

BaTML Publications

Volume 3 – December 2006

Contents

| Page | Article / Author(s) |
|------|--|
| 2 | A small scale study into the foraging habitat selection of <i>Myotis</i> and <i>Pipistrellus</i> spp. along the Forth & Clyde Canal, Scotland <i>Tina L Smith</i> |
| 19 | The speed of travel of <i>Myotis daubentonii</i> along canal corridors in Central Scotland <i>Neil E Middleton</i> |
| 23 | A study of the emission of social calls by <i>Pipistrellus</i> spp. within central Scotland; including a description of their typical social call structure <i>Neil E Middleton</i> |
| 29 | The distribution, relative abundance and emitted frequencies of maximum energy of <i>Pipistrellus</i> spp. along the canal corridors in the Central Belt of Scotland <i>Neil E Middleton and Kirsty Gourlay</i> |
| 37 | A five year study into the distribution and abundance of <i>Myotis daubentonii</i> along the canal network of central Scotland <i>Neil E Middleton</i> |

Cover Photograph – Daubenton's bats In Harp Trap by Ruth McGuire

BaTML Publications is the annual journal produced by the [BATS & The Millennium Link \(BaTML\)](#) project. The main purpose of this journal is to make available in the public domain details of the work having been carried out by or in association with [BaTML](#). In addition to this, however, we are happy to consider publishing material from other sources relating to bat studies and which has a relationship to the areas of study we are involved with.

All correspondence relating to [BaTML Publications](#) should be addressed to:

Neil Middleton (Editor)
[BaTML Publications](#)
25 Killin Drive
Polmont
Scotland
United Kingdom
FK2 0QQ

Tel: 01324 710007

Email: neil.middleton@echoesecology.co.uk