

COLLECTED NO.	REF.	LOCATION OF COLLECTION	IDENTIFICATION ORDER & FAMILY	and DETERMINATION SPECIES & AUTHORITY
<u>Mary Hazelton.</u>				
30.10.55	H/193	<u>Hilliers Cave.</u> D.z.	INSECTA DIPTERA Sphaeroceridae	<u>Crumomyia nigra</u> (Mg) Ø Det. Mr. C.N. Colyer.
<u>C. Leyman.</u>				
9.9.55	XGL/1	<u>Pant Mawr Pot.</u> BR(42) NGR.22/891162. D.z. on calcite column in entry to Great Hall. 'Running about'. A second specimen seen, in same locality.	ARACHNIDA ARANEAE Linyphiidae	<u>Porrhomma</u> sp. Juvenile Det. Dr. Millidge.
<u>J. Hind Smith.</u>				
22.9.55	XHS/1	<u>Gaping Gill.</u> Ingleborough. Bats were observed in both these MY(64) NGR.34/751727. D.z. In Sand Cavern & Bar Pot.		places.
22.9.55	XHS/2 XHS/3	<u>Gaping Gill.</u> D.z. Passage at foot of 100ft.ladder pitch to Bar Pot.	INSECTA DIPTERA Trichoceridae	<u>Trichocera maculipennis</u> Mg Det. Dr. P. Freeman.
<u>O.C. Lloyd.</u>				
6.9.55	L/24	<u>Cuckoo Cleeves.</u> Mendips, NS(6) NGR.31/555503. D.z. In pool.	CRUSTACEA ISOPODA Asellidae	<u>Asellus cavaticus</u> Schoedte Det. Dr. E. Sheppard.
24.9.55	L/25	<u>August Hole.</u> Mendips. NS(6) NGR.31/4855. From large gour in main cave, much larger than normal Mendip <u>Asellids.</u>	CRUSTACEA ISOPODA Asellidae	<u>Asellus cavaticus</u> Schoedte Det. Dr. E. Sheppard.
24.9.55	L/26	<u>August Hole.</u> Mendips. In great numbers throughout cave.	CRUSTACEA AMPHIPODA Gammaridae.	<u>Gammarus pulex</u> L. Det. Mr. Spooner.
<u>T.E. Moorland.</u>				
Feb.1955	XTM/1	<u>Holwell Cave.</u> Quantocks. SS(5) NGR.31/211340. D.z. Lesser Horseshoe Bats. present.	ARACHNIDA ACARI PARASITIFORMES	<u>Ixodes vespertilionis</u> (C.L. Koch) Det. Dr. F.A. Turk.