



**THE HOWARD AND MOORE COMPLETE CHECKLIST
OF THE BIRDS OF THE WORLD. 4th EDITION
VOLUME 2 (2014)**

By E C Dickinson and L Christidis

List of Errata for Vol. 2 plus Corrigenda in respect of range statements and
additional Errata from Vol. 1 (2013)

January 2015

Errata and Corrigenda to Volume 2

Those from outside of the team who have kindly contributed are listed here: LR = Laurent Raty; ML = Markus Lagerqvist; PC = Paul Clapham; PK= Peter Kovalik; RK = Richard Klim.

Corrections listed below will often require parallel changes in one or the other of the two indexes (corrections to be made there are not listed separately). They may also imply change is needed to the list in spreadsheet form in the CD. Readers will need to make such changes themselves.

Due to a reserved printing time slot in China numerous late changes to range statements did not make it into the volume; these are here treated as a separate Corrigenda section that follows the Errata.

Errata

- Page v “The team”: for ‘Europe: Lars Svensson and Kees Roselaar’ read ‘Palaeartic: Lars Svensson (west), Kees Roselaar (east)’
- Page vii Correct Braunlich to Bräunlich.
- Page xl Mistakenly treats the Petroicidae (as discussed on p. xxiv, and in the main text in pp. 255-261) as two families
- Page xxxviii Cettinae should read Cettiinae **PK**
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- Page 14 For Olivaceus Piha read Olivaceous Piha **PC**
- Page 18 Insert genus *TERENOTRICCUS* between *ONYCHORHYNCHUS* and *MYIOBIUS* (moving it from page 67 in the *TYRANNIDAE*) – authority Ohlson *et al.* (2013) [1894].
- Page 25 Footnote 2: correct *Myionectes* to *Mionectes*.
- Page 34 *Todirostrum maculatum amarcurensis*: add Jr. after Phelps.
- Page 44 Genus *ANAIRETES* should have been placed just after genus *UROMYIAS* (see page 46); basis DuBay & Witt (2012) – see References below.
- Page 50 *GRISEOTYRANNUS*: Insert “W.E.” before “Lanyon”.
- Page 52 *MYIARCHUS*: the species sequence has been revised, to appear in the Update, to include the findings of Sari & Parker (2012) [2418] which extend the work of Joseph *et al.* (2004) [1380].
- Page 56 *SILVICULTRIX*: Insert “W.E.” before “Lanyon”.
- Page 56 *Silvicultrix frontalis boliviana* – insert “v” for variable.
- Page 62 *Agriornis montanus fumosa* – correct to *fumosus*.
- Page 68 *Euchrepomis humeralis* – change date to 1880; source Duncan (1937) [823] as in Dickinson (2003) [717].

- Page 69 MICRORHOPINI – correct to MICRORHOPIINI.
- Page 85 Correct Santa Maria Antbird to Santa Marta Antbird.
- Page 85 Footnote 13. The spelling *aristeguietana* used many times by Aveledo & Perez (1994) is contradicted by a single spelling *aristiguietana* in the Etimologia section, but Internet evidence shows that to be the error, not the original spelling. The name may be a synonym of *D. caudata* and not *D. klagesi*.
- Page 86 Correct Omeri Warbling Antbird to Imeri Warbling Antbird.
- Page 90 *Myrmelastes leucostigma*: delete subspecies *obscurus*; this was placed in *M. saturatus* by Braun *et al.* (2005) [263].
- Page 90 *Myrmelastes caurensis caurensis*: add bracket round Hellmayr, 1906 (described in genus *Sclateria*).
- Page 92 Footnote 12: change *I. goeldii* to *A. goeldii*.
- Page 94 MELANOPAREIIDAE – change CRESCENTCHESTS to CRESCENT-CHESTS.
- Page 97 *Grallaria rufocinerea romeroana* – correct spelling Rodriguez to Rodríguez. **PK**
- Page 103 *Scytalopus griseicollis gilesi* – delete “-C” after Avendaño (we have elsewhere sought to simplify because such matrilineal initials are not widely used) **PK**
- Page 104 *Scytalopus superciliaris superciliaris* – change date to 1883 (as correctly used in “H&M 3”).
- Page 112 *Xiphocolaptes promeropirhynchus costaricensis* – change date to 1890 (to agree with related footnote).
- Page 112 *Xiphocolaptes promeropirhynchus sclateri* – change date to 1890 to agree with the related footnote (which is correct).
- Page 121 *Limnornis curvirostris*: change Reedhaunter to Reed-haunter (provisional change pending review of usage in *Limnoctites* as well).
- Page 126 *Clibanornis rectirostris*: correct Chestnut-capped Foliage Gleaner to Chestnut-capped Foliage-gleaner.
- Page 126 *Clibanornis erythrocephalus*: correct Henna-hooded Foliage Gleaner to Henna-hooded Foliage-gleaner.
- Page 126 *Clibanornis rubiginosus*: correct Ruddy Foliage Gleaner to Ruddy Foliage-gleaner.
- Page 127 *Clibanornis rufipectus*: correct Santa Maria Foliage Gleaner to Santa Maria Foliage-gleaner.
- Page 127 *Automolus rufipileatus*: correct Chestnut-crowned Foliage Gleaner to Chestnut-crowned Foliage-gleaner.
- Page 127 *Automolus melanopezus*: correct Brown-rumped Foliage Gleaner to Brown-rumped Foliage-gleaner.
- Page 128 *Automolus ochrolaemus*: correct Buff-throated Foliage Gleaner to Buff-throated Foliage-gleaner.

- Page 128 *Automolus infuscatus*: correct Olive-backed Foliage Gleaner to Olive-backed Foliage-gleaner.
- Page 128 *Automolus paraensis*: correct Para Foliage Gleaner to Para Foliage-gleaner.
- Page 128 *Automolus lammi*: correct Pernambuco Foliage Gleaner to Pernambuco Foliage-gleaner.
- Page 128 *Automolus leucophthalmus*: correct White-eyed Foliage Gleaner to White-eyed Foliage-gleaner.
- Page 132 *Asthenes wyatti perijanus* – correct to *perijana* (genus *Asthenes* is Fem.).
- Page 146 *Amytornis rowleyi* – add footnote as follows “For elevation to species rank see Christidis *et al.* (2013) [414]”.
- Page 162 *Philemon buceroides buceroides* – change date to 1838 as in Dickinson *et al.* (2011) [760].
- Page 162 *Philemon buceroides novaeguineae* – correct date to 1842 – source: Husson & Holthuis (1955) [1252].
- Page 164 *Xanthotis flaviventer meyerii* – remove bracket round Salvadori, 1876 (described in genus *Xanthotis*).
- Page 174 *Notiomystis cincta*: treat as monotypic with subspecies *hautura* in synonymy; extinct on North Island, whence came the nominate population, see Gill *et al.* (2010) [908].
- Page 175 *Daphoenositta papuensis papuensis* – correct date to 1871 (source: Pieters & Dickinson (2005) [2108].
- Page 176 *Pericrocotus brevirostris brevirostris* – add brackets round Vigors, 1831; described in *Muscipeta* – see Dickinson *et al.* (2002) [743].
- Page 176 *Pericrocotus divaricatus* – add brackets round Raffles, 1822; described in *Lanius* – see Dickinson *et al.* (2002) [743].
- Page 179 *Coracina papuensis angustifrons* – correct date to 1876 [source: list of parts dates on verso of the volume title page].
- Page 179 *Ceblepyris caesius purus* – correct date to 1891 (as correctly used in “H&M 3”).
- Page 193 *Paramythia montium olivacea* – correct Van Oort to van Oort.
- Page 193 VIREONIDAE – change SHRIKE BABBLERS to SHRIKE-BABBLERS.
- Page 194 *Pteruthius aenobarbus* – add brackets round Temminck, 1836; described in *Allotrius* – see Sherborn (1922) [2510].
- Page 198 *Vireo flavoviridis hypoleucos* – correct trivial name spelling to *hypoleucus*; the spelling *hypoleucos* was an ISS.
- Page 203 *Oriolus steerii* – subspecies group number 2 used for all subspecies to be deleted (following separation of *O. albiloris*).
- Page 208 PLATYSTEIRIDAE – delete SHRIKE-FLYCATCHERS as these species (genera BIAS and MEGABYAS) were transferred to the Vangidae..
- Page 218 *Laniarius sublacteus* – insert “v” for variable.
- Page 219 *Telophorus viridis quartus* – remove bracket round Clancey, 1960 (described in genus *Telophorus*).

- Page 219 *Dicrurus macrocercus macrocercus* – remove bracket round Vieillot, 1817 (described in genus *Dicrurus*).
- Page 220 *Dicrurus remifer tectirostris* – correct date to 1836 – see Dickinson (2009) [727].
- Page 222 *Rhipidura rufiventris hoedti* – correct Buttikofer to Büttikofer. **PK**
- Page 225 *Rhipidura dryas henrici* – insert E.C. before Hartert. **PK**
- Page 235 *Corvus minutus* – insert “v” for variable.
- Page 236 *Corvus corone pallescens* – add brackets round von Madarász, 1904; described in *Corone*.
- Page 244 *Symposiachrus axillaris axillaris* – correct date to 1876 – source: Poggi, (2010) [2129].
- Page 252 *Parotia carolae* – correct English name to Queen Carola’s Parotia to be consistent throughout the genus.
- Page 255 EUPETIDAE – change RAIL BABBLER to RAIL-BABBLER.
- Page 257 *Petroica australis rakiura* – delete “v” for variable; it is invariable.
- Page 260 *Melanodryas cucullata picata* – remove bracket round Gould, 1865 (described in genus *Melanodryas*).
- Page 265 *Dicaeum malaitae*: author’s name should be spelled Salomonsen.
- Page 273 *Drepanorhynchus reichenowi reichenowi* – insert G.A. before Fischer. **PK**
- Page 273 *Cinnyris minullus* – insert “v” for variable.
- Page 278 IRENIDAE – change FAIRY BLUEBIRDS to FAIRY-BLUEBIRDS.
- Page 280 *Chloropsis cochinchinensis moluccensis* – remove bracket round J.E. Gray, 1831 (described in genus *Chloropsis* –see Dickinson *et al.* (2003) [745].
- Page 281 *Prunella ocularis ocularis* – add brackets round Radde, 1884; described in *Accentor*.
- Page 285 *Ploceus pelzelni* – add reference to authorship by Hartlaub in Shelley 1887 (Ibis, p. 23; see References below) after the range statement as this is not the source cited by Moreau & Greenway in Peters.
- Page 289 *Ploceus olivaceiceps* – add brackets round Reichenow, 1899; described in *Symplectes*.
- Page 290 *Anaplectes rubriceps leuconotos* – insert ‘von’ between J.W. and Muller. **PK**
- Page 294 *Cryptospiza reichenovii ocularis* – insert “v” for variable.
- Page 297 *Odontospiza griseicapilla* – add brackets round Delacour, 1943; described in *Lonchura*.
- Page 298 *Lonchura tristissima moresbyae*: add reference to Restall (1995) [2264] after the range statement (see reference below).
- Page 306 *Passer zarudnyi* – correct author’s name to Pleske (not Pleaske).
- Page 309 *Anthus cervinus* – add brackets round Pallas, 1811; described in *Motacilla*.
- Page 309 *Anthus petrosus petrosus* – add brackets round Montagu, 1798; described in *Alauda*.

- Page 312 *Anthus cinnamomeus lacuum* – correct date to 1920 (as correctly used in “H&M 3”).
- Page 316: *Euphonia affinis affinis*: the reference [698] in the range statement should be deleted.
- Page 320 DREPANINI: correct to DREPANIDINI. See I.C.Z.N. (1961) (see References below); see also Bock (1994) [220].
- Page 322 *Akialoa stejnegeri* – correct date to 1889 (for precedence over name *procera* see Olson & James (1995) (see References below).
- Page 322 VESTIARIA: in type designation details change initials “J.R.” to “J.G.” (see next item below).
- Page 322 *Vestiaria coccinea* – change author’s initials to “J.G.” (Olson, 1989 used J.G.A. but see Gebhardt, 2006) and the date to 1780 to agree with the date used by the A.O.U. [there is a case for dating this 1781, as used by Olson, but proof of the very small delay implied has not been shown].
- Page 327 *Leucosticte brandti haematopygia* – date changes to 1851 as first published in Gould’s *Birds of Asia* (two years earlier than the PZS description).
- Page 327 *Leucosticte brandti* – add subspecies *audreyana* Stresemann, 1939, omitted in error, subsumed in *L. b. haematopygia*. For corrected range statements see Vaurie (1959) [2794].
- Page 327 *Haemorhous mexicanus sonoriensis* – add brackets round Ridgway, 1901; described in *Carpodacus*.
- Page 330 *Crithagra sulphurata sharpii* – add following footnote “Includes *shelleyi* and *frommi*, see Fry *et al.* (2004) [982]. [Ref. 982 should have listed the publisher as Christopher Helm not Academic Press.]
- Page 332 *Acanthis yemenensis* and *A. johannis* were seen as best placed in genus *Linaria* by Zuccon *et al.* (2012) [3044]; where we place these last. **RK**
- Page 333 *Loxia megaplaga* – correct date to 1916 (as correctly used in “H&M 3”).
- Page 335 *Spinus magellanicus hoyi* – insert C. before Koenig. **PK**
- Page 336 Replace PLECTROPHENACIDAE with the name CALCARIIDAE. **LR**
The name Plectrophenacidae as listed by Bock (1994) has not been validly introduced. Unlike the name *Plectrophanes* Meyer, 1822, the root name *Plectrophenax* Stejneger, 1882 is not a junior synonym of *Calcarius* Bechstein, 1802, however as long as no subfamily is required there is no need to formally describe this family-group, based on Stejneger's genus.
- Page 337 The family EMBERIZIDAE should precede the PASSERELLIDAE. The correction of this in the chapter on “Avian higher level relationships and classification” was made too late to be followed.
- Page 349 *Zonotrichia capensis arenalensis* – add brackets round Nores, 1986; described in *Junco*.
- Page 353 *Fringillaria poliopleura* – remove bracket round Salvadori, 1888 (described in genus *Fringillaria*).

- Page 354 *Fringillaria capensis cinnamomea* – add brackets round Lichtenstein, 1842; described in genus *Fringilla*.
- Page 354 *Fringillaria impetuani sloggetti* add brackets round Macdonald, 1957; described in genus *Fringilla*.
- Page 354 *Fringillaria tapahisi nivenorum* add brackets round Winterbottom, 1965; described in genus *Fringilla*.
- Page 354 *Fringillaria striolata sanghae* add brackets round Traylor, 1960; described in genus *Emberiza*.
- Page 354 *Fringillaria striolata saturator* remove bracket round Sharpe, 1901; described in genus *Fringillaria*.
- Page 354 *Fringillaria striolata jebelmarrae* – remove bracket round Lynes, 1920 (described in genus *Fringillaria*).
- Page 356 *Schoeniclus schoeniclus centralasiae* – add subspecies group number (2) where this is lacking.
- Page 356 *Schoeniclus schoeniclus caspius* – add brackets round Ménétries, 1832; described in genus *Emberiza*.
- Page 358 ZELEDONIIDAE – change WRENTHRUSH to WREN-THRUSH.
- Page 369 *Myioborus castaneocapilla* – delete name MEXICAN CACIQUE mistakenly inserted here.
- Page 371 *Leistes bellicosus bellicosus* – add brackets round de Filippi, 1847; described in genus *Sturnella*.
- Page 374 *Icterus pustulatus pustulatus* – change author and date from Van Rossem, 1927 to Wagler, 1829 (this mistake was caught when revising “H&M3” but was again missed in this edition).
- Page 381 CALYPTOPHILIDAE – change CHAT-TANAGERS to CHAT TANAGERS.
- Page 384 Blacked-cheeked Ant Tanager should read Black-cheeked Ant Tanager.
- Page 412 *Melanospiza bicolor marchii* add brackets round de S.F. Baird, 1864; described in genus *Phonipara*.
- Page 417 *Anisognathus melanogenys* – delete alternate English name “Santa Marta Mountain Finch”.
- Page 424 *Tangara cayana cyanolaima* – add subspecies group number “2” and add bracket round Bonaparte, 1851 (described in *Calliste*).
- Page 425 STENOSTIRIDAE – change FAIRY FLYCATCHER to FAIRY-FLYCATCHER.
- Page 430 *Cyanistes cyanus yenisseensis* – remove bracket around Buturlin, 1911 (described in *Cyanistes*).
- Page 438 *Heteromirafra archeri sidamoensis* – add “v” for variable.
- Page 441 *Mirafra gilletti degodiensis* – correct Erard to Érard.
- Page 455 *Cisticola erythrops elusus* – add “v” for variable.
- Page 457 *Cisticola galactotes schoutedeni* – delete “null” and insert author and date: C.M.N. White, 1954.

- Page 461 *Prinia sylvatica valida* – correct date to 1851; 1849 was the date suggested for the name *robusta* which was preoccupied; the replacement name dates from 1851 – see Watson *et al.* 1986 [2856].
- Page 464 *Orthotomus chloronotus* – hyphenate Ogilvie-Grant. **PK**
- Page 466 *Locustella alishanensis*: reference linked needed adding to the range statement (see Rasmussen *et al.* 2000 in References below).
- Page 469 **DONACOBIOUS**: correct date to 1831 (see Dickinson *et al.* 2011) [760].
- Page 470 **MADAGASCAN WARBLERS** should change to **MADAGASCAR WARBLERS**
- Page 474: *Acrocephalus longirostris*: Correct English name to **MOOREA WARBLER** and range statement should read “Moorea (Society Is.)”.
- Page 477 *Delichon dasypus cashmiriense* is an ISS change to *cashmeriense*.
- Page 489 *Alophoixus ochraceus*: in footnote attached to subspecies *fowleri* the duplication of “Rand & Deignan (1960)” can be removed.
- Page 496 *Thapsinillas affinis*: footnote 4 attached to the species line should have been attached to the genus line.
- Page 497 *Abrornis inornata* – correct to *inornatus* (*Abrornis* is Masc.).
- Page 497 *Abrornis pulchra*: correct to *Abrornis pulcher* (*Abrornis* is Masc.).
- Page 497 *Abrornis pulchra pulchra* – correct to *Abrornis pulcher pulcher*.
- Page 501 *Seicercus nitidus* add brackets round Blyth, 1843; described in genus *Phylloscopus*.
- Page 502 *Seicercus reguloides ticehursti* add brackets round Delacour & Greenway, 1939; described in genus *Phylloscopus*.
- Page 503 *Seicercus presbytes floresianus* – add “v” for variable.
- Page 503 *Seicercus ogilviegranti*: this species is polytypic. Olsson *et al.* (2005) [1929] and Packert *et al.* (2009) [1959] determined that *S. davisoni sensu lato* comprised two species, monotypic *S. davisoni* and polytypic *S. ogilviegranti*. The subspecies *klossi*, *disturbans*, and *intensior* should have been and now are transferred to *S. ogilviegranti* following these authors.
- Page 503 Add new footnote to *Seicercus ogilviegranti*: “This species now includes three taxa described in 1922; the name *ogilviegranti* dates from January 3, 1922 and has precedence over *klossi* (October 3, 1922) and *disturbans* (October 27).”
- Page 503 The taxon listed as *Seicercus klossi muleyitensis* (previously named *davisoni*) becomes a monotypic species, *Seicercus muleyitensis*, as circumscribed by Olsson *et al.* (2005) [1929] and Packert *et al.* (2009) [1959].
- Page 503 Footnote 5. Retain the first sentence but delete the rest.
- Page 511 *Curruca curruca margelanica*: correct date to 1898 (as correctly used in “H&M3”).
- Page 511 *Curruca subalpina* – add “v” for variable.
- Page 516 *Yuhina everetti* add brackets round Sharpe, 1887; described in genus *Staphida*.

- Page 517 *LOPHOZOSTEROPS*: the prior name *HELEIA* should have been used instead and all species need to bear that name; a few taxa require corrections to suffixes due to change of gender and to brackets around author and date. See Moyle *et al.* (2009) [1819] and Gelang & Cibois (2009) [1024]. Note revision brings change in genus gender and make adjustments to achieve the following spellings: *hartertiana*, *stachyrina*, *analoga*, *javanica*, *elongata* and *subcristata*.
- Page 518 *Zosterops mauritianus* – change J. F. to J.F PK
- Page 520 *Zosterops capensis* – should not have been used change to *Zosterops virens*; the two subspecies names originate from the same work and there is a precedent for treating *capensis* as a subspecies of *C. virens*: see Moreau (1967) [1805]. This precedence may have been signalled earlier and is likely to have been based on page precedence so the original decision needs to be traced.
- Page 528 *Erythrogenys erythrogenys haringtoni* – insert initials “E.C.S.” before “Baker”.
- Page 550 PTILIOGONATIDAE – change SILKY FLYCATCHER to SILKY-FLYCATCHER.
- Page 550 MOHOIDAE ... should read O-OS and KIOEA.
- Page 552 SITTIDAE change from NUTHATCHES, SPOTTED CREEPERS AND WALLCREEPER to NUTHATCHES, SALPORNISES AND WALLCREEPER
- Page 553 *Sitta castanea koelzi*: add subspecies group number (2) where this is missing.
- Page 555 Because *TICHODROMA* is *incertae sedis* it is better placed after *SALPORNIS*.
- Page 559 *Troglodytes rufulus marahuacae* – add “Jr.” after “Phelps”.
- Page 561 *Campylorhynchus fasciatus fasciatus*: correct date to 1838 [see Dickinson *et al.* (2011) [760] and Browning & Monroe (1991) [295].
- Page 562 *Campylorhynchus griseus griseus*: correct date to 1838 [see Dickinson *et al.* (2011) [760] and Browning & Monroe (1991) [295].
- Page 563 *Pheugopedius genibarbis genibarbis*: correct date to 1838 [see Dickinson *et al.* (2011) (760) and Browning & Monroe (1991) [295].
- Page 564 *Thryophilus sernai* – correct name of one author from “Calderón-Franco” to Calderón-Franco.
- Page 569 *Polioptila guianensis attenboroughi* change name of author “Alexio” to Aleixo.
- Page 586: *Copsychus mindanensis*: range statement should read “Philippines (except Palawan)” - subspecies *deuteronymus* not now accepted.
- Page 591 Footnote 7. The conflicting interpretations of the nomenclatural history here have not led to clear agreement and we are now unsure whether the name *infuscatus* should have been used.

- Page 594 *VAURIELLA* – move this genus to precede *HEINRICHIA* – authority Sangster *et al.* (2010) [2414].
- Page 595 *Cossypha heuglini intermedia* – add footnote “Includes *euronota*; see White (1962) [2901] and implicitly Oatley *et al.* (1992) [1881].
- Page 597 *Erithacus rubecula*: the footnote discussing *marionae* should appear linked to the subspecies *superbus*; in addition it should have made clear that this name appears not to have been validly introduced.
- Page 597 *Erithacus rubecula superbus* – insert A.F. before Koenig. **PK**
- Page 598 *Brachypteryx montana sinensis*: correct authorship to Rickett alone (in a paper by La Touche & Rickett).
- Page 605 *PHOENICUROPSIS* should have been treated as an objective junior synonym of *ADELURA* (which is fem.). Consequently the four species concerned become *Adelura frontalis* (Vigors, 1831), *Adelura schisticeps* (J.E. & G.R. Gray, 1847) *Adelura coeruleocephala* (Vigors, 1831) and *Adelura erythronota* (Eversmann, 1841).
- Page 605 *ADELURA* Bonaparte, 1854 takes the following type designation note “*Phoenicura coeruleocephala* Vigors, 1831; type by original designation”. The following footnote replaces footnote 6: “Sangster *et al.* (2010) [2414] suggested use of *Phoenicuropsis* Wolters, 1980 [2971] for species *frontalis* and possibly *schisticeps*. Ertan (2006) [884] and Voelker (2010) [2819] found that species *coeruleocephala* and *erythronota* were part of this clade, consequently the name *Adelura* Bonaparte, 1854 has priority.”
- Page 609 *Saxicola ferreus haringtoni*: insert initial “E.” before “Hartert”.
- Page 614 *Neocossyphus rufus rufus*: correct date to 1884 (as correctly used in “H&M3”).
- Page 620 *Geokichla gurneyi gurneyi*: correct date to 1864 (as correctly used in “H&M3”).
- Page 624 *Turdus lherminieri lherminieri* – remove bracket around Lafresnaye, 1844 (described in *Turdus*).
- Page 624 *Turdus lherminieri sanctaelucae*: correct to *sanctaeluciaae* as per original spelling.
- Page 653 Line 3: for Donkser read Donsker **PK**

NB In the above list of corrections references are to the List of References in the CD as long as the necessary reference was listed there; the numbers in square brackets are those from that list.

References added:

- DuBay, S.G. & C.C. Witt, 2012. An improved phylogeny of the Andean tit-tyrants (Aves, Tyrannidae): more characters trump sophisticated analyses. -- *Molecular Phylogenetics and Evolution*, 64: 285-296.
- I.C.Z.N., 1961. Opinion 610. Drepanididae and Drepanidae (Aves and Insecta):

addition to the official list. -- *Bulletin of Zoological Nomenclature*, 18: 267-269.

Olson, S.L. & H.F. James, 1995. Nomenclature of the Hawaiian akialoas and nukupuus (Aves : Drepanidini). -- *Proceedings of the Biological Society of Washington*, 108 (3): 373-387.

Rasmussen, P.C., P.D. Round, E.C. Dickinson & F.G. Rozendaal, 2000. A new Bush Warbler (Sylviidae, *Bradypterus*) from Taiwan. -- *Auk*, 117 (2): 279-289.

Restall, R.L., 1995. Proposed additions to the genus *Lonchura* (Estrildinae). -- *Bulletin of the British Ornithologists' Club*, 115 (3): 140-157.

Shelley, G.E., 1887. A review of the species of the family Ploceidae of the Ethiopian Region. -- *Ibis*, (5) 5 (1): 1-47.

CD Content:

Reference List:

Page 75 Notice, line 9: "documentation" should read "documentation".

Checklist in spreadsheet:

Gallus lafayetii as on page 41 and in index in volume 1 (see also Appendix 8) is correct and the spelling in the spreadsheet should end -ttii. **PK, PC**

Geotrygon chiriquensis (vol. 1, p. 62) had its English vernacular name corrected in the Errata list to vol. 1, but the change was not made in the spreadsheet. **PC**

Pezophaps solitaris (Vol. 1, p. 71) had its English vernacular name corrected in the Errata list to vol. 1, but the change was not made in the spreadsheet. **PC**

Microcarbo pygmeus (Vol. 1, p. 195) had its suffix corrected to -aeus in the Errata list to vol. 1, but the change was not made in the spreadsheet. **PC**

Vanellus malarbaricus (Vol. 1, p. 206) had its spelling corrected to *malabaricus* in the Errata list to vol. 1, but the change was not made in the spreadsheet. **PC**

Calidris pygmea (Vol. 1, p. 212) had its suffix corrected to -aea in the Errata list to vol. 1, but the change was not made in the spreadsheet. **PC**

Northiella haematogaster haematorrhous (vol. 1, p. 375) should have the feminine suffix -oua. **PK**

Corrigenda

- Page 7:** *Xenopipo uniformis duidae*: range statement should read “Tepuis of SC Venezuela (Cerro Paraque and Cerro Duida in Amazonas)”.
- Page 10:** *Masius chrysopterus pax*: range statement should read “E slope of E Andes from C Colombia (Cundinamarca) to S Ecuador (N Zamora-Chinchipe)”.
- Page 17:** *Oxyruncus cristatus frater*: range statement should read “Caribbean slope of mountains of Costa Rica and W Panama (east to Veraguas)”.
- Page 23:** *Platyrrinchus mystaceus ventralis*: range statement should read “Tepuis of S Venezuela (Serranía de la Neblina in S Amazonas) and adjacent N Brazil”.
- Page 26:** *Pogonotriccus chapmani duidae*: range statement should read “Tepuis of S Venezuela (Cerro Duida, Serranía de la Neblina) and adjacent N Brazil”.
- Page 27:** *Mionectes oleagineus oleagineus*: range statement should read “E Colombia, SW and S Venezuela, the Guianas and Amazonia; coastal E Brazil (Paraíba to Rio de Janeiro)”.
- Page 40:** *Elaenia olivina davidwillardi*: range statement should read “Tepuis of extreme S Venezuela (Serranía de la Neblina in S Amazonas)”.
- Page 53:** *Myiarchus tuberculifer querulus*: range statement should read “SW Mexico (S Sinaloa to Oaxaca); Islas Mariás”.
- Page 53:** *Myiarchus venezuelensis*: range statement should read “N Colombia (N Sucre to Guajira; NE Norte de Santander), N Venezuela (N Zulia to Miranda; Isla de Margarita; NE Bolívar), Tobago”.
- Page 65:** *Empidonax albigularis albigularis*: range statement should read “Mountains of E and S Mexico (SW Tamaulipas to SE Puebla; E Guerrero, Oaxaca and Chiapas), Guatemala, El Salvador and Honduras >> S Central America”.
- Page 71:** *Formicivora grisea intermedia*: range statement should read “N Colombia (Magdalena, Guajira, N Cesar) and N Venezuela (N Zulia to Sucre and W Monagas; Isla de Margarita); Chacachacare I. (off NW Trinidad)”.
- Page 92:** *Gymnocichla nudiceps nudiceps*: range statement should read “E Panama (from Coclé, Panamá), Pacific slope in NW Colombia (Chocó, Valle)”.
- Page 95:** *Conopophaga castaneiceps chocoensis*: range statement should read “W Colombia (W slope of W Andes, Serranía de Baudó in W Chocó)”.
- Page 97:** *Grallaria erythroleuca*: range statement should read “E slope of Andes in SE Peru (Cordillera Vilcabamba and Cordillera de Vilcanota in Cuzco)”.
- Page 99:** *Myrmothera simplex duidae*: range statement should read “S Venezuela (Cerros Yaví, Paraque south to Sierra de Unturán, Serranía de la Neblina in Amazonas)”.
- Page 99:** *Grallaricula cucullata cucullata*: range statement should read “W Colombia (W Andes in Valle and Cauca; W slope of C Andes in Valle and Risaralda; W slope of E Andes in Huila)”.

- Page 100:** *Grallaricula nana hallsi*: range statement should read “N Colombia (Serranía de los Yariguíes in Santander)”.
- Page 104:** *Formicarius analis umbrosus*: range statement should read “Caribbean slope of E Honduras (Olancho) to W Panama; Pacific slope of Costa Rica (to Golfo de Nicoya)”.
- Page 105:** *Formicarius nigricapillus nigricapillus*: range statement should read “Caribbean slope of Costa Rica, both slopes of Panama (to W Comarca Guna Yala)”.
- Page 105:** *Chamaeza campanisona obscura*: range statement should read “SE Venezuela (Bolívar except Mt. Roraima; Cerro Calentura, Serranía de la Neblina in S Amazonas)”.
- Page 105:** *Chamaeza mollissima yungae*: range statement should read “E slope of Andes of SE Peru (Cordillera Vilcabamba in Cuzco) to C Bolivia (Cochabamba)”.
- Page 106:** *Sclerurus mexicanus andinus*: range statement should read “E Panama (Panamá to Darién, Comarca Guna Yala), N Colombia (to Sierra de Perijá), NW and S Venezuela, W Guyana”.
- Page 106:** *Sclerurus caudacutus pallidus*: range statement should read “S Amazonian Brazil (R. Madeira to W Maranhão)”.
- Page 106:** *Sclerurus caudacutus caligineus*: range statement should read “Coastal NE Brazil (Alagoas)”.
- Page 106:** *Sclerurus caudacutus umbretta*: range statement should read “Coastal E Brazil (Bahia to Espírito Santo)”.
- Page 109:** *Dendrocincla homochroa meridionalis*: range statement should read “Sierra de Perijá, Andes of W Venezuela (Mérida, Táchira)”.
- Page 109:** *Dendrocincla anabatina saturata*: range statement should read “Pacific slope of Costa Rica (from Golfo de Nicoya) to W Panama (W Chiriquí)”.
- Page 110:** *Glyphorhynchus spirurus coronobscurus*: range statement should read “S Venezuela (Serranía de la Neblina in S Amazonas)”.
- Page 111:** *Dendrocolaptes certhia concolor*: range statement should read “S Amazonian Brazil (R. Madeira to R. Xingu, south to Mato Grosso), NE Bolivia (NE Santa Cruz).”
- Page 112:** *Xiphocolaptes promeropirhynchus rostratus*: range statement should read “N Colombia (Córdoba, Sinú valley to Serranía de San Lucas in Bolívar, Magdalena valley)”.
- Page 112:** *Xiphocolaptes promeropirhynchus neblinae*: range statement should read “S Venezuela (Serranía de la Neblina in S Amazonas), N Brazil”.
- Page 112:** *Xiphocolaptes promeropirhynchus tenebrosus*: range statement should read “Tepuis of SE Venezuela (SE Bolívar), Guyana (Serra Acari) and N Brazil (N Roraima); lowlands of Guyana and French Guiana”.
- Page 112:** *Xiphocolaptes promeropirhynchus solivagus*: range statement should read “E Peru (Chanchamayo valley in Junín, north to Huánuco)”.

- Page 115:** *Dendroplex picus phalarus*: range statement should read “N Venezuela (Portuguesa, W Apure, NW Bolívar to E Anzoátegui, Sucre)”.
- Page 119:** *Berlepschia rikeri*: range statement should read “S Venezuela, the Guianas, Amazonian Brazil (to S Piauí, W Bahia, south to Mato Grosso do Sul, S Goiás), SE Colombia to NW Bolivia”.
- Page 121:** *Lochmias nematura castanonotus*: range statement should read “SE Venezuela (Meseta del Cerro Jaua, Cerro Cuquenán, Mt. Roraima, Uei-tepui in S Bolívar), W Guyana (Potaro Plateau)”.
- Page 122:** *Cinclodes antarcticus maculirostris*: range statement should read “Dawson I. (S Magallanes), Brecknock Pen. (SW Tierra del Fuego), Isla Navarino, Cape Horn Arch., Isla de los Estados”.
- Page 122:** *Cinclodes olrogi*: range statement should read “NC Argentina (Sierras Grandes, Sierra de Comechingones in W Córdoba, Sierra de San Luis in San Luis)”.
- Page 125:** *Syndactyla roraimae paraquensis*: range statement should read “SC Venezuela (Cerro Paraque in NW Amazonas)”.
- Page 125:** *Syndactyla roraimae duidae*: range statement should read “SC Venezuela (tepui in Amazonas), N Brazil (Serranía de la Neblina in Amazonas, Serra Parima in Roraima)”.
- Page 125:** *Syndactyla subalaris tacarcunae*: range statement should read “Panama-Colombia border (Cerros Malí, Pirre, Tacarcuna)”.
- Page 126:** *Syndactyla subalaris striolata*: range statement should read “Andes of NW Venezuela (Lara, NW Barinas), NE Colombia (E range, Magdalena valley in Meta, Huila; Serranía de San Lucas)”.
- Page 126:** *Clibanornis rubiginosus fumosus*: range statement should read “SW Costa Rica, W Panama (Chiriquí)”.
- Page 128:** *Margarornis rubiginosus rubiginosus*: range statement should read “Costa Rica (from S Cordillera de Guanacaste), W Panama (W Chiriquí)”.
- Page 129:** *Aphrastura spinicauda spinicauda*: range statement should read “C Chile (Coquimbo), W Argentina to Tierra del Fuego, Isla de los Estados, Islas Diego Ramirez; Falkland Is.”.
- Page 134:** *Roraimia adusta mayri*: range statement should read “SE Venezuela (Meseta del Cerro Jaua in S Bolívar)”.
- Page 136:** *Cranioleuca demissa cardonai*: range statement should read “S Venezuela (Serranía de la Neblina, Cerros Parú, Paraque, Duida in S Amazonas, Cerros Tabaro, Guaiquinima in C Bolívar)”.
- Page 139:** *Synallaxis macconnelli macconnelli*: range statement should read “SE Venezuela (tepui of Bolívar, Amazonas), SW Guyana, N Brazil (Serranía de la Neblina, Serra Parima)”.
- Page 140:** *Synallaxis albescens inaequalis*: range statement should read “French Guiana, NC Brazil (R. Amazon between R. Madeira and R. Tapajós)”.

- Page 143:** *Chlamydera guttata carteri*: range statement should read “WC Western Australia (North West Cape Pen.)”.
- Page 149:** *Meliphaga mimikae mimikae*: range statement should read “Montane WC and EC New Guinea (S slopes of Maoke Mts. to Victor Emanuel Range)”.
- Page 152:** *Melidectes ochromelas batesi*: range statement should read “Montane WC and SE New Guinea (Kobowre Mts. to SW slopes of Maoke Mts.; mountains of SE New Guinea)”.
- Page 157:** *Myzomela chloroptera eva*: range statement should read “Salayar I. (off SW Sulawesi); Tanahjampea I. (in Flores Sea)”.
- Page 157:** *Myzomela rubratra saffordi*: range statement should read “Saipan, Tinian, Aguijan, Rota (Northern Mariana Is.); formerly Guam”.
- Page 165:** *Pachycare flavogriseum subaurantium*: range statement should read “Montane WC and EC New Guinea (Kobowre Mts., S slopes of Maoke Mts., Victor Emanuel Range)”.
- Page 172:** *Melanocharis versteri virago*: range statement should read “Upper montane EC, N and NE New Guinea (Central Highlands from Victor Emanuel Range to Kratke Range, North Coast Ranges, mountains of Huon Pen.; ? Foya Mts. and Cyclops Mts.)”.
- Page 172:** *Rhamphocharis crassirostris*: range statement should read “Montane SE New Guinea (Herzog Range)”.
- Page 181:** *Edolisoma remotum saturatius*: range statement should read “N and C Solomons”.
- Page 183:** *Lalage leucomela tabarensis*: range statement should read “Tabar Is. (Hibernian Is.)”.
- Page 188:** *Pachycephala orioloides centralis*: range statement should read “Kolombangara to Nggatokae (New Georgia Is., C Solomons)”.
- Page 204:** *Oriolus chinensis frontalis*: range statement should read “Banggai Is. (except Peleng) and Sula Is”.
- Page 204:** *Oriolus chinensis stresemanni*: range statement should read “Peleng (Banggai Is.)”.
- Page 224:** *Rhipidura rufifrons saipanensis*: range statement should read “Saipan, Tinian, Aguijan (Northern Mariana Is.)”.
- Page 244:** *Symposiachrus axillaris fallax*: range statement should read “Montane WC, EC, N, NE and SE New Guinea (Maoke Mts. to Owen Stanley Range; Adelbert Range; mountains of Huon Pen.)”.
- Page 245:** *Carterornis chrysomela nitidus*: range statement should read “Lowland SC, SE and NE New Guinea (west to Huon Pen. and R. Fly drainage), D'Entrecasteaux Arch.”.
- Page 246:** *Pomarea nukuhivae*: range statement should read “Nuku Hiva (Iles Marquises)”.
- Page 247:** *Monarcha frater kunupi*: range statement should read “Lower montane WC New Guinea (Kobowre Mts.)”.

- Page 256:** *Petroica archboldi*: range statement should read “Alpine WC New Guinea (W and C Maoke Mts.)”.
- Page 258:** *Microeca flavigaster tormenti*: range statement should read “N Western Australia (Kimberley Division)”.
- Page 262:** *Prionochilus thoracicus*: range statement should read “C and S Thai-Malay Pen., N and SE Sumatra, Lingga Arch., Belitung I., Borneo”.
- Page 262:** *Prionochilus plateni culioniensis*: range statement should read “Calamian Group (Philippines)”.
- Page 263:** *Dicaeum nigrilore diuatae*: range statement should read “NE Mindanao in Diuata Mts. (Philippines)”.
- Page 263:** *Dicaeum aureolimbatum laterale*: range statement should read “Sangir (Sangir Is.)”.
- Page 264:** *Dicaeum pectorale pectorale*: range statement should read “Western Papuan Is. (Waigeo, Batanta, Salawati, Misool), lowland NW New Guinea (Vogelkop and neck)”.
- Page 264:** *Dicaeum cruentatum batuense*: range statement should read “Batu Is. and Mentawai Is. (off W Sumatra)”.
- Page 265:** *Dicaeum maugei splendidum*: range statement should read “Salayar I. (off SW Sulawesi), Tanahjampea I. (in Flores Sea)”.
- Page 265:** *Dicaeum maugei maugei*: range statement should read “Savu east to Timor, Roma and Damar (Lesser Sundas)”.
- Page 265:** *Dicaeum celebicum sanghirense*: range statement should read “Sangir (Sangir Is.)”.
- Page 265:** *Dicaeum celebicum celebicum*: range statement should read “Sulawesi and SE satellites (Muna I. and Buton I.)”.
- Page 265:** *Dicaeum aeneum aeneum*: range statement should read “Buka to Florida and Tulagi (Solomons)”.
- Page 265:** *Dicaeum malaitae*: range statement should be “Malaita (SE Solomons)”.
- Page 268:** *Anthreptes malacensis mjoergi*: range statement should read “Maratua I. (off E Borneo)”.
- Page 268:** *Anthreptes malacensis cagayanensis*: range statement should read “Mapun (Philippines)”.
- Page 270:** *Cyanomitra oritis oritis*: range statement should read “SW Cameroon (Mont Cameroun)”.
- Page 270:** *Cyanomitra alinae tanganjicae*: range statement should read “E DR Congo to SW Rwanda, W Burundi”.
- Page 270:** *Cyanomitra olivacea cephalis*: range statement should read “Benin to DR Congo, N Angola”.
- Page 271:** *Leptocoma sperata trochilus*: range statement should read “Maratua I. (off E Borneo); Palawan and satellites, Mindoro, Romblon, Masbate and Samar south to Negros, Cebu and E Mindanao (Philippines)”.
- Page 272:** *Nectarinia johnstoni itombwensis*: range statement should read “E DR Congo (Itombwe Highlands)”.

- Page 273:** *Cinnyris stuhlmanni stuhlmanni*: range statement should read “Rwenzori Mts. (NE DR Congo/W Uganda)”.
- Page 274:** *Cinnyris congensis*: range statement should read “C PR Congo, DR Congo (middle R. Congo and lower R. Ubangi)”.
- Page 276:** *Cinnyris jugularis infrenatus*: range statement should read “Buton I. and Tunkangbesi I. (off SE of Sulawesi)”.
- Page 276:** *Cinnyris jugularis idenburgi*: range statement should read “Lowland N New Guinea (R. Tariku-Taritatu basin, local in R. Sepik-Ramu basin)”.
- Page 276:** *Cinnyris sovimanga abbotti*: range statement should read “Assomption (Aldabra Is.)”.
- Page 276:** *Cinnyris sovimanga sovimanga*: range statement should read “Madagascar (except SW), Iles Glorieuses”.
- Page 278:** *Aethopyga siparaja flavostriata*: range statement should read “N Sulawesi”. **ML**
- Page 278:** *Aethopyga siparaja beccarii*: range statement should read “SW and SE Sulawesi and satellites”. **ML**
- Page 278:** *Aethopyga magnifica*: range statement should read “Tablas, Sibuyan, Panay, Negros, Cebu (Philippines)”. **ML**
- Page 281:** *Prunella fulvescens dresseri*: range statement should read “NW China in S Xinjiang including Tsaidam Basin”.
- Page 281:** *Prunella fulvescens sushkini*: range statement should read “S and SE Tibet”.
- Page 284:** *Euplectes macroura conradsi*: range statement should read “N Tanzania (Ukerewe I. in Lake Victoria)”.
- Page 294:** *Estrilda nonnula elizae*: range statement should read “Bioko; SW Cameroon (Mont Cameroun)”.
- Page 295:** *Nesocharis shelleyi shelleyi*: range statement should read “Bioko; SW Cameroon (Mont Cameroun)”.
- Page 298:** *Lonchura fuscans*: range statement should read “Borneo and far-N satellites; Mapun (Philippines)”.
- Page 298:** *Lonchura tristissima hypomelaena*: range statement should read “Lowland and hill N, WC and SW New Guinea (E neck of Vogelkop to R. Mamberamo and R. Noord)”.
- Page 298:** *Lonchura tristissima calaminoros*: range statement should read “Lowland and hill N, NE and SE New Guinea (R. Mamberamo to Hydrographer Mts.), Karkar I., Bismarck Arch. (Umboi)”.
- Page 299:** *Lonchura spectabilis wahgiensis*: range statement should read “Montane EC and NE New Guinea (Central Highlands to Herzog Range, mountains of Huon Pen.)”.
- Page 299:** *Lonchura spectabilis spectabilis*: range statement should read “New Britain, Long I. and Umboi (Bismarck Arch.)”.
- Page 300:** *Stagonopleura bella samueli*: range statement should read “Mount Lofty Range to Kangaroo I. (SC South Australia)”.

- Page 309:** *Anthus rubescens japonicus*: range statement should read “Siberia from Taymyr Pen. to Chukotka, south to Baikal, Kamchatka, NE Russian Far East, Sakhalin and Kuril Is. >> Japan (except N), S Korea, S and SE China, far-N continental SE Asia”.
- Page 312:** *Anthus cinnamomeus camaroonensis*: range statement should read “W Cameroon (Mont Cameroun and Mt. Manenguba)”.
- Page 315:** *Motacilla alba alba*: range statement should read “Iceland, continental Europe, Siberia (east to Taymyr Pen.), south to Turkey, Caucasus, N Iran, N Kazakhstan >> N and tropical Africa, Europe, SW and S Asia”.
- Page 324:** *Carpodacus roseus roseus*: range statement should read “Siberia from mid Yenisey east to Kolyma Mts., south to Baikal, W Russian Far East >> SE Siberia, Russian Far East, Korea, NE China”.
- Page 325:** *Pyrrhula erythaca erythaca*: range statement should read “E and SE Xizang, WC and NC China from NW Yunnan, Sichuan and Qinghai to S Shaanxi, Himalayas east from C Nepal”.
- Page 330:** *Crithagra gularis mendosa*: range statement should read “NE Botswana, Zimbabwe”.
- Page 335:** *Spinus magellanicus longirostris*: range statement should read “SE Venezuela (La Gran Sabana in SE Bolívar), W Guyana, N Brazil”.
- Page 337:** *Amphispiza bilineata cana*: range statement should read “NW Mexico (Isla San Esteban, in Golfo de California)”.
- Page 338:** *Chondestes grammacus strigatus*: range statement should read “S Canada (to S Manitoba), W USA (east to North Dakota and South Dakota), N Mexico >> Mexico”.
- Page 340:** *Chlorospingus flavopectus macarenae*: range statement should read “C Colombia (Sierra de la Macarena in Meta)”.
- Page 341:** *Chlorospingus flavigularis marginatus*: range statement should read “SW Colombia (W slope of W Andes from Valle) to SW Ecuador (El Oro)”.
- Page 341:** *Chlorospingus flavovirens*: range statement should read “SW Colombia (W slope of W Andes from Valle) to Ecuador (Pichincha)”.
- Page 346:** *Atlapetes terborghi*: range statement should read “S Peru (Cordillera Vilcabamba in Cuzco)”.
- Page 347:** *Aimophila ruficeps obscura*: range statement should read “SW USA (Santa Catalina I., Anacapa I., Santa Cruz I., off SW California)”.
- Page 356:** *Schoeniclus schoeniclus zaidamensis*: range statement should read “NW China in Tsaidam Basin (SE Xinjiang, N Qinghai)”.
- Page 358:** *Spindalis dominicensis*: range statement should read “Hispaniola, Ile de la Gonâve”.
- Page 358:** *Teretistris fornsi*: range statement should read “SE Cuba (Pico Turquino)”.
- Page 361:** *Geothlypis semiflava semiflava*: range statement should read “Pacific slope of SW Colombia (Valle to Nariño), W Ecuador (south to El Oro)”.

- Page 363:** *Setophaga petechia rufopileata*: range statement should read “Aruba, Curaçao, Bonaire, islands off N Venezuela (Isla Blanquilla, Isla de Margarita, Islas Los Testigos)”.
- Page 363:** *Setophaga petechia obscura*: range statement should read “Islas Las Aves, Islas Los Roques, Isla Orchila (off N Venezuela)”.
- Page 366:** *Myiothlypis fraseri ochraceicrista*: range statement should read “W Ecuador (Manabí to El Oro, incl. Isla Puná)”.
- Page 368:** *Cardellina pusilla pusilla*: range statement should read “S and E Canada (east of Northwest Territories), NE USA (New England) >> S USA, E Mexico to Costa Rica”.
- Page 372:** *Psarocolius cassini*: range statement should read “Coastal W Colombia (Chocó to Valle)”.
- Page 373:** *Cacicus uropygialis microrhynchus*: range statement should read “Caribbean lowlands of E Honduras to E Panama (Comarca Guna Yala)”.
- Page 375:** *Icterus icterus ridgwayi*: range statement should read “N Colombia (Guajira), N Venezuela (to Sucre, Isla de Margarita); Aruba, Curaçao (Netherlands Antilles)”.
- Page 376:** *Icterus dominicensis*: range statement should read “Hispaniola and offshore islands (Ile de la Tortue, Ile de la Gonâve, Ile-à-Vache, Isla Saona)”.
- Page 378:** *Quiscalus lugubris luminosus*: range statement should read “The Grenadines, Grenada (S Lesser Antilles); Islas Los Testigos (off NE Venezuela)”.
- Page 378:** *Quiscalus lugubris orquillensis*: range statement should read “Islas Los Hermanos (off N Venezuela)”.
- Page 382:** *Pheucticus chrysogaster laubmanni*: range statement should read “N Colombia (Santa Marta Mts., Sierra de Perijá), N Venezuela”.
- Page 382:** *Granatellus pelzelni pelzelni*: range statement should read “SE Venezuela, Guyana, Surinam, C and E Amazonian Brazil, N Bolivia”.
- Page 384:** *Habia fuscicauda willisi*: range statement should read “C Panama (Caribbean slope from Coclé to Comarca Guna Yala)”.
- Page 386:** *Piranga flava macconnelli*: range statement should read “S Guyana, S Surinam, N Brazil (E Roraima)”.
- Page 386:** *Cardinalis phoeniceus*: range statement should read “N Colombia (Guajira Pen.), N Venezuela (Zulia, Falcón, SE Lara; NE Anzoátegui, Sucre, Isla de Margarita)”.
- Page 387:** *Nemosia pileata surinamensis*: range statement should read “Guyana, Surinam”.
- Page 388:** *Chlorophanes spiza exsul*: range statement should read “Pacific coast of SW Colombia (Valle) to SW Ecuador”.

- Page 388:** *Iridophanes pulcherrimus aureinucha*: range statement should read “W Colombia (W slope of W Andes in Valle) to NW Ecuador (to Pichincha)”.
- Page 389:** *Hemithraupis guira roraimae*: range statement should read “SE Venezuela (Mt. Roraima), SW Guyana”.
- Page 389:** *Hemithraupis flavicollis flavicollis*: range statement should read “Surinam, French Guiana, NE Brazil (north of R. Amazon)”.
- Page 390:** *Sicalis citrina browni*: range statement should read “W and N Colombia, Venezuela, Guyana, Surinam, N Brazil (to Amapá)”.
- Page 391:** *Sicalis luteola flavissima*: range statement should read “Surinam to N Brazil (mouth of R. Amazon)”.
- Page 392:** *Catamenia inornata mucuchiesi*: range statement should read “Andes of W Venezuela (Mérida)”.
- Page 392:** *Catamenia inornata minor*: range statement should read “Andes of SW Venezuela (Táchira) to C Peru (Junín)”.
- Page 394:** *Diglossa duidae georgebarrowcloughi*: range statement should read: “Serranía de la Neblina on Venezuela/Brazil border”.
- Page 394:** *Diglossa major major*: range statement should read “SE Venezuela (Mt. Roraima, Cerro Cuquenán, Uei-tepui, in SE Bolívar)”.
- Page 396:** *Tachyphonus cristatus intercedens*: range statement should read “E Venezuela (east of R. Caroní) to Guyana, Surinam”.
- Page 397:** *Coryphospingus cucullatus cucullatus*: range statement should read “Guyana, Surinam, N Brazil (E Pará)”.
- Page 397:** *Ramphocelus dimidiatus dimidiatus*: range statement should read “Panama, N Colombia (to Valle, Norte de Santander), W Venezuela (Zulia, W slope of Andes)”.
- Page 399:** *Cyanerpes cyaneus gigas*: range statement should read “Isla Gorgona (off SW Colombia)”.
- Page 400:** *Dacnis cayana ultramarina*: range statement should read “Caribbean slope of E Honduras to Panama and NW Colombia (W side of Golfo de Urabá)”.
- Page 400:** *Dacnis cayana napaea*: range statement should read “N Colombia (E side of Golfo de Urabá to Santa Marta region, lower Magdalena valley)”.
- Page 400:** *Sporophila leucoptera mexicanae*: range statement should read “S Surinam, NE Brazil (S Amapá, Ilha Mexiana in NE Pará)”.
- Page 401:** *Sporophila bouvreuril*: range statement should read “S Surinam; E Brazil (mouth of R. Amazon, Maranhão, Rio Grande do Norte to Goiás, Rio de Janeiro)”.
- Page 403:** *Sporophila nigricollis nigricollis*: range statement should read “S Costa Rica to Colombia, E Ecuador, Venezuela to Surinam, Trinidad, Tobago, Grenada, Brazil, E Bolivia, NE Argentina”.
- Page 405:** *Saltator albicollis albicollis*: range statement should read “Martinique, St. Lucia (Lesser Antilles)”.

- Page 405:** *Saltator albicollis guadelupensis*: range statement should read “Guadeloupe, Dominica (Lesser Antilles)”.
- Page 409:** *Thylypopsis inornata*: range statement should read “S Ecuador (S Zamora-Chinchipec), N Peru (Marañón, Huallaga and Utcubamba valleys in W Amazonas and Cajamarca)”.
- Page 409:** *Cypsnagra hirundinacea pallidigula*: range statement should read “NE Bolivia, C and E Brazil (R. Madeira to W Paraíba, south to N Mato Grosso, W Bahia); S Surinam; S French Guiana; NC Brazil (SC Amapá)”.
- Page 411:** *Coereba flaveola gorgonae*: range statement should read “Isla Gorgona (off SW Colombia)”.
- Page 411:** *Coereba flaveola sanctithomae*: range statement should read “Vieques I., Isla de Culebra (off Puerto Rico), Virgin Is.”.
- Page 411:** *Coereba flaveola frailensis*: range statement should read “Islas Los Hermanos, off N Venezuela”.
- Page 411:** *Coereba flaveola obscura*: range statement should read “W Venezuela (Lake Maracaibo, SE Zulia, Andean foothills of Mérida, Táchira), Colombia (Norte de Santander)”.
- Page 412:** *Melopyrrha portoricensis grandis*: range statement should read “St. Kitts (Lesser Antilles)”.
- Page 412:** *Melanospiza bicolor bicolor*: range statement should read “Bahamas”.
- Page 412:** *Melanospiza bicolor grandior*: range statement should read “Isla de Providencia, Isla Santa Catalina, Isla de San Andrés (W Caribbean)”.
- Page 412:** *Melanospiza bicolor johnstonei*: range statement should read “Isla Blanquilla, Islas Los Hermanos (off N Venezuela)”.
- Page 412:** *Melanospiza bicolor sharpei*: range statement should read “Aruba, Curaçao, Bonaire”.
- Page 413:** *Certhidea fusca becki*: range statement should read “Culpepper, Wenman (Galapagos Is.)”.
- Page 413:** *Geospiza difficilis septentrionalis*: range statements should read “Culpepper, Wenman (Galapagos Is.)”.
- Page 414:** *Geospiza conirostris darwini*: range statement should read “Culpepper, Wenman (Galapagos Is.)”.
- Page 418:** *Anisognathus somptuosus baezae*: range statement should read “E slope of Andes in SW Colombia (Nariño), Ecuador (to Morona-Santiago)”.
- Page 418:** *Chlorornis riefferii riefferii*: range statement should read “Andes of Colombia and Ecuador”.
- Page 419:** *Bangsia melanochlamys*: range statement should read “W Colombia (Antioquia to Valle)”.
- Page 419:** *Bangsia edwardsi*: range statement should read “SW Colombia (W slope of W Andes from Valle) to NW Ecuador (Esmeraldas, Pichincha)”.
- Page 420:** *Tangara lavinia cara*: range statement should read “E Guatemala to Panama (Comarca Guna Yala)”.

- Page 420:** *Tangara arthus sclateri*: range statement should read “E Colombia (E Andes from Santander to Cundinamarca, Sierra de la Macarena)”.
- Page 421:** *Tangara inornata rava*: range statement should read “Caribbean slope of Costa Rica and W Panama (Bocas del Toro)”.
- Page 421:** *Tangara inornata languens*: range statement should read “E Panama (west to Colón and N Coclé), W Colombia (Chocó to Valle)”.
- Page 447:** *Panurus biarmicus russicus*: range statement should read “E Europe east to S Siberia and W Russian Far East, SW Asia from Turkey to NE Iran, C Asia, NW China in Xinjiang (south to Tsaidam Basin) east to NE China >> NE China”.
- Page 452:** *Apalis chariessa chariessa*: range statement should read “SE Kenya (R. Tana)”.
- Page 453:** *Apalis bamendae*: range statement should read “Cameroon (Bamenda-Banso Highlands)”.
- Page 453:** *Apalis cinerea sclateri*: range statement should read “Bioko; SW Cameroon (Mont Cameroun)”.
- Page 456:** *Cisticola chubbi marungensis*: range statement should read “SE DR Congo (Marungu Highlands)”.
- Page 456:** *Cisticola chubbi discolor*: range statement should read “SW Cameroon (Mont Cameroun)”.
- Page 457:** *Cisticola restrictus*: range statement should read “E Kenya (lower R. Tana basin)”.
- Page 459:** *Cisticola juncidis constans*: range statement should read “Sulawesi and E and SE satellites (Peleng, Buton I.)”.
- Page 460:** *Cisticola cinnamomeus midcongo*: range statement should read “SE Gabon to middle basin of R. Congo”.
- Page 460:** *Prinia crinigera assamica*: range statement should read “NE India (SE Arunachal Pradesh, Meghalaya and Nagaland)”.
- Page 462:** *Prinia hypoxantha*: range statement should read “E Limpopo to W Swaziland, KwaZulu-Natal, E Free State and Eastern Cape”.
- Page 463:** *Prinia bairdii bairdii*: range statement should read “SE Nigeria to lower R. Congo and NE DR Congo”.
- Page 463:** *Orthotomus sericeus sericeus*: range statement should read “Borneo; Balabac, Palawan and Mapun (Philippines)”.
- Page 463:** *Orthotomus ruficeps cagayanensis*: range statement should read “Mapun (Philippines)”.
- Page 464:** *Locustella pryeri sinensis*: range statement should read “SE Baikal and Russian Far East to Lake Khanka, NE China >> Korea, NE Mongolia, EC China”.
- Page 467:** *Bradypterus lopezi camerunensis*: range statement should read “SW Cameroon (Mont Cameroun)”.
- Page 467:** *Bradypterus lopezi barakae*: range statement should read “E DR Congo, Rwanda, SW Uganda”.

- Page 467:** *Bradypterus lopezi mariae*: range statement should read “Kenya, NE Tanzania”.
- Page 467:** *Bradypterus lopezi usambarae*: range statement should read “SE Kenya (Taita Hills), E and S Tanzania, N Malawi (Misuku Hills, Nyika Plateau), N Mozambique”.
- Page 467:** *Bradypterus cinnamomeus mildbreadi*: range statement should read “Rwenzori Mts. (E DR Congo, W Uganda)”.
- Page 473:** *Acrocephalus tangorum*: range statement should read “SE Baikal and Russian Far East to Lake Khanka, E Mongolia, NE China >> continental SE Asia except NW”.
- Page 474:** *Acrocephalus stentoreus amyae*: range statement should read “NE India, N Myanmar, SW China >> continental SE Asia except south”.
- Page 475:** *Acrocephalus nijoi*: range statement should read “Aguijan (Northern Mariana Is.)”.
- Page 477:** *Petrochelidon nigricans timoriensis*: range statement should read “Alor, Roma, Timor (Lesser Sundas)”.
- Page 486:** *Chlorocichla flaviventris occidentalis*: range statement should read “Angola, SE DR Congo and W Tanzania to Zimbabwe, C Mozambique and Mpumalanga”.
- Page 486:** *Chlorocichla flaviventris flaviventris*: range statement should read “S Mozambique, KwaZulu-Natal”.
- Page 487:** *Arzelocichla tephrolaema tephrolaema*: range statement should read “Bioko; SW Cameroon (Mont Cameroun)”.
- Page 487:** *Arzelocichla masukuensis kungwensis*: range statement should read “W Tanzania (Kungwe-Mahari Mts.)”.
- Page 488:** *Phyllastrephus xavieri serlei*: range statement should read “Cameroon (north and west of Mont Cameroun)”.
- Page 488:** *Phyllastrephus flavostriatus olivaceogriseus*: range statement should read “Rwenzori Mts. to SW Uganda, W Rwanda, N Burundi, E DR Congo (Itombwe Highlands and Mt. Kabobo)”.
- Page 488:** *Phyllastrephus flavostriatus kungwensis*: range statement should read “W Tanzania (Kungwe-Mahari Mts.)”.
- Page 489:** *Phyllastrephus fulviventris*: range statement should read “W DR Congo (lower R. Congo), W Angola”.
- Page 492:** *Hypsipetes madagascariensis grotei*: range statement should read “Iles Glorieuses”.
- Page 496:** *Brachypodius atriceps hodiernus*: range statement should read “Maratua I. (off E Borneo)”.
- Page 496:** *Thapsinillas affinis platenae*: range statement should read “Sangir (Sangir Is.)”.
- Page 500:** *Seicercus umbrovirens alpinus*: range statement should read “Rwenzori Mts. (DR Congo/Uganda)”.

- Page 500:** *Seicercus ruficapilla ochrogularis*: range statement should read “W Tanzania (Kungwe-Mahari Mts.)”.
- Page 502:** *Seicercus trivirgatus diuatae*: range statement should read “Diuata Mts. of NE Mindanao (Philippines)”.
- Page 502:** *Seicercus maforensis poliocephalus*: range statement should read “Montane NW New Guinea (mountains of Doberai Pen. and ? Bomberai Pen.)”.
- Page 506:** *Horornis flavolivaceus stresemanni*: range statement should read “NE India (Meghalaya and Nagaland)”.
- Page 511:** *Curruca mystacea mystacea*: range statement should read “NE Turkey, E Transcaucasia, N Iran, W Caspian shore to lower R. Volga >> Arabia and NE Africa”.
- Page 515:** *Suthora verreauxi craddocki*: range statement should read “SC China in Guizhou (?) and Guangxi on Dayao Shan, far-NE Myanmar, NW Vietnam”.
- Page 517:** *Lophozosterops goodfellowi gracilis*: range statement should read “NE Mindanao in Diuata Mts. (Philippines)”.
- Page 517:** *Lophozosterops squamiceps squamiceps*: range statement should read “Mount Lompobattang (far-SW Sulawesi)”.
- Page 517:** *Cleptornis marchei*: range statement should read “Saipan, Aguijan (Northern Mariana Is.)”.
- Page 519:** *Zosterops conspicillatus saypani*: range statement should read “Saipan, Tinian, Aguijan (Northern Mariana Is.)”.
- Page 520:** *Zosterops maderaspatanus maderaspatanus*: range statement should read “Madagascar, Iles Glorieuses”.
- Page 521:** *Zosterops chloris flavissimus*: range statement should read “Tukangbesi Is. (off SE Sulawesi)”.
- Page 521:** *Zosterops chloris chloris*: range statement should read “SE Moluccas from Banda Is. and Gorong Is. to Kai Is., Misool (Western Papuan Is.), Aru Is.”.
- Page 525:** *Apalopteron familiare familiare*: range statement should read “Muko-jima (Ogasawara Is., Japan)”.
- Page 525:** *Apalopteron familiare hahasima*: range statement should read “Chichi-jima and Haha-jima (Ogasawara Is., Japan)”.
- Page 530:** *Mixornis gularis everetti*: range statement should read “Bunguran in N Natuna Is. (Indonesia)”.
- Page 530:** *Mixornis gularis cagayanensis*: range statement should read “Mapun (Philippines)”.
- Page 532:** *Schoeniparus variegaticeps*: range statement should read “WC and SC China in S Sichuan and Dayao Shan (C Guangxi)”.
- Page 535:** *Trichastoma tickelli grisescens*: range statement should read “W Myanmar in Arakan Yoma”.

- Page 536:** *Napothera epilepidota delacouri*: range statement should read “Guangxi on Dayao Shan”.
- Page 539:** *Kupeornis gilberti*: range statement should read “SW Cameroon (Mont Koupé)”.
- Page 547:** *Minla ignotincta sini*: range statement should read “SC China on Dayao Shan (C Guangxi)”.
- Page 555:** *Salpinctes obsoletus tenuirostris*: range statement should read “Islas Benito, off W Baja California, Mexico”.
- Page 556:** *Microcerculus ustulatus ustulatus*: range statement should read “Mt. Roraima region of SE Venezuela, W Guyana, N Brazil”.
- Page 557:** *Troglodytes troglodytes idius*: range statement should read “N and NE China from NE Qinghai to Hebei and Shandong”.
- Page 557:** *Troglodytes troglodytes ogawae*: range statement should read “Tanegashima and Yaku-shima (Osumi Is.)”.
- Page 557:** *Troglodytes pacificus semidiensis*: range statement should read “Semidi Is. (off Alaska Pen.)”.
- Page 557:** *Troglodytes pacificus kiskensis*: range statement should read “Aleutian Is. (west to Kiska), W Alaska Pen.”
- Page 559:** *Troglodytes rufulus wetmorei*: range statement should read “S Venezuela (Serranía de la Neblina)”.
- Page 559:** *Troglodytes sissonii*: range statement should read “Isla Socorro (off W Mexico)”.
- Page 561:** *Campylorhynchus fasciatus pallescens*: range statement should read “SW Ecuador (Guayas, including Isla Puná), NW Peru (Tumbes, N Piura, Lambayeque)”.
- Page 562:** *Campylorhynchus brunneicapillus seri*: range statement should read “NW Mexico (Isla Tiburón, in Golfo de California)”.
- Page 563:** *Pheugopedius coraya barrowcloughianus*: range statement should read “SE Venezuela (Mt. Roraima, Cerro Cuquenán)”.
- Page 564:** *Cinnycerthia fulva fitzpatricki*: range statement should read “S Peru (Cordillera Vilcabamba in Cuzco)”.
- Page 365:** *Cantorchilus leucopogon grisescens*: range statement should read “E Panama (Caribbean slope of Comarca Guna Yala, Darién), Colombia (Chocó)”.
- Page 565:** *Cantorchilus thoracicus*: range statement should read “E Nicaragua to C Panama (Coclé)”.
- Page 566:** *Henicorhina leucosticta leucosticta*: range statement should read “S Venezuela (Amazonas, Bolívar), Guyana, Surinam, N Brazil (upper R. Negro)”.
- Page 567:** *Microbates collaris torquatus*: range statement should read “Surinam, French Guiana, N Brazil (N and C Amapá)”.

- Page 568:** *Polioptila melanura lucida*: range statement should read “SE USA (S Nevada, C Arizona) to NW Mexico (NE Baja California, islands in Golfo de California)”.
- Page 569:** *Polioptila plumbea plumbiceps*: range statement should read “NE and E Colombia (Guajira to Meta), Venezuela (incl. Isla de Margarita)”.
- Page 569:** *Polioptila plumbea plumbea*: range statement should read “Surinam, French Guiana, N Brazil (to Pará, Maranhão)”.
- Page 569:** *Polioptila guianensis facilis*: range statement should read “S Venezuela (S Amazonas), NW Brazil (N Amazonas)”.
- Page 571:** *Margarops fuscatus fuscatus*: range statement should read “S Bahamas, Turks and Caicos Is., Isla Beata (off S Hispaniola), Isla Mona and Puerto Rico to Antigua”.
- Page 571:** *Mimus gilvus rostratus*: range statement should read “Aruba, Curaçao, Bonaire, islands off N Venezuela (east to Isla Blanquilla)”.
- Page 572:** *Mimus gilvus melanopterus*: range statement should read “N and E Colombia, Venezuela (including Isla de Margarita), Guyana, N Brazil (Roraima)”.
- Page 572:** *Mimus gilvus magnirostris*: range statement should read “Isla de San Andrés (W Caribbean)”.
- Page 578:** *Lamprotornis ornatus*: range statement should read “Príncipe”.
- Page 581:** *Aplonis feadensis heureka*: range statement should read “Islets in W Bismarck Arch. (Ninigo Group and Hermit Is.)”.
- Page 582:** *Aplonis panayensis alipodis*: range statement should read “Maratua I. (off E Borneo)”.
- Page 582:** *Aplonis minor minor*: range statement should read “Sulawesi (except N) and satellites, Flores Sea islands, Lesser Sundas east to Roma and Moa >> Bali, Java”.
- Page 583:** *Aplonis tabuensis pachyrhampha*: range statement should read “Tinakula, Swallow Is. (Santa Cruz Is.)”.
- Page 586:** *Copsychus saularis pluto*: range statement should read “E and SE Borneo including Maratua I.”.
- Page 586:** *Kittacincla nigra*: range statement should read “Balabac, Palawan, Calamian Group (Philippines)”.
- Page 586:** *Kittacincla malabarica barbouri*: range statement should read “Maratua I. (off E Borneo)”.
- Page 587:** *Muscicapa sibirica sibirica*: range statement should read “Siberia from upper R. Ob' east to S Kamchatka, Sakhalin, Kuril Is., Russian Far East, N Japan, N Korea, N Mongolia, NE China >> S and SE China, Taiwan, mainland SE Asia (except NW), Sumatra, W Java, Borneo”.
- Page 588:** *Muscicapa lendu itombwensis*: range statement should read “E DR Congo (Itombwe Highlands)”.
- Page 592:** *Cyornis rufigastra peromissus*: range statement should read “Salayar I. (off SW Sulawesi)”.

- Page 593:** *Cyornis colonus pelingensis*: range statement should read “Peleng (Banggai Is.)”.
- Page 595:** *Cossypha isabellae isabellae*: range statement should read “SW Cameroon (Mont Cameroun)”.
- Page 596:** *Pogonocichla stellata macarthuri*: range statement should read “SE Kenya (Chyulu Range)”.
- Page 598:** *Sheppardia aurantiithorax*: range statement should read “C Tanzania (Rubeho Mts. and Ukaguru Mts.)”.
- Page 599:** *Larvivora komadori komadori*: range statement should read “Tanegashima and Toku-no-shima (N Ryukyu Is.) >> S Ryukyu Is.”.
- Page 602:** *Myiomela leucura leucura*: range statement should read “SW to NC, C and S China from Yunnan to E Qinghai east to Ningxia, Hubei, Guangxi and Hainan, Himalayas east from C Nepal, NE India, N Bangladesh, mountains of mainland SE Asia (except range of *cambodiana*)”.
- Page 607:** *Monticola solitarius philippensis*: range statement should read “Far-SE Siberia to Sakhalin and S Kuril Is., Russian Far East, Japan, Korea, NC and NE China south to Henan and Shandong >> mainland SE Asia, Borneo, Philippines, N Sulawesi, Moluccas”.
- Page 609:** *Saxicola caprata albonotatus*: range statement should read “Sulawesi and southern satellites (Salayar I. and Buton I.)”.
- Page 609:** *Saxicola caprata pyrrhonotus*: range statement should read “Savu to Timor, Wetar and Kisar (Lesser Sundas)”.
- Page 610:** *Myrmecocichla aethiops aethiops*: range statement should read “Senegal and Gambia to Chad”.
- Page 611:** *Oenanthe albifrons frontalis*: range statement should read “Senegal and Gambia to N Cameroon”.
- Page 613:** *Sialia mexicana nelsoni*: range statement should read “N and C Mexico (N Coahuila south to NE Jalisco and N Guanajuato)”.
- Page 616:** *Zoothera dauma iriomotensis*: range statement should read “Iriomotejima (Yaeyama Is.)”.
- Page 616:** *Zoothera dauma horsfieldi*: range statement should read “Mountains of Greater Sundas (except Borneo) and Lombok (Lesser Sundas)”.
- Page 617:** *Cichlopsis leucogenys gularis*: range statement should read “SE Venezuela, Guyana, Surinam”.
- Page 620:** *Geokichla erythronota mendeni*: range statement should read “Peleng (Banggai Is.)”.
- Page 620:** *Geokichla piaggiae ruwenzorii*: range statement should read “Rwenzori Mts. (NE DR Congo/W Uganda)”.
- Page 621:** *Turdus abyssinicus deckeni*: range statement should read “N Tanzania (Mt. Kilimanjaro to Monduli)”.
- Page 621:** *Turdus abyssinicus oldeani*: range statement should read “N Tanzania (Mbulu and Crater Highlands)”.

- Page 621:** *Turdus abyssinicus bambusicola*: range statement should read “E DR Congo, Burundi, Rwanda, SW Uganda, NW Tanzania”.
- Page 621:** *Turdus abyssinicus baraka*: range statement should read “E DR Congo (Virunga Park), Rwenzori Mts.”.
- Page 621:** *Turdus abyssinicus nyikae*: range statement should read “E and S Tanzania, N Malawi, NE Zambia”.
- Page 622:** *Turdus iliacus iliacus*: range statement should read “N and E Europe, N Siberia to lower R. Kolyma and Altai >> W and S Europe, N Africa, SW Asia”.
- Page 622:** *Turdus flavipes flavipes*: range statement should read “SE Brazil (Bahia south to Santa Catarina), SE Paraguay, NE Argentina (Misiones)”.
- Page 622:** *Turdus obsoletus parambanus*: range statement should read “W Colombia (Valle to Nariño) and W Ecuador”.
- Page 623:** *Turdus rufiventris rufiventris*: range statement should read “E Bolivia, S Brazil (Mato Grosso to Bahia south to Rio Grande do Sul), Uruguay, Paraguay, N Argentina”.
- Page 625:** *Turdus falcklandii magellanicus*: range statement should read “C and S Chile (including Juan Fernández Arch.) and S Argentina”.
- Page 625:** *Turdus olivater kemptoni*: range statement should read “S Venezuela (Serranía de la Neblina)”.
- Page 626:** *Turdus ignobilis murinus*: range statement should read “S Venezuela (Cerro Duida in Bolívar), Guyana (Mt. Roraima)”.
- Page 626:** *Turdus pelios nigrilorum*: range statement should read “SW Cameroon (Mont Cameroun)”.

Supplement to Errata List for Vol. 1 (see Vol. 2 pp. 653-659)

- Page v "The team": for 'Europe: Lars Svensson and Kees Roselaar' read 'Palaeartic: Lars Svensson (west), Kees Roselaar (east)'
- Page vii Correct Braunlich to Bräunlich.
- Page 64 PERISTERINAE: We have seen web-based suggestions that this name is unavailable because it is based on *Peristera* Swainson, 1827 and that this is a junior homonym of *Peristera* Rafinesque, 1815 (in Mollusca). Sherborn (1929: 4855) noted that Rafinesque's name was a *nomen nudum* a view apparently accepted by Bock (1994). This seems not to have been contradicted since 1994, but having checked Rafinesque we think Bock erred. He actually recommended the use of CLARAVINAE and although he cited the wrong author and date for that, so that a corrective note needs publishing, we agree that the subfamily name to be used should be CLARAVINAE. [LR] [Article submitted.]
- Page 303 Correct *Dryocopus schulzi* to *Dryocopus schulzii*.
- Page 377 PYRRHULOPSIS: We erred in using this genus-group name: see Schodde *et. al* (2013) (below) who rightly contradicted the suggestion in Gregory & Dickinson (2012) [1007] that this should be used. Thus the three listed species of *Pyrrhulopsis* must be treated as species in the genus *Prosopeia*. The name *Pyrrhulopsis* has been proposed for suppression.
- Page 377 The genus *Pyrrhulopsis* should have been treated as Feminine; this affects the suffix *-atus* which should have been *personata*. It is again feminine in the corrected combination.
NB (Type designation note): **PROSOPEIA** Bonaparte, 1854 F -- *Coracopsis personata* [G.R.] Gray, 1848; type by monotypy = *Prosopeia personata* (G.R. Gray, 1848)

References (excluding those in the published reference lists (for which numbers Have

- Schodde, R. (2013). "Case 3640. *Touit* G.R. Gray, 1855 and *Prosopeia* Bonaparte, 1854 (Aves, Psittacidae): proposed conservation of usage." *Bulletin of Zoological Nomenclature* 70(4): 245-248.
- Sherborn, C.D., 1929. *Index animalium sive index nominum quae ab A.D. MDCCLVIII generibus et speciebus animalium impositae sunt. 1801-1850. XIX. pallens - Phyllochoreia. 4691-4930.* -- Trustees of the British Museum, London.