

Chelsea Speleological Society W. G. R. Maxwell, Dr. Pat Browne and others

BM/150 11.2.67 DY(57) 43/108 818 OD. 1080 feet	Jack Pot (P.8) Castleton Dark zone. from pool by Main Stream Way just before Sump. about 2000 feet from entry.	Rhagidiidae COLLEMBOLA INSECTA	<u>Rhagidia spelaea</u> (Wankel) Det. Mr. P. N. Lawrence
BM/151 11.1.67. DY(57) 43/108 818 OD. 1080	Jack Pot (P.8) Castleton Dark zone. From pool 3-400 feet from entry.	Dytiscidae COLLEOPTERA INSECTA	<u>Larva Hydroporus</u> sp either obsoletus Aube or ferrugineus Stephen Det Dr. Balfour-Browne.
BM/152 11.2.67 DY (57) 43/108 818 OD.1080 feet	Jack Pot (P.8) Castleton Dark zone. From pool about 3-400 feet from entry.	Staphylinidae COLEOPTERA INSECTA	<u>Lesteva pubescens</u> Mann: Det. Dr. J. Balfour-Browne.
BM/153 11.2.67. DY (57) 43/108 818 OD. 1080 feet.	Jack Pot (P.8.) Castleton Dark zone. about 3-400 feet from cave entry.	Trichoceridae DIPTERA INSECTA	<u>Trichocera maculipennis</u> Mg. Det. Mr. M. A. Hudson.
BM/154 11.2.67 DY(57) 43/108 818 OD. 1080 feet.	Jack Pot (P. 8) Castleton Dark zone. about 2000 feet from cave entry.	Veliidae HEMIPTERA INSECTA	<u>Velia caprai</u> Tamanini Det. Mrs. G. M. Black
BM/155 25.2.67. BR(42) 32/178 169 OD.1300 feet	Agem Allwedd Llangattock Dark zone. Key-hole passage (Main Stream way) on clay.	Tipulidae DIPTERA	larva <u>Limoniinae</u> Gen: et sp: indet: Det. Mr. M. H. Hudson.
BM/156, 157, 11.3.67 BR (42) 32/178 159 OD. 1300 feet.	Agem Allwedd Llangattock Dark zone. Main Passage at exit from first choke, on fungus.	Silphidae COLEOPTERA INSECTA	<u>Larva Catops</u> sp Det. Dr. Balfour-Browne
BM/158, 159 11.3.67. BR(42) 32/178 159 OD 1300 feet	Agem Allwedd Llangattock Dark zone. Main Passage at exit from first choke.	Linyphiidae ARANEAE ARACHNIDA	<u>Lepthyphantes pallidus</u> (O.P. Cambr) 2 ♀♀ s Det. Dr. A . F. Millidge
BM/160 11.3.67. BR(42) 32/178 159 OD. 1300 feet.	Agem Allwedd Llangattock Dark zone. Turkey Sump. From small pool.	Rhagidiidae ACARI ARACHNIDA	<u>Rhagidia spelaea</u> (Wankel) Det. Dr. F. A. Turk
BM/161 11.3.67 BR (42) 32/178 159 OD. 1300 feet	Agem Allwedd Llangattock Dark zone. Turkey Sump, near by a small pool.	Rhagidiidae ACARI ARACHNIDA	<u>Rhagidia</u> sp. (damaged) Det. Dr. F. A. Turk
BM/162, 163 11.3.67 BR(42) 32/178 159 OD. 1300 feet	Agem Allwedd Llangattock Dark zone. From small pool near Turkey Sump.	Isotomidae COLLEMBOLA INSECTA	<u>Isotoma</u> sp. Det. Mr. P. Lawrence
BM/164, 165 28.4.67. BR(42) 32/178 159 OD. 1300 feet:	Agem Allwedd Llangattock Dark zone. Turkey Passage, between Coal Cellar and Shattered Passages, on large boulder in streamway.	Isotomidae COLLEMBOLA INSECTA	<u>Isotoma notabilis</u> Schaffer Det. Mr. P. N. Lawrence
BM/167, 168 28.4.67 BR(42) 32/178 159 OD. 1300 feet.	Agem Allwedd Llangattock Dark zone. Western Avenue from pools. The passage is first on left in Selenite Needle Passage, going in to Summertime Series.	Isotomidae COLLEMBOLA INSECTA	(Poor condition) Gen. et. ap. indet Det. Mr. P. N. Lawrence
BM/170, 171 8.4.67. BR(42) 32/178 159 OD. 1500 feet	Ogof Gamm Llangattock Threshold from roof cavity about 20 feet in, small amount of reflected light.	Argiopidae ARANEAE ARACHNIDA	<u>Meta merianae</u> (Scop) 1 ♂ 1 ♀ Det. Dr. A. F. Millidge.
BM/172 8.4.67. BR(42) 32/178, 159 OD. 1500 feet	Agem Allwedd Llangattock Dark zone. From boulders in Choke 1. near Bat droppings and what appeared to be partly consumed large winged fly.	Parasitidae ACARI ARACHNIDA	<u>Paragamasus integer</u> Bhattacharya Det. Dr. F. A. Turk.
BM/173 8.4.67 BR(42) 32/178 159 OD. 1300 feet	Agem Allwedd Llangattock Dark zone. In Turkey Passage 50 yards up stream of N.W. Junction from small pool on boulder.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia candida</u> Willem Det. Mr. P. N. Lawrence
BM/174 29.4.67 BR(42) 32/178 159 OD. 1300 feet	Agem Allwedd Llangattock Dark zone. Main Chamber between Erse Passage entry, and Southern Stream Passage entrance very dry clay all along this way.	Sciaridae DIPTERA INSECTA	Larva <u>Bradysia</u> sp. starting to pupate Det. Mr. A. M. Hudson