HEMIDACTYLIUM SCUTATUM (Four-toed Salamander)

NESTING ECOLOGY. Little is known about the nesting ecology of Hemidactylium scutatum in Wisconsin (Vogt 1981. Natural History of Amphibians and Reptiles of Wisconsin. Milwaukee Public Museum). During late May and early June 2002, we conducted surveys for nesting H. scutatum at three separate ponds at The Ridges Sanctuary and Toft Point State Natural Area (hereafter RS-TP) in Door County, Wisconsin, USA (T3ON R28E Secs 3, 4, 9, 10, 15, 16, 17, 21, 22). Dominant woody vegetation surrounding the ponds included White Cedar (Thuja occidentalis), Paper Birch (Betula papyrifera), Tamarack (Larix laricina), Black Spruce (Picea mariana), Eastern Hemlock (Tsuga canadensis), and Speckled Alder (Alnus rugosa). Emergent vegetation within the ponds included Cattail (Typha latifolia), sedges (Carex sp.), and Marsh Marigold (Caltha palustris). All ponds had considerable moss (mostly Sphagnum sp.) growth along their perimeters.

The nest survey consisted of searching mosses, moss-covered islets, sedge mats, and fallen logs along the margins or within the ponds. Once a nest was located, we recorded the vertical position of the nest in relation to the water surface, the water depth (cm) below the nest, the snout—vent length (SVL) (mm), and total length (TL) (mm) of all females present, and the number of eggs. We classified nests into four categories based on the nest forms described by Breitenbach (1982. J. Herpetol. 341-346). Nest forms included: 1) solitary, 2) solitary with neighboring nests on the same islet, 3) double (eggs of no more than two females), and 4) multiple (eggs of three or more individuals). Solitary nests were defined as having no more than 40 eggs, all of which were the same stage of development. Double nests were defined as having between 41-79 eggs, whereas multiple nests were defined as having greater than 80 eggs. We considered double and multiple nests to be joint or communal.

Thirty H. scutatum nests were located within cavities in moss. No nests were located in sedge mats or decaying logs. Nests were positioned between 7-19 cm (mean 12.87, SD 3.81) above the water surface. Water depth below the nest ranged from 1.5—12 cm (mean 7.76, SD 3.28). Fifteen of the 30 nests had a female attendant at the time of discovery. No more than one female was found in any nest. Female SVL ranged from 33.26-43 mm (mean 36.46, SD 2.47 mm) and TL ranged from 65.66—94.96 mm (mean 84.49, SD 8.06 mm). The total number of eggs per nest ranged from 17—200 (mean 51.30, SD 37.02). Of the 30 nests found, the majority were classified as either solitary (40%) or double (37%). Four nests were solitary with neighboring nests on the same islet, and only three nests were considered multiple. The three multiple nests contained 100, 115, and 200 eggs and all lacked a female guardian. Approximately 46% of nests were considered joint.

Nest searches at RS-TP provided the first site examination of nesting H. scutatum in Wisconsin. The relative frequency of joint nesting during Spring 2002 at RS-TP was higher than most published accounts (Gilbert 1941. Copeia 1941:47; Wood 1953. Amer. Nat. 87:77-86; Harris and Gill 1980. Herpetologica 36:141-144.; Breitenbach 1982. J. Herpetol. 16:341-346), however Blanchard (1934. Copeia 1934:137-138) found 61% of nests in a Michigan population to be communal. This research was funded by The Ridges Sanctuary and Cofrin Center of Biodiversity, University of Wisconsin-Green Bay.

Submitted by STEVEN J. PRICE and JEANETTE M. JASKULA, Cofrin Center for Biodiversity MAC 212, University of Wisconsin-Green Bay, 2420 Nicolet Rd., Green Bay, Wisconsin 54311, USA.

HEMIDACTYLIUM SCUTATUM (Four-toed Salamander) TERRRESTRIAL MICROHABITAT. Although Hemidactylium scutatum spends the majority of its life on the forest floor, few studies have focused on their terrestrial microhabitat preferences outside of the nesting season. Between August and late October 2001, we located H. scutatum during the day by searching 10 m² quadrats in a mature upland conifer forest at Toft Point State Natural Area in Door County, Wisconsin, USA (T3ON R28E Sec 16). Each quadrat was searched for 15 min by both researchers and consisted of investigating cover objects (coarse woody debris, leaf litter, rocks, and decaying stumps). Once a specimen was found, we recorded the vertical position of the salamander (subsurface, surface under shelter, or exposed), the substrate immediately below the salamander (moss, soil, decaying wood, or leaf litter), and other amphibian species present within the quadrat.

Searches of 105 quadrats revealed the presence of 22 H. scutatum. Twelve (55%) were found on the surface under shelter, 8 (36%) were found beneath the soil surface, and only 2 (9%) were found exposed on the surface. Most subsurface encounters occurred when examining the contents of rotten stumps. The substrate directly beneath 10 (45%) salamanders was organic soil, decaying wood was found under 5 (23%), leaf litter under 4 (18%) and moss under 3 (14%). Other amphibians found during surveys included Pseudacris crucifer, Rana sylvatica, Ambystoma laterale, and Plethodon cinereus. The Chi-square test of independence revealed that H. scutatum was positively associated with all species except Plethodon cinereus. Our research supports the observations of Schaaf and Moore (1969. J. Herpetol. 3:180), Vogt 1981. Natural History of Amphibians and Reptiles of Wisconsin. Milwaukee Public Museum) and others, which suggest that H. scutatum spends its time outside the breeding season beneath cover objects on the forest floor or becomes fossorial. The Cofrin Center of Biodiversity, University of Wisconsin-Green Bay funded this research.

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ANURA

BUFO FOWLERI (Fowler’s Toad). PREDATION. In Canada, Bufo fowleri occurs in three disjunct populations (Rondeau, Long Point, and the Eastern Basin, largely encompassed by Niagara County). This disjunct distribution and fluctuations in abundance have resulted in the Committee on the Status of Endangered Species (COSEWIC) listing B. fowleri as a Threatened species. As a Threatened species, knowing potential sources of predation is especially important. Here we report the predation of a juvenile B. fowleri by two Ring-Billed Gulls (Larus delawarensis) in James N. Allan Provincial Park, Ontario, Canada within the Niagara region (N42.848 W079.664).

During the late afternoon of 16 Aug 2003 while conducting a