

R.A. Lass. Nottingham University (continued)

NU/51 16.7.66 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.	Entomobryidae Isotomidae COLLEMBOLA INSECTA	<i>Pseudosinella</i> sp <i>Isotoma</i> sp. (1+1 eyed) Det. Mr. P.N. Lawrence
NU/52,53,54,55 16.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. 350 feet above stream. No free water, mud-lined pools.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia</i> sp. (1+1 eyed) Det. Mr. P.N. Lawrence
NU/59 16.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. 350 feet above stream. No free water. A few mud-lined pools.	Philopotamidae TRICHOPTERA INSECTA	<i>Philopotamus montanus</i> (Donovan) Det. Mr. D.E. Kimmins
NU/60,63,66B 16.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. 20 feet above stream. Water under calcite formations. Fungi present.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia</i> sp. (1+1 eyed) Det. Mr. P.N. Lawrence
NU/61 16.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. 30 feet above main stream. Fairly dry. Boulder ruckle.	Isotomidae COLLEMBOLA INSECTA	<i>Isotoma olivacea-violacea</i> group Det. Mr. P.N. Lawrence
NU/64 16.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co. Fermanagh. Boulder ruckle, 30 feet above main stream. Fairly dry. Apparently eating another Collembolan.	Sminthuridae COLLEMBOLA INSECTA	<i>Arrhopalites pygmaeus</i> group Det. Mr. P.N. Lawrence
NU/65 16.7.66 H(33) 23/125 337 OD.650 feet.	Pollnagollum. Co Fermanagh. Boulder ruckle, 30 feet above main stream. Fairly dry conditions.	Neanuridae COLLEMBOLA INSECTA	<i>Anurida granaria</i> (Nicolet) Det. Mr. P.N. Lawrence
NU/66A 16.7.66 H(33) 23/125 337 OD.650 feet	Pollnagollum. Co Fermanagh. Boulder ruckle, 30 feet above stream. Conditions fairly dry.	Dermestidae COLEOPTERA INSECTA	<i>Anthrenus ? scropulariae</i> (L.) Det. Mr. P.M. Hammond
NU/67 16.7.66 H(33) 23/104 479 OD.370 feet	Arch Cave. Co Fermanagh. 15 feet above stream on pool in flowstone on boulder. pH 7.5.	Rhagidiidae ACARI ARACHNIDA	<i>Rhagidia spelaea</i> (Wankel) Det. Dr. F.A. Turk
NU/68 16.7.66 H(33) 23/104 479 OD.370 feet	Arch Cave. Co Fermanagh. On flowstone pool on boulder. pH 7.5.	Isotomidae COLLEMBOLA INSECTA	<i>Isotoma olivacea-violacea</i> group Det. Mr. P.N. Lawrence
NU/70 16.7.66 H(33) 23/104 479 OD.370 feet	Arch Cave. Co Fermanagh. From pool in ascending boulder passage.	Philopotamidae TRICHOPTERA INSECTA	<i>Philopotamus montanus</i> (Donovan) Det. Mr. D.E. Kimmins
NU/71 16.7.66 H(33) 23/104 479 OD.370 feet	Arch Cave. Co Fermanagh. From pool on boulder, 4 feet above stream. pH 7.1.	Isotomidae COLLEMBOLA INSECTA	<i>Isotoma olivacea-violacea</i> group Det. Mr. P.N. Lawrence
NU/72,73 16.7.66 H(33) 23/104 470 OD.370 feet	Arch Cave. Co Fermanagh. On rock pools 4 and 7 feet above stream. pH 7.5.	Isotomidae  Onychiuridae COLLEMBOLA INSECTA	<i>Folsomia</i> sp. (1+1 eyed)  <i>Onychiurus schoetti</i> (Lie Pettersen) Det. Mr. P.N. Lawrence
NU/74 16.7.66 H(33) 23/104 479 OD.370 feet	Arch Cave. Co Fermanagh. Rock pool on boulder, 7 feet above stream. pH 7.3.	Sminthuridae COLLEMBOLA INSECTA	<i>Arrhopalites</i> sp. (poor specimen) Det. Mr. P.N. Lawrence
NU/75 17.7.66 H(33) 23/127 445 OD.300 feet	Boho Cave. Co Fermanagh. Small pool in floor of Flood Passage. pH 7.1.	  PLECOPTERA INSECTA	  Nymph (tube dried out) Det. Mr. D.E. Kimmins
NU/76 17.7.66 H(33) 23/127 445 OD.300 feet	Boho Cave. Co Fermanagh. On surface film of small pool in Flood Passage.	Polydesmidae POLYDESMIDA DIPLOPODA	<i>Polydesmus coriaceus</i> 1 ♂ Porath Det. Dr. F.A. Turk
NU/77 to 93 17.7.66 H(33) 23/127 445 OD.300 feet	Boho Cave. Co Fermanagh. On surface film of muddy pool in floor of Flood Passage. pH 7.1.	Veliidae HEMIPTERA INSECTA	<i>Velia caprai</i> Tamanini and <i>Velia</i> sp. nymphs Det. Mrs. G.M. Black
NU/94,95 17.7.66 H(33) 23/127 445 OD.300 feet	Boho Cave. Co Fermanagh. In small muddy pool in Flood Passage.	Polycentropidae TRICHOPTERA INSECTA	<i>Plectrocnemia geniculata</i> larva. McLachlan Det. Mr. D.E. Kimmins