



41/30/24
Student Affairs
Student Notebooks
Harold R. Cramer Papers, 1946-1950

The materials listed in this document are available for research at the University of Illinois Archives. For more information, email illiarch@illinois.edu or search <http://www.library.illinois.edu/archives/archon> for the record series number.

Box 1:

Cramer, Howard R., biographical notes
Geology 1, Physical Geology, Notes (Prof. Harold Scott), Summer 1946
Psychology 1, Notes, Summer 1946
Geology 2a, Historical Geology, Notes (Prof. Harold Scott), Fall 1946
Geology, Geomorphology, Notes, ca. 1947
Geology 20, General Mineralogy, Notes (Prof. Carlton Chapman), Spring 1947
Chemistry 5, Inorganic Chemistry and Quantitative Analysis, Notes, Fall 1947
Geology 15, Structural Geology, Notes (Prof. Carlton Chapman), Fall 1947
Geology 95, Non-metallic Economic Geology, Notes, Spring 1948
Geology 320, Invertebrate Paleontology, Notes (Prof. Bernhard Kummel), Fall 1948
Geology 320, Course Paper - "Invertebrate Ancestors of the Vertebrates," Fall 1948
Geology 335, Optical Mineralogy, Notes (Prof. Carlton Chapman), Fall 1948
Zoology 132, Comparative Anatomy, Notes, Fall 1948
Zoology 132, Lab Manual, Fall 1948
Zoology 345, Animal Ecology, Notes, Fall 1948
Geology 321, Stratigraphy, Notes (Prof. Harold Scott), Spring 1949
Geology 336, Petrography, Notes (Prof. Carlton Chapman), Spring 1949
Geology 336, Lab Manuals, Spring 1949
Geology 425 & 426, Micropaleontology, Notes (Prof. Harold Scott), Spring & Fall, 1949
Geology 409, Sedimentation, Notes (Prof. Harold Wanless), Fall 1949
Geology 402, Advanced Historical Geology, Notes (Prof. Harold Wanless), Spring 1950
Geology 407, Term Paper - "The Geology of the Antarctic Continent," Spring 1950
Geology 437, Sedimentary Petrology, Notes (Prof. Jack Hough), Spring 1950