

COLLECTED REF. LOCATION OF COLLECTION IDENTIFICATION and DETERMINATION  
 NO. ORDER & FAMILY SPECIES & AUTHORITY

E.A. Glennie

24.5.51	G130	<u>Agen Allwydd.Crickhowel.</u> BR(42). NGR.32/187159. In stream 'at far end of Lumbricidae cave' (as then known). D.z.	ANNELIDA OLIGOCHAETA Lumbricidae	a) <u>Allolobophora</u> sp poor condition. b) <u>Eiseniella tetraedra</u> forma <u>typica</u> Eisen c) <u>Eiseniella tetraedra</u> juvenile. Det. Mr. Prudhoe.
24.5.51	G131	<u>Agen Allwydd.Crickhowel.</u> In small pools close to stream. No <u>Niphargus</u> sp. observed. D.z.	CRUSTACEA ISOPODA Asellidae	<u>Asellus cavaticus</u> Schiodte Det. Dr. E. Sheppard.
24.5.51.	G132	<u>Agen Allwydd.Crickhowel.</u> D.z. 300ft from cave entry beyond junction of main stream.	CRUSTACEA AMPHIPODA Gammaridae	<u>Niphargus fontanus</u> Bate Det. Mr. Spooner,
17.7.51	G140	<u>Ogof Ffynnon. Craig-y-nos.</u> BR(42). NGR.22/848153. D.z. Lower Column Passage.	INSECTA COLEOPTERA Staphylinidae	<u>Ancyrophorus aureus</u> Fauv. Det. Dr. Britton.
17.7.51.	G141	<u>Ogof Ffynnon Ddu, Craig-</u> y-nos. D.z. Lower Column Passage.	INSECTA COLLEMBOLA Isotomidae	<u>Folsomia fimitaria</u> (L) Det. Mr. Miles
27.7.51.	G143	<u>Ogof Ffynnon Ddu, Craig-</u> y-nos. Small pools in 'Loop-ways'. D.z.	CRUSTACEA ISOPODA Asellidae	<u>Asellus cavaticus</u> Schiodte Det. Dr. E. Shepherd.
27.7.51	G144	<u>Ogof Ffynnon Ddu, Craig-</u> y-nos. D.z. 'Junction' pools.	CRUSTACEA AMPHIPODA Gammaridae	<u>Niphargus fontanus</u> Bate Det. E.A. Glennie Confirmed by B.M.(N.H.)
28.7.51	G133	<u>Ogof Ffynnon Ddu Craig-</u> y-nos. D.z. From silt in Column Chamber, later thin layer of silt placed on watch glass. Larva was observed to move forward drawing in silt & leaving clear track with all silt removed. Silt seen passing inside larva.	INSECTA DIPTERA Mycetophilidae	<u>Sciara</u> sp Det. Brit.Museum (N.H.)