Guide to the Hans C. Andersen papers SC1324

Jenny Johnson & Presley Hubschmitt
Department of Special Collections and University Archives
May 2018
Green Library
557 Escondido Mall
Stanford 94305-6064
specialcollections@stanford.edu
URL: http://library.stanford.edu/spc

Note
This encoded finding aid is compliant with Stanford EAD Best Practice Guidelines, Version 1.0.
Language of Material: English
Contributing Institution: Department of Special Collections and University Archives
Title: Hans C. Andersen papers
Creator: Andersen, Hans, 1941-
Identifier/Call Number: SC1324
Physical Description: 14.25 Linear Feet(9 boxes)
Date (inclusive): circa 1960s-2018
Special Collections and University Archives materials are stored offsite and must be paged 48 hours in advance. For more information on paging collections, see the department's website: http://library.stanford.edu/spc.

Conditions Governing Access
The materials are open for research use. Audio-visual materials are not available in original format, and must be reformatted to a digital use copy.

Conditions Governing Use
All requests to reproduce, publish, quote from, or otherwise use collection materials must be submitted in writing to the Head of Special Collections and University Archives, Stanford University Libraries, Stanford, California 94304-6064. Consent is given on behalf of Special Collections as the owner of the physical items and is not intended to include or imply permission from the copyright owner. Such permission must be obtained from the copyright owner, heir(s) or assigns. Restrictions also apply to digital representations of the original materials. Use of digital files is restricted to research and educational purposes.

Preferred Citation

Scope and Contents
Collection includes teaching and research files.

Biographical / Historical
Hans C. Andersen is the David Mulvane Ehrsam and Edward Curtis Franklin Professor in Chemistry, Emeritus.

Subjects and Indexing Terms
Chemistry -- Study and teaching (Higher).
Stanford University. Department of Chemistry. Faculty
Stanford University. Department of Chemistry

Papers Accession ARCH-2018-144

box 1, box 2, box 7
box 3, box 4, box 5, box 6
box 8

Teaching files
Research files

Painting of Hans C. Anderson

Additional Papers Accession ARCH-2017-199

Box 1, Folder 1
Box 1, Folder 2

Measurement and Correlation Functions Course (1 of 2) 1982
Measurement and Correlation Functions Course (2 of 2) 1982