Acknowledgements

I would like to thank Dr G. Cox for preparation of Scanning Electron Micrographs and Dr J.A.L. Watson for his guidance and access to ANIC collections. Also to E. Hamilton-Smith for the references, specimens and literature reviews he provided.

References

- MITCHELL, R.W. and REDDELL, J.R. (1971) The invertebrate fauna of Texas Caves, pp 35-90, in Lundelius and Slaughter, (eds), Natural History of Texas Caves, Gulf Natural History, Dallas.
- REDDELL, J.R. and MITCHELL, R.W. (1971) A Checklist of the Cave Fauna of Mexico I. Sierra de el Abra, Tamaulipas and San Luis Potosi, pp 137-180, in Reddell and Mitchell, (eds), Studies of the Cavernicole Fauna of Mexico, Association for Mexican Cave Studies.
- SMITH, G.B. (1976a) A new Cave Dwelling Silverfish from Bungonia, J. Highland Caving Group, 1:17-18 (1976b) Distribution of Silverfish in Caves at Bungonia, J. Highland Caving Group 2:30-31

ULRICH, C.J. (1902) A Contribution to the Subterranean Fauna of Texas, Trans. Amer. Micros. Soc., 23:83-101

VANDEL, A. (1965) Biospeleology; the Biology of Cavernicolous Animals (Trans. B.E. Freeman), Pergamon Press, Oxford, 524p.

WYGODZINSKY, P. (1973) Description of a New Genus of Thysanuran from Texas (Nicolitiidae, Thysanura, Insecta), Amer. Mus. Nov. 2518.



Plate 3. The Bungonia Caves silverfish.

A REVIEW OF THE BAT BANDING WORK OF BARBARA DEW

IAN WOOD University of New South Wales Speleological Society

Abstract

Barbara Dew died in 1968 and her last entry in her field notes is dated 4/5/68. Her first entry is the 30/10/60 where she banded 14 bats in the North Sydney Railway Tunnel. Over these 8 years she banded at Wombeyan, Bungonia, Jenolan, and Wellington all well known sites, but other areas such as Woni Tunnel, Katoomba Coal Mines, Seven Hills, Hill End and other areas are mentioned. This paper summarises all the areas visited by Barbara with details of banding, and subsequent recoveries.