

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
White Rose Pothole Club WR/85 20.6.65 MY(64) 34/995 458 OD 650 feet	Mrs. Jean Dixon <u>Cononley Lead Mine, D.Z.</u> 100 yards from entry on wall running with water from the surface. Some rotten pit- props present.	Tomoceridae COLLEMBOLA INSECTA	<u>Tomocerus minor</u> (Lubb.) Det. Mr.P.N.Lawrence
WR/86 20.6.65 MY(64) 34/995 458 OD 650 feet	<u>Cononley Lead Mine, D.Z.</u> About 150 yards from entry, from inside piece of wood picked up in Incline Level.	Tomoceridae COLLEMBOLA INSECTA	<u>Tomocerus minor</u> (Lubb.) Det. Mr.P.N.Lawrence
WR/87 20.6.65 MY(64) 34/995 458 OD 650 feet	<u>Cononley Lead Mine, D.Z.</u> About 150 yards from entry, from inside piece of wood picked up in Incline Level.	Veigaiidae ACARI ARACHNIDA	<u>Veigaia transisalae</u> (Oudemans) 2 with a single large fully developed egg. Abundant.
WR/88 20.6.65 MY(64) 34/995 458 OD 650 feet	<u>Cononley Lead Mine,</u> D.Z. About 150 feet from entry from inside piece of wood from Incline Level.	Staphylinidae COLEOPTERA INSECTA	<u>Omaliinae</u> larva Det. Dr.J.Balfour-Browne
WR/89 4.7.65 MY(64) 34/959 695 OD 850 feet	<u>Sleets Gill Cave, Litton-</u> dale. D.Z. Temp. (Air) 11.7°C. Six specimens.	Staphylinidae COLEOPTERA INSECTA	<u>Ancyrophorus aureus</u> Fauvel Det. Dr.J.Balfour-Browne
WR/90 4.7.65 MY(64) 34/959 695 OD 850 feet	<u>Sleets Gill Cave, Litton-</u> dale. D.Z. 190 feet from entry at bottom of incline, on wall.	Tipulidae DIPTERA INSECTA	<u>Lipsothrix remota</u> (Walker) Det. Dr.P.Freeman
WR/91 4.7.65 MY(64) 34/959 695 OD 850 feet	<u>Sleets Gill Cave, Litton-</u> dale. D.Z. Temp.(Air) 11.7°C	Helomyzidae DIPTERA INSECTA	<u>Leria serrata</u> L. Det. Mr.C.N.Colyer
WR/92 4.7.65 MY(64) 34/959 695 OD 850 feet	<u>Sleets Gill Cave, Litton-</u> dale. D.Z.	Tipulidae DIPTERA INSECTA	<u>Limonia nubeculosa</u> Mg. Det. Dr.P.Freeman
WR/93 4.7.65 MY(64) 34/959 695 OD 850 feet	<u>Sleets Gill Cave, Litton-</u> dale. D.Z. 750 feet from entry, in stream at the end	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus pulex</u> L. Det. Mrs. J. Dixon
WR/94 12.9.65 MY(64) 34/771 759 OD 1250 feet	<u>Borrins Moor Cave, Horton-</u> in-Ribblesdale. D.Z. 600 feet from entrance. On muddy stones. Abundant. Temp.(Air) 9.6°C	Mycetophilidae DIPTERA INSECTA	<u>Speolepta leptogaster</u> larva Winn. Det. Dr.P.Freeman
WR/95 12.9.65 MY(64) 34/771 759 OD 1250 feet	<u>Borrins Moor Cave, Horton-</u> in-Ribblesdale. D.Z. 350 feet from entry in sandy pool in stream. Temp. (Water) 9.2°C	Polycentropidae TRICHOPTERA INSECTA	<u>Plectrocnemia conspersa</u> (Curtis) Det. Mr.D.E.Kimmins
WR/96 12.9.65 MY(64) 34/771 759 OD 1250 feet	<u>Borrins Moor Cave, Horton-</u> in-Ribblesdale. D.Z. 600 feet from entry in flood debris, in hole in wall.	Veigaiidae ACARI ARACHNIDA	<u>Veigaia herculaneus</u> (Berl.) Det. Dr. F. A. Turk