

Table D Tm IV absent

Genitalia (Text Figs)	Male Carapace (Text Fig.)	Page no. of description in L&M.	Genera	Species	Tml range	Tibial spines	Size (mm)	General appearance & Notes
70a	-	366	Bathyphantes	approximatus	0.12-0.20	2-2-2-2	2.0-3.0	Pl. 218; **1 pro- & 1 retro-lateral spine on tibia I & II .
70d	-	368	Bathyphantes	nigrinus	0.12-0.20	2-2-2-2	2.4-2.8	As Pl. 218. May/may not have abdominal pattern & see above.**
71a	-	363	Kaestneria	dorsalis	0.12-0.20	2-2-2-2	2.1-3.0	As Pl. 218. May/may not have abdominal pattern & see above.** Bathyphantes dorsalis in L&M.
71b	-	366	Kaestneria	pullata	0.12-0.20	2-2-2-2	1.9-2.5	As Pl. 218. May/may not have abdominal pattern & see above.** Bathyphantes pullatus in L&M.
72b	72c	373	Floronia	bucculenta	0.12-0.20	2-2-2-2	4.0-5.0	Pl. 223. Cheliceral teeth very long.
73a	-	375	Taranucnus	setosus	0.12-0.20	2-2-2-2	2.5-3.4	Pl. 219. Female pattern sometimes as Pl. 229g. Dorsal spines on femora.
75a,c	76a	376	Bolyphantes	luteolus	0.12-0.20	2-2-2-2	3.0-4.0	Pl. 226.
75b,d	76b	378	Bolyphantes	alticeps	0.12-0.20	2-2-2-2	3.0-4.5	As Pl. 226.
77a	-	380	Megalephyphantes	nebulosus	0.12-0.20	2-2-2-2	3.4-4.6	Pl. 227. Lepthyphantes nebulosus in L&M.
NSR (Ref.3)			Megalephyphantes	collinus occidentalis	0.12-0.20	2-2-2-2	3.5-4.5	Now treated as Megalephyphantes sp. nov. - still to be described.
77b	-	381	Lepthyphantes	leprosus	0.12-0.20	2-2-2-2	2.5-4.0	Pl. 229a,b.
77c	-	382	Lepthyphantes	minutus	0.12-0.20	2-2-2-2	3.0-4.0	Pl. 228.
77d	-	383	Lepthyphantes	alacris	0.12-0.20	2-2-2-2	2.4-3.3	Pl. 229c New name - Tenuiphantes alacris. (Ref 12).
78c	-	385	Lepthyphantes	tenuis	0.12-0.20	2-2-2-2	2.0-3.2	Pl. 229h New name - Tenuiphantes tenuis. (Ref 12).
78d	-	386	Lepthyphantes	zimmermanni	0.12-0.20	2-2-2-2	2.0-3.2	Pl. 229g New name - Tenuiphantes zimmermani. (Ref 12).
78e	-	386	Lepthyphantes	cristatus	0.12-0.20	2-2-2-2	2.0-2.8	Pl. 229e New name - Tenuiphantes cristatus. (Ref 12).
79a	-	388, 117(vol 3)	Lepthyphantes	mengei	0.12-0.20	2-2-2-2	1.5-2.2	Pl. 229f New name - Tenuiphantes mengei. (Ref 12).
79b	-	388, 117(vol 3)	Lepthyphantes	flavipes	0.12-0.20	2-2-2-2	1.8-2.5	Pl. 229i New name - Tenuiphantes flavipes. (Ref 12).
79c	-	388	Lepthyphantes	tenebricola	0.12-0.20	2-2-2-2	2.4-3.0	As Pl. 229g New name - Tenuiphantes tenebricola. (Ref 12).
79d	-	391	Lepthyphantes	ericaeus	0.12-0.20	2-2-2-2	1.3-1.9	Pl. 229j; no abdominal pattern. New name - Palliduphantes ericaeus. (Ref 12).
79e	-	392	Lepthyphantes	pallidus	0.12-0.20	2-2-2-2	1.6-2.3	As Pl. 229j; no pattern. New name - Palliduphantes pallidus. (Ref 12).
80b	-	392	Lepthyphantes	insignis	0.12-0.20	2-2-2-2	1.6-2.5	As Pl. 229j; no pattern. New name - Palliduphantes insignis. (Ref 12).
80c	-	394	Lepthyphantes	angulatus	0.12-0.20	2-2-2-2	1.8-2.3	As Pl. 229j; no pattern. New name - Oryphantes angulatus. (Ref 12).
80d	-		Lepthyphantes	antroniensis	0.12-0.20	2-2-2-2	1.5-1.8	As Pl. 229j; no pattern. New name - Palliduphantes antroniensis. (Ref 12).
80e	-	394	Lepthyphantes	complicatus	0.12-0.20	2-2-2-2	1.7-2.2	As Pl. 229j; no pattern. Lepthyphantes audax in L&M New name - Improphantes complicatus. (Ref 12)
NSR (Ref. 4)			Nothophantes	horridus	0.12-0.20	2-2-2-2	2.15-2.95	All tibiae with 1 prolateral & 1 retrolateral spine. All Mt with 1 dorsal spine.
81b	-	394	Midia	midas	0.12-0.20	2-2-2-2	2.3-2.8	Plate A, p. 156, (Vol. 2); Lepthyphantes carri in L&M.
82b	-		Pityohyphantes	phrygianus	0.12-0.20	2-2-2-2	4.0-6.0	Pl. 231.
83a,84a	-	397	Linyphia	triangularis	0.12-0.20	2-2-2-2	4.6-6.6	Pl. 232a, 233.
83b,84b	-	401	Linyphia	hortensis	0.12-0.20	2-2-2-2	3.0-5.0	Pl. 234.
85a	-	399	Neriere	clathrata	0.12-0.20	2-2-2-2	3.4-5.0	As Pl. 232c. Linyphia clathrata in L&M.
85b	-	399	Neriere	peltata	0.12-0.20	2-2-2-2	2.2-3.7	Pl. 235. Linyphia peltata in L&M.
85c	-	402	Neriere	furtiva	0.12-0.20	2-2-2-2	3.0-4.5	As Pl. 232c. Linyphia furtiva in L&M.
86a	-	403	Neriere	radiata	0.12-0.20	2-2-2-2	3.5-6.5	As Pl. 235 but pattern very distinct black and white. Linyphia marginata in L&M.
NSR (Ref. 5)			Neriere	emphana	0.12-0.20	2-2-2-2	4.5-5.5	Distinct abdominal pattern.
86b	-	400	Microlinyphia	pusilla	0.12-0.20	2-2-2-2	3.0-5.0	Pl. 232d, 236. Linyphia pusilla in L&M.
86c	-	401	Microlinyphia	impigra	0.12-0.20	2-2-2-2	3.5-5.4	As Pl. 232d, 236; male abdomen lacks white patches. Linyphia impigra in L&M.
61b	-	337	Meioneta	innotabilis	0.21-0.29	2-2-2-2	1.7-2.25	Pl. 211. Syedrula innotabilis in L&M.
61c	-	343	Meioneta	rurestris	0.21-0.29	2-2-2-2	1.6-2.4	Pl. 212.
NSR (Ref. 6)			Meioneta	fuscipalpa	0.21-0.29	2-2-2-2	1.9-2.4	No lateral spines. Closest to M. gulosa.

Table D Tm IV absent

Genitalia (Text Figs)	Male Carapace (Text Fig.)	Page no. of description in L&M.	Genera	Species	Tml range	Tibial spines	Size (mm)	General appearance & Notes
61d	-	345	Meioneta	gulosa	0.21-0.29	2-2-2-2	1.6-2.2	As Pl. 212.
61e	-	346	Meioneta	nigripes	0.21-0.29	2-2-2-2	1.6-2.2	Very dark spider; eyes large as in Pl. 211.
62a	-	345	Meioneta	beata	0.21-0.29	2-2-2-2	1.5-2.1	As Pl. 212.
62b	-	343	Meioneta	mollis	0.21-0.29	2-2-2-2	1.2-2.0	As Pl. 212 but palp not dark.
62c	-	345	Meioneta	saxatilis	0.21-0.29	2-2-2-2	1.6-2.2	As Pl. 212 but palp not dark.
NSR (Ref. 7)			Meioneta	mossica	0.21-0.29	2-2-2-2	1.8-2.0	Tibiae I & II with 1 retrolateral spine. V. close to M. saxatilis.
62d	-	105 (Vol3)	Meioneta	simplicitarsis	0.21-0.29	2-2-2-2	1.5-2.0	As Pl. 212 but palp not dark.
64b	-	355	Centromerus	serratus	0.21-0.29	2-2-2-1	1.25-1.8	As Pl. 214.
64c	-	112 (Vol 3)	Centromerus	albidus	0.21-0.29	2-2-2-1	1.2-1.5	As Pl. 214.
64d	-	112 (Vol 3)	Centromerus	cavernarum	0.21-0.29	2-2-2-1	1.3-1.8	As Pl. 214. Centromerus jacksoni in L&M.
67d	-	359	Sintula	corniger	0.21-0.29	2-2-1-1	1.4-1.8	Pl. 219b; Sintula cornigera in L&M and Roberts.
70a	-	366	Bathyphantes	approximatus	0.21-0.29	2-2-2-2	2.0-3.0	Pl. 218; ** 1 pro- & 1 retro-lateral spine on tibia I & II.
70b	-	366	Bathyphantes	gracilis	0.21-0.29	2-2-2-2	1.5-2.5	As Pl. 218. May/may not have abdominal pattern. 1 pro- & 1 retro-lateral spine on tibia I & II.
70c	-	366	Bathyphantes	parvulus	0.21-0.29	2-2-2-2	1.6-2.5	As Pl. 218; but abdomen uniform grey with no pattern. 1 pro- & 1 retro-lateral spine on tibia I & II.
70d	-	368	Bathyphantes	nigrinus	0.21-0.29	2-2-2-2	2.4-2.8	As Pl. 218. May/may not have abdominal pattern & see above.**
70e	-	369	Bathyphantes	setiger	0.21-0.29	2-2-2-2	1.7-2.2	As Pl. 218; May/may not have abdominal pattern. 1 pro- & 1 retro-lateral spine on tibia I & II.
71a	-	363	Kaestneria	dorsalis	0.21-0.29	2-2-2-2	2.1-3.0	As Pl. 218. May/may not have abdominal pattern & see above**. Bathyphantes dorsalis in L&M.
71b	-	366	Kaestneria	pullata	0.21-0.29	2-2-2-2	1.9-2.5	As Pl. 218. May/may not have abdominal pattern & see above**. Bathyphantes pullatus in L&M.
71c	-	364	Diplostyla	concolor	0.21-0.29	2-2-2-2	2.2-3.0	Pl. 219c; 1 pro- & 1 retro-lateral spine on tibia I & II. Bathyphantes concolor in L&M.
72a	-	372	Tapinopa	longidens	0.21-0.29	2-2-2-2	2.5-4.5	Pl. 222. Cheliceral teeth very long.
72b 72c	-	373	Floronia	bucculenta	0.21-0.29	2-2-2-2	4.0-5.0	Pl. 223. Cheliceral teeth very long.
73a	-	375	Taranucnus	setosus	0.21-0.29	2-2-2-2	2.5-3.4	Pl. 219; Female pattern sometimes as Pl. 229g. Dorsal spines on femora.
73b,74a	-	375	Labulla	thoracica	0.21-0.29	2-2-2-2	3.4-6.4	Pls 224, 232b. Dorsal spines on femora.
77b	-	381	Lepthyphantes	leprosus	0.21-0.29	2-2-2-2	2.5-4.0	Pl. 229a,b.
77c	-	382	Lepthyphantes	minutus	0.21-0.29	2-2-2-2	3.0-4.0	Pl. 228.
77d	-	383	Lepthyphantes	alacris	0.21-0.29	2-2-2-2	2.4-3.3	Pl. 229c. New name - Tenuiphantes alacris. (Ref 12).
78a	-	383	Lepthyphantes	whymperi	0.21-0.29	2-2-2-2	2.5-3.2	As Pl. 229j; no pattern.
78c	-	385	Lepthyphantes	tenuis	0.21-0.29	2-2-2-2	2.0-3.2	Pl. 229h. New name - Tenuiphantes tenuis. (Ref 12).
78d	-	386	Lepthyphantes	zimmermani	0.21-0.29	2-2-2-2	2.0-3.2	Pl. 229g. New name - Tenuiphantes zimmermani. (Ref 12).
78e	-	386	Lepthyphantes	cristatus	0.21-0.29	2-2-2-2	2.0-2.8	Pl. 229e. New name - Tenuiphantes cristatus. (Ref 12),
79a	-	388, 117 (Vol 3)	Lepthyphantes	mengei	0.21-0.29	2-2-2-2	1.5-2.2	Pl. 229f. New name - Tenuiphantes mengei. (Ref 12),
NSR (Ref. 8)			Lepthyphantes	beckeri	0.21-0.29	2-2-2-2	2.3	Pl. 229f. (Doubtful species) New name - Tenuiphantes beckeri. (Ref 12),
79b	-	388, 117 (Vol 3)	Lepthyphantes	flavipes	0.21-0.29	2-2-2-2	1.8-2.5	Pl. 229i. New name - Tenuiphantes flavipes. (Ref 12),
79c	-	388	Lepthyphantes	tenebricola	0.21-0.29	2-2-2-2	2.4-3.0	As Pl. 229g. New name - Tenuiphantes tenebricola. (Ref 12),
80a	-	392	Lepthyphantes	pinicola	0.21-0.29	2-2-2-2	1.9-2.2	As Pl. 229j; no pattern. New name - Piniphantes pinicola. (Ref 12),
80c	-	394	Lepthyphantes	angulatus	0.21-0.29	2-2-2-2	1.8-2.3	As Pl. 229j; no pattern. New name - Oryphantes angulatus. (Ref 12),
80d	-		Lepthyphantes	antroniensis	0.21-0.29	2-2-2-2	1.5-1.8	As Pl. 229j; no pattern. New name - Palliduphantes antroniensis. (Ref 12),
80e	-		Lepthyphantes	complicatus	0.21-0.29	2-2-2-2	1.7-2.2	As Pl. 229j; no pattern. Lepthyphantes audax in L&M. New name - Improphantes complicatus. (Ref 12),
81a	-	394	Lepthyphantes	expunctus	0.21-0.29	2-2-2-2	1.8-2.5	As Pl. 226; abdomen whitish. New name - Agnyphantes expunctus. (Ref 12),
81b	-		Midia	midas	0.21-0.29	2-2-2-2	2.3-2.8	Plate A, p. 156, (Vol. 2) Lepthyphantes carri in L&M,

Table D Tm IV absent

Genitalia (Text Figs)	Male Carapace (Text Fig.)	Page no. of description in L&M.	Genera	Species	Tml range	Tibial spines	Size (mm)	General appearance & Notes
82b	-		Pityohyphantes	phrygianus	0.21-0.29	2-2-2-2	4.0-6.0	Pl. 231.
83b,84b	-	401	Linyphia	hortensis	0.21-0.29	2-2-2-2	3.0-5.0	Pl. 234.
83c,84c	-	397	Nerienne	montana	0.21-0.29	2-2-2-2	4.0-7.4	Pl. 232c. Linyphia montana in L&M,
85a	-	399	Nerienne	clathrata	0.21-0.29	2-2-2-2	3.4-5.0	Pl. 235. Linyphia peltata in L&M,
85b	-	399	Nerienne	peltata	0.21-0.29	2-2-2-2	2.2-3.7	As Pl. 232c. Linyphia furtiva in L&M,
85c	-	402	Nerienne	furtiva	0.21-0.29	2-2-2-2	3.0-4.5	As Pl. 235 but pattern very distinct black and white. Linyphia marginata in L&M,
86b	-	400	Microlinyphia	pusilla	0.21-0.29	2-2-2-2	3.0-5.0	Pl. 232d, 236. Linyphia pusilla in L&M,
86c	-	401	Microlinyphia	impigra	0.21-0.29	2-2-2-2	3.5-5.4	As Pl. 232d, 236; male abdomen lacks white patches. Linyphia impigra in L&M,
55b	-	327	Aphileta	misera	0.30-0.39	2-2-2-2	1.7-2.5	Pl. 207c. Hillhousia misera in L&M,
56a,58a	-	329	Porrhomma	pygmaeum	0.30-0.39	2-2-2-2	1.6-2.45	Pl. 208. Epigyne an open pit-like cavity.
56c,58c	-	332	Porrhomma	pallidum	0.30-0.39	2-2-2-2	1.6-2.2	As Pl. 208 but paler. Epigyne an open pit-like cavity.
56d,58d	-	333	Porrhomma	campbelli	0.30-0.39	2-2-2-2	2.0-2.9	As Pl. 208. Epigyne an open pit-like cavity.
56e,58e	-	333	Porrhomma	microphthalmum	0.30-0.39	2-2-2-2	1.6-2.2	As Pl. 208. Epigyne an open pit-like cavity.
57c,59c	-	334	Porrhomma	oblitum	0.30-0.39	2-2-2-2	1.2-1.7	As Pl. 208. Epigyne an open pit-like cavity. No dorsal spines on femur I,
57d,59d	-	335	Porrhomma	montanum	0.30-0.39	2-2-2-2	1.5-2.2	As Pl. 208. Epigyne an open pit-like cavity. No dorsal spines on femur I,
57b,e,59b	-	334	Porrhomma	egeria	0.30-0.39	2-2-2-2	2.0-2.5	As Pl. 208. but paler & with smaller eyes. Epigyne an open pit-like cavity,
61b	-	337	Meioneta	innotabilis	0.30-0.39	2-2-2-2	1.7-2.25	Pl. 211. Syedra innotabilis in L&M,
61c	-	343	Meioneta	rurestris	0.30-0.39	2-2-2-2	1.6-2.4	Pl. 212.
63a	-	348	Maro	minutus	0.30-0.39	2-2-2-2	1.1-1.5	Pl. 219a.
63d	-	337	Syedra	gracilis	0.30-0.39	2-2-2-2	1.2-1.5	Pl. 207d.
64a	-	349	Centromerus	sylvaticus	0.30-0.39	2-2-2-2	2.2-4.0	Pl. 214.
64b	-	355	Centromerus	serratus	0.30-0.39	2-2-2-1	1.25-1.8	As Pl. 214.
64c	-	112 (Vol 3)	Centromerus	albidus	0.30-0.39	2-2-2-1	1.2-1.5	As Pl. 214.
64d	-	112 (Vol 3)	Centromerus	cavernarum	0.30-0.39	2-2-2-1	1.3-1.8	As Pl. 214. Centromerus jacksoni in L&M,
65a	-	353, 109 (Vol 3)	Centromerus	incilium	0.30-0.39	2-2-2-2	1.8-2.5	As Pl. 214.
65b	-	351	Centromerus	prudens	0.30-0.39	2-2-2-2	2.2-2.5	As Pl. 214.
65c	-	110 (Vol 3)	Centromerus	brevivulvatus	0.30-0.39	2-2-2-2	1.5-1.8	As Pl. 214. Centromerus aequalis in L&M and Roberts,
NSR (Ref. 9)			Centromerus	minutissimus	0.30-0.39	2-2-2-2	1.05-1.20	Very small species. Only males known. Mt I & II with 1 dorsal spine,
65d	-	351	Centromerus	arcanus	0.30-0.39	2-2-2-2/1	1.6-2.5	As Pl. 214.
66b	-	357, 112 (Vol 3)	Centromerus	persimilis	0.30-0.39	2-2-2-1	1.25-1.4	As Pl. 214.
66d	-	353	Centromerus	dilutus	0.30-0.39	2-2-2-1	1.2-1.5	As Pl. 214.
66c	-	353	Centromerus	levitarsis	0.30-0.39	2-2-2-2	1.6-1.9	As Pl. 214. Centromerus laevitarsis in L&M and Roberts,
66e	-	108 (Vol 3)	Centromerus	capucinus	0.30-0.39	2-2-2-2	1.7-2.8	As Pl. 214.
67a	-	351	Tallusia	experta	0.30-0.39	2-2-2-2	2.5-3.6	As Pl. 214, Centromerus expertus in L&M,
68a	-	360	Oreonetides	vaginatus	0.30-0.39	2-2-2-2	3.0-3.8	As Pl. 216.
68c	-	360	Saaristoa	firma	0.30-0.39	2-2-2-2	1.6-2.1	As Pl. 216. Oreonetides firmus in L&M,
70b	-	366	Bathyphantes	gracilis	0.30-0.39	2-2-2-2	1.5-2.5	As Pl. 218. May/may not have abdominal pattern. 1 pro- & 1 retro-lateral spine on tibia I & II,
70c	-	366	Bathyphantes	parvulus	0.30-0.39	2-2-2-2	1.6-2.5	As Pl. 218; but abdomen uniform grey with no pattern. 1 pro- & 1 retro-lateral spine on tibia I & II,
70e	-	369	Bathyphantes	setiger	0.30-0.39	2-2-2-2	1.7-2.2	As Pl. 218; May/may not have abdominal pattern. 1 pro- & 1 retro-lateral spine on tibia I & II,
72a	-	372	Tapinopa	longidens	0.30-0.39	2-2-2-2	2.5-4.5	Pl. 222; Cheliceral teeth very long,

Table D Tm IV absent

Genitalia (Text Figs)	Male Carapace (Text Fig.)	Page no. of description in L&M.	Genera	Species	Tml range	Tibial spines	Size (mm)	General appearance & Notes
73b,74a	-	375	Labulla	thoracica	0.30-0.39	2-2-2-2	3.4-6.4	Pls 224, 232b <i>Dorsal spines on femora.</i>
81a	-	394	Lepthyphantes	expunctus	0.30-0.39	2-2-2-2	1.8-2.5	As Pl. 226; abdomen whitish. New name - Agnyphantes expunctus. (Ref 12),
83c,84c	-	397	Neriene	montana	0.30-0.39	2-2-2-2	4.0-7.4	Pl. 232c. Linyphia montana in L&M,
49b	-	103 (Vol 3)	Mecynargus	paetulus	0.4-0.49	2-2-2-2	1.9-2.1	As Pl. 202d. Rhaebothorax paetulus in L&M and Roberts,
55a	-	326, 103 (Vol3)	Ostearius	melanopygius	0.4-0.49	2-2-2-2	2.0-2.6	Pl. 207b. <i>No lateral spines on tibia.</i> See 103 (vol. 3) L&M for correction to drawing of palpal tibia,
55b	-	327	Aphileta	misera	0.4-0.49	2-2-2-2	1.7-2.5	Pl. 207c. As Hillhousia misera in L&M,
56a,58a	-	329	Porrhomma	pygmaeum	0.4-0.49	2-2-2-2	1.6-2.45	Pl. 208. <i>Epigyne an open pit-like cavity.</i>
56b,58b	-	330	Porrhomma	convexum	0.4-0.49	2-2-2-2	2.2-3.2	As Pl. 208. <i>Epigyne an open pit-like cavity.</i>
56c,58c	-	332	Porrhomma	pallidum	0.4-0.49	2-2-2-2	1.6-2.2	As Pl. 208 but paler. <i>Epigyne an open pit-like cavity</i>
56d,58d	-	333	Porrhomma	campbelli	0.4-0.49	2-2-2-2	2.0-2.9	As Pl. 208. <i>Epigyne an open pit-like cavity.</i>
56e,58e	-	333	Porrhomma	microphthalmum	0.4-0.49	2-2-2-2	1.6-2.2	As Pl. 208. <i>Epigyne an open pit-like cavity.</i>
57b,e,59b	-	334	Porrhomma	egeria	0.4-0.49	2-2-2-2	2.0-2.5	As Pl. 208 but paler & with smaller eyes. <i>Epigyne an open pit-like cavity,</i>
57c,59c	-	334	Porrhomma	oblitum	0.4-0.49	2-2-2-2	1.2-1.7	As Pl. 208. <i>Epigyne an open pit-like cavity. No dorsal spines on femur I,</i>
NSR (Ref. 10)			Porrhomma	cambridgei	0.4-0.49	2-2-2-2	1.5-1.85	Eyes very small. No dorsal spine on femur I, no prolateral spine on tibia I. Very similar to P. oblitum; only females known from UK,
57d,59d	-	335	Porrhomma	montanum	0.4-0.49	2-2-2-2	1.5-2.2	As Pl. 208. <i>Epigyne an open pit-like cavity. No dorsal spines on femur I,</i>
63a	-	348	Maro	minutus	0.4-0.49	2-2-2-2	1.1-1.5	Pl. 219a.
63b	-	349	Maro	sublestus	0.4-0.49	2-2-2-2	1.1-1.5	As Pl. 219a.
63c	-	106 (Vol 3)	Maro	lepidus	0.4-0.49	2-2-2-2	1.1-1.4	As Pl. 219a.
64a	-	349	Centromerus	sylvaticus	0.4-0.49	2-2-2-2	2.2-4.0	Pl. 214.
65d	-	351	Centromerus	arcanus	0.4-0.49	2-2-2-2/1	1.6-2.5	As Pl. 214.
66a	-	355, 110 (Vol 3)	Centromerus	semiater	0.4-0.49	2-2-2-2/1	1.5-1.8	As Pl. 214. Centromerus incultus in L&M and Roberts. NB the drawing of the male palp in L&M2 is actually of C. capucinus,
66c	-	353	Centromerus	levitarsis	0.4-0.49	2-2-2-2	1.6-1.9	As Pl. 214. Centromerus laevitarsis in L&M and Roberts,
66e	-	108 (Vol 3)	Centromerus	capucinus	0.4-0.49	2-2-2-2	1.7-2.8	As Pl. 214.
67a	-	351	Tallusia	experta	0.4-0.49	2-2-2-2	2.5-3.6	As Pl. 214. Centromerus expertus in L&M,
67b	-	357, 114 (Vol 3)	Centromerita	bicolor	0.4-0.49	2-2-2-2	3.0-3.5	Pl. 215 <i>All metatarsi with a dorsal spine. Usually 2 spines on Mt IV.</i>
67c	-	358, 114 (Vol 3)	Centromerita	concinna	0.4-0.49	2-2-2-2	2.0-3.0	As Pl. 215. <i>All metatarsi with a dorsal spine. 1 spine on Mt IV,</i>
68a	-	360	Oreonetides	vaginatus	0.4-0.49	2-2-2-2	3.0-3.8	As Pl. 216.
68b	-	360	Saaristoa	abnormis	0.4-0.49	2-2-2-2	2.8-4.0	Pl. 216. Oreonetides abnormis in L&M,
68c	-	360	Saaristoa	firma	0.4-0.49	2-2-2-2	1.6-2.1	As Pl. 216. Oreonetides firmus in L&M,
69a,c	-	363	Macrargus	rufus	0.4-0.49	2-2-2-2	3.25-4.6	Pl. 217.
69b,d	-	363	Macrargus	carpenteri	0.4-0.49	2-2-2-2	2.5-3.4	As Pl. 217. Macrargus rufus carpenteri in L&M,
49b	-	103 (Vol 3)	Mecynargus	paetulus	0.5-0.64	2-2-2-2	1.9-2.1	As Pl. 202d. Rhaebothorax paetulus in L&M and Roberts,
50b	-	320	Drepanotylus	uncatus	0.5-0.64	2-2-2-2	2.5-3.2	Pl. 205c. <i>Tibia I with 1 dorsal spine.</i>
57a,59a	-	333	Porrhomma	errans	0.5-0.64	2-2-2-2	1.9-2.4	As Pl. 208 but paler. <i>Each metatarsus with a spine,</i>
57f,59e	-	332	Porrhomma	rosenhaueri	0.5-0.64	2-2-2-2	2.0-2.3	As Pl. 208 but v.pale; eyes reduced & lacking pigment,
67b	-	357, 114 (Vol 3)	Centromerita	bicolor	0.5-0.64	2-2-2-2	3.0-3.5	Pl. 215. All metatarsi with a dorsal spine. Usually 2 spines on Mt IV.
67c	-	358, 114 (Vol 3)	Centromerita	concinna	0.5-0.64	2-2-2-2	2.0-3.0	As Pl. 215. <i>All metatarsi with a dorsal spine. 1 spine on Mt IV,</i>
69a,c	-	363	Macrargus	rufus	0.5-0.64	2-2-2-2	3.25-4.6	Pl. 217.

Table D Tm IV absent

Genitalia (Text Figs)	Male Carapace (Text Fig.)	Page no. of description in L&M.	Genera	Species	Tml range	Tibial spines	Size (mm)	General appearance & Notes
69b,d	-	363	Macrargus	carpenteri	0.5-0.64	2-2-2-2	2.5-3.4	As Pl. 217. Macrargus rufus carpenteri in L&M,
49a	-	315	Mecynargus	morulus	0.68-0.77	2-2-2-2	1.6-2.0	Pl. 202d. Rhaebothorax morulus in L&M and Roberts,
78b	-	384	Lepthyphantes	obscurus	0.83-0.86	2-2-2-2	1.8-2.4	Pl. 229d. New name - Obscuriphantes obscurus. (Ref 12),