

E. A. Glennie (continued)

G/426 1.9.66 H(9) 11/0 8 OD.c.100 feet	Lower well. Lahinch, Co Clare. On Mr. Mehanes land. No fauna found in Upper well. Both Mr. Mehanes and his son gave an accurate description of sp. of <i>Cyclops</i> found in water drawn from the well up to 4 years ago, from both wells. pH 8.0. Depth of water 20 feet.	OSTRACODA CRUSTACEA	Not identified.
L. E. Hawes			
XLAH/1 2.9.56 H(9) 11/14 04 OD.800 feet	Gragon West Cave. Poulacapple, Co Clare. 200 yards from pothole entrance, two feet six inches above stream, in mud-lined pool on ledge.	Gammaridae AMPHIPODA CRUSTACEA	<i>Niphargus kochianus</i> <i>irlandicus</i> Schellenberg Det. Mr. G.M. Spooner
R.A. Lass. Nottingham University Students Union. Biospeleological Research Expedition to Ireland, July 1966. Chairman J.H. Green. Organising Secretary R.A. Lass. Report: Nottingham University. "Exploration 1966".			
NU/1,7 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 6-10 feet above large streamway coral pools. pH 6.7	Entomobryidae COLLEMBOLA INSECTA	<i>Pseudosinella alba</i> (Packard) Det. Mr. P.N. Lawrence
NU/2 13.7.66 H(33) 11/119 334 OD.500 feet	Upper Cradle Hole. Co. Fermanagh. Coral pools above streamway, 6-10 feet from entry.	Tipulidae DIPTERA INSECTA	Limoniinae. larva Det. Dr. P. Freeman
NU/4 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 6-10 feet above large streamway coral pools.	Simuliidae DIPTERA INSECTA	<i>Simulium (Simulium)</i> <i>ornatum</i> Meigen Det. Mr. M.A. Hutson
NU/5 13.7.66 H(33) 11/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 6-10 feet above large streamway coral pools.	Linyphiidae ARANEAE ARACHNIDA	<i>Oreonetides abnormis</i> 1 ♂ (Blackwell) Det. Dr. A.F. Millidge
NU/6 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 10 feet above streamway. On coral pools.	Neanuridae COLLEMBOLA INSECTA	<i>Anurida granaria</i> (Nicolet) Det. Mr. P.N. Lawrence
NU/8 to 13 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 6-10 feet above streamway, rock pools, discoloured as in streamway. pH 6.65.	Gammaridae AMPHIPODA CRUSTACEA	<i>Gammarus duebeni</i> Liljeborg 1 ♂ 4 juveniles Det. Mr. M.H. Thurston
NU/14 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co. Fermanagh. 6 feet above stream in large rock pool.	Heptageniidae EPHEMEROPTERA INSECTA	<i>Heptagenia lateralis</i> (Curtis) Det. Mr. D.E. Kimmins
NU/15 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh 6 feet above stream in large rock pool.	PLECOPTERA INSECTA	Nymph (tube dried out) Det. Mr. D.E. Kimmins
NU/16 13.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 15 feet above streamway. pH 7.0.	Mycetophilidae DIPTERA INSECTA	<i>Speolepta leptogaster</i> larva (Winnertz) Det. Dr. P. Freeman
NU/19,20 14.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. High level passage. 350 feet above stream. No free water, a few mud-lined pools.	Rhagidiidae ACARI ARACHNIDA	<i>Rhagidia spelaea</i> (Wankel) Det. Dr. F.A. Turk
NU/21 14.7.66 H(33) 23/135 337 OD.650 feet	Pollnagollum. Co Fermanagh. High level passage. 350 feet above stream. No free water, a few mud-lined pools.	Onychiuridae COLLEMBOLA INSECTA	<i>Onychiurus schoetti</i> (Lie Petterson) Det. Mr. P.N. Lawrence
NU/22 14.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. 30 feet above stream in high level passage. No free water, a few mud-lined pools	Staphylinidae COLEOPTERA INSECTA	<i>Ancyrophorus aureus</i> 1 ♂ 1 ♀ Fauvel Det. Mr. P.M. Hammond
NU/23 & 26 14.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co. Fermanagh. In high level passage, 350 feet above stream. No free water, a few mud-lined pools.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia</i> sp. (1+1 eyed) Det. Mr. P.N. Lawrence
NU/24 14.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co. Fermanagh. 20 feet above stream, gour pools. Area may flood sometimes. Fungi present.	Staphylinidae COLEOPTERA INSECTA	<i>Omalium excavatus</i> Stephen <i>Xylodromus concinnus</i> (Marshall) Det. Mr. P.M. Hammond