VERSLAGEN EN TECHNISCHE GEGEVENS

Instituut voor Systematiek en Populatiebiologie (Zoölogisch Museum)

Universiteit van Amsterdam

ISSN 1385-3279

No. 77

A recapitulation of errata and omissions

to

Sphecid Wasps of the World. A generic Revision by R. M. Bohart & A. S. Menke

R. T. Simon Thomas

April 1998

Honorary collaborator, Institute for Systematics and Population Biology (Zoological Museum), Department of Entomology, University of Amsterdam Mailing address of the author: Mythsteelaan 32, 8072 PZ Nunspeet, The Netherlands.

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

1st column 2nd column 3th column 4th column			 page number in the Big Blue Book left column (LC), middle column (MC), and right column (RC) line number from top (L), line number from bottom (fb) errata and omissions
iii	Title	Page	H. K. Court is correct, not H. S. Court
5	LC	•	New Zealand is correct, not Nigerian
6	LC	L1	montana is correct, not montanus
8			upper drawing; antenna is incorrect. It should have one more flagellomere
9	LC	L.32	Deinomimesa is correct, not Dienomimesa
28	LC	L35	1897a is correct, not 1896
28	LC	L45	1894e is correct, not 1894d
31	RC	L32	add parenthesis after <i>Psammaletes</i>
31	RC	2fb	1906 is correct, not 1905
33	LC	L2	Hoplisidia is correct, not Hoplisidea
33	RC	L15	7,633 is correct, not 7.634
33	RC	L17	84 is correct, not 85
33	RC	L30	Tachetes -265 is correct, not -268
33	Table	23	change figures as follows: Larrinae- 2,070+ (not 2073); Philanthinae- 1,097+ (2) (not 3); Pemphredoninae 717 (not 714); Bembix - 328 (not 329); Cerceris - 857 + (1) (not 2); Psenulus -122 (not 121)
38	LC	L8	courtesy is correct, not courtesty

-	10	1 4 3	1007
38		L13	1897a is correct, not 1896
38		L17	1807 is correct, not 1808
		L41	1880a is correct, not 1881a
	LC	14fb	Prionychina is correct, not Prionyxina
		6fb	delete "[recte kirbyi]"
39 20		L3,14	kirbii is correct, not kirbyi
39 20		L10	1880 is correct, not 1881a
39 20		L35 L36	1922 is correct, not 1921b
39 40		L30 L22	1922 is correct, not 1921
	RC		1897a is correct, not 1896
41 41		L10,11,15	1863 is correct, not 1864 1897a is correct, not 1896
41	RC	3fb	africanum is correct, not africana
42		L15	1897a is correct, not 1896
42		L15 L16	kohlii is correct, not Kohlii
42	RC	L17,21	1897 is correct, not 1896
4 3	LC	L17,21	1897a is correct, not 1896
43			reticulatus is correct, not reticuloides
43	LC	L13 L26-28,38	-39 appendiculatus is correct, not appendiculata
43	LC	4fb	argentatus is correct, not argentata
43	RC	I 16 17 20	1839 is correct, not 1838
43	RC	L21-22	<i>Eparmatostethus</i> is correct, not <i>Eparmostethus</i>
43	RC	L25	africana is correct, not africanus
43	RC	I 41	1894a is correct, not 1893b
43		L47,48	1800 is correct, not 1802
44		L16	1883a is correct, not 1883
44	LC		1897a is correct, not 1896
44		1fb	indent Gonius Panzer entry as a synonym of Palarus
44	RC		1880 is correct, not 1881b
44		L18	insert = in front of Morphota
44		L50	abdominalis is correct, not abdominale
44		L59	1893b is correct, not 1893
45	LC		(Nitelopterus) Ashmead, 1897: 22. Delete L34-37
			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	L29	delete Megerle
45	RC	L30	Schulz is correct, not Schultz
45	RC	L31	Jurine should not be italicized
45	RC	L33,34,38	•
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
	nd 55		footnotes 25 and 28. Minkiewicz's paper was published in 1934, not in 1933
54	RC	L5	1897b 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:
			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	LA LA	somere V is correct, not somere I
69	LC	L9	dahlbomii is correct, not dahlbomi
69	LC	L17	1807 is correct, not 1808
70		L37	delete Westwood (for consistency)
74	LC	L3/ L4	1858 is correct, not 1857
77	LC	L32	aeneola is correct, not aereola
77	LC	9fb	1948 is correct, not 1949
77	LC	4fb	
	LC		1782 is correct, not 1781
78 79		L1	1858 is correct, not 1857 Molecers is correct, not Molece
78 70		L21	Moluccas is correct, not Malaya
78 70		L22	Kenya is correct, not Tanzania, Tanganyika
78 70		L25	?Mexico or Australia is correct entry for distribution
78 70		7fb	1899 is correct, not 1898
78 70	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	re 13	Letters used in legend were not placed on the figures. They apply left to
00	D C	1 10	right, top to bottom
82	RC	L12	Sceliphrini is correct, not Sceliphronini
84	Fig. 1		antenna is incorrect. It should have one more flagellomere
86 86		L33	Sceliphrini is correct, not Sceliphronini
86	RC	L21	Menke is correct, not Manke
90		L30,31	1858 is correct, not 1857
90	LC	20fb	levilabre is correct, not levilabris
92		L21	brasiliense is correct, not braziliense
94		L39	18G 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	L4	1782 is correct, not 1781
105	LC	L38	<i>jamaicense</i> 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.)
	100	DC	(Pelopaeus), emendation
104	106 RC	RC L21	L8 1858 is correct, not 1859
106 106	RC	L21 L22	1857 is correct, not 1858 1863 is correct, not 1864
108	RC	L22 L23	1863 is correct, not 1864 Prionyxina should not be italicized
107	both		page numbers need to be inserted in key in following sequence: 109, 119, 128,
100	boui	CO13.	124, 127
109	Fig. 2	25 E	kirbii is correct, not kirbyi
114	LČ	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
	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		L24	pachyderma is correct, not pachydermus
115		L44	fukuianus is correct, not fukuiensis
115 115	RC	L26 L27	<i>ruficauda</i> is correct (name is a noun), not <i>ruficaudus</i> Ducke 1901: 242 is correct, not Menke. delete "new synonym by Menke".
115	ĸĊ	1.2/	Ducke 1901. 242 is correct, not menke. delete new synonyin by menke . Ducke 1901 established this synonymy
116	LC	L6	<i>nubilus</i> 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 melanopoda. 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	footnote 2	
116	RC	L2	triangulum is correct, not triangulus
116	RC	6fb	integer is correct, not integrus
117	LC	L3	erythropus is correct, not erythropoda
117	LC	L7	ssp. sulciscutus is correct, not sulciscuta
117	RC	1 20	insert after L34 as species: tanoi Tsuneki, 1974; Thailand
117	RC	L39 3fb	triangulum is correct, not triangulus
123	RC	510	<i>clavigera</i> Smith, 1856, should be removed from synonymy here and transferred to the <i>Sphex</i> 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	Зfb	mandarinius is correct, not mandarina
127	RC	L15	1930 is correct, not 1931
128 -			change the species name kirbyi to kirbii
130	LC	L45	hindtibial is correct, not hindtiabial
133	LC	LA,7	1908 is correct, not 1909

133		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: kirbyi Dours, 1874 (Parasphex), emendation
133	RC	L14	delete parenthesis in front of Berland
133	RC	L36	<i>melas</i> is correct, not <i>melaenus</i>
133	RC	13fb	(Harpactopus) is correct, not (Sphex)
133	RC	8fb	albopictinatus is correct, not albopectinatus
133	RC	5fb	notinitidus is correct, not notonitidus
	LC		albospinifer is correct, not albospinifer us
	LC		Uzbek is correct, not Uzbeck
134	LC	L31-34	Sphex chilensis is a valid name, not spinolae (F. Smith). The latter is an
154	LC	LUI-UI	unnecessary replacement name (Sphex chilensis Spinola, 1851 is not a
			homonym of Sphex chiliensis Lepeletier, 1845). Transfer species to
			p. 133, LC after L18, with <i>spinola</i> Smith as synonym
174	IC	L46	
134	LC	1/40	Sphex subfuscatus Eversmann, 1849. Eversmann did not propose such a name:
124	10	1/0	he referred to Dahlbom's species
134		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		1922 is correct, not 1921
139	RC	L47	erythrocephala is correct, not erythrocephalus; 1782 is correct, not 1781
144		L21	1908 is correct, not 1910
	LC		add Sudan after Egypt
		L43	1839 is correct, not 1838
144	LC	10fb	delete" new synonym by Menke". Smith's erythropus was a replacement
			name for <i>rufipes</i> Lepeletier, 1845 (<i>Ammophila</i>); 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,R	KC .	Eremochares is a masculine noun (Art. 30a(i)(2). Change species names
			ending in -a to -us
146	LC	14fb	1849 is correct, not 1848
146	LC	8fb	1883 is correct, not 1882
147	LC	L40	insert after "group": (B)
147	RC	L22	lobicollis out of chronological sequence, place after velutina
151	LC	16fb	1858 is correct, not 1857
151	LC	11-12fb	1908 is correct, not 1910
151	RC	L34	dantoni is correct, not dantani
151	RC	l,2fb	1908 is correct, not 1910
152	LC	L37	Ammophila rubra Radoszkowski, 1877 (nec Radoszkowski, 1976) was
102		201	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	L30 L48	Snoflák is correct, not Snoflak
153	LC		1839 is correct, not 1838
153	LC	6fb	insert after 1893: (April, Rendiconti) and after 6fb as synonym
100		010	quadraticollis A. Costa, 1893 (May, Atti)
153	RC	L12	Geoffroy in Fourcroy, 1785 is correct, not Fourcroy
153 153	RC	L12 L20	<i>infesta</i> F. Smith is a species, transfer to 152 LC after L7
155 153	RC	L20 L25	1932 is correct, not 1933
100	NC.	LLEJ	1754 15 COLLECT, HOL 1755

153	RC	L31	1898 is correct, not 1897
153	RC	L31 L40	Sakhalin is correct, not Sakkalin
	RC	L53	Frivaldszky, 1877 is correct, not Frivaldsky, 1876
153	RC	L54	delete entire line
153	RC	1.74	insert after L56: mocsarii W. F. Kirby, 1880 (Zoo. Rec.), emendation
155	RC	L3	1898 is correct, not 1897
155	RC	L29	718 is correct, not 715
	LC	L29 L7,11	
158	RC	L2,11 L23	Psenini and Pemphredonini should not be in italics 334 is correct, not 332
	LC	L23 L22	•
	LC	8fb	delete" except S. America"
			Odontopsen is correct, not Odontospen
159	RC	L13	Mimumesa Malloch is correct, not Mimumesa Shuckard
162		L4	breviventris is a synonym of beckeri. Transfer to 161, RC, after 4fb
		L5	add USSR
		L10	China is correct, not Mongolia
162	LC		insert after L27 as species: empeyi (van Lith), 1974 (Psen); S. Africa (new
1/2	10	TOF	combination by Bohart and Menke)
162		L35	Tadzhik is correct, not Kazakh
162	LC	LA3	simplex is a junior primary homonym of Psen simplex Tournier, 1889, which
1.0	10	T 46	is now in Psenulus
162		L46	Tadzhik is correct, not Kazakh
162	LC,	0.7	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		L25	add: s. USSR
163		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		L43	reticulata is correct, not recticulata
	LC	L45	1863 is correct, not 1864
164	LC	17fb	precede entry with a dagger symbol (†) 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 transferred 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	L4	van Lith, 1959 is correct, not 1949
166	LC	L5	erythopus is correct, not erythopoda
166	LC	L8	One species, <i>barthi</i> , is correct. Membracidae should not be in italics
166	LC	L39	change entry to: "orientalis Gussakovskij 1934" of Yasumatsu, 1942
166	LC	4fb	transfer <i>clavatus</i> to <i>Psenulus</i> , 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:
			<i>ussuriensis</i> van Lith, 1959 (May); se USSR: Ussuri; Japan <i>o</i>

			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 Minumesa]
167	LC	L26-27	mandibularis is proper subspecies name; tsunekii is valid only if Mimumesa
107	LC		is considered to be congeneric with <i>Psen</i> (see Art. 59c). Delete "nec
			H. Smith, 1906"
171	RC	L5,20	122 is correct, not 121
171	RC	L8	Neotropical-2 is correct, not-1
172	LC	L34	chrysidid is correct, not chysidid
172	LC		insert after L43 as species: alveolatus van Lith, 1974; Rhodesia
172	LC		insert after L47 as spec.: aurifasciatus van Lith, 1974; Sierra Leone, Guinea
172	LC		insert after L48 as species: aztecus Bohart and Grissell, 1969; Mexico
172	RC	L3	1908 (Psen); Kenya is correct, not 1910 (Psen); Ethiopia, Zaire
172	RC		insert after L4 as subspecies: pallidus van Lith, 1974; Zaire, Malawi,
			Rhodesia, Guinea
172	RC	L7	brevitarsis is correct, not brevitaris; brevitarsis is a synonym of pallipes,
			transfer to 173 RC after L12
172	RC	L11	1908; Kenya is correct, not 1910; Nigeria, Zaire
172	RC	L17	ssp. iwatai (Gussakovskij),1934 (Eopsenulus); Japan, not Gussakovskij, 1934
172	RC	L22	bismarckensis is correct, not bismarkensis
172	RC	L33	corporaali is correct, not corporali
172	RC	L34	1857 is correct, not 1858
172	RC	L42	1860 is correct, not 1861
172	RC	L50	1916 is correct, not 1915
172	RC		insert after L50 as spec.: <i>freetownensis</i> van Lith, 1974; Sierra Leone, Guinea
173	LC	L20	salomonensis is correct, not solomonensi
173	LC		insert after L20 as species: <i>jacoti</i> van Lith, 1974; S. Africa
173	LC	L21	<i>jalapensis</i> is a nomen nudum; it is a lapsus for <i>mayorum</i> . (see 173 LC after 39)
173	LC	L25	1930 is correct, not 1928
173	LC		insert after L26 as species: <i>leoninus</i> van Lith, 1974; Sierra Leone
173	LC	L27	1905 is correct, not 1902
173	LC		insert after L39 as species: mayorum Bohart and Grissell, 1969; Mexico
173	LC	L50	delete "Sri Lanka"
173	RC		Java is correct, not Japan
173	RC	L6	tristis is correct, not tritis
173	RC	110	insert after L7 as species: oweni van Lith, 1974; Sierra Leone
173	RC	L18	1932 is correct, not 1933
173	RC	140	insert after L26 as species: <i>patei</i> Arnold, 1940; Zimbabwe
173 173	RC	LA2 L50	puncticeps Gussakovskij, 1932 is correct, not (Cameron), 1907 sandakanensis is correct, not sandakaensis
173	RC RC	1.00	
173	RC		insert after 13fb as species: rugifrons van Lith, 1974; Ethiopia insert after 9fb as species : sapobaensis van Lith, 1974; Nigeria
173	LC		insert after L8 as species: <i>stevensoni</i> Arnold, 1940; Zimbabwe
174	LC	L12	1916 is correct, not 1915
174	LC	L14	insert after L13 as species: <i>thaianus</i> Tsuneki, 1974; Thailand
174	RC		insert after L2 as species: <i>uelleburgi</i> van Lith, 1974; Guinea
178	LC	L35	leguminifer is correct, not leguminifera
178	RC	L50	powelli is correct, not pomelli
179	LC	L19-20	brachycerus is a syn. of crassicornis Gribodo; place these entries after L27
179	LC		insert after L23 as species: chosenensis Tsuneki, 1974; Korea
179	LC	L47	leguminifer (not leguminiferus) Cockerell in Cockerell and Fox, 1897 is
			correct
179	LC	4fb	1844 is correct, not 1845
179	RC		insert after L3 as subspecies: orientalis Tsuneki, 1974; Korea
			1 , , ,

	D 0		
179		L8	moricei is a synonym of oraniensis. Place after L 15
179	RC	L18-19	transfer <i>punicus</i> Gribodo to synonymy with <i>oraniensis</i> (L14) and delete
	50	* • •	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	T 40	delete L39: Thomson did not describe <i>dahlbomi</i> as a n. sp.
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: wahisi Leclercq, 1974; France
180-1	82		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	<i>gennelli</i> is correct, not <i>grinnelli</i> , Grinnelli was a subsequent emendation. Change 18fb to: <i>grinnelli</i> Rohwer, 1911 (<i>Ceratophorus</i> , emendation, not
103	10	100	gennelli Rohwer, 1910) (see also 627 RC)
182		L2,3	1932 is correct, not 1931
182			transfer fabricii to p. 181, RC after 17fb
182	LC	L9	1932 is correct, not 1933
182		L33	1932 is correct, not 1933
		L36	put parens around Dahlbom. Insert "(Cemonus)" after 1844
		L44	sedula is out of alphabetical order, place after L45
		L48	tenera is correct, not tener
182	RC	L20	22 is correct, not 21
184	LC	T 01	insert after L31 as subspecies: koreanus Tsuneki, 1974; Korea
		L31	angustus is not in alphabetical order. It belongs before annulatus
	LC	L33	Cockerell in Cockerell and Fox, 1897 is correct, not Cockerell and W. Fox
184		L46	indent to align with LA5 (as a synonym of dispar)
184	RC	L7	dahlbomi Kohl, 1905 is correct, not dahlbomi Sparre-Schneider, 1805, in
104	DO	1 10	Kohl
184	RC	L13	longiceps is correct, not longipes
184	RC		insert after L22 as species: ribauti Merisuo, 1974; s. France
184	RC	ТЭ	insert after L29 as species: turanicus Gussakovskij, 1952; sw. USSR
185	RC	L3	1928c is correct, not 1928a (Beaulanus), Liberia is correct, not (Beaulander)), Zeire
185 185	RC RC	L32 L36	(Passaloecus); Liberia is correct, not (Pemphredon); Zaire
			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
191 191	LC LC	L16	(Turner), 1917 (Stigmus) is correct, not Turner, 1917
		1.00	insert after L17 as species: <i>borneanus</i> (Tsuneki) 1974 (<i>Stigmus</i>); Borneo (new combination by Menke)
191	LC	L23	taiwanensis is correct, not taiwanus
191	LC		insert after L36 as synonyms: <i>major</i> Tsuneki, 1954 (<i>Stigmus</i>) and <i>monstrosus</i> (Tsuneki), 1963 (<i>Stigmus</i>)
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		ceanothae is correct, not caenothi
194	LC		africanum is correct, not africana. Gender of Xysma is neuter
195	Fig. 4	47 A	ceanothae is correct, not caenothi

197	RC	L49	Ammoplanina is correct, not Ammplanima
198	LC		Kohl is correct, not Schmiedeknecht
198	LC		Brauns 1899 is correct, not Arnold 1923
203	RC		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 <i>sicula</i> 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	15 fb	Pakistan is correct, not w. India
212	RC	Зfb	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.,
			s. France
213	LC		insert after L34 as species: stangei Parker, 1964; Mexico
213	LC	L36	1897 is correct, not 1896
213	LĊ	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	63 G	argentatus is correct, not argentata
236		4 B,Q	odontophorus is correct, not odon tophora
236	Fig.6	4 C	argentatus is correct, not argentata
236	Fig.6	54 E	<i>ciliatus</i> is correct, not <i>ciliata</i>
236	Fig.6	54 K	subtessellatus is correct, not subtesselata
236	Fig.6	40	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		L46	1858 is correct, not 1859
238	LC	12fb	ssp. luzonensis is correct, not luzonenensis
238	RC	L2	1858 is correct, not 1859
238-2	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, antaka, 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		L7	Turner (1916b, d) is correct, not 1916a, b
244	LC	L2	1858 is correct, not 1869
244	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: <i>clypeopunctata</i> Tsuneki, 1974; Thailand
	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		L34	1857 is correct, not 1858
248	LC		insert after L37 as species: <i>†trifasciata</i> Tsuneki, 1974; Thailand, nec
			Smith, 1856
249		67 A	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	LS	(fig. 69 B) is correct, not (fig. 67 B)
253	Fig.	69 F	distinctum is correct, not distincta
256	LC	80	insert after 8fb as species: <i>siamensis</i> Tsuneki, 1974; Thailand
	LC	7fb	silverlocki, 1913 is correct, not 1912
256	LC	20	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
750	PC	T 16 00 06	(Cockerell and W. Fox)
258	RC		1894 is correct, not 1893
259		L4 L21	1918 is correct, not 1917 1904 is segment, and 1902
259		L21	1894 is correct, not 1893
259-2	200		Ancistromma is neuter. Change species names ending in -a to -um (except
750	PC	1 47 45 46	aurantia and socia). Change laevidorsis to laevidorse.
259 260	RC LC	L42,45-40 L12	1894 is correct, not 1893
		L12 L21	socia is correct, not socias
260 260	RC RC	L21 L27	delete (fig. 76 F-G)
			265 is correct, not 268
261 263		L2 L9	24 Neotropical is correct, not 27
	RC	L9	alacer is correct, not alacris
263 263	RC	T 44	delete L36-37 (antillarum and apiformis)
263 263	RC	L46	melanopyga is correct, not melanopygus
263 263	RC RC	14fb 13fb	insert inside parenthesis in front of Rend.: April insert inside parenthesis after Naples: May
263 264	LC	1510 L6	insert inside parenthesis after Naples: May 1857 is correct not 1858
264 264	LC	L8 L10	1857 is correct, not 1858 1880 is correct, not 1881
264 264	RC	LIU	1880 is correct, not 1881 insert after L18 as species: <i>codonocarpi</i> Pulawski, 1975; Australia:
201	NC.		S. Australia
264	RC	L34	1880 is correct, not 1881
264 264	RC	L34 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: <i>dubiosus</i> Tsuneki, 1974; Thailand
265	LC	L7	europaeus Kohl is a synonym of panzeri (Dufour), 1841 (Lyrops). Insert with
0.05		* 4 0	panzeri (Dufour) on p. 266, LC, after L52 with synonyms and subspecies
265	LC	L13	1894 is correct, not 1893
265		L17	delete : fervens
		L28	"(now in Liris)" is correct, not "(in Liris)"
265		<b>(0</b>	insert after L35 as subspecies: taianus Tsuneki, 1974; Thailand
		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
265	DC	<b>(B</b>	correct, not 1881.
265 266	RC LC	6fb L <i>A</i> 4	<i>megaera</i> is correct, not <i>megaerus</i> 1800 is correct, not 1802
266	RC	L33	Mali is correct, not Niger
266	RC	L55 L54	Mali is correct, not Senegal
266	RC	L54 L56	setiger is correct, not setigera
267	LC	L23	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. 2	74 A	distinctum is correct, not distincta
271	Fig. 2		ashmeadii is correct, not ashmeadi
271	LČ	L2	costae is correct, not costale
272	LC	L6	acuta1881 is correct, not acutus1880
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 <i>tinctipennis</i>
272	RC		insert after L53 as subsp.: brullei Kirchner, 1867 (Tachytes), emendation
272	RC	last 9 lines	
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
273	LC	L30	mention of a fascicle on the title page I have)
273	LC	L30 L37,43	<i>tadzhikus</i> is correct, not <i>tadzhicus</i> 1894 is correct, not 1893
273	RC	L37,45 L17	1839 is correct, not 1838
273	RC	L33	1894 is correct, not 1893
274	LC	L3	1894 is correct, not 1893
274	LC	LS	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		20fb	willowmorensis is correct, not willomorensis
279	Fig. 2		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	1.07	insert after L26 as species: <i>numida</i> 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
291		1.07	insert after L12 as subspecies: croesus Arnold, 1951; Ethiopia
291		L26	1885 is correct, not 1884
291	LC	20fb	Pakistan is correct, not India
291		16,18fb	1899 is correct, not 1898
291	LC	10-12fb	flavipes is not a homonym, delete "nec Frabricius, 1781". Correct species
			name with synonymy is as follows:
			flavipes (Fabricius, 1793 (Tiphia); nw Africa (V)
			rufipes Latreille, 1812
			humeralis Dufour, 1853
291	LC	2fb	Place species entry after L4
291	RC	L1	1782 is correct, not 1781
<b>2</b> 91 <b>2</b> 91	LC	L1 L16-17	flauipes is correct, not flavipes
294	LC		1839 is correct, not 1838 304 is correct, not 204
294 294		L37	Transcaspian is correct, not Transcapian
295	LC	L37 L29	frontalis is correct, not frontale
295	LC	L57	Saliostethus is correct, not Sadiostethus
297	Fig. 8		soikai is correct, not soiki
299	LC	L26	1894 is correct, not 1893
299	RC	L28	1858 is correct, not 1859
299	RC	L30	rufiventris is correct, not nufiventris
299	RC	L41&46	subita and triloba: remove parens around Say and delete (Lyrops). The
	<u>N</u> O	Linaio	generic name Lyroda was used to describe these species (see the first
			line on p. 372 in Say's paper).
299	RC	L46	e. N. America is correct, not N. America
301	LC	L24	frontalis is correct, not frontale
302	RC		footnote 17 belongs at the bottom of page 301
303	RC	L10	rufonoger is correct, not rufonigrus
304	RC	L12-14	change endings from -us to -a
306	LC	L23	1899 is correct, not 1889
308	LC	L18	1897a is correct, not 1896
310	RC	11fb	(1961b) is correct, not (1961)
311	LC	L12,33	1894 is correct, not 1893
313	LC	L47	(Plenoculus) is correct, not (Pleneculus!)
313	RC	L27	change distribution to Idaho, Colo., Texas to Ill., N.C., Fla.
313	RC	L46	delete "new synonymy by Menke" (see Sielfeld, 1975)
318	LC	L18,43	1924 is correct, not 1925
319	LC	L27	transfer ssp. brunnescens to mochii (318, RC after 4fb) as a synonym
319	LC	L34	reptans Arnold is a synonym of Saliosthethoides saltator Arnold; transfer
			to 332 RC 1fb; new synonymy by O. Lomholdt
319	RC	L8	1924 is correct, not 1925
322	RC	L23	1897 is correct, not 1896
325	LC		insert after L31 as species: borealis Valkeila, 1974; n. Europe
325	RC	L10	spinolai Valkeila, 1974, emendation of spinolae Latreille, 1809
325	RC	L12	virginensis is correct, not virginiensis
327	LC	11fb	Trypoxylini is correct, not Trypoxylonini
328	LC	L11	(1894e) is correct, not (1894d)
328	RC	9fb	Trypoxylini is correct, not Trypoxylonini
332	LC	L16	(1968a) is correct, not (1968c)
330	LC	L27	330 is correct, not 329

322	RC	L23	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	L.26	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 fasciatum 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: <i>appendiculatum</i> Tsuneki, 1974; Borneo
345	RC	L18	1894 is correct, not 1896
346	LC	L7	1932 is correct, not 1933
346	LC		1858 is correct, not 1857
346	LC		gardineri is correct, not gardneri
346		L37	1901 is correct, not 1902
346	LC		majus is correct, not major; as synonym, not ssp.
346	LC		minus is correct, not minor; as synonym, not ssp.
346		L16	1932 is correct, not 1933
347	LC		1932 is correct, not 1933
347	LC		Uganda is correct, not Zaire
347	LC		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	201	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	210	insert after L46 as subspecies: <i>nasutum</i> 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	LAU LA	place dagger (†) at beginning of line. Add "nec Kohl, 1883" after Brasil
349	LC	L25	Brasil is correct, not Argentina
349		L37	add after 1912: nec Stephens, 1829
349	RC		striatum and its synonyms are synonyms of lactitarse Saussure; transfer to
			348 RC after 4fb
350	LC	L20	(1894e) is correct, not (1894d)
350	LC	L21	1897a is correct, not 1896
352	LC		duchei Menke, 1967; Paraguay is correct, not duckei Menke, 1968; Brasil
352	LC	16fb	insert after "latter": (except in Bothynostethus paraensis)
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
			t to the second s

262	LC	1 22	trilingstain compate not trilings to
363 363	RC	L22 L19	<i>trilineata</i> is correct, not <i>trilimeata</i> 1924 is correct, not 1923
363	RC	L17	insert after 2fb as species: pharaon um Pulawski, 1964; Egypt
363 364	LC	L8,20	1924 is correct, not 1923
366	RC	6fb	frondiger is correct, not frondigera
367	LC	010	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	200	insert after L1 as species: <i>confusus</i> Alayo, 1968; Cuba
367	RC	L3	conifer is correct, not coniferus
367		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		L43	1812 is correct, not1811
368		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 spinifer us
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	<i>pyrurus</i> is correct, not <i>pyrura</i>
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 quattuordecimnotatus Jurine; transfer to 369 RC after LA
370	LC	L15,22	1812 is correct, not 1811
370	LC	6fb	zavattarii is correct, not zavattari
370		24	insert after 4fb as nomen nudum: <i>difficilis</i> Tournier in Destefani, 1894: 216
370	LC	3fb	add to nomina nuda: sericeomarginatus "Kohl" Ferton, 1912
374		L55	hindtibia is correct, not hindfemur
374 275		L13	395 is correct, not 000
375	LC	L6	Pseudoturneria is correct, not Pseudotuneira
3/9-3	80, 382		Encopognathus and Entomognathus: The Greek word gnathos is feminine, but under the Code, Art. 30(iii), it is to be considered as masculine
380	10	17	
	10	1.7	1X-35 is correct not IX-4
	LC LC	L7 L14	1835 is correct, not 1834 1897 is correct, not 1896
	LC	L7 L14	1897 is correct, not 1896
	LC RC	L14	1897 is correct, not 1896 insert after L9 as species: <i>kinabalensis</i> Tsuneki, 1974; Korea
382	LC RC LC,R	L14 C	1897 is correct, not 1896 insert after L9 as species: <i>kinabalensis</i> Tsuneki, 1974; Korea <i>Entomognathus</i> is feminine. Change -us endings to -a for all species
382 382	LC RC LC,R LC	L14 C L25,36,40	1897 is correct, not 1896 insert after L9 as species: <i>kinabalensis</i> Tsuneki, 1974; Korea <i>Entomognathus</i> is feminine. Change -us endings to -a for all species 1945 is correct, not 1944
382 382 382	LC RC LC,R LC LC	L14 C L25,36,40 L28	1897 is correct, not 1896 insert after L9 as species: <i>kinabalensis</i> Tsuneki, 1974; Korea <i>Entomognathus</i> is feminine. Change -us endings to -a for all species 1945 is correct, not 1944 1835 is correct, not 1834
382 382 382 382	LC RC LC,R LC LC LC	L14 C L25,36,40 L28 L35	1897 is correct, not 1896 insert after L9 as species: <i>kinabalensis</i> Tsuneki, 1974; Korea <i>Entomognathus</i> is feminine. Change -us endings to -a for all species 1945 is correct, not 1944 1835 is correct, not 1834 Ribaut is correct, not Ribant
382 382 382 382 382 382	LC RC LC,R LC LC LC LC	L14 C L25,36,40 L28 L35 L48	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not midus</li> </ul>
382 382 382 382 382 382 382	LC RC LC,R LC LC LC LC LC	L14 C L25,36,40 L28 L35 L48 L48,49,56	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not midus</li> <li>1945 is correct, not 1944</li> </ul>
382 382 382 382 382 382 382 382	LC RC LC,R LC LC LC LC LC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not 1944</li> <li>1945 is correct, not 1944</li> <li>1945 is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> </ul>
382 382 382 382 382 382 382 382 382	LC RC LC,R LC LC LC LC RC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9 L17	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not 1944</li> <li>1945 is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> </ul>
382 382 382 382 382 382 382 382	LC RC LC,R LC LC LC LC LC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not Ribant</li> <li>midas is correct, not midus</li> <li>1945 is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> <li>transfer nasutus to genus Entomognathus to p. 382 LC after L52 (see</li> </ul>
382 382 382 382 382 382 382 382 382	LC RC LC,R LC LC LC LC RC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9 L17	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not 1944</li> <li>1945 is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> </ul>
382 382 382 382 382 382 382 382 382 384	LC RC LC,R LC LC LC LC RC RC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9 L17 L32	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not midus</li> <li>1945 is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> <li>transfer nasutus to genus Entomognathus to p. 382 LC after L52 (see Beaumont, 1956: 185)</li> </ul>
382 382 382 382 382 382 382 382 384 384	LC RC LC,R LC LC LC LC RC RC RC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9 L17 L32 L42	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> <li>transfer nasutus to genus Entomognathus to p. 382 LC after L52 (see</li> <li>Beaumont, 1956: 185)</li> <li>1835 is correct, not 1834</li> </ul>
382 382 382 382 382 382 382 382 384 384	LC RC LC,R LC LC LC LC LC RC RC RC RC RC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9 L17 L32 L42 11fb	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> <li>transfer nasutus to genus Entomognathus to p. 382 LC after L52 (see</li> <li>Beaumont, 1956: 185)</li> <li>1835 is correct, not 1834</li> <li>Pakistan is correct, not India</li> </ul>
382 382 382 382 382 382 382 382 384 384 384 384	LC RC LC,R LC LC LC LC RC RC RC RC RC RC RC	L14 C L25,36,40 L28 L35 L48 L48,49,56 L9 L17 L32 L42 11fb 6fb	<ul> <li>1897 is correct, not 1896</li> <li>insert after L9 as species: kinabalensis Tsuneki, 1974; Korea</li> <li>Entomognathus is feminine. Change -us endings to -a for all species</li> <li>1945 is correct, not 1944</li> <li>1835 is correct, not 1834</li> <li>Ribaut is correct, not Ribant</li> <li>midas is correct, not 1944</li> <li>1926: 344 (Thyreopus) is correct, not 1926 (Thyreopus)</li> <li>delete parenthesis around Cresson, and delete (Crabro)</li> <li>transfer nasutus to genus Entomognathus to p. 382 LC after L52 (see</li> <li>Beaumont, 1956: 185)</li> <li>1835 is correct, not 1834</li> <li>Pakistan is correct, not India</li> <li>1835 is correct, not 1834</li> </ul>

389	LC		insert after L6 as species: atlanticum R. Bohart, 1974; U.S.: Atlantic
			States, not Alantic
389	LC	L35	tibiale is correct, not tibialis
389	LC		insert after L37 as subspecies: koreense Tsuneki, 1974; Korea
389	LC		insert after L41 as species: montanum (Alayo), 1968 (Euplilis); Cuba
••••			(subgenus?)
389	RC	L1	Mozambique is correct, not Madagascar
389	RC	<b>D1</b>	insert after L48 as subspecies: <i>chosenense</i> Tsuneki, 1974; Korea
389	RC		insert after 7fb as species: pacificum R. Bohart, 1974; U.S.: Calif., Ore.,
309	КС		Nevada
389	RC	6fb	1835 is correct, not 1834
390	LC	L3	
390 390	LC		1902 is correct, not 1912
		LIZ	rolotum is correct, not rotolum
390	LC		insert after L20 as species: soroanum (Alayo),1968, (Euplilis;); Cuba
200	10	100	(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: <i>clarus</i> Leclercq, 1957; Chile
393	LC	L33	<i>imbellis</i> is correct, not <i>imbelle</i>
393	LC	6fb	(Pa) is correct, not (?)
393	RC	L3	(Pa) is correct, not (E)
393	RC	L6	(Pa) is correct, not (?)
393	RC	L12	(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: <i>collaris</i> Tsuneki, 1974; Korea
400	RC	L7	1835 is correct, not 1834
400	RC	L15	bougainvilleae is correct, not bougainvillae
400	RC	L22	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	10 <b>fb</b>	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	L24	nipponis is correct, not nipponius
401	RC	L27	1945 is correct, not 1944
401	RC	15fb	1959 is correct, not 1964
401	RČ	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: <i>lippensi</i> Leclercq,1958; Zaire
402	LC	L13	maculipennis (F. Smith), 1956 (Crabro); is correct, not F. Smith 1856
	20		

402	LC		insert at end of L14: new name for <i>Blepharipus maculatus</i> Lepeletier and
			Brullé, 1834
402	LC	L15	1835 is correct, not 1834
402	LC	L18	Blepharipus maculatus Lepeletier and Brullé, 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	<i>unicus</i> is the proper name for <i>nelli</i> ; 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	L23	<i>punctum</i> is correct, not <i>punctus</i> . 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		L26	1932 is correct, not 1933
403		L29	riparius is correct, not riparium
403		L47	1934 is correct, not 1936
		L56	spiniger is correct, not spinigerus
403	RC	L11-12	sugiharai is correct, not sugihari. Transfer as synonym of pauxillus, 402 RC
403	RC	L13,14	after L40 sulcus (W. Fox) and its synonym plesius Rohwer are synonyms of elongatulus
405	ĸĊ	L13,14	(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	LIU	insert after L19 as species: takeuchii Tsuneki, 1957; Korea
403	RC	L22	tanoi Tsuneki belongs in subgenus Eupliloides:
100	ne		Crossocerus (Eupliloides) tanoi (Tsuneki), 1974 (i); Thailand
			(new combination by Bohart and Menke, we treat <i>Eupliloides</i> as a
			subgenus of Crossocerus, but Tsuneki elevates it to genus without giving
			his reasons for doing so.)
403	RC	L23	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	<i>?varus</i> (Panzer) must be called <i>pusillus</i> 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

400	IC	T 20	1900 is compared and 1901
408 408	LC RC	L30	1892 is correct, not 1891 1825 is correct, not 1824
408 409	LC	L31,32,40 L7	1835 is correct, not 1834 1877 is correct, not 1897
409 409	LC	L7 L8	1932 is correct, not 1933
409 409	LC	Lo	insert after L9: <i>pusillus</i> Lepeletier & Brullé as the proper name for <i>varius</i>
407	LC.		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 ( <i>Solenius</i> ) 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
<b>410</b>	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
<b>420</b>	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		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), nec 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)
	LC		insert after L16 as species: bushiella Leclercq, 1974; Australia: S. Australia
422			insert after L20 as species: riekiella Leclercq, 1974; Australia: N.S.W.
422		1 50	insert after L27 as species: vedetta Leclercq, 1974; Australia: W. Australia
422	RC	L50	Clytochrysus is correct, not Clytochrysis
424		18,15fb	1886 is correct, not 1887 1018 is correct not 1017
424 424	RC	L5	1918 is correct, not 1917
424 424	RC RC	L21	insert after L6 as species: arrogans (Arnold), 1958 (Crabro); Zimbabwe
424	RC	L21 L31	1878 is correct, not 1899 1878 is correct, not 1887
424	RC	L33,42	(Cl) is correct, not (Ce)
424	RC	L33,42 L43	<i>interruptefasciatus</i> Retzius is a synonym of <i>sexcinctus</i> (Fabricius), delete
121	NC.	<b>U1U</b>	"?"; 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	(Cl) is correct, not (Ce)
425	LC		insert after L21 as subspecies: chosenensis Tsuneki, 1974; Korea
425	LC	L33	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	L28	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)

10.6	10		
426	LC	1.07	insert after L23 as species: ferrasi Alayo, 1968; Cuba (H)
426		L27	1835 is correct, not 1834
			insert "new" at end of line
426 426	LC LC	L30 L37-39	delete entire line [synonymy was established by Leclercq, 1974: 284]
420 426	LC	2fb	1835 is correct, not 1834 1835 is correct, not 1834
426 426	LC	210 1fb	1835 is correct, not 1834 (Ch) is correct, not (Co)
420 426	RC	L2	(Cl) is correct, not (Ce)
426 426		L2 L3	1884 is correct, not 1829 1835 is correct, not 1834
420 426		L3 L4-5	delete entire line; Dahlbom did not describe <i>borealis</i> as a n. sp.
420 426	RC	L423 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	L23	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	L4	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		L26	insert "(Crabro)" after 1866
427	RC	L29	1947 is correct, not 1948
427	RC	18fb	1886 is correct, not 1887
427	RC	10 <b>fb</b>	add "lapsus for hector Cameron" at end of line
427	RC	1fb	1835 is correct, not 1834
428			1835 is correct, not 1834
428	LC LC	L17 L32	1932 is correct, not 1933
428 428	LC	LJZ	(Cl) is correct, not (Ce) insert after L39 as a replacement name: <i>Crabro cinctus</i> Spinola, 1806: 104
428 428	LC	L44,48	1945 is correct, not 1944
428	LC	L55	spinifer is correct, not spiniferus
428	RC	LS	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: Crabro cinctus 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: <i>clypeata</i> Thunberg, 1815 ( <i>Philanthus</i> ), 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 in genus 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	10	insert after 2fb as subspecies: rufescens Beaumont, 1950; Algeria
434	RC	1fb	kaufmani is correct, not kaufmanni. Insert (Enthomosericus!) after "1877"
434	RC	40-	insert after 1fb as syn.: kaufmanni Beaumont, 1950, lapsus or emendation
439	RC	4fb	1956 is correct, not 1955

440	DC	113	
448		L12	(1894d) is correct, not (1894b) 1790 is second a st 1791
449		L41	1780 is correct, not 1781
449		L43,45	Geoffroy in Fourcroy, 1785 is correct, not Fourcroy
449	LC	5fb	delete entire line
449	RC	L5	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)
449	RC	15	delete annulatus entry. Not a new species
449	RC	L8	Dusmet y Alonso is correct, not Dusmet and Alonso
449	RC	L17	sabulosus is correct, not sabulosa
449	RC	L24	"(Geoffroy) in Fourcroy, 1785 (Vespa); locality?" "May be a Cerceris" is
			correct, not (Fourcroy)
449	RC		insert after L30 as species: satanicus Siri and Bohart, 1974; s. Mexico
457	LC	L49	(1894b) is correct, not (1894a)
458	LC		insert after L8 as species: aculeatus Cresson, 1865; Cuba
458	LC	L23	Ukrainian SSR is correct, not Poland
458	LC		insert after 11fb as spec: tomentosus MacLeay, 1827 (Alysson); Australia?
458	LC	12fb	1940 is correct, not 1947, not sure
458		L39	(1894c) is correct, not (1894b)
458		L54	barbieri (Beaumont), 1968 (Alysson); Algeria
458		L55	botsharnikovi is correct, not botscharnikovi
459		L3	1894 is correct, not 1895
463		16fb	(fig. 146) is correct, not (fig. 145)
465		L17	hindtibia is correct, not midtibia
465		L31	(Oriental Region and Turkey) is correct, not (e. coast of Asia)
466		L7	Oriental Region and Turkey is correct, not Oriental Region.
469		L12	1877 is correct, not 1879
469	LC		1948 is correct, not 1951
469	LC		1928 is correct, not 1929. Transfer <i>cardinalis</i> to synonym of <i>barrei</i> (after L17)
469	LC		"decemnotatus A. Costa, 1869" of Dalla Torre, 1897. p. 569 (lapsus for
407	LC	L.U.	decemmacutalus Spinola, 1807) is correct, not decemnotatus .A. Costa
460	LC	L37	1812 is correct, not 1811
469 469	LC	1.57	
407	LC		insert after L37 as species: <i>dufourii</i> Dufour, 1841; Saint-Sever, France
460	10	1 20	(?=Brachystegus)
469		L39	1917 is correct, not 1921
469		LA1	erythropus is correct, not erythropoda
469	LC	L46	1971 is correct, not 1970
469	LC	L48	ganglbaueri is correct, not ganglebaueri.
469	RC	L4	shukardi is correct original spelling, not shuckardi
469	RC	L8	add Greece
469	RC		1812 is correct, not 1811
469	RC	L34	1807 is correct, not 1808
469	RC	8fb	1952 is correct, not 1953
469	RC	5fb	after Rohwer, 1921, add: nec Turner, 1915
470	LC	L3, 16	1812 is correct, not 1811
470	LC	L4	1932 is correct, not 1933
470	LC	L10,15	1807 is correct, not 1808
470	RC	L13	freyigessneri is correct, not freygessneri
470	RC	L18	1807 is correct, not 1808
470		L32	1908 is correct, not 1907
470		L42	Africa: Mali is correct, not ne. Africa
473	LC	8fb	aurantiacus is correct, not auranticus
473	LC	1fb	transfer fraterculus to genus Nysson 469 LC after LA3; Gussakovskij, 1932 is
			correct, not (Gussakovskij), 1933 (Nysson)
473	RC	L6	1908 is correct, not 1910
473	RC	L13	1812 is correct, not 1811
474	RC	L7	Australia: Victoria is correct, not Australia: Queensland

475	RC	L1	1812 is correct, not 1811
478	LC		insert after 7fb as species: <i>boharti</i> 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
101			diezguitas and add Argentina for distribution
481	LC		insert after 9fb as species: <i>cicheroi</i> 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
<b>483</b>	LC	L26-27	delete "known only from the male holotype from South Africa."
483	Key	to genera (	of Gorytini.
	•	Austrogo	brytes Bohart is misplaced in the key. The following modification to couplet 3
		-	will permit identification of this genus.
	3.	Inner orl	bits converging below, least interoculair distance about half that measured at
			middle of ocellar triangle or less (fig. 159 D, H)
	-	Inner or	bits 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
	3a.	Mesople	uron 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
	_	Mesonle	uron without carina above subalar pit; jugal lobe larger than tegula; inner
		Mesopie	veinlet of submarginal cell II essentially straight untill
			angulation near RS+M; North America Hapalomellis Ashmead, p. 4%
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
<b>489</b>	LC	1 <b>fb</b>	Temuco is correct, not Tenuco
489	RC	20,22fb	( <i>Miscothyris</i> ) is correct, not ( <i>Gorytes</i> )
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 A & B, A= Argogorytes, 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
492 495	RC LC	L32 L2	1932 is correct, not 1933 1838 is correct, not 1837
495 495	RC	L2 L17	55 is correct, not 54
496	LC	L1/	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 † 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
498 500		L8	(fig. 159 D) is correct, not (fig. 157 D)
500 501	RC LC	L30	Macropsis is correct, not Macropis
501 501	LC	L41	insert after L38 as synonym: <i>angustatus</i> (Ashmead) 1899 (Hoplisus) 1896 is correct, not 1895
501 501	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)
004	n.C		(1,0,4, 0, 10 COLLOCH HOL (1,000) 1,007

<ul> <li>503 LC L25 s. California is correct, not Arizona</li> <li>504 LC L2 procerum is correct, not procerus</li> <li>506 RC L35 in concert, in checklist of <i>Logorytes</i>: gaoganus Sonan, 1940 (Hoplisus) Taiwan. [Note: this species was omitted from the book and assignment here to <i>Eograytes</i> is presumptive only].</li> <li>506 RC L36 1896 is correct, not 1895</li> <li>507 LC L14 propodeal enclosure is correct, not propodeum</li> <li>508 RC L46 1892 is correct, not 1933</li> <li>508 RC L46 1892 is correct, not propodeum</li> <li>509 LC L14 propodeal enclosure is correct, not propodeum</li> <li>509 LC L14 propodeal enclosure is correct, not propodeum</li> <li>509 LC L14 propodeal enclosure is correct, not propodeum</li> <li>508 RC L46 laminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>509 RC L2 1998 is correct, not 1995</li> <li>501 LC L2 1909 is correct, not 1995</li> <li>502 RC L2 1999 is correct, not 1910</li> <li>504 LC L3</li> <li>505 LC L3 1998 is correct, not 1910</li> <li>506 LC L3</li> <li>507 LC L30 993 is correct, not 1934</li> <li>508 RC L46 laminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>509 RC L2 1999 is correct, not 1934</li> <li>511 LC 130 1933 is correct, not 1934</li> <li>512 RC L15 Z7 is correct, not 1934</li> <li>513 LC L15 Z7 is correct, not 26</li> <li>514 RC L15 Z7 is correct, not 26</li> <li>515 RC L15 Z7 is correct, not 26</li> <li>516 LC L10 versicolor (Bacumoti, 1959 (Gorytes); Israel after L53</li> <li>517 LC L55 1898 is correct, not 1895</li> <li>518 LC L55 1898 is correct, not 1895</li> <li>519 LC L55 1898 is correct, not 1895</li> <li>517 LC L10 versicolor (Bacumot), 1959 (Gorytes); Israel after L53</li> <li>518 LC L55 1898 is correct, not 1895</li> <li>519 LC L41 1896 is correct, not 1895</li> <li>519 LC L41 1896 is correct, not 1895</li> <li>510 LC L41 1896 is correct, not 1895</li> <li>511 LC L41 1896 is correct, not 1895</li> <li>512 LC L11 1896 is correct, not 1895</li> <li>513 LC L55 1898 is correct, not 1895</li> <li>5</li></ul>	503	LC	L24,55	1896 is correct, not 1895
<ul> <li>LC L2 procerum is correct, not procerus</li> <li>KC insert in checklist of Ecoryres: gaoganus Sonan, 1940 (Hoplisus) Taiwan. [Note: this species was omitted from the book and assignment here to <i>Ecoryres</i> is presumptive only].</li> <li>KC L30 1995 is correct, not 1993</li> <li>KC L40 1932 is correct, not 1933</li> <li>KC L40 1932 is correct, not 1933</li> <li>KC L41 propodeal enclosure is correct, not propodeum</li> <li><i>to instail solongis in significat according to Vardy (in litt.), who examined</i> the type. Transfer to p. 522, RC</li> <li>LC L1 propodeal enclosure is correct, not propodeum</li> <li>KC L4 1090 is correct, not 1895</li> <li>KC L4 1090 is correct, not 1895</li> <li>RC L4 10 1995 is correct, not 1895</li> <li>RC L4 12 Dow (1942) is correct, not 1910</li> <li>LC L2 1099 is correct, not 1910</li> <li>LC L30 1993 is correct, not 1910</li> <li>LC L31 remove parenthesis from Gribodo and delete: (<i>Stizus</i>). Add under Spherius nigricornis, not available (Article 11e)</li> <li>LC L30 remove parenthesis from Gribodo and delete: (<i>Stizus</i>)</li> <li>RC L15 <i>griferianus is a sphonym</i>. <i>nigricornis</i>, not available (Article 11e)</li> <li>LC L15 <i>apringeris</i> correct, not spiniferus</li> <li>LC L16 1988 is correct, not 1997</li> <li>LC L16 1988 is correct, not 1997</li> <li>LC L16 1989 is correct, not 1997</li> <li>LC L17 <i>apringeris</i> correct, not 1997</li> <li>LC L18 <i>spinifer</i> is correct, not spiniferus</li> <li>LC L14 1998 is correct, not 1997</li> <li>LC L18 <i>spinifer</i> is correct, not 1997</li> <li>LC L18 <i>spinifer</i> is correct, not 1997</li> <li>LC L19 <i>apringeris</i> correct, not 1997</li> <li>LC L19 <i>aprin aprin</i></li></ul>			-	
<ul> <li>505 RC insert in checklist of Ecgorytes: gaoganus Sonan, 1940 (Hoplisus) Taiwan. [Note: this species was omitted from the book and assignment here to Ecgorytes: is presumptive only].</li> <li>506 RC L35 1896 is correct, not 1933</li> <li>507 LC L14 1932 is correct, not 1933</li> <li>508 RC L41 1932 is correct, not 1933</li> <li>509 LC L14 propodeal enclosure is correct, not propodeum</li> <li>509 LC L14 propodeal enclosure is correct, not propodeum</li> <li>508 RC L46 Laminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct and Bytinski-Salz, 1959; 106.]. transfer name to p. 496 LC after L33</li> <li>508 RC L2 L0 L0 V(1942b) is correct, not (1942)</li> <li>509 ILC L1 1996 is correct, not 1910</li> <li>511 LC L3 1999 is correct, not 1910</li> <li>511 LC L30 poly is correct, not 1910</li> <li>511 LC L31 remove parenthesis from Gribod and delete: (Stizus). Add under Sphecius nigricornis. Itogardia dufourrii Dufour, 1841 (Stizus). Add under Sphecius nigricornis. Itogardia dufourrii Dufour, 1841: S228. Published in synonymy of Stizus nigricornis, not available (Article 11e)</li> <li>511 LC L30 1933 is correct, not 1934</li> <li>512 RC L15 Z7 is correct, not 26</li> <li>513 LC L750 spinifer is correct, not spiniferus</li> <li>513 LC L750 spinifer is correct, not spiniferus</li> <li>513 LC L55 difficatures is a sponoym of spiniferus</li> <li>514 LC insert after L16 as species: quadricinclus (Asthmead), 1904 (Megalomma); Philippines</li> <li>515 1898 is correct, not 1895</li> <li>516 RC L6</li> <li>517 B86 is correct, not 1895</li> <li>518 LC L10 insert after L39 as synonym tristrigatus Fabricius, 1794 (Vespa)</li> <li>529 RC L47 1939 is correct, not 1895</li> <li>519 fig. 178, ecylanation of figures should read: E, gastral segments IV-VI Iateral; F, metapleural area, left</li> <li>520 RC L47 1939 is correct, not 1895</li> <li>521 LC L11 1896 is correct, not 1895</li> <li>521 LC L16 1839 is</li></ul>				
<ul> <li>[Note: this species was omitted from the book and assignment here to <i>Engorytics</i> is presumptive only].</li> <li>506 RC L43 1932 is correct, not 1933</li> <li>506 RC L40 1932 is correct, not 1933</li> <li>507 LC L14 propodeal enclosure is correct, not propodeum</li> <li>508 LC L14</li> <li>509 <i>bit science</i>, not propodeum</li> <li>508 LC L14</li> <li>509 <i>bit science</i>, not propodeum</li> <li>509 LC L14</li> <li>500 <i>bit science</i>, not propodeum</li> <li>500 <i>bit science</i>, not propodeum</li> <li>501 LC L1</li> <li>502 <i>bit science</i>, not propodeum</li> <li>503 LC L6 1989 is correct, not 1995</li> <li>504 RC L4,6</li> <li>505 <i>lat laminifer</i> (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>506 RC L2 Dow (1942b) is correct, not 1910</li> <li>501 LC L2 1909 is correct, not 1910</li> <li>501 LC L3</li> <li>503 11 LC L3</li> <li>504 12 Dow (1942b) is correct, not 1910</li> <li>505 11 LC L3</li> <li>505 <i>rect</i>, not 1934</li> <li>506 11 LC L31</li> <li>507 rematom sis correct, not analoto and delete: (<i>Stizus</i>). Add under <i>Sphecius nigricornis</i>. In <i>gardia dufourrii</i> Dufour, 1841 (<i>Stizus</i>). Add under <i>Sphecius nigricornis</i>. not available (Article 11e)</li> <li>507 LC L15</li> <li>508 Z Z is correct, not 26</li> <li>509 RC L15</li> <li>509 <i>spinifer</i> is correct, not <i>spiniferus</i></li> <li>510 LC L7,50 <i>spinifer</i> is correct, not <i>spiniferus</i></li> <li>513 LC L55</li> <li>1896 is correct, not 1897</li> <li>513 LC L55</li> <li>1896 is correct, not 1897</li> <li>513 LC L55</li> <li>1896 is correct, not 1897</li> <li>514 LC L10</li> <li>515 <i>ersticolar</i> (Bas species: <i>anatorius</i> (Smith), 1875 (<i>Gorytes</i>); India insert after L42 as species: <i>anatorius</i> (Smith), 1875 (<i>Gorytes</i>); India</li> <li>516 LC L10</li> <li>517 LC L1</li> <li>1896 is correct, not 1897</li> <li>518 LC L55</li> <li>1896 is correct, not 1895</li> <li>519 fig. 178, explanation of <i>figures</i> should read: E, gastral segments IV-VI lateral; <i>F</i>, metapleural area, left</li> <li>520 RC L45, 1939 is correct, not 1895</li> <li>521 LC L16<!--</td--><td></td><td></td><td></td><td></td></li></ul>				
<ul> <li>506 RC L35 18% is correct, noi 1895</li> <li>507 LC L14 propodel enclosure is oracle, not propodeum the type. Transfer to p. 522, RC</li> <li>508 RC 1370 sericatus belongs in Sagenista according to Vardy (in litt.), who examined the type. Transfer to p. 522, RC</li> <li>508 LC L14 browskai belongs in the genus Harpactus (see de Beaumont and Bytinski-Sal2, 1959: 106). Transfer name to p. 496 LC after L33</li> <li>508 LC L6 1896 is correct, not 1895</li> <li>508 RC L4,6 laminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>509 RC L4</li> <li>500 RC L2 Dow (1942b) is correct, not (1942)</li> <li>511 LC L2 1909 is correct, not 1910</li> <li>511 LC L30 1933 is correct, not 1940</li> <li>511 LC L30 1933 is correct, not 1934</li> <li>511 LC L30 1933 is correct, not 1934</li> <li>512 LC L15 zris correct, not 26</li> <li>513 RC fig. 122 C Ammatonus is correct, not spinifer us</li> <li>514 RC fig. 122 C Ammatonus is correct, not spinifer us</li> <li>515 LC L7,50 spinifer is correct, not spinifer us</li> <li>513 LC L55 1896 is correct, not spinifer us</li> <li>513 LC L55 1896 is correct, not 1897</li> <li>513 LC L55 1896 is correct, not 1897</li> <li>513 LC L45 tartafter L42 as species: tanoi Tsuneki, 1974; Thailand</li> <li>514 LC L10 versicolor Beaumont, 1595 (Gorytes); Israel is correct, not 1895</li> <li>515 IC L16 1896 is correct, not 1897</li> <li>516 LC L10 versicolor Beaumont, 1595 (Gorytes); Israel is correct, not tarsicolor Beaumont, 1595 (Sorytes); Israel is correct, not 1895</li> <li>519 fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left</li> <li>520 RC L45,59 1896 is correct, not 1895</li> <li>521 LC L16 1839 is correct, not 1895</li> <li>521 LC L16 1839 is correct, not 1895</li> <li>521 LC L17 1939 is correct, not 1895</li> <li>521 LC L17 1939 is correct, not 1895</li> <li>521 LC L16 1839 is correct, not 1895</li> <li>521 LC L17 1896 is correct, not 1895</li> <li>521 LC L16 1839 is correct, not 1895</li> <li>521 LC L16</li></ul>				
<ul> <li>506 RC L40</li> <li>1932 is correct, not 1933</li> <li>507 RC 13fb</li> <li>sericatus belongs in Sagenista according to Vardy (in litt.), who examined the type. Transfer to p. 522, RC</li> <li>507 LC L14</li> <li>propodeal enclosure is correct, not propodeum</li> <li>508 LC L1</li> <li>hou skai belongs in the genus Harpactus (sce de Beaumont and Bytinski-Salz, 1959; 106). Transfer name to p. 496 LC after L33</li> <li>508 LC L46</li> <li>1896 is correct, not 1995</li> <li>508 RC L2 1090 is correct, not (1942)</li> <li>509 ILC L2 1090 is correct, not 1910</li> <li>511 LC L2 1090 is correct, not 1910</li> <li>511 LC L30</li> <li>1933 is correct, not 1934</li> <li>511 LC L31</li> <li>1933 is correct, not available (Article 11e)</li> <li>511 LC L33</li> <li>1933 is correct, not available (Article 11e)</li> <li>511 LC L34</li> <li>1933 is correct, not Ammatommis</li> <li>512 RC L15</li> <li>27 is correct, not 26</li> <li>513 LC L7, 50</li> <li>spinifer is correct, not spiniferus</li> <li>513 LC L7, 50</li> <li>spinifer is correct, not spiniferus</li> <li>513 LC L15</li> <li>africanus is a species: amatorius (Smith), 1875 (Corytes); India</li> <li>insert after L46 as species: tanoi Tsuneki, 1974; Thailand</li> <li>513 LC L15</li> <li>1896 is correct, not 1897</li> <li>131 LC L35</li> <li>1896 is correct, not 1897</li> <li>132 LC L45</li> <li>1896 is correct, not 1895</li> <li>133 LC L15</li> <li>1498 is correct, not 1897</li> <li>140 <i>versicolor</i> (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959, Israel</li> <li>151 LC L10</li> <li>versicolor (Beaumont), 1959 (Gorytes); Israel segments IV-VI lateral; F, metapleural area, left</li> <li>520 RC L47</li> <li>1939 is correct, not 1895</li> <li>141</li> <li>145 is correct, not 1895</li> <li>142</li> <li>143</li> <li>145 is correct, not 1895</li></ul>				<i>Eogorytes</i> is presumptive only].
<ul> <li>Sericatus belongs in Sagenista according to Vardy (in litt.), who examined the type. Transfer to p. 522, RC</li> <li>C L14 propodeal enclosure is correct, not propodeum</li> <li>But C L1</li> <li><i>houskai</i> belongs in the genus <i>Harpactus</i> (see de Beaumont and Bytinski-Sal2, 1959: 106). Transfer name to p. 496 LC after L33</li> <li>LC L6 1896 is correct, not 1895</li> <li>RC L4,6 <i>laminifer</i> (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>RC L2 Dow (1942b) is correct, not (1942)</li> <li>LC L2 Div0 (1942b) is correct, not (1942)</li> <li>LC L3 1999 is correct, not 1910</li> <li>LC L3 1939 is correct, not 1934</li> <li>LC L3 1939 is correct, not any <i>ingricornis</i> Dufour, 1841 (Stizus). Add under <i>sphecius nigricornis</i>. <i>Hogardia dufusiurii</i> Dufour, 1841: 228. Published in synonymy of Stizus nigricornis, not available (Article 11e)</li> <li>LC L31 remove parenthesis from Gribodo and delete: (Stizus)</li> <li>RC L15 <i>Z7</i> is correct, not 26</li> <li>RC L15 <i>africanus</i> is asynonym of spiniferus</li> <li>LC L750 spinifer is correct, not spiniferus</li> <li>LC L51 <i>africanus</i> is a synonym of spiniferus</li> <li>LC L55 libs is correct, not 1897</li> <li>LC L10 <i>versicolor</i> (Beaumont), 1959 (Gorytes); Israel is correct, not <i>versicolor</i> Beaumont, 1959; Israel</li> <li>LC L10 libs is correct, not 1895</li> <li>Fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left</li> <li>LC L16 libs is correct, not 1895</li> <li>RC L47 1939 is correct, not 1895</li> <li>RC L2,59 18% is correct, not 1895</li> <li>RC L47 1939 is correct, not 1895</li> <li>RC L47 1939 is correct, not 1895</li> <li>RC L47 1939 is correct, not 1895</li></ul>	506		L35	1896 is correct, not 1895
<ul> <li>the type. Transfer to p. 522, RC</li> <li>507 LC L1 propodeal enclosure is correct, not propodeum</li> <li>Bouskai belongs in the genus Harpactus (see de Beaumont and Bytinski-Salz, 1959: 106). Transfer name to p. 496 LC after L33</li> <li>508 LC L6 IB96 is correct, not 1895</li> <li>508 RC L4,6 laminifyer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>500 RC L2 Dow (1942b) is correct, not (1942)</li> <li>511 LC L2 1909 is correct, not 1910</li> <li>511 LC L3 1999 is correct, not regionris Dufour, 1841: (Stizus). Add under Sphecius nigricornis: Hogardia dufourrii Dufour, 1841: 228. Published in synonymy of Stizus nigricornis, not available (Article 11e)</li> <li>511 LC L31 remove parenthesis from Gribodo and delete: (Stizus)</li> <li>511 RC fig. 172 C Ammatomus is correct, not Ammatommis</li> <li>512 RC L15</li> <li>72 ris correct, not 26</li> <li>512 RC L15</li> <li>72 ris correct, not spiniferus</li> <li>513 LC L7,50 spinifer is correct, not spiniferus</li> <li>513 LC L15 a fricanus is a synonym of spiniferus</li> <li>513 LC L15</li> <li>514 LC L15</li> <li>515 a generic, not spiniferus</li> <li>515 LC L55</li> <li>1898 is correct, not 1897</li> <li>151 LC L15</li> <li>152 RC H5</li> <li>154 RC fib 1896 is correct, not 1897</li> <li>155 LC L55</li> <li>156 RC fib 1896 is correct, not 1895</li> <li>151 LC L1</li> <li>1896 is correct, not 1895</li> <li>151 LC L1</li> <li>1896 is correct, not 1895</li> <li>151 LC L1</li> <li>1896 is correct, not 1895</li> <li>152 RC L16</li> <li>153 Scorrect, not 1895</li> <li>154 LC L16</li> <li>155 Si scorrect, not 1895</li> <li>156 RC fib 1896 is correct, not 1895</li> <li>157 LC L1</li> <li>1896 is correct, not 1895</li> <li>158</li> <li>159 fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left</li> <li>155 Revent and 1895</li> <li>156 RC L16</li> <li>1598 is correct, not 1895</li> <li>151 LC L16</li> <li>1599 is correct, not 1895</li> <li>1521 LC L16</li> <li>1591 is correct, not 1895</li> &lt;</ul>	506			
<ul> <li>507 LC L14 propodeal enclosure is correct, not propodeum</li> <li>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</li> <li>508 LC L6 1896 is correct, not 1995</li> <li>508 RC L2 Dow (1942b) is correct, not (1942)</li> <li>511 LC L2 1909 is correct, not (1910</li> <li>511 LC L3 1993 is correct, not 1910</li> <li>511 LC L30 1933 is correct, not 1934</li> <li>511 LC L31 remove parenthesis from Gribodo and delete: (<i>Stizus</i>). Add under Sphecius nigricornis: Hogardia du/ourrii Dufour, 1841: 228. Published in synonymy of <i>Stizus nigricornis</i>, not available (Article 11e)</li> <li>511 LC L30 1933 is correct, not 1934</li> <li>512 RC L15 Z7 is correct, not spiniferus</li> <li>513 LC L7,50 spinifer is correct, not spiniferus</li> <li>513 LC L7,50 spinifer is correct, not spiniferus</li> <li>513 LC L5 africanus is a synonym of spinifer s.s.; transfer after L50</li> <li>513 LC L5 88 is correct, not 1897</li> <li>513 LC L55 1898 is correct, not 1897</li> <li>513 LC L55 1898 is correct, not 1897</li> <li>514 LC L10 versicolor (Beaumont), 1959 (Gorytes); Israel</li> <li>515 LC L10 second (Baspecies: tanoi Tsuneki, 1974; Thailand</li> <li>516 LC L10 versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel</li> <li>517 LC L1 1896 is correct, not 1895</li> <li>518 LC L55 1896 is correct, not 1895</li> <li>519 fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left</li> <li>520 RC L47 1939 is correct, not 1895</li> <li>521 LC L16 1896 is correct, not 1895</li> <li>521 LC L16 1899 is corr</li></ul>	506	RC	13fb	
<ul> <li>LC L1 <i>houskai</i> belongs in the genus <i>Harpactus</i> (see de Beaumont and Bytinski-Salz, 1959; 106). Transfer name to p. 496 LC after L33</li> <li>KC L4,6 <i>Laminifer</i> (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct.</li> <li>RC L2 Dow (1942b) is correct, not (1942)</li> <li>LC L2 1909 is correct, not 1910</li> <li>LC L3 1099 is correct, not 1934</li> <li>LC L31 remove parenthesis from Gribodo and delete: (<i>Stizus</i>). Add under synonymy of <i>Stizus nigricornis</i>. <i>Hogardia dufourrii</i> Dufour, 1841 (<i>Stizus</i>). Add under synonymy of <i>Stizus nigricornis</i>. <i>Internove</i>, 1841. (<i>Stizus</i>). Add under Synonymy of <i>Stizus nigricornis</i>. <i>Storest</i>, 1841. (<i>Stizus</i>). Add under Synonymy of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonymy of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonymy of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonym of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonym of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonym of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonym of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Synonym of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Storest, 1841. (<i>Stizus</i>). Add under Storest, 1841. (<i>Stizus</i>). Add under Synonym of <i>Stizus nigricornis</i>. Storest, 1841. (<i>Stizus</i>). Add under Storest, 1841. (<i>Stizus</i>). (<i>Stizu</i></li></ul>				
Bytinski-Salz, 1959: 106). Transfer name to p. 496 LC after L33 508 RC L6 1896 is correct, not 1895 508 RC L4,6 <i>laminifer</i> (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 L30 1939 is correct, not 1934 511 LC L30 1933 is correct, not 1934 511 LC L30 1933 is correct, not 1934 511 LC L31 remove parenthesis from Gribodo and delete: ( <i>Stizus</i> ). Add under 512 RC L13 <i>prinfer</i> is correct, not spiniferus 513 LC L15 <i>Z7</i> is correct, not spiniferus 514 LC L18 spinifer is correct, not spiniferus 515 LC L18 spinifer is correct, not spiniferus 516 LC L18 spinifer is correct, not spiniferus 517 LC L18 spinifer is correct, not spiniferus 518 LC L7,50 spinifer is correct, not spiniferus 519 LC L15 <i>africanus</i> is a synonym of spinifer s.s.; transfer after L50 513 LC L7,50 spinifer is correct, not spiniferus 513 LC L55 <i>africanus</i> is a synonym of spinifer s.s.; transfer after L50 513 LC L55 <i>africanus</i> is a synonym of spinifer s.s.; transfer after L50 514 RC L10 <i>versicolor</i> (Beaumont), 1959 (Gorytes); India 515 LC L10 tinsert after L7b as species: <i>amatorius</i> (Smith), 1875 (Gorytes); India 516 LC L10 <i>versicolor</i> (Beaumont), 1959 (Gorytes); Israel is correct, not <i>versicolor</i> 517 LC L1 1896 is correct, not 1895 517 LC L1 1896 is correct, not 1895 519 fig. 178, explanation of <i>figures</i> should read: E, gastral segments IV-VI lateral; F, metapleural area, left 520 RC L47 1939 is correct, not 1895 521 LC L16 1896 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1936 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L31 insert after 1393 (April, Rendiconti) insert aft				
<ul> <li>LC L6 18%6 is correct, not 1895</li> <li>RC L4,6 laminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct</li> <li>DR C L2 Dow (1942b) is correct, not (1942)</li> <li>LC L2 1909 is correct, not 1910</li> <li>LC L3 1993 is correct, not 1910</li> <li>LC L3 193 is correct, not 1934</li> <li>LC L3 1 remove parenthesis from Gribodo and delete: (Stizus)</li> <li>RC L5 Z is correct, not 1934</li> <li>LC L15 Z is correct, not spinifer us</li> <li>LC L15 Z is correct, not spinifer us</li> <li>LS L5 Z is correct, not spinifer us</li> <li>LC L55 Z is correct, not 1897</li> <li>LC L55 L15 Z is correct, not 1897</li> <li>LC L55 L16 Z is correct, not 1897</li> <li>LC L55 L16 Z is correct, not 1897</li> <li>LC L55 L16 Z is correct, not 1895</li> <li>LC L10 versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not 1995</li> <li>LC L11 18%6 is correct, not 1895</li> <li>LC L11 18%6 is correct, not 1895</li> <li>LC L11 18%6 is correct, not 1895</li> <li>LC L12 18%6 is correct, not 1895</li> <li>RC L43 1945 is correct, not 1895</li> <li>RC L43 1945 is correct, not 1895</li> <li>RC L43 1945 is correct, not 1895</li> <li>RC L44 1986 is correct, not 1895</li> <li>RC L44 1986 is correct, not 1895</li> <li>RC L47 1939 is correct, not 1895</li> <li>LC L12 18%6 is correct, not 1895</li> <li>LC L12 18%6 is correct, not 1895</li> <li>LC L14 1896 is correct, not 1895</li> <li>LC L15 L15 1896 is correct, not 1895</li> <li>LC L16 1839 is correct, not 1895</li> <li>LC L17 1933 is correct, not 1895</li> <li>LC L17 1933 is correct, not 1895</li> <li>LC L12 18%6 is correct, not 1895</li> <li>LC L14 1896 is correct, not 1895</li> <li>LC L17 1933 is correct, not 1895</li> <li>LC L16 1839 is correct, not 1895</li> <li>LC L17 1933 is correct, not 1895</li> <li>LC L16 1839 is correct, not 1895</li></ul>	508	LC	L1	
508RCL4,6Iaminifer (Cockerell) in Cockerell and Fox, 1897 (Gorytes) is correct510RC12Dow (1942b) is correct, not (1942)511LC121909 is correct, not (1910)511LCinsert after L27 as a synonym: nigricornis Dufour, 1841 (Stizus). Add under synonymy of Stizus ingricornis, not available (Article 11e)511LCL30512RC1933 is correct, not 1934511LCL31512RCL15513LC172 C514LCSpinifer is correct, not spiniferus515RL16513LCL7,50514LCI16 as species: anatorius (Smith), 1875 (Gorytes); India insert after L42 as species: anatorius (Smith), 1875 (Gorytes); India insert after 7fb as species: tanoi Tsuneki, 1974; Thailand513LCL55514LC110515LCL16516RC161896 is correct, not 1897517LCL1518LC519fig. 178,519fig. 178,520RC178explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left521LC521LC521LC532RC533L2534L3535L3535L4536RC537L5538L5539Fig. 178, <t< td=""><td>500</td><td>10</td><td>T.C.</td><td></td></t<>	500	10	T.C.	
<ul> <li>Si0 RC L2 Dow (1942b) is correct, not (1942)</li> <li>Si1 LC L2 1909 is correct, not 1910</li> <li>Sin LC L3 1909 is correct, not 1910</li> <li>LC 130 1933 is correct, not 1934</li> <li>LC L31 remove parenthesis from Gribodo and delete: (<i>Stizus</i>). Add under Sphecius nigricornis. Hogardia dufourrii Dufour, 1841 (<i>Stizus</i>). Add under Sphecius nigricornis. Hogardia dufourrii Dufour, 1841: 228. Published in synonymy of <i>Stizus nigricornis</i>, not available (Article 11e)</li> <li>LC L30 1933 is correct, not 1934</li> <li>LC L31 remove parenthesis from Gribodo and delete: (<i>Stizus</i>)</li> <li>RC fig. 172 C <i>Annatomus</i> is correct, not <i>Annatommis</i></li> <li>RC L15 <i>Z</i> is correct, not <i>spiniferus</i></li> <li>LC L7,50 <i>spinifer</i> is correct, not <i>spiniferus</i></li> <li>LC L5 <i>africanus</i> is a synonym of <i>spinifer</i> s.s.; transfer after L50</li> <li>LC L55 1898 is correct, not 1897</li> <li>LC L55 1898 is correct, not 1897</li> <li>LC L10 <i>versicolor</i> (Beaumont), 1959 (Gorytes); Israel is correct, not <i>versicolor</i> Beaumont, 1959; Israel</li> <li>LC L11 1896 is correct, not 1895</li> <li>LC L11 1896 is correct, not 1954</li> <li>S20 RC L43 1945 is correct, not 1955</li> <li>RC L47 1939 is correct, not 1955</li> <li>LC L12 1896 is correct, not 1955</li> <li>RC L47 1939 is correct, not 1954</li> <li>RC L17 1939 is correct, not 1955</li> <li>LC L17 1939 is correct, not 1895</li> <li>LC L16 1839 is correct, not 1895</li> <li>RC L21 1966 is correct, not 1895</li> <li>RC L47 1939 is correct, not 1895</li> <li>RC L47 1938 is correct, not 1895</li> <li>RC L47 1938 is correct, n</li></ul>				
<ul> <li>511 LC L2 1909 is correct, not 1910</li> <li>511 LC insert after L27 as a synonym: <i>ingicornis</i> Dufour, 1841: 228. Published in synonymy of Stizus nigricornis. Hog ard ia dufourrii Dufour, 1841: 228. Published in synonymy of Stizus nigricornis, not available (Article 11e)</li> <li>511 LC L30 1933 is correct, not 1934</li> <li>511 LC L31 remove parenthesis from Gribodo and delete: (Stizus)</li> <li>511 RC fig. 172 C Anmatomus is correct, not Ammatommis</li> <li>512 RC L15 27 is correct, not spinifer us</li> <li>513 LC L7,50 spinifer is correct, not spiniferus</li> <li>513 LC L75 africanus is a synonym of spinifer s.s.; transfer after L50</li> <li>513 LC L55 africanus is a synonym of spinifer s.s.; transfer after L50</li> <li>513 LC L55 l898 is correct, not 1897</li> <li>513 LC L10 versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel</li> <li>514 RC 16b 1896 is correct, not 1895</li> <li>515 LC L1 1896 is correct, not 1895</li> <li>517 LC L1 1896 is correct, not 1895</li> <li>517 LC L1 1896 is correct, not 1895</li> <li>519 fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left</li> <li>520 RC L43 1945 is correct, not 1895</li> <li>521 LC L12 1896 is correct, not 1895</li> <li>521 LC L12 1896 is correct, not 1895</li> <li>521 LC L12 1896 is correct, not 1895</li> <li>521 LC L13 1945 is correct, not 1895</li> <li>521 LC L14 1939 is correct, not 1895</li> <li>521 LC L14 1933 is correct, not 1895</li> <li>521 LC L17 1933 is correct, not 1895</li> <li>521 LC L17 1933 is correct, not 1895</li> <li>521 LC L13 1896 is correct, not 1895</li> <li>521 LC L14 1968 is correct, not 1895</li> <li>521 LC L15 1896 is correct, not 1895</li> <li>521 LC L14 1968 is correct, not 1895</li> <li>521 LC L12 1896 is correct, not 1895</li> <li>521 LC L14 1968 is correct, not 1895</li> <li>521 LC L12 1896 is correct, not 1895</li> <li>521 LC L14 1968 is correct, not 1895</li> <li>521 LC L12 1896 is correct, not 1895</li> <li>521 LC L14 1</li></ul>				
511LCinsert 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)511LCL301933 is correct, not 1934511LCL31remove parenthesis from Gribodo and delete: (Stizus)511RCL1527 is correct, not Ammatommis512RCL1527 is correct, not spiniferus513LCL15aprinifer is correct, not spiniferus513LCL15aprinifer is correct, not spiniferus513LCL15aprinifer is correct, not spiniferus513LCL15aprinifer is correct, not spinifer s.s.; transfer after L50513LCL5188% is correct, not 1897514LCinsert after L42 as species: anatorius (Smith), 1875 (Gorytes); India515LCL10wersicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959, Israel516RCL111896 is correct, not 1895517LCL11896 is correct, not 1895519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL431945 is correct, not 1895521LCL161839 is correct, not 1895521LCL161839 is correct, not 1895521LCL161839 is correct, not 1895521LCL161839 is correct, not 1895521LC				
Sphecius nigricornis. Hogardia dufourrii Dufour, 1841: 228. Published in synonymy of Stizus nigricornis, not available (Article 11e) 1933 is correct, not 1934 11 LC L31 remove parenthesis from Gribodo and delete: (Stizus) 11 RC fig. 172 C Ammatomus is correct, not Ammatomus 12 RC L15 Z7 is correct, not spiniferus 27 is correct, not spiniferus 28 is correct, not spiniferus 28 is correct, not spiniferus 29 is spinifer 12 as species: amatorius (Smith), 1875 (Gorytes); India 20 insert after L42 as species: amatorius (Smith), 1875 (Gorytes); India 20 insert after 7fb as species: tanoi Tsuneki, 1974; Thailand 21 LC L10 versicolor (Beaumont), 1959; Israel 15 correct, not versicolor 20 Beaumont, 1959; Israel 20 Cr 143 1986 is correct, not 1895 21 LC L11 188% is correct, not 1895 21 LC L11 188% is correct, not 1895 21 LC L12 18% is correct, not 1954 22 (Corytes); Israel 20 CR 143 1945 is correct, not 1954 22 (Corytes) 20 RC L43 1945 is correct, not 1954 22 (Corytes) 20 RC L47 1939 is correct, not 1895 221 LC L12 18% is correct, not 1895 221 LC L12 18% is correct, not 1895 221 LC L14 183% is correct, not 1895 221 LC L14 183% is correct, not 1895 221 LC L14 20 (Gorytes) is correct, not 1895 221 LC L14 20 (Gorytes) is correct, not 1895 221 LC L14 20 (Gorytes) is correct, not 1895 221 LC L14 20 (Gorytes) is correct, not 1895 221 LC L14 20 (Gorytes) is correct, not 1895 221 LC L14 20 (Gorytes) 20 RC L33 197 is correct, not 1895 221 LC L14 20 (Gorytes) 20 RC L34 1990 is correct, not 1895 221 LC L14 1986 is correct, not 1895 221 LC L14 1986 is correct, not 1895 221 LC L14 20 (Gorytes			L	
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 C Ammatomus is correct, not Ammatommis 512 RC L15 27 is correct, not spiniferus 513 LC L15 or spinifer is correct, not spiniferus 513 LC L7,50 spinifer is correct, not spinifer s.s.; transfer after L50 513 LC L15 africanus is a synonym of spinifer s.s.; transfer after L50 513 LC L15 insert after L16 as species: amatorius (Smith), 1875 (Gorytes); India 513 LC L55 1898 is correct, not 1897 513 LC L55 1898 is correct, not 1897 513 LC L15 insert after 7fb as species: tanoi Tsuneki, 1974; Thailand 516 LC L10 versicolar (Beaumont), 1959 (Gorytes); Israel is correct, not 1895 517 LC L1 1886 is correct, not 1895 519 fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left 520 RC L43 1945 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L16 1839 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 L33 1945 is correct, not 1895 521 LC L16 L33 1945 is correct, not 1895 521 LC L17 1933 is correct, not 1895 521 LC L16 L33 is correct, not 1895 521 LC L16 L33 is sorrect, not 1895 522 RC L24 1908 is correct, not 1895 523 RC L24 1908 is correct, not 1895 524 RC L24 1908 is correct, not 1895 525 RC L33 1917 is correct, not 1838 525 RC L24 1908 is correct, not 1838 525 RC L24 1908 is correct, not 1895 526 RC L24 1908 is correct, not 1895 527 RC L33 1917 is correct, not 1838 528 RC L24 1908 is correct, not 1895 529 RC L33 1917 is correct,	511			
511LCL301933 is correct, not 1934511LCL31remove parenthesis from Gribodo and delete: (Stizus)511RCL31remove parenthesis from Gribodo and delete: (Stizus)512RCL15Z7 is correct, not spiniferus513LCL15africanus is a synonym of spinifer us513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCinsert after L42 as species: amatorius (Smith), 1875 (Gorytes); India513LCL551898 is correct, not 1897513LCL551898 is correct, not 1897514LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor517LCL11896 is correct, not 1895517LCL11896 is correct, not 1895517LCL11896 is correct, not 1895518RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL431945 is correct, not 1954520RCL471939 is correct, not 1895521LCL121896 is correct, not 1895521LCL121896 is correct, not 1895521LCL121896 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1894<				
511LCL31remove parenthesis from Gribodo and delete: $(Stizus)$ 511RCfig. 172 CAmmatomus is correct, not Ammatommis512RCL1527 is correct, not 26513LCL7,50spinifer is correct, not spiniferus513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCinsert after L16 as species: amatorius (Smith), 1875 (Gorytes); India513LCinsert after 7/b as species: quadricinctus (Ashmead), 1904 (Megalomma); Philippines513LCinsert after 7/b as species: tanoi Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel517LCL11896 is correct, not 1895518LCL11896 is correct, not 1895519fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL471939 is correct, not 1895521LCL121896 is correct, not 1895521LCL121896 is correct, not 1895521LCL141896 is correct, not 1895521LCL121896 is correct, not 1895521LCL121896 is correct, not 1895521LCL161839 is correct, not 1895521LCL161839 is correct, not 1895521LCL16<	511	LC	L30	
511RCfig. 172 CAmmatomus is correct, not Ammatommis512RCL15Z7 is correct, not 26513LCL15spinifer is correct, not spiniferus513LCL7,50spinifer is correct, not spiniferus513LCL15africanus is a synonym of spinifer s.; transfer after L50513LCL15africanus is a synonym of spinifer s.; transfer after L50513LCL15africanus is a synonym of spinifer s.; transfer after L50513LCL551898 is correct, not 1897513LCinsert after L42 as species: anatorius (Ashmead), 1904 (Megalomma); Philippines513LCinsert after 7/b as species: tanoi Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Corytes); Israel is correct, not versicolor Beaumont, 1959; Israel517LCL11896 is correct, not 1895517LCL11896 is correct, not 1895518fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL471939 is correct, not 1954520RCL471939 is correct, not 1895521LCL1218% is correct, not 1895521LCL1218% is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct,				
512RCL1527 is correct, not 26512RCL18spinifer is correct, not spiniferus513LCL7,50spinifer is correct, not spinifer s.s.; transfer after L50513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCinsert after L16 as species: amatorius (Smith), 1875 (Gorytes); India513LCinsert after L42 as species: quadricinctus (Ashmead), 1904 (Megalomma); Philippines513LCL551898 is correct, not 1897513LCLCinsert after 7b as species: tanoi Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb18%6 is correct, not 1895517LCL118%6 is correct, not 1895518fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)521LCL1218%6 is correct, not 1895521LCL1218%6 is correct, not 1895521LCL1218%6 is correct, not 1895521LCL161839 is correct, not 1895521LCL1118%6 is correct, not 1895521LCL1218%6 is correct, not 1895521LCL1118%6 is correct, not 1895521LCL1218%6 is correct, not 1895521LCL13<				Ammatomus is correct. not Ammatommis
512RCL18spinifer is correct, not spinifer us513LCL7,50spinifer is correct, not spinifer s.s.; transfer after L50513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCinsert after L16 as species: amatorius (Smith), 1875 (Gorytes); India513LCinsert after L42 as species: quadricinctus (Ashmead), 1904 (Megalomma); Philippines513LCL551898 is correct, not 1897513LCinsert after 7fb as species: tanoi Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb1896 is correct, not 1895517LCL11896 is correct, not 1895519fig. 178, explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL47520RCL47521LCL161839 is correct, not 1895521LCL16522RC147523LCL16524LC525LC525LC526RC527LC528is correct, not 1895521LC521LC522RC533is correct, not 1895534LC535is correct, not 1895535LC536is correct, not 1895537LC <td></td> <td></td> <td></td> <td></td>				
513LCL7,50spinifer is correct, not spinifer us africanus is a synonym of spinifer s.s.; transfer after L50513LCL15africanus is a synonym of spinifer s.s.; transfer after L50513LCinsert after L16 as species: amatorius (Smith), 1875 (Gorytes); India insert after L42 as species: quadricinctus (Ashmead), 1904 (Megalomma); Philippines513LCL551898 is correct, not 1897513LCLCinsert after 7fb as species: tanoi Tsuneki, 1974; Thailand versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC11b1896 is correct, not 1895517LCL11896 is correct, not 1895518fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL431945 is correct, not 1895521LCL121896 is correct, not 1895522RCL431945 is correct, not 1895523LCL161839 is correct, not 1895524LCL171933 is correct, not 1895525LCL161839 is correct, not 1895521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not 1976521RCL2(Gorytes) is correct, not 19765221RCL21096 is correct, not 1977523RCL21096 is correct, not 1976524RCL21097 is correct, not 1976525RC				-
513LCL15 $africanus$ is a synonym of spinifer s.s.; transfer after L50513LCinsert after L16 as species: amatorius (Smith), 1875 (Gorytes); India513LCinsert after L42 as species: quadricinctus (Ashmead), 1904 (Megalomma); Philippines513LCL551898 is correct, not 1897513LCinsert after 7fb as species: tanoi Tsuneki, 1974; Thailand514LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb1896 is correct, not 1895517LCL11896 is correct, not 1895519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL431945 is correct, not 1954520RCL471939 is correct, not 1895521LCL121896 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1907521RCL2(Gorytes) is correct, not 1974521RCL2is synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL31917 is correct, not 1907521RCL31917 is correct, not 1924521RCL2(Gorytes) is correct, not 1907521RCL2is correct, not 1907521RCL31917 is correct, not 1921 <td< td=""><td></td><td></td><td></td><td></td></td<>				
513LCinsert after L16 as species:amatorius (Smith), 1875 (Gorytes); India513LCinsert after L42 as species:quadricinctus (Ashmead), 1904 (Megalomma); Philippines513LCL551886 is correct, not 1897513LCinsert after 7fb as species:tanoi Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb18% is correct, not 1895517LCL118% is correct, not 1895518fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL431945 is correct, not 1954520RCL431945 is correct, not 1954520RCL471939 is correct, not 1895521LCL1218% is correct, not 1895521LCL1218% is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1907521RCL2(Gorytes) is correct, not 1907521RCL31906 is correct, not 1907521RCL31917 is correct, not 1907521RCL31917 is correct, not 1907521RCL31917 is correct, not 1921522RCinsert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL31917 is correct, not (fig. 157 O)5	513			
Philippines513LCL551898 is correct, not 1897513LCinsert after 7/b as species: $tanoi$ Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb1896 is correct, not 1895517LCL11896 is correct, not 1895519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RC1431945 is correct, not 1954520RCL431945 is correct, not 1940520RCL471939 is correct, not 1895521LCL121896 is correct, not 1895521LCL161839 is correct, not 1895521LCL171933 is correct, not 1895521LCL171933 is correct, not 1895521RCL2(Gorytes) is correct, not 1895521RCL2(Gorytes) is correct, not 1907521RCL2Is correct, not 1907521RCL3insert after 1893: (April, Rendiconti)521RCL31917 is correct, not 1921522RCL31917 is correct, not 1921523RCL31917 is correct, not (fig. 157 O)524RCL3(fig. 159 O) is correct, not (fig. 157 O)525LC6/bStizus is correct, not Sitzus526LCL31942a is correct, not Sitzus<	513	LC		
513LCL551898 is correct, not 1897513LCinsert after 7/b as species: $tanoi$ Tsuneki, 1974; Thailand516LCL10 $versicolor$ (Beaumont), 1959 (Gorytes); Israel is correct, not $versicolor$ Beaumont, 1959; Israel516RC1fb1896 is correct, not 1895517LCL11896 is correct, not 1895518fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCL431945 is correct, not 1954520RCL471939 is correct, not 1954520RCL471939 is correct, not 1954520RCL121896 is correct, not 1895521LCL121896 is correct, not 1895521LCL111896 is correct, not 1895521LCL111893 is correct, not 1895521LCL111939 is correct, not 1895521LCL111896 is correct, not 1934521RCL2(Gorytes) is correct, not 1934521RCL2Is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL331917 is correct, not 1921521RCL331917 is correct, not 1921522RCL331917 is correct, not (fig. 157 O)523RCL38(fig. 159 O) is correct, not (fig. 157 O)524LCL31942 is correct, not 1941525LCGeb	<b>513</b>	LC		insert after L42 as species: quadricinctus (Ashmead), 1904 (Megalomma);
513LCinsert after 7fb as species: tanoi Tsuneki, 1974; Thailand516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb18% is correct, not 1895517LCL118% is correct, not 1895518fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL43520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47521LCL1218% is correct, not 1954522RCL47523LCL161839 is correct, not 1895524LCL171933 is correct, not 18385251LCL1218% is correct, not 1934521RCL241906 is correct, not 1907521RCL241908 is correct, not 1907521RCL31521ICL13522RCL31523ICL31524IC525IC526IC527L2528C52918% is correct, not 19215201917 is correct, not 1921521192525LC <td></td> <td></td> <td></td> <td></td>				
516LCL10versicolor (Beaumont), 1959 (Gorytes); Israel is correct, not versicolor Beaumont, 1959; Israel516RC1fb18% is correct, not 1895517LCL118% is correct, not 1895519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL43520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47521LCL1610518% is correct, not 1895521LCL161101839 is correct, not 1838521LCL16121RC121RC121RC122RC133is correct, not 1907521RC134insert after 1893: (April, Rendiconti)521RC135Is correct, not 1921522RC136(fig. 159 O) is correct, not (fig. 157 O)523LC136(fig. 159 O) is correct, not (fig. 157 O)524LC1371942 is correct, not 1941526LC13942 is correct, not 1941526			L55	
Beaumont, 1959; Israel516RC1fb1896 is correct, not 1895517LCL11896 is correct, not 1895519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL43520RCL47520RCL47520RCL47520RCL47520RCL47520RCL47521LCL121896 is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1838521LCL171933 is correct, not 1934521RCL21908 is correct, not 1907521RCL31521RCL311921insert after 1893: (April, Rendiconti)521RCL31522RCinsert after 1893: (April, Rendiconti)521RCL33522PCinsert after 11fb as syn:523scorrect, not 1921524F9 O) is correct, not (fig. 157 O)525LCGtb526LCL31942a is correct, not 1941526LCL31942a is correct, not 1941526LCL49-50527transfer basalis to Stizoides p. 528 RC aft				
516RC1fb18% is correct, not 18%517LCL118% is correct, not 18%519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L3% as synonym: tristrigatus Fabricius, 17% (Vespa)520RCL43520RCL47520RCL47520RCL52,5918% is correct, not 1940520RCL52,59521LCL161839 is correct, not 1895521LCL161839 is correct, not 1885521LCL171933 is correct, not 1838521LCL171933 is correct, not 1934521RCL2100Gorytes) is correct, not 1940521RCL211insert after 1893: (April, Rendiconti)521RCL241908 is correct, not 1907521RCL31521RCL31101insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RC2fb101insert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb123LCL31942 is correct, not Gitzus524LC1241942 is correct, not (fig. 157 O)525LCGfb5	516	LC	L10	
517LCL11896 is correct, not 1895519fig. 178,explanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L39 as synonym: insert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL43520RCL43520RCL43520RCL43520RCL47520RCL47520RCL52,59521LCL12523LCL12524LCL16525LCL16525LCL16526RCL2527L2L6528CL175291896 is correct, not 1895521LCL17521LCL17521LCL17521RCL2521RCL2521RCL2522RCL24523100 is correct, not 1907524RCL31525RCL33526L335271917 is correct, not 1921528RCL38529L2L38529L2529L3529L2529L3529L2529L2530L33541L4542L45431917 is correct, not (	-1/	DO	10	
519fig. 178, r. metapleural area, leftexplanation of figures should read: E, gastral segments IV-VI lateral; F, metapleural area, left520RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL431945 is correct, not 1954520RCL471939 is correct, not 1940520RCL52,591896 is correct, not 1895521LCL121886 is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL331917 is correct, not 1921522RCL331917 is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)524LCL31942 ais correct, not 1941525LCL31942 ais correct, not 1941526LCL31942 ais correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around				
F, metapleural area, left520RCinsert after L39 as synonym: tristrigatus Fabricius, 1794 (Vespa)520RCL431945 is correct, not 1954520RCL471939 is correct, not 1940520RCL52,5918%6 is correct, not 1895521LCL1218%6 is correct, not 1895521LCL1218%6 is correct, not 1838521LCL161839 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL2(Gorytes) is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCinsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)524LCL31942a is correct, not Sitzus526LCL31942a is correct, not 1941526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around				
520RCinsert after L39 as synonym:tristrigatus Fabricius, 1794 (Vespa)520RCL431945 is correct, not 1954520RCL471939 is correct, not 1940520RCL52,5918% is correct, not 1895521LCL1218% is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL2(Gorytes) is correct, not (Hoplisus)521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after L31 as synonym:521RCL331917 is correct, not 1921522RCinsert after 11fb as syn.:scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not 3itzus526LCL31942a is correct, not 1941526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around	519	ng.	170,	
520RCL431945 is correct, not 1954520RCL471939 is correct, not 1940520RCL52,5918% is correct, not 1895521LCL1218% is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL2(Gorytes) is correct, not 1907521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after 1893: (April, Rendiconti)521RCL331917 is correct, not 1921522RCinsert after 11fb as syn:: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not Sitzus526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around	520	PC		
520RCL471939 is correct, not 1940520RCL52,5918% is correct, not 1895521LCL1218% is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL2Is correct, not 1907521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL331917 is correct, not 1921521RCL331917 is correct, not 1921522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not 1941526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528526LCL49-50transfer basalis to Stizoides p. 528			1/3	
520RCL52,591896 is correct, not 1895521LCL121896 is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL21908 is correct, not 1907521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCinsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around				
521LCL121896 is correct, not 1895521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after 1893: (April, Rendiconti)521RCL331917 is correct, not 1921522RCL331917 is correct, not 1921522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not 1941526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528526LCL49-50transfer basalis to Stizoides p. 528				
521LCL161839 is correct, not 1838521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCinsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around				-
521LCL171933 is correct, not 1934521RCL2(Gorytes) is correct, not (Hoplisus)521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCL331917 is correct, not 1921522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528RC after L39. Put parens () around				
521RCL2(Gorytes) is correct, not (Hoplisus)521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCL31insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCInsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around				
521RCL241908 is correct, not 1907521RCL31insert after 1893: (April, Rendiconti)521RCinsert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCinsert after 11fb as syn: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528526LCL49-50transfer basalis to Stizoides p. 528				
521RCinsert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)521RCL331917 is correct, not 1921522RCinsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCL31942a is correct, not 1941526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around	521	RC	L24	
521RCL331917 is correct, not 1921522RCinsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528RC after L39. Put parens () around	521	RC	L31	insert after 1893: (April, Rendiconti)
522RCinsert after 11fb as syn.: scutellaris Smith, 1851 (Gorytes), nec Spinola, 1841522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around	521	RC		insert after L31 as synonym: curtulus (A. Costa), 1893 (May, Atti) (Gorytes)
522RC2fb(fig. 159 O) is correct, not (fig. 157 O)523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528RC after L39. Put parens () around	521	RC	L33	1917 is correct, not 1921
523LCL38(fig. 159 O) is correct, not (fig. 157 O)525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528RC after L39. Put parens () around				
525LC6fbStizus is correct, not Sitzus526LCL31942a is correct, not 1941526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528RC after L39. Put parens () around				
526LCL31942a is correct, not 1941526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528 RC after L39. Put parens () around				
526LCinsert after L31 as synonym of aegyptius:dichroa Klug, 1845 (Larra)526LCL49-50transfer basalis to Stizoides p. 528RC after L39. Put parens () around				
526 LC L49-50 transfer basalis to Stizoides p. 528 RC after L39. Put parens () around			1.3	
			T 40 50	
Guerin-Meneville and add after 1844: (Stizus)	526	LC	L49-50	
				Guerm-meneville and aud after 1044: (Stizus)

	50		4000 :
526	RC	L3	1839 is correct, not 1838
526	RC		insert after L8 as spec.: <i>cinctus</i> (Fabricius), 1793 ( <i>Larra</i> ); locality unknown
526	RC		insert after L13 as synonym: <i>continuus</i> 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 LA3 as species: fulvicornis Dahlbom, 1845; Egypt.
526	RC	11fb	hebraeus is synonym of annulatus. Transfer to LC and place after L4
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		L39	pluschtschewskii is correct, not pluschtschevskii
527		LA2	py gidial 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
527		110	Handlirsch, 1892; Algeria (526, LC, L43) a subspecies. Transfer to 527
			LC after L40
527	LC	3fb	De Beaumont 1953: 196 removed <i>ornatus</i> from this synonymy. It should be
521	LC	510	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.
507	LC		
527 527		12	insert after 3fb: ornatus Lepeletier, 1845
	RC	L3	delete "ssp."; (eremicus is a synonym of strigatus, L2)
527 527	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	170	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).
500	na	100	Authority is Harttig, 1932, Konowia 11: 146
528	RC	12fb	1846 is correct, not 1849
529	LC	L6	put parens around (Guérin-Ménevill) and add ( <i>Stizus</i> ) after 1844
529	LC	L8	1900 is correct, not 1899
529	LC	L14	delete entire entry, "stenopus"
530	RC	L21	Algeria is correct, not Egypt
530	RC	21fb	nectarinioides is correct, not nectarinoides
530	RC	18fb	1908 is correct, not 1910
530	RC	10 <b>fb</b>	place question mark after Europe. Origin of species is in doubt
531	LC		insert after L28 as subspecies: <i>chirindensis</i> 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: <i>japonicus</i> Yasumatsu, 1934 (April) (Stizus)
531	RC	L3	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 LA2 as species: nyamadanus Tsuneki, 1974; Thailand
531	RC	5fb	ssp. biarmatus is only a synonym. delete: ssp. and Turkey
531	RC	1fb	1857 is correct, not 1858

532	LC	L8	1941 is correct, not 1945
532	LC	1fb	remove parenthesis from Lohrmann and delete: (Stizus)
535	RC	10fb	22 is correct, not 23
537	RC		insert after L40 as species: colombica Fritz, 1974; Colombia
537	RC	L43	oribates is correct, not oribatea
537	RC	L55	delete entire entry, ornaticauda
538	LC		insert after L17 as synonym: dissecta Dahlbom, 1844 (Monedula)
538	LC	L25	meliloti Rohwer in Johnson and Rohwer is correct, not Johnson and
000			Rohwer
538	RC	L18	monodonta is correct, not mondonta
539	LC	2	insert after L47: monodorta Say, 1825 (Bembex), lapsus
539	LC	9fb	(Monedula) is correct, not (Bembex)
540	RC	LI	Four is correct, not Five
541	LC	L1	transfer <i>caesarea</i> to Editha p. 542, RC, and insert after last L as species
541	RC	L10	27 is correct, not 26
542	LC	210	insert after L37: gorgonensis (Cheesman), 1928 (Mondula); Colombia
542	RC	L32-35	rewrite as follows: to four species which was modified by Araujo (1939) who
	NC.		added caesaria Handlirsch. Araujo assigned diana to Stictia. Finally,
			Willink (1947) called attention to a sixth species, <i>integra</i> , from
			Argentina.
543	LC	L1	transfer <i>diana</i> to Stictia, 542, LC, and insert after L33 as species
543	LC	L30	328 is correct, not 329
544	RC	L30 L17	(1961a) is correct, not (1960)
545	LC		albata is correct, not abata
545 545	LC		
545 545	LC		albopilosa is junior synonym of albata sanctaerosae is correct, not sanctae-rosae
545 545		1.55	-
		1fb	insert after L47 as species: arnoldi Arnold, 1929. S. Africa
545 545			1872 is correct, not 1873
545	RC	L15	<i>boaliri</i> is correct, not <i>boarliri</i>
545	RC	T 44 40	insert after L18 as subspecies: <i>bariensis</i> Tsuneki, 1974; Indonesia: Bari
545	RC	L46,49	1839 is correct, not 1838
545	RC	15fb	South Africa is correct, not Ethiopia
546		1 4 7	insert after L1 as species: <i>comantis</i> J. Parker, 1929; Brazil
546		L17	delete entire entry (difformis)
546	LC	L26	kirgisica is a valid species; move entry to 547, LC, after L1. Add as synonym
546	10	1/0	underkirgisica: ganglbaueri Handlirsch, 1893, from p. 546, RC, L15
546		16fb	flavicincta is correct, not flavocincta
546		00	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;
	20		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	houskai is a synonym of arenaria; transfer to 545 LC after LA6
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 under <i>olivata</i> 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	LA1	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

- 40			
548	LC	L20	1908 is correct, not 1910; Kenya is correct, not Tanzania
548	RC	L38	stevensoni is a synonym of fuscipennis; transfer to 546 RC after L 11
548	RC	L3,30	Pakistan is correct, not India
548	RC	L31	speciosa is junior synonym of regnata; transfer after L2
548	RC	L36	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.]
549	LC	L21,39	1839 is correct, not 1838
549	LC	L40	westonii is correct, not westoni
549	LC		insert after 3fb as species: pygmaea Lichtenstein, 1796; "Coromandel"
550	LC	13fb	
			(Bembex) is correct, not (Monedula)
559	Fig. 1		dewitzii is correct, not dewitzei
560		L32	1897b is correct, not 1897
561	LC		insert after L23 as species: dzhanokmenae Kazenas, 1974; USSR: Kazakh
			S.S.R. and species gussakovskii Kazenas, 1974; USSR: Kazakh S.S.R.
564	LC	5fb	kruegeri is correct, not krugeri
564	LC	last L	Mali is correct, not Nigeria
564	RC	L9-10	delete "new synonymy by R. Bohart" or "new status by R.Bohart"
564	RC	L13	precede entry with a dagger symbol and add at end of line: nec Thunberg,
			1815 (now in Lestica)
564	RC	L21	1880 is correct, not 1879
564	RC	L24	bimacula is correct, not bimaculus
564	RC	L34	1839 is correct, not 1838
564	RC	LA2-45,47	delete "new synonymy by R. Bohart" or "new status by R. Bohart"
564	RC	L43,45	1880 is correct, not 1879
564	RC	L46	Kohl, 1884 is correct, not 1883
564	RC	6fb	desertorum (F. Morawitz), 1890 (Anthophilus) is correct, not F. Morawitz
564	RC	2fb	Sudan is correct, not Ethiopia
564	RC	1fb	1849 is correct, not 1848
565	LC	LS	formosanus Tsuneki is a subsp. of notatulus Smith; transfer to RC after L45
565 545		L28-29	delete "new synonymy by R. Bohart"
565	LC	L33-36	delete "new synonymy by R. Bohart"
565	RC		delete "new synonymy by R. Bohart"
565	RC	L34	nigriceps is not a sphecid according to Vardy (in litt.), who examined the
			type. It is a bee in the genus <i>Psaenythia</i> . The type locality is probably
			Brazilian, not India
565	footn		bimacula (3 places) is correct, not bimaculus
566	LC	L3, 47	1880 is correct, not 1879
566	LC	L3-4,6-9	delete "new status by R. Bohart"
566	LC	L5	delete "ssp."
566	LC	L19,20	delete "new status by R. Bohart"
566	LC	L26-27	delete "new status by R. Bohart"
566	LC	L44	1839 is correct, not 1838
566	LC	L56-59	delete "new status by R. Bohart"
566	RC	L5	Thunberg is correct, not Thumberg
566	RC	L8,29	1858 is correct, not 1857
566	RC	L14,15	delete "new status by R. Bohart"
566	RC	L18	Geoffroy in Fourcroy, 1785 is correct, not Fourcroy
566	RC	L27	1782 is correct, not 1781
566	RC	L39	1839 is correct, not 1838
566	RC	L57,58	delete "new status by R. Bohart"
567	LC	LS7,50 L8	1880 is correct, not 1879
567	RC	Li	1880 is correct, not 1879, but now recognized as species by Ferguson, 1984,
507	NC.	11	transfer to p. 564 RC after L13
547	RC	L1-3	÷
567 560	LC		delete "new synonymy by R. Bohart" Aphilapthopini is correct not Aphilapthopsini
569 560	LC	L24,13fb 1fb	Aphilanthopini is correct, not Aphilanthopsini
569	LC.	110	Aphilanthopina is correct, not Aphilanthopsina

572	RC	fig.legend	10dontosphex is correct, not 0dontsphex
576	RC	L23-24	delete "new synonymy by R. Bohart"
576	RC		insert after L25 as species: accola Kohl, 1916; sw. USSR
576		L38	1926 is correct, not 1914
576	RC		albopicta is correct, not albipicta; transfer to last line
577	LC		amakosa Brauns is correct, not Banks 1926
577	LC		1971 is correct, not 1970
577		L34-35	1780 is correct, not 1976
577	LC	L53	delete "?"
577	RC		insert after L1 as subspecies: <i>caffrariae</i> Empey, 1974; S. Africa: Cape Prov
577		L32	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		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		L16	delete "new synonymy by R. Bohart"
578	RC		insert after L31 as species: carrascoi Fritz and Toro, 1973; Peru
578		L48	1839 is correct, not 1838
		L42	delete "new synonymy by R. Bohart"
	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.
<b>579</b>	RC	L20	delete entire line
579	RC	L28	cucullata is correct, not culcullata transpose with L27
580	LC	10 <b>fb</b>	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 kilimand jaroensis; transfer to 583 LC after L14; griqua
			is a synonym
582	LC		1839 is correct, not 1838
582	LC	L36	horus is correct, not hora
582	RC	L44	jackal Brauns is synonym of <i>ruficincta</i> 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.: agulhas Empey, 1974; S. Africa: Cape Prov. and
			ssp. shangaani Empey, 1974; Rhodesia, S. Afrika. and
			ssp. tanzana Empey, 1974; Tanzania: Tanganyika
583		L41	1916 is correct, not 1915
584	LC	L31	mochiana Soika is syn. of rufiscutis Cameron; transfer to 586 RC after L 26
584		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	<i>pictinoda</i> Cameron is a senior synonym of <i>ruficauda</i> ssp. <i>barbara</i> 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	<i>polychroma</i> Gribodo is subspecies of <i>rufocincta</i> Gerstaeker; transfer to 586 RC after L29
586	LC	L1	delete bidentata, etc.
586	LC		insert after L6 as synonym: euphorbiae Marquet, 1881
586	LC	8fb	<i>Cerceris ornata</i> Spinola, 1806 (in synonymy of <i>rubida</i> ): 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: <i>aethiopica</i> Empey, 1974; Ethiopia (also spelled <i>aethopica</i> )
			beniensis Empey, 1974; Zaire,
			kenyae Empey, 1974; Kenya,
			matabele Empey, 1974; Rhodesia
			umtaliensis Empey, 1974; Rhodesia
586	RC	L28	1858 is correct, not 1857
586	RC	L20	insert after L29 as subspecies: <i>voltaica</i> Empey, 1974; Upper Volta
586	RC	L41	1839 is correct, not 1838
586	RC	L41 L49	
587	LC	L31	delete entire entry delete entire line
587	LC	L40	sepulcralis is correct, not sepulchralis; 1858 is correct, not 1857
587	LC		insert after L49 as subspecies: <i>schariniensis</i> Kazenas, 1972; sw. USSR: Kazakh SSR
587	RC	L3-4	delete both entries
587	RC	L6	sokotrae Kohl is a ssp. of rufocincta Gerstaeker; transfer to 586 RC after L29
587	RC	L30	the spelling <i>punctuosa</i> is attributable to Dalla Torre, 1897. This should be placed beneath <i>punctosa</i> (L33) with notation "lapsus". Cerceris <i>punctuosa</i> is listed twice: as a synonym of <i>specularis</i> and as Cerceris
			<i>specularis punctuosa</i> . 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	L42	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: <i>somereni</i> 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
500		110	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
-			1

588	RC	L36-39, 53	<i>rufonodis</i> is correct, not <i>rufonoda</i> 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	delete "new synonymy by R. Bohart"
589	LC	14fb	villiersi Niger is correct, not villersi Mali
589	LC	3fb	F. Morawitz is correct, not A. Morawitz
589 580	RC	L2	merbabuana is correct, not merbabunda
589 589	RC RC	L30-31	insert after L28 as species: zoellneri Sielfeld, 1972; Chile
309	κC	L30-31	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
589	RC	L33-34	zyx Leclercq and its synonym molesta Arnold are synonyms of
			kalimandjaroensis Cameron; transfer to 583 LC after L15
591	LC	L17	1948-1949 is correct, not 1948
591	RC		1949 is correct, not 1948
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"
<b>592</b>	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	RC	10	insert after L4: Alcock, J., 1973, 1974, 1974, 1975, see p. 630
596 596	RC RC	L8 L13	Nachrichtenblatt Bayer. Ent. is correct, not Nachrichtenblatt
596	RC	215 7fb	Guiana is correct, not Buiana 1969a is correct, not 1968e
596	RC	4fb	1969b is correct, not 1969
59 <b>7</b>	LC	-110	insert after L8: Bohart, R. M., 1974, see p. 630
597	RC	L8	add hyphen after "Ré"
598	LC	L2	1917 is correct, not 1916. Apparently not actually cited in text of book
598	LC	L36	nests is correct, not nest
598	RC	L19	17 (A) 47: 48 is correct, not (A) 47: 48
<b>599</b>	RC	L12	1929 is correct, not 1930
600	LC	L26	1942a is correct, not 1941
600	LC	L28	1942b is correct, not 1942
600	LC	L30	vol. 35 is correct, not 34
600	RC	L6	Dutt, G. R. is correct, not Dutt, G. B.
600	RC		insert after L8: Eady, R. D. 1974, see p. 630
600	RC		insert after L18: Eck, R., 1971, see p. 630
600	RC		insert after L24: Else, G. R., 1974, see p. 630
600	RC	17	insert after L 38: Empey, H. N., 1974, see p. 630
601	LC	L7	1961 is correct, not 1960a. Thus it should read 1961a, and L12 entry should be
601	RC		1961b insert after L45: Evans, H. E., and R. W. Matthews, 1974, and Evans, H. E.,
001	NC.	•	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: 1894c 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	9fb	colección 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	L31	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,
			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	L54	1883b 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	1897b 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 1954b 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	510	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
~12	iii iii		and p. 631
612	RC	L35	229 is correct, not 228
612	RC	L38	139 is correct, not 136
612	RC	L30 L47	ungarischen is correct, not Ungarischen
612	RC	L51	Sphecoidea is correct, not Specoidea
613	LC	L5	286 is correct, not 268
613	LC	L.,	insert after 2fb: Nambu, T., 1973, see p. 631
013			moert atter 210. Trambu, 1., 17/3, see p. 031

614	LC	L27	delete "the" before Nort
614	LC	6fb	"from western" is correct, not "of western"
614		L28	62 is correct, not 42
614		L31	1936c is correct, not 1937b
614		L34	add comma after Nitela
614	RC	8fb	add comma after Brimocelus
614	RC	6fb&2fb	•
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	397-405 is correct, not 297-405
615	RC	L10	Peltzer is correct, not Petzer
615	RC	L31	103-107 is correct, not 103-108
615	RC	12fb	1918 is correct, not 1917
616		114	insert after L1: Powell, J. A. 1974, see p. 631
616		L16	1956 is correct, not 1955 20: 250 416 is somethingt 20: 250 416
616	LC LC	L23	29: 359-416 is correct, not 39: 359-416 insert after L47: Pulawski, W. J. 1974, 1975, see p. 631
616 616	LC	12fb	82-110 is correct, not 82-150
616	RC	1210	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
618		L26	paléarctiques is correct, not Paléarctiques
618 618		L27	Mém. and (Zool,) are correct, not Mem.
618 619	LC RC	15fb	delete "Roy."
618	κC		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.
		Schl	etterer, 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.
(10	DO	00	31, 1949
618	RC	9fb L 2	333-547 is correct, not 333-548
619 619	LC LC	L3	xiii + 78 is correct, not ix + 78 555 556 is correct, not 151 152
619	LC	L12 L24	555-556 is correct, not 151-152 add pp. 491-494
619	LC		insert after L42: Siri, M. L. and R. M. Bohart, 1974, see 631
619	LC,R	°C	Smith, F. described twice the following spieces: Crabro affinis, C.
017	LCA		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
619	RC	L5	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"
620	LC		insert after L45: Steiner, A. L., 1974, see p. 631
620	RC	L9	Zoologischen is correct, not Zoologische
621	LC	L9	57-78 is correct, not 57-58
622	LC	<b>D</b> 7	insert after L34: Tsuneki, K., 1973, 1974, 1974, see p. 631
622	LC	L35	A general system of nature is correct, not System of nature ; Turton:
	50	200	Edition cited here (1802) is the second. First edition was printed in 1800
			at Swansea by David Williams
622	RC	L41	539-636 is correct, not 540-636
622	RC	L46	1900 is correct, not 1899
622	RC	10fb	135-157 is correct, not 136-158
622	RC	3fb	155-167 is correct, not 165-166
623	LC	L4	76 is correct, not 75
623	LC		insert after L4: Valkeila, E., 1974, see p. 631
623	LC	LA9	76 is correct, not 75
623	LC		insert after L50: van der Vecht, J., 1975, see 631 RC L16-22
623	RC	L7	1931 is correct, not 1932 as later emended
623	RC		insert after L14: van Lith, J. P., 1974, see p. 631
623	RC	L28	1924 is correct, not 1925
623	RC	L33	Africaines is correct, not Africaine
623	RC	6fb	Deutschen is correct, not Deutsche
624	LC		insert after L8: Ward, G. L., 1973, see p. 631
624	LC	1,2fb	Kansas Univ. Sci. Bull. is correct, not Univ. Kansas Sci. Bull.
624	RC	L3	Kansas Univ. Sci. Bull. is correct, not Univ. Kansas Sci. Bull.
624	RC	L5	19-186 is correct, not 1-186
624	RC		insert after L14: 1928c. The natural history of a Philippine nipa house
			with descriptions of new wasps. Philippine J. Sci. 35: 53-118
624	RC	L29	1956 is correct, not 1955. Williams paper was mailed Feb. 15, 1956
625	RC	1fb	Munksgaard is correct, not Munkogaard
627	LC	L18,24	1800 is correct, not 1802
628	RC		delete L2-5
628	RC	L35	Saliostethoides is correct, not Saliostethus
628	RC	L37	formosanus is correct, not fomosanus
628	RC	L52	majus Kohl and minus Beaumont are correct, not major and minor
629	LC	L18	colombicus is correct, not colombica
<b>629</b>	LC	L26	<i>crenulifer</i> is correct (noun), not <i>crenulifera</i>
629	LC	L48	spinifer is correct, not spinifera
631	LC	L9	Powel, J. A. is correct, not Powell, J.
633	LC	L2	albata is correct, not abata; transfer to 634 MC after 3fb
633	MC	L25	576 is correct, not 587
633	MC		insert after 8fb: aculeatus Cresson, Alysson, 458
634	LC	L29	aeneola is correct, not aereola; transfer after L18
634	LC	L37	add before 629: 586,
634	MC	L9	africanum is correct, not africana. Transfer after L11
634	MC	L43	add before 629: 583,
634	MC	L51	aiunensis is correct, not aiurnnensis
634	MC	L56	alacris is correct, not alacer, place after L58
634	MC	L58	alacer is correct, not alacris, place after L56
634	RC	L26	albopicta is correct, not albipicta; transfer after L53
634	RC	L51	albopictinatus is correct, not albopectinatus
634	RC	8fb	albospinifer is correct, not albospiniferus
634	RC	L65	albospinifer is correct, not albospiniferus
635		L27	alicantinus is correct, not alicantina
635		τo	insert after L31: alienus Fischer-Waldheim, Stizoides, 528
635	MC	L8	add before 629: 172,

(05			incent offer 1.22 emotories (Creith) Ammotomus 512
635 625	MC RC	2fb	insert after L23: amatorius (Smith), Ammotomus, 513 add before 628: 501,
635 636	MC	210 9fb	APHILANTHOPINI is correct, not APHILANTHOPSINI
636 636	RC	510 L22	delete 263
636	RC		add before 630: 345,
637	LC	L42 L33	527 is correct, not 526
637	MC	L33 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	L13 L17	delete entire entry
638	LC	<b>D</b> 17	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	L10	aurulentum is correct, not aurulenta
639	LC	L.48	add before 629, 367,
639	LC	210	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	L40	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	10 <b>fb</b>	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	11fb	586 is correct, not 578
642	LC	L33	173 is correct, not 172
642		L38	161 is correct, not 162
642	LC		insert after L61: bruininii (W. F. Kirby), Sceliphron, 106
642	LC	1.00	insert after L64: brullei (Kirchner), Tachysphex, 272
642	LC	L69	408 is correct, not 409
642	MC	L7	318 is correct, not 319 add before 630: 422
642	MC	4fb	add before 630: 422, insort after 1.17 connothan (Viereck, Yysma, 194
642	RC	194	insert after L17: ceanothae (Viereck, Xysma, 194 Editha, 542 is correct, not Rubrica, 541
642 643	RC LC	L26 L27	add before 628: 166,
643		141	aua veivie v20. 100,

642		L30	add before 629: 577,
643	LC	L29	delete entire line
643	MC	L14	Brauns is correct, not Arnold
643		L15	583 is correct, not 582
643		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
<b>644</b>	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	L26	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	L41	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	L37	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	11 <b>fb</b>	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		L61	delete entire line
	MC	L69	delete entire entry
649	MC		insert after L69: difficilis Tournier, Oxybelus 370
	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
		5fb	add before 629: 561,
		L10	add before 629: 162,
		L13	englebegi is correct, not englebergi
651		L15	enodans is correct, not enodens
651		L31	Eparmatostethus is correct, not Eparmostethus
652		L22	erythopus is correct, not erythopoda
	LC		insert after L27: erythrocephalus (Fabrcius), Stizus. 526
	LC	1 20	erythrocephala is correct, not erythrocephalus
		L30 L44-45,47	
		L12	delete 426
652		L34	europaeum is correct, not europaea
		L37	266 is correct, not 265
	MC	7.40	insert after L54: evansi Parker, Astata, 212
		L40	exspectata is correct, not expectata, place after L48
652		L53	Turner is correct, not (Turner)
652		5fb	181 is correct, not 182
652		3fb	facetus is correct, not faceta
	LC		insert after L25: ferrasi Alayo, Ectemnius, 426
	LC	LA2	(Fourcroy) is correct, not (Geoffroy)
	MC	_	insert after L38: ferrasi Alayo, Ectemnius, 426
653		L4	delete 265
	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	L2	Morice is correct, not Bingham
656		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		L66	(Fourcroy) is correct, not (Geoffroy)
656	RC	L00 L72	gobiensis is correct, not globiensis
657	LC		insert after L25: gorgonensis (Cheesman), Stictia, 542
657	MC	L25	granulosum is correct, not granulosa
			0

457		1 27	Chlorien 90 is served and Cabou 115 11/
		L37	Chlorion, 89 is correct, not Sphex, 115, 116
656 457	MC	L52 L53	add before 629: 581, 583 is correct pot 582
657 657		1.05	583 is correct, not 582
657 657		L36	insert after L16: guichardi (Beaumont), Dienoplus, 496
657		1fb	add before 629: 561,
657 658		L39	haematina is correct, not haemitina
659	LC	L39 L28	583 is correct, not 582
659	LC	1.20	425 is correct, not 426 insert after L47: histrio Saussure, Bembecinus, 531
659 659		L59	hokka is correct, not hokana
659		9fb	add before 629: 403,
659		L26	horus is correct, not hora; transfer after L 35
659			add before 629: 481,
659			add before 629: 426,
659		L44	545 is correct, not 546
659		L45	Harpactus , 496 is correct, not Oryttus, 508
659		L59	huegelii is correct, not hugelii
659		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		indostanus is correct, not indostana, transfer after L22
660	MC		152 is correct, not 153
660		L48	ifranensis is correct, not infranensis, place on p. 659 after idzekii
660		L54-55	delete entire entry
660		L56	(Fourcroy) is correct, not (Geoffroy)
660	MC		insert after 11fb: inimica "Kohl" Ferton, Bembix, 546
660	RC	16fb	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			isolatum is correct, not isolitum
661			add before 629: 173,
661		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		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		L32	add before 629: 380,
662 662		L34,37	insert 39, 133 after Prionyx
662	RC	L22	526 is correct, not 527 Kablia correct, not Schwiedelweett
662 662	RC MC	L25 L40	Kohl is correct, not Schmiedeknecht 547 is correct, not 546
662 662	RC	L40 L61	547 is correct, not 546 add before 629: 368,
662	RC	L61 L62	add before 629: 566, add before 629: 184,
662	RC	1.62 7fb	add before 630: 389,
663		L30	kruegeri is correct, not krugeri
663		L30 L32	delete entire line
663		L65	
	MC		
			laminifer is correct, not laminiferus; place after L63 laticaudatus is correct, not latericaudatus: transfer after L62
663 664	MC RC LC	L48 L59	laticaudatus is correct, not latericaudatus; transfer after L62 add before 629: 166,

	10	1/5	learning (or Contrary) is second and the second of the Contrary Diversity of the Contry Diversity of the Contrary Diversit
664 (64		L65	leguminifer Cockerell is correct, not leguminiferus Cockerell and W. Fox
664		L7	add before 629: 173,
664		LA6	leucostoma is correct, not leucostomus
664	MC	13fb	levilabre is correct, not levilabris
664	RC	140	insert after 10fb: lippensi Leclercq, Crossocerus, 402
665 ((5	LC	14fb	longiceps is correct, not longipes; tranfer after L40
665	MC	L7	Mimesa, 162 is correct, not Mimumesa, 164
665 (FF	MC		insert after L7: longula Gussakovskij, Mimesa, 162
655 665	MC	1 <b>G</b>	insert after L48: fulvicornis Dahlbom, Stizus, 526
665 666	RC LC	4fb	573 is correct, not 537
666 666	LC	L11	macilentus is correct, not macilentis
666	LC	L15	583 is correct, not 582 incort after L 19: Magnetic 500
666		L42	insert after L19: Macropsis, 500 Rhopalum is correct, not Rhompalum
666		L42 L5	majus is correct, not major, place after L10
666	RC	L10	add before 628: 191,
666		L10 L12	majusculus is correct, not majuscula
666		L12 L23	maldivensis is correct, not maldiviensis
666		L23 L24	add before 629: 587,
666		L24 L25	malignum is correct, not maligna
666		L29	mandarinius is correct, not mandarina
667		L43	586 is correct, not 585
667		L45 L7	547 is correct, not 546
667		L18	add before 629: 586,
667		L19	matalensis is correct, not metalensis; transfer to 668 MC after L45
667	MC		insert after L56: mayorum Bohart and Grissell, Psenulus, 173
66 <b>7</b>		L14	megaera is correct, not megaerus
667		L21	delete entire entry
667		L27	Megistommum 503 is correct, not Megistommum 503
667		L30	melas is correct, not melaenus, place on p. 668 after melas M. Muller
667		L36	melanarium is correct, not melanaria
667		L69	melanopus is correct, not melanopoda; transfer to 668, LC, after L5
668		L5	melanopus is correct, not mealnopus
668		L6	melanopyga is correct, not melanopygus
668		L14	melanostictus is correct, not melanosticta
668		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
66 <b>9</b>	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
66 <b>9</b>	MC	L44	586 is correct, not 584
<b>669</b>	MC		insert after L48: mocsarii Kirby, Ammophila, 153
669	RC	L26	583 is correct, not 589
670	LC	L20	add after 191: , 628
670	LC	L22	add before 630: 347,
670	LC		insert after L27: montanum (Alayo), Rhopalum, 389
670	LC	Зfb	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	L34	382 is correct, not 384
671	LC	1fb	nectariniodes is correct, not nectarinoides
671	RC	10fb	delete entire line
672	MC	L57	nipponis is correct, not nipponius
672	RC	L12	delete entire line

670	PC	T 20	Ectemnius, 427 is correct, not Lestica 431
672 672		L30 L6	notinitidus is correct, not notonitidus; transfer to 672 RC after 5fb
673 672			
			add before 629: 285, add before 629: 531,
	MC		obliquum is correct, not obliqua 548 is correct, not 546
	RC		odontophorus is correct, not odontophora, place after last line
	RC		omissum is correct, not ommissum; transfer after L30
	LC MC	L33 L28	oribates is correct, not oribatea
		L20 L55	add before 629: 179,
		L55 L58	266 is correct, not 265
	MC	4fb	delete entire entry
674 674		-110	insert after L19: ornatus Lepeletier, Stizus, 527
	RC	1 30	588 is correct, not 582
674		L35 L45	add before 629: 173,
674 674		L60	pachyderma is correct, not pachydermus
674	RC	1fb	add before 630: 389,
675		8fb	add before 629: 172,
	MC	010	insert after L14: palustris Alayo, Ectemnius, 427
	MC		insert after L36: panzeri (Dufour), Tachytes, 266
		L39	add before 630: 347,
	RC	L37	add before 629: 404,
675		1.07	insert after 9fb: patei Arnold, Psenulus, 173
	LC	L16	paupera is correct, not pauper
		L10	add before 629: 480,
	MC	5fb	Ribaut is correct, not Ribant
	MC	2fb	perniger is correct, not pernniger
		L46	(Fourcroy) is correct, not (Geoffroy)
676		210	insert after L 60: pharaonum Pulawski, Belomicrus, 363
		L28	picinum is correct, not picina
	LC		586 is correct, not 585
677		L4	pilifer is correct, not piliferus
677		L25	insert after pimarum: Cockerell and
677		L16	pilosella is correct, not pilosellus
677			330 is correct, not 329
677	RC		platynotum is correct, not platynota
677	RC	L23	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		add before 629: 184,
681	MC	8fb	add before 630: 422,

(01	DO		
681	RC		riparius is correct, not riparium
681	RC	4fb	rolotum is correct, not rotolum; transfer after L38
	LC	T 20	insert after L19: rubida Schirmer, Lestica, 430
	LC	L30	rubricata is correct, not rubricatus
		T #	insert after L59; rufescens Beaumont, Entomosericus, 434
682		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
	LC	L46	add before 629: 173,
683	MC	1fb	saigusai is correct, not saiguesei
	RC		insert after L17: salomonensis van Lith, Psenulus, 173
	RC		sandakanensis is correct, not sandakaensis
	RC		sanctaerosae is correct, not sanctae-rosae
	RC		add before 629: 173,
683	RC	2fb	add before 629: 449,
684	LC	17fb	SCELIPHRINI is correct, not SCELIPHRONINI
684		L38	587 is correct, not 588
684	RC		insert after L15: scutellaris Smith, Sagenista, 522
	LC		semirufum is correct, not semirufa
685	LC	L22	add before 629: 586,
685	LC	L43	sepulcralis is correct, not sepulchralis; transfer 1 line below
	LC		Sagenista, 522 is correct, not Lestiphorus, 506
		L27-28	setiger is correct, not setigera
685		L55	add before 629: 583,
685	MC		insert after L58: schariniensis Kazenas, Cerceris, 587
685		L23	shukardi is correct, not shuckardi
685		L30	add before 629: 256,
686	RC		insert after L39: sonoanum (Alayo), Rhopalum, 390
685	RC	L48	213 is correct, not 212
686		L22	sinuosiscute is correct, not sinuosiscutis
686		L49	delete 587
686		10fb	Thomson is correct, not Thompson
686	RC		586 is correct, not 587
	RC		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
<b>688</b>	RC	L41	sungarai is correct, not sungari
688	RC	8fb	335 is correct, not 336
689 (80		12fb	add before 630: 265,
689	MC	L3	taiwanensis is correct, not taiwanus, transfer to LC after 3fb

(00			
689	MC	1.04	insert after L14: takeuchii Tsuneki, Crossocerus, 403
689 689		L24	add before 629: 513,
689	MC		delete entire line
689		L27	add before 629: 403,
689	MC		add before 629: 248,
689	MC		add before 630: 117,
689	MC		add before 629: 583,
689	MC		taprobanae is correct, not taprobane
689	MC		taru is correct, not tara
689	RC		tenera is correct, not tener
690		14	add before 629: 409,
690		L14	testaceinervus is correct, not testaceinerva
690	LC		insert after L29: tetraedus Dufour, Crabro, 409
690		L56	add before 629: 174,
690		L58	add after 191: , 628
		L60	add before 629: 256,
690		L62	add before 629: 370,
690		L33	tibiale is correct, not tibialis; out of order place after L26
690		L1	delete "245"
690		L4	add before 629: 481,
690	RC		insert after L11: tomentosus Mac Leay, Alysson , 458
690		L21	tonsus is correct, not tonus
690		L53	526 is correct, not 527
690		6fb	delete entire line
690		4fb	526 is correct, not 527
691		L7	587 is correct, not 588
		L31-32	triangulum is correct, not triangulus
691	MC		266 is correct, not 265
691	MC		Bicyrtes, 537 is correct, not Bembecinus
691	MC		add before 629: 248,
691	MC		delete parenthesis around Say
691	RC		tristis is correct, not tritis; transfer after L21
	LC		turbulentum is correct, not tubulentum
	LC	L15	add before 629: 588,
692	LC		insert after L31: turanicus Gussakovskij, Passaloecus, 184
692		L42	turcomanicus is correct, not turcomanica
692		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 hah a 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, 1984f: 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 Lirissubgenus Leptolarra, 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 pitamawa 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 *Heliocausus argentinus* 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 designation.
- 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 Pae 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.

#### REFERENCES

- Bohart, R. M. and A. S. Menke, 1976. Sphecid Wasps of the World: a generic revision. University of California Press, Berkeley etc. p. ix, 695.
- Bohart, R. M. and A. S. Menke, 1976. Addendum in Sphecid Wasps of the World, a Generic Revision. Univ. of California Press. Berkeley etc. p. 627-631.
- Errata. Sphecid Wasps of the World. A generic Revision. One sheet added to the book.
- Menke, A. S. and R. M. Bohart, 1979. Sphecid Wasps of the World: Errors and Omissions
- (Hymenoptera: Sphecidae). Proc. Entomol. Soc. Wash. 81: 111-124
- Corrections. Sphecos, 1979, No.1: 21-22
- Sphecid Wasps of the World More errata. Sphecos, 1980, No.2: 19.
- Still more errata Sphecid Wasps of the World. Sphecos, 1981, No.4: 5-6.
- Sphecid Wasps of the World More Errata. Sphecos, 1983, No.7: 11-12.
- Menke, A. S. 1984. More Errata Sphecid Wasps of the World. Sphecos, No.8: 31.
- More Errata in the Big Blue Book. Sphecos, 1984, No.9: 26-27.
- Menke, A. S. 1985. More Errata: Sphecid Wasps of the World. Sphecos, No.10: 44-46
- Menke, A. S. 1986. Sphecid Wasps of the World A few Errors. Sphecos, No.12: 21
- Bohart and Menke Errata Continued (Sphecid Wasps of the World). Sphecos, 1986, No.13: 39-40.
- Errata in Sphecid Wasps of the World. Sphecos, 1987, No.14: 33.
- Errata in Sphecid Wasps of the World. Sphecos, 1988, No.16: 23.
- Additional Errata for the Big Blue Book. Sphecos, 1988, No.17: 24-25.
- Errata in Sphecid Wasps of the World. Sphecos, 1989, No.18: 19-20.
- Menke, A. S. 1990. Big Blue Book Errata, Part 14. Sphecos, No.19: 37.
- Menke, A. S. 1990. Big Blue Book Errata, Part 15. Sphecos, No.20: 35.
- Big Blue Book Errata, Part 16. Sphecos, 1991, No.21: 20.
- Big Blue Book Errata, Part 17. Sphecos, 1991, No.22: 17.
- Big Blue Book Errata, Part 18. Sphecos, 1992, No.23: 15.
- Big Blue Book Errata, Part 19. Sphecos, 1993, No.24: 23.
- Big Blue Book Errata, Part 20. Sphecos, 1993, No.25: 21-22.
- Big Blue Book Errata, Part 21. Sphecos, 1993, No.26: 22.
- Big Blue Book Errata, Part 22. Sphecos, 1994, No.27: 20.
- Big Blue Book Errata, Installment 23. Sphecos, 1994, No.28: 29.
- Big Blue Book Errata, Installment 24 (Final). Sphecos, 1996. No.30: 31-32.
- Pulawski W. J., december, 6, 1997, Latest corrections (in litteris)