

Freshwater Biological Association. River Laboratory. T. Gledhill.

FBA/2 1965-66 DT(9) 30/870 867 OD c.30 feet	Well. River Lab. East Stoke.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus aquilex aquilex</u> Schoedte 2♂♂ 2♀♀ 1 juvenile Det. Mr. T. Gledhill.
FBA/3 1966. DT(9) 30/846 868 OD c.50 feet	Well. The Grange. Wobl	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus aquilex aquilex</u> Schoedte 1 ♀ Det. Mr. T. Gledhill.
FBA/4 1966 SH(1) 41/247 038 OD c. 100 feet	Gravel Beds, R. Oberwater. Note. These collections used for life history data which are currently in press.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus aquilex aquilex</u> Schoedte Det. Mr. T. Gledhill and Mr. M. Ladle. 25 ♂♂s 8 ♀♀s 32 juveniles 27 ♂♂s 17 ♀♀s 28 juveniles 105 ♂♂s 48 ♀♀s 2 juveniles 131 ♂♂s 17 ♀♀s 95 ♂♂s 10 ♀♀s 76 ♂♂s 27 ♀♀s 118 ♂♂s 41 ♀♀s 108 ♂♂s 48 ♀♀s 120 juveniles 9 ♂♂s 5 ♀♀s 41 juveniles 10 ♂♂s 12 ♀♀s 25 juveniles
2.3.66 24.4.66 17.5.66 14.5.66 29.7.66 23.8.66 14.9.66 12.10.66 9.11.66 14.12.66			
FBA/5 1965. SH(11) 41/253 049 OD c.88 feet	Gravel Beds, R. Blackwater, New Forest.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus aquilex aquilex</u> Schoedte 2 ♂♂s 2 ♀♀s and juveniles Det. Mr. T. Gledhill.
FBA/6 31.5.66 DT(9) 31/937 058 OD c.130 feet	Gravel Beds, R. Tarrant. Tarrant Rushton. Collected by Mr. M. Ladle	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus aquilex aquilex</u> Schoedte 1 ♀ Det. Mr. T. Gledhill.
FBA/7 24.1.66 DT(9) 31/853 934 OD c.100 feet	Gravel around natural spring. Sylva Springs Cress Beds. Doddings Farm. Bere Regis.	Gammaridae AMPHIPODS CRUSTACEA	<u>Niphargus aquilex aquilex</u> Schoedte 3 ♂♂s 6 ♀♀s 11 juveniles Det. Mr. T. Gledhill.
FBA/8 24.1.66 DT(9) 31/8523 934 OD c.100 feet	Gravel around natural spring. Sylva Springs Cress Beds. Doddings Farm. Bere Regis	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> Bate 1 ♀ Det. Mr. T. Gledhill.

Free Troglophile Association. R. J. Bater and A. Nutt.

FTA/1 1.10.67 NS(6) 31/854 687 OD 300 feet	Stoke Hill Freestone Mines. D.Z. Between stations 15-16 Royal Blue Route, on rotten wood. Temp. (Air) 10°C	Sciaridae DIPTERA INSECTA	? <u>Bradysia</u> sp. Det. Mr. A. M. Hudson
FTA/2 1.10.67 NS(6) 31/854 687 OD 300 feet	Stoke Hill Freestone Mine. D.Z. Between stations 15-16 Royal Blue Route. On rotten wood. Temp. (Air) 10°C.	Entomobryidae COLLEMBOLA INSECTA	<u>Heteromurus nitidus</u> (Templeton) Det. Mr. P. N. Lawrence.
FTA/3 1.10.67 NS(6) 31/854 687 OD 300 feet	Stoke Hill Freestone Mine. D.Z. Between stations 15-16 Royal Blue Route, on rotten wood. Temp. (Air) 10°C.	Isotomidae COLLEMBOLA INSECTA	<u>Folsomia</u> sp. 3-4 toothed mucrones Det. Mr. P. N. Lawrence.
FTA/4 1.10.67 NS(6) 31/854 687 OD 300 feet	Stoke Hill Freestone Mine. D.Z. Between stations 15-16 Royal Blue Route. On rotten wood. Temp. (Air) 10°C.	Parasitidae ACARI ARACHNIDA	<u>Eugamasus loricatus</u> (Wankel) Det. Dr. F. A. Turk.
FTA/5 1.10.67 NS(6) 31/854 687 OD 300 feet	Stoke Hill Freestone Mine. D.Z. Between stations 15-16 Royal Blue Route. On rotten wood	Blaniulidae DIPLOPODA MYRIAPODA	<u>Proteroiulus fuscus</u> (Am Stein) Det. Dr. F. A. Turk.
FTA/6 1.10.67 NS(6) 31/854 687 OD 300 feet	Stoke Hill Freestone Mine. D.Z. Between stations 15-16 Royal Blue Route. On rotten wood	Iulidae DIPLOPODA MYRIAPODA	<u>Cylindroiulus latestriatus</u> (Curtis) Det. Dr. F. A. Turk.
FTA/7 1.10.67. NS(6) 31/854 687 OD 300 feet.	Stoke Hill Freestone Mine. D.Z. Between stations 15-16 Royal Blue Route, crawling on rotten wood	Sciaridae DIPTERA INSECTA	Gen: et sp. indet. Det. Mr. A. M. Hudson