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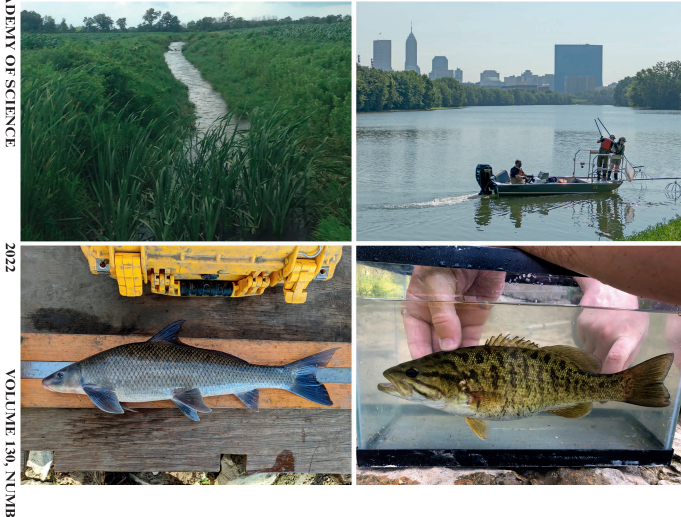
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PROCEEDINGS OF THE INDIANA ACADEMY OF SCIENCE

The *PROCEEDINGS* OF THE INDIANA ACADEMY OF SCIENCE is a journal dedicated to promoting scientific research and the diffusion of scientific information, to encouraging communication and cooperation among scientists, and to improving education in the sciences.

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Cover: The White River Mainstem 2020 project assessed the water quality and biological communities of the entire White River from its headwater to the confluence with the Wabash River. Over 17,000 fish were sampled at 62 sites and more than 250 seasonal water quality samples were collected. The fish community results are in the article entitled "WHITE RIVER MAINSTEM 2020: A DETAILED ANALYSIS OF THE FISH COMMUNITY AND AQUATIC HABITAT" by Sandy Clark-Kolaks, Kevin Gaston & Drew Holloway in this issue. For more information and an interactive storyboard, visit the following webpage: https://www.in.gov/idem/WhiteRiverProject. Cover image descriptions: Headwater of West Fork White River near Lynn, IN (top left). Boat electrofishing in downtown Indianapolis (top right). Blue Sucker (*Cycleptus elongatus*, bottom left) and Smallmouth Bass (*Micropterus dolomieu*, bottom right) sampled during the WR2020 Mainstem project. (Photo Credits: Indiana Department of Environmental Management and the Muncie Sanitary District Bureau of Water Quality.)

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(revised March 2015)

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Figures 1–4.—Right chelicerae of species of *Centruroides* from Timbuktu. 1. Dorsal view; 2. Prolateral view of moveable finger; 3. *Centruroides* holotype male; 4. *Centruroides* female. Scale = 1.0 mm.

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