Reassessment of the Illinois Ranges of the Bigeye Chub, Hybopsis amblops, and the Pallid Shiner, Notropis amnis

Warren, Melvin L., Jr.; Burr, Brooks M.

MELVIN L. WARREN, JR. and BROOKS M. BURR, Department of Zoology, Southern Illinois University at Carbondale, Carbondale, IL 62901-6501

ABSTRACT. Examination of all extant Illinois specimens deposited in museum collections revealed that the Illinois ranges of the bigeye chub, *Hybopsis amblops*, and pallid shiner, *Notropis amnis*, were confounded by previous workers. The bigeye chub is now known to have been restricted historically to tributaries of the upper Wabash and Kaskaskia river systems. Recent efforts (1986-1987) to discover extant populations of the species in Illinois were unsuccessful. Thus, it is either extirpated or exists in very low numbers in the state. The pallid shiner is now or was known to occur in the Mississippi River proper, and the Illinois, Kaskaskia, Big Muddy, Saline, and lower Wabash river systems. The species is consistently taken in the Kankakee River and occasionally in the Mississippi River adjacent to Rock Island County, Illinois. In Illinois, the big-eye chub is recognized as endangered; the pallid shiner is recommended for state recognition as endangered.

INTRODUCTION

Several fishes have disappeared from the Illinois fauna within historical time (Smith 1979); several others have been identified as potential candidates for future extirpation. The bigeye chub, *Hybopsis amblops*, is currently recognized as endangered in Illinois, and the pallid shiner, *Notropis amnis*, has been recommended for endangered status on the Illinois list (G. Kruse, pers. comm.). To date, critical habitat for these species has not been identified. Although *N. amnis* is known to persist in the state (Skelly and Sule 1983), the last reported Illinois collection of *H. amblops* occurred over 25 years ago. Unfortunately, the superficial similarity of the two species and the uncritical acceptance of literature records have confounded the ranges and distributions of these species in Illinois, as presented in several major works on fish distribution (Forbes and Richardson 1908, Smith 1971, 1979, Clemmer 1980a, 1980b, Burr and Page 1986). Although there is a growing consensus among ichthyologists to place the pallid shiner in the genus *Hybopsis* (common name pallid chub), we retain its traditional placement in *Notropis* sensu lato pending publication of the justification for its reclassification.

Our primary purpose is to present a reassessment of the historical and present Illinois distributions of *H. amblops* and *N. amnis* as judged from critical examination of extant museum specimens. In addition, we discuss the results of a recent survey for *H. amblops* in Illinois.

METHODS

The distributions of *H. amblops* and *N. amnis* are shown in Figures 1 and 2. Each positive record is based on examination by the authors of an extant specimen; no unvouched literature records were plotted (i.e., in part: Forbes and Richardson 1908, Thompson and Hunt 1930, Hubbs 1951, Smith 1971, 1979, Clemmer 1980a, 1980b, Burr and Page 1986). For *H. amblops*, collection data were summarized on the map (Fig. 1) in a geochronological format (after Cashner and Jenkins 1982). This map shows locations, years, numbers of collections, and results of collections at or near sites known to have yielded *H. amblops*. The data were taken from the records of the Illinois Natural History Survey and other museum collections, and augmented by our field searches for *H. amblops* (denoted 1986 and 1987). Re-surveys of historical sites were not included if they apparently were made in uncharacteristic habitats or only contained species unlikely to be associated with *H. amblops*. Nevertheless, we emphasize that the collection records plotted were not necessarily targeted at securing *H. amblops*. The distribution map for *N. amnis* includes only collections that yielded that species. Locality data for all records of both species are given under Materials Examined.

FIGURE 1. Geochronology of *Hybopsis amblops* in Illinois. Dots represent localities with extant voucher material, but not necessarily extant populations. Data are: year of collection(s) followed by (1) the number of specimens taken (this number is separated by a hyphen) or (2) the number of collections not yielding specimens (this number is separated by a colon). A, Vermilion River; B, Brouilletts Creek; C, Embarras River; D, North Fork Embarras River; E, Little Wabash River; F, Kaskaskia River.
The following are collection data for all known Illinois specimens of *H. amblops* and *N. amnis*. Numbers of specimens examined are in parentheses, followed by their range in standard length (mm). Institutional acronyms are given in the Acknowledgments.

**Hylopusis amblops**

**ILLINOIS.** Champaign County: INHS 86531 (5, 44-54), Salt Fork [Vermilion River] (Wabash drainage), Homer, 13 November 1899; INHS 84362 (8, 51-61), Salt Fork [Vermilion River] (Wabash drainage), Urbana to St. Joseph, 31 October-1 November 1899; INHS 84575 (2, 46-56), Salt Fork [Vermilion River] (Wabash drainage), Homer, 13 November 1899. Clark County: INHS 84435 (4, 40-42), North Fork Embarras River (Wabash drainage), SW Clark County, 27 September 1900. Clay County: INHS 84444 (9, 41-61), Little Wabash River (Wabash drainage), Flora, 22 August 1884. Coles County: INHS 84498 (3, 53-58), Kickapoo Creek (Embarass drainage), Charleston, 23 September 1900; CU 799 (4, 37-51), Embarras River (Wabash drainage), Charleston, 8 November 1904; ANSP 46421 (3, 46-54), Kickafer [=Kickapoo Creek (Embarass drainage), at mouth, Charleston, 20 May 1905. Cumberland County: INHS 16915 (1, 48), Hurricane Creek (Embarass drainage), 8 km (5 mi) N Greenup, 2 July 1950; INHS 16645 (15, 48-68), Little Wabash River (Wabash drainage), 3.2 km (2 mi) NNW Neoga, 23 July 1950. Edgar County: INHS 3006 (2, 54), Brouillet Creek (Wabash drainage), 9.6 km (6 mi) NE Paris, summer 1950; INHS 2973 (4, 35-39), North Fork Brouillet Creek (Wabash drainage), 11.2 km (7 mi) NE Paris, 1 October 1950. Effingham County: INHS 7504 (7, 47-54), Little Wabash River (Wabash drainage), 4 km (2.5 mi) W Effingham, 30 July 1950. Meuller County: INHS 86004 (7, 45-54), Crab Apple Creek (Kaskasia drainage), 22 November 1899. Shelby County: INHS 21692 (5, 45-52), West Branch Little Wabash River (Little Wabash drainage), 4 km (2.5 mi) NE Strasburg, 23 July 1950; INHS 86299 (2, 43-49), Little Beaver Creek (Kaskasia drainage), Cowden, 27 November 1899; FMNH 88905 (4, 42-49), Little Wabash River (Wabash drainage), 1.6 km (1 mi) W, 0.8 km (0.5 mi) S Trowbridge. 23 July 1950. Vermilion County: INHS 86520 (1, 52), North Fork [Vermilion River] (Wabash drainage), Hoopesport, 6 June 1901; INHS 86543 (6, 48-58), Middle Fork [Vermilion River] (Wabash drainage), Armstrong, 8 November 1899; INHS 11911 (1, 44), Salt Fork [Vermilion River] (Wabash drainage), 3.2 km (2 mi) E Oakwood, 21 June 1961; INHS 11760 (10, 40-43), Stony Creek (Salt Fork Vermilion drainage), 1.6 km (1 mi) E Muncie, 2 November 1950; UMMZ 144596 (2, 38-53), Stony Brook [Creek] (Salt Fork Vermilion drainage), at Route 10, W Oakwood, 10 August 1947; INHS 11855 (6, 51-68), Middle Fork [Vermilion River] (Wabash drainage), 4 km (2.5 mi) E Collision, 1 October 1957.

**INDIANA.** Sullivan County: UT 44.3859 (1, 34), Wabash River (Ohio drainage), river mile 183.7 [11.2 km (7 mi) NNE York, adjacent Clark County, Illinois], 5 July 1977.

**Notropis amnis**

**ILLINOIS.** Carroll County: INHS 21843 (1, 34), Mississippi River, 6.4 km (4 mi) W Blackhawk, 19 August 1963. Champaign County: INHS 87962 (2, 31-34), Sangamon River (Illinois drainage), 3.2 km (2 mi) W Dewey, 17 August 1928; INHS 87960 (1, 30), Sangamon River (Illinois drainage), 2.4 km (1.5 mi) S Fisher, 17 August 1928; INHS 87961 (2, 32), Sangamon River (Illinois drainage), 1.6 km (1 mi) E Fisher, 18 August 1928. Clay County: UMMZ 213953 (3, 36-37), Little Wabash River (Wabash drainage), 6 km (4 mi) N Iola, 6.4 km (4 mi) E bridge, 29 September 1940; UMMZ 213952 (64, 22-37), Little Wabash River (Wabash drainage), 8 km (5 mi) E Iola, 23 August 1940. Cook County: FMNH 61753 (3, 40-44), [Des Plaines River drainage] Berwyn, 1900. Fayette County: INHS 84693 (5, 38-41), Kaskasia River (Mississippi drainage), Vandalia, 25 November 1899. Franklin County: INHS 84748 (17, 33-36), Big Muddy River (Mississippi drainage), Benton, 18 October 1900. Henderson County: UMMZ 213980 (2, 38-40), Mississippi River, Oquawka, 2 May 1946. Ioquois County: INHS 85058 (1, 41), Ioquois River (Kankakee drainage), 6.4 km (4 mi) N Watseka, 1 June 1901. Jefferson County: UMMZ 163053 (2, 38-39), Little Muddy River (Big Muddy drainage), 8 km (5 mi) E Tamara, September 1940. Rock Island County: INHS 27091 (1, 43), Mississippi River, 14.2 km (9 mi) W Rock Island near Dubuque, 16 October 1957.

**IOWA.** Dubuque County: UMMZ 213986 (8, 51-43), Mississippi River near Dubuque at bridge [adjacent Jo Daviess County, Illinois], 21 September 1904. Lucas County: UMMZ 213985 (18, 19-32), Mississippi River, Bellevue [adjacent Jo Daviess County, Illinois], 26 August 1946; UMMZ 213984 (8, 25-33), Mississippi River, Sabula [adjacent Carroll County, Illinois], 17 August 1946. Muscatine County: FMNH 858 (2, 38-39), Mississippi River, Crescent [adjacent Rock Island County, Illinois], ca. 1891. Scott County: UMMZ 213982 (1, 38), Mississippi River, Pleasant View [adjacent Rock Island County, Illinois], 3 July 1946.

**FIGURE 2. Distribution of Notropis amnis in Illinois.** Data include year of collection(s) followed by the number of specimens taken. A, Des Plaines River; B, Rock River; C, Kankakee River, D, Ioquois River; E, Sangamon River; F, Kaskasia River; G, Little Wabash River; H, Big Muddy River; I, Saline River.

**MATERIALS EXAMINED**

The following are collection data for all known Illinois specimens of *H. amblops* and *N. amnis*. Numbers of specimens examined are in parentheses, followed by their range in standard length (mm). Institutional acronyms are given in the Acknowledgments.
RESULTS AND DISCUSSION

The Illinois distributions of *H. amblops* and *N. amnis*, as judged from examination of extant specimens (Figs. 1 and 2), differ from previously published accounts (Forbes and Richardson 1908, Hubbs 1951, Smith 1971, 1979, Clemmer 1980a, 1980b, Burr and Page 1986). Even though subsequent collections have revealed new localities, much of the confusion apparently stemmed from misidentification of *N. amnis* and the uncritical acceptance of these erroneous records by others. In Illinois, *H. amblops* is known in the Ohio River drainage only from Wabash River tributaries, with most records concentrated in the upper reaches of the Little Wabash, Embarras, and Vermilion rivers. Extant specimens reported as *H. amblops* from the Saline (Ohio drainage) (Smith 1971, 1979, Clemmer 1980a, Burr and Page 1986) and Big Muddy (Mississippi drainage) (Forbes and Richardson 1908, Smith 1971, 1979, Clemmer 1980a, Burr and Page 1986) river systems were all based on *N. amnis*. Within the Mississippi River drainage of Illinois, *H. amblops* is known with certainty from only two pre-1900 localities in the upper Kaskaskia River drainage. Specimens reported as *H. amblops* by Forbes and Richardson (1908; repeated by Smith 1971, 1979, Clemmer 1980a, Burr and Page 1986) were all based on *N. amnis*. The distributional reassessment of *N. amnis* in Illinois resulted in the discovery of several localities not reported by others (Hubbs 1951, Smith 1979, Skelly and Sule 1983, Clemmer 1980b), including the first Illinois records of the species in the Wabash and Saline (Ohio drainage) river systems. *Notropis amnis* and *H. amblops* were sympatric in the Little Wabash (Wabash drainage) and Kaskaskia (Mississippi drainage) river systems. In 1928, C. L. Hubbs, then of UMMZ, transferred several lots of fishes from MCZ to UMMZ. Among these was a specimen, collected by L. Agassiz in May, 1853 from the Mississippi River at St. Louis (K. E. Hartel, pers. comm.), which Hubbs (1951) identified as *N. amnis*. This and one other Mississippi River record mapped by Hubbs (1951; repeated by Clemmer 1980b) could not be located at UMMZ (D. W. Nelson, pers. comm.). We did not conduct field searches specifically for *N. amnis*, but as noted in Figure 2 and reported by others (Skelly and Sule 1983), the species is consistently taken in the Kankakee River and occasionally in the Mississippi River adjacent Rock Island County, Illinois. Its persistence in other drainages of the state is equivocal, but dramatic changes (e.g., siltation, reservoir construction) in former habitats suggest that it no longer exists in those drainages.

In an effort to locate viable populations of *H. amblops* in Illinois, we surveyed during the summers of 1986 and 1987 at or near 20 historical sites in the Wabash River drainage and one in the Kaskaskia River, with concentrated efforts in the Vermilion River system (Fig. 1). We were unable to document the continued presence of the species in any of the streams surveyed. The last collection of *H. amblops* within the political boundaries of the state was in 1961 in the Salt Fork Vermilion River (Smith 1979); a single specimen was also taken in the mainstream of the Wabash River, Sullivan County, Indiana, adjacent Clark County, Illinois in 1977 (D. A. Ernier, pers. comm.). As depicted in Figure 1 and summarized by Smith (1979), the species disappeared from most Illinois rivers by the late 1950s. Its demise was most likely the result of excessive siltation (Smith 1979, Trautman 1981, Burr and Page 1986), decreased base flow, and other habitat modifications associated with land clearing, drainage, and development.

As judged from our field work, the destruction of appropriate habitat, and the historical distribution of *H. amblops* in Illinois, we cannot be optimistic about the presence of viable populations in the state. If the species persists at all, it is most likely in very low numbers. The single specimen taken in 1977 from the Wabash River may afford some hope that the species persists in Wabash River tributaries of the state, but more likely the specimen was a waif from a population in Indiana.

ACKNOWLEDGMENTS. We gratefully acknowledge the support given by the Endangered Species Protection Board, Illinois Department of Conservation, and the Office of Research Development and Administration, Southern Illinois University at Carbondale. We are grateful to the following curators and their respective institutions for the loan of specimens and other courtesies: A. R. McCune, Cornell University (CU); B. Chernoff, Academy of Natural Sciences of Philadelphia (ANSP); Field Museum of Natural History (FMNH); L. M. Page, K. S. Cummings, and C. E. Johnston, Illinois Natural History Survey (INHS); K. E. Harthel, Harvard Museum of Comparative Zoology (MCZ); D. W. Nelson, University of Michigan Museum of Zoology (UMMZ); and D. A. Ernier, University of Tennessee (UT). We also thank S. Lauzon, Illinois Endangered Species Program Coordinator, for her administrative cooperation. B. R. Kuhajda and D. E. Fletcher assisted in field and laboratory tasks as well as in data organization.

LITERATURE CITED


