

Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

(Southern Africa -- Untitled Globe Gores)

Stock#: 29190 Map Maker: Endersch

Date: 1751 circa

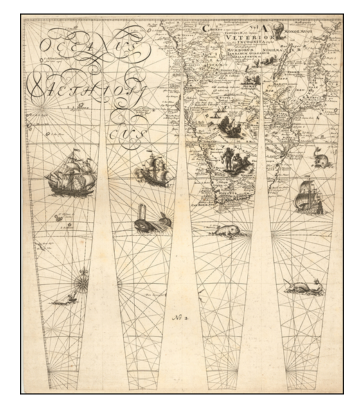
Place: n.p.

Color: Uncolored

Condition: VG

Size: 17×14 inches

Price: SOLD



Description:

Finely engraved sheet of globe gores covering the southern part of Africa, from an unrecorded mid-18th Century Globe.

In August 2012, we were advised of a similar set of gores at the University of Vilnius, engraved by Johann Friedrich Endersch, Royal Geographer to King Augustus III of Poland. Johann Friedrich Endersch (1705-1769) was a famous German cartographer and mathematician. Endersch was born in Dornfeld in Thuringia and had spent most of his life in Elblag in Royal Prussia, Poland. Johann Friedrich Endersch got the title of Royal Mathematician from Augustus III of Poland.

Extends south to Tristan da Cunha and Cap Terne Austr., which is probably Bouvet Island.

This pair of gores was acquired in a set of 8 (of 12) gores, which when joined would have made a 67cm diameter terrestrial globe. There is no attribution and, to date, it would appar that the gores are from an unrecorded Globe, for which no known complete examples of the globe or gores survive. Based upon information on several of the gores, the publication can be reliably tracked to 1751 or shortly therafter.



Barry Lawrence Ruderman Antique Maps Inc.

7407 La Jolla Boulevard La Jolla, CA 92037

www.raremaps.com

(858) 551-8500 blr@raremaps.com

(Southern Africa -- Untitled Globe Gores)

The gores acquired covered (1) Europe up to the Black Sea, (2) 2 sheets covering Africa (with numerous animals and figures of Africans), (3) Asia east of Siam/Indonesia, (4) Australian, (5) New Zealand, (6) 2 sheets covering North and Central America (with Hudson Bay, Great Lakes, peninsular California) as well as northern part of South America, and part of Greenland and Iceland.

Printed on paper with watermark HB with cross.

Detailed Condition: