

COLLECTED	REF.	LOCATION OF COLLECTION	IDENTIFICATION	and DETERMINATION
NO.			ORDER & FAMILY	SPECIES & AUTHORITY
<u>Joseph Shevelan.</u>		<u>Moorlands Ramblers Club.</u>		
20.7.57	MRC/34	<u>Temple Mine.</u> Masson Mine System. Matlock Bath. DY(57). NGR.43/2883 5735. On mud in 3rd 'heading'	ARACHNIDA ACARI Parasitiformes Parasitidae	<u>Paragamasus</u> <u>robustus</u> (Ouds 1902) Det. Dr.F.A.Turk.
20.7.57	MRC/36	<u>Temple Mine.</u> Ditto ditto. In water 1st 'heading'.	TURBELLARIA	Very macerated.
20.7.57	MRC/37	<u>Temple Mine.</u> ditto ditto. On rotten wood 1st 'heading'.	INSECTA COLLEMBOLA Tomoceridae	<u>Tomocerus minor</u> (Lubbock 1864) Det. Dr.T.Clay.
12.10.57	MRC/38	<u>Water Hole.</u> Matlock Bath DY(57). NGR.43/2922 5805 D.z. In side passage, walking on calcite deposit, with small amount of water flowing over it.	INSECTA COLEOPTERA Silphidae	<u>Catops longulus</u> Kell: Ø Det. Mr. Britton.
12.10.57	MRC/39	<u>Temple Mine.</u> Matlock Bath DY(57). NGR.43/2883 5755 D.z. On cardboard box. Main way.	ANNELIDA OLIGOCHAETA Lumbricidae	? <u>Bimastus</u> sp. very macerated Det. Dr. Cain.
12.10.57	MRC/40	<u>Temple Mine.</u> Matlock Bath Main Way. D.z. From mud at bottom of small pools, connected by small trickle of water.	TURBELLARIA TRICLADIDA Planariidae	<u>Phagocata vitta</u> (Duges) Det.Mr.S.Prudhoe.
16.11.57	MRC/41	<u>King Mine.</u> Matlock Bath (Masson Mine Complex). DY(57) NGR.43/2883 5755. D.z. Off rotten wood.	ANNELIDA OLIGOCHAETA Lumbricidae	Unrecognizable Lumbricids. Much Macerated. Dr. Cain.
16.11.57	MRC/42	<u>King Mine.</u> Matlock Bath. Off rotten wood. D.z.	ARACHNIDA ACARI Parasitiformes Parasitidae	<u>Eugamasus loricatus</u> (Wankel) Det. Dr.F.A.Turk.
16.11.57	MRC/43	<u>King Mine.</u> Matlock Bath. D.z. Off rotten wood.	INSECTA DIPTERA Mycetophilidae	<u>Bradysia</u> sp.indet. Det. Dr.P.Freeman.