

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
Border Caving Group <u>BC/24</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	B. C. Cubbon <u>Blakes Farm Swallet.</u> Oakhill.D.Th. Running, high up on cave wall.	Trichoniscidae ISOPODA CRUSTACEA	<u>Androniscus dentiger</u> Verhoeff Det. Dr.E.Sheppard
<u>BC/25</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet.</u> Oakhill. D.Z. On wall just before corkscrew squeeze.	Sphaeroceridae DIPTERA INSECTA	<u>Leptocera</u> sp. Det. Mr.A.M.Hutson
<u>BC/26</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. On dead leaf litter on floor just before corkscrew squeeze.	ANNELIDA	
<u>BC/27</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. Under dead leaf on floor just before corkscrew squeeze.	Hypogastruridae COLLEMBOLA INSECTA	<u>Schaefferia emucronata</u> group Det. Mr.P.N.Lawrence
<u>BC/28</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet.</u> Oakhill. D.Z. Under small stone in corkscrew squeeze.	Polydesmidae DIPLOPODA MYRIAPODA	<u>Brachydesmus superus</u> Latzel Det. Dr. F. A. Turk
<u>BC/29</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. Under small stone in corkscrew squeeze.	Carabidae COLEOPTERA INSECTA	<u>Trechoblemus micros</u> (Herbst) Det. Dr.J.Balfour-Browne
<u>BC/30</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. On small pool formed in mud from drip from roof. Among boulders just before stream.	COLLEMBOLA INSECTA	Damaged too much for determination Mr. P. N. Lawrence
<u>BC/31</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. On surface of boulder in boulder choke, just before the stream.	Staphylinidae COLEOPTERA INSECTA	<u>Ancyrophorus aureus</u> Fauvel Det. Dr.J.Balfour-Browne
<u>BC/32</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. In small patch of gravel just before start of boulder choke.	Carabidae COLEOPTERA INSECTA	<u>Trechoblemus micros</u> (Herbst) Det. Dr.J.Balfour-Browne
<u>BC/33</u> 27.8.66 NS(6) 31/645 469 OD 675 feet	<u>Blakes Farm Swallet</u> Oakhill. D.Z. Very numerous in muddy boulder choke, just before stream.	Lumbricidae OLIGOCHARTA ANNELIDA	
<u>BC/34</u> 8.10.66 NS(6) 31/751 493 OD 300 feet	<u>Un-named Cave. Great Elm.</u> D.Th. 15-20 feet from entry. from crevices in wall.	Oniscidae ISOPODA CRUSTACEA	<u>Oniscus asellus</u> L. Det. Dr.E.Sheppard
<u>BC/35</u> 8.10.66 NS(6) 31/751 493 OD 300 feet	<u>Un-named Cave. Great Elm.</u> D.Th. In mud abundant in bat droppings on cave floor.	Mycetophilidae DIPTERA INSECTA	<u>Speolepta leptogaster</u> larva (Winn) Det. Mr.A.M.Hutson