

BIOLOGICAL RECORDS FOR 1964, 1965 AND 1966
BIOLOGICAL RECORDS No. 10

The following lists are of the recent invertebrate fauna found in caves, mines and wells, as recorded in the Biological Records of the Cave Research Group of Great Britain, except where otherwise stated. All the fauna recorded has been identified by a recognised authority, and the field work mostly done by members of the Cave Research Group, or by members of Clubs affiliated to the Group.

| Collecting Date References | Location of Collection | Identification -Family & Order | Determination Species & Authority |
|--|---|---|---|
| Blackwell Caving Group | | | |
| <u>RA/1</u> 9.9.65 MY(64) 34/751 726 OD 1300 feet | R. J. Arculus <u>Gaping Gill</u> . Ingleborough. D.Z. in S.E. Passage near last pitch of Bar Pot. 5 feet up dry wall. | Staphylinidae COLEOPTERA INSECTA | <u>Quedius mesomelinus</u> (Marsham) Det. Dr. J. Balfour-Browne |
| Border Caving Group | | | |
| <u>BC/3</u> 29.5.66 NS(6) 31/657 478 OD 640 feet | B. C. Cubbon <u>Hilliers' Cave</u> . Stoke St. Michael. D.Z. On mud floor next to heap of spent matches, at entry to second boulder choke. | Staphylinidae COLEOPTERA INSECTA | <u>Ancyrophorus aureus</u> Fauvel Det. Dr. J. Balfour-Browne |
| <u>BC/4</u> 29.5.66 NS(6) 31/657 478 OD 640 feet | <u>Hilliers' Cave</u> . Stoke St. Michael. D.Z. On mud floor next to heap of spent matches, at entry to second boulder choke. | Parasitidae ACARI ARACHNIDA | <u>Eugamasus loricatus</u> (Wankel) Det. Dr. F. A. Turk |
| <u>BC/5</u> 14.8.66 NS(6) 31/431 593 | <u>Sandford Levvy</u> . Sandford Hill. D.Z. 200 feet from entry. On surface of rotten wood. | Hypogastruridae COLLEMBOLA INSECTA | <u>Anurida granaria</u> (Nicolet) Det. Mr. P. N. Lawrence |
| <u>BC/6</u> 14.8.66 NS(6) 31/431 593 OD 200 feet | <u>Sandford Levvy</u> . Sandford Hill. D.Z. About 200 feet from entry, inside rotten wood. | Craspedosomidae DIPLOPODA MYRIAPODA | <u>Polymicrodon polydesmoides</u> (Leach) Det. Dr. F. A. Turk |
| <u>BC/7</u> 14.8.66 NS(6) 31/431 593 OD 200 feet | <u>Sandford Levvy</u> . Sandford Hill. D.Z. 200 feet from entry, on rotten wood. | Veigaiidae ACARI ARACHNIDA | <u>Veigaia transisalae</u> (Ouds.) Det. Dr. F. A. Turk |
| <u>BC/9</u> 14.8.66 NS(6) 31/431 593 OD 200 feet | <u>Sandford Levvy</u> . Sandford Hill. D.Z. 300 feet from entry, in cave mud with high proportion of decayed wood. | Lumbricidae OLIGOCHAETA ANNELIDA | Very young specimen |
| <u>BC/10</u> 14.8.66 NS(6) 31/431 593 | <u>Sandford Levvy</u> . Sandford Hill. D.Z. 300 feet from entry on decayed wood | Tomoceridae COLLEMBOLA INSECTA | <u>Tomocerus minor</u> (Lubb) Det. Mr. P. N. Lawrence |
| <u>BC/11</u> 14.8.66 NS(6) 31/431 593 OD 200 feet | <u>Sandford Levvy</u> . Sandford Hill. D.Z. Clustered around dead fly on surface of pool, main passage. | Hypogastruridae COLLEMBOLA INSECTA | <u>Anurida granaria</u> (Nicolet) Det. Mr. P. N. Lawrence |
| <u>BC/12</u> 14.8.66 NS(6) 31/431 593 OD 200 feet | <u>Sandford Levvy</u> . Sandford Hill. D.Z. On surface of small muddy pool in floor of main passage. | Hypogastruridae COLLEMBOLA INSECTA | <u>Schaefferia emucronata</u> group Det. Mr. P. N. Lawrence |