

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
<b>Border Caving Group</b> <u>BC/71</u> 31.12.66 SR(17) 51/154 522 OD 320 feet	B. C. Cubbon <u>West Humble Chalk Mine.</u> Near Boxhill. D.Z. From surface of old decaying candle, from store of same found under a boulder.	Entomobryidae COLLEMBOLA INSECTA	<u>Pseudosinella</u> sp.
<u>BC/72</u> 31.12.66 SR(17) 51/154 522 OD 320 feet	<u>West Humble Chalk Mine</u> Near Boxhill. D.Z. From inside sample of rotting log (birch?) from which speci- mens BC/61-65 were taken-	Cecidomyiidae DIPTERA INSECTA	Larva  Det. Mr.A.M.Hutson
<u>BC/73</u> 31.12.66 SR(17) 51/154 522 OD 320 feet	<u>West Humble Chalk Mine.</u> Near Boxhill. D.Z. From rotting wood found near stacked chalk left by Miners in 'The Maze'.	Veigaiidae ACARI ARACHNIDA	<u>Veigaia nemoralis</u> (Koch) Det. Dr. F. A. Turk
<u>BC/74</u> 31.12.66 SR(17) 51/154 522 OD 320 feet	<u>West Humble Chalk Mine.</u> Near Boxhill. D.Z. From rotting wood found near stacked' chalk left by Miners in 'The Maze'.	Trichoniscidae ISOPODA CRUSTACEA	<u>Androniscus dentiger</u> verhf. Det. Dr.E.Sheppard
<b>Bristol Exploration Club</b> <u>BEC/1</u> 4.4.65 NS(6) 31/542 504 OD 780 feet	N. L. Thomas <u>St. Cuthberts Swallet.</u> Priddy. D.Z. Temp: 8°C R.H. 100% pH 7.6. From Pulpit Passage, 11 in small pools with minor flow, above flood level.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> Bate 1 imm : 0 Det. Mr.M.H.Thurston
<u>BEC/2</u> 4.4.65 NS (6) 31/542 504 OD 780 feet	<u>St. Cuthberts Swallet.</u> Priddy. D.Z. Pulpit Passage. 40-50 noted in remains of old boiler suit in pool on rock above flood level.	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus pulex</u> L. 1 ov. ♀ 1 ♂  Det. Mr.M.H.Thurston
<u>BEC/3</u> 4.4.65 NS(6) 31/542 504 OD 780 feet	<u>St. Cuthberts Swallet.</u> Priddy. D.Z. Temp: 7.5°C R.H. 100% pH 7.4 New route stream near Arete Chamber.	Simuliidae DIPTERA INSECTA	<u>Simulium</u> sp (?) <u>latipes</u> Larva (Mg)  Det. Dr. P. Freeman
<u>BEC/4</u> 4.4.65 NS(6) 31/542 504 OD 780 feet	<u>St. Cuthberts Swallet.</u> Priddy. D.Z. Temp: 7.5°C pH 7.4 Bottom of Ledge Pitch, under stone in stream.	Asellidae ISOPODA CRUSTACEA	<u>Asellus cavaticus</u> Schoedte  Det. Dr.E.Sheppard
<u>BEC/5</u> 4.4.65 NS(6) 31/542 504 OD 780 feet	<u>St. Cuthberts Swallet</u> Priddy. D.Z. Wire Rift moving over wet rock.	Asellidae ISOPODA CRUSTACEA	<u>Asellus cavaticus</u> Schoedte Det. Dr.E.Sheppard
<u>BEC/6</u> 4.4.65 NS(6) 31/542 504 OD 780 feet	<u>St. Cuthberts Swallet.</u> Priddy. D.Z. Top of Entrance Rift, in sandy soil between rocks.	Lumbricidae OLIGOCHAETA ANNELIDA	