

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
E. A. Glennie G/363 G/364 1.4.64 HT(20) 42/966 075 OD 515 feet	Well. Marlins Farm. Berkhamsted. In sunk rain- water tank with brick walls & concrete bottom. Open to sky owing to collapsed roof. 20 ft. deep. 10 feet of water.	Cypridae OSTRACODA CRUSTACEA	<u>Daphnia obtusa</u> Kurz Det. Dr.J.P.Harding
G/365 18.4.64 HT(20) 52/015 053 OD 450 feet	Well. Beechwood Park, East Lodge, Markyate. Depth 70 feet. Depth of water 20 feet.	Cyclopidae COPEPODA CRUSTACEA	<u>Cyclops fimbriatus</u> S. Fischer Det. Dr.J.P.Harding
G/366 18.4.64 HT(20) 52/015 053 OD 450 feet	Well. Beechwood Park, East Lodge, Markyate. Depth 70 feet. Depth of water 20 feet. Collected with F.B.A. pump.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus kochianus</u> <u>kochianus</u> Bate Det. E.A.Glennie
G/367 14.5.64 HT(20) 52/015 053 OD 450 feet	Well. Beechwood Park, East Lodge, Markyate. Depth 70 feet. Depth of water 10 feet Collected with F.B.A. pump.	Lithobiidae CHILOPODA MYRIAPODA	<u>Lithobius muticus</u> C.L.Koch Det. Dr. F. A. Turk
G/368 18.5.64 SD(3) 20/743 665 OD 250 feet	Reeds Cave. Buckfastleigh. In pools throughout cave. Abundant.	Planaridae TRICLADIDA TURBELLARIA	<u>Phagocata vitta</u> (Duges) Det. Dr.T.B.Reynoldson
G/369 18.5.64 SD(3) 20/743 665 OD 250 feet	Reeds Cave. Buckfastleigh. In pools throughout cave. Abundant.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus glenniei</u> Spooner Det. E.A.Glennie
G/370 16.5.64 SD(3) 20/743 665 OD 250 feet	Rift Cave. Buckfastleigh. Th. From heap of earth and bat droppings.	Craspedosomidae DIPLOPODA CRUSTACEA	<u>Polymicrodon polydesmoides</u> Det. Dr. F. A. Turk
G/371 16.5.64 SD(3) 20/743 665 OD 250 feet	Rift Cave. Buckfastleigh. D.Z. On surface of small pools.	Sminthuridae Entomobryidae COLLEMBOLA INSECTA	<u>Arrhopalites pygmaeus</u> (Wankel) <u>Pseudosinella immaculata</u> group
G/372 16.5.64 SD(3) 20/743 665 OD 250 feet	Rift Cave. Buckfastleigh. D.Z. Bottom of calcite-lined pools with film of silt.	ANNELIDA	
G373 19.8.64 GE(33) 32/956 178 OD 780 feet	Well. Hartley Farm, Cobberley Depth of well 60 feet. Depth of water 10 feet. No silt. N.B. Well at head of dry valley leading to 'Seven Springs' the reputed source of the Thames. Collected with F.B.A. Pump.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus kochianus</u> <u>kochianus</u> Bate 1 juv: Det. E.A.Glennie
G374 19.8.64 GE(33) 32/956 178 OD 870 feet	Well. Hartley Farm, Cobberley Depth of well 60 feet. Depth of water 10 feet. No silt. Taken with F.B.A. Pump.	Cyclopidae COPEPODA CRUSTACEA	<u>Paracyclops fimbriatus</u> S. Fischer Det. Dr.J.P.Harding