



Smithsonian

National Museum of Natural History

MS 832 Ethnological and linguistic
notes on Paviotso and Shoshoni

National Anthropological Archives
Museum Support Center
4210 Silver Hill Road
Suitland, Maryland 20746
naa@si.edu
<http://www.anthropology.si.edu/naa/>

Table of Contents

Collection Overview	1
Administrative Information	1
Local Numbers.....	1
Scope and Contents.....	1
Scope and Contents.....	1
Local Note.....	2
Names and Subjects	2
Container Listing	

Collection Overview

Repository:	National Anthropological Archives
Title:	MS 832 Ethnological and linguistic notes on Paviotso and Shoshoni
Date:	undated
Identifier:	NAA.MS832
Creator:	Powell, John Wesley, 1834-1902
Extent:	144 Pages
Language:	Undetermined .

Administrative Information

Citation

Manuscript 832, National Anthropological Archives, Smithsonian Institution

Scope and Contents

Contents

1. "Nu-mu (Pa-vi-ot-so) Pai-yu-te, 1880." Title on the first page reads: "Pai-yu-te of Humbolt Valley. Nov. 28, 1880." Pages numbered 1-41 (pages 8, 36, 37, 38, 40 and 41 are missing). 38 pages, total.
 2. Miscellaneous notes and vocabulary in Paviotso. 11 pages, total.
 3. "Nyuma affinities." Kinship terms numbered after schedule of John Wesley Powell's Introduction to the Study of Indian Languages. Seems to be Paviotso. 3 pages.
-

Scope and Contents

Shoshoni contents:

8. "Nyuma, Shoshoni of Nevada." Kinship terms in Shoshoni, numbered after schedule of John Wesley Powell's Introduction to the Study of Indian Languages.
 9. "Nevada Shoshoni." Tales and list of animals used as characters in tales.
-

Local Numbers

NAA MS 832

Local Note

manuscript document

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Folklore -- Shoshoni
- Indians of North America -- Great Basin
- Kinship -- Paiute
- Kinship -- Shoshoni
- Language and languages -- Documentation
- Paiute
- Shoshone
- Shoshone

Cultures:

- Indians of North America -- Great Basin
- Paiute
- Shoshone