

Earth/matriX
SCIENCE IN ANCIENT ARTWORK

**Selected Extreme Point and Event Point
Baseline Distances in Cosmogeography:
*Symmetry between Land Mass and Water Mass on Earth***

Charles William Johnson

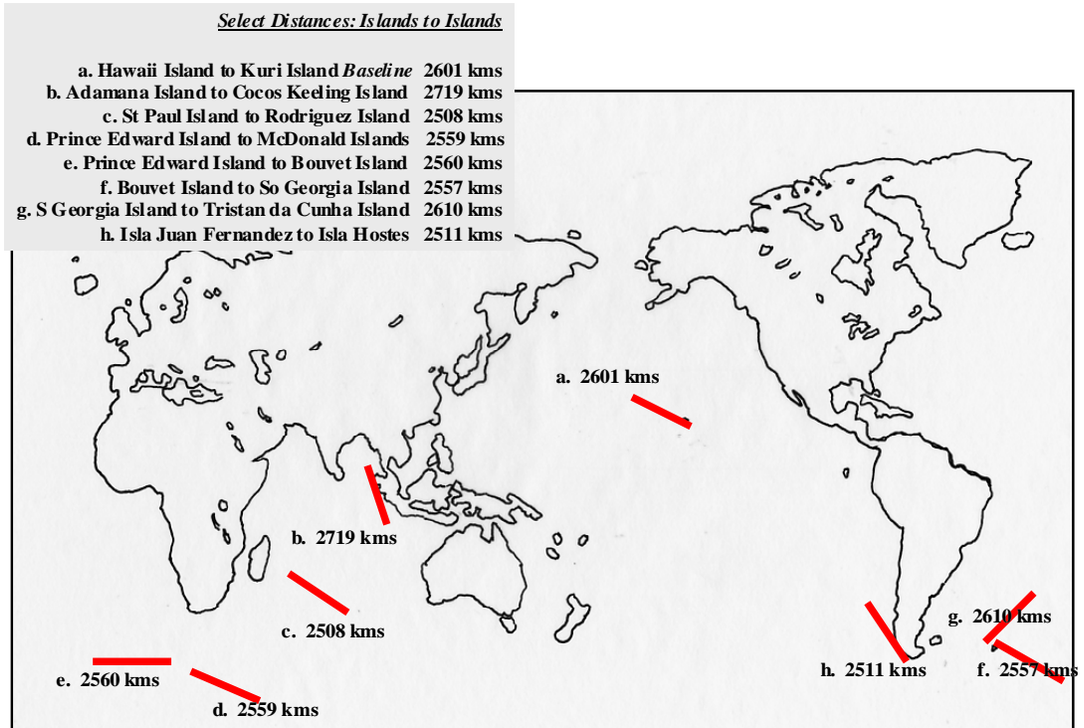
Earth/matriX Editions
P.O. Box 231126
New Orleans, Louisiana 70183-1126
USA

©May, 2009 Copyrighted by Charles William Johnson. All rights reserved.
www.earthmatrix.com www.paleoanimation.us www.theschemata.com

Essay No. 23-05-2009

Selected Extreme Point and Event Point
Baseline Distances in Cosmogeography:
Symmetry between Land Mass and Water Mass

The selected baseline distances between extreme/event points presented here illustrate patterns of symmetry between the land mass and water mass on Earth.

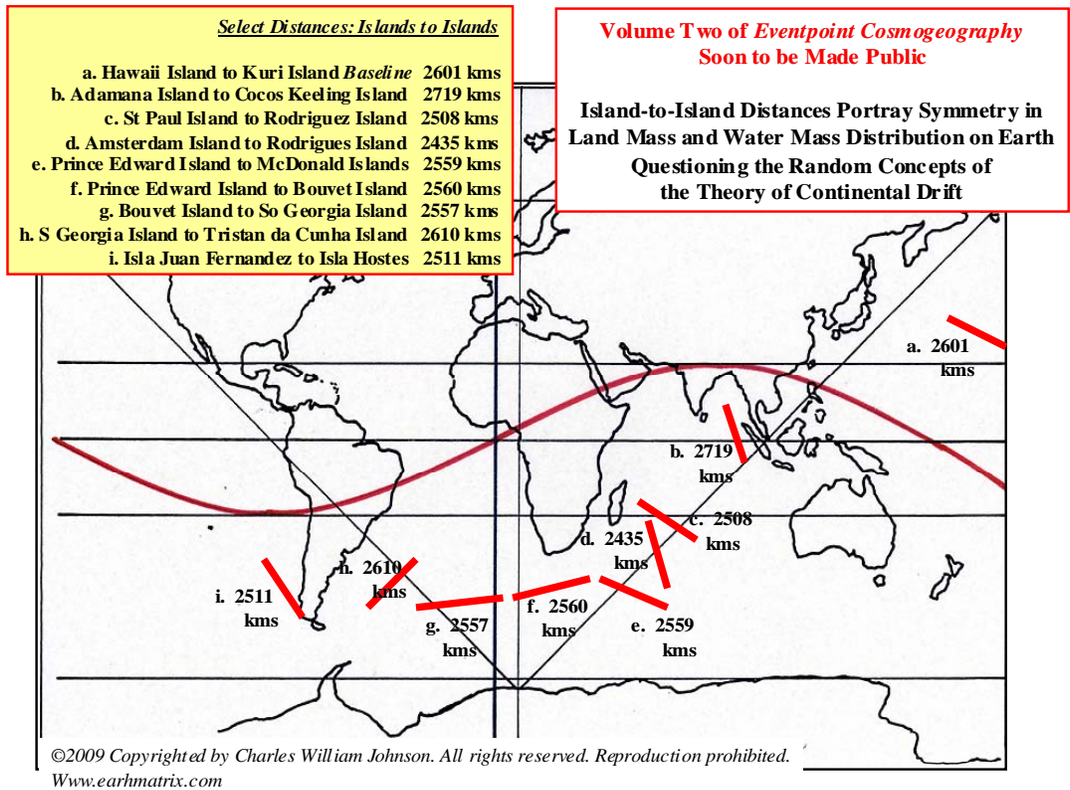


©2009 Copyrighted by Charles William Johnson. All rights reserved. Reproduction prohibited.
Www.earthmatrix.com

The baseline distances for selected island-to-island measurements as shown on the Earth's surface question the theoretical concepts posited in the ideas about continental drift and plate tectonics. In my studies, I have been suggesting that if there are identifiable, patterns of symmetry in the relationship between land/water mass on Earth, then the probability of the continents randomly drifting about the face of the Earth is unlikely to the degree as sustained by the continental drift theorists.

Selected Extreme Point and Event Point
Baseline Distances in Cosmogeography:
Symmetry between Land Mass and Water Mass

Only a few selected baseline relationships are presented here as a supplement to the first volume of *Eventpoint Cosmogeography*. Soon, the second volume shall be made public with extensive measurements.



In this illustration, one cannot help but notice how many of the similarly distanced island-to-island baselines follow the curvature of the ecliptic line of the Earth. This particular aspect shall be examined in great detail in the second volume of *Eventpoint Cosmogeography*. Keep in mind that the illustrations in this essay present only a select few of the many extreme point and event point distances measured to date. With just a few examples, it is possible to discern the patterns of symmetry between land mass and water mass.

Earth/matriX Editions

P.O. Box 231126

New Orleans, Louisiana 70183-1126

USA

©May, 2009 Copyrighted by Charles William Johnson. All rights reserved.

www.earthmatrix.com www.paleoanimation.us www.theschemata.com

Essay No. 23-05-2009