## DISTRIBUTION OF THE SHOSHONE SCULPIN (COTTUS GREENEI: COTTIDAE) IN THE HAGERMAN VALLEY OF SOUTH CENTRAL IDAHO

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ABSTRACT.— Cottus greenei, a potentially threatened species endemic to Idaho, was collected from 49 localities in 25 springs/streams in south central Idaho. Most localities were along the north bank of the Snake River in waters of the Thousand Springs formation, Gooding County. One population was found in a spring in the main Snake River. Another sculpin, Cottus bairdi, was collected with C. greenei at 23 locations in 16 springs/streams. Confusion concerning the type locality of Cottus greenei is discussed.

The Shoshone sculpin, Cottus greenei (Gilbert and Culver 1898), has the most restricted distribution of any native fish in Idaho except the endemic fishes of Bear Lake. Until recently, the species was known to occur only in three streams (Riley, Sand Springs, and Billingsley creeks) in the Thousand Springs area of the Hagerman Valley of south central Idaho (Simpson and Wallace 1978). Wallace (1980) reported Cottus greenei from one additional stream in the area and noted the possibility of its occurrence in the main Snake River. The U.S. Fish and Wildlife Service initiated a status review of C. greenei in 1980 because of its restricted distribution and impending development of waters in the area. By that time, the species was known to occur in at least 10 streams and springs in the Thousand Springs formation (Williams 1980). During 1981 we made over 130 collections from about 100 localities in the area to define the distribution of the Shoshone sculpin more clearly. This report on the distribution of Cottus greenei is a segment of a larger study to determine the distribution, abundance, habitat preferences, and life history of this potentially threatened fish species in Idaho. Specific locations of all populations of Cottus greenei collected by us and sampling sites where C. greenei were not found are on file at the University of Idaho and Idaho State University.

### TAXONOMY AND TYPE LOCALITY

The Shoshone sculpin was named and described as Uranidea greenei by Gilbert and Culver (1898:1965). Uranidea was later synonymized with Cottus (Jordan et al. 1930). There has been some confusion concerning the location of the type locality of C. greenei. The original description was based on specimens collected in 1894 (Jordan and Evermann 1898). The type locality was listed as "Thousand Springs, Snake River, Idaho, near mouth of Salmon Fall River." Salmon Fall River (now referred to as Salmon Falls Creek) enters the Snake River from the south, nearly opposite Thousand Springs. Thus, Salmon Falls Creek might be considered the type locality. The expedition on which the type of C. greenei was collected was different from that reported by Gilbert and Evermann (1894) (Robert R. Miller, pers. comm.). Therefore, the type locality of Cottus greenei is Thousand Springs, Gooding County, Idaho, and not Salmon Falls Creek, Twin Falls County.

One specimen of *Cottus greenei* housed in the fish collection of the Museum of Zoology, University of Michigan (UMMZ 157055) is labeled as being collected from Salmon Falls Creek in 1948 by James Simpson of the Idaho Department of Fish and Game. Mr. Simpson told us he never found *C. greenei* on the

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Fig. 1. Distribution of Shoshone sculpin (*Cottus greenei*) and mottled sculpin (*C. bairdi*) in the Hagerman Valley area of south central Idaho. Not all localities are shown.

south side of the Snake River and does not remember ever collecting it in Salmon Falls Creek (James Simpson, pers. comm.). This same information was transmitted to R. M. Bailey when Simpson's Idaho fish collections were sent to Michigan in April 1948 (Robert R. Miller, pers. comm.). We made three separate collections in lower Salmon Falls Creek, one very near the place where Mr. Simpson collected in 1948, and found only *Cottus bairdi*. Therefore, we believe that the locality data on that specimen, UMMZ 157055, are incorrect and that *Cottus greenei* does not occur in Salmon Falls Creek.

#### METHODS

We used D.C. and A.C. electrofishing gear and dip nets to collect sculpins from most localities. Scuba surveys were made in deep pools of tributary streams and in areas of the main Snake River. Divers collected sculpin with hand-operated slurp guns. When possible, sculpin were identified and released at the place of capture. Some samples were preserved in 10% formalin to fulfill other objectives of the study. All preserved specimens will be retained in the fish collections at the University of Idaho and Idaho State University.

#### **RESULTS AND DISCUSSION**

Cottus greenei was found at 49 locations in 25 springs/streams in the Hagerman Valley (Fig. 1). With two exceptions, C. greenei occurred only in Gooding County. Most sites were within the Thousand Springs formation along the north bank of the Snake River between River Miles (RM) 565.8 and 590.5. We found only two localities containing C. greenei on the south side of the Snake River in Twin Falls County. An unnamed spring flowing into the Snake River at RM 566.6 contained a very small population of Shoshone sculpin. At RM 588.3, a few C. greenei were found in the outflow from the private fish hatchery. Their water supply is collected from Box Canyon Springs, immediately across the Snake River, and piped to the



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