Errata for The Canadian Field-Naturalist 124(1) and 124(2)

Erratum 124(1): 97

The January-March 2010, Volume 124, Number 1 issue of *The Canadian Field-Naturalist*. In a brief notice on page 97, News and Comment, re Hue MacKenzie's death; the death date is incorrect. It should be 9 November 2009, not December. Also, the retirement location is given as "...South Surry, Vancouver, British Columbia..." It should read "Surrey, British Columbia..." perhaps with some reference to Surrey being a suburb of Vancouver. The location as shown in the death notice doesn't exist.

JO ANN MACKENZIE

Erratum 124(2): 113, 115, 117

In authors' line on 113 the last author "Powers" should be "Power". The error is repeated in the citation strip on the same page and in the headers on subsequent uneven numbered pages (115, 117).

Erratum 124(2): 119, 121

In headers on pages 119 and 121 "Keven" should be "Kevan".

Erratum 124(2): 196

In notice of Brenda Carter's death, the date of Tom Manning's passing should be 1998 not 1968.

DAN BRUNTON

Erratum 124(2): 102

Corrected map in lead paper by Gilhen

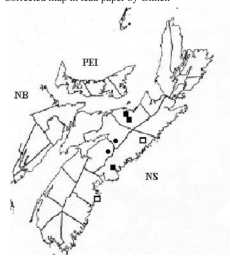


FIGURE 3. Distribution of erythristic Maritime Garter Snakes (*Thannophis sirtalis pallidulus*), in Nova Scotia: Closed circles represent localities where two erythristic adult females were captured. Closed squares represent localities where part-erythristic individuals were captured. Open squares represent localities where only the dorsal colour patterns of two part-erythristic individuals were documented.

Erratum 124(2): 141

Corrected table for paper by Dawson et al. on Wolverine

TABLE 1. Home range size (HR) based on minimum convex polygons (MCP) derived from all VHF radio telemetry locations for the period 25 February – 8 April 2004 for radio-collared Wolverines (*Gulo gulo*) in northwestern Ontario, Canada.

| Animal | Estimated Age (yrs) | Number of Days Located | N | 100% MCP | 95% MCP | 50% MCP |
|--------|------------------------|---------------------------|----|-------------|------------|------------|
| F01 | 1 | 30 | 33 | 316 | 235 | 41 |
| F021 | 1 | 0 | 0 | _ | _ | _ |
| F03 | 1 | 24 | 27 | 495 | 453 | 38 |
| F04 | 3+ | 14 | 29 | 348 | 332 | 3 |
| Mean | | | | 386 | 340 | 27 |
| (SE) | | | | (55) | (63) | (12) |
| M01 | 2 | 29 | 39 | 1898 | 1434 | 247 |
| M02 | 1 | 13 | 15 | 2509 | 2509^{2} | 182 |
| M03 | 3–4 | 29 | 40 | 1685 | 1308 | 209 |
| Mean | | | | 1791 | 1371 | 228 |
| (SE) | | | | (106) | (63) | (19) |

¹ F02 was killed prior to the VHF monitoring period.

² Due to the low number of locations for this animal analysis results for 95 MCP was the same as for 100 MCP and all results for M02 are not included in the mean HR calculations