

W. B. Thomas

<p>WBT/8 1.9.67 6 inch map, 7. (Co. Leitrim) N. 12.0 W. 3.2 OD 500 feet</p>	<p>Ireland. Teampal Shetric. D.Z. To right of waterfall (8 feet) pool on the way to 'O'Connell Street'</p>	<p>Gammaridae AMPHIPODA CRUSTACEA</p>	<p><u>Rivulogammarus duebeni</u> 1 ♀ Liljeborg Det. Mr. M. H. Thurston.</p>
<p>WBT/9 1.9.67 6 inch map, 7. (Co. Leitrim) N. 12.0 W. 3.2 OD 500 feet</p>	<p>Ireland. Teampal Shetric. D.Z. On pool near waterfall on way to 'O'Connell Street'.</p>	<p>COLLEMBOLA INSECTA</p>	<p>Disintegrating.</p>
<p>WBT/10 1.9.67 6 inch map, 7. (Co. Leitrim) N. 12.0 W. 3.2 OD 500 feet</p>	<p>Ireland. Teampal Shetric. D.Z. 100 feet downstream from waterfall chamber an inlet, 30 feet in small pool with shrimps. pH 6.7. Temp. (Air) 53°F. Temp. (Water) 48°F.</p>	<p>Gammaridae AMPHIPODA CRUSTACEA</p>	<p><u>Rivulogammarus duebeni</u> 2 ♂♂ Liljeborg Det. Mr. M. H. Thurston</p>
<p>WBT/11 1.9.67 6 inch map, 7. (Co. Leitrim) N. 12.0 W. 3.2 OD 500 feet</p>	<p>Ireland. Teampal Shetric. D.Z. 100 feet downstream from waterfall chamber, an inlet, 30 feet in a small pool.</p>	<p>Chironomidae DIPTERA INSECTA</p>	<p><u>Chironominae</u> 1 ♀ Det. Mr. A. M. Hudson.</p>
<p>WBT/12 5.9.67 CL.121 6 inch map, 4. (Co. Clare) S. 11.0 E. 0.2 OD 600 feet</p>	<p>Ireland. Poulmagollum. D.Z. Main Junction, sat in Branch Passage facing Main Stream, on left hand side a still pool. pH 6.1. Temp. (Air) 51°F Temp. (Water) Main Stream 51°F Branch Passage Stream 49°F. 93/7</p>	<p>Dytiscidae COLEOPTERA INSECTA</p>	<p><u>Agabus bipustulatus</u> L. 1 ♀ Det. Mr. P. M. Hammond</p>
<p>WBT/13 5.9.67 CL.121 6 inch map, 4. (Co. Clare) S. 11.0 E. 0.2 OD 600 feet</p>	<p>Ireland. Poulmagollum. D.Z. Main Junction, sat in Branch Passage facing Main Stream, on left hand side a still pool, shrimps.</p>	<p>Gammaridae AMPHIPODA CRUSTACEA</p>	<p><u>Rivulogammarus duebeni</u> 2 juveniles. Liljeborg Det. Mr. M. H. Thurston.</p>
<p>WBT/14 5.9.67 CL.121 6 inch map, 4. (Co. Clare) S. 11.0 E. 0.2 OD 600 feet</p>	<p>Ireland. Poulmagollum. D.Z. at Main Junction, sat in Branch Passage facing Main Stream, on right hand side, on top of layers of silt.</p>	<p>Hydrophilidae COLEOPTERA INSECTA</p>	<p><u>Anacaena globulus</u> Payk Det. Mr. P. M. Hammond.</p>
<p>WBT/15 5.9.67 CL.121 6 inch map, 4. (Co. Clare) S. 11.0 E. 0.2 OD 600 feet</p>	<p>Ireland. Poulmagollum. D.Th. at start of muddy link from Gunmans Cave. pH 6.1. Temp. (Air) 51°F Temp. (Water) Main Stream Passage 51°F. Branch Passage Stream 49°F.</p>	<p>Helomyzidae: DIPTERA INSECTA</p>	<p><u>Scoliocentra caesia</u> Meigen Det. Mr. B. H. Cogan</p>
<p>WBT/17 8.10.67 DY(57) 43/119 826 OD 1250 feet</p>	<p>Giants Hole, Castleton, D.Z. on damp wall 1 foot above sump level of 'Main Stream Sump 1.' Lots of flood debris and flies on this wall.</p>	<p>DIPTERA INSECTA</p>	
<p>WBT/18 28.10.67 WL(69) 34/675 805 OD 1005 feet</p>	<p>Easegill Caverns, Casterton Fell. D.Z. at Eureka Junction, after dry crawl. In piece of matted debris and grass.</p>	<p>Carabidae COLEOPTERA INSECTA</p>	<p>a) larva <u>Nebria</u> sp. ? <u>brevicollis</u> (F) b) possibly egg, of unknown origin. Det. Mr. P. M. Hammond.</p>
<p>WBT/19 28.10.67 WL(69) 34/675 805 OD 1005 feet</p>	<p>Easegill Caverns, Casterton Fell. D.Z. at Eureka Junction, in piece of matted debris and grass.</p>	<p>OLIGOCHAETA ANNELIDA</p>	<p>Unfit for determination Mr. R. W. Sims</p>
<p>WBT/20 28.10.67 WL(69) 34/675 805 OD 1005 feet</p>	<p>Easegill Caverns, Casterton Fell. D.Z. at bottom of first pitch, in County Pot route, on right facing away from ladder, is dry chamber, 20 feet away found worm in soil.</p>	<p>Lumbricidae OLIGOCHAETA ANNELIDA</p>	<p><u>Allolobophora rosea</u> Eisen Det. Mr. R. W. Sims.</p>
<p>WBT/21 5.11.67 DY(57) 43/118 818 OD 1250 feet</p>	<p>Jack Pot (P.8) Castleton. D.Z. in Mud Hall, on right going down- muddy twists of mud near floor, worm rawling through it. Bright brown colour, but almost white in alcohol.</p>	<p>OLIGOCHAETA ANNELIDA</p>	<p>Unfit for determination. Det. Mr. R. W. Sims.</p>