

G/459B 16.7.68. WC(1) 10/795 285 OD.c.200 feet	Holy Well. The Sanctuary, St. Mawnans. Four feet of water fed by spring. pH.7.7 Temp (water) 56°F.	Sphaeriidae BIVALVIA MOLLUSCA	<i>Pisidium casertanum</i> (Poli) Det. Dr. M.P. Kerney
G/460 19.7.68. WC(1) 10/650 418 OD.c.50 feet	Well. Mill Cottage, Reskadinnick. Well, like storage tank four feet deep. pH 7.4	Troglyphoridae ACARI ARACHNIDA	<i>Troglyphorid mite</i> Usually found in stored raisins, porridge oats etc. Det. Dr. F.A. Turk
G/461 19.7.68. WC(1) 10/651 419 OD.c.50 feet	Holy Well. Reskadinnick Well in hedgerow, two feet deep and about 6 inches water. pH 7.4 Temp (water) 54°F.	Cypridae OSTRACODA CRUSTACEA	<i>Candona cf compressa</i> Koch Det. Mr. W.A. Smith
G/462 19.7.68. WC(1) 10/651 419 OD.c.50 feet	Holy Well. Reskadinnick Well in hedgerow, two feet deep and about 6 inches of water. pH 7.4 Temp (water) 54°F.	Cyclopidae Canthocamptidae COPEPODA CRUSTACEA	<i>Paracyclops fimbriatus</i> 1 ♂ (Fischer) <i>Attheyella crassus</i> (Sars) Det. Mr. W.A. Smith
G/464 21.7.68. WC(1) 10/819 360 OD.c.200 feet	Well. In field at top of hill above Mylor Church.	Cyclopidae COPEPODA CRUSTACEA	<i>Acanthocyclops bisetosus</i> (Rehberg) Det. Mr. W.A. Smith
Mendip Nature Research Committee A.E. MC. R. PEARCE			
AP/79 28.3.69. NS(6) 31/476 562 OD.830 feet	G.B. Cavern. Charterhouse Mendip. D.Z. Bat Passage On surface of three pools.	Entomobryidae Onychiuridae COLLEMBOLA INSECTA	<i>Heteromurus nitidus</i> (Templeton 1835) <i>Onychiurus ambulans</i> group <i>Onychiurus fimetarius</i> group Det. Mr. P.N. Lawrence
AP/80 28.3.68. NS(6) 31/476 562 OD.830 feet	G.B. Cavern. Charterhouse Mendip D.Z. Grotto in Mud Passage route. Temps: (Air) 56°F. (Ground) 53°F.	Isotomidae COLLEMBOLA INSECTA	<i>Isotoma notabilis</i> Schaffer Det. Mr. P.N. Lawrence
AP/81 28.3.68. NS(6) 31/746 562 OD.830 feet	G.B. Cavern. Charterhouse Mendip. D.Z. Entrance to Grand Canyon.	Polycentropidae TRICHOPTERA INSECTA	<i>Plectrocnemia geniculata</i> McLaren Det. Mr. D.E. Kimmins
AP/82 28.3.68. NS(6) 31/746 562 OD.830 feet	G.B. Cavern. Charterhouse Mendip. Grand Canyon in streamway.	Limnephilidae TRICHOPTERA INSECTA	<i>Potamophylax latipennis</i> (Curtis) Det. Mr. D.E. Kimmins
AP/83 28.3.68. NS(6) 31/476 562 OD.830 feet	G.B. Cavern. Charterhouse Mendip. Grand Canyon in streamway, near 'Bridge'.	Nemouridae PLECOPTERA INSECTA	<i>Nemoura cambrica</i> (Stephens) Det. Mr. D.E. Kimmins
AP/84 28.3.68. NS(6) 31/476 562 OD.830 feet	G.B. Canyon. Charterhouse Mendip. D.Z. On pool. Temp. sump end of Great Chamber Water 48°F. Air 50°F. pH.7.0.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia fimetaria</i> (L.1758) Det. Mr. P.N. Lawrence
AP/87 6.4.68. NW(7) 31/867 695 OD.400 feet	Box Freestone Mines D.Z. Near 'Cathedral' Old workings.	Tomoceridae COLLEMBOLA INSECTA	<i>Tomocerus minor</i> (Lubb 1862) Det. Mr. P.N. Lawrence
AP/88 28.3.68. NS(6) 31/476 562 OD.830 feet	G.B. Cavern. Charterhouse Mendip. D.Z. Bat Passage.	Isotomidae Onychiuridae COLLEMBOLA INSECTA	<i>Folsomia cf diplophthalma</i> (Axelson 1902) <i>Onychiurus fimetarius</i> group Det. Mr. P.N. Lawrence
AP/89 21.3.68. NS(6) 32/542 504 OD.780 feet	St. Cuthberts Swallet Priddy. Mendip. D.Z. High chamber near cave pearls.	Onychiuridae Isotomidae COLLEMBOLA INSECTA	<i>Onychiurus fimetarius</i> group <i>Isotoma notabilis</i> Schaffer Det. Mr. P.N. Lawrence
AP/90 21.3.68. NS(6) 31/542 504 OD.780 feet	St. Cuthberts Swallet Priddy. Mendip. D.Th. on rotting timber near entrance pitch.	Mycetophilidae DIPTERA INSECTA	2 larva <i>Speolepta leptogaster</i> Winn Det. Mr. A.M. Hutson
AP/91 21.3.68. NS(6) 31/542 504 OD.780 feet	St. Cuthberts Swallet Priddy. Mendip. D.Z. in Wire Rift.	Mycetophilidae DIPTERA INSECTA	<i>Exechia subulata</i> Winn Det. Mr. A.M. Hutson
AP/93 4.4.68. NS(6) 31/531 513 OD.779 feet	Swildons Hole. Priddy Mendip. D.Z. Old Grotto in pool.	Gammaridae AMPHIPODA CRUSTACEA	<i>Rivulogammarus pulex</i> L.1 ♀ Det. Mr. M.H. Thurston
AP/94 4.4.68. NS(6) 31/531 513 OD.779 feet	Swildons Hole. Priddy Mendip. D.Z. Bottom of 'Jacobs' Ladder	Hypogastruridae COLLEMBOLA INSECTA	<i>Schaefferia emucronata</i> 4 + 4 oc. group <i>Anurida granaria</i> (Nicolet) Det. Mr. P.N. Lawrence