

COLLECTED REF. LOCATION OF COLLECTION IDENTIFICATION and DETERMINATION
 NO. ORDER & FAMILY SPECIES & AUTHORITY

W.K. Bradley.

- 22.5.54 WKB/4 Thirst House Cave. Buxton. INSECTA Rhymosia fenestralis
 Very common on walls of DIPTERA Mg.
 this cave. Deep Th. Mycetophilidae Det. Mr. Freeman.
- 22.5.54 WKB/5 Thirst House Cave. Buxton. INSECTA Stenophylax permistus
 Resting with folded wings TRICHOPTERA (Adult) McL. ♀
 in crack in wall. Limniphilidae Det. Mr. Kimmins.
- 19.7.54 WKB/6 Beeston Tor Cave. Wetton. ARACHNIDA Condition too bad for
 ST(39) NGR.43/1054. ARANEAE determination.
 D.z. passage wall.
- 19.7.54 WKB/7 Beeston Tor Cave. Roof ARACHNIDA Meta menardi ♀
 of small chamber. D.z. ARANEAE Latr.
 Argyopidae Det. Dr. Millidge.
- 17.7.54 WKB/8 Owl Hole INSECTA Scoliocentra caesia(Mg)
 DY(57). DIPTERA
 Th. Many of these flies Helomyzidae Det. Mr. Colyer.
 probably feeding on
 debris in entrance.
- 17.8.54 WKB/9 Plunge Hole. Axe Edge. ARACHNIDA Meta menardi ♀
 DY(57). NGR.43/O44713. ARANEAE Latr.
 In abundance in D.z. of Argyopidae Det. Dr. Millidge.
 Rift Passage.
- 7.9.54 WKB/10 Foxes Hole Cave. High INSECTA Scoliocentra caesia(Mg)
 Wheeldon. DY(57). NGR.43/ DIPTERA
 100663. Found on North Helomyzidae Det. Mr. Colyer.
 wall of main chamber.
 90ft inside D.z. driest
 part of cave.

Noel Dilly

- 27.9.54. Ogof-y-ci
 BR(42). NGR.32/O40104.
 Fishes observed, almost
 pure creamy white. Complete
 absence of 'trout' markings.
 Does not appear any vestige
 of eye. 10-12 inches long.
 No reaction to light, but
 slightest touch to surface
 of water sends them darting
 away. Confirmed by about
 8 other cavers.