

COLLECTED NO.	REF.	LOCATION OF COLLECTION	IDENTIFICATION ORDER & FAMILY	and DETERMINATION SPECIES & AUTHORITY
<u>Trevor Shaw.</u>				
6.3.51	F15 a)	<u>Old St. Michael's Cave.</u> Gibraltar. In rotten wood v. Numerous.	CRUSTACEA ISOPODA Trichoniscidae	<u>Trichoniscus fragilis</u> Racovitzai Det. Brit.Museum (NH)
6.3.51	F15 b)	<u>Old St. Michael's Cave.</u> Gibraltar. In rotten wood. V. numerous.	CRUSTACEA ISOPODA Trichoniscidae	<u>Iberoniscus breuili</u> Vandell 1951 Det. Vandell (N.B. Genus & species new).
<u>F.Swallow.</u>				
April 1950	XS1	<u>Giants Hole.</u> Castleton	INSECTA	<u>Hydroporus ferrugineus</u>
Dec: 1951	XS2	DY(57). NGR.43/119827. D.z.	COLEOPTERA Dytiscidae	Stephens 1828 Det. Rev.C.Tottenham. Dr. Britton.
<u>Derick Turner.</u>				
Aug.1951	TS17	<u>Swildons Hole.</u> Priddy. NS(6). Barnes Loop. D.z.	? INSECTA	Vegetable debris.
18.11.51	TS18	<u>Giants Hole.</u> Castleton. DY(57). D.z. in pools size a few mm.	TURBELLARIA	Poor condition.
19.4.51	TS19	<u>Merlins Cave.</u> Eyamdale. DY(57). NGR.43/218759. On surface of pool & under a stone.	INSECTA COLLEMBOLA Entomobryidae	<u>Heteromurus nitidus</u> (templeton 1835)
<u>E.A. Glennie.</u>				
10.6.52	G147	<u>Hollybush Farm,</u> well. Frithesden. Berkhamsted. HT(20). NGR.52/014095. Collected with bait in jar.	CRUSTACEA AMPHIPODA Gammaridae	<u>Niphargus kochianus</u> <u>kochianus</u> Bate Det. E.A. Glennie. Confirmed by Brit. Museum. (N.H.)
22.6.52	G150	<u>G.B. Cavern.</u> Mendips. NS(6). NGR.31/477562. From wet clay, at bottom 15ft. 'dig' at side Great Canyon.	INSECTA COLEOPTERA Staphylinidae	<u>Ancryophorus aureus</u> Fauv. Det. Dr. Britton.
22.6.52	G145	<u>G.B. Cavern.</u> Mendips. In seepage stream above "White Way".	CRUSTACEA AMPHIPODA Gammaridae	<u>Niphargus fontanus</u> Bate Det. E.A. Glennie. ♀ Confirmed by B.M.(NH)
25.6.52	G146	<u>Hollybush Farm.</u> well. Frithesden. Berkhamsted. Well situated W.of farm. Caught with trap baited with Cheddar cheese.	CRUSTACEA AMPHIPODA Gammaridae	<u>Niphargus fontanus</u> Bate Det. E.A. Glennie. ♀ Confirmed by B.M.(NH)