

Collecting Date References	Location of Collection	Identification and Determination Family & Order	Species & Authority
Border Caving Group BC/48 8.10.66 NS(6) 31/749 492 OD 300 feet	B. C. Cubbon <u>Elm Cave.</u> Great Elm. D.Th. On cave wall.	Sphaeroceridae DIPTERA INSECTA	<u>Limosina silvatica</u> (Mg) Det. Mr.C.N.Colyer
BC/49 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. In rotting wood, in small alcove on left just before squeeze into second chamber.	Linyphiidae ARANEAE ARACHNIDA	Possibly <u>Porrhomma egeria</u> Simon Juvenile Det. Dr.A.F.Millidge
BC/50 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. In small alcove on left just before squeeze into second chamber, in rotting wood.	Trichoniscidae ISOPODA CRUSTACEA	<u>Trichoniscus pygmaeus</u> Sars Det. Dr.E.Sheppard
BC/51 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. Among rocks in squeeze leading to second chamber, in rotting wood.	Onychiuridae COLLEMBOLA INSECTA	<u>Onychiurus ambulans</u> Group Det. Mr.P.N.Lawrence
BC/52 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. Among rocks in squeeze leading to second chamber, in pieces of rotting wood.	Tomoceridae COLLEMBOLA INSECTA	<u>Tomocerus minor</u> (Lubb) Det. Mr.P.N.Lawrence
BC/53 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. Among rocks in squeeze leading to second chamber, in pieces of rotting wood.	Parasitidae ACARI ARACHNIDA	<u>Eugamasus loricatedus</u> (Wankel) Det. Dr. F. A. Turk
BC/54 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. Among rocks in squeeze leading to second chamber, in pieces of rotting wood.	ANNELIDA	
BC/55 8.10.66 NS(6) 31/749 492 OD 300 feet	<u>Elm Cave.</u> Great Elm. D.Z. In rotting wood in squeeze leading to second chamber, among rocks.	Tomoceridae COLLEMBOLA INSECTA	<u>Tomocerus</u> sp. immature Det. Mr.P.N.Lawrence
BC/56 22.10.66 NS(6) 31/668 474 OD 570 feet	<u>Stoke Lane Slocker.</u> <u>Stoke St. Michael.</u> D.Z. Throne Room, from an un- identified black mass in a depression in the flowstone at base of 'Queen Victoria' Stalagmite.	Entomobryidae COLLEMBOLA INSECTA	<u>Heteromurus nitidus</u> (Templeton) Det. Mr.P.N.Lawrence
BC/57 22.10.66 NS(6) 31/668 474 OD 570 feet	<u>Stoke Lane Slocker.</u> <u>Stoke St. Michael.</u> D.Z. In Princess Grotto on surface of water in small gour pool.	Entomobryidae COLLEMBOLA INSECTA	<u>Heteromurus nitidus</u> (Templeton) Det. Mr.P.N.Lawrence
BC/58 31.12.66 SR(17) 51/154 522 OD 320 feet	<u>West Humble Chalk Mine</u> Near Boxhill. D.Z. On small coil of rotting string on floor about 45 feet from entry.	Parasitidae ACARI ARACHNIDA	<u>Eugamasus magnus</u> (Kram.) of. var. <u>cavernicola</u> Tragardh Det. Dr. F. A. Turk