

Collecting Date References	Location of Collection	Identification and Family & Order	Determination Species & Authority
South Wales Caving Club <u>SWCC/26</u> May 1966 BR(42) 22/838 160 OD 790 feet	A. M. Mason Williams <u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pool in Virgin Passage near Sand Pot.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> Bate Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/27</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in side passage stream, off Virgin Passage, just beyond sump.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> Bate Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/28</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in side passage stream, off Virgin Passage, just beyond sump.	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus pulex</u> L. Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/29</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in side passage stream, off Virgin Passage, just beyond sump.	Asellidae ISOPODA CRUSTACEA	<u>Asellus cavaticus</u> Schiodte Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/31</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in Go Faster Passage.	Asellidae ISOPODA CRUSTACEA	<u>Asellus cavaticus</u> Schiodte Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/32</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in Go Faster Passage.	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus pulex</u> L. Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/33</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in Go Faster Passage.	Gammaridae AMPHIPODA CRUSTACEA	<u>Niphargus fontanus</u> Bate Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/34</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pools in Go Faster Passage.	Planariidae TRICLADIDA TURBELLARIA	<u>Phagocata vitta</u> (Duges) Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/35</u> May 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Pool in Go Faster Passage near junc- tion with Go Slower Passage, and a complex of small passages	Gammaridae AMPHIPODA CRUSTACEA	<u>Rivulogammarus pulex</u> L. Det. Dr.J.Edington Dr.G.T.Jefferson
South Wales Caving Club <u>SWCC/37</u> 26.6.66 BR(42) 22/838 160 OD 790 feet	D. B. Thomas <u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Lampton Passage or Worm Way.	OLIGOCHAETA ANNELIDA	<u>Terrestrial Oligochaeta</u> Det. Dr.J.Edington Dr.G.T.Jefferson
<u>SWCC/38</u> July 1966 BR(42) 22/838 160 OD 790 feet	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. In pools in lower series	Cyclopidae COPEPODA CRUSTACEA	<u>Acanthocyclops viridis</u> (Jurdine) Det. Dr.G.T.Jefferson
<u>SWCC/39</u> 29.5.66 BR(42)	<u>Dan-yr-ogof</u> . Craig-y-nos. New Extension. D.Z. Lampe- ter Passage. (Lower Series)	Hypogastruridae COLLEMBOLA INSECTA	<u>Schaefferia emucronata</u> 3 + 3 eyed group Det. Mr.P.N.Lawrence