterminable.—M. A. T., Jr.

- 28**, p. 908. Type, by original designation, *Butalis caeruleo-lescens* Hartlaub.  
*Arizelomyia* Oberholser 1905 (July), Proc. U. S. Nat. Mus.,  
**28**, p. 910. Type, by original designation, *Muscicapa latirostris* Raffles = *Muscicapa dauurica* Pallas.  
*Apatema* Reichenow, 1905 (October), Vögel Afrikas, **3**, p. 523.  
 Type, by monotypy, *Parisoma olivascens* Cassin.  
 cf. Mackworth-Praed and Grant, 1940, Ibis, pp. 326–328, 518  
 (*adusta*).  
 Wolters, 1950, Beitr. Gattungssystematik Vögel, **2**, pp. 34–  
 39 (genus).  
 Deignan, 1957, Ibis, **99**, pp. 340–344 (*dauurica williamsi*).  
 Lawson, 1963, Bull. Brit. Ornith. Club, **83**, pp. 4–7 (*adusta*).  
 Keith and Twomey, 1968, Ibis, **110**, pp. 542–543 (*lendu*).  
 Amadon and duPont, 1970, Nemouria, no. 1, pp. 9–12  
 (*dauurica*).  
 Eisentraut, 1973, Bonner Zool. Monogr., **3**, pp. 202–204  
 (*adusta*).  
 Chapin, R. T., 1978, Rev. Zool. Afr., **92**, pp. 827–829 (*lendu*).  
 Wells, 1982, Bull. Brit. Ornith. Club, **102**, pp. 148–153  
 (*dauurica*).  
 Wells, 1983, Bull. Brit. Ornith. Club, **103**, pp. 113–114  
 (*muttui*).

#### MUSCICAPA STRIATA<sup>1</sup>

##### ***Muscicapa striata striata* (Pallas)**

*Motacilla striata* Pallas, 1764, in Vroeg, Cat. Raisonné Coll.  
 Oiseaux, Adumbr., p. 3—Holland.

*Muscicapa grisola papamoscas* Floericke, 1926, Mitt. Vogelwelt, **25**, p. 74—Espinho, Portugal.

Europe, North Africa, and western Siberia from the British Isles, northern Scandinavia, and northern Russia east across the Urals to the Irtysh River (where intergrading with *neumannii*), south to the Mediterranean (except the Balearic Islands, Corsica, and Sardinia), Morocco, Algeria, and Tunisia north of the Atlas, the Balkans (where intergrading with *neumannii*), the Black Sea coast (except the Crimea), south to the

<sup>1</sup>*M. striata* and *gambagae* form a superspecies.—M. A. T., Jr.

Turgay region of Siberia. Migrates to Africa south to Cape Province.

**Muscicapa striata balearica** Jordans

*Muscicapa striata balearica* Jordans, 1913, *Falco*, **9**, p. 43—Balearics. Type from Mallorca, *fide* Jordans, 1914, *Falco*, **10**, Sonderheft, p. 38.

*Muscicapa striata berliozi* Dunajewski, 1938, *Bull. Brit. Ornith. Club*, **58**, p. 148—El Kantara, Algeria.

Balearic Islands. Migrates to the Ivory Coast, Cameroon, and South West Africa (Namibia).

**Muscicapa striata tyrrhenica** Schiebel

*Muscicapa striata tyrrhenica* Schiebel, 1910, *Ornith. Jahrb.*, **21**, p. 102—Corsica.

Corsica and Sardinia. Migration not recorded with certainty.

**Muscicapa striata inexpectata** Dementiev

*Muscicapa striata inexpectata* Dementiev, 1932, *Alauda*, **4**, p. 8—Tamak, Crimea.

Crimea.

**Muscicapa striata neumanni** Poche

*Muscicapa grisola sibirica* Neumann, 1900, *Journ. Ornith.*, **48**, p. 259—Loita Mountains, northwestern Masailand, Tanganyika.

*Muscicapa grisola neumanni* Poche 1904, *Ornith. Monatsber.*, **12**, p. 26. New name for *Muscicapa grisola sibirica* Neumann, 1900, preoccupied by *Muscicapa sibirica* Gmelin, 1789.

Siberia, east of nominate *striata*, southeast to western Transbaikalia and south to central Altai and adjacent Sinkiang, China; also eastern Mediterranean (Crete, Cyprus, Turkey) and east to the Caucasus, Transcaucasia, and northern Iran south to Luristan in the Zagros Mountains; intergrading with *sarudnyi* farther east. Migrates to eastern Africa at least as far south as Tanzania; on passage in Pakistan.

**Muscicapa striata sarudnyi** Snigirewski

*Butalis grisola* L. var. *pallida* Zarudny, 1903, *Zapiski Imp. Russk. Geogr. Obshch.*, **36**, pt. 2, p. 363—eastern Persia and Transcaspia (Tedzhen).

*Muscicapa striata sarudnyi* Snigirewski, 1928, *Journ. Ornith.*, **76**, p. 595. New name for *Butalis grisola* L. var. *pallida* Zarudny, 1903, preoccupied by *Muscicapa pallida* J. W. von Müller, 1851.

Eastern Iran (Khorasan and Persian Baluchistan), Transcaspia, northwestern and northern Afghanistan and Russian Turkistan northeast to Kazakhstan and south to the mountains of Pakistan. Winters in southern Iran, southern Afghanistan, Baluchistan, Sind, and possibly eastern Africa; on passage in northwestern India.

### **Muscicapa striata mongola Portenko**

*Muscicapa striata mongola* Portenko, 1955, Trudy Zool. Inst. Akad. Nauk, SSSR, 18, p. 506—source of the Kerulen River, northeastern Mongolia.

Southeastern Altai east through northern Mongolia to Kentei, then north to southeastern Transbaikalia.

### **MUSCICAPA GAMBAGAE**

#### **Muscicapa gambagae (Alexander)**

*Alseonax gambagae* Alexander, 1901, Bull. Brit. Ornith. Club, 12, p. 11—Gambaga, Gold Coast.

*Muscicapa somaliensis* Bannerman, 1909, Bull. Brit. Ornith. Club, 25, p. 20—Waghar (= Wagger) Mountains, British Somaliland.

*Alseonax pseudogrissola* Lönnberg, 1912, K. Svensk. Vetenskapsakad. Handlingar, Stockholm, 47, no. 5 (1911), p. 82, pl. 4—Njoro, north of Uaso Nyiro, Kenya.

The semiarid belt from Ghana east to western Ethiopia, Uganda, Kenya, and Somalia, and southwestern Arabia from the Hejaz to Aden.

### **MUSCICAPA GRISEISTICTA**

#### **Muscicapa griseistica (Swinhoe)**

*Hemiclidon griseistica* Swinhoe, 1861, Ibis, p. 330—near Takoo (= Ta-ku), northern China.

*Butalis hypogrammica* Wallace, 1862, Ibis, 4, p. 350—Ceram.

*Butalis pallens* Stejneger, 1887, Proc. U. S. Nat. Mus., 10, p. 144—Bering Island.

*Muscicapa griseistica habereri* Parrot, 1907, Ornith. Monatsber., 15, p. 168—Iturup, southern Kuril Islands.

Breeds in Kamchatka, Kuril Islands, Sakhalin, Ussuriland, and northeastern Manchuria. Migrates through eastern China, Korea, and Japan to winter in Taiwan, Philippines, Palau Is-

lands, Celebes, Moluccas, and New Guinea. Recorded upper Lena River, Siberia, Bering Island, and western Aleutians.

### MUSCICAPA SIBIRICA

#### **Muscicapa sibirica sibirica** Gmelin

*Muscicapa sibirica* Gmelin, 1789, Syst. Nat., 1, p. 936; based on "Dun Flycatcher" of Latham, 1783, General Synop. Birds, 2, p. 351, note 49, and Pennant, 1785, Arctic Zool., 2, p. 390—"circa Lacum Baikal, & in orientali Sibiria ad Camtschatcam usque"; restricted to Lake Baykal by Stuart Baker, 1923, Bull. Brit. Ornith. Club, 43, p. 155.

*Muscicapa Fuscedula* Pallas, 1811, Zoographia Rosso-Asiat., 1, p. 462—Dauria and Baykal, Siberia.

*Hemicelidon sibirica incerta* La Touche, 1925, Handb. Birds Eastern China, 1, p. 159—Chinkiang (= Chen-chiang) on the lower Yangtze River and Ch'in-huang-tao in north-eastern Hopeh.

*Hemicelidon sibirica opaca* Shulpin, 1928, Annuaire Mus. Zool. Acad. Sci. URSS, 28 (1927), 403—"Station Partisan, der Sutschanschen Schmalspurbahn, Süd-Ussuri-Land."

Eastern Siberia from central Altai east through Baikalia, Mongolia, and Manchuria to Amurland, Ussuriland, Shantar Islands, Sakhalin, Japan (Hokkaido and Honshu), Korea, and occasionally Kamchatka, Kurils, and Bering Island. Winters in southern China, Hainan, Indochina, Malay Peninsula, Greater Sunda Islands, Anambas and Natuna Islands, and Palawan, Philippines.

#### **Muscicapa sibirica gulmergi** (Stuart Baker)

*Hemicelidon sibirica gulmergi* Stuart Baker, 1923, Bull. Brit. Ornith. Club, 43, p. 155—Gulmarg (= Gulmarg), Kashmir.

Mountains of southern Waziristan and the western Himalayas from eastern Afghanistan (Safed Koh) through Kashmir to Garhwal. Presumably winters at lower altitudes in foothills.

#### **Muscicapa sibirica cacabata** Penard

*H[emicelidon]. fuliginosa* Hodgson, 1845, Proc. Zool. Soc. London, p. 32—Nepal.

*Muscicapa sibirica cacabata* Penard, 1919, Proc. New England Zool. Club, 7, p. 22. New name for *Hemicelidon*

*fuliginosa* Hodgson, 1845, preoccupied by *Muscicapa fuliginosa* Sparrman, 1787, and by *Muscicapa fuliginosa* Gmelin, 1789 (unrecognizable, *fide* Hellmayr, 1927, Publ. Field Mus. Nat. Hist., Zool. Ser., 13, pt. 5, p. 190, note a). Central and eastern Himalayas from western Nepal, Darjeeling, India, Sikkim, southeastern Tibet (Yatung), and Bhutan to northeastern India (Arunachal Pradesh). Presumably winters at lower altitudes in hills of Assam, Bangladesh, southern Burma, and southern Thailand.

### **Muscicapa sibirica rothschildi** (Stuart Baker)

*Hemicelidon sibirica rothschildi* Stuart Baker, 1923, Bull. Brit. Ornith. Club, 43, p. 156—Lichiang Range, north-western Yunnan.

Mountains of western China in southern Tsinghai, south-western Kansu, southwestern Ch'ang-tu, western Szechwan, and western Yunnan; northern Burma (Adung Valley, Kam-baiti). Winters in southern China, Indochina, and the Malay Peninsula.

### **MUSCICAPA DAUURICA**

#### **Muscicapa dauurica dauurica** Pallas<sup>1</sup>

*Muscicapa Grisola* var. *Dauurica* Pallas, 1811, Zoographia Rossio-Asiat., 1, p. 461—Onon River, Dauria, Siberia.

*Muscicapa latirostris* Raffles, 1822, Trans. Linn. Soc. London, 13, p. 312—Sumatra.

*Muscicapa Poonensis* Sykes, 1832, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 2, p. 85—Dukhun = Deccan, India.

*Butalis terricolor* Blyth (*ex* Hodgson MS), 1847, Journ. Asiatic. Soc. Bengal, 16, p. 120—Nepal.

<sup>1</sup>Although Deignan, 1957, Ibis, 99, pp. 340–344, recognized highland (*terricolor*) and lowland (*poonensis*) forms in India and one resident (*siamensis*) and two migratory (*latirostris*, *cinereoalba*) forms in Thailand, most authors have treated the continental populations of the species as monotypic. Color variations may be due to seasonal wear. I can see no reasons under the current International Code of Zoological Nomenclature for accepting Hartert's (1934, Vögel Pal. Fauna, Ergänzungsband, p. 230) rejection of Pallas' name in favor of *latirostris* Raffles for this species because it was proposed as a variety. Pallas' name has been in wide use in the Russian literature.—G. E. W.

*Muscicapa cinereo-alba* Temminck and Schlegel, 1847, in Siebold, Fauna Japonica, Aves, p. 42, pl. 15—Japan.

*Muscicapa latirostris pallasi* Portenko, 1950, Doklady Akad. Nauk SSSR, **70**, p. 332—Mana River, Krasnoyarsk region, central Siberia.

Southern and eastern Siberia from the Yenisey valley and Mongolia east to Amurland, southern shore of the sea of Okhotsk, Manchuria, northern Korea, Sakhalin, Japan, and the Kurils; disjunct populations in India in the foothills of the Himalayas from Chamba to Nepal and Bhutan, Vindhya Range and the southern part of the Western Ghats, and in the mountains of southern China (Szechwan and Yunnan).<sup>1</sup> Winters from India east to southern China south to Sri Lanka (Ceylon), Sumatra, Java, Borneo, Celebes, and, rarely, the Philippines.

***Muscicapa dauurica williamsoni* Deignan**

*Muscicapa williamsoni* Deignan, 1957, Ibis, **99**, p. 343—Khao Phanom Bencha, lat. 8° 15' N., long. 98° 55' E., Krabi Province, Thailand.

Known from presumed migrants in southern Burma (Pegu), southern Vietnam (Saigon), southern (Bangkok) and peninsular Thailand, Malaya (Penang, Pahang, Selangor, Malacca), Sumatra (Deli, Medan district, Siberut Island), and Sarawak; actual breeding area remains to be demonstrated.<sup>2</sup>

***Muscicapa dauurica siamensis* (Gyldenstolpe)**

*Alseonax siamensis* Gyldenstolpe, 1916, Ornith. Monatsber., **24**, p. 27—Bang Hue Pong (= Sathani Pang Hua Phong, Lampang Province, Thailand).

Northern plateau of Thailand (Chiang Mai and Lampang Provinces) and Vietnam (Dran). Similar but not identical birds have been observed breeding on Doi Inthanon (Thanon Thong Chai Range) and have been collected at Huai Mai Sanan in northern Thailand and in Moulmein district and approaches to Mt. Mulayit in northern Tenasserim, Burma (Wells, 1982, Bull. Brit. Ornith. Club, **102**, pp. 150–152).

<sup>1</sup>Birds breeding in Szechwan appear closest to *dauurica* but Yunnan specimens, which are very worn, may turn out to be closer to *siamensis*.—G. E. W.

<sup>2</sup>For discussions of the status of *williamsoni* see Wells, 1977, Bull. Brit. Ornith. Club, **97**, pp. 82–87, and 1982, **102**, pp. 148–153.—G. E. W.

**Muscicapa dauurica randi** Amadon and duPont

*Muscicapa latirostris randi* Amadon and duPont, 1970,  
Nemouria, no. 1, p. 10—Dalton Pass, Nueva Vizcaya, Luzon,  
Philippine Islands; altitude 3,500 feet.

Philippine Islands: Luzon, Negros.

**Muscicapa dauurica umbrosa** Wells

*Muscicapa latirostris umbrosa* Wells, 1982, Bull. Brit. Ornith. Club, 102, p. 149—Quoin Hill cocoa research station, Tawau district, Sabah, Malaysia; altitude 230 meters. Sabah, Malaysia. Cf. Wells, 1984, Bull. Brit. Ornith. Club, 104, pp. 125–127.

**Muscicapa dauurica segregata** (Siebers)

*Alseonax latirostris segregata* Siebers, 1928, Treubia, 10, p. 400—Karoni (= Karuni), Laora, western Sumba. Lesser Sunda Islands: Sumba.

**MUSCICAPA RUFICAUDA<sup>1</sup>****Muscicapa ruficauda** Swainson

*Muscicapa ruficauda* Swainson, 1838, Flycatchers (Jardine, ed., Naturalist's Library, 21, Ornith., 10), p. 251—India; restricted to Kashmir by Stuart Baker, 1921, Journ. Bombay Nat. Hist. Soc., 27, p. 706.

Turkistan (eastern Uzbekistan and Tadzhikistan), northeastern Afghanistan, Safed Koh in Afghanistan, and Himalayas east to central Nepal. Winters in the hills of southwestern India (northern Kanara to Kerala); vagrant in Assam and Chittagong, Bangladesh.

**MUSCICAPA MUTTUI****Muscicapa muttui** (Layard)

*Butalis Muttui* Layard, 1854, Ann. Mag. Nat. Hist., ser. 2,

<sup>1</sup>Swainson's type, in the University Museum, Cambridge, is a molting female *Niltava unicolor* with broken wing tips. However, since Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 457, Swainson's name has been applied to this species. In the interests of nomenclatural stability, the International Commission on Zoological Nomenclature, under the plenary powers, has set aside Swainson's type and designated as neotype of *Muscicapa ruficauda* the female specimen "a," from Nellore, India, cited by Sharpe, 1879, p. 457, with International Commission Name Number 2879, Opin. 1267, 1984, Bull. Zool. Nomencl., 41, p. 15. Cf. p. 363, note 1, below.—G. E. W.

13, p. 127—Point Pedro, Ceylon.

*Cyornis Mandellii* Hume, 1874, *Stray Feathers*, 2, p. 510—Sikkim.

*Alseonax flavipes* Layard, 1875, *Stray Feathers*, 3, p. 367—8 miles from Trincomalee, Ceylon.

*Muscicapa (Alseonax) muttui stötzneri* Weigold, 1922, *Ornith. Monatsber.*, 30, p. 63—Kuan-hsien, near Ch'eng-tu, central Szechwan.

*Alseonax muttui khosrovi* Koelz, 1954, *Contrib. Inst. Regional Exploration*, no. 1, p. 14—Aijal, Lushai (= Mizo) Hills, Mizoram, India.

Status in many localities uncertain: Sikkim (no recent records); Assam (breeds in Khasi and Cachar Hills, recorded Garo, Naga, Manipur, and Mizo Hills); Burma (recorded northern and central Burma, southern Shan States, Tenasserim); northwestern Thailand (Thanon Thing Chai Range); southern China (breeds western Szechwan, Kwangsi, recorded southern Yunnan). Winters in southwestern India (Mysore to Kerala) and Sri Lanka (Ceylon).

#### MUSCICAPA FERRUGINEA

***Muscicapa ferruginea* (Hodgson)**

*H[emichelidon]. ferruginea* Hodgson, 1845, *Proc. Zool. Soc. London*, p. 32—Nepal.

*Butalis rufescens* Blyth (*ex Jerdon MS*), 1847, *Journ. Asiat. Soc. Bengal*, 16, p. 120—southern India.

*Hemiclidon rufilata* Swinhoe, 1860, *Ibis*, p. 57—Amoy (= Hsia-men), China.

*Hemiclidon cinereiceps* Sharpe, 1887, *Ibis*, p. 441—Mt. Kinabalu, Borneo.

*Hemiclidon ferruginea russata* Koelz, 1954, *Contrib. Inst. Regional Exploration*, no. 1, p. 13—Kohima, Naga Hills, Nagaland, India.

Himalayas from central Nepal east through Darjeeling, India, Sikkim, Bhutan, and southeastern Tibet to northeastern India (Arunachal Pradesh), Assam south to the Mizo Hills, Mizoram, possibly northern Burma, southwestern China (northwestern Yunnan, western Szechwan, southern Shensi, and southwestern Kansu), and Taiwan. Winters in the Himalayan foothills, Burma, southeastern China (southeastern Yunnan, coastal Kwangtung, Fukien, Hainan), Thailand, Indochina,

Malay Peninsula, Sumatra, Java, Borneo, and Philippine Islands (Mindoro and Palawan).

#### MUSCICAPA SORDIDA

**Muscicapa sordida** (Walden)

*Glaucomyias sordida* Walden, 1870, Ann. Mag. Nat. Hist., ser. 4, 5, p. 218—Ceylon.

Sri Lanka (Ceylon).

#### MUSCICAPA THALASSINA<sup>1</sup>

**Muscicapa thalassina thalassina** Swainson

*Muscicapa melanops* Vigors, 1832, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 1 (1830–31), p. 171—Himalayas; restricted to Sikkim by Stuart Baker, 1924, Fauna Brit. India, Birds, ed. 2, 2, p. 239.

*Muscicapa thalassina* Swainson, 1838, Flycatchers (Jardine, ed., Naturalist's Library, 21, Ornith., 10), p. 252—India.

New name for *Muscicapa melanops* Vigors, 1832, preoccupied by *Musicapa melanops* Vieillot, 1818.

Himalayas from the Indus valley and Kashmir east to the mountains of western and southern China (Szechwan, Hupeh, Yunnan, Kweichow, Kwangsi, and Kwangtung) and south to Assam, Nagaland, and Manipur, India, northern Tenasserim, Burma, northern Thailand, and Indochina. Winters in peninsular India and in lower hills farther east.

**Muscicapa thalassina thalassoides** Cabanis

*Muscicapa thalassina* Bonaparte, 1850, Conspl. Gen. Avium, 1, p. 320—Sumatra.

*G[laucomyias]. thalassoides* Cabanis, 1850, Mus. Heiniandum, pt. 1, p. 53, note. New name for *Muscicapa thalassina* Bonaparte, 1850, preoccupied by *Muscicapa thalassina* Swainson, 1838.

Peninsular Thailand, Malaya, Sumatra, and Borneo (rare).

#### MUSCICAPA PANAYENSIS

**Muscicapa panayensis nig्रimentalis** (Ogilvie-Grant)

*Stoparola nig्रimentalis* Ogilvie-Grant, 1894, Bull. Brit. Ornith. Club, 3, p. 50—northern Luzon.

Philippines: Luzon, Mindoro.

<sup>1</sup>*M. thalassina* and *panayensis* form a superspecies.—G. E. W.

**Muscicapa panayensis panayensis** (Sharpe)

*Eumyias panayensis* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., 1, p. 326—Panay.

Philippines: Negros, Panay.

**Muscicapa panayensis nigriloris** (Hartert)

*Stoparola panayensis nigriloris* Hartert, 1904, Bull. Brit. Ornith. Club, 14, p. 80—Mt. Apo, Mindanao.

Philippines: Mindanao.

**Muscicapa panayensis septentrionalis** (Büttikofer)

*Stoparola septentrionalis* Büttikofer, 1893, Notes Leyden Mus., 15, p. 169—northern Celebes.

Mountains of northern and central Celebes.

**Muscicapa panayensis meridionalis** (Büttikofer)

*Stoparola meridionalis* Büttikofer, 1893, Notes Leyden Mus., 15, p. 170—southern Celebes.

Mountains of southern Celebes (Lompobatang).

**Muscicapa panayensis obiensis** (Hartert)

*Stoparola panayensis obiensis* Hartert, 1912, Bull. Brit. Ornith. Club, 31, p. 2—Obi Major.

Northern Moluccas: Obi.

**Muscicapa panayensis harterti** (van Oort)

*Stoparola harterti* van Oort, 1911, Notes Leyden Mus., 34, p. 64—western Ceram.

Southern Moluccas: Ceram.

**MUSCICAPA ALBICAUDATA****Muscicapa albicaudata** Jerdon

*Muscicapa albi-caudata* Jerdon, 1840, Madras Journ. Lit. Sci., 11, p. 16—Neilgherries (= Nilghiris).

The mountains of southwestern peninsular India from the southern Western Ghats in Mysore to the Ashambu Hills in southern Kerala.

**MUSCICAPA INDIGO****Muscicapa indigo ruficrissa** (Salvadori)

*Stoparola ruficrissa* Salvadori, 1879, Ann. Mus. Civ. Genova, 14, p. 202—Mt. Singalan (= Singgalang), Sumatra. Sumatra.

**Muscicapa indigo indigo** Horsfield

*Muscicapa Indigo* Horsfield, 1821, Trans. Linn. Soc. London, 13, p. 146—Nil-nilan, Java.  
Java.

**Muscicapa indigo cerviniventris** (Sharpe)

*Stoparola cerviniventris* Sharpe, 1887, Ibis, p. 444—Mt. Kinabalu, Borneo.

*Muscicapa indigo delicata* Deignan, 1947, Proc. Biol. Soc. Washington, 60, p. 167. New name for *Stoparola cerviniventris* Sharpe, 1887, preoccupied by *Digenea cerviniventris* Sharpe, 1879 = *Ficedula tricolor cerviniventris*.

*Muscicapa indigo ferrugineiventris* Wolters, 1950, Beitr. Gattungssystematik Vögel, p. 39. New name for *Stoparola cerviniventris* Sharpe, 1887.

Borneo.

**MUSCICAPA INFUSCATA<sup>1</sup>****Muscicapa infuscata** (Cassin)

*Artomyias fuliginosa* J. and E. Verreaux, 1855, Journ. Ornith., 3, p. 104—Gabon. Preoccupied by *Muscicapa fuliginosa* Sparrman, 1787.

*Butalis infuscatus* Cassin, 1855, Proc. Acad. Nat. Sci. Philadelphia, 7, p. 326—Moonda (= Mondah) River, Western Africa = Gabon.

*Artomyias fuliginosa minuscula* Grote, 1922, Anzeiger Ornith. Gesell. Bayern, 1, p. 58—Beni, Semliki valley, Belgian Congo.

*Artomyias fuliginosa chapini* Vaurie, 1951, Bull. Brit. Ornith. Club, 71, p. 37—Oguta, southern Nigeria.

Forests from southern Nigeria and Cameroon south to northwestern Angola and northwestern Zambia, and east through Zaire to southwestern Sudan, Uganda, and islands at the south end of Lake Victoria.

**MUSCICAPA USSHERI****Muscicapa ussheri** (Sharpe)

*Artomyias ussheri* Sharpe, 1871, Ibis, p. 416—Abrobonko, Fantee (= Fanti), Gold Coast.

<sup>1</sup>*M. infuscata* and *ussheri* form a superspecies.—M. A. T., Jr.

Forests from Sierra Leone and southeastern Guinea to Nigeria.

### MUSCICAPA BOEHMI<sup>1</sup>

**Muscicapa boehmi** (Reichenow)

*Bradyornis Böhmi* Reichenow, 1884, Journ. Ornith., 32, p. 253—Kakoma, Tanganyika.

*Bradyornis sharpii* Barbosa du Bocage, 1894, Bull. Brit. Ornith. Club, 3, p. 43—Galanga, Angola.

The plateau of Angola east through Katanga (= Shaba), Zaire, and Zambia to western Tanzania, western Malawi, and adjacent Mozambique.<sup>2</sup>

### MUSCICAPA AQUATICA

**Muscicapa aquatica aquatica** Heuglin

*Muscicapa aquatica* Heuglin, 1864, Journ. Ornith., 12, p. 256—Wau River (= Nahr Waw), Bahr al Ghazal, Sudan. Semiarid and savanna zones from Senegal to the Bahr al Ghazal, Sudan; always in reeds or papyrus by water.

**Muscicapa aquatica infulata** Hartlaub

*Muscicapa infulata* Hartlaub, 1881, Proc. Zool. Soc. London (1880), p. 626—central Africa, between lat. 5° and 2° N. and long. 31° and 32° E., probably = Wadelai, Uganda, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 400.

*Alseonax infulatus ruandae* Gyldenstolpe, 1922, Bull. Brit. Ornith. Club, 43, p. 36—Bufundi, Lake Bunyonyi, Kigezi district, British Ruanda (= Uganda).

*Alseonax infulatus ngomae* Gyldenstolpe, 1922, Bull. Brit. Ornith. Club, 43, p. 36—Ngoma (= Goma), Lake Kivu, Belgian Congo.

From Lake No, Sudan, south through eastern Zaire, Uganda, western Kenya, and northwestern Tanzania to northeastern Zambia and Langenburg, on Lake Nyasa, Tanzania.

<sup>1</sup>Omitted by Sharpe, who confused it with *Parisoma boehmi* Reichenow, 1882, to which the *Myopornis böhmi* of Sharpe, 1901, Handlist Birds, 3, p. 243, refers.—M. A. T., Jr.

<sup>2</sup>Clancey, 1975, Durban Mus. Novit., 10, p. 208, recognizes two subspecies.—M. A. T., Jr.

**Muscicapa aquatica lualabae** (Chapin)

*Alseonax infulatus lualabae* J. P. Chapin, 1932, Amer. Mus. Novit., no. 570, p. 10—Kiyuyu, Lualaba River, Belgian Congo.

Swamps along the Lualaba River, Katanga (= Shaba), and at Kasenga on the Luapula River, Zaire.

**Muscicapa aquatica grimwoodi** Chapin

*Muscicapa aquatica grimwoodi* J. P. Chapin, 1952, Bull. Brit. Ornith. Club, 72, p. 22—Suye Lake, lat. 14° 25' S., long. 27° 35' E., Northern Rhodesia.

Lukanga Swamp, central Zambia.

**MUSCICAPA OLIVASCENS****Muscicapa olivascens** (Cassin)<sup>1</sup>

*Parisoma olivascens* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 52—Camma River, Western Africa = Sette Cama, Gabon.

*Bradornis sylvia* Reichenow, 1909, Ornith. Monatsber., 17, p. 42—Rio Campo, Cameroon.

Locally in forests from Liberia and Ivory Coast east through Cameroon and Gabon to eastern Zaire, and south to Kivu and Kasai.<sup>2</sup>

**MUSCICAPA LENDU****Muscicapa lendu lendu** (Chapin)

*Alseonax lendu* J. P. Chapin, 1932, Amer. Mus. Novit., no. 570, p. 11—Djugu, Lendu Plateau, eastern Ituri district, Belgian Congo; altitude 5,500 feet.

Locally in forests of eastern Zaire from the Lendu Plateau to the Kivu district, the Impenetrable Forest, Uganda, and the Kakamega Forest, Kenya.

**Muscicapa lendu itombwensis** Prigogine

*Muscicapa lendu itombwensis* Prigogine, 1957, Rev. Zool. Bot. Afr., 55, p. 406—Ibachilo, lat. 3° 45' S., long. 28° 28' E.,

<sup>1</sup>Placed in *Lioptilus* in Sharpe, 1901, Hand-list Birds, 3, p. 239 (Check-list Birds World, 1964, 10, p. 413).—M. A. T., Jr.

<sup>2</sup>Birds from Liberia to Ghana are probably separable.—M. A. T., Jr.

Itombwe Mountains, northwest of Lake Tanganyika; altitude 1,750 meters.

Known only from the Itombwe Mountains, Zaire.

#### MUSCICAPA ADUSTA

**Muscicapa adusta poensis** (Alexander)

*Alseonax poensis* Alexander, 1903, Bull. Brit. Ornith. Club, 14, p. 17—Bakaki (= Bacake) and Moka (= Moca), Fernando Po.

*Alseonax poensis* Reichenow, 1912, Ornith. Monatsber., 20, p. 46—Fernando Po.

Montane forest of Fernando Po.

**Muscicapa adusta kumboensis** (Bannerman)

*Alseonax obscura* Sjöstedt, 1893, Ornith. Monatsber., 1, p. 43—Mann's Spring, Mt. Cameroon; altitude ca. 7,000 feet.

*Alseonax murinus kumboensis* Bannerman, 1922, Bull. Brit. Ornith. Club, 42, p. 131—Kumbo, Cameroon Highlands; altitude 5,000–6,000 feet.

*Muscicapa adusta sjöstedti* Grote, 1936, Anzeiger Ornith. Gesell. Bayern, 2, p. 375. New name for *Alseonax obscura* Sjöstedt, 1893, preoccupied by *Muscicapa obscura* C. L. Brehm, 1823.

Montane forest of western Cameroon from Mt. Cameroon to the Benso Highlands.

**Muscicapa adusta okuensis** (Bates)

*Alseonax minimus okuensis* Bates, 1926, Bull. Brit. Ornith. Club, 46, p. 90—Oku, west of Kumbo, Cameroon; altitude 6,000–6,500 feet.

Montane forest of Oku, Cameroon.

**Muscicapa adusta albiventris** (Reichenow)

*Alseonax murinus albiventris* Reichenow, 1910, Ornith. Monatsber., 18, p. 95—Ngendero (= Genderu) Mountains, Cameroon.

Highlands of western Cameroon from Dschang to Tibati and the Genderu Mountains.

**Muscicapa adusta grotei** (Reichenow)

*Alseonax murina grotei* Reichenow, 1921, Journ. Ornith., 69, p. 264—Bozoum, eastern Cameroon (= western Ubangi-Shari).

Area of the type locality in western Central African Republic and adjoining eastern Cameroon.

**Muscicapa adusta minima** Heuglin

*Muscicapa minima* Heuglin, 1862, Journ. Ornith., 10, p. 301—  
central Abyssinia. Type from Gondar, *fide* Neumann, 1905,  
Journ. Ornith., 53, p. 207.

*Alseonax murinus djamjamensis* Neumann, 1905, Journ.  
Ornith., 53, p. 206—Gerbido, Djamjam district, south-  
ern Abyssinia; altitude ca. 2,800 meters.

*Muscicapa (Alseonax) minima neumanniana* Grote, 1924,  
Journ. Ornith., 72, p. 514, note 1—Omo region, Abyssinia.  
Highlands of Eritrea and Ethiopia.

**Muscicapa adusta marsabit** (van Someren)

*Alseonax minimus marsabit* van Someren, 1931, Journ. East  
Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 193—  
Marsabit, Kenya.

Mountains of northern Kenya from Moyale and Marsabit to  
Laikipia, Kapenguria, and Mt. Elgon, and eastern Uganda.  
Intergrades extensively with *murina* in the central highlands  
of Kenya south to Mt. Ng'iro.

**Muscicapa adusta murina** (Fischer and Reichenow)

*Alseonax murina* Fischer and Reichenow, 1884, Journ. Or-  
nith., 32, p. 54—Mt. Meru, Tanganyika.

*Alseonax minimus interpositus* van Someren, 1931, Journ.  
East Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 194—  
Molo Forest, Kenya Highlands.

*Alseonax minimus chyulu* van Someren, 1939, Journ. East  
Africa Uganda Nat. Hist. Soc., 14, nos. 1–2, p. 71—Chyulu  
Range, Kenya.

Southern Kenya from about Naivasha to the Chyulu Range  
and the mountains of northern Tanzania from Mt. Kiliman-  
jaro west to the Crater Highlands. Intergrades extensively with  
*marsabit* in the central highlands of Kenya north to Mt. Ng'iro.

**Muscicapa adusta roehli** (Grote)

*Alseonax murinus roehli* Grote, 1919, Ornith. Monatsber.,  
27, p. 62—Mlalo, Wilhelmstal (= Lushoto), Usambara,  
Tanganyika.

The Taita Hills of southeastern Kenya and the Pare and  
Usambara Mountains of northeastern Tanzania, south to the  
Nguru Mountains and Kilosa, where it intergrades with *fuel-  
leborni*.

**Muscicapa adusta pumila** (Reichenow)

*Alseonax pumila* Reichenow, 1892, Journ. Ornith., 40, pp.  
32, 218—Bukoba, Tanganyika.

*Alseonax murinus subtilis* Grote, 1920, Ornith. Monatsber., 28, p. 114—Beni, eastern Belgian Congo.

Mountains of southern Sudan, south through western Uganda and eastern Zaire to the west shore of Lake Victoria, Burundi, and the west shore of Lake Tanganyika at Mt. Kabobo, Zaire.

**Muscicapa adusta fuelleborni** Reichenow

*Muscicapa fuelleborni* Reichenow, 1900, Ornith. Monatsber., 8, p. 122—Rupira, north end of Lake Nyasa, Tanganyika.

Highlands of southern and central Tanzania, north to the Uluguru and Ukuguru Mountains; Mt. Nkungwe, east shore of Lake Tanganyika.

**Muscicapa adusta subadusta** (Shelley)

*Alseonax subadusta* Shelley, 1897, Ibis, p. 542—Nyika Plateau, Nyasaland; altitude 4,000 feet.

Katanga (= Shaba) and adjoining Kasai, Zaire, northern and eastern Zambia, Malawi, and northwestern Mozambique south to the frontier highlands of Zimbabwe (Rhodesia).

**Muscicapa adusta angolensis** (Reichenow)

*Alseonax angolensis* Reichenow, 1903, Vögel Afrikas, 2, p. 458—Angola.

The Angolan plateau east to northwestern Zambia.

**Muscicapa adusta mesica** Clancey

*Muscicapa adusta mesica* Clancey, 1974, Arnoldia (Rhodesia), 6, no. 28, p. 27—Palm Block, Umvukwes, northern Mashonaland, Rhodesia, ca. lat. 16° 45' S., long. 31° 0' E. Highlands of central and eastern Zimbabwe (Rhodesia), north to Tete district, Mozambique, and southeastern Zambia.

**Muscicapa adusta fuscula** Sundevall

*Muscicapa fuscula* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 105—"Cafefraria." Type from Durban, Natal, *fide* Gyldenstolpe, 1927, Arkiv Zool., 19 A, no. 1, p. 60.

Coastal forests of the Transkei, Cape Province, and lower Natal. Some winter movement.

**Muscicapa adusta adusta** (Boie)

*Butalis adusta* Boie, 1828, Isis von Oken, col. 318; based on "L'Ondulé" of Levaillant, 1805, Hist. Nat. Oiseaux Afrique, 4, p. 18, pl. 156, figs. 1–2, labeled "Le Gobe Mouches Ondulé"—Auteniquoi *ex* Levaillant = Knysna district, Cape Province.

Cape Province except for the coastal forests of Transkei, upper

Natal, western Swaziland, and the highlands of eastern and northern Transvaal. Winters to southern Zimbabwe (Rhodesia) and Mozambique.

#### MUSCICAPA EPULATA

##### **Muscicapa epulata** (Cassin)

*Butalis epulatus* Cassin, 1855, Proc. Acad. Nat. Sci. Philadelphia, 7, p. 326—Moonda (= Mondah) River, Western Africa = Gabon.

*Alseonax fantisiensis* Sharpe, 1879, Cat. Birds Brit. Mus., 4, pp. 127, 131—Fantee (= Fanti), Gold Coast.

Locally in forest from the Nimba Mountains and Ivory Coast to the lower Congo River, reappearing in the Uele and Ituri districts, Zaire.

#### MUSCICAPA SETHSMITHI

##### **Muscicapa sethsmithi** (van Someren)

*Muscicapa epulata* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 51—Camma River, Western Africa = Sette Cama, Gabon.

*Alseonax flavipes* Bates, 1911, Ibis, p. 522; based on *Muscicapa epulata* Cassin, 1859, not *Butalis epulatus* Cassin, 1855.

*Pedilorphynchus epulatus seth-smithi* van Someren, 1922, Novit. Zool., 29, p. 96—Budongo Forest, Uganda.

*Alseonax flavitors* Bates, 1937, Bull. Brit. Ornith. Club, 57, p. 100. New name for *Alseonax flavipes* Bates, 1911, preoccupied by *Alseonax flavipes* Legge, 1875.

*Alseonax batesi* Grant and Mackworth-Praed, 1940, Bull. Brit. Ornith. Club, 60, p. 65. New name for *Alseonax flavipes* Bates, 1911, preoccupied by *Alseonax flavipes* Layard (*sic* = Legge), 1875.

Forests from eastern Nigeria to Gabon, reappearing in Kasai, eastern Zaire, and western Uganda; Fernando Po.

#### MUSCICAPA COMITATA

##### **Muscicapa comitata aximensis** (Sclater)

*Pedilorphynchus comitatus aximensis* W. L. Sclater, 1924, Bull. Brit. Ornith. Club, 45, p. 45—Axim, Gold Coast.

Forests from Sierra Leone and southeastern Guinea to eastern Nigeria.

**Muscicapa comitata camerunensis** (Reichenow)

*Pedilorphynchus stuhlmanni camerunensis* Reichenow, 1892  
 (April), Journ. Ornith., 40, p. 183—Buea, Mt. Cameroon.  
 Vicinity of Mt. Cameroon.

**Muscicapa comitata comitata** (Cassin)

*Butalis comitatus* Cassin, 1857, Proc. Acad. Nat. Sci. Philadelphia, p. 35—Muni River, Western Africa = Gabon.

*Pedilorphynchus stuhlmanni* Reichenow, 1892 (January),  
 Journ. Ornith., 40, pp. 34, 132, pl. 1, fig. 1—Manjonjo,  
 Uganda.

Cameroon south to northwestern Angola and east through Zaire to Uganda and southwestern Sudan.

**MUSCICAPA TESSMANNI****Muscicapa tessmanni** (Reichenow)

*Pedilorphynchus tessmanni* Reichenow, 1907, Ornith. Monatsber., 15, p. 147—Alen, Rio Benito, Spanish Guinea = Equatorial Guinea.

*Pedilorphynchus brevirostris* Bates, 1909, Bull. Brit. Ornith. Club, 25, p. 28—Assobam, Bumba River, Cameroon.

Locally in forest from Ivory Coast to Cameroon and the lower Congo River, reappearing in the Ituri district, Zaire.

**MUSCICAPA CASSINI****Muscicapa cassini** Heine

*Muscicapa cassini* Heine, 1859, Journ. Ornith., 7, p. 428;  
 based on *Muscicapa* sp. Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 51—Camma River, Western Africa = Sette Cama, Gabon.

*Muscicapa lugens* Hartlaub, 1860, Proc. Zool. Soc. London, p. 110—Bembe, Angola.

*Alseonax melanoptera* Jackson, 1906, Bull. Brit. Ornith. Club, 16, p. 89—Toro, Uganda.

Forests from Liberia east to eastern Zaire and western Uganda, and south to northwestern Angola and extreme northern Zambia at Mwinilunga and Mweru.

**MUSCICAPA CAERULESCENS****Muscicapa caerulescens nigrorum** (Collin and Hartert)

*Muscicapa cinerascens* Sharpe, 1879, Cat. Birds Brit. Mus., 4, pp. 150, 155—Fantee (= Fanti), Gold Coast.

*Alseonax cinereus nigrorum* Collin and Hartert, 1927, Novit. Zool., 34, p. 52. New name for *Muscicapa cinerascens* Sharpe, 1879, preoccupied by *Muscicapa cinerascens* Spix, 1825.

Southeastern Guinea to Ghana and Togo.

**Muscicapa caerulescens brevicauda** Ogilvie-Grant

*Eopsaltria cinerea* Cassin, 1857, Proc. Acad. Nat. Sci. Philadelphia, 8 (1856), p. 253—Moonda (= Mondah) River, Western Africa = Gabon. Preoccupied by *Muscicapa cinerea* P. L. S. Müller, 1776, Gmelin, 1789, and McClelland, 1837.

*Muscicapa brevicauda* Ogilvie-Grant, 1907, Bull. Brit. Ornith. Club, 19, p. 107—upper Congo; altitude 2,000 feet. Type from Ponthierville (= Ubundu), *fide* Bates, 1926, Ibis, p. 584.

*Alseonax ituriensis* Reichenow, 1908, Ornith. Monatsber., 16, p. 191—Avakubi, Ituri, Belgian Congo.

Clearings in forest, from southeastern Nigeria and Cameroon south to northwestern Angola and Kasai, Zaire, and east to southern Sudan, eastern Zaire, Rwanda, and Uganda.

**Muscicapa caerulescens cinereola** Hartlaub and Finsch

*Muscicapa cinereola* Hartlaub and Finsch, 1870, in Finsch and Hartlaub, Vögel Ost-Afrikas (Decken, Reisen Ost-Afrika, 4), p. 302, pl. 4, fig. 1—Usaramo, inner East Africa = Dar es Salaam district, Tanganyika.

*Alseonax coerulescens kikuyuensis* van Someren, 1921, Bull. Brit. Ornith. Club, 41, p. 102—Kyambu (= Kiambu) Forest, Kenya.

*Dioptrornis fischeri amani* W. L. Slater, 1931, Bull. Brit. Ornith. Club, 51, p. 112—Amani, Usambara district, Tanganyika; altitude ca. 1,300 feet.

Southern Somalia, Kenya east of the Rift, and eastern Tanzania.

**Muscicapa caerulescens impavida** Clancey

*Muscicapa cinerea impavida* Clancey, 1957, Durban Mus. Novit., 5, p. 6—Zambezi River, 14 miles west of Victoria Falls, western Southern Rhodesia.

Southern Katanga (= Shaba), Zaire, and western Tanzania south to northern Mozambique, Malawi, most of Zimbabwe (Rhodesia) and western Transvaal, and west through Zambia and Ngamiland, Botswana, to Ovamboland, South West Africa (Namibia), and southwestern Angola.

**Muscicapa caerulescens vulturna** Clancey

*Muscicapa cinerea vulturna* Clancey, 1957, Durban Mus. Novit., 5, p. 6—Farm Malamala, Newington district, eastern Transvaal lowveld; altitude 900 feet.

Mozambique from Zambézia southward, southern Malawi, lowland eastern and southern Zimbabwe (Rhodesia), eastern Transvaal, and northern Swaziland.

**Muscicapa caerulescens caerulescens** (Hartlaub)

*Butalis caerulescens* Hartlaub, 1865, in Gurney, Ibis, p. 267—Natal.

*Alseonax caerulescens pondoensis* Gunning and Roberts, 1911, Ann. Transvaal Mus., 3, p. 114—Port St. Johns, Pondoland.

Extreme southern Mozambique and eastern Swaziland, south through Natal and eastern Cape Province to King William's Town.

**MUSCICAPA GRISEIGULARIS****Muscicapa griseigularis parellii** Traylor

*Muscicapa griseigulare parellii* Traylor, 1970, Bull. Brit. Ornith. Club, 90, p. 80—Duékoué, Ivory Coast, lat. 6° 45' N., long. 7° 21' W.

Known only from the type locality and Mt. Nimba, Liberia.

**Muscicapa griseigularis griseigularis** (Jackson)

*Alseonax griseigularis* Jackson, 1906, Bull. Brit. Ornith. Club, 19, p. 19—Kibiran, Toro, Uganda.

*Parisoma holospodium* Bates, 1909, Bull. Brit. Ornith. Club, 25, p. 27—Bitye, Ja (= Dja) River, southern Cameroon.

*Muscicapa ansorgei* Hartert, 1910, Bull. Brit. Ornith. Club, 25, p. 95—Ombrolema (= Ombrokuwa), Ogowé (= Ogooué) River, Gabon.

Forests from southeastern Nigeria east to the Ituri district, Zaire, Uganda, and adjoining Tanzania, and south to northwestern Angola and Kasai and Kivu, Zaire.

**GENUS MYIOPARUS** ROBERTS

*Myioparus* Roberts, 1922, Ann. Transvaal Mus., 8, p. 225.

Type, by original designation, *Parisoma plumbeum* Hartlaub (*sic*) = *Stenostira plumbea* Hartlaub.

cf. Clancey, 1957, Ibis, 99, pp. 512–513.

Vaurie, 1957, Ibis, 99, pp. 120–122, pl. 1.

### MYIOPARUS PLUMBEUS

#### **Myioparus plumbeus plumbeus** (Hartlaub)

*Stenostira plumbea* Hartlaub, 1858, Journ. Ornith., **6**, p. 41—  
Casamance River, Senegal.

*Parisoma pulpum* Friedmann, 1926, Occas. Papers Boston  
Soc. Nat. Hist., **5**, p. 219—Gunnal, Portuguese Guinea.

From Senegal east through West Africa to southern Ethiopia and Uganda, and south to the lower Congo River, Kasai and Kivu, Zaire, and northwestern Tanzania. Intergrades with *catoleucum* in northwestern Angola.

#### **Myioparus plumbeus orientalis** (Reichenow and Neumann)

*Parisoma orientale* Reichenow and Neumann, 1895, Ornith.  
Monatsber., **3**, p. 74—Kibwezi, southern Ukamba, Kenya.

Lowlands of eastern Kenya south through eastern Tanzania and Mozambique to southern Malawi, southeastern Zimbabwe (Rhodesia), eastern Transvaal, and Zululand, Natal.

#### **Myioparus plumbeus catoleucum** (Reichenow)

*Parisoma catoleucum* Reichenow, 1900, Ornith. Monatsber., **8**, p. 5—Chamba, north end of Lake Nyasa, Tanganyika.

*Myioparus plumbeus grandior* Clancey, 1962, Bull. Brit. Ornith. Club, **82**, p. 62—Mashi I, Barotseland, southwestern Northern Rhodesia = Nasiongo, Barotseland, lat. 16° 29' S., long. 23° 9' E., *fide* Irwin and Benson, 1967, Arnoldia (Rhodesia), **3**, no. 4, p. 14.

From the plateau of Angola east through Katanga (= Shaba), Zaire, and Zambia to northern Malawi, western Zimbabwe (Rhodesia), northwestern Transvaal, and northern Natal, and south to Ovamboland, South West Africa (Namibia), and Ngamiland, Botswana. Intergrades with *plumbeus* in northwestern Angola.

### GENUS HUMBLOTIA MILNE-EDWARDS AND OUSTALET

*Humblotia* Milne-Edwards and Oustalet, 1885, Compt. Rend. Acad. Sci., Paris, **101**, p. 221. Type, by original designation, *Humblotia flavirostris* Milne-Edwards and Oustalet. cf. Benson, 1960, Ibis, **103b**, pp. 71–72.

### HUMBLOTIA FLAVIROSTRIS

#### **Humblotia flavirostris** Milne-Edwards and Oustalet

*Humblotia flavirostris* Milne-Edwards and Oustalet, 1885,

Compt. Rend. Acad. Sci., Paris, **101**, p. 221—Grand Comoro.

Comoro Islands: Grand Comoro.

### GENUS **FICEDULA** BRISSON

*Ficedula* Brisson, 1760, Ornith., **3**, p. 369. Type, by tautomy, *Ficedula* = *Motacilla hypoleuca* Pallas.

*Siphia* Hodgson, 1837, India Rev., **1**, p. 651. Type, by monotypy, *Siphia strophiata* Hodgson.

*Erythrosterna* Bonaparte, 1838, Geogr. Comp. List Birds Europe North America, p. 25. Type, by monotypy, *Muscicapa parva* Bechstein.

*Dimorpha* Hodgson, 1841, Journ. Asiat. Soc. Bengal, **10**, p. 29. New name for *Siphia* Hodgson, 1837.

*Muscicapula* Blyth, 1843, Journ. Asiat. Soc. Bengal, **12**, p. 939. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 52), *Muscicapa sapphira* Tickell.

*Synornis* Hodgson, 1844, in J. E. Gray (ed.), Zool. Misc., p. 83. Type, by subsequent designation (Hodgson, 1845, Proc. Zool. Soc. London, p. 26), *Synornis joulainus* Hodgson.

*Digenea* Hodgson, 1845, Proc. Zool. Soc. London, p. 26. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 146), *Digenea tricolor* Hodgson.

*Hedymela* Sundevall, 1846, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, **3**, p. 225. Type, by subsequent designation (Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 150), *Muscicapa atricapilla* Linnaeus.

*Anthipes* Blyth, 1847, Journ. Asiat. Soc. Bengal, **16**, p. 122. Type, by monotypy, *Anthipes gularis* Blyth.

*Ochromela* Blyth, 1847, Journ. Asiat. Soc. Bengal, **16**, p. 128. Type by monotypy, *Saxicola nigrorufa* Jerdon.

*Zanthopygia* Blyth, 1847, Journ. Asiat. Soc. Bengal, **16**, p. 123; emended to *Xanthopygia* by G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 53. Type, by subsequent designation (G. R. Gray, 1855, p. 53), *Zanthopygia leucophrys* Blyth.

*Chardihylas* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, **38**, p. 651. Type, by original designation, *Muscicapa hylocharis* Temminck and Schlegel (Bonaparte, 1850, Conspectus Avium, **1**, p. 318).

- Oreicola* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 6. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 143), *Saxicola pyrrhronota* S. Müller.
- Menetica* Cabanis, 1866, Journ. Ornith., 14, p. 392. New name for *Siphia* Hodgson, 1837.
- Dendrobiastes* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., 1, p. 332. Type, by monotypy, *Dendrobiastes basilanica* Sharpe.
- Erythromyias* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 199. Type, by subsequent designation (Salvadori, 1889, Aggiunte Ornitologia Papuasia Molucche, p. 83), *Saxicola dumetoria* Wallace.
- Poliomyias* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 201. Type, by subsequent designation (Salvadori, 1881, Ornitologia Papuasia Molucche, 2, p. 81), *Motacilla luteola* Pallas.
- Dammeria* Hartert, 1899, Bull. Brit. Ornith. Club, 8, p. 57. Type, by monotypy, *Dammeria henrici* Hartert.
- Takatsukasaia* Hachisuka, 1935, Birds Philippine Islands, 2, p. 296. Type, by original designation, *Siphia plateneae* W. Blasius.
- cf. Haartman, 1949, 1951, 1954, Acta Zool. Fennica, 56, pp. 1–104, 67, pp. 1–60, 83, pp. 1–96 (*hypoleuca*).
- Ripley, 1952, Proc. Biol. Soc. Washington, 65, pp. 71–74 (*westermanni*).
- Vaurie, 1953, Amer. Mus. Novit., no. 1641, 8 pp. (*tricolor*).
- Vaurie, 1954, Amer. Mus. Novit., no. 1694, pp. 1–6 (*hypoleuca*, *albicollis*, *narcissina*, *parva*, *subruba*, *strophiata*, *superciliaris*).
- Salomonsen, 1977, Steenstrupia, 4, pp. 143–150 (*hypertyra*, *crypta*, *westermanni*).

#### SUBGENUS **FICEDULA** BRISSON

##### **FICEDULA HYPOLEUCA**

###### **Ficedula hypoleuca hypoleuca** (Pallas)

*Motacilla hypoleuca* Pallas, 1764, in Vroeg, Cat. Raisonné Coll. Oiseaux, Adumbr., p. 3—Holland.

*Muscicapa Atricapilla* Linnaeus, 1766, Syst. Nat., ed. 12, p. 326—Europe; restricted to Sweden by Hartert, 1907, Vögel Pal. Fauna, 1, p. 480.

*Muscicapa muscipeta* Bechstein, 1792, *Kurzgefasste Gemeinnützige Naturgeschichte In- Auslandes*, 1, p. 530, note k—"in den Gärten und in den Lindenalleen herum" = Thuringia, Germany.

*Muscicapa hypoleuca iberiae* Witherby, 1928, *Ibis*, p. 591—San Ildefonso (Segovia), Spain.

Britain (western England and Scotland only) and northern and central continental Europe from northern Scandinavia east across the forested portions of Russia to the Urals and south to eastern France, Switzerland, Austria, Czechoslovakia, and the Ukraine; also locally in western and southern France and Spain. Winters in the wooded savannas of tropical western Africa north of the Equator from Gambia to Nigeria and the Ubangi River.

#### **Ficedula hypoleuca tomensis** (Johansen)

*Muscicapa atricapilla sibirica* Chachlov (= Khakhlov), 1915, *Messager Ornith.*, p. 315—Tomsk.

*Muscicapa atricapilla tomensis* H. Johansen, 1916, *Messager Ornith.*, p. 101. New name for *Muscicapa atricapilla sibirica* Chachlov, 1915, preoccupied by *Muscicapa sibirica* Gmelin, 1789.

Taiga areas of western Siberia from the Urals east to the Yenisey River. Winters in the savannas of eastern Africa north of the Equator.

#### **Ficedula hypoleuca speculigera** (Bonaparte)

*M[uscicapa]. speculigera* Bonaparte (*ex Selys-Longchamps MS*), 1850, *Consp. Gen. Avium*, 1, p. 317—"Afr. sept." = Algiers, *fide Selys-Longchamps*, 1856, *Naumannia*, 6, p. 393.

*Muscicapa speculifera* Selys-Longchamps, 1856, *Naumannia*, 6, p. 393—Algiers.

Northern Africa in Morocco south to the Middle Atlas and northern Algeria to northern Tunisia.

### **FICEDULA ALBICOLLIS**

#### **Ficedula albicollis albicollis** (Temminck)

*Muscicapa collaris* Bechstein, 1795, *Gemeinnützige Naturgeschichte Deutschlands*, 4, p. 495—Europe.

*Muscicapa albicollis* Temminck, 1815, *Man. Ornith.*, p. 100. New name for *Muscicapa collaris* Bechstein, 1795, preoccupied by *Muscicapa collaris* Latham, 1790.

Central Europe: locally in eastern France, Germany, Italy in-

cluding Sicily, and more generally in Czechoslovakia, Austria, Hungary, Poland, and Russia east to Moscow. Winters in tropical Africa from Ghana to Uganda, south to Zaire, Tanzania, Zambia, and Malawi, possibly to northern Angola and northern Zimbabwe (Rhodesia).

#### **Ficedula albicollis semitorquata** (Homeyer)

*Muscicapa semitorquata* Homeyer, 1885, Zeitschr. Gesammte Ornith., 2, p. 185, pl. 10—Caucasus.

*Ficedula hypoleuca transcaspica* Zarudny and Bilkevich, 1918, Izvestiia Zakaspiskago Muzeya, 1, p. 17—Bagir and Makhtum-Kala, Kopet Dag, Transcaspia.

Locally in Albania, Bulgaria, Greece, Turkey, Caucasus, northwestern Iran, and Kopet Dag, Transcaspia, USSR. Winters in eastern Africa in Somalia, Kenya, Uganda, and Tanzania.

#### **FICEDULA ZANTHOPYGIA<sup>1</sup>**

#### **Ficedula zanthopygia** (Hay)

*Muscicapa zanthopygia* Hay, 1845 (February), Madras Journ. Lit. Sci., 13, p. 162—Malacca.

*Muscicapa (Muscicapula, Blyth) tricolor* Hartlaub, 1845 (after 10 December), Rev. Zool., Paris, 8, p. 406—? Malacca.<sup>2</sup>

*Zanthopygia leucophrys* Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 123—Malacca.

Eastern Mongolia and southern Transbaikalia to the Amur basin, Ussuriland, Manchuria, Korea, and northern and central China south to the Yangtze River (Szechwan, northern Hunan, Anhwei, and Kiangsu). Winters in northern Indochina, Thailand, Malay Peninsula, Anambas Islands, Sumatra, and Java.

#### **FICEDULA NARCISSINA**

#### **Ficedula narcissina narcissina** (Temminck)

*Muscicapa narcissina* Temminck, 1835, Planches Color., livr. 97, pl. 577, fig. 1—Japan.

Ussuriland (occasional), Sakhalin, southern Kuril Islands, Japan (Hokkaido, Honshu, Shikoku, probably Kyushu, Tsushi-

<sup>1</sup>*F. zanthopygia* and *narcissina* form a superspecies.—G. E. W.

<sup>2</sup>Hartlaub's *Muscicapa (Muscicapula) tricolor* was published after Hodgson's *D[igenea]. tricolor*; cf. p. 352, below.—G. E. W.

ma). Winters in Hainan, southern Indochina, Borneo, and Philippines.

### **Ficedula narcissina elisae** (Weigold)

*Muscicapa elisae* Weigold, 1922, *Falco*, **18**, p. 1—eastern imperial cemetery near Peking.

Mountains along the northern border of Hopeh and south-western Shansi (Chung-t'iao Shan), China. Recorded on migration from southern Hunan, and in winter in peninsular Thailand and Malaya.

### **Ficedula narcissina owstoni** (Bangs)

*Zanthopygia owstoni* Bangs, 1901, *Bull. Mus. Comp. Zool.*, **36**, p. 265—Ishigaki, southern Ryukyu Islands.

*Muscicapa narcissina jakuschima* Hartert, 1907, *Vögel Pal. Fauna*, **1**, p. 491—Yaku Shima, northern Ryukyu Islands.

*Zanthopygia narcissina shonis* Kuroda, 1923, *Bull. Brit. Ornith. Club*, **43**, p. 107—Komi, Amami-Oshima, middle Ryukyu Islands.

Ryukyu Islands: Tanega-shima, Yaku-shima, Amami-o-shima, Ishigaki, Iriomote.

## FICEDULA MUGIMAKI

### **Ficedula mugimaki** (Temminck)

*Muscicapa Mugimaki* Temminck, 1835, *Planches Color.*, livr. 97, pl. 577, fig. 2—Japan.

*Siphia erythaca* Blyth, 1847, *Journ. Asiat. Soc. Bengal*, **16**, p. 126—Malay Peninsula.

*Muscicapa rufigula* Sharpe, 1878, *Notes Leyden Mus.*, **1**, p. 27—Pangerango (= Mt. Pangrango), Java; based on Kuhl MS name published as *Erythrosterna rufigula* by S. Müller, 1835, *Tijdschr. Nat. Geschiedenis Physiol.*, **2**, p. 351, where a *nomen nudum*.

Northeastern Altai and Baikalia to the Sea of Okhotsk, lower Amur River, Sakhalin, and Amurland, and probably northeastern Manchuria and northern Hopeh. Winters in southern China, southern Thailand, Indochina, Malaya, Sumatra, western Java, northern Borneo, and Philippines.

## FICEDULA HODGSONII

### **Ficedula hodgsonii** (Verreaux)

*Siphia erithacus* Jerdon and Blyth, 1861, *Proc. Zool. Soc.*

London, p. 201—Sikkim; Himalaya. Preoccupied by *Siphia erythaca* Blyth, 1847.<sup>1</sup>

*Siphia Hodgsonii* J. Verreaux, 1871, Nouv. Arch. Mus. Hist. Nat. Paris, 6 (1870), Bull., p. 34—mountains of Chinese Tibet. Type from Muping (= Pao-hsing, Sikang, Szechwan), *fide* Verreaux, 1972, Nouv. Arch., 7 (1871), Bull., p. 29.

*Muscicapa amabilis* Deignan, 1947, Proc. Biol. Soc. Washington, 60, p. 166. New name for *Siphia Hodgsonii* J. Verreaux, 1871.

*Muscicapa erwini* Wolters, 1950, Beitr. Gattungssystematik Vögel, 2, p. 39. New name for *Siphia Hodgsonii* J. Verreaux, 1871.

Central Nepal, Darjeeling, India, Sikkim, Bhutan, Arunachal Pradesh, India, adjacent Tibet, Assam hills south of the Brahmaputra River, Nagaland, Manipur, India, northern Burma, western and southernmost Yunnan, western and central Szechwan, southwesternmost Tsinghai, and southwestern Kansu, China. To lower elevations in winter, reaching Bangladesh, southern Burma, northern Thailand, and northern Laos.

#### FICEDULA DUMETORIA

##### *Ficedula dumetoria muelleri* (Sharpe)

*Erythromyias muelleri* Sharpe, 1879, Cat. Birds Brit. Mus., 4, pp. 199 (in key), 200, pl. 4, fig. 2—Sumatra.

*Siphia elopurensis* Sharpe, 1890, Ibis, p. 206—Elopura (= Sandakan), northeastern Borneo.

Thailand from the Isthmus of Kra south through the Malay Peninsula to Sumatra and Borneo.

##### *Ficedula dumetoria dumetoria* (Wallace)

*Saxicola? dumetoria* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 490—Lombok.

*Siphia vordermani* Sharpe, 1890, Ibis, p. 206—Mt. Gedeh, Java.

Java, Lombok, Sumbawa, and Flores.

##### *Ficedula dumetoria riedeli* (Büttikofer)

*Erythromyias Riedeli* Büttikofer, 1886, Notes Leyden Mus., 8, p. 62, pl. 3, no. 1—Tenimber (= Tanimbar).

Tanimbar Archipelago.

<sup>1</sup>Int. Code Zool. Nomencl., 1964, Art. 58(2).—G. E. W.

## FICEDULA STROPHIATA

**Ficedula strophiata strophiata** (Hodgson)

*Siphia Strophiata* Hodgson, 1837, India Rev., 1, p. 651—Nepal.

*Siphia rufigularis* Scully, 1879, Stray Feathers, 8, p. 279—Sheopuri forest, Nepal; altitude ca. 7,500 feet.

*Muscicapa strophiata euphonia* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 67—Kulu, Kangra district, Punjab, India.

*Siphia strophiata asema* Deignan, 1940, Smithsonian Misc. Coll., 99, no. 18, p. 1—Doi Suthep, Chiang Mai Province, northwestern Siam; altitude 5,500 feet.<sup>1</sup>

From eastern Kashmir east through Nepal, Sikkim, Bhutan, Arunachal Pradesh, India, and neighboring southeastern Tibet, Nagaland and Manipur, India, northern Burma and Mt. Victoria, to southwestern China (Yunnan, Kweichow, western Szechwan, western Hupeh, southwestern Kansu, and the Ch'in Ling Mountains in southern Shensi). Winters at lower elevations and in hills south of the Brahmaputra River, in Assam, Chittagong, Bangladesh, Tenasserim, Burma, northern Thailand, and northern Indochina.

**Ficedula strophiata fuscogularis** (Stuart Baker)

*Siphia strophiata fuscogularis* Stuart Baker, 1923, Bull. Brit. Ornith. Club, 44, p. 11—Lang Bian Peaks, southern Annam.

Lang Bian Mountains, southern Vietnam.

## SUBGENUS ERYTHROSTERNA BONAPARTE

FICEDULA PARVA<sup>2</sup>**Ficedula parva parva** (Bechstein)

*Muscicapa parva* Bechstein, 1792, Kurzgefasste Ge-meinnützige Naturgeschichte In-Auslandes, 1, p. 55, 1—“Thüringerwalde,” Germany.

Europe from southern Scandinavia, eastern Germany, Austria, Hungary, Yugoslavia, Bulgaria, Romania, the Ukraine, and east in Russia to the southern Urals, also in the Cauca-

<sup>1</sup>Deignan's *asema* is best regarded as a gorgetless morph; cf. Cheng and Chang, 1965, Acta Zool. Sinica, 17, p. 104.—G. E. W.

<sup>2</sup>*F. parva* and *subrubra* form a superspecies.—G. E. W.

sus, northern Iran, and the Kopet Dag, Transcaspia, USSR. Winters from the western foothills of the Himalayas south in Pakistan and western India to Sind and Mysore.

**Ficedula parva albicilla** (Pallas)

*Muscicapa Albicilla* Pallas, 1811, Zoographia Rosso-Asiat., 1, p. 462 and pl.—Dauriya.

*S[ynornis]. Joulaimus* Hodgson, 1845, Proc. Zool. Soc. London, p. 27—Terai, Nepal.

Eastern USSR east across the taiga of Siberia to Anadyrland, the coast of the Sea of Okhotsk, and Kamchatka, south to the Altai, Sayans, mountains of northern Mongolia (Hangayn Nuруу and Kentei), Transbaikalia, Amurland, and Ussuriland.

**FICEDULA SUBRUBRA**

**Ficedula subrubra** (Hartert and Steinbacher)

*Siphia hyperythra* Cabanis, 1866, Journ. Ornith., 14, p. 391—Ceylon.

*Muscicapa parva subrubra* Hartert and F. Steinbacher, 1934, Vögel Pal. Fauna, Ergänzungsband, p. 233. New name for *Siphia hyperythra* Cabanis, 1866, preoccupied by *Muscicapa hyperythra* Blyth, 1842.

*Muscicapa migrator* Deignan, 1947, Proc. Biol. Soc. Washington, 60, p. 166. New name for *Siphia hyperythra* Cabanis, 1866, preoccupied as above.

Himalayas in Kashmir. Winters in Sri Lanka (Ceylon).

**SUBGENUS ANTHIPES BLYTH**

**FICEDULA MONILEGER<sup>1</sup>**

**Ficedula monileger monileger** (Hodgson)

*D[imorpha].? monileger* Hodgson, 1845, Proc. Zool. Soc. London, p. 26—Nepal.

Himalayas from central Nepal east through Darjeeling, India, Sikkim, and Bhutan to Arunachal Pradesh, India, as far as the Dihang River.

**Ficedula monileger leucops** (Sharpe)

*Digenea leucops* Sharpe, 1888, Proc. Zool. Soc. London, p. 246—Shillong, Meghalaya, India, and Karen-nee (= Kayah State), Burma.

<sup>1</sup>*F. monileger* and *solitaris* form a superspecies.—G. E. W.

*Digenea albifrons* Sharpe, 1888, Proc. Zool. Soc. London, p. 247. *Lapsus* for *Digenea leucops*, but not *nomen nudum*, contra Sharpe, 1901, Hand-list Birds, 3, p. 218.

Mishmi Hills, Arunachal Pradesh, and hills of Assam, India, south of the Brahmaputra River, Chittagong, Bangladesh, Chin Hills and Kayah State, central Burma, northern plateau of Thailand (Chaiya Prakan, Chiang Mai, Nan), Laos, northern Vietnam; also recorded Nan-K'ang River, southwestern Yunnan, China.

### Ficedula monileger gularis (Blyth)

*A[nthipes]. gularis* Blyth, 1847, Journ. Asiat. Soc. Bengal, 16, p. 122—Arracan (= Arakan), Burma.

*Muscicapa solitaris arakanensis* Deignan, 1947, Proc. Biol. Soc. Washington, 60, p. 167. New name for *Anthipes gularis* Blyth, 1847.

Arakan district, Burma.

### FICEDULA SOLITARIS

#### Ficedula solitaris submoniliger<sup>1</sup> (Hume)

*Anthipes submoniliger* Hume, 1877, Stray Feathers, 5, p. 105—"Central Tenasserim Hills" = Paraduba, Mooleyit, near Meetan, *fide* Hume and Davison, 1878, Stray Feathers, 6, p. 232.

Southeastern Burma (Tenasserim), western and peninsular provinces of Thailand (Tak south to Nakhon Si Thammarat), and southern Vietnam.

#### Ficedula solitaris malayana (Sharpe)

*Digenea malayana* Sharpe, 1888, Proc. Zool. Soc. London, p. 247—Larut Mountains, Perak, Malaya.

Mountains of the southernmost peninsular provinces of Thailand south through the Malay Peninsula.

#### Ficedula solitaris solitaris<sup>2</sup> (Müller)

*Muscicapa solitaris* S. Müller, 1835, Tijdschr. Nat. Geschiedenis Physiol., 2, p. 351—Sumatra. Types from Mt. Singgalang, western Sumatra, *fide* Finsch, 1901, Notes Leyden Mus., 22, p. 207.

Sumatra.

<sup>1</sup>Considered a subspecies of *F. monileger* by some authors.—G. E. W.

<sup>2</sup>Frequently emended to *solitaria*.—G. E. W.

## SUBGENUS DENDROBIASTES SHARPE

FICEDULA HYPERYTHRA<sup>1</sup>**Ficedula hyperythra hyperythra** (Blyth)

*D[imorpha]. superciliaris* Blyth, 1843 (not earlier than March), Journ. Asiat. Soc. Bengal, **12**, p. 190—Darjeeling.

*M[uscicapula]. hyperythra* Blyth, 1843 (not earlier than December), Journ. Asiat. Soc. Bengal, **12**, p. 885. New name for *Dimorpha superciliaris* Blyth, 1843, preoccupied by *Muscicapa superciliaris* Jerdon, 1840.

*M[uscicapula]. rubecula* Blyth, 1843, Journ. Asiat. Soc. Bengal, **12**, p. 940. New name for *Dimorpha superciliaris* Blyth, 1843, preoccupied as above.

Himalayas in Kumaun and Darjeeling, India, Nepal, Sikkim, Bhutan, and Arunachal Pradesh, India; and in mountains and higher hills of Assam (Cachar, Khasi, Garo), Nagaland, and Manipur, India, Burma, western Szechwan (Shih-mien), Yunnan, Kwangsi, Hainan, China, northwestern Thailand, northeastern Laos, and northern Vietnam.

**Ficedula hyperythra annamensis** (Robinson and Kloss)

*Dendrobiastes hyperythra annamensis* Robinson and Kloss, 1919, Ibis, p. 445—Lang Bian Peaks, southern Annam; altitude 6,000–7,500 feet.

Mountains of southern Vietnam.

**Ficedula hyperythra innexa** (Swinhoe)

*Siphia innexa* Swinhoe, 1866, Ibis, p. 394—Formosa.

*Dendrobiastes hyperthrus taivanicus* Hachisuka, 1926, Bull. Brit. Ornith. Club, **47**, p. 52—Tongapo, Formosa.

Taiwan.

**Ficedula hyperythra sumatrana** (Hachisuka)

*Muscicapula malayana* Oglivie-Grant, 1906, Bull. Brit. Ornith. Club, **19**, p. 10—Gunong Tahan, Malay Peninsula; altitude 4,000–4,500 feet. Preoccupied by *Digenea malayana* Sharpe, 1888.

*Dendrobiastes hyperthrus sumatranaus* Hachisuka, 1926,

<sup>1</sup>This widespread high-mountain species, which in some areas may skulk in thick tangled undergrowth rather than flycatching from exposed perches as it does elsewhere, may have been overlooked on some inadequately explored islands in the Philippines and in eastern Indonesia.—G. E. W.

Bull. Brit. Ornith. Club, **47**, p. 52—Siolak Daras, Korinchi (= Kerinci), Sumatra; altitude 3,000 feet. Not preoccupied by *Niltava sumatrana* Salvadori, 1879.

*Musicapa hyperythra oliga* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 166. New name for *Muscicapula malayana* Ogilvie-Grant, 1906.

Malay Peninsula, Sumatra, and Borneo.

**Ficedula hyperythra mjobergi** (Hartert)

*Dendrobiastes hyperythrus mjöbergi* Hartert, 1925, Sarawak Mus. Journ., **3**, p. 3—Mt. Poi, Sarawak; altitude 5,300 feet.

Poi Range, western Sarawak, Borneo.

**Ficedula hyperythra vulcani** (Robinson)

*Dendrobiastes hyperythra vulcani* Robinson, 1918, Journ. Fed. Malay States Mus., **7**, p. 235—Tjibodas, slopes of the Gedeh Volcano, western Java; altitude 4,000–6,000 feet.

Java, Bali, Lombok, Sumbawa, and Flores.

**Ficedula hyperythra jugosae** (Riley)

*Dendrobiastes hyperythra jugosae* Riley, 1921, Proc. Biol. Soc. Washington, **34**, p. 56—Goenoeng Lehio, Celebes.

*Dendrobiastes hyperythra brunneicauda* Stresemann, 1931, Ornith. Monatsber., **39**, p. 80—Bonthain Peak (= Mt. Lompobatang), southern Celebes; altitude 6,000 feet.

Central, southeastern, and southern Celebes.

**Ficedula hyperythra annalisa** (Stresemann)

*Dendrobiastes hyperythra annalisa* Stresemann, 1931, Ornith. Monatsber., **39**, p. 80—Matinang Mountains: Ile-Ile, northern Celebes; altitude 1,700 meters.

Northern peninsula of Celebes.

**Ficedula hyperythra clarae** (Mayr)

*Dendrobiastes hyperythrus clarae* Mayr, 1944, Bull. Amer. Mus. Nat. Hist., **83**, p. 160—Mt. Mutis, Timor; altitude 2,000 meters.

Lesser Sunda Islands: Timor.

**Ficedula hyperythra audacis** (Hartert)

*Muscicapula hyperythra audacis* Hartert, 1906, Novit. Zool., **13**, p. 296—Tepa, Babber (= Babar).

Lesser Sunda Islands: Babar.

**Ficedula hyperythra alifura** (Stresemann)

*Dendrobiastes hyperythra alifurus* Stresemann, 1912, Novit.

Zool., **19**, p. 330—Gunung Fogha, Buru; altitude 5,000 feet.  
Southern Moluccas: Buru.

**Ficedula hyperythra negroides** (Stresemann)

*Dendrobiastes hyperythra negroides* Stresemann, 1914, Novit.

Zool., **21**, p. 125—G[unung]. Pinaia (= Binaija), altitude 6,000 feet, and G[unung]. Hoale, altitude 3,000 feet, central Ceram.

Southern Moluccas: Ceram.

**Ficedula hyperythra pallidipectus** (Hartert)

*Muscicapula hyperythra pallidipectus* Hartert, 1903, Novit.

Zool., **10**, p. 52; Batjan; altitude 5,000–7,000 feet.

Northern Moluccas: Batjan.

**Ficedula hyperythra calayensis** (McGregor)

*Muscicapa calayensis* McGregor, 1921, Philippine Journ. Sci., **18**, p. 76—Calayan Island, Babuyanes, Philippine Islands.

Philippines: Calayan.

**Ficedula hyperythra luzoniensis** (Ogilvie-Grant)

*Muscicapula luzoniensis* Ogilvie-Grant, 1894, Ibis, p. 505—highlands of northern Luzon; altitude 5,000 feet.

*Muscicapa hyperythra trinitatis* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 166. New name for *Muscicapula luzoniensis* Ogilvie-Grant, 1894, preoccupied by *Muscicapa luzoniensis* Gmelin, 1789.<sup>1</sup>

Philippines: Luzon.

**Ficedula hyperythra mindorensis** (Hachisuka)

*Muscicapula hyperythra mindorensis* Hachisuka, 1935, Birds Philippine Islands, **2**, p. 299—Mt. Dulangan, Mindoro; altitude 4,500 feet.

Philippines: Mindoro.

**Ficedula hyperythra nigrorum** (Whitehead)

*Muscicapula nigrorum* Whitehead, 1897, Bull. Brit. Ornith. Club, **6**, p. 43—Canloan (= Canlaon) Volcano, central Ne-

<sup>1</sup>The specific name *luzoniensis* Gmelin, 1789, as published in the binomen *Muscicapa luzoniensis*, has been suppressed for the purposes of the Law of Priority but not for those of the Law of Homonymy by the International Commission on Zoological Nomenclature, Opin. 684, 1963, Bull. Zool. Nomencl., **20**, p. 418.—G. E. W.

gros, Philippines; altitude 6,000 feet.  
Philippines: Negros.

**Ficedula hyperythra malindangensis** Rand and Rabor

*Ficedula hyperythra malindangensis* Rand and Rabor, 1957,  
Fieldiana, Zool., 42, p. 14—Gandawan, Mt. Malindang,  
Zamboanga Peninsula, Mindanao, Philippine Islands; al-  
titude 4,500–5,500 feet.

Philippines: Mt. Malindang, northwestern Mindanao.

**Ficedula hyperythra daggayana** Meyer de Schauensee and  
duPont

*Ficedula hyperythra daggayana* Meyer de Schauensee and  
duPont, 1962, Proc. Acad. Nat. Sci. Philadelphia, 114, p.  
166—Daggayan, Misamis Oriental, northern Mindanao;  
altitude 4,000 feet.

Philippines: Misamis Oriental, northern Mindanao.

**Ficedula hyperythra montigena** (Mearns)

*Muscicapula montigena* Mearns, 1905, Proc. Biol. Soc.  
Washington, 18, p. 8—Mt. Apo, Mindanao, Philippine Is-  
lands; altitude 6,000 feet.

Philippines: mountains of central Mindanao (Piapayungan,  
Katanglad, Apo, McKinley, and, probably this subspecies, Ma-  
tutum).

**Ficedula hyperythra rara** (Salomonsen)

*Muscicapa hyperythra rara* Salomonsen, 1977, Steenstru-  
pia, 4, p. 145—Mantalingajan Range, Tagembung, Pala-  
wan; altitude 1,040 meters.

Philippines: Palawan.

### FICEDULA BASILANICA

**Ficedula basilanica samarensis** (Bourns and Worcester)

*Muscicapula samarensis* Bourns and Worcester, 1894, Oc-  
cas. Papers Minnesota Acad. Nat. Sci., 1, p. 26—Samar.

Philippines: Leyte, Samar.

**Ficedula basilanica basilanica** (Sharpe)

*Dendrobiastes basilanica* Sharpe, 1877, Trans. Linn. Soc.  
London, ser. 2, Zool., 1, p. 332, pl. 53, fig. 1—Isabela de  
Basilan.

*Muscicapula mindanensis* W. Blasius, 1890, Braunschweig-  
ische Anzeigen, no. 87, p. 877—Davao, Mindanao.

Philippines: Mindanao, Basilan.

**FICEDULA RUFIGULA****Ficedula rufigula** (Wallace)

*Cyornis rufigula* Wallace, 1865, Proc. Zool. Soc. London, p. 476—Menado (= Manado), Celebes.

Celebes.

**FICEDULA BURUENSIS****Ficedula buruensis buruensis** (Hartert)

*Erythromyias buruensis* Hartert, 1899, Bull. Brit. Ornith. Club, 8, p. 31—Mt. Mada, Buru; altitude 3,000 feet.

Southern Moluccas: Buru.

**Ficedula buruensis ceramensis** (Ogilvie-Grant)

*Erythromyias ceramensis* Ogilvie-Grant, 1910, Bull. Brit. Ornith. Club, 25, p. 90—Seleman, Ceram; altitude 3,000 feet.

Southern Moluccas: Ceram.

**Ficedula buruensis siebersi** (Hartert)

*Erythromyias buruensis siebersi* Hartert, 1924, Treubia, 6, p. 24—Gunong Daab, Great Kai Island; altitude 300 meters.

Kai Islands.

**FICEDULA HENRICI****Ficedula henrici** (Hartert)

*Dammeria henrici* Hartert, 1899, Bull. Brit. Ornith. Club, 8, p. 58—island of Dammer (= Damar), Banda Sea.

Lesser Sunda Islands: Damar.

**FICEDULA HARTERTI****Ficedula harterti** (Siebers)

*Erythromyias harterti* Siebers, 1928, Treubia, 10, p. 402—Kananggar, eastern Sumba.

Lesser Sunda Islands: Sumba.

**FICEDULA PLATENAE****Ficedula platenae** (Blasius)

*Sipha Plateneae* W. Blasius, 1888 (1 March), Braunschweigische Anzeigen, no. 52, p. 467—Puerto Princesa, Palawan.

*Siphia erithacus* Sharpe, 1888 (April), Ibis, p. 199—neighborhood of Puerto Princesa, Palawan.

*Cyornis paraguae* McGregor, 1906, Condor, 8, p. 29. New name for *Siphia erithacus* Sharpe, 1888, preoccupied by *Siphia erythaca* Blyth, 1847, and by *Siphia erithacus* Jerdon and Blyth, 1861.

Philippines: Palawan.

#### FICEDULA BONTHAINA

**Ficedula bonthaina disposita** (Ripley and Marshall)

*Muscicapa bonthaina disposita* Ripley and Marshall, 1967, Proc. Biol. Soc. Washington, 80, p. 243—Zambales Mountains above Crow Valley, Tarlac Province, Luzon, Philippine Islands.

Philippines: northern Luzon; known only from the type, a female.

**Ficedula bonthaina crypta** (Vaurie)

*Muscicapa crypta* Vaurie, 1951, Amer. Mus. Novit., no. 1543, p. 1—Mt. McKinley, Mt. Apo Range, Davao, Mindanao, Philippine Islands; altitude 3,000 feet.

Philippines: Mts. Apo, McKinley, Mayo, and Hilonghilong, Mindanao.

**Ficedula bonthaina bonthaina** (Hartert)

*Siphia bonthaina* Hartert, 1896, Novit. Zool., 3, p. 157—Bonthain Peak (= Mt. Lompobatang), Celebes; altitude ca. 6,000 feet.

Mountains of southern Celebes.

#### SUBGENUS MUSCICAPULA BLYTH

##### FICEDULA WESTERMANNI

**Ficedula westermanni collini** (Rothschild)

*Muscicapula melanoleuca* Blyth, 1843, Journ. Asiat. Soc. Bengal, 12, p. 940—Nepal, Darjeeling.

*Erythrosterna pusilla* Blyth, 1849, Journ. Asiat. Soc. Bengal, 18, p. 813—central India.

*Muscicapa blythi* Rothschild, 1921, Novit. Zool., 28, p. 48. New name for *Muscicapula melanoleuca* Blyth, 1843, preoccupied, if in the genus *Muscicapa*, by *Muscicapa melanoleuca* Güttenstädt, 1775, and by *Muscicapa melanoleuca* E. Forster, 1817.

*Muscicapa collini* Rothschild, 1925, Bull. Brit. Ornith. Club, 45, p. 90. New name for *Muscicapa blythii* Rothschild, 1921, preoccupied, if in the genus *Muscicapa*, by *Muscicapa blythii* Giebel, 1875.

Himalayas from central Nepal to Sikkim. Winters in the plains of India and Bangladesh.

**Ficedula westermanni australorientis** (Ripley)

*Muscicapa westermanni australorientis* Ripley, 1952, Proc. Biol. Soc. Washington, 65, p. 72—Phou Kobo, Laos, French Indochina.

*Cyornis westermanni exquisitus* Koelz, 1854, Contrib. Inst. Regional Exploration, no. 1, p. 14—Karong, Manipur, India.

Himalayas in Bhutan and Assam, India, east through the mountains of northern Burma, northern Thailand, Yunnan and Kwangsi, China, northern Laos, and northern Vietnam. Winters in the plains of Assam, Bangladesh, southern Burma, Thailand, and Indochina.

**Ficedula westermanni langbianis** (Kloss)

*Muscicapula melanoleuca langbianis* Kloss, 1927, Bull. Brit. Ornith. Club, 47, p. 145—Arbre Broyé, Lang Bian Massif, southern Annam; altitude 5,400 feet.

Southern Laos and southern Vietnam.

**Ficedula westermanni westermanni** (Sharpe)

*Muscicapula westermanni* Sharpe, 1888, Proc. Zool. Soc. London, p. 270—Gunong Ulu Batang Padang, Perak, Malay Peninsula; altitude 4,200 feet.

*Dendrobiastes melanoleuca apo* Hachisuka, 1930, Ornith. Soc. Japan, Suppl. Pub. 14 (Contrib. Birds Philippines, no. 2), p. 183—Mt. Apo, Mindanao.

*Muscicapa westermanni rabori* Ripley, 1952, Proc. Biol. Soc. Washington, 65, p. 73—Irisan, Benguet, Luzon, Philippine Islands.

Thailand in the mountains of the peninsular provinces south of the Isthmus of Kra through the Malay Peninsula to northern Sumatra, Borneo, Philippines (Luzon, Panay, Negros, Camiguin South, Mindanao), Celebes (except south), Ceram, Batjan.

**Ficedula westermanni hasselti** (Finsch)

*Muscicapa Hasseltii* Finsch, 1898, Notes Leyden Mus., 20, p. 94—Java.

Southern Sumatra, Java, Bali, Lombok, Sumbawa, Flores, Alor, and southern Celebes.

**Ficedula westermanni palawanensis** (Ripley and Rabor)

*Muscicapa westermanni palawanensis* Ripley and Rabor, 1962, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 73, p. 8—Mt. Mantalingajan Peak, Palawan Island, Philippines; altitude 5,500–6,000 feet.

Philippines: Palawan.

**Ficedula westermanni mayri** (Ripley)

*Muscicapa westermanni mayri* Ripley, 1952, Proc. Biol. Soc. Washington, 65, p. 73—Ramelan, Timor Island.

Lesser Sunda Islands: Timor, Wetar.

### FICEDULA SUPERCILIARIS

**Ficedula superciliaris superciliaris** (Jerdon)

*Muscicapa superciliaris* Jerdon, 1940, Madras Journ. Lit. Sci., 11, p. 16—"at the edge of the range of northern ghauts" = Ajunteh, *fide* Jerdon, 1862, Birds India, 1, p. 471.

Southern slopes of the Himalayas from the Safed Koh Mountains on the Afghan-Pakistan border east through Kumaun, India, to Nepal and Sikkim, where intergrading with *aestigma*. Winters in the foothills and from central India south to Mysore, Andhra Pradesh, Orissa, Bihar, and West Bengal.

**Ficedula superciliaris aestigma** (Gray and Gray)

*Muscicapa aestigma* J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, pp. 90, 155—Nepal; ex *Muscicapa Astigma* Hodgson, 1844, in J. E. Gray (ed.), Zool. Misc., p. 84, *nomen nudum*.

*Cyornis superciliaris cleta* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 14—Mawphlang, Khasi Hills, Meghalaya, India.

Himalayas in Bhutan, Assam (including Khasi and Cachar Hills), Nagaland, and Manipur, India, south, central, and eastern Burma (breeding not yet proved), southeastern Tibet, Yunnan (Likiang Range) and southwestern Szechwan, China, intergrading with *superciliaris* in Nepal and Sikkim. Winters in the plains of eastern India and Bangladesh, and in the hills of Burma, northwestern Thailand, and Yunnan.

### FICEDULA TRICOLOR

#### **Ficedula tricolor tricolor** (Hodgson)

*D[igenea]. tricolor* Hodgson, 1845 (August), Proc. Zool. Soc. London, p. 26—Nepal; restricted to central hills by J. E. and G. R. Gray, 1846, Cat. Specimens Drawings Mammalia Birds Nepal Thibet, p. 92; erroneously restricted to eastern Nepal by Vaurie, 1953, Amer. Mus. Novit., no. 1641, p. 5—cf. Biswas, 1962, Journ. Bombay Nat. Hist. Soc., **59**, p. 812.

*D[igenea]. leucomelanura* Hodgson, 1845 (August), Proc. Zool. Soc. London, p. 26—Nepal.

*Cyornis tricolor notatus* Whistler, 1930, Bull. Brit. Ornith. Club, **50**, p. 70—Gund, Kashmir.

Himalayas from Kashmir to central Nepal. Altitudinal migrant; recorded in winter near Afghan-Pakistan border.

#### **Ficedula tricolor minuta** (Hume)

*Siphia minuta* Hume, 1872, Ibis, p. 109—Mt. Tongloo, Sikkim.

Himalayas from eastern Nepal, Sikkim, and Bhutan east to the Miri Hills, Arunachal Pradesh, India, southeastern Tibet to Ch'ang-tu, and the Khasi Hills, Assam. Winters in the foothills and plains of Nepal.

#### **Ficedula tricolor cerviniventris** (Sharpe)

*Digenea cerviniventris* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 460—Munipur (= Manipur) Hills.

Cachar, Naga, and Manipur Hills, India, and Chin Hills, Burma. Winters in foothills and adjacent plains.

#### **Ficedula tricolor diversa** Vaurie

*Ficedula tricolor diversa* Vaurie, 1953, Amer. Mus. Novit., no. 1641, p. 1—Lungan, now P'ing-wu, Mo-tien Ling Range, on the borders of Szechwan and Kansu.

Mountains of Yunnan, western Szechwan, southern Kansu, and the Ch'in Ling Mountains in southern Shensi, China. Winters in southern Yunnan and northern Indochina.

### FICEDULA SAPPHIRA

#### **Ficedula sapphira sapphira** (Blyth)

*M[uscicapula]. sapphira* Blyth (ex *Muscicapa sapphira* Tickell MS), 1843, Journ. Asiat. Soc. Bengal, **12**, p. 939—Darjeeling.

*Cyornis sapphira coelicolor* Koelz, 1952, Journ. Zool. Soc. India, 4, p. 42—Tura Mountains, Garo Hills.

Himalayas from easternmost Nepal, Darjeeling, Sikkim, and Bhutan to Arunachal Pradesh and Assam (Cachar, Khasi, and Garo Hills), Nagaland, Manipur, and Meghalaya, India, Burma, and western Szechwan and Yunnan, China.

### **Ficedula sapphira tienchuanensis** Cheng

*Ficedula sapphira tienchuanensis* Cheng, 1964, Acta Zool. Sinica, 16, p. 163—T'ien-ch'uan, Szechwan; altitude ca. 1,100 meters.

Central Szechwan (T'ien-ch'uan, O-meı Shan, and Ch'eng-tu) northeast to southern Shensi (Fu-p'ing).

### **Ficedula sapphira laotiana** (Delacour and Greenway)

*Muscicapula sapphira laotiana* Delacour and Greenway, 1939, Bull. Brit. Ornith. Club, 59, p. 132—Col de Taloun, 25 kilometers east of Luang Prabang, Laos.

Northwestern Thailand (Chaiya Prakan, Muang Lamphun), northern Laos, and northern Vietnam.

## SUBGENUS **OCHROMELA** BLYTH

### **FICEDULA NIGRORUFA**

#### **Ficedula nigrorufa** (Jerdon)

*Saxicola nigrorufa* Jerdon, 1839, Madras Journ. Lit. Sci., 10, p. 266—"summit of the Neilgherries" (= Nilgiris).

*Muscicapa rufula* Lafresnaye, 1840, Rev. Zool., Paris, 3, p. 66—"plateau des Neelgherries" (= Nilgiris).

Mountains and hills of southern Mysore and Kerala, India, from the Wynnaad and the Biligirirangans south to the Ashambu Hills.

## SUBGENUS **OREICOLA** BONAPARTE

### **FICEDULA TIMORENSIS**<sup>1</sup>

#### **Ficedula timorensis** (Hellmayr)

*Saxicola pyrrhonotus* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 209, note—Timor.

<sup>1</sup>Cf. Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, pp. 160–161.—G. E. W.

*Erythromyias timorensis* Hellmayr, 1919, Verh. Ornith. Gesell. Bayern, **14**, p. 133. New name for *Saxicola pyrrhotus* S. Müller, 1843, preoccupied by *Oenanthe pyrrhota* Vieillot, 1818.

Timor.

#### GENUS CYANOPTILA BLYTH

*Cyanoptila* Blyth, 1847, Journ. Asiat. Soc. Bengal, **16**, p. 124.

Type, by original designation, *Muscicapa cyanomelana* Temminck.

cf. Vaurie, 1953, Bull. Amer. Mus. Nat. Hist., **100**, pp. 513–514.

Vaurie, 1954, Amer. Mus. Novit., no. 1694, p. 6.

Neufeldt, 1968, Falke, **15**, pp. 364–371.

Polivana, 1975, Trudy Biol.-Pochvenn. Inst. Vladivostok, **29**, pp. 83–92.

Zhao and He, 1981, Acta Zool. Sinica, **27**, pp. 388–394.

#### CYANOPTILA CYANOMELANA

***Cyanoptila cyanomelana cyanomelana*** (Temminck)

*Muscicapa cyanomelana* Temminck, 1829, Planches Color., livr. 79, pl. 470—Japan.

*Muscicapa Bella* Hay, 1845, Madras Journ. Lit. Sci., **13**, p. 158—Hong Kong.

*Muscicapa gularis* Temminck and Schlegel, 1847, in Siebold, Fauna Japonica, Aves, p. 43, pl. 16—Japan.

*Muscicapa melanoleuca* Temminck and Schlegel, 1847, in Siebold, Fauna Japonica, Aves, pl. 17D; error for *M. cyanomelana* (see p. 47).

*Cyanoptila caeruleiceps* Momiyama, 1928, Annot. Ornith. Orient., **1**, p. 319—Yasari, Kōmukō, Mituné-mura, Hati-dio-sima (= Hachijo-jima), Seven Islands of Izu.

Japan (Hokkaido, Honshu, Shikoku, Kyushu, Tsushima) and Korea, where intergrading with *cumatilis*. Winters in southeastern China, Taiwan, Indochina, southern Philippines, and Greater Sundas.

***Cyanoptila cyanomelana cumatilis*** (Thayer and Bangs)

*Cyanoptila cumatilis* Thayer and Bangs, 1909, Bull. Mus. Comp. Zool., **52**, p. 141—Ma-fu-ling, Hupeh, China.

*Muscicapa cyanomelana intermedia* Weigold, 1922, Abh. Ber. K. Zool. Mus. Dresden, **15**, no. 3, p. 30—Vladivostok.

Amurland, Ussuriland, Manchuria, and Hopeh, intergrading with *cyanomelana* in Korea. Winters in Burma, Thailand, southeastern China, Taiwan, Hainan, Malay Peninsula, Indochina, and Greater Sundas.

#### GENUS NILTAVA HODGSON

*Niltava* Hodgson, 1837, India Rev., 1, p. 650. Type, by original designation, *Niltava Sundara* Hodgson.

*Chaitaris* Hodgson, 1841, Journ. Asiat. Soc. Bengal. 10, p. 29. New name for *Miltava* [sic] Hodgson.

*Cyornis* Blyth, 1843, Journ. Asiat. Soc. Bengal, 12, p. 940. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 53), *Phoenicura rubeculoides* Vigors.

*Bainopus* Hodgson, 1844, in J. E. Gray (ed.), Zool. Misc., p. 84. Type, by monotypy, *Bainopus irenoides* Hodgson = *Niltava grandis* (Blyth).

*Schwaneria* Bonaparte, 1857, Rev. Mag. Zool., Paris, sér. 2, 9, p. 54. Type, by original designation, *Schwaneria caeruleata* Bonaparte.

*Nitidula* Jerdon and Blyth, 1861, Proc. Zool. Soc. London, p. 201. Type, by monotypy, *Nitidula campbelli* Jerdon and Blyth.

*Oreomyias* Reichenow, 1902, Journ. Ornith., 50, p. 254. Type, by original designation, *Muscicapa riisii* Hartlaub.

*Microbainopus* Bianchi, 1907, Ann. Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg, 12, p. 70. Type, by original designation, *Phoenicura macgrigoriae* Burton.

*Muscicapella* Bianchi, 1907, Ann. Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg, 12, p. 14. New name for *Nitidula* Jerdon and Blyth, 1861, preoccupied by *Nitidula* Fabricius, 1775.

*Rileyornis* Mathews, 1927, Bull. Brit. Ornith. Club, 48, p. 48. Type, by original designation, *Siphia hoevelli* A. B. Meyer.

*Briania* Chasen and Kloss, 1930, Bull. Brit. Ornith. Club, 50, p. 69. New name for *Nitidula* Jerdon and Blyth, 1861.

cf. Stresemann, 1925, Ornith. Monatsber., 33, pp. 45–53 (subgenus *Cyornis*).

Robinson and Kinnear, 1928, Novit. Zool., 34, pp. 231–261 (subgenus *Cyornis*).

Chasen and Kloss, 1929, Bull. Raffles Mus., no. 2, pp. 23–42 (subgenus *Cyornis*).

- Stresemann and Meyer de Schauensee, 1936, Proc. Acad. Nat. Sci. Philadelphia, **88**, pp. 337–351 (southeastern Asian forms, subgenus *Cyornis*).  
 Allen, 1957, Malayan Nature Journ., **11**, p. 79 (*sumatrana*).  
 Hoogerwerf, 1965, Bull. Brit. Ornith. Club, **85**, pp. 130–133 (*rufigastera*).  
 Dickinson, 1973, Nat. Hist. Bull. Siam Soc., **24**, pp. 409–430 (*davidi*, *sundara*, *sumatrana*, *vivida*).

#### SUBGENUS **NILTAVA** HODGSON

##### **NILTAVA GRANDIS**

###### **Niltava grandis grandis** (Blyth)

*Chaitaris grandis* Blyth, 1842, Journ. Asiat. Soc. Bengal, **11**, p. 189—Darjeeling.

*Niltava grandis nobilis* Riley, 1929, Proc. Biol. Soc. Washington, **42**, p. 161—mountains of northern Siam. Type from Doi Ang Ka = Doi Inthanon, lat. 18° 35' N., long. 98° 30' E., Chiang Mai Province, Thailand, *fide* Deignan, 1963, Bull. U. S. Nat. Mus., no. 226, p. 187.

*Niltava grandis pangui* Koelz, 1954, Contrib. Inst. Regional Exploration, no. 1, p. 14—Sangau, Lushai (= Mizo) Hills, Mizoram, India.

Central Nepal east through Darjeeling, Sikkim, Bhutan, the Mishmi Hills, Assam, Manipur, northern Burma, western Yunnan, northern Indochina, and northern Thailand.

###### **Niltava grandis griseiventris** La Touche

*Niltava grandis griseiventris* La Touche, 1921, Bull. Brit. Ornith. Club, **42**, p. 14—Loukouchai, southeastern Yunnan; altitude, 3,500 feet.

Southeastern Yunnan.

###### **Niltava grandis decorata** Robinson and Kloss

*Niltava grandis decorata* Robinson and Kloss, 1919, Ibis, p. 444—Lang Bian Peaks, southern Annam; altitude 6,500 feet.

Southeastern Vietnam.

###### **Niltava grandis decipiens** Salvadori

*Niltava decipiens* Salvadori, 1892, Ann. Mus. Civ. Genova, **32**, p. 49—Si Rambè, Sumatra.

Peninsular Thailand, Malaya, Sumatra, and possibly southwestern Indochina.

**NILTAVA MACGRIGORIAE*****Niltava macgrigoriae macgrigoriae* (Burton)**

*Phoenicura MacGrigoriae* Burton, 1836, Proc. Zool. Soc. London (1835), p. 152—"apud Montes Himalayenses"; restricted to western Himalayas by Rand and Fleming, 1957, Fieldiana, Zool., 41, p. 178.

Himalayas from Mussoorie east through the hills of Nepal and Darjeeling, India, where intergrading with *signata*.

***Niltava macgrigoriae signata* (Horsfield)**

*Leiothrix signata* Horsfield (ex McClelland MS), 1840, Proc. Zool. Soc. London (1839), p. 162—Assam.

Darjeeling, India, and Sikkim, where intergrading with *macgrigoriae*, east through Bhutan, Assam, Manipur, northern Burma, Yunnan, Kwangsi, Kwangtung, northern Thailand (Chiang Mai), and Indochina (Laos, northern Vietnam).

**NILTAVA DAVIDI<sup>1</sup>*****Niltava davidi* La Touche**

*Niltava davidi* La Touche, 1907, Bull. Brit. Ornith. Club, 21, p. 18—northwestern Fohkien (= Fukien), China = Kuatun, *fide* La Touche, 1925, Handb. Birds Eastern China, 1, p. 171.

*Niltava lycnis* Thayer and Bangs, 1909, Bull. Mus. Comp. Zool., 52, p. 141—Pao-tung, Hupeh, China.

Southern Shensi (Ch'in Ling Mountains), western Szechwan (O-mei Shan, Pao-hsing), northwestern Yunnan (Te-ch'in), southeastern Tibet, western Hupeh, and northwestern Fukien. Probably migrates to southern Yunnan, southeastern Thailand, northern Laos, and Vietnam in winter. Breeding records for southern Yunnan and Hainan may pertain to migrants or to *N. sundara denotata*.

<sup>1</sup>The status and range of this species are tentative. There has been much confusion in the literature between *N. davidi* and *N. sundara*. Both *N. sundara denotata* and *N. davidi* may breed in Szechwan and in the Ch'in Ling Mountains in southern Shensi and thus are distinct species. The slight color differences are more suggestive of subspecies, however, and the large size of *davidi* continues a west to east cline from *sundara* to *denotata*. For a discussion of the characters and range of *davidi* and *sundara*, see Dickinson, 1973, Nat. Hist. Bull. Siam Soc., 24, pp. 409–430. More recently Cheng reports (in litt.) that both species have been collected in Shensi.—G. E. W.

### NILTAVA SUNDARA

**Niltava sundara whistleri** Ticehurst

*Niltava sundara whistleri* Ticehurst, 1926, Bull. Brit. Ornith. Club, **46**, p. 113—Murree.

Western Himalayas from Murree Hills, Pakistan, to Kumaun, India. Descends to foothills and adjacent plains in winter.

**Niltava sundara sundara** Hodgson

*Niltava Sundara* Hodgson, 1837, India Rev., **1**, p. 650—Nepal.

*Cyanecula fastuosa* Lesson, 1840, Rev. Zool., Paris, **3**, p. 266—“monts Himal.”; erroneously restricted to Murree by Stuart Baker, 1930, Fauna Brit. India, Birds, ed. 2, **8**, p. 632, re-restricted to northeastern Himalayas by Ticehurst, 1931, Ibis, p. 351.

Central and eastern Himalayas in Tibet, Nepal, Darjeeling, India, Sikkim, Bhutan, Arunachal Pradesh and Assam, India, and northern Burma, where intergrading with *denotata*. Descends to foothills and adjacent plains and south into Bangladesh and northern Thailand in winter. Status in northern Laos needs clarification; may possibly breed.

**Niltava sundara denotata** Bangs and Phillips

*Niltava sundara denotata* Bangs and Phillips, 1914, Bull. Mus. Comp. Zool., **58**, p. 280—Mengtsze (= Meng-tzu), southeastern Yunnan.

Southern Shensi (Ch'in-Ling Mountains), northern Szechwan (Mao-wen), western Szechwan (Kuan-hsien, O-meı Shan, Yan-wekong, Muli) and western and possibly southern Yunnan, China, northern Burma, where intergrading with *sundara*. Winters in northwestern Thailand and northern Laos.<sup>1</sup>

### NILTAVA SUMATRANA<sup>2</sup>

**Niltava sumatrana** Salvadori

*Niltava sumatrana* Salvadori, 1879, Ann. Mus. Civ. Genova,

<sup>1</sup>The range of this subspecies in China is in doubt owing to insufficient collecting and to confusion with *N. davidi* in the literature.—G. E. W.

<sup>2</sup>For a discussion of the rationale of treating this isolated form as a full species rather than as a subspecies of either *sundara* or *vivida*, see Dickinson, 1973, Nat. Hist. Bull. Siam Soc., **24**, pp. 409–430, who thinks it forms a link between *sundara* and *vivida*.—G. E. W.

14, p. 201—M[onte]. Singalan (= Singgalang), Sumatra.  
*Cyornis peninsularis* Robinson, 1909, Journ Fed. Malay States Mus., 2, p. 163—Telom, Perak-Pahang boundary, southern Perak, Federated Malay States.

*Cyornis malayensis* Robinson, 1909, Journ. Fed. Malay States Mus., 2, p. 187. *Lapsus* for *peninsularis*.

Malaya (Gunong Korbu and Cameron Highlands) and Sumatra.

#### NILTAVA VIVIDA<sup>1</sup>

##### **Niltava vivida oatesi** Salvadori

*Niltava Oatesi* Salvadori, 1887, Ann. Mus. Civ. Genova, 25, p. 514—"in Montibus Mooleyit" = Mulayit Taung, Amherst District, Tenasserim Division, Burma, *fide* Deignan, 1963, Bull. U. S. Nat. Mus, no. 226, p. 188.

*Niltava smithi* Riley, 1929, Proc. Biol. Soc. Washington, 42, p. 162—summit of Doi Suthep, Siam.

*Niltava williaminae* Meyer de Schauensee, 1929, Proc. Acad. Nat. Sci. Philadelphia, 81, p. 469—Doi Suthep, Chiang Mai, northern Siam; altitude 5,500 feet.

Ch'ang-tu in southeastern Tibet east to western Szechwan and southeastern Yunnan and south in the mountains to Cachar and Manipur, India, Burma, northwestern and southeastern Thailand, northern Laos, and northern Vietnam.

##### **Niltava vivida vivida** (Swinhoe)

*Cyornis vivida* Swinhoe, 1864, Ibis, p. 363—mountains of Formosa.

Taiwan and Hung-t'ou Hsü.

#### NILTAVA HYACINTHINA

##### **Niltava hyacinthina hyacinthina** (Temminck)

*Muscicapa hyacinthina* Temminck, 1820, Planches Color., livr. 5, pl. 30, figs. 1–2, and text.

Lesser Sunda Islands: Timor.

##### **Niltava hyacinthina kuehni** (Hartert)

*Cyornis hyacinthina kühni* Hartert, 1904, Novit. Zool., 11, p. 204—Wetter (= Wetar) Island.

Lesser Sunda Islands: Wetar.

<sup>1</sup>*N. vivida* links the subgenera *Niltava* and *Cyornis*.—G. E. W.

## SUBGENUS CYORNIS BLYTH

NILTAVA HOEVELLI<sup>1</sup>**Niltava hoevelli** (Meyer)

*Siphia hoëvelli* A. B. Meyer, 1903, Notes Leyden Mus., **23**, p. 186—Takala (= Tokala) Mountains, Celebes.  
Mountains of central and southeastern Celebes.

## NILTAVA SANFORDI

**Niltava sanfordi** (Stresemann)

*Cyornis sanfordi* Stresemann, 1931, Ornith. Monatsber., **39**, p. 79—Matinang Mountains, northern Celebes.  
Matinang Mountains, northern Celebes.

## NILTAVA CONCRETA

**Niltava concreta cyanea** (Hume)

*Muscicorea cyanea* Hume, 1877 (June), Stray Feathers, **5**, p. 101—no locality; lower southwestern spurs of Mooleyit (= Mulayit), *fide* Davison, 1878, Stray Feathers, **6**, p. 207. Type from Meetan, Muleyit (= Mulayit), northern Tenasserim, *fide* Robinson and Kinnear, 1928, Novit. Zool., **34**, p. 255. Not preoccupied by *Muscicapa cyanea* P. L. S. Müller, 1776 [= *Platysteira cyanea* (Müller)], *Muscicapa cyanea* Vieillot 1818 [= *Niltava hyacinthina* (Temminck), 1820], or *Muscicapa cyanea* Begbie, 1834 [= *Irene puella* (Latham), 1790].

*Niltava leucura* Tweeddale, 1877 (August), Ann. Mag. Nat. Hist., ser. 4, **20**, p. 95—Taoo, Tenasserim; altitude 5,000 feet.

*Trichostoma leucoproctum* Tweeddale, 1877 (August), Proc. Zool. Soc. London, p. 366—base of the Mûlé-it (= Mulayit) Range, Tenasserim.

Paktai Hills in Assam, Burma, and southern Yunnan (Meng-la and Meng-lun), south in the mountains to Laos, Tonkin, and northern Thailand.

**Niltava concreta concreta** (Müller)

*Muscicapa concreta* S. Müller, 1835, Tijdschrift Natuurlijke

<sup>1</sup>*N. hoevelli* and *sanfordi* form a superspecies.—G. E. W.

Geschiedenis Physiologie, 2, p. 351—interior of west coast of Sumatra.

Southern Malay Peninsula and Sumatra.

**Niltava concreta everetti** (Sharpe)

*Siphia everetti* Sharpe, 1890, Ibis, p. 366—Mt. Penrissen, Sarawak; altitude 4,400 feet.

Borneo.

**NILTAVA RUECKI<sup>1</sup>**

**Niltava ruecki** (Oustalet)

*Siphia Ruckii* Oustalet, 1881, Bull. Soc. Philomath. Paris, sér. 7, 5, p. 78 (emended to *Cyornis ruecki* by Sharpe, 1901, Hand-list Birds, 3, p. 214)—Malacca. Type, in Muséum National d'Histoire Naturelle, Paris, said to be from Kes-sang (= Kesang) on the coast, *fide* Robinson and Kinnear, 1928, Novit. Zool., 34, p. 256.

*Cyornis vanheysti* Robinson and Kloss, 1919, Journ. Straits Branch Roy. Asiat. Soc., 80, p. 104—Toentoengan, Deli, northeastern Sumatra.

Malacca, Malaya, and northeastern Sumatra.

**NILTAVA HERIOTI**

**Niltava herioti herioti** (Ramsay)

*Cyornis herioti* Ramsay, 1886, Ibis, p. 159—neighborhood of Manila.

*Siphia enganensis* Ogilvie-Grant, 1895, Bull. Brit. Ornith. Club, 5, p. 2—Cape Engaño, Luzon.

Philippines: northern and central Luzon.

**Niltava herioti camarinensis** (Rand and Rabor)

*Muscicapa herioti camarinensis* Rand and Rabor, 1967,

<sup>1</sup>This rare and poorly known species is represented only by four specimens in the two type series, male and female trade skins from "Malacca" and adult and immature males from northeastern Sumatra. The trade skins could also have come from Sumatra. In both localities, *Niltava unicolor harterti* was also collected, so that *N. ruecki*, which differs from *N. unicolor* in extent of blue on underparts of male, in female plumage, and in bill size, must be a distinct species.—G. E. W.

Fieldiana, Zool., **51**, p. 88—Mt. Isarog, Camarines Sur, Luzon.  
Philippines: southern Luzon.

### NILTAVA HAINANA

#### **Niltava hainana** (Ogilvie-Grant)

*Siphia pallidipes* Styani (? ex Jerdon MS), 1893, Ibis, p. 430—Leimumon and Nodouha, Hainan. Preoccupied by *Siphia pallidipes* Sharpe, 1879.  
*Siphia hainana* Ogilvie-Grant, 1900, Bull. Brit. Ornith. Club, **10**, p. 36—Five-finger Mountains, interior of Hainan. Mountains of southeastern China (southern Yunnan, Kwangsi, western and coastal Kwangtung, Hainan), southern Burma (Pegu, Southern Shan States, Tenasserim), northern, western, and southeastern Thailand, and Indochina.<sup>1</sup>

### NILTAVA PALLIPES

#### **Niltava pallipes** (Jerdon)

*Muscicapa pallipes* Jerdon, 1840, Madras Journ. Lit. Sci., **11**, p. 15—Coonoor Ghat, India.  
*Siphia pallidipes* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 444. Emendation for *Muscicapa pallipes* Jerdon, 1840. The Western Ghats and associated hills of India from Bombay to Kerala.

### NILTAVA POLIOGENYS

#### **Niltava poliogenys vernayi** (Whistler)

*Cyornis poliogenys vernayi* Whistler, 1931, Bull. Brit. Ornith. Club, **52**, p. 24—Sankrametta, Vizagapatam (= Visakhapatnam) district, India; altitude 3,500 feet. The Eastern Ghats of India from northern Orissa to Andhra Pradesh.

<sup>1</sup>The amount of white on the throat is highly variable in Indochina (Delacour and Jabouille, 1932, Oiseau, **2**, pp. 433–435) so that some white-throated examples resemble individuals of *Niltava rubeculoides klossi* Robinson, 1921, that lack rufous pigments on the underparts (e. g., type of *Cyornis pallipes bannermani* Delacour and Jabouille, 1924, *vide* Robinson and Kinnear, 1928, Novit. Zool., **34**, pp. 257–258).—G. E. W.

**Niltava poliogenys poliogenys** (Brooks)

*Cyornis poliogenys* Brooks, 1879, Stray Feathers, 8, p. 469—  
Salbaree, Sikkim terai.

Southern foothills of the Himalayas from central Nepal east to Bhutan and eastern and southern Assam (Garo, Khasi, and Mizo Hills), and adjacent hills of Bangladesh (Chittagong) and western Burma (Chin Hills and Arakan), intergrading with *cachariensis* in the east.

**Niltava poliogenys cachariensis** (Madarász)

*Siphia cachariensis* Madarász, 1884, Zeitschr. Gesammte Ornith., 1, p. 51, pl. 1, fig. 2—Dhilkoosha, Cachar, central Assam.

*Cyornis poliogenys saturatior* Robinson and Kinnear, 1927, Bull. Brit. Ornith. Club, 48, p. 43—near Dibrugarh, upper Assam.

Northern and eastern Assam (North Cachar and Naga Hills), and Manipur, India, northern Burma, and extreme north-eastern Yunnan, China.

**Niltava poliogenys laurentei** (La Touche)

*Anthipes laurentei* La Touche, 1921, Bull. Brit. Ornith. Club, 42, p. 15—Loukouchai (altitude 3,500 feet) and Mengtsz = Meng-tzu (altitude 4,000 feet), southeastern Yunnan.

Southeastern Yunnan.

**NILJAVA UNICOLOR<sup>1</sup>****Niltava unicolor unicolor** (Blyth)

*C[yornis]. unicolor* Blyth, 1843, Journ. Asiat. Soc. Bengal, 12, p. 1007—Darjeeling.

The southern foothills of the Himalayas from Garhwal to northern Assam, India, east to western and southern Yunnan and the Yao Shan of Kwangsi, China, south to the hills of southern Assam, Chittagong, Bangladesh, Burma, northern Thailand, and northern Laos.

<sup>1</sup>In the interests of nomenclatural stability, the International Commission on Zoological Nomenclature, under the plenary powers, has suppressed Swainson's type (a molting female *Niltava unicolor*), and designated a neotype, thus preserving both *Muscicapa ruficauda* (Name No. 2879) and *Cyornis unicolor* (Name No. 2880); Opin. 1267, 1984, Bull. Zool. Nomenclature, 41, p. 15; cf. p. 320, note 1, above.—G. E. W.

**Niltava unicolor diaoluoensis** Zheng, Yang, and Lu

*Niltava unicolor diaoluoensis* Zheng, Yang, and Lu, 1981,  
Acta Zootaxonomica Sinica, **6**, p. 441 (Chinese), p. 443  
(English)—Hainan Island.

Hainan, China.

**Niltava unicolor harterti** (Robinson and Kinnear)

*Cyornis unicolor infuscata* Hartert (ex Blyth MS), 1902, Novit.  
Zool., **9**, p. 550—Java.

*Cyornis unicolor harterti* Robinson and Kinnear, 1928, Novit.  
Zool., **34**, p. 256. New name for *Cyornis unicolor infuscata*  
Hartert, 1902, nec *Muscicapa infuscata* Blyth, 1870.<sup>1</sup>

Malay Peninsula south of the Isthmus of Kra, Sumatra, Java,  
and Borneo.

**NILJAVA RUBECULOIDES****Niltava rubeculoides rubeculoides** (Vigors)

*Phoenicura rubeculoides* Vigors, 1831, Proc. Com. Sci. Cor-  
resp. Zool. Soc. London, pt. 1, p. 35—Himalayas; re-  
stricted to Simla-Almora by Ticehurst and Whistler, 1924,  
Ibis, p. 471, to Darjeeling by Stuart Baker, 1924, Fauna  
Brit. India, Birds, ed. 2, **2**, p. 231.

*Niltava Brevipes* Hodgson, 1837, India Rev., **1**, p. 650—Ne-  
pal.

*Muscicapa rubecola* Swainson, 1838, Flycatchers (Jardine,  
ed., Naturalist's Library, **21**, Ornith., **10**), p. 221, pl. 27—  
Pondicherry.

Himalayas from Kashmir to northern Assam, India, hills of  
central and southern Assam, Bangladesh, and northern Burma  
to the Chin Hills. Migrates to western and southern penin-  
sular India, Sri Lanka (Ceylon), and southern Burma.

**Niltava rubeculoides rogersi** (Robinson and Kinnear)

*Cyornis rubeculoides rogersi* Robinson and Kinnear, 1928,

<sup>1</sup>The two specimens of *Muscicapa infuscata* Blyth (ex Müller MS),  
1870, Ibis, p. 165, in the Rijksmuseum, Leiden, are females of *Rhi-  
nomyias pectoralis* Salvadori, 1868 (= *Rhinomyias umbratilis* Strick-  
land, 1849), *fide* Finsch, 1901, Notes Leyden Mus., **22**, p. 202; a third  
specimen, in the British Museum (Natural History), presumably also  
part of Müller's "type series," proves to be *Rhinomyias olivacea* (Hume),  
1877, *fide* Robinson and Kinnear, 1928, Novit. Zool., **34**, p. 256.—G.  
E. W.

Novit. Zool., 34, p. 233—Aracan, lat. 18°–19° N., long. 95° E.

Arakan Yoma and possibly lower Chindwin River, Burma.

**Niltava rubeculoides glaucicomans** (Thayer and Bangs)

*Cyornis tickelliae glaucicomans* Thayer and Bangs, 1909,  
Bull. Mus. Comp. Zool., 52, p. 141—Pao-Tung, Hupeh,  
China.

*Cyornis anak* Robinson and Kloss, 1922, Journ. Fed. Malay  
States Mus., 10, p. 261—Krongmun (= Khlong Muan),  
Trang, peninsular Siam.

Southern China (Yunnan, western Szechwan, Kweichow,  
western Hupeh, and southern Shensi). Migrates through  
northern Burma and northern Thailand to the Shan States  
and Tenasserim, Burma, and the Malay Peninsula.

**Niltava rubeculoides dialilaema** (Salvadori)

*Cyornis dialilaema* Salvadori, 1889, Ann. Mus. Civ. Gen-  
ova, 27, p. 387—Tahò (= Mt. Carin), Tenasserim; altitude  
ca. 1,400 meters.

Eastern Burma, including Tenasserim, and northern and  
southwestern Thailand.

**Niltava rubeculoides klossi** (Robinson)

*Cyornis rubeculoides klossi* Robinson, 1921, Bull. Brit. Or-  
nith. Club, 42, p. 12—Dran (= Don Duong), southern An-  
nam.

*Cyornis pallipes bannermani* Delacour and Jabouille, 1924,  
Bull. Brit. Ornith. Club, 45, p. 32—Khesanh (Quang Tri,  
Annam).<sup>1</sup>

Eastern Thailand, southern Laos, and Vietnam.

### NILTAVA BANYUMAS

**Niltava banyumas magnirostris** (Blyth)

*Cyornis magnirostris* Blyth, 1849, Journ. Asiat. Soc. Ben-  
gal, 18, p. 814—Darjeeling, India.

*Muscicapa Riisii* Hartlaub, 1857, Syst. Ornith. Westafrica's,

<sup>1</sup>The type of *bannermani* is a white-breasted and white-throated morph of this variable subspecies (Stresemann and Meyer de Schauensee, 1936, Proc. Acad. Nat. Sci. Philadelphia, 88, pp. 343–344). It does not indicate intergradation and thus conspecificity with *N. hainana*, as suggested by Delacour and Jabouille, 1932, Oiseau, 2, pp. 433–435.—G. E. W.

p. 96—Aguapim, Gold Coast. Based on a partial artifact of *Niltava banyumas magnirostris* (Blyth) (cf. W. L. Slater, 1924, Bull. Brit. Ornith. Club, 45, p. 44), and foundation for *Oreomyias* Reichenow, 1902, Journ. Ornith., 50, p. 254.

Himalayas from Nepal east to northern Assam, India, hills of central and southern Assam, and possibly Chittagong, Bangladesh. Winters in southern Burma and peninsular provinces of Thailand.

#### ***Niltava banyumas whitei* (Harington)**

*Cyornis whitei* Harington, 1908, Ann. Mag. Nat. Hist., ser. 8, 2, p. 245—Watan, Bhamo district, Upper Burma.

Northeastern Burma (Bhamo Hills, possibly also in Shan States), southern China (Yunnan, southern Kweichow, and southwestern Szechwan), northern and northeastern Thailand, northern Vietnam, and northern Laos. Recorded in winter in Tenasserim, Burma.

#### ***Niltava banyumas lekhakuni* (Deignan)**

*Muscicapa banyumas lekhakuni* Deignan, 1956, Proc. Biol. Soc. Wash., 69, p. 209—Khao Laem, lat. 14° 25' N., long. 101° 30' E., Nakhon Ratchasima Province, Thailand.

Eastern plateau of Thailand.

#### ***Niltava banyumas deignani* (Meyer de Schauensee)**

*Cyornis banyumas deignani* Meyer de Schauensee, 1939, Notulae Naturae, 7, p. 1—Khao Soi Dao Tai, southeastern Siam; altitude 3,500 feet.

Southeastern Thailand.

#### ***Niltava banyumas coerulifrons* (Stuart Baker)**

*Cyornis magnirostris coerulifrons* Stuart Baker, 1919, Bull. Brit. Ornith. Club, 39, p. 8—Klang Bang Lai (= Ban Salui), Siam.

Malay Peninsula south of the Isthmus of Kra.

#### ***Niltava banyumas liga* (Deignan)**

*Muscicapa cantatrix* Temminck, 1823, Planches Color., livr. 38, pl. 226, figs. 1–2, and text—Java; restricted to western Java by Robinson and Kloss, 1924, Treubia, 5, p. 280, further restricted to the Province of Bantam (= Banten) by Chasen and Kloss, 1929, Bull. Raffles Mus., no. 2., p. 27.

*Muscicapa banyumas liga* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 167. New name for *Muscicapa cantatrix* Temminck, 1823, preoccupied by *Muscicapa cantatrix* Wilson, 1810.

Western Java.

**Niltava banyumas banyumas** (Horsfield)

*Muscicapa Banyumas* Horsfield, 1821, Trans. Linn. Soc. London, **13**, p. 146—Province of Banyumas, Java.

*Cyornis banyumas limitans* Robinson, 1927, Bull. Brit. Ornith. Club, **48**, p. 44—Tamansari, eastern Java; altitude 1,400 feet.

*Niltava banyumas mardii* Hoogerwerf, 1962, Ardea, **50**, p. 190—Tijiharashas, Prinsen Island (= Pulau Panaitan), western Java.

Central and eastern Java.

**Niltava banyumas coeruleata** (Büttikofer)

*Siphia coeruleata* Büttikofer, 1900, Notes Leyden Mus., **21**, p. 197—Liang Koeboeng (= Liang Kubung) Range, central Borneo; not below 800 meters.

*Cyornis whitei montana* Robinson and Kinnear, 1928, Novit. Zool., **34**, p. 244—Mt. Liang Koebang (= Liang Kubung), central Borneo; altitude 2,000 feet. New name for *Siphia coeruleata* Büttikofer, 1900. Not preoccupied by *Schwaneria caeruleata* Bonaparte, 1857.

Borneo.

**Niltava banyumas lemprieri** (Sharpe)

*Siphia lemprieri* Sharpe, 1884, Ibis, p. 319—southern Palawan.

*Siphia Ramsayi* W. Blasius, 1888, Braunschweigische Anzeigen, no. 52, p. 467—Puerto Princesa, Palawan.

Philippines: Balabac, Palawan, Calamianes.

### NILTAVA SUPERBA

**Niltava superba** (Stresemann)

*Siphia beccariana* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 452—Borneo.

*Cyornis superba* Stresemann, 1925, Ornith. Monatsber., **33**, p. 52—Mt. Penrisen, Borneo. New name for *Siphia beccariana* Sharpe, 1879, preoccupied by *Cyornis beccariana* Salvadori, 1868.

*Muscicapa venusta* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 168. New name for *Cyornis superba* Stresemann, 1925. Not preoccupied by *Muscicapa superba* Bechstein, 1794.

Borneo.

#### NILTAVA CAERULATA

##### **Niltava caerulata albiventer** (Junge)

*Cyornis caerulata albiventer* Junge, 1933, Ardea, **22**, p. 105—Batang Kwis, Deli, and Sungai Tasik, Langkat, northeastern Sumatra.

*Muscicapa caerulata deliensis* Deignan, 1947, Proc. Biol. Soc. Washington, **60**, p. 168. New name for *Cyornis caerulata albiventer* Junge, 1933. Not preoccupied by *Muscicapa albiventer* Spix, 1825 = *Fluvicola albiventer* (Spix).

Sumatra.

##### **Niltava caerulata rufifrons** (Wallace)

*Cyornis rufifrons* Wallace, 1865, Proc. Zool. Soc. London, p. 476—Borneo. Type from Sarawak, *fide* Robinson and Kinnear, 1928, Novit. Zool., **34**, p. 253. Not preoccupied by *Muscicapa rufifrons* Latham, 1801 = *Rhipidura rufifrons* (Latham).

*Siphia nigrogularis* Everett, 1891, Ibis, p. 45—Mt. Penrisen, Sarawak.

Western Borneo and Sarawak.

##### **Niltava caerulata caerulata** (Bonaparte)

*Schwaneria caerulata* Bonaparte, 1857, Rev. Mag. Zool., Paris, sér. 2, **9**, p. 54—Borneo. Type from Sambarajan, *fide* Stresemann, 1925, Ornith. Monatsber., **33**, p. 47.

Northern, eastern, and southern Borneo.

#### NILTAVA TURCOSA

##### **Niltava turcosa rupatensis** (Oberholser)

*Cyornis elegans rupatensis* Oberholser, 1920, Proc. Biol. Soc. Washington, **33**, p. 87—Rupat Strait, northwestern Sumatra.

Malay Peninsula (Perak and Pahang south to northern Johor), Sumatra, and western Borneo.

**Niltava turcosa turcosa** (Brüggeman)

*Muscicapa elegans* Temminck, 1836, Planches Color., livr. 101, pl. 596, fig. 2, and text—Sumatra. Preoccupied by *Muscicapa elegans*, Lesson, 1831 = *Serpophaga subcristata* (Vieillot).

*Cyornis turcosa* Brüggemann, 1877, Abh. Naturwissen. Vereine Bremen, 5, p. 457—Moeara Teweh (= Muarateweh), southeastern Borneo.

*Cyornis elegans antelia* Oberholser, 1920, Proc. Biol. Soc. Washington, 33, p. 87—Longiram, eastern Borneo.

Eastern Borneo.

**NILJAVA TICKELLIAE****Niltava tickelliae tickelliae** (Blyth)

*C[yornis]. Tickelliae* Blyth, 1843, Journ. Asiat. Soc. Bengal, 12, p. 941—central India. Type from Borabhum, central India, *fide* Robinson and Kinnear, 1928, Novit. Zool., 34, p. 237.

India south of the Himalayas east to Assam, Bangladesh, northern Burma, and southern Yunnan, China.

**Niltava tickelliae indochnina** (Chasen and Kloss)

*Cyornis rufigastra indochnina* Chasen and Kloss, 1928, Bull. Brit. Ornith. Club, 48, p. 73—Da Ban, southern Annam. Southern Burma (southern Shan States, Tenasserim), Thailand south to the Isthmus of Kra, Laos, Cambodia, and southern Vietnam.

**Niltava tickelliae jerdoni** (Holdsworth)

*Cyornis jerdoni* "G. R. Gray" = Holdsworth, 1872, Proc. Zool. Soc. London, p. 442—southern India and Ceylon. Type, in British Museum (Natural History), from few miles from Colombo, *fide* Ali and Ripley, 1972, Handbook Birds India Pakistan, 7, p. 196.

*Cyornis banyumas nesaea* Oberholser, 1920, Proc. Biol. Soc. Washington, 33, p. 86—Walgama, Ceylon.

Sri Lanka (Ceylon).

**Niltava tickelliae sumatrensis** (Sharpe)

*Siphia sumatrensis* Sharpe, 1879, Cat. Birds Brit. Mus., 4, pp. 442, 451—Sumatra. Type of Malacca make, *fide* Robinson and Kinnear 1928, Novit. Zool., 34, p. 238.

*Cyornis rubeculoides chersonesites* Oberholser, 1920, Proc. Biol. Soc. Washington, **33**, p. 85—Trang, Lower Siam, Malay Peninsula.<sup>1</sup>

Thailand from Isthmus of Kra south through the Malay Peninsula to northeastern Sumatra (Deli district).

**Niltava tickelliae lampra** (Oberholser)

*Cyornis banyumas lampra* Oberholser, 1917, Bull. U. S. Nat. Mus., no. 98, p. 35—Pulo Jimaja, Anambas Islands. Anambas Islands, Indonesia: Jemaja.

### NILTAVA RUFIGASTRA

**Niltava rufigastra rufigastra** (Raffles)

*Muscicapa rufigastra* Raffles, 1822, Trans. Linn. Soc. London, **13**, p. 312—Sumatra.

*Cyornis beccariana* Salvadori, 1868, Atti Accad. Sci. Torino, **3**, p. 533—Borneo.

*Cyornis frenatus* Hume, 1880, Stray Feathers, **9**, p. 114—Jurrum and Klang in Selangor, Malaya.

*Cyornis Hosei* Finsch, 1901, Notes Leyden Mus., **23**, p. 48—Borneo.

*Cyornis erythrogaster* Sharpe, 1901, Hand-list Birds, **3**, p. 216. Emendation for *Muscicapa rufigastra* Raffles, 1822.

*Cyornis banyumas calocephala* Oberholser, 1920, Proc. Biol. Soc. Washington, **33**, p. 86—Tanjong (= Tandjung) Tedong, Bangka Island, Sumatra.

Malay Peninsula (Perak and Terengganu south to Singapore), Sumatra (including Riau and Lingga Archipelagos, Bangka), and Borneo (including northern islands and Maratua Islands).<sup>2</sup>

<sup>1</sup>The type of *chersonesites* is aberrant. It has more dark blue on the sides of the throat than usual in *sumatrensis* and the breast is nearly chestnut so that it superficially resembles *N. rubeculoides glaucomans* from below. However, its paler dorsal color, short wing, relative lengths of the outer two primaries, and long tarsus, show that it belongs with *sumatrensis*.—G. E. W.

<sup>2</sup>Where *N. r. rufigastra* and *N. tickelliae sumatrensis* overlap in the Malay Peninsula and presumably in eastern Sumatra, *rufigastra* is a mangrove and coastal lowland bird, whereas *sumatrensis* frequents jungle and scrub-clad hills.—G. E. W.

**Niltava rufigastra lepidula** (Deignan)

*Cyornis rufigastra longipennis* Chasen and Kloss, 1930,  
Treubia, 12, p. 271—Karimon-Java (= Karimundjawa)  
Island, Java Sea.

*Muscicapa rufigastra lepidula* Deignan, 1947, Proc. Biol. Soc.  
Washington, 60, p. 167. New name for *Cyornis rufigastra  
longipennis* Chasen and Kloss, 1930, preoccupied by *Mus-  
cicapa longipennis* Lesson, 1831.

Karimundjawa Islands.

**Niltava rufigastra rhizophorae** (Stresemann)

*Cyornis rufigastra rhizophorae* Stresemann, 1925, Ornith.  
Monatsber., 33, p. 50—Moeara Boengin (= Muarabun-  
gin), north coast of western Java.

Western Java and Sebesi Island, Sunda Strait.

**Niltava rufigastra karimatensis** (Oberholser)

*Cyornis banyumas karimatensis* Oberholser, 1924, Proc.  
U. S. Nat. Mus., 64, art. 22, p. 3—Karimata Island, off  
western Borneo.

Karimata Islands, off western Borneo.

**Niltava rufigastra blythi** (Giebel)

*Cyornis simplex* Blyth, 1870, Ibis, p. 165—no locality; type  
from Luzon, Philippines, *fide* Robinson and Kinne, 1928,  
Novit. Zool., 34, p. 246.

*Muscicapa Blythi* Giebel, 1875, Thesaurus Ornith., 2, p. 631;  
*nec* Rothschild, 1921. New name for *Cyornis simplex* Blyth,  
1870, preoccupied by *Muscicapa simplex* Lichtenstein, 1823.

*Muscicapa rufigastra simplicior* Deignan, 1947, Proc. Biol.  
Soc. Washington, 60, p. 167. New name for *Cyornis sim-  
plex* Blyth.

Philippines: Luzon, Polillo.

**Niltava rufigastra marinduquensis** (duPont)

*Cyornis rufigaster marinduquensis* duPont, 1972, Nem-  
ouria, no. 7, p. 11—Matabang, Bundok, Kilo-Kilo, Santa  
Cruz, Marinduque, Philippines; altitude 1,000–1,500 feet.

Philippines: Marinduque.

**Niltava rufigastra philippinensis** (Sharpe)

*Cyornis philippinensis* Sharpe, 1877, Trans. Linn. Soc. Lon-  
don, ser. 2, Zool., 1, p. 325—Panay, Philippines.

Philippines: Romblon, Masbate, Samar, Panay, Negros, Cebu,  
Bohol, Leyte, Siquijor, Mindanao, Basilan, northern Sulu Ar-  
chipelago.

**Niltava rufigastra mindorensis** (Mearns)

*Cyornis mindorensis* Mearns, 1907, Philippine Journ. Sci., Sect. A, 2, p. 356—Alag River, Mindoro, Philippines; altitude 500 feet.

Philippines: Mindoro.

**Niltava rufigastra litoralis** (Stresemann)

*Cyornis rufigastra litoralis* Stresemann, 1925, Ornith. Monatsber., 33, p. 50—Puerto Princesa, Palawan, Philippines. Philippines: Palawan and southern Sulu Archipelago.

**Niltava rufigastra omissa** (Hartert)

*Siphia omissa* Hartert, 1896, Novit. Zool., 3, p. 71—Indrulaman, southern Celebes; altitude ca. 2,500 feet.

Celebes.

**Niltava rufigastra peromissa** (Hartert)

*Cyornis banyumas peromissa* Hartert, 1920, Novit. Zool., 27, p. 491—Saleyer (= Salajar) Island.

Salajar Island, south of Celebes.

**Niltava rufigastra djampeana** (Hartert)<sup>1</sup>

*Siphia djampeana* Hartert, 1896, Novit. Zool., 3, p. 172—Djampea (= Tanahdjampea) Island.

Tanahdjampea Island, Flores Sea.

**Niltava rufigastra kalaoensis** (Hartert)

*Siphia kalaoensis* Hartert, 1896, Novit. Zool., 3, p. 172—Kalao Island.

Kalao Island, Flores Sea.

SUBGENUS **MUSCICAPELLA** BIANCHI**NILTAVA HODGSONI****Niltava hodgsoni hodgsoni** (Moore)

*Nemura hodgsoni* Moore, 1854, in Horsfield and Moore, Cat. Birds Mus. East-India Company, 1, p. 300—Nepal.

*Nitidula campbelli* Jerdon and Blyth, 1861, Proc. Zool. Soc. London, p. 201—Sikkim; Himalaya.

Himalayas from central Nepal east through Darjeeling, India, Sikkim, Bhutan, Arunachal Pradesh (= Northeastern Fron-

<sup>1</sup>Stresemann, 1940, Journ. Ornith., 88, p. 76, suggests treating *djampeana* as a separate allospecies.—E. M.

tier Agency), and Assam (North Cachar Hills, Naga Hills, Patkai Hills), India, to northern and central Burma (Mt. Victoria, southern Shan States), and northwestern Thailand.

**Niltava hodgsoni sondaica** (Robinson and Kloss)

*Nitidula hodgsoni sondaica* Robinson and Kloss, 1923, Journ. Fed. Malay States Mus., 11, p. 54—Korinchi (= Kerinci) Peak, central Sumatra; altitude 7,300 feet.

The highest mountain ranges of southern Malay Peninsula, Sumatra, and Borneo (Mts. Kinabalu and Dulit).

**GENUS CULICICAPA Swinhoe**

*Culicicapa* Swinhoe, 1871, Proc. Zool. Soc. London, p. 381.

Type by monotypy, *Platyrhynchus ceylonensis* Swainson.

cf. Deignan, 1947, Auk, 64, pp. 581–584 (*ceylonensis*).

Vaurie, 1953, Bull. Amer. Mus. Nat. Hist., 100, pp. 531–532.

Parkes, 1960, Proc. Biol. Soc. Washington, 73, pp. 215–219 (*helianthea*).

Parker, 1964, Bull. Brit. Ornith. Club, 84, pp. 45–46 (systematic position).

**CULICICAPA CEYLONENSIS**

***Culicicapa ceylonensis calochrysea* Oberholser**

*Culicicapa ceylonensis calochrysea* Oberholser, 1923 (16 July), Smithsonian Misc. Coll., 76, no. 6, p. 8—Quaymos, Choung (= Quaymoo Choung), Thoungyin (= Thaungyin) River, Tenasserim.

*Culicicapa ceylonensis orientalis* Stuart Baker, 1923 (5 November), Bull. Brit. Ornith. Club, 44, p. 11—Szechwan, western China.

*Culicicapa ceylonensis pallidior* Ticehurst, 1927, Bull. Brit. Ornith. Club, 47, p. 108—Simla.

Along the Himalayas from the Afghan border in Pakistan through northern India (with possible isolated breeding in the central Satpura Range above 900 meters and in the Eastern Ghats) to Nepal, the hills of northeastern Assam and Bangladesh, Burma, southern China (north to Szechwan and Hu-peh), Thailand, Indochina, and northern Malaya. Spreads into

the plains of central India during the winter. Birds from Tenasserim, southern Thailand, southern Indochina, and northern Malaya intergrade with *ceylonensis* and have been called *antioxantha*.

***Culicicapa ceylonensis ceylonensis* (Swainson)**

*Platyrhynchus Ceylonensis* Swainson, 1820, Zool. Illus., 1, pl. 13 and text—Ceylon.

*Cryptolopha poiocephala* Swainson, 1838, Flycatchers (Jardine, ed., Naturalist's Library, 21, Ornith., 10), p. 200, pl. 23. New name for *Platyrhynchus ceylonensis* Swainson, 1820.

*Culicicapa ceylonensis amphiala* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 12—North Pagi Island (= Pagai Utara), Sumatra.

*Culicicapa ceylonensis pellonota* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 12—Samasama, Nias Island, Sumatra.

*Culicicapa ceylonensis percnocara* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 12—Simalur (= Simeulue) Island, Sumatra.

*Culicicapa ceylonensis antioxantha* Oberholser, 1923, Smithsonian Misc. Coll., 76, no. 6, p. 9—Khaw Sai Dow (= Khao Soi Nao), Trang, Lower (Peninsular) Siam.

*Culicicapa ceylonensis pellopira* Oberholser, 1923, Smithsonian Misc. Coll., 76, no. 6, p. 9—Tjibodas, Mt. Gedé, Java; altitude 4,500 feet.

*Culicicapa ceylonensis meridionalis* Stuart Baker, 1923, Bull. Brit. Ornith. Club, 44, p. 12—Keo, Tung Song, Siam = Khao Thung Song = Khao Wang Hip, Nakhon Si Thammarat Province, Thailand, *fide* Deignan, 1963, Bull. U. S. Nat. Mus., no. 226, p. 191.

*Culicicapa ceylonensis eophila* Oberholser, 1932, Bull. U. S. Nat. Mus., 159, p. 58—Gunong Ranay, Bunguran Island, Natuna Islands.

Hills of southwestern India (southern Mysore to Ashambu Hills, including Nilgiris and Palnis, possibly also Western Ghats), Sri Lanka (Ceylon), southern Malaya, Sumatra (including Lingga Archipelago and Barussan Islands), Java, Bali, Natuna Islands, Borneo, and Palawan, Philippines (one doubtful record).

**Culicicapa ceylonensis sejuncta** Hartert

*Culicicapa ceylonensis sejuncta* Hartert, 1897, Novit. Zool., 4, p. 526—southern Flores.

Lesser Sunda Islands: Lombok (?), Flores.

**Culicicapa ceylonensis connectens** Rensch

*Culicicapa ceylonensis connectens* Rensch, 1931, Treubia, 13, p. 378—Sumba.

Lesser Sunda Islands: Sumba.

**CULICICAPA HELIANTHEA****Culicicapa helianthea septentrionalis** Parkes

*Culicicapa helianthea septentrionalis* Parkes, 1960, Proc. Biol. Soc. Washington, 73, p. 218—Mt. Santo Tomás, Benguet, Mountain Province, Luzon; altitude 7,000 feet.

Philippines: northwestern Luzon (Ilocos Norte, Cagayan, and Mountain Provinces).

**Culicicapa helianthea zimmeri** Parkes

*Culicicapa helianthea zimmeri* Parkes, 1960, Proc. Biol. Soc. Washington, 73, p. 218—Mt. San Cristóbal, Laguna Province, Luzon.

Philippines: Laguna Province, south-central Luzon.

**Culicicapa helianthea panayensis** (Sharpe)

*Xantholestes panayensis* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., 1, p. 327—Panay.

Central and southern Philippines (Panay, Negros, Cebu, Leyte, Mindanao, Palawan; questionably recorded from Tablas, Romblon, Sibuyan, Masbate, Guimaras, and Siquijor).

**Culicicapa helianthea mayri** Deignan

*Culicicapa helianthea mayri* Deignan, 1947, Proc. Biol. Soc. Washington, 60, p. 61—Tataan, Tawitawi Island, Sulu Archipelago, Philippine Islands.

Philippines: Bongo Island, Mindanao, and Tawitawi Island, Sulu Archipelago.

**Culicicapa helianthea helianthea** Wallace

*Culicicapa helianthea* Wallace, 1865, Proc. Zool. Soc. London, p. 476—Menado (= Manado), Celebes.

Celebes, Banggai, and Salayar.

FAMILY PLATYSTEIRIDAE<sup>1</sup>

MELVIN A. TRAYLOR, JR.

cf. general African references under Muscicapidae (pp. 295–296, above).

Ames, 1975, Bonner Zool. Beitr., **26**, pp. 107–134 (position of family).

Wolters, 1977, Vogelarten Erde, 3. Lief., pp. 235–236 (as subfamily of Laniidae).

GENUS **BIAS** LESSON

*Bias* Lesson, ? 1830, Traité Ornith., livr. 5, p. 385. Type, by monotypy, "Moucherolle noir et blanc" = *Platyrhynchos musicus* Vieillot.

*Megabyas* J. and E. Verreaux, 1855, Rev. Mag. Zool., Paris, sér. 2, **7**, p. 348. Type, by monotypy, *Megabyas flammulata* J. and E. Verreaux.

cf. Clancey, 1966, Bull. Brit. Ornith. Club, **86**, pp. 166–168 (*musicus*).

SUBGENUS **MEGABYAS** VERREAUX**BIAS FLAMMULATUS**<sup>2</sup>**Bias flammulatus flammulatus** (Verreaux)

*Megabyas flammulata* J. and E. Verreaux, 1855, Rev. Mag. Zool., Paris, sér. 2, **7**, p. 348—"Riviere d'Angers" = Muni River, Gabon.

Forest edge from Sierra Leone east to Cameroon and south to the lower Congo River; Fernando Po.

**Bias flammulatus aequatorialis** (Jackson)

*Megabias* [sic] *aequatorialis* Jackson, 1904, Bull. Brit. Or-

<sup>1</sup>This purely African family is probably more nearly related to the bush shrikes, Malaconotinae, than to the muscipine flycatchers. The genus *Nilaus* is the link between the Malaconotinae and the Platysteiridae (cf. Mayr, 1943, Ibis, **85**, p. 218; Mayr and Amadon, 1951, Amer. Mus. Novit., no. 1496, p. 22).—M. A. T., Jr.

<sup>2</sup>This is the *Megabias atrialatus* of Sharpe, 1901, Hand-list Birds, **3**, p. 247. *Dryoscopus atrialatus* Cassin, 1851, was based on an artifact; cf. Meyer de Schauensee, 1957, Proc. Acad. Nat. Sci. Philadelphia, **109**, p. 220.—M. A. T., Jr.

nith. Club, 15, p. 11—Entebbe, Uganda. Type from Kazi, Murchison Bay, Lake Victoria, *fide* Jackson and W. L. Sclater, 1938, Birds Kenya Uganda, p. 920.

*Megabyas flammulatus carolathi* Meise, 1958, Abh. Verh. Naturwissen. Vereins Hamburg, N. F., 2 (1957), p. 75—Canzele, Cuanza Norte, Angola.

Northwestern Angola, southwestern Katanga (= Shaba) and Kasai, Zaire, east to Uganda and adjoining Kenya, and north to western Central African Republic.

#### SUBGENUS BIAS LESSON

##### Bias musicus

###### **Bias musicus musicus** (Vieillot)

*Platyrhynchos musicus* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 27, p. 15—Malimbe (= Malembo), Cabinda.

*Bias feminina* Jackson, 1906, Bull. Brit. Ornith. Club, 16, p. 87—Toro, Uganda.

*Bias musicus pallidiventris* van Someren, 1921, Bull. Brit. Ornith. Club, 41, p. 102—Canhoca, Angola.

Forests from Sierra Leone east to Uganda and south to Kasai and southwestern Katanga (= Shaba), Zaire, and northern Angola.

###### **Bias musicus changamensis** van Someren

*Bias musicus changamensis* van Someren, 1919, Bull. Brit. Ornith. Club, 40, p. 24—Changamwe, Mombasa, Kenya.

Mt. Kenya; coastal Kenya and Tanzania, inland to the Usambara Mountains and central highlands of Tanzania.

###### **Bias musicus clarens** Clancey

*Bias musicus clarens* Clancey, 1966, Durban Mus. Novit., 7, p. 510—mission near Massinga, Inhambane district, Sul do Save, Mozambique.

Northern Mozambique and southern Malawi south to eastern Zimbabwe (Rhodesia) and Inhambane, Sul do Save, Mozambique.

#### GENUS PSEUDOBIAS SHARPE

*Pseudobias* Sharpe, 1870, Ibis, p. 498. Type, by original designation, *Pseudobias wardi* Sharpe.

**PSEUDOBIAIS WARDI****Pseudobias wardi** Sharpe

*Pseudobias wardi* Sharpe, 1870, Ibis, p. 498, pl. 15—Madagascar.

Forests of the humid east of Madagascar.

**GENUS BATIS Boie**

*Batis* Boie, 1833, Isis von Oken, col. 880. Type by subsequent designation (Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 133), *Muscicapa capensis* Linnaeus.

cf. Mackworth-Praed and Grant, 1940, Ibis, pp. 735–738 (East Africa).

Rand, 1953, Fieldiana, Zool., 34, pp. 133–148 (East Africa).

Rand, Friedmann, and Traylor, 1959, Fieldiana, Zool., 41, pp. 352–353 (*minima*).

Irwin, 1962, Ostrich, 33, no. 3, pp. 17–28 (*soror*, *molitor*).

Lawson, 1963, Bull. Brit. Ornith. Club, 83, pp. 29–32 (*pririt*).

Lawson, 1964, Durban Mus. Novit., 7, pp. 189–200 (*capensis* superspecies).

Érard, 1975, Oiseau, 45, pp. 235–240 (*minima* and *ituricensis*).

**BATIS DIOPS<sup>1</sup>****Batis diops** Jackson

*Batis diops* Jackson, 1905, Bull. Brit. Ornith. Club, 15, p. 38—Ruwenzori.

Montane forest from Ruwenzori and the Kivu district. Zaire, south to Mt. Kabobo.

**BATIS MARGARITAE****Batis margaritae margaritae** Boulton

*Batis margaritae* Boulton, 1934, Proc. Biol. Soc. Washing-

<sup>1</sup>*B. diops*, *margaritae*, *mixta*, *dimorpha*, *capensis*, and *fratrum* form a superspecies.—M. A. T., Jr.

ton, 47, p. 47—Mt. Moco, Angola; altitude 6,500 feet.  
Forest on Mt. Moco, Huambo, Angola.

**Batis margaritae kathleenae** White

*Batis kathleenae* White, 1941, Bull. Brit. Ornith. Club, 61,  
p. 48—Mwinilunga, Northern Rhodesia.

Northwestern Zambia from Mwinilunga to Kasempa, and adjacent Katanga (= Shaba), Zaire.

### BATIS MIXTA

**Batis mixta ultima** Lawson

*Batis fratrū ultima* Lawson, 1962, Durban Mus. Novit., 6,  
p. 223—Sokoke Forest, near Kilifi, coastal Kenya.

Coastal Kenya from the mouth of the Tana River to the Shimba Hills, intergrading with *mixta* in the Usambara Mountains, Tanzania.

**Batis mixta mixta** (Shelley)

*Pachyprora mixta* Shelley, 1889, Proc. Zool. Soc. London, p.  
359, pl. 40—Kilimanjaro; altitude 6,000–7,000 feet.

Highlands of Tanzania from Kilimanjaro and Usambara to Rungwe and Matengo, and the Misuku Mountains, northern Malawi.

**Batis mixta reichenowi** Grote

*Batis reichenowi* Grote, 1911, Ornith. Monatsber., 19, p. 162—  
Mikindani, Tanganyika.

Coastal lowlands of southeastern Tanzania.

### BATIS DIMORPHA

**Batis dimorpha sola** Lawson

*Batis capensis sola* Lawson, 1964, Durban Mus. Novit., 7, p.  
196—Nyika Plateau, Zambia, lat. 10° 35' S., long. 33° 42'  
E.; altitude 7,000 feet.

Montane forests of northern Malawi, except for Matipa and Misuku, south to Chimaliro, and adjacent Zambia.

**Batis dimorpha dimorpha** (Shelley)

*Pachyprora dimorpha* Shelley, 1893, Ibis, p. 18—Milanji (= Mlanje) Plateau, Nyasaland.

Mountains of central and southern Malawi, and Mt. Namuli, Mozambique.

### BATIS CAPENSIS

#### **Batis capensis erythrophthalma** Swynnerton

*Batis erythrophthalma* Swynnerton, 1907, Bull. Brit. Ornith. Club, **19**, p. 109—Chirinda Forest (= Mt. Selinda), Gazaland; altitude 3,900 feet.

Eastern highlands of Zimbabwe (Rhodesia) and adjacent Mozambique east to Mt. Gorongoza.

#### **Batis capensis kennedyi** Smithers and Paterson

*Batis capensis kennedyi* Smithers and Paterson, 1956, Bull. Brit. Ornith. Club, **76**, p. 120—Mchabezi valley, Matopos, lat.  $20^{\circ} 29'$  S., long.  $28^{\circ} 46\frac{1}{2}'$  E., Southern Rhodesia.

Matopo Hills, southwestern Zimbabwe (Rhodesia).

#### **Batis capensis hollidayi** Clancey

*Batis capensis hollidayi* Clancey, 1952, Ann. Natal Mus., **12**, p. 257, pl. 8, figs. c, d—Gwaliweni Forest, Lebombo Mountains, Zululand.

From the Zululand, Natal, highlands to eastern and northern Transvaal and the Lebombo Mountains, Mozambique.

#### **Batis capensis capensis** (Linnaeus)

*Muscicapa capensis* Linnaeus, 1766, Syst. Nat., ed. 12, **1**, p. 327; based on "Le Gobe-mouche du Cap de Bonne Esperance" of Brisson, 1760, Ornith., **2**, p. 372, pl. 36, fig. 3—Cape of Good Hope.

Southwestern and southern Cape Province, east to western Natal.

### BATIS FRATRUM

#### **Batis fratrum sheppardi** Haagner

*Batis sheppardi* Haagner, 1909, Ann. Transvaal Mus., **1**, p. 179, pl. 3, figs. 1, 2—Mzimbiti, about 23 miles from Beira, Mozambique.

Southern lowlands of Malawi, and Mozambique south to the Save River.

#### **Batis fratrum fratrum** (Shelley)

*Pachyprora fratrum* Shelley, 1900, Ibis, p. 522—Lake St. Lucia, Zululand.

Southeastern lowlands of Zimbabwe (Rhodesia), Mozambique south of the Save River, and Zululand, Natal.

**BATIS MOLITOR<sup>1</sup>****Batis molitor pintoi** Lawson

*Batis molitor pintoi* Lawson, 1966, Bull. Brit. Ornith. Club, 86, p. 124—Fazenda do Cuito (Moco), Angola; altitude 1,620 meters.

Woodlands of Angola to Congo, Kasai and western Katanga (= Shaba), Zaire, and northwestern Zambia. Meeting point with *puella* in Zaire uncertain.

**Batis molitor puella** Reichenow

*Batis puella* Reichenow, 1893, Jahrb. Hamburg. Wissen. Anstalten (Mitt. Naturhist. Mus. Hamburg), 10, pt. 1 (1892), p. 124—no locality; type, in Zoologisches Museum, Berlin, from Busisi, south shore of Lake Victoria, *fide* W. L. Slater, 1930, Syst. Avium Aethiopicarum, p. 421.

*Batis mystica* Neumann, 1907, Journ. Ornith., 55, p. 594—Kikumbulyu, Ukamba, Kenya.

*Batis molitor montana* Sjöstedt, 1908, Wissen. Ergebnisse Schwedisch. Exped. Kilimandjaro Meru, 1, no. 3, p. 109—Kibonoto, Kilimanjaro; altitude 2,000 meters.

*Batis molitor taruensis* van Someren, 1921, Bull. Brit. Ornith. Club, 41, p. 103—Maungu, Kenya.

Eastern Zaire from Ruwenzori to Manyema; Uganda north to Mt. Moroto; western Kenya, extending southeast to Maungu; northern and western Tanzania to Kilimanjaro, Iringa, and Njombe. Meeting point with *pintoi* in Zaire uncertain.

**Batis molitor palliditergum** Clancey

*Batis molitor palliditergum* Clancey, 1955, Ostrich, 26, p. 28—Sand River, east of Newington, eastern Transvaal.

Southeastern Katanga (= Shaba), Zaire, south through Zambia (except the northwest) and Malawi to Zimbabwe (Rhodesia), Transvaal, and northern Orange Free State, and west to Botswana, northern South West Africa (Namibia), and adjoining Angola, extending down the Zambezi valley to the mouth of the Shire River and possibly beyond.

**Batis molitor molitor** (Küster)

*Muscicapa molitor* Küster (ex Lichtenstein), 1850, in Hahn

<sup>1</sup>Hall and Moreau, 1970, Atlas Speciation Afr. Passerine Birds, p. 220, consider all the remaining species of *Batis* to constitute one superspecies.—M. A. T., Jr.

and Küster, Vögel Asien, Afrika, Amerika Neuholland, Lief. 20, pl. 2—South Africa. Type, in Zoologisches Museum, Berlin, from Kaffirland, *fide* Neumann, 1907, Journ. Ornith., 55, p. 356, from Baviaans River, eastern Cape Province, *fide* Stresemann, 1954, Ann. Mus. Roy. Congo Belge, Tervuren, n. s., 4°, Sci. Zool., 1, p. 81.

Eastern Cape Province through Natal and Swaziland to Mozambique south of the Limpopo River.

### BATIS SOROR

#### **Batis soror** Reichenow

*Batis puella soror* Reichenow, 1903, Vögel Afrikas, 2, p. 485—Zanzibar and Nyasa region to Quelimane, Mozambique; restricted to Songea, southern Tanganyika, by Neumann, 1907, Journ. Ornith., 55, p. 357.

*Batis molitor littoralis* Neumann, 1907, Journ. Ornith., 55, p. 356—Zanzibar.

*Batis soror pallidigula* van Someren, 1921, Bull. Brit. Ornith. Club, 41, p. 103—Lumbo, northern Mozambique.

Coastal Kenya to north of Mombasa; eastern Tanzania inland to Amani, Kilosa, and Lake Nyasa; Zanzibar and Mafia; Mozambique south to Sul do Save; Malawi east of the Shire River; eastern lowlands of Zimbabwe (Rhodesia). Overlaps *molitor* races in Kenya, the lower Zambezi valley, Zimbabwe (Rhodesia), and Sul do Save without intergradation.

### BATIS PRIRIT

#### **Batis pririt affinis** (Wahlberg)

*Platystira affinis* Wahlberg, 1856, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 12 (1855), p. 214—“in Mimosis terrae Damararum.” Type, in Riksmuseet, Stockholm, from Swakop River, Damaraland, *fide* Gyldenstolpe, 1927, Arkiv Zool., 19 A, no. 1, p. 65.

Arid coast of Angola north to Benguela and inland to southern Huila, South West Africa (Namibia) except for Ovamboland, and western Botswana.

#### **Batis pririt pririt** (Vieillot)

*Muscicapa pririt* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 21, p. 486; based on “Le Pririt” of Levaillant, 1805, Hist. Nat. Oiseaux Afrique, 4, p. 29, pl. 161, figs. 1–2,

labeled "Le Gobe Mouches Pririt"—land of the Kaffirs and Great Namaquas; restricted to Somerset East, Cape Province, by Macdonald, 1957, Contrib. Ornith. Western South Africa, p. 120.

Central and southeastern Botswana and southwestern Transvaal, south to Orange Free State and Cape Province east to the Great Fish River.

#### BATIS SENEGALENSIS<sup>1</sup>

##### **Batis senegalensis** (Linnaeus)

*Muscicapa senegalensis* Linnaeus, 1766, Syst. Nat., ed. 12, 1, p. 327; based on "Le Gobe-mouche a poitrine rousse du Sénégal" of Brisson, 1760, Ornith., 2, p. 374, pl. 37, fig. 2—Senegal.

*Batis senegalensis togoensis* Neumann, 1907, Journ. Ornith., 55, p. 350—Misahohe, Togoland.

Savanna and steppe from Senegal to Niger and Cameroon. Apparently meets *B. orientalis chadensis* in western Central African Republic without intergrading.

#### BATIS ORIENTALIS<sup>2</sup>

##### **Batis orientalis chadensis** Alexander

*Batis chadensis* Alexander, 1908, Bull. Brit. Ornith. Club, 21, p. 105—Arrigi, Lake Chad = Arege, Nigeria.

Savanna and steppe from Lake Chad and Central African Republic east to central and northern Sudan.

##### **Batis orientalis lynesi** Grant and Mackworth-Praed

*Batis orientalis lynesi* Grant and Mackworth-Praed, 1940, Bull. Brit. Ornith. Club, 60, p. 92—Sinkat, Red Sea Province, Sudan.

Red Sea Province, Sudan.

##### **Batis orientalis orientalis** (Heuglin)

*Platystira orientalis* Heuglin, 1871, Ornith. Nordost-Afrika's, 1, p. 449—no locality; type from Modat Valley, Bo-

<sup>1</sup>*B. senegalensis* and *orientalis* form a superspecies.—M. A. T., Jr.

<sup>2</sup>Relationship with *B. minor* in the region of Lake Chad is confused; Vielliard, 1972, Alauda, 40, p. 87, found an apparent cline between *B. o. chadensis* and *B. m. erlangeri* in this area.—M. A. T., Jr.

gosland, Eritrea, *fide* Neumann, 1907, Journ. Ornith., 55, p. 350.

*Pachyprora bella* Elliot, 1897, Publ. Field Mus. Nat. Hist., Ornith. Ser., 1, p. 47—Le Gud and Hullier, Somaliland.

*Batis orientalis somaliensis* Neumann, 1907, Journ. Ornith., 55, p. 351—Denek River, Somaliland.

Lowlands of Eritrea, Ethiopia, Somalia, southeastern Sudan, and Mt. Moroto, Uganda.

### BATIS MINOR

#### ***Batis minor erlangeri* Neumann**

*Batis minor erlangeri* Neumann, 1907, Journ. Ornith., 55, p. 353—Garamulata, near Harar, Abyssinia.

*Batis minor congoensis* Neumann, 1907, Journ. Ornith., 55, p. 354—Ngombe, lower Congo.

*Batis minor nyansae* Neumann, 1907, Journ. Ornith., 55, p. 354—Kwa Mtessa, Uganda.

*Batis bella batesi* Bannerman, 1923, Bull. Brit. Ornith. Club, 44, p. 4—near Bamenda, Cameroon Highlands; altitude 5,500 feet.

The plateau of Ethiopia and Eritrea, south through eastern and southern Sudan to eastern Zaire, Uganda, and western Kenya, and west through the northern savannas to the Cameroon Highlands, and along the southern savannas to Kasai, Zaire, northern Angola, and Gabon; an isolated population at Jebel Marra, western Darfur, Sudan.

#### ***Batis minor minor* Erlanger**

*Batis orientalis minor* Erlanger, 1901, Ornith. Monatsber., 9, p. 181—Salole, Juba River, Italian Somaliland.

*Batis minor suahelicus* Neumann, 1907, Journ. Ornith., 55, p. 353—no locality; type, in Zoologisches Museum, Berlin, from Kaha, near Kilimanjaro, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 422.

From the lower Juba River, Somalia, south along the coasts of Kenya and Tanzania, and inland to Kilimanjaro and Morigoro.

### BATIS PERKEO

#### ***Batis perkeo* Neumann**

*Batis perkeo* Neumann, 1907, Journ. Ornith., 55, p. 352—Darassam, Gurra country, southern Abyssinia.

Arid zone of interior Somalia, southern Ethiopia, and Boma Hills, Sudan, south to Usambara, Tanzania, and Mt. Moroto, Uganda.

#### BATIS MINULLA

**Batis minulla** (Barbosa du Bocage)

*Platystira minulla* Barbosa du Bocage, 1874, Jorn. Sci. Math. Phys. Nat., Lisbon, 5, p. 37—Bibala, Moçâmedes, Angola. Secondary and gallery forest from Cabinda, Congo, and Kasai, Zaire, south through the escarpment of western Angola to Moçâmedes.

#### BATIS MINIMA<sup>1</sup>

**Batis minima** (Verreaux)

*Platystira minima* J. and E. Verreaux, 1855, Rev. Mag. Zool., Paris, sér. 2, 7, p. 219—Gabon.  
Locally in Gabon in forest.

#### BATIS ITURIENSIS

**Batis ituriensis** Chapin

*Batis ituriensis* J. P. Chapin, 1921, Amer. Mus. Novit., no. 7, p. 5, fig. 2—Gamangui, on the Nepoko River, Ituri district, Belgian Congo.  
Eastern Zaire from the Uele and Ituri Rivers south to the Itombwe Mountains.

#### BATIS POENSIS<sup>2</sup>

**Batis poensis** Alexander

*Batis poensis* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 34—Bakaki (= Bakake), Fernando Po.  
Forests from the Nimba Mountains and Ivory Coast to Cameroon and Gabon; Fernando Po.

<sup>1</sup>*B. minima* and *ituriensis* form a superspecies.—M. A. T., Jr.

<sup>2</sup>Lawson, 1984, Bull. Brit. Ornith. Club, 104, p. 145, has separated the mainland populations of *poensis* as a distinct species, *Batis occultus* Lawson.—M. A. T., Jr.

## GENUS PLATYSTEIRA JARDINE AND SELBY

*Platysteira* Jardine and Selby, 1830, Illus. Ornith., pt. 7, addenda, p. 2. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 31), *Muscicapa melanoptera* Gmelin = *Muscicapa cyanea* P. L. S. Müller.

*Dyaphorophyia* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 653, note. Type, by subsequent designation (G. R. Gray, 1855, Cat. Gen. Subgen. Birds Brit. Mus., p. 52), *Platysteira leucopygialis* Fraser = *Platysteira castanea* Fraser.

cf. Serle, 1950, Ibis, 92, pp. 604–605 (*laticincta*).

Macdonald and Ussher, 1952, Ibis, 94, pp. 356–358 (*concreta*).

Serle, 1957, Ibis, 99, p. 641 (*blissetti* and *chalybea*).

Traylor, 1960, Auk, 77, pp. 80–82 (*concreta* mutation).

Lawson, 1963, Bull. Brit. Ornith. Club, 83, pp. 114–116 (*peltata*).

Eisentraut, 1973, Bonner. Zool. Monogr., 3, p. 193 (*blissetti* and *chalybea*).

## SUBGENUS PLATYSTEIRA JARDINE AND SELBY

PLATYSTEIRA CYANEA<sup>1</sup>***Platysteira cyanea cyanea* (Müller)**

*Muscicapa cyanea* P. L. S. Müller, 1776, Linné Natursyst. Suppl., p. 170—Senegal.

Savanna and forest edge from Senegal to Central African Republic, and south to the south bank of the lower Congo River in Angola.

***Platysteira cyanea nyansae* Neumann**

*Platysteira cyanea nyansae* Neumann, 1905, Journ. Ornith., 53, p. 210—Bukoba, Victoria Nyansa (= Lake Victoria). The lower Congo River above the cataracts and the middle Congo east to southern Sudan, Uganda, and adjoining Kenya, northwestern Tanzania, and the Manyema district, Zaire.

<sup>1</sup>*P. cyanea, albifrons, and peltata* form a superspecies; *laticincta* is a representative of *peltata*, whose range falls within that of *cyanea*.—M. A. T., Jr.

**Platysteira cyanea aethiopica** Neumann

*Platysteira cyanea aethiopica* Neumann, 1905, Journ. Ornith., 53, p. 210—Banka, in Malo, southern Abyssinia. Southern Ethiopia, north in the west to Lake Tana.

## PLATYSTEIRA ALBIFRONS

**Platysteira albifrons** Sharpe

*Platystira albifrons* Sharpe, 1873, Ibis, p. 159—Loge River, Angola.

Western Angola, from the Congo River mouth to Benguela, and inland to Canhoca and Dondo. Occurs alongside *cyanea* at the Congo mouth.

## PLATYSTEIRA PELTATA

**Platysteira peltata mentalis** Barbosa du Bocage

*Platystira mentalis* Barbosa du Bocage, 1878, Jorn. Sci. Math. Phys. Nat., Lisbon, 6, p. 256—Caconda, Angola.

*Platystira jacksoni* Sharpe, 1891, Ibis, p. 445—Sotik, Kenya. Angola east through southern Zaire and Zambia north and west of the Luangwa valley to Uganda, Kenya west of the Rift, and western Tanzania.

**Platysteira peltata cryptoleuca** Oberholser

*Platysteira cryptoleuca* Oberholser, 1905, Proc. U. S. Nat. Mus., 28, p. 913—Useri River, plains of Mt. Kilimanjaro.

*Platysteira peltata brevipennis* Grote, 1928, Anzeiger Ornith. Gesell. Bayern, 1, p. 135—Magogoni, Ruvu (= Pangani) River, Tanganyika.

The Juba River, Somalia, and Kenya east of the Rift south through eastern Tanzania to Mozambique north of the Zambezi River, Malawi, Zambia south and east of the Luangwa valley, and the eastern highlands of Zimbabwe (Rhodesia); Mafia.

**Platysteira peltata peltata** Sundevall

*Platystira peltata* Sundevall, 1850, Öfversigt K. Vetenskaps-Akad. Förhandlingar, Stockholm, 7, p. 105—"Caffraria inferiore." Type from Umlalazi River, Zululand, Natal, *fide* Gyldenstolpe, 1934, Ibis, p. 291.

Coastal lowlands from the Zambezi River south to Durban, Natal, and inland to southern Malawi, eastern Zimbabwe (Rhodesia), and northeastern Transvaal.

PLATYSTEIRA LATICINCTA<sup>1</sup>**Platysteira laticincta** Bates

*Platysteira laticincta* Bates, 1926, Bull. Brit. Ornith. Club, 46, p. 91—Oku, west of Kumbo, Cameroon; altitude 6,000 feet or more.

Bamenda highlands, western Cameroon.

## SUBGENUS DYAPHOROPHYIA BONAPARTE

## PLATYSTEIRA CASTANEA

**Platysteira castanea hormophora** (Reichenow)

*Diaphorophyia hormophora* Reichenow, 1901, Journ. Ornith., 49, p. 285—no locality; type, in Zoologisches Museum, Berlin, from Misahöhe, Togoland, *fide* W. L. Slatter, 1930, Syst. Avium Aethiopicarum, p. 426.

Forests from Sierra Leone to Togo.

**Platysteira castanea castanea** Fraser

*Platysteira castanea* Fraser, 1843, Proc. Zool. Soc. London (1842), p. 141—Clarence (= Malabo), Fernando Po.

Southern Nigeria east to southeastern Sudan, Uganda and adjoining Kenya and Tanzania, and south to northern Angola and southwestern Katanga (= Shaba), Zaire; Fernando Po.

## PLATYSTEIRA TONSA

**Platysteira tonsa** (Bates)

*Diaphorophyia tonsa* Bates, 1911, Bull. Brit. Ornith. Club, 27, p. 86—Bitye, Ja (= Dja) River, southern Cameroon.

Forests from southeastern Nigeria and Gabon to eastern Zaire.

PLATYSTEIRA BLISSETTI<sup>2</sup>**Platysteira blissetti** (Sharpe)

*Diaphorophyia Blissetti* Sharpe, 1872, Ann. Mag. Nat. Hist., ser. 4, 10, p. 451—Gold Coast.

Forests from Guinea and Sierra Leone to western Cameroon.

<sup>1</sup>Most nearly related to *P. peltata*.—M. A. T., Jr.

<sup>2</sup>*P. blissetti*, *chalybea*, and *jamesoni* are often united as a single species; however, the first two overlap in western Cameroon without interbreeding, and the three must be considered distinct species, forming a superspecies.—M. A. T., Jr.

## PLATYSTEIRA CHALYBEA

**Platysteira chalybea** (Reichenow)

*Diaphorophyia chalybea* Reichenow, 1897, Ornith. Monatsber., 5, p. 46—Bipinde, Cameroon.

*Diaphorophyia chlorophrys* Alexander, 1903, Bull. Brit. Ornith. Club, 13, p. 34—Bakaka (= Bakake), Fernando Po. Forests of Cameroon and Gabon; escarpment of Cuanza Sul, western Angola; Fernando Po.

## PLATYSTEIRA JAMESONI

**Platysteira jamesoni** (Sharpe)

*Diaphorophyia jamesoni* Sharpe, 1890, in Jameson, Story Rear Column, p. 398—Yambuya, Aruwimi River, Belgian Congo.

Forests of eastern Zaire and Uganda, and adjoining Sudan, Kenya, and Tanzania.

## PLATYSTEIRA CONCRETA

**Platysteira concreta concreta** Hartlaub

*Platystira concreta* Hartlaub, 1855, Journ. Ornith., 3, p. 360—Guinea; restricted to Gold Coast (= Ghana) by Serle, 1952, Ibis, 94, p. 686, but Guinea just as reasonable.

*Dyaphorophyia ansorgei lomaensis* Serle, 1946, Bull. Brit. Ornith. Club, 66, p. 73—Bintimani Peak, lat. 9° 15' N., long. 11° 10' W., Loma Mountains, Sierra Leone; altitude 3,000 feet.

Known certainly only from the Loma Mountains, Sierra Leone, Nimba Mountains, and Ivory Coast; possibly in Guinea or Ghana.

**Platysteira concreta kumbaensis** (Serle)

*Dyaphorophyia ansorgei kumbaensis* Serle, 1949, Bull. Brit. Ornith. Club, 69, p. 75—Kumba, lat. 4° 40' N., long. 9° 25' E., British Cameroon; altitude 700 feet.

Southeastern Nigeria to southern Cameroon Highlands and Mt. Cameroon.

**Platysteira concreta harterti** (Bates)

*Diaphorophyia ansorgei harterti* Bates, 1926, Bull. Brit. Ornith. Club, 46, p. 105—Bitye, southern Cameroon.

Forests of southern Cameroon, Gabon, and Congo.

**Platysteira concreta graueri** (Hartert)

*Diaphorophyia graueri* Hartert, 1908, Bull. Brit. Ornith. Club, **23**, p. 7—primeval forest 90 kilometers west of Lake Albert Edward (= Lake Edward), Belgian Congo; altitude 1,600 meters.

Eastern Zaire from the Ituri River to Mt. Kabobo, adjoining Uganda, and Burundi.

**Platysteira concreta silvae** (Hartert and van Someren)

*Diaphorophyia graueri silvae* Hartert and van Someren, 1923, Bull. Brit. Ornith. Club, **43**, p. 79—Silwa, Kaimosi, Kenya. Known only from the Kakamega Forest, western Kenya.

**Platysteira concreta kungwensis** (Moreau)

*Diaphorophyia ansorgei kungwensis* Moreau, 1941, Bull. Brit. Ornith. Club, **61**, p. 25—forest above Ujambwa, Mt. Kungwe (= Nkungwe), Tanganyika; altitude 7,000 feet. Mt. Nkungwe, east shore of Lake Tanyanyika.

**Platysteira concreta ansorgei** (Hartert)

*Diaphorophyia ansorgei* Hartert, 1905, Bull. Brit. Ornith. Club, **15**, p. 74—Cabeça de Ladrões, Benguela, Angola. *Dyaphorophyia concreta canzelae* Meise, 1958, Abh. Verh. Naturwissen. Vereins Hamburg, N. F., **2** (1957), p. 75—Canzele, Cuanza Norte, Angola.

Escarpment of western Angola from Cuanza Norte south to northern Huila.

FAMILY MALURIDAE<sup>1</sup>

ERNST MAYR

cf. Schodde, 1982, Fairy-Wrens, 203 pp.

## GENUS CLYTOMYIAS SHARPE

*Clytomyias* Sharpe, 1879, Notes Leyden Mus., **1**, p. 31. Type, by original designation, *Clytomyias insignis* Sharpe.

<sup>1</sup>The four genera *Clytomyias*, *Malurus*, *Stipiturus*, and *Amytornis* form a rather compact group. Their nearest relatives, according to Sibley and Ahlquist, 1983, Emu, **82**, p. 255, are the Acanthizidae and Meliphagidae.—E. M.

## CLYTOMYIAS INSIGNIS

**Clytomyias insignis insignis Sharpe**

*Clytomyias insignis* Sharpe, 1879, Notes Leyden Mus., 1, p. 31—Tjobonda, Arfak Mountains.

Arfak Mountains, Vogelkop, New Guinea.

**Clytomyias insignis oorti Rothschild and Hartert**

*Clytomyias insignis oorti* Rothschild and Hartert, 1907, Novit. Zool., 14, p. 460—head of Aroa River, southeastern New Guinea.

Mountains of southeastern New Guinea and the Huon Peninsula, Central Highlands, west to Snow Mountains (Mt. Goliath, Lake Habbema district, Nassau Range).

## GENUS MALURUS VIEILLOT

*Malurus* Vieillot, 1816, Analyse, p. 44. Type, by monotypy, *Motacilla cyanea* Latham.

*Todopsis* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 652. Type, by monotypy, *Todus cyancephalus* Quoy and Gaimard.<sup>1</sup>

*Chenorhamphus* Oustalet, 1878, Bull. Hebd. Assoc. Scientifique France, Paris, 21, p. 248. Type, by monotypy, *Chenorhamphus cyanopectus* Oustalet = *Todopsis grayi* Wallace.

*Musciparus* Reichenow, 1897, Ornith. Monatsber., 5, p. 25. Type, by original designation, *Musciparus tappenbecki* Reichenow.

*Hallornis* Mathews, 1912, Austral Avian Rec., 1, p. 113. Type, by original designation, *Malurus cyanotus* Gould.

*Leggeornis* Mathews, 1912, Austral Avian Rec., 1, p. 113. Type, by original designation, *Malurus lamberti* Vigors and Horsfield.

*Rosina* Mathews, 1912, Austral Avian Rec., 1, p. 113. Type, by original designation, *Malurus coronatus* Gould.

*Ryania* Mathews, 1912, Austral Avian Rec., 1, p. 113. Type, by original designation, *Muscicapa melanocephala* Latham.

*Nesomalurus* Mathews, 1913, Austral Avian Rec., 2, p. 59.

<sup>1</sup>I agree with Schodde, 1982, Fairy-Wrens, that the broad bill is not a sufficient generic character.—E. M.

Type, by original designation, *Malurus edouardi* A. J. Campbell.

*Devisornis* Mathews, 1917, Austral Avian Rec., 3, p. 90. Type, by original designation, *Malurus alboscapulatus* A. B. Meyer.

*Sipodotus* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 83. Type, by original designation, *Todopsis wallacii* G. R. Gray.

*Psitodus* Mathews, 1928, Bull. Brit. Ornith. Club, 49, p. 52. New name for *Todopsis* Bonaparte, 1854.

cf. Mack, 1934, Mem. Nat. Mus. Melbourne, no. 8, pp. 100–125.

Rowley, 1965, Emu, 64, pp. 251–297 (*cyaneus*).

Ford, 1966, Emu, 66, pp. 47–57 (chestnut-shouldered group).

Rand and Gilliard, 1967, Handb. New Guinea Birds, pp. 346–350.

McGill, 1970, Australian Warblers, pp. 53–69.

Harrison, C. J. O., 1972, Bull. Brit. Mus. (Nat. Hist.), Zool., 21, pp. 313–328 (chestnut-shouldered group).

Ford, 1974, Emu, 74, pp. 165–168.

Ford, 1975, Emu, 75, pp. 153–154 (hybridization *splendens* × *callainus*).

Bell, Coates, and Layton, 1979, Emu, 79, pp. 152–154 (*wallacii*).

Diamond, 1981, Emu, 81, pp. 97–100 (*grayi*).

#### MALURUS WALLACII

##### **Malurus wallacii wallacii** (Gray)

*Todopsis wallacii* G. R. Gray, 1862, Proc. Zool. Soc. London (1861), p. 429, pl. 43, fig. 2—Misool.

Misool and Japen Islands, Vogelkop and northern New Guinea from Geelvink Bay east.

##### **Malurus wallacii capillatus** Mayr, nom. nov.

*Todopsis coronata* Gould, 1878, Birds Australia, pt. 8—Aru Islands. Preoccupied by *Malurus coronatus* Gould, 1858. Aru Islands; southern New Guinea, from the Setekwa River to Milne Bay and in the north to the Hydrographer Mountains.

## MALURUS GRAYI

**Malurus grayi grayi** (Wallace)

*Todopsis grayi* Wallace, 1862, Proc. Zool. Soc. London, p. 166—Sorong, northwestern New Guinea.

*Chenorhamphus cyanopectus* Oustalet, 1878, Bull. Hebd. Assoc. Scientifique France, Paris, 21, p. 248—Amberpon (= Rumberpon Island), Geelvink Bay, northwestern New Guinea.

*Chenorhamphus pileatus* Reichenow, 1920, Journ. Ornith., 68, p. 399—Maeanderberg, upper Sepik River, New Guinea.

Salawati Island and northern New Guinea from the Vogelkop to the Sepik region.

**Malurus grayi campbelli** Schodde

*Malurus campbelli* Schodde, 1982, Fairy-Wrens, p. 32 and pl. 3—Mt. Bosavi, headwaters of the Kikori River, central New Guinea.

Known only from the type locality. For a fuller description see Emu, 1984, 84, pp. 249–250.

## MALURUS ALBOSCAPULATUS

**Malurus alboscopulatus alboscopulatus** Meyer

*Malurus alboscopulatus* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 69, pt. 1, p. 496—Arfak Mountains; altitude ca. 3,500 feet.

Mountains of the Vogelkop, western New Guinea.

**Malurus alboscopulatus aida** Hartert

*Malurus alboscopulatus aida* Hartert, 1930, Novit. Zool., 36, p. 78—Sentani Lake, northern New Guinea.

Northern New Guinea, from the Weyland Mountains to Humboldt Bay.

**Malurus alboscopulatus randi** Junge

*Malurus alboscopulatus randi* Junge, 1952, Zool. Mededelingen Rijksmus. Nat. Hist. Leiden, 31, p. 248—Enarotali, Wissel Lakes.

Wissel Lakes district, western central range, New Guinea.

**Malurus alboscopulatus tappenbecki** (Reichenow)

*Musciparus tappenbecki* Reichenow, 1897, Ornith. Monatsber., 5, p. 25—Jagei (Ramu) River, northern New Guinea.

Northern New Guinea, from the Sepik region to Astrolabe Bay and the upper Ramu River.

**Malurus alboscopulatus moretoni** De Vis

*Malurus moretoni* De Vis, 1892, Ann. Rep. Brit. New Guinea (1890–91), p. 97—Bartle Bay, southeastern New Guinea. Southeastern New Guinea, west in the north to the Huon Peninsula, in the south to the Port Moresby district.

**Malurus alboscopulatus naimii** Salvadori and D'Albertis

*Malurus naimii* Salvadori and D'Albertis, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 827—Mon, Yule Island, southeastern New Guinea.

Southeastern New Guinea, from Galley Reach west at least as far as Yule Island, probably to the head of the Gulf of Papua.

**Malurus alboscopulatus kutubu** Schodde and Hitchcock

*Malurus alboscopulatus kutubu* Schodde and Hitchcock, 1968, CSIRO Div. Wildlife Research, Tech. Paper no. 13, p. 42—Moro, Lake Kutubu, Papua.

Southern highlands of eastern New Guinea from 750 to 2,160 meters.

**Malurus alboscopulatus mafulu** Mayr and Rand

*Malurus alboscopulatus mafulu* Mayr and Rand, 1935, Amer. Mus. Novit., no. 814, p. 10—Mafulu, mountains of southeastern New Guinea.

Mid-mountain grasslands of southeastern New Guinea, between 1,000 and 2,000 meters, west in the Central Highlands to the Telefomin area.

**Malurus alboscopulatus dogwa** Mayr and Rand

*Malurus alboscopulatus dogwa* Mayr and Rand, 1935, Amer. Mus. Novit., no. 814, p. 11—Wuroi, Oriomo River, southern New Guinea.

Southern New Guinea, from the Fly River to Merauke.

**Malurus alboscopulatus lorentzi** van Oort

*Malurus lorentzi* van Oort, 1909, Nova Guinea, 9, p. 91—Noord River, southern New Guinea.

Southern New Guinea, from the Noord River to the Mimika River.

**Malurus alboscopulatus balim** Rand

*Malurus alboscopulatus balim* Rand, 1940, Amer. Mus. Novit., no. 1072, p. 5—Balim River, Oranje Mountains; altitude 1,600 meters.

Known only from the grasslands of the Balim and Bele Rivers (1,600 to 2,300 meters), Snow Mountains, New Guinea.

#### MALURUS MELANOCEPHALUS

##### **Malurus melanocephalus cruentatus** Gould

*Malurus cruentatus* Gould, 1840, Proc. Zool. Soc. London (1839), p. 143—Port Essington, Northern Territory.

*Malurus cruentatus Boweri* Ramsay, 1887, Proc. Linn. Soc. New South Wales, ser. 2, 1 (1886), p. 1100—Derby, north-western Australia.

*Malurus melanocephala melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 45—Melville Island, Northern Territory.

*Malurus melanocephalus pyrrhonotus* Mathews, 1912, Novit. Zool., 18, p. 362—Cairns, northern Queensland.

Northern Australia, from Derby, western Kimberley, through coastal Northern Territory and Queensland to Cape York and south to about the Herbert River; Melville Island, Groote Eylandt. Intergrades with *melanocephalus* between the base of Cape York Peninsula and the Burdekin River.

##### **Malurus melanocephalus melanocephalus** (Latham)

*Muscicapa melanocephala* Latham, 1801, Index Ornith., Suppl., p. 52—Sydney, New South Wales.

Coastal grassy woodlands of Queensland from south of Townsville (Burdekin River) to New South Wales (Port Stephens and formerly to Sydney district); also Fraser, Bribie, and Stradbroke Islands, Queensland. Intergrades with *cruentatus* between the Burdekin River and the base of Cape York Peninsula.

#### MALURUS LEUCOPTERUS

##### **Malurus leucopterus leucopterus** Dumont

*Malurus leucopterus* Dumont, 1824, in Dict. Sci. Nat. (Levrault), 30, p. 118; based on Quoy and Gaimard, 1824, in Freycinet, Voyage Uranie Physicienne, Zool., livr. 3, p. 108, pl. 23, fig. 2—Dirk Hartog Island, midwestern Australia.

Dirk Hartog Island, Western Australia.

##### **Malurus leucopterus edouardi** Campbell

*Malurus edouardi* A. J. Campbell, 1901, Victorian Naturalist, 17, p. 203—Barrow Island, midwestern Australia. Barrow Island, Western Australia.

**Malurus leucopterus leuconotus** Gould

*Malurus leuconotus* Gould, 1865 (June), Proc. Zool. Soc. London, p. 198—interior of South Australia.

*Malurus cyanotus* Gould, 1865 (December), Handb. Birds Australia, 1, p. 331—interior of New South Wales. New name for *Malurus leucopterus auctorum*, not of Dumont, 1824.

*Malurus cyanotus exsul* Mathews, 1912, Novit. Zool., 18, p. 359—Yule River, midwestern Australia.

*Malurus leuconotus perplexus* Mathews, 1912, Novit. Zool., 18, p. 359—Day Dawn, midwestern Australia.

*Malurus cyanotus diamantina* H. L. White, 1918, Emu, 18, p. 121—Diamantina River, western Queensland.

*Hallornis leuconotus wonganii* Mathews, 1922, Birds Australia, 10, p. 83—Wongan Hills, southwestern Australia.

Interior of Australia, reaching the coast of Western Australia between about Port Hedland and Perth, north in Northern Territory to Tanami and Banka Banka, north and east in Queensland to Mount Isa, upper Flinders River, Dawson River drainage, and lower Moonie River; east in New South Wales to lower western slopes of Great Dividing Range; northwestern Victoria; South Australia south to Adelaide district, Murray mallee, and northern Eyre Peninsula.

**MALURUS CYANEUS<sup>1</sup>****Malurus cyaneus cyanochlamys** Sharpe<sup>2</sup>

*Malurus cyanochlamys* Sharpe, 1881, Proc. Zool. Soc. London, p. 788—Moreton Bay, southeastern Queensland.

*Malurus australis* North, 1904, Ibis, p. 672—no locality; Meadow Bank, Ryde, near Sydney, New South Wales, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 620.

<sup>1</sup>The four largely allopatric "species" *cyaneus*, *melanotus*, *callainus*, and *splendens* are sometimes considered subspecies of a single species (*cyaneus*), sometimes four separate species or allospecies. However, the ranges of *cyaneus* and *melanotus* are said to overlap along the Murray River and the same is suspected for *melanotus* and *callainus* in the Flinders Range. In view of the rather striking differences in color and habitat utilization, it would seem best, for the time being, to treat them as allospecies in a superspecies (*cyaneus*), except for *callainus*, which interbreeds with *splendens* where they meet.—E. M.

<sup>2</sup>Possibly not separable from nominate *cyaneus*.—E. M.

*Malurus cyaneus ashbyi* Mathews, 1912, Novit. Zool., 18, p. 358—Kangaroo Island, South Australia.

*Malurus cyaneus henriettae* Mathews, 1912, Novit. Zool., 18, p. 357—Victoria = Olinda, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 224.

*Malurus cyaneus leggei* Mathews, 1912, Novit. Zool., 18, p. 358—Port Adelaide, South Australia.

From southern Queensland ( $24^{\circ}$  S.) (mainly interior) south through coastal New South Wales and Victoria to adjacent southeastern South Australia; isolated populations in South Australia: Mt. Lofty Range and Adelaide Plains, southern and western Eyre Peninsula, Kangaroo Island.

#### **Malurus cyaneus cyaneus** (Latham)

*Motacilla cyanea* Latham, 1783, Gen. Synop. Birds, 2, p. 501—Adventure Bay, southern Tasmania, *ex* Ellis, 1782, Narrative Voyage Captain Cook, 1, p. 22.

*Malurus elizabethae* A. J. Campbell, 1901, Ibis, p. 10—King Island.

*Malurus cyaneus fletcherae* Mathews, 1912, Austral Avian Rec., 1, p. 93—Ringarooma, northern Tasmania.

*Malurus cyaneus samueli* Mathews, 1912, Austral Avian Rec., 1, p. 93—Flinders Island.

King and Flinders Islands, Bass Strait; Tasmania.

#### **MALURUS SPLENDENS**

##### **Malurus splendens melanotus** Gould

*Malurus melanotus* Gould, 1841, Birds Australia, pt. 3 (1 June), pl. and text—Belts of the Murray, South Australia.

*Malurus melanotus victoriae* Mathews, 1912, Novit. Zool., 18, p. 358—Carina, Victoria.

From the Murray mallee, Victoria, west to the Flinders Range, South Australia, intergrading with *callainus* in the vicinity of Port Germein.

##### **Malurus splendens whitei** Campbell

*Malurus whitei* A. J. Campbell, 1902, Emu, 1, p. 65—"interior" = interior of New South Wales, possibly Tyndarie (Tyndarey), *fide* Schodde, 1982, Fairy-Wrens, p. 57.

Interior of New South Wales to southwestern Queensland.

##### **Malurus splendens callainus** Gould

*Malurus callainus* Gould, 1867, Proc. Zool. Soc. London, p. 302—Eyre Peninsula, South Australia.

*Malurus melanotus germaini* Mathews, 1912, Novit. Zool., 18, p. 359—Port Germein, South Australia.

*Malurus musgravi* Mathews, 1922, Birds Australia, 10, p. 62—Musgrave Ranges, central Australia.

From the Macdonnell Ranges, central Australia, west and southwest to the Gibson and Great Victoria Deserts, where intergrading with *splendens*, south to the central Eyre Peninsula, east and southeast to the fringes of the Simpson Desert, Lake Eyre Basin, Flinders Range, and the head of Spencer Gulf from near Port Augusta south to the vicinity of Port Germein, where intergrading with *melanotus*.

#### **Malurus splendens aridus** Mack

*Malurus splendens aridus* Mack, 1934, Mem. Nat. Mus. Melbourne, no. 8, p. 108—Lake Way, midwestern Australia.

Interior of western Australia, from Lake Way (Wiluna) east to the Gibson and Great Victoria Deserts.

#### **Malurus splendens splendens** (Quoy and Gaimard)

*Saxicola splendens* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 197, Atlas, 1833, Oiseaux, pl. 10, fig. 1—King George Sound, southwestern Australia.

*Malurus splendens riordani* Mathews, 1912, Austral Avian Rec., 1, p. 119—Yalgoo, midwestern Australia.

*Malurus splendens perthi* Mathews, 1922, Birds Australia, 10, p. 73—Perth, Western Australia.

Western Australia, north to the Ashburton River, east to Lake Carnegie and the Gibson and Great Victoria Deserts, where intergrading with *callainus*, and southeast toward Eucla.

### MALURUS LAMBERTI<sup>1</sup>

#### **Malurus lamberti dulcis** Mathews

*Malurus dulcis* Mathews, 1908, Bull. Brit. Ornith. Club, 21,

<sup>1</sup>The four "species" *lamberti*, *amabilis*, *pulcherrimus*, and *elegans* are sometimes treated as subspecies of a single species, *lamberti*. They are very similar and essentially allopatric, though the breeding ranges of *lamberti* and *pulcherrimus* and of *pulcherrimus* and *elegans* overlap (interbreeding not determined). It is therefore necessary to treat these four forms as allospecies of a superspecies, *lamberti*. See also Ford, 1966, Emu, 66, pp. 47–57; Ford, 1969, Emu, 68, pp. 283–284; C. J. O. Harrison, 1972, Bull. Brit. Mus. (Nat. Hist.), Zool., 21, pp. 313–328.—E. M.

p. 100—10 miles east of Alligator River, Arnhem Land = South Alligator River, Northern Territory, *fide* Mathews, 1913, List Birds Australia, p. 227.

Arnhem Land Plateau between Shenana and the King River, north-central Northern Territory, south to the Katherine River and headwaters of the Roper River, where intergrading with *assimilis*.

### **Malurus lamberti rogersi** Mathews

*Malurus amabilis rogersi* Mathews, 1912, Novit. Zool., 18, p. 361—Napier Broome Bay, northwestern Australia.

Northwestern and central Kimberley, with inshore islands, Western Australia, southwest to the Robinson River and Napier Range, and southeast to the middle Ord River, where intergradation with *assimilis* begins.

### **Malurus lamberti assimilis** North

*Malurus assimilis* North, 1901, Victorian Naturalist, 18, p. 29—Mossiel, interior of New South Wales.

*Malurus bernieri* Ogilvie-Grant, 1909, Bull. Brit. Ornith. Club, 23, p. 72—Bernier Island, midwestern Australia.

*Malurus lamberti mastersi* Mathews, 1912, Novit. Zool., 18, p. 360—Alexandria, Northern Territory.

*Malurus lamberti mungi* Mathews, 1912, Novit. Zool., 18, p. 360—Mungi, interior of northwestern Australia.

*Malurus lamberti occidentalis* Mathews, 1912, Novit. Zool., 18, p. 360—Lake Way, midwestern Australia.

*Malurus lamberti morgani* S. A. White, 1912, Austral Avian Rec., 1, p. 126—Lake Gairdner, South Australia.

*Malurus lamberti dawsonianus* H. L. White, 1916, Emu, 16, p. 69—Dawson River, southeastern Queensland.

*Leggeornis lamberti hartogi* Mathews, 1918, Bull. Brit. Ornith. Club, 39, p. 24—Dirk Hartog Island, midwestern Australia.

The entire interior of Australia, except the true desert. In the east from northwestern Victoria and adjacent South Australia northeast through inland New South Wales on the western slopes of the Great Dividing Range to Queensland, reaching the coast between the Burdekin and Fitzroy Rivers; west through South Australia except for the coastal areas; Western Australia, except the humid southwest and Kimberley; in the north the southern two thirds of Northern Territory, reaching to the Gulf of Carpentaria and east into Queensland (but not to the Cape York Peninsula). Intergrades with *dulcis* in north-

ern Northern Territory, with *rogersi* in northeastern Western Australia, and with *lamberti* in southeastern Queensland.

**Malurus lamberti lamberti** Vigors and Horsfield

*Malurus lamberti* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 221—no locality = New South Wales, *fide* Mathews, 1912, Novit. Zool., 18, p. 360.

From the Fitzroy River and Wide Bay, in southeastern Queensland, east of the Great Dividing Range, where intergrading with *assimilis*, south to about Narooma, southeastern New South Wales.

### MALURUS AMABILIS

**Malurus amabilis amabilis** Gould

*Malurus amabilis* Gould, 1852, Proc. Zool. Soc. London (1850), p. 277—Cape York, northern Queensland.

Cape York Peninsula, northern Queensland, south in the west to the Edward River and in the east to the Rocky River (near Coen).

**Malurus amabilis barroni** Mathews

*Malurus amabilis barroni* Mathews, 1912, Novit. Zool., 18, p. 361—Cairns, northern Queensland.

*Malurus (M.) amabilis clarus* Mack, 1934, Mem. Nat. Mus. Melbourne, no. 8, p. 114—Cardwell, northern Queensland.

Eastern Queensland, from Cooktown to Cardwell (Herbert River).

### MALURUS PULCHERRIMUS

**Malurus pulcherrimus** Gould

*Malurus pulcherrimus* Gould, 1844, Proc. Zool. Soc. London, p. 106—Western Australia = Wongan Hills, southwestern Australia, *fide* Mathews, 1913, List Birds Australia, p. 227.

*Malurus pulcherrimus stirlingi* Mathews, 1913, Austral Avian Rec., 1, p. 192—Stirling Range, southwestern Australia.

*Leggeornis lamberti eyrei* Mellor, 1921, South Austral. Ornith., 6, p. 10—Warunda Creek, southern Eyre Peninsula, South Australia.

Western Australia in a coastal strip from Tamala (south of Shark Bay) south to the mouth of the Namban River and inland to Mingenew, Bunjil, and Wongan Hills; east and south

to Kalgoorlie, Norseman, and Eucla, west to the Stirling Range, Kalgan River, and Warriup; an isolated population in the southern Eyre Peninsula north to the fringes of the Gawler Ranges.

### MALURUS ELEGANS<sup>1</sup>

#### **Malurus elegans** Gould

*Malurus elegans* Gould, 1837, Birds Australia Adjacent Islands, pt. 1, pl. 2—Swan River, southwestern Australia.  
*Leggeornis elegans warreni* Mathews, 1916, Austral Avian Rec., 3, p. 61—Warren River, southwestern Australia.

Southwestern corner of Australia, north to Moora, Bunbury, and Perth, east to Albany and the Darling and Stirling Ranges.

### MALURUS CORONATUS

#### **Malurus coronatus coronatus** Gould

*Malurus coronatus* Gould, 1858, Proc. Zool. Soc. London (1857), p. 221—Victoria River, Northern Territory.

*Rosina coronata rogersiana* Mathews, 1922, Birds Australia, 10, p. 129—“Derby, north-west Australia” = ? upper Fitzroy River.

Formerly from the Fitzroy River, Western Australia, to the Victoria River, Northern Territory. Latterly apparently reduced to three isolated populations in the drainage of the Fitzroy and Drysdale Rivers.

#### **Malurus coronatus macgillivrayi** Mathews

*Malurus coronatus macgillivrayi* Mathews, 1913, Austral Avian Rec., 2, p. 9—Augusta Downs, Leichhardt River, Queensland.

*Malurus coronatus caeruleus* Mack, 1934, Mem. Nat. Mus. Melbourne, no. 8, p. 124—Borroloola, McArthur River, Northern Territory.

Northwestern Queensland, east to the lower Leichhardt River,

<sup>1</sup>The specific name *elegans*, as published in the binomen *Malurus elegans* Gould 1837, has been placed on the Official List of Specific Names in Zoology with the Name No. 719 by the International Commission on Zoological Nomenclature, Opin. 410, 1956, Opin. Decl. Rend., 13, p. 176.—E. M.

south to Riversleigh and Kamileroi; west to the McArthur River, Northern Territory. Record from Birdum, upper Roper River drainage, Northern Territory, may be referable to *maccullivrayi*.

### MALURUS CYANOCEPHALUS

**Malurus cyanocephalus cyanocephalus** (Quoy and Gaimard)

*Todus cyanocephalus* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 227, Atlas, 1833, Oiseaux, pl. 5, fig. 4—Dorey (= Manokwari), northwest-  
ern New Guinea.

*Todopsis cyanocephalus dohertyi* Rothschild and Hartert, 1903, Novit. Zool., 10, p. 477—Takar, northern New Guinea.

Salawati Island; western New Guinea, intergrading with *bonapartii* at the head of Geelvink Bay, east in the north to Astrolabe Bay and in the south to Etna Bay; Japen Island.

**Malurus cyanocephalus mysorensis** (Meyer)

*Todopsis mysorensis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 69, pt. 1, pp. 74 and 79—Misori (= Biak Island).

Biak Island, Geelvink Bay, New Guinea.

**Malurus cyanocephalus bonapartii** (Gray)

*Todopsis bonapartii* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 156—Aru Islands.

Aru Islands; southern New Guinea west to the head of Geelvink Bay, where intergrading with *cyancephalus*, and east to the Astrolabe Mountains.

### GENUS STIPITURUS Lesson

*Stipiturus* Lesson, 1831, Traité Ornith., livr. 6, p. 414. Type, by monotypy, *Muscicapa malachura* Shaw.

cf. Condon, 1951, South Austral. Ornith., 20, pp. 54–55.  
Keast, 1957, Proc. Royal Zool. Soc. New South Wales (1955–  
56), pp. 47–53.

Ford and Parker, 1974, Emu, 74, p. 186 (*ruficeps*).

**STIPITURUS MALACHURUS<sup>1</sup>*****Stipiturus malachurus malachurus* (Shaw)**

*Muscicapa malachura* Shaw, 1798, Trans. Linn. Soc. London, 4, p. 242, pl. 21—Sydney, New South Wales.

*Stipiturus malachurus tregellasi* Mathews, 1912, Austral Avian Rec., 1, p. 45—Frankston, Victoria.

*Stipiturus malachurus richmondi* Mathews, 1923, Birds Australia, 10, p. 145—Richmond River, New South Wales. Coastal heathland (but occasionally extending inland to nearby montane heathland, up to 3,000 feet) from ? southeastern Queensland and northern New South Wales to western Victoria and adjacent southeastern South Australia.

***Stipiturus malachurus littleri* Mathews**

*Stipiturus malachurus littleri* Mathews, 1912, Novit. Zool., 18, p. 363—Tasmania.

Tasmania.

***Stipiturus malachurus intermedius* Ashby**

*Stipiturus malachurus intermedius* Ashby, 1920, Emu, 19, p. 303—Mt. Compass, South Australia.

Southern Mt. Lofty Range, South Australia.

***Stipiturus malachurus halmaturinus* Parsons**

*Stipiturus malachurus halmaturina* Parsons, 1920, South Austral. Ornith., 5, p. 15—Kangaroo Island.

Kangaroo Island, South Australia.

***Stipiturus malachurus parimeda* Schodde and Weatherly**

*Stipiturus malachurus parimeda* Schodde and Weatherly, 1981, South Austral. Ornith., 28, pp. 169–170—Sleaford Bay, Eyre Peninsula.

Southern tip of Eyre Peninsula, South Australia.

***Stipiturus malachurus westernensis* Campbell**

*Stipiturus westernensis* A. J. Campbell, 1912 (1 January), Emu, 11, p. 222—no locality = Ellensbrook, southwestern Australia, *fide* Mathews, 1913, List Birds Australia, p. 229.

*Stipiturus malachurus rothschildi* Mathews, 1912 (31 January), Novit. Zool., 18, p. 363—Western Australia = Albany, Western Australia, *fide* Mathews, 1913, List Birds Australia, p. 230.

<sup>1</sup>*S. malachurus*, *mallee*, and *ruficeps* form a superspecies.—E. M.

*Stipiturus malachurus media* Mathews, 1919, Bull. Brit. Ornith. Club, 40, p. 45—Gnowangerum (= Gnowangerup), southwestern Australia.

Southwestern Australia, east to Israelite Bay, near Mt. Holland, and Wongan Hills, and north to Shark Bay.

***Stipiturus malachurus hartogi* Carter**

*Stipiturus malachurus hartogi* Carter, 1916, Bull. Brit. Ornith. Club, 37, p. 6—Dirk Hartog Island, Western Australia.

Dirk Hartog Island, Western Australia.

**STIPITURUS MALLEE**

***Stipiturus mallee* Campbell**

*Stipiturus mallee* A. J. Campbell, 1908, Emu, 8, p. 34—mallee, Victoria.

Mallee of northwestern Victoria and adjacent South Australia.

**STIPITURUS RUFICEPS**

***Stipiturus ruficeps* Campbell**

*Stipiturus ruficeps* A. J. Campbell, 1899, Victorian Naturalist, 15, p. 116—North West Cape, midwestern Australia.

From coastal midwestern Australia (North West Cape to Pilbara district) south to Wiluna and Naretha, and east into southern Northern Territory, the northwestern corner of South Australia, and interior western Queensland (Winton, Opalton).

**GENUS AMYTORNIS STEJNEGER**

*Amytis* Lesson, 1831, Traité Ornith., livr. 6, p. 453. Type, by subsequent designation (G. R. Gray, 1841, List Gen. Birds, ed. 2, p. 27), *Malurus textilis* Dumont.

*Amytornis* Stejneger, 1885, in Kingsley, Standard Nat. Hist., 4, p. 499. New name for *Amytis* Lesson, 1831, preoccupied by *Amytis* Savigny, 1822.

*Diaphorillas* Oberholser, 1899, Proc. Acad. Nat. Sci. Philadelphia, p. 212. New name for *Amytis* Lesson, 1831.

*Eryramytis* Mathews, 1912, Novit. Zool., 18, p. 366. Type, by original designation, *Amytis goyderi* Gould.

- Magnamyris* Mathews, 1912, Novit. Zool., **18**, p. 366. Type, by original designation, *Amytornis woodwardi* Hartert.
- Mytisa* Mathews, 1913, Austral Avian Rec., **1**, p. 196. Type, by original designation, *Diaphorillas striatus howei* Mathews.
- Amictus* anon. (= J. Sutton), 1929, South Austral. Ornith., **10**, p. 113; preoccupied by *Amictus* Wiedemann, 1817 (Diptera). Type, by monotypy, *Amytis goyderi* Gould.
- cf. Keast, 1958, Austral. Journ. Zool., **6**, pp. 33–52 (revision).  
 Morgan *et al.*, 1961, Austral. Bird Watcher, **1**, pp. 161–170 (*goyderi*).  
 Favaloro and McEvey, 1968, Mem. Nat. Mus. Victoria, no. 28, pp. 1–9, pls. 1–4 (*barbatus*).  
 Parker, 1972, Emu, **72**, pp. 157–166 (*textilis*, *modestus*, *purnelli*).  
 Ford and Parker, 1974, Emu, **74**, pp. 183–186 (*striatus*).  
 Schodde and Mason, 1975, Emu, **75**, pp. 12–15, 18 (*woodwardi*).

#### AMYTORNIS TEXTILIS

##### ***Amytornis textilis textilis* (Dumont)**

*Malurus textilis* Dumont, 1824, in Dict. Sci. Nat. (Levrault), **30** (29 May), p. 117; based on Quoy and Gaimard, 1824, in Freycinet, Voyage Uranie Physicienne, Zool., livr. 3 (28 August), p. 107, pl. 23, fig. 1—Shark Bay, midwestern Australia = Peron Peninsula, midwestern Australia, *fide* Mathews, 1923, Birds Australia, **10**, p. 172.

*Amytis macrourus* Gould, 1847, Birds Australia, pt. 26 (1 March), pl. and text—Wongan Hills, southwestern Australia.

*Amytis gigantura* Milligan, 1901, Victorian Naturalist, **18**, p. 28—Mt. Magnet, midwestern Australia.

*Amytis varia* Carter, 1908, Victorian Naturalist, **25**, p. 68—Broome Hill, southwestern Australia.

*Diaphorillas textilis morgani* Mathews, 1912, Novit. Zool., **18**, p. 364—Cardinia, southwestern Australia.

*Diaphorillas textilis carteri* Mathews, 1917, Austral Avian Rec., **3**, p. 87—Dirk Hartog Island, midwestern Australia.

Western Australia from Broome Hill (formerly) and Murchison district (formerly) north to Shark Bay, Dirk Hartog Island, and Point Cloates; east to Wiluna, Kalgoorlie district,

Rawlinson Range, and margins of Nullabor Plain, but absent from humid southwestern corner; in South Australia from Ooldea and Tarcoola east and south to the Gawler Ranges and northern Eyre Peninsula.

**Amytornis textilis myall** (Mathews)

*Diaphorillas textilis myall* Mathews, 1916, Bull. Brit. Ornith. Club, **36**, p. 90—Myall Creek, Cariewerels (= Cariewerloo), Gawler Ranges, South Australia.

Immarna, South Australia, east through northern Eyre Peninsula to Whyalla.

**Amytornis textilis modestus** (North)

*Amytis modesta* North, 1902, Victorian Naturalist, **19**, p. 103—Meerenie Bluff, Macdonnell Ranges, central Australia.

*Diaphorillas textilis inexpectatus* Mathews, 1912, Novit. Zool., **18**, p. 365—New South Wales—probably = Mossiel district, *fide* Parker, 1972, Emu, **72**, p. 161.

*Diaphorillas textilis indulkanna* Mathews, 1916, Bull. Brit. Ornith. Club, **36**, p. 90—Indulkana, central Australia.

*Diaphorillas modestus obscurior* Mathews, 1923, Birds Australia, **10**, p. 183—“Wyuna, Broken Hill, New South Wales” = Wyarra, tank near Broken Hill, New South Wales, *fide* Parker, 1972, Emu, **72**, p. 162.

Northern and eastern interior of South Australia, north to the Alice Springs area, Northern Territory, and east into western New South Wales (formerly to the lower Namoi River).

### AMYTORNIS PURNELLI

**Amytornis purnelli purnelli** (Mathews)

*Diaphorillas textilis purnelli* Mathews, 1914, Austral Avian Rec., **2**, p. 99—Mt. Benstead, Alice Springs, central Australia.

*Amytornis textilis everardi* Keast, 1958, Austral. Journ. Sci., **6**, p. 40—Everard Range, South Australia.

Central Australia, from the Rawlinson Range, Western Australia, north to the Powell Creek area, Northern Territory, east to the Davenport and Harts Ranges, Northern Territory, south to the Musgrave and Everard Ranges, South Australia.

**Amytornis purnelli ballarae** Condon

*Amytornis textilis ballarae* Condon, 1969, Mem. Queensland Mus., **15**, p. 205—6 miles south of Mary Kathleen, near

Ballara copper mine, east-southeast of Mount Isa.  
Interior of northwestern Queensland, from Thorntonia south-east through Mt. Isa to Kurialda.

#### AMYTORNIS HOUSEI

**Amytornis housei** (Milligan)

*Amytis housei* Milligan, 1902, West Austral. Parl. Pap. No. 2 (Rep. Explor. North-West Kimberley), p. 52—northwestern Kimberley, northwestern Australia.

*Magnamyttis kimberleyi* Mathews, 1923, Austral Avian Rec., 5, p. 35—Kimberley.

Northwestern Kimberley, Western Australia, from Admiralty Gulf south through Roe River, Prince Regent River, and Charnley River to Mt. House Station.

#### AMYTORNIS WOODWARDI<sup>1</sup>

**Amytornis woodwardi** Hartert

*Amytornis woodwardi* Hartert, 1905, Bull. Brit. Ornith. Club, 16, p. 30—South Alligator River, Northern Territory.

*Magnamyttis alligator* Mathews, 1923, Birds Australia, 10, p. 212—Alligator River.

Sandstone escarpments of Arnhem Land, Northern Territory, from the East Alligator River southwest to the divide between the South Alligator and Katherine Rivers.

#### AMYTORNIS DOROTHEAE

**Amytornis dorothae** (Mathews)

*Magnamyttis woodwardi dorothae* Mathews, 1914, Austral Avian Rec., 2, p. 99—McArthur River, Gulf of Carpentaria, Northern Territory.

Sandstone ranges at the western head of the Gulf of Carpentaria, from the McArthur River, Northern Territory, east to the Queensland border.

<sup>1</sup>The species *woodwardi*, *dorotheae*, *striatus*, and *goyderi* are strictly allopatric and evidently related. They might be considered allospecies of a single superspecies, but some of them are very distinct. Whether *housei* also belongs here is not yet decided.—E. M.

### AMYTORNIS STRIATUS

**Amytornis striatus striatus** (Gould)

*Dasyornis striatus* Gould, 1840, Proc. Zool. Soc. London (1839),  
p. 143—lower Namoi River, New South Wales.

*Diaphorillas striatus howei* Mathews, 1911, Bull. Brit. Ornith. Club, **28**, p. 100—Kow Plains, Victoria.

The Namoi River area, New South Wales (where now apparently extinct), a limited area in central New South Wales southwest of Cobar, the mallee of Victoria north to the Murray River, and northeastern Eyre Peninsula, South Australia.

**Amytornis striatus merrotsyi** Mellor

*Amytornis merrotsyi* Mellor, 1913, Emu, **12**, p. 166—northeast of Lake Torrens, South Australia = Yudanamutana, Flinders Range, *fide* Ford and Parker, 1974, Emu, **74**, pp. 183–184.

Flinders Range, South Australia.

**Amytornis striatus whitei** Mathews

*Amytornis whitei* Mathews, 1910, Bull. Brit. Ornith. Club, **25**, p. 34—Coongan River, midwestern Australia.

Midwestern Australia, north to the Coongan River and Nulagine, west to North West Cape, and south to the Barlee Range.

**Amytornis striatus oweni** Mathews

*Amytornis striatus oweni* Mathews, 1911, Bull. Brit. Ornith. Club, **27**, p. 48—Bore Well, East Murchison, Western Australia.

*Amytornis rufa* A. J. Campbell and Kershaw, 1913, Emu, **12**, p. 274—“Lat. 19° 27”, about 160 miles north of N. T. Survey Camp C. 4” (Hill’s Camp 4 was on the Lander River, Northern Territory, at 21° 26' 33" S., *fide* Parker, 1970, South Austral. Ornith., **25**, p. 120).

Interior of Western Australia, Northern Territory, and South Australia south to the head of Spencer Gulf.

### AMYTORNIS BARBATUS

**Amytornis barbatus** Favaloro and McEvey

*Amytornis barbatus* Favaloro and McEvey, 1968, Mem. Nat. Mus. Victoria, no. 28, p. 1, pls. 1–2—Teurika, northwestern New South Wales.

Bullooine swamps, lower Bulloo River, New South Wales/Queensland border; Goyder Lagoon, Diamantina River, northwestern South Australia.

## AMYTORNIS GOYDERI

**Amytornis goyderi** (Gould)

*Amytis goyderi* Gould, 1875, Ann. Mag. Nat. Hist., ser. 4, 16, p. 286—Lake Eyre, South Australia.

Southern portion of the Simpson Desert, in South Australia and Queensland; also Cooper Creek flood plain east of Lake Perigundi and south of Moomba, northeastern South Australia.

FAMILY ACANTHIZIDAE<sup>1</sup>

ERNST MAYR

## SUBFAMILY ACANTHIZINAE

## GENUS DASYORNIS VIGORS AND HORSFIELD

*Dasyornis* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 231. Type, by monotypy, *Dasyornis australis* Vigors and Horsfield = *Turdus brachypterus* Latham.

*Sphenura auctorum* (nec Lichtenstein 1823, Verzeichniss Doubletten Zool. Mus. Berlin, p. 40).

*Maccoyornis* Mathews, 1912, Austral Avian Rec., 1, p. 113. Type, by original designation, *Sphenura broadbenti* McCoy.

cf. Keast, 1957, Proc. Roy. Soc. New South Wales (1955–56), pp. 43–46.

Condon, 1969, Handlist Birds South Australia, 3rd ed., pp. 81–82.

McGill, 1970, Australian Warblers, pp. 43–47.

Smith, G. T., 1977, Emu, 77, pp. 173–179.

## DASYORNIS BRACHYPTERUS

**Dasyornis brachypterus brachypterus** (Latham)

*Turdus brachypterus* Latham, 1801, Index Ornith., Suppl., p. 43—Sydney, New South Wales.

*Sphenura brachyptera victoriae* Mathews, 1916, Austral Avian Rec., 3, p. 61—Victoria = Muddy Creek, Victoria, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 630.

A few widely separated localities from Cunninghams Gap,

<sup>1</sup>According to Sibley and Ahlquist, 1983, Emu, 82, p. 255, the Maluridae and Meliphagidae are the nearest relatives.—E. M.

southeastern Queensland, through eastern New South Wales to Marlo, eastern Victoria.

**Dasyornis brachypterus longirostris Gould**

*Dasyornis longirostris* Gould, 1841, Proc. Zool. Soc. London (1840), p. 170—Swan River, southwestern Australia.

*Dasyornis longirostris mastersi* Mathews, 1923, Birds Australia, 10, p. 154—King George Sound, southwestern Australia.

Southwestern Australia, formerly north to the Swan River (Perth); now apparently restricted to scattered small areas east of Albany to Fitzgerald River National Park.

**DASYORNIS BROADBENTI**

**Dasyornis broadbenti broadbenti (McCoy)**

*Sphenura Broadbenti* McCoy, 1867, Ann. Mag. Nat. Hist., ser. 3, 19, p. 185—near Portland Bay, Victoria.

Coastal western Victoria from Torquay west to the Glenelg River, extending inland to the Otway Range.

**Dasyornis broadbenti whitei (Mathews)**

*Sphenura broadbenti whitei* Mathews, 1912, Austral Avian Rec., 1, p. 79—South Australia = Coorong, South Australia, *fide* Mathews, 1913, List Birds Australia, p. 231. The Glenelg River, southwestern Victoria, west to the Coorong area and Younghusband Peninsula, southeastern South Australia.

**Dasyornis broadbenti litoralis (Milligan)**

*Sphenura litoralis* Milligan, 1902, Emu, 1, p. 69—Ellens-brook, southwestern Australia.

Coastal southwestern Australia from Cape Naturaliste south to Cape Leeuwin. Probably extinct.

**GENUS PYCNOPTILUS GOULD**

*Pycnoptilus* Gould, 1851, Proc. Zool. Soc. London (1850), p. 95. Type, by monotypy, *Pycnoptilus floccosus* Gould.

cf. Zwart, 1973, Emu, 73, pp. 124–128.

**PYCNOPTILUS FLOCCOSUS**

**Pycnoptilus floccosus Gould**

*Pycnoptilus floccosus* Gould, 1851, Proc. Zool. Soc. London

(1850), p. 95—New South Wales = Blue Mountains, *fide* Mathews, 1921, Birds Australia, **9**, p. 220.  
*Pycnoptilus floccosus sandlandi* Mathews, 1912, Novit. Zool., **18**, p. 331—Victoria = Sassafras, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 199.

Southeastern Australia, from the vicinity of Melbourne, Victoria, north to Port Hacking and the Blue Mountains (Mt. Wilson) in eastern New South Wales.

#### GENUS ORIGMA GOULD

*Origma* Gould, 1838, Synop. Birds Australia, pt. 4, p. 3. Type, by original designation, *Sylvia solitaria* Lewin.

*Origmella* Mathews, 1913, Austral Avian Rec., **2**, p. 76. New name for *Origma* Gould, 1838, erroneously believed preoccupied by *Orygma* Meigen, 1830.

cf. Hindwood, 1926, Emu, **26**, pp. 14–24.

#### ORIGMA SOLITARIA

##### *Origma solitaria* (Lewin)<sup>1</sup>

*Sylvia solitaria* Lewin, 1808, Birds New Holland, pl. 16—Parramatta, New South Wales.

*Origma solitaria pallida* Mathews, 1916, Austral Avian Rec., **3**, p. 60—Blue Mountains, New South Wales.

Eastern New South Wales (restricted to the Hawkesbury Sandstone formation).

#### GENUS CRATEROSCELIS SHARPE

*Crateroscelis* Sharpe, 1883, Cat. Birds Brit. Mus., **7**, pp. 507 (in key), 590. Type, by subsequent designation, *Myiothera murina* Temminck MS = *Brachypteryx murinus* P. L. Sclater.

*Oreoscopus* North, 1905, Agric. Gazette New South Wales, **16**, p. 247. Type, by monotypy, *Sericornis gutturalis* De Vis.

cf. Mayr, 1941, List New Guinea Birds, pp. 108–110.

<sup>1</sup>The name *Sylvia rubricata* Latham, 1801, Index Ornith., Suppl., p. 55, has been used erroneously for this species. It refers to a species of *Cacomantis* (Mason, 1982, Bull Brit. Ornith. Club, **102**, pp. 101–103.—E. M.

### CRATEROSCELIS GUTTURALIS

**Crateroscelis gutturalis** (De Vis)

*Sericornis gutturalis* De Vis, 1889, Proc. Roy. Soc. Queensland, **6**, p. 244—Herberton, northern Queensland.

*Oreoscopus gutturalis boweri* Mathews, 1916, Austral Avian Rec., **3**, p. 61—Cairns, northern Queensland.

Northeastern highlands of Queensland from Mt. Amos south to Mt. Spec, and inland to the Herberton Range.

### CRATEROSCELIS MURINA

**Crateroscelis murina murina** (Sclater)

*Brachypteryx murinus* P. L. Sclater, 1858, Journ. Linn. Soc. London, Zool., **2**, p. 158—Lobo, Triton Bay, southwestern New Guinea.

*Crateroscelis rufobrunnea* Rothschild and Hartert, 1900, Bull. Brit. Ornith. Club, **11**, p. 25—“Mt. Maori, a little west of Humboldt Bay in Dutch New Guinea”; error: Mt. Moari, Arfak Mountains, New Guinea, *fide* Mayr, 1941, List New Guinea Birds, p. 108.

Salawati; Japen; all New Guinea, except the area occupied by *pallida*.

**Crateroscelis murina pallida** Rand

*Crateroscelis murina pallida* Rand, 1938, Amer. Mus. Novit., no. 991, p. 2—east bank of the Fly River, opposite Sturt Island, New Guinea.

Known only from the valley of the middle and lower Fly River, south-central New Guinea.

**Crateroscelis murina capitalis** Stresemann and Paludan

*Crateroscelis murinus capitalis* Stresemann and Paludan, 1932, Ornith. Monatsber., **40**, p. 15—Waigeo.

Western Papuan Islands: Waigeo.

**Crateroscelis murina fumosa** Ripley

*Crateroscelis murina fumosa* Ripley, 1957, Postilla, Peabody Mus. Nat. Hist., Yale Univ., no. 31, p. 3—inland from Tamulol, Misool.

Western Papuan Islands: Misool.

**Crateroscelis murina monacha** (Gray)

*Alcippe monacha* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 175—Aru Islands.

Aru Islands.

## CRATEROSCELIS NIGRORUFA

**Crateroscelis nigrorufa blissi** Stresemann and Paludan

*Crateroscelis nigrorufa blissi* Stresemann and Paludan, 1934,  
*Ornith. Monatsber.*, **42**, p. 46—Mt. Kunupi, Weyland  
Mountains, New Guinea.

Westernmost part of the central range of New Guinea (Weyland Mountains).

**Crateroscelis nigrorufa nigrorufa** (Salvadori)

*Sericornis nigro-rufa* Salvadori, 1894, *Ann. Mus. Civ. Genova*, **34**, p. 151—Moroka, New Guinea.

Southeastern New Guinea: Saruwaged Range, Herzog Mountains, Owen Stanley Range.

## CRATEROSCELIS ROBUSTA

**Crateroscelis robusta ripleyi** Mayr and Meyer de Schauensee

*Crateroscelis robusta ripleyi* Mayr and Meyer de Schauensee, 1939, *Proc. Acad. Nat. Sci. Philadelphia*, **91**, p. 121—Tamrau Mountains, New Guinea.

Western New Guinea (Vogelkop): Tamrau Mountains.

**Crateroscelis robusta peninsularis** Hartert

*Crateroscelis robusta peninsularis* Hartert, 1930, *Novit. Zool.*, **36**, p. 82—Lehuma, New Guinea.

Western New Guinea (Vogelkop): Arfak Mountains.

**Crateroscelis robusta sanfordi** Hartert

*Crateroscelis sanfordi* Hartert, 1930, *Novit. Zool.*, **36**, p. 81—Wondiwoi Mountains, Wandammen Peninsula, New Guinea.

*Crateroscelis robusta steini* Stresemann and Paludan, 1934, *Ornith. Monatsber.*, **42**, p. 46—Mt. Kunupi, Weyland Mountains, New Guinea.

Western New Guinea: Wondiwoi, Weyland, and Oranje Mountains.

**Crateroscelis robusta deficiens** Hartert

*Crateroscelis robusta deficiens* Hartert, 1930, *Novit. Zool.*, **36**, p. 81—Cyclops Mountains, northern New Guinea.

Northern New Guinea: Cyclops Mountains.

**Crateroscelis robusta bastille** Diamond

*Crateroscelis robusta bastille* Diamond, 1969, *Amer. Mus. Novit.*, no. 2362, p. 18—Mt. Nibo, Torricelli Mountains,

Sepik district, northern New Guinea; altitude 4,750 feet.  
Northern New Guinea: Bewani and Torricelli Mountains.

**Crateroscelis robusta robusta** (De Vis)<sup>1</sup>

*Gerygone robusta* De Vis, 1898, Annual Rep. Brit. New Guinea (1896–97), p. 84—Wharton Range, southeastern New Guinea.

*Crateroscelis pectoralis* Rothschild and Hartert, 1900, Bull. Brit. Ornith. Club, 11, p. 25—Mt. Cameron, Owen Stanley Range, New Guinea; altitude 7,000 feet.

*Sericornis salvadorii* Reichenow, 1901, Ornith. Monatsber., 9, p. 4—southeastern New Guinea. Type from the Aroa River, 40 miles east of Hall Sound, *fide* Mayr, 1941, List New Guinea Birds, p. 109.

*Crateroscelis albogularis* Reichenow, 1915, Journ. Ornith., 63, p. 128—Schraderberg, Sepik Mountains, New Guinea.

Eastern New Guinea: Sepik, Saruwaged, Herzog Mountains, Wharton and Owen Stanley Ranges.

GENUS **SERICORNIS** GOULD<sup>2</sup>

*Sericornis* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 58. Type, by original designation, *Acanthiza frontalis* Vigors and Horsfield.

*Aethomyias* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 271. Type, by monotypy, *Entomophila? spilodera* G. R. Gray.

*Microlestes* A. B. Meyer, 1884, Zeitschr. Gesammte Ornith., 1, p. 197. Type, by original designation, *Microlestes arfakianus* A. B. Meyer.

*Acanthornis* Legge, 1887, Pap. Proc. Roy. Soc. Tasmania (1886), p. 236. Type, by monotypy, *Acanthiza magna* Gould.

*Neosericornis* Mathews, 1912, Novit. Zool., 18, p. 353. Type, by monotypy, *Muscicapa lathami auctorum* = *Sericornis citreogularis* Gould, nec *Musicapa lathami* Stephens = *Lichenostomus chrysops* Latham.

<sup>1</sup>*Crateroscelis montana* De Vis, 1897, Ibis, p. 387—no locality; is indeterminable.—E. M.

<sup>2</sup>Some recent authors (e. g., Schodde, 1975, Interim List Austral. Songbirds, pp. 11–13) include *Calamanthus*, *Pyrrholaemus*, *Hylacola*, and *Chthonicola* in *Sericornis*. I accept Keast's arguments (1978, Emu, 78, pp. 20–24, 119–125) for excluding them. See also Parker and Eckert, 1983, South Austral. Ornith., 29, pp. 65–71.—E. M.

- Tasmanornis* Mathews, 1912, Novit. Zool., **18**, p. 353. Type, by monotypy, *Sericornis humilis* Gould.
- Arfakornis* Mathews, 1916, Austral Avian Rec., **2**, p. 61. New name for *Microlestes* A. B. Meyer, 1884, preoccupied by *Microlestes* Schmidt-Göbel, 1846.
- Megathiza* Mathews, 1922, Birds Australia, **10**, p. 1. Type, by original designation, *Sericornis magnirostris keri* Mathews.
- cf. Mayr, 1937, Amer. Mus. Novit., no. 904, 25 pp. (generic revision).
- Mayr and Wolk, 1953, Western Austral. Naturalist, **4**, pp. 66–70 (*maculatus*).
- Galbraith and Parker, 1969, Emu, **69**, pp. 212–232 (*keri*).
- Diamond, 1969, Amer. Mus. Novit., no. 2362, pp. 21–31 (*beccarii*, *virgatus*, *nouhuysi*).
- Ford, 1970, Emu, **70**, pp. 168–172 (*maculatus*).
- Gilliard and LeCroy, 1970, Amer. Mus. Novit., no. 2420, pp. 9–16 (*beccarii*, *virgatus*, *nouhuysi*).
- Parker, 1970, Emu, **70**, pp. 69–72 (*beccarii*).
- Diamond, 1972, Publ. Nuttall Ornith. Club, no. 12, pp. 217–224.
- Beehler, 1978, Condor, **80**, pp. 115–116 (*perspicillatus*).
- Keast, 1978, Emu, **78**, pp. 119–125 (evolutionary history, ecology).

### SERICORNIS CITREOGULARIS

#### **Sericornis citreogularis cairnsi** Mathews

*Sericornis lathami cairnsi* Mathews, 1912, Novit. Zool., **18**, p. 354—Cairns, northern Queensland.  
Northeastern highlands of Queensland, from Mt. Amos south to the Seaview Range; inland to Atherton and Ravenshoe.

#### **Sericornis citreogularis citreogularis** Gould

*Muscicapa lathami auctorum*, not Stephens, 1817, in Shaw and Stephens, General Zool., **10**, pt. 2, p. 336 = *Meliphaga chrysops* (Parker MS).

*Sericornis citreogularis* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 58, fig. 4—New South Wales.

*Sericornis lathami intermedia* Mathews, 1912, Novit. Zool., **18**, p. 354—Blackall Range, southern Queensland.

Eastern Australia from Cooroy, the Bunya Mountains, and

Cunninghams Gap in southern Queensland south to Mt. Dromedary in New South Wales.

### SERICORNIS MACULATUS<sup>1</sup>

#### *Sericornis maculatus balstoni* Ogilvie-Grant

*Sericornis balstoni* Ogilvie-Grant, 1909, Bull. Brit. Ornith. Club, 23, p. 72—Bernier Island, midwestern Australia.

*Sericornis maculatus hartogi* Carter, 1916, Bull. Brit. Ornith. Club, 37, p. 6—Dirk Hartog Island, midwestern Australia.

*Sericornis maculatus geraldtonensis* Mellor, 1921, South Austral. Ornith., 6, p. 43—Geraldton, midwestern Australia.

*Sericornis maculatus houtmanensis* Zietz, 1921, South Austral. Ornith., 6, p. 44—Houtman Abrolhos, midwestern Australia.

*Sericornis maculatus fuscipes* Alexander, 1922, Journ. Linn. Soc. London, Zool., 34, p. 465—Wallabi Islands, Houtman Abrolhos, midwestern Australia.

Islands in Shark Bay, coastal Western Australia from the Wooramel River to Cliff Head (south of Dongara), and Houtman Abrolhos.

#### *Sericornis maculatus maculatus* Gould

*Sericornis maculatus* Gould, 1847, Proc. Zool. Soc. London, p. 2—western and southern Australia = Albany (Perth), *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 615.

*Sericornis maculatus warreni* Mathews, 1912, Novit. Zool., 18, p. 356—Warren River, southwestern Australia.

Humid southwestern Australia from the Dongara district to Cheyne Beach, and inland to the Wongan Hills and Stirling Range.

#### *Sericornis maculatus mondraini* Mathews

*Sericornis maculata mondraini* Mathews, 1942, Journ. Roy. Soc. Western Australia, 27, p. 78—Mondrain Island, Archipelago of the Recherche.

<sup>1</sup>The species *maculatus* (1847), *humilis* (1838), *frontalis* (1827), and *beccarii* (1874) are for the time being best considered members of a superspecies (*frontalis*). Some authors have suggested combining some or all of them into a single species. *S. maculatus* and *frontalis*, indeed, may have hybridized in the Adelaide area (*osculans*).—E. M.

Archipelago of the Recherche, Western Australia. Validity doubtful.

**Sericornis maculatus osculans** Gould

*Sericornis osculans* Gould, 1847, Proc. Zool. Soc. London, p. 2—South Australia = Port Adelaide, *fide* Mathews, 1912, Novit. Zool., 18, p. 356.

*Sericornis halmaturina* A. G. Campbell, 1912, Emu, 11, p. 246—Kangaroo Island.

*Sericornis maculatus ashbyi* Mathews, 1912, Novit. Zool., 18, p. 356—Kangaroo Island.

*Sericornis maculatus mellori* Mathews, 1912, Novit. Zool., 18, p. 356—Eyre Peninsula, South Australia.

*Sericornis maculatus rymilli* S. A. White, 1916, Emu, 16, p. 14—Wedge Island, South Australia.

*Sericornis maculata condoni* Mathews, 1942, Journ. Roy. Soc. Western Australia, 27, p. 78—Hopetoun, southwestern Australia.

South coast of southwestern Australia from the Pallinup River east to Eucla; South Australia: Eyre and Yorke Peninsulas, Wedge, Flinders, Thistle, and Kangaroo Islands, and the east shore of Gulf St. Vincent south to the Adelaide district.

### SERICORNIS HUMILIS

**Sericornis humilis humilis** Gould

*Sericornis humilis* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 58—southern Tasmania.

*Tasmanornis humilis archibaldi* Mathews, 1922, Birds Australia, 10, p. 38—Launceston, northern Tasmania.

Tasmania.

**Sericornis humilis tregellasi** Mathews

*Sericornis humilis tregellasi* Mathews, 1914, Austral Avian Rec., 2, p. 99—King Island.

King Island.

### SERICORNIS FRONTALIS

**Sericornis frontalis longirostris** (Quoy and Gaimard)

*Saxicola longirostris* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 200, Atlas, 1833, Oiseaux, pl. 10, fig. 4—Western Port, Victoria.

*Sericornis frontalis rosinae* Mathews, 1912, Novit. Zool., 18, p. 354—Mt. Lofty, South Australia.

*Sericornis parvula harterti* Mathews, 1912, Novit. Zool., 18,

p. 354—Cape Otway, Victoria.

*Sericornis longirostris wyldei* S. A. White, 1916, South Austral. Ornith., 2, p. 169—Coorong, South Australia.

*Sericornis maculatus gouldianus* Mathews, 1922, Birds Australia, 10, p. 28—"Mt. Gambier" (= Mt. Compass, *fide* Condon, 1969, Handlist Birds South Australia, ed. 3, p. 80), Fleurieu Peninsula, South Australia.

*Sericornis osculans grampianensis* Ashby, 1927, Emu, 26, p. 314—Grampian Range, western Victoria.

Coastal parts of southeastern South Australia from Mt. Lofty east to the vicinity of Melbourne, Victoria.

#### ***Sericornis frontalis gularis* Legge**

*Sericornis gularis* Legge, 1896, Victorian Naturalist, 13, p. 84—Kent Group, Bass Strait.

*Sericornis flindersi* S. A. White and Mellor, 1913, Emu, 12, p. 165—Flinders Island, Bass Strait.

Bass Strait: Kent Group, Flinders Island.

#### ***Sericornis frontalis insularis* Cole**

*Sericornis insularis* Cole, 1913, Emu, 13, p. 74.

Bass Strait: Forsyth Island. Doubtfully separable from *S. f. gularis*.

#### ***Sericornis frontalis frontalis* (Vigors and Horsfield)**

*Acanthiza frontalis* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 226—no locality = Sydney, New South Wales, *fide* Mathews, 1922, Birds Australia, 10, p. 7.

*Sericornis maculatus inopinatus* Mathews, 1922, Birds Australia, 10, p. 28—Lithgow, New South Wales.

From southeastern Victoria north to central New South Wales (Newcastle), extending some 400 kilometers along the Murray River valley.

#### ***Sericornis frontalis laevigaster* Gould**

*Sericornis laevigaster* Gould, 1847, Proc. Zool. Soc. London, p. 3—"Interior of Australia, near the Gulf of Carpentaria" = Expedition Range, head of Dawson River, at about lat. 25° S., *fide* A. G. Campbell, 1935, Emu, 34, p. 249.

*Sericornis laevigaster tweedi* Mathews, 1922, Birds Australia, 10, p. 16—Tweed River, New South Wales.

Eastern New South Wales from the Hunter River north to southeastern Queensland, apparently intergrading in forest isolates farther north with *herbertoni*.

#### ***Sericornis frontalis herbertoni* Mathews**

*Sericornis parvula herbertoni* Mathews, 1912, Novit. Zool.,

18, p. 355—Herberton, northern Queensland.  
 Highlands of northeastern Queensland: Atherton Tableland inland to Herberton, forest isolates farther inland; perhaps south to Mt. Dryander.

### SERICORNIS BECCARII

#### **Sericornis beccarii dubius Mayr**

*Sericornis beccarii dubius* Mayr, 1937, Amer. Mus. Novit., no. 904, p. 9—"Cape York" (= Chester River, Cape York Peninsula, *fide* Parker, 1966, Emu, 66, p. 122), northern Queensland.

*Sericornis magnirostris capensis* Mathews, 1941, Emu, 40, p. 384—"Cape York" = rain forest northeast of Coen.

Cape York Peninsula in the vicinity of the Stewart to Lockhart Rivers, intergrading with *minimus* near Watson River and Tozer Gap; also Cooktown.

#### **Sericornis beccarii minimus Gould**

*Sericornis minimus* Gould, 1875, Birds New Guinea, pt. 1, pl. and text—Cape York, northern Queensland.

*Sericornis minimus yorki* Mathews, 1922, Birds Australia, 10, p. 19—Piara Scrubs, Cape York, northern Queensland.

Northern part of Cape York Peninsula, Queensland.

#### **Sericornis beccarii beccarii Salvadori**

*Sericornis beccarii* Salvadori, 1874, Ann. Mus. Civ. Genova, 6, p. 79—Wokan, Aru Islands.

Aru Islands.

#### **Sericornis beccarii randi Mayr**

*Sericornis beccarii randi* Mayr, 1937, Amer. Mus. Novit., no. 904, p. 10—Wuroi, Oriomo River.

Lower Fly River, southern New Guinea.

#### **Sericornis beccarii imitator Mayr<sup>1</sup>**

*Sericornis beccarii imitator* Mayr, 1937, Amer. Mus. Novit.,

<sup>1</sup>No two recent authors agree on the classification of the next nine forms. Most often these hill populations are placed in a separate species (*virgatus*), but Rand and Gilliard, 1967, Handbook New Guinea Birds, pp. 358–359, leave *cyclopum*, *weylandi*, *wondiwoi*, and *idenburgi* in *beccarii*; Gilliard and LeCroy, 1970, Amer. Mus. Novit., no. 2420, p. 14, place *idenburgi* in *virgatus*. Since there is every degree of intermediacy between *virgatus* and *beccarii*, all these forms are placed for the time being in a single species. The fact that *randi* oc-

no. 904, p. 12—Siwi, Arfak Mountains.  
Arfak Mountains (800 to 1,400 meters), New Guinea.

**Sericornis beccarii wondiwoi Mayr**

*Sericornis beccarii wondiwoi* Mayr, 1937, Amer. Mus. Novit.,  
no. 904, p. 11—Wondiwoi Mountains (Wandammen dis-  
trict), northwestern New Guinea.

Wondiwoi Mountains, Wandammen Peninsula, New Guinea.

**Sericornis beccarii weylandi Mayr**

*Sericornis beccarii weylandi* Mayr, 1937, Amer. Mus. Novit.,  
no. 904, p. 11—Mt. Kunupi, Weyland Mountains.

Weyland Mountains, New Guinea.

**Sericornis beccarii cyclopum Hartert**

*Sericornis magnirostris cyclopum* Hartert, 1930, Novit. Zool.,  
36, p. 83—Cyclops Mountains.

Cyclops Mountains, New Guinea.

**Sericornis beccarii idenburgi Rand**

*Sericornis beccarii idenburgi* Rand, 1941, Amer. Mus. Novit.,  
no. 1102, p. 11—6 kilometers southwest of Bernhard Camp;  
altitude 1,200 meters.

Known from the slopes above the Idenburg River, north-cen-  
tral New Guinea, between 850 and 1,200 meters; also Gau-  
tier Mountains and Lake Kutubu, south slope of Central  
Highlands (? subspecies).

**Sericornis beccarii jobiensis Stresemann and Paludan**

*Sericornis magnirostris jobiensis* Stresemann and Paludan,  
1932, Novit. Zool., 38, p. 230—Japen Island.

Japen Island, Geelvink Bay, New Guinea.

**Sericornis beccarii boreonesioticus Diamond**

*Sericornis virgatus boreonesioticus* Diamond, 1969, Amer.  
Mus. Novit., no. 2362, p. 21—Mt. Somoro, Sepik district,  
Torricelli Mountains, northern New Guinea; altitude 4,450  
feet.

North Coastal Range, northern New Guinea.

---

curs in the lowlands tells us nothing about its relationship, since sev-  
eral hill species descend to the lowlands in southern New Guinea  
(Mayr, 1942, Systematics Origin Species, p. 57). The tentative ar-  
rangement here presented is in need of further revision.—E. M.

**Sericornis beccarii virgatus** (Reichenow)

*Crateroscelis virgata* Reichenow, 1915, Journ. Ornith., **63**, p. 128—Maeanderberg, middle Sepik River, New Guinea; altitude 600 meters.

Known only from the type locality.

**Sericornis beccarii pontifex** Stresemann

*Sericornis arfakiana pontifex* Stresemann, 1921, Anzeiger Ornith. Gesell. Bayern, **1**, p. 34—Lordberg, Sepik Mountains.

Lordberg (1,000 meters) and Hunsteinspitze (1,500 meters), middle Sepik River, New Guinea.

**SERICORNIS NOUHUYSI<sup>1</sup>****Sericornis nouhuysi cantans** Mayr

*Sericornis arfakiana* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 962—Arfak Mountains.

*Sericornis magnirostris cantans* Mayr, 1930, Ornith. Monatsber., **38**, p. 177. New name for *Sericornis arfakiana* Salvadori, 1876, preoccupied by *Gerygone*? [= *Sericornis arfakiana* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 960.]

Mountains of the Vogelkop (above 1,400 meters), New Guinea.

**Sericornis nouhuysi nouhuysi** van Oort

*Sericornis arfakiana nouhuysi* van Oort, 1909, Nova Guinea, **9**, p. 90—Hellwig Mountains, Oranje Range.

Weyland, Nassau, and Oranje Mountains, New Guinea; Gautier Mountains (? subspecies).

**Sericornis nouhuysi stresemanni** Mayr

*Sericornis arfakiana rufescens* Stresemann, 1921, Anzeiger Ornith. Gesell. Bayern, **1**, p. 33—Schraderberg, Sepik Mountains.

*Sericornis magnirostris stresemanni* Mayr, 1930, Ornith. Monatsber., **38**, p. 177. New name for *Sericornis arfakiana rufescens* Stresemann, 1921, preoccupied by *Gerygone*? [= *Sericornis rufescens* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 961.]

Hindenburg Mountains to eastern Sepik Mountains (Schraderberg) and Central Highlands of New Guinea to about long. 145° E.

<sup>1</sup>Perhaps forming a superspecies with *magnirostris*.—E. M.

**Sericornis nouhuysi adelberti** Pratt

*Sericornis nouhuysi adelberti* Pratt, 1983, Emu, **82** (1982), p. 120—Mt. Mengam, Adelbert Mountains, Madang Province, Papua New Guinea.

Adelbert Mountains, northeastern New Guinea.

**Sericornis nouhuysi oorti** Rothschild and Hartert

*Sericornis arfakiana oorti* Rothschild and Hartert, 1913, Novit. Zool., **20**, p. 503—Bihagi, head of Mambare River, southeastern New Guinea.

*Sericornis arfakiana keysseri* Stresemann, 1925, Ornith. Monatsber., **33**, p. 59—Rawlinson Mountains, Huon Peninsula.

Mountains of southeastern New Guinea (lower altitudes), west to long.  $145^{\circ}$  E.; Herzog Mountains and mountains of Huon Peninsula.

**Sericornis nouhuysi monticola** Mayr and Rand

*Sericornis nouhuysi monticola* Mayr and Rand, 1936, Mitt. Zool. Mus. Berlin, **21**, p. 246—Mt. Albert Edward; altitude 3,680 meters.

Highest altitudes in southeastern New Guinea (Mt. Albert Edward and mountains of the Kotoi district, above 10,000 feet).

**SERICORNIS MAGNIROSTRIS****Sericornis magnirostris viridior** Mathews

*Sericornis magnirostris viridior* Mathews, 1912, Novit. Zool., **18**, p. 355—Cairns, northern Queensland.

Northern Queensland from Cedar Bay south to Mt. Spec, and inland to Helenvale and Atherton.

**Sericornis magnirostris magnirostris** (Gould)

*Acanthiza magnirostra* [sic] Gould, 1838, Synop. Birds Australia, pt. 4, pl. 60—Sydney, New South Wales.

*Sericornis magnirostris howei* Mathews, 1912, Novit. Zool., **18**, p. 355—Victoria = Gippsland, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 221.

*Sericornis magnirostris bunya* Mathews, 1920, Bull. Brit. Ornith. Club, **40**, p. 106—Bunya Mountains, southern Queensland.

Eastern Queensland from the Proserpine district south through coastal New South Wales and Victoria to the Melbourne area.

## SERICORNIS KERI

**Sericornis keri** Mathews

*Sericornis magnirostris keri* Mathews, 1920, Bull. Brit. Ornith. Club, **40**, p. 106—Bellenden Ker Range, northern Queensland.

Humid highlands of northeastern Queensland: Bellenden Ker and Walter Hill Ranges, Thornton Peak.

## SERICORNIS SPILODERA

**Sericornis spilodera spilodera** (Gray)

*Entomophila? spilodera* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 155—Dorey (= Manokwari), northwestern New Guinea.

*Aethomyias nigrifrons* Reichenow, 1915, Journ. Ornith., **63**, p. 124—Maeanderberg, Sepik Mountains.

*Gerygone stictilaema* Reichenow, 1917, Journ. Ornith., **65**, p. 514—Maeanderberg, Sepik Mountains.

Japen Island and western and northern New Guinea (Vogelkop, Weyland Mountains, Sepik Mountains) east to Astrolabe Bay.

**Sericornis spilodera guttatus** (Sharpe)

*Aethomyias guttata* Sharpe, 1882, Journ. Linn. Soc. London, Zool., **16**, p. 432—Choqueri (= Sogeri) district, southeastern New Guinea.

Mountains of southeastern New Guinea, in the northwest to the Huon Peninsula, in the south to the Port Moresby district.

**Sericornis spilodera wuroi** Mayr

*Sericornis spilodera wuroi* Mayr, 1937, Amer. Mus. Novit., no. 904, p. 15—Wuroi, Oriomo River, southern New Guinea (lowlands).

Fly River region, southern New Guinea.

**Sericornis spilodera granti** (Hartert)

*Aethomyias spilodera granti* Hartert, 1930, Novit. Zool., **36**, p. 85—Snow Mountains (= Utakwa River), southwestern New Guinea.

Snow Mountains, New Guinea.

**Sericornis spilodera batantae** Mayr, nom. nov.

*Sericornis spilodera intermedia* Greenway, 1966, Amer. Mus. Novit., no. 2258, p. 15—Mt. Besar, Batanta. Preoccupied

by *Sericornis lathami intermedia* Mathews, 1912, Novit. Zool., 18, p. 354.

Western Papuan Islands: Batanta.

**Sericornis spilodera ferrugineus** Stresemann and Paludan  
*Sericornis spilodera ferruginea* Stresemann and Paludan, 1932, Ornith. Monatsber., 40, p. 16—Waigeo.

Western Papuan Islands: Waigeo.

**Sericornis spilodera aruensis** Ogilvie-Grant

*Sericornis aruensis* Ogilvie-Grant, 1911, Bull. Brit. Ornith. Club, 29, p. 29—Wokan, Aru Islands.  
 Aru Islands.

#### SERICORNIS PERSPICILLATUS<sup>1</sup>

**Sericornis perspicillatus** Salvadori

*Sericornis perspicillata* Salvadori, 1896, Ann. Mus. Civ. Genova, 36, p. 99—Moroka, southeastern New Guinea.

*Sericornis nigroviridis* Miller, 1964, Auk, 81, p. 2—Edie Creek, Wau, Morobe district, eastern New Guinea. Melanistic specimen.

Mountains of southeastern New Guinea, Saruwaged Mountains, Central Highlands, Sepik, Oranje, Nassau, and Weyland Mountains.

#### SERICORNIS RUFESCENS

**Sericornis rufescens** (Salvadori)

*Gerygone? rufescens* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 961—Hatam, Arfak Mountains.

*Sericornis perspicillata goodsoni* Hartert, 1930, Novit. Zool., 36, p. 84—Lehuma, Arfak Mountains.

Mountains of the Vogelkop (Arfak, Tamrau) and Onin Peninsula (Kumawa), New Guinea.

#### SERICORNIS PAPUENSIS

**Sericornis papuensis papuensis** (De Vis)

*Acanthiza papuensis* De Vis, 1894, Annual Rep. Brit. New Guinea (1893–94), p. 102—Mt. Maneao, southeastern New Guinea.

<sup>1</sup>*S. perspicillatus* and *rufescens* form a superspecies.—E. M.

*Gerygone brunnea* De Vis, 1897, Ibis, p. 378—no locality = mountains of southeastern New Guinea, *fide* Mayr, 1941, List New Guinea Birds, p. 121.

Mountains of southeastern New Guinea.

### **Sericornis papuensis buergersi** Stresemann

*Sericornis bürgersi* Stresemann, 1921, Anzeiger Ornith. Ge-sell. Bayern, 1, p. 34—Schraderberg, Sepik Mountains. From the Central Highlands and mountains of the Sepik re-gion west to the Gauttier and Weyland Mountains, New Guinea.

### **Sericornis papuensis meeki** Rothschild and Hartert

*Sericornis meeki* Rothschild and Hartert, 1913, Novit. Zool., 20, p. 503—Mt. Goliath, Snow Mountains. Oranje Mountains (Mt. Goliath, Hellwig Mountains), New Guinea.

## SERICORNIS ARFAKIANUS

### **Sericornis arfakianus** (Salvadori)

*Gerygone? arfakiana* Salvadori, 1876, Ann. Mus. Civ. Gen-ova, 7 (1875), p. 960—Arfak Mountains.

*Microlestes arfakianus* A. B. Meyer, 1884, Zeitschr. Ge-sammte Ornith., 1, p. 198—Arfak Mountains.

*Sericornis olivacea* Salvadori, 1896, Ann. Mus. Civ. Genova, 36, p. 100—Moroka, southeastern New Guinea.

*Sericornis pusilla* Rothschild and Hartert, 1903, Novit. Zool., 10, p. 228—Mt. Gayata, Richardson Range, southeastern New Guinea.

Mountains of New Guinea: Vogelkop, Wandammen, central ranges from the Weyland Mountains to southeastern New Guinea, Cyclops Mountains, and mountains of Huon Peninsula.

## SERICORNIS MAGNUS

### **Sericornis magnus** (Gould)

*Acanthiza magna* Gould, 1855, Birds Australia, Suppl., pt. 2, pl. 28—Tasmania.

*Acanthornis gouldi* Mathews, 1916, Austral Avian Rec., 3, p. 61. New name for *Acanthiza magna* Gould, 1855 (in error).

Tasmania; King Island.

## GENUS PYRRHOLAEMUS GOULD

*Pyrrholaemus* Gould, 1841, Proc. Zool. Soc. London (1840), p. 173. Type, by monotypy, *Pyrrholaemus brunneus* Gould. cf. Tarr, 1963, Austral. Bird Watcher, 2, pp. 44-45.

## PYRRHOLAEMUS BRUNNEUS

**Pyrrholaemus brunneus** Gould

*Pyrrholaemus brunneus* Gould, 1841, Proc. Zool. Soc. London (1840), p. 173—Belts of the Murray, South Australia. *Sericornis brunnea pallescens* Mathews, 1912, Novit. Zool., 18, p. 353—Bore Well, East Murchison, midwestern Australia.

*Pyrrholaemus brunneus centra* Mathews, 1922, Birds Australia, 9, p. 489—central Australia = Musgrave Ranges, central Australia, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 611.

*Pyrrholaemus brunneus kalgoorlie* Mathews, 1922, Birds Australia, 9, p. 489—Kalgoorlie, southwestern Australia.

*Pyrrholaemus brunneus milligani* Mathews, 1922, Birds Australia, 9, p. 489—Wongan Hills, southwestern Australia.

Arid and semiarid country of western, southern, and central Australia: from midwestern Australia (Cunderdin and Moora north to the Hamersley Range) east to South Australia, the northwestern corner of Victoria, and western New South Wales (Ivanhoe and Balranald), north to west-central Queensland (Winton district); Kangaroo Island, South Australia.

## GENUS CHTHONICOLA GOULD

*Chthonicola* Gould, 1847, Proc. Zool. Soc. London, p. 35. Type, by original designation, *Anthus minimus* Vigors and Horsfield = *Sylvia sagittata* Latham.

## CHTHONICOLA SAGITTATA

**Chthonicola sagittata** (Latham)

*Sylvia sagittata* Latham, 1801, Index Ornith., Suppl., p. 54—Sydney, New South Wales.

*Chthonicola sagittata inexpectata* Mathews, 1912, Novit. Zool., 18, p. 346—Victoria = Mitcham, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 213.

*Chthonicola sagittata queenslandica* Mathews, 1912, Australian Avian Rec., 1, p. 119—Queensland = Tambo, Queensland, *fide* Mathews, 1913, List Birds Australia, p. 213.

From the Suttor River, mideastern Queensland, south through central and eastern New South Wales to the Grampian Mountains, western Victoria.

#### GENUS CALAMANTHUS GOULD<sup>1</sup>

*Praticola* Swainson, 1837, Nat. Hist. Class. Birds, 2, p. 243.

Type, by monotypy, *Praticola anthoides* Swainson = *Anthus fuliginosus* Vigors and Horsfield.

*Calamanthus* Gould, 1838, Synop. Birds Australia, pt. 4, app., p. 4. New name for *Praticola* Swainson, 1837, preoccupied by *Praticola* Kaup, 1829.

*Eremianthus* Mathews, 1922, Birds Australia, 9, p. 295. Type, by original designation, *Calamanthus campestris wayensis* Mathews.

cf. Mees, 1962, Western Austral. Fisheries Dept., Fauna Bull. no. 2, pp. 107–109 (Western Australia).

Keast, 1978, Emu, 78, pp. 20–24 (relationships of *fuliginosus*).

Parker and Eckert, 1983, South Austral. Ornith., 29, pp. 65–71 (taxonomy).

#### CALAMANTHUS FULIGINOSUS

***Calamanthus fuliginosus* (Vigors and Horsfield)**

*Anthus fuliginosus* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 230—Tasmania = Derwent River district, mideastern Tasmania, *fide* Parker and Eckert, 1983, South Austral. Ornith., 29, p. 71.

*Praticola anthoides* Swainson, 1838, Animals Menageries, p. 343—Tasmania.

*Calamanthus albiloris* North, 1902, Victorian Naturalist, 19, p. 106—Victoria.

*Calamanthus diemensis* North, 1904, Austral. Mus., Special Cat., no. 1, p. 354—Waratah, northeastern Tasmania.

<sup>1</sup>*Chthonicola* and *Pyrrholaemus* seem to be the nearest relatives.—E. M.

*Calamanthus fuliginosus obscurior* Mathews, 1923, Austral Avian Rec., 5, p. 35—New South Wales.

Southeastern South Australia east through southern Victoria to southeastern New South Wales, north to the Clyde River; Tasmania.

#### CALAMANTHUS CAMPESTRIS<sup>1</sup>

##### *Calamanthus campestris rubiginosus* Campbell

*Calamanthus rubiginosus* A. J. Campbell, 1899, Victorian Naturalist, 16, p. 3—Point Cloates, midwestern Australia.

*Calamanthus campestris peroni* Mathews, 1917, Ibis, p. 586—Peron Peninsula, midwestern Australia.

Coastal Western Australia from Point Maud to North West Cape and the west coast of Exmouth Gulf (Learmonth).

##### *Calamanthus campestris isabellinus* North

*Calamanthus isabellinus* North, 1896, in Spencer (ed.), Rep. Horn Sci. Exped. Australia, pt. 2, p. 85—Missionary Plain, central Australia.

*Calamanthus campestris wayensis* Mathews, 1912, Novit. Zool., 18, p. 338—Lake Way, midwestern Australia.

Widespread in the interior of Western and South Australia, from Talawana (western edge of the Gibson Desert) and Lake Way to Lake Eyre.

##### *Calamanthus campestris campestris* (Gould)

*Praticola campestris* Gould, 1841, Proc. Zool. Soc. London (1840), p. 171—Port Augusta, South Australia.

*Calamanthus howei* Mathews, 1909, Bull. Brit. Ornith. Club, 25, p. 24—Kow Plains, Victoria.

*Calamanthus campestris macgillivrayi* Mathews, 1913, Austral Avian Rec., 2, p. 8—Broken Hill, New South Wales.

*Calamanthus fuliginosus suttoni* Condon, 1951, South Austral. Ornith., 20, p. 51—Whyalla, Eyre Peninsula, South Australia.

South Australia from Encounter Bay to Port Augusta and in the interior east to the adjacent parts of northwestern Victoria and western New South Wales.

<sup>1</sup>*C. campestris rubiginosus*, *isabellinus*, and *campestris* constitute the *campestris* subspecies group, *winiam*, *ethelae*, *montanellus*, and *dorrie* the *montanellus* subspecies group, *fide* Parker and Eckert, 1983.—E. M.

**Calamanthus campestris winiam** Campbell and Campbell  
*Calamanthus winiam* A. J. and A. G. Campbell, 1927, Emu,  
**27**, p. 80—near Winiam, south of Nhill, Victoria.

*Calamanthus fuliginosus parsonsi* Condon, 1951, South  
 Austral. Ornith., **20**, p. 50—23 miles east of Meningie,  
 South Australia.

Heath and mallee-heath associations of the Ninety Mile Desert, eastern South Australia, and the adjacent Big and Little Deserts, Victoria.

**Calamanthus campestris ethelae** Mathews

*Calamanthus campestris ethelae* Mathews, 1912, Novit. Zool.,  
**18**, p. 337—Eyre Peninsula, South Australia.

Yorke and Eyre Peninsulas, South Australia.

**Calamanthus campestris montanellus** Milligan

*Calamanthus montanellus* Milligan, 1903, Emu, **2**, p. 200—  
 Stirling Range, southwestern Australia.

*Calamanthus fuliginosus carteri* Mathews, 1912, Novit. Zool.,  
**18**, p. 337—Broome Hill, southwestern Australia.

*Calamanthus montanellus ashbyi* Mathews, 1922, Birds  
 Australia, **9**, p. 287—Wongan Hills, southwestern Australia.

*Calamanthus montanellus leakei* Mathews, 1922, Bull. Brit.  
 Ornith. Club, **43**, p. 13—Woolundra, southwestern Australia.

Southwestern Australia north to the lower Murchison River  
 and east to Israelite Bay (excluding the forested corner).

**Calamanthus campestris dorrie** Mathews

*Calamanthus campestris dorrie* Mathews, 1912, Novit. Zool.,  
**18**, p. 337—Dorrie (= Dorre) Island, midwestern Australia.

*Calamanthus campestris hartogi* Carter, 1916, Bull. Brit.  
 Ornith. Club, **37**, p. 6—Dirk Hartog Island, midwestern  
 Australia.

Islands of Shark Bay (Dorre, Dirk Hartog), Western Australia.

#### GENUS HYLACOLA GOULD

*Hylacola* Gould, 1843, Proc. Zool. Soc. London (1842), p. 135.  
 Type, by original designation, *Acanthiza pyrrhopygia* Vigors and Horsfield.

**HYLACOLA PYRRHOPYGIUS<sup>1,2</sup>**

**Hylacola pyrrhopygius** (Vigors and Horsfield)

*Acanthiza pyrrhopygia* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 227—New South Wales.

*Hylacola pyrrhopygia belcheri* Mathews, 1913, Austral Avian Rec., 1, p. 191—Anglesea, Victoria.

*Hylacola pyrrhopygia magna* Howe, 1918, Emu, 18, p. 59—Cobbora, New South Wales.

From southernmost Queensland (Cunninghams Gap) and northeastern New South Wales south through New South Wales and Victoria to southeastern South Australia (Mt. Lofty and Flinders Ranges). In contact with *cautus* in the Bendigo district of Victoria, without interbreeding.

**HYLACOLA CAUTUS**

**Hylacola cautus** Gould

*Hylacola cauta* Gould, 1843, Proc. Zool. Soc. London (1842), p. 135—Belts of the Murray, South Australia.

*Hylacola pyrrhopygia brevicauda* Mathews, 1912, Novit. Zool., 18, p. 332—Victoria = Underbool, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 200.

*Hylacola pyrrhopygia halmaturina* Mathews, 1912, Novit. Zool., 18, p. 333—Kangaroo Island, South Australia.

*Hylacola pyrrhopygia whitlocki* Mathews, 1912, Novit. Zool., 18, p. 333—Western Australia = Stirling Range, Western Australia, *fide* Mathews, 1913, List Birds Australia, p. 200.

Southwestern Australia (except the forested southwestern corner) north to the lower Murchison River and east to the western edge of the Nullarbor Plain; Eyre Peninsula; Kangaroo Island; mallee country of southeastern South Australia, northwestern Victoria, and southwestern New South Wales.

<sup>1</sup>*H. pyrrhopygius* and *cautus* form a superspecies.—E. M.

<sup>2</sup>*Sericornis tyrannula* De Vis, 1905, Ann. Queensland Mus., no. 6, p. 42—Charleville, southern Queensland, has been considered unidentifiable. The specific name has therefore been placed on the Official Index of Rejected and Invalid Specific Names in Zoology with the Name No. 774 by the International Commission on Zoological Nomenclature, Opin. 684, 1963, Bull. Zool. Nomencl., 20, p. 418. Subsequent identifications of *S. tyrannula* (e. g., 1984, Emu, 84, p. 108) are nomenclaturally irrelevant.—E. M.

## GENUS ACANTHIZA VIGORS AND HORSFIELD

- Acanthiza* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 224. Type, by original designation, *Motacilla pusilla* J. White.
- Geobasileus* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 32. Type, by monotypy, *Saxicola chrysorrhoea* Quoy and Gaimard.
- Milligania* Mathews, 1912, Austral Avian Rec., 1, p. 112. Type, by original designation, *Acanthiza robustirostris* Milligan.
- Subacanthiza* Mathews, 1922, Birds Australia, 9, p. 449. Type, by monotypy, *Acanthiza lineata* Gould.
- cf. Mayr and Serventy, 1938, Emu, 38, pp. 245–292 (revision).
- Keast, 1978, Emu, 78, pp. 7–10 (*katherina*).
- Boles, 1983, Emu, 83, pp. 51–58 (*pusilla*, revision).

## ACANTHIZA MURINA

***Acanthiza murina* (De Vis)**

*Gerygone murina* De Vis, 1897, Ibis, p. 377—Mt. Scratchley; altitude 12,200 feet.  
From the mountains of southeastern New Guinea (Wharton Range) to the Central Highlands and Snow Mountains.

ACANTHIZA INORNATA<sup>1</sup>***Acanthiza inornata inornata* Gould**

*Acanthiza inornata* Gould, 1841, Proc. Zool. Soc. London (1840), p. 171—Swan River, southwestern Australia.

*Acanthiza inornata submastersi* Mathews, 1912, Austral Avian Rec., 1, p. 43—Stirling Range, southwestern Australia.

*Acanthiza inornata strellyi* Mathews, 1913, Austral Avian Rec., 2, p. 76—"Strelly River, Mid-West Australia"; error: probably Perth, *fide* Mayr and Serventy, 1938, Emu, 38, p. 251.

Forested area of southwestern Australia, north to Mt. Lesueur, east to Moora and the Stirling Range (except range of *mastersi*).

<sup>1</sup>*A. inornata* and *reguloides* apparently form a superspecies.—E. M.

**Acanthiza inornata mastersi** North

*Acanthiza mastersi* North, 1901, Agric. Gazette New South Wales, **12**, p. 1425—King George Sound, southwestern Australia.

Wettest portion of south coast of southwestern Australia, east to Albany.

**ACANTHIZA REGULOIDES****Acanthiza reguloides squamata** De Vis

*Acanthiza squamata* De Vis, 1890, Proc. Roy. Soc. Queensland (1889), **6**, p. 248—Herberton, northern Queensland. Highlands of northeastern Queensland from the Atherton Tableland west to Almaden and south at least to the Burra Range (Torrens Creek district).

**Acanthiza reguloides reguloides** Vigors and Horsfield

*Acanthiza reguloides* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, **15**, p. 226—Parramatta, New South Wales.

*Geobasileus australis* North, 1904, Austral. Mus., Special Cat., no. 1, p. 287—Woodside, near Adelaide.

*Acanthiza reguloides connectens* Mathews, 1912, Novit. Zool., **18**, p. 352—Victoria = Ringwood, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 219.

*Geobasileus reguloides tarana* Mathews, 1914, Emu, **14**, p. 60—Tarana, New South Wales.

*Geobasileus reguloides cobbora* Mathews, 1915, Austral Avian Rec., **2**, p. 130—Cobbora, New South Wales.

*Geobasileus reguloides nesa* Mathews, 1920, Bull. Brit. Ornith. Club, **40**, p. 106—Bunya Mountains, southern Queensland.

*Acanthiza reguloides grampianensis* Ashby, 1927, Emu, **26**, p. 290—Hall's Gap, Grampian Range, western Victoria.

Eastern Australia from the Fitzroy River, Queensland, to Victoria; southeastern South Australia north to Pinnaroo and the Mt. Lofty area.

**ACANTHIZA IREDALEI****Acanthiza iredalei hedleyi** Mathews

*Acanthiza iredalei hedleyi* Mathews, 1912, Austral Avian Rec., **1**, p. 78—Meningie, South Australia.

*Acanthiza winiamida* Wilson, 1917, Emu, **16**, p. 169—Winiam, Victoria (12 miles southeast of Nhill).

From the Little Desert, Victoria, northwest through the Ninety Mile Desert to Lake Albert, South Australia.

### **Acanthiza iredalei rosinae Mathews**

*Acanthiza rosinae* Mathews, 1913, Austral Avian Rec., **2**, p.

9—about 20 miles north of Adelaide, South Australia.

Samphire flats along the shores of Gulf St. Vincent, South Australia, from the vicinity of Price to the vicinity of Adelaide (intergrading with *iredalei* near Port Broughton).

### **Acanthiza iredalei iredalei Mathews**

*Acanthiza tenuirostris* Zietz, 1900, Trans. Roy. Soc. South Australia, **24**, p. 112—Leigh Creek, South Australia.

*Acanthiza iredalei* Mathews, 1911, Bull. Brit. Ornith. Club, **27**, p. 97—Lake Way, midwestern Australia.

*Acanthiza morgani* Mathews, 1911, Bull. Brit. Ornith. Club, **27**, p. 97. New name for *Acanthiza tenuirostris* Zietz, 1900, preoccupied by *Acanthiza tenuirostris* Lafresnaye, 1841.

*Acanthiza inornata carnarvoni* Mathews, 1913, Austral Avian Rec., **2**, p. 76—Carnarvon, midwestern Australia.

*Geobasileus tenuirostris uranie* A. G. Campbell, 1925, Emu, **25**, p. 62—Shark Bay, midwestern Australia.

South Australia from the Birdsville Track west to the Musgrave Ranges and Ooldea, north to southern Northern Territory, south to the Gawler Ranges, Eyre Peninsula, and coasts of Spencer Gulf; Western Australia from the west coast (between Carnarvon and Shark Bay) east to Wiluna, Lake Throssell, Laverton, and Coolgardie.

### **ACANTHIZA KATHERINA<sup>1</sup>**

#### **Acanthiza katherina De Vis**

*Acanthiza katherina* De Vis, 1905, Ann. Queensland Mus., no. 6, p. 43—Bellenden Ker Range, northern Queensland.

<sup>1</sup>The three species *A. katherina*, *pusilla*, and *apicalis* form a superspecies, with *ewingii* a doublet on Tasmania and King Island. *A. katherina* is in some ways intermediate between *murina* and *pusilla* (Keast, 1978, Emu, **78**, pp. 7–10). For the separation of *apicalis* from *pusilla* see Condon, 1966, Emu, **66**, pp. 117–120. According to Parker (*in litt.*) *apicalis* also differs from *pusilla* by the habit of cocking and spreading its tail and by its call notes, but see also Boles, 1983, Emu, **83**, p. 54.—E. M.

Highlands of northeastern Queensland (450–1,500 meters), north to Mt. Finnigan and south to Mt. Spec.

### ACANTHIZA PUSILLA

#### **Acanthiza pusilla mcgilli** Boles

*Acanthiza pusilla mcgilli* Boles, 1983, Emu, 83, p. 55—Massey Creek, Clarke Range, Queensland.  
Clarke Range north to Proserpine, eastern Queensland.

#### **Acanthiza pusilla bunya** Mathews

*Acanthiza pusilla bunya* Mathews, 1920, Bull. Brit. Ornith. Club, 40, p. 105—Bunya Mountains, southern Queensland.

*Acanthiza pusilla dawsonensis* A. G. Campbell, 1922, Emu, 22, p. 64—Rio Station, Dawson River, southeastern Queensland.

Eastern Queensland south from Broad Sound, and northeastern New South Wales, east of the Great Dividing Range, south to the Tweed River.

#### **Acanthiza pusilla pusilla** (White)

*Motacilla Pusilla* J. White, 1790, Journ. Voyage New South Wales, p. 257 and pl.—New South Wales.

*Saxicola macularia* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 199, Atlas, 1833, Oiseaux, pl. 10, fig. 3—Western Port, Victoria.

*Acanthiza pusilla samueli* Mathews, 1913, Austral Avian Rec., 2, p. 76—Myponga, Fleurieu Peninsula, South Australia.

*Acanthiza pusilla cambreensis* A. G. Campbell, 1922, Emu, 22, p. 64—Cape Jervis, South Australia.

Eastern New South Wales (south of *bunya*), extending west in the Murray River valley as far as Gulpa, and Victoria west to Gulf St. Vincent (Adelaide), South Australia.

#### **Acanthiza pusilla zietzi** North<sup>1</sup>

*Acanthiza zietzi* North, 1904, Austral. Mus., Special Cat., no. 1, p. 271—Kangaroo Island.

*Acanthiza halmaturina* A. J. Campbell, 1906, Emu, 5, p. 141—Kangaroo Island.

Kangaroo Island, South Australia.

<sup>1</sup>Possibly belonging in *apicalis*.—E. M.

***Acanthiza pusilla diemenensis* Gould**

*Acanthiza diemenensis* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 59—Tasmania.  
Tasmania.<sup>1</sup>

***Acanthiza pusilla archibaldi* Mathews.**

*Acanthiza magnirostris* A. J. Campbell, 1903, Emu, 2, p. 202—King Island.

*Acanthira* [sic] *archibaldi* Mathews, 1910, Novit. Zool., 17, p. 501. New name for *Acanthiza magnirostris* A. J. Campbell, 1903, preoccupied by *Acanthiza magnirostra* Gould, 1838.

King Island.

**ACANTHIZA APICALIS<sup>2</sup>*****Acanthiza apicalis albiventris* North**

*Acanthiza pyrrhopygia* Gould, 1847, Birds Australia, pt. 28 (1 September), pl. and text—Belts of the Murray, South Australia. Preoccupied by *Acanthiza pyrrhopygia* Vigors and Horsfield, 1827.

*Acanthiza albiventris* North, 1904, Austral. Mus., Special Cat., no. 1, p. 276—near Dubbo, New South Wales.

*Acanthiza albiventris hamiltoni* Mathews, 1911, Bull. Brit. Ornith. Club, 27, p. 97—New South Wales; error: Coonalpyn, South Australia, *fide* Mathews, 1912, Novit. Zool., 18, pp. 348–349.

*Acanthiza pusilla arno* Mathews, 1912, Austral Avian Rec., 1, p. 44—Arno Bay, Eyre Peninsula, South Australia.

*Acanthiza pusilla venus* Mathews, 1912, Novit. Zool., 18, p. 348—Venus Bay, South Australia.

*Acanthiza pusilla cobboensis* Mathews, 1922, Birds Australia, 9, p. 421, pl. 477—Cobbora, New South Wales.

*Acanthiza pusilla lingerandi* Mathews, 1922, Birds Australia, 9, p. 430—Lingerandi, mallee of Victoria.

From the interior of New South Wales and Queensland (mostly west of the Great Dividing Range) through the more arid parts

<sup>1</sup>Early records of *pusilla* from Flinders Island are considered by Green, 1969, Rec. Queen Victoria Mus., Launceston, no. 34, p. 16, to be of *ewingii*.—E. M.

<sup>2</sup>Geographic variation in this species is essentially clinal.—E. M.

of eastern Australia to southeastern South Australia (mallee), Yorke Peninsula, and southern Eyre Peninsula.<sup>1</sup>

#### **Acanthiza apicalis whitlocki** North

*Acanthiza whitlocki* North, 1909, Victorian Naturalist, **26**, p. 55—Lake Way, midwestern Australia.

*Acanthiza pusilla consobrina* Mathews, 1912, Austral Avian Rec., **1**, p. 78—Leigh Creek, South Australia.

*Acanthiza pusilla jayi* Mathews, 1914, Austral Avian Rec., **2**, p. 98—Jay Waterhole, Macdonnell Ranges, central Australia.

*Acanthiza pusilla peroni* Mathews, 1918, Bull. Brit. Ornith. Club, **39**, p. 23—Peron Peninsula, midwestern Australia.

*Acanthiza apicalis erema* A. G. Campbell, 1922, Emu, **22**, p. 64—Kychering Soak, East-West Railway, South Australia.

*Acanthiza pusilla nullarboensis* H. L. White, 1922, Emu, **21**, p. 164—Zanthus, Nullarbor Plain, southeastern Western Australia.

From northern Eyre Peninsula and western slope of the Flinders Range, South Australia, west through central Australia and the Nullarbor Plain to the Kalgoorlie area, Shark Bay, and East Murchison district (upper Ashburton River).

#### **Acanthiza apicalis tanami** Mathews

*Acanthiza tanami* Mathews, 1912, Novit. Zool., **18**, p. 349—Tanami, Northern Territory.

Arid interior: Great Sandy Desert, Western Australia, Tanami district and Dalmore Downs, Northern Territory, east to Duchess, Queensland, in the south intergrading with *whitlocki*.

#### **Acanthiza apicalis apicalis** Gould

*Acanthiza apicalis* Gould, 1847, Birds Australia, pt. 26 (1 March), pl. and text—Swan River, southwestern Australia.

*Acanthiza pusilla dundasi* Mathews, 1922, Birds Australia, **9**, p. 431—Lake Dundas, southwestern Australia.

Southwestern Australia, except the humid south coast. Per-

<sup>1</sup>The populations of southeastern South Australia, east of Mt. Lofty, indicate introgression from *A. p. pusilla* (Boles, 1983, Emu, **83**, p. 57).—E. M.

haps all birds south of the mulga belt belong to this subspecies.

**Acanthiza apicalis leeuwinensis** Campbell

*Acanthiza pusilla leeuwinensis* A. G. Campbell, 1922 (1 July),  
Emu, 22, p. 63—Wilson Inlet, southwestern Australia.

*Acanthiza pusilla northi* Mathews, 1922 (3 August), Birds  
Australia, 9, p. 431—Wilson Inlet, southwestern Aus-  
tralia.

Humid coast of southwestern Australia.

**ACANTHIZA EWINGII**

**Acanthiza ewingii** Gould

*Acanthiza ewingii* Gould, 1844, Birds Australia, pt. 17, pl.  
and text—Tasmania.

*A[canthiza]. rufifrons* A. J. Campbell, 1903, Emu, 2, p. 203—  
King Island.

*Acanthiza dovei* Mathews, 1922, Birds Australia, 9, p. 415,  
pl. 451—Hogan's Track, Tasmania.

Tasmania, King Island, Flinders Island.

**ACANTHIZA CHRYSORRHOA<sup>1</sup>**

**Acanthiza chrysorrhoa normantoni** (Mathews)

*Geobasileus chrysorrhous normantoni* Mathews, 1913, Aus-  
tral Avian Rec., 2, p. 76—Normanton, northern Queens-  
land.

Northern Queensland, inland from head of Gulf of Carpen-  
taria.

**Acanthiza chrysorrhoa chrysorrhoa** (Quoy and Gaimard)

*Saxicola chrysorrhoa* Quoy and Gaimard, 1830, in Dumont  
d'Urville, Voyage Astrolabe, Zool., 1, p. 189, Atlas, 1833,  
Oiseaux, pl. 10, fig. 2—New South Wales.

*Acanthiza leighi* Ogilvie-Grant, 1909, Bull. Brit. Ornith. Club,  
23, p. 73—Lithgow, New South Wales.

Southern Queensland and New South Wales.

**Acanthiza chrysorrhoa sandlandi** Mathews

*Acanthiza chrysorrhoa sandlandi* Mathews, 1912, Novit.

<sup>1</sup>Much of the geographic variation in this species is clinal and some authors prefer to lump all subspecies into a single monotypic spe-  
cies.—E. M.

Zool., 18, p. 351—Victoria = Blackburn, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 218.

*Acanthiza chrysorrhoa perksi* Mathews, 1912, Novit. Zool., 18, p. 351—South Australia = Mt. Lofty, South Australia, *fide* Mathews, 1913, List Birds Australia, p. 218.  
*Acanthiza chrysorrhoa leachi* Mathews, 1912, Novit. Zool., 18, p. 351—Tasmania.

Humid coastal parts of southeastern Australia, west to Spencer Gulf, South Australia; Tasmania.

#### ***Acanthiza chrysorrhoa addenda* Mathews**

*Acanthiza chrysorrhoa addenda* Mathews, 1912, Austral Avian Rec., 1, p. 44—Port Augusta, South Australia.

*Geobasileus chrysorrhous mallee* A. G. Campbell, 1922, Emu, 22, p. 66—Kow Plains, northwestern Victoria.

Mallee areas of Victoria and South Australia, from the Murray River to the Eyre Peninsula, northern Flinders Range, and Gawler Ranges.

#### ***Acanthiza chrysorrhoa ferdinandi* (Mathews)**

*Geobasileus chrysorrhous ferdinandi* Mathews, 1916, Bull. Brit. Ornith. Club, 36, p. 90—Glen Ferdinand, Musgrave Ranges, central Australia.

*Geobasileus chrysorrhous pallescens* A. G. Campbell, 1922, Emu, 22, p. 65—Levi Range, central Australia.

Central Australia; also Great Victoria Desert.

#### ***Acanthiza chrysorrhoa pallida* Milligan**

*Acanthiza pallida* Milligan, 1903, Emu, 3, p. 112—Yalgoo, midwestern Australia.

*Geobasileus chrysorrhous alexanderi* Mathews, 1921, Austral Avian Rec., 4, p. 137—Yalgoo, midwestern Australia.

New name for *Acanthiza pallida* Milligan, 1903, erroneously believed preoccupied by "*Acanthiza pallida* Temm.," Finsch, 1898, Notes Leyden Mus., 20, p. 134.<sup>1</sup>

*Geobasileus chrysorrhous westernensis* A. G. Campbell, 1922, Emu, 22, p. 65—Watheroo, near Moora, southwestern Australia.

Arid parts of Western Australia, north to the Murchison River and inland north to the Tropic of Capricorn.

<sup>1</sup>Finsch's mention of Temminck's manuscript name *Acanthiza pallida* does not affect nomenclature (Int. Code Zool. Nomencl., 1964, Art. 11d).—E. M.

**Acanthiza chrysorrhoa multi Mathews**

*Acanthiza chrysorrhoa multi* Mathews, 1912, Novit. Zool., 18, p. 351—Wilson Inlet, southwestern Australia.

The more humid portions of southwestern Australia, east to a line from Perth to the Stirling Range.

**ACANTHIZA UROPYGIALIS****Acanthiza uropygialis uropygialis Gould**

*Acanthiza uropygialis* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 60—New South Wales.

*Acanthiza uropygialis ruthergleni* Mathews, 1912, Novit. Zool., 18, p. 350—Rutherglen, Victoria.

*Acanthiza uropygialis mellori* Mathews, 1912, Novit. Zool., 18, p. 350—"Eyre's Peninsula" = Blanchetown, Murray Flats, South Australia.

*Acanthiza uropygialis nea* Mathews, 1912, Novit. Zool., 18, p. 350—Burracoppin, southwestern Australia.

*Geobasileus uropygialis moora* A. G. Campbell, 1922, Emu, 22, p. 65—Watheroo, near Moora, southwestern Australia.

The interior part of eastern Australia (west of the Great Dividing Range) from southwestern Queensland (north to Winton, west to the Toko Range) through New South Wales and Victoria to the mallee country of South Australia (including Yorke and Eyre Peninsulas); also in southwestern Australia in a belt east of the more heavily forested country, from Moora to Southern Cross.

**Acanthiza uropygialis augusta Mathews**

*Acanthiza uropygialis augusta* Mathews, 1912, Novit. Zool., 18, p. 350—Port Augusta, South Australia.

*Acanthiza uropygialis murchisoni* Mathews, 1912, Novit. Zool., 18, p. 350—East Murchison, midwestern Australia.

*Acanthiza uropygialis condora* Mathews, 1912, Austral Avian Rec., 1, p. 78—Leigh Creek, South Australia.

*Geobasileus uropygialis erema* A. G. Campbell, 1922, Emu, 22, p. 65—Kychering Soak, East-West Railway, South Australia.

*Acanthiza uropygialis kycheringi* Mathews, 1922, Bull. Brit. Ornith. Club, 43, p. 14. New name for *Geobasileus uropygialis erema* A. G. Campbell, 1922, preoccupied by

*Acanthiza apicalis erema* A. G. Campbell, 1922, Emu, **22**, p. 64.

The more arid interior of southern Australia, from the Flinders Range, South Australia, to midwestern Australia from Geraldton north to the Fortescue River, and to Mt. Doreen and Tarlton Downs, Northern Territory.

#### ACANTHIZA ROBUSTIROSTRIS

***Acanthiza robustirostris*** Milligan

*Acanthiza robustirostris* Milligan, 1903, Emu, **3**, p. 71—Day Dawn, midwestern Australia.

*Acanthiza mariana* S. A. White, 1915, South Austral. Ornith., **2**, p. 45—Moorilyanna, Everard Range, South Australia.

*Milligania robustirostris liberia* Mathews 1916, Austral Avian Rec., **3**, p. 61—Liberia Soak, Western Australia.

*Milligania robustirostris moorilyanna* Mathews, 1916, Bull. Brit. Ornith. Club, **36**, p. 90—Moorilyanna Well, Everard Range, South Australia.

Western Australia west to Broad Arrow, Yalgoo, and the Ophthalmmia Range, south to Thundelarra, Jeedamya, and Neale Junction (Great Victoria Desert), north to Kanana Well (No. 24, Canning Stock Route), Windy Corner, and Pollock Hills; southwestern Northern Territory north to Cockatoo Creek and east to the lower Todd River; northwestern South Australia southeast to Moorilyanna Soak. Isolated population near Eromanga, southwestern Queensland (Ford and Parker, 1973, Emu, **73**, p. 27).

#### ACANTHIZA NANA

***Acanthiza nana flava*** White

*Acanthiza nana flava* H. L. White, 1922, Emu, **22**, p. 97—Herberton, northern Queensland.

Subhumid highlands of northeastern Queensland, from Kaban south to Ravenshoe.

***Acanthiza nana nana*** Vigors and Horsfield

*Acanthiza nana* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, **15**, p. 226—Sydney, New South Wales.

*Acanthiza nana dorotheae* Mathews, 1914, Emu, **14**, p. 60—Lithgow, New South Wales.

*Acanthiza nana dawsoniana* H. L. White, 1918, Emu, 18, p. 122—Dawson River, southeastern Queensland.

*Acanthiza nana burtoni* Mathews, 1920, Bull. Brit. Ornith. Club, 40, p. 121—Bunya Mountains, southern Queensland.

*Acanthiza nana clelandi* Mathews, 1920, Bull. Brit. Ornith. Club, 40, p. 106—Bunya Mountains, southern Queensland. Not *Acanthiza lineata clelandi* Mathews, 1912, Novit. Zool., 18, p. 349.

*Acanthiza nana belltrees* A. G. Campbell, 1922, Emu, 22, p. 64—Scone, New South Wales.

Midwestern and southeastern Queensland and eastern New South Wales.

#### ***Acanthiza nana modesta* De Vis**

*Acanthiza modesta* De Vis, 1905, Ann. Queensland Mus., no. 6, p. 43—Charleville, southern Queensland.

*Acanthiza nana mathewsi* Hartert, 1910, Bull. Brit. Ornith. Club, 25, p. 82—Spring Vale, Victoria.

*Acanthiza pygmaea* Milligan, 1913, Emu, 12, p. 167—mallee, Victoria.

*Acanthiza nana laetior* Mayr and Serventy, 1938, Emu, 38, p. 275—"Mt. Lofty," South Australia = Tuela farm, Sadleworth, South Australia, *fide* Condon, 1969, Handlist Birds South Australia, ed. 3, p. 77.

From the interior of Queensland through interior New South Wales and Victoria to the Flinders Range, South Australia.

#### **ACANTHIZA LINEATA**

##### ***Acanthiza lineata alberti* Mathews**

*Acanthiza lineata whitei* Mathews, 1920, Bull. Brit. Ornith. Club, 40, p. 106—Bunya Mountains, southern Queensland.

*Acanthiza lineata alberti* Mathews, 1920, Bull. Brit. Ornith. Club, 40, p. 121. New name for *Acanthiza lineata whitei* Mathews, 1920, preoccupied by *Acanthiza lineata whitei* Mathews, 1912, Austral Avian Rec., 1, p. 44.

Southeastern Queensland, north to Imbil and west to the Bunya Mountains.

##### ***Acanthiza lineata lineata* Gould**

*Acanthiza lineata* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 59—Sydney, New South Wales.

***Acanthiza lineata goulburni*** Mathews, 1912, Austral Avian Rec., 1, p. 93—New South Wales = Goulburn, New South Wales, *fide* Mathews, 1913, List Birds Australia, p. 216. Eastern New South Wales.

***Acanthiza lineata chandleri*** Mathews

***Acanthiza lineata chandleri*** Mathews, 1912, Novit. Zool., 18, p. 349—Olinda, Victoria.

***Acanthiza lineata whitei*** Mathews, 1912, Austral Avian Rec., 1, p. 44—Kangaroo Island.

Victoria, coastal southeastern South Australia, and Kangaroo Island.<sup>1</sup>

***Acanthiza lineata clelandi*** Mathews

***Acanthiza lineata clelandi*** Mathews, 1912, Novit. Zool., 18, p. 349—Mt. Lofty, South Australia.

Fleurieu Peninsula and Mt. Lofty Range, South Australia.

GENUS **SMICRORNIS** GOULD

***Smicrornis*** Gould, 1843, Proc. Zool. Soc. London (1842), p. 133. Type, by monotypy, *Smicrornis flavescens* Gould. cf. Keast, 1958, Austral. Journ. Zool., 6, pp. 152–161.

**SMICRORNIS BREVIROSTRIS<sup>2</sup>**

***Smicrornis brevirostris flavescens*** Gould

***Smicrornis flavescens*** Gould, 1843, Proc. Zool. Soc. London (1842), p. 134—Port Essington, Northern Territory.

***Smicrornis brevirostris melvillensis*** Mathews, 1912, Austral Avian Rec., 1, p. 39—Melville Island.

***Smicrornis brevirostris mungi*** Mathews, 1912, Novit. Zool., 18, p. 307—Mungi, interior of northwestern Australia.

***Smicrornis brevirostris rogersi*** Mathews, 1912, Novit. Zool., 18, p. 307—northwestern Australia = Napier Broome Bay, northwestern Australia, *fide* Mathews, 1913, List Birds Australia, p. 171.

<sup>1</sup>Possibly not separable from nominate *lineata*.—E. M.

<sup>2</sup>Variation clinal and geographic range continuous. When stressing local variation one can recognize seven subspecies, but stress on continuity would lead to recognition of no subspecies at all, or one might recognize a brown (*brevirostris*), pallid (*mathewsi*), and yellow (*flavescens*) subspecies.—E. M.

*Smicrornis brevirostris subflavescens* Mathews, 1912, Novit.  
Zool., 18, p. 307—Alexandria, Northern Territory.

Northern Australia from Kimberley to the head of the Gulf of Carpentaria (Normanton); one record from southwestern Queensland.

***Smicrornis brevirostris cairnsi* Keast**

*Smicrornis brevirostris cairnsi* Keast, 1958, Austral. Journ.  
Zool., 6, p. 156—Wandecla, northern Queensland.

Subhumid highlands of northeastern Queensland.

***Smicrornis brevirostris pallescens* Mathews**

*Smicrornis brevirostris pallescens* Mathews, 1912, Novit.  
Zool., 18, p. 306—Inkerman, mid-Queensland, near the mouth of the Burdekin River.

Drier parts of Queensland from the Walsh River and Inkerman south to Rockhampton and inland to Cooper Creek.

***Smicrornis brevirostris brevirostris* (Gould)**

*Psilopus brevirostris* Gould, 1838, Synop. Birds Australia,  
pt. 4, pl. 61—Sydney, New South Wales.

*Smicrornis brevirostris viridescens* Mathews, 1912, Novit.  
Zool., 18, p. 307—Tailem Bend, South Australia.

Southeastern Australia, from southern Queensland (Bunya Mountains) through New South Wales and coastal Victoria to South Australia (Adelaide, Eyre Peninsula).

***Smicrornis brevirostris mallee* Mathews**

*Smicrornis brevirostris mallee* Mathews, 1920, Birds Australia, 8, p. 132—mallee, Victoria.

The mallee areas of southwestern New South Wales, Victoria, and adjacent South Australia.

***Smicrornis brevirostris stirlingi* Mathews**

*Smicrornis brevirostris stirlingi* Mathews, 1912, Austral. Avian Rec., 1, p. 39—Stirling Range, southwestern Australia.

*Smicrornis brevirostris occidentalis* Mathews, 1912, Novit.  
Zool., 18, p. 307—Western Australia = Broome Hill, Western Australia, *fide* Mathews 1913, List Birds Australia, p. 171.

*Smicrornis brevirostris bonapartei* Mathews, 1922, Austral. Avian Rec., 5, p. 5. New name for *Smicrornis brevirostris occidentalis* Mathews, 1912, preoccupied by *Smicrornis occidentalis* Bonaparte, 1850.

Southwestern Australia.

***Smicrornis brevirostris mathewsi* White**

*Smicrornis brevirostris mathewsi* S. A. White, 1915, Trans. Proc. Roy. Soc. South Australia, **39**, p. 749—Wantapella Swamp, central Australia.

Central Australia to midwestern Australia (Carnarvon to Roebourne).

**GENUS GERYGONE GOULD**

*Psilopus* Gould, 1838, Synop. Birds Australia, pt. 4, p. 61. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 22), *Psilopus albogularis* Gould = *Psilopus olivaceus* Gould.

*Gerygone* Gould, 1841, in G. Grey, Journ. Two Exped. Discovery Northwest Western Australia, **2**, p. 417, note. New name for *Psilopus* Gould, 1838, preoccupied by *Psilopus* Meigen, 1824.

*Pseudogerygone* Sharpe, 1879, Notes Leyden Mus., **1**, p. 29. Type, by original designation, *Gerygone personata* Gould.

*Hapolorhynchus* Reichenow, 1908, Journ. Ornith., **56**, p. 488. Type, by original designation, *Pseudogerygone albofrontata* G. R. Gray.

*Ethelornis* Mathews, 1912, Austral Avian Rec., **1**, p. 110. Type, by original designation, *Gerygone magnirostris* Gould.

*Royigerygone* Mathews, 1912, Austral Avian Rec., **1**, p. 110. Type, by original designation, *Gerygone modesta* Pelzeln.

*Wilsonavis* Mathews, 1912, Austral Avian Rec., **1**, p. 110. Type, by original designation, *Psilopus fuscus* Gould of 1846, not of 1838 = *Wilsonavis fusca richmondi* Mathews.

*Maorigerygone* Mathews and Iredale, 1913, Ibis, p. 437. Type, by original designation, *Currucia igata* Quoy and Gaimard.

cf. Meise, 1931, Novit. Zool., **36**, pp. 317–379 (revision).

Mayr, 1944, Bull. Amer. Mus. Nat. Hist., **83**, p. 160 (*inornata*).

Hall, 1974, Birds Harold Hall Austral. Exped., pp. 168–176.

Johnstone, 1975, Emu, **75**, pp. 185–188 (*tenebrosa*).

Ford, 1978, Emu, **78**, pp. 75–79 (*palpebrosa personata* and *p. flavida*).

Ford, 1978, Emu, **78**, pp. 90–92 (*olivacea*).

Ford, 1981, Emu, **81**, pp. 57–81 (*fusca*).

**GERYGONE CINEREA****Gerygone cinerea** Salvadori

*Gerygone? cinerea* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 958—Hatam, Arfak Mountains.

Mountains of New Guinea: Tamrau, Arfak, and Wandammen Mountains, and central ranges from the Weyland Mountains to southeastern New Guinea.

**GERYGONE CHLORONOTA****Gerygone chloronota aruensis** Büttikofer

*Gerygone aruensis* Büttikofer, 1893, Notes Leyden Mus., 15, p. 259—Aru Islands.

*Gerygone chloronota meisei* Stresemann and Paludan, 1932, Ornith. Monatsber., 40, p. 16—Waigeo.

Aru Islands and Waigeo.

**Gerygone chloronota cinereiceps** (Sharpe)

*Pseudogerygone cinereiceps* Sharpe, 1886, Nature, 34, p. 340—Sogere district, Astrolabe Mountains, southwestern New Guinea.

*Gerygone placida* Madarász, 1900, Ornith. Monatsber., 8, p. 3—Sattelberg, Huon Peninsula.

Locally throughout New Guinea: southern New Guinea (Wuroi), southeastern New Guinea, Watut Valley (Biolowat), Huon Peninsula, and Vogelkop.

**Gerygone chloronota chloronota** Gould

*Gerygone chloronotus* Gould, 1843, Proc. Zool. Soc. London (1842), p. 133—Port Essington, Northern Territory.

*Gerygone chloronotus apsleyi* Mathews, 1912, Austral Avian Rec., 1, p. 40—Melville Island.

*Gerygone chloronotus darwini* Mathews, 1912, Austral Avian Rec., 1, p. 40—Parry's Creek, northwestern Australia.

Coastal region of northwestern and northern Australia from Kimberley to Arnhem Land (Mt. Roper); Melville Island and Groote Eylandt.

**GERYGONE PALPEBROSA****Gerygone palpebrosa palpebrosa** Wallace

*Gerygone palpebrosa* Wallace, 1865, Proc. Zool. Soc. London, p. 475—Aru Islands.

Aru Islands, Western Papuan Islands (Misool and Waigeo), and

northwestern New Guinea (Vogelkop and Onin Peninsula), intergrading with *inconspicua* on the southern slopes of the Snow Mountains.

**Gerygone palpebrosa wahnesi** (Meyer)

*Pseudogerygone wahnesi* A. B. Meyer, 1899, Ornith. Monatsber., 7, p. 144—Bongu, Astrolabe Bay.

Japen Island and all northern New Guinea from the head of Geelvink Bay (Weyland Mountains) east to the Hydrographer Mountains, where it intergrades with *inconspicua*.

**Gerygone palpebrosa inconspicua** Ramsay

*Gerygone inconspicua* Ramsay, 1879, Proc. Linn. Soc. New South Wales, 3, p. 116—Laloki River, southeastern New Guinea.

Southeastern New Guinea west to the upper Fly River.

**Gerygone palpebrosa tarara** Rand

*Gerygone palpebrosa tarara* Rand, 1941, Amer. Mus. Novit., no. 1102, p. 11—Tarara, Wassi Kussa River.

Southern New Guinea between the Morehead River and the mouth of the Fly River.

**Gerygone palpebrosa personata** Gould

*Gerygone personata* Gould, 1866, Proc. Zool. Soc. London, p. 217—Cape York, northern Queensland.

*Pseudogerygone personata watsoni* Mathews, 1917, Austral Avian Rec., 3, p. 71—Watson River, Cape York.

Cape York Peninsula, Queensland, south to the Staaten River and Cairns district (Mareeba); Albany Island.

**Gerygone palpebrosa flavida** Ramsay

*Gerygone flavida* Ramsay, 1877, Proc. Linn. Soc. New South Wales, 2, p. 53—Herbert River district, northern Queensland.

*Pseudogerygone personata johnstoni* Mathews, 1916, Austral Avian Rec., 3, p. 59—Johnstone River, northern Queensland.

Queensland from the Cairns district (Kuranda) south to the Burnett River; coastal islands (Hinchinbrook and Palm).

## GERYGONE OLIVACEA

**Gerygone olivacea olivacea** (Gould)

*Psilopus olivaceus* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 61—New South Wales.

*Psilopus albogularis* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 61—New South Wales.

*Acanthiza flavigaster* Diggles, 1876, Trans. Philos. Soc. Queensland, p. 11—Normanton, northern Queensland.

*Gerygone albicularis queenslandica* Mathews, 1912, Novit. Zool., 18, p. 308—Inkerman, mid-Queensland, near the mouth of the Burdekin River.

Southeastern South Australia, Victoria, eastern New South Wales, northern and eastern Queensland including the Cape York Peninsula, west to the lower Leichhardt River, where hybridizing with *rogersi*. Southern populations partly migratory.

**Gerygone olivacea rogersi** Mathews

*Gerygone albicularis rogersi* Mathews, 1911, Novit. Zool., 18, p. 23—Derby, northwestern Australia.

Kimberley, northern portion of Northern Territory, and far northwestern Queensland east to the lower Leichhardt River, where hybridizing with *olivacea*.

**Gerygone olivacea cinerascens** Sharpe

*Gerygone cinerascens* Sharpe, 1868, Journ. Linn. Soc. London, Zool., 13, p. 494—Port Moresby, southeastern New Guinea.

Southern coast of southeastern New Guinea (Port Moresby and lower Aroa River).

### GERYGONE DORSALIS

**Gerygone dorsalis senex** Meise

*Gerygone inornata senex* Meise, 1929, Journ. Ornith., 77, p. 450—Kalao tua (= Kalaotoa).

Kalaotoa and Madu Islands, Flores Sea.

**Gerygone dorsalis kuehni** Hartert

*Gerygone kühni* Hartert, 1900, Novit. Zool., 7, p. 15—Dammer (= Damar) Island.

Lesser Sunda Islands: Damar.

**Gerygone dorsalis fulvescens** Meyer

*Gerygone fulvescens* A. B. Meyer, 1885, Sitzungsber. Abh. Naturwissen. Gesell. Isis Dresden, Abh. 1 (1884), p. 27—Babar Island.

*Gerygone kisserensis* Finsch, 1898, Notes Leyden Mus., 20, p. 133—Kisser (= Kisar) Island.

**Gerygone kisserensis sequens** Hartert, 1904, Novit. Zool., 11,  
p. 204—Roma (= Romang) Island.  
Lesser Sunda Islands: Romang, Kisar, Leti, Moa, Sermata,  
Babar.

**Gerygone dorsalis keyensis** Büttikofer

*Gerygone keyensis* Büttikofer, 1893, Notes Leyden Mus., 15,  
p. 258—Little Key (= Kai) Island.  
Kai Islands: Little Kai.

**Gerygone dorsalis dorsalis** Sclater

*Gerygone dorsalis* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 199—Larat Island.  
Tanimbar Archipelago.

### GERYGONE CHRYSOGASTER

**Gerygone chrysogaster neglecta** Wallace

*Gerygone neglecta* Wallace, 1865, Proc. Zool. Soc. London, p. 475—Waigeo and Misool; restricted to Waigeo by Mayr, 1941, List New Guinea Birds, p. 123.

*Cryptolopha waigiensis* Hartert, 1903, Bull. Brit. Ornith. Club, 13, p. 70—Waigeo Island.  
Western Papuan Islands: Waigeo.

**Gerygone chrysogaster notata** Salvadori

*Gerygone notata* Salvadori, 1878, Ann. Mus. Civ. Genova, 12, p. 344—Wa Samson River, New Guinea.  
Misool and Batanta Islands, and Vogelkop, New Guinea, as far east as Siwi and Mt. Moari, Arfak Mountains.

**Gerygone chrysogaster leucothorax** Mayr

*Gerygone chrysogaster leucothorax* Mayr, 1940, Amer. Mus. Novit., no. 1091, p. 2—Wanggar, Geelvink Bay.  
Head of Geelvink Bay, New Guinea.

**Gerygone chrysogaster dohertyi** Rothschild and Hartert

*Gerygone neglecta dohertyi* Rothschild and Hartert, 1903, Novit. Zool., 10, p. 473—Kapaur, Onin Peninsula.  
Southwestern New Guinea from the Onin Peninsula to Triton Bay.

**Gerygone chrysogaster chrysogaster** Gray

*Gerygone chrysogaster* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 174—Aru Islands.

*Gerygone chrysogaster guineensis* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 91—Mimika River.

Aru Islands; southern and eastern New Guinea, west along the south coast to the Mimika River, along the north coast to the Kumusi River; northern New Guinea between the Mamberano and Sepik Rivers; Japen Island.

### GERYGONE RUFICAUDA<sup>1</sup>

#### **Gerygone ruficauda** Ford and Johnstone

*Gerygone ruficauda* Ford and Johnstone, 1983, Western Austral. Naturalist, 15, p. 134—Thirteen Mile River, Rockingham Bay, Queensland.

Eastern Queensland, probably from Rockingham Bay south to Wide Bay.

### GERYGONE MAGNIROSTRIS

#### **Gerygone magnirostris magnirostris** Gould

*Gerygone magnirostris* Gould, 1843, Proc. Zool. Soc. London (1842), p. 133—Port Essington, Northern Territory.

*Gerygone magnirostris melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 39—Melville Island.

Coast of Gulf of Carpentaria, from the Nicholson River west through Northern Territory to the Daly River; Groote Eylandt and Melville Island; Kimberley coast from Cambridge Gulf and Napier Broome Bay south to the Yampi Peninsula, including offshore islands.

#### **Gerygone magnirostris cairnsensis** Mathews

*Gerygone magnirostris cairnsensis* Mathews, 1912, Novit. Zool., 18, p. 309—Cairns, northern Queensland.

*Ethelornis cairnsensis robini* Mathews, 1920, Birds Australia, 8, p. 151—Cape York, northern Queensland.

Queensland from Mackay to the tip of Cape York Peninsula and on the west coast to the Edward River; Torres Strait islands (Banks and Thursday).

#### **Gerygone magnirostris brunneipectus** (Sharpe)

*Pseudogerygone brunneipectus* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 221—Aru Islands.

Aru Islands.

#### **Gerygone magnirostris occasa** Ripley

*Gerygone magnirostris occasa* Ripley, 1957, Postilla, Pe-

<sup>1</sup>According to Emu, 85 (1985), pp. 49–50, apparently = *G. chrysogaster*.—E. M.

body Mus. Nat. Hist., Yale Univ., no. 31, p. 3—Kofiau.  
Western Papuan Islands: Kofiau.

**Gerygone magnirostris cobana** (Mathews)

*Zosterops* [= *Gerygone*] *fusca* Bernstein, 1864, Journ. Ornith., 12, p. 406—Waigeo Island.

*Ethelornis magnirostris cobana* Mathews, 1926, Bull. Brit. Ornith. Club, 47, p. 40. New name for *Zosterops* [= *Gerygone*] *fusca* Bernstein, 1864, preoccupied by *Psilopus* [= *Gerygone*] *fuscus* Gould, 1838.

Western Papuan Islands: Waigeo, Batanta, Salawati.

**Gerygone magnirostris conspicillata** (Gray)

*Microeca conspicillata* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 156—Dorey (= Manokwari), northwestern New Guinea.

Northwestern New Guinea (Vogelkop); Wandammen district (? subspecies).

**Gerygone magnirostris mimikae** (Ogilvie-Grant)

*Pseudogerygone conspicillata mimikae* Ogilvie-Grant, 1915, Ibis, Jubilee Suppl., no. 2, p. 168—Mimika River, southern New Guinea.

Southern New Guinea from the Onin Peninsula (Kapaur) east at least to the Port Moresby district.

**Gerygone magnirostris hypoxantha** Salvadori

*Gerygone hypoxantha* Salvadori, 1878, Ann. Mus. Civ. Genova, 12, p. 345—Misori (= Biak) Island.

Biak Island, Geelvink Bay, New Guinea.

**Gerygone magnirostris affinis** Meyer

*Gerygone affinis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 70, pt. 1, p. 116—Passim, Rubi, Geelvink Bay, and Ansus, Jobi (= Japen) Island; restricted to Japen Island by Mayr, 1941, List New Guinea Birds, p. 124.

*Gerygone ramuensis* Reichenow, 1897, Ornith. Monatsber., 5, p. 26—Ramu River, northern New Guinea.

Japen, Manam, and Karkar Islands; northern New Guinea from Passim, Geelvink Bay, east to Haidana, Collingwood Bay.

**Gerygone magnirostris proxima** Rothschild and Hartert

*Gerygone magnirostris proxima* Rothschild and Hartert, 1918, Novit. Zool., 25, p. 319—Fergusson Island.

D'Entrecasteaux Archipelago: Fergusson and Goodenough Islands.

**Gerygone magnirostris onerosa** Hartert

*Gerygone rosseliana onerosa* Hartert, 1899, Novit. Zool., **6**, p. 209—St. Aignan Island.

Louisiade Archipelago: Misima (= St. Aignan) Island.

**Gerygone magnirostris tagulana** Rothschild and Hartert

*Gerygone magnirostris tagulana* Rothschild and Hartert, 1918, Novit. Zool., **25**, p. 318—Sudest Island.

Louisiade Archipelago: Tagula (= Sudest) Island.

**Gerygone magnirostris rosseliana** Hartert

*Gerygone rosseliana* Hartert, 1899, Novit. Zool., **6**, p. 79—Rossel Island.

Louisiade Archipelago: Rossel Island.

**GERYGONE SULPHUREA****Gerygone sulphurea flaveola** Cabanis

*Gerygone flaveola* Cabanis, 1873, Journ. Ornith., **21**, p. 157—southern Celebes.

*Gerygone fusca saleyerensis* Meise, 1931, Novit. Zool., **36**, p. 374—Saleyer (= Salajar) Island.

*Gerygone fusca intercedens* Neumann, 1941, Zool. Mededelingen Rijksmus. Nat. Hist. Leiden, **23**, p. 111—Peleng. Celebes, and Salajar and Peleng Islands.

**Gerygone sulphurea sulphurea** Wallace

*Gerygone sulphurea* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 490—Solor Island, Lesser Sunda Islands.

*Gerygone modesta* Cabanis, 1866, Journ. Ornith., **14**, p. 10—Luzon, Philippines.

*Gerygone simplex* Cabanis, 1872, Journ. Ornith., **20**, p. 316. New name for *Gerygone modesta* Cabanis, 1866, preoccupied by *Gerygone modesta* Pelzeln, 1860.

*Acanthiza tenkatei* Büttikofer, 1892, Notes Leyden Mus., **14**, p. 195—Flores, Lesser Sunda Islands.

*Gerygone pectoralis* Davison, 1892, Ibis, p. 99—near mouth of Pahang River, east coast, Malay Peninsula.

*Gerygone modiglianii* Salvadori, 1892, Ann. Mus. Civ. Genova, **32**, p. 52—northern Sumatra.

*Gerygone salvadorii* Büttikofer, 1893, Notes Leyden Mus., **15**, p. 175—southern Borneo.

*Gerygone rhizophorae* Mearns, 1905, Proc. Biol. Soc. Washington, **18**, p. 7—Zamboanga, Mindanao, Philippines.

*Gerygone modiglianii jacobsoni* van Oort, 1909, Notes Ley-

den Mus., 31, p. 207—Moeara Karang (= Muarakarang), near Batavia (= Jakarta), Java.

*Gerygone modiglianii muscicapina* Oberholser, 1912, Smithsonian Misc. Coll., 60, no. 7, p. 11—Enggano, off Sumatra.

*Gerygone griseus* Gyldenstolpe, 1916, Ornith. Monatsber., 24, p. 27—Koh Lak, Siamese Malacca = Prachuap Khiri Khan, lat. 11° 50' N., long. 99° 45' E., Prachuap Kiri Khan Province, Thailand, *fide* Deignan, 1963, Bull. U. S. Nat. Mus., no. 226, p. 171.

*Gerygone sulphurea plesseni* Stresemann, 1926, Ornith. Monatsber., 34, p. 22—northwestern Bali.

From the Malay Peninsula, coast of Indochina, and the Philippines through the Greater Sunda Islands to the Lesser Sunda Islands, east to Alor.

#### GERYGONE INORNATA

**Gerygone inornata** Wallace

*Gerygone inornata* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 490—Timor.

*Gerygone everetti* Hartert, 1897, Novit. Zool., 4, p. 267—Savu (= Sawu) and Timor; restricted to Sawu by Hartert, 1920, Novit. Zool., 27, p. 494.

*Gerygone wetterensis* Finsch, 1898, Notes Leyden Mus., 20, p. 132—Wetter (= Wetar) Island.

Lesser Sunda Islands: Sawu, Roti, Timor, Wetar.

#### GERYGONE RUFICOLLIS

**Gerygone ruficollis ruficollis** Salvadori

*Gerygone? ruficollis* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 959—Hatam, Arfak Mountains.

*Gerygone bimaculata* A. B. Meyer, 1884, Zeitschr. Ge-sammte Ornith., 1, p. 198—Hatam and Sanuib, Arfak Mountains.

Arfak Mountains, western New Guinea; Onin Peninsula (?) subspecies).

**Gerygone ruficollis insperata** De Vis

*Gerygone insperata* De Vis, 1892, Annual Rep. Brit. New Guinea (1890–91), p. 94—Mt. Suckling, southeastern New Guinea.

Central ranges of New Guinea (Nassau and Oranje Mountains, Central Highlands, and southeastern New Guinea) and mountains of the Huon Peninsula.

### GERYGONE FUSCA

#### **Gerygone fusca fusca** (Gould)

*Psilopus fuscus* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 61—Australia = Swan River, southwestern Australia, *fide* Mathews, 1920, Birds Australia, 8, p. 170.

*Psilopus culicivorus* Gould, 1841, Proc. Zool. Soc. London (1840), p. 174—Swan River, southwestern Australia.

*Gerygone culicivora dendyi* Mathews, 1912 (January), Novit. Zool., 18, p. 309—Mungi, interior of northwestern Australia.

*Gerygone culicivora exsul* Mathews, 1912 (January), Novit. Zool., 18, p. 309—Rutherglen, Victoria.

*Gerygone culicivora wayensis* Mathews, 1912 (January), Novit. Zool., 18, p. 308—Lake Way, midwestern Australia.

*Pseudogerygone jacksoni* A. J. Campbell, 1912 (April), Emu, 11, p. 247—Mogil Mogil, New South Wales.

*Gerygone culicivora berneyi* Mathews, 1912 (December), Austral Avian Rec., 1, p. 119—Queensland = Tambo, Queensland, *fide* Mathews, 1913, List Birds Australia, p. 174.

Western Australia from the southwestern coast north to southwestern Kimberley and east to the edge of the Little Sandy Desert and Nullarbor Plain; this population breeds only in the lower southwest and in the southern Eyre Peninsula, South Australia (once in the Mt. Lofty Range). Also inland eastern Australia, mainly west of the Great Dividing Range, from about Melbourne, Victoria, to central Queensland, extending toward the coast along the Hunter River valley, New South Wales, and in central Queensland.

#### **Gerygone fusca mungi** Mathews

*Gerygone laevigaster mungi* Mathews, 1912, Novit. Zool., 18, p. 310—Mungi, interior of northwestern Australia.

*Ethelornis culicivora musgravei* Mathews, 1915, Austral Avian Rec., 2, p. 130—Musgrave Ranges, central Australia.

Northwestern South Australia, the western half of Northern Territory north to about Daly Waters, and inland Western

Australia north to southern Kimberley, west to the Pilbara district, and south to the Wiluna district; the Gulf of Carpentaria lowlands of northern Queensland, excluding Cape York Peninsula.

#### GERYGONE TENEBROSA

**Gerygone tenebrosa tenebrosa** (Hall)

*Pseudogerygone tenebrosa* Hall, 1901, Victorian Naturalist, 18, p. 79—Fitzroy River, northwestern Australia.  
Kimberley coast, Western Australia, between Kunmunya and Whistle Creek.

**Gerygone tenebrosa whitlocki** (Mathews)

*Ethelornis magnirostris whitlocki* Mathews, 1915, Austral Avian Rec., 3, p. 24—Port Hedland, midwestern Australia.

Coast of Western Australia between Cape Kerauden and Exmouth Gulf, extending to islands of the Dampier Archipelago.

**Gerygone tenebrosa christophori** Mathews

*Gerygone tenebrosa christophori* Mathews, 1912, Novit. Zool., 18, p. 311—Carnarvon, midwestern Australia.  
Shark Bay, Western Australia.

#### GERYGONE LAEVIGASTER

**Gerygone laevigaster laevigaster** Gould

*Gerygone levigaster* [sic] Gould, 1843, Proc. Zool. Soc. London (1842), p. 133—Port Essington, Northern Territory. Corrected to *laevigaster* by Gould himself (1848, Birds Australia, pt. 34) and by most subsequent authors.

*Gerygone simplex* Masters, 1876, Proc. Linn. Soc. New South Wales, 1, p. 52—Norman River, Gulf of Carpentaria, Queensland.

*Pseudogerygone mastersi* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 224, note. New name for *Gerygone simplex* Masters, 1876, preoccupied by *Gerygone simplex* Cabanis, 1872.

*Gerygone laevigaster broomei* Mathews, 1912, Austral Avian Rec., 1, p. 89—Napier Broome Bay, northwestern Australia.<sup>1</sup>

*Ethelornis levigaster intermissus* Mathews, 1920, Birds Aus-

<sup>1</sup>Some authors recognize *G. mastersi* and *broomei*.—E. M.

tralia, 8, p. 160—Buchanan's Islet, Melville Island, Northern Territory.

*Ethelornis levigaster perconfusus* Mathews, 1920, Birds Australia, 8, p. 161—Derby, northwestern Australia.

*Ethelornis normantoni* Mathews, 1920, Birds Australia, 8, p. 169. New name for *Pseudogerygone mastersi* Sharpe, 1879.

Mangrove belt of northern Australia from Nita Downs in the west to Northern Territory including Melville Island, and from the Gulf of Carpentaria east to the Staaten River, Cape York Peninsula.

#### **Gerygone laevigaster pallida** Finsch

*Gerygone pallida* Finsch, 1898, Notes Leyden Mus., 20, p. 134—Lobo, Triton Bay, southwestern New Guinea.

Southern New Guinea: Triton Bay, mouth of Mimika River, Daru Island, and mouth of the Oriomo River.<sup>1</sup>

#### **Gerygone laevigaster cantatrix<sup>2</sup>** (Weatherill)

*Pseudogerygone cantator* Weatherill, 1908, Queensland Naturalist, 1, p. 74—Moreton Bay, southeastern Queensland.

*Ethelornis cantator weatherilli* Mathews, 1920, Birds Australia, 8, p. 164—Brisbane, Queensland.

East coast of Australia, from Townsville, Queensland, to the Hunter River, New South Wales.

### **GERYGONE FLAVOLATERALIS**

#### **Gerygone flavolateralis flavolateralis** (Gray)

*Acanthiza flavolateralis* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 161—New Caledonia (island of Nu).

*Petroica Forsteri* G. R. Gray, 1860, Cat. Birds Tropical Islands Pacific (1859), p. 15—Ile of Pines.

New Caledonia; Maré, Loyalty Islands.

#### **Gerygone flavolateralis lifuensis** (Sarasin)

*Pseudogerygone flavolateralis lifuensis* Sarasin, 1913, in Sarasin and Roux, Nova Caledonia, A. Zool., 1, Lief. 1, p. 21, pl. 2, fig. 16—Quépénné, Lifou, Loyalty Islands.

Loyalty Islands: Lifou.

<sup>1</sup>Distinct from *laevigaster*?—E. M.

<sup>2</sup>The feminine ending of *cantator*.—E. M.

**Gerygone flavolateralis rouxi** (Sarasin)

*Pseudogerygone rouxi* Sarasin, 1913, in Sarasin and Roux,  
Nova Caledonia, A. Zool., 1, Lief. 1, p. 22, pl. 1, fig. 4—  
Fayaoué, Ouvéa, Loyalty Islands.

Loyalty Islands: Ouvéa.

**Gerygone flavolateralis correiae** Mayr

*Gerygone flavolateralis correiae* Mayr, 1931, Amer. Mus.  
Novit., no. 486, p. 23—Epi Island.

Northern New Hebrides (from Mai and Epi to Malekula and  
Aoba) and Banks Islands (Gaua, Vanua Lava).

**Gerygone flavolateralis citrina** Mayr

*Gerygone flavolateralis citrina* Mayr, 1931, Amer. Mus.  
Novit., no. 486, p. 22—Rennell Island.

Solomon Islands: Rennell.

**GERYGONE INSULARIS****Gerygone insularis** Ramsay<sup>1</sup>

*Gerygone insularius* [sic] Ramsay, 1879, Proc. Linn. Soc. New  
South Wales, 3, p. 117—Lord Howe Island.

Formerly Lord Howe Island. Extinct.

**GERYGONE MOUKI****Gerygone mouki mouki** Mathews

*Gerygone pallida* North, 1903, Austral Mus., Special Cat.,  
no. 1, p. 196—Boar Pocket, Bellenden Ker Range, north-  
ern Queensland. Preoccupied by *Gerygone pallida* Finsch,  
1898.

*Gerygone laevigaster mouki* Mathews, 1912, Novit. Zool., 18,  
p. 310—Cairns, northern Queensland.

*Ethelornis mouki keri* Mathews, 1924, Bull. Brit. Ornith.  
Club, 45, p. 41. New name for *Gerygone pallida* North,  
1903.

Known only from northeastern Queensland, mainly above 250  
meters, north to Mt. Amos and south to Paluma in the Mt.  
Spec district.

**Gerygone mouki amalia** Meise

*Gerygone igata amalia* Meise, 1931, Novit. Zool., 36, p. 353—

<sup>1</sup>According to J. Ford (*in litt.*) possibly a subspecies of *G. laevi-*  
*gaster*.—E. M.

"Bowen"; perhaps more correctly Clarke Range, 60–70 kilometers inland from Bowen, Queensland.  
Clarke Range, east-central Queensland.

**Gerygone mouki richmondi** (Mathews)

*Gerygone fusca* Gould, 1846, Birds Australia, pt. 25, plate and text—New South Wales. Not *Psilopus fuscus* Gould, 1838, Synop. Birds Australia, pt. 4, pl. 61.

*Wilsonavis fusca richmondi* Mathews, 1915, Austral Avian Rec., 2, p. 129—Richmond River, New South Wales.

*Wilsonavis richmondi gouldiana* Mathews, 1920, Birds Australia, 8, p. 143—Gosford, New South Wales.

From southern Queensland (Wide Bay, Bunya Mountains, McPherson Range) through the rain forests and contiguous scrubs of eastern New South Wales to extreme eastern Victoria.

**GERYGONE MODESTA<sup>1</sup>**

**Gerygone modesta modesta** Pelzeln

*Gerygone modesta* Pelzeln, 1860, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 41, p. 320—Norfolk Island.

*Gerygone mathewsae* Mathews, 1912, Novit. Zool., 18, p. 449. New name for *Gerygone modesta* Pelzeln, 1860.

Norfolk Island.

**GERYGONE IGATA**

**Gerygone igata** (Quoy and Gaimard)<sup>2</sup>

*Curruca igata* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 201, Atlas, 1833, Oiseaux, pl. 11, fig. 2—Tasman Bay, Cook Strait, New Zealand.

*Gerygone flaviventris* G. R. Gray, 1844, in Richardson and J. E. Gray (eds.), Zool. Voyage Erebus Terror, 1, Birds, p. 5, pl. 4, fig. 1—Bay of Islands, North Island.

<sup>1</sup>We are still far from understanding the relationship of species in the notoriously difficult genus *Gerygone*. It is possible, however, that the species *dorsalis*, *sulphurea*, *inornata*, *ruficollis*, *laevigaster*, *modesta*, and *igata* form a single superspecies.—E. M.

<sup>2</sup>Validation of the various described subspecies awaits a thorough revision.—E. M.

*Gerygone sylvestris* Potts, 1873, Trans. N. Z. Inst., 5, p. 177—  
near Lake Mapourika, South Island.

*Pseudogerygone macleani* Ogilvie-Grant, 1907, Ibis, p. 545—  
Mt. Maungahaumi, northwest of Poverty Bay, North Island; altitude 2,000 feet.

New Zealand: North and South Islands and adjacent smaller islands; Stewart Island.

#### GERYGONE ALBOFRONTATA

##### **Gerygone albofrontata** Gray

*Gerygone? albofrontata* G. R. Gray, 1844, in Richardson and J. E. Gray (eds.), Zool. Voyage Erebus Terror, 1, Birds, p. 5, pl. 4, fig. 2—Chatham Islands.

Chatham Islands, near New Zealand.

#### GENUS APHELOCEPHALA OBERHOLSER

*Xerophila* Gould, 1841, Proc. Zool. Soc. London (1840), p. 175.  
Type, by monotypy, *Xerophila leucopsis* Gould.

*Aphelocephala* Oberholser, 1899, Proc. Acad. Nat. Sci. Philadelphia, p. 214. New name for *Xerophila* Gould, 1841, preoccupied by *Xerophila* Held, 1837.

cf. Keast, 1957, Proc. Roy. Zool. Soc. New South Wales (1955–56), pp. 38–42.

#### APHELOCEPHALA LEUCOPSIS

##### **Aphelocephala leucopsis** (Gould)

*Xerophila leucopsis* Gould, 1841, Proc. Zool. Soc. London (1840), p. 175—Adelaide, South Australia.

*Aphelocephala leucopsis pallida* Mathews, 1911, Bull. Brit. Ornith. Club, 27, p. 62—Leigh Creek, South Australia.

*Aphelocephala leucopsis missa* Mathews, 1912, Novit. Zool., 18, p. 377—New South Wales = Narrandera, New South Wales, *fide* Mathews, 1913, List Birds Australia, p. 246.

Eastern and southeastern Australia from southern interior of Queensland (south from Birdsville, Quilpie, and Chinchilla) through interior New South Wales (west of the Great Dividing Range), northern Victoria, and South Australia to the Eyre Peninsula (Port Lincoln) and Gawler Ranges.

##### **Aphelocephala leucopsis whitei** Mathews

*Aphelocephala castaneiventris whitei* Mathews, 1914, Aus-

tral Avian Rec., 2, p. 100—Jay Waterhole, Macdonnell Ranges, central Australia.

Central Australia from Oodnadatta and the Everard and Musgrave Ranges, South Australia, north to the Tropic of Capricorn, and west to the Warburton Range and Nullarbor Plain, Western Australia.

**Aphelocephala leucopsis castaneiventris** (Milligan)

*Xerophila castaneiventris* Milligan, 1903, Emu, 3, p. 70—Day Dawn, midwestern Australia.

*Aphelocephala castaneiventris minilya* Mathews, 1920, Bull. Brit. Ornith. Club, 40, p. 75—Minilya River, midwestern Australia.

Western Australia, north to the Tropic of Capricorn, south and east to Southern Cross, Kalgoorlie, and the western Gibson Desert, but excluding the wooded southwest.

**APHELOCEPHALA PECTORALIS**

**Aphelocephala pectoralis** (Gould)

*Xerophila pectoralis* Gould, 1871, Ann. Mag. Nat. Hist., ser. 4, 8, p. 192—Port Augusta, South Australia; Pimba-Woomera area suggested by Ragless, 1969, South Austral. Ornith., 25, p. 99.

*Aphelocephala pectoralis todmordeni* Mathews, 1923, Austral Avian Rec., 5, p. 35—Todmorden, South Australia.

Interior of South Australia from west of the Flinders Range to the Stuart Range and west of Oodnadatta.

**APHELOCEPHALA NIGRICINCTA<sup>1</sup>**

**Aphelocephala nigricincta** (North)

*Xerophila nigricincta* North, 1895, Ibis, p. 340—Missionary Plain, central Australia.

*Aphelocephala nigricincta tanami* Mathews, 1912, Novit. Zool., 18, p. 378—Tanami, Northern Territory.

Interior of Australia from Cooper Creek and the Birdsville district in the east through the southern half of Northern Territory and northern South Australia to southeastern Kim-

<sup>1</sup>Apparently a superspecies with *A. pectoralis*, although ranges now overlap in the Lake Eyre region (cf. Ford, 1974, Emu, 74, p. 164).—E. M.

berley (Bililuna), the Canning Stock Route, and the upper Gascoyne and Murchison Rivers (Meekatharra district), Western Australia.

### SUBFAMILY MOHOUINAE<sup>1</sup>

cf. Ornith. Soc. N. Z., 1970, Annot. Checklist Birds N. Z., pp. 66–67.

Keast, 1977, Notornis, 24, pp. 50–52.

#### GENUS MOHOUA LESSON

*Mohoua* Lesson, 1835, Compléments Oeuvres Buffon, 9, p. 139. Type, by monotypy, *Certhia heteroclytes* Quoy and Gaimard = *Muscicapa ochrocephala* Gmelin.

*Certhiparus* Lafresnaye, 1842, Rev. Zool., Paris, 5, p. 69. Type, by original designation, *Parus senilis* Du Bus de Gisignies = *Fringilla albicilla* Lesson.

#### MOHOUA OCHROCEPHALA

##### ***Mohoua ochrocephala albicilla* (Lesson)**

*Fringilla albicilla* Lesson, 1830, in Duperrey, Voyage Coquille, Zool., 1, livr. 15, p. 662—Bay of Islands, North Island, New Zealand.

North Island of New Zealand: Northland (formerly), persisting on Little Barrier, Great Barrier, and Arid (Rakitu) Islands, and locally on the mainland from Pirongia, Te Aroha, and East Cape southward; Kapiti Island.

##### ***Mohoua ochrocephala ochrocephala* (Gmelin)**

*Muscicapa ochrocephala* Gmelin, 1789, Syst. Nat., 1, p. 944; based on "Yellow-headed Fly-catcher" of Latham, 1783, General Synop. Birds, 2, p. 342—Queen Charlotte Sound, New Zealand, ex Latham.

South Island of New Zealand: formerly widespread, now local in Marlborough, Nelson, Westland, Otago, and Southland.

#### GENUS FINSCHIA HUTTON

*Finschia* Hutton, 1903, Ibis, p. 319. Type, by original designation, *Parus novaeseelandiae* Gmelin.

<sup>1</sup>According to Charles G. Sibley MS *Mohoua* and *Finschia* are very close to each other and are Pachycephalines.—E. M.

## FINSCHIA NOVAESEELANDIAE

**Finschia novaeseelandiae** (Gmelin)

*Parus novaeseelandiae* Gmelin, 1789, *Syst. Nat.*, 1, p. 1013;  
based on "New-Zealand Titmouse" of Latham, 1783, General Synop. Birds, 2, p. 558—Dusky Bay (= Dusky Sound), South Island, New Zealand, *ex* Latham.

South Island of New Zealand; Stewart Island and outlying islands.

GENERA INCERTAE SEDIS<sup>1</sup>

cf. Keast, 1958, *Austral. Journ. Zool.*, 6, pp. 53–68.

## GENUS EPHTHIANURA GOULD

*Ephthianura* [sic] Gould, 1838, *Synop. Birds Australia*, pt. 4, app., p. 3. *Ephthianura* corrected to *Ephthianura* by Gould, p. 4. Type, by original designation, *Acanthiza albifrons* Jardine and Selby.

*Aureptianura* Mathews, 1913, *Emu*, 12, p. 205. Type, by subsequent designation (Mathews, 1913, *List Birds Australia*, p. 207), *Ephthianura aurifrons* Gould.

*Pareptianura* Mathews, 1913, *Emu*, 12, p. 205. Type, by monotypy, *Ephthianura tricolor* Gould.

*Leachena* Mathews, 1916, *Austral Avian Rec.*, 3, p. 60. Type, by original designation, *Ephthianura crocea* Gould.

*Keartlandia* Mathews, 1917, *Austral Avian Rec.*, 3, p. 78. Type, by original designation, *Acanthiza flaviventris* Ashby = *Ephthianura aurifrons* Gould.

## EPHTHIANURA ALBIFRONS

***Ephthianura albifrons albifrons* (Jardine and Selby)**

*Acanthiza albifrons* Jardine and Selby, 1828, *Illustr. Ornith.*, pt. 4, pl. 56 and text—New South Wales.

*Ephthianura albifrons westralensis* Mathews, 1912, *Novit. Zool.*, 18, p. 341—Wilson Inlet, southwestern Australia.

<sup>1</sup>Recent research (Parker, 1973, *Emu*, 73, pp. 19–20; Sibley and Ahlquist, 1983, *Emu*, 82, p. 255) suggests that the two genera are members of the Meliphagidae, and not related to the Acanthizidae, as formerly believed.—E. M.

Southern Australia, north to Shark Bay in the west, to south-eastern Queensland (Darling Downs, Moreton Bay) in the east; only a narrow connection along southern Nullarbor Plain between populations in South Australia and Western Australia.

**Ephthianura albifrons tasmanica** Mathews<sup>1</sup>

*Ephthianura albifrons tasmanica* Mathews, 1912, Novit. Zool., 18, p. 340—Tasmania.

Tasmania.

**EPHTHIANURA TRICOLOR**

**Ephthianura tricolor** Gould

*Ephthianura tricolor* Gould, 1841, Proc. Zool. Soc. London (1840), p. 159—South Australia.

*Ephthianura tricolor assimilis* Mathews, 1912, Novit. Zool., 18, p. 341—Lake Way, midwestern Australia.

*Ephthianura tricolor distincta* Mathews, 1912, Novit. Zool., 18, p. 341—Alexandria, Northern Territory.

Nomadic breeder over much of the interior of Australia; more regular in the south. Occurs north to Kimberley and the southern shore of the Gulf of Carpentaria, east in Queensland to Normanton, Hughenden, and Blackall, and to the western slopes of the Great Dividing Range; northwestern Victoria; South Australia, where casual in the south; Western Australia, except the extreme southwest.

**EPHTHIANURA AURIFRONS**

**Ephthianura aurifrons** Gould

*Ephthianura aurifrons* Gould, 1838, Synop. Birds Australia, pt. 4, app., p. 4—interior New South Wales.

*Acanthiza (Geobasileus) flaviventris* Ashby, 1910, *Emu*, 9, p. 137—Lake Frome, South Australia.

*Ephthianura aurifrons flavescens* Mathews, 1912, Novit. Zool., 18, p. 341—Lake Way, midwestern Australia.

*Ephthianura aurifrons obsoleta* Mathews, 1912, Novit. Zool., 18, p. 341—Alexandria, Northern Territory.

*Geobasileus ashbyi* Mathews, 1916, Austral Avian Rec., 3, p. 61. New name for *Acanthiza (Geobasileus) flaviventris* Ashby, 1910.

Shark Bay area, Western Australia, east through South Aus-

<sup>1</sup>It is doubtful whether the slightly larger bill justifies recognition.—E. M.

tralia to northeastern Victoria, interior of New South Wales, and interior Queensland (Mt. Isa and Cloncurry). Occasionally north to Kimberley (Derby) and hinterland of the Gulf of Carpentaria (Alexandria).

### EPHTHIANURA CROCEA<sup>1</sup>

#### **Ephthianura crocea boweri** (Mathews)

*Leachena crocea boweri* Mathews, 1922, Austral Avian Rec.,

5, p. 8—Fitzroy River, northwestern Australia.

King Sound and Fitzroy River, northwestern Australia; also near Broome and Wyndham.

#### **Ephthianura crocea tunneyi** Mathews

*Ephthianura crocea tunneyi* Mathews, 1912, Novit. Zool., 18,

p. 342—Arnhem Land, Northern Territory = Alligator River, Northern Territory, *fide* Mathews, 1913, List Birds Australia, p. 208 = lower South Alligator River, *fide* Storr, 1966, Emu, 66, p. 64.

South and East Alligator Rivers, Arnhem Land, and (? subspecies) Victoria River, western Northern Territory.

#### **Ephthianura crocea crocea** Castelnau and Ramsay

*Ephthianura crocea* Castelnau and Ramsay, 1877, Proc. Linn. Soc. New South Wales, 1, p. 380—Norman River, Gulf of Carpentaria.

Lower Norman River, Queensland.

#### **Ephthianura crocea macgregori** Keast

*E[phthianura]. c[rocea]. macgregori* Keast, 1958, Austral. Journ. Zool., 6, p. 60—Fitzroy Vale, central eastern Queensland.

Rockhampton district (Fitzroy Vale, Torilla), Queensland. Also (? subspecies) Sedan, central western Queensland, and swamps adjacent to bores in southwestern Queensland (Coorabulka) and northeastern South Australia (Pandiburra Bore).

### GENUS ASHBYIA North

*Ashbyia* North, 1911, Agric. Gazette New South Wales, 22, p. 211. Type, by original designation, *Ephthianura lowensis* Ashby.

<sup>1</sup>Ford and Parker, 1974, Emu, 74, p. 190, propose non-recognition of subspecies until the distribution and movements of the populations are better understood.—E. M.

cf. Parker, 1976, Reader's Digest Complete Book Austral. Birds, p. 513.

### ASHBYIA LOVENSIS<sup>1</sup>

#### **Ashbyia lovensis** (Ashby)

*Ephthianura lovensis* Ashby, 1911, Emu, **10**, p. 251—Leigh Creek, South Australia.

*Ashbyia lovensis whitei* Mathews, 1916, Bull. Brit. Ornith. Club, **36**, p. 90—Todmorden, South Australia.

Arid gibber deserts in the eastern interior of South Australia, extending east to the sparsely grassed plains of the Ivanhoe district in New South Wales, and north in western Queensland to the Tropic of Capricorn.

### FAMILY MONARCHIDAE<sup>2,3,4</sup>

#### SUBFAMILY MONARCHINAE

GEORGE E. WATSON (Palaearctic and Oriental), MELVIN A. TRAYLOR, JR. (African), and ERNST MAYR (Australasian)

cf. general African references under Musicapidae (pp. 295–296 above).

Rensch, 1931, Mitt. Zool. Mus. Berlin, **17**, pp. 554–560 (Lesser Sunda Islands).

Stresemann, 1940, Journ. Ornith., **88**, pp. 84–90 (Celebes).

Mayr, 1944, Bull. Amer. Mus. Nat. Hist., **83**, pp. 136, 142–143, 162–163 (Timor chain).

van Bemmelen, 1948, Treubia, **19**, pp. 342–345, 347–348 (Moluccas).

<sup>1</sup>The pipit-like habits of this species are evidently due purely to convergence.—E. M.

<sup>2</sup>According to Article 23 (d) (ii) of the International Code of Zoological Nomenclature, this name, universally used in recent years, is not to be disturbed.—E. M.

<sup>3</sup>According to Sibley and Ahlquist, MS, the Dicruridae, Check-list Birds World, 1962, **15**, pp. 137–157, and the Grallinidae, Check-list, 1962, **15**, p. 159, are Monarchines.—E. M.

<sup>4</sup>The African genera *Hyliota* and *Stenostira*, previously considered flycatchers and included in the Monarchidae, are now placed in the Sylviidae, where they seem better fitted both by structure and behavior; cf. Traylor, 1970, Ibis, **112**, p. 395.—M. A. T., Jr.

- Baker, 1951, Univ. Kansas Publ., Mus. Nat. Hist., **3**, pp. 261–282 (Micronesia).
- Keast, 1958, Rec. Austral. Mus., **24**, pp. 79–92 (Australia).
- Rand and Gilliard, 1967, Handb. New Guinea Birds, pp. 378–404.
- Officer, 1969, Austral. Flycatchers, pp. 13–40.
- Wolters, 1979, Vogelarten Erde, 4. Lief., pp. 246–253.

#### GENUS **ERYTHROCERCUS** HARTLAUB

- Erythrocercus* Hartlaub, 1857, Syst. Ornith. Westafrica's, p. 97. Type, by monotypy, *Pycnosphrys McCallii* Cassin.
- Chloropetella* Roberts, 1917, Ann. Transvaal Mus., **6**, p. 1. Type, by original designation, *Chloropetella suahelica* Roberts.
- cf. Irwin, 1957, Bull. Brit. Ornith. Club, **77**, pp. 118–119 (*livingstonei*).
- Meise, 1960, Proc. XII Int. Ornith. Congr., Helsinki (1958), **2**, pp. 499–500.

#### ERYTHROCERCUS MCCALLII<sup>1</sup>

- Erythrocercus mccallii nigeriae** Bannerman  
*Erythrocercus maccalli* [sic] *nigeriae* Bannerman, 1920, Bull. Brit. Ornith. Club, **41**, p. 5—Iju waterworks, near Lagos, southern Nigeria.
- Forests, from southern Sierra Leone and Guinea to southwestern Nigeria.
- Erythrocercus mccallii mccallii** (Cassin)  
*Pycnosphrys McCallii* Cassin, 1855, Proc. Acad. Nat. Sci. Philadelphia, **7**, p. 326—Moonda (= Mondah) River, Western Africa = Gabon.
- Southeastern Nigeria and southern Cameroon, south to the Mayombe Forest, Zaire.

- Erythrocercus mccallii congicus** Ogilvie-Grant  
*Erythrocercus congicus* Ogilvie-Grant, 1907, Bull. Brit. Ornith. Club, **19**, p. 41—forest, eastern Congo Free State; altitude 3,000 feet. Type from Irumu, Ituri Forest, *fide*

<sup>1</sup>*E. mccallii*, *holochlorus*, and *livingstonei* form a superspecies.—M. A. T., Jr.

Ogilvie-Grant, 1910, Trans. Zool. Soc. London, **19**, p. 403.  
Forest, eastern Zaire and western Uganda; Kasai, southern  
Zaire.

### ERYTHROCERCUS HOLOCHLORUS

#### **Erythrocercus holochlorus** Erlanger

*Erythrocercus holochlorus* Erlanger, 1901, Ornith. Monats-  
ber., **9**, p. 181—Salole, Juba River, Italian Somaliland.

*Chloropetella suahelica* Roberts, 1917, Ann. Transvaal. Mus.,  
**6**, p. 1—Myiai, 40 miles southwest of Dar es Salaam, Tan-  
ganyika.

Coastal lowlands of Somalia, Kenya, and Tanzania, from the  
Juba River to Dar es Salaam, and inland to the Usambara and  
Nguru Mountains, Tanzania.

### ERYTHROCERCUS LIVINGSTONEI

#### **Erythrocercus livingstonei thomsoni** Shelley

*Erythrocercus thomsoni* Shelley, 1882, Proc. Zool. Soc. Lon-  
don, p. 303, pl. 16, fig. 2—Ruvuma River, Tanzania/Mo-  
zambique.

*Erythrocercus nyasae* Ogilvie-Grant, 1912, Bull. Brit. Or-  
nith. Club, **29**, p. 115—near Lake Pamalombe (= Mal-  
ombe), Nyasaland.

Southeastern Tanzania south to the Lurio River, Mozam-  
bique; Malawi from Kotakota and Fort Maguire to Fort John-  
ston. Intergrades with *francisi* at Liwonde, Malawi.

#### **Erythrocercus livingstonei livingstonei** Gray

*Erythrocercus Livingstonei* G. R. Gray, 1870, in Finsch and  
Hartlaub, Vögel Ost-Afrikas (Decken, Reisen Ost-Afrika,  
**4**), p. 303—Zambezi; restricted to Zumbo, Zambia-Mo-  
zambique border, by Irwin, 1957, Bull. Brit. Ornith. Club,  
**77**, p. 119.

The Zambezi valley from below Victoria Falls to Tete, Mozam-  
bique, and the lower Luangwa valley, Zambia.

#### **Erythrocercus livingstonei francisi** Sclater

*Erythrocercus francisi* W. L. Sclater, 1898, Bull. Brit. Or-  
nith. Club, **7**, p. 60—Inhambane, Mozambique.

*Erythrocercus livingstonei monapo* Vincent, 1933, Bull. Brit.  
Ornith. Club, **53**, p. 137—Iamorrimo, Mozambique, lat.  
14° 55' S., long. 40° 25' E.; altitude 400 feet.

Southern Malawi north to Liwonde, and Mozambique from Tete east to Netia and south to the Limpopo River. Intergrades with *thomsoni* at Liwonde.

#### GENUS ELMINIA BONAPARTE<sup>1</sup>

*Elminia* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 652 (*nomen nudum* on p. 388). Type, by original designation, *Myiagra longicauda* Swainson.

*Erannornis* Oberholser, 1920, Auk, 37, p. 302. New name for *Elminia* Bonaparte, 1854, believed preoccupied by *Elminius* King, 1831.

#### ELMINIA LONGICAUDA<sup>2</sup>

##### *Elminia longicauda longicauda* (Swainson)

*Myiagra longicauda* Swainson, 1838, Flycatchers (Jardine, ed., Naturalist's Library, 21, Ornith., 10), p. 210, pl. 25—New Holland; error: Senegal, *fide* Hartlaub, 1857, Syst. Ornith. Westafrica's, p. 93.

Savannas and forest edge, from Senegal to Nigeria.

##### *Elminia longicauda teresita* Antinori

*Elminia Teresita* Antinori 1864, Cat. Descr. Collezione Uccelli Interno Africca Centrale Nord, p. 50—Djur (= Jur), Bahr al Ghazal, Sudan.

*Elminia Schwebischii* Oustalet, 1892, Nouv. Arch. Mus. Hist. Nat., Paris, sér. 3, 4, p. 216—Franceville, Gabon.

*Elminia longicauda loandae* W. L. Sclater and Mackworth-Praed, 1918, Ibis, p. 712—Ndala-Tando (= Vila Salazar), northern Angola.

Savannas and forest clearings from Cameroon south to northwestern Angola, and east to southern Sudan, Uganda, western Kenya, and eastern Zaire south to Lake Edward.

#### ELMINIA ALBICAUDA

##### *Elminia albicauda* Barbosa du Bocage

*Elminia albicauda* Barbosa du Bocage, 1877, Jorn. Sci. Math. Phys. Nat., Lisbon, 6, p. 159—Caconda, Angola.

<sup>1</sup>Wolters, 1979, Vogelarten Erde, 4. Lief., p. 246, treats *Elminia* as a subgenus of *Trochocercus*.—M. A. T., Jr.

<sup>2</sup>*E. longicauda* and *albicauda* form a superspecies.—M. A. T., Jr.

*Elminia albicauda kivuensis* Grote, 1922, Journ. Ornith., **70**, p. 485—Kwidschwi (= Idjwi) Island, Lake Kivu, Belgian Congo.

The plateau of western Angola, east through southern Zaire and northern Zambia to the Tete district of Mozambique, Malawi, Matengo and Mt. Oldeani, Tanzania, and north to Burundi, Lake Edward, and southern Uganda.

#### GENUS TROCHOCERCUS CABANIS<sup>1</sup>

*Trochocercus* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 58.

Type, by monotypy, *Muscicapa cyanomelas* Vieillot.

cf. Lawson, 1962, Durban Mus. Novit., **6**, pp. 225–230 (*cyanomelas*).

Lawson, 1964, Durban Mus. Novit., **7**, pp. 153–155 (*albonotatus*).

#### TROCHOCERCUS NIGROMITRATUS<sup>2</sup>

*Trochocercus nigromitratus* (Reichenow)

*Terpsiphone nigromitrata* Reichenow, 1874, Journ. Ornith., **22**, p. 110—Cameroon.

*Trochocercus kibaliensis* Alexander, 1907, Bull. Brit. Ornith. Club, **19**, p. 88—Kibali River, Belgian Congo = Surungu (Suronga), Kibali or upper Uele River, *fide* W. L. Slater, 1930, Syst. Avium Aethiopicarum, p. 432.

*Trochocercus nigromitratus intensus* Gyldenstolpe, 1922, Bull. Brit. Ornith. Club, **43**, p. 35—Kartushi, Semliki valley, Kivu district, Belgian Congo.

Locally from the Nimba Mountains and Ivory Coast to Cameroon and Gabon, and east through the Congo forest to Uganda and adjoining Central African Republic, Sudan, Kenya, and Tanzania.

<sup>1</sup>This may prove to be a composite genus, with *nigromitratus*, *albiventris*, and *albonotatus* more closely related to *Elminia*, and *cyanomelas* and *nitens* belonging to *Terpsiphone*. Dowsett and Stjernstedt, 1973, Puku, **7**, p. 119, transfer *albonotatus* to *Elminia* on the basis of form, behavior, nest, and eggs, but I maintain the traditional classification until the other species receive the same thorough study.—M. A. T., Jr.

<sup>2</sup>*T. nigromitratus*, *albiventris*, and *albonotatus* form a superspecies; *albiventris* is allopatric altitudinally rather than geographically.—M. A. T., Jr.

## TROCHOCERCUS ALBIVENTRIS

**Trochocercus albiventris albiventris** Sjöstedt

*Trochocercus albiventris* Sjöstedt, 1893, Ornith. Monatsber., 1, p. 43—Mann's Spring, Mt. Cameroon; altitude ca. 7,000 feet.

Fernando Po, Mt. Cameroon, Cameroon Highlands, and Obudu Plateau, Nigeria.

**Trochocercus albiventris toroensis** Jackson

*Trochocercus toroensis* Jackson, 1906, Bull. Brit. Ornith. Club, 19, p. 20—Kibiran, Toro, Uganda.

Highlands of eastern Zaire from west of Lake Albert to the Itombwe Mountains, and Toro, Uganda.

## TROCHOCERCUS ALBONOTATUS

**Trochocercus albonotatus albonotatus** Sharpe

*Trochocercus albonotatus* Sharpe, 1891, Ibis, p. 121—Mt. Elgon.

Montane forest, highlands of western Kenya; western Uganda and eastern Zaire from Ruwenzori and Lake Edward to Mt. Kabobo; Burundi; northeastern Zambia and Ufipa Plateau, Tanzania, and northern Malawi.

**Trochocercus albonotatus subcaeruleus** Grote

*Trochocercus albonotatus subcaeruleus* Grote, 1923, Ornith. Monatsber., 31, p. 19—Mlalo, Usambara, Tanganyika.

Highlands from southeastern Kenya to southwestern Tanzania, central and southern Malawi, and adjoining Mozambique.

**Trochocercus albonotatus swynnertoni** Neumann

*Trochocercus albonotatus swynnertoni* Neumann, 1908, Bull. Brit. Ornith. Club, 23, p. 46—Chirinda Forest, Gazaland (= Mt. Selinda, Southern Rhodesia = Zimbabwe); altitude 3,800–4,000 feet. Type, in British Museum (Natural History), from Chipete, Melsetter district, Southern Rhodesia (= Zimbabwe), *fide* W. L. Slater, 1930, Syst. Avium Aethiopicarum, p. 431.

Mountains of eastern Zimbabwe (Rhodesia) and adjacent Mozambique, and Mt. Gorongosa, Mozambique.

## TROCHOCERCUS CYANOMELAS

**Trochocercus cyanomelas bivittatus** Reichenow

*Trochocercus bivittatus* Reichenow, 1879, Ornith. Centralblatt, 4, p. 108—Muniuni, lower Tana River, Kenya.

*Trochocercus cyanomelas somalicus* Grote, 1928, Ornith. Monatsber., **36**, p. 153—Fanole, lower Juba River, Italian Somaliland.

*Trochocercus bivittatus kikuyuensis* van Someren, 1931, Journ. East Africa Uganda Nat. Hist. Soc., no. 37 (1930), p. 194—Kyambu (= Kiambu) Forest, Kenya.

Coastal and highland forest, from Jubaland, Somalia, and Kenya east of the Rift south through eastern Tanzania; Zanzibar.

#### ***Trochocercus cyanomelas vivax* Neave**

*Trochocercus vivax* Neave, 1909, Ann. Mag. Nat. Hist., ser. 8, **4**, p. 129—Katanga. Type, in British Museum (Natural History), from Bunkeya, Katanga, Belgian Congo, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 431.

Uganda south through western Tanzania to southeastern Katanga (= Shaba), Zaire, and northern and western Zambia.

#### ***Trochocercus cyanomelas megalolophus* Swynnerton**

*Trochocercus megalolophus* Swynnerton, 1907, Bull. Brit. Ornith. Club, **19**, p. 109—Jihu district, Gazaland; altitude 2,000 feet.

Malawi and northern Mozambique south to eastern Zimbabwe (Rhodesia) and eastern Zululand, Natal.

#### ***Trochocercus cyanomelas segregus* Clancey**

*Trochocercus cyanomelas segregus* Clancey, 1975, Durban Mus. Novit., **10**, p. 172—Entabeni Forest Reserve, Zoutpansberg, northern Transvaal.

Highlands of eastern Transvaal south to Natal. Intergrades with *cyanomelas* to the southwest of its range.

#### ***Trochocercus cyanomelas cyanomelas* (Vieillot)**

*Muscicapa cyanomelas* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., **21**, p. 473; based on "Le Gobe-Mouches Mantélé" of Levaillant, 1805, Hist. Nat. Oiseaux Afrique, **4**, p. 5, pl. 151, figs. 1–2—Auteniquoi ex Levaillant = Knysna district, Cape Province.

Coastal forests from southwestern Cape Province to the Transkei, where it intergrades with *segregus*.

### TROCHOCERCUS NITENS

#### ***Trochocercus nitens reichenowi* Sharpe**

*Trochocercus reichenowi* Sharpe, 1904, Ibis, p. 630—Fantee (= Fanti), Gold Coast.

Forests from Sierra Leone to Togo.

**Trochocercus nitens nitens** Cassin

*Trochocercus nitens* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 50—Camma River, Western Africa = Sette Cama, Gabon.

Southern Nigeria and Cameroon, south to northwestern Angola and east through the Congo forest to Uganda and southwestern Sudan.

GENUS **PHILENTOMA** EYTON

*Drymophila* Temminck, 1825, Planches Color., livr. 56; also 1826, livr. 70. Type, by original designation, *Drymophila velata* Temminck. Preoccupied by *Drymophila* Swainson 1824 (Formicariidae; Peters, 1951, Check-list Birds World, 7, p. 209).

*Philentoma* Eyton, 1845, Ann. Mag. Nat. Hist., 16, p. 229. Type, by monotypy, *Philentoma castaneum* Eyton.

**PHILENTOMA PYRHOPTERUM****Philentoma pyrhopterum pyrhopterum** (Temminck)

*Muscicapa pyrhoptera* Temminck, 1836, Planches Color., livr. 101, pl. 596, fig. 2 and text—Borneo and Sumatra; restricted to Borneo by Hartert, 1902, Novit. Zool., 9, p. 553.

*Muscipeta plumosa* Blyth, 1842, Journ. Asiat. Soc. Bengal, 11, p. 791—Malacca.

*Philentoma castaneum* Eyton, 1845, Ann. Mag. Nat. Hist., 16, p. 229—Malacca, Malay Peninsula.

*Philentoma intermedius* Hume, 1880, Stray Feathers, 9, p. 113—foot of Gunong Pulai, Johor.

*Philentoma Maxwellii* Bartlett, 1895, Journ. Roy. Asiat. Soc., Straits Branch, 28, p. 96—"not far from Kuching," Sarawak.

*Philentoma saravancensis* [sic] Bartlett, 1896, Sarawak Gazette, 26, p. 113—"first Stage on the Penrissen road," Sarawak.

Southern Burma, peninsular provinces of Thailand and Malaya south of Isthmus of Kra, southern Vietnam, Sumatra, and Borneo.

**Philentoma pyrhopterum dubium** Hartert

*Philentoma dubium* Hartert, 1894, Novit. Zool., 1, p. 477—Bunguran, Natuna Islands.

Natuna Islands.

### PHILENTOMA VELATUM

**Philentoma velatum caesium** (Lesson)

*Monacha* [sic] *coesia* [sic] Lesson, 1839, Rev. Zool., Paris, **2**, p. 167—Sumatra.

*Muscicapa pectoralis* Hay, 1845, Madras Journ. Lit. Sci., **13**, p. 161—Malacca.

*Philentoma unicolor* Blyth, 1865, Ibis, p. 46—Borneo.

Southern Burma (Tenasserim as far south as Mulayit), peninsular provinces of Thailand, Malaya, Sumatra, and Borneo.

**Philentoma velatum velatum** (Temminck)

*Drymophila velata* Temminck, 1825, Planches Color., livr. 56, pl. 334 and text—Timor and Java; restricted to Java by Hartert, 1902, Novit. Zool., **9**, p. 553.

Java.

### GENUS HYPOTHYMIS Boie

*Hypothymis* Boie, 1826, Isis von Oken, col. 973. Type, by monotypy, *Muscicapa caerulea* Gmelin = *Muscicapa azurea* Boddaert.

*Musculva* Lesson, ? 1830, Traité Ornith., livr. 5, p. 385. Type, by subsequent designation (Wetmore, 1919, Bull. Mus. Comp. Zool., **63**, p. 203), *Muscicapa caerulea* Gmelin.

*Cyanomyias* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 278. Type, by original designation, *Cyanomyias coelestis* Tweeddale.

*Camiguinia* McGregor, 1907, Philippine Journ. Sci., Sect. A, **2**, p. 346. Type, by original designation, *Camiguinia personata* McGregor.

*Haplornis* Wetmore, 1919, Bull. Mus. Comp. Zool., **63**, p. 201. New name for *Musculva* Lesson, ? 1830.

cf. Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, pp. 585–615 (*azurea*).

Stresemann, 1913, Novit. Zool., **20**, pp. 293–297 (*azurea*).

Hoogerwerf, 1964, Oiseau, **34**, pp. 210–219 (*azurea* subspecies in Indonesia).

Rand, 1970, Nat. Hist. Bull. Siam Soc., **23**, pp. 353–365 (species formation).

### HYPOTHYMIS AZUREA

**Hypothymis azurea styani** (Hartlaub)

*Muscicapa coeruleocephala* Sykes, 1832, Proc. Com. Sci.

Corresp. Zool. Soc. London, pt. 2, p. 85—Dukhun = Decan, India. Preoccupied by *Muscicapa coeruleocephala* Scopoli, 1786 (indeterminable, *fide* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 149).

*Siphia Styani* Hartlaub, 1898, Abh. Naturwissen. Verein Bremen, 16, p. 248—"Hummocks," near Hoihow (= Hai-k'ou), and "Nodouha," interior Hainan.

*Hypothymis azurea sykesi* Stuart Baker, 1920, Bull. Brit. Ornith. Club, 41, p. 8. New name for *Muscicapa coeruleocephala* Sykes, 1832, preoccupied by *Muscicapa caeruleocephala* Scopoli, 1786.

*Hypothymis azurea similis* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 68—Londa, Bombay Presidency, India.

From Nepal (occasional) and northern India south throughout the peninsula and east through Burma, southernmost China (Yunnan, Kwangsi, Kwangtung, and southern Fukien), Hainan, and Indochina.

#### ***Hypothymis azurea oberholseri* Stresemann**

*Hypothymis azurea oberholseri* Stresemann, 1913, Novit. Zool., 20, p. 295—Sharaikisha, Formosa.

Taiwan.

#### ***Hypothymis azurea ceylonensis* Sharpe**

*Hypothymis ceylonensis* Sharpe, 1879, Cat. Birds. Brit. Mus., 4, p. 277—Kandy hills, Ceylon = Cotta (Kotte), *fide* Whistler, 1944, Spolia Zeylandica, 23, p. 156.

Sri Lanka (Ceylon).

#### ***Hypothymis azurea tytleri* (Beavan)**

*Myiagra tytleri* Beavan, 1867, Ibis, p. 324—Port Blair, Andaman Islands.

Andaman Islands, including Great and Little Coco Islands.

#### ***Hypothymis azurea idiochroa* Oberholser**

*Hypothymis azurea idiochroa* Oberholser, 1911, Proc. U. S. Nat. Mus., 39, p. 604—Car Nicobar Island, Nicobar Islands.

Nicobar Islands: Car Nicobar.

#### ***Hypothymis azurea nicobarica* Bianchi**

*Hypothymis azurea nicobarica* Bianchi, 1907, Annuaire Mus. Zool. Acad. Imp. Sci. St.-Pétersbourg, 12, p. 76—Nicobars = Nancowry, *fide* Ripley, 1982, Synop. Birds India Pakistan, ed. 2, p. 401.

***Hypothymis azurea calocara*** Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 610—Nankauri (= Nancowry) Island, Nicobar Islands.

Nicobar Islands, except Car Nicobar.

***Hypothymis azurea montana*** Riley

*Hypothymis azurea montana* Riley, 1929, Proc. Biol. Soc. Washington, **42**, p. 165—Chiengmai, Siam = Chiang Mai, Thailand.

Northern and central Thailand.

***Hypothymis azurea forrestia*** Oberholser

*Hypothymis azurea forrestia* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 601—Loughborough Island, Mergui Archipelago, Tenasserim.

Mergui Archipelago, southern Burma.

***Hypothymis azurea galerita*** (Deignan)

*Monarcha azurea galerita* Deignan, 1956, Proc. Biol. Soc. Washington, **69**, p. 210—Ko Kut, lat.  $11^{\circ} 40' N.$ , long.  $102^{\circ} 35' E.$ , Trat Province, Thailand.

Coastal regions of the southeastern provinces, of the central plains, and of the northern peninsular provinces of Thailand.

***Hypothymis azurea prophata*** Oberholser

*Hypothymis azurea prophata* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 597—Great Karimun Island, east coast of Sumatra.

*Hypothymis azurea amelis* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 608—Lafau, Nias Island, western Sumatra.

*Hypothymis azurea isocara* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 606—Bangkaru Island, Banjak Islands, western Sumatra.

*Hypothymis azurea ponera* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 604—Tanahmasa Island, Batu Islands, western Sumatra.

Southern Thailand from the Isthmus of Kra south through the Malay Peninsula to Sumatra (including Riau and Lingga Archipelagos, Bangka, Belitung, and western Sumatra islands in the Banjak, Nias, and Batu Groups) and Borneo.

***Hypothymis azurea consobrina*** Richmond

*Hypothymis consobrina* Richmond, 1902, Proc. Biol. Soc. Washington, **15**, p. 189—Simalur (= Simeulue) Island, west coast of Sumatra.

Western Sumatra: Simeulue Island.

***Hypothymis azurea abbotti* Richmond**

*Hypothymis abbotti* Richmond, 1902, Proc. Biol. Soc. Washington, 15, p. 189—Babi Island, west coast of Sumatra. Western Sumatra: islands of Babi and Lasia.

***Hypothymis azurea leucophila* Oberholser**

*Hypothymis azurea leucophila* Oberholser, 1911, Proc. U. S. Nat. Mus., 39, p. 607—North Pagai Island, western Sumatra.

*Hypothymis azurea sipora* Chasen and Kloss, 1926, Ibis, p. 287—Sipura Island, western Sumatra.

Western Sumatra: Siberut, Sipura, and Pagai Islands, Mentawai Group.

***Hypothymis azurea richmondi* Oberholser**

*Hypothymis azurea richmondi* Oberholser, 1911, Proc. U. S. Nat. Mus., 39, p. 613—Enggano Island, western Sumatra. Western Sumatra: Enggano Island.

***Hypothymis azurea javana* Chasen and Kloss**

*Hypothymis azurea javana* Chasen and Kloss, 1929, Bull. Raffles Mus., no. 2, p. 22—Badjoelmati = Badjulmati, east coast of Java.

Java, Karimundjawa, and Bali.

***Hypothymis azurea penidae* Meise**

*Hypothymis azurea penidae* Meise, 1941, Journ. Ornith., 89, p. 361—southern Noesa Penida; altitude 300 meters. Lesser Sunda Islands: Penida Island, southeast of Bali.

***Hypothymis azurea symmixta* Stresemann**

*Hypothymis azurea symmixta* Stresemann, 1913, Novit. Zool., 20, p. 294—Alor.

Lesser Sunda Islands: Lombok, Sumbawa, Flores, Alor.

***Hypothymis azurea karimatensis* Chasen and Kloss**

*Hypothymis azurea karimatensis* Chasen and Kloss, 1932, Bull. Raffles Mus., no. 7, p. 8—Serutu Island, Karimata Islands, southwestern Borneo.

Karimata Islands, west coast of Borneo.

***Hypothymis azurea gigantoptera* Oberholser**

*Hypothymis azurea gigantoptera* Oberholser, 1911, Proc. U. S. Nat. Mus., 39, p. 600—Bunguran (Natuna Besar) Island, Natuna Islands.

Natuna Islands, South China Sea.

***Hypothymis azurea opisthocyanæa* Oberholser**

*Hypothymis azurea opisthocyanæa* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 602—Pulo Piling, Anambas Islands. Anambas and Tambelan Islands, South China Sea.

***Hypothymis azurea azurea* (Boddaert)**

*Muscicapa azurea* Boddaert, 1783, Table Planches Enlum., p. 41; based on "Le Petit Azur" of Buffon, 1779, Hist. Nat., Oiseaux, **8**, p. 329, and "Gobe-mouche bleu, des Philippines" of Daubenton, 1765–81, Planches Enlum., pl. 666, fig. 1—Philippines; restricted to Manila, Luzon, by J. L. Peters, 1939, Bull. Mus. Comp. Zool., **86**, p. 112.

*Muscicapa caerulea* Gmelin, 1789, Syst. Nat., **1**, p. 943; based on "Azure Flycatcher" of Latham, 1783, General Synop. Birds, **2**, p. 339—Philippine Islands.

*Muscicapa occipitalis* Vigors, 1831, Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 1, p. 97—Manila, Philippines.

*Hypothymis azurea compilator* J. L. Peters, 1939, Bull. Mus. Comp. Zool., **86**, p. 111—15 kilometers northeast of Maluso, Basilan, Philippine Islands.

Throughout the Philippines, except Camiguin South.

***Hypothymis azurea catarmanensis* Rand and Rabor<sup>1</sup>**

*Hypothymis azuræ* [sic] *catarmanensis* Rand and Rabor, 1969, Fieldiana, Zool., **51**, p. 161—Catarman Mountain, Catarman, Camiguin South, Philippine Islands; altitude 4,950 feet.

Philippines: Camiguin South.

***Hypothymis azurea aeria* Bangs and Peters**

*Hypothymis aeria* Bangs and J. L. Peters, 1927, Occas. Papers Boston Soc. Nat. Hist., **5**, p. 237—Maratua Island. Maratua Island, east coast of Borneo.

***Hypothymis azurea puella* (Wallace)**

*Myiagra puella* Wallace, 1863, Proc. Zool. Soc. London (1862),

<sup>1</sup>The subspecies *catarmanensis*, *aeria*, *puella*, and *blasii*, which lack the black head spot and breast band, form the well-marked *puella* group that some authors treat as a distinct species. Stresemann, 1940, Journ. Ornith., **88**, p. 89, suggests that the similar appearance of *abbotti* on islands off the west coast of Sumatra and of *aeria* off the east coast of Borneo is the result of convergence.—G. E. W.

p. 340—Sula Islands and Celebes. Type from Menado (= Manado), northern Celebes, *fide* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 591.

Celebes, Butung, Togian, and Peleng Islands.

#### **Hypothymis azurea blasii** Hartert

*Hypothymis puella blasii* Hartert, 1898, Novit. Zool., **5**, p. 131—Sula Besi (= Sanana) and Sula Mangoli (= Mangole). Type from Sula Besi (= Sanana), *fide* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 591.

Sula Islands and possibly Banggai Islands, east of Celebes.

### HYPOTHYMIS HELENAE

#### **Hypothymis helenae personata** (McGregor)

*Camiguinia personata* McGregor, 1907, Philippine Journ. Sci., Sect. A, **2**, p. 346—Camiguin Island, Cagayan Province. Philippines: Camiguin North.

#### **Hypothymis helenae helenae** (Steere)

*Cyanomyias* [sic] *Heleneae* Steere, 1890, List Birds Mammals Steere Expedition Philippines, p. 16—Samar. Philippines: northern Luzon (Ilocos Norte and Cagayan Provinces), Polillo, Samar.

#### **Hypothymis helenae agusanae** Rand

*Hypothymis helenae agusanae* Rand, 1970, Nat. Hist. Bull. Siam Soc., **23**, p. 362—Balangbalang, Cabadbara, Mt. Hilonghilong, Agusan, Mindanao. Philippines: Agusan Province, northeastern Mindanao.

### HYPOTHYMIS COELESTIS

#### **Hypothymis coelestis** Tweeddale

*Hypothymis coelestis* Tweeddale, 1877, Ann. Mag. Nat. Hist., ser. 4, **20**, p. 536—Dinagat Island, Philippines.

*Hypothymis coelestis rabori* Rand, 1970, Nat. Hist. Bull. Siam Soc., **23**, p. 363—Besay, Bayawan, Negros Oriental, Negros Island.

Philippines: Luzon, Sibuyan (probably), Samar, Negros, Dinagat, Mindanao, Basilan.

GENUS EUTRICHOMYIAS MEISE<sup>1</sup>

*Eutrichomyias* Meise, 1939, Ornith. Monatsber., **47**, p. 134.

Type, by original designation, *Zeocephus rowleyi* A. B. Meyer.

cf. Sharpe, 1882, in Gould, Birds New Guinea, pt. 13, text to pl. of *Hypothymis rowleyi*.

Stresemann, 1939, Ornith. Monatsber., **47**, p. 136.

## EUTRICHOMYIAS ROWLEYI

*Eutrichomyias rowleyi* (Meyer)

*Zeocephus rowleyi* A. B. Meyer, 1878, in Rowley, ed., Ornith. Miscellany, **3**, p. 163—Tabukan, Great Sangi (= Sangihe), north of Celebes.

Known from only one specimen, formerly in the Museum für Tierkunde, Dresden, but destroyed in 1945.

GENUS TERPSIPHONE GLOGER<sup>2,3</sup>

*Muscipeta* Cuvier, 1817, Règne Animal, **1**, p. 344. Type, by subsequent designation (Vigors and Horsfield, 1827, Trans. Linn. Soc. London, **15**, p. 252), *Muscicapa paradisi* Linnaeus = *Corvus paradisi* Linnaeus.

*Terpsiphone* Gloger, 1827, in Froriep, Notizen, **16**, col. 278.

<sup>1</sup>The lost unique specimen of *Eutrichomyias rowleyi* (Meyer) differed from *Terpsiphone cinnamomea* and *cyanescens* in its much shorter bill, longer nasal bristles, and much longer tarsus. Presumably the species is a well differentiated geographic representative of *Terpsiphone*.—G. E. W.

<sup>2</sup>The treatment of African species is based on Meise's careful review (1968, Zool. Beitr., N. F., **14**, pp. 1–44), except for the treatment of *bedfordi*, where Prigogine, 1976, 1980 (see references) is followed. The three African species all hybridize in some parts of their ranges, and three stable races are actually of hybrid origin. However, all three species occur together in the lower Guinea forest without interbreeding and are best considered distinct.—M. A. T., Jr.

<sup>3</sup>*Tchitre melampyra* J. Verreaux, 1857, in Hartlaub, Syst. Ornith. Westafrica's, p. 90—Gabon, is indeterminable; cf. J. P. Chapin, 1961, Bull. Brit. Ornith. Club, **81**, pp. 144–145. *Terpsiphone erythroptera* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 357—River Gambia, is a synonym of *T. paradisi*; Salomonsen (*in litt.*) has examined the type specimen in the British Museum (Natural History).—M. A. T., Jr.

- New name for *Muscipeta* Cuvier, 1817, preoccupied by *Muscipeta* Koch, 1816 = *Acrocephalus* Naumann, 1811.
- Tchitreia* Lesson, ? 1830, *Traité Ornith.*, livr. 5, p. 386 (pl. 42, fig. 2 [numbers with birds reversed], listed, in Planches, p. ix, as *Muscicapa paradisi*, is actually *Terpsiphone viridis*). Type, by subsequent designation (G. R. Gray, 1841, *List. Gen. Birds*, ed. 2, p. 42), *Muscicapa paradisi* Linnaeus = *Corvus paradisi* Linnaeus.
- Xeocephus* Bonaparte, 1854, *Compt. Rend. Acad. Sci., Paris*, **38**, p. 652. Type, by original designation, *Muscicapa rufa* G. R. Gray = *Terpsiphone cinnamomea* (Sharpe). *Xeocephus* unjustifiably emended to *Zeocephus* by Sharpe, 1879, *Cat. Birds Brit. Mus.*, **4**, p. 342.
- Callaeops* Ogilvie-Grant, 1895, *Bull. Brit. Ornith. Club*, **4**, p. 18. Type, by original designation, *Callaeops periophthalmica* Ogilvie-Grant.
- Neoxeocephus* McGregor, 1921, *Philippine Journ. Sci.*, **18**, p. 79. Type, by original designation, *Zeocephus cyanescens* Sharpe.
- cf. Hartert, 1916, *Novit. Zool.*, **23**, pp. 335–336 (*periophthalmica*).  
 Richmond, 1917, *Auk*, **34**, pp. 215–217 (*periophthalmica*).  
 McGregor, 1921, *Philippine Journ. Sci.*, **18**, pp. 79–82 (*periophthalmica*).  
 Salomonsen, 1933, *Ibis*, pp. 730–745 (eastern forms of *paradisi*).  
 Chapin, J. P., 1948, *Evolution*, **2**, pp. 111–126 (African species).  
 Kovshar, 1962, *Ornitologiiia*, **4**, pp. 234–236 (*paradisi*, biology).  
 Lawson, 1962, *Bull. Brit. Ornith. Club*, **82**, pp. 26–30 (southern *viridis*).  
 Chapin, J. P., 1963, *Ibis*, **105**, pp. 198–202 (gray mutants).  
 Owen, 1963, *Ardea*, **51**, pp. 230–236 (*paradisi*, color phases).  
 Alcasid, 1965, *Auk*, **82**, p. 644 (*periophthalmica*).  
 Meise, 1968, *Zool. Beitr., N. F.*, **14**, pp. 1–44 (African species).  
 Taranenko, 1974, *Ornitologiiia*, **11**, pp. 268–273 (*paradisi*, biology).  
 Prigogine, 1976, *Gerfaut*, **66**, pp. 171–205 (*bedfordi*).  
 Prigogine, 1980, *Proc. IV Pan-Afr. Ornith. Congr.*, Mahé, Seychelles (1976), pp. 17–21 (*rufiventer* × *bedfordi*).

## TERPSIPHONE RUFIVENTER

***Terpsiphone rufiventer rufiventer*** (Swainson)

*Muscipeta rufiventer* Swainson, 1837, Birds Western Africa, 2 (Jardine, ed., Naturalist's Library, 19, Ornith., 8), p. 53, pl. 4—west coast of Africa; restricted to Senegal by Meise, 1968, Zool. Beitr., N. F., 14, p. 14.

Gambia to Guinea-Bissau. Of hybrid origin: *T. r. nigriceps* × *T. v. viridis*.

***Terpsiphone rufiventer nigriceps*** (Hartlaub)

*Muscipeta nigriceps* Hartlaub, 1855, Journ. Ornith., 3, p. 355—Guinea.

Forests from Sierra Leone to Togo.

***Terpsiphone rufiventer fagani*** (Bannerman)

*Tchitrea fagani* Bannerman, 1921, Bull. Brit. Ornith. Club, 42, p. 28—Iju waterworks, near Lagos, southern Nigeria. Lower Benin (Dahomey) and southwestern Nigeria.

***Terpsiphone rufiventer tricolor*** (Fraser)

*Muscipeta (Tchitrea) tricolor* Fraser, 1843, Ann. Mag. Nat. Hist., 12, p. 441—Clarence (= Malabo), Fernando Po. Fernando Po.

***Terpsiphone rufiventer neumanni*** Stresemann

*Muscipeta flaviventris* J. and E. Verreaux, 1855, Journ. Ornith., 3, p. 103—Gabon. Preoccupied by *Muscipeta flaviventris* Wied, 1831.

*Terpsiphone tricolor neumanni* Stresemann, 1924, Journ. Ornith., 72, p. 259, note 3—Attogondama, southern Cameroon.

The Niger delta east to southern Cameroon and south to Gabon and Cabinda; an aberrant specimen from Ankpa, south-central Nigeria, probably belongs here. Occasionally hybridizes with *T. rufocinerea batesi* in Cameroon and with *T. viridis speciosa* in Gabon.

***Terpsiphone rufiventer smithii*** (Fraser)

*Muscipeta Smithii* Fraser, 1843, Proc. Zool. Soc. London, p. 34—Western Africa.

*Terpsiphone Newtoni* Barbosa du Bocage, 1893, Jorn. Sci. Math. Phys. Nat., Lisbon, sér. 2, 3, p. 17—Annobon Island.

Annobon, Gulf of Guinea.

**Terpsiphone rufiventer mayombe** (Chapin)

*Tchitrea smithii mayombe* J. P. Chapin, 1932, Amer. Mus. Novit., no. 570, p. 12—Ganda Sundi, Mayombe district, Belgian Congo.

Mayombe Forest of the lower Congo River, Zaire, the interior of Cabinda, and southern Congo, up to Lukolela and Eala on the middle Congo, Zaire. Occasionally hybridizes with *T. r. rufocinerea* in Mayombe.

**Terpsiphone rufiventer schubotzi** (Reichenow)

*Tchitrea schubotzi* Reichenow, 1911, Ornith. Monatsber., 19, p. 82—Bangui, lower Ubangi River, Ubangi-Shari = Central African Republic.

Southeastern Cameroon east to the Ubangi River.

**Terpsiphone rufiventer ignea** (Reichenow)

*Tchitrea ignea* Reichenow, 1901, Journ. Ornith., 49, p. 285—Angola; restricted to eastern Lunda district by Meise, 1968, Zool. Beitr., N. F., 14, p. 11.

Kasai and Kwango districts, Zaire, northeastern Angola, and northwestern Zambia, east through Zaire to Lakes Kivu and Tanganyika, and north to the Uele River and adjoining Central African Republic. Occasionally hybridizes with *T. bedfordi*.

**Terpsiphone rufiventer somereni** Chapin

*Terpsiphone rufiventer somereni* J. P. Chapin, 1948, Evolution, 2, p. 114—Budongo Forest, Uganda.

Forests of western Uganda, from Mabira to Budongo and Bujoma.

**Terpsiphone rufiventer emini** Reichenow

*Terpsiphone emini* Reichenow, 1893, Ornith. Monatsber., 1, p. 31—Bukoba, Tanganyika.

*Tchitrea poliothorax* Reichenow, 1916, Journ. Ornith., 64, p. 161—Bukoba, western Victoria Nyanza, Tanganyika.

*Tchitrea albiventris* Stoneham, 1925, Bull. Brit. Ornith. Club, 45, p. 76—Bombo, 23 miles from Lake Victoria, Uganda.

The northwestern shore of Lake Victoria south to Bukoba, east to Kakamega and Kaimosi, Kenya. Of hybrid origin, *T. r. somereni* × *T. viridis ferreli*, and still hybridizes extensively with *ferreli*. The names *poliothorax* and *albiventris* apply to such hybrids. At Kakamega, *emini* occurs in the interior of the forest, hybrids along the border, and *ferreli* outside the forest.

## TERPSIPHONE BEDFORDI

**Terpsiphone bedfordi** (Ogilvie-Grant)

*Trochocercus bedfordi* Ogilvie-Grant, 1907, Bull. Brit. Ornith. Club, **19**, p. 40—Mawambi, eastern Congo Free State; altitude 3,000 feet.

*Tchitrea camburni* Neumann, 1908, Bull. Brit. Ornith. Club, **21**, p. 43—Ituri Forest, Congo Free State.

Northeastern Ituri district, Zaire, occasionally hybridizing with *T. rufiventer ignea* to the south; forest of the Itombwe Mountains, Zaire, hybridizing with *ignea* to the west along a narrow band in the adjacent lowlands. Occasionally hybridizes with *T. viridis speciosa*.

## TERPSIPHONE RUFOCINEREA

**Terpsiphone rufocinerea batesi** Chapin<sup>1</sup>

*Terpsiphone batesi* J. P. Chapin, 1921, Amer. Mus. Novit., no. 7, p. 6, fig. 3—Medje, northern Ituri district, Belgian Congo.

Forests from western and southern Cameroon and northeastern Gabon east to Ituri and Kivu and south to Kasai, Zaire, intergrading with *rufocinerea* near the coast of Cameroon, along the middle Congo River, and in Kasai. Occasionally hybridizes with *T. rufiventer neumanni* in Cameroon.

**Terpsiphone rufocinerea rufocinerea** Cabanis

*Terpsiphone rufocinerea* Cabanis, 1875, Journ. Ornith., **23**, p. 236—Tschintschoscho (= Chinchoxo), Portuguese Congo (= Cabinda).

Coastal southeastern Nigeria and southern Cameroon to northern Gabon; the lower Congo region, south to northern Cuanza Norte, Angola, and inland to Kwamouth on the middle Congo River, Zaire, and probably northern Lunda, Angola, intergrading with *batesi* near the coast of Cameroon, along the middle Congo River, and in Kasai, and with *bannermani* in northern Cuanza Norte. Hybridizes with *T. rufiventer mayombe* in Mayombe, Zaire, with *T. viridis speciosa* in Gabon and along the lower Congo River, and with *T. v. plumbeiceps* in Lunda.

<sup>1</sup>Sometimes considered a separate species: cf. Rand, Friedmann, and Traylor, 1959, Fieldiana, Zool., **41**, pp. 359–361; Brosset and Érard, 1977, Bull. Brit. Ornith. Club, **97**, p. 130.—M. A. T., Jr.

**Terpsiphone rufocinerea bannermani** Chapin

*Terpsiphone rufocinerea bannermani* J. P. Chapin, 1948, Ann. Carnegie Mus., 31, p. 3—Ngara, Cuanza Sul, Angola.

Angola from Cuanza Norte south along the escarpment to Gabela, intergrading with *rufocinerea* in northern Cuanza Norte. Of hybrid origin: *T. r. rufocinerea* × *T. viridis plumbeiceps*.

**TERPSIPHONE VIRIDIS<sup>1</sup>****Terpsiphone viridis viridis** (Müller)

*Muscicapa viridis* P. L. S. Müller, 1776, Linné Natursyst. Suppl., p. 171—Senegal.

*Muscicapa cristata* Gmelin, 1789, Syst. Nat., 1, p. 938; based on "Le Gobe-mouche hupé du Sénégal" of Brisson, 1760, Ornith., 2, p. 422, pl. 39, fig. 2—Senegal.

Senegal and Gambia to Sierra Leone.

**Terpsiphone viridis ferrezi** (Guérin-Méneville)

*Tchitrea Ferrezi* Guérin-Méneville, 1843, Rev. Zool., Paris, 6, p. 162—Abyssinia.

*Tchitrea perspicillata ruwenzoriae* Grant and Mackworth-Praed, 1940, Bull. Brit. Ornith. Club, 60, p. 93—south-western Ruwenzori; altitude 3,400 feet.

North of the forest from Mali and Ivory Coast east to Eritrea, Ethiopia, and Somalia, and south in East Africa to north-eastern Zaire, northern Uganda, and Kenya. In western Kenya, where intergrading with *suahelica*, extends down east coast of Lake Victoria, where intergrading with *restricta*, to north-western Tanzania, and in the east extends south to Mombasa, Taita, and adjoining Tanzania. Hybridizes extensively with *T. rufiventer emini*. Birds from Ruwenzori and western Uganda intergrade extensively with *speciosa* and *kivuensis*.

**Terpsiphone viridis harterti** (Meinertzhagen)

*Tchitrea viridis harterti* Meinertzhagen, 1923, Bull. Brit. Ornith. Club, 43, p. 158—Wasil, Yemen; altitude 4,000 ft.

Southwestern Saudi Arabia, Yemen, and South Yemen east to Mukalla.

**Terpsiphone viridis suahelica** Reichenow

*Terpsiphone perspicillata suahelica* Reichenow, 1898, in

<sup>1</sup>*Terpsiphone viridis*, *paradisi*, and *atrocaudata* form a superspecies. Some authors even suggest that *paradisi* and *atrocaudata* are conspecific.—G. E. W.

Werther, Mittler. Hochländer Nördl. Deutsch-Ost-Afrika, p. 275—Mpundi (= Mponde) River, German East Africa. Type in Zoologisches Museum, Berlin.<sup>1</sup>

Highlands, from Mts. Elgon and western Kenya, where it intergrades with *ferreti*, south to the Usandawe region, Tanzania.

**Terpsiphone viridis speciosa** (Cassin)

*Muscipeta speciosa* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 48—Camma River, Western Africa = Sette Cama, Gabon.

*Muscipeta Duchaillui* Cassin, 1859, Proc. Acad. Nat. Sci. Philadelphia, p. 48—Camma River, Western Africa = Sette Cama, Gabon.

*Tchitrea melanura* Reichenow, 1901, Journ. Ornith., 49, p. 285—Duki (= Shari) River, Congo Free State.

Forests from western and southern Cameroon east to southern Sudan and eastern Zaire, and south to Gabon, northeastern Angola, and Kasai and Manyema, Zaire. Intergrades with *ferreti* along the northern edge of its range and in the Semliki valley. Hybridizes with *T. r. rufocinerea* in Gabon and along the lower Congo River. Occasionally hybridizes with *T. rufiventer neumanni* in Gabon and with *T. bedfordi*.

**Terpsiphone viridis kivuensis** Salomonsen

*Terpsiphone viridis kivuensis* Salomonsen, 1949, Dansk Ornith. Forenings Tidsskrift, 43, p. 86—Kibati, Kivu, Belgian Congo; altitude 1,900 meters.

Southwestern Uganda, Kivu, Zaire, Rwanda, and Burundi to northwestern Tanzania. Intergrades with *ferreti* in Ruwenzori and western Uganda and with *plumbeiceps* in Katanga (= Shaba), Zaire.

**Terpsiphone viridis restricta** (Salomonsen)

*Tchitrea viridis restricta* Salomonsen, 1933, Bull. Brit. Ornith. Club, 54, p. 48—Nkose Island, Lake Victoria.

Nkose, Sese Islands, northern Lake Victoria, Uganda, intergrading with *ferreti* on the adjacent mainland.

<sup>1</sup>W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 433, stated that the type of *suahelica* came from Kiboscho, south of Kilimanjaro, Tanganyika, and used the name for the coastal race. However, I have examined the type and it is from the "Mpundi Fluss," as originally stated by Reichenow.—M. A. T., Jr.

**Terpsiphone viridis ungujaensis** (Grant and Mackworth-Praed)

*Tchitrea perspicillata ungujaensis* Grant and Mackworth-Praed, 1947, Bull. Brit. Ornith. Club, **67**, p. 42—Zanzibar.

Eastern Tanzania from Amani to Dar es Salaam, Kilosa, Njombe, and probably the Ruvuma River; Pemba, Zanzibar, and Mafia. At Amani occurs in forest, while the surrounding woodland is occupied by *ferreli*.

**Terpsiphone viridis plumbeiceps** Reichenow

*Terpsiphone plumbeiceps* Reichenow, 1898, in Werther, Mit-tler. Hochländer Nördl. Deutsch-Ost-Afrika, p. 275—no locality; type, in Zoologisches Museum, Berlin, from Malanje, Angola, *fide* W. L. Sclater, 1930, Syst. Avium Aethiopicarum, p. 434.

*Tchitrea plumbeiceps violacea* Grant and Mackworth-Praed, 1940, Bull. Brit. Ornith. Club, **60**, p. 93—Fort Hill (= Chitipa), northern Nyasa district, Nyasaland.

*Terpsiphone viridis subrufa* Salomonsen, 1949, Dansk Ornith. Forenings Tidsskrift, **43**, p. 84—Kapulo, Tangan-yika-Mweru districts, southeastern Belgian Congo.

Central and southern Angola and northern South West Africa (Namibia) east to southeastern Zaire, western Tanzania, and Mozambique, and south to northern Botswana, northern and western Transvaal and adjoining northern Cape Province, and northeastern Zululand, Natal. Migratory, wintering north to Cameroon and Kenya. Hybridizes with *T. r. rufocinerea* in Lunda, Angola, and intergrades with *T. v. kivuensis* in Katanga (= Shaba), Zaire.

**Terpsiphone viridis granti** (Roberts)

*Muscipeta perspicillata* Swainson, 1837, Birds Western Africa, **2** (Jardine, ed., Naturalist's Library, **19**, Ornith., **8**), pp. 57, 60; based on "Le Tchitrec" of Levaillant, 1802, Hist. Nat. Oiseaux Afrique, **3**, p. 126, pl. 142, figs. 1–2, labeled "Le Gobe Mouche Tchitrec"—Duiwehoks River, Cape Province, *ex* Levaillant.

*Tchitrea suahelica smithi* Roberts, 1936, Ann. Transvaal Mus., **18**, p. 304. New name for *Muscipeta perspicillata* Swainson, 1837, preoccupied by *Muscipeta perspicillata* Stephens, 1826.

*Tchitrea granti* Roberts, 1948, Bull. Brit. Ornith. Club, **68**,

p. 129. New name for *Tchitrea suahelica smithi* Roberts, 1936, preoccupied by *Muscipeta smithii* Fraser, 1843. Southwestern Cape Province east to Natal, including most of Zululand. Migratory, wintering north to Zambia, Malawi, and southern Tanzania.

### TERPSIPHONE PARADISI

#### **Terpsiphone paradisi leucogaster** (Swainson)

*Muscipeta leucogaster* Swainson, 1838, Flycatchers (Jardine, ed., Naturalist's Library, 21, Ornith., 10), p. 205, pl. 24—India = Simla, *fide* Kinneear, 1929, Ibis, p. 131.

*Tchitrea paradisi turkestanica* Zarudny and Härm's, 1911, Ornith. Monatsber., 19, p. 85—Russian Turkestan and Chanats Buchara.

Mountains of western Russian Turkistan, eastern Afghanistan, and Kashmir east through the Himalayas to Nepal; migrates into peninsular India from Kutch and Bengal south to Kerala.

#### **Terpsiphone paradisi paradisi** (Linnaeus)

*Corvus paradisi* Linnaeus, 1758, Syst. Nat., ed. 10, 1, p. 107—India.

India from Kutch to Bengal and southern Bangladesh, south throughout the peninsula; migrates to Ceylon.

#### **Terpsiphone paradisi ceylonensis** (Zarudny and Härm's)

*Tchitrea paradisi ceylonensis* Zarudny and Härm's, 1912, Ornith. Monatsber., 20, p. 60—Colombo, Ceylon.

Sri Lanka (Ceylon).

#### **Terpsiphone paradisi saturatior** (Salomonsen)

*Tchitrea affinis saturatior* Salomonsen, 1933, Ibis, p. 732—Buxa Duars, Bhutan.

Eastern Himalayas in Sikkim, Bhutan, Assam, and northern Bangladesh to the hills of northern Burma; migrates to Tenasserim, peninsular Thailand, and Malay Peninsula (south to Perak).

#### **Terpsiphone paradisi incei** (Gould)

*Muscipeta Incei* Gould, 1852, Birds Asia, pt. 4, pl. and text—Shanghai.<sup>1</sup>

<sup>1</sup>Although Gould refers to publication of *Muscipeta Incei* in Proc. Zool. Soc. London, 1852, apparently his paper never appeared. Some authors, e. g., Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 350, erroneously emended the name to *incii*.—G. E. W.

Southern Ussuriland, central Manchuria, Korea, and northern China south through eastern China to Szechwan, Kwangsi, and southern Yunnan; migrates through Thailand and Indo-china to Malay Peninsula, Sumatra, and neighboring islands.

**Terpsiphone paradisi burmae** (Salomonsen)

*Tchitrea affinis burmae* Salomonsen, 1933, Ibis, p. 736—Kani, Lower Chindwin.

Central and southern Burma, except Tenasserim.

**Terpsiphone paradisi indochinensis** (Salomonsen)

*Tchitrea affinis indochinensis* Salomonsen, 1933, Ibis, p. 734—Angkor, Cambodia.

Northern and eastern plateaus of Thailand south to Tenasserim and the southern Thai peninsula; throughout Indo-china.

**Terpsiphone paradisi affinis** (Blyth)

*Tch[itrea]. affinis* Blyth (ex Hay MS), 1846, Journ. Asiatic Soc. Bengal, 15, p. 292—Malay Peninsula.

Malaya, eastern Sumatra, Riau and Lingga Archipelagos, Bangka, and Belitung Islands.

**Terpsiphone paradisi madzoedi** Chasen

*Terpsiphone paradisi madzoedi* Chasen, 1939, Treubia, 17, p. 206—Lesten, Atjeh (Aceh), northern Sumatra; altitude 700 meters.

Northern Sumatra.

**Terpsiphone paradisi australis** Chasen

*Terpsiphone paradisi australis* Chasen, 1935, Ornith. Monatsber., 43, p. 147—southern Lampung, southern Sumatra.

Southern Sumatra and Java.

**Terpsiphone paradisi borneensis** (Hartert)

*Tchitrea paradisi borneensis* Hartert, 1916, Bull. Brit. Ornith. Club, 36, p. 75—Bejalong, Sarawak.  
Borneo.

**Terpsiphone paradisi nicobarica** Oates

*Terpsiphone nicobarica* Oates, 1890, Fauna Brit. India, Birds, 2, p. 48—Andaman and Nicobar Islands.

Andaman (rare, possibly only a winter visitor) and Nicobar Islands.

**Terpsiphone paradisi procera** (Richmond)

*Tchitrea procera* Richmond, 1903, Proc. U. S. Nat. Mus., 26,

p. 510— Simalur (= Simeulue) Island, west coast of Sumatra.

Western Sumatra: Simeulue Island.

**Terpsiphone paradisi insularis** Salvadori

*Terpsiphone insularis* Salvadori, 1887, Ann. Mus. Civ. Genova, 24, p. 539—Nias.

Western Sumatra: Nias Island.

**Terpsiphone paradisi sumbaensis** Meyer

*Terpsiphone sumbaensis* A. B. Meyer, 1894, Journ. Ornith., 42, p. 90—Sumba.

Lesser Sunda Islands: Sumba.

**Terpsiphone paradisi floris** Büttikofer

*Terpsiphone floris* Büttikofer, 1894, in M. Weber, Zool. Ergebnisse Reise Niederländisch Ost-Indien, 3, p. 293, pl. 18, figs. 1–3—Reo, Flores.

Lesser Sunda Islands: Sumbawa, Flores, Lomblen, Alor.

### TERPSIPHONE ATROCAUDATA

**Terpsiphone atrocaudata atrocaudata** (Eyton)

*Muscipeta princeps* Temminck, 1835, Planches Color., livr. 99, pl. 584 and text—northern parts of Japan and Korea.

*Muscipeta atrocaudata* Eyton, 1839, Proc. Zool. Soc. London, p. 102—Malaya (erroneously said to be error for Japan, Ornith. Soc. Japan, 1974, Check-list Japanese Birds, ed. 5, p. 277). New name for *Muscipeta princeps* Temminck, 1835, preoccupied by *Muscipeta princeps* Vigors, 1831 = *Pericrocotus speciosus* Oates, 1889.

*Terpsiphone oustoni* Stejneger (ex Jouy MS), 1910, Proc. U. S. Nat. Mus., 37, p. 654—“Fuji Yama, Hondo” = Fujiyama, Honshu.

*Tchitrea atrocaudata sidai* Momiyama, 1932, Bull. Biogeogr. Soc. Japan, 2, p. 317—Dyokori, Yu-men, Quelpart Island (= Cheju-do).

*Terpsiphone sababensis* Riley, 1934, Proc. Biol. Soc. Washington, 47, p. 155—Kao Sabab, southeastern Thailand. Melanistic individual.

Japan (Honshu, Shikoku, Kyushu, Tsushima, Yakushima); Cheju-do (Quelpart Island). Migrates to Malaya and Sumatra. Status in Korea and Taiwan needs clarification; possibly only migrant.

**Terpsiphone atrocaudata illex** Bangs

*Terpsiphone illex* Bangs, 1901, Bull. Mus. Comp. Zool., **36**, p. 264—Ishigaki Island, southern Ryukyus.

Ryukyu Islands.

**Terpsiphone atrocaudata periophthalmica** (Ogilvie-Grant)

*Callaeops periophthalmica* Ogilvie-Grant, 1895, Bull. Brit.

Ornith. Club, **4**, p. 18—Luzon = Malabon near Manila, *fide* McGregor, 1907, Philippine Journ. Sci., Sect. A, **2**, p. 342 = Batan, *fide* Hachisuka, 1935, Birds Philippine Islands, **2**, p. 326.

*Terpsiphone nigra* McGregor, 1907, Philippine Journ. Sci., Sect. A, **2**, p. 340, pls. 1–3—Batan Island, Batanes Group, north of Luzon.

*Terpsiphone atrocaudata tadai* Momiyama, 1931, Amoeba, **3**, nos. 1–2, p. 67—Botel Tobago (= Hung-t'ou Hsü).

Huo-Shao Tao (= Lü Tao) and Botel Tobago (= Hung-t'ou Hsü), southeast of Taiwan; Batan, north of Luzon, and Mindoro, Philippines.

**TERPSIPHONE CYANESCENS<sup>1</sup>****Terpsiphone cyanescens** (Sharpe)

*Zeocephus cyanescens* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., **1**, p. 328, pl. 48, fig. 2—Puerto Princesa, Palawan.

Southern Philippines: Calamian Group, Palawan, Balabac.

**TERPSIPHONE CINNAMOMEA****Terpsiphone cinnamomea unirufa** Salomonsen

*Tchitreia rufa* G. R. Gray, 1843, Ann. Mag. Nat. Hist., **11**, p. 371—Philippine Islands = Cataguan, Luzon, *fide* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 343.

*Terpsiphone unirufa* Salomonsen, 1937, Bull. Brit. Ornith. Club, **58**, p. 15. New name for *Tchitreia rufa* G. R. Gray, 1843, preoccupied by *Muscipeta rufa* Swainson, 1837 = *Muscicapa mutata* Linnaeus, 1766.

*Terpsiphone unirufa ramosi* Manuel, 1957, Philippine Journ. Sci., **86**, p. 4—Anibawan, Polillo Island.

<sup>1</sup>*T. cyanescens* and *cinnamomea* form a superspecies.—G. E. W.

Northern Philippines from Luzon and Mindoro south to Negros.

**Terpsiphone cinnamomea cinnamomea** (Sharpe)

*Zeocephus cinnamomeus* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., 1, p. 328, pl. 48, fig. 1—Isabela de Basilan, Philippines.

Southern Philippines: Samar, Mindanao, Basilan, Sulu Archipelago, and probably Leyte and Cebu.

**Terpsiphone cinnamomea talautensis** (Meyer and Wiglesworth)

*Zeocephus talautensis* A. B. Meyer and Wiglesworth, 1894, Journ. Ornith., 42, p. 243—Kaburuang and Salebabu Islands, Talaud Archipelago.

Talaud Archipelago (south of Philippines): Karakelong, Salebabu, Kaburuang.

### TERPSIPHONE ATROCHALYBEIA

**Terpsiphone atrochalybeia** (Thomson)

*Tchitrea atrochalybeia* Thomson, 1842, Ann. Mag. Nat. Hist., 10, p. 204—Fernando Po; error: São Tomé.  
Confined to São Tomé, Gulf of Guinea.

### TERPSIPHONE MUTATA

**Terpsiphone mutata mutata** (Linnaeus)

*Muscicapa mutata* Linnaeus, 1766, Syst. Nat., ed. 12, 1, p. 325; based on "Le Gobe-mouche a longue queue de Madagascar" of Brisson, 1760, Ornith., 2, p. 424, pl. 40, figs. 1–3—Madagascar.

Eastern Madagascar. Intergrades with *singetra* in extreme north.

**Terpsiphone mutata singetra** (Salomonsen)

*Tchitrea mutata singetra* Salomonsen, 1933, Bull. Brit. Ornith. Club, 53, p. 124—Soalala, western Madagascar.  
Western Madagascar. Intergrades with *mutata* in extreme north.

**Terpsiphone mutata pretiosa** (Lesson)

*Tchitrea pretiosa* Lesson, 1847, Descr. Mammifères Oiseaux Récemment Découverts, p. 324—Mayotte Island.

*Terpsiphone lindsayi* Nicoll, 1906, Bull. Brit. Ornith. Club,

**16**, p. 104—Mayotte Island.  
Comoro Islands: Mayotte.

**Terpsiphone mutata vulpina** (Newton)

*Tchitrea vulpina* E. Newton, 1877, Proc. Zool. Soc. London, p. 298, pl. 33, fig. 2—Anjuan Island, Comoro Group.  
Comoro Islands: Anjouan.

**Terpsiphone mutata voeltzkowiana** Stresemann

*Terpsiphone mutata voeltzkowiana* Stresemann, 1924, Ornith. Monatsber., 32, p. 18—Moheli, Comoro Islands.  
Comoro Islands: Moheli.

**Terpsiphone mutata comoroensis** Milne-Edwards and Oustalet

*Terpsiphone comoroensis* Milne-Edwards and Oustalet, 1885, Compt. Rend. Acad. Sci., Paris, 101, p. 222—Grand Comoro.  
Comoro Islands: Grand Comoro.

### TERPSIPHONE CORVINA

**Terpsiphone corvina** (Newton)

*Tchitrea corvina* E. Newton, 1867, Proc. Zool. Soc. London, p. 345—Praslin Island, Seychelles.  
Seychelles Islands. Now confined to La Digue, where greatly reduced in numbers.

### TERPSIPHONE BOURBONNENSIS

**Terpsiphone bourbonnensis bourbonnensis** (Müller)

*Muscicapa bourbonnensis* P. L. S. Müller, 1776, Linné Naturhist. Suppl., p. 171—Bourbon Island.  
Mascarene Islands: Réunion (Bourbon).

**Terpsiphone bourbonnensis desolata** (Salomonsen)

*Tchitrea desolata* Salomonsen, 1933, Oiseau, 3, p. 613, fig. 3—Mauritius.  
Mascarene Islands: Mauritius.

### GENUS CHASIEMPIS CABANIS

*Chasiempis* Cabanis, 1847, Archiv. Naturgeschichte, 13, pt. 1, p. 207. Type, by monotypy, *Muscicapa sandwichensis* Gmelin.

- cf. Conant, 1977, Wilson Bull., **89**, pp. 193–210.  
 Pratt, 1979, Bull. Brit. Ornith. Club, **99**, pp. 105–108.  
 Pratt, 1981, Condor, **82**, pp. 449–458.

### CHASIEMPIST SANDWICHENSIS

#### **Chasiempis sandwichensis sclateri** Ridgway

*Chasiempis sclateri* Ridgway, 1882, Proc. U. S. Nat. Mus., **4** (1881), p. 337—Kauai.

*Chasiempis dolei* Stejneger, 1888, Proc. U. S. Nat. Mus., **10** (1887), p. 90—Kauai.

Hawaiian Islands: Kauai.

#### **Chasiempis sandwichensis gayi** Wilson

*Chasiempis gayi* Wilson, 1891, Proc. Zool. Soc. London, p. 165—Oahu.

Hawaiian Islands: Oahu.

#### **Chasiempis sandwichensis sandwichensis** (Gmelin)

*Muscicapa sandwichensis* Gmelin, 1789, Syst. Nat., **1**, p. 945; based on "Sandwich Flycatcher" of Latham, 1783, General Synop. Birds, **2**, p. 344—Sandwich Islands; Kealakekua Bay, Hawaii, suggested by Henshaw, 1902, Auk, **19**, p. 230.

Hawaiian Islands: drier areas of Hawaii.

#### **Chasiempis sandwichensis ridgwayi** Stejneger

*Chasiempis ridgwayi* Stejneger, 1888, Proc. U. S. Nat. Mus., **10** (1887), p. 87; based on P. L. Sclater, 1885, Ibis, pl. 1, fig. 1 (opposite p. 18)—no locality; drawn from specimen from Hawaii, *fide* Rothschild, 1893, Avifauna Laysan, p. 71.

*Chasiempis ibidis* Stejneger, 1888, Proc. U. S. Nat. Mus., **10** (1887), p. 87; based on P. L. Sclater, 1885, Ibis, p. 1, fig. 2 (opposite p. 18)—no locality; drawn from juvenile specimen from Hawaii, *fide* Rothschild, 1893, Avifauna Laysan, p. 71.

Hawaiian Islands: wet slopes of Hilo district, Hawaii.

#### **Chasiempis sandwichensis bryani** Pratt

*Chasiempis sandwichensis bryani* Pratt, 1979, Bull. Brit. Ornith. Club, **99**, p. 106—Puu Laau, Hamakua district, Hawaii; altitude ca. 1,950 meters.

Hawaiian Islands: mamane-naio forest of leeward Mauna Kea, Hawaii.

GENUS POMAREA BONAPARTE<sup>1</sup>

*Pomarea* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 650. Type, by monotypy, *Muscicapa nigra* Sparrman.

*Rorotonga* [sic] Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 93 (*Rarotonga* Mathews, 1930, Syst. Avium Australasianarum, p. 469). Type, by original designation, *Monarches dimidiatus* Hartlaub and Finsch.

cf. Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, pp. 1-9.

Holyoak, 1974, Oiseau, 44, pp. 171-172 (Society Islands).

POMAREA DIMIDIATA<sup>2</sup>

**Pomarea dimidiata** (Hartlaub and Finsch)

*Monarches dimidiatus* Hartlaub and Finsch, 1871, Proc. Zool. Soc. London, p. 28—Rarotonga, Cook Islands.

Cook Islands: Rarotonga.

## POMAREA NIGRA

**Pomarea nigra nigra** (Sparrman)

*Muscicapa nigra* Sparrman, 1786, Mus. Carlsonianum, fasc. 1, no. 23, pl. 23—Society Islands = Tahiti, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 525.

Society Islands: Tahiti.

**Pomarea nigra pomarea** (Garnot)

*Muscicapa Pomarea* Garnot, 1828, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 7, pl. 17, figs. A, B, C (21 June); *Musicapa Maupitiensis* Garnot, 1829, 1, livr. 13, p. 592 (21 November)—Maupiti Island.

Society Islands: Maupiti.

## POMAREA MENDOZAE

**Pomarea mendozae mendozae** (Hartlaub)

*Monarcha Mendozae* Hartlaub, 1854, Journ. Ornith., 2, p.

<sup>1</sup>The genera *Pomarea*, *Mayornis*, and *Neolalage* are near to each other and to *Monarcha*. Further study may show that some are synonyms.—E. M.

<sup>2</sup>All species of *Pomarea* form a single superspecies.—E. M.

170; based on *Muscicapa atra* J. R. Forster, 1844, Descr. Animal. Itinere Maris Australis Terras, p. 172 (nec *Muscicapa atra* Forster, 1844, pp. 170, 171)—St. Christina (= Tahuata) Island, Marquesas.

Marquesas: Tahuata, Hiva Oa.

**Pomarea mendozae motanensis** Murphy and Mathews

*Pomarea mendozae motanensis* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 4—Motane Island, Marquesas.

Marquesas: Motane.

**Pomarea mendozae mira** Murphy and Mathews

*Pomarea mendozae mira* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 4—Huapu (= Ua Pu) Island, Marquesas.

Marquesas: Ua Pu.

**Pomarea mendozae nukuhivae** Murphy and Mathews

*Pomarea mendozae nukuhivae* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 5—Nuku Hiva Island, Marquesas.

Marquesas: Nuku Hiva.

### POMAREA IPHIS

**Pomarea iphis iphis** Murphy and Mathews

*Pomarea iphis iphis* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 6—Huahuna (= Ua Huka) Island, Marquesas.

Marquesas: Ua Huka.

**Pomarea iphis fluxa** Murphy and Mathews

*Pomarea iphis fluxa* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 7—Eiao Island, Marquesas.

Marquesas: Eiao.

### POMAREA WHITNEYI

**Pomarea whitneyi** Murphy and Mathews

*Pomarea whitneyi* Murphy and Mathews, 1928, Amer. Mus. Novit., no. 337, p. 8—Fatu Hiva Island, Marquesas.

Marquesas: Fatu Hiva.

GENUS **MAYRORNIS** WETMORE

*Mayrornis* Wetmore, 1932, Proc. Biol. Soc. Washington, **45**, p. 104. Type, by original designation, *Rhipidura lessoni* G. R. Gray.

*Muscylva auctorum nec* Lesson, ? 1830.

*Haplornis auctorum, nec* Wetmore, 1919.

cf. Mayr, 1933, Amer. Mus. Novit., no. 651, pp. 17-20.

**MAYRORNIS VERSICOLOR****Mayrornis versicolor** Mayr

*Mayrornis versicolor* Mayr, 1933, Amer. Mus. Novit., no. 651, p. 19—Ongea Levu, eastern Fiji Islands.

Eastern Fiji Islands: Ongea Levu.

**MAYRORNIS LESSONI****Mayrornis lessoni orientalis** Mayr

*Mayrornis lessoni orientalis* Mayr, 1933, Amer. Mus. Novit., no. 651, p. 18—Yangasa Cluster, eastern Fiji Islands.

Eastern Fiji Islands: Ongea Levu, Marambo, Kambara, Yangasa Cluster, Namuka-i-Lau, Mothe, Moala, Vanua Vatu, Oneata, Aiwa, Thithia, Vatu Vara, Mango, Exploring Islands (Vanua Mbalavu, Avea, Munia, Sovu Rocks, Thikombia-i-Lau), Naitamba.

**Mayrornis lessoni lessoni** (Gray)

*R[hipidura]. Lessoni* G. R. Gray, 1846, Gen. Birds, 1, p. [258]; based on "Muscylva de Lesson," in Dumont d'Urville, 1844, Voyage Pole Sud, Zool., Atlas, Oiseaux, pl. 11, fig. 2, text by Pucheran, 1853, Zool., 3, Mammifères Oiseaux, p. 75—"iles Viti (Balaou)" = Viti Levu, Fiji Islands, *fide* Wetmore, 1919, Bull. Mus. Comp. Zool., **63**, p. 203.

Western Fiji Islands: Kandavu, Ono, Vurolevu, Mbuliya, Yaukuvelevu, Vanuakula, Yanutha, Mbengga, Viti Levu, Malake, Ovalau, Yangganga, Vanua Levu, Rambi, Kiva, Taveuni, Nggamea.

**MAYRORNIS SCHISTACEUS****Mayrornis schistaceus** Mayr

*Mayrornis schistaceus* Mayr, 1933, Amer. Mus. Novit., no.

651, p. 19—Vanikoro Island, Santa Cruz Islands.  
Santa Cruz Islands: Vanikoro.

#### GENUS NEOLALAGE MATHEWS

*Pseudolalage* Mathews, 1928 (31 July), Novit. Zool., **34**, p. 372. Type, by original designation, *Lalage banksiana* G. R. Gray.

*Neolalage* Mathews, 1928 (30 October), Bull. Brit. Ornith. Club, **49**, p. 19. New name for *Pseudolalage* Mathews, 1928, preoccupied by *Pseudolalage* Blyth, 1861.

cf. Mayr, 1933, Amer. Mus. Novit., no. 665, 5 pp.; no. 666, 10 pp.

#### NEOLALAGE BANKSIANA

##### **Neolalage banksiana** (Gray)

*Lalage banksiana* G. R. Gray, 1870, Ann. Mag. Nat. Hist., ser. 4, **5**, p. 329—Vanua Levu (= Vanua Lava), Banks Islands.

*Piezorhynchus sericeus* Ramsay, 1888, Proc. Linn. Soc. New South Wales, ser. 2, **3**, p. 1293—Espíritu Santo, New Hebrides.

*Lalage flavotincta* Sharpe, 1899, Bull. Brit. Ornith. Club, **10**, p. 28—Espíritu Santo, New Hebrides.

New Hebrides: Efate, Epi, Malekula, Ambrym, Pentecost, Malo, Espíritu Santo, Aoba (Oba), and Maewo (Aurora); Banks Islands: Vanua Lava.

#### GENUS CLYTORHYNCHUS ELLIOT

*Clytorhynchus* Elliot, 1870, Proc. Zool. Soc. London, p. 242. Type, by monotypy, *Clytorhynchus pachycephalooides* Elliot.

*Pinarolestes* Sharpe, 1877, Cat. Birds Brit. Mus., **3**, p. 293. Type, by original designation, *Myiolestes vitiensis* Hartlaub.

cf. Mayr, 1933, Amer. Mus. Novit., no. 628, pp. 2–21 (revision).

**CLYTORHYNCHUS PACHYCEPHALOIDES<sup>1</sup>**

**Clytorhynchus pachycephaloides pachycephaloides** Elliot

*Clytorhynchus pachycephaloides* Elliot, 1870, Proc. Zool. Soc. London, p. 242, pl. 19—New Caledonia.

New Caledonia.

**Clytorhynchus pachycephaloides grisescens** Sharpe

*Clytorhynchus grisescens* Sharpe, 1899, Bull. Brit. Ornith. Club, 10, p. 29—Espíritu Santo, New Hebrides.

*Clytorhynchus vaticansis* Sharpe, 1899, Bull. Brit. Ornith. Club, 10, p. 29—“Vate” = Efate.

New Hebrides: Efate, Emae (Mai), Epi, Paama, Lopevi, Ma-lekula, Pentecost, Malo, Espíritu Santo, Aoba (Oba), and Maewo (Aurora); Banks Islands: Meralab (Mera Lava), Lakon (Gaua, Santa Maria), Vanua Lava, Motlav (Saddle, Valua), and Par-apara (Bligh); Torres Islands: Hiw.

**CLYTORHYNCHUS VITIENSIS**

**Clytorhynchus vitiensis vitiensis** (Hartlaub)

*Myiolestes vitiensis* Hartlaub, 1866, Ibis, p. 173—Ovalau.

Western Fiji Islands: Mbengga, Viti Levu, Ngau, Ovalau, Wakaya, Makongai, Koro, and Namentala.

**Clytorhynchus vitiensis compressirostris** (Layard)

*Myiolestes compressirostris* Layard, 1876, Ibis, pp. 153, 392—Kandavu Island.

Western Fiji Islands: Kandavu, Ono, Vanuakula.

**Clytorhynchus vitiensis buensis** (Layard)

*M[yiolestes]. buensis* Layard, 1876, Ibis, p. 145—Bua (= Mbua), Vanua Levu, Fiji.

Western Fiji Islands: Vanua Levu and Kioa.

**Clytorhynchus vitiensis pontifex** Mayr

*Clytorhynchus vitiensis pontifex* Mayr, 1933, Amer. Mus. Novit., no. 628, p. 11—Ngamia (= Nggamea) Island, Fiji Islands.

Western Fiji Islands: Rambi and Nggamea.

<sup>1</sup>*C. pachycephaloides* and *vitiensis* form a superspecies.—E. M.

**Clytorhynchus vitiensis layardi Mayr**

*Clytorhynchus vitiensis layardi* Mayr, 1933, Amer. Mus. Novit., no. 628, p. 9—Taveuni Island, Fiji Islands.

?*Pachycephala macrorhyncha* Layard, 1875, Proc. Zool. Soc. London, p. 150—Taveuni. Preoccupied by *Pachycephala macrorhyncha* Strickland, 1849.

?*Myiolestes macrorhynchus* Layard, 1876, Ibis, p. 145. New combination.

Western Fiji Islands: Taveuni.

**Clytorhynchus vitiensis vatuana Mayr**

*Clytorhynchus vitiensis vatuana* Mayr, 1933, Amer. Mus. Novit., no. 628, p. 12—Tuvutha Island, Fiji Islands.

Eastern Fiji Islands, northern Lau Archipelago: Yathata, Vatu Vara, Tuvutha.

**Clytorhynchus vitiensis nesiotes (Wetmore)**

*Pinarolestes nesiotes* Wetmore, 1919, Bull. Mus. Comp. Zool., 63, p. 216—Kambara, Lau Archipelago, Fiji Islands.

Eastern Fiji Islands, southern Lau Archipelago: Aiwa, Oneata, Vuanggava, Kambara, Namuka-i-Lau, Yangasa Cluster, Fulanga, Ongea Levu.

**Clytorhynchus vitiensis heinei (Finsch and Hartlaub)**

*Myiolestes heinei* Finsch and Hartlaub, 1870, Proc. Zool. Soc. London (1869), p. 546—Tonga Islands.

Central Tonga groups: Nomuka Group (Kelefesia, Tonumeia, Telekitonga, Lalona = Telekiha'apai, Mango, Nomuka Iki), Hunga Ha'apai and Hunga Tonga, Ha'apai Group (Tungua, Teaupa, Uanukuhihifu, Uanukuhahaki, Tofanga, Ooleva, Foutuna'a, Ofolanga), Tofua, Kao.

**Clytorhynchus vitiensis wiglesworthi Mayr**

*Clytorhynchus vitiensis wiglesworthi* Mayr, 1933, Amer. Mus. Novit., no. 628, p. 14—Rotuma Island.

Rotuma (northwest of the Fiji Islands).

**Clytorhynchus vitiensis fortunae (Layard)**

*M[yiolestes]. fortunae* Layard, 1876, Ibis, p. 145—Fortuna (= Futuna) Island.

Horn Islands: Futuna and Alofi (northeast of the Fiji Islands).

**Clytorhynchus vitiensis keppeli Mayr**

*Clytorhynchus vitiensis keppeli* Mayr, 1933, Amer. Mus. Novit., no. 628, p. 16—Keppel Island.

Niuatoputapu (Keppel Island) and Tafahi (Boscawen Island), between Tonga and Samoa.

**Clytorhynchus vitiensis powelli** (Salvin)

*Pinarolestes powelli* Salvin, 1879, Proc. Zool. Soc. London, p. 128—"Tutuila"; error: Manua Islands, Samoa.  
American Samoa, Manua Islands: Ofu, Olosega, Tau.

**CLYTORHYNCHUS NIGROGULARIS**

**Clytorhynchus nigrogularis nigrogularis** (Layard)

*Lalage nigrogularis* Layard, 1875, Proc. Zool. Soc. London, p. 149—Levuka, Ovalau Island.

*Myiolestes maximus* Layard, 1876, Ibis, p. 498—Kandavu Island.

Larger islands of the Fiji group: Kandavu, Viti Levu, Ovalau, Vanua Levu, Taveuni.

**Clytorhynchus nigrogularis sanctaecrucis** Mayr

*Clytorhynchus nigrogularis sanctaecrucis* Mayr, 1933, Amer. Mus. Novit., no. 628, p. 20—Santa Cruz, Santa Cruz Islands.

Santa Cruz Islands: Santa Cruz.

**CLYTORHYNCHUS HAMLINI**

**Clytorhynchus hamlini** (Mayr)

*Pinarolestes hamlini* Mayr, 1931, Amer. Mus. Novit., no. 486, p. 23—Rennell Island.

Solomon Islands: Rennell.

**GENUS METABOLUS BONAPARTE**

*Metabolus* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 650. Type, by original designation, *Muscicapa rugensis* Hombron and Jacquinot.

**METABOLUS RUGENSIS**

**Metabolus rugensis** (Hombron and Jacquinot)

*Muscicapa Rugensis* Hombron and Jacquinot, 1841, Ann. Sci. Nat., Zool., Paris, sér. 2, 16, p. 312—Roug = Truk.

Micronesia, Caroline Islands: Truk.

## GENUS MONARCHA VIGORS AND HORSFIELD

- Monarcha* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 254. Type, by monotypy, *Muscipeta carinata* Swainson, 1823 = *Muscicapa melanopsis* Vieillot, 1818.
- Sympoiachrus* Bonaparte, 1854, Compt. Rend. Acad. Sci., Paris, 38, p. 650. Type, by original designation, *Drymophilus trivirgata* Temminck.
- Monarches* Hartlaub and Finsch, 1871, Proc. Zool. Soc. London, p. 28. Emendation of *Monarcha*.
- Heteranax* Sharpe, 1884, in Gould, Birds New Guinea, pt. 16, pl. and text. Type, by monotypy, *Monarcha mundus* P. L. Sclater.
- Bathmisyrma* Reichenow, 1897, Ornith. Monatsber., 5, p. 161. Type, by original designation, *Bathmisyrma rufum* Reichenow.
- Carterornis* Mathews, 1912, Austral Avian Rec., 1, p. 111. Type, by original designation, *Monarcha leucotis* Gould.
- Monarchanax* Mathews, 1921, Birds Australia, 9, p. 93. Type, by monotypy, *Muscicapa chrysomela* Garnot.
- Penemonarcha* Mathews, 1921, Birds Australia, 9, p. 93. Type, by original designation, *Monarcha axillaris* Salvadori.
- Chloromonarcha* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Muscicapa chrysomela* Lesson.
- Lorimonarcha* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Monarcha loricata* Wallace.
- Monarchalba* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Monarcha menckeii* Heinroth.
- Monarcharses* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Monarcha godeffroyi* Hartlaub.
- Neopomarea* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 94. Type, by original designation, *Monarcha castaneiventris* J. Verreaux.
- Piezormona* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 87. Type, by original designation, *Monarcha everetti* Hartert.

- cf. Meise, 1929, Journ. Ornith., **77**, pp. 455–459 (*cinerascens*, *trivirgatus*).  
 Mayr, 1941, Amer. Mus. Novit., no. 1133, pp. 3–4 (*alecto*).  
 Mayr, 1955, Amer. Mus. Novit., no. 1707, pp. 22–32 (Bismarck Archipelago).  
 Mees, 1965, Nova Guinea, no. 31, pp. 184–186 (*cinerascens*).

### MONARCHA AXILLARIS<sup>1</sup>

#### **Monarcha axillaris axillaris** Salvadori

*Monarcha axillaris* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 192 (i. e., 921)—Profi, Arfak Mountains; altitude 3,400 feet.

*Monarcha axillaris ernesti* Rothschild, 1931, Novit. Zool., **36**, p. 264—Gebroeders Mountains, Weyland Mountains.

Arfak, Wandammen, and Weyland Mountains, northwestern New Guinea.

#### **Monarcha axillaris fallax** (Ramsay)

*Rhipidura fallax* Ramsay, 1885, Proc. Zool. Soc. London (1884), p. 580—Astrolabe Mountains.

*Piezorhynchus reichenowi* Madarász, 1900, Ornith. Monatsber., **8**, p. 2—Sattelberg, Huon Peninsula.

Mountains of southeastern New Guinea, Herzog, Saruwaged, Sepik, Oranje, and Nassau Mountains.

### MONARCHA RUBIENSIS

#### **Monarcha rubiensis** (Meyer)

*Tchitreia rubiensis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, **69**, pt. 1, p. 494—Rubi, head of Geelvink Bay, New Guinea.

*Bathmisyrma rufum* Reichenow, 1897, Ornith. Monatsber., **5**, p. 161—Gogol (= upper Ramu) River, northeastern New Guinea.

Northern New Guinea from Geelvink Bay (Andai, Momi, Win-desi, and Rubi) to the Sepik and Ramu valleys; southwestern

<sup>1</sup>*Monarcha divaga* De Vis, 1897 = *Chaetorhynchus papuensis* A. B. Meyer, 1874 (Dicruridae, Check-list Birds World, 1962, **15**, p. 137).—E. M.

New Guinea (Triton Bay and Setekwa River); Baliem valley, Central Highlands.

### MONARCHA CINERASCENS

#### **Monarcha cinerascens commutatus** Brüggemann

*Monarcha commutata* Brüggemann, 1876, Abh. Naturwissen. Vereine Bremen, 5, p. 68—Celebes.

*Monarcha cinerascens pulaudua* Jany, 1955, Journ. Ornith., 96, p. 103—Majau (= Maju) Island.

Sangihe and Siau Islands, north of Celebes; Maju and Tifore Islands, between Celebes and Ternate.

#### **Monarcha cinerascens jacobii** Neumann<sup>1</sup>

*Monarcha inornatus* A. B. Meyer and Wiglesworth, 1898, Birds Celebes, 1, p. 384—Talaud = Talaud.

*Monarcha cinerascens jacobii* Neumann, 1924, Ornith. Monatsber., 32, p. 38—Karkellang (= Karakelong), Talaud (= Talaud) Islands.

*Monarcha cinerascens nova* Mathews, 1925, Bull. Brit. Ornith. Club, 45, p. 86. New name for *Monarcha inornatus* A. B. Meyer and Wiglesworth, 1898, preoccupied by *Muscicapa inornata* Garnot, 1892.

Talaud Archipelago (south of Philippines).

#### **Monarcha cinerascens disjunctus** Meise

*Monarcha cinerascens disjuncta* Meise, 1929, Journ. Ornith., 77, p. 455—Kalaotoa.

Lesser Sunda Islands: Sumbawa (north coast), Paloe off Flores; islands in Flores Sea: Tanahdjampea, Kalao, Bonerate, Kalaotoa, Madu.

#### **Monarcha cinerascens intercedens** Meise

*Monarcha cinerascens intercedens* Meise, 1929, Journ. Ornith., 77, p. 456—Tukangbesi Islands.

Celebes; Tukangbesi, Peleng, Banggai, and Sula Islands.

#### **Monarcha cinerascens cinerascens** (Temminck)

*Drymophila cinerascens* Temminck, 1827, Planches Color.,

<sup>1</sup>Mees, 1965, Nova Guinea, no. 31, pp. 184–186, suggests combining *jacobii*, *disjunctus*, *intercedens*, *kisserensis*, *harterti*, *brunneus*, and *inornatus* with *cinerascens* owing to the strong variability of the populations. This may well be the best solution, but all the available material will have to be studied before a final decision is made.—E. M.

livr. 72, pl. 430, fig. 2, and text—Timor.  
Lesser Sunda Islands: Timor, Wetar, Romang.

**Monarcha cinerascens kisserensis** Meyer

*Monarcha inornatus kisserensis* A. B. Meyer, 1885, Sitzungsber. Abh. Naturwissen. Gesell. Isis Dresden, Abh. 1 (1884), p. 22—Kisser (= Kisar) Island.

Lesser Sunda Islands: Kisar, Damar; Tanimbar Archipelago; Kai Islands.

**Monarcha cinerascens harterti** Meise

*Monarcha cinerascens harterti* Meise, 1929, Journ. Ornith., 77, p. 457—Ternate.

Northern and southern Moluccas.

**Monarcha cinerascens brunneus** Mayr

*Monarcha cinerascens brunneus* Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, p. 163—Great Banda.

Southern Moluccas: Great Banda.

**Monarcha cinerascens inornatus** (Garnot)

*Muscicapa inornata* Garnot, 1829, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 9, pl. 16, fig. 1 (28 February); 1829, 1, livr. 13, p. 591 (21 November)—New Guinea = Dorey (= Manokwari), northwestern New Guinea, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 522. Aru Islands (? subspecies); Misool, Waigeo, and the northern coast of the Vogelkop, New Guinea, from Sorong to Manokwari.

**Monarcha cinerascens steini** Stresemann and Paludan

*Monarcha cinerascens steini* Stresemann and Paludan, 1932, Novit. Zool., 38, p. 196—Numfoor.  
Numfoor Island, Geelvink Bay, New Guinea.

**Monarcha cinerascens geelvinkianus** Meyer

*Monarcha geelvinkianus* A. B. Meyer, 1885, Sitzungsber. Abh. Naturwissen. Gesell. Isis Dresden, Abh. 1 (1884), p. 23—Ansus, Jobi (= Japen) and Kordo, Misori (= Biak); restricted to Japen by Mayr, 1941, List New Guinea Birds, p. 133.

Japen, Biak, and Mios Bepondi (Meos Korwar), Geelvink Bay, New Guinea.

**Monarcha cinerascens fuscescens** Meyer

*Monarcha fuscescens* A. B. Meyer, 1885, Sitzungsber. Abh.

Naturwissen. Gesell. Isis Dresden, Abh. 1 (1884), p. 23—  
Jamna Island.

Islands off the coast of northern New Guinea between the Mamberano River and Humboldt Bay.

**Monarcha cinerascens nigrirostris** Neumann

*Monarcha cinerascens nigrirostris* Neumann, 1929, Journ. Ornith., 77, p. 197—"Sattelberg" = coast of Huon Gulf. Tarawai, Manam, and Karkar Islands, off northeastern New Guinea; coast of northeastern New Guinea from about Dagua east to Huon Gulf.

**Monarcha cinerascens fulviventris** Hartlaub

*Monarcha fulviventris* Hartlaub, 1868, Proc. Zool. Soc. London (1867), p. 830—Echiquier (= Ninigo) Group, north of New Guinea.

Bismarck Archipelago: Ninigo, Hermit, Kaniet (Anchorite), and Admiralty Islands.

**Monarcha cinerascens perpallidus** Neumann

*Monarcha cinerascens perpallidus* Neumann, 1924, Ornith. Monatsber., 32, p. 39—Nusa Island, New Ireland.

*Monarcha cinerascens tenchi* Sibley, 1946, Condor, 48, p. 281—Tench Island, St. Matthias Group.

Bismarck Archipelago: St. Matthias Group, New Hanover, New Ireland, Lihir, Tabar; ? Talele (off New Britain).

**Monarcha cinerascens impediens** Hartert

*Monarcha cinerascens impediens* Hartert, 1926, Novit. Zool., 33, p. 40—Feni Island.

From islands east of New Ireland (Malie, Sinabiet, Tanga, Feni, and Nissan) to the Solomon Islands (Bougainville, Shortland, Choiseul, Ysabel, Murray = Buraku, Ramos, Gower = Ndai), and to Ontong Java and Sikaiana.

**Monarcha cinerascens rosselianus** Rothschild and Hartert

*Monarcha cinerascens rosselianus* Rothschild and Hartert, 1916, Novit. Zool., 23, p. 297—Rossel Island.

D'Entrecasteaux Archipelago (Goodenough and Fergusson Islands), Amphlett Group, Trobriand Islands, Woodlark Island, Bonvouloir Group, and Louisiade Archipelago (Misima, Renard, Tagula, and Rossel Islands).

MONARCHA MELANOPSIS<sup>1</sup>**Monarcha melanopsis** (Vieillot)

*Muscicapa melanopsis* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 21, p. 450—New South Wales = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 521.  
*Monarcha melanopsis pallida* Mathews, 1916, Austral Avian Rec., 3, p. 60—Cape York, Queensland.

Northern and eastern Australia, from Cape York to Victoria. On migration and in winter in southeastern New Guinea, west on the south coast as far as the Fly River and Merauke, on the north coast to the Huon Gulf (Finschhafen); Goodenough, Fergusson, Trobriand, and Tagula Islands.

## MONARCHA FRATER

**Monarcha frater frater** Sclater

*Monarcha frater* P. L. Sclater, 1874, Proc. Zool. Soc. London (1873), p. 691—Hatam, Arfak Mountains.

Mountains of the Vogelkop and north slope of the Snow Mountains, New Guinea.

**Monarcha frater kunupi** Hartert and Paludan

*Monarcha frater kunupi* Hartert and Paludan, 1934, Ornith. Monatsber., 42, p. 45—Mt. Kunupi, Weyland Mountains. Weyland Mountains, New Guinea.

**Monarcha frater periophthalmicus** Sharpe

*Monarcha Periophthalmicus* Sharpe, 1882, Journ. Linn. Soc. London, Zool., 16, pp. 318, 420—Moroka district, Astrolabe Mountains.

Mountains of eastern and central New Guinea west as far as the Nassau Mountains (Utakwa River) and Victor Emanuel Mountains.

**Monarcha frater canescens** Salvadori

*Monarcha canescens* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 991—near Somerset, Cape York, northern Queensland.

<sup>1</sup>*M. melanopsis*, *frater*, *erythrostictus*, *castaneiventris*, and *richardsii* form a superspecies.—E. M.

*Monarcha kurandi* Mathews, 1915, Austral Avian Rec., 2, p. 130—Cape York, northern Queensland.

*Monarcha canescens claudia* Mathews, 1917, Austral Avian Rec., 3, p. 71—Claudie River, northern Queensland.  
Cape York to Claudie River, northern Queensland.

#### MONARCHA ERYTHROSTICTUS

##### **Monarcha erythrostictus** (Sharpe)

*Pomarea erythrosticta* Sharpe, 1888, Proc. Zool. Soc. London, p. 185—Fauro, Shortland Islands.  
Solomon Islands: Shortland Islands, Bougainville.

#### MONARCHA CASTANEIVENTRIS

##### **Monarcha castaneiventris** Verreaux

*Monarcha castaneiventris* J. Verreaux, 1858, Rev. Mag. Zool., Paris, sér. 2, 10, p. 304—Guadalcanal.  
Solomon Islands: Choiseul, Ysabel, Florida, Guadalcanal, Malaita.

##### **Monarcha castaneiventris obscurior** Mayr

*Monarcha castaneiventris obscurior* Mayr, 1935, Amer. Mus. Novit., no. 820, p. 5—Pavuvu Island.  
Solomon Islands: Pavuvu = Russell Islands.

##### **Monarcha castaneiventris megarhynchus** Rothschild and Hartert

*Monarcha castaneiventris megarhynchus* Rothschild and Hartert, 1908, Novit. Zool., 15, p. 363—Yanuta, San Cristobal.

Solomon Islands: San Cristobal.

##### **Monarcha castaneiventris ugiensis** Ramsay

*Pomarea (Monarcha) ugiensis* Ramsay, 1882, Journ. Linn. Soc. London, Zool., 16, p. 128—Ugi.  
Solomon Islands: Ugi.

#### MONARCHA RICHARDII

##### **Monarcha richardsii** (Ramsay)

*Piezorhynchus Richardsii* Ramsay, 1881, Proc. Linn. Soc. New South Wales, 6, p. 177—Ugi (by error) = Rendova.  
Solomon Islands: New Georgia Group: Vella Lavella, Gan-

ongga, Gizo, Kolombangara, New Georgia, Vangunu, Gatu-kai, Rendova, Tetipari.

### MONARCHA LEUCOTIS

#### **Monarcha leucotis castus** Sclater

*Monarcha castus* P. L. Sclater, 1883, Proc. Zool. Soc. London, pp. 51, 53, pl. 12, fig. 1—Loetoe (= Lutu) Island, Timor Laut (= Tanimbar).

Tanimbar Archipelago.

#### **Monarcha leucotis buruensis** Meyer

*Monarcha buruensis* A. B. Meyer, 1885, Sitzungsber. Abh. Naturwissen. Gesell. Isis Dresden, Abh. 1 (1884), p. 24—Buru Island.

Southern Moluccas: Buru.

#### **Monarcha leucotis pileatus** Salvadori

*Monarcha pileatus* Salvadori, 1878, Ann. Mus. Civ. Genova, 12, p. 322—Halmahera, near Weda.

Northern Moluccas: Halmahera.

#### **Monarcha leucotis leucotis** Gould

*Monarcha leucotis* Gould, 1851, Proc. Zool. Soc. London (1850), p. 201—Cape York.

*Carterornis leucotis gracemeru* Mathews, 1915, Austral Avian Rec., 2, p. 130—Gracemere, Queensland.

Forested coastal regions of Queensland from Cape York to Brisbane.

### MONARCHA GUTTULUS<sup>1</sup>

#### **Monarcha guttulus** (Garnot)

*Muscicapa guttula* Garnot, 1829, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 9, pl. 16, fig. 2 (28 February); 1829, 1, livr. 13, p. 591 (21 November)—New Guinea = Dorey (Manokwari), northwestern New Guinea, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 515.

<sup>1</sup>The relationship of *M. guttulus*, *mundus*, *sacerdotum*, and *trivirgatus* to the superspecies *M. manadensis* is still somewhat uncertain (cf. Meise, 1929, Journ. Ornith., 77, p. 459; Mayr, 1944, Bull. Amer. Mus. Nat. Hist., 83, p. 162; van Bemmelen, 1948, Treubia, 19, p. 344). This group represents an interesting case of recent active speciation.—E. M.

*Rhipidura nigrifrons* De Vis, 1897, Ibis, p. 374—no locality; probably Boirave, Orangerie Bay, southeastern New Guinea, *fide* Mayr, 1941, List New Guinea Birds, p. 135. All New Guinea, Aru Islands, Western Papuan Islands, Mios Num, Japen, D'Entrecasteaux and Louisiade Archipelagos.

#### MONARCHA MUNDUS

##### **Monarcha mundus** Sclater

*Monarcha mundus* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 54, pl. 12, fig. 2—Tenimber (= Tanimbar) Islands. Tanimbar Archipelago.

#### MONARCHA SACERDOTUM

##### **Monarcha sacerdotum** Mees

*Monarcha sacerdotum* Mees, 1973, Zool. Mededelingen Rijksmus. Nat. Hist. Leiden, **46**, p. 179—Sesok, Flores; altitude 1,000 meters.  
Lesser Sunda Islands: Flores.

#### MONARCHA TRIVIRGATUS

##### **Monarcha trivirgatus boanensis** van Bemmell<sup>1</sup>

*Monarcha trivirgata boanensis* van Bemmell, 1939, Ornith. Monatsber., **47**, p. 152—Boano.  
Southern Moluccas: Boano.

##### **Monarcha trivirgatus morotensis** (Sharpe)

*Piezorhynchus morotensis* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 414, 423—Morty (= Morotai) Island, Moluccas.  
Northern Moluccas: Morotai.

##### **Monarcha trivirgatus bimaculatus** Gray

*Monarcha bimaculata* G. R. Gray, 1860, Proc. Zool. Soc. London, p. 352—Batjan.  
Northern Moluccas: Batjan, Halmahera.

##### **Monarcha trivirgatus diadematus** Salvadori

*Monarcha diadematus* Salvadori, 1878, Ann. Mus. Civ. Genova, **12**, p. 321—Obi.  
Northern Moluccas: Obi.

<sup>1</sup>Perhaps a subspecies of *M. leucurus*.—E. M.

**Monarcha trivirgatus nigrimentum** Gray

*Monarcha nigrimentum* G. R. Gray, 1860, Proc. Zool. Soc. London, p. 352—Amboyna = Ambon.

Southern Moluccas: Ambon, Ceram.

**Monarcha trivirgatus wellsi** (Ogilvie-Grant)<sup>1</sup>

*Piezorhynchus wellsi* Ogilvie-Grant, 1911, Bull. Brit. Ornith. Club, 27, p. 105—Goram = Gorong.

Southern Moluccas: Gorong, Kasiui.

**Monarcha trivirgatus bernsteini** Salvadori

*Monarcha bernsteini* Salvadori, 1878, Ann. Mus. Civ. Genova, 12, p. 322—Salawati.

Western Papuan Islands: Salawati.

**Monarcha trivirgatus trivirgatus** (Temminck)

*Drymophila trivirgata* Temminck, 1826, Planches Color, livr. 70, pl. 418, fig. 1—Timor.

Lesser Sunda Islands: Sumba, Flores, Lomblen, Alor, Semau, Timor, Wetar, Kisar, Romang, Damar.

**Monarcha trivirgatus albiventris** Gould

*Monarcha albiventris* Gould, 1866, Proc. Zool. Soc. London, p. 217—Cape York.

Northern Cape York Peninsula, Queensland, and (?) subspecies) Lake Daviumbu, Middle Fly River, southern New Guinea (cf. Rand, 1938, Amer. Mus. Novit., no. 991, p. 8).

**Monarcha trivirgatus gouldii** Gray

*Monarcha gouldii* G. R. Gray, 1860, Proc. Zool. Soc. London, p. 352—Australia = New South Wales, *fide* Mathews, 1912, Novit. Zool., 18, p. 324.

*Sympiachrus trivirgatus stalker* Mathews, 1916, Austral Avian Rec., 3, p. 59—Inkerman, Queensland.

From northern Queensland (Cooktown) south to east-central New South Wales (Gosford). Southern populations migrate northward.

**Monarcha trivirgatus melanopterus** Gray

*Monarcha melanoptera* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 178—Round Island (near Tagula), Louisiade Archipelago.

Louiadié Archipelago: Rossel, Tagula, Misima, East, Hastings; Woodlark Group: Alcester.

<sup>1</sup>Very close to *nigrimentum*.—E. M.

MONARCHA LEUCURUS<sup>1</sup>**Monarcha leucurus everetti** Hartert

*Monarcha everetti* Hartert, 1896, Novit. Zool., 3, p. 173—

Djampea (= Tanahdjampea) Island.

Tanahdjampea Island, Flores Sea.

**Monarcha leucurus loricatus** Wallace

*Monarcha loricata* Wallace, 1863, Proc. Zool. Soc. London, p. 29, pl. 6—Buru.

Southern Moluccas: Buru.

**Monarcha leucurus leucurus** Gray

*Monarcha leucura* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 178—Ké (= Kai) Island.

Kai Islands.

## MONARCHA JULIANAE

**Monarcha julianae** Ripley

*Monarcha julianae* Ripley, 1959, Postilla, Peabody Mus. Nat.

Hist., Yale Univ., no. 38, p. 9—Kofiau, Western Papuan Islands.

Western Papuan Islands: Kofiau.

## MONARCHA MANADENSIS

**Monarcha manadensis** (Quoy and Gaimard)

*Muscicapa manadensis* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 174, pl. 3, fig. 3—Manado, Celebes; error: Dorey (= Manokwari), northwestern New Guinea, *fide* Mayr, 1941, List New Guinea Birds, p. 134.

*Monarcha dichroa* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 156—Dorey (= Manokwari), northwestern New Guinea. All New Guinea.

## MONARCHA BREHMII

**Monarcha brehmii** Schlegel

*Monarcha Brehmii* Schlegel, 1871, Nederlandsch Tijdschrift

<sup>1</sup>*M. leucurus, julianae, manadensis, brehmii, infelix, menckei, verticalis, barbatus, browni, and viduus* form a *manadensis* superspecies.—E. M.

Dierkunde (K. Zool. Genootschap Natura Artis Magistra Amsterdam), **4**, p. 14—"l'île de Soëk" = Biak Island.  
Biak Island, Geelvink Bay, northwestern New Guinea.

### MONARCHA INFELIX

#### **Monarcha infelix infelix** Sclater

*Monarcha infelix* P. L. Sclater, 1877, Proc. Zool. Soc. London, p. 552—Admiralty Islands.

Bismarck Archipelago, Admiralty Islands: Manus.

#### **Monarcha infelix coultasi** Mayr

*Monarcha infelix coultasi* Mayr, 1955, Amer. Mus. Novit., no. 1707, p. 28—Rambutyo.

Bismarck Archipelago, Admiralty Islands: Rambutyo.

### MONARCHA MENCKEI

#### **Monarcha menckei** Heinroth

*Monarcha menckei* Heinroth, 1902, Journ. Ornith., **2**, p. 451, pl. 9, fig. 1—St. Matthias (Mussau) Island.

Bismarck Archipelago, St. Matthias Group: Mussau.

### MONARCHA VERTICALIS

#### **Monarcha verticalis ateralbus** Salomonsen

*Monarcha ateralba* Salomonsen, 1964, Biol. Skrifter K. Danske Videnskabernes Selskab, **14**, p. 9—Sumuna, Dyaul Island.

Bismarck Archipelago: Dyaul Island.

#### **Monarcha verticalis verticalis** Sclater

*Monarcha verticalis* P. L. Sclater, 1877, Proc. Zool. Soc. London, p. 99, pl. 14, fig. 1—Duke of York Island.

Bismarck Archipelago: Umboi (Rooke) Island, New Britain, Duke of York Island, New Ireland, New Hanover.

### MONARCHA BARBATUS

#### **Monarcha barbatus barbatus** Ramsay

*Monarcha barbata* Ramsay, 1879 (5 June), Nature, **20**, p. 125—Guadalcanal.

*Monarcha brodiei* Ramsay, 1879 (16 June), Proc. Linn. Soc. New South Wales, **4**, p. 80—Guadalcanal.

*Monarcha brodiei floridana* Rothschild and Hartert, 1901,

Novit. Zool., 8, p. 182—Florida Island, Solomon Islands. Solomon Islands: Bougainville, Choiseul, Ysabel, Florida, Guadalcanal.

**Monarcha barbatus malaitae Mayr**

*Monarcha barbata malaitae* Mayr, 1931, Amer. Mus. Novit., no. 504, p. 23—Malaita.  
Solomon Islands: Malaita.

**MONARCHA BROWNII**

**Monarcha brownii nigrotectus Hartert**

*Monarcha brodiei nigrotectus* Hartert, 1908, Bull. Brit. Ornith. Club, 21, p. 107—Vella Lavella Island.  
Solomon Islands: Vella Lavella, Bagga.

**Monarcha brownii ganongae Mayr**

*Monarcha barbata ganongae* Mayr, 1935, Amer. Mus. Novit., no. 820, p. 6—Ganonga = Ganongga.  
Solomon Islands: Ganonga.

**Monarcha brownii brownii Ramsay**

*Monarcha (Piezorhynchus) browni* Ramsay, 1883, Proc. Zool. Soc. London (1882), p. 711—Marrabo = New Georgia.  
Solomon Islands: Kolombangara, New Georgia, Vangunu, Gataukai.

**Monarcha brownii meeki Rothschild and Hartert**

*Monarcha kulambangrae meeki* Rothschild and Hartert, 1905, Novit. Zool., 12, p 262—Rendova.  
Solomon Islands: Rendova, Tetipari.

**MONARCHA VIDUUS**

**Monarcha viduus viduus (Tristram)**

*Piezorhynchus vidua* Tristram, 1879, Ibis, p. 439—Makira Harbor, San Cristobal.  
Solomon Islands: San Cristobal.

**Monarcha viduus squamulatus (Tristram)**

*Piezorhynchus squamulatus* Tristram, 1882, Ibis, p. 136—Ugi.  
Solomon Islands: Ugi.

**MONARCHA GODEFFROYI**

**Monarcha godeffroyi Hartlaub**

*Monarcha godeffroyi* Hartlaub, 1868, Proc. Zool. Soc. Lon-

don (1867), p. 829, pl. 38—Yap.  
Micronesia, Caroline Islands: Yap.

#### MONARCHA TAKATSUKASAE

**Monarcha takatsukasae** (Yamashina)

*Monarcha* *takatsukasae* Yamashina, 1931, in Takatsu-kasa and Yamashina, Dôbutsu. Zasshi, 43, p. 485—Tinian.

Micronesia, Marianas Islands: Tinian.

#### MONARCHA CHRYSOMELA

**Monarcha chrysomela aruensis** Salvadori

*Monarcha aruensis* Salvadori, 1874, Ann. Mus. Civ. Genova, 6, p. 309—Aru Islands.

Aru Islands; southern New Guinea, between Mimika and Lorrentz (Noord) Rivers.

**Monarcha chrysomela nitida** (De Vis)

*Poecilodryas nitida* De Vis, 1897, Ibis, p. 376—Boirave, Orangerie Bay, New Guinea.

*Monarcha chrysomela praerepta* White, 1935, Bull. Brit. Ornith. Club, 56, p. 38—Fergusson Island.

Goodenough, Fergusson, and Normanby Islands; eastern and southern New Guinea, west in the north to the Huon Peninsula, in the south to the Fly River.

**Monarcha chrysomela aurantiacus** Meyer

*Monarcha melanotus aurantiacus* A. B. Meyer, 1891, Abh. Ber. K. Zool. Mus. Dresden, 3, no. 4, p. 9—Kafu and Stephansort (Astrolabe Bay), northeastern New Guinea.

Northern New Guinea from the head of Geelvink Bay east to Astrolabe Bay and the upper Ramu River.

**Monarcha chrysomela melanotus** Sclater

*Monarcha melanotus* P. L. Sclater, 1877, Proc. Zool. Soc. London, p. 100—New Guinea; restricted to the Arfak Mountains by Hartert, 1930, Novit. Zool., 36, p. 73.

Misool, Salawati, Batanta, Waigeo, and northwestern New Guinea, east on the south coast to Etna Bay, on the north coast as far as Wandammen.

**Monarcha chrysomela kordensis** Meyer

*Monarcha kordensis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 69, pt. 1, p. 202—

Kordo, Misori (= Biak) Island.  
Biak Island, Geelvink Bay, New Guinea.

**Monarcha chrysomela pulcherrimus** Salomonsen

*Monarcha chrysomela pulcherrima* Salomonsen, 1964, Biol. Skrifter K. Danske Videnskabernes Selskab, 14, p. 7—  
Sumuna, Dyaul Island.

Bismarck Archipelago: Dyaul Island.

**Monarcha chrysomela chrysomela** (Garnot)

*Muscicapa chrysomela* Garnot, 1827, in Duperrey, Voyage Coquille, Zool., Atlas, 1, pl. 18, fig. 2 (17 October)—New Ireland; 1828, 1, livr. 8, p. 344 (29 November); 1829; 1, livr. 13, p. 594 (21 November)—New Zealand (error).

Bismarck Archipelago: New Ireland, New Hanover.

**Monarcha chrysomela whitneyorum** Mayr

*Monarcha chrysomela whitneyorum* Mayr, 1955, Amer. Mus. Novit., no. 1707, p. 31—Lihir.

Bismarck Archipelago, Lihir Group: Lihir.

**Monarcha chrysomela tabarensis** Mayr

*Monarcha chrysomela tabarensis* Mayr, 1955, Amer. Mus. Novit., no. 1707, p. 31—Tabar Island.

Bismarck Archipelago, Tabar Islands: Tabar.

### GENUS ARSES LESSON<sup>1</sup>

*Arses* Lesson, ? 1830, Traité Ornith., livr. 5, p. 387. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 31), *Arses telescophthalma* Lesson = *Muscicapa telescophthalmus* Garnot.

*Ophryzone* Ramsay, 1868, Proc. Zool. Soc. London, pp. 383—384. Type, by monotypy, *Arses kaupi* Gould.

*Proseisura* Mathews, 1920, Bull. Brit. Ornith. Club, 41, p. 35. Type, by original designation, *Arses lorealis* De Vis.

### ARSES TELESCOPHTHALMUS

***Arses telescophthalmus insularis* (Meyer)**

*Monarcha insularis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 69, pt. 1, p. 395—  
Ansus, Jobi (= Japen).

<sup>1</sup>Separation of *Arses* generically from *Monarcha* is questionable. *A. telescophthalmus* and *kaupi* form a superspecies.—E. M.

*Arses fenicheli* Madarász, 1894, Aquila, 1, p. 92—Bongu, Astrolabe Bay.

Japen; northern New Guinea from the Mamberano River to Astrolabe Bay and the upper Ramu River.

***Arses telescopthalmus telescopthalmus* (Garnot)**

*Muscicapa telescopthalmus* [sic] Garnot, 1827, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 5, pl. 18, fig. 1 (17 October); 1829, 1, livr. 13, p. 593 (21 November)—Dorey (= Manokwari), northwestern New Guinea.

Misool, Salawati, and northwestern New Guinea, east along the south coast to Etna Bay, along the north coast to the head of Geelvink Bay.

***Arses telescopthalmus batantae* Sharpe**

*Arses batantae* Sharpe, 1879, Notes Leyden Mus., 1, p. 21—Batanta Island.

Western Papuan Islands: Waigeo, Batanta.

***Arses telescopthalmus harterti* van Oort**

*Arses telescopthalmus harterti* van Oort, 1909, Nova Guinea, 9, p. 86—Noord River, southern New Guinea.

Southern New Guinea from the Mimika to the Purari River.

***Arses telescopthalmus henkei* Meyer**

*Arses Henkei* A. B. Meyer, 1886, Zeitschr. Gesammte Ornith., 3, p. 16, pl. 3, figs. 1 and 2—Astrolabe Mountains, southeastern New Guinea.

*Arses orientalis* Salvadori, 1890, Ann. Mus. Civ. Genova, 29, p. 566—Rigo district, southeastern New Guinea.

South coast of southeastern New Guinea, from Hall Sound east probably to Orangerie Bay.

***Arses telescopthalmus lauterbachi* Reichenow**

*Arses lauterbachi* Reichenow, 1897, Ornith. Monatsber., 5, p. 161—Finschhafen.

North coast of southeastern New Guinea, from Milne Bay to the Huon Peninsula.

***Arses telescopthalmus aruensis* Sharpe**

*Arses aruensis* Sharpe, 1879, Notes Leyden Mus., 1, p. 22—Aru Islands.

Aru Islands.

***Arses telescopthalmus lorealis* De Vis**

*Arses lorealis* De Vis, 1895, Proc. Linn. Soc. New South Wales, ser. 2, 10, p. 171—Cape York.

Cape York, northern Queensland, from Coen north.

## ARSES KAUPI

**Arses kaupi** Gould

*Arses kaupi* Gould, 1851, Birds Australia, Suppl., pt. 1, pl. and text—north coast of Australia = Cairns, Queensland, *fide* Mathews, 1912, Novit. Zool., 18, p. 323.  
Cairns-Cardwell district, northern Queensland, from Mt. Amos south to Paluma; South Barnard, Dunk, and Hinchinbrook Islands.

## GENUS MYIAGRA VIGORS AND HORSFIELD

*Myiagra* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 250. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 32), *Myiagra rubeculoides* Vigors and Horsfield = *Todus rubecula* Latham.

*Seisura* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 249. Type, by monotypy, *Turdus inquietus* Latham.

*Piezorhynchus* Gould, 1841, Proc. Zool. Soc. London (1840), p. 171.<sup>1</sup> Type, by monotypy, *Piezorhynchus nitidus* Gould.

*Platygnathus* Hartlaub, 1852, Archiv Naturgeschichte, 18, pt. 1, p. 132. Type, by subsequent designation (Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 371), *Myiagra rufiventris* Elliot.

*Submyiagra* Mathews, 1913, Austral Avian Rec., 2, p. 61. New name for *Platygnathus* Hartlaub, 1852, preoccupied by *Platygnathus* Audinet-Serville, 1832. Type, by original designation, *Platyrhynchos vanikorensis* Quoy and Gaimard.

*Mastersornis* Mathews, 1917, Austral Avian Rec., 3, p. 78. New name for *Myiagra* Vigors and Horsfield, 1827, believed preoccupied by *Myagrus* Boie, 1826.

*Lophomyiagra* Mathews, 1928, Novit. Zool., 34, p. 372. Type, by original designation, *Myiagra azureocapilla* Layard.

cf. Mayr, 1933, Amer. Mus. Novit., no. 651, pp. 1–16 (Polynesia, Melanesia).

<sup>1</sup>For relationship with *Myiagra* see Keast, 1958, Rec. Austral Mus., 24, pp. 74–75, and Schodde and Hitchcock, 1968, CSIRO Div. Wildlife Res., Tech. Paper no. 13, p. 50.

Mayr, 1955, Amer. Mus. Novit., no. 1707, pp. 32-33  
(northern Melanesia).

Mayr, 1963, Emu, 63, pp. 3-4 (*Seisura-Myiagra*).

### MYIAGRA OCEANICA<sup>1</sup>

#### **Myiagra oceanica erythrops** Hartlaub and Finsch

*Myiagra erythrops* Hartlaub and Finsch, 1868, Proc. Zool. Soc. London, p. 6—Pelew (= Palau) Islands.

Micronesia, Palau Islands: Babelthuap, Koror, Garakayo, Peleliu, Ngabad.

#### **Myiagra oceanica freycineti** Oustalet

*Myiagra Freycineti* Oustalet, 1881, Bull. Soc. Philomath. Paris, sér. 7, 5, p. 73—Mariannes = Guam.

Micronesia, Marianas Islands: Guam.

#### **Myiagra oceanica oceanica** Pucheran

*Myiagra oceanica* Pucheran, 1853, in Dumont d'Urville, Voyage Pole Sud, Zool., 3, Mammifères Oiseaux, p. 77—Hogoleu = Truk.

Micronesia, Caroline Islands: Truk.

#### **Myiagra oceanica pluto** Finsch

*Myiagra pluto* Finsch, 1876, Proc. Zool. Soc. London, 1875, p. 644—Ponape.

Micronesia, Caroline Islands: Ponape.

### MYIAGRA GALEATA

#### **Myiagra galeata galeata** Gray

*Myiagra galeata* G. R. Gray, 1860, Proc. Zool. Soc. London, p. 352—Batjan.

Moluccas: Obi, Batjan, Ternate, Halmahera, Morotai.

#### **Myiagra galeata buruensis** Hartert

*Myiagra galeata buruensis* Hartert, 1903, Novit. Zool., 10, p. 9—Buru.

Southern Moluccas: Buru.

#### **Myiagra galeata seranensis** Stresemann

*Myiagra galeata seranensis* Stresemann, 1914, Novit. Zool., 21, p. 127—Ceram.

Southern Moluccas: Ceram, Ambon.

<sup>1</sup>The four Micronesia taxa may represent allospecies.—E. M.

**Myiagra galeata goramensis Sharpe**

*Myiagra goramensis* Sharpe, 1879, Cat. Birds Brit. Mus., 4,  
p. 386—Goram = Gorong.

Southern Moluccas: Ceram Laut, Gorong; Kai Islands: Little Kai.

**MYIAGRA ATRA****Myiagra atra Meyer**

*Myiagra atra* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, **69**, pt. 1, p. 498—  
Mafoor (= Numfoor) and Mysore (= Biak) Islands.

Numfoor and Biak Islands, Geelvink Bay, New Guinea.

**MYIAGRA RUBECULA<sup>1,2</sup>****Myiagra rubecula rubecula (Latham)**

*Todus rubecula* Latham, 1801, Index Ornith., Suppl., p. 32—  
“Nova Hollandia” = Sydney, New South Wales, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 500.

*Myiagra rubecula ringwoodi* Mathews, 1912, Novit. Zool., **18**, p. 321—Victoria = Ringwood, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 187.

Southern Queensland to New South Wales and Victoria (Glenelg River); occasionally to Tasmania and South Australia. On migration to northern Australia and southern New Guinea (Daru, Fly River).

**Myiagra rubecula yorki Mathews**

*Myiagra rubecula yorki* Mathews, 1912, Novit. Zool., **18**, p. 321—Cape York.

Queensland from Cape York south to about the Burnett River and Fraser Island.

<sup>1</sup>*M. rubecula, ferrocyanæa, cervinicauda, caledonica, vanikorensis, and albiventris* form a superspecies, with the possible additions of *M. oceanica, galeata*, and *atra*.—E. M.

<sup>2</sup>*Myiagra modesta* G. R. Gray, 1860, Cat. Birds Tropical Islands Pacific (1859), p. 18—“New Ireland,” clearly belongs with this species, but is certainly mislabeled as to locality (cf. Mayr, 1955, Amer. Mus. Novit., no. 1707, pp. 32–33).—E. M.

***Myiagra rubecula concinna* Gould**

*Myiagra concinna* Gould, 1848 (29 March), Proc. Zool. Soc. London (1847), p. 221; Gould, 1848 (1 June), Birds Australia, pt. 31, pl. and text—"North-West Australia"; error: Port Essington, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 500.

*Myiagra rubecula broomei* Mathews, 1912, Austral Avian Rec., 1, p. 90—Napier Broome Bay, northwestern Australia.

*Myiagra rubecula melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 41—Melville Island, Northern Territory.

Northern Australia, from Kimberley (Derby) east to northwestern Queensland (Leichhardt River); Melville Island, Groote Eylandt, and Sir Edward Pellew Group, Northern Territory.

***Myiagra rubecula papuana* Rothschild and Hartert**

*Myiagra rubecula papuana* Rothschild and Hartert, 1918, Novit. Zool., 25, p. 317—Kumusi River, northeastern British New Guinea.

Eastern and southern New Guinea, west on the south coast to Triton Bay, on the north coast to the Kumusi River.

***Myiagra rubecula sciurorum* Rothschild and Hartert**

*Myiagra rubecula sciurorum* Rothschild and Hartert, 1918, Novit. Zool., 25, p. 318—Rossel Island.

Louisiade Archipelago (Rossel, Tagula, and Misima Islands), Conflict Group, and D'Entrecasteaux Archipelago (Fergusson and Dobu Islands), off eastern New Guinea.

**MYIAGRA FERROCYANEA*****Myiagra ferrocyanæa cinerea* (Mathews)**

*Submyiagra ferrocyanæa cinerea* Mathews, 1928, Novit. Zool., 34, p. 373—Bougainville Island.

Solomon Islands: Bougainville.

***Myiagra ferrocyanæa ferrocyanæa* Ramsay**

*Myiagra ferrocyanæa* Ramsay, 1879 (5 June), Nature, 20, p. 125; 1879 (16 June), Proc. Linn. Soc. New South Wales, 4, p. 78—Guadalcanal.

*Myiagra pallida* Ramsay, 1879 (5 June), Nature, 20, p. 125; 1879 (16 June), Proc. Linn. Soc. New South Wales, 4, p. 79—Lango, Guadalcanal.

Solomon Islands: Choiseul, Ysabel, Guadalcanal.

**Myiagra ferrocyanæa malaitæ Mayr**

*Myiagra ferrocyanæa malaitæ* Mayr, 1931, Amer. Mus. Novit., no. 504, p. 24—Malaita.

Solomon Islands: Malaita.

**Myiagra ferrocyanæa feminina Rothschild and Hartert**

*Myiagra feminina* Rothschild and Hartert, 1901, Novit. Zool., 8, p. 183—Kulambangra (= Kolombangara) Island, Solomon Islands.

Solomon Islands: New Georgia Group.

**MYIAGRA CERVINICAUDA****Myiagra cervinicauda Tristram**

*Myiagra cervinicauda* Tristram, 1879, Ibis, p. 439—Makira Harbor, San Cristobal.

Solomon Islands: San Cristobal.

**MYIAGRA CALEDONICA****Myiagra caledonica caledonica Bonaparte**

*Myiagra caledonica* Bonaparte, 1857, Rev. Mag. Zool., Paris, sér. 2, 9, p. 55—New Caledonia.

*Myiagra perspicillata* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 162—Nu Island, New Caledonia.

New Caledonia.

**Myiagra caledonica viridinitens Gray**

*Myiagra viridinitens* G. R. Gray, 1859, Proc. Zool. Soc. London, p. 162—Loyalty Islands.

*Myiagra intermedia* Tristram, 1879, Ibis, p. 189—Lifou, Loyalty Islands.

*Myiagra luguieri* Tristram, 1879, Ibis, p. 188—Lifou, Loyalty Islands.

*Myiagra caledonica uveensis* Sarasin, 1913, in Sarasin and Roux, Nova Caledonia, A. Zool., 1, Lief. 1, p. 25, pl. 2, fig. 12—Fayaoné, Ouvéa, Loyalty Islands.

Loyalty Islands: Lifou, Ouvéa.

**Myiagra caledonica melanura Gray**

*Myiagra melanura* G. R. Gray, 1860, Cat. Birds Tropical Islands Pacific (1859), p. 18—New Hebrides (Erromango, Aneiteum).

*Myiagra tannaensis* Tristram, 1879, Ibis, p. 192—Tanna, New Hebrides.

***Myiagra caledonica mareensis*** Sarasin, 1913, in Sarasin and Roux, Nova Caledonia, A. Zool., 1, Lief. 1, p. 25, pl. 2, fig. 14—Netché, Maré, Loyalty Islands.

Loyalty Islands: Maré; southern New Hebrides: Aneityum, Tana, Eromanga.

***Myiagra caledonica marinae*** Salomonsen

***Myiagra caledonica marinae*** Salomonsen, 1934, Journ. Ornith., 82, p. 437—Espíritu Santo, New Hebrides.

New Hebrides, from Efate north; Banks and Torres Islands.

***Myiagra caledonica occidentalis*** Mayr

***Myiagra vanikorensis occidentalis*** Mayr, 1931, Amer. Mus. Novit., no. 486, p. 24—Rennell Island.

Solomon Islands: Rennell.

### MYIAGRA VANIKORENSIS

***Myiagra vanikorensis vanikorensis*** (Quoy and Gaimard)

*Platyrhynchos vanikorensis* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 183, pl. 5, fig. 1—Vanikoro.

Santa Cruz Islands: Vanikoro.

***Myiagra vanikorensis rufiventris*** Elliot

*Myiagra rufiventris* Elliot, 1859, Ibis, p. 393—"Samoan or Navigator's Islands"; error: restricted to Viti Levu, Fiji Islands, by Mayr, 1933, Amer. Mus. Novit., no. 651, p. 5.

Western Fiji Islands: Yasawa, Viti Levu, Ovalau, Ngau, Koro, Vanua Levu, Taveuni, and other islands.

***Myiagra vanikorensis kandavensis*** Mayr

*Myiagra vanikorensis kandavensis* Mayr, 1933, Amer. Mus. Novit., no. 651, p. 9—Kandavu, Fiji Islands.

Western Fiji Islands: Kandavu, small islands of Kandavu Group, Mbengga, Vatulele.

***Myiagra vanikorensis dorsalis*** Mayr

*Myiagra vanikorensis dorsalis* Mayr, 1933, Amer. Mus. Novit., no. 651, p. 9—Matuku Island, Fiji Islands.

South-central Fiji Islands: Matuku, Totoya, Moala; eastern Fiji Islands, northern Lau Archipelago: Wailangilala, Naitamba, Yathata, Vatu Vara, Avea, Sovu Rocks, Vanua Mbalavu, Munia, Mango, Thithia.

***Myiagra vanikorensis townsendi*** Wetmore

*Myiagra townsendi* Wetmore, 1919, Bull. Mus. Comp. Zool.,

63, p. 205—Kambara Island, Lau Archipelago, Fiji Islands.

Eastern Fiji Islands, southern Lau Archipelago: Ongea Levu, Fulanga, Kambara, Vuanggava, Yangasa Cluster, Namuka-i-Lau, Komo, Mothe, Vanua Vatu, Oneata, Aiwa, Lakemba.

#### MYIAGRA ALBIVENTRIS

**Myiagra albiventris** (Peale)

*Platyrhynchus albiventris* Peale, 1848, U. S. Explor. Exped., 8, p. 102—Upolu, Samoa.

Western Samoa: Upolu, Savaii.

#### MYIAGRA AZUREOCAPILLA<sup>1</sup>

**Myiagra azureocapilla azureocapilla** Layard

*Myiagra azureocapilla* Layard, 1875, Ibis, p. 434—Taveuni, Fiji Islands.

Western Fiji Islands: Taveuni.

**Myiagra azureocapilla castaneigularis** Layard

*Myiagra castaneigularis* Layard, 1876, Ibis, p. 389—Kandi = Mbua, Vanua Levu, Fiji Islands.

Western Fiji Islands: Vanua Levu.

**Myiagra azureocapilla whitneyi** Mayr

*Myiagra azureocapilla whitneyi* Mayr, 1933, Amer. Mus. Novit., no. 651, p. 16—Viti Levu, Fiji Islands.

Western Fiji Islands: Viti Levu.

#### MYIAGRA RUFICOLLIS

**Myiagra ruficollis ruficollis** (Vieillot)

*Platyrhynchos ruficollis* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 27, p. 13—"Nouvelle Hollande"; error: Timor, *fide* Mathews, 1921, Birds Australia, 9, p. 54.

*Myiagra rufigula* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 491—Timor.

*Myiagra fulviventris* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 54—Larat, Tenimber (= Tanimbar) Islands. Flores Sea: Tanahdjampea, Kalao; Lesser Sunda Islands:

<sup>1</sup>Sometimes placed in a distinct subgenus, *Lophomyiagra* Mathews, but actually closely related to *M. albiventris*.—E. M.

Sumba, Sawu, Roti, Semau, Timor, Alor, Wetar, Romang, Damar; Tanimbar Archipelago.

**Myiagra ruficollis mimikae** Ogilvie-Grant

*Myiagra mimikae* Ogilvie-Grant, 1911, Bull. Brit. Ornith. Club, 29, p. 26—mouth of the Mimika River, New Guinea.

*Myiagra latirostris cooperi* Mathews, 1912, Austral Avian Rec., 1, p. 42—Melville Island, Northern Territory.

*Myiagra latirostris kempfi* Mathews, 1912, Novit. Zool., 18, p. 322—Cape York.

*Myiagra latirostris tormenti* Mathews, 1912, Austral Avian Rec., 1, p. 91—Point Torment, northwestern Australia.

*Mastersornis ruficollis gouldi* Mathews, 1924, Bull. Brit. Ornith. Club, 45, p. 41. New name for *Myiagra latirostris* Gould, 1841 (nec Swainson, 1838).

Coastal and near-coastal northern Australia, from Point Torment, Western Australia, to Cape Grenville, northern Queensland; Melville Island, Groote Eylandt, islands in Torres Strait, Aru Islands, Daru Island, and southern New Guinea from the Mimika River to the Laloki River. Chiefly mangroves.

### MYIAGRA CYANOLEUCA

**Myiagra cyanoleuca** (Vieillot)

*Platyrhynchos cyanoleucus* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 27, p. 11—Timor; error: Sydney, New South Wales, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 502.

*Myiagra nitida* Gould, 1838 (April), Synop. Birds Australia, pt. 4, app., p. 1—Sydney, New South Wales.

*Myiagra nupta* Hartert, 1898, Novit. Zool., 5, p. 526—Sud-est (= Tagula) Island, Louisiade Archipelago.

*Myiagra novaepomeriae* Reichenow, 1899, Ornith. Monatsber., 7, p. 8—Ralum, New Britain.

*Myiagra nitida robinsoni* Mathews, 1912, Novit. Zool., 18, p. 322—Cooktown, northern Queensland.

Breeds in Tasmania and in eastern Australia from southeastern South Australia to Queensland. As migrant and in winter: Louisiade Archipelago (Tagula and Misima Islands), D'Entrecasteaux Archipelago (Fergusson and Goodenough Islands), Woodlark Island, Karkar Island, Manam Island, New Britain,

and southern New Guinea from the Noord River east at least to the Port Moresby district.

### MYIAGRA ALECTO

#### **Myiagra alecto longirostris** (Mathews)

*Piezorhynchus alecto longirostris* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 93—Larat, Timorlaut = Tanimbar. Tanimbar Archipelago.

#### **Myiagra alecto tormenti** (Mathews)

*Monarcha alichto* [sic] *tormenti* Mathews, 1912, Austral Avian Rec., 1, p. 91—Point Torment, northwestern Australia. Derby district, northwestern Australia.

#### **Myiagra alecto rufolateralis** (Gray)

*Piezorhynchus nitidus* Gould, 1841, Proc. Zool. Soc. London (1840), p. 171—"north-west coast of Australia" = Port Essington, Northern Territory, *fide* Mathews, 1913, List Birds Australia, p. 190. Preoccupied by *Myiagra nitida* Gould, 1838 = *Platyrhynchos cyanoleucus* Vieillot.

*Piezorhynchus rufolateralis* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 176—Aru Islands.

*Monarcha alecto melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 42—Melville Island, Northern Territory. Nec *Myiagra rubecula melvillensis* Mathews, 1912.

Northern Australia, from Napier Broome Bay to Arnhem Land; Melville Island, Groote Eylandt.

#### **Myiagra alecto wardelli** (Mathews)

*Piezorhynchus nitidus wardelli* Mathews, 1911, Bull. Brit. Ornith. Club, 27, p. 99—Cooktown, Queensland.

*Monarcha alecto campbelli* Mathews, 1912, Austral Avian Rec., 1, p. 126—Cape York, northern Queensland.

Northern Queensland, from Cape York to Hinchinbrook Island; islands of Torres Strait; Fly River area of southern New Guinea.

#### **Myiagra alecto alecto** (Temminck)

*Drymophila alecto* Temminck, 1827, Planches Color., livr. 72, pl. 430, fig. 1, and text—"Celebes"; error: Ternate, Moluccas, *fide* Rothschild and Hartert, 1918, Novit. Zool., 25, pp. 315–316.

*Myiagra nitens* G. R. Gray, 1860, Proc. Zool. Soc. London, p. 352—Batjan and Ternate.

Northern Moluccas: Obi, Batjan, Tidore, Ternate, Halmahera, Morotai.

**Myiagra alecto chalybeocephala** (Garnot)

*Muscicapa chalybeocephalus* Garnot, 1828, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 8, pl. 15, fig. 1 (29 November); 1829, 1, livr. 13, p. 589 (21 November)—Port Praslin, New Ireland.

*Piezorhynchus alecto novae-guineensis* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 93—Mimika River, southern New Guinea.

Western Papuan Islands (Misool, Kofiau, Salawati, Batanta, Waigeo), all New Guinea (except Fly River area), islands of Geelvink Bay (Kurudu, Japen, Biak, Numfoor), Karkar Island, Bismarck Archipelago (except St. Matthias and Lihir Groups).

**Myiagra alecto manumudari** (Rothschild and Hartert)

*Monarcha chalybeocephalus manumudari* Rothschild and Hartert, 1915, Novit. Zool., 22, p. 43—Vulcan or Manumudar (= Manam) Island.

Manam Island, off northeastern New Guinea.

**Myiagra alecto lucida** Gray

*Myiagra lucida* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 176—Sudest (= Tagula) Island, Louisiade Archipelago.

*Piezorhynchus alecto woodlarkensis* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 93—Woodlark Island.

D'Entrecasteaux Archipelago (Goodenough, Fergusson, Normanby, and Dobu), Amphlett Group, Trobriand and Woodlark Islands, and Louisiade Archipelago (Misima, Joannet = Pana Tinani, and Tagula).

### MYIAGRA HEBETIOR

**Myiagra hebetior hebetior** (Hartert)

*Monarcha hebetior* Hartert, 1924, Novit. Zool., 31, p. 270—St. Matthias (= Mussau) Island.

Bismarck Archipelago, St. Matthias Group: Mussau.

**Myiagra hebetior eichhorni** (Hartert)

*Monarcha hebetior eichhorni* Hartert, 1924, Novit. Zool., 31, p. 271—New Hanover.

Bismarck Archipelago: New Hanover, New Ireland, Watom, New Britain.

**Myiagra hebetior cervinicolor** (Salomonsen)

*Monarcha hebetior cervinicolor* Salomonsen, 1964, Biol. Skrifter K. Danske Videnskabernes Selskab, **14**, p. 14—Sumuna, Dyaul Island.

Bismarck Archipelago: Dyaul Island.

**MYIAGRA INQUIETA****Myiagra inquieta nana** (Gould)

*Seisura nana* Gould, 1870, Ann. Mag. Nat. Hist., ser. 4, **6**, p. 224—northern Australia.

*Seisura inquieta rogersi* Mathews, 1921, Birds Australia, **9**, p. 68—Derby, northwestern Australia.

Northern Australia from Kimberley (Derby district) to head of Gulf of Carpentaria (Normanton) and southwestern Cape York Peninsula; Groote Eylandt; southern New Guinea (Mer-aukee district).

**Myiagra inquieta inquieta** (Latham)

*Turdus inquietus* Latham, 1801, Index Ornith., Suppl., p. 40—New South Wales = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 511.

*Seisura inquieta nea* Mathews, 1912, Novit. Zool., **18**, p. 323—Queensland = Dawson River, Queensland, *fide* Mathews, 1913, List Birds Australia, p. 189.

*Seisura inquieta westralensis* Mathews, 1912, Novit. Zool., **18**, p. 323—Broome Hill, southwestern Australia.

Queensland (north to Atherton Tableland), New South Wales, Victoria, South Australia, and southwestern Australia.

**GENERA INCERTAE SEDIS**

ERNST MAYR

**GENUS LAMPROLIA** FINSCH

*Lamprolia* Finsch, 1874, Proc. Zool. Soc. London (1873), p. 733. Type, by monotypy, *Lamprolia victoriae* Finsch.

cf. Cottrell, 1967, Emu, **66**, pp. 253–266.

Heather, 1977, Notornis, **24**, pp. 94–128.

Holyoak, 1979, Emu, **79**, p. 12.

Olson, 1980, Notornis, **27**, pp. 7–10.

## LAMPROLIA VICTORIAE

**Lamprolia victoriae victoriae** Finsch

*Lamprolia victoriae* Finsch, 1874, Proc. Zool. Soc. London (1873), p. 735, pl. 62—Taveuni, Fiji.  
Western Fiji Islands: Taveuni.

**Lamprolia victoriae kleinschmidtii** Ramsay

*Lamprolia klinesmithi* [sic] Ramsay, 1876 (February), Proc. Linn. Soc. New South Wales, 1, p. 68—Vanua Levu, Fiji.<sup>1</sup>  
*Lamprolia minor* Layard (*ex Kleinschmidt MS*), 1876 (April), Ibis, p. 155—near Savusavu Bay, Vanua Levu, Fiji.  
Western Fiji Islands: Vanua Levu.

GENUS MACHAERIRHYNCHUS GOULD<sup>2</sup>

*Machaerirhynchus* Gould, 1851, Birds Australia, Suppl., pt. 1, pl. and text. Type, by monotypy, *Machaerirhynchus flaviventer* Gould.

## MACHAERIRHYNCHUS FLAVIVENTER

**Machaerirhynchus flaviventer albifrons** Gray

*Machaerirhynchus albifrons* G. R. Gray, 1862, Proc. Zool. Soc. London (1861), p. 429, pl. 43, fig. 1—Waigeo and Misool; restricted to Waigeo by Mayr, 1941, List New Guinea Birds, p. 138.

Western Papuan Islands: Waigeo.

**Machaerirhynchus flaviventer albicula** Mayr and Meyer de Schauensee

*Machaerirhynchus flaviventer albicula* Mayr and Meyer de Schauensee, 1939, Proc. Acad. Nat. Sci. Philadelphia, 91, p. 128—Siwi, Arfak Mountains.

Misool, Salawati, and western New Guinea, east along the south

<sup>1</sup>Discovered by Theodor Kleinschmidt. Ramsay's anglicization of the name has subsequently been corrected.—E. M.

<sup>2</sup>This genus seems to be quite unrelated to other Papuan genera. Storr, 1958, Emu, 58, p. 282, suggests that it might be related to *Ficedula*, but this is improbable zoogeographically and is contradicted by structure of syrinx (Ames, 1975, Bonner Zool. Beitr., 26, pp. 114–115).—E. M.

coast to Triton Bay, along the north coast at least to Humboldt Bay, probably to Astrolabe Bay.

**Machaerirhynchus flaviventer novus Rothschild and Hartert**

*Machaerirhynchus flaviventer novus Rothschild and Hartert*, 1912, Novit. Zool., **19**, p. 200—Kumusi River.

North coast of southeastern New Guinea from the Huon Peninsula (Heldsbach Coast) and the Watut Valley to Collingwood Bay.

**Machaerirhynchus flaviventer xanthogenys Gray**

*Machaerirhynchus xanthogenys* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 176—Aru Islands.

Aru Islands and southern New Guinea from the Mimika River east to Milne Bay.

**Machaerirhynchus flaviventer flaviventer Gould**

*Machaerirhynchus flaviventer* Gould, 1851, Birds Australia, Suppl., pt. 1, pl. and text—Cape York.

Cape York district, northern Queensland.

**Machaerirhynchus flaviventer secundus Mathews**

*Machaerirhynchus flaviventer secundus* Mathews, 1912, Novit. Zool., **18**, p. 322—Bartle Frere, northern Queensland.

Cairns-Atherton area, northern Queensland.

### MACHAERIRHYNCHUS NIGRIPECTUS

**Machaerirhynchus nigripectus nigripectus Schlegel**

*Macheirhynchus* [sic] *nigripectus* Schlegel, 1871, Nederlandsch Tijdschrift Dierkunde (K. Zool. Genootschap Natura Artis Magistra Amsterdam), **4**, p. 43—interior of Vogelkop = Arfak Mountains, *fide* Mayr, 1941, List New Guinea Birds, p. 138.

Mountains of the Vogelkop (Tamrau, Arfak), New Guinea.

**Machaerirhynchus nigripectus saturatus Rothschild and Hartert**

*Machaerirhynchus nigripectus saturatus* Rothschild and Hartert, 1913, Novit. Zool., **20**, p. 498—Mt. Goliath, Snow Mountains.

Weyland, Gauttier, Nassau, Oranje, and Sepik Mountains, and Central Highlands, New Guinea.

**Machaerirhynchus nigripectus harterti** van Oort

*Machaerirhynchus nigripectus harterti* van Oort, 1909, Notes Leyden Mus., 30, p. 235—Owen Stanley Range, south-eastern New Guinea.

Mountains of the Huon Peninsula and of southeastern New Guinea.

GENUS PELTOPS WAGLER<sup>1</sup>

*Peltops* Wagler, 1829, Isis von Oken, col. 656. Type, by original designation and monotypy, *Eurylaimus blainvillii* Garnot.

## PELTOPS BLAINVILLII

**Peltops blainvillii** (Garnot)

*Eurylaimus Blainvillii* Garnot, 1827, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 3, pl. 19, fig. 2 (18 April); 1829, 1, livr. 13, p. 595 (21 November)—Dorey (= Manokwari), northwestern New Guinea.

*P[eltops]. minor* De Vis, 1894, Annual Rep. Brit. New Guinea (1893–94), p. 100—southeastern New Guinea.

Misool, Salawati, Waigeo, and all New Guinea (possibly absent in some regions, as, for example, at the Huon Gulf).

## PELTOPS MONTANUS

**Peltops montanus** Stresemann

*Peltops blainvillii montanus* Stresemann, 1921, Anzeiger Ornith. Gesell. Bayern, 1, p. 35—Hunsteinspitze, Sepik Mountains.

Tamrau and Arfak Mountains, central chain from the Weyland Mountains to southeastern New Guinea; mountains of Huon Peninsula.

<sup>1</sup>This genus, according to Sibley and Ahlquist, 1984, *Emu*, 84, pp. 181–183, belongs to the Cracticidae (Check-list Birds World, 1962, 15, p. 166).—E. M.

## SUBFAMILY RHIPIDURINAE

GEORGE E. WATSON (Palaearctic and Oriental) and ERNST  
MAYR (Australasian)

## GENUS RHIPIDURA VIGORS AND HORSFIELD

*Rhipidura* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, **15**, p. 246. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 32), *Muscicapa flabelifera* Gmelin.

*Ripidicala* Boie, 1832, Neues Staatsbürgerliches Magazin (Schleswig), **1**, p. 489. Type, by subsequent designation (Mathews, 1913, List Birds Australia, p. 184), *Muscicapa flabellifera* Gmelin.

*Leucocirca* Swainson, 1838, Flycatchers (Jardine, ed., Naturalist's Library, **21**, Ornith., **10**), p. 126, pl. 11. Type, by subsequent designation (G. R. Gray, 1840, List Gen. Birds, p. 32), *Leucocirca javanica* (Sparrman).

*Chelidorhynx* Blyth, 1843 (ex Hodgson MS), Journ. Asiat. Soc. Bengal, **12**, pp. 930, 936 (where spelled *Chelidorynx*). Type, by monotypy, *Rhipidura hypoxantha* Blyth.

*Sauloprocta* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 57. Type, by monotypy, *Rhipidura motacilloides* Vigors and Horsfield.

*Neomyias* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 342. Type, by monotypy, *Rhipidura euryura* S. Müller.

*Cyanonympha* Oberholser, 1911, Proc. U. S. Nat. Mus., **39**, p. 587. Type, by original designation, *Hypothymis superciliaris* Sharpe.

*Howeavis* Mathews, 1912, Austral Avian Rec., **1**, p. 111. Type, by original designation, *Muscicapa rufifrons* Latham.

*Setosura* Mathews, 1913, Austral Avian Rec., **2**, p. 58. Type, by original designation, *Rhipidura setosa melvillensis* Mathews.

cf. Büttikofer, 1893, Notes Leyden Mus., **15**, pp. 65–98, 113–115.

Stresemann, 1923, Journ. Ornith., **71**, pp. 515–516 (*fuliginosa*).

Mayr, 1931, Amer. Mus. Novit., no. 502, 21 pp. (Polynesia, Melanesia).

Mayr and Moynihan, 1946, Amer. Mus. Novit., no. 1321, 21 pp. (*rufifrons* group).

- Mayr, 1955, Amer. Mus. Novit., no. 1707, pp. 20–22 (Bismarck Archipelago).
- Ripley, 1955, Proc. Biol. Soc. Washington, **68**, pp. 41–46 (*albicollis, euryura*).
- Parkes, 1958, Amer. Mus. Novit., no. 1891, 5 pp. (*cyaniceps*).
- Johnson, R. A., 1963, Condor, **65**, pp. 70–71 (*javanica*, breeding biology).
- Dennison, T. C. and M. O., and Robertson, 1978, Notornis, **25**, pp. 254–255; 1979, Notornis, **26**, pp. 392–395 (*fuliginosa penitus*).
- Ford, 1981, Emu, **81**, pp. 128–144 (*fuliginosa*, Australia).

#### SUBGENUS CHELIDORHYNX BLYTH

##### RHIPIDURA HYPOXANTHA

##### **Rhipidura hypoxantha** Blyth

*Rhipidura hypoxantha* Blyth, 1843, Journ. Asiat. Soc. Bengal, **12**, p. 935—Darjeeling.

*Chelidorhynx hypoxantha noa* Koelz, 1939, Proc. Biol. Soc. Washington, **52**, p. 68—Naggar (= Nagar) Kulu, Punjab.

The Himalayas from southern Kashmir east through Nepal, Sikkim, Bhutan, Assam, southeastern Tibet, northwestern Yunnan, and southwestern Szechwan south to the hills of northern Bangladesh, northern Burma, northern Thailand, and northern Vietnam.

#### SUBGENUS CYANONYMPHA OBERHOLSER

##### RHIPIDURA SUPERCILIARIS

##### **Rhipidura superciliaris samarensis** (Steere)

*Setaria Samarensis* Steere, 1890, List Birds Mammals Steere Expedition Philippines, p. 16—Samar, Leyte; type from Catbalogan, Samar, *fide* Hachisuka, 1935, Birds Philippine Islands, **2**, p. 316.

Philippines: Samar, Leyte, Bohol.

##### **Rhipidura superciliaris superciliaris** (Sharpe)

*Hypothymis superciliaris* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., **1**, p. 326—Isabela de Basilan.

Philippines: western Mindanao, Basilan.

**Rhipidura superciliaris apo** Hachisuka

*Rhipidura superciliaris apo* Hachisuka, 1930, Contrib. Birds Philippines, p. 184—Mt. Apo, Mindanao.  
Philippines: Mt. Apo and southeastern Mindanao.

**RHIPIDURA CYANICEPS****Rhipidura cyaniceps pinicola** Parkes

*Rhipidura cyaniceps pinicola* Parkes, 1958, Amer. Mus. Novit., no. 1891, p. 2—Mt. Benguet, northern Luzon; altitude 6,000 feet.

Philippines: western Luzon from Ilocos Norte to Bataan.

**Rhipidura cyaniceps cyaniceps** (Cassin)

*Muscipeta cyaniceps* Cassin, 1855, Proc. Acad. Nat. Sci. Philadelphia, 7, p. 438—Philippine Islands; restricted to Mt. Makiling (Maquiling), Laguna Province, Luzon, by Parkes, 1958, Amer. Mus. Novit., no. 1891, p. 2.

Philippines: eastern Luzon from Cagayan Province in the northeast south to Sorsogon Province.

**Rhipidura cyaniceps sauli** Bourns and Worcester

*Rhipidura sauli* Bourns and Worcester, 1894, Occas. Papers Minnesota Acad. Nat. Sci., 1, p. 26—Tablas.

Philippines: Tablas.

**Rhipidura cyaniceps albiventris** (Sharpe)

*Philentoma albiventris* Sharpe, 1877, Trans. Linn. Soc. London, ser. 2, Zool., 1, p. 325—Guimaras.

Philippines: Ticao, Masbate, Panay, Guimaras, Negros.

**SUBGENUS RHIPIDURA VIGORS AND HORSFIELD****RHIPIDURA PHOENICURA****Rhipidura phoenicura** Müller

*Rhipidura phoenicura* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 185, note—Java.

Java.

**RHIPIDURA NIGROCINNAMOMEA****Rhipidura nigrocinnamomea hutchinsoni** Mearns

*Rhipidura hutchinsoni* Mearns, 1907, Philippine Journ. Sci., Sect. A., 2, p. 357—Mt. Bliss, Malindang group, northwestern Mindanao; altitude 5,750 feet.

Philippines: northern and western Mindanao.

**Rhipidura nigrocinnamomea nigrocinnamomea** Hartert

*Rhipidura nigrocinnamomea* Hartert, 1903, Bull. Brit. Ornith. Club, 14, p. 12—Apo Volcano, Mindanao; altitude 8,000 feet.

Philippines: Mt. Apo and Mt. McKinley, southeastern Mindanao.

### RHIPIDURA ALBICOLLIS

**Rhipidura albicollis canescens** (Koelz)

*Leucocirca albicollis canescens* Koelz, 1939, Proc. Biol. Soc. Washington, 52, p. 68—Bhadwar, Punjab.

Himalayan foothills from Murree, Pakistan, and Kashmir to western Nepal, where intergrading with *albicollis*.

**Rhipidura albicollis albicollis** (Vieillot)

*Platyrhynchos albicollis* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 27, p. 13—Bengal.

Himalayas in western Nepal and Sikkim, where intergrading with *stanleyi*, and from the plains of Bangladesh to lower West Bengal. Mountain birds move to the lowlands in winter.

**Rhipidura albicollis stanleyi** Stuart Baker

*Rhipidura albicollis kempfi* Stuart Baker, 1913 (September), Rec. Indian Mus., 8, p. 275—Abor Hills, northeastern India.

*Rhipidura albicollis stanleyi* Stuart Baker, 1916, Bull. Brit. Ornith. Club, 36, p. 81. New name for *Rhipidura albicollis kempfi* Stuart Baker, preoccupied by *Rhipidura flabelifera kempfi* Mathews and Iredale, 1913 (July), Ibis, p. 441.

Sikkim, Bhutan, Assam, Arunachal Pradesh, Nagaland, Manipur, hills of northeastern Bangladesh south to Chittagong, and northern Burma.

**Rhipidura albicollis orissae** Ripley

*Rhipidura albicollis orissae* Ripley, 1955, Proc. Biol. Soc. Washington, 68, p. 42—Toda, Bonai, Orissa.

Southern Bihar, Orissa, and eastern Madhya Pradesh, intergrading with *vernayi* in southern Orissa.<sup>1</sup>

<sup>1</sup>Prior to Fleming and Traylor's (1964, Fieldiana, Zool., 35, pp. 538–540) demonstration of hybridization between *vernayi* and *orissae* at Mahendra, southern Orissa, and the intermediacy of those two subspecies, *albogularis*, with *vernayi* as subspecies, was treated as a full species separate from *albicollis*.—G. E. W.

**Rhipidura albicollis vernayi** (Whistler)

*Leucocirca pectoralis vernayi* Whistler, 1931, Bull. Brit. Ornith. Club, **52**, p. 40—Jeypore Agency, upper Eastern Ghats; altitude 3,000 feet.

Upper Eastern Ghats from southern Orissa, where intergrading with *orissae*, to the Godavari River.

**Rhipidura albicollis albogularis** (Lesson)

*Muscicapa (Muscylva) albogularis* Lesson, 1832, in Bélanger, *Voyage Indes-Orientales*, Zool., p. 264—"le continent de l'Inde, les environs de Pondicherry" = Pondicherry, Madras.

*Leucocirca pectoralis* Jerdon, 1843, Illus. Indian Ornith., text to pl. 2—Neilgherries = Nilgiris.

Peninsular India from southern Rajasthan and west-central Madhya Pradesh southward (except ranges of *orissae* and *vernayi*).

**Rhipidura albicollis celsa** Riley

*Rhipidura albicollis celsa* Riley, 1929, Proc. Biol. Soc. Washington, **42**, p. 166—Khun Tan Mountains, northern Siam; altitude 4,000 feet.

*Rhipidura albicollis nigritinctus* Hachisuka, 1941, Proc. Biol. Soc. Washington, **54**, p. 49—Kwangsi Province, southern China (probably Yao Shan, northeast of Nan-ning).

Southeastern Tibet (Ch'ang-tu), extreme northeastern Burma and Tenasserim, southern China (southwestern Szechwan, Yunnan, Kwangsi, and Hainan), northern Indochina, and the mountains of northern, northeastern, and western Thailand south to southern Tak.

**Rhipidura albicollis cinerascens** Delacour

*Rhipidura albicollis cinerascens* Delacour, 1927, Bull. Brit. Ornith. Club, **47**, p. 156—Djiring (= Di Linh), southern Annam.

Southern Indochina.

**Rhipidura albicollis atrata** Salvadori

*Rhipidura atrata* Salvadori, 1879, Ann. Mus. Civ. Genova, **14**, p. 203—Mt. Singalan (= Singgalang), Sumatra.

*Rhipidura albicollis robinsoni* Chasen, 1941, Treubia, **18**, Suppl., p. 61—Bukit Fraser, Pahang, Malay States; altitude 4,000 feet.

Thailand from Isthmus of Kra south through Malaya; Sumatra.

**Rhipidura albicollis kinabalu Chasen**

*Rhipidura albicollis kinabalu* Chasen, 1941, Treubia, 18, Suppl., p. 62—Mt. Kinabalu, British North Borneo; altitude 6,500 feet.

Mountains of northeastern Borneo from Mt. Kinabalu to Mt. Murud and Mt. Mulu.

**Rhipidura albicollis sarawacensis Chasen**

*Rhipidura albicollis sarawacensis* Chasen, 1941, Treubia, 18, Suppl., p. 62—Mt. Poi, western Sarawak; altitude 5,000 feet.

Poi Range, western Sarawak.

**RHIPIDURA EURYURA****Rhipidura euryura Müller**

*Rhipidura euryura* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 185, note—Java.

Java. Specimens apparently also exist from Borneo in the British Museum and from Sumatra in the Leyden Museum.

**RHIPIDURA AUREOLA****Rhipidura aureola aureola Lesson**

*Rhipidura aureola* Lesson, ? 1830, Traité Ornith., livr. 5, p. 390—“la Nouvelle Hollande” = Bengal, *fide* Stuart Baker, 1924, Fauna Brit. India, Birds, 2, p. 277.<sup>1</sup>

*Rhipidura albofrontata* Franklin, 1831 (25 October), Proc. Com. Sci. Corresp. Zool. Soc. London, pt. 1, p. 116—“on the Ganges between Calcutta and Benares, and in the Vindhyan hills between the latter place and Gurrah Mundela, on the Nerbudda.”

From the Indus River in Pakistan east along the Himalayan foothills in northern India, Nepal, (?) Sikkim, and west Bengal south to Sind, central peninsular India (southwestern and central Maharashtra, where intergrading with *compressirostris*, and Orissa) and the lowlands east of the Brahmaputra River. Absent from the Thar Desert, Pakistan, lower West Bengal, and coastal Bangladesh.

<sup>1</sup>The date of publication of the 5th livraison of Lesson's Traité presumably lies between 25 September 1830 and 1 March 1831; cf. Matthews, 1911, Novit. Zool., 18, p. 14.—G. E. W.

**Rhipidura aureola compressirostris** (Blyth)

*Leucocerca* [sic] *compressirostris* Blyth, 1849, Journ. Asiat. Soc. Bengal, 18, p. 815—Ceylon.

Southern peninsular India and Sri Lanka (Ceylon).

**Rhipidura aureola burmanica** (Hume)

[*Leucocerca*] *burmanica* Hume, 1880, Stray Feathers, 9, p. 175, note 5—Thoungyeen valley, Tenasserim.

Assam in the hills south of the Brahmaputra River, and hills of Bangladesh, east through central Burma, northern, central, and peninsular Thailand south to Prachuap Khiri Khan, and Indochina.

**RHIPIDURA JAVANICA****Rhipidura javanica longicauda** Wallace

*Rhipidura longicauda* Wallace, 1865, Proc. Zool. Soc. London, p. 476—Sumatra.

*Leucocirca infumata* Hume, 1873, Stray Feathers, 1, p. 455—Acheen (= Aceh), Sumatra.

Central and southern Burma east through central and southern Thailand to southern Indochina (Cambodia, southernmost Vietnam), and south through Malaya to Sumatra (including Riau Archipelago, Bangka, and Belitung) and Borneo (including northern Borneo islands and Maratua group).

**Rhipidura javanica javanica** (Sparrman)

*Muscicapa javanica* Sparrman, 1788, Mus. Carlsonianum, fasc. 3, no. 75 and pl.—Java.

*Platyrhynchos perspicillatus* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 27, p. 14—“environs de la riviere Gamtoos, Afrique” [error for Java], based on Levaillant, 1805, Hist. Nat. Oiseaux d’Afrique, 4, p. 9, pl. 152.

*Muscicapa umbellata* Sundevall, 1837, Physiogr. Sällskap. Tidskr., Lund, 1, p. 72—eastern Java.

Java and Bali.

**Rhipidura javanica nigritorquis** Vigors

*Rhipidura nigritorquis* Vigors, 1831, Proc. Com. Sci. Correspond. Zool. Soc. London, pt. 1, p. 97—Manila.

Throughout the Philippines from Luzon to Palawan and the Sulu Archipelago.

**RHIPIDURA PERLATA****Rhipidura perlata** Müller

*Rhipidura perlata* S. Müller, 1843, in Temminck (ed.), Verh.

Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 185, note—Sumatra.

*L[eucocerca]. rhombifer* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 57—Sunda Islands.

Southern peninsular provinces of Thailand, Malaya, Sumatra, Java, Borneo.

### RHIPIDURA LEUCOPHRYNS

#### **Rhipidura leucophrys melaleuca** (Quoy and Gaimard)

*Muscipeta melaleuca* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., 1, p. 180, Atlas, 1833, Oiseaux, pl. 4, fig. 3—New Ireland.

*Rhipidura atripennis* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 175—Aru Islands.

*Leucocirca leucophrys amboynensis* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 92—Amboyna = Ambon.

Moluccas, New Guinea, islands of New Guinea region, Bismarck Archipelago, Solomon Islands.

#### **Rhipidura leucophrys picata** Gould

*Rhipidura picata* Gould, 1848, Introd. Birds Australia, p. 40—Port Essington, Northern Territory.

*Rhipidura tricolor utingu* Mathews, 1912, Austral Avian Rec., 1, p. 90—Cape York, northern Queensland.

Northern Australia, from Northern Territory to northern Queensland.

#### **Rhipidura leucophrys leucophrys** (Latham)

*Turdus leucophrys* Latham, 1801, Index Ornith., Suppl., p. 45—New Holland = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 496.

*Leucocirca leucophrys carteri* Mathews, 1921, Birds Australia, 9, p. 41—Broome Hill, southwestern Australia.

Southern Australia.

### RHIPIDURA RUFIVENTRIS<sup>1</sup>

#### **Rhipidura rufiventris sumbawensis** Büttikofer

*Rhipidura sumbawensis* Büttikofer, 1892 (30 October), Notes Leyden Mus. (1893), 15, p. 85—Sumbawa.

Lesser Sunda Islands: Sumbawa.

<sup>1</sup>*R. rufiventris* and *cockerelli* form a superspecies.—E. M.

**Rhipidura rufiventris diluta** Wallace

*Rhipidura diluta* Wallace, 1864, Proc. Zool. Soc. London (1863), p. 491—Flores.

Lesser Sunda Islands: Flores, Lomblen.

**Rhipidura rufiventris tenkatei** Büttikofer

*Rhipidura tenkatei* Büttikofer, 1892, Notes Leyden Mus., 14, p. 205—Rotti (= Roti) Island.

Lesser Sunda Islands: Roti.

**Rhipidura rufiventris rufiventris** (Vieillot)

*Platyrhynchos rufiventris* Vieillot, 1818, Nouv. Dict. Hist. Nat., nouv. éd., 27, p. 21—New Holland; error: Timor.

Lesser Sunda Islands: Timor.

**Rhipidura rufiventris pallidiceps** Hartert

*Rhipidura rufiventris pallidiceps* Hartert, 1904, Novit. Zool., 11, p. 205—Wetter (= Wetar) Island.

Lesser Sunda Islands: Wetar.

**Rhipidura rufiventris hoedti** Büttikofer

*Rhipidura hoedti* Büttikofer, 1892 (30 October), Notes Leyden Mus. (1893), 15, p. 93—Letti (= Leti) Island.

Lesser Sunda Islands: Romang, Leti, Moa, Sermata, Damar.

**Rhipidura rufiventris fuscorufa** Sclater

*Rhipidura fusco-rufa* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 197, pl. 27—Larat, Molu, and Lutu, Tenimber (= Tanimbar).

Tanimbar Archipelago.

**Rhipidura rufiventris isura** Gould

*Rhipidura isura* Gould, 1841, Proc. Zool. Soc. London (1840), p. 174—"North-west coast of Australia" = Port Essington, Northern Territory, *fide* Mathews, 1913, List Birds Australia, p. 186.

*Rhipidura superciliosa* Ramsay, 1875, Proc. Zool. Soc. London (1874), p. 604—Rockingham Bay, Queensland.

*Rhipidura setosa melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 41—Melville Island, Northern Territory.

*Rhipidura setora* [sic] *tomenti* Mathews, 1912, Austral Avian Rec., 1, p. 90—Point Torment, northwestern Australia.

*Setosura setosa macgillivrayi* Mathews, 1916, Bull. Brit. Ornith. Club, 36, p. 90—Leichhardt River, Queensland.

Northern Australia, from Broome, Kimberley, in the west to the Townsville area, Queensland.

**Rhipidura rufiventris assimilis** Gray

*Rhipidura assimilis* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 176—Kei (= Kai) Island.  
Kai Islands: Great and Little Kai.

**Rhipidura rufiventris finitima** Hartert

*Rhipidura rufiventris finitima* Hartert, 1918, Bull. Brit. Ornith. Club, 38, p. 59—Teoor (= Tioor) and Kisoei (= Kasiui) Islands, Watubela Group.

Southern Moluccas, Watubela Group: Tioor and Kasiui.

**Rhipidura rufiventris perneglecta** Hartert

*Rhipidura rufiventris perneglecta* Hartert, 1918, Bull. Brit. Ornith. Club, 38, p. 59—Taam, Kilsoein (= Kilsuin) and Koer (= Kur) Islands, in the Tiandu (= Tajandu) Group.

Southern Moluccas, Tajandu Group: Taam, Kilsuin, Kur.

**Rhipidura rufiventris cinerea** Wallace

*Rhipidura cinerea* Wallace, 1865, Proc. Zool. Soc. London, p. 477—Ceram.

*Rhipidura Lenzi* W. Blasius, 1883, Journ. Ornith., 31, p. 145—Celebes; error: Amboin.

Southern Moluccas: Ceram, Ambon.

**Rhipidura rufiventris bouruensis** Wallace

*Rhipidura bouruensis* Wallace, 1863, Proc. Zool. Soc. London, p. 29—Buru.

Southern Moluccas: Buru.

**Rhipidura rufiventris obiensis** Salvadori

*Rhipidura obiensis* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 987—Obi Major.

Northern Moluccas: Obi.

**Rhipidura rufiventris vidua** Salvadori and Turati

*Rhipidura vidua* Salvadori and Turati, 1874, Ann. Mus. Civ. Genova, 6, p. 313—Kavijaaw (= Kofiau).

Western Papuan Islands: Kofiau.

**Rhipidura rufiventris gularis** Müller

*Rhipidura gularis* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 185, note—Lobo Bay, southwestern New Guinea.

*Rhipidura oreas* De Vis, 1897, Ibis, p. 375—southeastern New Guinea.

All New Guinea, and the following islands: Misool, Gagi, Gebe,

Salawati, Batanta, Waigeo, Num, Japen, Manam, Goode-nough, Fergusson.

**Rhipidura rufiventris kordensis** Meyer

*Rhipidura kordensis* A. B. Meyer, 1874, Sitzungsber. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, **70**, pt. 1, p. 201—Kordo, Mysore (= Biak) Island.

Biak Island, Geelvink Bay, New Guinea.

**Rhipidura rufiventris nigromentalis** Hartert

*Rhipidura setosa nigromentalis* Hartert, 1898, Novit. Zool., **5**, p. 526—Sudest (= Tagula) Island.

Louisiade Archipelago: Tagula, Misima.

**Rhipidura rufiventris finschii** Salvadori

*Rhipidura finschii* Salvadori, 1882, Ornitologia Papuasia Molucche, 3, p. 532—New Britain.

Bismarck Archipelago: New Britain and Duke of York Islands.

**Rhipidura rufiventris setosa** (Quoy and Gaimard)

*Muscipeta setosa* Quoy and Gaimard, 1830, in Dumont d'Urville, Voyage Astrolabe, Zool., **1**, p. 181, Atlas, 1833, Oiseaux, pl. 4, fig. 4—Carteret Harbor (= Lamassa Bay), New Ireland.

*Rhipidura rufiventris albertorum* Hartert, 1924, Novit. Zool., **31**, p. 207—New Hanover.

Bismarck Archipelago: New Hanover, New Ireland, Dyaul.

**Rhipidura rufiventris mussai** Rothschild and Hartert

*Rhipidura rufiventris mussai* Rothschild and Hartert, 1924 (March), Bull. Brit. Ornith. Club, **44**, p. 52—St. Matthias or Mussa (= Mussau) Island.

*Rhipidura rufiventris mussaui* Hartert, 1924 (October), Novit. Zool., **31**, p. 271—St. Matthias Island or Mussau.

Bismarck Archipelago, St. Matthias Group: Mussau.

**Rhipidura rufiventris niveiventris** Rothschild and Hartert

*Rhipidura setosa niveiventris* Rothschild and Hartert, 1914, Bull. Brit. Ornith. Club, **33**, p. 109—Admiralty Islands.

Bismarck Archipelago, Admiralty Islands: Manus, Rambutyo.

**Rhipidura rufiventris gigantea** Stresemann

*Rhipidura rufiventris gigantea* Stresemann, 1933, Ornith. Monatsber., **41**, p. 115—Komat, Lihir.

Bismarck Archipelago: Lihir, Lihir Group, and Tabar, Tabar Group.

**Rhipidura rufiventris tangensis Mayr**

*Rhipidura rufiventris tangensis* Mayr, 1955, Amer. Mus. Novit., no. 1707, p. 22—Boang, Tanga Islands. Bismarck Archipelago, Tanga Islands: Boang.

**RHIPIDURA COCKERELLI****Rhipidura cockerelli septentrionalis Rothschild and Hartert**

*Rhipidura cockerelli septentrionalis* Rothschild and Hartert, 1916, Bull. Brit. Ornith. Club, 36, p. 73—Bougainville. Solomon Islands: Buka, Bougainville, Shortland.

**Rhipidura cockerelli interposita Rothschild and Hartert**

*Rhipidura cockerelli interposita* Rothschild and Hartert, 1916, Bull. Brit. Ornith. Club, 36, p. 73—I (= Ysabel) Island.

Solomon Islands: Choiseul, Ysabel.

**Rhipidura cockerelli floridana Mayr**

*Rhipidura cockerelli floridana* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 4—Tulagi Island. Solomon Islands: Florida, Tulagi.

**Rhipidura cockerelli cockerelli (Ramsay)**

*Sauloprocta cockerelli* Ramsay, 1879 (5 June), Nature, 20, p. 125; 1879 (16 June), Proc. Linn. Soc. New South Wales, 4, p. 81—Lango, Guadalcanal.

Solomon Islands: Guadalcanal.

**Rhipidura cockerelli coultasi Mayr**

*Rhipidura cockerelli coultasi* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 5—Malaita Island. Solomon Islands: Malaita.

**Rhipidura cockerelli albina Rothschild and Hartert**

*Rhipidura albina* Rothschild and Hartert, 1901, Novit. Zool., 8, p. 183—Kulambangra (= Kolombangara) Island. Solomon Islands: Kolombangara, New Georgia, Vangunu, Rendova, Tetipari.

**Rhipidura cockerelli lavellae Rothschild and Hartert**

*Rhipidura cockerelli lavellae* Rothschild and Hartert, 1916, Bull. Brit. Ornith. Club, 36, p. 74—Vella Lavella Island. Solomon Islands: Vella Lavella, Ganongga.

### RHIPIDURA ALBOLIMBATA

#### **Rhipidura albolimbata albolimbata** Salvadori

*Rhipidura albo-limbata* Salvadori, 1874, Ann. Mus. Civ. Genova, **6**, p. 312—Hatam, New Guinea.

*Rhipidura auricularis* De Vis, 1890, Annual Rep. Brit. New Guinea (1888–89), p. 59—Musgrave Range, southeastern New Guinea.

*Rhipidura concinna* De Vis, 1892, Annual Rep. Brit. New Guinea (1890–91), p. 94—Mt. Suckling, southeastern New Guinea.

Mountains of New Guinea from Vogelkop to southeastern New Guinea, Cyclops Mountains, mountains of Huon Peninsula.

#### **Rhipidura albolimbata lorentzi** van Oort

*Rhipidura albo-limbata lorentzi* van Oort, 1909, Nova Guinea, **9**, Zool., p. 85—Hellwig Mountains.

Snow Mountains and Central Highlands, New Guinea, at higher altitudes (9,000–11,000 feet) than *albolimbata*.

### RHIPIDURA HYPERYTHRA

#### **Rhipidura hyperythra hyperythra** Gray

*Rhipidura hyperythra* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 176—Aru Islands.

Aru Islands.

#### **Rhipidura hyperythra muelleri** Meyer

*Rhipidura rufiventris* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 185, note—Lobo, Triton Bay, southwestern New Guinea.

*Rhipidura Mülleri* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, **69**, pt. 1, p. 502. New name for *Rhipidura rufiventris* S. Müller, 1843, preoccupied by *Platyrhynchos* (= *Rhipidura*) *rufiventris* Vieillot, 1818.

Japen Island; western New Guinea east in the north to Astrolabe Bay, in the south to Lake Kutubu.

#### **Rhipidura hyperythra castaneothorax** Ramsay

*Rhipidura castaneothorax* Ramsay, 1879, Proc. Linn. Soc. New South Wales, **3**, p. 270—Goldie River, southeastern New Guinea.

*Rhipidura manayoensis* De Vis, 1894, Annual Rep. Brit. New

Guinea (1893–94), p. 101—Mt. Maneao, British New Guinea.

Southeastern New Guinea, west in the north to the Saruwaged Mountains and the Watut River, in the south to the Angabunga River.

#### RHIPIDURA THRENOPTHORAX

##### **Rhipidura threnothorax threnothorax** Müller

*Rhipidura threnothorax* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 185, note—Lobo, Triton Bay, southwestern New Guinea.

*Rhipidura ambusta* Ramsay, 1879, Proc. Linn. Soc. New South Wales, 3, p. 270—no locality; Port Moresby, southeastern New Guinea, designated by Mayr, 1941, List New Guinea Birds, p. 127.

*Rhipidura rosenbergi* Büttikofer, 1892, Notes Leyden Mus., 15, p. 88—Wonoembai (= Sungai Manumbai), Aru Islands.

*Setosura threnothorax novae-guineensis* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 92—Mimika River, southwestern New Guinea.

Aru Islands, Misool, Salawati, Waigeo, and all New Guinea.

##### **Rhipidura threnothorax fumosa** Schlegel

*Rhipidura fumosa* Schlegel, 1871, Nederlandsch Tijdschrift Dierkunde (K. Zool. Genootschap Natura Artis Magistra Amsterdam), 4, p. 42—Jobie (= Japen) Island, Geelvink Bay, northwestern New Guinea.

*Rhipidura threnothorax nigrivertex* Stresemann and Paludan, 1932, Novit. Zool., 38, p. 228—Japen Island.

Japen Island, Geelvink Bay, northwestern New Guinea.

#### RHIPIDURA MACULIPECTUS

##### **Rhipidura maculipectus** Gray

*Rhipidura maculipectus* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 176—Aru Islands.

*Rhipidura saturata* Salvadori, 1878, Ann. Mus. Civ. Genova, 12, p. 323—Salawati.

*Setosura maculipectus mimika* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 91—Mimika River, southwestern New Guinea.

Aru Islands, Salawati, Batanta, western and southern New Guinea east along the north coast to Warbusi (Geelvink Bay), along the south coast at least to Hall Sound, possibly to Orangerie Bay.

#### RHIPIDURA LEUCOTHORAX

##### **Rhipidura leucothorax leucothorax** Salvadori

*Rhipidura leucothorax* Salvadori, 1874, Ann. Mus. Civ. Genova, 6, p. 311—Hatam, New Guinea; error: ?Andai, Geelvink Bay, *fide* Mayr, 1941, List New Guinea Birds, p. 128.

From northwestern New Guinea (Sorong) east along the north coast to Astrolabe Bay (Stephansort), along the south coast to the Port Moresby district.

##### **Rhipidura leucothorax clamosa** Diamond

*Rhipidura leucothorax clamosa* Diamond, 1967, Amer. Mus. Novit., no. 2284, p. 7—Soliabeda, Gulf district, Papua; altitude 2,000 feet.

Karimui Basin and area immediately to south, east-central New Guinea.

##### **Rhipidura leucothorax episcopalis** Ramsay

*Rhipidura episcopalis* Ramsay, 1878, Proc. Linn. Soc. New South Wales, 2, p. 371—no locality; south coast of southeastern New Guinea designated by Mayr, 1941, List New Guinea Birds, p. 128.

Southeastern New Guinea west along the south coast as far as Kapa Kapa, along the north coast to Astrolabe Bay, where it intergrades with *leucothorax*.

#### RHIPIDURA ATRA

##### **Rhipidura atra atra** Salvadori

*Rhipidura atra* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 922—Hatam and Mori (= Mt. Moari), Arfak Mountains.

Tamrau, Arfak, and Wandammen Mountains, western New Guinea; central ranges from the Weyland Mountains to the mountains of the Huon Peninsula and southeastern New Guinea.

##### **Rhipidura atra vulpes** Mayr

*Rhipidura atra vulpes* Mayr, 1931, Mitt. Zool. Mus. Berlin, 17, p. 684—Cyclops Mountains.

Cyclops Mountains, northern New Guinea.

**RHIPIDURA FULIGINOSA****Rhipidura fuliginosa preissi** Cabanis

*Rhipidura Preissi* Cabanis, 1850, Mus. Heineanum, pt. 1, p. 57—Western Australia.

Breeding southwestern Australia. In winter north to the Pilbara district and east to the Wiluna and Kalgoorlie districts, Western Australia.

**Rhipidura fuliginosa alisteri** Mathews

*Rhipidura flabellifera alisteri* Mathews, 1911, Bull. Brit. Ornith. Club, 27, p. 87—New South Wales = Homebush, New South Wales, *fide* Mathews, 1913, List Birds Australia, p. 184.

*Rhipidura flabellifera frerei* Mathews, 1912, Novit. Zool., 18, p. 319—Bartle Frere, northern Queensland.

*Rhipidura flabellifera harterti* Mathews, 1912, Novit. Zool., 18, p. 319—Inkerman, Queensland.

*Rhipidura flabellifera victoriae* Mathews, 1912, Novit. Zool., 18, p. 318—Victoria = Ringwood, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 184.

*Rhipidura flabellifera whitei* Mathews, 1912, Novit. Zool., 18, p. 318—South Australia = Grange, South Australia, *fide* Mathews, 1913, List Birds Australia, p. 184.

Breeding Eyre Peninsula, South Australia, Victoria, eastern New South Wales, and southeastern Queensland. Winter migrant to northern Australia (Kimberley, Western Australia, Northern Territory, Cape York Peninsula); perhaps New Guinea.

**Rhipidura fuliginosa albiscapa** Gould

*Rhipidura albiscapa* Gould, 1840, Birds Australia, pt. 1, pl. and text—Tasmania.

Tasmania and islands in Bass Strait. In winter north to the southeastern mainland of Australia.

**Rhipidura fuliginosa keasti** Ford

*Rhipidura fuliginosa keasti* Ford, 1982, Emu, 81 (1981), p. 129—Massey Creek, 18 kilometers northwest of Dalrymple Heights, Eungella Range, Queensland.

Humid highlands of northeastern Queensland; also Eungella Range and presumably Clarke Range, mideastern Queensland.

**Rhipidura fuliginosa albicauda** North

*Rhipidura fuliginosa albicauda* North, 1895, Ibis, p. 340—Stokes Pass, central Australia.

Arid mulga country of southern Northern Territory and southern interior of Western Australia.

**Rhipidura fuliginosa phasiana** De Vis

*Rhipidura phasiana* De Vis, 1884, Proc. Roy. Soc. Queensland, 1, p. 156—Kimberley, mouth of Norman River, northwestern Queensland.

*Rhipidura flabellifera buchanani* Mathews, 1912, Austral Avian Rec., 1, p. 90—Buchanan Island, off Melville Island, Northern Territory.

*Rhipidura flabellifera subphasiana* Mathews, 1912, Novit. Zool., 18, p. 319—Derby, northwestern Australia.

Mangroves of northern Australia from Shark Bay, Western Australia, to the Norman River, Queensland, and of southern New Guinea between Hall Sound and the Port Moresby district.

**Rhipidura fuliginosa fuliginosa** (Sparrman)

*Muscicapa fuliginosa* Sparrman, 1787, Mus. Carlsonianum, fasc. 2, no. 47 and pl.—“In Deserto Africano inter rivulum Heuj et Fontem Quamedacka” = South Island, New Zealand.

*Muscicapa flabellifera* Gmelin, 1789, Syst. Nat., 1, p. 943; based on “Fan-tailed Flycatcher” of Latham, 1783, General Synop. Birds, 2, p. 340, pl. 49—Dusky Sound, New Zealand, *ex* Latham.

New Zealand: South Island, Stewart Island and nearby outliers.

**Rhipidura fuliginosa placabilis** Bangs

*Rhipidura flabellifera kempfi* Mathews and Iredale, 1913, Ibis, p. 441—North Island, New Zealand.

*Rhipidura flabellifera placabilis* Bangs, 1921, Bull. Amer. Mus. Nat. Hist., 44, p. 583. New name for *Rhipidura flabellifera kempfi* Mathews and Iredale, 1913, preoccupied by *Rhipidura rufifrons kempfi* Mathews, 1912.

*Rhipidura flabellifera melandae* [sic] Mathews, 1926, Bull. Brit. Ornith. Club, 47, p. 40. New name for *Rhipidura flabellifera kempfi* Mathews and Iredale, 1913, preoccupied as above.

New Zealand: North Island and adjacent islands.

**Rhipidura fuliginosa penitus** Bangs

*Rhipidura flabillifera* [sic] *penitus* Bangs, 1911, Proc. Biol. Soc. Washington, 24, p. 41—Chatham Islands.

Chatham Islands: Chatham, Pitt, Southeast.

**Rhipidura fuliginosa pelzelnii Gray**

*Rhipidura assimilis* Pelzeln, 1860, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 41, p. 320—Norfolk Island.

*Rhipidura pelzelnii* G. R. Gray, 1862, Ibis, p. 226. New name for *Rhipidura assimilis* Pelzeln, 1860, preoccupied by *Rhipidura assimilis* G. R. Gray, 1858.

Norfolk Island.

**Rhipidura fuliginosa cervina Ramsay**

*Rhipidura cervina* Ramsay, 1879, Proc. Linn. Soc. New South Wales, 3, p. 340—Lord Howe Island.

Lord Howe Island. Extinct.

**Rhipidura fuliginosa bulgeri Layard**

*Rhipidura bulgeri* Layard, 1877, Ibis, p. 361—New Caledonia.

New Caledonia and Lifou, Loyalty Islands.

**Rhipidura fuliginosa brenchleyi Sharpe**

*Rhipidura brenchleyi* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 311—Aneiteum, New Hebrides.

*Rhipidura erromangae* Sharpe, 1900, Ibis, p. 340—Polenia Bay, Erromanga, New Hebrides.

New Hebrides and Banks Islands; San Cristobal, Solomon Islands.

**RHIPIDURA DROWNEI<sup>1</sup>****Rhipidura drownei drownei Mayr**

*Rhipidura drownei drownei* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 11—Bougainville.

Solomon Islands: Bougainville (mountains).

**Rhipidura drownei ocularis Mayr**

*Rhipidura drownei ocularis* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 12—Guadalcanal.

Solomon Islands: Guadalcanal (mountains).

**RHIPIDURA TENEBCROSA****Rhipidura tenebrosa Ramsay**

*Rhipidura tenebrosa* Ramsay, 1882, Proc. Linn. Soc. New

<sup>1</sup>*R. drownei*, *tenebrosa*, *rennelliana*, *spilodera*, and *nebulosa* form a superspecies.—E. M.

South Wales, 6 (1881), p. 835—San Cristobal.  
Solomon Islands: San Cristobal.

#### RHIPIDURA RENNELLIANA

##### **Rhipidura rennelliana** Mayr

*Rhipidura rennelliana* Mayr, 1931, Amer. Mus. Novit., no. 486, p. 25—Rennell Island.  
Solomon Islands: Rennell Island.

#### RHIPIDURA SPILODERA

##### **Rhipidura spilodera verreauxi** Marié

*Rhipidura verreauxi* Marié, 1870, Actes Soc. Linnéenne Bordeaux, 27, p. 326—New Caledonia.  
New Caledonia and Loyalty Islands (Lifou and Maré; accidental on Uvea).

##### **Rhipidura spilodera spilodera** Gray

*Rhipidura spilodera* G. R. Gray, 1870, Ann. Mag. Nat. Hist., ser. 4, 5, p. 330—Vanua Levu (= Vanua Lava), Banks Islands.

*Rhipidura sancta* Sharpe, 1899, Bull. Brit. Ornith. Club, 10, p. 29—Espíritu Santo, New Hebrides.

Central and northern New Hebrides, from Efate north, and Banks Islands (Gaua = Lakon or Santa Maria, Vanua Lava).

##### **Rhipidura spilodera layardi** Salvadori

*Rhipidura albogularis* Layard, 1875, Proc. Zool. Soc. London, pp. 29, 434—Ovalau.

*Rhipidura layardi* Salvadori, 1877, Ibis, p. 143. New name for *Rhipidura albogularis* Layard, 1876, preoccupied by *Muscicapa (Muscylva) albogularis* Lesson, 1832.

Fiji Islands: Ovalau, Viti Levu.

##### **Rhipidura spilodera erythronota** Sharpe

*Rhipidura erythronota* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 337, pl. 10, fig. 1—Vanua Levu, Fiji Islands.

Fiji Islands: Vanua Levu and neighboring islands.

##### **Rhipidura spilodera rufilateralis** Sharpe

*Rhipidura rufilateralis* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 337, pl. 10, fig. 2—Taveuni, Fiji Islands.

Fiji Islands: Taveuni.

## RHIPIDURA NEBULOSA

**Rhipidura nebulosa nebulosa** Peale

*Rhipidura nebulosa* Peale, 1848, U. S. Explor. Exped., 8, p. 99—Upolu, Samoa.

Western Samoa: Upolu.

**Rhipidura nebulosa altera** Mayr

*Rhipidura nebulosa altera* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 13—Savaii, Samoa.

Western Samoa: Savaii.

## RHIPIDURA BRACHYRHYNCHA

**Rhipidura brachyrhyncha brachyrhyncha** Schlegel

*Rhipidura brachyrhyncha* Schlegel, 1871, Nederlandsch Tijdschrift Dierkunde (K. Zool. Genootschap Natura Artis Magistra Amsterdam), 4, p. 42—interior of Vogelkop = Arfak Mountains, *fide* Mayr, 1941, List New Guinea Birds, p. 129.

*Rhipidura rufa* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 923—Arfak Mountains.

Arfak Mountains, Vogelkop, New Guinea.

**Rhipidura brachyrhyncha devisi** North

*Rhipidura albicauda* De Vis, 1897, Ibis, p. 375—no locality; Mt. Scratchley, southeastern New Guinea, suggested by Mayr, 1941, List New Guinea Birds, p. 129.

*Rhipidura De Visi* North, 1897, Proc. Linn. Soc. New South Wales, 22, p. 444. New name for *Rhipidura albicauda* De Vis, 1897, preoccupied by *Rhipidura albicauda* North, 1895.

*Rhipidura laetiscapa* De Vis, 1898, Annual Rep. Brit. New Guinea (1896–97), p. 83—Wharton Range, southeastern New Guinea; altitude 11,100 feet.

*Rhipidura montana* Mathews, 1928, Bull. Brit. Ornith. Club, 48, p. 92—Mt. Albert Edward, southeastern New Guinea. Weyland, Gauttier, Oranje, Sepik, Saruwaged Mountains, and mountains of southeastern New Guinea.

## RHIPIDURA PERSONATA

**Rhipidura personata** Ramsay

*Rhipidura personata* Ramsay, 1876, Proc. Linn. Soc. New South Wales, 1, p. 43—"Fiji Islands" = Kandavu, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 487.

Fiji Islands: Kandavu.

**RHIPIDURA DEDEMI<sup>1</sup>****Rhipidura dedemi** van Oort

*Rhipidura dedemi* van Oort, 1911, Notes Leyden Mus., **34**, p. 62—Kairatu, western Ceram.  
Southern Moluccas: Ceram (mountains).

**RHIPIDURA SUPERFLUA****Rhipidura superflua** Hartert

*Rhipidura superflua* Hartert, 1899, Bull. Brit. Ornith. Club, **8**, p. 32—Mt. Mada, Buru; altitude 3,000 feet.  
Southern Moluccas: Buru (mountains).

**RHIPIDURA TEYSMANNI****Rhipidura teysmanni teysmanni** Büttikofer

*Rhipidura teysmanni* Büttikofer, 1892, Notes Leyden Mus., **15**, p. 80—Macassar (= Makasar), Celebes.  
Mt. Lompobatang, southwestern Celebes.

**Rhipidura teysmanni toradja** Stresemann

*Rhipidura rufifrons toradja* Stresemann, 1931, Ornith. Monatsber., **39**, p. 45—Latimodjong Mountains, south-central Celebes; altitude 2,200 meters.

Mountains of central and southeastern Celebes.

**Rhipidura teysmanni coomansi** van Marle

*Rhipidura teysmanni coomansi* van Marle, 1940, Limosa, **13**, p. 69—Sopoetan (= Soputan), Minahasa, northern Celebes; altitude 1,500 meters.

Minahasa, northern Celebes.

**Rhipidura teysmanni sulaensis** Neumann

*Rhipidura teijsmanni* [sic] *sulaensis* Neumann, 1939, Bull. Brit. Ornith. Club, **59**, p. 93—Taliabu, Sula.  
Taliabu, Sula Islands, east of Celebes.

<sup>1</sup>The species *dedemi*, *superflua*, *teysmanni*, and *levida* form a superspecies while *rufidorsa*, *dahli*, *matthiae*, and *malaitae* form a second superspecies. These two superspecies together with *opistherythra*, *rufifrons*, and *personata* all belong to the *rufifrons* species group. All these species are closely related, but owing to pronounced divergence among the species and some secondary overlaps they hardly qualify as a single superspecies.—E. M.

## RHIPIDURA LEPIDA

**Rhipidura lepida** Hartlaub and Finsch

*Rhipidura lepida* Hartlaub and Finsch, 1868, Proc. Zool. Soc. London, p. 6—Palau Islands.

Micronesia: Palau Islands.

## RHIPIDURA OPISTHERYTHRA

**Rhipidura opistherythra** Sclater

*Rhipidura opistherythra* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 197—Larat and Maru, Tenimber (= Tanimbar).

Tanimbar Archipelago.

## RHIPIDURA RUFIDORSA

**Rhipidura rufidorsa rufidorsa** Meyer

*Rhipidura rufidorsa* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, **70**, pt. 1, p. 200—Passim, Rubi, Geelvink Bay, and Ansus, Jobi (= Japen) Island.

*Rhipidura rufidorsa nova* Mathews, 1928, Bull. Brit. Ornith. Club, **48**, p. 92—Mimika River, southwestern New Guinea.

Misool, Japen, and western New Guinea, east in the south to the Fly River, in the north at least to the Schrader Mountains, probably to Astrolabe Bay.

**Rhipidura rufidorsa kumusi** Mathews

*Rhipidura rufidorsa kumusi* Mathews, 1928, Novit. Zool., **34**, p. 373—Kumusi River, southeastern New Guinea.

North coast of southeastern New Guinea between the Kumusi River and Collingwood Bay.

**Rhipidura rufidorsa kubuna** Rand

*Rhipidura rufidorsa kubuna* Rand, 1938, Amer. Mus. Novit., no. 991, p. 9—Kubuna, southeastern New Guinea.

South coast of southeastern New Guinea.

## RHIPIDURA DAHLI

**Rhipidura dahli dahli** Reichenow

*Rhipidura dahli* Reichenow, 1897, Ornith. Monatsber., **5**, p. 7—Ralum, New Britain.

Bismarck Archipelago: New Britain and Umboi (? subspecies).

**Rhipidura dahli antonii** Hartert

*Rhipidura dahli antonii* Hartert, 1926, Novit. Zool., **33**, p. 141—New Ireland.

Bismarck Archipelago: New Ireland.

**RHIPIDURA MATTHIAE****Rhipidura matthiae** Heinroth

*Rhipidura matthiae* Heinroth, 1902, Journ. Ornith., **50**, p. 457, pl. 9, fig. 2—St. Matthias (= Mussau) Island.

Bismarck Archipelago, St. Matthias Group: Mussau.

**RHIPIDURA MALAITAE****Rhipidura malaitae** Mayr

*Rhipidura malaitae* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 20—Malaita.

Solomon Islands: Malaita.

**RHIPIDURA RUFIFRONS****Rhipidura rufifrons celebensis** Büttikofer

*Rhipidura celebensis* Büttikofer, 1892, Notes Leyden Mus., **15**, p. 79—Makassar, Celebes; error: Kalao, *fide* Hartert, 1896, Novit. Zool., **3**, p. 173.

Tanahdjampea and Kalao, south of Celebes.

**Rhipidura rufifrons mimosae** Meise

*Rhipidura rufifrons mimosae* Meise, 1929, Journ. Ornith., **77**, p. 460—Kalaotoa.

Kalaotoa, south of Celebes.

**Rhipidura rufifrons sumbensis** Hartert

*Rhipidura celebensis sumbensis* Hartert, 1896, Novit. Zool., **3**, p. 585—Sumba.

Lesser Sunda Islands: Sumba. Doubtfully distinct from *semicollaris*.

**Rhipidura rufifrons semicollaris** Müller

*Rhipidura semicollaris* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 184, note—Timor.

Lesser Sunda Islands: Flores, Sawu, Roti, Timor, Alor, Wetar.

**Rhipidura rufifrons elegantula** Sharpe

*Rhipidura elegantula* Sharpe, 1879, Notes Leyden Mus., **1**, p. 23—Letti (= Leti) Island.

Lesser Sunda Islands: Romang, Leti, Moa, Damar.

**Rhipidura rufifrons reichenowi** Finsch

*Rhipidura Reichenowi* Finsch, 1901, Notes Leyden Mus., 22, p. 257, pl. 4, fig. 3—Babber (= Babar) Island.  
Lesser Sunda Islands: Babar.

**Rhipidura rufifrons hamadryas** Sclater

*Rhipidura hamadryas* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 54—Larat Island, Tanimbar Islands.  
Tanimbar Archipelago.

**Rhipidura rufifrons dryas** Gould

*Rhipidura dryas* Gould, 1843, Proc. Zool. Soc. London (1842), p. 132—Port Essington, north coast of Australia.

*Rhipidura mayi* Ashby, 1911, Emu, 11, p. 41—Anson Bay, Northern Territory.

*Rhipidura rufifrons parryi* Mathews, 1912, Novit. Zool., 18, p. 320—northwestern Australia = Parry's Creek, northwestern Australia, *fide* Mathews, 1913, List Birds Australia, p. 186.

Northern Australia from Napier Broome Bay east through Northern Territory to the east coast of the Gulf of Carpentaria (Watson River, Cape York Peninsula); Melville Island, Truant Island, Groote Eylandt.

**Rhipidura rufifrons henrici** Hartert

*Rhipidura squamata henrici* Hartert, 1918, Bull. Brit. Ornith. Club, 38, p. 59—Kilsoein (= Kilsuin), Koer (= Kur) Group, Kai Islands.

Southern Moluccas: Ceram Laut, Manggur Group, Kur, Taam; Kai Islands: Little Kai; Aru Islands: Babi.

**Rhipidura rufifrons squamata** Müller

*Rhipidura squamata* S. Müller, 1843, in Temminck (ed.), Verh. Nat. Geschiedenis Nederlandsche Overzeesche Bezittingen, Land- Volkenkunde, p. 184, note—Banda, southern Moluccas.

*Rhipidura griseicauda* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 924—Waigeo.

Western Papuan Islands: Waigeo, Salawati, Schildpad, and Misool, and Banda Islands.

**Rhipidura rufifrons semirubra** Sclater

*Rhipidura semirubra* P. L. Sclater, 1877, Proc. Zool. Soc. London, p. 552—Admiralty Islands.  
Bismarck Archipelago: Admiralty Islands.

**Rhipidura rufifrons rufifrons** (Latham)

*Muscicapa rufifrons* Latham, 1801, Index Ornith., Suppl., p. 50—"Nova Wallia Australi" = Sydney, New South Wales, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 487.

*Rhipidura rufifrons inexpectata* Mathews, 1912, Novit. Zool., 18, p. 319—Victoria = Dandenong Ranges, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 185.

*Rhipidura rufifrons kempfi* Mathews; 1912, Novit. Zool., 18, p. 320—Cape York, Queensland.

Eastern Australia from Victoria north to the Bunya Mountains, southeastern Queensland. On migration and as winter visitor in northern Queensland and southern New Guinea (Fly River, Gulf of Papua).

**Rhipidura rufifrons intermedia** North

*Rhipidura intermedia* North, 1902, Victorian Naturalist, 19, p. 101—Bellenden Ker Range, northern Queensland.

Northeastern Queensland from the Seaview Range north to Mt. Amos.

**Rhipidura rufifrons torrida** Wallace

*Rhipidura torrida* Wallace, 1865, Proc. Zool. Soc. London, p. 477, pl. 28—Ternate; altitude 4,000 feet.

Northern Moluccas: Obi, Batjan, Halmahera, Ternate.

**Rhipidura rufifrons streptophora** Ogilvie-Grant

*Rhipidura streptophora* Ogilvie-Grant, 1911, Bull. Brit. Ornith. Club, 29, p. 25—mouth of the Mimika River, southern New Guinea.

Known only from the type locality.

**Rhipidura rufifrons louisiadensis** Hartert

*Rhipidura louisiadensis* Hartert, 1899, Novit. Zool., 6, p. 78—Rossel Island.

Louiadié Archipelago: Rossel and Misima Islands, Bonvouloir Group (East and Hastings); D'Entrecasteaux Archipelago: Fergusson Island.

**Rhipidura rufifrons commoda** Hartert

*Rhipidura rufifrons commoda* Hartert, 1918, Bull. Brit. Ornith. Club, 38, p. 60—Bougainville.

Northern Solomon Islands: Buka, Bougainville, Choiseul, Ysabel, and adjacent islands.

**Rhipidura rufifrons granti** Hartert

*Rhipidura rufifrons granti* Hartert, 1918, Bull. Brit. Ornith. Club, 38, p. 60—Rendova.

*Rhipidura harterti* Ogilvie-Grant, 1915, Ibis, Jubilee Suppl. no. 2, p. 149—Rendova. Not *Rhipidura flabellifera harterti* Mathews, 1912.

Central Solomon Islands: Vella Lavella, Mbava, Ganongga, Narovo (= Simbo), Gizo, Kolombangara, New Georgia, Gataukai, Rendova, and Tetipari.

***Rhipidura rufifrons brunnea* Mayr**

*Rhipidura rufifrons brunnea* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 19—Malaita.

Solomon Islands: Malaita.

***Rhipidura rufifrons rufofronta* Ramsay**

*Rhissidura* [sic] *rufofronta* Ramsay, 1879 (5 June), Nature, 20, p. 125—Guadalcanal.

*Rhipidura rubrofrontata* Ramsay, 1879 (16 June), Proc. Linn. Soc. New South Wales, 4, p. 82—Lango, Guadalcanal.

Solomon Islands: Guadalcanal.

***Rhipidura rufifrons russata* Tristram**

*Rhipidura russata* Tristram, 1879, Ibis, p. 440—Makira Harbor, San Cristobal.

Solomon Islands: San Cristobal.

***Rhipidura rufifrons ugiensis* Mayr**

*Rhipidura rufifrons ugiensis* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 19—Ugi.

Solomon Islands: Ugi.

***Rhipidura rufifrons kuperi* Mayr**

*Rhipidura rufifrons kuperi* Mayr, 1931, Amer. Mus. Novit., no. 502, p. 18—Santa Ana.

Solomon Islands: Santa Ana (Owa Raha).

***Rhipidura rufifrons uraniae* Oustalet**

*Rhipidura Uranaiae* Oustalet, 1881, Bull. Soc. Philomath. Paris, sér. 7, 5, p. 76—Mariannes = Guam.

Micronesia, Marianas Islands: Guam.

***Rhipidura rufifrons saipanensis* Hartert**

*Rhipidura saipanensis* Hartert, 1898, Novit. Zool., 5, p. 54—Saipan, Marianne Islands.

Micronesia, Marianas Islands: Saipan, Tinian.

***Rhipidura rufifrons mariae* Baker**

*Rhipidura rufifrons mariae* Baker, 1946, Proc. Biol. Soc. Washington, 59, p. 77—Mariiru Point, Rota Island, Marianas Islands.

Micronesia, Marianas Islands: Rota.

**Rhipidura rufifrons versicolor** Hartlaub and Finsch

*Rhipidura versicolor* Hartlaub and Finsch, 1872, Proc. Zool.

Soc. London, p. 96—Uap (= Yap), Mackenzie Group.

Micronesia, Caroline Islands: Yap.

**Rhipidura rufifrons agilis** Mayr

*Rhipidura rufifrons agilis* Mayr, 1931, Amer. Mus. Novit.,

no. 502, p. 17—Santa Cruz.

Santa Cruz Islands: Santa Cruz.

**Rhipidura rufifrons utupuae** Mayr

*Rhipidura rufifrons utupuae* Mayr, 1931, Amer. Mus. Novit.,

no. 502, p. 17—Utupua.

Santa Cruz Islands: Utupua.

**Rhipidura rufifrons melanolaema** Sharpe

*Muscylva pectoralis* Pucheran, 1853, in Dumont d'Urville,

Voyage Pole Sud, Zool., 3, Mammifères Oiseaux, p. 75—  
Vanikoro Island, Santa Cruz Group.

*Rhipidura melanolaema* Sharpe, 1879, Cat. Birds Brit. Mus.,  
4, p. 313. New name for *Muscylva pectoralis* Pucheran,  
1853, preoccupied by *Leucocirca pectoralis* Jerdon, 1843.

*Rhipidura Astrolabi* Oustalet, 1881, Bull. Soc. Philomath.  
Paris, sér. 7, 5, p. 76—Vanikoro Island.

Santa Cruz Islands: Vanikoro.

**Rhipidura rufifrons kubaryi** Finsch<sup>1</sup>

*Rhipidura kubaryi* Finsch, 1876, Proc. Zool. Soc. London

(1875), p. 644—Ponape, Senyavin Group.

Micronesia, Caroline Islands: Ponape.

FAMILY EOPSALTRIIDAE<sup>2</sup>

ERNST MAYR

cf. Mayr, 1941, Amer. Mus. Novit., no. 1133, pp. 4–8 (*Microeca-Poecilodryas* group).

Keast, 1958, Rec. Austral. Mus., 24, pp. 92–105 (Australia).

Officer, 1969, Austral. Flycatchers, pp. 40–72.

<sup>1</sup> Apparently derived from the *melanolaema* group rather than from *uraniae-versicolor*.—E. M.

<sup>2</sup> Sibley and Ahlquist, 1982, Emu, 82, pp. 101–105, have shown the genus *Drymodes* (Check-list Birds World, 1964, 10, pp. 28–30) to belong to the Eopsaltriidae.—E. M.

## GENUS MONACHELLA SALVADORI

*Monachella* Salvadori, 1874, Ann. Mus. Civ. Genova, **6**, p. 82. Type, by monotypy, *Monachella saxicolina* Salvadori.  
cf. Orenstein, 1975, Bull. Brit. Ornith. Club, **95**, pp. 161–165.

## MONACHELLA MUELLERIANA

**Monachella muelleriana muelleriana** (Schlegel)

*Muscicapa Mülleriana* Schlegel, 1871, Nederlandsch Tijdschrift Dierkunde (K. Zool. Genootschap Natura Artis Magistra Amsterdam), **4**, p. 40—Lobo, Triton Bay, southwestern New Guinea.

*Monachella saxicolina* Salvadori, 1874, Ann. Mus. Civ. Genova, **6**, p. 83—Hatam, Arfak Mountains.

*Microeca albofrontata* Ramsay, 1879, Proc. Linn. Soc. New South Wales, **3**, p. 304—Goldie River, southeastern New Guinea.

*Poecilodryas loralis* De Vis, 1897, Ibis, p. 377—southeastern New Guinea.

All New Guinea.

**Monachella muelleriana coultasi** Mayr

*Monachella muelleriana coultasi* Mayr, 1934, Amer. Mus. Novit., no. 709, p. 14—Andomgi River, Wide Bay, New Britain; altitude 2,500 feet.

New Britain.

## GENUS MICROECA GOULD

*Microeca* Gould, 1841, Proc. Zool. Soc. London (1840), p. 172.  
Type, by monotypy, *Microeca assimilis* Gould.

*Kempia* Mathews, 1912, Austral Avian Rec., **1**, p. 109. Type, by original designation, *Microeca flavigaster* Gould.

*Kempiella* Mathews, 1913, Austral Avian Rec., **2**, p. 12. Type, by original designation, *Kempiella kempti* Mathews.

*Dikempia* Mathews, 1920, Birds Australia, **8**, p. 73. Type, by original designation, *Microeca? flavovirescens* G. R. Gray.

*Devioeca* Mathews, 1925, Bull. Brit. Ornith. Club, **45**, p. 93.  
Type, by original designation, *Microeca papuana* A. B. Meyer.

cf. Vaurie, 1953, Bull. Amer. Mus. Nat. Hist., **100**, pp. 527–530 (generic status).

**MICROECA LEUCOPHAEA****Microeca leucophaea leucophaea** (Latham)

*Sylvia leucophaea* Latham, 1801, Index Ornith., Suppl., p. 55—"Nova Hollandia" = Sydney, New South Wales, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 441.  
*Microeca fascinans auctorum* (nec *Loxia fascinans* Latham, 1801).

*Microeca fascinans victoriae* Mathews, 1912, Novit. Zool., 18, p. 302—Victoria = Parwan, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 166.

Coastal southern and eastern Australia from Adelaide north to central Queensland (Gracemere).

**Microeca leucophaea barcoo** White

*Microeca fascinans barcoo* S. A. White, 1917, Trans. Proc. Roy. Soc. South Australia, 41, p. 455—Cooper Creek. Central Australia, from Cooper Creek to western New South Wales.

**Microeca leucophaea assimilis** Gould

*Microeca assimilis* Gould, 1841, Proc. Zool. Soc. London (1840), p. 172—Swan River, Western Australia.

*Microeca fascinans howei* Mathews, 1913, Austral Avian Rec., 2, p. 8—Kow Plains, Victoria.

Southwestern Australia, east to southwestern Northern Territory, Eyre Peninsula, South Australia, and mallee of Victoria.

**Microeca leucophaea pallida** De Vis

*Micraeca* [sic] *pallida* De Vis, 1884, Proc. Roy. Soc. Queensland, 1, p. 159—Kimberley, mouth of Norman River, northwestern Queensland.

*Microeca fascinans subpallida* Mathews, 1912, Novit. Zool., 18, p. 302—Napier Broome Bay, northwestern Australia. Northern Australia from the Kimberley district (Derby) through northern Northern Territory to northern Queensland (Cape York); birds from the Cairns district are best included in *pallida*.

**Microeca leucophaea zimmeri** Mayr and Rand

*Microeca leucophaea zimmeri* Mayr and Rand, 1935, Amer. Mus. Novit., no 814, p. 7—Port Moresby, southeastern New Guinea.

Port Moresby area, southeastern New Guinea.

**MICROECA FLAVIGASTER<sup>1</sup>****Microeca flavigaster tormenti** Mathews

*Microeca brunneicauda tormenti* Mathews, 1916, Austral Avian Rec., 3, p. 58—Point Torment, northwestern Australia.

Northwestern Australia (King Sound to Napier Broome Bay).

**Microeca flavigaster flavigaster** Gould

*Microeca flavigaster* Gould, 1843, Proc. Zool. Soc. London (1842), p. 132—Port Essington, Northern Territory.

*Microeca flavigaster melvillensis* Mathews, 1912, Austral Avian Rec., 1, p. 39—Melville Island, Northern Territory. Coastal and near-coastal northern Australia from the Ord River east to the McArthur River; Melville Island, Groote Eylandt, Pellew Group.

**Microeca flavigaster terraereginae** Mathews

*Microeca flavigaster terraereginae* Mathews, 1912, Novit. Zool., 18, p. 303—Cairns, northern Queensland.

*Microeca flavigaster laetissima* Rothschild, 1916, Bull. Brit. Ornith. Club, 37, p. 4—Cardwell, Queensland.

Northeastern Queensland from the lower Staaten River, Mt. Surprise, and Mareeba north to Cape York and Torres Strait islands; also coastal lowlands from near Broad Sound north to near Cairns; southeastern New Guinea from Yule Island to the Kemp Welch River.

**Microeca flavigaster tarara** Rand

*Microeca flavigaster tarara* Rand, 1940, Amer. Mus. Novit., no. 1074, p. 3—Tarara, Wassi Kussa River, Western Division, Territory of Papua, New Guinea.

Southern New Guinea from the Wassi Kussa River west to the Mimika River; northern New Guinea between Oro Bay and the Pongani River.

**Microeca flavigaster laeta** Salvadori

*Microeca laeta* Salvadori, 1878, Ann. Mus. Civ. Genova, 12, p. 323—near Wandammen, New Guinea.

Wandammen, west coast of Geelvink Bay, Victor Emanuel Mountains, and Astrolabe Bay, New Guinea.

<sup>1</sup>*Microeca brunneicauda* Campbell, 1902 = *Pachycephala simplex* Gould, 1843 (Check-list Birds World, 1967, 12, p. 16); cf. Parker, 1973, Emu, 73, pp. 23–25.—E. M.

### MICROECA HEMIXANTHA

#### **Microeca hemixantha** Sclater

*Microeca hemixantha* P. L. Sclater, 1883, Proc. Zool. Soc. London, p. 55—Larat and Lutu, Timorlaut = Tanimbar. Tanimbar Archipelago.

### MICROECA GRISEOCEPS

#### **Microeca griseocephala** De Vis

*Microeca griseocephala* De Vis, 1894, Annual Rep. Brit. New Guinea (1893–94), p. 101—Mt. Maneao, southeastern New Guinea.

*Kempiella kempfi* Mathews, 1913, Austral. Avian Rec., 2, p. 12—Cape York, northern Queensland.

*Microeca griseiceps bartoni* Ogilvie-Grant, 1915, Ibis, Jubilee Suppl. no. 2, p. 174—southern slope of Owen Stanley Range; altitude 5,000 feet.

Mountains of southeastern New Guinea and Herzog Mountains; also lowlands of southern New Guinea (Oriomo River); northern Cape York Peninsula, Queensland.

#### **Microeca griseocephala occidentalis** Rothschild and Hartert

*Microeca griseiceps occidentalis* Rothschild and Hartert, 1903, Novit. Zool., 10, p. 471—Warmandi, Arfak Mountains.

*Microeca poliocephala* Reichenow, 1915, Journ. Ornith., 63, p. 124—middle Sepik district, New Guinea = Lordberg, Sepik Mountains, *fide* Mayr, 1941, List New Guinea Birds, p. 139.

Sepik, Victor Emanuel, Cyclops, Mamberano (Doormanpad), Weyland, and Arfak Mountains, New Guinea.

### MICROECA FLAVOVIRESCENS

#### **Microeca flavovirescens** Gray

*Microeca? flavovirescens* G. R. Gray, 1858, Proc. Zool. Soc. London, p. 178—Aru Islands.

Aru Islands and southern New Guinea between the Wassi Kussa River and the Fly River.

#### **Microeca flavovirescens cuicui** (De Vis)

*Zosterops cuicui* De Vis, 1897, Ibis, p. 384—Boirave, Orangerie Bay.

Misool, Batanta, Waigeo, Japen, and all New Guinea, except the area occupied by *flavovirescens*.

**MICROECA PAPUANA****Microeca papuana Meyer**

*Microeca papuana* A. B. Meyer, 1875, Sitzungsber. Naturwissen. Gesell. Isis Dresden, p. 75—Arfak Mountains.

*Leucophantes hypoxanthus* Salvadori, 1876, Ann. Mus. Civ. Genova, 7 (1875), p. 920—Arfak Mountains.

*Microeca punctata* De Vis, 1894, Annual Rep. Brit. New Guinea (1893–94), p. 101—Mt. Maneao, southeastern New Guinea.

*Zosterops laeta* De Vis, 1897, Ibis, p. 385—southeastern New Guinea.

*Microeca viridiflava* Rothschild and Hartert, 1900, Bull. Brit. Ornith. Club, 11, p. 26—Mt. Cameron, southeastern New Guinea; altitude 6,500 feet.

Mountains of New Guinea: Vogelkop, central ranges, and Huon Peninsula.

**GENUS EUGERYGONE FINSCH**

*Eugerygone* Finsch, 1901, Notes Leyden Mus., 22, p. 200. Type, by original designation and monotypy, *Pseudogerygone rubra* Sharpe.

cf. Mayr and Gilliard, 1954, Bull. Amer. Mus. Nat. Hist., 103, p. 349 (relationships).

Keast, 1977, Emu, 77, pp. 228–229 (relationships).

**EUGERYGONE RUBRA****Eugerygone rubra rubra** (Sharpe)

*Pseudogerygone rubra* Sharpe, 1879, Notes Leyden Mus., 1, p. 29—northwestern New Guinea = Tjobonda, Arfak Mountains, *fide* Mayr, 1941, List New Guinea Birds, p. 125.

Arfak Mountains, northwestern New Guinea.

**Eugerygone rubra saturatior** Mayr

*Eugerygone rubra saturatior* Mayr, 1931, Mitt. Zool. Mus. Berlin, 17, p. 678—Junzaing, Saruwaged Mountains.

Weyland, Gauttier, Nassau, Oranje, Saruwaged, Herzog Mountains, and mountains of southeastern New Guinea.

## GENUS PETROICA SwAINSON

- Petroica* Swainson, 1830, Zool. Illustr., ser. 2, pt. 8, pl. 36 and text. Type, by monotypy, *Muscicapa multicolor* Gmelin.
- Miro* Lesson, ? 1830, Traité Ornith., livr. 5, p. 389. Type, by monotypy, *Muscicapa longipes* Garnot.
- Erythrodryas* Gould, 1842, Birds Australia, pt. 8 (1 September), plate and text. Type, by subsequent designation (Gould, January 1843, Proc. Zool. Soc. London, 1842, p. 112), *Saxicola rodinogaster* Drapiez.
- Myiomoira* Reichenbach, 1850, Avium Syst. Nat., pl. 67. Type, by monotypy, *Muscicapa toitoi* Lesson.
- Amaurodryas* Gould, 1865, Handb. Birds Australia, 1, p. 286. Type, by monotypy, *Muscicapa vittata* Quoy and Gaimard.
- Melanodryas* Gould, 1865, Handb. Birds Australia, 1, p. 283. Type, by monotypy, *Muscicapa cucullata* Latham.
- Belchera* Mathews, 1912, Austral Avian Rec., 1, p. 109. Type, by original designation, *Petroica rosea* Gould.
- Littlera* Mathews, 1912, Austral Avian Rec., 1, p. 109. Type, by original designation, *Muscicapa chrysoptera* Quoy and Gaimard = *Petroica phoenicea* Gould.
- Whiteornis* Mathews, 1912, Austral Avian Rec., 1, p. 110. Type, by original designation, *Muscicapa goodenovii* Vigors and Horsfield.
- Nesomiro* Mathews and Iredale, 1913, Ibis, p. 440. Type, by original designation, *Miro traversi* Buller.
- cf. Mayr, 1934, Amer. Mus. Novit., no. 714, 19 pp.  
 Fleming, C. A., 1950, Trans. Proc. Roy. Soc. New Zealand, 78, pp. 14–47, 127–160 (New Zealand).  
 Flack, 1976, XII Bull. Int. Council Bird Preservation (1975), pp. 146–150 (*traversi*).

## PETROICA BIVITTATA

*Petroica bivittata bivittata* De Vis

*Petroeca bivittata* De Vis, 1897, Ibis, p. 376—Mt. Scratchley; altitude 12,200 feet.

High mountains of southeastern New Guinea and Mt. Hagen.

*Petroica bivittata caudata* Rand

*Petroica bivittata caudata* Rand, 1940, Amer. Mus. Novit., no. 1072, p. 5—northeast of Lake Habbema, Oranje Mountains; altitude 2,850 meters.

Oranje and Nassau Mountains, New Guinea.

### PETROICA ARCHBOLDI

#### **Petroica archboldi** Rand

*Petroica archboldi* Rand, 1940, Amer. Mus. Novit., no. 1072, p. 5—Mt. Wilhelmina, Oranje Mountains, New Guinea; altitude 4,100 meters.

Known only from the type locality.

### PETROICA MULTICOLOR

#### **Petroica multicolor campbelli** Sharpe

*Petroeca campbelli* Sharpe, 1898, Bull. Brit. Ornith. Club, 8, p. 22—Western Australia = near Albany, Western Australia, *fide* Mathews, 1920, Birds Australia, 8, p. 82. Southwestern Australia.

#### **Petroica multicolor boodang** (Lesson)

*Muscicapa boodang* Lesson, 1838, in Bougainville, Journ. Navigation Thétis Espérance, 2 (1837), p. 322—Sydney, New South Wales.

*Petroeca leggii* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 165—Tasmania.

*Petroeca leggii halmaturina* A. G. Campbell, 1906, Emu, 5, p. 140—Kangaroo Island.

*Petroica multicolor frontalis* Mathews, 1912, Novit. Zool., 18, p. 303—Victoria = Parwan, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 167.

*Petroica multicolor samueli* Mathews, 1912, Austral Avian Rec., 1, p. 89—Kangaroo Island.

Eastern Australia, from southern South Australia through Victoria and New South Wales to southern Queensland; Kangaroo Island and Tasmania.

#### **Petroica multicolor multicolor** (Gmelin)

*Muscicapa multicolor* Gmelin, 1789, Syst. Nat., 1, p. 944; based on "Red-bellied Flycatcher" of Latham, 1783, General Synop. Birds, 2, p. 343, pl. 50—Norfolk Island.

Norfolk Island.

#### **Petroica multicolor pusilla** Peale

*Petroica pusilla* Peale, 1848, U. S. Explor. Exped., 8, p. 93—Upolu, Samoan Islands.

Western Samoa: Upolu and Savaii.

#### **Petroica multicolor kleinschmidti** Finsch

*Petroica kleinschmidti* Finsch, 1876, Proc. Zool. Soc. London (1875), p. 643—Viti Levu, Fiji.

Fiji Islands: Viti Levu, Vanua Levu.

**Petroica multicolor taveunensis** Holyoak

*Petroica multicolor taveunensis* Holyoak, 1979, Emu, 79, p.  
14—Taveuni.

Fiji Islands: Taveuni.

**Petroica multicolor becki** Mayr

*Petroica multicolor becki* Mayr, 1934, Amer. Mus. Novit., no.  
714, p. 5—Kandavu.

Fiji Islands: Kandavu.

**Petroica multicolor similis** Gray

*Petroica similis* G. R. Gray, 1860, Cat. Birds Tropical Is-  
lands Pacific (1859), p. 15—Aneityum, New Hebrides.

New Hebrides: Aneityum, Tana.

**Petroica multicolor cognata** Mayr

*Petroica multicolor cognata* Mayr, 1938, Amer. Mus. Novit.,  
no. 986, p. 3—Erromanga Island, southern New He-  
brides.

New Hebrides: Eromanga.

**Petroica multicolor feminina** Mayr

*Petroica multicolor feminina* Mayr, 1934, Amer. Mus. Novit.,  
no. 714, p. 8—Mai (= Emae) Island, New Hebrides.

New Hebrides: Efate, Emae.

**Petroica multicolor ambrynenensis** Sharpe

*Petroica ambrynenensis* Sharpe, 1900, Ibis, p. 341—Ambrym  
(= Ambrym), New Hebrides.

New Hebrides: Tongoa, Lopevi, Paama, Ambrym, Aoba,  
Espíritu Santo; Banks Islands: Meralab, Gaua (= Lakon and  
Santa María).

**Petroica multicolor soror** Mayr

*Petroica multicolor soror* Mayr, 1934, Amer. Mus. Novit., no.  
714, p. 9—Vanua Lava, Banks Islands.

Banks Islands: Vanua Lava.

**Petroica multicolor polymorpha** Mayr

*Petroica multicolor polymorpha* Mayr, 1934, Amer. Mus.  
Novit., no. 714, p. 11—San Cristobal Island, Solomon Is-  
lands.

Solomon Islands: San Cristobal.

**Petroica multicolor dennisii** Cain and Galbraith

*Petroica multicolor dennisii* Cain and Galbraith, 1955, Bull.  
Brit. Ornith. Club, 75, p. 93—Guadalcanal (mountains).

Solomon Islands: Guadalcanal.

**Petroica multicolor kulambangrae Mayr**

*Petroica multicolor kulambangrae* Mayr, 1934, Amer. Mus. Novit., no. 714, p. 16—Kulambangara Island, Solomon Islands.

Solomon Islands: Kolombangara.

**Petroica multicolor septentrionalis Mayr**

*Petroica multicolor septentrionalis* Mayr, 1934, Amer. Mus. Novit., no. 714, p. 14—Bougainville Island, Solomon Islands.

Solomon Islands: Bougainville.

**PETROICA GOODENOVII****Petroica goodenovii (Vigors and Horsfield)**

*Muscicapa goodenovii* Vigors and Horsfield, 1827, Trans. Linn. Soc. London, 15, p. 245—south coast of New Holland = South Australia, *fide* Mathews, 1912, Novit. Zool., 18, p. 304.

*Petroeca ramsayi* Sharpe, 1879, Cat. Birds Brit. Mus., 4, p. 172—Peron Peninsula, Shark Bay, Western Australia.

*Petroica goodenovii alexandrae* Mathews, 1912, Novit. Zool., 18, p. 305—Alexandria, Northern Territory.

*Petroica goodenovii quoyi* Mathews, 1912, Novit. Zool., 18, p. 305—New South Wales = Narawa, New South Wales, *fide* Mathews, 1913, List Birds Australia, p. 169.

*Petroica goodenovii ruficapilla* Mathews, 1912, Novit. Zool., 18, p. 305—Broome Hill, southwestern Australia.

Through the savanna and mulga areas of the southern two thirds of Australia. Migratory, breeding in southern parts of range.

**PETROICA PHOENICEA****Petroica phoenicea Gould**

*Petroica phoenicea* Gould, 1837 (1 January), Synop. Birds Australia, pt. 1, pl. 7, fig. 2, and text; 1837 (20 February), Proc. Zool. Soc. London (1836), p. 105—New Holland = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 449.

*Petroica phoenicea albicans* Mathews, 1912, Novit. Zool., 18, p. 304—Victoria = Bayswater, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 168.

*Petroica chrysoptera addenda* Mathews, 1912, Austral Avian Rec., 1, p. 89—New South Wales = Goulburn, New South Wales, *fide* Mathews, 1913, List Birds Australia, p. 168.

*Littlera phoenicea tasmanica* Mathews, 1922, Austral Avian Rec., 5, p. 5—Tasmania.

Eastern Australia from the Clarence River, New South Wales, to Victoria and Adelaide, South Australia; islands of Bass Strait, Tasmania.

#### PETROICA ROSEA<sup>1</sup>

##### **Petroica rosea** Gould

*Petroica rosea* Gould, 1840, Proc. Zool. Soc. London (1839), p. 142—Hunter River, New South Wales.

*Belchera rosea queenslandica* Mathews, 1916, Austral Avian Rec., 3, p. 59—northern Queensland.

Rain forests of eastern Australia from the Bunya Mountains, southern Queensland, to Melbourne, Victoria; wintering to eastern South Australia.

#### PETROICA RODINOGASTER

##### **Petroica rodinogaster** (Drapiez)

*Saxicola Rodinogaster* Drapiez, 1819, Ann. Gén. Sci. Phys., Brussels, 2, p. 341, pl. 29—Maria Island, Tasmania.

*Petroica rodinogaster inexpectata* Mathews, 1912, Novit. Zool., 18, p. 304—Victoria = Gippsland, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 168.

Tasmania, Flinders Island, King Island; partly wintering in Victoria, southeastern New South Wales, and southeastern South Australia.

#### PETROICA CUCULLATA

##### **Petroica cucullata cucullata** (Latham)

*Muscicapa cucullata* Latham, 1801, Index Ornith., Suppl., p. 51—“Nova Hollandia” = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 450.

*Petroica cucullata vigorsi* Mathews, 1912, Novit. Zool., 18, p. 305—Victoria = Frankston, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 170.

<sup>1</sup>*P. rosea* and *rodinogaster* form a superspecies.—E. M.

*Petroica cucullata westralsensis* Mathews, 1912, Novit. Zool., 18, p. 306—Perth, southwestern Australia.

Dry savannas and mulga areas from southwestern Australia to Victoria and New South Wales.

**Petroica cucullata picata** (Gould)

*Melanodryas picata* Gould, 1865, Handb. Birds Australia, 1, p. 285—northwestern Australia.

*Petroica cucullata subpicata* Mathews, 1912, Novit. Zool., 18, p. 306—Northern Territory = Alexandria, Northern Territory, *fide* Mathews, 1913, List Birds Australia, p. 170.

*Petroica cucullata melvillensis* Zietz, 1914, South Austral. Ornith., 1, p. 15—Melville Island.

Northern Australia, from northern Western Australia and Melville Island to the interior of Queensland.

### PETROICA VITTATA<sup>1</sup>

**Petroica vittata** (Quoy and Gaimard)

*Muscicapa vittata* Quoy and Gaimard, 1830, in Dumont Durville, Voyage Astrolabe, Zool., 1, p. 173, Atlas, 1833, Oiseaux, pl. 3, fig. 2—"le port du Roi-Georges, a la Nouvelle-Hollande"; error: Tasmania.

*Amaurodryas vittata bassi* Mathews, 1914, Austral Avian Rec., 2, p. 92—Cape Barren Island, Bass Strait.

*Amaurodryas vittata kingi* Mathews, 1914, Austral Avian Rec., 2, p. 92—King Island, Bass Strait.<sup>2</sup>

Tasmania, Cape Barren, Flinders, and King Islands.

### PETROICA MACROCEPHALA

**Petroica macrocephala toitoi** (Lesson)

*Muscicapa toïtoi* Lesson, 1828, Man. Ornith., 1, p. 188—New Zealand.

North Island, New Zealand, and adjacent islands: Hen and Chickens, Little and Great Barrier, and Kapiti.

**Petroica macrocephala macrocephala** (Gmelin)

*Parus macrocephalus* Gmelin, 1789, Syst. Nat., 1, p. 1013; based on "Great-headed Titmouse" of Latham, 1783, Gen-

<sup>1</sup>Tasmanian representative of *P. cucullata*.—E. M.

<sup>2</sup>Possibly a valid subspecies.—E. M.

eral Synop. Birds, 2, p. 557—Queen Charlotte Sound, New Zealand, ex Latham.

*Miro Dieffenbachii* G. R. Gray, 1843, in Dieffenbach, Travels New Zealand, 2, p. 191—Chatham Islands; error: type, in British Museum (Natural History), from South Island, New Zealand, *fide* C. A. Fleming, 1950, Trans. Proc. Roy. Soc. New Zealand, 78, p. 36.

*Turdus minutus* J. R. Forster, 1844, Descr. Animal. Itinere Maris Australis Terras, p. 83—South Island.

South Island, New Zealand, Stewart Island and outlying islands.

### **Petroica macrocephala chathamensis** Fleming

*Petroica macrocephala chathamensis* C. A. Fleming, 1950, Trans. Proc. Roy. Soc. New Zealand, 78, p. 36—Rangatira (= Southeast) Island, Chatham Islands.

Chatham Islands.

### **Petroica macrocephala dannefaerdi** (Rothschild)

*Miro dannefaerdi* Rothschild, 1894, Novit. Zool., 1, p. 688—Snares Islands.

Snares Islands.

### **Petroica macrocephala marrineri** (Mathews and Iredale)

*Myiomoira macrocephala marrineri* Mathews and Iredale, 1913, Ibis, p. 436—Auckland Islands.

Auckland Islands.

## PETROICA AUSTRALIS<sup>1</sup>

### **Petroica australis longipes** (Garnot)

*Muscicapa longipes* Garnot, 1827, in Duperrey, Voyage Coquille, Zool., Atlas, 1, livr. 3, pl. 19, fig. 1 (18 April); 1829, 1, livr. 13, p. 594 (21 November)—Bay of Islands, North Island.

North Island, New Zealand; Little Barrier and Kapiti Islands.

### **Petroica australis australis** (Sparrman)

*Turdus australis* Sparrman, 1788, Mus. Carlsonianum, pt. 3, no. 69—Dusky Sound, South Island.

*Turdus ochrotarsus* J. R. Forster, 1844, Descr. Animal. Itinere Maris Australis Terras, p. 82—South Island.

<sup>1</sup>*P. australis* and *traversi* are sometimes placed in a separate genus or subgenus *Miro*.—E. M.

*Miro bulleri* Buller (ex Sharpe MS), 1906, Suppl. Birds New Zealand, 2, p. 123—Karamea Saddle, South Island. South Island, New Zealand.

### Petroica australis rakiura Fleming

*Petroica (Miro) australis rakiura* C. A. Fleming, 1950, Trans. Proc. Roy. Soc. New Zealand, 78, p. 141—Jacques Lee Island, off east coast of Stewart Island. Stewart Island, New Zealand.

### PETROICA TRAVERSI

#### Petroica traversi (Buller)

*Miro traversi* Buller, 1872, Birds New Zealand, p. 123—Chatham Islands. Chatham Islands: Mangere, Rangatira (South East).

### GENUS TREGELLASIA MATHEWS

*Tregellasia* Mathews, 1912, Austral Avian Rec., 1, p. 110. Type, by original designation, *Eopsaltria capito* Gould.

### TREGELLASIA CAPITO

#### Tregellasia capito capito (Gould)

*Eopsaltria Capito* Gould, 1852, Proc. Zool. Soc. London (1851), p. 285—Brisbane River, "New South Wales" (i. e., Queensland).

Northeastern New South Wales (Williams River) north to the Blackall and Great Dividing Ranges, southeastern Queensland.

#### Tregellasia capito nana (Ramsay)

*Eopsaltria nana* Ramsay, 1878, Proc. Linn. Soc. New South Wales, 2, p. 372—Dalrymple's Gap, near Cardwell, Queensland.

*Tregellasia capito barroni* Mathews, 1916, Austral Avian Rec., 3, p. 59—Barron River, northern Queensland.

Northern Queensland from Cardwell to the Cooktown district (Cedar Bay); Hinchinbrook Island.

### TREGELLASIA LEUCOPS

#### Tregellasia leucops leucops (Salvadori)

*Leucophantes leucops* Salvadori, 1876, Ann. Mus. Civ. Gen-

ova, 7 (1875), p. 192 (i. e., 921)—Profi and Mori (= Mt. Moari), Arfak Mountains.

Mountains of the Vogelkop (Tamrau, Arfak), New Guinea.

**Tregellasia leucops mayri** (Hartert)

*Poecilodryas leucops mayri* Hartert, 1930, Novit. Zool., 36, p. 67—Mt. Wondiwoi, Wandammen Peninsula.

Wandammen and Weyland Mountains (part), New Guinea.

**Tregellasia leucops nigroorbitalis** (Rothschild and Hartert)

*Poecilodryas leucops nigro-orbitalis* Rothschild and Hartert, 1913, Novit. Zool., 20, p. 497—Snow Mountains (Utakwa River).

Southern slope of Nassau and Oranje Mountains, New Guinea.

**Tregellasia leucops heurni** (Hartert)

"*Poecilodryas*" *leucops heurni* Hartert, 1932, Nova Guinea, 15 (Zool.), p. 467—Doormanpadbivak, Mamberano Mountains.

Weyland Mountains (part), and mountains on the upper Mamberano River, New Guinea.

**Tregellasia leucops nigriceps** (Neumann)

*Poecilodryas leucops nigriceps* Neumann, 1922, Verh. Ornith. Gesell. Bayern, 15, p. 237—Hunsteinspitze, Sepik Mountains.

Victor Emanuel Mountains and southern slope of Oranje Mountains, New Guinea.

**Tregellasia leucops melanogenys** (Meyer)

*Poecilodryas melanogenys* A. B. Meyer, 1894, Abh. Ber. K. Zool. Mus. Dresden, 4 (1892–93), no. 3, p. 12—Sattelberg, Huon Peninsula; altitude ca. 800 meters.

*Poecilodryas salvadorii* Madarász, 1900 (January), Ornith. Monatsber., 8, p. 1—Sattelberg, Huon Peninsula. Nec *Poecilodryas cyaneus salvadorii* Rothschild and Hartert, 1900 (November), Bull. Brit. Ornith. Club, 11, p. 26.

Hills of northern New Guinea from the Cyclops Mountains to the Aicora River. Birds from the Herzog Mountains are somewhat intermediate between this and the following form.

**Tregellasia leucops wahgiensis** Mayr and Gilliard

*Tregellasia leucops wahgiensis* Mayr and Gilliard, 1952, Amer. Mus. Novit., no. 1577, p. 2—Kubor Mountains, Mandated Territory of New Guinea; altitude ca. 6,000 feet. Eastern New Guinea: Kubor and Wahgi Mountains and Aroa River area.

**Tregellasia leucops albifacies** (Sharpe)

*Poecilodryas albifacies* Sharpe, 1882, Journ. Linn. Soc. London, Zool., 16, p. 318—Astrolabe Mountains, southeastern New Guinea = Chogeri (Sogeri) district, *fide* Mayr, 1941, List New Guinea Birds, pp. 141, 224.

*Monachella viridis* De Vis, 1894, Annual Rep. Brit. New Guinea (1893–94), p. 101—Mt. Maneao, southeastern New Guinea.

Mountains of southeastern New Guinea, west to the Port Moresby area and on the north coast as far as the Mambare River (Hydrographer Mountains).

**Tregellasia leucops auricularis** (Mayr and Rand)

*Microeca leucops auricularis* Mayr and Rand, 1935, Amer. Mus. Novit., no. 814, p. 7—Wuroi, Oriomo River, southern New Guinea (lowlands).

Known only from the unique type.

**Tregellasia leucops albigularis** (Rothschild and Hartert)

*Poecilodryas leucops albigularis* Rothschild and Hartert, 1907, Novit. Zool., 14, p. 459—Cape York, Queensland.

*Tregellasia leucops paira* Mathews, 1916, Austral Avian Rec., 3, p. 59—Paira, northern Queensland.

Northern Queensland: Cape York Peninsula, south to Rocky Scrub.

## GENUS EOPSALTRIA SwAINSON

*Eopsaltria* Swainson, 1832, in Swainson and Richardson, Fauna Boreali-Americanæ, 2 (1831), p. 492. Type, by original designation, *Motacilla australis* J. White.

*Quoyornis* Mathews, 1912, Austral Avian Rec., 1, p. 111. Type, by original designation, *Muscicapa georgiana* Quoy and Gaimard.

cf. Ford, 1963, Emu, 62, pp. 241–248 (*australis*, Western Australia).

Ford, 1971, Emu, 71, pp. 105–108 (*australis*, *georgiana*, Western Australia).

Ford, 1979, Emu, 79, pp. 103–106 (*australis*, *griseogularis*).

## EOPSALTRIA AUSTRALIS

**Eopsaltria australis griseogularis** Gould

*Eopsaltria griseogularis* Gould, 1838, Synop. Birds Aus-

tralia, pt. 4, app., p. 2—Swan River, Western Australia.  
*Eopsaltria griseogularis quoyi* Mathews, 1920, Birds Australia, 8, p. 299—Albany, southwestern Australia.

*Eopsaltria griseogularis wonganii* Mathews, 1920, Birds Australia, 8, p. 299—Wongan Hills, southwestern Australia.

Southwestern Australia; known only from the Darling Range, Swan River coastal plain, and the extreme southwestern corner, eastward grading into *rosinae*.

#### ***Eopsaltria australis rosinae* (Mathews)**

*Pachycephala australis rosinae* Mathews, 1912, Novit. Zool., 18, p. 317—Eyre Peninsula, South Australia.

From a line joining Cliff Head, Wongan Hills, Kellerberrin, and Ravensthorpe, Western Australia, east to Eyre Peninsula, South Australia.

#### ***Eopsaltria australis viridior* (Mathews)**

*Pachycephala australis viridior* Mathews, 1912, Novit. Zool., 18, p. 316—Victoria = Selby, Victoria, *fide* Mathews, 1913, List Birds Australia, p. 183.

From Millicent, southeastern South Australia, to Victoria.

#### ***Eopsaltria australis australis* (White)**

*Motacilla Australis* J. White, 1790 (before August), Journ. Voyage New South Wales, p. 239 and pl.—New South Wales.

*Todus flavigaster* Latham, 1790 (before 9 December), Index Ornith., p. 268—New Holland = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 684.

*Muscicapa flavigastra* Latham, 1801, Index Ornith., Suppl., p. 52—New Holland = Sydney, *fide* Mathews, 1930, Syst. Avium Australasianarum, p. 684.

Eastern New South Wales, north to Newcastle.

#### ***Eopsaltria australis chrysorrhoa* Gould**

*Eopsaltria chrysorrhos* [sic] Gould, 1869, Ann. Mag. Nat. Hist., ser. 4, 4, p. 109—eastern New South Wales.

Northeastern New South Wales and southern Queensland (east of the Great Dividing Range) north to Mackay and Bowen.

#### ***Eopsaltria australis magnirostris* Gould**

*Eopsaltria magnirostris* Gould (ex Ramsay MS), 1869, Ann. Mag. Nat. Hist., ser. 4, 4, p. 109—Rockingham Bay, Queensland.

*Eopsaltria jacksoni* W. H. D. Le Souef, 1909, Emu, 9, p. 70,  
pl. 3—Herberton Range, Queensland.

Northeastern Queensland: Atherton, Cairns, Cooktown.

***Eopsaltria australis austina* Mathews**

*Eopsaltria australis austina* Mathews, 1914, Emu, 14, p. 60—  
Cobbora (Talbaagah River), New South Wales.

Interior of central and northern New South Wales.

***Eopsaltria australis coomooboolaroo* Campbell**

*Eopsaltria coomooboolaroo* A. J. Campbell, 1913, Emu, 12,  
p. 191—Coomooboolaroo, Queensland.

Interior of south-central Queensland: Carnarvon Range and  
Duaringa.

### EOPSALTRIA FLAVIVENTRIS

***Eopsaltria flaviventris* Sharpe**

*Eopsaltria flavigastra* J. Verreaux and Des Murs, 1860, Rev.  
Mag. Zool., Paris, sér. 2, 2, p. 392—New Caledonia.

*Eopsaltria flaviventris* Sharpe, 1903, Hand-list Birds, 4, p.  
315. New name for *Eopsaltria flavigastra* J. Verreaux and  
Des Murs, preoccupied by *Todus flavigaster* Latham or  
*Muscicapa flavigastra* Latham.

New Caledonia.

### EOPSALTRIA GEORGIANA

***Eopsaltria georgiana* (Quoy and Gaimard)**

*Muscicapa georgiana* Quoy and Gaimard, 1830, in Dumont  
d'Urville, Voyage Astrolabe, Zool., 1, p. 175, Atlas, 1833,  
Oiseaux, pl. 3, fig. 4—King George Sound, southwestern  
Australia.

*Eopsaltria leucogaster* Gould, 1846, Proc. Zool. Soc. London,  
p. 19—Western Australia = Perth, *fide* Mathews, 1913,  
List Birds Australia, p. 176.

*Quoyornis georgianus warreni* Mathews, 1916, Austral Avian  
Rec., 3, p. 59—Warren River, southwestern Australia.  
Southwestern corner of Australia, in patches north to the Ger-  
aldton district.

### GENUS PNEEOENANTHE MATHEWS

*Peneoenanthe* Mathews, 1920, Birds Australia, 8, p. 273. Type,  
by original designation, *Eopsaltria leucura* Gould.

**PENEONANTHE PULVERULENTA****Peneoenanthe pulverulenta pulverulenta** (Bonaparte)

*Myiolestes pulverulentus* Bonaparte, 1850, Conspectus Generum Avium, 1, p. 358—New Guinea = Utanata River, southern New Guinea, *fide* Mayr, 1941, List New Guinea Birds, p. 143.

*Poecilodryas cinerea* Sharpe, 1878, Notes Leyden Mus., 1, p. 25—"Noisaroe, Arfak Mountains" = Geelvink Bay, *fide* Mayr, 1941, List New Guinea Birds, p. 143.

*Quoyornis leucurus mimika* Mathews, 1932, Bull. Brit. Ornith. Club, 52, p. 25—Mimika River, Dutch New Guinea. Southern New Guinea from Killerton Island (near East Cape) in the east to the Utanata River in the west; northern New Guinea from the middle Sepik River west to Geelvink Bay.

**Peneoenanthe pulverulenta leucura** (Gould)

*Eopsaltria leucura* Gould, 1869 (1 August), Birds Australia, Suppl., pt. 5, pl. and text—Cape York district.

*Eopsaltria leucura* Gould, 1869 (August), Ann. Mag. Nat. Hist., ser. 4, 4, p. 108—Cape York district.

*Pachycephala leucura normani* Mathews, 1914, Austral Avian Rec., 2, p. 93—Norman River, northeastern Queensland. Aru Islands and northeastern Queensland from Cape York south on the west coast to the Norman River, on the east coast to Cardwell.

**Peneoenanthe pulverulenta alligator** (Mathews)

*Pachycephala leucura alligator* Mathews, 1912, Novit. Zool., 18, p. 312—Alligator River, Northern Territory.

*Pachycephala leucura greda* Mathews, 1912, Austral Avian Rec., 1, p. 40—Melville Island, Northern Territory. Coastal Northern Territory, from the Darwin district east to the McArthur River; Melville and Bickerton Islands.

**Peneoenanthe pulverulenta cinereiceps** (Hartert)

*Poecilodryas cinereiceps* Hartert, 1905, Novit. Zool., 12, p. 231—island near Hampton Harbour, midwestern Australia.

*Pachycephala leucura connectens* Mathews, 1912, Novit. Zool., 18, p. 312—Point Torment; error: Napier Broome Bay, northwestern Australia, *fide* Mathews, 1920, Birds Australia, 8, p. 274.

Midwestern Australia north to Kimberley.

GENUS POECILODRYAS GOULD<sup>1</sup>

*Poecilodryas* Gould, 1865, Handb. Birds Australia, **1**, p. 287.

Type, by subsequent designation (Sharpe, 1879, Cat. Birds Brit. Mus., **4**, pp. 240, 242), *Petroica? cerviniventris* Gould.

*Leucophantes* P. L. Sclater, 1874, Proc. Zool. Soc. London (1873), p. 691. Type, by monotypy, *Leucophantes brachyurus* P. L. Sclater.

*Megalestes* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 769. Type, by original designation, *Megalestes albomontanus* Salvadori.

*Gennaeodryas* Mathews, 1920, Birds Australia, **8**, p. 186.

Type, by original designation, *Eopsaltria placens* Ramsay.

*Plesiodryas* Mathews, 1920, Birds Australia, **8**, p. 185. New name for *Megalestes* Salvadori, 1876, preoccupied by *Megalestes* Selys-Longchamps, 1862.

## POECILODRYAS BRACHYURA

**Poecilodryas brachyura brachyura** (Sclater)

*Leucophantes brachyurus* P. L. Sclater, 1874, Proc. Zool. Soc. London (1873), p. 691, pl. 53—Hatam, Arfak Mountains; error: Andai, northwestern New Guinea, *fide* Mayr, 1941, List New Guinea Birds, p. 142.

Vogelkop, Wandammen Mountains, and Weyland Mountains, western New Guinea.

**Poecilodryas brachyura albotaeniata** (Meyer)

*Amaurodryas albotaeniata* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, **69**, pt. 1, p. 498—Jobi (= Japen) Island.

Japen, Geelvink Bay, and northern New Guinea (Mamberano River).

<sup>1</sup>Erroneously described as *Poecilodryas*: *Poecilodryas modesta* De Vis, 1894 = *Pachycephala modesta modesta* (De Vis) (Check-list Birds World, 1967, **12**, p. 14); *Poecilodryas caniceps* De Vis, 1897 = *Pachycephala schlegelii obscurior* Hartert, 1896 (Check-list, 1967, **12**, p. 32); *Poecilodryas loralis* De Vis, 1897 = *Monachella muelleriana muelleriana* (Schlegel), 1871; *Poecilodryas nitida* De Vis, 1897 = *Monarcha chrysomela nitida* (De Vis); *Poecilodryas caniceps pectoralis* van Oort, 1910 = *Pachycephala lorentzi* Mayr, 1931 (Check-list, 1967, **12**, p. 31).—E. M.

**Poecilodryas brachyura dumasi** Ogilvie-Grant

*Poecilodryas brachyura dumasi* Ogilvie-Grant, 1915, *Ibis*, Jubilee Suppl. no. 2, p. 163—northern New Guinea = near Humboldt Bay, *fide* Mayr, 1941, List New Guinea Birds, p. 142.

Northern New Guinea from Humboldt Bay to the Sepik River.

**POECILODRYAS HYPOLEUCA****Poecilodryas hypoleuca steini** Stresemann and Paludan

*Poecilodryas hypoleuca steini* Stresemann and Paludan, 1932, *Novit. Zool.*, 38, p. 157—Waigeo.

Waigeo.

**Poecilodryas hypoleuca hypoleuca** (Gray)

*Petroica hypoleuca* G. R. Gray, 1859, *Proc. Zool. Soc. London*, p. 155—Dorey (= Manokwari), Vogelkop.

*Poecilodryas minor* A. B. Meyer, 1885, *Sitzungsber. Abh. Naturwissen. Gesell. Isis Dresden* (1884), Abh., p. 27—western New Guinea = Karons, Vogelkop, *fide* Mayr, 1941, List New Guinea Birds, p. 142.

Misool, Salawati; northwestern New Guinea to the head of Geelvink Bay, and southern New Guinea east at least to the Port Moresby district.

**Poecilodryas hypoleuca hermani** Madarász

*Poecilodryas hermani* Madarász, 1894, *Bull. Brit. Ornith. Club*, 3, p. 47—Finisterre Mountains, eastern New Guinea = Bongu, eastern Astrolabe Bay, *fide* Mayr, 1941, List New Guinea Birds, pp. 142, 224.

Northern New Guinea from the Mamberano River at least to the upper Watut River (Morobe district).

**POECILODRYAS PLACENS****Poecilodryas placens** (Ramsay)

*Eopsaltria placens* Ramsay, 1879, *Proc. Linn. Soc. New South Wales*, 3, p. 272—Goldie River, southeastern New Guinea.

*Poecilodryas flavigincta* Sharpe, 1879 (for April), *Ann. Mag. Nat. Hist.*, ser. 5, 3, p. 313—interior of southeastern New Guinea.

*Poecilodryas placens steini* Hartert and Paludan, 1936, *Mitt. Zool. Mus. Berlin*, 21, p. 211—lower Menoo River, head of Geelvink Bay.

*Poecilodryas placens clara* Stresemann and Paludan, 1937,  
*Ornith. Monatsber.*, **45**, p. 86. New name for *Poecilodryas placens steini* Hartert and Paludan, 1936, preoccupied by *Poecilodryas hypoleuca steini* Stresemann and Paludan, 1932.

Probably widespread in New Guinea, but so far recorded only from a few widely separated localities: south coast of southeastern New Guinea, Astrolabe Bay, Lake Kutubu, head of Geelvink Bay, Onin Peninsula, Batanta.

#### POECILODRYAS ALBONOTATA

**Poecilodryas albonotata albonotata** (Salvadori)

*Megalestes albonotatus* Salvadori, 1876, Ann. Mus. Civ. Genova, **7** (1875), p. 770—Arfak Mountains.

Mountains of the Vogelkop (Tamrau, Arfak), New Guinea.

**Poecilodryas albonotata griseiventris** Rothschild and Hartert

*Poecilodryas (Megalestes) albonotata griseiventris* Rothschild and Hartert, 1913, Novit. Zool., **20**, p. 496—Mt. Goliath, Snow Mountains; altitude to 5,000 feet.

Weyland Mountains, Wissel Lakes district, and Snow Mountains east to the Central Highlands, New Guinea.

**Poecilodryas albonotata correcta** Hartert

*Poecilodryas albonotatus correctus* Hartert, 1930, Novit. Zool., **36**, p. 68—Mt. Cameron, Owen Stanley Range, southeastern New Guinea.

Mountains of southeastern New Guinea and Huon Peninsula.

#### POECILODRYAS SUPERCILIOSA

**Poecilodryas superciliosa cerviniventris** (Gould)

*Petroica? cerviniventris* Gould, 1858, Proc. Zool. Soc. London (1857), p. 221—Victoria River, northwestern Australia.

*Pachycephala superciliosa belcheri* Mathews, 1912, Austral Avian Rec., **1**, p. 40—Napier Broome Bay, northwestern Australia.

*Poecilodryas superciliosa derbyii* Mathews, 1913, Austral Avian Rec., **2**, p. 75—Derby, northwestern Australia.

*Poecilodryas superciliosa gregori* Mathews, 1914, Austral Avian Rec., **2**, p. 93—Gregory River, western Queensland.

From Kimberley (Fitzroy River), northwestern Australia, to the Gregory River, Gulf of Carpentaria.

**Poecilodryas superciliosa superciliosa** (Gould)

*Petroica superciliosa* Gould, 1847, Proc. Zool. Soc. London (1846), p. 106—near Burdekin Lakes, north-central Queensland.

*Poecilodryas superciliosa yorki* Mathews, 1916, Bull. Brit. Ornith. Club, 36, p. 83—Cape York, Queensland.

Queensland, from Cape York to Rockhampton.

**GENUS PENEOTHELLO MATHEWS**

*Peneothello* Mathews, 1920, Birds Australia, 8, p. 185. Type, by original designation, *Poecilodryas? sigillata* De Vis.

*Papualestes* Mathews, 1920, Birds Australia, 8, p. 186. Type, by original designation, *Myiolestes cyanus* Salvadori.

*Labeothello* Iredale, 1956, Birds New Guinea, 2, p. 22. Type, by original designation, *Poecilodryas sylvia* Ramsay.

**PENEOTHELLO SIGILLATUS**

**Peneothello sigillatus saruwagedi** (Mayr)

*Poecilodryas sigillata saruwagedi* Mayr, 1931, Mitt. Zool. Mus. Berlin, 17, p. 680—Mongi Busu, Saruwaged Mountains.

Saruwaged Mountains, Huon Peninsula, New Guinea.

**Peneothello sigillatus sigillatus** (De Vis)

*Poecilodryas? sigillata* De Vis, 1890, Annual Rep. Brit. New Guinea (1888–89), p. 59—Mt. Victoria, southeastern New Guinea.

High mountains of southeastern New Guinea, west to the Central Highlands (Mt. Michael, Mt. Karimui).

**Peneothello sigillatus hagenensis** Mayr and Gilliard

*Peneothello sigillatus hagenensis* Mayr and Gilliard, 1952, Amer. Mus. Novit., no. 1577, p. 4—Summit Camp, Mt. Hagen, Central Highlands, New Guinea; altitude 11,000 feet.

Highlands of Mt. Hagen and Star Mountains, New Guinea; probably also Victor Emanuel Mountains.

**Peneothello sigillatus quadrimaculatus** (van Oort)

*Poecilodryas quadrimaculatus* van Oort, 1910, Notes Ley-

den Mus., 32, p. 213—Hellwig Mountains; altitude 2,600 meters.

Nassau and Oranje Mountains, New Guinea.

#### PENEOTHELLO CRYPTOLEUCUS

**Peneothello cryptoleucus cryptoleucus** (Hartert)

*Poecilodryas cryptoleucus* Hartert, 1930, Novit. Zool., 36, p. 67—Lehuma, Arfak Mountains.

Tamrau and Arfak Mountains, Vogelkop, New Guinea.

**Peneothello cryptoleucus albidior** (Rothschild)

*Poecilodryas cryptoleucus albidior* Rothschild, 1931, Novit. Zool., 36, p. 263—Gebroeders Range, Weyland Mountains; altitude 6,000 feet.

Weyland, Gauttier, and Nassau Mountains, New Guinea.

#### PENEOTHELLO CYANUS

**Peneothello cyanus cyanus** (Salvadori)

*Myiolestes? cyanus* Salvadori, 1874, Ann. Mus. Civ. Genova, 6, p. 84—Hatam, Arfak Mountains.

Arfak Mountains, Vogelkop, New Guinea.

**Peneothello cyanus atricapilla** (Hartert and Paludan)

*Poecilodryas cyana atricapilla* Hartert and Paludan, 1934, Ornith. Monatsber., 42, p. 45—Mt. Kunupi, Weyland Mountains; altitude, 1,300 meters.

Wandammen, Weyland, Cyclops Mountains, and mountains of central New Guinea: Nassau, Mamberano, Oranje, Victor Emanuel.

**Peneothello cyanus subcyaneus** (De Vis)

*Poecilodryas subcyanea* De Vis, 1897, Ibis, p. 377—mountains of southeastern New Guinea.

*Poecilodryas cyanus salvadorii* Rothschild and Hartert, 1900 (November), Bull. Brit. Ornith. Club, 11, p. 26—Mt. Cameron, southeastern New Guinea.

*Poecilodryas cyanopsis* Sharpe, 1901, Hand-list Birds, 3, p. 235. New name for *Poecilodryas cyanus salvadorii* Rothschild and Hartert, 1900 (November), preoccupied by *Poecilodryas salvadorii* Madarász, 1900 (January).

Central Highlands, mountains of southeastern New Guinea, Huon Peninsula.

### PENEOTHELLO BIMACULATUS

**Peneothello bimaculatus bimaculatus** (Salvadori)

*Myiolestes? bimaculatus* Salvadori, 1874, Ann. Mus. Civ. Genova, **6**, p. 84—Putat, Arfak Mountains.

*Poecilodryas Sylvia* Ramsay, 1883, Proc. Linn. Soc. New South Wales, **8**, p. 19—Astrolabe Mountains, southeastern New Guinea.

Tamrau, Arfak, Weyland, and Snow Mountains, and southern slopes of mountains of southeastern New Guinea.

**Peneothello bimaculatus vicarius** (De Vis)

*Poecilodryas vicaria* De Vis, 1892, Annual Rep. Brit. New Guinea (1890–91), p. 94—Mt. Suckling, southeastern New Guinea.

*Poecilodryas nigriventris* Hartert, 1907, Bull. Brit. Ornith. Club, **19**, p. 51—lower Mambare River.

Northern coast of southeastern New Guinea from Collingwood Bay (Mt. Suckling) west to the Huon Peninsula (Sattelberg) and the Adelbert Mountains.

### GENUS HETEROMYIAS SHARPE

*Heteromyias* Sharpe, 1879, Cat. Birds Brit. Mus., **4**, p. 239.

Type, by monotypy, *Poecilodryas? cinereifrons* Ramsay.

*Iredaleornis* Mathews, 1912, Austral Avian Rec., **1**, p. 127.

New name for *Heteromyias* Sharpe, 1879, believed preoccupied by *Heteromyia* Say, 1825.

### HETEROMYIAS CINEREIFRONS<sup>1</sup>

**Heteromyias cinereifrons** (Ramsay)

*Poecilodryas? cinereifrons* Ramsay, 1876, Proc. Zool. Soc. London (1875), p. 588—near Cardwell, Rockingham Bay.

*Heteromyias cinereifrons athertoni* Mathews, 1915, Austral Avian Rec., **2**, p. 130—Atherton, northern Queensland.

Northern Queensland from Mt. Amos south to the Seaview Range and inland to Ravenshoe.

### HETEROMYIAS ALBISPECULARIS

**Heteromyias albисpecularis albисpecularis** (Salvadori)

*Pachycephala albисpecularis* Salvadori, 1876, Ann. Mus. Civ.

<sup>1</sup>*H. cinereifrons* and *albispecularis* form a superspecies.—E. M.

Genova, 7 (1875), p. 931—Arfak Mountains.  
 Mountains of the Vogelkop, New Guinea: Tamrau, Arfak.  
**Heteromyias albispecularis rothschildi** Hartert  
*Heteromyias albispecularis rothschildi* Hartert, 1930, Novit. Zool., 36, p. 70—Mt. Goliath, Snow Mountains.  
 Weyland Mountains and southern slopes of the Snow Mountains, New Guinea.

**Heteromyias albispecularis centralis** Rand  
*Heteromyias albispecularis centralis* Rand, 1940, Amer. Mus. Novit., no. 1074, p. 4—18 kilometers southwest of Bernhard Camp, Idenburg River; altitude 2,150 meters.  
 Wissel Lakes district and northern slopes of the central ranges from the Idenburg River to the Central Highlands, New Guinea; Gauttier Mountains (? subspecies).

**Heteromyias albispecularis armiti** (De Vis)  
*Poecilodryas armiti* De Vis, 1894, Annual Rep. Brit. New Guinea (1893–94), p. 101—Mt. Maneao, southeastern New Guinea.

Herzog Mountains and mountains of southeastern New Guinea.  
**Heteromyias albispecularis atricapilla** Mayr  
*Heteromyias albispecularis atricapilla* Mayr, 1931, Mitt. Zool. Mus. Berlin, 17, p. 681—Ogeramnang, Saruwaged Mountains.  
 Mountains of the Huon Peninsula, eastern New Guinea.

#### GENUS **PACHYCEPHALOPSIS** SALVADORI

*Pachycephalopsis* Salvadori, 1879, Ann. Mus. Civ. Genova, 15, p. 48, note 3. Type, by monotypy, *Pachycephala hattamensis* A. B. Meyer.

#### PACHYCEPHALOPSIS HATTAMENSIS

**Pachycephalopsis hattamensis hattamensis** (Meyer)  
*Pachycephala hattamensis* A. B. Meyer, 1874, Sitzungsber. K. Akad. Wissen., Math.-Naturwissen. Cl., Vienna, 69, pt. 1, p. 391—Hatam, Arfak Mountains; altitude 3,550 feet.  
 Mountains of the Vogelkop, New Guinea: Tamrau, Arfak.

**Pachycephalopsis hattamensis ernesti** Hartert  
*Pachycephalopsis hattamensis ernesti* Hartert, 1930, Novit. Zool., 36, p. 69—Mt. Wondiwoi, Wandammen Peninsula.

Wandammen Mountains, west coast of Geelvink Bay, New Guinea.

**Pachycephalopsis hattamensis axillaris** Mayr

*Pachycephalopsis hattamensis axillaris* Mayr, 1931, Bull. Brit. Ornith. Club, **51**, p. 59—Utakwa River, Snow Mountains. Weyland, Nassau, and Oranje Mountains, New Guinea.

**PACHYCEPHALOPSIS POLIOSOMA**

**Pachycephalopsis poliosoma albigularis** (Rothschild)

*Pachycephala poliosoma albigularis* Rothschild, 1931, Novit. Zool., **36**, p. 260—Gebroeders Range, Weyland Mountains; altitude, 6,000 feet.

Weyland Mountains, New Guinea, and (an isolate) Victor Emanuel Mountains.

**Pachycephalopsis poliosoma approximans** (Ogilvie-Grant)

*Pachycephala poliosoma approximans* Ogilvie-Grant, 1911, Bull. Brit. Ornith. Club, **29**, p. 26—Iwaka River.

Southern slopes of the Snow Mountains, New Guinea.

**Pachycephalopsis poliosoma idenburgi** Rand

*Pachycephalopsis poliosoma idenburgi* Rand, 1940, Amer. Mus. Novit., no. 1074, p. 5—6 kilometers southwest of Bernhard Camp, Idenburg River; altitude 2,150 meters.

Northern slopes of the central range, above the Idenburg River, New Guinea.

**Pachycephalopsis poliosoma balim** Rand

*Pachycephalopsis poliosoma balim* Rand, 1940, Amer. Mus. Novit., no. 1074, p. 4—Balin River; altitude 1,600 meters.

Valleys of the Bele and Balin Rivers, north of Mt. Wilhelmina, Oranje Mountains, New Guinea.

**Pachycephalopsis poliosoma hunsteini** (Neumann)

*Pachycephala poliosoma hunsteini* Neumann, 1922, Verh. Ornith. Gesell. Bayern, **15**, p. 237—Hunsteinspitze, Sepik Mountains.

Mountains on the upper Sepik River, New Guinea.

**Pachycephalopsis poliosoma poliosoma** Sharpe

*Pachycephalopsis poliosoma* Sharpe, 1882, Journ. Linn. Soc. London, Zool., **16**, p. 318—Astrolabe Mountains.

*Pachycephala strenua* De Vis, 1898, Annual Rep. Brit. New Guinea (1896–97), p. 85—? Wharton Range, southeastern New Guinea.

Mountains of southeastern New Guinea and Herzog Mountains.

***Pachycephalopsis poliosoma hypopolia* Salvadori**

*Pachycephalopsis hypopolia* Salvadori, 1899, Boll. Mus. Zool. Anat. Comp. Univ. Torino, 14 (no. 360), p. 2—Sattelberg, near Huon Gulf, eastern New Guinea.

Mountains of the Huon Peninsula, New Guinea.



## **I N D E X**



## I N D E X

- abadiei, Oligura, 5  
abayensis, *Sylvietta*, 210  
abbotti, *Hypothymis*, 475  
abdominalis, *Eremomela*, 198  
aberdare, *Cisticola*, 107  
aberrans, *Cisticola*, 92  
aberrans, *Drymoica*, 93  
abessinica, *Camaroptera*, 188  
abietina, *Sylvia*, 229  
abietinus, *Phylloscopus*, 229  
*Abrornis*, 221, 237, 263  
*Abroscopus*, 263  
abyssinica, *Apalis*, 161  
abyssinica, *Eremomela*, 202  
abyssinica, *Lusciniola*, 19  
abyssinicus, *Bradypterus*, 19  
acaciae, *Bradornis*, 301  
acaciae, *Melaenornis*, 301  
*Acanthiza*, 431  
*Acanthizidae*, 409  
*Acanthizinae*, 409  
acanthizoides, *Abrornis*, 15  
acanthizoides, *Cettia*, 15  
*Acanthopneuste*, 221, 241  
*Acanthornis*, 414  
accentor, *Androphilus*, 30  
accentor, *Bradypterus*, 30  
*Achaetops*, 36  
acredula, *Motacilla*, 228  
acredula, *Phylloscopus*, 228  
*Acrocephalus*, 56, 61  
adamauae, *Cisticola*, 88  
adamauae, *Melocichla*, 35  
adametzi, *Cisticola*, 90  
adamsi, *Prinia*, 135  
adamsoni, *Prinia*, 137  
addenda, *Acanthiza*, 438  
addenda, *Apalis*, 169  
addenda, *Petroica*, 566  
addita, *Microeca*, 308  
addita, *Rhinomyias*, 308  
*Addoeca*, 308  
adelberti, *Sericornis*, 422  
adelphe, *Sylvietta*, 213  
adjacens, *Apalis*, 169  
admiralis, *Cisticola*, 92  
adolphi-friederici, *Apalis*, 161  
*Adophoneus*, 270  
adusta, *Butalis*, 329  
adusta, *Muscicapa*, 327  
advena, *Orthocichla*, 7  
advena, *Urosphena*, 7  
aedon, *Acrocephalus*, 77  
aēdon, *Muscicapa*, 77  
aequatorialis, *Apalis*, 161  
aequatorialis, *Bias*, 376  
aequatorialis, *Megabias*, 376  
aequatorialis, *Schoenicola*, 49  
aequinoctialis, *Acrocephalus*, 70  
aequinoctialis, *Sylvia*, 70  
aeria, *Hypothymis*, 476  
aestigma, *Ficedula*, 351  
aestigma, *Muscicapa*, 351  
aethiopica, *Platysteira*, 387  
*Aethomyias*, 414  
afer, *Sphenoeacus*, 37  
affinis, *Abrornis*, 259  
affinis, *Apalis*, 167  
affinis, *Batis*, 382  
affinis, *Curruca*, 275, 276  
affinis, *Drymoica*, 146  
affinis, *Gerygone*, 450  
affinis, *Hyliota*, 220  
affinis, *Phylloscopus*, 234  
affinis, *Platystira*, 382  
affinis, *Prinia*, 146  
affinis, *Seicercus*, 259  
affinis, *Sylvia*, 276  
affinis, *Tchitrea*, 487  
affinis, *Terpsiphone*, 487  
afra, *Muscicapa*, 37  
agassizi, *Conopodera*s, 72  
agilis, *Rhipidura*, 556  
agilis, *Sutoria*, 178  
agricola, *Acrocephalus*, 61  
agricola, *Sylvia*, 61  
*Agrobates*, 3  
agusanae, *Hypothymis*, 477  
aida, *Malurus*, 393  
akyildizi, *Prinia*, 136  
akyildzi, *Prinia*, 136  
alacris, *Phylloscopus*, 224  
alacris, *Seicercus*, 224  
alaris, *Hippolais*, 82  
alberti, *Acanthiza*, 441  
albertorum, *Rhipidura*, 540

- albicans, *Petroica*, 565  
 albicauda, *Elminia*, 467  
 albicauda, *Rhipidura*, 545, 549  
 albicaudata, *Muscicapa*, 323  
 albicilla, *Ficedula*, 342  
 albicilla, *Fringilla*, 460  
 albicilla, *Mohoua*, 460  
 albicilla, *Muscicapa*, 342  
 albicollis, *Ficedula*, 337  
 albicollis, *Muscicapa*, 337  
 albicollis, *Platyrhynchos*, 533  
 albicollis, *Rhipidura*, 533  
 albicrissalis, *Bradypterus*, 21  
 albidior, *Peneothello*, 579  
 albidior, *Poecilodryas*, 579  
 albifacies, *Poecilodryas*, 571  
 albifacies, *Tregellasia*, 571  
 albifrons, *Acanthiza*, 461  
 albifrons, *Digenea*, 343  
 albifrons, *Ephthianura*, 461  
 albifrons, *Machaerirhynchus*, 527  
 albifrons, *Platysteira*, 387  
 albifrons, *Platystira*, 387  
 albigula, *Crateroscelis*, 414  
 albigula, *Machaerirhynchus*, 527  
 albigula, *Macrosphenus*, 215  
 albigula, *Phylloscopus*, 235, 254  
 albigularis, *Abrornis*, 265  
 albigularis, *Dryodromas*, 203  
 albigularis, *Eremomela*, 203  
 albigularis, *Pachycephala*, 582  
 albigularis, *Pachycephalopsis*, 582  
 albigularis, *Phylloscopus*, 254  
 albigularis, *Poecilodryas*, 571  
 albigularis, *Rhinomyias*, 312  
 albigularis, *Tregellasia*, 571  
 albiloris, *Calamanthus*, 427  
 albimentalis, *Apalis*, 160  
 albina, *Rhipidura*, 541  
 albiscapa, *Rhipidura*, 545  
 albispecularis, *Heteromyias*, 580  
 albispecularis, *Pachycephala*, 580  
 albistriata, *Curruca*, 284  
 albistriata, *Sylvia*, 284  
 albiventer, *Cyornis*, 368  
 albiventer, *Fluvicola*, 368  
 albiventer, *Muscicapa*, 368  
 albiventer, *Niltava*, 368  
 albiventris, *Abrornis*, 264  
 albiventris, *Acanthiza*, 435  
 albiventris, *Acrocephalus*, 59  
 albiventris, *Alseonax*, 327  
 albiventris, *Camaroptera*, 189  
 albiventris, *Cettia*, 17  
 albiventris, *Lusciniola*, 59  
 albiventris, *Monarcha*, 509  
 albiventris, *Muscicapa*, 327  
 albiventris, *Myiagra*, 522  
 albiventris, *Philentoma*, 532  
 albiventris, *Platyrhynchus*, 522  
 albiventris, *Rhipidura*, 532  
 albiventris, *Tchitrea*, 481  
 albiventris, *Trochocercus*, 469  
 albofrontata, *Gerygone*, 458  
 albofrontata, *Microeca*, 557  
 albofrontata, *Pseudogerygone*, 444  
 albofrontata, *Rhipidura*, 535  
 albogularis, *Abrornis*, 264  
 albogularis, *Abroscopus*, 264  
 albogularis, *Muscicapa*, 534  
 albogularis, *Muscylva*, 534  
 albogularis, *Prinia*, 136  
 albogularis, *Psilopus*, 447  
 albogularis, *Rhipidura*, 534, 548  
 albogularis, *Suya*, 133  
 albolimbata, *Rhipidura*, 542  
 albolimbatus, *Megalurus*, 42  
 albo-limbatus, *Poodytes*, 42  
 albonotata, *Poecilodryas*, 577  
 albonotatus, *Megalestes*, 577  
 albonotatus, *Trochocercus*, 469  
 albo-olivacea, *Cyornis*, 310  
 alboscopulatus, *Malurus*, 393  
 albo-superciliaris, *Abrornis*, 258  
 albosuperciliaris, *Rhopophilus*, 127  
 albosuperciliaris, *Suya*, 127  
 albotaeniata, *Amaurodryas*, 575  
 albotaeniata, *Poecilodryas*, 575  
 albotorquatus, *Acrocephalus*, 63  
 aldabranus, *Nesillas*, 34  
 alecto, *Drymophila*, 524  
 alecto, *Myiagra*, 524  
 alexanderi, *Cettia*, 14  
 alexanderi, *Eremomela*, 197  
 alexanderi, *Geobasileus*, 438  
 alexanderi, *Horeites*, 14  
 alexanderi, *Poliolais*, 195  
 alexandrae, *Cisticola*, 124  
 alexandrae, *Petroica*, 565  
 alexinae, *Schoenicola*, 49  
 alexinae, *Sphenoeacus*, 49  
 alfredi, *Bradypterus*, 21

- alifura, *Ficedula*, 345  
alifurus, *Dendrobiastes*, 345  
alisteri, *Cincloramphus*, 45  
alisteri, *Megalurus*, 41  
alisteri, *Rhipidura*, 545  
alligator, *Magnamytis*, 407  
alligator, *Pachycephala*, 574  
alligator, *Peneoenanthe*, 574  
alopex, *Megalurus*, 39  
alpina, *Cryptolopha*, 227  
alpinus, *Megalurus*, 41  
alpinus, *Phylloscopus*, 227  
*Alseonax*, 313  
*Alsoecus*, 270  
*altaica*, *Oreopneuste*, 233  
*altera*, *Rhipidura*, 549  
*althaea*, *Sylvia*, 276  
*alticola*, *Apalis*, 157, 170  
*alticola*, *Cisticola*, 170  
*altumi*, *Bradypterus*, 22  
*altus*, *Opifex*, 175  
*altus*, *Orthotomus*, 175  
*amabilis*, *Malurus*, 400  
*amabilis*, *Muscicapa*, 340  
*amalia*, *Gerygone*, 456  
*amani*, *Dioptrornis*, 332  
*Amaurocichla*, 217  
*Amaurodryas*, 562  
*amauroura*, *Argya*, 35  
*amaurourus*, *Melocichla*, 35  
*ambigua*, *Cisticola*, 106  
*amboinensis*, *Megalurus*, 39  
*amboinensis*, *Sphaenaeacus*, 39  
*amboynensis*, *Leucocircus*, 537  
*ambrynenis*, *Petroica*, 564  
*ambusta*, *Rhipidura*, 543  
*amelis*, *Hypothymis*, 474  
*Amictus*, 405  
*amnicola*, *Locustella*, 56  
*amoenus*, *Mochthopoeus*, 256  
*amoenus*, *Phylloscopus*, 256  
*amoenus*, *Regulus*, 291  
*amphiala*, *Culicicapa*, 374  
*amphichroa*, *Newtonia*, 206  
*Amphilais*, 32  
*amphilecta*, *Cisticola*, 102  
*amyae*, *Acrocephalus*, 67  
*Amytis*, 404  
*Amytornis*, 404  
*anak*, *Cyornis*, 365  
*anambensis*, *Orthotomus*, 180  
*andrewsi*, *Megalurus*, 42  
*Androphilus*, 17  
*anglorum*, *Regulus*, 288  
*angolensis*, *Alseonax*, 329  
*angolensis*, *Apalis*, 165  
*angolensis*, *Cisticola*, 106  
*angolensis*, *Drymoica*, 106  
*angolensis*, *Eremomela*, 200  
*angolensis*, *Euprinodes*, 165  
*angolensis*, *Macrosphenus*, 216  
*angolensis*, *Muscicapa*, 329  
*anguste*, *Prinia*, 138  
*angusticauda*, *Cisticola*, 111  
*ankole*, *Cisticola*, 112  
*annae*, *Cettia*, 10  
*annae*, *Psamathia*, 10  
*annalisa*, *Dendrobiastes*, 345  
*annalisa*, *Ficedula*, 345  
*annamarulae*, *Melaenornis*, 306  
*annamensis*, *Cryptolopha*, 261  
*annamensis*, *Dendrobiastes*, 344  
*annamensis*, *Ficedula*, 344  
*annamensis*, *Seicercus*, 261  
*annectens*, *Hippolais*, 79  
*anonyma*, *Cisticola*, 90  
*anonyma*, *Drymoeca*, 90  
*anselli*, *Cisticola*, 119  
*ansorgei*, *Acrocephalus*, 74  
*ansorgei*, *Apalis*, 204  
*ansorgei*, *Calamocichla*, 74  
*ansorgei*, *Cisticola*, 98  
*ansorgei*, *Diaphorophyia*, 390  
*ansorgei*, *Muscicapa*, 333  
*ansorgei*, *Parisoma*, 269  
*ansorgei*, *Platysteira*, 390  
*ansorgei*, *Prinia*, 148  
*ansorgei*, *Sylvietta*, 213  
*ansorgii*, *Bradyornis*, 300  
*antelia*, *Cyornis*, 369  
*Anthipes*, 335, 342  
*anthoides*, *Praticola*, 427  
*antinorii*, *Cisticola*, 88  
*antinorii*, *Drymoeca*, 88  
*Antiornis*, 638  
*antioxantha*, *Culicicapa*, 374  
*antonii*, *Rhipidura*, 552  
*apache*, *Regulus*, 291  
*Apalis*, 154  
*Apatema*, 314  
*Aphelocephala*, 458  
*apicalis*, *Acanthiza*, 435  
*apicalis*, *Catriscus*, 50

- apicalis, *Sylvia*, 49  
 apo, *Dendrobiastes*, 350  
 apo, *Rhipidura*, 532  
 approximans, *Pachycephala*, 582  
 approximans, *Pachycephalopsis*, 582  
 apsleyi, *Gerygone*, 445  
 aquaemontis, *Bradornis*, 299  
 aquaemontis, *Melaenornis*, 299  
 aquatica, *Muscicapa*, 325  
 aquilonis, *Acrocephalus*, 72  
 arakanensis, *Muscicapa*, 343  
 arcana, *Cisticola*, 86  
 arcanus, *Phylloscopus*, 235  
 archboldi, *Newtonia*, 206  
 archboldi, *Petroica*, 563  
 archeri, *Eremomela*, 198  
 archibaldi, *Acanthira*, 435  
 archibaldi, *Acanthiza*, 435  
 archibaldi, *Tasmanornis*, 417  
 ardesiaca, *Meloenornis*, 306  
 ardesiacus, *Melaenornis*, 306  
 aremoricus, *Melizophilus*, 285  
 arfakiana, *Gerygone*, 425  
 arfakiana, *Sericornis*, 421  
 arfakianus, *Microlestes*, 425  
 arfakianus, *Sericornis*, 425  
 Arfakornis, 415  
 argentea, *Apalis*, 165  
 argentea, *Cisticola*, 107  
 aridicola, *Parisoma*, 269  
 aridula, *Cisticola*, 118  
 aridus, *Malurus*, 398  
 Arizelomyia, 314  
 arizonensis, *Regulus*, 292  
 armandii, *Abrornis*, 236  
 armandii, *Phylloscopus*, 236  
 armiti, *Heteromyias*, 581  
 armiti, *Poecilodryas*, 581  
 arno, *Acanthiza*, 435  
 arnoldi, *Apalis*, 156  
 arrogans, *Acanthiza*, 257  
 Arses, 514  
 Artisornis, 174  
 Artomyias, 313  
 aruensis, *Arses*, 515  
 aruensis, *Gerygone*, 445  
 aruensis, *Monarcha*, 513  
 aruensis, *Sericornis*, 424  
 arundicola, *Cisticola*, 104  
 arundinaceus, *Acrocephalus*, 65  
 arundinaceus, *Turdus*, 65  
 aschani, *Camaroptera*, 188  
 asema, *Siphia*, 341  
 ashbyi, *Calamanthus*, 429  
 ashbyi, *Geobasileus*, 462  
 ashbyi, *Malurus*, 397  
 ashbyi, *Sericornis*, 417  
 Ashbyia, 463  
 assamensis, *Franklinia*, 134  
 assamensis, *Phylloscopus*, 247  
 assamica, *Suya*, 131  
 assimilis, *Ephthianura*, 462  
 assimilis, *Eremiornis*, 46  
 assimilis, *Malurus*, 399  
 assimilis, *Microeca*, 558  
 assimilis, *Rhipidura*, 539, 547  
 astigma, *Muscicapa*, 351  
 astrolabi, *Rhipidura*, 556  
 astrolabii, *Acrocephalus*, 70  
 ater, *Bradyornis*, 305  
 ateralba, *Monarcha*, 511  
 ateralbus, *Monarcha*, 511  
 athertoni, *Heteromyias*, 580  
 atlantis, *Sylvia*, 271  
 atra, *Myiagra*, 518  
 atra, *Rhipidura*, 544  
 Atraphornis, 125  
 atrata, *Rhipidura*, 534  
 atrialatus, *Dryoscopus*, 376  
 atrialatus, *Megabias*, 376  
 atricapilla, *Heteromyias*, 581  
 atricapilla, *Motacilla*, 271  
 atricapilla, *Muscicapa*, 336  
 atricapilla, *Peneothello*, 579  
 atricapilla, *Poecilodryas*, 579  
 atricapilla, *Sylvia*, 271  
 atricauda, *Melocichla*, 35  
 atriceps, *Hypergerus*, 218  
 atriceps, *Moho*, 218  
 atricollis, *Eremomela*, 204  
 atripennis, *Rhipidura*, 537  
 atrocaudata, *Muscipeta*, 488  
 atrocaudata, *Terpsiphone*, 488  
 atrochalybeia, *Tchitrea*, 490  
 atrochalybeia, *Terpsiphone*, 490  
 atrogularis, *Orthotomus*, 179  
 atrogularis, *Prinia*, 132  
 atrogularis, *Suya*, 132  
 atypha, *Conopodera*s, 72  
 atypus, *Acrocephalus*, 72  
 audacis, *Ficedula*, 345

- audacis, *Muscicapula*, 345  
 augusta, *Acanthiza*, 439  
 aurantiacus, *Monarcha*, 513  
 aureola, *Rhipidura*, 535  
 Aurepthianura, 461  
 auricapilla, *Cryptolopha*, 257  
 auricularis, *Microeca*, 571  
 auricularis, *Rhipidura*, 542  
 auricularis, *Tregellasia*, 571  
 aurifrons, *Ephthianura*, 462  
 austeni, *Franklinia*, 134  
 austina, *Eopsaltria*, 573  
 australis, *Acrocephalus*, 68  
 australis, *Calamoherpe*, 68  
 australis, *Dasyornis*, 409  
 australis, *Eopsaltria*, 571  
 australis, *Geobasileus*, 432  
 australis, *Hyliota*, 219  
 australis, *Malurus*, 396  
 australis, *Motacilla*, 572  
 australis, *Petroica*, 568  
 australis, *Terpsiphone*, 487  
 australis, *Turdus*, 568  
 australorientis, *Ficedula*, 350  
 australorientis, *Muscicapa*, 350  
 avicola, *Phylloscopus*, 254  
 awemba, *Cisticola*, 106  
 axillaris, *Camaroptera*, 185  
 axillaris, *Monarcha*, 501  
 axillaris, *Pachycephalopsis*, 582  
 aximensis, *Muscicapa*, 330  
 aximensis, *Pedilorphynchus*, 330  
 ayresii, *Cisticola*, 122  
 azoricus, *Regulus*, 288  
 aztecus, *Regulus*, 291  
 azurea, *Hypothymis*, 472  
 azurea, *Muscicapa*, 476  
 azureocapilla, *Myiagra*, 522  
  
 baboecala, *Bradypterus*, 18  
 baboecala, *Sylvia*, 20  
 badiceps, *Cettia*, 11  
 badiceps, *Drymochaera*, 11  
 badiceps, *Eremomela*, 203  
 badiceps, *Sylvia*, 204  
 baeticata, *Sylvia*, 64  
 baeticatus, *Acrocephalus*, 64  
 baeus, *Orthotomus*, 183  
 bafirawari, *Bradornis*, 298  
 bafirawari, *Melaenornis*, 298  
 bailunduensis, *Cisticola*, 92  
  
 bailunduensis, *Dioptrornis*, 304  
 bailunduensis, *Melaenornis*, 304  
 Bainopus, 355  
 bairdii, *Drymoica*, 150  
 bairdii, *Prinia*, 150  
 balchanica, *Sylvia*, 280  
 balearica, *Muscicapa*, 315  
 balearica, *Sylvia*, 286  
 balearicus, *Regulus*, 287  
 baliensis, *Rhinomyias*, 309  
 balim, *Malurus*, 394  
 balim, *Pachycephalopsis*, 582  
 ballarae, *Amytornis*, 406  
 balstoni, *Sericornis*, 416  
 bambuluensis, *Apalis*, 159  
 bambusarum, *Abroscopus*, 266  
 bambusicola, *Abroscopus*, 265  
 bamenda, *Apalis*, 166  
 bangsi, *Cettia*, 13  
 bangsi, *Prinia*, 132  
 bangsi, *Suya*, 132  
 bangwaensis, *Bradypterus*, 25  
 banksi, *Cettia*, 13  
 banksiana, *Lalage*, 496  
 banksiana, *Neolalage*, 496  
 bannermani, *Cyornis*, 365  
 bannermani, *Terpsiphone*, 483  
 banyumas, *Muscicapa*, 367  
 banyumas, *Niltava*, 365  
 baraka, *Sylviella*, 208  
 baraka, *Sylvietta*, 208  
 barakae, *Bradypterus*, 22  
 barbata, *Monarcha*, 511  
 barbatus, *Amytornis*, 408  
 barbatus, *Monarcha*, 511  
 barbiensis, *Drymodyta*, 99  
 barbozae, *Hyliota*, 219  
 barcoo, *Microeca*, 558  
 barnesi, *Parisoma*, 269  
 barratti, *Bradypterus*, 22  
 barroni, *Malurus*, 400  
 barroni, *Tregellasia*, 569  
 bartoni, *Microeca*, 560  
 basilanica, *Dendrobiastes*, 347  
 basilanica, *Ficedula*, 347  
 basilanica, *Rhinomyias*, 311  
 bassi, *Amaurodryas*, 567  
 bastille, *Crateroscelis*, 413  
 batantae, *Arses*, 515  
 batantae, *Sericornis*, 423  
 batesi, *Alseonax*, 330

- batesi, *Batis*, 384  
 batesi, *Chloropeta*, 82  
 batesi, *Sylviella*, 208  
 batesi, *Terpsiphone*, 482  
*Bathmedonia*, 31  
*Bathmisyrma*, 500  
*Bathmocercus*, 31  
*Batis*, 378  
*batjanensis*, *Orthotomus*, 177  
*batjanensis*, *Phyllergates*, 177  
*baugarti*, *Eremomela*, 205  
*baumanni*, *Eremomela*, 202  
*baumgarti*, *Eremomela*, 205  
*baweanus*, *Orthotomus*, 184  
*beavani*, *Prinia*, 134  
*Bebrornis*, 77  
*beccariana*, *Cyornis*, 370  
*beccariana*, *Siphia*, 367  
*beccarii*, *Sericornis*, 419  
*bechuanae*, *Prinia*, 145  
*becki*, *Petroica*, 564  
*becki*, *Phylloscopus*, 256  
*bedfordi*, *Bradypterus*, 19  
*bedfordi*, *Terpsiphone*, 482  
*bedfordi*, *Trochocercus*, 482  
*beicki*, *Rhopophilus*, 127  
*beirensis*, *Camaroptera*, 189  
*Belchera*, 562  
*belcheri*, *Hylacola*, 430  
*belcheri*, *Pachycephala*, 577  
*bella*, *Muscicapa*, 354  
*bella*, *Pachyprora*, 384  
*bella*, *Sylvia*, 284  
*belli*, *Cisticola*, 87  
*belli*, *Eremomela*, 198  
*belltrees*, *Acanthiza*, 441  
*bengalensis*, *Graminicola*, 49  
*benguellensis*, *Bradyornis*, 300  
*benguellensis*, *Bradypterus*, 19  
*benguellensis*, *Melaenornis*, 300  
*benguetensis*, *Phylloscopus*, 252  
*bennettii*, *Orthotomus*, 178  
*bensoni*, *Apalis*, 156  
*bensoni*, *Artisornis*, 167  
*bensoni*, *Chloropeta*, 84  
*bensoni*, *Cisticola*, 96  
*berliozi*, *Muscicapa*, 315  
*berneyi*, *Gerygone*, 453  
*bernieri*, *Malurus*, 399  
*bernsteini*, *Monarcha*, 509  
*Bias*, 376, 377  
*bihe*, *Prinia*, 148  
*bilineata*, *Muscicapa*, 257  
*bimaculata*, *Gerygone*, 452  
*bimaculata*, *Monarcha*, 508  
*bimaculatus*, *Monarcha*, 508  
*bimaculatus*, *Myiolestes*, 580  
*bimaculatus*, *Peneothello*, 580  
*binotata*, *Apalis*, 160  
*birmanica*, *Cryptolopha*, 257  
*bistrigiceps*, *Acrocephalus*, 60  
*bivittata*, *Napothera*, 46  
*bivittata*, *Petroica*, 562  
*bivittatus*, *Megalurulus*, 46  
*bivittatus*, *Trochocercus*, 469  
*blainvillii*, *Eurylaimus*, 529  
*blainvillii*, *Peltops*, 529  
*blanfordi*, *Drymoeca*, 144  
*blanfordi*, *Prinia*, 144  
*blanfordi*, *Sylvia*, 280  
*Blanfordius*, 129  
*blasii*, *Hypothymis*, 477  
*blissetti*, *Diaphorophyia*, 388  
*blissetti*, *Platysteira*, 388  
*blissi*, *Crateroscelis*, 413  
*blythi*, *Muscicapa*, 349, 371  
*blythi*, *Niltava*, 371  
*blythi*, *Sylvia*, 276  
*boanensis*, *Monarcha*, 508  
*bocagii*, *Amaurocichla*, 218  
*bodessa*, *Cisticola*, 93  
*boehmi*, *Bradyornis*, 268  
*boehmi*, *Muscicapa*, 325  
*boehmi*, *Parisoma*, 268, 325  
*böhmi*, *Bradyornis*, 325  
*böhmi*, *Myopornis*, 325  
*boholensis*, *Rhinomyias*, 310  
*bonapartei*, *Smicrornis*, 443  
*bonapartii*, *Malurus*, 402  
*bonapartii*, *Todopsis*, 402  
*bonelli*, *Phylloscopus*, 231  
*bonelli*, *Sylvia*, 231  
*bonthaina*, *Ficedula*, 349  
*bonthaina*, *Siphia*, 349  
*boodang*, *Muscicapa*, 563  
*boodang*, *Petroica*, 563  
*borealis*, *Cettia*, 9  
*borealis*, *Phyllopneuste*, 241  
*borealis*, *Phylloscopus*, 241  
*borealoides*, *Phylloscopus*, 245  
*boreonesioticus*, *Sericornis*, 420  
*borin*, *Motacilla*, 272

borin, *Sylvia*, 272  
 borisi, *Hypolais*, 82  
 borneensis, *Tchitrea*, 487  
 borneensis, *Terpsiphone*, 487  
 borneoensu, *Orthotomus*, 184  
 borneonensis, *Orthotomus*, 184  
 boreensis, *Camaroptera*, 186  
 bougainvillie, *Phylloscopus*, 255  
 boultoni, *Bradypterus*, 23  
 bourbonnensis, *Muscicapa*, 491  
 bourbonnensis, *Terpsiphone*, 491  
 bouruensis, *Rhipidura*, 539  
 bowdleri, *Bradornis*, 298  
 bowdleri, *Melaenornis*, 298  
 Bowdleria, 37  
 boweri, *Ephthianura*, 463  
 boweri, *Leachena*, 463  
 boweri, *Malurus*, 395  
 boweri, *Oreoscoptes*, 412  
 brachyptera, *Cisticola*, 111  
 brachyptera, *Drymoeca*, 111  
 brachyptera, *Sylvia*, 20  
 brachypterus, *Dasyornis*, 409  
 brachypterus, *Turdus*, 409  
 brachyrhyncha, *Rhipidura*, 549  
 brachyura, *Camaroptera*, 186  
 brachyura, *Poecilodryas*, 575  
 brachyura, *Sylvia*, 187  
 brachyura, *Sylvietta*, 209  
 brachyurus, *Leucophantes*, 575  
 Bradornis, 296  
 Bradyornis, 296  
 Bradypterus, 17  
 Bradyptetus, 17  
 brauni, *Apalis*, 165  
 bredoi, *Chloropeta*, 84  
 brehmii, *Monarcha*, 510  
 brehmii, *Phyllopneuste*, 229  
 brehmii, *Phylloscopus*, 229  
 brenchleyi, *Rhipidura*, 547  
 brevicauda, *Hylacola*, 430  
 brevicauda, *Muscicapa*, 332  
 brevicauda, *Prinia*, 142  
 brevicaudata, *Camaroptera*, 187  
 brevicaudata, *Ellisia*, 33  
 brevicaudata, *Nesillas*, 33  
 brevicaudata, *Sylvia*, 187  
 brevipennis, *Acrocephalus*, 74  
 brevipennis, *Calamodyta*, 74  
 brevipennis, *Platysteira*, 387  
 brevipennis, *Salicaria*, 61

brevipes, *Niltava*, 364  
 brevirostris, *Bradypterus*, 50  
 brevirostris, *Pedilorphynchus*, 331  
 brevirostris, *Phylloscopus*, 229  
 brevirostris, *Psilopus*, 443  
 brevirostris, *Schoenicola*, 50  
 brevirostris, *Smicromis*, 442  
 brevirostris, *Sylvia*, 229  
 Briania, 355  
 broadbenti, *Dasyornis*, 410  
 broadbenti, *Sphenura*, 410  
 brodiei, *Monarcha*, 511  
 broomei, *Gerygone*, 454  
 broomei, *Myiagra*, 519  
 brothae, *Dioptrornis*, 303  
 browni, *Monarcha*, 512  
 browni, *Piezorhynchus*, 512  
 brunnea, *Bradyornis*, 304  
 brunnea, *Dioptrornis*, 304  
 brunnea, *Gerygone*, 425  
 brunnea, *Rhipidura*, 555  
 brunneata, *Rhinomyias*, 308  
 brunneata, *Siphia*, 308  
 brunneicauda, *Dendrobiastes*, 345  
 brunneicauda, *Erythrosterna*, 206  
 brunneicauda, *Hyloterpe*, 309  
 brunneicauda, *Microeca*, 559  
 brunneicauda, *Newtonia*, 206  
 brunneiceps, *Burnesia*, 170  
 brunneiceps, *Schoenicola*, 49  
 brunneifrons, *Horeites*, 8  
 brunneipectus, *Gerygone*, 449  
 brunneipectus, *Pseudogerygone*, 449  
 brunnescens, *Acrocephalus*, 66  
 brunnescens, *Agrobates*, 66  
 brunnescens, *Cettia*, 15  
 brunnescens, *Cisticola*, 121  
 brunnescens, *Horeites*, 15  
 brunneus, *Dromaeocercus*, 32  
 brunneus, *Melaenornis*, 304  
 brunneus, *Monarcha*, 503  
 brunneus, *Pyrrholaemus*, 426  
 brunneiceps, *Cisticola*, 115  
 brunneiceps, *Salicaria*, 115  
 brunneifrons, *Cettia*, 16  
 brunneifrons, *Prinia*, 16  
 bryani, *Chasiempis*, 492  
 buchanani, *Franklinia*, 129  
 buchanani, *Prinia*, 134  
 buchanani, *Rhipidura*, 546  
 budongoensis, *Cryptolopha*, 225

- budongoensis, *Phylloscopus*, 225  
 buensis, *Clytorhynchus*, 497  
 buensis, *Myiolestes*, 497  
 buergersi, *Sericornis*, 425  
 Buettikoferia, 46  
 bulgeri, *Rhipidura*, 547  
 bulleri, *Miro*, 569  
 bulliens, *Cisticola*, 90  
 bulubulu, *Cisticola*, 119  
 bunya, *Acanthiza*, 434  
 bunya, *Sericornis*, 422  
 burae, *Bradornis*, 302  
 burae, *Melaenornis*, 302  
 bürgersi, *Sericornis*, 425  
 burkii, *Culicipeta*, 256  
 burkii, *Seicercus*, 257  
 burkii, *Sylvia*, 257  
 burmae, *Tchitrea*, 487  
 burmae, *Terpsiphone*, 487  
 burmanica, *Leucocerca*, 536  
 burmanica, *Prinia*, 144  
 burmanica, *Rhipidura*, 536  
*Burnesia*, 129, 136  
 burnesii, *Eurycercus*, 130  
 burnesii, *Prinia*, 130  
 burtoni, *Acanthiza*, 441  
 buruensis, *Erythromyias*, 348  
 buruensis, *Ficedula*, 348  
 buruensis, *Monarcha*, 507  
 buruensis, *Myiagra*, 517  
 buryi, *Parisoma*, 267  
 buryi, *Scotocerca*, 126  
 Butalis, 313  
 butleri, *Cryptolopha*, 261  
 butleri, *Seicercus*, 261  
 Büttikoferella, 46  
 buttoni, *Calamonastes*, 193  
 buturlini, *Regulus*, 287
- cacabata, *Muscicapa*, 317  
 cachariensis, *Niltava*, 363  
 cachariensis, *Siphia*, 363  
 caerulata, *Niltava*, 368  
 caerulata, *Schwaneria*, 368  
 caerulea, *Muscicapa*, 476  
 caeruleiceps, *Cyanoptila*, 354  
 caerulescens, *Butalis*, 333  
 caerulescens, *Muscicapa*, 331  
 caeruleus, *Malurus*, 401  
 caesium, *Philentoma*, 472
- caffer, *Acrocephalus*, 71  
 caffra, *Sitta*, 71  
 Cafrillas, 18  
 cagayanensis, *Orthotomus*, 184  
 cairnsensis, *Gerygone*, 449  
 cairnsi, *Sericornis*, 415  
 cairnsi, *Smicrornis*, 443  
 Calamanthella, 84  
 Calamanthus, 427  
 Calamocichla, 57, 74  
 Calamodus, 57, 59  
 Calamoecetor, 57  
 Calamonastes, 191  
 Calamonastides, 82  
 Calamornis, 57  
 calayensis, *Ficedula*, 346  
 calayensis, *Muscicapa*, 346  
 caledonica, *Myiagra*, 520  
 calendula, *Motacilla*, 292  
 calendula, *Regulus*, 292  
 caligata, *Hippolais*, 78  
 caligata, *Sylvia*, 78  
 caligina, *Cisticola*, 119  
 Callaeops, 479  
 callainus, *Malurus*, 397  
 calocara, *Hypothymis*, 474  
 calocephala, *Cyornis*, 370  
 calochrysea, *Culicicapa*, 373  
 camarinensis, *Muscicapa*, 361  
 camarinensis, *Niltava*, 361  
 Camaroptera, 185  
 cambrensis, *Acanthiza*, 434  
 camburni, *Tchitrea*, 482  
 camerunensis, *Bradypterus*, 22  
 camerunensis, *Cryptolopha*, 225  
 camerunensis, *Muscicapa*, 331  
 camerunensis, *Pedilorphynchus*, 331  
 camerunensis, *Phylloscopus*, 225  
 Camiguinia, 472  
 campbelli, *Malurus*, 393  
 campbelli, *Monarcha*, 524  
 campbelli, *Nitidula*, 372  
 campbelli, *Petroeca*, 563  
 campestris, *Calamanthus*, 428  
 campestris, *Cisticola*, 96  
 campestris, *Cysticola*, 96  
 campestris, *Praticola*, 428  
 canariensis, *Phyllopneuste*, 228  
 canariensis, *Phylloscopus*, 228  
 canescens, *Eremomela*, 202  
 canescens, *Leucocirca*, 533

- canescens, *Monarcha*, 505  
caniceps, *Apalis*, 161  
caniceps, *Camaroptera*, 161, 185  
caniceps, *Poecilodryas*, 575  
caniviridis, *Apalis*, 164  
canora, *Apalis*, 163  
cantans, *Cettia*, 9  
cantans, *Cisticola*, 87  
cantans, *Drymoeca*, 87  
cantans, *Salicaria*, 9  
cantans, *Sericornis*, 421  
cantator, *Motacilla*, 249  
cantator, *Phylloscopus*, 249  
cantator, *Pseudogerygone*, 455  
cantatrix, *Gerygone*, 455  
cantatrix, *Muscicapa*, 366  
cantillans, *Motacilla*, 283  
cantillans, *Sylvia*, 283  
canturians, *Arundinax*, 9  
canturians, *Cettia*, 9  
canzelae, *Dyaphorophya*, 390  
canzelae, *Prinia*, 145  
capensis, *Apalis*, 158  
capensis, *Batis*, 380  
capensis, *Muscicapa*, 380  
capensis, *Sericornis*, 419  
capillatus, *Malurus*, 392  
capistrata, *Salicaria*, 61  
capitalis, *Crateroscelis*, 412  
capitalis, *Phylloscopus*, 253  
capito, *Eopsaltria*, 569  
carinata, *Muscipeta*, 500  
carlo, *Prinia*, 137  
carmelae, *Cisticola*, 114  
carmichael-lowi, *Sylvia*, 282  
carnapi, *Sylviella*, 209  
carnapi, *Sylvietta*, 209  
carnarvoni, *Acanthiza*, 433  
carolathi, *Megabyas*, 377  
carpalis, *Bradypterus*, 20  
carpenteri, *Prinia*, 138  
carruthersi, *Cisticola*, 104  
carterae, *Acrocephalus*, 68  
carteri, *Calamanthus*, 429  
carteri, *Diaphorillas*, 405  
carteri, *Eremiornis*, 46  
carteri, *Leucocirca*, 537  
Carterornis, 500  
cassini, *Muscicapa*, 331  
castanea, *Platysteira*, 388  
castaneiceps, *Orthotomus*, 181  
castaneigularis, *Myiagra*, 522  
castaneiventris, *Aphelocephala*, 459  
castaneiventris, *Monarcha*, 506  
castaneiventris, *Xerophila*, 459  
castaneocoronata, *Oligura*, 4  
castaneo-coronata, *Sylvia*, 4  
castaneoptera, *Cettia*, 11  
castaneoptera, *Vitia*, 11  
castaneothorax, *Rhipidura*, 542  
castaneum, *Philentoma*, 471  
castaneus, *Bradypterus*, 25, 30  
castaneus, *Turdinus*, 30  
castaniceps, *Abrornis*, 260  
castaniceps, *Seicercus*, 260  
castanopsis, *Heliolais*, 152  
castus, *Monarcha*, 507  
catarmanensis, *Hypothymis*, 476  
catharia, *Prinia*, 131  
cathkinensis, *Bradypterus*, 24  
catiodes, *Apalis*, 159  
catoleucum, *Myioparus*, 334  
catoleucum, *Parisoma*, 334  
Catriscus, 49  
caucasica, *Sylvia*, 276  
caudata, *Petroica*, 562  
caudatus, *Bradypterus*, 29  
caudatus, *Megalurus*, 44  
caudatus, *Pseudotharrhaleus*, 29  
caudatus, *Sphenoeacus*, 44  
cauta, *Hylacola*, 430  
cautus, *Hylacola*, 430  
cavei, *Bradypterus*, 25  
cebuensis, *Cryptolopha*, 251  
cebuensis, *Phylloscopus*, 250  
celebensis, *Acrocephalus*, 67  
celebensis, *Megalurus*, 39  
celebensis, *Rhipidura*, 552  
celsa, *Rhipidura*, 534  
centra, *Pyrrholaemus*, 426  
centralasiae, *Locustella*, 53  
centralis, *Bradypterus*, 18  
centralis, *Heteromyias*, 581  
centralis, *Phylloscopus*, 238  
ceramensis, *Cryptolopha*, 254  
ceramensis, *Erythromyias*, 348  
ceramensis, *Ficedula*, 348  
ceramensis, *Phylloscopus*, 254  
certhiola, *Locustella*, 52  
certhiola, *Motacilla*, 53  
Certhiparus, 460  
cervicalis, *Apalis*, 159

- cervina, *Rhipidura*, 547  
 cervinicauda, *Myiagra*, 520  
 cervinicolor, *Monarcha*, 526  
 cervinicolor, *Myiagra*, 526  
 cerviniventris, *Apalis*, 31  
 cerviniventris, *Bathmocercus*, 31  
 cerviniventris, *Digenea*, 352  
 cerviniventris, *Ficedula*, 352  
 cerviniventris, *Muscicapa*, 324  
 cerviniventris, *Petroica*, 577  
 cerviniventris, *Poecilodryas*, 577  
 cerviniventris, *Stoparola*, 324  
 cervinus, *Acrocephalus*, 68  
 cetti, *Cettia*, 16  
 cetti, *Sylvia*, 16  
*Cettia*, 8, 16  
*cettoides*, *Cettia*, 17  
*ceylonensis*, *Culicicapa*, 373  
*ceylonensis*, *Hypothymis*, 473  
*ceylonensis*, *Platyrhynchus*, 374  
*ceylonensis*, *Tchitrea*, 486  
*ceylonensis*, *Terpsiphone*, 486  
 chadensis, *Acrocephalus*, 74  
 chadensis, *Batis*, 383  
 chadensis, *Bradypterus*, 18  
 chadensis, *Calamocichla*, 74  
*Chaetorhynchus*, 501  
*Chaetornis*, 48  
*Chaitaris*, 355  
*chalybea*, *Diaphorophyia*, 389  
*chalybea*, *Platysteira*, 389  
*chalybeocephala*, *Myiagra*, 525  
*chalybeocephalus*, *Muscicapa*, 525  
*chandleri*, *Acanthiza*, 442  
*changamwensis*, *Bias*, 377  
*chapini*, *Artomyias*, 324  
*Chardihylas*, 335  
*chariessa*, *Apalis*, 160  
*Chasiempis*, 491  
*chapini*, *Apalis*, 167  
*chapini*, *Sylvietta*, 208  
*chaseni*, *Prinia*, 141  
*chathamensis*, *Petroica*, 568  
*Chelidorhynx*, 530, 531  
*Chenorhamphus*, 391  
*cherina*, *Cisticola*, 117  
*cherina*, *Drymoica*, 117  
*chersonesites*, *Cyornis*, 370  
*chiniana*, *Cisticola*, 94  
*chiniana*, *Drymoica*, 96  
*chirindensis*, *Apalis*, 169  
*chlorochlamys*, *Eremomela*, 201  
*Chloromonarcha*, 500  
*chloronota*, *Camaroptera*, 191  
*chloronota*, *Gerygone*, 445  
*chloronota*, *Sylvietta*, 209  
*chloronotus*, *Abrornis*, 239  
*chloronotus*, *Gerygone*, 445  
*chloronotus*, *Orthotomus*, 181  
*chloronotus*, *Phylloscopus*, 239  
*Chloropeta*, 82  
*Chloropetella*, 465  
*chloropetoides*, *Ellisia*, 34  
*chloropetoides*, *Thamnornis*, 34  
*chlorophrys*, *Diaphorophyia*, 389  
*Chlorotesia*, 4  
*chocolatina*, *Muscicapa*, 303  
*chocolatinus*, *Melaenornis*, 303  
*Chorotesia*, 4  
*christophori*, *Gerygone*, 454  
*chrysea*, *Abrornis*, 249  
*chrysocnemis*, *Camaroptera*, 187  
*chrysogaster*, *Gerygone*, 448  
*chrysomela*, *Monarcha*, 513  
*chrysomela*, *Muscicapa*, 514  
*chrysops*, *Lichenostomus*, 414  
*chrysoptera*, *Muscicapa*, 562  
*chrysorrhœa*, *Acanthiza*, 437  
*chrysorrhœa*, *Eopsaltria*, 572  
*chrysorrhos*, *Eopsaltria*, 572  
*Chthonicola*, 426  
*chuancheica*, *Sylvia*, 278  
*chubbi*, *Cisticola*, 90  
*chubbi*, *Sylviella*, 212  
*chubbi*, *Sylvietta*, 212  
*chui*, *Tribura*, 28  
*chyulensis*, *Bradornis*, 299  
*chyulu*, *Alseonax*, 328  
*chyulu*, *Apalis*, 155  
*chyulu*, *Melocichla*, 35  
*chyulu*, *Schoenicola*, 49  
*chyulu*, *Seicercus*, 226  
*chyuluensis*, *Bradypterus*, 25  
*Cichlomyia*, 313  
*Cichlornis*, 47  
*Cincloramphus*, 44  
*cinderella*, *Urolais*, 153  
*cineraceus*, *Orthotomus*, 183  
*cineraceus*, *Regulus*, 292  
*cinerascens*, *Drymophila*, 502  
*cinerascens*, *Eurycercus*, 130

- cinerascens, *Fraseria*, 307  
cinerascens, *Gerygone*, 447  
cinerascens, *Melaenornis*, 307  
cinerascens, *Monarcha*, 502  
cinerascens, *Muscicapa*, 331  
cinerascens, *Parisoma*, 269  
cinerascens, *Prinia*, 130  
cinerascens, *Rhipidura*, 534  
cinerea, *Apalis*, 170  
cinerea, *Eopsaltria*, 332  
cinerea, *Gerygone*, 445  
cinerea, *Muscicapa*, 332  
cinerea, *Myiagra*, 519  
cinerea, *Poecilodryas*, 574  
cinerea, *Rhipidura*, 539  
cinerea, *Submyiagra*, 519  
cinerea, *Sylvia*, 274  
cinereiceps, *Hemichelidon*, 321  
cinereiceps, *Gerygone*, 445  
cinereiceps, *Orthotomus*, 185  
cinereiceps, *Peneoenanthe*, 574  
cinereiceps, *Poecilodryas*, 574  
cinereiceps, *Pseudogerygone*, 445  
cinereicollis, *Orthotomus*, 176  
cinereicollis, *Phyllergates*, 176  
cinereifrons, *Heteromyias*, 580  
cinereifrons, *Poecilodryas*, 580  
cinereo-alba, *Muscicapa*, 319  
cinereocapilla, *Prinia*, 133  
cinereola, *Cisticola*, 96  
cinereola, *Muscicapa*, 332  
cinereus, *Calamonastes*, 193  
cinereus, *Euprinodes*, 170  
cinnamomea, *Cisticola*, 122  
cinnamomea, *Salicaria*, 25  
cinnamomea, *Sylvia*, 25  
cinnamomea, *Terpsiphone*, 489  
cinnamomeus, *Acrocephalus*, 63  
cinnamomeus, *Bradypterus*, 25  
cinnamomeus, *Zeocephus*, 490  
circumspectus, *Neornis*, 14  
*Cisticola*, 84  
*cisticola*, *Cisticola*, 114  
*cisticola*, *Sylvia*, 114  
citreogularis, *Sericornis*, 415  
citrina, *Gerygone*, 456  
citriniceps, *Eremomela*, 201  
citriniceps, *Tricholais*, 201  
citrinus, *Megalurus*, 42  
clamans, *Malurus*, 154  
clamans, *Spiloptila*, 154  
clamosa, *Rhipidura*, 544  
clara, *Poecilodryas*, 577  
clara, *Parisoma*, 268  
clarae, *Dendrobiastes*, 345  
clareae, *Ficedula*, 345  
clarens, *Bias*, 377  
clarus, *Malurus*, 400  
clarus, *Regulus*, 291  
claudei, *Apalis*, 158  
claudia, *Monarcha*, 506  
claudiae, *Acanthopneuste*, 248  
claudiae, *Phylloscopus*, 248  
cleghorniae, *Franklinia*, 134  
clelandi, *Acanthiza*, 441, 442  
clelandi, *Cincloramphus*, 45  
cleta, *Cyornis*, 351  
cluniei, *Ortygocichla*, 48  
cluniei, *Trichocichla*, 48  
Clytomyias, 390  
Clytorhynchus, 496  
coatsi, *Regulus*, 289  
cobana, *Ethelornis*, 450  
cobana, *Gerygone*, 450  
cobbora, *Geobasileus*, 432  
cobborensis, *Acanthiza*, 435  
cockerelli, *Rhipidura*, 541  
cockerelli, *Sauloprocta*, 541  
coelestis, *Hypothymis*, 477  
coelicolor, *Cyornis*, 353  
coeruleata, *Niltava*, 367  
coeruleata, *Siphia*, 367  
coeruleocephala, *Muscicapa*, 472  
coerulifrons, *Cyornis*, 366  
coerulifrons, *Niltava*, 366  
coesia, *Monacha*, 472  
cognata, *Petroica*, 564  
cognita, *Cryptolopha*, 259  
collaris, *Apalis*, 159  
collaris, *Muscicapa*, 337  
collerwarti, *Camaroptera*, 190  
collini, *Ficedula*, 349  
collini, *Muscicapa*, 350  
collinsi, *Macrosphenus*, 216  
collinsi, *Seicercus*, 260  
collybita, *Phylloscopus*, 228  
collybita, *Sylvia*, 229  
colonus, *Rhinomyias*, 311  
comitata, *Muscicapa*, 330  
comitatus, *Butalis*, 331  
commoda, *Rhipidura*, 554  
communis, *Sylvia*, 273

- commutata, *Monarcha*, 502  
 commutatus, *Monarcha*, 502  
*comoroensis*, *Terpsiphone*, 491  
*compilator*, *Hypothymis*, 476  
*compressirostris*, *Clytorhynchus*, 497  
*compressirostris*, *Leucocerca*, 536  
*compressirostris*, *Myiolestes*, 497  
*compressirostris*, *Rhipidura*, 536  
*concinens*, *Acrocephalus*, 62  
*concinens*, *Calamoherpe*, 62  
*concinna*, *Myiagra*, 519  
*concinna*, *Rhipidura*, 542  
*concinnus*, *Orthotomus*, 183  
*concolor*, *Camaroptera*, 216  
*concolor*, *Cisticola*, 87  
*concolor*, *Drymoeca*, 87  
*concolor*, *Horeites*, 15  
*concolor*, *Macrosphenus*, 216  
*concreta*, *Muscicapa*, 360  
*concreta*, *Niltava*, 360  
*concreta*, *Platysteira*, 389  
*concreta*, *Platystira*, 389  
*condoni*, *Sericornis*, 417  
*condora*, *Acanthiza*, 439  
*confusa*, *Prinia*, 136  
*congensis*, *Eremomela*, 200  
*congica*, *Camaroptera*, 193  
*congicus*, *Erythrocercus*, 465  
*congo*, *Cisticola*, 104  
*congoensis*, *Batis*, 384  
*connectens*, *Acanthiza*, 432  
*connectens*, *Culicicapa*, 375  
*connectens*, *Pachycephala*, 574  
*Conopoderas*, 56  
*consobrina*, *Acanthiza*, 436  
*consobrina*, *Conopoderas*, 71  
*consobrina*, *Hypothymis*, 474  
*consobrinus*, *Acrocephalus*, 71  
*conspicillata*, *Gerygone*, 450  
*conspicillata*, *Microeca*, 450  
*conspicillata*, *Sylvia*, 284  
*constans*, *Camaroptera*, 187  
*constans*, *Cisticola*, 116  
*contii*, *Abroscopus*, 266  
*cooki*, *Prinia*, 132  
*cooki*, *Suya*, 132  
*coomansi*, *Rhipidura*, 550  
*coomooboolaroo*, *Eopsaltria*, 573  
*cooperi*, *Myiagra*, 523  
*coronata*, *Ficedula*, 246  
*coronata*, *Todopsis*, 392  
*coronatus*, *Malurus*, 401  
*coronatus*, *Orthotomus*, 175  
*coronatus*, *Phylloscopus*, 246  
*correcta*, *Poecilodryas*, 577  
*correctus*, *Poecilodryas*, 577  
*correiae*, *Gerygone*, 456  
*corsa*, *Sylvia*, 285  
*Corthylio*, 286  
*corvina*, *Tchitrea*, 491  
*corvina*, *Terpsiphone*, 491  
*coultaisi*, *Monachella*, 557  
*coultaisi*, *Monarcha*, 511  
*coultaisi*, *Rhipidura*, 541  
*courtoisi*, *Cisticola*, 124  
*Cracticidae*, 529  
*crassirostris*, *Sylvia*, 280  
*Crateroscelis*, 411  
*crawfurdii*, *Eremomela*, 198  
*crex*, *Megalurus*, 39  
*criniger*, *Pomatorhinus*, 130  
*criniger*, *Prinia*, 130  
*criniger*, *Suya*, 130  
*cristata*, *Muscicapa*, 483  
*cristatus*, *Orchilus*, 286  
*crocea*, *Ephthianura*, 463  
*crocea*, *Ephthianura*, 463  
*cruentatus*, *Malurus*, 395  
*cruralis*, *Cincloramphus*, 45  
*cruralis*, *Megalurus*, 45  
*crypta*, *Conopoderas*, 72  
*crypta*, *Ficedula*, 349  
*crypta*, *Muscicapa*, 349  
*cryptoleuca*, *Platysteira*, 387  
*cryptoleucus*, *Peneothello*, 579  
*cryptoleucus*, *Poecilodryas*, 579  
*Cryptigata*, 222, 245  
*Cryptillas*, 18  
*Cryptolopha*, 256  
*cucullatus*, *Orthotomus*, 176  
*cucullata*, *Muscicapa*, 566  
*cucullata*, *Petroica*, 566  
*cucullatus*, *Orthotomus*, 175  
*cuicui*, *Microeca*, 560  
*cuicui*, *Zosterops*, 560  
*Culicicapa*, 373  
*Culicipeta*, 256  
*culicivorus*, *Psilopus*, 453  
*cumatilis*, *Cyanoptila*, 354  
*cunenensis*, *Acrocephalus*, 76  
*cunenensis*, *Calamocichla*, 76  
*Curruca*, 270

- curruca, Motacilla, 275  
 curruca, Sylvia, 275  
 cursitans, Cisticola, 114  
 cursitans, Prinia, 114  
 cuvieri, Regulus, 290  
 cyanea, Motacilla, 397  
 cyanea, Muscicapa, 360, 386  
 cyanea, Muscicreata, 360  
 cyanea, Niltava, 360  
 cyanea, Platysteira, 360, 386  
 cyanescens, Terpsiphone, 489  
 cyanescens, Zeocephus, 489  
 cyaneus, Malurus, 396  
 cyaniceps, Muscipeta, 532  
 cyaniceps, Rhipidura, 532  
 cyaniventer, Tesia, 6  
 cyaniventris, Tesia, 5  
 cyanocephalus, Malurus, 402  
 cyanocephalus, Todus, 402  
 cyanochlamys, Malurus, 396  
 cyanoleuca, Myiagra, 523  
 cyanoleucus, Platyrhynchos, 523  
 cyanomelana, Cyanoptila, 354  
 cyanomelana, Muscicapa, 354  
 cyanomelas, Muscicapa, 470  
 cyanomelas, Trochocercus, 469  
 Cyanomyias, 472  
 Cyannymphia, 530, 531  
 cyanopectus, Chenorhamphus, 393  
 cyanopsis, Poecilodryas, 579  
 Cyanoptila, 354  
 cyanotus, Malurus, 396  
 cyanus, Myiolestes, 579  
 cyanus, Peneothello, 579  
 cyclopum, Phylloscopus, 255  
 cyclopum, Sericornis, 420  
 Cyornis, 355, 360  
 Cysticola, 84  
 daggayana, Ficedula, 347  
 dahli, Rhipidura, 551  
 dalatensis, Franklinia, 135  
 dalatensis, Prinia, 135  
 damarensis, Eremomela, 199, 203  
 dambo, Cisticola, 120  
 Dammeria, 336  
 dammholzi, Sylvia, 272  
 danakilensis, Spilogoptila, 171  
 dannefaerdi, Miro, 568  
 dannefaerdi, Petroica, 568  
 dargiensis, Apalis, 157  
 dartfordiensis, Sylvia, 285  
 darwini, Gerygone, 445  
 Daseocharis, 129  
 Dasyornis, 409  
 daurica, Muscicapa, 318  
 davao, Orthotomus, 181  
 davidi, Bradypterus, 26  
 davidi, Niltava, 357  
 davidi, Tribura, 26  
 davidiana, Arundinax, 12  
 davidiana, Cettia, 12  
 davidi, Oreopneuste, 236  
 davisoni, Acanthopneuste, 248  
 davisoni, Cryptolopha, 261  
 davisoni, Phylloscopus, 248  
 davisoni, Seicercus, 261  
 dawsonensis, Acanthiza, 434  
 dawsoniana, Acanthiza, 441  
 dawsonianus, Malurus, 399  
 debilis, Reguloides, 238  
 Deceira, 128  
 decipiens, Niltava, 356  
 decorata, Niltava, 356  
 Decura, 128  
 Decurus, 128  
 dedemi, Rhipidura, 550  
 deficiens, Crateroscelis, 413  
 deignani, Cyornis, 366  
 deignani, Niltava, 366  
 delacouri, Prinia, 141  
 delicata, Muscicapa, 324  
 deliensis, Muscicapa, 368  
 deltae, Prinia, 137  
 Dendrobiastes, 336  
 dendyi, Gerygone, 453  
 dennisi, Petroica, 564  
 denotata, Niltava, 358  
 denti, Apalis, 165  
 denti, Sylviella, 208  
 denti, Sylvietta, 208  
 derbianus, Orthotomus, 182  
 derbyii, Poecilodryas, 577  
 desertae, Prinia, 144  
 deserti, Stoparola, 278  
 deserti, Sylvia, 278  
 deserticola, Leptopoecile, 294  
 deserticola, Sylvia, 284  
 desolata, Tchitrea, 491  
 desolata, Terpsiphone, 491  
 Devioeca, 557  
 devisi, Rhipidura, 549

*Devisornis*, 392  
*dextra*, *Cisticola*, 109  
*diabolicus*, *Bradyornis*, 306  
*diabolicus*, *Melaenornis*, 306  
*diadematus*, *Monarcha*, 508  
*dialilaema*, *Cyornis*, 365  
*dialilaema*, *Niltava*, 365  
*diamantina*, *Malurus*, 396  
*diaoluoensis*, *Niltava*, 364  
*Diaphorillas*, 404  
*dichroa*, *Monarcha*, 510  
*dido*, *Acrocephalus*, 71  
*dido*, *Conopoderas*, 71  
*dieffenbachii*, *Miro*, 568  
*diemenensis*, *Acanthiza*, 435  
*diemensis*, *Calamanthus*, 427  
*Digenea*, 335  
*Dikempia*, 557  
*diluta*, *Rhipidura*, 538  
*dilutior*, *Sylvietta*, 210  
*dimidiata*, *Pomarea*, 493  
*dimidiatus*, *Monarches*, 493  
*diminuta*, *Cisticola*, 125  
*Dimorpha*, 335  
*dimorpha*, *Batis*, 379  
*dimorpha*, *Pachyprora*, 379  
*diophrys*, *Sylvia*, 128  
*diops*, *Batis*, 378  
*Dioptrornis*, 297  
*diphone*, *Cettia*, 9  
*diphone*, *Sylvia*, 10  
*discolor*, *Cisticola*, 90  
*disjuncta*, *Monarcha*, 502  
*disjunctus*, *Monarcha*, 502  
*dispar*, *Cisticola*, 109  
*disposita*, *Ficedula*, 349  
*disposita*, *Muscicapa*, 349  
*distincta*, *Cisticola*, 100  
*distincta*, *Cryptolopha*, 258  
*distincta*, *Epthianura*, 462  
*distincta*, *Parisoma*, 281  
*distinctus*, *Seicercus*, 258  
*distinguenda*, *Sylviella*, 211  
*disturbans*, *Acanthopneuste*, 249  
*disturbans*, *Androphilus*, 30  
*disturbans*, *Bradypterus*, 30  
*disturbans*, *Phylloscopus*, 249  
*diuatae*, *Phylloscopus*, 252  
*divaga*, *Monarcha*, 501  
*diverga*, *Sylvietta*, 214  
*diversa*, *Ficedula*, 352

*divisus*, *Bradornis*, 300  
*divisus*, *Melaenornis*, 300  
*djamdjamenensis*, *Alseonax*, 328  
*djampeana*, *Niltava*, 372  
*djampeana*, *Siphia*, 372  
*dogwa*, *Malurus*, 394  
*dohertyi*, *Gerygone*, 448  
*dohertyi*, *Todopsis*, 402  
*dolei*, *Chasiempis*, 492  
*dorcadichroa*, *Camaroptera*, 226  
*dorcadichrous*, *Phylloscopus*, 226  
*dorotheae*, *Acanthiza*, 440  
*dorotheae*, *Amytornis*, 407  
*dorotheae*, *Magnamytis*, 407  
*dorrie*, *Calamanthus*, 429  
*dorsalis*, *Gerygone*, 447  
*dorsalis*, *Myiagra*, 521  
*dovei*, *Acanthiza*, 437  
*dowsetti*, *Apalis*, 171  
*drakensbergensis*, *Apalis*, 157  
*drasticus*, *Abroscopus*, 265  
*Drimoica*, 128  
*Dromaeocercus*, 32  
*drownie*, *Rhipidura*, 547  
*dryas*, *Phylloscopus*, 253  
*dryas*, *Rhipidura*, 553  
*Drymaea*, 128  
*Drymochaera*, 8  
*Drymocichla*, 153  
*Drymodes*, 556  
*Drymoeca*, 128  
*Drymoepus*, 129  
*Drymoica*, 128  
*Drymoipus*, 129  
*Drymophila*, 471  
*dubium*, *Philentoma*, 471  
*dubius*, *Megalurus*, 43  
*dubius*, *Sericornis*, 419  
*duchaillui*, *Muscipeta*, 484  
*dulcei*, *Megalurus*, 41  
*Dulciornis*, 37  
*dulcis*, *Malurus*, 398  
*dulcivox*, *Horeites*, 12  
*dumasi*, *Orthotomus*, 177  
*dumasi*, *Phyllergates*, 177  
*dumasi*, *Poecilodryas*, 576  
*Dumeticola*, 17  
*dumetoria*, *Ficedula*, 340  
*dumetoria*, *Saxicola*, 340  
*dumetorum*, *Acrocephalus*, 65  
*dumicola*, *Cisticola*, 110

- dundasi, *Acanthiza*, 436  
duyerali, *Bradornis*, 298  
duyerali, *Melaenornis*, 298  
*Dyaphorophyia*, 386, 388  
*Dybowskia*, 129  
*dyleffi*, *Cisticola*, 105  
*dysancrita*, *Burnesia*, 133  
*dysancrita*, *Prinia*, 133
- eclipsis*, *Rhinomyias*, 310  
*Edela*, 173  
*edela*, *Orthotoma*, 179  
*edela*, *Orthotomus*, 179  
*edoliooides*, *Melaenornis*, 304  
*edoliooides*, *Melasoma*, 304  
*edouardi*, *Malurus*, 395  
*egregia*, *Cisticola*, 122  
*egregia*, *Hemimpteryx*, 122  
*eichhorni*, *Monarcha*, 525  
*eichhorni*, *Myiagra*, 525  
*eidos*, *Apalis*, 165  
*eiuncides*, *Cryptolopha*, 250  
*elaeica*, *Hippolais*, 80  
*elaeica*, *Salicaria*, 80  
*Elaphrornis*, 17  
*elaphrus*, *Scotocerca*, 126  
*elegans*, *Eremomela*, 202  
*elegans*, *Leptopoecile*, 294  
*elegans*, *Malurus*, 401  
*elegans*, *Muscicapa*, 369  
*elegantula*, *Rhipidura*, 552  
*elgonensis*, *Bradypterus*, 19  
*elgonensis*, *Eremomela*, 203  
*elisae*, *Ficedula*, 339  
*elisae*, *Muscicapa*, 339  
*elizabethae*, *Malurus*, 397  
*ellinorae*, *Apalis*, 168  
*Ellisia*, 32  
*ellisi*, *Drymoica*, 33  
*Elminia*, 467  
*elopurensis*, *Siphia*, 340  
*elusa*, *Cisticola*, 86  
*emendata*, *Cisticola*, 95  
*emini*, *Cisticola*, 92  
*emini*, *Terpsiphone*, 481  
*Eminia*, 218  
*Empidornis*, 297  
*enganensis*, *Siphia*, 361  
*entebbe*, *Cisticola*, 123  
*eophila*, *Culicicapa*, 374  
*Eopsaltria*, 571
- Eopsaltriidae*, 556  
*Ephthianura*, 461  
*epichlora*, *Burnesia*, 153  
*epichlora*, *Urolais*, 153  
*Epilais*, 271  
*epipolia*, *Sylviella*, 209  
*episcopalidis*, *Rhipidura*, 544  
*Ephthianura*, 461  
*epulata*, *Muscicapa*, 330  
*epulatus*, *Butalis*, 330  
*equicaudata*, *Cisticola*, 123  
*Erannornis*, 467  
*erema*, *Acanthiza*, 436  
*erema*, *Conopodera*, 73  
*erema*, *Geobasileus*, 439  
*Eremianthus*, 427  
*eremica*, *Cisticola*, 118  
*Eremiornis*, 45  
*Eremomela*, 196  
*Eremomeloides*, 196  
*eremus*, *Acrocephalus*, 73  
*erithacus*, *Siphia*, 339, 349  
*erlangeri*, *Apalis*, 172  
*erlangeri*, *Batis*, 384  
*erlangeri*, *Bradornis*, 299  
*erlangeri*, *Calamonastes*, 192  
*erlangeri*, *Camaroptera*, 188  
*erlangeri*, *Eremomela*, 200  
*erlangeri*, *Melaenornis*, 299  
*erlangeri*, *Prinia*, 146  
*erlangeri*, *Sylvietta*, 214  
*ernesti*, *Monarcha*, 501  
*ernesti*, *Pachycephalopsis*, 581  
*erochroa*, *Abroornis*, 237  
*erro*, *Prinia*, 136  
*errromangae*, *Rhipidura*, 547  
*erwini*, *Muscicapa*, 340  
*erythaca*, *Siphia*, 339  
*erythraeae*, *Cryptolopha*, 226  
*erythrocephala*, *Cisticola*, 123  
*Erythrocercus*, 465  
*Erythrodryas*, 562  
*erythrogaster*, *Cyornis*, 370  
*Erythromyias*, 336  
*erythronota*, *Rhipidura*, 548  
*erythrophthalma*, *Batis*, 380  
*erythropleura*, *Prinia*, 133  
*erythropleura*, *Suya*, 133  
*erythrops*, *Cisticola*, 85  
*erythrops*, *Drymoeca*, 85  
*erythrops*, *Myiagra*, 517

- erythroptera, Drymoica, 151  
 erythroptera, Prinia, 151  
 erythroptera, Terpsiphone, 478  
 Erythrosterna, 335, 341  
 erythrosticta, Pomarea, 506  
 erythrostictus, Monarcha, 506  
 ethelae, Calamanthus, 429  
 Ethelornis, 444  
 etoshae, Prinia, 152  
 eucalatus, Orthotomus, 176  
 Eugerygone, 561  
 eumelas, Orthotomus, 180  
 Eumyias, 313  
 euphonia, Muscicapa, 341  
 eupolius, Orthotomus, 182  
 Euprinodes, 154  
 euroa, Cisticola, 98  
 europhila, Camaroptera, 194  
 europhilus, Calamonastes, 194  
 Eurycercus, 128  
 Euryptila, 195  
 euryura, Rhipidura, 535  
 eustacei, Phylloscopus, 224  
 eustacei, Seicercus, 224  
 euthymus, Abroscopus, 266  
 Eutrichomyias, 478  
 everardi, Amytornis, 406  
 everetti, Acanthopneuste, 254  
 everetti, Androphilus, 30  
 everetti, Cettia, 13  
 everetti, Gerygone, 452  
 everetti, Monarcha, 510  
 everetti, Niltava, 361  
 everetti, Orthnocichla, 6  
 everetti, Orthotomus, 177  
 everetti, Phyllergates, 177  
 everetti, Phylloscopus, 254  
 everetti, Siphia, 361  
 everetti, Urosphena, 6  
 eversmani, Phyllopneuste, 228  
 eversmanni, Phyllopneuste, 228  
 ewingii, Acanthiza, 437  
 examinandus, Phylloscopus, 242  
 excisus, Sphenoeacus, 37  
 exilis, Cisticola, 123  
 exilis, Malurus, 125  
 eximia, Cisticola, 120  
 eximia, Drymoeca, 120  
 expressus, Phylloscopus, 228  
 exquisitus, Cyornis, 350  
 exsul, Gerygone, 453  
 exsul, Malurus, 396  
 exsul, Phylloscopus, 229  
 extensicauda, Drymoica, 144  
 extensicauda, Prinia, 144  
 exter, Prinia, 144  
 extimus, Phylloscopus, 246  
 extrema, Eremomela, 201  
 extrema, Prinia, 135  
 Eryamytis, 404  
 eyrei, Leggeornis, 400  
 fagani, Tchitrea, 480  
 fagani, Terpsiphone, 480  
 fallax, Monarcha, 501  
 fallax, Rhipidura, 501  
 familiaris, Acrocephalus, 70  
 familiaris, Prinia, 140  
 familiaris, Tatare, 70  
 fanovanae, Newtonia, 207  
 fantiensis, Eremomela, 203  
 fantisiensis, Alseonax, 330  
 fascinans, Microeca, 558  
 fasciolata, Drymoica, 194  
 fasciolata, Locustella, 56  
 fasciolatus, Acrocephalus, 56  
 fasciolatus, Calamonastes, 194  
 fastuosa, Cyanecula, 358  
 fatuhivae, Acrocephalus, 71  
 fatuhivae, Conopoderas, 71  
 feminina, Bias, 377  
 feminina, Myiagra, 520  
 feminina, Petroica, 564  
 fenicheli, Arses, 515  
 ferdinandi, Acanthiza, 438  
 ferdinandi, Geobasileus, 438  
 fernandonis, Orthotomus, 178  
 ferreti, Tchitrea, 483  
 ferreti, Terpsiphone, 483  
 ferrocyanæ, Myiagra, 519  
 ferruginea, Cisticola, 113  
 ferruginea, Hemichelidon, 321  
 ferruginea, Muscicapa, 321  
 ferruginea, Sericornis, 424  
 ferrugineiventris, Muscicapa, 324  
 ferrugineus, Sericornis, 424  
 Ficedula, 335, 336  
 finitima, Rhipidura, 539  
 Finschia, 460  
 finschii, Rhipidura, 540  
 fischeri, Cisticola, 94  
 fischeri, Dioptrornis, 303

- fischeri, *Melaenornis*, 303  
 fischeri, *Sylviella*, 211  
 fitis, *Motacilla*, 227  
*flabellifera*, *Muscicapa*, 546  
*flammeus*, *Macrosphenus*, 216  
*flammulata*, *Megabyas*, 376  
*flammulatus*, *Bias*, 376  
*flava*, *Acanthiza*, 440  
*flaveola*, *Gerygone*, 451  
*flavescens*, *Ephthianura*, 462  
*flavescens*, *Smicronnis*, 442  
*flavicans*, *Macrosphenus*, 216  
*flavicans*, *Prinia*, 148  
*flavicans*, *Sylvia*, 148  
*flavicincta*, *Poecilodryas*, 576  
*flavirrissalis*, *Eremomela*, 200  
*flavida*, *Apalis*, 161  
*flavida*, *Conopoderas*, 73  
*flavida*, *Drymoeca*, 163  
*flavida*, *Gerygone*, 446  
*flavidus*, *Acrocephalus*, 73  
*flavigasta*, *Acanthiza*, 447  
*flavigaster*, *Hylota*, 219  
*flavigaster*, *Microeca*, 559  
*flavigaster*, *Todus*, 572  
*flavigastera*, *Eopsaltria*, 573  
*flavigastera*, *Muscicapa*, 572  
*flavigularis*, *Abrornis*, 259  
*flavigularis*, *Apalis*, 156  
*flavigularis*, *Camaroptera*, 190  
*flavigularis*, *Cryptolopha*, 251  
*flavimentalis*, *Abrornis*, 265  
*flavimentalis*, *Abroscopus*, 265  
*flavipes*, *Alseonax*, 321, 330  
*flavirostris*, *Drymoeca*, 144  
*flavirostris*, *Humblotia*, 334  
*flavirostris*, *Prinia*, 144  
*flavitarsus*, *Alseonax*, 330  
*flaviventer*, *Machaerirhynchus*, 527  
*flaviventris*, *Abrornis*, 265  
*flaviventris*, *Abroscopus*, 265  
*flaviventris*, *Acanthiza*, 462  
*flaviventris*, *Apalis*, 157  
*flaviventris*, *Baeocerca*, 207  
*flaviventris*, *Brachypteryx*, 12  
*flaviventris*, *Cettia*, 12  
*flaviventris*, *Eopsaltria*, 573  
*flaviventris*, *Geobasileus*, 462  
*flaviventris*, *Gerygone*, 457  
*flaviventris*, *Horornis*, 8  
*flaviventris*, *Muscipeta*, 480  
*flaviventris*, *Orthotomus*, 140  
*flaviventris*, *Prinia*, 140  
*flaviventris*, *Sylvia*, 199  
*flaviventris*, *Sylvieta*, 207  
*flavocincta*, *Apalis*, 162  
*flavocincta*, *Euprinodes*, 162  
*flavogularis*, *Abrornis*, 258  
*flavogularis*, *Seicercus*, 258  
*flavolateralis*, *Acanthiza*, 455  
*flavolateralis*, *Gerygone*, 455  
*flavolivacea*, *Cettia*, 14  
*flavolivacea*, *Neornis*, 14  
*flavo-olivaceus*, *Phylloscopus*, 247  
*flavo-olivaceus*, *Reguloides*, 247  
*flavostriatus*, *Phylloscopus*, 252  
*flavotincta*, *Lalage*, 496  
*flavovirescens*, *Microeca*, 560  
*flavoviridis*, *Orthotomus*, 180  
*flecki*, *Sylviella*, 213  
*flecki*, *Sylvieta*, 213  
*flemingi*, *Arundinax*, 222  
*fletcherae*, *Malurus*, 397  
*flindersi*, *Megalurus*, 43  
*flindersi*, *Sericornis*, 418  
*floccosus*, *Pycnoptilus*, 410  
*floridana*, *Monarcha*, 511  
*floridana*, *Rhipidura*, 541  
*floris*, *Acanthopneuste*, 253  
*floris*, *Cryptolopha*, 262  
*floris*, *Phylloscopus*, 253  
*floris*, *Seicercus*, 262  
*floris*, *Terpsiphone*, 488  
*florisuga*, *Apalis*, 163  
*florisuga*, *Euprinodes*, 163  
*fluvialis*, *Locustella*, 54  
*fluvialis*, *Prinia*, 147  
*fluvialis*, *Sylvia*, 54  
*fluxa*, *Pomarea*, 494  
*fokiensis*, *Phylloscopus*, 248  
*forbesi*, *Megalurus*, 42  
*formosa*, *Prinia*, 144  
*formosana*, *Abrornis*, 264  
*forresti*, *Phylloscopus*, 239  
*forrestia*, *Hypothymis*, 474  
*forsteri*, *Petroica*, 455  
*fortipes*, *Cettia*, 11  
*fortipes*, *Horornis*, 8, 11  
*fortis*, *Cisticola*, 95  
*fortunae*, *Clytorhynchus*, 498  
*fortuna*, *Myiolestes*, 498  
*foxi*, *Calamornis*, 74

- francisi, *Erythrocercus*, 466  
*Franklinia*, 129, 133  
*franklinii*, *Prinia*, 143  
*Fraseria*, 296  
*frater*, *Cisticola*, 96  
*frater*, *Monarcha*, 505  
*fraterculus*, *Acrocephalus*, 63  
*fraterculus*, *Bradypterus*, 22  
*fratrum*, *Batis*, 380  
*fratrum*, *Pachyprora*, 380  
*frenatus*, *Cyornis*, 370  
*frerei*, *Rhipidura*, 545  
*freycineti*, *Myiagra*, 517  
*fricki*, *Cisticola*, 94  
*frontalis*, *Acanthiza*, 418  
*frontalis*, *Orthotomus*, 181  
*frontalis*, *Petroica*, 563  
*frontalis*, *Sericornis*, 417  
*fuelleborni*, *Muscicapa*, 329  
*fugglescouchmani*, *Camaroptera*, 186  
*fugglescouchmani*, *Phylloscopus*, 226  
*fuggles-couchmani*, *Seicercus*, 226  
*fuliginosa*, *Apalis*, 169  
*fuliginosa*, *Artomyias*, 324  
*fuliginosa*, *Hemiclidon*, 317  
*fuliginosa*, *Muscicapa*, 318, 546  
*fuliginosa*, *Rhipidura*, 545  
*fuliginosa*, *Suya*, 130  
*fuliginosus*, *Anthus*, 427  
*fuliginosus*, *Calamanthus*, 427  
*fuligiventer*, *Horornis*, 234  
*fuligiventer*, *Phylloscopus*, 234  
*fulvescens*, *Ficedula*, 230  
*fulvescens*, *Gerygone*, 447  
*fulvescens*, *Phyllopleuste*, 230  
*fulvicapilla*, *Cisticola*, 109  
*fulvicapilla*, *Sylvia*, 110  
*fulvifacies*, *Abrornis*, 264  
*fulvifacies*, *Abroscopus*, 264  
*fulviventris*, *Monarcha*, 504  
*fulviventris*, *Myiagra*, 522  
*fulviventris*, *Prinia*, 140  
*fulvoventer*, *Reguloides*, 249  
*fumosa*, *Apalis*, 164  
*fumosa*, *Crateroscelis*, 412  
*fumosa*, *Rhipidura*, 543  
*funebris*, *Apalis*, 170  
*funebris*, *Cettia*, 11  
*funebris*, *Vitia*, 11  
*fusca*, *Cettia*, 55  
*fusca*, *Curruca*, 62  
*fusca*, *Gerygone*, 453, 457  
*fusca*, *Locustella*, 55  
*fusca*, *Orthotomus*, 143  
*fusca*, *Prinia*, 143  
*fusca*, *Zosterops*, 450  
*fuscata*, *Motacilla*, 128  
*fuscata*, *Philopneuste*, 232  
*fuscatus*, *Phylloscopus*, 232  
*fuscedula*, *Muscicapa*, 317  
*fuscescens*, *Monarcha*, 503  
*fuscicapilla*, *Cisticola*, 116  
*fuscigularis*, *Apalis*, 155  
*fuscipennis*, *Bathmocercus*, 31  
*fuscipes*, *Sericornis*, 416  
*fuscogularis*, *Ficedula*, 341  
*fuscogularis*, *Siphia*, 341  
*fuscorufa*, *Rhipidura*, 538  
*fuscula*, *Muscicapa*, 329  
*fuscus*, *Acrocephalus*, 62  
*fuscus*, *Psilopus*, 453  
*gabela*, *Muscicapa*, 295  
*gabrielae*, *Acrocephalus*, 80  
*gabun*, *Cisticola*, 122  
*gaikwari*, *Sylviella*, 214  
*galactotes*, *Cisticola*, 102  
*galactotes*, *Malurus*, 41, 103  
*galeata*, *Myiagra*, 517  
*galerita*, *Hypothymis*, 474  
*galerita*, *Monarcha*, 474  
*gambagae*, *Alseonax*, 316  
*gambagae*, *Muscicapa*, 316  
*gangetica*, *Prinia*, 139  
*gangetica*, *Suya*, 139  
*ganongae*, *Monarcha*, 512  
*garretti*, *Acrocephalus*, 71  
*gayi*, *Chasiempis*, 492  
*gaza*, *Cisticola*, 100  
*geelvinkianus*, *Monarcha*, 503  
*Gennaeodryas*, 575  
*Geobasileus*, 431  
*georgiana*, *Eopsaltria*, 573  
*georgiana*, *Muscicapa*, 573  
*gephyra*, *Sylvietta*, 212  
*geraldtonensis*, *Sericornis*, 416  
*germaini*, *Malurus*, 398  
*Gerygone*, 444  
*gigantea*, *Locustella*, 51  
*gigantea*, *Rhipidura*, 540  
*gigantoptera*, *Hypothymis*, 475  
*gigantura*, *Amytis*, 405

- giulianettii, *Gerygone*, 254  
 giulianettii, *Phylloscopus*, 254  
 gizae, *Prinia*, 137  
*Gladkovia*, 8  
*glaucicomans*, *Cyornis*, 365  
*glaucicomans*, *Niltava*, 365  
*Glaucomyias*, 313  
*godeffroyi*, *Monarcha*, 512  
*godfreyi*, *Bradypterus*, 24  
*godfreyi*, *Caffrillas*, 24  
*golzi*, *Apalis*, 162  
*golzi*, *Euprinodes*, 162  
*goodenovii*, *Muscicapa*, 565  
*goodenovii*, *Petroica*, 565  
*goodfellowi*, *Regulus*, 290  
*goodfellowi*, *Rhinomyias*, 312  
*goodsoni*, *Phylloscopus*, 250  
*goodsoni*, *Sericornis*, 424  
*goramensis*, *Myiagra*, 518  
*goslingi*, *Apalis*, 166  
*goulburni*, *Acanthiza*, 442  
*goulburni*, *Megalurus*, 43  
*gouldi*, *Acanthornis*, 425  
*gouldi*, *Acrocephalus*, 68  
*gouldi*, *Mastersornis*, 523  
*gouldiana*, *Wilsonavis*, 457  
*gouldianus*, *Sericornis*, 418  
*gouldii*, *Monarcha*, 509  
*goyderi*, *Amytis*, 409  
*goyderi*, *Amytornis*, 409  
*gracemerai*, *Carterornis*, 507  
*gracilirostris*, *Acrocephalus*, 75  
*gracilirostris*, *Calamoherpe*, 76  
*gracilirostris*, *Chloropeta*, 84  
*gracilis*, *Prinia*, 135, 137  
*gracilis*, *Sylvia*, 137  
*grahami*, *Antiornis*, 14  
*Graminicola*, 48  
*gramineus*, *Megalurus*, 43  
*gramineus*, *Poodytes*, 37  
*gramineus*, *Sphenoeacus*, 43  
*grammiceps*, *Pycnosphrys*, 262  
*grammiceps*, *Seicercus*, 262  
*grampianensis*, *Acanthiza*, 432  
*grampianensis*, *Sericornis*, 418  
*grandior*, *Myioparus*, 334  
*grandis*, *Apalis*, 170  
*grandis*, *Bradypterus*, 20  
*grandis*, *Chaitaris*, 356  
*grandis*, *Cisticola*, 35  
*grandis*, *Drymoica*, 35  
*grandis*, *Niltava*, 356  
*granti*, *Aethomyias*, 423  
*granti*, *Bradyornis*, 298  
*granti*, *Bradypterus*, 23  
*granti*, *Camaroptera*, 191  
*granti*, *Rhipidura*, 554  
*granti*, *Sericornis*, 423  
*granti*, *Tchitreia*, 485  
*granti*, *Terpsiphone*, 485  
*granviki*, *Apalis*, 170  
*granviki*, *Melocichla*, 35  
*graueri*, *Bradypterus*, 20  
*graueri*, *Diaphorophyia*, 390  
*graueri*, *Platysteira*, 390  
*graueri*, *Prinia*, 145  
*Graueria*, 196  
*grayi*, *Malurus*, 393  
*grayi*, *Todopsis*, 393  
*greda*, *Pachycephala*, 574  
*gregalis*, *Eremomela*, 203  
*gregalis*, *Malcorus*, 203  
*gregori*, *Poecilodryas*, 577  
*grimwoodi*, *Muscicapa*, 326  
*grinnelli*, *Regulus*, 292  
*grisea*, *Bradyornis*, 300  
*grisea*, *Cisticola*, 102  
*grisea*, *Scotocerca*, 126  
*griseicauda*, *Rhipidura*, 553  
*griseiceps*, *Apalis*, 154  
*griseiceps*, *Macrosphenus*, 217  
*griseigula*, *Camaroptera*, 188  
*griseigularis*, *Alseonax*, 333  
*griseigularis*, *Muscicapa*, 333  
*griseipectus*, *Pseudotharrhaleus*, 30  
*griseisticta*, *Muscicapa*, 316  
*griseisticta*, *Hemichelidon*, 316  
*griseiventris*, *Megalestes*, 577  
*griseiventris*, *Niltava*, 356  
*griseiventris*, *Parisoma*, 268  
*griseiventris*, *Poecilodryas*, 577  
*griseldis*, *Acrocephalus*, 66  
*griseldis*, *Calamoherpe*, 66  
*griseoceps*, *Microeca*, 560  
*griseoflava*, *Eremomela*, 197  
*griseofrons*, *Abrornis*, 265  
*griseogularis*, *Eopsaltria*, 571  
*griseolus*, *Phylloscopus*, 233, 235  
*griseopyga*, *Apalis*, 158  
*griseo-viridis*, *Orthotomus*, 187  
*grisescens*, *Clytorhynchus*, 497  
*grisescens*, *Macrosphenus*, 217

*griseus*, *Gerygone*, 452  
*griseus*, *Melaenornis*, 300  
*grosvenori*, *Cichlornis*, 47  
*grotei*, *Alseonax*, 327  
*grotei*, *Muscicapa*, 327  
*guiersi*, *Acrocephalus*, 63  
*guinea*, *Cisticola*, 97  
*guineae*, *Fraseri*, 307  
*guineensis*, *Gerygone*, 448  
*gularis*, *Anthipes*, 343  
*gularis*, *Ficedula*, 343  
*gularis*, *Muscicapa*, 354  
*gularis*, *Rhinomyias*, 312  
*gularis*, *Rhipidura*, 539  
*gularis*, *Sericornis*, 418  
*gularis*, *Sylvia*, 271  
*gulmergi*, *Hemichelidon*, 317  
*gulmergi*, *Muscicapa*, 317  
*guttata*, *Aethomyias*, 423  
*guttatus*, *Sericornis*, 423  
*guttula*, *Muscicapa*, 507  
*guttulus*, *Monarcha*, 507  
*gutturalis*, *Crateroscelis*, 412  
*gutturalis*, *Sericornis*, 412  
*guzurata*, *Sylvia*, 178  
*guzuratus*, *Orthotomus*, 178  
  
*habereri*, *Muscicapa*, 316  
*haematocephala*, *Cisticola*, 102  
*haesitata*, *Cisticola*, 117  
*haesitata*, *Drymoeca*, 117  
*Haganopsornis*, 297  
*hagenensis*, *Peneothello*, 578  
*hainana*, *Niltava*, 362  
*hainana*, *Siphia*, 362  
*halimodendri*, *Sylvia*, 277  
*halistona*, *Burnesia*, 141  
*halistona*, *Prinia*, 141  
*hallae*, *Acrocephalus*, 64  
*hallae*, *Cisticola*, 109  
*Hallornis*, 391  
*halmaturina*, *Acanthiza*, 434  
*halmaturina*, *Hylacola*, 430  
*halmaturina*, *Petroeca*, 563  
*halmaturina*, *Sericornis*, 417  
*halmaturina*, *Stipiturus*, 403  
*halmaturinus*, *Megalurus*, 43  
*halmaturinus*, *Stipiturus*, 403  
*hamadryas*, *Rhipidura*, 553  
*hamiltoni*, *Acanthiza*, 435  
*hamlini*, *Clytorhynchus*, 499

*hamlini*, *Phylloscopus*, 255  
*hamlini*, *Pinarolestes*, 499  
*Haplornis*, 472  
*Hapolorhynchus*, 444  
*hardyi*, *Apalis*, 166  
*hardyi*, *Sylviella*, 208  
*hardyi*, *Sylvietta*, 208  
*haringtoni*, *Acrocephalus*, 62  
*harterti*, *Acanthopneuste*, 247  
*harterti*, *Acrocephalus*, 67  
*harterti*, *Arses*, 515  
*harterti*, *Camaroptera*, 190  
*harterti*, *Cyornis*, 364  
*harterti*, *Diaphorophyia*, 389  
*harterti*, *Erythromyias*, 348  
*harterti*, *Ficedula*, 348  
*harterti*, *Machaerirhynchus*, 529  
*harterti*, *Megalurus*, 40  
*harterti*, *Monarcha*, 503  
*harterti*, *Muscicapa*, 323  
*harterti*, *Niltava*, 364  
*harterti*, *Phylloscopus*, 232  
*harterti*, *Platysteira*, 389  
*harterti*, *Rhipidura*, 545, 555  
*harterti*, *Scotocerca*, 126  
*harterti*, *Sericornis*, 417  
*harterti*, *Stoparola*, 323  
*harterti*, *Tchitrea*, 483  
*harterti*, *Terpsiphone*, 483  
*Hartertula*, 3  
*hartogi*, *Calamanthus*, 429  
*hartogi*, *Leggeornis*, 399  
*hartogi*, *Sericornis*, 416  
*hartogi*, *Stipiturus*, 404  
*hasselti*, *Ficedula*, 350  
*hasselti*, *Muscicapa*, 350  
*hattamensis*, *Pachycephala*, 581  
*hattamensis*, *Pachycephalopsis*, 581  
*hebetior*, *Monarcha*, 525  
*hebetior*, *Myiagra*, 525  
*hedleyi*, *Acanthiza*, 432  
*Hedymela*, 335  
*hedymeles*, *Orthotomus*, 177  
*hedymeles*, *Phyllergates*, 177  
*heinei*, *Clytorhynchus*, 498  
*heinei*, *Myiolestes*, 498  
*heineken*, *Currucà*, 271  
*heineken*, *Sylvia*, 271  
*heinrichi*, *Prinia*, 151  
*helenae*, *Cyanomyias*, 477  
*helenae*, *Hypothymis*, 477

- helenorae, Eremomela, 199  
 helenorae, Poliolais, 195  
 helianthea, Culicicapa, 375  
 Heliolais, 129, 151  
 Hemichelidon, 313  
 Hemiellisia, 57  
 Hemitesia, 215  
 hemixantha, Microeca, 560  
 henkei, Arses, 515  
 henrici, Dammeria, 348  
 henrici, Ficedula, 348  
 henrici, Rhipidura, 553  
 henrietta, Phylloscopus, 253  
 henriettae, Malurus, 397  
 herberti, Cryptolopha, 225  
 herberti, Phylloscopus, 225  
 herberti, Prinia, 144  
 herbertoni, Sericornis, 418  
 Herbivocula, 222, 232  
 herero, Bradornis, 296  
 hererocrites, Certhia, 460  
 herioli, Cyornis, 361  
 herioli, Niltava, 361  
 hermani, Poecilodryas, 576  
 hesperius, Orthotomus, 182  
 Heteranax, 500  
 heterolaemus, Orthotomus, 176, 181  
 heterolaemus, Phyllergates, 176  
 Heteromyias, 580  
 heterophrys, Cisticola, 95  
 heurni, Poecilodryas, 570  
 heurni, Tregellasia, 570  
 hewitti, Prinops, 152  
 hildegardae, Euprinodes, 173  
 hilgerti, Calamonastes, 192  
 hilgerti, Sylvietta, 210  
 himalayensis, Regulus, 289  
 hindii, Cisticola, 122  
 Hippolais, 78  
 hivae, Conopoderas, 69  
 Hodgsoni, Abrornis, 263  
 Hodgsoni, Nemura, 372  
 Hodgsoni, Niltava, 372  
 Hodgsoni, Tickellia, 263  
 Hodgsonii, Ficedula, 339  
 Hodgsonii, Prinia, 135  
 Hodgsonii, Siphia, 340  
 hoedti, Rhipidura, 538  
 hoevelli, Niltava, 360  
 hoëvelli, Siphia, 360  
 hokrae, Acrocephalus, 62  
 hollidayi, Batis, 380  
 holochlorus, Erythrocercus, 466  
 holospodium, Parisoma, 333  
 holubii, Cisticola, 108  
 holubii, Drymoica, 108  
 hopsoni, Acrocephalus, 63  
 Horeites, 8, 9  
 hormophora, Diaphorophyia, 388  
 hormophora, Platysteira, 388  
 Horornis, 8  
 horsfieldi, Cincloramphus, 45  
 hortensis, Motacilla, 279  
 hortensis, Sylvia, 271, 279  
 hosei, Cyornis, 370  
 housei, Amytis, 407  
 housei, Amytornis, 407  
 houtmanensis, Sericornis, 416  
 Howeavis, 530  
 howei, Calamanthus, 428  
 howei, Diaphorillas, 408  
 howei, Microeca, 558  
 howei, Sericornis, 422  
 hoyeri, Sylvia, 274  
 huambo, Cisticola, 108  
 hufuae, Prinia, 137  
 hügelii, Orthotomus, 179  
 hugonis, Abroscopus, 264  
 huilae, Calamonastes, 193  
 huilae, Camaroptera, 193  
 huilensis, Cisticola, 95  
 Humblotia, 334  
 humei, Phylloscopus, 240  
 humei, Reguloides, 240  
 humili, Cisticola, 94  
 humili, Prinia, 135  
 humili, Sericornis, 417  
 humphreysi, Orthotomus, 180  
 hunsteini, Pachycephala, 582  
 hunsteini, Pachycephalopsis, 582  
 hunteri, Cisticola, 91  
 hutchinsoni, Rhipidura, 532  
 hyacinthina, Muscicapa, 359  
 hyacinthina, Niltava, 359  
 Hylacola, 429  
 hylebata, Phylloscopus, 242  
 Hylia, 221  
 Hyliota, 219  
 hylocharis, Muscicapa, 335  
 Hypergerus, 218  
 hypernephala, Cisticola, 91  
 hyperythra, Ficedula, 344

- hyperythra, *Muscicapa*, 344  
 hyperythra, *Rhipidura*, 542  
 hyperythra, *Siphia*, 342  
 hypochlorus, *Eminia*, 218  
*hypochondriacum*, *Rectirostrum*, 216  
*hypochondriacus*, *Macrosphenus*, 216  
*Hypodes*, 313  
*hypogrammica*, *Butalis*, 316  
*hypoleuca*, *Ficedula*, 336  
*hypoleuca*, *Motacilla*, 336  
*hypoleuca*, *Petroica*, 576  
*hypoleuca*, *Poecilodryas*, 576  
*hypopelia*, *Pachycephalopsis*, 583  
*Hypothymis*, 472  
*hypoxantha*, *Cisticola*, 111  
*hypoxantha*, *Drymoeca*, 147  
*hypoxantha*, *Eremomela*, 196  
*hypoxantha*, *Gerygone*, 450  
*hypoxantha*, *Prinia*, 141, 147  
*hypoxantha*, *Rhipidura*, 531  
*hypoxanthus*, *Leucophantes*, 561  
*hyrcanus*, *Regulus*, 289  
  
*iberiae*, *Muscicapa*, 337  
*ibericus*, *Phylloscopus*, 229  
*ibidis*, *Chasiempis*, 492  
*icterina*, *Chloropeta*, 83  
*icterina*, *Hippolais*, 82  
*icterina*, *Sylvia*, 82  
*icterops*, *Sylvia*, 274  
*icteropygialis*, *Eremomela*, 197  
*icteropygialis*, *Sylvietta*, 199  
*idae*, *Acrocephalus*, 71  
*idae*, *Conopoderas*, 71  
*idenburgi*, *Pachycephalopsis*, 582  
*idenburgi*, *Sericornis*, 420  
*idiochroa*, *Hypothymis*, 473  
*idonea*, *Tribura*, 29  
*idoneus*, *Bradypterus*, 29  
*Iduna*, 78  
*igata*, *Curruca*, 457  
*igata*, *Gerygone*, 457  
*ignea*, *Tchitrea*, 481  
*ignea*, *Terpsiphone*, 481  
*ignicapilla*, *Sylvia*, 287  
*ignicapillus*, *Regulus*, 287  
*ijimae*, *Acanthopneuste*, 246  
*ijimae*, *Horornis*, 9  
*ijimae*, *Phylloscopus*, 246  
*illex*, *Terpsiphone*, 489  
*imatong*, *Cisticola*, 122  
  
 imitator, *Sericornis*, 419  
*immaculata*, *Cisticola*, 91  
*immutabilis*, *Prinia*, 145  
*impavida*, *Muscicapa*, 332  
*impediens*, *Monarcha*, 504  
*Incana*, 84  
*incana*, *Cisticola*, 114  
*incana*, *Drymocichla*, 153  
*incana*, *Melocichla*, 35  
*inecanus*, *Melocichla*, 35  
*incei*, *Muscipeta*, 486  
*incei*, *Terpsiphone*, 486  
*incerta*, *Hemichelidon*, 317  
*inconspicua*, *Gerygone*, 446  
*inconspicuus*, *Horeites*, 15  
*indigo*, *Eumyias*, 313  
*indigo*, *Muscicapa*, 323  
*indochina*, *Cyornis*, 369  
*indochina*, *Niltava*, 369  
*indochinensis*, *Tchitrea*, 487  
*indochinensis*, *Terpsiphone*, 487  
*indulkanna*, *Diaphorillas*, 406  
*inermis*, *Regulus*, 288  
*inxpectata*, *Chthonicola*, 426  
*inxpectata*, *Cisticola*, 107  
*inxpectata*, *Muscicapa*, 315  
*inxpectata*, *Petroica*, 566  
*inxpectata*, *Rhipidura*, 554  
*inxpectatus*, *Acrocephalus*, 68  
*inxpectatus*, *Diaphorillas*, 406  
*inxpectatus*, *Orthotomus*, 179  
*infelix*, *Monarcha*, 511  
*infulata*, *Muscicapa*, 325  
*infumata*, *Leucocirca*, 536  
*infuscata*, *Cyornis*, 364  
*infuscata*, *Muscicapa*, 310, 324  
*infuscata*, *Saxicola*, 301  
*infuscatus*, *Butalis*, 324  
*infuscatus*, *Melaenornis*, 300  
*inglisi*, *Primia*, 142  
*inglisi*, *Prinia*, 142  
*innae*, *Bradypterus*, 27  
*innae*, *Tribura*, 27  
*innexa*, *Siphia*, 344  
*innexa*, *Ficedula*, 344  
*inopinatus*, *Sericornis*, 418  
*inornata*, *Acanthiza*, 431  
*inornata*, *Cryptolopha*, 261  
*inornata*, *Gerygone*, 452  
*inornata*, *Hyliota*, 220  
*inornata*, *Muscicapa*, 503

- inornata, *Newtonia*, 206  
 inornata, *Prinia*, 142  
 inornata, *Sylvia*, 283  
 inornatus, *Monarcha*, 502, 503  
 inornatus, *Phylloscopus*, 240  
 inornatus, *Regulus*, 240  
 inornatus, *Seicercus*, 261  
 inquieta, *Myiagra*, 526  
 inquieta, *Scotocerca*, 125  
 inquietus, *Malurus*, 126  
 inquietus, *Turdus*, 526  
 inquirendus, *Megalurus*, 39  
 insignis, *Clytomyias*, 391  
 insignis, *Drymoipus*, 139  
 insignis, *Prinia*, 138  
 insignis, *Rhinomyias*, 312  
 insperata, *Gerygone*, 452  
 insularis, *Arses*, 514  
 insularis, *Bowdleria*, 44  
 insularis, *Drymoeca*, 143  
 insularis, *Gerygone*, 456  
 insularis, *Monarcha*, 514  
 insularis, *Prinia*, 143  
 insularis, *Sericornis*, 418  
 insularis, *Terpsiphone*, 488  
 insularius, *Gerygone*, 456  
 insulata, *Camaroptera*, 188  
 intensior, *Phylloscopus*, 249  
 intensus, *Trochocercus*, 468  
 intercalata, *Camaroptera*, 189  
 intercedens, *Gerygone*, 451  
 intercedens, *Monarcha*, 502  
 interjectiva, *Apalis*, 155  
 intermedia, *Cryptolopha*, 259  
 intermedia, *Muscicapa*, 354  
 intermedia, *Myiagra*, 520  
 intermedia, *Prinia*, 146  
 intermedia, *Rhipidura*, 554  
 intermedia, *Sericornis*, 415, 423  
 intermedius, *Philentoma*, 471  
 intermedius, *Seicercus*, 259  
 intermedius, *Sphenoecacus*, 37  
 intermedius, *Stipiturus*, 403  
 intermissus, *Ethelornis*, 454  
 interni, *Regulus*, 287  
 interposita, *Rhipidura*, 541  
 interpositus, *Alseonax*, 328  
 interscapularis, *Megalurus*, 40  
 intricata, *Cettia*, 14  
 intricatus, *Horeites*, 14  
 iphis, *Pomarea*, 494  
 irakensis, *Prinia*, 138  
 iredalei, *Acanthiza*, 432  
 Iredaleornis, 580  
 irenoides, *Bainopus*, 355  
 iringae, *Apalis*, 155  
 irwini, *Calamonastes*, 193  
 irwini, *Camaroptera*, 193  
 isabellina, *Cisticola*, 112  
 isabellina, *Sylviella*, 214  
 isabellina, *Sylvietta*, 214  
 isabellinus, *Calamanthus*, 428  
 isabellinus, *Megalurus*, 42  
 isocara, *Hypothymis*, 474  
 isodactyla, *Cisticola*, 103  
 isola, *Rhinomyias*, 311  
 isura, *Rhipidura*, 538  
 italica, *Hippolais*, 78  
 itombwensis, *Cisticola*, 122  
 itombwensis, *Muscicapa*, 326  
 ituricus, *Eremomela*, 204  
 ituriensis, *Alseonax*, 332  
 ituriensis, *Batis*, 385  
 iwootoensis, *Horornis*, 10  
 jacksoni, *Acrocephalus*, 75  
 jacksoni, *Apalis*, 159  
 jacksoni, *Bathmocercus*, 31  
 jacksoni, *Calamocichla*, 75  
 jacksoni, *Eopsaltria*, 573  
 jacksoni, *Parisoma*, 268  
 jacksoni, *Platystira*, 387  
 jacksoni, *Pseudogerygone*, 453  
 jacksoni, *Sylviella*, 211  
 jacksoni, *Sylvietta*, 211  
 jacobii, *Monarcha*, 502  
 jacobsoni, *Gerygone*, 451  
 jakuschima, *Muscicapa*, 339  
 jamesi, *Cisticola*, 99  
 jamesoni, *Diaphorophyia*, 389  
 jamesoni, *Platysteira*, 389  
 japonensis, *Regulus*, 289  
 javaensis, *Rhinomyias*, 309  
 javana, *Hypothymis*, 475  
 javanica, *Muscicapa*, 536  
 javanica, *Rhipidura*, 536  
 jaxartica, *Sylvia*, 276  
 jayi, *Acanthiza*, 436  
 jerdoni, *Abrornis*, 258  
 jerdoni, *Curruga*, 280  
 jerdoni, *Cyornis*, 369  
 jerdoni, *Drymoica*, 139

jerdoni, Niltava, 369  
 jerdoni, Seicercus, 258  
 jerdoni, Sylvia, 280  
 jobiensis, Sericornis, 420  
 jodoptera, Drymoeca, 151  
 jodoptera, Prinia, 151  
 johnstoni, Phylloscopus, 223  
 johnstoni, Pseudogerygone, 446  
 johnstoni, Seicercus, 223  
 jordansi, Sylvia, 274  
 joulaimus, Synornis, 342  
 jugosae, Dendrobiastes, 345  
 jugosae, Ficedula, 345  
 juliana, Monarcha, 510  
 juncidis, Cisticola, 114  
 juncidis, Sylvia, 114  
 kaboboensis, Apalis, 167  
 kaffensis, Cisticola, 93  
 kail, Phylloscopus, 246  
 kalahari, Cisticola, 119  
 kalaoensis, Niltava, 372  
 kalaoensis, Siphia, 372  
 kalgoorlie, Pyrrholaemus, 426  
 kalindei, Eremomela, 204  
 kamerunensis, Apalis, 164  
 kamerunensis, Camaroptera, 190  
 kamitugaensis, Camaroptera, 191  
 kandavensis, Myiagra, 521  
 kangrae, Phylloscopus, 237  
 kansuensis, Phylloscopus, 238  
 kaoko, Acrocephalus, 73  
 kapitensis, Cisticola, 107  
 karamojae, Apalis, 171  
 karamojae, Eupirnoides, 171  
 karamojae, Euprinoides, 171  
 karamojensis, Eremomela, 197  
 karasensis, Cisticola, 99  
 karasensis, Drymodyta, 99  
 karimatensis, Cyornis, 371  
 karimatensis, Hypothymis, 475  
 karimatensis, Niltava, 371  
 kasai, Cisticola, 121  
 kashmirensis, Bradypterus, 26  
 kashmirensis, Dumeticola, 26  
 kashmiriensis, Phylloscopus, 247  
 kasokae, Prinia, 145  
 katanga, Cisticola, 108  
 katangae, Calamonastes, 192  
 katherina, Acanthiza, 433  
 kathleenae, Batis, 379

katonae, Cisticola, 112  
 kaipi, Arses, 516  
 kavirondensis, Bradyornis, 297  
 kavirondensis, Heliolais, 151  
 kavirondensis, Melaenornis, 297  
 Keartlandia, 461  
 keasti, Rhipidura, 545  
 Kelea, 56  
 kelsalli, Camaroptera, 191  
 kelsalli, Fraseria, 306  
 kelsalli, Melaenornis, 306  
 kemoensis, Dybowskia, 151  
 kempi, Amaurocichla, 215  
 kempi, Kempella, 560  
 kempi, Macrosphenus, 215  
 kempi, Myiagra, 523  
 kempi, Rhipidura, 533, 546, 554  
 Kempia, 557  
 Kempella, 557  
 keniensis, Sylvietta, 209  
 kennedyi, Batis, 380  
 kennicotti, Phyllopneuste, 242  
 kennicotti, Phylloscopus, 242  
 kenya, Chloropeta, 83  
 keppeli, Clytorhynchus, 498  
 kerearako, Acrocephalus, 73  
 keri, Ethelornis, 456  
 keri, Sericornis, 423  
 kericho, Cisticola, 112  
 keyensis, Gerygone, 448  
 keysseri, Sericornis, 422  
 khasiana, Prinia, 132  
 khasiana, Suya, 132  
 khosrovi, Alseonax, 321  
 kibaliensis, Trochocercus, 468  
 kigezi, Apalis, 165  
 kikuyuensis, Alseonax, 332  
 kikuyuensis, Eremomela, 201  
 kikuyuensis, Trochocercus, 470  
 kilimensis, Chaetops, 36  
 kimberleyi, Magnamytis, 407  
 kinabalu, Rhipidura, 535  
 kinabaluensis, Cryptolopha, 252  
 kinabaluensis, Phylloscopus, 252  
 kingi, Acrocephalus, 70  
 kingi, Amaurodryas, 567  
 kingi, Conopoderas, 70  
 kirbyi, Heliolais, 151  
 kirmanensis, Prinia, 138  
 kisserensis, Gerygone, 447  
 kisserensis, Monarcha, 503

kivuensis, Elminia, 468  
 kivuensis, Terpsiphone, 484  
 kivuensis, Dioptrornis, 304  
 kleinschmidtii, Lamprolia, 527  
 kleinschmidtii, Petroica, 563  
 klinesmithi, Lamprolia, 527  
 klossi, Acanthopneuste, 249  
 klossi, Cyornis, 365  
 klossi, Niltava, 365  
 klossi, Phylloscopus, 249  
 klossi, Prinia, 133  
 klossi, Suya, 133  
 koenigi, Sylvia, 272  
 kordensis, Monarcha, 513  
 kordensis, Rhipidura, 540  
 kreczmeri, Sylvia, 272  
 kretschmeri, Macrosphenus, 217  
 kretschmeri, Phyllostrephus, 217  
 kubaryi, Rhipidura, 556  
 kubuna, Rhipidura, 551  
 kuehni, Gerygone, 447  
 kuehni, Niltava, 359  
 kühni, Cyornis, 359  
 kühni, Gerygone, 447  
 kulambangrae, Petroica, 565  
 kumbaensis, Dyaphorophyia, 389  
 kumbaensis, Platysteira, 389  
 kumboensis, Alseonax, 327  
 kumboensis, Muscicapa, 327  
 kumusi, Rhipidura, 551  
 kungwensis, Bradypterus, 21  
 kungwensis, Diaphorophyia, 390  
 kungwensis, Platysteira, 390  
 kunupi, Monarcha, 505  
 kuperi, Rhipidura, 551  
 kurandi, Monarcha, 506  
 kurilensis, Regulus, 289  
 kutubu, Malurus, 394  
 kycheringi, Acanthiza, 439

Labeothello, 578  
 ladoensis, Sylvietta, 210  
 laeneni, Eremomela, 197  
 laeneni, Hippolais, 79  
 laeneni, Regulus, 287  
 laeta, Cryptolopha, 225  
 laeta, Microeca, 559  
 laeta, Zosterops, 561  
 laetior, Acanthiza, 441  
 laetiscapa, Rhipidura, 549  
 laetissima, Microeca, 559

laetus, Phylloscopus, 225  
 laevigaster, Gerygone, 454  
 laevigaster, Sericornis, 418  
 lais, Cisticola, 99  
 lais, Drymoica, 101  
 lamberti, Malurus, 398  
 lampra, Cyornis, 370  
 lampra, Niltava, 370  
 Lamprolia, 526  
 lanceolata, Locustella, 51  
 lanceolata, Sylvia, 51  
 langbianis, Ficedula, 350  
 langbianis, Muscicapula, 350  
 languida, Curruca, 81  
 languida, Hippolais, 81  
 lantzii, Ellisia, 33  
 lantzii, Nesillas, 33  
 laotiana, Ficedula, 353  
 laotiana, Muscicapula, 353  
 laricus, Acrocephalus, 64  
 latebricola, Orthotomus, 180  
 lateralis, Cisticola, 88  
 lateralis, Drymoica, 88  
 lathami, Muscicapa, 415  
 Laticilla, 128, 130  
 laticincta, Platysteira, 388  
 latirostris, Muscicapa, 318  
 latouchei, Seicercus, 258  
 latrunculus, Orthotomus, 141  
 latrunculus, Prinia, 141  
 latukae, Eremomela, 204  
 laurae, Phylloscopus, 224  
 laurae, Seicercus, 224  
 laurentei, Anthipes, 363  
 laurentei, Cryptolopha, 260  
 laurentei, Niltava, 363  
 laurentei, Seicercus, 260  
 laurentei, Urosphena, 7  
 lauterbachi, Arses, 515  
 lavellae, Rhipidura, 541  
 lavendulae, Cisticola, 118  
 laveryi, Cisticola, 116  
 lawsoni, Melaenornis, 307  
 layardi, Clytorhynchus, 498  
 layardi, Parisoma, 269  
 layardi, Rhipidura, 548  
 Leachena, 461  
 leachi, Acanthiza, 438  
 leakei, Calamanthus, 429  
 leanyeri, Cisticola, 116  
 leombo, Cisticola, 110

- lebombo, *Dryodromas*, 110  
 lebomboensis, *Apalis*, 157  
 lebomboensis, *Dryodromas*, 110  
 leeuwinensis, *Acanthiza*, 437  
 leggei, *Malurus*, 397  
 leggei, *Prinia*, 136  
 leggi, *Petroeca*, 563  
*Leggeornis*, 391  
 leighi, *Acanthiza*, 437  
 lekhakuni, *Muscicapa*, 366  
 lekhakuni, *Niltava*, 366  
 leletensis, *Phylloscopus*, 255  
 lemprieri, *Niltava*, 367  
 lemprieri, *Siphia*, 367  
 lendu, *Alseonax*, 326  
 lendu, *Muscicapa*, 326  
*lentecaput*, *Acrocephalus*, 67  
 lenzi, *Rhipidura*, 539  
*leoninus*, *Macrosphenus*, 215  
*leontica*, *Prinia*, 150  
 lepe, *Cisticola*, 87  
 lepida, *Burnesia*, 129  
 lepida, *Eminia*, 218  
 lepida, *Prinia*, 138  
 lepida, *Rhipidura*, 551  
 lepidula, *Muscicapa*, 371  
 lepidula, *Niltava*, 371  
 lepidus, *Hypergerus*, 218  
*Leptopoecile*, 292, 293  
 leptorhyncha, *Turdirostris*, 75  
 leptorhynchus, *Acrocephalus*, 75  
 leptorhynchus, *Rhopophilus*, 127  
 lessoni, *Mayronnis*, 495  
 lessoni, *Rhipidura*, 495  
*Leucocirca*, 530  
 leucogaster, *Eopsaltria*, 573  
 leucogaster, *Euprinodes*, 164  
 leucogaster, *Muscipeta*, 486  
 leucogaster, *Terpsiphone*, 486  
 leucogastra, *Motacilla*, 282  
 leucogastra, *Sylvia*, 282  
 leucomelaena, *Curruca*, 280  
 leucomelaena, *Sylvia*, 280  
 leucomelanura, *Digenea*, 352  
 leucomelas, *Bradyornis*, 307  
 leuconotus, *Malurus*, 396  
 leucophaea, *Microeca*, 558  
 leucophaea, *Sylvia*, 558  
*Leucophantes*, 575  
 leucophila, *Hypothymis*, 475  
 leucophrys, *Rhipidura*, 537  
 leucophrys, *Sylviella*, 209  
 leucophrys, *Sylvietta*, 208  
 leucophrys, *Turdus*, 537  
 leucophrys, *Zanthopygia*, 338  
 leucopogon, *Drymoeca*, 149  
 leucopogon, *Prinia*, 149  
 leucopogon, *Sylvia*, 270  
 leucoproctum, *Trichostoma*, 360  
 leucops, *Digenea*, 342  
 leucops, *Ficedula*, 342  
 leucops, *Leucophantes*, 569  
 leucops, *Tregellasia*, 569  
 leucopsis, *Aphelocephala*, 458  
 leucopsis, *Sylviella*, 210  
 leucopsis, *Sylvietta*, 210  
 leucopsis, *Xerophila*, 458  
 leucopterus, *Malurus*, 395  
 leucopygialis, *Platysteira*, 386  
 leucorrhœa, *Reguloides*, 262  
 leucorrhœa, *Sylvia*, 262  
 leucosoma, *Bradornis*, 300  
 leucothorax, *Gerygone*, 448  
 leucothorax, *Rhipidura*, 544  
 leucotis, *Monarcha*, 507  
 leucura, *Eopsaltria*, 574  
 leucura, *Monarcha*, 510  
 leucura, *Niltava*, 360  
 leucura, *Peneoenanthe*, 574  
 leucura, *Prinia*, 143  
 leucurus, *Monarcha*, 510  
 levigaster, *Gerygone*, 454  
 liberia, *Milligania*, 440  
 lifuensis, *Gerygone*, 455  
 lifuensis, *Pseudogerygone*, 455  
 liga, *Muscicapa*, 367  
 liga, *Niltava*, 366  
 lightoni, *Apalis*, 169  
 limitans, *Cyornis*, 367  
 lindsayi, *Terpsiphone*, 490  
 lineata, *Acanthiza*, 441  
 lineocapilla, *Cisticola*, 124  
 lineocapilla, *Cysticola*, 124  
 lingerandi, *Acanthiza*, 435  
 lingoo, *Orthotomus*, 178  
 litoralis, *Cyornis*, 372  
 litoralis, *Dasyornis*, 410  
 litoralis, *Niltava*, 372  
 litoralis, *Sphenura*, 410  
 littlera, 562  
 littleri, *Stipiturus*, 403  
 littoralis, *Batis*, 382

- littoralis, Camaroptera, 186  
 littoralis, Cisticola, 108  
 livingstonei, Erythrocercus, 466  
 llaneae, Cichlornis, 47  
 loanda, Cisticola, 112  
 loandae, Elminia, 467  
 lobito, Cisticola, 118  
 Locustella, 50  
 locustella, Sylvia, 50  
 lomaensis, Dyaphorophyia, 389  
 londae, Orthotomus, 178  
 longicauda, Drymoipus, 143  
 longicauda, Elminia, 467  
 longicauda, Motacilla, 179  
 longicauda, Myiagra, 467  
 longicauda, Orthotomus, 179  
 longicauda, Rhipidura, 536  
 longicaudata, Ellisia, 33  
 longicaudata, Nesillas, 33  
 longicaudata, Sylvia, 143  
 longipennis, Cyornis, 371  
 longipennis, Muscicapa, 371  
 longipes, Muscicapa, 568  
 longipes, Petroica, 568  
 longirostris, Acrocephalus, 71  
 longirostris, Calamoherpe, 68  
 longirostris, Dasyornis, 410  
 longirostris, Myiagra 524  
 longirostris, Piezorhynchus, 524  
 longirostris, Saxicola, 417  
 longirostris, Sericornis, 417  
 longirostris, Turdus, 71  
 lopesi, Bradypterus, 22  
 lopesi, Poliolais, 195  
 lopezi, Apalis, 195  
 lopezi, Phlexis, 22  
 Lophobasileus, 293, 294  
 Lophomyiagra, 516, 522  
 lorialis, Poecilodryas, 557, 575  
 lorealis, Arses, 515  
 lorentzi, Malurus, 394  
 lorentzi, Rhipidura, 542  
 lorenzii, Phyllopleuste, 230  
 lorenzii, Phylloscopus, 230  
 loricata, Monarcha, 510  
 loricatus, Monarcha, 510  
 Lorimonarcha, 500  
 loringi, Sylvietta, 210  
 louisiadensis, Rhipidura, 554  
 lovensis, Ashbyia, 464  
 lovensis, Ephthianura, 464  
 lowei, Sylviella, 213  
 lualabae, Alseonax, 326  
 lualabae, Muscicapa, 326  
 luangwae, Melocichla, 36  
 luapula, Cisticola, 103  
 lucida, Myiagra, 525  
 lucidigula, Apalis, 163  
 ludlowi, Phylloscopus, 243  
 lufira, Cisticola, 89  
 lugens, Curruca, 267  
 lugens, Muscicapa, 331  
 lugens, Parisoma, 267  
 lugens, Sylvia, 267  
 lugubris, Cisticola, 102  
 lugubris, Melaenornis, 305  
 lugubris, Muscicapa, 305  
 lugubris, Sylvia, 102  
 luguieri, Myiagra, 520  
 lundae, Eremomela, 199  
 lurio, Cisticola, 92  
 luscinia, Acrocephalus, 69  
 luscinioides, Locustella, 55  
 luscinioides, Sylvia, 55  
 Lusciniola, 57, 58  
 luscinius, Thryothorus, 69  
 luteola, Motacilla, 336  
 luteoventris, Bradypterus, 28  
 luteoventris, Tribura, 28  
 lutescens, Sylvietta, 196  
 luteus, Orthotomus, 178  
 luzonensis, Phylloscopus, 250  
 luzoniensis, Ficedula, 346  
 luzoniensis, Muscicapula, 346  
 luzoniensis, Muscicapa, 346  
 lychnis, Niltava, 357  
 lynesi, Apalis, 156  
 lynesi, Batis, 383  
 lynesi, Cisticola, 121  
 lysis, Bradypterus, 24  
 Maccoyornis, 409  
 macdonaldi, Sathrocercus, 25  
 macgillivrayi, Calamanthus, 428  
 macgillivrayi, Malurus, 401  
 macgillivrayi, Setosura, 538  
 macgregori, Ephthianura, 463  
 macgrigoriae, Niltava, 357  
 macgrigoriae, Phoenicura, 357  
 Machaerirhynchus, 527  
 mackensiana, Cryptolopha, 226  
 mackensianus, Phylloscopus, 226

- macleani, *Pseudogerygone*, 458  
*Macleannia*, 44  
 macphersoni, *Apalis*, 160  
*macrocephala*, *Petroica*, 567  
*macrocephalus*, *Parus*, 567  
*macrorhyncha*, *Pachycephala*, 498  
*macrorhyncha*, *Sylvieta*, 215  
*macrorhynchus*, *Acrocephalus*, 68  
*macrorhynchus*, *Bradypterus*, 75  
*macrorhynchus*, *Myiolestes*, 498  
*Macrosphenus*, 215  
*macroura*, *Drymoica*, 128  
*macroura*, *Prinia*, 142  
*macrurus*, *Amytis*, 405  
*macrurus*, *Megalurus*, 40  
*macrurus*, *Sphenoeacus*, 40  
*macularia*, *Saxicola*, 434  
*maculata*, *Cisticola*, 101  
*maculatus*, *Sericornis*, 416  
*maculicollis*, *Orthotomus*, 179  
*maculipectus*, *Rhipidura*, 543  
*maculipennis*, *Abrornis*, 238  
*maculipennis*, *Phylloscopus*, 237  
*maculosa*, *Motacilla*, 147  
*maculosa*, *Prinia*, 147  
*madeirensis*, *Regulus*, 287  
*madzoedi*, *Terpsiphone*, 487  
*maforensis*, *Gerygone*, 255  
*maforensis*, *Phylloscopus*, 255  
*mafulu*, *Malurus*, 394  
*Magalilais*, 196  
*magna*, *Acanthiza*, 425  
*magna*, *Hylacola*, 430  
*Magnamyitis*, 405  
*magnirostra*, *Acanthiza*, 422  
*magnirostris*, *Acanthiza*, 435  
*magnirostris*, *Cyornis*, 365  
*magnirostris*, *Eopsaltria*, 572  
*magnirostris*, *Gerygone*, 449  
*magnirostris*, *Hippolais*, 81  
*magnirostris*, *Niltava*, 365  
*magnirostris*, *Phylloscopus*, 245  
*magnirostris*, *Sericornis*, 422  
*magnirostris*, *Sylvia*, 81  
*magnus*, *Sericornis*, 425  
*mahendrae*, *Prinia*, 139  
*major*, *Bradypterus*, 27  
*major*, *Caffrillas*, 24  
*major*, *Cettia*, 13  
*major*, *Chloropeta*, 83  
*major*, *Cisticola*, 119  
*major*, *Dumeticola*, 27  
*major*, *Hemipteryx*, 119  
*major*, *Horeites*, 13  
*major*, *Leptopoecile*, 294  
*major*, *Orthotomus*, 151, 180  
*major*, *Prinia*, 151  
*major*, *Rhopophilus*, 127  
*major*, *Sylviella*, 211  
*makayii*, *Sylvieta*, 212  
*makirensis*, *Phylloscopus*, 256  
*malachura*, *Muscicapa*, 403  
*malachurus*, *Stipiturus*, 403  
*Malaconotinae*, 376  
*malaitae*, *Monarcha*, 512  
*malaitae*, *Myiagra*, 520  
*malaitae*, *Rhipidura*, 552  
*malaya*, *Cisticola*, 115  
*malayana*, *Digenea*, 343  
*malayana*, *Ficedula*, 343  
*malayana*, *Muscicapula*, 344  
*malayanus*, *Orthotomus*, 176  
*malayanus*, *Phyllergates*, 176  
*malaysiensis*, *Cyornis*, 359  
*malcolmsmithi*, *Cryptolopha*, 238  
*Malcorus*, 128, 152  
*malensis*, *Apalis*, 162  
*malindangensis*, *Bradypterus*, 30  
*malindangensis*, *Cryptolopha*, 252  
*malindangensis*, *Ficedula*, 347  
*malindangensis*, *Phylloscopus*, 252  
*malindangensis*, *Pseudotharrhaleus*,  
 30  
*mallee*, *Geobasileus*, 438  
*mallee*, *Smicronis*, 443  
*mallee*, *Stipiturus*, 404  
*malopensis*, *Spiloptila*, 152  
*Maluridae*, 390  
*Malurus*, 391  
*manadensis*, *Monarcha*, 510  
*manadensis*, *Muscicapa*, 510  
*manayoensis*, *Rhipidura*, 542  
*mandellii*, *Cyornis*, 321  
*mandellii*, *Phylloscopus*, 240  
*mandellii*, *Reguloides*, 240  
*manengubae*, *Bradypterus*, 22  
*manengubae*, *Poliolais*, 196  
*manis*, *Homochlamys*, 11  
*manumudari*, *Monarcha*, 525  
*manumudari*, *Myiagra*, 525  
*Maorigerygone*, 444  
*mardii*, *Niltava*, 367

- mareensis, *Myiagra*, 521  
 margaritae, *Batis*, 378  
 margelanica, *Sylvia*, 277  
 marginalis, *Hyliota*, 219  
 marginata, *Cisticola*, 102  
 marginata, *Drymoeca*, 102  
 mariae, *Bradypterus*, 22  
 mariae, *Cisticola*, 101  
 mariae, *Megalurus*, 46  
 mariae, *Nesillas*, 34  
 mariae, *Phylloscopus*, 233  
 mariae, *Rhipidura*, 555  
 mariae, *Urolais*, 153  
 marianae, *Acanthiza*, 440  
 marianna, *Acrocephalus*, 69  
 marinae, *Myiagra*, 521  
 marinduquensis, *Cyornis*, 371  
 marinduquensis, *Niltava*, 371  
 mariquensis, *Bradornis*, 302  
 mariquensis, *Melaenornis*, 301  
 marleyi, *Camaroptera*, 189  
 marleyi, *Cisticola*, 120  
 marleyi, *Hemipteryx*, 120  
 maroccana, *Sylvia*, 285, 286  
 marrineri, *Myiomira*, 568  
 marrineri, *Petroica*, 568  
 marsabit, *Alseonax*, 328  
 marsabit, *Muscicapa*, 328  
 marsabit, *Parisoma*, 268  
 marungensis, *Apalis*, 161, 171  
 marungensis, *Cisticola*, 91  
 masaba, *Cisticola*, 91  
 mashona, *Cisticola*, 100  
 massaiaca, *Chloropeta*, 83  
 mastersi, *Acanthiza*, 432  
 mastersi, *Dasyornis*, 410  
 mastersi, *Malurus*, 399  
 mastersi, *Pseudogerygone*, 454  
 Mastersornis, 516  
 matengorum, *Cisticola*, 108  
 mathewsa, *Gerygone*, 457  
 mathewsi, *Acanthiza*, 441  
 mathewsi, *Cincloramphus*, 45  
 mathewsi, *Smicronis*, 444  
 matthiae, *Phylloscopus*, 255  
 matthiae, *Rhipidura*, 552  
 mauensis, *Cisticola*, 123  
 maximus, *Myiolestes*, 499  
 maxwelli, *Philentoma*, 471  
 mayi, *Dulciornis*, 41  
 mayi, *Rhipidura*, 553  
 mayombe, *Tchitre*, 481  
 mayombe, *Terpsiphone*, 481  
 mayri, *Culicicapa*, 375  
 mayri, *Ficedula*, 351  
 mayri, *Megalurus*, 40  
 mayri, *Muscicapa*, 351  
 mayri, *Poecilodryas*, 570  
 mayri, *Tregellasia*, 570  
 Mayrornis, 495  
 mbangensis, *Cisticola*, 121  
 mbololo, *Seicercus*, 223  
 mccallii, *Erythrocercus*, 465  
 mccallii, *Pycnosphrys*, 465  
 mcgilli, *Acanthiza*, 434  
 mcgregori, *Cisticola*, 115  
 mearnsi, *Orthotomus*, 181  
 media, *Stipiturus*, 404  
 meeki, *Monarcha*, 512  
 meeki, *Sericornis*, 425  
 Megabyas, 376  
 Megalestes, 575  
 megalophus, *Trochocercus*, 470  
 Megalurus, 46  
 Megalurus, 37  
 megarhynchus, *Monarcha*, 506  
 Megathiza, 415  
 meisel, *Gerygone*, 445  
 meisel, *Orthotomus*, 177  
 meisel, *Phyllergates*, 177  
 missneri, *Lophobasileus*, 294  
 Melaenornis, 296  
 melaleuca, *Muscipeta*, 537  
 melaleuca, *Rhipidura*, 537  
 melampyra, *Tchitre*, 478  
 melanda, *Rhipidura*, 546  
 melanocephala, *Apalis*, 168  
 melanocephala, *Burnesia*, 168  
 melanocephala, *Motacilla*, 281  
 melanocephala, *Muscicapa*, 395  
 melanocephala, *Sylvia*, 281  
 melanocephalus, *Malurus*, 395  
 Melanodryas, 562  
 melanogenys, *Poecilodryas*, 570  
 melanogenys, *Tregellasia*, 570  
 melanolaema, *Rhipidura*, 556  
 melanoleuca, *Muscicapa*, 349, 354  
 melanoleuca, *Muscicapula*, 349  
 melanotus, *Monarcha*, 513  
 melanopogon, *Acrocephalus*, 58  
 melanopogon, *Sylvia*, 58  
 melanops, *Abroornis*, 264

- melanops, *Burnesia*, 151  
 melanops, *Muscicapa*, 322  
 melanops, *Prinia*, 151  
 melanops, *Stoparola*, 313  
 melanopsis, *Monarcha*, 505  
 melanopsis, *Muscicapa*, 505  
 melanoptera, *Alseonax*, 331  
 melanoptera, *Monarcha*, 509  
 melanoptera, *Muscicapa*, 386  
 melanopterus, *Monarcha*, 509  
 melanorhyncha, *Lusciniola*, 29  
 melanorhyncha, *Prinia*, 145  
 melanorhynchus, *Drymoica*, 145  
 melanorhynchus, *Bradypterus*, 29  
 melanothorax, *Sylvia*, 282  
 melanotus, *Malurus*, 397  
 melanura, *Cisticola*, 111  
 melanura, *Myiagra*, 520  
 melanura, *Tchitreia*, 484  
 melanurus, *Dryodromas*, 111  
*Melasoma*, 296  
 Meliphagidae, 390, 409, 461  
 Melizophilus, 270, 285  
 mellori, *Acanthiza*, 439  
 mellori, *Acrocephalus*, 68  
 mellori, *Sericornis*, 417  
 Melocichla, 34  
 melvillensis, *Acrocephalus*, 69  
 melvillensis, *Gerygone*, 449  
 melvillensis, *Malurus*, 395  
 melvillensis, *Megalurus*, 41  
 melvillensis, *Microeca*, 559  
 melvillensis, *Monarcha*, 524  
 melvillensis, *Myiagra*, 519  
 melvillensis, *Petroica*, 567  
 melvillensis, *Rhipidura*, 538  
 melvillensis, *Smicrornis*, 442  
 menckei, *Monarcha*, 511  
 mendanae, *Acrocephalus*, 71  
 mendozae, *Monarcha*, 493  
 mendozae, *Pomarea*, 493  
 Menetica, 336  
 mentalis, *Drymoica*, 35  
 mentalis, *Eremomela*, 200  
 mentalis, *Melocichla*, 35  
 mentalis, *Platysteira*, 387  
 mentalis, *Platystira*, 387  
 menzbieri, *Phylloscopus*, 230  
 meridionalis, *Acrocephalus*, 67  
 meridionalis, *Calamodyta*, 67  
 meridionalis, *Cisticola*, 35  
 meridionalis, *Culicicapa*, 374  
 meridionalis, *Melocichla*, 35  
 meridionalis, *Muscicapa*, 323  
 meridionalis, *Stoparola*, 323  
 meridionalis, *Sylvietta*, 208  
 merrotsyi, *Amytornis*, 408  
 merzbacheri, *Sylvia*, 279  
 mesica, *Muscicapa*, 329  
 Metabolus, 499  
 metopias, *Orthotomus*, 174  
 metopias, *Prinia*, 174  
 meyeri, *Acrocephalus*, 68  
 Microbainopus, 355  
 Microeca, 557  
 Microlestes, 414  
 microrhyncha, *Bradyornis*, 302  
 microrhynchus, *Melaenornis*, 302  
 micrurus, *Troglodytes*, 209  
 mideongo, *Cisticola*, 121  
 migrator, *Muscicapa*, 342  
 mildbreadi, *Bradypterus*, 26  
 milligani, *Poodytes*, 43  
 milligani, *Pyrrholaemus*, 426  
 Milligania, 431  
 mimica, *Lusciniola*, 58  
 mimicus, *Acrocephalus*, 58  
 mimika, *Quoyornis*, 574  
 mimika, *Setosura*, 543  
 mimikae, *Gerygone*, 450  
 mimikae, *Myiagra*, 523  
 mimikae, *Pseudogerygone*, 450  
 mimosae, *Rhipidura*, 552  
 mindanensis, *Cryptolopha*, 252  
 mindanensis, *Muscicapula*, 347  
 mindanensis, *Phylloscopus*, 252  
 mindanensis, *Rhinomyias*, 310  
 mindorensis, *Cyornis*, 372  
 mindorensis, *Ficedula*, 346  
 mindorensis, *Megalurus*, 38  
 mindorensis, *Muscicapula*, 346  
 mindorensis, *Niltava*, 372  
 minilya, *Aphelocephala*, 459  
 minima, *Batis*, 385  
 minima, *Muscicapa*, 328  
 minima, *Platystira*, 385  
 minima, *Sylviella*, 211  
 minima, *Sylvietta*, 211  
 minimus, *Anthus*, 426  
 minimus, *Sericornis*, 419  
 minor, *Acrocephalus*, 63  
 minor, *Apalis*, 160, 170

- minor, *Batis*, 384  
 minor, *Bradyornis*, 296  
 minor, *Cisticola*, 93  
 minor, *Lamprolia*, 527  
 minor, *Locustella*, 53  
 minor, *Peltops*, 529  
 minor, *Poecilodryas*, 576  
 minula, *Sylvia*, 278  
 minulla, *Batis*, 385  
 minulla, *Chloropeta*, 223  
 minulla, *Platystira*, 385  
 minullus, *Phylloscopus*, 223  
 minuscula, *Artomyias*, 324  
 minuta, *Ficedula*, 352  
 minuta, *Siphia*, 352  
 minutus, *Turdus*, 568  
 mira, *Pomarea*, 494  
 Miro, 562  
 misoriensis, *Phylloscopus*, 255  
 missa, *Aphelocephala*, 458  
 mistacea, *Prinia*, 145  
 mitoni, *Bradypterus*, 23  
 mixta, *Batis*, 379  
 mixta, *Pachyprora*, 379  
 mizorum, *Homochlamys*, 12  
 mjöbergi, *Dendrobiastes*, 345  
 mjobergi, *Ficedula*, 345  
 Mochthopoeus, 221  
 mocuba, *Cisticola*, 95  
 modesta, *Acanthiza*, 441  
 modesta, *Amytis*, 406  
 modesta, *Bradyornis*, 299  
 modesta, *Cisticola*, 89  
 modesta, *Drymoica*, 89  
 modesta, *Gerygone*, 451, 457  
 modesta, *Muscicapa*, 313  
 modesta, *Myiagra*, 518  
 modesta, *Poecilodryas*, 575  
 modestus, *Amytornis*, 406  
 modestus, *Melaenornis*, 299  
 modestus, *Regulus*, 221  
 modiglianii, *Gerygone*, 451  
 moesta, *Camaroptera*, 186  
 moesta, *Chloropeta*, 186  
 moheliensis, *Nesillas*, 34  
 Mohoua, 460  
 Mohouinae, 460  
 molitor, *Batis*, 381  
 molleri, *Prinia*, 149  
 moltonii, *Sylvia*, 283  
 momus, *Curruca*, 282  
 momus, *Sylvia*, 282  
 monacha, *Alcippe*, 412  
 monacha, *Crateroscelis*, 412  
 Monachella, 557  
 Monarcha, 500  
 Monarchalba, 500  
 Monarchanax, 500  
 Monarcharses, 500  
 Monarchs, 500  
 Monarchidae, 464  
 Monarchinae, 464  
 mongola, *Muscicapa*, 316  
 mongolica, *Locustella*, 52  
 monileger, *Dimorpha*, 342  
 monileger, *Ficedula*, 342  
 molitor, *Muscicapa*, 381  
 monapo, *Erythrocercus*, 466  
 mondraini, *Sericornis*, 416  
 mongalla, *Cisticola*, 97  
 montana, *Batis*, 381  
 montana, *Crateroscelis*, 414  
 montana, *Cyornis*, 367  
 montana, *Hypothymis*, 474  
 montana, *Rhipidura*, 549  
 montana, *Scotocerca*, 127  
 montana, *Sylvia*, 13  
 montanellus, *Calamanthus*, 428  
 montanus, *Megalurus*, 40  
 montanus, *Peltops*, 529  
 monticola, *Cisticola*, 100  
 monticola, *Nesillas*, 33  
 monticola, *Newtonia*, 206  
 monticola, *Sericornis*, 422  
 monticola, *Sylvia*, 277  
 montigena, *Ficedula*, 347  
 montigena, *Muscicapula*, 347  
 montis, *Bradypterus*, 29  
 montis, *Cryptolopha*, 262  
 montis, *Seicercus*, 261  
 montis, *Stasiasticus*, 29  
 moora, *Geobasileus*, 439  
 moorhousei, *Phylloscopus*, 255  
 moorilyanna, *Milligania*, 440  
 moreaui, *Apalis*, 175  
 moreaui, *Bradypterus*, 19  
 moreaui, *Orthotomus*, 175  
 moretoni, *Malurus*, 394  
 morgani, *Acanthiza*, 433  
 morgani, *Diaphorillas*, 405  
 morgani, *Malurus*, 399  
 morotensis, *Monarcha*, 508

- morotensis, *Piezorhynchus*, 508  
 moschi, *Apalis*, 168  
 mossamedes, *Sylvietta*, 213  
 motacilloides, *Rhipidura*, 530  
 motanensis, *Pomarea*, 494  
 mouki, *Gerygone*, 456  
 msiri, *Bradypterus*, 19  
 muelleri, *Cisticola*, 109  
 muelleri, *Cryptolopha*, 261  
 muelleri, *Erythromias*, 340  
 muelleri, *Ficedula*, 340  
 muelleri, *Rhipidura*, 542  
 muelleri, *Seicercus*, 261  
 muelleriana, *Monachella*, 557  
 muenzneri, *Cisticola*, 88  
 mugimaki, *Ficedula*, 339  
 mugimaki, *Muscicapa*, 339  
 muhuluensis, *Apalis*, 168  
 müllerri, *Rhipidura*, 542  
*Mülleria*, 46  
 mülleriana, *Muscicapa*, 557  
 multi, *Acanthiza*, 439  
 multicolor, *Muscicapa*, 563  
 multicolor, *Petroica*, 563  
 mundus, *Monarcha*, 508  
 mungi, *Gerygone*, 453  
 mungi, *Malurus*, 399  
 mungi, *Smicrornis*, 442  
 münzneri, *Cisticola*, 88  
 murchisoni, *Acanthiza*, 439  
 murina, *Acanthiza*, 431  
 murina, *Alseonax*, 328  
 murina, *Apalis*, 155  
 murina, *Crateroscelis*, 412  
 murina, *Gerygone*, 431  
 murina, *Muscicapa*, 328  
 murina, *Myiothera*, 411  
 murinus, *Bathmocercus*, 31  
 murinus, *Brachypteryx*, 412  
 murinus, *Bradyornis*, 299  
 murinus, *Melaenornis*, 299  
 muroides, *Horeites*, 16  
 murphyi, *Apalis*, 158  
 muscalis, *Megalurus*, 41  
*Muscicapa*, 313  
 muscicapae, *Gerygone*, 452  
*Muscicapella*, 355, 372  
*Muscicapidae*, 295  
*Muscicapula*, 335, 349  
*Musciparus*, 391  
*Muscipeta*, 56, 478  
 muscipeta, *Muscicapa*, 337  
 musculus, *Androphilus*, 30  
 musculus, *Bradypterus*, 30  
*Muscylva*, 472  
 musgravi, *Ethelornis*, 453  
 musgravi, *Malurus*, 398  
 musicus, *Bias*, 377  
 musicus, *Platyrhynchos*, 377  
 mussai, *Rhipidura*, 540  
 mussaui, *Rhipidura*, 540  
 mutata, *Muscicapa*, 490  
 mutata, *Terpsiphone*, 490  
 mutatrix, *Prinia*, 146  
 muttui, *Butalis*, 320  
 muttui, *Muscicapa*, 320  
 myall, *Amytornis*, 406  
 myall, *Diaphorillas*, 406  
*Myiagra*, 516  
*Myiomoira*, 562  
*Myioparus*, 333  
*Myopornis*, 313  
*mysorensis*, *Malurus*, 402  
*mysorensis*, *Todopsis*, 402  
*mystacea*, *Sylvia*, 283  
*mystica*, *Batis*, 381  
*mystica*, *Cisticola*, 119  
*Mytisa*, 405  
 naealbens, *Sylvia*, 285  
*naevia*, *Locustella*, 51  
*naevia*, *Motacilla*, 51  
*nagaensis*, *Seicercus*, 260  
*naimii*, *Malurus*, 394  
*nakuruensis*, *Cisticola*, 121  
*namaqua*, *Cisticola*, 99  
*namaquensis*, *Bradornis*, 300  
*namaquensis*, *Melaenornis*, 300  
*namba*, *Cisticola*, 99  
*nana*, *Acanthiza*, 440  
*nana*, *Cisticola*, 113  
*nana*, *Curruca*, 278  
*nana*, *Eopsaltria*, 569  
*nana*, *Myiagra*, 526  
*nana*, *Seisura*, 526  
*nana*, *Sylvia*, 278  
*nana*, *Tregellasia*, 569  
*narcissina*, *Ficedula*, 338  
*narcissina*, *Muscicapa*, 338  
*natalensis*, *Chloropeta*, 82  
*natalensis*, *Cisticola*, 107  
*natalensis*, *Drymoica*, 109

- natalensis, *Sphenoeacus*, 37  
 natronensis, *Prinia*, 137  
 nea, *Acanthiza*, 439  
 nea, *Seisura*, 526  
*nebulosa*, *Rhipidura*, 549  
*nebulosa*, *Surya*, 131  
*neglecta*, *Apalis*, 163  
*neglecta*, *Calamocichla*, 75  
*neglecta*, *Chlorodyta*, 163  
*neglecta*, *Gerygone*, 448  
*neglecta*, *Prinia*, 139  
*neglectus*, *Acrocephalus*, 75  
*neglectus*, *Calamonastes*, 192  
*neglectus*, *Phylloscopus*, 231  
*negroides*, *Dendrobiastes*, 346  
*negroides*, *Ficedula*, 346  
*nehrkorni*, *Hyliota*, 220  
*nemoralis*, *Seicercus*, 257  
*nemorivaga*, *Sylvietta*, 211  
*Neolalage*, 496  
*Neomixis*, 3  
*Neomyias*, 530  
*Neopomarea*, 500  
*Neornis*, 8  
*Neosericornis*, 414  
*Neoxeocephus*, 479  
*nesa*, *Geobasileus*, 432  
*nesaea*, *Cyornis*, 369  
*nesiarcha*, *Conopodera*s, 72  
*Nesillas*, 32  
*nesiotes*, *Clytorhynchus*, 498  
*nesiotes*, *Pinarolestes*, 498  
*Nesomalurus*, 391  
*Nesomiro*, 562  
*nesophila*, *Cryptolopha*, 253  
*nesophilus*, *Phylloscopus*, 253  
*netrix*, *Tribura*, 28  
*neumannni*, *Apalis*, 162  
*neumannni*, *Bradornis*, 302  
*neumannni*, *Hemitesia*, 215  
*neumannni*, *Melaenornis*, 302  
*neumannni*, *Muscicapa*, 315  
*neumannni*, *Sylvietta*, 215  
*neumannni*, *Terpsiphone*, 480  
*neumanniana*, *Alseonax*, 328  
*neumanniana*, *Muscicapa*, 328  
*neurotica*, *Cisticola*, 114  
*newtoni*, *Acrocephalus*, 76  
*newtoni*, *Calamoherpe*, 76  
*newtoni*, *Cisticola*, 98  
*newtoni*, *Phylloscopus*, 239  
*newtoni*, *Terpsiphone*, 480  
*Newtonia*, 206  
*ngomae*, *Alseonax*, 325  
*niassae*, *Apalis*, 163  
*niauensis*, *Acrocephalus*, 72  
*niauensis*, *Conopodera*s, 72  
*nicobarica*, *Hypothymis*, 473  
*nicobarica*, *Rhinomyias*, 309  
*nicobarica*, *Terpsiphone*, 487  
*nigeriae*, *Bradornis*, 298  
*nigeriae*, *Erythrocercus*, 465  
*nigeriae*, *Sylviella*, 207  
*nigra*, *Muscicapa*, 493  
*nigra*, *Pomarea*, 493  
*nigra*, *Terpsiphone*, 489  
*nigrescens*, *Apalis*, 165  
*nigrescens*, *Euprionodes*, 165  
*nigriceps*, *Apalis*, 159  
*nigriceps*, *Dryodromas*, 159  
*nigriceps*, *Muscipeta*, 480  
*nigriceps*, *Orthotomus*, 185  
*nigriceps*, *Poecilodryas*, 570  
*nigriceps*, *Terpsiphone*, 480  
*nigriceps*, *Tregellasia*, 570  
*nigricincta*, *Aphelocephala*, 459  
*nigricincta*, *Xerophila*, 459  
*nigricollis*, *Orthotomus*, 180  
*nigrifrons*, *Aethomyias*, 423  
*nigrifrons*, *Rhipidura*, 508  
*nigriloris*, *Cisticola*, 91  
*nigriloris*, *Muscicapa*, 323  
*nigriloris*, *Stoparola*, 323  
*nigritimalis*, *Muscicapa*, 322  
*nigritimalis*, *Stoparola*, 322  
*nigritumentum*, *Monarcha*, 509  
*nigripectus*, *Machaerirhynchus*, 528  
*nigripectus*, *Macheirhynchus*, 528  
*nigrostris*, *Monarcha*, 504  
*nigritinctus*, *Rhipidura*, 534  
*nigritorquis*, *Rhipidura*, 536  
*nigriventris*, *Poecilodryas*, 580  
*nigrivertex*, *Rhipidura*, 543  
*nigrocinnamomea*, *Rhipidura*, 532  
*nigrodorsalis*, *Apalis*, 168  
*nigrogularis*, *Clytorhynchus*, 499  
*nigrogularis*, *Lalage*, 499  
*nigrogularis*, *Orthotomus*, 185  
*nigrogularis*, *Siphia*, 368  
*nigromentalis*, *Rhipidura*, 540  
*nigromitrata*, *Terpsiphone*, 468  
*nigromitratus*, *Trochocercus*, 468

nigro-orbitalis, *Poecilodryas*, 570  
 nigroorbitalis, *Tregellasia*, 570  
*nigrorufa*, *Crateroscelis*, 413  
*nigrorufa*, *Ficedula*, 353  
*nigrorufa*, *Saxicola*, 353  
*nigro-rufa*, *Sericornis*, 413  
*nigrorum*, *Alseonax*, 332  
*nigrorum*, *Cryptolophia*, 251  
*nigrorum*, *Ficedula*, 346  
*nigrorum*, *Muscicapa*, 331  
*nigrorum*, *Muscicapula*, 346  
*nigrorum*, *Phylloscopus*, 251  
*nigrostriata*, *Cisticola*, 116  
*nigrotectus*, *Monarcha*, 512  
*nigroviridis*, *Sericornis*, 424  
*nijoi*, *Acrocephalus*, 69  
*nijoi*, *Conopoderas*, 69  
*Nilaus*, 376  
*nilotica*, *Calamocichla*, 74  
*nilotica*, *Cisticola*, 86  
*nilotica*, *Sylvietta*, 209  
*Niltava*, 355, 356  
*nipalensis*, *Drymoica*, 143  
*nisoria*, *Motacilla*, 279  
*nisoria*, *Sylvia*, 279  
*nitens*, *Myiagra*, 524  
*nitens*, *Trochocercus*, 470  
*nitida*, *Monarcha*, 513  
*nitida*, *Myiagra*, 523  
*nitida*, *Poecilodryas*, 513  
*Nitidula*, 355  
*nitidus*, *Orthotomus*, 179  
*nitidus*, *Phylloscopus*, 243  
*nitidus*, *Piezorhynchus*, 524  
*niveiventris*, *Rhipidura*, 540  
*njombe*, *Cisticola*, 101  
*noa*, *Chelidorhynx*, 531  
*nobilis*, *Niltava*, 356  
*nooméi*, *Camaroptera*, 190  
*normani*, *Cisticola*, 116  
*normani*, *Pachycephala*, 574  
*normani*, *Poodytes*, 45  
*normantoni*, *Acanthiza*, 437  
*normantoni*, *Ethelornis*, 455  
*normantoni*, *Geobasileus*, 437  
*norrisae*, *Sylvia*, 282  
*northi*, *Acanthiza*, 437  
*notata*, *Gerygone*, 448  
*notatus*, *Cyornis*, 352  
*Notiocichla*, 57  
*nouhuysi*, *Sericornis*, 421

*nova*, *Monarcha*, 502  
*nova*, *Rhipidura*, 551  
*novae-guineensis*, *Piezorhynchus*, 525  
*novae-guineensis*, *Setosura*, 543  
*novaepomeraniae*, *Myiagra*, 523  
*novaeseelandiae*, *Finschia*, 461  
*novaeseelandiae*, *Parus*, 461  
*novus*, *Machaerirhynchus*, 528  
*nubilosa*, *Prinia*, 148  
*nuchalis*, *Cisticola*, 106  
*nuerensis*, *Calamocichla*, 75  
*nukuhivae*, *Pomarea*, 494  
*nullarborensis*, *Acanthiza*, 436  
*nuntius*, *Orthotomus*, 182  
*nupta*, *Myiagra*, 523  
*nyansae*, *Batis*, 384  
*nyansae*, *Cisticola*, 102  
*nyansae*, *Platysteira*, 386  
*nyasa*, *Cisticola*, 86  
*nyasae*, *Erythrocercus*, 466  
*nyassae*, *Bradypterus*, 26  
*nyika*, *Cisticola*, 93  
*nyikae*, *Cisticola*, 101  
*nyikensis*, *Melaenornis*, 303  
*nyikensis*, *Muscicapa*, 303  
*nyong*, *Acrocephalus*, 63  
  
*oatesi*, *Niltava*, 359  
*oberholseri*, *Hypothymis*, 473  
*obiensis*, *Muscicapa*, 323  
*obiensis*, *Rhipidura*, 539  
*obiensis*, *Stoparola*, 323  
*objurgans*, *Prinia*, 135  
*oblita*, *Cettia*, 15  
*oblitus*, *Horeites*, 15  
*obscura*, *Alseonax*, 327  
*obscura*, *Burnesia*, 150  
*obscura*, *Leptopoecile*, 293  
*obscura*, *Locustella*, 54  
*obscura*, *Muscicapa*, 327  
*obscura*, *Nesillas*, 33  
*obscura*, *Prinia*, 150  
*obscura*, *Suya*, 131  
*obscuratus*, *Phylloscopus*, 243  
*obscurior*, *Calamanthus*, 428  
*obscurior*, *Diaphorillas*, 406  
*obscurior*, *Locustella*, 51  
*obscurior*, *Monarcha*, 506  
*obscurior*, *Orthotomus*, 185  
*obscurus*, *Regulus*, 292  
*obsolete*, *Ephthianura*, 462

occasa, *Gerygone*, 449  
 occidens, *Cisticola*, 120  
 occidentalis, *Malurus*, 399  
 occidentalis, *Microeca*, 560  
 occidentalis, *Myiagra*, 521  
 occidentalis, *Smicornis*, 443  
 occipitalis, *Eremomela*, 201  
 occipitalis, *Muscicapa*, 476  
 occipitalis, *Phyllopneuste*, 245  
 occipitalis, *Phylloscopus*, 245  
 occipitalis, *Tricholais*, 201  
 ocellaris, *Rhynomyias*, 311  
 occultus, *Batis*, 385  
 oceanica, *Myiagra*, 517  
 ochotensis, *Locustella*, 53  
 ochotensis, *Sylvia*, 54  
 ochraceiceps, *Phylloscopus*, 224  
 ochraceiceps, *Seicercus*, 224  
 ochreata, *Fraseria*, 306  
 ochreata, *Tephrodornis*, 297  
 ochrocara, *Sylvietta*, 213  
 ochrocephala, *Mohoua*, 460  
 ochrocephala, *Muscicapa*, 460  
 ochrogularis, *Phylloscopus*, 223  
 ochrogularis, *Seicercus*, 223  
*Ochromela*, 335, 353  
 ochrommatus, *Orthotomus*, 183  
 ochrotarsus, *Turdus*, 568  
 ocreatus, *Melaenornis*, 306  
 ocreatus, *Tephrodornis*, 306  
 ocularia, *Prinia*, 152  
 ocularis, *Cryptolopha*, 259  
 ocularis, *Rhynomyias*, 311  
 ocularis, *Rhipidura*, 547  
 ocularius, *Drymoica*, 152  
 offinis, *Motacilla*, 234  
 ogilvie-granti, *Acanthopneuste*, 249  
 ogilviegranti, *Phylloscopus*, 249  
 okinavae, *Cisticola*, 115  
 okuensis, *Alseonax*, 327  
 okuensis, *Muscicapa*, 327  
*Olcornis*, 308  
 oliga, *Muscicapa*, 345  
 Oligura, 4  
 olivacea, *Abrornis*, 250  
 olivacea, *Camaroptera*, 187  
 olivacea, *Cyornis*, 309  
 olivacea, *Gerygone*, 446  
 olivacea, *Motacilla*, 140  
 olivacea, *Newtonia*, 206  
 olivacea, *Phragmaticola*, 57

olivacea, *Prinia*, 164  
 olivacea, *Rhynomyias*, 309  
 olivacea, *Sericornis*, 425  
 olivacea, *Sylvia*, 187  
 olivaceus, *Phylloscopus*, 250  
 olivaceus, *Psilopus*, 446  
 olivaceus, *Regulus*, 291  
 olivascens, *Calamonastes*, 194  
 olivascens, *Camaroptera*, 194  
 olivascens, *Parisoma*, 326  
 olivascens, *Muscicapa*, 326  
 olivea, *Saxicola*, 5  
 olivea, *Tesia*, 5  
 olivetorum *Hippolais*, 81  
 olivetorum, *Salicaria*, 81  
 oliviae, *Sylviella*, 209  
 omalura, *Cisticola*, 115  
 ombuënsis, *Parisoma*, 269  
 omissa, *Niltava*, 372  
 omissa, *Siphia*, 372  
 omo, *Cisticola*, 106  
 omoensis, *Cryptolopha*, 226  
 onerosa, *Gerygone*, 451  
 Onychorhinus, 215  
 oorti, *Clytomyias*, 391  
 oorti, *Sericornis*, 422  
 opaca, *Hemicelidon*, 317  
 opaca, *Hippolais*, 79  
 opaca, *Hypolais*, 79  
 Ophryzone, 514  
 Opifex, 174  
 opistherythra, *Rhipidura*, 551  
 opisthocyanæ, *Hypothymis*, 476  
 orbitalis, *Prinia*, 284  
 orbitalis, *Sylvia*, 284  
 Orchilus, 286  
 oreas, *Rhipidura*, 539  
 Oreicola, 336, 353  
 oreobates, *Cisticola*, 100  
 Oreomyias, 355  
 oreophila, *Cettia*, 13  
 oreophila, *Cisticola*, 104  
 Oreopneuste, 222  
 Oreoscopus, 411  
 orientale, *Parisoma*, 334  
 orientalis, *Acrocephalus*, 69  
 orientalis, *Arses*, 515  
 orientalis, *Batis*, 383  
 orientalis, *Cettia*, 17  
 orientalis, *Cisticola*, 35  
 orientalis, *Culicicapa*, 373

- orientalis, Mayrornis, 495  
 orientalis, Melocichla, 35  
 orientalis, Myioparus, 334  
 orientalis, Phylloptneuste, 232  
 orientalis, Phylloscopus, 232  
 orientalis, Platystira, 383  
 orientalis, Potamodus, 17  
 orientalis, Salicaria, 69  
 Origma, 411  
 Origmella, 411  
 orinus, Acrocephalus, 68  
 orissae, Rhipidura, 533  
 orleansi, Empidornis, 297  
 orpheanum, Parisoma, 270  
 orpheus, Sylvia, 270  
 Orthnocichla, 6  
 Orthotomus, 173  
 ortleppi, Drymoeca, 149  
 ortleppi, Prinia, 149  
 Ortygocichla, 47  
 Orygma, 411  
 oscillans, Microeca, 308  
 oscillans, Rhinomyias, 308  
 osculans, Sericornis, 417  
 osmastoni, Horeites, 8  
 osmastoni, Urosphena, 8  
 otaitensis, Tatare, 57  
 ovampensis, Prinia, 146  
 oweni, Amytornis, 408  
 oweni, Megalurus, 41  
 owstoni, Ficedula, 339  
 owstoni, Terpsiphone, 488  
 owstoni, Zanthopygia, 339
- pachycephalooides, Clytorhynchus, 497  
 Pachycephalopsis, 581  
 paira, Tregellasia, 571  
 Palaeolais, 57  
 palaestinae, Prinia, 137  
 palästinae, Prinia, 137  
 palawana, Cettia, 13  
 palawanensis, Ficedula, 351  
 palawanensis, Muscicapa, 351  
 pallasi, Muscicapa, 319  
 pallens, Butalis, 316  
 pallescens, Geobasileus, 438  
 pallescens, Phylloscopus, 256  
 pallescens, Prinia, 144  
 pallescens, Sericornis, 426  
 pallescens, Smicrornis, 443  
 pallida, Acanthiza, 438  
 pallida, Aphelocephala, 458  
 pallida, Butalis, 315  
 pallida, Cettia, 11  
 pallida, Crateroscelis, 412  
 pallida, Curruga, 80  
 pallida, Gerygone, 455, 456  
 pallida, Hippolais, 79  
 pallida, Micraeca, 558  
 pallida, Monarcha, 505  
 pallida, Musicapa, 297  
 pallida, Miagra, 519  
 pallida, Origma, 411  
 pallida, Sylvia, 273  
 pallida, Sylviella, 213  
 pallida, Sylvietta, 213  
 pallidiceps, Rhipidura, 538  
 pallidigula, Batis, 382  
 pallidior, Bradypterus, 25  
 pallidior, Calamonastes, 194  
 pallidior, Culicicapa, 373  
 pallidior, Prinia, 135  
 pallidior, Sylvietta, 211  
 pallidipectus, Ficedula, 346  
 pallidipectus, Hyliota, 220  
 pallidipectus, Muscicapula, 346  
 pallidipes, Phylloscopus, 7  
 pallidipes, Siphia, 362  
 pallidipes, Urosphena, 7  
 palliditergum, Batis, 381  
 pallidiventris, Bias, 377  
 pallidus, Artisornis, 175  
 pallidus, Horeites, 11  
 pallidus, Melaenornis, 297  
 pallidus, Orthotomus, 175  
 palliolatus, Orthotomus, 183  
 pallipes, Muscicapa, 362  
 pallipes, Niltava, 362  
 palliseri, Bradypterus, 29  
 palliseri, Brachypteryx, 29  
 palmarum, Acrocephalus, 72  
 palmarum, Conopodera, 72  
 palniensis, Prinia, 139  
 palpebrosa, Gerygone, 445  
 paludicola, Acrocephalus, 59  
 paludicola, Sylvia, 59  
 palustris, Acrocephalus, 64  
 palustris, Calamocichla, 75  
 palustris, Megalurus, 42  
 palustris, Motacilla, 64  
 palustris, Sylvia, 64  
 pammelaena, Melaenornis, 305

pammelaina, *Melaenornis*, 305  
 pammelaina, *Sylvia*, 305  
*panayensis*, *Culicicapa*, 375  
*panayensis*, *Eumyias*, 323  
*panayensis*, *Muscicapa*, 322  
*panayensis*, *Orthotomus*, 181  
*panayensis*, *Xantholestes*, 375  
*pangui*, *Niltava*, 356  
*paniaiae*, *Phylloscopus*, 254  
*papamoscas*, *Muscicapa*, 314  
*papilio*, *Abroscopus*, 266  
*papilio*, *Phylloscopus*, 238  
*Papualestes*, 578  
*papuana*, *Microeca*, 561  
*papuana*, *Myiagra*, 519  
*papuensis*, *Acanthiza*, 424  
*papuensis*, *Chaetorhynchus*, 501  
*papuensis*, *Megalurus*, 43  
*papuensis*, *Sericornis*, 424  
*Papuodytes*, 38  
*paradisi*, *Corvus*, 486  
*paradisi*, *Muscicapa*, 478  
*paradisi*, *Terpsiphone*, 486  
*paraguae*, *Cyornis*, 349  
*parensis*, *Apalis*, 155  
*parelia*, *Muscicapa*, 333  
*parens*, *Cettia*, 11  
*parens*, *Vitia*, 11  
*Parepthianura*, 461  
*parimeda*, *Stipiturus*, 403  
*Parisoma*, 267  
*parryi*, *Rhipidura*, 553  
*parsonsi*, *Calamanthus*, 429  
*parumstriata*, *Prinia*, 131  
*parumstriata*, *Suya*, 131  
*parva*, *Ficedula*, 341  
*parva*, *Muscicapa*, 341  
*parvirostris*, *Phylloscopus*, 251  
*parvirostris*, *Prinia*, 131  
*parvirostris*, *Suya*, 131  
*parvus*, *Acrocephalus*, 75  
*parvus*, *Bradornis*, 298  
*parvus*, *Melaenornis*, 298  
*parvus*, *Phyllostrephus*, 75  
*pasiphæ*, *Sylvia*, 282  
*pateffi*, *Sylvia*, 272  
*patia*, *Orthotomus*, 178  
*paulinae*, *Seicercus*, 262  
*pauluccii*, *Sylvia*, 272  
*pearsoni*, *Dryodromas*, 111  
*pecilei*, *Cossypha*, 299

*pectoralis*, *Alcippe*, 310  
*pectoralis*, *Aphelocephala*, 459  
*pectoralis*, *Crateroscelis*, 414  
*pectoralis*, *Gerygone*, 451  
*pectoralis*, *Leucocirca*, 534  
*pectoralis*, *Malcorus*, 152  
*pectoralis*, *Muscicapa*, 472  
*pectoralis*, *Muscylva*, 556  
*pectoralis*, *Poecilodryas*, 575  
*pectoralis*, *Prinia*, 136, 152  
*pectoralis*, *Xerophila*, 459  
*Pedilorphynchus*, 313  
*pekinensis*, *Drymoeca*, 128  
*pekinensis*, *Rhopophilus*, 127  
*pelingenensis*, *Rhinomyias*, 311  
*pellonota*, *Culicicapa*, 374  
*pellopira*, *Culicicapa*, 374  
*peltata*, *Platysteira*, 387  
*peltata*, *Platystira*, 387  
*Peltops*, 529  
*pelzelni*, *Rhipidura*, 547  
*Penemonarcha*, 500  
*Peneoenanthe*, 573  
*Peneothello*, 578  
*penidae*, *Hypothymis*, 475  
*peninsularis*, *Crateroscelis*, 413  
*peninsularis*, *Cyornis*, 359  
*peninsularis*, *Prinia*, 135  
*penitus*, *Rhipidura*, 546  
*percernis*, *Acrocephalus*, 71  
*percernis*, *Conopoderas*, 71  
*percnocara*, *Culicicapa*, 374  
*perconfusus*, *Ethelornis*, 455  
*perennia*, *Cisticola*, 117  
*perimacha*, *Eremomela*, 200  
*periophthalmica*, *Callaeops*, 489  
*periophthalmica*, *Terpsiphone*, 489  
*periophthalmicus*, *Monarcha*, 505  
*perkeo*, *Batis*, 384  
*perksi*, *Acanthiza*, 438  
*perlata*, *Rhipidura*, 536  
*perneglecta*, *Rhipidura*, 539  
*pernix*, *Phylloscopus*, 237  
*pernotus*, *Phylloscopus*, 250  
*perolvacea*, *Rhinomyias*, 309  
*peromissa*, *Cyornis*, 372  
*peromissa*, *Niltava*, 372  
*peroni*, *Acanthiza*, 436  
*peroni*, *Calamanthus*, 428  
*perpallidus*, *Monarcha*, 504  
*perplexa*, *Cisticola*, 118

perplexus, *Malurus*, 396  
 perplexus, *Phylloscopus*, 236  
 perpulla, *Cisticola*, 105  
 personata, *Apalis*, 161  
 personata, *Camiguinia*, 477  
 personata, *Gerygone*, 446  
 personata, *Hypothymis*, 477  
 personata, *Rhipidura*, 549  
 perspicillata, *Muscipeta*, 485  
 perspicillata, *Myiagra*, 520  
 perspicillata, *Sericornis*, 424  
 perspicillatus, *Platyrhynchos*, 536  
 perspicillatus, *Sericornis*, 424  
 perthi, *Malurus*, 398  
 peterseni, *Phylloscopus*, 252  
*Petroica*, 562  
*petrophila*, *Cisticola*, 92  
*Phaeorhadina*, 222, 233  
*phasiana*, *Rhipidura*, 546  
*Philentoma*, 471  
*Philhydra*, 270  
*philippae*, *Sylvietta*, 210  
*philippensis*, *Cyornis*, 371  
*philippensis*, *Niltava*, 371  
*philippinus*, *Orthotomus*, 176  
*philippinus*, *Phyllergates*, 176  
*Phlexis*, 17  
*phoenicea*, *Petroica*, 565  
*phoenicura*, *Rhipidura*, 532  
*Pholidornis*, 3  
*Phragmaticola*, 57  
*Phragmaticola*, 57, 77  
*phragmites*, *Sylvia*, 57  
*Phyllergates*, 174  
*Phyllobates*, 174  
*Phylloialis*, 173  
*phyllorrhapheus*, *Orthotomus*, 179  
*Phylloscopus*, 221, 227  
*picata*, *Melanodryas*, 567  
*picata*, *Petroica*, 567  
*picata*, *Rhipidura*, 537  
*pictipennis*, *Cisticola*, 88  
*Piezorhynchus*, 516  
*Piezormona*, 500  
*pileata*, *Camaroptera*, 186  
*pileatus*, *Chenorhamphus*, 393  
*pileatus*, *Monarcha*, 507  
*Pinarolestes*, 496  
*Pindalus*, 222, 223  
*pinicola*, *Rhipidura*, 532  
*pintoi*, *Batis*, 381

*pintoi*, *Calamonastes*, 194  
*pintoi*, *Camaroptera*, 194  
*pipiens*, *Cisticola*, 104  
*pistor*, *Acrocephalus*, 70  
*placabilis*, *Rhipidura*, 546  
*placens*, *Eopsaltria*, 576  
*placens*, *Poecilodryas*, 576  
*placida*, *Gerygone*, 445  
*placidus*, *Bradornis*, 301  
*placidus*, *Melaenornis*, 301  
*platenea*, *Ficedula*, 348  
*platenea*, *Siphia*, 348  
*Platygnathus*, 516  
*Platysteira*, 386  
*Platysteiridae*, 376  
*platyura*, *Atraphornis*, 126  
*platyura*, *Schoenicola*, 49  
*platyura*, *Scotocerca*, 126  
*platyura*, *Thimalia*, 50  
*platyurus*, *Bradypterus*, 17  
*plebeja*, *Calamocichla*, 74  
*Plesiodryas*, 575  
*pleskei*, *Locustella*, 54  
*plesseni*, *Gerygone*, 452  
*plumbea*, *Stenostira*, 334  
*plumbeiceps*, *Terpsiphone*, 485  
*plumbeitarsus*, *Phylloscopus*, 244  
*plumbeum*, *Parisoma*, 333  
*plumbeus*, *Myioparus*, 334  
*plumosa*, *Muscipeta*, 471  
*pluto*, *Myiagra*, 517  
*Poecilodryas*, 575  
*poensis*, *Alseonax*, 327  
*poensis*, *Batis*, 385  
*poensis*, *Calamocichla*, 74  
*poensis*, *Hylia*, 221  
*poensis*, *Macrosphenus*, 216  
*poensis*, *Muscicapa*, 327  
*poliocephala*, *Cryptolopha*, 374  
*poliocephala*, *Gerygone*, 254  
*poliocephala*, *Microeca*, 560  
*poliocephala*, *Prinia*, 141  
*poliocephalus*, *Phylloscopus*, 253  
*poliogenys*, *Culicipeta*, 259  
*poliogenys*, *Cyornis*, 363  
*poliogenys*, *Niltava*, 362  
*poliogenys*, *Seicercus*, 259  
*poliogyna*, *Melaenornis*, 305  
*Poliolais*, 195  
*Poliomyias*, 336  
*polionota*, *Apalis*, 158

- polionota, *Cisticola*, 125  
 poliosoma, *Pachycephalopsis*, 582  
 poliothorax, *Tchitrea*, 481  
 polioxantha, *Eremomela*, 198  
 polychroa, *Drymoica*, 129  
 polychroa, *Prinia*, 132  
 polychrous, *Malurus*, 132  
 polyglotta, *Hippolais*, 81  
 polyglotta, *Sylvia*, 81  
 polymorpha, *Petroica*, 564  
*Pomarea*, 493  
 pomarea, *Muscicapa*, 493  
 pomarea, *Pomarea*, 493  
 ponafidinicus, *Horornis*, 10  
 pondoensis, *Alseonax*, 333  
 pondoensis, *Bradypterus*, 21  
 pondoensis, *Prinia*, 146  
 ponera, *Hypothymis*, 474  
 pontifex, *Clytorhynchus*, 497  
 pontifex, *Sericornis*, 421  
*Poodytes*, 37  
 poonensis, *Muscicapa*, 318  
 porphyrolaema, *Apalis*, 166  
 postrema, *Conopoderas*, 72  
 postremus, *Acrocephalus*, 72  
 powelli, *Clytorhynchus*, 499  
 powelli, *Pinarolestes*, 499  
 praerepta, *Monarcha*, 513  
 prasina, *Hylia*, 221  
 prasina, *Sylvia*, 221  
*Praticola*, 427  
 preissi, *Rhipidura*, 545  
 presbytes, *Phylloscopus*, 253  
 presbytes, *Sylvia*, 253  
 pretiosa, *Tchitrea*, 490  
 pretiosa, *Terpsiphone*, 490  
 priesti, *Bradypterus*, 23  
 priesti, *Caffrillas*, 23  
 prigoginei, *Parisoma*, 268  
 princeps, *Muscipeta*, 488  
*Prinea*, 128  
*Prinia*, 128, 138  
 prinia, *Orthotomus*, 140  
 prinia, *Prinia*, 140  
 prinoides, *Cisticola*, 91  
*Priniops*, 129  
 pririt, *Batis*, 382  
 pririt, *Muscicapa*, 382  
 procera, *Cisticola*, 95  
 procera, *Tchitrea*, 487  
 procera, *Terpsiphone*, 487  
 prophata, *Hypothymis*, 474  
 proregulus, *Motacilla*, 238  
 proregulus, *Phylloscopus*, 238  
*Proseisura*, 514  
 prosphera, *Eremomela*, 202  
 prosphora, *Fraseria*, 306  
 proshorus, *Melaenornis*, 306  
 proxima, *Gerygone*, 450  
 pryeri, *Megalurus*, 38  
 przewalski, *Dumeticola*, 27  
 przewalskii, *Bradypterus*, 27  
*Psamathia*, 8  
 psammophila, *Prinia*, 147  
*Pseudobias*, 377  
*Pseudogerygone*, 444  
 pseudogrisola, *Alseonax*, 316  
*Pseudolalage*, 496  
*Pseudotharrhaleus*, 17  
*Pseudoxenicus*, 5  
 pseudosterops, *Randia*, 205  
*Psilopus*, 444  
*Psitodos*, 392  
 puella, *Batis*, 381  
 puella, *Hypothymis*, 476  
 puella, *Irene*, 360  
 puella, *Myiagra*, 476  
 puellula, *Eremomela*, 199  
 pugnax, *Apalis*, 162  
 pulaudua, *Monarcha*, 502  
 pulchella, *Phyllolais*, 173  
 pulchella, *Prinia*, 173  
 pulchellus, *Malurus*, 173  
 pulcher, *Phylloscopus*, 237  
 pulcherrima, *Monarcha*, 514  
 pulcherrimus, *Malurus*, 400  
 pulcherrimus, *Monarcha*, 514  
 pulchra, *Apalis*, 158  
 pulchra, *Camaroptera*, 190  
 pulchra, *Eremomela*, 200  
 pulchra, *Tricholais*, 200  
 pulitzeri, *Macrosphenus*, 217  
 pulla, *Seicercus*, 259  
 pulpum, *Parisoma*, 334  
 pulverulenta, *Peneonanthe*, 574  
 pulverulentus, *Myiolestes*, 574  
 pumila, *Alseonax*, 328  
 pumila, *Muscicapa*, 328  
 pumilus, *Bradyornis*, 302  
 pumilus, *Melaenornis*, 302  
 punctata, *Microeca*, 561  
 punctata, *Synallaxis*, 44

- punctatus, *Megalurus*, 40, 44  
 purnelli, *Amytornis*, 406  
 purnelli, *Diaphorillas*, 406  
 pusilla, *Acanthiza*, 434  
 pusilla, *Eremomela*, 202  
 pusilla, *Erythrosterna*, 349  
 pusilla, *Motacilla*, 434  
 pusilla, *Petroica*, 563  
 pusilla, *Sericornis*, 425  
*Pycnoptilus*, 410  
*pycnopygius*, *Achaetops*, 36  
*pycnopygius*, *Sphenoeacus*, 36  
*Pycnosphrys*, 256  
*pygmea*, *Acanthiza*, 441  
*pyrhoptera*, *Muscicapa*, 471  
*pyrhopterum*, *Philentoma*, 471  
*Pyrrholaeus*, 426  
*pyrrhomitra*, *Cisticola*, 86  
*pyrrhonota*, *Oenanthe*, 354  
*pyrrhonotus*, *Malurus*, 395  
*pyrrhonotus*, *Saxicola*, 353  
*pyrrhopygia*, *Acanthiza*, 430, 435  
*pyrrhopygius*, *Hylacola*, 430
- quadrimaculatus*, *Peneothello*, 578  
*quadrimaculatus*, *Poecilodryas*, 578  
*quarta*, *Apalis*, 156  
*queenslandica*, *Belchera*, 566  
*queenslandica*, *Chthonicola*, 427  
*queenslandica*, *Gerygone*, 447  
*queenslandicus*, *Eremiornis*, 46  
*quelimanensis*, *Phylloscopus*, 223  
*quelimanensis*, *Sciercercus*, 223  
*quoyi*, *Eopsaltria*, 572  
*quoyi*, *Petroica*, 565  
*Quoyornis*, 571
- rabori*, *Hypothymis*, 477  
*rabori*, *Muscicapa*, 350  
*rabori*, *Orthotomus*, 181  
*rafflesi*, *Prinia*, 141  
*rakiura*, *Miro*, 569  
*rakiura*, *Petroica*, 569  
*rama*, *Hippolais*, 79  
*rama*, *Sylvia*, 79  
*ramosi*, *Terpsiphone*, 489  
*ramsayi*, *Petroeca*, 565  
*ramsayi*, *Siphia*, 367  
*ramuensis*, *Gerygone*, 450  
*randi*, *Malurus*, 393  
*randi*, *Muscicapa*, 320  
*randi*, *Sericornis*, 419  
*Randia*, 205  
*rara*, *Ficedula*, 347  
*rara*, *Muscicapa*, 347  
*Rarotonga*, 493  
*rava*, *Conopodera*s, 72  
*ravus*, *Acrocephalus*, 72  
*regia*, *Tesia*, 5  
*Reguloides*, 221, 238  
*reguloides*, *Acanthiza*, 432  
*reguloides*, *Phyllopneuste*, 247  
*reguloides*, *Phylloscopus*, 247  
*Regulus*, 286  
*regulus*, *Motacilla*, 287  
*regulus*, *Regulus*, 288  
*rehsei*, *Acrocephalus*, 70  
*rehsei*, *Calamoherpe*, 70  
*reichenowi*, *Batis*, 379  
*reichenowi*, *Burnesia*, 150  
*reichenowi*, *Cisticola*, 112  
*reichenowi*, *Melaenornis*, 303  
*reichenowi*, *Muscicapa*, 303  
*reichenowi*, *Piezorhynchus*, 501  
*reichenowi*, *Prinia*, 150  
*reichenowi*, *Rhipidura*, 553  
*reichenowi*, *Spiloptila*, 172  
*reichenowi*, *Trochocercus*, 470  
*reiseri*, *Hippolais*, 79  
*reiseri*, *Hypolais*, 79  
*renata*, *Apalis*, 163  
*rennelliana*, *Rhipidura*, 548  
*rensi*, *Eremomela*, 205  
*rensi*, *Magalailis*, 205  
*restricta*, *Cettia*, 10  
*restricta*, *Cisticola*, 101  
*restricta*, *Tchitrea*, 484  
*restricta*, *Terpsiphone*, 484  
*restrictus*, *Horornis*, 10  
*resurga*, *Sylvietta*, 214  
*Rhadina*, 221, 231  
*Rhinomyias*, 307  
*Rhipidura*, 530, 532  
*Rhipidurinae*, 530  
*rhizophorae*, *Cyornis*, 371  
*rhizophorae*, *Gerygone*, 451  
*rhizophorae*, *Niltava*, 371  
*rhodesiae*, *Apalis*, 156  
*rhodesiae*, *Hyliota*, 220  
*rhodoptera*, *Cisticola*, 151  
*rhodoptera*, *Prinia*, 151

- rhombifer, *Leucocerca*, 537  
*Rhopophilus*, 127  
*richardsii*, *Monarcha*, 506  
*richardsii*, *Piezorhynchus*, 506  
*richmondi*, *Gerygone*, 457  
*richmondi*, *Hypothymis*, 475  
*richmondi*, *Rhinomyias*, 310  
*richmondi*, *Stipiturus*, 403  
*richmondi*, *Wilsonavis*, 457  
*ricketti*, *Cryptolopha*, 250  
*ricketti*, *Phylloscopus*, 250  
*ridgwayi*, *Chasiempis*, 492  
*riedeli*, *Erythromyias*, 340  
*riedeli*, *Ficedula*, 340  
*riedeli*, *Orthotomus*, 177  
*riedeli*, *Phyllergates*, 177  
*riisi*, *Muscicapa*, 365  
*Rileyornis*, 355  
*rimitarae*, *Acrocephalus*, 73  
*rimitarae*, *Conopodera*s, 73  
*ringwoodi*, *Myiagra*, 518  
*riordani*, *Malurus*, 399  
*riphae*, *Sylvia*, 271  
*Ripidicala*, 530  
*ripleyi*, *Crateroscelis*, 413  
*ripleyi*, *Oligura*, 5  
*riponni*, *Abrornis*, 265  
*riponni*, *Abroscopus*, 265  
*riukiensis*, *Cettia*, 10  
*riukiensis*, *Horornis*, 10  
*robertsi*, *Prinia*, 149  
*robini*, *Ethelornis*, 449  
*robinsoni*, *Myiagra*, 523  
*robinsoni*, *Rhipidura*, 534  
*robusta*, *Cisticola*, 105  
*robusta*, *Crateroscelis*, 413  
*robusta*, *Drymoica*, 105, 139  
*robusta*, *Gerygone*, 414  
*robustipes*, *Cettia*, 15  
*robustipes*, *Horeites*, 15  
*robustirostris*, *Acanthiza*, 440  
*robustus*, *Phylloscopus*, 233  
*rocki*, *Prinia*, 132  
*rodericana*, *Drymoeca*, 78  
*rodericanus*, *Bebrornis*, 78  
*rodinogaster*, *Petroica*, 566  
*rodinogaster*, *Saxicola*, 566  
*roehti*, *Alseonax*, 328  
*roehli*, *Bradypterus*, 23  
*roehli*, *Muscicapa*, 328  
*rogersi*, *Cincloramphus*, 45  
*rogersi*, *Cyornis*, 364  
*rogersi*, *Eremiornis*, 46  
*rogersi*, *Gerygone*, 447  
*rogersi*, *Malurus*, 399  
*rogersi*, *Niltava*, 364  
*rogersi*, *Seisura*, 526  
*rogersi*, *Smicrornis*, 442  
*rogersiana*, *Rosina*, 401  
*Rorotonga*, 493  
*rosea*, *Petroica*, 566  
*rosenbergi*, *Rhipidura*, 543  
*Rosina*, 391  
*rosinae*, *Acanthiza*, 433  
*rosinae*, *Eopsaltria*, 572  
*rosinae*, *Pachycephala*, 572  
*rosinae*, *Sericornis*, 417  
*rosseliana*, *Gerygone*, 451  
*rosselianus*, *Monarcha*, 504  
*rothschildi*, *Camaroptera*, 190  
*rothschildi*, *Hemichelidon*, 318  
*rothschildi*, *Heteromyias*, 581  
*rothschildi*, *Muscicapa*, 318  
*rothschildi*, *Stipiturus*, 403  
*rouxi*, *Gerygone*, 456  
*rouxi*, *Pseudogerygone*, 456  
*rowleyi*, *Eutrichomyias*, 478  
*rowleyi*, *Zeocephus*, 478  
*Royigerygone*, 444  
*ruandae*, *Alseonax*, 325  
*rubecola*, *Muscicapa*, 364  
*rubecula*, *Muscicapula*, 344  
*rubecula*, *Myiagra*, 518  
*rubecula*, *Todus*, 518  
*rubeculoides*, *Myiagra*, 516  
*rubeculoides*, *Niltava*, 364  
*rubeculoides*, *Phoenicura*, 364  
*rubescens*, *Locustella*, 52  
*rubescens*, *Sylvia*, 283  
*rubicola*, *Sylvia*, 274  
*rubicundulus*, *Orthotomus*, 182  
*rubiensis*, *Monarcha*, 501  
*rubiensis*, *Tchitrea*, 501  
*rubiginosa*, *Ortygocichla*, 48  
*rubinginosus*, *Calamanthus*, 428  
*rubra*, *Eugerygone*, 561  
*rubra*, *Pseudogerygone*, 561  
*rubricata*, *Sylvia*, 411  
*ruckii*, *Siphia*, 361  
*ruddi*, *Apalis*, 164  
*rudebecki*, *Stenostira*, 173  
*rueckii*, *Cyornis*, 361

rueckei, Niltava, 361  
 rueppelli, Sylvia, 281  
 rufa, Amyornis, 408  
 rufa, Cisticola, 113  
 rufa, Drymoica, 113  
 rufa, Muscicapa, 479  
 rufa, Muscipeta, 489  
 rufa, Ortygocichla, 48  
 rufa, Rhipidura, 549  
 rufa, Tchitreia, 489  
 rufa, Trichocichla, 48  
 rufescens, Acrocephalus, 74  
 rufescens, Anthus, 45  
 rufescens, Bradypterus, 74, 77  
 rufescens, Butalis, 321  
 rufescens, Dicaeum, 214  
 rufescens, Drymoepus, 138  
 rufescens, Gerygone, 424  
 rufescens, Megalurus, 44  
 rufescens, Phleksi, 22  
 rufescens, Phragmaticola, 77  
 rufescens, Prinia, 134  
 rufescens, Sericornis, 421, 424  
 rufescens, Sphenoeacus, 44  
 rufescens, Sylvietta, 213  
 ruficapilla, Cettia, 11  
 ruficapilla, Cisticola, 110  
 ruficapilla, Drymoica, 90, 110  
 ruficapilla, Petroica, 565  
 ruficapilla, Phylloscopus, 223  
 ruficapilla, Pogonochichla, 224  
 ruficapilla, Sylvia, 178  
 ruficapilla, Sylvietta, 212  
 ruficapilla, Vitia, 11  
 ruficauda, Gerygone, 449  
 ruficauda, Muscicapa, 320  
 ruficauda, Rhinomyias, 310  
 ruficauda, Setaria, 311  
 ruficeps, Apalis, 175  
 ruficeps, Cisticola, 97  
 ruficeps, Edela, 183  
 ruficeps, Malurus, 97  
 ruficeps, Megalurus, 38  
 ruficeps, Orthotomus, 183  
 ruficeps, Stipiturus, 404  
 ruficollis, Gerygone, 452  
 ruficollis, Myiagra, 522  
 ruficollis, Platyrhynchos, 522  
 ruficrissa, Muscicapa, 323  
 ruficrissa, Rhinomyias, 311  
 ruficrissa, Stoparola, 323

rufidorsa, Rhipidura, 551  
 rufidorsalis, Apalis, 172  
 rufidorsalis, Dryodromas, 172  
 rufifrons, Acanthiza, 437  
 rufifrons, Apalis, 171  
 rufifrons, Cyornis, 368  
 rufifrons, Muscicapa, 554  
 rufifrons, Niltava, 368  
 rufifrons, Prinia, 134, 171  
 rufifrons, Rhipidura, 368, 552  
 rufigastra, Muscicapa, 370  
 rufigastra, Niltava, 370  
 rufigenis, Sylviella, 212  
 rufigenis, Sylvietta, 212  
 rufigula, Cyornis, 348  
 rufigula, Erythrosterna, 339  
 rufigula, Ficedula, 348  
 rufigula, Muscicapa, 339  
 rufigula, Myiagra, 522  
 rufigularis, Siphia, 341  
 rufilata, Cisticola, 98  
 rufilata, Drymoica, 98  
 rufilata, Hemichelidon, 321  
 ruflateralis, Rhipidura, 548  
 rufiventer, Muscipeta, 480  
 rufiventer, Terpsiphone, 480  
 rufiventris, Myiagra, 521  
 rufiventris, Platyrhynchos, 538  
 rufiventris, Rhipidura, 537, 542  
 rufobrunnea, Crateroscelis, 412  
 rufocinerea, Terpsiphone, 482  
 rufoflavidus, Bradypterus, 25  
 rufofronta, Rhipidura, 555  
 rufofronta, Rhissidura, 555  
 ruhogularis, Apalis, 164  
 ruhogularis, Drymoica, 164  
 rufolateralis, Myiagra, 524  
 ruholateralis, Piezorhynchus, 524  
 rufula, Muscicapa, 353  
 rufula, Prinia, 136  
 rufum, Bathmisyrma, 501  
 rufus, Bathmocercus, 31  
 rugensis, Metabolus, 499  
 rugensis, Muscicapa, 499  
 rupatensis, Cyornis, 368  
 rupatensis, Niltava, 368  
 rupchandi, Tickellia, 263  
 ruppeli, Sylvia, 281  
 russata, Hemichelidon, 321  
 russata, Rhipidura, 555  
 rustica, Cisticola, 124

rutherfordi, *Acanthiza*, 439  
*ruwenzoriae*, *Tchitrea*, 483  
*ruwenzorii*, *Apalis*, 159  
*Ryania*, 391  
*rymilli*, *Sericornis*, 417

*sababensis*, *Terpsiphone*, 488  
*sacerdotum*, *Monarcha*, 508  
*sagittata*, *Chthonicola*, 426  
*sagittata*, *Sylvia*, 426  
*saharae*, *Eremomela*, 197  
*saharae*, *Malurus*, 126  
*saharae*, *Scotocerca*, 126  
*saipanensis*, *Rhipidura*, 555  
*sakaiorum*, *Abrornis*, 266  
*sakaiorum*, *Abroscopus*, 266  
*sakhalinensis*, *Horornis*, 10  
*saleyerensis*, *Gerygone*, 451  
*Salicaria*, 50  
*salimalii*, *Cisticola*, 115  
*salimalii*, *Regulus*, 289  
*salvadorii*, *Bradypterus*, 25  
*salvadorii*, *Eremomela*, 199  
*salvadorii*, *Gerygone*, 451  
*salvadorii*, *Poecilodryas*, 570, 579  
*salvadorii*, *Sericornis*, 414  
*salwinensis*, *Abrornis*, 266  
*samarensis*, *Ficedula*, 347  
*samarensis*, *Hypothymis*, 310  
*samarensis*, *Muscicapula*, 347  
*samarensis*, *Orthotomus*, 185  
*samarensis*, *Rhinomyias*, 310  
*samarensis*, *Rhipidura*, 531  
*samarensis*, *Setaria*, 531  
*samueli*, *Acanthiza*, 434  
*samueli*, *Malurus*, 397  
*samueli*, *Petroica*, 563  
*sancta*, *Rhipidura*, 548  
*sanctaemariae*, *Clytorhynchus*, 499  
*sanderi*, *Apalis*, 164  
*sandlandi*, *Acanthiza*, 437  
*sandlandi*, *Pycnoptilus*, 411  
*sandwichensis*, *Chasiempis*, 492  
*sandwichensis*, *Muscicapa*, 492  
*sanfordi*, *Crateroscelis*, 413  
*sanfordi*, *Cyornis*, 360  
*sanfordi*, *Niltava*, 360  
*santae*, *Cisticola*, 105  
*sapphira*, *Ficedula*, 352  
*sapphira*, *Muscicapula*, 352

*sapphira*, *Muscicapula*, 352  
*sarasinorum*, *Cryptolopha*, 253  
*sarasinorum*, *Phylloscopus*, 253  
*saravancensis*, *Philentoma*, 471  
*sarawacensis*, *Phylloscopus*, 252  
*sarawacensis*, *Rhipidura*, 535  
*sarawacensis*, *Seicercus*, 252  
*sarda*, *Sylvia*, 286  
*sarepta*, *Regulus*, 287  
*sarmatica*, *Locustella*, 55  
*zarudnyi*, *Muscicapa*, 315  
*zarwagedi*, *Peneothello*, 578  
*zarwagedi*, *Poecilodryas*, 578  
*Sathrocercus*, 18  
*satrapa*, *Regulus*, 290  
*saturata*, *Rhipidura*, 543  
*saturata*, *Tribura*, 27  
*saturatior*, *Cyornis*, 363  
*saturatior*, *Eremomela*, 200  
*saturatior*, *Eugerygone*, 561  
*saturatior*, *Stenostira*, 172  
*saturatior*, *Tchitrea*, 486  
*saturatior*, *Terpsiphone*, 486  
*saturatus*, *Machaerirhynchus*, 528  
*saturatus*, *Tribura*, 28  
*sauli*, *Rhipidura*, 532  
*Sauloprocta*, 530  
*saxicolina*, *Monachella*, 557  
*Scepomycter*, 31  
*schiebeli*, *Cettia*, 16  
*schillingsi*, *Cisticola*, 97  
*schistacea*, *Melaenornis*, 305  
*schistaceus*, *Euprinodes*, 164  
*schistaceus*, *Mayrornis*, 495  
*schistaceus*, *Melaenornis*, 305  
*schisticeps*, *Abroscopus*, 264  
*schisticeps*, *Culicipeta*, 264  
*Schistolais*, 129  
*Schoenicola*, 49  
*schoenobaenus*, *Acrocephalus*, 59  
*schoenobaenus*, *Motacilla*, 59  
*schoutedeni*, *Apalis*, 166  
*schoutedeni*, *Cisticola*, 103  
*schoutedeni*, *Phylloscopus*, 225  
*schoutedeni*, *Seicercus*, 225  
*schoutedeni*, *Sylvietta*, 212  
*schraderi*, *Cisticola*, 105  
*schubotzi*, *Chloropeta*, 84  
*schubotzi*, *Tchitrea*, 481  
*schubotzi*, *Terpsiphone*, 481  
*schusteri*, *Cisticola*, 89

- schwaneri, Abrornis, 267  
 schwaneri, Abroscopus, 267  
 Schwaneria, 355  
 schwarzi, Phyllopneuste, 236  
 schwarzi, Phylloscopus, 233, 236  
 schwarzi, Sylvia, 236  
 schwebischii, Elminia, 467  
 scirpaceus, Acrocephalus, 62  
 scirpaceus, Turdus, 62  
 scita, Muscicapa, 172  
 scita, Stenostira, 172  
 sciurorum, Myiagra, 519  
 sclateri, Apalis, 158, 170  
 sclateri, Chasiempis, 492  
 sclateri, Euprinodes, 170  
 Scotocerca, 125  
 scotops, Eremomela, 200  
 scotoptera, Cisticola, 97  
 scotoptera, Drymoica, 97  
 seebohmi, Bradypterus, 29  
 seebohmi, Cettia, 10  
 seebohmi, Dromaeocercus, 32  
 seebohmi, Lusciniola, 29  
 sechellensis, Bebrornis, 78  
 sechellensis, Ellisia, 78  
 secundus, Machaerirhynchus, 528  
 segregata, Alseonax, 320  
 segregata, Muscicapa, 320  
 segregus, Trochocercus, 470  
 Seicercus, 256  
 seimundi, Bradyornis, 301  
 seimundi, Melaenornis, 301  
 Seisura, 516  
 sejuncta, Culicicapa, 375  
 semicinctus, Dioptrornis, 304  
 semicinctus, Melaenornis, 304  
 semicollaris, Rhipidura, 552  
 semifasciata, Cisticola, 94, 100  
 semipartita, Muscicapa, 297  
 semipartitus, Melaenornis, 297  
 semirubra, Rhipidura, 553  
 semirufa, Cisticola, 124  
 semitorquata, Ficedula, 338  
 semitorquata, Muscicapa, 338  
 senegalensis, Batis, 383  
 senegalensis, Bradyornis, 296  
 senegalensis, Dryoscopus, 296  
 senegalensis, Muscicapa, 383  
 senegalensis, Sigelus, 296  
 senex, Gerygone, 447  
 senilis, Parus, 460  
 sepiaria, Cettia, 12  
 sepium, Orthotomus, 184  
 septentrionalis, Culicicapa, 375  
 septentrionalis, Muscicapa, 323  
 septentrionalis, Petroica, 565  
 septentrionalis, Rhipidura, 541  
 septentrionalis, Stoparola, 323  
 septima, Acrocephalus, 61  
 septimus, Acrocephalus, 61  
 sequens, Gerygone, 448  
 seranensis, Myiagra, 517  
 sericeus, Orthotomus, 182  
 sericeus, Piezorhynchus, 496  
 Sericornis, 414  
 sethsmithi, Muscicapa, 330  
 seth-smithi, Pedilarhynchus, 330  
 setosa, Muscipeta, 540  
 setosa, Rhipidura, 540  
 Setosura, 530  
 shanensis, Bradypterus, 27  
 shanensis, Tribura, 27  
 sharpei, Bradyornis, 298  
 sharpei, Camaroptera, 189  
 sharpei, Eremomela, 199  
 sharpii, Apalis, 166  
 sharpii, Bradyornis, 325  
 sheppardi, Batis, 380  
 shiiae, Cisticola, 105  
 shonis, Zanthopygia, 339  
 siamensis, Alseonax, 319  
 siamensis, Muscicapa, 319  
 sibilans, Bradornis, 300  
 sibilans, Melaenornis, 300  
 sibilatrix, Motacilla, 232  
 sibilatrix, Phylloscopus, 232  
 sibirica, Muscicapa, 315, 317, 337  
 sidai, Tchitrea, 488  
 siebersi, Acrocephalus, 67  
 siebersi, Erythromyias, 348  
 siebersi, Ficedula, 348  
 Sigelus, 296  
 sigillata, Poecilodryas, 578  
 sigillatus, Peneothello, 578  
 signata, Leiothrix, 357  
 signata, Niltava, 357  
 sikkimensis, Regulus, 290  
 silberbauer, Dryodromas, 111  
 silberbaueri, Cisticola, 111  
 silens, Lanius, 307  
 silens, Melaenornis, 307  
 silvae, Diaphorophyia, 390

- silvae, Platysteira, 390  
similis, Chloropeta, 83  
similis, Hypothymis, 473  
similis, Petroica, 564  
simlaensis, Phylloscopus, 239  
simplex, Calamonastes, 192  
simplex, Cisticola, 94  
simplex, Cyornis, 371  
simplex, Drymoeca, 94  
simplex, Gerygone, 451, 454  
simplex, Muscicapa, 371  
simplex, Pachycephala, 559  
simplex, Thamnobia, 192  
simplicior, Muscicapa, 371  
sindiana, Orthotomus, 178  
sindiana, Prinia, 140  
sindianus, Phylloscopus, 230  
sindianus, Prinia, 140  
sinensis, Cettia, 12  
sinensis, Cryptolopha, 260  
sinensis, Lusciniola, 38  
sinensis, Megalurus, 38  
sinensis, Seicercus, 260  
singetra, Tchitrea, 490  
singetra, Terpsiphone, 490  
sinica, Graminicola, 49  
Siphia, 335  
Sipodotus, 392  
sipora, Hypothymis, 475  
sjöstedti, Bradypterus, 22  
sjöstedti, Muscicapa, 327  
slatini, Hyliota, 219  
Smicrornis, 442  
smithersi, Cisticola, 96  
smithi, Apalis, 171  
smithi, Dryodromas, 171  
smithi, Niltava, 359  
smithi, Tchitrea, 485  
smithii, Muscipeta, 480  
smithii, Terpsiphone, 480  
smithresi, Cisticola, 96  
smythiesi, Abroscopus, 266  
snigirewkii, Sylvia, 277  
socialis, Prinia, 141  
sola, Batis, 379  
solitaria, Ficedula, 343  
solitaria, Origma, 411  
solitaria, Sylvia, 411  
solitaris, Ficedula, 343  
solitaris, Muscicapa, 343  
somalica, Burnesia, 146  
somalica, Prinia, 146  
somalicum, Parisoma, 268  
somalicus, Trochocercus, 470  
somaliensis, Batis, 384  
somaliensis, Muscicapidae, 316  
somaliensis, Parisoma, 281  
somaliensis, Sylvia, 281  
somereni, Terpsiphone, 481  
sondaica, Niltava, 373  
sondaica, Nitidula, 373  
songaeensis, Apalis, 168  
sonitans, Prinia, 140  
sophiae, Leptopoecile, 293  
sordida, Glaucomyias, 322  
sordida, Muscicapa, 322  
sorghophila, Calamodyta, 60  
sorghophilus, Acrocephalus, 60  
soror, Batis, 382  
soror, Petroica, 564  
sorsogonensis, Phylloscopus, 250  
sousae, Apalis, 175  
sousae, Orthotomus, 175  
spadix, Achaetops, 36  
spadix, Turdinus, 23  
sparsimstriata, Locustella, 52  
speciosa, Muscipeta, 484  
speciosa, Terpsiphone, 484  
speculifera, Muscicapa, 337  
speculigera, Ficedula, 337  
speculigera, Muscicapa, 337  
spelonkensis, Apalis, 157  
Sphenoeacus, 36  
Sphenura, 409  
sphenurus, Orthotomus, 178  
spilodera, Entomophila, 423  
spilodera, Rhipidura, 548  
spilodera, Sericornis, 423  
Spilogtila, 153  
splendens, Malurus, 397  
splendens, Saxicola, 398  
squamata, Acanthiza, 432  
squamata, Rhipidura, 553  
squamiceps, Tribura, 7  
squamiceps, Urosphena, 7  
squamulatus, Monarcha, 512  
squamulatus, Piezorhynchus, 512  
stagnans, Cisticola, 103  
stalker, Symposiachrus, 509  
stampflii, Sylvietta, 207  
stanleyi, Rhipidura, 533  
Stasiasticus, 17

stegmanni, *Acrocephalus*, 77  
 steini, *Crateroscelis*, 413  
 steini, *Monarcha*, 503  
 steini, *Poecilodryas*, 576  
*Stenostira*, 172  
*stentor*, *Orthotomus*, 177  
*stentor*, *Phylloergates*, 177  
*stentorea*, *Curruca*, 66  
*stentoreus*, *Acrocephalus*, 66  
*stevensi*, *Acrocephalus*, 62  
*stevensi*, *Prinia*, 138  
*stewarti*, *Prinia*, 141  
*stewartiana*, *Bowdleria*, 44  
*stewartianus*, *Megalurus*, 44  
*stictilaema*, *Gerygone*, 423  
*sterlingi*, *Calamonastes*, 193  
*stigmatus*, *Calamonastes*, 194  
*Stiphrornis*, 3  
*Stipiturus*, 402  
*stirlingi*, *Malurus*, 400  
*stirlingi*, *Smicrornis*, 443  
*stoliczkae*, *Leptopoecile*, 294  
*stoliczkae*, *Stoliczkanus*, 294  
*Stoparola*, 313  
*Stoparola*, 313  
*storeyi*, *Chloropeta*, 83  
*stötzneri*, *Alseonax*, 321  
*stötzneri*, *Muscicapa*, 321  
*straminea*, *Acridornis*, 52  
*straminea*, *Locustella*, 52  
*strangei*, *Cisticola*, 107  
*strangei*, *Drymoica*, 107  
*strausae*, *Apalis*, 167  
*strellyi*, *Acanthiza*, 431  
*strenua*, *Pachycephala*, 583  
*streptophora*, *Rhipidura*, 554  
*stresemanni*, *Cettia*, 14  
*stresemanni*, *Dumeticola*, 26  
*stresemanni*, *Megalurus*, 39  
*stresemanni*, *Microeca*, 308  
*stresemanni*, *Neornis*, 14  
*stresemanni*, *Rhinomyias*, 308  
*stresemanni*, *Seicercus*, 260  
*stresemanni*, *Sericornis*, 421  
*striata*, *Graminicola*, 49  
*striata*, *Motacilla*, 314  
*striata*, *Muscicapa*, 314  
*striata*, *Prinia*, 131  
*striata*, *Scotocerca*, 126  
*striatula*, *Prinia*, 130  
*striatulus*, *Blanfordius*, 130

*striatus*, *Amytornis*, 408  
*striatus*, *Chaetornis*, 48  
*striatus*, *Dasyornis*, 408  
*striatus*, *Megalurus*, 43, 48  
*striatus*, *Melizophilus*, 126  
*striolata*, *Drymoica*, 130  
*strophiata*, *Ficedula*, 341  
*strophiata*, *Siphia*, 341  
*stuhlmanni*, *Pedilorphynchus*, 331  
*styani*, *Hypothymis*, 472  
*styani*, *Siphia*, 473  
*suahelicus*, *Chloropetella*, 466  
*suahelicus*, *Cisticola*, 103  
*suahelicus*, *Terpsiphone*, 483  
*suahelicus*, *Acrocephalus*, 64  
*suahelicus*, *Batis*, 384  
*suahelicus*, *Bradornis*, 299  
*Suaheliornis*, 215  
*Subacanthiza*, 431  
*subadusta*, *Alseonax*, 329  
*subadusta*, *Muscicapa*, 329  
*subaffinis*, *Phylloscopus*, 235  
*subalaris*, *Bradyornis*, 298  
*subalaris*, *Melaenornis*, 298  
*subalisteri*, *Cincloramphus*, 45  
*subcaerulea*, *Sylvia*, 270  
*subcaeruleum*, *Parisoma*, 269  
*subcaeruleus*, *Trochocercus*, 469  
*subcerthiola*, *Locustella*, 53  
*subcinnamomea*, *Drymoica*, 195  
*subcinnamomea*, *Euryptila*, 195  
*subcristata*, *Serpophaga*, 369  
*subcyanea*, *Poecilodryas*, 579  
*subcyaneus*, *Peneothello*, 579  
*subflava*, *Motacilla*, 144  
*subflava*, *Prinia*, 142  
*subflava*, *Sylvia*, 148  
*subflavescens*, *Smicrornis*, 443  
*submastersi*, *Acanthiza*, 431  
*submoniliger*, *Anthipes*, 343  
*submoniliger*, *Ficedula*, 343  
*Submyiagra*, 516  
*subpallida*, *Microeca*, 558  
*subphasiana*, *Rhipidura*, 546  
*subpicata*, *Petroica*, 567  
*subrubra*, *Ficedula*, 342  
*subrubra*, *Muscicapa*, 342  
*subrufa*, *Terpsiphone*, 485  
*subruficapilla*, *Cisticola*, 98  
*subruficapilla*, *Drymoica*, 99  
*subsolana*, *Parisoma*, 269

- subsolanus, *Rhinomyias*, 312  
substriata, *Drymoica*, 149  
substriata, *Prinia*, 149  
subtilis, *Alseonax*, 329  
subulata, *Orthocichla*, 6  
subulata, *Urosphena*, 6  
subviridis, *Phylloscopus*, 239  
subviridis, *Reguloides*, 239  
sudanae, *Eremomela*, 197  
sudanensis, *Bradypterus*, 18  
sulaensis, *Rhipidura*, 550  
sulphurea, *Gerygone*, 451  
sumatrana, *Cettia*, 12  
sumatrana, *Ficedula*, 344  
sumatrana, *Niltava*, 358  
sumatranus, *Dendrobiastes*, 344  
sumatranus, *Phylloctetes*, 176  
sumatrensis, *Cryptolopha*, 262  
sumatrensis, *Niltava*, 369  
sumatrensis, *Seicercus*, 262  
sumatreensis, *Siphia*, 369  
sumbae, *Acrocephalus*, 68  
sumbaensis, *Terpsiphone*, 488  
sumbawana, *Orthocichla*, 6  
sumbawana, *Urosphena*, 6  
sumbawensis, *Rhipidura*, 537  
sumbensis, *Rhipidura*, 552  
sundaicus, *Orthotomus*, 184  
sundara, *Niltava*, 358  
sundevalli, *Camaroptera*, 187, 189  
superba, *Cyornis*, 367  
superba, *Muscicapa*, 368  
superba, *Niltava*, 367  
superciliaris, *Abrornis*, 265  
superciliaris, *Abroscopus*, 265  
superciliaris, *Camaroptera*, 190  
superciliaris, *Dimorpha*, 344  
superciliaris, *Ficedula*, 351  
superciliaris, *Hypothymis*, 531  
superciliaris, *Microura*, 5  
superciliaris, *Muscicapa*, 351  
superciliaris, *Prinia*, 133, 141  
superciliaris, *Rhipidura*, 531  
superciliaris, *Saya*, 133  
superciliaris, *Stiphrornis*, 221  
superciliaris, *Sylvicola*, 190  
superciliaris, *Tesia*, 5, 6  
superciliosa, *Drymoica*, 145  
superciliosa, *Petroica*, 578  
superciliosa, *Poecilodryas*, 577  
superciliosa, *Rhipidura*, 538  
superflua, *Rhipidura*, 550  
suschkini, *Bradypterus*, 26  
suschkini, *Dumeticola*, 26  
Sutoria, 173  
sutoria, *Motacilla*, 178  
sutorius, *Orthotomus*, 178  
suttoni, *Calamanthus*, 428  
Suya, 128, 130  
swanzii, *Cisticola*, 87  
swanzii, *Drymoeca*, 87  
swynnertoni, *Trochocercus*, 469  
sykesi, *Hypothymis*, 473  
sylvatica, *Prinia*, 138  
sylvaticus, *Bradypterus*, 21  
sylvestris, *Gerygone*, 458  
*Sylvia*, 270, 271  
*sylvia*, *Bradornis*, 326  
*sylvia*, *Cisticola*, 86  
*sylvia*, *Poecilodryas*, 580  
*Sylviella*, 207  
*Sylvieta*, 207  
*Sylviidae*, 3  
symmixta, *Hypothymis*, 475  
*Symposiachrus*, 500  
*Synornis*, 335  
syrinx, *Acrocephalus*, 70  
syrinx, *Sylvia*, 70  
*tabarensis*, *Monarcha*, 514  
*tacsanowskia*, *Locustella*, 28  
*tacsanowskiius*, *Bradypterus*, 28  
*taczanowskiius*, *Bradypterus*, 28  
tadai, *Terpsiphone*, 489  
taeniolata, *Burnesia*, 150  
tagulana, *Gerygone*, 451  
taiti, *Acrocephalus*, 73  
taivanicus, *Dendrobiastes*, 344  
takahashii, *Horornis*, 9  
takatsukasae, *Monarcha*, 513  
takatsukasae, *Monarcharses*, 513  
Takatsukasaia, 336  
talautensis, *Terpsiphone*, 490  
talautensis, *Zeocephus*, 490  
talboti, *Bathmedonia*, 31  
talovka, *Phylloscopus*, 241  
tamariceti, *Hippolais*, 80  
tamariceti, *Salicaria*, 80  
tanami, *Acanthiza*, 436  
tanami, *Aphelocephala*, 459  
tando, *Sylvieta*, 208  
tanganyika, *Cisticola*, 118

- tangensis, *Rhipidura*, 541  
 tangorum, *Acrocephalus*, 60  
 tannaensis, *Myiagra*, 520  
 tappenbecki, *Malurus*, 393  
 tappenbecki, *Musciparus*, 393  
 tarana, *Geobasileus*, 432  
 tarara, *Gerygone*, 446  
 tarara, *Microeca*, 559  
 tardinata, *Eremomela*, 198  
 tardus, *Rhinomyias*, 308  
 taruensis, *Batis*, 381  
 taruensis, *Bradornis*, 302  
 taruensis, *Melaenornis*, 302  
 tasmanica, *Ephthianura*, 462  
 tasmanica, *Ephthianura*, 462  
 tasmanica, *Littlera*, 566  
*Tasmanornis*, 415  
 Tatare, 57  
 tavetensis, *Sylvieta*, 210  
 taveunensis, *Petroica*, 564  
*Tchitrea*, 479  
 teitensis, *Cisticola*, 92  
 telengitica, *Sylvia*, 277  
 telescophthalma, *Arses*, 514  
 telescophthalmus, *Arses*, 514  
 telescophthalmus, *Muscicapa*, 515  
 tenchi, *Monarcha*, 504  
 tenebricosa, *Apalis*, 168  
 tenebricosa, *Cisticola*, 113  
 tenebrosa, *Gerygone*, 454  
 tenebrosa, *Pseudogerygone*, 454  
 tenebrosa, *Rhipidura*, 547  
 tenella, *Drymoeca*, 145  
 tenella, *Prinia*, 145  
 tenellipes, *Phylloscopus*, 244  
 teneriffae, *Regulus*, 287  
 tenerrima, *Apalis*, 162  
 tenkatei, *Acanthiza*, 451  
 tenkatei, *Rhipidura*, 538  
 tenuirostris, *Acanthiza*, 433  
 tephrocephalus, *Culicipeta*, 257  
 tephrocephalus, *Seicercus*, 257  
 tephrodiras, *Seicercus*, 259  
 teresita, *Elminia*, 467  
 terpsinus, *Phylloscopus*, 247  
*Terpsiphone*, 478  
 terraereginae, *Microeca*, 559  
 terrestris, *Cisticola*, 117  
 terrestris, *Drymoica*, 117  
 terricolor, *Butalis*, 318  
 terricolor, *Drymoipus*, 142  
 terricolor, *Prinia*, 142  
 territinctus, *Melaenornis*, 301  
 Tesia, 5  
 tessmanni, *Bradornis*, 299  
 tessmanni, *Eremomela*, 202  
 tessmanni, *Muscicapa*, 331  
 tessmanni, *Pedilorphynchus*, 331  
 textilis, *Amytornis*, 405  
 textilis, *Malurus*, 405  
 textrix, *Cisticola*, 119  
 textrix, *Sylvia*, 120  
 teysmanni, *Rhipidura*, 550  
 thais, *Orthotomus*, 176  
 thais, *Phyllergates*, 176  
 thalassina, *Muscicapa*, 322  
 thalassooides, *Glaucomyias*, 322  
 thalassooides, *Muscicapa*, 322  
*Thamnornis*, 34  
 theresae, *Scotocerca*, 125  
 theresae, *Sylvia*, 278  
 thescela, *Apalis*, 154  
 thomasi, *Megalurus*, 43  
 thomsoni, *Erythrocercus*, 466  
 thoracica, *Apalis*, 154  
 thoracica, *Dumeticola*, 26  
 thoracica, *Motacilla*, 157  
 thoracicus, *Bradypterus*, 26  
 threnothorax, *Rhipidura*, 543  
 tibetanus, *Phylloscopus*, 234  
 ticehursti, *Bradypterus*, 28  
 ticehursti, *Phylloscopus*, 248  
 ticehursti, *Sylvia*, 285  
*Tickellia*, 262  
 tickelliae, *Cyornis*, 269  
 tickelliae, *Niltava*, 369  
 tienchuanensis, *Ficedula*, 353  
 timorensis, *Bradypterus*, 29  
 timorensis, *Erythromyias*, 354  
 timorensis, *Ficedula*, 353  
 timoriensis, *Megalurus*, 38  
 tincta, *Camaroptera*, 180  
 tincta, *Syncopa*, 188  
 tingitana, *Sylvia*, 286  
 tinnabulans, *Calamanthella*, 115  
 tinnabulans, *Cisticola*, 115  
 tinniens, *Cisticola*, 104  
 tinniens, *Malurus*, 105  
 tintinnabulans, *Cisticola*, 115  
 Titiza, 57  
 todmordeni, *Aphelocephala*, 459  
*Todopsis*, 391

- togoensis, *Batis*, 383  
toitoi, *Muscicapa*, 567  
toitoi, *Petroica*, 567  
toklao, *Megalurus*, 42  
toklao, *Turdus*, 42  
tomensis, *Ficedula*, 337  
tomensis, *Muscicapa*, 337  
tonga, *Cisticola*, 107  
tongensis, *Bradypterus*, 19  
toni, *Sylvia*, 286  
tonkinensis, *Abrornis*, 263  
tonkinensis, *Tickellia*, 263  
tonsa, *Diaphorophyia*, 388  
tonsa, *Platysteira*, 388  
toradja, *Rhipidura*, 550  
tormenti, *Microeca*, 559  
tormenti, *Monarcha*, 524  
tormenti, *Myiagra*, 523, 524  
tormenti, *Rhipidura*, 538  
toroensis, *Camaroptera*, 191  
toroensis, *Sylviella*, 191  
toroensis, *Trochocercus*, 469  
torrida, *Rhipidura*, 554  
toruensis, *Melaenornis*, 304  
toruensis, *Muscicapa*, 304  
townsendi, *Myiagra*, 521  
toxopei, *Acrocephalus*, 68  
transbaicalicus, *Phylloscopus*, 241  
transcaspica, *Ficedula*, 338  
transitiva, *Camaroptera*, 189  
transvaalensis, *Bradypterus*, 19  
transvaalensis, *Sphenoeacus*, 37  
transvaalensis, *Sylvietta*, 213  
traversi, *Miro*, 569  
traversi, *Petroica*, 569  
traylori, *Cisticola*, 118  
tregellasi, *Sericornis*, 417  
tregellasi, *Stipiturus*, 403  
Tregellasia, 569  
tregellasia, *Capito*, 569  
Tribura, 17  
Trichocichla, 47  
tricolor, *Digenea*, 352  
tricolor, *Ephthianura*, 462  
tricolor, *Ficedula*, 352  
tricolor, *Muscicapa*, 338  
tricolor, *Muscicapula*, 338  
tricolor, *Muscipeta*, 480  
tricolor, *Tchitrea*, 480  
tricolor, *Terpsiphone*, 480  
trinitatis, *Muscicapa*, 346  
tristis, *Phylloscopus*, 230  
tristis, *Regulus*, 290  
trivirgata, *Drymophila*, 509  
trivirgatus, *Monarcha*, 508  
trivirgatus, *Phylloscopus*, 251  
Trocheligone, 222  
trochiloides, *Acanthiza*, 243, 255  
trochiloides, *Phylloscopus*, 242  
trochiloides, *Sericornis*, 255  
trochilus, *Motacilla*, 227  
trochilus, *Phylloscopus*, 227  
Trochocercus, 468  
troglodytes, *Cisticola*, 113  
troglodytes, *Drymoica*, 113  
tropicalis, *Melanopepla*, 305  
trothae, *Dioptrornis*, 303  
tsanae, *Acrocephalus*, 75  
tsanae, *Calamocetor*, 75  
tunguskensis, *Phylloscopus*, 244  
tunneyi, *Ephthianura*, 463  
turcestanica, *Hippolais*, 80  
turkmenica, *Sylvia*, 283  
turcosa, *Cyornis*, 369  
turcosa, *Niltava*, 368  
turdoides, *Acrocephalus*, 56  
turipavae, *Cichlornis*, 47  
turkanae, *Dryodromus*, 172  
turkestanica, *Tchitrea*, 486  
turkmenica, *Sylvia*, 277  
turneri, *Eremomela*, 204  
tweeddalei, *Megalurus*, 38  
tweedi, *Sericornis*, 418  
typica, *Ellisia*, 33  
typica, *Nesillas*, 33  
tyrrhenica, *Muscicapa*, 315  
tytleri, *Cisticola*, 123  
tytleri, *Hypothymis*, 473  
tytleri, *Myiagra*, 473  
tytleri, *Phylloscopus*, 245  
uamensis, *Apalis*, 161  
ufipae, *Bradypterus*, 23  
ufipae, *Dioptrornis*, 304  
ufipae, *Melaenornis*, 304  
ufipae, *Sathrocercus*, 23  
ugandae, *Camaroptera*, 190  
ugandae, *Macrosphenus*, 216  
ugandae, *Melaenornis*, 305  
ugiensis, *Monarcha*, 506  
ugiensis, *Pomarea*, 506

ugiensis, *Rhipidura*, 551  
 uhehensis, *Dioptrornis*, 303  
 ukamba, *Bradornis*, 303  
 ukamba, *Cisticola*, 94  
 ultima, *Batis*, 379  
 uluguru, *Apalis*, 155  
 umbellata, *Muscicapa*, 536  
 umbraticus, *Cettia*, 16  
 umbraticus, *Horeites*, 16  
 umbratile, *Trichostoma*, 310  
 umbratilis, *Rhinomyias*, 310  
 umbriniceps, *Chloropeta*, 83  
 umbrosa, *Muscicapa*, 320  
 umbrovirens, *Ficedula*, 226  
 umbrovirens, *Phylloscopus*, 225  
 umbrovirens, *Sylvia*, 226  
 undata, *Motacilla*, 128, 285  
 undata, *Sylvia*, 285  
 undosa, *Drymoeca*, 192  
 undosus, *Calamonastes*, 192  
 undulata, *Muscicapa*, 313  
 ungujaensis, *Tchitrea*, 485  
 ungujaensis, *Terpsiphone*, 485  
 unicolor, *Bradypterus*, 30  
 unicolor, *Cyornis*, 363  
 unicolor, *Niltava*, 320, 363  
 unicolor, *Philentoma*, 472  
 unicolor, *Pseudotharraleus*, 30  
 unirufa, *Terpsiphone*, 489  
 uraniae, *Rhipidura*, 555  
 uranie, *Geobasileus*, 433  
 Urolais, 153  
 uropygialis, *Acanthiza*, 439  
 uropygialis, *Cisticola*, 116  
 uropygialis, *Drymoica*, 116  
*Urosphena*, 6  
 usambara, *Hyliota*, 220  
 ussherii, *Artomyias*, 324  
 ussherii, *Muscicapa*, 324  
 ussurianus, *Cettia*, 7  
 usticollis, *Eremomela*, 205  
 usumbarae, *Bradypterus*, 23  
 utingu, *Rhipidura*, 537  
 utupuae, *Rhipidura*, 556  
 uveensis, *Myiagra*, 520

vafer, *Cettia*, 14  
 vafer, *Homochlamys*, 14  
 valentini, *Cryptolopha*, 258  
 valentini, *Seicercus*, 258

valida, *Drymoeca*, 107  
 valida, *Drymoica*, 140  
 valida, *Prinia*, 139  
 vanheysti, *Cyornis*, 361  
 vanikorensis, *Myiagra*, 521  
 vanikorensis, *Platyrhynchos*, 521  
 varia, *Amytis*, 405  
 vatensis, *Clytorhynchus*, 497  
 vatuana, *Clytorhynchus*, 498  
 vaughani, *Acrocephalus*, 73  
 vaughani, *Tatare*, 73  
*Vauriella*, 308  
 vealeae, *Bowdleria*, 44  
 vealeae, *Megalurus*, 44  
 vegetus, *Reguloides*, 237  
 velata, *Drymophila*, 472  
 velatum, *Philentoma*, 472  
 venus, *Acanthiza*, 435  
 venusta, *Apalis*, 157  
 venusta, *Muscicapa*, 368  
 venustula, *Cisticola*, 98  
 venustula, *Eremomela*, 204  
 venustus, *Apalis*, 157  
 vernayi, *Cyornis*, 362  
 vernayi, *Leucocirca*, 534  
 vernayi, *Niltava*, 362  
 vernayi, *Rhipidura*, 534  
 verreauxi, *Rhipidura*, 548  
 versicolor, *Mayrornis*, 495  
 versicolor, *Rhipidura*, 556  
 verticalis, *Monarcha*, 511  
 vicaria, *Poecilodryas*, 580  
 vicarius, *Peneothello*, 580  
 vicinior, *Cisticola*, 98  
 victoria, *Cisticola*, 94  
 victoriae, *Lamprolia*, 527  
 victoriae, *Malurus*, 397  
 victoriae, *Microeca*, 558  
 victoriae, *Rhipidura*, 545  
 victoriae, *Sphenura*, 409  
 victorini, *Bradypterus*, 24  
 vidua, *Piezorhynchus*, 512  
 vidua, *Rhipidura*, 539  
 viduus, *Monarcha*, 512  
 vigorsi, *Cincloramphus*, 45  
 vigorsi, *Petroica*, 566  
 vinaceus, *Bradornis*, 301  
 vincenti, *Cisticola*, 89  
 violacea, *Hyliota*, 220  
 violacea, *Tchitrea*, 485  
 virens, *Phylloscopus*, 237

- virens, *Sylvietta*, 207  
 virgata, *Crateroscelis*, 421  
 virgatus, *Sericornis*, 421  
 viridanus, *Phylloscopus*, 242, 244  
 viridescens, *Smicrornis*, 443  
 viridiceps, *Apalis*, 161  
 viridicollis, *Orthotomus*, 176  
 viridiflava, *Eremomela*, 202  
 viridiflava, *Microeca*, 561  
 viridinitens, *Myiagra*, 520  
 viridior, *Eopsaltria*, 572  
 viridior, *Pachycephala*, 572  
 viridior, *Sericornis*, 422  
 viridipennis, *Phylloscopus*, 248  
 viridis, *Cettia*, 9  
 viridis, *Horeites*, 9  
 viridis, *Monachella*, 571  
 viridis, *Muscicapa*, 483  
 viridis, *Terpsiphone*, 483  
 viriditincta, *Eremomela*, 199  
*Vitia*, 8  
 vieniensis, *Clytorhynchus*, 497  
 vieniensis, *Myiolestes*, 497  
 vittata, *Graueria*, 196  
 vittata, *Muscicapa*, 567  
 vittata, *Petroica*, 567  
 vivax, *Trochocercus*, 470  
 vividia, *Cyornis*, 359  
 vividia, *Niltava*, 359  
 voelckeri, *Phylloscopus*, 224  
 voelckeri, *Seicercus*, 224  
 voeltzkowiana, *Terpsiphone*, 491  
 volgensis, *Sylvia*, 274  
 volitans, *Calamanthella*, 124  
 volitans, *Cisticola*, 124  
 vordermani, *Abroscopus*, 266  
 vordermani, *Cryptolopha*, 266  
 vordermani, *Siphia*, 340  
 vulcani, *Dendrobiastes*, 345  
 vulcani, *Ficedula*, 345  
 vulcania, *Cettia*, 12  
 vulcania, *Sylvia*, 13  
 vulcanorum, *Apalis*, 167  
 vulpes, *Rhipidura*, 544  
 vulpina, *Tchitreia*, 491  
 vulpina, *Terpsiphone*, 491  
 vulpinus, *Bathmocercus*, 31  
 vulturna, *Muscicapa*, 333  
 vumbae, *Apalis*, 169  
 wahgiensis, *Megalurus*, 40  
 wahgiensis, *Tregellasia*, 570  
 wahnesi, *Gerygone*, 446  
 wahnesi, *Pseudogerygone*, 446  
 waigiensis, *Cryptolopha*, 448  
 wallacii, *Malurus*, 392  
 wallacii, *Todopsis*, 392  
 wambera, *Cisticola*, 121  
 wardelli, *Myiagra*, 524  
 wardelli, *Piezorhynchus*, 524  
 wardi, *Pseudobias*, 378  
 warreni, *Leggeornis*, 401  
 warreni, *Quoyornis*, 573  
 warreni, *Sericornis*, 416  
 waterstradtii, *Cryptolopha*, 253  
 waterstradtii, *Phylloscopus*, 253  
 waterstradtii, *Prinia*, 133  
 waterstradtii, *Suya*, 133  
 watsoni, *Pseudogerygone*, 446  
 wayensis, *Calamanthus*, 428  
 wayensis, *Gerygone*, 453  
 weatherilli, *Ethelornis*, 455  
 weberi, *Cettia*, 15  
 weberi, *Horeites*, 15  
 weigoldi, *Phylloscopus*, 234  
 wellsi, *Monarcha*, 509  
 wellsi, *Piezorhynchus*, 509  
 westermannii, *Ficedula*, 349  
 westermannii, *Muscicapula*, 350  
 westernensis, *Geobasileus*, 438  
 westernensis, *Stipiturus*, 403  
 westralsensis, *Ephthianura*, 461  
 westralsensis, *Petroica*, 567  
 westralsensis, *Seisura*, 526  
 wetterensis, *Gerygone*, 452  
 weylandi, *Sericornis*, 420  
 whistleri, *Cettia*, 16  
 whistleri, *Horeites*, 16  
 whistleri, *Niltava*, 358  
 whistleri, *Seicercus*, 257  
 whitakeri, *Cettia*, 16  
 whiteheadi, *Orthnocichla*, 7  
 whiteheadi, *Urosphena*, 7  
 whitei, *Acanthiza*, 441, 442  
 whitei, *Amytornis*, 408  
 whitei, *Apalis*, 156  
 whitei, *Aphelocephala*, 458  
 whitei, *Ashbyia*, 464  
 whitei, *Cyornis*, 366  
 whitei, *Dasyornis*, 410  
 whitei, *Malurus*, 397  
 whitei, *Niltava*, 366

whitei, *Rhipidura*, 545  
 whitei, *Sphenura*, 410  
*Whiteornis*, 562  
*whitlocki*, *Acanthiza*, 436  
*whitlocki*, *Ethelornis*, 454  
*whitlocki*, *Gerygone*, 454  
*whitlocki*, *Hylacola*, 430  
*whitneyi*, *Cichlornis*, 47  
*whitneyi*, *Myiagra*, 522  
*whitneyi*, *Pomarea*, 494  
*whitneyorum*, *Monarcha*, 514  
*whytii*, *Sylvietta*, 210  
*whytii*, *Sylviella*, 211  
*wiglesworthi*, *Clytorhynchus*, 498  
*wilhelmi*, *Cryptolopha*, 227  
*wilhelmi*, *Phylloscopus*, 227  
*willi*, *Cisticola*, 108  
*williaminae*, *Niltava*, 359  
*williamsi*, *Phylloscopus*, 226  
*williamsoni*, *Muscicapa*, 319  
*willoughbyi*, *Camaroptera*, 190  
*Wilsonavis*, 444  
*wilsoni*, *Bowdleria*, 44  
*wilsoni*, *Bradypterus*, 24  
*wilsoni*, *Caffrillas*, 24  
*wilsoni*, *Megalurus*, 43, 44  
*windhoekensis*, *Cisticola*, 99  
*windhoekensis*, *Drymodya*, 99  
*winiam*, *Calamanthus*, 429  
*winiamida*, *Acanthiza*, 432  
*winifredae*, *Artisornis*, 32  
*winifredae*, *Bathmocercus*, 32  
*winneba*, *Cisticola*, 120  
*winterbottomi*, *Acrocephalus*, 76  
*winterbottomi*, *Calamaecetor*, 76  
*wondiwoi*, *Sericornis*, 420  
*wongani*, *Eopsaltria*, 572  
*wongani*, *Hallornis*, 396  
*woodlarkensis*, *Piezorhynchus*, 525  
*woodwardi*, *Amytornis*, 407  
*woodwardi*, *Bradyornis*, 273  
*woodwardi*, *Sylvia*, 273  
*woosnami*, *Cisticola*, 89  
*wuroi*, *Sericornis*, 423  
*wyldei*, *Sericornis*, 418

*xanthodryas*, *Phyllopneuste*, 241  
*xanthodryas*, *Phylloscopus*, 241  
*xanthogenys*, *Machaerirhynchus*, 528  
*Xanthopygia*, 335  
*xanthopygia*, *Cryptolopha*, 261  
*xanthopygius*, *Seicercus*, 261  
*xanthoschistos*, *Phyllopneuste*, 258  
*xanthoschistos*, *Seicercus*, 258  
*Xeocephus*, 479  
*Xerophila*, 458  
*yakutensis*, *Phylloscopus*, 228  
*yamashinae*, *Acrocephalus*, 70  
*yamashinae*, *Conopoderas*, 70  
*yemenensis*, *Cryptolopha*, 225  
*yemenensis*, *Phylloscopus*, 225  
*yemenensis*, *Prinia*, 137  
*yokanae*, *Bradypterus*, 21  
*yorki*, *Myiagra*, 518  
*yorki*, *Poecilodryas*, 578  
*yorki*, *Sericornis*, 419  
*youngi*, *Apalis*, 155  
*youngi*, *Bradypterus*, 22  
*youngi*, *Cryptolopha*, 261  
*youngi*, *Seicercus*, 261  
*yunnanensis*, *Regulus*, 290  
*yunnanensis*, *Suya*, 131  
*zagrossiensis*, *Sylvia*, 276  
*zalingei*, *Cisticola*, 102  
*zamboanga*, *Rhinomyias*, 310  
*Zanthopygia*, 335  
*zanthopygia*, *Ficedula*, 338  
*zanthopygia*, *Muscicapa*, 338  
*zarudnyi*, *Acrocephalus*, 66  
*zedlitzi*, *Cisticola*, 112  
*zedlitzi*, *Sylvieta*, 211  
*zenkeri*, *Rectirostrum*, 217  
*Zeocephus*, 479  
*zietzi*, *Acanthiza*, 434  
*zimmeri*, *Culicicapa*, 375  
*zimmeri*, *Microeca*, 558  
*zuluensis*, *Acrocephalus*, 76  
*zuluensis*, *Calamocichla*, 76

## ADDENDUM

p. 8. Add to synonymy of *Cettia*:

*Antiornis* Riley, 1926, Proc. Biol. Soc. Washington, 39, p. 55. Type, by monotypy, *Antiornis grahami* Riley.

















Harvard MCZ Library



3 2044 062 548 623

