

Accession No.: 2003-39

PROCESSING RECORD  
SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

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Kleinrock, Martin Charles 1958-

Martin Charles Kleinrock Papers, 1974-1984

Bulk 1980-1984

Physical Description: 7 mss

Description: The accession consists largely of student notes taken by graduate student Martin Charles Kleinrock at Scripps Institution of Oceanography between 1981 and 1984. The accession includes syllabi, reading lists, student notes and other material documenting courses in physical oceanography, marine geology, seismology, geophysics, marine communities and marine chemistry by Scripps faculty including Wolfgang Berger, James Brune, Joseph Curray, Joris Geikes, Albert Engel, Freeman Gilbert, Richard Haubrich, James Hawkins, Thomas Jordan, Miriam Kastner, Merle Hendershott, Peter Lonsdale, Douglas MacDougall, John McGowan, Michael Mullin, John Orcutt, Robert Parker, Lisa Tauxe, and Hans Thierstein. The accession also includes materials documenting James Stewart's Scientific Diving Course in 1982. It includes copies of class notes by David Goodrich for a course in Plate Tectonics taught by Tanya Atwater at the University of California, Santa Barbara in 1980.

**Martin Charles Kleinrock**

**Papers, 1974-1984**

**Accession Number 2003-39**

**Box**

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**Folder Title**

Lisa Tauxe, Paleomagnetism Readings [1974-1979]

Lisa Tauxe, Paleomagnetism Readings, [April 1979 – December 10, 1980]

Lisa Tauxe, Paleomagnetism [September 28, 1983 – October 5, 1983]

Lisa Tauxe Paleomagnetism [September 26, 1983 – November 29, 1983]

Lisa Tauxe, Paleomagnetism Readings [February 10, 1980 – March 1981]

Lisa Tauxe, Paleomagnetism Readings [November 1977 – March 10, 1982]

Lisa Tauxe, Paleomagnetism Readings [1979-1982]

SIO 248C, Miriam Kastner & Wolfgang Berger, Seminar in Marine Geology [March 29, 1982 – April 30, 1982]

SIO 248C, Miriam Kastner & Wolfgang Berger, Seminar in Marine Geology [April 21, 1982 – June 7, 1982]

SIO249, Peter Lonsdale, Abyssal Geomorphology [January 3, 1983 – January 17, 1983]

SIO 249, Peter Lonsdale, Abyssal Geomorphology [January 19, 1983 – February 17, 1983]

SIO 249, Peter Lonsdale, Abyssal Geomorphology, [February 22, 1983 – March 10, 1983]

SIO 230, Robert Parker, Inverse Theory Spring 1983

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SIO 230, Robert Parker, Inverse Theory, Spring 1983

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**Folder Title**

SIO 230, Robert Parker, Inverse Theory, Spring 1983

SIO 230, Robert Parker, Inverse Theory, Spring 1983

SIO 256A, Hans Thierstein, Field Geology, Winter 1983

[UCSB] Tanya Atwater, Plate Tectonics, 1980

[UCSB] Tanya Atwater, Plate Tectonics, 1980

SIO 227A, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [September 22, 1981 – September 24, 1981]

SIO 227A, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [September 28, 1981 – October 22, 1981]

SIO 227A, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [October 27, 1981 – November 24, 1981]

SIO 227B, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [January 28, 1981 – March 11, 1982]

SIO 227B, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [January 19, 1982 – February 16, 1982]

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SIO 227B, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [February 16, 1982 – March 9, 1982]

SIO 227C, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [April 6, 1982 – April 29, 1982]

SIO 227C, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [April 22, 1982 – May 27, 1982]

SIO 227C, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [May 4, 1982]

SIO 227C, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology [June 10, 1982]

SIO 227C, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology

SIO 227C, Freeman Gilbert &amp; Thomas Jordan, Theoretical Seismology

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**Folder Title**

SIO 227C, Freeman Gilbert & Thomas Jordan, Theoretical Seismology

SIO 227C, Freeman Gilbert & Thomas Jordan, Theoretical Seismology

SIO 227C, Freeman Gilbert & Thomas Jordan, Theoretical Seismology

SIO 231B, James Brune, Seismological Methods [January 5, 1982 – February 8, 1982]

SIO 231B, James Brune, Seismological Methods [January 5, 1982 – February 14, 1983]

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SIO 231B, James Brune, Seismological Methods [January 17, 1983 – March 7, 1983]

SIO 231B, James Brune, Seismological Methods [January 19, 1983 – October 11, 1983]

SIO 223, Richard Haubrich, Geophysical Data Analysis [January 5, 1982 – February 2, 1982]

SIO 223, Richard Haubrich, Geophysical Data Analysis [January 12, 1982 – February 4, 1982]

SIO 223, Richard Haubrich, Geophysical Data Analysis

SIO 234, Richard Haubrich, Essentials of Geophysics [November 11, 1981 – November 24, 1981]

SIO 234, Richard Haubrich, Essentials of Geophysics [October 27, 1981 – February 9, 1982]

SIO 234, Richard Haubrich, Essentials of Geophysics

ES 106, John Orcutt, Intro to Mathematical Geophysics [January 4, 1982 – January 7, 1982]

ES 106, John Orcutt, Intro to Mathematical Geophysics, Winter 1982

ES 106, John Orcutt, Intro to Mathematical Geophysics, Winter 1982

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**Folder Title**

ES 106, John Orcutt, Intro to Mathematical Geophysics,  
[January 20, 1982 – March 5, 1982]

SIO 241C, Joseph Curray, Continental Margins (Active),  
Spring 1982

SIO 241C, Joseph Curray, Continental Margins (Active)  
[April 14, 1982 – May 26, 1982]

SIO 241C, Joseph Curray, Continental Margins (Active)  
[April 7, 1982 – May 26, 1982]

SIO 241C, Joseph Curray, Continental Margins (Active)  
[April 28, 1982 – June 7, 1982]

SIO 260, Joris Gieskes, Marine Chemistry, Winter 1984

SIO 260, Joris Gieskes, Marine Chemistry, Winter 1984

SIO 260, Joris Gieskes, Marine Chemistry, Winter 1984

SIO 260, Joris Gieskes, Marine Chemistry [January 9, 1984  
– February 17, 1984]

SIO 260, Joris Gieskes, Marine Chemistry [February 6,  
1984 – March 5, 1984]

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SIO 260, Joris Gieskes, Marine Chemistry [February 6,  
1984 – March 5, 1984]

SIO 260, Joris Gieskes, Marine Chemistry [January 9, 1984  
– March 15, 1984]

SIO 260, Joris Gieskes, Marine Chemistry [January 9,  
1984- March 15, 1984]

SIO 223, Richard Haubrich, Geophysical Data Analysis  
[Winter 1982]

SIO 223, Richard Haubrich, Geophysical Data Analysis  
[Winter 1982]

SIO 223, Richard Haubrich, Geophysical Data Analysis  
[Winter 1982]

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**Folder Title**

SIO 242, Doug MacDougall, Inorganic Geochemistry,  
Spring 1982 [March 30, 1982 – May 11, 1982]

SIO 242, Doug MacDougall, Inorganic Geochemistry,  
Spring 1982 [March 30, 1982 – May 11, 1982]

SIO 234, Richard Haubrich, Essentials of Geophysics  
[September 22, 1981 – October 6, 1981]

SIO 234, Richard Haubrich, Essentials of Geophysics  
[October 8, 1981-October 29, 1981]

SIO 210A, Merle Hendershott, Physical Oceanography  
[September 22, 1981 – November 24, 1981]

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SIO 210A, Merle Hendershott, Physical Oceanography,  
Fall 1981

SIO 210A, Merle Hendershott, Physical Oceanography,  
Fall 1981

SIO 210A, Merle Hendershott, Physical Oceanography,  
Fall 1981

SIO 210A, Merle Hendershott, Physical Oceanography,  
Fall 1981

SIO 280, John McGowan & Michael Mullin, Marine  
Communities [November 2, 1983 – November 28, 1983]

SIO 280, John McGowan & Michael Mullin, Marine  
Communities [October 3, 1983 – November 30, 1983]

SIO 280, John McGowan & Michael Mullin, Marine  
Communities [September 26, 1983 – December 2, 1983]

SIO 280, John McGowan & Michael Mullin, Marine  
Communities, [September 26, 1985]

SIO 280, John McGowan & Michael Mullin, Marine  
Communities, Fall 1983

SIO, John McGowan & Michael Mullin, Marine  
Communities, Fall 1983

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**Folder title**  
SIO Diving Course, Scuba, [August 8, 1983 – October 1,  
1983]

[Alan D.] Chave Lectures Data Analysis July 1982

Data Analysis September 1982