7-1-2012

Announcement: The Indians of the Northern and Southern Districts of North America: Levenshtein comparisons of the tribe lists from the 1764 ‘Plan for the future management of Indian affairs.’

Charles D. Bernholz  
*University of Nebraska-Lincoln*, cbernholz2@unl.edu

Brian T. O’Grady  
*University of Nebraska-Lincoln*, bogrady1@unl.edu

Follow this and additional works at: [http://digitalcommons.unl.edu/libraryscience](http://digitalcommons.unl.edu/libraryscience)

Part of the [Library and Information Science Commons](http://digitalcommons.unl.edu/libraryscience)

[http://digitalcommons.unl.edu/libraryscience/272](http://digitalcommons.unl.edu/libraryscience/272)

This Article is brought to you for free and open access by the Libraries at University of Nebraska-Lincoln at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Faculty Publications, UNL Libraries by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
Comments

Government Documents, Interlibrary Loan, and the Center for Digital Research in the Humanities at the University of Nebraska-Lincoln Libraries are pleased to announce the release of a World Wide Web site entitled “The Indians of the Northern and Southern Districts of North America: Levenshtein comparisons of the tribe lists from the 1764 ‘Plan for the future management of Indian affairs.’"

We welcome your comments, as well as your error reports. The URL for this resource is http://treatiesportal.unl.edu/planof1764/.

Abstract

The Northern and Southern Districts of the British government in America contained tribes of Indians that were specifically enumerated prior to the preparation of the 1764 Plan for the future management of Indian affairs. That Board of Trade policy reassigned the responsibility for Indian affairs to the imperial government, rather than leaving it to be mediated by the individual colonies. Fourteen variants of those lists, from official and public sources, were compared with Levenshtein’s edit distance algorithm to assess similarity and provenance.

Table I and Table II (Excel spreadsheets) are attached (below).