

Table C Tm IV present

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
73c,74b	-	376	Stemonyphantes	lineatus	0.25-0.35	2-2-2-2	4.0-6.4	Pl. 225. <i>Dorsal spines on all femora.</i>
69a,c	-	363	Macrargus	rufus	0.4-0.5	2-2-2-2	3.25-4.6	Pl.217. Rarely TmIV present (cf Roberts Supplement p.1).
50a	-	320	Leptorhoptrum	robustum	0.5-0.59	2-2-2-2	3.0-4.8	Pl. 204. <i>Prolateral spine on tibia I.</i>
51a	52a	321	Hilaira	excisa	0.5-0.59	2-2-2-2	2.25-3.9	Pl. 206. <i>Prolateral spine on tibia I.</i>
51a	52a	321	Hilaira	excisa	0.6-0.7	2-2-2-2	2.25-3.9	Pl. 206. <i>Prolateral spine on tibia I.</i>
51b	52c	323	Hilaira	frigida	0.6-0.7	2-2-2-2	2.7-4.0	As Pl. 206. <i>Prolateral spine on tibia I.</i>
51c	52d	323	Hilaira	nubigena	0.6-0.7	2-2-2-2	3.0-5.3	As Pl. 206. <i>Prolateral spine on tibia I.</i>
51d	52b	325	Hilaira	pervicax	0.6-0.7	2-2-2-2	2.5-3.3	As Pl. 206. <i>Prolateral spine on tibia I.</i>
53a	-	325	Halorates	reprobus	0.6-0.7	2-2-2-2	2.5-4.0	Pl. 207a.
60e	-	339	Agyneta	conigera	0.6-0.7	2-2-2-2	1.8-2.2	Pl. 210.
62e	-	347	Microneta	viaria	0.6-0.7	2-2-2-2	2-5-3.0	Pl. 213. <i>Prolateral spine on tibia I.</i>
82a	-	395	Helophora	insignis	0.6-0.7	2-2-2-2	3.0-4.0	Pl. 230. <i>Several metatarsal spines.</i>
87b,d	-	404	Allomengea	vidua	0.6-0.7	2-2-2-2	3.0-5.0	As Pl. 237. As Mengea warburtoni in L&M.
51c	52d	323	Hilaira	nubigena	0.71-0.8	2-2-2-2	3.0-5.3	As Pl. 206.
51d	52b	325	Hilaira	pervicax	0.71-0.8	2-2-2-2	2.5-3.3	As Pl. 200.
60a	-	339	Agyneta	subtilis	0.71-0.8	2-2-2-2	2.0-2.5	Pl. 209; female palp swollen.
60e	-	339	Agyneta	conigera	0.71-0.8	2-2-2-2	1.8-2.2	Pl. 210.
71d	-	369	Poeciloneta	variegata	0.71-0.8	2-2-2-2	1.75-2.6	Pl. 220. <i>Prolateral spine on femur I.</i> As Poeciloneta globosa in L&M and Roberts
82a	-	395	Helophora	insignis	0.71-0.8	2-2-2-2	3-0-4.0	Pl. 230.
87a,c	-	403	Allomengea	scopigera	0.71-0.8	2-2-2-2	4.0-5.5	Pl. 237. As Mengea scopigera in L&M.
87b,d	-	404	Allomengea	vidua	0.71-0.8	2-2-2-2	3.0-5.0	As Pl. 237. As Mengea warburtoni in L&M.
49e	-	318	Donacochara	speciosa	0.81-0.9	2-2-2-2	3-5-5.0	Pl. 205b.
50c	50d	321	Leptothrix	hardyi	0.81-0.9	2-2-2-2	2.0-4.8	Pl. 205d. As Phaulothrix hardyi in L&M.
60a	-	339	Agyneta	subtilis	0.81-0.9	2-2-2-2	2.0-2.5	Pl. 209; female palp swollen.
60b	-	341	Agyneta	decora	0.81-0.9	2-2-2-2	1.8-2.5	As Pl. 209; female palp swollen.
60c	-	341	Agyneta	cauta	0.81-0.9	2-2-2-2	1.8-2.6	As Pl. 209; female palp swollen; palp & epigyne in L&M both appear to be of A. olivacea - not separated at time.
60d	-	341	Agyneta	olivacea	0.81-0.9	2-2-2-2	1.8-2.4	As Pl. 209, but female palp less swollen.
61a	-	341	Agyneta	ramosa	0.81-0.9	2-2-2-2	2.0-2.5	As Pl. 210.
60c	-	341	Agyneta	cauta	0.91-0.98	2-2-2-2	1.8-2.6	As Pl. 209; female palp swollen. Palp & epigyne in L&M both appear to be of A. olivacea - not separated at time.
60d	-	341	Agyneta	olivacea	0.91-0.98	2-2-2-2	1.8-2.4	As Pl. 209 but female palp less swollen.
71e	-	371	Drapetisca	socialis	0.91-0.98	2-2-2-2	3.2-4.0	Pl. 221 <i>Cheliceral teeth very large.</i>