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A Rapid Field Guide to the Identification of Flounders of the Genus (Paralichthys) in Virginia's Waters

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A RAPID FIELD GUIDE TO THE IDENTIFICATION OF FLOUNDERS OF THE GENUS (Paralichthys) IN VIRGINIA'S WATERS

Prepared for the Virginia Marine Resources Commission by the Virginia Institute of Marine Science College of William and Mary Gloucester Point, Virginia 23062

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14 October, 1985

Herbert M. Austin

Virginia Marine Resource Report 85-7

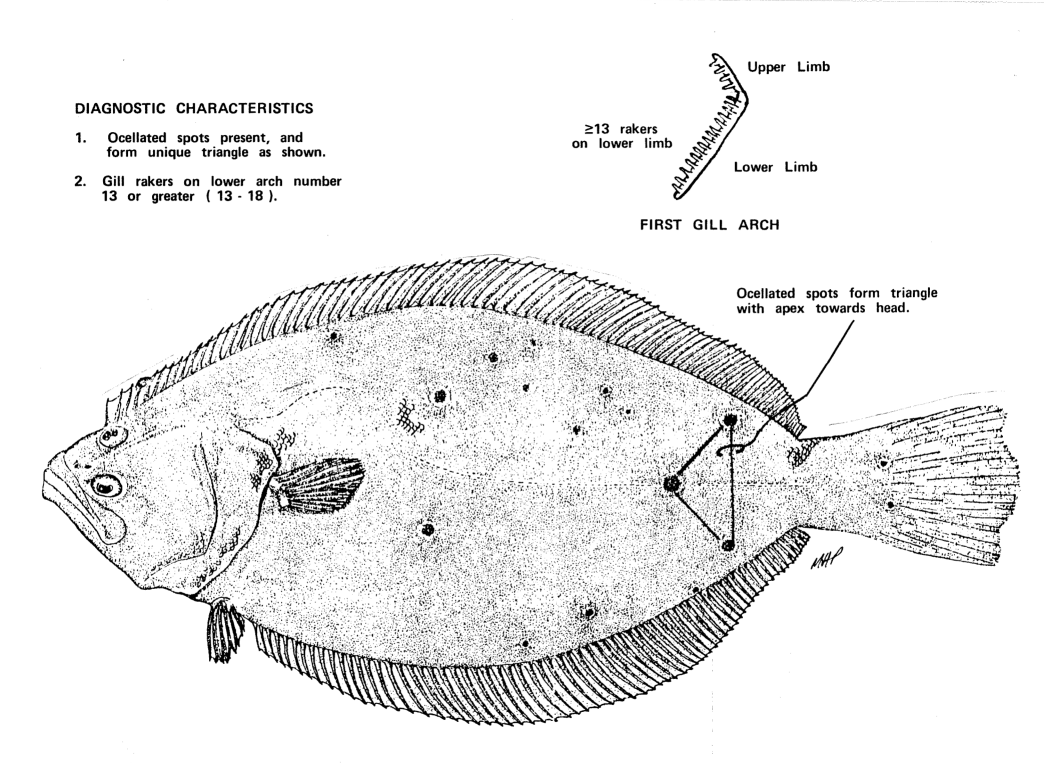
Three species of the flounder genus Paralichthys are, or could be, taken in Virginia's waters. These include the summer flounder or fluke, Paralichthys dentatus, the southern flounder, Paralichthys lethostigma, and possibly the Gulf flounder, Paralichthys albigutta. Of the three, the summer flounder is most common in Virginia's waters, with occasional reports of the southern flounder, which is most common south of Cape Hatteras. The Gulf flounder is the most common species in the Gulf of Mexico, with occasional reports up to Cape Hatteras. It may occur as a straggler north of the Cape, and so is included here. Their physical appearance is similar; and has caused some concern among Virginia Marine Resources Commission inspectors charged with enforcing Section 28.1-49.1 (Size of fish that may be caught in tidal waters; purchase or possession of undersized fish) of the Code of Virginia. Section 28.1-49.1 states that "...it is unlawfull for any person to take or catch and retain possession of any...summer flounder (fluke) which is less than twelve inches in length." The law does not apply to the other two species. A means of rapidly differentiating the three species in the field was needed. This need, expressed to VIMS by an inspector, prompted the development of this pictoral guide.

The diagnostic characteristics for all three include dorsal color patterns and gill raker counts. Gill raker counts however, are time consuming and for these species the color patterns distinct. Consequently, the color patterns are the most appropriate diagnostic field characteristic.

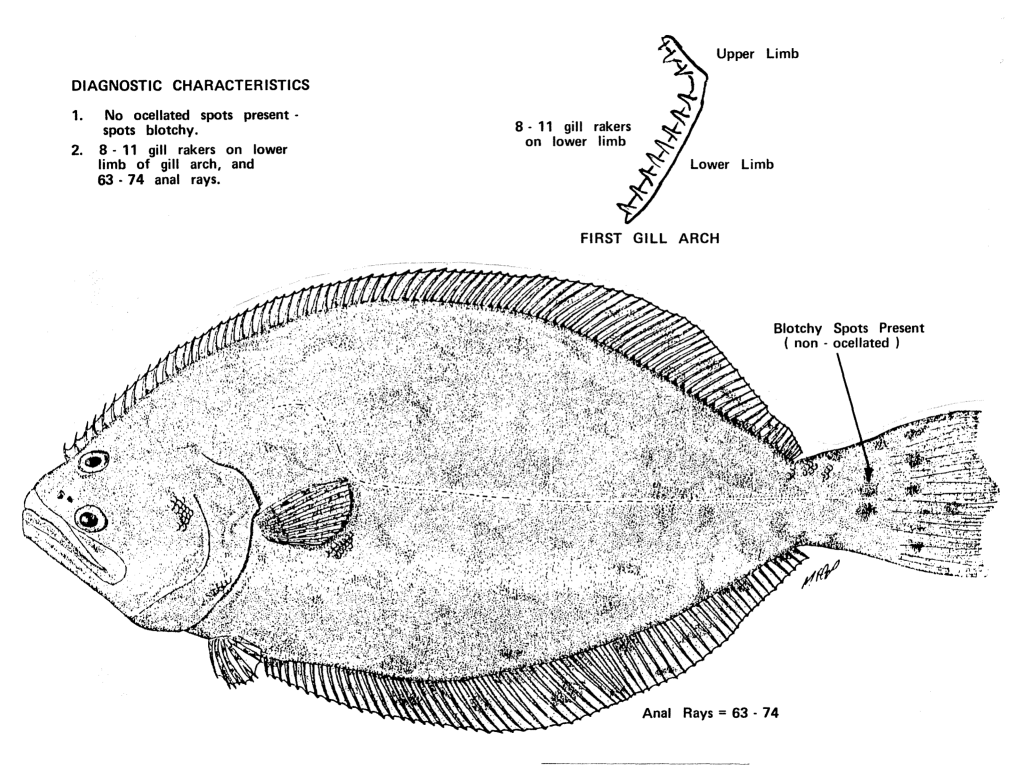
Summer Flounder: Ocellated spots present, and forming a unique "triangle" near the tail, the apex towards the head (Figure 1).

Southern flounder: No ocellated spots present, spot pattern blotchy (Figure 2).

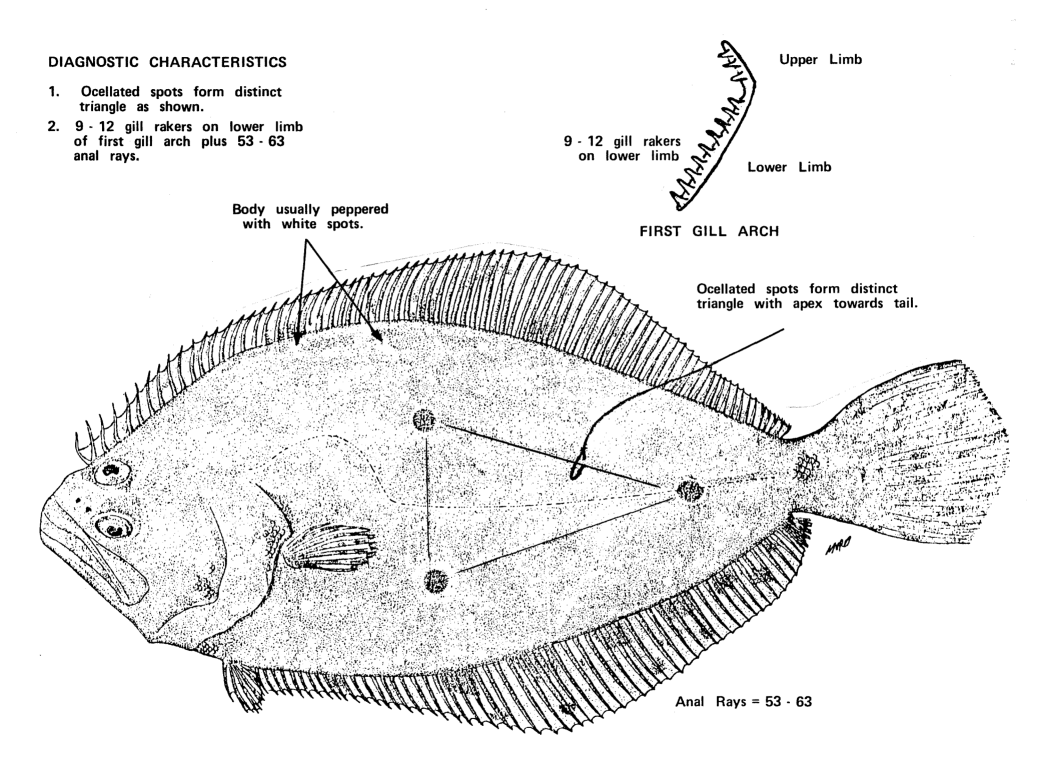
<u>Gulf flounder</u>: Ocellated spots form distinct mid-body triangle, the apex toward the tail (Figure 3).



Paralichthys dentatus (Summer Flounder or Fluke)



Paralichthys lethostigma (Southern Flounder)



Paralichthys albigutta (Gulf Flounder)