

COLLECTED NO.	REF.	LOCATION OF COLLECTION	IDENTIFICATION ORDER & FAMILY	and DETERMINATION SPECIES & AUTHORITY
<u>David Humphries. Durham Caving Club.</u>				
23.3.59	DH/18	<u>Glenbain Hole. Traligill.</u> D.z. end of cave, in slow pools on stones.	INSECTA TRICHOPTERA Philopotamidae	<u>Philopotamus montanus</u> larva (Donovan) Det. Mr.D.E.Kimmins.
24.3.59	DH/19	<u>Traligill Resurgence Cave.</u> D.Th. Slow stream.	INSECTA PLECOPTERA Perlidae	<u>Dinocras cephalotes</u> Nymph (Curtis) Det. Mr.D.E.Kimmins.
26.3.59	DH/20	<u>Wild Cat Hole. Traligill.</u> SS(107). NGR.29/283 194. Wet boulder choke. D.Th.	INSECTA PLECOPTERA Perlidae	<u>Dinocras cephalotes</u> (Curtis) Det. Mr.D.E. Kimmins
25.3.59	DH/21	<u>Traligill Lower Cave.</u> D.z. From tiny tributary at end of dry passage.	INSECTA TRICHOPTERA Philopotamidae	<u>Philopotamus montanus</u> larva (Donovan) Det. Mr.D.E.Kimmins.
25.3.59	DH/22	<u>Traligill Resurgence Cave.</u> D.z. on rock near surface seepage.	ANNELIDA OLIGOCHAETA	
26.3.59	DH/23	<u>Cnoc nan Uamh. Traligill.</u> area. SS(107) NGR.29/276 206. Upper sump passage near final upper sump. D.z. in muddy silt.	ANNELIDA OLIGOCHAETA	
20.3.59	DH/24	<u>Traligill Lower Cave.</u> Main sink in pool derived from small underground stream.	ANNELIDA OLIGOCHAETA	
23.3.59	DH/25	<u>Glenbain Hole. Traligill.</u> SS(107) NGR.29/266 217. D.z. On wall.	INSECTA COLEOPTERA Staphylinidae	<u>Lesteva pubescens</u> Mann: Det.Dr.Balfour-Browne
25.3.59	DH/26	Ditto ditto. D.z. on wet rock on floor.	INSECTA COLEOPTERA Staphylinidae	<u>Stenus nitidiusculus</u> Stephens Det.Dr.Balfour-Browne
25.3.59	DH/27	<u>Traligill Lower Cave.</u> SS(107) NGR.29/270 209	MOLLUSCA GASTROPODA	<u>Limnaea peregra</u> (Muller)
	DH/29	D.z. Lower part of upper dry way and tributary, end of dry passage.	Limnaeidae	Det. Mr.A.E.Ellis.