Accession No.: 99-02

PROCESSING RECORD SCRIPPS INSTITUTION OF OCEANOGRAPHY ARCHIVES

Benjamin Elazari Volcani 1915-1999

Benjamin Elazari Volcani Papers, 1959-1995

Physical Description: 9 rcc

Description: Papers of marine microbiologist Benjamin Volcani, including correspondence, proposals, grant information, subject files, and teaching files, and information on diatoms, NIH, and the Division of Marine Biology.

Benjamin Elazari Volcani

Papers, 1959 - 1995

Accession No. 99-02

Box	Folder Title
1	1976 - 1977, Correspondence
	Werner, Dietrich, [1967-1976]
	Runnstrom, Vera, [1978]
	Leukevics, E., [1977-1978]
	Rogers, H. J., 1965
	Schafer, Paul, [1970]
	TMV Correspondence, [1959-1962]
	Stosch, H. A. Von, [1965-1985]
	Aaronson, S., [1971]
	Bauer, Heinz, [1968]
	Beach, Nancy, [1971]
	Bloch, n.d.
	Darley, Marshall, [1970]
	Healey, Pat, [1969-1971]
	Kushner, D.J., [1965-1967]
	Percival, Elizabeth, [1965-1971]
	Perry, M.B., [1967-1970]

1 Riemann, E.F., [November 1968]

Oro, John, [1966]

Westphal, Otto, [1963-1978]

Anderson, Roger, [1979-1980]

Taiwan

Lal, D., [1981]

Kogurt, Margo, [1981]

Fishelson, Lev., [1984]

Simpson, Tracy, [1972-1974]

Hasle, Grethe, [1978]

Ricard, Dr. M., [1978]

Loeblich, Alfred R., [1979]

National Geographic, [1979]

1978-1978, Letters

1962-1966, Correspondence

1959-1963, General

Requests & Components

Lipmann, Fritz, [1961-1969]

France

Lehn

Lederberg, J., January 1987

1 Mathers, Marie, April 28, 1988

E.M. Picture Book, etc., [Richard Crawford, 1987]

Silica- Diatoms, [1960-1977]

Australia

Diatoms Articles

Seminars-Diatoms, 1966

Sea Frontier

Diatoms Correspondence

Zeuthen, Eric & F. Wanka, [1974-1978]

Schmidt, Anne Marie- Max Kade Foundation Publication, October 1979

Wilbur, K., July-August, 1979

Paul, John- Miami, [February 1980]

Rahman, Qamer, [1977-1979]

Viswanathan, P.N., March 1979

Kaplan, Drora, June 1979

He'mcke

Borowitzka, M., [1982]

Rosowki, Jim, [1981]

Wu, Bo-Tan, May 4, 1981

Fen, Tseng, (Student China, February 1982)

Anderson, Roger, 1982

1 Letters-Graduate Students, 1982

Ishay, J., 1982

Neuville, Dominique, August 1979

N.R.C., Halifax, November 1982

Technion, 1983

Liezbeth de Jong, February 19-26, 1983

Cornell Wohlberg- Los Alamos Sea Water

Puchacz, Elizbieta, June 10-December, 1983

Roessler, Paul, November 1983, Solar Energy Research, Colorad, Lipids & Diatoms

Rapaport, Henry- Ionophore(s), November 1983

Ireland

Daste, Prof. Ph., April 1978

Erickson, Sharon-Coker, George, Joe Varner, St. Louis, January-February, 1984

Del Webb Foundation, April 1984

Prassad- India, EM, November 1982

Norway, 1984

Novick (Hoechst Roussel) & Miller (Hoffman-La Roche Inc.), April 1986

Tabita, Robert- Austin, TX., January 16, 1986

Sakaguchi, Kenji- July 1984

Srikantha, T., June 1984, Bangatore, India

Woese, Carl, April 1984

Hoben, Mike

Moser, Ken, UCSD Medical School

Knutsen, 1967-1984

Berlyne, G.M., American Society for Trace Element [Research], July 1985

Etzion, Zipora, December 16, 1985

Atlan Sangster, March 1987

Korn, Laurence, June 16, 1988

Myklestad, Sverre, 1983-1984

Visitors, 1986

Jeremy, Pickett-Heaps, March 1986

Weisz, Paul, December 9, 1986

Larsen, Helge, March 1987

Weiner, Steve

Sengstag, Christian- Basel, Switzerland, April 15, 1987

Haas, Martin- UCSD, x4902, May 28, 1986

Lipmann, Fritz, February 1987

Crawford, Dick

Goff, Lynda, 1987

Plant Molecular Biology Center, February 1988

Penny Chrisholm, October 21, 1988

1 Sullivan, Neal, March 1988

Plevani, Paolo, January 1987

Scholander Hall, January 4, 1988

Biological Structure (Jim Singer), March 1989

Rinkevich, B.

Hasegawa, Patricia, June 1, 1988

Lee, Steve, June 16, 1989

Overbeck, Jorge, April 1988

Stratogene- April 1987

Bartlette, Doug, June 1, 1990

Farooq, April 1990

Glaspie, Scott- Monsanto, July 17, 1990

Lindner, L., Holland, June 1990

Kowalik

Van den Ende, Herman, June 1990

Wohlberg, Cornel, May 1984

C-W, Letters & Fax

Chia-Wei-Li, (Taiwan), 1985

Duffaur, N.- France, S. Compounds, April 4, 1989

Cande-Zac, May 1981

Fernandez, Moran, March 1991

1 Hagmeier, Erik L.G., Helgoland, March 1981

Lizarraga, Beatrice, Peru, October 24, 1991

Wu, Madeline

Eisenstadt, Eric, ONR, October 23, 1991

Gunkel, December 1991

Town, Christopher, Si-Arabidopsis, April 21, 1992

Feng, Teng-Yung

Tony de Freitas

Weinberg, D., Dow Corning 1992

Plumley, Jerry, June 7, 1993

Fitzgerald, John, Si-NMR, November 21, 1990

Gungel, Drebes

Fitzgerald, John, June 2, 1992

Kinslow, Carla, March 17, 1994, Diatoms-Plasmid

Grossman, Arthur, January 18, 1989, Kirk Apt.

Mackenzi, Paul, March 1995

Roessler, Paul, NREL, Colorado, June 1, 1994

Perry, Carole (CIBA), July 1985

Sumper, Manfred- September 1990 & Cell Wall, Cylindrotheca, N.P.

2 American Industrial Hygiene Association, February 1983

TMV Seminar

2 Talks, Seminars, TMV, Diatoms 1960-1963

Reflechmon a Sabattical, 1973

Barker, March 1972

Nielands, Jo, September 1976

Photo Requests

Initiations For Book Reviews

Academic Press

Visitors

Risk Technician, Orens Aharen Garlick

Dead Sea

Halophiles

Koyout, Kates

Pollock, Martin, Conference, April 4-6, 1965

Cordon Conference, 1965

OakRidge Symposium, 1967

Foundation for Meteorology, 1968

Botanical Congress, 1969

Symposium, Algae, India 1974

Si-Symposium, Geology etc.

Students

Post-Doctoral, 1960-1968

2 Sze, Heven, 1974

Spencer, Ken, Graduate Student, 1977

Post-Doctoral, Proteins

Koji Daigo, 1969

Kauss-Kandler, 1965

Horio, 1964

EM Candidates

Letters, [1960-1961]

Requests for Compounds

Tenovus-Griffiths, Johnson & Johnson

Emma [Foundation], AGI

Riemann, B.

Bibliography & Memo

Notes Laboratory

Lewin, Joyce

Riemann- Lewin Proposal

Lewin- Riemann Proposal, Comparison Notes

Haxo

Lewin- Riemann Proposal, Memo Drafts

Riemann Publication, Revelle

Institution for Research of Aging, 1990

2 Aging Institution, June 1980, J.E. Siegmiller

Glenner, George, Alzheimer Si & Al., October 2, 1986

Alzheimer Proposal, November 1980

Aging Newsletter

Alzheimer Reprints

Si Tissues Rat, Berlyne, June 12, 1986, American J. Physiol.

Chisholm et al., Exp. Cell Res, March 11, 1986

Ge/Si, American Chemical Society, Froelich/Mana/Burckle, January 15, 1987

Compounds Requests

N&H Report, February 1976-1977

N&H Report, February 1978-1979

NIH, February 1979

NIH Progress Report, 1980-1981

Budget, Current, NIH, NSF

NIH, Budget, 1960

Operating Budget 1961-1962

1963-1964

NIH, 1964, 4th Year

Budget, NIH, 1965-1966

NIH, OG, 1966-1967

NIH, Student Support, 1966

University Contribution, NIH, 1967

NIH

1967-1968

1968-1969

1969-1970

1970-1971

1972-1973

1973-1974

1974-1975

1975-1976

1976-1977

[NIH] Budget

1976-1977, 1977-1978

1977-1978

NIH Year Budget

Year, 19, 1979-1980

NIH Budget

1980-1981

1981-1982

1982-1983

May 1, 1983-April 1984

Box **Folder Title** NIH Budget 2 1986-1987 1985-1986 1987-1988 1984-1989, Proposal 1988-1989 NIH Equipment Title NIH Budget, 1989-1990 NIH, Cost Extension, April 13, 1990 NIH Progress Report, 1982 NIH Final Progress Report, August 19, 1991 3 **NSF** International NSF Budget, 1963-1964 NSF Final Progress Report, April 4, 1989 Camp, NSF, September 1-1985 **Budget Camp NSF** NSF, Budget, 1960-1962 **ONR Rick** ONR, De Jemine Majade, June 1984 1963, ONR Alberte, Randy, 1988

3 ONR Revised, June 2, 1989

ONR Budget

ONR Plasmid, August 12, 1988

NSF, 1974, Same as NIH

NSF Correspondence

NSF Publications

NSF, Camp Critic, August 3, 1984

NSF, February 13, 1980

NSF, 1980

NSF, December 1983, Camp etc.

NSF, Camp, February 1987, Progress Report, Henkart

NSF Plasmid, June 1989

NIH, 1970

Progress Report Data

Proposal 1970, Notes

1971-1975

Kotler, Howard

NIH Report, 1972

NIH Report, 1973

Neal, 1974

Mehard, 1974

3 NIH, 1974 Report

NIH Budget, May 1, 1984-April 1985

Shapiro, Bart, NIH

Miller Council

NIH Proposal, 1983, Ulane

NIH Correspondence

Bowman

Price, Vince

Badman, Sue

Directives

NIH Freedom of Information

NIH Publications

NIH Policy

Abedin, Zain, NIH Molecular Biology Study Sec., Proposal: 1, June 30, 1987-September 1987

NIH 1984, JRL, Resource File

Grants, March 1989, Instructions

NIH Grant, 1988-1990, Congratulations, Lowery/Wilson

NIH Report, February 27, 1989, NIH Proposal, June 30, 1987

Recombinent DNA, Current Support, 1985-1988, NIH & NSF

Zatz, Marion, NIH, September 1984

NIH, Documentation, May 31, 1985

NIH (Allen) & Marion Zatz

NIH Critic Proposals, 15 year, May 14, 1975

Zipkin, Proposal, NIH Evaluation, 1970

NIH Critic, 1980

NIH, Miller Council Letter, December 19, 1984

Critic, NIH Grant, 1984- February 1984

NIH Complete Proposal, 1984

Behar, Marjam, NIH, Special Study Section, October 2, 1984, Revised, 1985

NIH Critic, 1987

Total Fundings, 1960, Present NSF, NIH, PARDEE

1990 Public Health Service, Harris Model

Academic Senate, Support 1982

Biomed, Rotenberg, October 1979

Graduate Studies Research Funds Centrifuge, May 22, 1987

University, March 83, Dean, Attiyeh, Graduate Studies & Research

Academic Senate Commission. Research, SIO, November 1979

University

University Report

University Budget, 1964-1965, 1971

Sea Grant, Daste, Fenical, April 23, 1979

3 NSF, 1970, as NIH

NSF PostDoc. Fellowship, Ludwig

NSF Critique, 1983

NSF Report, 1961-1962, 1962-1963

Pardee Foundation (3 folders)

Scott Linthicum

PARDEE, Employee, Paul Uster & Michael Wagner

4 Nardone, Linda, December 1977

Fellowships

Research Corporation

Foundations

Guggenheim

Silicates Cancer, NIH, M. Elliott, January 1972

Parder Foundation, Pat. Report, 1975

PARDEE, Annual Report, 1975-1976

Desmond Report, October 1975-September 1976

PARDEE, 1976-1977, 2nd Year

PARDEE Proposal, 1978

[MSS: Si update Grannule, Chuck]

Mehard, Chuck, Mitochondria

Granule MS., Darlene

4 Mehard, Si, Granules

[Chuck, MSS, Granules in Vitro]

[No Title, n.d.]

[Chemical Analysis, n.d.]

[No Title, n.d.]

[Granules]

[No Title, n.d.]

EM, Negatives, Also Others

[No Title, n.d.]

Lehunger, Mitochondria, Mineralization

Chuck, EM, Granules Counting (David)

Silicon

Xerox Comes from NSF Proposals

Microanalysis

T. Hare

Hewes, Chris, October 1978

Johnson, Roger, December 1, 1976

Katsumata, August 1963-December 1965

Lauritis, EM, 1966-1968

Love

Kukel, Allen, June 23, 1984, April 1987

4 Ludwig, Richard, April 1983-June 22, 1985

Lum, Darlene

Matsudo, H., 1967-1969

Meduski

Charles W. Mehard

Owings, Helen

Newbegin, Carole

Nakajimi, May 1965-1969

Peterson, Lyn

Sparks, C.

Sturrock, Ruth

Tennant, Linda

Thorpe, Judy

Mitsuo, Torii, 1961-1962

Virrueta, Sonia, June 6, 1979

Chiappino, Marg-Lou

Coombs, Jim

Dyck

[Marie]

Halicki

Halicki

4 Halicki, Juta

Pinaki Position

5 Effects of Silicic Acid on Lung Fibroblasts

Mike Wagner Report

November 1978, EM Technician Poster

Gray, 1978

Jim Lone, Pictures

Reimann, Cell Walls

Halicki (2 folders)

Salaries & Regulations

Listings

Azam, F.

Employees

Aline, Robert, June 1, 1979

Miss Nilima Banerji

Lesley Borowitzka

Borowitzka, Michael, march 1975

Pat Burnham, October 1974

Science, Adenylate Cycles, January 5, 1979

FASEB, February 1979

Position, Adenlate & Guanylate Cyclase, ASM, may 4, 1978

5 Adenylate, American Soc. Cell Biology

Plant Physiology, February 1979, Adenylate

Adenylate Cyclase, Biochemical Society, London

EM Diatom Ecology

Position, Mitochondria Cyclic, AMP, Science, June 16, 1978, 220, 1312, 1978

Nobel Symposium, 1978 (3 folders)

Nierenberg

McElroy

Faculty Correspondence and General, Rosalyn Tuzeck

Facility ESM Probe

Directives

Administration, SIO Dept., Reorganization

SIO Rules

Directives, 1979

Publications

Research in Social Behavior, may 1981

SIO Report Contributions

Activities, Annual

Center for Molecular Genetics, December 14, 1987

Student Evaluations

SIO Students, SIO Research Activities

5 Acting, MBRD Chairman, 1980, 1981, 1982, 1983

Activity, Report System

Bibliography

Promotion

V

Retirement (6 folders)

VI, 1983

Phase Retirement, Rosenblatt Program, 1981

Retirement, Rosenberg

Phase Retirement, DMB, Billet, July 1982

Somero, Mem. Space, May 4, 1984

Hessler, May 31, 1983 & Somero, November 23, 1983, Lab Space

Vacation

ASM, Washington D.C., March 23-28, 1986

University TIME Activists

Student Hours

Salaries

SIO Students Research Activities

Undergraduate Research Innovation, September 1978

Course, SIO 296

Activities Lab, Description

NIH Training Program Minorities, MARC (Willie Brown), May 1982

5 University wide Statistics Inst. Res. Social Behavior

SOMERO, March 1984, Cold Temperature Room, Haxo, Yayanos

UCSD Documentation Position- Fields, May 31, 1985

Haxo, January 20, 1979

Developmental Biology, Conin, March 1974

People to People

Who's Who

Somero, April 1980-1982

CETA, October 1981

CETA, March 27, 1979-September 1981

John Webb

Parking

Sabbatical

Marie, Sabbatical Correspondence

Lab Correspondence, Sabbatical, 1972-1973

6 Offers of Positions, 1976, University Missouri, Columbia

Juror-Court, October 1984

Donation

Salary

Petitions

Consultation, Activities

6 Publications, Major Contributions, Memo to Winterer May 28, 1970

Injury, May 30, 1989

Time Sheets, August 1979

Monthly Time Record

[Draft of Revelle College Academic Master Plan, November 23, 1966]

Marcuse

Cleaver

Collective Bargaining, June 1979

New Buildings

Lab. Plans, 1959-1964

Lab Space, 1977

SIO Committee

Senate Committees

Appointment Committees, 1960-1961

Promotions 1962

Promotions, 1962-1963

Micro-Analysis Group

EM Facility

Isotypes, Applications

Isotypes, Committee

Educational Committee, 1962-1963

6 Educational Committee, 1963-1964

Educational Committee, SIO

All University Committees

University Committee

University Bulletin

Lieberman Seminars

Budget, Lab, DMB

Antwerp, August 31-September 27, 1978

Travel

Training Program, Expense

NIH Training

Training Reports, NIH, 1968-1973

NIH Training, 1970

NIH Training Program

American Society Trace Element Research, March 1985

Science Total Environment, August 1974

Bioinorganic

Annual Review of Microbiology

Red Halophiles, Taxonomy

Intercalary Band Formation and Cell Growth in the Diatom Fragilaria capucina, European Journal of Cell Biology, July 15, 1979

6 Oren & Shilo, Population Dynamics of Dunaliella in the Dead Sea, July 1981

Jacob Ishay et al.

Unusual Sulfonolipids are Characteristic of the Cytophagaflexibacter Group, Godchaux & Leadbetter, May 1980, c November 1982

Gordon & Drum, Chemical Basis Morph., September 21, 1983

Ultrastructure Research, May 1977-1979, Hearth

Riedel & Nelson, Silicate Uptake [by Algae with no Known Si Requirement. Strong pH dependence of uptake kinetic Parameters in] Phaedactylum tricornutum, 1984

Rogerson, Defreitas et al., *Studies on the growth of Thalassiosira Pseudonana With Notes on shell Deposition and Intracellular Silicate*, Hydrogiologia, December 19, 1983

Si-Fern, Silicon Accumulation in Fronds of the Ostrich Fern, <u>Matteuccia</u> <u>struthiopteris</u> (L.) Todaro, Rogerson, de Freitas, & Von Aderkas, Can. J. Botany, June 24, 1985

Rogerson, de Frietas, 1985

Dinoflagelate Phosphatase, *Phosphatase Localization in the Endomembrane System of the Crypthecodinium cohni*], November 1985

Loeper, Goy, et al., Study of Fatty Acids in Atheroma Induced in Rabbits by an Athergenic Diet with or Without Silicon Treatment, Life Sciences, June 10, 1987

Sponge Spicules, Mechanical Properties of the Giant Siliceous Spicules of the Monorhaphis Sponge (Porifera Hexactinellida), Science, January 1988

Leadbeater, Barry, 1989

Protoplasma, January 23, 1991, Ogden, Amoeba *Ultrastructure of the Vegetative Organization and initial stages of Silica Plate Deposition in the Soil Testate Amoeba Corythion dubium*

6 Sullivan, Neal: Si. Binding, *Diatom Mineralization of Silicic Acid. III. Si (OH)4*Binding and Light Dependent Transport in <u>Nitschia angularis</u>, Arc.
Microbiology, October 1978

Post, F.J., Salt Lake, Oxygen Rich Gas Domes of Microbial Origin in the Salt Crust of the Great Salt Lake, Utah, Geological Microbiology Journal, November 1979

Research Proposal and Report Submitted to the National Science Foundation, December 1976

NIH Site Visit, February 22, 1977

Referee Anderson

Cooksey, NSF, June 1976

Toby Simpson, Guggenheim, 1981

Rogerson et al., c. Gracillis setae [Effect of Temperature on the Growth of Siliceous Setae of Chaetoceros gracillis (Bacillariophyceae)], Canadian Journal of Botany, July 5, 1989

Godchaux & Leadbetter, March 31, 1992

NIH, Dorothy Travis, June 20, 1976

NSF Referee

NSF Referee, Cooksey, March 1973

Sullivan, NSF, July 1975

Letters, et. al., 1982

Letters, 1982

Rosowski Symposium

Carbon Paper

7 Diatoms, EM

Foreign Service, Israel, 1959

Mohole 1960

Organized Elements, 1962

Consulting Space General Corp.

Referee, Publications

Analytical Biochemistry, June 16, 1976

Cell Wall Degens

Geochimica & Cosmochimica Acta, Van Bennekom, May 1973

Exp. Cell Res. [Effects of Cytochalasin B on Division and Calcium Carbonate Extrusion in a Calcareous Alga], Weiss & Wilbur, October 4, 1976

Lipids, Fungus Spores, January 22, 1980

Jeffery & Vesk, Journal of Phycology, November 1977

Science & man

Course Order

Teaching Programs

DMB Courses Synopsis

Structure & Function Course

Courses Biochemistry, Biology

Class Lectures, 1960

Students, 1963-1964, Seminar

7 Course 1964-1965

Course 1967-1968

Spring 67, Lab Course 270

Books

Bio Expansion

296 Students

Muir

Textures

Symmetry

OKITA I, II, III, Drafts

Cimolino, Marc (Robert Linck), 1982

Lollo, Charlie (Chem-Perrin), April 8, 1983

Strampach, Norman (Schauzer), April 19, 1983

Greenberg, Richard & Ernie Wenkert, October 6, 1983

Corbin, David (Helinski), October 1983

Ferreira, Vitor (Chemical, E. Winkert), April 22, 1983

Arad, Oded (Murry Goddman), March 30, 1984

Michael Chin (Mieton Sauer), July 12, 1985

Manyan, Rex (Milton Saier, M. Sc.), October 6, 1987

Chinn, Paul (Fahey Chemistry), January 30, 1987

Maciejewski, Mary (Schauzer), January 20, 1988

7 Tague, Brian (Chrispeels), November 4, 1987

Palmer, John, Chemistry, April 14, 1977-March 8, 1988

FAN Jianguo, Huennekens, May 19, 1987-August 14, 1991

Dale Hunt, September 26, 1990

Chriss Peels, Susanne Kjetrup, August 24, 1993

Yonqwei Cao

Solbach, Joel (Wenkert, Chemistry) March 28, 1991

Wilinsen, Jack & Nigel Crawford, April 2, 1991

Liang, Xiao, wu, November 22, 1989

Ronald Parsons: Robert Schmidt (Student), September 2, 1994-November 14, 1994

Walter Gassmann, August 24, 1994

MIA Tegner, May 1972

R. Silverman, March 1, 1972

John Burris, May 27, 1975

Linthicum, Scott, November 1975

Toseten Druger, November 1973

T. Linick, July 7, 1975, Final

Schlyer, David (Chemistry), April 25, 1975-May 20, 1976

George Perry, November 14, 1977

Zones, Stacey (Chemistry), April 26, 1976

7 Ellen Druffel, Qualifying Chemistry (Suen), March 25, 1977

Weathers, Barbara (Chemistry), April 14, 1977

Stuart Bell, Chemistry, June 30, 1977

Flores Arce Manuel, Chemistry, December 12, 1977-July 29, 1982

Katz, Robert, Chemistry, February 9, 1976

Palmer, Miles, Chemistry, march 1978

Friedman, Stan & John Leong, April 19, 1978

Saltman, Robert P. & Goodman, Chemistry, April 26, 1978

French, Sarah, February 19, 1981

Cimolino (Linck Student), March-June 7-13, 1978

Eliot Herman, November 15, 1976, Biology, Proposition, March 12, 1980

Mitchell, Michael, Chemistry (Taylor), April 24, 1979

Lollo, Charles, Chemistry, June 125, 1979

Strampach, Norm. (Chemical), May 11, 1979

Burnier, John (M. Goodman, Chemistry), October 30, 1979

Yang, Chuen-chin, March 29, 1979 & John Leong, July 30, 1982

Neon, Amir, April 2, 1980

Hughes, Laura Schranger, April 28, 1980

Grate, Jay W. (Schrahzer), may 7, 1980

Youngerman, Eugen (Chemistry Tedy Taylor), march 12, 1981

R. Greenberg, march 18, 1981 (Chemistry)

7 Butler, Alison, march 27, 1979 (Chemistry)

Grate, John (chemistry Schrauzer), April 8, 1981

Naihub (Chemistry), Abdussalam, Ali (Schrauzer), May 27, 1981

Anderson, Daniel (Chemistry), July 1981

Saltman, Philip, September 1980

Corbin, 2nd Exam (Helinski), March 30, 1982

Lukton, David & Michael Garst (Chemistry), December 18, 1981

Doctoral Committee, 1962

Michael Showe, Biology, 1963

Fuller, Gerald, MB, 1964

Healey, 1967

Lawel Wilkening, 1968

Armentrout, 1968

Suzanne Emerson, 1969

Wilkening, 1970

Jeng, Biology, 1967-April 6, 1972

Susumu Tonegawa, Ph.D.- Biology, Nobel Prize 1987 "Medicine", 1968

Personnel

Hauxhurst

Sadava, David, 1970

R.L. Michel, May 1970-1974

7 Clarck Edson, Biology, 1971

T.W. Linick, April 1971

T. Ermak, January 1972

Thayre, Jeffrey, April 1980

Webb, John, June 30, 1980

Beriones, Babette, June 30, 1980

W.W. Wight

John Roosen, April 13, 1975, Undergraduate

Cox, David, 1991

Undergraduates Letters

Student Recommendations

Bradshow Doyle, July 5, 1978

Sargent, John, 1978, Revelle, Biology Undergraduate Senior

Nancy Niekrash, February-March, 1985

Leeman, Rick, 1984

McCarthy, Mathew, Revell, January 1985

Karl Lose, May 1985

Hamilton, Bruce

Corey, Donna, May 1984, July 9, 1984, Revelle

French, Sarah, SIO Chemistry, April 25, 1977

Cote, Gary, January 8-February 16, 1979

Box **Folder Title** 7 Okita, August 30, 1972 Li, Chia-Wei, Taipan, February 1978, September 1979 Chris Reeves, Spring Quarter 1977, Terminator September 1, 1988 SIO Students Research Activities Rotating Students, Biology Marshall Darley, 1963-1969 Benson Busby, 1962-1963 8 Spain China Nalgen **Drafts** Copyrights **SEM** Cover Correspondence Cover Semi Photo Prints Obituaries Notes Kees Arch. Microbiology Annual Review **EPEV**

Letters

8 Varniel Memorial, ASM, March 1986

CIBA

Plants

Israel

5th Diatom Symposium, September 3-8, 1978

6th International Symposium, Living & Fossil Diatoms, Budapest, September 1-6, 1980

International Botanical Congress, Berlin, July 24-August 1, 1987

Westbroek, Peter

4th International Symposium, Biomineralization, June 2-4, 1982

8th Diatom Symposium

7th International Symposium, Living & Fossil Diatoms, Philadelphia, September 22-27, 1982

Camp NSF, April 30, 1986

9 A.R. Loeblich

Laurel Loeblich

Barbara Bruff, Hemmingsen, 1965-1971

John Paul

Lowery, Mary Sue, September 1987

Jacobs, Jerry D., September 1981-1983

Regulations, Vacation, 1981

Armstrong, Monica, Muir Senior, January 1985

9 LW. Sullivan, (1970-1772)

William Mehlberg, June 28, 1971, Left August 21, 1971

3rd College, Undergraduate Research, VIH Proposed, Brown

Students

1960-1961

1961-1962

1963-1964, Candidates

1964-1965

1965-1966

1966-1967

1967-1968

1969

1969-1970

Guidance 1977

Ganger, Ann, April 1978

Marine Biology Curriculum, Reading List, 1977

Guidance Committee, 1979-1980

Distel, Daniel, September 1981

Snowberger, Elisabeth, September 1982

Kevin Manrenack, November 1985

Moore, Gina, Summer Students, June 15-August 17, 1990

9 Gina Boore, NSF Application, December 20, 1990

Departmental Exam, 1976

Cohn, Dan, Departmental Exam., October 12, 1978

Ph.D. Students List

Student's Correspondence

Departmental, 1970-1971

Students, Departmental Exam, 1966

Phyllis Baer, 1962

Elaine Brodes, MB, 1963

J. Brenchly, 1967

Clinton, MB, 1965

Students, 1965, Guidance Committee

1967, 1968

Students Photographs

1969-1970

NSF High School Students

Stephen E. Seuss, June 21, 1971

Laurence Korn

Benson 1968, Elsner 1969, Fager 1970, Haxo 1970, ZoBell 1970, Holland 1971, Hammel 1973

Marine Microbiologist Committee, 1972 (Nelson)

```
Box Folder Title
```

9 EPEI, 1963

Holland, 1978, 1983

T. Hammel

Tsuji, Fred, February 1978-January 1982

Ad Hoc, 1979

Promotions

1974-1977

1975-1976, 1977, 1978, 1980, 1981, 1982

Ad Hoc, 1982, 1985

Recommendations

Appointments committees, 1963-1964

Promotions

1964-1965, 1965-

1967-1973

Students Applications, 1981

Promotions Committee

SIO Graduate Department, Evaluation Report, March 1979

DMB Faculty, 1978-1979

DMD, 1979-1980

DMB in SIO & SSE

DMB

1959-1960

DMB (cont.) 9 1960-1961

1961-1962

1962-1963

1963-1964

1965-1966

1966-1967

1968-1969

1969-1970

Building

1970

1971-1972

Guidance Committee, 1975

Marine Biology Examination, October 1976

DMB, 1977-1978 Karen Bregman, April 1981