Guide to the Stanford News Service Audiovisual Recordings SC1125

Daniel Hartwig & Jenny Johnson
Department of Special Collections and University Archives
October 2012
Green Library
557 Escondido Mall
Stanford 94305-6064
specialcollections@stanford.edu
URL: http://library.stanford.edu/spc
**Language of Material:** English  
**Contributing Institution:** Department of Special Collections and University Archives  
**Title:** Stanford University, News and Publication Service, audiovisual recordings  
**creator:** Stanford University. News and Publications Service  
**Identifier/Call Number:** SC1125  
**Physical Description:** 63 Linear Feetand 17.4 gigabytes  
**Date (inclusive):** 1936-2011  

**Information about 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.  

**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 94305-6064. 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: http://library.stanford.edu/depts/spc/pubserv/permissions.html.  
Restrictions also apply to digital representations of the original materials. Use of digital files is restricted to research and educational purposes.  

**Cite As**  
[identification of item], Stanford University, News and Publication Service, Audiovisual Recordings (SC1125). Dept. of Special Collections and University Archives, Stanford University Libraries, Stanford, Calif.  

**Subjects and Indexing Terms**  
Audiotapes.  
Stanford University -- History.  
Stanford University -- Administration.  
Videorecordings.  
Universities and colleges -- Administration.  
Stanford University. News and Publications Service  

<table>
<thead>
<tr>
<th>Box</th>
<th>Description</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Kennedy, Donald inauguration</strong> 1 1980 Oct 1</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td><strong>Faculty Senate (CR)</strong> 2 1980 Oct 16</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td><strong>Faculty Senate, Abel, El (Director of Tresidder), speech re: UNESCO-McBride Comm. (NR)</strong> 3 1980 Nov 13</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td><strong>Hufstader, Shirley (Sec. of Education) talk at Law School</strong> 4 1980 Oct 31</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td><strong>Kennedy, Donald. &quot;Black presence at Stanford&quot; (NR,CR p.1)</strong> 5 1980 Nov 20</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td><strong>US-East Asia forum, Japan relations in Silicon Valley (John Lewis et al)</strong> 6 1980 Nov 13</td>
<td>2 audiocassette(s)</td>
</tr>
<tr>
<td>Box</td>
<td>Title</td>
<td>Date</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>1</td>
<td>US-East Asia forum, Japan relations in Silicon Valley (John Lewis et al)</td>
<td>1980 Nov 13</td>
</tr>
<tr>
<td>1</td>
<td>Royden, Halsey (CR)</td>
<td>1981 Jan 12</td>
</tr>
<tr>
<td>1</td>
<td>Freshman orientation (Keohane)</td>
<td>1980 Sept 26</td>
</tr>
<tr>
<td>1</td>
<td>Panel on Poland (Wayne Vucinich)</td>
<td>1980</td>
</tr>
<tr>
<td>1</td>
<td>Parents Day</td>
<td>1980</td>
</tr>
<tr>
<td>1</td>
<td>Shaw, Ed (CIT)</td>
<td>1981 Jan 22</td>
</tr>
<tr>
<td>1</td>
<td>Lyman-Clive Cooksen (London Times article on Higher Education)</td>
<td>1980 June 9</td>
</tr>
<tr>
<td>1</td>
<td>Faculty Senate</td>
<td>1980 Oct 2</td>
</tr>
<tr>
<td>1</td>
<td>Boskin, Michael (economics) to GSB Alumni (text on file)</td>
<td>1972 Jan 24</td>
</tr>
<tr>
<td>1</td>
<td>Cannon, Robert on Einstein Project (Observer, spring '80); Quate, Calvin on acoustic microscope</td>
<td>1980</td>
</tr>
<tr>
<td>1</td>
<td>Franklin, H. Bruce; Brown, Robert M, before occupation of placement center</td>
<td>1972 May 9</td>
</tr>
<tr>
<td>1</td>
<td>Franklin, H. Bruce, demonstration</td>
<td>1972 Jan 24</td>
</tr>
<tr>
<td>1</td>
<td>Harris, David, on draft, White Plaza (NR)</td>
<td>1980 Jan 24</td>
</tr>
<tr>
<td>1</td>
<td>Fagan, Richard on El Salvador and Nicaragua (NR)</td>
<td>1980</td>
</tr>
<tr>
<td>1</td>
<td>KSZU Interview with Lyman, Richard W.</td>
<td>1980 Jan 25</td>
</tr>
<tr>
<td>1</td>
<td>Stanford Committee on Investment Policy. R. Lyman on investment in South Africa</td>
<td>1980 Jan 25</td>
</tr>
<tr>
<td>1</td>
<td>Kidnapped students (Africa)</td>
<td>1980</td>
</tr>
</tbody>
</table>
Lyman, Richard W. interview by Mary Madison, Times Tribune 24 1979 Fall
Physical Description: 1 audiocassette(s)

Return from Anapurna (NR) in McCarthy file 25 1978 Oct 27
Physical Description: 1 audiocassette(s)

Lyman, Richard W. interview by Bill Tromblay, L.A. Times 26 1976 Dec
Physical Description: 1 audiocassette(s)

Lyman, Richard W. interview re: protests 27 1972 Jan 18
Physical Description: 1 audiocassette(s)

Franklin, H. Bruce rally (?) press conference re: word from advisory committee 28 1972 Jan 5
Physical Description: 1 audiocassette(s)

Stanford Committee on Investment Policy 29 1977 Nov 28
Physical Description: 1 audiocassette(s)

Lyman, Richard W. interview 30 1980 Jan 27
Physical Description: 1 audiocassette(s)

Lyman, Richard W. interview on KZSU 31 1974 Jan 8
Physical Description: 1 audiocassette(s)

Lyman, Richard W. interview on KZSU 32 1974 Apr 21
Physical Description: 1 audiocassette(s)

Demonstration at Placement Center 33 1972 Nov 12 (1973 Jan 18?)
Physical Description: 1 audiocassette(s)

Dolly, John, arrest outside of GSB 34 1972 Feb 5
Physical Description: 1 audiocassette(s)

Lyman, Richard W. interview on KZSU 35 1976 Jan 26
Physical Description: 1 audiocassette(s)

City council statement to Stanford Comm. on Bio. Hazards 36
Physical Description: 1 audiocassette(s)

Rally for the "Stanford Indian," with Williams, Timm as main speaker; includes comments of native american students and Ziebell, Larry of Palo Alto 37
Physical Description: 1 audiocassette(s)

Kennedy, Donald and Lyman, Richard W. following trustee meeting, following Kennedy's selection as president. Includes informal questions from reporters. (CR) 38
Physical Description: 1 audiocassette(s)

Black Liberation Month Panel (NR 1-28-81; 2-6-81) 39 1981 Feb 5
Physical Description: 1 audiocassette(s)
box 2  Women in Management Panel, CR 2-4-81, p.13) Levin, Henry (Institute for Research in Ed'l finance & gov't) (CR 2-4-81,p.14) 40 1981 Jan 31
   Physical Description: 1 audiocassette(s)

box 2  Meyer, John (prof. of sociology; Institute for Research in Ed'l finance & gov't) re: education (CR, 2-4-81 p. 14) 41 1981 Feb 4
   Physical Description: 1 audiocassette(s)

box 2  Atkin, Myron J. (Dean, education) re: education (CR 2-4-81, p.1) 42 1981 Feb 4
   Physical Description: 1 audiocassette(s)

box 2  Beyers, Bob (Director, News Service) re: Hubert Humphrey incident, 1966 43 1981 Feb
   Physical Description: 1 audiocassette(s)

box 2  Terman, Frederick E., interview with Bob Beyers (Tape 1) 44 1973 Oct 31
   Physical Description: 1 audiocassette(s)

box 2  Terman, Frederick E., interview with Bob Beyers (Tape 2) 45 1973 Oct 31
   Physical Description: 1 audiocassette(s)

box 2  Falcon, Walter P. (Director and professor, FRI) talk to Stanford Library Associates 46 1981 Feb 15
   Physical Description: 1 audiocassette(s)

   Physical Description: 1 audiocassette(s)

box 2  Los Angeles Conference: Ralph Smith re: microelectronics 48
   Physical Description: 1 audiocassette(s)

box 2  Los Angeles Conference: Don Kennedy re: general outlook for the university 49
   Physical Description: 1 audiocassette(s)

box 2  Friedman, Milton re: USSR and China (NR 3-9-81) 50 1981 Mar 9
   Physical Description: 1 audiocassette(s)

box 2  Tannenbaum, Marc H., Baccalaureate speaker 51 1980 Jun
   Physical Description: 1 audiocassette(s)

box 2  Lyman, Richard W. interview on KZSU (CR 5-21-80) 52 1980 May 21
   Physical Description: 1 audiocassette(s)

box 2  Faculty Senate; primarily tributes to President Richard Lyman (CR 6-19-80) 53 1980 Jun 12
   Physical Description: 1 audiocassette(s)

box 2  Protest against President Carter's visit to Portola Valley (CR 7-9-80,p.1) 54 1981 Jul
   Physical Description: 1 audiocassette(s)

box 2  McPherson, Rene C. (Dean, GSB) (NR, 7-16-80) 55 1980 Jul 16
   Physical Description: 1 audiocassette(s)
<table>
<thead>
<tr>
<th>Box</th>
<th>Description</th>
</tr>
</thead>
</table>
| box 2 | **Kennedy, Donald, interview on KZSU (NR, 8-60-80)** 1980 Aug 5 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Clark, Ed (Libertarian candidate for president), at Stanford** 1980 Jul 4 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Lyman, Richard W. interview by Cynthia Parsons, Christian Science Monitor** 1980 Spring (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Class Day speakers, commencement** 1980 Jun (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Anderson, John (Independent candidate for president), at Stanford (NR, 4-9-80)** 1980 Apr 8 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Commencement** 1979 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Class Day** 1979 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Dedication, Green Library** 1981 April (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Committee on Research (TAPE ONE OF TWO)** 1981 Mar 11 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Committee on Research (TAPE TWO OF TWO)** 1981 Mar 11 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Interview with Lyman, Richard W. by San Jose Mercury** 1979 December (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Kennedy, Donald addressing alumni, San Francisco, con’t Faculty Senate meeting** 1981 Apr 29-30 (1)  
Physical Description: 1 audiocassette(s) |
Physical Description: 1 audiocassette(s) |
| box 2 | **Campbell, Glenn (30 minutes) and Freedman, Milton** 1980 Oct 29 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Arthur Schawlow’s press conference re: winning nobel prize** 1981 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Teller, Edward- Drell, Sidney debate (Branner Hall) CR 1-20-82** 1982 Jan 14 (1)  
Physical Description: 1 audiocassette(s) |
| box 2 | **Commencement** 1981 (1)  
Physical Description: 1 audiocassette(s) |
<table>
<thead>
<tr>
<th>Box</th>
<th>Title</th>
<th>Date</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td><strong>Class Day 73 1981</strong></td>
<td>1981</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>History Corner restoration dedication 74 1980 Feb 8</strong></td>
<td>1980 Feb 8</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Seeley Mudd Bldg. dedication 75 1977 Mar 11</strong></td>
<td>1977 Mar 11</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Green Library groundbreaking 76 1977 Feb 8</strong></td>
<td>1977 Feb 8</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Investment Policy: Panel on South Africa, Cubberley Aud. 77-78 1977 Mar 7</strong></td>
<td>1977 Mar 7</td>
<td>2 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Investment Policy: Forum, Cubberley Aud. 79-80 1977 Apr 6</strong></td>
<td>1977 Apr 6</td>
<td>2 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Progressive Student Conference; I.F. Stone re: Reagan 81 1982 Mar 6</strong></td>
<td>1982 Mar 6</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Panel on research (with C. Djerassi, D. Kennedy, Wm Smith) Universities, industries and graduate education 82 1982 Apr 26</strong></td>
<td>1982 Apr 26</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Diaconis, Persi (CR 7-14-82) 83 1982 Jul 9</strong></td>
<td>1982 Jul 9</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Kennedy, Hastorf at Stanford volunteer Program 84 1982 Sept 13</strong></td>
<td>1982 Sept 13</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Class day, Cecil Green talk, Green Library 85 1982 Jun 14</strong></td>
<td>1982 Jun 14</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Baccalaureate sermon 86 1982 June</strong></td>
<td>1982 June</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Faculty Senate 87 1982 Sept 28</strong></td>
<td>1982 Sept 28</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Parents Day 88 1982 Sept 23</strong></td>
<td>1982 Sept 23</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Faculty Senate 89 1982 Dec 2</strong></td>
<td>1982 Dec 2</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Faculty Senate CIT 90 1983 Jan 6</strong></td>
<td>1983 Jan 6</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>3</td>
<td><strong>Huff, Robt. Financial Aid 91 1982 Dec 9</strong></td>
<td>1982 Dec 9</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td>Box 3</td>
<td>Title</td>
<td>Date/Year</td>
<td>Physical Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-----------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Pauling, Linus on peace</td>
<td>1983 Mar 15</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>A. Re: Eliz visit, Jeanna K.; GLAS Conference w/Univ. Attorneys on Scholarship Offer</td>
<td>1983 Feb 23</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Boskin; Proctor</td>
<td>1983 Jan 12-13</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>McCarthy, Grads in common; Knight, Andrew CEPR</td>
<td>1983</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Fuller, Karmen III retirement</td>
<td>1983</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Rehab R&amp;D outer, director Prof. Larry Leifer CR</td>
<td>1983 Feb 9</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Barchas, Samuel C.</td>
<td>1981?</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Comm on research hearing</td>
<td>1982 Spring?</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Forsythe Bldg. ground breaking</td>
<td>1989 Jan 14</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>CIS Bldg ground breaking, Rich. De Laver CR</td>
<td>1983?</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Tobin. endowed prof. lecture n.d. (CR)</td>
<td>1983?</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>25th Anniv. Of Soc. @ SU</td>
<td>1982?</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Simon, Herb. SU Press book</td>
<td>1982 Feb 11</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Weinbager, Casper Demoshahai</td>
<td>1982 Mar 14</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Roth, Barnie NoCal Sci writers conf. (CR)</td>
<td>1982 Aug 11</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Hofstedler, Shirley. Talk to law students.</td>
<td>1982 Mar</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Jahns, Richard. LA conference; Esslin, Kennedy</td>
<td>1983 Mar 7</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
<tr>
<td>Zimbardo, Phillip G., student stress panel</td>
<td>1982 Apr</td>
<td>1 audiocassette(s)</td>
<td></td>
</tr>
</tbody>
</table>
Majano, Salvadorian refugee talks re El S. (no CR) 110 1982 May 5
   Physical Description: 1 audiocassette(s)

   Physical Description: 1 audiocassette(s)

KZSU/Kennedy 112 1982 May 26
   Physical Description: 1 audiocassette(s)

Kennedy, David to frosh 113 1982 Sep 24
   Physical Description: 1 audiocassette(s)

Massy on USW w/students Academic Council 114 1982 Oct 8
   Physical Description: 1 audiocassette(s)

Baratz, Michael (union leader) USW after strikes 115 1982 Oct 8
   Physical Description: 1 audiocassette(s)

   Physical Description: 1 audiocassette(s)

Mosher, Steven press conf. & Barnett w/reporters 117
   Physical Description: 1 audiocassette(s)

Mosher & Barnett, choir anthro 118 1983 Feb 24
   Physical Description: 1 audiocassette(s)

Mosher 120 1983 Feb 25
   Physical Description: 1 audiocassette(s)

Mosher 60 Minutes 121 1983 June 12
   Physical Description: 1 audiocassette(s)

Barnett 60 Minutes 122 1983 Mar 1
   Physical Description: 1 audiocassette(s)

Mosher, Today Show; Faculty Senate 123 1983 Mar 7
   Physical Description: 1 audiocassette(s)

LA conference - Pascal, B; Bunzel 124 1983 Mar 7
   Physical Description: 1 audiocassette(s)

Hutchinson, Eric 125 1982 Apr 1
   Physical Description: 1 audiocassette(s)

Profs. In performance 126 1983 Apr
   Physical Description: 1 audiocassette(s)

Lewis, John, Campus Report 127 1983 Apr 27
   Physical Description: 1 audiocassette(s)

SSRL Demonstration; Wood, Panofsky--Arms Control 128 1983 Ap-May
   Physical Description: 1 audiocassette(s)
<table>
<thead>
<tr>
<th>Box</th>
<th>Description</th>
<th>Date</th>
<th>Physical Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>box 4</td>
<td>Panofsky, Wolfgang K.H. - Wood debate; Shultz demonstration</td>
<td>1983 May 4</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Levin, Hauk 1FG interview; Kirst, Michael</td>
<td>1983 May</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Mnookin. Alumni conference; Shulman, Lees</td>
<td>1983 May 14</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Arms Protest</td>
<td>1983 June 1</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Class Day (Kennedy?)</td>
<td>1983 June 11</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Carter, Jimmy. Visi.t</td>
<td>1983 Jul 15</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Student Senate debate Req. lib; Faculty Senate</td>
<td>1983 Oct 25-27</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Kennedy, Donald. KZSU</td>
<td>1983 Nov</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Smith, Charles. C for Lang Inst. ND</td>
<td>Undated</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Reaganville. Cecil Williams/Kirst.</td>
<td>1982 May 8?</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Galbraith. Conf? Entrepreneur Conf. Howard Head CR</td>
<td>1982 Apr 2</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Jobs, Steve. Entrepreneur Conf. #2</td>
<td>1982 Apr 3</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>McKim, Robert; Vesper; Prowie. Entrepreneur #3</td>
<td>1982 Apr 3</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Faculty Senate</td>
<td>1982 Feb 4</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 4</td>
<td>Faculty Senate</td>
<td>1982 Mar 4</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 5</td>
<td>Faculty Senate</td>
<td>1982 Apr 1</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 5</td>
<td>Faculty Senate</td>
<td>1981 Apr 29</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>box 5</td>
<td>Faculty Senate Library RLG</td>
<td>1982 May 13</td>
<td>1 audiocassette(s)</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 1 audiocassette(s)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
box 5  Faculty Senate Undergrad. Ed. 147 1982 May 27 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate 148 1982 Oct 14 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate CR Wessels 149 1983 Apr 24 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate CR Wessels 150 1983 May 12 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate; Hoover Debate 151 1983 May (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate 152 1983 Sept 29 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate 153 1983 Oct 13 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate 154 1983 Nov (1)
Physical Description: 1 audiocassette(s)

box 5  Faculty Senate 155 1983 Dec 1 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Pajaro Dunes #7 & #8 156 Undated (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Chinese delegations, CIS building 157 1985 Jul 28 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Fall Convocation, Gibbs, Lyons, Thayer, et al 158 1985 Sept 22 (1)
Physical Description: 1 audiocassette(s)

box 5  Parents Day/ J. Rosse 159 1982 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Allamandola, Louis 160 2001 Mar 13 (1)
Physical Description: 1 audiocassette(s)

box 5  Cialdini, Robert 161 2001 Feb 28 (1)
Physical Description: 1 audiocassette(s)

box 5  Carson, Clayborne 162 2000 Jan 8 (1)
Physical Description: 1 audiocassette(s)

box 5  Freccero, John 163 2001 Feb 12 (1) (1)
Physical Description: 1 audiocassette(s)

box 5  Gilmore, Dan 164 Apr 18 (1)
Physical Description: 1 audiocassette(s)
box 5  Kim, Stuart 165 2001 Jan 5
    Physical Description: 1 audiocassette(s)

box 5  Perry, John 166 2001 Mar 8
    Physical Description: 1 audiocassette(s)

box 5  Rakove, Jack 167 2001 Nov 7
    Physical Description: 1 audiocassette(s)

box 5  Sullivan, Evelin 168 2000 Nov 6
    Physical Description: 1 audiocassette(s)

box 5  Sapolsky, Robert 169 2001 Mar 14
    Physical Description: 1 audiocassette(s)

box 6  Music Search for Stanford Museum Opening 170-171 1998 Dec 1
    Physical Description: 2 audiocassette(s)

box 6  Fasting Protest/Gordon Earle; KPFA Evening News, KPFA FM San Francisco 6-7PM
    03-0604-2 2003 Jun 4
    Physical Description: 1 audiocassette(s)

box 6  Lewis, John; All Things Considered, National Public Radio, 5-6PM 04-0110-1 2994 Jan 10
    Physical Description: 1 audiocassette(s)

    04-0413-2 2004 Apr 13, 15
    Physical Description: 1 audiocassette(s)

    Physical Description: 1 audiocassette(s)

box 6  Exxon Mobile, Morning Drive Time, KGO-AM (ABC), San Francisco, 6-7AM 172 2002 Nov 20
    Physical Description: 1 audiocassette(s)

box 6  Exxon Mobile, Business for Breakfast, KKZN-AM, Denver, 9-10AM 173 2002 Nov 21
    Physical Description: 1 audiocassette(s)

box 6  Exxon Mobile, Business News at Noon, KRLD-AM (CBS), Dallas, 12PM 174 2002 Nov 20
    Physical Description: 1 audiocassette(s)

box 7  Tommy Lee Woon 5/1/2002
    Physical Description: 1 audiocassette(s)

box 7  Ramon Saldivar 3/6/2002
    Physical Description: 1 audiocassette(s)

box 7  Hersh - Kresge Auditorium 7:30PM 10/19/2006
    Physical Description: 1 audiocassette(s)
box 7  Life Sciences Symposium Bldg. 320/105 Tape 1 Side 1 4/15/2006
   Physical Description: 1 audiocassette(s)

box 7  Life Sciences Symposium Bldg. 320/105 Tape 2 Side 2 4/15/2006
   Physical Description: 1 audiocassette(s)

box 7  European Roundtable VII Tape 2 10/28/2006
   Physical Description: 1 audiocassette(s)

box 7  Gavin Wright Winter 2002
   Physical Description: 1 audiocassette(s)

box 7  CSP Bldg. 320/105 Tape 2/2 2/4/2006
   Physical Description: 1 audiocassette(s)

box 7  CISAC Drell Lecture Father J. Bryan Mehr 12/6/2005
   Physical Description: 1 audiocassette(s)

box 7  European Roundtable VII Tape 1 10/28/2006
   Physical Description: 1 audiocassette(s)

box 7  Ronald Barrett Family Caregiving in an Aging World at Cubberley Auditorium
   Physical Description: 1 audiocassette(s)

box 7  CSP Bldg. 320/105 Tape 1/2 2/4/2006
   Physical Description: 1 audiocassette(s)

box 7  European Roundtable VI Tape 1 Side 1 4/8/2006
   Physical Description: 1 audiocassette(s)

box 7  European Roundtable VI Tape 2 Side 2 4/8/2006
   Physical Description: 1 audiocassette(s)

box 7  Seymar Hersh at Kresge Auditorium 10/19/2006
   Physical Description: 1 audiocassette(s)

box 7  Memorial Auditorium Roundtable Forum Tape 1 10/17/2003
   Physical Description: 1 audiocassette(s)

box 7  Memorial Auditorium Roundtable Forum Tape 2 10/17/2003
   Physical Description: 1 audiocassette(s)

box 7  Ellen Waxman 2/27/2002
   Physical Description: 1 audiocassette(s)

box 7  Robin MAmlet 5/15/2002
   Physical Description: 1 audiocassette(s)

box 7  Luis Fraga 10/23/2002
   Physical Description: 1 audiocassette(s)

box 7  A. Bradley 1/28/1998
   Physical Description: 1 audiocassette(s)
box 7  President of Ireland 9/20/1999
Physical Description: 1 audiocassette(s)

box 7  3 Books Talk Frosh Memorial Auditorium Side B 9/21/2005
Physical Description: 1 audiocassette(s)

box 7  Tudor Rose 12/3/2005
Physical Description: 1 audiocassette(s)

box 7  Jim Thompson Positive Coaching Alliance, Radio interview 1/1/2004
Physical Description: 1 audiocassette(s)

box 7  A. Master 10/11/2005
Physical Description: 1 audiocassette(s)

box 7  C.W. Francis Everitt Side A Only 2/2 5/18/2006
Physical Description: 1 audiocassette(s)

box 7  Tudor Rose 12/3/2005
Physical Description: 1 audiocassette(s)

box 7  C.W. Francis Everitt Side A Only 1/2 5/18/2006
Physical Description: 1 audiocassette(s)

Physical Description: 1 audiocassette(s)

box 8  Class of 1950 Class Panel (55th Reunion) 10/21/2005
Physical Description: 1 audiocassette(s)

box 8  Class of '65 Panel 10/21/2005
Physical Description: 1 audiocassette(s)

box 8  From Despair to Hope? The Reconstruction of New Orleans and its effect on US Poverty 10/22/2005
Physical Description: 1 audiocassette(s)

box 8  50 Class Panel undated
Physical Description: 1 audiocassette(s)

box 8  55 Class Panel 50th Reunion undated
Physical Description: 1 audiocassette(s)

box 8  55 Class Panel 50th Reunion Tape 2 undated
Physical Description: 1 audiocassette(s)

box 8  #53830 McCaw Hall 10/21/2005
Physical Description: 1 audiocassette(s)

box 8  Stanford Mixed Company 20th Anniversary Reunion Concert 10/22/2005
Physical Description: 1 audiocassette(s)
box 8  Stanford Reunion Homecoming 10/21/2005
        Physical Description: 1 audiocassette(s)

box 8  Stanford Roundtable Forum Spill (Tape 2) 10/21/2005
        Physical Description: 1 audiocassette(s)

Videorecordings Series 2 1936-2011

box 1  Rose Bowl, 1936, Stanford vs. Southern Methodist University 36-0101-1 1936 Jan 1
        Physical Description: 1 videotape(s) (Betacam SP S)
        Scope and Contents note
        Length: 00:29:00
        Black and White/ Silent, highlights of the Rose Bowl Game from 1936. Tape includes a
        shot list/ work order for the tape. The footage is from the Tournament of Roses. It was
        transferred from U-Matic on April 14, 1988. The notes state there are focus problems. The
        game is notable for being the first Rose Bowl to sell out all seats.

box 1  Stanford Campus Views 93-0520 1993 May 20
        Physical Description: 1 videotape(s) (Betacam SP S)
        Scope and Contents note
        STANFORD CAMPUS VIEWS 1993: Seminar Cubberley Kresge Econ Bio Labs Gilbert

box 1  GPS Press Conference (13) 94-1018-7 10/18/1994
        Physical Description: 1 videotape(s) (Betacam SP S)
        Scope and Contents note
        [This is likely related to the GPS landing system for planes through the Integrity Beacon.
        Tape is labeled as 13.]

box 1  Stanford GPS, Graphics & Animation, Dub 94-1018-9 10/18/1994
        Physical Description: 1 videotape(s) (Betacam SP S)
        Scope and Contents note
        It contains animation about the test using the Global Positioning Satellite System (GPS) to
        land planes.

box 1  GPS integrity Beacon Landing system 94-1100-1 11/00/1994
        Physical Description: 1 videotape(s) (Betacam SP S)
        Scope and Contents note
        Length: 00:10:00
        Animation Graphic; Exterior Landing; Cockpit Camera; Antennas; Circuit Boards; Ground
        Researchers; Sound Bites; About the launch of the Integrity Beacon. It uses GPS to help
        with traffic control and the landing of planes. Stanford's Integrity Beacon Landing System
        uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve
        carrier phase ambiguities on final approach, giving IBLS both high integrity and
        centimeter-level accuracy.

box 1  Gravity Probe B, #1, Bardas, Original 94-1205-1a 12/05/1994
        Physical Description: 1 videotape(s) (Betacam SP S)
        Scope and Contents note
        Gravity Probe B was designed to measure two key predictions of Einstein's general theory
        of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a
        distant guide star. Doron Bardas description of on-going work, Interview.
Gravity Probe B, #2, Original 94-1205-1b 12/05/1994
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Gravity Probe B was designed to measure two key predictions of Einstein's general theory of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star.

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Gravity Probe B was designed to measure two key predictions of Einstein's general theory of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star.

Gravity Probe B, #6, Original 94-1209-1 12/09/1994
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Gravity Probe B was designed to measure two key predictions of Einstein's general theory of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star. Doron Bardas Interview, outside window.

Pac 10 institutional spot 94-1221-1 12/21/1994
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Company reel

Stanford Promo 1995, Gail Mahood, Master 95-0000-4 1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Stanford promotional video from 1995. It contains a geology class with Gail Mahood, geology professor and various campus shots.

Interviews with Nordson, Schmidt, Birrell, Dahan 95-0420-1 04/20/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
INTERVIEWS WITH BILL NADAR NORDSON 1995 GLEN SCHMIDT DIANA BIRRELL ELY DAHAN B-roll

Lynn Utter, President GSB, Alumni Association Interview, John Browne 95-0420-2 04/20/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
LYNNE UTTER President S.U. GSB Alumni Association interview John Browne, British Petroleum
Incoming Student Pizza Party 1995 Entertainment with Comedy Troupe; Party with band, cheerleaders; Impromptu student interviews; 00:25 Wide shot of hallways, full Quad; 00:48 Wide shot of ivory tower, pan right to shot of full Quad and hallways; 01:08 Wide shot of tables, pizza boxes; 01:11 Camera follows student past table, medium shot; 01:18 Static shot of pizza boxes; 01:30 Medium shot of student next to sculpture; 01:40 Close up of student, quickly followed by close-up sculpture; 01:50 Camera zooms over quad; 01:58 Medium three-shot of men, another man joins them; 02:03 Pan left onto group of students; 02:11 Wide shot of Quad and three men; 02:20 Camera wide on Quad from archway; 02:24 Camera pans left to show other side of Quad; 02:30 Medium two-shot of students; 02:36 Wide shot of Quad; 02:41 Medium shots of students, pans right over them; 03:04 Medium three-shot of students; 03:10 Camera pans right on students; 03:16 Medium three-shot of students; 03:27 Medium shot of student in hat; 03:40 Pan left over pizza boxes; 03:52 Wide shot of Quad; 04:02 Camera zooms in on students from above, student heads; 04:17 Zooms out; 04:21 Zooms in on student in wheelchair, zooms out to show sea of students; 04:33 Cut to performance. Medium shot on students watching performance; 04:52 Zoom out to show performance; 05:58 Zoom in on students, zoom out over full Quad; 05:20 Camera pans left over students performing. Pan right, follows performer; 05:38 Medium shot of performer; 05:54 Camera pans back left over other performers; 06:02 Pan left over students watching, wide shot; 06:14 Close-ups of students watching; 06:34 Camera out of focus; 06:42 Medium shot of performer from ground; 07:00 Medium three-shot of performers; 07:10 Pan right over students, medium shot; 07:12 Wide shot, sun and sky; 07:22 Medium shot, performer; 07:30 Pan right, medium shot of students; 07:35 Pan left, medium shot of performer; 07:42 Zoom in over performer's shoulder, wide shot on the crowd; 08:00 Wide shots, performance; 08:16 Close up of student in audience; 08:30 Medium shot, performers; 08:45 Close up of student; 08:56 Wide shots, Quad and band; 09:08 Camera circles Quad with performer; 09:20 Wide shots of Quad and crowd; 09:26 Wide shot of band; 09:37 Wide shot of Quad and crowd; 09:50 Close up of band member; 10:11 close-up of band member; 10:24 Wide shots of Quad and crowd; 10:32 Medium shot of band; 10:55 Camera out of focus; 11:02 Medium shot of band, music is blurry during these next shots; 11:38 Close up trumpet; 11:53 Close-ups of band members from ground; 12:15 Wide shot, sky; 12:20 Camera pans wide over Quad and crowd; 12:37 Camera walks straight around Quad; 12:54 Medium shot dancing tree and dancers; 13:12 Medium shot students; 13:26 Medium shot, student with Pepsi; 13:36 Zoom out; 13:40 Close-ups of students; 13:58 Zoom out, pan over Quad; 14:00 Pans over dancing tree, medium shots of other cameramen; 14:44 Medium shot, dancing tree and students; 14:57 Wide shot of Quad; 15:00 Medium shot of students; 15:14 Wide shot of Quad and crowd; 15:21 Zoom in dancing tree and cheerleaders, medium shot; 15:31 Close up on Quad, zoom in on students; 15:53 Medium shot, backs of band players; 16:07 Zoom out, wide shot of Quad; 16:08 Medium shot, cheerleaders; 16:14 Medium shot, band; 16:39 Medium shot, drummers; 16:43 Zoom out, medium shot Quad and crowd; 16:54 Close up, sculpture's hand; 16:58 Zoom out, medium shot sculpture with band in background; 17:08 Close up, sculpture's face; 17:11 Wide shot, drummers; 17:23 Close up, drum; 17:29 Pan upwards, close-up drummer; 17:32 Pan down, close-up drum; 17:39 Pan upwards, close-up drummer; 17:48 Pan left, close-up through drums; 18:04 Upside down, medium shot at band; 18:07 Medium shot, saxophone players; 18:24 Pan right, then left to other players; 18:43 Medium shot, students in hat; 18:52 Medium shot, watch interviewers with student; 19:11 Close up student; 19:27 Zoom out; 19:35 Medium look at Quad and crowd; 19:50 Medium with students; 20:01 Camera follows student dressed in black through crowd, he goes off screen; 20:18 Medium shots of students on Quad; 20:30 Pan left on students; 20:44 Zoom in on two girls; 20:50 Pan left on other students; 21:03 Close up on girl; 21:07 Zoom out on students; 21:15 Close up on Memorial Court sign; 21:20 Zoom out on students; 21:25 Close up on pizza; 21:33 Zoom out, medium shot of people getting pizza; 21:47 Pan left on people getting pizza; 22:07 Pan right on students talking; 22:17 Close up student talking; 22:23 Medium shot of student on ground; 22:41 Pan left, wide shot of other students; 22:53 Medium shots of students talking; 23:07 Close up on student; 23:20 Pan left, close-up on other student; 23:44 Pan left, close-up on other student; 23:51 Wide shot, church top and archways in front; 23:58 Zoom down onto students in quad; 24:13 Zoom out; 24:18 Wide shot of church top and archways in front; 24:29 Zoom out onto students; 24:38 Wide shot students passing and talking; 24:53 Wide shot of Quad; 24:55 Wide shot of ivory tower in background, lamppost in foreground; 25:15 Wide shot of Quad and archways, students coming down stairs; END
Earthquake test cam A 95-0510-1a 05/10/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Earthquake shake

Earthquake test cam B 95-0510-1b 05/10/1995
Physical Description: 1 videotape(s) (Betacam SP S)

Bruce Atwater Tribute 95-0516-1 05/16/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Bruce Atwater Tribute 1995 A. Michael Spence, dean, GSB. Bruce Atwater served as chairman and CEO of General Mills Inc. from 1981 to 1994 after beginning his career there in 1958. He has served on the boards of numerous businesses and educational and cultural institutions, including Princeton University, the Walker Art Center, and the Mayo Foundation. He holds a bachelor's degree from Princeton University and a master's from Stanford University Graduate School of Business.

GSB Distinguished Teacher of the Year - Tape #2 95-0518-2 05/18/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Graduate School of Business Distinguished Teacher of the Year ceremony

Stanford Synchrotron Radiation Lightsource (SSRL), SLAC, Original 95-0518-3a 05/18/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
The Stanford Synchrotron Radiation Lightsource, a division of SLAC National Accelerator Laboratory, is an Office of Science User Facility operated for the U.S. Department of Energy Office of Science by Stanford University. SSRL provides synchrotron radiation, a name given to x-rays or light produced by electrons circulating in a storage ring at nearly the speed of light.

Stanford Synchrotron Radiation Lightsource (SSRL), SLAC, Original 95-0518-3b 05/18/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
The Stanford Synchrotron Radiation Lightsource, a division of SLAC National Accelerator Laboratory, is an Office of Science User Facility operated for the U.S. Department of Energy Office of Science by Stanford University. SSRL provides synchrotron radiation, a name given to x-rays or light produced by electrons circulating in a storage ring at nearly the speed of light.

Stanford Synchrotron Radiation Lightsource (SSRL), SLAC, Original 95-0518-3c 05/18/1995
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
The Stanford Synchrotron Radiation Lightsource, a division of SLAC National Accelerator Laboratory, is an Office of Science User Facility operated for the U.S. Department of Energy Office of Science by Stanford University. SSRL provides synchrotron radiation, a name given to x-rays or light produced by electrons circulating in a storage ring at nearly the speed of light.
box 1  
**GSB - Hallways, lockers, students (14) 95-0522-1 05/22/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Graduate School of Business Hallways, lockers, students; Class changes

box 1  
**SLAC, Exteriors, Interiors, Original 95-0524-1 05/24/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Collider Hall, N Station A, Exteriors and Interiors

box 1  
**SLAC, Tape 1 95-0524-2a 05/24/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Linear Accelerator / Klystron Gallery Exteriors / Interiors; Hillside shots; Collider Hall exterior; Model / control room

box 1  
**SLAC, Collider Hall, Tape 2 95-0524-2b 05/24/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)

box 1  
**Stanford Reel #21 95-0525-2 05/25/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Stanford Reel #21 [ It appears to be part of a series of the "Stanford Admits" series.]

box 1  
**Stanford Reel #22 95-0525-3 05/25/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Stanford Reel #22 [ It appears to be part of a series of the "Stanford Admits" series.]

box 1  
**GSB 15, H. Irving Grousbeck 95-0526-1 05/26/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
#2 [It appears to be a second tape for the day, but no previous tape is found.] 1) Grousbeck (Grousbeck) Class Continued; 2) Computer Lab, B-Roll; 3) Students Studies / Bicycles / Riding.

box 1  
**Stanford Admits #23, Poli Sci 95-0531-1 05/31/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Stanford Admits #23 [ It appears to be part of a series of the "Stanford Admits" series.]  
Poli Sci

box 1  
**Stanford Admits #24 95-0531-2 05/31/1995**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Stanford Admits #24 [ It appears to be part of a series of the "Stanford Admits" series.]  
TC HR 4:00:00
**Stanford Admits #25** 95-0531-3 05/31/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Stanford Admits #25 [It appears to be part of a series of the "Stanford Admits" series.] TC HR 5:00:00

---

**Stanford Admits #26 (Outdoor Seminars)** 95-0531-4 05/31/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Stanford Admits #26 (Outdoor Seminars) [It appears to be part of a series of the "Stanford Admits" series.] TC HR 5:31:00, Lav on Audio 1, Boom on Audio 2

---

**Michael McFaul, News Hour with Jim Lehrer** 95-1023-1 10/23/1995

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Segment with Political Science Professor, Michael McFaul [Tape is also labeled on the case as: Lu Hanessian Demo 1992]

---

**Seniors: Four Years in Retrospect** 97-0000-3 1997

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:56:00
transcribed from case: For most students, college is a time of dizzying personal change, both confusing and exhilarating. Now a new film, "Seniors: Four Years in Retrospect" prepares undergraduates to take full advantage of these invaluable years of questioning and growth. The filmmakers of Frosh, the widely acclaimed chronicle of one year in a racially diverse, freshman residence hall, returned to Stanford three years later to see how college life had changed five of these students. * Monique, daughter of a crack-addicted mother, gets help from several black women mentors, graduates with honors and plans to go on for her Ph.D; * Cheng, an academically driven, politically conservative Chinese American, drops pre-law for a high risk career as a Singapore venture capitalist; * Sam, a white, male, heterosexual "jock," accepts increasing campus diversity but still seeks his own cultural enclave in the world of sports and fraternities; * Brandi, an upper middle class African American student, drops out for two years' experience in the "real world."; * Debbie, a white pre-med major, switches to Women's Studies where she develops the self-confidence to go on to med school

---

**Greg LeMond, Graham Watson, Lecture** 97-0117-1 01/17/1997

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Memories of a Champion Greg Lemond and Graham Watson

---

**President Casper's News Conference** 97-0415-1 04/15/1997

Physical Description: 1 videotape(s) (vhs)

---

**Harmonic Contrast Imaging** 97-0617-1 06/17/1997

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:06:35
A new way of detecting heart attacks and testing patients more accurately using an ultrasound like device.
Dr. Alvin Cooper, O'Reilly Factor, Sexuality and Power 98-0225-1 02/25/1998
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:08:00
Dr. Alvin Cooper on Sexuality and Power, O'Reilly Factor, FNC-TV, Cable, Fox News, 8:00pm

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:17:15
Clayborne Carson on Charlie Rose Show, PBS Network, 11:00 pm - 12:00 am

Stanford Library Repair, KRON-TV 98-0830-1 08/30/1998
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:02:30
Stanford Library Repair, News Center Four, KRON-TV (NBC), San Francisco, 6:00pm,

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Linda Darling-Hammond on The Newshour with Jim Lehrer. The discussion was on Teacher Testing (Bowser). part 1

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Linda Darling-Hammond on The Newshour with Jim Lehrer. The discussion was on Teacher Testing (Bowser). part 2

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
2:15 - 3:15 PM, shot on a Canon Optura DVM Senior Tate Blahnik (Temple, TX/Suffern HS) highlighted the annual Stanford-California men's swimming double distance competition by setting a meet record in the 400-yard backstroke on Thursday afternoon at deGuerre Pool. The non-scoring meet features seven events swam at double the regular length. The meet has been held annually at Stanford since 1984. Blahnik broke the 400 backstroke record by an even three seconds, touching the wall in 3:43.38 to shatter the previous record of 3:46.38 set by California's Bart Sikora in 1996.

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Douglas C. Engelbart, CBS Evening News with Dan Rather (full show)

Rice, Condoleezza Profile, Bay TV 98-1223-1 12/23/1998
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:03:25
InterChange

**Sports Final with Gary Radnich, Mark Madsen** 99-0228-1 02/28/1999

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Interview with Mark Madsen, Basketball player for Stanford. Madsen was a two-time All-American and a two-time All-Pac-10.

**InterChange: Osheroff, Douglas** 970400-IC 1997
Physical Description: 1 videotape(s) (vhs)

**InterChange: Warrior, Robert** 970100-IC 01/00/1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:15

Show number 97-722 Alan Acosta, director of the Stanford News Service and new co-host of The Stanford Channel's signature series, interviews assistant professor of English, Robert Warrior, about his latest book, Like a Hurricane. The book examines Native American political movements, particularly the American Indian Movement (AIM) of the 1970s and the uprising at Wounded Knee. Warrior teaches about Native American literature and history at Stanford.

**InterChange: Freedman, Estelle** 97-0228-1 02/28/1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:00

Interchange with Acosta, Guest: Estelle Freedman. Alan Acosta, director of the Stanford News Service, interviews Estelle Freedman, professor of history and director of the Program in Feminist Studies at Stanford. Freedman discusses the role of women in early 20th century political and social history, as well as her book, Maternal Justice, which examines the role of women in social reform movements.

**InterChange: Blacker, Coit** 970300-IC 03/14/1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:45

Host: Alan Acosta Guest: Coit Blacker (Senior fellow institute for international studies); Show: 97-726; Blacker recently returned to Stanford from a two-year stint as special assistant to President Clinton for Russia and the Ukraine. He talks with Alan Acosta, director of the Stanford News Service, about the changing international political and economic environment, and more personally, about the shift from academia to policy-making and back again.

**InterChange: Rakove, Jack** 970500-IC 05/00/1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:00

Alan Acosta Guest: Jack Rakove; show number 97-729; Rakove is professor of history at Stanford with a specialty in American history of the Colonial Period. He discusses his book Original Meanings: Politics and Ideas in the Making of the Constitution, which won the 1997 Pulitzer Prize for History, with Alan Acosta, director of the Stanford News Service.
InterChange: Elizabeth Bernhardt 990100-IC 01/26/1999
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:00
Alan Acosta Guest: Elizabeth Bernhardt (professor of German studies @SU); Guest is Elizabeth Bernhardt, director of the Multi-media Language Laboratory and professor of German Studies at Stanford. Hose is Alan Acosta, director of the Stanford News Service. TSC Archive Number: 1999-752.

InterChange: Herzenberg, Leonore 970800-IC 08/00/1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:31:00
Interchange with Alan Acosta Guest: Leonore Herzenberg; Show number: 97-732; Guest is Leonore Herzenberg, an immunologist and professor of genetics at Stanford. She is interviewed by Alan Acosta, director of the Stanford News Service. They discuss current research developments regarding the AIDS virus, and talk about how she became involved in HIV research.

InterChange: Lau, Lawrence 971200-IC 12/00/1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Host: Alan Acosta Guest: Lawrence Lau (Professor of economics); Alan Acosta, director of the Stanford News Service, interviews Lawrence Lau, professor of economics and director of the Center for Economic Policy Research at Stanford. Lau specializes in the economies of China, Korea, Hong Kong and the Pacific Rim. He talks about the globalization of markets and the U.S. economic relationship with the countries of Asia.

InterChange: Bradley, Bill 980200A-IC 01/09/1998
Physical Description: 1 videotape(s)
Scope and Contents note
Length: 00:29:00
Interchange with Alan Acosta Guest: Bill Bradley; During his year as the Payne Distinguished Professor at the Institute for International Studies, former Senator Bill Bradley sat down with Alan Acosta, director of the Stanford News Service, to talk about the state of American politics and life after the U.S. Senate. TSC Archive Number: 1998-738.

InterChange: Chu, Steven 980200-IC 02/20/1998
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:00
Interchange with Alan Acosta Guest: Steven Chu; Chu is a professor of physics and winner of the 1997 Nobel Prize in Physics for his work on the fundamental interplay between light and atomic particles that he began in 1985 at Bell Labs and continued at Stanford. He talks about the moment he learned he had won the Prize, and how winning a Nobel changed his life. TSC Archive Number: 1998-741.
InterChange: Lemon, Karla 990514-IC 1999-05-14
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:00
Host: Alan Acosta Guest: Karla Lemon (Professor of Music @SU) Lemon is an associate professor of music and director of the Stanford Symphony Orchestra. She talks about her passion for conducting and the mechanics of leading disparate musicians and instruments to create a unified sound. TSC Archive Number: 1995-761

InterChange: Zoback, Mark 990200-ICB 02/26/1999
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:28:30
Alan Acosta Guest: Mark Zoback Zoback is a professor of geophysics and expert in earthquake prediction. Host is Alan Acosta, director of the Stanford News Service. TSC Archive Number: 1999-755.

InterChange: Karl, Terry IC-0004 undated
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:28:45
Alan Acosta Guest: Terry Karl Show Number: 96-713 Associate professor of political science Terry Karl discusses the process of democratization in Central and South America, U.S. policy toward Cuba, and other issues facing developing countries in Latin America. Karl recently won the Gores teaching award at Stanford. Host is Douglas Foster, former director of Stanford News Service and currently associate dean of the school of journalism at UC Berkeley.

InterChange: Hennessy, John IC-0005 1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:31:37
Alan Acosta Guest: John Hennessy; Show number: 97-733 Alan Acosta, director of the Stanford News Service, talks with John Hennessy, dean of the school of Engineering, about the Stanford-Silicon Valley relationship, his work in computer science and the challenges facing the school of engineering in the future.

Interchange: Mendez, Miguel 980403-IC 04/03/1998
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:00
Alan Acosta Guest: Miguel Mendez; Mendez is a professor of law at Stanford and an expert in criminal law and procedure. He talks with Alan Acosta, director of the Stanford News Service. TSC Archive Number: 1998-744.

InterChange: Markus, Hazel 981218-IC 1998-12-18
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:29:15
Host: Alan Acosta Guest: Hazel Markus, Davis-Brack Professor in the Behavioral Sciences; Markus is a professor of psychology and an expert in cultural psychology, or how the culture makes us feel about ourselves. Host is Alan Acosta, director of the Stanford News Service. TSC Archive Number: 1998-749.
**InterChange: Mike Montgomery** 98-0400-IC 04/23/1998

- **Physical Description:** 1 videotape(s) (vhs)
- **Scope and Contents note**
  - Length: 00:29:15
  - Hosted by Alan Acosta Guest Mike Montgomery (Head coach of men's basketball)
  - Stanford University; Coach Montgomery is in his 13th season as director of the men's basketball at Stanford. He talks about the magical 1997-1998 season that took the team to the Final Four in San Antonio. Host is Alan Acosta, director of the Stanford News Service. TSC archive number: 1998-745

**Mile High Mayhem** 99-0905-1 09/05/1999

- **Physical Description:** 1 videotape(s) (vhs)
- **Scope and Contents note**
  - Mile High Mayhem, 4 clips

**CNN Crossfire (Condoleezza Rice)** 99-0924-1 09/24/1999

- **Physical Description:** 1 videotape(s) (vhs)

**1992 Stanford Commencement, Dub** 92-0614-2 06/14/1992

- **Physical Description:** 1 videotape(s) (3/4 inch videotape (U-matic))
- **Scope and Contents note**
  - At the Stanford Stadium, with highlights from the plaque ceremony, baccalaureate, and Class Day luncheon. Kirk Varnedoe, director of the Department of Painting and Sculpture at New York's Museum of Modern Art, has been selected to speak at Stanford's 101st commencement Bars, 00:00 Slate ; 00:13 Processional with Music/Montage; 01:09 Cheers Natural Sound; 01:17 Grandstand / Stadium, Wide Shots with Music; 01:51 Natural Sound Cheers; 02:15 Presentation of Grads SOT; 03:04 Montage with Stanford Fight Song, End, Fade Quad Shot

**Public Affairs Commercial, Anna Chavez Narration** 92-0814-1 08/14/1992

- **Physical Description:** 1 videotape(s) (3/4 inch videotape (U-matic))
- **Scope and Contents note**
  - Dub from Betacam, Anna Chavez was an Alum of Stanford.

**ABC's "Good Morning America" visits Stanford, ABC, Master Copy** 93-1110-6 11/10/1993
Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Good Morning America, an ABC television show, filmed at the Stanford campus. Good Morning America, ABC-TV Network, 7:00 - 9:00 AM, Part One, Master Copy

box 3


Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

"Stanford Students use Satellites to Land Planes" NBC Nightly News, NBC-TV Network, 6:30 PM 1:33 "Stanford and Tuition", Newscenter Four Late Edition, KRON-TV (NBC) San Francisco, 11:00 PM 2:03 First story is about the launch of the Integrity Beacon. It uses GPS to help with traffic control and the landing of planes. Stanford's Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy.

box 3


Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

"Stanford Students use Satellites to Land Planes" NBC Nightly News, NBC-TV Network, 6:30 PM 1:33 "Stanford and Tuition", Newscenter Four Late Edition, KRON-TV (NBC) San Francisco, 11:00 PM 2:03 First story is about the launch of the Integrity Beacon. It uses GPS to help with traffic control and the landing of planes. Stanford's Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy.

box 3

William Perry addresses Stanford, News Clips 95-0618-4 06/18/1995

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

News Eleven, KNTV-TV (ABC), San Jose, 5:00 PM 3:45 Channel 7 News, KGO-TV (ABC) San Francisco, 6:00 PM 2:19 Ten O'Clock News, KTVU-TV (IND) Oakland 10:00 PM 1:18 Newscenter Four, KRON-TV (NBC) San Francisco, 11:00 PM, 0:57 Secretary of Defense William Perry spoke of the ethics of foreign policy as the featured speaker at Stanford University's 104th commencement.

box 3

Tom Wolfe, Stanford University, News Clip 04-1109-4 11/09/2004

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:09:38
Today, NBC National, 8:00 - 9:00 am 09:38 [ Tom Wolfe is spelled as Tom wolf on tape. It is unclear of the connection to the school. The news story might have been about the book "I am Charlotte Simmons" based loosely on life at colleges like Stanford.]

box 3

**Hennessy, John on Charlie Rose, PBS National 04-1119-4 11/19/2004**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

President Hennessy on Charlie Rose Show A discussion about technology and globalization from the TechNet summit. Guests include: John Hennessy, President of Stanford University, Carly Fiorina, the Chairman & CEO of Hewlett-Packard, and Bing Gordon, Co-Founder, Executive Vice President & Chief Creative Officer of Electronic Arts.

box 3

**Hennessy, John, Gordon Bing, Carly Fiorina on Charlie Rose, PBS National 04-1119-5 11/19/2004**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:27:00

President Hennessy on Charlie Rose Show A discussion about technology and globalization from the TechNet summit. Guests include: John Hennessy, President of Stanford University, Carly Fiorina, the Chairman & CEO of Hewlett-Packard, and Bing Gordon, Co-Founder, Executive Vice President & Chief Creative Officer of Electronic Arts.

box 3

**Hennessy, John on Charlie Rose, PBS National 04-1119-6 11/19/2004**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:04:33

President Hennessy on Charlie Rose Show A discussion about technology and globalization from the TechNet summit. Guests include: John Hennessy, President of Stanford University, Carly Fiorina, the Chairman & CEO of Hewlett-Packard, and Bing Gordon, Co-Founder, Executive Vice President & Chief Creative Officer of Electronic Arts.

box 3

**Hennessy, John on Charlie Rose, NPR National 04-1119-7 11/19/2004**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:60:00

Charlie Rose, PBS National, 11-12 AM A discussion about technology and globalization from the TechNet summit. Guests include: John Hennessy, President of Stanford University, Carly Fiorina, the Chairman & CEO of Hewlett-Packard, and Bing Gordon, Co-Founder, Executive Vice President & Chief Creative Officer of Electronic Arts.
Indian Ocean Tsunami, Greg Boardman, News Clips 04-1228-2 12/28/2004

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Statement by Greg Boardman, Dean of Students, about the Indian Ocean Tsunami and lost student James Hsu. “Stanford Univ/Greg Boardman” 1. KRON 4 News at 11, 12/28/04 KRON-TV Ch. 4 (IND) San Francisco, 11:00 - 11:30 PM 01:45; 2. Channel 5 Eyewitness News, 12/28/04 KPIX-TV Ch. 5 (CBS) San Francisco, 6:00 - 7:00 PM 03:14; 3. ABC 7 News at 6:00, 12/28/04, KGO-TV Ch. 7 (ABC) San Francisco, 6:00 - 7:00 PM, 00:46; 4. The Six O’Clock News, 12/28/04, KTVU-TV, Ch. 2 (FOX) San Francisco, 6:00 - 7:00 PM 00:49; 5. NBC11 News: The Bay Area at 6, 12/28/04, KNTV-TV Ch.11 (NBC) San Francisco, 6:00 - 7:00 PM 03:42

Dorm Intruder, News Clip 05-0131-2 01/31/2005

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:02:44

News story about a man who assaulted a woman in the dorms at Stanford Channel 5 Eyewitness News @ Five, KPIX-TV, Ch. 5 (CBS) San Francisco, 5:00 - 6:00 PM

Dorm Intruders, News Clips 05-0131-3 01/31/2005 - 02/01/2005

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

News story about a man who assaulted a woman in the dorms at Stanford and a different man who followed a woman into the bathroom. Schedule is enclosed: “Dorm Intruders” 1. ABC 7 News at 5:00, 1/31/05, KGO-TV, Ch. 7 (ABC) San Francisco, 5:00 - 5:30 PM, 01:45; 2. KRON 4 News at 5:30, 1/31/05, KRON-TV Ch. 4 (IND) San Francisco, 5:30 - 6:00 PM 02:01; 3. KRON 4 News at 9, 1/31/05 KRON-TV Ch. 4 (IND) San Francisco, 9:00 - 10:00 PM 02:21; 4. The Ten O’Clock News, 1/31/0, KTVU-TV Ch. 2 (FOX) San Francisco, 10:00 - 11:00 PM 03:42 5. NBC 11 News: The Bay area at 5 AM, 12/01/05 [typo, should be 02/01/05] KNTV-TV Ch.11 (NBC) San Francisco, 5:00-6:00 AM 02:55

Police Shootings 05-0201-2 02/01/2005

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Dubbed 2/1/05, req. by Vinita Menta, ext. 5335

James Hsu clips edited, External Sources 05-0301-2 03/01/2005
Outside news clips of James W. Hsu, Second-year MBA student at the Graduate School of Business. He died in the Indian Ocean tsunami.


**Stanford Students / Custodians, NBC11, News Clip 05-0517-2 05/17/2005**

NBC11 News: The Bay Area at 11, KNTV-TV Ch. 11 (NBC) San Francisco,

**Stanford B-Roll, Stanford University Office of Public Affairs ZZ0291 undated**

Tape might be copy of B-Roll from ZZ0216 or ZZ0220. They share the same running time and are from the same department.

**Stanford News 88-0721-1 07/21/1988**

Client: Varietion Films, Steve Longstre (Stephen Longstreh) Client's Client: Stanford University Job #: 36410 (No audio), Cam Master, Ed Master, Prot. Master Tape contains card of Joan Shapiro from Bellcore 10282
box 4

Public Affairs :30 Spot 92-0821-1 08/21/1992

Physical Description: 1 videotape(s) (1" Master)

Scope and Contents note

Length: 00:00:30

Tape contains an In House Master Evaluation from VideoTransform Inc.: Evaluated by Will Estes, Playback used VPR-6, Heterodyne ringing, Film noise, Tone too high, (other information about tone and bar levels were normal) Audio Ch. 1, 2 Discrete.

box 4

Casper, Gerhard Inauguration 92-1002-3 10/02/1992

Physical Description: 1 videotape(s) (hi-8)

Scope and Contents note

Gerhard Casper inauguration as the Ninth president of Stanford at Frost Amphitheater / Quad. Satellite transmission was cut off an hour in.

box 4

Casper, Gerhard Inauguration (Off Demod) 92-1002-4 10/02/1992

Physical Description: 1 videotape(s) (hi-8)

Scope and Contents note

Gerhard Casper inauguration as the Ninth president of Stanford at Frost Amphitheater / Quad. [Unclear about the term off Demod, it might refer to demodulation or demodulator.]

box 4

Casper, Gerhard Interview, Dub 92-1214-2 12/14/1992

Physical Description: 1 videotape(s) (1" Master)

Scope and Contents note

Length: 00:09:00

1"-C dub of MII, NTSC, Audio Ch. 1 and 2, TC Full. Tape has post-it note from Mark.

box 4


Physical Description: 1 videotape(s) (hi-8)

Scope and Contents note

Length: 01:30:00
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News
Service Audiovisual Recordings

box 4

Jeff Graham 94-0126-1 01/26/1994

Physical Description: 1 videotape(s) (hi-8)
Scope and Contents note
[No further information available.]

box 4


Physical Description: 1 videotape(s) (hi-8)
Scope and Contents note
Footage of planes landing via GPS. Part of the testing of the Integrity Beacon.

box 4

Braunschweig, Germany 95-0200-1 02/00/1995

Physical Description: 1 videotape(s) (hi-8)
Scope and Contents note
[Stanford GPS Lab presented at ISPA, Braunschweig Germany, February 1995. This tape could contain their presentation.]

box 4

Stanford Students Create “Hands Off” Commercial Aircraft Landing System, Integrity Beacon, GPS 95-0315-3 03/15/1995

Physical Description: 1 videotape(s) (1” Master)
Scope and Contents note
Length: 00:05:00

Audio 1, 2 Split, Edited Master, About the launch of the Integrity Beacon. It uses GPS to help with traffic control and the landing of planes. Stanford's Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy.

box 4

Hopkins Marine Station, Student Divers, Underwater Footage 96-0731-2 07/31/1996

Physical Description: 1 videotape(s) (hi-8)
Scope and Contents note
Shot BB J.J. White 408-649-8519 800 Alice St. #15 Monterey, Ca [No further information on what was shot.]
Physical Description: 1 videotape(s) (audiotape)
Scope and Contents note

Physical Description: 1 videotape(s) (audiotape)
Scope and Contents note
Job # is 29311. It contains music for a news piece on the opening of the Stanford Museum. Side- A 41-56, Side- B 57-66, CrO2, Dolby

Hennessy, John Inauguration, Program Deck 00-1020-1a 10/20/2000
Physical Description: 1 videotape(s) (Betacam SP L)
Scope and Contents note
Tape is labeled as Tape 1. President John Hennessy invited the community to engage in a dialogue on Stanford's future, saying in his inaugural address Friday that the university is well positioned to maintain and prosper as, in Leland and Jane Stanford's words, "a University of high degree.

Hennessy, John Inauguration, Program Deck 00-1020-1b 10/20/2000
Physical Description: 1 videotape(s) (Betacam SP L)
Scope and Contents note
Tape is labeled as Tape 2 for Channel 51 President John Hennessy invited the community to engage in a dialogue on Stanford's future, saying in his inaugural address Friday that the university is well positioned to maintain and prosper as, in Leland and Jane Stanford's words, "a University of high degree.

Hennessy, John, Taking Stock: Five Continuing Successes and Five Challenges for the Future, Dub 01-0308-2 03/08/2001
Physical Description: 1 videotape(s)
Scope and Contents note
President John Hennessy and members of the Academic Council presented “Taking Stock: Five Continuing Successes and Five Challenges for the Future,” a presentation and panel discussion scheduled n Kresge Auditorium, for the Stanford
Channel. Note states: To Jack Hubbard.

A Celebration of the Life of John W. Gardner, Master 02-0305-2 03/05/2002

Physical Description: 1 videotape(s) (dvcam)

Scope and Contents note

Length: 00:56:44

Memorial service for John W. Gardner. He was a longtime activist who improved the lives of millions of Americans by helping to implement the sweeping social reforms of the 1960s, died Saturday at his home on the Stanford campus from complications related to cancer. He was 89.

Exxon Mobile, Stanford University, Radio News Piece 02-1120-8 11/20/2002

Physical Description: 1 videotape(s) (audiotape)

Scope and Contents note

Length: 00:00:30

News story from Business News at Noon on KRLD-AM (CBS) Dallas 12:00 pm Four big international companies, including the oil giant Exxon Mobil, said yesterday that they would give Stanford University $225 million over 10 years for research on ways to meet growing energy needs without worsening global warming.

Exxon Mobile, Stanford University, Radio News Pieces 02-1120-9 11/20/2002

Physical Description: 1 videotape(s) (audiotape)

Scope and Contents note

Length: 00:00:18

News stories from Morning Drive Time, KGO-AM (ABC) San Francisco 6:00-7:00 am 00:32 Morning Drive Time, KQED-FM (NPR/APR) San Francisco 6:00-9:00 am 00:24. Four big international companies, including the oil giant Exxon Mobil, said yesterday that they would give Stanford University $225 million over 10 years for research on ways to meet growing energy needs without worsening global warming.

Exxon Mobile, Stanford University, Radio News Pieces 02-1121-1 11/21/2002

Physical Description: 1 videotape(s) (audiotape)

Scope and Contents note

Length: 00:00:18

News story from Business for Breakfast KKZN-AM (Denver) 9:00-10:00 am Four big international companies, including the oil giant Exxon Mobil, said yesterday that they would give Stanford University $225 million over 10 years for research on ways to meet growing energy needs without worsening global warming.
Lasers on Ice: ICESat begins its Mission 02-1127-1 11/27/2002

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Length: 00:50:41

G02-085, Goddard TV, NASA Goddard Space Flight Center, Code 130 Building 8, Greenbelt, MD 20771 Launch of ICESat. ICESat is the latest in a series of Earth Observing System spacecraft, following the Terra satellite launched in December 1999, and the Aqua satellite launched earlier in May of this year. The primary role of ICESat is to quantify ice sheet growth or retreat and to thereby answer questions concerning many related aspects of the Earth’s climate system, including global climate change and changes in sea level.

Fasting Protest / Gordon Earle, KPFA News Clip 03-0604-2 06/04/2003

Physical Description: 1 videotape(s) (audiotape)

Scope and Contents note

KPFA Evening News, KPFA FM San Francisco, 6:00 - 7:00 pm, 03:11 The Stanford students fast to pressure Stanford to create a university wide labor policy that would address subcontracting, living wages and educational opportunities for workers. Gordon Earle, Stanford's vice president for public affairs, participated in the negotiations.

Earth Science Update: Arctic Warming Global Climate 03-1023-2 10/23/2003

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Recently observed change in Arctic temperatures and sea ice cover may be a harbinger of global climate changes to come, according to a recent NASA study. Satellite data—the unique view from space—are allowing researchers to more clearly see Arctic changes and develop an improved understanding of the possible effect on climate worldwide. The Arctic warming study, appearing in the November 1 issue of the American Meteorological Society's Journal of Climate, shows that compared to the 1980s, most of the Arctic warmed significantly over the last decade, with the biggest temperature increases occurring over North America.

John Lewis, All Things Considered 04-0110-1 01/10/2004

Physical Description: 1 videotape(s) (audiotape)

Scope and Contents note

Length: 00:00:18

News Story featuring Stanford Professor John Lewis: All Things Considered, NPR National, 1/10/04, 5-6 PM

Google, NPR Story 04-0413-2 04/13/2004 - 04/15/2004
In the 1990s, Stanford students Sergey Brin and Larry Page figured out how to use the structure of the Internet — the way pages link to one another — to put the most relevant items at the top of a search list. Their discovery transformed their garage startup, Google, into the Internet's top search engine, a household name and even a verb. NPR's Rick Karr reports.

**Sea of Cortez, NPR stories** 04-0520-1 05/20/2004 - 05/21/2004

Expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. Morning Edition, NPR National, 7:00 - 8:00 am, 08:30; Morning Edition, NPR National, 7:00 - 8:00 am, 08:27


Length: 00:26:00

[Possibly shows an award ceremony from 2004 or the person won it for 2004 and received the award.]

**Former Terrorists, Kresge Auditorium (Walid Shoebat, Kamal Saleem and Zak Anani) 07-0416-2 04/16/2007**

Former terrorists, Walid Shoebat, Kamal Saleem and Zak Anani are scheduled to speak at Kresge Auditorium on the Stanford University campus, at 7:00 PM PT. They speak from a unique perspective, about their involvement in terrorism. Stanford barred the media, and anyone outside the university community (except for limited V.I.P.'s) from attending, and has stopped the facilitator from filming the event due to "risk assessment."
Length: 01:55:25

The event was sponsored by the Institute for International Studies and The Center for International Security and Cooperation

box 4

**Stanford B-Roll, Segments ZZ0262 undated**

Physical Description: 1 videotape(s) (1" Master)

Scope and Contents note

Length: 00:10:45

Tape from the Stanford Office of Public Affairs (missing audio for sections), Tech Name 1B

box 4

**Glace II ZZ0263 undated**

Physical Description: 1 videotape(s) (hi-8)

box 5

**SLAC National Accelerator Laboratory, B-Roll 02-0920-6 09/20/2002**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:29:30

B-Roll footage of the SLAC National Accelerator Laboratory

box 5

**Global Climate and Energy Project Announcement, Climate Change Video News Release 02-1120-12 11/20/2002**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Video news release: Stanford announces the Global Climate and Energy Project. It is to conduct fundamental research on technologies that will permit the development of global energy systems with significantly lower greenhouse gas emissions. 1. Video News Release (Mixed Track) TRT 2:10; 2. VNR (Natural Sound only/ No Track) TRT 2:10; 3. B-Roll / Extra Sound Bites TRT 3:17 ; Tape case contains a copy of script with voice overs and supers.

box 5

**GCEP, Stanford Climate Change Media Link, Master 02-1120-14 11/20/2002**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Stanford announces the Global Climate and Energy Project. It is to conduct fundamental research on technologies that will permit the development of global energy systems with significantly lower greenhouse gas emissions.

**GCEP, Stanford Climate Change VNR - SOTs, B-Roll, Master II 02-1120-15 11/20/2002**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:09:46

Stanford announces the Global Climate and Energy Project. It is to conduct fundamental research on technologies that will permit the development of global energy systems with significantly lower greenhouse gas emissions.

**Getas Interview, Chip Reid 03-1000-1 10/00/2003**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Slug: Chip Reid Writer: [indiscernible] Photog: Warbrook Date: 10/3 trt: Embedded Out Q: Getas Interview *Save* Edit 07

**Beer Bubbles, Richard Zare, Andrew Alexander, B-Roll 03-1203-3 12/03/2003**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:05:25

Scientists have finally proven what beer lovers have long suspected: When beer is poured into a glass, the bubbles sometimes go down instead of up. In this video, chemists Richard N. Zare of Stanford University and Andrew J. Alexander of the University of Edinburgh explain the frothy details.

**Christopher Field, Global Ecology Building, Carnegie Institution 04-0409-1 04/09/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Christopher Field, director of the Carnegie Institution's Global Ecology Department, shows energy-efficient features of new global ecology building. The Carnegie Institution dedicated a new, environmentally innovative building on campus to house its Global Ecology Department, established in 2002 for interdisciplinary study of Earth's ecosystems. Built to last a century, the $5.5 million facility maximizes energy efficiency, minimizes waste and uses recycled materials – including redwood siding from 100-year-old wine barrels and crumbled concrete from other buildings.
Sea of Cortez Expedition, Isla Espiritu Santo 04-0409-2 04/09/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. Chuck Baxter and Nancy Burnett conduct an intertidal transect on this protected island near La Paz, Mex. Sally Lightfoot crabs are everywhere, and neuroscientist Bill Gilly tries to determine what triggers their rapid flight response. The island is also home to nesting gulls and other wildlife.

Sea of Cortez Expedition, Isla Espiritu Santo 04-0409-3 04/09/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. Chuck Baxter and Nancy Burnett conduct an intertidal transect on this protected island near La Paz, Mex. Sally Lightfoot crabs are everywhere, and neuroscientist Bill Gilly tries to determine what triggers their rapid flight response. The island is also home to nesting gulls and other wildlife.

Sea of Cortez Expedition, La Paz 04-0410-1 04/10/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. From first hand account: As we arrive in La Paz, scientists continue their work aboard the Gus D, cataloging and identifying different marine organisms gathered during the expedition – including various algae species collected by Nancy Burnett. Unlike Cabo San Lucas, the city of La Paz has managed to preserve its shoreline ecosystem, as a trip to a rocky beach reveals.

Community Day 2004 04-0410-2 04/10/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Community Day, which is designed especially for families, is an all-day open house for the local community featuring music, arts, athletic exhibitions, science displays, faculty lectures, a kids' carnival and a health fair with child car seat safety check.
box 5

**Sea of Cortez Expedition, La Paz 04-0411-1 04/10/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. From first hand account: As we arrive in La Paz, scientists continue their work aboard the Gus D, cataloging and identifying different marine organisms gathered during the expedition – including various algae species collected by Nancy Burnett. Unlike Cabo San Lucas, the city of La Paz has managed to preserve its shoreline ecosystem, as a trip to a rocky beach reveals.

box 5

**Levoy, Marc, 3rd Century Roman Map, Digital Forma Urbis Romae Project, Interview, Computer screen Fragment, B-Roll 04-0412-1 04/12/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Marc Levoy, Stanford associate professor of computer science and electrical engineering, is using 3-D graphics technology to better understand a map of third-century Rome. The result is one of the largest public archives of digital models of a cultural artifact ever produced. Collaborators on the Digital Forma Urbis Romae Project include the computer science and classics departments at Stanford along with scholars of antiquity and museum officials in Italy.

box 5

**Sea of Cortez Expedition, La Paz 04-0412-2 04/12/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. From first hand account: In part two of our La Paz adventure, Bill Gilly discovers a pregnant argonaut — the only octopus with a hard outer coating. The female dies on board and gives birth to thousands of live babies, leaving behind a mysterious object. Is it a tiny male argonaut? Gilly and graduate student Arminda Mejia Rebollo investigate. Later, the Gus D is visited by young students from the La Paz region.

box 5

**Sea of Cortez Expedition, La Paz 04-0412-3 04/12/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at
Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. From first hand account: In part two of our La Paz adventure, Bill Gilly discovers a pregnant argonaut — the only octopus with a hard outer coating. The female dies on board and gives birth to thousands of live babies, leaving behind a mysterious object. Is it a tiny male argonaut? Gilly and graduate student Arminda Mejia Rebollo investigate. Later, the Gus D is visited by young students from the La Paz region.

Sea of Cortez Expedition, Day 3, Audio Tracks 04-0412-4 04/12/2004
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford’s Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

Sea of Cortez Expedition, Part 4 (I & II), Audio Tracks 04-0412-5 04/12/2004
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford’s Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

Sea of Cortez Expedition 04-0413-1 04/13/2004
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford’s Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

Derrick Bell, Brown v. Board of Education 04-0415-1 04/15/2004
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
New York University Professor Derrick Bell said the Supreme Court should have enforced the "equal" portion of the 1896 "separate but equal" ruling that segregated schools during the court decision of Brown v. Board of Education.

---

**Academic Council, Hennessy Address 04-0415-2a 04/15/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy delivered his annual address to the Academic Council Thursday in Cubberley Auditorium, telling the university community that although financial challenges still exist, the university is on better footing thanks to diligent cost-cutting and an unexpected budget surplus. Hennessy also spoke in detail about the university’s efforts to address global environmental ills through the recent creation of the Stanford Institute for the Environment.

---

**Academic Council, Hennessy Address 04-0415-2b 04/15/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy delivered his annual address to the Academic Council Thursday in Cubberley Auditorium, telling the university community that although financial challenges still exist, the university is on better footing thanks to diligent cost-cutting and an unexpected budget surplus. Hennessy also spoke in detail about the university’s efforts to address global environmental ills through the recent creation of the Stanford Institute for the Environment.

---

**Brown v. Board of Education Impact Panel 04-0416-1a 04/16/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Associate Law Professors Michelle Alexander and William Koski, with Education Professor Linda Darling-Hammond discuss the impact of the historic Brown v. Board of Education decision on current U.S. racial policies.

---

**Brown v. Board of Education Impact Panel 04-0416-1b 04/16/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Associate Law Professors Michelle Alexander and William Koski, with Education Professor Linda Darling-Hammond discuss the impact of the historic Brown v. Board of Education decision on current U.S. racial policies.

---

**Gravity Probe B Launch Scrubbed till Tomorrow 04-0419-1 04/19/2004**

Physical Description: 1 videotape(s) (MiniDV)
The launch of the Gravity Probe B experiment had been canceled due to high shear winds. The launch became rescheduled for April 20, at 9:57 a.m., from Vandenberg Air Force Base in Southern California. A 41-year-old, $700 million project will culminate with a NASA launch of a Stanford experiment on Tuesday, April 20, from Vandenberg Air Force Base in California. Gravity Probe B will test with the greatest accuracy to date Einstein's General Theory of Relativity.

**Gravity Probe B Launch, Cubberley Auditorium, SOT 04-0420-1 04/20/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Gravity Probe B launch as viewed by community at Cubberley Auditorium. Sound on Tape, GP-B Public Affairs Coordinator, Bob Kahn discusses the event. A 41-year-old, $700 million project will culminates with a NASA launch of a Stanford experiment from Vandenberg Air Force Base in California. Gravity Probe B will test with the greatest accuracy to date Einstein's General Theory of Relativity.

**Gravity Probe B Launch, Vandenberg Air Force Base, NASA Footage 04-0420-2 04/20/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A 41-year-old, $700 million project will culminates with a NASA launch of a Stanford experiment from Vandenberg Air Force Base in California. Gravity Probe B will test with the greatest accuracy to date Einstein's General Theory of Relativity. This tape contains NASA footage of the launch.

**Take Our Daughters & Sons to Work Day 04-0422-1a 04/22/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Six girls and a boy became journalists for a morning during a two-hour workshop at the Stanford News Service. The workshop, Extra! Extra! Create a Newspaper," was held April 22 as part of "Take Our Daughters and Sons to Work.

**Take Our Daughters & Sons to Work Day 04-0422-1b 04/22/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Six girls and a boy became journalists for a morning during a two-hour workshop at the Stanford News Service. The workshop, Extra! Extra! Create a Newspaper," was held April 22 as part of "Take Our Daughters and Sons to Work."
Jean McCown, 2004 ATHENA Award Luncheon 04-0423-1 04/23/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:29:10

Jean McCown, director of community relations, was honored at the Palo Alto Chamber of Commerce's 19th annual ATHENA Award Luncheon, which recognizes community leaders for their professional achievements and the role they play in helping women excel.

Clock Tower at Noon, Stanford Views 04-0427-1 04/27/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Tape contains shots of students on bikes at noon and shots of the Clock Tower.

Steer-By-Wire GPS System, Chris Gerdes 04-0429-1 04/29/2004

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Length: 00:30:00

Chris Gerdes, Assistant Professor of Mechanical Engineering, demonstrates how a car equipped with a new GPS technology can stay in its lane, even if the driver takes his or her hands off the wheel.

John S. Knight Fellowships Symposium 04-0518-1 05/18/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
A press panel discussion at the Schwab Center on May 18, David Remnick was joined by Joann Byrd, former ombudswoman at the Washington Post; David Talbot, founder of Salon.com; and Stanford history Professor David Kennedy, who specializes in the 20th-century history of the United States. Raul Ramirez, news and public affairs director of KQED Public Radio since 1991, moderated the discussion.

Nobel Laureate Shirin Ebadi Press Conference, Iraq War 04-0522-1 05/22/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:40:00
Iranian human rights lawyer and Nobel laureate Shirin Ebadi said President Bush should withdraw U.S. troops from Iraq and have the United Nations oversee the country's political transition at a May 20 dinner in Palo Alto.

**Spring Faire, Staff Bash, Stanford Bounce 04-0527-1 05/27/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Spring Faire, an annual arts-and-crafts festival that dates back to 1970—making it one of the oldest ongoing fairs on the West Coast, according to organizers. This year, more than 100 artists are expected to show and sell their works at the free event. The fair is sponsored by the Bridge Peer Counseling Center and is its sole source of funding. The center, on campus at 581 Capistrano Way, provides free confidential counseling to the Stanford community 24 hours a day, by phone and on a drop-in basis. Stanford Bounce is referring to a dance.

**Time Capsule, Class of 2004 04-0607-1 06/07/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Senior class presidents Michael Lee, Mary Himinkool, Ryan Taylor and Shayna Fernandez complete one of their many ceremonial graduation tasks - filling a time capsule that was buried in the Quad on Saturday.

**Trustee Demo Reel, Hennessy Nightline Appearance 04-0608-1 06/08/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Copy of John Hennessy's appearance on Nightline for trustees. President John Hennessy ABC's Nightline Feb. 23 that Stanford's athletic programs are kept in balance with its academics by maintaining "core values" and "insisting that student athletes are students first, that our commitment to academic integrity is always there." The program focused on a football scandal at the University of Colorado-Boulder, where the coach is under suspension because of allegations of recruiting violations. Hennessy appeared on a panel portion of the broadcast with Penn State President Graham Spanier and Tulane President Scott Cowen. When Nightline anchor Ted Koppel pointed out that Stanford's football coach made a lot more money than Hennessy as a professor, the president replied that the coach's salary is lower than at other schools. "When Tyrone Willingham went to Notre Dame, we made a decision that we were going to limit what we would pay the next football coach," Hennessy said. "We weren't going to compete at the highest levels because we had difficulty justifying it to our alumni and also to our faculty.

**Trustees Demo Reel, Hennessy Nightline Appearance 04-0609-1 06/09/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Copy of John Hennessy's appearance on Nightline for trustees. President John Hennessy ABC's Nightline Feb. 23 that Stanford's athletic programs are kept in balance with its academics by maintaining "core values" and "insisting that student athletes are students first, that our commitment to academic integrity is always there." The program focused on a
football scandal at the University of Colorado-Boulder, where the coach is under suspension because of allegations of recruiting violations. Hennessy appeared on a panel portion of the broadcast with Penn State President Graham Spanier and Tulane President Scott Cowen. When Nightline anchor Ted Koppel pointed out that Stanford’s football coach made a lot more money than Hennessy as a professor, the president replied that the coach’s salary is lower than at other schools. “When Tyrone Willingham went to Notre Dame, we made a decision that we were going to limit what we would pay the next football coach,” Hennessy said. “We weren’t going to compete at the highest levels because we had difficulty justifying it to our alumni and also to our faculty.

box 5

Roger Romani, Black Holes, Blazar 04-0614-1 06/14/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Associate Professor Roger Romani at Stanford report spotting a black hole so massive that it’s more than 10 billion times the mass of our sun. It is so far away that they think it formed when the universe first began to light up with stars and galaxies, so it may provide a window into our cosmological origins.

box 5

Sea of Cortez Expedition, Master (Longer Version) 04-0622-1 06/22/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford’s Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

box 5

Sea of Cortez Expedition, Master 04-0622-2 06/22/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford’s Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

box 5

Sea of Cortez Expedition, 5-A, La Paz, Master 04-0702-1 07/02/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford’s Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.
Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

**Sea of Cortez Expedition, 5-B, La Paz, Master 04-0702-2 07/02/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

**Sea of Cortez Expedition, Master 04-0702-3 07/02/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

**Sea of Cortez Expedition, Cabo, Master 04-0702-4 07/02/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

**Sea of Cortez Expedition, Master 04-0702-5 07/02/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.
photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook.

box 5

**Buckminster Fuller Stamp unveiling 04-0712-1 07/12/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Bucky Stamp Launched at Campus Ceremony: U.S. Postal Officials watch astronaut Edwin "Buzz" Aldrin unveil the new Buckminster Fuller postage stamp at Cubberley Hall July 12. In 1999, Stanford acquired the Fuller Archive. Aldrin, who walked on the moon in 1969 as part of the Apollo 11 Mission, considered Fuller a mentor and a friend.

box 5

**Patrick Hunt, Recreation Ancient Olympics 04-0722-1 07/22/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Classics lecturer Patrick Hunt teaches a summer quarter course on the ancient Olympics. The classics course features lectures on the history of the games and hands-on reconstruction and analysis of ancient sporting events.

box 5

**Planet-X Symposium, Buzz Thompson, John Reinkert 04-0729-1 07/29/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Buzz Thompson, Professor of Law and Co-Director of the Stanford Institute for the Environment, and General Electric Researcher John Reinkert talk about the Planet X Symposium at the Arrillaga Alumni Center July 29. The big surprise was the attendance: 200 experts were expected, over 450 showed up for the meeting, which focused on long term goals of energy conservation and reducing pollution.

box 5

**Richard Luthy, Hunter’s Point, Activated Carbon 04-0831-1 08/31/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Faculty and PhD students from Stanford's Department of Civil and Environmental Engineering are using activated carbon in the sediment bed at Hunter’s Point in San Francisco in an attempt to stop suspected cancer-causing PCB’s from entering the aquatic food chain. Professor of Civil and Environmental Engineering Richard Luthy says the tests, which will run during the fall, could show that activated carbon put into the sediment will bind harmful pollutants such as PCB’s, preventing them from poisoning clams and fish.

box 5

**Oval Exterior Shots, Pulls, Pans, B-Roll 04-0901-1 09/01/2004**
Videorecordings Series 21936-2011
InterChange

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Shot List: Pans from the oval of the Quad, Hoover tower, the church 9:41:18; Close-up of Hoover tower to wide of the Quad and Memorial Church 10:09:00

box 5

**Sand Hill Road Project, Ramp & Reconstruction, Santa Cruz Ave Closure** 04-0901-2 09/01/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Footage of San Hill Road widening project. A short section of Santa Cruz ave at Sand Hill Road is closed. Footage contains trucks passing, traffic passing.

box 5

**SAFOD Media Day, Drill Site** 04-0902-1 09/16/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Scientists, politicians and reporters were given a rare tour of the EarthScope San Andreas Fault Observatory at Depth (SAFOD) in Parkfield, California. Drilling began last June, led by a research team from Stanford and the U.S. Geological Survey. Invited guests toured the 200-foot-tall SAFOD drilling rig, which is located on the Pacific tectonic plate about 1.2 miles west of the San Andreas Fault. When completed, the 2-mile-deep observatory will pass directly through the fault from the Pacific plate into the North American plate, giving scientists a unique opportunity to monitor seismic events within an active earthquake zone. Interview with Mark Zoback, principal investigator of SAFOD, and Stephen Hickman of the U.S. Geological Survey (USGS).

box 5

**Vivecon Corporation, Web Reel** 04-0915-1 09/15/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:04:11

Web Reel for Vivecon, a Palo Alto Company. Vivecon was founded in 2000 by several graduates of Stanford University's Management Sciences Doctorate program. The company's breakthrough approach applies stochastic processes and real options theory to quantify and manage supply chain risk and uncertainty.

box 5

**VIPs and Media Tour SAFOD drill site** 04-0916-1 09/16/2004

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Scientists, politicians and reporters were given a rare tour of the EarthScope San Andreas Fault Observatory at Depth (SAFOD) in Parkfield, California. Drilling began last June, led by a research team from Stanford and the U.S. Geological
Survey. Invited guests toured the 200-foot-tall SAFOD drilling rig, which is located on the Pacific tectonic plate about 1.2 miles west of the San Andreas Fault. When completed, the 2-mile-deep observatory will pass directly through the fault from the Pacific plate into the North American plate, giving scientists a unique opportunity to monitor seismic events within an active earthquake zone.

114th Convocation 04-0920-1 09/20/04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Weaving a biography of Theodore Roosevelt into his speech during Monday's 114th Opening Convocation, President John Hennessy implored the 1,650 freshmen and 78 transfer students seated with their parents in the Main Quad to strive to emulate the former U.S. president's many achievements and harbor an equally unquenchable thirst for knowledge. Other speakers included John Bravman, vice provost for undergraduate education, and Sung-Woo Cho, who graduates this year and served as head orientation coordinator for the freshmen Class of 2008 and transfer students. Robin Mamlet, who announced last month that she would be stepping down as dean of admission and financial aid in June, was the first speaker. In what was her last convocation address, Mamlet reminded the new students that they have been given a rare opportunity.

President Hennessy and Student Staff greet freshmen 04-0920-2 09/20/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy and student staff from Florence Moore Hall welcome incoming freshmen with much fanfare during the kickoff of New Student Orientation on Monday morning.

New Student Orientation, “Thinking about Thinking: What is News?” 04-0922-1a 09/22/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's class of 2008 heard from a panel of scholars who agreed that political discourse has suffered with the ascent of news programs that are something akin to shouting matches. “Knowledge suffers as a result because you don't get the reasons behind the positions,” said panelist Debra Satz, associate professor of philosophy. The Sept. 22 panel, “Thinking about Thinking: What is News?” was presented as part of the 2004 New Student Orientation. It also featured Geoffrey Nunberg, a consulting professor of linguistics, and Morris Fiorina, the Wendt Family Professor of Political Science. The discussion was moderated by Michael Krasny, host KQED radio's “Forum” program.

New Student Orientation, “Thinking about Thinking: What is News?” 04-0922-1b 09/22/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's class of 2008 heard from a panel of scholars who agreed that political discourse has suffered with the ascent of news programs that are something akin to shouting matches. “Knowledge suffers as a result because you don't get the
reasons behind the positions," said panelist Debra Satz, associate professor of philosophy. The Sept. 22 panel, "Thinking about Thinking: What is News," was presented as part of the 2004 New Student Orientation. It also featured Geoffrey Nunberg, a consulting professor of linguistics, and Morris Fiorina, the Wendt Family Professor of Political Science. The discussion was moderated by Michael Krasny, host KQED radio's "Forum" program.

Daphne Koller, MacArthur Fellowship Winner 04-0929-1 09/29/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Daphne Koller, associate professor of computer science at Stanford, is honored with MacArthur Fellowship for Work Using Computational Method

Lorry Lokey Lab Dedication, Cut Story 04-1001-1 10/01/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A dedication ceremony was held Oct. 1 for the new Lorry I. Lokey Laboratory for Chemistry and Biological Sciences, an 87,000-square-foot building designed to be the most research-intensive science facility on campus. Speakers included Stanford University President John Hennessy, School of Humanities & Sciences Dean Sharon Long, University Trustee Burton J. McMurtry and Lorry Lokey,'49, chair and CEO of Business Wire.

Lokey Lab Dedication 04-1001-2 10/01/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A dedication ceremony was held Oct. 1 for the new Lorry I. Lokey Laboratory for Chemistry and Biological Sciences, an 87,000-square-foot building designed to be the most research-intensive science facility on campus. Speakers included Stanford University President John Hennessy, School of Humanities & Sciences Dean Sharon Long, University Trustee Burton J. McMurtry and Lorry Lokey,'49, chair and CEO of Business Wire.

Trustees Demo Clip Reel, Zoback, Robinson, Diamond 04-1006-1 10/06/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

News stories from external media for trustees. Interviews with Mark Robinson of Hoover Institution on News Hour with Jim Lehrer, Mark Zoback, and Larry Diamond.

Trustees Demo Reel 04-1009-1 10/19/2004
Footage for trustees of John Rick, anthropology professor, at Chavín de Huántar in Peru. It is an archeological dig. The footage was originally for an unproduced story.

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Trustees Demo Reel with Gordon Earle, Vice President of Public Affairs.

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Philip Zelikow said there were four major government failures leading up no security, and the disaster of September 11 2001. At Kresge Auditorium, the executive director of the 9/11 commission told listeners at a Stanford Institute for International Studies seminar Oct. 20th the government, and the American people, have to consider the post 9/11 crisis one that will require permanent long-term attention. The government is not yet “in the 21st Century,” adding that security should have been the watchword. Without security, he said, there would be no liberty in the future.

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Philip Zelikow said there were four major government failures leading up no security, and the disaster of September 11 2001. At Kresge Auditorium, the executive director of the 9/11 commission told listeners at a Stanford Institute for International Studies seminar Oct. 20th the government, and the American people, have to consider the post 9/11 crisis one that will require permanent long-term attention. The government is not yet “in the 21st Century,” adding that security should have been the watchword. Without security, he said, there would be no liberty in the future.

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Larry Kramer, dean of the Law School, moderates a panel discussion on judicial independence with U.S. Supreme Court Justice Stephen Breyer; Ronald George, chief justice of the California Supreme Court; and Ninth Circuit Judge Pamela Rymer.
box 5

**Judicial Panel, Larry Kramer, Stephen Breyer 04-1022-1b 10/22/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Larry Kramer, dean of the Law School, moderates a panel discussion on judicial independence with U.S. Supreme Court Justice Stephen Breyer; Ronald George, chief justice of the California Supreme Court; and Ninth Circuit Judge Pamela Rymer.

box 5

**Stanford Institute for International Studies, Last Session and Dinner 04-1026-1 10/26/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Private dinner of the Stanford Institute for International Studies.

box 5

**Mohamed ElBaradei of IAEA, Drell Lecture 04-1104-1a 11/04/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

IAEA Director-General Mohamed ElBaradei delivered the annual Drell Lecture at Kresge Auditorium on Nov. 4. ElBaradei oversees international inspections enforcing provisions of the Nuclear Non-Proliferation Treaty and related arms control agreements. His lecture, "Nuclear Non-Proliferation and Arms Control: The Road Ahead," was sponsored by the Center for International Security and Cooperation at the Stanford Institute for International Studies.

box 5

**Mohamed ElBaradei of IAEA, Drell Lecture 04-1104-1b 11/04/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

IAEA Director-General Mohamed ElBaradei delivered the annual Drell Lecture at Kresge Auditorium on Nov. 4. ElBaradei oversees international inspections enforcing provisions of the Nuclear Non-Proliferation Treaty and related arms control agreements. His lecture, "Nuclear Non-Proliferation and Arms Control: The Road Ahead," was sponsored by the Center for International Security and Cooperation at the Stanford Institute for International Studies.

box 5

**Jindong Cai orchestra rehearses Beethoven concert 04-1109-1 11/09/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Conductor Jindong Cai rehearses Beethoven's Violin Concerto in D with members of the student Stanford Symphony, including soloist Tai Jin Lee, as they prepare for the first concert of the academic year, scheduled for Nov. 20. [Tape lists time as 9 p.m.]

**Jindong Cai interview & violin rehearsal** 04-1109-2 11/09/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Stanford Symphony conductor Jindong Cai; violin rehearsal


**Gary Langer, ABC Director of Polling, IRiSS** 04-1109-3a 11/09/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


Conductor Jindong Cai rehearses Beethoven's Violin Concerto in D with members of the student Stanford Symphony as they prepare for the first concert of the academic year, scheduled for Nov. 20. Filmed on stage in cello section

**Jindong Cai orchestra rehearsal** 04-1111-1 11/11/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:03:23


Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

At the event, "Network News and Presidential Elections," sponsored by the John S. Knight Fellowships for Professional Journalists, News division presidents Andrew Heyward of CBS News, left, Neal Shapiro of NBC News, middle, and David Westin of ABC News, right, discussed media coverage of the 2004 presidential election, and discussed the lack of pre-war scrutiny about Iraq and weapons of mass destruction. The discussion at Cubberley Auditorium Nov. 15 was sponsored by the Knight Fellowships for Professional Journalists and was moderated by Richard Wald, a former executive at NBC and ABC news and now a professor of journalism at Columbia University.

box 5

"Network News and Presidential Elections" Panel, Knight Fellowships 04-1115-1b 11/15/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

At the event, "Network News and Presidential Elections," sponsored by the John S. Knight Fellowships for Professional Journalists, News division presidents Andrew Heyward of CBS News, left, Neal Shapiro of NBC News, middle, and David Westin of ABC News, right, discussed media coverage of the 2004 presidential election, and discussed the lack of pre-war scrutiny about Iraq and weapons of mass destruction. The discussion at Cubberley Auditorium Nov. 15 was sponsored by the Knight Fellowships for Professional Journalists and was moderated by Richard Wald, a former executive at NBC and ABC news and now a professor of journalism at Columbia University.

box 5

Hennessy on Charlie Rose uncut 04-1119-1 11/19/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Hennessy on Charlie Rose Show uncut

box 5

Hennessy on Charlie Rose demo reel 04-1119-2 11/19/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Hennessy on Charlie Rose Show demo reel prepared for trustees

box 5

Hennessy on Charlie Rose 04-1119-3 11/19/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:60:00

President Hennessy on Charlie Rose Show A discussion about technology and globalization from the TechNet summit. Guests include: John Hennessy, President of Stanford University, Carly Fiorina, the Chairman & CEO of Hewlett-Packard, and Bing Gordon, Co-Founder, Executive Vice President & Chief Creative Officer of Electronic Arts.
ASIMO, Robot, Memorial Auditorium 04-1202-1 12/02/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

ASIMO, which is billed as the world's most advanced humanoid robot, is on a nationwide tour and recently arrived at Stanford. Developed by Honda Motor Co. Ltd., the robot starred in several recent demonstrations at Memorial Auditorium. Interview John Aney

ASIMO, Robot, John Aney, Interview 04-1203-1 12/03/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with John Aney, Assistant Director, Product Realization Network about ASIMO. ASIMO, which is billed as the world's most advanced humanoid robot, is on a nationwide tour and recently arrived at Stanford. Developed by Honda Motor Co. Ltd., the robot starred in several recent demonstrations in Memorial Auditorium.

Residential Dining Chefs have “Iron Chef” competition 04-1208-1a 12/08/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Toque, Stanford's version of the "Iron Chef" competition, was held in Tresidder Union and hosted by Residential and Dining Enterprises. Jeff Rosen, John Monteleone, Steve Mesa, Burak Epir, and Mikhail Shvartz competed. The culinary challenge had to feature lamb.

Residential Dining Chefs have "Iron Chef" competition 04-1208-1b 12/08/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Toque, Stanford's version of the "Iron Chef" competition, was held in Tresidder Union and hosted by Residential and Dining Enterprises. Jeff Rosen, John Monteleone, Steve Mesa, Burak Epir, and Mikhail Shvartz competed. The culinary challenge had to feature lamb.

Google Book Scanning, Andrew Herkovic interviewed 04-1214-1 12/14/2004

Physical Description: 1 videotape(s) (MiniDV)
The agreement this week between Stanford and Google to digitize university library materials will catapult the university's digital output "from the boutique scale to the truly industrial," says University Librarian Michael Keller. His colleague, Andrew Herkovic, who supervises foundation relations and strategic projects, says digitizing massive amounts of information will save researchers valuable time. While under the new collaboration Google is expected to operate scanning facilities off campus, Stanford Libraries have been digitizing materials on site since 2002, using advanced robotic technology, Herkovic explains.

box 5

**Indian Ocean Tsunami, Greg Boardman** 04-1228-1 12/28/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Statement by Greg Boardman, Dean of Students, about the Indian Ocean Tsunami and lost student James Hsu.

box 5

**Tsunami noontime vigil Memorial Church** 05-0105-1 1/5/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A noontime vigil was held Thursday, Jan. 5 2005, in Memorial Church in honor of those affected by the Dec. 26, 2004 tsunami. The service was organized by the Office for Religious Life and featured speeches by the Rev. William "Scotty" McLennan and President John Hennessy, and prayers led by the Rev. Joanne Sanders and Rabbi Patricia Karlin-Neumann.

box 5

**Stanford dormitories, B-Roll** 05-0131-1 01/31/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:08:17

Footage of Stanford dormitories (dorms) and students.

box 5

**Bike Helmets, Fifteen Dollar Deal** 05-0201-1 02/01/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's Parking and Transportation Services is sponsoring a deal on bicycle helmets: $15 for a stylish but protective lid. Bike Program Coordinator Carolyn Helmke says it's a bargain, considering the live-saving benefits of a helmet in an accident. About 400 helmets are available--first come, first served--at the Campus Bike Shop on Salvatierra Walk.
Math Professor, Jo Boaler, Interview 05-0207-1 02/07/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Associate Professor of Mathematics Education Jo Boaler says when teachers at a Bay Area urban high school created an innovative math curriculum designed to help all students excel, the teens outperformed peers at two wealthier schools that followed traditional math programs. The five-year study found that the disadvantaged students liked math more and reached higher levels of math than the better-off high school students. Despite this success, the urban students didn't do as well on state multiple-choice exams, which Boaler says test knowledge of English as much as mathematical ability. As a result, the reform-oriented program may have difficulty expanding statewide, she says, because public education in California is driven by a test-score system.

Paul Volcker, Thomas Friedman, SIEPR 2nd annual summit, full speeches 05-0211-1 2/11/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 01:00:00

Stanford Institute for Economic Policy Research (SIEPR) 2nd annual summit, Feb. 11, 2005; Paul Volcker, former chairman of the Federal Reserve, keynote address; Thomas Friedman, New York Times columnist, speech; 1 hour

Charles Yanofsky, National Medal of Science Party / Tribute 05-0211-2a 2/11/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

After winning the National Medal of Science, Charles Yanofsky, the Morris Herzstein Professor of Biology, Emeritus, celebrates with his grandson, Nicholas.

Charles Yanofsky, National Medal of Science Party / Tribute 05-0211-2b 2/11/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:46:00

After winning the National Medal of Science, Charles Yanofsky, the Morris Herzstein Professor of Biology, Emeritus, celebrates with his grandson, Nicholas.

Whole Earth Systems symposium SteveFest (Stephen Schneider 60th) 05-0211-3 02/11/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Delegates from around the world attended the Whole Earth Systems symposium on climate change at Stanford Feb. 10-12, 2005. The interdisciplinary conference, dubbed "SteveFest," coincided with the 60th birthday of Stanford climatologist Stephen Schneider. Held at the Schwab Residential Center.

Robert MacNeil Do You Speak American? Baugh & Nass 05-0220-1a 02/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Education professors John Baugh and communication professor Clifford Nass were interviewed for a documentary called Do You Speak American? that premiered Jan. 5 on the Public Broadcasting Service. Journalist Robert MacNeil interviewed Baugh in Detroit about linguistic profiling; and Nass about the future of voice-activated technology.

Robert MacNeil Do You Speak American? Baugh & Nass 05-0220-1b 02/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Education professors John Baugh and communication professor Clifford Nass were interviewed for a documentary called Do You Speak American? that premiered Jan. 5 on the Public Broadcasting Service. Journalist Robert MacNeil interviewed Baugh in Detroit about linguistic profiling; and Nass about the future of voice-activated technology.

Mechanical pterosaur pre-flight test (Nat'l Geo) 05-0220-2 2/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Between 65- and 200-million years ago, pterosaurs (flying reptiles) populated the sky. But only a few days ago, a pterosaur (albeit a mechanical one) was spotted gliding along Serra Mall (albeit attached to the back of a pickup truck). The pre-flight test was being filmed by National Geographic as a part of a special program scheduled to air next year. Video may contain interviews with: National Geographic producer John Rubin; engineering assistant professor Margot Gerritsen;

Bill Lane Center for the Study of the North American West public forum 05-0224-1a 02/24/2005

Physical Description: 1 videotape(s)

Scope and Contents note

The event, co-sponsored by the John S. Knight Professional Journalism Fellowships Program, brought together reporters, policymakers and academics to discuss ways to foster a stronger national voice for the region. Present at the forum: Bill Lane, David Kennedy, Kevin Starr (state librarian emeritus), Richard White

Bill Lane Center for the Study of the North American West public forum 05-0224-1b 02/24/2005

Guide to the Stanford News Service Audiovisual Recordings
The event, co-sponsored by the John S. Knight Professional Journalism Fellowships Program, brought together reporters, policymakers and academics to discuss ways to foster a stronger national voice for the region. Present at the forum: Bill Lane, David Kennedy, Kevin Starr (state librarian emeritus), Richard White

**James Hsu clips edited, External Sources** 05-0301-1 03/01/2005

Outside news clips of James W. Hsu, Second-year MBA student at the Graduate School of Business. He died in the Indian Ocean tsunami.

**Zbigniew Brzezinski Oksenberg Lecture** 05-0309-1b 03/09/2005

Zbigniew Brzezinski, who served as national security adviser to President Jimmy Carter, delivered the Oksenberg Lecture March 9 at the Bechtel Conference Center. Presented by the Stanford Institute for International Studies, the lecture was titled “America and the New Asia.”

**MSNBC Hardball Arnold Schwarzenegger on gay marriage ruling** 05-0314-1 3/14/2005

MSNBC’s “Hardball College Tour” stop at Stanford: “Hardball” host Chris Matthews interviewed Gov. Arnold Schwarzenegger Monday in Memorial Auditorium, the first guest for the talk show’s “Tough Guy Week.” Responding to a question about the March 14 San Francisco County Superior Court ruling declaring the state’s ban on gay marriage unconstitutional, Gov. Arnold Schwarzenegger told “Hardball” talk-show host Chris Matthews, “I don’t believe in gay marriage, I believe in partnerships.” But he said that if the California Supreme Court were to rule in favor of gay marriage, he would not challenge the decision by trying to change the state constitution.
MSNBC’s “Hardball College Tour” stop at Stanford: “Hardball” host Chris Matthews interviewed Gov. Arnold Schwarzenegger Monday in Memorial Auditorium, the first guest for the talk show’s “Tough Guy Week.” [It is labeled as “AIR RECORD.”]

Protest against Gov. Schwarzenegger MemAud 05-0314-3 03/14/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

About 200 protesters demonstrating against policy proposals of Gov. Arnold Schwarzenegger held aloft signs and chanted outside Memorial Auditorium, where the governor was being interviewed March 14 by MSNBC talk-show host Chris Matthews for a live broadcast of “Hardball College Tour.”

Protest against Gov. Schwarzenegger MemAud 05-0314-4 3/14/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

About 200 protesters demonstrating against policy proposals of Gov. Arnold Schwarzenegger held aloft signs and chanted outside Memorial Auditorium, where the governor was being interviewed March 14 by MSNBC talk-show host Chris Matthews for a live broadcast of “Hardball College Tour.”

National Medal of Science ceremony for Charles Yanofsky at White House 05-0314-5 03/14/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Charles Yanofsky, the Morris Herzstein Professor of Biology, Emeritus, was awarded the National Medal of Science during a March 14 ceremony at the White House, with President George Bush.

Events and Labor Services 05-0329-1 03/29/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:04:45

Events and Labor Services master.

Hennessy’s State of the University Address 05-0331-1 03/31/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Length: 00:45:00

Hennessy's State of the University Address. President John Hennessy spoke at the annual meeting of the Academic Council on March 31, 2005, in Cubberley Auditorium. approx 45 minutes

box 5

**Campus scenes from Hoover Cloud Deck (Observation Platform)** 05-0407-1 04/07/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Campus Scenes from Hoover Cloud Deck of the main quad and other areas. B-Roll

box 5

**Community Day (shot by Alan Acosta)** 05-0410-1 04/10/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Thousands of visitors stepped onto campus Sunday to enjoy the sunshine and Community Day festivities, which included everything from Frisbee tossing in the Oval to pony rides by the Burghers.

box 5

**Community Day (Wide shots; shot by Jack Hubbard)** 05-0410-2 04/10/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Thousands of visitors stepped onto campus Sunday to enjoy the sunshine and Community Day festivities, which included everything from Frisbee tossing in the Oval to pony rides by the Burghers. Community Day; parade; mausoleum; "Jane" Stanford; speeches

box 5

**Community Day cut piece** 05-0412-1 04/12/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Thousands of visitors stepped onto campus Sunday to enjoy the sunshine and Community Day festivities, which included everything from Frisbee tossing in the Oval to pony rides by the Burghers. Community Day Cut Piece Piece 1: no supers Piece 2: supers

box 5

**Tuna Research and Conservation Center (TRCC) video for Stanford** 05-0420-1 04/20/2005
Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Tuna Research and Conservation Center (TRCC) video (a joint collaboration between Stanford and the Monterey Bay Aquarium) Business card inserted in video case: Mimi Hahn, Public Relations Manager, Monterey Bay Aquarium; presumption is that Monterey Bay Aquarium made the video for Stanford

box 5

Take Our Sons and Daughters to Work Day, News Service program 05-0428-1a 04/28/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Tatiana Stinchi, Alyssa Rivera, Christina Winn, Marisa Hardwicke, Kayla Winters, Diana Liu, Vera Czernichowska and Zoe Davis participated in "Extra, Extra! Create a Newspaper" at the News Service as part of Take Our Daughters and Sons To Work day

box 5

Take Our Sons and Daughters to Work Day, News Service program 05-0428-1b 04/28/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Tatiana Stinchi, Alyssa Rivera, Christina Winn, Marisa Hardwicke, Kayla Winters, Diana Liu, Vera Czernichowska and Zoe Davis participated in "Extra, Extra! Create a Newspaper" at the News Service as part of Take Our Daughters and Sons To Work day

box 5

Campus B-roll 05-0502-1 05/02/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage of campus for inserts.

box 5

Philip Zelikow at Stanford Institute for International Studies 05-0506-1 05/06/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Philip Zelikow, counselor of the Department of State and former executive director of the 9/11 commission, speaks at Institute for International Studies' International Day: Challenges in a New Era

box 5

Stanford Racing Team, Stanley B-roll 05-0513-1 5/13/2005
Stanford Racing Team, Stanley B-roll Stanley is a modified Volkswagen Touareg that will be the university's entrant in a 175-mile driverless race across the Mojave Desert scheduled for Oct. 8, 2005.

Stanford Racing Team's Stanley trains for 2005 DARPA Grand Challenge B-roll 05-0513-2 5/13/2005

Stanford Racing Team, Stanley B-roll Stanley is a modified Volkswagen Touareg that will be the university's entrant in a 175-mile driverless race across the Mojave Desert scheduled for Oct. 8, 2005. Footage may be from: Mohr, Davidow Ventures / video production: Jack Hubbard [Label states: Stanford Racing Team's "Stanley" Trains for the 2005 DARPA Challenge b-roll trt: 8 min.]

Iraqi students arrive at SFO 05-0517-1 05/17/2005

Shava Ibrahim, an architecture student at Koya University in Suleimanyah, Iraq is greeted at San Francisco Airport by the members of the Stanford Iraq Student Exchange Program as Shayan Shair, a student in business and construction management at Salahaddin University in Erbil, Iraq, looks on. Four students spent 10 days in Stanford, touring San Francisco, and meeting government officials in Sacramento May 17-26 as representatives of the first ever Stanford Iraq Student exchange.

Amy Blue Awards 2005 05-0518-1a 05/18/2005

2005 Amy Blue Award ceremony, Lagunita Courtyard award winners: Jody Nyberg, Freshman Dean's Office; Frank "Mo" Miranda, Fire Marshal's Office; Annunziata "Lucy" Maestrini, Custodian, Confidant, Mentor, Roble Hall.

Amy Blue Awards 2005 05-0518-1b 05/18/2005

2005 Amy Blue Award ceremony, Lagunita Courtyard award winners: Jody Nyberg, Freshman Dean's Office; Frank "Mo" Miranda, Fire Marshal's Office; Annunziata "Lucy" Maestrini, Custodian, Confidant, Mentor, Roble Hall.
2005 Amy Blue Award ceremony, Lagunita Courtyard award winners: Jody Nyberg, Freshman Dean's Office; Frank "Mo" Miranda, Fire Marshal's Office; Annunziata "Lucy" Maestrini, Custodian, Confidant, Mentor, Roble Hall.

box 5

**Iraqi students visit with Professor Sapolsky** 05-0520-1 05/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Members of the Stanford Iraq Student Exchange Program visit Professor Robert M. Sapolsky.

box 5

**Iraqi students visit with Professor Lunsford** 05-0520-2 05/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Members of the Stanford Iraq Student Exchange Program visit Professor Andrea Lunsford.

box 5

**Larry Summers SIEPR talk Encina (long version)** 05-0520-3 05/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 01:12:00

Harvard President Lawrence Summers May 20 talk in Encina Hall sponsored by Stanford Institute for Economic Policy Research (SIEPR)

box 5

**Larry Summers SIEPR talk Encina (shorter version)** 05-0520-4 05/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:02:12

Harvard President Lawrence Summers May 20 talk in Encina Hall sponsored by Stanford Institute for Economic Policy Research (SIEPR)

box 5

**Iraqi students visit San Francisco** 05-0521-1 05/21/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Iraqi students visit San Francisco and ride a cable car. Four Iraqi students spent 10 days in Stanford, touring San Francisco, and meeting government officials in Sacramento May 17-26 as representatives of the first ever Stanford Iraq Student exchange.

box 5

**Iraqi students meet President Hennessy** 05-0523-1 05/23/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Members of the Stanford Iraq Student Exchange Program meet with President John Hennessy.

box 5

**Iraqi students tour Stanford** 05-0523-2 05/23/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Members of the Stanford Iraq Student Exchange Program tour Stanford.

box 5

**Iraqi students forum with Diamond and Evers** 05-0523-3a 05/23/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Members of the Stanford Iraq Student Exchange Program on forum with Larry Diamond and Bill Evers.

box 5

**Iraqi students forum with Diamond and Evers** 05-0523-3b 05/23/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Members of the Stanford Iraq Student Exchange Program on forum with Larry Diamond and Bill Evers.

box 5

**Iraqi students visit Sacramento** 05-0524-1 05/24/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford-Iraq Student Exchange (SISE) from May 17 to 26; Sacramento side trip where students met with government officials.
Iraqi students visit Sacramento, meet with Controller & Secretary of State 05-0524-2 05/24/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Stanford-Iraq Student Exchange (SISE) from May 17 to 26; Sacramento side trip where students met with government officials including California Secretary of State Bruce McPherson and Controller Steve Westly

Stanford Racing Team’s “Stanley” Trains for the 2005 DARPA Grand Challenge, B-Roll, Dub 05-0922-1 09/22/2005

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Length: 00:08:00
Footage of Stanley. Stanley is a modified Volkswagen Touareg that will be the university’s entrant in a 175-mile driverless race across the Mojave Desert scheduled for Oct. 8, 2005. Labeled with: For more information contact Pamela Mahoney 408-674-6997 pmahoney@mdv.com, Transvideo Studios Mountain View, Ca. Tel (650) 965-4898 www.transvideo.com [There is a card included for Pamela Mahoney, Marketing Director at Mohr Davidow Ventures]

Robot, Cut piece, B-roll, SOT’s (D) 06-1113-4 11/13/2006

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Length: 00:04:27
4. Cut Piece 5. B-Roll; 6. SOTs; Andrew Ng, assistant professor of computer science, leads the wireless Stanford Artificial Intelligence Robot (STAIR) project.

Stanford Chooses New President 92-0318-1 03/18/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Tape lists: San Francisco Oakland, and San Jose (Schedule Enclosed) [unfortunately, schedule is not enclosed. Tape is from video monitoring service and contains local news stories.]

HCEN, Norman Shumway: The Vision of Perseus (Dub) 93-0128-1 01/28/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
HCEN (Healthcare Education Network), Norman Shumway: The Vision of Perseus (Dub), Audio: 1 & 2 S Job# 285; Piece about Norman Shumway who was a pioneer of heart surgery and the first doctor to perform a heart transplant. He retired in 1993, the year of the video. Produced by: San Francisco Production Group, 550 Bryant Street, San Francisco, CA 94107, 415-495-5595.

**Russian Political Crisis Discussed** 93-0322-1 03/22/1993

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
MacNeil Lehrer Newshour, 3/22/92 PBS 7:8:00 PM 22:34 NBC Nightly News 3/22/92 NBC 6:30-7:00 PM 1:46

**Stanford Students Say Good Morning America** 93-0325-1 03/25/1993

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:00:19
Good Morning America, ABC-TV Network, March 25, 1993, 8:00 - 9:00 AM

**Super Highways of the Future, MacNeil Lehrer Newshour** 93-0407-1 04/07/1993

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:09:00
Story on PBS's MacNeil Lehrer Newshour, April 7, 1993, 7:00 pm,

**State of the University Address, Gerhard Casper** 93-0428-1 04/28/1993

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 01:17:00
President Gerhard Casper's State of the University Address in Kresge Auditorium. [I believe that this is the wrong date and that the state of the University occurred on the 29th.]

---

Guide to the Stanford News Service Audiovisual Recordings
State of the University Address, Gerhard Casper 93-0429-1 04/29/1993

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 01:30:00

President Gerhard Casper's State of the University Address in Kresge Auditorium.

GPS Landing System: Crow's Landing B-Roll, Master (11), (2), (4) 94-1012-3 10/12/1994

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Footage from the cockpit of a GPS autopilot landing. [It is labeled as 11, 2 and 4 in different locations.] Touch & Go's on Runway


Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
A series of clips about violence in J.R. and High Schools. Profiles anger management classes for youth. Prevention Specialist Tammy Malone and Treatment Counselor Larry Killen speak about the program

Father Patrick Labelle, September 11th Memorial Service ZZ0009 09/14/2001

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Stanford's Father Patrick Labelle talks about the memorial services that were held at Stanford for the Sept.11th victims

Bay Area Backroads, David Kennedy ZZ0010 08/14/1998

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Walking tour of the campus. Narrated by Prof. David Kennedy

Pehong Chen Donation ZZ0011 03/06/2001
Pehong Chen, founder and CEO of BroadVision, and his wife, Adele, will donate $15 million to Stanford to establish a new institute for the study of particle astrophysics and cosmology. The institute will capitalize on the strengths and worldwide reputation of the Stanford Linear Accelerator Center (SLAC) and the university’s Physics and Applied Physics Departments.

1. News channel 11 at 5:30 03/06/2001 KNTV-TV San Jose 5:30pm 0:43; 2. WB Primetime News Page Two 03/06/2001 KNTV-TV San Jose 10:30pm 0:43; 3. Tech News Today 03/07/2001 KNTV-TV San Jose 5:00 am 0:54; 4. News 03/06/2001 KTSF-TV San Jose 2:35

Over the last four years, more than 400 Stanford women have been the victims of lewd, harassing phone calls. The perpetrator: a man who called himself “Oscar.” On March 29, Stanford police arrested Simon Posada, 28, of San Mateo and charged him with 17 counts of electronic eavesdropping and two counts of felony terroristic threats. Police believe that the more than 400 phone-harassment reports they have on record are just 10 to 15 percent of the total number of calls Posada made since 1995. He apparently culled information from students’ web pages and kept it on computer disks at his apartment, police say. The suspect has no Stanford affiliation.

Lots of campus scenery, and aires. George Shultz speaks about the campus.

Steven Chu of Stanford wins the Noble Prize for Physics

Internet growth, Jerry Yang of Stanford is a panelist
box 6

**Hospital Super Computer, ABC News ZZ0016 02/16/2001**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:06:00

ABC Special on computers that map out operations for hospital that also show results of operations before they occur.

box 6

**Computer Security Attack, "Coolio" ZZ0017 02/15/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Computers at Stanford are attacked by "Coolio". Clinton calls a summit to talk about fixing the problem

box 6

**Zimbardo's Prison Experiment, CBS 60 Minutes ZZ0018 08/30/1998**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Phil Zimbardo's prison experiment was a mock prison at what is now Jordan Hall. The experiment got out of control. The subjects speak about the experience.

box 6

**Lorry Lokey Lab Groundbreaking ZZ0019 02/28/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:01:47

Lorry Lokey Lab groundbreaking day. Introduction to the lab and its purpose.

box 6

**Zimbabwean Presidential Election ZZ0020 03/13/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Zimbabwean Presidential candidate Morgan Tsvangirai argues that the election was fake. Ray Choto of Stanford also believes the race was flawed.
Crime and Punishment, Nightline ZZ0021 08/16/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Ted Koppel shows what prison life is like. He talks with convicted murder James K. Polk III about his time and the activity in the South Carolina Maximum Security Prison.

Stanford Terrorism Panel, part 1 ZZ0022 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 1:00:00

Discussion on the war on terrorism and if we are in danger of losing, or should we back out.

Stanford Terrorism Panel, pt.2 ZZ0023 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Continued ... Discussion on the war on terrorism and if we are in danger of losing, or should we back out.

Harmonic Contrast Imaging ZZ0024 06/17/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

A new way of detecting heart attacks and testing patients more accurately using an ultrasound like device.

Mary McAleese, President of Ireland ZZ0025 09/20/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Mary McAleese, President of Ireland speaks about Stanford.
Kathleen Sullivan, Paula Jones Case ZZ0026 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 01:12:13

Kathleen Sullivan (Law Professor at Stanford University) talks about how the Paula Jones case should be held after President Clinton's term is over.

Dr. Greg Albers, Irregular Heartbeats ZZ0027 02/03/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Dr. Greg Albers (Stanford Medical Team) talks about how irregular heartbeat are not always bad.


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Pam Karlan (Stanford Law Prof.) talks about how the courts should not be involved with the 2000 presidential race.

Ed Carryer, Bay Area Focus ZZ0029 07/28/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Prof. Ed Carryer is the focus in this special about how his students go on to start their own companies.

Older women have children after menopause ZZ0030 04/23/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Older women having babies after menopause. New mother Judy Bershak, 50, is a focus. Mary Lake Polan gives her outlook.

Stanford Integrity Beacon ZZ0031 undated

Physical Description: 1 videotape(s) (vhs)
Stanford student have figured out a way of landing planes in bad weather. Stanford students tap into GPS to do so.

**Stanford University Hospital presents to Menlo Clinic** 93-0520-1 05/20/1993

Physical Description: 1 videotape(s) (vhs)

Healthcare Education Network, Stanford University Hospital Presents to Menlo Clinic, Labeled on the tape as: Stanford University Medical Center Presents to Menlo Clinic Add PERP (Version C) #30428

Queen Sirikit of Thailand receives Woman of the Year award. It has a Post-it note with the Hubbard on it.

1993 Stanford Commencement. At the Stanford Stadium, with highlights from the plaque ceremony, baccalaureate, and class day. Dianne Feinstein was the speaker

[Title is believed to be Petri in Prime, Dr. Edward Teller, but no further information is available.]
Scope and Contents note

[No further information is available. It might be a tape scouting for locations of the Good Morning America shoot in November. ]

Stanford / Washington University Game, Lexus 93-0904-1 09/04/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

News Story from KGO-TV (ABC) San Francisco, 1:41 PM, 3:00

Alvin Rabushka Interview, Israel Spending Policies 93-0919-1 09/19/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:14:30

Alvin Rabushka with Hoover Institution at Stanford University is interviewed on Inside Business, CNN at 11:30pm. This was recorded by Advertising Information Services.


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

1. Segment with Michael McFaul, McNeil-Lehrer News Hour, 9/21/93, WNET, 7:00 PM, (20:20), Yeltsin Parliamentary Crisis 2. Segment with Alian Enthoven, McNeil-Lehrer News our 9/23/93, WNET, 7:00 PM, (45:10), President Clinton's Health Plan

Good Morning America at Stanford 93-1110-2 11/10/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:49:00

Good Morning America, an ABC television show, filmed at the Stanford campus. [No more information is available about this show.]

ABC's "Good Morning America" visits Stanford 93-1110-4 11/10/1993
Good Morning America, an ABC television show, filmed at the Stanford campus. [No more information is available about this show.]

**Stanford Football 1993** 93-1200-1 12/00/1993

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:11:00
Football recruiting tape. It contains a card of Scott Schuhmann, Athletic Services Coordinator

**Stanford Promo Fall 1994** 94-0000-2 1994

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:00:30
Stanford Promo, Fall 1994 [No further information is available. It was labeled as ZZ0116, with Condoleezza Rice, and as U-Matic tape. It is vhs.]

**Opening of Stanford Linear Accelerator** 94-0111-1 01/11/1994

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:06:00
News Stories about the Opening of the Asymmetric B-Factory at the Stanford Linear Accelerator Center, VHS Dub

**Healthcare Education Network, Tribute to Peter Bing** 94-0111-2 01/11/1994

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:14:27
Healthcare Education Network, Tribute to Peter Bing Dub, Audio: 1&2 Mono Job# 1103 TCN:2123 Peter Bing, class of 1955, was a chairman of Stanford’s board. He funded the Bing Nursery School at Stanford and other building projects. A post-it note on the case states: Background for Uncommon Man - Mr. C will introduce this tribute to Peter Bing. There is also a card for Sandra Detert Cover at Stanford Associates with a note to return the tape to her. Produced by: San Francisco
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Audiovisual Recordings

Production Group, 550 Bryant Street, San Francisco, Ca 94107 415-495-5595

box 7

**SLAC, B-Factory Inauguration 94-0111-3 01/11/1994**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 01:10:00

Inauguration of the Asymmetric B-Factory at Stanford Linear Accelerator Center (SLAC).

box 7

**Farm Subsidies and Loans, Nightline 94-0214-1 02/14/1994**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:30:00

News story from Nightline, ABC-TV Network, 11:30 PM 30:00

box 7

**Storage of Hazardous Waste on Stanford Campus 94-0215-1 02/15/1994**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:02:18

“Storage of Hazardous Waste on Stanford Campus” News Story, Good Morning San Jose, KNTV-TV (ABC), San Jose, 6am, 2:18

box 7

**Minority Administrators 94-0413-1 04/13/1994**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Story from: Eyewitness News, KPIX-TV (CBS) San Francisco, 10:00 PM 4:14

box 7

**Chicano Students Protest at Stanford 94-0504-1 05/04/1994 - 05/05/1994**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
News clips from: Newscenter Four, KRON-TV (NBC) San Francisco, 6:00 PM, 2:03 News Eleven at Five, KNTV-TV (ABC) San Jose 5:00 PM 2:02 World News CNN-TV, Cable, 10:00 PM 2:26

The 103rd Annual Commencement at Stanford University 94-0611-1 06/11/1994 - 06/12/1994

Scope and Contents note
This includes Baccalaureate Service and Senior Class Day Luncheon Highlights. Stephen Carter was the speaker.


Scope and Contents note

Mass customization: conversations with innovators in manufacturing 00-0000-3 2000

Scope and Contents note
Length: 00:20:25

Mass customization: conversations with innovators in manufacturing 00-0000-3 2000

Scope and Contents note
Length: 00:20:25


InterChange: Camarillo, Albert 000128-IC 01/28/2000

Scope and Contents note
Length: 00:27:45
Interchange: Albert Camarillo, director of university communications at Stanford, hosts this half-hour conversation with Albert Camarillo, professor of history and director of the Center for Comparative Study in Race and Ethnicity. TSC Archive Number: 2000-763

box 7

**Stanford Admission video 00-0907-1 09/07/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 17:47

Office of Undergraduate admission

box 7

**Stanford Presents Convocation 2000, #00-131 00-0927-1 09/27/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:58:55

Convocation with speech by President John Hennessy. Labeled as Compliments of Randy Bean at The Stanford Channel. It also has a note: 10/13 3:10 PM Jack, Matt Owen w/ Govt & Comm Relations called. Please call him @ next week. 5-3:30. Thanks, Kim

box 7

**Notre Dame, Stanford Promo 00-1007-1 10/07/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

A promo for a football game between Stanford and Notre Dame.

box 7

**The Inauguration of John Hennessy as the Tenth President of Stanford University 00-1020-2 10/20/2000**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Length: 01:26:48

Presented by the Stanford Channel, Building 590, Room 103, has a Post-it note with "Hubbard" on it. President John Hennessy invited the community to engage in a dialogue on Stanford's future, saying in his inaugural address Friday that the university is well positioned to maintain and prosper as, in Leland and Jane Stanford's words, "a University of high degree."
William Hewlett Memorial, News Segments 01-0119-1 01/19/2001 - 01/20/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 01:09:20

Services for William (Bill) Hewlett at Stanford Memorial Church. The co-founder and former president of Hewlett-Packard Co. was remembered for his philanthropy, curiosity, love of nature and music, good humor and stubborn streak--characteristics that stood out as much as his role in launching two multibillion-dollar, multinational high-tech corporations. Clips from KRON, Bay TV, KNTV, KNTV, KGO: 1/19/01 5:15 PM KRON; 1/19/01 6:18 PM KRON; 1/19/01 9:32 PM BAYTV; 1/20/01 5:05 PM KRON; 1/20/01 10:17 PM KTVU; 1/20/01 9:12 PM BAYTV; 1/20/01 11:11 PM KNTV; 1/20/01 11:13 PM KRON; 1/20/01 11:15 PM KGO

box 7

Anthrax Scare 01-1030-4 10/30/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Anthrax scare that caused the Risk Management Office to be evacuated at 651 Serra St.

box 8

Stanford Promo 95-0808-5 08/08/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:00:30

box 8

Karen Nierenberg Standups, Graduate School of Business 95-0814-1 08/14/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Karen Nierenberg, Director of Development, Standups 3:55 or 5:58 Opening; 8:54 (sun on nose?) or 9:47 Entrepreneurship; 10:47 (eye blinks) or 11:07 Executive Education; 11:40 Alumni; 17:04 or 19:14 Close

box 8

David Kreps interview 95-0818-1 08/18/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

David Kreps interview 1995 Professor of economics at Stanford Graduate School of Business
box 8

“A Letter from Stanford” GSB, Master 95-0830-2 08/30/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:11:16

Admission Video Video letter to new students Micheal Spence Garth Saloner Chuck Holloway William P Madar

box 8

“A Letter from Stanford” GSB, Master, Dub 95-0830-3 08/30/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:11:16

Admission Video Video letter to new students; Micheal Spence; Garth Saloner; Chuck Holloway; William P Madar; Tape contains a note: Return to Hubbard

box 8

Stanford “Counter” spot 95-0913-2 09/13/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:00:30

[No further information is available. ] Counter Spot

box 8

Stanford “Counter” spot 95-0913-3 09/13/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:00:30

[No further information is available. ] Counter Spot

box 8

Martin Perl, Nobel Prize, Press Conference, Original 95-1011-3a 10/11/1995

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Martin Lewis Perl is a Stanford physicist, who won the Nobel Prize in Physics in 1995 for his discovery of the tau lepton. Tape contains arrival and applause of Nobel winner Perl and former Nobel winners Richard Taylor and Burton Richter.
box 8

**Martin Perl, Nobel Prize, Press Conference, Lab, Original** 95-1011-3b 10/11/1995

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Martin Lewis Perl is a Stanford physicist, who won the Nobel Prize in Physics in 1995 for his discovery of the tau lepton. Tape contains end of press conference and Martin Perl in his lab.

box 8

**Martin Perl, Nobel Prize, Press Conference, Original** 95-1011-3c 10/11/1995

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Martin Lewis Perl is a Stanford physicist, who won the Nobel Prize in Physics in 1995 for his discovery of the tau lepton. Tape contains poetry from Gerhard Casper, Condoleezza Rice, and Burton Richter. Then speeches by Burton Richter, Gerhard Casper, Burton Richter and Martin Pearl.

box 8

**Reflections on the O.J. Simpson trial - Tape #1** 95-1013-1a 10/13/1995

**Physical Description:** 1 videotape(s) (Betacam SP S)

**Scope and Contents note**


box 8

**Reflections on the O.J. Simpson trial - Tape #2** 95-1013-1b 10/13/1995

**Physical Description:** 1 videotape(s) (Betacam SP S)

**Scope and Contents note**

Kim Taylor-Thompson, Stanford law professor O.J. Simpson

box 8

**Stanford Museum, (Cantor Art Museum)** 95-1020-1 10/20/1995

**Physical Description:** 1 videotape(s) (Betacam SP S)

**Scope and Contents note**

Stanford Museum 1995 San Francisco; Polshek and Partners; Museum of Art meeting with Thomas Seligman; [Stanford University used Polshek and Partners of New York and San Francisco as architects for the project to renovate and expand the Stanford University Museum of Art. The project will result in the establishment of the Iris and B. Gerald Cantor Center for the Visual Arts at Stanford.]
box 8

**Graduate School of Business - Alumni Association Reunion - Tape #1** 95-1021-1a 10/21/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tape contains a Drop Frame.

box 8

**Graduate School of Business - Alumni Association Reunion - Tape #2** 95-1021-1b 10/21/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tape contains Drop Frame.

box 8

**Stanford Museum Groundbreaking - Tape 1** 95-1026-1a 10/26/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1995 Art museum groundbreaking Interview with Director Thomas Seligman, Architect James Polshek, and Architect Richard Olcott Schmoozing - Ruth Halperin, donor A complete renovation of the earthquake- damaged Stanford University Museum of Art and the construction of a new 40,000-square-foot wing are scheduled to begin in October. The new complex, including the museum and the Rodin Sculpture Garden, will be known as the Iris and B. Gerald Cantor Center for the Visual Arts, in recognition of a $10 million gift the Cantors made in 1994.

box 8

**Stanford Museum Groundbreaking - Tape 2** 95-1026-1b 10/26/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1995 Art museum groundbreaking ceremonies A complete renovation of the earthquake- damaged Stanford University Museum of Art and the construction of a new 40,000-square-foot wing are scheduled to begin in October. The new complex, including the museum and the Rodin Sculpture Garden, will be known as the Iris and B. Gerald Cantor Center for the Visual Arts, in recognition of a $10 million gift the Cantors made in 1994.

box 8

**Stanford Museum Groundbreaking - Tape 3** 95-1026-1c 10/26/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Stanford Art museum groundbreaking Stairway, Iris Cantor A complete renovation of the earthquake-damaged Stanford University Museum of Art and the construction of a new 40,000-square-foot wing are scheduled to begin in October. The new complex, including the museum and the Rodin Sculpture Garden, will be known as the Iris and B. Gerald Cantor Center for the Visual Arts, in recognition of a $10 million gift the Cantors made in 1994.

Douglas Osheroff (14) 95-1115-1 11/15/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 14:05:46

Douglas Osheroff, Physics Professor (awarded Nobel Prize for physics in 1996) Stanford #14

Stanford #13, Douglas Osheroff 95-1115-2 11/15/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Douglas Osheroff, Physics Professor (awarded Nobel Prize for physics in 1996), from 13:17:46 to end of tape Stanford #13

Monterey Bay Aquarium near Shore Habitats - B-roll 96-0200-1 02/00/1996 - 03/00/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:30:00

Monterey Bay Aquarium near Shore Habitats - B-roll Bars/black; Monterey Bay Aquarium logo; Monterey Bay - establishing shoreline shots; Aerial of aquarium; Main entrance exterior (wide and medium shots); Interior near main entrance with hanging orca models; Great Tidepool deck area; Kelp Forest exhibit; Anchovy school in Kelp Forest; Kelp Forest sunny detail; Kelp Forest feeding show with diver; Diver underwater in Kelp Forest; Visitor reactions to exhibits; Monterey Bay Habitats exhibit; Fish closeups in Monterey Bay Habitats; Food preparation for sea otter exhibit; Feeding sharks in Monterey Bay Habitats exhibit; Shark eating from visitor viewing area; Animal closeups: Pacific giant octopus, chambered nautilus, cuttlefish, sand dabs, hermit crabs, wolf eel and ling cod, sea pen, skate egg case, borrowing anemone; Wharf piling exhibit; Wharf community exhibit (medium and closeup shots of fish); Rocky Shores gallery (anemone, sea hare, hermit crab); Abalone in Kelp Gallery; Ghost shrimp in Slough Gallery; Pipe fish in Slough Gallery; Sandy Shore Aviary including bird closeups; Bat Ray touch pool; Touch Pool; Coastal Stream exhibit; Wave crash exhibit; Great Tidepool with surrogate mother and sea otter pup; Kelp Forest exhibit - various angles; Visitor reaction shots; Anchovy exhibit (closeups and medium shots); Sheep crab with visitors; Kelp Lab - various angles; Sea Otters Along the Rocky Coast (from above exhibit and from visitor area, various angles); The Outer Bay at the Monterey Bay Aquarium Bars/tone Sunset over Monterey Bay; Dolphins in Monterey Bay; Aerial of Monterey Bay Aquarium; Exterior of Monterey Bay Aquarium with bay in background; Exterior of The Outer Bay wing from bay side of building; Outer Bay intro area; 360° anchovy exhibit with visitors; Anchovies; Swimmer/Drifters intro area with visitors; Pacific Mackerel exhibit with visitors; Pacific Mackerel closeup; Drifters Gallery with visitors; Sea nettle exhibit with visitors; Sea nettles (medium and closeup shots); Purple striped jelly closeup; Drifters Gallery reverse angle with visitors; Comb jelly closeup; Egg yolk jelly closeup; Jelly interactive with visitors; Tiny Drifters Gallery with visitors; pan to The Outer Bay with Outer Bay exhibit in background; Outer Bay exhibit with visitors from mezzanine; Outer Bay exhibit from various angles (wide, medium and closeups) with visitors; Sardine exhibit with visitors; Closeup of sardines; Exploring the Outer Bay Gallery including "Under a Lens" and "Out to Sea"; Ocean Travelers Gallery with visitors; Flippers, Flukes and Fun area with visitors; Underwater in Outer Bay exhibit; Mola feeding; Mola collecting; Assembled February/March 1996
Deborah Gordon ants - Tape 1 96-0411-1a 04/11/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Deborah Gordon, Biology Professor Teaching class; Ant experiments; Interview

Deborah Gordon, Ants - Tape 2 96-0411-1b 04/11/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Deborah Gordon, Biology Professor Ants labs; Close-ups; Pointing

Stanford Museum 96-0429-1 04/29/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1996 Home wreckers; Construction; Demolition; Structures; Bulldozers

Stanford's Center for the Study of Language and Information (CSLI), Archimedes 96-0509-1a 05/09/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI - Archimedes Voice-speech input; Robert Edings; Neil Scott; Learning the Computer; Scott briefs; Short interview; the Archimedes Project was founded at Stanford University in 1990 as an independent research organization, It studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

Stanford's Center for the Study of Language and Information (CSLI), Archimedes 96-0509-1b 05/09/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI 1996 Robert Edings; J.B. Golan; Neil Scott; Yoshi and Neil do a computer loading drill; the Archimedes Project was founded at Stanford University in 1990 as an independent research organization, It studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.
box 8

**Stanford’s Center for the Study of Language and Information (CSLI), Archimedes 96-0509-1c 05/09/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI - Archimedes 1996 Disabled people using computers; the Archimedes Project was founded at Stanford University in 1990 as an independent research organization. It studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one’s environment.

box 8

**Stanford’s Center for the Study of Language and Information (CSLI), Archimedes 96-0509-1d 05/09/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI - Archimedes 1996 the Archimedes Project was founded at Stanford University in 1990 as an independent research organization. It studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one’s environment.

box 8

**Charles Kruger and Ramon Saldivar Education Initiatives 96-0509-2a 05/09/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Vice-Provost for Undergraduate Education Ramon Saldivar, and vice-provost, Charles Kruger initiatives Briefing Two initiatives to strengthen both undergraduate and graduate education at Stanford were announced by President Gerhard Casper. The first of these concerns new programs for first- and second-year undergraduates. They expanded the faculty to provide greater teaching capacity, while simultaneously strengthening the research capabilities. Plans will be reviewed by a new advisory board, to be chaired by Vice-Provost for Undergraduate Education Ramon Saldivar. The second initiative is intended to provide new support for graduate students primarily, but not exclusively, in the sciences and engineering. It will enable them to compete effectively for the best graduate students and to maintain the strength of graduate programs even as they cope with the stresses caused by decreased research support from the federal government. Dean Kruger has organized a steering committee of senior faculty to finalize the details of this program and advise the provost on the distribution of awards.

box 8

**Charles Kruger and Ramon Saldivar Education Initiatives 96-0509-2b 05/09/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Vice-Provost for Undergraduate Education Ramon Saldivar, and vice-provost, Charles Kruger initiatives Briefing Two initiatives to strengthen both undergraduate and graduate education at Stanford were announced by President Gerhard Casper. The first of these concerns new programs for first- and second-year undergraduates. They expanded the faculty to provide greater teaching capacity, while simultaneously strengthening the research capabilities. Plans will be reviewed by a new advisory board, to be chaired by Vice-Provost for Undergraduate Education Ramon Saldivar. The second initiative is
intended to provide new support for graduate students primarily, but not exclusively, in the sciences and engineering. It will enable them to compete effectively for the best graduate students and to maintain the strength of graduate programs even as they cope with the stresses caused by decreased research support from the federal government. Dean Kruger has organized a steering committee of senior faculty to finalize the details of this program and advise the provost on the distribution of awards.

box 9


**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

VMS (Video Monitor Services of America) tape contains stories about the Japanese Royalty visit to Stanford. News at Ten, KTLA-TV (IND) Los Angeles, 10:00 - 11:00pm, Morning News, KTLA-TV (IND) Los Angeles, 6:00 - 7:00am

box 9

**Visit of Emperor and Empress of Japan to SLAC** 94-0623-2 June 23, 1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Length: 00:10:00

The Emperor and Empress of Japan visited the Stanford Linear Accelerator Center, where Japanese physicists are part of an international collaboration. The visit began at the Stanford Linear Accelerator Center's visitors' center around 11:45 a.m. Members of the American media, consular officials, Secret Service agents and SLAC staff members wearing badges that said "Japan-USA Cooperation at SLAC" assembled early to await the arrival of the imperial couple's entourage, which included members of the Japanese press corps. A staff member from the Japanese consulate in San Francisco explained that the SLAC visit was scheduled to highlight that Japan is part of a 40-country consortium working on high-energy physics at SLAC.

box 9

**Stephen Breyer Confirmation Hearings C-Span, Tape 1** 94-0714-1 07/14/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Confirmation hearings for the Supreme Court of Stephen Breyer in front of the Senate. There was a panel with President Gerhard Casper and Law Professor Kathleen Sullivan.

box 9

**Stephen Breyer Confirmation Hearings C-Span, Tape B** 94-0714-2a 07/14/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Confirmation hearings for the Supreme Court of Stanford Alum Stephen Breyer in front of the Senate.
box 9

**Stephen Breyer Confirmation Hearings C-Span, Tape C** 94-0714-2b 07/14/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Confirmation hearings for the Supreme court of Stanford Alum Stephen Breyer in front of the Senate.

---

box 9

**Stanford University Researchers study earthquake damage** 94-0816-1 08/16/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

1.) The Money Wheel, CNBC-TV Cable 12:30 PM :026 2.) Channel 7 News at Six, KGO-TV (ABC) San Francisco, 6:00 PM 2:01
3.) Eyewitness News Nightcast, KPIX-TV (CBS) San Francisco, 10:00, 2:31 4. Ten O’Clock News, KTVU-TV (IND) San Francisco, 10:00 PM, 3:03

---

box 9

**Linus Pauling Funeral / Mountain Lion Near Stanford** 94-0829-1 08/29/1994 - 09/10/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**


---

box 9

**World Economic Forum** 94-0919-1 09/19/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Length: 00:03:07

Eyewitness News, KPIX-TV (CBS), San Francisco, 10:00 PM, 3:07, Master Copy

---

box 9

**President Václav Havel of Czechoslovakia, Ralston Prize from School of Law** 94-0929-1 09/29/1994

**Physical Description:** 1 videotape(s) (vhs)

**Scope and Contents note**

Length: 00:50:00

President Václav Havel of Czechoslovakia (Tape is labeled Czechoslovakia, but country had split into Czech Republic and Slovakia at that point.) accepts Ralston Prize from School of Law. The Jackson H. Ralston Prize in International Law
recognizes original and distinguished contributions to the development of the role of law and the establishment of peace and justice. Winners are recommended by the dean of the Law School to a selection panel that includes the president of Stanford, the chief justice of the California Supreme Court and the secretary general of the United Nations.

box 9

**Czech President Václav Havel's Visit with President Gerhard Casper** 94-0929-2 09/29/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Czech Republic President Václav Havel's Visit with Stanford President Gerhard Casper.

box 9

**Czech President Václav Havel's Visit to Stanford University** 94-0929-3 09/29/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:18:00

Selected Shots of Czech Republic President Václav Havel's Visit to Stanford University

box 9

**Stanford Vs. Notre Dame Game / Advertises Stanford.** 94-1001-1 10/01/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford/Notre Dame football game Advertisement. Football Game, NBC-TV Network, 1:00 PM 0:30

box 9

**Football Promo, KGO-TV** 94-1015-1 10/15/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:01:30

Stanford/USC Football Game, KGO-TV (ABC) San Francisco, 4:00pm 1:30. This contains a Stanford Commerial Block as well.

box 9

**Stanford Students / Satellite, News Stories** 94-1018-2 10/18/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Length: 00:10:00

News Stories from Cable, San Francisco & San Jose coverage about the test using the Global Positioning Satellite System (GPS) to land planes.

box 9

**Faking the Grade, ABC Prime Time** 94-1122-1 11/22/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

"Faking the Grade" Newstory dub from ABC Prime Time. Audio 1, 2

box 9

**Oblique Wing Test Model Flight, Dub** 94-1122-2 11/22/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Audio 1, 2 Model test of Oblique wing, an experimental wing designed to increase speeds for supersonic flights. Stanford researchers now have designed, built and successfully flown a sophisticated 20-foot remote-controlled model of the oblique wing.

box 9

**A Video Letter from Stanford Business School** 95-0000-3 1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:11:16

a Video letter to new students of the Graduate School of Business, co-sponsored by the Stanford Business School and Alumni Association. It is labeled for Fall of 1995. Video includes a comment card.

box 9

**Professor Barton Bernstein / Enola Gay** 95-0130-1 01/30/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

CBS Evening News 4:55 / ABC World News Tonight 18:00 History Professor Barton Bernstein talking about the Smithsonian's exhibit of the Enola Gay.

box 9

**News coverage of Science Article** 95-0203-1 02/03/1995

Physical Description: 1 videotape(s) (vhs)
News Coverage about Science Article [Science is assumed to be the magazine since the word is underlined on tape.]

1. Channel 7 KGO
2. Channel 5 KPIX
3. CNN - Headline News

Note on case states: Can we make a copy for Don Kennedy? No Rush.

**Colleges Advertise Professors who don't Teach** 95-0226-1 02/26/1995

Physical Description: 1 videotape(s) (vhs)

**Channel 51 Video Promotion, Dub** 95-0300-1 03/00/1995 - 05/00/1995

Physical Description: 1 videotape(s) (vhs)

**Stanford Integrity Beacon** 95-0315-2 03/15/1995

Physical Description: 1 videotape(s) (vhs)

About the launch of the Integrity Beacon. It uses GPS to help with traffic control and the landing of planes. Stanford's Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy.

**Stanford Produces a Plastic Making Plant called Polystyrene** 95-0325-1 03/25/1992

Physical Description: 1 videotape(s) (vhs)

Science Technology Week, Cable News Network (CNN) 11:00 AM, 2:50

**“A Higher Education” Stanford GPI System, Program 508** 95-0405-1 04/05/1995

Physical Description: 1 videotape(s) (vhs)
Stanford Integrity Clip Tape contains letter and business card. Letter reads: Dear Jack, Thanks again for the use of tapes in our program. As promised, I have enclosed a copy of the program for your review. I hope you enjoy it. Sincerely, Kaveh Nikpour Business card is for Kaveh Nikpour, Producer/Director at KCSM TV60, in San Mateo, Ca [No further information is available. It is likely about the GPS landing system for planes through the Integrity Beacon Satellite.]

Channel 51 Promo 95-0417-1 04/17/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

No further information is available.

Gerhard Casper, Come the Millennium, Where the University? 95-0418-1 04/18/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 01:05:00

The keynote address by the president of Stanford University, Gerhard Casper, at the annual meeting of the American Educational Research Association in San Francisco. Speech was titled: Come the Millennium, Where the University? - Speaking to whom? Why? obligation -vs- opportunity - Reading -vs- Speaking? - Benefits of Brevity! - 7 min. in = ? of world without universities. Theme? resumed 20+ minutes later. Simplicity of speech is not always a sign of simplicity of thought. It is a skill. -gripping lectern - leaning down - text & reading more important than audience? - Has GC sat through one of his own speeches? (wall to wall?) his comments? - Does anyone edit for him, or, discuss his desired goal before he begins to write speech? Focus. Lead? Is it read aloud-delivered-in rehearsal? - Who are his favorite speakers - why? - At 35 Mins in, interesting theme, no derivative, pacing - humor - laughter - applause - emphasis... pause... consideration for listeners.

Stanford Commencement 1995 95-0619-1 06/19/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:10:17

The speaker was William Perry, Secretary of Defense.

Museum, Mummy (41) 98-0918-1b 09/18/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Museum (42), Space Turn Red 98-0922-1a Sept. 22, 1998

Physical Description: 1 videotape(s) (Betacam SP S)
Guide to the Stanford News
Service Audiovisual Recordings
SC1125
discoveries about nature is vital.

box 10


Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Reception to Pot Roast. Press conference announcing Robert B. Laughlin's win of the Nobel Prize in Physics. Within hours of getting a pre-dawn call from the Royal Swedish Academy of Science, the fourth Stanford professor to win the Nobel Prize in physics in as many years was using the award as a forum for public support of research. Robert B. Laughlin, professor of physics and applied physics and the Anne T. and Robert M. Bass Professor in the School of Humanities and Sciences, said he wants the public to understand that nature is a wonderful thing that has many surprises. He also wants people to know that providing tax money to scientists to enable them to make fundamental discoveries about nature is vital.

box 10

Robert B. Laughlin, Nobel Prize 98-1013-1c 10/13/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

President Casper at Reception, Press conference announcing Robert B. Laughlin's win of the Nobel Prize in Physics. Within hours of getting a pre-dawn call from the Royal Swedish Academy of Science, the fourth Stanford professor to win the Nobel Prize in physics in as many years was using the award as a forum for public support of research. Robert B. Laughlin, professor of physics and applied physics and the Anne T. and Robert M. Bass Professor in the School of Humanities and Sciences, said he wants the public to understand that nature is a wonderful thing that has many surprises. He also wants people to know that providing tax money to scientists to enable them to make fundamental discoveries about nature is vital.

box 10


Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Jane Lathrop Stanford portrait moves from Encina to Museum (Hub)

box 10

Museum, Jane, Q, Green Room, Master 98-1105-1 11/05/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


box 10

Videorecordings Series 21936-2011
InterChange

Guide to the Stanford News Audiovisual Recordings

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:08:15
Work Tape.

box 10
Cantor Arts Museum VNR, Dub Master with Slate Info 99-0104-1 01/04/1999
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:05:00
Cantor Art Museum Video News Release. 1. track version; 2. Nat sound Version; Richard Olcott 1:52; Thomas K. Seligman 3:25; Casper 3:52; Air shots :58; earthquake damage

box 10
Cantor Arts Center opening at Stanford University, Track / Natural Sound 99-0105-1 01/05/1999
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:05:00
Tape case contains shot list/summary: Cantor Arts Center at Stanford University Supers and Shot List Supers: 1:52 Richard Olcott, Principal Architect, Polshek and Partners; 3:52 Thomas K. Seligman, Director, Cantor Arts Center; 3:52 Gerhard Casper, President, Stanford University; Shot List: 235906 Bars; 0:00 Black; 0:10 Slate; 0:20 Information Contact; 0:25 Super list; 0:33 suggested Anchor; 0:46 Piece with track end; 5:53 piece natural; 12:52 end tape

box 10
Cantor Center for Visual Arts, Exteriors & Interiors, #55 99-0111-1 01/11/1999
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Interiors and exteriors of the new Cantor Center for Visual Arts.

box 10
Wallenberg Center for Global Learning Labs, Press Conference, Casper, Wallenberg, Liefer, Friedlander 99-0309-1a 03/09/1999
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
President Gerhard Casper - outlines the Wallenberg Center for Global Learning Labs. Peter Wallenberg, Larry Liefer, director of the Stanford Learning Lab, and L. Friedlander, Co-Director, also spoke. Tape contains Opening statements and Q & A. The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation have made a $27.5
A million grant to be shared by the Stanford Learning Lab and the Swedish Learning Lab to support interdisciplinary, global learning on Stanford's main campus and other locations around the world. With its $15 million portion, the Stanford Learning Lab will establish the Wallenberg Global Learning Center. The Stanford gift is the largest single award the foundations ever have granted.

**Wallenberg Center for Global Learning Labs, Press Conference, Casper, Wallenberg, Liefer, Friedlander** 99-0309-1b 03/09/1999

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tape continues Q&A, B-Roll at end of tape. The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation have made a $27.5 million grant to be shared by the Stanford Learning Lab and the Swedish Learning Lab to support interdisciplinary, global learning on Stanford's main campus and other locations around the world. With its $15 million portion, the Stanford Learning Lab will establish the Wallenberg Global Learning Center. The Stanford gift is the largest single award the foundations ever have granted.

**Wallenberg Center for Global Learning Labs, Press Conference, Casper, Wallenberg, Liefer, Friedlander** 99-0309-2a 03/09/1999

Physical Description: 1 videotape(s) (VHS)

Scope and Contents note

President Gerhard Casper - outlines the Wallenberg Center for Global Learning Labs. Peter Wallenberg, Larry Liefer, director of the Stanford Learning Lab, and L. Friedlander, Co-Director, also spoke. Tape contains Opening statements and Q & A. The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation have made a $27.5 million grant to be shared by the Stanford Learning Lab and the Swedish Learning Lab to support interdisciplinary, global learning on Stanford's main campus and other locations around the world. With its $15 million portion, the Stanford Learning Lab will establish the Wallenberg Global Learning Center. The Stanford gift is the largest single award the foundations ever have granted.

**Robert Joss, Dean GSB, news conference, Original** 99-0414-1 04/14/1999

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

News conference about Robert L. Joss becoming the Philip H. Knight Professor and Dean of the Graduate School of Business. Press conference took place at Newhall Conference Room.

**Football Promotional** 99-0813-1 08/13/1999

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:00:30
Stanford football promotional 1999

box 10

**Mary McAleese, Irish President - Tape 1, Original** 99-0920-1a **09/20/1999**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Mary McAleese, president of Ireland, will spoke at Stanford's Bechtel Conference Center. Ireland is the second largest exporter of software, and her 25-minute talk is expected to focus on Ireland's business connections to Silicon Valley. She also will take questions from the audience, which will include Stanford faculty and students as well as invited Silicon Valley executives and members of the Irish community. Event was held by the Freeman Spogli Institute for International Studies at Stanford.

box 10

**Mary McAleese, Irish President, Q&A - Tape 2, Original** 99-0920-1b **09/20/1999**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Mary McAleese, president of Ireland, will spoke at Stanford's Bechtel Conference Center. Ireland is the second largest exporter of software, and her 25-minute talk is expected to focus on Ireland's business connections to Silicon Valley. She also will take questions from the audience, which will include Stanford faculty and students as well as invited Silicon Valley executives and members of the Irish community. Event was held by the Freeman Spogli Institute for International Studies at Stanford.

box 10

**Mary McAleese, Irish President - Tape 3, Original** 99-0920-1c **09/20/1999**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Mary McAleese, president of Ireland, will spoke at Stanford's Bechtel Conference Center. Ireland is the second largest exporter of software, and her 25-minute talk is expected to focus on Ireland's business connections to Silicon Valley. She also will take questions from the audience, which will include Stanford faculty and students as well as invited Silicon Valley executives and members of the Irish community. Event was held by the Freeman Spogli Institute for International Studies at Stanford. Encina Hall / Bechtel Conference Center

box 10

**Test Ban treaty, Albright, Christopher, Perry, Press Conference, No Audio** 99-1006-1 **10/06/1999**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

At Hoover courtyard, Secretary of State, Madeline Albright, Warren Christopher and Former Secretary of Defence, William Perry spoke about the Comprehensive Nuclear Test Ban Treaty. No audio, ch. 2 feed
Rose Bowl Promo, Master (16) 99-1210-1 12/10/1999

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:01:00

Stanford Rose Bowl Promo, Gerhard Casper, Mixed Audio Tracks

box 10

Stanford, Rose Bowl Promo, Master 00-0101-1 01/01/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:01:00

The 2000 Rose Bowl was played by the Stanford Cardinals and the Wisconsin Badgers. Stanford lost in a 17 to 9 game.

box 10

Dish search Mars 00-0127-1a 01/27/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Mars Polar Lander, phone home. That was the command researchers issued thrice last week from NASA’s Jet Propulsion Laboratory (JPL) in Pasadena, Calif. But scientists at the Earth receiving station in Stanford, Calif., detected no response from the lander, which had fallen silent Dec. 3 just as it was about to enter the Martian atmosphere. This week scientists will continue to study the data collected at the “Dish” radio telescope in hopes that sophisticated computer analysis will locate a signal among all the background noise. Mars polar lander, dish views, exteriors, control room, Presser, Mike Cousins, Ivan Linscott (Stanford University), John Callas, JPL (NASA’s Jet Propulsion Laboratory)

box 10

Dish search Mars, Original 00-0127-1b 01/27/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:30:00

Mars Polar Lander, phone home. That was the command researchers issued thrice last week from NASA’s Jet Propulsion Laboratory (JPL) in Pasadena, Calif. But scientists at the Earth receiving station in Stanford, Calif., detected no response from the lander, which had fallen silent Dec. 3 just as it was about to enter the Martian atmosphere. This week scientists will continue to study the data collected at the “Dish” radio telescope in hopes that sophisticated computer analysis will locate a signal among all the background noise. Mars polar lander, dish views, exteriors, control room, Presser, Mike Cousins, Ivan Linscott (Stanford University), John Callas, JPL (NASA’s Jet Propulsion Laboratory)

box 11

Experiments by Professor Douglas D. Osheroff, winner of the 1996 Nobel Prize for Physics.

Views of the campus Fountain at the bookstore Old Union Views of Hoover

B-Roll footage of campus from 1997.

B-Roll footage of campus from 1997. It is possible that all of the 97-0317 tapes are copies of the same footage.

Clips from the Steven Chu winning the Nobel Prize for Physics.
box 11

**Steven Chu, Class and Toasts** 97-1015-1b 10/15/1997

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Steven Chu, professor of physics, teaches a class and is toasted.

box 11

**GPS Tractor** 97-1200-1 12/00/1997

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:05:57

computer programed tractors; Tom Bell; Mike O'Connor; Robert Mayfield; Andy Rekow; Mark Borba; Brad Parkinson; 1. Mixed PC w/ super [either pc or pl]; 2. Mixed PC; 3. Natural sound only

box 11


Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

1. Willem de Kooning [It appears to be about the sculpture loaned to the Cantor Art Museum around the initial opening] 2. SEQ, (Science and Engineering Quad) [This segment needs to be viewed to clarify. The description comes from tape.] 3. "Soft Inverted Q" by Claes Oldenburg. [It appears to be footage of the sculpture.]

box 11

**Hillarie Faberman, Interview / SEQ** 98-1022-1 10/22/1998

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Hilarie Faberman, curator of the Cantor Arts Center on merits of the Soft Inverted Q. SEQ (Science and Engineering Quad) AM & PM, Master

box 11

**Jane Lathrop Stanford portrait moved from Encina to Cantor Arts Museum** 98-1104-1 11/04/1998

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A portrait of Jane Stanford is moved from a warehouse in Encina to the Cantor Arts Museum. 1. Encina Warehouse 2. Unloading & Transport thru S. Rotun to Green Room left in plastic. [This is a transcription of the insert.]
box 11

Museum Aerial Stills, Gallery Stills 98-1224-1 12/24/1998, 01/04/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Bull dossier 10:10 Stills from Cantor Arts Museum. Gallery stills were shot on 01/04/1999.

box 11

Museum Aerials & Campus, Quad, Stadium Aerials 98-1224-2 12/24/1998, 01/04/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Aerial shots of the Cantor Art Museum, the campus, the quad and the stadium.

box 11

Cantor Center for Visual Art, VNR 99-0124-1 01/24/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:05:00


box 11

OPAL Satellite 99-0407-1 04/07/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:30:00

OPAL (Orbiting Picosat Automatic Launcher) satellite, [tape could also say Opra.]

box 11

Cube Statue, Cantor Art Museum 99-0407-2 04/07/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Moving a cube statue to the area outside of Keck Science Building and Cantor Art Museum
box 11

**Enelda Wade, Financial Management Analyst** 99-0506-1 05/06/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Kathy O'Toole Linda show the kids how to use the camera 2:09 MF: Take our Daughters and Sons to Work Day? (check on this) [Information is not labeled on tape. This appears to be about Enelda Wade, not sure about Sons and Daughters at work.]

box 11

**Gravity Probe B, No SOF** 99-0613-2a 06/13/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-roll of the equipment from the Gravity Probe B project. It is a satellite launched by NASA and Stanford as a test of Einstein’s theory of relativity. No SOF (Sound on Film).

box 11

**Gravity Probe B** 99-0613-2b 06/13/1999, 06/23/1999

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-roll of the equipment from the Gravity Probe B project. It is a satellite launched by NASA and Stanford as a test of Einstein's theory of relativity. Russ Leese example what they are testing; Men at work 2:21 (room sound); Gary Reynolds 2:50; Blueprints of the probe 3:05; Wide shot of the probe 5:50; Motherboard 9:08; Same tape different day (6/23/1999) Moving the probe 14:13

box 11

**Stanford forum on terrorism** 00-0000-1a 2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:33:54

Stanford forum on terrorism was co-sponsored by the Institute for International Studies (IIS) and the Center for International Security and Cooperation (CISAC).

box 11

**Stanford forum on terrorism** 00-0000-1b 2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Stanford forum on terrorism was co-sponsored by the Institute for International Studies (IIS) and the Center for International Security and Cooperation (CISAC).

**box 11**

**Stanford forum on terrorism 00-0000-1c 2000**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:36:52

Stanford forum on terrorism was co-sponsored by the Institute for International Studies (IIS) and the Center for International Security and Cooperation (CISAC). Tape 3

**box 11**

**Stanford forum on terrorism 00-0000-1d 2000**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:18:48

Stanford forum on terrorism was co-sponsored by the Institute for International Studies (IIS) and the Center for International Security and Cooperation (CISAC).

**box 11**

**GPS Tractor & Integrity Beacon 00-0000-2 2000**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:26:15

A Stanford research team has equipped a John Deere tractor with a satellite-based automatic control system that can guide the 20,000-pound farm vehicle more precisely than the best human drivers. Stanford's Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy.

**box 11**

**Norman Nie, Internet 00-0200-1 02/00/2000**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Professor Norman Nie, director of SiQSS talks about the study of social consequences of internet usage and slide show on the consequences of internet use.
SIQSS: Stanford Study Takes First Look at How Internet is Changing Daily Life 00-0216-1 02/16/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:03:40

A new study that is the first assessment of the social consequences of Internet use based on a large, representative sample of American households, including both Internet users and non-users. The study was conducted by the Stanford Institute for the Quantitative Study of Society (SIQSS) and released today. The sample was of 4,113 adults in 2,689 households.

box 11

Martin Luther King Jr. Papers Project 00-0420-1 04/20/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

An overview of the Martin Luther King Jr. Papers Project is given and an interview with Clayborne Carson.

box 11

Scientific Experiment / Admissions DV tape II 00-0421-1 04/21/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Cooper and Magnetic experiment

box 11

Bill Gates. 00-0425-1a 04/25/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[no information available]

box 11

Bill Gates 00-0425-1b 04/25/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[no information available]

box 11

Casper, Gerhard & Hennessy, John 00-0601-1 06/1/2000

Guide to the Stanford News Service Audiovisual Recordings SC1125 103
David Epel, Sea Urchins, Sexual Reproduction 00-0712-1 08/02/2000

Biologist David Epel interviewed about the role of nitric oxide in sexual reproduction. Sea Urchin reproductive cells were used for experimentation. [Insert reads: Original Epel, cut story (2:12)]

David Epel, Nitric Oxide, Sexual Reproduction 00-0802-1 08/02/2000

Biologist David Epel interviewed about the role of nitric oxide in sexual reproduction. Sea Urchin reproductive cells were used for experimentation. Interview with David Epel 32:02 Animation

iRoom presentation, Field Tape Master, Kathleen Liston Interview 00-0803-3 08/03/2000

iRoom Presentation. The iRoom was a lab used to demonstrate a future interactive workspace. Kathleen Liston, PhD student, civil engineering, and Milton Chen, PhD student are interviewed about working on it. The interactive room (located in Gates B23) is a testbed for combining multiple devices in an integrated environment. The room is equipped with two large wall-based displays. A 18' by 4.5' rear-projection blackboard-like display that with touch-sensitive SmartBoards occupies the side of the room and a presentation screen is the front of the room. The center of the room is occupied by a bottom-projected, conference room table display. A small PC cluster consisting of roughly 12-14 machines (soon to be enlarged with another 32-node cluster) hosts the various input and output devices and provides other services in the room. Tape contains a shot list and transcript of tape contents.

President John Hennessy, First Day 00-0901-1 09/01/2000

John Hennessy's first day as President of Stanford University. He was formerly Provost.
box 11

**Paul Ehrlich, Interview** 00-0912-1 09/12/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Paul Ehrlich discusses his new book, Human Natures: Genes, Cultures and the Human Prospect.

box 11

**Hennessy Public Announcement, JCC, Terman Middle School** 00-1006-1 10/06/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

At a press conference at Palo Alto City Hall, Hennessy announced a proposal that could permit the city's Terman School to be reopened as a middle school while providing a location for the Jewish Community Center. Hennessy 8:28; introduces the conversion of the JCC.

box 11

**Discovery: Ancient Earthquakes, Sunken Cities** 00-1217-1 12/17/2000

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

excerpt from Discovery Channel show: Ancient Earthquakes, Sunken Cities. It featured Professor of Geophysics, Amos Nur.

box 11

**Stanford Promos - Running Back '01, '97 Highlights, music** 01-0000-1 2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Football promo videos.

box 11

**SGI Delivery of SGI Origin 3800, Supercomputer** 01-0109-1 01/09/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Delivery of the Origin 3800 - which marks the beginning of a new Stanford-SGI partnership in biomedical supercomputing - will be dedicated exclusively to solving complex problems in biomechanics, genetics and other biosciences. Moving SGI 1:04 Rolling away 1:34
SLAC Faculty Senate 01-0111-1 01/11/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Report from the Director of Stanford Linear Accelerator Center by Jonathan Dorfan to the Stanford Faculty Senate and Senate tour of the SLAC National Linear Accelerator.

box 11

Ballet Folklorico de la Universidad de Colima 01-0125-1 01/25/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The renowned Ballet Folklorico de la Universidad de Colima, which has represented Mexico in three Olympic games, performed two one-hour concerts for K-12 students and youth groups

box 11

Pam Karlan, Law Class 01-0205-1 02/05/2001

Physical Description: 1 videotape(s)

Scope and Contents note

Length: 43:00

Field Tape Students with laptops 1:30 Lecture begins 2:08

box 11

David Botstein, Russ Altman, SGI Supercomputer Partnership 01-0206-1 02/06/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Russ Altman SGI Supercomputer; inside the computer 2:15; Cutaways 3:00; David Botstein; talks about the need and the function of the supercomputer.

box 11

Rob Dunbar, Ice Core, B-Roll 01-0228-1 02/28/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Team Suits up 2:48 Tide on the deck 3:34; Icy Waters 3:38; The Rock Dredge 4:19; Smith-Mac Grab 4:57; Wave 5:20; Jumbo Piston Core 6:12; The Core Lab 7:56; The CTD 8:41; Box Core 9:45; Ice Mountain 10:15; Mooring Recovery 11:48
Pehong Chen donates 15 Million to fund astrophysics 01-0306-1 03/06/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Pehong Chen, founder and CEO of BroadVision, discusses a $15 million gift he is making to Stanford to establish the Pehong and Adele Chen Particle Astrophysics and Cosmology Institute. The institute will capitalize on the strengths and worldwide reputation of the Stanford Linear Accelerator Center (SLAC) and the university's Physics and Applied Physics Departments.

SLAC, Pehong Chen donates 15 Million to fund astrophysics 01-0306-2 03/06/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:40:00

Pehong Chen, founder and CEO of BroadVision, discusses a $15 million gift he is making to Stanford to establish the Pehong and Adele Chen Particle Astrophysics and Cosmology Institute. The institute will capitalize on the strengths and worldwide reputation of the Stanford Linear Accelerator Center (SLAC) and the university's Physics and Applied Physics Departments.

President Hennessy, Academic Council Annual Meeting 01-0308-1a 03/08/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy delivered remarks at the annual meeting of the Academic Council at Kresge Auditorium.

President Hennessy, Academic Council Annual Meeting 01-0308-1b 03/08/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy delivered remarks at the annual meeting of the Academic Council at Kresge Auditorium.

Bestek Manufacturing 01-0406-1 04/06/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-roll of the lab SOF Circuits 1:30; Computer screen 2:00; Making circuits 2:10; Sign 5:15
Walter Hewlett, Donation 400 Million 01-0502-1 05/02/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:17:04


Walter Hewlett, Donation 400 Million 01-0502-2 05/02/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


Marc Levoy, Fragment, Forma Urbis Romae 01-0524-1 05/24/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:30:00

Professor Marc Levoy of the Computer Science and Electrical Engineering departments works on using laser rangefinder technology to scan fragments of the Forma Urbis Romae (Severan Marble Plan of Rome) and include them in a database of 1,163 pieces of the map. Levoy Lab; Rock 24:00; SOF :05:00 (timecode resets); Laser on rock 1:15; Laser 3:02; Computer Screen 7:08

nbp 01-01, Cruise Video, Antarctic Cores, Long Edit (Master) 01-0609-1 06/09/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:01:24

Rob Dunbar expedition, drilling for Ice Cores in the Antarctic. 38°38".

Sherry Dumont, Hearing Array Necklace, Professor Bernard Widrow 01-0625-1a 06/25/2001

Physical Description: 1 videotape(s) (MiniDV)
Sherry Dumont uses the Directional HEaring ARray (D-HEAR), created by Bernard Widrow. Sherry demo 40:00; Answers the door 6:28; Watching TV 7:14; Good Bye Widrow 10:17; “Nite and Day” 17:10;

Sherry Dumont, Hearing Array Necklace, Professor Bernard Widrow 01-0625-1b 06/25/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Length: 1:00:00

Sherry Dumont uses the Directional HEaring ARray (D-HEAR), created by Bernard Widrow. Widrow I-view 4:20 Widrow / Sherry walking into the house Sherry Dumont interview

Sherry Dumont, Hearing Array Necklace, Professor Bernard Widrow 01-0625-1c 06/25/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Sherry Dumont uses the Directional HEaring ARray (D-HEAR), created by Bernard Widrow. Sherry Demo; Doorbell ; Watching TV; Widrow Demo; Widro wi-view;

Monterey Bay Aquarium Research Institute - Tagging Bluefins 01-0723-1a 07/23/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Hopkins Marine Station and Monterey Bay Aquarium researchers attach electronic tags to Bluefin Tunas.

Monterey Bay Aquarium Research Institute - Tagging Bluefins 01-0723-1b 07/23/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Hopkins Marine Station and Monterey Bay Aquarium researchers attach electronic tags to Bluefin Tunas.

Reconstruction of Building 160 01-0803-1 08/03/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Reconstruction of Building 160 into Wallenberg Global Learning Center. The Wallenberg Center is funded in part by a $15 million gift from the Wallenberg family of Sweden to support interdisciplinary, global learning. Construction; Loading bulldozer; front view 1:30; wide view 2:19; Family walking 2:30

Philip Pizzo News Conference, Stem Cell Research 01-0809-1 08/09/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Tape includes audio of President George W.Bush's comments on Stem Cell Research. Philip A. Pizzo, MD, dean of the School of Medicine and professor of pediatrics and of microbiology and immunology comments on the passage of the Stem Cell Research Bill.

Deborah Stipek, Dean of Education, Interview 01-0814-1 08/14/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Deborah Stipek, Dean of Education. Interview is about her appointment as Dean of Education.

Bluefin Tuna Tagging, Barbara Block 01-0816-1a 08/16/2001

Physical Description: 1 videotape(s)

Scope and Contents note

Using electronic data recording tags placed on wild tuna, Barbara Block of the Tuna Research and Conservation Center and her fellow researchers discovered that some Western Atlantic bluefin mingle with their counterparts from the Eastern Mediterranean. Interview with Barbara Block.

Bluefin Tuna Tagging, B-Roll 01-0816-1b 08/16/2001

Physical Description: 1 videotape(s)

Scope and Contents note

Using electronic data recording tags placed on wild tuna, Barbara Block of the Tuna Research and Conservation Center and her fellow researchers discovered that some Western Atlantic bluefin mingle with their counterparts from the Eastern Mediterranean. B-roll

Monterey Bay Aquarium Research Institute - Tagging Bluefins (Rough Cut) 01-0817-1 08/17/2001
Hopkins Marine Station and Monterey Bay Aquarium researchers attach electronic tags to Bluefin Tunas. Using electronic data recording tags placed on wild tuna, researchers discovered that some Western Atlantic bluefin mingle with their counterparts from the Eastern Mediterranean—a finding that could have a profound impact on international efforts to conserve the magnificent animal, whose numbers have sharply declined as a result of intense commercial fishing in recent decades.

**Steven Block Press Conference, Sept. 11th 01-0911-1 09/11/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Steven Block, an expert on national security and terrorism, spoke at a press conference September 11th on the Stanford campus to answer technical questions surrounding the World Trade Center disaster.

**John Hennessy, 9/11 Memorial 01-0914-1a 09/14/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Hennessy addressed a large crowd gathered Friday on the Main Quad as part of America's National Day of Prayer and Remembrance.

**John Hennessy, 9/11 Memorial 01-0914-1b 09/14/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Hennessy addressed a large crowd gathered Friday on the Main Quad as part of America's National Day of Prayer and Remembrance.

**John Hennessy, 9/11 Memorial 01-0914-1c 09/14/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Hennessy addressed a large crowd gathered Friday on the Main Quad as part of America's National Day of Prayer and Remembrance.
111th Opening Convocation, President Hennessy 01-0921-1 9/21/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy welcomes the Class of 2005 at the 111th Opening Convocation. Staff marches in 1:35; Speech by reverend 3:00; America the Beautiful 7:32; Robin 10:34; Vice Provost for undergraduates 18:09; Sohenee 25:12; Hennessy 33:50

box 11

111th Opening Convocation, President Hennessy, Cutaways 01-0921-2a 09/21/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy welcomes the Class of 2005 at the 111th Opening Convocation.

box 11

111th Opening Convocation, President Hennessy, Cutaways 01-0921-2b 09/21/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy welcomes the Class of 2005 at the 111th Opening Convocation.

box 11

111th Opening Convocation, President Hennessy 01-0921-3a 09/21/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy welcomes the Class of 2005 at the 111th Opening Convocation.

box 11

111th Opening Convocation, President Hennessy 01-0921-3b 09/21/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy welcomes the Class of 2005 at the 111th Opening Convocation. Jean A. New Vice Provost is welcomed 4:40:00 Crowd cut aways 10:13:00 School song 19:15:00

box 11

William Perry, MS&E193/293: Technology and National Security 01-0926-1a 09/26/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Length: 40:00

Former US Secretary of Defense, William Perry, lecture on technology in national security for course, MS&E193/293: Technology and National Security.

box 11

**William Perry, MS&E193/293: Technology and National Security 01-0926-1b 09/26/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 40:00

Former US Secretary of Defense, William Perry, lecture on technology in national security for course, MS&E193/293: Technology and National Security.

box 11

**Nobel Prize Montage, Martin Perl, Douglas Osheroff, Steven Chu, Myron Scholes, Robert Laughlin 01-0928-1 9/28/01**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:01:45

Images of the Nobel Prize Events at Stanford. Five Stanford Nobel Prize winners —Martin Perl, Douglas Osheroff, Steven Chu, Myron Scholes and Robert Laughlin —celebrate the honor on the day each was notified.

box 11

**Professor Widrow, D-Hear Necklace for hearing loss. 01-1001-1 10/01/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:02:11

Electrical engineering Professor Bernard Widrow designed a microphone array necklace called Directional HEaring ARray (D-HEAR) for the hearing impaired.

box 11

**William Perry, MS&E193/293: Technology and National Security 01-1001-2 10/01/2001**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Former US Secretary of Defense, William Perry, lecture on technology in national security for course, MS&E193/293: Technology and National Security.
Sunspots, B-Roll 01-1004-1 10/04/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Created for piece about Philip Scherrer and what lies beneath sunspots. Footage contains cutaways and b-roll.

Arrillaga Alumni Center, Tower 01-1010-1 10/10/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Frances C. Arrillaga Alumni Center prepares for grand opening.

Sunspot Interviews, Scherrer, Zhao, Duvall, Kosovilkev 01-1011-1 10/11/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explains what lies beneath sunspots. Scherrer; Junner Zhao; Tom Duvall; A.Kosovilkev

Sunspot Interviews 01-1011-2 10/11/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explains what lies beneath sunspots.

01-1011-3 10/11/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 15:00

Sunspots animation from piece about Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explaining what lies beneath sunspots.
A. Michael Spence, Nobel Laureate 01-1011-4 10/11/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 18:00

A. Michael Spence, Philip H. Knight Professor, Emeritus, and former Dean of the Graduate School of Business, was awarded the 2001 Nobel Memorial Prize in Economic Sciences. Speeches 3:50

box 11

Toast to A. Michael Spence, Nobel Laureate 01-1012-1 10/12/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A. Michael Spence, Philip H. Knight Professor, Emeritus, and former Dean of the Graduate School of Business, was awarded the 2001 Nobel Memorial Prize in Economic Sciences. A celebration was had in his honor. Robert Joss, dean of the Graduate School of Business, leads a crowd of colleagues, friends and students in a toast to Nobel Laureate A. Michael Spence. Cut piece B-roll Colleagues Toast Spence

box 11

Benazir Bhutto, former prime minister of Pakistan 01-1018-1b 10/18/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Benazir Bhutto, former prime minister of Pakistan, spoke to a capacity crowd at Memorial Auditorium. Bhutto Encourages Americans to Give Moral and Political Support to the Anti-Taliban Coalitions. She answered questions about Pakistan and how life is after Sept.11th

box 11

Mini DV Archives 01-1019-1a 10/19/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Benazir Bhutto A. Michael Spence; Frances C. Arrillaga Alumni Building; Groundbreaking of the Clark center; Hearing Array; Noble prize winners; A. Michael Spence

box 11

Mini DV Archives 01-1019-1b 10/19/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Mike Spence speech 2:21 Frances C. Arrillaga Alumni Center 4:00; Hennessy gets a tour of the construction grounds at the Clark Center Hearing Necklace 6:00
Condoleezza Rice Course 01-1023-1 10/23/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:08:54
Condoleezza Rice teaching class with students. Pitch Reel

Condoleezza Rice Course, B-Roll 01-1023-2 10/23/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:08:54
Class with student, Pitch Reel

Princess Victoria of Sweden tours Stanford 01-1026-1 10/26/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 0:45
Arrival 00:27:00 Handshake / flowers from the little girl 01:20:00; Quad tour 4:20

Sunspots, Philip Scherrer, Cut Piece 01-1030-1 10/30/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
I-Movie, what are sunspots, and animation from piece about Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explaining what lies beneath sunspots.

Anthrax Scare, Serra St 01-1030-2 10/30/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Anthrax scare that caused the Risk Management Office to be evacuated at 651 Serra St. It contains wide shot of Serra St. 00:53:00 and shots of men in suits.

Anthrax Scare, Interview, Jack Hubbard, Robin Mamlet 01-1030-3 10/30/2001 - 11/02/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The report on the anthrax scare at 651 Serra St, Stanford, Jack is interviewed about how Stanford will get on with this. Robin Mamlet talks about the mailing service.

Global Security Forum, Sam Nunn, William Perry 01-1101-1 11/01/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Global Security Forum sponsored by NTI and the Henry L. Stimson Center, a public policy research institution. Gloria Duffy, international security expert and chief executive officer of the Commonwealth Club, asked former Defense Secretary William Perry a question. Former U.S. Sen. Sam Nunn, Law Professor Tom Campbell and Developmental Biology Professor Lucy Shapiro spoke at a public forum on global security at the Frances C. Arrillaga Alumni Center.

Miloš Zeman, Czech Prime Minister 01-1105-1 11/05/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Czech Prime Minister Milos Zeman addressed an audience at the Hoover Institution with a speech about foreign policy. Zeman speech begins 00:08:00

Sunspots, Philip Scherrer, Master 01-1105-2 11/05/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:03:49

Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explains what lies beneath sunspots.

NASA Sunspots 01-1106-1 11/06/2001

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Length: 12:33

NASA Animation of Sunspots for news article, Revealing the sun's darkest secrets, related to the article on Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explaining what lies beneath sunspots.

box 11

Jane Stanford's Time Capsule 01-1109-1 11/09/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 12:00

Archivist Maggie Kimball interviewed about the time capsule left by Jane Stanford. It was found inside of Building 160 while under reconstruction.

box 11

John Hutchinson, Elephants, Thailand 01-1115-1 11/15/2001

Physical Description: 1 videotape(s) (MiniDV)

Postdoctoral research fellow John Hutchinson went to Thailand to study the biomechanics of fast-moving Asian elephants. One of the swiftest was "Big," who here demonstrates "Groucho running." Bent limbs help large animals overcome physical forces restricting their motion. [description from web article.] Rachamankha [possible different spelling, it had two spellings on initial description.] area in Thailand. 10 elephants close-up and first set of rear views

box 11

John Hutchinson, Elephants, Thailand 01-1117-1 11/17/2001

Physical Description: 1 videotape(s) (MiniDV)

Postdoctoral research fellow John Hutchinson went to Thailand to study the biomechanics of fast-moving Asian elephants. One of the swiftest was "Big," who here demonstrates "Groucho running." Bent limbs help large animals overcome physical forces restricting their motion. [description from web article.] Lampang area of Thailand, Split screens of Elephants walking.

box 11

Rob Dunbar Interview 01-1220-1 12/20/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:15:00

Professor Rob Dunbar, Environmental Earth System Science, discusses core sampling in Antarctica. Total Run Time is approximately 15 minutes
Tag, Great White Shark 01-1223-1 12/23/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Researchers from Stanford and the Point Reyes Bird Observatory (PRBO) tagged a great white shark along the California coast in Oct. 2000. Dubbed Tippi, the 14.5-foot male traveled nearly 3,000 miles to Hawaii, recording data on a satellite archival tag, which eventually detached from the animal’s body. Video begins 00:41:00; Shark 2:30; Shark fin 3:14; Shark teeth 4:32

Buddy Teevens, Head Football Coach, Press Conference 02-0109-1 01/09/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Announcement of the new head football coach, Buddy Teevens with introduction by Athletic Director Ted Leland. Ted Leland 3:40 Buddy Teevens 7:00

Everyday People / Clay Carson Exhibit 02-0115-1 01/15/2002 - 01/16/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Everyday People a capella group sang at Tresidder Union for a celebration of Martin Luther King Jr. Professor Clayborne Carson, Director of the Martin Luther King Jr. Papers Project discussed Faces of Freedom Summer, a photography exhibit on display in the Tresidder lounge. Herbert Randall took the photographs during the 1964 Mississippi Summer Project of the Student Nonviolent Coordinating Committee. Everyday people 9 (Jan. 15); --Food Line; --Singers 3:15 ( National Anthem); --Singers 7:15 ( Let's Stay Together); Interview with Clay Carson 00:25:00;--talks about the MLK project

Aerial Muse: The Art of Yvonne Jacquette, Cantor Arts Center 02-0118-1a 01/18/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hilarie Faberman, the Robert M. and Ruth L. Halperin Curator of Modern and Contemporary Art, discusses Aerial Muse: The Art of Yvonne Jacquette, a retrospective of aerial rural and city views that will remain on view through April 21 in the Pigott Family Gallery of the Cantor Center for Visual Arts.
Hilarie Faberman, the Robert M. and Ruth L. Halperin Curator of Modern and Contemporary Art, discusses Aerial Muse: The Art of Yvonne Jacquette, a retrospective of aerial rural and city views that will remain on view through April 21 in the Pigott Family Gallery of the Cantor Center for Visual Arts.

Stanford: 1968 Revisited, Black Student Union 02-0123-1a 01/23/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Panel discussion, "Stanford: 1968 Revisited" took place at Cubberly Auditorium with members of the 1968 Black Student Union who took the stage to demand changes of the university to fight racism. Alumni included Warren Hayman, Kenni Washington, Delores Mack, and Charles Countee. Then-Provost Dick Lyman was also in attendance.

Stanford: 1968 Revisited, Black Student Union 02-0123-1b 01/23/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Panel discussion, "Stanford: 1968 Revisited" took place at Cubberly Auditorium with members of the 1968 Black Student Union who took the stage to demand changes of the university to fight racism. Alumni included Warren Hayman, Kenni Washington, Delores Mack, and Charles Countee. Then-Provost Dick Lyman was also in attendance. They talked how HIV is killing the African America and Latino community. They also discussed the role of the African American community at Stanford.

Aerial Muse: The Art of Yvonne Jacquette, Cantor Arts Center, B-Roll 02-0124-1a 01/24/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 7:21

Hilarie Faberman, the Robert M. and Ruth L. Halperin Curator of Modern and Contemporary Art, discusses Aerial Muse: The Art of Yvonne Jacquette, a retrospective of aerial rural and city views that was exhibited in the Pigott Family Gallery of the Cantor Center for Visual Arts. Exhibition 2:30; Painting 4:20; SOT's 1:50; Interview; final b-roll

Aerial Muse: The Art of Yvonne Jacquette, Cantor Arts Center, B-Roll 02-0124-1b 01/24/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hilarie Faberman, the Robert M. and Ruth L. Halperin Curator of Modern and Contemporary Art, discusses Aerial Muse: The Art of Yvonne Jacquette, a retrospective of aerial rural and city views that was exhibited in the Pigott Family Gallery of the Cantor Center for Visual Arts.
box 11

**Aerial Muse: The Art of Yvonne Jacquette, Cantor Arts Center, reshoot 02-0125-1 01/25/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Reshoot of piece, Hilarie Faberman, the Robert M. and Ruth L. Halperin Curator of Modern and Contemporary Art, discusses Aerial Muse: The Art of Yvonne Jacquette, a retrospective of aerial rural and city views that will remain on view through April 21 in the Pigott Family Gallery of the Cantor Center for Visual Arts.

box 11

**John Hutchison, Tyrannosaurus rex 02-0127-1a 01/27/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

John Hutchinson, a National Science Foundation postdoctoral research fellow, studies the evolution of anatomy and locomotion. His computer analysis shows that Tyrannosaurus Rex lacked the muscle mass necessary to run quickly.

box 11

**John Hutchison, Tyrannosaurus rex 02-0127-1b 01/27/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

John Hutchinson, a National Science Foundation postdoctoral research fellow, studies the evolution of anatomy and locomotion. His computer analysis shows that Tyrannosaurus Rex lacked the muscle mass necessary to run quickly.

box 11

**John Taylor, SIEPR, Dinner 02-0201-1 02/01/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Dinner Party for SIEPR (Stanford Institute for Economic Policy Research) John Taylor

box 11

**Sidney Drell, Interview, Role of Scientists in National Security, B-Roll 02-0206-1 02/06/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Dawn Levy interviews decorated physicist and arms control expert Sidney Drell speaks about the national security role scientists can play in addressing "kiloterrorism." He discusses a system called J.A.S.O.N Final B-roll
Officer Ken Bates, Bicycle Safety 02-0208-1 02/08/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Officer Ken Bates stood near the intersection of Santa Teresa Street and Lomita Drive last Friday morning, where he flagged down bicyclists who ignored stop signs and handed out warnings and information about cycling regulations.

Gravity Probe B Moved 02-0209-1a 02/09/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage consists of trucks moving the NASA Gravity Probe B (GP-B). All tapes have no audio. GP-B is expected to be the most precise test to date of two extraordinary predictions of Albert Einstein’s Theory of General Relativity.

Gravity Probe B Moved 02-0209-1b 02/09/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage consists of trucks moving the NASA Gravity Probe B (GP-B). All tapes have no audio. GP-B is expected to be the most precise test to date of two extraordinary predictions of Albert Einstein’s Theory of General Relativity.

Gravity Probe B Moved 02-0209-1d 02/09/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage consists of trucks moving the NASA Gravity Probe B (GP-B). All tapes have no audio. GP-B is expected to be the most precise test to date of two extraordinary predictions of Albert Einstein’s Theory of General Relativity.

Police Chief Marvin Moore Memorial Service 02-0215-1a 2/15/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 15:22

Mourners filled Memorial Church Friday morning during a funeral service for Police Chief Marvin Moore, where his flag-draped casket was displayed. Moore, 51, collapsed and died Feb. 10 after a game of basketball. He had spent 28 years on the Stanford police force. Funeral Services; Casket with hat 3:18 ( still); Hennessy 4:40; Testimony from friends, family and co-workers;
Police Chief Marvin Moore Memorial Service 02-0215-1b 02/15/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 1:00:00

Mourners filled Memorial Church Friday morning during a funeral service for Police Chief Marvin Moore, where his flag-draped casket was displayed. Moore, 51, collapsed and died Feb. 10 after a game of basketball. He had spent 28 years on the Stanford police force. Entire service; Exit the church with casket / offices salute 34:39; Funeral Reef 41:00; Timecode restarts; Siren Salute 4:00; Folding flag 11:00;

Police Chief Marvin Moore Memorial Service, B-Roll 02-0215-2 02/15/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Mourners filled Memorial Church Friday morning during a funeral service for Police Chief Marvin Moore, where his flag-draped casket was displayed. Moore, 51, collapsed and died Feb. 10 after a game of basketball. He had spent 28 years on the Stanford police force.

Mini DV Archives 02-0220-1 02/20/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hoover bells return TRT 01:42:04 Smallest Baby Heart Surgery at Packard TRT 03:31; Daniel Pearl 10:00; Lokey promotion video; Wachtel greeting TRT: 01:12; Football Promos

Packard Hospital, Baby Serena, Open Heart Surgery 02-0221-1 02/21/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Premature Baby Serena Brown has had open heart surgery at Lucile Packard Children's Hospital. She is believed to be the youngest person to receive open heart surgery.

Friends Speak of Daniel Pearl 02-0221-2 02/21/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Communication Professor Emerita Marion Lewenstein spoke to reporters Thursday about slain Wall Street Journal reporter Daniel Pearl, a 1985 Stanford graduate who majored in communication. Stanford Knight Fellow Ian Stewart spoke about the dangers foreign correspondents confront around the world. As the Associated Press' West Africa bureau chief, Stewart survived an AK-47 machine gun shot in the head in Sierra Leone in 1999.

**Packard Hospital, Baby Serena, Open Heart Surgery 02-0224-1 02/24/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Premature Baby Serena Brown has had open heart surgery at Lucile Packard Children's Hospital. She is believed to be the youngest person to receive open heart surgery. SOT's 1:04; Kristen Braccia, RN 4:04; open heart surgery on baby

**Friends and family remember Daniel Pearl 02-0225-1a 02/25/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:38:00

Jewish Prayer (opening) Prayer in English 2:00; Word of Kaddish 2:11; Kaddish in English 4:30; Service concludes 8:27; Wall cutaways of the church 13:50; Daniel Pearl, '85, who was murdered by terrorists, was remembered at a service at Memorial Church on Monday, Feb. 25. Stanford Knight Fellow James Areddy, on leave from the Hong Kong Bureau of Dow Jones Newswires, Karen Edwards, '85, and Ty Kim, '85 and managing editor of KPIX-TV News in San Francisco, were among the speakers.

**Friends and family remember Daniel Pearl 02-0225-1b 02/25/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Daniel Pearl, '85, who was murdered by terrorists, was remembered at a service at Memorial Church on Monday, Feb. 25. Stanford Knight Fellow James Areddy, on leave from the Hong Kong Bureau of Dow Jones Newswires, Karen Edwards, '85, and Ty Kim, '85 and managing editor of KPIX-TV News in San Francisco, were among the speakers.

**Friends and family remember Daniel Pearl 02-0225-2a 02/25/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:35:45

Daniel Pearl, '85, who was murdered by terrorists, was remembered at a service at Memorial Church on Monday, Feb. 25. Stanford Knight Fellow James Areddy, on leave from the Hong Kong Bureau of Dow Jones Newswires, Karen Edwards, '85, and Ty Kim, '85 and managing editor of KPIX-TV News in San Francisco, were among the speakers.
box 11

**Friends and family remember Daniel Pearl 02-0225-2b 02/25/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:18:25

Daniel Pearl, ’85, who was murdered by terrorists, was remembered at a service at Memorial Church on Monday, Feb. 25. Stanford Knight Fellow James Areddy, on leave from the Hong Kong Bureau of Dow Jones Newswires, Karen Edwards, ’85, and Ty Kim, ’85 and managing editor of KPIX-TV News in San Francisco, were among the speakers.

box 11

**Lorry I. Lokey Laboratory Building Groundbreaking Ceremony 02-0228-1 02/28/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Sharon Long, dean of the School of Humanities and Sciences, and Lorry Lokey, ’49, discuss the design of the new 85,000-square-foot Lorry I. Lokey Laboratory Building, which will house laboratories for the biological sciences and chemistry departments when the building is completed in 2003. Sharon Long 5:58; Drill 8:40; Animation 13:09

box 11

**John Gardner Memorial Service 02-0305-1a 03/05/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial service for John W. Gardner. He was a longtime activist who improved the lives of millions of Americans by helping to implement the sweeping social reforms of the 1960s, died Saturday at his home on the Stanford campus from complications related to cancer. He was 89.

box 11

**John Gardner Memorial Service 02-0305b 03-05-2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial service for John W. Gardner. He was a longtime activist who improved the lives of millions of Americans by helping to implement the sweeping social reforms of the 1960s, died Saturday at his home on the Stanford campus from complications related to cancer. He was 89.

box 11

**20 G Centifuge VNR / NASA 02-0320-1 03/20/2002**

Physical Description: 1 videotape(s) (MiniDV)
Malcolm Cohen, Professor of Human biology and Chief of NASA’s Human Information Processing Branch is looking for participants in a groundbreaking study to determine the extent to which people can tolerate prolonged exposure to increased gravitational force—or hypergravity. The 20 G Centrifuge at the NASA Ames Research Center in Mountain View, Calif is a 58-foot-long spinning machine. Men between the ages of 18 and 35 and under 5'8" tall who participate in the planned hypergravity study will have to ride up to 22 hours nonstop inside the centrifuge.


A greeting from Stanford Jeff Wachtel, Assistant to the President of Stanford on the quad 2:48
Jeffrey Wachtel 02-0326-1b 03/26/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Jeffrey Wachtel congratulates Japan University. [Further information is lacking, but it appears there is not a university by the name of “Japan University”.]

Claire Kremen, Global Warming, Tropical Forest 02-0331-1 03/31/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Global Warming, Tropical Forest [no further details are available.]

Marilyn Gates, Leigh Vinocur, MD, Auditions 02-0400-1 04/00/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Leigh Vinocur, Audition TRT 5:00 Travel Health, Gymnastic Injuries Marilyn Gates, Audition TRT 4:00

Stanford Gospel Choir, Kevin Arrigo, Ross Ice Shelf 02-0415-1 04/15/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Gospel Choir performed Monday at “Blue Monday,” an annual springtime celebration of music at the Harmony House sponsored by the Committee on Black Performing Arts. Field tape shot list Harmony House; Guy sings a song (very beginning of the tape); Lady sings 4:30; Gospel choir sing 7:30; Blue Monday. Geophysics Professor Kevin Arrigo Talks about the Ross Ice Shelf and Satellite Information he can read at his desk

John Hennessy speech to the Academic Council, Panel, Pizzo, Long, Plummer 02-0418-1 04/18/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

In his State of the University address to the Academic Council Thursday, April 18, President John Hennessy said Stanford is uniquely positioned to engage in multidisciplinary efforts in research and teaching. His speech was followed by a panel discussion in which Philip Pizzo, dean of the School of Medicine; Sharon Long, dean of the School of Humanities and Sciences; and James Plummer, dean of the School of Engineering discussed various models that will allow for crossing disciplinary lines.
box 11

**Admit Weekend 2002 02-0419-1 4/19/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Ho-Hos met the ProFros Friday, April 19. No, it's not junk food, but Stanfordese: Ho-Hos (House Hosts) introduced the ProFros (Prospective Freshmen) to campus as part of Admit Weekend. Field Tape shot list: juggling 1:14; side views 1:30; three jugglers 2:15; interviews with different student and their thoughts about Stanford; Sword Guys 9:40; Couple dancing 14:04

box 11

**Take Your Daughter or Son to Work day 02-0425-1 04/25/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The children of Stanford staff and faculty came to work with their parents last Thursday. After a morning of exploring the campus, children met their parents for a luncheon at the Ford Center and talked about their experiences. Mother and her 2 daughters 1:20; interviews with children and their mothers about the event

box 11

**Paul Ehrlich, species study 02-0502-1 05/02/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Ecologist Paul Ehrlich explains the importance of monitoring endangered wildlife populations as well as endangered species.

box 11

**Russian Foreign Minister, Igor Ivanov, (English / Russia) 02-0506-1 05/06/2002**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Russia's Foreign Minister Igor Ivanov spoke on U.S.-Russian relations at the Institute for International Studies Monday. The stop was part of a trip organized in preparation for a presidential summit meeting in Russia.

box 11

**Stanford Legacy totem pole 02-0506-2a 05/06/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Legacy is a 40-foot, 4,200-pound totem pole that was installed May 6 in front of the Law School. The pole was designed in the traditional Haida style by the Canadian First People artist Don Yeomans. It is carved out of a roughly 400-year-old Western red cedar. Field Tape shot list: opens with pole being removed from the truck; medium pan of the
pole :35; side view of the pole 1:14; perceptive 1:25; wide shot of the pole being removed 1:50; pan from pole to the crane
driver 2:50; men holding the pole 5:00; pull 6:40; Crane shot 8:30; Guy doing an interview 10:00–16:44; ---talks about the
artist of the poles; Little boy sitting on the edge of the pole 11:30

box 11

**Stanford Legacy totem pole 02-0506-2b 05/06/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Legacy is a 40-foot, 4,200-pound totem pole that was installed May 6 in front of the Law School. The pole was
designed in the traditional Haida style by the Canadian First People artist Don Yeomans. It is carved out of a roughly
400-year-old Western red cedar. drilling and hammering 3:14; the mounting of the hole 3:19; Poll goes up 9:15; poll is
place in the ground 9:50; side pull up the poll show the art work 26:00 ( great shot)

box 11

**31st Stanford Powwow 02-0510-1a 05/10/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:01:50

2002 Stanford Powwow, the largest student-run powwow in the country and one of the largest powwows on the West
Coast. Grand Entry of dancers.

box 11

**31st Stanford Powwow 02-0510-1b 05/10/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

2002 Stanford Powwow, the largest student-run powwow in the country and one of the largest powwows on the West
Coast. Footage begins at 2:30; Begins with singers and drummers; Parade starts 4:30; Native American anthem song
19:30;

box 11

**Steve Graham, Patagonian geological expedition Interview 02-0513-1 05/13/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:17:00

A crew of 13 geology students, professors and alumni, including Professor Steven Graham, traveled recently to Chile to
study 100-million-year-old rocks found in Torres del Paine National Park near the southernmost tip of South America. There,
in the shadow of a stunning mountain range–armed with compasses, hammers, hand lenses and measuring staffs–they
learned more about the geology of similar rocks buried off the coast of West Africa and their vast petroleum potential.
David Bradford, Graduate School of Business Lecture 02-0516-1 05/16/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 32:00

Professor David Bradford lecturing to class for the Graduate School of Business. lecture starts at 1:30

Jonathan Rottenberg, Crying Study 02-0516-2 05/16/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Jonathan Rottenberg, a fifth-year graduate student, and James Gross, an associate professor of psychology, discuss a new study showing that depressed people are no more likely to cry than those who are not depressed. Field Tape shot list: Interview Starts 1:19; talks about what emotions are Cultural pressures effect how much we cry Depression 6:54

Amy Blue Award Ceremony 02-0521-1 05/21/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Hennessy saluted the Amy J. Blue award winners and presented them with a plaque at a ceremony and reception Tuesday, May 21. The three recipients —Chris Lundin of ITSS; Ray McKeef Event and Labor Services; and Willie Washington of Student Housing Services—expressed their gratitude for receiving the honor. FIELD TAPE SHOT LIST: Amy J. Blue award winners; Chris Lundin 3:10; Ray McKee 6:33; Willie Washington 3:40; Cake cutting 10:15; Speech about Amy Blue 11:37; Chris presented with award 19:44; Ray presented with award 19:57; Willie presented with award 20:10; Hennessy 16:10; Close up of Ray 13:35; Close up of Chris 14:07; Close up of Willie 13:50; Speech about Chris 21:20; Speech from Chris 25:57; Speech about Ray 30:15; Speech from Ray 34:50; Speech about Willie 37:50; Speech from Willie 44:03

8th annual Multicultural Springfest 02-0523-1 05/23/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The eighth annual Multicultural Springfest provided staff members with lunch and a festival of entertainers. The Fac Ops & Friends band played oldies, the Caribbean Spyce Dancers paraded into the crowd, and the Thai Folk Dancers performed a cultural dance. FIELD TAPE SHOT LIST: :39:00 Band sing "Heat Wave"; wide shot 1:41; people under the tree 1:50; food line 40:00; African-dancers

Lt. Laura Wilson sworn in as Police Chief 02-0531-1 05/31/2002
Lt. Laura Wilson, who has worked for a decade as an officer in the Department of Public Safety, was sworn in as the university's sixth police chief. (UNCUT FOOTAGE)

San Andreas Fault Observatory at Depth (SAFOD), pilot bore hole 02-0600-1 06/25/2002

Geophysicist Mark Zoback discusses how instrumentation in a 1.4-mile-deep hole will help analyze the forces behind earthquakes along the San Andreas Fault. Field tape shot list: Drill bits 01:30:00; Drill head 2:30:00; Drill Head Spinning 3:30:00; Rock Cutting 4:10:00; People 5:00:00; Parkfield (this section has no audio); Bill Ellsworth USGS 7:05:17--; 8:28:19; --Chief Scientist Western Region earthquake hazard team; --They are drilling to get into the San Andres fault; Mark Zoback 8:28:19--; 9:13:09; --Geophysics at Stanford University; --Drilling into the fault; Steven Hickman USGS 9:13:09--10:10:01; --Research Geophysics; --Explain the reasoning for the drilling to study earthquake generation 10:10:01

Carillon Restoration, Interview 02-0615-1a 06/15/2002

The return of the newly restored carillon to the top of Hoover Tower means the resumption of a 60-year tradition of serenading new graduates with the pealing of thousand-pound bronze bells. Timothy Zerlang, a lecturer in the Department of Music and the university carillonneur since 1991, demonstrates the restored carillon and discusses its features as he plays before the university's Baccalaureate Celebration on Saturday, June 15. Interview ends 2:22; Plays bells 3:00; Shots of sheet music 4:15; refurbished carrillon bells for Baccalaureate celebration

Carillon Restoration, B-Roll 02-0615-1b 06/15/2002

The return of the newly restored carillon to the top of Hoover Tower means the resumption of a 60-year tradition of serenading new graduates with the pealing of thousand-pound bronze bells. Timothy Zerlang, a lecturer in the Department of Music and the university carillonneur since 1991, demonstrates the restored carillon and discusses its features as he plays before the university's Baccalaureate Celebration on Saturday, June 15.

Gordon Earle, Interview 02-0620-1 06/20/2002

Guide to the Stanford News Service Audiovisual Recordings SC1125 131
Newly appointed Vice President for Public Affairs Gordon Earle says Stanford must maintain a "strong and active dialogue" with the local community. Interviewed by Alan Acosta.

**Mark Zobak, San Andreas Fault Observatory at Depth (SAFOD) 02-0624-1 06/24/2002**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 40:00:0

Geophysicist Mark Zoback discusses how instrumentation in a 1.4-mile-deep hole will help analyze the forces behind earthquakes along the San Andreas Fault. No audio until 00:02:51.

**Golf Cart Battery Safety 02-0625-1 6/25/2002**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Regina Aiello, a mechanic in the Facilities Operations garage, explains golf cart safety measures. Barbara Palmer interviews Regina Aiello on golf cart maintenance; Batteries 7:35; Water Level capture 51:00; Basic important things to remember 16:00:00;

**Stanford Promo DMA 02-0712-1 07/12/2002**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 01:13:19

Stanford Promo [DMA appears to stand for the Digital Media Academy]

**vBow, virtual violin bow, Charles Nichols 02-0715-1 07/15/2002**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Charles Nichols, a doctoral candidate in computer music theory and acoustics, demonstrates the virtual violin bow he invented. Interview starts at 2:09.

**James O. Leckie, Pesticide Exposure in Farmworker Children 02-0722-1 07/22/2002**
Professor James O. Leckie is developing a scientific way to accurately estimate pesticide exposure among children—especially the sons and daughters of California farmworkers. As part of the research, Leckie and his team videotape children at home to document and quantify their exposure to pesticide residues. Jim explains the process.

**Matthew P. Scott, Clark Center 02-0725-1 07/25/2002**

Professor Matthew P. Scott, chair of Bio-X, discusses the long-range goals of the interdisciplinary biosciences program at Stanford.

**Mini DV Archives 02-0800-1 08/00/2002 - 10/00/2002**

Daniel Pearl Memorial, Evans

**Clark Center Construction Site 02-0801-1 08/01/2002**

Pans from top to bottom of the center 1:00 Workers on the roof 2:30; Worker climbing the ladder 4:30; Workers inside the building 5:15; Signs 6:24; Side view of the full sign (pull) 6:46; Side view of the signs (still) 7:38; Crane with object 7:49; Crane Operator 9:25; Workers going up in the cherry picker 11:01; Windows 13:00; Through shot of the building 15:30; Construction Trucks 19:35; American flag on the roof top 19:48; Wide shot from across the street 20:35; Construction detail sign 20:35; More Cranes 23:31; Welder 26:45

**Football Promo Dub 02-0809-1 08/09/2002**

Promo advertising Stanford Football.
NCAA Football Practice 02-0814-1 08/14/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Football team rehearsing prior to the start of the new season. First season with Buddy Teevens.

box 11

Packard Electrical Engineering Building, B-Roll 02-0821-1a 08/21/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 25:00:00

Exterior Shots Fountain Shots Interior Shots

box 11

Packard Electrical Engineering Building, B-Roll 02-0821-1b 8/21/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 2:15:00

Editing by Delana Lindsey Exterior / interior shots of the building; hummingbird and the fountain

box 11

Stanford Technology Town Hall meeting, Eric Benhamou, Donald Evans, James Morgan, John Hennessy 02-0827-1a 08/27/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 47:00:00

President John Hennessy moderated a panel on technology and the economy on Tuesday, Aug. 27, in the Gates Computer Sciences Building. The panelists included Eric Benhamou, chairman and CEO of Palm, Inc.; Don Evans, U.S. commerce secretary; and James Morgan, chairman and CEO of Applied Materials. Field Tape Shot-list: Donald Evan (Sec. of Commerce) --Great Tax Cuts; --Internet; --Bandwidth; --Economy; Leroy Hendrix from medical center 4:30:00 --Internet and Medical; James Morgan CEO Applied Materials 35:57:00 --Never thought the internet would be a factor of the economy; Eric Benamou CEO Palm 38:50:00 --Making better investments in bandwidth; --More guidance will help the economy recover from the recession

box 11

Stanford Technology Town Hall meeting, Eric Benhamou, Donald Evans, James Morgan, John Hennessy 02-0827-1b 08/27/2002

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

President John Hennessy moderated a panel on technology and the economy on Tuesday, Aug. 27, in the Gates Computer Sciences Building. The panelists included Eric Benhamou, chairman and CEO of Palm, Inc.; Don Evans, U.S. commerce secretary; and James Morgan, chairman and CEO of Applied Materials.

Stanford Technology Town Hall meeting, Eric Benhamou, Donald Evans, James Morgan, John Hennessy 02-0827-2 08/27/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy moderated a panel on technology and the economy on Tuesday, Aug. 27, in the Gates Computer Sciences Building. The panelists included Eric Benhamou, chairman and CEO of Palm, Inc.; Don Evans, U.S. commerce secretary; and James Morgan, chairman and CEO of Applied Materials. [Material is from a different angle than previous tapes.]

SLAC, BaBar, Tunnel and Internal Components 02-0904-1 09/04/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

At the Stanford Linear Accelerator Center (SLAC), Electrons and positrons collide inside a sophisticated, 1,200-ton particle detector called BABAR to create short-lived subatomic particles whose disintegration reveals subtle differences between matter and antimatter. Shots of internal components.

Gates Building, Fountain 02-0905-1 09/5/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fountain with reflection of gates (opening shot) Sign and student entering the building 1:34; Fountain wide shot from Gates 4:25; Fountain med shot from Gates 4:58; Fountain tight shot from Gates 5:20; Low view of the fountain 5:44; Overflow of the fountain 6:16 (medium); Overflow of the fountain 6:50 (tight); Hoover Fountain 7:10

David Packard Engineering & William Gates Buildings 02-0909-1 09/09/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Wide shot of Packard and sequoia Long shot of Hoover fountain 00:54:00; Tight shot of Packard 2:41; Packard and fountain 2:01; Sequoia 3:08;
WTC Remembrance, Rolling Requiem, Mozart’s Requiem 02-0911-1 09/11/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:35:00

On Wednesday morning, a year after American Airlines Flight 11 crashed into the North Tower of the World Trade Center, Schola Cantorum, a more-than-100-member volunteer chorus based in Mountain View, led a community sing-along of Mozart’s Requiem at Memorial Church.

WTC Bombing Remembrance, Hennessy Speech 02-0911-2 09/11/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

During a remembrance service on Stanford's Main Quad to commemorate the one-year anniversary of the Sept. 11 attacks, President John Hennessy urged those in attendance to "renew our commitment to the enduring ideals for which this country and our university stand." African Chant 5:45; Hindu chant; Lady sings 9:11; Guy sings 12:36; Horn 16:10; Hennessy 16:45

Laura Wilson, Chief of Police, Swearing-in 02-0918-1 09/18/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Lt. Laura Wilson is sworn in as chief of police for the Department of Public Safety after former chief, Marvin Moore died unexpectedly of a heart attack in February. Cut Piece; Laura Wilson being sworn into Chief of Police 31:26; Laura gets her badge 33:09; Laura's speech 34:30

2002 Convocation 02-0919-1 09/19/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy welcomed new students and their families to Stanford during this formal inauguration of the academic year. Opening speech ( pastor); Robin 5:31; Prof. Brogmen 11:30; Deborah Costa 17:27; Hennessy 22:42; Singing 40:49

2002 Convocation, Cutaways 02-0919-2 09/04/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
President John Hennessy welcomed new students and their families to Stanford during this formal inauguration of the academic year.

Julie Lythcott Haims, Interview, New Student Orientation 02-0919-3 09/10/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Julie Lythcott-Haims, recently named to the post of dean of freshmen and transfer students, explained how Stanford welcomes students by memorizing their names and hometowns before they arrive on campus. She also talked about convocation.

Welcome Freshmen, Class of 2006 02-0919-4 09/19/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Campus Gives Rousing Welcome to Class of 2006 STUDENTS MOVING IN; Interview with Mike, Lynne, and Rachel Cordova 4:17 (new student); KEMIT THE LAG 5:19; Roble hall 8:17; Robin 11:50; Robin in the wig 18:15

SLAC National Accelerator Laboratory, B-Roll, Master 02-0920-1 09/20/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:09:44

B-roll Starts 2:31 SLAC Sign 2:40; Aerial View of SLAC 2:42; Ground shot accelerator gallery 3:48; Accelerator interiors 4:18; Testing BaBar Detector Electronics 5:10; BaBar detector 6:04; Low angle shot of BaBar 7:04

SLAC National Accelerator Laboratory, B-Roll 02-0920-2 09/20/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:09:20

B-Roll footage of the SLAC National Accelerator Laboratory

Dr. Chaitan Khosla, Celiac Disease 02-0920-3 09/20/2002

Physical Description: 1 videotape(s) (MiniDV)
A team of investigators at Stanford lead by Chaitan Khosla, professor of chemistry, chemical engineering and biochemistry, have discovered the cause and a potential treatment for celiac sprue, an autoimmune disease that leads to an inability to digest gluten, a major protein in wheat, rye and barley products. Slide Show: Chemistry and Biology of Celiac Sprue; All slides 3:00; Explains what Celiac Sprue is 3:50; Close up of the vera 5:50; Child with C.S. picture 9:48; Interview 11:41

Footage of Students, B-Roll 02-0930-1 09/30/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Students on bikes Family walking 2:19; Students coming out of class 10:00; Quad row 10:40; Student w/ Stanford sweatshirt 16:09; Coming out of class 25:38

Students at the bell tower, B-Roll 02-1001-1 10/01/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Bell Tower Students on bikes; Bell Audio 1:05; Man in a wheelchair with Stanford and American Flags 4:52; Students studying under the bell 5:40; Students on 7:14 (Compression); Students at the bike racks 9:39; Students with friends 10:39

Andy Krackow's Party, Olive's Cafe 02-1003-1 10/03/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Going away party for Andy Krackow, web managing editor. Grand Opening of Olives Cafe, it opened that week. Olives (its official title is Olives@Building 160) is the second retail café opened by Dining Services.

Hoover and Clock Tower with students, B-Roll 02-1008-1 10/08/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fountain pan up to tower:30:00 Water Bubble 2:20:00; Memorial Auto. 3:30:00; Hoover and Light poles 3:38:00; Tight shot of Hoover and lightpole 5:10; Hoover and light pull 5:50:00; Hoover and light push 6:20:00; Students on bikes 7:20:00; Students on bikes wide 9:11; Columns 12:20; Student with friends 14:10:00; Clock 15:02

Musical Tribute to Daniel Pearl 02-1010-1b 10/10/2002
Pianist and music Assistant Professor Mark Applebaum and the St. Lawrence String Quartet performed a tribute to Daniel Pearl ’85, a journalist who was murdered in Pakistan last year. His sister, Michelle Pearl ’91, attended the concert held in Memorial Church.

Musical Tribute to Daniel Pearl, Master 02-1010-2 10/10/2002

Pianist and music Assistant Professor Mark Applebaum and the St. Lawrence String Quartet performed a tribute to Daniel Pearl ’85, a journalist who was murdered in Pakistan last year. His sister, Michelle Pearl ’91, attended the concert held in Memorial Church.

Musical Tribute to Daniel Pearl 02-1010-3 10/10/2002

Pianist and music Assistant Professor Mark Applebaum and the St. Lawrence String Quartet performed a tribute to Daniel Pearl ’85, a journalist who was murdered in Pakistan last year. His sister, Michelle Pearl ’91, attended the concert held in Memorial Church.

Mini DV Archives, Cutaways 02-1016-1 10/16/2002

Cutaways from previous projects.

Wallenberg Hall Dedication 02-1024-1a 10/24/2001

Dedication of Wallenberg Hall, formerly Building 160. The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation of Sweden made a $15 million grant to the university in 1999. Part of the funding was used
to renovate Building 160, and part supports projects that explore the use of technology in education.

box 11

**Wallenberg Hall Dedication** 02-1024-1b 10/24/2001

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:20:00

Dedication of Wallenberg Hall, formerly Building 160. The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation of Sweden made a $15 million grant to the university in 1999. Part of the funding was used to renovate Building 160, and part supports projects that explore the use of technology in education.

box 11

**Alexandria Boehm, Beach Closures, Santa Cruz** 02-1101-1 11/01/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Assistant Professor Alexandria Boehm talks about how pollution events at beaches often last just one day or one hour, so the problem is likely to have passed by the time a warning sign is posted. Boehm also explains how sunlight and full moons can influence the decision to close beaches.

box 11

**Mechanical Engineering, Car Engines, Computers** 02-1108-1 11/08/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Students and Instructors working on the car 1:27 Inside the car 2:04; Man gets in the car 2:30; Turning the steering wheel 2:50; Front view of the car 3:00; Student aid lectures about the engine 3:15; Wide shot of students 4:25; Pointing at the engine 4:30; Students 5:19; Teacher 6:21; Corvette engine 10:55; Putting the engine together 12:33 - 14:48; Taking the engine apart 16:00 -27:00; Computers 28:00

box 11

**Packard Electrical Engineering Building, Sequoia Hall B-Roll** 02-1111-2 11/11/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 5:41

B-Roll shots of Packard Electrical Engineering Building and Sequoia Hall Packard Sign 0:4:00; Left pan of Packard :31:00; Wide of Packard :53:00; Wide of both Packard and Sequoia 1:40; Sequoia Hall 3:25; Fountain 3:32;
Mechanical Engineering, B-Roll 02-1111-3 11/11/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-Roll footage of engineering students working in computer labs.

Global Climate and Energy Project (GCEP) Project Video News Release, Audio Track 02-1112-1 11/12/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Voice over for the Global Climate and Energy Project (GCEP) project Video News Release by Jack Hubbard.

Hennessy, Emergency Drill Press Conference 02-1113-1 11/13/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 15:43

Press Conference about Emergency Drill conducted by the Emergency Operations Center. It was a mock 7.2 earthquake and the aftermath 36 hours on.

Global Climate and Energy Project VNR, No Slates 02-1114-1 11/14/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:03:27

President John Hennessy and G-CEP Director Lynn Orr discuss Stanford's role in the Global Climate and Energy Project. (No Slates)

SIEPR Exteriors, CREDPR Office, B-Roll 02-1114-2 11/14/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 4:45

SIEPR and Hoover; Car passes through shot :59:00 / 1:40; Person walks through shot 1:56 / 2:09; Sign 2:38; Helen on the phone 3:20; "good morning.." 3:42 / 3:54; Sign 4:30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Video news release: Stanford announces the Global Climate and Energy Project. It is to conduct fundamental research on technologies that will permit the development of global energy systems with significantly lower greenhouse gas emissions.

Jasper Ridge Plots, Chris Field, Nona Chiarello, Becky Shaw 02-1126-1 11/26/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Jasper Ridge Global Change Project, a 3 year experiment, is testing plots of land. The plots are given high levels of water, heat, carbon dioxide and nitrogen in different combinations to simulate predicted global climate change in the next hundred years. Interviews with Stanford researcher Nona Chiarello, Stanford Professor Christopher Field, and Nature Conservancy scientist Rebecca Shaw

Stem Cell Institute Clips 02-1210-1 12/10/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Newly created Institute for Stem Cell Biology and Regenerative Medicine clips of the institute.

Stanford Night Campus Shots, Bumpers 02-1211-1 12/11/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Night Shot Bumpers. These are short shots of various locations used for transitions.

Terman Biochemical Engineering Lab, A. Spormann, (3) 02-1211-2 11/12/2002

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:40:00

B-Roll of Terman Bio-Chemical engineering labs, labs and test tubes and Professor Alfred Spormann. [This b-roll is believed to have been used with the GCEP announcement.]
Hoover Tower, B-Roll 03-0100-1 01/00/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:00:34

Campus B-Roll includes fountain, tower, pond, and waterfall.

Stanford Night Campus Shots, Bumpers (2) 03-0107-1 01/07/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Night Shot Bumpers. These are short shots of various locations used for transitions. Hoover, Main Quad.

Steve Palumbi, Marine Reserves, Interview 03-0109-1 01/09/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 10:00

Biological sciences Professor Stephen R. Palumbi discussed the need to protect America's oceans and marine reserves.

Mini DV Archives, Reel #1 03-0114-1 01/14/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Lawrence Wein, Anthrax Defense 03-0114-2 01/14/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Lawrence Wein of Stanford University’s Graduate School of Business discusses a study published the week of March 17 in the Proceedings of the National Academy of Sciences (PNAS). The study suggests that a reasonable defense against an airborne anthrax attack requires more aggressive action by the U.S. government than now planned.

**Marine Reserves, Presser, Stanford Law School** 03-0114-3a 01/14/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


**Marine Reserves, Presser, Stanford Law School** 03-0114-3b 01/14/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Former White House Chief of Staff Leon Panetta and biological sciences Professor Stephen R. Palumbi discussed the need to protect America's oceans at a press conference at the Stanford Law School Jan. 14.

**José Bedia, Exhibit: Nsila-El Camino: José Bedia and the Spirit's Path in Congo Art** 03-0115-1a 01/15/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

José Bedia, 44, discusses a painting in his exhibition, Nsila-El Camino: José Bedia and the Spirit's Path in Congo Art, and how it relates to the overall theme of the show. The painting was one element of a larger installation he created in the gallery Jan. 15, the opening day of the exhibition. Interview begins 4:24:12; B-roll Time 4:33:00

**José Bedia, Exhibit: Nsila-El Camino: José Bedia and the Spirit's Path in Congo Art** 03-0115-1b 01/15/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:11:00

José Bedia, 44, discusses a painting in his exhibition, Nsila-El Camino: José Bedia and the Spirit's Path in Congo Art, and how it relates to the overall theme of the show. The painting was one element of a larger installation he created in the gallery Jan. 15, the opening day of the exhibition. Complete B-roll
China is in a unique position to defuse the mounting nuclear brinkmanship on the Korean Peninsula, Professor William J. Perry, former secretary of defense, told associates of the Stanford Institute for Economic Policy Research.

Anti war demonstration About 400 Student rally against the war in Iraq

Christy Smith, Arizona Garden volunteer coordinator, discusses the restoration and planting scheme for the 1880s cactus garden that was originally planted for Jane and Leland Stanford. Christy Smith 8:53:00 ; garden tour and facts about the garden series of shots 12:16

Funeral services for Robert W. Beyers, Former Stanford News Service director. In 1983, Beyers became the third person to receive the Kenneth M. Cuthbertson Award, Stanford's highest honor for exceptional service to the university.

Professors Mark Denny and Steve Palumbi of Stanford's Hopkins Marine Station describe the coastal "neighborhoods" that live along the shoreline. Denny discusses research on the effect of ocean waves on small marine organisms, and Palumbi
describes new studies on marine genetics.

**Nicole Nicolas, Tap Dancer 03-0131-1 01/31/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Undergraduate Nicole Nicholas, granddaughter of tap legend Fayard Nicholas, led a free master class for beginning and intermediate tap dancers Jan. 31 in Roble Dance Studio.

**David Dill, Electronic Voting Machines 03-0203-1 02/03/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:11:01

Computer scientists from around the country, led by Professor David Dill, say computerized voting machines should provide a voter-verifiable audit trail.

**Columbia Astronaut Prayer Vigil, Memorial Church 03-0203-2 02/03/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A prayer vigil commemorating the lives of the seven astronauts lost on the space shuttle Columbia was held Monday, Feb. 3, 2003, from noon to 12:20 p.m. in Memorial Church. William “Scotty” McLennan and Patricia Karlin-Neumann, deans for religious life, presided. On Saturday, Feb. 1, Columbia broke up over Texas during its descent to earth. The seven astronauts on board were lost.

**Philip Prodger, Time Stands Still: Muybridge and the Instantaneous Photography Movement, Cantor Art Museum 03-0205-1 02/05/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 34:00

Phillip Prodger, curator of "Time Stands Still: Muybridge and the Instantaneous Photography Movement," discusses the context of Eadweard Muybridge’s photography. The exhibit will remain on view through May 11 at the Cantor Center for Visual Arts. cut aways begin: 07:42:00
John Gabrieli, Dyslexics 03-0221-1 02/21/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor John Gabrieli discusses how the brains of dyslexic children, after undergoing intensive training, can be rewired to function more like those found in normal readers.

Belgian Royalty visit campus 03-0224-1 02/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:02:01

Crown Prince Philippe and Princess Matilda of Belgium visited Stanford and the Hoover Institution Feb. 24. The visit was an homage to the Hoover Institution, which has had close ties to Belgium since World War I when the former president launched an aid program. It also was a trip down memory lane for the prince, who earned a master's degree in political science from Stanford in 1985. The royals toured the campus, visited Hoover Tower and Carillon, and met 30 Belgian students at the Bechtel International Center.

Belgian Royalty visit campus 03-0224-2a 02/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Crown Prince Philippe and Princess Matilda of Belgium visited Stanford and the Hoover Institution Feb. 24. The visit was an homage to the Hoover Institution, which has had close ties to Belgium since World War I when the former president launched an aid program. It also was a trip down memory lane for the prince, who earned a master's degree in political science from Stanford in 1985. The royals toured the campus, visited Hoover Tower and Carillon, and met 30 Belgian students at the Bechtel International Center. The arrival of the Belgium royalty and their tour of the campus.

Belgian Royalty visit campus 03-0224-2b 02/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Crown Prince Philippe and Princess Matilda of Belgium visited Stanford and the Hoover Institution Feb. 24. The visit was an homage to the Hoover Institution, which has had close ties to Belgium since World War I when the former president launched an aid program. It also was a trip down memory lane for the prince, who earned a master's degree in political science from Stanford in 1985. The royals toured the campus, visited Hoover Tower and Carillon, and met 30 Belgian students at the Bechtel International Center. The Hoover visit and speech by Prince Philippe.

Anti-War Protest, Iraq 03-0305-1 03/05/2003

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Student take part in a nationwide protest by students all over the world, on the war in Iraq.

box 11

**Cockroach Robots, Jonathan Clark, Trey McClung 03-0310-1 03/10/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:35:00

Graduate students Jonathan Clark and Trey McClung discuss how the robot model that imitates the moves of a cockroach might play a major role in earthquake and disaster rescues in the future.

box 11

**Lawrence Wein, Press conference, Anthrax 03-0317-1 03/17/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Lawrence Wein of Stanford University's Graduate School of Business held a press conference about anthrax and how a reasonable defense against an airborne anthrax attack requires more aggressive action by the U.S. government than now planned.

box 11

**Anti Iraq War Demonstration, Rush Rehm 03-0320-1 03/20/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Approximately three dozen students and a faculty member were among those arrested in San Francisco Thursday during a massive demonstration against the war in Iraq. According to news reports, San Francisco police arrested 1,400 of the thousands of protesters who blocked intersections and the entrances to about a dozen downtown buildings. Rush Rehm, associate professor of drama and of classics, was arrested by San Francisco police at the protest on and was taken into police custody before being cited and released.

box 11

**John Hutchinson, Elephant Locomotion 03-0327-1 03/27/2003**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:16:00

Postdoctoral research fellow John Hutchinson went to Thailand to study the biomechanics of fast-moving Asian elephants. One of the swiftest was "Big," who here demonstrates "Groucho running." Bent limbs help large animals overcome physical forces restricting their motion. John Hutchinson talks about elephant and their speed.
Gregory T. A. Kovacs, Columbia Disaster Investigation 03-0328-1 03/28/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Gregory T.A. Kovacs, associate professor of electrical engineering, was among seven experts called to answer questions from the Columbia Accident Investigation Board (CAIB) March 25 and 26 at the investigation's third public hearing, which covered topics including space shuttle safety, forensic metallurgy and debris collection, layout and analysis. He talks about the process of investigation of the shuttle crash.

National Guard Helicopters land at Roble Field 03-0402-1 04/02/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Two Air National Guard helicopters carrying three passengers evacuated from a cruise ship in the Pacific Ocean landed on Roble Field shortly after 2:20 p.m. on Wednesday, April 2, 2003. The patients, two males and one female, were transported by ambulance to Stanford Hospital. The Pave Hawk helicopters used in the medical evacuation are more than 60 feet long and are too large to land at the hospital helipad.

Ants, Deborah Gordon, Michael Greene 03-0403-1 04/03/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A remarkable thing about ants is how thousands of workers can join together and build complex colonies without any supervision. A mature colony of red harvester ants consists of 10,000 or more workers performing different tasks, such as nest maintenance, patrolling and foraging for food. In a May 1, 2003, study published in Nature magazine, Associate Professor Deborah Gordon and Postdoctoral Fellow Michael Greene discovered that foragers only leave the colony after they've smelled the bodies of patrollers who have returned to the nest. Tape contains B-Roll.

Francois Conti, Haptic Interface 03-0404-1 04/04/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Francois Conti demonstrates what it is like to literally "feel" what you can see on your computer screen. Haptic—or touch—technology, he says will ultimately be playing on a computer near you, and will be used for everything from designing models for tomorrow's new cars to touching items in your computer shopping cart.

Trustee Demo Reel 03-0410-1a 04/10/2003

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Tape consists of news stories and interviews from external media sources including John Hennessy interviewed by Ted Koppel.

box 11

**Trustee Demo Reel** 03-0410-1b 04/10/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Tape consists of news stories and interviews from external media sources including John Hennessy interviewed by Ted Koppel.

box 11

**Take Your Daughter or Son to Work Day** 03-0424-1a 04/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

More than 270 boys and girls participated in "Take Our Daughters and Sons to Work" day Thursday, April 24. The Stanford News Service was one of 23 departments that sponsored two-and-a-half-hour-long workshops designed to introduce participants to student life and professional careers.

box 11

**Take Your Daughter or Son to Work Day** 03-0424-1b 04/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

More than 270 boys and girls participated in "Take Our Daughters and Sons to Work" day Thursday, April 24. The Stanford News Service was one of 23 departments that sponsored two-and-a-half-hour-long workshops designed to introduce participants to student life and professional careers.

box 11

**Pat Casey Tribute** 03-0428-1 04/28/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Tribute to Pat Casey, director of business and finance for Stanford Events.

box 11

**2003 Stanford State of the University, Hennessy** 03-0501-1a 05/01/2003

Physical Description: 1 videotape(s) (MiniDV)
President John Hennessy's speech during the annual meeting of the Academic Council. It was titled “Pursuing Academic Excellence in Challenging Economic Times.”

**2003 Stanford State of the University, Hennessy 03-0501-1b 05/01/2003**

- **Physical Description:** 1 videotape(s) (MiniDV)

President John Hennessy's speech during the annual meeting of the Academic Council. It was titled “Pursuing Academic Excellence in Challenging Economic Times.”

**32nd annual Stanford Powwow 03-0510-1 05/10/2003**

- **Physical Description:** 1 videotape(s) (MiniDV)

Native American dancers kick off the 32nd annual Stanford Powwow, which was held Mother's Day weekend, May 9-11. "Honoring Our Mothers" was the theme of the intertribal powwow, hosted by the Stanford American Indian Organization (SAIO), a student group.

**Hunger Strike, Gordon Earle Reaction 03-0603-1 06/03/2003**

- **Physical Description:** 1 videotape(s) (MiniDV)

Vice President for Public Affairs Gordon Earle reacts to the student wide hunger strike. Strike was conducted to protest wage policy for low earners at Stanford.

**Mini DV Archives 03-0604-1 06/04/2003**

- **Physical Description:** 1 videotape(s) (MiniDV)

05/12/03 32nd Powwow features colorful costumes and traditional dances; 05/05/03 Hennessy addresses the Annual Meeting of the Academic 04/30/03 Ants rely on smell and touch when deciding to go to work; 04/24/03 Cub Reporters visit the News Service during 'Take our Daughters and Sons to work' day; 04/09/03 For Community Day participants, a multitude of activities; 04/08/03 Linde: New data support cosmic inflation; 04/07/03 Conti demonstrates a haptic interface; 04/03/03 Biomechanist explains 'Groucho running'; 03/20/03 Air National Guard official discusses helicopter rescue of three cruise ship travelers to Stanford Hospital; 03/17/03 Business school professor discusses impact of hypothetical anthrax attack; 03/10/03 Engineering students demonstrate advantages of cockroach-inspired robots; 02/26/03 Prince Philippe returns to his favorite campus haunts; 02/26/03 Gabrieli says brains of dyslexics can be ‘rewired’ successfully; 02/19/03 Parkinson discusses the role of GPS in agriculture; 02/19/03 Marine biologists describe coastal ‘neighborhoods’; 02/13/03 Two Supreme Court justices participate in televised reenactment historic steel seizure case; 02/12/03 Exhibit explores Muybridge's photography experiments; 02/05/03 Vigil honor "Columbia astronauts"; 02/05/03 Undergrad carries
Mayfield Property Lease to Palo Alto 03-0611-1 06/11/2003

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:33:00
Stanford has offered to lease its 6-acre Mayfield property, at the corner of El Camino Real and Page Mill Road, to the city of Palo Alto to be used for soccer fields and housing. The offer was announced Wednesday at a press conference in City Hall.

Peruvian President Alejandro Toledo Commencement Speech 03-0615-1 06/15/2003

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:52:10
Peruvian President Alejandro Toledo, who holds three advanced degrees from Stanford, told graduating students Sunday they should not take their good fortunes for granted. He spoke at Stanford's 112th Commencement, at which 1,865 bachelor's degrees, 1,976 master's degrees and 899 doctoral degrees were awarded. "The war against poverty must be seen as a worldwide partnership, just like the war against terror," he said. "The war against poverty needs to be won, otherwise the beautiful vision of a world populated by truly free human beings will continue to be no more than just a dream . . . I look forward to having those of you graduating today join in this enterprise. Together we can do it. My friends, I invite you today to join this collective effort of fighting poverty."

Police Academy Grads, Laura Wilson 03-0620-1 6/20/03

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
[no story is found connected to tape, but it appears to be a graduation ceremony for the deputies of the Stanford Department of Public Safety. They are sent to police academy as recruits.]

Belgian Royalty visit campus 03-0623-1 06/23/2003

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Length: 00:25:49
Crown Prince Philippe and Princess Matilda of Belgium visited Stanford and the Hoover Institution Feb. 24. The visit was an homage to the Hoover Institution, which has had close ties to Belgium since World War I when the former president launched an aid program. It also was a trip down memory lane for the prince, who earned a master's degree in political
science from Stanford in 1985. The royals toured the campus, visited Hoover Tower and Carillon, and met 30 Belgian students at the Bechtel International Center.

box 11

**Whales, Titles, B-Roll SOT** 03-0700-1a 07/00/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Historic populations of humpback, fin and minke whales were much greater than previous estimates, says geneticist Stephen R. Palumbi, professor of biological sciences at Stanford's Hopkins Marine Station. Using DNA analysis, Palumbi and Harvard University researcher Joe Roman found that, before being decimated by 19th-century commercial whaling, humpback whales in the North Atlantic Ocean numbered about 250,000--more than 10 times larger than previous estimates based on historic whaling records. The worldwide population of humpbacks may have been as high as 1.5 million, according to Palumbi. The International Whaling Commission has called for a moratorium on commercial whaling until current populations reach 54 percent of their historic numbers. Contains: Titles, B-Roll, Sound on Tape

box 11

**Whales, Palumbi, SOT & B-Roll** 03-0700-1b 07/00/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Historic populations of humpback, fin and minke whales were much greater than previous estimates, says geneticist Stephen R. Palumbi, professor of biological sciences at Stanford's Hopkins Marine Station. Using DNA analysis, Palumbi and Harvard University researcher Joe Roman found that, before being decimated by 19th-century commercial whaling, humpback whales in the North Atlantic Ocean numbered about 250,000--more than 10 times larger than previous estimates based on historic whaling records. The worldwide population of humpbacks may have been as high as 1.5 million, according to Palumbi. The International Whaling Commission has called for a moratorium on commercial whaling until current populations reach 54 percent of their historic numbers. Contains: B-Roll, SOT, & Professor Palumbi Interview

box 11

**Whales, Alaska** 03-0700-2 07/00/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Humpback Whale footage from Daniel Zatz, Homer, Alaska

box 11

**Whale Watching Trip, Palumbi** 03-0708-1a 07/08/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A whale watching trip conducted by professor of biological sciences at Stanford's Hopkins Marine Station, Steve Palumbi, on the Magnum Force with Captain Leon Oliver.
Whale Watching Trip, Palumbi Interview 03-0708-1b 07/08/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A whale watching trip conducted by professor of biological sciences at Stanford's Hopkins Marine Station, Steve Palumbi, on the Magnum Force with Captain Leon Oliver. Professor Palumbi is interviewed.

Whale VNR, B-Roll 03-0722-1 07/22/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Historic populations of humpback, fin and minke whales were much greater than previous estimates, says geneticist Stephen R. Palumbi, professor of biological sciences at Stanford's Hopkins Marine Station. Using DNA analysis, Palumbi and Harvard University researcher Joe Roman found that, before being decimated by 19th-century commercial whaling, humpback whales in the North Atlantic Ocean numbered about 250,000—more than 10 times larger than previous estimates based on historic whaling records. The worldwide population of humpbacks may have been as high as 1.5 million, according to Palumbi. The International Whaling Commission has called for a moratorium on commercial whaling until current populations reach 54 percent of their historic numbers.

Sculpture, Floating Peel, Installation, Coosje Van Bruggen, Claes Oldenburg 03-0731-1a 07/31/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Cantor Arts Center curator Hilarie Faberman narrates as technicians hoist a sculpture of a giant banana peel—nearly 14 feet tall by 9 feet wide—by crane into a first-floor, open-air courtyard in the Cantor Center for Visual Arts. Designed by world-renowned pop-art sculptors Claes Oldenburg and Coosje van Bruggen, Floating Peel (2002) is on loan to Stanford for two years from the Alturas Foundation.

Sculpture, Floating Peel, Installation, Coosje Van Bruggen, Claes Oldenburg 03-0731-1b 07/31/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Cantor Arts Center curator Hilarie Faberman narrates as technicians hoist a sculpture of a giant banana peel—nearly 14 feet tall by 9 feet wide—by crane into a first-floor, open-air courtyard in the Cantor Center for Visual Arts. Designed by world-renowned pop-art sculptors Claes Oldenburg and Coosje van Bruggen, Floating Peel (2002) is on loan to Stanford for two years from the Alturas Foundation.

Clark Center, Bio-X, David Neuman, David Nelson, Chris West, David Bowden 03-0808-1 08/08/2003

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Length: 00:03:21

B-roll of the James H. Clark Center Interviews about the Clark Center and the Bio-X program with David Neuman, David Nelson, Chris West, David Bowden.

box 11

**Clark Center, Bio-X, David Neuman, David Nelson, Chris West, David Bowden** 03-0808-2 08/08/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-roll of the James H. Clark Center Interviews about the Clark Center and the Bio-X program with David Neuman, David Nelson, Chris West, David Bowden. Contains no supers or text with images.

box 11

**Clark Center, Bio-X, Walkthrough** 03-0808-3 08/08/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage contains a detailed walk through the James H. Clark Center for Bio-X with music and Supers.

box 11

**Stanford Jazz, Clark Center** 03-0808-4 08/08/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Jazz performance to provide music for piece on a tour of Clark Center.

box 11

**Clark Center, Bio-X, David Neuman, David Nelson, Chris West, David Bowden** 03-0808-5 08/08/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-roll of the James H. Clark Center Interviews about the Clark Center and the Bio-X program with David Neuman, David Nelson, Chris West, David Bowden.

box 11

**Clay Carson, Martin Luther King Jr. Legacy** 03-0828-1 08/28/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
On the 40th anniversary of the March on Washington, during which Martin Luther King Jr. inspired the nation with his vision of racial equality, Professor Clayborne Carson, who directs the Martin Luther King Jr. Papers Project, discusses what the civil rights march meant to him.

box 11

**GPS Airplane Animation** 03-0828-2a 08/28/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Animation of the process used by GPS to land airplanes. The process was originally developed in 1994.

box 11

**GPS Airplane Animation, Master** 03-0828-2b 08/28/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:00:47

Animation of the process used by GPS to land airplanes. The process was originally developed in 1994.

box 11

**New Buses, Marguerite Service** 03-0905-1 09/05/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Brodie Hamilton, Director of Parking and Transportation Services, talks about the positive impact of the new, larger, and more people friendly buses that have just arrived on campus to provide Marguerite service.

box 11

**Convocation, Hennessy Welcomes Freshmen** 03-0918-1 09/18/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford President John Hennessy put a personal touch on welcoming the class of 2007. Incoming freshmen and their parents were surprised to see Hennessy, who was clearly enjoying himself, making the rounds of the dorms, greeting new students who were arriving for orientation week at Stanford Sept. 19th.

box 11

**Convocation, Robin Mamlet** 03-0918-2 09/18/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Dean of Undergraduate Admissions Robin Mamlet talks to her newly arrived Freshman at Stanford’s 2003 Convocation, and Junior Laura Elaina Friedman gives them some words of advice as they enter the University as the class of 2007.

Patience Young, Curator, Cantor Arts Center 03-1007-1 10/07/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Cantor Arts Center curator Patience Young explains how works by Hudson River School artists reflected American interests and sensibilities in the mid-19th century.

LINX, Clark Center Restaurant, Gary Arthur Interview 03-1009-1 10/09/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Chef Gary Arthur discusses the eclectic menu at LINX, the newly opened Clark Center restaurant.

Al Camarillo Class 03-1014-1 10/14/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage of class taught by Al Camarillo, professor of history and the Miriam and Peter Haas Centennial Professor in Public Service.

John Brauman, Interview, Ionic Reactions 03-1023-1 10/23/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Chemistry professor John Brauman explains his award-winning work in the field of ionic reactions.

Clark Center Opening Ceremony, Lord Norman Foster, David Newman 03-1024-1a 10/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

box 11

James H. Clark, Clark Center, Interview 03-1024-1b 10/24/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Opening Ceremony for the James H. Clark Center, part of the Bio-X project. Chief Architect Lord Norman Foster and spoke.

box 11

Stanford Hospital, B-Roll 03-1100-1 11/00/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Scenes from Stanford Hospital. [Tape is labeled as updated.]

box 11

Brian Cantwell, Paraffin Rockets 03-1106-1 11/06/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Brian Cantwell, chairman of the Aero-Astro department, talks about the successful launch of a paraffin-powered rocket in Nevada.

box 11

Athletic Director Ted Leland, Interview 03-1107-1 11/07/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Ted Leland discusses the importance of ensuring athletics programs support the University's mission.

box 11

Gravity Probe B, Vandenberg Air Force Base 03-1110-1 11/10/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 01:00:00

At the Vandenberg Air Force Base, Stanford engineers and researchers discuss how Gravity Probe B grew from a theoretical possibility to a reality.
The specter of Black Death visited Stanford during a campuswide emergency exercise developed by Environmental Health and Safety (EH&S) that simulated an outbreak of pneumonic plague, one of the highly infectious diseases that decimated the population of Europe during the 14th century.

Geophysicist Mark Zoback of Stanford University is principal investigator of the San Andreas Fault Observatory at Depth (SAFOD) – a 2.4-mile-deep observatory that, for the first time, will give researchers the tools they need to conduct around-the-clock monitoring from inside an active earthquake zone. Drilling of SAFOD will begin near California’s San Andreas Fault next June and is expected to be completed in 2007.
Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

John R. Rickford, the Martin Luther King Jr. Centennial Professor of Linguistics, interviewed in 2 sections.

Box 11

**Simulated News Conference about fake pneumonic plague** 03-1117-2 11/17/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The specter of Black Death visited Stanford during a campuswide emergency exercise developed by Environmental Health and Safety (EH&S) that simulated an outbreak of pneumonic plague, one of the highly infectious diseases that decimated the population of Europe during the 14th century.

Box 11

**Richard Zare, Andrew Alexander, Beer Bubbles** 03-1203-1 12/03/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Online Version Scientists have finally proven what beer lovers have long suspected: When beer is poured into a glass, the bubbles sometimes go down instead of up. In this video, chemists Richard N. Zare of Stanford University and Andrew J. Alexander of the University of Edinburgh explain the frothy details.

Box 11

**Richard Zare, Andrew Alexander, Beer Bubbles** 03-1203-2 12/03/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Extended Version Scientists have finally proven what beer lovers have long suspected: When beer is poured into a glass, the bubbles sometimes go down instead of up. In this video, chemists Richard N. Zare of Stanford University and Andrew J. Alexander of the University of Edinburgh explain the frothy details.

Box 11

**News Service Gift Exchange** 03-1216-1 12/16/2003

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Holiday gift exchange for the News Service Employees.

Box 11

**Professor Greg Kovacs, Yvonne Cagle, Astronaut, Interviews, Space Worms** 04-0204-1 02/04/2004
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News
Service Audiovisual Recordings

SC1125

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Associate Professor Gregory Kovacs explains an experiment using balloons to launch worms into the stratosphere. The balloon experiment is a steppingstone for future rocket-launched experiments to study the effects of space radiation and microgravity on genes. NASA astronaut Yvonne Cagle, a consulting professor of medicine at Stanford who collaborates with Kovacs on physiological monitors, was a key participant in the first two balloon launches.

box 11

Trustees Demo reel 04-0209-1 02/09/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 00:03:02

box 11

American Association for the Advancement of Science (AAAS), annual meeting in Seattle 04-0213-1 02/13/2004 - 02/14/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Events filmed at American Association for the Advancement of Science (AAAS), annual meeting in Seattle. Barbara Block presented: Hot Tuna: Electronic Tracking of Giant Bluefin Across the Open Sea. Persi Diaconis, Department of Statistics, Stanford University presented the lecture: The Search for Randomness.

box 11

American Association for the Advancement of Science (AAAS), annual meeting in Seattle 04-0214-1 02/14/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


box 11

American Association for the Advancement of Science (AAAS), annual meeting in Seattle 04-0215-1 02/15/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Events filmed at American Association for the Advancement of Science (AAAS), annual meeting in Seattle. Professor Stephen Schneider discussed the challenges of assessing and communicating scientific risk during a Feb. 15 symposium--“Tough Decisions: Dealing with Uncertainty in Managing Marine Fisheries”. Josh Eagle, a lecturer at the School of Law and director of the Stanford Fisheries Policy Project, organized the event.
Videorecordings Series 21936-2011
InterChange

box 11

**American Association for the Advancement of Science (AAAS), annual meeting in Seattle 04-0215-2 02/15/2004 - 02/16/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Events filmed at American Association for the Advancement of Science (AAAS), annual meeting in Seattle. Professor Stephen Schneider discussed the challenges of assessing and communicating scientific risk during a Feb. 15 symposium -- "Tough Decisions: Dealing with Uncertainty in Managing Marine Fisheries". 2/16- James Leckie, a professor of civil and environmental engineering, discussed the health implications of daily exposure to synthetic chemicals on children during a lecture.

box 11

**Steven Chu, Interview, B-Roll 04-0218-1 02/18/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Nobel Laureate Steven Chu, Professor of physics and applied physics.

box 11

**Steven Chu, Reel for China Reception 04-0223-1 02/23/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Reel of news stories from external media about Steven Chu for a reception.

box 11

**ABC News Nightline, John Hennessy, Panel on College Athletics 04-0223-2 02/23/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy ABC's Nightline Feb. 23 that Stanford's athletic programs are kept in balance with its academics by maintaining "core values" and "insisting that student athletes are students first, that our commitment to academic integrity is always there." The program focused on a football scandal at the University of Colorado-Boulder, where the coach is under suspension because of allegations of recruiting violations. Hennessy appeared on a panel portion of the broadcast with Penn State President Graham Spanier and Tulane President Scott Cowen. When Nightline anchor Ted Koppel pointed out that Stanford's football coach made a lot more money than Hennessy as a professor, the president replied that the coach's salary is lower than at other schools. "When Tyrone Willingham went to Notre Dame, we made a decision that we were going to limit what we would pay the next football coach," Hennessy said. "We weren't going to compete at the highest levels because we had difficulty justifying it to our alumni and also to our faculty.

box 11

**2004 Parent Weekend, Provost Etchemendy Speech 04-0227-1 2004**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Up to 3,000 family members attended the annual Parents' Weekend. The annual event, sponsored by the Office of the President and Provost and coordinated by University Communications, is designed to give parents of undergraduates a glimpse into their son's or daughter's life on campus. This includes a talk by Provost John Etchemendy called “An Evolving Relationship: The University and Parents.”

box 11

**SIEPR Summit, Alan Greenspan, Jobs** 04-0227-2 02/27/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Length: 39:42:60

Federal Reserve Board Chairman Alan Greenspan says he believes that there are jobs on the horizon; however, he cautioned his audience at the Economic Summit sponsored by the Stanford Institute for Economic Policy Research on Friday, Feb. 27, the jobs will come from the creation of new positions to increase productivity and not from a reduction in layoffs.

box 11

**Al Gore, Environment, Graduate School of Business** 04-0311-1a 03/11/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The industrialized world is on a collision course with nature, according to former Vice President Al Gore, who passionately urged Stanford students to take action to save the environment during a talk last week at Kresge Auditorium. Speaking before an audience of mostly Graduate School of Business students, Gore presented a series of slides and statistics that showed global temperatures skyrocketing over the last 50 years. "How do we get the message across so that people go, 'Whoa, wait a minute, we've got to do something about this'?" Gore said. "The proper reaction ought to be mass marches, with people saying this is nuts for us to allow all of this global pollution to continue in a way that threatens the sustainability of civilization as we know it."

box 11

**Al Gore, Environment, Graduate School of Business** 04-0311-1b 03/11/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The industrialized world is on a collision course with nature, according to former Vice President Al Gore, who passionately urged Stanford students to take action to save the environment during a talk last week at Kresge Auditorium. Speaking before an audience of mostly Graduate School of Business students, Gore presented a series of slides and statistics that showed global temperatures skyrocketing over the last 50 years. "How do we get the message across so that people go, 'Whoa, wait a minute, we've got to do something about this'?" Gore said. "The proper reaction ought to be mass marches, with people saying this is nuts for us to allow all of this global pollution to continue in a way that threatens the sustainability of civilization as we know it."

box 11

**Al Gore, Environment, Graduate School of Business** 04-0311-1c 03/11/2004
The industrialized world is on a collision course with nature, according to former Vice President Al Gore, who passionately urged Stanford students to take action to save the environment during a talk last week at Kresge Auditorium. Speaking before an audience of mostly Graduate School of Business students, Gore presented a series of slides and statistics that showed global temperatures skyrocketing over the last 50 years. “How do we get the message across so that people go, ‘Whoa, wait a minute, we’ve got to do something about this’?” Gore said. “The proper reaction ought to be mass marches, with people saying this is nuts for us to allow all of this global pollution to continue in a way that threatens the sustainability of civilization as we know it.”

**Richard Zare, Andrew Alexander, Beer Bubbles Descend** 04-0317-1 09/23/2003

Chemists Richard N. Zare of Stanford University and Andrew J. Alexander of the University of Edinburgh explain how when beer is poured into a glass, the bubbles sometimes go down instead of up. Location shots filmed at the Empire Tap Room in Palo Alto.

**Finding Sellaio: Conserving and Attributing a Renaissance Painting, Susan Roberts-Manganelli, Alisa Eagleston, Interview** 04-0321-1 03/21/2004

Susan Roberts-Manganelli, manager of collections, exhibitions and conservation at the Cantor Arts Center, and Alisa Eagleston, a recent art history graduate, discuss “Finding Sellaio: Conserving and Attributing a Renaissance Painting.” Their project focused on Virgin, Child and St. John by Jacopo del Sellaio, who lived in Florence from about 1441 to 1493.

**Sea of Cortez Expedition Launches, Monterey** 04-0326-1 03/26/2004

After nearly two years of planning, the Sea of Cortez Expedition and Education Project finally set sail from Monterey, Calif., on March 26 at 4:15 p.m. The 72-foot-long vessel, Gus D, began a two-month journey to Baja California and back. On board are a writer, photographer and two marine scientists from Stanford University. Their goal is to retrace the legendary 1940 voyage of author John Steinbeck and biologist Edward “Doc” Ricketts.
After nearly two years of planning, the Sea of Cortez Expedition and Education Project finally set sail from Monterey, Calif., on March 26 at 4:15 p.m. The 72-foot-long vessel, Gus D, began a two-month journey to Baja California and back. On board are a writer, photographer and two marine scientists from Stanford University. Their goal is to retrace the legendary 1940 voyage of author John Steinbeck and biologist Edward "Doc" Ricketts.

Sea of Cortez Expedition Launches, Monterey 04-0326-1c 03/26/2004

After nearly two years of planning, the Sea of Cortez Expedition and Education Project finally set sail from Monterey, Calif., on March 26 at 4:15 p.m. The 72-foot-long vessel, Gus D, began a two-month journey to Baja California and back. On board are a writer, photographer and two marine scientists from Stanford University. Their goal is to retrace the legendary 1940 voyage of author John Steinbeck and biologist Edward "Doc" Ricketts.

Sea of Cortez Expedition, Launch 04-0326-2 03/26/2004

After nearly two years of planning, the Sea of Cortez Expedition and Education Project finally set sail from Monterey, Calif., on March 26 at 4:15 p.m. The 72-foot-long vessel, Gus D, began a two-month journey to Baja California and back. On board are a writer, photographer and two marine scientists from Stanford University. Their goal is to retrace the legendary 1940 voyage of author John Steinbeck and biologist Edward "Doc" Ricketts.

Sharon Long, transcript-based plant cloning, B-Roll, Interview 04-0329-1 03/29/2004

Sharon Long, dean of Stanford's School of Humanities and Sciences, and postdoctoral fellow Raka Mitra have discovered a technique that could dramatically streamline the search for genes in plants. The new technique--called transcript-based cloning--could enable scientists to identify specific genes in a matter of months, not years. In this video, the researchers explain how they used transcript-based cloning to isolate an important gene involved in establishing a symbiotic relationship between plants and nitrogen-fixing bacteria.

2004 Community Partnership Awards 04-0331-1a 03/31/2004

Guidelines for using this product:

- Physical Description: 1 videotape(s) (MiniDV)
- Scope and Contents note

Guide to the Stanford News Service Audiovisual Recordings
The Office of Public Affairs presented Community Partnership Awards to representatives from three local organizations--East Palo Alto Tennis and Tutoring (EPATT), Partners in Caring (PIC) and the Stanford Community Law Clinic (SCLC)--at a luncheon at the Garden Court Hotel in Palo Alto on March 31. The ceremony also honored Boyd C. Paulson Jr., the Charles H. Leavell Professor of Civil Engineering, and Milbrey McLaughlin, the David Jacks Professor in Higher Education, as the winners of the Miriam Aaron Roland Volunteer Service Prize.

---

**2004 Community Partnership Awards** 04-0331-1b 03/31/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Office of Public Affairs presented Community Partnership Awards to representatives from three local organizations--East Palo Alto Tennis and Tutoring (EPATT), Partners in Caring (PIC) and the Stanford Community Law Clinic (SCLC)--at a luncheon at the Garden Court Hotel in Palo Alto on March 31. The ceremony also honored Boyd C. Paulson Jr., the Charles H. Leavell Professor of Civil Engineering, and Milbrey McLaughlin, the David Jacks Professor in Higher Education, as the winners of the Miriam Aaron Roland Volunteer Service Prize.

---

**Sea of Cortez Expedition, Cabo San Lucas & Aerials** 04-0406-1 04/06/2004 - 04/07/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumna; Mark Shwartz, and Sue Malinowski, cook. From first hand account: We joined the vessel Gus D in Cabo San Lucas on April 7, after it had been at sea for 12 days. Cabo was an undeveloped area “ferocious with wildlife” when Steinbeck and Ricketts visited there in 1940, but Professor Bill Gilly finds that development has changed all of that. When the Gus D heads north and finally enters the Sea of Cortez, the natural wildness of the region returns, highlighted by a dramatic performance by a school of young rays.

---

**Deborah Gordon, Argentine Ant Populations** 04-0407-1 04/07/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford biologist Deborah Gordon explains why the size of the Argentine ant population in California has more to do with ecological and environmental factors, rather than genetics.

---

**Sea of Cortez Expedition, Cabo San Lucas to Los Frailes, Los Frailes to Cabo Pulmo** 04-0407-2 04/07/2004 - 04/08/2004

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Part of expedition through the Sea of Cortez to follow the 1940 voyage traveled by author John Steinbeck and marine biologist Ed Ricketts. The vessel Gus D was crewed by chief scientist William Gilly, professor of biological sciences at Stanford's Hopkins Marine Station; zoologist Chuck Baxter, lecturer emeritus at Hopkins; Frank Donahue, owner and skipper of the Gus D; Jon Christensen, freelance journalist and cruise coordinator; Nancy Burnett, marine scientist, photographer and Stanford alumnus; Mark Shwartz, and Sue Malinowski, cook. From first hand account: We joined the vessel Gus D in Cabo San Lucas on April 7, after it had been at sea for 12 days. Cabo was an undeveloped area "ferocious with wildlife" when Steinbeck and Ricketts visited there in 1940, but Professor Bill Gilly finds that development has changed all of that. When the Gus D heads north and finally enters the Sea of Cortez, the natural wildness of the region returns, highlighted by a dramatic performance by a school of young rays. April 8th: Zoologist Chuck Baxter leads a transect on a rocky beach at Los Frailes ("The Friars"), where sea urchins and other creatures are abundant. We then head a mile north to Cabo Pulmo National Marine Park, where journalist Jon Christensen shoots underwater video of North America's most northern coral reef. Later, he and others discuss the expedition with local schoolchildren.

**Stanford Community Day 2004 04-0407-3 04/07/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford combined a celebration of Founders Day, along with its third Community Day. Kicked off by a parade down Palm drive, activities and exhibits offered everything from a chance to pose for a picture with a pet therapy dog in the health tent to a microscopic look at a complete Bible contained on a chip about the size of a potato chip sponsored by the Stanford Nanofabrication Facility. [Tape is labeled as Tape 2, but there is no tape 1 in the drawers.]

**Sea of Cortez, Cabo Pulmo National Marine Park, Coral Reef 04-0408-1 04/08/2004**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Expedition called the Sea of Cortez Expedition and Education Project with the goal was to retrace the legendary 1940 voyage to the Sea of Cortez by author John Steinbeck and marine scientist Edward Ricketts on the Gus D. They stopped at Los Frailes tidepool and Cabo Pulmo reef north of Cabo Pulmo National Marine Park. They talked to Alejandro Ochoa Lopez of the National Parks and Dawn Pier, co-founder of Amigos para la Conservacion de Cabo Pulmo.

**Students at Clock Tower, B-Roll 02-1014-1 10/14/2002**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Student on bikes, Campus Shots for b-roll

**Hearing of the House Subcommittee on Oversight and Investigations 91-0320-1a 03/20/1991**

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Length: 01:00:00
Hearing of the House Subcommittee on Oversight and Investigations, "Indirect Charges at Stanford University", Stanford Panel 1, Audio 1, 2 mixed

box 12

Hearing of the House Subcommittee on Oversight and Investigations 91-0320-1b 03/20/1991

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Length: 01:00:00

Hearing of the House Subcommittee on Oversight and Investigations, "Indirect Charges at Stanford University", Stanford Panel 1, Audio 1, 2 mixed

box 12

Gerhard Casper Inauguration 92-1002-1a 10/02/1992

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Gerhard Casper's Inauguration at Frost Amphitheater, Audio 1, 3, Line Cut Master [There is some contradictory information on which tape is first in the series. This is labeled Tape 1 and Tape B. The other tape is labeled Tape 2 and Tape A.] [Tape is also labeled as Tape A (indiscernible, maybe navy).]

box 12

Gerhard Casper Inauguration 92-1002-1b 10/02/1992

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Gerhard Casper's Inauguration at Frost Amphitheater, Audio 1, 3, Line Cut Master [There is some contradictory information on which tape is first in the series. The other tape is labeled Tape 1 and Tape B. This tape is labeled Tape 2 and Tape A.] [Tape is also labeled as Tape B (indiscernible maybe Geahtond).]

box 12

Blockbuster Bowl Spot 92-1214-1 12/14/1992

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Length: 01:00:00

“Blockbuster Bowl Spot”, Music Search, See Log, Window Dub, 1K @ Head

box 12

Russian Mars Rover Robot 93-0202-1 02/02/1993
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Audiovisual Recordings

SC1125

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Length: 00:04:50


GPS Landing System: Cockpit Lipstick Camera (4) 94-1012-1 10/12/1994

Physical Description: 1 videotape(s)

Scope and Contents note

Footage from the cockpit of an GPS autopilot landing. [It is labeled as 1 and 4.]

Stanford B-Roll, Aerials ZZ0216 undated

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Length: 00:10:45

Stanford B-Roll, Tape C, Aerials

"Stanford News" ZZ0217 undated

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Length: 00:13:00

Stanford News, No Audio

Peter Van Etten, Reform Package Announcement 91-0728-1 07/28/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

1. California This Week 2. KNTV News clip; 3. KGO-TV News clip Stanford University Chief Financial Officer, Peter Van Etten, announces reform package in wake of government overcharging scandal
box 13

Donald Kennedy, Statement, Q &A (35) 91-0729-1 07/29/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:04:40

Stanford University Public Affairs, Donald Kennedy, Statement of Resignation with Questions and Answers. Audio Channel 2, 3/4" Dub

box 13

President Donald Kennedy, Press Conference 91-0730-1 07/30/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Donald Kennedy announcing resignation in wake of scandals.

box 13

Migrant Farm Workers, CBS Evening News 91-0919-1 09/19/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:04:16

"Migrant Farm Workers", CBS Evening News, CBS TV Network, [No further information is available. There was a 1988 movement to ban grapes oncampus in support of migrant farm workers.]

box 13

Paul Biddle 91-1003-1 10/03/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

The Today Show, NBC-TV Network, 8:00 AM, 5:10 Paul Biddle, the Office of Naval Research (ONR) representative at Stanford brought a qui tam lawsuit against the university.

box 13

Stanford at the Crossroads, Donald Kennedy & George Hume (43) 91-1114-1 11/14/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

VHS Dub, Mastered 11/14/1991, dubbed: 01/14/1992
box 13

Stanford at the Crossroads: Planning for the Future with President Donald Kennedy & Trustee George Hume 91-1114-2
11/14/1991

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:13:01

VHS Dub, Mastered 11/14/1991, dubbed: 01/14/1992

box 13

News Clips from Homeless Conference 91-1119-1 11/19/1991

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

News stories about homeless conference with Sanford Dornbusch, professor of sociology. 1. Channel 7 KGO-TV@ 5pm; 2. Channel 4 KRON @ 6pm; 3. Channel 2 KTYU; 5. Channel 36 @ 10pm

box 13

C-SPAN, Presidential Coverage 1992, Martin Anderson 92-0000-1 1992

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

C-SPAN Coverage of the 1992 Presidential Election with Martin Anderson of the Hoover Institution. VHS dub of VHS Master.

box 13

Gerhard Casper, Stanford's Ninth President, Press Conference, DUB (37) 92-0318-2 03/18/1992

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:45:00

Stanford University Presents, Gerhard Casper, Stanford's Ninth President Casper, 54, was introduced at a press conference as the ninth president of the 101-year old school, succeeding Donald Kennedy on Sept. 1. In response to questions about the overbillings for such indirect costs of research as libraries and maintenance, Casper conceded that Stanford, Chicago and other universities made mistakes, although he maintains in dollar amounts much less than the government alleges.

box 13

Dennis Powers, Hopkins Marine Station, CNN 92-0321-1 03/21/1992

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Guide to the Stanford News Service Audiovisual Recordings SC1125

SC1125
from CNN, Science Week, [Ink is smeared in section of tape label. It appears to have been exposed to moisture and some words are very difficult to read.] Mutant Ninja [indiscernible, might be "Cat", definitely ends in "at"] Fish with Dennis Powers, Hopkins Marine Station

box 13

**The People Bomb, CNN** 92-0504-1 05/04/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note


box 13

**Mikhail Gorbachev, The Rule of Law, Frost Amphitheater** 92-0509-1 05/09/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

The former Soviet president, Mikhail Gorbachev, accepted a one-day appointment as a visiting professor of law and delivered a public lecture on "The Rule of Law." Former Secretary of State George Shultz, a distinguished fellow at the Hoover Institution, hosted Gorbachev's visit.

box 13

**1992 Stanford Commencement** 92-0614-1 06/14/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

At the Stanford Stadium, with highlights from the plaque ceremony, baccalaureate, and Class Day luncheon. Kirk Varnedoe, director of the Department of Painting and Sculpture at New York's Museum of Modern Art, has been selected to speak at Stanford's 101st commencement.

box 13

**Gerhard Casper, New President at Stanford** 92-0901-1 09/01/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Media Clips about Gerhard Casper. Listing is included: 1) Midday KRON-TV (NBC) San Francisco 11:30-12:00 PM 0:29; 2) News Eleven at Five (ABC) San Jose 5:00-5:30 PM 2:31; 3) Channel 7 News at Five (ABC) San Francisco 5:00 - 5:30 PM 0:34; 4) News 36 KICU-TV (IND) San Jose 7:00 - 8:00 PM 1:33.

box 13

**Gerhard Casper Inauguration** 92-1002-2 10/02/1992

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 01:48:00
Gerhard Casper inauguration as the Ninth president of Stanford at Frost Amphitheater / Quad.

box 13

*ABC News with Peter Jennings at Stanford University* 92-1007-1 10/07/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Episode of ABC News from Stanford University, VHS Off-air Check Copy

box 13

*Stanford’s Richard Brody, Voter Attitudes* 92-1008-1 10/08/1992

Physical Description: 1 videotape(s)

Scope and Contents note

Length: 00:02:16

Political Science Professor Richard Brody discusses voter attitudes. Channel 7 News at Six, KGO-TV (ABC) San Francisco, 6:00-7:00pm, 2:16

box 13

*A Look at the California Senate Race, Newshour* 92-1016-1 10/16/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:12:48

Segment from MacNeil, Lehrer Newshour, PBS-TV Network, 7:00-8:00pm, 12:48

box 13

*The Economy with Professor Edward Lazear* 92-1104-1 11/04/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:03:15

Television segment on KPIX-Channel 5 (CBS), 10pm, San Francisco

box 13

*GOP National Convention* 92-1121-1 11/21/1992
Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Speaks about Bush ending the Cold War. Condoleezza speaks to the GOP National Convention.

---

Lead Contamination Charges / Stanford 92-1203-1 12/03/1992 - 12/04/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Good Morning San Jose, 12/04, KNTV-TV (ABC) San Jose, 6 AM, 0:39, Channel 7 News, 12/03, KGO-TV (ABC), San Francisco, 6 PM, 1:51, News 11, 12/03, KNTV-TV (ABC), San Jose, 11 PM, .36

---


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

News 36, 12/04/92, KICU-TV (IND) San Jose 7:00 PM 3:00, Ten O'Clock News, 12/04/92, KTVU-TV (IND) Oakland, 10:00 PM, 5:25, Newscenter 4, 12/09/92, KRON-TV (NBC), San Francisco, 6 PM, 5:16

---

Labor of Angels, The Renovation of Stanford University's Memorial Church 93-0000-2 1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:20:00

Transcribed from the case: In 1989, the Loma Prieta earthquake hit the San Francisco Bay Area. Damage to Stanford University included historic Memorial Church, long the spiritual and architectural centerpiece of Stanford's campus. Immediately following the earthquake, Memorial Church was forced to close. In documentary style, "Labor of Angels" follows the story behind the Church's repair and renovation. Humorous and informative, the film introduces viewers to one of California's architectural treasures. About the Author: Cort Worthingon is a San Francisco based documentary filmmaker and (finally!) an alumnus of Stanford's graduate program in Film and Television.

---

Stanford Vs. Penn State 93-0102-1 01/02/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Blockbuster Bowl, CBS, 12:40 PM, :30, 2:10 PM, :30
Voice Mail Discussed 93-0117-1 01/17/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:05:02

Marketplace, KGO-TV (ABC), San Francisco

Dorm room interiors 97-0000-4 1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Dorm room interiors 1997 Drew, Lindsey 03:03 Lag dining hall; 03:03:49 Inside dorm room; girl at computer; 03:11 inside dorm hall; 03:13 Drew playing instrument, girls talking

Drew Krakatoa (Krakatau) 97-0000-5 1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Drew Krakatoa, student, artist, jazz flautist [It is difficult to tell from the short description. Krakatau could be the Indonesian Jazz band. They used to have guest musicians play with them.]

Stanford 97, #2, Reel 10 97-0000-6 1997

Physical Description: 1 videotape(s) (Betacam SP S)

Stanford/Montoya video - Tape 1 97-0114 01/14/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford/Montoya video - 1997 Student interviews [Montoya is probably Dean of Undergraduate Admissions James Montoya.]

Stanford/Montoya video - Tape 2 97-0114-1b 01/14/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Stanford/Montoya video - 1997 Student interviews [Montoya is probably Dean of Undergraduate Admissions James Montoya.]

box 14

**Stanford/Montoya video - Tape 3 97-0114-1c 01/14/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford/Montoya video - 1997 Student interviews [Montoya is probably Dean of Undergraduate Admissions James Montoya.]

box 14

**Condoleezza Rice, B-Roll 97-0203-1 02/03/1997**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Condoleezza Rice in her office, teaching a class. Drop frame.

box 14

**Coffee House Jazz 97-0206-1 02/06/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Drop frame 1997

box 14

**Stanford students - Tape 1 97-0213-1a 02/13/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford students 1997

box 14

**Stanford students - Tape 2 97-0213-1b 02/13/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford students 1997
box 14

**Stanford students - Tape 3 97-0213-1c 02/13/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford students 1997

box 14

**Tuna Tagging Experiment, Hopkins Marine Station - Tape 1 97-0300-1a 03/00/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tuna Tagging Experiment 1997 Stanford University Monterey Bay Aquarium; National Marine Fishery Service; Principal investigator: Barbara Block; Co-investigator: Eric Prince; Tuna Research and Conservation Center at Hopkins Marine Station Day 1 Tape 1: 02:38 Wide - boat in water; 05:22 Wide - fish on board with crew members; 06:29 Medium - insertion of marker in fish; 06:52 Wide - stitching of fish; 07:20 Medium - stitching of fish; 08:40 Close up driver of boat; 14:08 Close up fish on board; 15:00 Close up marker in fish; 15:53 Close up scissor clip marker in fish; 18:00 Wide - three boats on water; 21:07:19 *Close up face of tuna in water; 22:23 Close up scissor snip of fish

box 14

**Tuna Tagging Experiment - Tape 2 97-0300-1b 03/00/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


box 14

**Tuna Tagging Experiment, Hopkins Marine Station - Tape 3 97-0300-1c 03/00/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tuna Tagging Experiment 1997 Stanford University Monterey Bay Aquarium; National Marine Fishery Service; Principal investigator: Barbara Block; Co-investigator: Eric Prince; Tuna Research and Conservation Center at Hopkins Marine Station Day 1 – Tape 3: 36:20 Medium - fishing rod bobbing up and down; 37:00 Wide - man bringing fish in; 38:09 *Wide - crew bringing fish onto boat; 46:30 Pan - boat to man reeling; 47:28 Caught fish swimming in water behind boat; 48:10 Fish putting up fight in water; 49:00 Close up fish going inside boat; 49:44 CU incision in fish; 50:57 CU irrigation of fish; 52:00 SOT - man reeling - "Whoooh!!"; 52:58 CU man really working to reel in fish; 53:38 Transition/neutral shot - sky with birds; 56:20 Seagulls and water; 58:29 Heavy wave in water with boats in background; 59:30 Fish underwater going for bait
**Tuna Tagging Experiment, Hopkins Marine Station - Tape 4 97-0300-1d 03/00/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tuna Tagging Experiment 1997 Stanford University Monterey Bay Aquarium; National Marine Fishery Service; Principal investigator: Barbara Block; Co-investigator: Eric Prince; Tuna Research and Conservation Center at Hopkins Marine Station  
Day 1 – Tape 4: 05:00 CU boat in water; 07:00 Man stringing line from other boat; 10:00 Wide – man pulling line with fish in water; 11a:16 Wide – man pulling line with fish in water; 11:55 Boat with people in it; 15:20 *Man pulling line with fish in water; 19:34 Dumping fish out of boat; 26:00 Interview – GARBAGE! - nothing to do with tuna and Barbara

**Tuna Tagging Experiment, Hopkins Marine Station - Tape 5 97-0300-1e March 1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tuna Tagging Experiment 1997 Stanford University Monterey Bay Aquarium; National Marine Fishery Service; Principal investigator: Barbara Block; Co-investigator: Eric Prince; Tuna Research and Conservation Center at Hopkins Marine Station  
Day 2 – Tape 5: 03:55 Fish poking his head out of water with man pulling line; 09:21 Barbara writing on clipboard inside boat; 10:12 Crew member inside boat with marker; 12:40 SOT – “Go 'head” man pulling fish in boat; 16:21 CU fish dumped in water; 16:32 Boat in water; 20:00 Man in boat against fish in water; 23:12 Fish dumped in water (can see marker)

**Tuna Tagging Experiment, Hopkins Marine Station - Tape 6 97-0300-1f 03/00/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

**Tuna Tagging Experiment, Hopkins Marine Station - Tape 7 97-0300-1g 03/00/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

**Tuna Tagging Experiment, Hopkins Marine Station - Tape 8 97-0300-1h 03/00/1997**

Physical Description: 1 videotape(s)
Scope and Contents note

Tuna Tagging Experiment 1997 Stanford University Monterey Bay Aquarium; National Marine Fishery Service; Principal investigator: Barbara Block; Co-investigator: Eric Prince; Tuna Research and Conservation Center at Hopkins Marine Station Day 2 / Tape 8

box 14

**Hopkins Marine Station, Tuna Tagging, B-Roll** 97-0301-1 03/01/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins Marine Station 1997 Cape Hatteras Blue Fin Tuna tagging “APPROVED B-ROLL”

box 14

**Stanford 1997** 97-0302-1 03/02/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford 1997

box 14

**Kids/class change** 97-0303-1 03/03/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 18:59

Kids/class change 1997 Reel 12: 01:01 Memorial Church; 01:06 View from Hoover Tower; 01:16 Hoover with trees; 01:18 Old Union fountain; 01:19 The Claw area/class change; 20:00 White Plaza

box 14

**Stanford Construction** 97-0305-1a 03/05/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Memorial Church Building 10; president and provost; GSB dining; Science and Engineering quad

box 14

**Stanford Construction** 97-0305-1b 03/05/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Governor’s Corner, Casper speech, exterior medical center

box 14

**Mars, B-Roll** 97-0306-1 03/06/1997

Physical Description: 1 videotape(s) (Betacam SP S)

box 14

**Music XFR** 97-0310-1 03/10/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:10:00

Music XFR Stanford hymn Prof. Paul Berg

box 14

**Stanford 1997** 97-0317-1 03/17/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford 1997

box 14

**David Packard Funeral - Reception** 97-0329-1 03/29/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Dolby David Packard Funeral Reception Funeral for David Packard, co-founder and chairman emeritus of Hewlett-Packard Company and one of the United States’ foremost business leaders and philanthropists. He died at Stanford University Hospital. age 83.

box 14

**Sports spot** 97-0411-1 04/11/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Revised spot 1/2 time
Donald Kennedy Inauguration Address, Office of Development 80-1012-1 10/12/1980

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Stanford President Donald Kennedy's Inaugural Address. He said that leadership is more than management, and that a president must do more than maintain structure and conserve momentum. "In the end, leadership works best--indeed, may work only--when it is closely faithful to the institution's own character," he said. Kennedy promised the audience an era "in which we will be aggressively ambitious for this splendid institution."

President Mitterrand visit to Hoover House 84-0326-1 03/26/1988

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
President François Mitterrand of France visits the Hoover House at the Stanford Campus. He visited Stanford to meet leaders in the technology field.

Stanford: A Sentimental Journey 87-0000-3 1987

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
A Sentimental Journey through Stanford's first century includes dazzling views from the foothills to the Bay, to Indonesia, where one Stanford Alumnus is living the vision Senator and Mrs. Leland Stanford initiated one century ago. Produced by KRON-TV in San Francisco and aired as a prime-time special in tribute to Stanford's Cornerstone Weekend in May of 1987, this hour-long program tells the Stanford story through the eyes of distinguished alumni and faculty. Leaders in far-ranging fields, from research to industry, to music to sports, share their moments of glory, the amusing anecdotes along their roads to achievement, and the Stanford connection to their life's work. Punctuated by a backdrop of historic photographs and footage, A Sentimental Journey brings to life the rich heritage that is Stanford's legacy to its second century. Featuring in order of appearance... Dr. Norman Shumway, Heart Transplant Pioneer, Dave Guard, found of the Kingston Trio, Dr. Paul Berg, Nobel Winning Biochemist, Quarterback Jim Plunkett, Los Angeles Raiders, Dr. Sally Ride, Astronaut, Alan Cranston, U.S. Senator, Dr. Sidney Drell, deputy director of SLAC, David Harris, former student activist, William Hewlett, co-founder of Hewlett-Packard Corp., Ken Kesey, Author, Sandra Day O'Connor, U.S. Supreme Court Justice, Russ Dilts, Alumnus

Donald Kennedy, First David Starr Jordan Prize 87-0402-1 04/02/1987

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
The first David Starr Jordan Prize awarded to Professor Sir Roy M.Anderson. The idea for the David Starr Jordan Prize stems from conversations between Dr. Gary Sojka, then Chairman of the Biology Department at IU and Presidents Kennedy of Stanford, Rhodes of Cornell, and Ryan of Indiana University.

High-Tech Visions, Stanford President Donald Kennedy 88-0000-1 1988
Scope and Contents note

Stanford President Donald Kennedy and then-Secretary of Education William Bennett debated Stanford's change of the Western Culture requirement to the Cultures, Ideas and Values (CIV). Beginning in fall 1989, all freshmen would study, in addition to traditional "great works," women, minority and class issues, and works from at least one non-European culture. Bennett claimed the Stanford faculty bowed to "pressure politics and intimidation."

Scope and Contents note

Stanford Centennial Celebration held in San Francisco.

Scope and Contents note

Stanford Centennial Celebration held in San Francisco. Produced by: Video Excellence 410-F Cambridge Palo Alto, CA 94306

Scope and Contents note

HV 06928

Scope and Contents note

Stanford University Commencement Exercises, Garry Trudeau 89-0618-1 06/18/1989

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Stanford Commencement exercises 1989. Garry Trudeau, Doonesbury Cartoonist, was the speaker.

box 15

**Stanford Academic Promo, Revised Audio (23) 89-1113-1 11/13/1989**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Length: 00:00:30
Produced by: Four Square Productions, 135 Civic Center Drive, National City, California 92050 (619) 474-5566

box 15

**Stanford Commencement 1990 90-0000-1 1990**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Speaker of the 1990 commencement was Marion Wright Edelman President of the Children's Defense Fund.

box 15

**School's In #1561 90-0122-1 01/22/1990**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Note contains:

box 15

**Gorbachev at Stanford (38) 90-0604-1 06/04/1990**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
President Mikhail S. Gorbachev of the Soviet Union spoke at Stanford University. Edited and Dubbed by University Events & Services

box 15

**Gorbachev Visit at Stanford, Unedited Line Cut 90-0604-2 06/04/1990**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
President Mikhail S. Gorbachev of the Soviet Union spoke at Stanford University.
Stanford Centennial PSAs 90-0900-1 09/00/1990

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Centennial Minutes PSAs are Overview :30, Medical :30, Creativity :30, Public Service :30, High Technology :30. Voice overs from Kate Kelly, and Tom Brokaw. from Fall of 1990, tape states: Please return to: Susan Wolfe Centennial Year Office

Creative Mind - Wallace Stegner, KQED (15) 91-0000-1 1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

KQED, Creative Mind - Show 105, Wallace Stegner, Guest, 1" Reel #: 3-1285-3 Color ; 92 [Initially assumed to be year, the company that produced the show says that it was broadcast in 1991.] The Creative Mind was a 15 part series that featured conversations with local artists. Wallace Stegner founded the creative writing program at Stanford and won the Pulitzer Prize for Fiction.

Indirect Cost Hearing News Coverage 91-0313-1 03/13/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 01:00:00

Stanford University & Federal Funds ABC World News, ABC, 7:00 PM, 1:48; CBS Evening News, CBS, 5:30 PM, 2:22; NBC Nightly News, NBC, 5:30 PM, 2:45; News story about the upcoming hearing of the House Subcommittee on Oversight and Investigations, on allegations that throughout the 1980s, Stanford routinely overcharged taxpayers for millions of dollars in research-related expenses.

Stanford University Blockbuster Bowl Spot 92-1215-1 12/15/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:00:30


Russian Political Climate Discussed 92-1223-1 12/23/1992

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Nightline, ABC, 11:30-12:00 AM, 30:00

box 15

**Japan Trade Talks, Tetsuya Kataoka** 95-0628-1 **06/28/1995**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Segment from MacNeil Lehrer Newshour, PBS-TV Network, 7:00 PM 32:00

box 15

**Judicial Trends, Newshour** 95-0705-1 **07/05/1995**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Segment from: MacNeil Lehrer Newshour, PBS-TV Network, 7:00 PM (ET), 28:18

box 15

**CNBC, Inside Opinion, Professor Michael Boskin** 95-0706-1 **07/06/1995**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Economic Professor, Michael Boskin on the business talk show, Inside Opinion. Filmed on Thursday July 6, 1995

box 15

**Channel 51 Promo** 95-0707-2 **07/07/1995**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Audio 1, 2

box 15

**Military Testing: Stanford’s Dust, Dateline** 95-0718-3 **07/18/1995**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:11:20

Dateline, NBC-TV Network, 10:00 PM, 11:20
box 15

**Stanford Promo** 95-0808-3 08/08/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Length: 00:00:30

box 16

**Stanford Paintbox** 93-0818-1 08/18/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Mixed Spot x2 Gerhard Casper University Spot

box 16

**Visit of Emperor of Japan to SLAC - Tape #2** 94-0623-1b 06/23/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

VISIT OF EMPEROR AND EMPRESS OF JAPAN TO SLAC 1994 Empress of Japan; Gerhard Casper and Regina Casper

box 16

**Tour with Emperor and Empress of Japan - Tape #3** 94-0623-1c 06/23/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

TOUR WITH EMPEROR AND EMPRESS OF JAPAN 1994 Royal visit; DOLBY OFF; DROP FRAME

box 16

**Reception for Majesties (Emperor and Empress) of Japan - Tape #4** 94-0623-1d 06/23/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Emporer and Empress of Japan (4) 94-0623-1e 06/23/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Full pool dolby off drop frame

box 16

NASA/GSB Interviews, Clark Cohen, Francis Everitt - Tape #2 94-0800-1 08/00/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Clark Cohen, Graduate Student, POV Francis Everitt, Professor at HEPL (W. W. Hansen Experimental Physics Laboratory)

Tape #2

box 16

Condoleezza Rice, B-Roll 94-0804-1 08/04/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

She talks about the importance of teaching.

box 16

GPS / NASA / Dime Landings & Take Offs, Tape #3, (7) 94-0819-1 08/19/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

[With the time period, it is possible that this is related to the Integrity Beacon and the work with auto-landing planes via gps.] Dime landings from Hill ins Jns.. Bench. [Section of the writing on tape is difficult to read.]

box 16

NASA Admin, Dan Goldin (Tape 1), (5) 94-0819-2 08/19/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

1. Piper Dakota owned and piloted by Stanford aeronautics and astronautics Professor J. David Powell, Pre-flight 2. Take offs and Landings; 3. Interview Dan Goldin, NASA Director; 4. Briefing; [With the time period, it is possible that this is related to the Integrity Beacon and the work with auto-landing planes via gps.]

box 16

Tuna research and Conservation Center 94-0912-1 09/12/1994
Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:09:15

tuna research and Conservation Center B-roll interview dub Hand-carrying tuna in slings at Moss Landing facility; Putting tuna in transport tank in Moss Landing; Tuna in transport tank; Transport tank on truck at Monterey Bay Aquarium; Carrying tuna from transport tank in slings into Tuna Research and Conservation Center; Tuna in Conservation Center tank; Exterior of Tuna Research and Conservation Center; Interior of Tuna Research and Conservation Center; Outer Bay Waters exhibit rendering; Interview with Julie Packard, executive director, Monterey Bay Aquarium; Assembled Sept. 12, 1994

box 16

**Czech Republic President Vaclav Havel at Stanford - Tape #1 94-0929-4a 09/29/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CZECHOSLOVAKIAN PRESIDENT VACLAV HAVEL 1994 Vaclav Havel at Stanford

box 16

**Czech Republic President Vaclav Havel at Stanford - Tape #2 94-0929-4b 09/29/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CZECHOSLOVAKIAN PRESIDENT VACLAV HAVEL 1994 Vaclav Havel at Stanford

box 16

**Czech President Václav Havel's Visit with President Gerhard Casper 94-0929-5 09/29/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Czech Republic President Václav Havel's Visit at Stanford with Hoover House Dinner and Toast.

box 16

**Czech President Václav Havel's Visit to Stanford University, Master 94-0929-6 09/29/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:18:00

Selected Shots of Czech Republic President Václav Havel's Visit to Stanford University
VAL 'Install GPS', Interviews, (Tape 1), (8), (6) 94-1004-1 10/04/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

United Hanger N304VA, Installation, Interviews, Gerald J. Aubrey, Clark Cohen, [Tape is labeled as Tape 1, 6, and 9.]

Footage of installation of the Integrity Beacon Landing System. It uses GPS to help land planes.

box 16

VAL / GPS Install (Tape 2), (9) 94-1004-2 10/04/1994

Physical Description: 1 videotape(s)

Scope and Contents note

1 shot plane [Last word might not be plane. It is difficult to read. Tape is labeled as Tape 2 and 9.]

Footage of installation of the Integrity Beacon Landing System. It uses GPS to help land planes.

box 16

737 Interior GPS Landings (12), (2) 94-1011-1 10/11/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Footage of planes landing via GPS. Tape was transferred from Hi 8 on 10/17/1994 by CNC/PJN. [Tape is labeled as 12 and 2.]

box 16

GPS Landing System: Crow's Landing B-Roll, Master (10), (1), (3) 94-1012-2 10/12/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Footage from the cockpit of an GPS autopilot landing. [It is labeled as 10, 1 and 3 in different locations.] Ground Station Crew GPS Marker Beacons Plane Flying thru Bubble Touch & Go's

box 16

Stanford Reunion class of 1944 - Tape 1 94-1016-1a 10/16/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

STANFORD REUNION CLASS OF 1944 (1994) Stanford Reunion; Class of 1994 Veterans; Opening ceremony; Beginning of speech by Stephen Breyer TAPE #1 STANFORD REUNION 1994: Country music plays before tape photos start 00:21 Close up back of t-shirt; 00:24 Pan left, medium shot woman giving programs to people; 00:38 Close up back of t-shirt; 00:44 Pan right, see woman giving programs; 00:49 Medium shot stage and people filing into auditorium; 00:59 Wide shot from stage of people filing in; 01:10 Medium shot of some reunion members filing in; 01:37 Close up sign; 01:44 Zoom out, medium shot of people below sign; 01:48 Close up back of t-shirt; 01:56 Pan over Class of 1944; 02:06 Close up man putting on hat; 02:11 Zoom out, pan right over men on stage; 02:23 Close up man putting on hat; 02:26 Pan right on man; 02:33 Close up man talking; 02:34 Pan left over men on stage; 02:39 Wide shot stage; 02:43 Wide shot audience; 02:45 Medium
three-shot of women in audience; 02:53 Pan right between stage and audience; 02:55 Close up woman taking picture; 03:03 Close up other woman taking picture; 03:05 Wide shot stage; 03:09 Medium shot of four men on stage; 03:14 Medium shot of audience; 03:26 Medium shot people coming into auditorium; 03:58 Wide shot stage and chairs; 04:08 Medium shot people coming in, follows them downstairs; 04:24 Close up back of t-shirt; 04:31 Zoom out, pan left onto wide shot of stage and chairs; 04:52 Zoom out; 05:01 Medium shot men on stage; 05:14 Pan left over stage; 05:19 Medium shot singer and men on stage. Static; 05:48 Zoom out, wide shot of stage and audience; 06:01 Zoom in, medium shot men on stage; 06:28 Zoom out, pan left over stage; 06:41 Medium shot speaker. Static; 08:09 Zoom out and pan right; 08:14 Medium shot Casper and Breyer; 08:26 Medium shot speaker; 08:50 Zoom out until 08:57; wide shot stage; 09:29 Begin zoom in until 09:45, medium shot speaker; 10:01 Zoom out until 10:07, wide shot stage and audience; 10:17 Close up Casper; 10:34 Pan right, medium two shot; 10:50 Pan left, close-up Casper; 12:09 Zoom out to medium shot of podium; 12:31 zoom in until 12:42, close-up Casper; 14:05 Zoom out; 14:24 Pan right onto Breyer; 14:35 Medium shot Casper. Static (introduction to Breyer); 17:32 Zoom out until 17:37, wide shot stage; 18:20 Zoom in until 18:40, close-up Casper; 19:11 Wobbly frame; 20:01 Pan right, Breyer and Casper shake hands; 20:07 Medium shot Breyer and Casper; 20:09 Close up Casper (sitting); 20:18 Medium shot Breyer at podium. Static; 20:48 Zoom out until 20:56, wide shot stage; 21:20 Zoom in until 21:29, medium shot podium; 21:47 Quick right pan over stage; 21:52 Slow pan left to Breyer, medium shot; 22:08 BAD LIGHTING; 22:14 Zoom out, wide shot audience; 22:33 BAD LIGHTING; 22:42 Zoom in until 22:54, wide shot stage; 23:13 Slow zoom in until 23:35, medium shot Breyer; 29:23 Wobbly frame; 24:50 Static medium shot, Breyer; 28:44 Zoom out until 28:55, medium shot podium. Static; 31:06 End
spins wild until 05:24, where it focuses circling the stage; 05:39 Close up Casper, follows Casper; 05:52 Follows Casper back and forth; 06:13 Close up Breyer, pan left, pan right; 06:31 Follows Breyer’s back; 06:40 Medium shot Casper and friends; 06:51 Wide shot Casper and friends; 06:59 Close up Casper and friend; 07:10 Close up diploma; 07:12 Close up Casper; 07:18 Close up diploma; 07:27 Medium shot speaker; 07:29 Medium shot Casper; 07:34 Close up folder; 07:40 Medium shot people in line; 07:49 Medium shot Class of 44 veterans posing for picture; 07:50 Pan right on people taking picture; 07:55 Medium shot Breyer and woman talking; END

**Stanford GPS, B-Roll** 94-1017-1 10/17/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:17:00

[With the time period, it is possible that this is related to the Integrity Beacon and the work with auto-landing planes via gps.]

**Stanford GPS, ITN, Voice Over** 94-1018-3 10/18/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


**94-1018-4 10/18/1994**

Physical Description: 1 videotape(s) (Betacam)

Scope and Contents note

Statement on the settlement with Stanford and Naval Research administration (1981-1992) 2 segments

**Stanford GPS, Graphics & Animation, Dub** 94-1018-5 10/18/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

It contains animation about the test using the Global Positioning Satellite System (GPS) to land planes. Produced by Independent Television News, 901 Battery Street m Suite 220m San Francisco, Ca 94111
Stanford GPS 94-1018-6 10/18/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Satellite feed, b-roll edit master; Footage related to using GPS to land airplanes.

box 16

Stanford GPS, Satellite feed, PaintBox Animation, B-Roll (1) 94-1018-8 10/18/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
It contains a PaintBox animation, satellite feed and B-Roll about the test using the Global Positioning Satellite System (GPS) to land planes. Produced by Independent Television News, 901 Battery Street, Suite 220, San Francisco, Ca 94111

box 17

Stanford Linear Accelerator Overview 95-0531-5 05/31/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Length: 00:04:26

box 17

Hyun Shin interview, GSB 95-0607-1 06/07/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Hyun Shin interview, GSB 1995

box 17

Physics Labs, John Lipa 95-0618-1 06/18/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Physics Professor John Lipa Interview; Physics Lab B-Roll Tape contains shot list with following information: Tape 2/2 [Only one tape and record exist.] Helium Chex July 18, 1995; 00:09 Medium Show, John Lipa. Static ; 00:59 Close up, Lipa. Static; 01:46 Zoom out to medium shot of Lipa; 02:07 Zoom in; 02:09 Zoom in quickly, very close up; 02:21 Zoom out to medium shot; 03:18 Zoom into close up shot, static; 05:07 Zoom out to medium shot; 05:57 Zoom out further; 06:19 Pan left, close up computer; 06:28 Pan right, medium shot of Lipa; 06:33 Zoom in, close up of Lipa. Static; 07:50 Medium shot student in lab; 07:55 Close up gloves and petri dishes; 08:05 Zoom out, medium shot of student; 08:06 Pan right onto other student; 08:12 Close up of students putting on gloves; 08:27 Zoom out, pan left on other student; 08:35 close up on gloves; 08:39 Zoom out, medium shot of student; 08:48 close up gloves and dish; 08:56 Zoom out; 09:01 Close up dish; 09:10 Medium shot of student; 09:15 Close up on the student's equipment; 09:25 Pan left; 09:30 Close up on the first students equipment; 09:46 Medium shot of wires; 09:52 Close up of wires; 09:55 Zoom in; 09:59 Close up on patch “Code identification” on wire box; 10:08 Pan left onto side of box; 10:13 Medium shot of student; 10:15 Zoom wider from student
to show wire box; 10:24 Medium shot student; 10:28 Pan left onto wires; -END- DISCUSSION: John Lipa is a professor of physics here at Stanford and he has been working on an important physics experiment for some time now. The interview was about the work he has done on his experiment and the progress that has been made on it.

Stanford Commencement - Tape #1 (83) 95-0618-2 06/18/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Wacky Walk; Secretary of Defense William Perry spoke of the ethics of foreign policy as the featured speaker at Stanford University's 104th commencement.

Stanford University Commencement 95-0619-2 06/19/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Length: 00:10:17
The speaker was William Perry, Secretary of Defense.

Stanford Museum, B-Roll 95-0700-1 07/00/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
0:16 bars; 1:00 interior / main entry way; 1:22 ceiling cracks; 1:43 hard hat sign; 1:52 crack/ rotunda; 2:23 rotunda interiors; 2:39 rotunda exteriors; 2:58 main museum exterior; 3:12 workmen remove; 5:03 exterior mood shot

Chex - Helium (98) 95-0718-1 07/18/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Dean A. Michael Spence interviews - Tape #1 95-0718-1a 07/18/1995

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
GSB, Dean A. Michael Spence Interview
box 17

**Dean A. Michael Spence interviews - Tape #2 95-0718-1b 07/18/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

GSB, Dean A. Michael Spence Interview Key quotes on GSB; goals; comments

box 17

**GSB - Garth Saloner Interview - Tape #3 95-0718-1c 07/18/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Garth Saloner, GSB Professor Interview 1995 Jim Barron, GSB professor

box 17

**GSB - Dean A. Michael Spence - Tape #4 95-0718-1d 07/18/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

GSB, Dean A. Michael Spence B-roll

box 17

**Stanford Museum 95-0718-2 07/18/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1995 Earthquake damage from 1989 quake; Roof scenery ; Rodin Garden; Exterior front

box 17

**Stanford Museum, remodel 95-0719-1 07/19/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1995 Marble facade removal; Paintings/plastic; woodshop gallery; rust/wheel dead signs; interview Richard Kosheluk; University President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University.

box 17

**Stanford Museum, B-Roll 95-0719-2 07/19/1995**
Guide to the Stanford News  
Service Audiovisual Recordings  
SC1125  

---

Videorecordings Series 21936-2011

InterChange

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

0:16 bars 1:00 interior / main entry way; 1:22 ceiling cracks; 1:43 hard hat sign; 1:52 crack/ rotunda; 2:23 rotunda interiors; 2:39 rotunda exteriors; 2:58 main museum exterior; 3:12 workmen remove; 5:03 exterior mood shot

box 17

**Gail Mahood Interview, Half-Time Spot 95-0727-2 07/27/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Gail Mahood, Department of Geologic and Environmental Science, Interview 1995, Half-time spot - B-roll

box 17

**Stanford Japan Center - Tape #1 95-0800-2a 08/00/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Inter-University Center of Japanese Language Studies 1995 Raw footage, GSB

box 17

**Stanford Japan Center - Tape #2 95-0800-2b 08/00/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Classroom - Professor Koichi Hiroe, Marilyn Bolles, UC-Berkeley, Daniel O'Neill (Yale University), Christopher Bolton (Stanford University), Robert Rosin (Keio University), Students on camera, Dr. Bruce L. Batten on camera, Sign of Center/Staff Office/Library/Room with students/Building,

box 17

**Stanford Japan Center - Tape #3 95-0800-2c 08/00/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Students

box 17

**Stanford Japan Center - Tape #4 95-0800-2d 08/00/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

---
Students

box 17

**Stanford Japan Center - Tape #5 95-0800-2e 08/00/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Yokohama Landmark Building Dr. Bruce L. Batten's speech (Japanese); Many faces of students and parents; Elena Dal Pra's speech (Japanese) IUO - Naples; Christopher Bolton - Stanford University; Many cutaway shots; Group speech from left: August Miller, University of Washington; Rhonda Schlanger, University of Washington; Elizabeth MacLachlan, Columbia University; Daniel O'Neill, Yale University

box 17

**Karen Nierenberg Standups - GSB - Tape #1 95-0803-1a 08/03/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Karen Nierenberg was the Director of Development for the Graduate School of Business at Stanford.

box 17

**Karen Nierenberg Standups - GSB - Tape #2 95-0803-1b 08/03/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Karen Nierenberg was the Director of Development for the Graduate School of Business at Stanford.

box 17

**Gail Mahood / Geology kids 95-0804-1 08/04/1995**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Gail Mahood/Geology kids 1995

box 17

**RDAT Transfers of Piano Pieces, Book / Pic 95-0807-1 08/07/1995 - 08/09/1995**

Physical Description: 1 videotape(s)

Scope and Contents note

8/7 - RDAT Transfers of Piano Pieces, 8/9 - Book/Pic "223", Box is labeled: RDAT Transfers Stanford Auls. (The final word is difficult to discern.)
box 17

Karen Nierenberg Voice-overs - GSB 95-0808-1 August 8, 1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

KAREN NIERENBERG VOICE-OVER - GSB 1995 Director of Development

box 17

Karen Nierenberg Voice-overs - GSB, Musical Scores only 95-0808-2 August 8, 1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

KAREN NIERENBERG VOICE-OVER - GSB 1995 Director of Development MUSICAL SCORES (ORCHESTRAL) ONLY

box 17

Half-Time Spot VO & Music 95-0808-4 08/08/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Half-Time Spot, VO & Music, RDAT music transfer

box 18

Graduate Fellowships, $108 Million, Original 97-0415-2a 04/15/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Announcement of new fellowship program for graduate students. The first $100 million was put up by a core group of donors including Robert Bass, chairman of the Board of Trustees, and John Morgridge, chairman of the board of Cisco Systems, who calls the donation “an investment in the economic future of Silicon Valley.” From Left to Right, Robert Bass, Gerhard Casper, John Morgridge.

box 18

Graduate Fellowships, $108 Million, Original 97-0415-2b 04/15/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Announcement of new fellowship program for graduate students. The first $100 million was put up by a core group of donors including Robert Bass, chairman of the Board of Trustees, and John Morgridge, chairman of the board of Cisco Systems, who calls the donation “an investment in the economic future of Silicon Valley.” From Left to Right, Robert Bass, Gerhard Casper, John Morgridge.
box 18

**Bloomies** 97-0507-1 *05/07/1997*

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Newspaper clips Stanford CD

box 18

**Professor Sue Chow's class** 97-0509-1 *05/09/1997*

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Professor Sue Chow's class 1997

box 18

**Dorms and classrooms** 97-0509-2 *05/09/1997*

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Dorms and classrooms 1997 Tresidder D. Brady Richard/Kimberly

box 18

**Prof. Sharon Holland lecture** 97-0513-1 *05/13/1997*

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Prof. Sharon Holland lecture 1997 Richard/Kimberly

box 18

**Brady** 97-0513-2 *05/13/1997*

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Brady 1997

box 18

**Museum construction (Cantor Art)** 97-0513-3 *05/13/1997*
Stanford Museum Construction and Remodel In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.

**Internet on Wheels 97-0519-1 05/19/1997**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
- Length: 00:05:30
- Daimler Benz Research Technology Center Video Highlights

**Daimler-Benz, The Internet Mercedes, B-Roll, Dub 97-0519-2 05/19/1997**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
- Length: 00:12:22
- Daimler Benz Research Technology Center Video Highlights [Information conflicts from case to tape. The tape lists the trt as 5:30 and the case says 12:22.]

**Lee Mendelson's film class 97-0523-1 05/23/1997**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
- Lee Mendelson's film class 1997 00:30 Close up of cake; 07:09 Close up of blackboard; 01:40 Close up of Mendelson “The role of the producer...”; 02:29 Medium of class; 02:38 Close up Asian female student w/pan; 02:54 Close up on board - SOT Mendelson “You have to be curious yourself”; 03:36 Wide of Mendelson with zoom-in; 03:55 close up of Mendelson; 04:12 Wide of Mendelson “If you have curiosity and passion, you will go a long way”; 04:32 Close up of students with pan; 06:00 Close up on student - Question; 06:27 Medium on Mendelson - responds to student's question; 06:54 Close up of African-American male student - question; 07:10 Medium of Mendelson - answers question; 07:52 Close up of Hispanic female student with pan to other students; 08:31 Close up of African-American male student; 08:51 Close up of Mendelson; 09:07 Close up of Hispanic female student - question; 09:30 Wide - Students walks into class; 09:40 Close up of Mendelson

**Lamp Swamp, B-Roll 97-0612-1a 06/12/1997**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
Lamp swap 1997 B-roll tape 1

box 18

**Lamp swap 97-0612-1b 06/12/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Lamp swap 1997 B-roll tape 2 News conference and lamp demos; lamps into dumpster; Interviews--Mike Simonovich, David Frost, Erik Page; Dolby NR on

box 18

**Harmonic Contrast Imaging, Master 97-0614-1 06/14/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 00:06:35

Piece 2:32 B-roll 3:10; Bars / piece 6:35; A new way of detecting heart attacks and testing patients more accurately using an ultrasound like device.

box 18

**Stephen Breyer, Commencement Speech 97-0615-1 06/15/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Length: 10:00

Podium Speech Supreme Court Justice, Stephen Breyer, gives the commencement speech at the 106th Commencement.

box 18

**Commencement 1997 97-0615-1c 06/15/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

box 18

**Commencement 1997 97-0615-2a 06/15/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford commencement 1997 Supreme Court Justice, Stephen Breyer, gives the commencement speech at the 106th Commencement.
Commencement 1997 97-0615-2b 06/15/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Stanford commencement 1997 Supreme Court Justice, Stephen Breyer, gives the commencement speech at the 106th Commencement.

Computer Music 97-0623-1a 06/23/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Computer Music 1997 Staccato Systems, Rollover Beethoven [This is likely tied to the July 1997 announcement of the partnership between Yamaha and Stanford to license the Sondius-XG. Staccato Systems is the first licensee of Sondius-XG™. The company was incorporated in January. In true Silicon Valley tradition, it got its start in a garage in Mountain View, and soon will be moving to commercial quarters. Staccato was formed by Pat Scandalis and Nick Porcaro, who worked on wave guide synthesis as visiting scholars at Stanford University's Center for Computer Research in Music and Acoustics before leaving to form the new company; Scott Van Duyne and Tim Stilson, who are finishing up their doctoral degrees at CCRMA; Julius O. Smith III, an associate research professor of music and inventor of Digital Waveguide Synthesis; and Joe Koepnick, currently on leave from his position as a senior associate in Stanford's Office of Technology Licensing.]

Computer Music 97-0623-1b 06/23/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Computer Music 1997 Staccato Systems [This is likely tied to the July 1997 announcement of the partnership between Yamaha and Stanford to license the Sondius-XG. Staccato Systems is the first licensee of Sondius-XG™. The company was incorporated in January. In true Silicon Valley tradition, it got its start in a garage in Mountain View, and soon will be moving to commercial quarters. Staccato was formed by Pat Scandalis and Nick Porcaro, who worked on wave guide synthesis as visiting scholars at Stanford University's Center for Computer Research in Music and Acoustics before leaving to form the new company; Scott Van Duyne and Tim Stilson, who are finishing up their doctoral degrees at CCRMA; Julius O. Smith III, an associate research professor of music and inventor of Digital Waveguide Synthesis; and Joe Koepnick, currently on leave from his position as a senior associate in Stanford's Office of Technology Licensing.]

Katherine Ku 97-0630-1a June 30, 1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Katherine Ku 1997 Katharine Ku is Director of the Office of Technology Licensing (OTL) at Stanford University. OTL is responsible for the licensing of various state-of-the-art university technologies and industry sponsored research agreements and collaborations. In fiscal year 2003-2004, OTL received $49.5 Million from the licensing of over 435 different technologies. From 1994-98, in addition to her OTL responsibilities, Ku was responsible for Stanford's Sponsored Projects Office, which handled $500M in research contracts and grants.
Katherine Ku 1997-0630-1b June 30, 1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Katherine Ku 1997 Katharine Ku is Director of the Office of Technology Licensing (OTL) at Stanford University. OTL is responsible for the licensing of various state-of-the-art university technologies and industry sponsored research agreements and collaborations. In fiscal year 2003-2004, OTL received $49.5 Million from the licensing of over 435 different technologies. From 1994-98, in addition to her OTL responsibilities, Ku was responsible for Stanford's Sponsored Projects Office, which handled $500M in research contracts and grants.

Yamaha Press Conference 97-0709-2a 07/09/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Press conference pt1 Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.


Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Press conference pt2 Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

Yamaha Press Conference 97-0709-2c 07/09/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Press conference pt3 Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling...
modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

box 18

**Yamaha News Conference 97-0709-3 07/09/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Sondius XG News conference; press conference; B-roll demo; Stanford University’s Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

box 18

**Sondius-XG, Satellite feed, Stanford-Yamaha Partnership, Master 97-0709-4 07/09/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:09:40

Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

box 19

**Center for the Study of Language and Information, Archimedes - Tape 4 96-0512-1 05/12/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI - Archimedes 1996 The Archimedes Project was founded at Stanford University in 1990 as an independent research organization. It studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

box 19

**Center for the Study of Language and Information, Archimedes - Tape 1 96-0517-1a 05/17/1996**
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News
Service Audiovisual Recordings

SC1125

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI Archimedes 1996 End of Dr. Robert Walton interview; Laser eyetracker demos; Interview with Greg Edwards; The Archimedes Project was founded at Stanford University in 1990 as an independent research organization, it studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

box 19

Center for the Study of Language and Information, Archimedes - Tape 2 96-0517-1b 05/17/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI Archimedes 1996 Robert Edings; Mayer Max, project director; Shark National re-invention; The Archimedes Project was founded at Stanford University in 1990 as an independent research organization, it studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

box 19

Center for the Study of Language and Information, Archimedes - Tape 3 96-0517-1c 05/17/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI Archimedes 1996 Mayer Max, end interview; Cathy and Yoshi on two computers; Dr. Robert Walton working and talking to computer; Walton interview The Archimedes Project was founded at Stanford University in 1990 as an independent research organization, it studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

box 19

Center for the Study of Language and Information, Archimedes - Tape 4 96-0517-1d 05/17/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CSLI - Archimedes 1996 The Archimedes Project was founded at Stanford University in 1990 as an independent research organization, it studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

box 19

Center for the Study of Language and Information, Archimedes - Tape 5 96-0517-1e 05/17/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
CSLI - Archimedes 1996

The Archimedes Project was founded at Stanford University in 1990 as an independent research organization. It studies barriers to accessing and using information, computers, and information appliances and identifies and designs innovative solutions, including accessors, that advance universal access to and use of information and control of one's environment.

Voice-Operated Computers, Mono Dub Master 96-0528-1 05/28/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:04:46

CSLI (Center for the Study of Language and Information) [No further information on news story is available.]

CSLI, Voice operated computers, Master 96-0601-1 06/01/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

V/O recording, Audio Session with 3 takes, 0:16 (Take 3 was used.)

Stanford 1996 Commencement 96-0616-1 06/16/1996

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:07:50

Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker. Mae Jemison SoundBites & B-Roll

Commencement - Tape 1 96-0616-2a 06/16/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Commencement 1996 Wacky walk; Faculty; Gerhard Casper; Mae Jemison, astronaut; Entry; Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker. 059 Bars; 59:48 Slate ; 00:01 Entrance ; 00:12 Gerhard Casper and Mae Jemison greeted by grads; 00:26 Balloon Cutaway; 00:29 Stanford President Gerhard Casper intro Jemison; 00:52 Jemison to the dais.; 01:00 Jemison say "Thank You."; 01:07 Cutaway Applause; 01:09 Jemison Sound Bite #1; "Reality is the world you are going into is people before you haven't been responsible..."; 03:35 Cutaway, Provost Condoleezza Rice; 03:40 Jemison Sound Bite #2; "The Challenge you face is to be prepared for change..."; 05:18 Cutaway applause; 05:29 Grads celebrating ; 05:38 Flag; 05:46 Hugs; 05:57 Grad and Dad; 06:12 Picture taking; 06:19 Mom looks for graduating son; 06:27 Mom finds son; 06:35 Son hugs pal; 06:37 Hand in the air; 06:48 Jemison exits; 07:15 Stadium Banners; 07:24 Pan to Stanford Band ; 07:34 Camera scans crowd; 07:49 Tape ends
box 19

**Commencement - Tape 2** 96-0616-2b *06/16/1996*

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Commencement 1996 Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker. Astronaut; Gerhard Casper introduction; Speech; Band

box 19

**Commencement - Tape 3** 96-0616-2c *06/16/1996*

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Commencement 1996 Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker. Mae Jemison, astronaut; Crowd frolics; Band

box 19

**Stanford 1996 Commencement, Master, B-Roll & Mae Jemison Remarks** 96-0616-3 *06/16/1996*

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:07:50

Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker. Mae Jemison SoundBites & B-Roll

box 19

**1996 Commencement 105** 96-0616-5 *6/16/1996*

Physical Description: 1 videotape(s) (Betacam)

Scope and Contents note

B-roll and Mae Jemison Remarks Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker.

box 19

**National Marine Fisheries Service, Tagging Tuna, Dub** 96-0626-1 *06/26/1996*

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:04:38
Guide to the Stanford News Service Audiovisual Recordings

Cape Hatteras, NC Dub; Blue fin tuna surgical implant; 01:26 Tuna boats; 02:25 catching fish from ocean; 03:06 Block's boat; 03:36 Block's crew; 03:56 Close up tagging tuna; 05:01 Close up tagging tuna; 05:34 Tuna goes back in ocean

box 19

**Richard Zare, Mars Rock Lab - Tape 1 96-0715-1a July 15, 1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Interview with Richard Zare (rock samples) 1996 B-roll; Meteorite, ALH84001, was thrust into the limelight in August 1996 when a team of scientists lead by Professor Zare published a controversial analysis in the journal Science. They argued that they had discovered organic material, unusual mineralogical features and electron microscope images showing tiny oval and worm-shaped features that, when taken together, provided compelling circumstantial evidence that the meteorite was inhabited by Martian microorganisms more than three billion years ago.

box 19

**Richard Zare, Mars Rock Lab 96-0715-1b July 15, 1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Professor Richard Zare interview end Simon Clemett; Zare and graduate student Simon Clemett - B-roll; postdoctoral student Xavier Chillier walks in; Copy cam - diagram; Meteorite, ALH84001, was thrust into the limelight in August 1996 when a team of scientists lead by Professor Zare published a controversial analysis in the journal Science. They argued that they had discovered organic material, unusual mineralogical features and electron microscope images showing tiny oval and worm-shaped features that, when taken together, provided compelling circumstantial evidence that the meteorite was inhabited by Martian microorganisms more than three billion years ago. Case contains a s

box 19

**Underwater Tuna - Tape 1 96-0717-1a 07/17/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Underwater Tuna 1996 Tuna with satellite tag; Good tuna feeding in Big Tank; *00:52 Good tuna with tag overhead; 01:08 "Bob"; 01:36 Tuna overhead with tag; *01:49 Tuna overhead; 02:04 Tuna overhead; 02:14 Tuna swims by, tag visible; 02:32 CU tuna head; 02:36 CU tag; 02:58 Satellite tag hanging off of fish; 03:29 Fish swims out of edit; 04:27 CU tag; 04:58-05:03 Tag goes to pull out; 05:17 Tag on underside of fish; 05:42 CU tag on underside of fish; *08:59 CU tag; *12:59 Good radiant light above, tuna overhead; 13:18 CU tuna eye; 13:50-14:00 Clear shot of tag in tuna, groups of tuna; 15:28 Medium shot of tuna in tank; 16:35 Pool in the clear, POV tuna; 17:30 Shot tuna overhead; *18:26 Tuna speedboat shot, complete with bubbles; 19:02 Food hitting pool; 19:10 Fish go berserk; 19:19-19:23 Lots of food hits pool, tuna go crazy; 19:42 Tuna attack food; *20:14-20:17 Good feeding shot

box 19

**Underwater Tuna - Tape 2 96-0717-1b 07/17/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Underwater Tuna 1996 Tuna jump/chomp; Open mouth; 00:08 Feeding frenzy; *03:22 Tuna with open mouth; 05:29 CU different tag - internal; 05:54-06:03 Good rotation from tuna on bottom of tank to looking up at outside; 09:33 Feisty tuna; 10:18 Compression shot; 11:20 Tuna attack food; 11:38 Good cluster of fish; 11:52 Tuna snatches fish close to frame; 12:10 Whirlpool as fish react to food; 12:44 Our friend the squid dies; *14:13 Tuna chomp; 14:51 Tuna chomp CU; 17:00 CU internal tag; 17:26 CU underbelly of tuna; 18:06 CU tuna; *19:38 CU underbelly and internal tag; 20:48 CU tuna head, lots of blue; 21:36 Feisty fish snap and water reflection; 22:56 CU external tag and side of fish; 23:47 Tag in the clear

**Underwater Tuna - Tape 4 96-0717-1d 07/17/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Underwater Tuna 1996 Interview David Epel; B-roll Epel and graduate assistant; Melissa Kaufman; B-roll Block tuna tank. 00-21:18 David Epel Interview (see transcript). Epel B roll: *21:54 Left side Epel comes in picture and talks; 22:02 CU Melissa Kaufman; 22:28 Talking (replication); *22:45 Neutral shot, close-up microscope; *22:32 Right side Epel in picture, close-up; 23:02 Epel talks in the clear; 23:23 Melissa in the clear; 23:52 Epel through bottles; 24:03 Melissa through bottles; 24:31 Melissa through microscope; 24:34 Epel walks up and looks at microscope; *24:49 Closeup Epel through microscope; 24:55 Closeup Melissa. Tuna Lab - Above-water shots: 25:32 Woman with camera; 25:39 Wide shot tanks; 25:53 Medium shot Block; 26:04 Camera in clear; 26:22 Block; 26:42 Closeup Block; 26:59 Camera close-up; 27:02 Diver going in tank; 27:24 Tuna logo; *27:38 Camera in water with diver; 27:50 Block climbs ladder; *28:33 Shot of camera underwater; *29:25 Tuna take after food; 29:48 Dropping food; *29:55 Dropping food, close-up hand; *30:00 Tuna dive for food; 30:32 Wide shot tank; END

**Underwater Tuna - Tape 5 96-0717-1e July 17, 1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Underwater Tuna 1996 Interview with Barbara Block; Wetsuits; Interview with George Somero; B-roll Somero on beach; B-roll Bay Intertidal Zone; Somero in lab, going in; Somero students, Icebox. 2:00:49-2:01:36 Block interview; 01:22 Block interview with divers behind her; 01:45 Silly license plate; 02:11 Bird rock; 02:26 Wetsuits, divers; 02:49 Diver takes a wetsuit; 03:01 Diver gear; 03:21 Cleaning gear; 03:49 Diver gear the other way; 04:04 Wetsuits walking down the line; 04:24 Surf; 04:35 Sea surf pulls out to dive suits; 05:20 Begin George Somero interview; 19:53 End Somero interview; 20:10 Kayaks; 20:14 Zoom starts, wide intertidal zone; 20:27 Birds with long necks, on bird rock; 20:58 Tour boat; 21:14 Birds and boats; 21:35 Boat out of frame, birds in clear; 21:59 Sea lion on rock; 22:07 Pull out; 22:09 Intertidal zone; 22:32 Somero walking with fishing pole; 23:25 Somero goes into office; 23:34 Somero in lab; 23:39 Gretchen in lab; 24:04 Graduate student; 24:34 CU Somero; *24:45 Nice talking between Somero and student; 24:55 CU machine notes; 25:36 Pan over lab; 26:09 CU Experiment; 26:22 Talking with student with Somero; *26:25 Neutral shot of machine; 27:02 Somero's hands with printout; 27:13 Medium two shot, Somero and student; 27:27 CU student; *27:45 Good dialogue; 28:11 Angled shot, two shot between Somero and student; 28:22 Somero prepares to go in fridge - whole shot ends at 29:33; *29:01 CU ice fish

**Underwater Camera 96-0718-1 07/18/1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Underwater Camera, Divers, Starfish, Monterey Bay
Stock Footage Order, Underwater Habitats and Squid Life Cycle 96-0719-1 07/19/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
00:07:00
Sea Studios Tape Log 00:01 Space Galaxy shot, wide; 00:09 Shot of ocean crashing; 00:16 Fades into shop of kelp and plants swaying in ocean, medium shot; 00:37 Ocean waves slosh over plants

William Gilly, Baja, California 96-0720-1 07/20/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
William Gilly, Baja, California 1996 from July

Michigan Fish Hatchery 96-0721-1 07/21/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
00:10:00
Michigan Fish Hatchery 3-sec pad front and back

Hopkins Marine Station, Egg Cases, Squid, Dub 96-0722-1 07/22/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Hopkins Marine Station July 1996 Egg cases; Squid; Mike (diver) interview; Audio; Hi-8 dub

Hopkins Marine Center Tape 1 (Tape #1) 96-0728-1a 07/28/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Hopkins 1996 Zoom-ins and zoom-outs; Kelp bed and kayaks; Dennis Powers interview, continued on Tape 2; 00:29 Rubber boat with kids in intertidal zone; 00:47-00:54 Zoom out, extreme wide shot, intertidal zone; 01:01 Library; 01:20-01:45 Slow pull out to full shot of intertidal zone; 01:45-02:25 Intertidal zone push in to library; 02:34 CU kayakers; 03:13 Kayakers with intertidal zone behind; 03:31 CU kayakers; 04:51 Wide shot, kayakers and kelp beds; 05:49 People on rocks at tidepools; 06:17 Wide shot tidepools and intertidal zone; 06:28 Fishing boat; 06:37 Wide shot fishing boat and rec boat;
06:47 Tight shot fishing boat; 07:00 Fishing boat goes out of edit; 07:20 Denny Powers interview begins; Denny Powers:
Cut One: 18:07-18:34 "People are science" quote; Cut Two: 20:40-21:12 "Buildings" quote; Cut Three: 23:47-24:31
"Fishing" quote; Cut Four: 25:35-26:05 "Growth and Fish" quote; Cut Five: 28:31-28:55 "Food and Energy" quote; Cut Six:
29:05-29:14 "Aquaculture" quote; Cut Seven: 29:27-29:41 "Help the International Regulatory System" quote

Hopkins Marine Center Tape 2 (Tape #2) 96-0728-1b 07/28/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Hopkins 1996 Interview with Dennis Powers concludes; Still lifes old classroom and samples (into 1940s, 50s, 60s, 70s);
James Watanabe class; various shots; Portraits of students; Watanabe Classroom black and whites - at 9:00 a.m.: 00:26
Ashley Simons at microscope; 00:34 Watanabe classroom; 01:11 Circle around classroom; 01:22 CU side shot student;
01:46 CU teacher's aide; 01:58 CU student; 02:09 CU pen writing; 02:26 Notes in clear, pulls out to classroom; Black and
whites: 03:11 Still life, picture; 03:45 Wide shot picture of boatyard; 03:46 Long left pan; 05:40 Cannery Row; 06:50 Guys
with fish; 08:41 CU Doc Ricketts; 09:40 Don Abbott; 10:22 Don "Izzy" Abbott (hit on glasses); 10:47 Rolf Bolen; 11:22 Colin
Date - Hewatt paper; 16:39 Flip through Hewatt paper; 17:39 Flip through again; 17:40 Hewatt picture; 18:30 Note to
Japanese; 19:32 Timothy Hopkins; 19:51 Old marine station at Lover's Point, wide shot; 20:06 Begin right pan over station;
20:54 Wide shot; 21:30 Chinatown - burned; 22:49 Chinese fishermen; 23:00 Chinese fishermen with boats; 23:40 Wide
shot boats; 24:07 Tight shot boats; 24:30 Houses on shore; 24:59 Stanford letter; 25:22 David Jordan; 25:42 Jordan letter;
25:50 Jordan signature; 26:35 CU Jordan picture; 27:03 Jordan signature on picture; 27:25 Old class lists; 27:57 CU student
names on list; 28:11 CU remarks on list; 28:19 Flip list pages; 28:43 Flip list pages again; 28:56 CU remarks on list; END

Hopkins Marine Station- Tape 1 (Tape #3) 96-0729-1a 07/29/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Classroom James Watanabe, concluding shots Black and whites; Shots 1-20: 00:33 Powers interview continues; 11:10-11:21
Quote, ocean; 11:23-11:48 Quote, ocean; 13:35 Old classroom; 13:52 Wide shot, old classroom; 14:15 Window shot, pulls
out to wide shot classroom at 14:25; 14:34 Pan right onto window; 14:47 Wide shot window; 16:43 Sample in jar; 16:55
Close up sample; 17:21 Still lifes, samples from the 40s; 18:11 Still life, starfish; 18:19 Wide shot samples; 18:35 Close up
samples - static; 19:08 Static wide shot of samples; 19:20 Old books; 20:07 Good statics of samples; 20:21 Pan right over
sample shelf; 21:04 Medium close up pan; 21:35 Pan left; *21:44 Good statics of samples; 22:00 Silhouettes; 23:01
Silhouettes at microscope; 24:41 Watanabe sitting in class; 25:38 Wide shot classroom; 25:48-25:56 Pan from samples to
classroom; 26:47 Watanabe at chalkboard; 27:08 Side shot Watanabe teaching; 27:41 Student portraits, writing; 28:13
Students paying attention, writing; 28:44 CU J.J. White; 28:55 Classroom shot and students; 29:33 Wide shot classroom;
29:53 Close up teacher's aide; 30:05 Close up Kevin; 30:23 Side shot students; 30:36 Close up blonde girl; 30:42 Students
with Watanabe; 30:50 Watanabe; 30:54 Pan right to class; END. Denny Interview #2: 00:00 Start Denny Powers interview
(continued); 01:50-02:12 "UV Dangers for kelp" quote; 04:18-04:31 "We are part of that food chain" quote; 05:39-06:02
"It's the kelp forest" quote; 06:19 Other end of quote; 09:21-09:53 "Huge reservoir" quote; END

Hopkins Marine Station - Tape 2 (Tape #4) 96-0729-1b 07/29/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Black and white shots Doc Ricketts library exhibit; Loretta Roberson demo - interview concludes on T-5; Kelp and dye
demo. 01:11 Still of buildings; 01:24 Wide shot, boatyard; 01:45 Close up boatyard; 03:14 Lover's Point; 04:00 Beach and

box 19

Scenic shots, Classes, B-Roll, Master (5) 97-0519-3 05/19/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:13:15

Scenery, Classes, B-Roll

box 20

Stanford Campus Views ZZ0242 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:05:00

box 20

Mars Rock Project ZZ0243 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

B-roll interview with Richard Zare B-roll interview with Simon Clement; Graphic Animation; Meteorite, ALH84001, was thrust into the limelight in August 1996 when a team of scientists lead by Professor Zare published a controversial analysis in the journal Science. They argued that they had discovered organic material, unusual mineralogical features and electron microscope images showing tiny oval and worm-shaped features that, when taken together, provided compelling circumstantial evidence that the meteorite was inhabited by Martian microorganisms more than three billion years ago. Stanford Mars Shot List: 1. Rock Sample ; 2. Vacuum Chamber; 3. Console Adjustment; 4. Sample Inserted into Chamber; 5. Sample on TV Monitor; 6. Wide Shots and Cutaways of work area; 7. Laser Operation ; 8. Rock being Lasered in Chamber; 9. Laser with audio “clacks”; 10. Close up Rock Glowing; 11. Wide Shot Chamber; 12. Oscilloscope ; 13. Richard Zare B-Roll with Students; 14. Zare Sound (2 bites); 15. Simon Clemett Sound Bite; 16. Graphic Animation TRT:12 Seconds ; 17. Text explanation of Animation

box 20

Stanford Mars Rock Project ZZ0244 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Guide to the Stanford News

Service Audiovisual Recordings

SC1125 211

TRT: 12 Seconds; 17. Text explanation of Animation

box 20

**Mars Rock Project, Master ZZ0245 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

It includes Laser Hits (on End)

box 20

**Stanford GPS Tractor, VNR, Master ZZ0246 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tracked Video News Release (VNR), Clean version B-Roll, 2.26.26; A Stanford research team has equipped a John Deere tractor with a satellite-based automatic control system that can guide the 20,000-pound farm vehicle more precisely than the best human drivers.

box 20

**Stanford GPS Tractor, No Supers, VNR & B-Roll ZZ0247 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tracked Video News Release (VNR), No Supers & B-Roll; A Stanford research team has equipped a John Deere tractor with a satellite-based automatic control system that can guide the 20,000-pound farm vehicle more precisely than the best human drivers.

box 20

**Stanford GPS Tractor, With Supers, VNR & B-Roll ZZ0248 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tracked Video News Release (VNR), With Supers & B-Roll; A Stanford research team has equipped a John Deere tractor with a satellite-based automatic control system that can guide the 20,000-pound farm vehicle more precisely than the best human drivers.

box 20

**McLaughlin Clan, B-Roll & Reception ZZ0249 undated**
**Baker / Fruit Fly Gene B-roll & Slates ZZ0250 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

[No information about this tape is available.]

Scientists from Stanford, the University of Texas Southwestern Medical Center at Dallas, Brandeis University and Oregon State University have isolated the gene that controls most or all sexual behavior in male fruit flies. Their research is the first to pinpoint a single gene that works in the brain to govern nearly all aspects of a complex behavior in adult animals. Dolby On / Drop Frame. Fruit Fly Gene Shot List: 00:00 bars; 00:11 close up flies; 00:47 under the microscope; 00:59 flies chasing; 01:19 WS chain of flies in dish; 01:39 close up flies; 01:46 lab jars; 02:04 Cotton being taken from bottles; 02:18 Wide Shot same scene; 02:25 Flies in the Bottle; 02:40 Close up, Flies in the Bottle; 02:47 MCU Tech / Microscope; 02:51 Close up, sorting flies with a brush; 03:03 Wide shot, Lab; 03:16 Light Table, marking; 03:40 Lab Tech; 03:51 MCU, Face; 03:54 Light Table; 04:02 Wide Shot; 04:13 Dish; 04:33 Barbara J. Taylor, Oregon State University B-Roll; 05:00 Taylor Sound bite; 05:54 Steven Wasserman, University of Texas, Southwestern Medical Center at Dallas, B-Roll; 06:38 Wasserman Sound Bite; 07:22 Wasserman Sound Bite; 08:16 Bruce Baker, Professor Biology, Stanford B-Roll; 09:10 Baker Voice Over B-Roll; 09:46 Baker Sound Bite; 10:22 Baker Sound Bite; 11:09 Lisa Ryner, research associate, Stanford B-Roll; 11:51 Ryner Sound Bite; 12:22 Ryner Sound Bite; 12:30 Additional Ryner B-Roll

**GSB-Grousbeck, B-Roll, Master ZZ0251 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:22:00

Stanford Graduate School of Business-H. Irving Grousbeck A. Michael Spence, Executive Education class, GSB; Audio 1,2 mixed

**Nitric Oxide Study ZZ0252 undated**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hopkins Marine Station scientists including David ppel researched the role of nitric oxide in sexual reproduction. Sea Urchin reproductive cells were used for experimentation.

**Steven Chu Cut, Reel, Master ZZ0253 undated**

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
00:12:45

1997 Nobel Prize winner for Physics, Steven Chu was a professor of physics at Stanford. [No further information on reel is available.]

box 20

NASA, Revealing the Sun's Darkest Secrets ZZ0254 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
00:12:33

NASA Animation of Sunspots for news article, Revealing the sun's darkest secrets, related to the article on Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explaining what lies beneath sunspots. G01-066 [Tape contains a card for Rachel A. Weintraub, TV producer at NASA]

box 20

Robert B. Laughlin, Nobel Prize, B-Roll ZZ0255 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Class, Reception and Nobel Ceremony for Robert B. Laughlin. He was the Nobel prize of Physics winner in 1998 Robert B. Laughlin, professor of physics and applied physics and the Anne T. and Robert M. Bass Professor in the School of Humanities and Sciences, said he wants the public to understand that nature is a wonderful thing that has many surprises. He also wants people to know that providing tax money to scientists to enable them to make fundamental discoveries about nature is vital.

box 20

Stanford / Wallenberg Global Learning Center, Master ZZ0256 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
00:07:15

The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation have made a $27.5 million grant to be shared by the Stanford Learning Lab and the Swedish Learning Lab to support interdisciplinary, global learning on Stanford's main campus and other locations around the world. With its $15 million portion, the Stanford Learning Lab will establish the Wallenberg Global Learning Center. The Stanford gift is the largest single award the foundations ever have granted.

box 20

Stanford Campus Views ZZ0257 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
The Gilded Age: Treasures from the Smithsonian American Art Museum, Cantor Arts Center, B-Roll and Interview
ZZ0258 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

The Gilded Age: Treasures from the Smithsonian American Art Museum, on view at the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University from March 28 to June 17, 2001, captures the brilliance of turn-of-the-century society and a new current of sophistication in America. The exhibition includes 60 major artworks by the most important artists of the day, including Childe Hassam, Winslow Homer, and John Singer Sargent. "Great ambition characterized this period in America," said Elizabeth Broun, director of the Smithsonian American Art Museum. "Artists and patrons rose to new heights, as the 1876 Centennial engendered a strong sense of national pride and eagerness to match Europe’s aristocracies." The Gilded Age: Treasures from the Smithsonian American Art Museum is one of eight exhibitions in Treasures to Go, touring the nation through 2002. The Principal Financial Group® is a proud partner in bringing these artworks to the American people.

Stanford and Yamaha, Sondius-XG strategic partnership ZZ0036 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

The Sondius-XG strategic partnership of Yamaha and Stanford. Katherine Vu, Pat Scandal Staccato Systems. This joint licensing program is an agreement to cooperatively promote the development and use of their respective intellectual property portfolios in computer tone generation and sound synthesis. The agreement promises revolutionary advances in computer-generated audio technology and moves Yamaha from a licensee of Stanford, to its partner in this venture.

Stanford University Basketball Promo ZZ0062 12/06/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

Stanford Basketball. Winners in the Classroom, Winners on the Court

USD Vs. Stanford Football Game ZZ0063 10/21/2000

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Football game Stanford Vs. USD
Great Dream Need Great Teachers ZZ0065

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Public Service Announcement Texas A&M; Michigan (4 spots); Notre Dame; Maryland; West Virginia; Nebraska; Hope College; 3 Sample Tag Lines

Shakespeare on the Web ZZ0066 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:15:00

[n o t e : n o t h e r i n f o r m a t i o n a v a i l a b l e.]

The Walls Came Tumbling Down--Earthquakes in the Holy Land, Documentary ZZ0067 1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:57:30

The Walls Came Tumbling Down--Earthquakes in the Holy Land,* a one-hour documentary produced by Stanford geophysics Prof. Amos Nur. The documentary, filmed at Stanford and in Israel, traces the longest continuous historical record of earthquakes on earth--in the Holy Land. The record dates as far back as one million years ago and consists of historical writings, biblical descriptions, and archaeological excavations. Shot on the ground and from the air, the production includes ancient sites, such as Jericho and Masada, computer simulations of fallen columns, and narration from old texts, including the Bible. The film also deals with the intricate relation between history and humanism on the one hand, and hard science on the other, and with the interplay between fact, speculation and intuition. The film was directed by Chris MacAskill, who received his master's degree in geophysics from Stanford in 1980, and produced by Nur, who is chairman of geophysics and the Wayne Loel Professor in Earth Sciences.

Connections ZZ0068 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

[No further information about video available.]

Video Demo Hitachi Data Systems ZZ0075 04/13/2000

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Video Demo Hitachi Data Systems

box 21

**Stanford University History, Don Kennedy** ZZ0099 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:17:35

Starts off with quotes about Stanford Don Kennedy (President) gives the history of Stanford

box 21

**Stanford B-roll** ZZ0100 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

10:45

Air shots of the quad, stadium, and Hoover tower No SOF campus scenes of students of bikes, Quad and Hoover tower, academics. Produced by Stanford University Office of Public Affairs

box 21

**Condoleezza Rice, C-Span** ZZ0103 01/15/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:51:54

Condoleezza Rice at the L.A. World Affairs Council on C-Span 21st Century Policy, 6:00 - 12:00 am (two dates listed 1/15/99/ 2/13/99

box 21

**Larry Lau goes to China** ZZ0104 04/13/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:03:59

Larry Lau - Institute for economic policy In Play Segment about the stock markets in china. China’s bid for World Trade Office Entry CNN FN Cable 1:30 - 2:00 PM (ET), 3:59
People Magazine- Chelsea Clinton ZZ0105 02/04/1999
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
2 segments NBC Nightly News TRT 3:12; ABC World News Tonight TRT 1:50; Story about Chelsea being on the cover of People Magazine

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:17:37
An overview of Casper's Years as Stanford President, John Hennessy, Condoleezza Rice, Margaret Kimball and Kathleen Sullivan share their experiences with Casper. 1992-2000

Stanford Views 1997 ZZ0107 1997
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
5:00
Air shots No sof; Bikes; Students; Hoover and Cloud Deck; Church

In the Words of Gerhard Casper ZZ0109 undated
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
No Sound Casper's quotes

1996 Nobel Prize Ceremony, Professor Doug Osheroff ZZ0110 12/11/1996
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
01:00:00
Professor Doug Osheroff was awarded the Noble Prize in Physics from King Carl XVI Gustaf.
Dr. Andrew S. Grove, Time Magazine: Man of the Year, CNN Impact ZZ0111 12/21/1997

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:19:37

1997 Man of the Year Segment on IMPACT; Dr. Grove is the CEO of Intel

Public Affairs 1992 ZZ0113 1992

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:30

30 sec spot on Stanford [Contains card: Please Return to Mary Bartlett, Assistant Director of University Relations.]

Dr. Robin Miller, Is there a Doctor in the House? ZZ0114 2000

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Dr. Robin Miller talks about smoking, cellphone, breathing, orange juice helping w/ stress and gives health tips. [Robin Miller's connection to Stanford University is unknown.]


Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:31:00

Casper about rebuilding the museums and the buildings after the 89 earthquake (work tape)

Gerhard Casper, First 5 years as President ZZ0118 04/00/1997

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Gerhard Casper first 5 years as Stanford president.
box 21

**Gerhard Casper Faculty Tribute ZZ0119 06/06/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Party for Casper Band plays “Smooth Operator”

box 21

**President Casper Donor Dinner ZZ0120 06/08/2000**

Physical Description: 1 videotape(s) (vhs)

box 21

**E-trade Spots ZZ0121 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Ben Stein E trade spots 2

box 21

**June Video, Preview Reel ZZ0122 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:16:37

Preview reel Casper reel

box 21

**Cantor Art Museum, Stills, Galleries ZZ0123 01/04/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:08:15

Museum stills, Galleries, and Picasso signs, Work Tape, DT 54

box 21

**Museum, Richard Olcott Architect, John Freidenrich, Interview, B-Roll ZZ0124 12/09/1998**

Physical Description: 1 videotape(s) (vhs)
Interviews about the renovation of the Cantor Art Museum with Richard Olcott, lead architect, and John Freidenrich, Venture Capitalist and museum donor.

Stanford Football Promo ZZ0125 08/24/2000

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:30
Football promo

Iris & B. Gerald Cantor Center for Visual Arts at Stanford University ZZ0127 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:12:05

June Video - Condoleezza Rice (#7) and David Neuman (#6) - Window Dub ZZ0128 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Condoleezza Rice and David Neuman are interviewed about President Gerhard Casper.


Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
01:00:00
History of Stanford, A production of the Stanford Channel, Preview Copy only


Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

00:59:00

The Transformation of Stanford from farm to University, A Production of the Stanford Channel, Preview Copy Only

box 21

Stephen Hansen Presser, 2/14 ZZ0131 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford Computer Network under attack

box 22

Stanford Heritage: A Centennial Perspective ZZ0133 undated

Physical Description: 1 videotape(s) (vhs)

box 22

Stanford football Promotion ZZ0134 08/14/2002

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:30:00

Stanford Football team rehearsing prior to the start of the new season. First season with Buddy Teevens.

box 22

Stanford Commencement 2001 ZZ0135 06/17/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

The speaker for the 2001 Commencement was Carly Fiorina.

box 22

June Video, Gerhard Casper interviews Tom Seligman, Robert Kinnally ZZ0136 03/00/2000

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Gerhard Casper Interviews Tom Seligman, Director of the Cantors Arts Center & Robert Kinnally, Dean of Admission. Kinnally retired that July to become a Catholic Priest.
Condoleezza Rice announced as National Security Advisor, CNN ZZ0137 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

President George W. Bush announces Condoleezza Rice as his National Security Advisor, recorded live from CNN

Discovering Psychology, Language Development, Developmental Psychology ZZ0138 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Tape has a post-it note: ["Discovering Psychology" on PBS hosted by Philip Zimbardo, Stanford Professor. Sixth episode: Language Development. It talks about the work of Dr. Ann Fernald of Stanford University.]


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Eyewitness News at Five, KPIX-TV San Francisco, 5-6:00 pm 2:21 KNTV News at Six, KNTV-TV San Jose, 6-7:00 pm 2:17; Jim Clark, the entrepreneur who founded Silicon Graphics, Netscape, Healtheon and myCFO, will donate $150 million to Stanford University to jump-start a bold cross-disciplinary initiative in biomedical engineering and sciences, President Gerhard Casper announced Tuesday. The contribution, the largest single gift in Stanford's history since the founding grant and among the largest ever in higher education, will be instrumental in building the James H. Clark Center for Biomedical Engineering and Sciences. It also will provide equipment for the facility, endow positions for faculty who will participate in the new effort and fund graduate student fellowships.

Chelsea Clinton Arrives at Stanford, 21 External News clips ZZ0140 09/19/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Chelsea arrives at Stanford, 21 news segments. "Chelsea Clinton at Stanford": 1). World News Tonight, Network, 6:30 PM, 1:22, 09/19/97, ABC; 2). CBS This Morning, Network, 5:30 AM 2:36, 09/19/97, CBS; 3). CBS Evening News, Network, 6:30 PM, 2:53, 09/19/97, CBS; 4). CNN Today, Cable, 2:00 PM, 4:07, 09/19/97, CNN; 5). Early Prime, Cable, 4:30 PM, 5:22, 09/19/97, CNN; 6). Fox News Now, Cable, 7:00 PM, 3:39, 09/19/97 FNC; 7). The News Hour with Jim Lehrer, Network, 7:00 PM :15, 09/19/97, PBS; 8). Channel 7 News at Six, San Francisco, 6:00 PM, 7:22, 09/19/97, KGO-TV; 9). KNTV News at Six, San Jose, 6:00 PM, 7:03 09/19/97 KNTV-TV; 10). Eyewitness News This Morning, San Francisco, 7:00 AM 11:59, 09/19/97, KPIX-TV; 11). Eyewitness News at Six, San Francisco, 6:00 PM, 7:50, 09/19/97 KPIX-TV; 12). Eyewitness News Nightcast, San Francisco 10:00 PM, 5:47, 09/19/97, KPIX-TV; 13). Newscenter Four, San Francisco, 6:00 PM, 5:04, 09/19/97, KRON-TV; 14). The Ten O’Clock News, San Francisco, 10:00 PM, 6:14, 09/19/97, KTVU-TV; 1). Channel Three Reports, Sacramento, 5:00 PM, 5:18, 09/19/97, KCRA-TV; 2). Channel Three Reports, Sacramento, 11:00 PM, 2:22, 09/19/97, KCRA-TV; 3). KOVR 13 News Tonight, Sacramento, 10:00 PM, 2:52, 09/19/97, KOVR-TV; 4). News Ten at Five, Sacramento, 5:00 PM, 1:50, 09/19/97 KXTV-TV; 5). Eyewitness News Los Angeles 6:00 PM, 2:10, 09/19/97 KABC-TV; 6). CBS 2 News at Eleven, Los Angeles, 11:00 PM, 2:18, 09/19/97 KCBS-TV; 7). Channel 4 News, Los Angeles, 11:00 PM, 2:15, 09/19/97, KNBC-TV
**News conference to welcome Casper to Stanford, View Copy ZZ0141 03/18/1992**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:50:00

News conference to welcome Gerhard Casper to Stanford. Casper succeeded Donald Kennedy as President of Stanford.

**Stanford Minute ZZ0142 08/10/1988**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:01:00

Donald Kennedy, Stanford President.

**Kennedy Pt. I ZZ0143 undated**

Physical Description: 1 videotape(s) (vhs)

**Gerhard Casper Resigns ZZ0144 09/14/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:40:00

Student video, Bad quality. Stanford University President Gerhard Casper announced his decision to step down on Aug. 31, 2000 in a speech on September 14th.

**June video, John Hennessy, Maggie Kimball, Interview, window dub ZZ0145 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Interview with John Hennessy and Maggie Kimball about Gerhard Casper window dub

**PBS Newshour, Kathleen Sullivan ZZ0146 02/24/1999**
Host Jim Lehrer interviews Kathleen Sullivan (Special Prosecutor) on PBS Newshour. Segment summary: The independent counsel statute is up for renewal this year but given the charges of abuse by Ken Starr and other prosecutors, many in Congress appear ready to scrap the law. Two legal experts and two former independent counsels debate what should be done with the law, following a background report by Kwame Holman. Ken Gormley and Kathleen Sullivan were the guests.

Stanford Basketball Promo ZZ0148 11/22/2000

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:30

Rose Bowl Promo, Dub ZZ0149 12/10/1999

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:01:00

Cantor Arts Center Reopens (57) ZZ0150 1/21/1999 - 1/22/1999

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Opening day party, no sound

Jay Leno, Rose Bowl, Stanford V. Wisconsin ZZ0151 12/30/1999

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:05:25
Tonight Show" host Jay Leno quizzes pedestrians on Hollywood Boulevard, asking if any can identify the capital city of the state of Wisconsin or the capital city of the state of Stanford.

Antarctica, McMurdo Area (George Somero) ZZ0152 01/04/1995
Videorecordings Series 21936-2011
InterChange

Guide to the Stanford News Service Audiovisual Recordings
SC1125

Tape states that this is a copy for George Somero. [It is an Antarctica trip, but it is unclear if he attended the trip. He lived in the McMurdo area while researching his doctorate.]

box 22
Yamaha News Conference, Sondius XG ZZ0153 07/09/1997

Demo of the new instrument technology Sondius XG Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

box 22
Stock footage (Worlds Below / Squid Selects) ZZ0154 undated

Stock Footage from Sea Studios of Monterey, CA

box 22
Stock Footage (Squid Program, Canyon Animation, Diver in Kelp) ZZ0155 undated

Stock Footage from Sea Studios 1. Squid program 2. Canyon Animation 3. Diver in Kelp

box 22
Lorry Lokey Labs ZZ0156 undated

Lorry Lokey Animations Golden shelves
Steven Chu, Nobel Prize, Clip reel ZZ0157 10/15/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Steven Chu wins the Nobel Prize for Physics Clip Reel; "Steven Chu / Stanford University Nobel Prize Winner": 1). Headline News 10/15/97, CNN-HDL Cable, 7:30 PM, 2:00; 2). The Newshour with Jim Lehrer 10/15/97, PBS Network, 7:00 PM 11:00; 3). Good Morning America, Cut-ins 10/15/97, KGO-TV (ABC), San Francisco, 7:00 AM 1:30; 4). Channel 7 News at Six 10/15/97, KGO-TV (ABC), San Francisco, 6:00 PM, 2:30; 5). Eyewitness this morning 10/15/97, KPIX-TV (CBS), San Francisco, 7:00 AM, 2:00; 6). Newscenter Four Daybreak 10/15/97, KRON-TV (NBC), San Francisco, 6:00 AM, 2:30; 7). Newscenter Four at Five 10/15/97, KRON-TV (NBC), San Francisco, 5:00 PM 1:10; 8). The Morning News 10/15/97

C-Span, Jack Rakove on Madison ZZ0158 04/09/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

01:30:00

Stanford Professor Jack Rakove reviewed James Madison's political career and how his thinking and philosophies developed over time. He also talked about the role of James Madison on the creation of the constitution and the compromises involved. Following his prepared remarks he answered questions from the audience. "Reading Madison's Mind" was the first morning session of the conference "A Constitution for the Ages: James Madison the Framer." The conference was part of the celebration of the Centennial of the Princeton University Graduate School and also the 250th anniversary of President James Madison's birth.


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

Federal Aviation Administration (FAA), Satellite Navigation Program ZZ0237 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:11:10

[No other information is available, but it could be related to the Integrity Beacon and the testing of GPS for the landing of planes in 1994 by Stanford Graduate Students.]
**Rose Bowl Promo, Dub ZZ0239 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:01:00

Stanford going to the Rose Bowl Promo, First Cut [It was formerly labeled as ZZ0126B because there was already a ZZ0126. It is now moved to ZZ0239.]

box 22

**Boston University Promo ZZ0240 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

[No further information is available. Tape was labeled as ZZ0064, but there is a second tape with that label.]

box 22

**GC Tribute ZZ0264 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

[This is likely a Gerhard Casper Tribute. No further information is available.]

box 22

**The Gilded Age: Treasures from the Smithsonian American Art Museum, Cantor Arts Center, B-Roll and Interview ZZ0265 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:08:00

The Gilded Age: Treasures from the Smithsonian American Art Museum, on view at the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University from March 28 to June 17, 2001, captures the brilliance of turn-of-the-century society and a new current of sophistication in America. The exhibition includes 60 major artworks by the most important artists of the day, including Childe Hassam, Winslow Homer, and John Singer Sargent. "Great ambition characterized this period in America," said Elizabeth Broun, director of the Smithsonian American Art Museum. "Artists and patrons rose to new heights, as the 1876 Centennial engendered a strong sense of national pride and eagerness to match Europe's aristocracies." The Gilded Age: Treasures from the Smithsonian American Art Museum is one of eight exhibitions in Treasures to Go, touring the nation through 2002. The Principal Financial Group® is a proud partner in bringing these artworks to the American people.

box 22

**Gates Computer Science Bldg. Dedication, Future of Computer Science talk ZZ0266 1996**

Physical Description: 1 videotape(s) (vhs)
Opening of Gates Computer Science Building funded by Bill and Melinda Gates. An academic symposium on the future of computer science technology featuring Gates and Raj Reddy, dean of the School of Computer Science at Carnegie Mellon University and an alumnus of Stanford's computer science department took place.

Global Climate Change Video News Release ZZ0268 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:03:27

[This might be related to the GCEP announcement and funding by Exxon Mobil, but it is unclear.]

Nitric Oxide Study ZZ0273 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Hopkins Marine Station scientists including David ppel researched the role of nitric oxide in sexual reproduction. Sea Urchin reproductive cells were used for experimentation.

Stanford National Centennial Film, San Jose (58) ZZ0276 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:20:00

InterChange: Gordon Chang IC-0001 10/16/1996

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:29:15

Host: Doug Foster
Guest: Gordon Chang (Associate Director of History at Stanford) Associate professor of history Gordon Chang discusses his research into the history of Asian Americans in the 20th Century with Douglas Foster of the Stanford News Service. They discuss his new book, "Morning Glory, Evening Shadow", a biography Yamato Ichihashi, a Japanese-American professor at Stanford who was sent to internment camps during World War II. TSC Archive Number: 1996-720
InterChange: Leonore Herzenberg IC-0002 06/13/1997

Physical Description: 1 videotape(s) (vhs)

Host: Alan Acosta Guest: Leonore Herzenberg (Professor of Genetics @SU) Leonore Herzenberg is an immunologist and professor of genetics at Stanford. She is interviewed by Alan Acosta, director of the Stanford News Service. They discuss current research developments regarding the AIDS virus, and talk about how she became involved in HIV research. TSC Archive Number: 1197-732.

Interchange: Feeloma IC-0003 Undated

Physical Description: 1 videotape(s) (vhs)

Alan Acosta Feeloma (Labeled as Feeloma, but might be something else)

James Brewer - Memory ZZ0032 03/01/1999

Physical Description: 1 videotape(s) (vhs)

Dr. James Brewer looks at functions of the brain during memory.


Physical Description: 1 videotape(s) (vhs)

Symptoms of stress; back pain, headache, dry mouth, forgetfulness, insomnia, rapid pulse, upset stomach, overeating, anger, skin rash. Dr. Robert Sapolsky explains stress.

Gifted Children (Good Morning America) ZZ0034 undated

Physical Description: 1 videotape(s) (vhs)

Joel Shurkin (gifted child researcher) Shelly Mydans (Subject studied) Good Morning America
Speaking of Stanford ZZ0073 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Scholars talk about Stanford and how it is very much different compared to Yale, Harvard etc...

Opening convocation ZZ0074 09/19/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Opening Convocation, Chelsea Clinton's first day, Condoleezza Rice, Bill Clinton, and Gerhard Casper spoke.

Pehong and Adele Chen Donation ZZ0076 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Pehong Chen, founder and CEO of BroadVision, and his wife, Adele, will donate $15 million to Stanford to establish a new institute for the study of particle astrophysics and cosmology. The institute will capitalize on the strengths and worldwide reputation of the Stanford Linear Accelerator Center (SLAC) and the university's Physics and Applied Physics Departments.

African American Students, Physics ZZ0077 03/31/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

African American students come to Stanford to learn more about physics

Packard Childrens' Hospital Opening ZZ0078 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Opening of the Packard Children's Hospital

Voice Activated computers, Neil Scott ZZ0079 undated
Neil Scott narrated by Jack Hubbard

box 17

BP Solar B-Roll ZZ0080

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

BP Solar B-Roll

box 17


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Scientists from Stanford, the University of Texas Southwestern Medical Center at Dallas, Brandeis University and Oregon State University have isolated the gene that controls most or all sexual behavior in male fruit flies. Their research is the first to pinpoint a single gene that works in the brain to govern nearly all aspects of a complex behavior in adult animals.

box 17

LaDoris Cordell, Juveniles tried as adults ZZ0082 05/15/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Should juveniles be charged as adults? LaDoris Cordell believes that it is child abuse.

box 17

Hoover’s Carillon Bells Return ZZ0083 02/20/2002

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

The carillon bells have returned to Hoover Tower from recasting in the Netherlands. It will take two days to get all 48 bells in the tower and it will be March before they’ll be heard ringing again.

box 17

BP CEO, John Browne, Climate Change ZZ0084 05/19/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
BP CEO John Browne Stanford speech about climate change, B-roll, John Browne sound bites

box 17

**The Harvard Experience ZZ0085 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

The Harvard Experience

box 17

**Stanford at the Sun Bowl ZZ0086 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford at the Sun Bowl

box 17

**Stanford Sampler ZZ0227 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Produced by:

box 17

**Channel 51 Promo ZZ0228 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:04:27

Produced by:

box 17

**Institutional Spots, Pac-10, Big 10 spots, Dub ZZ0229 undated**

Physical Description: 1 videotape(s) (vhs)

box 17

**Monterey Tuna Research Center Compilation ZZ0230 undated**
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Service Audiovisual Recordings

SC1125

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

contains a paper that states: The following is a list of stories from the Monterey Tuna Research Center Compilation tape: 9/13 6:16pm 8 KSBW; 9/13 10:15pm 35 KCBA; 9/13 11:12pm 46 KCCN; Tape includes label of: AVR, Member of IABM [IABM might be the International Association of Broadcast Monitors.]

box 17

**Stanford University Freshman Perspective ZZ0231 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:09:25

[There are other Freshman Perspective tapes dated to 1994.]

box 17

**Stanford - A Place in History ZZ0232 undated**

Physical Description: 1 videotape(s)

Scope and Contents note

00:17:35

Labeled as:

box 17

**Wave Guide Watanabe (Rough Cut) ZZ0233 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Contains a card for Anne Flatté of Stanford Center for Professional Development. [Watanabe might be Jim Watanabe of the Hopkins Marine Station.]

box 17

**Ames Research Center Video, Oblique All Wing ZZ0234 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:15:03

[It is possible that this is a tape of flight of an Oblique wing by Nasa in May of 1994. The flight was successful, but the project was canceled. An oblique wing is a variable geometry wing concept. On an aircraft so equipped, the wing is designed to rotate on center pivot, so that one tip is swept forward while the opposite tip is swept aft. By changing its sweep angle in this way, drag can be reduced at high speed (with the wing swept) without sacrificing low speed performance (with the wing perpendicular).]
Discover Stanford ZZ0235 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:16:33

[Videotape mailed to potential students by the Office of Undergraduate Admission.]

Attack on America, Dr. Leigh ZZ0236 undated

Physical Description: 1 videotape(s) (vhs)


Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:10:38

Stanford’s Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy. [There are two news stories about the Integrity Beacon. One was about using GPS to land planes and the other was about using gps to control a tractor.]

Hopkins Marine Station - Tape 4 (Tape #6) 96-0729-1d 07/29/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Campus exteriors Virginia Weis; Tidepools; Sea anemones; Interviews. Tape #6 Exteriors/Virginia Weis: 01:09 Monterey Boatworks sign – match shot; 01:35 Boat in left frame, pan shot; 01:47 Recreational boat, wide shot; 01:59 Pull out to full shot with ocean and tree; 02:15 Zoom in, boat moves out of frame; 02:28 Pan right; 02:44 Kayakers in kelp; 03:04 Pull out, wide shot intertidal zone; 03:17 Exterior shot marine station; 03:56 Back of Agassiz; 04:10 Virginia Weis on tidepool area; 04:51 Weis begins nature talk; 05:20 Beginning of nature walk; 06:04 Good CU of tidepool; 06:13-06:30 "Animals in backyard" quote; 07:19 Talks about anemones; 08:36-08:50 Two kinds of anemones; 09:10 Good CU of tidepool; 09:33 CU anemones; *09:44 Anemone chomp; 10:52-11:08 Godo quote about anemones to coral; 11:10-11:52 The Big Question quote; 12:31-12:54 Difference between Monterey species and tropical species; 12:46-12:55 Conciser quote; 14:35-15:12 The beauty of it . . . quote; 15:59 Good anemone shot – big anemone; 16:30 CU anemone; 17:24 Pull out to rock; *17:44 Boot shot of Virginia; *17:52 Walking shot from knee down; 18:08 Walks out of edit; *18:14 Finger in tidepool; 18:45 Walks to cannery; 19:14 Walks back along beach; *19:16 Good natural sound; 19:18 Camera swing left to Weis, who begins talking again; 20:14 Neutral head shot; 20:28 Weis walks away; 20:35 Weis walks away, Hopkins in back; 20:50 Weis walks under pier to Aquarium; 21:09 CU Bagel anemone; 21:11 Good Weiss explanation of different-colored anemone; 22:30 CU pretty pine anemone; 23:20 CU white anemone and rock; 23:27 Water washes over anemone; 23:45 Anemone through water and rocks; 24:07 Anemone; 24:46 Hopkins and coast through pier; 26:52 Divers moving slowly; 27:01 Pull out to intertidal zone; 27:14 Zoom in to divers; 27:53 Sea lion and divers; 28:29 Sea lions; 29:08 Extreme wide inter-tidal zone with divers; 29:19 Divers at edge of kelp bed; 30:33 Exterior shot Hopkins in afternoon; END
box 24

Hopkins Marine Station Tape 1 (Tape #7) 96-0730-1a 07/30/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Rafe Saragin; Transsect imaging night spots (5:20 a.m.); Mark Denny. Tape #7 Rafe Sagarin and Squid boat, 5:00 A.M.: 00:24 Night fishing; 00:33 Light off rocks; 01:03 Rafe on Hewatt's land; 01:27 Rafe digs in grass; 01:43 Rafe speaks; 02:12 Square in grass; 02:22 Rafe's orders; 02:40 Wide shot on Rafe; *02:55-03:06 Rafe digging in grass; 03:37 Ocean sound, Rafe by rock; 03:58 Creatures in fingers; 04:56 Marsh grass cutaway; 05:08 Rafe gives more orders; 05:44 Hands, cutaway; 06:01-06:04 "Exciting as it gets" quote; 06:38 Measure areas with chain; 06:48 Rafe interview begins. Rafe interview: *07:28-07:44 "What I'm doing" quote; *07:58-08:11 "Comparing" quote; *09:38-10:02 "Transcribe later into computer database" quote; 10:18-10:55 "Attempt to see the changes" quote; *11:11-11:42 "Watching global warming" quote; 12:00-12:13 "See global warming" quote; 12:21-14:00 "Different geography of species" quote; *14:33-15:14; 19:15 Fishing boat shot; 20:03 Line to Rafe digging in grass; *20:29 Fishing boat shot; 20:50 Rafe hits camera with light; 21:09 Direct line to Rafe; 21:31 Wide shot, the line and boat; *21:41 Boat; 22:47 Rafe looks up; *23:13 Boat of night, pull shot; 23:29 Zoom in; 23:46 Shot of boat; 23:56 Bird flies past, boat in back; 24:25 Boat by rocks; 25:00 Sunrise at Hopkins; 25:40 Boat turns lights out; 26:20 Birds on rocks; 27:00 Mark Denny walking around; 27:45 Good shot Denny; 29:00 Ashley Simons walking out from Hopkins; 29:23 Simons walks along coast; 29:35 Simons and Denny

box 24

Hopkins Marine Station Tape 2 (Tape #8) 96-0730-1b 07/30/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Tape #8 Ashley Simons/Mark Denny: 00:00 Denny and Simons; 01:18 Simons collecting samples; 01:32 Fingers with rocks and square; 01:53 Zoom out to medium shot Simons; 02:26 CU Simons; 02:30 Good sequence; 03:32 Medium collecting tin; 04:03 Begin Simons interview. Simons interview: 04:49-05:20 "Spring Quarter" quote; 06:32-07:20 "Quarter Project" quote; 09:23-09:41 "Future Generations" quote; 11:57-12:49 "Living Quadrads" quote; 14:43 Hands, closeup, working; 17:50-18:00 Work; 18:29 Begins Denny interview. Denny Interview: 18:38-19:07 "Best Classroom" quote; 20:09-20:25 "Tide waits for no one" quote; 21:31-21:51 "Making scientists" quote; 23:16 Rafe Saragin approaches with square and draw in his line; 23:50 Baxter, side shot; 24:15 Two shot of Rafe and Baxter, talk; 24:51 "A ton of perperodus"; 25:33 Cutaway to lantern; 25:58 "Ever seen that before?" quote; 26:54 Reverse two shot, Rafe and Baxter; 27:06 Baxter walks among rocks; 27:35 "It's still there" quote; 27:52 CU peg

box 24

Hopkins Marine Station Tape 3 (Tape #9) 96-0730-1c 07/30/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Fish DNA gun; Marta Gomez, Trish Shulte; Demo; Interview Paul Levine on 10. Tape #9 Baxter/Gold Bullets: 00:40 Begin Baxter interview; 02:59-03:24 Quote; 03:44-04:02 Quote; 04:24-05:34 "Change from Hewatt's time" quote; 12:31 CU peg; 14:47-15:23 quote; 16:15 fish (soon to be dead fish); 16:50 CU gun and golden bullet; 17:46 Bullet shot into fish; 18:00 Bullet shot into fish; 19:34 Wide shot, bullet shot into fish; 20:38 Head shot, cutaway; 21:58 Wide shot inside lab; 22:30 Bucket shot; 22:49 Gun; 23:37 Bullet shot from left side; 24:48 Fish are okay in bucket; 26:12 Fish in tank; END

box 24

Hopkins Marine Station Tape 4 (Tape #10) 96-0730-1d 07/30/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996
Scope and Contents note

Hopkins 1996 Aerials; Steinbeck. Tape #10 Levine/Schulte/Aerials: 00:00 Paul Levine interview begins; 10:57 End Levine interview; 11:00 Patricia Schulte interview begins; 16:24 CU Blinks lab sign, static; 16:38 Blinks lab exterior shot; 16:56 CU Steinbeck picture; 17:18 CU Steinbeck eyes; 17:49 Aerial shots over bay; 18:17 Aerial of boats; 19:08 Hopkins; 20:05 Hopkins again – good shot; 20:25 Hopkins again; 21:24 Holding shot of Hopkins by bay; 21:34 Shot of bay with kelp beds; 24:02 Kelp beds, birds fly over; *27:30 Hopkins to bay; *28:50 Fishing boat; 29:45 Bay – pans over to Hopkins; 30:26 Decent shot of Hopkins; *Last shot of Hopkins – no time code; END

box 24

Hopkins Marine Station Tape 5 (Tape #11) 96-0730-1e 07/30/1996

Scope and Contents note

Hopkins 1996 Aerials; Library - rocks; Intertidal beauty shots; Denny interview; Denny wind tunnel; Rafe computer. Tape #11 Aerials/Mark Denny interview: *01:38 Wide shot of library off point; 02:07 Push in; 02:10 Push out; 02:17 Still waters; *02:45 Slow pan from waters to library; 03:55 Tilt up from library to library from rocks and till coast; 04:26 Ocean and rocks; *04:36 Sound of sea; 04:57 Pull out to full shot of kelp beds; 05:13 Static shot of lagoon; *06:31 Intertidal zone, wide shot; 07:04 Medium shot rocks on ocean; 07:42 Pelicans on rocks; 07:59 Pull out, wide shot intertidal basin; 08:58 Follow the birdie – bird flies over kelp beds; *09:01-09:16 Pull out from bird; 09:37-09:48 Pan and pull out around intertidal basin – matches aerial; 10:25 Pan left; 10:38 Pan right over basin; 11:00 Push into basin. Mark Denny Windtunnel Interview: 12:45-13:18 "Organisms Evolve" quote; 13:25-13:41 "Hamburger Meat Humans" quote; 15:17-15:37 "Making Predictions" quote; 15:37-16:17 "More Predictions" quote; 19:35-20:19 "Fried or Pounded" quote; 20:30 End

box 24

Hopkins Marine Station Tape 6 (Tape #12) 96-0730-1f 07/30/1996 - 07/31/1996

Scope and Contents note

Hopkins 1996 Wind tunnel demo; computer Mark Denny; Rafe on computer. 7/31, Interview David Marcinek begins. Tape #12 Windtunnel/Lab Setup: 00:00 Mark Denny interview continues; 01:40 Denny interview ends; 01:51 Denny examines windtunnel; 02:10 Denny's head through windtunnel; 02:24 Pull out shot; 02:34 Medium shot limpet; 02:47 CU limpet; 02:57-03:35 Explains limpet and windtunnel; 03:46 End explanation; 04:00-05:00 Setup of limpet and tunnel; 05:12 CU windtunnel; 05:40 Shots of windtunnel; 05:53 Limpet through windtunnel; 06:26 Denny working at computer; 07:28 Rafe working at computer; 07:41 Pull out from Denny to Rafe; 08:08 CU Rafe on computer; 08:45 Fingers on computer keyboard; 08:54 Swing over from tunnel to Rafe; 09:14 Hand on mouse; 09:47 Rafe thinking; 10:11 Rafe's recorder; 10:55 CU tuna sign; 10:56 Wide shot tuna tanks with Block and crew; 11:07 Block confers; 11:29 Block confers; 12:00 Tuna whizzes over water; 13:03 Empty tuna tank; 13:23 Back of Block as she walks into office; 13:33 Block sets up lab; 13:54 Block on phone; 14:52 People by tuna tag; 15:06 CU tag; 15:21 Tag put in bottle; 15:33 Tag assembled; 15:45 Block assemblies tag; 16:00 Block continues assembling and explaining tag; 16:27 Pan right to computer; 16:36 CU tag; 16:55 Bigger shot, Block and equipment; 17:04 Block with laptop; 17:22 Block's fingers on laptop; 17:44 Pull out to medium shot Block; 17:51 Push in laptop chart; 18:04 CU photo on wall; 18:16 CU tuna sign; 18:28 CU clock on wall; 18:50 Block leaves lab with tag; 19:00 David Marcinek interview begins

box 24

Hopkins Marine Center, Tape 1 (Tape #13) 96-0731-1a 07/31/1996

Scope and Contents note

Physical Description: 1 videotape(s) (Betacam SP S)
Hopkins 1996 Dave Marcinek interview ends; Ellen Freund interview; tuna-tag implant with Barbara Block. Tape #13
Freund/tuna tagging and corraling: 00:30 Marcinek interview continues; 02:32-03:00 "Hopkins is great" quote; 03:12 Water
drainage pullout to shot of pool; 03:24 Tuna in water; 03:40 Wide shot tuna tank; 03:49 Block talks with Marcinek; 04:03
Explanation of tuna tag; 04:15 Marcinek with instruments; 04:50 Preparation of tuna holdings; 05:03 CU tuna slings; 05:15
CU tuna seal on tank; 05:27 Ellen Freund interview begins; 05:57-06:17 "High metabolic rate" quote; 06:53-07:09
"Evolutionary line" quote; 08:35 Face shot Block; 08:43 Tuna tank shot; 08:53 Feeding tuna; 08:59 Marcinek in wetsuit;
09:02 Block holding net; 09:09 Pan left, Freund in wetsuit; 09:22 Net over water; 09:37 Block catches tuna, medium shot;
cut in tuna; 10:56 Putting tag into tuna; *11:07-11:59 CU Cutting wires, etc., getting tuna tagged; 12:03 Putting tuna sling
back in water; *12:13 Tuna back in water; *12:29-12:45 Block explanation of tagging; 14:09 Tuna tank; 16:04 Block in big
tank; 17:00 Corraling tuna in tank; 19:38 Tuna let into tank from sling; END

Box 24

Hopkins Marine Center, Tape 2 (Tape #14) 96-0731-1b 07/31/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Hopkins 1996 End tuna; Start divers. Tape #14 Block/Divers: 00:17 Block and crew in big tuna tank; 00:54 Lifting tuna out
of tank; 01:07 CU Marcinek; 01:48 Medium shot tuna raised out of tank; 01:42 Block and crew lower tuna into water; 01:51
"Whoa!" from Block; 02:11 Corraling tuna; 02:40 Putting tuna into sling; 04:01 Block looks at tag; 04:14 CU tag in tuna;
05:12-05:28 "Healed wounds" quote; 06:13 CU tag in tuna; 06:36 Tuna kills himself, Block shouts; 07:18-07:25 Tuna swim
in formation; 07:52 Tuna formation; *08:02 Good formation; *08:31 Good formation; 09:45 Exteriors of boatworks; 10:25
Wide shot, divers' boat; 10:40 Medium shot Watanabe; 11:02 Diver's flag; 11:09 Flag passed; *11:27 Throwing life
Stanford seal on truck; 13:59 Boat backing into harbor; 14:19 Watanabe in truck; 14:50 Boat launch; 15:20 Diver hauling
boat; 15:54 Two shot of divers; 16:1O Sea lions on deck; 17:12 Hi-8 camera; 17:37 CU James Watanabe in boat;
18:22-18:50 Watanabe talking about goals of outing; 19:00-19:20 Watanabe talks about the course; 19:30-19:47
Watanabe talks about what the classroom is; **20:12-20:30 "Great way to learn" quote; END

Box 24

Hopkins Marine Center, Tape 3 (Tape #15) 96-0731-1c 07/31/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Hopkins 1996 Jim (James) Watanabe; Divers; Hopkins; Over the site; Watanabe interview. Tape #15 Divers/Watanabe
interview: 00:00 Back of boat shot, good cutaway; 00:38 Hair in wind; 00:48 Divers talking; *01:04 Good shot off coast with
tidal basin; 01:18 Back of Watanabe driving boat; 01:33 "We'll drop the anchor" quote; 02:05 Dropping anchor; 02:46
Hopkins from boat POV; 03:13 J.J.'s head; 03:52 Tanks clang; 04:14 J.J. White; 04:30 Watanabe on boat; 05:02 Adjusting
tanks; 05:30 Into wetsuit – Kevin; 06:00 Diver puts on shoe; 06:40 Diver with tank; 07:00 Zipping up a fellow diver; *07:49
Air hiss sound; *07:54 Tank shot; 08:07 Checking regulator; 08:33 Putting on flipper; 08:57 J.J. goes into water; 09:00 J.J.
floats, Hopkins in back; 09:17 Boat POV Hopkins; 09:35 J.J. with camera; 10:12 Fins; 10:19 Diver puts tank on; *10:28
Watanabe pays attention: "Watch that"; 10:48 AIl three divers dive in; 10:58 CU chart; 11:12 Tank goes on diver; 11:40
with kelp beds in back; *13:54 Three divers dive in; 14:35 "Find critters" quote; 14:49 Receiving sample bottles; 15:00
Divers shot, pans left to Watanabe; 15:07 Watanabe: "Stir up on bottom" quote; 16:06 Flippers in air; 16:19 Divers
underwater; 16:30 Begin Watanabe interview. Watanabe interview: 17:22-17:44 "Yellow Brick Road" quote; 17:53-18:12
"Unique place to learn biology"; END

Box 24

Hopkins Marine Center, Tape 4 (Tape #16) 96-0731-1d 07/31/1996

Guide to the Stanford News
Service Audiovisual Recordings
SC1125
238
19:32 Hand in jar, pulls out sample; 19:56 Pulls out starfish, explains what samples are; 20:31 CU worm; *20:42 "He's all
CU Watanabe; 19:50 Wide shot boat; 20:03 CU Stanford logo on boat; 20:37 Back of boat, Powers and Watanabe in boat
Two shot with Watanabe in back; 19:08 Wide shot, Monterey boatworks in background; 19:30 CU Powers; 19:37 Pan right,
saw an egg case a berg yellow egg case it was really broad and spiraled on the side of the rock. I dunno, was it a .. I got of
boat and prop; 17:50 Powers climbs up; 18:09 "So the outdrive looks good"; 18:27 Powers and Watanabe in boat; 18:47
film just looks like huge white puffy broccoli, lotta sea stars, lotta crabs, great crabs today”; 17:17 Woman diver…Sara, we
and Mike; 16:29 Pullout to medium two shot by sample tank. Denny Power B-roll: 16:56 Good Denny Powers B-roll with
diver back and forth; 16:03 J.J. White: “Oh, there's some beautiful things down there. I saw a lot of mitewritum see on the
big starfish; 15:38 Mike examining fish; 15:50 CU starfish and “These guys should be hungry by now”; 16:25 Heads of Kevin
samples into tank; 13:46 Wide shot; 14:11 Medium two shot, Kevin and Mike talking; 14:26 CU big starfish; 14:49 CU other
big starfish; 15:38 Mike examining fish; 15:50 CU starfish and "These guys should be hungry by now"; 16:25 Heads of Kevin
and Mike; 16:29 Pullout to medium two shot by sample tank. Denny Power B-roll: 16:56 Good Denny Powers B-roll with
boat and prop; 17:50 Powers climbs up; 18:09 "So the outdrive looks good"; 18:27 Powers and Watanabe in boat; 18:47
Two shot with Watanabe in back; 19:08 Wide shot, Monterey boatworks in background; 19:30 CU Powers; 19:37 Pan right,
CU Watanabe; 19:50 Wide shot boat; 20:03 CU Stanford logo on boat; 20:37 Back of boat, Powers and Watanabe in boat

Hopkins Marine Center, Tape 5 (Tap #17) 96-0731-1e 07/31/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Watanabe interview; Samples; Divers; Byplay "wonderful"; Small boat; Kelp closeup. Tape #16: 00:20
Watanabe interview continues; 00:47-01:18 "What they learn" quote; 01:40-01:57 "Opening their eyes" quote; 02:34
Divers' heads break surface; 03:17 Kelp bed shots (bumpy); *03:47 "That was a lot of fun" quote; *04:03 "It was great" quote;
04:23-04:25 "Eight cases" quote; 04:49 Kevin and Watanabe talk; 05:11 Kevin hands Watanabe the sample bag;
05:27 "Lab experiment" quote; 05:43 Camera out of the water; 06:20 Watanabe unloads gear onto boat; 06:45 Watanabe -
match wide shot – loading gear onto boat; 07:21 Divers “okay”; sign; 08:03 Sara Shoemaker interview begins. Shoemaker
interview Stanford just graduated: 08:14 This has been one of my best Stanford experiences by far; there have been a lot
of good ones; 8:47 just went down, had my camera partner collecting stuff for the lab for research, making observations,
having fun; 9:10 We didn't have any seal encounters today, often we get visits. They just come to say hello, they kinda
buzz you; 9:36 It was great, little kelp crawl, coming back, really nice hair styles when you get out of the water, one of
the nice things about diving in Monterey Bay. Kevin Lind Stanford student, junior?: 16:10:11; 10:17 Yeah, it was a great dive, I
just had a fun time, it was my first time in this area, lots of vertical drops, lots of interesting things to see, so it was fun to
do; 10:38 I had to collect some animals for some predator prey interaction tomorrow in the lab, so I went down and
grappled some starfish and some snails and we'll see what they end up doing; 11:39 Air and tanks coming into boats;
11:54 Mike comes out of the water; 11:59 "Found a buncha starfish, predators find and ericha...: 12:15 This guy was
feeding on a big patch of barnacle, gorgeous; 12:49 Good starfish with chart in background, it is ready. "Yeah, that guy is
pretty big": 12:52 He was up on some rock tossing over to Kevin; 13:07 Mike dropped down in a really nice place. Another
starfish, kinda small one; 13:42 Watanabe explains the OK signal; 14:07 J.J. "No, I liked it a lot"; 14:24 More samples in
bucket, closeup; 14:56 BIG STARFISH; 15:21 Woman's voice, "we saw some big ones down there"; 15:44 Kevin and woman
diver back and forth; 16:03 J.J. White: "Oh, there's some beautiful things down there. I saw a lot of mitewritum see on the
film just looks like huge white puffy broccoli, lotta sea stars, lotta crabs, great crabs today"; 17:17 Woman diver...Sara, we
saw an egg case a berg yellow egg case it was really broad and spiraled on the side of the rock. I dunno, was it a .. I got of
you; 17:31 No way, I'm not touching that thing. Tape #16: 17:52 Hillary Waite's interview; 18:05 "It was gorgeous, the
water was a little cloudy but I've never been at the site before"; 18:36 Stanford sweatshirt CU; 19:03 Putting gear back;
19:32 Hand in jar, pulls out sample; 19:56 Pulls out starfish, explains what samples are; 20:31 CU worm; *20:42 "He's all
shrunk, he's scared"
Videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Ashley Simons; Barbara Block; Alan Baldridge interview.

Tape #18 Ashley lab/Block interview/Baldridge interview: 00:27 Ashley Simons in lab; 01:03 Medium Simons at microscope; 01:45 CU specimens; 02:20 CU from above; 02:22 CU eyes on microscope; 02:56 Xed axis, lab stuff in background; 03:21 Fingers with specimens; 04:08 CU Simons; 04:15 Turns, turns; 04:44 Simons with notes; 04:59 Simons' notebook; 04:58 Mussels in jar; 05:10 Notebook; 05:23 CU notebook; 1:45 in afternoon.


box 24

Hopkins Marine Center, Tape 7 (Tape #19) 96-0731-1g 07/31/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Alan Baldridge interview: 00:25 Baldridge interview continues; 00:48-01:22 "Extraordinary Hopkins" quote; 01:38 "Rhythm of the tides" quote; 02:18-02:30 "Living material/tides" quote; 04:29-05:11 "Sleeping in the lab" quote; END

box 24

Hopkins Marine Center, Tape 8 (Tape #20) 96-0731-1h 07/31/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Alan Baldridge interview; B-roll; Wave action.

Tape #20 Baldridge/postcard shots: 00:40 Baldridge interview continues; 01:12-02:18 "Future generations" quote; 04:24-04:46 "Wide pride ourselves" quote; 05:30-06:02 "Natural populations" quote; 06:23 "Mankind" quote; 06:43 Begin Baldridge B-roll; 07:02 Baldridge with student papers; 07:14 Baldridge explains spring papers; 07:41 Baldridge, medium shot, looks through paper, explains; 08:07 CU book with fingers; 08:41 CU Baldridge; **08:48-09:06 "Many of these papers are published"; 09:28 Pull out, medium shot Baldridge and book; 09:42 CU page of book; 09:57 Pull out to Baldridge with book; 10:25 Baldridge walking down library; 10:39 Baldridge walks out of library; **11:00 Good wave action, boats in background - postcard shot; 11:36-11:40 Closer to sailboats; 11:57 Pullout to full shot of rocks and waves; 12:01 Rocks, shore, birds; 12:10 Pull in, sailboats; 12:28 Fishing boat on horizon behind sailboats; 12:59 Pull out, sailboats far behind, rocks; 13:28 Wave spray, rocks; 13:50 CU's rocks and waves; 14:00 Rocks, flat ocean; 14:11 Pan right over ocean, sailboats, rocks; 14:41 good waves; *14:57 Waves, bird, sailboat; 15:21 Pan right over rocks and boats, to 15:24; *15:45 Big wave spray over rock; 16:24 Sea lion cage at left, bird rock at right. Hopkins coat in background; *16:50 Pulls out; *16:57 Pan left over intertidal basin until 17:13; 17:55 Medium shot rocks; 18:22 Good wave action; 19:04-19:10 Follow pelican from sky into ocean; 19:25 Pull out to full shot intertidal basin; 19:37 CU birds on bird rock; 19:52 CU birds; 20:18 Pull out; 20:22 Birds fly over crashing waves; *20:32 Bird parade flying over; *20:43 Birds over mossy rocks; END

box 24

Mars Rock Laser Animation, Master 96-0801-1 08/01/1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note

1. Open slate 2. Clean animation 0:12; 3. Titled animation 0:12; 4. Text description. Meteorite, ALH84001, was thrust into the limelight in August 1996 when a team of scientists lead by Professor Zare published a controversial analysis in the journal Science. They argued that they had discovered organic material, unusual mineralogical features and electron microscope images showing tiny oval and worm-shaped features that, when taken together, provided compelling circumstantial evidence that the meteorite was inhabited by Martian microorganisms more than three billion years ago.

box 24

Mars Rock Laser Animation (Zare), Master 96-0801-2 08/01/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

1. Open slate 2. Clean animation 0:12; 3. Titled animation 0:12; 4. Text description. Meteorite, ALH84001, was thrust into the limelight in August 1996 when a team of scientists lead by Professor Zare published a controversial analysis in the journal Science. They argued that they had discovered organic material, unusual mineralogical features and electron microscope images showing tiny oval and worm-shaped features that, when taken together, provided compelling circumstantial evidence that the meteorite was inhabited by Martian microorganisms more than three billion years ago.

box 24

Hopkins Marine Center, William Gilly 96-0805-1a 08/05/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


Tape #1 Squid/Gilly Interview: 00:29 Squid tank; 00:42 Medium shot squid tank, Gilly's hand in picture; 01:01 Close up squids, Gilly explains neurological damage; 01:28 Gilly calls to friend, he's very excited; 01:51 Close up squid tank; 01:59 Close up squid in box; 02:20 Close up squid in hand; 02:34 Squid tank; 03:09 Ink clouds in squid tank; 03:32 Scoops out squid; 03:41 Takes squid up in air; 03:51 Examining squid; 03:53 Drop squid in tank; 04:02 Ink clouds; 04:14-04:17 Zoom over squid tank; 04:35 Gilly speaks and grabs a squid; 04:55 Pulls squid out; 05:00 Close up damaged squid; 06:00 Close up new squid; *06:11 Squid attached to Gilly; *06:22 Squid hangs on to Gilly; *06:34 Squid still hangs on even though it's attached; 06:45 Close up squid in tank; 07:10 Mass of squid in lens; 07:19 Cluster shot of squid; *07:41 Cluster shots; 08:00 Cluster shots; 09:00 Wide shots squid; 09:29 Gilly explains strob; 09:47 Strobe hits, squid move; 09:56 Strobe hits in lens; 10:15 Gilly interview begins; 10:45-10:53 "Independence Day" quote; 10:58-11:20 "Ink jet" quote; 13:02-13:35 "Strobe light" quote; 13:40 Strobe light flash, squid moves; 14:17-14:40 "Nerve cell" explanation; 15:39-16:06 "Applications" quote; 16:18 "Controls behavior" quote; 17:23-18:08 "Squid birth nerves"; 20:25-20:56 "Our own brains" quote; 23:27 Close up squidlet; 23:54 Squidlet, Gilly's finger outside of frame; 24:19-24:22 Close up squidlet, then pull out; 24:40 Close up squidlet; 24:49 Gilly's finger; 25:21 Gilly's finger, underneath squidlet; *25:45 Squidlet, finger; 25:57 Squidlet; 26:21 Squidlet pulls up; *26:46 CHOMP! Squidlet chomps food!; 27:59 Gilly, wide shot, near squidlet tank; 28:41 Close up Gilly; 28:58 Explanation of food; 29:10 Static – Monterey map, Monterey satellite shot*; 29:46 Close up's point; 29:57 Moves up along bay; 30:05

box 24

Hopkins Marine Center, Abalone/ Kirby/ Villa - Tape 2 96-0805-1b 08/05/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Abalone; Vicky Kirby interview; DNA and growing.
Tape #2 Abalone/Kirby/Villa: 00:30 Exterior shot Lobe; 00:41 Vicky Kirby comes out of building; 00:45 CU Kirby by tank; 00:56 CU Abalone; 01:30 CU Kirby; 01:40 Kirby with knife and abalone; 01:57 Medium shot abalone; 02:11 Kirby peeling back abalone with knife – nice shot; *02:32 Abalone wiggling; *02:57 Kirby peeling back abalone and explaining it; 03:30 Pull out; 04:11 Student poking through other tank; 04:27 Kirby turns over sheet of abalone; 04:47 CU sheet of abalone; 06:07 Begin Vicky Kirby interview.


box 24

Hopkins - Tape 3 96-0805-1c 08/05/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Library interview with Joe Wible.

Tape #3 Joe Wible Interview: 00:27 Begin Joe Wible interview; 02:56-03:29 "All hours station" quote; 05:40-06:20 "Keeping Hopkins current" quote; 06:35-07:07 "Buying licenses" quote; END

box 24

Hopkins Marine Center, Pacific Grove 96-0821-1 08/21/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Waves only; Pacific Grove

box 24

Hopkins Marine Center, Tourists, Joe Wible 96-0829-1 08/29/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 Tourists; Joe Wible, Librarian

box 24

Hopkins Marine Center 96-0906-1 09/06/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 New black and whites; Spring paper spines; Library WS/est [The meaning of this is unclear. It is from an earlier record for tape.]; Peg in the shade; Tides in front of Hopkins; Closing credits cover sheet
box 24

**Hopkins Marine Station, Fishing Boats** 96-0910-1 09/10/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hopkins 1996 San Francisco fishing boats

box 24

**Douglas Osheroff Nobel Prize News Conference, Original** 96-1009-1a 10/09/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

News conference for professor Douglas D Osheroff, the J G Jackson and C J Wood Professor of Physics at Stanford University. He was jointly awarded the Nobel Prize in Physics, with David M Lee and Robert C Richardson, in 1996 for their discovery of superfluidity in helium-3.

box 24

**Douglas Osheroff Nobel Prize News Conference, Original** 96-1009-1b 10/09/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

News conference for professor Douglas D Osheroff is J G Jackson and C J Wood Professor of Physics at Stanford University. He was jointly awarded the Nobel Prize in Physics, with David M Lee and Robert C Richardson, in 1996 for their discovery of superfluidity in helium-3. ~7 minutes shot.

box 24

**David Lee, Robert Richardson, Presser, Nobel Prize (Cornell University), Dub** 96-1009-2 10/09/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

David Lee, Robert Richardson and Doug Osheroff won the 1996 Nobel Prize in Physics. David Lee had a news conference at Cornell University where he is a member of faculty. Robert Richardson attended by Phone. [Tape labeled as T12439.] Prize was won for their discovery of superfluidity in helium-3.

box 24

**Stanford Promo** 96-1025-1 10/25/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:00:30
Fruit Fly Gene, National and Local Clips 96-1215-1 12/12/1996 - 12/15/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:24:00

Scientists from Stanford, the University of Texas Southwestern Medical Center at Dallas, Brandeis University and Oregon State University have isolated the gene that controls most or all sexual behavior in male fruit flies. Their research is the first to pinpoint a single gene that works in the brain to govern nearly all aspects of a complex behavior in adult animals.

Gravity Probe B, #4, Original 94-1207-1 12/07/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Gravity Probe B was designed to measure two key predictions of Einstein's general theory of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star.

Gravity Probe B, #5 94-1207-2 12/07/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Gravity Probe B was designed to measure two key predictions of Einstein's general theory of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star.

Underwater Tuna - Tape 3 96-0717-1c 07/17/1996

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Underwater Tuna 1996 Fish formations; Cluster shots; 00:10 Still shot, tuna underbelly; 00:44 Good shot of tag; 01:30 CU tag; 02:35 Internal tag; 03:55 Fish squadron - good formation; 04:44 Fish dragging tag behind him; 05:33 Grouping of tuna; 05:49-05:51 Interesting movements; 08:02 Fish swimming at camera; 08:20 Good fish shot; 08:34 Fish school shot; 09:48 Nice cluster shot, fish swimming in different directions; 10:09 CU fish mouth; *12:38-12:54 "Back and forth" school of fish; END

Hopkins Marine Station- Tape 3 (Tape #5) 96-0729-1c July 29, 1996

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note

Melissa Kaufman; Exteriors; Pelicans.

Tape #5 Roberson interview/exteriors; Good kelp interview will match C-studio kelp stuff: 00:00 Roberson interview continued; 02:40-03:19 "Hopkins is special" quote; 05:02 Roberson walks around; 05:30 Roberson walks into building; 05:52 Exterior - marine station sign, static; 06:28 CU marine station sign; 07:00 Melissa Kaufman interview; 17:13 Kaufman in lab - bottles in front; 18:00-19:00 Working in lab with pipette; 21:45 Zoom around lab; 22:39 CU Kaufman with tube; 22:46 CU timer; 23:37 CU Kaufman; 24:56 Hopkins portrait, 1892; 25:17 CU old sign of building; 26:33 CU Aggia building, people in front; 27:16 Pelicans; 28:00 Pull off from pelicans to bird rocks; 28:16 Zoom into pelicans; 29:03 Medium shot kayakers; 29:23 Medium kayakers as they pass by bird rock; 29:44 Wide inter-tidal shot; 30:00 Exterior back of Agassiz and pan; 30:29 CU library sign

Stanford Museum Construction 97-0716-1a 07/16/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum new construction and remodel In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.

Stanford Museum Construction 97-0716-1b 07/16/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


Encina Hall, Memorial Auditorium, Hoover Mall, Retrofit (14) 97-0728-1 07/28/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Shot List is included: July 28, 1997, Encina Basement; 00:39 mws, looking up from the basement floor in rubble to a higher floor; 01:01 close up of sigh “danger falling material”; 01:05 pan left, mws, of the rubble that has fallen and the caution tags blowing; 01:17 close up, pan right on the caution tags hanging from the wood work above and blowing in the wind; 01:27 tilt down close up of the bricks and stone rubble which has fallen; 01:33 mws of the building with scaffolding; 01:43 pan left across the building with scaffolding.

Construction of the Cantor Art Museum 97-0801-1 08/01/1997

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note

Construction of Cantor Arts crane with steel: 7:20; wide of the whole construction zone: 19:00; guys on the crane: 0:44; wide: 1:12; med.: 1:27; tight of the steel: 1:52; guys with the crane: 1:55; side of the building: 2:00

box 25

Cantor Museum, Steel Erection (13), (17) 97-0806-1 08/06/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Final phases of Cantor Arts rebuild.

box 25

Stanford Museum - Tape 1, (14) 97-0812-1a 08/12/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum Remodel Topping off ceremony, Art. In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.

box 25

Stanford Museum - Tape 2 97-0812-1b 08/12/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


box 25

Alan Greenspan - Tape 1 97-0905-1a 09/05/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Speaking at the Faculty Club to guests of the Center for Economic Policy Research at its 15th anniversary dinner, the 10-year chairman of the Federal Reserve delivered one of his characteristically careful speeches, without any attempt at humor, to economists and business leaders who helped launch the West Coast think tank in 1982.

box 25

Alan Greenspan - Tape 2 97-0905-1b 09/05/1997
Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Speaking at the Faculty Club to guests of the Center for Economic Policy Research at its 15th anniversary dinner, the 10-year chairman of the Federal Reserve delivered one of his characteristically careful speeches, without any attempt at humor, to economists and business leaders who helped launch the West Coast think tank in 1982.

box 25

**Virtual Surgery: A Reality** 97-0917-2 09/17/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:13:40

*Virtual Surgery: A Reality, Produced by Silicon Graphic Inc.*

box 25

**The Clinton Family at Stanford, Dub, Master** 97-0919-1a 09/19/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

*The Clinton Family at Stanford CC, Master dub*

box 25

**The Clinton Family at Stanford, Dub Master, (18)** 97-0919-1b 09/19/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

*The Clinton Family at Stanford CC, Master dub, 18*

box 25

**Clintons at Stanford - Tape 1** 97-0919-2a 09/19/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

*Clintons at Stanford 1997 includes Convocation with President Gerhard Casper, 01:24:00: student Blake Harris speaking [Tape is labeled with CC. It is possible that the event is close captioned.]*

box 25

**Clintons at Stanford - Tape 2** 97-0919-2b 09/19/1997

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note

Clintons at Stanford 1997 [Tape is labeled with CC. It is possible that the event is close captioned.]

box 25

**Stanford Museum 97-1010-1 10/10/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum Remodel Crating in Rodin Garden; Art ; Sculpture. In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.

box 25

**Myron Scholes, Nobel Laureate, News Conference, Master 97-1014-1a 10/14/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


box 25

**Myron Scholes, Nobel Laureate, News Conference, Master 97-1014-1b 10/14/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Myron Scholes Presser with family, 6 minutes only Press conference for Myron S. Scholes who won the 1997 Nobel Memorial Prize in Economic Science. Scholes, the Frank E. Buck Professor of Finance, Emeritus, at the Stanford Business School, shares the Nobel prize with Robert C. Merton of Harvard Business School. The prize was awarded by the Royal Swedish Academy of Sciences for "a new method to determine the value of derivatives" developed by the two, along with the late Fischer Black. Black and Scholes first published the formula as "The Pricing of Options and Corporate Liabilities" in the Journal of Political Economy in May 1973.

box 25

**Steven Chu, Nobel Prize, Press Conference, Master 97-1015-2a 10/15/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Press conference of the announcement that Steven Chu won the Nobel Prize in Physics for development of methods to cool and trap atoms with laser light. He won it jointly with Claude Cohen-Tannoudji and William D. Phillips.
box 25

**Steven Chu, Nobel Prize, Press Conference/Class room, Master** 97-1015-2b 10/15/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Press conference of the announcement that Steven Chu won the Nobel Prize in Physics for development of methods to cool and trap atoms with laser light. He won it jointly with Claude Cohen-Tannoudji and William D. Phillips. It contains footage of Chu in the classroom and partial cut reel.

box 25

**Steven Chu, Nobel Prize, Press Conference/Class room, Master** 97-1015-2c 10/15/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Press conference of the announcement that Steven Chu won the Nobel Prize in Physics for development of methods to cool and trap atoms with laser light. He won it jointly with Claude Cohen-Tannoudji and William D. Phillips. It contains footage of Chu in the classroom and partial cut reel.

box 25

**Stanford Museum - Encina - Tape 1** 97-1028-1a 10/28/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

P.M. Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center, meeting/model, Exhibition designer Mindy Cameron interview, and Restoration (table)

box 25

**Stanford Museum - Encina - Tape 2** 97-1028-1b 10/28/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum Preparator Jeff Fairbairn interview, Demo; Storage; More restoration; Susan Roberts-Mangelli interview

box 25

**Stanford Museum - Tape 1** 97-1028-2a 10/28/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1997 On site A.M.; Construction planning meeting; Exteriors; Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center. In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.
box 25

**Stanford Museum - Tape 2, (20) 97-1028-2b 10/28/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1997 Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center; Walk-through; Interiors/POVs; Roof

box 25

**Stanford Football 1997, Mid-season highlight video 97-1030-1 10/30/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:04:30

Mid-season highlight video (edited master without sound) plus dub of end video

box 25

**Gravity Probe B, Original 97-1204-1 1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Gravity Probe B was designed to measure two key predictions of Einstein’s general theory of relativity by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star.

box 26

**Fabrication of SLAC Accelerator structure 62-0000-1 1962**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fabrication of SLAC Accelerator structure, circa 1962

box 26

**Philip G. Zimbardo, Stanford Prison Experiment 71-0000-1 1971**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:20:00

The Stanford prison experiment was a study of the psychological effects of becoming a prisoner or prison guard. The experiment was conducted in 1971 by a team of researchers led by Psychology Professor Dr. Philip Zimbardo, Ph.D., at
Stanford University. Twenty-four undergraduates were selected out of over 75 to play the roles of both guards and prisoners and live in a mock prison in the basement of the Stanford psychology building. Roles were assigned at random. The participants adapted to their roles well beyond what even Zimbardo himself expected, leading the guards to display authoritarian measures.

**Condoleezza Rice Teaching** 93-0000-1 1993

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Condoleezza Rice teaching a course at Stanford in 1993.

**Gravity Probe B** 93-0900-1 09/00/1993

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[Tape is believed to be about the launch of the Gravity Probe B project and congressional funding.]

**Gravity Probe B, HEPL** 93-0920-1 09/20/1993, 11/01/2007

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[Tape is believed to be about the launch of the Gravity Probe B project and congressional funding. It also includes reference to the Hansen Experimental Physics Lab.]

**Community Partnership Awards** 05-0503-1 05/03/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Office of Public Affairs presented the 2005 Community Partnership Awards to members of three local organizations - the Community Working Group, the Youth Engaged in Leadership and Learning program and United Students for Veterans' Health - at a luncheon on May 3. Kenny Gundle, '05, accepted an award on behalf of the Unified Students for Veterans' Health. Also honored at the luncheon were history Professor Al Camarillo and Associate Professor of Medicine Marilyn Winkleby, recipients of the Miriam Aaron Roland Volunteer Service Prize.

**Iraq Interfaith Church Quad Walk Shuttle Goodbye, Interviews** 05-0526-1 05/26/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Stanford-Iraq Student Exchange (SISE) from May 17 to 26. Tape contains goodbyes from students, interviews with Iraqi exchange students, shots of students boarding shuttle.

box 26

**Elephant Communication: Etosha Nat'l Park, Namibia (master) 05-0601-1 06/01/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:05:40

Stanford biologist Caitlin O'Connell-Rodwell and her colleagues conducted an elaborate elephant communication experiment in Namibia's Etosha National Park in July 2004. Their findings suggest that elephants produce powerful, low frequency vocalizations that travel through the ground. These seismic signals might be used to find distant mates or identify potential predators. In this video, Caitlin and husband Tim Rodwell demonstrate how wild elephants react when acoustic recordings are converted into seismic vibrations—a daytime experiment in which the sounds of frightened elephants are played back underground, and a nighttime test using a synthesized warble tone. Etosha National Park, Namibia; Caitlin O'Connell-Rodwell; Tim Rodwell

box 26

**Class of 2005 time capsule packing 05-0601-2 06/01/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Students from the Class of 2005 pack their time capsule for placement in the arcade of the Main Quad containing memorabilia of the 114th graduating class

box 26

**Commencement 2005, Steve Jobs speaker 05-0612-1a 06/12/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Commencement 2005, speaker Steve Jobs, CEO of Apple Computer and of Pixar Animation Studios

box 26

**Commencement 2005, Steve Jobs speaker 05-0612-1b 06/12/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Commencement 2005, speaker Steve Jobs, CEO of Apple Computer and of Pixar Animation Studios
2005 Stanford Urban Studies Grads Master 05-0612-2 06/12/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:48:32

Commencement 2005

box 26

Urban Studies Individual Diploma Award Ceremony 05-0613-1a 06/13/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Urban Studies Individual Diploma Award Ceremony, Commencement

box 26

Urban Studies Individual Diploma Award Ceremony 05-0613-1b 06/13/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Urban Studies Individual Diploma Award Ceremony, Commencement

box 26

Urban Studies Individual Diploma Award Ceremony 05-0613-1c 06/13/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Urban Studies Individual Diploma Award Ceremony, Commencement

box 26

East Palo Alto High School Class of 2005 graduation 05-0617-1a 06/17/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Sixty high school seniors—the first class to graduate from East Palo Alto High School—received their diplomas June 17 during a commencement ceremony at Memorial Auditorium

box 26

East Palo Alto High School Class of 2005 graduation 05-0617-1b 06/17/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Sixty high school seniors--the first class to graduate from East Palo Alto High School--received their diplomas June 17 during a commencement ceremony at Memorial Auditorium.

box 26

**Urban Dub #2** 05-0629-1 06/29/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[Footage appears to be from Urban Studies Diploma Dub, original footage is in the same month.]

box 26

**Quad Scenes / Makin' Hay #1 (Jim Yaw builder)** 05-0712-1 07/12/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:45:33

Quad scenes: 00:00-12:03 installation of Makin' Hay sculpture at Dish, includes Jim Yaw of the Walla Walla Foundry in Washington state, which fabricated the sculpture: 12:05-45:33

box 26

**Aurora Forum: Is News Journalism Under Siege?** 05-0717-1a 07/17/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Aurora Forum: Is News Journalism Under Siege? Kresge Auditorium; Mark Whitaker, editor of Newsweek; Jim Kelly, managing editor of Time; moderator Richard Stolley, senior adviser to Time. “Is News Journalism Under Siege?” was the title of the July 17 Aurora Forum in Kresge Auditorium. A ripped-from-the-headlines debate that arose during the course of the event centered on Time magazine’s decision to surrender a reporter’s confidential notes and e-mail to the government. From left: Mark Whitaker, editor of Newsweek; Jim Kelly, managing editor of Time; and moderator Richard Stolley, senior editorial adviser to Time.

box 26

**Aurora Forum: Is News Journalism Under Siege?** 05-0717-1b 07/17/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Aurora Forum: Is News Journalism Under Siege? Kresge Auditorium; Mark Whitaker, editor of Newsweek; Jim Kelly, managing editor of Time; moderator Richard Stolley, senior adviser to Time. “Is News Journalism Under Siege?” was the title of the July 17 Aurora Forum in Kresge Auditorium. A ripped-from-the-headlines debate that arose during the course of the event centered on Time magazine’s decision to surrender a reporter’s confidential notes and e-mail to the government. From left: Mark Whitaker, editor of Newsweek; Jim Kelly, managing editor of Time; and moderator Richard Stolley, senior editorial adviser to Time.
Makin' Hay statues #2 05-0719-1 07/19/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Makin' Hay sculpture by artist Tom Otterness at Dish

Makin' Hay sculpture installation at Dish Master C/S 05-0722-1 07/22/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
01:38:00
Installation of Makin' Hay sculpture at Dish interview with Jim Yaw of the Walla Walla Foundry in Washington state, which fabricated the sculpture hay.mov Master C/S

SAFOD / EarthScope B-Roll dubs for media 05-0804-1 08/04/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
00:05:45
San Andreas Fault Observatory at Depth (SAFOD) in Parkfield, Calif., is one of three major components of EarthScope, a National Science Foundation-funded initiative being carried out in collaboration with USGS. On Aug. 2, 2005, scientists drilled into a seismically active section of the fault approximately two miles below the surface of the Earth.

Campus B-Roll 05-0812-1 08/12/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Footage of campus for inserts.

Mayfield Soccer Field Groundbreaking 05-0830-1 08/30/2005

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Palo Alto Councilman Vic Ojakian, President John Hennessy and Mayor Jim Burch ceremoniously broke ground at the Stanford-Palo Alto Community Playing Fields on Tuesday, Aug. 30. The 6-acre parcel at El Camino Real and Page Mill Road will have two-full size soccer fields, a practice field in between and plenty of public amenities when construction finishes in February or March.

Romanian space satellite students meet Twiggs (Moffet Field) 05-0902-1 09/02/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Romanian students Claudiu Stirbei and Marius Trusculescu (both physics undergraduates, University of Bucharest); Irina Stefânescu (doctoral candidate in aerospace engineering at Politehnica University of Bucharest); Mugurel Balan (physics graduate student, University of Bucharest) met with Bob Twiggs, Aeronautics and Astronautics consulting professor, to learn how to build cube-shaped satellites nicknamed “CubeSats”

Schnitzer Labs Eric Cocker Interview & Demo high definition down convert 05-0909-1 09/09/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Eric Cocker, mechanical engineering graduate student and member of Schnizer lab two-photon microendoscope designed in the laboratory of Mark Schnitzer, assistant professor of biological sciences and of applied physics. Mark Schnitzer, assistant professor of biological sciences and of applied physics, and colleagues have developed a new, palm-sized microscope that produces images of tiny blood vessels deep in the brains of anesthetized mice. Schnitzer and graduate students Benjamin Flusberg, Eric Cocker and Juergen Jung say that the microendoscopy technique may one day have applications for diagnosing human patients.

Mark Schnitzer microscope test, cut story 05-0914-1 09/14/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Mark Schnitzer, assistant professor of biological sciences and of applied physics, and colleagues have developed a new, palm-sized microscope that produces images of tiny blood vessels deep in the brains of anesthetized mice. Schnitzer and graduate students Benjamin Flusberg, Eric Cocker and Juergen Jung say that the microendoscopy technique may one day have applications for diagnosing human patients. Dub of 2.25 gig Mark Schnitzer c/s (1:58) Need to review tape: graduate students Benjamin Flusberg, Eric Cocker and Juergen Jung may appear

Freshmen arrive; Pres. John Hennessy greets, standard definition and high definition 05-0920-1 9/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Freshmen arrive Pres. John Hennessy greets
box 26

Hennessy at the dorms; greet freshmen; Rick Shaw dir UG Admissions high definition 05-0920-2 9/20/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Freshmen arrive at Branner Dorm greeted by President John Hennessy Rick Shaw, Director, Undergraduate Admissions

box 26

Convocation at Memorial Church standard definition 05-0920-3 09/20/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy challenged freshman students to take "intellectual risks" at the 115th Opening Convocation Ceremonies. Moved from the Main Quad to Memorial Church because of a thunderstorm, new students and parents also heard Hennessy welcome 27 guest undergraduate students from four New Orleans colleges and universities to the Stanford community. Speakers included Allison Rose ('06) Freshmen orientation coordinator; Joanne Sanders Dean Office of Religious Life

box 26

Convocation at Memorial Church high definition 05-0920-4 09/20/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

President John Hennessy challenged freshman students to take "intellectual risks" at the 115th Opening Convocation Ceremonies. Moved from the Main Quad to Memorial Church because of a thunderstorm, new students and parents also heard Hennessy welcome 27 guest undergraduate students from four New Orleans colleges and universities to the Stanford community. Speakers included Allison Rose ('06) Freshmen orientation coordinator; Joanne Sanders Dean Office of Religious Life

box 26

Three books (program for incoming freshmen), HD 05-0921-1a 09/21/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

One of the class of '09's first assignments: Read 3 books during the summer: M Butterfly, by David Henry Hwang, Annie Johnson, by Jamaica Kincaid and Old School by Stanford's Tobias Wolff. On Sept. 21 in Memorial Auditorium, the authors talked about their work with 1,600 freshmen in this panel moderated by Prof. of Psychology Hazel Marcus.

box 26

Three books (program for incoming freshmen), HD 05-0921-1b 09/21/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
One of the class of '09's first assignments: Read 3 books during the summer: M Butterfly, by David Henry Hwang, Annie Johnson, by Jamaica Kincaid and Old School by Stanford's Tobias Wolff. On Sept. 21 in Memorial Auditorium, the authors talked about their work with 1,600 freshmen in this panel moderated by Prof. of Psychology Hazel Marcus.

box 26

**Three books, SD 05-0921-2a 09/21/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

One of the class of '09's first assignments: Read 3 books during the summer: M Butterfly, by David Henry Hwang, Annie Johnson, by Jamaica Kincaid and Old School by Stanford's Tobias Wolff. On Sept. 21 in Memorial Auditorium, the authors talked about their work with 1,600 freshmen in this panel moderated by Prof. of Psychology Hazel Marcus.

box 26

**Three books, SD 05-0921-2b 9/21/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

One of the class of '09's first assignments: Read 3 books during the summer: M Butterfly, by David Henry Hwang, Annie Johnson, by Jamaica Kincaid and Old School by Stanford's Tobias Wolff. On Sept. 21 in Memorial Auditorium, the authors talked about their work with 1,600 freshmen in this panel moderated by Prof. of Psychology Hazel Marcus.

box 26

**Tom Campbell at SIEPR. standard definition 05-0930-1 09/30/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:55:00

SIEPR Associate Meeting featuring Tom Campbell, Director of Finance for the state of California speaking on Refurbishing the Golden State standard definition

box 26

**Red Barn reopens after renovation, standard definition 05-1001-1 10/01/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Red Barn Equestrian Center reopens after renovation. standard definition

box 26

**Stanford Equestrian Team returns to Red Barn after renovation, high definition 05-1001-2 10/01/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Red Barn Equestrian Center reopens after renovation, high definition
Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Stanford Equestrian Team returns to Red Barn after renovation high definition

box 26

**Stanford Equestrian Team returns to Red Barn after renovation, standard definition 05-1001-3 10/01/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Equestrian Team returns to Red Barn after renovation standard definition

box 26


Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

At a press conference Oct. 4, Ted Leland discussed his resignation. 30:00 run time [This is for the first item.] B-roll of clock tower included.

box 26

**Volleyball practice; Football practice at the Stadium, high definition 05-1006-1 10/06/2005**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Volleyball practice Football practice at the Stadium high definition

box 26

**Volleyball practice; Football practice at the Stadium, standard definition 05-1006-2 10/6/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Volleyball practice Football practice at the Stadium high definition

box 26

**Stanley comes home to Stanford high definition 05-1010-1 10/10/2005**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
Sebastian Thrun, an associate professor of computer science and director of the Stanford Artificial Intelligence Laboratory, was interviewed on campus after the Stanford Racing Team's autonomous robotic car, Stanley, won the DARPA Grand Challenge, earning the team a $2 million prize. The Oct. 8 off-road race pitted 23 autonomous vehicles against each other on a 132-mile desert course that began and ended in Primm, Nevada.

**Stanley comes home to Stanford standard definition 05-1010-2 10/10/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:44:00

Sebastian Thrun, an associate professor of computer science and director of the Stanford Artificial Intelligence Laboratory, was interviewed on campus after the Stanford Racing Team's autonomous robotic car, Stanley, won the DARPA Grand Challenge, earning the team a $2 million prize. The Oct. 8 off-road race pitted 23 autonomous vehicles against each other on a 132-mile desert course that began and ended in Primm, Nevada.

**10/10 Stanley comes home to Stanford high definition; 10/17 Bike safety 05-1010-3 10/10/2005 - 10/17/2005**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Sebastian Thrun, an associate professor of computer science and director of the Stanford Artificial Intelligence Laboratory, and Stanford Racing Team leader with autonomous robotic car, Stanley, which won the DARPA Grand Challenge, and a $2 million prize.

**Bike traffic on campus, B-Roll 05-1013-1 10/13/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Bike traffic on campus near Clock Tower / quad Near collisions highlight how dangerous it is to ride a bike at Stanford if you are not paying attention. Police this week issued friendly warnings and tickets to cyclists buzzing stop signs, riding the wrong way and lacking registration for their vehicles.

**Bike safety standard definition 05-1017-1 10/17/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:21:00

Near collisions highlight how dangerous it is to ride a bike at Stanford if you are not paying attention. Police this week issued friendly warnings and tickets to cyclists buzzing stop signs, riding the wrong way and lacking registration for their vehicles.
Radiology Professor Emeritus Herbert Abrams thumbs through a 708-page report, the seventh in a series of reports since the 1945 atomic bombings to investigate the effects of radiation exposure. Even low levels of radiation—about 10 times that from a CT scan or 30 to 40 times the annual background levels to which we are all exposed—can injure cells, according to the study. In addition, women may be more at risk than men for some radiation-induced cancers, and infants are more vulnerable than adults.

The Dalai Lama spoke and led a meditation Friday in Maples Pavilion. At left, his interpreter Thupten Jinpa; at right, the Rev. Scotty McLennan, dean for religious life at Stanford.

Dalai Lama at Aurora Forum in Memorial Church Pool tape

Dalai Lama at Aurora Forum in Memorial Church Pool tape
Dalai Lama Luncheon 'B' Camera Letterbox 05-1104-3 11/04/2005
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Dalai Lama luncheon 'B' camera; letterbox

Dalai Lama Luncheon 'A' Camera Letterbox 05-1104-4a 11/04/2005
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Dalai Lama luncheon 'A' camera; letterbox

Dalai Lama Luncheon 'A' Camera Letterbox; Walk in Quad; MLK with Clayborne Carson motorcade 05-1104-4b 11/04/2005
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Dalai Lama luncheon 'A' camera; letterbox; Walk in Quad; MLK with Clayborne Carson motorcade

Dalai Lama Luncheon 'B' Camera 05-1104-5 11/04/2005
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Dalai Lama luncheon 'B' camera

Dalai Lama Camera A HiDef 05-1104-6a 11/04/2005
Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Dalai Lama, Camera A (HiDef); [tape also have the label Herb Abrams. It is unclear his involvement with this event.]

Dalai Lama Camera A HiDef 05-1104-6b 11/04/2005
Dalai Lama Camera A (HiDef); lunch at Arrillaga; onto Memorial Church; Martin Luther King institute

box 26

**Dalai Lama Camera B High Definition 05-1104-7 11/04/2005**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Dalai Lama Camera B (HiDef); lunch at Arrillaga; onto Memorial Church; Martin Luther King institute

box 26

**Dalai Lama in Memorial Church 05-1104-8 11/04/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Dalai Lama, Memorial Church: Dalai Lama spoke about nonviolence in Memorial Church during an in-depth interview led by the Rev. William "Scotty" McLennan, dean for religious life. The two-hour talk, “The Heart of Nonviolence: A Conversation with the Dalai Lama,” was sponsored by the Office for Religious Life, as part of the annual Heyns Lecture, and the Aurora Forum.

box 26

**Dalai Lama Luncheon 'A' Camera; Walk in Quad; MLK with Clayborne Carson motorcade 05-1104-9 11/04/2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Dalai Lama luncheon 'A' camera; Walk in Quad; MLK with Clayborne Carson motorcade

box 26

**Dalai Lama: Craving, Suffering & Choice. (pool tape) 05-1105-1a 2005**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Dalai Lama and other eminent Tibetan Buddhist scholars discussed the nature of the human brain with distinguished neuroscientists from Stanford and other universities at a daylong dialogue titled "Craving, Suffering and Choice: Spiritual and Scientific Explorations of Human Experience." pool tape

box 26

**Dalai Lama: Craving, Suffering & Choice. (pool tape) 05-1105-1b 2005**

Physical Description: 1 videotape(s) (MiniDV)
The Dalai Lama and other eminent Tibetan Buddhist scholars discussed the nature of the human brain with distinguished neuroscientists from Stanford and other universities at a daylong dialogue titled "Craving, Suffering and Choice: Spiritual and Scientific Explorations of Human Experience."
Band (11/14); Stadium Demo (11/28) 05-1114-1 11/14/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Band (11/14/2005) Stadium demolition (11/28/2005); Interview: Carl Reed, assistant athletic director; There is a non-HiDef version of this tape as well

Box 26

Band (11/14); Stadium Demo (11/28) 05-1114-2 11/14/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Band (11/14/2005) Stadium demolition (11/28/2005); Interview: Carl Reed, assistant athletic director [?]; There is a HiDef version of this tape as well. An excavator closes in on the 84-year-old Stanford Stadium, which will undergo renovation. Tearing out the bleachers is scheduled to be finished Dec. 1.

Box 26

Gravity Probe B Award Ceremony 05-1130-1a 11/30/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

More than 100 researchers and support staff who worked on the Gravity Probe B mission gathered on the patio of the Ginzton Laboratory to receive a group achievement award from NASA on Nov. 30. Group awards are normally presented at NASA headquarters in Washington, D.C., but administrators made an exception so that team members from Stanford and nearby Lockheed Martin could attend the celebration.

Box 26

Gravity Probe B Award Ceremony; High definition 05-1130-1b 11/30/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

More than 100 researchers and support staff who worked on the Gravity Probe B mission gathered on the patio of the Ginzton Laboratory to receive a group achievement award from NASA on Nov. 30. Group awards are normally presented at NASA headquarters in Washington, D.C., but administrators made an exception so that team members from Stanford and nearby Lockheed Martin could attend the celebration.

Box 26

J. Bryan Hehir, annual Drell Lecture, Oak Lounge at Tresidder Union 05-1206-1a 12/06/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

J. Bryan Hehir, a Catholic priest and leading thinker on ethics and foreign policy, delivered the annual Drell Lecture on Tuesday, Dec. 6, from 4 to 5:30 p.m. in the Oak Lounge at Tresidder Union, sponsored by the Center for International Security and Cooperation (CISAC). It was titled "The Politics and Ethics of Nonproliferation," but the question-and-answer
session in Tresidder Union's Oak Room was dominated by the war in Iraq.

box 26

J. Bryan Hehir, annual Drell Lecture, Oak Lounge at Tresidder Union 05-1206-1b 12/06/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

J. Bryan Hehir, a Catholic priest and leading thinker on ethics and foreign policy, delivered the annual Drell Lecture on Tuesday, Dec. 6, from 4 to 5:30 p.m. in the Oak Lounge at Tresidder Union, sponsored by the Center for International Security and Cooperation (CISAC). It was titled "The Politics and Ethics of Nonproliferation," but the question-and-answer session in Tresidder Union's Oak Room was dominated by the war in Iraq.

box 26

J. Bryan Hehir, annual Drell Lecture, Oak Lounge at Tresidder Union, Question and Answer session; SD partial 05-1206-1c 12/06/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

J. Bryan Hehir, a Catholic priest and leading thinker on ethics and foreign policy, delivered the annual Drell Lecture on Tuesday, Dec. 6, from 4 to 5:30 p.m. in the Oak Lounge at Tresidder Union, sponsored by the Center for International Security and Cooperation (CISAC). It was titled "The Politics and Ethics of Nonproliferation," but the question-and-answer session in Tresidder Union's Oak Room was dominated by the war in Iraq.

box 26

Aimee Custis, Tulane student 05-1206-2a 12/06/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Aimee Custis, a visiting student from Tulane University, is grateful for the hospitality of Stanford, but she is ready help repair the ravaged Ninth Ward in New Orleans. A junior, she says helping restore the city is a once in a lifetime opportunity. She and 25 other undergraduate students from the Gulf Coast spent Autumn Quarter (2005) at Stanford in the wake of Katrina.

box 26

Aimee Custis, Tulane student 05-1206-2b 12/06/2005

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Aimee Custis, a visiting student from Tulane University, is grateful for the hospitality of Stanford, but she is ready help repair the ravaged Ninth Ward in New Orleans. A junior, she says helping restore the city is a once in a lifetime opportunity. She and 25 other undergraduate students from the Gulf Coast spent Autumn Quarter (2005) at Stanford in the wake of Katrina.
Soccer fields 05-1214-1 12/14/2005

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

soccer fields, Mayfield site

box 26

Donald Kennedy's Science Magazine video editorial 06-0110-1 01/10/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Donald Kennedy's Science Magazine video editorial; Commissioned by Science Magazine, filmed on Stanford campus

box 26

Inauguration of the Martin Luther King, Jr., Research and Education Institute 06-0113-1b 01/13/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Inauguration of the newly expanded Martin Luther King, Jr., Research and Education Institute (formerly the Martin Luther King, Jr., Papers Project)

box 26

Earthquake Centennial Lecture: Chris Poland, Degenkolb Engineers 06-0117-1a 01/17/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

1906 Earthquake Centennial Lecture: Chris Poland, chair, CEO and chief. exec. of Degenkolb Engineers.

box 26

Earthquake Centennial Lecture: Chris Poland, Degenkolb Engineers 06-0117-1b 01/17/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

1906 Earthquake Centennial Lecture: Chris Poland, chair, CEO and chief. exec. of Degenkolb Engineers

box 26

Earthquake Centennial Lecture: Chris Poland, Degenkolb Engineers 06-0117-2 01/17/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
1906 Earthquake Centennial Lecture: Chris Poland, chair, CEO and chief. exec. of Degenkolb Engineers (standard def. dub of 06-01171-1a & b)

box 26

**Kennell Jackson Memorial Service 06-0117-3a 01/17/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Kennell A. Jackson Jr., a professor of African history who served as Branner Hall's resident fellow for a quarter century and as director of the African and African American Studies Program for close to a decade, Memorial Service

box 26

**Kennell Jackson Memorial Service 06-0117-3b 01/17/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Kennell A. Jackson Jr., a professor of African history who served as Branner Hall's resident fellow for a quarter century and as director of the African and African American Studies Program for close to a decade, Memorial Service

box 26

**Kennell Jackson Memorial Service 06-0117-3c 01/17/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Kennell A. Jackson Jr., a professor of African history who served as Branner Hall's resident fellow for a quarter century and as director of the African and African American Studies Program for close to a decade, Memorial Service

box 26

**Kennell Jackson Memorial Service 06-0117-3d 01/17/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Kennell A. Jackson Jr., a professor of African history who served as Branner Hall's resident fellow for a quarter century and as director of the African and African American Studies Program for close to a decade, Memorial Service

box 26

**Aurora Forum: Celebrating South African Freedom 06-0121-1a 01/21/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Aurora Forum: Celebrating South African Freedom: A Symposium on the International Campaign to End Apartheid The forum included the debut of an episode of the documentary "Have You Heard From Johannesburg", produced and directed by Connie Field. Speakers: Clayborne Carson, professor of history; Connie Field, documentary filmmaker; Amanda Kemp, Stanford alum active in anti-apartheid efforts; Donald Kennedy, Stanford president emeritus; Steve Phillips, Stanford alum active in anti-apartheid effort; Justice Albie Sachs, member of the South African Constitutional Court

Box 26

Aurora Forum: Celebrating South African Freedom 06-0121-1c 01/21/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Aurora Forum: Celebrating South African Freedom: A Symposium on the International Campaign to End Apartheid The forum included the debut of an episode of the documentary "Have You Heard From Johannesburg", produced and directed by Connie Field. Speakers: Clayborne Carson, professor of history; Connie Field, documentary filmmaker; Amanda Kemp, Stanford alum active in anti-apartheid efforts; Donald Kennedy, Stanford president emeritus; Steve Phillips, Stanford alum active in anti-apartheid effort; Justice Albie Sachs, member of the South African Constitutional Court

Box 26

Cornel West, Princeton professor of religion, "Equity Matters" forum, Dinkelspiel 06-0128-1a 01/28/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Cornel West, professor of religion at Princeton, "Equity Matters: Creating Educational Opportunities for All Students," forum and discussion in Dinkelspiel Auditorium, 10th anniversary meeting of the Foundation for a College Education, sponsored by the School of Education and the Foundation for a College Education in East Palo Alto. N6 (NG?) to 19:00

Box 26

Cornel West, Princeton professor of religion, "Equity Matters" forum, Dinkelspiel 06-0128-1b 01/28/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Cornel West, professor of religion at Princeton, "Equity Matters: Creating Educational Opportunities for All Students," forum and discussion in Dinkelspiel Auditorium, 10th anniversary meeting of the Foundation for a College Education, sponsored by the School of Education and the Foundation for a College Education in East Palo Alto.

Box 26

Clayborne Carson on life of Coretta Scott King (d. 1/31/2006). Field tape 06-0131-1 01/31/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

History Professor Clayborne Carson, founder and director of the Martin Luther King, Jr., Research & Education Institute on the life of Coretta Scott King (died 1/31/2006). Field tape
American ABC: Childhood in 19th-Century America, Cantor Arts Center exhibition 06-0201-1a 02/01/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

American ABC: Childhood in 19th-Century America, exhibition at the Cantor Arts Center (catalog has title, Young America: Childhood in 19th-Century Art and Culture). HD

box 26

American ABC: Childhood in 19th-Century America, Cantor Arts Center exhibition 06-0201-1b 02/01/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

American ABC: Childhood in 19th-Century America, exhibition at the Cantor Arts Center (catalog has title, Young America: Childhood in 19th-Century Art and Culture). HD

box 26

Dr. Norman Shumway Tribute Press Conference 06-0210-1 02/10/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Press Conference in tribute to Norman Edward Shumway, Jr., the Frances and Charles D. Field Professor of Cardiothoracic Surgery, Emeritus. He was born on February 9, 1923 and died on February 10, 2006.

box 26

Dr. Norman Shumway Tribute Press Conference 06-0210-2 02/10/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Press Conference in tribute to Norman Edward Shumway, Jr., the Frances and Charles D. Field Professor of Cardiothoracic Surgery, Emeritus. He was born on February 9, 1923 and died on February 10, 2006. (standard dub of hi-def 06-0120-1)

box 26

Umran Inan, space weather gamma-ray flare disturbs ionosphere 06-0221-1 02/21/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Electrical engineering Professor Umran Inan discusses a rare gamma-ray flare from a distant star and how it disturbed the Earth's daytime ionosphere in conjunction with the American Association for the Advancement of Science (AAAS) annual meeting.

box 26
Math consulting professor Keith Devlin "What Do Mathematicians (Usually) Mean by Proof? 06-0221-2 02/21/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Mathematics consulting professor Keith Devlin talk "What Do Mathematicians (Usually) Mean by Proof?" during symposium, "Paradise Lost? The Changing Nature of Mathematical Proof" in conjunction with the American Association for the Advancement of Science (AAAS) annual meeting.

box 26

Parents Weekend 2006 06-0224-1 02/24/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Students were visited by family members Feb. 24-25 during Parents' Weekend.

box 26

Stanley and Solstice cars honored by city of Palo Alto 06-0228-1 02/28/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
City of Palo Alto honors Stanford Solar Car Project (vehicle named Solstice) and Stanford Racing Team (vehicle Stanley) and the School of Engineering students behind the vehicles for their inventiveness and technical contributions.

box 26

Lucy Shapiro Avian Flu 06-0302-1 03/02/2006
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Developmental Biology professor Lucy Shapiro on the potential spread of avian flu

box 26

Kapur and Bunn discuss U.S. - India nuclear agreement (CISAC) 06-0309-1 03/09/2006
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Two experts on nuclear issues, Paul Kapur and George Bunn, of the Freeman-Spogli Institute for International Studies at Stanford, outline some of the arguments surrounding the nuclear agreement signed last week in New Delhi by the United States and India. The agreement is not part of the Nuclear Non-Proliferation Treaty (NPT), which India has not signed. Unclear what day this event happened, it went up on SRO on march 9th 2006

box 26
Dish Demolition Full tape 06-0310-1 03/10/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Dish Demolition

box 26

George Lucas (Lucasfilm) receiving American Academy of Arts and Sciences Founders Award, SF Backup 1 06-0318-1 03/18/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

George Lucas (Lucasfilm) receiving American Academy of Arts and Sciences Founders Award at the Letterman Digital Arts Center, San Francisco Presidio

box 26

George Lucas (Lucasfilm) receiving American Academy of Arts and Sciences Founders Award, SF Backup 2 06-0318-1b 03/18/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

George Lucas (Lucasfilm) receiving American Academy of Arts and Sciences Founders Award at the Letterman Digital Arts Center, San Francisco Presidio

box 26

Computer Science at 40 Session 4, Upstarts & Rabble Rousers 80 min 06-0321-1a 03/21/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

01:20:00

40 Years of Computer Science At Stanford, A Symposium & Celebration, Session 4, Startup Panel, Upstarts & Rabble Rousers. Panel (from website) John Markoff (Moderator), Adjunct Faculty, Stanford Dept. of Communication, Senior Writer for The New York Times & Business Day; Andy Bechtolsheim, Chief Architect and Senior Vice President, Network Systems, Sun Microsystems; James H Clark, Founder of Silicon Graphics, Netscape, Healtheon, & MyCFO; David Filo, Co-Founder and Chief Yahoo, Yahoo! Inc.; Mark Horowitz, Professor of Electrical Engineering and of Computer Science, Stanford; Mendel Rosenblum, Associate Professor of Computer Science and, by courtesy, of Electrical Engineering, Stanford University, Co-Founder & Chief Scientist of VMware, Inc.; David Shaw, Founder & Chairman of D.E. Shaw, Inc.; Jerry Yang, Co-Founder and Chief Yahoo, Yahoo! Inc.

box 26

Computer Science at 40 Session 4, Upstarts & Rabble Rousers 60 min 06-0321-1b 03/21/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
1:00:00

40 Years of Computer Science At Stanford, A Symposium & Celebration, Session 4, Startup Panel, Upstarts & Rabble Rousers. Panel (from website) John Markoff (Moderator), Adjunct Faculty, Stanford Dept. of Communication, & Senior Writer for The New York Times & Business Day; Andy Bechtolsheim, Chief Architect and Senior Vice President, Network Systems, Sun Microsystems; James H Clark, Founder of Silicon Graphics, Netscape, Healtheon, & MyCFO; David Filo, Co-Founder and Chief Yahoo, Yahoo! Inc.; Mark Horowitz, Professor of Electrical Engineering and of Computer Science, Stanford; Mendel Rosenblum, Associate Professor of Computer Science and, by courtesy, of Electrical Engineering, Stanford University, Co-Founder & Chief Scientist of VMware, Inc.; David Shaw, Founder & Chairman of D.E. Shaw, Inc.; Jerry Yang, Co-Founder and Chief Yahoo, Yahoo! Inc.

box 26

Bloomberg B-roll TRT 2:30 06-0323-1 03/23/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:02:30

box 26

Move of Mariposa and Serra Houses for Munger, Interview, Susan Rozakis 06-0327-1 03/27/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

To make room for the Munger Graduate Residences, a 600-bed dormitory complex planned for construction near the Law School, Rogers, Mariposa and Serra houses were hoisted onto the back of giant trailers and hauled to their new location next to the Bechtel International Center. Includes interview with Susan Rozakis, Stanford Department of Project Management

box 26


Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

1906 Press conference, USGS, Menlo Park: Greg Beroza (Stanford Geophysics); Mary Lou Zoback (USGS), Chris Poland (CEO Degenkolb Associates and chairman of the 100th Anniversary Earthquake Conference); Brad Aagaard (USGS) Scientists Recreate Ground Shaking from the 1906 Earthquake and Discuss What's in Store for the Earthquake Conference April 18-22, 2006

box 26

Munger Moving Day #2 Houses 06-0330-1a 03/30/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

To make room for the Munger Graduate Residences, a 600-bed dormitory complex planned for construction near the Law School, Rogers, Mariposa and Serra houses were hoisted onto the back of giant trailers and hauled to their new location next to the Bechtel International Center.
Munger Moving Day #2 Houses 06-0330-1b 03/30/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

To make room for the Munger Graduate Residences, a 600-bed dormitory complex planned for construction near the Law School, Rogers, Mariposa and Serra houses were hoisted onto the back of giant trailers and hauled to their new location next to the Bechtel International Center.

Quake Drill Press Conference 06-0406-1 04/06/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Earthquake drill Press Conference, Faculty Club. Regina Phelps, consultant with EMS Solutions; John Etchemendy, Stanford Provost

Geophysics prof Greg Beroza presents new animation on 1906 SF earthquake 06-0410-1 04/10/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

The Great San Francisco Earthquake of April 18, 1906, was a watershed in the history of earthquake science, says Stanford geophysics Professor Gregory Beroza. In this video, Beroza presents new animation based, in part, on his recent study suggesting that the 1906 quake was much bigger than earlier estimates. Includes animation produced by the U.S. Geological Survey

Hennessy Arts speech to Academic Council 06-0420-1a 04/20/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

President John Hennessy annual speech to the Academic Council, "A Cultured and Useful Citizenry: The Role of Creativity and the Arts in a 21st-Century Education.

Hennessy Arts speech to Academic Council 06-0420-1b 04/20/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
President John Hennessy annual speech to the Academic Council, "A Cultured and Useful Citizenry: The Role of Creativity and the Arts in a 21st-Century Education.

box 26

**Take Our Daughters and Sons to Work Day--News Service program** 06-0427-1a 04/27/2006

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Nine boys and girls visited the News Service on April 27, 2006, to participate in the annual campus-wide Take Our Daughters and Sons to Work Day. After receiving a crash course in Journalism 101 from the News Service staff, the young reporters--whose ages ranged from 9 to 12--conducted one-on-one interviews with each other and with news director Elaine Ray. As the video shows, the future journalists managed to write, illustrate and produce a special edition of Stanford Report in just two hours.

box 26

**Take Our Daughters and Sons to Work Day--News Service program** 06-0427-1b 04/27/2006

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Nine boys and girls visited the News Service on April 27, 2006, to participate in the annual campus-wide Take Our Daughters and Sons to Work Day. After receiving a crash course in Journalism 101 from the News Service staff, the young reporters--whose ages ranged from 9 to 12--conducted one-on-one interviews with each other and with news director Elaine Ray. As the video shows, the future journalists managed to write, illustrate and produce a special edition of Stanford Report in just two hours.

box 26

**Bob Bowlsby New Athletic Director** 06-0428-1 04/28/2006

**Physical Description:** 1 videotape(s) (MiniDV-HDV)

**Scope and Contents note**

Bob Bowlsby (University of Iowa Director of Athletics) selected as Stanford's next athletic director

box 26

**Dean Wilkening's anthrax study for CISAC** 06-0509-1 05/09/2006

**Physical Description:** 1 videotape(s) (MiniDV-HDV)

**Scope and Contents note**

Dean Wilkening, director of the science program at Stanford's Center for International Security and Cooperation (CISAC), talks about his study of a 1979 accidental release of anthrax in the former Soviet Union and his new models of medical effects of inhalational anthrax.

box 26

**SF Bay Delta levee system potential breach press conference** 06-0510-1 05/10/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

A magnitude 6.5 earthquake could severely damage the San Francisco Bay Delta levee system and cut off vital water supplies for millions of Californians, according to experts at a May 10 press conference at Stanford's Blume Earthquake Engineering Center. Martin McCann, consulting professor of civil and environmental engineering, and retired Brig. Gen. Gerald Galloway of the U.S. Army Corps of Engineers discussed their concerns about the integrity of U.S. levees in the wake of Hurricane Katrina.

box 26

**Simulated SF Bay Delta Levee Breach Animation** 06-0510-2 05/10/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:00:35

A magnitude 6.5 earthquake could severely damage the San Francisco Bay Delta levee system and cut off vital water supplies for millions of Californians, according to experts at a May 10 press conference at Stanford's Blume Earthquake Engineering Center.

box 26

**Iraqi students meet with Hennessy NOT FOR AIR** 06-0519-1 05/19/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Iraqi students meet with President Hennessy. NOT FOR AIR

box 26

**Community Service Awards** 06-0519-2a 05/19/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

The Foundation for a College Education, Planting for the Second Hundred Years and Ravenswood Family Health Center were honored May 19 with Stanford Community Partnership Awards. Donald Barr, an associate professor (teaching) of sociology and human biology, and law Professor Michael Wald also were presented with the Miriam Aaron Roland Volunteer Service Prize during the luncheon, which was held at the Garden Court Hotel in Palo Alto.

box 26

**Community Service Awards** 06-0519-2b 05/19/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

The Foundation for a College Education, Planting for the Second Hundred Years and Ravenswood Family Health Center were honored May 19 with Stanford Community Partnership Awards. Donald Barr, an associate professor (teaching) of sociology and human biology, and law Professor Michael Wald also were presented with the Miriam Aaron Roland Volunteer Service Prize during the luncheon, which was held at the Garden Court Hotel in Palo Alto.
Service Prize during the luncheon, which was held at the Garden Court Hotel in Palo Alto.

box 26

**Jesse Cool Carrots 'N Cantor Arts Center** 06-0526-1 2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Jesse Cool runs the Cool Café at the Cantor Center for Visual Arts and a garden of edible plants on Stanford property.

box 26

**Jesse Cool Interview** 06-0602-1 06/02/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Interview with Jesse Cool who runs the Cool Café at the Cantor Center for Visual Arts and a garden of edible plants on Stanford property.

box 26

**Graduate student commencement address, Vartan Gregorian** 06-0617-1 06/17/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Vartan Gregorian (AB 1958; PhD 1964 History) since 1997 the president of the Carnegie Corporation, delivered the 2006 graduate student commencement address at Elliott Field, Saturday, June 17. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Graduate student commencement, Vartan Gregorian. Cutaway shots** 06-0617-2 06/17/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Vartan Gregorian (AB 1958; PhD 1964 History) since 1997 the president of the Carnegie Corporation, delivered the 2006 graduate student commencement address at Elliott Field, Saturday, June 17. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Graduate student commencement, Program record, Standard definition** 06-0617-3a 06/17/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Vartan Gregorian (AB 1958; PhD 1964 History) since 1997 the president of the Carnegie Corporation, delivered the 2006 graduate student commencement address at Elliott Field, Saturday, June 17. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Graduate student commencement, Program record, Standard definition 06-0617-3b 06/17/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Vartan Gregorian (AB 1958; PhD 1964 History) since 1997 the president of the Carnegie Corporation, delivered the 2006 graduate student commencement address at Elliott Field, Saturday, June 17. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Undergraduate commencement address, Tom Brokaw, part 1, TRT 53:00 06-0618-1a 06/18/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:53:00

115th Commencement culminated Sunday with the ceremony to award undergraduate degrees to more than 1,700 students at Elliott Field. The keynote speaker was broadcast-news icon and author Tom Brokaw. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Undergraduate commencement address, Tom Brokaw, part 2, TRT 59:00 06-0618-1b 06/18/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:59:00

115th Commencement culminated Sunday with the ceremony to award undergraduate degrees to more than 1,700 students at Elliott Field. The keynote speaker was broadcast-news icon and author Tom Brokaw. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Undergraduate commencement, Wacky Walk, Cutaway shots HC-1 06-0618-2a 06/18/2006**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

115th Commencement culminated Sunday with the ceremony to award undergraduate degrees to more than 1,700 students at Elliott Field. The keynote speaker was broadcast-news icon and author Tom Brokaw. The university held
separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Undergraduate commencement, Wacky Walk, Cutaway shots** 06-0618-2b 06/18/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Tom Brokaw at 23:45-44:00 [maybe; needs to be watched] 115th Commencement culminated Sunday with the ceremony to award undergraduate degrees to more than 1,700 students at Elliott Field. The keynote speaker was broadcast-news icon and author Tom Brokaw. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Undergraduate commencement address, Tom Brokaw, podium, HC-1** 06-0618-3a 06/18/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

115th Commencement culminated Sunday with the ceremony to award undergraduate degrees to more than 1,700 students at Elliott Field. The keynote speaker was broadcast-news icon and author Tom Brokaw. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**Undergraduate commencement address, Tom Brokaw, podium** 06-0618-3b 06/18/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

115th Commencement culminated Sunday with the ceremony to award undergraduate degrees to more than 1,700 students at Elliott Field. The keynote speaker was broadcast-news icon and author Tom Brokaw. The university held separate Commencement exercises this year for students earning advanced degrees and those receiving undergraduate degrees, due to construction at Stanford Stadium.

box 26

**CEES Launch, John Hennessy, Scott McNealy, Jerry Harris** 06-0620-1a 06/20/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Center for Computational Earth and Environmental Science (CEES) officially launched June 20 at Mitchell Earth Sciences Building. Stanford alumnus Scott McNealy, chairman of the board of directors of Sun Microsystems Inc., joined geophysics professor and CEES director Jerry Harris, and president John Hennessy.
CEES Launch, John Hennessy, Scott McNealy, Margot Gerritsen demo 06-0620-1b 06/20/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Center for Computational Earth and Environmental Science (CEES) officially launched June 20 at Mitchell Earth Sciences Building. Stanford alumnus Scott McNealy, chairman of the board of directors of Sun Microsystems Inc., joined geophysics professor and CEES director Jerry Harris, and president John Hennessy. This tape includes demonstration by assistant professor of energy resources engineering Margot Gerritsen.

box 26

Krishna Shenoy, interview, Prosthetic device for Paralyzed 06-0706-1a 07/06/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Krishna Shenoy, PhD, assistant professor of electrical engineering and of neuroscience, and his team are working on a brain-computer interface for use in guiding prosthetic devices for the paralyzed.

box 26

Krishna Shenoy Prosthetic device for Paralyzed 06-0706-1b 07/06/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Krishna Shenoy, PhD, assistant professor of electrical engineering and of neuroscience, and his team are working on a brain-computer interface for use in guiding prosthetic devices for the paralyzed.

box 26

Paralyze Master Prosthetics engineering TRT 6:09 (or 6:45) 06-0713-1 07/13/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:06:45

Krishna Shenoy, PhD, assistant professor of electrical engineering and of neuroscience, and his team are working on a brain-computer interface for use in guiding prosthetic devices for the paralyzed. Total run time is both labeled as 6:09 (or 6:45).

box 26

Elephant Research Project, Etosha National Park, Namibia, July 2004 06-0720-1 07/20/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:15:00
Stanford biologist Caitlin O'Connell-Rodwell and her colleagues conducted an elaborate elephant communication experiment in Namibia's Etosha National Park in July 2004. Their findings suggest that elephants produce powerful, low frequency vocalizations that travel through the ground. These seismic signals might be used to find distant mates or identify potential predators. In this video, Caitlin and husband Tim Rodwell demonstrate how wild elephants react when acoustic recordings are converted into seismic vibrations—a daytime experiment in which the sounds of frightened elephants are played back underground, and a nighttime test using a synthesized warble tone.

**Stadium Rollout Footage** 06-0822-1 **08/22/2006**

- **Physical Description:** 1 videotape(s) (MiniDV-HDV)
- **Scope and Contents note**
  
  Stanford Stadium footage prior to renovation.

**Hot/Cold Football Practice Stanford** 06-0905-1 **09/05/2006**

- **Physical Description:** 1 videotape(s) (MiniDV-HDV)

**116th Convocation** 06-0919-1 **9/19/2006**

- **Physical Description:** 1 videotape(s) (MiniDV-HDV)
- **Scope and Contents note**
  
  John Hennessy delivered the keynote address at the university's 116th Opening Convocation held Sept. 19 in the Main Quad

**Frosh arrive at Branner Hall; John Hennessy** 06-0919-2 **09/19/2006**

- **Physical Description:** 1 videotape(s)
- **Scope and Contents note**
  
  Freshmen arrive at Branner Hall during New Student Orientation; John Hennessy delivered the keynote address at the university's 116th Opening Convocation held Sept. 19 in the Main Quad

**USS Macon press conference, MBARI / NOAA / MBNMS, Moss Landing; Steve Rock** 06-0927-1 **09/27/2006**

- **Physical Description:** 1 videotape(s) (MiniDV-HDV)
- **Scope and Contents note**
  
  USS Macon wreckage surveyed on the floor of Monterey Bay; press conference held at Moss Landing, California with Monterey Bay Aquarium Research Institute (MBARI), Monterey Bay National Marine Sanctuary, National Oceanic and Atmospheric Administration (NOAA)'s Office of Exploration; Interview with Stephen Rock, professor of aeronautics and
astronautics.

box 26

**USS Macon Expedition Media Roll, NOAA / MBARI (PR-144) 06-0927-2 09/27/2006**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

USS Macon wreckage surveyed on the floor of Monterey Bay; Monterey Bay Aquarium Research Institute (MBARI), National Oceanic and Atmospheric Administration (NOAA)'s Office of Exploration supplied media roll. Cabinet drawer space includes shot list for the video. This is not a News Service-produced video

box 26

**Nobel Prize Roger Kornberg press conference 06-1004-1 10/04/2006**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Roger Kornberg, professor of structural biology, won the 2006 Nobel Prize in Chemistry

box 26

**Nobel Prize Roger Kornberg champagne reception 06-1005-1 10/05/2006**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Roger Kornberg, professor of structural biology, won the 2006 Nobel Prize in Chemistry

box 26

**Deborah Stipek Interview 06-1006-1 10/06/2006**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Deborah Stipek, dean of the School of Education in an interview with Stanford News Service reporter Lisa Trei. Stipek outlines the objectives of Stanford's new K-12 Initiative and why high quality teacher education is essential to training good teachers

box 26

**Talal Asad lecture "Thinking About Blasphemy and Secular Criticism" 06-1009-1a 10/09/2006**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

"Thinking About Blasphemy and Secular Criticism" Presidential Lecture presented by Talal Asad, the Distinguished Professor of Anthropology at the City University of New York (CUNY) Graduate Center. At Cubberley Auditorium, School of
Talal Asad lecture "Thinking About Blasphemy and Secular Criticism" 06-1009-1b 10/09/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

"Thinking About Blasphemy and Secular Criticism" Presidential Lecture presented by Talal Asad, the Distinguished Professor of Anthropology at the City University of New York (CUNY) Graduate Center. At Cubberley Auditorium, School of Education.

Christiane Amanpour (1st Daniel Pearl Memorial Lecture) 06-1017-1 10/17/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Christiane Amanpour, chief international correspondent for CNN, delivered the first annual Daniel Pearl Memorial Lecture on Oct. 17 in Kresge Auditorium. In her talk, "Journalism and the World," Amanpour reflected on the media coverage of international issues since 9/11 and the Bush administration's failures in Iraq. The lecture series has been established in memory of Daniel Pearl, who graduated from Stanford in 1985 with a bachelor's degree in communication, and was kidnapped and killed in Pakistan in 2002 while researching a story on Islamic militants for the Wall Street Journal.

Nobel Winners (9) Montage 06-1027-1 10/27/2006

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:02:16
Roger Kornberg, professor of structural biology, won 2006 Nobel prize in chemistry; Andrew Fire, professor of pathology and of genetics, awarded the 2006 Nobel Prize in physiology or medicine.

Stanford Faculty Club: Chuck Perry, General Manager, I-view & tour 06-1027-2 10/27/2006

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Bang-for-the-buck buffet, good lodging, a new elevator and an upgraded library are the hallmarks of the newly improved Stanford Faculty Club (on Lagunita Drive next to Tresidder Union). General Manager Chuck Perry conducts a tour.

Keith Devlin on New Math 15 Course 06-1031-1 10/31/2006
Math is all around us, says Keith Devlin, consulting professor. Devlin is teaching Math 15 this winter for the “math-averse.” Underscoring lessons about how math drives cell phone technology, video games, DSL, and Google, Math 15 will require some hard work; the results will be new skills and understanding of the numbers game.

**StickyBot, SpinyBot in Mechanical Engineering. Field tape, November 2006 06-1100-1 11/00/2006**

StickyBot and SpinyBot are Robots in Scansorial Environments (RISE) projects at the Stanford Biomimetics and Dexterous Manipulation Lab.

**Andrew Ng, Robot, dishwasher 06-1102-1 11/02/2006**

At Stanford’s Artificial Intelligence Laboratory, researchers are working on the next generation of robots, which can go into an unfamiliar situation and deal with unofficial objects. Centerpiece of the work is a dishwasher loading robot. Video shows computer science assistant professor Andrew Ng and graduate student Ashutosh Saxena.

**Dr. Andrea Nicholas Rats Swimming Stress 06-1106-1 11/06/2006**

As they swim, white rats are helping researchers understand a memory-enhancing gene. The work is being done in the laboratory of Robert Sapolsky. Former Stanford postdoctoral fellow Andrea Nicholas was lead author of the study.

**Robot field tape; Interviews; Shots of robot 06-1113-1 11/13/2006**

**STAIR Robot, Cut piece, B-roll, SOT’s 06-1113-2 11/13/2006**
Videorecordings Series 21936-2011
InterChange

Scope and Contents note
00:04:27
Stanford Artificial Intelligence Robot (STAIR) project in computer science department

box 26

Robot: Cut piece; B-roll; SOT's 06-1113-3 11/13/2006
Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
00:04:27
Andrew Ng, assistant professor of computer science, leads the wireless Stanford Artificial Intelligence Robot (STAIR) project. It contains a Cut piece, B-Roll and then SOTs.

box 26

Schwarzenegger at TechNet 06-1115-1 11/15/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
California Gov. Arnold Schwarzenegger made a surprise visit to the TechNet Innovation Summit held at Memorial Auditorium, co-hosted by Stanford and TechNet, a bipartisan political network of CEOs promoting technology industries.

box 26

Gail Wight #1 06-1201-1a 12/01/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
Wight makes fun with science: For all of its beauty and horror, science needs a more human, playful perspective, says artist Gail Wight, Associate Professor of Art and Art History. Her work is on display at the Stanford Art Gallery.

box 26

Gail Wight #2 06-1201-1b 12/01/2006
Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
Wight makes fun with science: For all of its beauty and horror, science needs a more human, playful perspective, says artist Gail Wight, Associate Professor of Art and Art History. Her work is on display at the Stanford Art Gallery.

box 26

Jim Harbaugh Football Coach 06-1219-1 12/19/2006
Jim Harbaugh, a former NFL quarterback, is named the new head football coach.

**Inconsistent Motion Study: Krishna Shenoy, Mark Churchland 07-0108-1 01/08/2007**

Electrical engineers say that no matter how hard you try, making the perfect free throw, golf swing or pitch is impossible. The muscles might be capable, but the brain literally has plans of its own, trying to solve each repeated movement anew. The study, conducted by Assistant Professor Krishna Shenoy and researchers Mark Churchland and Afsheen Afshar, was published Dec. 21 in the journal Neuron.

**MLK Papers / Freethrow (electrical engineering) 07-0112-1 2007**

The Martin Luther King, Jr. Research and Education Institute celebrated the publication of Vol. VI of the papers of the late civil rights leader Friday, Jan. 12. Electrical engineers say that no matter how hard you try, making the perfect free throw, golf swing or pitch is impossible. The muscles might be capable, but the brain literally has plans of its own, trying to solve each repeated movement anew. The study, conducted by Assistant Professor Krishna Shenoy and researchers Mark Churchland and Afsheen Afshar, was published Dec. 21 in the journal Neuron.

**Barbara Palmer farewell reel 07-0112-2 01/12/2007**

News Service Humanities and Arts writer Barbara Palmer left the News Service in February 2007. This is a farewell tape made for her.

**Fish, Social Hierarchy 07-0123-1a 01/23/2007**

Stanford researchers have shown that male fish can size up potential rivals simply by watching them fight. The study, published in Nature, provides the first direct evidence that fish have the potential to reason logically. Former psychology postdoctoral fellow Tricia Clement, now at eBay Inc., and biological sciences Professor Russell Fernald describe their study. Shot at the Fernald lab and with various Cichlid Tanks.
**Fish, Social Hierarchy** 07-0123-1b 01/23/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Stanford researchers have shown that male fish can size up potential rivals simply by watching them fight. The study, published in *Nature*, provides the first direct evidence that fish have the potential to reason logically. Biological sciences Professor Russell Fernald describes the study.

**Avedon Exhibit Hilarie Faberman Interview** 07-0209-1 02/09/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note


**Avedon** 07-0212-1 02/12/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note


**China Play (Stan Lai, Secret Love in Peach Blossom Land)** 07-0221-1a 02/21/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Director Stan Lai wrote the play "Secret Love in Peach Blossom Land" 20 years ago, and it has been woven into the performing cultures of Taiwan and mainland China. A play about two productions booked into a theater at the same time, it exhibits comedy and tragedy, says Lai, helping the audience to understand that the two are actually very close.

**China Play (Stan Lai, Secret Love in Peach Blossom Land)** 07-0221-1b 02/21/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Director Stan Lai wrote the play "Secret Love in Peach Blossom Land" 20 years ago, and it has been woven into the performing cultures of Taiwan and mainland China. A play about two productions booked into a theater at the same time, it
exhibits comedy and tragedy, says Lai, helping the audience to understand that the two are actually very close.

Stan Lai, Director, *Secret Love in Peach Blossom Land* 07-0223-1 02/23/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Director Stan Lai wrote the play "Secret Love in Peach Blossom Land" 20 years ago, and it has been woven into the performing cultures of Taiwan and mainland China. A play about two productions booked into a theater at the same time, it exhibits comedy and tragedy, says Lai, helping the audience to understand that the two are actually very close.

Philip Zimbardo, last *Introduction to Psychology* lecture 07-0307-1a 03/07/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Philip Zimbardo gave his last undergraduate *Introduction to Psychology* lecture at Stanford March 7, ending in a standing ovation by students and friends. He has authored a new book *The Lucifer Effect*, which talks about why good people are capable of evil. Now he says he is going positive, researching why and how ordinary people perform heroic acts. He received a standing ovation at the end of his lecture.

Philip Zimbardo, last *Introduction to Psychology* lecture 07-0307-1b 03/07/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Philip Zimbardo gave his last undergraduate *Introduction to Psychology* lecture at Stanford March 7, ending in a standing ovation by students and friends. He has authored a new book *The Lucifer Effect*, which talks about why good people are capable of evil. Now he says he is going positive, researching why and how ordinary people perform heroic acts. He received a standing ovation at the end of his lecture.

Susanna Loeb report on Calif education 07-0309-1 03/09/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Susanna Loeb, associate professor of education, discusses a major new report on California schools that calls for a complete overhaul of its broken finance and governance systems. Students across the board are faring poorly relative to other states, a problem that will have serious consequences for California's future economic competitiveness. Some of the problems can be quickly fixed, Loeb says, but the solutions will be politically difficult.

Gordon Parks exhibition: Faberman I-view, pictures 07-0316-1 03/16/2007
A retrospective of the works of the late Gordon Parks is on view at the Cantor Center for Visual Arts March 21-July 1, 2007. "Bare Witness: Photographs by Gordon Parks" features 73 prints spanning his career, which he spent documenting not only celebrity life but also the lives of the urban and rural poor. Interview with Hilarie Faberman, the Robert M. and Ruth L. Halperin Curator of Modern & Contemporary Art

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Class change Quad, History Corner, Hoover, Hoover Tower, new EE building ext. 07-0316-2 2007
Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Students changing classes shot around the Quad, History Corner, Hoover, Hoover Tower, new EE building (Jerry Yang and Akiko Yamazaki Environment and Energy Building, Y2E2) exteriors

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Stanford professor Chris Field, professor of biological sciences at Stanford and director of the Carnegie Institution's Department of Global Ecology, discusses his March 16 study, which found that global warming caused annual losses of about $5 billion for wheat, corn and other major food crops between 1981 and 2002.

Physical Description: 1 videotape(s) (MiniDV-HDV)

John Hennessy Lorrie Lokey Tribute 07-0323-1 03/23/2007
Physical Description: 1 videotape(s) (MiniDV-HDV)

Karl Deisseroth brain cell-light research 07-0330-1 03/30/2007
Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Karl Deisseroth, Associate Professor of Bioengineering and of Psychiatry and Behavioral Sciences, led the research group that authored the Nature paper describing a technique to directly control brain-cell activity with light. It is a novel means for experimenting with neural circuits.

K-12 Initiative: Hennessy intro / Kennedy lecture 07-0404-1a 04/04/2007
Physical Description: 1 videotape(s) (MiniDV-HDV)

**K-12 Initiative: Donald Kennedy Lecture, Q & A 04/04/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Rob Dunbar, professor of geological and environmental sciences at Stanford, discusses how coral reefs, like tree rings, are natural archives of climate change and land use. Obtaining coral samples requires special underwater drilling gear.

**Rob Dunbar, Coral Drill, Hopkins Marine Station 04/04/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Glenn Loury, Brown University economics professor, Tanner Lectures in Human Values April 4-5. second lecture, “Social Identity and the Ethics of Punishment,” 5:30 to 7 p.m. Thursday April 5, at the Stanford Humanities Center.

**Glenn Loury, Brown University, Tanner Lectures in Human Values 04/05/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Glenn Loury, Brown University economics professor, Tanner Lectures in Human Values April 4-5. second lecture, “Social Identity and the Ethics of Punishment,” 5:30 to 7 p.m. Thursday April 5, at the Stanford Humanities Center.

**Glenn Loury, Brown University, Tanner Lectures in Human Values 04/05/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Jeffrey Koseff tour of Environment & Energy Building (Y2E2) 4/6/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Eco-friendly and efficient, the Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2) is setting the standard for 21st-century buildings at Stanford. Jeffrey Koseff, co-director of the Woods Institute for the Environment, gives a tour of the structure at the corner of Via Ortega and Panama Street. Koseff says the new building, which is named for the alumni couple who donated $50 million for its construction, will reduce the carbon footprint, use 50 percent less energy and 90 percent less water than a traditional building of comparable scale. It is scheduled to open Nov. 15.

box 26

Environment & Energy Building construction & construction workers (Y2E2) 07-0409-1 4/6/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Eco-friendly and efficient, the Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2) is setting the standard for 21st-century buildings at Stanford. The new building, which is named for the alumni couple who donated $50 million for its construction, will reduce the carbon footprint, use 50 percent less energy and 90 percent less water than a traditional building of comparable scale. It is scheduled to open Nov. 15.

box 26


Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

U.S. Sen. Barbara Boxer, D-Calif., and Stanford President Hennessy were headliners April 9 at the Silicon Valley Alternative Energy Solutions Summit. Hennessy urged government backed research to come up with energy solutions. Boxer, who chairs the Senate Environment and Public Works Committee, said that global warming and energy resources must become a non-partisan issue again.

box 26


Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Remarks at the Energy Seminar, a weekly series of talks organized by the Woods Institute, describing the experience of working on the Fourth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC). Speakers: Chris Field, climate expert; Terry Root, senior fellow at the Woods Institute for the Environment; Stephen Schneider, the Melvin and Joan Lane Professor for Interdisciplinary Environmental Studies and co-director of the Center for Environmental Science and Policy; John Weyant, a professor (research) of management science and engineering; and Michael Mastrandrea, a lecturer in the Interdisciplinary Program in Environment and Resources. Barton H. “Buzz” Thompson Jr., director of the Woods Institute, moderated the event.

box 26

Second Community Day & Founders Day 07-0414-1a 04/14/2007

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Stanford combined a celebration of Founders Day, along with its Community Day. Kicked off by a parade down Palm drive, about 8,000 people visited the campus, learning about everything from paddling a kayak to making slime.

**Second Community Day & Founders Day** 07-0414-1b 04/14/2007

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford combined a celebration of Founders Day, along with its second Community Day. Kicked off by a parade down Palm drive, about 8,000 people visited the campus, learning about everything from paddling a kayak to making slime.

**Mark Jacobson, Interview, Ethanol** 07-0416-1 04/16/2007

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Using 85-percent ethanol fuel instead of pure gasoline may increase the number of respiratory-related deaths and hospitalizations in the United States, according to a study by Mark Z. Jacobson, associate professor of civil and environmental engineering at Stanford, published April 18, 2007, in the online edition of Environmental Science & Technology.

**Outdoor smoke (secondhand tobacco smoke in outdoor settings study)** 07-0426-1 04/26/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

If you are a non-smoker at an outdoor cafe, you may be exposed to unhealthy plumes of tobacco smoke, especially if you're less than two feet downwind of a smoldering cigarette, according to a new study by Stanford researchers Neil Klepeis and Wayne Ott. Exposure to secondhand tobacco smoke in outdoor settings a risk, study shows

**John McCain: Hoover speech, presser** 07-0501-1 05/01/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

U.S. Sen. John McCain, R-Arizona, said he would establish a “League of Democracies” as part of a more cooperative foreign policy if he wins the White House in 2008. He told a gathering at the Hoover Institution that such a league would complement, not supplant, the United Nations and other international bodies. At a news conference immediately following his speech, McCain criticized the Bush administration's Iraq policy but urged Americans to be patient and to give the U.S. troop surge an opportunity to succeed.

**Myra Strober Interview** 07-0502-1 05/02/2007

This is a going away party for Professor Luis Fraga, "A Tribute to Professor Luis Fraga: Honoring A Scholar, Teacher, Mentor, & Friend". Fraga had announced his intention to leave Stanford in June of 2007 to join the faculty at the University of Washington. It contains a Fr. Prayer and a senator Luis Fraga Fete, Fr. Prayer end - Senator Start, 2 of 3, A-Roll; Edge is printed as: Senator to Fr. Prayer

This is a going away party for Professor Luis Fraga, "A Tribute to Professor Luis Fraga: Honoring A Scholar, Teacher, Mentor, & Friend". Fraga had announced his intention to leave Stanford in June of 2007 to join the faculty at the University of Washington. Video contains Mariachi Dancers and Luis hugging person.

This is a going away party for Professor Luis Fraga, "A Tribute to Professor Luis Fraga: Honoring A Scholar, Teacher, Mentor, & Friend". Fraga had announced his intention to leave Stanford in June of 2007 to join the faculty at the University of Washington. Video contains the start of the event to the singers.
Luis Fraga Fete (Trib(sp) podium shot with Fraga) B Cam 07-0504-2b 05/04/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

This is a going away party for Professor Luis Fraga, "A Tribute to Professor Luis Fraga: Honoring A Scholar, Teacher, Mentor, & Friend". Fraga had announced his intention to leave Stanford in June of 2007 to join the faculty at the University of Washington. Video contains Trib(sp) podium shot with Fraga.

Luis Fraga Fete (Luis Speech - Poster Presentation) B Cam 07-0504-2c 05/04/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

This is a going away party for Professor Luis Fraga, "A Tribute to Professor Luis Fraga: Honoring A Scholar, Teacher, Mentor, & Friend". Fraga had announced his intention to leave Stanford in June of 2007 to join the faculty at the University of Washington. Video contains Luis Fraga's speech and poster presentation.

41st McClatchy Symposium (Brinkley, Chandler, Keller, Mayer, Pruitt) 07-0514-1a 05/14/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Event titled "Pressing Times: Can Newspapers Survive in the New World of Journalism?" the 41st annual Carlos Kelly McClatchy Memorial Symposium featured a panel that included Gary Pruitt, chief executive officer of the McClatchy Co.; Bill Keller, executive editor of the New York Times; Marissa Mayer, vice president of search products and user experience for Google; and Harry Chandler, former executive at the Los Angeles Times and member of the family that privately owned the paper for 120 years before selling it to the Tribune Co. Moderating the discussion was Joel Brinkley, a Pulitzer Prize-winning foreign correspondent formerly of the New York Times and currently the Lorry I. Lokey Visiting Professor of Journalism in the Department of Communication.

McClatchy Forum 07-0514-1b 05/14/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Event titled "Pressing Times: Can Newspapers Survive in the New World of Journalism?" the 41st annual Carlos Kelly McClatchy Memorial Symposium featured a panel that included Gary Pruitt, chief executive officer of the McClatchy Co.; Bill Keller, executive editor of the New York Times; Marissa Mayer, vice president of search products and user experience for Google; and Harry Chandler, former executive at the Los Angeles Times and member of the family that privately owned the paper for 120 years before selling it to the Tribune Co. Moderating the discussion was Joel Brinkley, a Pulitzer Prize-winning foreign correspondent formerly of the New York Times and currently the Lorry I. Lokey Visiting Professor of Journalism in the Department of Communication.
**Amy Blue 07-0515-1a 05/15/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Award ceremony for annual Amy J. Blue Awards. The honorees were Michael Halaas, director of public web services in the School of Medicine's Information Resources and Technology (IRT) group; Audrene Hill-Henson, Student Housing's lead custodian at Lagunita Court; Kristin Miscavage, institutional research analyst in the Office of the University Registrar; and Lisa Pereira, administrative assistant to biological sciences faculty members Robert Sapolsky, Bill Burkholder and Guowei Fang.

**box 26**

**Amy Blue HD cutaways 07-0515-1b 05/15/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Award ceremony for annual Amy J. Blue Awards. The honorees were Michael Halaas, director of public web services in the School of Medicine's Information Resources and Technology (IRT) group; Audrene Hill-Henson, Student Housing's lead custodian at Lagunita Court; Kristin Miscavage, institutional research analyst in the Office of the University Registrar; and Lisa Pereira, administrative assistant to biological sciences faculty members Robert Sapolsky, Bill Burkholder and Guowei Fang.

**box 26**

**BMW Hydrogen 07-0516-1a 05/16/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Demonstration of BMW powered by hydrogen before the start of a panel discussion titled “Sustainable Energy Solutions.” The car is part of a green effort by BMW to build vehicles powered by hydrogen-fed internal combustion engines.

**box 26**

**BMW Hydrogen (short) 07-0516-1b 05/16/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Demonstration of BMW powered by hydrogen before the start of a panel discussion titled “Sustainable Energy Solutions.” The car is part of a green effort by BMW to build vehicles powered by hydrogen-fed internal combustion engines.

**box 26**

**2007 State of the University - Hennessy & Panel 07-0517-1a 05/17/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Address of President John Hennessy to the Academic Council.
2007 State of the University 07-0517-1b 05/17/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Address of President John Hennessy to the Academic Council.

Stanford Racing Team “Junior” HDV Master B-Roll 07-0607-1 06/07/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
00:08:15
Mike Montemerlo, a senior research engineer in the Stanford Artificial Intelligence Lab, conducts a tour of Junior, a 2006 Passat wagon whose steering, throttle and brakes all have been modified by engineers at the Volkswagen of America Electronics Research Lab in Palo Alto to be completely computer-controllable.

Stanford Racing Team “Junior” B-Roll 07-0607-2 06/07/2007

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
00:08:15
Mike Montemerlo, a senior research engineer in the Stanford Artificial Intelligence Lab, conducts a tour of Junior, a 2006 Passat wagon whose steering, throttle and brakes all have been modified by engineers at the Volkswagen of America Electronics Research Lab in Palo Alto to be completely computer-controllable.

‘Junior’ Shoreline #1 07-0607-3a 06/07/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Mike Montemerlo, a senior research engineer in the Stanford Artificial Intelligence Lab, conducts a tour of Junior, a 2006 Passat wagon whose steering, throttle and brakes all have been modified by engineers at the Volkswagen of America Electronics Research Lab in Palo Alto to be completely computer-controllable.

‘Junior’ Shoreline #2 07-0607-3b 06/07/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Mike Montemerlo, a senior research engineer in the Stanford Artificial Intelligence Lab, conducts a tour of Junior, a 2006 Passat wagon whose steering, throttle and brakes all have been modified by engineers at the Volkswagen of America Electronics Research Lab in Palo Alto to be completely computer-controllable.

box 26

**Junior DARPA Tests 07-0614-1a 06/14/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Stanford Racing Team's "Junior," a robot car tested by The Defense Advanced Research Projects Agency (DARPA) to determine if it made the next round of the agency's Urban Challenge, a competition in which computer-driven automobiles aim to complete missions in a simulated city environment.

box 26

**Junior DARPA Tests 07-0614-1b 06/14/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Stanford Racing Team's "Junior," a robot car tested by The Defense Advanced Research Projects Agency (DARPA) to determine if it made the next round of the agency's Urban Challenge, a competition in which computer-driven automobiles aim to complete missions in a simulated city environment.

box 26

**2007 Time Capsule Burial 07-0615-1 06/15/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Graduating seniors donated a treasure trove of memorabilia for the Class of 2007 time capsule, including credit cards, sunglasses and even a swimsuit worn by senior Ben Wildman-Tobriner when he won the 50-meter freestyle world championship this year. Senior class presidents Vivek Agrawal, Faris Mohiuddin and Kathryn Rickertsen buried the items in the Quad and then watched as grounds crew Roy Cervantes and Felipe Esparza sealed the items with a 2007 commemorative plaque.

box 26

**Fire/Disaster Area 07-0625-1 06/25/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Images of brushfire that consumed 178 acres in the foothills just south of the Stanford campus.
SAFOD Site B-Roll Summer 2007 07-0700-1 07/2007

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
00:08:00
The San Andreas Fault Observatory at Depth site.

box 26

Clay Carson - Chinese Play Interview & Screenshots 07-0725-1 07/25/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Passages of Martin Luther King, a play written by history Professor Clayborne Carson, founding director of the Martin Luther King, Jr., Research and Education Institute, was staged in Beijing. He reflects on the play's impact and the Chinese interpretation of the King legacy.

box 26

National Science Medals, Bradley Efron, Lubert Streyer 07-0727-1 07/27/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Professor Emeritus of Psychology Gordon H. Bower, Professor of Statistics Bradley Efron, and Professor Emeritus of Neurobiology Lubert Streyer were awarded National Science Medals in a White House ceremony.

box 26

Walsh Press Conference Bowlsby, Harbaugh, Rice, Young, Turner 07-0730-1 2007

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Stanford hosted a press conference July 30 to remember Hall of Fame football coach Bill Walsh, who succumbed to leukemia earlier that morning. Speakers included Stanford Athletic Director Bob Bowlsby, former San Francisco 49ers quarterback Steve Young, former 49ers wide receiver Jerry Rice, Stanford Head Football Coach Jim Harbaugh, former 49ers linebacker Keena Turner and former 49ers defensive assistant coach Bill McPherson. Walsh coached three generations of student-athletes at Stanford.

box 26

Walsh Memorial 07-0809-1a 08/09/07

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note
Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.
box 26

**Walsh Memorial 07-0809-1b 08/09/07**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.

box 26

**Walsh Memorial 07-0809-2a 08/09/07**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.

box 26

**Walsh Memorial 07-0809-2b 08/09/07**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.

box 26

**Overheated Teacher (Hot/Cold) 07-0810-1 08/10/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Part of The Summer Research Program for Teachers, Saum Zargar, a biology teacher at Terra Linda High School in San Rafael, used his knowledge of digital instrumentation in the laboratory of Craig Heller, professor of biological sciences, to study how to more efficiently cool off a person who has overheated.

box 26

**Hot/Cold Test 07-0815-1a 08/15/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

[It is believed to be footage of Terra Linda High School teacher Saum Zargar who studied how to more efficiently cool off an overheated person in the lab of biological sciences Professor H. Craig Heller, through a summer program of the Office of Science Outreach.]
box 26

**Hot/Cold Test** 07-0815-1b 08/15/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

[It is believed to be footage of Terra Linda High School teacher Saum Zargar who studied how to more efficiently cool off an overheated person in the lab of biological sciences Professor H. Craig Heller, through a summer program of the Office of Science Outreach.]

box 26

**Jeremy Baileson, Interview, B-Roll, Show & Tell** 07-0821-1a 08/21/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Jeremy Bailenson, assistant professor of communication, is director of Stanford's Virtual Human Interaction Lab. In this video, he demonstrates how an avatar can mimic movement and discusses how this ability can influence interactions in cyberspace.

box 26

**Jeremy Baileson** 07-0821-1b 08/21/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Jeremy Bailenson, assistant professor of communication, is director of Stanford's Virtual Human Interaction Lab. In this video, he demonstrates how an avatar can mimic movement and discusses how this ability can influence interactions in cyberspace.

box 26

**Tuareg Silversmiths Museum** 07-0822-1a 08/22/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

As part of a show on Tuareg culture at the Cantor Arts Center, two Tuareg silversmiths, Salah Said and Ousman Saidim, demonstrate how they create bracelets, rings and other artifacts.

box 26

**Tuareg -Tom Seligman Interview Museum** 07-0822-1b 08/22/2007

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
As part of a show on Tuareg culture at the Cantor Arts Center, two Tuareg silversmiths, Salah Said and Ousman Saidim, demonstrate how they create bracelets, rings and other artifacts. Thomas Seligman is interviewed about the history of Tuareg culture.

**Tuareg Silversmiths 07-0822-2a 08/22/2007**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

00:58:50

As part of a show on Tuareg culture at the Cantor Arts Center, two Tuareg silversmiths, Salah Said and Ousman Saidim, demonstrate how they create bracelets, rings and other artifacts.

**Tuareg Silversmiths 07-0822-2b 08/22/2007**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

As part of a show on Tuareg culture at the Cantor Arts Center, two Tuareg silversmiths, Salah Said and Ousman Saidim, demonstrate how they create bracelets, rings and other artifacts.

**Old Union Exteriors 07-0906-1 09/06/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Shots of the Exterior of the New "Old Union".

**Steve Palumbi, Gray Whales, Microdocumentaries 07-0907-1 09/07/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note

Steve Palumbi, professor of Marine Sciences at Stanford's Hopkins Marine Station, discusses new findings about the declining population of gray whales.

**New Old Union - Jeanette Smith-Laws Interview & Tour 07-0911-1 09/11/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
Jeanette Smith-Laws, director of unions, gives a tour and interview about the New Old Union.

**Move-In Day 07-0918-1 09/18/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Freshmen were greeted Tuesday at Roble Hall as members of the Class of 2011 moved in to dormitories across campus.

**2007 Convocation 07-0918-2 09/18/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

New students and family members gathered in the Main Quad for Convocation.

**Old Union Opens 07-0925-1 09/25/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Ribbon cutting and opening of the renovated Old Union. Starting with a noontime dedication on Tuesday, Sept. 25, the grand reopening of the Old Union, which has undergone a $20 million renovation, will continue with daytime entertainment, student performances and other festivities the rest of the week—leading up to a party for students in the center courtyard on Friday night.

**Willie Cole 07-1003-1 10/03/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note


**SAFOD "Core" Press Conference 07-1004-1 10/04/2007**

Physical Description: 1 videotape(s) (MiniDV-HDV)
Scope and Contents note

Press Conference with scientists from Stanford and the U.S. Geological Survey. They drilled over two miles into the earth, and recovered intact rock samples from the San Andreas fault.
box 26

**Al Gore and Stanford IPCC members at Nobel Peace Prize press conference 07-1012-1 10/12/2007**

Physical Description: 1 videotape(s) (MiniDV- HDV)

Scope and Contents note

Al Gore and Stanford members of the United Nations Intergovernmental Panel on Climate Change (IPCC) at press conference at the Alliance for Climate Protection in Palo Alto after learning that the Nobel Peace Prize was awarded to Gore and the IPCC. Interviews: IPCC members Chris Field, professor of biological sciences; Terry Root, senior fellow at the Woods Institute for the Environment; and Stephen Schneider, professor of biological sciences; and Thomas Heller, professor of law.

box 26


Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fellows of the First Nations’ Futures Program came from New Zealand and Hawaii for a two-week session sponsored by the Woods Institute.

box 26

**First Nations, Job# 1912 -JB 07-1022-1 10/22/2007**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fellows of the First Nations’ Futures Program came from New Zealand and Hawaii for a two-week session sponsored by the Woods Institute.

box 26

**Lucille Packard Children’s hospital, One Hour Loop Tape ZZ0087 undated**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Overview of the Lucille Packard Children’s hospital and job information.

box 26

**Stanford Linear Accelerator Center Animation ZZ0088 undated**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Animation of the SLAC Accelerator [Insert lists the following info: Michael Hyde 650-926-2177]
SLAC B-Roll & Stanford B-Roll ZZ0089 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

SLAC --- Campus Exterior; Aerials; Accelerator; Research yard; Collider Hall Exterior/Interiors; Laser Beam Monitor; Electron Gun; Stanford 10:50 --- Aerials; Halls with students 12:00; [Insert lists times as 00:00:17-00:10:11 as SLAC B-Roll and 00:10:44-00:15:32 as Stanford B-Roll, Original]

Swimming ZZ0090 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[no description or date on video, other than the word swimming.]

Hopkins Window burn, Hopkins clean ZZ0091 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hopkins Window burn 00-30:00, Hopkins clean 30:00-59:00 [no further information is provided.]

Medical Series: Preventing and Managing Back Pain, Computer-related Injuries, and stress. ZZ0092 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Part of a medical series, it appears to be clips of how-to prevent and manage: back pain, stress and computer related injuries. Clips.

The Stanford Way ZZ0093 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

1. 1:24 intro tape 2. :10 of black; 3. :50 close tape; [Labeled with preceding]
The Stanford Way ZZ0093 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
1. 1:24 intro tape 2. :10 of black; 3. :50 close tape; [Labeled with preceding]

box 26

Edgies Cast Show ZZ0094 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
[No further description on tape.]

box 26

Harris Kuhn Bicycle Safety Interview ZZ0096 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
[No further information is given, but Harris Kuhn is the Deputy Sheriff in Public Safety.]

box 26

SAFOD, Animation, Footage Interview ZZ0098 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
SAFOD, 1. Animation; 2. Footage Interview

box 26

Dorms, B-Roll ZZ0160 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
[It appears to be B-Roll of the dorms.]

box 26

President Gerhard Casper, Stills ZZ0191 undated

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Stills of the 9th president of Stanford University, Gerhard Casper

box 27

**Stanford Promo Fall 1994** 94-0000-1 1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:00:30

Stanford Promo, Fall 1994, Dub Master, Stereo Mix

box 27

**Stanford scenes** 94-0000-3 1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford scenes Clock tower ringing; Bell; Blind; Handicap

box 27

**Protection Master** 94-0111-4 01/11/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Hazel O'Leary / SLAC B. factory; pitch reel;

box 27

**SLAC Tape, Lunch with Hazel O'Leary - Tape 1** 94-0111-5a 01/11/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

On January 11, 1994, Secretary of Energy Hazel O'Leary attended the inauguration of the B Factory construction project at the Stanford Linear Accelerator Center. The new facility is designed to produce copious quantities of B mesons and anti-B mesons, with the aim of enabling physicists to test certain aspects of the Standard Model of particle physics. 1. Greetings; 2. O'Leary talks with press; 3. Tour of SLAC Center.

Tape #1 O'Leary Lunch and Tour: 00:13 Medium shot van pulling up; 00:24 Wide shot from air of van; 00:37 Medium shot of Hazel; 00:41 Pan left, close up of man holding door; 00:47 Pan right, Hazel and man; 01:00 Camera follows Hazel into building, medium shot bakce (sic); 01:13 Medium shots of Hazel greeting people; 01:30 Close up Hazel walking around and medium shots of Hazel greeting people; 03:17 Close up Hazel; 03:27 Medium shots of Hazel greeting people; 05:00 Medium shot Hazel's table; 05:06 Medium shot Hazel; 05:11 Wide shot table ; 05:16 Close up Hazel ; 05:20 Pan Left; 05:23 Close up man across table ; 05:28 Medium shot table; 05:35 Camera circles parking lot at medium shot; 05:41 Close up Hazel; 05:48 Medium shot Hazel; 05:56 Close up cameraman; 06:04 Close up cameraman; 06:10 Medium shot Hazel walks through parking lot; 06:12 Medium shot Hazel talking to reporters; 06:31 Pan left, medium shot crew; 06:34 Pan right on Hazel and reports ; 06:46 Close up Hazel; 07:22 Medium shot Hazel and reporter; 07:29 Circle other cameraman; 07:39
Wide shot Hazel and reporter; 07:48 Close up cameraman; 07:55 Close up Hazel over reporter's shoulder; 08:18 Wide shot parking lot; 08:36 Medium shot Hazel and reporter; 08:55 Close up cameraman; 08:59 Medium shot Hazel and reporter; 09:08 Wide shot lot; 09:19 Close up posters; 09:34 Close up machine; 09:39 Medium shot cameraman; 09:44 Wide shot machine; 09:50 Close ups parts of machine; 09:57 Wide shot map; 10:02 Pan left on machine; 10:11 Medium shot machine; 10:17 Wide shot machine; 10:26 Medium shot machine; 10:31 Ceiling shot; 10:34 Down, wide shot of room; 10:42 Medium shot of people in hall with machine; 10:52 Wide shot from down the hall; 11:03 Medium shot people in hall; 11:32 Wide shot from down hall; 11:38 Wide of hall from downstairs; 11:52 Medium shot hall; 12:00 Wide of hall from downstairs; 12:08 Medium shot hall; 12:15 Medium shot as people go downstairs; 12:20 Medium shot Hazel; 12:25 Wide shot of Hazel; 12:34 Medium two shot (through reporters); 12:48 Medium shot of Hazel's back; 12:58 Medium two shot; 13:00 Camera follows Hazel and tour guide around building, medium two shots; 13:42 Close up tour guide; 13:49 Medium shot Hazel's back; 14:16 Wide shot party in building; 14:24 Medium shot party in building; 14:30 Wide shot party in building; 14:43 Close up Hazel; 15:02 Close up reporter; 15:10 Medium shot Hazel and party; 15:11 Medium shot Hazel talking to reporter; 16:07 Camera circles group of reporters; 16:20 Wide shot people in building; 16:25 Medium shot of door people coming out; 16:37 Medium shot Hazel enters van; 16:48 Wide shot of van and building; 17:11 Wide shot, van and building. -END-

box 27

SLAC Tape, Ceremony (Feinstein, Rice and Richter) - Tape 2 94-0111-5b 01/11/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

On January 11, 1994, Secretary of Energy Hazel O'Leary attended the inauguration of the B Factory construction project at the Stanford Linear Accelerator Center. The new facility is designed to produce copious quantities of B mesons and anti-B mesons, with the aim of enabling physicists to test certain aspects of the Standard Model of particle physics. Tape has Ceremony and speakers: Diane Feinstein, Conoleezza Rice, and SLAC Director Burt Richter.

SLAC Ceremony: 00:17 Medium Shot Feinstein and those close to her; 00:45 Zoom out to wide shot auditorium; 00:53 New wide shot; 01:00 Pan right over auditorium; 01:05 Zoom out, wide shot auditorium; 01:08 Medium shot auditorium; 01:21 Medium shot, men on stairs; 01:29 Pan right over crowd; 01:35 Close up Feinstein; 01:44 Zoom out to medium; 01:51 Zoom out to wide shot; 01:56 Close up SLAC Sign; 02:06 Wide shot auditorium; 02:09 Pan right to stage; 02:12 Medium shot of O'Leary; 02:20 Medium shot of O'Leary and Feinstein; 02:35 Wide shot auditorium; 02:40 Medium shot Feinstein; 02:35 Wide shot auditorium; 02:40 Medium shot Feinstein; 02:42 Zoom in, medium two shot; 03:11 Medium shot stage; 03:23 Medium shot onstage; 03:32 Zoom in to three shot; 03:37 Zoom out to stage; 03:43 Wide shot stage; 03:52 Medium shot stage; 04:17 Wide shot stage and auditorium; 04:27 Close up speaker; 04:31 Wide shot stage; 04:52 Close up speaker--static; 05:00 Zoom out, Wide shot stage; 05:08 Pan left over auditorium; 07:09 Pan right back, wide shot stage; 07:22 Pan right, zoom in, medium shot people onstage; 07:30 Zoom out, wide shot stage; 07:45 Zoom in, close up Rice, static. Discussion of "B" Factory, continuation of physics research, importance of pioneering research; 09:57 Zoom out, wide shot stage; 10:13 Zoom in, close up Rice, static. Talks about collaboration by government.; 12:12 Zoom out, pan left, wide shot auditorium; 12:24 Pan right, close up speaker; 12:46 Pan right, medium shot people onstage; 13:04 Medium three-shot; 13:10 Medium two shot; 13:30 Zoom out, wide shot stage; 13:42 Pan left, wide auditorium; 13:44 Medium shot audience; 19:01 Pan right to wide stage; 14:16 Zoom in, close up speaker; 15:19 Zoom out, medium two shot; 15:26 Zoom out, wide shot stage; 15:43 Zoom in, close up Feinstein. Static shot; 18:30 Pan right, medium three-shot onstage; 18:39 Zoom in, medium two-shot; 18:78 Pan left, medium shot O'Leary; 19:00 Zoom out, wide shot stage; 19:07 End

box 27

SLAC Tape, Ceremony (Mineta and Eshoo) - Tape 3 94-0111-5c 01/11/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

On January 11, 1994, Secretary of Energy Hazel O'Leary attended the inauguration of the B Factory construction project at the Stanford Linear Accelerator Center. The new facility is designed to produce copious quantities of B mesons and anti-B mesons, with the aim of enabling physicists to test certain aspects of the Standard Model of particle physics. Tape has Ceremony and speakers: California Congressman Norman Mineta, and Congresswoman Anna Eshoo.
SLAC Tape, Ceremony - Tape 4 94-0111-5d 01/11/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

On January 11, 1994, Secretary of Energy Hazel O'Leary attended the inauguration of the B Factory construction project at the Stanford Linear Accelerator Center. The new facility is designed to produce copious quantities of B mesons and anti-B mesons, with the aim of enabling physicists to test certain aspects of the Standard Model of particle physics. Tape contains end of ceremony with operating a remote-controlled crane that is lifting a 20,000-pound quadrupole magnet from the old PEP storage ring and smoozing.

Stanford campus views - quad, arches, Bing series #1 94-0302-1 03/02/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

STANFORD CAMPUS VIEWS 1994 Bikes, studying, students; Campus views; Chris Carlson interview [He appears to be an alumni.] Senior women

Class change; student interviews - Bing series #2 94-0302-2 03/02/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

STANFORD CAMPUS VIEWS 1994 Good interviews/students

Post office, interviews, band - Bing series #3 94-0302-3 03/02/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

STANFORD CAMPUS VIEWS 1994 Post office; Interviews; Band; Student union - food; DOLBY OFF

Gavilan Lounge - Bing series #4 94-0303-1 03/03/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

GAVILAN LOUNGE 1994 Outside Literature Class ; Students
**Interviews with Stanford students - Bing series #5 94-0303-2 03/03/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

INTERVIEWS WITH STANFORD STUDENTS 1994 Freshmen interviews; cafeteria B-Roll; Students eating meals.

TAPE #5 INTERVIEWS: 00:10 Medium group shot; 00:12 Medium shot of teacher; 00:27 Pan right over group; 00:42 Close up on Andrew, student, static shot; 03:29 Pan right onto group; 03:30 Close ups on students; 03:58 Close up on Heather, student; 03:59 Close up on Nava, student; 04:09 Close up on Keith, student; 04:14 Close up on Suzanne, student; 04:26 Close up on Greg, student; 04:37 Close up on Justin, student; 04:45 Close up on Molly, student; 04:51 Close up on Nort, student; 05:00 Medium three shot of students; 05:15 Close up Heather; 05:30 Close up Nava; 06:03 Medium shot, group; 06:23 Close up Keith; 06:52 Pan right, close-up on Greg; 07:10 Widen, medium shot on group; 07:23 Close up Nava; 08:03 Zoom out, medium group shot; 08:35 Medium shot, Andrew, Nort; 08:55 Medium shot, group; 09:11 Medium shot Nava, Keith and Suzanne; 09:40 Close up Keith; 09:56 Close up Suzanne; 10:18 Medium group shot; 10:45 Close up on Andrew; 11:03 Close up Suzanne, teacher. Static; 14:42 Wide shot of cafeteria line; 14:56 Medium shot cafeteria line; 15:11 Wide shot cafeteria; 15:22 Close-ups on food; 15:30 Medium shots of students in line; 15:35 Medium shots of line and food; 15:54 Close-ups of food; 16:03 Close up Nava; 16:10 Close ups of food; 16:16 Wide shot cafeteria line; 16:26 Medium shot cafeteria line; 16:36 Wide shot cafeteria line; 17:00 Medium shot of door to cafeteria, students move in and out; 17:23 Medium three shot of students in line; 17:40 Wide shot cafeteria tables; 17:45 Zoom in, medium shot, cafeteria tables; 17:56 Zoom out, wide shot, tables; 18:00 Wide shot cafeteria line; 18:10 Medium shot outside cafeteria windows; 18:19 Wide shot of cafeteria windows through windows on other side of Quad; 18:33 Medium shot salad bar, quick close-up of salad bar; 18:48 Medium shot students entering cafeteria; 18:59 Close up students eating; 19:07 Medium shot, students eating on couch; 19:10 Zoom in; 19:23 Zoom out on students eating on couch; 19:29 Medium shot of students' backs; 19:38 Medium three shot of students; 19:47 Close up of girl eating; 19:55 Wide shot of students; 20:05 Medium two shot of students eating on couch; 20:16 Close up student with hat; 20:31 Zoom out, medium shot of students; 20:409 Wide shot of students in cafeteria; 21:00 Close up on two students; 21:05 Camera pans around cafeteria; END

DISCUSSION: Students talked about their happiness and how wonderful everything and everybody is at Stanford. The teacher discussed what a good group the students were and talked a little about the SLEE program, what its purpose was, and what they did underneath it.

---

**Dorm Lounge - Bing series #6 94-0303-3 03/03/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

BING SERIES #6 Dorm lounge; room; Play; Students

---

**James Montoya interview - Tape #1 94-0307-1a 03/07/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tape #7: Interview with James Montoya, vice provost for student affairs March 7, 1994 00:14 Medium shot of Montoya; 00:22 Zoom out, camera wobbles a little; 00:50 Zoom in a little on Montoya, who talks about why Stanford is such a good place and how students can find their place there; 02:03 Montoya drinks water, camera pans left a little; 02:21 Interview resumes—medium close-up shot of Montoya, static; 04:31 Zoom in to close-up—static. Montoya discusses what distinguishes Stanford students: resourcefulness, and whether or not Stanford is worth the money; 06:46 Pan right, Montoya looks to right; 06:48 New medium shot, static; (07:00 throughout, camera is basically static, but pans a little each way throughout interview); 08:40 Zoom in to close-up; 08:51 Zoom out as Montoya drinks water; 09:12 Zoom in to close-up; 09:37 Pan right a little, pan back left--wobbly frame; 11:05 Zoom out to more medium shot. static. Montoya talks about opportunities for students, how Stanford is global and that can be used to their advantage; 13:02 Montoya goes for water, ducks out of frame; 12:22 Slight zoom in; 15:00-16:00 Montoya talks about weather at Stanford, and how he never
noticed it because he was too busy having fascinating conversations; 17:34 Zoom out to medium shot; 17:53 zoom in to close-up; 17:59 Montoya goes for water, ducks out of frame; 18:00-19:45 Montoya talks about importance of diversity; 20:11 END

box 27

James Montoya Interview (Luis Fraga Interview) - Tape # 2 94-0307-1b 03/07/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

1. James Montoya, vice provost for student affairs, Interview 2. Board Meeting; 3. Professor Luis Fraga Interview

TAPE #8: Interviews With Montoya and Fraga: 00:20 Closeup Montoya, static shot; 01:00 Take two of interview; 01:11
Zoom in Montoya; 01:42 Zoom out Montoya, static shot; 03:20 Zoom out a little; 05:16 Camera follows Montoya, medium shot of back, walk through office into undergraduate admissions building; 05:42 Wide shot, undergraduate admissions door; 05:58 Camera follows Montoya, medium shot of back, into office; 06:20 Wide shot inside board room; 06:30 Medium on Montoya; 06:42 Wide shot on room; 06:53 Medium on Montoya; 07:02 Wide on Montoya and other board members; 07:30 Camera pans around room; 07:50 Medium shot through door; zooms out to expose wide shot of office, zooms in on Montoya; 08:24 Closeup on person and newspaper; 08:27 Zoom out medium shot of board meeting; 08:34 Wide shot board meeting; 08:47 Zoom in Montoya; 09:06 Wide shot of board meeting; 09:38 Medium shot Montoya; 09:50 Wide shot full boardroom; 10:00 Camera pans across room; 10:06 Medium three shot of board members; 10:13 Wide shot board room; 10:17 Medium shot of board members over Montoya's shoulder; 10:42 Close shot board members, widens to show more; 11:01 Closeup undergraduate admissions sign, static shot; 11:13 Closeup Fraga, static shot; 11:40 Camera wobbles; 11:42 Camera back on Fraga; 12:47 Camera wobbles; 12:49 Camera back on Fargo, static close-up; 17:14 zooms out a little, wobbles; 18:30 Tighten in on Fargo, static; 19:41 zooms out a little, static; END

DISCUSSION: James Montoya, vice provost for student affairs, discussed misconceptions about acceptance into Stanford, how applicants are picked for Stanford, and what makes an applicant special enough to be chosen for Stanford. Fargo also talked about students at Stanford, but he discussed what the undergraduate experience is like at Stanford. He also talked about what undergraduates have the opportunity to accomplish and compared their experience to that of undergraduates at other schools.

box 27

James Montoya Interview (Fraga, Osgood Interview) - Tape #3 94-0307-1c 03/07/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

1. Fraga and Osgood [unclear which Osgood is on this tape. It might be Professor Brad Osgood, Associate Dean, School of Engineering.] 2. Fraga's office; 3. Osgood interview.

TAPE #9 Fraga and Osgood Interviews: 00:10 Closeup Fraga - static; 00:20 Wobbly frame; 01:00 Fraga talks about diversity in California and at Stanford; 02:00 Camera slowly pans right; 02:55 Fraga talks about organizations for students, learning outside of class; 04:24 Medium shot, Fraga walking; 04:34 Wide shot Fraga walking; 04:41 Wide shot Fraga; 04:45 Medium shot Fraga; 04:49 Medium shot Fraga's back; 04:57 Zoom out, wide shot Fraga's back; 05:02 Medium shot of hallway; 05:11 Medium shot Fraga in hallway; 05:12 Medium shot Fraga's back; 05:18 Medium shot follows Fraga's back; 05:29 Medium two shot in office; 05:51 Pan right; 05:55 Pan left back on two people in office; 05:56 Medium two shot (people's backs); 06:00 Circle camera to front, two shot; 06:11 Close up papers on desk; 06:18 Close-up fraga and woman; 06:27 Medium shot fraga and woman; 06:33 Medium shot of office; 06:34 Close up plaque on wall; 06:42 Medium shot office; 06:50 Wide shot of office; 06:55 Close up door of department; 07:14 Medium shot, fraga at desk; 07:21 Close up fraga; 07:24 Close up papers on desk; 07:30 Medium shot fraga; 07:36 Close up poster on wall; 07:41 Medium shot fraga

NEXT INTERVIEW: 07:47 Close up Osgood; 07:49 Medium shot Osgood; 08:00 Close up Osgood; 09:02 Zoom in on Osgood; 09:25 Zoom out on Osgood to medium shot; 10:27 New medium shot Osgood. static; 12:19 Zoom out. Osgood talks about excellence of faculty, difficulty of being a student in a top university; 15:00 Zoom in, close-up Osgood. Talks about budget cuts; 15:41 zoom out, medium shot Osgood. Static. Talks about teachers vs. professors, students leaving campus as adults; 19:41 END
box 27

**Stanford-Purdue Women's Basketball Program 94-0326-1 03/26/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford-Purdue Women's Basketball Program 1994 First quarter-end

box 27

**Stanford-Purdue Women's Basketball Program, Off Air / ESPN, Tape 2 of 5 94-0326-2a 03/26/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

box 27

**Stanford-Purdue Women's Basketball Program, Off Air / ESPN, Tape 3 of 5 94-0326-2b 03/26/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

box 27

**AMA Demo 94-0404-1 04/04/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

[Information is listed on interior sheet. There appears to be misspellings, but it is difficult to verify.] Lessa; Pauese; Bud sports; David; Dumfs fit; Dumas; JM

box 27

**BING SPORTS 1994 - Bing series #7 94-0405-1 04/05/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

BING SPORTS 1994 Baseball - Stanford vs. San Jose State; Football; Bill Walsh Interview; Soccer; Ultimate Frisbee

box 27

**Andrew Dworkin, Stanford Daily - Bing series #8 94-0405-2 04/05/1994**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

ANDREW DWORKIN, STANFORD DAILY 1994
Stanford University News Service, Music Search 94-0410-1 04/10/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Music search 2/2 Various music selections

---

Condoleezza Rice Standups 94-0413-2 04/13/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CONDOLEEZZA RICE STANDUPS 1994 Introductory message, Part One; Introductory message, Part Two

BING TAPE "S" CONDOLEEZZA RICE STANDUPS: 00:21 Medium shot Condoleezza; 00:31 Close up Condoleezza; 00:47 Medium shot Condoleezza–mess up; 00:57 New medium shot Condoleezza; 01:06 Close up Condoleezza; 01:12 Medium shot Condoleezza; 01:24 Close up Condoleezza; 01:42 New medium shot of Condoleezza; 01:47 Close up Condoleezza; 02:03 New medium shot Condoleezza; 02:09 Close up Condoleezza; 02:27 New medium shot Condoleezza; 02:50 New medium shot Condoleezza; 03:07 New medium shot Condoleezza; 03:27 New medium shot Condoleezza; 03:44 New medium shot Condoleezza; 03:50 New medium shot Condoleezza; 04:10 New medium shot Condoleezza; 04:29 New medium shot Condoleezza; 04:38 New medium shot Condoleezza; 04:54 Close up Condoleezza; 04:55 New medium shot Condoleezza; 05:12 Zoom out medium shot Condoleezza; 05:39 New medium shot Condoleezza; 06:15 Close up Condoleezza; 06:19 New medium shot Condoleezza; 06:42 Close up Condoleezza; 06:51 Medium shot Condoleezza; 07:09 New medium shot Condoleezza; 07:33 Medium shot Condoleezza; 07:58 END

DISCUSSION: This tape is a recording of Condoleezza's introductory message to the Class of 1998. Each small piece of the message had to be done at least three times.

---

Freshman Perspective 94-0514-2 05/14/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:09:23

Stanford University, Freshman Perspective

---

SLAC / Stanford Aerials (1743) 94-0525-1 05/25/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

[No further information on specific shots is available.]
Emperor and Empress of Japan - Tape #1 94-0623-1a 06/23/1994

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

TOUR WITH EMPEROR AND EMPRESS OF JAPAN, through building 1994 PRESS POOL A: 00:20 Wide shot down corridor; 00:29 Medium shot of backs of emperor and empress; 00:53 Medium shot emperor's party; 01:01 Medium shot in front of picture; 01:21 Closeup back of emperor; 01:31 Pan left to speaker; 01:37 Medium two shot; 01:51 Pan right, medium shot of party; 02:12 Closeup empress and emperor over shoulder of speaker; 02:32 Wide shot inside building; 02:48 Zoom in to medium shot speaker's back; 03:08 Pan left; 03:18 Zoom in; 03:50 Closeup emperor; 04:31 Widen out, medium shot speakers; 04:44 Medium shot empress; 05:07 Medium shot party; 05:18 Camera wobbles until 05:22, medium shot party; 05:33 Medium three shot; 05:45 Medium two shot; 05:51 Wide shot party; 05:57 Medium three shot (backs of people); 06:12 Medium shot empress; 06:22 Camera follows down hall; 06:34 Medium shot party looking at model; 07:02 Medium three shot; 07:11 zoom out medium shot people looking at model; 08:15 Closeup emperor's back; 08:25 Camera follows party past pipes; 08:30 END

Box 27

Stanford, Lee Mendelson Productions 97-0320-2 03/20/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

11:33

Groups of students talk about campus life at Stanford

Box 27

Stanford University Freshman Perspective 94-0514-1 05/04/1994

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:09:23

Stanford News Center - Press Building Stanford University Freshman Perspective

Box 28

Stanford Museum Mood Shots (21) 97-1216-1 12/16/1997

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


Box 28

Stanford University Nobel Prize (PAL) 98-0000-1 1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note
Stanford Nobels 1998

box 28

Basketball Promo, Master 98-0100-1 01/00/1998

Physical Description: 1 videotape(s) (Betacam SP S)

box 28

Stanford Museum - Tape 1 (22) 98-0108-1a 01/08/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1998 South Rotunda; Exteriors - Seligman; Galleries; New operations manager Interview; Scaffolding lobby, painters. In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.

box 28

Stanford Museum - Tape 2 (23) 98-0108-1b 01/08/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1998 North Rotunda Exteriors; 2nd floor; Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center interview. In 1994, university President Gerhard Casper announced ambitious plans to renovate and expand the Stanford museum. Iris & B. Gerald Cantor had made a $10 million gift to create a new, reimagined complex, which would be named the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University. The center opened in January of 1999.

box 28

Myron Scholes, CEPR/Dinner 98-0123-1 01/23/1998

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

00:47:00

Myron Scholes, Frank E. Buck Professor of Finance in the Graduate School of Business, Emeritus, at CEPR.

box 28


Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Weekend News, Bill Bradley, Biological warfare 98-0219-1 02/19/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

For: Peter Doyle Back u: Weekend News; Bill Bradley; pick up track / biological warfare; Ch. 1: 635, Ch. 2: Lav.

Stanford Overseas Program Berlin, Master 98-0300-1 03/00/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford-Berlin Overseas Program 1998 Student center; Subway; House

GPS tractor, Final Cut, Master 98-0316-1 03/16/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

A Stanford research team has equipped a John Deere tractor with a satellite-based automatic control system that can guide the 20,000-pound farm vehicle more precisely than the best human drivers. Doctoral students Gabriel H. Elkaim and Michael O’Connor report that their team has perfected the system to the point that it can control the tractor at all speeds while pulling a variety of implements, with centimeter-level precision.

Stanford Museum (25) 98-0326-1a 03/26/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1998 Museum Tour; Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center Interior Tour; Franklin Magnelli; Curator sound bites

Stanford Museum (26) 98-0326-1b 03/26/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Museum 1998 Museum Tour; Curator sound bites; Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center
**Stanford Museum, Refurbished (27) 98-0401-1 04/01/1998**

**Physical Description**: 1 videotape(s) (Betacam SP S)

**Scope and Contents note**

Stanford Museum 1998 Marble; Stucco; Worker; Lunch on steps

---

**Stanford Museum, Trustees’ Visit (29) 98-0407-1a 04/07/1998**

**Physical Description**: 1 videotape(s) (Betacam SP S)

**Scope and Contents note**

Stanford Museum 1998 Tape 1/2 Trustees Visit the Museum, April 7, 1998: 00:00 Bars; 00:41 Hubbard Slate; 00:51 Trustees Show up, walk off the bus, get helmets; 01:04 Gerhard; 01:10 more helmets; 01:14 Regina Casper gives a big kiss to Seligman; 01:36 hands out more hard hats; 01:55 get ready to talk in; 02:02 Seligman sets it up to be careful where you walk; 02:24 Seligman started in 1891, finished in 1894; 02:50; 02:58 Gerhard portrait; 03:07 Regina portrait; 03:14 medium shot Seligman and trustees from the side, he briefing them; 03:45 High and wide shot of Seligman and trustees, Seligman, back to camera; 04:17 medium shot and then turn and walk to building; 04:30 from the door (with a flare), they walk in; 04:41 Polshak and Gerhard; 04:56 Maggie Burgett and Bob Olson, head of Rudolph & Sletton; 05:16 talks of difficult budget; 05:27 good speech with GC; 06:00 Only addition here is lighting; 06:08 Seligman two weings [spellings?]; 06:15 Polshak and Gerhard together; 06:58 Gerhard and Polshask; 07:32 Seligman floor here is original ; 08:30 Good polshak portrait; 09:12 Trustees file by camera; 09:38 This would be Rodin largest collection of Rodin outside museum Rodin Paris (lots of cross talk); 11:18 Polshak talks with Ruth Franklin; 11:41 This building is built with two ... brick little elements, it is all gravity holds this thing together, isn't that amazing++++; 12:23 We went thru 10 engineering solutions to solve this thing; 12:43 Good face reactions++++++; 12:56 More Trustee portraits++++ looking around; 13:20 GC portrait, Oh, this space will have Rodins.; 13:33 Good shot of Seligman; 13:37 Good shot referring back to Gerhard from Seligman++++; 14:01 Workers fixing base of columns; 14:14 Polshak walks thru; 14:21 Reax of Seligman; 14:30 We, now enter the new wing this giant gap that you see is an earthquake joint between these two buildings.; 14:43++++ then, camera follows; 14:57 Polshak, Wow!!!!; 15:00 Short talk by Polshak which is x-cribed; 15:24 Nice shot of Polshak talking to Gerhard and liking it; 15:45 Almost Done! I am ecstatic.; 16:09 Now, have courtyards; 16:18 They walk out; 16:49 GC talks to Polshak courtyards; 17:05 two of them talk and look; 17:20 what are we doing here in the courtyard (GC); 18:03 Back inside; 18:09 Back shot of trustees silhouetted; 18:21 Good shot of woman painter upon scaffold pullout to wide shot of the big room, nice camera move; 18:47 same shot, tight on painter pullout; 18:54 trustees walk past camera, lots of grinding and sawing; 19:16; 19:22 Gerhard, now Tom, etc+++++ Great three shot of GC, Seligman, and Polshak++++++; 19:56 Back silhouette of three of them; 20:15 Shot thru window area pull down to wide shot of the trustees; 20:32 Better profiles portrait; 20:42 Individual portrait shots of trustees; 21:17 General milling; 21:33 Seligman gesturing with Regina responding in an animated fashion; 21:53 Barbara says how much of this is going; 22:22 GC, this is space owned by medical schools, don't have resources to take it down; 23:06 two women trustees confer; 23:14 pipes in foreground, trustees start to talk out; 23:30 MCU of Seligman, this little section, this is where Stanford Family Collection was, originally; 24:19 Stanford Artifacts are not art, but important to Stanford; 24:43 Yuking it up; 24:52 Walking thru the hallway back to main lobby; 25:17 then a painter walks thru; 25:26 walking up the stairs to upper lobby; 25:37 camera up at scaffold, tilts down to trustees walking by; 26:16 Ruth Halpern, "Its going to be so exciting"; 26:38 space between the old and the new to 27:07; 27:23 Down the wall, 100 feet, absolutely pristinely true, Seligman; 27:47 Polshak and Seligman point; 27:59; 28:05 Great three shoot, but GC says goddamn parking structure, I mean come on! but I like the shot; 28:28 one shot of GC looking over the balcony; 28:42; 28:51 GC and Polshak; 29:03 Seligman, This is the McMurtry family terrace; 29:17+++++++ Nice high shot of trustees listening to Seligman; 29:31 Nice shot of Seligman pointing; 29:35 Pull from North Rotunda to Seligman and trustees on the balcony; 29:55 battery goes bad, camera starts losing focus; 30:20 END OF TAPE

---

**Stanford Museum, Trustees’ Visit (30) 98-0407-1b 04/07/1998**

**Physical Description**: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Museum trustees visit Shot list in tape

box 28

**Museum, Cypress Boxing (31)** 98-0424-1 **04/24/1998**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Cypress boxing Museum exteriors; Cement pour

box 28

**Stanford Museum** 98-0528-1 **05/28/1998**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
3 hours (10:30 a.m.-1:30 p.m.)  
Three Shades Rodin 10:30 AM Sculptures ; Moving In 1:30 PM

box 28

**Kim Dae Jung, Korean President** 98-0612-1 **06/12/1998**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Kim Dae Jung, president of Korea 1998 Hoover House arrival

box 28

**Stanford commencement 1998** 98-0614-3a **06/14/1998**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Stanford Commencement 1998 Wacky Walk; America the Beautiful

box 28

**Stanford commencement 1998** 98-0614-3b **06/14/1998**  
Physical Description: 1 videotape(s) (Betacam SP S)  
Scope and Contents note  
Stanford Commencement 1998 Stanford President Gerhard Casper Speaking; Start of Ted Koppel speech (News Anchor Ted Koppel was the commencement speaker)
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Service Audiovisual Recordings

SC1125

box 28

**Stanford commencement 1998 98-0614-3c 06/14/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

1998 Commencement. The tape contains the end of Ted Koppel's speech and Awards/ Presentations

box 28

**Stanford commencement 1998 98-0614C-3d 06/14/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Commencement 1998 Awards Casper; End of speech; Recessional; Hugs; Band

box 28

**Museum (33) 98-0626-1a 06/26/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Museum finishing Thomas K. Seligman, the Freidenrich Director of Cantor Arts Center "punch list"

box 28

**Museum (34) 98-0626-1b 06/26/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Burgett/Tour finishing [I believe that this is Maggie Burgett, Senior Project Manager of the Cantor Art Museum remodel.]

box 28

**Richard Serra Sculpture, Stanford Museum (36) 98-0801-1 08/01/1998**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

01:15:00

Installation of "Call Me Ishmael", a massive work of Cor-Ten steel, is the creation of Richard Serra and will be a long-term loan from Doris and Donald Fisher. Call Me Ishmael is a characteristic work by Serra in which the artist explores such sculpture-making issues as mass, gravity, weight, volume and the viewer's perception or awareness of his body in space. Tilted slightly off axis, the two Cor-Ten steel plates suggest the hull of a ship as well as the leviathan from Herman Melville's novel Moby Dick, whose opening lines inspired the sculpture's title. The sculpture also may contain autobiographical references. Born in San Francisco in 1939, the sculptor is the son of a pipefitter who worked in the Marine
Shipyards, and Serra himself worked in steel mills in the 1950s and ’60s. When he began to exhibit his work in the late 1960s, Serra was associated with minimalist artists such as Donald Judd and Carl Andre who linked the content of sculpture to its form, structure and materials. Since then he has been widely recognized as one of America’s most innovative artists and is particularly well known for his public art, some of which has been controversial. Tilted Arc, the site-specific sculpture he designed for Federal Plaza in New York City, was torn down in 1989 by the General Services Administration after one judge charged that the sculpture was attracting rats.

**Museum (37) 98-0805-1 08/05/1998 - 08/11/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Museum Curator Hilarie Faberman walk on / interview, “Big Room,” Empty 8-11-98 Empty exterior, upper deck 8-11-98; Empty rotundas front exterior 8-5-98

**Welcome to Stanford GSB, Master, Original 98-0807-1 08/07/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:04:00

Welcome to Stanford 1998 Voice - Track one; Music/background -Track two

**Brain Imaging, B-Roll Master 98-0817-1 08/17/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:10:30

B-roll master Sound bites: James Brewer, Graduate student / Hartley / psychology Professor John Gabrieli. Neuroscientists at Stanford and Harvard have been able to show that neural activity in certain brain regions predicts what experiences will be remembered later. The study at Stanford involved memory for scenic photos while the study at Harvard involved memory for words.

**Museum, de Kooning (38) 98-0825-1a 08/25/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Museum Large bronze Willem de Kooning sculpture from the Willem de Kooning Revocable Trust moved to Cantor Art Museum
box 28

**Museum, de Kooning (39) 98-0825-1b Aug. 25, 1998**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Museum Large bronze Willem de Kooning sculpture from the Willem de Kooning Revocable Trust moved to Cantor Art Museum

box 28

**Museum, Mummy (40) 98-0918-1a 09/18/1998**

Physical Description: 1 videotape(s) (Betacam SP S)

box 29

**Executive Program Finance class - GSB7 93-0805-1 08/05/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

8-8:30

EXECUTIVE PROGRAM FINANCE CLASS 1993 GSB; Prof. George Parker; Executive Program - finance class; Class cutaway; Good interaction; Blackboard; Books; SU Scenes

box 29

**Sara Singer - GSB12 93-0805-2 08/05/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

SARA SINGER 1993 Sara Singer, GSB graduate; Courtyard interviews; Executive Education

box 29

93-0805-3 **Aug. 5, 1993**

Physical Description: 1 videotape(s)

Scope and Contents note

8-8:30

EXECUTIVE PROGRAM FINANCE CLASS 1993 GSB; Prof. George Parker; Executive Program - finance class; Class cutaway; Good interaction; Blackboard; Books; SU Scenes

box 29

**GARTH SALONER CLASS 93-0811-1 08/11/1993**
Videorecordings Series 21936-2011
InterChange

Guide to the Stanford News Service Audiovisual Recordings

Physical Description: 1 videotape(s)
Scope and Contents note
GARTH SALONER CLASS 1993 GSB; Garth Saloner class - at blackboard in classroom; Summer Executive Program; Various wide shots and cutaways; Computer lab class

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
RICHARD SHARPE INTERVIEW 1993 B-roll exteriors; SGI, Sun, HP, Tandem exterior signs - location shots

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
GERHARD CASPER 1993 Sweatshirt shot; Sound bite

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
30:00
1. B-roll - Nike campus 2. Interview with Phil Knight with shades (sunglasses); 3. Walking shots - Knight with assistant without shades; 4. Outside with assistant; 5. Outside walking solo with shades; 6. Gym; 7. Basketball court with players

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
STANFORD CAMPUS VIEWS 1993 GSB Mixer; International orientation; Presentations; Classroom MBAs; Crowds in hall; Students in class; Schmoozing

Physical Description: 1 videotape(s) (Betacam SP S)

box 29
Richard Sharpe interview - GSB11 93-0811-2 08/11/1993

box 29
Gerhard Casper - sound bite 93-0817-1 08/17/1993

box 29
Campus of Nike, Beaverton, Oregon, B-roll - GSB24, Phil Knight Interview 93-0823-1 08/23/1993

box 29
Stanford campus views GSB10 - Mixer - Tape 1 93-0915-1a 09/15/1993

box 29
Stanford campus views - GSB9 - Tape 2 93-0915-1b Sept. 15, 1993
STANFORD CAMPUS VIEWS 1993 GSB Students; Mugs; Logo; Jerry Miller class; Student study group; Library; Long shots; Classroom

Gravity Probe B, Mike Taber 93-0920-2a 09/20/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


Gravity Probe B, Spheres 93-0920-2b 09/20/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tape #2 Spheres, 14. Gravity Probe B (GP-B) is a NASA physics mission to experimentally investigate Albert Einstein's 1916 general theory of relativity—his theory of gravity.

Gravity Probe B 93-0920-2c 09/20/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Tape #3 Gravity Probe B (GP-B) is a NASA physics mission to experimentally investigate Albert Einstein's 1916 general theory of relativity—his theory of gravity.

ITN, Stanford GSB, Master 93-0920-3 09/20/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:09:50

International television network Stanford GSB; Version 1

ITN, Stanford GSB, Edited Master 93-0920-4 09/20/1993
Guide to the Stanford News
Service Audiovisual Recordings
SC1125

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
00:08:00

International television network Stanford GSB; Version 2

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
00:30:00

STANFORD UNIVERSITY HOSPITAL ORIENTATION 1993;

Tape 931006-1a Healthcare Education Network SUH Orientation Tape 3:

Timecode 3:00:20 Bars (WS=Wide Shot MS=Medium Shot, CU=Closeup ECU=Extreme Closeup ZIN=Zoom In ZOUT=Zoom Out Pan LT= Pan Left Pan RT=Pan Right): 30 WS Red lighting wide shot lab; 43 WS Action tech starts maine monitors scanning monitors what looks like sonogram; 110 WS man walks in whagt cvh got etc. they talk; 112 WS Wanna see tape so far?: 158 WS Second take watcha got today; 214 WS Ok let's see it.; 247 WS two shot, one guy points the monitor; 307 MCU tech "It's really interesting because; 324 you see it for the first time etc. how this system works independently of calcium, etc. ; 340 MCU other tech ; 421 points at screen ; 540 MCU 1st tech at computer; 556 ZIN CU ; 800 WS regular lighting tech at computer (same as previous shot red light shot 30); 810 WS two shot Other tech enters What is that?, 828 points at screen; do they oscillate here , or do they oscillate here? ; 833 both places; 836 CU regular light 1st tech; 940 MCU second tech standing next to monitor; 1001 points at screen ; 1021 let's just call it a hunch; 1042 MCU nd tech, now sitting near monitor; 1049 points at screen ; 1114 points at screen again; 1130 ZIN CU, no monitor; 1233 man at desk; back to camera, writing (Dr. Berg); 1307 turns to face camera ; 1312 start ZIN ; 1331 end ZIN CU; 1620 MCU interview Dr. Berg explains the goals and projects of Beckman Center – Biomedical Research; 2538 MCU Beckman Center entrance ; 2542 start ZOUT; 2548 end ZOUT; 2610 start ZIN ; 2623 end ZIN CU "Beckman Center" on front of building

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
00:30:00

STANFORD UNIVERSITY HOSPITAL ORIENTATION 1993;

Tape 931006-1b Healthcare Education Network SUH Orientation Tape 5:

Timecode 5: 00::; 25 Bars ; 30 CU receptionist ; 50 answers phone ; 100 Zout ; 105 WS Two shot woman in red dress approaches reception desk; 112 Do you have your insurance card w/ you today? ; 310 MCU receptionist typing ; 315 answers phone; 326 pan it CU elderly man ; 333 Zout WS several ppl including receptionist and elderly man; 349 Do you have your insurance card?; 405 receptionist answers phone, asks caller to hold; 411 receptionist walks away from desk, off camera; 414 WS receptionist at desk w/ another patient (woman) ; 425 receptionist gathers papers; 438 ZIN CU 2 women patients; one is looking in wallet for card ; 447 other woman: I'm just here to have some bloodwork... ; 456 pan rt MCU receptionist; 506 Zout ; 511 WS 3 shot receptionist, 2 women; 513 receptionist stands, walks off camera; 518 one woman puts arm around other; 526 CU receptionist; 536 action answers phone: patient admitting services, this is debbie.; 539 Zout ; 544 WS 2 shot woman, receptionist; 552 woman hands receptionist card ; 648 MCU woman, receptionist at bottom right of shot ; 650 receptionist: Hi, may I help you?; 652 I'm mrs olaf; 654 to be admitted for orthopedic surgery; 657 do
you have your insurance card w/ you?; 659 woman hands receptionist her insurance card; 834 CU Admission Intake Unit sign; 855 dolly down Zout WS woman walks through door below sign; 1015 CU Admission Intake Unit sign; 1020 dolly down Zout WS woman walks through door below sign; 1030 WS people walking down hall, towards/away from camera; 1158 4 shot doctors walking down hall toward camera; 1214 one doctor walking down hall toward camera;
background makes it appropriate for him to teach European History. He talked about what makes Stanford so special in his
eyes—the caliber of the faculty and students, the atmosphere, and the attitude.

box 29

**Amy Biehl Memorial Service, Master 93-1006-4a 10/06/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Amy Biehl '89 was murdered in South Africa while finishing a year there as a Fulbright scholar. She registered voters for the
first post-apartheid elections. A memorial was held for her at Memorial Church.

box 29

**Amy Biehl Memorial Service, Master 93-1006-4b 10/06/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Amy Biehl '89 was murdered in South Africa while finishing a year there as a Fulbright scholar. She registered voters for the
first post-apartheid elections. A memorial was held for her at Memorial Church.

box 29

**Stanford Axe Committee Interviews 93-1012-1 10/12/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

STANFORD AXE COMMITTEE INTERVIEWS: 1993 Big Game

box 29

**Stanford Swimming Morning Shoot, dub 93-1108-1 11/08/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Contains a note: From Hubbard 2 VHS

box 29

**Schultz-Hoover Meeting 93-1110-5 11/10/1993**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

9:38

SCHULTZ-HOOVER MEETING 1993: Greetings; Showing Board room and prizes; Meeting
SCHULTZ-HOOVER MEETING TAPE LOG: 00:17 Medium shot umbrellas in rain; 00:30 Medium two-shot, men in rain with umbrellas; 00:33 Close up man walking; 00:46 Close up two men. Camera follows at medium shot as men get off bus; 01:17 Pan left, medium three-shot; 01:23 Medium three-shot upstairs; 01:41 Wide shot men walking over courtyard; 01:51 Wide shot boardroom; 01:58 Medium shot on door as people go through; 02:11 Wide shot boardroom; 02:18 Medium shot as people pass through; 02:39 Medium two-shot; 02:40 Pan left over, medium two shot; 03:00 Close up of man w/green tie talking; 03:09 Medium shot man with green tie talking; 03:16 Close up two-shot; 03:22 Close up trophy; 03:31 Medium shot man with green tie; 03:36 Close up man with green tie; 03:43 Close up two-shot; 03:48 Pan right to speaker; 03:34 Medium shot of men; 04:00 Close up man with green tie; 04:11 Medium shot board meeting; 04:25 Close up man in blue suit; 04:36 Medium shot of man with white handkerchief; 04:39 Wide shot of boardroom; 04:48 Close up speaker in green tie; 04:58 Medium two shot; 05:08 Close up man with green tie; 05:23 Close up man smoking; 05:29 Pan right, close-up man in green tie. Static; 06:03 Zoom out, wide two shot; 06:22 Wide shot of boardroom; 06:37 Close up man with green tie; 06:53 Wide circle around room; 06:59 Close up each man on other side of table; 07:18 Medium two shot of man in green tie and smoker; 07:31 Wide shot boardroom; 07:41 Medium two shot; 07:55 Close up man with blue suit; 08:11 Medium two shot; 08:22 Close up man with green tie; 08:37 Pan around boardroom, two shot over man with green tie; 08:52 Medium two shot; 09:03 Close up smoker; 09:10 Widen, medium shot board room; 09:18 Wide shot board room; 09:41 Medium shot room over shoulder of smoker; 09:55 END

box 29

Stanford Business School, Executive Education, B-roll, Master (2-5) 93-1200-2 12/00/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:05:00

GSB EXECUTIVE EDUCATION 1993: 1. Main Quad at Stanford as seen from main road leading into campus; 2. Little field Management Center, part of the Stanford Business School; 3. Students at the outdoor patio study area at the Business School; 4. Side entrance to Main Quad on Stanford campus; 5. Foot traffic on Stanford campus near Business School; 6. 1993 Executive Education class at Stanford Business School taught by George G.C. Parker, associate dean for academic affairs (blue shirt). Includes variety of shots of students ; 7. 1993 Executive Education class at Stanford Business School taught by Garth Saloner, Robert Magowan Professor of Economics and Strategic Management (slight accent, light shirt). Includes variety of shots of students.

box 30

NIE SIQSS, Graphics, Dub, Master 00-0201-1 02/01/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Norman Nie, Stanford Institute for Quantitative Study of Society Graphics [It appears to be related to the SIQSS 2000 study of internet usage by Norman Nie.]

box 30

June video, Tape #3 00-0316-1 03/16/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

University President John Hennessy, University Archivist Maggie Kimball interview Will - sound; Ch 1: LAV; Ch 2: Schoeps

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:17:37

Ch. 1 and 2, mono mix audio. An overview of Casper's Years as Stanford President, John Hennessy, Condoleezza Rice, Margaret Kimball and Kathleen Sullivan share their experiences with Casper.

Gerhard Casper Still Images, Master (# 1) 00-0608-2 06/08/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:30:00

Still images of Stanford President Gerhard Casper. Stanford Media Works

SGI Testimonial / Stanford, McDougall Creative, Dr. Taylor, Texture, B-Roll, Reel #3, Dub 00-0608-3 06/08/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Screens Reel # 3, Lib No: 24254, Job # 10062, Clone, Dr. Taylor, Texture B-Roll; Created by Rough House Editorial, 1000 Sansome St. Suite 220, San Francisco, CA 94111.

SGI Testimonial / Stanford, McDougall Creative, B-Roll, animations & MRI Skeletons Reel #5, Dub 00-0608-4 06/08/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Screens Reel # 3, Lib No: 24256, Job # 10062, Dub, Screens, B-Roll Animation & MRI Skeletons, Job 664; Created by Rough House Editorial, 1000 Sansome St. Suite 220, San Francisco, CA 94111.

SGI Testimonial / Stanford, McDougall Creative, Scott Delp, Reel #1 00-0621-1 06/21/2000

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Screens Reel # 1, Lib No: 24276, Job # 10078, Clone, Scott Delp; Created by Rough House Editorial, 1000 Sansome St. Suite 220, San Francisco, CA 94111,
box 30

**SGI Testimonial / Stanford, McDougall Creative, Dr. Taylor, Reel #2 00-0621-2 06/21/2000**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Screens Reel # 2, Lib No: 24277, Job # 10078, Clone, Dr. Taylor; Created by Rough House Editorial, 1000 Sansome St. Suite 220, San Francisco, CA 94111,

box 30

**David Eppel / Sea urchins at Hopkins Marine Station 00-0700-1 07/00/2000**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:02:12

Sea urchins at Hopkins Marine Station Nitric oxide study

box 30

**I Room, Master 00-0803-2 08/03/2000**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Interview with Kathleen Liston, Information room. M-0007; The interactive room (located in Gates B23) is a testbed for combining multiple devices in an integrated environment. The room is equipped with two large wall-based displays. A 18’ by 4.5’ rear-projection blackboard-like display that with touch-sensitive SmartBoards occupies the side of the room and a presentation screen is the front of the room. The center of the room is occupied by a bottom-projected, conference room table display. A small PC cluster consisting of roughly 12-14 machines (soon to be enlarged with another 32-node cluster) hosts the various input and output devices and provides other services in the room.

box 30

**110th Commencement, Carly Fiorina 01-0617-4 06/17/2001**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

110th Commencement, Carleton (Carly) S. Fiorina, chief executive officer of Hewlett-Packard, delivers the Commencement address.

box 30

**Monterey Bay Aquarium, Tuna Research and Conservation Center 01-0814-2 08/14/2001**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:15:00
Tape is footage of tagging giant bluefin tuna off Cape Hatteras.

Tuna Research and Conservation Center; TRT: 15 minutes; Bars; Black; Hatteras title screen ; Sportfishing boats heading out to sea; Spray hitting windows of tagging boat; view from inside the bridge; Reeling in a bluefin tuna; Chumming for a bluefin tuna with baitfish; Landing a bluefin tuna (Dr. Barbara Block in blue foul-weather gear); Measuring tuna's length; placing a seawater hose in its mouth to irrigate its gills while aboard ship; covering its eyes with black cloth to keep it calm; Inserting an electronic archival data tag in its belly cavity; Suturing the belly after tag is inserted; Placing a second ID tag on its back ; Returning bluefin tuna to the sea through the boat's rear transom. ; Transferring a fish on the line from a sportfishing boat to the tagging boat; Landing a a 500-pound-plus bluefin tuna (Dr. Barbara Block in yellow foul-weather gear with blue and white bandanna); Irrigating tuna's gills with seawater hose; measuring length; eyes covered to keep it calm; Sportfishing boat during bluefin tuna trip; Reeling in a bluefin tuna for tagging; Landing a bluefin tuna; irrigating gills, eyes covered, inserting archival tag in belly cavity ; Preparing archival data tags in the cabin; Dr. Barbara Block in foreground; Spray hitting windows of tagging boat; view from inside the bridge; Yellowfin tuna and bonito in the Outer Bay Exhibit at the Monterey Bay Aquarium; Tuna feeding at the Monterey Bay Aquarium in Outer Bay exhibit; Visitors watching tuna swim in Outer Bay exhibit at Monterey Bay Aquarium; Tuna Research and Conservation Center (TRCC) logo; Capturing tuna in the TRCC for implant of experimental data tag; Inserting experimental tag in fish's belly & suturing the incision; Return of fish to the holding tank at TRCC; fish with tags swimming in holding tank; Testing pop-up satellite data tag in the lab; viewing data from tag on laptop computer; Data from tag as they appear on laptop screen; Affixing electronic identification tag on tuna TRCC; Reading the identification tag with a scanner; Logging data about tuna at TRCC; Releasing tagged tuna into tank at TRCC; Feeding tuna in the TRCC; Audio (Hatteras footage only) - Ambient sound
00:09:44

B-Roll footage of the SLAC National Accelerator Laboratory.

SLAC B-roll Shot List 10/02/2002: 02:07:29 Title Slate; 02:24:27 Index Slate; 1. Exteriors; 2. Aerials; 3. BaBar Testing; 4. BaBar Detector; 5. SLAC 1960s Construction; 6. Animation; 02:31:29 SLAC Exterior Sign; 02:45:15 Aerial View of SLAC Longest Building in the world, 2 miles in length; 03:30:00 Front aerial view of SLAC; 03:49:23 Ground shot accelerator gallery; 04:20:10 Accelerator Interiors; 05:13:00 Testing BaBar Detector Electronics; 06:06:05 Detector as Stanford Linear Accelerator Center; 07:07:20 Low angle shot of the BaBar Central Detector; 08:00:04 Reverse shot BaBar Detector at SLAC; 08:28:28 Inside the one mile circular PEP-II Particle Accelerator Tunnel; 09:11:20 Construction of SLAC Circa 1962 (Sound on film); 10:12:02 Construction of SLAC Circa 1962 (Silent film); 11:13:27 Animation

box 30

**SLAC National Accelerator Laboratory, B-Roll** 02-0920-5 09/20/2002

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:09:20

B-Roll footage of the SLAC National Accelerator Laboratory

box 31

**Grand Design: A History of the Stanford Museum** 86-0000-1 1986

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Short film on the history of the Stanford Museum

box 31

**Making History Again...** 87-0000-4 1987

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Highlights of the 1987 Cornerstone Centennial Celebration.

box 31

**Stanford University Commencement Exercises, Garry Trudeau** 89-0618-2 06/18/1989

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford Commencement exercises 1989. Garry Trudeau, Doonesbury Cartoonist, was the speaker.
Stanford in it Second Century, Donald Kennedy (46) 90-0405-1 04/05/1990

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:43:00

Stanford Channel (Channel 51) Kennedy called on community members to renew their commitment to teaching as “first among our labors.” The combination of teaching and research has been a source of Stanford’s strength, but the relative weight has shifted over time, as the term “research university” suggests, he said.

box 31

Stanford University 5 Spots, Dub 90-1029-1 10/29/1990

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

“Overview” Stan 9001 “Medical” Stan 9002; “Creativity” Stan 9003; “Public Service” 9004; “High Technology” 9005; #4652

box 31

Stanford as a World University 91-0125 -1 01/24/1991 - 01/25/1991

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

1st Annual Meeting of Advisory council [This appears to be an Advisory council for the GSB. No further information is available.]

box 31

Commencement 92-0000-2 1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

the speaker at the commencement was Kirk Varnedoe, AM ’70, PhD ’72 Director, Department of Painting and Sculpture, Museum of Modern Art.

box 31

Universities of the World III, TV Asahi 92-0211-1 02/11/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

01:00:00

[It is unclear the relation to Stanford University. It may have been covered by the show.]
Stanford Football Promo, Dub 93-0819-3 08/19/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

Stanford football promotional video, audio: mixed

Commencement 93-1004-1 10/04/1993

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

a large amount of band footage

Ram’s Head Theatrical Society, Big Game Gaieties 1994, “Natural Born Gaieties” 94-0000-5 1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Event was performed Nov 16th, 17th, and 18th, 1994; Synopsis: Sam and Lydia go back in time with Cal nerd Gordy in tow. They accidentally save Leland Stanford Junior from typhoid fever and return to 1994 only to discover Stanford is now Le-Land, an amusement park run by the 126-year-old Leland for the amusement of Cal students. They must return to 1884 and ensure Leland dies on schedule! Includes the disco number “Typhoid Fever!”

Stanford GPS, B-Roll 94-1017-2 10/17/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:17:00

[With the time period, it is possible that this is related to the Integrity Beacon and the work with auto-landing planes via gps.]

SIQSS, Stanford Study takes First Look at How Internet is Changing Daily Life, Preliminary Stanford Internet Study, Video News Release (first cut) ZZ0278 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:03:40
TRT: 03:40 A study by the Stanford Institute for the Quantitative Study of Society (SIQSS) in 2000 found that increased Internet use correlated with isolating behaviors such as spending less time with friends and family. The more time people spent on the Internet, the less time they spent interacting with humans in the “real world.

The Gilded Age: Treasures from the Smithsonian American Art Museum, Cantor Arts Center, B-Roll and Interview ZZ0279 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:08:00

The Gilded Age: Treasures from the Smithsonian American Art Museum, on view at the Iris & B. Gerald Cantor Center for Visual Arts at Stanford University from March 28 to June 17, 2001, captures the brilliance of turn-of-the-century society and a new current of sophistication in America. The exhibition includes 60 major artworks by the most important artists of the day, including Childe Hassam, Winslow Homer, and John Singer Sargent. “Great ambition characterized this period in America,” said Elizabeth Broun, director of the Smithsonian American Art Museum. “Artists and patrons rose to new heights, as the 1876 Centennial engendered a strong sense of national pride and eagerness to match Europe’s aristocracies.” The Gilded Age: Treasures from the Smithsonian American Art Museum is one of eight exhibitions in Treasures to Go, touring the nation through 2002. The Principal Financial Group® is a proud partner in bringing these artworks to the American people.

Digital Divide ZZ0280 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
03:40:00

Master Camera

Alex Strauss, Anchor / Health Reporter ZZ0281 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Montage :45 Anchoring 3:00; Set Piece #1 - Sports Enhancement; Set Piece #2 Hyperbaric Chamber; Set Piece #3 New Ankle

Bernard Widrow ABC / World News Tonight ZZ0282 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

[Unclear what the story was about, but they did report on his array hearing aid.]
box 31

**Packard Labs ZZ0283 undated**

Physical Description: 1 videotape(s) (vhs)

box 31

**Gravity Probe B ZZ0284 undated**

Physical Description: 1 videotape(s) (vhs)

box 31

**Happy Birthday James! ZZ0286 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
00:03:09

box 31

**Community Day ZZ0287 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
00:06:17

The event, inaugurated in 2002, is an all-day university celebration for people living in nearby communities—a day to enjoy dozens of family-oriented activities hosted by groups throughout campus. The last Community Day, held in 2007, attracted about 8,000 visitors. [The date of this tape is unclear, but Community was fully cancelled in 2009. The tape would be from 2002 to 2007.]

box 31

**News ZZ0288 undated**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
00:03:27

Entry: News

box 31

**Richard Zare, Andrew Alexander, Beer Bubbles Descend ZZ0289 undated**

Physical Description: 1 videotape(s) (vhs)
Chemists Richard N. Zare of Stanford University and Andrew J. Alexander of the University of Edinburgh explain how when beer is poured into a glass, the bubbles sometimes go down instead of up. Location shots filmed at the Empire Tap Room in Palo Alto.

Professor Philip Scherrer on Sunspot Discovery ZZ0292 undated

Physical Description: 1 videotape(s) (vhs)

Philip Scherrer, Stanford professor of physics and principal investigator of the SOHO/MDI project, explains what lies beneath sunspots.

Summer Sanders, Swimming ZZ0294 undated

Physical Description: 1 videotape(s) (vhs)

Summer Sanders, Olympic Swimmer at 1992 games and Stanford Alum, swimming.

Stanford, Office of Undergraduate Admissions ZZ0295 undated

Physical Description: 1 videotape(s) (vhs)

Tape from the Stanford Office of Undergraduate Admissions

Experiencing Stanford ZZ0296 undated

Physical Description: 1 videotape(s) (vhs)

Experience Stanford was produced by the Stanford Office of Undergraduate Admission, 650-723-2091
Stanford News Demo Reel: Mars, Computers, Hopkins ZZ0297 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:03:48

[Demo reel of news stories. Unclear what the exact stories are, but Mars is likely a story about Zare claiming evidence of life on Mars on a rock showing evidence of microorganisms. That story was from 1996.]

Cantor Arts Center at Stanford University, Track / Natural Sound ZZ0298 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:05:00

[this is likely a copy of 99-0105-1 and 99-0105-2.]

Big Game History Feature, Dub 92-1100-1 11/00/1992

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:06:45

BIG GAME HISTORY 1992 Various historical highlights Tape Type is Dub

Stanford Campus Views 93-0517-2 05/17/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

31:00

STANFORD CAMPUS VIEWS 1993

Tower and Quad Shots; Business School; Class Change; Tour Group

CAMPUS VIEWS T9 WHEELCHAIR: 00:43 Wide shot Quad; 00:44 Zoom in, medium shot walls and arch; 00:57 Wide shot Quad; 01:23 Zoom in to medium shot Quad; 01:40 Wide shot Quad; 01:57 Zoom in to medium shot walls and arch; 02:11 Wide shot tower and parking lot; 02:37 New wide shot of tower and lot; 02:50 Zoom in, until 03:04 medium shot of tower; 03:11 Close up tower; 03:15 Zoom out to medium shot tower top; 03:24 Zoom out to medium shot and lot; 03:42 Wide shot campus Quad--static; 04:17 Zoom in slow until 04:44, medium shot wall and three arches; 04:51 Zoom out, wide shot quad; 05:47 Close up wall; 05:01 Pan crazily around until 05:08, wide shot Quad; 05:38 Medium shot wall and three arches; 05:54 Zoom out, wide shot Quad; 06:20 Zoom out, wider shot Quad; 06:31 Zoom out, wider shot quad; 06:48 Zoom in briefly, zoom out quickly; 06:57 Zoom in, medium shot wall and three arches; 07:14 Medium shot of there arches; 07:30 Medium shot of wall and three arches; 07:34 Medium shot of wall and three arches; 07:42 Wide shot wall and three arches; 07:57 Zoom out until 08:07, wide shot quad; 08:15 Zoom in, wide shot wall and three arches; 08:26 Look up at wall top, wide shot; 08:30 Wide shot detail on wall, camera trembles; 08:35 Medium shot arch and wall; 08:56 Zoom out, wide shot
wall and three arches; 09:11 Zoom out, wide shot Quad; 09:24 Zoom in quick, medium shot wall; 10:08 Wide shot mansion center; 10:26 New wide shot mansion center; 10:50 Zoom in until 11:00, medium shot arch doorway; 11:10 Zoom out, wide shot center; 11:46 Medium shot of windows; 12:02 Medium shot center; 12:16 Pan left, medium shot tree, side if building; 12:21 Medium shot building corner; 12:34 Medium shot of center building; 12:48 Wide shot of center; 13:31 Medium shot Business School sign. Static; 14:02 Close up business School sign. Static; 14:08 Pan around crazy until 14:17; 14:17 Medium shot people walking; 14:23 Pan left; 14:29 Pan left again; 14:40 Medium shot of students across stairs; 14:52 Medium shot, student coming down; 14:57 Medium shot of Business School sign; 15:04 Close up Business School sign; 15:07 Medium shot of Business School sign; 15:16 Medium shot people in courtyard; 15:43 Medium shot people at tables; 16:02 Zoom out, wide shot tower and tables; 16:14 Medium shot of tower; 16:32 Pan right, medium shot of tables; 16:41 Medium shot tower; 16:47 Wide shot tables; 16:54 Zoom in and out, wide shot tables; 17:15 Medium shot students at table; 17:36 Pan right on other students, medium shot; 17:45 Pan far right, medium shot of students; 18:12 Medium shot Business School sign, static; 18:36 Zoom in; 18:53 Wide shot Quad amphitheater--static; 19:29 Medium shot tower; 19:55 Zoom out; 20:01 zoom out, wide shot amphitheater; 20:36 Medium shot amphitheater; 20:56 Medium shot ivy arch and palm trees. Static; 23:00 Close up ivy arch. Static; 23:41 Medium shot people walking under arch; 23:56 Zoom out, wide shot arch through lamppost; 24:14 Wide shot class change; 24:17 Medium shot of bikers; 24:32 Wide shot class change; 24:38 Wide shot tour group, group passes on right; 25:05 Medium shot back of tour group; 25:25 Medium shot individual backs; 25:46 Medium three-shot of people's backs; 26:11 Wide shot of people on road; 26:34 Medium shot of bikers; 26:36 Medium shot as bikers pass; 27:07 Medium shot as bikers pass; 27:47 Zoom in, bikers passing; 28:38 Medium three shot of people and bag; 28:51 Medium shot of people on road; 29:10 Wide shot of road; 29:20 Medium shot as bikers pass; 29:31 Wide shot of people on road; 29:52 Medium shot of road; 31:06 Wide shot of road; 31:29 Medium three-shot of students passing by; END

box 32

Stanford campus views 93-0517-3 05/17/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:19:50

STANFORD CAMPUS VIEWS 1993: Memorial Church; quad; Baseball

Stanford Campus Views Tape Log, tape 3 (13:22 red map graphic): 00:55 Pan out to wide shot of Quad; 01:30 Medium shot, man and woman in Quad walking toward camera; 01:41 Slow pan out to wide shot; 02:25 Wide shot, pan to left from arches to palm trees and (?) building; 03:04 Pan down from church to arch walkway long shot; 03:26 Pan from arches to Hoover Tower; 03:40 Medium shot, Hoover; 04:06 Medium shot, camera follows cyclist, up close cyclist rides out of shot at 04:17; 04:21 Medium shot, Hoover; 04:54 Camera follows student cyclist, cyclist rides away from camera out of shot; 05:27 Close up of Crucifixion with a few organ notes; 05:29 Pan out to three windows in background and two people looking at them (windows are very clear, everything else very dark); 05:57 Same shot, lightened up overall (bumped up); 06:16 Organ music; 06:27 Close up, angels window; organ music; 06:49 Close up, another angel--focus to blur; organ music; 07:08 Close up, first angels window -- focus to blur (wobbly); organ music; 07:19 Close-up, same angels--quick focus to blur; organ music stops as blur

EVERYTHING BELOW IS BAD 07:29 Medium shot, arches shot of church; 07:33 Pan up to top of church; 08:03 Quick close-up of top of church Biblical scene; 08:14 Zoom onto three small church windows; 08:30 Medium shot, three small and main big church window; 08:52 Close up, angel and baby on side of church; 09:20 Close up, part of top of arch on church; 09:41 Pan out of church arches with cyclists riding by; 10:11 Pan up from three church arches to Biblical scene at top of church; 10:48 Close up and quick pan out of cross on main church outside window; 10:56 Close up, top of main church window; 11:34 Close up, Faith angel on church wall; 11:44 Pan out of medium close-up of angel; 12:02 Medium shot, pan up from people walking through church archway up to top of church; 12:22 Wide shot, church through archway (wrong exposure?) with some people crossing field; 13:32 Close up of Jesus on church outside; 13:34 Close up, pan out to arch view; 13:58 Wide shot, church front (straight on) with students passing by; 14:34 Same shot, cyclist rides away from camera, tour group walks from behind camera; 16:59 Medium shot, man and woman talking in arch walkway with columns in background; 17:29 Wide shot, man and woman talking; 18:19 Medium shot, from inside walkway through arch out onto Quad; 18:51 Same shot, zoom onto male and female student walking through Quad; 19:08 Medium shot, three women with two bikes talking and getting stuff together to go; 19:40 Medium close, male student lying on grass, reading; 20:20 Close up, back of male student; 20:25 Pan out to reveal Rodin sculpture; 20:45 Wide shot, arches in Quad with red flowers in front
Stanford Campus Views 93-0517-4 05/17/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Noon Hoover Clock Tower; Fountain; Hoover; Green Library; Archways; Quad

Stanford campus views 93-0520-2 05/20/1993

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:25:02

STANFORD CAMPUS VIEWS 1993: Memorial Church; Quad and church; Students in science lab

00:05 Medium shot of students in hallways; 00:10 Wide shot of arches and students walking through hallways; 00:40 Zoom in on students walking through arches; 01:00 Zoom out to show columns; 01:20 Camera follows cyclist, cyclist moves on; 01:40 Wide shot of arches and hallway from Quad, palm trees visible; 01:50 Zoom out to wider shot; 02:15 Medium of couple walking through arch; 02:40 Widen to show whole arch; 03:00 Zoom back in to show tourists and group under arch; 03:20 Zoom out to show people standing in front of arch shot is taken through another arch on opposite side of Quad; 04:24 Zoom into medium shot of three arches and people in front; 04:40 Wide shot of ivory tower and buildings; 04:55 Close up of tower, zoom out to wide shot of buildings and people; 05:10 Medium shot, people walking in front; 05:30 Close up tower, zoom out to tower and buildings; 05:49 Cyclist and walkers in front of buildings, shot widens to include tower; 06:14 Wide shot of church as shown through arch across Quad; 06:30 Close up of cross on top of church; 06:43 Zoom out to full shot of church through arch across Quad; 07:06 Zoom in, medium shot of biker, biker goes off camera; 07:25 Close up of Jesus on church wall; 07:40 Medium shot of church wall and stained glass; 07:45 Close up middle stained glass; 07:55 Wide shot of church; 08:18 Medium shot of people walking in front of church; 08:25 Medium shot of church; 08:40 Close up detail of church wall; 09:05 Close up of Jesus on wall and other detail on wall, static; 09:53 Medium shots of doorways to church, angels with babies; 10:10 Close-ups of angels on wall: Faith, Hope, Charity, Love with two babies; 10:40 Medium shot of church doorways; 10:53 Medium shots of tour. Tour guide describes history of campus, walk toward church; 11:57 Close up exterior shot of plaque about the church in church wall, zoom up to church wall with the angel "Love"; 12:24 Inside the church of banner hanging off the ceiling; 12:30 Medium shot of tour group going inside; 12:45 Close up of stained glass inside church, zooms to tour group and then back to window; 13:20 Different glass window, with Jesus, organ music plays in background; 13:40 Zoom out to see banner close to stained glass window, organ music; 14:20 Zoom out to show wide shot of church; 14:30 Left tilt to show medium shot of balcony inside church; 14:55 Wide shot of church outside; 15:11 Zoom out to show entire Quad, can see steeple of church; 15:25 Zoom back in to show wide shot of church; 15:43 See medium of arches leading into church, people entering through arches; 16:06 Wide shot of Quad and church in back; 16:23 Zoom in to see arch doorways and people going towards church; 16:50 Medium shot of church; 16:57 Wide shot of tower and palm trees; 17:10 Close up of tower, zoom out to wide shot of palm trees and tower; 17:30 Cut to student in lab; 17:44 Pan left to show equipment; 17:50 Medium shot of two students; 18:00 Close up equipment, zoom back out to have medium two shot of students; 18:20 Close up of students, first back of on one then side of the other; 18:40 Close up of graph printed by students; 19:00 Medium two shot of students; 19:15 Close up of student's gloves; 19:29 Medium shot of other students in the lab; 19:35 Close up of student in lab; 19:50 Close up of sample on burner; 20:00 Medium shot of students in lab; 20:15 Close up of students performing experiments; 20:51 Zoom in and out on different students; 21:20 Medium shot through machine wires of student and experiment; 21:30 Close up on student; 21:41 Pan of lab and students; 21:50 Close up student; 22:00 Overhead pan of lab; 22:19 Close up of student's notes; 22:30 Overhead pan of lab; 22:40 Close up through machine wires of student working; 23:00 Widens to medium shot; 23:20 Medium two shot of students working on experiments in lab; 23:52 Close up of experiment; 24:05 Medium of student; 24:20 Medium shot of students working on different experiment; 24:35 Close up of experiments; 24:59 Zoom out to full shot of lab; 25:52 Close up of students in lab; 25:07 Medium shot of students working in lab
Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:20:40

STANFORD CAMPUS VIEWS; CONDOLEEZZA RICE 1993: Condoleezza Rice on Quad; Foreign Policy class; Stills of George Bush and Colin Powell with Condoleezza

Tape log Tape #1: 00:35 Close up Condoleezza Rice; 01:001 Condoleezza meets woman in Quad; jokes about camera; 01:18 Close up, camera follows two women; 01:30 Close up on back of two women going inside building; 01:50 Close up Condoleezza going up stairs; 02:06 Condoleezza meets man on stairs; close-up two shot, also joke about camera; 02:28 Camera follows Condoleezza going inside classroom; 02:50 Medium shot inside classroom with students; 03:15 Close up Condoleezza, zoom out to wide shot of classroom; 03:40 Cut to close-up of Condoleezza; 03:45 Zoom out to wide of classroom; 03:57 Wobbly pan of classroom; 04:07 Close up of Condoleezza; 04:24 Wide shot, classroom; 05:33 Close up Condoleezza, widens to left-right pan of students and class; 06:05 Close up of student; 06:23 Pan left to Condoleezza, close-up of Condoleezza; 06:39 Pan left and close-up of student; 06:50 Pan right, close-up of Condoleezza; 07:25 Pan left to student, students talks off camera; 07:46 Medium shot of class; 08:06 Wide shot of classroom, quick tighten to medium shot of class; 08:57 Wide shot of class, elbow sticks in camera; 09:10 Close up of Condoleezza; 09:56 Medium shot of classroom; 10:09 Close-ups of students; 10:42 Medium shot, speaker's back close up talk about GATT; 11:26 Medium shot, Condoleezza discusses GATT; 11:55 Close up Condoleezza discusses French wars; 12:40 Zoom out on wide shot of class; 12:53 Medium three shot of students; 13:07 Wide shot of class; discusses Germany's role in trade policy; 13:55 Medium shots of Condoleezza; 14:45 Wide shot of class; 15:02 Medium shot of student, talking about French agriculture, psychological aspects; 15:45 Close up of student, also talking about France; 16:10 Close up of Condoleezza, speaker off camera; 16:36 Medium to close shots of students, same speaker; 16:43 Still of George Bush staff, including Condoleezza, medium shot; 17:09 Close up of Bush, pan right to Condoleezza; 17:21 Close back to Bush, pan back right to Condoleezza; 17:43 Medium shot still of Colin Powell with Condoleezza; autograph on photo says "With admiration and best wishes for continued success"; 18:42 Close up Colin and Condoleezza; 19:06 Medium still of Bush staff and Condoleezza; 19:35 Camera dips off screen; 19:47 Close up Bush and Condoleezza, slight zoom in zoom out; 20:04 Zoom out on still; 20:12 Zoom in close-up of Bush and Condoleezza; 20:26 Zoom out on still; 20:34 Zoom in; Out of focus camera until 20:55; 21:04 Close up Bush and Condoleezza; 21:15 Medium shot, close-up, zoom out, close-up, zoom out; END

Discussion: During opening scenes with the two people she met on the Quad and in the building, Rice was sociably talking about the camera, saying hello, etc. In the classroom the discussion was about foreign trade policy, namely GATT. The students had turned in papers that week about countries involved in the agreements: Great Britain, France, Germany, Russia (which was deemed out of the loop) and other countries. Most of the papers were focused on France. The students discussed topics having to do with GATT and what made the countries, especially France, behave the way they did. Afterward the camera went to stills of photos and there was no sound.

box 32
07:21 Medium shot parents; 07:31 Medium shot grads; 07:57 Medium shots of grad faces; 08:00 Pan right over grads until 08:15; 08:15 New medium shot of grads; 08:25 Zoom up medium shot; 08:34 Close up flag bearer; 08:39 Zoom out; 08:47 Close up Fargo in red and blue robe; 08:49 Medium two shots of grads; 09:30 Close up President Casper; 09:35 Zoom out, camera follows Casper up stairs to stage; 09:49 Medium three-shot on stage; 09:57 Close up Stanford sign; 10:01 Zoom out to full stage; 10:11 Wide shot grads; 10:15 Close up drum player; 10:20 Close up speaker; 10:29 Zoom out to wide shot, drum players and stage; 10:45 Pan left, wide shot grads; 10:52 Medium two-shot; 10:58 Medium three shot of drummers; 11:19 Close up drummers; 11:23 Pan left onto other drummers, medium shot; 11:35 Close up drumsticks; 11:39 Zoom out, medium shot drummers; 11:49 Pan left, medium shot all drummers; 12:09 Close up drummer; 12:18 Pan left, close-up musician; 12:31 Pan right, medium shot musicians from ground; 12:51 Pan right, medium shot drummers; 13:02 Medium shot stage and musicians; 13:16 Pan right, wide shot grads; 13:24 Medium three shot grads; 13:29 Pan left over grads, medium shot; 13:42 Medium shot grads, pan right over; 13:53 Pan right; 14:01 Medium three-shot; 14:09 Close up grad; 14:11 Zoom out; 14:24 Medium shot speaker; 14:34 Zoom out until 14:37, medium shot stage; 14:45 Medium shot stage, speakers; 14:56 Medium shot stage; 15:08 Medium three shot; 15:16 New medium three-shot; 15:30 Medium shot Casper; 15:36 Zoom out to medium shot stage; 15:52 Close up speaker; 16:07 Pan right, medium shot Casper; 16:15 Zoom out to medium shot stage. Static; 16:45 Medium shot people onstage; 16:54 Medium three shot; 17:01 Pan left over stage; 17:12 Close up man in graduation hat onstage; 16:54 Medium three shot; 17:01 Pan left over stage; 17:12 Close up man in graduation hat onstage; 17:22 Medium shot onstage; 17:29 Close up man without hat onstage; 17:41 Wide shot grads; 17:51 Medium shot grads and parents; 18:03 Medium shot Casper’s back; 18:20 Zoom out to medium shot; 18:29 Medium three-shot onstage; 18:42 Wide shot onstage; 18:51 Close up speaker getting up from seat; 19:06 Close up speaker; 19:22 Zoom out to wide shot stage; 19:41 Close up Casper; 19:50 Zoom out, medium shot stage; 19:58 Zoom out, wide shot stage; 20:15 Medium shot grads; 20:22 Close up Teva sandals; 20:28 Medium three-shot; 20:32 Wide shot auditorium; 20:39 Medium shot grads; 20:51 Zoom in, medium shot grad faces; 21:03 Pan left to wide shot auditorium; 21:11 Medium shot two grads; 21:20 Medium three-shot parents; 21:32 Close up two grads; 21:42 Close up grad; 21:50 Pan left, close-up grad; 21:58 Pan left, close-up grads; 22:58 Zoom out, wide shot grads; 23:05 Medium shot parents; 23:23 Medium shot parent; 23:30 Medium shot, sea of parents; 23:38 Zoom out until 23:46, wide shot auditorium; 23:50 Medium shot of four grads; 24:00 Zoom out to medium shot of all grads; 24:24 Pan right over grads; 24:39 Close up grads; 24:43 Zoom out over grads; 24:59 Medium shot of speaker over grads; 25:04 Medium three shot of parents; 25:11 Medium shots of parents; 25:34 Pan left, medium shots parents; 25:46 Medium three-shot; 25:51 Close up parent; 25:53 Pan left, close-up parent; 25:58 Medium three-shot parents; 26:02 Wide shot auditorium and tower; 26:24 Medium shot auditorium and stage; 26:35 Zoom out to wide shot stage auditorium; 26:50 Zoom in to medium shot stage and auditorium; 27:00 Medium shot woman in wheelchair; 27:10 Medium shot parents in back of auditorium; 27:19 Zoom out; 27:26 Pan left, wide shot auditorium and tower; END
Guide to the Stanford News  
Service Audiovisual Recordings  
SC1125

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:50:00

Undergraduates, Graduates, Casper, Dianne Feinstein 1993 Stanford Commencement. At the Stanford Stadium, with highlights from the plaque ceremony, baccalaureate, and class day. Dianne Feinstein was the speaker

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

01:10:00

COMMENCEMENT 1993 Stanford Stadium; Graduation ceremonies; Cutaways; Gerhard Casper; Dianne Feinstein; Award degrees; Hail to Stanford

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

COMMENCEMENT 1993: Stanford Stadium; Recessional; Hugs and kisses; Stanford Band; Stanford Fight Song (All Right Now)

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

MICHAEL SPENCE 1993: Dean of the Graduate School of Business Michael Spence, GSB; books start at 27:00; [Former label can be partially seen under the new label. It reads: 930800, GSB6, Tape 2.]

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

CBS FILE FOOTAGE 1993 Japan stock market; Boeing 777 takeoff; Airplanes
Guide to the Stanford News Service Audiovisual Recordings

Everything Baby, Feed, Promo ZZ0259 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Announcement, 5 pt. series, promo

Condoleezza Rice B-Roll & Stanford Campus Views ZZ0267 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Levee Animation ZZ0269 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:00:35

[Content of tape is unknown, but may be a copy of 06-0510-2 which contains Simulated SF Bay Delta Levee Breach Animation at trt :35.] Credit: California Department of Water Resources & Resource Management Associates

SLAC, B-Roll, Dub, Master ZZ0271 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:10:00

Stanford, B-Roll, (A), Original ZZ0274 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Stanford Promo ZZ0275 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:00:30

Audio: Mixed 1 & 2
SIQSS, Stanford Study takes First Look at How Internet is Changing Daily Life, VNR ZZ0277 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

TRT: 03:40 & B-Roll: 4:00 A study by the Stanford Institute for the Quantitative Study of Society (SIQSS) in 2000 found that increased Internet use correlated with isolating behaviors such as spending less time with friends and family. The more time people spent on the Internet, the less time they spent interacting with humans in the "real world.

Stanford Campus Views ZZ0290 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:05:00

Dr. Michael Krusch ZZ0299 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:16:10

Michael P. Krusch, MD, FACPh, is a nationally recognized leader in the field of vein disease. He is a member of the board of directors for the American College of Phlebology and has dedicated the majority of his professional career specializing in the treatment of venous disease. Dr. Krusch is a board-certified diplomat of the American Board of Internal Medicine and one of only thirty Fellows of the American College of Phlebology. Dr. Krusch routinely trains new physicians to perform advanced vein treatment procedures and is frequently invited to speak at national meetings on various topics related to the treatment of varicose veins. He was recently an invited guest of Sigvaris as one of the "Thought Leaders in Venous Disease" held in Sedona, AZ. Dr. Krusch, a Greensboro native, is a graduate of the University of North Carolina, Yale University and the Chicago Medical School. While still a medical student, Dr. Krusch was inducted into the prestigious Alpha Omega Alpha National Medical Honor Society. He has served as the medical reporter for WFMY-TV News 2 and the Good Morning Show.

Stanford GPS, B-Roll (Includes Airport Conference) 94-1018-1 10/18/1994

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:10:00

Satellite feed b-roll about the test using the Global Positioning Satellite System (GPS) to land planes. Airport Conference; Graphics; Exteriors; Cockpit Camera; Cab Camera; Antennas; Circuit Board; Ground Researchers; Sound Bites; FAA, UAU polits, SU researchers
Dr. Brewer, News Channel 4 95-0209-1 02/09/1995 - 04/13/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note


box 33

Stanford Students Create “Hands Off” Commercial Aircraft Landing System, Integrity Beacon, GPS, Dub 95-0315-4 03/15/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:05:00

Audio mixed, VHS dub, About the launch of the Integrity Beacon. It uses GPS to help with traffic control and the landing of planes. Stanford’s Integrity Beacon Landing System uses ground-based pseudo-satellite transmitters known as Integrity Beacons to resolve carrier phase ambiguities on final approach, giving IBLS both high integrity and centimeter-level accuracy.

box 33

Gerhard Casper, Come the Millennium, Where the University?, Dub 95-0418-2 04/18/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

01:05:00

The keynote address by the president of Stanford University, Gerhard Casper, at the annual meeting of the American Educational Research Association in San Francisco. Speech was titled: Come the Millennium, Where the University? VHS Dub, Audio 1, 2 Mixed

box 33

Commencement 95-0619-3 06/19/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:10:17

The speaker for the 1995 commencement was William Perry, Secretary of Defense.

box 33

Channel 51 Promo 95-0707-3 07/07/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Service Audiovisual Recordings

SC1125

[Channel 51 was a local television channel produced by Stanford. no further information is available.]

box 33

**The Last Great American Gold Heist** 96-0000-2 **1996**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Mario Van Peebles takes a look at the environmental and social consequences of today's high-tech search for gold. [Television documentary shown on TBS, December 1, 1996. Mark Shwartz, Woods Institute, produced the documentary.]

box 33

**105th Commencement** 96-0616-4 **6/16/1996**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Casper's first class commencement speeches by The Rev. Christina Miller, Condoleezza Rice and Mae Jemison. Mae Jemison, Founder and Director, Jemison Institute for Advanced Technology in Developing Countries at Dartmouth College, was the speaker.

box 33

**Hopkins Marine Station, "The Blue Revolution"** 96-0900-3 **09/00/1996**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:29:15

This compelling documentary, produced especially for the Stanford Channel in 1996, examines a wide range of research activities by the students and faculty of Hopkins Marine Station and looks at how marine research transfers into everyday, practical applications.

box 33

**New CIV Instructors Orientation, Part 2** 96-1004-1 **10/04/1996**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Building 200 Room 307, V.T. M Mata Cultures, Ideas and Values program Instructor Orientation. Changes were discussed that year to the presentation of the program.

box 33

**1996 Nobel Prize Ceremony for Doug Osheroff** 96-1211-1 **12/11/1996**

Physical Description: 1 videotape(s)
Nobel Prize Ceremony for professor Douglas D Osheroff, the J G Jackson and C J Wood Professor of Physics at Stanford University. He was jointly awarded the Nobel Prize in Physics, with David M Lee and Robert C Richardson for their discovery of superfluidity in helium-3.

**Stanford Presents, Memories of a Champion with Greg LeMond** 97-0300-2 03/00/1997

Physical Description: 1 videotape(s) (vhs)

Greg LeMond was a professional bicycle racer and three Tour De France winner. He lectured on Stanford's campus in January of 1997.

**Condoleezza Rice speaks at Notre Dame** 97-0531-1 05/31/1997

Physical Description: 1 videotape(s) (vhs)

Condoleezza Rice speaks about her experiences at Notre Dame as part of a campaign for the Notre Dame students.

**Commencement** 97-0615-3 06/15/1997

Physical Description: 1 videotape(s) (vhs)

Stanford commencement 1997: Supreme Court Justice, Stephen Breyer, gives the commencement speech at the 106th Commencement.


Physical Description: 1 videotape(s) (vhs)

Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing
or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

box 33

**Stanford Football Promo** 97-0806-2 08/06/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

Stanford football promotional 1997 "Winners" football

box 33

**Chelsea Clinton, Media Clips** 97-0908-1 09/08/1997 - 09/09/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

KNTV News at Six, 9/9/97 KNTV-TV (ABC) San Jose 6:00 PM 2:47 Eyewitness News at Ten, 9/8/97 KPIX-TV (CBS) SF 10:00 PM 2:54

box 33

**ABC, World News Tonight, Smart Cars, Jack Smith (5)** 97-1030-2 10/30/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

[No further information on the story or its connection to Stanford is available. In 1997, Stanford scientists created a platoon of vehicles that could drive 10 miles safely without human assistance, using a strip of highway lined with special sensors and cars that communicated with one another constantly. It may related to that.]

box 33


Physical Description: 1 videotape(s) (vhs)

box 33

**NCAA Basketball Promo, Master** 98-0300-2 03/00/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Basketball promotional NCAA spot
Texas Children's Hospital, Asthma, Second Cut, Dub  98-0414-1  04/14/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

2nd Cut trt 2:37 + B-Roll and Additional Sound Bites. [The connection to Stanford is unclear. No further information is available.]


Physical Description: 1 videotape(s) (vhs)

107th Commencement (Ted Koppel)  98-0614-4  06/14/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

1998 Stanford commencement with Ted Koppel as speaker.

Stanford Prison Experiment/ CBS 60 Minutes  98-0830-2  08/30/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:13:26

News Story about famous Prison experiment by Professor Philip Zimbardo by 60 minutes.

Cold War, Condoleezza Rice, CNN  98-1025-1  10/25/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Condoleezza Rice talks about ending the cold war on CNN.


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
A portrait of Jane Stanford is moved from a warehouse in Encina to the Cantor Arts Museum.

box 33

**Museum, Jane, Q, Green Room (50)** 98-1105-2 **11/05/1998**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note


box 33

**Cantor Center for Visual Arts, Work Tape** 98-1217-2 **12/17/1998**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:08:15

Work Tape. [opening of the Cantor Center.]

box 33

**Museum Aerials & Campus, Quad, Stadium Aerials** 98-1224-4 **12/24/1998, 01/04/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Aerial shots of the Cantor Art Museum, the campus, the quad and the stadium. (minidv camera output.)

box 33

**Cantor Arts Center opening at Stanford University, Track / Natural Sound, First Cut** 99-0105-2 **01/05/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:05:00

Tape case contains shot list/summary: Cantor Arts Center at Stanford University; Supers and Shot List

Supers: 1:52 Richard Olcott, Principal Architect, Polshek and Partners; 3:52 Thomas K. Seligman, Director, Cantor Arts Center; 3:52 Gerhard Casper, President, Stanford University

Shot List: 235906 Bars; 0:00 Black; 0:10 Slate; 0:20 Information Contact; 0:25 Super list; 0:33 suggested Anchor; 0:46 Piece with track end; 5:53 piece natural; 12:52 end tape

box 33

**Cantor Art Museum Opening TV Clips (KNTV & KPIX)** 99-0113-1 **01/13/1999 - 01/14/1999**
Tape contains schedule: "Cantor Art Museum": 1). News Eleven at Five 1/13/99 KNTV San Jose 5:30 PM :56; 2). News Eleven 1/13/99 KNTV San Jose 6:00 PM 1:59; 3). Good Morning San Jose 1/14/99 KNTV San Jose 5:30 am 1:56; 4). Eye Witness News at Eleven 1/13/99 KPIX-TV San Francisco 5:00 AM :16; 5). Eyewitness News 1/14/99 KPIX-TV San Francisco 5:30 AM :56

Museum Community Day, Tape 58 99-0124-3 01/24/1999

Opening of Museum, Community Day on Sunday Jan 24, 1999. The Iris & B. Gerald Cantor Center for Visual Arts at Stanford University, formerly the Stanford University Museum of Art, opened its doors in January following a major renovation and construction project. The Museum had been closed since 1989, when it sustained heavy damage from the Loma Prieta earthquake. The Cantor Arts Center at Stanford welcomed close to 17,000 people to its newly enhanced and expanded galleries and gardens at a series of opening events in January, 1999.

ITN, Voice Over, 444 93-0916-1 09/16/1993

ITN, Voice Over, 444 (Old Voice Over)

Stanford Admits, Reel #1 95-0419-1 04/19/1995

Stanford Recruitement Tape #8 95-0504-1 05/04/1995
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Service Audiovisual Recordings

SC1125

box 34

**Stanford Recruitment Tape #9** 95-0504-2 05/04/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Recruitment Tape #9 [It appears to be part of a series of the “Stanford Admits” series.] Lav - Audio 1, Boom - Audio 2

box 34

**Stanford Recruitment Tape #10** 95-0504-3 05/04/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Recruitment Tape #10 [It appears to be part of a series of the “Stanford Admits” series.] Lav - Audio 1, Boom - Audio 2, TC HR 07:00:00

box 34

**Stanford Students Recruitment Tape #11** 95-0504-4 05/04/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Recruitment Tape #11 [It appears to be part of a series of the “Stanford Admits” series.] Lav - Audio 1, Boom - Audio 2, TC HR 10:00:00

box 34

**Stanford Students Recruitment Tape #12** 95-0504-5 05/04/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Recruitment Tape #12 (labeled as 11 outside) [It appears to be part of a series of the “Stanford Admits” series.] Boom - Audio 2, TC HR 11:00:00

box 34

**Stanford Reel #15A** 95-0523-1 05/23/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #15A (also labels as 17) [It appears to be part of a series of the “Stanford Admits” series.] TC HR 17:00:00
Stanford Reel #16 95-0523-2 05/23/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #16 [appears to be part of a series of the "Stanford Admits" series.]

box 34

Stanford Reel #18 95-0523-3 05/23/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #18 [It appears to be part of a series of the "Stanford Admits" series.]

box 34

Stanford Reel #19 95-0523-4 05/23/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #19 [It appears to be part of a series of the "Stanford Admits" series.]

box 34

Stanford Reel #20 95-0525-1 05/25/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #20 [It appears to be part of a series of the "Stanford Admits" series.] Audio: Ch 1 Boom, Ch 2: Radio / Cam

box 34

Lee Mendelson Films, VO 95-0717-1 07/17/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Lee Mendelson Films, Voice Over, 2 takes, Take #2 - Good Take

box 34

Interview with Students 95-0800-1 08/00/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Yamaha News Conference at back of room with Demo and Q & A. This is the second part of the conference. Stanford University's Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.
box 34

**Evolution of the Blended-Wing-Body Experimental Aircraft 97-0727-1 07/27/1997**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:07:10

Evolution of the Blended-Wing-Body Experimental Aircraft; Prod# TV97-038; NTSC, Mono, Track 1 Music, Track 2 natural sound; Producer: Mishima; Editor: McKay; McDonnell Douglas; Contact: Dave Eastman 1-562-496-5132

box 34

**Stanford Woman's Basketball Vs. Cal 99-0108-1 01/08/1999**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Woman's Basketball Vs. Cal, (It is labeled as Tape 2.) Phone: 650-723-4008

box 34

**Tagged White Sharks, Underwater 01-0000-2 2001**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

[The label states:] white shark tape. This shows a tagged shark that was an approximately 15 feet long male. This shark was tagged Oct 16, 2000 at the Farallon Islands by Peter Pyle (one of the co-authors on the paper). It then traveled to the Hawaiian Islands in the winter of 2000 where it remained for at lease (sic) 4 months. This shark was then spotted again at the Farallon Islands on November 5, 2001 when another tag was placed on it. This tag is set to stay on the shark for nine months. Video sequence was taken by Scot Anderson (another co-author on the paper) in 2000. -Andre

box 34

**Stanford Installs SGI Origin 3800, B-Roll, Interviews 01-0216-1 02/16/2001**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:21:52

Stanford installs the SGI Origin 3800 supercomputer to work on biocomputation with Bio-X. B-Roll, Interviews, Audio: Mono 1600 Amphitheatre Pkwy, Mountain View, CA 94043, www.sgi.com

box 34

**WebTV VNR, Ultimate TV Announcement 01-0405-1 04/05/2001**

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note


box 34

Confirming the Sun's Chilly Impact on Earth 01-1206-1 12/06/2001

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:08:43

A new NASA computer climate model reinforces the long-standing theory that low solar activity could have changed the atmospheric circulation in the Northern Hemisphere from the 1400's to the 1700's and triggered a "Little Ice Age" in several regions including North America and Europe. Changes in the sun's energy was one of the biggest factors influencing climate change during this period, but have since been superceded by greenhouse gases due to the industrial revolution. G01-081, Goddard TV; Goddard Space Flight Center, Code 130 Building 8, Greenbelt, MD 20771

box 34

Stanford Admits #3 ZZ0209 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Admits #3 [It appears to be part of a series of a series.]

box 34

Stanford Admits #4 ZZ0210 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Admits #4, to 2/7 03:31 (or 47 03:31) [It appears to be part of a series of a series.]

box 34

Stanford Admits #5 ZZ0211 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Admits #5 [It appears to be part of a series of a series.]

box 34

Stanford Admits #6 ZZ0212 undated

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note

Stanford Admits #6 [It appears to be part of a series of a series.]

box 34

Stanford Reel #15A ZZ0213 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #15A [It appears to be part of a series of the “Stanford Admits” series.] * Change tape early because of RR Problem

box 34

Stanford Reel #17 ZZ0214 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Reel #17 [It appears to be part of a series of the “Stanford Admits” series.]

box 34

Emily Brante, DAT Music Transfer ZZ0215 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Emily Brante, DAT Music Transfer

box 34

Stanford Admits Professors #12 ZZ0260 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Admits Professors #12 [It appears to be part of a series of the “Stanford Admits” series, but would be second 12.] 5/18

box 34

Stanford #15* Acting ZZ0261 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford #15* Acting [It appears to be part of a series of the “Stanford Admits” series.] 5/18
box 35

**The Queen of Thailand, Queen Sirikit, Master 93-0526-3 05/26/1993**

Physical Description: 1 videotape(s) (1” Master)

Scope and Contents note

Queen Sirikit of Thailand receives Woman of the Year award. Tape includes shot log of 1993 commencement ceremony and a note to Jack Hubbard from Juliann Cummer that appears to be unrelated to tape and a post-it note to Jack from Kally about Channel 51 Possibilities.

box 35

**Gravity Probe B - H 3 & Townsend ZZ0200 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

The full label states: GPB - tape H3 & Townsend DV tape

box 35

**Choir (Stanford), 100 ZZ0201 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Choir (Stanford), 100

box 35

**220 Cutaways ZZ0202 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

220 Cutaways

box 35

**Fred & the Bookstore ZZ0203 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Fred & the Bookstore
222, Sunset ZZ0204 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

222, Sunset (also labeled as "has sunset")

---

Stanford Grad. #318, Condoleezza Rice ZZ0205 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Grad. #318, Condoleezza Rice

---

Stanford Brain Imaging B-Roll, Picture/ Sound on Tape ZZ0206 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:10:35

Stanford Brain Imaging B-Roll Picture / Sound on Tape, MRI Brain Scan, Computer Models, Alzheimer's Scans and Interviews with Jim Brew, Catherine Hartley, & Professor of Psychology John Gabrieli.


---

Lee Mendelson Productions, Music Stanford, Sunsets, London Footage Transfer ZZ0207 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Lee Mendelson Productions, Music Stanford, Sunsets, London Footage Transfer (2)

---

Stanford Admits #2 ZZ0208 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Stanford Admits #2 [It appears to be part of a series of a series.]
box 36

**Stanford University News Service, Music Search "Bing Project*, Music #3 (M2) 94-0410-2 04/10/1994**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Music search 1/2 Various music selections, 1K tone @ head. Tape contains Music Log and Post-it note that says "We can move your cut II 28:55 cued 29:29".

box 36

**STS-59 Mission Highlights, Resource Tape, Dub with Original Timecode (3) 94-1122-3 11/22/1994**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

00:59:30

Flight STS-59 was a space flight of the Shuttle Endeavor. It was International Flight Number 166. [The connection to Stanford is unclear.]

box 36

**William Perry addresses Stanford, News Clip (5) 95-0618-5 06/18/1995**

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:03:40

World News, Cable News Network, 10:00 PM Secretary of Defense William Perry spoke of the ethics of foreign policy as the featured speaker at Stanford University's 104th commencement.

box 36

**Lee Mendelson, "Stanford", B-roll 95-0714-1 07/14/1995**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Submaster of all b-roll selects, Lee Mendelson, Edited Master, Reel Sub

box 36

**CBS News Archives (94), Window Burn 95-0807-2 08/07/1995**

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:46:00
**SLAC Babar B-Factory Dedication, Bill Richardson** 98-1026-1 10/26/1998

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Energy Secretary Bill Richardson today joined leading scientists from around the world at the Stanford Linear Accelerator Center (SLAC) to dedicate a state-of-the-art research facility called the B Factory. Funded by $177 million from the U.S. Department of Energy, this particle collider is a collaborative project of SLAC and the Lawrence Berkeley and Lawrence Livermore National Laboratories. Button to Start / Richardson; Tour, Speech & Cafeteria, Also: Burton Richter, Anna Eshoo, Zoe Lofgren, SLAC Officers

---

**Music Search, Museum Opening (M1) Music #1, Master** 98-1201-2a 12/01/1998

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Potential music for news story. Tape contains a music Log.

---

**Music Search, Museum Opening (M2) Music #2, Master** 98-1201-2b 12/01/1998

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Potential music for news story. Tape contains a music Log.

---

**Aerials, Museum, SEQ, Quad, Stadium (1167)** 98-1224-3 12/24/1998

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

1. Museum
2. SEQ (Science and Engineering Quad); 3. Quad / Hoover; 4. Stadium

box 36

**SGI Testimonial / Stanford, McDougall Creative, Reel #4 00-0608-1 06/08/2000**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Screens Reel # 4, Job # 664. Includes a B-Roll of Animated Circulatory & Skeletal Systems, Lib No: 24271 Job No: 10062

Created by Rough House Editorial, 1000 Sansome St. Suite 220, San Francisco, CA 94111

box 36

**M Power 00-0711-1 07/11/2000**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

01:15:30

[Possibly refers to Mpower Communications Corporation? but this company has no connection to Stanford]

box 36

**Admissions DV Tape 5: Kingsley in Florence ZZ0238 undated**

Physical Description: 1 videotape(s) (Betacam SP L)

Scope and Contents note

Edit Sub, DV5

box 37

**Stanford Hospital & Clinics, Select Reel 02-1112-2 11/12/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:20:00

Reel of Stanford Aerials & Life Flight Foot with Time coded Window Burn.

box 37

**Global Climate and Energy Project VNR 02-1114-3 11/14/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:03:27
President John Hennessy and G-CEP Director Lynn Orr discuss Stanford's role in the Global Climate and Energy Project.

box 37

**Exxon Mobil / Stanford University, Global Climate and Energy Project Announcement, Clips 02-1120-10 11/20/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:02:58

Channel 3 Reports, KCRA-TV (NBC) Sacramento, 6:30-7:00 PM Stanford announces the Global Climate and Energy Project. It is to conduct fundamental research on technologies that will permit the development of global energy systems with significantly lower greenhouse gas emissions. $100 million was provided by Exxon Mobil. News Clips

box 37

**Exxon Mobil / Stanford University, Global Climate and Energy Project Announcement, Clips 02-1120-11 11/20/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford announces the Global Climate and Energy Project. It is to conduct fundamental research on technologies that will permit the development of global energy systems with significantly lower greenhouse gas emissions. $100 million was provided by Exxon Mobil. News Clips Tape contains note about tracking issues and a schedule of news clips: 1. ABC 7 News at 6:00, San Francisco, 6-7 PM, 2:23; 2. Channel 5 Eyewitness News @ Five, San Francisco, 5-6 PM, :29; 3. First Four News, San Jose, 4-4:30 PM :57; 4. NBC 11 News: The Bay Area at 6, San Francisco, 6-7 PM 2:08; 5. Newscenter Four at Six, San Francisco, 6-7 PM, 3:06;
**Exxon Mobile, Stanford University, News Pieces 02-1121-2 11/21/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:21

News story from News, WMSN-TV, (NBC) Sacramento, 9-9:35 PM Four big international companies, including the oil giant Exxon Mobil, said yesterday that they would give Stanford University $225 million over 10 years for research on ways to meet growing energy needs without worsening global warming.

**Stanford Labs (1st Cut) 02-1204-1 12/04/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:06:12

[This might be related to the stem cell funding research announcement for Institute for Stem Cell Biology and Regenerative Medicine.]

**Stanford University and Cell Research, News Segments 02-1210-2 12/10/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford University announces that it will derive a new series of embryonic stem cell lines using somatic nuclear transfer technology. This method of derivation is prohibited under federal funding, but Stanford is investing $12 million dollars from an anonymous donor in its new Institute for Cancer/Stem Cell Biology and Medicine being headed up by Irving Weissman. “Stanford University & Cell Research” 1). The Ten O’Clock News, 12/10/02, KTVU-TV San Francisco, 10:00 PM 03:00; 2). ABC 7 News at 11:00, 12/10/02, KGO-TV, San Francisco, 11:00 PM 02:35; 3). NBC 11 News: The Bay Area at 11, 12/10/02, KNTV-TV San Jose, 11:00 PM 02:25; 4). Channel 5 Eyewitness News, 12/10/02, KPIX-TV San Francisco, 11:00 PM, 02:25; 5). Newscenter Four Nightbeat, 12/10/02, KRON-TV San Francisco, 11:00 PM, 02:45

**Stanford University and Cell Research, News Segments 02-1210-3 12/10/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Stanford University announces that it will derive a new series of embryonic stem cell lines using somatic nuclear transfer technology. This method of derivation is prohibited under federal funding, but Stanford is investing $12 million dollars from an anonymous donor in its new Institute for Cancer/Stem Cell Biology and Medicine being headed up by Irving Weissman. “Stanford University & Cell Research”: 1). The Ten O’Clock News, 12/10/02, KTVU-TV San Francisco, 10:00 PM 03:00; 2). ABC 7 News at 11:00, 12/10/02, KGO-TV, San Francisco, 11:00 PM 02:35; 3). NBC 11 News: The Bay Area at 11, 12/10/02, KNTV-TV San Jose, 11:00 PM 02:25; 4). Channel 5 Eyewitness News, 12/10/02, KPIX-TV San Francisco, 11:00 PM, 02:25; 5). Newscenter Four Nightbeat, 12/10/02, KRON-TV San Francisco, 11:00 PM, 02:45
box 37

**ABC World News Tonight with Peter Jennings, Ned Potter 02-1211-3 12/11/2002**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

Story on Stem cell research by Ned Potter for ABC World News Tonight.

box 37

**SARS / Dr. Ira Friedman, News Clips 03-0408-1 04/08/2003**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Ira Friedman, director of Vaden Health Center, on SARS outbreak and precautionary measures like website. "SARS / Dr. Ira Friedman" 1. NBC11, News: The Bay Area at 5, 04/08/03, KNTV-TV, San Jose, 5:00 PM, 03:30; 2. Newscenter Four at Six, 04/08/03, KRON-TV, San Francisco, 6:00 PM 02:30; 3. The Six O’Clock News, 04/08/03, KTVU-TV, San Francisco, 6:00 PM, 01:42; 4. Channel 5 Eyewitness News @ Five, 04/08/03, KPIX-TV San Francisco, 5:00 PM, 04:30; 5. ABC News at 6:00, 04/08/03, KGO-TV, San Francisco, 6:00 PM, 2:49

box 37

**Desire, Documentary, Julie Gustafson 03-0507-1 05/07/2003**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

01:39:00

In the wake of Hurricane Katrina, DESIRE offers a poignant and insightful perspective on the complicated dynamics of race and class in New Orleans. Nearly a decade in the making, this landmark film documents the lives of a group of young women from the city—two teenagers from the Desire housing projects in the Ninth Ward, a working class single mother, and two girls from a prestigious private school—by letting them film their own stories. Masterfully interwoven throughout the film, these vibrant and candid shorts record the intimate dramas of the girl's changing lives, and stand in stark contrast to mass media images of hopeless Katrina victims. Eerily timely, DESIRE provides vital context to comprehend an American tragedy. 504-482-3835

box 37

**Fasting Protest, Gordon Earle Reaction 03-0603-2 06/03/2003**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:02:39

Vice President for Public Affairs Gordon Earle reacts to the student wide hunger strike. Strike was conducted to protest wage policy for low earners at Stanford. Channel 5 Eyewitness News @ Five, KOIX-TV Ch. 5 (CBS) San Francisco, 5:00 - 6:00 pm 02:39
New Stadium, NBC 11 News 03-0611-2 06/11/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:39

NBC 11 News: The Bay Area at 7 KNTV-Tv Ch. 11 (NBC) San Jose, 6/11/2003 6:00 - 7:00 pm 00:39

Stanford Protest, News Clips 03-0730-1 07/30/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:01:11

The Ten O'Clock News, KTVU-TV (FOX) San Francisco, 10:00 - 11:00 PM, 01:11 [Story might be about Iraq war protests.]

Condoleezza Rice: Profile, BBC 4 03-0805-1 08/05/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
BBC 4 documentary on Condoleezza Rice

ISAT Study (Revised) 03-0809-1 08/09/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:03:24

[No information about story is available.]

Marilyn Getas Aircheck 03-0827-1 08/27/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Video footage of Marilyn Getas from Baltimore Channel 11 News
Emergency Exercise Simulated News Conference, Plague 03-1112-4 11/12/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:15:20

The specter of Black Death visited Stanford during a campuswide emergency exercise developed by Environmental Health and Safety (EH&S) that simulated an outbreak of pneumonic plague, one of the highly infectious diseases that decimated the population of Europe during the 14th century.

Emergency Exercise Simulated News Conference, Plague 03-1112-5 11/12/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:15:07

The specter of Black Death visited Stanford during a campuswide emergency exercise developed by Environmental Health and Safety (EH&S) that simulated an outbreak of pneumonic plague, one of the highly infectious diseases that decimated the population of Europe during the 14th century.

Demo Tape, Elephants / Gravity Probe B 03-1119-2 11/19/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:03:28

[Demo tape of news service stories. The elephant story is likely about the John Hutchison news story about the gait of elephants.]

Robin Mamlet, CNN 03-1200-1 12/00/2003

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Robin Mamlet, dean of undergraduate admissions on cnn [It is possibly a story call “Getting in School: Early Admissions from December 16, 2003.”]

Richard Zare, Andrew Alexander, Beer Bubbles Descend, KGO-Aircheck 04-0317-2 03/17/2004

Physical Description: 1 videotape(s) (vhs)
Chemists Richard N. Zare of Stanford University and Andrew J. Alexander of the University of Edinburgh explain how when beer is poured into a glass, the bubbles sometimes go down instead of up. Location shots filmed at the Empire Tap Room in Palo Alto. KGO-Aircheck 6-7 PM

---

**Scope and Contents note**

00:02:38

---

**Trustees Demo Reel** 04-0609-2 06/09/2004

Physical Description: 1 videotape(s) (vhs)

---

**Scope and Contents note**

00:03:33

[No information about content available.]

---

**Stanford News Clips (Various) 04-0817-1 08/17/2004 - 10/08/2004**

Physical Description: 1 videotape(s) (vhs)

---

**Scope and Contents note**


---

**Larry Diamond, Charlie Rose 04-0825-1 08/25/2004**

Physical Description: 1 videotape(s) (vhs)

---

**Scope and Contents note**

00:22:04

Charlie Rose, PBS-TV/ National, 11:00 - 12:00 AM 22:04 A conversation with author Larry Diamond, Senior Fellow at the Hoover Institution and the Freeman Spogli Institute for International Studies and Prof, by courtesy, of Sociology and Political Science, about his essay "What Went Wrong in Iraq" which examines the cost the U.S. has and will continue to pay by going into Iraq, the lack of a proper contingency plan and his hopes for democracy in the region. He also discusses the implications of Iran's growing nuclear capability.

---

**Earthquake / Mark Zoback, News Clips 04-0928-1 09/28/2004 - 10/02/2004**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

Scientists, politicians and reporters were given a rare tour of the EarthScope San Andreas Fault Observatory at Depth (SAFOD) in Parkfield, Calif., on Sept. 2. Drilling of the observatory began last June. When completed, SAFOD will cross the fault about 2 miles underground and provide a unique opportunity to monitor seismic events within an active earthquake zone. Stanford geophysicist Mark Zoback, principal investigator of SAFOD, and co-principal investigators William Ellsworth and Stephen Hickman of the U.S. Geological Survey (USGS) describe the project and its objectives. "Earthquake / Mark Zoback" 1. Channel 5 Eyewitness News @ Five, 9/28/04, KPIX-TV Ch. 5 (CBS) San Francisco 5:00 - 6:00 PM 02:31; 2. The Ten O'Clock News, 9/28/04, KTVU-TV Ch.2 (FOX) San Francisco, 10:00 - 11:00 PM 07:04; 3. ABC 7 News at 11:00, 9/28/04, KGO-TV Ch.7 (ABC) San Francisco 11:00-11:35 PM 07:49; 4. NEXT @ CNN, 10/02/04, CNN National 3:00 - 4:00 PM 01:51

box 37

Peter Robinson / Vice Presidential Debate, News Clip 04-1005-1 10/05/2004

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:04:17

Vice Presidential Debate, KQED-TV Ch. 9 (PBS) San Francisco, 7:30 - 8:30 PM, 04:17 [Peter Robinson, Hoover Research Fellow, commentary on Vice Presidential Debate.]

box 37

Earle Trustees Demo Reel, Master GD 04-1011-2 10/11/2004

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:04:00

Trustees Demo Reel with Gordon Earle, Vice President of Public Affairs.

box 38

Hospital Merger of Stanford and UCSF ZZ0001 11/16/1996

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Hospital Merger of Stanford and UCSF

box 38

Fresh Water, Gretchen Daily, Kenneth Arrow ZZ0002 2/19/1996

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

2:51:00

Gretchen Daily writes "Human Appropriation of the Renewable Fresh Water" case study on how fresh water is running out. Kenneth Arrow ( Stanford Economist ) talks about the use of fresh water today
box 38

**Stanford Students’ Satellite ZZ0003 10/18/1994**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:17:00
Filmed from the cockpit of an airplane. Students are researching better ways to land planes in difficult weather.

box 38

**Gerhard Casper Steps Down ZZ0004 09/14/1999**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:11:30
Casper ends his term as Stanford president. KNTV 6pm :17seconds; KTVU 10pm 2:39minutes; KRON 11:30pm 2:31; KPIX 5:30am; KGO 6pm

box 38

**Evidence of Life on Mars ZZ0005 08/07/1996**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Richard Zare (Stanford Scientist) argues that there is life on Mars Carl Sagan argues that “life, while possible, is not proven on Mars” This theory comes from a rock in Nigeria.

box 38

**Wallenberg Foundation ZZ0006 03/09/1999**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:29
Wallenberg donates 15 million for global learning,

box 38

**Nightline: Saving Yosemite, Gretchen Daily ZZ0007 05/23/1997**

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Lots Yosemite scenery. The floating at Yosemite and how it effects on wildlife and human life. Gretchen Daily talks about letting nature recover the park.

**Clinton's school budget reform** ZZ0035 undated

Physical Description: 1 videotape(s) (vhs)

**Zare, Life on Mars** ZZ0037 08/07/1996

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Richard Zare argues that there is life on Mars

**CBS News, Live from Stanford** ZZ0038 10/8/1992

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Live broadcast from Stanford University, There were no stories about Stanford.

**Dr. Zimbardo's Psychology class, Cantor Clips** ZZ0039 01/24/1999 - 01/25/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Dr. Zimbardo's Psychology class

**Economy after September 11th attacks** ZZ0040 10/02/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

John Shoven and Micheal Boskin talk about the economy and its changes after September 11th attacks.

**SERA learning** ZZ0041 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
learn to build personal power

box 38

**SLAC BaBar Dedication** ZZ0042 10/26/1998

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Stanford Linear Accelerator BaBar dedication with Bill Richardson, Zoe Lofgren, Burton Richter and Condoleezza Rice.

box 38

**Nike & Stanford University** ZZ0043 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Prof. Rush Rehm at Stanford Disagrees with the partnership with Nike based on their treatment of employees

box 38


Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
Pam Karlan talks about the sec. of state certifying the Bush and Gore race.

box 38

**Older women have children after menopause** ZZ0045 03/01/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
copy of tape ZZ0030, older women having babies after menopause. new mother Judy Bershak, 50, is a focus. Mary Lake Polan gives her outlook.

box 38

**Economy after September 11th attacks** ZZ0046 10/02/2001

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
John Shoven and Micheal Boskin talk about the economy and its changes after September 11th attacks.
box 38

**Town Meeting: A process run Amok, Can it be Fixed? ZZ0047 04/10/1992**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Town Meeting (a process run amok, can it be fixed?) Jerry Brown, Pat Buchanan, Jesse Jackson

box 38

**SGI Delivery of SGI Origin 3800, Supercomputer ZZ0048 01/09/2001**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

See tape for index of events Delivery of the Origin 3800 - which marks the beginning of a new Stanford-SGI partnership in biomedical supercomputing - will be dedicated exclusively to solving complex problems in biomechanics, genetics and other biosciences. Moving SGI 1:04; Rolling away 1:34

box 38

**Kathleen Sullivan, Constitution ZZ0049 06/18/1998**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Kathleen Sullivan talks about the constitution and its flaws and misunderstood meanings

box 38

**Clinton visits China, Michael Oksenberg ZZ0050 06/15/1998**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Michael Oksenberg speaks of life in china and about it unemployment and poverty.

box 38

**Myron Scholes, Nobel Prize for Economics ZZ0051 10/14/1997**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Myron Scholes wins the Nobel Prize for economics, [ the tape was also labeled John Gabrielli ]

box 38

**Hearing aid necklace, Bernard Widrow ZZ0052 undated**
Bernard Widrow at a Stanford lab conducted a study on a new form of hearing aid. The subject of the experiment was able to hear better with the new aid.

**America under attack, WTC attacks, Steven Block** ZZ0053 09/12/2001

Steven Block talks who terrorists are and how we need to watch out for ourselves. He also talks about not giving up freedom for safety.

**Chelsea Clinton's First Day at Stanford** ZZ0054 09/19/1997

President Bill and Hillary Clinton move daughter Chelsea into the dorms. Students worry about campus parties being broken up, if she is in attendance, but campus life will not likely change. The media has agreed to let her be.

**William Hewlett Memorial Service** ZZ0055 01/19/2001

William Hewlett Memorial Service (4 copies)

**Confirming the Sun's Chilly Impact on Earth** ZZ0056 12/06/2001

A new NASA computer climate model reinforces the long-standing theory that low solar activity could have changed the atmospheric circulation in the Northern Hemisphere from the 1400's to the 1700's and triggered a "Little Ice Age" in several regions including North America and Europe. Changes in the sun's energy was one of the biggest factors influencing climate change during this period, but have since been superceded by greenhouse gases due to the industrial revolution.

**Stanford University Sports Promo** ZZ0058 undated
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Stanford University Sports Promo

box 38

Stanford Football Promo ZZ0060 08/24/2000

Physical Description: 1 videotape(s)
Scope and Contents note
Short promo on Stanford Football. “Winner in the Classroom and Winners on the field” as slogan.

box 38

Rose Bowl Promo ZZ0061 12/10/1999

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Rose Bowl Promo

box 38

Big Game, 49ers Prank ZZ0069 11/21/1997

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
49er Prank, Big Game

box 38

Native American Student Protest, Stanford Review ZZ0070 undated

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Stanford Student ( Native American ) protested the Stanford Review for down talking the Native America Culture.

box 38

Up with the blue and gold ZZ0071 04/29/1994

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
A series on news clips about many different discoveries at cal berkeley
Up Towards Mountains Higher, Stanford History ZZ0072 undated

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

A video about the history of Stanford

Chelsea Clinton / People Magazine, TV Clips 99-0204-1 02/04/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:11:54


Chelsea Clinton / People Magazine, TV Clips 99-0204-2 02/04/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:11:53


Chelsea Clinton / People Magazine, TV Clips (KGO, KNTV, KPIX) 99-0204-3 02/04/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

News Stories about controversial People Magazine article on Chelsea Clinton called “Grace Under Fire.” President Clinton had asked that she not be covered as news.

Stanford football promotional 99-0211-1 02/11/1999

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:30
Stanford football promotional 1999

box 39

Basketball Promo (recut) 99-0211-2 02/11/1999
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:00:30
Stanford basketball promotional (recut)

box 39

Kathleen Sullivan, Special Prosecutor, Newshour with Jim Lehrer 99-0224-1 02/24/1999
Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note
Segment summary: The independent counsel statute is up for renewal this year but given the charges of abuse by Ken Starr and other prosecutors, many in Congress appear ready to scrap the law. Two legal experts and two former independent counsels debate what should be done with the law, following a background report by Kwame Holman. Ken Gormley and Kathleen Sullivan were the guests.

box 39

Wallenberg Center for Global Learning Labs, Press Conference, Casper, Wallenberg, Liefer, Friedlander, Q&A, B-Roll 99-0309-2b 03/09/1999
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
Q&A session President Gerhard Casper - outlines the Wallenberg Center for Global Learning Labs. Peter Wallenberg, Larry Liefer, director of the Stanford Learning Lab, and L. Friedlander, Co-Director, also spoke. Tape contains Opening statements and Q & A. The Knut and Alice Wallenberg Foundation and the Marianne and Marcus Wallenberg Foundation have made a $27.5 million grant to be shared by the Stanford Learning Lab and the Swedish Learning Lab to support interdisciplinary, global learning on Stanford's main campus and other locations around the world. With its $15 million portion, the Stanford Learning Lab will establish the Wallenberg Global Learning Center. The Stanford gift is the largest single award the foundations ever have granted.

box 39

Interchange: Luis Fraga 99-0430-1 04/30/1999
Physical Description: 1 videotape(s) (vhs)
Scope and Contents note
00:28:00
Host: Alan Acosta Guest: Luis Fraga (Professor of Political Science @SU); Fraga is a political scientist who studies ethnic voting patterns in urban areas. He talks with Alan Acosta, director of the Stanford News Service. TSC Archive Number: 1999-758

box 39

**Richard Zare, Mars Update, KTVU** 99-0509-1 **05/09/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:05:15

External news story about Richard Zare and life on Mars. The Ten O'Clock News; KTVU-TV, Oakland, 10-11 PM, 5:15

box 39

**Commencement 1999** 99-0613-3 **06/13/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Graduation 1999. Departing Provost Condoleezza Rice was a speaker.

box 39

**Stanford Presents 1999 Commencement Ceremonies at Stanford University** 99-0613-4 **06/13/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

02:19:00

Graduation 1999. Departing Provost Condoleezza Rice was a speaker. Tape case has a post-it note labeled: Alan Acosta.

box 39

**Stanford Football Promo, Master** 99-0813-2 **08/13/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

box 39

**College Credit, Video News Release, B-Roll** 99-0827-1 **08/27/1999**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note
00:08:00

Video News Release, College Credit, TRT 2:57, Plus B-roll total TRT 8:00

box 39

**This Week with Cokie Roberts** 99-1128-1 11/28/1999

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

[It is unclear how this relates to Stanford. No more information is available.]

box 39

**Stanford Football Promo** 00-0302-1 03/02/2000

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

Stanford football promotional 2000 Audio: mixed 1 and 2

box 39

**Celebration of a Presidency: The Gerhard Casper Years, 1992-2000, Master, Dub** 00-0607-3 06/17/2000

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:17:37

An overview of Casper's Years as Stanford President, John Hennessy, Condoleezza Rice, Margaret Kimball and Kathleen Sullivan share their experiences with Casper.

box 39

**Gerhard Casper Tribute** 00-0607-4 06/17/2000

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:17:37

[This is the same date as “Celebration of a Presidency: The Casper Years”.]

box 39

**Stanford Commencement - Tape 2** 00-0611-2 06/11/2000

Physical Description: 1 videotape(s) (vhs)
Scope and Contents note

The speaker was United Nations Secretary-General Kofi Annan.

box 39

**Stanford Commencement** 00-0611-3 **06/11/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

109th Commencement. The speaker was United Nations Secretary-General Kofi Annan.

box 39

**Information room presentation - K. Liston, Master** 00-0800-1 **08/00/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:06:30

Information room presentation

box 39

**Condoleezza Rice Speech GOP Presidential Convention** 00-0801-1 **08/01/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Condoleezza Rice gives a speech at the 2000 Republican Presidential Convention, ABV / PBS

box 39

**Stanford Football Promo, Master** 00-0824-1 **08/24/2000**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

box 39

**Gilded Age, Patience Young, Bob Reddell, KNTV Live** 01-0405-1 **04/05/2001**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

1. 7:54 am trt 3:00 2. 8:40 am trt 3:30 News stories from Bob Reddell at KNTV, NBC about the The Gilded Age: Treasures from the Smithsonian American Art Museum, Exhibit at the Cantor Arts Center. Interview with Patience Young, curator.
box 39

**World War II Survivors “The Rescue” KRON-TV 01-0623-1 06/23/2001**

Physical Description: 1 videotape(s)

Scope and Contents note

00:02:32

[News story about World War 2 Survivors. The relation to Stanford is unclear.]

box 39

**Paul Berg / James Spudich News Conference, Jim Clark Suspends Bio-X Gift, Dub 01-0831-1 08/31/2001**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:36:00

Press Conference with Biochemistry professor James Spudich and Stanford Nobel laureate, Paul Berg, about the continuing of the Bio-X project despite withdrawal of funds by Jim Clark. Silicon Valley entrepreneur Jim Clark had decided to withhold part of the $150 million he had pledged to Stanford in 1999 to launch Bio-X—an interdisciplinary program in bioengineering, biomedicine and the biosciences. Clark said he was outraged by President Bush's Aug. 9 decision to limit human embryonic stem cell research, and equally dismayed at a bill recently passed by the U.S. House of Representatives banning therapeutic cloning of human embryos. Clark told Hennessy that, in protest, he would suspend a portion of his promised donation to Stanford and issue a public denunciation of the White House and Congress.

box 39

**Condeoleezza Rice Profile, tape 2 02-0000-1b 12/23/1998**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Profile of Condeoleezza Rice, with commentary from President Bush, Alabama Mayor Richard Arrington, Birmingham Civil Rights Institute Carolyn McKinstry Coit Blacker (Stanford University)

box 39

**Kathleen Sullivan, Newshour, SCOTUS Wrap up 02-0628-1 06/28/2002**

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Margaret Warner looks at the recently closed term of the Supreme Court with four constitutional law professors: Kathleen Sullivan of Stanford, Christopher Yoo of Vanderbilt, Akhil Amar of Yale, and Bernard James of Pepperdine.

box 39

**PBS Newshour, Joe Grundfest 02-0709-1 07/09/2002**
For reaction to President Bush's speech on corporate practices, Gwen Ifill talks with Joseph Grundfest, former commissioner at the Securities and Exchange Commission; Carolyn Woo, dean of the Mendoza College of Business at the University of Notre Dame; and Damon Silvers, associate general counsel at the AFL-CIO. Joe Grundfest is professor of law and business at Stanford University.

**Hi Tech, Back to School, Stanford University, Broadcast Clips 02-0813-1 08/13/2002**

**Olympic Bid, Stanford University 02-0827-3 08/28/2002**

News story about the Bay Area's attempt to bring the 2012 Olympics to Stanford. The Ten O'Clock News, KTVU-TV (FOX) San Francisco, 10:00-11:00 PM, 7:42. It was formerly labeled as ZZ0112.

**Stanford Football 1993, Recruiting Program, (200), (208) ZZ0161 1993**

Handwritten note on printed label states "What Students think of S". [Tape is labeled as 200 and 208.] Recruiting program; Last minutes of the championship game; Casper Condi

**Casper's 5 year Celebration, Dub, Master ZZ0162 1997**

1997, Casper Celebrates 5 yrs as president at Stanford, dub from 1 *

**Celebration of a Presidency, The Gerhard Casper Years, 1992 - 2000, Master ZZ0164 undated**


Scope and Contents note

00:17:37

Ch. 1 and Ch. 2 Mono mix An overview of Casper's Years as Stanford President, John Hennessy, Condoleezza Rice, Margaret Kimball and Kathleen Sullivan share their experiences with Casper.

box 40

**Stanford Promo ZZ0166 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

:30

Air shots Students; Campus Shots

box 40

**Stanford Medical Center, Narcoleptic Dogs, B-Roll, Edit Sub ZZ0167 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:03:56

[This appears to be related to research by Emmanuel Mignot, MD, PhD, on isolating the gene that cause narcolepsy in some dogs. The research on narcoleptic dobermans lasted three decades. ]

box 40

**SIQSS, Stanford Study takes First Look at How Internet is Changing Daily Life, VNR ZZ0168 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

TRT: 03:40 & B-Roll: 4:00 A study by the Stanford Institute for the Quantitative Study of Society (SIQSS) in 2000 found that increased Internet use correlated with isolating behaviors such as spending less time with friends and family. The more time people spent on the Internet, the less time they spent interacting with humans in the "real world.

box 40

**SLAC, Stanford, B-Roll ZZ0169**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:14:25

1. Stanford Linear Accelerator Center 2. Stanford Campus Views
box 40

**Stanford Promo ZZ0171 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:00:30

Audio: Mixed ch. 1 and 2

box 40

**Football 96 season, Brodi, Stanford V. UCLA (19) ZZ0174 1996**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:10:30

High Lites and Brodie, Audio Mix, High lights of Stanford vs UCLA

box 40

**Computer Aided Surgical Planning Demo ZZ0175 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:10:30

box 40

**Stanford / Yamaha, Sondius-XG strategic partnership, VNR, Dub, Master, B-Roll ZZ0176 undated**

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:08:24

Stanford University’s Office of Technology Licensing (OTL) and Yamaha Corp. have announced a joint licensing program that comes close to cornering the intellectual market on a type of music synthesis called physical modeling. Physical modeling involves producing sound by generating a mathematical simulation of actual musical instruments, rather than modeling the sounds alone. The approach allows performers to duplicate the performance nuances, such as over-blowing or variations in vibrato, that are possible with real instruments. It also allows computer musicians and others to create and play new instruments that could never exist in nature, such as a flute played with a violin bow. The technology also can be applied to reproducing realistic sound effects, like doors slamming and cars screeching around corners.

box 40

**Silicon Graphics New advances in 3d medical imaging VNR, Edit Sub ZZ0177 undated**

Physical Description: 1 videotape(s) (Betacam SP S)
Scope and Contents note

00:14:35

New advances in 3d medical imaging Video News Release

box 40

**Mars, B-Roll ZZ0178 undated**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note

box 40

**Gail Mahood Promo ZZ0179 undated**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
- Gail Mahood, Geology Professor

box 40

**Stanford GPS Tractor, Dub ZZ0181 undated**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
- 00:05:15

Additional B-Roll, Sky Television

box 40

**SLAC, B-Roll, Dub ZZ0183 undated**

- Physical Description: 1 videotape(s) (Betacam SP S)
- Scope and Contents note
- 00:10:00

Stanford Linear Acceleration Center 0:08 SLAC Exteriors; 0:38 Aerials of the Linear Accelerator; 1:01 Crossing interstate 280; 1:05 Main campus Flyby; 1:29 Main Gate; (Helicopter rotation continues to 360 degrees ending at 2:19); 2:25 Accelerator Building Exterior; 2:55 Accelerator Interior (Klystron Gallery); 4:24 Model of Accelerator Beam; 5:10 One Building Exterior; 5:20 Yard Exteriors; 5:55 Collider Hall Exteriors; 6:25 Collider Hall Interiors (Seven Story Pit); 7:26 Laser Beam Monitor and Tunnel; 8:47 Electron gun in clean Room; It, also, contains cards of Jack Hubbard, Michael Rosenthal, and Marc Franklin
Cantor Arts Center, Track/ Natural Sound ZZ0184 01/04/1999

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:05:00

Tape case contains shot list/summary: Cantor Arts Center at Stanford University, Supers and Shot List: Supers: 1:52 Richard Olcott, Principal Architect, Polshek and Partners; 3:52 Thomas K. Seligman, Director, Cantor Arts Center; 3:52 Gerhard Casper, President, Stanford University; Shot List: 235906 Bars; 0:00 Black; 0:10 Slate; 0:20 Information Contact; 0:25 Super list; 0:33 suggested Anchor; 0:46 Piece with track end; 5:53 piece natural; 12:52 end tape

Stanford University, B-Roll ZZ0186 11/00/1995

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note


GPS Tractor ZZ0187 02/09/1998

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

1. First cut TRT 05:20 2. Final cut no supers TRT 05:20; 3. Final cut with bars and supers TRT 05:20; A Stanford research team has equipped a John Deere tractor with a satellite-based automatic control system that can guide the 20,000-pound farm vehicle more precisely than the best human drivers. Doctoral students Gabriel H. Elkaim and Michael O'Connor report that their team has perfected the system to the point that it can control the tractor at all speeds while pulling a variety of implements, with centimeter-level precision.

Laser Hits ZZ0188

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:01:15

Footsteps [Laser is spelled "lazer" on case. No further information is available.]

Stanford Commencement 1992, Master ZZ0189 1992
Videorecordings Series 21936-2011

InterChange

Guide to the Stanford News Audiovisual Recordings

SC1125

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:04:10

Bars, 00:00 Slate; 00:13 Music, Processional Montage; 01:09 Cheers Natural Sound; 01:17 Grandstand / Stadium, Wide Shots Music; 01:51 Natural Sound Cheers; 02:15 Natural Sound Presentation of Grads; 03:04 Montage with Stanford Fight Song; 04:04 End Music and Quad shot

box 40

Stanford Recruitment ZZ0226 undated

Physical Description: 1 videotape(s) (Betacam SP S)

Scope and Contents note

00:13:17

Recruitment video created by Lee Mendelson Productions

box 41

Snazelle Films Footage, Office of Public Affairs 91-0426-1a 04/26/1991

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:50:00


box 41

Snazelle Films Footage, Office of Public Affairs 91-0426-1b 04/26/1991

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:25:00

Tape 3 1 - Color Bars; 2 - Students walking up/down stairs; interior; 3 - Students hanging out near admin. offices; 4 - Students walking along columnade (Colonnade) near admin. offices; 5 - More Hanging out; 6 - Library; 7 - Shakespeare production (2 actors, with sound); 8 - S.F. Church for community service spot; kids dancing; 9 - More gurney; slow motion; Tape 3 of those listed in letter to Susan Wolf from Ken Kim of Snazelle Films. (Two running times are listed 25:00 on the case and 28:00 on the tape.)

box 41

The Queen of Thailand 93-0526-1 05/26/1993

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))
Scope and Contents note

Queen Sirikit of Thailand receives Woman of the Year award.

box 41

Stanford Commencement 1993 - Selected Shots 93-0712-1 07/12/1993

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

The tape contains a letter that states the following: 51:30 Tandem bike in front of student file; 51:42 Students file past camera; 52:07 Student spreads arms and welcomes camera; 52:30 Frolic - windmills on student mortarboards; 52:38 More Frolics; 53:27 Hugs; 53:50 Good back shot of three women in mortarboards “S” on top with stadium in background; 53:55 Stadium cutaways; 54:05 Master shot of crowd in stadium; 54:20 Women graduates jumping and celebrating; 54:37 Woman grad with her father in stands; 54:43 Grad students march in with Flag; 54:55 Match shot from the side with stadium in background; 55:40 Faculty marches with flags; 56:20 Dianne Feinstein and Gerhard Casper; 56:58 Flag-waving cheering students; 57:30 Balloon that says “Class of 1993” zoom into crowd; 58:07 Taking graduation pictures; 58:30 Hugs; 58:31 Stanford Dollies; 58:49 Two Asian students hug; 59:19 Asian family and proud grad MOS; 59:28 Stanford theme song “It’s All Right Now” with leaping, celebrating students. Audio 1, 2 mixed

box 41

Stanford University: Freshman Perspective 94-0400-1 04/00/1994

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:09:25

Stanford University: Freshman Perspective

box 41

Holographic Storage Device Shots, Hesselink Program 94-0803-1 08/03/1994

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Case is labeled as Hesselink Device shot & Show. Tape is labeled as Holographic Storage Device Shots, Hesselink Program. Lambertus Hesselink developed digital holographic storage.

box 41

Stanford Linear Accelerator, Overview 95-0525-4 05/25/1995

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

Stanford Linear Accelerator, Overview
"A Letter from Stanford" Graduate School of Business 95-0830-1 08/30/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:11:16

Information retrieved from betacam record with same name and date: Admission Video; Video letter to new students; Michael Spence, Garth Saloner, Chuck Holloway, and William P Madar

box 41

Stanford Counter Spot 95-0913-1 09/13/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:00:30

box 41

Kathleen Sullivan, Newshour with Jim Lehrer. 95-1003-1 10/03/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Kathleen Sullivan is a professor of Law at Stanford. [No further information on this appearance is available.]

box 41

Kathleen Sullivan, Newshour with Jim Lehrer. 95-1004-1 10/04/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Kathleen Sullivan is a professor of Law at Stanford. [No further information on this appearance is available.]

box 41

Channel 51 Promo / Nightline with Kathleen Sullivan 95-1009-1 10/09/1995

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

Two separate pieces of content. A promo for Channel 51 one and an appearance by Law Professor Kathleen Sullivan on Nightline. Note attached: From Cue Point Straight Dub, VHS

box 41

Martin Perl wins Nobel Prize 95-1011-1 10/11/1995
Martin Lewis Perl is a Stanford physicist, who won the Nobel Prize in Physics in 1995 for his discovery of the tau lepton. San Francisco, Cable, Network, & Oakland Coverage. It states Schedule Enclosed, but it is missing from the case.

**News Service Demo Reel** 96-0000-1 1996

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:06:22

News Service Demo Reel. Date is listed as Winter of 1996. [Tape is label with a "Stanford Center for Professional Development, Stanford Instructional Television Network" label.]

**Stanford, Lee Mendelson Productions** 97-0320-1 03/20/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

11:33

Groups of students talk about campus life at Stanford

**Virtual Surgery: A Reality** 97-0917-1 09/17/1997

Physical Description: 1 videotape(s) (vhs)

Scope and Contents note

00:13:40

Produced by Silicon Graphics, Inc.

**Speaking of Stanford** ZZ0218 undated

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note

00:11:00

Scholars talk about Stanford and how it is very much different compared to Yale, Harvard etc...
Centennial PSAs Complete ZZ0219 undated

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note
Centennial PSAs Complete

Stanford B-Roll, Stanford University Office of Public Affairs ZZ0220 undated

Physical Description: 1 videotape(s) (3/4 inch videotape (U-matic))

Scope and Contents note
00:10:45

Tape might be copy of B-Roll from ZZ0216. They share the same running time and are from the same department.

Courtney FINAL 03-0821-1 08/21/2003

Physical Description: 1 videotape(s) (MiniDV)

James 03-1205-1 12/05/2003

Physical Description: 1 videotape(s) (MiniDV)

2008 Commencement [Part 2]: Onstage Oprah Speech 08-0615-1b 06/15/2008

Physical Description: 1 videotape(s) (MiniDV-HDV)

Scope and Contents note
The 117th Commencement, Oprah Winfrey delivered Stanford's Commencement address June 15, 2008, at Stanford Stadium. She encouraged graduates to trust their feelings, learn lessons from failures and, in their life and careers, “choose the paradigm of service.

Helo LZ Safety 08-1113-1 11/13/2008

Physical Description: 1 videotape(s) (MiniDV)
Bike 09-0714-2 07/14/2009

Physical Description: 1 videotape(s) (MiniDV-HDV)

box 42

Wise IUW in San Juan 10-0629-1 06/29/2010

Physical Description: 1 videotape(s) (MiniDV-HDV)

box 42

Philosophy Website 10-0826-1 08/26/2010

Physical Description: 1 videotape(s) (MiniDV-HDV)

box 42

REVS POV 11-0813-1 08/13/2011

Physical Description: 1 videotape(s) (cd)

box 42

Shelley @ Thunderhill 12-0530-1 05/30/2012

Physical Description: 1 videotape(s) (cd)

box 42

Campus/UARIONS ZZ0190 undated

Physical Description: 1 videotape(s) (MiniDV)

box 42

B-ral S-L May Be Corrupt ZZ0300 undated

Physical Description: 1 videotape(s) (MiniDV)

box 42

Icebergs - Rob Dunbar ZZ0301 undated

Physical Description: 1 videotape(s) (MiniDV)

box 42

Admissions Recruiting Video ZZ0302 undated
Physical Description: 1 videotape(s) (MiniDV)

box 42

**Orenstein UAV's ZZ0303 undated**

Physical Description: 1 videotape(s) (MiniDV)

box 42

**Stickybot/Spinybot ZZ0304 undated**

Physical Description: 1 videotape(s) (MiniDV)

box 42

**Icebergs - Rob Dunbar 6 ZZ0305 undated**

Physical Description: 1 videotape(s) (MiniDV)

box 42

**Icebergs - Rob Dunbar Tape 4 ZZ0306 undated**

Physical Description: 1 videotape(s) (MiniDV)

box 43

**Japer Ridge videos 43.1**

Physical Description: 1 optical disc(s) (DVD)

box 43

**Acid Sea 43.2**

Physical Description: 1 optical disc(s) (DVD)

box 43

**Gilly Videos 1 43.3**

Physical Description: 1 optical disc(s) (DVD)

box 43

**Gilly Videos 2 43.4**

Physical Description: 1 optical disc(s) (DVD)
box 43

**Icons of Sound: Hagia Sophia B-Roll** 43.5

Physical Description: 1 optical disc(s) (DVD)

box 43

**JLETB Press** 43.6 2011

Physical Description: 1 optical disc(s) (DVD)

box 44

**Unidentified videos**

box 46

**Richard Lyman in conversation with Nancy Packer 2004-05-12**

box 46

**The Dalai Lama at Stanford 2005-11-05**

box 45

**Walt Whitman Aurora Forum 2005-12-01**

Physical Description: 1 videotape(s) (dvcam)

box 45

**Aurora Forum 1/2 2006-01-21**

Physical Description: 1 videotape(s) (dvcam)

box 45

**Aurora Forum 2/2 2006-01-21**

Physical Description: 1 videotape(s) (dvcam)

box 45

**Aurora Forum 2006-01-21**

Physical Description: 1 videotape(s) (dvcam)

box 45

**Stanford Matters: Stanford Day in the East Bay 2006-03-01**
Scope and Contents note

Stanford hosted a press conference July 30 to remember Hall of Fame football coach Bill Walsh, who succumbed to leukemia earlier that morning. Speakers included Stanford Athletic Director Bob Bowlsby, former San Francisco 49ers quarterback Steve Young, former 49ers wide receiver Jerry Rice, Stanford Head Football Coach Jim Harbaugh, former 49ers linebacker Keena Turner and former 49ers defensive assistant coach Bill McPherson. Walsh coached three generations of student-athletes at Stanford.
box 49

**K-12 Initiative: Hennessy intro / Kennedy lecture 07-0404-1a 2007-04-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


box 49

**Glenn Loury, Brown University, Tanner Lectures in Human Values 07-0405-1a 2007-04-05**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Glenn Loury, Brown University economics professor, Tanner Lectures in Human Values April 4-5. second lecture, "Social Identity and the Ethics of Punishment," 5:30 to 7 p.m. Thursday April 5, at the Stanford Humanities Center"

box 49

**Glenn Loury, Brown University, Tanner Lectures in Human Values 07-0405-1b 2007-04-05**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Glenn Loury, Brown University economics professor, Tanner Lectures in Human Values April 4-5. second lecture, "Social Identity and the Ethics of Punishment," 5:30 to 7 p.m. Thursday April 5, at the Stanford Humanities Center"

box 49

**Aurora Forum "Spiritualty and Social Change" 2007-04-05**

box 49

**John Hennessy & Barbara Boxer AMD on Energy 07-0409-2 2007-04-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

U.S. Sen. Barbara Boxer, D-Calif., and Stanford President Hennessy were headliners April 9 at the Silicon Valley Alternative Energy Solutions Summit. Hennessy urged government backed research to come up with energy solutions. Boxer, who chairs the Senate Environment and Public Works Committee, said that global warming and energy resources must become a non-partisan issue again.

box 49

**IPCC 4th Assessment Woods Institute 07-0411-1 2007-04-11**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Remarks at the Energy Seminar, a weekly series of talks organized by the Woods Institute, describing the experience of working on the Fourth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC). Speakers: Chris Field, climate expert; Terry Root, senior fellow at the Woods Institute for the Environment; Stephen Schneider, the Melvin and Joan Lane Professor for Interdisciplinary Environmental Studies and co-director of the Center for Environmental Science and Policy; John Weyant, a professor (research) of management science and engineering; and Michael Mastrandrea, a lecturer in the Interdisciplinary Program in Environment and Resources. Barton H. “Buzz” Thompson Jr., director of the Woods Institute, moderated the event.

box 45

Three Ex-Terrorists 07-0416-2 2007-04-16

Physical Description: 1 videotape(s) (dvcam)

box 49

Myra Strober Interview 07-0502-1 2007-05-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


box 49

2007 State of the University - Hennessy & Panel 07-0517-1a 2007-05-17

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Address of President John Hennessy to the Academic Council.

box 49

2007 State of the University 07-0517-1b 2007-05-17

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Address of President John Hennessy to the Academic Council.

box 49

2007 Time Capsule Burial 07-0615-1 2007-06-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Graduating seniors donated a treasure trove of memorabilia for the Class of 2007 time capsule, including credit cards, sunglasses and even a swimsuit worn by senior Ben Wildman-Tobriner when he won the 50-meter freestyle world championship this year. Senior class presidents Vivek Agrawal, Faris Mohiuddin and Kathryn Rickertsen buried the items in the Quad and then watched as grounds crew Roy Cervantes and Felipe Esparza sealed the items with a 2007 commemorative plaque.

**Walsh Memorial 07-0809-1a 2007-08-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.

**Walsh Memorial 07-0809-2a 2007-08-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.

**Walsh Memorial 07-0809-2b 2007-08-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Memorial to Bill Walsh, former coach to the San Francisco 49ers and head football coach at Stanford. Service was held at Stanford Memorial Church.

**2007 Convocation 07-0918-2 2007-09-18**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

New students and family members gathered in the Main Quad for Convocation.

**Professor Clay Carson 1846 2007-09-25**

Physical Description: 1 videotape(s) (MiniDV)
Videorecordings Series 21936-2011
InterChange

box 45

Clay Carson lecture T1/1 1846 2007-09-27

Physical Description: 1 videotape(s) (MiniDV)

box 49

Al Gore and Stanford IPCC members at Nobel Peace Prize press conference 07-1012-1 2007-10-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“Al Gore and Stanford members of the United Nations Intergovernmental Panel on Climate Change (IPCC) at press conference at the Alliance for Climate Protection in Palo Alto after learning that the Nobel Peace Prize was awarded to Gore and the IPCC. Interviews: IPCC members Chris Field, professor of biological sciences; Terry Root, senior fellow at the Woods Institute for the Environment; and Stephen Schneider, professor of biological sciences; and Thomas Heller, professor of law”

box 45

Clay Carson class, Tuesday 1 of 2 1846 2007-10-16

Physical Description: 1 videotape(s) (MiniDV)

box 45

Clay Carson class, Tuesday 2 of 2 1846 2007-10-16

Physical Description: 1 videotape(s) (MiniDV)

box 45

Clay Carson class, Thursday 1 of 2 1846 2007-10-18

Physical Description: 1 videotape(s) (MiniDV)

box 45

Clay Carson class, Thursday 2 of 2 1846 2007-10-18

Physical Description: 1 videotape(s) (MiniDV)

box 51

Joe Manning, associate professor of classics, discusses Stanford’s acquisition of Erichsen library of Egyptology 07-1023-1 2007-10-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Joe Manning, associate professor of classics, discusses Stanford's acquisition of Wolja Erichsen's Egyptology library and shows books from the collection; Coptic texts; Erichsen's personal annotated copy of demotic dictionary; marriage contract; land sale contract; photographs of now-lost papyri.

**Falling atoms: Kasevich, Dimopoulos, Hogan 07-1024-1 2007-10-24**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Interviews with Mark Kasevich, professor of physics; Jason Hogan, graduate researcher; and Savas Dimopoulos, professor of physics, explaining their plan to test Einstein’s equivalence principle by measuring falling atoms in a special tube basement of Varian building"

**First Nations/ Hopkins 07-1029-1a 2007-10-29**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fellows of the First Nations’ Futures Program came from New Zealand and Hawaii for a two-week session sponsored by the Woods Institute at Hopkins Marine Station. Footage contains Steve Palumbi, professor of biology, and Aulani Wilhelm Morton, Superintendent, papahanaumokuakea Marine National Monument. There is a short documentary.

**First Nations Interviews (3) Short B-Roll 07-1029-1b 2007-10-29**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Fellows of the First Nations’ Futures Program came from New Zealand and Hawaii for a two-week session sponsored by the Woods Institute at Hopkins Marine Station. First interview is Noelani Lee (Hawaii). Second is Gerard te Heuheu (Aotearoa / New Zealand) - [Maori]. Third is Mawae Morton. Fourth interview is Peter Vitouser."

**Hansen Experimental Physics Lab (HEPL) Goodbye 07-1031-1a 2007-10-31**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Hansen Experimental Physics Laboratory (HEPL) Goodbye (pre-demolition footage; demolition began Jan. 29.2008)"

**Hansen Experimental Physics Lab (HEPL) Goodbye 07-1031-1b 2007-10-31**

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

“Hansen Experimental Physics Laboratory (HEPL) Goodbye (pre-demolition footage; demolition began Jan. 29.2008)”

box 46

**Embracing Diversity at McCaw Hall 2007-11-01**

box 51

**Junior robotic car places second in Defense Department competition in Victorville, California. 07-1103-1 2007-11-03**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Junior robotic car finishing second in Defense Department competition in Victorville, California. Stanford Racing Team. DARPA. Features Sebastian Thrun, race team leader and professor of computer science and of electrical engineering.

box 51

**Junior robotic car places second in Defense Department competition in Victorville, California. 07-1103-2 2007-11-03**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Junior robotic car finishing second in Defense Department competition in Victorville, California. Stanford Racing Team. DARPA. Features Sebastian Thrun, race team leader and professor of computer science and of electrical engineering.

box 50

**Stanford Symphony playing at Quad 07-1104-1a 2007-11-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Symphony playing Beethoven and Mozart at the Quad.

box 51

**Stanford Symphony playing at Quad 07-1104-1b 2007-11-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Symphony playing Mozart at the Quad.

box 51

**Press conference at Stanford after Junior robotic car placed second in Defense Department competition. 07-1105-1 2007-11-05**

Physical Description: 1 videotape(s) (MiniDV)
Press conference at Stanford after Junior robotic car placed second in Defense Department competition on Nov. 3, 2007; Sebastian Thrun, race team leader and professor of computer science and of electrical engineering, speaks and shows award medal; Mike Montemerlo, senior research engineer, speaks.

**Hansen Experimental Physics Lab (HEPL) Party 07-1105-2 2007-11-05**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Pre-demolition Party for the Hansen Experimental Physics Laboratory building. Built in 1947, it was the site of Stanford's first linear accelerator.

**Theater director JoAnne Akalaitis visits Stanford to workshop her new production of Euripides' The Bacchae 07-1108-1 2007-11-08**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Theater director JoAnne Akalaitis visits Stanford to workshop her new production of Euripides' The Bacchae. Interview with Akalaitis; rehearsals;

**How to Listen - M. Applebaum 2007-11-08**

**Mark D's Radio Show "The Slippedy Doo Da" 2007-11-09**

**Spelman College's SpelBots, the nation's only all-female, African-American competitive student robotics team, visited campus. 07-1113-1 2007-11-13**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Spelman College's SpelBots, the nation's only all-female, African-American competitive student robotics team, visited campus. Courtyard of Clark Center. Eric Roberts, professor of computer science, interviewed.

**BeWell and Stanford health initiative kicks off with free lunch 07-1114-01 2007-11-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
BeWell@Stanford health initiative kicks off with free lunch: Eric Stein, senior associate athletic director; Rafi Taherian, executive director of Stanford Dining; Marcella Stauber, admin. at Physical Wellness Office; staff handing out meals; people signing up for the program on laptops; people showing lunch offerings

**Shelley Fisher Fishkin, professor of English, discusses long-lost Mark Twain play** 07-1115-01 2007-11-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Shelley Fisher Fishkin, professor of English. She discusses the long-lost Mark Twain play, “Is He Dead Yet”, that she found while doing research, and its relationship to Twain’s life and oeuvre.

**Margo Gerritsen, assistant professor of energy resources and engineering, discusses her Smart Energy Show blog** 07-1127-1 2007-11-27

Scope and Contents note

Margo Gerritsen, assistant professor of energy resources and engineering, discusses her Smart Energy Show blog

**Army High-Performance Computing Research Center ceremony** 07-1129-1a 2007-11-29

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Campus ceremony celebrated start of the Army High-Performance Computing Research Center, a consortium of four universities and NASA. President Hennessy, Rabbi Patricia Karlin-Neumann and the Rev. Scotty McLennan were among those at the ceremony.

**Army High-Performance Computing Research Center ceremony** 07-1129-1b 2007-11-29

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Campus ceremony celebrated start of the Army High-Performance Computing Research Center, a consortium of four universities and NASA. President Hennessy, Rabbi Patricia Karlin-Neumann and the Rev. Scotty McLennan were among those at the ceremony.

**Hansen Experimental Physics Laboratory (HEPL) exteriors** 07-1204-1 2007-12-04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Hansen Experimental Physics Laboratory (HEPL) exteriors; taped to record building exteriors before HEPL was demolished in January 2008

box 45

**Clay Carson** 1851 2007-12-04

Physical Description: 1 videotape(s) (MiniDV)

box 50

**Demo of innovative furniture and offices at Porter Drive office complex in Stanford Research Park** 07-1218-1 2007-12-18

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Demo of innovative furniture and offices at 3145 Porter Drive office complex in Stanford Research Park, which will house about 300 staff members.

box 50

**Mark Jacobson** 07-1220-1 2007-12-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Mark Jacobson, professor of civil and environmental engineering. He had released a study showing direct links between an increase in carbon dioxide emissions and an increase in resulting deaths, a particularly relevant finding in light of the December of 2007 decision by the EPA denying California and other states the right to set their own limits on carbon dioxide emissions.

box 50

**Precourt Institute for Energy Press Conference, A Cam** 09-0112-2 2008-01-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford President John Hennessy held a news conference at Memorial Auditorium to lay out plans for the new Precourt Institute for Energy. The $100 million in new funds will enable the hiring of additional faculty and support new graduate students, in addition to the more than $30 million in yearly funding now spent on energy research.

box 50

**Precourt Institute for Energy Press Conference, B Cam, Cutaways** 09-0112-3 2008-01-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford President John Hennessy held a news conference at Memorial Auditorium to lay out plans for the new Precourt Institute for Energy. The $100 million in new funds will enable the hiring of additional faculty and support new graduate
students, in addition to the more than $30 million in yearly funding now spent on energy research.

box 51

**Sam Wineburg - Famous Americans Study** 08-0122-1 2008-01-22

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Interview with Sam Wineburg, a professor of education. He created survey of 2000 high school students and 2000 adults about America's Greatest Heroes. When the high school students across the United States were asked this question—excluding presidents and presidents' wives—Martin Luther King Jr., Rosa Parks and Harriet Tubman headed the list.

box 47

**SussKind Lect - 1 of 2** 2170 2008-01-22

Physical Description: 1 videotape(s) (MiniDV)

box 50

**Hansen Experimental Physics Lab (HEPL) demolition** 08-0130-1 2008-01-30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Hansen Experimental Physics Lab (HEPL) demolition

box 46

**Woods Institute Energy Seminars 2008-01-30**

box 50

**Cagan Sekercioglu, senior research scientist in biological sciences, discusses effect of climate change on bird populations, extinctions.** 08-0131-1 2008-01-31

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Cagan Sekercioglu, senior research scientist in biological sciences, discusses effect of climate change on bird populations, extinctions.

box 50

**Hari Manoharan, assistant professor of physics, discusses quantum drums.** 08-0205-1 2008-02-05

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Hari Manoharan, Stanford assistant professor of physics, uses a scanning tunneling microscope to build tiny nano-structures in the shape of drums, with special quantum properties. His work has implications for quantum mechanics and chip design. Also featured: Chris Moon, graduate researcher.

**Voting at Stanford on Super Tuesday (presidential primary)** 08-0205-2 *2008-02-05*

- **Physical Description:** 1 videotape(s) (MiniDV)
- **Scope and Contents note**
  
  Stanford voters were out in droves Feb. 5, Super Tuesday, to cast their ballots at polling place in Escondido Village. Voters waiting in line. Features: Doug Karlson, Santa Clara County poll worker; Hannah Krakauer, ’10, first-time voter;

**Claude Steele at Center for Advanced Studies in the Behavioral Sciences** 08-0211-1 *2008-02-11*

- **Physical Description:** 1 videotape(s) (MiniDV)
- **Scope and Contents note**
  
  Claude Steele, professor of psychology and director of the Center for Advanced Study (CASBS) in the Behavioral Sciences, discusses CASBS-Stanford partnership; CASBS became part of Stanford effective Jan. 1, 2008

**Yang Yamazaki Environmental Engineering Building (Y2E2) exteriors** 08-0212-1 *2008-02-12*

- **Physical Description:** 1 videotape(s) (MiniDV)
- **Scope and Contents note**
  
  "Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2): exteriors"

**Barbara Slavin 2008-02-12**

- **Physical Description:** MP3 file

**The Music Emily Heard (and played) Campbell Recital Hall** 2008-02-13

**Tour of California Bicycle Race: Racers; B-Roll** 08-0217-1a *2008-02-17*

- **Physical Description:** 1 videotape(s) (MiniDV)
- **Scope and Contents note**
  
  "Tour of California Bicycle Race: Racers; B-Roll The Amgen Tour of California kicked off its seven-day tour with a time trial competition which started at Palo Alto City Hall and ended on Palm Drive."
box 50

Tour of California Bicycle Race: Awards 08-0217-1b 2008-02-17

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Tour of California Bicycle Race: Awards The Amgen Tour of California kicked off its seven-day tour with a time trial competition which started at Palo Alto City Hall and ended on Palm Drive."

box 51

Rick Shaw, dean of admission and financial aid, discusses enhanced financial aid program 08-0220-1 2008-02-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Rick Shaw, dean of undergraduate admission and financial aid, discusses enhanced financial aid program, under which parents with incomes of less than $100,000 will no longer pay tuition, press conference.

box 50

Yang Yamazaki Environmental Engineering Building (Y2E2) tour 08-0222-1 2008-02-22

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2): tour led by architect Tom Bauer"

box 50

Yang Yamazaki Environmental Engineering Building (Y2E2): labs; interviews; circle room; plasma screens; exteriors 08-0226-1 2008-02-26

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2): labs; interviews; circle room; plasma screens; exteriors"

box 50

Yang Yamazaki Environmental Engineering Building (Y2E2): Koseff; atrium; meeting room; B-roll 08-0227-1 2008-02-27

Scope and Contents note

"Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2): interview with Jeff Koseff; atrium; meeting room; B-roll"
Videorecordings Series 21936-2011
InterChange

Guide to the Stanford News Audiovisual Recordings

Sarah C. Heilshorn Materials to Heal and Rebuild the Human Body at Hewlett 200 2008-02-28

box 53

Yang Yamazaki Environmental Engineering Building (Y2E2): letters spelling building name applied; screens 2008-03-03

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2): worker applies letters to side of building to spell out building name; sign; screens”

box 53

Yang Yamazaki Environmental Engineering Building (Y2E2) dedication 08-0304-1 2008-03-04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“Jerry Yang and Akiko Yamazaki Environment and Energy Building (Y2E2): dedication speakers include: President John Hennessy; donors and alumni Akiko Yamazaki and Jerry Yang interviews include: Jerry Yang”

box 53

Henry Paulson 08-0308-1 2008-03-08

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

U.S. Treasury Secretary Henry M. Paulson Jr. hiked and chatted with students Friday at sunrise at Jasper Ridge Biological Preserve. That evening, he delivered the keynote address at the 2008 Stanford Institute for Economic Policy Research (SIEPR) Economic Summit.

box 46

Roble Gym Studio 2008-03-11

box 46

Uncommon Knowledge - George Schultz 2008-03-14

box 46

OSO Teacher Program at School of Engineering 2008-03-28

box 46

Uncommon Knowledge - Henry Kissinger 2008-04-03

box 46

D. Lieberman Carnochan Lecture 2008-04-04

Physical Description: MP3 file
Cubberly Lecture 2008-04-07

Physical Description: WAV file

Marina Warnor 2008-04-14

Physical Description: MP3 file

Sandra Day O'Connor Speech SD Only 08-0422-1a 2008-04-22

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Sandra Day O'Connor, the first Rathbun Visiting Fellow, delivered the inaugural “Harry's Last Lecture on a Meaningful Life” talk at Memorial Church. She then answered questions from students about their future, the complexities of modern society and how a judge who believes in God should behave on the bench, among others.

Sandra Day O'Connor Q & A SD Only 08-0422-1b 2008-04-22

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Sandra Day O'Connor, the first Rathbun Visiting Fellow, delivered the inaugural “Harry's Last Lecture on a Meaningful Life” talk at Memorial Church. She then answered questions from students about their future, the complexities of modern society and how a judge who believes in God should behave on the bench, among others.

Iranian Studies 2008-04-22

Physical Description: MP3 file

Admit Weekend Thurs 08-0424-1 2008-04-24

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prospective freshmen and their parents came to campus April 24 for three days of seminars, meetings, tours and dining designed to give them a closer look at the university and student life. On Thursday, they were greeted in White Plaza by
students operating booths for various activities and organizations.

box 53

Johnny Dawkins 08-0428-1 2008-04-28

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Press Conference announcing that Johnny Dawkins had been named the new head coach of men's basketball at Stanford. Dawkins said it took him about 10 minutes to accept the offer from Director of Athletics Bob Bowlsby, shown with Dawkins.

box 46

Hewlett 200 #081528-1 Brainstorms - Brian Wandell Continuing studies 2008-04-29

box 53

Clifford Nass Drive Simulator 08-0501-1 2008-05-01

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Interview with Professor Clifford Nass, Communication and Sociology, at the Communication Between Humans and Interactive Media Lab. Nass, doctoral student Helen Harris, and undergraduates Kyle Davis, David Diaz and Brooke Sullivan searched for ways to help people control their emotions in the car in a study called “Car-tharsis.”

box 53

Wellness Fair 08-0501-2 2008-05-01

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Wellness Fair at the Arrillaga Center for Sports and Recreation with events including everything from rock climbing to bone-density tests. The fair was part of BeWell@Stanford, the university's ongoing wellness initiative.

box 51

Paul Wender AIDS 08-0502-2 2008-05-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Professor of Chemistry, Paul Wender. He has found a way to make a better "bird dog" to flush HIV out of the cells where it hides. His work is based on a compound from the Mamala plant, found in the Samoan rainforest.

box 51

Peter Michelson 08-0502-3 2008-05-02

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Stanford's Peter Michelson is the principal investigator for the Gamma Ray Large Area Space Telescope (GLAST), launched by NASA on June 11, 2008. The orbiting observatory will study the gamma rays emitted by enormously powerful gamma-ray bursts, as well as pulses of energy from spinning neutron stars and strange beams of charged particles ejected from spinning black holes.

box 51

**Quakers Boots** 08-0502-4 2008-05-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Quakers sponsored an exhibit of boots on the ground, representing Californians who have died in Iraq near White Plaza called "Eyes Wide Open." The exhibit also displayed shoes representing Iraqi civilians who been killed. The exhibit was created by the American Friends Service Committee, which was founded by Quakers in 1917 to provide conscientious objectors with an opportunity to aid civilian war victims.

box 46

**Biosciences Diversity Symposium by Tyrone Hayes** 2008-05-05

box 51

**2008 Community Partnership Award and Miriam Aaron Roland Volunteer Service Prize** 08-0507-2 2008-05-07

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Office of Public Affairs, as part of an annual private luncheon being held today, presented the 2008 Community Partnership Awards to the Boys and Girls Clubs of the Peninsula, the Eastside School Field Studies class and the Hope House Scholars Program. The Haas Center for Public Service presented the 2008 Miriam Aaron Roland Volunteer Service Prize to Dr. Lars Osterberg. He told the Garden Court Hotel audience that the measure of a society is how it cares for the poor.

box 51

**37th Annual Powwow** 08-0509-1 2008-05-09

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

37th Annual Stanford Powwow in Eucalyptus Grove. The three-day event, the largest student-run powwow in the country, included more than 20 dance competitions for men, women, boys and girls in categories such as the jingle dress dance, grass dance and fancy shawl dance.

box 51

**2008 Amy Blue Podium Cam** 08-0514-1 2008-05-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Friends, relatives, faculty and staff attend the 2008 Amy Blue Awards ceremony at Lagunita Court. Winning that year were Mary Nolan, grounds supervisor in Grounds Services; Deana Fabbro-Johnston, associate director of the Earth Systems Program and Mary Morrison, director of funds management in the Financial Aid Office.

box 51

2008 Amy Blue Cutaway Cam 08-0514-2 2008-05-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Friends, relatives, faculty and staff attend the 2008 Amy Blue Awards ceremony at Lagunita Court. Winning that year were Mary Nolan, grounds supervisor in Grounds Services; Deana Fabbro-Johnston, associate director of the Earth Systems Program and Mary Morrison, director of funds management in the Financial Aid Office.

box 53

Academic Council Panel Cubberley Auditorium 08-0515-1 2008-05-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A panel of top administrators from across campus met in front of the academic council to discuss their perspectives on the goals for building a 21st-century campus. The panelists included President Hennessy, Ann Arvin, vice provost and dean of research; David Kreps, senior associate dean for academic affairs at the Graduate School of Business; David Lenox, university architect and director of campus planning; and Joseph Stagner, executive director of sustainability and energy management—Stanford’s first.

box 53

Academic Council Hennessy Building Speech 08-0515-2 2008-05-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“In an address to the Academic Council, President John Hennessy reviewed the university’s accomplishments over the past year and spoke of Stanford’s goals in building a campus for the 21st century—namely, constructing state-of-the-art research and residential facilities, continuing to make sustainability a priority and employing responsible land-use practices. In addition, Hennessy emphasized the importance of adhering to the original campus plan by the famed landscape architect Frederick Law Olmsted.”

box 53

Hennessy Academic Council Cutaways 08-0515-3 2008-05-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“In an address to the Academic Council, President John Hennessy reviewed the university’s accomplishments over the past year and spoke of Stanford’s goals in building a campus for the 21st century—namely, constructing state-of-the-art research and residential facilities, continuing to make sustainability a priority and employing responsible land-use practices. In addition, Hennessy emphasized the importance of adhering to the original campus plan by the famed landscape architect Frederick Law Olmsted.”
Malcolm Margolin Continuing Studies 2008-05-15

China Memorial Memorial Church 08-0519-1a 2008-05-19
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Chinese students at Memorial Church pray for victims of the earthquake that struck Sichuan province in China. The service ended with a lighting of candles by a large congregation of Chinese students and scholars.

China Memorial Memorial Church 08-0519-1b 2008-05-19
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Chinese students at Memorial Church pray for victims of the earthquake that struck Sichuan province in China. The service ended with a lighting of candles by a large congregation of Chinese students and scholars.

Roz Naylor 08-0520-1 2008-05-20
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Roz Naylor, director for the Program on Food Security and Environment summarizes why there is a worldwide food crisis, its causes, and why the U.S. needs to be the leader in solving the problem.

Springfest 2008 08-0522-1 2008-05-22
Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
The annual Multicultural Springfest, which celebrates the diversity of Stanford’s non-faculty employees, also featured staff art and photography, live music, dance, spoken-word poetry, raffle prizes and lots of free food. Organizers estimate that about 5,000 Stanford staff showed up for music and great food at the 14th Annual Multicultural Springfest, staged this year at Frost Amphitheater.

Prius with PANDA system to create noise 08-0527-1 2008-05-27
Physical Description: 1 videotape(s) (MiniDV)
Graduate students Everett Meyer, in the School of Medicine, and Bryan Bai, in the School of Engineering, have invented a system that emits sounds from small speakers intended for mounting to the exterior of hybrid vehicles. Their PANDA system, Meyer said, is about 5 decibels quieter than a regular combustion engine from the front and 10 to 20 decibels quieter from the back. (PANDA stands for "Pedestrian Awareness Noise-emitting Device and Application.)

**Madeline Albright Speech / Sagan** 08-0527-2a 2008-05-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

In a conversation with Scott Sagan, former Secretary of State Madeleine Albright discussed a wide range of international conflicts facing the next president, as well as her experience as a high-powered woman in politics. The Stanford in Government and ASSU Speakers Bureau's choice this year for “Big Speaker,” Albright addressed a packed audience during the event in Kresge Auditorium.

**Madeline Albright Q & A** 08-0527-2b 2008-05-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

In a conversation with Scott Sagan, former Secretary of State Madeleine Albright discussed a wide range of international conflicts facing the next president, as well as her experience as a high-powered woman in politics. The Stanford in Government and ASSU Speakers Bureau's choice this year for “Big Speaker,” Albright addressed a packed audience during the event in Kresge Auditorium.

**Madeline Albright, Cutaways** 08-0527-3 2008-05-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

In a conversation with Scott Sagan, former Secretary of State Madeleine Albright discussed a wide range of international conflicts facing the next president, as well as her experience as a high-powered woman in politics. The Stanford in Government and ASSU Speakers Bureau's choice this year for “Big Speaker,” Albright addressed a packed audience during the event in Kresge Auditorium.

**René Girard Interview & Cutaways** 08-0604-1 2008-06-04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

René Girard, the Andrew B. Hammond Professor of French Language, Literature and Civilization, Emeritus, and member of the venerable Académie française, talks to Stanford News Service writer Cynthia Haven about imitation, conflict and scapegoats.
box 51

**Zuri Ray-Alladice 2008 Gunn High School Graduation** 08-0611-1 2008-06-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Zuri Ray Alladice, daughter of Stanford News Service Director Elaine Ray at her graduation from Gunn High school in 2008.

box 51

**John Hennessy- Office working - Read & Sign Letters, Computer** 08-0613-1 2008-06-13

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

[It appears to be generic footage of President John Hennessy in his office]

box 50

**2008 Commencement Part 3: Kirby Bumpus** 08-0615-2b 2008-06-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The 117th Commencement, Oprah Winfrey delivered Stanford’s Commencement address June 15, 2008, at Stanford Stadium. She encouraged graduates to trust their feelings, learn lessons from failures and, in their life and careers, “choose the paradigm of service.” Kirby Bumpus is the daughter of Gail King, and god daughter of Oprah Winfrey.

box 53

**Biofuels - Chris Field & Elliott Campbell, B-Roll** 08-0619-1 2008-06-19

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Chris Field, a Stanford professor of biology (above), and Elliott Campbell, a postdoctoral fellow in biology at Stanford, are co-authors of a report asserting that biofuels grown on abandoned agricultural land could help meet the world’s current energy demand.

box 53

**Deborah Stipek, Dean of Education signs Chile Teacher-Training Agreement** 08-0623-1 2008-06-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford signed a teacher-training agreement with the Pontificia Universidad Católica de Chile. The agreement provides an opportunity for faculty from the two universities to collaborate on research and for students at the Chilean university to come to Stanford for teacher training.
George Shultz, Interview about North Korea, A Cam 08-0627-1 2008-06-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

George Shultz, a distinguished fellow at the Hoover Institution, said North Korea made a good first step by disclosing details of its nuclear program and destroying the cooling tower at its nuclear facility in Yongbyon. Shultz, who served as secretary of state in the Reagan administration, spoke to News Service reporter Adam Gorlick after addressing a group of diplomats visiting the Hoover Institution.

George Shultz, Interview about North Korea, B Cam & Cutaways 08-0627-2 2008-06-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

George Shultz, a distinguished fellow at the Hoover Institution, said North Korea made a good first step by disclosing details of its nuclear program and destroying the cooling tower at its nuclear facility in Yongbyon. Shultz, who served as secretary of state in the Reagan administration, spoke to News Service reporter Adam Gorlick after addressing a group of diplomats visiting the Hoover Institution.

Zare, Dick - Colliding Molecules 08-0630-1 2008-06-30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Richard Zare, a professor of chemistry, shows how energy can be transferred from a hydrogen atom to a deuterium molecule without the atom actually striking the molecule.

Robot Helicopter 08-0700-1 2008-07-01

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford computer scientists have developed an artificial intelligence system that enables robotic helicopters to teach themselves to fly difficult stunts by watching other helicopters perform the same maneuvers. The technique is known as “apprenticeship learning.” The result is an autonomous helicopter than can fly dazzling stunts on its own.

Robot Helicopter 2 08-0705-1 2008-07-05

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Stanford computer scientists have developed an artificial intelligence system that enables robotic helicopters to teach themselves to fly difficult stunts by watching other helicopters perform the same maneuvers. The technique is known as “apprenticeship learning.” The result is an autonomous helicopter than can fly dazzling stunts on its own.

box 53

Translations- Director Interview & Play footage 08-0709-1a 2008-07-09

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with director, Ed Sylvanus Iskandar, about play “Translations” with play footage. Set in 1833, Brian Friel's Translations explores the tensions that arise when British soldiers arrive to map the countryside and anglicize its Gaelic place names, either by changing them into their approximate English sounds or by translating them into English words.

box 51

Translations, Play. 08-0709-1b 2008-07-09

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Set in 1833, Brian Friel's play, Translations explores the tensions that arise when British soldiers arrive to map the countryside and anglicize its Gaelic place names, either by changing them into their approximate English sounds or by translating them into English words.

box 51

GLAST/ Florida (Stober) 08-0709-2 2008-07-09

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Peter Michelson about GLAST. The Gamma Ray Large Area Space Telescope (GLAST), launched by NASA. The orbiting observatory will study the gamma rays emitted by enormously powerful gamma-ray bursts, as well as pulses of energy from spinning neutron stars and strange beams of charged particles ejected from spinning black holes. Stanford Report article written by Dan Stober.

box 50

Egypt Papyrus Study & Green Library 08-0729-1 2008-07-29

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Graduate students from 15 universities around the world study 2,000-year-old texts at the annual Papyrological Institute hosted by Stanford. The papyrus documents date to the Ptolemaic Era and were recycled by ancient Egyptians as material used to plaster over mummies. Event held at Green Library.

box 50

Stanford Jazz Workshop 08-0801-1 2008-08-01
Lunchtime concerts held at Tresidder Union in conjunction with the Stanford Jazz Workshop and Festival. The workshop is an annual Stanford tradition, with its history beginning in Stanford’s own Coffee House.

### Plant Removal at 651 and 655 Serra St.

08-0809-1 2008-08-09

Students salvaged plants from 655 and 651 Serra St. with the aim of reusing them at Sequoia YMCA in Redwood City. Stanford’s plant adoption pilot project invited community organizations to rescue landscape elements from the Serra complex, which is scheduled for demolition.

### 651 and 655 Serra St. Demolition

08-0909-1 2008-09-09

Demolition of the buildings at 651 and 655 Serra St. with hydraulic excavators. The Serra complex, home to Human Resources and other business offices for years, is coming down to make way for a new Business School campus.

### Darrell Duffie, Graduate School of Business, Interview on federal government bailout

08-0909-2 2008-09-09

Stanford Graduate School of Business Professor Darrell Duffie discusses the implications of the federal government bailout of Freddie Mac and Fannie Mae.

### 2012 Freshmen Arrive at Residence Halls

08-0916-1 2008-09-16

Students, faculty and staff greeted the Class of 2012 as the incoming freshmen moved in to their residence halls. There were activities for the new students and their parents throughout the day.

### Convocation 2008 Speakers & Cutaways

08-0916-2a 2008-09-16
More than 3,800 new Stanford students, their parents and friends gathered in the Main Quad for the 118th Opening Convocation Ceremony. Speaking at the convocation, President John Hennessy urged the 1,704 freshmen and 22 transfer students to become "enthusiastic" members of the academic community.

**Convocation 2008 Cutaways 08-0916-2b 2008-09-16**

More than 3,800 new Stanford students, their parents and friends gathered in the Main Quad for the 118th Opening Convocation Ceremony. Speaking at the convocation, President John Hennessy urged the 1,704 freshmen and 22 transfer students to become "enthusiastic" members of the academic community.

**3 Books- ZZ Packer, Junot Díaz, and Lynda Barry 08-0924-1a 2008-09-24**

Authors ZZ Packer, Junot Díaz and Lynda Barry discuss their work at the Three Books discussion in Memorial Auditorium. Andrea Lunsford, a professor of English, moderated the event.

**SIEPR Economic Summit, McCain, Obama 08-0924-1a 2008-09-24**

An event, hosted by the Stanford Institute for Economic Policy Research (SIEPR), featured Peter Henry, left, a professor at the Graduate School of Business and economic adviser to Barack Obama, and Kevin Hassett, economic adviser to John McCain. SIEPR Director John Shoven, center, moderated the talk. The event was held at Bechtel Conference Center.

**3 Books- ZZ Packer, Junot Díaz, and Lynda Barry 08-0924-1b 2008-09-24**

Authors ZZ Packer, Junot Díaz and Lynda Barry discuss their work at the Three Books discussion in Memorial Auditorium. Andrea Lunsford, a professor of English, moderated the event.
SIEPR Economic Summit, McCain, Obama 08-0924-1b 2008-09-24

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

An event, hosted by the Stanford Institute for Economic Policy Research (SIEPR), featured Peter Henry, left, a professor at the Graduate School of Business and economic adviser to Barack Obama, and Kevin Hassett, economic adviser to John McCain. SIEPR Director John Shoven, center, moderated the talk. The event was held at Bechtel Conference Center.

box 51


Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Danielle Allen of the Institute for Advanced Study, says that either a draft or a national service program might encourage liberals and conservatives to talk more and understand each other better. Allen spoke at the Aurora Forum titled “Stranger, Neighbor, Friend: What is Citizenship in the 21st Century?” in Kresge Auditorium.

box 51


Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Danielle Allen of the Institute for Advanced Study, says that either a draft or a national service program might encourage liberals and conservatives to talk more and understand each other better. Allen spoke at the Aurora Forum titled “Stranger, Neighbor, Friend: What is Citizenship in the 21st Century?” in Kresge Auditorium.

box 51

Aurora Forum - Cutaways, Q & A's 08-1002-2 2008-10-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Danielle Allen of the Institute for Advanced Study, says that either a draft or a national service program might encourage liberals and conservatives to talk more and understand each other better. Allen spoke at the Aurora Forum titled “Stranger, Neighbor, Friend: What is Citizenship in the 21st Century?” in Kresge Auditorium.

box 50

Senator Barbara Boxer at Y2E2, with Yang, Koseff, and Sweeney 08-1006-1 2008-10-06

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Senator Barbara Boxer took a tour of the Jerry Yang and Akiko Yamazaki Environment and Energy Building on Monday afternoon, accompanied by one of the building’s namesakes, Yahoo! Inc. co-founder Jerry Yang, James L Sweeney,
Paul Ehrlich on “The Dominant Animal” 08-1007-1 2008-10-07

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor of Population Studies Paul Ehrlich raises new and urgent questions about preserving the planet. A new book, The Dominant Animal, which Ehrlich co-authored with his wife Anne lays out a framework for survival.

Stanford Olympians Reception 08-1010-1 2008-10-10

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Sophomore Elle Logan signs autographs for young fans at Arrillaga Plaza. She won the Gold Medal in Beijing in rowing. Also in attendance were Erica McClain representing the USA in track and field, Nicole Barnhart, gold medal winner for soccer, Peter Hudnut, Silver Medal winner for water polo, and Jessica Steffens, silver medal winner for water polo.

Class of '98 Panel, Stadium Skybox 2008-10-10

Physical Description: 1 videotape(s) (MiniDV)

Jeremy Bailenson, Voter Morphing 08-1016-1 2008-10-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Communication professor Jeremy Bailenson and post doctoral student Nick Yee explain how to morph a photograph of a voter with an image of a candidate. The researchers used the technique in a series of experiments to show that people are more likely to vote for candidates who look like them.

Pascal Larry, Director General of World Trade Organization 08-1027-1 2008-10-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Pascal Lam, Director General of the World Trade Organization said at a news conference at the Stanford Institute for Economic Policy Research that open trade is essential to staving off a recession, especially for developing countries. He also stressed the need to complete the Doha Development Round of WTO-sponsored talks.
Stanford Voting in 2008 Election 08-1104-1 2008-11-04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Campus residents voting for 2008 election at the Graduate Community Center polling station. Free burgers and hot dogs were provided.

What is the Heart of Christianity? Two Views: Marcus Borg and John Ortberg Disc 1 of 2 2008-11-09

Physical Description: 1 videotape(s) (MiniDV)

What is the Heart of Christianity? Two Views: Marcus Borg and John Ortberg Disc 2 of 2 2008-11-09

Physical Description: 1 videotape(s) (MiniDV)

Cantor Center for Visual Art, Dürer to Picasso, Interview Patience Young, Tom Seligman, Betsy Fryberger, B-Roll, Pix 08-1112-1a 2008-11-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A Cantor Center for Visual Art exhibition, Dürer to Picasso, focused on the museum’s newest acquisitions. Interviews with Patience Young, curator for education, Betsy Fryberger, the Burton and Deedee McMurtry Curator of Prints and Drawings, and Tom Seligman, Cantor Arts Center director.

Cantor Center for Visual Art, Dürer to Picasso, B-Roll, Pix 08-1112-1b 2008-11-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A Cantor Center for Visual Art exhibition, Dürer to Picasso, focused on the museum’s newest acquisitions.

Muhammad Yunus, Nobel Winner on Banking with Conscience, A Cam 08-1114-1a 2008-11-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Muhammad Yunus, 2006 Nobel Peace Prize Winner, spoke at Cubberly Auditorium about the importance of putting people ahead of profits. he began making microloans to destitute basketweavers in Bangladesh in the mid-1970s. The ASSU
Speakers Bureau and the Stanford Office of Public Affairs sponsored Yunus' talk.

Muhammad Yunus, Nobel Winner on Banking with Conscience, A Cam 08-1114-1b 2008-11-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Muhammad Yunus, 2006 Nobel Peace Prize Winner, spoke at Cubberly Auditorium about the importance of putting people ahead of profits. He began making microloans to destitute basketweavers in Bangladesh in the mid-1970s. The ASSU Speakers Bureau and the Stanford Office of Public Affairs sponsored Yunus' talk.

Muhammad Yunus, Nobel Winner on Banking with Conscience, B Cam (Cutaways) 08-1114-2a 2008-11-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Muhammad Yunus, 2006 Nobel Peace Prize Winner, spoke at Cubberly Auditorium about the importance of putting people ahead of profits. He began making microloans to destitute basketweavers in Bangladesh in the mid-1970s. The ASSU Speakers Bureau and the Stanford Office of Public Affairs sponsored Yunus' talk.

Muhammad Yunus, Nobel Winner on Banking with Conscience, B Cam (Cutaways) 08-1114-2b 2008-11-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Muhammad Yunus, 2006 Nobel Peace Prize Winner, spoke at Cubberly Auditorium about the importance of putting people ahead of profits. He began making microloans to destitute basketweavers in Bangladesh in the mid-1970s. The ASSU Speakers Bureau and the Stanford Office of Public Affairs sponsored Yunus' talk.

Stanford Campus Views: students & clock tower 'Beat Cal' sign, Engineering Corner; Burghers; AM 10:30-12 08-1118-1 2008-11-18

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

morning shoot

Mark Jacobson Interview on Alternative Energy Sources 08-1125-1 2008-11-25

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Mark Jacobson, a professor of civil and environmental engineering, talks about his new energy study with Stanford News Service reporter Lou Bergeron. Jacobson has conducted the first quantitative, scientific evaluation of the proposed, major, energy-related solutions by assessing not only their potential for delivering energy for electricity and vehicles, but also their impacts on global warming, human health, energy security, water supply, space requirements, wildlife, water pollution, reliability and sustainability.

box 50

**Marathon Milton Readings #1, Professor Martin Evans 08-1204-1a 2008-12-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

To celebrate Milton's 400th birthday, students and scholars convened in the Terrace Room of Margaret Jacks Hall to read the epic poem's 11,000 lines in 10 hours flat. The event was held the day after a celebration for Professor J. Martin Evans. He had been ensconced as Stanford's resident Milton scholar for 45 years.

box 50

**Marathon Milton Readings #2, Professor Martin Evans 08-1204-1b 2008-12-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

To celebrate Milton's 400th birthday, students and scholars convened in the Terrace Room of Margaret Jacks Hall to read the epic poem's 11,000 lines in 10 hours flat. The event was held the day after a celebration for Professor J. Martin Evans. He had been ensconced as Stanford's resident Milton scholar for 45 years.

box 50

**Doug Engelbart, inventor of the mouse, 40th anniversary of achievements celebration 08-1209-1a 2008-12-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Inventor Doug Engelbart and his daughter Christina (Rulfson) appear at Memorial Event at Memorial Auditorium to commemorate the 40th anniversary of his introducing the computer mouse, hyperlinks, live text editing and interactive computing in an historic demo at the 1968 Fall Joint Computer Conference. Engelbart was honored for his innovation, especially in developing a collaborative workflow to harness the brainpower of engineers and computing.

box 50

**Doug Engelbart, inventor of the mouse, 40th anniversary of achievements celebration 08-1209-1b 2008-12-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Inventor Doug Engelbart and his daughter Christina appear at Memorial Event at Memorial Auditorium to commemorate the 40th anniversary of his introducing the computer mouse, hyperlinks, live text editing and interactive computing in an historic demo at the 1968 Fall Joint Computer Conference. Engelbart was honored for his innovation, especially in developing a collaborative workflow to harness the brainpower of engineers and computing.
Highlights of the “Mother of all Demos” 2008-12-09

Cancer-detection blood scanner 08-1211-1 2008-12-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A team led by Stanford researchers has developed a prototype blood scanner that can find cancer markers in the bloodstream in early stages of the disease. The small machine analyzes protein from blood samples through chip and magnetic nano technology that can find even the smallest trace of cancer.

Welcome to Stanford Banner 09-0200-1 2009

Physical Description: 1 videotape(s) (MiniDV)

Sapolsky, Talk on Depression for Help Center, Cypress Room. 09-1030-2 2009

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

During a recent workshop presented by Stanford's Faculty and Staff Help Center, biologist Robert Sapolsky talked about the biological and psychological causes of depression, how to recognize its symptoms and how to handle the disease. Depression is the world's fourth leading cause of disability and is on track to be second only to obesity-related disorders by 2025, Sapolsky said.

Precourt Energy Initiative Panel A-Cam Shwartz 09-0112-1a 2009-01-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


Precourt Energy Initiative Panel A-Cam Shwartz 09-0112-1b 2009-01-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Global Problem of Energy: Precourt Institute Panel. Panelists discuss energy issues affecting the world today: Sally Benson, director, Global Climate and Energy Project; John Doerr, partner, Kleiner Perkins Caufield & Byers; Eric Schmidt,
chief executive officer, Google Inc.; Jim Sweeney, director, Precourt Institute for Energy Efficiency; Jane Woodward, chief executive officer, MAP and consulting professor, Stanford University

box 50

**Precourt Energy Initiative Panel B-Cam 09-0112-4a 2009-01-12**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


box 52

**Precourt Energy Initiative Panel B-Cam 09-0112-4b 2009-01-12**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


box 52

**2009 MLK Celebration, Clayborn Carson, Reverend Samuel “Billy” Kyles 09-0115-1 2009-01-15**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Martin Luther King Jr. Day celebration. Clayborn Carson, Professor of History and Director of the King Institute, hosted “The King Legacy at Stanford”. Reverend Samuel “Billy” Kyles was interviewed by Stanford Professor Albert Camarillo for “Practice What You Preach”. Reverend Kyles was a witness to the assassination of Dr. King.

box 50

**Former Pakistani President Pervez Musharraf talk 09-0116-1a 2009-01-16**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Former Pakistani President Pervez Musharraf appeared to talk about a holistic approach to fighting terrorism at Memorial Auditorium. A tense question and answer period follows the talk. Musharraf's appearance was organized by Stanford in Government and the ASSU Speakers Bureau. It was co-sponsored by the Public Policy Program, Stanford in Washington, the Center for International Security and Cooperation, the Freeman Spogli Institute for International Studies, the International Relations Program, the Abbasi Program in Islamic Studies, the Bechtel International Center, the Stanford Journal of International Relations and the Muslim Student Awareness Network.
**Former Pakistani President Pervez Musharraf talk** 09-0116-1b 2009-01-16

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Former Pakistani President Pervez Musharraf appeared to talk about a holistic approach to fighting terrorism at Memorial Auditorium. A tense question and answer period follows the talk. Musharraf's appearance was organized by Stanford in Government and the ASSU Speakers Bureau. It was co-sponsored by the Public Policy Program, Stanford in Washington, the Center for International Security and Cooperation, the Freeman Spogli Institute for International Studies, the International Relations Program, the Abbasi Program in Islamic Studies, the Bechtel International Center, the Stanford Journal of International Relations and the Muslim Student Awareness Network.

**Fueling the Future** 2009-01-20

**Physical Description:** MP3 files

**Choreographer Elizabeth Streb, Extreme Dance Interview, B-Roll Dancers** 09-0122-1 2009-01-22

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Choreographer Elizabeth Streb, the “Evel Knievel of dance”, had a weeklong residency and choreographed 2 performances at Memorial Auditorium. She studied math, physics and philosophy as a Dean's Special Scholar at New York University to get a better understanding of the effects of movement on matter.

**Craig Robinson, OSU Basketball Coach, interview at Maple Pavilion** 09-0123-1 2009-01-23

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Fresh on the heels of his brother-in-law’s inauguration, Oregon State Basketball Coach Craig Robinson and his team were on campus Friday in preparation for Saturday's game against the Cardinal. During a practice session in Maples Pavilion, Robinson, who is Michelle Obama's brother, said he was in good shape after his trip to Washington, D.C., to attend the inauguration.

**Paul Ehrlich, Interview, biodiversity** 09-0129-1 2009-01-29

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Paul Ehrlich, the Bing Professor in Population Studies, discusses a recent paper states that recent discoveries of a host of new mammal species only highlight how little we know about the biodiversity on which humanity’s survival depends.
**Stanford’s Community Emergency Response Team Drill 09-0130-1a 2009-01-30**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's Community Emergency Response Team took part in a realistic drill at the Storke Building. Former home of the Stanford Daily, the building is scheduled for demolition and made a good venue for the team, which conducted search and rescue exercises. The drill is connected with a campus-wide emergency exercise scheduled for Feb. 5.

**Stanford’s Community Emergency Response Team Drill 09-0130-1b 2009-01-30**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's Community Emergency Response Team took part in a realistic drill at the Storke Building. Former home of the Stanford Daily, the building is scheduled for demolition and made a good venue for the team, which conducted search and rescue exercises. The drill is connected with a campus-wide emergency exercise scheduled for Feb. 5.

**Maps, Donation to Special Collections 09-0204-1 2009-02-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

David Rumsey donated 150,000 maps to Stanford University Libraries' Special Collections. After three decades of collecting maps of the Americas, most of which were drawn between 1700 and 1925, the retired San Francisco real estate developer is posting much of his collection online and donating his original pieces and their digitized images to Stanford.

**Cantor Center for Visual Arts, Rodin exhibit 09-0209-1 2009-02-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Cantor Center for Visual Arts opened Rodin! The Complete Stanford Collection which includes about 200 works of stone, wax, plaster, terracotta and bronze by the legendary French artist Auguste Rodin (1840-1917).

**Rhonda Goodman, Interview, Paintings of Slave Auctions 09-0211-1 2009-02-11**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Rhonda Goodman, a Stanford doctoral student in art and art history, discusses paintings of slave auctions in the 19th century and what they mean to us today.
box 51

**Cell Phone Orchestra 09-0211-2 2009-02-11**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Stanford Mobile Phone Orchestra, led by Ge Wang, an assistant professor of music at Stanford's Center for Computer Research in Music and Acoustics (CCRMA).

box 51

**Rhonda Goodman, Stills, Paintings of Slave Auctions 09-0212-1 2009-02-12**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Rhonda Goodman, a Stanford doctoral student in art and art history, discusses paintings of slave auctions in the 19th century and what they mean to us today.

box 50

**James T. Campbell, Reconciling History 09-0224-1 2009-02-24**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

James Campbell, the Edgar E. Robinson Professor in United States History, discusses how historical awareness, when flawed or incomplete, can lead to malicious interpretations of the present and the need to reconcile historical narratives.

box 50

**Parents Weekend 2009 09-0227-1 2009-02-27**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

This annual event provides parents with a glimpse of their student's life at Stanford. The weekend features open houses, faculty lectures, and special campus tours. More than 3,000 parents and family members of the year's undergraduates attended Parents' Weekend.

box 50

**Ian Hsu, Interview Facebook 09-0309-1 2009-03-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Ian Hsu, Director, Stanford Internet Media Outreach, interviewed about Stanford's new Facebook page.
iPhone Stanford App, iStanford 2.0 09-0311-1 2009-03-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

iPhone app for Stanford redesign called iStanford 2.0 released. It upgrades to current applications, such as real-time animation on the campus map and live scores for Stanford basketball games, the suite includes an entirely new application that allows iPhone users to access the university's events calendar.

Condoleezza Rice, SIEPR, Immigration Reform 09-0313-1 2009-03-13

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Former Secretary of State Condoleezza Rice called for comprehensive immigration reform. Rice, a professor of political science and Senior Fellow at the Hoover Institution, made her first campus appearance at the Economic Summit staged by the Stanford Institute for Economic Policy Research.

Richard Kovacevich, Wells Fargo CEO, speaks at 2009 SIEPR Economic Summit 09-0313-2 2009-03-13

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Wells Fargo CEO Richard Kovacevich got a round of applause when he deemed announcing stress tests for banks 'asinine.' He made his remarks after a keynote speech at the Economic Summit March 13 sponsored by the Stanford Institute for Economic Policy Research.

Music Library and Archive of Recorded Sound, Jerry L. McBride Interview, B-roll 09-0317-1a 2009-03-17

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Jerry McBride, head librarian of the Music Library and Archive of Recorded Sound, interviewed about the archive's 50th anniversary. The archive contains about 350,000 sound recordings and 6,000 print and manuscript items, documenting all aspects of 20th- and 21st-century culture.

Music Library and Archive of Recorded Sound, Jerry L. McBride B-Roll, Albums, Music Box, Stacks 09-0317-1b 2009-03-17

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Jerry McBride, head librarian of the Music Library and Archive of Recorded Sound, interviewed about the archive’s 50th anniversary. The archive contains about 350,000 sound recordings and 6,000 print and manuscript items, documenting all aspects of 20th- and 21st-century culture.

box 51

**Production Realization Lab (PRL) Exhibit 09-0321-1 2009-03-21**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Budding Stanford engineers create solutions to real-life problems in the popular course “Mechanical Engineering Design and Manufacturing.” Projects created by students are shown.

box 50

**William (Bill) Gilly, Squid Dissection 09-0327-1 2009-03-27**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Footage of William Gilly and squid dissections at Hopkins Marine Station.

box 50

**President Emeritus Richard Lyman discusses campus protests. 09-0331-1 2009-03-31**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President Emeritus Richard Lyman, who guided the university through demonstrations, violence and police actions from 1966-1972, has written an account of that period at Stanford.

box 51

**2009 Admissions Mailing Class of 2013 09-0331-2 2009-03-31**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford mails out acceptance letters to the Class of 2013 March 31. More than 30,400 applications were received, and a total of 2,300 new students were accepted.

box 51

**Stills of Campus Protests from 1966-1972 09-0401-1 2009-04-01**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
President Emeritus Richard Lyman, who guided the university through demonstrations, violence and police actions from 1966-1972, has written an account of that period at Stanford. These are still frame images from that time.

box 45

**CS iPhone 2009-04-01**

Physical Description: 1 videotape(s) (dvcam)

box 51

**Women's Basketball Team Final Four, Send Off, Outside of Maples Pavilion 09-0402-1 2009-04-02**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Louds cheers outside of the Maples Pavilion for the women's basketball team as they prepare to depart for St. Louis to play the University of Connecticut in the Final Four.

box 51

**Lorry I. Lokey Stanford Daily Building Dedication 09-0402-2a 2009-04-02**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Lorry I. Lokey Stanford Daily Building was dedicated with generations of editors and reporters celebrating its traditions with stories and old memories.

box 51

**Lorry I. Lokey Stanford Daily Building Dedication 09-0402-2b 2009-04-02**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Lorry I. Lokey Stanford Daily Building was dedicated with generations of editors and reporters celebrating its traditions with stories and old memories.

box 50

**Daniel Snider on North Korean Missile Launch 09-0403-1 2009-04-03**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Dan Snider, associate director of research at the Freeman Spogli Institute says North Korea wants to use its nuclear weapons as leverage in any international negotiations. North Korea is scheduled to launch a satellite-bearing missile as soon as April 4, 2009.
Car-share provider Zipcar and Zimride, a ride-sharing service on the Internet, are debuting a first-of-its-kind partnership today at Stanford. Zipcar users at Stanford can post their trip on Zimride, the online carpooling community. The integration also makes it easier for Zimride members to organize a carpool even if they don't own a vehicle.

The JaipurKnee was on display recently at Stanford's annual Cool Product Expo. It is a low-cost, high-performance prosthetic knee joint for amputees in the developing world estimated to cost twenty dollars.

Leland and Jane Stanford were honored and remembered at Memorial Church on April 13 for their remarkable efforts to make the university a reality. Stanford President John Hennessy cited the Stanfords' risk taking as a hallmark for the leadership that has endured over generations.

Denis Hayes, ‘69, addresses members of the Woods Institute for the Environment and Students for a Sustainable Stanford in the ramp-up to Earth Day. Hayes was the coordinator of the first Earth Day.
box 45

**iPhone 2009-04-15**

Physical Description: 1 videotape(s) (dvcam)

box 51

**“An Art Affair”, Art Festival 09-0417-1 2009-04-17**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

An Art Affair, Stanford’s largest art festival showcases the talents of Stanford students, faculty, and staff in an array of visual, performance and spoken word arts.

box 45

**iPhone 1/1 2009-04-20**

Physical Description: 1 videotape(s) (dvcam)

box 51

**2009 Prospective Freshmen visit campus and speech by President John Hennessy at Memorial Auditorium 09-0424-1 2009-04-24**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Students and their families arrived Thursday morning for Admit Weekend 2009. Memorial Auditorium was filled to capacity as prospective members of the Stanford Class of 2013 and their parents listened to President John Hennessy. Footage includes interviews with prospective freshmen.

box 45

**iPhone class 2009-04-27**

Physical Description: 1 videotape(s) (dvcam)

box 51

**Community Partnership Awards 2009 at Garden Court Hotel 09-0428-1 2009-04-28**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A full house at the Garden Court Hotel watched three outstanding community organizations recognized by Stanford on April 28 for the contributions, termed as solving ‘real world’ problems. The Community Partnership Awards were sponsored by the Stanford Office of Public Affairs and the Haas Center for Public Service. The recipients are Redwood City 2020, MayView Community Health Center and Community Legal Services in East Palo Alto.
Where the Water Flows by Dr. Alexander J.B. Zehander at TMU Oak Room 2009-04-28

Wellness Fair 2009, Arrillaga Center for Sports and Recreation 09-0429-1 2009-04-29

CS193 iPhone 2009-04-29

President Hennessy speaking to the Academic Council with Q & A Panel 09-0430-1a 2009-04-30

President Hennessy speaking to the Academic Council with Q & A Panel 09-0430-1b 2009-04-30

President Hennessy speaking to the Academic Council, Cutaways 09-0430-2a 2009-04-30
President Hennessy discussed ‘The State of the University and the Economy’ in his annual address to the Academic Council in Kresge Auditorium.

box 51

**President Hennessy speaking to the Academic Council, Cutaways** 09-0430-2b 2009-04-30

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

President Hennessy discussed ‘The State of the University and the Economy’ in his annual address to the Academic Council in Kresge Auditorium.

box 45

**Iphone 2009-05-01**

Physical Description: 1 videotape(s) (dvcam)

box 51

**Zimbardo, Phil, Open Office hours on Facebook #1** 09-0504-1 2009-05-04

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Stanford Open Office Hours with Philip Zimbardo, Professor Emeritus. He discusses the last chapter in his 2007 book, The Lucifer Effect: Understanding How Good People Turn Evil, and introduced the newest direction in Zimbardo's research: What makes ordinary people act heroically, even as those around them succumb to evil?

box 50

**Zimbardo, Phil, Open Office hours on Facebook #2 (Evil & Time)** 09-0513-1 2009-05-04

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Stanford Open Office Hours with Philip Zimbardo, Professor Emeritus. He answers questions from facebook fans and students. The Lucifer Effect and the nature of unethical behavior is discussed. Also discussed is delay of gratification and the dangers of future orientated living.

box 45

**CS193 iPhone 2009-05-04**

Physical Description: 1 videotape(s) (dvcam)

box 50

**Steve Ballmer, Computing Future, Memorial Auditorium** 09-0506-1a 2009-05-06
Steve Ballmer outlined Microsoft's plans for the future at Memorial Auditorium. His talk was part of the Entrepreneurial Thought Leaders Seminar. Ballmer's talk was cosponsored by the Business Association of Stanford Entrepreneurial Students, the venture capital firm Draper Fisher Jurvetson and the Stanford Technology Ventures Program.

Steve Ballmer, Computing Future, Memorial Auditorium 09-0506-1b 2009-05-06

Steve Ballmer outlined Microsoft's plans for the future at Memorial Auditorium. His talk was part of the Entrepreneurial Thought Leaders Seminar. Ballmer's talk was cosponsored by the Business Association of Stanford Entrepreneurial Students, the venture capital firm Draper Fisher Jurvetson and the Stanford Technology Ventures Program.

Steve Ballmer, Computing Future, Memorial Auditorium, B-Roll, Cutaways 09-0506-2 2009-05-06

Steve Ballmer outlined Microsoft's plans for the future at Memorial Auditorium. His talk was part of the Entrepreneurial Thought Leaders Seminar. Ballmer's talk was cosponsored by the Business Association of Stanford Entrepreneurial Students, the venture capital firm Draper Fisher Jurvetson and the Stanford Technology Ventures Program.

CS193 iPhone class 2009-05-06

Physical Description: 1 videotape(s) (dvcam)

Stanford Powwow 2009 09-0508-1 2009-05-08

The 38th edition of the Stanford Powwow, billed as the largest student-run Powwow in the country, featured three days of traditional dancing and drumming, as well as a five-kilometer footrace and a three-on-three basketball tournament. The powwow is held every Mother's Day weekend in the Eucalyptus Grove.

CS193 iPhone application 2009-05-08

Physical Description: 1 videotape(s) (dvcam)
box 50

George Shultz, Harry's Last Lecture, Memorial Auditorium 09-0511-1a 2009-05-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. George Shultz, International Economics and Distinguished Hoover Fellow talked about abolishing nuclear weapons during the second annual “Harry's Last Lecture” at Memorial Church. Shultz is the 2009 Rathbun Visiting Fellow. The lecture is in honor of the Law Professor Harry Rathbun, famous for his “last lecture” from the 1930's to the 1950's.

box 50

George Shultz, Harry's Last Lecture, Memorial Auditorium 09-0511-1b 2009-05-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. George Shultz, International Economics and Distinguished Hoover Fellow talked about abolishing nuclear weapons during the second annual “Harry's Last Lecture” at Memorial Church. Shultz is the 2009 Rathbun Visiting Fellow. The lecture is in honor of the Law Professor Harry Rathbun, famous for his “last lecture” from the 1930's to the 1950's.

box 45

CS 193 iPhone 2009-05-11

Physical Description: 1 videotape(s) (dvcam)

box 50

Zimbardo, Phil on Sicily and Roots 09-0513-2 2009-05-13

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. emeritus Philip Zimbardo, psychology, has a scholarship fund for students in Cammarata, Sicily, where his grandfather was born. He discusses discovering his roots in that area.

box 50

Michel Serres, Robert Harrison, Cultural Differences between France and America 09-0513-3 2009-05-13

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Michel Serres in an interview with Stanford Report writer Cynthia Haven talks about the difference in time between France and America. Michel Serras is one of 40 immortals (members) of the Académie française. Robert Harrison, chair of the Department of French and Italian, is interviewed about Serres as well.
**Michel Serres, Last Class, B-Roll 09-0520-2 2009-05-13**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Class taught by Michel Serres, (member) of the Académie française. (FRENLIT 293) Serres is a permanent visiting faculty member.

**Tank Collection of Jacques Littlefield 09-0515-1 2009-05-15**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Deceased Stanford Alum Jacques Littlefield leaves approximately 200 military vehicles to the Military Vehicle Technology Foundation. Stanford faculty members bring their design and mechanical engineering students to see the collection located about 15 miles southwest of campus. They study the changes in style and technology that progressed from the relatively small and boxy German Panzer I to the Russian T-34 with sloped armor making enemy projectiles more likely to ricochet upon impact.

**Computer Science 193P: iPhone Application Programming 09-0518-1 2009-05-18**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Free videos of Stanford's wildly popular course on creating applications for the iPhone and iPod touch have now been downloaded over a million times from Stanford's site on iTunes U in the iTunes Store. The first million downloads had come in just seven weeks.
Amy Blue Awards 2009 09-0519-1 2009-05-19

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

2009 honorees: Penelope "Penny" Martell, office manager for Stanford Events and Lively Arts; Kathleen "KB" Baldwin, facilities manager for Zone C in the department of Buildings and Grounds Maintenance; and Jennifer Claypool, director of athletic championships in Intercollegiate Services.

box 50

Maggie Kimball, Stanford's Archivist, Retirement, Interview 09-0520-1 2009-05-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Maggie Kimball, Stanford's archivist for two decades, retires with some thoughts and observations about the past, present and future of the University.

box 51

Stanford Goat Project 09-0520-3 2009-05-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

By selling photo opportunities with a goat on White Plaza, members of the InterVarsity Graduate Christian Fellowship raised $6,600 to purchase 84 dairy goats for families in poor areas. Dairy goats provide families with protein-rich milk, up to a ton a year from one animal, according to the Fellowship. The goats will be delivered through the charitable organization World Vision.

box 51

Maggie Kimball, Stanford's Archivist, B-Roll Stanford Museum Exhibit 09-0527-1 2009-05-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Maggie Kimball, Stanford's archivist for two decades, retires with some thoughts and observations about the past, present and future of the University. B-roll of exhibits

box 45

CS193 iPhone 2009-05-20

Physical Description: 1 videotape(s) (dvcam)

box 45

iPhone 2009-05-22

Physical Description: 1 videotape(s) (dvcam)

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Deceased Stanford Alum Jacques Littlefield leaves approximately 200 military vehicles to the Military Vehicle Technology Foundation. Interview with Scott Littlefield, son of Jacques Littlefield and curator of the exhibit. There is also an interview with Major John Moore, a former tank operator enrolled at Stanford.

Cardinal Walk 2009, Roble Field 09-0529-1 2009-05-29

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

People from across campus came out for the third annual Cardinal Walk. Provost John Etchemendy led the 1.5-mile loop around the central campus. In addition to the Provost’s Office, other sponsors of the event included the Health Improvement Program and Stanford Athletics’ Physical Education, Recreation and Wellness Program. Festivities began and ended at Roble Field, where walkers were treated to music, refreshments, fruits and other items. Some showed up in teams, wearing matching T-shirts and holding signs, and all were led in a group warm-up before the stroll began at noon.
**President of Estonia, Toomas Hendrik Ilves, visited the mechanical engineering department** 09-0612-1 2009-06-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Toomas Hendrik Ilves, president of the Republic of Estonia, visited the mechanical engineering department. A major component of the agenda was the school's CarLab automotive research program.

**Drive-In ER at Stanford Hospital** 09-0612-2 2009-06-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Several dozen volunteers play the role of patients in a Stanford Hospital exercise to prepare for the onslaught of patients that could occur in a pandemic. A drive-through triage-and-care system that keeps sick people in their cars was tested.

**Wacky Walk 2009** 09-0614-1 2009-06-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hijinks galore by the Class of 2009 during their rendition of the traditional "Wacky Walk" prior to Commencement exercises on June 14.

**Justice Anthony Kennedy 2009 Commencement, Bad focus, audio on back half of tape.** 09-0614-2 2009-06-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Anthony M. Kennedy, associate justice of the U.S. Supreme Court, a Stanford alumnus, and a long-time legal educator was the commencement speaker at the ceremony held at the Stanford Stadium.

**Dean of Research Office of Science Outreach Cafe Terrace Lawn 2009-06-25**

**Richard Zare, Sorting Isotopes. 09-0629-1 2009-06-29**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor of chemistry Richard Zare talks about a small, more efficient device for analyzing isotopes. The device he and his collaborators have created burns chemical samples into a gas, which then flows through a laser beam that is bouncing back and forth off a set of mirrors inside a special container.

**Christopher Bryan, Liberal / Conservative Study. 09-0630-1 2009-06-30**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Psychology postdoctoral scholar Christopher Bryan says voters are much more flexible than we think. The reason, Bryan and other researchers say in a paper posted online and slated for publication in the Journal of Experimental Social Psychology, is that most Americans can see both sides of an issue and understand that a combination of hard work and good fortune play important roles in success.

**Electra, play - Rush Rehm, artistic director for Stanford Summer Theater Interview. 09-0708-1 2009-07-08**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview and scenes from Electra, part of the Electra Festival. The festival is presented by Stanford Summer Theater.

**DOR Science Outreach & Cantor Cafe Lawn 2009-07-09**

Physical Description: WAV file

**Carol Shloss on James Joyce Estate Settlement. 09-0714-1 2009-07-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Carol Shloss who wrote a controversial biography of James Joyce's daughter has settled her claims for attorneys' fees against the Joyce Estate for $240,000. The settlement successfully ends a tangled saga that has continued for two decades.

box 52

Carol Shloss, Stills of James Joyce & Lucia Joyce. 09-0715-1 2009-07-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Carol Shloss who wrote a controversial biography of James Joyce's daughter has settled her claims for attorneys' fees against the Joyce Estate for $240,000. The settlement successfully ends a tangled saga that has continued for two decades.

box 52

Martin Hellman, Looming Nuclear Risk. 09-0716-1 2009-07-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Emeritus Martin Hellman, Electrical Engineering, says the threat of nuclear destruction is very much with us. With more than 25,000 nuclear weapons in existence and the ability to build many times more, the choice is between creating a safer world and having no world at all, Hellman wrote in his paper “Risk Analysis of Nuclear Deterrence.”

box 46

DOR Cantor 2009-07-23

box 52

"From the Bronze Age of China to Japan's Floating world", Cantor Arts Center, Xiaoneng Yang, Curator. 09-0724-1 2009-07-24

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Exhibition at the Cantor Arts Center called "From the Bronze Age of China to Japan's Floating world". The exhibition comprises about 50 works, ranging in period from China's Zhou dynasty, which ruled between the 11th and 3rd centuries B.C., to the 1800s in Edo, Japan, and to 20th-century East Asia.

box 52

Nanolab, Drew Hall and Richard Gaster, Interview. 09-0723-1 2009-07-25

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford grad students Drew Hall and Richard Gaster say their NanoLab to be used in developing countries where doctors and diagnostic equipment are in short supply. The NanoLab, is a miniature, portable bioassay that can identify several disease proteins simultaneously without doctors, technicians or special lab equipment.
Dr. Ira Glick, Psychiatry, Basket Ball / Office hours Interview. 09-0730-1 2009-07-30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. Ira Glick, Psychiatry is a 73-year-old point guard for a basketball team competing in the Senior Games under way at Stanford.

---

Dr. Ira Glick, Psychiatry, Office B-Roll and Interview. 09-0730-2 2009-07-30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. Ira Glick, Psychiatry is a 73-year-old point guard for a basketball team competing in the Senior Games under way at Stanford.

---

Randall Stafford, MD, Cycling, Senior Games Interview. 09-0730-3 2009-07-30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Randall Stafford, director of the Program on Prevention Outcomes and Practices in the Stanford Prevention Research Center at Stanford Hospital & Clinics, thrives despite two kidney transplants and cycles to keep healthy. He was among 10,000 athletes that competed in the 2009 National Senior Games.

---

Jazz Workshop 2009 Concert. 09-0731-1 2009-07-31

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Faculty members from the Stanford Jazz Workshop jam with some of their students during a noon concert at Tresidder union. Students from the ages of 12-17 years come annually, to play with and learn from some of the masters. Faculty member Jeff Cressman, who plays trombone, says the workshop provides an 'intense jazz education" for the young players.

---

Test of Emergency Siren System, Interview Keith Perry, manager of the Office of Emergency Management & Siren Tests. 09-0807-1a 2009-08-07

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"A campus-wide siren system was tested. The new outdoor sirens are part of a comprehensive emergency warning system called AlertSU, which was instituted by the university over the past year. AlertSU can be used to notify the community of an immediate life-safety situation, such as a fire, a chemical or biological spill or an armed or dangerous person. In addition
to the outdoor emergency warning system, AlertSU allows Stanford to send emergency announcements via phone, e-mail and text message. The outdoor emergency warning system consists of seven sirens distributed across the campus. The high-intensity sound created by the sirens can travel up to a half mile."

box 52

**Test of Emergency Siren System, More Perry, Hospital, Lyman Graduate Residences, Siren Tests Missing sound (MOS) at Tressidder. 09-0807-1b 2009-08-07**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"A campus-wide siren system was tested. The new outdoor sirens are part of a comprehensive emergency warning system called AlertSU, which was instituted by the university over the past year. AlertSU can be used to notify the community of an immediate life-safety situation, such as a fire, a chemical or biological spill or an armed or dangerous person. In addition to the outdoor emergency warning system, AlertSU allows Stanford to send emergency announcements via phone, e-mail and text message. The outdoor emergency warning system consists of seven sirens distributed across the campus. The high-intensity sound created by the sirens can travel up to a half mile."

box 51

**IGEM (International Genetically Engineered Machines) - Biomachines “Bioblocks” Interviews & B-Roll. 09-0811-1 2009-08-11**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A group of 10 undergraduate students and their advisors form the first Stanford team to enter a bacteria "machine" in the International Genetically Engineered Machines. They are developing a cell that if successful could help self repair the body.

box 51

**Marc Levoy develops Frankencam. 09-0812-1 2009-08-12**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford professor Marc Levoy plans to develop and manufacture the “Frankencamera” as a open-source platform that will first be available at minimal cost to fellow computational photography researchers. In the young field of computational photography, which Levoy helped establish, researchers use optics benches, imaging chips, computers and software to develop techniques and algorithms to enhance and extend photography.

box 51

**Cliff Nass, Multitasking. 09-0813-1 2009-08-13**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Multitasking study posits that is it is less effective and worse for memory. Eyal Ophir, Clifford Nass and Anthony Wagner worked on this research.
Multitasking, Computer user, Tressidder. 09-0821-1 2009-08-13

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Multitasking study posits that it is less effective and worse for memory. Eyal Ophir, Clifford Nass and Anthony Wagner worked on this research.

DOR Cantor Lawn 2009-08-13

Physical Description: WAV file

Greg Deierlein Earthquake-Resistant Buildings' Test Interview. 09-0827-1 2009-08-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. Greg Deierlein, Civil and Environmental Engineering, explains how he used the world’s largest shake table to test a new steel frame design that confines damage during earthquake shaking to certain easily replaced parts and also lets buildings pull themselves back into plumb after the earthquake.

Greg Deierlein Earthquake-Resistant Buildings' Test, Slideshow, B-Roll. 09-0831-1 2009-08-31

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. Greg Deierlein, Civil and Environmental Engineering, explains how he used the world’s largest shake table to test a new steel frame design that confines damage during earthquake shaking to certain easily replaced parts and also lets buildings pull themselves back into plumb after the earthquake.

Food & Politics, Political Science 19SC. 09-0902-1 2009-09-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford Course, Food & Politics, taught by Rob Reich, an associate professor of political science. He structured Food and Politics - a for-credit class open to about a dozen students as part of Sophomore College - around the premise that an eater's awareness should be elevated from the plate in front of him to the world around him. The two-week course involves cooking meals as well.
Roble Dorm, Freshmen Move-in Day. 09-0914-1 09/14/2009 - 09/15/2009

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Move-in day" for about 1,700 freshmen and 23 transfer students, most of whom attended two-year colleges. Traditions for move-in day include volunteers learning incoming students names so they can personally greet them when they arrive.

Box 51

119th Convocation, A Cam. 09-0915-1 2009-09-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

At the 119th Opening Convocation Ceremony, President John Hennessy urged incoming students to emulate the intellectual curiosity of Charles Darwin, whose pioneering work, On the Origin of Species, was published 150 years ago. The ceremony, which inaugurates the academic year, was the official welcome to the 1,696 freshmen who make up the Class of 2013, and the 23 transfer students who will join the classes of 2011 and 2012.

Box 52

119th Convocation, B Cam, Cutaways. 09-0915-2 2009-09-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

At the 119th Opening Convocation Ceremony, President John Hennessy urged incoming students to emulate the intellectual curiosity of Charles Darwin, whose pioneering work, On the Origin of Species, was published 150 years ago. The ceremony, which inaugurates the academic year, was the official welcome to the 1,696 freshmen who make up the Class of 2013, and the 23 transfer students who will join the classes of 2011 and 2012.

Box 52

3 Books 2009, A Cam. 09-0916-1a 2009-09-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Three Books" program brings authors together to discuss outsiders, outliers and what we mean by "success." The books were Lan Samantha Chang's Hunger, Malcolm Gladwell's Outliers: The Story of Success and Abraham Verghese's My Own Country. The trio was selected by the husband-and-wife faculty duo who moderated the discussion: Professors Harry and Michele Elam. He is senior associate vice provost for undergraduate education; she is director of the Program in African and African American Studies.

Box 52

3 Books 2009, A Cam. 09-0916-1b 2009-09-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
"Three Books" program brings authors together to discuss outsiders, outliers and what we mean by "success." The books were Lan Samantha Chang's Hunger, Malcolm Gladwell's Outliers: The Story of Success and Abraham Verghese's My Own Country. The trio was selected by the husband-and-wife faculty duo who moderated the discussion: Professors Harry and Michele Elam. He is senior associate vice provost for undergraduate education; she is director of the Program in African and African American Studies.

box 52

3 Books 2009, B Cam. 09-0916-2a 2009-09-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Three Books" program brings authors together to discuss outsiders, outliers and what we mean by "success." The books were Lan Samantha Chang's Hunger, Malcolm Gladwell's Outliers: The Story of Success and Abraham Verghese's My Own Country. The trio was selected by the husband-and-wife faculty duo who moderated the discussion: Professors Harry and Michele Elam. He is senior associate vice provost for undergraduate education; she is director of the Program in African and African American Studies.

box 52

3 Books 2009, B Cam. 09-0916-2b 2009-09-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Three Books" program brings authors together to discuss outsiders, outliers and what we mean by "success." The books were Lan Samantha Chang's Hunger, Malcolm Gladwell's Outliers: The Story of Success and Abraham Verghese's My Own Country. The trio was selected by the husband-and-wife faculty duo who moderated the discussion: Professors Harry and Michele Elam. He is senior associate vice provost for undergraduate education; she is director of the Program in African and African American Studies.

box 46

Medieval Matters 2009-09-27

Physical Description: MP3 file

box 52

Nanosensor Chip, Cancer Detector, Shan Wang. 09-0929-1 2009-09-29

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford researchers Shan Wang and Richard Gaster developed a biosensor that uses magnetic nanosensing protein detection technology. The nanosensor chip has detected cancer tumors in mice earlier than any detection technology currently in use.

box 46

WWII Judy Heller 2009-09-29
Iranian Studies 2009-10-08

McCaw Hall Buddhist Studies 2009-10-13

Chant Champ, Memorial Camp. 09-1019-1 2009-10-19

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Memorial Church was the site of a chant camp, singers in unison, Oct. 19th. Susan Hellauer of Anonymous 4, which lead the camp, describes the exercise as "mystical." Hellauer and colleagues Marsha Genensky, Jacqueline Horner and Ruth Cunningham appeared at Stanford to lead a "chant camp," in collaboration with Stanford music faculty William Mahrt and Jesse Rodin and sponsored by Stanford Lively Arts.

Paul Ehrlich wins environmental award in Spain. 09-1020-1 2009-10-20

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Paul Ehrlich, professor of ecology and author of "The Population Bomb", won the Margalef Prize in Spain. The Stanford biologist says that for the first time, civilization is facing the possibility of a global collapse. His solution: change our cultural behavior.

Provost John Etchemendy, Facebook University Status Report. 09-1021-1 2009-10-21

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Provost John Etchemendy discusses the current budget on Facebook Open Office and whether further cuts are necessary. He talks about the importance of increasing efficiency.

Woods 5th Anniversary, Koseff, Hennessy, Ward Woods, Buzz Thompson Speeches. 09-1021-2a 2009-10-21

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note
Fifth Anniversary of the Woods Institute for the Environment celebration with speeches by President John Hennessy, Jeff Koseff, Co-Director of the institute, Ward Woods, and Buzz Thompson, Co-Director. It also contains photo-op. This event was held at the Hewlett Teaching Center.
Woods 5th Anniversary, Gretchen Daily, Craig Criddle, Roz Naylor, Speeches. 09-1021-2b 2009-10-21

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Fifth Anniversary of the Woods Institute for the Environment celebration with speeches by Gretchen Daily, Professor of Biology, Craig Criddle, Professor of Civil & Environmental Engineering, and Roz Naylor, Executive director for the Program on Food Security and Environment. This event was held at the Hewlett Teaching Center.

Provost John Etchemendy, Facebook 2. 09-1030-1 2009-10-21

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Provost John Etchemendy discusses responds to questions about efficiency and “what makes a good professor” on Facebook.

44th Annual Carlos Kelly McClatchy Memorial Lecture 2009-10-22


Medieval Matters 2009-10-27

Physical Description: MP3 file

Inca Pot Making. 09-1028-1 2009-10-28

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford students and members of the community worked together on recreating Inca pottery in the open air behind Building 500. Sometimes as large as 8 inches across, the clay vessels were used to hold maize and beer offerings for ancestor worship. They were often colored with ochre, scored around the edges and decorated with images of llama, bird or alpaca heads.

Inca Pot Firing. 09-1106-1 2009-10-28

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford students and members of the community worked together on recreating Inca pottery in the open air behind Building 500. Sometimes as large as 8 inches across, the clay vessels were used to hold maize and beer offerings for ancestor worship. They were often colored with ochre, scored around the edges and decorated with images of llama, bird or alpaca heads.
ancestor worship. They were often colored with ochre, scored around the edges and decorated with images of llama, bird or alpaca heads.

box 46

PACS Seminar "Dragonfly Effect" 2009-10-28

box 46

Medival Matters 2009-11-04

Physical Description: MP3 file

box 46

Veryln Klinkenborg 2009-11-10

Physical Description: MP3 file

box 52

Global Warming Study, Chris Field, Scott Loarie, Jasper Ridge. 09-1116-1 2009-11-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Stanford Professor Chris Field and Post Graduate Fellow Scott Loarie were part of a research team, which included researchers from Stanford, the Carnegie Institution, the California Academy of Sciences, and the University of California, Berkeley. They combined data on current climate and temperature gradients worldwide with climate model projections for the next century to calculate the ""temperature velocity"" for different regions of the world. This velocity is a measure of how fast temperature zones are moving across the landscape, either to higher elevations or higher latitudes, as the planet warms – and how fast plants and animals will need to migrate to keep up."

box 46

Science Art Nature Walk Loop 7 2009-11-17

box 52

Legal Challenges for Robots, M. Ryan Calo, Andrew Ng. 09-1118-1 2009-11-18

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

M. Ryan Calo, a residential fellow at the Law School's Center for Internet and Society, is looking at the possible legal ramifications robots and robotics manufacturers might face. Andrew Ng, an associate professor of computer science who helped design and build STAIR (STanford Artifiical Intelligence Robot) is interviewed as well.

box 52

Early Ocean, Page Chamberlain Interview. 09-1119-1 2009-11-19

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Interview with Prof. Page Chamberlain, Environmental Earth System Science, about how the global ocean that covered the Earth 3.4 billion years ago was far cooler than has been thought. Stanford researchers analyzed isotope ratios in rocks formed on that ancient ocean floor. Instead of a hot primordial soup, much more tepid temperatures prevailed. Cooler temperatures may have had effects on the evolution of the early atmosphere and could also have opened the door to an earlier spread of photosynthetic life forms across the planet.

box 46

David Masumoto 2009-11-19

box 52

Paper Battery, Professor Yi Cui. 09-1120-1 2009-11-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. Yi Cui, Materials Science and Engineering, has a paper published “Highly Conductive Paper for Energy Storage Devices,” and details his work creating paper batteries. The paper batteries are treated with a nanotube ink, baked and folded into electrical generating sources. Cui’s research team includes postdoctoral scholars Liangbing Hu and JangWook Choi, and graduate student Yuan Yang.

box 52

David Lobell, Heat causing Civil War in Africa. 09-1120-2 2009-11-20

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Climate change is likely to increase the number of civil wars raging in Africa, according to Stanford Assistant Professor David Lobell. Historical records show that in warmer-than-average years, the number of conflicts rises. He predicts that by 2030, Africa could see a greater than 50 percent increase in civil wars, which could mean an additional 390,000 deaths just from fighting alone.

box 52

Joseph Frank on Fyodor Dostoevsky. 09-1202-1 2009-12-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Emeritus Joseph Frank, Department of Slavic Languages and Literature, discusses why Dostoevsky is meaningful today. Frank has just had his book, Dostoevsky: A Writer in His Time, published.

box 52

Republic of Letters, Daniel Edelstein. 09-1209-1 2009-12-09

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Dan Edelstein, assistant professor of French, is the principal investigator for "Mapping the Republic of Letters" with history Professor Paula Findlen. They are mapping thousands of letters that were exchanged during the period of the Enlightenment to uncover hidden truths about the "Republic of Letters" using new computer software.

**Dan Edelstein, assistant professor of French.**

**Mapping the Republic of Letters.** 2009-12-10

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford sociologist Michael Rosenfeld, says the Internet has changed the nature of dating with an increasing amount of gay men, lesbians, and middle-aged heterosexuals using computers to find romantic partners. Rosenfeld created an online survey of 3,000 adults that shows that 61 percent of gay participants met their partners online during the past two years, compared with 23 percent of heterosexual couples.

**Michael Rosenfeld, Matchmaking.** 09-1210-1 2009-12-10

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford sociologist Michael Rosenfeld, says the Internet has changed the nature of dating with an increasing amount of gay men, lesbians, and middle-aged heterosexuals using computers to find romantic partners. Rosenfeld created an online survey of 3,000 adults that shows that 61 percent of gay participants met their partners online during the past two years, compared with 23 percent of heterosexual couples.

**Noah Diffenbaugh, climate change's effect on wine and corn.** 09-1216-1 2009-12-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Noah Diffenbaugh, assistant professor, environmental Earth system science, states that understanding how global warming altered the lifecycles of plants and animals in the past can provide important insights about the impact of climate change in the future. His research team is using recorded observations of natural events to generate 30-year computer forecasts of how U.S. wine and corn production could be affected by global warming.

**Noah Diffenbaugh, climate change's effect on wine and corn.** 09-1216-1 2009-12-16

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Noah Diffenbaugh, assistant professor, environmental Earth system science, states that understanding how global warming altered the lifecycles of plants and animals in the past can provide important insights about the impact of climate change in the future. His research team is using recorded observations of natural events to generate 30-year computer forecasts of how U.S. wine and corn production could be affected by global warming.

**Gwyneth Lewis, National Poet of Wales.** 10-0105-1 2010-01-05

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Gwyneth Lewis, National Poet of Wales and the Arts Writer/Practitioner Fellow at the Humanities Center, spoke to Cynthia Haven about the Welsh language, bilingualism and the second language - English - that she once described as "like having a bath wearing socks."

**Gwyneth Lewis, National Poet of Wales.** 10-0105-1 2010-01-05

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Gwyneth Lewis, National Poet of Wales and the Arts Writer/Practitioner Fellow at the Humanities Center, spoke to Cynthia Haven about the Welsh language, bilingualism and the second language - English - that she once described as "like having a bath wearing socks."

**Hillary Young, Bird Guano & Coconut Palms.** 10-0108-1 2010-01-08

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hillary Young, a doctoral candidate in biology and member of the research team that conducted a study on Palmyra Atoll in the South Pacific, found that birds stay away from coconut palms, depriving forests of bird guano nutrients. The researchers conducted tests to determine how much the nutrient change affected animal life by conducting a taste test with strawberry hermit crabs and longhorned grasshoppers, species that are widely distributed across the atoll.

**Hillary Young, Bird Guano & Coconut Palms.** 10-0108-1 2010-01-08

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Hillary Young, a doctoral candidate in biology and member of the research team that conducted a study on Palmyra Atoll in the South Pacific, found that birds stay away from coconut palms, depriving forests of bird guano nutrients. The researchers conducted tests to determine how much the nutrient change affected animal life by conducting a taste test with strawberry hermit crabs and longhorned grasshoppers, species that are widely distributed across the atoll.
**Professor Bryon Reeves, Avatar and Book on Virtual Worlds 10-0111-1 2010-01-11**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Bryon Reeves discusses the use of avatars in the workplace and his new book, Total Engagement: Using Games and Virtual Worlds to Change the Way People Work and Businesses Compete, co-authored by J. Leighton Read.

box 52

**Clay Carson on Martin Luther King Jr. 10-0112-1 2010-01-12**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford historian Clayborne Carson talked to the News Service about what the late civil rights leader would think about social and economic justice in America if he were alive today.

box 52

**Anne Kiremidjian on Haiti Earthquake 10-0113-1 2010-01-13**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Anne Kiremidjian, professor of civil and environmental engineering at Stanford, talks about the devastating earthquake in Haiti and why so many buildings were collapsed.

box 52

**Jean-Marie Apostolidès on Unabomber 10-0114-1 2010-01-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


box 52

**Hennessy, House Foreign Affairs Committee Hearing, A Cam 10-0115-1a 2010-01-15**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

At a hearing of the House Foreign Affairs Committee held on campus, Stanford President John Hennessy told federal lawmakers on Friday that restrictions on technology exports are hampering research at the university and hurting American innovation. Hennessy is co-chair of the National Research Council's Committee on Science, Security and Prosperity, which issued a report last year recommending changes to the laws.
At a hearing of the House Foreign Affairs Committee held on campus, Stanford President John Hennessy told federal lawmakers on Friday that restrictions on technology exports are hampering research at the university and hurting American innovation. Hennessy is co-chair of the National Research Council’s Committee on Science, Security and Prosperity, which issued a report last year recommending changes to the laws.

At a hearing of the House Foreign Affairs Committee held on campus, Stanford President John Hennessy told federal lawmakers on Friday that restrictions on technology exports are hampering research at the university and hurting American innovation. Hennessy is co-chair of the National Research Council’s Committee on Science, Security and Prosperity, which issued a report last year recommending changes to the laws.

At a hearing of the House Foreign Affairs Committee held on campus, Stanford President John Hennessy told federal lawmakers on Friday that restrictions on technology exports are hampering research at the university and hurting American innovation. Hennessy is co-chair of the National Research Council’s Committee on Science, Security and Prosperity, which issued a report last year recommending changes to the laws.
Scope and Contents note

Professor Clayborne Carson responds to questions about Dr. Martin Luther King, Jr. as part of Open Office Hours. It contains part 2 and 3.

box 52

**Nuclear Arms Elimination, CISAC, Philip Taubman, George Shultz, Sidney Drell** 10-0125-1a 2010-01-25

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A symposium, “Working Toward a World Without Nuclear Arms,” was hosted by the Center for International Security and Cooperation (CISAC). The 2010 Drell Lecture brought together two Hoover fellows and outspoken advocates of nuclear nonproliferation, former Secretary of State George Shultz and theoretical physicist Sidney Drell, in a conversation with former New York Times journalist Philip Taubman over the future of global nuclear disarmament.

box 52

**Nuclear Arms Elimination, CISAC, Philip Taubman, George Shultz, Sidney Drell** 10-0125-1b 2010-01-25

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A symposium, “Working Toward a World Without Nuclear Arms,” was hosted by the Center for International Security and Cooperation (CISAC). The 2010 Drell Lecture brought together two Hoover fellows and outspoken advocates of nuclear nonproliferation, former Secretary of State George Shultz and theoretical physicist Sidney Drell, in a conversation with former New York Times journalist Philip Taubman over the future of global nuclear disarmament.

box 52

**Aging Investors prone to mistakes, Brian Knutson** 10-0127-1 2010-01-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“In a paper published this week in the Journal of Neuroscience, Brian Knutson, associate professor of psychology and neuroscience, and other researchers show that older investors make more errors when picking stocks compared to younger people playing the market. Functional magnetic resonance imaging results showed that greater variability or “noise” in a subcortical region of older people’s brains was related to making the investment mistakes. This subcortical region – the nucleus accumbens – is critical for evaluation, while higher cortical circuits are more important for storing symbolic information like numbers and words.”

box 46

**An Evening with Eavan Boland** 2010-01-27

Physical Description: WAV file

box 52

**Chris Gerdes, Shelly the Robot Car, Walk Around** 10-0129-1 2010-01-29
Videorecordings Series 21936-2011
InterChange

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Associate Professor Chris Gerdes, Mechanical Engineering, gives a tour of Shelley, Stanford’s driverless car, which is scheduled to climb Pikes Peak in September. Shelly was designed by Center for Automotive Research at Stanford (CARS) and is an an Audi TTS with a trunk full of computers and GPS receivers, transforming it into a vehicle that drives itself.

box 52

Professor Martin Hellman wins Hamming Medal. 10-0204-1 2010-02-04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Institute of Electrical and Electronics Engineers (IEEE) has named Stanford Professor Martin Hellman, Whitfield Diffie, and Ralph Merkle the 2010 Richard W. Hamming Medalists. They won the award for developing public key cryptography.

box 52

“Tracing the Past, Drawing the Future, Master Ink Painters in 20th Century China” at the Cantor Arts Center, Susan Roberts-Maganelli 10-0208-1a 2010-02-08

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Conservators at the Cantor Arts Center inspect scrolls before they are installed as part of a landmark exhibit from China, “Tracing the Past, Drawing the Future, Master Ink Painters in 20th Century China.” Interview with Susan Roberts-Maganelli, Manager for Collections, Exhibition, Conservation

box 52

“Tracing the Past, Drawing the Future, Master Ink Painters in 20th Century China” at the Cantor Arts Center, Susan Roberts-Maganelli 10-0208-1b 2010-02-08

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Conservators at the Cantor Arts Center inspect scrolls before they are installed as part of a landmark exhibit from China, “Tracing the Past, Drawing the Future, Master Ink Painters in 20th Century China.” Interview with Susan Roberts-Maganelli, Manager for Collections, Exhibition, Conservation

box 53

Gregory Freidin discusses Isaac Babel 10-0210-1 2010-02-10

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Prof. Gregory Freidin, Slavic Studies, discusses Isaac Babel, Russian-Jewish short story writer, playwright and journalist who shaped thinking of intellectuals during the Russian revolution and many writers later in the 20th century. Freidin, professor of Slavic languages and literatures, has edited two recently published books, The Enigma of Isaac Babel (Stanford University Press) and Isaac Babel’s Selected Writings (Norton).
Casino Smoking Study, Lynn Hildemann 10-0211-1 2010-02-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Secondhand smoke in California's Native American casinos often exceeds concentrations associated with harmful health
effects, according to a new study by Lynn Hildemann, an associate professor of civil and environmental engineering and
other environmental engineers at Stanford University. The casinos, which are exempt from the state's smoking restrictions,
are one of the few public places in California where smoking is still legal.

Chris Manning, Software to Comprehend Language 10-0212-1 2010-02-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Computer science and linguistics professor, Christopher Manning, says software is steadily gaining the sophistication
needed to comprehend what humans write and to help us sort through the chatter of information overload.

Keith Devlin, Math for Kids, World of Warcraft 10-0217-1 2010-02-17

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

A massively multiplayer online roleplaying game (mmorpg) requiring players to employ mathematical concepts could
revolutionize the teaching of mathematics at the middle school level, according to Stanford mathematician Keith Devlin.
Devlin collaborated with a group from private industry to develop a prototype of such a video game to help teach middle
school students math by fully immersing them in a simulated three-dimensional environment.

David Lobell, Global Warming effect on food prices and poverty 10-0218-1 2010-02-18

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford researcher and agricultural scientist, David Lobell, is taking a careful look at possible poverty levels, and the
impact of global warming on food prices and hunger.
Stanford Jazz Orchestra, Dave Douglas 10-0223-1a 2010-02-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

This is believed to contain Artist-in-Residence, Dave Douglas leads the Stanford Jazz Orchestra in playing a portion of his original score, 'Spark of Being,' during a rehearsal.

Stanford Jazz Orchestra, Interview with Fred Berry 10-0223-1b 2010-02-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Director of the Stanford Jazz Orchestra, Fred Berry. Interview is believed to be related to Artist-in-Residence, Dave Douglas.

Center on Philanthropy & Civil Society Med. Ctr. rm. 104 2010-02-25

2010 Parents’ Weekend at Memorial Auditorium, Parent Interviews 10-0226-1 2010-02-26

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

More than 3,000 family members visited for Stanford’s annual Parents’ Weekend. Provost John Etchemendy welcomed the visitors on Friday morning in Memorial Auditorium to kick off the weekend’s activities. Footage includes interviews with parents.

Jesse Fox, Avatars 10-0217-2 2010-02-27

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Jesse Fox, a doctoral candidate in communications and a researcher at the Stanford Virtual Human Interaction Lab, works on a study where avatars become a new element in communication with the self. This study was funded by a grant from the National Science Foundation.

Michael Wilcox, Pueblo Revolt of 1680 10-0301-1 2010-03-01

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
Stanford assistant professor of anthropology, Michael Wilcox draws parallels between efforts to control the Pueblo people in 1680 and foreign occupations by modern military forces.

box 46

**Philanthropy in the 21st century 2010-03-04**

Physical Description: MP3 file

box 52

**Steven Chu, Secretary of Energy, at Memorial Auditorium, Green Technology 10-0308-1a 2010-03-08**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

U.S. Secretary of Energy Steven Chu, a Nobel laureate and professor emeritus of Physics at Stanford, spoke at Memorial Auditorium about the role of clean energy in combating global climate change.

box 52

**Steven Chu, Secretary of Energy, at Memorial Auditorium, Green Technology 10-0308-1b 2010-03-08**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

U.S. Secretary of Energy Steven Chu, a Nobel laureate and professor emeritus of Physics at Stanford, spoke at Memorial Auditorium about the role of clean energy in combating global climate change.

box 52

**ENGR110/210 Perspectives in Assistive Technology 10-0309-1a 2010-03-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Course ENGR110/210, Perspectives in Assistive Technology, taught by lecturer David Jaffe. Students work in groups to create projects that assist people with disabilities in the local community.

box 52

**ENGR110/210 Perspectives in Assistive Technology 10-0309-1b 2010-03-09**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Course ENGR110/210, Perspectives in Assistive Technology, taught by lecturer David Jaffe. Students work in groups to create projects that assist people with disabilities in the local community.
Aleta Hays, Director of Chocolate Heads 10-0310-1 2010-03-10

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford choreographer Aleta Hayes works with students in Chocolates Heads Workshop on the production of Chocolate Heads Meet Beatflippers.

box 52

SIEPR Construction, New Building B-Roll 10-0310-2 2010-03-10

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The John A. and Cynthia Fry Gunn Building, new home to the Stanford Institute for Economic Policy Research (SIEPR), was dedicated. The building stands at the corner of Galvez Street and Memorial Way, next to SIEPR's former base, the Landau Economics Building. It was designed by Ike Kligerman Barkley Architects in association with Kornberg Associates.

box 52

SIEPR Building Dedication 10-0311-1 2010-03-11

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The John A. and Cynthia Fry Gunn Building, new home to the Stanford Institute for Economic Policy Research (SIEPR), was dedicated. The building stands at the corner of Galvez Street and Memorial Way, next to SIEPR's former base, the Landau Economics Building. It was designed by Ike Kligerman Barkley Architects in association with Kornberg Associates.

box 52

Lawrence Summers, Keynote Speech at SIEPR 10-0312-1a 2010-03-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Lawrence Summers, top White House economic advisor, was the keynote speaker at the annual Economic Summit of the Stanford Institute for Economic Policy Research.

box 52

David Kennedy Interview 10-0318-1 2010-03-18

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

David Kennedy, Donald J. McLachlan Professor of History, Emeritus, interviewed. [This footage was not used for a news story.]
**Jenny Bilfield Interview, Jazz Orchestra, New Concert Hall 10-0319-1 2010-03-19**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Interview with Jennifer Bilfield, Artistic & Executive Director of Stanford Lively Arts about the Jazz Orchestra working with Dave Douglas and the New Concert Hall.

box 52

**Lawrence Summers, Keynote Speech at SIEPR and Jay Bhattacharya interview on Health Care Bill 10-0312-1b 03/12/2010, 03/17/2010**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

“Lawrence Summers, top White House economic advisor, was the keynote speaker at the annual Economic Summit of the Stanford Institute for Economic Policy Research. Jay Bhattacharya, an associate professor of medicine and a health economist with the university’s Center for Health Policy, outlines some of the points in the proposed health care bill.”

box 52

**Eduardo Miranda, Haiti, Chile Earthquakes 10-0322-1 2010-03-22**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford earthquake engineering expert Eduardo Miranda compared earthquake damage from Haiti’s 7.0 earthquake and Chile’s 8.8 quake. Chile had more seismically sound construction and lost only 452 lives while Haiti lost 220,000 lives.

box 52

**Shelly, the robot car, at Santa Clara Fairgrounds in San Jose 10-0324-1 03/24/2010 - 03/25/2010**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's automous car Shelley did a workout at the Santa Clara County Fairgrounds in San Jose, and members of the media were there to watch. Shelley is a project of the Center for Automotive Research at Stanford, led by mechanical engineering associate professor Chris Gerdes.

box 52

**Dennis Bird & Minik Rosing, Early Ocean Interview, B-Roll 10-0329-1 2010-03-29**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Minik Rosing, a geology professor at the Natural History Museum of Denmark, University of Copenhagen, and Dennis K. Bird, professor of geological and environmental sciences at Stanford. They propose that the vast global ocean of early Earth absorbed a greater percentage of the incoming solar energy than today's oceans, enough to stop the oceans from freezing.
box 52

**Virginia Walbot, Plant Cancer Genome Discovery** 10-0330-1 2010-03-30

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Professor Virginia Walbot's team found that only about 30 percent of the genes in the corn smut genome are always activated, regardless of whether it is in seedlings, adult leaves or the tassel.

box 52

**Carl Weber on working with Bertolt Brecht** 10-0331-1 2010-03-31

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Carl Weber, professor emeritus of directing and dramaturgy at Stanford, reflects on his career and his time as Bertolt Brecht’s protégé.

box 52

**Stanford women’s basketball team heads to the Final Four.** 10-0401-1 2010-04-01

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Final Four sendoff for the women's basketball team with the Stanford Dollies and band. There was a speech by coach Tara VanDerveer outside of Maples Pavilion.

box 52

**Robot Block Party** 10-0414-1 2010-04-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford's Robot Block Party showcased the latest high-tech machines from robots that help perform delicate medical procedures to NASA's rovers. The event, sponsored by the Stanford Program in Law, Science, and Technology, was part of National Robotics Week.

box 52

**German Chancellor Angela Merkel at VAIL** 10-0415-1 2010-04-15

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

German Chancellor Angela Merkel arrives at Stanford to celebrate the opening of VAIL (Volkswagen Automotive Innovation Lab). Merkel also spoke about the financial crisis at Dinkelspiel Auditorium.
Bill Gates at Memorial Auditorium, “Charity” 10-0419-1 2010-04-19

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Bill Gates spoke to a capacity crowd at Memorial Auditorium. Gates' talk at Memorial Auditorium, “Giving Back: Finding the Best Way to Make a Difference,” was this year’s Payne Distinguished Lecture sponsored by Stanford’s Freeman Spogli Institute for International Studies.

John & Mary Felsteiner, B-Roll 10-0421-1 2010-04-21

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

John and Mary Felstiner are interviewed by Stanford News Service writer Cynthia Haven about their work on 'creative resistance' during the Nazi purges of World War II.

2010 Admit Weekend 10-0422-1 2010-04-22

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

The campus welcomed more than 1,300 prospective freshmen and their families for Admit Weekend 2010. In store for them over the next few days: tours, open houses, lectures, a Stanford vs. Cal baseball game, concerts and the ever-popular Q&A with President John Hennessy.

John & Mary Felsteiner, Holocaust, Creative Resistance 10-0423-1 2010-04-23

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

John and Mary Felstiner are interviewed by Stanford News Service writer Cynthia Haven about their work on 'creative resistance' during the Nazi purges of World War II.

2010 Wellness Fair 10-0428-2 2010-04-28

Physical Description: 1 videotape(s) (MiniDV)
Scope and Contents note

Sixth annual Wellness Fair for members of the Stanford Community. Among the events at the fair, which was sponsored by the Be Well program, were testing for blood pressure, bone density and strength; healthful food demonstrations; info on

Guide to the Stanford News
Service Audiovisual Recordings
ergonomics and guide to stretching.

box 53

Community Service InnVision Hennessy & Students, Faculty & Staff 08-0502-1 2010-05-02

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford students, staff and faculty fanned out on the peninsula May 2, as a part of Community Partnership Day. At an InnVision Breaking Bread hot meal program at All Saints’ Episcopal Church in Palo Alto, the university donated food, and volunteers who helped prepare lunch.

box 46

Todorov 2010-05-03

box 49

Monica McDermott Assistant Professor of Sociology, Race Relations 10-0504-1 2010-05-04

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Monica McDermott, an assistant professor of sociology, went undercover to study Latino immigration in the South.

box 51

Salman Rushdie Talk (ASSU) 08-0505-1a 2010-05-05

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Salman Rushdie, author of the The Satanic Verses told a packed house at Kresge Auditorium that culture, and writers, are being squeezed by a triangle of forces: the right, left and radical religious Islamic fundamentalism, and the pressure is increasing. His solution: push back. The talk was sponsored by the ASSU Speakers Bureau.

box 51

Salman Rushdie Q & A (ASSU) 08-0505-1b 2010-05-05

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Salman Rushdie, author of the The Satanic Verses told a packed house at Kresge Auditorium that culture, and writers, are being squeezed by a triangle of forces: the right, left and radical religious Islamic fundamentalism, and the pressure is increasing. His solution: push back. The talk was sponsored by the ASSU Speakers Bureau.

box 49

2010 Roland Prize, Professor Ron Reich, Professor Debra Satz 10-0505-1 2010-05-05
Assoc. Prof. Ron Reich, political science, and Prof. Debra Satz, philosophy accept the Miriam Aaron Roland Volunteer Service Prize for beginning the Hope House Scholars Program in 2001.

---

**1993, Stanford B-Roll, SD, Recorded 10-0506-2 2010-05-06**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

B-Roll Stanford footage from 1993 recorded on to a new dv tape.

---

**Flemming Rose, Cultural Editor, Jyllands-Posten Denmark 08-0507-1 2010-05-07**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Flemming Rose, cultural editor of newspaper Jyllands-Posten in Denmark, caused a worldwide furor over cartoons depicting Muhammad with a bomb, told a Cubberley Auditorium audience that so-called blasphemy laws, ostensibly on the books to protect religion, are actually being used to suppress free speech and should be repealed worldwide.

---

**2010 Powwow 10-0507-1 2010-05-07**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The 39th year of the student-organized Powwow, it featured dance and drum competitions, art, a fun run and a basketball tournament at the eucalyptus grove.

---

**Academic Council Building Tour, Hennessy State-of-the-university address 10-0513-1a 2010-05-13**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

President John Hennessy presented his annual address to the Academic Council and presented slides of present and future buildings on campus during a presentation titled “Positioning Stanford for the Future.” Hennessy showed color architectural renderings of future buildings.

---

**Academic Council Building Tour, Hennessy State-of-the-university address 10-0513-1b 2010-05-13**
President John Hennessy presented his annual address to the Academic Council and presented slides of present and future buildings on campus during a presentation titled “Positioning Stanford for the Future.” Hennessy showed color architectural renderings of future buildings.

Academic Council Building Tour, B-Roll, Clark Center, Science and Engineering Quad, Medical Center 10-0513-2

President John Hennessy presented his annual address to the Academic Council and presented slides of present and future buildings on campus during a presentation titled “Positioning Stanford for the Future.”

Hundreds of members of the Stanford community gathered at Roble Field for the fourth annual Cardinal Walk. Sponsored by BeWell @ Stanford, the event included music and festivities before Provost John Etchemendy led the group on a 1.5-mile campus stroll.

Three members of the Stanford community were awarded 2010 Amy J. Blue Awards at a ceremony in the Lagunita Dining Room. The honorees are Maggie Burgett, senior project manager in the Department of Project Management; Galen Crivello, computer systems manager in the Pathology Department of Stanford School of Medicine; and Monica Wheeler, administrative services manager for the History Department. Named for Amy J. Blue, an associate vice president for administrative services and facilities who died in 1988, the awards honor staff members who are exceptionally dedicated, supportive of colleagues and passionate about their work.

Julie Desjardins, Fish reactions to reflections. 10-0519-1

Julie Desjardins, a postdoctoral researcher in biology, and fellow researchers compared the behavior and brain activity of male African cichlid fish during and after one-on-one encounters with either a mirror or other another male of about the same size.
box 49

**Visitor Center Interactive Kiosk, B-Roll 10-0520-1 2010-05-20**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The university recently installed six interactive kiosks – electronic guidebooks with individual sound systems – in the Stanford Visitor Center, which celebrated its new technology and roomy new quarters with a two-hour open house.

box 49

**Elizabeth Buckner, Mideast Peace Technology 10-0521-1 2010-05-21**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Elizabeth Buckner, PhD Candidate, is running a project to collect stories from Palestinian and Israeli children and turn them into audio slideshows that can be distributed in the region's schools on mobile devices. The small contraptions also play video games aimed at boosting a user's critical thinking skills.

box 49

**Leading Matters, Santa Clara Convention Center 10-0522-1 2010-05-22**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Leading Matters Bay Area” event at Santa Clara Convention Center, it provided alumni, family and friends with an insider’s view of how the University is addressing some of today's most pressing global concerns. President Hennessy and members of the faculty shared their visions for Stanford in the 21st century.

box 49

**1. Electric Car 2. Bookless Library 10-0602-1 06/02/2010 - 06/03/2010**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"1. Weng (Where Everyone Needs to Go) an open-air electric vehicle created by Stanford graduate students to fulfill the master's thesis project requirement for the Joint Program in Design, a collaborative program between the departments of Mechanical Engineering and Art and Art History. 2. Stanford is creating a new "'bookless library'" from two existing libraries—physics and engineering. The new facility will have a completely electronic reference desk, Kindle 2 e-readers, soft seating, a self-checkout system, and group event space. At the user's fingertips will be 28 online databases and more than 12 000 scientific journals"

box 49

**Marc Levoy, Camera Open Software II 10-0607-1 2010-06-07**

Physical Description: 1 videotape(s) (MiniDV)
"Stanford professor Marc Levoy discusses open software camera, "Frankencamera". It is a platform that will first be available at minimal cost to fellow computational photography researchers. Eddy Talvala holds the Frankencamera, programmed to individual needs of the photographer. It is part of an attempt by a team of Stanford researchers to build an open-source camera architecture. The group has just released a version of their software for Nokia smartphones."

**Susan Rice, UN Ambassador, Facebook Open Office** 10-0612-2 2010-06-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

UN Ambassador, Susan Rice, answers questions from students on Facebook with Stanford's Open Office.

**Medvedev Arrival & Tea** 10-0623-1 2010-06-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Russian President Dmitry Medvedev arrives at the oval and walks through the Main Quad. He is greeted by former Secretary of State Condoleezza Rice and Provost John Etchemendy.

**Russian President Medvedev, Cutaways at Dinkelspiel Auditorium** 10-0623-2a 2010-06-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Russian President Dmitry Medvedev spoke to a capacity crowd at Dinkelspiel Auditorium. Speaking in Russian and using an English interpreter, he lauded the Valley's ingenuity as his inspiration to wean Russia's economy from a dependence on oil and increase investments in technology.

**Russian President Medvedev, Cutaways at Dinkelspiel Auditorium** 10-0623-2b 2010-06-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Russian President Dmitry Medvedev spoke to a capacity crowd at Dinkelspiel Auditorium. Speaking in Russian and using an English interpreter, he lauded the Valley's ingenuity as his inspiration to wean Russia's economy from a dependence on oil and increase investments in technology.
Russian President Dmitry Medvedev spoke to a capacity crowd at Dinkelspiel Auditorium. Speaking in Russian and using an English interpreter, he lauded the Valley's ingenuity as his inspiration to wean Russia's economy from a dependence on oil and increase investments in technology.

Box 54

**Russian President Medvedev, Cutaways at Dinkelspiel Auditorium** 10-0623-3b 2010-06-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Russian President Dmitry Medvedev spoke to a capacity crowd at Dinkelspiel Auditorium. Speaking in Russian and using an English interpreter, he lauded the Valley's ingenuity as his inspiration to wean Russia's economy from a dependence on oil and increase investments in technology.

Box 54

**Paul Gregory, “Politics, Murder and Love in Stalin’s Kremlin: The Story of Nikolai Bukharin and Anna Larina”** 10-0624-1 2010-06-24

physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note


Box 46

**Office of Science Outreach by Jill Helms** 2010-07-01

Box 54

**Nick Melosh, Solar Power** 10-0707-1 2010-07-07

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"A new process that simultaneously combines the light and heat of solar radiation to generate electricity could offer more than double the efficiency of existing solar cell technology, say the Stanford engineers who discovered it and proved that it works. The process, called "'photon enhanced thermionic emission',' or PETE, could reduce the costs of solar energy production enough for it to compete with oil as an energy source. Assistant Professor of materials science and engineering, Nick Melosh in his Stanford Lab describes how the system works."

Box 54

**Homer, Director Rush Rehm** 10-0709-1 2010-07-09

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

**Office of Science Outreach by Daria Mochly-Rosen 2010-07-15**

**Office of Science Outreach by Andrea Goldsmith 2010-07-29**

**Piano, Taylor Eigsti, Jazz Workshop 10-0804-1 2010-08-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

New York-based pianist Taylor Eigsti has taught with the Stanford Jazz Workshop since he was a teenager, growing up in Menlo Park. His band, Taylor Eigsti Group featuring Becca Stevens, is set to perform Saturday at Dinkelspiel Auditorium. Stanford News Service's Jack Hubbard caught up with Eigsti at his piano.

**Mami Wata: Arts for Water Spirits in Africa and Its Diasporas, Cantor Art Museum 10-0804-2 2010-08-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Mami Wata: Arts for Water Spirits in Africa and Its Diasporas," on display at Cantor Art Museum explores 500 years of visual cultures and histories of the water deity through sculpture, paintings, masks and altars from west and central Africa, the Caribbean, Brazil and the United States. Admission is free.

**Stanford's 'Stickybot,' a Gecko-like robot, climbs vertical services 10-0804-3 2010-08-04**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"The Stickybot can climb smooth surfaces with feet modeled on the intricate design of gecko toes. Mark Cutkosky, the lead designer of the Stickybot, a professor of mechanical engineering and co-director of the Center for Design Research, has been collaborating with scientists around the nation for the last five years to build climbing robots."

**Consulting Professor, Scott Hubbard, Astronautics and Aeronautics Department 10-0818-1 2010-08-18**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Scott Hubbard of the Astronautics and Aeronautics Department is on a team of researchers working to avoid collisions between airplanes and space vehicles. He is interviewed on the privatization of space travel and other subjects.
High-Sensitivity Electronic Skin 10-0823-1 2010-08-23

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford researchers have built a sensor that is sensitive enough to feel the tickle of fly feet. By sandwiching a precisely molded, highly elastic rubber layer between two parallel electrodes, the team created an electronic sensor that can detect the slightest touch. It could be used to develop pressure sensors for artificial skin for use on prosthetic limbs or robots.

Associate professor Michael Rosenfeld, Sociology, on Gay Parents 10-0824-1 2010-08-24

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford research finds that children of gay and straight couples do equally well in school. Associate professor Michael Rosenfeld, Sociology, drew his research from census data.

Ian Morris, Why the West Rules - For Now 10-0825-1 2010-08-25

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Classics and History Professor Ian Morris interviewed about his book Why the West Rules - For Now. It is not, he reveals, differences of race or culture, or even the strivings of great individuals, that explain Western dominance. It is the effects of geography on the everyday efforts of ordinary people as they deal with crises of resources, disease, migration, and climate.

2010 Frosh Arrive 10-0914-1 2010-09-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Move-in Day 2010 for the freshman class. As is tradition at Stanford, university officials and upperclassmen greet incoming students and their families, shouting out the student's name as they approach the dorm that will be home for their first year of college.

2010 Convocation, John Hennessy 10-0914-2 2010-09-14

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
At the 120th Opening Convocation Ceremony, President John Hennessy urged incoming students to take advantage of the many learning opportunities at Stanford, including public service, undergraduate research and overseas studies.

**Norman Naimark, Stalin Genocide 10-0915-1 2010-09-15**

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

"Stanford history Professor Norman Naimark, author of the controversial new book Stalin's Genocides, argues that we need a much broader definition of genocide, one that includes nations killing social classes and political groups. His case in point: Stalin. Stalin had nearly a million of his own citizens executed, beginning in the 1930s. Millions more fell victim to forced labor, deportation, famine, massacres, and detention and interrogation by Stalin's henchmen."

**Shelley, Pikes Peak 10-0917-1 2010-09-17**

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

"A team of researchers at the Center for Automotive Research at Stanford (CARS) has filled the trunk of an Audi TTS with computers and GPS receivers, transforming it into a vehicle that drives itself. The car will attempt Pikes Peak without a driver at race speeds, something never been done before. The car is called Shelley. There was a helicopter crash related to shooting of the Audi for a car commercial that day."

**Pikes Summit 10-0917-2 2010-09-17**

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

"A team of researchers at the Center for Automotive Research at Stanford (CARS) has filled the trunk of an Audi TTS with computers and GPS receivers, transforming it into a vehicle that drives itself. The car will attempt Pikes Peak without a driver at race speeds, something never been done before. The car is called Shelley. There was a helicopter crash related to shooting of the Audi for a car commercial that day."

**Bike Safety, Tickets 10-0923-1 2010-09-23**

**Physical Description:** 1 videotape(s) (MiniDV)

**Scope and Contents note**

Campus public safety officers were handing out traffic tickets as well as coupons for discounted bike helmets to bicyclists. The effort was intended to reinforce the message that it’s against the law for bikers to roll through a stop sign and that helmets save lives.
Sally Dickson, Disabilities 10-0924-1 2010-09-24

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Sally Dickson, chair of the university's Disability Advisory Committee, which was established in the summer of 2009 to help improve the services and academic accommodations provided to students with disabilities.

Matthew Kohrman, Cigarette Factories 10-0924-2 2010-09-24

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Using web tools including Google Maps, Stanford anthropologist Matthew Kohrman has plotted the international whereabouts of more than 300 cigarette factories so far. Their names, addresses and some information about the plants now can easily be found thanks to Kohrman's Cigarette Citadels project.

Huang Engineering Dedication 10-1005-1 10/05/2010 - 10/07/2010

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"on 10/05/2010, The Jen-Hsun Huang Engineering Center was dedicated. The anchor of Stanford's new Science and Engineering Quad, the Huang Center is named for alumnus and NVIDIA co-founder Jen-Hsun Huang, who, together with his wife, Lori, made the building possible. Huang received his master's degree in electrical engineering from Stanford in 1992. on 10/07/2010, thousands across campus participated in an exercise designed to teach the university community what to do in an earthquake and how to account for faculty, staff and students in an emergency. Initial results suggest that the drill was a success, giving emergency managers needed information about how to communicate with the campus community should a crisis occur."

Keith Perry, Evacuation Drill 10-1007-1 2010-10-07

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Keith Perry, emergency manager in the department of Environmental Health and Safety, said he was pleased with initial reports from the field suggesting that the campus community practiced the skills they will need if an earthquake actually strikes.

James Doty, MD, CCare, Dalai Lama, + B-Roll 10-1012-1 2010-10-12

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note
James Doty, director and founder of the Center for Compassion and Altruism Research and Education, spoke with the Dalai Lama, Tenzin Gyatso, about “The Centrality of Compassion in Human Life and Society”. Gyatso repeatedly stressed a secular approach to compassion that reaches beyond individual creeds and beliefs. He spoke of the need for mutual respect and friendship, the care and education of children, and ongoing dialogue for conflict resolution.

**Dalai Lama, Maples Pavilion 10-1014-1a 2010-10-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

James Doty, director and founder of the Center for Compassion and Altruism Research and Education, spoke with the Dalai Lama, Tenzin Gyatso, about “The Centrality of Compassion in Human Life and Society”. Gyatso repeatedly stressed a secular approach to compassion that reaches beyond individual creeds and beliefs. He spoke of the need for mutual respect and friendship, the care and education of children, and ongoing dialogue for conflict resolution.

**Dalai Lama, Maples Pavilion 10-1014-1b 2010-10-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

James Doty, director and founder of the Center for Compassion and Altruism Research and Education, spoke with the Dalai Lama, Tenzin Gyatso, about “The Centrality of Compassion in Human Life and Society”. Gyatso repeatedly stressed a secular approach to compassion that reaches beyond individual creeds and beliefs. He spoke of the need for mutual respect and friendship, the care and education of children, and ongoing dialogue for conflict resolution.

**Dalai Lama, Memorial Church 10-1014-2a 2010-10-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Dalai Lama presents the 2010 Rathbun Lecture, “Harry’s Last Lecture on a Meaningful Life” sharing his reflections on how to lead a fulfilling life of purpose and moral values. He focuses on how one can be a valuable member of society and life a live filled with compassion even in the modern world.

**Dalai Lama, Memorial Church 2010-10-14**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

The Dalai Lama presents the 2010 Rathbun Lecture, “Harry’s Last Lecture on a Meaningful Life” sharing his reflections on how to lead a fulfilling life of purpose and moral values. He focuses on how one can be a valuable member of society and life a live filled with compassion even in the modern world.
**Graphic Novel, Social Change, Pika-Don 10-1020-1a 2010-10-20**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford students collaborate in “comics journalism” – producing books on contemporary social issues. This year's book, 'Pika-Don,' tells the story of the man who survived the atomic bombing of both Hiroshima and Nagasaki. This is part of the Stanford Graphic Novel Project. Cambridge-educated Dan Archer, a Knight journalism fellow at Stanford, is the art director for the project.

box 49

**Graphic Novel, Social Change, Pika-Don, B-Roll of Book 10-1020-1b 2010-10-20**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

Stanford students collaborate in “comics journalism” – producing books on contemporary social issues. This year's book, 'Pika-Don,' tells the story of the man who survived the atomic bombing of both Hiroshima and Nagasaki. This is part of the Stanford Graphic Novel Project. Cambridge-educated Dan Archer, a Knight journalism fellow at Stanford, is the art director for the project. Tape contains B-roll of the book.

box 49

**Mark Schnitzer, Mice Research 10-1026-1 2010-10-26**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Mark Schnitzer, associate professor of biology and of applied physics, and other Stanford scientists have devised a new method that not only lets them peer deep inside the brain to examine its neurons but also allows them to continue monitoring for months. Tiny glass tubes, about half the width of a grain of rice, are carefully placed in the deep brain of an anaesthetized mouse. Once the tubes are in place, the brain is not exposed to the outside environment, thus preventing infection. When researchers want to examine the cells and their interactions at this site, they insert a tiny optical instrument called a microendoscope inside the glass guide tube. The guide tubes have glass windows at the ends through which scientists can examine the interior of the brain."

box 49

**Zero Gravity, Student Satellites 10-1026-2 2010-10-26**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Stanford researchers have completed the first successful tests in zero gravity of a canopy for CubeSats – the tiny satellites that hitch rides on rockets sending larger satellites into orbit. The goal is to gather data on what happens when micrometeoroids slam into a satellite. Nicolas Lee and fellow graduate students Shandor Dektor and Joseph Johnson recently tested their canopies in zero gravity aboard a NASA-hire airplane flying over the Gulf of Mexico."

box 46

**Paula Fredriksen 2010-10-28**

Physical Description: 1 optical disc(s) (DVD)
box 46

**LA Theaterworks Pentagon Papers Discussion 2010-10-29**

box 49

**Clooney, Prendergast, Sudan 10-1108-1a 2010-11-08**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"George Clooney and activist John Prendergast put a spotlight on the volatility threatening to spark more genocide in Sudan at Cubberley Auditorium. Worried that widespread violence will ravage Africa’s largest country after voters cast ballots in a January referendum that is likely to split the country in two, Clooney and Prendergast are waging a campaign to get the United States and the international community to help pave the way for a peaceful transition. During the event moderated by Stephen Stedman – a political scientist and senior fellow at the Freeman Spogli Institute – the duo took questions from the audience and a panel of Stanford members of STAND, a student anti-genocide group that helped sponsor the gathering."

box 49

**Clooney, Prendergast, Sudan 10-1108-1b 2010-11-08**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"George Clooney and activist John Prendergast put a spotlight on the volatility threatening to spark more genocide in Sudan at Cubberley Auditorium. Worried that widespread violence will ravage Africa's largest country after voters cast ballots in a January referendum that is likely to split the country in two, Clooney and Prendergast are waging a campaign to get the United States and the international community to help pave the way for a peaceful transition. During the event moderated by Stephen Stedman – a political scientist and senior fellow at the Freeman Spogli Institute – the duo took questions from the audience and a panel of Stanford members of STAND, a student anti-genocide group that helped sponsor the gathering."

box 46

**Aurora Forum “Iraq Refram” 2010-11-12**

box 46

**Alarm Will Sound post-concert talk with John Adams at Dinkelspiel 2010-11-30**

box 49

**Conch at Peru’s Chavin 11-0113-1 2011-01-13**

Physical Description: 1 videotape(s) (MiniDV)

Scope and Contents note

"Stanford archaeologists are working with acousticians to determine why the pre-Incan residents of Chavin de Huántar used conches and the effects that they had with the unique acoustics in their temples. In July 2001, Stanford archaeologists working at Chavin’s 3,000-year-old ceremonial center came across a conch buried in the dirt in one of the temple’s underground galleries. To get a sense of the scale of the discovery, remember that only a couple of decorated conches had ever before been found in Peru."
box 46

**PAC Lecture: Lec Raine 2011-03-10**

box 46

**PACS Seminar by Susan Sturm 2011-03-31**

box 46

**An Evening with Stpehen Foster at Cubberly Auditorium 2011-10-11**

Physical Description: 1 optical disc(s) (cd)

box 46

**Medieval Matters - Anthony Grafton 2011-11-02**

box 46

**Bijan Ghelby 2011-11-09**

box 46

**Iranian Studies 2012-04-19**

box 46

**"Nuclear Security or Insecurity" and "Whispers of Big Bang" undated**

Physical Description: 1 optical disc(s) (cd)

box 46

**Soit Podcast Producer undated**

box 45

**Stanford Forum on Terorrism ZZ0241**

Physical Description: 1 videotape(s) (dvcam)

box 46

**Master Dunbar DVD 07**

box 46

**Panel 1**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Kresege Audotrium**

Physical Description: 1 optical disc(s) (DVD)
box 46

**Master Dunbar Performance 01**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Master Dunbar Performance 02**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Master Dunbar Performance 03**

box 46

**Master Dunbar Performance 04**

box 46

**Master Dunbar Performance 05**

box 46

**Master Dunbar Performance 06**

box 46

**Cubberly auditorum**

Physical Description: 1 optical disc(s) (cd)

box 46

**Memorial Auditorium Panel 1**

Physical Description: 1 optical disc(s) (cd)

box 46

**Memorial Auditorium Panel 2**

Physical Description: 1 optical disc(s) (cd)

box 46

**Master Dunbar DVD 08**

Physical Description: 1 optical disc(s) (DVD)
box 46

**Master Dunbar DVD 09**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Master Dunbar DVD 01**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Uncommon Knowledge Taylor/Judd + Steele**

box 46

**We the People: Islam & U.S. politics**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Panel 2**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Energy crossroads events**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Cubberley**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Kresge**

Physical Description: 1 optical disc(s) (DVD)

box 46

**Uncommon Knowledge**

Physical Description: 1 optical disc(s) (DVD)
box 46

Uncommon Knowledge

Physical Description: 1 optical disc(s) (DVD)

box 46

T.J. Rogers & Tom Wolfe

Physical Description: 1 optical disc(s) (DVD)

box 46

Ms. at 40 - Panel

Physical Description: 1 optical disc(s) (cd)

box 46

Dorfmon Lecture by Susan Lindquist

box 46

eHuman iTunesU

box 46

Anatomy Heart

box 46

Carii Ayer on Rott U.2.O.

box 46

Soit V2 Handouts

box 46

GSB S180

Physical Description: 1 optical disc(s) (cd)

box 46

Some Small Dive by Mark Robinson

box 46

The Stanford Soundtrack Volume 8

box 46

Medival Matters Disc 1
box 46

**Medieval Matters Disc 2**

box 46

*"The Arts at Stanford: The Big Picture" by Megan Miller*

box 46

**Barnes, McDowell, Cranston**

Physical Description: 1 optical disc(s) (cd)

box 46

**GSB S181**

Physical Description: 1 optical disc(s) (cd)

box 46

**Office of Development Investment Conference**

Physical Description: 1 optical disc(s) (cd)

box 46

**Iranian Studies Houchang Chehabi**

Physical Description: 1 optical disc(s) (cd)

box 46

**Iranian Studies Roger Cohen**

Physical Description: 1 optical disc(s) (cd)

box 46

**GSB SL82**

Physical Description: 1 optical disc(s) (cd)

box 46

**Food Summit**

Box 58

**InterChange with Condoleezza Rice, Hosted by Jim Bettinger** ARCH-2016-110 1999-05-14

Physical Description: 1 videotape(s) (vhs)
Subjects and Indexing Terms

Rice, Condoleezza