

Chancellor Harvey Perlman

Vice Chancellor Prem Paul

I am pleased to present the fourth annual "Major Sponsored Program and Faculty Awards for Research and Creative Activity" report. This booklet highlights the successes of University of Nebraska–Lincoln faculty during 2005. The funding sources, projects and investigators on major sponsored program awards received during the year are listed, as well as patents issued, published books and scholarship, fellowships and other recognitions. New this year are intellectual property licenses and performances and exhibitions in the fine and performing arts. The list is impressive and continues to grow each year—further evidence the University of Nebraska–Lincoln is on the move!

We work to closely integrate our research priorities with our established programs of excellence. We are dedicated to fostering interdisciplinary research and collaborations with public and private partnerships, expanding our economic development efforts by working with business and industry.

This booklet reports only the largest dollar amounts as reported through our Office of Sponsored Programs. However, the majority of our research and creative activity is conducted by single investigators and scholars who are pioneering new frontiers across all fields. Many faculty obtain funding at levels below the significantly high thresholds set for inclusion in this report. This in no way diminishes their scholarly contributions and we are proud of all our faculty.

Thank you for your interest and support of research at UNL. We are on the move!

Frem SC

Prem S. Paul Vice Chancellor for Research and Dean of Graduate Studies

AWARDS OF \$3 MILLION OR MORE

Active awards in 2005
* Indicates new in 2005

Allen, David

Engineering

Blast Wave Absorbing Structures: an Experimental & Modeling Program

\$7,500,000 6/25/04 - 6/24/09 DOD-Army Research Laboratory



David Allen, dean of the College of Engineering and professor of engineering mechanics, with funding from the Army Research Laboratory-Weapons and Materials Research Directorate, directs a collaborative effort focused on development of new materials and technologies relevant to blast

mitigation and weapons detection. The program includes 24 UNL faculty from six different departments—civil engineering, structural engineering, Chemical and Biomolecular Engineering, electrical engineering, engineering mechanics and mechanical engineering—working on 15 multidisciplinary projects. The projects have the common objective of providing new materials and technologies for blast mitigation, mine detection and pathogen detection.

Banerjee, Ruma

Biochemistry

\$10,190,697 9/30/02 - 8/31/07 Redox Biology Center

DHHS-NIH-NCRR



Ruma Banerjee, George Holmes University Professor of Biochemistry in the Institute of Agriculture and Natural Resources, is the director of the Redox Biology Center. The center was established in 2002 with a grant from the National Institutes of Health as a Center of Biomedical Research

Excellence. The center's researchers investigate how cells maintain a reduction-oxidation balance, a process called redox homeostasis, and study links between redox homeostasis and diseases such as cancer, cardiovascular disease, Alzheimer's disease and cataracts. The center's research will provide important advances in the understanding of redox regulation, comprising aspects of cellular aging and controlled cell death.

Epstein, Michael

Special Education and Communication Disorders

Center for Behavior and Reading

\$4,498,231 Dept. of Education 10/1/01 - 9/30/06



Michael Epstein, William Barkley Professor of special education and communication disorders, and co-investigator Ron Nelson, associate research professor of special education and communciation disorders, have established the Center for Behavior and Reading in the Center for At-Risk Children's

Services to focus on implementing and evaluating reading and behavior intervention programs for school-aged children. The aim

of their research is to assess the overall and intervention-specific effects of various programs on school, staff, child and family levels. The project is funded by the U.S. Department of Education and involves seven participating schools in Lincoln's public school system.

Fromm, Michael

Center for Biotechnology

A Protein Interaction Database for Rice Protein Kinases \$6.057.747

NSF



Michael Fromm, director of the Center for Biotechnology and a professor of agronomy and horticulture in the Institute of Agriculture and Natural Resources, is the Plant Genome Research Center's principal investigator. The center was established in 2002 with a grant from the National Science Foundation

and involves scientists from six universities. Research at the center focuses on protein kinases of plants, in particular those of cereal crops. Protein kinases are enzymes that affect the way plants react to their environments. Manipulating kinases could provide a means of regulating the tolerance of plants to disease and environmental stresses, such as drought and temperature extremes.

Goddard, Stephen

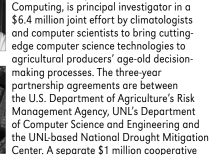
Computer Science and Engineering

* Drought Risk, Impact and Mitigation Information System \$6,407,473 Dept. of Agriculture-RMA-FCIC Wilhite, Donald School of Natural Resources 9/1/05 – 8/31/08

Stephen Goddard, associate professor of computer science and director of UNL's Laboratory for Advanced Research



Stephen Goddard





professor in the School of Natural Resources and director of the National Drought Mitigation Center, will support continued work on a tool that uses satellite technology and climate information to detect vegetation stress on the ground for a much more detailed view of drought's scope and potential impact.

* ANDRILL: Investigating Antarctica's Role in Cenozoic Global Environmental Change

\$12,978,160 Levy, Richard 6/1/05 - 5/31/10 NSF Geosciences



David Harwood, professor of geosciences, leads an international team of scientists drilling beneath the Antarctic ice pack to unearth geological strata that could hold ancient clues to contemporary global warming trends. The National Science Foundation has awarded \$12.9 million to a

consortium of five U.S. universities headed by UNL and Northern Illinois University. Dubbed ANDRILL, (ANtarctic geological DRILLing), the project is administered by the ANDRILL Science Management Office headquartered at UNL. ANDRILL is backed by more than \$30 million in funding, including \$9.7 million in previous and ongoing national agreements to support operations and nearly \$8 million from the other countries to support scientific research. Other members of the U.S. consortium making up the American portion of the ANDRILL program are Florida State University, Ohio State University and the University of Massachusetts Amherst. The project also includes scientists from Germany, Italy and New Zealand.

Lewis, Jim Mathematics

Math in the Middle Institute Partnership

\$5,000,000 Ruth Heaton Thomas McGowan Barbara Jacobson 8/01/04 – 7/31/09

Teaching, Learning and Teacher Education Teaching, Learning and Teacher Education Lincoln Public Schools



Jim Lewis, professor of mathematics; Ruth Heaton, associate professor of teaching, learning and teacher education; Tom McGowan, professor of teaching, learning and teacher education; and Barbara Jacobson, curriculum director for Lincoln Public Schools, are co-leaders of a \$5 million

project titled the Math in the Middle Institute Partnership. The goal is to create the next set of leaders in middle school mathematics who will mentor peers and offer challenging courses to their students. During the five years of the project, about 120 teachers will participate in three in-residence summer sessions, four non-resident academic semesters and 10 take courses created by math and pedagogy experts. Middle school is a gateway to high school success, and efforts to improve middle school learning, especially in mathematics, show benefits at later stages in students' academic careers.

Meagher, Michael

Chemical and Biomolecular Engineering

Process Research & Development of Antibodies as Countermeasures for C. Botulinum Neurotoxin

\$10,627,000 3/1/02 - 2/10/07 DOD-Army Medical Research



Michael Meagher, Donald F. Othmer professor of Chemical and Biomolecular Engineering, is the director of the Biological Process Development Facility. The facility provides clients with process research and early manufacturing of new therapeutic molecules for human clinical testing. The

facility is also involved in the development of vaccines against biological warfare agents and products that can be used as therapeutic countermeasures to treat people who have been exposed to biological agents. Department of Defense funding has led to the building of new laboratories that give the Biological Process Development Facility new capabilities in mammalian cell culture process research and development.

Fast-Track Production of a Heptavalent Botulinum Vaccine \$6,799,173 DynPort Vaccine Company

9/1/03 - 2/28/08

Meagher is also collaborating with DynPort Vaccine Co., the University of Colorado, and the U.S. Army Medical Research Institute of Infectious Disease to develop a vaccine that protects against botulinum neurotoxin, a lethal agent that could be used for bioterrorism. The goal is to develop vaccines that protect against five subtypes of the toxin within the next one to two years and to develop a vaccine for the other two types within five years. The new vaccines could eliminate the threat of botulism as a weapon of mass destruction.

Sellmyer, David

Center for Materials Research

Materials Research Science & Engineering Center; Nanomagnetic Structures

\$5,491,000 9/1/02 - 8/31/08 NSF



David Sellmyer, George Holmes
Distinguished professor in the department
of physics and astronomy at UNL, leads the
Materials Research Science and Engineering
Center. The center was established in 2002
with a grant from the National Science
Foundation and involves scientists from the

departments of physics and astronomy, chemistry and mechanical engineering, and the School of Biological Sciences. MRSEC projects focus on fabricating and studying new magnetic structures and materials at the nanometer scale. The research has applications in advanced computing and data storage, handheld electronic devices, advanced sensors and future medical technologies.

Sheridan, Susan

Educational Psychology Parent Engagement and Learning Birth to Five

\$5,068,518 9/26/03 - 9/30/08 Edwards, Carolyn

DHHS-NIH-NICHD

project funded by three federal agencies.

Psychology Susan M. Sheridan, Willa Cather professor of educational psychology, and co-investigator Carolyn Edwards, Willa Cather professor of psychology and family and consumer sciences, are leading a team of researchers from UNL and UNMC in a school-readiness

The team will launch and evaluate a comprehensive, communitybased early education program for children aged 0-5. The goal is to increase children's readiness for school by teaching parents to build an effective relationship with their children at home and to be active participants in their children's learning when they enter school. The program is designed to enhance children's cognitive, behavioral and socioemotional well-being, which together set the stage for school readiness.

Tomkins, Alan

Public Policy Center

Community-Based & Faith-Based Organization Partners in an Integrated System of Behavioral Health Care in Nebraska \$3,504,226 DHHS-Admin for Children & Families 9/30/02 - 3/31/06



Alan Tomkins, director of the Public Policy Center and professor of psychology and law, is leading a project funded by the U.S. Department of Health and Human Services. The goal is to enhance and expand the capacity of community- and faith-based organizations to provide high-quality services

as part of an integrated system of behavioral health care to rural and urban communities. Among the hoped-for outcomes is to address the problem of insufficient resources by tapping into the extensive network of community- and faith-based organizations who offer behavioral health care services. The project will be a model for other states to emulate in coordinating and integrating these groups into an effective delivery system.

Velander, William

Chemical and Biomolecular Engineering

* cGMP Recombinant FIX and Oral Hemophilia B Therapy DHHS-NIH-NHLBI \$9,981,870 Meagher, Michael Chemical and Biomolecular Engineering Van Cott, Kevin Chemical and Biomolecular Engineering 9/6/05 - 8/31/10



William Velander, Donald R. Voelte Jr. and Nancy A. Keegan Endowed Chair in Engineering, is principal investigator in a partnership funded by a \$9.9 million grant from the National Institutes of Health/ National Heart, Lung and Blood Institute. The goal is to develop an abundant, pure,

safe and effective therapy for Hemophilia B using recombinant human coagulation proteins produced in the milk of transgenic pigs. The project builds on innovative bioengineering technologies pioneered by Velander that enable improved intravenous and novel oral delivery of hemophilic factors to patients. Hemophilia B is a congenital bleeding disorder that causes pain, crippling injuries and early death. It can be treated by Factor IX, a blood protein, but the costs are prohibitive and most patients do not receive it. Velander's project isolates Factor IX in the milk of transgenic pigs.

* Production and Purification of Fibrinogen Components for Production Fibrin Sealant of Hemostatic Dressing

\$3,044,606 DOD-Army Medical Research
Meagher, Michael
Van Cott, Kevin
Inan, Mehmet
8/1/05 - 2/1/07
DOD-Army Medical Research
Chemical and Biomolecular Engineering
Chemical and Biomolecular Engineering

Velander is also leading a project, funded by the Department of Defense, to develop processes to produce recombinant fibrinogen and other blood proteins for bandages and implant devices, and to conduct research and clinical trials on their effectiveness. The fibrinogen bandage is a potentially life-saving technology for patients who lose large amounts of blood. When applied, the bandage immediately begins clotting the wound, stemming blood loss. The technology could be used in battlefield or other applications where patients are hemorrhaging. Fibrinogen technology could also play a role in helping develop implantable devices with increased biological compatibility. Fibrinogen made from human plasma is scarce and expensive; Velander has developed a process for producing it from transgenic cattle bred with a human gene that enables them to produce fibrinogen.

Whitbeck, Les Sociology

Cultural Resilience of Rural & Remote Ojibwe Families \$3,138,960 DHHS-NIH-NIMH

7/1/02 - 6/30/07

Hoyt, Dan

Sociology

Ojibwe Pathways Through the High School Years \$3,262,793 DHHS-NIH-NIDA

9/3/05 - 6/30/12 Johnson, Kurt

Sociology Sociology Sociology

Park, Mingue Hoyt, Dan

Les Whitbeck, professor of sociology, is coordinating two major projects. The National Institute of Mental Health is funding a five-year project to identify precursors of mental disorders and to evaluate cultural risks and protective factors among a population of pre-teen Native children in the

Upper Midwest area. A second project, funded by the National Institute on Drug Abuse, is a five-year project to investigate risk and resilience for early onset substance use and abuse among preteen Native children in the same region.

* Nebraska Center for Virology

\$10,354,057 9/26/05 - 4/30/10





Charles Wood, Lewis Lehr/3M University Professor of Biological Sciences, is the director of the Nebraska Center for Virology. The center, funded by the National Institutes of Health, combines the expertise and facilities of Nebraska's leading biomedical research institutions: UNL, the University

of Nebraska Medical Center, and Creighton University. Center research addresses pathogenic and therapeutic aspects of some the most devastating viral and neuroimmune disorders facing the global community, including AIDS, HIV-associated cancers, Alzheimer's disease and chronic infections caused by herpes viruses and a new class of infectious agents called prions.

Yohe, John

IANR-Intl Programs

International Sorghum/Millet Collaborative Research Support Program (INTSORMIL)

\$36,990,000 U.S. Agency for International Development 7/1/96 – 6/30/06



John Yohe, associate professor in the department of agronomy and horticulture, directs the International Sorghum/Millet (INTSORMIL) Collaborative Research Support Program. INTSORMIL is a collaborative international organization that supports research focused on improving nutrition

and increasing income in developing countries and the United States. Scientists from U.S. land grant universities collaborate with scientists in host countries in the development of technology to improve production and utilization of sorghum and millet and facilitate natural resource management. Their work is done in Africa, Eurasia, Latin America and the United States.

Awards of \$1 Million to \$2,999,999

Active awards in 2005
* Indicates new in 2005

Banerjee, Ruma Biochemistry

Cystathionine Beta Synthase & Hyperhomocysteinemia
177.264 DHHS-NIH-NHLBI

\$1,177,264 DHHS-NIH-NHL

Mechanism of Methylmalonyl-CoAMutase: A Radical Enzyme 1,023,449 DHHS-NIH-NIDDK

\$1,023,449 DHHS-NIH-NIDE Regulation of Homocysteine-dependent Redox Homeostasis

Regulation of Homocysteine-dependent Redox Homeostasis \$1,531,581 DHHS-NIH-NIDDK

Buckendahl, Chad Educational Psychology

Evaluation of the National Assessment of Educational Progress \$2,398,258 Dept. of Education Davis, Susan Educational Psychology

Caldwell, Robert School of Natural Resources

Thematic Soil Mapping for Site-Specific Management

\$1,025,000 Dept. of Agriculture-IFAFS
Dobermann, Achim Agronomy and Horticulture
Adamchuk, Viacheslav Biological Systems Engineering
Ferguson, Richard Agronomy and Horticulture

Cerutti, Heriberto Plant Science Initiative

* RNA-Mediated Silencing: Mechanisms and Biological Roles in Chlamydomonas

\$1,042,852 DHHS-NIH-NIGMS

Chen, Bing School of Engineering Technology

* SPIRIT: Silicon Prairie Initiative on Robotics in IT \$1,170,488 NSF

Cotton, Dan Communications and Information Technology

National E-Extension Project

\$2,570,000 National Association of State Universities and Land Grant Colleges

Diamond, Judy University of Nebraska State Museum

Explore Evolution \$2,851,409 NSF

T-/---//

Doll, Elizabeth Educational Psychology

* Inspiring Inquiry: Science Instruction Model for Teachers in Rural, Culturally Diverse Schools

\$1,261,684 Dept. of Education
Bruning, Roger Educational Psychology
Bonnstetter, Ron Teaching, Learning and Teacher Education

Horn, Christy Educational Psychology

Dzenis, Yuris

Engineering Mechanics

NSF

Chemistry

NIRT: Manufacturing of Novel Continuous Nanocrystalline Ceramic Nanofibers

\$1,095,200
Zeng, Xiao Cheng
Feng, Ruqiang Engineering
Turner, Joseph Engineering

Feng, Ruqiang Engineering Mechanics
Turner, Joseph Engineering Mechanics
Larsen, Gustavo Chemical and Biomolecular Engineering

Eccarius, Malinda

Special Education and Communication Disorders

Mountain-Prairie Upgrade Partnership

\$1,155,054 Dept. of Education

Engen-Wedin, Nancy

Teaching, Learning and Teacher Education

Nebraska Native American Career Ladder Project

\$1,164,735 Dept. of Education Garcia, Ricardo Teaching, Learning and Teacher Education

Faller, Ronald

Civil Engineering

Evaluation & Field Installation of Steel Tube & Foam Energy Reduction (SAFER) Barrier

\$1,045,913 Indianapolis Racing League
Holloway, Jim Civil Engineering
Reid, John Mechanical Engineering
Rohde, John Civil Engineering
Sicking, Dean Civil Engineering

Farritor, Shane

Mechanical Engineering

Track Stability Assessment & Data Transmission

Dept. of Transportation-FRA \$1,190,000 Arnold, Richard Mechanical Engineering Turner, Joseph **Engineering Mechanics** Barton, John Mechanical Engineering Jones, Elizabeth Civil Engineering Khattak, Aemal Civil Engineering Sharif, Hamid School of Engineering Technology Rilett, Laurence Civil Engineering

Fromm, Michael

Biotechnology

Metabolite Signaling Center

\$2,635,898 NSF-EPSCoR

Gladyshev, Vadim

Biochemistry

Functions of Mammalian Thioredoxin Reductases

\$1,003,492 DHHS-NIH-NIGMS

Selenoprotein as a Target for Cancer Prevention

\$1,188,490 DHHS-NIH-NCI

Methionine Sulfoxide Reduction, Selenium and Aging

\$1,256,826 DHHS-NIH-NIA

Goddard, Stephen

Computer Science and Engineering

NSF

Digital Government: A Decision Support System for Drought Risk Management

\$1.031.914

Hayes, Michael School of Natural Resources Deogun, Jitender Computer Science and Engineering School of Natural Resources Hubbard, Kenneth Wilhite, Donald School of Natural Resources Waltman, William Computer Science and Engineering

Computer Science and Engineering Reichenbach, Stephen Revesz, Peter Computer Science and Engineering Climate & Soil Risk Information System

\$1,212,056 Dept. of Agriculture-RMA Wilhite, Donald School of Natural Resources Hubbard, Kenneth School of Natural Resources

Green, Jordan

Special Education and Communication Disorders

Early Speech Motor Development

\$1,804,739 DHHS-NIH-NIDCD

Heusel, Gary Student Involvement

Midwest Consortium for Service-Learning in Higher Education \$1,105,041 Corporation for National Service

School of Natural Resources Hoagland, Kyle

* DNR Ground Water Management and Protection Act Service Agreement

\$1,500,000 Nebraska Dept. Natural Resources

Hubbard, Kenneth **School of Natural Resources**

Services of the NOAA Regional Climate Centers \$1,824,032 Dept. of Commerce-NOAA

Northeast Research & Extension Center Jones, Vicky

Northeast Nebraska Paraprofessional Ladder Project \$1,976,000 Dept. of Education

Teaching, Learning and Teacher Education Lopez, William

Jose, H. Douglas Agricultural Economics

North Central Risk Management Education Center \$2,400,000 Dept. of Agriculture-CSREES

NE State Forest Service Josiah, Scott

Cooperative Forestry Program

\$1,322,016 Dept. of Agriculture-FS

Biological Sciences Kamil, Alan

Landmarks, Bearings and Way-Finding

\$1,338,934 DHHS-NIH-NIMH

Mechanisms of Visual Search and Attention

\$1.029.062 DHHS-NIH-NIMH

Bond, Alan **Biological Sciences**

Koszewski, Wanda Nutrition and Health Sciences

Building Nebraska Families

\$2,226,983 Ne Dept. Health & Human Serv
Birnstihl, Elizabeth IANR-Cooperative Ext
Schnepf, Marilynn Nutrition and Health Sciences

Nutrition Education Program

\$1,240,527 Ne Dept. Health & Human Serv
Birnstihl, Elizabeth IANR Cooperative Extension
Schnepf, Marilynn Nutritional and Health Sciences

Lenzen, Stephen NET

Advanced Learning Environments Research & Technology (ALERT)
\$2,618,000 General Services Administration

Leslie-Pelecky, Diandra Physics and Astronomy

GK-12: Project FULCRUM-Building Partnerships

\$1,572,817 NSF
Buck, Gayle Teaching, Learning and Teacher Education
Dussault, Patrick
Kirby, Roger Physics and Astronomy

Track 2, GK-12: Project Fulcrum: Phase II

\$1,987,732

Lou, Marjorie Veterinary and Biomedical Sciences

Protein-Thiol Mixed Disulfide in Cataractogenesis \$1,671,431 DHHS-NIH-Natl Eye Institute

Lu, Yongfeng Electrical Engineering

* Multi-Laser-Beam Open-Atmosphere Surface Coating Techniques Based on Precursor Excitation, Photodissociation and Controlled Cooling

\$2,999,970 DOD-Office of Naval Research-MURI Wang, Xinwei Mechanical Engineering

Meagher, Michael Chemical and Biomolecular Engineering

* Process Research and Development of Antibodies as Countermeasures for C. botulinum Neurotoxin

\$2,877,000 DOD-Army Space and Missile Defense Command Therapeutic Agents & Vaccines against Biological Warfare

\$2,155,900 DOD-Army Medical Research
Schlegel, Vicki Food Science and Technology
Zhang, Wenhui Chemical and Biomolecular Engineering
Wu, Joey Chemical and Biomolecular Engineering

Nelson, J. Ron Special Education and Communication Disorders

Portales a Aprender Leer (PAL)

\$2,687,442 Dept. of Education

Parkhurst, Lawrence Chemistry

Assembly Mechanisms of TBP–Nucleated Complexes \$1,129,090 DHHS-NIH-NIGMS

NSF

Vice Chancellor for Research Paul, Prem

For the Department of Chemistry

Establishment of Functional Genomics for Medicinal Chemistry Facility II

\$2,000,000

DHHS-NIH-NCRR

Establishment of Functional Genomics for Medicinal Chemistry Facility II

DHHS-NIH-NCRR \$1.991.060

Ragsdale, Stephen

Biochemistry

Enzymology of Reductive Acetyl-CoA Pathway

\$1,235,700 DHHS-NIH-NIGMS

Sheridan, Susan

Center on Children, Youth, **Families and Schools**

* Evaluation of Efficacy of CBC for Addressing Disruptive Behaviors of Children-at-Risk for Academic Failure

Dept. of Education \$1,368,067

Glover, Todd Center on Children, Youth, Families and Schools

Simpson, Melanie

Biochemistry

Role of Hyaluronan Matrix in Prostate Cancer Progression \$1,084,090 **DHHS-NIH-Nat Cancer Institute**

Snow, Greg

Physics and Astronomy

The Cosmic Ray Observatory Project

\$1,374,005 NSF Claes, Daniel Physics and Astronomy

Van Etten, James

Plant Pathology DNA Replication & Gene Expression of Chlorella Viruses

\$1,255,600 **DHHS-NIH-NIGMS**

Dunigan, David Plant Pathology Plant Pathology Kang, Ming Zhang, Yuanzheng Plant Pathology Plant Pathology Agarkova, Irina Gurnon, James Plant Pathology

Verma, Shashi

School of Natural Resources

Great Plains Regional Center for Global Environmental Change \$2,214,769 Dept. of Energy/NIGEC

Carbon Sequestration in Agriculture

Kansas State University \$1,139,462 **Biological Sciences** Knops, Johannes

Walker, Judy

Mathematics

NSF

EMSW21-MCTP: Nebraska Mentoring through Critical Transition Points

\$2,500,000 Marley, Tom Mathematics

Wedin. David

School of Natural Resources

Sand Hills Biocomplexity: Integrating

Biogeophysical Processes Across Space and Time

\$1,794,730 NSF Loope, David Geosciences Weeks, Donald Biochemistry

* Development of Dicamba-Resistant Crops

\$2,500,000 Monsanto Co.

Whitbeck, Les Sociology

Great Plains Cultural Ways Mental Health Careers Program \$1,514,284 DHHS-NIH-NIMH Moore, Helen Sociology

White, Lynn Sociology

Infertility: Pathways & Psychosocial Outcomes

\$2,559,414 DHHS-NIH-NICHD McQuillan, Julia Sociology

Wilcke, William IANR-Research

North Central Regional Sustainable Agriculture Research & Education Program – SARE

\$2,707,719 Dept. of Agriculture-CSREES

Wilhite, Donald School of Natural Resources

* Rangeland and Forage Geospatial Decision Support System for Drought Risk Management

\$1,023,038 Dept. of Agriculture-RMA

Wilson, Brent Mechanical Engineering

Development of Improved Product Performance through Optimization & Modeling of Engineering Materials Processing & Function

\$1,351,226 Brenco

Wood, Charles Biological Sciences

Kaposi's Sarcoma & Human Herpesvirus in Africa

\$2,783,369 DHHS-NIH-Nat Cancer Institute
Programs in HIV & AIDS Assoc Diseases/Malignancies

\$1,938,760 DHHS-NIH-Fogarty Intl Center

Evolution of Clade C HIV-1 in Infected Children \$1.586.250 DHHS-NIH-NICHD

\$1,586,250 DHHS-NIH-NICHD

Research Training in Comparative Viral Pathogenesis

\$1,217,271 DHHS-NIH-NIAID
Vaccination against Intrapartum HIV Clade C Transmission

\$959,278 Dana-Farber Cancer Institute

Yamamoto, Catherine Student Affairs

Talent Search Program

\$1,626,225 Dept. of Education

Upward Bound Program-Northeast Nebraska

\$1,238,496 Dept. of Education

Student Support Services Program

\$1,889,008 Dept. of Education

Yohe, John IANR-Intl Programs

Post Graduate Training and Collaborative
Research to Strengthen INIA of Mozambique

\$1,199,985 USAID

Zempleni, Janos

Nutrition and Health Sciences

Vitamin-Dependent Modifications of Histones

\$1,014,269

DHHS-NIH-NIDDK

Zhang, Luwen

Center for Virology

* Oncogenic Properties of Interferon Regulatory Factor 7 \$1,145,961 DHHS-NIH-Nat Cancer Institute

Awards of \$200,000 - \$999,999

Active awards in 2005
* Indicates new in 2005

Abdelrahman, Magdy Civil Engineering

Restricted-Zone Requirements for Superpave Mixes Made with Local Aggregate Sources in Nebraska

\$269,350 Ne Dept. Roads Azizinamini, Atorod Civil Engineering

Yakel, Aaron Civil Engineering

Material Selection & Design Consideration for

Moisture Damage of Asphalt Pavement \$225,527 Ne Dept. Roads

Adenwalla, Shireen Physics and Astronomy

Nanoscale Structural Engineering of Ferroelectric Polymers \$283,641 Dept. of Energy-EPSCoR Ducharme, Stephen Physics and Astronomy

Admiraal, David Civil Engineering

* Low-Cost Energy Dissipation at Culvert Exits

\$201,856 Ne Dept. Roads

Albrecht, Julie Nutrition and Health Sciences

Entrepreneurial Center Development for Food & Textile Small Scale Business in Tajikistan

\$256,000 Dept. of State-BECA

Prochaska-Cue, Kathy Family and Consumer Sciences

Alexander, Dennis Electrical Engineering
Ultra-Short Laser Pulse Propagation

\$300,943 DOD-DEPSCoR

Alfano, James Plant Pathology

Functional Genomics of the Interactions of Tomato & Pseudomonas Syringae

\$392,500 Cornell University

Isolation & Characterization of Pseudomonas Type III Effectors that Suppress Programmed Cell Death in Eukaryotes

\$375,000 NSF

Chaperones of the Type III Protein Secretion System of Pseudomonas Syringae Tomato DC 300

\$200,000 Dept. of Agriculture-CSREES

Asard, Han Biochemistry

Physiological Functions & Biochemical Properties of Plant Cytochromes b561

\$386,084 NSF

Atkin, Audrey Biological Sciences
Wild-Type PPR1 mRNA Decay by

Yeast Nonsense-Mediated mRNA Decay Pathway

\$403,219 NSF

Moriyama, Etsuko Plant Science Initiative

Mathematics Avramov, Luchezar Homology & Cohomology over Commutative Rings \$356,322 NSF Avramova, Zoya **Biological Sciences** ATX1, Epigenetic Regulator of Plant Development \$442.500 **NSF** School of Natural Resources Ayers, Jerry * Management and Preservation of Saline Wetlands in Eastern Nebraska \$314,260 **Environmental Protection Agency** Harvey, Ed School of Natural Resources Gosselin, David School of Natural Resources Azizinamini, Atorod Civil Engineering * Simple for Dead-Continuous for Live Load System with Partial Pre-Fabricated Deck System \$242.038 Ne Dept. of Roads Design, Construction, Testing & Development of Design Specification for High Performance Steel Bridges \$290,000 Ne Dept. of Roads Rizos, Dimitri Civil Engineering Development of Design Tools for Steel Bridge Systems, Simple for Dead Loads & Continuous for Superimposed Dead Load & Live Loads \$226,306 Ne Dept. Roads Steel Box System Monitoring of N-2 over I-480 Bridge

\$292,244 Ne Dept. Roads

IBRC 2002 Project

\$240,000 Ne Dept. Roads

Baenziger, P. Stephen Agronomy and Horticulture

* Developing Winter Wheat with Improved Fusarium Head Blight Tolerance by Conventional and Transgenic Approaches

\$218,531 Dept. of Agriculture-ARS
Mitra, Amit Plant Pathology
Watkins, John Plant Pathology
Clemente, Thomas Agronomy and Horticulture
Baltensperger, David Panhandle Research and Extension Center

Genetic Basis of Agronomic Traits Controlled by Chromosome 3A in Wheat

\$390,000 Dept. of Agriculture-NRICGP
Eskridge, Kent Statistics
Dweikat, Ismail Agronomy and Horticulture

Barletta, Raul Veterinary and Biomedical Sciences

Molecular Analysis of Mycobacterium Paratuberculosis Colony-Morphology Attenuated Mutant

\$270,000 Dept. of Agriculture-NRICGP

Basolo, Alexandra

* Behavioral Plasticity in Preexisting Receiver Bias

\$360,000 NSF

Effects of Sexual Selection & Prediation on a Genetic Polymorphism for Body Size

\$519,721 NSF

Physics and Astronomy Batelaan, Herman Matter Optics with Intense Laser Light \$424,997 NSF Becker, Donald Biochemistry Spectroelectrochemistry of the Novel PutA Flavoprotein DHHS-NIH-NIGMS \$693,134 Belli, Robert **Gallup Research Center** Verbal Behaviors in Computerized Lifecourse Surveys \$414,430 DHHS-NIH-Nat Inst Aging Belot, John Chemistry GOALI: Chemical Factors Affecting Metal-Organic Chemical Vapor Deposition Precursors \$365,000 NSF Benson, Andrew Food Science and Technology * Functional Consequences of Genome **Evolution in Listeria Monocytogenes** \$261,515 Dept. of Agriculture-NRICGP Genome Biology of Francisella tularensis Populations DHHS-NIH-NIAID Population Genomes of Listeria Monocytogenes \$372,468 Dept. of Agriculture-NRICGP Chemistry Berkowitz, David New Approaches to Catalyst Screening & Development NSF Development of Cystathionine Beta-Synthase Inhibitors \$214,500 American Heart Association Beukelman, David **Special Education and Communication Disorders** * Rehabilitation Engineering Research Center on Communication Enhancement \$284,994 **Duke University Medical Center** Bevins, Rick **Psychology** Acquired Appetitive Properties of Nicotine \$902,065 DHHS-NIH-NIDA Bi, Xin **Biochemistry** Heterochromatin Domains & Boundary Elements \$926,572 DHHS-NIH-NIGMS Chiu, Ya-Hui Biochemistry

Biological Systems Engineering Billesbach, David

Development & Field Testing of a Rapidly Deployable Carbon Dioxide Flux Management System Dept. of Energy-Berkeley Nat Lab \$380.376

Blum. Paul **Biological Sciences**

> Gene Silencing & Catabolite Repression in the Archaeon Sulfolobus Solfataricus

NSF \$413,380

Biological Sciences Bond, Alan Mechanisms of Social Cognition \$544,548 DHHS-NIH-NIMH Kamil, Alan **Biological Sciences** Virtual Ecology: Experimental Tests of **Evolution in Predator-Prey Systems** \$461,000 NSF Kamil, Alan **Biological Sciences** Brand, lennifer **Center for Materials Research** Boron Carbide Semiconductor Films \$307,826 DOD-Battelle Buhler, Stephen English Leadership for Institutional Change \$265,000 W. K. Kellogg Foundation **Bulling**, Denise **Public Policy Center** * Hospital Preparedness \$281,520 Ne Dept. Health and Human Services School of Natural Resources Burbach, Mark * Integrated Real-Time Groundwater-Level Monitoring Network to Support Drought Impact Assessment and Mitigation Programs \$403,293 Dept. of Agriculture-RMA Computer Science and Engineering Ramamurthy, Byrav Burson, Dennis **Animal Science** Listeria Monocytogenes Controls in Ready to Eat Meat Products Dept. of Agriculture-CSREES \$599.732 Thippareddi, Harshavardhan Food Science and Technology Cady, Daniel **Cooperative Extension** * Nebraska Technology Transfer Center at UNL \$310,000 Nebraska Dept. Roads Caldwell, Robert School of Natural Resources Manure & Nutrient Management Practices to Protect Human Health & the Environment \$662,200 Dept. of Agriculture-ARS Carlo, Gustavo **Psychology** Parenting & Sociocognitive Correlates of Prosocial Behaviors in Mexican American & European American Children \$339,283 NSF Cerutti, Heriberto **Biological Sciences** Transcriptional Gene Silencing in Chlamydomonas & Arabidopsis \$400,000 NSF Chollet, Raymond Biochemistry Molecular/Biochemical Investigations of PEPC

(and its novel ser/thr-Kinase) and SuSy (Nodulin-100), 2 phosphorylated Metabolic Enzymes in Plants

\$749,024 NSF

Claes, Daniel Physics and Astronomy

Experimental High Energy Physics

\$573,000 NSF Snow, Gregory Physics and Astronomy

Clemente, Thomas

Biotechnology/Plant Science Initiative/Agronomy and Horticulture

Agrobacterium-Mediated Genetic Transformation of Wheat & Soybeans

\$345,537 Dept. of Agriculture-ARS-BRDC From Proplastid to Chloroplast; Understanding Plastid

Differentiation in Maize by Microarray & Proteome Analysis
\$389,225

Cornell University

Research in Nebraska on Improved
Soybean Oil for Biodiesel Fuel

\$491,000 Dept. of Energy

Comfort, Steven

School of Natural Resources

* Field-Scale Demonstrations of Innovative Remediation Techniques for Contaminated Soil and Water

\$994,100 Environmental Protection Agency

Costello, Don

Computer Science and Engineering

GAANN Fellowships for Computer Science & Engineering \$498,132 Dept. of Education

Crockett, Lisa

Psychology

Ethnicity, Parenting and Adolescent Adjustment \$387,748 DHHS-NIH-NICHD

Daly, Edward

Educational Psychology

School Psychology Leadership Specialization in Response-to-Intervention Research & Systems Change

\$800,000 Dept. of Education
McCurdy, Merilee Educational Psychology
Sheridan, Susan Educational Psychology
Kunz, Gina Educational Psychology

DeKraai, Mark

Public Policy Center

* Child Mental Health SIG

\$650,000 Nebraska Dept. Health and Human Services

DiMagno, Stephen

Chemistry

* Hydrogen for Fuel Cells

\$966,000 DOD-Office of Naval Research
Takacs, James Chemistry
Berkowitz, David Chemistry

I All F C C L

Hydrogenase and Alkane Functionalization Catalysts

\$599,748 DOD-Office of Naval Research Redepenning, Jody Chemistry

Dobermann, Achim

Harnessing Breakthroughs in Nutrient Management & Information

Technology for Greater Profitability in Corn, Soybeans & Dry Beans \$300,000 Ne Dept. Agriculture

Center for Materials Research Dowben, Peter

Development of Semiconducting Boron Carbide for Solid State Neutron Detectors

DOD-Office of Naval Research \$905.000 Adenwalla, Shireen Center for Materials Research Balkir, Sina Electrical Engineering Brand, Jennifer

Center for Materials Research Doudin, Bernard Center for Materials Research Hallbeck, Susan Center for Materials Research Center for Materials Research Robertson, Brian Paul, Prem Vice Chancellor for Research

Surface Chemistry of Adsorbates on Crystalline Polymers NSF \$380,000

Drummond, Wayne Architecture

Neighborhoods in Transition: Community Outreach Partnerships \$388,914 Dept. of Housing & Urban Devel Agricultural Leadership/Education Parsons, Gerald Carranza, Miguel Sociology

Cantarero, Rodrigo Community and Regional Planning Waite, Michelle Chancellor's Office Larrick, Steven Architecture Fritz, Susan Agricultural Leadership/Education

Dwyer, Matthew **Computer Science and Engineering** * Software Model Checking for Embedded Systems

\$212,534 Kansas State University

> Parallel Analysis of Models for Distributed Real-Time Embedded Systems

\$309,613 Kansas State University

Program Analysis Techniques to Support Dependable RTSJ Applications

\$207,519

Elbaum, Sebastian Computer Science and Engineering Goddard, Stephen Computer Science and Engineering

Dzenis, Yuris **Engineering Mechanics**

Fundamentals of Fabrication of Nanofiber Assemblies by Electrospinning

\$372,000 NSF

Farritor, Shane Mechanical Engineering

Novel Continuous Carbon Nanofibers for the

Next Generation Lightweight Structural Nanocomposites DOD-Air Force Off of Sci Rsch \$252,362

Ultra High Speed Digital Imaging System

\$330,746 DOD-Army Rsch Office - DURIP

Eccarius, Malinda **Special Education and Communication Disorders**

* Mountain Prairie Upgrade Partnership - Early Childhood

\$781,642 Dept. of Education

Marvin, Chris Special Education and Communication Disorders

Elbaum, Sebastian Computer Science and Engineering

ITR/SW: Collaborative Research: A New Generation of Scalable, Cost-Effective Regression Testing Techniques

\$251,018 NSF ITR: Dependable End-User Software

\$211,294 NSF

Engen-Wedin, Nancy

Teaching, Learning and Teacher Education

* Indigenous Roots Teacher Education Program

\$704,730 Dept. of Education McGowan, Thomas Teaching, Learning and Teacher Education

Epstein, Michael

Special Education and Communication and Disorders

Communication and Disorders

Leadership Training in Emotional Disturbance Disorders

\$590,854 Dept. of Education
Postdoctoral Training in Emotional & Behavioral Disorders

\$471,512 Dept. of Education
Early Childhood Mental Health Project

\$716,290 Dept. of Education

Randomized Clinical Trial of Wraparound Services for Elementary School Students in School Settings

\$538,266 Dept. of Education

Fabrikant, Ilya Physics and Astronomy

Collision Processes Involving Low-Energy Electrons \$210,000 NSF

Farritor, Shane Mechanical Engineering

Track Stability Assessment

\$461,944 Dept. of Transportation-FRA Palmer, Robert Electrical Engineering

Fritz, Sherilyn Geosciences

Lake Titicaca Drilling Project

\$314,167 NSF

Fuller, Robert Physics and Astronomy

Algebra-Based Physics with Human Applications

\$378,798 NSF Spiegel, Amy Educational Psychology Plano-Clark, Vicki Physics and Astronomy

Ganow, Marcella Civil Engineering

* Nebraska ITS Program Support and ITS Architecture Maintenance

\$207,488 Ne Dept. Roads Glenn, Kathleen Civil Engineering

Gardner, Scott School of Biological Sciences

Worm-Web: Georeferencing Computerized Data & Linking Databases in the Manter Laboratory of Parasitology

\$420,107 NSF Hosier, Aaron Information Services Gaskell, C. Martin **Physics and Astronomy**

Variability of Active Galactic Nuclei

\$435,611 NSF

Gay, Timothy Physics and Astronomy

Polarized Electron Physics

\$652.002 NSF

Biological Sciences Gibson, Robert

Graduate Assistance in Areas of National Need: Integrating Ecology, Evolution, Geosciences, & Sustainable Natural Resource Management/Agriculture

Dept. of Education \$452,850

Graduate Assistance in Areas of National Need Fellowship for Ecology, Evolution & Behavior at UNL

Dept. of Education \$622,665

Ginting, Daniel **Agronomy and Horticulture**

Pollution & Economic Decision Support Tool for Impaired Watershed Management Plans in Eastern Nebraska

\$335,000 Dept. of Agriculture-CSREES Helmers, Glenn Agricultural Economics Agronomy and Horticulture Mamo, Martha Wortman, Charles Agronomy and Horticulture

School of Natural Resources Gitelson, Anatoly

Consequences of Institutional Change: Land-Cover Dynamics in Kazakhstan 1960-2000

\$538,780 NASA

Biochemistry Gladyshev, Vadim

Identity of Terminator & Selenocysteine UGA Codons \$789,237 DHHS-NIH-NIGMS

Goddard, Stephen Computer Science and Engineering

> Energy-Aware CPU & I/O Scheduling for Embedded, Real-Time Systems

\$200,000 NSF

Graef, George **Agronomy and Horticulture**

* Sclerotinia Resistance Enhanced by

Accumulation of QTL Transgenic Approaches

\$223,142 Dept. of Agriculture-ARS Clemente, Thomas Agronomy and Horticulture Steadman, James Plant Pathology

Greve, Vickie Northeast Research and Extension Center

Communities Together Can

\$389,000 Dept. of Agriculture-CSREES Swanson, Douglas Cooperative Extension

Griesen, lames **Vice Chancellor for Student Affairs**

NU Directions: Program to Reduce High-Risk Drinking

\$468,000 Robert Wood Johnson Foundation Student Affairs

Major, Linda

Hage, David Chemistry

Chromatographic Automation of Immunoassays \$938,559 DHHS-NIH-NIGMS

Chemistry

Harbison, Gerard Structure & Dynamics of DNA Hairpins

\$845.363 DHHS-NIH-NIGMS

Hardy, John Physics and Astronomy

Studies on Novel Ferroelectrics for Microwave Optics \$240,000 DOD-Army Research Office

Biological Sciences Harshman, Lawrence

Identification of Genes & Proteins that Regulate Stress Resistance DOD-DEPSCoR \$505,985

Harwood, David Geosciences

Acquisition of a Drilling Rig to Recover Geological Records from the Antarctic Margin for the ANDRILL Consortium \$482,361 **NSF**

Hay, DeLynn IANR-Cooperative Ext

North Central Region Sustainable Agriculture Professional Development Program—FY 2005

\$910,283 Dept. of Agriculture-CSREES

Hayes, Michael School of Natural Resources

Improved Drought Monitoring Through the Integration of Climate & Satellite-based Data

Dept. of Interior-GS \$241,094 Hubbard, Kenneth School of Natural Resources School of Natural Resources Wilhite, Donald

Hebets, Eileen **Biological Sciences**

* Searle Scholar: Exploring Neural Basis of Complex Behavior in Amblypygids

\$240,000 Chicago Community Trust/Searle Scholar

Hefle, Sue **Food Science and Technology**

Allergenicity Evaluation of Isinglass

\$417.610 Various Industries Taylor, Steve Food Science and Technology

Panhandle Research and Extension Center Hein, Gary

Biologically Intensive Areawide IPM of Russian Wheat Aphid & Greenbug

Dept. of Agriculture-ARS \$425,823

Biological Systems Engineering Henry, Chris

Livestock Producer Environmental Assistance Project Ne Environmental Trust \$567,750

Henze, Gregor School of Engineering Technology

Predictive Optimal Control of Active &

Passive Building Thermal Storage Inventory Dept. of Energy-Natl Energy Tech \$357,781

Holmes, Mary Anne Geosciences

Where Are the Women Geoscientists?

\$272,224 NSF

Holz, John School of Natural Resources

* Classification of Nebraska Streams and Rivers: Phase I Data Assessment, Collection and Analysis

\$287,853 Nebraska Dept. Environmental Quality Hoagland, Kyle School of Natural Resources

Horn, Christy Educational Psychology

Building Accepting Campus Communities

\$945,171 Dept. of Education

Hubbard, Kenneth School of Natural Resources

Operations & Services of the Regional Climate Centers \$798,302 Dept. of Commerce-NOAA-Desert

Hu, Qi (Steve) School of Natural Resources

Engaging Agricultural Communities in Great Plains of US with Applications & Development of Climate Prediction & Information \$436,424 Dept. of Commerce-NOAA

Hutkins, Robert Food Science and Technology

Food Safety: Life-Long Learning through Teacher Training

\$400,000 Dept. of Agriculture-NRICGP
Durso, Lisa Food Science and Technology
Rupnow, John Food Science and Technology
Thippareddi, Harshavardhan Food Science and Technology
Whipple, Georgianna Food Science and Technology

Hygnstrom, Scott

School of Natural Resources

* Development of Spatially Explicit Models of Wildlife Diseases \$315,069 Dept. of Agriculture-APHIS

Impara, James Educational Psychology

Consulting Services/Assist Oklahoma Commission

for Teacher Preparation

\$220,090 Oklahoma Office of Public Affairs Buckendahl, Chad Educational Psychology

Inan, Mehmet Chemical and Biomolecular Engineering

* Expression of Chimeric Antibody in Pichia pastoris

\$297,562 Research Corporation

Inderbitzen-Nolan, Heidi Psychology

Etiological Factors in Adolescent Social Phobia

\$614,387 DHHS-NIH-NIMH

Jaecks, Duane Physics and Astronomy

Mass Dependent Effects in Correlated Motion of Massive Coulomb Interacting Particles

\$717,500 NSF

University of Nebraska State Museum Jameson, Mary Liz Monography & Phylogeny of New World Scarabaeoid Beetles

\$750,000 NSF

Ratcliffe, Brett Entomology

Johnson, Ron School of Natural Resources

* Common Sense Conservation of Endangered Species-Tern and Plover

Nebraska Environmental Trust \$222,513

Jones, Clinton **Veterinary and Biomedical Sciences**

Functional Analysis of biCPO

\$349,500 Dept. of Agriculture-NRICGP Zhang, Yange Veterinary and Biomedical Sciences Regulation of the Latency-Reactivation Cycle by the Bovine Herpesvirus 1 (BHV-1) Latency Related (LR) Gene

\$319,600 Dept. of Agriculture-CSREES

Civil Engineering Jones, Elizabeth

ITS Resource, Research & Educational Activities at Peter Kiewit Institute

\$921,414 Ne Dept. Roads

Jones, Erick **Industrial and Management** Systems Engineering

* Center for Engineering Logistics and Distribution at UNL \$250,000

Jose, H. Douglas Agricultural Economics

Trade Adjustment Assistance Program

\$705,000 Dept. of Agriculture-RMA

Josiah, Scott **NE State Forest Service**

Community Enhancement Program

\$350,000 Ne Dept. Roads

Kamble, Shripat Entomology

Nebraska Pesticide Information Network: Crop-Livestock Profiles & Pest Management Strategic Plan \$209,479 Michigan State University

Kelling, Clayton Veterinary and Biomedical Sciences

* Role of Nonstructural Proteins in Pestivirus Virion Assembly DHHS-NIH-NIAID \$289,116

Kennedy, Patricia Marketing

* Socially Constituted Food Consumption of Adolescents \$350,000 Dept. of Agriculture-CSREES McGarvey, Mary **Economics** Stanek-Krogstrand, Kaye Nutrition and Health Sciences

Keown, Jeff **Animal Science**

> **Trilateral Curriculum Modification &** Rural Community Information Delivery

\$209,157 Dept. of Education-FIPSE

Khattak, Aemal Civil Engineering

Driver Information System at At-Grade Railroad Highway Crossings

\$293,762 Ne Dept. Roads Pesti, Geza Civil Engineering

Kostelnik, Marjorie Education and Human Sciences

* Planning Project for SAGE Lifelong Learning

\$200,000 Bernard Osher Foundation Eversoll, Deanna Education and Human Sciences

Langell, Marjorie Chemistry

Surface Chemistry of Rock Salt & Spinel 3D Transition
Metal Oxides Tailored by Structural & Compositional Methods
\$425,000 NSF

Ledder, Glenn Mathematics

* UBM: Research for Undergraduates in Theoretical Ecology (RUTE)

\$905,000 NSF
Deng, Bo Mathematics
Gibson, Robert Biological Sciences
Loladze, Irakli Mathematics
Louda, Svata Biological Sciences

Lee, Kevin Physics and Astronomy

ClassAction: Model Rapid-Feedback & Dynam Formative Assess System

\$359,768 NSF Schmidt, Edward Physics and Astronomy

Development of Interactive Simulation Environments
for Inquiry Astronomy Teaching

\$336,572 NSF

Schmidt, Edward Physics and Astronomy

Leslie-Pelecky, Diandra Physics and Astronomy

* Magnetic Properties of Disordered Rare-Earth Nanostructures \$420,000 NSF Shield, Jeff Mechanical Engineering

Liou, Sy-Hwang Physics and Astronomy

Nanometer-Size Magnetic Devices

\$236,000 DOD-DEPSCoR

Loope, David Geosciences

Paleometeorological Records from Sand Dunes & Eolian Sand Stones

\$262,570 NSF

Louda, Svata Biological Sciences

* Single vs. Multiple Insect Herbivore Guild Interactions in Canada Thistle Dynamics

\$408,760 Dept. of Agriculture-NRICGP

Insect Herbivore Guild Interactions & Tall Thistle Population Dynamics

\$369,999 NSF

Lu, Yongfeng **Electrical Engineering** * Laser-Assisted Fabrication of Large-Scale 3-D Photonic Bandgap Structures \$350,000 DOD-DEPSCoR Wang, Xinwei Mechanical Engineering Fabrication of Photonic Bandgap Structured in Si & Ge Substrates Using Laser-Assisted Nanoimprinting of Self-Assembled Nanoparticles \$210,238 DOD-Air Force Off of Sci Rsch Magnetic Confinement of Plasmas in Laser-Induced Breakdown Spectroscopy for Improved Sensitivity & Accuracy \$249,306 Dept. of Energy **Plant Science Initiative** Mackenzie, Sally Machinery of Mitochondrial Recombination in Higher Plants \$494,080 NSF Christensen, Alan **Biological Sciences** Mitochondrial Sorting & Inheritance in Arabidopsis \$303,000 NSF **Nuclear-Organellar Interactions** Involving AtMSH1 in Arabidopsis \$240,000 Dept. of Energy Strategy for the Transgenic Induction of Cytoplasmic Male Sterility in Crop Plants \$343,108 Dept. of Agriculture-BRDC Martin, Alex Agronomy and Horticulture IWM Implementation: A Regional Approach \$766,718 Dept. of Agriculture-CSREES **Biological Systems Engineering** Martin, Derrel Modeling and Field Experimentation to Determine Effects of Land Terracing-Republican River Basin (CESU) \$380,000 Dept. of Interior-BR Food & Agricultural Sciences National Needs Graduate Fellowship Grants Program \$276,000 Dept. of Agriculture-CSREES Meagher, Michael **Chemical and Biomolecular Engineering** * Recombinant Type E Botulinum Neurotoxin Vaccine DynPort Vaccine Company \$345,756 Swanson, Todd Chemical and Biomolecular Engineering cGMP Clinical Research Product/IFN-t/500 L-scale Pepgen Corporation \$819,466 Textiles, Clothing and Design Miller, Nancy Collaborative Research on Small Business Network Creation and Outcomes for Change and Innovation \$230,011 NSF Mitra, Amit **Plant Pathology**

Efficient Gene Silencing by Intrinsic Direct Repeats: Mechanism & Utilization

\$390,000 Utilization of Direct Repeat Induced Gene

\$200,000

Silencing in Plant Functional Genomics

Dept. of Agriculture-NRICGP

NSF

Morris, T. Jack

Biological Sciences

The Role of a Host Protein (TIP) in the Resistance Response of Arabidopsis to Turnip Crinkle Virus Infection \$360,000 Dept. of Energy

Moxley, Rodney **Veterinary and Biomedical Sciences**

> * Influence of Enterotoxins on Virulence and Colonization of Porcine Intestine by E.coli

Dept. of Agriculture-NRICGP \$270,000

Role of A/E Proteins in E.Coli:0157:H7 in Intestinal Colonization of Adult Cattle

\$370,000 Dept. of Agriculture-NRICGP

Nickerson, Kenneth **Biological Sciences**

Structure of Extracellular Quorum Sensing Molecules from Dimorphic Fungi

\$325,000 NSF Atkin, Audrey **Biological Sciences**

Dussault, Patrick Chemistry

Noureddini, Hossein Chemical and Biomolecular Engineering

* Reduction of Phosphorus from Ethanol By-Product used as Livestock Feed

Nebraska Corn Board \$210,781

Mathematics Orr, John

Assessment of Student Achievement in Undergraduate Education (ASA)

\$493,156

Jones, C. Edward Physics and Astronomy Lindsley-Griffin, Nancy Geosciences Arts & Sciences Lee, Kevin Ledder, Glen Mathematics

Evolution of Advanced Electronic Educational Support Material \$408,752 Brownstone Research Group

Orti, Guillermo **Biological Sciences**

 * RCN: DeepFin will Advance the Phylogeny of "Fishes" NSF \$500,000

Veterinary and Biomedical Sciences Pattnaik, Asit

> Analyses of Virulence & Attenuation Determinants of PRRSV using Reverse Genetics

\$320.000

Dept. of Agriculture-NRICGP Veterinary and Biomedical Sciences Osorio, Fernando

VSV RNA Transcription and Replication

\$996,128 DHHS-NIH-NIAID

School of Natural Resources Peters, Ed

> Ecology & Management of Pallid Sturgeon & Sturgeon in the Lower Platte River

Ne Game & Parks Commission \$572,260

Platte River Fisheries Research

\$701.000 Ne Game & Parks Commission

Nebraska Statewide Stream Inventory

Ne Game & Parks Commission \$329,967

Pilson, Diana **Biological Sciences** Transgenic Virus Resistant Squash: Ecological Effect \$314,877 Dept. of Agriculture-CSREES **Biological Sciences** Morris, T. Jack **Biochemistry** Ragsdale, Stephen Enzymology of Methanogenesis: Mechanism of Methyl-Coenzyme M Reductase \$280,000 Dept. of Energy Biochemistry of the Anaerobic **Dehalogenation of Chlorinated Aromatics** \$435,000 NSF Rajca, Andrzej Chemistry Organic Polymers with Magneto-Dielectric Properties \$308,608 DOD-Air Force Off of Sci Rsch Ducharme, Stephen Physics & Astronomy Very High-Spin Polyradicals & Chiral Pi-Conjugated Systems \$555,000 NSF Rajurkar, Kamlakar **Industrial and Management** Systems Engineering Analysis & Gap Monitoring for Improving

Micro EDM Performance-Supplement

\$202,500 NSF Yu, Zuyuan Industrial and Management Systems Engineering

Ramamurthy, Byrav **Computer Science and Engineering** Secure Group Communication over Wired & Wireless Networks \$349.990 NSF Computer Science and Engineering Variyam, Vinod

Ratcliffe, Brett Entomology A Faunistic Survey of the Dynastinae of

Honduras, Nicaragua & El Salvador \$342,842 NSF

Redepenning, Jody **Center for Materials Research**

> Chemically Modified Nano-Electrodes for Magnetoelectronics Applications

\$390.000 NSF Doudin, Bernard Center for Materials Research Binek, Christian Physics and Astronomy Sokolov, Andrei Physics and Astronomy

Reichenbach, Stephen **Computer Science and Engineering**

SEI: Information Modeling for Comparative Visualizations & Analyses

\$351,428 NSF

Reid, John **Mechanical Engineering**

Investigating the Use of Small Diameter Softwood as Guardrail Posts

\$280,000 Dept. of Agriculture-FS Faller, Ronald Civil Engineering

Rilett, Laurence Civil Engineering

* Development of State of the Art Traffic Micro-Simulation Model for Nebraska

\$222,896 Ne Dept. Roads Jones, Elizabeth Civil Engineering

Robertson, Brian Mechanical Engineering

Development of a Novel Inorganic Dielectric Barrier Layer for Magneto-Resistive Junctions

\$400,000 NSF
Doudin, Bernard Physics and Astronomy
Dowben, Peter Physics and Astronomy

Rohde, John Civil Engineering

Midwest States Regional Pooled Fund Program-Yr 15

\$545,000 Ne Dept. Roads
Sicking, Dean Civil Engineering
Reid, John Mechanical Engineering
Faller, Ron Midwest Roadside Safety Facility

Rothermel, Gregg Computer Science and Engineering

* CRI: Community Resource to Support Controlled Experimentation with Program Analysis and Testing Techniques

\$874,636 NSF
Elbaum, Sebastian Computer Science and Engineering
Dwyer, Matthew Computer Science and Engineering

* ITR: Dependable End-User Software

\$282,992 Oregon State University

Samal, Ashok Computer Science and Engineering

Intelligent Joint Evolution of Data & Information:
An Integrated Framework for Drought Monitoring & Mitigation

\$214,000 NSF
Hayes, Michael School of Natural Resources
Hubbard, Kenneth School of Natural Resources
Soh, Leen-Kiat Computer Science and Engineering
Svoboda, Mark School of Natural Resources
Waltman, William Computer Science and Engineering
Wilhite, Donald School of Natural Resources

Saraf, Ravi Chemical and Biomolecular Engineering

* Nanodevice for Imaging Normal Stress Distribution with Application in Sensing Texture and Feel by Touching \$217,156 NSF

Schacht, Walter Agronomy and Horticulture

Grasslands Ecological Monitoring System

\$608,880 Dept. of Agriculture-RMA-FCIC

Scheffler, Marilyn

Special Education and Communication Disorders

Project PROMOTE

\$797,184 Dept. of Education

Sanger, Dixie Special Education and Communication Disorders

Project Support: Speech-Language Pathologists Supporting Literacy Instruction

\$800,000 Dept. of Education

Sanger, Dixie Special Education and Communication Disorders

Selley, Roger Agricultural Economics

Nebraska AgrAbility

\$597,720 Dept. of Agriculture-CSREES

Sellmyer, David Physics and Astronomy

Acquisition of an X-Ray Diffractometer for Nanoscale Materials Research & Education

\$252,000 NSF

Shank, Nancy Public Policy Center

Bridging the Gap: Information & Referral Database Interoperability

\$600,000 Dept. of Commerce-NTIA

Shapiro, Charles Northeast Research and Extension Center

* Improving Organic Farming Systems across Nebraska Agroecosystems

\$762,949 Dept. of Agriculture-CSREES Baltensperger, David Panhandle Research and Extension Center

Brandle, James School of Natural Resources
Francis, Charles Agronomy/Horticulture

Knezevic, Stevan Northeast Research and Extension Center Wright, Robert Entomology

Johnson, Ron School of Natural Resources

Sheridan, Susan Educational Psychology

Leadership Training in Interdisciplinary Collaboration \$800,000 Dept. of Education

Shield, Jeffrey Mechanical Engineering

The Effect of Long-Range Dumbbell Ordering on the Properties & Microstructures of Rare Earth Permanent Magnets

\$340,000 NSF

Sicking, Dean Civil Engineering

Identification of Vehicular Impact Conditions Associated with Serious Ran-Off-Road Crashes

\$634,521 Natl Coop Hwy Rsch Prog Khattak, Aemal Civil Engineering Jones, Elizabeth Civil Engineering

ones, Elizabeth Civil Engineering
Improved Procedures for Safety Performance

Evaluation of Roadside Features

\$833,940 Natl Coop Hwy Rsch Prog Reid, John Mechanical Engineering Rohde, John Civil Engineering

Faller, Ronald Civil Engineering

Siegfried, Blair Entomology

Population Genetics & Molecular Mechanisms of Resistant Western Corn Rootworms

\$264,000 Dept. of Agriculture-CSREES
Wright, Robert Entomology
Meinke, Lance Entomology

A Site Specific Field Corn IPM Program that Incorporates Transgenic Technology

\$283,913 Pennsylvania State University

Simpson, Melanie Biochemistry

Role of Hyaluronan in Prostate Cancer Progression \$326,250 DOD-Army Medical Research

Sincovec, Richard Computer Science and Engineering

Great Plains Software Technology Initiative for the New Economy \$800,000 Dept. of Education-FIPSE

MRI: Acquisition of High Performance Computing & Data Visualization for Scientists & Engineers

\$500,000 NSF
Jiang, Hong Computer Science and Engineering
Ramamurthy, Byrav Computer Science and Engineering
Seth, Sharad Computer Science and Engineering
Swanson, David Computer Science and Engineering

Smith, Andrew University of Nebraska State Museum

Scarab Biodiversity of Southern South America

\$300,000 NSF Ocampo, Federico University of Nebraska State Museum

Smith, David R. Veterinary and Biomedical Sciences

Intervention Strategies to Reduce Escherichia Coli 0157:H7 in Beef Feedyards

\$500,000 Dept. of Agriculture-NRICGP
Erickson, Galen Animal Science
Hinkley, Susanne Veterinary and Biomedical Sciences
Klopfenstein, Terry Animal Science
Moxley, Rodney Veterinary and Biomedical Sciences

Soukup, Rodney Electrical Engineering

Electronic Devices of Germanium Carbide

\$270,000 NSF lanno, Natale Electrical Engineering

Specht, James Agronomy and Horticulture

Elevating Protein Content in the North Central USA Soybean-Growing States

\$642,199 Iowa State University-NCSRP Graef, George Agronomy and Horticulture

Spreitzer, Robert Biochemistry

Role of the Rubisco Small Subunit

\$618,000 Dept. of Energy

Srisa-an, Witawas Computer Science and Engineering

Building Scalable & Adaptive Garbage Collector for Server Systems \$281,000 NSF

Elbaum, Sebastian Computer Science and Engineering

Starace, Anthony Physics and Astronomy

Dynamics of Few-Body Atomic Processes

\$996,337 Dept. of Energy

Staswick, Paul Agronomy and Horticulture

Jasmonate Signaling in Plants: Activation of Jasmonic Acid by the JAR 1 Response Locus in Arabidopsis Thaliana \$357,937 NSF

Steadman, James Plant Pathology

Bean/Cowpea Collaborative Research Support Program \$302,760 Michigan State University

Steckelberg, Allen Special Education and Communication Disorders

High Plains Regional Technology in Education Consortium \$257,005 University of Kansas

Stentz, Terry Construction Management

* Human Factors in Railway Operation

\$590,000 Dept. of Transportation-FRA
Jones, Elizabeth
Rilett, Laurence
Khattak, Aemal
Riley, Michael Industrial and Management Systems Engineering

Stubbendieck, James Great Plains Studies

Farm Viability, Farmland Preservation and Smart Growth

\$308,000 Dept. of Agriculture-NRICGP Esseks, J. Dixon Great Plains Studies

Subramanian, Anu Chemical and Biomolecular Engineering

Prep Zirconia Aggregates/Adsorbents in Bioseparations \$270,131 NSF

Swanson, David Computer Science and Engineering

* US CMS Tier 2 Center

\$375,000 University of California-Los Angeles
Bloom, Kenneth Physics and Astronomy
Dominguez, Aaron Physics and Astronomy

Takacs, James Chemistry

Novel Cyclization Reactions for Organic Synthesis \$422,500 NSF

Taylor, Steve Food Science and Technology

* Food Allergen Database

\$346,406 Various Industries

Midwest Advanced Food Manufacturing Alliance \$488,921 Dept. of Agriculture-CSREES

Thippareddi, Harshavardhan Food Science and Technology

* Understanding and Controlling Listeria Monocytogenes Transmission through Ready-to-Eat Meat Products

\$222,270 Colorado State University
HACCP Assistance for Small & Very Small Processors with

Development & Validation of Safe Meat Chilling Processes

\$599,916 Dept. of Agriculture-CSREES
Wang, Lijun Biological Systems Engineering
Weller, Curtis Biological Systems Engineering
Burson, Dennis Animal Science

HACCP Training & Research to Assist Meat Processors with Process Deviations for Lethality & Stabilization

\$495,640 Dept. of Agriculture-CSREES

Tiller, Dale School of Engineering Technology

Converging Redundant Sensor Network Information for Improved Building Control

\$327,000 Dept. of Energy-Natl Energy Tech Henze, Gregor School of Engineering Technology

Tonn, Steven Southeast Research and Extension Center

Omaha Lake Extension Coordinator
\$307,645 Ne Dept. Environmental Quality

Torquati, Julia Family and Consumer Sciences

* Evaluation of Promising Models and Delivery Approaches to Child Care Provider Training

\$239,875 lowa State University
Wilcox, Brian Center on Children, Families and the Law
Raikes, Helen Center on Children, Families and the Law

Tsymbal, Evgeny Physics and Astronomy

Theory of Electronic Magnetic & Transport Properties of Nanoscale Magnetic Junctions

\$300,000 NSF

Jaswal, Sitaram Physics and Astronomy

Uiterwaal, Kees Physics and Astronomy

Inside a Focused Laser Beam: Molecular Dynamics \$442,001 NSF

Umstadter, Donald Physics and Astronomy

* Ion Acceleration with High Intensity Lasers

\$401,277 NSF

Van Etten, James Plant Pathology

* Center for Innovation in Membrane Protein Production \$287,782 Univ of California-San Francisco Dunigan, David Plant Pathology

Variyam, Vinod Computer Science and Engineering

Studies in Computational Complexity Theory
\$200,000 NSF

Vasa, Stanley

Special Education and Communication Disorders

Project NETS: Nebraska Educational Transition Specialists \$798,624 Dept. of Education Special Education and Scheffler, Marilyn Communication Disorders Verma, Shashi **School of Natural Resources** Carbon Sequestatian in Dryland & Irrigated Agroecosystems \$900.000 Dept. of Energy Cassman, Kenneth Agronomy and Horticulture Knops, Johannes **Biological Sciences** Hubbard, Kenneth School of Natural Resources Arkebauer, Timothy Agronomy and Horticulture Dobermann, Achim Agronomy and Horticulture Yang, Haishun Agronomy and Horticulture Walters, Daniel Agronomy and Horticulture Vidaver, Anne **Plant Pathology** Molecular Characterization of Clavibacter iranicus & Related Species \$318,742 Dept. of Agriculture-ARS

Viljoen, Hendrik Chemical and Biomolecular Engineering
Multi-Scale Study of Solid Phase Reactions
\$275,030 NSF
Vortex-Tube Based Thermocycler w/Intelligent Software
\$346,758 DHHS-NIH-Nat Ctr Rsch Resources
Gogos, George Mechanical Engineering

Wagner, William Biological Sciences

* Communication of Direct Mating Benefits to Females
\$295,283 NSF

Walstad, William Economics
Interactive Teaching in Undergraduate Economic Courses
\$674,928 NSF

Wang, Jun

* CSR-PDOS: Energy-Efficient,
High-Performance Storage Array Systems
\$260,000

NSF

Wang, Xinwei

* Sub-Surface Structural Damages

in Laser-Assisted Surface Nanostructuring \$249,999 NSF Lu, Yongfeng Electrical Engineering

Weber, John

Phenotype Screens for Bone Marrow Failure
\$208,050

Baylor College of Medicine

Weeks, Donald Biochemistry

Development of Herbicide-Resistant Plants for Environmentally-Safe Production Energy & Biomass Crops

\$232,000 Consortium for Plant Biotechnology Research

Role of the Cia 5 Gene in the Carbon Concentrating Mechanism in Chlamydomonas Reinhardtii

\$387,000 NSF

Weissinger, Ellen Graduate Studies

Ronald E. McNair Graduate Program

\$960,172 Dept. of Education

Weisz, Victoria Center on Children, Families and the Law

Nebraska State Court Improvement

\$861,502 Supreme Court of Nebraska

Weldon, Robert Biological Sciences

Intracellular Targeting of HIV Gag Proteins

\$393,825 DHHS-NIH-NIAID

Weller, Curtis Biological Systems Engineering

Purification Process Influences on Structural & Nutritional Function of Grain Sorghum

\$338,000 Dept. of Agriculture-NRICGP
Carr, Timothy Nutrition and Health Sciences
Schlegel, Vicki Food Science and Technology
Cuppett, Susan Food Science and Technology
Hwang, Keum Taek Industrial Ag Products Center
Wang, Lijun Biological Systems Engineering

Whitbeck, Les Sociology

Shonga Ska: Sacred Horse Society Drug Prevent Program \$437,375 DHHS-NIH-Nat Inst Drug Abuse

White, Brett Animal Science

Transcriptional Regulation/Porcine GnRH Receptor Gene \$287,193 Dept. of Agriculture-CSREES

White, Joseph Sociology

* Developing an Alcohol Prevention Program with the Dakota \$388,953 DHHS-NIH-NIAAA Hoyt, Dan Sociology Whitbeck, Les Sociology Godfrey, Joyzelle Sociology

Wiegand, Roger Mathematics

Graduate Assistance in Areas of National Need Fellowship Program: Mathematics at the University of Nebraska-Lincoln

\$428,412 Dept. of Education
Lewis, Jim Mathematics
Walker, Judy Mathematics
Walker, Mark Mathematics

Wiener, Richard **Psychology** * REU Site: Psychology and Law

\$269,280 NSF

* Jury Bigs in Criminal Cases: Sexual Assault. Homicide and Generic Prejudice

\$233.883 NSF

Center on Children, Families and the Law Wilcox, Brian

Community Context of Rural & Urban Child Neglect

\$560,767 Pennsylvania State University Chambers, Jeff Center on Children, Families and the Law Graef, Michelle Center on Children, Families and the Law Wiese, Cheryl Sociology

Midwest Child Care Research Consortium

\$800,000 **DHHS-Admin for Child & Families** Torquati, Julia Family and Consumer Sciences

Wilhite, Donald School of Natural Resources

Drought Monitoring, Planning & Mitigation

\$495.371 Dept. of Agriculture-CSREES

Mitigation & Preparedness Technologies for the US \$384,819 Dept. of Agriculture-CSREES

Willis, Mary **Anthropology and Geography**

Anterior Dentition and Restoration Among Nuer and Dinka Refugees from Sudan

\$227,459 The Jacob and Valeria Langeloth Foundation

Witkowski, John **Northeast Research and Extension Center**

> Integrated Network for Tribal College Community Watershed Natural Resources Education

\$237,105 Iowa State University

Woodward, Gordon Mathematics

Increasing Participation in Computer Science, Engineering, & Mathematics through NSF Scholarships

at the University of Nebraska-Lincoln \$400,000 Ballard, John Engineering & Technology Ramamurthy, Byrav Computer Science and Engineering

Computer Science and Engineering Goddard, Steve Lee, Kevin Arts & Sciences

Nebraska REU in Applied Mathematics

NSF \$223,987

Rebarber, Richard Mathematics

Workman, Tom **Student Affairs**

"Greek Revolution": Enabling Cultural Change in UNL Greek Life \$293,936 Dept. of Education

Wortmann, Charles

Agronomy/Horticulture

* Integrated Approach to Reduced Risk of Phosphorus Pollution of Surface Waters in Crop-Livestock Based

Managed Ecosystems of the Midwest

Nebraska Corn Board \$235,839 Erickson, Galen **Animal Science** Schulte, Dennis Biological Systems Engineering Biological Systems Engineering Franti, Tom Jose, H. Douglas Agricultural Economics

Wunder, Susan Teaching, Learning and Teacher Education

Nebraska Partnership for American History Education Educational Service Unit #7 \$684,815

Yamamoto, Catherine **Student Affairs**

Upward Bound-Lincoln \$938,496 Dept. of Education

Upward Bound Math/Science Project Dept. of Education \$891.664

Yang, Yiqi **Textiles, Clothing and Design** Resistance of Sulfur Dyed Fabrics to Oxidative Bleaching & Acidic

Tendering: Improvement & Application \$300,618 Procter & Gamble

Zeng, Xiao Cheng Chemistry

Crystallization and Interfacial Properties of Silicon

\$235,000 Dept. of Energy

ITR: Multiscale Treatment of Solid-Fluid Interfaces \$400,000

NSF Diestler, Dennis Agronomy and Horticulture Feng, Rugiana **Engineering Mechanics**

ITR: Multiscale Treatment of Systems with Strong Heterogeneities

Diestler, Dennis Agronomy and Horticulture

Feng, Rugiang **Engineering Mechanics**

Zera, Anthony **Biological Sciences**

* Enzymatic and Molecular Bases of Trade-Offs in Lipid Metabolism that Underlie Life History Trade-Off

\$417.682 NSF

Harshman, Lawrence **Biological Sciences** Morph-Dependent Cyclic JH Titer in a Wing-Polymorphic

Insect: Adaptive Significance & Underlying Causes \$321,626

NSF Harshman, Lawrence **Biological Sciences**

> Physiological & Molecular Causes of Genetic Variation/Covariation in Endocrine Regulation

\$372,000 NSF

Zhang, Luwen Center for Virology

* Interferon Regulatory Factor 7 and NPC

\$398,109 DHHS-NIH-NIAID

Career and K Awards

Active awards in 2005

* Indicates new in 2005

NSF CAREER Grants

National Science Foundation CAREER grants are awarded only to untenured junior faculty. NSF emphasizes that the grants recognize research and education "of the highest quality and in the broadest sense." CAREER grants are unique in requiring a four- to five-year plan for the scientist's development as both a researcher and as an educator.



Adams, Stephanie

Industrial and Management Systems Engineering
Designing Effective Teams in the Engineering
Classroom for the Enhancement of Learning
\$623,918
NSF



Becker, Donald

Biochemistry Spectrochemical Studies of Novel PutA Flavoprotein \$314,250

Binek, Christian

Physics and Astronomy

* Education & Research on Nanoscale Spintronic Systems & Heterostructures \$500.000 NSF



Bloom, Kenneth

Physics and Astronomy

* Top-Quark Physics, Computing & Software at Large Hadron Collider \$550,000 NSF



Choueiry, Berthe

Computer Science and Engineering
Detecting Interchangeability Relations in
Constraint Satisfaction Problems and Exploiting
them in Problem Solving and Interactions with
Users

\$600,000 NSF



Dominguez, Aaron

Physics and Astronomy

* Superior Silicon Tracking & Discovery as CMS & D0 \$550,000 NSF



Elbaum, Sebastian

Computer Science and Engineering
Leveraging Field Data to Test Pervasive Systems
\$407,494
NSF

NSF



Orti, Guillermo
Biological Sciences
Molecular Systematics of Ray-Finned Fishes
\$533,295

NSF

NSF



Perez, Lance
Electrical Engineering
Channel Coding for Satellite and Mobile
Communications
\$269,880



Scott, Stephen
Computer Science and Engineering
Making Exponential-Time Learning Algorithms
Efficient
\$299,952
NSF



Wang, Lily
School of Engineering Technology
Integrating Time-Variant Source Directivity into
Architectural Acoustic Auralizations
\$389,376
NSF

K Awards

National Institutes of Health K Awards provide support for intensive development experiences in one of the biomedical, behavioral or clinical sciences leading to research independence. Candidates for these awards normally must have a research or health-professional doctorate and postdoctoral research experience at the time of application. The proposed career-development experience must be in a research area new to the applicant and/or one in which an additional supervised research experience will substantially add to the applicant's research capabilities. Candidates must provide a plan for achieving independent research support by the end of the award, and must be willing to spend a minimum of .75 FTE conducting research and career development during the award three-, four-, or five-year project period



Angeletti, Peter
Biological Sciences
Maintenance of Human Papilloma Virus Genes
\$649,726
DHHS-NIH-NCI



DiLillo, David
Psychology
Family Functioning of Adults Maltreated as
Children
\$670,826
DHHS-NIH-NIMH



Tyler, Kimberly
Sociology
Neglect and Abuse Histories Among Homeless
Young Adults
\$659,525
DHHS-NIH-NIMH

Arts and Humanities Awards \$50,000 or more

Active awards in 2005
* Indicates new in 2005

Behrendt, Stephen

English

Genre, Dialogue, and Community in British Romantic Fiction

\$124,822 National Endowment for the Humanities 10/01/2004 – 9/30/2005



Stephen Behrendt, George Holmes
Distinguished Professor of English, received a
major award from the National Endowment
for the Humanities to continue support of a
summer seminar for university and college
professors whose scholarship focuses on
individual writers of the British Romantic

Era (c. 1780-1840). The University Libraries has extremely strong primary and secondary holdings, including the Corvey Collection of Romantic era belles lettres. The seminar allows scholars access to the collection and enriches sustained dialogue about inter-genre connections, helps remap the landscape of the British Romantic era and advances future scholarship for applied curricular and pedagogical design.

Cahan, David

History

* A Biography of Hermann von Helmholtz

\$80,625 1/1/2005 - 12/31/2006 NSF



David Cahan, Charles Bessey Professor and professor of history, is writing a fullscale, definitive biography of Hermann von Helmholtz (1821-1894), one of the major figures of modern science. The biography will provide a fresh account of Helmholtz's personal life within the context of his family,

schooling and friends, and portray and analyze his working life as a scientist—principally as a physiologist and physicist, but also as a leader in other fields (chemistry, mathematics, psychology and meteorology), all within the context of German science. It will show how he represented the aims, results and image of science to the educated but otherwise non-scientific classes of Europe and America. It also will show the implications of contemporary science that he drew for the fine arts, medicine, industry and society at large. The extensive use of correspondence means the work will be the first new modern biography of Helmholtz as well as one of the most detailed biographies of a scientist ever published.

* American Life in Poetry Project

\$50,000

Poetry Foundation

1/1/2005 - 1/31/2006



The Poetry Foundation, in partnership with the Library of Congress, supports the American Life in Poetry project, an initiative of Ted Kooser, the Poet Laureate Consultant in Poetry to the Library of Congress. American Life in Poetry is a free weekly column for newspapers and

online publications featuring a poem written by a contemporary American poet, chosen by Kooser, with a brief introduction written by Kooser. The sole mission of this project is to promote poetry. The Poetry Foundation funds the project, with administrative support provided by the UNL English Department, where the project office is located.

Myers, Thomas

University of Nebraska State Museum

Omaha Indian Cultural Artifacts & Images: Online Inventory & Web Site

\$218,688 Institute of Museum & Library Services
Dee Ann Allison
12/1/01 - 11/30/05



Thomas Myers, curator of anthropology and professor of museum studies and anthropology, and Dee Ann Allison, chair of the Automated Systems Office and professor of libraries, are using a grant from the Institute of Museum & Library Services in a collaborative project to locate and catalog

artifacts and photographic images of the Omaha tribe that are scattered in museums, libraries and private collections worldwide. The key program is development of a Website to make the resulting database of Omaha artifacts and an on-line gallery of images accessible to tribal members, educators, students and the general public. The Nebraska State Historical Society and members of the Omaha Tribe are partners with the NU State Museum and UNL Libraries in this project.

Price, Kenneth

Enalish

* Walt Whitman Archive

\$500,000 National Endowment for the Humanities 8/1/2005 – 3/31/2009



Ken Price, professor of English and Hillegass Chair of 19th Century American Literature, is principal investigator for a \$500,000 We the People Challenge Grant from the National Endowment for the Humanities. The award is contingent on UNL acquiring a 3-1 match of \$1.5 million in the next four years. When

fundraising is completed, the \$2 million establishes an endowment at the University of Nebraska Foundation, the proceeds of which provide permanent annual operating funding for the Walt Whitman Archive. The Whitman Archive is an electronic research and teaching tool that makes Whitman's huge body of work easily

and conveniently accessible. Whitman amassed a huge volume of work during his life. Some 70,000 manuscripts are housed in about 80 locations, although the bulk is known to be in just five libraries. But the logistics of finding these various documents, let alone assessing and comparing their relevance and content, are daunting. The Archive allows scholars to search the entire body of Whitman's writings and scholarship on those works and offers scholarly analysis.

The Walt Whitman Hypertext Archive

\$200,000 National Endowment for the Humanities 5/1/03 - 4/30/05

Price is also part of a project to produce The Walt Whitman Hypertext Archive, which will build on, enhance and contextualize the 22-volume Collected Writings of Walt Whitman by publishing a comprehensive on-line Walt Whitman archive Website. The project involves encoding all materials in the Collected Writings and editing, encoding, linking and annotating all remaining materials, including the vast archive of Whitman's poetry manuscripts.

Walter, Katherine

Libraries

* Interoperability of Metadata Standards for Digital Thematic Research Collections

\$169,651 Institute of Museum and Library Services 11/1/2005 – 10/31/2007

Price, Kenneth English
Bolin, Mary Libraries
Barney, Brett Libraries



Katherine Walter, chair of special collections and preservation and professor of libraries, is principal investigator on a team hoping to develop guidelines that will serve as a model for the integration of standards used by scholarly digital projects and could influence future development. Metadata integration is

an important but yet unattained goal for digital thematic research collections, which employ standards for transcriptions, digital images, finding aids and administrative records. These standards have been developed by different communities. The Metadata Encoding and Transmission Standard (METS) shows promise as a means of integrating various standards but no testing of METS has been done using digital thematic research as a model, thus ad hoc an idiosyncratic solutions have sprung up, with various unreliable results. UNL will create a METS profile to test its reliability and also submit the package to two digital library systems at Brown University and the University of Virginia.

Benjamin A. Botkin Collection-Preservation/Access

\$97,435 National Endowment for the Humanities 7/1/01 – 6/30/06

Walter is also using a National Endowment for the Humanities grant to preserve a vast collection of materials from the Benjamin A. Botkin Collection of Applied American Folklore and microfilming it to improve its accessibility to scholars and the public. Botkin was national folklore editor of the Federal Writers Project and chief of the Library of Congress Archive of American Folk Song. The collection adds to the understanding of this discipline in development and it consists 8,000 books, 447 linear feet of archival materials and 700 recordings. The project preserves 291

linear feet on microfilm and also preserves 200 sound recordings made by Botkin himself.

Virtual Archive of Whitman's Manuscripts

\$245,723 Institute of Museum & Library Services
Kenneth Price English
11/1/01 - 10/31/05

Walter and Kenneth Price, professor of English and Hillegass Chair in 19th Century American Literature, are working with partner institution the University of Virginia to create a Virtual Archive of Walt Whitman's Manuscripts. This project, funded by the Institute of Museum & Library Services, will create a uniform web-based guide to Whitman's manuscripts (estimated at 70,000 items) with special scholarly enhancements of 4,300 poetry manuscripts at more than 60 institutions. The project is developing a technically innovative response to the complex scholarly problem of archival management, building a searchable database specific to the nature of Whitman materials and serving as a model for future scholar-archivist collaborations.

Implementation Grants for Special Projects— Journals of Lewis and Clark Online Edition

\$222,177 National Endowment for the Humanities
Dunham, Gary
9/1/03-8/31/05
University Press

Walter and Gary Dunham, University of Nebraska Press director, are using a National Endowment for the Humanities grant to create an on-line edition of the Journals of the Lewis and Clark Expedition, edited by Gary E. Moulton, UNL professor emeritus of History. The interdisciplinary team is drawn from the UNL Libraries, the University of Nebraska Press, and the Center for Great Plains Studies. The site will also feature supplementary texts relating to Euro-American and Native perspectives on the Lewis and Clark expedition, images, and audio files of poet William Kloefkorn reading selected passages. Online searchability will make the website a useful resource for scholars and the general public. The project is timed to coincide with the bicentennial commemoration of Lewis and Clark's expedition.

Arts and Humanities Awards \$5,000-\$49,999

Active awards in 2005 Indicates new in 2005

Music Becker, Karen

UNL String Project

\$10,000 American String Teachers Assn

Bleed, Peter Anthropology and Geography * Archaeological Reconnaissance of San Juan Hill Battlefield

\$5,185 National Geographic Society

Brooke, Robert

* Voices from Young Citizens: Writing from Rural Nebraska Youth Involved in Place Conscious Education

\$8.100 Nebraska Humanities Council

Dunham, Gary **University Press**

Moravian Springplace Mission among the Cherokees \$10,000 National Historic Publications and Records

Publication of "Beaver Steals Fire"

Montana Committee for Humanities \$6,000 The Salish People & the Lewis & Clark Expedition

Montana Committee for Humanities \$6.000

Engen-Wedin, Nancy Lied Center

Omaha Cultural Arts Project

\$45,000 Friends of Lied

Handa, Rumiko **Architecture**

* Spirit of Design: Multidisciplinary, Multimedia Database and Website

\$12,000 **Graham Foundation** Potter, James Architecture

Reynolds, Guy Enalish

^t 10th International Cather Seminar, "Violence, the Arts, and Cather"

Nebraska Humanities Council \$8,600

Ritchie, George Music

Organ Scholar, Saint Cecilia Scholastica Cantorum \$11,175 Saint Cecilia Schola Cantorum

Tomkins, Alan **Public Policy Center**

By the People: America in the World

\$42.232 MacNeil/Lehrer Productions; Community Foundation for Greater New Haven; Cooper Foundation

Walter, Katherine **University Libraries**

* Quilt Index National Leadership Project

\$20.000 Michigan State University

Crews, Patricia Textiles, Clothing and Design Homestead - Broken Bow Microfilming Project (CESU)

\$20,000 Dept. of Interior-NPS Edwards, Rick **Economics**

PATENTS ISSUED IN 2005

Recognition for Faculty Who Received Patents
UNL Faculty indicated in red

Alexander, Dennis

Electrical Engineering

Title: Laser Machining of Materials

Description: Nanomachining Using Femtosecond/Attosecond

Lasers

Date: March 8, 2005 No. 6,864,457 Country: United States

Alfano, James

Biological Sciences

Title/Description: DNA Molecules and Polypeptides of

Pseudomonas Syringae HRP Pathogenicity Island and their Uses

Date: February 8, 2005

No. 6,852,835 Country: United States

Azizinamini, Atorod

Civil Engineering

Title: Composite Action System and Method Description: HBS Composite Action System

Date: March 29, 2005 No. 6,871,462 Country: United States

Balkir, Sina; Leon-Salas, Walter D.; Perez, Lance; Hoffman, Michael

Electrical Engineering

Title: System and Method for Generating Psuedo-Noise Sequences Description: Chaos Based Pseudo-Noise (PN) Sequence Generation

Date: December 27, 2005

No. 6,981,010

Country: United States

Berkowitz, David

Chemistry

Title/Description: In Situ Screening to Optimize Variables in

Organic Reactions

Date: December 13, 2005

No. 6,974,665

Country: United States

Chacon, Ofelia; Barletta, Raul

Veterinary & Biomedical Sciences

Title: D-Alanine Racemase Mutants of Mycobacteria and Uses

Therefore

Description: D-alanine Biosynthetic Enzymes as Targets for Development of Anti-Mycobacterial Drugs and Vaccines

Date: August 16, 2005

No. 6,929,799

Country: United States

Liu, Mingsheng

Architechture

Title: Fume Hood Exhaust Stack System Description: Advanced Stack Systems

Date: May 10, 2005 No. 6,890,252 Country: United States

Sayood, Khalid; Hoffman, Michael

Electrical Engineering

Title: System and Method for Joint Source-Channel Encoding, with

Symbol Decoding and Error Correction

Description: Self-Correcting Arithmetic Codes for Noisy

Communication Channels Date: May 10, 2005

No. 6,892,343 Country: United States

Sicking, Dean L.

Civil Engineering

Title/Description: High-Impact, Energy-Absorbing Vehicle Barrier

System

Date: August 9, 2005 No. 6,926,461

Country: United States

Tadros, Maher; Foster, Edward Terence; Yehia, Sherif

Civil Engineering, Constructions Systems Technology, Civil

Engineering

Title/Description: Pre-cast Post-Tensioned Segmental Pole System

Date: February 8, 2005

No. 6,851,231

Country: United States

Weeks, Donald

Biochemistry

Title: Methods and Materials for Making and Using Transgenic

Dicamba-Degrading Organisms

Description: Development of Crops Tolerant to Treatment with

Dicamba

Date: February 19, 2005

No. 42194

Country: North Korea

Date: August 18, 2005

No. 781125

Country: Australia

Date: December 16, 2005 No. 10-1999-7009092 Country: South Korea

2005 INTELLECTUAL PROPERTY LICENSES

UNL Faculty indicated in red

Licensee: Kansas Organic Producers Description: NE99495 plant variety.

Inventor: Baenziger, Stephen

Department: Agronomy and Horticulture

Licensee: BASF Plant Science, L.L.C.

Description: Infinity Hard Red Winter Wheat, formerly NH01046. Inventors: Baenziger, Stephen; Martin, Alexander; Shipman, Mary;

Lyon, Drew

Department: Agronomy and Horticulture

Licensee: Baker Hughes Inteq

Description: Neutron detector for oil well drilling, 10 years from

date of execution.

Inventor: Brand, Jennifer I.

Department: Chemical and Biomolecular Engineering

Licensee: i-Diverse, Inc.

Description: Fragment from animal anti-apoptotic gene confers

stress resistance to transgenic plants.

Inventor: Dickman, Martin Department: Plant Pathology

Licensee: Garst Seed Company

Description: Soybean variety NEX8903

Inventors: Graef, George; Korte, Leslie; White, Dennis

Department: Agronomy and Horticulture

Licensee: Stonebridge, Inc.

Description: A large-seeded soybean lines with higher protein and sucrose content and a yellow hilum variety U00-429042 and

U00-429048.

Inventor: Graef, George

Department: Agronomy and Horticulture

Licensee: Ramaeker Organic Farms
Description: U96-2831LS soybean variety.

Description: A large-seeded, yellow hilum, high protein soybean

variety.

Inventor: Graef, George

Department: Agronomy and Horticulture

Licensee: Seedwest

Description: Seeded variety of Buffalograss SWI-2000.

Inventor: Riordan, Terrance P.

Department: Agronomy and Horticulture

Licensee: USDA ARS, APTRU, Delaware State University, Morgan State University, UNL Agronomy and Horticulture Department

Description: Licensed CALMIT Software.

Inventor: Rundquist, Don

Department: Conservation and Survey Division

Licensee: Big Sky Wholesale Seed Inc. Licensee: Heritage Seed Co. Inc. Description: Beefmaker plant variety.

Inventor: Vogel, Kenneth P. Department: USDA-ARS

Licensee: Monsanto

Description: Germplasm comprising a dicamba-resistance gene.

Inventor: Weeks, Don Department: Biochemistry

Licensee: Upstate

Description: Antibody(ies) developed and characterized at UNL, which is specific to monoclonal antibody(ies) against biotinylated

Histone H4.

Inventors: Zempleni, Janos; Sarath, Gautam

Department: Nutritional Science and Dietetics, Biochemistry

CREATIVE WORKS IN FINE AND PERFORMING ARTS

Faculty who created, performed and produced creative works in fine and performing arts.

Faculty Chamber Music Recital Series

School of Music

Anderson, Scott L. Haar, Paul Neely, David Potter, Clark

Chamber Music Recital in Ames, Iowa, a collaborative performance with the faculty at Iowa State University, featured two works for Saxophone and Trombone Quartet by UNL composer Randall Snyder.

Moran Quintet

School of Music

Bailey, John McMullen, William Barger, Diane C. Micklich, Albie French, Allen

Performance/Lecture, Quebec City, Canada, College Music Society National Conference and Alcalá de Heneras, Spain; College Music Society International Conference. Wind Chamber Music of Theodor Blumer.

Everything Old is New Again: Tradition Meets Innovation in Perle's 'Wind Quintet No. 4 (with Gretchen Foley).

University of Nebraska Brass Quintet

School of Music

Anderson, Scott L. White, Darryl Bircher, K. Craig French, Allen Fuller, Craig

Chamber Music Recital featuring original brass quintet music at Central Presbyterian Church, Denver, Colo., and Colorado State University, Fort Collins, Colo.

Bailey, John R. School of Music

Performance, American Flute Orchestra, Beijing, Shanghai, Xi'an, China, flute orchestra concert tour. Conducted the American Flute Orchestra, a professional ensemble of 35 flutists (contrabass, bass, alto, and concert flutes) assembled from around the U.S. and Canada on tour in China.

Barger, Diane C.

School of Music

Performance, TAMA-Tokyo, Japan, International Clarinet Association Performance.

Bartels, Ron H. Art and Art History

New Generations 2005 International Exhibition, SangMyung University, Republic of Korea

Bartels's lenticular video print work and digital motion video art. September 1 – December 1, 2005.

Digital Universe, Caladan Gallery, Boston, Mass: Ron Bartels Contemporary Icons online exhibition July – October, Inside Out, From Here In Time, Surprise Again, Another Viewpoint, lenticular prints and QuickTime video motion work.

7th International Abstraction, Upstream People Gallery, Larry Bradshaw, juror

January 2005- December 2005. Seven of Bartels' digital lenticular and polyester prints selected for online juried exhibition.

Fritz, Dana Art & Art History

Artist Residency, Alfred and Trafford Klots Artist Residency Program, Chateau de Rochefort-en-Terre, Brittany, France.

Solo exhibition, Garden Views: the Culture of Nature, Illinois Central College, Peoria, Ill.

Group exhibition, Looking at the World: Photography from the Permanent Collection, Scottsdale Museum of Contemporary Art, Scottsdale, Ariz.

Curator's Choice Award, 2005 HCP Juried Membership Exhibition, Houston Center for Photography, Houston, Texas.

Holz, Aaron Art & Art History

Artist, Another Place, A Different Garden: RARE Art Gallery. New York, N.Y.

Artist, Power, Passion & Humiliation: MPG Contemporary, Boston, Mass.

Artist, Ivan Fortushniak and Aaron Holz: Lake George Arts Project, Lake George, N.Y.

Artist, Cool & Collected-Consummate Works from Local Collectors: Bemis Center For Contemporary Arts, Omaha, Neb.

James, Michael F. Textiles, Clothing & Design

Questioning Convention: The Studio Quilts of Michael James. 30 year retrospective exhibition, Fuller Craft Museum, Brockton, Mass.

Mond, Robert A. Johnny Carson School of Theatre and Film

Lighting design, *The Merchant of Venice*, by William Shakespeare, Pennsylvania Shakespeare Festival; Center Valley, Pa.

Lighting design for children's theatre, *The Little Mermaid*, by Linda Daugherty, Pennsylvania Shakespeare Festival; Center Valley, Pa.

Shomos, William H. School of Music

Author/Creator, War Horse 101, Opera Omaha, staged in Omaha and throughout Nebraska.

Performance, *The Mystic Trumpeter*, Lincoln, Neb. Collaborated with the composer/conductor Tyler White.

Stage director, Des Moines Metro Opera Apprentice Artist Program, Des Moines, Iowa.

Smith, Virginia L. Johnny Carson School of Theatre and Film Director, Voice of the Prairie, Moscow, Russia.

Souto, Francisco Art & Art History

Artist, Francisco Souto Solo Exhibition, Brookhaven College School of the Arts, Dallas, Texas.

Artist, 6th Kochi International Triennial of Prints, Kochi, Japan.

Artist, 2005 Pacific Rim International Print Exhibition, Hilo, Hawaii.

Artist, IV Novosibirsk Biennial of Contemporary Graphic Art, Novosibirsk State Art Museum, Russia.

Artist, 4th Lessedra World Art Print Annual, Lessedra Gallery & Contemporary Art Projects, Sofia, Bulgaria.

Artist, Open Expressions: Contemporary American Printmaking, American University, Cairo, Egypt.

Artist, 6th British International Miniature Print Exhibition, Dumfries, U.K.

Artist, 18th Parkside National Small Print Exhibition, Kenosha, Wis.

Teo, Sharon M. Johnny Carson School of Theatre and Film

Author, creator, producer and motion picture editor, Almost Normal, full-length feature film, shown in Long Island, N.Y.; Dallas, Texas; Asheville, N.C.; Washington, D.C.; Breckenridge, Colo.; Little Rock, Ark.; Honolulu, Hawaii; Lincoln, Neb.; and Munich, Frankfurt, Cologne and Berlin, Germany.

Trout, Barbara L. Textiles, Clothing & Design

Artist, Fiber Art, Burning Bush in Shuttle, Spindle and Dyepot, Handweavers Guild of America, Suwanee, Ga.

Burning Bush in the book 500 Baskets, Ashville, N.C., Lark Books, fiber art, Author/Creator.

Weiss, Wendy

Textiles, Clothing & Design

Artist, HOME AGAIN: University of Kansas Textiles: Past and Present, Farm Gallery, Kansas City, Kan.; Design Gallery, University of Kansas.

Artist, Art of Fine Craft: Nebraska Invitational, Lincoln, Neb., Elder Gallery, Nebraska Wesleyan University.

Artist, At the Fence #2, RED, A Juried Show on the Color Red, Rapid City, SD.

Artist, textile and sound environment. Traveler's Field, Design Gallery, University of Wisconsin and University Place Gallery, Lincoln, Neb. Collaborator: Jay Kreimer.

Williams, Sandra M. Art and Art History

Artist, Better Luck in the Next Life, The Museum of Nebraska Art, Kearney, Neb.

Artist, The Seven Mysteries, McHenry County College, Crystal Lake, Ill., Stevenson Gallery, Southern Oregon University, Ashland, Ore.

Quilt Quest

4-H Youth Development

Five module curriculum written by Patricia Fairchild, Diane Vigna, Shirley Niemeyer, Susan Brown, Myrna DuBois, Jeanette Friesen, Lynda Parson, Barbara Schmidt, Phyllis Shoenholz.

BOOKS

Recognition for Faculty Who Have Written Books UNL Faculty indicated in red

Akers, Donna L.

Living in the Land of the Dead: The Choctaw Nation, 1830-1860; Lansing, Mich., Michigan State University Press, 2004. (History)

Asato, Noriko

Teaching Mikadoism: The Attack on Japanese Language Schools in Hawaii, California and Washington, 1919-1927; Honolulu, Hawaii, University of Hawaii Press, 2005. (Modern Languages and Literatures)

Beatty, Millard, F.; Hayes, Michael, eds.

Mechanics and Mathematics of Crystals: Selected Papers of J.L. Ericksen; Singapore, World Scientific Publishing Company, 2005. (Engineering Mechanics)

Behrendt, Stephen C.

History; Minneapolis, Minn., Mid-List Press, 2005. (English)

Borstelmann, Thomas; Jones, Jacqueline; Wood, Peter H.; Tyler May, Elaine; Ruiz, Vicki L.

Created Equal: A Social and Political History of the United States, Single Volume Edition; New York, N.Y., Longman, 2005. (History)

Braithwaite, Dawn O.; Baxter, Leslie A., eds.

Engaging Theories in Family Communication: Multiple Perspectives; Thousand Oaks, Calif., Sage, 2005. (Communication Studies)

Carlo, Gustavo; Pope Edwards, Carolyn, eds.

Nebraska Symposium on Motivation, Volume 52. Moral Motivation through the Life Span; Lincoln, Neb., University of Nebraska Press, 2005. (Psychology)

Cejda, Brent D., ed.

Community College Exemplary Initiatives, Volume XVI 2004-2005; Lincoln, Neb., National Council of Instructional Administrators, 2005. (Educational Administration)

Couture, Barbara; Kent, Thomas eds.

The Private, The Public, and The Published: Reconciling Private Lives and Public Rhetoric; Logan, Utah, Utah State University Press, 2004. (English, Senior Vice Chancellor for Academic Affairs)

DeFrain, John D., Olson, David H.

Marriages and Families: Intimacy, Diversity, and Strengths; New York City, N.Y., McGraw-Hill, 2005. (Family & Consumer Sciences)

Denicola, Robert C.

Copyright; New York, N.Y., Foundation Press, 2005. (Law)

Dunham, Gary; Ellis, Clyde; Lassiter, Luke Eric, eds.

Powwow; Lincoln, Neb., University of Nebraska Press, 2005. (University of Nebraska Press)

Diamond, Judy, ed.

Virus and the Whale: Exploring Evolution in Creatures Small and Large; Arlington, Va., National Science Teachers Association Press, 2005. (Museum)

Digman, Lester A.; Laipply, Harold

Strategic Management: Competing in the Global Information Age; Mason, Ohio, Thomson Custom Solutions, 2005. (Management)

Dixon, Wheeler W.

Lost in the Fifties: Recovering Phantom Hollywood; Carbondale, Ill., Southern Illinois University Press, 2005. (English)

American Cinema of the 1940s: Themes and Variations; New Brunswick, N.J., Rutgers University Press, 2005. (English)

Edwards, Richard; Bowles, Samuel; Roosevelt, Frank

Understanding Capitalism: Competition, Command and Change; Oxford, U.K., Oxford University Press, 2005. (Economics)

Forsythe, David

The Humanitarians: The International Committee of the Red Cross; Cambridge, U.K., Cambridge University Press, 2005. (Political Science)

Foster, Gwendolyn, A.

Class-Passing: Social Mobility in Film and Popular Culture; Carbondale, Ill., Southern Illinois University Press, 2005. (English)

Giesecke, Joan R.; McNeil, Beth

Fundamentals of Library Supervision; Chicago, Ill., American Library Association, 2005. (University Libraries)

Gorman, Robert

The Socratic Method in the Dialogues of Cicero; Stuttgart, Germany, Franz Steiner Verlag, 2005. (Classics/Religious Studies)

Grady, Marilyn L.; Brock, Barbara

Developing a Teacher Induction Plan; Thousand Oaks, Calif., Corwin Press, 2005. (Educational Administration)

Grange, William M.

Hitler Laughing: Comedy in the Third Reich; Baltimore, Md., Rowman and Littlefield, 2005. (Johnny Carson School of Theatre and Film)

Hage, David S., ed.

Handbook of Affinity Chromatography, 2nd Ed; New York, N.Y., Taylor and Francis, 2005. (Chemistry)

Harbourne, Brian; Cilberto, Ciro; Geramita, Anthony; Miro-Roig, Rosa Maria; Ranestad, Kristian, eds.

Projective Varieties with Unexpected Properties; Berlin, Germany, Walter de Gruyter, 2005. (Mathematics)

Harter, Lynn M.; Japp, Phyllis M.; Beck, Christina S., eds.

Narratives, Health and Healing: Communication Theory, Research and Practice; Mahwah, N.J., Lawrence Earlbaum Associates, 2005. (Communication Studies)

Hayden, F. Gregory

Policymaking For A Good Society: The Social Fabric Matrix Approach to Policy Analysis and Program Evaluation; New York, N.Y., Springer, 2005. (Economics)

Homestead, Melissa J.

American Women Authors and Literary Property, 1822-1869; New York, N.Y., Cambridge University Press, 2005. (English)

Janovy, Karen O.

Sculpture from the Sheldon Memorial Art Gallery; Lincoln, Neb., University of Nebraska Press, 2005. (Sheldon Memorial Art Gallery and Sculpture Garden)

Japp, Phyllis M.; Meister, Mark; Japp, Debra M., eds.

Communication Ethics, Media, and Popular Culture; New York, N.Y., Peter Lang Publishers, 2005. (Communication Studies)

Johnsgard, Paul A.

Prairie Dog Empire: A Saga of the Shortgrass Prairie; Lincoln, Neb., University of Nebraska Press, 2005. (Biological Sciences)

Kiewra, Kenneth

Learn How to Study and SOAR to Success; Upper Saddle River, N.J., Pearson Prentice Hall, 2005. (Educational Psychology)

Kooser, Ted

The Poetry Home Repair Manual: Practical Advice for Beginning Poets; Lincoln, Neb., University of Nebraska Press, 2005. (English)

Kostelnik, Marjorie J.; Whiren, Alice Phipps; Soderman, Anne K.; Stein, Laura C.; Gregory, Kara

Guiding Children's Social Development: Theory to Practice; Singapore, Thomson Learning Asia, 2005. (Education and Human Sciences)

Lee, Sang M., Olson, David L.

Introduction to Management Science, 2nd Edition; Cincinnati, Ohio, Thomson Learning, 2005. (Management)

Lepard, Brian

Hope for a Global Ethic: Shared Principles in Religious Scriptures; Wilmette, Ill., Baha'i Publishing, 2005. (Law)

Luebke, Frederick C.

Nebraska: An Illustrated History, 2nd Edition; Lincoln, Neb., University of Nebraska Press, 2005. (History)

Luthans, Fred

Organizational Behavior, 10th Edition; New York, N.Y., McGraw-Hill, 2005. (Management)

Lynch, Thomas P., ed.

El Lobo: Readings on the Mexican Gray Wolf; Salt Lake City, Utah, University of Utah Press, 2005. (English)

MacPhee, Craig

Roll Over Joe Stalin: Struggling with Post-Soviet Reform in the Caucasus; Lincoln, Neb., iUniverse, 2005. (Economics)

Moshman, Dave

Adolescent Psychological Development: Rationality, Morality, and Identity, 2nd Edition; Mahwah, N.J., Lawrence Earlbaum Associates, 2005. (Educational Psychology)

Nisse, Ruth

Defining Acts: Drama and the Politics of Interpretation in Late Medieval England; Notre Dame, Ind., University of Notre Dame Press, 2005. (English)

Olson, David L.; Evans, James R.

Simulation and Risk Analysis; Boston, Mass., Prentice Hall Custom Publishing, 2005. (Management)

Owomoyela, Oyekan

Yoruba Proverbs; Lincoln, Neb., University of Nebraska Press, 2005. (English)

Price, Kenneth M.; Folsom, Ed

Re-Scripting Walt Whitman: An Introduction to His Life and Work; Oxford, U.K., Blackwell, 2005. (English)

Pytlik Zillig, Lisa; Bodarsson, M.; Bruning, Roger, eds.

Technology-Based Education: Bringing Researchers and Practitioners Together; Greenwich, Conn., Information Age Publishing, 2005. (Educational Psychology)

Rawley, James A.

The Transatlantic Slave Trade, 2nd Edition; Lincoln, Neb., University of Nebraska Press, 2005. (History) Dr. Rawley died in November of 2005.

Randolph, Ladette

This is Not the Tropics; Madison, Wis., University of Wisconsin Press, 2005. (University of Nebraska Press)

Sarroub, Loukia K.

All American Yemeni Girls: Being Muslim in a Public School; Philadelphia, Pa., University of Pennsylvania Press, 2005. (Teaching, Learning and Teacher Education)

Sayood, Khalid

Understanding Circuits: Learning Problem Solving Using Circuit Analysis; San Francisco, Calif., Morgan Claypool, 2005. (Electrical Engineering)

Introduction to Data Compression, 3rd Edition; San Fransisco, Calif., Morgan Kaufmann, 2005. (Electrical Engineering)

Schlegel, Vicki L., ed.

Process Improvement: A Tool Kit for Healthcare; Lincoln, Neb., Leston Quality Engineering LLC, 2005. (Food Science & Technology)

Schniederjans, Marc J.; Schniederjans, Ashlyn M.; Schniederjans, Dara G.

Outsourcing and Insourcing in an International Context; Amonk, N.Y., M.E. Sharpe, 2005. (Management)

Scholl, Philip J.; Colwell, D.; Hall, M. J.R., eds.

The Oestrid Flies: Biology, Host-Parasite Relationships, Impact and Management; Cambridge, Mass., Cabi Publishing, 2005. (Entomology)

Seefeldt, Douglas; Hantman, Jeffrey L.; Onuf, Peter S., eds.

Across the Continent: Jefferson, Lewis and Clark and the Making of America; Charlottesville, Va., University of Virginia Press, 2005. (History)

Siau, Keng, ed.

Advanced Topics in Database Research – Vol. IV; Hershey, Pa., Idea Group Publishing, 2005. (Management)

Smith, Victoria A. ed.; Stabler, Hollis D.

No One Ever Asked Me: The World War II Memoirs of an Omaha Indian Soldier; Lincoln, Neb., University of Nebraska Press, 2005. (Ethnic Studies, History)

Smith, Kevin

Governing States and Localities; Washington, D.C., CQ Press, 2005. (Political Science)

Taylor, Stephen L., ed.

Advances in Food & Nutrition Research, Volume 49; San Diego, Calif., Elsevier/Academic Press, 2005. (Food Science & Technology)

Advances in Food & Nutrition Research, Volume 50; San Diego, Calif., Elsevier/Academic Press, 2005. (Food Science & Technology)

Waldren, Richard P.; Martin, John H.; Stamp, David L.

Principles of Field Crop Production; Upper Saddle River, N.J., Prentice Hall, 2005. (Agronomy & Horticulture)

Walstad, William B.; Brue, Stanley L.; McConnell, Campbell R.

Study Guide to Accompany Economics, 16th Edition; New York, N.Y., Mc Graw Hill, 2005. (Economics)

Wilhite, Donald A.; Botterill, Linda Courtenay, eds.

From Disaster Response to Risk Management: Australia's National Drought Policy; Dordrecht, The Netherlands, Springer, 2005. (School of Natural Resources)

Wilhite, Donald A., ed.

Drought and Water Crises: Science, Technology, and Management Issues; Boca Raton, Fla., CRC Press, 2005. (School of Natural Resources)

Yang, Jiashi

An Introduction to the Theory of Piezoelectricity (Advances in Mechanics and Mathematics); Berlin, Germany, Springer, 2005. (Engineering Mechanics)

Zempleni, Janos; Dakshinamurti, Krishnamurti, eds.

Nutrients and Cell Signaling; New York, N.Y., Marcel Dekker, 2005. (Nutritional Science & Dietetics)

2005 RECOGNITIONS AND HONORS

Faculty who have been elected to or who have received national or international honors.

Braake, Myron

Plant Pathology (Emeritus)

National Academy of Science Membership

Kooser, Ted

English

2005 Pulitzer Prize for Poetry for *Delights and Shadows*, Copper Canyon, 2004

U.S. Poet Laureate Consultant in Poetry to the Library of Congress

Splinter, William

Larsen Tractor Test and Power Museum; Biological Systems Engineering (Emeritus)

National Academy of Engineers Membership

Van Etten, James

Plant Pathology

National Academy of Science Membership

Abbott, Douglas, A.

Family & Consumer Sciences

Fulbright Scholar, Israel

Adams, Stephanie

Industrial and Management Systems Engineering

American Association for the Advancement of Science/National Science Foundation, Science and Engineering Policy Fellow

Alfano, James R.

Plant Pathology

American Phytopathological Society, Syngenta Award

Anderson, John

Fconomics

President's Council of Economic Advisers, Senior Economist

Ball, A. Dwayne

Marketing

Fulbright Senior Specialist, Portugal

Ballard, John

Industrial and Management Systems Engineering

American Society for Engineering Education, Vice President, National Board

Barger, Diane C.

School of Music

International Clarinet Association, Treasurer

Behrendt, Stephen C.

English

Keats-Shelley Association of America, Distinguished Scholar Award in the Field of Romanticism for 2005

Bell. Lloyd

Agricultural Leadership, Education and Communication

American Association for Agricultural Education - North Central Region, Outstanding Educator

Berryman, Chuck

Construction Management

National Association of Home Builders, National Educator of the Year $\,$

Brumm, Michael C. Animal Science

National Hog Farmer, one of the Top 50 Men and Women Who Truly Made A Difference in the U.S. Pork Industry in the Last 50 Years

Burnett, Amy History

TIAA-CREF Institute, Theodore M. Hesburgh Award Certificate of Excellence

Cahan, David History

Dibner Institute for the History of Science and Technology, Massachusetts Institute of Technology, Senior Fellowship National Science Foundation, Fellowship

Cassman, Kenneth, G. Agronomy and Horticulture

American Association for the Advancement of Science, Fellow

Christenson, Ron Animal Science

American Society of Animal Science, Research Fellow

Coble, Parks History

University of Nebraska Outstanding Research and Creative Activity Award

Crawford, Sidnie W. Classics and Religious Studies

Center of Theological Inquiry, Member

Creswell, John Educational Psychology

Sage Publications Outstanding Sales Award, Research Design: Qualitative, Quantitative, and Mixed Methods, 2nd ed.

Crews, Patricia, C. Textiles, Clothing & Design

International Textiles and Apparel Association, Distinguished Scholar Award

Dahab, Mohamed Civil Engineering

Water Environment Federation, President-Elect

Daly, Ed Educational Psychology

American Psychological Association Division 16 Fellow

Day, Jeffrey Architecture

American Institute of Architects Nebraska—Citation, Design Award for Burt Pool House and Office Research

American Institute of Architects Nebraska, Design Award for Art Farm Red Barn

DeFrain, John D. Family and Consumer Sciences

Phi Beta Delta Honor Society for International Scholars, Installation Certificate

Dixon, Wheeler W. English

Peter C. Rollins Annual Book Award for Lost in the Fifties: Recovering Phantom Hollywood, Southern Illinois Press, 2005

Dowben, Peter A. Physics and Astronomy

American Physical Society, Fellow

Ellis, Marion D.

American Association of Professional Apiculturists, President Eastern Apiculture Society of North America, Roger A. Morse Outstanding Teaching and Extension Award

Lied Center for Performing Arts Engen-Wedin, Nancy G. Teaching, Learning and Teacher Education

Entomology

John F. Kennedy Center for the Perfoming Arts, National Advisory Committee Partners in Education Program

Espy, Kimberly Andrews **Psychology** Associate Vice Chancellor for Research

American Psychological Association, Division 40, Early Career Award

American Psychological Association, Fellow

Ferguson, Richard B. **Agronomy and Horticulture**

Soil Science Society of America Nutrient Management and Soil and Plant Analysis Division, Chair-elect

Fielding, Christopher Geosciences

Geological Society of Australia, Dorothy Hill Medal

Fischer. Bruce **Construction Management** Associated Schools of Construction, National Teaching Award

Ford, Chris Architecture

American Institute of Architects Western Mountain Region and Southern Arizona, Design Award Citation for Barrio Metalico American Institute of Architects Western Mountain Region and Southern Arizona, Design Award Merit and Honor for Ice House Lofts

Foster, Edward Terence Construction Systems

National Society of Professional Engineers for Practice Divisions, National Vice President

Fox, Marilyn; Team Leader

Florence T. Hall Award for the Building Nebraska Families Program, National Extension Association of Family and Consumer Sciences

Francis, Charles, A. **Agronomy and Horticulture**

American Association for the Advancement of Science, Fellow

Franti, Tom Fox, Amanda Josiah, Scott Kucera, Mike **Biological Systems Engineering**

American Society of Agricultural Engineers, Educational Aids Competition Blue Ribbon, Planning Your Riparian Buffer: Design and Plant Selection and Installing Your Riparian Buffer: Tree and Grass Planting, Postplanting Care and Maintenance

Fuess, Scott M. **Economics**

Institute For The Study of Labor, Bonn, Germany, Research Fellow

Gaussoin, Roch E.

Agronomy and Horticulture

American Society of Agronomy, Fellow Crop Science Society of America Turfgrass Science Division, Elected Chair-Elect

Goodburn, Amy English

TIAA-CREF Institute, Theodore M. Hesburgh Award Certificate of Excellence

Graybill, Andrew R. History

Western History Association, Bolton-Kinnaird Award

Harkness, Janet A. English, Gallup Research Center

European Union, Descartes Prize

Heemstra, Jill Biological Systems Engineering Koelsch, Richard

American Society of Agricultural Engineers, Educational Aids Competition Blue Ribbon, *Poultry EMS Project*

Henneman, Alice C. Extension

Tufts University, "Among the Best" rating from Tufts University, Nutrition Navigator-A Rating Guide to Nutrition Web Sites

Houser, Kevin W. Architectural Engineering

Leon Gaster Award, Chartered Institution of Building Services Engineers

Taylor Technical Talent Award, Illuminating Engineering Society of North America

Klein, Robert N. Agronomy and Horticulture

American Society of Agronomy, Elected Representative, Board of Directors, Extension Education Division

Klopfenstein, Terry Animal Science

American Society of Animal Science, Distinguished Teaching Award

Koelsch, Richard K. Animal Science,
Biological Systems Engineering

American Society of Agricultural Engineers, G.B. Gunlogson Countryside Engineering Award

Kranz, Bill Biological Systems Engineering Watts, Darrell Yonts. Dean

American Society of Agricultural Engineers, Educational Aids Competition Blue Ribbon, Assuring Efficient Center Pivot Irrigation

Leung, Kam Physics and Astronomy

Academia Sinica, Republic of China, Institute of Astronomy and Astrophysics, Visiting Fellow

Levin, Carole History

Rare Books and Manuscripts Section, Association of College and Research Libraries, Katharine Kyes Leab and Daniel J. Leab Exhibition Catalogue Award, *Elizabeth I: Ruler and Legend*

Levis, Donald G. Animal Science

National Hog Farmer, one of the Top 50 Men and Women Who Truly Made A Difference in the U.S. Pork Industry in the Last 50 Years

Lindgren, Dale T. Agronomy and Horticulture

American Penstemon Society, The Glenn Viehmeyer Award

Lou, Marjorie F. Veterinary and Biomedical Sciences

International Society for Eye Research, Elected Committee Chair National Foundation for Eye Research, Board of Trustees Zhejiang University, Hangzhou, China, Kwan-Biao Zhao Distinguished Professor

Lyon, Drew J. Agronomy and Horticulture

American Society of Agronomy, Fellow

Mahoney, Timothy R.

Fulbright Scholar, Poland

Biological Systems Engineering

Martin, Derrel Irmak, Suat Yonts, Dean Payero, Jose

Bureau of Reclamation Commissioner's Water Conservation Award

McLaughlin, William

Chemistry

History

University of Nebraska Outstanding Teaching and Instructional Creativity Award

Medill, Colleen E.

Law

American Law Institute, Elected Member

Morris, Jack Biological Sciences

American Phytopathological Society, Ruth Allen Award

Nelson, Darrell W. Agronomy and Horticulture

American Society of Agronomy, Agronomic Service Award

Newman, Ian Educational Psychology

U.S. Department of Education Office of Safe and Drug-Free Schools and Communities, National Programs/Drug and Alcohol Models on College Campuses

Niemeyer, Shirley M. Textiles, Clothing & Design

National Extension Association of Family & Consumer Sciences, National Extension Housing Outreach Award

Nisse, Ruth English

National Humanities Center, Fellow

Nowak, Andrzej, S. Civil Engineering

Warsaw University of Technology, Warsaw, Poland, Medal Politechniki Warszawskiej

Olds, Marshall Modern Languages and Literatures

Academicques Palmes de France, Knight

Osorio, Fernando A. Veterinary and Biomedical Sciences

Pig Improvement Corporation, Ensminger International School on Swine Diseases, International Veterinary Advisory Board Porcine Reproductive & Respiratory Syndrome Virus Eradication Campaign Adviser

Poser, Susan Law

American Law Institute, Elected Member

Rajurkar, Kamlakar Industrial and Management Systems Engineering

American Society of Mechanical Engineering, Vice President

Ramamurthy, Byravamurthy Computer Science and Engineering

Institute of Electrical and Electronics Engineers, Secretary, Optical Networking Technical Committee

Reichenbach, Stephen Computer Science and Engineering

Applied Information Management Institute, Technology Professor of the Year

Revesz, Peter Z. Computer Science and Engineering

Alexander von Humboldt Foundation, Alexander von Humboldt Research Fellowship

Rieke, Reuben Chemistry

University of Minnesota, Outstanding Achievement Award

Rush, Ivan Animal Science

American Society of Animal Science, Extension Award

Sarroub, Loukia K. Teaching, Learning and Teacher Education
National Reading Conference, 2005 Edward B. Fry Book Award For

National Reading Conterence, 2005 Edward B. Fry Book Award For Outstanding Contributions to Literacy Research and Practice

Saskova-Pierce, Mila Modern Languages and Literatures

President of the Czech Republic, Gratias Agit Award, Czech Komensky Club

Savory, Paul A. Industrial and Management Systems Engineering

TIAA-CREF Institute, Theodore M. Hesburgh Award Certificate of Excellence

Seefeldt, Douglas History

Huntington Library, Los Angeles Corral of Westerners Research Fellowship

Shapiro, Charles A. Agronomy and Horticulture

American Society of Agronomy, Fellow

Shearman, Robert C. Agronomy and Horticulture

United States Golf Association, Green Section Award

Sheridan, Susan

Educational Psychology, Nebraska Center for Research on Children, Youth, Families and Schools

National Association of School Psychologists Presidential Award

Siau, Keng Management

Association for Information Systems Special Interest Group on Systems Analysis and Design, Advisory Board Member Information Resources Management Association, Outstanding Leader Award

Snow, Gregory Physics and Astronomy

American Physical Society, Fellow

Soukup, Rodney J. Electrical Engineering

Institute of Electrical and Electronic Engineers, Meritorious Service Award

Starace, Anthony Physics and Astronomy

University of Nebraska Outstanding Research and Creative Activity Award

Steadman, James R. Plant Pathology

Alpha Phi chapter of the Phi Delta Honor Society for International Scholars

American Phytopathological Society, International Service Award Caribbean Division of the American Phytopathological Society Frederick L. Wellman Award

Tadros, Maher Civil Engineering

Prestressed Concrete Institute, Titan of the Industry

Teo, Sharon M. Johnny Carson School of Theatre and Film

Endacott, Richard
Oliva, Giacomo
Hixson-Lied College of Fine & Performing Arts
Fairfield, Terry
University of Nebraska Foundation
Andersen, Kathe
Hixson-Lied College of Fine & Performing Arts
Buntain Comine, Lucy
University of Nebraska Foundation
Rodriguez, Sarah W.
University of Nebraska Foundation
Council for Advancement and Support of Education, Grand
Gold Medal and Gold Medal Award for Overall Excellence In
Fundraising Programs: Technology Applications

Turner, Harriet, S. Modern Languages

Martinez, Adelaida and Literatures
Choice magazine, Outstanding Academic Title, The Cambridge
Companion to the Spanish Novel from 1600 to the Present

UNL for Families Extension Team Extension

Annie E. Casey Foundation, 4-H Families Count: Annie E. Casey Family Strengthening Award

Van Vleck, L. Dale Animal Science

American Society of Animal Science, Morrison Award

Velander, William H. **Chemical and Biomolecular Engineering** Society of Vascular Surgery, Resident Research Prize

Walker, ludy L. **Mathematics**

Mathematical Association of America, Deborah and Franklin Tepper Haimo Award for Distinguished College or University Teaching of Mathematics

Architectural Engineering Wang, Lily M.

Acoustical Society of America, R. Bruce Lindsay Award

Political Science Wedeman, Andrew H.

China Quarterly, Gordon White Prize

Textiles, Clothing and Design Weiss, Wendy Kreimer, Jay

Fiber 2005, Honorable Mention, Textile and Sound Environment

Wentz, Timothy **Construction Management**

Mechanical Contractors Association of America, National Educator of the Year

Wishart, David Anthropology and Geography

American Library Association, Outstanding Reference Source, Encyclopedia of the Great Plains

Choice magazine, Outstanding Academic Title, Encyclopedia of the Great Plains

Wristen, Brenda, G. School of Music

American Institute of Physics and Human Factors Society, Discovery Breakthroughs In Science Award

Yiannaka, Amalia **Agricultural Economics**

Australian Agricultural and Resource Economics Society and the American Agricultural Economics Association, Young Professionals Heading South Award

Biological Systems Engineering Yonts. Dean Smith. John

American Society of Agricultural Engineers, Educational Aids Competition Blue Ribbon, Dry Bean Production and Pest Management

Nutrition and Health Sciences Zempleni, Janos

American Society for Nutrition, Mead Johnson Award 2006

Zeng, Xiao, C. Chemistry

American Physical Society, Fellow

Glossary of Federal Agency Abbreviations

USAID United States Agency for International Development

CNS Corporation for National Service

USDA United States Department of Agriculture

ARS Agricultural Research Service

BRDC Biotechnology Research and Development

Corporation

CSREES Cooperative State Research, Education

& Extension Service

ERS Extension Research Service FAS Foreign Agriculture Service

FS Forestry Service

NRCS Natural Resources Conserv Serv

NRICGP National Research Initiative Competitive

Grant Program

RMA Risk Management Agency

SARE Sustainable Agricultural Research

and Education Program

DOC Department of Commerce

EDA Economic Development Administration

NOAA National Oceanic & Atmospheric Administration

DOD Department of Defense

Army Corps of Engineers

Army Research Office

DEPSCoR Defense Experimental Program to Stimulate Cooperative Research

Naval Research Laboratory Office of Naval Research

U.S. Army Medical Research Acquisition Activity

DEd Department of Education

FIPSE Fund for the Improvement

of Postsecondary Education

DOE Department of Energy

EPSCoR Experimental Program to Stimulate

Cooperative Research

NIGEC National Inst for Global Environmental Change

Sandia National Laboratories

DHHS Department of Health and Human Services

ACF Administration for Children and Families

CDC Centers for Disease Control
NIH National Institutes of Health

Fogarty International Center

NCI National Cancer Institute

NCRR National Center for Research Resources

National Eye Institute

NHLBI National Heart, Lung and Blood Institute

National Institute on Aging

NIAID National Institute on Allergy & Infectious

Diseases

NICHD National Institute of Child Health

and Human Development

NIDCD National Institute on Deafness & Communication Disorders

National Institute of Diabetes,

Digestive & Kidney Disease

NIDA National Institute on Drug Abuse

NIGMS National Institute on General Medical Sciences

NIMH National Institute of Mental Health

HUD Department of Housing and Urban Development

Dol Department of Interior

NIDDK

BR Bureau of Reclamation FWS Fish & Wildlife Service GS Geological Survey NPS National Park Service

DoT Department of Transportation

Federal Highway Administration

EPA Environmental Protection Agency

IMLS Institute of Museum & Library Services

NASA National Aeronautics and Space Administration

Ames Research Center Goddard Space Flight Center Jet Propulsion Laboratory John Stennis Space Center Lewis Research Center Wallops Flight Facility

NCHRP National Cooperative Highway

Research Program

NEA National Endowment for the Arts

NEH National Endowment for the Humanities

NSF National Science Foundation

EPSCoR Experimental Program to

Stimulate Cooperative Research

NSA National Security Agency