

COLLECTED REF. LOCATION OF COLLECTION IDENTIFICATION and DETERMINATION
NO. ORDER & FAMILY SPECIES & AUTHORITY

Cave Research Section. Archaeological Association of GIBRALTAR.

| | | | | |
|---------|----------------|--|-------------------------------------|---|
| 24.1.59 | 110 | <u>Leonora Cave</u> . ditto. | MYRIAPODA DIPLOPODA | |
| 2.9.59 | CRS/1 | <u>New St. Michaels Cave</u> . from 1st and 2nd Hall. Lighted by electricity about 6 hrs a week. Plenty of specimens. | ARACHNIDA ARANEAE Linyphiidae | <u>Scotoneta barbara</u> Simon ♀♀ Det. Mr. D.J. Clark. |
| 2.9.59 | CRS/2 | <u>New St. Michaels Cave</u> . from dark north passage. Dead. | INSECTA DIPTERA | Too much damaged to identify. |
| 29.8.58 | CRS/3 CRS/4 | <u>Spider Cave</u> . Th. Cave 1,250ft up the Rock on S.E. face. Contains clouds of small flies, a few moths and spiders. Generally very large, and seem to be of different types. (The most interesting got away). | ARACHNIDA ARANEAE Argyropidae | <u>Meta bourneti</u> Simon ♂♀ Det. Mr. D.J. Clark. |
| 29.8.59 | CRS/5 | <u>Spider Cave</u> . | ARACHNIDA ARANEAE Pholcidae | <u>Pholcus phalangioides</u> (Fuess) Det. Mr. D.J. Clark. |

Owen Clarke. South Wales Caving Club.

| | | | | |
|----------|------|---|--|---|
| 13.12.59 | OC/1 | <u>Ogof Ffionnau</u> . Craig-y-nos. BR(42).NGR.22 /848 153. D.Z. Upper end of Bolt Passage. Usually dry here, no noticeable draught. Small fungoid growth near man-carried debris, not investigated, neither was sample of fungus taken. | INSECTA COLLEMBOLA Entomobryidae | <u>Pseudosinella</u> sp. Det. Dr. T. Clay. |
|----------|------|---|--|---|

E.A. Glennie.

| | | | | |
|--------|-------|---|--|---|
| 5.2.59 | G/249 | <u>Banks Rise</u> . Bourne Gutter Top spring. Nr. Berkhamsted HT(20) NGR.42/989 051. Flow started 2.2.59. Last rising March 1951. | CHILOPODA LITHOBIOMORPHA Lithobiidae | <u>Lithobius lithobius</u> <u>duboscqui</u> Brol 1896 Det. Dr. F.A. Turk. |
|--------|-------|---|--|---|