July 2012


Hope College

Follow this and additional works at: https://digitalcommons.hope.edu/collection_registers

Part of the Archival Science Commons

Recommended Citation

https://digitalcommons.hope.edu/collection_registers/199

This Register is brought to you for free and open access by the Archives and College History at Digital Commons @ Hope College. It has been accepted for inclusion in Collection Registers and Abstracts by an authorized administrator of Digital Commons @ Hope College. For more information, please contact digitalcommons@hope.edu.
Chemistry was taught at Hope as early as 1864; the theological emphasis of the school did not shy away from studying the hard sciences. Early leaders included Douwe Yntema, Almon Godfrey, Edward Wichers, and Gerrit VanZyl. New facilities such as Van Raalte Hall and Lubbers Hall, along with the Peale Science Center, have been built to provide for the expanding department. Other notable figures in the history of the department include: J. Harvey Kleinheksel, Calvin Vander Werf, and Eugene Jekel. Collection consists of minutes, annual reports, newspaper clippings, photographs and slides, and news releases associated with the Hope College chemistry department. Includes twenty-two reel-to-reel tapes from a class entitled “Discovery in Chemistry,” taught from 1977-1979. Also includes a brief history of the chemistry department written by Irwin Brink and Brian Williams and three reports: “A Determination of Variations in the Agal Populations of Lake Macatawa, Holland, Michigan, by Donna March”; “Investigations Pertaining to Highway Saltings of Lake Macatawa Area, To October 1973”; “A Preliminary Study of Pollution Abatement Benefits and Costs for Lake Macatawa, by John Conatser and Melvin Harju, 1973”; a grant application and narrative concerning the Lake Macatawa Citizens Symposium titled “The Lake Macatawa Environment: An Experiential Citizen’s Conference,” 1976; and “Suspended Solids and Organic Matter Content of the Black River, 1973.”

Accession No: H88-0366
Provenance: Chemistry Department
Donor: Chemistry Department
Donald Williams
Photographs: 761 images (Box 4)
Processed by: Michael Douma, May 2002

History

Chemistry was taught at Hope as early as 1864; the theological emphasis of the school did not shy away from studying the hard sciences. Early leaders included Douwe Yntema, Almon Godfrey, Edward Wichers, and Gerrit VanZyl. New facilities such as Van Raalte Hall and Lubbers Hall, along with the Peale Science Center have been built to provide for the expanding department. Other notable figures in the history of the department include J. Harvey Kleinheksel, Calvin Vander Werf, and Eugene Jekel.

Scope and Content

This collection consists of minutes, annual reports, newspaper clippings, photographs and slides, and news releases associated with the Hope College chemistry department. Includes twenty-two reel-to-reel tapes from a class entitled “Discovery in Chemistry,” taught from 1977-1979. Also includes a brief history of the chemistry department written by Irwin Brink and Brian Williams.
Container List

Box 1

A Brief History of Chemistry at Hope College, Brink and Williams, 1989
Chemistry at Hope College, 1975, n.d.
Grant, “Analysis for Polychlorinated Biphenyls in Lake Macatawa Bottom Sediments, 1975-1977” (2 folders)

Box 2

Hope College Alumni Magazine, 1964, 1967
Inter-Office Memoranda, 1969, 1976, 1978
Newspaper Clippings, 1919-2001, 2010
News Releases, 1967-1994
Reel-to-Reel Tape Recordings, Discovery in Chemistry, 1977-1979 (22 tapes)
Reports
“A Determination of Variations in the Agal Populations of Lake Macatawa, Holland, Michigan,” by Donna March
“Investigations Pertaining to Highway Saltings of Lake Macatawa Area, To October 1973”
“A Preliminary Study of Pollution Abatement Benefits and Costs for Lake Macatawa,” by John Conatser and Melvin Harju, 1973

Box 3

REU Symposium, Chemistry Departments of Hope College and the University of Michigan, July 21, 2005
Self-Study, 1986
Summary Report, Department Review, 1986
Summer Institute, 1968-1969
Summer Research Symposium, 2007
Undergraduate Research, Participation Report, 1967

Box 4

Photographs
Celebration for Undergraduate Learning, 2002 (49 images)
Slides
Chemistry Alumni Day, 1993 (11 images)
Chemistry Club Christmas Party, 1993 (11 images)
Chemistry Department, 1972-2001 (487 images) (4 folders)
Chemistry Homecoming, 1992 (20 images)
Chemistry Kids, 11/1997 (23 images)
Environmental Research, 1998 (10 images)
Events, 1992-1993 (38 images)
Grand Valley State University Boat Water Workshop, 06/23/1998 (22 images)
Grand Valley State University’s Boat, W.G. Jackson, 06/24/1998 (5 images)
H. J. Heinz Plant Tour, 06/25/1998 (3 images)
Jekel, Eugene, Retirement Party, 1992 (17 images)
Joyce Environmental Workshop-Minorities, 06/11-15/1990 (26 images)
People, 1993-1994 (39 images)