

Collecting Date References	Location of Collection	Identification and Determination Family & Order	Species & Authority
<b>Plymouth Caving Group</b> PCG/73 4.1.66 SD(3) 20/578 515 OD 100 feet	K. R. Loze <u>Torre Bridge Cave</u> . Yealmpton D.Z. On damp earth.	Entomobryidae COLLEMBOLA INSECTA	Poor condition  Det. Mr.P.N.Lawrence
PCG/74 4.1.66 SD(3) 20/578 515 OD 100 feet	<u>Torre Bridge Cave</u> . Yealmpton D.Z. On damp earth.	Hypogastruridae COLLEMBOLA INSECTA	<u>Schaefferia emucronata</u> group Det. Mr.P.N.Lawrence
PCG/76 4.1.66 SD(3) 20/578 515 OD 100 feet	<u>Torre Bridge Cave</u> . Yealmpton D.Z. On damp earth.	Neobidiidae CHELONETHIDA ARACHNIDA	<u>Roncus lubricus Koch</u> Det. Dr. F. A. Turk
PCG/88 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. about 200 feet from entry, Red Corridor, pools near by. Temp:53°F. R.H. 93%	Trichoniscidae ISOPODA CRUSTACEA	<u>Androniscus dentiger</u> (Verhf.) Det. Dr.E.Sheppard
PCG/89 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. Red Corridor, pools near by. Temp: 53°F. R.H. 93%	Entomobryidae COLLEMBOLA INSECTA	<u>Heteromurus nitidus</u> (Templeton) Det. Mr.P.N.Lawrence
PCG/92 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. about 200 feet from entry in Red Corridor, pools nearby. Temp: 53°F. R.H. 93%.	Entomobryidae COLLEMBOLA INSECTA	<u>Pseudosinella</u> sp. Det. Mr.P.N.Lawrence
PCG/93 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. about 200 feet from entry in Red Corridor, pools nearby. Temp: 53°F. R.H. 93%.	Entomobryidae COLLEMBOLA INSECTA	<u>Heteromurus nitidus</u> (Templeton) Det. Mr.P.N.Lawrence
PCG/94 & 95 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. about 200 feet from entry in Red Corridor, pools nearby. Temp:53°F. R.H. 93%.	Entomobryidae COLLEMBOLA INSECTA	<u>Pseudosinella</u> sp. Det. Mr.P.N.Lawrence
PCG/96 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. about 200 feet from entry in Red Corridor, pools nearby. Temp:53°F. R.H. 93%.	Entomobryidae COLLEMBOLA INSECTA	<u>Pseudosinella</u> sp. Det. Mr.P.N.Lawrence
PCG/97 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. in Red Corridor, pools nearby. Temp:53°F. R.H. 93%	Parasitidae ACARI ARACHNIDA	<u>Eugamasus loricatus</u> (Wankel) Det. Dr. F. A. Turk
PCG/99 18.12.66 SD(3) 20/503 527 OD 85 feet	<u>Radford Cave</u> . Hooe Lake. D.Z. about 200 feet from entry in Red Corridor, pools nearby. Temp:53°F. R.H. 93%.	Entomobryidae COLLEMBOLA INSECTA	<u>Heteromurus nitidus</u> (Templeton) Det. Mr.P.N.Lawrence
<b>Plymouth Caving Group</b> PCG/77 17.7.65 SD(3) 20/578 513 OD 100 feet	S. Poole <u>Torre Bridge Cave</u> . Yealmpton D.Th. 30 feet from entry on rock pendant covered with smooth calcite, slightly damp. Only one seen.	Mycetophilidae DIPTERA INSECTA	<u>Speolepta leptogaster</u> larva (Winn) Det. Dr.P.Freeman