

RWS/30 19.5.68. DB(50) 33/256 519 OD.900 feet	Minera Cave. Denbigh D.Z. On surface of very small amount of water in large chamber in Middle Series. Temp: (Air) 50°F.	Isotomidae Hypogastruridae COLLEMBOLA INSECTA	<i>Folsomia candida</i> Willem <i>Schaefferia emucronata</i> group Det. Mr. P.N. Lawrence
RWS/31 1.6.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. Among stones in small stream in Inlet Passage, off large chamber in S.E. Passage, beyond Bar Pot entrance pitch. Temp. (Air) 46°F. (Water) 43°F. pH 6.8 N.B. Large numbers of Turbellaria seen, those collected disintegrated.	Gammaridae AMPHIPODA CRUSTACEA	<i>Rivulogammarus pulex</i> L. 1 ♂ 1 ♀ (ov). Det. Mr. M.H. Thurston
RWS/32 1.6.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. In stream in Inlet Passage off large chamber in S.E. Passage passed Bar Pot entrance Pitch.	Sphaeriidae BIVALVIA MOLLUSCA	<i>Pisidium obtusale</i> (Lamarok) (old dead valve) Det. Mr. M.P. Kerney
RWS/33 2.6.68. MY(64) 34/806 768 OD.1225 feet	Old Ing. Cave. Birkwith Area D.Z. On surface of very small pool on side of passage 6 feet above stream level (very low) in Main Passage, just down stream of small water- fall. Only one seen. Temp. (Air) 45°F. pH 6.4.	COLLEMBOLA INSECTA	Not identified
RWS/34 2.6.68. MY(64) 34/806 768 OD.1225 feet	Old Ing Cave. Birkwith Area. D.A. On surface of rimstone pools 5 feet above stream level, in Main Passage. Collectors R.W. Smith and D. Wear. Temp (Air & Water) 44°F pH 6.7.	COLLEMBOLA INSECTA	Not identified
RWS/35-87 see Collections from Eire (in preparation).			
RWS/88 4.8.68. DY(57) 43/108 818 OD.1080 feet	Jack Pot. (P.8) Castleton D.Z. In small pool in main streamway, just before downstream sump. Abundant. Temp (Air) 47°F. (Water) 46°F.	Gammaridae AMPHIPODA CRUSTACEA	<i>Rivulogammarus pulex</i> 1 ♀ Det. Mr. M.H. Thurston
RWS/90 31.8.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. Sand Caverns under.	Parasitidae ACARI ARACHNIDA	<i>Eugamasus loricatus</i> (Wankel) Det. Dr. F.A. Turk
RWS/91 31.8.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. Sand Caverns amongst granulated earth and fungus on food debris.	Trichoceridae Sciaridae DIPTERA	larva. <i>Trichocera</i> sp. Gen. et sp. indet. Det. Mr. A.M. Hutson
RWS/92 31.8.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. On surface of pool at start of Stream Passage Series.	Rhagidiidae ACARI ARACHNIDA	<i>Rhagidia terricola</i> (Koch) Det. Dr. F.A. Turk
RWS/93 31.8.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. On dead moth, on rock beside stream, in stream passage. 1 of six seen.	Staphylinidae COLEOPTERA INSECTA	<i>Ancyrophorus aureus</i> Fauvel Det. Mr. P.M. Hammond
RWS/94 31.8.68. MY(64) 34/751 726 OD.1300 feet	Gaping Gill. Ingleborough D.Z. From stream in Stream Passage. Abundant.	Planariidae TRICLADIDA TURBELLARIA	<i>Crenobia alpina</i> (Dana) identity a little doubtful eyes rather far apart Det. Dr. T.B. Reynoldson

South West Essex Training College Caving Club. MRS. SHIRLEY ST. PIERRE

See Collections from Eire

W.B. THOMAS See also collections from Eire (in preparation).

WBT/22 24.2.68. DY(57) 43/221 758 OD.600 feet	Carlswark Cavern. Stoney Middleton. D.Z. after Wonder Shaft, into first passage, big pool in two halves on floor. Numerous.	Staphylinidae COLEOPTERA INSECTA	<i>Lesteva pubescens</i> Mann: Det. Mr. P.M. Hammond
WBT/23A 24.2.68. DY(57) 43/221 758 OD.600 feet	Carlswark Cavern. Stoney Middleton. D.Z. on pool (see WBT/22).	Craspedosomidae DIPLOPODA MYRIAPODA	<i>Polymicrodon polydesmoides</i> (Leach) Det. Dr. F.A. Turk
WBT/23B 24.6.68. DY(57) 43/221 758 OD.600 feet	Carlswark Cavern. Stoney Middleton. D.Z. After Wonder Shaft into first passage, big pool in two halves on Floor. Found dead Diplopod (WBT/23A) on pool.	Hypogastruridae Entomobryidae COLLEMBOLA INSECTA	<i>Hypogastrura purpurescens</i> (Lubb) <i>Pseudosinella</i> sp. Det. Mr. P.N. Lawrence
WBT/24 24.2.68. DY(57) 43/221 758 OD.600 feet	Carlswark Cavern. Stoney Middleton D.Z. Heading towards old entry, 100 feet passed Noughts & Crosses, lying on its back on 'skin' of water.	Staphylinidae COLEOPTERA INSECTA	<i>Ancyrophorus aureus</i> Fauvel Det. Mr. P.M. Hammond
WBT/25 24.2.68. DY(57) 43/221 758 OD.600 feet	Carlswark Cavern. Stoney Middleton. D.Z. In fine mud at bottom of pool. Active.	TRICLADIDA TURBELLARIA	Very poor condition. Unable to identify. Dr. T.B. Reynoldson.