

COLLECTED	REF.	LOCATION OF COLLECTION	IDENTIFICATION	and DETERMINATION
NO.	NO.		ORDER & FAMILY	SPECIES & AUTHORITY
<u>Derick Turner.</u>				
10.2.53	TS25	<u>Bakers Pit.</u> Buckfastleigh SD(3). NGR.20/742665. D.z 500ft from entry on pools.	INSECTA COLLEMBOLA Onychiuridae Entomobryidae	<u>Onychiurus fimitarius</u> group <u>Pseudosinella</u> <u>immaculata</u> group Det. Dr. T. Clay.
10.2.53	TS26	<u>Reed's Cave.</u> Buckfast- leigh. SD(3). NGR.20/ 743665. D.z. 130ft from entry, pools.	ARACHNIDA ACARI TROMBIDIFORMES Rhagidiidae	<u>Rhagidia terricola</u> (Koch 1836) Det. Dr.F.A.Turk
10.2.53	TS27	<u>Reed's Cave.</u> Buckfast- leigh. D.z. 130ft. from entry, on pools.	INSECTA COLLEMBOLA Onychiuridae	<u>Onychiurus</u> sp.. poor specimen. Det. Dr. T. Clay.
10.2.53	TS28	<u>Bunkers Hole.</u> Buckfast- leigh. SD(3). NGR.20/ 100ft from entry, on pools.	INSECTA COLLEMBOLA Onychiuridae	<u>Onychiurus</u> sp.. poor specimen. Det. Dr. T. Clay.
10.2.53	TS29	Ditto ditto	MYRIAPODA SYMPHYLA Scolopendrellidae	<u>Symphylella isabellae</u> (Grassi) Det. Dr.F.A. Turk.
6.6.53	TS30	<u>Giants Hole.</u> Castleton. DY(57).NGR.43/119827 D.z. Pillar Chamber. pH 7.4 Temp: 45.5F	INSECTA COLEOPTERA Dytiscidae	<u>Hydroporus ferrugineus</u> larva. Steph. Det. Dr.Balfour-Browne (First discovery in the field).
6.6.53	TS31	<u>Giants Hole.</u> Castleton. D.z. from 'backwash' pool.	CRUSTACEA COPEPODA Cyclopoidae	<u>Cyclops agilis</u> Koch \emptyset σ + Det. Dr. Harding.
6.6.53	TS32	<u>Giants Hole.</u> Castleton. D.z. Walking freely beneath surface of pool. pH 7.4. Temp: 46.4F.	INSECTA COLEOPTERA Dytiscidae	<u>Hydroporus ferrugineus</u> Stephens Det. Dr.Balfour-Browne
6.6.53	TS33 TS34	<u>Giants Hole.</u> Castleton. D.z. from surface of pools.	INSECTA COLLEMBOLA Onychiuridae	<u>Onychiurus</u> sp.. poor specimens. Det. Dr. T. Clay.
6.6.53	TS35	<u>Giants Hole.</u> Castleton. D,z. from small pools	TURBELLARIA TRICLADIDA	