

Collecting Date References	Location of Collection	Identification and Determination Family & Order	Species & Authority
Plymouth Caving Group PCG/78 17.7.65 SD(3) 20/578 513 OD 100 feet	S. Poole Torre Bridge Cave. Yealmpton D.Th. 40 feet from entry on cave wall amongst botryoidals Seen throughout the cave where it is reasonably warm. Vivid orange when alive. If touched, clings to rock, when let alone, runs to nearest crevice.	Trichoniscidae ISOPODA CRUSTACEA	<u>Androniscus dentiger</u> Verhf. Det. Dr.E.Sheppard
PCG/79 17.7.65 SD(3) 20/578 513 OD 100 feet	Torre Bridge Cave. Yealmpton D.Z. 110 feet from entry on cave earth floor, slightly moist, definite pink tinge when caught.	Trichoniscidae ISOPODA CRUSTACEA	<u>Androniscus dentiger</u> Verhf. Det. Dr.E.Sheppard
PCG/80 17.7.65 SD(3) 20/578 513 OD 100 feet	Torre Bridge Cave. Yealmpton D.Th. 45 feet from entry on cave wall.	Helomyzidae DIPTERA INSECTA	<u>Leria serrata</u> L. Det. Mr.C.N.Colyer
PCG/82 17.7.65 SD(3) 20/578 513 OD 100 feet	Torre Bridge Cave. Yealmpton D.Z. 95 feet from entry. On dry calcite-plated wall.	Ixodidae ACARI ARACHNIDA	<u>Ixodes vespertilionis</u> Koch Det. Dr. F. A. Turk
PCG/84 17.7.65 SD(3) 20/578 513 OD 100 feet	Torre Bridge Cave. Yealmpton. D.Th. 84 feet from entry, on damp earthy deposit, under stone laid down by a stream which once flowed through this part of cave.	Lumbricidae OLIGOCHAETA ANNELIDA	Immature
PCG/85 17.7.65 SD(3) 20/578 513 OD 100 feet	Torre Bridge Cave. Yealmpton D.Th. On damp earthy deposit under stone laid down near old stream bed.	Polydesmidae DIPLOPODA MYRIAPODA	<u>Brachydesmus superus</u> Latzel Det. Dr. F. A. Turk
PCG/87 16.7.65 SD(3) 20/578 513 OD 100 feet	Torre Bridge Cave. Yealmpton D.Z. At top of terminal rift, bat droppings on floor. Whole area covered with calcite and dry. Found on dead fly. Many Collembola seen but not collected.	OLIGOCHAETA ANNELIDA	
Red Rose Caving and Pothole Club. RR/28 21.9.63 WL(69) 34/664 807 OD 1005 feet	C. M. Moseley Easegill Caverns. Casterton Fell. D.Z. Near entrance to 'Spiral Staircase Passage'. Many seen flying around, appeared to be same species.	Chironomidae DIPTERA INSECTA	<u>Orthoclaudius</u> sp. ♀ Det. Dr.P.Freeman
RR/29 9.11.63 WL(69) 34/664 807 OD 1005 feet	Easegill Caverns. Casterton Fell. D.Z. Below 'Nagasaki Chamber'. On wall, dead. Several seen.	Philopotamidae TRICHOPTERA INSECTA	? <u>Wormaldia</u> sp. Specimen in small pieces Det. Mr.D.E.Kimmins
RR/30 18.1.64 WL(69) 34/516 684 OD 270 feet	Dunald Mill Cave. Nether Kellat. D.Z. In silt, at bottom of shallow pool on floor, fed by trickle of seepage water. Only one seen, colour white.	Cyclopidae COPEPODA CRUSTACEA	<u>Acanthocyclops viridis</u> (Jurdine) Det. Dr.J.P.Harding