

W.B. Thomas (continued)

WBT/75B 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. 130 feet up Gallery. In pool.	Hydrophilidae COLEOPTERA INSECTA	<i>Hydraena</i> sp. larva Det. Mr. P.M. Hammond
WBT/76 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. At 500 feet downstream where Gallery divides East & West, in black pool.	Cyclopidae CYCLOPOIDA CRUSTACEA	<i>Eucyclops agilis</i> 1 ♀ (Koch) Det. Mr. W.A. Smith
WBT/76A 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery, 500 feet downstream, in black pool.	Gammaridae AMPHIPODA CRUSTACEA	<i>Gammarus duebeni</i> Liljeborg Det. Mr. M.H. Thurston
WBT/77,79 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. 500 feet downstream Branch Passage by black pool.	Lumbricidae OLIGOCHAETA ANNELIDA	<i>Eiseniella tetraedra</i> (Savigny) Det. Mr. R.W. Sims
WBT/78 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. 500 feet downstream from Branch Passage Gallery, inlet on left, dripping water, white flowstone.	Gammaridae AMPHIPODA CRUSTACEA	<i>Niphargus kochianus irlandicus</i> Schellenberg Det. Mr. M.H. Thurston
WBT/80 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. 800 feet downstream from top end.	Polycentropidae TRICHOPTERA INSECTA	<i>Plectrocnemia conspersa</i> 1 ♂ (Curtis) Det. Mr. D.E. Kimmins
WBT/81 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. 1500 feet downstream pool on floor. Ta & Tw 7.0°C. pH (stream) 7.1 (pool) 6.8.	Staphylinidae COLEOPTERA INSECTA	<i>Aleocharinae</i> larva Det. Mr. P.M. Hammond
WBT/81A 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. 1500 feet downstream. Pool on floor.	Hydrophilidae COLEOPTERA INSECTA	<i>Hydraena gracilis</i> Germar Det. Mr. P.M. Hammond
WBT/82 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. 2000 feet downstream. Huge white aven on right.	Helodidae COLEOPTERA INSECTA	<i>Helodes ? marginata</i> (F.) larva.
WBT/82A 10.7.68 H(9) 12/16 04 OD.740 feet	Poulnagollum. Co Clare. Branch Passage Gallery. 2000 feet downstream.	Heptageniidae EPHEMEROPTERA INSECTA	<i>Ecdyonurus</i> sp. nymph Det. Mr. D.E. Kimmins
WBT/83 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 250 feet along bedding plane cave. Ta 13.0°C.	Craspedosomidae CHORDEUMIDA DIPLOPODA	<i>Polymicrodon polydesmoides</i> (Leach) Det. Dr. F.A. Turk
WBT/84 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 1000 feet into cave, 2 feet above stream. Ta & Tw 8.0°C. pH 7.1.	Helodidae COLEOPTERA INSECTA	<i>Helodes minuta</i> (L.)/or <i>marginata</i> (F.) Det. Mr. P.M. Hammond
WBT/85 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 1500 feet in. Black stones and pebbles. Ta & Tw 9.0°C.	Linyphiidae ARANEAE ARACHNIDA	<i>Porrhomma convexum</i> 2 ♀s (Westring) Det. Dr. A.F. Millidge
WBT/85A 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 1500 feet in. Black stones and pebbles.	Heptageniidae EPHEMEROPTERA INSECTA	Nymph Det. Mr. D.E. Kimmins
WBT/85B 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 1500 feet in. Black stones and pebbles.	Carabidae COLEOPTERA INSECTA	<i>Trechus fulvus</i> Dejean Det. Mr. P.M. Hammond
WBT/85C 11.7.68 H(9) 11/08 98	St. Catherine's 2. Doolin Cave System. Co Clare. 1500 feet in. Black stones and pebbles.	Hydrophilidae COLEOPTERA INSECTA	<i>Hydraena</i> sp. larva Det. Mr. P.M. Hammond
WBT/85D 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 1500 feet in. Black stones and pebbles.	Entomobryidae COLLEMBOLA INSECTA	<i>Pseudosinella</i> sp. Det. Mr. P.N. Lawrence
WBT/86 11.7.68 H(9) 11/08 98 OD.200 feet	St. Catherine's 2. Doolin Cave System. Co Clare. 300 feet in interstitial water gushing out, from right wall of large stream passage.	Trichoniscidae ISOPODA CRUSTACEA	<i>Trichoniscoides saeroeensis</i> Lohmander Det. Dr. E.M. Sheppard