

COLLECTED	REF.	LOCATION OF COLLECTION	IDENTIFICATION	and DETERMINATION
NO.			ORDER & FAMILY	SPECIES & AUTHORITY
<u>Joseph Shevelan. Moorland Ramblers Club.</u>				
9.3.57	MRC/14	<u>Wapping Mine.</u> Matlock Bath	DIPLOPODA	<u>Proteroiulus fuscus</u>
		DY(57).NGR.43/2957. D.z.	OPISTHOSPERMOPHORA	Imm: (Am Stein)
		On rotten wood, in maze.	Blaniulidae	
9.3.57	MRC/15	Ditto ditto	DIPLOPODA	<u>Polymicrodon</u>
			PROTEROSPERMOPHORA	<u>polydesmoides</u>
			Craspedosomidae	(Leach 1817)
				Det. Dr. F.A. Turk.
9.3.57	MRC/16	Ditto ditto	INSECTA	<u>Tomocerus minor</u>
			COLLEMBOLA	(Lubbock 1864)
			Tomoceridae	Det. Dr. T. Clay.
6.4.57	MRC/17	<u>Becks Level.</u> Masson Mine	CRUSTACEA	<u>Gammarus pulex</u> L.
	MRC/18	System. Matlock Bath.	AMPHIPODA	
	MRC/19	DY(57).NGR.43/295 265.	Gammaridae	Det. E.A. Glennie.
		D.z. From flowing stream.		
		Water Temp. 60.8F.		
6.4.57	MRC/20	Ditto ditto on wet rock.	CRUSTACEA	<u>Oniscus asellus</u> L.
			ISOPODA	
			Oniscidae	Det. Dr. Sheppard.
6.4.57	MRC/21	<u>Becks Level.</u> ditto ditto.	DIPLOPODA	<u>Proteroiulus fuscus</u>
		On wet rock. Water Temp.	OPISTHOSPERMOPHORA	(Am Stein 1857)
		60.8F.	Blaniulidae	Det. Dr. F.A. Turk.
		N.B. Dr. Turk reports as follows: Of interest since the		
		female has a greater number of segments than usual. 51 instead		
		of 48; and the male 55. This may be due to higher temp: here,		
		a matter worth investigating further.		
6.4.57	MRC/22	<u>Becks Level.</u> Masson Mine	CRUSTACEA	? <u>Androniscus</u>
		System. Matlock Bath.	ISOPODA	<u>dentiger</u> Verhf
	MRC/23	DY(57).NGR.43/295 265.	Trichoniscidae	Very small.
		D.z. On wet rock.		Det. Dr. E. Sheppard.
		Temp: 60.8F.		
6.4.57	MRC/24	<u>Becks Level.</u> Ditto ditto.	MOLLUSCA	a) <u>Oxychilus cellarius</u>
			PULMONATA	Mull.
			Zonitidae	b) <u>Oxychilus</u>
				<u>draparnaldi</u> (Beck)
				Det. E.A. Glennie.