Collecting Date References	Location of Collection	Identification a	and Determination Species & Authority
E. A. Glennie G/403-407 23.5.66 HT(20) 42/995 075 OD 340 feet	Mounts Rise. Bourne Gutter, Berkhamsted. From hole dug in coarse flints beside rising. Obtained with garden syringe.	Cyclopidae COPEPODA CRUSTACEA	Acanthocyclops gigas latipes Lowndes Det. Miss P.D.Lofthouse
G/408, 409 24.5.66 HT(20) 42/995 075 OD 340 feet	Mounts Rise, Bourne Gutter, Berkhamsted. From hole dug in bank beside rising. Fauna collected with a garden syringe.	OSTRACODA CRUSTACEA	
G/410 19.5.66 HT(20) 52/015 053 OD 450 feet	Well. Beechwood Park, East Lodge, Markyate. Obtained with F.B.A. Pump.	Gammaridae AMPHIPODA CRUSTACEA	Niphargus kochianus kochianus Bate 11 (?) 00s Det. Mr.M.H.Thurston
G/411 6.6.66 HT(20) 42/995 075 OD 340 feet	Mounts Rise. Bourne Gutter, Berkhamsted. Obtained with bilge pump from two holes on opposite sides of rising. Bourne running at reduced rate	Chydoridae CLADOCERA CRUSTACEA	Chydorus sp. Det. Professor Munro Fox
G/412 6.6.66 HT(20) 42/995 057 OD 340 feet	Mounts Rise. Bourne Gutter, Berkhamsted. Bourne spring rising flowing at reduced rate. Fauna obtained from two holes dug in opposite sides of 'rising' pH 7.4	Canthocamptidae Cyclopidae COPEPODA Chydoridae CLADOCERA CRUSTACEA	Attheyella wulmeri (Kerherve) Acanthocyclops gigas latipes Lowndes Chydorus sphaericus (O.F.Muller) Det. Miss P.D.Lofthouse
G/413 9.6.66 HT(20) 52/032 109 OD 340 feet	Old Gravel Pit, Great Gaddesden. Pumped from an auger made borehole, 18 inches deep near 'Ox-bow' pond. In valley with risings near source of River Gade.	Canthocamptidae CLADOCERA Cypridae OSTRACODA CRUSTACEA	Cypria ophthalmica (Jurdine) Cyclocypris ovum (Jurdine) Det. Professor Munro Fox
G/414 20.6.66 NS(6) 31/530 477 OD 200 feet	Well. Wookey Hole House, Wookey Hole. Report from Mr. Robert Troup (in litt.) that an Amphipod was obtained from this well in 1903, and supposed to be Niphargus aquilex from Dr. Calman's re- marks about 'the well Shrimp' quoted in Camouflage in Nature by W.R.Pycraft. On first visit to house well could not be found. (18.11.65). Later the owners located the well at the foot of cellar steps, and	Gammaridae AMPHIPODA CRUSTACEA	Niphargus fontanus Bate 1 Ø young Det. Mr.M.H.Thurston

allowed samples to be taken from bottom with F.B.A. Pump and with baited trap (cheese bait). Well in solid rock, depth 18 feet with 6 feet water. At times water overflows into cellar. No result with F.B.A. Pump. One Niphargus sp. caught with cheese bait. No results

from well in garden.