

FBA/20 23.11.68. SD(5) 20/838 631 OD.250 feet	Bakers Pit Cave. Buckfastleigh. D.Z. Stream gravels. Sieve samples. Collectors: T. Gledhill Mary Freethy, Pat Browne.	Enchytraeidae Naididae OLIGOCHAETA ANNELIDA Cyclopidae Copepoda CRUSTACEA Macrochelidae Uropodidae Acaridae ACARI ARACHNIDA	35 specimens indet. Det. Dr. M. Ladle <i>Pristina foreli</i> Piguot 2 specimens <i>Pristina acquiseta</i> Bourne 1 specimen. Det. Dr. M. Ladle <i>Paracyclops fimbriatus</i> (Fischer) Det. Dr. W.J.P. Smyly <i>Geholaspis mandibularis</i> (Berlese) indet. carcass Det. Mr. K. Hyatt <i>Rhizoglyphus</i> sp. Det. Dr. D.A. Griffiths
FBA/21 23.11.68. SD(3) 20/838 631 OD.250 feet	Bakers Pit Cave. Buckfastleigh D.Z. Pools in Crystal Corridor. Collectors: T. Gledhill, Mary Freethy, Pat Browne.	Cyclopidae COPEPODA CRUSTACEA	<i>Paracyclops fimbriatus</i> (Fischer) Det. Mr. T. Gledhill
FBA/22 23.11.68. SD(3) 20/730 678 OD.190 feet	Pridhamsleigh Cave Buckfastleigh D.Z. from small, very muddy pools. Collectors: T. Gledhill, Mary Freethy, Pat Browne.	Enchytraeidae Tubificidae OLIGOCHAETA ANNELIDA	indet. 1 specimen <i>Tubifex tubifex</i> (Muller) 5 specimens Det. Dr. M. Ladle
E. A. GLENNIE			
G/452A 26.4.68. HT(20) 42/928 098 OD.712 feet	Well. Keepers Lodge. Hastoe nr. Tring. Well about 15ft. deep with 5 feet of water. pH. 7.7.	Daphniidae CLADOCERA CRUSTACEA	<i>Daphnia</i> sp. ? moults Det. Mr. W.A. Smith
G/453A April 1968 HT(20) 52/053 143 OD.440 feet	Well. East Lodge, Beechwood School, Nr. Markyate. Well about 120 feet deep. 20ft. of water.	Gammaridae AMPHIPODA CRUSTACEA	<i>Niphargus ? kochianus</i> <i>kochianus</i> . Bate in fragments Det. Mr. M.H. Thurston
G/454A 15.5.68. HT(20) 52/016 098 OD.500 feet	Well. 15 Frithsden Village, Nr. Berkhamsted.	Gammaridae AMPHIPODA CRUSTACEA	<i>Niphargus kochianus</i> <i>kochianus</i> . Bate 1 ♀ Det. Mr. M.H. Thurston
G/456 12.6.68. LN(54) 53/335 780 OD.230 feet	Storage Well. Ruckland Farm, Maidenwell. Well marked in dry valley about 250 feet East of Church. This is in fact a covered cistern to hold water an electric pump in a separate pump house 15 feet away. The water is led in by a buried pipe and comes from a spring at Little Oxcombe.	Gammaridae AMPHIPODA CRUSTACEA	<i>Rivulogammarus pulex</i> L. 1 ♀ ov. 4 juv. Det. Mr. M.H. Thurston
12.6.68. LN(54) 53/323 768 OD.450 feet	High Barn. Maidenwell said to be about 200 feet deep. Not tested owing to lack of facilities. Well disused, covered, and overlaid with weeds and turf.		
12.6.68. LN(54) 53/330 743 OD.180 feet	Well. nr. Tetford, hidden in thicket near South end of Youth Club, near Post Office. Well 30 feet deep about 15 feet of good water. No fauna found.		
12.6.68. LN(54) 53/356 785 OD.180 feet	Priory Farm Well. Burwell. Used by Water Board to test height of water table. Depth to bottom of well about 230 feet water depth 30 feet pH.7.9. Water level about 20 feet below sea level.		
G/457 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.	Glycyphagidae ACARI ARACHNIDA	<i>Glycyphagus domesticus</i> (De Geer) Det. Dr. F.A. Turk
G/458 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.	Cypridae OSTRACODA CRUSTACEA	<i>Candona cf compressa</i> Koch <i>Candona albicans</i> Brady <i>Candona</i> sp. Det. Mr. Q.A. Smith
G/459A 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.	Cyclopidae COPEPODA CRUSTACEA	<i>Tropocyclops prasinus</i> (Fischer) Det. Mr. W.A. Smith