

| Collecting Date References | Location of Collection | Identification and Determination | |
|--|--|--|---|
| | | Family & Order | Species & Authority |
| Red Rose Caving and Pothole Club C. M. Moseley | | | |
| RR/71 10.3.65 WL(69) 34/499 770 OD 80 feet | Hazel Grove Main Cave. D.Z. In Sump, Sump Passage. Caught with trap baited with cheese, and by hand in pools made by footprints, at edge of sump. Abundant. | Gammaridae AMPHIPODA CRUSTACEA | <u>Rivulogammarus pulex</u> L. Det. E.A.Glennie |
| RR/72 20.3.65 WL(69) 34/499 770 OD 80 feet | Hazel Grove Main Cave. D.Z. Sump Pool, in Sump Passage, decanted from samples of floor deposits at edge of Sump Pool. Was abundant at this site. | Sphaeriidae BIVALVIA MOLLUSCA | <u>Psidium personatum</u> Malm Det. Dr. Dance et Mr. Kuiper |
| RR/73 20.2.65 WL(69) 34/499 770 OD 80 feet | Hazel Grove Main Cave. D.Z. Main part of cave on wall. | Helomyzidae DIPTERA INSECTA | <u>Leria serrata</u> L. Det. Mr.C.N.Colyer |
| RR/74 20.3.65 WL(69) 34/499 770 OD 80 feet | Hazel Grove Main Cave. D.Z. Sump pool, on surface film. Several specimens | Hypogastruridae DIPTERA INSECTA | <u>Schaefferia emucronata</u> group Det. Mr.P.N.Lawrence |
| RR/75 13.4.65 WL(69) 34/397 029 OD 900 feet | Un-named Trial Level. Hol- beck, near Ambleside. D.Th. On roof, one other spider seen. Trial Level driven in Stockdale Shales (Silurian). | Argiopidae ARANEAE ARACHNIDA | <u>Meta merianae</u> (Scop.) Det. Dr.A.F.Millidge |
| RR/76 1.5.65 ML(60) 34/483 755 OD 210 feet | Crag Foot Mine. Warton Crag. D.Z. South series, Shatter Passage area. In rotten timber. | Lumbricidae OLIGOCHAETA ANNELIDA | |
| RR/77, 78 1.5.65 ML(60) 34/480 738 OD 35 feet | Moss House Mine. Warton Crag. D.Z. Lower series, in rotten timber. | Lumbricidae OLIGOCHAETA ANNELIDA | |
| RR/79 1.5.65 ML(60) 34/480 738 OD 35 feet | Moss House Mine. Warton Crag. D.Z. Lower series from fungi growing on rotten wood. | Hypogastruridae COLLEMBOLA CRUSTACEA | <u>Schaefferia emucronata</u> group <u>Anurida granaria</u> (Nicolet) <u>Neanura muscorum</u> (Templeton) Det. Mr.P.N.Lawrence |
| RR/80 1.5.65 ML(60) 34/480 739 OD 35 feet | Moss House Mine. Warton Crag. D.Z. Lower series from fungi growing on rotten wood. | Hypogastruridae COLLEMBOLA INSECTA | <u>Hypogastrura denticulata</u> K(Bagnall) Det. Mr.P.N.Lawrence |
| RR/81 1.5.65 ML(60) 34/480 738 OD 35 feet | Moss House Mine. Warton Crag. D.Z. Floating on surface of isolated pools in lower series, and inner end of 'Grand Canal'. | Hypogastruridae COLLEMBOLA INSECTA | <u>Hypogastrura denticulata</u> (Bagnall) <u>Hypogastrura purpurescens</u> (Lubb.) <u>Schaefferia emucronata</u> group Det. Mr.P.N.Lawrence |
| RR/82 1.5.65 ML(60) 34/480 738 OD 35 feet | Moss House Mine. Warton Crag. D.Z. On surface of isolated pools. | Hypogastruridae COLLEMBOLA INSECTA | <u>Hypogastrura purpurescens</u> (Lubb.) Det. Mr.P.N.Lawrence |