

WORK IN SKINS

Archaeology of Work in Skins Exercise

Adapted from Teaching eHRAF Exercise 2.4 "Hide Working and Tanning Leather" by Christiane Cunnar

Leather cover of German book published in 1789. Oryct. Carniolica. Public Domain Image.

In this assignment, you will be conducting research on strategies for work in skins, and synthesizing this data by extrapolating the sorts of marks, traces, and indications that hide working practices might leave in the archaeological record.

WORK IN SKINS



EXERCISE DETAILS

TIME: 45 minutes

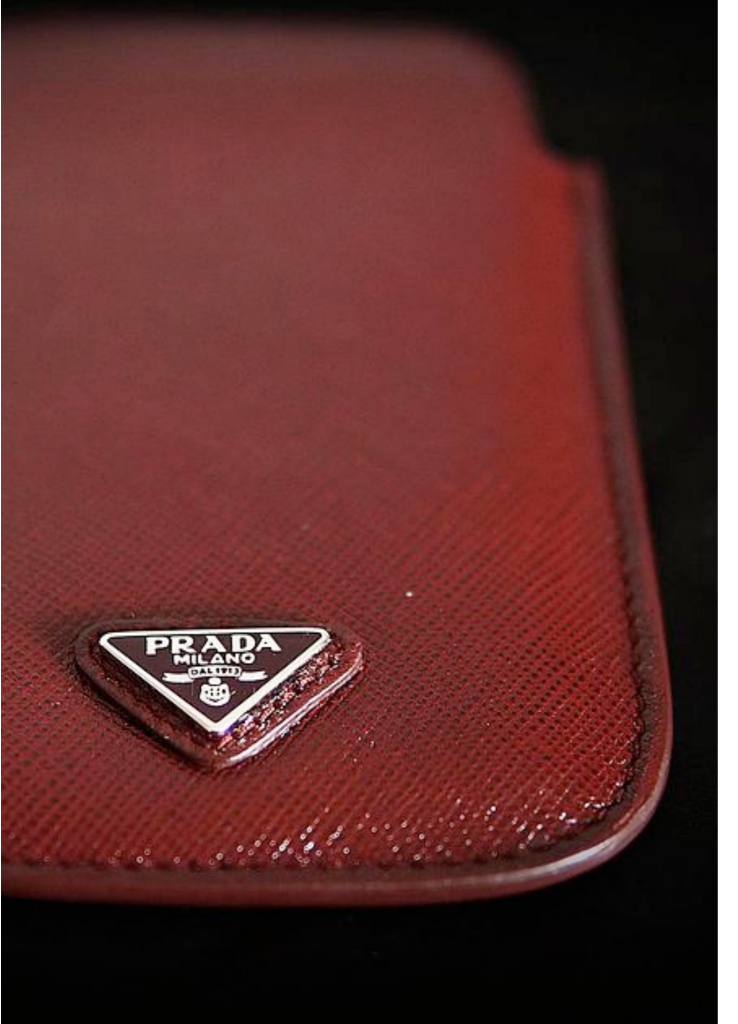
MATERIALS REQUIRED:

- ➤ HRAF Access
- ➤ Worksheet and pen or other materials for recording answers

STUDENT LEARNING OUTCOMES:

At the end of this Exercise, students will be able to:

- describe the material traces left by hide working practices.
- ➤ explain the social context of hide working practices in multiple Native North American societies
- ➤ demonstrate an understanding of secondary data collection and analysis techniques that archaeologists use to ethnographically and historically situate material evidence at given sites
- ➤ construct effective and efficient search strategies in eHRAF in order to retrieve data relevant to a specific topic/assignment.



LEATHER GOODS

Practices of processing animal hide for human use are commonly referred to work in skins, hide working, tanning, or skin dressing.

In the United States, and in many other societies, leather is an integral part of fashion and household living.

PRADA Leather iPhone Case in Taipei Taiwan. By Luke Ma 2012.CC-by-2.0 via Wikimedia Commons For example, in North America many people own shoes or belts made out of leather, and some have leather journals, jackets, chairs, or sofas.

LEATHER GOODS



INDUSTRIALIZATION OF WORK IN SKINS IN USA

➤ For most parts, hide working in the USA was usually an industrialized process in the 20th century, with artisanal exceptions.





HAND-TANNING METHODS PERSIST

➤ By 2010, with the economic growth of handmade creative markets, "diy" (do-it-yourself) craftspersons and organic leather studios found broader exposure for 'traditional' methods of hide working that rely on natural ingredients and individual craftsmanship.

"The Finest Handmade Bespoke Shoes from Canada" 2016 by Veritas Bespoke. CC-BY-4.0 via Wikimedia Commons

These methods of hide working are connected to older, preindustrial practices that have been kept alive by communities of craftspersons around the world.

"The Finest Handmade Bespoke Shoes from Canada" 2016 by Veritas Bespoke. CC-BY-4.0 via Wikimedia Commons



Compared to industrial processes, these small-scale methods of hide-working are long and labor-intensive involving several discrete stages—such as the removal of hair, the preparation of ingredients, soaking of skins, and kneading and conditioning.

Leather tanning part of the open air museum for hydro power at Dimitsana, Arkadia, Greece. 29 December 2013. Dkoukoul. CC-BY-3.0 via Wikimedia Commons





GENDER STRATIFICATION

Looking to the ethnographic record, it appears that this multistep, processually-complex and chemically-precise work was more often than not performed by women and girls

Cree women working on a large moose hide - Waterhen River area, Northern Saskatchewan. Provincial Archives of Alberta @ Flickr Commons. Public Domain Image.



In this assignment, you will imagine that you are an archaeology student assisting in the excavation of a faunal assemblage at a historic site in the North American plains region. You find evidence for hide working, and decide to consult the ethnographic literature to learn more about hide working processes.

ASSIGNMENT



ASSIGNMENT PART 1

Use the literature in eHRAF
World Cultures to compare and contrast the hide working methods employed by three Native North American groups.

First, choose three societies for comparison from the list of Native American groups that work in hides on the following pages (1-2 minutes).

Indian women (Cree?) Tanning Hides. 1932. NARA's Central Plains Region (Kansas City) (NREA). Public Domain Image

NATIVE AMERICAN SOCIETIES THAT WORK IN HIDES

Culture Name				
Vacka	<u>Ojibwa</u>	<u>Haida</u>	Blackfoot	
<u>Kaska</u>	Western Woods	Nuu-chah-nulth	<u>Comanche</u>	
<u>Pawnee</u>	<u>Cree</u>	Nuxalk	Gros Ventre	<u>Havasupai</u>
Western Apache	Cherokee	Pomo	Klamath	<u>Hopi</u>
<u>Navajo</u>	CHCTORCC			Maricopa
Crow	Creek	Quinault	<u>Omaha</u>	
Aleut	<u>Delaware</u>	<u>Tlingit</u>	<u>Osage</u>	Mescalero
	Fox Iroquois	<u>Tubatulabal</u>	Stoney	Northern Paiute
Alutiiq	Iroquois	Yokuts	<u>Cajuns</u>	O'odham
<u>Chipewyans</u>	<u>Mi'kmaq</u>	Yuki	Chicanos	Tewa Pueblos
Copper Inuit	<u>Seminole</u>			<u>Ute</u>
<u>Ingalik</u>	Winnebago/Ho-	<u>Yurok</u>	<u>Sea Islanders</u>	
	<u>Chunk</u>	<u>Assiniboine</u>	Eastern Apach	<u>Zia Pueblo</u>
Innu	Chinookans of the			<u>Zuni</u>
	Lower Columbia			

Fill in the following information for each society, using an advanced search in eHRAF**

Try constructing an advanced search, add all three of your chosen societies at once, add in the subject category "work in skins" and execute.

	Society A	Society B	Society C
Division of Labor: (If there is a division of labor for hide working, how is work allocated?)			
Length of Time/Persons (Roughly how long and how many people does it take to process hides?)			
Tools and Materials (What tools and materials are used?)			

ASSIGNMENT PART 1



ASSIGNMENT PART 2

After you have answered the above questions using ethnographic data, choose one of the two societies as a case study and answer the following questions:

Based on the sorts of work in skins you explored:

- 1. What evidence of working in skins would you expect to find in the archaeological record of this society? (5 minutes)
- 2. Where would you look for it? (5 minutes)
- 3. And how would you distinguish it from other zoological evidence or other practices? (5 minutes)

Cree women working on a large moose hide - Waterhen River area, Northern (NREA). Public Domain Image via Wikimedia Commons



RESOURCES

Assignment Rubric, Tips, References

RUBRIC

➤ The following rubric is suggested for evaluating responses:

	Unsatisfactory (0%)	Needs Improvement (25%)	Satisfactory (75%)	Outstanding (100%)
Assignment Part 1: <u>Data</u> <u>Collection</u>	Unsatisfactory➤ Table for hide working across societies is absent	 Needs Improvement Tables for hide working across societies is sparsely filled in with information from only 1-2 societies. 	 Satisfactory Table for hide working includes several societies with detailed information 	 Outstanding Table for hide working is robust across multiple societies with detailed information on gender division, length of time, and tools/materials
Assignment Part 2: Questions 1-3	 Unsatisfactory ➤ Major points are not clear. ➤ Specific examples are not used. 	 Needs Improvement Commentary on research findings is not comprehensive and /or persuasive. Major points are addressed, but not well supported. Responses are inadequate or do not address topic or response to the questions Specific examples do not support topic or response to the questions. 	 Satisfactory Evaluation and analysis of research findings is accurate. Major points are stated. Responses are adequate and address the question at hand. Content is accurate A specific example from the research is used. 	 Evaluation and analysis of research findings is accurate and persuasive. Major points are stated clearly and are well supported. Responses are excellent and address questions Content is clear. Several specific examples from the research are used.

FURTHER READING

- ➤ For more exercises and teaching resources related to human societies past and present, explore <u>Teaching eHRAF</u>.
- ➤ For a more detailed version of this particular exercise with additional questions and activities check out *Exercise 2.4 Hide Working* by Christiane Cunnar.
- ➤ Check out the <u>Advanced Search Tutorial</u> for detailed instructions on conducting searches in eHRAF World Cultures.
- ➤ For information on hide working practices in the archaeological record, check out *eHRAF Archaeology*.