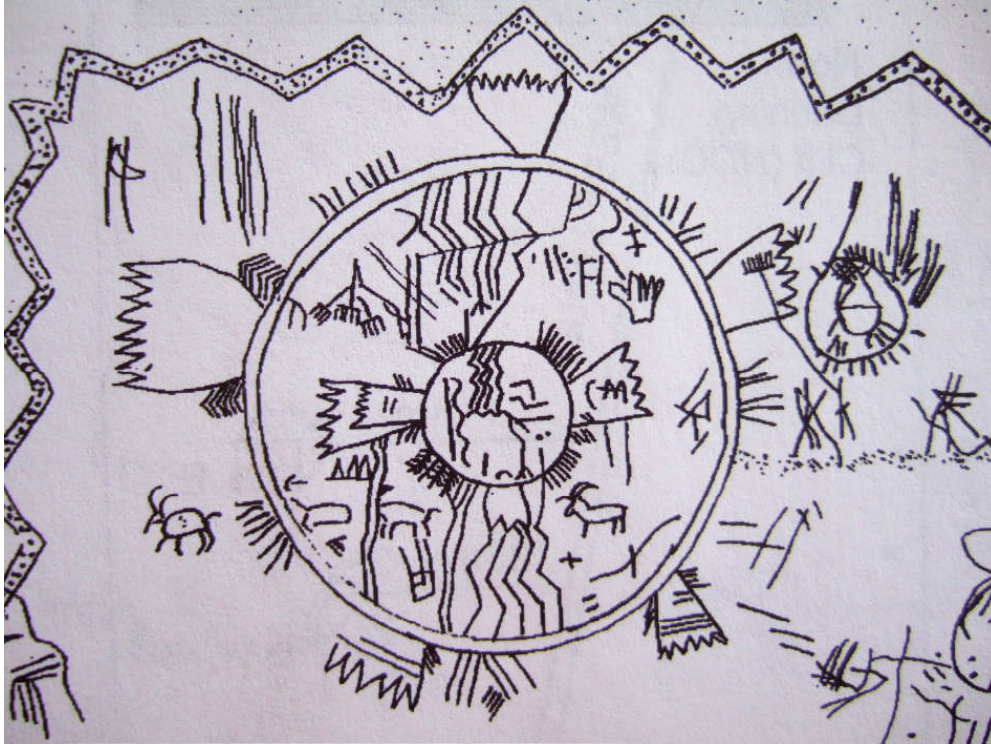
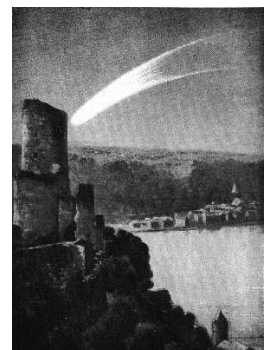
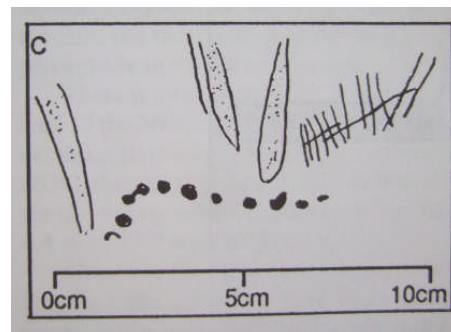
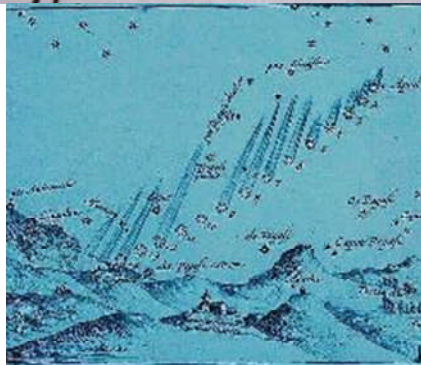
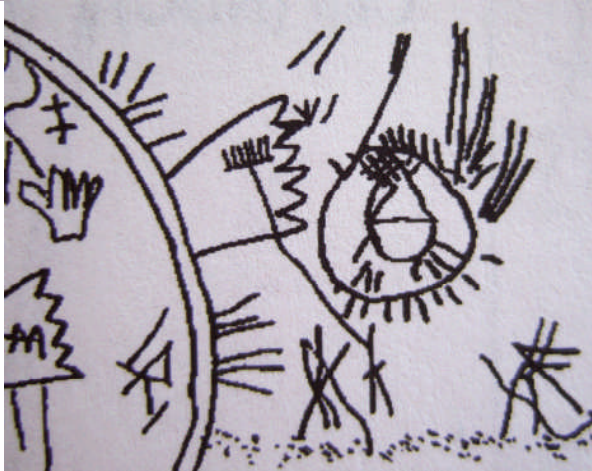


“Evidence for Early Navajo Horizon Astronomy in Chaco Canyon”



**“Comety”
Navajo
Glyphs,
Chaco
Canyon
NHP, NM.**



Navajo comet forms in a Chaco Canyon petroglyph panel (with various day-counter-markings) by a round earth or sun. (Ambruster and Hull, p. 207, “Evidence for Early Navajo Horizon Astronomy in Chaco Canyon,” Carol W. Ambruster and Tony Hull, pp. 205-220, in Current Studies in Archaeoastronomy: Conversations across Time and Space, Eds. Sinclair and Fountain, 2005) Old World imagery of great comets of 1744 (France), 1680, 1682, 1683 (three years together at Augsburg, Germany), 1684 (Italy), and 1811.

See additional research papers by S. Bradford at: www.comets-petroglyphs-and-supernovae.com