



# Barry Lawrence Ruderman Antique Maps Inc.

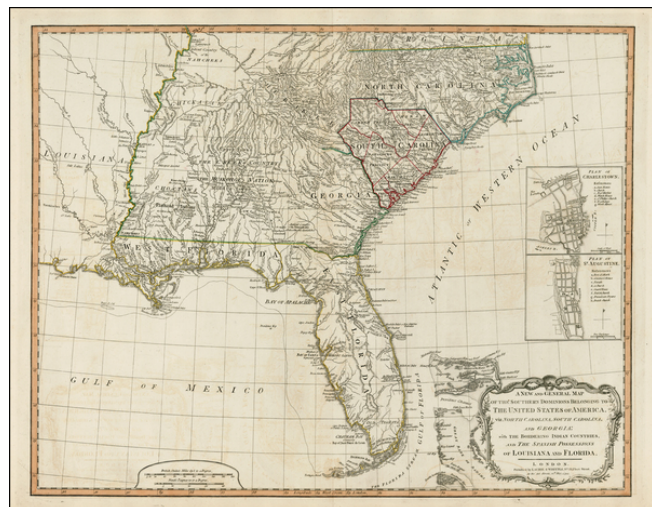
7407 La Jolla Boulevard  
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500  
blr@raremaps.com

## A New and General Map of the Southern Dominions Belonging to The United States of America, viz North Carolina, South Carolina, and Georgia: with the bordering Indian Countries, and the Spanish Possessions of Louisiana and Florida . . 1794

**Stock#:** 23897  
**Map Maker:** Laurie & Whittle  
**Date:** 1794  
**Place:** London  
**Color:** Outline Color  
**Condition:** VG  
**Size:** 25 x 19.5 inches  
**Price:** SOLD



### Description:

Laurie & Whittle's edition of this scarce map of the Southern British Colonies, originally compiled by Bernard Romans for the *American Military Pocket Atlas*, the primary atlas carried into battle by British Officers during the American Revolution. The map extends north to the Carolinas and the confluence of the Ohio & Mississippi Rivers, and is based primarily upon the surveys of de Brahm, Collet, Mouzon, and the contemporary hydrographical surveys of the coast of Florida by Bernard Romans.

The *American Military Pocket Atlas*, commonly known as the Holster Atlas, was a 6 map pocket atlas created for use by British Military Officers during the American Revolution. It includes insets of Plans of St. Augustine and Charleston. The map is probably most noteworthy for its inclusion of details along Coastal Florida, derived from the Hydrographic Surveys of Bernard Romans between 1771 and 1773, one the important pre-Revolutionary War surveys of the region.

Includes excellent detail and interesting notes throughout the map. The notes on Indian Tribes and Villages are also excellent. Shows early roads, towns, forts, rivers, mountains, mining regions, islands and a host of other details. Six precincts (counties) named in South Carolina. An essential map for collectors of the region, bringing together for the first time, the surveys of de Brahm, Collet, Mouzon and Romans, in a single map.

### Detailed Condition: