

RG 170: Research Office Records

Accession 2007:090

RG 170-Research Office, Technology Transfer Office Records

Inventory

Numbered Technology Files

Box 1

86-14 through 88-17

Box 2

88-18 through 89-20

89-C

Box 3

89-C

Box 4

89-F through 89-S

Box 5

89-S through 89-Z

90-1 through 91-15

Box 6

91-16 through 93-4

Box 7

93-5 through 96-20

Box 8

96-21 through 98-11

Dougherty Research Notebooks and Files

Box 9

#1 through #15

Box 10

#16 through #32

Box 11

#33 through # 49

Box 12

#50 through #60a

Box 13

#60b through #73

Box 14

#74 through Research Slide Files

Box 15

Box 16

Closed Payment Attorney's Files (license agreements)

Accession 2008:065

RG 170-Research Office: Technology Transfer Office Records, 1961-2007

Inventory

Numbered Technology Files

Box 1

89-S	91-21	98-01	99-02
89-T	94-18	98-13	99-03
89-U		98-15	99-08
		98-16	99-09
			99-10

Box 2

99-11	00-06	01-05
99-14	00-10	01-06
99-16	00-12	01-07
99-17	00-18	01-08
99-18	00-19	01-11
99-19	00-21	01-14
99-23	00-23	01-15
99-24	00-24	01-17
99-27	00-25	01-20
	00-27	01-23
		01-24

Box 3

02-07	03-01	03-21	04-04
02-09	03-08	03-23	04-07

02-15	03-09	03-28	04-08
02-18	03-10	03-33	04-09
02-22	03-11	03-34	04-12
02-28	03-12	03-38	04-13
02-29	03-13	03-39	04-25
02-30	03-15	03-41	
02-32	03-16		
02-33	03-18		

Box 4

04-26	05-09	06-17	07-16
04-28	05-18	06-18	
	05-20	06-54	
	05-21		
	05-22		
	05-24		
	05-32		
	05-44		

Income, Expense, and Royalty Distribution Records for the Following Closed

Technology Files for FY 2007

RDR 015 (89-O)

RDR 021 (89-F)

RDR 022 (Forest Vegetation Management)

RDR 027 (C83-01)

RDR 030 (89-16A)

RDR 032 (97-09)

RDR 033 (89-20)

RDR 118 (97-18)

RDR 122 (97-05)

RDR 124 (97-04)

RDR 140 (94-18)

RDR 141 (98-05)

RDR 159 (00-01)

RDR 160 (01-01)

Box 5

RDR 005 (for FY 2006 and 2007)

Klarquist and Sparkman (patent and trademark law firm) Monthly Invoice and Expense

Summaries for FY 2007

Box 6

Technology Patent Reimbursement Summaries for FY 2007

Waivers of Release of Invention and Patent Rights, 1980-2000

Misc. Agreements-Expired or Not Dated, 1982-2004

Technologies with No Docket Number (closed or expired)

Computer Center (Kinoshita-Outmail)

Oregon Productivity Center (PROD 5; SOBECO)

Computer Science (CoCoPro/Iconix agmnt)

VegPro

Misc. Documents/Information with No Connection to Technologies

Closed and General Files

Communications Media Center

Extension Textiles Game "Fit the Occasion"

General Science

Patent Policy of the Agricultural Research Foundation (OSU), 1961-1982

Agricultural Spreader-Righetti

Syntex-Gerwick

B-Directed Antiviral Agents-Summerton

Research Corporation-Patent Assistance

Targetable Nucleic Acids-Summerton (OSU Release)

Publicity-Technology Transfer (newspaper clippings)

Cartermill Database/OCATE

Targetable Antiviral Agent-Jim Summerton

Annual Reports-Technology Transfer Office

OSU History-Land Grant Act (patent rights information)

Box 7

Trade Secret Licensing

Legal: Ball, George J. (Azalea Propagation and Patenting-Kraus)

Patents: Roderick S. Mesecar and Frank G. Evans (Universal Modular Controller)

Legal: Patent-Richard and Currier (bark pellets)

License: Carlton Nursery Co. ("Autumn Blaze" pear variety-Melvin Westwood)

Patents: J. L. Fryer (viral vaccine for infectious hematopoietic necrosis-IHNV)

Patent: Fryer, Nelson, Rohovec, Garrison (vaccines for control of vibrio anguillarum-vibriosis in fish)

Patent Development Agreement-Research Corporation

Patent: Moore, Larry (income sharing agreement)

Patent: Mesecar-Vito (automatic real time navigation communicator)

Market Analysis: Brushless Doubly-Fed Machine

Hilke Closeout Matters

Proprietary Agreements-Filed by Researcher

FSDA Licensing-Sandine, Higgins

Records pertaining to subunit and rickettsia fish virus vaccine research and licensing by Leong, Fryer, House, and Bartholomew.

Records pertaining to the development and licensing of the OSU College Office software program.

VHS Videotape: OSU Securement System for Wheeled Mobility Aids on Mass Transit (92-05) 2 copies

Box 8

Records pertaining to the Phase 4 Project (89-S). Includes patent information, deposition files from the lawsuit with the Stauffer Chemical Company, and notebook "dairies" from William Sandine detailing daily office activity from July 1981 to March 1987.

Accession 2011:014

RG 170 Research Office Records, 1985-2010

Technology Transfer Office

Box 1

RDR 005 Fiscal Year 2009 Income and Legal Expense Files

Klarquist Monthly Invoice and Expense Summaries for Fiscal Year 2009

Technology Patent Reimbursement Summaries for Fiscal Year 2009

Box 2

RDR 121 Fiscal Year 2009

DOJ (Oregon Dept. of Justice) Approvals for Fiscal Year 2010:

Dann, Dorfman, Herrell, Skillman

Stolowitz, Ford, Cowger

Closed Technology Files:

00-04

00-13

00-14

01-12

01-13

Box 3

01-13

Box 4

01-13

RDR 174

02-13

02-25

02-26

03-07

03-27

04-20

05-19

06-22

06-54

08-12

08-16

08-28

08-48

86-09

86-11

Box 5

89-04

92-09

93-15

94-02

94-17

Box 6

95-08

96-28

97-08

97-13

Box 7

97-13

C00-03

97-19

98-26

99-12

99-22

Box 8

99-28

(Expired CDAs and MTs per the Attached Lists)

(Older files-pre 2010)

89C

89O

94-18

Box 9

04-13

C97-02

01-10

89Q

89N

96-12

98-30

Research Office-Administration

Box 10

Vice Provost for Research, 1985-2006

Analysis of Environmental Change Center, 1991-2000

Biological Computing, 1992-2001

Center of Excellence Funds-Advanced Materials, 1986-2003

C0198E USDA 91499 Hostetler, 1999-2000

Federal Relations, 1994

Nutrition Research Institute, 1986-1999

Study of the First Americans-Center for the, 1993-2003

Directed Research Award Files for Fiscal Years 1990-1999

Box 11

Directed Research Award Files for Fiscal Years 2000-2007

Accession 2013:010

RG 170 Research Office, 1968-2011

Box 1

Research Centers and Institutes

Advanced Science and Technology Institute, 1986/87-1995 (11 folders)

Center for Advanced Materials Research:

- Advisory Boards, 2002
- Appointments, 1998-2005
- Communications/Issues, 1999-2006
- External Reviews, 1991-1999
- Individual Director Meetings, 1998-2000
- Working File, 1986-2000
- Budget, 1991-1998
- General, 1986-2000 (9 folders)

Center for Analysis of Environmental Change (CAEC):

- Communications/Issues, 1999-2000
- Individual Director Meetings, 1999
- Coop. Ecosystems Studies Unit, 1999
- New CAEC Program and Budget 4/97
- Amphibians, 1991
- Memorandum of Understanding, 1990-1992
- Newsletters, 1991-1997
- Climate Research Inst. Office Spec. 2 Position, 1991
- Unsworth, 1992-1997
- General, 1988-1996 (9 folders)

Box 2

General, 1996-1999 (4 folders)

Forest Research Laboratory:

- Advisory Committee Meetings, 1998-2000
- General, 1993-1997
- Booklets and Publications, 1997-2009

Kiewit Center for Infrastructure and Transportation (KCIT):

- Category I Rename-Transportation Research Institute, 2002-2003
- General, 1986-2005

Communications/Issues, 1999-2003
Individual Director Meetings, 1999-2001

Aviation Center of Excellence-Proposed New Center, 2000

Center for Fish Disease Research (CFDR):

Advisory Boards, 2000-2004
Appointments/Personnel Issues, 1999-2008
Communications/Issues, 1999-2004
Individual Director Meetings, 1998-2000
Budget, 1994-2008

Center for the Study of the First Americans (CFSA):

Advisory Boards, 1993-2002
Appointments/Personnel Issues, 2000-2001
Bingham Trust and R. Bonnichsen, 1991-2002 (4 folders)
Individual Director Meetings, 1999-2000
Communications/Issues, 1999-2002
Bylaws, 1997
Review of the CFSA, 1999
General, 1991-2000 (7 folders)

Box 3

General, 1997-2000 (5 folders)

Cooperative Institute for Ocean Remote Sensing, 2002

Environmental Remote Sensing Applications Laboratory (ERSAL), 1984-1989 (4 folders)

Gene Research & Bio Technology Center, 1983-1990 (7 folders)

Marine/Freshwater Biomedical Sciences Research Center:

Accounting Information, 1985-2005
Advisory Boards, 2003-2006
Annual Reports, 1992; 1996 (2 folders)
Appointments/Personnel Issues, 1990-2005
Communications/Issues, 2000-2004
External Reviews, 2000-2005
Individual Director Meetings, 1999-2000
Search Process, 2000-2001
Water Filtration System, 2000-2004

Box 4

Competing Renewal Applications, 1998; 2003 (2 volumes)
General, 1987-2000 (5 folders)

Microtechnology-Based Energy and Chemical Systems Center, 2002-2003
Natural Resource Center, 1999
Natural Resource Research and Policy, 1998-1999

Nutrition Research Institute (NRI):
General, 1981-1999 (9 folders)
NRI Review, 1985-1986

Oregon Center for Water and the Environment, 2000

Oregon Natural Heritage Program, 2000-2002 (4 folders)
1998 Oregon Natural Heritage Plan
Oregon Water Resources Research Institute, 1986-1998 (12 folders)

Box 5

Oregon Water Resources Research Institute, 1996-1999 (4 folders)
Center for Salmon Disease Research, 1992-2000 (5 folders)

Transportation Research Institute (TRI):
General, 1988-1999
TRI Review, 1985-1986

Western Center for Community College Professional Development, 1991

Files of the Vice President for Research (John Cassady; George Keller)

Oregon Sustainability Center, 2005-2010
OUS/OHSU Waterfront Facility, 2008
OCCRI (Oregon Climate Change Research Institute) Candidates, 2008-2009
RAPS, 2008 (RAP issues-Research Assistant/Professor?)
Space Grant, 2008-2009
Centers, Institutes, and Programs (Blue Ribbon Task Force), 2005-2009 (2 folders)
Ocean's Principals Group, 2005-2009
Diversity Plan, 2004-2009 (2 folders)
HPRC (High Performance Computing) Group, 2009
IACUC (Institutional Animal Care and Use Committee), Spring 2010

GBRMP (Great Basin Research and Management Partnership) Meeting, 2007-2008
GWLA (Greater Western Library Alliance) 9/16-17 2007
CIP (Centers, Institutes, and Programs) Directors Meetings, 2007-2008
Faculty Senate Committees, 2007
Sea Grant Director Search Process, 2006-2007

Box 6

Marine Mammal Institute/Program, 2004-2011 (3 folders)
Marine Mammal Marine Research Facility-Conceptual Design Study, 2007
CIMRS (Cooperative Institute for Marine Resources Studies)/Hatfield Marine Sci. Center, 2007-2009
IWW (Institute of Water and Watersheds), 2005-2009 (4 folders)
Research Awards, 2008
OWET (Oregon Wave Energy Group), 2007
Rutledge (Charles O.) Visit, 8-22-08
Rural Initiative Watershed Summit, 2007
Integrated Marketing Plan, 2009
OSU President's Commission on Ocean, Coastal, and Earth System Futures, 2007
Coastal and Ocean Sciences, 2005-2009
UC (Univ. of California) Marine Council, 2000
Sea Grant Funding, 2007-2008 (incl. materials about Sea Grant Director search)
Andrews LTER (Long Term Ecological Research) Forest, 2009-2010
APLU Report: Ensuring Public Research Universities Remain Vital, 2010
AAALAC , 2011
Accreditation 2011
College of Forestry, 2007-2010
College of Agricultural Sciences, undated
External Reviews: INR and the Center for the Humanities, 2006-2009
Achterman-INR (Institute for Natural Resources), 2007-2008
Aquatic Models for Disease, 2006-2009 (3 folders)
NWNMREC (Northwest Marine Renewable Energy Center), 2008
HMSC (Hatfield Marine Science Center), 2000-2009 (2 folders)

Box 7

HMSC Administrative Advisory Committee, 2007
LARC (Laboratory Animal Resource Center)-IACUC Inspection, 2006-2010 (6 folders)
Report: Mass Spectrometry Task Force, 2006
OUS Research Council, 2006-2010 (12 folders, topics incl. Oregon Proteomics Consortium and the
Energy Discovery Institute Task Force)
OUS Sustainability Activities, undated
OUS-Annual Reports, 2008-2009 (2 volumes)

AEED-“Opportunity Areas”, 2005

Box 8

OTREC (Oregon Transportation and Research Educational Consortium), 2005-2009 (2 folders)

OSU Earth System Sciences Research Working Group, 2008

Oregon Commercialization Initiative, 2008

Innovation Theme Team, 2007-2008

Sustainability at OSU-Draft Report, 2008

Health Thematic Area Steering Committee, 2008

Research Park, 2005-2009 (4 folders)

OSU Foundation Innovation Campus Task Force, 2005-2006

Oregon BEST (Built Environment and Sustainable Tech. Center) Research Committee, 2009

Venture Funds, 2006-2009

Undergraduate Research, 2005-2009

Senate Bill 853-Implementation Group, 2005-2009

SABRRC (Strategic Alignment/Budget Reduction Review Committee), 2009

RO (Research Office) Review, 1998-2006 (2 folders)

IDC (Indirect Cost Recovery Task Force) Report, 2005

Pre-Award Contracts, 2006

Research Metrics, 2008

Box 9

Oceanography, College of, 1989-1993 (4 folders)

Murdock Trust, 1991-1995 (3 folders)

NASA, 1996-1997

NURP (National Undersea Research Program), 1995

Returned Overhead, 1980-1994

Faculty Panel Research Committee, 1997

Hepler Research and Development, 1993-1994

HURL (Hawaii Undersea Research Lab) Review, 1994

Institute of International Education, 1997

Governor’s Office, 1995

International-Correspondence, 1990-1993

W.M. Keck Foundation, 1994-1995

Institute for Development Anthropology, 1996-1997

Stewart Professorship in Gene Research, 1990-1997

Western Region Hazardous Substance Research Center, 1998

J. Saveriano Handheld Computing and Comm. Technologies (potential center), 1998

Plateau Center for American Indian Studies-Federal Initiatives, 2001-2002

Leonard Ranch, 2000

Hemp, 1995
Hewlett Foundation, 1995
Hewlett-Packard, 1995
Highlights, 1987-1995
HMSC/COAS Development Program, 1996 (not in folder)
Eurasia Foundation, 1995
Packard Foundation Interdisciplinary Science Program, 2000
President's Discretionary Fund, 1993
Research Assistant Committee, 1980-1993 (4 folders)
Research Libraries, 1994
Research Briefs Instructions, 1997
Sasakawa Foundation, 1995
Sea Grant, 1992-1993
Stewart Endowed Professorship, 1990-1994
Stresses in Research Education, 1993-1994
Technology for Remote Sensing of Environmental Factors, 1996
Thailand, 1997
Ultralight Aircraft, 1994
University Consortium for Geographic Info Service, 1994-1995
U.S. Agency for International Development, 1986-1994
Research Vessel Wecoma, 1995

Box 10

Faculty Senate Research Council:

Conflict of Interest Policy, 2004
Fundraising Proposal, 1988-1991
General Correspondence and Minutes, 1989-2007 (19 folders)
Member Lists, 1992/93-1997/98
Research Support Allocation Lists, 1968/69-1983/84
Thank You and Welcome Letters, 2003-2007

Internally Funded Research Award Records:

CLA (College of Liberal Arts) Awards, 1986-2006 (15 folders)
Research Assistant Awards, 1992-1994 (2 folders)
(BRS) Biomedical Research Support Grant Program, 1978-1991 (5 folders)
Knudson Awards, 1989-1993

Box 11

BUC (Building Use Credit) Awards:

General File-Correspondence, 2001-2005
HMSC 04-05 CIP BUC Remodel Research Lab. Identified as Lab 121 at HMSC
LARC 04-05 CIP BUC Remodel the Cage Servicing Area
LPI 04-05 CIP BUC Remodel Lab. 573 and 540 in Weniger
ONAMI 04-05 BUC Research Area
Radiation Center 04-05 CIP BUC Remodel Lab. B122 and B124
CFTH 03-04 CIP BUC Remodel Using \$9,000 from RIP028
CIMRS 03-04 CIP BUC Replace Damaged Benches, Sinks & Wiring Lab. Room 141
EHSC 03-04 CIP BUC AC Installation in Weniger
HMSC 03-04 CIP BUC Remodel & Upgrade Room 131
LPI 03-04 CIP BUC Upgrade Room 601-613
HMSC 02-03 CIP BUC Installation of a Roof for Seawater Tank Farm
LPI 02-03 CIP BUC Resurfacing the Lab. Bench Tops in Winger 536, 538, 542, 508
Radiation Center 02-03 CIP BUC Upgrade of OSTR Reactor Bay Overhead Crane
MFBSC 02-03 CIP BUC Renovation of Weniger 427 for a Fish Culture Lab
CFDR 01-02 CIP BUC Construction of an Isolation Facility
LPI 01-02 CIP BUC Repairing & Resurfacing Weniger 5th Floor Lab. Bench Tops
HMSC 01-02 CIP BUC Installation of a Natural Gas Heating System in Physical Plant Shop Area
MFBSC 01-02 CIP BUC Installation of Bldg. Tank Aeration System for Food Toxicology &
Nutrition Lab
Ag. Sci. FY 05 BUC Colleges
Engineering FY 05 BUC Colleges
Forestry FY 05 BUC Colleges
HHS FY 05 BUC Colleges
Liberal Arts BY 05 BUC Colleges
COAS FY 05 BUC Colleges
Pharmacy FY 05 BUC Colleges
School of Education FY 05 BUC Colleges
Science FY 05 BUC Colleges
Veterinary Med. FY 05 BUC Colleges
Science 03-04 BUC Ice Core Facility
Vet. Med. 02-03 BUC Remodel of the VMAIL Facility
BUC-Institutional: Issue Group Report, FY 00/01-01/02
Annual Competition FY 95/96-00/01 (6 folders)

NIH Regional Seminar Awards:

General File, 2006
Bakalinsky, Alan 05-06
Cheyney, Melissa 05-06

Kelly, Christine 05-06
Khanna, Sunil 05-06
Porter, Catherine
Shvarev, Alexey 05-06

Faculty Release Time (FRT) Awards:

General, 1992-2005 (27 folders)

Applications, guidelines, and Misc., FY 00/01-01/02 (6 folders)

Baldrige, David 04-05 Fall (Winter) FRT Assistive Technologies & the Full Inclusion of People
with Disabilities in the Workplace
Cramer, Lori 04-05 Winter (Spring) FRT Resource Use & Social change in Oregon Communities
Kong, Wei 04-05 Winter (Spring) FRT NSF/NIH Scholar in Resident6: An Adventure into a New Field
Manogue, Corinne 04-05 Fall (Winter)FRT Paradigms in Physics
McClelland, Megan 04-05 Spring (Fall) FRT The Kindergarten Readiness Study
Peszynska, Malgorzata 04-05 Spring (Fall) FRT Non-Deterministic & Multiscale Elements in
Advanced Computational Models with Applications to subsurface Hydrology
Podolskiv, Viktor 04-05 Winter (Spring) FRT Non-Magnetic Left Handed Materials
Arasaratnam, Lily 03-04 Spring FRT International Student Orientations: Evaluation and Directions
for the Future
Barker, Kristin Kay 03-04 Spring FRT Electronic Self-Help and Mutual-Help Resources
Becker, Laurence 03-04 Winter FRT Spring Award – Devolving Natural Resource Management...
Boudraa, Nabil 03-04 Spring FRT Publication of a Textbook for Teaching Francophone Film
Bowker, Judith 03-04 Spring FRT Interpersonal Communication Honors Text
Cardinal, Bradley 03-04 Winter FRT Spring Award – Predictors of Physical Activity...
Coolen, Michael 03-04 Spring FRT Researching New Software and Hardware Applications in Sound
Design
Dickenson, Stephen 03-04 Winter FRT Spring Award – Port Operations, Risk and Tech
Ebbeck, Vicki FY 03-04 Fall FRT People in Transition and at Turning Points
Ferngren, Gary FY 03-04 Fall FRT Medicine and Healing in Early Christianity
Gross, Joan FY 03-04 Winter FRT Teaching Oregon Native Languages
Moore, Kathleen 03-04 Spring FRT Metaphors and Marshes: The Meaning of Restoration
Peszynska, Malgorzata 03-04 Spring FRT Adaptive Multi-Scale Models with Applications to
Subsurface Hydrology
Shaw, Susan FY 03-04 Winter FRT Competent Before God: Southern Baptist Women, Agency and
Autonomy
Sulzman, Elizabeth FY 03-04 Fall FRT Separation of Root and Rhizomicrobial Heterotrophic
Respiration in Soils
Watkins, Patti FY 03-04 Winter FRT GO GIRLS: Preventing Eating Disorders through Media
Awareness and Activism
Wood, Brian 03-04 Winter FRT Spring Award – Multi-Scale Materials and Devices
Cebra, Christopher FY 02-03 FRT General Non-Competitive

Champeau, Donna FY 02-03 Winter FRT Building Educational Capacity to Assist with AIDS-Affected Children in South Africa

Dragila, Maria Ines FRY 02-03 Spring FRT Mechanism for Transport & Precipitation of Salts in Fractures Under Evaporation Conditions

Gallagher, Sally FY 02-03 Fall FRT Shifting Traditions & Finding Connections: A Comparative Study of Religious Affiliation

Gross, Michael FY 02-03 Spring FRT Projection Patterns of Dorsal Horn Interneurons

Lewis, Jon FY 02-03 FRT General Non-Competitive

McClelland, Megan 02-03 Spring FRT Learning-Related Social Skills in Preschool Children: Dynamic Pathways Development

Moore, Kathleen FY 02-03 FRT General Non-Competitive

Tremblay, Carol FY 02-03 Fall FRT Work Environment, Success and Bipolar Illness

Walls, Celeste FY 02-03 Fall FRT Difference in the Self-Reported Freq. Of Use of Influence Tactics in the Workplace by Double and Single Minorities as Compared to Members of the Dominant Culture

Watkins, Patti Lou FY 02-03 Winter FRT Handbook of Self-Administered Therapies

Bernell, Stephanie FY 01-02 Winter FRT Examining the Employment Consequences of HIV

Hackel, Steve FY 01-02 Fall FRT Early California Population Project (ECP)

Healy, Maureen FY 01-02 Spring FRT WWI and the Collapse of the Habsburg Empire

Hoffman, Mark FY 01-02 Fall FRT Fluctuations in Spinal Reflexes and ACL Laxity During the Menstrual Cycle

Box 12

Hua, Stella FY 01-02 Winter FRT Strategic Impact of Web-Based Exchange on Supply Chain Configuration

Kingston, Deanna FY 01-02 Fall FRT Anthropological, Archaeological, Geological, Scientific and Folkloric Study of King Island, AK

Lee, Janet FY 01-02 Fall FRT Examination of Experiences of First Aid Nursing Yeomanry during WWI

Lee, Yun-Shik FY 01-02 Winter FRT Terahertz Waveform Synthesis and its Applications

Scribner, Keith FY 01-02 Spring FRT National Endowment of the Arts for "the Oregon Experiment"

Sklansky, Jeffrey FY 01-02 Winter FRT Currency Crusaders: Money and American Political Culture in the 19th Century

Connor-Smith, Jennifer FY 01-02 Spring FRT The Relationship between Personality, Stress-Reactivity and Symptoms of Depression

Wood, Brian FY 01-02 Spring FRT Multiphase Process in Porous Media: Coupling Sub-Pore-Scale Experimental Measurements

Fowler, John 00-01 FRT

Green, Julie 00-01 Spring FRT

Ip, Hung-Yok 00-01 Spring FRT

Moule, Jean 00-01 FRT

Yu, Shiao-Ling 00-01 FRT

Wolf, Aaron	00-01 FRT	
Collins, Anthony	Release Time	Fall 1999
Dray, Tevian	Release Time	Spring 2000
Hall, Roberta	Fall 99 FRT	
Li, Hua-yu	Release Time	Fall 1999
Raber, Susan	Release Time	Spring 2000
Ramsey, Jeffry	Release Time	Winter 2000
Rice, Laura	Release Time	Fall 1999
Rodriguez, Rosita J.	Release Time	Winter 2000
Roth, Barbara	Release Time	Fall 1999
Sklansky, Jeff	Release Time	Fall 1999
Uttl, Bob	Release Time	Winter 2000
Blouin, Michael	Release Time	Fall 1999
Cramer, Lori	Winter 99 FRT	
Crawford, Barbara	Winter 99 FRT	
Edwards, Barbara	Spring 99 FRT	
Edwards, Mark	Release Time	Spring 1999
Filtz, Theresa	Release Time	Spring 1999
Flick, Lawrence	Release Time	Fall 1999
Prows, Susan	Release Time	Spring 1999
Champeau, Donna	Fall FY 97-98 FRT	AARP Adrus Foundation (12/01)
Davison, Neil	Fall FY 97-98 FRT	
Hackel, Steven	Fall FY 97-98 FRT	Review 1850 Census Records, Apply for Fellowship & Grants
Hooker, Karen	1997 FRT	
Kong, Wei	Fall FY 97-98 FRT	Proposals for Camille Dreyfus
Stonick, Virginia	Fall FY 97-98 FRT	NSF Signal Processing Systems
Von Jouanne, Annette	Fall FY 97-98 FRT	NSF Professional Opportunity
Barbour, Richmond	Spring FY 96-97 FRT	"The East" in London & the British..
Dollar, Natalie	Winter FY 96-97 FRT	Model of Community Dialogue...
Edwards, John	Fall FY 96-97 FRT	Social Cognition
Gallager, Sally	1996 FRT	
Haggerty, Roy	Winter FY 96-97 FRT	Field Investigation of Mass Transfer...
Ip, Hung-Yuk	Fall FY 96-97 FRT	Social Relationships and Individuals'...
King, Belinda	1996/97 FRT	
Knapp, Trischa	Winter FY 96-97 FRT	Visual Communication Strategies...
McFadden, Phil	1996 FRT	
Neumann, Catherine	Winter FY 96-97 FRT	Assessing Human Health Risks...
Paul, Brian	Spring FY 96-97 FRT	Development of New Metrology...
Pohjanpelto, Juha	1996 FRT	
Weissnar, Andreas	Spring FY 96-97 FRT	RF Propagation Channel Modeling...
Williams, Daniel	Fall FY 96-97 FRT	Coronary Heart Disease Prevention
Wilson, Beverly	1996 FRT	

Wong, Isaac	Spring FY 96-97 FRT	Presteady-state Analysis of Effects...
Zabriskie, T. Mark	Spring FY 96-97 FRT	Development of a New Class of...
Bianco, Theresa	1995 FRT	
Chambers, Jean	1995 FRT	
Cornell, Jennifer	95-96 FRT	
Cramer, Lori	95-96 FRT	
Dickenson, Stephen	95-96 FRT	
Eldin, Neil	1995 FRT	
Gross, Joan	1995 FRT	
Katz, Jonathan	1995 FRT	
Lee, Ben	95-96 FRT	
Munar, Myrna	1995 FRT	
Spiewak, Slawomir	95-96 FRT	
Bogley, Bill	1994 FRT	
Erickson, Dianne	1994 FRT	
Helle, Anita	1994 FRT	
Jovanovic, Goran	94-95 FRT	
McEwan, Barbara	94-95 FRT	
Weideman, Andre	1994 FRT	
Farber, Vrgueli	1993 FRT	
McIntyer, David	1993 FRT	
Murtaugh, Paul	93-94 FRT	
Rorrer, Greg	1993 FRT	
Snow, Christine	1993 FRT	
Tate, Janet	1993 FRT	
Faridani, Adel	1992 FRT	

Kelley Family Fund (KFF) Awards

- Annual Competition, 2000-2004 (4 folders)
- Correspondence and Related Materials, 1999-2004
- Proposals and Related Materials, 1999
- Review Meetings, 2000-2003 (3 folders)

Lee, Yun-Shik FY 02-03 KHZ Ti: Sapphire Femtosecond Laser Amplifier System
 Barofsky, Doug FY 03-04 JEOL JMS-600H Gas Chromatography-High Resolution Mass Spectrometer
 Tate, Janet FY 01-02 Pulsed Laser Deposition System
 Busch, Ralf FY 00-01 Differential Scanning Calorimeter
 Gartner, Barbara FY 00-01 Fluorescence Microscope
 Kong, Wei FY 00-01 A Laser System Tunable from the Infrared to the Ultraviolet
 Warnes, William FY00-01 Automatic Metallographic Polisher
 Simonson, John FY 99-00 Forest Products

NSF Major Research Instrumentation (MRI) Program

Annual Competition FY 00/01-03/04 MRI Application and Guidelines (4 folders)

Annual Solicitation-Restricted Submission, 1998-FY 02/03 (6 folders)

Review Meetings, 2000-2001 (2 folders)

Harmon, Mark FY 00-01 MRI Development of a Pacific Northwest National Environmental Observatory

Nielsen, Roger L. FY 02-03 Annual NSF MRI Acquisition of an Electron Microprobe at OSU

Reyes, Jose N. FY 02-03 Annual NSF MRI Magnetic Resonance Imaging System

Von Jouanne, Annette FY 02-03 Annual NSF MRI Development of Advanced and Comprehensive Partial Discharge Diagnostic Instrumentation

Binney, Steve FY 01 NSF MRI Acquisition of a Multi-Kilocurie Co Gamma Irradiator

Haller, Merrick FY 01 NSF MRI Design Study for a Near-Shore Coastal Radar System

Victor, Hsu FY 01 NSF MRI High-Performance Cryogenic Probe for Applications to High Resolution NMR Spectroscopy

Harmon, Mark 2000 NSF-NEON National Ecological Observatory Network

Wright, Dawn 03-04 NSF-PFI The Virtual Oregon Map: A Partnership to Enhance Geospatial Awareness & Interoperability for Improved Business Processes and Decision Making

Technology Resource Fee (TRF) Committee, FY 1998/99-2002/03

General Research Fund (GRF) Awards

Applications and Guidelines, FY 00/01-04/05 (10 folders)

Review Meetings, 2000-2005 (10 folders)

Box 13

Barbour, Richmond FY 05 GRF Non-Competitive – Shakespeare at Sea: Players, Pirates, & the East India Company

Miller, Charles FY 05 GRF Non-Competitive – Oceanic Ecodynamics Comparison in the Subarctic Pacific Workshop

White, Jessica 04-05 GRF Non-Competitive

Benoit-Bird, Kelly 04-05 Fall GRF The Way to a Whale's Habitat is through His Stomach: Adding Prey to Sperm Whale Assessment

Cui, Zhengrong 04-05 Fall GRF Novel Nano-Engineered Anthrax DNA Vaccine for Non-Invasive Immunization on Skin

Gerwick, Lena 04-05 Fall GRF Percerebellin-Like Protein Expression in Zebrafish

Lowry, Malcom 04-05 Fall GRF Analysis of Francisella Tularensis Virulence

Merrill, Gary 04-05 Fall GRF Hydrogen Peroxide Signaling via a Peroxiredoxin Floodgate

Muszynski, Lech 04-05 Fall GRF Application of XMT Imaging & Digital Volume correlation for Quantitative Characterization of Micromechanical...

Cramer, Lori 04-05 Spring GRF Experiencing Outdoor Recreation by an Aging Society

McClelland, Megan 04-05 Spring GRF The Kindergarten Readiness Study

Rivin, Carol 04-05 Spring GRF Antagonistic Signaling Circuits Regulating Seed Maturation in Maize

Sorensen, Jennifer 04-05 Spring GRF Mechanisms that Regulate Absorption of Ingested Plant Toxins in the Brushtail Possums of New Zealand

Von Germeten, Nicole 04-05 Fall GRF Race, Religion & Society in Cartagena De Indies

Yin, Xihou 04-05 Spring GRF Biosynthetic Gene Cluster for the Peptide antibiotic Enduracidin

Yin, Xinhua 04-05 Spring GRF Assessment of an Integrated Nitrogen Fertigation & Drip Irrigation Production Systems for Economically & Environmentally Sound Pear Production

Bowers, John FY 03-04 Fall GRF Creation and Installation of a One-Person Art Exhibition

Collins, Anthony FY 03-04 Fall GRF Inward Rectifier Potassium Channels in Neuronal Excitotoxicity

Ho, Emily FY 03-04 Fall GRF Gene Expression Profiling and Antioxidant Status Following Zinc

Mahmud, Taifo FY 03-04 Fall GRF Biosynthetic Approaches to Novel Myxobacterial Origin Antibiotics

Meigs, Andrew FY 03-04 Fall GRF Glacier Dams and the Timescales of Sediment Filling and Evacuation of Reservoir

Miller, Jeffrey FY 03-04 Fall GRF Measure of Lepidoptera Biodiversity for Environmental Assessment and...

Yokochi, Alex FY 03-04 Fall GRF Aluminum Metal as Energy Storage Material for Fuel Cell Electric Vehicles

Bakalinsky, Alan GRF Sp 03-04 Control of Buoyancy in the Yeast...

Giebultowicz, Jadwiga GRF Sp 03-04 Regulation of Life Span and Reproduction.....

Gross, Joan GRF Sp 03-04 Teaching Indigenous Languages...

Hase, Claudia GRF Sp 03-04 Role of the Primary Sodium Pump...

Kent, Adam GRF Sp 03-04 Development of Techniques for Laser...

McIntyre, David GRF Sp 03-04 Spectroscopic Detection of Trace Gases

Tekin-Koru, Ayca 03-04 Spring GRF Corruption and Foreign Director Investment

Allen, George 02-03 Fall GRF Comparative Evaluation of Two Antibiotic Dosing Measures...

Bernell, Stephanie 02-03 GRF The Role and Management of Tacit Knowledge on High Performance Health Care Teams

Brunner, Amy 02-03 Fall GRF DNA Microarray Expression analysis for Studying Tree Maturation

Gross, Michael 02-03 Fall GRF Microarray Analyses of Pain-Gating Spinal Interneuron Progenitors

Kutzler, Michelle 02-03 Fall GRF Effects of Under Nutrition During Pregnancy on Maternal Organ and Placental Blood Flow

Qian, Michael 02-03 Fall GRF Marionberry Flavor-Descriptive Analysis and Chemical Anchor

Widrick, Jeffrey 02-03 Fall GRF Reactive Oxygen and Nitrogen Species and Muscle Atrophy

Cope, Rhian B. Spring 02-03 GRF Does Exposure to Topical Cis-Urocanic Acid Enhance Mycobacterium Ulcerans Infection in a Hairless Guinea Pig Model of Buruli Ulcer Disease

DeBano, Sandra J. Spring 02-03 GRF Understanding the Role of Terrestrial Riparian Insects in Salmon Recovery and Stream Restoration

Hackel, Steven W. Spring 02-03 GRF Father Junipero Serra: California's Founding Father

Healy, Maureen Spring 02-03 GRF At the Gates of Western Civilization: Islam and the Turks in

Central European Historical Memory

Heppell, Scott Spring 02-03 GRF Socio-Behavioral Analysis of Habitat Structure in Subtropical Red Groupers

Heppell, Selina Spring 02-03 GRF Assessment of Juvenile Rockfish Traps as a Tool for Essential Habitat Identification

Ishmael, Jane Spring 02-03 GRF Localization of Nonmuscle Myosin ILC and NMDA Receptors in Isolated Hippocampal Neurons

Kioussi, Chrissa Spring 02-03 GRF Molecular Mechanisms of Cardiac Outflow Tract Defects

Robinson, Tara R. Spring 02-03 GRF Bluebird of Happiness? Battles of the Sexes in Western Bluebirds

Wildenschild, Dorthe Spring 02-03 GRF Investigating Subsurface Pore Scale Flow Processes with OSU's X-ray Microtomography Facility

Banks, Michael FY 01-02 Fall GRF Genetic Characterization of Pacific NW Native Oysters: A Tool for Restoration

Bird, Karyn FY 01-02 Spring GRF Isolation and Enhanced Differentiation of Endothelial Progenitor Cells/Peripheral Blood

Chang, Chih-hung FY 01-02 Spring GRF Pulse Nanocrystal Deposition by Thermal Ink Jet Technology and Applications to Fabrication

Connor-Smith, J. FY 01-02 Spring GRF Predicting Distress: Interactions of Personality, Stress-Reactivity, and Coping

Green, Julie FY 01-02 Fall GRF New Research in China

Marks, Andrea FY 01-02 Spring GRF The Polish Poster: The Essence of Expression

Stotz, Henrik FY 01-02 Fall GRF Functional Analysis of Plant Resistance to the Fungal Pathogen *Botrytis cinerea*

Sulzman, Elizabeth FY 01-02 Fall GRF Assessing Mechanisms that Control Soil CO₂ Release from Soils

Uttl, Bob FY 01-02 Spring GRF Aging, Individual Differences and World Wide Web Usability

Weis, Virginia FY 01-02 Spring GRF Mechanisms Governing the Establishment and Breakdown of Cnidarian/Algal Mutualisms

Wooster, David FY 01-02 Fall GRF Impact of Riparian Vegetation Restoration on Aquatic Invertebrates in Eastern Oregon

Azarenko, Anita 00-01 Spring GRF

Bakalinsky, Alan 00-01 Spring GRF

Cherian, Gita 00-01 Fall GRF

Falkner, Kelly 00-01 Spring GRF

Farber, Vreneli 00-01 Fall GRF

Forsberg, Neil 00-01 Fall GRF

Heppell, Scott 00-01 Spring GRF

Hoffman, Mark 00-01 Fall GRF

Li, Kaichang 00-01 Fall GRF

Maddalozzo, Gianni 00-01 Fall GRF

Noller, Jay 00-01 Spring GRF

Rockey, Daniel 00-01 Spring GRF
Stone, Alexandra 00-01 Spring GRF
Tornquist, Susan 00-01 Fall GRF
Bartholomew, Jerri Fall 99-00 GRF
Bower, Cynthia Spring 99-00 GRF
Collins, Anthony Fall 99-00 GRF
Markle, Doug Spring 99-00 GRF
Rodriguez, Rosita Fall 99-00 GRF
Sexton, Peter Fall 99-00 GRF
Shaw, Susan Spring 99-00 GRF
Sherr, Evelyn Fall 99-00 GRF
Uttl, Bob Fall 99-00 GRF
Woldstad, Jeffrey Spring 99-00 GRF
Yun, Joonkoo Fall 99-00 GRF
Barofsky, Douglas Fall 98-99 GRF
Binney, Stephen Spring 98-99 GRF
Bond, Barbara Spring 98-99 GRF
Bowers, John Spring 98-99 GRF
Carson, Mina 98-99 GRF
Chaplen, Frank Fall 98-99 GRF
Chen, Tony Fall 98-99 GRF
Krane, Kenneth Spring 98-99 GRF
Loeb, Barbara Spring 98-99 GRF
Mason, Robert Fall 98-99 GRF
McDaniel, Mina Fall 98-99 GRF
Roth, Barbara Spring 98-99 GRF
Watson, Philip Fall 98-99 GRF
Wing, Michael Spring 98-99 GRF
Yu, Shiao-Ling 98-99 GRF
Anekonda, Thimmappa Fall 97-98 GRF
Bakalinsky, Alan Spring 97-98 GRF
Blouin, Michael Spring 97-98 GRF
Brunet, Johanne Fall 97-98 GRF
Carroll, Carleton Spring 97-98 GRF
Edwards, Mark Spring 97-98 GRF
Hackel, Steven Fall 97-98 GRF
Hansen, Gayle Fall 97-98 GRF
Hassan, Ali Spring 97-98 GRF
Kong, Wei Fall 97-98 GRF
Kopperman, Paul Spring 97-98 GRF
Maguire, Douglas Fall 97-98 GRF
Ocamb, Cynthia Spring 97-98 GRF

Oriard, Michael Spring 97-98 GRF
Paul, Brian Spring 97-98 GRF
Pearson, George Spring 97-98 GRF
Rice, Laura Spring 97-98 GRF
Ripple, William Fall 97-98 GRF
Spatafora, Joseph Spring 97-98 GRF
Anderson, Sonia Spring 96-97 GRF
Berry, Ralph Fall 96-97 GRF
Borsa, Paul A. Fall 96-97 GRF
Chen, Hsiou-Lien Fall 96-97 GRF
Clark, Peter Spring 96-97 GRF
Field, Jennifer Fall 96-97 GRF
Field, Katharine Fall 96-97 GRF
Giovannoni, Stephen Fall 96-97 GRF
Gupta, Rakesh 96-97 GRF
Hu, Ching Yuan Fall 96-97 GRF
Hyman, Michael Spring 96-97 GRF
Iltis, Robert Fall 96-97 GRF
Khanna, Sunil Spring 96-97 GRF
King, Lynda Spring 96-97 GRF
Levy, Gad Spring 96-97 GRF
Liston, Aaron Spring 96-97 GRF
Marks, Andrea Spring 96-97 GRF
Mills, Dallice Fall 96-97 GRF
Penner, Michael Spring 96-97 GRF
Proebsting, William 95-96 96-97 GRF
Proteau, Philip Fall 96-97 GRF
Rivin, Carol Fall 96-97 GRF
Rodriguez, Rosita Fall 96-97 GRF
Roth, Barbara Fall 96-97 GRF
Sayavedra-Soto, Luis Fall 96-97 GRF
Stennett, Douglass Spring 96-97 GRF
Williams, Daniel Fall 96-97 GRF
Wong, Isaac Fall 96-97 GRF

Box 14

Banducci, Susan 95-96 Spring GRF
Beatty, Bess 95-96 Fall GRF
Bothwell, Michelle 95-96 Fall GRF
Brodie, Ann 95-96 Spring GRF
Ciuffetti, Lynda 95-96 Spring GRF

Cornell, Jennifer 95-96 Spring GRF
 Ford, Jesse 95-96 Spring GRF
 Hruby, Dennis 95-96 Fall GRF
 Morris, John 95-96 Fall GRF
 Polasky, Stephen 95-96 Fall GRF
 Robbins, William 95-96 Spring GRF
 Tremblay, Carol 95-96 Fall GRF
 Velayudhan, Ajoy 95-96 Fall GRF
 Wander, Rosemary 95-96 Fall GRF
 Whanger, Phil 95-96 Spring GRF
 Baldwin, Ruth 94-95 Spring GRF
 Barbour, Richmond 94-95 Spring GRF
 Browne, Beverly 94-95 Fall GRF
 DeLander, Gary 94-95 Fall GRF
 Dreher, Theo 94-95 Fall GRF
 Filip, Gregory 94-95 Fall GRF
 Gable, Kevin 94-95 Fall GRF
 Gross, Joan 94-95 Fall GRF
 Husband, William 94-95 Spring GRF
 Loveland, Walter 94-95 Fall GRF
 Meilan, Richard 94-95 Spring GRF
 Sahr, Robert 94-95 Fall GRF
 VanHolde, K. E. 94-95 Spring GRF
 Yamada, Sylvia 94-95 Spring GRF

Research Equipment Reserve Fund (RERF) and Start Up Funds

Applications and Guidelines, FY 099/00-04/05 (11 folders)
 Equipment Reserve Fund, 1998-1999
 Requests for Equipment Funds, 1988
 Review Meetings, 2000 -2005 (6 folders)

Brower, Andrew Spring 00-01 RERF Auto-Montage System
 Cherian, Gita Fall 00-01 RERF Gas Chromatograph
 Field, Katharine Spring 00-01 RERF Sorvall RC-2B Centrifuge
 Fowler, John Spring 00-01 RERF Harvester Technology Inc. "Matrix Mill"
 Greenwood, Jeffrey Fall 00-01 RERF Water-Jacketed CO2 Incubators
 Harter, Rod Fall 00-01 RERF Biodex System 3 Pro Multi-joint Testing and Rehabilitation System
 Ines Dragila, Maria Fall 00-01 RERF Cesium Gradiometer (Magnetometer)
 Istok, Jonathan Spring 00-01 RERF Automatic Kinetic Phosphorescence Analyzer (KPA-11M)
 Jovanovic, Goran Spring 00-01 RERF Agilent 6890 Gas Chromatograph
 Li, Kaichang Spring 00-01 RERF Fourier Transfer Infrared Spectrometer with a Golden Gate
 Single Reflection Heatable Diamond ATR Accessory and a Monolayer Grazing Angle

Liston, Aaron Spring 00-01 RERF High-Resolution Digital Camera and Stereomicroscope

Mathews, Christopher Spring 00-01 RERF Liquid Scintillation Flow Detector

Nonogaki, Hiroyuki Fall 00-01 RERF Bio-Rad Fluor-S Multi-Imager

Parke, Jennifer Fall 00-01 RERF Thermal Cycler and Accessories

Proteau, Philip Spring 00-01 RERF Lyophilizer (Freeze Dryer)

Rivin, Carol Fall 00-01 RERF Preparative Centrifuge / Rotors / Adapters

Schreck, Carl Spring 00-01 RERF Leica TP 1020 Automatic Tissue Processor

Snow, Christine Spring 00-01 RERF Two Portable Force Platforms

Soeldner, Al Fall 00-01 RERF Uninterruptible Power Supplies for Scanning and Scanning
Transmission Electron Microscope

Stone, Jeffrey Spring 00-01 RERF Thermocycler

Strauss, Steven Spring 00-01 RERF UV Spectrophotometer

Taylor, Barbara Spring 00-01 RERF Consoligated Sterilizer SSR-dA-PB

Trehu, Anne Spring 00-01 RERF Sun Blade 100 with 436Gb Disk and 35Gb DLT Drive

Wrolstad, Ronald Spring 00-01 RERF HPLC Autosampler

Anderson, Kim FY 99-00 Spring RERF Hydride Generator to be used in Modular Fashion with the
ICP-MS

Barofsky, Doug FY 99-00 Fall RERF Upgrade MALDI TOF Mass Spectrometer's Electronics and Ion-
Optics

Binney, Steve FY 99-00 Spring RERF Fast Neutron Activation Analysis System

Bloomer, Sherman FY 99-00 Fall RERF Sub-boiling Acid Distillation System for the Natural
Materials Analysis Labs

Buhler, Donald FY 99-00 Fall RERF Purchase of a Dual-Scanning Microplate Spectrofluorometer

Busch, Ralf FY 99-00 Spring RERF Infiltration System for Metallic Glass Matrix composites

Collins, Anthony FY 99-00 Fall RERF Funds for the Purchase of an Ultrahighspeed Microcentrifuge

Dalrymple, Brent FY 99-00 Fall RERF COAS High-Performance Network Upgrade

Dolja, Valerian FY 99-00 Fall RERF Purchase Plant Growth Chamber

Dreher, Theo FY 99-00 Fall RERF High Performance Preparative Centrifuge for Shared Use

Field, Jennifer FY 99-00 Spring RERF Headspace Autosampler for an Existing Gas
Chromatograph/Mass Spectrometer

Field, Katharine FY 99-00 Fall RERF a Coy Environmental Chamber for Anaerobic Microbiology

Gallagher, Sally FY 99-00 Spring RERF Update and Expand Computer Assisted Telephone
Interviewing Network

Giebultowicz, Jadwiga FY 99-00 Fall RERF PCR Machine to Replace a Broken PCR

Goldfinger, Chris FY 99-00 Fall RERF Co-Funding of Geodetic Global Positioning Receivers for
Earthquake Research

Haggerty, Roy FY 99-00 Spring RERF Acquisition of Field Fluorometer

Harter, Rod FY 99-00 Fall RERF To Update Four Existing Major Equipment Systems

Hay, Jim FY 99-00 Spring RERF Replace Autoclave

Hayes, Patrick FY 99-00 Fall RERF Purchase of QIAGEN BioRobot

Jepsen, Paul FY 99-00 Fall RERF Support Research in Environmental Toxicology and Insect
Molecular Biology

Kent, Michael FY 99-00 Spring RERF	Purchase a New Thermal Cycler for Replacement an
Updating Old Equipment	
Keszler, Douglas FY 99-00 Spring RERF	Emergency Repair of Chilled Water System for the X-ray
Diffraction Laboratories	
Kosro, Michael FY 99-00 Spring RERF	Equipment for Mapping of Currents in Oregon's Coastal
Ocean from Shore	
Krane, Ken FY 99-00 Spring RERF	Purchase Digital Gamma-Ray Spectroscopy System
Landau, Rubin FY 99-00 Fall RERF	Beowulf Cluster for Computational Physics Research
Langdon, Chris FY 99-00 Spring RERF	Purchase Spray Dryer
Leid, Mark FY 99-00 Spring RERF	Purchase Leica CMRA Microbiologyscope with Digital Confocal
Imaging Capabilities	
Liburdy, James FY 99-00 Fall RERF	High Resolution Fabrication and Imaging System for Micro-
Fluidic Systems	
Loveland, Walter FY 99-00 Fall RERF	Fast Timing System for Heavy Element Research
Markle, Doug FY 99-00 Fall RERF	Purchase Faxitron Cabinet X-ray Machine, Model MX-20
Mason, Robert FY 99-00 Spring RERF	Purchase HP 5973 Mass Selective Detector
Mobley, Ron FY 99-00 Fall RERF	Narrow Orchard/Vineyard Tractor to conduct Research on
Berries, Tree Fruits and Crops	
Morrell, Jeffrey FY 99-00 Spring RERF	X-ray Fluorescence Spectrophotometer
Morrissey, Michael FY 99-00 Spring RERF	Purchase of Autoclave; Replace Essential but Obsolete
Equipment	
Myrold, David FY 99-00 Spring RERF	Replace Aging Isotope Mass Spectrometer with a Modern, more
Versatile System	
Peterson, Jim FY 99-00 Fall RERF	To Create a Safe Seed Treating
Rochefort, Skip FY 99-00 Fall RERF	Combined Gel Permeation Chromatography and Multiangle
Laser Light Scattering System	
Smith, Gerald FY 99-00 Spring RERF	Replace Outdated Motion Analysis used for Biomechanics
Research	
Spatafora, Joseph FY 99-00 Spring RERF	Obtain and Upgrade an ABI373A XL DNA Sequencer
Strauss, Steve FY 99-00 Fall RERF	Purchase of a Digital Imaging and Analysis System
Taylor, George FY 99-00 Fall RERF	Upgrade Computer Equipment for Research and Undergraduate
Employment	
Traber, Maret FY 99-00 Fall RERF	Purchase an LC/MS/MS Instrument
Whanger, Phil FY 99-00 Fall RERF	Purchase of BioRad Corporation BioLogic Low Pressure System
Baird, William 98-99 RERF Fall	Upgrade on SLM Fluorometer to SLM 8100
Binney, Steve 98-99 RERF Spring	
Bloomer, Sherman 98-99 RERF Fall	Purchase of Microwave Digestion for Soil and Rock Samples
Coakley, Stella 98-99 RERF Fall	Modernize Image Processing for Electron Microscope Facility
Cowles, Tim 98-99 RERF Spring	
Daley, Larry 98-99 RERF	Spectrophotometer Repair and Camera Repair
Deinzer, Max 98-99 RERF Fall	LC/Q Mass Spectrometer
Forsberg, Neil 98-99 RERF Fall	Replacement of a UV/Visible

Donatelle, Rebecca 98-99 RERF Fall To Acquire Necessary Indoor Air Quality/Environmental Tobacco...

Fritzell, Erik 98-99 RERF Fall a New Back-Up Generator for the Fish Performance & Genetics...

Fuchigami, Les 98-99 RERF Spring

Higley, Kathryn 98-99 RERF Spring

Horne, David 98-99 RERF Fall Upgrade of NMR Instrumentation in Chemistry

Hruby, Dennis 98-99 RERF Spring

Kerkvliet, Nancy 98-99 RERF Fall Repair of ZID Coulter Counter

Keszler, Doug 98-99 RERF Spring

Kong, Wei 98-99 RERF Spring

Leid, Mark 98-99 RERF Fall To Obtain Funds for the Purchase of a Luminometer

Leong, Jo-Ann 98-99 RERF Spring

Levine, Murray 98-99 RERF Spring

Marks, Andrea 98-99 RERF Spring

Mathews, Chris 98-99 RERF Spring

Meints, Russel 98-99 RERF Spring

Menge, Bruce 98-99 RERF Spring

Mix, Alan 98-99 RERF Fall Renovation of Water-Equilibration Device for Oxygen Isotope Studies

Mosbaugh, Dale 98-99 RERF Spring

Mundt, Christopher 98-99 RERF Spring

nibler, Joseph 98-99 RERF Spring

Peterson, Richard 98-99 RERF Fall Complete a Facility for Micro-Lamination for the MECS Area

Prahl, Fred 98-99 RERF Spring

Riedl, Helmut 98-99 RERF Spring

Snow, Christine 98-99 RERF Spring

Stone, Jeffrey 98-99 RERF Fall Replacement of Research Microscope

Stormshak, Fred 98-99 RERF Spring

Strauss, Steve 98-99 RERF Spring

Unsworth, Mike 98-99 RERF Fall Research Equipment for Advective Transfer

Von Jouanne, Annette 98-99 RERF Fall To Obtain a 120kVA 3-Phase Programmable Source

Wander, Rosemary 98-99 RERF Fall To Purchase a Gas Chromatograph with Automatic Sample Injection and Up-To...

Wells, John Henry 98-99 RERF Spring

Wolpert, Thomas 98-99 RERF Spring

Wong, Isaac 98-99 RERF Fall Stopped-Flow Spectrophotometer for Mechanistic Studies on Integrase

Yokochi, Alexandre 98-99 RERF Spring

Box 15

Barbar, Elise Spring 04-05 RERF Deuterium Decoupling Accessories for NMR Structure Determination of Large Biomolecules

Chang, Chih-hung Spring 04-05 RERF Scrubber System

Cann, David Spring 04-05 RERF	HP/Agilent 4284A LCR Meter
Chaplen, Frank Fall 04-05 RERF	Floor Centrifuge
Crowe, Frederick Fall 04-05 RERF	Autoclave
DeBano, Sandra Fall 04-05 RERF	Environmental Chamber System
Dhagat, Pallavi Spring 04-05 RERF	Precision Gaussmeter with Standard and Low Field Probes
Dreher, Theo Fall 04-05 RERF	Biological Safety Cabinet
Field, Jennifer Spring 04-05 RERF	Agilent 1100 High-Performance Liquid Chromatography System
Hoffman, Mark Fall 04-05 RERF	Noraxon TeleMyo 23400 Electromyography System
Kong, Wei Fall 04-05 RERF	Spectra Physics GCR 190
Kruzic, Jamie Fall 04-05 RERF	Upgrade Instron 8501 Sevohydraulic Dynamic Mechanical Testing Machine
Li, Qilin Spring 04-05 RERF	Motorized Micromanipulating System
Maddalozzo, Gianni Fall 04-05 RERF	Pneu-Vibe with Single Pneu-Lift
Minc, Leah Spring 04-05 RERF	Digital Signal Analyzer
Muszynski, Lech Fall 04-05 RERF	Integrated Device for Full-Field, Non-Contact Measurement of Displacements & Strains Based on High-Resolution 3D Image Correlation
Nolin, Anne Fall 04-05 RERF	An Energy-Balance Automated Weather Station
Qian, Michael Fall 04-05 RERF	Gerstel SPME/Twist Sampler for Flavor Analysis
Rohrmann, George Fall 04-05 RERF	Sorvall Superspeed Centrifuge
Shellhammer, Thomas Fall 04-05 RERF	Small Particle Zeta Potential Analyzer
Simonsen, John Fall 04-05 RERF	Photon Correlation Spectrometer
Stevens, Jan Frederik Fall 04-05 RERF	Autosampler for Existing GC/MS Instrument
Webb, Molly Fall 04-05 RERF	Tissue Embedding Station
Boehlert, George FY 05 RERF	Non-Competitive – Emergency Request – Equipment Failure
Buhler/Kent Non-Competitive RERF 04-05	CFDR Microscope
Coakley, Stella FY 05 RERF	Non-Competitive – Remanufactured Autoclave for BPP
Cooper, Barry FY 0405 Fall RERF	Non-Competitive
Ervin, Jim/Hay, Jim 04-05 RERF	Non-Competitive
Kent, Michael 04-05 RERF	Non-Competitive
Klinkhammer, Gary 04-05 RERF	Non-Competitive
Altland, James FY 03-04 Fall RERF	Soil Mixer
Barth, John FY 03-04 Fall RERF	Ocean Glider Autonomous Vehicle
Bayne, C. J. FY 03-04 Fall RERF	Microarray Scanner
Brunner, Amy FY 03-04 Fall RERF	Mx3000P Real-Time PCR System
Buhler, Donald FY 03-04 Fall RERF	
Busch, Ralf FY 03-04 Fall RERF	Diamond TG/DTA Lab System
Busov, Victor FY 03-04 Fall RERF	Allegra 25R Centrifuge with Rotors
Costello, Mark FY 03-04 Fall RERF	Low Speed Wind Tunnel Sting Balance
Dashwood, Rod FY 03-04 Fall RERF	Ventilated Necropsy Workstation
Del Curto, Timothy FY 03-04 Fall RERF	Digital Imaging Microscope
Filtz, Theresa FY 03-04 Fall RERF	Ultracentrifuge Rotors
Giovannoni, Stephen FY 03-04 Fall RERF	Millipore Pellicon 2 Filtration Assembly

Greenwood, Jeffrey A. FY 03-04 Fall RERF Cell Culture Centrifuges

Hansen; Stone Spring RERF 03-04 PTC-200 Themocycler, Alpha Engine 96v

Heidel, Jerry FY 03-04 Fall RERF Dako Autostainer System

Kent, Michael FY 03-04 Fall RERF UV Sterilizer for Salmon Disease Lab

Kosro, Michael FY 03-04 Fall RERF Acoustic Doppler Current Profiler

Machado, Stephen FY 03-04 Fall RERF No-till Drill or Direct Seed Drill

Maier, Claudia FY 03-04 Fall RERF Multidimensional Separation/Fractionation System

Maier, Claudia Spring RERF 03-04 UV-VIS Spectrophotometer for Quantitative...

McReynolds, Robert FY 03-04 Fall RERF Horizontal Flow Drying Oven

Meigs, Andrew FY 03-04 Fall RERF Two Trimble ProXR GPS Receivers, Accessories and Recon Data Loggers

Mix, Alan FY 03-04 Fall RERF Laser Ablation/Fusion Sampling/Pyrolysis System for Micro-Scale Isotopic and Chemical Analysis

Narayanan, Vinod FY 03-04 Fall RERF CCD Camera & Integration Module for Measurement

Orner, Gayle FY 03-04 Fall RERF Individually Ventilated Mouse Cage System Laminar-Flow Change Station

Paul, Brian/Atre, Sundar 03-04 Fall RERF CM Rapid Temp Model 1512 GSH2FL Inert Gas Furnace

Paulenova, Alena FY 03-04 Fall RERF Finnigan LCQ Classic with Finnigan Surveyor HPLC

Prahl, Fredrick FY 03-04 Fall RERF Zymark Turbo Vap II Concentration Workstation

Qian, Michael FY 03-04 Fall RERF Autosampler for Agilent 5973 GC-MS

Rocheftort, Skip FY 03-04 Fall RERF Gel Permeation Chromatography System to Couple to Existing Laser Light Scattering Equipment

Rocheftort, Skip Spring RERF 03-04 DSC Cell and TGA Furnace for Thermal...

Ross, Darrell Spring RERF 03-04 3 Environmental Chambers

Selker, John FY 03-04 Fall RERF Compressor for Pressure Extraction

Shellhammer, Thomas FY 03-04 Fall RERF Malvern Mastersizer 2000 Particle Size Analyzer

Shock, Clinton FY 03-04 Fall RERF Time Domain Reflectometer

Simonsen, John FY 03-04 Fall RERF Brabender Plasticorder

Stevens, J. F. F 03-04 Fall RERF Semi-Preparative HPLC Equipment

Su, Yi-Cheng FY 03-04 Fall RERF BIOLOG Microstation Automated Microorganism Identification System

Van Buskirk, Philip FY 03-04 Fall RERF Blueline Accutec Sprayer with Orchard Tower

Williams, David FY 03-04 Fall RERF Free Radical Analyzer

Zhao, Yanyun FY 03-04 Fall RERF

Abbott, Mark FY 03-04 RERF Shared Memory Machine Capable of ~500 GFlops Non-Competitive

Atre, Sundar 03-04 RERF Non-Competitive

Barth, Jack FY 03-04 RERF 05-09 RERF Commitment COAS Non-Competitive

Beckman, Joe Fall RERF 03-04 Restricted Submission

Bermudez/Hansen FY 03-04 RERF Restricted Submission Award 1 of 3

Bermudez/Hansen FY 03-04 RERF Restricted Submission Award 2 of 3

Bermudez/Hansen FY 03-04 RERF Restricted Submission Award 3 of 3

Leid, Mark 03-04 Winter RERF	Non-Competitive (Split with Inst. BUC)
Pavol, Mike 03-04 Winter RERF	Non-Competitive
Ruben, John 03-04 Winter RERF	Non-Competitive
Stotz, Henrik 03-04 RERF	Non-Competitive Hamatsu Imaging System for Photon Counting
Watrous, Barbara 03-04 Winter RERF	Non-Competitive
Wood, Brian FY 03-04 Fall RERF	Non-Competitive SOM/AFM/Epi-fluorescent Comb. Microscope
Abbott, Mark FY 02-03 Fall RERF	Gigabit Computer Network Equipment for COAS Space in Weniger Hall, 5th Floor
Brunner, Charles FY 02-03 Fall RERF	Apogee Instruments AP47n Scientific Imaging Camera, Schneider Optics Xenoplane Near-infrared Lens, and PerkinElmer Optoelectronics MVS-5410 Flash Lamps
Buhler, Donald R. FY 02-03 Fall RERF	Sorvall Evolution RC Centrifuge, Upgraded Rotors
Busch, Ralf FY 02-03 Fall RERF	Turbomolecular Pumping Station
Busch, Ralf FY 02-03 Spring RERF	Diamond Differential Mechanical Analyzer Lab System
Carter, Rich G. FY 02-03 Spring RERF	Solvent Purification Systems (SPS) for Gilbert Hall 3rd Floor Laboratories
Chang, Chih-hung (Alex) FY 02-03 Fall RERF	Acton SprecraPro 300i
Dilles, John FY 02-03 Fall RERF	Digital Camera and Computer for Capturing High-Quality Microscope Images of Rock Samples
Gerwick, William FY 02-03 Spring RERF	Bruker 300 MHzNMR Spectrometer
Gross, Michael K. FY 02-03 Fall RERF	Leica VT1000S Vibrating Microtome
Graham, David W. FY 02-03 Spring RERF	MicroMill Sampler – Nu Wave Research
Gupta, Rakesh FY 02-03 Fall RERF	Function Generator
Hamm, Philip FY 02-03 Fall RERF	6410 Used Tractor
Heidel, Jerry R. FY 02-03 Fall RERF	Tissue-Tek TEC 5 Tissue Embedding Console System
Ho, Emily FY 02-03 Spring RERF	Fluorchem 8900-Fluorescence, Chemiluminescence and Visible Imaging System
Ho, P. Shing FY 02-03 Fall RERF	Confocal Mirrors for EHSC Biomolecular X-ray Diffraction Facility
Hruby, Dennis FY 02-03 Fall RERF	HPLC System from Waters
Kassner, M. E. FY 02-03 Fall RERF	Repair of Servo Hydraulic Test System and Pump
Kioussi, Chrissa FY 02-03 Fall RERF	Aziovert 25 CFL Inverted Microscope for Fluorescence and Phase Contrast
Morrell, Jeffrey J. FY 02-03 Fall RERF	New Brunswick Automated Agar Sterilizer and Petri Dish Filler
Narayanan, Vinod FY 02-03 Fall RERF	Dual-Head Nd:YAG Laser System and Digital Delay Generator
Pence, Deborah FY 02-03 Fall RERF	High Speed Digital Camera
Proebsting, William M. FY 02-03 Spring RERF	UV-Vis Spectrophotometer
Qian, Michael FY 02-03 Fall RERF	Agilent 6890 GC-Pulsed Flame Photometric Detector for Flavor Analysis
Ream, Walt FY 02-03 Fall RERF	Plant Growth Incubator
Shellhammer, Thomas FY 02-03 Spring RERF	LECO FP-528 Nitrogen/Protein Determinator
Traber, Maret G. FY 02-03 Spring RERF	5973N Gas Chromatograph/Mass Selective Detector
Widrick, Jeffrey FY 02-03 Fall RERF	Muscle Lever System

Anderson, Kim FY 01-02 Spring RERF Mass Spectrometry for Interfacing with Existing Ion Chromatograph System

Bakalinsky, Alan FY 01-02 Spring RERF Agilent Technologies 1100 Fluorescence Detector G1321A

Banks, Michael 01-02 Fall RERF Barnstead NANOpure Diamond Life Science Ultrapure Water System

Barnes, Jeffrey FY 01-02 Spring RERF Sun Blade 2000 900 MHz Workstation

Busch, Ralf 01-02 Fall RERF ISOMET 1000 Precision Saw

Chang, Chih-hung FY 01-02 Spring RERF Electrochemical Interface (potentionstat-gavanostat)

Daeschel, Mark 01-02 Fall RERF Automated Dilutor/Plater for Microbial Counting and Antimicrobial Sensitivity Testing

Dashwood, Rod 01-02 Fall RERF Single Cell Gel Electrophoresis Equipment ("Comet" Assay)

DeLander, Gary FY 01-02 Spring RERF Large Capacity Autoclave Sterilization Chamber

Field, Jennifer 01-02 Fall RERF Micromass Qualtro Micro Benchtop Triple Stage Quadruple Mass Spectrometer System

Fleming, Ian FY 01-02 Spring RERF Leica MZ9.5 Stereomicroscope with Lecia DC300 Digital Image Analysis Camera

Forsberg, Neil 01-02 Fall RERF Proteomics Core Processing Facility

Giebultowicz, Jadwiga 01-02 Fall RERF SPOT Digital Camera with Computer

Heidel, Jerry FY 01-02 Spring RERF Tissue-Tek VIP 5 Vacuum Infiltration Processor

Heppell, Scott FY 01-02 Spring RERF Lecia RM 2155 Microtome

Higgins, Christopher 01-02 Fall RERF Load Cell for Large-Scale Structural Testing

Hunter-Zaworski, Kate 01-02 Fall RERF IOtech LogBook Portable Data Acquisition System

Klinkhammer, Gary 01-02 Fall RERF Centrifuge and Rotors

Kong, Wei FY 01-02 Spring RERF Turbo Molecular Pump

Law, Beverly FY 01-02 Spring RERF Two Multiple User Computer File Servers

Letelier, Ricardo FY 01-02 Spring RERF Beckman-Coulter Z2 Counter System

Li, Kaichang FY 01-02 Spring RERF Gel Permeation Chromatography System

Lutcher, Larry FY 01-02 Spring RERF Weigh Wagon (Repairs)

Maddalozzo, Giann FY 01-02 Spring RERF Upgrade CXA to DELPHI System; Add a Second Work Stn.

Manroe, Melinda FY 01-02 Spring RERF Waters High-Pressure Liquid Chromatography (HPLC) Alliance System with 474 Detector

McGuire, Joe FY 01-02 Spring RERF Computer Controlled Contact Angle Analyzer and Interfacial Tensiometer

Meyers, Mark 01-02 Fall RERF High Quality Large Format Printer for Research, Map Publication, and Presentation

Narayanan, Vinod 01-02 Fall RERF Radiometric Infrared Temperature Imaging System with Live Digital Imaging Recorder

Narayanan, Vinod FY 01-02 Spring RERF Microscope System for an Infrared Radiometric Imaging System

Paul, Brian FY 01-02 Spring RERF ESI 4420 Laser Micromachining System

Qian, Michael FY 01-02 Spring RERF Sulfur Detector for Flavor Analysis

Ream, Walt FY 01-02 Spring RERF Stratagene RoboCycler Gradient 96 Temperature Cycler with

Hot Top

Ross, Andrew 01-02 Fall RERF Ohtake Noodle Machine
Sherr, Barry 01-02 Fall RERF Digital Imaging System and Thermal Cyclor
Simonich, Staci 01-02 Fall RERF Dionex Accelerated Solvent Extractor (ASE-300)
Stotz, Henrik 01-02 Fall RERF Growth Chambers
Wilcox, Anthony 01-02 Fall RERF ParvoMedics TruMax 2400 Metabolic Measuring System
Williams, David FY 01-02 Spring RERF Vacuum Infiltration Processor for Tissue Histology
Wood Brian 01-02 Fall RERF Meso-Scale Parallel-Computing Workstation
Zhao, Yanyun FY 01-02 Spring RERF Mocon PERMATRAN 3-33 MG Water Vapor Permeability Unit

Dr. Jennifer Sorensen Start Up RERF Funds FY06
Dr. Isabel Vales Start Up RERF Funds FY 06 & 07
Dr. Kim Anderson Start Up Funds FY 00 Ag. Sci.
Dr. Lawrence Curtis Start Up Funds FY 00 Ag. Sci.
Dr. Rolf Fare Start UP Funds FY 00 CAS & Lib. Arts
Dr. Alix Gitelman & Dr. Annie Qu Start Up Funds FY 00 CAS and COS
Dr. David Cann Start Up RERF Funds FY06
Karen Dixon Start Up RERF Funds FY 05, 06
Dr. Merrick Haller Start Up Directed Research FY 05, 06
Dr. Pavan Hanumola Start Up RERF Funds FY 08
Dr. Mike HarTman Start Up RERF Funds FY 08
Dr. Sabastian Hoyos Start Up RERF Funds FY 08
Dr. Jay Kruzic Start Up RERF Funds FY 06
Qilin Li Start Up RERF Funds FY 04
Dr. Jerry Yamamuro Start Up RERF Funds FY 05
Dr. Alex Yokochi Start Up Directed Research FY 05, 06
Dr. Lei Zhang Start Up RERF Funds FY 06

BOX 16

Dr. Carol McConica Start Up Funds FY 00
Dr. Jeffrey Woldstad Start Up Funds FY 00
Dr. Ralph Busch Start Up Funds FY 98-99, 99-00
Dr. Janet Hampikian Start Up Funds FY 98-99, 99-00, 00-01
Dr. John Bailey Start Up RERF Funds FY 06
Dr. Fred Kamke Start Up RERF Funds FY 05, 06
Dr. Chris Draheim Start Up RERF Funds FY 06
Dr. Urszula Iwaniec Start Up RERF Funds FY 06
Dr. Atiya Mahmood Start Up RERF Funds FY 06
Dr. Kathy Mullet Start Up RERF Funds FY 06
Dr. Marilyn Read Start Up RERF Funds FY 06
Dr. Russ Turner Start Up RERF Funds FY 05, 06, 07
Dr. Leslie Hahner Start Up Funds

Dr. Rolf Fare Start Up Funds FY 00 Lib. Arts & CAS
 Dr. Shawna Grosskopt Start Up Funds FY 00
 Dr. Bob Uttl Start Up Funds FY 00
 Dr. Rick Colwell Start Up RERF FY07 and FY 08
 Dr. Mark Baumgartner Start Up RERF Funds FY 06
 Dr. Andreas Schmittner Start Up RERF Funds FY 05, 06
 Dr. Fred Stevens Start Up Funds FY 05
 Dr. Jane Ishmael Start Up Funds FY 00
 Start-ups Funded, 1998
 Dr. Patrick Chappell Start Up Funds
 Dr. Martin Frietag Start Up RERF Funds FY 06, 07, 08
 Dr. Lena Gerwick Start Up Directed Research FY 05
 Dr. Paul Kent Start Up RERF Funds – FY 06
 Dr. Andre Mack Start Up RERF Funds FY 06 & FY 07
 Dr. Julia Medvedeva Start Up RERF Funds – FY 06
 Dr. Oksana Ostroverkhova Start Up RERF Funds FY 05
 Dr. Alexey Shvarey Start Up RERF Funds FY 06
 Dr. Mas Subramanian Start Up RERF Funds FY 06, 07, 08
 Dr. Mas Subramanian Start Up Institutional BUC FY 06, 07
 Dr. Larry Enochs Start Up Funds FY 00
 Dr. Alix Gitelman & Dr. Annie Qu Start Up Funds FY 00
 Dr. Aurora Villaroel Start Up FY 07 Directed Research
 Incentive Funds-Start Up/Matching Funds, 1998-2001

Undergraduate Research Innovation, Scholarship, Creativity (URISC) Awards

Advisory Panel Review Meetings, 2000-2005 (21 folders)
 General, 1998-2000 (3 folders)
 Guidelines and Applications-Fall/Winter/Spring/Summer Competitions, 1996-2005 (12 folders)
 Undergraduate Proposals, 1997 (2 folders)

Arguello, Jacob	2000-01/Summer
Armstrong, Rachel	2000-01/Fall
Banta, Marie	2000-01/Summer
Carlyle, Calvin	2000-01/Summer
Cooper, Rebecca	2000-01/Winter
Gillen, Jonathan	2000-01/Summer
Hackett, Michelle	2000-01/Summer
Haddix, Kori	2000-01/Summer
Hayashi, Rei	2000-01/Fall
Holly, Dennis	2000-01/Fall
Jones, Zebulon	2000-01/Summer
Long, Kendra	2000-01/Summer

Ludwick, Tasha	2000-01/Summer
Lui-Kwan, Erica	2000-01/Summer
Mattsen, Amy	2000-01/Summer
Mayfield, Joyce	2000-01/Fall
McDowell, Misty	2000-01/Summer
Nash, Laura	2000-01/Summer
Oesch, Nick	2000-01/Summer
Olson, Melissa	2000-01/Fall
Rains, Derek	2000-01/Fall
Ravichandran, Sathya	2000-01/Fall
Reed, Jonathan	2000-01/Summer
Reed, Jonathan	2000-01/Fall
Reid, Clay	2000-01/Fall
Samson, Anna	2000-01/Summer
Simpson, Emily	2000-01/Summer
Skaggs, Dale	2000-01/Winter-Spring
Staten, Annie	2000-01/Summer
Streeter, Stuart	2000-01/Summer
Ultman, Shari	2000-01/Summer
Weng, Mie-Ning	2000-01/Fall
Young, Thomas	2000-01/Summer
Ambrose, George	99-00/Summer
Barckley, Kristi	99-00/Summer
Cooper, Rebecca	99-00/Summer
DeYoung, J.	99-00/Summer
Doerr, Andrew	99-00/Summer
Fitzgerald, Beth	99-00/Summer
Gramer, Carrie	99-00/Summer
Hartley, Lisa	99-00/Summer
Haufle, Tequa	99-00/Summer
Hibberd, Brian	99-00/Summer
Higgins, Adam	99-00/Summer
Hitchcock, Todd	99-00/Summer
Hower, Jason	99-00/Summer

Box 17

Knox, Katherine	99-00/Summer
Martin, Mark	99-00/Summer
McDougal, Ryan	99-00/Summer
Medina, Rebecca	99-00/Summer
Newell, Sonya	99-00/Summer
Nylin, Keith	99-00/Summer
Pecore, Rachel	99-00/Summer
Rush, Brandy	99-00/Summer
Stanley, June	99-00/Summer
Sullivan, Chris	99-00/Summer
Tenhaeff, Wyatt	99-00/Summer
Tuominem, Kaisa	99-00/Summer
Beaver, Laura	98-99/Summer
Canfield, Brandon	98-99/Summer
Carey, Reginald	98-99/Summer
Cole, Kelly	98-99/Summer
Colvin, Christine	98-99/Summer
Doerr, Andrew	98-99/Summer
Fickes, Shelley	98-99/Summer
French, Kelly	98-99/Summer
Grove, Elizabeth	98-99/Summer
Harrington, Erin	98-99/Summer
Hauck, Laura	98-99/Summer
Hoerauf, Rebekah	98-99/Summer
Huddleston, Cortny	98-99/Summer
Jacques, Kerry	98-99/Summer
Kinports, Kyle	98-99/Summer
Krebs, David	98-99/Summer
Kurokawa, Tomoko	98-99/Summer
Larsen, Mary Ellen	98-99/Summer
LeBlang, Joy	98-99/Summer
Motazedian, Tahirih	98-99/Summer
Nelson, Dylan	98-99/Summer
Nerdin, Robb	98-99/Summer
Peterson, Jennifer	98-99/Summer
Shaw, Bonnie	98-99/Summer
Smith, Annelisa	98-99/Summer
Sutton, Ariana	98-99/Summer
Syphers, Emily	98-99/Summer
Togioka, Brandon	98-99/Summer
Well, Jay	98-99/Summer
Whitmore, Jill	98-99/Summer

Anderson, Danita 97-98/Summer
Barry, Amanda 97-98/Summer
Bezdek, Tanya 97-98/Summer
Bissonette, Laurie 97-98/Summer
Fox, Melanie 97-98/Summer
Gemmill, Lisa 97-98/Summer
Griffiths, Ryan 97-98/Summer
Gross, Leah 97-98/Summer
Gvakharia, George 97-98/Summer
Harbord, Dale 97-98/Summer
Harrington, Melissa 97-98/Summer
Hewlett, Lisa 97-98/Summer
Hogansen, Jennifer 97-98/Summer
Holub, Ondria 97-98/Summer
Ison, Todd 97-98/Summer
Jebousek, Jarod 97-98/Summer
Kimerling, Thoma 97-98/Summer
Knowles, Clint 97-98/Summer
McLeod, Brock 97-98/Summer
North, Eric 97-98/Summer
Powers, Rebecca 97-98/Summer
Reitmajer, Jana 97-98/Summer
Rodecap, Zachary 97-98/Summer
Roland, Rio 97-98/Summer
Stark, Lauwrence 97-98/Summer
Stark, Shantel 97-98/Summer
Stoller, Kevin 97-98/Summer
Van Beek, Cheri 97-98/Summer
WarneRees, Julie 97-98/Summer
Watrud, Eric 97-98/Summer
Zipperman, Michelle 97-98/Summer
Anderson, Danita 97-98/Summer
Anderson, Jeff 96-97/Summer
Ashford, Teresa 96-97/Summer
Beltram, Alexis 96-97/Summer
Bidstrup, Lisa 96-97/Summer
Brockman, Patty 96-97/Summer
Cafferata, Fra 96-97/Summer
Campbell, Amy 96-97/Summer
Chapin, Corina 96-97/Summer
Chipman, Brian 96-97/Summer
Christianson, Jessica 96-97/Summer

Clarke, Kristin 96-97/Summer
 Creswell, Matthew 96-97/Summer
 Deira, Maria-Isabel 96-97/Summer
 Dunn, Joe 96-97/Summer
 Faulkner, Jim 96-97/Summer
 Ferguson, Kathleen 96-97/Summer
 Haines, Kristoffer 96-97/Summer
 Holroyd, Jonathan 96-97/Summer
 Jacks, Jessica 96-97/Summer
 Jones, Bridget 96-97/Summer
 Kessel, Keri 96-97/Summer
 Laughlin, Cheryl 96-97/Summer
 Lim, Shana Rae 96-97/Summer
 Morris, Sunny 96-97/Summer
 Picker, Mumia 96-97/Summer
 Russ, Karen 96-97/Summer
 Skillen, Robert 96-97/Summer
 Smith, Darcie 96-97/Summer
 Smyth, Jason 96-97/Summer
 Steinhauer, Rachelle 96-97/Summer
 Strobel, Marguerite 96-97/Summer
 Strowbridge, Jessica 96-97/Summer
 Van Schlun, Christiane 96-97/Summer
 Von Zitzewitz, Jari 96-97/Summer
 Webert, Dan 96-97/Summer
 Zeibert, Kristin 96-97/Summer
 Zelich, Amy 96-97/Summer

Aguilar, Sandra 03-04 Summer URISC	Coping with Social Stress
Barnes, Connelly 03-04 Summer URISC	Virtual Chemical Vapor
Breck, Erin FY 03-04 Fall URISC	The Effect of Site on the Physiological Condition of Barnacle Larvae
Brooks, Michael 03-04 Summer URISC	Investigation of Epitaxial Growth
Cabrera, Alexandra URISC W/S 03-04	Pitx2 Expression During Cardiac Neural Crest and Muscle Development – Declined Award
Camp, Elizabeth FY 03-04 Fall URISC	Diels-Alder Approach to the Synthesis of Biaryls
Cease, Arianne 03-04 Summer URISC	Behavioral Responses to Capture
Deskin, Lisa M. W/S 03-04 URISC	Conifer Needles as Passive Air Samplers of Semi-Volatile Organic Compounds...
Ehlers, Nick W/S 03-04 URISC	Mangrove Forests, Seagrass and Coral Reef Interactions
Fallahi, Anahita 03-04 Summer URISC	Carnitine Palmitoyltransferase 1
Farrell, Kathleen 03-04 Summer URISC	Common Ancestry of Genes
Ferguson, Laura FY 03-04 Fall URISC	Gender Defined and Defied: Masculinity and Femininity

During the Civil War

- Fitzpatrick, Jennifer FY 03-04 Fall URISC Genetic Characterization of a Teratology Condition in Embryonic Quail
- Foster, Kaylea FY 03-04 Fall URISC Demographics and Seal Worm Infestation in American Shad of the Columbia River
- Fraiser, Kaitlin W/S 03-04 URISC Linking Larval Survival to Root Density...S. America Mangroves
- Gagnier, Cliff FY 03-04 Fall URISC Pox Proteomics
- Geleto, Gemedi W/S 03-04 URISC Immunohistochemistry of the Uncx4.1 Protein...
- Guyler, Susan Summer 03-04 URISC P-type Conductivity in Thin Films
- Hager, Werner W/S 03-04 URISC Determination of Nuclei Characteristics through Coincidence...
- Hancock, Sandra W/S 03-04 URISC Contemporary Ethnic Knit Textile and Clothing of the Amayara in Bolivia
- Hanslovan, Cheryl W/S 03-04 URISC Development of Coronavirus Antiviral Drugs
- Hasson, Rachelle W/S 03-04 URISC Zebrafish Fin Regeneration
- Hawkins, Jenna 30-04 Summer URISC Regulation of A-Actinin – 4/27/04 Declined Award
- Hewett, Erin FY 03-04 Fall URISC A Comparison of Vascular Endothelial Growth Factor Alone Versus A Combination of Keratinocyte Growth Factor and VEGF for Stimulating Angiogenesis in the Mouse Ear
- Hinson, Mona W/S 03-04 URISC Valley Library Pacific NW Art Collection...
- Hinton, Rachel W/S 03-04 URISC An Investigation into the Use of Fuel Cell Tech for Electric Power Generation...
- Hsu, Anna W/S 03-04 URISC Mismatch Repair in Vivo
- Jagennath, Harish W/S 03-04 URISC Are You Next? How is Outsourcing of White-Collar Jobs Affecting the American Economy?
- Jansik, Danielle Summer 03-04 URISC Understanding the Magmatic Composition
- Johnson, Jennifer W/S 03-04 URISC In the Eye of the Beholder
- Keppinger, Jaime FY 03-04 Fall URISC Evolution of New Gene Functions by Focusing on the Evolution of an Unusual Gene in Maize, CPX2
- Klein, Joel Summer 03-04 URISC Origin and Implications of Pigmentation – DECLINED
- Klune, J. Robert W/S 03-04 URISC An E. coli System for Examining a Novel Chlamydial Insertion Sequence
- Kneeland, Darla W/S 03-04 URISC Selenium Bioavailability and Distribution in Human Plasma...
- Koslofsky, Adam FY 03-04 Fall URISC ELA Change of Chugach/ST Elias Glaciers Over the Past 3 Decades
- McKinnis, Alexzandra 03-04 Summer URISC The Distribution of Collembola
- Miyazoe, Mikio FY 03-04 Fall URISC Management of Root Rot of Sweet Corn with Biofumigant Cover Crops
- Mohamed, Aly Summer 03-04 URISC The Importance of DNA Mismatch Repair
- Nguyen, Binh W/S 03-04 URISC Age Related Changes in Cardiac Mitochondrial Uncoupling Protein
- O'Donnell III, Ed Summer 03-04 URISC Pathogenic Mechanisms of Cancer-Causing...
- Page, Jessica Summer 03-04 URISC Proteomics of Protein Glutathionylation

Plame, Rachel W/S 03-04 URISC Role of Genes in Male Genital Innervation

Pokorny, Katherine M. FY 03-04 Fall URISC Secondary TAG Student Perceptions of Feasible Improvements in their Oregon Public School Learning Experience

Porter, Spencer Summer 03-04 URISC Materials Preparation for Transparent Electronics

Probst, Kelly FY 03-04 Fall URISC Detection of the Location of Neurons in the Adult Spinal Cord of Mice Formed from dl5 & dl6 Embryonic Precursor Populations

Raskauskas, Nancy 03-04 Summer URISC Use of Temperature

Read, Wolf 03-04 Summer URISC Wind Effects on Trees in the Northwest Oregon Forest

Riley, Emily 03-04 Summer URISC Teaching Oregon Native Languages

Rudel, Nicole Marie W/S 03-04 URISC Myxozoan Parasites of Marine Oligochaetes from the Oregon Coast

Sabrowski, Nicholas W/S 03-04 URISC Effects of Acute Exercise on Hamstring Flexibility...

Scholz, Ryan 03-04 Summer URISC Efficiency of Pre-Weaning

Sechrest, Robin 03-04 Summer URISC The Synergistic Effects of UV-B

Silver, Alissa FY 03-04 Fall URISC Use of Edible Coatings to Improve Quality and Extend Shelf-Life of Sweet Fresh Cherries

Tinnesand, Kathryn FY 03-04 Fall URISC Enhanced Translation from TLS-5' Interaction in Turnip Yellow Mosaic Virus RNA

Tong, Tony 03-04 Summer URISC Aging and Oxidative

Tracy, Sara 03-04 Summer URISC Sodium Hyaluronatet (HA)

Vu Dinh, Amy 03-04 Summer URISC Investigation of Lon

Youngblood, Derek W/S 03-04 URISC X-ray Crystallographic Studies of a Peroxide Reducing Enzyme

Younger, Melissa W/S 03-04 URISC Rapid Estimation of Fecal Bacteroidetes with a Quant...

Anable, Sara FY 02-03 Fall URISC Religious Community: Processes of Affiliation

Asato, Karisa FY 02-03 Summer URISC The Effect of Alkali on Wheat Proteins in Asian Noodle Making

Barrow, Breanne FY 02-03 Fall URISC Assessment of Tetracycline Resistance in the Environment

Baumann, Denise FY 02-03 Summer URISC A Multitrophic Interaction between a Fly, a Fungus and Orchardgrass in the Willamette Valley

Bell, Shannon 02-03 W/S URISC Changes in Gene Expression... Oregon Wolfe Barleys

Bell, Shannon FY 02-03 Summer URISC Changes in Gene Expression in the Epistatic Interaction between the Genes for Hooded and Short Awns in the Oregon Wolfe Barleys

Chiba, Marin FY 02-03 Fall URISC Monitoring Viral Gene Interactions in Closterovirus by Using ? – Glucuronidase Reporter Gene

Cirera, Mariska FY 02-03 Summer URISC Human Fetal Vitamin E Requirements – WITHDREW

Coble, Matthew A. FY 02-03 Summer URISC Fingerprinting Pacific Northwest River Sediments as Tracers for Climate Change

Colombo, Mary FY 02-03 Summer URISC Hydrothermal Links between Ocean Plateau Formation and Ocean Anoxic Events

Darlow, Jeremy 02-03 W/S URISC Trent Analysis of Urban and Rural Teen-agers – Joint Project

Darr, Cristina FY 02-03 Summer URISC Water content in Primary Cascade Lavas

Durnin Jr., James Paul 02-03 W/S URISC Genetic Analysis of Microorganisms Cultivated in Deep Sea Basalt Glasses

Dutton, Jennifer FY 02-03 Fall URISC Communities in Crisis

Gray, Zeitel FY 02-03 Summer URISC Mapping Valley Deposit Surface Ages with Dendrochronology

Hashimoto, Michinao 02-03 W/S URISC Computer Simulation of Dendrimer

Hill, Stacy S. FY 02-03 Summer URISC PhIP-Induced Mutation in Mlh1-Deficient Mice

Huot, Rebecca FY 02-03 Fall URISC Intracellular N₂-Fixation in roots of Lodgepole Pine (*Pinus contorta*)

Iltis, Gabriel FY 02-03 Summer URISC Aerobic Degradation of Trichloroethane by Unidentified Microorganisms

Jacobsen, Matthew FY 02-03 Summer URISC Investigation of Interface Reflections of Titanium Oxide

James, Katie 02-03 W/S URISC Foliar Nitrogen Allocation in Coastal Douglas Fir

Janke, Alexis FY 02-03 Fall URISC Effects of Hormone Replacement Therapy History on Bone Mineral Density of Post-Menopausal Women

Keis, Joa FY 02-03 Fall URISC Psychosocial Analysis, Muscular Fitness Promoting Behaviors: Cross Cultural College Students in France/US

Lee, Nancy Jade FY 02-03 Summer URISC Mutagenesis by Expanded DNA Precursor Pools of Mammalian Cells

Lulay, Allison FY 02-03 Summer URISC Effects of One Year of Jumping Exercises on Maximum Jump Height

Madani, Tala FY 02-03 Summer URISC New Paintings in Berlin

Miller, Jamie FY 02-03 Fall URISC Direct Detection of Protein-Protein Interactions Between MutY and MutS

Miller, Kellan FY 02-03 Summer URISC Knee Kinematics in Prepubertal Boys and Girls

Palama, Brett 02-03 W/S URISC Phenotypic Consequences of Specific Human Mismatch Repair Mutations

Box 18

Regan, Andrew FY 02-03 Fall URISC Dengue Viral Gene Expression: Is There a Role for Circularization Sequences?

Schmidt, Heidi FY 02-03 Summer URISC Effects of Hyaluronic Acid Treatment on the Mechanical Properties of Joint Fluid in Horses

Suyama, Takashi 02-03 W/S URISC Determination of the Absolute Stereo-configurations of a Novel Fatty Acid

Takagi, Akihide FY 02-03 Fall URISC Dengue Virus Gene Express: Initiation Site Mutations Incr. Gene Express Fr. Vaccine Strains?

VanWormer, Kathy FY 02-03 Summer URISC Origin & Implications of Pigmentation & Related chemistry in Naturally Colored Cotton

Walczak, Paul S. FY 02-03 Summer URISC Searching for Microbial Association with Olivine

Walker, Ashley FY 02-03 Summer URISC Calpain Activity in Multiple Sclerosis

Young, Thomas FY 02-03 Fall URISC Effects of Nearshore Oceanography on Temporal Spatial Patterns of Reef Fish Recruitment/OR

Zimmerman, Christopher 02-03 W/S URISC Trend Analysis of Urban and Rural Teenagers – Joint

Project	
Andrews, Simeon W/S FY 01-02 URISC	Isolation and Structure Determination of Novel Compounds from Algae
Aubert, Jolene FY 01-02 Summer URISC	Localization of CB1 Receptor in the Brain of <i>Taricha granulosa</i>
Bastian, Erin FY 01-02 Summer URISC	Characterization of Microbial Communities Living in Deep Ocean Waters
Beck, Mathew FY 01-02 Summer URISC	Microtechnology-based Heat Engine Development
Camp, Elizabeth FY 01-02 Summer URISC	The Synthesis of Bisindole Marine Alkaloids Possessing Anti-Cancer Properties
Corgan, Anne FY 01-02 Summer URISC	Phosphoinositides
Davis, Kelsay Fall FY 01-02 URISC	Characteristics of a Slide due to Glacier Erosion
Davis, Sara Fall FY 01-02 URISC	Prediction of Lambing Number in Mid and Late Gestation Ewes by Fecal Hormonal Analyses
DeLoy, Michael W/S FY 01-02 URISC	Evaluating the Effectiveness of Environmental Education Programs for Wildland Fire Mgmt – WITHDREW
Fadel, Tarek FY 01-02 Summer URISC	Effects of Hyaluronic Acid Treatment on the Mechanical Properties of Joint Fluid in Horses
Feldhaus, Joseph Fall FY 01-02 URISC	Fishes of Rickreall Creek
Hackett, Michelle Fall FY 01-02 URISC	Design of an Automatic Sample Changer for Neutron Activation Analysis Research
Hashimoto, M FY 01-02 Summer URISC	Synthesis of DBH (debromohymenialdisine) analogs
Hiatt, Julia W/S FY 01-02 URISC	Consumer Motivations and Willingness to Pay for Certified Wood Products
Horrell, Jessica FY 01-02 Summer URISC	Development of Degree-day Model for European Crane Fly
Huddleston, J FY 01-02 Summer URISC	Personality, Coping, and Stress-Reactivity
Kea, Bory FY 01-02 Summer URISC	Analysis of Cytokine and Sialidase Levels as Mediators of Preterm Delivery
Ko, Andrew Fall FY 01-02 URISC	Using Statistical Software: User Strategies and Influence of Individual Differences
Liu, Ying-show FY 01-02 Summer URISC	Characterizing Male and Female Sterile Mutants in <i>Drosophila melanogaster</i>
Llewellyn, Michael FY 01-02 Summer URISC	Dynamics of Acceleration in Running Dogs
McCombs, Avery Fall FY 01-02 URISC	Direct Seeding & Integrated Weed Management Strategies to Suppress Annual Weeds, Cucurbits
Miller Kelsey FY 01-02 Summer URISC	Phylogenetic Analysis of Basal Dipteran Relations – Nuclear Protein-encoding Gene
Nash, Coral FY 01-02 Summer URISC	The Characterization of Phosphoinositides Binding to Alpha-actinin in Vitro
Nebergall, Nathan FY 01-02 Summer URISC	Surface Polarization Spectroscopy
Nelson, Dylan Fall FY 01-02 URISC	Transcriptional Analysis of a Paralogous Gene Family of <i>Chlamydia pneumoniae</i>

Newman, Christina FY 01-02 Summer URISC Decision Making and Aging

Obermeyer, A. FY 01-02 Summer URISC Impacts of Alternative Orchard Floor Mgmt Systems on Vesicular Arbuscular Mycorrhiza

Osborne-Gowey, C. FY 01-02 Summer URISC The Eastern Shawnee Oral History Research Project

Osborne-Gowey, J. FY 01-02 Summer URISC Effects of Nearshore Oceanography on the Reproductive Output of Tidepool Fishes

Peoples, Mike FY 01-02 Summer URISC Effects of Phosph. Inhibitors on Plasminogen Activator Activity, Bovine OocyteCumulus Cell

Reed, Jonathan FY 01-02 Summer URISC Screening of a Closterovirus Genome for suppressors of RNA Silencing

Reid, Kristine Fall FY 01-02 URISC Spatial & Temporal Distribution of Soil Mesofauna in Managed Grassland Ecosystems

Reid, Kristine FY 01-02 Summer URISC Spatial and Temporal Distribution of Soil Mesofauna in a Managed Grassland Ecosystem

Schenk, John W/S FY 01-02 URISC A Biosystematic Treatment of *Synthyris stellate*

Scott, Mathew F 01-02 Summer URISC IncA and Host Cell Protein Interactions

Sinn, Scott Fall FY 01-02 URISC Control of Crowngall Using *Pseudomonas Fluorescens* Strain A506

Thauland, Timothy Fall FY 01-02 URISC Elucidation of the Physiological Substrate for the muT Gene Product

Visalli, Solyssa W/S FY 01-02 URISC Impact of Episodic Stormwater Events on Bio-availability of Polycyclic aromatic Hydrocarbon

Von Borstel, M. FY 01-02 Summer URISC Estrogen Regulation of Muscarinic Cholinergic Receptor-Mediated Signaling

Wolf, Vernon FY 01-02 Summer URISC Role of Soil Heavy/Light Fractions in Carbon Cycling by Forested Ecosystems

Yoshinaga, Aloha FY 01-02 Summer URISC Matching of Mycorrhizae with Sporocarps through the use of Molecular Techniques

Bell, Jason Fall 04-05 URISC Analysis of Variation of Chemical Composition in Pinot Noir Grape Clusters by Digital Imagery – RETURNED AWARD

Birdsong, Nita Fall 04-05 URISC Determination of Azinophosphate Metabolites in Apples from Hood River, Oregon

Blanding, Mark 04-05 Summer URISC Optical Tweezers

Brunner, Jill Fall 04-05 URISC Prevalence of tetQ Gene in Wild Animal Feces

Chung, Yin-Lai Brenda Fall 04-05 URISC Being Mainline: The Social –Re-Formation of White Ethnicity Among Mainline Protestants

Czajka, Alissa Summer 04-05 URISC When Interactions End Badly

Dudoit, Chana 04-05 W/S URISC Documenting the Spread of *Zoster Japonica* within the South Slough at Coos Bay

Dutcher, Kendall Summer 04-05 URISC Selenosulfide Bonds and Phosphorylation Sites on the Native Form of Selenoprotein W

Friesen, Christopher Summer 04-05 URISC The Effects of Chronically Elevated Glucocorticoids on Reproductive Success in Red-sided Garter Snakes

Garbarino, Angelina 04-05 W/S URISC Information Technology change in Mexico since the Implementation of NAFTA

Jennings, Tara N. Fall 04-05 URISC Life in Red Soils: Investigating Forest Recovery after Wildfire

Kitamura, Brian Summer 04-05 URISC Characterization of Nongenomic Response to Estrogen in the Ovine Endometrium

Kortlever, Jeremy Summer 04-05 URISC Of Haikus and Objects

Lee, Kalin Fall 04-05 URISC Interactions between the Marine and Terrestrial Ecosystems of the Pacific Northwest – WITHDREW AFTER

Lester, James Fall 04-05 URISC Relationship between the Period Gene, Melatonin and Aging in *Drosophila Melanogaster*

Lo, Pachida 04-05 W/S URISC Determination of the Lavin-Containing Monooxygenase (Fmo) Distribution in Mouse Lung and Liver

McGregor, Mary Summer 04-05 URISC Novel Dietary Chemoprotective Agents in Prostate Cancer

Meyer, Lora Fall 04-05 URISC Evolution of Metabolic Regulation through Gene Duplication

Motamedi, Nina 04-05 W/S URISC Genetic Analysis of Mycobacterial Resistance to Cationic Anti-Microbial Peptides

O'Brien, Caitlin 04-05 W/S URISC Profiles of Children with Poor Learning-Related Social Skills in Preschool

O'Brien, Caitlin Summer 04-05 URISC Profiles of Children with Poor Learning-Related Social Skills in Preschool

Paoletti, David Summer 04-05 URISC Rapid Evolution of Behavioral Antipredator Response: How Larval Pacific Treefrog Populations Differ in their Response to an Introduced Predator

Pham, Tuyen Fall 04-05 URISC Effects of Ultraviolet Radiation on Amphibians Schooling Behavior

Phan, Linda Summer 04-05 URISC Effects of Hawthorn Plant Extracts on Endothelial Cells in Culture

Read, Wolf 04-05 W/S URISC Wind Effects on an Old Growth Stand at the T. T. Munger Research Natural Area, Gifford Pinchot Nat. Forest, WA

Rieke, Erin Summer 04-05 URISC Effect of Irradiation Dose on Breast Cancer Cell Proliferation – WITHDREW AFTER |

Scholz, Ryan Fall 04-05 URISC Efficiency of Pre-Weaning Exposure to *Brachypodium Sylvaticum* on the Grazing Habits of *Ovis Aries*

Smith, Ryan Summer 04-05 URISC Functional Detection of Bacterial Pathogens

Sorensen, Erik 04-05 W/S URISC The Numidians in the Second Punic War

Starnes, Trevor 04-05 W/S URISC Interactions of the Intermediate Chain Subunit of the Motor Protein Dynein

Strawn, Sarah Summer 04-05 URISC Role of Clock Gene Period in Starvation Resistance

Strubb, Adrienne Fall 04-05 URISC U.S.-France Comparison of Public Perception of Wolf Depredation on Livestock

Strycker, Noah Summer 04-05 URISC Variation in the Size and Shape of Eggs, Clutch, Sizes,
and Incubation Times in Temperate Bird Species

Tan, Tari Summer 04-05 URISC Variations in the 5' and 3' Cyclization Sequences of West Nile Virus

Taylor, Amber 04-05 W/S URISC Influence of Selected P450 Isozymes of the Carcinogenesis
Process in Carcinogen Sensitive & Resistant Lines of Zebrafish

Taylor, MacKenzie Summer 04-05 URISC Relations between Learning-Related Social Skills and
Early School Success

Tisdale-Lahmann, Emily Summer 04-05 URISC An Agricultural Economics Analysis of Biodiesel
Production in the Willamette Valley

Uhrig, Andrew Fall 04-05 URISC Structural Controls of North Sister Volcano

Williamson, Emily Fall 04-05 URISC Over-Expression and Purification of the Vaccinia Virus GIL
Protein

Yarbrough, Lacy 04-05 W/S URISC Effectiveness of Barley Straw in Reducing the Survival of
Phytophthora ramorum in Water

Zielinski, Christopher 04-05 W/S URISC Myxozoan Parasites of Pet Shop Goldfish and their
Dispersal in the Wild

Accession 2013:032

(RG 170) Research Office

Office for Commercialization and Corporate Development Records, 1985-2012

Projects

Box 1

OSU-85-13	Kenneth J. Williamson	SAB Reactor
OSU-87-09	James W. Ayres	Preservation of Feed
OSU-89-15	David Allstot	MOS Folded Source-Coupled Logic
OSU-89-D	Michael Riscoe	Methylthioribose Analogs...(ETR) aka Antifungal Compound
OSU-89-G	Joann C. Leong	Vaccine to Control the Viral Infection in Fish
OSU-90-08	Gary P. Klinkhammer	Fiber Optic Spectrometer for Chemical Measurements in Natural Waters
OSU-90-25	Gary P. Klinkhammer	New Non-Linear Optical Material
OSU-96-03	Arthur W. Sleight	Materials with Very Low or Negative Thermal Expansion
OSU-96-24	James W. Ayres	Improved Amoxicillin Table Dosage Form
OSU-97-15	William H. Gerwick	Curazole-Curacin-D
OSU-97-24	John Bannantine	Chlamydia Trachomatis Genomic DNA Fragments Encoding Novel Vaccine Candidates For Prevention of Chlamydial Disease
OSU-98-04	Douglas A. Keszler	Chromatic Control in Sulfide Phosphor
OSU-98-12	Douglas A. Keszler	Chromatic Control in Sulfide Phosphor-II
OSU-89-01	James Andrew Duncan	<i>The Cowboy in Mongolia</i> (Film)
OSU-98-32		Methods for Detecting Bioactive Compounds

Box 2

OSU-98-32		Methods for Detecting Bioactive Compounds
-----------	--	---

Material Transfer Agreements: MTA 567 – MTA 1148 (1 folder)

Confidentiality Disclosure Agreements: CDA 0657 – CDA 1312 (5 folders)

(Inventories reflecting agreement id numbers and party names for the MTA and CDA files are stored in the central files for RG 170 and can be made available upon request.)

Patent Certificates

OSU-91-23	5,369,403	Dual Quantization Oversampling Digital to Analog Converter
OSU-92-03	5,260,061	Propionibacteria Metabolites Inhibit Spoilage Yeast in Foods
OSU-92-04	5,532,142	Method for Producing Tobacco Proteinase NLA

OSU-92-05	2,077,879	Securement System for a Rollable Mobility Aid
OSU-92-05	5,344,265	Securement System for a Rollable Mobility Aid
OSU-92-15	5,364,475	Process For Removing Chemical Preservatives from Wood Using Supercritical Fluid Extraction
OSU-92-24	5,347,141	Multiterminal Lateral S-Shaped Negative Differential Conductance Device
OSU-92-27	5,322,559	Negative Thermal Expansion Material
OSU-93-10	5,707,652	Methods of Treating Circadian Rhythm Phase Disorders
OSU-93-11	2,120,883	Composite Sheet Material
 <u>Box 3</u>		
OSU-93-11	2,194,309	Railway Gondola Car Incorporating Flexible Panels of Composite Sheet Material
OSU-94-08	5,621,172	Method and Apparatus for Testing Material Strengths
OSU-96-03	5,919,720	Materials with Low or Negative Thermal Expansion
OSU-96-15	6,759,574	Plants Having Enhanced Gall Resistance and Methods and Compositions For Producing Same
OSU-96-26	6,066,471	Proteinase Inhibitor for Food Processing
OSU-97-15	6,057,348	Curacin A Analogs Exhibiting Antiproliferative Activity Against Cells
OSU-97-24	754,122	Chlamydia Proteins and Their Uses
OSU-97-24	6,746,676	Chlamydia Proteins and Their Uses
OSU-98-04	6,419,855	Phosphor System
OSU-98-14	6,224,926	Natural Anti-browning and Antioxidant Compositions and Methods For Making the Same
OSU-98-27	6,551,258	Methods and Apparatus for Joint Laxity Measurements
OSU-98-28	6,596,323	Meadowfoam Plant Materials Having Exogenous Plant Growth Substance and Method of Use
OSU-98-32	6,913,877	Methods for Detecting Bioactive Compounds
OSU-99-07	WO 01/57234	Biopolymer Thickener
OSU-C97-02	2,344,073	Dangerous Waters! (R)
OSU-00-05	7,118,870	Detection of Fecal Contamination
OSU-00-07	6,733,784	A Coated, Platform-Generating Tablet
OSU-00-09	6,841,685	Methods for Making Bis-Heterocyclic Alkaloids
OSU-01-09	7,174,015	Methods and Apparatus for Variable Radix Scalable Modular Multiplication
OSU-01-22	7,203,629	Modeling Substrate Noise Coupling Using Scalable Parameters
OSU-03-31	DK/EP1732399	Lysozyme-Chitosan Films
OSU-03-31	EP1732399	Lysozyme-Chitosan Films
OSU-03-31	AU/2005223622	Lysozyme-Chitosan Films
OSU-03-31	CN/ZL200580015976.5	Lysozyme-Chitosan Films

OSU-04-01	SA2006/06682	Formaldehyde-Free Adhesives and Lignocellulosic Composites Made from the Adhesives
OSU-05-11	2443101	Methods and Apparatus for Power Generation
OSU-84-01	8500166	PVP Meadowfoam [Mermaid]
OSU-85-13	5,116,506	Support Aerated Biofilm Reactor
OSU-87-09	4,983,406	Preservation of Feed
OSU-88-15	5,985,654	Recombinant Poxvirus and Streptococcal M. Protein Vaccine
OSU-89-15	5,149,992	CMOS Folded Source-Coupled Logic
OSU-89-G	1,310,922	Vaccine to control the Viral Infection of Fish
OSU-90-13	5,158,497	Breeding Chamber for Honey Bees
OSU-90-25	5,202,891	New Nonlinear Optical Material
OSU-91-05	5,212,904	Fertilizing Apparatus
OSU-91-06	5,162,674	Current-Steering CMO Logic Family
OSU-91-10	5,759,843	Method Using Lactobacillus AS-1 for Inhibiting Food Spoilage
OSU-91-10	5,759,843	Bacterial Compositions for Inhibiting Food Spoilage
OSU-91-13	5,356,867	Method and Composition Comprising Vinyl or Vinylidene Halide Polymers for Controlling Water Loss in Plants
OSU-91-17	5,340,983	Method and Apparatus for Mass Analysis Using Slow Monochromatic Electrons

Accession 2014:074

RG 170 Research Office, 1965-2011

Box 1

Research Council Meetings, 2005-2007 (17 folders)

Research Centers and Institutes

Centers and Institute Director's Meetings, 2000-2009 (6 folders)

Other CI Indexes

Policies on Establishing Centers and Institutes, 1990-1998

Potential New Centers: Cis Proposed, 1989-2007

Category I Proposal: New Center (with sample)

Category I Policy-Rename (with sample)

Proposed Rural Studies Institute, 2007

General Correspondence, 1992-1999

Mission Statements, 1989-1999

Report to OUS from OSU Provost and Executive VP, 2001

Administrative-Communications, 1998-2000

Administrative-Director Salary Increases

Administrative-Inactive: Nutrition Research Institute, 1989-1999

Administrative-Inactive: Oregon Productivity and Technology Center, 2000

Administrative-Inactive: Western Region Hazardous Substance Research Center, 1998

Administrative-Inactive: Western Rural Development Center, 1998

Administrative-Process, 2000

Reviews-General, 1998-2000

Policy-In OSSHE, 1998-2004

Administrative-Operations Budget, 1999-2000

Administrative-Operations Fixed Term Appointments, 2000

Administrative-Operations Salary Increases, 1999-2000

Administrative-OUS Board Communications, 1975-2002

Administrative-CIP Evaluation Process, 2000

Administrative-Proposed Microtechnology Energy and Chem. Systems, 2000

Administrative-Special Issues PD/CRSP, 2000

Pending File, 2000-2004

Review-General Information, 2001

Box 2

General Information Files, 1990-2003

Budget Reconciliation Project, 2002-2003

Center for Genome Research and Biocomputing, 1990-1999 (6 folders)

Center for the Humanities, 1985-2002 (8 folders, incl. annual reports)

Box 3

Environmental Health and Sciences Center, 1981-1998 (7 folders)

Hatfield Marine Science Center, 1965-2004 (6 folders)

Institute for Natural Resources, 1998-2000

Laboratory Animal Resources Center, 1988-1999 (3 folders)

Linus Pauling Institute, 1991-1997 (4 folders)

Box 4

Linus Pauling Institute, 1998-2001 (4 folders)

Radiation Center:

Annual Reports, 1993-2002

Federal Compliance Files, 2000-2009 (5 folders)

General, 1991-2000 (7 folders)

Safety Analysis Report for the Conversion of the Reactor from HEU to LEU Fuel, 2007

Box 5

Sea Grant Program:

Advisory Council, 1999-2001 (2 folders)

Annual Report, 2002/03

Briefing Book: 2000-2005

External Review, 2000

General, 1990-1999 (2 folders)

Program Plan: 1998-2001, 2001

Sea Grant Briefing, 1998

Survey Research Center, 1985-2001 (11 folders; incl. statistical consulting survey)

Internally Funded Research Award Records

Research Equipment Reserve Fund (RERF) and Start Up Funds

Guidelines and Application, 2005-06

Abbott, Mark RERF Fall 2005-06 Integrated High Performance Image Processing and Analysis
Server, Associated Storage and Switching Fabric

Apte, Sourabh RERF Spring 2005-06 An Integrated High Performance Computing Cluster to Facilitate
High-Fidelity Simulation, Visualization, Ed., and Innovation/Discovery through Large-Scale Parallel

Computing

Cann, David	RERF Fall 2005-06	NorECS Probostat High Temperature Conductivity Cell
Chase, Zanna	RERF Fall 2005-06	Flow-Through Photochemical Oxidizer
Gupta, Rakesh	RERF Spring 2005-06	An Impact Test System
Haggerty, Roy	RERF Fall 2005-06	Dionex ICS 1500 Ion Chromatograph
Hibbs, David	RERF Fall 2005-06	Drying Oven
Keszler, Douglas	RERF Fall 2005-06	CM Furnace 1706FL
Kruzic, Jamie	RERF Fall 2005-06	High Speed Precision Diamond Sectioning Saw
Kuropov, Alexander	RERF Spring 2005-06	A Multi-User 320Processor Linux Cluster to Support Coastal Ocean Modeling and Data Assimilation Research
Li, Kaichang	RERF Fall 2005-06	Density Profiler
Narayanan, Vinod	RERF Fall 2005-06	High Frequency Infrared Detector System
Peszynska, Malgorzata	RERF Spring 2005-06	High Performance Computing Cluster Nodes for Computational Science Research in College of Science
Rorrer, Gregory	RERF Fall 2005-06	Beckman Z2 Dual threshold Coulter Counter
Simonsen, John	RERF Fall 2005-06	Differential Scanning Calorimeter
Tepley, Frank	RERF Fall 2005-06	Turbo-Pumped High Resolution Desktop Carbon Coating System for Electron Microprobe Analysis (EMPA) Specimen Preparation
Williams, David	RERF Fall 2005-06	Waters Alliance HPLC System
Zabriskie, Mark	RERF Fall 2005-06	High Performance Liquid Chromatograph (HPLC)
Dysart, Patricia	RERF 2005-06	Non-Competitive Innova Benchtop Gyrotory Incubator Shaker Model 40

General File, 2006-07

Score Sheets, 2006-07

Barbar, Elisar	RERF 2006-07	Ultrasensitive Isothermal Titration Calorimeter
Bay, Brian	RERF 2006-07	Laser/Video Microscope Assembly for X-Ray MicroDiffraction
Campana, Michael	RERF 2006-07	Agilent 6890N Gas Chromatograph
Frei, Balz	RERF 2006-07	Dual Gradient and Data Processing Upgrade
Givan, Scott	RERF 2006-07	Solexa 1G Machine
Ho, Emily	RERF 2006-07	SpectraMax L Microplate Luminometer with Injection System
Jander, Albrecht	RERF 2006-07	Zero Gauss Chamber
Kioussi, Chrissa	RERF 2006-07	NanoDrop [®] ND-100 UV-Vis Spectrophotometer
Kolluri, Siva Kumar	RERF 2006-07	Hypoxia Chamber to Grow Mammalian Cells
Kosro, P. Michael	RERF 2006-07	Upgrade GPIB SeaSondes and Repair SeaSonde Transmitter SN9920
Marshall, Christopher	RERF 2006-07	Microoptics Digital XLT – for Digitizing Insect Specimens
Mata, John	RERF 2006-07	Fast Centrifugal Partition Chromatography (FCPC)
Ostroverkhova, Oksana	RERF 2006-07	Back-Illuminated Electron Multiplying Charge Coupled Device (EMCCD)
Proteau, Philip	RERF 2006-07	Fourier Transform Infrared (FTIR) Spectrophotometer
Ross, Andrew	RERF 2006-07	Agilent 2100 Bioanalyzer System

Ruggiero, Peter RERF 2006-07 Platform for a Physical/Biological Sampling System
Schneider, Guenter RERF 2006-07 High Performance Computing Cluster
Tate, Janet RERF 2006-07 Ocean Optics UV-Visible-Nir Spectrometer

Box 6

General File: Fall and Spring, 2007-2008 (2 folders)

Score Sheets: Fall and Spring, 2007-2008

Ciannelli, Lorenzo RERF Fall 2007-08 Digital Camera for use with Stereo and Compound Microscope
Cowles, Timothy RERF Fall 2007-08 Environmental Chambers
Dreher, Theo RERF Spring 2007-08 Upgrade of FACS Caliber Flow Cytometer
Goddik, Lisbeth RERF Fall 2007-08 Soft Cheese Vat
Goyer, Aymeric RERF Spring 2007-08 Sorvall Legend 23R Centrifuge

Goekede, Mathias RERF Spring 2007-08 Repair Atmospheric CO₂ System at Mary's Peak
Heppell, Scott RERF Spring 2007-08 Leica S8 APO Stereomicroscope, Imaging Software, and Dell
Optiplex 755 Computer
Higgins, Adam RERF Spring 2007-08 High-Speed Video Thermal Microscopy System
Mueller, Chad RERF Spring 2007-08 SpectraMax Plus 384 UV/Vis Microplate Spectrophotometer
Muszynski, Lech RERF Fall 2007-08 Compact System for Fatigue Testing of Small Composite Samples
Nason, Jeffrey RERF Fall 2007-08 Brightwell Dynamic Particle Analyzer
Owen, James RERF Fall 2007-08 Irrigation Pump with Variable Frequency Controller
Philpott, Matthew RERF Spring 2007-08 Bioquell Z Hydrogen Peroxide Room Bio-Decontamination
System
Prahl, Fredrick RERF Fall 2007-08 ME5 Balance Sartorius Gold ME
Qian, Michael RERF Spring 2007-08 Gerstel Multidimensional GC with Olfactometer
Rochefort, Skip RERF Fall 2007-08 TA Instruments AR2000ex Rotational Rheometer
Shellhammer, Thomas RERF Spring 2007-08 High Performance Liquid Chromatograph with DAD and
RI Detectors
Stevens, Jan Frederick RERF Fall 2007-08 Tandem Mass Spectrometer for Small Molecule Analysis
Strauss, Steven RERF Fall 2007-08 Genesis Series Freeze Dryer 35L Model (VirTis)

General Research Fund (GRF) Awards

Guidelines and Application: Fall and Spring, 2005-06 (2 folders)

Bartholomew, Jerri GRF Fall 2005-06 DNA Sequencing of Myxozoan Parasites for Definitive
Identification and Life Cycle Determination
Chase, Zanna GRF Fall 2005-06 Towards High Resolution Vertical Mapping of Iron Concentrations in
the Coastal Ocean: Development of a Continuous Flow Analyzer for Iron in Seawater
Draheim, Christopher GRF Fall 2005-06 Markers of Inflammation and Vascular Function in Adults with
Down Syndrome

Flatt, Patricia GRF Spring 2005-06 Characterization of Pyralomicin Halogenases for use in Drug Design
 Hardison, Linda GRF Spring 2005-06 Oregon Grasses: Identification Tools and Descriptions
 Hixon, Mark GRF Non-Competitive FY2006 Trailered Vessel to Study Larval Dispersal of Coral-Reef Fishes
 Ishmael, Jane GRF Fall 2005-06 A role for Myosin II in NMDA Receptor Dynamics
 Leid, Mark GRF Non-Competitive FY2006 Touchgene Gradient PCR
 Lien, Mei-Ching GRF Spring 2005-06 Aging and Attention: An Electrophysiological Investigation
 Pастey, Manoj GRF Spring 2005-06 Role of a New HIV Protein (NS2) in the Replication of the Virus
 Podolskiy, Viktor GRF Fall 2005-06 Strongly Anisotropic Composites: New Types of Artificial Materials
 Sherr, Barry GRF Spring 2005-06 Programmed Cell Death (PCD) in Marine Phagotrophic Protists
 Sherr, Evelyn GRF Spring 2005-06 Use of Sugar/Lectin Microarrays to Investigate the Biochemistry of Prey Selection in Marine Phagotrophic Protists
 Tanguay, Robert GRF Non-Competitive FY2006 Nanoparticles: Development and Neurotoxicity Screening
 Wallin, Kimberly GRF Fall 2005-06 Improving Guidelines in Intermountain West for Slash Management to Minimize Ips pini Attack following Thinning of Ponderosa Pine Stands
 White, Jessica GRF Non-Competitive FY2006 Researching the lived Experiences and Persistence Among Science Doctoral Students
 Xing, Jun GRF Non-Competitive FY2006 Form a Christian Convert to China's Top Diplomat: Huang Hua and 20-Century Sino-US Relations

General File: Fall and Spring, 2006-07 (2 folders)

Score Sheets: Fall and Spring, 2006-07 (2 folders)

Indra, Gitali GRF Spring 2006-07 To Elucidate the Role of CTIP2 in Epidermal Homeostasis during Development
 Kolluri, Siva Kumar GRF Fall 2006-07 An Affordable Clinically Approved Painkiller for Breast Cancer
 Kong, Wei GRF Fall 2006-07 Synthesis of Polymer Nanocomposites Containing Aligned Fillers
 Kruzic, Jamie GRF Fall 2006-07 Ductile B2 Intermetallic Compounds: Structural Materials for the 21st Century
 Liu, Hong GRF Spring 2006-07 Nano-Enhanced Bio-Electrolysis for Renewable Hydrogen Generation from Waste Biomass
 Machado, Stephen GRF Spring 2006-07 Developing Organic Wheat Production Systems for Eastern Oregon
 Proteau, Philip GRF Fall 2006-07 Diterpene Antibiotic Biosynthetic Studies
 Wong, Carmen GRF Spring 2006-07 The Role of Obesity in Autoimmune Disease Development

Undergraduate Research Innovation, Scholarship, Creativity (URISC) Awards

Advisory Panel: General and Administrative, 2005-06

Advisory Panel Review Meetings, 2005-2006 (3 folders)

Annual Report, 2005/06

Bradford, Emma URISC Winter/Spring 2005-06 The Origin & Geographic Distribution of Polyploid Populations in Kincaid's Lupine: A Threatened Plant Species

Capri, Gina URISC Summer 2005-06 Genomics of Clinical Chlamydia trachomatis

Castle, John URISC Summer 2005-06 Hop-Derived Polyphenols as a Clarifying Agent in Hot Wort

Cellerini, Kathryn URISC Winter/Spring 2005-06 Developing an Observational Measure of Early Adolescent Personality

Chan, Sandy URISC Fall 2005-06 Influence of Ah Receptor Gene on T Cell Responses

Cho, Dongbin URISC Winter/Spring 2005-06 An Electrophysiological Study of Word Recognition: Assessing the Role of Attention in Word Reading

Danielson, Bryan URISC Winter/Spring 2005-06 Characterization of a Sporulation-Specific Kinase in Clostridium perfringens

Fawcett, Kelly URISC Winter/Spring 2005-06 Impact of School Climate on Students Aspirations and Performance

Fife, Gabriel URISC Summer 2005-06 A Comparison of concussion Assessment and Management Protocols in the United States and the Republic of Korea

Ford, Neil URISC Fall 2005-06 Low-Temperature Plasma Assisted Growth of Carbon Nanotubes in Flexible Substrates

Goldner, Aaron URISC Summer 2005-06 Development of Methane Concentration Measurements for Small Ice Samples

Goodin, Zachary URISC Fall 2005-06 Involuntary Attention Capture: An Electrophysiological Study

Grossman, Jennifer URISC Winter/Spring 2005-06 Effects of Castration in Llamas on Human-Directed Aggression

Haidar, Sara (Withdrew After) URISC Summer 2005-06 The Age-Related Changes in Nrf2-Mediated γ -Glutamylcysteine Ligase Transcription

Hamblen, Emily URISC Fall 2005-06 Nursing Duration and Frequency in Determining Steller Sea Lion Pup Weaning

Hsu, Peter URISC Winter/Spring 2005-06 Characterization of a Previously Underscribed Calmodulin Binding Site on the NMDA Receptor

Kuhta, Nicholas URISC Summer 2005-06 Surface Polarization Reflection Studies of Benzene and Methanol

Leinen, Samuel URISC Summer 2005-06 Freedom on the Fence DVD

Lim, Rhonda URISC Fall 2005-06 The Importance of Parental Warmth for Children's Early School Success

Majors, Shawn URISC Fall 2005-06 Chemical Variability Comparisons of Springs and their Relationships to Local Lithologies

Mankaney, Gautam URISC Summer 2005-06 Effect of Cancer-Associated Mutations on MLH1 Interaction with Exonucleases

Mazurier, Mark URISC Summer 2005-06 Photophysical Properties of Organic Semiconductors

Murphy, Caitlin URISC Summer 2005-06 Estrogen-Induced Membrane Signals Affecting Protein Synthesis and Glucose Oxidation in the Ovine Endometrium

Nguyen, Andrew URISC Summer 2005-06 Biochemical Defects Associated with Pathogenic Mutations in Human MLH1

Rieke, Erin URISC Summer 2005-06 Bifunctional Nanoparticles for Internal Radiotherapy of Cancer

Swander, Ashley URISC Summer 2005-06 Effects of Age on the Landing Techniques of Boys and Girls
Taylor, Kenneth URISC Summer 2005-06 Gyre Contribution to Breakthrough Curve Data
Turner, John URISC Summer 2005-06 Identification of Antibiotics Produced by Microorganisms from
the Indonesian Black Water Ecosystem
Winkelman, Nick URISC Fall 2005-06 The effect of Unilateral Pre-Training on Maximal Bilateral Force

Advisory Panel: General and Administrative, 2006-07

Advisory Panel: Welcome and Thank You Letters, 2006-07

Fall Solicitation, 2006-07 (2 folders)

Box 7

Winter/Spring Solicitation, 2006-07 (3 folders)

Summer Solicitation, 2006-07 (3 folders)

Adams, Vincent URISC Winter/Spring 2006-07 Fecundity and Trophic Preference of *Rhopalosiphum*
padi on Selected Oregon Annual and Perennial Grasses

Bateman, Katherine URISC Winter/Spring 2006-07 Sortase (SrtA) Inhibitors

Blackwell, Allison URISC Summer 2006-07 Effects of Medial and Lateral Motion of the Foot during
a Forward Slip on the Loss and Recover of Balance

Cecchini, Nicole URISC Winter/Spring 2006-07 Psychometric Properties of an Attitude Scale

Chin, David URISC Summer 2006-07 Circadian Variations in Physiological and Molecular
Responses to Toxins in *Drosophila*

Coffman, Erik URISC Summer 2006-07 Validation of the *Pitx2* Muscle Precursor Cell Lineage Target
Genes

Cornett, Logan URISC Fall 2006-07 When the Eyes Have It, Does the Grain Have It Too? An
Electrophysiological Study of the Attentional Blink

Dang, Tuyen (Withdrew After) URISC Summer 2006-07 The Effect of DNA methylation on Deamination
Rate and The Ribonucleotide Reductase Activity of Rat Mitochondria

Davis, Andrew URISC Winter/Spring 2006-07 Rhythmic Cellular Responses to Oxidative Stress

Donegan, Paul URISC Summer 2006-07 Catching RIP in the Act: Hairpin Bisulfite PCR to Detect DNA
Methylation

Fawcett, Della URISC Fall 2006-07 Stress Changes and Interactions Associated with the 1944 San
Juan, Argentina Earthquake

Gobble, Timothy URISC Summer 2006-07 Exploring a Genome: The Hunt for Genes Controlling
Quorum Sensing in *Pseudomonas aeruginosa*

Jurling, Alden URISC Summer 2006-07 Application of Impedance Spectroscopy to Measure Dielectric
Constants in Thin Films and Bulk Materials

Kempell, Monica URISC Fall 2006-07 Nanoporous Thin-Film Gas Sensors

Lamb, Robert URISC Summer 2006-07 Effects of a Marine Reserve on the Abundance and Composition
of Reef Fish Species

Meredith, Nick URISC Winter/Spring 2006-07 Occupation Times and Learning Models

Miles-Rockenfield, Kara URISC Summer 2006-07 Purification, Crystallization, and Mutagenesis of ToxB, A

Host Specific Toxin in *Pyrenophora tritici-repentis*

Mitchell, Gabriel URISC Fall 2006-07 Chaotic Light Scattering from Dielectric Microparticles
Perry, Jessica URISC Summer 2006-07 Screening for Drugs that Modulate Tissue Regeneration
Puckett, Susan URISC Summer 2006-07 Gene-Specific Antibiotic Development
Reyna, Nicholas URISC Fall 2006-07 Validating Emotional Intelligence Scales
Rieke, Erin URISC Winter/Spring 2006-07 PAMAM Dendrimer Targeting to Tumor Microenvironment
Rumore, Danya URISC Winter/Spring 2006-07 Renewing Agriculture-of-the-Mid-Tier Food Value Chains
Verba, Circe URISC Fall 2006-07 The Search for Microbial Life in Freshwater Pillow Basalts
Warkentin, Rachel URISC Fall 2006-07 Traditional Pigments and Paint Making Research
Whitham, Athena URISC Fall 2006-07 Atmospheric Release of Sulfur, Chlorine and Fluorine during
Eruption of the Parkdale Lava Flow, Mt. Hood: A Case Study of the Effects of Volcanic Degassing
in the Columbia River...

Advisory Panel: General and Administrative, 2007-08

Advisory Panel: Welcome and Thank You Letters, 2007-08

Fall Solicitation, 2007-08 (3 folders)

Winter/Spring Solicitation, 2007-08 (3 folders)

Summer Solicitation, 2007-2008 (3 folders)

Bemer, Brett URISC Summer 2007-08 Role of Flavin-Containing Monooxygenases on Sulindac
Pharmacokinetics

Bergh, Jennifer URISC Fall 2007-08 Native Bee Pollinator Sharing between Native and Agricultural
Landscapes

Brown, Kendra URISC Fall 2007-08 Dynamic Capillary Pressure in Porous Media

Cespedes, Nichole URISC Winter/Spring 2007-08 Purification of a Thermotolerant Hydrogenase
for Production of Biohydrogen as a Source of Alternative Energy

Clark, Scott URISC Winter/Spring 2007-08 Finite Element Modeling of Uncertain Interfaces

Clement, Michael URISC Summer 2007-08 Culturing Facultative Anaerobic Bacteria Native to the
Oregon Coast

Coppersmith, Jennifer URISC Winter/Spring 2007-08 Gene Regulation by miRNA in Arabidopsis

Dray, Emily URISC Summer 2007-08 King Island Plant, Place, and Bird Names Project

Fisher, Sarah URISC Winter/Spring 2007-08 Prey Preference and Consumption Rates in European
Green Crabs and Juvenile Dungeness Crabs

Gilroy, Caslin URISC Summer 2007-08 Correlation of NE 1545 Expression and Cell Size in *N. europaea*
Exposed to a Suite of Aromatic Hydrocarbons

Harada, Daniel URISC Winter/Spring 2007-08 Noise Mechanisms in Carbon Nanotube Biosensors

Hoang, Jimmy URISC Fall 2007-08 Construction of a DNA Fragment Library Using Robotics

Horner, Dan URISC Summer 2007-08 Myxozoan Parasite Origin Unknown in Emerald Shiner *Notropis*
atherinoides Population

Johnson, Ajeet URISC Fall 2007-08 Fault Growth Modeling Along Oregon's Active Basin and Range
Region, The Brother's Fault Zone

Knoderbane, Marshall URISC Winter/Spring 2007-08 Analysis of Bateman's Principles in the Giant

Water Bug *Abedus herberi*

Lackey, Christina URISC Summer 2007-08 The Harderian Gland Revealed: Regeneration and Recovery of Chemosensory Function

Lamb, Robert URISC Winter/Spring 2007-08 A Comparison of Community Structure between Low Light, Rock Wall Overhangs and Sun-Exposed Surfaces I the Intertidal Zone

McKenney, Melissa URISC Summer 2007-08 Comparison of Pollination by Native Bumble Bees and European Honey Bees in Oregon Cranberry

McLean, Leigh URISC Winter/Spring 2007-08 Socioeconomic Status as a Factor in School Readiness

Miles-Rockenfield, Kara URISC Winter/Spring 2007-08 Purification, Crystallization, and Mutagenesis of ToxB, A Host Selective Toxin in *Pyrenophora tritici-repentis*

Nguyen, Hong URISC Summer 2007-08 Thioredoxin Redox State Determination

Pham, Duy URISC Winter/Spring 2007-08 Analysis of Aryl Hydrocarbon Receptor-Dependent Gene Expression in T Cells upon 2,3,7,8-TCDD Exposure In Vitro

Porter, Tania URISC Winter/Spring 2007-08 One Mile from Civilization to Savage: American Attitudes towards French-Canadian Settlers in the Oregon Territory

Preston, Dan URISC Fall 2007-08 Indirect Effects of Herbivory in the Galapagos Intertidal

Putnam, Anna URISC Summer 2007-08 The Fabrication of a Nanoporous Electrode for a New Type of Lithium Battery

Tominey, Colin URISC Summer 2007-08 Effect of Over-Expression of *Ogg1* on Spontaneous GUS^{smr} (G²T) Mutation in *Arabidopsis*

Tonsfeldt, Karen URISC Winter/Spring 2007-08 The Body's Clock on Steroids: Effects of Ovarian Steroid Hormone Exposure on Circadian Clock Function in Multiple Tissues within the Reproductive Axis

Winfield, Tammy URISC Summer 2007-08 Quantifying the Value of Native Plants for Improving Pollination and Biological Control in Agroecosystems

Wyckoff, Erin (Withdrew After) URISC Winter/Spring 2007-08 Soil CO₂ Efflux in DIRT Plots at Equilibrium (a DIRT-y job)

Faculty Release Time (FRT) Awards

General Files, 2005-2006 (3 folders; also Fall 06-07)

Burton, Robert FRT Fall (Winter) 2005-06 Computational Models and Prediction in Genetic Function and Evolution

Chappell, Marisa FRT Winter (Spring) 2005-06 Constructing Citizenship: Community Organizations in Post-Movement America

Ostroverkhova, Oksana FRT Winter (Spring) 2005-06 Non-Competitive Charge Carrier Dynamics in Organic Semiconductors on the Macroscopic...

Peltomaki, Kirsi FRT Spring (Fall 06-07) 2005-06 The Human Element in Contemporary Art: Michael Asher's Social Relations

Von Germeten, Nicole FRT Spring (Fall 06-07) 2005-06 Chaos and Control in Colonial Catragena de Indies: Translation of 1627 Treatise by Alonso de...

General Files, 2006-07 (3 folders; also Fall 07-08)

Bokil, Vrushali FRT Winter (Spring) 2006-07 Mathematical Modeling of the Emergence and Transmission of Infectious Diseases

Loeb, Barbara FRT Fall (Winter) 2006-07 The Woman Who Loved Mankind: The Life Story of Crow Indian Elder Lillian Bullshows Hogan

Minot, Ethan FRT Winter (Spring) 2006-07 Nanoscale Transistors for Biological Sensing

General Files, 2007-08 (3 folders; also Fall 08-09)

Akins, Scott FRT Spring (Fall 0809) 2007-08 The Etiology of Substance Use and Abuse among American Indians in Washington State

Li, Hua-yu FRT Winter (Spring) 2007-08 Hu Jintao and the Redefinition of the One-Party Rule in China

Proteau, Rosita FRT Spring (Fall 0809) 2007-08 Biological Mechanisms of Xanthohumol on Cholesterol Homeostasis

Wildenschild, Dorte FRT Spring (Fall 0809) 2007-08 Understanding the CO₂Brine Capillary Pressure-Saturation-Interfacial Area Relationship at the Pore Scale: Optimizing Geologic Carbon...

Accession 2015:004

(RG 170) Research Office

Office for Commercialization and Corporate Development Records, 1984-2014

Box 1

OSU-03-05	John Leavitt	Beta-actin Gene
OSU-03-24	James Ayres	TEVA Cefaclor ER
OSU-03-40	Yanyun Zhao	Processed Green Pears
OSU-05-34	Yanyun Zhao	Retaining and Stabilizing Red Pigments in Food Processing
OSU-05-35	Terri Fiez	Green Function Parasitic Extract Method
OSU-06-10	Kimberly Anderson	Systems and Methods for Analyzing Fresh Commodities
OSU-06-14	Victor Podolskiy	Photonic Funnel and Anisotropic Waveguides for Subdiffraction
OSU-06-37	Janet Tate	C-Based Thin Films For Electronic and Optical Applications
OSU-07-52	Brian Reed	The Use of Liquid Tin as a Catalyst to Convert Glycerides
OSU-07-58	Michael Lerner	Microporous Nanocomposite Membranes for Rechargeable Battery Sep.
OSU-08-24	Goran Jovanovic	Disposition of Solid Catalyst in Microscale Reactors
OSU-08-38	A. Morrie Craig	Degradation of RDX by Ruminant Microbes
OSU-08-47	Rosita Proteau	Use of Xanthohumol and Related Prenylflavonoids as Inhibitors
OSU-08-49	Abdollah Farsoni	Graphical User Interface for Digital Spectrometer
OSU-08-52	Abdollah Farsoni	FPGA Programming Code for Digital Spectrometer
OSU-09-04	John Wager III	Amorphous Materials for Oxide Electronics
OSU-09-20	Richard Peterson	Micro Channel Motor Cooling
OSU-09-22	Florian Kapsenberg	Turbulence Generators for Achieving Horizontal Wind Component Readout
OSU-09-40	Goran Jovanovic	Microscale Based Electrophoretic Desalination
OSU-09-46	Xihou Yin	Novel Molecules of Rhamnolipids Produced by the Polycyclic Aromatic Hydrocarbons
OSU-09-49	Hong Liu	Methane Fuel Cell
OSU-10-03	Haruyoshi Matsumoto	Clock Sync 1.0
OSU-10-24	Bruce Geller	Siderophore-antisense DNA Analog Conjugate
OSU-10-66	Kathy O'Reilly	Real Time PCR Test for Mycoplasma bovis in Milk and Tissue
OSU-11-08	Xiaoli Fern	Interactive Clustering Via Active Learning
OSU-11-21	John Selker	Fiber Optic Sensing of Liquid Presence and Negative Pressures
OSU-11-27	Arup Indra	Use of Inhibitor of Endothelin 1 (ET-1) in Preventing Skin Pigmentation
OSU-11-30	Huaping Liu	Radio system and Apparatus for Tracking Location
OSU-11-38	Heather Lintz	Budburst Sensor
OSU-11-39	John Selker	Uncuttable Security Teathering for Theft Protection
OSU-11-45	Adam Higgins	Method for Cryopreservation with Minimal Toxicity
OSU-11-52	Robert Tanguay	Automated Zebrafish Embryo Dechorinator
OSU-11-53	David Mandrell	Automated Pick and Place System for Zebrafish Embryos
OSU-11-54	David Mandrell	Automated Zebrafish Embryo Bleaching System/Incubator

OSU-12-01	Kevin Patton	The TaurEX: A Sensor Enabled Electric Guitar
OSU-12-06	Andrew Klein	Run-Ahead Predictive Simulator
OSU-12-08	Kaichang Li	Carbohydrate Based Environmentally Friendly Foundry Sand Binders
OSU-12-10	David Kim	Wireless Vehicle Point Identification System
Box 2		
OSU-12-13	Hailei Wang	An Integrated Waste Heat Recovery Unit and Emission Control Device
OSU-12-14	Gregory Herman	Molecular Passivation of Oxide Semiconductors for Thin Film Transistors
OSU-12-19	Gregory Herman	Zinc Tin Oxide Semiconductors for Memristor Applications
OSU-12-20	Jonathan Hurst	Brushless Motor for High Torque, Low-Inertia Applications
OSU-12-26	Frederick Kamke	Multi-Axial Thermal Hydro-Mechanical Modification of Wood
OSU-12-31	Ravi Balasubramanian	New Tendon-Transfer Surgery Techniques Using Adaptive Coupling Robotic Mechanisms
OSU-12-34	Rich Carter	Enantioselective Total Synthesis of Amphidinolide F
OSU-12-36	Chris Loeb	Microchannel Thermal Management and Gas Distribution System
OSU-12-39	John Simonsen	Microchannel Dialysis of Cellulose Nanocrystals
OSU-12-44	Les Fuchigami	Lectic Acid, Glucolic Acid and Other Aldonic and Carboxylic Acids
OSU-12-51	Patrick Hayes	OR 76 Barley Variety
OSU-12-60	Mark Christiansen	Non-Foaming Drift Reduction Adjuvant for Mist Spraying of Fungicide
OSU-12-62	B. Waldorf	Oceanographic Instrument Wire Clamp
OSU-12-67	Jiao Cheng	The Combination of Wirelessly Power and Clock Distribution in Short Range TDMA Sensor Network
OSU-13-02	Jae Park	Fish Protein (Surimi) as a Fat Blocker for Fried Seafood
OSU-13-17	Vinod Narayanan	Design of a Microscale Combustor-Heat Exchanger for Low Temperature Applications
OSU-13-20	Xiulei Ji	Scalable Manufacturing of Nanoporous Silicon
OSU-13-35	Jamie Kruzic	Biomechanical Testing Apparatus
OSU-13-45	Xiulei Ji	Activated Hard Carbon As a High Capacity Anode for Sodium Ion Batteries
OSU-13-55	Alan Wang	Probing high-speed Spreading and Imbibition Processes of Liquid Droplets
OSU-13-60	Ronald Metoyer	Mobile App Technology for In-Situ Capture, Delivery, and Reporting of Physical Therapy Exercise Regimens
OSU-13-62	Lisa Truong	A Rapid Throughput, Automated Shuttle Box Design for Learning and Behavior Studies in the Adult Zebrafish
OSU-13-71	Michael Kent	Paramecium caudatum Enhances Transmission and Infectivity of Mycobacterium marinum and Mycobacterium chelonae in Zebrafish
OSU-13-79	John Parmigiani	Precision Targeting Device Stabilizers
OSU-14-30	Patrick Iversen	Renal Selective Inhibition of Cytochrome P450 3A5 for the Treatment of Hypertension

OSU-84-01 Gary Jolliff PVP Meadowfoam (Mermaid)
OSU-91-06 David Allstot Current Steering CMOS Logic Family
OSU-91-10 William Sandine Method and Bacterial Compositions for Inhibiting Food Spoilage
OSU-92-02 Ronald Terrel System and Device to Measure Water Sensitivity of Asphalt Concrete

OSU-93-09 William Gerwick Compound Exhibiting Antiproliferative Activity Against Cells (Curacin A)
OSU-98-14 Ronald Wrolstad Natural Browning Inhibitors and Antioxidants from Pine
OSU-99-07 Northwest Gardening (videotape series)

Box 3

OSU-98-28 Wesley Deuel Meadowfoam (Seedmeal)
OSU-01-04 Patricia Frishkoff "Just-In-Case" Workbook
OSU-04-01 Steven Abrams Centrix TM

