

COLLECTED NO.	REF.	LOCATION OF COLLECTION	IDENTIFICATION ORDER & FAMILY	and DETERMINATION SPECIES & AUTHORITY
<u>Northern Speleological Group, P.S. Schofield.</u>				
30.5.59	NSG/34	<u>Holme Hill Cave.</u> MY(64) NGR.34/785 803. Drought conditions. From silt & debris. Stream flowing from surface nearby.	INSECTA PLECOPTERA Perlidae	<u>Dinocras cephalotes</u> (Curtis) Det. Mr.D.E.Kimmins.
30.5.59	NSG/35	Ditto ditto	TRICHOPTERA Philopotamidae	<u>Philopotamus montanus</u> Larva Donovan
	NSG/36	Ditto ditto	Polycentropidae	<u>Plectrocnemia</u> sp. larva. Det. Mr.D.E.Kimmins.
30.5.59	NSG/37	<u>Holme Hill Cave.</u> 350ft from entry. On rimstone pool.	INSECTA COLLEMBOLA Isotomidae	<u>Folsomia candida</u> group Det. Dr.T.Clay.
30.5.59	NSG/38	<u>Holme Hill Cave.</u> Amongst silt & debris. Stream flowing from surface nearby. Drought conditions.	INSECTA EPHEMEROPTERA Baetidae	<u>Baetis</u> sp. Nymph Det. Mr.D.E.Kimmins.
30.5.59	NSG/39	<u>Katnot Cave.</u> MY(64)	CRUSTACEA	<u>Gammarus pulex</u> L.
	NSG/40	NGR.34/780 797. Pool in stream. (sinks $\frac{1}{4}$ mile upstream). Drought conditions.	AMPHIPODA Gammaridae	Det. Dr.I.Gordon.
7.6.49	NSG/41	<u>White Scar Cave.</u> Ingleton. MY(64). NGR.34/712 745. Pool instream, rock floor 325yds from entry.	CRUSTACEA AMPHIPODA Gammaridae	<u>Gammarus pulex</u> L. Det. Dr.I.Gordon.
7.6.59	NSG/42	<u>White Scar Cave.</u> 550yds from entry, pool in stream.	INSECTA TRICHOPTERA Polycentropidae	Larvae attached together. Identified by Mr. D.E. Kimmins.
7.6.59	NSG/43	<u>White Scar Cave.</u> Bottom of drying out rimstone pool (damp mud)	INSECTA DIPTERA Mycetophilidae	<u>Speolepta leptogaster</u> Larva. Winn. Det. Dr.P.Freeman.
20.6.59	NSG/44	<u>Runscar Cave.</u> MY(64)	CRUSTACEA	<u>Gammarus pulex</u> L.
	NSG/45	NGR.34/765 797. Gravel bed of small stream. Organic refuse present.	AMPHIPODA Gammaridae	♂ & ♀ apparently mating Det. Dr.I.Gordon.