



West African Ornithological Society
Société d'Ornithologie de l'Ouest
Africain



**Join the WAOS and support
the future availability of free
pdfs on this website.**

<http://malimbus.free.fr/member.htm>

If this link does not work, please copy it to your browser and try again.
If you want to print this pdf, we suggest you begin on the next page (2) to conserve paper.

**Devenez membre de la
SOOA et soutenez la
disponibilité future des pdfs
gratuits sur ce site.**

<http://malimbus.free.fr/adhesion.htm>

Si ce lien ne fonctionne pas, veuillez le copier pour votre navigateur et réessayer.
Si vous souhaitez imprimer ce pdf, nous vous suggérons de commencer par la page suivante
(2) pour économiser du papier.

REVISED LIST OF SOUND RECORDED AFROTROPICAL BIRDS

by C. CHAPPUIS

(Continued from Malimbus 8(1): 25-39)

PITTIDAE

- Citta angolensis 78.
" reichenowi 78.

ALAUDIDAE

- Mirafra cantillans 78. LEM, Mc VIC.
" pulpa Mc VIC.
" albicauda LEM, Mc VIC.
" hypermetra CHA, LEM.
" africanoides 74.
" poecilosterna LEM.
" cheniana 72. 74. 75. 81.
" passerina 74. GIB.
" apiata 74. 81.
" angolensis FITZ.
" sabota 72. 74. 75. 81. CHA, STJ.
" chuana FITZ. 77. GIB.
Pinarocorys erythropygia (Mirafra erythro-
pygia) 78.
Heteromirafra ruddi (Mirafra ruddi) FITZ. 79.
GIB.
Certhilauda somalica (Mirafra somalica) Mc VIC.
" albescens (Mirafra albescens) FITZ.
74. GIB.
" curvirostris (Mirafra curvirostris)
FITZ. 74. GIB.
" albofasciata (Chersomanes albofas-
ciata) FITZ. 74. GIB. LUT.
Alaemon alaudipes 73. 78.
Ammomanes cinctura 73. 78.
" deserti 73. 78.
" dunni (Calandrella dunni) 78.
" grayi FITZ. 79. GIB.
Galerida cristata 78.
Helicocorys modesta (Galerida modesta) 78.
Eremopterix leucotis 78. Mc VIC.
" nigriceps 78.
" signata Mc VIC.
" leucopareira Mc VIC.
" verticalis GIB.
" australis GIB.

TIMANIIDAE

- Melanocorypha bimaculata 73. CHA.
- Calandrella rufescens 62. 73.
- Cinerea 71/2. 62. 73. 77.
- Spizocorys conirostris (Calandrella conirostris) 72. 75.
- " starki (Calandrella starki) GIB.
- Botha fringillaris (Calandrella fringillaris) 79. GIB.
- Calendula magnirostris (Galerida magnirostris) 72. 74. 75. GIB.
- Eremophila bilopha 60. 62. 73. 78.

MOTACILLIDAE

- Motacilla equimp 74. 78. 81.
- " alba 62. 73. 78.
- " clara 72. 78.
- " capensis 72. 74. 81. LEM, Mc VIC.
- " Cinerea 62. 73. 78.
- Budytes flavus COR. 62. 73.
- Anthus campestris 62. 73. 78.
- " similis 72. 75. 77. 78. GIB, Mc VIC.
- " leucophrys COR. 74. 78. GIB, LEM, Mc VIC.
- " vaalensis SIJ.
- " pellidiventris 78.
- " novaeeseelandiae 74. 78.
- " trivialis COR. 62. 73. 78.
- " brachyurus GIB.
- " melindae Mc VIC.
- " cevinus 62. 73. 78. Mc VIC.
- " caffer 74. GIB.
- " arenatus 74. GIB.
- " lineiventris 72. 74. 75. 81.
- " chloris 72. 75.
- Macronyx capensis 72. 74. 75. 81.
- " croceus 58. 72. 74. 78. 81.
- " fulleborni CHA, MOY.
- " ameliae 79. GIB.

- Turdoides reinwardi BBC
- " leucopygia 77. CHA, GIB, LEM, MIY.
- " bicolor 72. 74. CHA, GIB, LUT. SIJ.
- " gymnogenys GIB.
- Lioptilus nigricapillus 72. 75. 77. GIB.
- Ptyricus turdinus ASI.
- Trichastoma rufipennis COR.
- " fulvescens COR.
- " albipectus COR.
- " poliotherax Mc VIC.
- " pyrrhopterum COR.

PYCNONOTIDAE

- Pycnonotus capensis 74. 81.
- " nigricans 74. GIB, HEL, LUT, ROC.
- " xanthopygos 66.
- " tricolor (Pycnonotus barbatus tricolor) BBC.
- " barbatus 63. 69. 72. 73. 74. 75. 81. 85.

CRINIGER BARBATUS COR.

- " calurus COR.
- " olivaceus COR.

BLEDA SYNDACTYLA COR. HDR, Mc VIC.

- " eximia COR.

THESELOCICHLA LEUCOLEURA BBC.

- Ixonotus guttatus COR.
- Phyllostrephus terrestris 72. 74. 75.
- " flavostris 74.

- " alfredi (Phyllostrephus flavostrephus alfredi) LEM.
- " debilis Mc VIC.
- " fulviventris COR.

- " cerviniventris CHA, Mc VIC. MOY.
- " poliocephalus CHA.
- " icterinus COR.
- " baumanni Mc VIC.

SUAHELIOORNIS KRETSCHMERI (MACROSPHENUS KRETSCHMERI) 32.

- Arizelocichla nigriceps (Pycnonotus tephrolaema)
LEM, Mc VIC, PAR.
- " milaniensis (Pycnonotus milanien-
sis) 74.
- " masukuensis (Pycnonotus masukuen-
sis) LEM, Mc VIC.
- Chlorocichla flaviventris 72. 74. 75.
- Andropadus gracilis (Pycnonotus gracilis) Mc VIC.
- " ansorgei (Pycnonotus ansorgei) HUR.
Mc VIC.
- MUSCICAPIDAE
- Muscicapa striata 62. 73. 79. 61B, 61L.
- " gambagae Mc VIC.
- " albicollis (Ficedula albicollis) 62.
73.
- " hypoleuca (Ficedula hypoleuca) 62. 73.
- Alseonax adustus, (Muscicapa adustus) 72. 74. 75.
- " cinereus, Muscicapa caerulescens) 72.
74.
- " griseigularis (Myoparus griseigu-
laris) 32.
- Parisoma plumbeum (Myoparus plumbeum) 74.
- " laverdi 72. 74. 75. 61B, 61C.
- " lugens HOR.
- Bradornis mariguensis 74. 61B.
- " ballidus 72. 74. 75. 61B.
- " infuscatus 74. 61B.
- " microrhynchus PAR.
- Dioptornis fischeri PAR.
- " chocolatinus (Melaenornis choco-
latinus) CHA, Mc VIC.
- Melaenornis pamelaina 74. 61B, Mc VIC, MOY.
- Singolius silens (Melaenornis silens) 74.
- Impidornis semipartitus PAR. Mc VIC.
- Pedilorhynchus comitatus (Muscicapa comitatus)
COR.
- Artamias fuliginosa COR.
- Chloropeta natalensis 20. 72. 74. 75.
- Chloropetelia holochlora (Erythrocerus halo-
chlora) HOR.
- Erythrocerus mccallii COR.
- Stizorhina fraseri (Neocosyphus fraseri) COR.
- Batis capensis 72. 74. 75. 81.
- " molitor, soror 74. 61L.
- " pririt 74. 61B, LUTG.
- " fratrum COR, 72. 74. 75.
- " diops COR.
- " minima COR.
- Platysteira peltata 74.
- Dyaphorophya castanea (Platysteira castanea)
34.
- " concreta (Platysteira concreta)
32. HOR, Mc VIC.
- " blissetti (Platysteira blissetti)
COR. HOR, Mc VIC.
- " tonsa (Platysteira tonsa) COR.
lamesoni Mc VIC.
- Stenostira scita 74. 61B.
- Elminia albicauda (Erannornis albicauda) MOY.
- Trochocercus cyanomelas 72. 74. 75
- " albonotatus COR. 77.
- " nitens COR.
- " nigromitratus COR.
- Ichitrea rufiventer COR. HOR.
- TURDIDAE
- Turdus ericetorum (Turdus philomelos) 62. 73.
- " olivaceus COR, FITZ. 14. 72. 74. 75. 81.
61L, HOR, LEM, MOY, ROC, STAN, WALK.
- " libonvanus 72. 74. 75. 81.
- " abyssinicus 32. CHA, KEI.
- Geokichla gurneyi (Zoothera gurneyi) COR. 72.
74. 75.
- " oberlanderi (Zoothera oberlanderi) 32.
- " piaggiae (Zoothera piaggiae) COR. 32.
- Psophocichla guttata (Zoothera fischeri) 74.
61B, 61L, Mc VIC.
- " litsipsirupa (Turdus litsipsirupa)
74. 81. CHA, 61B, LUTG, MOY, ROC.
- Monticola rupestris 72. 74. 75. 81. 61B, ROC.
- " brevipes 61B.
- " angolensis CHA.

- Monticola saxatilis 62. 7J.
 " solitaria 62. 7J.
Oenanthe oenanthe 6J. Mc VIC.
 " isabellina 62. 7J. Mc VIC.
 " bifasciata 79. 6L.
 " monticola 74. GIB, LUTG, ROC.
 " pilata 77. 6L, LUTG, Mc VIC.
 " tractrac (Cercomela tractrac) GIB.
 " xanthopygma CHA.
 " lugens Mc VIC.
 " pleschanka 62. 73. Mc VIC.
Cercomela familiaris 77. CHA, GIB, HELB, MDY.
 " scotoceeca Mc VIC.
Emerginata sinuata (Cercomela sinuata) GIB.
 " schlegelii (Cercomela schlegelii) GIB.
Chaetops frenatus 77. GIB.
Pinarornis plumosus CHA.
Thamnotaia ernstii (Myrmecocichla ernstii) 35. CHA.
Myrmecocichla bifasciata 72. 74. GIB, ROC.
 " formicivora 72. 74. 81. GIB, LUTG, ROC.
Saxicola torquata 74.
 " tubetra 62. 73. Mc VIC.
Cossypha polioptera Mc VIC.
 " archeri (Desonornis archeri) COR.
Modulatrix stictigula LEM.
Ivcheodon signata (Cercotrichas signata) 72. 74. 75. GIB, ROC.
Desonornis anomala LEM.
Sheppardia gunningi LEM, Mc VIC.
 " sharpei LEM.
 " aequatorialis HOR.
Aethe poliocephala COR. Mc VIC.
 " fulleborni 77. 6L, LEM.
 " choloensis LEM.
Cichladusa arguata 35.
 " ruficauda COR.
Erythropygia baena 35. 74. GIB, LUTG.
 " coryphaea (Cercotrichas coryphaea) 72. 74. 75. GIB, 6L.
Pogonocichla stellata 72. 74. 75.
- Pogonocichla swynnertoni 74. CHA, KEI, STJ.
Phoenicurus phoenicurus 62. 73.
 " ochruros 62. 73.
Cyanosylvia svecica (Luscinia svecica) 62. 73.
Irania gutturalis 73. Mc VIC.
Luscinia luscinia 62. 69. 73. 77.
 " megarhynchos 62. 73.
- SYLVIIDAE
- Sylvia communis 62. 73. 74.
 " conspicillata 62. 73.
 " borin 62. 73. 74.
 " atricapilla 62. 73. Mc VIC.
 " hortensis 62. 73.
 " curruca 62. 73.
 " ruppelli 63.
 " melanocophala 62. 73.
 " centillens 62. 73.
 " nana 73.
 " nisorie 62. 73.
Agrobates galactotes (Cercotrichas galactotes) 62. 73.
- Hippolais ictering 62. 73. 74. GIB.
 " olivetorum 62. 72. 73. 74. 75. GIB, Mc VIC.
 " languida Mc VIC.
 " pellida HOR.
 " polyglotta 62. 73.
Cettia cetti 62. 73.
Luscinola melanopogon (Acrocephalus melanopogon) 62. 73.
Locustella fluviatilis 62. 73. Mc VIC.
 " luscinioides 62. 73.
 " naevia 62. 73. Mc VIC.
Acrocephalus arundinaceus 62. 72. 73. 74. 75.
 " scirpaceus 62. 73. Mc VIC. STJ.
 " pelustris 62. 72. 73. 74. 75.
 " baeticus 74.
 " schoenobaenus 62. 73.
 " dumetorum (Acrocephalus baeticatus dumetorum) 62. 73.
 " peludicola 73.

- Acrocephalus griseldis (Arundinaceus griseldis) Mc VIC.
Bradypterus baboeculus 72. 74. 75. 81.
 " victorini COR, 72. 75. GIB, LEM.
 " svlaticus COR, 72. 75. GIB, LEM.
 " berrati 72. 74. 75.
Euryptila subcinamomea GIB.
Calamocichla gracilirostris (Acrocephalus gracilirostris) 74. 75. 81.
 " rufescens (Acrocephalus rufescens) Mc VIC.
 " leptorhyncha (Calamocichla gracilirostris leptorhyncha) Mc VIC.
Phylloscopus trochilus 62. 73. 74. 81.
 " collybita 62. 73.
 " sibilatrix 62. 73.
 " bonelli 62. 73.
Seiurus ruficapillus 72. 74. 75.
Celaemonastes fasciolatus (Camaroptera fasciolatus) 72. 74. GIB, LUTG.
 " stierlingi (Camaroptera stierlingi) 72. 74. CHA, GIB, GIL, LEM.
Schoenicola breviostris (Schoenicola platyura) COR, 72. 74. 75. GIB, GIL, MDY, Mc VIC, STJ.
Sphenoeacus afax 72. 74. 75. 81. CHA, GIB, GIL, LEM, ROC, STJ.
Apalis thoracica 20. 72. 74. 75. 81. CHA, GIB, LEM, Mc VIC, PAR.
 " flavida 72. 74. 75. 81.
 " ruddi 72. 74. 75. GIB, GIL, ROC.
 " bemendae 68.
 " ruwenzorii COR.
 " binotata COR. 68. CHA, ERA, KEI, Mc VIC.
 " nigriceps COR.
 " (sharpii) chapini LEM.
 " (melanocephala) chiridensis 32. CHA, KEI.
 " chariessa LEM.
 " rufifrons (Spiloptila rufifrons) STJ.
Eminia lepida 34. 66.
Phylloscopus pulchellus PAR, STJ.
Sylvietta whytii
- Sylvietta rufescens 72. 74. 75. 81.
 " virens COR, Mc VIC, STJ.
 " brachyura LEM, STJ.
 " leucophris COR.
 " isabellina Mc VIC.
Eremomela icteropygialis 74. GIB, GIL, HOR, MDY.
 " gregalis GIB.
 " scotops 77
 " usticollis 74. CHA, GIB, GIL, LUTG.
 " turneri COR, Mc VIC.
Cisticola luncidis 72. 74. 75. 81.
 " dambo STJ.
 " aridula 74.
 " textrix 74. GIB.
 " avresii 74.
 " brunneiceps 74.
 " subruficapilla 74. GIB, GIL.
 " leis 72. 74. 75.
 " rufilata 79.
 " bodessa LEM, Mc VIC.
 " woonemi 34.
 " galactotes 74.
 " piplens 35. 77.
 " fulvicapilla 20. 72. 74. 75. 81.
 " abderare Mc VIC.
 " hatalensis 72. 74. 75.
 " tinniens 72. 74. 75. 81.
 " aberrans 72. 74. 75. GIB, GIL, MOY.
 " nigriloris LEM.
Prinia subflava 35. 74. 81.
 " robertsi CHA, STJ.
 " flavicans 72. 74. 75. 81. CHA, GIB, LUTG.
 " maculosa 72. 74. 75. 81. GIB, LEM.
 " substriata 74. GIB.
 " pectoralis 74. GIB.
Achaetops pycnopygius (Sphenoeacus pycnopygius) 35. 77. GIB, GIL.

- Hirundo rustica 62. 73. 74.
 " angolensis COR.
 " albicularis 74.
 " smithii MOY.
 " daurica COR. 62. 73. LEM, MOY.
senegalensis (Cecropis senegalensis) 79.
 " semirufa (Cecropis semirufa) COR. 77. GIB, MOY.
 " cucullata (Cecropis cucullata) 74. 81. GIB, GIL, LUTG.
 " abyssinica (Cecropis abyssinica) 72. 74. 81.
 " griseopyga (Pseudohirundo griseopyga) GIB, MOY.
 " aethiopica Mc VIC.
Petrochelidon spilodera GIB.
Riparia riparia 62. 73.
 " paludicola 74. GIB.
 " cincta 74. GIB, Mc VIC.
Ptyonoprogne rupestris 62. 73.
 " fuligula 79. GIB, GIL, Mc VIC. MOY.
Delichon urbica 62. 73.
Psolidoprocne holomelaena GIB.
 " orientalis CHA, STJ.
 " albiceps Mc VIC.
 " pristoptera Mc VIC.
 " nitens COR.
 " fuliginosa COR. DYER.

CAMPAPHAGIDAE

- Campophaga sulphurata (Campophaga flava) PAR.
 " quiscalina HOR.
Coracina pectoralis CHA.
 " caesia 20. 79. GIB, GIL.
 " azurea COR.

DICRURIDAE

- Dicrurus modestus HOR.
 " ludwigii 72. 74. 75. 81.

PRIONOPIIDAE

- Prionops plumata 72. 74. 75.
Sigmodus retzii 72. 74. 75.
 " scopifrons HOR.

LANIIDAE

- Eurocephalus anguitimens 74.
Nileus afer 72. 74. 75. 81.
Lanius minor 62. 73. 74. GIB, Mc VIC.
 " collaris 72. 74. 75. 81.
 " mackinnoni COR. HOR.
 " collurio 62. 73. 74.
 " nubicus 62. 73.
 " senator 62. 73.
 " excubitor 62. 73.
 " dorsalis Mc VIC.
 " cebaniei HOR.
Urolastes melanoleucus 72. 74. 75.
Laniarius bicolor 72. 74. 75. CHA, GIB, GIL.
 " erythrogastrer 84.
 " mufumbeni Mc VIC.
 " fulleborni COR. LEM.
Dyoscopus cuble 72. 74. 75. 81.
Ictagra tchagra 72. 74. 75. GIB.
 " australis 58. 74.
Bocagia minuta COR.
Chlorophoneus olivaceus (Telophorus olivaceus) 72. 74. 75. 81.
 " multicolor (Telophorus multicolor) Mc VIC.
 " nigrifrons (Telophorus nigrifrons) 74.
 " rubiginosus COR.

- Telephorus zeylonus 20. 72. 74. 75. 81.
 " viridis (Malacotus viridis) STJ.
Malacotus gladiator (Telephorus gladiator)
 STUART (BLUWS)
Nicator gularis (Nicator chloris) 72. 74.
 75. 81.
 " vireo COR.
Lanioturdus torquatus 74. 81. GIB.
- PARIDAE
- Parus afer 72. 74. 75. 79.
 " niger BBC. 72. 74. 75. 81. GIB, GIL, LEM.
 " leucomelas 58.
 " rufiventris CHA, MDY.
 " fasciiventer COR.
 " fringillinus Mc VIC.
Anthoscopus minutus 74. GIB, LUIG.
 " caroli 74. CHA, GIB, GIL, Mc VIC.
 " pervulus MOR.
 " flavifrons 68. ERA.
 " musculus Mc VIC.
- ORIOLIDAE
- Oriolus oriolus 62. 73. 77.
 " auratus 34.
 " chlorocephalus HOR, LEM.
- CORVIDAE
- Corvus albus 66. 74. 81.
 " capensis 72. 74.
Corvultur albicollis 74.
- STURNIDAE
- Sturnus vulgaris 62. 73. 74. 81.
Creatophora cinerea 74.
Acridotheres tristis 72. 74. 75. 81. GIB.
Cinnycinclus leucogaster 74.
- Pholia femoralis (Cinnycinclus femoralis)
 Mc VIC.
Speculipastor bicolor Mc VIC.
Lamprocolius
 (Lamproternis) nitens 72. 74. 75. 81.
 " chalybaeus 74.
 " chloropterus 74.
 " corruscus 72. 74. 75.
 " purpureiceps COR.
Lamproternis mevesii 74.
 " australis 72. 74.
 " purpuropterus 66
Heteropser acuticaudus (Lamproternis acuti-
 caudus) ASP, STJ.
Cosmopsarus unicolor PAR.
Onychognathus nebourou 35. 74. GIB.
 " morio 72. 74. 75. 81.
 " tenuirostris COR, CHA.
Geleopsis salvadorii (Onychognathus salva-
 dorii) Mc VIC.
Poocoptera lugubris COR.
Spree bicolor 74. GIB, ROC.
 " shelleyi CHA, Mc VIC.
 " superbus 19 66.
Buphagus africanus BBC. HOR.
 " erythrorhynchus 74.
Picathartes gymnocephalus BBC.
- ZOSTEROPIDAE
- Zosterops senegalensis 77
 " pallidus 72. 74. 81. GIB, Mc VIC.
 " abyssinicus HOR, Mc VIC.
 " kikuyuensis (Zosterops senegalensis)
 HOR, PAR.
- NECTARINIIDAE
- Nectarina famosa 74. 81. GIB, GIL, LEM.
 " johnstoni BBC. LEM.
 " purpureiventris COR
 " erythrocerca Mc VIC.
 " pulchella HOR.

- Anthophes violacea (Nectarinia violacea)
GIB, LEM.
- Drepanorhynchus reichenowi (Nectarinia reichenowi) CHA.
- Cinnyris
(Nectarinia)
" cupreus COR.
" bifasciatus COR.
" mariguensis COR. 72. 74. 75. 61B.
" shellevi STJ.
" oustaleti MOY.
" ofer (Nectarinia ofer) 20. 74. 81.
GIB, LEM.
" chalybeus COR. 72. 74. 75.
" fuscus 77. GIB, ROC.
" neergardi 79. GIB.
" reichenowi 66
" pembae Mc VIC.
" chalconelas Mc VIC.
" zequius COR.
" minullus COR.
" ludovicensis Mc VIC.
" preussi CHA.
- Chalcomitra fuliginosa (Nectarinia fuliginosa)
COR.
" smethystina (Nectarinia smethystina) 74. 81.
" rubescens (Nectarinia rubescens)
COR. HOR.
" senegalensis (Nectarinia senegalensis) 66. 72. 74. 75.
Cyanomitra verticalis (Nectarinia verticalis)
COR. LEM, MOY.
" olivacea (Nectarinia olivacea) 72.
74. 75. 81.
" cyanolaema (Nectarinia cyanolaema)
COR.
Anthreptes collaris 72. 74. 75.
" longuemerei HOR, MOY.
" orientalis Mc VIC.
" anchietae CHA, STJ.
" pelligaster HOR, Mc VIC.
Hylia prasina COR. Mc VIC.

PROMEROPIDAE

- Promerops cafer 74. 81. 61B, 61L.
" gurneyi CHA, GIB, STJ.

CERTHIDAE

- Salpornis spilonota HOR.

PLOCEIDAE

- Bubalornis niger 74. 61L.
" albirostris 72. 75.
Plocepasser donaldsoni LEM
Philetairus socius 72. 74. 75. 61B, LUTG.
Histurgops ruficauda PAR.
Pseudonigrita cabanisi Mc VIC.
Passer domesticus 63. 72. 74. 75. 81.
" melanurus 72. 74. 75. 81.
" griseus 66. 74.
" diffusus 72. 75. 61B.
" hispaniolensis 63.
" motitensis 74. 61B, Mc VIC.
Sorella emini Mc VIC.
Petronia superciliosa 72. 74. 75.
" xanthosterna (Petronia pyrgita) HOR.
Sporopipes squamifrons 74. CHA, GIB, LUTG,
STJ.
Ploceus capensis 72. 74. 75. 81. 61B, ROC.
" cucullatus 74. 85.
" intermedius CHA, GIB, LEM.
" velatus 72. 74. 75. 81.
" melanocephalus Mc VIC.
" xanthopterus 77. 61L, HOR.
" castaneiceps PAR.
" jacksoni STJ.
" capitatus (Ploceus melanocephalus)
Mc VIC.
" luteolus CHA, Mc VIC.
" golandi Mc VIC.
" teeniopterus Mc VIC.
Hyphantornis ocularis (Ploceus ocularis) 74.
Xanthophilus subaureus (Ploceus subaureus) 74.
GIB, 61L.

- Xanthophilus xanthops (Ploceus xanthops) 77.
Dithyphantes baglafecht HOR, LEM, Mc VIC.
Pachyphantes superciliosus (Ploceus superciliosus) COR, Mc VIC.
Xanthoploceus bertrandi (Ploceus bertrandi) CHA.
Melanopteryx nigerimus (Ploceus nigerimus) Mc VIC.
Malimbus rubricollis COR.
 " sessini COR.
Amblyospiza albifrons 72. 75. 77.
Anaplectes melanotis (Ploceus rubriceps) 74. 77.
Quelea quelea 74.
 " erythroga HOR, Mc VIC.
 " cardinalis HOR.
Euplectes orix 74.
 " hordeacea COR.
 " gierowii COR.
 " cephensis 74.
 " afra 20. 74.
Colluspasser axillaris COR, 74. GIB, GIL.
 " macrourus GIB.
 " albonotatus GIB, LEM, Mc VIC, STJ.
 " hartlaubi ASP, LEM.
 " erdens 74.
 " progne 72. 74. GIB, GIL, Mc VIC, STJ.
Spermestes cucullatus (Lonchura cucullatus) 79.
 " poensis COR, GIB.
Ameuresthes fringilloides (Lonchura fringilloides) COR, Mc VIC.
Spermestes nigriceps (Lonchura bicolor) Mc VIC.
Euodice malabarica (Lonchura malabarica) Mc VIC.
Lonchura griseicapilla Mc VIC.
Ontospiza caniceps (Lonchura bicolor) Mc VIC.
Nigrita canicapilla COR.
 " fusconota HOR.
 " bicolor Mc VIC.
Euschistospiza dybowskii CHA.
- Spermophaga ruficapilla COR, HOR.
Amadina fasciata Mc VIC.
Crytospiza reichenovii COR.
 " salvadorii Mc VIC.
 " lacksoni COR
Ortyospiza atricollis 74, 81. GIB, LEM.
 " gabonensis MOY.
Hyperolus margaritatus 79. GIB.
 " niveoquittatus LEM.
Mandingoa nitidula COR, GIB, Mc VIC.
 " afra CHA.
 " melba 74. GIB, LEM, Mc VIC, MOY.
Legonosticta rubricata COR, 74. 81. CHA, GIB, GIL, LEM, Mc VIC, MOY.
 " senegal 74.
 " nitidula GIB, LEM.
Coccyzgia melanotis (Estrilda melanotis) GIB, MOY.
Estrilda estrild 73. 74. 81.
 " melipoda COR.
 " paludicola MOY.
 " perreini GIB.
 " erythronotos 74. GIB, GIL, LUTG, Mc VIC.
 " subflava (Amanda subflava) COR, MOY.
 " nonnula COR.
 " atricapilla COR.
Nesocheris capistrata COR.
Uraeginthus angolensis 74. 81.
Grenatine grenatine GIB, LUTG.
Hypochoera chalybeata (Vidua chalybeata) 74.
 " funerea (Vidua funerea) 72. 77. GIB, GIL.
Vidua macroura 74. 81.
 " regis 74. GIB.
Steganura paradisaea Mc VIC, STJ.
 " orientalis Mc VIC.
- FRINGILLIDAE
- Fringilla coelebs GIB.
Bucanates githagineus (Rhodopechys githagineus) 62. 73.

- Serinus mozambicus 74. 81.
 " flaviventris 74. GIB, LUTG.
 " sulphuratus COR. 73. GIB, MOY.
 " scotops 72. 74. 75. GIB, LEM.
 " canicollis 20. 72. 74. 75. 81.
 " ularis 74. 81.
 " ularis reichardi CHA, Mc VIC, STJ.
 " leucopterus 77. GIB, GIL.
 " atrogularis 74.
 " alboquularis 74. GIB.
 " burtoni HOR, Mc VIC.
 " donaldsoni Mc VIC.
 " koliensis Mc VIC.
Alario alario (Serinus alario) 74. 77. 79.
 GIB, GIL.
Linurgus olivaceus PAR.
Carduelis citrinelloides (Serinus citrinelloides) COR. LEM, MOY.
 " tottus (Serinus tottus) GIB.
- EMBERIZIDAE
- Emberiza cabanisi COR. MOY.
 " flaviventris 72. 74. 81.
 " forbesi STJ.
 " hortulana 62. 73.
 " caesia 62. 73.
 " cia 62. 73.
 " orientalis (Emberiza cabanisi) CHA.
 " polioptera LEM, STJ.
 " cineracea 62.
Fringillaria tahapisi 74.
 " impetuani (Emberiza impetuani) 74. GIB, KUC.
 " capensis (Emberiza capensis) 72. 74. GIB.