

# 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 Map of the Land of Canaan and Parts adjoyning Shewing the Divisions thereof among the twelve Tribes of Israel. Dedicated to His Highness William Duke of Glocester.

Stock#:	44718
Map Maker:	Wells

Date:1712Place:OxfordColor:Hand ColoredCondition:VGSize:20 x 14.5 inches

Price: SOLD

11	13
1 38 1 30 1 1 1 D 10 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18
TO TO CONTRACT LAND OF HANATTO KORDEN OF ZORAN	
and the second and the Part of The The Second and the Part of The The The Second and the Part of The Second and	
A Deal of the second se	4
The series of the Restards of the Stand of the Stand of the Stand of the Stand	fr
the first of the second	1
and any and a second	
the Base of C. R. F. 1 The mathematical strates and the second and	he
ADD CONTROL OF CONTROL	
and the course of the second s	2
Free 2 line 2 1 12 And the state of the stat	100
the a party a party and the stand of the sta	
the second is the second in the second of th	1
SP 2 and the same and the same have a low a low and a strain a strai	
And I	1
and i have been been and and and and the second of the second sec	
and the second and the second and the second at 1 and the second at the second	
thereased a stand the second thereased thereased thereased thereased the second the second as a	
The STANDED New States I see it and the state and the state in the state in the state is the state of the state	
the time the line of a line is the line to the ten too be it is the set	
the house the stand of the particular to the stand of the	1.0
The second secon	19-
A 15 A 46 A 37 A 10 A 1	

#### **Description:**

## Map of the Holy Land, Published For The Education of A Future King of England.

Decorative map of the Holy Land, colored by Tribes.

The map was part of an atlas dedicated to the Duke of Glocester, who was then attending school in Oxford. The maps were highly regarded at the time for their accuracy.

#### **Detailed Condition:**