Porcelia saffordiana, a South American Tree in the Custard Apple Family (Annonaceae)

Florida Environment & Natural History Collections

Topography of a Bird
Florida Environment & Natural History Collections

Citation: Bailey, Harold H. (Harold Harris), and George Miksch Sutton. *The Birds of Florida: a Popular and Scientific Account of the 425 Species and Subspecies of Birds That Are Now, and That Have Been Found Within the State and Its Adjacent Waters; with Special Reference to Their Relation to Agriculture*. Limited ed. Baltimore, Md: Privately published for the author by Williams & Wilkins, 1925. Print.
Fish Anatomy Diagram
Florida Environment & Natural History Collections

DIAGRAM OF EXTERNAL STRUCTURAL FEATURES

1. Snout
2. Cheek-bone (preopercle)
3. Gill-cover (opercle)
4. Nape
5. Shoulder
6. 7. Lateral line Base of caudal fin
8. Ventral line
9. Dorsal line
10. First dorsal fin
11. Second dorsal fin
12. Ventral fin
13. Anal fin
14. Caudal fin
15. Pectoral fin

Citation: Holder, Charles Frederick. *The Big Game Fishes of the United States*. New York: Macmillan, 1903. Print.
Citation: Catesby, Mark, and George Edwards. Natural History of Carolina, Florida, and the Bahama Islands: Containing the Figures of Birds, Beasts, Fishes, Serpents, Insects and Plants: Particularly the Forest-Trees, Shrubs and Other Plants, Not Hitherto Described, or Very Incorrectly Figured by Authors. ...To Which Are Added, Observations on the Air, Soil, and Waters: With Remarks upon Agriculture, Grain, Pulse, Roots, &c.. London: Printed for C. Marsh [etc.], 1754.
Early Map of Florida (1591 A.D.) by Jacques Le Moyne de Morgues

Moonbeam Brand Citrus Label
Florida Environment & Natural History Collections

Citation: [Moonbeam Brand Citrus Label], [MacManus Citrus Label collection], USF Libraries - Tampa Special Collections, University of South Florida, Tampa, FL.
The University of South Florida Libraries' Florida Environment and Natural History (FLENH) meta-collection is the newest collecting initiative that brings accessible, data-driven research materials to students and scientists at USF and around the world. The collection includes rare books, like those featured here, that illustrate patterns of scientific exchange, travel, and history.

Cover Art: Boreman, Thomas. A Description of a Great Variety of Animals and Vegetables: Viz. Beasts, Birds, Fishes, Insects, Plants, Fruits, and Flowers / Extracted from the Most Considerable Writers of Natural History; and Adapted to the Use of All Capacities, but More Particularly for the Entertainment of Youth; Being a Supplement to A Description of Three Hundred Animals... London: Printed for F. Gyles in Holbourn, 1736. Print