

R.A. Lass. Nottingham University (continued)

NU/25 14.7.66 H(33) 23/125 337	Pollnagollum. Co Fermanagh. 20 feet above stream, gour pools. May flood sometimes. Fungi present.	Silphidae COLEOPTERA INSECTA	<i>Catops fuliginosus</i> Erichson Det. Mr. P.M. Hammond
NU/27 14.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. High level passage, 350 feet above streamway.	ACARI ARACHNIDA	Not identified.
NU/28 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 6 feet above stream, in large pool. pH 6.65.	Chironomidae DIPTERA INSECTA	<i>Prodiamesa olivacea</i> (Meigen) Det. Mr. A.M. Hutson
NU/29,30,31,35 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co. Fermanagh. 6 feet above stream in large rock pool.	Gammaridae AMPHIPODA CRUSTACEA	<i>Gammarus duebeni</i> Liljeborg 1 ♂ 2 juveniles 1 skin. Det. Mr. M.H. Thurston
NU/32 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. 6 feet above stream in large rock pool. Paramecia fungi present.	Chironomidae DIPTERA INSECTA	Tanypodinae larva Det. Dr. P. Freeman
NU/33 14.7.66 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/34 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co. Fermanagh. 6 feet above stream in large rock pool.	Leuctridae PLECOPTERA INSECTA	<i>Leuctra</i> sp. small nymph Det. Mr. D.E. Kimmins
NU/41 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. Flowstone bank as part of passage. Decomposing animal matter, worms and beetles seen.	Zonitidae GASTROPODA MOLLUSCA	<i>Oxychillus cellarius</i> (Muller) 5 all dead. Det. Brig. E.A. Glennie
NU/42 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. Flowstone bank. Decomposing animal matter, worms and beetles present.	Silphidae COLEOPTERA INSECTA	<i>Choleva agilis</i> (Illiger) Det. Mr. P.M. Hammond
NU/43 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co. Fermanagh. Flowstone bank, decomposing animal matter present.	Phoridae DIPTERA INSECTA	Gen. et sp. indet. Det. Mr. A.M. Hutson.
NU/44 14.7.66 H(33) 23/119 334 OD.500 feet	Upper Cradle Hole. Co Fermanagh. Flowstone bank. Decomposing animal matter present.	Mycetophilidae DIPTERA INSECTA	Gen. et sp. indet. Det. Mr. A.M. Hutson
NU/46 15.7.66 H(33) 23/122 336 OD.675 feet	Legnabrocky Pot. Co Fermanagh. Rift 15 feet high, no water, silt and clay, 75 feet from entry, high in roof.	Endodontidae GASTROPODA MOLLUSCA	<i>Discus rotundatus</i> (Muller) Det. Brig. E.A. Glennie
NU/47 15.7.66 H(33) 23/122 336 OD.675 feet	Legnabrocky Pot. Co Fermanagh. From vadose stream passage. No water.	Mycetophilidae DIPTERA INSECTA	<i>Speolepta leptogaster</i> larva (Winnertz) Det. Dr. P. Freeman
NU/48 15.7.66 H(33) 23/122 334 OD.675 feet	Legnabrocky Pot. Co Fermanagh. On small pool in small chamber at end of stream passage.	Neelidae COLLEMBOLA INSECTA	<i>Megalothorax</i> sp. Det. Mr. P.N. Lawrence
NU/49 15.7.66 H(33) 23/122 334 OD.675 feet	Legnabrocky Pot. Co Fermanagh. On small pool, in small chamber at end of stream passage.	Rhagidiidae ACARI ARACHNIDA	<i>Rhagidia spelaea</i> (Wankel) Det. Dr. F.A. Turk
NU/50 15.7.66 H(33) 23/122 334 OD.675 feet	Legnabrocky Pot. Co. Fermanagh. In small chamber at end of stream passage.	Silphidae COLEOPTERA INSECTA	<i>Choleva agilis</i> (Illiger) Det. Mr. P.M. Hammond
NU/50A 15.7.66 H(33) 23/122 334 OD.675 feet	Legnabrocky Pot. Co Fermanagh. In small chamber at end of stream passage.	Rhagidiidae ACARI ARACHNIDA	<i>Rhagidia spelaea</i> (Wankel) Det. Dr. F.A. Turk
NU/50B 15.7.66 H(33) 23/122 334 OD.675 feet	Legnabrocky Pot. Co Fermanagh. In small chamber at end of stream passage	Mycetophilidae DIPTERA INSECTA	<i>Speolepta leptogaster</i> larva (Winnertz) Det. Dr. P. Freeman