

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
White Rose Pothole Club <u>WR/97</u> 12.9.65 MY(64) 34/771 759 OD 1250 feet	Mrs. Jean Dixon <u>Borrins Moor Cave.</u> Horton- in-Ribblesdale. D.Z. 600 feet from entry, on web in hole.	Nesticidae ARANEAE ARACHNIDA	<u>Nesticus cellulanus</u> (Clerck) Det. Dr.A.F.Millidge
<u>WR/98</u> 12.9.65 MY(64) 34/771 759 OD 1250 feet	<u>Borrins Moor Cave.</u> Horton- in-Ribblesdale. D.Z. 370 feet from entry on wet limestone.	Sphaeroceridae DIPTERA INSECTA	<u>Leptocera racovitzai</u> Bezzi var. <u>microps</u> Duda Det. Mr.B.N.Cogan
<u>WR/99</u> 12.9.65 MY(64) 34/771 759 OD 1250 feet	<u>Borrins Moor Cave.</u> Horton- in-Ribblesdale. D.Z. 370 feet from entry on wet limestone.	Calliphoridae DIPTERA INSECTA	<u>Calliphora</u> sp. Pupa Det. Mr.K.G.V.Smith
<u>WR/100</u> 12.9.65 MY(64) 34/771 759 OD 1250 feet	<u>Borrins Moor Cave.</u> Horton- in-Ribblesdale. D.Z. 300 feet from entry, in flood debris.	Linyphiidae ARANEAE ARACHNIDA	<u>Porrhomma convexum</u> 1 ♂ (Westring) Det. Dr.A.F.Millidge
<u>WR/101</u> 17.10.65 MY(64) 34/948 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. 700 feet from entry, on damp walls. Temp.(Air) 8.9°C. Temp.(Stream water) 7.5°C pH 7.6.	Mycetophilidae DIPTERA INSECTA	<u>Speolepta leptogaster</u> larva Winn. Det. Mr.M.A.Hutson
<u>WR/102</u> 17.10.65 MY(64) 34/948 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. 75 feet from entry, in a small rock pool, fed by water entering from a fissure in the roof. (N.B. No surface stream above.) Abundant in this pool and another nearby.	Planariidae TRICLADIDA TURBELLARIA	<u>Crenobia alpina</u> (Dana) Det. Mr.D.M.Archer
<u>WR/103</u> 17.10.65 MY(64) 34/948 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. 900 feet from entry, on dry wall, two specimens.	Helomyzidae DIPTERA INSECTA	<u>Scoliocentra caesia</u> Mg. Det. Mr.C.N.Colyer
<u>WR/105</u> 17.10.65 MY(64) 34/948 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. 100-950 feet from entry, in gravel samples taken from stream flowing through mine.	Tipulidae DIPTERA INSECTA	Limoniidae larva Det. Mr.M.A.Hutson
<u>WR/106</u> 17.10.65 MY(64) 34/958 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. Inside rotten pit- props.	Lumbricidae OLIGOCHAETA ANNELIDA	
<u>WR/107</u> 17.10.65 MY(64) 34/984 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. From samples of gravel taken from stream bed.	Cyclopidae COPEPODA CRUSTACEA	<u>Cyclops</u> sp. Nauplius Det. Mrs.P.Barker
<u>WR/108</u> 17.10.65 MY(64) 34/984 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. From samples of gravel taken from stream bed.	Cyclopidae COPEPODA CRUSTACEA	<u>Paracyclops fimbriatus</u> S. Fischer Det. Mr.P.Barker
<u>WR/109</u> 17.10.65 MY(64) 34/984 743 OD 975 feet	<u>Starbotton End Mine.</u> D.Z. From gravels taken from stream bed.	Harpacticoida COPEPODA CRUSTACEA	<u>Harpacticoid Copepod.</u> Det. Mrs.P.Barker