



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

Nord America entworfen und gezeichnet von C.F. Weiland . . . 1828

Stock#: 62253
Map Maker: Weiland
Date: 1828
Place: Weimar
Color: Outline Color
Condition: VG+
Size: 13 x 14.5 inches
Price: SOLD



Description:

Ruins of an ancient city of the Aztecs

Scarce map of North America, published shortly before Texas declared its independence from Mexico.

In New Mexico, a note reads "Ruinen einer alten Stadt der Azteken" (Ruins of an ancient city of the Aztecs)

This map also includes significant revisions in British Columbia attributable to the explorations and discoveries made by the Northwest Company and Hudson's Bay Company in the region.

The map is remarkably detailed, especially in the West. Texas is not yet named. Northwest of Texas, there is a significant amount of Indian and topographical details, more so than on most maps of the period. Oregon Territory includes the details from Lewis & Clark, the Astorians, and other early explorations in the region, along with lots of Indian details.

The map includes fine detail in Neu (Upper) California, including the Missions, mythical rivers, but pre-dates the 1834 appearance of Russian Settlements near San Francisco on the map. Highly details NW



**Barry Lawrence Ruderman
Antique Maps Inc.**

7407 La Jolla Boulevard
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500
blr@raremaps.com

Nord America entworfen und gezeichnet von C.F. Weiland . . . 1828

Coast of America, including American, British and Russian settlements and forts, Indian Tribes, etc. Nice detail in Alaska, which is called "Nordlicher Polar Kreis." Massive Northwest and Missouri Territories shown.

The Rocky Mountains extend north nearly MacKenzie River. A portion of the Arctic coastline is still unknown in Alaska and to the west of Hudson Bay.

While we periodically see the larger Weiland maps, we have not previously handled this smaller sized map.

Detailed Condition: