UC Berkeley

McCown Archaeobotany Laboratory Reports

Title

A Relational Database of Unknown Seeds

Permalink

https://escholarship.org/uc/item/55w9k03s

Journal

UC Berkeley McCown Archaeobotany Laboratory Reports, 53

Authors

Hastorf, Christine A. Greene, Melinda Whitehead, William T.

Publication Date

2002-10-01

Copyright Information

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

Paleoethnobotany Lab Report #53 University of California, Berkeley 65 Kroeber Hall Berkeley, CA 94720

A relational database of unknown seeds

Melinda Green, William T. Whitehead and Christine A. Hastorf

October 2002

This report is a document describing the database and its uses for the PEB laboratory

- A. Purpose: To provide a usable and convienent paper and electronic database for all the unknown seeds and plant parts from archaeological samples encountered in the lab
- B. Scope: All unknown plant parts that are referenced in any PEB article, report or publication that are unidentified at the time of publication should be referenced by the PEB lab unknown number so future researchers can refer back to the permanent plant part for research or verification.
- C. Format: All unknowns will have a unique numberic tag and all relevant information about the unknown should be recorded in each projects notes and permanent records and in the electronic database. Paper copies are housed in a binder set for easy browsing and referal.
- D. Description of database

The database is a Filemaker pro 6.0 format relational database housed on the primary TAP pc in the PEB lab. The fields used for description of the unknown are as follows

- 1. Unknown #: A unique numberic tag assigned in sequential order for each unique unknown plant part
 - 2. Year: year unknown was identified
- 3. Provenience: All relavent information about the unknowns archaeological context. At a minimum this should include the project name, the unit, level, loci, event, flot id and any spacial locators associated with the unknown
- 4. Authority: this is the initials of the last person who has made an assignment of identification to the unknown. This field begins with the record create and is ammended as the unknown is inspected by other lab members or researchers

- 5. Solved?: if an unknown is confidently identified this field is marked with a Y, if it is still unknown a N is used in this field.
- 6. Definate ID: is field is used if the unknown is confidently assigned a genus and species.
 - 7. Possilbe ID: this field is used to store the possible id of the unknown
- 8. Disposition of sample: this field is used to note the location of the sample or any information about its wherabouts.
- 9. Synonomy: this field is used if another unknown in the collection is the same as the one now assigned
- 10. Notes: This field is used to make an discussion on the unknown that is relevent but does not fall into any of the above categories.
- 11. Photo of unknown: this is a container field used to house a TIF or JPG of the unknown
- 12. Line drawing1: this is a contaner field used to house a TIF or JPG of a line drawing scan of the unknown.
- 13. Linve drawing2: this is a second container field used to house a TIF or JPG of a line drawing scan of the unknown.

UNK # 1 Paleoethnobotany Unknown Seed Collection Year 1983 Reference Card Provenience 7=2-6-3-3-1 1982 #295 May 2002 Authority Solved? Definate ID Possible ID Convolvus, Malva Disposition of Sample Notes Synonomy Notes #AL 7-2-6-3-8-1 1982 fl # 298 UNKNOWN #1983-1 1983#001 5106 CP: "Convolulaceae?" ridge