

This document represents a preliminary list of the contents of the boxes of this collection. The preliminary list was created for the most part by listing the creators' folder headings. At this time researchers should be aware that we cannot verify exact contents of this collection, but provide this information to assist your research.

UC Davis Special Collections

D-331 Christensen, William P. Papers.

{September 1999}

Box 1

- Folder 1 Calculus / Vector Calculus / Physics, pt. 1 – Calculus homework, exams, lecture notes (1967-1968)
- Folder 2 Calculus / Vector Calculus / Physics, pt. 2 – Vector Calculus homework, notes and exams (1968); physics equation note cards
- Folder 3 Calculus / Vector Calculus / Physics, pt. 3 – Physics and religious studies exams, notes, homework, labs, papers (1965-1967)
- Folder 4 Various papers (1967-1968)
- Black cover – Papers cont. “The Moon Thrust” (March 14, 1968)
- Dark Blue cover – “Geology of the Latter Gulch Syncline and Associated Rocks: Abstract” (June 10, 1968)
- Black binder – Invertebrate Paleontology: Fossil Notebook (date unknown)
- Folder 5 Maps and brochures: US Geological Survey (1967-68)
- Folder 6 Caledonia Notes (~1966-1968)
- Folder 7 Coal and Mineral Reference Publications (1967)
- Folder 8 Field Notebooks (1968)
- Folder 9 Computer programming notes; bluebook exams (1968)
- Folder 10 Historical Geology Lab Manual revised 1950

Physics notebook (date unknown)

Green notebook, UOP – Petrology notes (1967)

Lab Manual for Physical Geology, Part 1: Dan Dugan (1963)

Blue notebook – Optical Mineralogy lab notes (1964-65)

White notebook – Mineralogy lab notes (date unknown)

Box 2

Blue notebook – New Testament notes (1966)

Lab Manual for Physical Geology, Part 1: James Weaver (date unknown)

Lab Manual for Physical Geology, Part 1: Tom Kaszer (date unknown)

Lab Manual for Historical Geology, Part 2 (date unknown)

Folder 1 Paleontology notes (1965); Geology notes (1967)

Turquoise cover – Structural and Tectonic Analysis (1967-1969):

1. Advanced Structural; Analysis
2. New Tectonics Bibliography
3. Notes on Orogenic Belts

Turquoise cover – (1967-1969)

1. Fluvial Processes in Geomorph.
2. Downslope Movement
3. Structural Lab Notes
4. Paleontology Lab Notes
5. Historical Lab Notes

6. Geology of California
7. Field Geology – Report Outline Guide
8. Advisory Exam – et. Al.