## Minnesota's Native Reptiles & Amphibians Selected References

## **Books & Papers**

Bishop, S.C. 1943. Handbook of salamanders.

Ithaca, N.Y.: Comstock publishing company, inc. (illus., maps)

Breckenridge, W.J. 1944. Reptiles and amphibians of Minnesota.

Minneapolis: The University of Minnesota press. (illus., maps)

Carr, A.F. 1952. Handbook of turtles.

Ithaca, N.Y., Comstock Pub. Associates. (illus., some color, maps)

Cook, F.R. 1984. Introduction to Canadian amphibians and reptiles.

Ottawa, Canada: National Museum of Natural Sciences: National Museums of Canada. (illus., maps)

Heyer, R.W. et al. 1994. <u>Measuring and monitoring biological diversity</u>. <u>Standard methods for amphibians</u>. ed. By W.R. Heyer et al. Washington: Smithsonian Institution Press.

Johnson, T.R. 1987. The amphibians and retiles of Missouri.

Jefferson City, MO: Missouri Dept. Of Conservation. (illus., some color)

Karns, D.R. 1986. Field herpetology: methods for the study of amphibians and reptiles in Minnesota. Occasional Paper: 18. Minneapolis: Bell Museum of Natural History, University of Minnesota.

Moriarty, J. & C.D. Hall. 2014. <u>Amphibians and reptiles in Minnesota</u>. Minneapolis: University of Minnesota Press.

Oldfield, B. & J.J. Moriarty. 1994. <u>Amphibians and reptiles native to Minnesota</u>. Minneapolis: University of Minnesota Press.

Vogt, R.C. 1981. <u>Natural history of amphibians and retiles in Wisconsin</u>. Milwaukee, Wis.: Milwaukee Public Museum. (illus., some color)

## **Amphibian Sound Recordings**

Bogert, C.M. & American Museum of Natural History. 1958. <u>Sounds of North American frogs</u>; the biological <u>significance of voice in frogs</u> (sound recording). Folkways Records. (1 sound disc. 33 1/3 rpm. 12 in.)

Cornell University. Laboratory of Ornithology. 1982.

Voices of the night (sound recording): the calls of frogs

and toads of Eastern North America. 3rd ed. Ithaca, N.Y.: Cornell University. (1 sound disc: 33 1/3 rpm; 12 in.)

Lang, E. 1992. The calls of frogs and toads: Eastern and Central North America (sound recording). NatureSound Studio.

## **Herpetological Organizations**

Minnesota Herpetological Society Bell Museum of Natural History 10 Church St. SE, University of MN Minneapolis, MN 55455