(1997) state that this species occurs in a wide variety of water-edge habitats, especially mudflats along coastal areas, inlets, tidal estuaries, marshes, and bays.

Only two individuals were observed on two visits to the Kerr Reservoir site, and it is not known if the species breeds there or if the two captures represent vagrants. The habitat in which the specimens were collected is relatively common in the watershed associated with Kerr Reservoir, and additional surveys are planned to determine if a breeding population exists in the area. The two individuals captured in 1997 might be part of a larger population at some yet unknown location in the vicinity. Surveys in 1998 will focus on adult *C. trifasciata ascendens*, and if this tiger beetle is found, searches for larval burrows and larvae will be conducted

Acknowledgments

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RECENT NOTEWORTHY RECORDS OF THE SWAMPFISH (CHOLOGASTER CORNUTA) FROM THE NOTTOWAY RIVER SYSTEM, VIRGINIA – The monumental treatise by Jenkins & Burkhead (1994) on the freshwater fish fauna of Virginia contains an enormous number of distributional records. These authors reported that most records of the swampfish (Chologaster cornuta), one of the most unique species found in the state, are from the Blackwater River or the Dismal Swamp area, with isolated records from the Chickahominy River and Seashore State Park (see also Mitchell et al., 1997).

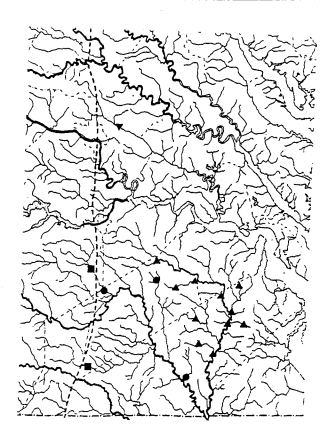


Fig. 1. Distribution of *Chologaster cornuta* in the Nottoway (circles), Blackwater (triangles) and Chickahominy (inverted triangle) rivers in Virginia (redrawn after Jenkins & Burkhead, 1994); records for the Dismal Swamp region and Seashore State Park are not plotted. New localities reported in this paper are shown as squares. Heavy dashed line indicates the Fall Line; following new county lighter dashed lines are county boundaries

Their range map shows only three records from the Nottoway River system, including one in the upper reaches of Assamoosick Swamp (a tributary), quite distant from the mainstem. Based on the scarcity of records, Jenkins & Burkhead (1994) concluded that *C. cornuta* is rare in the Nottoway, a drainage that has been relatively thoroughly sampled for fish. Therefore, we believe the records for the swampfish obtained incidental to very limited sampling for aquatic salamanders in the Nottoway River drainage are noteworthy. All specimens were captured using dip nets and will be deposited in the state fish collection at the Virginia Institute of Marine Science.

Greensville-Sussex County line: Three Creek at County Route 611, ca. 7 km ENE Emporia. 2 September 1992. S. M. Roble. 1 specimen. **Dinwiddie County**: Rowanty Creek at County Route 703, ca. 5 km NW Carson. 12 April 1996. D. J. Stevenson and C. S. Hobson. 2 specimens.

Both of our sites are blackwater streams on the Fall Line, and extend the known range of C. cornuta in Virginia slightly inland (Fig. 1). The inlandmost record for this species plotted by Jenkins & Burkhead (1994) is in Sussex County, and is based on a specimen (Cornell University 16884) collected at the Route 301 site on Rowanty Creek that was discussed by Stinson (1997). The latter author determined that the original collection locality was recorded erroneously and that this site is actually 4.8 km S Carson (rather than Reams Station. Dinwiddie Co.). Our collection site on Rowanty Creek is approximately 8 km farther upstream. The Three Creek site is the first record of C. cornuta from a tributary south of the Nottoway River and becomes the southwesternmost known locality in Virginia. This site is geographically much closer to the Meherrin River than it is to the Nottoway River mainstem. However, there are no records for C. cornuta from the Meherrin River (or Fontaine Creek) in Virginia (Jenkins & Burkhead, 1994), although this species inhabits this portion of the Chowan River drainage in North Carolina (Cooper & Rohde, 1978; Menhinick, 1991).

Acknowledgments

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