

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

Dr. O.C. Lloyd.

22.5.54	L/20	<u>Swildon's Hole</u> . Priddy. NS(6).NGR.31/531513.	CRUSTACEA ISOPODA Asellidae	<u>Asellus cavaticus</u> Schiodte Det. Dr. E. Sheppard.
8.5.54	L/21	<u>Stoke Lane Slocker</u> ,Stoke Lane. NS(6).NGR.31/669474 Browne's Passage pools, D.z. This and other parts of cave subject to flood- ing and contamination with sewerage.	ANNELIDA HIRUDINEA	
9.10.54	L/22	<u>Goatchurch Cavern</u> . Burrington Combe. NS(6) NGR.31/476583. D.z. Chamber beyond the 'Drain Pipe'.	DIPLOPODA ONISCOMORPHA Craspidosomidae	<u>Polymicrodon polydes- moides</u> Leach Immature Ø Det. Dr. F.A. Turk.
26.11.54	L/23	<u>St. Cuthbert's</u> ,Mendips. NS(6). NGR.31/343505. D.z.	CRUSTACEA ISOPODA Asellidae	<u>Asellus cavaticus</u> Schiodte

D.A. Nash.

3.10.54	OM/3	<u>Royal Cumberland Cavern</u> . DY(57).NGR.43/292577. D.z. Approx. 60ft below ground, at least 250ft linear distance, complex route 'Harpsichord' Chamber from crack in rock. Temp: dry 50% atmosphere. High humidity.	CRUSTACEA ISOPODA Trichoniscidae	<u>Androniscus dentiger</u> Verh: Det. Dr.E.Sheppard.
---------	------	--	--	---

J.N. Newrick.

4.3.54	XJN/2	<u>Fairy Holes</u> .Eastgate. DM(66). NGR.35/945374. Dead flies taken from calcite slope. D.z.flies numerous, many dead	INSECTA DIPTERA Helomyzidae	<u>Leria serrata</u> L Det. Mr. Freeman.
9.3.54	XJN/3	<u>Linkirk Cave</u> DM(66) NGR.45/006392 Th. 100ft from entry.	ARACHNIDA ARANEAE Argyopidae	<u>Meta merianae</u> Scop: Det. Dr. Millidge.
9.3.54	XJN/4	<u>Linkirk Cave</u> Deep. Th. to D.z. 110-130ft. from cave entry.	INSECTA DIPTERA Mycetophilidae	<u>Rhymosia fasciata</u> (Mg 1904) Det. Mr. Freeman.