

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

BM/121 84.67 BR(42) 32/196 157 OD 1300 feet	Eglwys Faen, Llangattock. Dark zone. From East series from very small stream.	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus pulex</u> L. Det. Mr. M. H. Thurston.
BM/124 14.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock. Dark zone. From pool at West end of Selenite Passage in Summer Time series.	Hypogastruridae COLLEMBOLA INSECTA	<u>Hypogastrura purpurescens</u> (Lubbock) Det. Mr. P. N. Lawrence.
BM/125, 126 14.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock Dark zone. From small pool at West end of Selenite Passage in the Summer Time Series	Onychiuridae COLLEMBOLA INSECTA	<u>Onychiurus schoetti</u> (Lie Pettersen) Det. Mr. P. N. Lawrence.
BM/127 14.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock. Dark zone. From small pool at the West end of Selenite Passage. In the Summer Time series.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia candida</u> Willem Det. Mr. P. N. Lawrence.
BM/128,129,131,132 14.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock. Dark zone. From small pools at West end of Selenite Needle Passage, in the Summer Time Series.	Onychiuridae COLLEMBOLA INSECTA	<u>Onychiurus schoetti</u> (Lie Pettersen) Det. Mr. P. N. Lawrence.
BM/133 14.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd. Llangattock. Dark zone. From small pools in calcite or crystal by waterfall on left, half way along Sand Caverns.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> Bate Det. Mr. M. H. Thurston.
BM/134 14.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock. Dark zone. From small pools in calcite or crystal by waterfall half way along Sand Caverns.	Asellidae ISOPODA CRUSTACEA	<u>Asellus cavaticus</u> Schiodte 1 ♂ 1 ♀ Det. Dr. E. M. Sheppard
BM/135 28.1.67 BR(42) 32/157 159 OD 1300 feet	Agen Allwedd. Llangattock Dark zone. From small pools in calcite or crystal by the waterfall half way along Sand Caverns. (Several specimens).	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia cf diplophthalma</u> (Alexson) Det. Mr. P. N. Lawrence.
BM/136 28.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd. Llangattock Dark zone. From small pools in calcite or crystal pools, by waterfall half way along Sand Caverns.	Onychiuridae COLLEMBOLA INSECTA	<u>Onychiurus schoetti</u> (Lie Pettersen) Det. Mr. P. N. Lawrence
BM/137 28.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock. Dark zone. From small pools of crystal or calcite, by the waterfall on left half way along Sand Caverns.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia cf diplophthalma</u> (Alexson) Det. Mr. P. N. Lawrence.
BM/141 28.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd. Llangattock. Dark zone. From small pools of calcite or crystal by the waterfall, half way along Sand Caverns.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia candida</u> Willem Det. Mr. P. N. Lawrence.
BM/142 28.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock. Dark zone. From crystal pools at the end of Sand Caverns.	Onychiuridae COLLEMBOLA INSECTA	<u>Onychiurus schoetti</u> (Lie Pettersen) Det. Mr. P. N. Lawrence.
BM/143,144,145 28.1.67 BR(42) 32/178 159 OD 1300 feet	Agen Allwedd, Llangattock Dark zone. From crystal pools at the end of Sand Caverns.	Onychiuridae COLLEMBOLA INSECTA	<u>Onychiurus schoetti</u> (Lie Pettersen) Det. Mr. P. N. Lawrence.
BM/146 11.2.67 DY(57) 43/108 818 OD 1080 feet	Jack Pot (P.8), Castleton. Dark zone. c.200 feet from entry. from pool by Main Stream just before Sump.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia candida</u> Willem Det. Mr. P. N. Lawrence
BM/147 11.2.67 DY(57) 43/108 818 OD 1080 feet	Jack Pot (P.8), Castleton Dark zone. 3-400 feet from entry, from pool.	Rhagidiidae ACARI ARACHNIDA	<u>Rhagidia spelaea</u> (Wankel) Det. Dr. F. A. Turk.
BM/148 11.2.67 DY(57) 43/108 818 OD 1080 feet	Jack Pot (P.8), Castleton. Dark zone. 3-400 feet from entry. 3 micro-mini specimens, visible until transferred to alcohol when colour is lost.	Neelidae COLLEMBOLA INSECTA	Gen. et sp. indet. Det. Mr. P. N. Lawrence.
BM/149 11.2.67 DY(57) 43/108 818 OD 1080 feet	Jack Pot (P.8), Castleton Dark zone. pool in high level sump passage, probably about 1000 feet from surface.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia olivaceae-violaceae</u> group Det. Mr. P. N. Lawrence.