



Smithsonian

*National Museum of Natural History*

MS 2060 Nosa vocabulary in Powell's  
Introduction to the Study of Indian Languages

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
Scope and Contents.....	1
Local Numbers.....	1
Names and Subjects .....	1
Container Listing .....	

## Collection Overview

<b>Repository:</b>	National Anthropological Archives
<b>Title:</b>	MS 2060 Nosa vocabulary in Powell's Introduction to the Study of Indian Languages
<b>Date:</b>	1884
<b>Identifier:</b>	NAA.MS2060
<b>Creator:</b>	Curtin, Jeremiah, 1835-1906 (Collector)
<b>Extent:</b>	149 Pages (1 volume)
<b>Language:</b>	Multiple languages .

---

## Administrative Information

### Provenance

Previously titled "Vocabulary"

### Preferred Citation

Manuscript 2060, National Anthropological Archives, Smithsonian Institution

---

## Scope and Contents

Filled out as follows: Numbers 1, 2, 3, 5, 6, 7, 16, 18, 19, 20, 22, 23, 24, 25, 27, 28, 29 and 30. Schedules partly filled: Numbers 4, 8, 10, 12, 13, 14, 17, 21, and 26. Schedules blank: Numbers 9, 11, and 15. Inside covers also utilized for notes. Also 1 loose sheet, list of Nosa villages, 2 pages. 1 loose sheet of Nosa towns (different from village list) 1 page. (Latter from Modoc file Number 3538, to which it is unrelated. This 1 page was included on film of #3538, as 3538; item 6); film sent Klamath County Museum, Klamath Falls, Oregon. 12/59.) Filed in 2060 May, 1966. MCB.

---

## Local Numbers

NAA MS 2060

---

## Names and Subject Terms

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

### Subjects:

Indians of North America -- California  
Language and languages -- Documentation  
Towns, villages and other settlements -- list of  
Yana

Yana Indians

Cultures:

Indians of North America -- California

Yana