

| Collecting Date References | Location of Collection | Identification and Family & Order | Determination Species & Authority |
|--|--|--|---|
| <u>White Rose Pothole Club</u> WR/74 20.6.65 MY(64) 34/995 458 OD 650 feet | Mrs. Jean Dixon <u>Cononley Lead Mine.</u> D.Z. 200 yards from entry, on rotten pit-props above water adit, in Incline Level. Temp.(Air) 10.8°C | Sciaridae DIPTERA INSECTA | <u>Bradysia</u> sp. larva Det. Dr.P.Freeman |
| WR/75 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. 200 yards from entry, on rotten pit-props, above water adit in Incline Level. Temp.(Air) 10.8°C | Linyphiidae ARANEAE ARACHNIDA | <u>Porrhomma convexum</u> 1 ♂ (Westring) Det. Dr.A.F.Millidge |
| WR/76 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. 100 yards from entry, on wall running with water from surface. Some rotten pit-props present. Temp.(Air) 11.0°C | Tomoceridae COLLEMBOLA INSECTA | <u>Tomocerus minor</u> (Lubb.) Det. Mr.P.N.Lawrence |
| WR/77 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. 100 yards from entry on wall running with water from sur- face. Some rotten pit-props present. Temp.(Air) 11.0°C | Staphylinidae COLEOPTERA INSECTA | <u>Ancyrophorus aureus</u> Fauvel Det. Dr.J.Balfour-Browne |
| WR/78 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. From fairly dry side passage. | ARANEAE ARACHNIDA | Very young specimens Det. Dr.A.F.Millidge |
| WR/79 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. From fairly dry side passage. | Onychiuridae COLLEMBOLA INSECTA | <u>Onychiurus fimetarius</u> group Det. Mr.P.N.Lawrence |
| WR/80 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. 100 yards from entry on wall running with water from the surface. On pit-props. Temp.(Air) 11.0°C | Lumbricidae OLIGOCHAETA ANNELIDA | Very immature |
| WR/81 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. On rotten timber in fairly dry side passage. | Sciaridae DIPTERA INSECTA | <u>Bradysia</u> sp. larva Det. Dr.P.Freeman |
| WR/82 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. 100 yards from entry on wall running with water from the surface. | Linyphiidae ARANEAE ARACHNIDA | <u>Porrhomma convexum</u> 1 ♂ (Westring) Det. Dr.A.F.Millidge |
| WR/83 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. 100 yards from entry on wall running with water | Linyphiidae ARANEAE ARACHNIDA | <u>Porrhomma convexum</u> 1 ♂ (Westring) Det. Dr.A.F.Millidge |
| WR/84 20.6.65 MY(64) 34/995 458 OD 650 feet | <u>Cononley Lead Mine.</u> D.Z. From timber in fairly dry side passage. | OLIGOCHAETA ANNELIDA | |