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by C. Chappuis

(Continued from p. 15)

TROGONIDAE					
WES	<u>Apaloderma</u>	<u>narina</u>	CHA, COR, FITZ, GIL, KEI, Mc VIC, NOR, PAY, STJ, WALK. 4. 10.14.17.32.39.58.		
W	"	<u>aequatoriale</u>	CHA		
WES	<u>Heterotrogon</u>	<u>vitatum</u>	CHA, GREG, KEI, Mc VIC STJ		
CAPITONIDAE					
WES	<u>Lybius</u>	<u>bidentatus</u>	CHA, Mc VIC		
WES	"	<u>torquatus</u>	COR, FITZ, GIL, KEI, Mc VIC, NOR, PAY, STJ, WALK. 4.21. 22.39.42.58.		
WES	"	<u>leucocephalus</u>	CHA, COR, Mc VIC		
S	"	<u>chaplina</u>	STJ		
ES	"	<u>melanopterus</u>	Mc VIC		
WE	"	<u>guifobalito</u>	GREG, Mc VIC		
WE	"	<u>vieillotii</u>	CHA, GRI, MEES, PAY. 40.		
W	"	<u>dubius</u>	BRU, (CHA)		
W S	<u>Tricholaema</u>	<u>hirsutum</u>	CHA, GRI, KEI		
S	"	<u>leucomelas</u>	FITZ, GIL, PAY, STJ, WALK, WAT. 11.22.58		
WES	"	<u>diadematum</u>	COR, GREG, Mc VIC, NOR		
E	"	<u>melanocephalum</u>	CHA, COR, GREG, Mc VIC, NOR, STJ		
WE	"	<u>lacymosus</u>	CHA, COR, GREG, Mc VIC, NOR, STJ, ZIM		
W S	<u>Gymnobucco</u>	<u>calvus</u>	CHA, GRI, KEI		
WE	"	<u>bonapartei</u>	CHA, GREG, KEI, LOW, Mc VIC, ZIM		
W	"	<u>peli</u>	CHA		
W	"	<u>sladeni</u>	CHA		
ES	<u>Bucanodon</u>	<u>whytii</u>	GIL		
ES	"	<u>leucotis</u>	FITZ, GIL. 9.5U.		
ES	"	<u>olivaceum</u>	FITZ, GIL, GREG, KEI, Mc VIC, STJ, ZIM. 14.32.		
WE	"	<u>duchallui</u>	CHA, GRI, KEI		
ES	<u>Viridibucco</u>	<u>leucomystax</u>	CHA, COR, KEI, STJ 32.		
ES	<u>Viridibucco</u>	<u>coryphaea</u>	CHA		
E	"	<u>simplex</u>	KEI ?		
ES	<u>Pogonulius</u>	<u>pusillus</u>	CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, WALK, ZIM. 2.4.9.10.14.22.30. 36.58.		
WES	"	<u>chrysoconus</u>	CHA, COR, FITZ, GRI, KEI, NOR, PAY, STJ, WALK 22.39.		
WES	"	<u>leucolaema</u>	CHA, GRI, KEI, MEES, STJ. 2.		
WES	"	<u>bilineatus</u>	COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 9.10.30.32. 36.58.		
WES	"	<u>scolopaceus</u>	CHA, ERA, KEI, STJ		
W	"	<u>atro-flavus</u>	CHA		
WE	"	<u>subsulphureus</u>	CHA, KEI, LOW		
WES	<u>Trachyphonus</u>	<u>vallantii</u>	COR, FITZ, GIL, KUN, NOR, PAY, STJ, WALK. 7. 17.21.22.33.42.49.52.58.		
E	"	<u>erithrocephalus</u>	COR, GREG, LOW, Mc VIC, NOR, STJ. 5.30.		
WE	"	<u>marginatus</u>	CHA		
E	"	<u>d'arnaudii</u>	CHA, COR, GREG, Mc VIC, NOR, PAY, STJ. 30.		
WES	<u>Irachylaemus</u>	<u>pupureatus</u>	CHA, GREG, GRI, KEI, LOW, Mc VIC, ZIM. 32.		
INDICATORIDAE					
WES	<u>Indicator</u>	<u>indicator</u>	CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 2.5.11.17.21. 27.33.		
WES	"	<u>variegatus</u>	CHA, FITZ, GIL, KEI, PAY, WALK. 14.36.		
WES	"	<u>minor</u>	CHA, COR, FITZ, GIL, GREG, Mc VIC, NOR, PAY, STJ. 10.		
WES	"	<u>exilis</u>	ASP		
ES	"	<u>meliphilus</u>	CHA		
W	"	<u>willcocksi</u>			
WE	<u>Melicneutes</u>	<u>robustus</u>	CHA, FOR, KEI. 6.		

PICIDAE

- S Geocolaptes olivaceus FITZ, GIL. 20.58.
 WES Campothera permista CHA, ERA
 WES " caroli ASP, CHA
 WES " nivosa CHA, ERA
 WES " bennettii FITZ, GIL
 WES " abingoni FITZ, GIL, WALK
 WES " gallilautii GIL, WALK
 WE " nubica CHA, COR, LOW, Mc VIC, STJ
- WE " punctuligera BRU, CHA
 W " maculosa CHA
- WES Dendropicos fuscescens CHA, COR, FITZ, GIL,
 Mc VIC, PAY, STJ, WALK. 36.
 WE " elachus CHA
 W " gabonensis CHA, ERA, FOR, KEI
 W " luubris CHA
- WE Ipoobilus obsoletus BRU, CHA
 WES Thriples namaquus COR, FITZ, GIL, GREG,
 Mc VIC, NOR, STJ, WALK. 21.49.51.
 52.58.
- WES Mesopicos goertae BRU, CHA, COR, Mc VIC,
 NOR
- WES " griseocephalus GIL, STJ, WALK
 WES " xantholophus CHA, ERA, ZIM
 W " pyrrhogaster CHA, KEI
 W S Verreauxia africana CHA
 WE Jvnx torquilla CHA
 WES " ruficollis CHA, COR, FITZ, GIL, NOR
- APODIDAE
- WES Apus apus CHA, COR, FITZ
 WES " bellidus CHA
 WES " melba (CHA)
 WES " aequatorialis Mc VIC
 WES " affinis CHA, COR, GIL, GREG, Mc VIC,
 NOR, STJ. 502.
 WES " caffer CHA, COR, Mc VIC, NOR. 502.
 WES " horus COR, NOR
 WES Cypsiurus parvus CHA, FITZ, GIL, PAY
 WES Telacanthura ussheri CHA, FITZ, GIL, PAY
 W " melanopygia CHA

W Neafapus cassinii CHA
 WE Chaetura sabini CHA

EURYLAIMIDAE

- WES Smithornis capensis CHA, ERA, FITZ, KEI,
 Mc VIC, PAY, STJ, WALK. 9.32.
 58.
 WE " rofolatensis CHA, COR, ERA,
 KEI
 W " sharppei CHA

PITTIDAE

WES Pitta angolensis FITZ, STJ
 WE " reichenowi KEI. 32.

ALAUDIDAE

- WE Mixafra cantillans CHA, COR. 10.
 E " hypermetra COR, Mc VIC
 WES " africana CHA, COR, FITZ, GIL,
 GREG, KEI, Mc VIC, NOR, PAY, STJ,
 WALK. 9.10.12.21.58.
 WES " rufocinnamomea CHA, COR, FITZ,
 GREG, GRI, KEI, Mc VIC, NOR, PAY,
 STJ, WALK. 2.10.25.36.47.
 ES " africanoides FITZ, GIL, GREG,
 Mc VIC, WALK
 E " poecilosterna CHA, Mc VIC, STJ
 S " cheniana FITZ, GIL, WALK
 S " passerina FITZ, GIL
 S " apiata FITZ, GIL. 39.
 W S " angolensis STJ
 W S " sabota FITZ, GIL, WALK
 WES Pinarocorys nigriceps STJ
 WE " erythropgia CHA, MEES, STJ
 S Certhilauda albifasciata GIL
 WE Aleamon alaudipes CHA. 502.
 WE Ammomanes cinctura CHA. 502.
 WE " deserti CHA. 502.
 WE " dummi CHA
 E Galerida melabarica CHA
 WE " cristata CHA, COR, Mc VIC

- WE Heliocorys modesta BRU, CHA
 WES Eremopterix leucotis CHA, PAY
 WE " nigriceps CHA
 WE Calandrella brachydactyla CHA
 E " rufescens (CHA), COR
 WES " cinerea COR, GIL, NOR, PAY, STJ
 S Calendula magnirostris FITZ, GIL
- MOTACILLIDAE
- WES Motacilla aquamp BRU, CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 5.22.
 WE " alba (CHA), COR
 WES " clara FITZ, Mc VIC, WALK
 E " capensis FITZ, GIL, PAY
 E " cinerea (CHA)
 WES Budytes flavus CHA, Mc VIC
 WE Anthus campestris CHA
 W S " similis PAY, STJ
 WES " leucophrys CHA, GIL, GRI
 W S " pellidiventris CHA
 WES " novaezelandiae CHA, COR, GIL, Mc VIC STJ
- WES " trivialis CHA
 ES " caffer GIL, Mc VIC, STJ
 WES " lineiventris GIL, Mc VIC, STJ, WALK
 S " chloris FITZ. 58.
 E Ithothylacus tenellus Mc VIC
 S Macronyx capensis FITZ, GIL, WALK. 58.
 WES " croceus CHA, COR, FITZ, GIL, GREG, GRI, Mc VIC, MEES, NOR, PAY, STJ, WALK. 2.7.
 " fullebori STJ
 WES " ameliae CHA
 E " sharpei COR
 E " aurantiicola GREG, Mc VIC
- TIMALIIDAE
- E Turdoides hypoleuca CHA, COR, KEI, NOR, ZIM 10.
 E " händei COR, KEI, NOR
- W Turdoides reinwardi BRU, CHA. 53.
 WES " ardinei FITZ, GIL, Mc VIC, PAY STJ, WALK. 21.39.51.52.53.58.
 WES " melanops COR, GREG, Mc VIC, NOR. 8.
 WES " leucopygia GIL, STJ
 S " bicolor FITZ, GIL. 58.
 WE " plebeja BRU, CHA, GREG, GRI, Mc VIC STJ. 53.
 E " squamulata Mc VIC
 WE Argya fulva CHA. 53.
 E rubiginosa COR, GREG, Mc VIC, STJ
 W Kupeornis gilberti CHA ?
 WES Ptyrticus turdinus CHA. 53.
 WES Trichastome rufipennis CHA, KEI, STJ, ZIM 53.
 WES " fulvescens CHA, ERA, GRI, KEI STJ, ZIM. 32.53.
 W " moloneyanum CHA. 53.
 WE " albipectus CHA, GREG, KEI, STJ, ZIM. 32.53.
 W " cleaveri CHA, ERA, KEI. 53.
 WE " poliothorax CHA, KEI, STJ. 53
 WES " pyrrhopterum CHA, GREG, KEI 32.53.
 W " rufescens CHA, KEI. 53.
 W " puveli CHA, GRI. 53.
 WES Pseudoalcippe abyssinicus CHA, COR, GREG, KEI, Mc VIC, STJ. 32.53.
- PYCNONOTIDAE
- S Pycnonotus capensis FITZ, GIL, WALK
 S " nigricans FITZ, GIL, PAY
 ES " xanthopygos CHA, COR, Mc VIC, STJ. 4.7.13.
 WES " tricolor CHA, GREG, KEI, Mc VIC, STJ. 2.5.53.
 E " dodsoni Mc VIC
 WE " barbatus BRU, CHA, COR, FITZ, GIL, GRI, LOW, MEES, NOR, PAY, STJ, WALK, ZIM. 22.53.58.502.
 W Crimiger barbatus CHA. 53.
 W " chloronotus CHA, ERA. 53.

- W Crinifer calurus CHA, GRI, KEI, 32.53.
 W " olivaceus CHA, 53.
 WES Bleda syndactyla CHA, KEI, STJ, 53.
 WE " eximia CHA, 53.
 W " canicapilla BRU, CHA, KEI, 40.
 WE Thescelocichla leucopleura BRU, CHA, GRI, KEI, 40.
 WES Pyrrhurus flavicollis CHA, COR, GREG, KEI, STJ, ZIM, 53.
 WE " scandens BRU, CHA, KEI, 32.53.
 W " simplex CHA, EKA, GRI, 53.
 WES Basopogon indicator BRU, CHA, GREG, KEI, Mc VIC, STJ, ZIM, 32.53.
 W " clamans CHA, ERA, 53.
 WE Ixonotus guttatus CHA, 53.
 WES Phyllastrephus terrestris COR, FITZ, GIL, KEI, Mc VIC, NOR, STJ, WALK, ZIM, 7.14.51.58.
 WES " flavostriatus GIL, KEI, STJ, WALK, 14.
 ES " debilis KEI, STJ, WALK
 WES " fischeri CHA, GREG, KEI, Mc VIC, PAY, STJ, ZIM
 WES " cerviniventris STJ
 WES " albigularis CHA, 53
 E " streptitans GREG, KEI, Mc VIC STJ, ZIM
 WE " xavieri CHA, 53.
 W " icterinus CHA, ERA, 53.
 W " poensis CHA ?
 W " baumanni CHA
 E SuaheLiornis kretschmeri STJ
 ES Arizelocichla nigriceps KEI, STJ
 ES " milanlensis CHA, FITZ, GIL, KEI, STJ, WALK
 WES " masukuensis GREG, KEI, STJ
 WE " tephrolaema CHA, Mc VIC, STJ 53.
 W " montana CHA
 W S " falkensteini CHA, ERA, 53.
 WES Chlorocichla flaviventris FITZ, GIL, GREG, KEI, Mc VIC, NOR, STJ, WALK, ZIM, 14.58.
 WES Chlorocichla laetissima GREG, KEI, Mc VIC, STJ, ZIM
 S " simplex KEI
 WES Stelaidillas gracillirostris BRU, CHA, ERA KEI, Mc VIC, ZIM, 53.
 WES Andropadus gracilis CHA, KEI, 53.
 W " ansorgei CHA, KEI, STJ, 53.
 WES " curvirostris CHA, GRI, Mc VIC, STJ, ZIM, 53.
 ES " impertunus CHA, COR, FITZ, GIL GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM, 4.7.10.14.30. 39.47.58.
 W Calvotocichla serina CHA, KEI, 53.
 WES Eurillas vicens BRU, CHA, COR, GREG, GRI, KEI, Mc VIC, NOR, STJ, 2.53.
 WES Stelaidocichla latirostris CHA, COR, GREG KEI, Mc VIC, NOR, STJ, ZIM 10.13.53.
 WES Neolestes torquatus STJ, 53.
 MUSCICAPIDAE
 WES Muscicapa striata (CHA), CUR, Mc VIC
 WES " albicollis (CHA)
 WE " hypoleuca (CHA), COR
 WES Alseonax adustus CHA, FITZ, Mc VIC, STJ, WALK, 58.
 WES " aquaticus Mc VIC
 WES " cassini CHA, ERA
 WES " cinereus ERA, FITZ, GIL, Mc VIC, STJ, WALK, ZIM
 WE " seth-smithi CHA, ERA
 W " olivascens CHA, ERA, KEI
 W " opulatus ERA
 WES " griseigularis CHA, ERA, KEI, STJ
 WE Parisoma plumbeum CHA, ERA, FITZ, GIL, PAY, STJ, WALK
 S " lavardi GIL
 S " subcaeruleum FITZ, GIL, WALK, 11.22.38.39.42.58.
 E " böhmi GREG, Mc VIC, NOR, STJ, 10
 WES " lugens STJ
 S Bredornis mariguensis FITZ, GIL, WALK

- WES Bradornis pallidus CHA, FITZ, GIL, Mc VIC,
 STJ
 S " infuscatus FITZ, GIL
 E " microrhynchus GREG, Mc VIC
 WES Dioptronis fischeri CHA, GREG, Mc VIC, STJ
 E " chocolatinus COR
 ES Melaenornis pammellana FITZ, GIL, Mc VIC,
 STJ. 9.
 WE " edolioides CHA, ERA, GREG, GRI,
 Mc VIC
 W " annamarulae CHA, KEI
 S Sigalius silens FITZ, GIL, WALK
 WES Fraseria ocreata CHA, ERA, GRI
 W " cinerascens CHA, ERA
 WES Pedilorrhynchus comitatus ERA
 WES Artemias fuliginosa CHA, ERA
 W " ussheri CHA
 WES Chloropeta natalensis CHA, FITZ, GIL,
 Mc VIC, NOR, STJ, WALK. 58.
 WES " similis KEI, Mc VIC, NOR, STJ
 .56.
 E Chloropetella holochlora GREG, KEI, Mc VIC
 WE Erythrocercus mcallii CHA, ERA, KEI
 ES " livingstonei STJ
 WES Sticorhina fraseri CHA, ERA, KEI. 57.
 W " finschi CHA, GRI. 57.
 WES Meagbyas flammulatus ERA, KEI. 32.
 WES Bias musicus CHA, ERA, KEI, STJ, ZIM
 WES Hylota flavigaster ERA, STJ
 WES " australis STJ
 ES Batis capensis FITZ, GIL, GREG, KEI,
 Mc VIC, STJ, WALK. 11.58.
 S " margaritae STJ
 WES " molitor CHA, COR, FITZ, GIL, GREG,
 KEI, KON, Mc VIC, NOR, PAY, STJ,
 WALK. 10.12.13.22.39.58.
 S " pririt FITZ, GIL. 38.
 WES " minor BRU, CHA, GREG, Mc VIC, STJ
 ES fratrum GIL
 E " perkeo Mc VIC
 W " poensis CHA, ERA
 W " minima ERA
 W " senegalensis CHA, ERA
 WES Platysteira peltata CHA, COR, FITZ, GREG,
 Mc VIC, STJ. 9.
 E " svanea BRU, CHA, COR, ERA,
 GREG, GRI, KEI, Mc VIC, MEES,
 NOR, STJ, ZIM. 36.40.
 W " laticincta CHA
 WES Dyaphorophya castanea BRU, CHA, COR, ERA
 KEI, ZIM
 WES " concreta CHA, ERA, KEI, ZIM
 W S " blissetti GRI, ZIM
 W " chalybea CHA, ERA
 W " tonsa CHA, ERA
 E " lamesoni KEI
 S Stenostira scita GIL
 WES Elimia longicauda BRU, CHA, ERA, KEI,
 Mc VIC, STJ
 WES Izochoercus cyanomelas FITZ, GIL, KEI,
 STJ, WALK. 9.14.58.
 WES " albonotatus FITZ, KEI,
 Mc VIC, STJ, WALK
 WES " nitens CHA, ERA
 W " albiventris CHA
 WE " nigromitratus HOR, STJ
 WE Ichitrea viridis BRU, CHA, COR, ERA, FITZ
 GIL, GREG, KEI, Mc VIC, MEES,
 NOR, PAY, STJ, WALK, ZIM. 9.10.
 11.22.42.49.
 WES " sushelica ZIM
 WES " plumbeiceps ZIM
 W S " rufocinerea CHA, ERA
 W " rufiventer CHA, KEI
 E " nigriceps BRU, CHA, GRI, Mc VIC
 TURDIDAE
 WE Turdus ericetorum (CHA, COR). 53.
 E " torquatus (COR)
 WES " pelios BRU, CHA, COR, FITZ, GIL,
 GREG, KEI, Mc VIC, NOR, STJ. 10.
 14.53.58.
 WES " libonyanus CHA, COR, FITZ, GIL, GRI
 KEI, NOR, STJ, WALK. 12.58.
 E " tephronotus CHA, COR, GREG, Mc VIC
 NOR, STJ

W	<u>Turdus abyssinicus</u>	Mc VIC, NOR, STJ, ZIM.		WES	<u>Myrmecocichla nigra</u>	CHA, COR, NOR, PAY, STJ. 10.53.
W	"			S	<u>bifasciata</u>	GIL. 20.
ES	<u>Geokichla guineyi</u>	CHA, FAR, FITZ, GIL, KEI, STJ, WALK. 53.56.58.		S	<u>formicivora</u>	GIL. 39.
E	"			WE	<u>aethiops</u>	CHA, COR, Mc VIC, NOR. 10.30.53.
W	"			WES	<u>Saxicola torquata</u>	CHA, COR, FITZ, GREG, Mc VIC, NOR, STJ, WALK. 53.
WE	"			S	<u>Cossypha dichroa</u>	FAR, FITZ, GIL, WALK. 4.14.24.39.50.56.58.
WES	"			W	<u>heuglini</u>	BOUR, CHA, COR, FAR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK. 8.10.13.15.17.21.24.25.30.33.42.49.51.56.57.58.
S	<u>Monticola rupestris</u>	FITZ, GIL, WALK, WAT. 20.58.		WES	<u>polioptera</u>	CHA, STJ. 57.
WES	"			W S	<u>pacaei</u>	STJ. 57.
WE	"			WES	<u>netalensis</u>	COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, STA, STJ, ZIM. 17.22.24.39.49.57.58.
WES	<u>Oenanthe oenanthe</u>	CHA. 53.		WES	<u>caffra</u>	CHA, COR, FAR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STJ, WALK, ZIM. 2.5.13.15.20.24.36.39.46.48.
ES	"			E	<u>semicufa</u>	CHA, COR, KEI, LOW, Mc VIC, NOR, STJ, ZIM. 10.13.27.30.56.
WE	"			E	<u>archeri</u>	KEI
E	"			WE	<u>niveicapilla</u>	BRU, CHA, COR, GREG, GRI, KEI, Mc VIC, NOR, PAY, STJ, ZIM. 10.40.56.57.
WE	"			WE	<u>albicapilla</u>	BRU, CHA, MEES. 57.
W	"			WE	<u>cyanocampter</u>	CHA, GREG, KEI, Mc VIC, STJ, ZIM. 57.
WES	<u>Cercomela familiaris</u>	GIL, STJ. 53.		W	<u>isabellae</u>	CHA. 57.
WE	"			ES	<u>Modulatrix stictigula</u>	KEI, STJ
S	<u>Pinarornis plumosus</u>	STJ, WALK		S	<u>Ivchaëdon signata</u>	FITZ, GIL, WALK. 14.39.56.58.
WE	<u>Pentholaea albigrons</u>	CHA. 53.		S	<u>Dessornis humeralis</u>	COR, FITZ, GIL, KEI, WALK. 15.24.39.48.58.
WES	<u>Thamnolea aynatti</u>	STJ, WALK		ES	<u>anomala</u>	STJ
WES	"			ES	<u>Sheppardia gunningi</u>	FAR, HOR
WE	"			ES	<u>sharpiei</u>	FAR, STJ

- E Sheppardia aequatorialis CHA, Mc VIC, STJ.
57.
- WE " Symphoricarpha CHA ? 57.
WE Stiphornis erythrothorax CHA, ERA, KEI,
ZIM, 57.
- WES Alethe poliocephala CHA. 53.
ES " fulleborni STJ
WE " diademata CHA, ERA, KEI, 53.
ES Cichladusa arquata COR, FITZ, Mc VIC, NOR,
STJ, WALK. 39.
- WE " guttata COR, GREG, KEI, Mc VIC,
NOR, STJ, 3.5.27.30.33.36.
WES Erythropvgia leucophrys CHA, COR, FAR, FITZ
GIL, GREG, HOR, KEI, Mc VIC,
NOR, PAY, STA, STJ, WALK. 7.
11.12.15.21.38.53.58.
- WES " barbata STJ. 56.
ES " quadrivirgata COR, FITZ, GIL,
GREG, KEI, Mc VIC, NOR, STJ,
WALK. 5.15.30.33.39.58.
WES " hartlaubii CHA, COR, KEI,
Mc VIC, NOR. 53.
- S " paena FITZ, GIL. 38.39.
WS " leucosticta CHA, VIEL. 53.
E " leucoptera CHA, GREG, KEI,
Mc VIC, STJ
- WES Pogonocichla stellata CHA, FITZ, GIL, KEI,
Mc VIC, STJ, WALK. 58.
S " swynnertoni GIL, WALK
- WE Cercotrichas podobe CHA. 53.
WE Phoenicurus phoenicurus (CHA)
" ochruros (CHA)
WE Cyanosylvia svecica (CHA)
E Irania gutturalis (VIEL)
WES Luscinia luscinia COR, FITZ, Mc VIC, NOR,
STJ, WALK. 15.
- WE " megarhynchos BRU, CHA, COR, KEI,
Mc VIC, NOR, STJ. 5.53.
- SYLVIIDAE
- WES Sylvia communis (CHA, COR), Mc VIC. 57.
W " parvicollata (CHA, COR)
- WES Sylvia borin CHA, (COR), FITZ, GIL, KEI,
STJ, WALK. 57.
WES " atricapilla CHA, (COR), NOR, STJ
57.
WE " hortensis (CHA). 57.
WE " curruca (CHA). 57.
WE " tuppelli (CHA)
E " melanocapala (CHA). 57.
WE " cahilliana CHA. 57.
E " nana CHA. 57.504.
E " nisoria (CHA)
E " Acrobates galactotes CHA. 53.
WES Hippolais icterina (CHA), COR, FITZ, GIL,
WALK. 57.
ES " olivatorum (CHA), FITZ, GIL
E " lanquida GREG
WE " pallida CHA, Mc VIC. 57.
W " polyalotta BRU, (CHA), GRI. 57.
W Cettia cetti (CHA)
ES Luscinola melanopogon (CHA)
" locustella fluviatilis (CHA)
WE " naevia COR. 57.
WE " luscinioides (CHA). 57.
WES Acrocephalus arundinaceus CHA, COR, FITZ,
GIL, Mc VIC, NOR, WALK. 57.
WES " scirpaceus CHA. 57.
" palustris (CHA), COR, FITZ,
GIL, STJ, WALK. 57.
WES " baeticus CHA, FITZ, LEM,
WALK. 11.22.38.57.
WE " schoenobaenus CHA, COR, FITZ
GIL, STJ, WALK. 57.
WES Bradyroterus babaeola BRU, CHA, FITZ,
GREG, GRI, KEI, Mc VIC, STJ,
WALK. 11. 57.58.
S " victorini FITZ
WES " sinnamomeus CHA, COR, GREG,
KEI, Mc VIC, NOR, STJ, ZIM.
57.
WES " barrati CHA, FITZ, GIL, GRI,
KEI, STJ, WALK. 57.58.
WES " alfredi ASP
WE " carolin Mc VIC

ES	<u>Calamocichla gracillirostris</u>	COR, FITZ, GIL, KEI, Mc VIC, NOR, STJ, WALK	WE	<u>Apellis nigriceps</u>	CHA, KEI, 504.
W S	"	11.20.36.57.	WE	"	<u>porphyrolaema</u>
E	"	<u>rufescens</u> CHA, GRI. 13.57.	W	"	Mc VIC, NOR, STJ, ZIM. 504.
E	"	<u>foxi</u> KEI	W	"	<u>sharpii</u> CHA, KEI. 504.
WES	<u>Phylloscopus leptorhyncha</u>	COR, FITZ, GIL, Mc VIC, NOR, STJ, WALK. 11.22.57.	E	"	<u>gosingi</u> CHA, ERA. 504.
WE	"	<u>collybita</u> CHA, COR. 57.	E	"	<u>murina</u> CHA, KEI, STJ
WE	"	<u>sibilatrix</u> CHA, COR. 57.	E	"	<u>flavicularis</u> KEI
WE	"	<u>bonelli</u> CHA. 57.	ES	"	<u>melanocephala</u> CHA, FITZ, GREG, KEI
W S	<u>Seiurus leurae</u>	STJ	E	"	Mc VIC, STJ
ES	"	<u>ruficapillus</u> CHA, FITZ, KEI, STJ 58.	E	"	<u>nigrescens</u> KEI, Mc VIC
E	"	<u>umbrovirens</u> CHA, COR, ERA, KEI, Mc VIC, NOR, STJ, ZIM	E	"	<u>rufifrons</u> Mc VIC
E	"	<u>budongoensis</u> CHA, GREG, KEI, Mc VIC, STJ, ZIM	E	"	<u>moreaui</u> STJ
WE	"	<u>laetus</u> KEI	E	"	<u>Artisornis metopias</u> STJ
W	"	<u>herbeti</u> STJ. 57.	E	"	<u>Scepomycter winifredae</u> STJ. 57.
WES	<u>Calamonastes simplex</u>	CHA, COR, GREG, KEI, Mc VIC, NOR, STJ. 504.	WE	"	<u>Eminia lepida</u> BOUR, CHA, COR, GREG, Mc VIC
E	"	<u>fasciolatus</u> FITZ, GIL. 38.39.58	WE	"	NOR, STJ. 5.30.36.
S	"	<u>stierlingi</u> FITZ, KEI ?, STJ	WE	"	<u>Drymochila incana</u> BRU, CHA, KEI. 504.
WES	<u>Schoenocola brevirostris</u>	FITZ, LEM. 504.	WE	"	<u>Phyllosais pulchella</u> Mc VIC. 504.
S	<u>Sphenocercus afer</u>	FITZ, GIL, WALK. 58.	ES	"	<u>Sylvietta whytii</u> GREG, Mc VIC, STJ
S	<u>Apellis thoracica</u>	FITZ, GIL, WALK. 4.14.	WES	"	<u>rufescens</u> COR, FITZ, GIL, NOR, PAY, STJ, WALK. 22.58.
WES	"	<u>cinerea</u> CHA, COR, GREG, KEI, Mc VIC, NOR, STJ. 504.	WES	"	<u>ruficapilla</u> STJ
WES	"	<u>rufogularis</u> ASP, CHA, ERA, Mc VIC, STJ, ZIM. 504.	WES	"	<u>virens</u> CHA, KEI. 504.
WES	"	<u>alticola</u> KEI, STJ	WE	"	<u>brachyura</u> CHA, KON, Mc VIC. 504
WES	"	<u>flavida</u> BRU, CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, STJ, WALK 58.504.	W	"	<u>denti</u> CHA. 504.
S	"	<u>ruddi</u> FITZ	WE	"	<u>Leucophrys</u> CHA, Mc VIC, ZIM
WES	"	<u>jacksoni</u> CHA, COR, GREG, KEI, Mc VIC 504.	WES	"	<u>Eremomela icteropygialis</u> CHA, GIL, Mc VIC
WES	"	<u>bemendae</u> CHA, STJ	WES	"	STJ. 504.
WE	"	<u>pulchra</u> CHA, GREG, KEI, Mc VIC, STJ 504.	WES	"	<u>scotops</u> CUK, FITZ, GIL, NOR, STJ
WE	"	<u>ruwenzorii</u> KEI	WES	"	<u>badiceps</u> CHA, ERA, KEI. 504.
			W S	"	<u>stricollis</u> STJ
			ES	"	<u>usticollis</u> FITZ, GIL, PAY, STJ
			W	"	<u>pusilla</u> CHA, GRI. 504.
			WE	"	<u>canescens</u> CHA. 504.
			W	"	<u>turneri</u> KEI
			W	"	<u>Poliolais lopezi</u> CHA, GRI. 504.
			WES	"	<u>Cameroptera brachyura</u> FITZ, GIL, KEI, PAY
			WES	"	STJ, WALK. 4.9.11.14.39.58.
			WES	"	<u>brevicaudata</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, PAY, STJ, WALK, ZIM 2.30.38.504.
			WES	"	<u>superciliaris</u> BRU, CHA, 504.

WE	<u>Cameroptera chloronata</u> CHA, ERA, GREG, GRI, KEI, Mc VIC, STJ, ZIM, 504.	E	<u>Cisticola abardare</u> COR, NOR, 45.
WE	<u>Macrosphenus concolor</u> BRU, CHA, ERA, KEI 504.	WES	<u>natalensis</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, Mc VIC, NOR, STJ, WALK, 5.45.
WES	" <u>flavicans</u> CHA, GRI, KEI, 504.	WES	" <u>angusticauda</u> STJ
W	<u>Hypergerus aticeps</u> BRU, CHA, GRI, MEES, 57.	WES	" <u>tinniens</u> COR, FITZ, GIL, Mc VIC NOR, STJ, 45.
WES	<u>Cisticola uncinis</u> CHA, COR, FITZ, GIL, GRI, KEI, Mc VIC, STJ, 45.58.	S	" <u>aberrans</u> FITZ, STJ, 58.
W S	" <u>dambo</u> KEI	W	" <u>discolor</u> CHA, GRI, STJ, 45.
WES	" <u>aridula</u> CHA, FITZ, GIL, STJ, WALK 38.45.	WE	" <u>chubbii</u> CHA, COR, GREG, KEI, Mc VIC, NOR, STJ, 45.
S	" <u>textrix</u> FITZ, GIL	E	" <u>hunteri</u> CHA, COR, KEI, Mc VIC, NOR, STJ, ZIM, 10.13, 45.46.
WES	" <u>avresii</u> CHA, COR, FITZ, KEI, Mc VIC, NOR, 45.	ES	" <u>nigriloris</u> KEI, STJ, 45.
WES	" <u>brunnescens</u> CHA, FITZ, Mc VIC, STJ, 45.	WE	" <u>carruthersi</u> BOUH ?, Mc VIC
WE	" <u>eximia</u> BRU, CHA, 45.	WES	" <u>brachyptera</u> BRU, CHA, GRI, KEI, Mc VIC, PAY, STJ, 45.
ES	" <u>lais</u> COR, FITZ, GIL, Mc VIC, STJ, WALK, 45.	W	" <u>rufa</u> CHA, 45.
ES	" <u>niombe</u> KEI, STJ, 45.	WE	" <u>ruficeps</u> CHA, 45.
W S	" <u>rufilata</u> FITZ, KEI, STJ, 45.	W	" <u>mongalla</u> CHA, 45.
WES	" <u>chiniana</u> CHA, COR, FITZ, GIL, GREG, KEI, KUN, Mc VIC, NOR, PAY, STJ, WALK, 9.10.12.21.45.58.	E	" <u>nana</u> Mc VIC, STJ
E	" <u>bodessa</u> ERA, NOR, 45.	E	" <u>distincta</u> Mc VIC
WES	" <u>lateralis</u> BRU, CHA, FOR, GRI, KEI STJ, ZIM, 45.	E	" <u>cinereola</u> COR, GREG, KEI, Mc VIC, NOR, STJ, 10.45.
W S	" <u>anonyma</u> CHA, STJ, 45.	WES	<u>Prinia subflava</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, Mc VIC, MEES, NOR, PAY, STJ, WALK, 22.45.
WES	" <u>woosnami</u> CHA, COR, Mc VIC, NOR, STJ, 10.45.	W	" <u>fluviatilis</u> CHA, 45.
WES	" <u>emini</u> CHA, GRI, 45.	S	" <u>robertsi</u> WALK
WES	" <u>cantans</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, NOR, STJ 10.45.	S	" <u>flavicans</u> FITZ, GIL, 38.
WES	" <u>evythrops</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, KEI, Mc VIC, NOR, STJ, WALK, 7.9.10.45.58.	S	" <u>maculosa</u> FITZ, GIL, WALK
WES	" <u>galactotes</u> CHA, COR, GREG, GRI, Mc VIC, PAY, STJ, 45.	S	" <u>substriata</u> GIL
W S	" <u>plapiens</u> GIL, KEI, STJ, 45.	S	" <u>pectoralis</u> GIL
WES	" <u>ruficapilla</u> CHA, COR, FITZ, GIL, NOR, PAY, STJ, WALK, 11.45.	E	" <u>gracilis</u> COR, (VIEL)
WES	" <u>robusta</u> CHA, COR, KEI, Mc VIC, NOR, STJ, 45.	WES	" <u>bairdii</u> CHA, GREG, KEI, Mc VIC, 45
		WES	" <u>leucopogon</u> BRU, CHA, GREG, KEI, Mc VIC, STJ, ZIM, 45.
		W	" <u>leontice</u> KEI
		W	" <u>uroleis</u> <u>epichlora</u> CHA, GRI, 45.
		WES	" <u>heliolais</u> <u>erythroptera</u> BRU, CHA, GRI, STJ WALK, 7.45.
		WES	" <u>Melocichla mentalis</u> BRU, CHA, COR, GRI, KEI, Mc VIC, NOR, PAY, STJ, 5. 504.

S	<u>Achaetops pycnopygius</u> WAT			
WE	<u>Spiloptila clamans</u> CHA, 504.			
WE	<u>Bathmocerus rufus</u> CHA, GREG, KEI, Mc VIC, STJ, ZIM, 57.			
W	" <u>cerviniventris</u> CHA, KEI, 57.			
	HIRUNDINIDAE			
WES	<u>Hirundo rustica</u> CHA, COR, FITZ, GIL, Mc VIC 33.			
WES	" <u>albigularis</u> GIL			
WES	" <u>smithii</u> CHA, FITZ, Mc VIC			
WES	" <u>deaurica</u> CHA, Mc VIC, NOR			
WES	" <u>senegalensis</u> BRU, CHA, GREG, Mc VIC NOR, STJ			
WES	" <u>semirufa</u> CHA, FITZ, GIL, STJ			
WES	" <u>abyssinica</u> CHA, FITZ, GIL, GREG, Mc VIC, NOR, STJ, ZIM, 5.12.36.58.			
WE	" <u>aethiopica</u> CHA			
W	" <u>leucosoma</u> CHA			
W S	<u>Petrochelidon spilodera</u> FITZ, GIL			
W S	" <u>rufigula</u> STJ			
W	" <u>preussi</u> CHA			
E	<u>Phedina borbonica</u> GI			
WES	<u>Riparia riparia</u> CHA, COR			
WES	" <u>paludicola</u> GIL, Mc VIC			
WES	" <u>cincta</u> COR, GIL, NOR, STJ			
WE	<u>Ptyonoprogne obsoleta</u> CHA			
WES	" <u>fuligula</u> FITZ			
ES	<u>Delichon urbica</u> (CHA) COR			
WES	<u>Psalidoprocne holomelaena</u> Mc VIC			
W	" <u>obscura</u> CHA			
W	" <u>nitens</u> CHA			
W	" <u>fuliginosa</u> CHA			
W	<u>Pseudochelidon eurystomina</u> ERA			
	CAMPEPHAGIDAE			
ES	<u>Campophaga petiti</u> Mc VIC			
WES	" <u>guiscalina</u> CHA, ERA, Mc VIC			
WES	" <u>phoenicea</u> BRU, CHA, FITZ, GIL			
WES	<u>Coracina pectoralis</u> STJ			
WES	" <u>caesia</u> FITZ, Mc VIC, STJ			
W	" <u>azurea</u> CHA, KEI			
	DICURURIDAE			
WES	<u>Dicurus modestus</u> CHA, KEI			
WES	" <u>admirabilis</u> BRU, CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY STJ, WALK, ZIM, 4.11.22.30.38.39 40.58.			
WES	" <u>ludwigii</u> BRU, CHA, ERA, FITZ, GIL, GREG, KEI, Mc VIC, WALK, 9. 51.58.			
W	" <u>atrampennis</u> CHA, ERA, GRI			
	PHIUNGOIDAE			
WES	<u>Prionops plumata</u> BRU, CHA, FITZ, GIL, Mc VIC, PAY, STJ, WALK, 58.			
WE	" <u>cristata</u> BRU, Mc VIC			
WES	<u>Sigmodes irizii</u> CHA, COR, FITZ, GIL, Mc VIC, NOR, STJ, WALK, 10.15.33			
ES	" <u>scopifrons</u> Mc VIC			
WE	" <u>caniceps</u> BRU, CHA			
	LANIIDAE			
ES	<u>Eurocephalus anguitimens</u> COR, FITZ, GIL, GREG, Mc VIC, NOR, STJ, WALK			
WES	<u>Nilaus afer</u> BRU, CHA, COR, FITZ, GIL, GREG, GRI, KON, Mc VIC, NOR, WALK, ZIM, 7.30.39.58.			
E	" <u>nigritemporalis</u> STJ			
WES	<u>Lanius minor</u> (CHA), GIL			
WES	" <u>collaris</u> CHA, COR, FITZ, GIL, Mc VIC, NOR, PAY, STJ, WALK, ZIM 10.22.58.			
WES	" <u>mackinnoni</u> CHA, GHI, Mc VIC, STJ			
WES	" <u>souzae</u> STJ			
WES	" <u>collurio</u> (CHA), FITZ, GIL, Mc VIC, WALK, ZIM			
ES	" <u>cristatus</u> Mc VIC			
WE	" <u>excubitorius</u> (CHA), COR, GREG, Mc VIC, STJ, ZIM, 36.40.			
WE	" <u>nubicus</u> (CHA)			
WE	" <u>senator</u> (CHA)			
E	" <u>marwizi</u> KEI			

- E Lanius dorsalis STJ
 E "cabanisi COR, GREG, Mc VIC, NOR
 WE Corvinella corvina BRU, CHA, GREG, GRI,
 Mc VIC, MEES, PAY
 ES Urolestes melanoleucus CHA, FITZ, GIL, WALK
 7.15.36.39.58.
 S Laniarius atrococcineus COR, FITZ, GIL, KEI,
 STJ, WALK, WAT. 15.38.39.42.58.
 S "ferrugineus BRU, CHA, COR, FITZ,
 GIL, GRI, KON, LOW, NOR, PAY, STA
 WALK, ZIM. 4.7.11.12.14.21.25.39.
 46.49.58.
 WES "aethiopicus CHA, GREG, KEI, Mc VIC
 STJ, ZIM. 2.5.8.10.13.27.30.36.
 W S "dicolor FITZ, STJ
 WES "lühderi CHA, COR, GREG, KEI, LOW,
 Mc VIC, STJ, ZIM
 WE "erythrogastrer BOUR, BRU, CHA,
 GREG, Mc VIC, STJ. 3.10.
 WE "barbarus CHA, COR, GRI, KEI, MEES
 NOR, PAY. 40.
 W "atroflavus CHA, GRI, STJ
 ES "fülleborni KEI, STJ. 32.
 WE "poensis CHA, GRI, HOR, KEI. 32.
 WE "leucoirvinchus CHA, KEI ?
 E "funeris CHA, COR, GREG, LOW,
 Mc VIC, NOR, PAY, STJ. 2.5.13.27.
 30.32.503.
 WES Dryoscopus cubla CHA, COR, FITZ, GIL, GREG,
 LOW, Mc VIC, NOR, STJ, WALK, ZIM
 14.17.21.
 WES "andoleensis CHA, GREG
 WE "affinis CHA, ERA, GREG, KEI,
 Mc VIC, ZIM
 WE "gambensis BRU, CHA, GREG, GRI,
 Mc VIC, PAY
 W "sabini BRU, CHA, KEI
 S Icthyagra tchagra FITZ, GIL. 11.58.
 WES "sengala BRU, CHA, COR, FITZ, GIL,
 GREG, GRI, Mc VIC, MEES, NOR, PAY,
 STA, STJ, WALK, ZIM. 5.7.15.21.25.
 30.39.40.58.
 WES "australis BRU, CHA, COR, FITZ, GIL,
 GRI, KEI, Mc VIC, NOR, STJ, WALK.22.
 E Ichagra iamesi Mc VIC
 WES Bocageia minuta CHA, Mc VIC
 WES Chlorophoneus sulfureopectus BRU, CHA,
 COR, FITZ, GIL, GREG, GRI,
 KEI, LOW, Mc VIC, MEES, NOR
 PAY, STJ, WALK. 7.8.15.21.
 30.39.40.47.58.
 S "olivaceus COR, FITZ, GIL,
 WALK. 11.15.39.58.
 WES "nigrirostris CHA, COR, FITZ,
 GREG, KEI, Mc VIC, STJ,
 WALK. 32.
 WES "bocagei CHA, KEI, Mc VIC,
 STJ, ZIM
 S Telophorus zeylonus FITZ, GIL, WALK, WAT
 11.15.24.58.
 S "viridis KEI. 32.
 WES "quadricolor COR, FITZ, GIL,
 GREG, KEI, Mc VIC, STJ, WALK
 4.7.30.33.39.47.50.58.
 WE "adherivi CHA, COR, GREG, KEI,
 Mc VIC, NOR. 32.
 WES Malacoptus blanchoti BRU, CHA, COR, FITZ
 GIL, GREG, GRI, KEI, Mc VIC,
 NOR, PAY, STJ, WALK. 10.15.30
 39.503.
 WE "cruentus BRU, CHA, GREG,
 Mc VIC, STJ. 58.
 S Nicator quilaris FITZ, GIL. 58.
 WES "virao CHA, STJ
 WE "chloris CHA, COR, GREG, GRI, KEI,
 LOW, Mc VIC, NOR, STJ, WALK. 7.10
 33.
 S Lanioturdus torquatus GIL
 HYPOCOLIIDAE
 E Hypocolius ampelinus COR
 PARIDAE
 ES Parus afer FITZ, GIL, STJ, WALK. 22.39.58
 W S "griseiventris KEI
 ES "niger FITZ, PAY, STJ, WALK. 58.

- WES Parus leucomelas BRU, CHA, FITZ, GIL, STJ, ZIM. 504.
- WES " funereus ERA, FOR, GREG, KEI, Mc VIC STJ, ZIM. 32.504.
- WES " rufiventris STJ, WALK
- WE " albiventris CHA, COR, GREG, Mc VIC, NOR, STJ. 504.
- S Anthoscopus minutus GIL
- WES " caroli FITZ, STJ
- WE " punctifrons CHA. 504.
- W " flavifrons CHA
- ORIOLIDAE
- WES Oriolus oriolus CHA, COR, FITZ, GIL, Mc VIC NOR
- WES " auratus BRU, CHA, COR, GIL, KEI, Mc VIC, STJ, WALK, ZIM. 36.
- WES " larvatus CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, PAY, STA, STJ, WALK, ZIM. 4.5.7.13.14.17.21.22.27.36.39.42.46.49.50.58.503.
- WES " brachyrynchus CHA, ERA, GREG, KEI, Mc VIC, ZIM
- WES " nigripennis BRU, CHA, COR, ERA, GREG, KEI, Mc VIC, NOR
- E " chlorocephalus KEI, Mc VIC, STJ. 32
- CORVIDAE
- WES Corvus albus CHA, COR, FITZ, GIL, GRI, Mc VIC, MEES, NOR, PAY, STJ, WALK, ZIM. 5.22.36.
- ES " capensis CHA, COR, FITZ, GIL, NOR, ZIM. 20.36.38.58.
- WE " ruficollis CHA, NOR. 10.
- E " splendens (CHA), COR, Mc VIC, NOR
- WES Corvultur albicollis CHA, COR, FITZ, GIL, GREG, KEI, Mc VIC, NOR, STJ, WALK 20.
- WE Rhinocorax rhinidurus COR, GREG, Mc VIC, NOR. 5.
- E Coracia pyrrhocorax (CHA), COR
- WE Ptilostomus afer CHA
- STURNIDAE
- ES Sturnus vulgaris COR, FITZ, GIL
- WES Creatophora cinerea COR, FITZ, GIL, Mc VIC, NOR
- S Acridotheres tristis (CHA), COR, FITZ, GIL. 58.
- WES Cinnyricinclus leucogaster CHA, COR, FITZ GIL, GREG, Mc VIC, NOR, STJ
- WE Pholia sharpii CHA, Mc VIC
- W S Lampiocolius nitens GIL, KON. 17.21.39.51
- WES " chalybaeus CHA, COR, FITZ, GIL, GRI, KON, Mc VIC, STJ, WALK, ZIM. 22.
- WES " chloropterus CHA, COR, GIL, GREG, GRI, Mc VIC, STJ
- WES " splendidus CHA, COR, GREG, KEI, Mc VIC, NOR. 32.
- ES " corruscus FITZ, GIL, GREG, KEI, Mc VIC, WALK. 9.32.58.
- WE " chalcus CHA
- WE " purpureus BRU, CHA, GREG, GRI, Mc VIC
- WE " purpureiceps CHA, ERA, KEI 32.
- W ES Lamprolornis mavesii COR, GIL, NOR, PAY, STJ, WALK. 38.
- S " australis COR, FITZ, GIL, KEI, NOR
- WE " caudatus CHA, BRU
- WE " purpuropterus CHA, COR, GREG KON, Mc VIC, NOR, ZIM. 2.10.
- W Coccycolius iris CHA
- E Cosmopsarus regius GREG, Mc VIC
- E " unicolor COR, NOR
- WES Onychognathus fulgidus CHA
- S " nabourop FITZ, GIL
- WES " walleri CHA, COR, GREG, KEI Mc VIC, NOR, STJ. 32.
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