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LIST OF SOUND-RECORDED ETHIOPIAN BIRDS

by C. Chappuis

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The following list gives most of the species of Ethiopian birds which have been tape-recorded to date, and it is supplemented by titles of discs taken from the comprehensive discographies of Boswall & Kettle (*Recorded Sound* 1975, 59: 460-463 & 1979, 74-75: 73). Recordists and bio-acousticians can discern immediately which species have not yet been recorded, and concentrate their efforts upon them.

Users are kindly asked to inform me about new species that they tape. This list has been prepared from information furnished by the participating recordists. For some species, it is possible that in comparing documents from different sources some identification mistakes will arise, for which we cannot be held responsible. Requirements for sounds or information can be sent to me, which will then be addressed to the recordists concerned.

The systematic sequence is that of Mackworth-Praed & Grant (1970-73). My list does not take any nomenclatural standpoint of its own, even in cases of differences due to the three dates of publication.

W, E and S refer to the regional occurrence of each species, from Mackworth-Praed & Grant. Each species is followed by the recordists' initials, in parenthesis where the recording was made outside the Ethiopian region, and by a disc reference number if it has been published.

REFERENCE LIST OF DISCS INCLUDING ETHIOPIAN SPECIES

The numbering system is that used in Boswall & Kettle's discographies (*idem.*), in which can be found further information about these discs.

- 1 Heck, L. and Koch, L. (1933) *Der Shrei der Steppe*. Disc.
- 2 Queeny, E.M. (1951a) *Songs of East African birds*. 3 discs.
- 3 Queeny, E.M. (1951b) *Birds of Lake Nyibor*. Disc.
- 4 Cowles, R.B. (1956) *Sounds of a South African homestead*. Disc.
- 5 North, M.E.W. (1958) *Voices of African Birds*. Disc.
- 6 Strinati, P. (1961) *Ambiance sonore de la forêt africaine*. Disc.
- 7 Haagner, C.H. (1961) *Birds of the Kruger Park*. 2 discs.
- 8 Seed, F. (1963) *Safari*. 2 discs.
- 9 Haagner, C.H. (1964) *Birds of Zululand*. 2 discs.
- 10 North, M.E.W. and McChesney, D.S. (1964) *More voices of African birds*. Disc.
- 11 Stannard, J. and Niven, P. (1966) *Bird songs of Amanzi*. Disc.
- 12 Pooley, A.C. (1966) *Wildlife calls of Africa*. Disc.
- 13 Hayes, C. and Hayes, J. (1966) *East African birdsong*. Disc.
- 14 Stannard, J. and Niven, P. (1967) *Bird song of the forest*. Disc.
- 15 Walker, A. (1967) *Bird song of Southern Africa*. Disc.
- 16 Stannard, J. (Ed.) (1967) *Sunbird calls and songs*. Disc.
- 17 Reucassel, R. and Pooley, A.C. (1967) *Calls of the bushveld*. Disc.
- 18 Pooley, A.C. (1970) *Sounds of Tongaland*. Disc.
- 19 Koch, L. and Hawkins, D. (1969) *A salute to Ludwig Koch*. Disc.
- 20 Henley, A. and Pooley, A.C. (1970) *Birds of the Drakensberg*. Disc.
- 21 Reucassel, R. and Adendorff, A. (1970) *Nature's melody*. Disc.
- 22 Walker, A. (1970) *Garden birds of Southern Africa*. Disc.
- 23 Beamish, H.H. (1970) *Wild and beautiful: bird songs of the Seychelles*. Disc.
- 24 Roche, J-C. (1970) *The bird as musician*. 3 discs.
- 25 Dangerfield, G. (1970) *Sounds of the Serengeti*. Disc.
- 26 Simms, E. and others (1970) *Sounds of my life*. Disc.
- 27 Hayes, J. (c. 1970) *Bird song of Africa*. Disc.

- 28 Simms, E. (Ed.) (1971) Wildlife in danger. Disc.
- 29 Chappuis, C. (1971) The Pycnonotidae of Gabon. Disc.
- 30 Roche, J-C. (1971) Birds of Kenya. Disc.
- 31 Roche, J-C. (1971) Birds of Madagascar. Disc.
- 32 Keith, G.S. and Gunn, W.W.H. (1971) Birds of the African rain forests. 2 discs.
- 33 Stannard, J. (Ed.) (1971) Bird sounds and songs. Disc.
- 34 Chappuis, C. (1971) Ambiances des plaines et savanes d'Afrique Orientale. Disc.
- 35 Martin, R.B. (1971) Journey across Africa. Disc.
- 36 Ker, A. (1972) Safari 99. Tape cassette.
- 37 Foster, B. and others (1972) Cries of the Wild. Disc.
- 38 Keibel, W.D. (1972) Wildlife of South West Africa. Tape cassette.
- 39 Roche, J-C. (1973) Birds of South Africa. Disc.
- 40 Roche, J-C. (1973b) Birds of West Africa. Disc.
- 41 Martin, R.B. (1973) Journey to the Seychelles. Disc.
- 42 Norman, D. (1974) African birds. Disc.
- 43 Chappuis, C. (1974a) Le Niokolo-Koba. Disc.
- 44 Chappuis, C. (Ed.) (1974b) Les Oiseaux de l'Ouest africain. Disc 1.
- 45 Chappuis, C. (Ed.) (1974c) Les Oiseaux de l'Ouest africain. Discs 2 and 3.
- 46 Anon (1966) A night at Treetops. Disc.
- 47 Jones, B. (1969) The rhino story. Disc.
- 48 Chappuis, C. (1970) Pages sonores d'un monde inconnu. Disc.
- 49 Reucassel, D. (1975) Calls of the wild. Disc.
- 50 Hart, S. (1975) Listen to the wild - In the bush. Disc.
- 51 Hart, S. (1975) Listen to the wild - Among the rocks. Disc.
- 52 Hart, S. and Bannister, A. (1975) Listen to the wild - With the insects. Disc.
- 53 Chappuis, C. (Ed.) (1975) Les Oiseaux de l'Ouest africain. Discs 4, 5 and 6.
- 54 Petersen, H. (c. 1975) Belauschte Welt der Tiere. Disc.
- 55 Anon (1976) Jungle at night. Disc.
- 56 Gunn, W.W.H. and Gulledge, J.L. (1977) Beautiful bird songs of the world. 2 discs.
- 57 Chappuis, C. (Ed.) (1977/78) Les Oiseaux de l'Ouest africain. Discs 8 and 9.
- 58 Natal Bird Club (c. 1978) Bird calls. Vols. 1 and 2. Two cassettes.

ADDENDA (TEMPORARY NUMBERS)

- 501 Nicolai, J. (1965) Prachtfinken. One 7-inch 45 rpm disc. 75-0932.5 KOSMOS-LEHRMITTEL, 7000, Stuttgart 1, Postfach 640. West Germany.
- 502 Palmer, S. and Boswall, J. (1973) A field guide to the bird songs of Britain and Europe. Two 12-inch 33 1/3 rpm discs. RFLP5013 and RFLP5014. SR Records. Swedish Broadcasting Corporation, 105 10 Stockholm, Sweden. 23 ethiopian species.
- 503 Hayes, J. and Allan, J.O. Wild Africa. One 12-inch 33 1/3 rpm disc. ACP 1001. Andrew Crawford Productions Ltd, State House Road, Box 42004, Nairobi, Kenya. 8 species.
- 504 Chappuis, C. (1979) Les oiseaux de l'Ouest africain. disc 10, Sylviidae (end) and Paridae. One 12-inch 33 1/3 rpm disc, ALA 19 and 20 with Alauda v 47, n° 3. Société d'études ornithologiques, 46 rue d'Ulm, 75230 Paris. 37 species.
- 505 Marshall, J.T. (1978) Systematics of smaller asian night birds based on voice. One 12-inch 33 1/3 rpm disc. AOU-2. The American Ornithologists' Union; Assistant Treasurer: Glen E. Woolfenden, Department of Biology, University of South Florida, Tampa, Florida 33620. 3 species.

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ASP T. Aspinwall, BOUR C. Bourguignon, BRU J. Brunel, CHA C. Chappuis, COR Library of National Sounds Cornell University, DESP B. Despin, ERA C. Erard, FAR T. Farkas, FITZ Fitzpatrick Bird Communications Library, FOR A. Forbes-Watson, GI F. Gill, GIL L. Gillard, GREG A.R. Gregory, GRI L. Grimes, GUT H.R. Guttinger, HOR J. Horne, JOHN E.D.H. Johnson, JOUV P. Jouventin, KEI S. Keith, KON C. Konig, LEM F. Lemaire, LEMA Y. Le Maho, LER J.M. Lernoud, LOW G.C. Low, MARG R. Margoschis, MCHE MacChesney¹, McVIC R. MacVicker, MEES V. Mees², NOR M. North^{1,2}, PAY R.B. Payne, STA J. Stannard, STJ R. Stjernstedt, TOL B. Tolu, VIEL J. Vielliard, VOIS J.F. Voisin, WALK A. Walker, WAT D.E. Watts, ZIM D. & M. Zimmermann, ZIN A. Zino.

¹ Recordings deposited at: Library of Natural Sounds, Laboratory of Ornithology, Cornell University

² Recordings deposited at: British Library of Wildlife Sounds, British Institute of Recorded Sound

STRUTHIONIDAE
WES Struthio camelus BRU, COR, FITZ, GIL. 17.54.

S Sphenicus demersus (CHA), COR, GILL.
S Eudyptes cristatus EUR, (JOUV, TOL, VOIS)

SPHENISCIDAE

S Diomedea fusca JOUV. (TOL)
S " melanophrys COR. 502.
S " chlorostyrnchos (TOL). 502.

PODICIPIDAE

WES Podiceps cristatus (CHA), COR.
ES " caspicus COR (CHA, FITZ). 36.
W S Tufficollis CHA, COR, GIL, KEI,
MC VIC, NOR, STJ, WALK, WAT. 38.53.

PROCELLARIIDAE et HYDROBATIDAE

WES Hydrobates pelagicus (CHA)
W S " castro COR, ZIN. 502.
WES Oceanites oceanicus (JOUV, TOL). 502.
W S " marina ZIN. 502.
S Bulweria brevirostris (DESP, JOUV, TOL)
W S " buiwerii COR, ZIN. 502.
W S " mollis ZIN
W S Daption capense (DESP, JOUV, LEMA, TOL) 502.
S Pachyptila ariei COR
S " vittata (TOL)

PROCELLARIA GIACIALLOIDES

ES " aequinoctialis COR, (JOUV)
E " pacificus COR, (CHA, GI)
Leucomelas COR
ES " therminieri COR, GI
S " carneipes COR, (TOL)
S " cinerascens (JOUV)

DIOMEDEIDAE

W S " diomedea (CHA), ZIN. 502.
W S " Puffinus (CHA). 502.
W S " munda ZIN. 502.
ES macroura (JOUV, LEMA, VOIS)

DIOMEDEIDAE

S Diomedea exulans (JOUV, TOL, VCIS). 502.
S " palpebrata COR, (JOUV, TOL, VOIS) 502.

PHAETHONTIDAE

S Phaethon lepturus CHA, COR
ES rubricauda COR

SULIDAE

WES Sula leucogaster COR
WE " sula COR
WES " dactylatra COR
WES " capensis CHA, FITZ, GIL
W " bassana (CHA, COR)

PHALACROCORACIDAE

WES Phalacrocorax carbo CHA, COR, FITZ, GIL,
MC VIC. 38.
S " " capensis CHA, FITZ. 33.38.
ES " " africanus CHA

ANHINGIDAE

WES Anhinga rufa FITZ, GIL, MC VIC

FREGATIDAE

W Fregata magnificens COR

PELECANIDAE

WES Pelecanus onocrotalus CHA, FITZ, GIL,
MC VIC. 54.

ARDEIDAE

WES Ardea cinerea CHA, COR, GIL, MC VIC, STJ
WES " melanocephala CHA, COR, FITZ, GIL,
NOR. 10.
WES " goliath CHA, COR, FITZ, GIL, MC VIC,
NOR. 3.

- WES Pyrherodius purpurea (CHA), MC VIC
WES Casmirodus albus CHA, FITZ, GIL, MC VIC,
WALK
- WES Mesophoyx intermedius COR, NOR. 38.
- WES Mesophoyx ardesiacus GIL
- WES Egretta garzetta CHA, COR, MC VIC, STJ,
WALK
- WES Bubulcus ibis CHA, COR, FITZ, GIL, NOR. 11.
20.51.
- WES Ardeola ralloides (CHA), COR, MC VIC, NOR
WES Butorides striatus CHA, COR, FITZ, GIL,
MC VIC
- WES Nycticorax nycticorax (CHA), COR, GIL, NOR
WES Balaenurus stellaris (CHA), GIL
- WES Ixobrychus minutus CHA, GIL, KEI
- WES Ardeirallus sturnii GIL
- SCOPIDAE
- WES Scopus umbretta CHA, COR, FITZ, GIL, MC VIC,
NIR, PAY, STJ, WALK. 5.47.56.
- BALAENICIPITIDAE
- WES Balaeniceps rex CHA, COR, NOR. 10.
- CICONIIDAE
- WES Licornis ciconia (CHA)
- WES " nitra (CHA)
- WES Dissosura eaiscopus MC VIC
- WES Anastomus lamelligerus CHA, COR
- WES Phippiorhynchus senegalensis COR, NOR
FITZ, NOR. 3.5.
- WES Leptoptilas crumeniferus CHA, COR, NOR. 3.5.
Tibis ibis COR, NOR
- PLATALEIIDAE
- WES Threskiornis aethiopicus CHA, FITZ, GIL,
MC VIC. 54.
- WE Comatibis eremita CHA. 502.
- S Geronticus calvus FITZ
- WES Hagedashia hagedash BRU, COR, CHA, ERA,
FITZ, GIL, GREG, KÖN, MC VIC,
MEES, NOR, PAY, STJ, WALK, ZIM.
2.3.4.10.12.14.17.21.25.39.42.
50.58.
- WE Lampribis olivacea CHA, KEI. 32.
- WE Plegadis falcinellus (CHA)
" rare CHA
- WE Platalea leucorodia (CHA)
" alba COR, FITZ, GIL, NOR
- PHOENICOPTERIDAE
- WES Phoenicopterus ruber CHA, COR, FITZ, GIL,
MC VIC, NOR, STJ. 10.13.25.
- WES Phoeniconaias minor CHA, COR, GIL, MC VIC,
NOR, ZIM. 2.10.25.26.36.53.
54.
- ANATIDAE
- E Oxyura maccoa COR, GIL, NOR
- WES Thalassornis leuconotus CHA, COR. 53.
- WE Aythya nyroca (CHA). 53.
- WE " ferina (CHA) : 53.
- WES " erythrophthalma GIL
- ES " fuligula (CHA). 53.
- WES Spatula clypeata CHA, COR, MC VIC. 53.
- ES " capensis CHA
- WE Anas platyrhynchos CHA, COR. 53.
- WES " undulata CHA, COR, FITZ, GIL, KEI,
MC CHE, MC VIC, STA. 20.53.
- WES " sparsa CHA, COR, FITZ, GIL, MC CHE,
WALK. 5.3.
- WE " strepera CHA, COR. 53.
- WE " penelope CHA, COR. 53.
- WE " crecca CHA, COR. 53.
- WE " querquedula CHA, COR. 53.
- WE " angustirostris CHA, COR
- ES " capensis CHA, COR, FITZ, GIL. 53.
- ES " erythrophyncha CHA, COR, GIL
- WES " acuta (CHA), COR. 53.
- WES Peronetta hartlaubii CHA, COR, LER. 53.

WES <u>Dendrocygna viduata</u> CHA, COR, FITZ, GIL, KEI, STJ, WALK. 3.12.52. 53.	WE <u>Cheilictinia riocourii</u> COR. 10.
E " <u>bicolor</u> CHA, COR, FITZ, GIL, NOR NOR. 53.	WES <u>Milvus migrans</u> CHA, COR, FITZ, GRI, LOW, MC VIC, NOR, STJ, WALK. 5.47.
E <u>Nettapus auritus</u> CHA, COR. 53.	WES <u>Elanus caeruleus</u> BRU, CHA, COR, GIL, NOR
E <u>Sarkidionis melanotos</u> CHA. 53.	WES <u>Pernis apivorus</u> (CHA)
E <u>Alopochen aegyptiacus</u> CHA, COR, FITZ, GIL, GREG, MC VIC, WALK, WAT. 2.5.7.8. 11.12.13.20.21.36.38.42.46.53.54. 563.	ES <u>Aquila verreauxii</u> CHA, COR. 25.51. WES " <u>rufax</u> MC VIC, WALK. 25.54. E " <u>clanoida</u> (CHA) ES " <u>dominica</u> (CHA) WES " <u>wahlbergi</u> GIL, WAT
E <u>Plectropterus gambensis</u> CHA, GIL. 3.21.53. <u>Anser albifrons</u> (CHA, COR)	WES <u>Hieraaetus dubius</u> CHA WES <u>Polemaetus bellicosus</u> FITZ, GIL WES <u>Stephanoaetus coronatus</u> CHA, CUR, FITZ, GIL, KEI, MC VIC, NOR, STA, STJ WALK, ZIM. 14.15.32.58.
E <u>Cyanochech cyanopterus</u> CHA, COR E <u>Casarca ferruginea</u> CHA, COR S " <u>cane</u> CHA, CUR, GIL. 20.38.39.	W <u>Cassinaeetus africanus</u> KEI WES <u>Lophoaaetus occipitalis</u> BRU, CHA, COR, GREG MC VIC, STJ, ZIM. 9.12.
SAGITTARIIDAE	
E <u>Sagittarius serpentarius</u> GIL	WES <u>Kaupifalco monogrammatus</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, MC VIC, MEES, NOR, STJ, WALK. 10.40.
FALCONIDAE	
E <u>Aegypius monachus</u> (CHA)	WE <u>Dryotriorchis spectabilis</u> CHA, ERA
WE <u>Gyps fulvus</u> (CHA) 17.38.	WE <u>Circaetus gallicus</u> (CHA) WE <u>cinerreus</u> (CHA)
WES <u>Pseudogyps africanus</u> CHA, GIL, MC VIC. 2.	WES " <u>baudouini</u> CHA
WES <u>Torgos tracheliotus</u> CHA. 2.17.	ES " <u>fasciolatus</u> KEI
WES <u>Neophron percnopterus</u> (CHA)	WES " <u>cinerascens</u> CHA, KEI, STJ
WES <u>Necrosyrtes monachus</u> CHA. 36.	WE <u>Butastur rufipennis</u> BRU, CHA
WES <u>Falco peregrinus</u> CHA, COR WES " <u>bicolor</u> CHA, COR. 20.	WES <u>Terathopius ecaudatus</u> COR, GIL
S " <u>colombianus</u> (CHA), COR WES " <u>subbuteo</u> (CHA)	WES <u>Cuculus vocifer</u> BRU, CHA, COR, FITZ, GIL, KON, LOW, MC VIC, NOR, STJ, WALK, ZIM. 2.3.5.13.15.17.21.26.27.30. 36.37.58.
WES " <u>cuvieri</u> CHA, VIEL E " <u>eleonorae</u> CHA WES " <u>vestigatus</u> (CHA)	WES <u>Gypohierax angolensis</u> CHA, FITZ ES <u>Gypaetus barbatus</u> (CHA). 20.
WES " <u>chiquita</u> STJ	WES <u>Buteo vulpinus</u> (CHA)
WES " <u>tinnunculus</u> (CHA), GIL, WAT	ES " <u>oreophilus</u> MC VIC
WE " <u>albifex</u> CHA	WES " <u>rufinus</u> (CHA)
WES " <u>nammanni</u> (CHA)	ES " <u>rufofuscus</u> CHA, COR, FITZ, GIL, GREG, MC VIC, NOR, WALK, ZIM. 10.20.25.36.
WES " <u>ardosiaceus</u> CHA	
ES " <u>dickinsoni</u> STJ	
ES <u>Polioptila semitorquatus</u> COR, FITZ, GIL	
WES <u>Aviceda cuculoides</u> CHA, STJ	
WES <u>Accipiter nisus</u> (CHA)	
WES " <u>minullus</u> FITZ, VIEL, WALK. 11.	

W S	<u>Accipiter erythropus</u> CHA, LER, VIEL, WES <u>melanoleucus</u> CHA, ERA, FITZ,	WES <u>Francolinus squamatus</u> CHA, ERA, KEI, Mc VIC, ZIM. 32.
WES	" <u>badius</u> BRU, CHA, FITZ, GIL, PAY, WALK	" " " " " " " "
ES	" <u>tachiro</u> CHA, FITZ, GIL, REG, KEI Mc VIC, STJ, WALK, ZIM. 5B.	" " " " " " " "
W	" <u>macrostomus</u> CHA	" " " " " " " "
WES	<u>micronotus</u> GIL, Mc VIC	W S <u>Pternistis</u> after FITZ, GIL, WALK
E	<u>Meleagris</u> <u>Poliopterus</u> Mc VIC, STJ, ZIM. 1U.	" " " " " " " "
WES	" <u>metabates</u> CHA, NOR, STJ, WALK. 502.	E " " " " " " " "
S	" <u>musicus</u> COR, FITZ, GIL	E " " " " " " " "
WE	<u>urotriorchus</u> <u>macrourus</u> CHA	E " " " " " " " "
WES	<u>Circus pygargus</u> (CHA)	WES <u>Coturnix</u> COR, FITZ, GIL, Mc VIC
	" <u>aeruginosus</u> (CHA), CUR, FITZ, NOR	" PAY. 10.20.33.
WES	<u>Polyboroides radiatus</u> BRU, CHA, ERA, PAY	WES " <u>delegorius</u> COR, GIL, Mc VIC
WES	<u>Pandion haliaetus</u> CHA, COR	" NOR. 10.
		WE <u>Ptilopachus petrosus</u> BRU, CHA, COR, GRI,
		WES <u>Numida meleagris</u> BRU, CHA, COR, FITZ, GIL
WE	<u>Francolinus lathami</u> CHA, ERA. 48.	LOW, NOR, STJ, WALK. 9.21.38.39.
WES	" <u>coqui</u> CHA, COR, FITZ, GIL, Mc VIC, NOR, STJ, WALK	50.58.
WE	" <u>sclateri</u> BRU, CHA	E " <u>mitrata</u> CHA, GREG, Mc VIC, ZIM. 2.
ES	" <u>sephena</u> CHA, CCR, FITZ, GIL, GREG, Mc VIC, NOR, STJ, WALK.	8.36.
WE	" <u>streptophorus</u> CHA ES " <u>rovuma</u> CHA, STJ	WES <u>Phasidus niger</u> CHA, ERA <u>Guttera edouardi</u> FITZ, GIL, KEI, STJ. 9. 12.32.39.
W	" <u>albogularis</u> CHA	E " <u>bulwerianus</u> GREG, Mc VIC
ES	" <u>castaneicollis</u> ERA ES " <u>sheleyi</u> FITZ, GIL, STJ, WALK.	W " <u>Acryllium vulturinum</u> CHA, Mc VIC, STJ, ZIM. 36.
		RALLIDAE
ES	" <u>levallantii</u> COR, FITZ, GIL. 4.	W <u>Himantornis haematocephalus</u> CHA, VIEL. 48.53.
S	" <u>levallantoides</u> FITZ, GIL	WES <u>Rallus caeruleopectus</u> GIL, STJ
	" <u>bicalcaratus</u> BRU, CHA, GRI, MEES	W S <u>Crex crex</u> (CHA)
S	" <u>adspersus</u> FITZ, GIL, WAT. 38.	WES <u>Crecopsis egregia</u> FITZ
WE	" <u>clappertoni</u> CHA S " <u>natalensis</u> FITZ, GIL, STJ, WALK 21.58.	WES <u>Immocoxax flavirostris</u> BRU, CHA, GGR, FITZ STJ, WALK, Mc VIC, NOR, 10.21.36.38.40.53.
ES	" <u>hildebrandti</u> COR, Mc VIC, NOR, STJ	WES <u>Porzana marginalis</u> STJ ES " <u>Porzana</u> (CHA). 53. " <u>Busilla</u> (CHA), FITZ

WE <u><i>Porzana parva</i></u> (CHA). 53.	S <u><i>Eubodotis caerulescens</i></u> FITZ, GIL
ES <u><i>Sarothrurus affinis</i></u> KEI. 53. W <u>böhmi</u> COR. FITZ, KEI, NOR, STJ. 53.	WE <u><i>Lophotis ruficrista</i></u> COR, FITZ, GIL, Mc VIC, NOR. 10.17.30.33.
W S " <u><i>lynesi</i></u> KEI	WE " <u><i>ruficrista savilei</i></u> CHA
WES " <u><i>tufa</i></u> CHA, ERA, FITZ, GIL, KEI, STJ, WALK 11.21.53.	WES <u><i>Lissotis melanogaster</i></u> COR, FITZ, GREG, Mc VIC, NOR, STJ. 33.47.
WES " <u><i>pulchra</i></u> BRU, CHA, GREG, GRI, KEI Mc VIC, STJ. 32.53.	E " <u><i>hartlaubi</i></u> COR, GREG, Mc VIC
WES " <u><i>elegans</i></u> CHA, ERA, FITZ, GIL, Mc VIC. 12.17.21.32.53.	S <u><i>Afrrotis afra</i></u> FITZ, GIL. 39.
WES <u><i>Porphyrio albus</i></u> CHA, COR, FITZ, GIL NOR. 53.502.	BURRHINIDAE
WES <u><i>Porphyrrula alieni</i></u> BRU, CHA. 53.502.	WE <u><i>Burhinus oedicnemus</i></u> (CHA)
WES <u><i>gallinula chloropus</i></u> (CHA), FITZ, GIL, KEI, Mc VIC, NOR, STA, WALK. 11.38.53.	WE " <u><i>senegalensis</i></u> CHA
WES " <u><i>angulata</i></u> CHA. 53.	WES " <u><i>capensis</i></u> CHA, FITZ, GIL, PAY, <u><i>vermiculatus</i></u> FITZ, GIL, GREG, KÖN Mc VIC, PAY, STJ. 2.12.18.21.39.
WE <u><i>Fulica atra</i></u> (CHA, COR). 53. ES <u><i>cristata</i></u> CHA, COR, FITZ, GIL, Mc VIC WALK, ZIM. 11.20.36.38.	JACANIDAE
WES <u><i>Podica senegalensis</i></u> CHA, FITZ, STA. 53.	WES <u><i>Actophilornis africanus</i></u> CHA, COR, FITZ, GIL, Mc VIC, MEES, WALK. 3. 46.53.
HELIGNITHIDAE	WES <u><i>Microptila capensis</i></u> GIL
BALEARICIDAE	CHARADRIIDAE
WE <u><i>Balearica pavonina</i></u> CHA, LOW, NOR, ZIM. 3. 25.40.46.54.	WES <u><i>Charadrius hiaticula</i></u> CHA, COR, NOR WE " <u><i>dubius</i></u> (CHA) " <u><i>alexandrinus</i></u> CHA, COR
ES " <u><i>regulorum</i></u> COR, FITZ, GREG, KEI, Mc VIC, NOR. 2.5.8.20.36.503.	WES " <u><i>pecuarius</i></u> Mc VIC WES " <u><i>tricolollaris</i></u> CHA, GIL, Mc VIC, PAY, STJ, WALK, WAT. 38.
WE <u><i>Anthropoides virgo</i></u> (CHA, COR)	WES " <u><i>squatarola</i></u> CHA
ES <u><i>Bucorvus carunculatus</i></u> COR, GIL, STJ	ES <u><i>Vanellus vanellus</i></u> CHA, COR
S <u><i>Terpterix paradisea</i></u> FITZ, GIL. 21.42.	ES <u><i>Stephanibyx coronatus</i></u> CHA, COR, FITZ, GIL WALK, WAT, ZIM. 10.25.27.36. 58.503.
E <u><i>Megalornis grus</i></u> (CHA, COR)	LUGUBRIS CHA, CCH, FITZ, GIL, GREG, Mc VIC, NOR, PAY, STJ. 10.
OTIDIIDAE	melanopterus CHA, FITZ, GIL NOR. 3.10.36.
ES <u><i>Ardeotis kori</i></u> CHA, COR S <u><i>Heterotetrax vigorsii</i></u> FITZ, GIL	WES " "
S " <u><i>rupestris</i></u> GIL. 38.	WE <u><i>Eupodotis senegalensis</i></u> CHA, COR, Mc VIC, NOR, STJ. 2.10.36.
WES " "	ES " "
S " <u><i>cafra</i></u> FITZ, GIL	

WES <u>Haplopterus spinosus</u> CHA, COR, GREG, MC VIC	WES <u>Irringa nebularia</u> CHA, COR, FITZ, GIL,
10. ES " <u>armatus</u> CHA, FITZ, GIL, KEI, MC VIC, PAY, WALK, ZIM. 2.12.15.	Mc VIC, NOR, WALK. 38.58.
25.38.	
WE <u>Anomalophrys superciliatus</u> CHA	WES <u>Limosa limosa</u> (CHA, COR)
E <u>Tylibyx melanocaphalus</u> COR	WES <u>Numenius arquata</u> (CHA, COR) MC VIC
WES <u>Xiphidiopterus albiceps</u> CHA, FITZ, GIL, STJ	WES <u>phaeopus</u> (CHA, COR), MC VIC
WALK. 21.	STJ
WES <u>Afribyx senegalus</u> CHA, FITZ, GIL, GREG, MC VIC, MEES, NOR, STJ, WALK. 15.17	ES <u>Phalaropus lobatus</u> (CHA, COR)
42.58.	W S "
WE <u>Sarcidiophorus tectus</u> CHA, MC VIC	Glareulidae
WES <u>Hemiparra cassirostris</u> MC VIC, STJ	WE <u>Curruarius cursor</u> CHA
WES <u>Haematopus ostralegus</u> CHA, COR	WES " <u>temminckii</u> CHA
WES <u>Recurvirostra avosetta</u> (CHA), FITZ, GIL.	ES <u>Hemerodromus africanus</u> STJ
36.38.	ES " <u>cinctus</u> NOR, WALK
WES <u>Himantopus himantopus</u> CHA, COR, FITZ, GIL.	WES <u>Rhinoptilus chalcopterus</u> CHA
MC VIC, NOR, ZIM. 2.12.21.36.38	WES <u>Glareola pratincola</u> CHA, STJ
RÖSTRATULIDAE	WES " <u>nordmanni</u> CHA, COR, NOR
WES <u>Rostratula benghalensis</u> GIL, STJ	WES <u>Gauchyphus nuchalis</u> CHA
	W " <u>Galachrysis cinerea</u> CHA
	PLUVIANIDAE
	WES <u>Pluvianus aegyptius</u> CHA
	E <u>Dromas ardeola</u> COR, NOR, STJ
	STERICURARIIDAE
	ES <u>Stercorarius skua</u> (CHA)
	WES " <u>parasiticus</u> (CHA), COR
	LARIDAE
	S <u>Larus dominicanus</u> COR, FITZ, GIL, (TCL, VULS). 38.
	WE " <u>argentatus</u> CHA, COR
	WE " <u>fuscus</u> CHA
	WE " <u>genetrix</u> (CHA)
	WES " <u>cirrocephalus</u> CHA, COR, FITZ, GIL, MC VIC, NOR. 36.38
	WE " <u>ridibundus</u> (CHA), COR
	WE " <u>hartlaubii</u> COR, WALK
	S "
	STENATIUS CHA, COR, NOR. 2.

COLUMBIIDAE

- | | | COLUMBIDAE | |
|-----|----------------------------------------------------|---------------|---------------------------------------------------------------------------------------------------------------------------------|
| E | <u>Larus leucocephalus</u> GIL | WE | <u>Columba livia</u> CHA, COR. 44. |
| E | " <u>minutus</u> (CHA) | WES | " <u>Quinea</u> CHA, COR, FITZ, KEI, Mc VIC |
| E | " <u>brunnicephalus</u> CHA | WES | " NOR, WALK. 10.20.44. |
| E | " <u>hemprichii</u> COR, NOR | WES | " <u>argusatrix</u> CHA, COR, FITZ, GIL, Mc VIC, STJ |
| E | <u>Rissa tridactyla</u> (CHA) | WES | " <u>unicincta</u> CHA. 44. |
| W | <u>Gelochelidon nilotica</u> (CHA), COR | ES | <u>Turturena delegoruei</u> COR, FITZ, GREG, KEI, Mc VIC, NOR, STA, STJ. 10. |
| W | <u>Hydroprogne tscheggevae</u> COR | 14. | |
| W | <u>Sterna hirundo</u> (CHA), COR | W S | " <u>iriditorques</u> CHA. 44. |
| W | " <u>macrura</u> (CHA), COR | W | " <u>malherbii</u> KEI |
| W | " <u>dougalii</u> (CHA), COR | WE | <u>Streptopelia turca</u> CHA, COR. 44. |
| W | " <u>vittata</u> COR, (TOL) | W | " <u>hypopyrrhia</u> CHA. 44. |
| MES | " <u>sandvicensis</u> (CHA) | ES | " <u>lugens</u> COR, GREG, KEI, NOR, STJ. 10. |
| W | " <u>maxima</u> COR | WES | " <u>semitorquata</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, KÖN, LOW, Mc VIC, MEES, NOR, PAY, STJ, WALK, ZIM. 2.4.5.11.21.22.36. |
| WES | " <u>albifrons</u> (CHA), COR | WES | 44.46.50.58. |
| WES | " <u>fuscata</u> COR | ES | " <u>capicola</u> BOUR, CHA, COR, FITZ, GIL, GREG, KÖN, LOW, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 1.2. 4.7.8.11.15.21.22.25.36.38. |
| WE | <u>Chlidonias niger</u> (CHA), COR | WES | " <u>decipiens</u> CHA, COR, FITZ, GIL, GREG, Mc VIC, NOR, PAY, STJ, 44.58. |
| WE | " <u>leucoptera</u> (CHA), GIL | WES | ZIM. 10.44.58. |
| WES | " <u>hybrida</u> (CHA) | WE | " <u>vinaceus</u> CHA, GRI, KEI, MEES, STJ. 44. |
| WES | <u>Anous stolidus</u> CHA, COR | WE | " <u>roseogrisea</u> CHA. 44. |
| W | <u>Megalopterus minutus</u> COR | WES | " <u>senegalensis</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, MEES, PAY, STJ, WALK. 4.5. 22.38.44.58. |
| S | <u>Leucanous albus</u> CHA, COR | WES | <u>Dena capensis</u> CHA, COR, FITZ, GIL, PAY, STJ, WALK. 44. |
| WES | <u>Rhynchos flavirostris</u> GREG, Mc VIC, STJ | | WES <u>Typanistris tympanistris</u> CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, STA, STJ, ZIM. 2.4.10.14.36. |
| | | TURNICIDAE | |
| WES | <u>Turnix sylvatica</u> COR, FITZ | S | <u>hattenotta</u> FITZ |
| | | PTEROCLIDIDAE | |
| WE | <u>Pterocles namaqua</u> FITZ, GIL, WAT. 38.39 | WE | " |
| WE | " <u>serenatus</u> CHA, JOHN | WE | " |
| WE | " <u>exustus</u> CHA, COR, NOR. 2.10.502. | WE | " |
| S | <u>Eremialector burchelli</u> GIL | WE | " |
| WE | " <u>decoratus</u> CHA, COR, Mc VIC, NOR, STJ. 36. | E | " |
| ES | " <u>gutturalis</u> CHA, PAY. 2.25.36.48. | E | " |
| WE | " <u>lichtensteinii</u> COR, NOR. 5. | ES | " |
| ES | " <u>bicinctus</u> GIL. 21. | WE | " |
| WE | " <u>quadricinctus</u> CHA, MEEE | | |

WES	<u>Turtur afer</u> CHA, COR, FITZ, GREG, GRI, KEI, Mc VIC, MEES, NOR, PAY, STJ, WALK. 2. 10.44.	WES	<u>Chrysococcyx cupreus</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 4.10.
WE	" <u>abyssinicus</u> CHA, MEES. 44.		14.27.32.39.44.
WES	" <u>chalcoscelis</u> CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 4.5.7.12.13.17.21.39.44. 49.50.51.58.		<u>caprius</u> CHA, COR, FITZ, GIL, GREG, GRI, LOW, Mc VIC, NOR, PAY, STJ, WALK. 4.10.11.15. 38.39.40.44.58.
W	" <u>brehmeri</u> CHA, ERA. 44. WES <u>Aplioptelia larvata</u> CHA, FITZ, GIL, STJ. 14. 44.58.		<u>klaas</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 10.13. 15.40.44.
WE	<u>Troeron weberi</u> CHA. 44.		<u>flavigularis</u> CHA. 44.
WES	" <u>australis</u> COR, FITZ, GIL, GREG, Mc VIC, NOR, STJ, WALK. 5.21.36.39. 44.47.	WES	<u>Centropus toulou</u> COR, Mc VIC, MEES, NOR, STJ. 44.
	CUCULIDAE		<u>monachus</u> CHA, COR, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 44.
WES	<u>Cuculus canorus</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, MARG, Mc VIC, NOR, PAY, STJ. 5.40.44.	W	" <u>leucogaster</u> CHA, KEI. 44.
ES	" <u>policcephalus</u> (COR)	W S	" <u>enseelli</u> CHA, ERA. 44.
WES	<u>solitarius</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, LOW, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 2.4.5.8.11.13. 15.17.21.27.36.44.58.	WES	<u>senegalensis</u> CHA, COR, GIL, GRI, KEI, MEES, NOR, PAY, STJ, WALK. 3.40.44.
WES	" <u>afer</u> CHA, COR, FITZ, GIL, GREG, GRI, KEI, LOW, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 10.11.14.15.21.36. 39.44.50.52.58.	ES	" <u>superciliosus</u> COR, FITZ, GIL, GREG, KEI, LOW, Mc VIC, NOR, PAY STJ, WALK. 4.5.8.17.21.25.36.39. 47.49.51.58.
WES	<u>Cercococcyx mechowi</u> CHA, COR, ERA, KEI. 32. 44.	WES	<u>caouthmocharis aestuans</u> CHA, FITZ, GIL, GRI, KEI, Mc VIC, STJ, WALK, ZIM. 14.44.58.
WES	" <u>Olivinus</u> CHA, GRI, KEI, STJ. 32.44.		MUSOPHAGIDAE
ES	" <u>montanus</u> COR, KEI, STJ. 32.	W S	<u>Tauraco persa</u> CHA, GRI, STJ.
WES	<u>Pachycoccyx audeberti</u> BRU, CHA, FITZ, KEI, Mc VIC, STJ	WES	<u>schaitori</u> GREG, Mc VIC, ZIM. 2.36. <u>schuttii</u> GREG, KEI, MASSON. 32.
WES	<u>Clemator glandarius</u> (CHA), FITZ, GIL, PAY. 44.	WE	<u>macrorhynchus</u> CHA, KEI
WES	" <u>leucosticti</u> CHA, FITZ, GIL, NOR, PAY, STJ, WALK. 44.	WE	<u>leucophonus</u> BRU, CHA, COR, GREG, KEI, Mc VIC, NOR
WES	" <u>iacobinus</u> BRU, CHA, COR, FITZ, GIL Mc VIC, NOR, PAY, WALK. 15.44.	E	" <u>hartlaubi</u> CHA, COR, GREG, KEI, LOW, Mc VIC, NOR, STJ, WALK, ZIM. 10.11.13
		E	" <u>fischeri</u> GREG, KEI, Mc VIC. 30.32

S	<u>Tauraco corythaix</u>	COR, FITZ, GIL, PAY, WALK. 4.14.15.39.58.	WE	<u>Agapornis swinderniana</u>	ERA
ES	"	<u>reicheniowi</u> STJ.			CORACIIDAE
ES	"	<u>livingstonei</u> GIL, KEI, STJ, 32.	WES	<u>Coracias garrulus</u> (CHA). 45.	
ES	<u>Gallirex porphyreogularis</u>	FITZ, GIL, STJ,	WE	<u>abyssinica</u> CHA, CUR. 45.	
WE	"	WALK. 7.12.15.17.21.58.	WES	<u>spatula</u> STJ, WALK	
JE	<u>Ruwenozorornis johnstoni</u>	KEI	WES	<u>candida</u> CHA, COR, FITZ, GIL, Mc VIC, NOR, PAY, STJ, WALK. 36.	
W	<u>Musophaga violacea</u> CHA, GRI, MEES. 40.		WES	" Mc VIC, NOR, PAY, STJ, WALK.	
WES	"	<u>Tosseea</u> COR, GREG, KEI, Mc VIC,	WES	" naevia CHA, COR, FITZ, GIL, GREG NOR, STJ, ZIM	
WES	<u>Corythaeaola cristata</u> CHA, COR, ERA, GREG, GRI, LOW, Mc VIC, NOR, STJ, ZIM		WES	" " Mc VIC, NOR, 45.	
WE	"	10.	WES	<u>Eurystomus glaucurus</u> CHA, COR, FITZ, GIL, <u>Piscator</u> CHA, GRI, MEES. 40.	
WE	<u>Crinifer zonurus</u> CHA, COR, NOR. 10.		WE	" " GRI, KET, LOW, Mc VIC, NOR, PAY, STJ, WALK. 45.	
WES	<u>Corythaixoides concolor</u> COR, FITZ, GIL, NOR		WES	" " <u>gularis</u> CHA. 45.	
WE	"	LOW, Mc VIC.			ALCEDINIDAE
E	"	36.39.50.52.58.	WES	<u>Ceryle rudis</u> CHA, COR, FITZ, GIL, Mc VIC,	
		<u>leucogaster</u> CHA, COR, GREG, LOW, Mc VIC, NOR, STJ. 2.5.	WES	" " NOR, STJ, WALK. 25.45.58.562.	
		8.30.	WES	<u>megacephala</u> maxima CHA, COR, FITZ, GIL, <u>Gymnoschizorhis personata</u> GREG, Mc VIC	
			WES	" " Mc VIC, NOR, WALK. 11.45.	
			WES	<u>Alcedo quadribrachys</u> CHA. 45.	
			WE	" " <u>atthis</u> COR	
			WES	<u>Corythornis cristata</u> FITZ, GIL, Mc VIC,	
			WES	" " <u>Zim</u>	
			WES	<u>Ispidina picta</u> CHA, GIL. 45.	
			WES	<u>Mviocevx lecontei</u> CHA, ERA. 45.	
			WES	<u>Halcyon leucocephala</u> BRU, CHA, COR, GIL	
			WES	" " GREG, Mc VIC, NOR, WALK. 45.	
			WES	" " <u>albiventris</u> COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK.	
			WES	" " ZIM. 9.15.39.45.	
			WES	" " <u>malimbicus</u> CHA, GRI, KEI, STJ.	
			WES	" " 32.45.	
			WES	<u>senegalensis</u> CHA, COR, FITZ, GREG	
			WES	" " GRI, LOW, Mc VIC, NOR, PAY, STJ,	
			WES	" " ZIM. 10.21.25.36.42.45.50.58.	
			WE	" " <u>bedius</u> CHA, KEI. 45.	
			WES	" " <u>chelicuti</u> CHA, COR, FITZ, GIL	
			WES	" " Mc VIC, NOR, PAY, STJ, WALK. 10.	
			ES	" " 39.45.	
			ES	" " <u>senegaloides</u> COR, Mc VIC, STJ, ZIM	

MEROPIDAE

WES	<u>Merops apiaster</u>	CHA, COR, FITZ, GIL, Mc VIC NOR, PAY, STJ, WALK. 45.	"	GRI, Mc VIC, MEES, NOR, PAY, STJ, WALK. 6. 13.15.21.25.30.36.40.45.
WES	"	<u>superciliosus</u> CHA, COR, GIL, Mc VIC, NOR, STJ. 10.45.50.2.	"	<u>erythrorhynchus</u> CHA, COR, FITZ, GIL GREG, LOW, Mc VIC, PAY, STJ, WALK, ZIM. 5.7.15.36.40.
WE	"	<u>orientalis</u> CHA. 45.	"	<u>flavirostris</u> COR, FITZ, GIL, Mc VIC NOR, PAY, STJ, WALK. 5.15.17.
WE	"	<u>nubicus</u> BRU, CHA, FITZ, Mc VIC, STJ. 45.	"	<u>deckeni</u> COR, GREG, -LOW, Mc VIC, NOR, ZIM. 2.10.30.
WES	"	<u>nubicoides</u> GIL, PAY, WALK. 45.	E	Jacksoni GREG, Mc VIC. 10.
WES	<u>Aerodramus albicollis</u>	CHA, COR, Mc VIC, NOR, STJ. 45.	WES	alboterminatus CHA, COR, FITZ, GIL GREG, KEI, Mc VIC, NOR, STJ, WALK, ZIM. 4.9.10.58.
WES	"	<u>Melittophaga pusilla</u> CHA, GIL, Mc VIC, STJ, WALK. 45.	"	<u>semifasciatus</u> CHA, GRI, MEES. 45.
WE	"	<u>oreobates</u> CHA, COR, KEI, Mc VIC	WE	<u>fasciatus</u> CHA, COR, KEI, NOR, ZIM 45.
WES	"	<u>variegatus</u> CHA. 32.45.	WE	<u>pallidirostris</u> STJ hartlaubi ERA. 45.
WES	"	<u>bullockii</u> CHA, PAY. 45.	WE	<u>camurus</u> CHA, KEI. 32.45.
WES	"	<u>bullockoides</u> COR, FITZ, GIL, Mc VIC, NOR, PAY, STJ, WALK. 10.42.	WE	<u>bradfieldi</u> GIL, WALK montebiri FITZ
WE	"	<u>müllerii</u> CHA, GREG, HOR. 45.	S	<u>Bucorvus leadbeateri</u> COR, FITZ, KEI, Mc VIC, NOR, PAY, STJ, WALK. 5.7.
WES	<u>Dicrurus hirundinaceus</u>	CHA, FITZ, GIL, PAY STJ. 45.	WE	21.33.45.49.50.503. <u>abyssinicus</u> CHA. 45.
				UPUPIDAE
WES	<u>Bucanistes buccinator</u>	FITZ, GIL, KEI, Mc VIC, STJ, WALK, ZIM. 4.7.9. 14.17.21.39.49.50.58.		
WE	"	<u>albotibialis</u> CHA. 45.		
WES	"	<u>Subcinnamomeus</u> CHA, COR, GREG, HOR, KEI, LOW, Mc VIC, NOR, PAY, STJ, ZIM. 30.45.		
ES	"	<u>brevirostris</u> CHA, COR, GIL, KEI, Mc VIC, NOR, STJ, WALK. 5.15.36.		
W	"	<u>fistulatus</u> CHA. 45.		
ES	"	<u>sharppei</u> CHA, MEES <u>cylindricus</u> CHA		
W	"	<u>Trochocercus albocristatus</u> CHA, KEI. 45.		
WE	<u>Cerotogymna elata</u>	CHA. 45.		
WES	"	<u>atratra</u> CHA, KEI, STJ. 32.45.		
				PHOENICULIDAE
WES	<u>Phoeniculus purpureus</u>	CHA, FITZ, GIL, GREG GRI, KEI, KÖN, LOW, Mc VIC, MEES, PAY, STJ, WALK, ZIM. 14.		
				27.36.39.47.51.58. <u>bollei</u> CHA, COR, GREG, KEI,
				Mc VIC, STJ

ES Phoeniculus damarensis COR
 WES Scopeloides aterrimus CHA
 WE " Castaneiceps CHA, GRI
 WES Rhinoncomastus cyanomelas CUR, FITZ, GIL²
 GREG, KEI, MC VIC, NOR, STJ,
 WALK. 12.38.
 E " minor COR, GREG, KEI, MC VIC,
 NOR. 10.

STRIGIDAE

WES Tyto alba CHA, COR, GIL, WALK. 57.
 WES Sapensis FITZ, GIL, WALK. 57.
 WES Asiaflammus (CHA), COR, FITZ, GIL, 57.502
 WE " Liccaba woodfordii CHA, COR, FITZ, FOR, GIL,
 GREG, KEI, MC VIC, NOR, PAY, STJ,
 WALK, ZIM. 10.14.21.32.36.39.57.58.
 WES Otus senegalensis CHA, COR, FITZ, GIL, GREG
 GRI, KEI, KUN, MC VIC, NOR, PAY, STJ,
 VIEL, WALK, VAT, VAN DER WEYDEN, ZIM.
 2.10.21.33.36.38.40.48.49.51.57.58.503.505 WES
 WE " scops (CHA)
 WES Ieucoptis CHA, CUR, FITZ, GIL, GRI, NOR,
 STJ, WALK. 57.
 W " icterorhynchos CHA ?, FOR ? . 57.505.
 E " ireneae COR, FOR, HOR, KEI, MC VIC. 505.
 W Jubula lettii BRU ?, FOR ? . 57.
 WE Athene noctua (CHA), COR. 57.
 WES Glaucidium perlatum BRU, CHA, COR, FITZ,
 GIL, GRI, KÖN, MC VIC, NOR, STJ,
 WALK. 21.38.48.57.58.
 WES " capense BRU, CHA, FOR, GIL, HOR
 KEI, MC VIC, STJ, VIEL, WALK. 57
 tephronotum CHA, FOR, HOR. 57.
 W " sijustedti CHA, ERA
 ES Bubo capensis CHA, COR, GIL, WALK
 WES " africanus CHA, FITZ, KEI, MC VIC,
 WALK. 11.12.17.21.47.50.57.58.
 WE " ascalaphus CHA. 57.
 WES " Iacteus BRU, CHA, COR, FITZ, GIL, GREG
 HOR, KEI, MC VIC, NOR, STJ, WALK, ZIM.
 10.21.49.57.
 W " shearleyi FOR. 57.

CAPRIMULGIDAE

WES Caprimulgus europaeus (CHA), COR, FITZ
 WES ectorialis CHA, COR, FITZ, GIL
 KEI, MC VIC, NOR, STJ, WALK,
 ZIM. 7.11.17.21.39.50.52.56.
franenatus NOR. 12.
poliocephalus CHA, COR, KEI,
 LOW, MC VIC, NOR, STJ. 8.10.
ruwenzorii HOR, KEI
tristigma BRU, CHA, FITZ, GIL
 KEI, GREG, STJ, WALK. 38.
rufigena CHA, FITZ, GIL, KEI,
 PAY, WALK
natalensis BRU, CHA, GIL, KEI
 STJ, WALK
fossii CHA, COR, FITZ, GIL, NOR
 PAY, STJ. 7.36.39.
donaldsoni COR, KEI, MC VIC,
 NOR
eximius CHA
ruficollis CHA
clarus CHA, GGR, KEI, NOR,
 ZIM. 3.10.
Macrodipteryx longipennis CHA, FOR, KEI
Semioptilophorus climacurus PAY, STJ
Scotornis climacurus CHA, GREG, MC VIC.
 3.40.

COLIIDAE

WES Colius striatus CHA, CUR, ERA, FITZ, GIL
 Mc VIC, NOR, PAY, STJ, WALK. 58.
 S " colius GIL
 ES " indicus FITZ, GIL, PAY, STA, STJ,
 WALK. 22.
 WE Colius macrourus CHA, COR, GREG, MC VIC,
 NOR, STJ. 10.

(To be continued.)