

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
<b>E. A. Glennie</b>			
G/375 20.8.64 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 trap baited with cheese.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> 1 ♂ Bate  Det. E.A.Glennie
G/---- 19.8.64 GE(33) 32/956 178 OD 870 feet	Pump Well. Hartley Farm, Cobberley. Depth 180 feet. Taps underground stream at 4 feet. This well never changes level.		No fauna obtained
G/376 25.8.64 GW(34) 32/915 168 OD 270 feet	Well. Bantham (Badgeworth). Depth of well 50 feet, depth of water 40 feet. Lined well with roof and winch, not in use, very little silt, vegetable debris, bottom hard. Well apparently reaches rock. Taken with F.B.A. Pump.	Cyclopidae COPEPODA CRUSTACEA	<u>Acanthocyclops</u> <u>bicuspidatus</u> (Claus.) 1 ♀  Det. Dr.J.P.Harding
G/377 27.8.64 GE(33) 32/963 296 OD 300 feet	Well. Cotterington at 'Well Cottage'. Depth 18 feet. Depth of water 10 feet. (Slight smell).	Cyclopidae COPEPODA CRUSTACEA	<u>Acanthocyclops ? vernalis</u> 1 ♀  Det. Dr.J.P.Harding
G/378 9.9.64 HT(20) 52/026 112 OD 360 feet	Gravel Pit. Great Gaddesden From hole dug at edge of old flooded gravel pits. Not far from source of R. Gade.	Cyclopidae COPEPODA CRUSTACEA	Unidentifiable. ♂
G/379 22.9.64 BD(30) 42/965 176 OD 375 feet	Coombe Rising. (U-Valley), Ivinghoe Aston. Taken from hole dug with auger. ¼ mile S.E. Combe Hole.	Planariidae TRICLADIDA TURBELLARIA	<u>Crenobia alpina</u> (Dana)  Det. Dr.T.B.Reynoldson
G/380 22.9.64 BD(30) 42/965 176 OD 375 feet	Coombe Rising. (U-Valley), Ivinghoe Aston. From hole dug with auger. ¼ mile S.E. Combe Hole.	Chironomidae DIPTERA INSECTA	<u>Chironomid larva</u>  Identified by Dr. P. Freeman.
G/381 15.5.65 HT(20) 52/036 104 OD 340 feet	Disused Watercress Beds. Water End. 18 inch hole drilled and water discovered, sucked up with garden syringe.	Cypridae COPEPODA CRUSTACEA	<u>Cypris ophthalmica</u> Jurdine Det. Professor Munro Fox
G/382 15.5.65 HT(20) 52/036 104 OD 340 feet	Disused Watercress Beds. Water End. 18 inch hole drilled and water discovered, sucked up with garden syringe	Asellidae ISOPODA CRUSTACEA	<u>Asellus aquaticus</u> L. Imm:  Det. Dr.E.Sheppard
G/383 20.4.65 PB(45) 22/135 016 OD 30 feet	Shingle Bay, Tenby. From freshwater pool in small hole at base of limestone cliff.	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus</u>
G/384 24.4.65 PB(45) 22/232 078 OD 50 feet	Pendine Sands, Tenby. Small freshwater pool in small hole in limestone cliff.	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus</u>