

COLLECTED	REF.	LOCATION OF COLLECTION	IDENTIFICATION	and DETERMINATION
NO.			ORDER & FAMILY	SPECIES & AUTHORITY
<u>M.A. Wynn.</u>				
12.1.56	MAW/2	<u>Ashberry Windypits.</u>	ARACHNIDA	<u>Meta menardi</u> Latr.
	MAW/5	EY(62). Main route down, just through 1st squeeze.	ARANEAE Argyopidae	Øs Os & juveniles + Det. Dr. Millidge.
		Dry slight draught towards entrance. Deep Th. Temp: 48F. During summer Bat		
	MAW/12	observed. None present in Jan. The larger spider common all year round in great numbers.	INSECTA LEPIDOPTERA Plusiidae	<u>Scoliopteryx libatrix</u> L. Det. Mr. Watson.
12.1.56	MAW/4	<u>Ashberry Windypits.</u> EY(62)	ARACHNIDA	<u>Meta menardi</u> Latr. O+
		Small chamber beyond the point where all ceases.	ARANEAE Argyopidae	Det. Dr. Millidge.
		Temp: 49F. An attempt was made here to measure		
	MAW/7	humidity. A silvered	INSECTA	<u>Culex pipiens</u> L.
	MAW/8	surface cooled with snow	DIPTERA	
	MAW/9	and reduced to 33F at	Culicidae	Det. P.F. Mattingly.
	MAW/10	this point no precipitation had taken place therefore the relative humidity must have been very low.		
12.1.56	MAW/11	<u>Ashberry Windypits.</u> EY(62)	INSECTA	<u>Choleva augusta</u> F.
		From bottom of the Pot,	COLEOPTERA	
		86ft below ground in low crawl. Temp: 50F. D.z.	Silphidae	Det. Dr. Britton.
15.7.56	MAW/13	<u>Marble Arch Cave.</u> North Ireland. FE(145). D.z.	INSECTA EPHEMEROPTERA	<u>Rhithrogena semi-colorata</u>
		On boulder in stream.	Ecdyonuridae	Subimago (Curtis)
		Air temp: 52F Humidity 100-110.		Det. Mr. D.E. Kimmins.
15.7.56	MAW/14	<u>Marble Arch Cave.</u> N. Ireland. FE(125) D.z.	INSECTA TRICHOPTERA	<u>Philopotomus montanus</u> (Donovan)
		Skeen Hill Passage on boulders in stream.	Philopotomidae	Det. Mr. D.E. Kimmins.