Guide to "Connections" [videorecording]

Daniel Hartwig
Stanford University, Libraries. Department of Special Collections and University Archives
Stanford, California
November 2010
Copyright © 2015 The Board of Trustees of the Leland Stanford Junior University. All rights reserved.

Note
This encoded finding aid is compliant with Stanford EAD Best Practice Guidelines, Version 1.0.
Overview

Call Number: V0217
Creator: Stanford University
Title: “Connections” [videorecording]
Dates: undated
Physical Description: 0.125 Linear feet (1 videotape)
Summary: Film on the collaboration between researchers at Stanford and the Stanford Office of Technology Licensing to patent their new technologies. Includes interviews with Dr. Stanley N. Cohen on DNA recombinant technology; Prof. Walter Murray on MINOS optimization software and its various applications; Prof. John M. Chowning on frequency modulation synthesis and Yamaha's use of it in making keyboard synthesizers; Prof. Julius Smith on wave guide synthesis for music synthesizers; Prof. Calvin Quate on the atomic force microscope; Drs. Alan Krensky and Carol Clayberger on their work to develop drugs to increase transplant tolerance; and Katherine Ku, director of the Office of Technology Licensing, on the process of patenting and developing products. Other persons representing the OTL include Niels J. Reimers, Luis R. Mejia, Mary K. Watanabe, Jon Sandelin, and Mona M. Wan.

Language(s): The materials are in English.
Repository: Department of Special Collections and University Archives
Green Library
557 Escondido Mall
Stanford, CA 94305-6064
Email: specialcollections@stanford.edu
Phone: (650) 725-1022
URL: http://library.stanford.edu/spc

Information about Access
This collection is open for research.

Ownership & Copyright
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. See:
Restrictions also apply to digital representations of the original materials. Use of digital files is restricted to research and educational purposes.

Cite As
“Connections” (V0217). Department of Special Collections and University Archives, Stanford University Libraries, Stanford, Calif.

Description of the Collection
Film on the collaboration between researchers at Stanford and the Stanford Office of Technology Licensing to patent their new technologies. Includes interviews with Dr. Stanley N. Cohen on DNA recombinant technology; Prof. Walter Murray on MINOS optimization software and its various applications; Prof. John M. Chowning on frequency modulation synthesis and Yamaha's use of it in making keyboard synthesizers; Prof. Julius Smith on wave guide synthesis for music synthesizers; Prof. Calvin Quate on the atomic force microscope; Drs. Alan Krensky and Carol Clayberger on their work to develop drugs to increase transplant tolerance; and Katherine Ku, director of the Office of Technology Licensing, on the process of patenting and developing products. Other persons representing the OTL include Niels J. Reimers, Luis R. Mejia, Mary K. Watanabe, Jon Sandelin, and Mona M. Wan.

Access Terms
Chowning, John M.
Chowning, John M.
Clayberger, Carol A.
Clayberger, Carol A.
Cohen, Stanley N.
Cohen, Stanley N.
Krensky, Alan M.
Krensky, Alan M.
Ku, Katherine.
Ku, Katherine.
Mejia, Luis R.
Mejia, Luis R.
Murray, Walter.
Murray, Walter.
Quate, Calvin F., 1923-
Reimers, Niels J., 1933-
Sandelin, Jon C.
Sandelin, Jon C.
Smith, Julius O., (Julius Orion)
Smith, Julius Orion.
Stanford University. Office of Technology Licensing.
Wan, Mona M.
Wan, Mona M.
Watanabe, Mary K.
Watanabe, Mary K.
Recombinant DNA--Patents.
Scanning probe microscopy.
Synthesizer (Musical instrument)
Technology--Management.
Videorecordings.

Box 1  Video