

Collecting Date References	Location of Collection	Identification and Determination Family & Order	Species & Authority
<b>Red Rose Caving and Pothole Club C. M. Moseley</b>			
<u>RR/31</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Cave.</u> Nether Kellet. D.Z. In silt at bottom of shallow pool in floor, fed by trickle of seepage water. Two seen, but tracks similar to the ones these were making were noted in other pools.	Lymnaeidae BASOMMATOPHORA MOLLUSCA	<u>Limnaea truncatula</u> (Muller) Det. E.A.Glennie
<u>RR/32</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Cave.</u> Nether Kellet. D.Z. On surface of shallow pool on floor, fed by trickle of seepage water. Abundant, three specimens taken. Colour white.	Onychiuridae  Hypogastruridae COLLEMBOLA INSECTA	<u>Onychiurus ambulans group</u> <u>Onychiurus</u> sp. <u>Anurida granaria</u> (Nicolet)  Det. Mr.P.N.Lawrence
<u>RR/33</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Cave.</u> Nether Kellet. D.Z. On surface of pool on floor, fed by	Hypogastruridae COLLEMBOLA INSECTA	<u>Anurida granaria</u> (Nicolet) Det. Mr.P.N.Lawrence
<u>RR/34</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Cave.</u> Nether Kellet. D.Z. In silt in shallow pool. Two seen close together.	Chironomidae DIPTERA INSECTA	<u>Chironomid</u> sp. Larva sp. indet.  Det. Dr.P.Freeman
<u>RR/35</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Cave.</u> Nether Kellet. On surface film of shallow pool 20 feet from entrance. One only seen.	Veliidae HEMIPTERA INSECTA	<u>Velia caprai</u> Tamanini Apterous male.  Det. Mr.R.J. Izzard
<u>RR/36, 37, 38</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Hole.</u> Nether Kellet. D.Th. On wall. Cave Pearl Passage.	Culicidae DIPTERA INSECTA	<u>Culex pipiens</u> L.  Det. Dr.P.Freeman
<u>RR/39</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Hole.</u> Nether Kellet. D.Th. On wall, Cave Pearl Passage.	Helomyzidae DIPTERA INSECTA	<u>Leria serrata</u> L.  Det. Dr.P.Freeman
<u>RR/40</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Hole.</u> Nether Kellet. D.Z. On sand con- taining vegetable debris. Area subject to flooding. Main Stream Passage.	Staphylinidae COLEOPTERA INSECTA	<u>Lathrobium geminum</u> Kraatz Det. Mr.R.T.Thompson
<u>RR/41</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Hole.</u> Nether Kellet. D.Z. On sand con- taining vegetable debris. Area subject to flooding. Main Stream Passage.	Carabidae COLEOPTERA INSECTA	<u>Bembidion guttula</u> (F.)  Det. Mr.R.T.Thompson
<u>RR/42</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Hole.</u> Nether Kellet. D.Z. On sand con- taining vegetable debris. Area subject to flooding. Main Stream Passage.	Staphylinidae COLEOPTERA INSECTA	<u>Atheta graminicola</u> (Gravenhurst) Det. Mr.R.T.Thompson & Mr.W.O.Steel
<u>RR/43</u> 18.1.64 WL(69) 34/516 684 OD 270 feet	<u>Dunald Mill Hole.</u> Nether Kellet. D.Th. On wall, Cave Pearl Passage.	Argiopidae ARANEAE ARACHNIDA	<u>Meta menardi</u> (Latr.) 1 ♀  Det. Dr.A.F.Millidge