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A recapitulation of errata and omissions
to

Sphecid Wasps of the World. A generic Revision
by
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## Introduction

The handbook "Sphecid Wasps of the World. A generic Revision", by R. M. Bohart and A. S. Menke, 1976, University of California Press, Berkeley etc., p. ix, 695, commonly known as the Big Blue Book (BBB), is the most frequently used book on the worldwide taxonomy of the Sphecidae (Hymenoptera) down to subfamilies, tribes, and genera.

A book of this size unavoidable contains mistakes. Since its publication a long row of errata and omissions were published in a variety of articles: see references.

A user of the Big Blue Book who wishes to verify names, data, etc. has to go through all these articles. To avoid this, the underlaying publication gives a summing up of all corrections, errata, and omissions arranged to number of pages.

Thanks are due to Dr W. J. Pulawski for his enormous amount of work correcting the "Sphecid Wasps of the World". Also thanks to him this publication could be brought up to date to December 1997.

The author will be gratefull to receive any further errata and omissions found in the Big Blue Book as well as any remarks about this recapitulative list.

## Recapitulation



| 38 | LC | L13 | 1897a is correct, not 1896 |
| :---: | :---: | :---: | :---: |
| 38 | LC | L17 | 1807 is correct, not 1808 |
| 39 | LC | L41 | 1880a is correct, not 1881a |
| 39 | LC | 14fb | Prionychina is correct, not Prionyxina |
| 39 | LC | 6fb | delete "[recte kirbyi]" |
| 39 | RC | L3,14 | kirbii is correct, not kirby $i$ |
| 39 | RC | L10 | 1880 is correct, not 1881a |
| 39 | RC | L35 | 1922 is correct, not 1921b |
| 39 | RC | L36 | 1922 is correct, not 1921 |
| 40 | RC | L22 | 1897a is correct, not 1896 |
| 41 | RC | L10,11,13 | 1863 is correct, not 1864 |
| 41 | RC | L12 | 1897a is correct, not 1896 |
| 41 | RC | 3fb | africanum is correct, not africana |
| 42 | RC | L15 | 1897a is correct, not 1896 |
| 42 | RC | L16 | kohlii is correct, not Kohlii |
| 42 | RC | L17,21 | 1897 is correct, not 1896 |
| 43 | LC | L7 | 1897a is correct, not 1896 |
| 43 | LC | L13 | reticulatus is correct, not reticuloides |
| 43 | LC | L26-28,38 | -39 appendiculatus is correct, not appendiculata |
| 43 | LC | 4fb | argentatus is correct, notargentata |
| 43 | RC | L16,17,20 | 1839 is correct, not 1838 |
| 43 | RC | L21-22 | Eparmatostethus is correct, not Eparmostethus |
| 43 | RC | L25 | africana is correct, not africanus |
| 43 | RC | LA1 | 1894a is correct, not 1893b |
| 43 | RC | L47,48 | 1800 is correct, not 1802 |
| 44 | LC | L16 | 1883a is correct, not 1883 |
| 44 | LC | L25 | 1897a is correct, not 1896 |
| 44 | LC | 1 fb | indent Gonius Panzer entry as a synonym of Palarus |
| 44 | RC | L12 | 1880 is correct, not 1881 b |
| 44 | RC | L18 | insert = in front of Morphota |
| 44 | RC | L50 | abdominalis is correct, not abdominale |
| 44 | RC | L59 | 1893b is correct, not 1893 |
| 45 | LC | L31 | (Nitelopterus) Ashmead, 1897: 22. Delete L34-37 |
| 45 | LC | L33,45,52 | 1897 is correct, not 1896 |
| 45 | LC | L44,51 | 1897a is correct, not 1896 |
| 45 | LC | L53-55 | these should be indented to align with lines 61-63 |
| 45 | RC | L5 | 1893b is correct, not 1893 |
| 45 | RC | L27-29 | out of chronological order, transfer after L19 |
| 45 | RC | L.29 | delete Megerle |
| 45 | RC | L30 | Schulz is correct, not Schultz |
| 45 | RC | L31 | Jurine should not be italicized |
| 45 | RC | L33,34,38 | 1857 is correct, not 1858 |
| 45 | RC | L37 | obliteratus is correct, not obliteratum |
| 46 | LC | L27 | 1888 is correct, not 1887 |
| 46 | LC | L46 | 1897a is correct, not 1896 |
| 46 | LC | L48 | 1897 is correct, not 1896 |
| 46 | RC | L6,7 | 1924 is correct, not 1923 |
| 46 | RC | L9\&13 | 1934 is correct, not 1937d |
| 46 | RC | L24 | 1897a is correct, not 1896 |
| 46 | RC | L25 | 1897 is correct, not 1896 |
| 48 | RC | L55 | 1897a is correct, not 1896 |
| 50 | RC | L33 | Ceratocolus is correct, not Ceratoculus |
| 51 | RC | 2fb | 1955: 60 is correct, not 1955: 55 |
| 52 | LC | L31 | 1894a is correct, not 1893b |
| 52 | LC | L32 | 1894a is correct, not 1893 |
| 52 | RC | L62 | 1897a is correct, not 1896 |


| 53 | LC |  | insert after L2: Hogardia Dufour, 1841: 228. Type species: Hogardia dufourri Dufour, 1841, by monotype. Published is synonymy of Stizus nigricornis, not available (Article 11 e) |
| :---: | :---: | :---: | :---: |
| 53 | LC | L3-6 | these should be indented several more spaces |
| 53 | LC | L10 | 1936c is correct, not 1937a |
| 53 | LC | L34 | 1896 is correct, not 1895 |
| 53 | LC | L40 | after Icuma sericea Cameron, 1905, insert: [=Gorytes vespoides F. Smith, 1873] |
| 53 | RC | L16 | 1900 is correct, not 1899 |
| 53 a | d 55 |  | footnotes 25 and 28. Minkiewicz's paper was published in 1934, not in 1933 |
| 54 | RC | L5 | 1897 b is correct, not 1897 |
| 54 | RC | L14-15 | delete "new synonymy by Menke and Pulawski" (see Kazenas,1974) |
| 54 | RC | L37 | 1897a is correct, not 1896 |
| 55 | RC | L1,3-5 | 1839 is correct, not 1838 |
| 58 | RC | L30 | Sceliphrini is correct, not Sceliphronini |
| 59 | LC | L63 | change (Astatinae) to (Astatinae and Xenosphecinae) |
| 59 | RC | L2 | 20 is correct, not 19 |
| 59 | RC | L5-7 | delete ",midtibia with two apical spurs in both sexes" |
| 59 | RC | L10-12 | delete", females with two midtibial spurs but males with none. . . Dinetini, p. 251" and substitute: ". . . 19" |
| 59 | RC |  | insert after L12 the following revised couplet: <br> 19. Forewing with three submarginal cells, episternal sulcus essentially absent, New World . . . . . . . . . . . . . . . . . . . . . . Xenosphecini, p. 439 Forewing with two submarginal cells, episternal sulcus long, reaching venter, Old world . . . . . . . . . . . . . . . . . . Dinetini, p. 215 |
| 59 | RC | L13 | 20 is correct, not 19 |
| 59 | RC | L16 | delete 20 and substitute: Laphyragogini, p. 219 |
| 59 | RC | L18-23 | delete entire couplet |
| 59 | RC | L42 | Trypoxylini is correct, not Trypoxylonini |
| 60 | LC | L14 | Aphilanthopini is correct, not Aphilanthopsini |
| 61 | RC | L2 | 569 is correct, not 469 |
| 66 | RC | L4 | somere V is correct, not somere I |
| 69 | LC | L9 | dahlbomii is correct, not dahlbomi |
| 69 | LC | L17 | 1807 is correct, not 1808 |
| 70 | RC | L37 | delete Westwood (for consistency) |
| 74 | LC | L4 | 1858 is correct, not 1857 |
| 77 | LC | L32 | aeneola is correct, not aereola |
| 77 | LC | 9 fb | 1948 is correct, not 1949 |
| 77 | LC | 4fb | 1782 is correct, not 1781 |
| 78 | L. | L1 | 1858 is correct, not 1857 |
| 78 | LC | L21 | Moluccas is correct, not Malaya |
| 78 | LC | $L 22$ | Kenya is correct, not Tanzania, Tanganyika |
| 78 | LC | L25 | ?Mexico or Australia is correct entry for distribution |
| 78 | LC | 7fb | 1899 is correct, not 1898 |
| 78 | LC | 6fb | 1895 is correct, not 1894 |
| 78 | RC | L8 | psilopus is correct, not psilopa |
| 78 | RC | L23 | 1857 is correct, not 1858 |
| 80 | Figu | e 15 | Letters used in legend were not placed on the figures. They apply left to right, top to bottom |
| 82 | RC | L12 | Sceliphrini is correct, not Sceliphronini |
| 84 | Fig. |  | antenna is incorrect. It should have one more flagellomere |
| 86 | LC | L33 | Sceliphrini is correct, not Sceliphronini |
| 86 | RC | L21 | Menke is correct, not Manke |
| 90 | LC | L30,31 | 1858 is correct, not 1857 |
| 90 | LC | 20fb | levilabre is correct, not levilabris |
| 92 | LC | L21 | brasiliense is correct, not braziliense |
| 94 | RC | L39 | 18 G is correct, not 18c |
| 96 | RC | L5 | 1904 is correct, not 1902 |


| 96 | RC | 19fb | 1911 is correct, not 1902 |
| :---: | :---: | :---: | :---: |
| 98 | RC | L30 | cyclocephala is correct, not cyclocephalus |
| 100 | RC | L21 | II of both... is correct, not I of both. |
| 103 | LC | L27 | omissum is correct. The spelling ommissum dates from Kohl, 1906 (Sceliphron). Out of alphabetical order, place after L36 |
| 103 | RC | LA | 1782 is correct, not 1781 |
| 105 | LC | L38 | jamaicense Fabricius is the proper name for the species listed by us as annulatum (L36) [see Art. 59 (b) (ii)] |
| 105 | RC | L7 | 1782 is correct, not 1781 |
| 105 | RC | L48, 50 | 1858 is correct, not 1859 |
| 106 | LC | L18 | 1782 is correct, not 1781 |
| 106 | LC |  | insert before 3fb as species: bruininii (W. F. Kirby), 1880 (Zoo. Rec.) (Pelopaeus), emendation |
|  | 106 | RC | L8 1858 is correct, not 1859 |
| 106 | RC | L21 | 1857 is correct, not 1858 |
| 106 | RC | $\underline{L 2}$ | 1863 is correct, not 1864 |
| 107 | RC | L23 | Prionyxina should not be italicized |
| 108 | both |  | page numbers need to be inserted in key in following sequence: 109, 119, 128, $124,127$ |
| 109 | Fig. |  | kirbii is correct, not kirby $i$ |
| 114 | LC | L26 | 1800 is correct, not 1802 |
| 114 | LC | L29 | plumifer is correct, not plumiferus |
| 114 | LC |  | insert after 4fb as species: clavigera Smith 1856; Australia |
| 114 | RC | L13 | 1857 is correct, not 1858 |
| 114 | RC | L54 | argentifer is correct, not argentiferus |
| 115 | LC |  | insert after L 10 as species: gilberti Turner, 1908; Australia |
| 115 | LC | L13 | gratiosus belongs in Chlorion according to Vardy (in litt.) who examined the type. Transfer to p. 89 RC after L54 |
| 115 | LC | L21 | 1782 is correct, not 1781 |
| 115 | LC | L24 | pachyderma is correct, not pachydermus |
| 115 | LC | L44 | fukuianus is correct, not fukuiensis |
| 115 | RC | L26 | ruficauda is correct (name is a noun), not ruficaudus |
| 115 | RC | L27 | Ducke 1901:242 is correct, not Menke. delete "new synonym by Menke". Ducke 1901 established this synonymy |
| 116 | LC | L6 | nubilus is an unavailable name under provisions of Article 16 of the ICZN |
| 116 | LC | L16 | 1858 is correct, not 1859 |
| 116 | LC | L24 | melanopus is correct, not mela nopoda. Add "nec Dahlbom, 1843" to end of line |
| 116 | LC | L33 | lectotype may be illegal because type locality was Port-au-Prince, Haiti |
| 116 | LC | footnot | triangulum is correct, not triangulus |
| 116 | RC | L2 | triangulum is correct, not triangulus |
| 116 | RC | 6fb | integer is correct, not integrus |
| 117 | LC | L3 | erythropus is correct, not ery thropoda |
| 117 | LC | L7 | ssp. sulciscutus is correct, not sulciscuta |
| 117 | RC |  | insert after L34 as species: tanoi Tsuneki, 1974; Thailand |
| 117 | RC | L39 | triangulum is correct, not triangulus |
| 123 | RC | 3fb | clavigera Smith, 1856, should be removed from synonymy here and transferred to the Sphex checklist, 114 LC after 4fb as a species from Australia |
| 124 | LC | L20 | 1898 is correct, not 1897 |
| 124 | LC | L28 | 1849 is correct, not 1848 |
| 124 | LC | L33 | Prionychina is correct, not Prionycina |
| 126 | RC | L4 | 1938 is correct, not 1928 |
| 127 | LC | 3fb | mandarinius is correct, not mandarina |
| 127 | RC | L15 | 1930 is correct, not 1931 |
| 128-132 |  |  | change the species name kirbyi to kirbii |
| 130 | LC | L45 | hindtibial is correct, not hindtiabial |
| 133 | LC | L4,7 | 1908 is correct, not 1909 |


| 133 | LC | L34 | erythrogastra is correct, not erythrogaster |
| :---: | :---: | :---: | :---: |
| 133 | LC | L53 | indus is correct, not inda |
| 133 | LC | L54 | indostanus is correct, not indostana |
| 133 | LC | L58 | englebegi .... 1899 is correct, not englebergi .... 1889 |
| 133 | RC | L2 | kirbii is correct, not kirbyi |
| 133 | RC |  | insert after L6: kirbyiDours, 1874 (Parasphex), emendation |
| 133 | RC | L14 | delete parenthesis in front of Berland |
| 133 | RC | L36 | melas is correct, not melaenus |
| 133 | RC | 13fb | (Harpactopus) is correct, not (Sphex) |
| 133 | RC | 8fb | albopictinatus is correct, not albopectinatus |
| 133 | RC | 5fb | notinitidus is correct, not notonitidus |
| 134 | LC | L13 | albospinifer is correct, not albospiniferus |
| 134 | LC | L14 | Uzbek is correct, not Uzbeck |
| 134 | LC | L31-34 | Sphex chilensis is a valid name, not spinolae (F. Smith). The latter is an unnecessary replacement name (Sphex chilensis Spinola, 1851 is not a homonym of Sphexchiliensis Lepeletier, 1845). Transfer species to p. 133, LC after L18, with spinola Smith as synonym |
| 134 | LC | L46 | Sphex subfuscatus Eversmann, 1849. Eversmann did not propose such a name: he referred to Dahlbom's species |
| 134 | LC | 16fb | 1849 is correct, not 1848 |
| 134 | LC | 13,14fb | delete entry. Eversmann did not describe subfuscatus as a new species |
| 134 | LC | 11fb | 1858 is correct, not 1867 |
| 134 | RC | L12 | 1839 is correct, not 1838 |
| 139 | RC | L30 | 1922 is correct, not 1921 |
| 139 | RC | LA7 | erythrocephala is correct, not erythrocephalus; 1782 is correct, not 1781 |
| 144 | LC | L21 | 1908 is correct, not 1910 |
| 144 | LC | L38 | add Sudan after Egypt |
| 144 | LC | L43 | 1839 is correct, not 1838 |
| 144 | LC | 10fb | delete" new synonym by Menke". Smith's erythropus was a replacement name for rufipes Lepeletier, 1845 (Am mophila); transfer both to 145 LC after L8 |
| 144 | RC | L16 | Pakistan is correct, not India |
| 144 | RC | L31-33 | Podalonia masinissa: treated as atrocyanea masinissa by de Beaumont 1956a: 172. Transfer masinissa to LC after L12 as a subspecies |
| 145 | RC | L49,56 | luteus is correct, not lutea |
| 146 | LC, |  | Eremochares is a masculine noun (Art. 30a(i)(2). Change species names ending in -a to -us |
| 146 | LC | 14 fb | 1849 is correct, not 1848 |
| 146 | LC | 8fb | 1883 is correct, not 1882 |
| 147 | LC | LA0 | insert after "group": (B) |
| 147 | RC | L22 | lobicollis out of chronological sequence, place after vel utina |
| 151 | LC | 16 fb | 1858 is correct, not 1857 |
| 151 | LC | 11-12fb | 1908 is correct, not 1910 |
| 151 | RC | L34 | dantoni is correct, not dantani |
| 151 | RC | 1,2fb | 1908 is correct, not 1910 |
| 152 | LC | L37 | Am mophila rubra Radoszkowski, 1877 (nec Radoszkowski, 1976) was regarded as a subspecies of heydeni by de Beaumont 1970 (Acata Musei Moraviae, Suppl. 49: 385-406; erroneously dated 1969) on p. 388 treated rubra as a subspecies of heydeni from south central Asia. It should be placed between spp. rubriventris and sarda |
| 153 | LC | L30 | 1873 is correct, not 1856 |
| 153 | LC | L48 | Snoflák is correct, not Snoflak |
| 153 | LC | L58 | 1839 is correct, not 1838 |
| 153 | LC | 6fb | insert after 1893: (April, Rendiconti) and after 6fb as synonym quadraticollis A. Costa, 1893 (May, Atti) |
| 153 | RC | L12 | Geoffroy in Fourcroy, 1785 is correct, not Fourcroy |
| 153 | RC | L20 | infesta F. Smith is a species, transfer to 152 LC after L7 |
| 153 | RC | L25 | 1932 is correct, not 1933 |


| 153 | RC | L31 | 1898 is correct, not 1897 |
| :---: | :---: | :---: | :---: |
| 153 | RC | L40 | Sakhalin is correct, not Sakkalin |
| 153 | RC | L53 | Frivaldszky, 1877 is correct, not Frivaldsky, 1876 |
| 153 | RC | L54 | delete entire line |
| 153 | RC |  | insert after L56: mocsarii W. F. Kirby, 1880 (Zoo. Rec.), emendation |
| 154 | RC | L3 | 1898 is correct, not 1897 |
| 155 | RC | L29 | 718 is correct, not 715 |
| 158 | LC | L7,11 | Psenini and Pemphredonini should not be in italics |
| 158 | RC | $L 23$ | 334 is correct, not 332 |
| 159 | LC | L22 | delete" except 5 . America* |
| 159 | LC | 8fb | Odontopsen is correct, not Odontospen |
| 159 | RC | L13 | Mimumesa Malloch is correct, not Mimumesa Shuckard |
| 162 | LC | L4 | breviventris is a synonym of beckeri. Transfer to 161, RC, after 4fb |
| 162 | LC | L5 | add USSR |
| 162 | LC | L10 | China is correct, not Mongolia |
| 162 | LC |  | insert after L27 as species: empeyi (van Lith), 1974 (Psen); S. Africa (new combination by Bohart and Menke) |
| 162 | LC | L35 | Tadzhik is correct, not Kazakh |
| 162 | LC | L43 | simplex is a junior primary homonym of Psen simplex Tournier, 1889, which is now in Psenulus |
| 162 | LC | L46 | Tadzhik is correct, not Kazakh |
| 162 | LC. |  | insert after 8fb as species: longula Gussakovskij, 1932: se USSR: Ussuri |
| 162 | LC | 3fb | delete parenthesis around W. Fox and delete: (Psen) |
| 162 | RC | L6 | paupera is correct (not pauper) because gender of genus is feminine |
| 162 | RC | L21 | Turkmen SSR is correct, not Kazakh |
| 162 | RC | L25 | add: s. USSR |
| 163 | RC | L37 | pacifica is correct, not pacificus |
| 164 | LC | L6 | 1932 (Mimesa) is correct, not 1937 (Psen). Add se USSR: Ussuri to distribution; delete Japan |
| 164 | LC | L16-17 | Kamshatka is correct, not Mongolia |
| 164 | LC | L29 | fulvitarsis is a synonym of unicolor. Transfer to RC, after L2 |
| 164 | LC | L43 | reticulata is correct, not recticulata |
| 164 | LC | L45 | 1863 is correct, not 1864 |
| 164 | LC | 17fb | precede entry with a dagger symbol ( $\dagger$ ) and add following to end of entry: nec Psen reticulata Cameron, 1902 |
| 165 | LC | L32-35 | longiventus Cameron should be raised to species and montezuma (Cameron) is a synonym of longiventis Cameron |
| 165 | LC | L36 | montivagus (Dalla Torre) should be transfered to Psen insert to 166 RC after L38; Mimesa cameroni Ashmead, 1899, which was overlooked, should be added as a synonym |
| 165 | LC | L48 | spicatus is a synonym of longiventris; transfer 15 lines above. |
| 165 | LC | L52 | chrysomailus is correct, not chrysomaila |
| 165 | RC | L20 | 79 is correct, not 78 |
| 166 | LC | LA | van Lith, 1959 is correct, not 1949 |
| 166 | LC | L5 | erythopus is correct, not erythopoda |
| 166 | LC | L8 | One species, barthi, . . . is correct. Membracidae should not be in italics |
| 166 | LC | L39 | change entry to: "orientalis Gussakovskij 1934" of Yasumatsu, 1942 |
| 166 | LC | 4fb | transfer clavat us to Psenulus, 172 RC after L26 |
| 166 | RC | L8 | delete entire entry (erraticus) |
| 166 | RC | L9 | erythopus is correct, not erythopoda |
| 166 | RC | L10 | erythropus is correct, not erythropoda |
| 166 | RC |  | insert after L28 as species: leclercqi van Lith, 1974; Madagascar |
| 166 | RC | L35 | matalensis is correct, not metalensis |
| 166 | RC |  | insert after L26 as subspecies: formosensis Tsuneki, 1965; Taiwan |
| 167 | LC | L23-27 | reconstruct as follows: <br> ussuriensis van Lith, 1959 (May); se USSR: Ussuri; Japan o |

orientalis Gussakovskij, 1933 (Mimesa), nec Cameron, 1890 mandibularis Tsuneki, 1959 (Sept.), n. name for orientalis Gussakovskij tsunekii van Lith, 1965, n. name for mandibularis Tsuneki, nec mandibularis (H. Smith), 1908 [unnecessary under provisions of Art.
59c of the code because mandibularis Tsuneki is now in genus Psen, while mandibularis Smith is in the genus Mimumesa]

171 RC L8
172 LC
172 LC
172
172

172 RC L7
172 RC L11

172
172
172 RC L3
172 RC L42
172 RC L50

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172
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173
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173
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167 LC L26-27
mandibularis is proper subspecies name; tsunekii is valid only if Mimumesa is considered to be congeneric with Psen (see Art. 59c). Delete "nec H. Smith, 1906"

122 is correct, not 121
172 LC L34

L3
Neotropical-2 is correct, not-1
chrysidid is correct, not chysidid
insert after L43 as species: alveolatus van Lith, 1974; Rhodesia
insert after L47 as spec.: aurifasciatus van Lith, 1974; Sierra Leone, Guinea
insert after L48 as species: aztecus Bohart and Grissell, 1969; Mexico
1908 (Psen); Kenya is correct, not 1910 (Psen); Ethiopia, Zaire
insert after L4 as subspecies: pallidus van Lith, 1974; Zaire, Malawi, Rhodesia, Guinea
brevitarsis is correct, not brevitaris; brevitarsis is a synonym of pallipes, transfer to 173 RC after L12
172 RC L17

LC $26-27$

C $\mathbf{L}$

RC L17
RC L22
L33


1908; Kenya is correct, not 1910; Nigeria, Zaire
ssp. iwatai (Gussakovskij), 1934 (Eopsenulus); Japan, not Gussakovskij, 1934
bismarckensis is correct, not bismarkensis
corporaali is correct, not corporali
1857 is correct, not 1858
1860 is correct, not 1861
1916 is correct, not 1915
insert after L50 as spec: freetownensis van Lith, 1974; Sierra Leone, Guinea
salomonensis is correct, not solomonensi
insert after L20 as species: jacoti van Lith, 1974; S. Africa
jalapensis is a nomen nudum; it is a lapsus for mayorum. (see 173 LC after 39)
1930 is correct, not 1928
insert after L26 as species: leoninus van Lith, 1974; Sierra Leone
1905 is correct, not 1902
insert after L39 as species: mayorum Bohart and Grissell, 1969; Mexico
delete "Sri Lanka"
Java is correct, not Japan
tristis is correct, not tritis
insert after L7 as species: oweni van Lith, 1974; Sierra Leone
1932 is correct, not 1933
insert after L26 as species: patei Arnold, 1940; Zimbabwe
puncticeps Gussakovskij, 1932 is correct, not (Cameron), 1907
sandakanensis is correct, not sandakaensis
insert after 13fb as species: rugifrons van Lith, 1974; Ethiopia
insert after 9fb as species: sapobaensis van Lith, 1974; Nigeria
insert after L8 as species: stevensoni Arnold, 1940; Zimbabwe
1916 is correct, not 1915
insert after L13 as species: thaianus Tsuneki, 1974; Thailand
insert after L2 as species: uelleburgi van Lith, 1974; Guinea
leguminifer is correct, not leguminifera
powelli is correct, not pomelli
brachycerus is a syn. of crassicornis Gribodo; place these entries after L27
insert after L23 as species: chosenensis Tsuneki, 1974; Korea
leguminifer (not leguminiferus) Cockerell in Cockerell and Fox, 1897 is correct
1844 is correct, not 1845
insert after L3 as subspecies: orientalis Tsuneki, 1974; Korea

| 179 | RC | L8 | moricei is a synonym of oraniensis. Place after L |
| :---: | :---: | :---: | :---: |
| 179 | RC | L18-19 | transfer punicus Gribodo to synonymy with oraniensis (L14) and delete dagger symbol |
| 179 | RC | L22 | Turkmen SSR is correct, not Austria, not Mongolia |
| 179 | RC | L25,35 | Pakistan is correct, not India |
| 179 | RC | L31 | spinifer is correct, not spiniferus |
| 179 | RC |  | delete L39: Thomson did not describe dahlbomi as |
| 179 | RC | L40 | vallicolae is correct, not vallicollae 180-182: Pemphredon is a feminine Greek noun. Change species names ending in -us to -a here and in index |
| 179 | RC |  | insert after 16fb as species: wah isi Leclercq, 1974; France |
| 180-1 |  |  | Pemphredon is a feminine Greek noun. Change species names ending in -us to -a here and in index |
| 181 | RC | L9-10 | delete "new synonymy by Bohart" (see Lomholdt, 1975) |
| 181 | LC | 6fb | 1932 is correct, not 1931 |
| 181 | RC | 18fb | gennelli is correct, not grinnelli, Grinnelli was a subsequent emendation. Change 18fb to: grinnelli Rohwer, 1911 (Ceratophorus, emendation, not gennelli Rohwer, 1910) (see also 627 RC) |
| 182 | LC | L2,3 | 1932 is correct, not 1931 |
| 182 | LC | L4 | transfer fabricii to p. 181, RC after 17fb |
| 182 | LC | L9 | 1932 is correct, not 1933 |
| 182 | LC | L33 | 1932 is correct, not 1933 |
| 182 | LC | L36 | put parens around Dahlbom. Insert "(Cemonus)" after 1844 |
| 182 | LC | L44 | sedula is out of alphabetical order, place after L45 |
| 182 | LC | L48 | tenera is correct, not tener |
| 182 | RC | L20 | 22 is correct, not 21 |
| 184 | LC |  | insert after L31 as subspecies: koreanus Tsuneki, 1974; Korea |
| 184 | LC | L31 | angustus is not in alphabetical order. It belongs before annulatus |
| 184 | LC | L33 | Cockerell in Cockerell and Fox, 1897 is correct, not Cockerell and W. Fox |
| 184 | LC | L46 | indent to align with L45 (as a synonym of dispar) |
| 184 | RC | L7 | dahlbomi Kohl, 1905 is correct, not dahlbomi Sparre-Schneider, 1805, in Kohl |
| 184 | RC | L13 | longiceps is correct, not longipes |
| 184 | RC |  | insert after L22 as species: ribauti Merisuo, 1974; s. France |
| 184 | RC |  | insert after L29 as species: turanicus Gussakovskij, 1952; sw. USSR |
| 185 | RC | L3 | 1928c is correct, not 1928a |
| 185 | RC | L32 | (Passaloecus); Liberia is correct, not (Pemphredon); Zaire |
| 185 | RC | L36 | exul Turner, 1907; Australia is correct, not (Turner) (Passaloecus) |
| 185 | RC | L37 | Passaloecus is correct, not Passaboecus |
| 185 | RC | L40 | no parentheses around Rohwer, delete (Passaloecus) |
| 185 | RC | L42 | macilentus is correct, not macilentis |
| 186 | RC | L38 | 1863 is correct, not 1864 |
| 186 | RC | L50 | 1884 is correct, not 1883 |
| 186 | RC | L51 | deserticola is correct, not deserticolus |
| 191 | LC | L16 | (Turner), 1917 (Stigmus) is correct, not Turner, 1917 |
| 191 | LC |  | insert after L17 as species: borneanus (Tsuneki) 1974 (Stigmus); Borneo (new combination by Menke) |
| 191 | LC | L23 | taiwanensis is correct, not taiwanus |
| 191 | LC |  | insert after L36 as synonyms: major Tsuneki, 1954 (Stigmus) and monstrosus (Tsuneki), 1963 (Stigmus) |
| 191 | LC | L41 | saigusai is correct, not saigusei |
| 191 | LC | L43 | thailandinus is a synonym of iwatai, transfer after L30 |
| 191 | RC | L32 | add after "Microstigmus": and Spilomena |
| 193 | LC | 1fb | capitata is a synonym of mocsaryi, insert 193 RC after L25 |
| 193 | RC | L7 | exspectata is correct, not expectata |
| 193 | RC | L44 | minutissima is correct, not minutissimus |
| 194 | LC | L29,31, | ceanothae is correct, not caenothi |
| 194 | LC | L35-36, | africanum is correct, not africana. Gender of Xysma is neuter |
| 195 |  |  | ceanothae is correct, not caenothi |


| 197 | RC | L49 | Ammoplanina is correct, not Ammplanima |
| :---: | :---: | :---: | :---: |
| 198 | LC | 20fb | Kohl is correct, not Schmiedeknecht |
| 198 | LC | 15fb | Brauns 1899 is correct, not Arnold 1923 |
| 203 | RC | L10 | lr stub (fig. 51F) is correct, not R1 stub |
| 208 | RC | L24 | peculiar is correct, not peculia |
| 211 | LC | L35 | 1899 is correct, not 1898 |
| 211 | LC |  | insert after L40 as spec: pulawskii Kazenas, 1975; sw. USSR: Kazakh SSR. |
| 212 | LC | L39 | apostata is out of alphabetical order. Place ahead of aschabadensis |
| 212 | LC | L45 | Cockerell in Cockerell and Fox, 1897 (Astatus) is correct, not Cockerell and W. Fox |
| 212 | LC | 1-2fb | sicula and cobosi are valid species; cobosi Giner Mari (Beaumont, 1962, EOS 38:37) transfer after RC L7 and sicula transfer to 213 LC after L34, add Sicily, nw. Africa, Iberian Peninsula, s. France |
| 212 | RC |  | insert after L4 as species: centralis Parker, 1964; Honduras, Costa Rica |
| 212 | RC |  | insert after L19 as species: evansi Parker, 1964; Mexico |
| 212 | RC | L25 | delete entry (properly placed in Palarus, 291 LC after L39) |
| 212 | RC | 15fb | Pakistan is correct, not w. India |
| 212 | RC | 3fb | mexicana is out of alphabetical order, place ahead of miegii |
| 213 | LC | L13 | 1894 is correct, not 1893 |
| 213 | LC | L25 | massiliensis Morice, 1902 is a subspecies of rufipes Mocsáry; Iberian penn., <br> s. France |
| 213 | LC |  | insert after L34 as species: stangei Parker, 1964; Mexico |
| 213 | LC | L36 | 1897 is correct, not 1896 |
| 213 | LC | L42 | 1968 is correct, not 1967 |
| 213 | LC |  | insert after L42 as species: westcothi Parker, 1964, Mexico to Venezuela |
| 213 | RC | 3fb | add after ammochtona "New status by F. D. Parker" |
| 213 | RC | 2fb | add after anatolica "Newstatus by F. D. Parker" |
| 214 | LC | 6fb | add after elbae "New status by F. D. Parker" |
| 214 | LC | 3fb | add after eurygnatha "New status by F. D. Parker" |
| 215 | LC | L2 | add after modesta "New status by F. D. Parker" |
| 215 | LC | L16 | aspera W. Fox, 1894 (Astatus) is correct, not asper |
| 215 | LC | L17 | delete entire entry |
| 216 | LC | L11 | 1897a is correct, not 1896 |
| 217 | RC | L13\&19 | Laphyragogus is correct, not Laphyrogogus |
| 217 | RC | L14 | 1897a is correct, not 1896 |
| 220 | RC | L28 | 1897 is correct, not 1896 |
| 222 | LC | L13,30 | 1897a is correct, not 1896 |
| 226 | LC | L31 | fig. 95 is correct, not 87 |
| 229 | RC |  | footnote 5: tenebrosus is correct, not tenebrosa |
| 230 | RC | L34 | 250 is correct, not 259 |
| 234 | Fig. 6 |  | argentatus is correct, not argentata |
| 236 | Fig. 6 | B,Q | odontophorus is correct, not odon tophora |
| 236 |  |  | argentatus is correct, not argentata |
| 236 | Fig. 6 |  | ciliat us is correct, not ciliata |
| 236 | Fig. 6 |  | subtessellatus is correct, not subtesselata |
| 236 | Fig. 6 |  | aurulentus is correct, not aurulenta |
| 237 | RC | L16,50 | 1857 is correct, not 1858 |
| 237 | RC | 6-7fb | delete "docilis F. Smith etc." |
| 238 | LC | L45 | 1858 is correct, not 1857 |
| 238 | LC | L46 | 1858 is correct, not 1859 |
| 238 | LC | 12fb | ssp. Luzonensis is correct, not luzonenensis |
| 238 | RC | L2 | 1858 is correct, not 1859 |
| 238-248 |  |  | Liris is masculine (Art. 30a(i)(1), the river Cariglian) and all species names ending in -a should be changed to -us (except montezuma, an taka, ancara, antaca, argenticauda, flavivena, basilissa, cleopatra, erythropyga, erythrotoma, fuscistigma, gryllicida, melania, namana, argyropyga, palumbula, pitamawa, primania, regina, sabrina, samoa, hova, sericosoma, silvicola, muspa); erytropoda should be erythropus; |

nigra should be niger; and the suffix -a should be dropped from dyscheira, dasycheira, gastrifera, setigera, rugifera and spathullifera. Make same changes in index and addendum

| 243 | LC | L7 | Turner (1916b, d) is correct, not 1916a, b |
| :---: | :---: | :---: | :---: |
| 244 | LC | L2 | 1858 is correct, not 1869 |
| 44 | LC | L3,6 | 1894 is correct, not 1893 |
| 244 | RC | L10 | 1858 is correct, not 1859 |
| 244 | RC |  | insert after L37 as species: borneana Tsuneki, 1974; Borneo |
| 244 | RC |  | insert after 3fb as species: clypeopunctata Tsuneki, 1974; Thailand |
| 245 | LC | L36-37 | delete "which was cited erroneously as a male, see Larraarbonaria" |
| 245 | RC | L5 | 1858 is correct, not 1859 |
| 245 | RC | L33 | 1863 is correct, not 1864 |
| 245 | RC | L52 | 1839 is correct, not 1838 |
| 246 | LC | L10 | iriomotensis is correct, not iriomotoensis |
| 246 | LC | L21 | 1961 is correct, not 1962 |
| 246 | RC | 5fb | 1907 is correct, not 1908 |
| 247 | LC |  | insert after 7fb as species: punctata Tsuneki, 1974; Thailand |
| 247 | RC | L29 | 1863 is correct, not 1864 |
| 247 | RC | L38 | 1858 is correct, not 1857 |
| 248 | LC |  | insert after L21 as species: tanoi Tsuneki, 1974; Thailand |
| 248 | LC | L34 | 1857 is correct, not 1858 |
| 248 | LC |  | insert after L37 as species: $\dagger$ trifasciata Tsuneki, 1974; Thailand, nec Smith, 1856 |
| 249 |  |  | argentatus is correct, not argentata |
| 250 | RC | L3 | facetus is correct, not faceta. Paraliris is masculine |
| 250 | RC | L33 | 1858 is correct, not 1857 |
| 251 | RC | 1fb | 1899 is correct, not 1898 |
| 252 | RC | L8 | (fig. 69 B) is correct, not (fig. 67 B) |
| 253 | Fig. | F | distinctum is correct, not distincta |
| 256 | LC |  | insert after 8fb as species: siamensis Tsuneki, 1974; Thailand |
| 256 | LC | 7fb | silverlocki, 1913 is correct, not 1912 |
| 256 | LC |  | insert after 4fb as species: thailanditus Tsuneki, 1974; Thailand |
| 256 | LC | 2fb | 1839 is correct, not 1838 |
| 258 | Fig. |  | punctulatum is correct, not punctulata |
| 258 | RC | L12 | (Cockerell) in Cockerell and Fox, 1897 (Ancistromma) is correct, not (Cockerell and W. Fox) |
| 258 | RC | L16,22,26 | 1894 is correct, not 1893 |
| 259 | LC | L4 | 1918 is correct, not 1917 |
| 259 | LC | L21 | 1894 is correct, not 1893 |
| 259- |  |  | Ancistromma is neuter. Change species names ending in -a to -um (except aurantia and socia). Change laevidorsis to laevidorse. |
| 259 | RC | L42,45-46 | 1894 is correct, not 1893 |
| 260 | LC | L12 | socia is correct, not socias |
| 260 | RC | L21 | delete (fig. $76 \mathrm{~F}-\mathrm{G}$ ) |
| 260 | RC | L27 | 265 is correct, not 268 |
| 261 | LC | L2 | 24 Neotropical is correct, not 27 |
| 263 | RC | L9 | alacer is correct, not alacris |
| 263 | RC |  | delete L36-37 (antillarum and apiformis) |
| 263 | RC | L46 | melanopyga is correct, not melanopygus |
| 263 | RC | 14fb | insert inside parenthesis in front of Rend.: April |
| 263 | RC | 13fb | insert inside parenthesis after Naples: May |
| 264 | LC | L6 | 1857 is correct, not 1858 |
| 264 | LC | L10 | 1880 is correct, not 1881 |
| 264 | RC |  | insert after L18 as species: codonocarpi Pulawski, 1975; Australia: S. Australia |
| 264 | RC | L34 | 1880 is correct, not 1881 |
| 264 | RC | L47 | N. \& C. America is correct, not N. \& S. America |
| 264 | RC | 25fb | 1880 is correct, not 1881 |


| 265 | LC |  | insert after L2 as species: dubiosus Tsuneki, 1974; Thailand |
| :---: | :---: | :---: | :---: |
| 265 | LC | L7 | europaeus Kohl is a synonym of panzeri (Dufour), 1841 (Lyrops). Insert with panzeri (Dufour) on p. 266, LC, after L52 with synonyms and subspecies |
| 265 | LC | L13 | 1894 is correct, not 1893 |
| 265 | LC | L17 | delete: fervens. |
| 265 | LC | L28 | "(now in Liris)" is correct, not "(in Liris)" |
| 265 | LC |  | insert after L35 as subspecies: taianus Tsuneki, 1974; Thailand |
| 265 | LC | 6fb | put parenthesis around "Patton" and add (Liris) after "1892" |
| 265 | LC | 1fb | harpax is a valid species and the name should not be indented; 1880 is correct, not 1881. |
| 265 | RC | 6fb | megaera is correct, not megaerus |
| 266 | LC | L44 | 1800 is correct, not 1802 |
| 266 | RC | L33 | Mali is correct, not Niger |
| 266 | RC | L54 | Mali is correct, not Senegal |
| 266 | RC | L56 | setiger is correct, not setigera |
| 267 | LC | L. 23 | tabrobanae is correct, not tabrobane |
| 267 | LC | L26 | 1839 is correct, not 1838 |
| 267 | LC | L28 | turcomanicus is correct, not turcomanica |
| 267 | LC | L29-33 | delete (tarsalis, etc.) |
| 267 | LC | L35 | testaceinervus is correct, not testaceinerva |
| 267 | RC | L11 | 1839 is correct, not 1838. Insert after 1839: new name for tarsatus Smith |
| 270 | RC | L20 | ashmeadii is correct, not ashmeadi |
| 271 | Fig. | 4 A | distinctum is correct, not distincta |
| 271 | Fig. | 4 F | ashmeadii is correct, notashmeadi |
| 271 | LC | $L 2$ | costae is correct, not costale |
| 272 | LC | L6 | acuta .... 1881 is correct, not acutus .... 1880 |
| 272 | LC | L24 | 1849 is correct, not 1848 |
| 272 | LC | L37,45,50 | 1894 is correct, not 1893 |
| 272 | RC | L2-5,9 | 1894 is correct, not 1893 |
| 272 | RC | L29 | transfer ssp. yaeyamanus to 277, LC, after L37 as subspecies of tinctipennis |
| 272 | RC |  | insert after L53 as subsp.: brullei Kirchner, 1867 (Tachytes), emendation |
| 272 | RC | last 9 lines | indent as synionyms of brullii |
| 273 | LC | L11 | 1914 is correct, not 1917 |
| 273 | LC | L27 | costae. The publication year on a xerox copy recently received is 1882 (I suspect 1881 is the year given for the whole volume and 1882 may be the publiction year of that particular fascicle; there is, however, no mention of a fascicle on the title page I have) |
| 273 | LC | L30 | tadzhikus is correct, not tadzhicus |
| 273 | LC | L37,43 | 1894 is correct, not 1893 |
| 273 | RC | L17 | 1839 is correct, not 1838 |
| 273 | RC | L33 | 1894 is correct, not 1893 |
| 274 | LC | L3 | 1894 is correct, not 1893 |
| 274 | LC | L8 | 1839 is correct, not 1838 |
| 274 | RC | L13 | 1971 is correct, not 1972 |
| 275 | LC | 12 | delete entry (correctly placed on p. 273 LC L19) |
| 275 | LC | L13-14 | 1894 is correct, not 1893 |
| 275 | LC | L16 | 1858 is correct, not 1859 |
| 275 | LC | 16fb | delete entire entry (it is properly listed in Tachytes on page 266 LC L35) |
| 275 | LC | L17,36 | 1894 is correct, not1893 |
| 275 | RC | L15 | 1849 is correct, not 1848 |
| 275 | RC | L16 | Frivaldszky, 1877 is correct, not Frivaldsky, 1876 |
| 275 | RC | L19 | 1839 is correct, not 1838 |
| 275 | RC | L37,39 | 1894 is correct, not 1893 |
| 275 | RC | L48 | insert semicolon after S.S.R. |
| 276 | LC | 19fb | 1858 is correct, not 1857 |
| 276 | RC | L25 | 1894 is correct, not 1893 |
| 276 | RC | 19fb | 1858 is correct, not 1857 |
| 277 | LC | L19,27,41 | 1894 is correct, not 1893 |


| 277 | LC | 20fb | willowmorensis is correct, not willomorensis |
| :--- | :--- | :--- | :--- |
| 279 | Fig. | 76 G | Tachytes fucatus is correct, not T. serapis |
| 281 | RC | L31 | insert after (Tachytes): "lapsus or emend." |
| 282 | RC | L11 | turneri is correct, not tuneri |
| 285 | RC |  | insert after L26 as species: numida Pulawski, 1975; Tunesia |
| 290 | LC | L27 | Ahrens' is correct, not Ahren's |
| 290 | RC | L25,35 | Ahrens' is correct, not Ahren's |
| 291 | LC | L5 | Pakistan is correct, not India <br> insert after L12 as subspecies: croesus Arnold, 1951; Ethiopia |
| 291 | LC |  | 1885 is correct, not 1884 |


| 322 | RC | $L 23$ | 1897 is correct, not 1896 |
| :---: | :---: | :---: | :---: |
| 335 | RC | L5 | argentatum is out of alphabetical order, place ahead of ashmeadi |
| 335 | RC | L21 | 1884 is correct, not 1883 |
| 335 | RC | L26 | 1884 is correct, not 1887 |
| 335 | RC | 7fb | 1859 is correct, not 1858 |
| 335 | RC | 4fb | fraterculus is correct (noun), not fraterculum |
| 336 | LC | L21 | isolatum is correct, not isolitum |
| 336 | LC | L25 | 1856 is correct, not 1956 |
| 336 | LC |  | insert after L29 as synonym: maculipenne F. Smith, 1873, nec Smith, 1860 |
| 336 | LC | L36 | 1908 is correct, not 1910 |
| 336 | LC | L40 | 1859 is correct, not 1858 |
| 336 | LC | 11fb | 1905 is correct, not 1904 |
| 336 | RC | L7 | 1857 is correct, not 1858 |
| 336 | RC | L9,16 | 1897 is correct, not 1896 |
| 336 | RC | L36 | 1854 is correct, not 1853 |
| 336 | RC | 14fb | suspicax is a synonym of fasciat um on p. 335 RC after 9fb |
| 337 | LC | L13 | 1857 is correct, not 1858 |
| 342 | RC | L19 | (1968b) is correct, not (1968a) |
| 345 | RC |  | insert after L6 as species: appendiculatum Tsuneki, 1974; Borneo |
| 345 | RC | L18 | 1894 is correct, not 1896 |
| 346 | LC | L7 | 1932 is correct, not 1933 |
| 346 | LC | L11 | 1858 is correct, not 1857 |
| 346 | LC | L36 | gardineri is correct, not gardneri |
| 346 | LC | L37 | 1901 is correct, not 1902 |
| 346 | LC | L55 | majus is correct, not major; as synonym, not ssp. |
| 346 | LC | L58 | minus is correct, not minor; as synonym, not ssp. |
| 346 | RC | L16 | 1932 is correct, not 1933 |
| 347 | LC | L7 | 1932 is correct, not 1933 |
| 347 | LC | L11 | Uganda is correct, not Zaire |
| 347 | LC | L12 | insulsum is correct, not insulum |
| 347 | LC | L32 | Kenya is correct, not Zaire |
| 347 | LC | L33 | 1908 is correct, not 1910 |
| 347 | LC | L37 | 1901 is correct, not 1902 |
| 347 | LC |  | insert after L37 as species: monstruosum Tsuneki, 1974; Thailand |
| 347 | RC |  | insert after L6 as species: pappi Tsuneki, 1974; Korea |
| 347 | RC | L14 | 1858 is correct, not 1857 |
| 347 | RC | L33 | 1932 is correct, not 1933 |
| 348 | LC | L8 | sinuosiscute is correct, not sinuosiscutis |
| 348 | LC | L39 | turbulentum is correct, not tubulentum |
| 348 | LC | L40 | Gussakovskij is correct, not Gassakovskij |
| 348 | LC |  | insert after L46 as subspecies: masutum Tsuneki, 1974; Korea |
| 348 | RC | L15 | tucumanum is correct, not tuckumanum |
| 348 | RC | L53 | johannis is out of alphabetical order, place ahead of lactitarse |
| 349 | LC | L4 | place dagger ( $\dagger$ ) at beginning of line. Add "nec Kohl, 1883" after Brasil |
| 349 | LC | L25 | Brasil is correct, not Argentina |
| 349 | LC | L37 | add after 1912: nec Stephens, 1829 |
| 349 | RC | L2 | striatum and its synonyms are synonyms of lactitarse Saussure; transfer to 348 RC after 4 fb |
| 350 | LC | L20 | (1894e) is correct, not (1894d) |
| 350 | LC | L21 | 1897a is correct, not 1896 |
| 352 | LC | L8 | duchei Menke, 1967; Paraguay is correct, not duckei Menke, 1968; Brasil |
| 352 | LC | 16 fb | insert after "latter": (except in Bothynostethusparaensis) |
| 352 | RC | L50 | 1897a is correct, not 1896 |
| 355 | RC | L18 | 1888 is correct, not 1887 |
| 355 | RC |  | insert after L22: carina paralleling outer orbit from mandible base to upper angle of eye; occipital carina meeting hypostomal |
| 360 | LC | L1 | Oxybelus should be italic and Latreille, p. 364 in roman type |
| 360 | LC | LA | Enchemicrum should be italic and Pate, p. 364 in roman type |


| 363 | LC | $L .22$ | trilineata is correct, not trilimeata |
| :---: | :---: | :---: | :---: |
| 363 | RC | L19 | 1924 is correct, not 1923 |
| 363 | RC |  | insert after 2fb as species: pharaonum Pulawski, 1964; Egypt |
| 364 | LC | L8,20 | 1924 is correct, not 1923 |
| 366 | RC | 6fb | frondiger is correct, not frondigera |
| 367 | LC |  | insert after L22 as species: ayuttayanus Tsuneki, 1974; Thailand |
| 367 | LC | L27 | 1812 is correct, not 1811 |
| 367 | LC | L50 | 1897 is correct, not 1896 |
| 367 | RC |  | insert after L1 as species: confusus Alayo, 1968; Cuba |
| 367 | RC | L3 | conifer is correct, not coniferus |
| 367 | RC | L54 | 1839 is correct, not 1838 |
| 368 | LC | L23, 27 | 1812 is correct, not 1811 |
| 368 | LC |  | insert after L37 as species: koreanus Tsuneki, 1974; Korea |
| 368 | LC | L43 | 1812 is correct, not1811 |
| 368 | LC | L45 | 1839 is correct, not 1838 |
| 368 | LC | 9fb | correct entry is: ssp.banksi (Ashmead), 1905 (Notoglossa); Philippines, not Ashmead, 1905; Philippines |
| 368 | RC | L2,3 | 1812 is correct, not 1811 |
| 368 | RC | L13 | 1812 is correct, not 1811 |
| 368 | RC | L14 | linguifer .... Pakistan is correct, not linguiferus .... India |
| 368 | RC | L17 | spinifer is correct, not spiniferus |
| 368 | RC | L29 | 1924 is correct, not 1923 |
| 368 | RC | 11fb | 1812 is correct, not 1811 |
| 368 | RC | 3fb | bistillatus was proposed as an aberration (infra subspecific) and is not available under the Code (Art. 1(b) 5 \& 16). Delete entry |
| 369 | LC | L37 | 1945 is correct, not 1944 |
| 369 | LC | 7fb | pyrurus is correct, not pyrura |
| 370 | LC |  | insert after L4 as species: thailanditus Tsuneki, 1974; Thailand (new name and new status for thaian us Tsuneki, 1963, LC L10) |
| 370 | LC | L7 | timidus is a syn. of quatt uordecimnotatus Jurine; transfer to 369 RC after L4 |
| 370 | LC | L15,22 | 1812 is correct, not 1811 |
| 370 | LC | 6fb | zavattarii is correct, not zavattari |
| 370 | LC |  | insert after 4fb as nomen nudum: difficilis Tournier in Destefani, 1894: 216 |
| 370 | LC | 3fb | add to nomina nuda: sericeomarginatus "Kohl" Ferton, 1912 |
| 374 | LC | L55 | hindtibia is correct, not hindfemur |
| 374 | RC | L13 | 395 is correct, not 000 |
| 375 | LC | L6 | Pseudoturneria is correct, not Pseudotuneira |
| 379-3 | 80,38 |  | Encopognathus and Entomognathus: The Greek word gnathos is feminine, but under the Code, Art. 30(iii), it is to be considered as masculine |
| 380 | LC | L7 | 1835 is correct, not 1834 |
| 380 | LC | L14 | 1897 is correct, not 1896 |
| 380 | RC |  | insert after L9 as species: kinabalensis Tsuneki, 1974; Korea |
| 382 | LC, |  | Entomognathus is feminine. Change -us endings to -a for all species |
| 382 | LC | L25,36,40 | 1945 is correct, not 1944 |
| 382 | LC | L28 | 1835 is correct, not 1834 |
| 382 | LC | L35 | Ribaut is correct, not Ribant |
| 382 | LC | L48 | midas is correct, not midus |
| 382 | LC | L48,49,56 | 1945 is correct, not 1944 |
| 382 | RC | L9 | 1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus) |
| 382 | RC | L17 | delete parenthesis around Cresson, and delete (Crabro) |
| 384 | RC | L32 | transfer nasutus to genus Entomognathus to p. 382 LC after L52 (see Beaumont, 1956: 185) |
| 384 | RC | L42 | 1835 is correct, not 1834 |
| 384 | RC | 11 fb | Pakistan is correct, not India |
| 384 | RC | 6fb | 1835 is correct, not 1834 |
| 384 | RC | 4fb | delete entire "mixtus . . ." Unavailable under the Code |
| 385 | LC | L2 | 1835 is correct, not 1834 |


| 389 | LC |  | insert after L6 as species: atlanticum R. Bohart, 1974; U.S.: Atlantic States, not Alantic |
| :---: | :---: | :---: | :---: |
| 389 | LC | L35 |  |
| 389 | LC |  | insert after L37 as subspecies: koreense Tsuneki, 1974; Korea |
| 389 | LC |  | insert after LA1 as species: montanum (Alayo), 1968 (Euplilis); Cuba (subgenus?) |
| 389 | RC | L1 | Mozambique is correct, not Madagascar |
| 389 | RC |  | insert after L48 as subspecies: chosenense Tsuneki, 1974; Korea |
| 389 | RC |  | insert after 7fb as species: pacificum R. Bohart, 1974; U.S.: Calif., Ore., Nevada |
| 389 | RC | 6fb | 1835 is correct, not 1834 |
| 390 | LC | L3 | 1902 is correct, not 1912 |
| 390 | LC | L12 | rolotum is correct, not rotolum |
| 390 | LC |  | insert after L20 as species: soroanum (Alayo),1968, (Euplilis;); Cuba (subgenus?) |
| 390 | LC | 10fb | zelandum is correct, not zealandium |
| 392 | RC | L13 | officinale is correct, not officionale |
| 393 | LC | L4 | (Po) is correct, not (?) |
| 393 | LC |  | insert after L15 as species: clarus Leclercq, 1957; Chile |
| 393 | LC | L33 | imbellis is correct, not imbelle |
| 393 | LC | 6fb | $(\mathrm{Pa})$ is correct, not (?) |
| 393 | RC | L3 | $(\mathrm{Pa})$ is correct, not ( E ) |
| 393 | RC | L6 | $(\mathrm{Pa})$ is correct, not (?) |
| 393 | RC | L12 | $(\mathrm{Pa})$ is correct, not ( E ) |
| 394 | RC |  | add to checklist of Notocrabro: micheneri Leclercq, 1974; Australia: Queensland |
| 400 | LC | L40 | 1835 is correct, not 1834 |
| 400 | LC | 5fb | asiaticus Tsuneki is a syn. of pseudopalmarius; tranfer to 403 LC after L6 |
| 400 | RC | L1 | Thomson is correct, not Thompson |
| 400 | RC |  | insert after L2 as subspecies: collaris Tsuneki, 1974; Korea |
| 400 | RC | L7 | 1835 is correct, not 1834 |
| 400 | RC | L15 | bougainvilleae is correct, not bougainvillae |
| 400 | RC | 122 | 1945 is correct, not 1944 |
| 400 | RC | L27 | 1958 is correct, not 1956 |
| 400 | RC | L32 | yezo is correct, not yeto |
| 400 | RC | L38 | cheesmanae is correct, not cheesmani |
| 400 | RC | 10fb | add (Crabro) after Dalla Torre |
| 401 | LC | L5-6 | Pamir Mts., USSR is correct, not India: Kashmir |
| 401 | LC | L7 | 1782 is correct, not 1781 |
| 401 | LC | L14 | insert Fabricius after maculatus |
| 401 | LC | L16 | 1835 is correct, not 1834 |
| 401 | LC | L27-32 | 1835 is correct, not 1834 |
| 401 | LC | L38 | add after (Crabro): nec Vander Linden, 1829 |
| 401 | LC | L43 | 1959 is correct, not 1964 |
| 401 | LC | L44 | 1899 is correct, not 1898 |
| 401 | LC | L47 | 1932 is correct, not 1933 |
| 401 | RC | L9 | 1970 is correct, not 1960 |
| 401 | RC | L10 | 1971 is correct, not 1970 |
| 401 | RC | L21 | hedgreni (Kjellander) is a synonym of heydeni Kohl; transfer 3 lines below |
| 401 | RC | 124 | nipponis is correct, not nipponius |
| 401 | RC | L27 | 1945 is correct, not 1944 |
| 401 | RC | 15fb | 1959 is correct, not 1964 |
| 401 | RC | 12fb | majusculus is correct, not majuscula |
| 401 | RC | 9fb | Pamir Mts., USSR is correct, not India: Kashmir |
| 401 | RC | 6fb | delete entire entry (see krusemani in Ectemnius p. 426 RC L33) |
| 402 | LC |  | insert after L8 as species: lippensi Leclercq,1958; Zaire |
| 402 | LC | L13 | maculipennis (F. Smith), 1956 (Crabro); is correct, not F. Smith 1856 |


| 402 | LC |  | insert at end of L14: new name for Blepharipus maculatus Lepeletier and Brullé, 1834 |
| :---: | :---: | :---: | :---: |
| 402 | LC | L15 | 1835 is correct, not 1834 |
| 402 | LC | L18 | Blepharipus maculatus Lepeletier and Brulle, 1834 is correct, not maculatus |
| 402 | LC | L28 | 1932 is correct, not 1933 |
| 402 | LC | L33,34 | 1835 is correct, not 1834 |
| 402 | LC | L40 | (Coelocrabro) is correct, not (Crabro) |
| 402 | LC | L41 | leucostoma is correct, not leucostomus |
| 402 | LC | 6fb | minutulus is correct, not minitulus |
| 402 | LC | 1fb | unicus is the proper name for nelli; transfer to p. 403 |
| 402 | RC | L3 | 1835 is correct, not 1834 |
| 402 | RC | L10 | 1880 is correct, not 1879; delete (Crabro) |
| 402 | RC |  | insert after L11 as synonym: daisetsuzanus Tsuneki, 1947 (Crabro) |
| 402 | RC | $L 23$ | punctum is correct, not punctus. The name is a noun and its ending is invariable |
| 402 | RC | L32 | 1835 is correct, not 1834 |
| 402 | RC | L39 | 1932 is correct, not 1933 |
| 403 | LC |  | insert after L2 as subspecies: hokusenensis Tsuneki, 1974; Korea |
| 403 | LC | L5 | 1932 is correct, not 1933 |
| 403 | LC | L17,18 | 1835 is correct, not 1834 |
| 403 | LC | L25 | "USSR: Ussuri (Cro)" is correct, not "s. India (Mic)" |
| 403 | LC | L26 | 1932 is correct, not 1933 |
| 403 | LC | L29 | riparius is correct, not riparium |
| 403 | LC | L47 | 1934 is correct, not 1936 |
| 403 | LC | L56 | spiniger is correct, not spinigerus |
| 403 | RC | L11-12 | sugiharai is correct, not sugihari. Transfer as synonym of pauxill us, 402 RC after L40 |
| 403 | RC | L13,14 | sulcus (W. Fox) and its synonym plesius Rohwer are synonyms of elongatulus (Vander Linden); transfer to 401 LC after L26. The range of the last should be emended to include e. U.S. |
| 403 | RC | L16 | 1932 is correct, not 1933 |
| 403 | RC |  | insert after L19 as species: takeuchii Tsuneki, 1957; Korea |
| 403 | RC | L22 | tanoiTsuneki belongs in subgenus Eupliloides: <br> Crossocerus (Eupliloides) tanoi (Tsuneki), 1974 (i); Thailand (new combination by Bohart and Menke, we treat Eupliloides as a subgenusof Crossocerus, but Tsuneki elevates it to genus without giving his reasons for doing so.) |
| 403 | RC | 123 | taru is correct, not tara |
| 403 | RC | L27 | (Crossocerus) is correct, not (Crabro) |
| 403 | RC | L39 | tyuzendyianus Tsuneki, 1955 is correct, not tyunzendzianus |
| 403 | RC | L46 | delete "J. Leclercq" and insert as synonym: bojus Schrank, 1802 (Crabro) |
| 403 | RC | L47 | 1835 is correct, not 1834 |
| 403 | RC | 4 and 2fb | varus is correct, not varius; 1835 is correct, not 1834; nec Panzer |
| 404 | LC | L1 | pusillus Lepeletier and Brullé is the proper name for Crossocerus varius Lepeletier and Brullé |
| 404 | LC | L1,2 | 1835 is correct, not 1834 |
| 404 | LC | L11 | ?varus (Panzer) must be called pusillus Lepeletier and Brullé, 1834, see L1 |
| 404 | LC |  | insert after L29 as subspecies: parvicorpus Tsuneki, 1974; Korea |
| 405 | LC | L7 | 1864 is correct, not 1871 |
| 405 | RC | 4fb | 1906 is correct, not 1905; the correct geological age of Florissant Shales is Lower Oligocene according to Wilson (1978. Quast. Entomol. 14: 13-34)) |
| 406 | RC | L14 | advena is correct, not advenas |
| 407 | LC | L11 | advena is correct, not advenus |
| 408 | LC | L3,4 | sp. brachycarpae Rohwer and its syn. gillettei Rohwer are synonyms of C. vernalis (Packard); transfer to 409 LC after L11 |
| 408 | LC | L7 | chalybaeus Kohl, 1915 should be added as synonymy of C. chalybeus Kohl, 1915 as an alternate original spelling |
| 408 | LC | L10 | clarconis is correct, not clariconis |


| 408 | LC | L30 | 1892 is correct, not 1891 |
| :---: | :---: | :---: | :---: |
| 408 | RC | L31,32,46 | 1835 is correct, not 1834 |
| 409 | LC | L7 | 1877 is correct, not 1897 |
| 40 | LC | 18 | 1932 is correct, not 1933 |
| 409 | LC |  | insert after L9: pusillus Lepeletier \& Brullé as the proper name for varius Lepeletier \& Brullé 403 RC 4fb |
| 409 | LC | L12 | bruneri Mickel is a valid species; transfer to 408 LC after L4 |
| 409 | LC | L16 | 1932 is correct, not 1933 |
| 409 | LC | L23 | insert (Solenius) after 1871. The species should probably be transferred to Ectemnius or Lestica preceded by a question mark |
| 409 | LC |  | insert after L26 as species: tetraedrus Dufour, 1841; Saint-Sever, France (?=Ectemnius) |
| 409 | RC |  | insert after L11 as species: couloni Leclercq, 1974; Australia: Victoria |
| 409 | RC |  | insert after L12 as species: territorialis Leclercq, 1974; Australia: ACT |
| 410 | LC | L14 | 1857 is correct, not 1858 |
| 414 | LC | L29 | pilifer is correct, not piliferus |
| 417 | LC | 3fb | 1858 is correct, not 1857 |
| 420 | RC | L13 | 1913 is correct, not 1912 |
| 420 | RC | L21,24,25 | 1835 is correct, not 1834 |
| 420 | RC | L27 | (Thyreopus) is correct, not (Crabro) |
| 420 | RC | L28 | delete dagger symbol and "nec Fabricius, 1793" |
| 420 | RC | L34 | taprobanae is correct, not taprobane |
| 420 | RC | L35-36 | 1901 is correct, not 1903 |
| 420 | RC | 17-19fb | change species entry as follows and transfer to p. 421, LC after 7fb as species: vumbuiensis (Arnold), 1940 (Crabro); Zaire, Burundi, Ruanda, Zimbabwe; and as subspecies: collaris Arnold, 1932 (Thyreopus), nee Crabro collaris Matsumura, 1912 |
| 421 | LC | 18fb | stevensonianus is correct name for species, not stevensoni Arnold, 1940: 135 proposed stevensonianus as a replacement name for stevensoni Arnold, 1926: 344. Entire species entry should read: stevensonianus (Arnold), 1940 (Crabro); Ethiopian Region stevensoni (Arnold), 1926: 369 (Thyreopus), nec stevensoni (Arnold), 1926: 369, not stevensoni Arnold, 1926: 344 (Thyreopus), occidentalis Arnold 1951 (Crabro) |
| 422 | LC |  | insert after L16 as species: bushiella Leclercq, 1974; Australia: S. Australia |
| 422 | LC |  | insert after L20 as species: riekiella Leclercq, 1974; Australia: N.S.W. |
| 422 | LC |  | insert after L27 as species: vedetta Leclercq, 1974; Australia: W. Australia |
| 422 | RC | L50 | Clytochrysus is correct, not Clytochrysis |
| 424 | LC | 18,15fb | 1886 is correct, not 1887 |
| 424 | RC | L5 | 1918 is correct, not 1917 |
| 424 | RC |  | insert after L6 as species: arrogans (Arnold), 1958 (Crabro); Zimbabwe |
| 424 | RC | L21 | 1878 is correct, not 1899 |
| 424 | RC | L31 | 1878 is correct, not 1887 |
| 424 | RC | L33,42 | (Cl) is correct, not (Ce) |
| 424 | RC | L43 | interruptefasciatus Retzius is a synonym of sexcinctus (Fabricius), delete "?"; transfer to 428 LC L31 |
| 425 | LC | L1,2 | 1835 is correct, not 1834 |
| 425 | LC | L40-43 | 1835 is correct, not 1834 |
| 425 | LC | L15 | (CI) is correct, not (Ce) |
| 425 | LC |  | insert after L21 as subspecies: chosenensis Tsuneki, 1974;Korea |
| 425 | LC | 133 | subtilis "Pérez" is correct, not subtilus "Perez" |
| 425 | RC | L8,15 | 1835 is correct, not 1834 |
| 425 | RC | L9 | (Cl) is correct, not (Ce) |
| 425 | RC | 128 | 1941 is correct, not 1936 |
| 425 | RC | 8fb | (Melanocrabcro) was correct spelling in Giffard, a typographic error |
| 425 | LC | 3fb | 1835 is correct, not 1834 |
| 426 | LC | L19 | delete entire entry (see carinatus on p. 424) |
| 426 | LC | L22 | delete entire line (syn. established by Leclercq in 1974) |


| 426 | LC |  | insert after L23 as species: ferrasi Alayo, 1968; Cuba (H) |
| :---: | :---: | :---: | :---: |
| 426 | LC | L27 | 1835 is correct, not 1834 |
| 426 | LC | L35 | insert "new" at end of line |
| 426 | LC | L36 | delete entire line [synonymy was established by Leclercq, 1974: 284] |
| 426 | LC | L37-39 | 1835 is correct, not 1834 |
| 426 | LC | 2 fb | 1835 is correct, not 1834 |
| 426 | LC | 1fb | (Cl) is correct, not (Ce) |
| 426 | RC | L2 | 1884 is correct, not 1829 |
| 426 | RC | L3 | 1835 is correct, not 1834 |
| 426 | RC | L4-5 | delete entire line; Dahbom did not describe borealis as a n. sp. |
| 426 | RC | L22 | hispanicus (Kohl) is a synonym of continuus (Fabricius); transfer to 425 LC after L37 |
| 426 | RC |  | insert after L22 as species: horvatovichi Tsuneki, 1974; Korea |
| 426 | RC | L. 23 | 1884 is correct, not 1894 |
| 426 | RC | L40,2-4fb | 1835 is correct, not 1834 |
| 427 | LC | L5 | delete entire entry; "transiens" was a Latin word, not a species name |
| 427 | LC | L6 | (Cl) is correct, not (Ce) |
| 427 | LC | L12 | 1782 is correct, not 1781 |
| 427 | LC | L25 | 1886 is correct, not 1887 |
| 427 | LC | L33 | add Bulgaria |
| 427 | LC | L36 | Dewitz is correct, not DeWitz |
| 427 | RC | LA | palitans (without synonyms) was treated as ssp. of nigritarsus by Leclercq, 1958; transfer to LC after 4fb |
| 427 | RC |  | insert after L10 as species: palustris Alayo, 1968; Cuba (H) |
| 427 | RC | L22 | 1945 is correct, not 1944 |
| 427 | RC | $\underline{L 26}$ | insert "(Crabro)" after 1866 |
| 427 | RC | L29 | 1947 is correct, not 1948 |
| 427 | RC | 18fb | 1886 is correct, not 1887 |
| 427 | RC | 10fb | add "lapsus for hector Cameron" at end of line |
| 427 | RC | 1fb | 1835 is correct, not 1834 |
| 428 | LC | L10,23,40 | 1835 is correct, not 1834 |
| 428 | LC | L17 | 1932 is correct, not 1933 |
| 428 | LC | L32 | (Cl) is correct, not (Ce) |
| 428 | LC |  | insert after L39 as a replacement name: Crabrocinctus Spinola, 1806: 104 |
| 428 | LC | L44,48 | 1945 is correct, not 1944 |
| 428 | LC | L55 | spinifer is correct, not spiniferus |
| 428 | RC | L8 | Fischer is correct, not Fisher |
| 428 | RC | L25 | 1889 is correct, not 1899 |
| 430 | LC | L20,36 | subterranea is correct, not subterraneus |
| 430 | LC | L22,34 | alata is correct, not alatus |
| 430 | LC |  | insert after L32: Crabrocinctus Spinola, 1806: 104, a replacement name for Crabro secinctus Fabricius, 1775 |
| 430 | RC | L42 | alacris is correct, not alacer |
| 430 | RC |  | insert after 13fb as synonym: rubida Schirmer, 1915 (Ceratocolus), Deutsche Entomol. Zeitschr. 1915: 456 |
| 430 | RC |  | insert after 2fb as synonym: clypeata Thunberg, 1815 (Philanthus), nec clypeata Schreber, 1759: see Schulz (1912: 70) |
| 430 | RC |  | insert after 1fb as synonym: ? quadrifera Dufour, 1841 (Crabro) |
| 431 | LC | L2 | 1932 is correct, not 1933 |
| 431 | LC | L7,10 | 1835 is correct, not 1834 |
| 431 | RC | L10 | nitobei belongs ingenus Ectemnius (Met); transfer to 427 LC after 4fb |
| 431 | RC | L11 | ochotica (A. Morawitz) is a ssp. of subterranea (Fabrcius); transfer after L32 |
| 431 | RC | L24 | (con) is correct, not (cly) |
| 434 | LC | L21 | (fig. 132 C ) is correct, not (fig. 134 B) |
| 434 | RC |  | insert after 2fb as subspecies: rufescens Beaumont, 1950; Algeria |
| 434 | RC | 1 fb | kaufmani is correct, not kaufmanni. Insert (Enthomosericus!) after "1877" |
| 434 | RC |  | insert after 1fb as syn.: kaufmanni Beaumont, 1950, lapsus or emendation |
| 439 | RC | 4fb | 1956 is correct, not 1955 |

Ukrainian SSR is correct, not Poland
(1894d) is correct, not (1894b)
1780 is correct, not 1781
Geoffroy in Fourcroy, 1785 is correct, not Fourcroy
delete entire line
delete annulatus entry. Not a new species
Dusmet y Alonso is correct, not Dusmet and Alonso
sabulosus is correct, not sabulosa correct, not (Fourcroy)
(1894b) is correct, not (1894a)
insert after L8 as species: aculeatus Cresson, 1865; Cuba

1940 is correct, not 1947, not sure
(1894c) is correct, not (1894b)
barbieri (Beaumont), 1968 (Alysson); Algeria
botsharnikovi is correct, not botscharnikovi
1894 is correct, not 1895
(fig. 146) is correct, not (fig. 145)
hindtibia is correct, not midtibia

1877 is correct, not 1879
1948 is correct, not 1951

1812 is correct, not 1811 (?=Brachystegus)
1917 is correct, not 1921
erythropus is correct, not ery thropoda
LC L46 1971 is correct, not 1970
LC LA8 ganglbaueri is correct, not ganglebaueri.
RC LA shukardi is correct original spelling, not shuckardi
RC L8 add Greece
RC L17,20,35 1812 is correct, not 1811
RC L34 1807 is correct, not 1808
RC $\quad 8 \mathrm{fb} \quad 1952$ is correct, not 1953
RC 5fb after Rohwer, 1921, add: nec Turner, 1915
LC L3, 16
1812 is correct, not 1811
1932 is correct, not 1933
1807 is correct, not 1808
freyigessneri is correct, not freygessneri
1807 is correct, not 1808
1908 is correct, not 1907
Africa: Mali is correct, not ne. Africa
aurantiacus is correct, not auranticus correct, not (Gussakovskij), 1933 (Nysson)
1908 is correct, not 1910
1812 is correct, not 1811
Australia: Victoria is correct, not Australia: Queensland
annulatus Gimmerthal, 1836: 449 is a misspelling of both the generic name Mellinus and the specific name annularis (Christ, 1891). Reference to Christ clearly indicates that this was not meant to be a new species (Gimmerthal used mihib to indicate his new species)
"(Geoffroy) in Fourcroy, 1785 (Vespa); locality?" "May be a Cerceris" is
insert after L30 as species: satanicus Siri and Bohart, 1974; s. Mexico
insert after 11fb as spec.: tomentosus MacLeay, 1827 (Alysson); Australia?
(Oriental Region and Turkey) is correct, not (e. coast of Asia)
Oriental Region and Turkey is correct, not Oriental Region.

1928 is correct, not 1929. Transfer cardinalis to synonym of barrei (after L17)
"decemnotatus A. Costa, 1869" of Dalla Torre, 1897. p. 569 (lapsus for decemmacutalus Spinola, 1807) is correct, not decemnotatus .A. Costa
insert after L37 as species: dufourii Dufour, 1841; Saint-Sever, France
transfer fraterculus to genus Nysson 469 LC after LA3; Gussakovskij, 1932 is

| 475 | RC | L1 | 1812 is correct, not 1811 |
| :---: | :---: | :---: | :---: |
| 478 | LC |  | insert after 7fb as species: boharti Fritz, 1973; Argentina ?? |
| 480 | LC |  | insert as third species of Losada: penai Fritz, 1973; Paraguay |
| 481 | LC | 12fb | foersteri Fritz, 1958 is a valid species (see Fritz, 1974: 196). Place after diezguitas and add Argentina for distribution |
| 481 | LC |  | insert after 9fb as species: cicheroi Fritz, 1973; Argentina |
| 481 | LC |  | insert after 6fb as species: horacioi Fritz, 1973; Argentina |
| 481 | LC |  | insert after 3fb as species : toba Fritz, 1973; Argentina |
| 483 | LC | L26-27 | delete "known only from the male holotype from South Africa." |
| 483 | Key to genera of Gorytini. |  |  |
|  |  | Austrogorytes Bohart is misplaced in the key. The following modification to couplet 3 will permit identification of this genus. |  |
|  | 3. | Inner orbits converging below, least interoculair distance about half that measured at middle of ocellar triangle or less (fig. 159 D, H) |  |
|  | - | Inner orbits essentially parallel or converging only slightly below (fig159 G, I); least interocular distance not less than two-thirds that measured at middle of ocellar triangle $\qquad$$\qquad$ |  |
|  | 3 a. | Mesopleuron with carina above subalar pit that extends from scutal margin to mesopleural suture; jugal lobe same size as tegula or smaller; inner veinlet of submarginal cell II arcuate before angulation near RS+M (fig. 157 C ); Australia $\qquad$ Austrogorytes Bohart, p. 498 |  |
|  | - | Mesopleuron without carina above subalar pit; jugal lobe larger than tegula; inner veinlet of submarginal cell II essentially straight untill angulation near RS+M; North America . . . .Hapalomellis Ashmead, p. 496 |  |
| 484 | RC |  | Eliminate couplet 11 and substitute "Pterygortes Bohart, p. 523" for " 11 " at end of L35 |
| 485 | LC | L5 | insert after Nearctic $=$ Palearctic |
| 485 | RC | 6fb | Ethiopian is correct, not Ethipian; Oryttus is correct, not Orytus |
| 489 | LC | 1 fb | Temuco is correct, not Tenuco |
| 489 | RC | 20,22fb | (Miscothyris) is correct, not (Gorytes) |
| 490 | RC | L16 | 1970 is correct, not 1969 |
| 491 | LC |  | add as last line: posite tegula; prescutellar sulcus fove- |
| 491 | RC | fig. 161 | reverse names after $\mathrm{A} \& \mathrm{~B}, \mathrm{~A}=$ Argogorytes, $\mathrm{B}=$ Clitemnestra |
| 492 | RC | L14 | cruciger is correct, not crucigera |
| 492 | RC | L24 | 1780 is correct, not 1776 |
| 492 | RC | L31 | tonsus is correct, not tonus |
| 492 | RC | L32 | 1932 is correct, not 1933 |
| 495 | LC | L2 | 1838 is correct, not 1837 |
| 495 | RC | L17 | 55 is correct, not 54 |
| 496 | LC |  | insert after L30 as spec.: guichardi (Beaumont), 1968 (Gorytes); Canary Is. |
| 496 | LC | L32 | 1952 is correct, not 1953 |
| 496 | LC | L33 | (Harpactes) is correct, not (Harpactus) |
| 496 | LC | L41 | 1884 is correct, not 1888 |
| 496 | LC | L44 | alicantinus is correct, not alicantina |
| 496 | LC | L45 | add at end of entry: nec Handlirsch, 1895. Place a t at beginning of entry |
| 496 | LC | L48 | Lesotho is correct, not Ethiopia |
| 496 | RC | L3 | 1894 is correct, not 1893 |
| 496 | RC | L10 | 1933 is correct, not 1934 |
| 496 | RC | L17 | 1909 is correct, not 1910 |
| 496 | RC | L23 | 1894 is correct, not 1893 |
| 496 | RC | L25 | 1917 .... Pakistan is correct, not 1921 .... India |
| 498 | LC | L8 | (fig. 159 D ) is correct, not (fig. 157 D ) |
| 500 | RC | L30 | Macropsis is correct, not Macropis |
| 501 | LC |  | insert after L38 as synonym: angustatus (Ashmead) 1899 (Hoplisus) |
| 501 | LC | L41 | 1896 is correct, not 1895 |
| 501 | LC | 8fb | 1932 is correct, not 1933 |
| 501 | RC | L50 | anceps is out of chronological order, place ahead of intercedens |
| 502 | RC | 4fb | (1969a, b) is correct, not (1968e, 1969) |


| 503 | LC | L24,55 | 96 is correct, not 1895 |
| :---: | :---: | :---: | :---: |
| 503 | LC | L25 | s. California is correct, not Arizona |
| 504 | LC | 12 | procerum is correct, not procerus |
| 505 | RC |  | insert in checklist of Eogorytes: gaoganus Sonan, 1940 (Hoplisus) Taiwan. [Note: this species was omitted from the book and assignment here to Eogorytes is presumptive onlyJ. |
| 506 | RC | L35 | 1896 is correct, not 1895 |
| 506 | RC | L40 | 1932 is correct, not 1933 |
| 506 | RC | 13fb | sericatus belongs in Sagenista according to Vardy (in litt.), who examined the type. Transfer to p. 522, RC |
| 507 | LC | L14 | propodeal enclosure is correct, not propodeum |
| 508 | LC | L1 | houskai belongs in the genus Harpactus (see de Beaumont and Bytinski-Salz, 1959: 106). Transfer name to p. 496 LC after L33 |
| 508 | LC | L6 | 1896 is correct, not 1895 |
| 508 | RC | L4,6 | laminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct |
| 510 | RC | L2 | Dow (1942b) is correct, not (1942) |
| 511 | LC | L2 | 1909 is correct, not 1910 |
| 511 | LC |  | insert after L27 as a synonym: nigricornis Dufour, 1841 (Stizus). Add under Sphecius nigricornis: Hogardia dufourrii Dufour, 1841: 228. Published in synonymy of Stizus nigricornis, not available (Article 11e) |
| 511 | LC | L30 | 1933 is correct, not 1934 |
| 511 | LC | L31 | remove parenthesis from Gribodo and delete: (Stizus) |
| 511 | RC | fig. 172 | Ammatomus is correct, not Ammatommis |
| 512 | RC | L15 | 27 is correct, not 26 |
| 512 | RC | L18 | spinifer is correct, not spiniferus |
| 513 | LC | L7,50 | spinifer is correct, not spiniferus |
| 513 | LC | L15 | africanus is a synonym of spinifer s.s.; transfer after L50 |
| 513 | LC |  | insert after L16 as species: amatorius (Smith), 1875 (Gorytes); India |
| 513 | LC |  | insert after L42 as species: quadricinctus (Ashmead), 1904 (Megalomma); Philippines |
| 513 | LC | L55 | 1898 is correct, not 1897 |
| 513 | LC |  | insert after 7fb as species: tanoi Tsuneki, 1974; Thailand |
| 516 | LC | L10 | versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel |
| 516 | RC | 1fb | 1896 is correct, not 1895 |
| 517 | LC | L1 | 1896 is correct, not 1895 |
| 519 |  |  | explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left |
| 520 | RC |  | insert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa) |
| 520 | RC | L43 | 1945 is correct, not 1954 |
| 520 | RC | L47 | 1939 is correct, not 1940 |
| 520 | RC | L52,59 | 1896 is correct, not 1895 |
| 521 | LC | L12 | 1896 is correct, not 1895 |
| 521 | LC | L16 | 1839 is correct, not 1838 |
| 521 | LC | L17 | 1933 is correct, not 1934 |
| 521 | RC | 12 | (Gorytes) is corrcet, not (Hoplisus) |
| 521 | RC | L24 | 1908 is correct, not 1907 |
| 521 | RC | L31 | insert after 1893: (April, Rendiconti) |
| 521 | RC |  | insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes) |
| 521 | RC | 133 | 1917 is correct, not 1921 |
| 522 | RC |  | insert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841 |
| 522 | RC | 2fb | (fig. 159 O ) is correct, not (fig. 157 O ) |
| 523 | LC | L38 | (fig. 159 O ) is correct, not (fig. 157 O ) |
| 525 | LC | 6fb | Stizus is correct, not Sitzus |
| 526 | LC | L3 | 1942a is correct, not 1941 |
| 526 | LC |  | insert after L31 as synonym of aegyptius: dichroa Klug, 1845 (Larra) |
| 526 | LC | L49-50 | transfer basalis to Stizoides p. 528 RC after L39. Put parens () around Guérin-Méneville and add after 1844: (Stizus) |


| 52 | RC | L3 | 1839 is correct, not 1838 |
| :---: | :---: | :---: | :---: |
| 526 | RC |  | insert after L8 as spec.: cinctus (Fabricius), 1793 (Larra); locality unknown |
| 526 | RC |  | insert after L13 as synonym: continuus Marquet, 1881 |
| 526 | RC | L14 | transfer delessertii to Stizoides 528 RC after 9fb. Put parens () around Guérin-Méneville and add after 1844: (Stizus) |
| 526 | RC |  | insert after L24 as species: erythrocephalus (Fabricius), 1793 (Larra); South Africa |
| 526 | RC | L25 | erythrocephalus is correct. Species is a synonym of bizonatus (L3) and transfer after L4. It is also a junior homonym of Fabricius, 1793 |
| 526 | RC | L32 | 1782 is correct, not 1781 |
| 526 | RC | L34 | 1793 is correct, not 1804 |
| 526 | RC | L43 | fuscatus Morice is correct, not Bingham |
| 526 | RC |  | insert after L43 as species: fulvicornis Dahlbom, 1845; Egypt. |
| 526 | RC | 11fb | hebraeus is synonym of annulatus. Transfer to LC and place after LA |
| 526 | RC | 9fb | 1888 is correct, not 1887 |
| 526 | RC | 7fb | huegelii is correct, not hugelii |
| 527 | LC | L6 | kohlii is a synonym of ferrugineus; transfer to 526, RC, after L38 |
| 527 | LC | L39 | pluschtschewskii is correct, not pluschtschevskii |
| 527 | LC | L42 | pygidial is is a synonym of annulatus. Transfer to 526, LC, after L41 |
| 527 | LC | 5fb | gaditanus is correct, not gaditana |
| 527 | LC | 4fb | pubescens (Klug), 1835 (Larra); Europe is a good species with arenarum Handlirsch, 1892; Algeria (526, LC, L43) a subspecies. Transfer to 527 LC after L40 |
| 527 | LC | 3fb | De Beaumont 1953: 196 removed ornatus from this synonymy. It should be listed as a species from "Gallia" and placed after L34 preceded by a dagger symbol to indicate that it is a junior homonym. Add: nec Lepeletier, 1845. |
| 527 | LC |  | insert after 3fb: ornatus Lepeletier, 1845 |
| 527 | RC | L3 | delete "ssp."; (eremicus is a synonym of strigatus, L2) |
| 527 | RC | L12 | saharae is a subsp. of niloticus; transfer to LC after L31 |
| 527 | RC | L14 | 1839 is correct, not 1838 |
| 527 | RC | L27 | transcaspicus is a subspecies of bizonatus. Transfer to p. 526, RC after L4 |
| 527 | RC | L29 | insert after 1893: (April, Rendiconti) |
| 527 | RC |  | insert after L29 as synonym: tunetanus A. Costa, 1893 (May, Atti) |
| 528 | RC | 17fb | India is correct, not Pakistan |
| 528 | RC |  | insert after 13fb as synonym: alienus Fischer-Waldheim, 1842 (Pompilus). Authority is Hartig, 1932, Konowia 11: 146 |
| 528 | RC | 12fb | 1846 is correct, not 1849 |
| 529 | LC | L6 | put parens around (Guérin-Ménevill) and add (Stizus) after 1844 |
| 529 | LC | L8 | 1900 is correct, not 1899 |
| 529 | LC | L14 | delete entire entry, "stenopus. . .** |
| 530 | RC | 121 | Algeria is correct, not Egypt |
| 530 | RC | 21fb | nectarinioides is correct, not nectarinoides |
| 530 | RC | 18fb | 1908 is correct, not 1910 |
| 530 | RC | 10fb | place question mark after Europe. Origin of species is in doubt |
| 531 | LC |  | insert after L28 as subspecies: chirindensis Arnold, 1936; Zimbabwe |
| 531 | LC | L36 | Frivaldszky, 1877 is correct, not Frivaldsky, 1886 |
| 531 | LC | L44 | add (March) after 1934 |
| 531 | LC |  | insert after L44 as synonym: japonicus Yasumatsu, 1934 (April) (Stizus) |
| 531 | RC | 13 | 1954 is correct, not 1953 |
| 531 | RC | L8 | laticaudatus is correct, not latericaudatus |
| 531 | RC | L13 | 1941 is correct, not 1945 |
| 531 | RC |  | insert after L14 as synonym of loriculatus: histrio Saussure, 1892 (Stizolarra) |
| 531 | RC | L35 | add parentheses around Mickel and insert (Stizus) after 1918 |
| 531 | RC |  | insert after L42 as species: nyamadanus Tsuneki, 1974; Thailand |
| 531 | RC | 5 fb | ssp. biarmatus is only a synonym. delete: ssp. and Turkey |
| 531 | RC | 1 fb | 1857 is correct, not 1858 |


| 532 | LC | L8 |
| :--- | :--- | :--- |
| 532 | LC | 1fb |
| 535 | RC | 10fb |
| 537 | RC |  |
| 537 | RC | L43 |
| 537 | RC | L55 |
| 538 | LC |  |
| 538 | LC | L25 |
|  |  |  |
| 538 | RC | L18 |
| 539 | LC |  |
| 539 | LC | 9fb |
| 540 | RC | L1 |
| 541 | LC | L1 |
| 541 | RC | L10 |
| 542 | LC |  |
| 542 | RC | L32-35 |


| 543 | LC | L1 | transfer diana to Stictia, 542, LC, and insert after L33 as species |
| :---: | :---: | :---: | :---: |
| 543 | LC | L30 | 328 is correct, not 329 |
| 544 | RC | L17 | (1961a) is correct, not (1960) |
| 545 | LC | L16 | albata is correct, notabata |
| 545 | LC | L. 21 | albopilosa is junior synonym of albata |
| 545 | LC | L35 | sanctaerosae is correct, not sanctae-rosae |
| 545 | LC |  | insert after LA7 as species: arnoldi Arnold, 1929. S. Africa |
| 545 | LC | 1fb | 1872 is correct, not 1873 |
| 545 | RC | L15 | boaliri is correct, not boarliri |
| 545 | RC |  | insert after L18 as subspecies: bariensis Tsuneki, 1974; Indonesia: Bari |
| 545 | RC | L46,49 | 1839 is correct, not 1838 |
| 545 | RC | 15fb | South Africa is correct, not Ethiopia |
| 546 | LC |  | insert after L1 as species: comantis J. Parker, 1929; Brazil |
| 546 | LC | L17 | delete entire entry (difformis) |
| 546 | LC | L26 | kirgisica is a valid species; move entry to 547, LC, after L1. Add as synonym under kirgisica: ganglbaueri Handlirsch, 1893, from p. 546, RC, L15 |
| 546 | LC | 16fb | flavicincta is correct, not flavocincta |
| 546 | LC |  | insert after 14fb as synonym: inimica "Kohl" Ferton, 1912; nomen nudum |
| 546 | LC | 8fb | 1908 is correct, not 1910. Transfer the valid species massaica Cameron, 1908; Kenya to 547 LC after L46 |
| 546 | RC | L33-34 | Cameron, 1901 is correct, not 1902 |
| 546 | RC | L41 | hokka is correct, not hokana |
| 546 | RC | L43 | ho uskai is a synonym of arenaria; transfer to 545 LC after L46 |
| 546 | RC | L53 | tenebrosa is a synonym of diversipennis; transfer to 546 LC after L20 |
| 546 | RC | L54 | jordanica is correct, not jordanicus |
| 546 | RC | 4,3fb | julii Fabre and synonym occitanica Mocsáry are synonyms of sinuata Panzer; transfer both to 548 RC after L26 |
| 547 | LC | L10 | Arnold 1931: 219 synonymized laeta with intermedia which is tentatively synonymized underolivata on p. 548. Transfer to 548, LC after L15 |
| 547 | LC | L19 | 1908 is correct, not 1910; Kenya is correct, not Tanzania: Tanganyika |
| 547 | LC | L31 | 1839 is correct, not 1838 |
| 547 | LC | L33 | 1877 is correct, not 1879 |
| 547 | LC | L41 | maldivensis Cameron, 1901 is correct, not maldiviensis (lapsus from Zoological Record from 1902) |
| 547 | LC | 7fb | Sumatra is correct, not India |
| 547 | RC | L13 | Mozambique is correct, not Ethiopia |
| 547 | RC | 17fb | 1907 is correct, not 1906 |
| 548 | LC | L18 | opinabilis is a synonym of stadelmanni; transfer to RC after L34 |


| 548 | LC | L20 |
| :--- | :--- | :--- |
| 548 | RC | L38 |
| 548 | RC | L3,30 |
| 548 | RC | L31 |
| 548 | RC | L36 |


| 549 | LC | L21,39 |
| :--- | :--- | :---: |
| 549 | LC | L40 |
| 549 | LC |  |
| 550 | LC | $13 f b$ |
| 559 | Fig. 184 C |  |
| 560 | LC | L32 |
| 561 | LC |  |

564 LC 5 fb
564 LC last L
564 RC L9-10
564 RC L13
564 RC L21
564 RC L24
564 RC L34
564 RC L42-45,47
564 RC L43,45

564 RC LA
564 RC 6fb
564 RC 2fb
564 RC 1fb
565 LC L8
565 LC L28-29
565 LC L33-36
565 RC L23,26-28
565 RC L34

1908 is correct, not 1910; Kenya is correct, not Tanzania
stevensoni is a synonym of fuscipennis; transfer to 546 RC after L 11
Pakistan is correct, not India
speciosa is junior synonym of regnata; transfer after L2
stenebdoma, is correct spelling. [The spelling stenobdoma occured on p. 94 of Parker, 1917. The spelling stenebdoma is in the key on page 79, and in the index, p. 154. Under the provision of Art. 32 of the Code, Parker, 1929: 83, validly selected stenebdoma as the correct spelling.]
1839 is correct, not 1838
westonii is correct, not westoni
insert after 3fb as species: pygmaea Lichtenstein, 1796; "Coromandel"
(Bembex) is correct, not (Monedula)
dewitzii is correct, not dewitzei
1897 b is correct, not 1897
insert after L23 as species: dzhanokmenae Kazenas, 1974; USSR: Kazakh S.S.R. and species gussakovskii Kazenas, 1974; USSR: Kazakh S.S.R.
kruegeri is correct, not krugeri
Mali is correct, not Nigeria
delete "new synonymy by R. Bohart" or "new status by R.Bohart"
precede entry with a dagger symbol and add at end of line: nec Thunberg, 1815 (now in Lestica)
1880 is correct, not 1879
bimacula is correct, not bimaculus
1839 is correct, not 1838
delete "new synonymy by R. Bohart" or "new status by R. Bohart"
1880 is correct, not 1879
Kohl, 1884 is correct, not 1883
desertorum (F. Morawitz), 1890 (Anthophilus) is correct, not F. Morawitz
Sudan is correct, not Ethiopia
1849 is correct, not 1848
formosanus Tsuneki is a subsp. of notatulus Smith; transfer to RC after L45
delete "new synonymy by R. Bohart"
delete "new synonymy by R. Bohart"
delete "new synonymy by R. Bohart"
nigriceps is not a sphecid according to Vardy (in litt.), who examined the type. It is a bee in the genus Psaenythia. The type locality is probably Brazilian, not India
bimacula (3 places) is correct, not bimaculus
1880 is correct, not 1879
delete "new status by R. Bohart"
delete "ssp."
delete "new status by R. Bohart"
delete "new status by R. Bohart"
1839 is correct, not 1838
delete "new status by R. Bohart"
Thunberg is correct, not Thumberg
1858 is correct, not 1857
delete "new status by R. Bohart"
Geoffroy in Fourcroy, 1785 is correct, not Fourcroy
1782 is correct, not 1781
1839 is correct, not 1838
delete "new status by R. Bohart"
1880 is correct, not 1879
1880 is correct, not 1879, but now recognized as species by Ferguson, 1984, transfer to p. 564 RC after L13
567 RC L1-3 delete "new synonymy by R. Bohart"
569 LC L24,13fb Aphilanthopini is correct, not Aphilanthopsini
569 LC 1fb Aphilanthopina is correct, not Aphilanthopsina

| 572 | RC | fig.legend | dontosphex is correct, not Odontsphex |
| :---: | :---: | :---: | :---: |
| 576 | RC | L23-24 | delete "new synonymy by R. Bohart" |
| 576 | RC |  | insert after L25 as species: accola Kohl, 1916; sw. USSR |
| 576 | RC | L38 | 1926 is correct, not 1914 |
| 576 | RC | L45 | albopicta is correct, not albipicta; transfer to last line |
| 577 | LC | L4 | a makosa Brauns is correct, not Banks 1926 |
| 577 | LC | 123 | 1971 is correct, not 1970 |
| 577 | LC | L34-35 | 1780 is correct, not 1976 |
| 577 | LC | L53 | delete "?" |
| 577 | RC |  | insert after L1 as subspecies: caffrariae Empey, 1974; S. Africa: Cape Prov |
| 577 | RC | 132 | basiornata is a subspecies of rufocincta; transfer to 586 RC after L29 |
| 577 | RC | 1,2fb | delete "new synonymy by R. Bohart" |
| 578 | LC | L6 | add: nec Say, 1823 |
| 578 | LC | L7 | add: new name for canaliculata Cameron |
| 578 | LC | L43 | bredoi is synonym of rufocincta ssp. basiornata; transfer to 586 RC after L29 |
| 578 | LC |  | insert after L54 as synonym: cristata Dufour, 1841 |
| 578 | RC | L16 | delete "new synonymy by R. Bohart" |
| 578 | RC |  | insert after L31 as species: carrascoi Fritz and Toro, 1973; Peru |
| 578 | RC | L48 | 1839 is correct, not 1838 |
| 579 | LC | L42 | delete "new synonymy by R. Bohart" |
| 579 | RC |  | insert after L8 as species: copiapoensis Sielfeld, 1972; Chile |
| 579 | RC |  | insert after L19 as species: crenulifera Kazenas, 1974; sw, USSR: Kazakh S.S.R. |
| 579 | RC | L20 | delete entire line |
| 579 | RC | L28 | cucullata is correct, not culcullata transpose with L27 |
| 580 | LC | 10fb | enodans is correct, not enodens |
| 580 | RC | L5 | 1858 is correct, not 1857 |
| 580 | RC | L9 | Kenya is correct, not Tanzania |
| 580 | RC | L34,35 | delete "new synonymy by R. Bohart" |
| 580 | RC | L56,57 | delete "new synonymy by R. Bohart" |
| 580 | RC | 1fb | 1839 is correct, not 1838 |
| 581 | LC | L14 | bidentata Lepeletier belongs in the synonymy of quadrifasciata on p. 586 |
| 581 | RC | L1 | 1912 is correct, not 1911 |
| 581 | RC | L5,45-46 | delete "new synonymy by R. Bohart" |
| 581 | RC | L22 | gallienii is correct, not gallieni |
| 581 | RC |  | insert after L32 as species: geniculata Kazenas, 1974; sw. USSR: Kazakh S.S.R., nec Cameron, 1890 |
| 581 | RC | L38 | delete entire entry |
| 581 | RC | 7fb | 1916 is correct, not 1915 |
| 582 | LC | L25,29 | 1916 is correct, not 1915 |
| 582 | LC | L6,7,9 | hetorospila is subspecies and macololo, and griqua are synonyms to kilimandjaroensis; transfer to 583 LC after L14 |
| 582 | LC | L8 | capensis is a ssp. of kilimandjaroensis; transfer to 583 LC after L14; griqua is a synonym |
| 582 | LC | L16,18,19 | 1839 is correct, not 1838 |
| 582 | LC | L36 | horus is correct, not hora |
| 582 | RC | L44 | jackal Brauns is synonym of ruficincta ssp.polychroma Gribodo; transfer to 586 RC after L29 |
| 582 | RC | 9fb | kalaharica Bischoff and the ssp. ovambo Empey are ssp. of trichionota Cameron; transfer to 588 LC 1fb |
| 582 | RC | 7fb | kansuensis Shestakov in Gussakovskij is correct, not Gussakovskij |
| 583 | LC |  | insert after L45 as ssp.: ag ulhas Empey, 1974; S. Africa: Cape Prov. and ssp. shangaani Empey, 1974; Rhodesia, S. Afrika. and ssp. tanzana Empey, 1974; Tanzania: Tanganyika |
| 583 | RC | L41 | 1916 is correct, not 1915 |
| 584 | LC | L31 | mochiana Soika is syn. of rufiscutis Cameron; transfer to 586 RC after L 26 |
| 584 | LC | L46 | chagatai is correct, not changatai |
| 584 | LC | 2fb | 1898 is correct, not 1897 |


| 584 | RC | L33-35 | delete "new synonymy by R. Bohart" |
| :---: | :---: | :---: | :---: |
| 584 | RC | 19fb | 1858 is correct, not 1856 |
| 585 | LC | L42 | Mexico (Yucatan) is correct, not Brazil |
| 585 | LC | 6fb | pictinoda Cameron is a senior synonym of ruficauda ssp. barbara Arnold; transfer to 586 RC after L7 |
| 585 | LC | 1fb | 1863 is correct, not 1864 |
| 585 | RC |  | insert after L6 as subspecies: bariana Tsuneki, 1974; Indonesia: Bari |
| 585 | RC | L18 | polychroma Gribodo is subspecies of rufocincta Gerstaeker; transfer to 586 <br> RC after L29 |
| 586 | LC | L1 | delete bidentata, etc. |
| 586 | LC |  | insert after L6 as synonym: euphorbiae Marquet, 1881 |
| 586 | LC | 8fb | Cercerisornata Spinola, 1806 (in synonymy of rubida): is not a name first proposed by Spinola |
| 586 | RC |  | insert after L7 as subspecies: senegalensis Empey, 1974; Senegal |
| 586 | RC | L23-24 | delete "new synonymy by R. Bohart" |
| 586 | RC |  | insert after L25 five subspecies: aethiopica Empey, 1974; Ethiopia (also spelled aethopica) <br> beniensis Empey, 1974; Zaire, <br> kenyae Empey, 1974; Kenya, <br> matabele Empey, 1974; Rhodesia <br> umtaliensis Empey, 1974; Rhodesia |
| 586 | RC | L28 | 1858 is correct, not 1857 |
| 586 | RC |  | insert after L29 as subspecies: voltaica Empey, 1974; Upper Volta |
| 586 | RC | L41 | 1839 is correct, not 1838 |
| 586 | RC | L49 | delete entire entry |
| 587 | LC | L31 | delete entire line |
| 587 | LC | L40 | sepulcralis is correct, not sepulchralis; 1858 is correct, not 1857 |
| 587 | LC |  | insert after L49 as subspecies: schariniensis Kazenas, 1972; sw. USSR: Kazakh SSR |
| 587 | RC | L3-4 | delete both entries |
| 587 | RC | 16 | sokotrae Kohl is a ssp. of rufocincta Gerstaeker; transfer to 586 RC after L29 |
| 587 | RC | L30 | the spelling punctuosa is attributable to Dalla Torre, 1897. This should be placed beneath punctosa (L33) with notation "lapsus". Cerceris punctuosa is listed twice: as a synonym of specularis and as Cerceris specularis punctuosa. It is just an individual form of Schiedeknechti, hence a synonym |
| 587 | RC |  | insert after L37 as subspecies: maliensis Empey, 1974; Mali and the species spinifera Kazenas, 1974; sw. USSR: Kazakh S.S.R. |
| 587 | RC | 142 | 1839 is correct, not 1838 |
| 587 | RC | L45 | accola Kohl, 1916 (not 1915); sw, USSR, Afghanistan is a valid species; transfer to 576 RC after L25 |
| 587 | RC | 2fb | sterope Arnold is synonym of kilimandjaroensis Cameron; tranfer to 583 LC after L15 |
| 587 | RC | 1fb | stevensoni Brauns is a synonym of kalimandjaroensis Cameron; transfer to 583 LC after L15 |
| 588 | LC | L8 | 1839 is correct, not 1838 |
| 588 | LC | L24 | 1916 is correct, not 1915 |
| 588 | LC |  | insert after 3fb as subspecies: somereni Empey, 1974; Kenya |
| 588 | LC | 2fb | schultzei Bischoff is a valid species; transfer to 587 LC after L33 |
| 588 | LC | 1fb | transvaalicola Brauns is a synonym of schultzei Bischoff; transfer to 587 LC after L33 |
| 588 | RC | L5 | 1839 is correct, not 1838 |
| 588 | RC | L10 | 1856 is correct, not 1887 |
| 588 | RC | L23 | caspia is correct, not caspica |
| 588 | RC | L25 | 1807 is correct, not 1808 |
| 588 | RC |  | insert after L33 as species: tucuman Fritz and Toro, 1974; Argentina |

rufonodis is correct, not rufonoda and therefore no homonymy exists with Cresson, 1865. The species citation should read as follows and be transferred to p. 586, RC, and placed after rufonigra:
rufonodis Radoszkowski, 1877; e. Mediterranean area, sw. USSR, Iran, Afghanistan
vagans Radoszkowski, 1877
turkestanica Radoszkowski, 1893
The entry for vagans should be eliminated at L53

| 588 | RC | L57 |
| :--- | :--- | :--- |
| 589 | LC | $14 f b$ |
| 589 | LC | 3fb |
| 589 | RC | L2 |
| 589 | RC |  |
| 589 | RC | L30-31 |

delete "new synonymy by R. Bohart"
villiersi .... Niger is correct, not villersi .... Mali
F. Morawitz is correct, not A. Morawitz
merbabuana is correct, not merbabunda
insert after L28 as species: zoellneri Sielfeld, 1972; Chile
cubensis Cresson is the correct name for this species. Dalla Torre (1897)
rejected I Cresson, 1865, because of secondary junior homonymy with zonata (Say), 1823, which he also included in Cerceris (Art. 59(b)). Transfer to 579 RC after L26
RC L33-34
$z y x$ Leclercq and its synonym molesta Arnold are synonyms of kalimandjaroensis Cameron; transfer to 583 LC after L15
$\begin{array}{llll}591 & \text { LC } & \text { L17 } & \text { 1948-1949 is correct, not } 1948 \\ 591 & \text { RC } & \text { L17,20,23 } & 1949 \text { is correct, not } 1948\end{array}$
591 RC L28 delete: cameroni Schulz, etc
591 RC L29-30 delete "new synonymy by R. Bohart"
591 RC L31,34 1949 is correct, not 1948
591 RC 8fb 1949 is correct, not 1948
592 LC L4,8 delete "ssp"
592 LC L5-7,9 delete "new synonymy by R. Bohart"
592 LC L10 1949 is correct, not 1948
592 LC L11 Cockerell and Rohwer in Rohwer, 1908 is correct, not Rohwer
592 RC L1 1949 is correct, not 1948
592 RC L3 delete "new synonymy by R. Bohart"
593 RC insert after L1: Alayo, D. P., 1973, see p. 630
593
596 RC L
596 RC L
596 RC 7f
596 RC 4f
597 LC
597 RC L8
598 LC L2
598 LC L3
598 RC L1
599 RC L12
$L 12$
insert after LA: Alcock, J., 1973, 1974, 1974, 1975, see p. 630
Nachrichtenblatt Bayer. Ent. is correct, not Nachrichtenblatt
Guiana is correct, not Buiana
1969a is correct, not 1968e
1969b is correct, not 1969
insert after L8: Bohart, R. M., 1974, see p. 630
add hyphen after "Re"
1917 is correct, not 1916. Apparently not actually cited in text of book
nests is correct, not nest
17 (A) 47: 48 is correct, not (A) 47: 48
1929 is correct, not 1930
1942a is correct, not 1941
1942b is correct, not 1942
vol. 35 is correct, not 34
Dutt, G. R. is correct, not Dutt, G. B.
insert after L8: Eady, R. D. 1974, see p. 630
insert after L18: Eck, R., 1971, see p. 630
insert after L24: Else, G. R., 1974, see p. 630
insert after L 38: Empey, H. N. , 1974, see p. 630
1961 is correct, not 1960a. Thus it should read 1961a, and L12 entry should be 1961b

| 601 | RC |  | insert after L45: Evans, H. E., and R. W. Matthews, 1974, and Evans, H. E., <br> R. W. Matthews and E. Callan, 1974, see p. 630 |
| :--- | :--- | :--- | :--- |
| 602 | LC | 15fb | pages are 535-586, not 558 |
| 602 | RC | L11 | 1894a is correct, not 1893b. Place reference after L14 |
| 602 | RC | L12 | 1893b is correct, not 1893c |


| 602 | RC | L15,18 | change as follows: 1894a to 1894b, 1894b to 1894c |
| :---: | :---: | :---: | :---: |
| 602 | RC | L21,24 | change as follows: 1894 c to 1894d, 1894d to 1894e |
| 602 | RC | 11fb,7fb | An. or Anal. is correct, not Ann. |
| 602 | RC | 10fb | Valparaiso is correct, not Argentino |
| 602 | RC | 9 fb | coleccion is correct, not colecion |
| 602 | RC |  | insert as last line: Fritz, M. A. , 1973, see p. 630 |
| 603 | RC | L27 | 326 is correct, not 327 ( 326 printed in the reprints) |
| 603 | RC | L39 | IX is correct, not XI |
| 603 | RC | L41 | 291 is correct, not 290 |
| 603 | RC | L48 | 19-72 is correct, not 18-72 |
| 604 | LC | L1 | Genova is correct, not Genoa |
| 604 | LC | L5 | Bull. is correct, not Boll. ; title of journal at that time |
| 604 | LC | 8fb | chinesische is correct, not chineische |
| 604 | RC | L2 | 599-699 is correct, not 599-698 |
| 604 | RC | 131 | 101 is correct, not 100 |
| 604 | RC | L32 | 657-942 is correct, not 656-942 |
| 606 | LC |  | insert after L45: Janvier, H., 1974, see p. 630 |
| 606 | LC | L47 | delete"(12)4: 489-516" and substitute: Le genre Passaloecus (Shuckard) |
| 606 | LC | L49-50 | aphidivores is correct, not aphidovores |
| 605 | RC |  | insert after L50: International Commission on Zoological Nomenclature, $\text { 174, see p. } 630$ |
| 606 | RC |  | insert after L12: Kazenas, V. L., 1974, see p. 630 |
| 606 | RC | L29 | delete Roy. |
| 606 | RC | L49-51 | delete "1883a Neue . . ." citation (1884b is correct citation below at L59) |
| 606 | RC | L52 | 1883a is correct, not 1883b |
| 606 | RC | 154 | 1883 b is correct, not 1883c |
| 607 | LC | L10 | 77-194, 317-462 is correct, not 77-104, 317-461 |
| 607 | LC | L15 | vol. 7 is correct, not 8 |
| 607 | LC | L24 | 1897a is correct, not 1896 |
| 607 | LC | L26 | 1897 b is correct, not 1897 |
| 609 | LC |  | insert after L2: Kurczewski, F. E. and C. J. Lane, 1974, see p. 630 |
| 609 | RC | L21 | pages 305-330 is correct, not 300-304 |
| 609 | RC | L26 | insert Roy. Sci. Nat. after Inst. |
| 610 | LC | L29-31 | delete entire entry for Leclercq 1964. Paper was published 1954, and is listed as 1954 b on p. 609 |
| 610 | LC |  | insert after 7fb: Leclercq, J., 1974, 1974, 1974, see p. 630 |
| 610 | RC | L2 | $646+4$ is correct, not 644 |
| 610 | RC | L39 | 1972 is correct, not 1971 |
| 611 | LC |  | insert after L1: Lomholdt, O., 1973, see p. 630 |
| 611 | LC |  | insert after L30: Mann, B. P., 1883. False dates. Psyche 4: 31-32. |
| 611 | LC |  | insert after LA1: Marshakov, V. G., 1975, see p. 630 |
| 611 | LC | 11fb | Matthews and Matthews out of alphabetical order, place after Matthews and Evans |
| 611 | LC |  | insert after 4fb: Matthews, R. W. and H. E. Evans, 1974, see p. 630 |
| 611 | RC | L15 | with the description is correct, not with a description |
| 611 | RC | L22 | The dates is correct, not Dates |
| 611 | RC | L42 | Ent. News 76 is correct, not Ent. News 66 |
| 612 | LC | L15 | Sci. 63: is correct, not Sci. 64: |
| 612 | LC |  | insert after L. 21: Menke, A. S., 1974, 1974, see p. 630 |
| 612 | LC |  | insert after 5fb: Merisuo, A. K., 1974, see p. 630 |
| 612 | RC |  | insert after L 25: Miller, R.C. and F. E. Kurczewski, 1973, 1973, see p. 630 and p. 631 |
| 612 | RC | L35 | 229 is correct, not 228 |
| 612 | RC | L38 | 139 is correct, not 136 |
| 612 | RC | L47 | ungarischen is correct, not Ungarischen |
| 612 | RC | L51 | Sphecoidea is correct, not Specoidea |
| 613 | LC | L5 | 286 is correct, not 268 |
| 613 | LC |  | insert after 2fb: Nambu, T., 1973, see p. 631 |


| 614 | LC | L27 | delete "the" before Nort |
| :--- | :--- | :--- | :--- |
| 614 | LC | 6fb | "from western" is correct, not "of western" |
| 614 | RC | L28 | 62 is correct, not 42 |
| 614 | RC | L31 | 1936c is correct, not 1937b |
| 614 | RC | L34 | add comma after Nitela |
| 614 | RC | 8 fb | add comma after Brimocelus |
| 614 | RC | 6fb\&2fb | 66 is correct, not 46 |
| 615 | LC | L50-59 | change 1881a to 1880a (20 Oct. 1880); change 1881b to 1880b (3 Nov. 1880); | change 1881c to 1880-1881. Change (dating after Britton and Howard, 1921) to dating after Mann 1883. For 1880-1881 paper, correct pages are 397-405 and dating is as follows: pp. 397-400 = 1880, pp. 401-405 =1881. A further complication is that signature 24 is incorrectly numbered 25 (there are two signatures 25 , the first one actually being 24).

615 LC L58
615 RC L1
615 RC L31
615 RC 12fb

397-405 is correct, not 297-405
Peltzer is correct, not Petzer
103-107 is correct, not 103-108
1918 is correct, not 1917
insert after L1: Powell, J. A. 1974, see p. 631
$\begin{array}{llll}616 & \text { LC } & & \text { insert after L1: Powell, } \\ 616 & \text { LC } & \text { L16 } & 1956 \text { is correct, not } 1955\end{array}$
616 LC L23 29: 359-416 is correct, not 39: 359-416
616 LC insert after L47: Pulawski, W. J. 1974, 1975, see p. 631
616 LC 12 fb 82-110 is correct, not 82-150

| 616 | RC |  |
| :--- | :--- | :--- |
| 617 | RC | L38 |

insert after L8: Rasnitsyn, A. P, 1975, see p. 631
617 RC L38 6:559-560 is correct, not 2: 559-560
618 LC L3 1922 is correct, not 1921b
618 LC L24 Les Sphecius paléarctiques (Hym. Sphegidae). Ann. Soc. Entomol. is correct, not Les Sphex paléarctiques du sous-genre Palmodes
$\begin{array}{llll}618 & \text { LC } & \text { L26 } & \text { paléarctiques is correct, not Paléarctique } \\ 618 & \text { LC } & \text { L27 } & \text { Mém. and (Zool,) are correct, not Mem. }\end{array}$
618 LC 15fb delete "Roy."
618 RC L6 up to and including L13 should read:
1823. A description of some new species of hymenopterous insects. West.

Quart. Rep. (Med., Surg., Nat. Sci.) 2: 71-82.
1837. Descriptions of new species of North Amerian Hymenoptera and observations on some already described. Boston J. Nat. Hist. 1: 361-416.
Schletterer, A.
1887. Die Hymenopteren-Gattung Cerceris Latr. mit . . .

618 RC L42 57-59, 63-64, 67-68 is correct, not 57-59, 63-64.
618 RC 13fb date is 1948-1949. Pages 155-164 (1948), pages 165-180 were published Jan.
618 RC 9fb 333-547 is correct, not 333-548

619 LC L3 xiii + 78 is correct, not ix + 78
619 LC L12 555-556 is correct, not 151-152
619 LC L24 add pp. 491-494
619 LC
619 LC,RC
insert after L42: Siri, M. L. and R. M. Bohart, 1974, see 631 Smith, F. described twice the following spieces: Crabroaffinis, C. mandibularis, C. denticornis, Pison iridipennis, and Pison hospes. The first descriptions appeared in J. Linn. Soc. (Zool.) 14, the second descriptions appeared in Descr. new species of Hymenoptera. Only the first descriptions are mentioned in BBB.
619 RC L3

Sphegidae is correct, not Sphecidae
change 1858 to 1857-1858 and emend volume and page information on L8 as follows: 2(6): 42-88 = Nov, 2, 1857 [no sphecid taxa]; 2(7): 89-130 = Feb. 20, 1858. hymenopterous is correct, not Hymenopterous
619 RC L9

1863 is correct, not 1864
619 RC 14fb The correct name is Giordani Soika, A. : transfer entire entry to 613 after L7
619 RC 2fb Yves Gravier, Genuae is correct, not A. Koenig, Parisiis et Argentorati
620 LC L2
1839 is correct, not 1838

| 620 | LC | L11 | Renou, Paris is correct, not Renon, Paris |
| :--- | :--- | :--- | :--- |
| 620 | LC | L17 | Genova is correct, not Genoa |
| 620 | LC | L21 | Dronamraju is correct, not Dranamraju |
| 620 | LC | L39 | delete "France" <br> insert after L45: Steiner, A. L., 1974, see p. 631 |
| 620 | LC |  | Zoologischen is correct, not Zoologische |
| 620 | RC | L9 | 57-78 is correct, not 57-58 |
| 621 | LC | L9 | insert after L34: Tsuneki, K., 1973, 1974, 1974, see p. 631 |
| 622 | LC |  | A general system of nature.... is correct, not System of nature .... ; Turton: |
| 622 | LC | L35 | Edition cited here (1802) is the second. First edition was printed in 1800 |
|  |  |  | at Swansea by David Williams |


| 635 | MC |  | insert after L23: amatorius (Smith), Ammotomus, 513 |
| :---: | :---: | :---: | :---: |
| 635 | RC | 2fb | add before 628:501, |
| 636 | MC | 9fb | APHILANTHOPINI is correct, not APHILANTHOPSINI |
| 636 | RC | L22 | delete 263 |
| 636 | RC | L42 | add before 630: 345 , |
| 637 | LC | L33 | 527 is correct, not 526 |
| 637 | MC | L2 | argentifer is correct, not argentiferus |
| 637 | RC | L25 | delete "and W. Fox" |
| 637 | RC |  | insert after L30: arnoldi Arnold, Bembix, 545 |
| 637 | RC |  | insert after L51: arrogans (Arnold), Ectemnius, 424 |
| 637 | RC | 2fb | asiaticum is correct, not asiatica |
| 638 | LC | L8 | 403 is correct, not 400 |
| 638 | LC | L15 | aspera is correct, not asper |
| 638 | LC | L17 | delete entire entry |
| 638 | LC |  | insert after L25: aspites van Lith, Psen, 166 |
| 638 | MC | L8 | add before 630:389, |
| 638 | RC | L1 | aurantiacus is correct, not auranticus |
| 638 | RC | L40 | add before 629: 172 , |
| 639 | LC | L7 | aurulentum is correct, not aurulenta |
| 639 | LC | L48 | add before 629,367, |
| 639 | LC |  | insert after L53: azetecus Bohart and Grissell, Psenulus, 172 |
| 639 | MC | L29 | put parens around Ashmead |
| 639 | MC | 12fb | add before 629:585, |
| 639 | MC | 11fb | add before 629:545, |
| 639 | RC | L15 | (Guérin-Méneville), Stizoides, 528 is correct, not Guérin-Méneville, Stizus, 526 |
| 639 | RC |  | insert after L20: basilaris Cresson, Philanthus, 567 |
| 639 | RC | L30 | 586 is correct, not 577 |
| 640 | LC | L52 | add before 629:586, |
| 640 | MC | L65 | delete 587 |
| 640 | RC | L11 | delete 581, |
| 640 | RC | L38 | delete "and W. Fox" |
| 640 | RC | LA0 | delete "and W. Fox" and add parens after Cockerell |
| 640 | RC | L41 | 508 is correct, not 50 |
| 640 | RC | 4fb | bimacula is correct, not bimaculus; transfer after L55 |
| 641 | LC | L44 | bismarckensis is correct, not bismarkensis |
| 641 | LC | L48 | delete entire line |
| 641 | LC | 3fb | boaliri is correct, not boarliri |
| 641 | MC | L10 | add before 629:478, |
| 641 | MC | L49 | delete entire entre |
| 641 | MC | L56 | add before 629:325, |
| 641 | MC | 10fb | add before 629: 244, |
| 641 | MC |  | insert after 8fb: boreanus (Tsuneki), Cretosphex, see p. 629 |
| 641 | MC | 6fb | add before 629: 191, |
| 641 | RC | L5 | botsharnikovi is correct, not botscharnikovi |
| 641 | RC | L15 | 409 is correct, not 408 |
| 641 | RC | L58 | brasiliense is correct, not braziliense; transport after L36 |
| 641 | RC | 11 fb | 586 is correct, not 578 |
| 642 | LC | L33 | 173 is correct, not 172 |
| 642 | LC | L38 | 161 is correct, not 162 |
| 642 | LC |  | insert after L61: bruininii (W. F. Kirby), Sceliphron, 106 |
| 642 | LC |  | insert after L64: brullei (Kirchner), Tachysphex, 272 |
| 642 | LC | L69 | 408 is correct, not 409 |
| 642 | MC | L7 | 318 is correct, not 319 |
| 642 | MC | 4fb | add before 630: 422, |
| 642 | RC |  | insert after L17: ceanothae (Viereck, Xysma, 194 |
| 642 | RC | L26 | Editha, 542 is correct, not Rubrica, 541 |
| 643 | LC | L27 | add before 628: 166 , |


| 642 | RC | L30 | add before 629:577, |
| :---: | :---: | :---: | :---: |
| 643 | LC | L29 | delete entire line |
| 643 | MC | L14 | Brauns is correct, not Arnold |
| 643 | MC | L15 | 583 is correct, not 582 |
| 643 | RC | L43 | add before 629:578, |
| 643 | RC | L50 | caspia is correct, not caspica; transfer 2 lines above |
| 644 | LC | L1 | catharinae is correct, not catherinae, place on p. 643 before catherinae |
| 644 | LC |  | insert after L50: centralis Parker, Astata, 212 |
| 644 | MC | L14 | add after Crabro, 408 |
| 644 | MC | L32 | chagatai is correct, not changatai, place after L7 |
| 644 | MC | L47 | cheesmanae is correct, not cheesmani |
| 644 | RC | L16 | delete "and W. Fox" |
| 644 | RC |  | insert after L32: chirindensis Arnold, Bembecinus, 531 |
| 644 | RC | L52 | add before 630: 389 , |
| 644 | RC | L56 | add before 629:179, |
| 644 | RC | L58 | add before 629:425, |
| 645 | LC | L5 | chrysomalla is correct, not chrysomaila |
| 645 | LC | L29 | add before 629:481, |
| 645 | LC |  | insert after L45: cinctus (Fabricius), Stizus, 526 |
| 645 | MC |  | insert after L25: clarus Leclercq, Podagritus, 393 |
| 645 | MC | L31 | 172 is correct, not 166 |
| 645 | MC | L38 | Sphex, 114 is correct, not Isodontia,123 |
| 645 | RC |  | insert after L6: clypeata Thunberg, Lestica, 430 |
| 645 | RC | L21 | add before 629: 244, |
| 645 | RC | 14fb | add before 630: 264 , |
| 646 | LC | L5 | 421 is correct, not 420 |
| 646 | LC | L15 | add before 629:400, |
| 646 | LC | L23 | add before 629:537, |
| 646 | LC |  | insert after L49: comantis Parker, Bembix, 546 |
| 646 | MC | L48-49 | transfer to RC after L15; conifer Arnold is correct |
| 646 | MC |  | insert after L62: confusus Alayo, Oxybelus, 367 |
| 647 | LC |  | insert after L17: copiapoensis Sielfeld, Cerceris, 579 |
| 647 | LC | 12fb | corporaali is correct, not corporali |
| 647 | LC | 9fb | corrugatum is correct, not corrugata |
| 647 | MC | 126 | add before 629:409, |
| 647 | MC | L29 | put parentheses around Patton |
| 647 | RC | L16 | add before 629:579, |
| 647 | RC | L19 | delete entire line |
| 647 | RC | La1 | 629 is correct, not 628 |
| 647 | RC |  | insert after L52: cristata Dufour, Cerceris, 578 |
| 647 | RC |  | insert after 10fb: croesus Arnold; Palarus, 291 |
| 648 | LC | L3 | cruciger is correct, not crugiera, transfer to 647 RC after L49 |
| 648 | LC | L5 | delete "and W. Fox" |
| 648 | LC | L25 | 579 is correct, not 589 |
| 648 | LC | 137 | cuculluta is correct, not culcullata; transfer after L 33 |
| 648 | MC | L25 | cyclocephala is correct, not cyclocephalus |
| 648 | MC | L57 | Schulz is correct, not Schluz |
| 648 | MC | 11fb | dahlbomii is correct, not dahlbomi; transfer after 7fb |
| 648 | MC |  | insert after 7fb: daisetsuzanus Tsuneki, Crossocerus, 402 |
| 648 | RC | L3 | dantoni is correct, not dantani |
| 649 | LC | L2 | defiguratus is correct, not difiguratus |
| 649 | LC | L10 | (Guérin-Méneville), Stizoides, 528 is correct, not Guérin-Méneville, Stizus, 526 |
| 649 | LC | L21 | 506 is correct, not 706 |
| 649 | LC | L43 | Schaeffer is correct, not Shcaeffer |
| 649 | MC | L17 | deserticola is correct, not deserticolus |
| 649 | MC | L20 | (F. Morawitz) is correct, not F. Morawitz |
| 649 | MC | L46 | Stictia, 542 is correct, not Editha, 543 |


| 649 | MC |  | insert after L49: dichroa Klug, Stizus, 526 |
| :---: | :---: | :---: | :---: |
| 649 | MC | $L 61$ | delete entire line |
| 649 | MC | L69 | delete entire entry |
| 649 | MC |  | insert after L69: difficilis Tournier, Oxybelus 370 |
| 649 | RC | L52 | Frivaldszky is correct, not Frivaldsky |
| 650 | LC |  | insert after L2: dissecta Dahlbom, Bicyrtes, 538 |
| 650 | LC | L65 | distinctum is correct, not distincta |
| 650 | MC | L27 | dolosum is correct, not dolosa |
| 650 | MC | L28 | dolosanum is correct, not dolosana |
| 650 | RC | L2 | add before 630; 265, |
| 650 | RC | L27 | duchei is correct, not duckei |
| 650 | RC |  | insert after L36: dufourii Dufour, Nysson, 469 |
| 650 | RC | 5fb | add before 629: 561, |
| 651 | RC | L10 | add before 629: 162, |
| 651 | RC | L13 | englebegi is correct, not englebergi |
| 651 | RC | L15 | enodans is correct, not enodens |
| 651 | RC | L31 | Eparmatostethus is correct, not Eparmostethus |
| 652 | LC | L22 | erythopus is correct, not erythopoda |
| 652 | LC |  | insert after L27: erythrocephalus (Fabrcius), Stizus. 526 |
| 652 | LC | L30 | erythrocephala is correct, not erythrocephalus |
| 652 | LC | L44-45,47-4 | 48 erythropus is correct, not erythropoda; place after L50 |
| 652 | MC | L12 | delete 426 |
| 652 | MC | L34 | europaeum is correct, not europaea |
| 652 | MC | L37 | 266 is correct, not 265 |
| 652 | MC |  | insert after L54: evansi Parker, Astata, 212 |
| 652 | RC | L40 | exspectata is correct, not expectata, place after L48 |
| 652 | RC | L53 | Turner is correct, not (Turner) |
| 652 | RC | 5 fb | 181 is correct, not 182 |
| 652 | RC | 3fb | facetus is correct, not faceta |
| 653 | LC |  | insert after L25: ferrasi Alayo, Ectemnius, 426 |
| 653 | LC | L42 | (Fourcroy) is correct, not (Geoffroy) |
| 653 | MC |  | insert after L38: ferrasi Alayo, Ectemnius, 426 |
| 653 | RC | LA | delete 265 |
| 654 | LC | L31 | flauipes is correct, not flavipes; transfer to 653 RC after 13fb |
| 654 | LC | L33 | flavipes is correct, not glavipes |
| 654 | LC | L59 | flavicincta is correct, not flavocincta |
| 654 | RC |  | insert after L25: formosensis Tsuneki, Psen, 166 |
| 655 | LC | L31 | fraternalus is correct, not fraternalum |
| 655 | LC | L50 | add before 629: 172, |
| 655 | LC | L56 | freyigessneri is correct, not freygessneri |
| 655 | LC | 1fb | (Geoffroy) is correct, not (Fourcroy) |
| 655 | MC | L5 | delete entire line |
| 655 | MC | L9 | frondiger is correct, not frondigera |
| 655 | MC | L35 | fukuianus is correct, not fukuiensis |
| 655 | MC | L39-43 | insert i after ful- |
| 655 | MC |  | insert after L48: fulvicornis Dahlbom, Stizus, 526 |
| 656 | LC | $L 2$ | Morice is correct, not Bingham |
| 656 | LC | L51 | gaditanus is correct, not gaditana |
| 656 | LC | 7fb | gallienii is correct, not gallieni |
| 656 | LC |  | insert after 2fb: gaoganus (Sonan), Gorytes, 501 |
| 656 | MC | L5 | gardineri is correct, not gardneri |
| 656 | RC |  | insert after L34: gilberti Turner, Sphex, 115 |
| 656 | RC | L39 | 409 is correct, not 408 |
| 656 | RC | L65 | delete entire entry |
| 656 | RC | L66 | (Fourcroy) is correct, not (Geoffroy) |
| 656 | RC | L72 | gobiensis is correct, not globiensis |
| 657 | LC |  | insert after L25: gorgonensis (Cheesman), Stictia, 542 |
| 657 | MC | L25 | granulosum is correct, not granulosa |


| 657 | MC | L37 | Chlorion, 89 is correct, not Sphex, 115, 116 |
| :---: | :---: | :---: | :---: |
| 656 | MC | L52 | add before 629: 581, |
| 657 | MC | L53 | 583 is correct, not 582 |
| 657 | RC |  | insert after L16: guichardi (Beaumont), Dienoplus, 496 |
| 657 | RC | L36 | add before 629: 561 , |
| 657 | RC | 1fb | haematina is correct, not haemitina |
| 658 | RC | L39 | 583 is correct, not 582 |
| 659 | LC | L28 | 425 is correct, not 426 |
| 659 | LC |  | insert after L47: histrio Saussure, Bembecinus, 531 |
| 659 | LC | L59 | hokka is correct, not hokana |
| 659 | LC | 9fb | add before 629: 403, |
| 659 | MC | L26 | horus is correct, not hora; transfer after L 35 |
| 659 | MC | L27 | add before 629: 481, |
| 659 | MC | L37 | add before 629: 426, |
| 659 | MC | L44 | 545 is correct, not 546 |
| 659 | MC | L45 | Harpactus, 496 is correct, not Oryttus, 508 |
| 659 | MC | L59 | huegelii is correct, not hugelii |
| 659 | MC | 2fb | (Frivaldszky) is correct, not (Frivaldsky) |
| 659 | RC | L64 | illabefactus is correct, not iliensis |
| 659 | RC | 1fb | imbellis is correct, not imbelle |
| 660 | MC | L5 | indus is correct, not inda; transfer after L23 |
| 660 | MC | L21 | indostanus is correct, not indostana, transfer after L22 |
| 660 | MC | L43 | 152 is correct, not 153 |
| 660 | MC | L48 | ifranensis is correct, not infranensis, place on p. 659 after idzekii |
| 660 | MC | L54-55 | delete entire entry |
| 660 | MC | L56 | (Fourcroy) is correct, not (Geoffroy) |
| 660 | MC |  | insert after 11fb: inimica "Kohl" Ferton, Bembix, 546 |
| 660 | RC | 16 fb | insulsum is correct, not insulum |
| 660 | RC | 6fb | integer is correct, not integrus, place after 11fb |
| 661 | LC | L23,24 | 428 is correct, not 424 |
| 661 | MC | L5 | iriomotensis is correct, not iriomotoensis |
| 661 | MC | L7 | Cheesman is correct, not Cheessman |
| 661 | MC | L38 | 586 is correct, not 582 |
| 661 | MC | L24 | isolatum is correct, not isolitum |
| 661 | MC | L44 | add before 629: 173, |
| 661 | MC | L57 | jamaicensis is correct, not jamacensis |
| 661 | RC |  | insert after L8: japonicus Yasumatsu, Bembecinus, 531 |
| 661 | RC | L54 | jordanica is correct, not jordanicus |
| 661 | RC | 1fb | 548 is correct, not 546 |
| 662 | LC | L17 | 588 is correct, not 582 |
| 662 | LC | L36 | Shestakov is correct, not Gussakovskij |
| 662 | LC | L38 | delete entire line |
| 662 | MC | L4 | kaufmani is correct, not kaufmanni |
| 662 | MC |  | insert after L5: kaufmanni Beaumont, Entomosericus, 434 |
| 662 | MC | L16 | add before 629:586, |
| 622 | MC | L32 | add before 629:380, |
| 662 | MC | L34,37 | insert 39, 133 after Prionyx |
| 662 | RC | L22 | 526 is correct, not 527 |
| 662 | RC | L25 | Kohl is correct, not Schmiedeknecht |
| 662 | MC | L40 | 547 is correct, not 546 |
| 662 | RC | L61 | add before 629:368, |
| 662 | RC | $L 62$ | add before 629: 184 , |
| 662 | RC | 7fb | add before 630: 389, |
| 663 | LC | L30 | kruegeri is correct, not krugeri |
| 663 | LC | L32 | delete entire line |
| 663 | MC | L65 | laminifer is correct, not laminiferus; place after L63 |
| 663 | RC | L48 | laticaudatus is correct, not latericaudatus; transfer after L62 |
| 664 | LC | L59 | add before 629: 166, |


| 664 | LC | 165 | leguminifer Cockerell is correct, not leguminiferus Cockerell and W. Fox |
| :---: | :---: | :---: | :---: |
| 664 | MC | L7 | add before 629: 173, |
| 664 | MC | L46 | leucostoma is correct, not leucostomus |
| 664 | MC | 13fb | levilabre is correct, not levilabris |
| 664 | RC |  | insert after 10fb: lippensi Leclercq, Crossocerus, 402 |
| 665 | LC | 14fb | longiceps is correct, not longipes; tranfer after L40 |
| 665 | MC | L7 | Mimesa, 162 is correct, not Mimumesa, 164 |
| 665 | MC |  | insert after L7: longula Gussakovskij, Mimesa, 162 |
| 655 | MC |  | insert after L48: fulvicornis Dahlbom, Stizus, 526 |
| 665 | RC | 4fb | 573 is correct, not 537 |
| 666 | LC | L11 | macilentus is correct, not macilentis |
| 666 | LC | L15 | 583 is correct, not 582 |
| 666 | LC |  | insert after L19: Macropsis, 500 |
| 666 | MC | L42 | Rhopalum is correct, not Rhompalum |
| 666 | RC | L5 | majus is correct, not major, place after L10 |
| 666 | RC | L10 | add before 628: 191 , |
| 666 | RC | L12 | majusculus is correct, not majuscula |
| 666 | RC | L23 | maldivensis is correct, not maldiviensis |
| 666 | RC | L24 | add before 629:587, |
| 666 | RC | L25 | malignum is correct, not maligna |
| 666 | RC | $\underline{29}$ | mandarinius is correct, not mandarina |
| 667 | LC | L43 | 586 is correct, not 585 |
| 667 | MC | L7 | 547 is correct, not 546 |
| 667 | MC | L18 | add before 629:586, |
| 667 | MC | L19 | matalensis is correct, not metalensis; transfer to 668 MC after L45 |
| 667 | MC |  | insert after L56: mayorum Bohart and Grissell, Psenulus, 173 |
| 667 | RC | L14 | megaera is correct, not megaerus |
| 667 | RC | L21 | delete entire entry |
| 667 | RC | 127 | Megistommum.... 503 is correct, not Megistommum . . . 503 |
| 667 | RC | L30 | melas is correct, not melaenus, place on p. 668 after melas M. Muller |
| 667 | RC | L36 | melanarium is correct, not melanaria |
| 667 | RC | L69 | melanopus is correct, not melanopoda; transfer to 668, LC, after L5 |
| 668 | LC | L5 | melanopus is correct, not mealnopus |
| 668 | LC | L6 | melanopyga is correct, not melanopygus |
| 668 | LC | L14 | melanostictus is correct, not melanosticta |
| 668 | MC | L40 | delete parentheses around Say |
| 668 | RC | L26 | add before 629:394, |
| 669 | LC | L38 | minus is correct, not minor, place after L52 |
| 669 | LC | L55 | delete entire line |
| 669 | LC | L61 | minutissima is correct, not minutissimus, place after L58 |
| 669 | LC | 9fb | delete, 275 |
| 669 | MC | L5 | put parenthesis around Guérin-Méneville |
| 669 | MC | L38 | delete entire line |
| 669 | MC | L44 | 586 is correct, not 584 |
| 669 | MC |  | insert after L48: mocsarii Kirby, Ammophila, 153 |
| 669 | RC | 126 | 583 is correct, not 589 |
| 670 | LC | $\underline{L 20}$ | add after 191: , 628 |
| 670 | LC | 122 | add before 630: 347 , |
| 670 | LC |  | insert after L27: montanum (Alayo), Rhopalum, 389 |
| 670 | LC | 3fb | Psen 166 is correct, not Pseneo 165 |
| 670 | RC | L57 | Salz is correct, not Salsz |
| 670 | RC | 1fb | Palarus, 290 is correct, not Astata, 212 |
| 671 | LC | L31 | add before 630:348, |
| 671 | LC | 134 | 382 is correct, not 384 |
| 671 | LC | 1fb | nectariniodes is correct, not nectarinoides |
| 671 | RC | 10 fb | delete entire line |
| 672 | MC | L57 | nipponis is correct, not nipponius |
| 672 | RC | L12 | delete entire line |


| 672 | RC | L30 | Ectemnius, 427 is correct, not Lestica 431 |
| :---: | :---: | :---: | :---: |
| 673 | LC | L6 | notinitidus is correct, not notonitidus; transfer to 672 RC after 5 fb |
| 673 | LC | LA5 | add before 629: 285, |
| 673 | LC | 14fb | add before 629:531, |
| 673 | MC | L17 | obliquum is correct, not obliqua |
| 673 | RC | $L 23$ | 548 is correct, not 546 |
| 673 | RC | L69 | odontophorus is correct, not odontophora, place after last line |
| 674 | LC | L33 | omissum is correct, not ommissum; transfer after L30 |
| 674 | MC | L28 | oribates is correct, not oribatea |
| 674 | MC | L55 | add before 629: 179 , |
| 674 | MC | L58 | 266 is correct, not 265 |
| 674 | MC | 4fb | delete entire entry |
| 674 | RC |  | insert after L19: ornatus Lepeletier, Stizus, 527 |
| 674 | RC | L39 | 588 is correct, not 582 |
| 674 | RC | L45 | add before 629: 173, |
| 674 | RC | L60 | pachyderma is correct, not pachydermus |
| 674 | RC | 1fb | add before 630: 389, |
| 675 | LC | 8 fb | add before 629: 172, |
| 675 | MC |  | insert after L14: palustris Alayo, Ectemnius, 427 |
| 675 | MC |  | insert after L36: panzeri (Dufour), Tachytes, 266 |
| 675 | MC | L39 | add before 630:347, |
| 675 | RC | L37 | add before 629: 404, |
| 675 | RC |  | insert after 9fb: patei Arnold, Psenulus, 173 |
| 676 | LC | L16 | paupera is correct, not pauper |
| 676 | MC | L10 | add before 629: 480, |
| 676 | MC | 5fb | Ribaut is correct, not Ribant |
| 676 | MC | 2fb | perniger is correct, not pernniger |
| 676 | RC | L46 | (Fourcroy) is correct, not (Geoffroy) |
| 676 | RC |  | insert after L 60: pharaonum Pulawski, Belomicrus, 363 |
| 677 | LC | L28 | picinum is correct, not picina |
| 677 | LC | L43 | 586 is correct, not 585 |
| 677 | MC | L4 | pilifer is correct, not piliferus |
| 677 | MC | L25 | insert after pimarum: Cockerell and |
| 677 | MC | L16 | pilosella is correct, not pilosellus |
| 677 | MC | L41 | 330 is correct, not 329 |
| 677 | RC | L5 | platynotum is correct, not platynota |
| 677 | RC | $L 23$ | 401 is correct, not 403 |
| 677 | RC | L35 | plumifer is correct, not plumiferus |
| 677 | RC | L38 | pluschtschewskii is correct, not pluschtschevskii |
| 678 | LC | L17 | 586 is correct, not 585 |
| 678 | LC | L43 | portianum is correct, not portiana |
| 678 | MC |  | insert after L31: Prionychina 39, 124 |
| 678 | MC | L48 | procerum is correct, not procerus, place after L44 |
| 679 | LC | L34 | psilopus is correct, not psilopa |
| 679 | LC | 10fb | add before 629: 211, |
| 679 | MC | L54 | add before 629: 247, |
| 679 | RC | L29 | punctulatum is correct, not punctulata |
| 679 | RC | L43 | punctuosa is correct, not punctuosus |
| 679 | RC | LA5 | punctum is correct, not punctus |
| 680 | LC |  | insert after L11: pygmaea Lichtenstein, Bembix, 549 |
| 680 | LC | L5 | 526 is correct, not 527 |
| 680 | LC | L27 | pyrurus is correct, not pyrura |
| 680 | LC |  | insert after L38: quadricinctus (Ashmead), Ammatomus, 513 |
| 680 | LC | L53 | quadrifasciatus is correct, not quadrifasciata, place after L57 |
| 680 | LC |  | insert after 12fb: ?quadrifera Dufour, Lestica, 430 |
| 681 | LC | L42 | Saliostethoides, 320 is correct, not Miscophus, 319 |
| 681 | MC | L56 | add before 629: 184, |
| 681 | MC | 8fb | add before 630: 422, |


| 681 | RC | L3 | riparius is correct, not riparium |
| :---: | :---: | :---: | :---: |
| 681 | RC | 4fb | rolotum is correct, not rotolum; transfer after L38 |
| 682 | LC |  | insert after L19: rubida Schirmer, Lestica, 430 |
| 682 | LC | L30 | rubricata is correct, not rubricatus |
| 682 | LC |  | insert after L59; rufescens Beaumont, Entomosericus, 434 |
| 682 | MC | L5 | ruficauda is correct, not ruficaudus; transfer to LC after 4fb |
| 683 | LC | L11 | rufonodis Radoszkowski .. , 586 is correct, not rufonoda Radoszkowski..., 588 |
| 683 | LC | L40 | put parenthesis around Dahlbom |
| 683 | LC | L46 | add before 629: 173 , |
| 683 | MC | 1fb | saigusai is correct, not saiguesei |
| 683 | RC |  | insert after L17: salomonensis van Lith, Psenulus, 173 |
| 683 | RC | L35 | sandakanensis is correct, not sandakaensis |
| 683 | RC | L32 | sanctaerosae is correct, not sanctae-rosae |
| 683 | RC | L49 | add before 629: 173, |
| 683 | RC | 2fb | add before 629: 449, |
| 684 | LC | 17fb | SCELIPHRINI is correct, not SCELIPHRONINI |
| 684 | MC | L38 | 587 is correct, not 588 |
| 684 | RC |  | insert after L15: scutellaris Smith, Sagenista, 522 |
| 685 | LC | L7 | semirufum is correct, not semirufa |
| 685 | LC | 122 | add before 629:586, |
| 685 | LC | L43 | sepulcralis is correct, not sepulchralis; transfer 1 line below |
| 685 | LC | L59 | Sagenista, 522 is correct, not Lestiphorus, 506 |
| 685 | MC | L27-28 | setiger is correct, not setigera |
| 685 | MC | L55 | add before 629:583, |
| 685 | MC |  | insert after L58: schariniensis Kazenas, Cerceris, 587 |
| 685 | RC | L23 | shukardi is correct, not shuckardi |
| 685 | RC | L30 | add before 629: 256 , |
| 686 | RC |  | insert after L39: sonoanum (Alayo), Rhopalum, 390 |
| 685 | RC | L48 | 213 is correct, not 212 |
| 686 | MC | 122 | sinuosiscute is correct, not sinuosiscutis |
| 686 | MC | L49 | delete 587 |
| 686 | MC | 10fb | Thomson is correct, not Thompson |
| 686 | RC | L3 | 586 is correct, not 587 |
| 686 | RC | L20 | salomonensis is correct, not solomonensis, transfer to 683 RC after L17 |
| 686 | RC | L33 | add before 629:588, |
| 686 | RC |  | insert after L54: soroanum (Alayo), Rhopalum, 390 |
| 687 | LC | L37 | spinifer is correct, not spiniferus; transfer 5 lines upwards |
| 687 | LC | L53 | add before 629:587, |
| 687 | LC | L55-58 | spinifer is correct, not spiniferus, place after L52 |
| 687 | LC | 8fb | spiniger is correct, not spinigerus, place after L60 |
| 687 | MC | L6 | Valkeila is correct, not Latreille |
| 687 | MC |  | insert after 3fb: stangei Parka, Astata, 213 |
| 687 | RC | L14 | stenebdoma is correct, not stenobdoma |
| 687 | RC | L18 | delete entire entry, "Stenopus . . " |
| 687 | RC | L25 | 583 is correct, not 587 |
| 687 | RC |  | insert after L36: stevensoni Arnold, Psenulus, 174 |
| 687 | RC | L41 | 583 is correct, not 587 |
| 688 | LC | L32 | 348 is correct, not 349 |
| 688 | MC | L33 | delete entry |
| 688 | MC |  | insert after L60: subtilis "Pérez" , Ectemnius, 425 |
| 688 | RC | L6 | sugiharai . . . 402 is correct, not sugihari . . . 403 |
| 688 | RC | L17 | sulciscutus is correct, not sulciscuta |
| 688 | RC | L19 | 401 is correct, not 403 |
| 688 | RC | L41 | sungarai is correct, not sungari |
| 688 | RC | 8fb | 335 is correct, not 336 |
| 689 | LC | 12fb | add before 630: 265 , |
| 689 | MC | L3 | taiwanensis is correct, not taiwanus, transfer to LC after 3fb |


| 689 | MC |  | insert after L14: takeuchii Tsuneki, Crossocerus, 403 |
| :---: | :---: | :---: | :---: |
| 689 | MC | L24 | add before 629:513, |
| 689 | MC | L26 | delete entire line |
| 689 | MC | L27 | add before 629: 403, |
| 689 | MC | L28 | add before 629: 248, |
| 689 | MC | L30 | add before 630: 117 , |
| 689 | MC | L34 | add before 629: 583, |
| 689 | MC | L36 | taprobanae is correct, not taprobane |
| 689 | MC | L39 | taru is correct, not tara |
| 689 | RC | L31 | tenera is correct, not tener |
| 690 | LC | L4 | add before 629: 409, |
| 690 | LC | L14 | testaceinervus is correct, not testaceinerva |
| 690 | LC |  | insert after L29: tetraedus Dufour, Crabro, 409 |
| 690 | LC | L56 | add before 629: 174 , |
| 690 | LC | L58 | add after 191: , 628 |
| 690 | LC | L60 | add before 629: 256, |
| 690 | LC | L62 | add before 629:370, |
| 690 | MC | L33 | tibiale is correct, not tibialis; out of order place after L26 |
| 690 | RC | L1 | delete " 245 " |
| 690 | RC | L4 | add before 629: 481, |
| 690 | RC |  | insert after L11: tomentosus Mac Leay, Alysson , 458 |
| 690 | RC | L21 | tonsus is correct, not tonus |
| 690 | RC | L53 | 526 is correct, not 527 |
| 690 | RC | 6fb | delete entire line |
| 690 | RC | 4fb | 526 is correct, not 527 |
| 691 | LC | L7 | 587 is correct, not 588 |
| 691 | LC | L31-32 | triangulum is correct, not triangulus |
| 691 | MC | L10 | 266 is correct, not 265 |
| 691 | MC | L31 | Bicyrtes, 537 is correct, not Bembecinus |
| 691 | MC | L46 | add before 629: 248 , |
| 691 | MC | L61 | delete parenthesis around Say |
| 691 | RC | $\underline{L 24}$ | tristis is correct, not tritis; transfer after L21 |
| 692 | LC | L12 | turbulentum is correct, not tubulentum |
| 692 | LC | L15 | add before 629:588, |
| 692 | LC |  | insert after L31: turanicus Gussakovskij, Passaloecus, 184 |
| 692 | LC | L42 | turcomanicus is correct, not turcomanica |
| 692 | MC | L6 | add before 629: 174, |
| 692 | MC | L35 | add before 629: 586, |
| 692 | RC | 1fb | vallicolae is correct, not vallicollae |
| 693 | MC | L2 | add before 630: 422 , |
| 693 | MC | 2fb | (Beaumont) is correct, not Beaumont |
| 693 | RC | 7fb | villiersi is correct, not villersi |
| 694 | LC | L26 | virginensis is correct, not virginiensis |
| 694 | LC | L46 | F. Morawitz is correct, not A. Morawitz |
| 694 | LC | 14fb | add before 629:586, |
| 694 | MC | L3 | 421 is correct, not 420 |
| 694 | MC | L11 | add before 629: 179 , |
| 694 | MC |  | insert after L34: westcothi Parker, Astata, 213 |
| 694 | MC | L57 | westonii is correct, not westoni |
| 695 | LC | L26 | 277 is correct, not 272 |
| 695 | MC | L10 | yezo is correct, not yeto |
| 695 | RC | L3 | zavattarii is correct, not zavattari |
| 695 | RC | L6 | zelandum is correct, not zealandum |
| 695 | RC |  | insert after L27: zoellneri Sielfeld, Cerceris, 589 |
| 695 | RC | 2fb | 583 is correct, not 589 |

## GENUS GROUP TAXA NOT INCLUDED IN BOHART AND MENKE, 1976

Acanthocausus Fritz and Toro, 1977: 35. Type species: Heliocausus tridens Brèthes, 1913, by orginal designation and monotypy.
A ha Menke, 1977: 672. Type species: A ha ha Menke, 1977, by original designation.
Alinia Antropov, 1993c: 190. The type species: Aliniacarinata Antropov, 1993, by original designation and monotypy.
Analysson Krombein, 1985b: 9. The type species: Analysson rufescens Krombein, 1985, by original desination and monotypy.
Araucastigmus Finnamore, 1995: 222. Type species: Stigmus glabratus Kohl, 1905, by original designation.
Asiatomistus Tsuneki, 1993: 38. Type species: Passaloecus barrabas Pagden, 1933, by original designation. - Asiatomistus Tsuneki, 1992b: 53. Not availabele: type species not designated (Article 13b).
Aulacophilinus Lomholdt, 1980a: 27. Type species: Aulacophilinus rennellensis, by original designation and monotypy.
Aykhustigmus Finnamore, 1995; 227. type species: Aykhustigmus patanawi Finnamore, 1995, by original designation.
Bihargnathus Leclercq, 1977a: 452, as subgenus of Entomognathus. The species: Encopognathus itinerus Leclercq, 1977, by original designation.
Bishamon Tsuneki, 1983h: 17, as subgenus of Dasyproctus. Type species: Dasyproctus guadalensis Tsuneki, 1983, by original designation and monotypy.
Chilichuca Leclercq, 1981c: 76, as subgenus of Podagritus brieni Leclercq, 1981c, by original designation.
Chilostictia Gillaspy, 1983: 286. The type species Chilostictia hirsuta Gillaspy, 1983, by original designation and monotypy.
Corenius Tsuneki, 1974: 369, as subgenus of Diodontus. Type species Diodontus chosenensis Tsuneki, 1974, by original designation and monotypy.
Corenius Tsuneki, 1991: 201, as new subgenus. Not available: Nomen nudum and type not designated (Article 13b). Preoccupied by Corenius Tsuneki, 1974.
Corenocrabro Tsuneki, 1991: 202. Not available: nomen nudum and type not designated (Article 13b). Preoccupied by Corenocrabro Tsuneki, 1974. C. ectemiformis Tsuneki, 1974; Korea
Cretoecus Budrys, 1993: 52. Type species: Cretoecus spinicoxxa Budrys, 1993, by original designation and monotypy.
Cretosphex Rasnitsyn, 1975. Type species: Cretosphex incertus Rasnitsyn, 1975, by original designation and monotypy.
Crorhopalum Tsuneki, 1984: 5. Type species: Crorhopalum cornicum Tsuneki, 1984, by original designation and monotypy.
Ebisus Tsuneki, 1983h: 2, as subgenus of Podagritus. Type species: Podagritus toxopeusi Tsuneki, 1983, by original designation and monotypy.
Eomimesa Budrys, 1993: 50. Type species: Eomimesa rasnitsyni Budrys, 1993, by original designation and monotypy.
Eopinoecus Budrys, 1993: 47. Type species Eopinoecus transcifrons Budrys, 1993, by original designation.
Eoxyloecus Budrys, 1993: 42. Type species: Eoxyloecus albipalpis Budrys, 1993, by original designation.
Gallosphex Schlüter, 1978: 83. Type species: Gallosphex cretaceus Schlüter, 1978: 83, by monotypy.
Hensenia Pagliano and Scaramozzino, 1990: 5. Replacement name for Prosceliphron van der Vecht, 1968, nec Prosceliphron Frenguelli, 1946. (may be unnecessary according to Menke, 1990c: 29).
Incastigmus Finnamore, 1995: 234. Tyepe species: Incastigmus inti Finnamore, 1995, by original designation.
Krombeinictus Leclercq, 1996c: 95. Type species: Krombeinictus nordenae Leclercq, 1996, by original designation and monotypy.
Lecrenierus Leclercq, 1997: 55. Type species: Lecrenierus verstraeteni Leclercq, 1977, by original designation.
Liris (Colloliris) Tsuneki, 1974. Type species Notogonidea negrosensis Williams, 1928, original designation (synonym of LirissubgenusLeptolarra, new synonymy by A. Menke).

Lithium Finnamorre, 1987: 1081. Type species Lithium cicatrix Finnamore, 1987, by original designation and monotypy.
Llaqhastigmus Finnamore, 1995: 239. Type species: Llaqhastigmus jatunkirus Finnamore, 1995, by original designation.
Metactemnius Tsuneki, 1984b: 34, as subgenus of Ectemnius. Type species: Ectemnius a po Tsuneki, 1984, by original designation and monotypy.
Miscostethus Lomholdt, 1985: 134, as subgenus of Saliostethus. Type species: Saliostethus albomaculatus Lomholdt, 1985, by original designation and monotypy.
Namiscophus Lomholdt, 1985: 154. Type species: Namiscophus namaquensis Lomholdt, 1985, by original designation.
Niwoh Tsuneki, 1984b: 20. Type species: Niwoh tarsata Tsuneki, 1984, by monotypy. Synonymized with Hingstoniola by Court and Pulawski, 1992: 255.
Notorhopalum Leclercq, 1979b: 354, as subgenus of Rhpalum. Type species: Rhopalum carnegiacum Leclercq, 1979, by original designation and monotypy.
Orthocrabro Tsuneki, 1990a: 87, as subgenus of Crossocerus. Type species: Crossocerus hirashimai Tsuneki, 1966, by original designation and monotypy.
Othyreus Marshakov, 1977: 858, as subgenus of Crabro. Type species Crabro tricolor Gussakovskij, by original designation and monotypy.
Palanga Budrys, 1993: 37. Type species: Palanga succinea Budrys, 1993, by original designation and monotypy.
Papuacrabro Tsuneki, 1983h: 22, as subgenus of Ectemnius. Type species Ectemnius papuanus Tsuneki, 1983, by original designation and monotypy.
Papurus Tsuneki, 1983h: 5. Type spies: Papurus papuanus Tsuneki, 1983, by original designation and monotypy.
Paraphilanthus Vardy, 1995: 394. The species: Paraphilanthus costaricae Vardy, 1995, by monotype.
Parastigmus `Antropov, 1992a: 97. Type species: Parastigmus argentinus Antropov, 1992, by original designation and monotypy.
Parataruma Kimsey, 1982: 169. Type species: Parataruma leclercqi Kimsey, 1982, by original designation.
Perissostigmus Krombein, 1984c 18, as subgenus of Carinostigmus. Type species: Carinostigmus bucheilus Krombein, by original designation and monotypy.
Pitaliris Tsuneki, 1982e: 26, as subgenus of Liris. Type species: Cratolarra pita mawa Rohwer, 1916, by original designation.
Sanaviron Vardy, 1987b: 100. Type species: Sanaviron marthae, 1987b: 102, by original designation.
Spadicocrabro Tsuneki, 1990b: 100. Type species: Crabro nitobei Matsumura, 1912, by original designation and monotypy.
Succinoecus Budrys, 1993: 49. Type species: Succinoecus lituanicus Budrys, by original designation and monotypy.
Taukumia Kazenas, 1991: 156. Type species: Taukumia budrysi Kazenas, 1991: 158, by original designation and monotypy. Synonymized with Eremiasphecium by Pulawski, 1992b: 398.
Thao Tsuneki, 1982e: 33, as subgenus of Crossocerus. Type species: Crossocerus nitidicorpus Tsuneki, 1968, by origimnal designation and monotypy.
Tiguipa Fritz and Toro, 1976: 28. Type species Heliocaususargentinus Brèthes, 1913, by original designation.
Tsunekiola Antropov, 1986a: 81. Type species: Tsunekiola tracheliformis Antropov, 1986a: 82, by original designation and monotypy.
Tzustigmus Finnamore, 1995: 211. Type species Tzustigmus syam Finnamorre, 1995, by original desigmation.
Xanthosphecium Simon Thomas, 1994. Type species Xanthosphecium harteni Simon Thomas, 1994, original designation. Synonymized with Eremiasphecium by Simon Thomas, 1996: 196.
Yambal Tsuneki, 1990a: 90, as subgenus of Crossocerus. Type species: Crossocerus minor Tsuneki, 1990, by original designation and monotypy.

NEW SYNONYMS
Lamocrabro Leclercq, 1951a: 48. Synonymized with Pa e Pate, 1944b: 364 by Leclercq, $1995: 83$. Leocrabro Leclercq, 1968e: 300. Synonymized with Protectemnius Leclercq, 1951: 105 by Leclercq, 1991b: 26
Listropygia R. Bohart, 1959: 106. Synonymized with Clypeadon by Alexander, 1992a: 92.

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Errata. Sphecid Wasps of the World. A generic Revision. One sheet added to the book.
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