

COLLECTED	REF. NO.	LOCATION OF COLLECTION	IDENTIFICATION ORDER & FAMILY	and DETERMINATION SPECIES & AUTHORITY
<u>E.A. Glennie and Mary Hazelton. Cave Research Group of Great Britain. GIBRALTAR.</u>				
6.4.58	2	<u>New St. Michaels Cave.</u> D.z	INSECTA	<u>Folsomia candida</u>
		From pools in various	COLLEMBOLA	group
	3	parts of cave,	Entomobryidae	Det. Dr. T. Clay.
6.4.58	4	<u>New St. Michaels Cave.</u>	CRUSTACEA	
		from all parts of the	ISOPODA	
		cave in D.zones, always		
		in small numbers, except beyond		
		the lake.		
6.4.58	6	<u>New St. Michaels Cave.</u> D.z	ARACHNIDA	<u>Scotoneta barbara(?)</u>
		On wet slope above first	ARANEAE	Simon
		stalactite chamber.	Linyphilidae	Immature ♂ Det. D.J. Clark.
6.4.58	7&8	<u>New St. Michaels Cave.</u> D.z	ARACHNIDA	<u>Scotoneta barbara</u> ♀
		Just beyond traverse in	ARANEAE	Simon
		Great Rift Chamber.	Linyphilidae	Det. Mr.D.J. Clark
6.4.58	9	<u>New St. Michaels Cave.</u> D.z	ARACHNIDA	<u>Scotoneta barbara</u> ♂
		On surface of pool at far	ARANEAE	Simon
		end of Great Rift Chamber.	Linyphilidae	Det. Mr. D.J. Clark.
6.4.58	10	<u>New St. Michaels Cave.</u> D.z	INSECTA	<u>Folsomia</u> sp.immature
	11	Far end of Great Rift on	COLLEMBOLA	<u>Folsomia candida</u>
		pools.	Isotomidae	group
	12	Upper part of organ	Entomobryidae	<u>Entomobrya</u> sp.
		chamber. On pools.		
	13	Upper part, south end of	Isotomidae	<u>Folsomia candida</u>
		second stalactite chamber.		group
		On pools.		Det. Dr. T. Clay.
6.4.58	14	<u>New St. Michaels Cave.</u> D.z	INSECTA	
		From surface of final pool	DIPTERA	
		beyond the lake.		
6.4.58	15	Ditto ditto	INSECTA	<u>Folsomia candida</u>
			COLLEMBOLA	group
			Isotomidae	Det. Dr. T. Clay.
7.4.58	17	<u>New St. Michaels Cave.</u> D.z	CRUSTACEA	
		From Basset Grotto. Dead	ISOPODA	
		on pool.		