

W. B. Thomas (continued)

WBT/37 1.7.68 H(9) 12/16 04 OD.640 feet	<b>Upper Poulelva.</b> Slieve Elva. Co Clare. 600 feet upstream, on little pool 4 feet above stream. Ta & Tw 9.0°C.	Isotomidae COLLEMBOLA INSECTA	<i>Isotoma notabilis</i> Schaffer Det. Mr. P.N. Lawrence
WBT/39 1.7.68 H(9) 12/16 04 OD.640 feet	<b>Upper Poulelva.</b> Slieve Elva. Co Clare. 1000 feet upstream, on tiny pool 3 feet above stream. Tw 9.0°C.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia</i> sp.cf <i>agrelli</i> Gisin Det. Mr. P.N. Lawrence
WBT/40 2.7.68 H(9) 22/08 98 OD.200 feet	<b>Doolin Cave System.</b> Co Clare. Slieve Elva. Fisher Street Pot. 2nd bedding plane series. In long still pool.	Gammaridae AMPHIPODA CRUSTACEA	<i>Gammarus duebeni</i> 1 ♀ Liljeborg Det. Mr. M.H. Thurston
WBT/41 2.7.68 H(9) 11/08 98 OD.200 feet	<b>Doolin Cave System.</b> Co Clare. Fisher Street Pot. 2nd bedding plane series. On still pool.	Veliidae HEMIPTERA INSECTA	<i>Velia</i> probably <i>caprai</i> Tamanini Det. Mrs. G. M. Black
WBT/42 2.7.68 H(9) 11/08 98 OD.200 feet	<b>Doolin Cave System.</b> Co Clare. Fisher Street Pot. Upstream, stretch of black shingle, with 2 inch flow of water. Pupal cases attached to pebbles.	Chironomidae DIPTERA INSECTA	<i>Tanytarsus (Rheotanytarsus)</i> sp. Det. Mr. A.M. Hutson
WBT/43 3.7.68 H(9) 12/16 04 OD.740 feet	<b>Poulnagollum.</b> Poulnagollum-Poulelva Cave System. Co Clare. Slieve Elva. Exit from Maze - low pendent roof. Ta & Tw 9.0°C	Isotomidae COLLEMBOLA INSECTA	<i>Isotoma notabilis</i> Schaffer Det. Mr. P.N. Lawrence
WBT/44 5.7.68 H(9) 12/16 04 OD.740 feet	<b>Poulnagollum.</b> Co Clare. Slieve Elva. At exit from Maze. Ta & Tw 9.0°C.	Mysidae MYSIDACEA CRUSTACEA	?? <i>Mysis</i> sp. immature Det. Dr. F.A. Turk
WBT/45 3.7.68 H(9) 12/16 04 OD.740 feet	<b>Poulnagollum.</b> Slieve Elva. Co Clare. 300 feet downstream from Main Junction. Large pool. Stream sinks 20 feet upstream, and bubbles up into this pool. Tw & Ta 9°C.	Dytiscidae COLEOPTERA INSECTA	<i>Agabus sturmii</i> (Gyllenhal) Det. Dr. Balfour-Browne
WBT/47 4.7.68 H(9) 12/16 04 OD.640 feet	<b>Lower Poulelva.</b> Co Clare. Slieve Elva. From junction of Main stream with Craven Canyon.	Cyclopidae CYCLOPOIDA CRUSTACEA	<i>Eucyclops agilis</i> (Koch) Det. Mr. W.A. Smith
WBT/48 4.7.68 H(9) 12/16 04 OD.640 feet	<b>Lower Poulelva.</b> Co Clare. From junction of Main Stream with Craven Canyon.	Zonitidae GASTROPODA MOLLUSCA	<i>Discus rotundatus</i> (Muller) Det. Dr. M.P. Kerney.
WBT/49,50,52,54 4.7.68 H(9) 12/16 04 OD.740 feet	<b>Poulnagollum.</b> Co Clare. Slieve Elva. 300 feet downstream from Main Junction in large pool. Stream sinks 20 feet upstream, and bubbles up into this pool. Also at Main Junction with Branch Passage in pool with scalloped floor, bare patches black rock, rest sanded and with fine stones. Snails on bare rock. Many, and at 500 feet downstream at main junction with Craven Canyon. Gours and white flowstone. Ta & Tw 9.0°C. pH 6.7.	Hydrobiidae GASTROPODA MOLLUSCA	<i>Potamopyrgus jenkinsi</i> (Smith) Det. Dr. M.P. Kerney
WBT/51 4.7.68 H(9) 12/16 04 OD.640 feet	<b>Lower Poulelva.</b> Co Clare. Slieve Elva. From junction with Main Stream with beginning of Craven Canyon.	Planariidae TRICLADIDA TURBELLARIA	<i>Phagocata vitta</i> (Duges) Det. Dr. T.B. Reynoldson
WBT/53 4.7.68 H(9) 12/16 04 OD.640 feet	<b>Lower Poulelva.</b> Co Clare. 500 feet downstream from junction with Craven Canyon, on gour pools and white flowstone 4 feet above streamway.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia</i> sp.cf <i>agrelli</i> Gisin Det. Mr. P.N. Lawrence
WBT/55A 4.7.68 H(9) 12/16 04 OD.640 feet	<b>Lower Poulelva.</b> Co Clare. 550 feet downstream from main junction of stream with Craven Canyon. On pool in black rock.	Isotomidae COLLEMBOLA INSECTA	<i>Folsomia</i> sp. Det. Mr. P.N. Lawrence
WBT/55B 4.7.68 H(9) 11/08 98 OD.640 feet	<b>Lower Poulelva.</b> Co Clare. 550 feet downstream from main junction of stream with Craven Canyon.	Hydrophilidae COLEOPTERA INSECTA	<i>Hydraena gracilis</i> Germar Det. Dr. Balfour-Browne
WBT/58 5.7.68 H(9) 12/16 04 OD.740 feet	<b>Poulnagollum (Lower).</b> Co Clare. Exit from Maze into Poulnagollum Passage. Low pendent roof on right, chamber here, before going left to Main Stream. Still pools. Ta 9.0°C. Tw 8.0°C.	Staphylinidae COLEOPTERA INSECTA	<i>Ancyrophorus aureus</i> Fauvel Det. Mr. P.M. Hammond