COLLECTED REF. LOCATION OF COLLECTION IDENTIFICATION and DETERMINATION NO.

ORDER & FAMILY

SPECIES & AUTHORITY

Martin Jefferies.	University of London Union Speleological	Expedition to Portugal.
	Contende. Minde Polje. CRUSTACEA	Haploginglymus
MJ/12P H	PORTUGAL. D.z. Upper AMPHIPODA	bragai
Det. Dr. T. Clay.	series, in small pools. Gammaridae	Amilcar Mateus et
(Cave completely flooded	Emilia de Oliveira
	during wet months.	Mateus.
tsrgap_slte_I	Fauna very scarce.	Det. Dr. J. Balazuc.

21.8.57 MJ/13P Moinhos Velhos. Mira MJ/14P d'Aire. PORTUGAL. Black River series. D.z. Isotomidae Temp. lower than other parts of cave owing to strong cold draught. Found on surface of pools and near fungus.

INSECTA COLLEMBOLA

Folsomia candida Willem 1902 Det. Dr. T. Clay.

18.10.67 PE/1

21.8.57 MJ/15P Moinhos Velhos. Mira ? Fungus MJ/16P d'Aire, PORTUGAL, Black River series. D.z. Temp. lower than other parts of the cave owing to cold decomposed. Slides draught, some pools of water.

Not possible to identify. Two specimens in poor condition had become proved no help in showing presence of any mycelium, it seemed improbable that cultures would help as specimens certainly contaminated with soil and air organisms. (Report from Commonwealth Mycological Institute Kew).

MJ/17P Moinhos Velhos. Mira d'Aire. D.z. passage off HYMENOPTERA 68ft 'pitch', amongst Ichneumonidae cavers debris.

Det. Dr. Millidee.

INSECTA

Ischropoda sp.

Det. British Museum (Natural History).

22.8.57 MJ/18P Moinhos Velhos. Mira d'Aire. PORTUGAL. D.z. passage off 40ft 'pitch'. Isotomidae On pools and on fungus growths.

INSECTA COLLEMBOLA Folsomia candida Willem 1902