



**Barry Lawrence Ruderman  
Antique Maps Inc.**

7407 La Jolla Boulevard  
La Jolla, CA 92037

www.raremaps.com

(858) 551-8500  
blr@raremaps.com

**(Sources of the Nile River) Chorographia Originis Nili iuxta observationem Odoar di Lopez (with) Chorographia Originis Nili Seu Fontium Ipsius Ex Arabum Geographia deprompta (with) Vera et Genuina Fontium Nili Topographia facta a Petro Pais: Societ Iesu Anno 1618: die 21 Apeilis . . .**

**Stock#:** 75828  
**Map Maker:** Kircher  
**Date:** 1678  
**Place:** Amsterdam  
**Color:** Uncolored  
**Condition:**  
**Size:** 14 x 19 inches  
**Price:** \$ 1,200.00



**Description:**

***Early Maps Tracing The Supposed Sources of the Nile***

Rare set of 3 maps on a single sheet, providing a study of the various theories of the source of the Nile River.

The first map shows the information derived from observations made by the Portuguese explorer Duarte Lopes between 1578 and 1584.

The second map shows information derived from early Arab cartographic sources.



**Barry Lawrence Ruderman  
Antique Maps Inc.**

7407 La Jolla Boulevard  
La Jolla, CA 92037

[www.raremaps.com](http://www.raremaps.com)

(858) 551-8500  
[blr@raremaps.com](mailto:blr@raremaps.com)

---

**(Sources of the Nile River) Chorographia Originis Nili iuxta observationem Odoar di Lopez (with) Chorographia Originis Nili Seu Fontium Ipsius Ex Arabum Geographia deprompta (with) Vera et Genuina Fontium Nili Topoographia facta a Petro Pais: Societ Iesu Anno 1618: die 21 Apeilis . . .**

The third map (oriented with south at the top) shows the information derived from the Spanish Jesuit missionary Pedro Paez, between 1618 and 1621, derived primarily from his *História da Ethiópia*, which would not be published in a printed edition until 1905-1917. Paez is credited with the discovery of the source of the Blue Nile River in the mountains of Ethiopia (Lake Tana). Paez reported that there were two "fountains" there.

The map is quite rare on the market. AMPR lists two copies offered in 1985 and 1994.

**Detailed Condition:**