COLLECTED REF.	LOCATION OF COLLECTION,	IDENTIFICATION ORDER & FAMILY	and DETERMINATION SPECIES & AUTHORITY
Cave Research Section. Archaelogical Association of GIBRALTAR.			
24.1.59 110	Leonora Cave.ditto.	MYRIAPODA DIPLOPODA	315 000\0 08.418
2.9.59 CRS/1	New St. Michaels Cave. from 1st and 2nc Hall. Lighted by electricity about 6 hrs a week. Plenty of specimens.	ARACHNIDA ARANEAE Linyphiidae	Scotoneta barbara Simon 00 Det. Mr.D.J. Clark.
2.9.59 CRS/2	New St. Michaels Cave. from dark north passage. Dead.	INSECTA	Too much damaged to identify.
Tarbas II i i i i i i i i i i i i i i i i i i	Spider Cave. Th. Cave 1,250ft up the Rock on S.E. face. Contains clouds of small flies, a few moths and spicers. Generally very large, and seem to be of different types. (The most interest got away).	ARANEAE Argyopidae	Det. Mr.D.J. Clark.
29.8.59 CRS/5		ARANEAE	Pholcus phalangiques (Fuess) Det. Mr.D.J.Clark.
Owen Clarke. South Wales Caving Club.			
13.12.59 OC/1	Ogof Ffinnon Dou. Craig-y-nos. BR(42).NGR.2 /848 153. D.z. Upper end of Bolt Passage.Usually dry here, no noticeable draught. Small fungoid growth near man-carried	2 COLLEMBOLA Entomobryidae	U/248 U/246
*	debris, not investigated, neither was sample of fur	swley Sottom. Fla	
All hiller and the first in	Banks Rise. Bourne Gutter Top spring. Nr.Berkhamste HT(20) NGR.42/989 051. Flow started 2.2.59. Last rising March 1951.	dLITHOBIOMORPHA Lithobiicae	duboscqui Brol 1896 Det. Dr.F.A. Turk.