

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

Trevor Shaw.

13.6.54 A/88 Algar Cave. Beirut. INSECTA Hypena obsitalis
 LEBANON. Th. On dry LEPIDOPTERA adults Hubner
 roof. 2 examples. Nocturidae Det. Mr. Watson

Roger Smith.

25.9.54 XRS/1 Pant Mawr Pot. INSECTA Folsomia candida
 On small gour pool on COLLEMBOLA Willem 1902
 calcite slope, nr. deep Isotomidae Det. Dr. T. Clay.
 pool. D.z. past third
 boulder choke, at foot
 of climb up to passage
 off large chamber.

Derick Turner

20.4.54 TS/41 Lancaster Hole. Easegill CRUSTACEA Gammarus pulex L.
Caverns. Easegill Force. AMPHIPODA
 MY(64). NGR.34/664807. Gammaridae Det. E.A. Glennie.
 From hole in a boulder.
 The whole of this system
 floods.

20.4.54 TS/42 Lancaster Hole. Easegill TURBELLARIA Condition too poor
 Force. Bull Pot entry. TRICLADIDA for specific
 From pool at entry to Planariidae determination.
 'colonade' pH of water
 6.7 Temp: 48.2F.

20.4.54 TS/43 Lancaster Hole. Easegill INSECTA
 Force. On pools in and on COLLEMBOLA
 way to 'Colonade'.
 2-400ft from entry. Temp:
 of all pools 48.2F.

20.4.54 TS/44 Lancaster Hole. Easegill CRUSTACEA Gammarus pulex L.
Caverns. MY(64). NGR.34/ AMPHIPODA Det. Mr. Spooner.
 664807. D.z. In pool fed Gammaridae
 by trickle from roof
 fall leading to Bill
 Taylor's Cavern. 150ft
 from entry. Temp: water
 48.2F.

G.H. Workman.

19.3.54 HM/1 Bat Cave. Matlock Bath. CRUSTACEA Androniscus dentiger
 DY(57) NGR.43/2957 D.z. ISOPODA Verhf:
 Approx.100 yds. from Trichoniscidae Det:
 entry on wet plank used
 to span shaft. Water and air Temp:62F.