# **UC Berkeley**

# **McCown Archaeobotany Laboratory Reports**

### **Title**

UC Berkeley Archaeobotany Laboratory Phase I Qualitative Analysis

### **Permalink**

https://escholarship.org/uc/item/9x9444x7

# **Journal**

UC Berkeley McCown Archaeobotany Laboratory Reports, 79

#### **Authors**

Bruno, Maria Hastorf, Christine A.

### **Publication Date**

2005-02-01

# **Copyright Information**

This work is made available under the terms of a Creative Commons Attribution-NonCommercial License, available at <a href="https://creativecommons.org/licenses/by-nc/4.0/">https://creativecommons.org/licenses/by-nc/4.0/</a>

# UC Berkeley Archaeobotanical Laboratory Phase I Qualitative Analysis Christine A. Hastorf and Maria Bruno Feb 2005

# Phase One Seed Descriptions/Rankings

Qualification.

Rankings based on overall impression of sample to be added to first page of data sheet.

# **Condition** (Based on Hubbard and al Azm's "Preservation")

Condition of epidermis on seeds and seed fragments

- 1 Majority of seeds with epidermis (testa) virtually intact
- 2 Half of seeds with epidermis intact/Half with fragmented epidermis
- 3 Majority of seeds with fragmented epidermis
- 4 Majority of seeds only identifiable by gross morphology
- 5 Clinkered

# **Quality** (Based on Hubbard and al Azm's "Distortion")

Degree of seed distortion (puffing, bubbling)

- 1 Majority items not noticeably distorted.
- 2 Majority slightly distorted, but still identifiable
- 3 Majority grossly distorted; unidentifiable
- 4 Seeds fused together, or melted, or vitrified

#### **Fragmentation**

Degree of seed fragmentation- [linked to counts, definition of a counted seed is 50% with embryo.]

- 1 Majority of seeds whole or nearly whole (>75% of seed)
- 2 Half of seeds whole or nearly whole/ Half highly fragmented
- 3 Majority highly fragmented; unidentifiable

# **Firing Conditions**

Degree of heat and oxygen, directness of heat

Dry - cells good shape

- 1 Low heat, reduced, low oxygen (not fully charred)- indirect heat
- High heat, reduced, low oxygen (completely charred but good condition and quality) high but indirect heat
- High heat oxidized, high oxygen (completely charred, but poor condition and quality seeds)- direct heat with distortion

### Wet – look for melting

- 4 Low heat, reduced, low oxygen (not fully charred)- indirect heat but cell structure damaged
- High heat, reduced, low oxygen (completely charred but good condition and quality),
- High heat, oxidized; high oxygen (completely charred, but poor condition and quality seeds)- direct heat, great lesions and distortion