

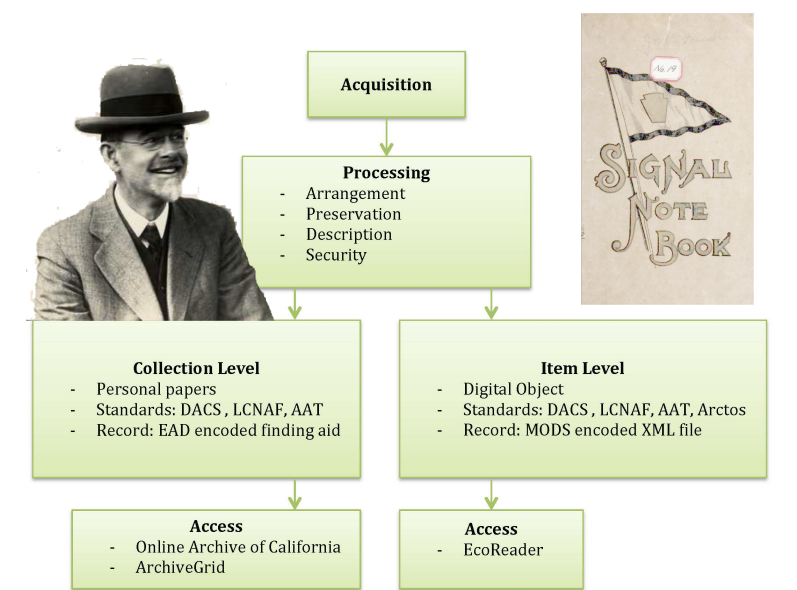
Digitizing Field Notes at the MVZ

Christina Velazquez Fidler
Digital Data in Paleontological Research
Workshop,
March 27, 2017

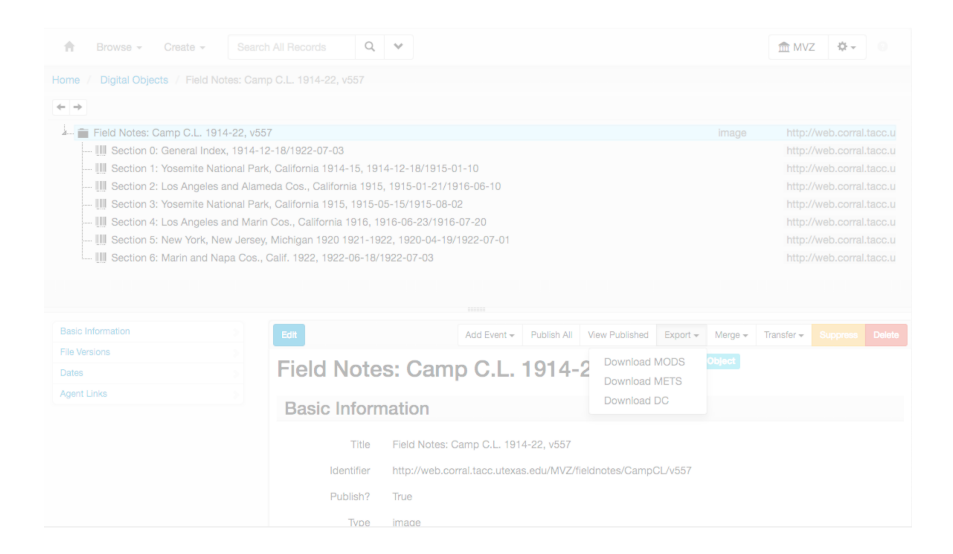




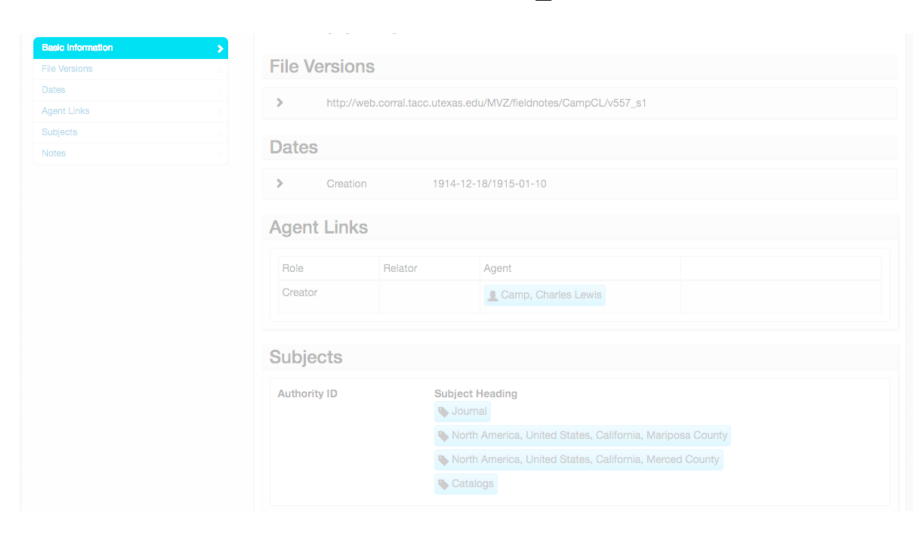
# Field notes processing workflow



## ArchivesSpace



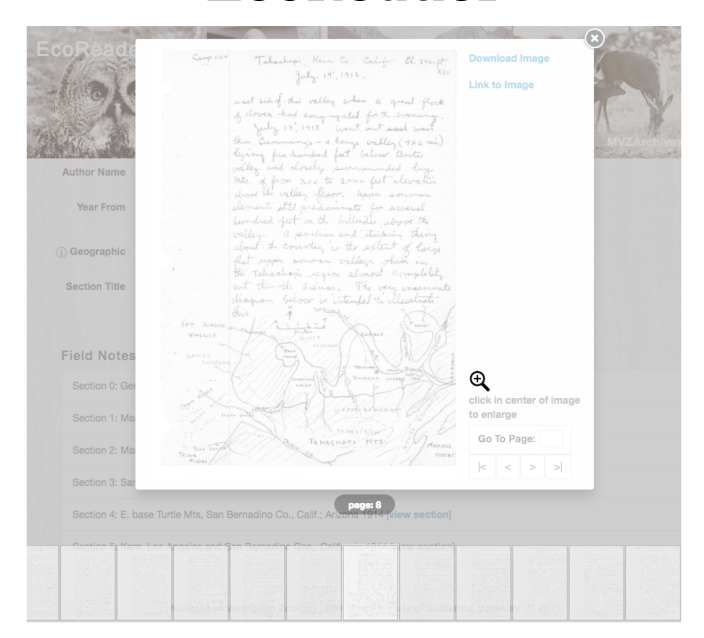
## ArchivesSpace



### EcoReader

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### EcoReader



## Transcription

Transcribing the field notes of the Museum of Vertebrate Zoology - 1925: Joseph Grinnell's field notes

### S1 Page 3

#### Facsimile

Overview

### Transcription

Collector: Grinnell - 1925 Location: San Diego Date: March 3, 1925 Page Number: 2452

in any feasible way. Klauber is amateur herpetologist, a good friend and scientific protege of Dr. VanDenburgh before the latter's death. His published list of San Diego County snakes is very creditable. Klauber took me out to the Scripps Institution beyond Lajolla in the afternoon yesterday; there we saw Dr. F.B. Sumner and the latter's "murarium." The chief things Dr. F.B. Sumner is breeding are the Alabama races of Peromyscus, a white one in San Jose Island [unknown 4], a dark one in the interior of the state, and one of intermediate tone on the mainland seashore. Dr. Sumner caught alive and brought with very few fatalities over 150 of these mice to Lajolla, where they are thriving and breeding in his mouse-house. I saw the first generation from the sand-white race, bred in confinement, and they are just like their parents - no darkening. Dr. Sumner has cross-mated some of the mice, and has blended intermediate offspring, between parents of the different races; in other words the

characters do not sharply segregate. So for attempted matings between the Alahama ← Page 5 of 178 →

## Transcription

Transcribing the field notes of the Museum of Vertebrate Zoology

### Calliope Hummingbird

Overview

Setting

Versions

#### Description

Edit the description in the settings tab.

### **Related Subjects**



The graph displays the other subjects mentioned on the same pages as the subject "Calliope Hummingbird". If the same subject occurs on a page with "Calliope Hummingbird" more than once, is appears closer to "Calliope Hummingbird" on the graph, and is colored in a darker shade. The closer a subject is to the center, the more "related" the subjects are.

Limit the graph to subjects in these categories (leave blank to show all):

#### **A** 2 Possible Duplicates

#### Categories

Common species names -> Birds

#### References

All references to Calliope Hummingbird

All references to Calliope Hummingbird in pages that do not link to this subject

#### 12 pages refer to Calliope Hummingbird

Show pages that mention Calliope Hummingbird in all works

- S2 Page 45 Calliope Hummingbird
- S2 Page 52 Calliope Hummer
- S2 Page 53 Calliope Hummer
- S2 Page 53 Calliope Hummingbird
- S2 Page 57 Calliope Hummer
- S2 Page 60 Calliope Hummer
- S2 Page 61 Calliope Hummer
- S2 Page 72 Calliope
- S2 Page 73 Hummingbird
- S2 Page 74 Calliope Hummer
- S2 Page 79 Calliope Hummer
- S2 Page 86 Calliope Hummer