

COLLECTED REF.NO:	LOCATION OF COLLECTION	IDENTIFICATION and DETERMINATION ORDER & FAMILY	SPECIES & AUTHORITY
<u>D.B. Driver</u> Freshwater Biological Association			
26.9.61 DD/9	<u>Great Douk Cave</u> MY(64) NGR 34/747 770. OD 1125ft D.Z. In sieved gravels from large pool in low passage to left & above entrance. Water temp: 9.4C.	CRUSTACEA SYNCARIDA Bathynellidae	<u>Bathynella natans</u> Vejdovski Det. Mr. T. Gledhill
26.11.61 DD/10	<u>White Scar Cave</u> MY(64) NGR 34/712 745. OD 850ft D.Z. From net lying in waterfall 2-3 hours. Water temp: 8.4C. Air Temp: 8.2C. 2 specimens.	CRUSTACEA SYNCARIDA Bathynellidae	<u>Bathynella natans</u> Vejdovski Det. Mr. T. Gledhill
26.11.61 DD/11	<u>White Scar Cave</u> MY(64) NGR 34/712 745. OD 850ft Th. From temporary pools by flood door.	CRUSTACEA COPEPODA Cyclopidae	<u>Cyclops viridis</u> Jur: 2 ♀ 1 ♂ 1 indet. Det. Mr. W.J.P. Smyly
26.11.61 DD/12	<u>White Scar Cave</u> MY(64) NGR 34/712 745. OD 850ft Th. from temporary pools by flood door.	ANNELIDA OLIGOCHAETA Tubificidae	a) <u>Tubifex tubifex</u> Mueller b) <u>Tubificid immature</u> Det. Dr. R.O. Brinkhurst
<u>E.A. Glennie</u>			
14.4.63 G/350	<u>Well. Box Cottage, Astell</u> Leigh. OX(23) NGR 42/305 127. OD 420ft. Present owner Mr. H. Cook. Covered well, total depth 22ft, in shallow soil & rock (Cots- wold Stone). Depth of water 10ft. pH 7.1. No surface water nearby, nearest at lower level $\frac{1}{4}$ mile away in stream.	CRUSTACEA ISOPODA Asellidae	<u>Asellus (Proasellus)</u> <u>meridianus meridianus</u> (Racovitza) Det. Dr. J.P. Harding
14.4.63 G/351	<u>Well. Box Cottage, Astell</u> Leigh. OX(23) NGR 42/305 127. OD 420ft. (See G/350)	CRUSTACEA OSTRACODA Cypridae	<u>Cypria ophthalmica</u> (Jurdine) Det. Dr. J.P. Harding
14.4.63 G/353	<u>Well. Cottage at Worsham</u> Turn, Nr. Minster Lovell. OX(23) NGR 42/323 112. OD 428ft. Present owner Mr. Buckingham. Covered well close to cottage, no surface water near. Total depth 51ft, depth of water 10ft.	CRUSTACEA COPEPODA Cyclopidae	a) <u>Eucyclops agilis</u> (Koch) b) <u>Acanthocyclops</u> <u>bisetosus</u> (Rehberg) Det. Dr. J.P. Harding