A Century of Scholarship
1881 – 2004

Distinguished Scholars Reception Program
(Date – TBD)
At today’s reception we celebrate the scholarship and creativity of Marquette faculty, staff and alumni throughout the last century, and we eagerly anticipate the coming century. From what you read in this booklet, who can imagine the scope and importance of the work Marquette people will do during the coming hundred years?

In addition, this gathering honors the recipient of the Lawrence G. Haggerty Faculty Award for Research Excellence, as well as recognizing the prestigious prize and the man for whom it is named. Presented for the first time in the year 2000, the award has come to be regarded as a distinguishing mark of faculty excellence in research and scholarship.

This program lists much of the published scholarship, grant awards, and major honors and distinctions among Marquette’s faculty as well as similar research-oriented achievements among alumni. These scholarly accomplishments are numerous and significant; however, the listing is incomplete in two ways. First, it only reflects scholarship, which constitutes one-third of the professional responsibilities expected of a faculty member. Although teaching and service are not honored here today, faculty pedagogy is recognized through the Robert and Mary Gettel and Reverand John P. Raynor, S.J., Awards for Teaching Excellence. Second, the list of faculty accomplishments is extensive but is not comprehensive, while the alumni listing provides only a sampling of individuals’ outstanding accomplishments, excluding remarkable records in many non-scholarly pursuits. It is noted that the careers of some alumni have been recognized more fully over the years through various Alumni Association awards.

Given limitations, it is likely that some deserving individuals have been omitted and others have incomplete or incorrect citations in the program listing. Apologies are extended to anyone whose work has not been properly recognized; just as scholarship is a work always in progress, so is the compilation of a list like the one that follows. To improve the completeness and correctness of the listing, you are invited to submit to the Graduate School the names of individuals and titles of works and honors that have been omitted or wrongly cited so that additions and changes can be made to the database. For your convenience, a copy of the program and instructions for submitting data on-line can be found on the Internet at http://www.marquette.edu/orsp/haggerty/index.shtml, which is the website for Marquette’s Office of Research and Sponsored Programs.

The list’s shortcomings aside, it strives to highlight faculty recognized for published and/or researched work accomplished during their tenures at Marquette; alumni are acknowledged for scholarly and creative accomplishments during their entire careers. In cases where faculty graduated from Marquette, the list
Preface

identifies these individuals under faculty and includes data regarding graduation and scholarship. College and departmental designations for both faculty and alumni reflect those in use today.

Lastly, it is significant to indicate that inclusion in the program listing, as well as faculty and alumni invitations to today’s reception, were based upon the following specific categories reflecting scholarly activities or honors:

Chairs and Distinguished Professorships

Authors, Editors, and Translators of Books
(If no further designation is provided, the named individual is the sole author of the work.)

Distinguished Career Funding
(Individuals who have obtained over $1,000,000 in career funding.)

Major Grants and Contracts
(Generally includes grants or contracts greater than $10,000.)

Editors of Scholarly Journals and Book Series

Fellowships and Visiting Professorships

Research Published Principally Through Articles

Prizes, Awards, Distinctions, Offices in Professional Societies, and Other Forms of Recognition

Patents
(Patent description, year, and number are generally indicated.)
Lawrence G. Haggerty and the Lawrence G. Haggerty Award for Research Excellence

The Lawrence G. Haggerty Faculty Award for Research Excellence recognizes scholarly distinction at Marquette University. In 1998, Haggerty Enterprises, Inc., announced the endowed award, established to honor Lawrence Haggerty.

Lawrence George Haggerty graduated *summa cum laude* from Marquette’s College of Engineering in 1940, with a major in mechanical engineering. As a student, he became a member of several honorary, engineering and fraternal societies, including Alpha Sigma Nu, Pi Tau Sigma, Tau Beta Pi, the Knights of St. Patrick, and Sigma Phi Delta. Indeed, the new Sigma Phi Delta house on campus bears Mr. Haggerty’s name. Professionally, the North Dakota native worked in the managerial and manufacturing sectors of various companies from 1940 to 1967. These included the Radio Corporation of America, F. L. Jacobs Company, International Telephone and Telegraph, Farnsworth Electronics, and Warwick Electronics, which was a manufacturing firm he owned with Sears and eventually sold to Sanyo.

Building upon his vast business experience, Mr. Haggerty was president of the Illinois-based Lawrence G. Haggerty and Associates, Inc., an international merger and acquisitions consultant to top management. Thereafter, he founded Haggerty Enterprises, Inc., in 1978, in which he ventured, the successful entrepreneur maintained affiliations with approximately ten other corporations, among which were Medeq and Management Resources.

While active with his many professional interests, Mr. Haggerty was a devout Roman Catholic. He and his wife, the late Mary Ellen Sweeney Haggerty, were members of Saints Faith, Hope, and Charity Parish in Winnetka, Illinois, and Saint William’s Parish in Naples, Florida. They were honored through respective Papal appointments as Knight and Lady Commander of the Star of the Equestrian Order of the Knights of the Holy Sepulchre—the Roman Catholic unit that honors the chivalry of those who have defended Christ’s tomb in Jerusalem since before the Crusades.

In addition to being dedicated to the Church, Lawrence Haggerty was a devoted family man. He and Mary Ellen raised nine children at their Winnetka home: Michael E., Catherine (deceased), Eileen (AS ’69), Patrick B., Margaret E. (L ’89), Sheila B., Maureen E. (AS ’79), Timothy J. (B ’85; MBA ’91), and Monica L. (C ’95). While five of his children graduated from Marquette, Mr. Haggerty had other family connections with the university, including sons-in-law John F. Mundy (AS ’68) and William F.
Warmuth (PT ’84). A brother, the late Patrick E. Haggerty was a 1936 graduate of the College of Engineering and was a co-founder of Texas Instruments. Patrick and his wife, Beatrice, are recognized names throughout the Marquette campus. Patrick E. Haggerty Hall and the Patrick and Beatrice Haggerty Museum of Art stand as tributes to a couple who—similar to Lawrence and Mary Ellen Haggerty—has generously supported Marquette’s mission of excellence.

The Haggerty family’s strong bond with Marquette University also includes Lawrence Haggerty’s service to his alma mater. From 1968 to 1968, he was a member of the Board of Regents—the first university governing body to include both lay and Jesuit representatives. Thereafter, he served as one of the first lay trustees from 1969 through 1988, after which he was trustee emeritus until 1994. This role as a trustee partially coincided with the presidency of the Reverend John P. Raynor, S.J., to whom Mr. Haggerty was a dear friend, trusted advisor, and mentor.

Marquette recognized Lawrence Haggerty’s association with the university, his extraordinary commitment to serve, and his illustrious career by honoring him with the Distinguished Engineering Alumnus Award in 1970.

In addition, Lawrence Haggerty was the co-founder of the Marquette Club of Chicago, and the Club’s Distinguished Alumnus Award is named for him.

Such honors attest to the integrity of an individual committed to doing one’s best. Throughout his career and until his death in 1994, Mr. Haggerty generously supported this commitment in an educational sense at Marquette through various initiatives. Among these was sponsorship of the Reverend John P. Raynor, S.J., Faculty Award for Teaching Excellence, which he established. Thus, it is only a fitting tribute that the Lawrence G. Haggerty Faculty Award for Excellence in Research complements, in the name of scholarship, Lawrence Haggerty’s all-encompassing belief in excellence.
The Lawrence G. Haggerty Faculty Award for Research Excellence

2000

James R. Kincaid
Chemistry
Professor Kincaid is one of Marquette University’s most prolific and talented researchers. Since arriving at Marquette in 1984 and establishing his laboratory here, he has garnered more than $3 million of extramural research funding from a dozen research projects, published 88 journal articles which have been cited more than 2400 times by other researchers, and served as research mentor for 11 Ph.D. students, 10 M.S. students, 5 undergraduates and 11 postdoctoral fellows. Professor Kincaid’s area of research is in spectroscopic techniques of resonance Raman and time-resolved Raman spectroscopy. His work with zeolites show great promise in resolving significant issues of “back-electron transfer” which have hindered solar energy research in the past. His findings, published in *Nature*, have gained him international acclaim and promise to open the door to significant breakthroughs in energy research. His zeolite research also holds promise for new areas of research in the biological sciences as well. Professor Kincaid has received numerous honors for his research including the National Research Service Award from the National Institutes of Health (1975-1978), the Wehr Professor of Chemistry Chair at Marquette from 1993 –1998, and the Milwaukee Section Award from the American Chemical Society in 1998. He has served his discipline as an NIH peer reviewer since 1981. Professor Kincaid has served his Marquette students, and his discipline with his research, publication, service and teaching.

2001

Robert H. Fitts
Biology
Professor Fitts has established himself as one of the premier exercise physiologists in the world. His research has focused on three areas of interest: the cause of muscle fatigue, the effect of regular exercise on the function of single muscle cells, and muscle atrophy caused by exposure to a zero-gravity environment. Professor Fitts’ research has provided leadership in sports medicine, geriatrics and long-term care, as well as the NASA space program. His research lab, which has garnered more than $4.7 million of extramural funding, has produced the publication of more than 73 refereed journal articles, 18 book chapters, 90 abstracts, and more than 105 conference presentations. Professor Fitts has served his discipline as a member of the Editorial Board of the *Journal of Applied Physiology* since 1983, as a member of the Editorial Board of *Gerontology Journal: Biological Sciences* since 1993, as a member of the Grants Review Board of the American Heart Association Wisconsin Affiliate, and a member of NIH Geriatrics and Rehabilitative Medicine Study Section Reviewer for the NIH Reserve Board. Awards include NIH Fellow 1972 - 1975, MDA Fellow 1975 – 1976, NIH Career Development Award 1980 – 1986, NIG Senior Research Fellowship 1986-87, Citation Award from the American College of Sports Medicine 1999, Marquette Chapter of Sigma XI Award 1995 and the Wehr Distinguished Professor of Biology from 1997 to the present. He has served as research mentor for 10 Ph.D. students and 2 M.S. students, and all of his doctoral and postdoctoral students have secured
positions in academic institutions. He is a popular teacher, and graduate students and postdoctoral scholars come to Marquette specifically to work with him. Professor Fitts is the consummate scholar-teacher, and he brings a world-class reputation in exercise physiology to Marquette University.

2002

Athan Theoharis

History
Dr. Theoharis is truly one of Marquette University’s most respected and most productive historians. Early in his career, he made a name for himself as a specialist in the history of the Truman presidency and he continues to be the Department’s premier historian of the 1950s in the United States. More recently, he has established himself, by virtue of his assiduous research and prolific publication, as one of a handful of highly respected and highly sought experts on the history of the Federal Bureau of Investigation. His analyses are often cited by other scholars, and his commentary is often sought by both national and international media. Moreover, his work is of public significance. As a Jesuit university, Marquette has made social justice a centerpiece of its public identity. Dr. Theoharis epitomizes this by combining his careful, accurate, and fair scholarship with a deep commitment to civil liberties and social justice. His work informs our understanding of public policy. It stimulates us to think about the nature and purpose of our policy. It advocates a public commitment to justice and strong respect for all people. Thus Dr. Theoharis’s scholarship serves as a model for his colleagues and students alike. A respected teacher, a trusted colleague, and an impressive researcher, Professor Athan Theoharis brings honor and international renown to Marquette University.

2003

Rev. Roland J. Teske, S.J.

Philosophy
Rev. Roland J. Teske, S.J. is quite simply one of the most respected and prolific scholars in Medieval Philosophy today. His curriculum vitae shows that he has produced a truly prodigious output of internationally distinguished books and scholarly articles, including seven books currently in press. He has assumed leadership in his field from his scholarship, his editorial work, and his membership in six professional societies. The inaugural Donald J. Schuenke Professor of Philosophy at Marquette, he has also held distinguished visiting chairs at three other universities. Fr. Teske has brought the full range of his scholarship to bear in teaching at the undergraduate and graduate level, in specialized courses and in the core philosophy courses required of all Marquette undergraduates. St. Thomas Aquinas once wrote that “among all human pursuits, the pursuit of wisdom is more perfect, more noble, more useful and more full of joy.” Fr. Teske’s life has been devoted to the pursuit of wisdom. Through his scholarship and teaching, he has communicated and shared this wisdom with his colleagues and students, and, through them the world.
2004

Gerald F. Harris

Biomedical Engineering

There can be no doubt that Dr. Harris is a leader and visionary in Orthopaedic and Rehabilitation research. Dr. Harris has an intense personal dedication to helping children and adults with crippling diseases. His first priority is helping children afflicted with cerebral palsy, lower limb amputation, and brittle bone syndrome. Dr. Harris’ early leadership training in the U.S. Marine Corps, the Naval Academy and in graduate business and management has served him well. He has published and presented his scholarly work abundantly and his research and programmatic funding of nearly $16 million provides tangible evidence of his accomplishments. Dr. Harris’ research and interdisciplinary collaborations are world-class.

He is a consummate biomedical engineering researcher – an individual who can be cited as a role model for future generations of researchers. Dr. Harris’ work has facilitated and enabled more effective surgical procedures that help children and adolescents with crippling disabilities. Through his interdisciplinary research with institutions such as the Medical College of Wisconsin and Chicago Shriner’s Hospital, Dr. Harris has not only helped numerous patients, but has also helped foster and develop future researchers, medical doctors, and clinical personnel.

In short, Dr. Harris is a role model for anyone interested in improving the delivery of health care to individuals with disabilities and in mentoring future researchers.

2005

Chieu Tran

Chemistry

Professor Chieu D. Tran is an exceptional researcher well-known for his innovative design of new instrumentation for use in fundamental studies in analytical chemistry and materials science. His pioneering work has resulted in the design of novel spectrometers based on thermal lensing effects and use of acoustic optical tunable filters which can be used for ultrasensitive detection of a wide variety of chemical substances. His development of multispectral imaging techniques has further led to the ability to provide spatially-resolved characterization of physical and chemical properties. Included among the many fundamental studies he has performed with his unique instrumentation are solvent purity determination and detection of biochemically-relevant species such as chlorophyll and nucleosides. His work addresses critical issues in many frontier areas of modern chemical research including characterization of nanoscaled materials, development of high performance chemical and biochemical sensors, and the design of environmentally-benign chemical processes known as green chemistry.

Professor Tran has received numerous awards in recognition of his accomplishments including the Society for Applied Spectroscopy’s Gold Medal Award, a Shannon Award from the National
Institutes of Health, an Invitation Fellowship for Research in Japan, Marquette University’s Sigma Xi Chapter Award for Distinguished Scientific Research Achievement, and the American Chemical Society Milwaukee Section Award. In addition to participation of undergraduate, graduate, and postdoctoral associates in his research laboratory, Chieu Tran has established productive collaborations with several international scientists. His research program at Marquette has attracted over 3 million dollars in external support from federal, corporate, and foundation sources.

In recognition of his truly significant and highly productive research career at Marquette University, it is indeed a pleasure to present the Lawrence G. Haggerty Faculty Award for Excellence in Research to Professor Chieu Tran.

2006
Faculty Chairs and Distinguished Professorships

Abramoff, Peter
Biology
William Wehr Distinguished Professor of Biophysics Emeritus

Akers, Michael D.
Accounting
Charles T. Horngren Professorship in Accounting

Andrews, J. Craig
Marketing
Charles H. Kellstadt Chair of Marketing

Aspin, Les
Political Science
Distinguished Professor of International Policy

Blumenthal, Robert N.
Mechanical and Industrial Engineering
Guy M. Minard Distinguished Professor

Brownlee, Ralph E.
Marketing
Wayne R. and Kathleen E. Sanders Professorship in Marketing

Carter, Nancy M.
Marketing/Management
Coleman/Fannie May Candies Chairholder in Entrepreneurship, 1995-97

Coffey, David
Theology
Rev. William J. Kelly, S.J. Chair in Catholic Theology, 1996-

Dierickx, Rev. Guido M.
Philosophy
Rev. Francis Wade, S.J. Chair

Durvasula, Srinivas
Marketing
Edward A. Brennan Chair in Marketing

Elliott, William R.
Communication
William R. Burleigh and E.W. Scripps Professorship

Eppli, Mark
Business
Robert Bernard Bell, Jr. Real Estate Chair for the College of Business Administration’s Department of Finance

Fahey, S.J., Michael A.
Theology
Emmett Doerr Chair in Catholic Systematic Theology

Fitts, Robert H.
Biology
William Wehr Distinguished Professor in Biology

Friman, H. Richard
Political Science
Eliot Fitch Chair for International Studies

Fuller, Howard L.
Education
Distinguished Professor of Education

Giacomino, Don E.
Accounting
Donald F. and Beverly L. Flynn Chair in Accounting

Gillespie, Michael Patrick
English
Louise Edna Goeden Professorship

Gillespie, Paula F.
English
Chair of Executive Board Meeting, Conference on College Composition and Communication, 2002

Godfrey, S.J., Joseph J.
Philosophy
Francis P. Wade, S.J. Chair

Griffin, Robert, J.
Journalism
Chairholder, National Research Committee 2003

Jablonsky, Thomas J.
Institute for Urban Life
Harry G. John Professor of Urban Studies

Karrer, Kathleen M.
Biology
Clare Boothe Luce Professorship

Kincaid, James R.
Chemistry
Frederick and Barbara Habermann Chair
Pfletschinger-Habermann Chair Chemistry
Kumaran, A. Krishna
Biology
William Wehr Distinguished Professor of Biology

Laczniak, Gene R.
Marketing
Sanders Professorship in Marketing

Leonard, Richard H.
Communication
Lucius Nieman Professor of Journalism Emeritus

Linehan, John H.
Biomedical Engineering
Rose Eannelli-Bagozzi Professor and Chair

Madigan, Rev. Arthur, S.J.
Philosophy
Rev. Francis Wade, S.J. Chair

Markowitz, William
Physics
William Wehr Professor of Physics

Mayotte, Judith
Interdisciplinary Chair
Women’s Studies Chair in Humanistic Studies

McGovern, George
History
Allis Chalmers Chair

McNamara, Tina J.
Education
Chair of the Multicultural Concerns Commission of the National Academic Advising Association (NACADA)

Nakamoto, Kazuo
Chemistry
Todd Wehr Distinguished Professor of Chemistry Emeritus

O’Collins, S.J., Gerald G.
Theology
Rev. Francis Wade, S.J. Distinguished Professor

Periathamby, Anthony
Dentistry
Sullivan Research Professor

Prucha, S.J., Francis Paul

History
Rev. Francis Wade, S.J. Distinguished Professor Emeritus
Chairholder, Wade Chair,

Quade, Quentin L.
Political Science
Rev. John P. Raynor, S.J. Chair

Rasch, Ellen M.
Biology
William Wehr Professor of Biophysics

Reedy, George E.
Communication
Lucius Nieman Professor of Journalism Emeritus

Reynolds, Paul D.
Management
Coleman/Fannie May Candies Chairholder in Entrepreneurship 1990-95

Ropella, Kristina M.
Biomedical Engineering
Bagozzi Professor of Biomedical Engineering

Schultenover, S.J., Rev. David
Theology
Wade Chair Scholar in the Department of Theology

Seib, Philip
Communication
Lucius Nieman Professor of Journalism 1999- Nieman Chair

Seitz, Martin A.
Electrical and Computer Engineering
Guy M. Minard Distinguished Professor

Soley, Lawrence C.
Communication
The Gretchen and Cyril Colnik Chair in Communication

Stewart, Alex
Management
Coleman Foundation Chair in Entrepreneurial Studies

Teske, Rev. Roland J.
Philosophy
Donald J. Schuenke Chair in Philosophy
**Thomas, Raju G.C.**  
*Political Science*  
Allis-Chalmers Distinguished Chair in International Affairs

**Tran, Chieu D.**  
*Chemistry*  
Todd Wehr Distinguished Professor of Chemistry

**Weiss, Marianne E.**  
*Nursing*  
St. Joseph Regional Medical Center Sister Rosalie Klein Nursing Professorship in Women’s Health

**Widera, G.E. Otto**  
*Mechanical and Industrial Engineering*  
Chair of the International Council of Pressure Vessel Technology. The Council consists of representatives from 21 countries, including Japan, Russia, China, France, Germany and the US.

**Winters, John M.**  
*Biomedical Engineering*  
Rev. John P. Raynor, S.J. Chair

**Yarnold, S.J., Edward J.**  
*Theology*  
Rev. Francis Wade, S.J. Distinguished Professor
Ralph Metcalfe Chair Recipients

Ronald Johnson  
Dentistry  
Spring, 1982

George N. Leighton  
Law School  
Spring, 1982

Gordon L. Berry  
College of Speech  
Fall, 1982

Robert A. Eubanks  
Civil Engineering  
Fall & Spring, 1982-83

Albert J. Raboteau  
Theology  
Spring, 1983

William A. Guillory  
Chemistry  
Spring, 1983

Laurence Thomas  
Philosophy  
Fall, 1983

Molefi Assante  
Speech  
Spring, 1984

Kenneth Clark  
Political Science  
Fall, 1984

Derrick A. Bell  
Law School  
Spring, 1985

Nell I. Painter  
History  
Spring, 1985

Trevor E. Sewell  
Education  
Fall, 1985

Daniel L. Wheat  
Civil Engineering  
Fall, 1985

Benjamin Hammond  
Dentistry  
Spring, 1986

William Julius Wilson  
Social and Cultural Sciences  
Spring, 1986

Raphael Cassimere, Jr.  
History  
Fall, 1986

Phyllis Garland  
Journalism  
Spring, 1987

Rueben T. Harris  
Naval Science  
Fall, 1987

Peter J. Paris  
Theology  
Fall, 1987

Michael B. Preston  
Political Science  
Spring, 1988

E. K. Walker  
History  
Fall, 1988

Isiah M. Warner  
Chemistry  
Fall, 1988
Charles V. Hamilton  
Political Science  
Spring, 1989

George V. Guy  
Education  
Spring, 1989

John A. McLean  
Chemistry  
Spring, 1990

Charles and Ronnie Ann Blakeney, Jr.  
Psychology  
Fall, 1990

Joe William Trotter, Jr.  
History  
Spring, 1991

Clifton O. Dummett  
Dentistry  
Fall, 1991

Theresa Perry  
Education  
Fall, 1991

Lee Etta Powell  
Education  
Fall, 1992

Deborah Gray White  
History  
Spring, 1993

Chinua Achebe  
Educational Opportunity Program  
(Ronald E. McNair) and Department of Political Science  
Spring, 1993

Slayton A. Evans, Jr.  
Chemistry  
Spring, 1994

Cornell West  
Educational Opportunity Program (Ronald E. McNair),  
ASMU, & Campus Community Fund  
Fall, 1994

Dr. Glen Loury  
Department of Political Science  
Fall, 1995

Arnold Mitchem  
History  
Spring, 1996

Lily Golden  
Department of Foreign Languages and Literatures  
Spring, 1997
Marquette University Women’s Chair in Humanistic Studies

Eva Fleischner
A Catholic Theologian
Professor and Author
2001

A. Manette Ansay
1999-2000

Eva Fleischner
A Catholic theologian
Professor and Author
1999

Georgia Apostolopoulou
Professor of Philosophy and Greece
1998

Merry Wiesner Hanks
Professor of history and director of center for women’s studies, UWM
1997

Eva Fleischner
A Catholic theologian
Professor and author
1996

Londré, Felicia
Professor of theatre at U of Missouri
1995-1996

Sister Mary T. Clark
Professor Emerita of philosophy
Manhattanville College, New York
1994

Mary Burgan
Professor of English
U. of Indiana
1993

Sybil Wolfram
Lecturer of philosophy at Oxford University
1994
Abramoff, Peter  
**Biology**  

Afinoguénova, Eugenia V.  
**Foreign Languages**  

Aguilu de Murphy, Raquel  
**Foreign Languages and Literatures**  

Aiken, Ray J.  
**Law**  

Akhter, Syed H.  
**Marketing**  

Algozin, Keith W.  
**Philosophy**  

Allen, Judson Boyce  
**English**  

Anderson, James F.  
**Philosophy**  

Anderson, Paul M.  
**Law**  

Anderson, Thomas C.  
**Philosophy**  

Anderson, William Arnold Douglas  
**Synopsis of Pathology**  

Andrews, J. Craig  
**Marketing**  

Anzivino, Ralph C.  
**Law**  


**Archbold, Carol A.**

Social and Cultural Sciences


**Archer, Jerome W.**

English


**Arnett, Ronald C.**

Communication (Interpersonal Communications)

*Dwell in Peace: Applying Nonviolence to Everyday Relationships*. Elgin, IL: Brethren Press, 1980


**Arnold, James W.**

Communication


**Ashmore, Robert B.**

Philosophy


**Asp, Carolyn**

English


**Augenstein, John J.**

Education


**Avella, Steven M.**

History


*Cathedral of St. John Fine Arts Commission Presents A Tour of Churches: One Hundred Fifty Years of Faith: Visits to Pioneer Congregations And Their Worship Spaces*, Milwaukee, Wis.: The Commission, 1997


Faculty Authors, Editors and Translators of Books

A History of the Diocese of Sacramento (1895-1979), Sacramento, Calif. 2001


Azuola, Eduardo

Badaracco, Claire M.
Communication


Public Opinion Research, St. Louis, MO.: Centre for the Study of Communication and Culture, 1997


Quoting God: How Media Shape Ideas About Religion and Culture, Waco, Tex.: Baylor University Press, 2005

Bahcall, James K.

Dentistry - Endodontics, Surgical Sciences

Smile for Life: a guide to overcoming your fear of the dentist, Chagrin, OH : Greenleaf Book Group, 2004

Ball, Alan M.

History


Banyai, A. L.


Bardwell, Rebecca

Education


Barkow, Arthur G.

Physics


Barnes, Alison M.

Law School


Barnes, Alison P.

Law


Barnes, Michael Rene

Theology


Baroni, Mary A.

Nursing

Barr, Robert J.  
**Economics**  

Basquin, Kit  
**Haggerty Museum of Art**  

Bates, Milton J.  
**English**  

Bauer, Keith A.  
**Philosophy**  
*Active Andy: An Elementary School Child’s Guide To Understanding ADHD*, Wauwatosa, Wis.: IMDW Publications, 1993  
*Attention Deficit Hyperactivity Disorder, ADHD: Answers To Common Questions That Parents And Teachers Ask*, Milwaukee, Wis.: PER Publications, 1993

Beach, John D.  
**Philosophy**  

Beall, Stephen  
**Foreign Languages & Literature**  

Beck, O.S.F., Mary Bernice  
**Nursing**  
*A Study of Content and Achievement in the Material Medical Course*. Washington, DC: Catholic University of America, 1935.  

Beckman, Harry  
**Medical School**  
*Treatment in General Practice*. Philadelphia: W.B. Saunders, 1930, 4th ed. 1942  

Belger, Mary Josita  

Belknap, Elton L.  
**Medical School**  

Baxter, Bill L.  
**Communications**  

Bergstrom, William M.  
**Accounting**  

Berkowitz, Marvin W.  
**Psychology**  

Berman, S. Sue  
**Speech Pathology and Audiology**  
Betten, S.J., Francis Sales

History
Co-Editor, Saint Boniface. Milwaukee: Bruce, 1935.
A Short Bibliography of Church History for the Use of Teachers and Students. Techny, IL: Mission Press, 1936.

Betz, Hans Georg

Political Science

Bhatnagar, Subhash C.

Speech Pathology and Audiology

Bicha, Karel D.

History


Bigane, John E.

Theology, Ph.D. '79

Blinka, Daniel D.

Law

Block, Jr., Edwin F.

English

**Blount, Walter P.** 
Medicine 

**Blum, S.J., Virgil C.** 
Political Science 
Cases in Civil Liberties. Milwaukee, WI: Marquette University Press, 1960 


Blumentritt, Timothy P. 
Management 


**Bodden, Mary-Catharine** 
English 

**Boden, Robert F.** 
Law 

**Boles, Janet K.** 
Political Science 


**Boly, John** 
English 


**Booth, Douglas E.** 
Economics 


**Bouscaren, Anthony T.** 
Political Science 

Milwaukee: Bruce, 1944 


**Bovee, Warren G.** 
Communication 


**Boyd, Robert F.** 
Medicine (Physical) 


Boyle, S.J., Robert
English

Bracken, S.J., Joseph A.
Theology

Bracy, Warren
Law
Evidence Cases and Problems, Norcross, GA: Harrison Co., 1995

Brazeau, Linda
History
Co-Author, Architecture/History Survey of STH 131, Rockton to Ontario, Vernon County, Wisconsin, Milwaukee, Wis.: Great Lakes Archaeological Research Center, 1992
Architecture/History Survey of the Proposed West Side Arterial, Winnebago County, Wisconsin, Milwaukee, Wis.: Great Lakes Archaeological Research Center, 1992

Brennan, William Eugene
English

Breunig, S.J., Jerome E.
English

Briggs, Steven

Bronikowski, Thomas A.
Mathematics, Statistics, and Computer Science

Brookshears, J. Glenn
Mathematics, Statistics, and Computer Science

Brown, Virginius Elholm
Medicine

Brown, Clarence A.
English

Brownlee, Ralph E.
Marketing; Business Administration '47
Customer Service in Milwaukee Department Stores. Milwaukee, 1951

Bryk, Andrzej
Bradley Institute for Democracy and Public Values

Buckholdt, David R.
Social and Cultural Sciences

Burns, Mary Ann T.
Foreign Languages and Literatures

Burns, S.J., Patrick J.
Faculty Authors, Editors and Translators of Books

**Theology**


**Burrowes, S.J., Alexander J.**

President 1900-

*The Study of Latin and Greek*. 1900.

**Bustamente, R. A.**

*Medicine*


**Byleen, Karl E.**

*Mathematics, Statistics and Computer*


**Byrne, James A.**

*Education*


**Byrne, Paul M.**

*Philosophy*


**Cady, Barbara**


**Caldwell, S.J., Thomas A.**

*Theology*


**Calkins, Francis J.**

*Finance*


**Canton, Wilberto**


**Carey, Eben James**

*Medicine*


**Carey, Patrick W.**

*Theology*


**Carrillo, Germán D.**

*Foreign Languages and Literatures*
Faculty Authors, Editors and Translators of Books


Carroll, S.J., Joseph F.
Physics

Carter, Curtis L.
Haggerty Museum of Art

Carter, Nancy M.
Marketing/Management

Cartz, Louis
Mechanical and Industrial Engineering

Casper, Henry Weber
History

Cervenka, Patricia A.
Law
Co-Author, Legal research tools for the Nebraska practitioner: an annotated bibliography, University of Nebraska, 1992

Chang, K. H.

Chappell, Virginia A.
English
Co-Author, Reading Rhetorically, New York: Pearson/Longman, 2004

Cheryayil, George D.
Medicine (Pathology)

Chowdhury, Abdur
Economics
Private Savings in Transition Economies: Are There Terms of Trade Schocks?, Ann Arbor, MI: Davidson Institute, 2003
WTO Accession: What’s in it for Russsia?, Ann Arbor, MI: Davidson Institute, 2003

Christensen, Peter G.
English

Clancy, Martin J.

Coffey, David
Theology
Faculty Authors, Editors and Translators of Books


Collingwood, Francis J.
Philosophy

Cooke, S.J., Bernard J.
Theology

Copus, S.J., John Edwin
Communication (Journalism)
A Son of Siro. 1910.
Tom Laseley: Boy.
The Making of Mort Lake.
Saint Cuthbert's.
Henry Russell.
As Gold in the Furnace.

Corliss, George F.
Mathematics, Statistics, and Computer Science

Corman, Calvin
Law

Cote, Rodger A.

Cotton, John L.
Management

Courtney, Sean
Education

Craig, Robert C.
Education
Co-Author, General Introduction to Education. Milwaukee: Bruce, 1961.

Curran, John E.
English

Curtis, Jack H.
Sociology

Dabney, D. Lyle
Theology
Co-Author, Advents of the Spirit an Introduction to the Current Study of Pneumatology, Milwaukee, Wis.: Marquette University Press, 2001
Daniels, Joseph P.

**Economics**


**Davitt, John Bryan**

**Economics**


Davitt, S.J., Thomas E.

**Law**


**de la Calle, Eufemia Sanchez**
Faculty Authors, Editors and Translators of Books

**Foreign Languages and Literatures**

deFalco, Joseph

Del Colle, Ralph G.
Theology

Dempsey, Bernard William
Economics
*Corporate Democracy*. St. Louis, MO: Central Bureau Press, 1941.

DeRoche, Edward F.
Education

de St. Aubin, Ed T.
Psychology

Deshpande, Madhukar G.
Mathematics, Statistics and Computer Sciences

Devaney, Anne C.
Alumni Memorial Union

Devine, S.J., Thomas F.
Economics

Dhuru, Virendra B.
Dental
Contemporary dental materials, New Delhi; New York: Oxford University Press, 2004

Distler, S.J., Paul F.
Foreign Languages and Literatures

Doherty, Dennis
Theology

Donnelly, S.J., Joseph P.
History
Faculty Authors, Editors and Translators of Books


Co-Editor, *The Peter Martyr Reader*. Kirkville, MO: Truman State University Press, 1999


Year by Year with the Early Jesuits (1537 - 1556) Selections from the "Chronicon" of Juan de Polanco, S.J.,

**Donohoo, Robert D.**

Law


**Donovan, George Francis**

Education


**Dooley, S.J., William E.**

Philosophy


**Dressler, Diane K.**

**Nursing**


**Drummond, S.J., Edward J.**

English


**Duffey, Michael K.**

Theology


**Duffey, William R.**

Speech

*Problems in Speech Training*. Minneapolis, MN: Burgess, 1940.


**Dufour, Robert A.**

Communication (Journalism)

*Don't Read that Book--Fleschurize it First*. Foresman, 1955.

**Dupuis, Adrian M.**

Education


**Edwards, Richard A.**

Theology '75


Egan, Keith J.

Theology


Ekachai, Daradirek

Advertising and Public Relations

Perceptions of Journalists and Public Relations Practitioners Toward Their Own and Each Other’s Roles: Coorientation and Q Analyses, 1992

Elleman, Barbara

Education


Elliot, William R.

Communication


Ellis, S.J., A. C.

Theology


Engstrom, W. W.

Medicine (Internal)

Metabolic Disorders in Medical Emergencies & Diagnosis and Treatment. F.A. Davis Co., 1955.

Eterovich, Francis


Evans, Everett F.


Fagin, Barry

Psychology


Faherty, Keith F.

Civil and Environmental Engineering


Fahey, S.J., Michael A.

Theology


Orthodox and Catholic sister churches: East is West and West is East, Milwaukee: Marquette University Press, 1996

Farkas, Mary Ann

Social and Cultural Sciences

Co-Author, Sex offender community notification: assessing the impact in Wisconsin, U.S. Dept of Justice, Office of Justice Programs, National Institute of Justice, 2000

Co-Author, The dilemma of the sexual offender, Springfield, Ill.: C.C. Thomas, 2001

Co-Author, Correctional leadership: a cultural perspective, Belmont, Calif.: Thomson/Wadsworth, 2003

Farmer, Kenneth C.

Political Science


Farkas, Mary Ann

Social & Cultural Sciences

Faculty Authors, Editors and Translators of Books


**Faverty, Frederic Everett**  
English  

**Federspiel, Matthew E.**  
Dentistry  

**Feenstra, Ronald J.**  
Theology  

**Fehr, S.J., Wayne Leroy**  
Theology  

**Fehring, Richard J.**  
Nursing  

**Fernan-Nunez, Marcos**  
Medicine (Pathology/Bacteriology)  
*Medical Bacteriology and Clinical Pathology*. Milwaukee: Marquette University Press, 1937.  
*Medical Bacteriology and Clinical Parasitology*. Milwaukee: Marquette University Press, 1942.

**Finn, S.J., Edward E.**  
Theology  
*First and Last Appearance*.  
*These are my rites: a brief history of the Eastern rites of Christianity*, Collegeville, Minn.: Liturgical Press, 1984

**Firer-Hinze, Christine**  
Theology  

**Fisher, Mercedes M.**  
Education  

**Fisk, Emma L.**  
Biology  

**Fitzgerald, William A.**  
Education  

**Fitzpatrick, Edward A.**  
Education  
*A Curriculum in Religion*. Milwaukee: Bruce, 1931.  
*The Highway to God*. Milwaukee: Bruce, 1933.  
*We Pray the Mass*. Milwaukee: Bruce, 1936.  
*Conscription in America: A Study of Conscription in a Democracy*. Milwaukee: Richard, 1940.  

**Flahive, Robert F.**  
Education
Faculty Authors, Editors and Translators of Books

**Saints for Scouts.** Milwaukee: Bruce, 1960.

**Fleet, Michael H.**
**Political Science**

Co-Author, *The Catholic Church and Democracy in Chile and Peru.* Notre Dame, IN: University of Notre Dame Press, 1997

**Foster, A. Kristen**
**History**

Co-Author, *Voices from Vietnam,* Madison, Wis.: State Historical Society of Wisconsin, 1996

**Fox, Robert A.**
**Education**


**Franklin, Jacob B.**
**Dentistry**


**Franzoi, Steven L.**
**Psychology**

*Psychology: The Discovery Experience,* Cincinnati, Ohio: Atomic Dog Pub., 2003

**Fredge, Frederique**

*There we were again!* New York: W.W. Norton, 1966.
*Cooking Round the World with a Wooden Spoon.* Garden City, NY: Doubleday Press, 1965

**Freedman, Robert Owen**
**Political Science**


**Friedman, Harry A.**
**Communication (Journalism) '29**


**Friedrich, S.J., Lawrence William**
**Physics**


**Friesen, Stanley R.**


**Friman, H. Richard**
**Political Science**


**Froehlich, Walter**
**Economics**

Gaboury, S.S.D., Antonio
Theology

Ganss, S.J., George E.
Classics

Gardinier, David E.
History
Gabon, Oxford, Eng.; Santa Barbara, Calif.: Clio Press, 1992

Gardner, Weston D.

Garrison, K.

Gassert, S.J., Robert G.
Theology

Gast, Walter

Gawronski, S.J., Raymond
Theology
A closer walk with Christ: a personal Ignatian retreat, Huntington, Ind.: Our Sunday Visitor, 2003

Gelpi, Donald L.


German, S.J., Terence J.
Theology

Gerstein, Harold
Dentistry

Ghanem, Salma I.
Advertising and Public Relations

Ghiardi, James D.
Law


Wisconsin Personal Injury Damages. Wilmette, IL: Callaghan.

Gill, Norman N.
Bradley Institute for Democracy and Public Values

Gillespie, Margaret C.
Education
Gillespie, Michael P.

**English**


Gillespie, Paula F.

**English**


Editor, *Writing Center Research*, Erlbaum, 2002


Girard, Marguerite Mathilde


Gisen, John

**Biology**

*Laboratory manual for General Biology and Fundamental Embryology*. Milwaukee: Bruce, 1924.

*Backgrounds of Biology*. Milwaukee: Bruce, 1929.

Goldin, Owen

**Philosophy**


Goldzwig, Steven R.

**Communication**


Golitzin, Alexander G.

**Theology**


González-Pérez, Armando

**Foreign Languages and Literatures**


**Gordon, B. L.**

*Medicine*


**Gosavi, V. J.**

*Mathematics, Statistics and Computer Science*


**Grace, William Joseph**

*Pharmacology*


**Grahn, Lance Raymond**

*History*


**Grange, William**

*Communication*


**Greenstreet, Karen E**

*Political Science*


**Gregson, Vernon**


**Grenig, Jay E.**

*Law*


*West's Federal Forms: District Court*, Minnesota: West Group, 2002


---

Griesbach, Marc F.  
Philosophy  

---

Griffin, Robert J.  
Communication  

---

Grych, John H.  
Psychology  

---

Guastello, Stephen J.  
Psychology  


---

Gubrium, Jaber F.  
Social and Cultural Sciences  


---

Guzie, S. J., Tad W.  
Theology  


---

Hachey, Thomas E.  
History  


---

Hagen, Kenneth George  
Theology  


*Hebrews Commenting from Erasmus to Beze*, *1516-1598*. Tubingen: Mohr, 1981.


Luther's Approach to Scripture as seen in his "Commentaries" on Galatians 1519-1539. Tubingen: Mohr, 1993.


Hall, M.D., Bernard H.

Medicine


Hamilton, S.J., Raphael N.

History


The Story of Marquette University. Milwaukee: Marquette University Press.

Hamm, Agnes Curren

Communication (Speech)


Hamm, Victor M.

English


Editor and Translator, Of Being and Unity; (De Ente et Uno). Milwaukee: Marquette University Press, 1943.

Co-Editor, College Book of English Literature. American Book Co., 1949


Hammer, Thomas J.

Law


Hanley, S.J., Thomas O.

History


Hanlon, James


Hanneken, Clemens Bernard

Mathematics, Statistics, and Computer Science


Harding, Arthur Leon


Harkness, David W.

Bradley Institute for Democracy and Public Values


Harris, Douglas

Mathematics, Statistics, and Computer Science


Harris, Gerald F.

Biomedical Engineering

Faculty Authors, Editors and Translators of Books


**Harrison, Stanley H.**

*Philosophy*


**Hartbauer, Roy E.**

*Speech Pathology and Audiology*


**Hathaway, Heather A.**

*English*


**Haughey, John C.**

*Theology*


**Haukohl, Robert S.**


**Hauser, Stephen K.**

*History*


**Havice, Michael J.**

*Communication (Broadcast)*


**Hay, Carla H.**

*History*


**Hellmuth, George A.**

*Medicine*


**Hemmer, Robert A.**

*Foreign Languages and Literatures*


**Hennessey, Jean**

*Nursing*


**Hills, Julian V.**

*Theology*


*America's War and Peace Aims*. Milwaukee: Varsity Debate Researchers, 1943.

*Votes for Youth*. Milwaukee: Varsity Debate Researchers, 1944.


Faculty Authors, Editors and Translators of Books


Hinze, Bradford E.

Theology


The Spirit in the church and the world, Maryknoll, N.Y.: Orbis Books, 2004

Heirs of Abraham: the future of Muslim, Jewish, and Christian relations, Maryknoll, N.Y.: Orbis Books, 2005

Hirthe, Walter M.

Mechanical and Industrial Engineering


Hoar, Roger Sherman

Mathematics


Hoerber, Frances P.


Hoerl, Bryan G.

Dentistry


Hoeweler, Diane L.

English


Hoffman, Norman E.

Chemistry


Hohl, H.


Holmes, Parker M.

Marketing


Co-Editor, Readings in Marketing. Columbus, OH: Charles E. Merrill, 1963.

Holstein, James A.

Social and Cultural Sciences


Faculty Authors, Editors and Translators of Books

Co-Author, Challenges and choices: constructionist perspectives on social problems, Hawthorne, N.Y.: Aldine de Gruyter, 2003
Co-Author, Ways of aging, Malden, MA,: Blackwell Pub., 2003
Co-Author, Challenges and choices: constructionist perspectives on social problems, Hawthorne, N.Y.: Aldine de Gruyter, 2003

Hoye, William J.
Bradley Institute for Democracy and Public Values

Hribal, C. J.
English

Hsia, Ronald
Economics

Hubbard, Francis A.
English

Hudgins, Esther
Foreign Languages and Literatures

Hughson, S.J., D. Thomas
Theology

Hurt, Christine
Law
Co-Author, Interactive Citation Workbook, New York : Lexis Pub., 2000
Co-Author, Interactive Citation Workbook for The Bluebook: A Uniform System of Citation, 2003 Edition, Newark, NJ: LexisNexis, 2003
Co-Author, Interactive Citation Workbook for ALWD Citation Manual, Newark, NJ: LexisNexis, 2004

Hylton, Joseph Gordon
Law
Co-Author, Property Law and the Public Interest, Newark, NJ: LexisNexis, 2003
Ishii, Thomas K.  
Electrical and Computer Engineering  

Ivanoff, John M.  
Education  

Jablonsky, Thomas J.  
Institute for Urban Life  

Jeffers, Thomas L.  
English  
Editor, The Norman Podhoretz Reader: A Selection of His Writings from the 1950’s through the 1990’s, New York : Free Press, 2004

Johannes, John R.  
Political Science  

Johnson, Claudia L.  
English  

Jones, John D.  
Philosophy  

Jones, Peter R.  
Mathematics, Statistics, and Computer Science  

Jones, Richard S.  
Social/Cultural Sciences  

Joseph, C. D.  

Joseph, Michael P.  
Psychology  
Faculty and Student Opinionaires. Westmont College Press, 1962.

Joshi, Shrinivas G.  
Electrical & Computer Engineering  

Jurjevich, Ratibor-Ray M.  

Kaimann, Richard A.  
Management  

Kainz, Howard P.  
Philosophy  
Co-Editor, The Legacy of Hegel. Nijhoff, 1973  
Faculty Authors, Editors and Translators of Books


Kantor, Harry

Political Science


Karkheck, John

Physics

Editor, Dynamics: Models and Kinetic Methods for Nonequilibrium Many Body Systems, NATO Science Series E:

Karl, Hermann L.

Chemistry


Kassowitz, Karl E.

Pediatrics


Kaye, Norman Joseph

Management, BA '48


Keating, Lawrence A.


Keaveny, Timothy J.

Management


Keefe, S.J., Donald J.

Theology


Kehoe, Alice B.

Social and Cultural Sciences


Keith, Michael C.

Communication
Kelly, S.J., William J.

Theology


Kendzierski, Lottie H.

Philosophy


Kidera, Robert A.

Communication (Journalism)

Kimball, William L.


Kingston, A.


Kinsler, Jeffrey S.

Law


Kircher, John J.

Law

Kittsley, Scott L.

Chemistry

Klement, Frank L.

History
The Copperheads in the Middle West. Chicago: University of Chicago Press, 1960


Klitzke, Ramon A.

Law

Kloth, Luther C.

Physical Therapy

Knox, Lezlie,

History

Knudten, Richard D.

Social and Cultural Sciences


Kofas, Jon V.
History

Kornert, William

Kortendick, James Joseph

Korth, S.J., Eugene H.
History
Modern European History. St. Louis, MO: St. Louis University Press, 1944.

Korth, S.J., Francis N.
Theology

Korthy, Agnes L.
Medicine
Co-Author, New Cutting and Mounting Techniques for the Preparation of Macrosections in Pathology. VA Administration Hospital, 1962.

Kory, Ross C.
Medicine

Kovach, Christine R.
Nursing

Kovrig, Bela
Sociology

Kraemer, Jeanette R.
Foreign Languages and Literatures

Krejci, Janet Wessel
Nursing

Kremer, John

Krueger, Christine L.
English
Editor, Functions of Victorian Culture at the Present Time, Athens, OH: Ohio University Press, 2002
General Editor, Encyclopedia of British Writers, 16th to 20th centuries, New York: Facts On File, 2004

Krugler, John D.
History
English and Catholic: The Lords Baltimore in the Seventeenth Century, Baltimore, MD: Johns Hopkins University Press, 2004

Krumberger, Joanne M.
Nursing
Kruyne, Jacobus.


Kuemmel, David A.
Civil and Environmental Engineering

Kurz, S.J., William S.
Theology


Kuzma, Joseph F.
Medicine
*Breast*. St. Louis: C.V. Mosby Company, 1957

Lacznik, Gene R.
Marketing


Lafouge, Jean-Pierre
Foreign Languages and Literatures

Laine, Joseph B.
Communication (Speech)

Lambrecht, Jan

Lamers, William M.
Communication (Speech) BA '22, MA, '23, Ph.D. '29
*Oh Uncle*. Catholic Dramatic Company, 1929.
*Rod Haskins*. Bensiger Brothers, 1932.
*Bill and His Friends*. Milwaukee: Bruce, 1934.


Langner, Adolph


Lapp, John A.
English


Larks, Saul D.
Electrical and Computer Engineering


Laurance, S.J., John D.
Theology


Lawrence, Willard E.
Mathematics, Statistics, and Computer Science


Leahy, S.J., William P.
History


LeBlanc, Lawrence J.
Political Science


Lee, Hong Yung
Political Science


Leslie, Lauren
Education


Levine, E. R.
Medicine


Lewis, Richard O.
Educational Opportunity Program


Lienhard, S.J., Joseph T.
Theology


Linville, Sue Ellen
Speech Pathology & Audiology


Lorenzi, Peter A.
Management


Low, Alfred D.
History


Low, Alfred D.
History


Luenger, Robert J.
Psychology

Luteyn, Peter
Mathematics Statistics and Computer Sciences

Machan, Timothy W.
English
English in the Middle Ages, New York: Oxford University Press, 2003

Maguire, Daniel C.
Theology

Marburg, Theodore F.
Economics

Mannes, Marya

Manning, Clarence Augustus

Markoe, S.J., John P.

Markowitz, William
Physics
Co-Editor, Continental Drift, Secular Motion of the Pole and Rotation of the Earth. D. Reidel, 1970.

Marten, James A.
History
Faculty Authors, Editors and Translators of Books


*Civil War America: Voices from the Homefront*, Santa Barbara, Calif.: ABC-CLIO, 2003

*Children for the Union: The War Spirit on the Northern Home Front*, Chicago: Ivan R. Dee, 2004


**Masson, Robert L.**

Theology


**Matar, Joseph E.**

Mechanical and Industrial Engineering


**McCabe, S.J., William H.**

English


**McCaffrey, Lawrence John**

History


**McCall, Raymond Joseph**

Psychology


**McCanles, Michael F.**

English


**McCarthy, S.J., Raphael C.**

Education


*Training the Adolescent*. Milwaukee: Bruce, 1934.

*Safeguarding Mental Health*. New York: Bruce, 1937.

**MCCrystal, J. A.**

History


**McCormick, Barrett L.**

Political Science


**McCormick, S.J., John F.**

Philosophy


**McDermott, John Francis**

History


**McDonald, Arthur S.**

Education


**McDonald, Donald**

Communication (Journalism)

McElroy, Elam E.

McElwee, Terence P.
Office of Research and Sponsored Programs

McGee, Joseph William
Social and Cultural Sciences

McInnis, Kathleen M.
Social and Cultural Sciences

McJunkin, Frank Adam

McKenna, J. Walter
Law

McLane, Audrey M.
Nursing

McLaughlin, S.J., J. A.
Philosophy

McManus, Kathleen H.
Law

McMenamy, Francis Xavier

Menge, Edward John
Biology (Zoology)
Co-Author, Laboratory Studies, Demonstrations and Problems in Biology. 1930.
Jobs for the College Graduate in Science. 1931.

Metz, Donald L.
Social and Cultural Sciences

Metz, Mary Haywood

Meyer, Gary
Communication

Mielke, David E.
Accounting

Miller, Gale E.
Social and Cultural Sciences


**Miller, Judith A.**

**Nursing**


**Miller, Kenneth E.**

**Chemistry**


**Miller, William D.**

**History**

*Memphis During the Progressive Era, 1900-1917*. Memphis: Memphis State University, 1957.


**Millington, W. F.**

**Biology**


**Miner, Lynn E.**

**Office of Research and Sponsored Programs**


**Misner, Paul**

**Theology**


**Mitchell, Roger S.**

**English**


**Moberg, David O.**

**Social and Cultural Sciences**


Moberly, Robert B.


Mohlhenrich, Janice C.

Memorial Library


Moloney, Michael F.

English


Montiel, Isidoro

Foreign Languages and Literatures


Moore, OSB, Sebastian

Theology


Morgan, S.J., Everett J.

Philosophy


Mountin, Susan M.

University Ministry


Mulholland, John H.

Medicine


Muller, S.J., Earl C.

Theology


Mundel, Marvin E.

Management


Mundie, Paul J.

Social Sciences

Introductory Sociology. Edwards Brothers, 1930.

Murphy, Francis D.

Medicine

Diagnosis and Treatment of Acute Medical Disorders. Philadelphia: F.A. Davis Co., 1944.

Murphy, Sharon M.

Communication BA ’65

Co-Author, Screen Experience: An Approach to Film. 1968.

Murray, S.J., Michael V.

Philosophy

Faculty Authors, Editors and Translators of Books

**Muschalek, S.J., Georg**

**Theology**


**Nakamoto, Kazuo**

**Chemistry**


**Nard, Craig Allen**

**Law**


**Naylor, Phillip C.**

**History**

Co-Author, World History, Patterns of Interaction, McDougal Littell, 2005

**Neidt, C. O.**


**Neumann, Donald A.**

**Physical Therapy**


**Nicholson, Joseph W.**

**Management**

County Purchasing. National Association of Purchasing Agents, 1940.

**Nilles, Camilla J.**

**Foreign Languages and Literatures**


**Nordberg, Robert B.**

**Education**


**Nosse, Larry J.**

**Physical Therapy**


**Nourzad, Farrokh**

**Economics**


**Novotny, Vladimir**

**Civil and Environmental Engineering**


**Nugent, Margaret Latus**

Bradley Institute for Democracy and Public Values
Faculty Authors, Editors and Translators of Books


O'Brien, Cyril C.
Education

O'Brien, Timothy J.
Political Science

O'Flaherty, Vincent M.
Philosophy

How to Cure Scruples. Milwaukee: Bruce, 1966.


Oh, John Kie-chiang
Political Science


Olson, Oliver K.
Theology

Olson, Gregory A.
Communication Studies

O'Malley, Joseph J.
Philosophy


Ommen, Thomas B.

O'Neil, Charles J.
Philosophy

St. Thomas Aquinas, on the Truth of the Catholic Faith, Book IV. New York: Doubleday, 1957

An Etienne Gilson Tribute, 1959.

O'Sullivan, Jeremiah L.
Communication (Journalism)

Pace Jeansonne, Sharon
Theology


Palermo, M.D., George B.
Criminology and Law Studies

Pappanastos, Georgia
Foreign Languages and Literatures

Parr, Mary

Pasero, Anne M.
Foreign Languages and Literatures
Translation of Roses of Fire (Rosas de Fuego) by Clara Janes, Varanasi, India: Indica, 2004
Peanasky, Robert J.
Chemistry (Biochemistry)
Thiefelder Handbuch der physiologisch - und pathologisch -chemischen analyse fur Arzte, Biologen und Chemiker VI.

Pedrotti, S.J., Frank L.
Physics

Perry, S.J., James C.
Biology

Peterman, Myne G.
Pediatrics

Peterson, Jack E.
Civil and Environmental Engineering

Peterson, Jane D.
Social and Cultural Sciences
Sexual Revolutions: Gender and Labor at the Dawn of Agriculture, Walnut Creek, CA: Alta Mira Press, 2002

Peterson, John C.

Pettit, Harvey P.
Mathematics Statistics and Computer Science

Phayer, J. Michael
History

Pick, John
English

Piderit, S.J., John J.
President's Office

Pink, William
Education

Pokrywczynski, James V.
Advertising and Public Relations
Co-Author, Exploring a Relationship Between Attitude Toward Advertising and Customer Satisfaction, 1991
Co-Author, Brand Recall for Product Placements in Motion Pictures: a Memory-Based Perspective, 1994
War Stories can make Horror Stores: the Characteristics Students Look for in a Good Advertising Guest Speaker, 1992
Co-Author, Job Satisfaction in Advertising: a Gender Perspective, 1996

Port, Kenneth L.
Law
Powers, Anne

Communication (Journalism)

Rogue's Honor (Ride East! Ride West!) A Romance of the Hundred Years' War. Garden City, N.Y.: Permabooks, 1947, 1952


Prucha, S.J., Francis Paul

History


Purcell, James M.

English


Pyle, J. Freeman

Business Administration

Quade, Quentin L.
Political Science

Quesnell, S.J., Quentin
Theology
*This Good News*. Milwaukee: Bruce, 1966.

Quevedo, Walter C.
Biology, MA ’53

Quick, Armand James
Medical School

Ratcliffe, Krista L.
English
Editor, *Who’s Having This Baby?*, East Lansing: Michigan State University Press, 2002

Reedy, William Bernard
Library
*The Great Disciple; and Other Stories*. Milwaukee: Bruce, 1951.
*Necessary Russell; An Introduction to the Life and Times of Bertrand Russell*. Toronto: Copp Clark, 1969.

Reedy, George E.
Communication

Reidel, Susan A.
Electrical & Computer Engineering
Reising, Russell J.

**English**


Rheams, Annie E.

**Education**


Rhodes, James M.

**Political Science**


Rice, Lee C.

**Philosophy**


Riedel, Susan A.

**Electrical and Computer Engineering**


Riedl, John O.

**Philosophy**


_Roberts, Albert J._

**English**


Robb, James H.

**Philosophy**


Robinson, Richard K.

**Marketing**


Roby, Robert C.

**English**


Rockwell, Mabel K.M.


Roets, S.J., Perry J.

**Management**


*The Economic Order._ Milwaukee: Marquette University, 1969.

*Principles of Economic Order._ Milwaukee: Marquette University, 1969.


Roe, John William
History

Rosenbaum, Francis F.
Medical School

Ross, Albion
Communication (Journalism)

Ross, Donald K.
Communication (Journalism)

Ross, Steven C.
Management

Rossi, S.J., Phillip J.
Theology

Roucek, Joseph Slabey

Rousseau, Laurier Gerard
Modern Languages and Literatures

Rousseau, Mary F.
Philosophy

Ruff, Julius R.
History

Ruitenbug, Wim B.
Mathematics, Statistics, and Computer Science
Faculty Authors, Editors and Translators of Books

**Runkel, Phillip M.**  
Memorial Library  

**Ryan, Michael D.**  
Chemistry  

**Ryba, Alexander J.**  
Mathematics, Statistics, and Computer Science  

**Rycenga, John A.**  
English  

**Ryge, Gunnar**  
Dentistry  

**Salsini, Paul**  
Journalism  

**Sances, Jr., Anthony**  
Biomedical Engineering  

**Scanlon, Charles L.**  
Foreign Languages and Literatures  
*Spanish Conversation and Composition.* Harper and Brothers, 1937.  

**Schimmels, Joseph M.**  
Mechanical and Industrial Engineering  
Associate Editor, *IEEE Transactions on Robotics and Automation*

**Schmidt, Claudia M.**  
Philosophy  

**Schmidt, Leo A.**  
Accounting  
*Bookkeeping--Accounting.* Pergande, 1934.  

**Schmitt, John J.**  
Theology  

**Schneider, Andrea K.**  
Law  

**Schneider, Susan**  
Electrical & Computer Engineering  

**Schrader, David M.**  
Chemistry  

**Schram, Glenn N**  
Political Science
Schwartz, Joseph
English

Schwartz, Sally
History

Schweizer, Heidi
Education

Scotton, James F.
Communication

Scrimshaw, Stewart
Management (Industrial Relations)

Seib, Philip M.
Communication

Seitz, Reynolds C.
Law

Semrad, Alice M.
Medical Technology

Sharma, Prem S.
Dentistry

Sheehan, S.J., John F. X.
Theology

Sheikh, Anees A.
Psychology


### Sherburne, S. J., Richard

**Foreign Languages and Literatures**


### Sherman, Gary E.


### Shimoniaik, Wasyl

**Education**


### Shindell, Sidney


### Shuter, Robert M.

**Communication**


### Siebenlist, Kevin R.

**Basic Health Sciences**


### Sievers, Gale


### Silverman (Deceased), Franklin H.

**Speech Pathology and Audiology**


### Simmons, Edward Dwyer

**Philosophy**


### Skelley, S.J., Michael

**Theology**


### Skinner, Charles H.

**Physics**

*Laboratory Notes for Students in Physics*. Edwards Brothers, 1928, 1930.


### Sklenicka, Carol

**English**

Slocum, Robert B.
Thology

Smal-Stocki, Roman S.
History
*Slavs and Teutons: The Oldest Germanic-Slavic Relations.* Milwaukee: Bruce, 1950.

Smeeton, C. Brooks
Marketing

Smiley, W. Gene
Economics

Smith, Cyril E.
History
*The University of Toulouse in the Middle Ages.* Milwaukee: Marquette University Press, 1959.

Smith, S.J., Gerard
Philosophy
*Etienne Gilson Tribute.* 1959.

Snow, Nancy Ellen
Philosophy

Soley, Lawrence C.
Communication

Soto-Ruiz, Luis
Foreign Languages and Literatures

Sorbian, Zbigniew
Physics
*Pogoda dla Koneserow (Weather for Connoisseurs),* Wasawa, Poland: Meteor 2004

South, James B.
Philosophy
Editor, *Buffy the Vampire Slayer and Philosophy: Fear and Trembling in Sunnydale,* Chicago: Open Court, 2003

Spalatin, Christopher
Foreign Languages and Literatures

Spalding, S.J., Henry Stanislaus
Vice President
*The Sheriff of Beach Fork.* NY, 1903.
*The Race for Copper Island.* NY, 1905.
*Old Mill on the Withrose.* NY, 1910.
Faculty Authors, Editors and Translators of Books

Spargo, R. Clifton
English
Ethics of Mourning: Grief and Responsibility in Elegiac Literature. Baltimore, MD: Johns Hopkins University Press, 2004

Sperry, Leonard T.
Education

Spillane, S.J., James J.
Management (Wade Chair 2003-04)

Starr, William C.
Philosophy

Staudacher, Joseph M.
Communication (Speech)

Staudacher, Rosemarian V.
Communication (Journalism)

Stearns, Timothy M.
Management

Steeves, Frank L.
Education

Stephens, James W.
English

Sterk, Helen M.
Communication
Co-Editor, Differences That Make a Difference: Examining the Assumptions in Gender Research. Westport, CT: Bergin & Garvey, 1994.

Stockhausen, Carol L.
Theology (BA, ’69, Ph.D., ’84)

Stoddard, Frederick Jackson
Medicine

Stoffels, John D.
Accounting
Sullivan, Kevin P.
Theology


Sullivan, Maureen
English


Swank, Duane
Political Science

Global Capital, Political Institutions, and Policy Change in Developed Welfare States, Cambridge; New York: Cambridge University Press, 2002

Swindle, P. F.
Medical School


Swokowski, Earl W.
Mathematics, Statistics, and Computer Science


Tagatz, Glen E.
Education


Tallmadge, G. Kasten
Medicine (History of)


Tallon, Andrew F.
Philosophy


Taylor, Ransom
Foreign Languages and Literatures


Taylor, Richard C.
Philosophy

Editor, Buffy the Vampire Slayer: Fear and Trembling in Sunnydale, Chicago: Open Court, 2003

Teske, S.J., Roland J.
Philosophy

Faculty Authors, Editors and Translators of Books


Thale, Jerome

English


Theoharis, Athan G.

History

Thomson, P. M.


Thomas, Raju G. C.

Political Science


Faculty Authors, Editors and Translators of Books


Thompson, Thomas L.
Theology


Thomson, Robert G.
Biology


Thorn, William J.
Communication


Topetzes, Nick J.
education


Toumanoff, Peter G.
Economics


Towers, Lawrence A.
Law


Treacy, John P.
education


Kids Are Not All the Same. Menomonee Falls, WI: Parish, 1962.


How to Help the Underachiever. Menomonee Falls, WI; Parish, 1962.


Trifilo, S. Samuel
Foreign Languages and Literatures


Tsagaris, T. J.

Turner, Lynn H.

Communication

Twerski, Aaron D.

Law

Ulanov, Barry

English

Vacarro, Louis C.

Engineering

Vande Vusse, Leona

History

Vander Beke, George E.

Education
Co-Author, *A Basic Vocabulary French Reader*. Milwaukee: Bruce, 1940.

Vandeveldt, Pol G.

Philosophy

Vaske, S.J., Martin O.

Philosophy
*A Philosophy of Morality*, Omaha: Philosophy Textbooks, Creighton University, 1980
*On Being Human: A Philosophy of the Human Existent*, Omaha, Neb.: Creighton University, 1980
*Approaches to Reality*, Omaha Neb.: Creighton University, 1981

Vater, Michael G.

Philosophy

Vellemann, Barry L.

Foreign Languages and Literatures

Volgyes, Ivan

Co-Author, *On the Road to Communism; Essays on Soviet Domestic and Foreign Politics*, Lawrence, University Press of Kansas 1972
Political Socialization in Eastern Europe, New York: Praeger, 1975
Co-Author, Politics in Hungary, San Francisco: W.H. Freeman, 1977
The Peasantry of Eastern Europe, New York: Pergamon Press, 1979
Hungary, A Nation of Contradictions, Boulder, Colo.: Westview Press, 1982
Politis in Eastern Europe, Chicago, Ill.: Dorsey Press, 1986

Vollert, S.J., Cyril  O.
Theology
Co-Author, Compendium of Theology, St. Louis, B. Herder Book Co., 1947

Wade, S.J., Francis  C.

Philosophy

Waldman, Eric  J.
Political Science
The Soviet Partisan Movement in World War II. Human Research Institute, 1954.

Wallach, Luitpold
History

Walling, S.J., Gerald  C.
Communication (Theater)
Walsh, R. Brian

Wan, Baolin
Civil and Environmental Engineering

Watland, C. D.

Watson, Larry,
English
Montana 1948, Minneapolis, MN: Milkweek Editions, 1993
Justice, Minneapolis, MN: Milkweed Editions, 1995
White Crosses, New York: Pocket Books, 1997
Laura, New York: Pocket Books, 2000

Waxman, Michael P.
Law
Co-Author, Special Defenses in International Litigation. ABA, 1995.

Weber, Ralph E.
History

Weber, Robert C.
Mechanical and Industrial Engineering

Weil, James E.
Social and Cultural Sciences

Wells, Carolyn C.
Social and Cultural Sciences

Wenzel, Thomas H.
Civil and Environmental Engineering
Identification of Performance Indicators and Development of Performance Based Specifications for Bridge Decks, Madison, WI: The Unit, 2000-01.

Widera, G.E.O.
Mechanical and Industrial Engineering
Co-Editor, Handbook of Metalforming. Society of Manufacturing Engineering.
Editorial Advisory Board, Acta Mechanica Sinica
Wierzbicki, Michael J.
Psychology

*Introduction to Clinical Psychology,* Boston: Allyn and Bacon, 1999

Wild, S.J., Robert A.
Theology

*Water in the Cultic Worship of Isis and Sarapis.* Leiden, Netherlands: Brill, 1981
*The Known Isis-Sarapis Sanctuaries of the Roman Period.* Berlin: Degruyter, 1984
*His Face Shone Like the Sun,* Alba House, 1986
*Journey to the Lonely Christ,* Alba House, 1987

Wilkie, Charles A.
Chemistry

Co-Editor, *Fire and Polymers: Materials and Solutions for Hazard Prevention,* Oxford University Press, 2001

Willett, Alfred P.


Williams, Edward J.


Williams, Phoebe Weaver
Law


Wilson, Howard
Management


Winters, J. M.
Law

*Counsel for the Indigent Accused in Wisconsin,* Milwaukee: Marquette University Law School, 1963

*An Independent Legal Analysis of “A Growth Management Program for San Diego”,* San Diego State University, 1978

Wiseman, Christine M.
Law


Wolburg, Joyce M.
Advertising and Public Relations


Wolfe, Christopher F.
Political Science

**Faculty Authors, Editors and Translators of Books**

**Wreen, Michael J.**
**Philosophy**

*Fallacy and Morality*, Kluwer Academic, 1995

**Wu, Yuan-Li**
**Economics**


**Yahr, Dr. Robert B.**
**Accounting**


**Zedler, Beatrice H.**
**Philosophy**


Co-Author, *The History of Women Philosophers*, University Press of America, 1984

**Zeit, Walter**
**Medicine (Anatomy)**

*On the Striations of Muscle Tissue*. Lisbon: Arquivo de Anatomia e Antropologia, 1940.

**Zeps, S.J., Michael J.**
**History**


**Ziegler, Michael R.**
**Mathematics, Statistics, and Computer Science**


**Zimny, George H.**

**Education**


Co-Author, *Social Service Agencies as Guardians of Elderly Wards*. Saint Louis, MO: 1994


**Zitta, Victor**

**Political Science**

*Georg Lukacs, Marxism*. The Hague: Nijhoff 1964

*On Partisanship as a Form of Motility in Political Theory and Practice*, 1976


*Democracy or Revolution*: Mexico City: V. Zitta, 1983


*A Select Georg Lukacs Bibliography*, Queretaro, Mexico: 1989


**Zollitsch, Herbert G.**

**Management**


**Zollmann, Carl**

**Law**


*Church and School in the American Law*. Concordia Publishing House, 1918

*Government Control Of Aircraft*, 1919

*Air Space*, 1919


Co-Editor, *A Treatise on Criminal Law*. Indianapolis, IN: Bobbs-Merrill Co., 1923

*American Law of Charities*. Milwaukee: Bruce, 1924


Co-Author, *Diploma Privilege in Wisconsin*, Milwaukee, 1927

*Third Class, A Scenario in Nine Scenes*, Milwaukee, 1928


*A Treatise on the Modern Law of Real Property and Other Interests in Land*. Chicago: Callaghan, 1940

**Zupko, Ronald E.**

**History**


Zurcher, Amelia A.

English

Editor, An Epitome of the Historie of Argenis and Poliarchus, Ashgate, 2002

Faculty Distinguished Career Funding

Alexander, Charles J.
Dentistry
Research grant for the training of minority health professionals from Bureau of Health Professions
Wisconsin Department of Public Instruction
Public Health Service

Arkadan, Abdul-Rahman
Electrical & Computer Engineering
Funding from Office of Naval Research, A.O. Smith Corporation, National Science Foundation, Fleck Controls Inc., General Motors, Electrical Power Research Institute, Fleck Controls, Inc and Multiple corporate sponsors.

Augenstein, John
Educational Policy & Leadership
Funding from Americorps, Danforth Foundation, Fleck Foundation, Helen Bader Foundation, Joyce Foundation, Wisconsin Department of Public Instruction, U.S. Department of Education, and Corporation for National and Community Service, Multiple private foundations, AmeriCorps, Commission on National & Community Service, Corporation for National and Community Service, Milwaukee Public Schools, U.S. Department of Education, and Wisconsin Department of Public Instruction

Brebrick, Robert F.
Mechanical and Industrial Engineering
Research funding in Mechanical and Industrial Engineering from the National Aeronautics and Space Administration and the U.S. Department of Defense

Brown, Ronald H.
Electrical & Computer Engineering
Funding from National Science Foundation, Stone and Webster, Department of Education, and Electric Power Research Institute, Multiple corporate sponsors, Gas Research Institute, National Collegiate Inventors and Innovators Alliance, Energy Center of Wisconsin, U.S. Department of Education

Buchanan, James T.
Biology
Research grants funded by the National Institutes of Health and National Institute of Neurological Disorders and Stroke

Clough, Anne V.
Mathematics, Statistics & Computer Science
Funding from National Institute of Health, National Science Foundation, U.S. Department of Education, and Whittaker Foundation

Cullinan, William E.
Biomedical Sciences
National Alliance for Research on Schizophrenia & Depression
National Institute of Drug Abuse
National Institute of Mental Health
National Institutes of Health

Dawson (Deceased), Christopher A.
Biomedical Engineering
National Institutes of Health
Dr. Ralph and Marian Falk Medical Research Trust
National Heart, Lung, and Blood Institute

Donaldson, William A.
CHEMISTRY
National Science Foundation, Petroleum Research Fund, National Institutes of Health

Downs, Stephen M.
Biology
Research grants funded by the National Institutes of Health

Eddinger, Thomas J.
Biology
American Heart Association
National Institutes of Health

Faltz, Christine J.
Educational Opportunity Program
Instructional funding from the U.S. Department of Education
National Science Foundation

Feng, Xin
Electrical & Computer Engineering
Funding from National Science Foundation, NASA, Environmental Protection Agency, Milwaukee Metropolitan Sewage District, and corporate sponsors

Fitts, Robert H.
Biology
Research funding in Biology from the National Aeronautics and Space Administration, the National Institutes of Health, and the National Science Foundation, National Space Biomedical Research Institute, American Heart Association
Fournelle, Raymond A.
Mechanical & Industrial Engineering
Funding from Office of Naval Research, Allen Bradley, Ford Motor Company, and National Science Foundation

Fox, Robert A.
Education
Funding from U.S. Department of Housing and Urban Development and Child Abuse Protection Fund

Fuller, Howard L.
Education
Funding from multiple private foundations to support activities of the Institute for the Transformation of Learning
Multiple private foundations and corporate sponsors
Annie E. Casey Foundation, Joyce Foundation, Danforth Foundation, Helen Bader Foundation, Inc., Fleckenstein Family Foundation, Walton Family Foundation, Lynde & Harry Bradley Foundation

George, Myra J.
Educational Opportunity Program
Instructional funding from the U.S. Department of Education, Shriners Hospital for Children, National Institutes of Health, Medical College of Wisconsin

Griffin, Robert J.
Journalism
Funding from Wisconsin Division of Health, U.S. Department of Transportation, U.S. Environmental Protection Agency, and Agency for Toxic Substances and Disease Registry

Harris, Gerald F.
Biomedical Engineering
Research grants funded by the National Institutes of Health, the Medical College of Wisconsin, Shriners Hospital for Crippled Children, the Veterans Administration, and the U.S. Department of Education, National Institute of Child Health and Human Development, Public Health Service

Heinen, James A.
Electrical and Computer Engineering
Training grants funded by the Department of Education and the National Science Foundation, Motorola Corporation

Hosseini, Jamshid C.
Management
Funding from Marshall & Ilsley Corporation
Multiple corporate sponsors
National Science Foundation
Desert Aire Corporation

Hoy, Mary P.
Education
Student fellowship support in Education

Iacopino, Anthony M.
Dentistry
Funding from Bureau of Health Professions, Universal Service Fund, Wisconsin Advanced Telecommunications Fund, and Department of Education.
National Institute of Dental and Craniofacial Research
U.S. Agency for International Development
U.S. Department of Education

Ingram, Kevin
Educational Opportunity Program
U.S. Department of Education

Ivantic-Doucette, Karen
Nursing
U.S. Agency for International Development

Jensen, Jon K.
Engineering
National Science Foundation

Jeutter, Dean C.
Biomedical Engineering
Public and private funding for research in telemetry from the Spinal Cord Society, the National Aeronautics Space Administration, Hewlett Packard, Veribest, Inc., the Medical College of Wisconsin, the Kimberly-Clark Corporation, the National Institutes of Health, and the Small Business Innovative Research Program, Veterans Administration, Whitaker Foundation, Multiple corporate sponsors

Josse, Fabien J.
Electrical and Computer Engineering
Research funding in Electrical and Computer Engineering from the National Science Foundation and Corporate Sponsors, National Aeronautics & Space Administration, National Institutes of Health, Sandia National Laboratories (DOE), U.S. Environmental Protection Agency
Research funding in the Application of Surface Acoustic Wave Devices and Other Sensors to Practical Measurements from the National Science Foundation and corporate sponsors Fleck Controls, Inc. KCIND

Karrer, Kathleen M.
Biology
Research grants funded by the National Science Foundation, the National Institutes of Health, and the Henry Luce Foundation, Inc.
Kincaid, James R.  
Chemistry  
Research funding in Chemistry from the Department of Energy, the National Institutes of Health and the National Science Foundation, National Institute of Diabetes and Digestive and Kidney Diseases, S.C. Johnson Professional, U.S. Department of Energy

Kuemmel, David A.  
Civil and Environmental Engineering  
Research grants and contracts funded by the U.S. Department of Transportation, the Wisconsin Department of Transportation and the Salt Institute  
Multiple civic sponsors  
Minnesota Department of Transportation

Kumaran, A. Krishna  
Biology  
Research Funding in Biology from the National Science Foundation and the National Institutes of Health  
Multiple corporate sponsors  
United States Department of Agriculture  
Howard Hughes Medical Institute

Leazer, Naryan  
Educational Opportunity Program  
U.S. Department of Education

Linehan, John H.  
Biomedical Engineering  
Research funding in Biomedical Engineering from the American Heart Association, the Medical College of Wisconsin, the National Institutes of Health, the Veterans Administration, the Whitaker Foundation, and the Dr. Ralph and Marian Falk Medical Research Trust, Medical College of Wisconsin, Public Health Service

Lobb, William K.  
Dentistry  
Funding from Health Resources Services Administration and State of Wisconsin  
Multiple corporate sponsors  
Wisconsin State Department of Health and Family Services  
Faye McBeath Foundation

Mendez, Jennifer  
Wisconsin Geriatric Education Center  
Public and private funding to support the activities of the Wisconsin Geriatric Education Center from Bureau of Health Professions  
Public Health Service, Helen Bader Foundation, Inc., Wisconsin Area Health Education Center System

Mountin, Susan M.  
University Mission and Identity  
Gesu Endowment, Lilly Endowment, Inc., Lilly Endowment, Inc.

Moyer, John C.  
Mathematics, Statistics, and Computer Science  
Training grants in Mathematics from the University of Wisconsin-Madison, the University of Pittsburgh (Ford Foundation), and National Science Foundation, Multiple corporate sponsors, Milwaukee Public Schools, State of Wisconsin, U.S. Department of Education, Wisconsin Department of Public Instruction, National Science Foundation

Nakamoto, Kazuo  
Chemistry  
Research funding in Chemistry from the National Science Foundation and the National Institutes of Health

Niederjohn, Russell J.  
Electrical and Computer Engineering  
Research and training grants funded by various corporate sponsors and by the U.S. Department of Education and the National Science Foundation

Noel, K. Dale  
Biology  
National Science Foundation  
Department of Agriculture  
Department of Energy  
National Institute of Health  
North Atlantic Treaty Organization  
U.S. Department of Education

Novotny, Vladimir  
Civil and Environmental Engineering  
Funding from the Environmental Protection Agency to support research on non-point source pollution  
United States Department of Agriculture, Milwaukee Metropolitan Sewerage District

O’Brien, Timothy  
Political Science  
Funding from U.S. Agency for International Development  
The Pittsburgh Foundation United States Congress

Overstreet, David  
Social and Cultural Sciences  
Archeological evaluation of various excavation sites supported by Wisconsin Department of Transportation, Earth Tech, ENSR Corporation, Ontida, Multiple civic and
Faculty Distinguished Career Funding

corporate sponsors, Dept of Army/Construction Engineering Res. Lab

Pan, Lawrence G.
Physical Therapy
Funding from Bureau of Health Professions, Multiple corporate sponsors, Medical College of Wisconsin, National Institutes of Health, Veterans Administration, Wisconsin Department of Public Instruction, Public Health Service

Peete, Alexander F.
Educational Opportunity Program
Department of Education

Pendleton, Darryl D.
Dentistry
Training grants funded by the Public Health Service Public Health Service

Robinson, Sande B.
Educational Opportunity Program
Instructional funding from the Department of Education U.S. Department of Education Wisconsin Department of Public Instruction

Ropella, Kristina M.
Biomedical Engineering
Whitaker Foundation U.S. Department of Education Multiple corporate sponsors and private foundations National Institutes of Health Public Health Service Medical College of Wisconsin

Schweizer, Heidi
Education
Funding from U.S. Department of Education

Seitz, Martin A.
Electrical and Computer Engineering

Shay, Kenneth
Wisconsin Geriatric Education Center
Funding from Bureau of Health Professions Public Health Service, Retirement Research Foundation

Soeka, Eva
Dispute Resolution

U.S. Department of Housing and Urban Development Wisconsin Department of Public Instruction Cooperative Educational Service Agency Archdiocese of Milwaukee Support Fund, Inc.

Stuart, Rosemary A.
Biology
National Institute of General Medical Sciences National Institutes of Health National Science Foundation

Sunde, Linda A.
Graduate School
Funding from U.S. Department of Housing and Urban Development

Tran, Chieu D.
Chemistry
Research grants funded by the National Institutes of Health, U.S. Departments of Agriculture, and various corporate sponsors, BCIND

Toth, Jeffery M.
Dentistry
Funding from Atrix Laboratories, MacroPore Biosurgery, Electro- Biology L.P., and Medtronic Sofamor Danek.

Tran, Chieu D.
Chemistry
American Chemical Society, BCIND, Eppley Foundation for Research, MDD, Miller Brewing Company, National Institutes of Health, Perkin Elmer Corporation

VandeVusse, Leona G.
Nursing
Bureau of Health Professions, Public Health Service, Robert Wood Johnson Foundation

Waring, Gail L.
Biology
Research funding in Biology from the National Science Foundation and the National Institutes of Health and Howard Hughes Medical Institute

Whipp, Joan
Education
Funding from U.S. Department of Education

Wilkie, Charles A.
Chemistry
National Institute of Standards and Technology U.S. Department of Education
Faculty Distinguished Career Funding

Multiple Corporate Sponsor
Federal Aviation Administration
Fulbright/Council for International Exchange Scholars
National Bureau of Standards
NATO/International Scientific Exchange Program
Office of Naval Research

**Winters, John M.**
Biomedical Engineering
U.S. Department of Education
Whitaker Foundation
**Faculty Major Grants and Contracts**

**Abramoff, Peter**  
**Biology**  
National Institutes of Health, Hypersensitivity Pneumonitis in Guinea Pigs  
National Institutes of Health, Immunopathogenesis as Hypersensitivity Lung Disease  
Dr. Scholl Foundation, Institute of Biochemical Research Endowment Fund

**Abramowitz, Joseph**  
**Dentistry**  
National Institutes of Health, Biomedical Research Development Grant: Two Awards

**Abrams, Richard A.**  
**Dentistry**  
American Fund for Dental Health, Quality of Dental Care  
Coalition for Community Health Care, Dental Care for the Milwaukee Homeless  
Milwaukee Area Health Education Center, School Oral Health Project: Seven Awards  
Orion Diagnostics, Reducing Caries Susceptibility in Children: Two Awards  
Proctor & Gamble, Development of a Hispanic Dental Curriculum  
Proctor & Gamble, Hispanic Health Care Outreach Program  
W. K. Kellogg Foundation, Fellowship Award  
Wisconsin Dental Association Foundation, Extramural Programs: Three Awards  
Wisconsin Dental Association Foundation, St. Coletta School Program  
Wisconsin Department of Corrections, Dental Audit of Wisconsin State Prisons: Two Awards

**Ackmann, James**  
**Biomedical Engineering**  
Veterans Administration, Design and Fabrication of Wideband Buffer Amplifier  
Veterans Administration, Research in Cooperation with Veterans Administration Medical Center: Two Awards

**Acor, Lea T.**  
**Nursing**  
US Department of Education

**Adashun, Mark A.**  
**Recreational Sports**  
The NRA Foundation, Marquette Rifle Team Grant

**Afinoguenova, Eugenia**  
**Foreign Languages & Literatures**  
Program for Cultural Cooperation – Spain, Unauthorized Memories: Censorship, History, and Mass Culture in Spain under Franco  
Centro de Estudios Hispánicos Iberoamericanos, Fundación Carolina, Spain

**Akbay, Kunter S.**  
**Mechanical and Industrial Engineering**  
National Aeronautics and Space Administration, Joint Venture in Space Science Program: Three Awards  
U.S. Army Research Office, Computer Simulation Modeling of Aquatic Plants and Biological Control Agents

**Akers, Michael D.**  
**Accounting**  
Institute of Management Accountants, Study on Information for Strategic Planning

**Alexander, Charles J.**  
**Dentistry**  
Health Resources and Services Administration, Health Careers Opportunity Program: 11 Awards  
Health Resources and Services Administration, Hispanic Center of Excellence: Three Awards  
Wisconsin Department of Public Instruction, Dental Careers Exploration Program: Eight Awards

**Algozin, Keith W.**  
**Philosophy**  
Council for International Exchange of Scholars, Fulbright in Germany

**Allen, Linda P.**  
**Education**  
Helen Bader Foundation, The Family Literacy Project: An Integrated Teacher Training Initiative: Three Awards  
Milwaukee Public Schools, Training Staff and Volunteers for After-School Tutoring Project

**Anderson, James**  
**Biology**  
National Science Foundation  
Instrumentation for the Purification and Quantification of Proteins and Nucleic Acids  
National Institute of Health  
National Institute of General Medical Sciences
Anderson, Thomas C.  
Philosophy  
National Endowment for the Humanities, An Investigation of Jean-Paul Sartre’s Second Ethics

Andrews, J. Craig  
Marketing  
Federal Trade Commission, Intergovernmental Personnel Act Assignment--Consumer Research Specialist: Two Awards  
Marketing Science Institute, Children’s Responses to Web Site Disclosures  
Marketing Science Institute, Consumers’ Ability to Process and Generalize Nutrient Content Claims in Advertising

Anton, Irving J.  
Graduate School  
U. S. Department of Education, Undergraduate Instructional Equipment Program: Two Awards  
U. S. Department of Labor, Civil Engineering Teaching Assistant Positions

Arkadan, Abdul-Rahman A.  
Electrical and Computer Engineering  
A.O. Smith Corporation, Evaluation of Core Losses in Poly-Phase Induction and Switched Reluctance Motor Drives: Two Awards  
Cooper Power Systems, Inc., A Study on Advanced Sensors for Power Distribution Systems  
Electric Power Research Institute, Artificial Neural Networks for Dynamic System Identification and Control: Two Awards  
Fleck Controls, Inc., Design of Anti-Scaling Device  
Fleck Controls, Inc., Study of Electrostatic and Magnetic Anti-Scaling Devices, Phases I, II, and III  
General Motors Corporation, Synchronous Machine Performance Using Coupled Finite Element Space Algorithms  
MacNeal-Schwendler Corporation, Electromagnetic Fields Finite Element Modeling Applications: Two Awards  
National Science Foundation, Research Experiences for Electrical Engineering Undergraduates  
Office of Naval Research, Impact Motor Load on Power Electronic Building Blocks: Three Awards  
REMEC, Inc., Testing of Induction Motors  
Fleck Controls, Inc., Design of Anti-Scaling Device  
Sundstrand Corporation, Dynamic Models for Synchronous Generators During No Break Power Transfer  
Sundstrand Corporation, Eddy Current Analysis of Toothless Stator Permanent Magnet Generator Systems  
Unity Plus Motors, Testing of Induction Motors  
Office of Naval Research, Impact of Motor Loads on Power Electronic Building Blocks

Ashmore, Robert B.  
Philosophy  
National Council on U.S.-Arab Relations, Joseph J. Malone Faculty Fellowship for Study Tour of Saudi Arabia, Bahrain, and Tunisia  
National Endowment for the Humanities, Midwest Program in Ethics Education: Four Awards

Audi, Said H.  
Biomedical Engineering  
Veterans Administration, Research in Cooperation with Veterans Administration  
Veterans Administration, Technical Tasks, Math Models and Data Analysis: Seven Awards  
Whitaker Foundation, Changes in Lung Perfusion and Tissue Composition: Three Awards  
National Heart, Lung, and Blood Institute, Lung Metabolism: Multiple Indicator Dilution

Augenstein, John  
Educational Policy & Leadership  
AmeriCorps, Compton Fellowship Program  
AmeriCorps, Dorothy Danforth-Compton Fellowship Program  
Fleck Foundation, Compton Fellowship Program  
Helen Bader Foundation, Inc., Compton Fellowship Program  
Joyce Foundation, Compton Fellowship Program  
Wisconsin Department of Public Instruct, Research and Consultation for the Title II Teacher Quality Education Grant  
U.S. Department of Education  
Corporation for National and Community Service  
Commission on National and Community Service

Ausman, Vaughn  
Chemistry  
U.S. Department of Education, Graduate Assistance in Areas of National Need

Ayers, Curt S.  
Dentistry  
Milwaukee Area Health Education Center, School Oral Health Project  
Proctor & Gamble, A Proposal to Develop a Hispanic Dentistry Curriculum  
Wisconsin Dental Association Foundation, Dental Extramural Programs
Badaracco, Claire M.
Communication
Aspen Institute, CEO Leadership Seminar
Council for International Exchange of Scholars, Fulbright in Italy
The Louisville Institute, Education in Milwaukee
Association of Jesuit Colleges and Universities
ADPR 194 Media, Religion and Identity: A Web-Based Course

Baker, David A.
BIOMEDICAL SCIENCES
National Alliance for Research on Schizophrenia & Depression

Bakr, Mamdouh
Mechanical and Industrial Engineering
Wisconsin Department of Transportation, Evaluation of Bus Stop Information Signs

Barkan, Stephen M.
Law
U.S. Department of Education, Marquette Community Legal Clinic

Barnes, Allison
Law
Robert Wood Johnson Foundation, Consent to Disclose Patient Information: The Roles of Law and Ritual

Barnes, Michel R.
Theology
University of Notre Dame, Augustine's Trinitarian Theology in its Polemical Context

Barnes, Stacy
Wisconsin Geriatric Education Center
Bureau of Health Professions, Grants for Geriatric Education Centers
Helen Bader Foundation, Inc., Midwest Best Practices in Aging Conference
The Extendicare Foundation
Faye McBeath Foundation
Milwaukee Area Health Education Center
Robert Wood Johnson Foundation

Baroni, Mary A.
Nursing
Agency for Health Care Policy and Research, Healthy People 2000: Taking Action with Children and Families
Health Leadership Associates, Pediatric Nurse Practitioner Certification Review Guide
Health Resources and Services Administration, Advanced Nurse Education
Wisconsin Area Health Education Center System, Nursing and Childcare: A Community Partnership

Barrington, Lowell W.
Political Science
National Science Foundation, Ethnic Minorities and Political Support in Three Former Soviet Republics: Two Awards
National Science Foundation, Identity, Loyalty, and Homeland: Russians in the Near Abroad:
National Council for Eurasian and East European Research

Bates, Milton J.
English
American Council of Learned Societies, Revisions of American Myth in Vietnam War Literature and Film
Guggenheim Foundation, Fellowship Award
National Endowment for the Humanities, Critical Study of the Vietnam War
National Endowment for the Humanities, Summer Scholars Program

Bausch, Thomas A.
Management
Kohler Company, Venture Management Library: Two Awards
United States Information Agency, Partnership Between the College of Business Administration and the Faculty of Economics at the University of West Bohemia

Beall, Stephen M.
Foreign Languages and Literatures
Ameritech, Interactive Distance Learning Tutorial in Classical Latin

Beacock, Barbara P.
Wisconsin Geriatric Education Center
Milwaukee County Department on Aging, Training Program in Geriatrics and Gerontology
Wisconsin Area Health Education Center System, Strengthening Geriatrics Training in Physician Residency Programs
Wisconsin Area Health Education Center System, Understanding Domestic Elder Abuse: A World Wide Web Online Course

Belfore, Lee A.
Electrical and Computer Engineering
National Science Foundation, Modeling Faculty Neural Networks: Two Awards

Bell, Nancy S.
Dental Hygiene
Milwaukee Area Health Education Center, Dental Health Care Delivery to Indochinese Learning Center

Bergs, Mary A.
Civil and Environmental Engineering
Fleck Controls, Incorporated, Small-Scale Precipitative Softening Evaluation
Wisconsin Power and Light, Fly Ash as Filler in Hot Mix Asphalt Pavements for Low Volume Surfaces

Berkowitz, Marvin W.
Psychology
CNR Health Care, Inc., Managed Care Patient Satisfaction Study: Two Awards
Hilton Hotels Corporation, Vacation-Based Toy Testing
National Institute of Drug Abuse, Moral Reasoning and Adolescent Drug and Alcohol Abuse: Four Awards

Bernard, Richard
History
American Philosophical Society, History of Oklahoma City

Best, Joseph
ORSU
U.S. Department of Education

Bishop, Judith D.
Recreational Sports
The National Rifle Association Foundation, Marquette Rifle Team Grant

Blessing, Matthew T.
Raynor Memorial Libraries - Special Collections and Archives
Wisconsin Humanities Council

Blinka, Daniel D.
Law
Legal Services Corporation, Milwaukee Community Legal Clinic: Two Awards

Block, Edwin F.
English
National Endowment for the Humanities, Ethical Implications of Scientific Prose
National Endowment for the Humanities, Intersections of Victorian Literature and Science
National Endowment for the Humanities, Summer Scholars Program: Three Awards
Wilbur Foundation, Renascence: G.K. Chesterton Issue

Block, Rick J.
Memorial Library
Wisconsin Department of Public Instruction, Retrospective Conversion of Library Records: Four Awards

Blumenthal, Robert N.
Mechanical and Industrial Engineering
G.E. Medical Systems, Characterization of the Defect Structure and Transport Properties of Lumex
Sandia National Laboratories, Defect Characterization Studies of Superconducting Oxides
U.S. Department of Energy, Thermodynamic Defect Characterization Studies of Superconducting Oxides

Bodden, Mary C.
English
Council for International Exchange of Scholars, Fulbright in England
National Endowment for the Humanities, Knowledge of Greek in Early England
National Endowment for the Humanities, Summer Scholars Program

Boles, Janet K.
Political Science
Rutgers University, Impact of Women on Policy

Boll, Thomas J.
Psychology
U. S. Department of Education, Comprehensive Southeast Head Injury Center

Borg, John P.
Mechanical and Industrial Engineering
Naval Surface Warfare Center
Wisconsin Space Grant Consortium

Boylan, Michael
Philosophy
National Endowment for the Humanities, Summer Fellowship
Faculty Major Grants and Contracts

Bradish, John
Biomedical Engineering
U.S. Department of Education, Strengthening the Cooperative Program in Biomedical Engineering

Brantley, William A.
Dentistry
Amideast, Prosthodontics Research Fellowship
Johnson & Johnson, Fracture Toughness Measurements on Cerestore and Dental Ceramics
Midwest Thin Films, Sputtered Oxide for Dental Ceramic Metal Bond
National Institutes of Health, Improved Bending Analysis for Orthodontic Wires

Bratt, Marilyn M.
Nursing
Faye McBeth Foundation

Braun, Robert J.
Dentistry
Robert Wood Johnson Foundation, Scholars Program in Health Policy Research

Brebrick, Robert F.
Mechanical and Industrial Engineering
National Aeronautics and Space Administration, Crystal Growth of ZnSe and Related Ternary Compound Semiconductors by Physical Vapor Transport
National Aeronautics and Space Administration, Measurement of the Partial Pressures Over ZnSe and Related Ternary Compound: Two Awards
National Science Foundation, Computer Analysis of Phase Diagram and Thermodynamic Data for Semi-Conductor Compounds
National Science Foundation, Experimental Bond Energies in Tetrahedrally Coordinated Semiconductors: Four Awards
National Science Foundation, Partial Pressures of Pb &Te2: Three Awards
National Science Foundation, Thermodynamic Properties of Mercury-Zinc Telluride Solid Solutions and Melts: Two Awards
National Science Foundation, Thermodynamic Studies of Lead and Tin Tellurides: Two Awards
Texas Instruments, Hg, Cd, Zn Phase Diagrams: Two Awards
Texas Instruments, Partial Pressure of Mercury Over HgCdTe: Three Awards

Brennan, Patricia F.
Nursing
Public Health Service, Pre-Doctoral Fellowship

Brooks, Jack C.
Dentistry
National Institutes of Health, Role of Protein Phosphorylation in Catecholamine
National Institutes of Health, Phosphoproteins and Secretion in Porcine Parotid Cells: Two Awards
National Institutes of Health, Role of Reversible Protein Phosphorylation; Thiophosphoproteins in Chromaffin Cells
National Institutes of Health, Students in Health Professional Schools: Two Awards
National Institutes of Health, Thiophosphoproteins in Chromaffin Cells

Brookshear, J. Glenn
Mathematics, Statistics, and Computer Science
International Teaching Alphabet Foundation, Development and Enhancement of ITA Lessons: 14 Awards
U.S. Department of Education, Teaching Introductory Science to the General Student

Brower, Jr., William E.
Mechanical and Industrial Engineering
A. O. Smith Corporation, Study of Rapidly Quenched Aluminum Alloys: Two Awards
Briggs and Stratton Corporation, Study of Catalyst Systems: Four Awards
Eaton Corporation, Study of Catalytic Conversion of Vacuum Still Gaseous Outputs
EG&G Fluid Components Technology Group, Study of Amorphous Carbon Coatings for Tribiological Applications
Johnson Controls, Development of a Stable, Reliable Nickel Thin Film Temperature Sensor
National Aeronautics and Space Administration, Thermal Analysis of LDEF Samples to Assess the Effects of Orbital Exposure: Three Awards
Richard and Ethel Herzfeld Foundation, College of Engineering Fifth Grade Inner City Teaching Project
Fleck Foundation

Brown, Ardene J.
Nursing
Agency for Health Care Policy and Research, Healthy People 2000: Taking Action with Children and Families
Faculty Major Grants and Contracts

Brown, Lanette
Educational Opportunity Program
Milwaukee County, Summer Youth Employment Program
U. S. Department of Education, Upward Bound

Brown, Ronald H.
Electrical and Computer Engineering
U. S. Department of Education
National Collegiate Inventors and Innovators Alliance

Brown, Russell
Dentistry
Public Health Service, Health Professions Capitation Grant Program: Four Awards
State of Wisconsin, State Dental Contract: Eight Awards
BioResearch Inc., Study of Feature Extraction of Dental Disease Data Using Artificial Neural Networks

Brown, Ronald H.
Electrical and Computer Engineering
Department of Education, Graduate Assistance in the Development of Electrical Engineering Faculty
Eight Corporate Sponsors, GASDAY Project
Electric Power Research Institute, Artificial Neural Networks and Electrically Commutated Machine Applications: Two Awards
Energy Center of Wisconsin, Development of Models to Predict and Analyze Gas Consumption: Eight Awards
Gas Research Institute, Development of Models to Predict and Analyze Gas Consumption: Two Awards
Johnson Controls, Analysis of the Simulations & Controls of a Package for Modeling of Air Handling Units
Milwaukee Heart Research Foundation, Control, Performance and Efficiency Improvements of Electric Motors in Artificial Hearts
National Science Foundation, Artificial Neural Networks and Electrically Commutated Machine Applications: Three Awards
National Science Foundation, Improvements in the Performance and Efficiency of Small Electrical Machines in Motion Control Applications
Prime Computer, Inc., Gift of Personal Designer Software
Stone & Webster Management Consultants, Inc., Forecasting Demand at the Arkansas Western Gas Company
Whitaker Foundation, Performance and Efficiency Improvements of Electric Motors in Artificial Hearts

Brownlee, Ralph
Marketing
Small Business Administration, Contract for Management Counseling

Buchanan, James T.
Biology
National Institutes of Health, Activity of Spinal Interneurons During Fictive Swimming-Central & Eastern Europe Senior Fellowship
National Institutes of Health, Amino Acid Receptors in Vertebrate Spinal Neurons
National Institutes of Health, Fluorescent Retrograde Labeling of Spinal Interneurons
National Institutes of Health, Ionic Currents of Isolated Spinal Neurons: Two Awards
National Institutes of Health, Membrane Currents of Lamprey Swim Interneurons
National Institutes of Health, Membrane Currents of Lamprey Swim Interneurons; Small Instrumentation Grant
National Institutes of Health, Neuromodulation of Ionic Conductances in Spinal Neurons: Two Awards
National Institutes of Health, Organization of Ascending Spinal Interneurons: Two Awards
National Institutes of Health, Serotonergic Modulation of Vertebrate Locomotor Networks
National Institutes of Health, Small Instrumentation Grant
National Institutes of Health, Spinal Interneurons During Fictive Swimming
National Institutes of Health, Spinal Interneurons in Locomotion: Five Awards
National Institutes of Health, Spinal Motoneurons in Locomotor Rhythmogenesis: Four Awards
National Institutes of Health, The Roles of Spinobulbar Neurons in Locomotor Activity
National Institute of Neurological Disorders and Stroke
Buckholdt, David R.
Academic Affairs
The Sears-Roebuck Foundation, Center for Teaching Excellence
The Trinity Foundation of Wisconsin, Inc.

Burch, S.J., Thaddeus J.
Graduate School
Association of American Colleges and Universities, Preparing Future Faculty: Four Awards
U.S. Department of Defense, Study of Processing Structure & Properties of Crystalline
U.S. Department of Education, Patricia Roberts Harris Fellowships in Nursing: Four Awards
U.S. Department of Education, Patricia Roberts Harris Fellowships in Applied Mathematics: Four Awards
Association of American Colleges and Universities, Second Phase: Preparing Future Faculty Funding

Burke, David H.
Dentistry
National Institutes of Health, Drug-Induced Cleft Palate in Mice

Burckel, Nicholas C.
Libraries-Raynor Memorial
Lynde & Harry Bradley Foundation

Burant, Terry
EDPL
U.S. Department of Education, Preparing Urban Teacher Educators: A Model Curriculum for Graduate Education

Byleen, Karl E.
Mathematics, Statistics, and Computer Science
Johnson Controls, Symposium on Semi-group Theory and Its Applications
National Science Foundation, Conference on Semi-groups
National Science Foundation, Graduate Education for Electrical and Computer Engineering Faculty
National Science Foundation, Structure of Regular Semigroups: Two Awards
U.S. Department of Education, Patricia Roberts Harris Fellowships to Train Applied Mathematicians

Cai, Jinfa
Mathematics, Statistics, and Computer Science
National Academy of Education, Mathematical Problem Solving in U.S. and Chinese Classrooms
University of Pittsburgh, Quantitative Understanding: Amplifying Student Achievement and Reasoning

Campbell, Todd C.
Education
Guest House of Milwaukee, Guest House Research Assistantship: Two Awards
National Institute of Justice, Process Evaluation of Resident Substance Abuse and Treatment Program
UW- Milwaukee Center for Addiction and Behavioral Health Research

Capodaglio, Andrea G.
Civil and Environmental Engineering
Environmental Protection Agency, Development of an Adaptive Methodology for On-Line Computerized Real Time Control of Wastewater Treatment Facilities

Carey, Patrick W.
Theology
Humanitas Trust, Reform Marquette's Undergraduate Theology Curriculum: Two Awards
Koch Foundation, Summer Institute on Basic Christian Doctrine for Elementary School Teachers: Two Awards
Milwaukee Archdiocesan Supporting Fund, Undergraduate Curriculum Reform
Milwaukee Archdiocesan Supporting Fund, Revise Marquette's Undergraduate Theology Program
Milwaukee Archdiocesan Supporting Fund, National Conference on Theological Education in the Catholic Tradition
Raskob Foundation, Conference at Marquette on Dorothy Day Catholic Community Foundation of Milwaukee Kopmeier Foundation

Cariapa, Vikram
Mechanical and Industrial Engineering
Brown and Sharpe, Coordinate Measuring Machine Equipment
National Science Foundation, Incorporating Ergonomics Theory & Practice In Engineering Undergraduate Education
Roto-Finish Inc., Media Evaluation and Mass Finishing Research
Spinal Cord Society, Development of a Miniature Portable Extremity Pump System
Washington Mills Ceramic Corporation, Evaluation of Media and Development of a Process Model for Centrifugal Disk Finishing Machines
National Aeronautics & Space Administration

Carter, Curtis L.
Haggerty Museum of Art
Institute of Museum Services, Conservation of Murals: Two Awards
Institute of Museum Services, Conservation Project Support: Three Awards
Faculty Major Grants and Contracts

Institute of Museum Services, General Operating Support
Institute of Museum Services, Grants for Exhibits
Milwaukee Arts Board: Three Awards, Grants for Exhibits
National Endowment for the Arts, Committee on Fine Arts
National Endowment for the Arts, Conservation of Collections
National Endowment for the Arts, Map II Grant
National Endowment for the Arts, Conservation of MU Fine Arts Collection
National Endowment for the Arts, Conservation Project Support
National Endowment for the Arts, Design Development of MU Art Gallery
National Endowment for the Arts, Grants for Exhibits
National Endowment for the Arts, Jesuit Art before 1773
National Endowment for the Arts, Leonaert Bramer: Painter in Delft: Two Awards
National Endowment for the Arts, Mural: America for Rural Americans
National Endowment for the Arts, Permanent Catalog
National Endowment for the Arts, Robert Dunn, Then to Now: Two Awards
National Endowment for the Arts, Utilization of Collections: Two Awards
National Endowment for the Arts, Visiting Specialist Permanent Collection
Wisconsin Arts Board, Artistic Program Support
Wisconsin Arts Board, Esteban Vicente Collages
Wisconsin Arts Board, Grants for Exhibits
Wisconsin Arts Board, Haggerty Museum: Second Decade: Two Awards
Wisconsin Arts Board, Museum of Art: Ground-Breaking Ceremony
Wisconsin Arts Board, Perceptions of Black Family
Wisconsin Arts Board, Richard Lippold: Sculpture, Models, Drawings, Photo Murals
Wisconsin Arts Board, Rodan Exhibition
Wisconsin Arts Board, Roy Staab
Wisconsin Arts Board, Vision Quest Exhibition
Wisconsin Humanities Council, Contemporary Images of Death
Wisconsin Humanities Council, Grants for Exhibits
Wisconsin Humanities Council, Politics of Nature
Wisconsin Humanities Council, Russian Art of the Nineteenth Century: Icons and Easter Eggs
Wisconsin Humanities Council, Vision of Midwest in 30's
Wisconsin Humanities Council, Word & Image Symposia

National Endowment for the Humanities
Greater Milwaukee Education Trust

Carter, Nancy M.
Marketing/Management
National Science Foundation, New Firm Gestation: Influence of Founder's Gender

Cartz, Louis
Mechanical and Industrial Engineering
Council for International Exchange of Scholars, Fulbright in Morocco
National Science Foundation, Neutron Diffraction Studies: Two Awards
U. S. Department of Defense, Actuators of Mica Layer Structures: Four Awards

Cheever, Kerry
Nursing
U. S. Department of Defense, Effects of Pain on Postoperative Pulmonary Complications

Cheung, Lawrence
Electrical and Computer Engineering
National Science Foundation, Advanced Digital Design Laboratory

Chowdhury, Abdur R.
Economics
Council for International Exchange of Scholars, Fulbright in Thailand
The Johns Hopkins University, Visiting Lecturer in Economics at Johns Hopkins University

Cizewski, Wanda
Theology
National Endowment for the Humanities, Creation of Woman: Latin Exegetical Tradition

Clark, David E.
Economics
Multiple Corporate Sponsors, Housing Starts Forecast Center: 196 Awards

Clough, Anne V.
Mathematics, Statistics, and Computer Science
Cardiac Evaluation Center, Data Compression of ECG Signals: Arrhythmia Detection, Location and Classification
Medical College of Wisconsin, Pathogenesis and Measurement of Pulmonary Edema: Five Awards
Medical College of Wisconsin, Research in Cooperation with Department of Physiology
National Science Foundation, Functional Imaging: Regional Volume and Flow Assessment in the Lung
National Science Foundation, Image Assessment of Perfusion in Lung
Veterans Administration, Research in Cooperation with Veterans Affairs
Veterans Administration, Technical Tasks, Math Models, and Data Analysis
Whitaker Foundation, Functional Imaging: Regional Volume and Flow Assessment in the Lung: Four Awards
National Science Foundation, Image Assessment of Perfusion in the Lung: Overcoming Theoretical Obstacles
National Institute of Health, Image and Model Based Analysis of Lung Disease
U.S. Department of Education, Graduate Assistance in the Areas of National Need

Coenen, Amy M.
Nursing
International Council of Nurses, Database
International Council of Nurses, International Classification for Nursing Practice Database Development Center
International Council of Nurses, Validation of Select Terms of the International Classification for Nursing Practice

Collins, Joseph M.
Physics
National Science Foundation, Improvement of Instrumental and Data-Taking Techniques for Optics and Advanced Laboratories

Cook, Bernard C.
Clinical Laboratory Science
National Institutes of Health, Adhesion of Platelets to Fibrin(ogen)-Coated Surfaces: Three Awards

Copeland, M. Shawn
Theology
The Louisville Institute, Suffering Solidarity and the Cross

Cords, William A.
Recreational Sports
The National Rifle Association Foundation, Marquette Rifle Team Grant

Corliss, George F.
Mathematics, Statistics, and Computer Science
Argonne National Laboratory, Parallelism in Automatic Differentiation: Four Awards
Cardiac Evaluation Center, Arrhythmia Detection, Location and Classification
IBM - Germany, Global Error Bounds for Ordinary Differential Equations; Self-Validating Quadrature Mean Singularities
IBM - Germany, Sils-Validating Quadrature Near Singularities
Internet Connect, Inc., University-Industry Cooperative Research Programs in the Mathematical Sciences
Johnson Controls, Industry-Based Graduate Research Assistantships: Two Awards
Johnson Controls, University-Industry Cooperative Research Program in Mathematical Sciences
Medical College of Wisconsin, Evaluation of the Use of SAS as a Tool for Analyzing Genetic Data
National Science Foundation, Acquisition of Laboratory Equipment for Research and Research Training in Industrial Mathematics
National Science Foundation, Graduate Research Assistantships in Industrial Mathematics: Three Awards
National Science Foundation, Interactive Applied Mathematics Laboratory: Two Awards
National Science Foundation, Interval Techniques for the Numerical Solution of Ordinary Differential Equations-REU Supplement
National Science Foundation, Research Training in Industrial Mathematics
National Science Foundation, University-Industry Research Assistantships in Industrial Mathematics: Two Awards
S.C. Johnson Professional, Industry-Based Graduate Research Assistantships: Three Awards
Sun Microsystems Computer Corporation, Global Solutions
Wisconsin State Technology Development Fund, Electrocardiogram Compression and Analysis
Private Individual Donor, Laboratory Support for Dr. George Corliss

Cotton, John L.
Management
U.S. Department of Labor, The Influence of Formal and Informal Mentors on Women in Traditional and Non-Traditional Occupations

Courtright, James B.
Biology
Kremers-Urban Company, Lactases Produced by Aspercillus Orzyae & Saccharomyces Lactis: Two Awards
National Institutes of Health, Genetic and Hormonal Factors in Drosophilia Aging
National Institutes of Health, Genetic Regulation of Tissue-Specific Gene Expression: Two Awards
National Science Foundation, Instructional Equipment for an Introductory Course for Non-Science Students: Two Awards
Faculty Major Grants and Contracts

U. S. Department of Education, Development of Concept Modules for Teaching of Introductory Science to General Students: Four Awards

Warner-Lambert Company, Genetic Analysis of Quinolone Mode of Action: Four Awards
Warner-Lambert Company, Responses of Staphylococcus Aureus and Enterococcus Faecium to Quinolones: Two Awards

Crandall, Clifford J.
Civil and Environmental Engineering
Fleck Controls, Inc., Small-Scale Precipitative Softening Evaluation: Four Awards

Crane, Steven E.
Economics
Ameritech, Short-Term Forecasting Project: Ameritech Local Switching Minutes of Use
Multiple Corporate Sponsors, Housing Start Forecast Center: 58 Awards
Southeastern Wisconsin Regional Planning Commission, Alternative Economic Activity Futures for Southeastern Wisconsin
Southeastern Wisconsin Regional Planning Commission, Assessing Labor Market Conditions in Southeastern Wisconsin
Wisconsin Electric Power Company, George S. Dively Graduate Fellowship in Urban Studies

Creary, Nicholas M.
History
U.S. Department of Education

Cremer, Sheldon E.
Chemistry
American Chemical Society, Synthesis and Screening of Organic Compounds: Three Awards
American Philosophical Society, Preparation and Study of New Compounds
American Philosophical Society, To Make Novel Organic Compounds which contain Silicon, namely Silasteroids
Cardinal Industries Inc., NMR and Mass Spectra Analysis
Council for the International Exchange of Scholars, Fulbright Program
Johnson Wax Fund, Inc., Enhancement of Scientific Education of Undergraduate Students: Two Awards
Johnson Wax Fund, Inc., Organo-phosphorus Synthesis
Mobil Corporation, Phosphorous and Carbon-Hydrogen Probes for the Nuclear Magnetic Resonance Machine
North Atlantic Treaty Organization, Synthesis and Stereochemistry of Novel Compounds
Printing Developments Inc., NMR and Mass Spectra Analysis: Two Awards
S. C. Johnson Professional, Piperoryl Butoxide Research
S. C. Johnson Professional, Postdoctoral Fellowship for Research in Chemistry: 10 Awards
S.C. Johnson Professional, Organo-phosphorus Synthesis
Shell Development Company, Screening of Chemical Samples for Agricultural Use

Crovetti, James A.
Civil and Environmental Engineering
Electric Power Research Institute, Fly Ash Utilization in Cold In-Place Recycled Asphalt Construction: Two Awards
Milwaukee County, Micro Paver Implementation Assistance: Four Awards
University of Wisconsin - Platteville, Testing for Pavement Rubberization
Wisconsin Department of Transportation, Cost Effective Concrete Pavement Cross Sections
Wisconsin Department of Transportation, Flexible Pavements over Open-Graduated Base Courses
Wisconsin Department of Transportation, Comparison and Statistical Analysis of Field Rutting Measurement with Laboratory Predictive Methods
Wisconsin Department of Transportation, Cost Effective Concrete Pavement Cross Sections: Four Awards
Wisconsin Department of Transportation, Development of Comprehensive Sub-Graduated Deflection Acceptance Criteria
Wisconsin Department of Transportation, Evaluation of Support Conditions Under Jointed Concrete Slabs Along USH 18/151
Wisconsin Department of Transportation, Investigation of Feasible Pavement Design Alternatives for the Wisconsin Department of Transportation: Two Awards
Triad Engineering Incorporated, Pavement Management System for Milwaukee County
Wisconsin Department of Transportation, Cost Effective Concrete Pavement Cross-Sections
Wisconsin Department of Transportation, Development of Comprehensive Subgrade Deflection Acceptance Criteria
Wisconsin Department of Transportation
Wisconsin Highway Research Program
Federal Highway Administration
Cuello, José
History
National Endowment for the Humanities, Indian Cultural Adaptation in Northeastern Mexico, 1577-1725

Cullinan, William E.
Basic Health Sciences
National Alliance for Research on Schizophrenia and Depression, GABAergic Modulation of the Hypothalamic-Pituitary-Adrenal Axis
National Alliance for Research on Schizophrenia and Depression, Localization and Regulation of Glutamate Receptor Subunits in Hypophysiotropic CRH Neurons
National Alliance for Research on Schizophrenia and Depression, Neural Regulation of Stress Response
National Institute of Mental Health, Functional Anatomy of Limbic/Neuroendocrine Circuits
National Institute of Mental Health, Neuronal Circuit Regulation of Stress Axis: Three Awards
National Alliance for Research on Schizophrenia and Depression, Localization and Regulation of Glutamate Receptor Subunits in Hypophysiotropic CRH Neurons
National Institutes of Health, Neural Regulation of the Stress Axis
National Alliance for Research on Schizophrenia and Depression, Expression and Regulation of Glutamate Receptor Subunits in Hypophysiotropic CRH Neurons
National Institutes of Health, Functional Anatomy of Limbic-Neuroendocrine Circuits
National Institutes of Health
National Alliance for Research on Schizophrenia & Depression
National Institute of Drug Abuse

Daniels, Joseph P.
Economics
Council for International Exchange of Scholars, Fulbright in Canada
Government of Canada, Canadian Studies Research Grant Program

Davis, John B.
Economics
Newberry Library, Research Grant
Erasmus Institute for Philosophy and Economics, Philosophy of Science in Economics and Methodology of Economics

Davies Cordova, Sarah
Foreign Languages & Literatures
American Society of Eighteenth Century Studies

DeVon, Holli
Nursing
National Institute of Nursing Research

Dawson (Deceased), Christopher
Biomedical Engineering
Dr. Ralph and Marian Falk Medical Research Trust, Pulmonary Hypertension: Two Awards
Dr. Ralph and Marian Falk Medical Research Trust, Pulmonary Hypertension Research
National Institutes of Health, Lung Metabolism of Vasoactive Hormones
Dr. Ralph and Marian Falk Medical Research Trust, Pulmonary Hypertension Research
National Heart, Lung, and Blood Institute, Lung Metabolism of Vasoactive Hormones
National Heart, Lung, and Blood Institute, Lung Metabolism: Multiple Indicator Dilution
National Institutes of Health, Image and Model Based Analysis of Lung Disease
National Institutes of Health, Pulmonary Hemodynamics
National Heart, Lung, and Blood Institute

Day, Anthony R.
Physics
Michigan State University, Academic Affiliates Program
National Science Foundation, Effective Conductivity of Continuum Composites
National Science Foundation, Effective Conductivity of Continuum Composites: Two Awards
National Science Foundation, Research Experiences for Undergraduates

Cummings, John P.
Physical Therapy
Foundation for Physical Therapy, Effect of Low Energy Laser Irradiation on Healing Rate of Dermal Wounds

Czech, Donald A.
Psychology
National Candle Association, Candlelight Effect on Emotional State of Observers
National Institutes of Health, Nitrous Oxide Conscious Sedation: Mechanism of Anxiolysis: Two Awards

Daley, Barbara A.
Nursing
Open Society Institute, Fostering Humane Care of Dying Persons in Long Term Care
National Science Foundation, Transport Properties in Composite Materials Using a Spectral Function

**Debold, Edward**  
**Biology**  
American Heart Association, The Role of Inorganic Phosphate and Hydrogen Ions in Muscular at Physiological Temperatures

**Deeil, Mary P.**  
**Journalism**  
Dow Jones Newspaper Fund, High School Journalism Workshop for Minorities

**Demerdash, Nabeel A.**  
**Electrical and Computer Engineering**  
A.O. Smith Corporation, Evaluation of Core Losses in Poly-Phase Induction and Switched Reluctance Motor Drives  
General Motors Corporation, Synchronous Reluctance Machine Performance Using Coupled Finite Element-State Space Algorithms  
Government of Egypt, Differential Equations Governing Performance of Power Adjusted Speed Drives

**Dentino, Andrew R.**  
**Dentistry**  
Alza Corporation, A Multi-Center Study to Evaluate the Adjunctive Use of Actisite in Sites That Have Not Responded to Scaling and Root Planing  
Braun Oral-B, Braun Oral-B Ultra Plaque Remover Study  
Braun Oral-B, Comparison of Manual Toothbrushing and Powered Toothbrushing for Controlling Plaque and Gingivitis  
Hukuba Dental Corporation, A Clinical Study to Evaluate the Effectiveness of an Iontophoretic Toothbrush in the Removal of Dental Plaque  
Perio Products, Ltd., Subgingival Administration of Chlorhexidine Gluconate in Patients with Periodontal Disease: Two Awards  
National Institute of Dental and Craniofacial Research

**DeRoche, Robert**  
**Freshman Frontier Program**  
Culpeper Foundation, Indian Affairs Office: Two Awards

**de St. Aubin, Ed T.**  
**Psychology**  
National Institute of Mental Health  
American Psychological Foundation

**Dhuru, Virendra B.**  
**Dentistry**  
Dental Consultants, Inc, Denture Soft Liners Testing Project  
Dental Consultants, Inc, Bonding of Orthodontic Brackets to Teeth: Two Awards  
Periodontal Health Brush, Inc., ADA Recognition Program: Toothbrush Efficacy and Safety  
Shofu Dental Corporation, Efficiency of Composite Restorative Finishing Systems

**Dittman, Mary A.**  
**Physical Therapy**  
National Association of Rehabilitation Agencies, Demographic Survey of Member and Non-Member Agencies

**Dobbs, Darrell D.**  
**Political Science**  
National Endowment for the Humanities, Courage in the Works of Homer, Plato, and Aristotle

**Domblesky, Joseph P.**  
**Mechanical and Industrial Engineering**  
A. O. Smith Corporation, Sheet Forming and Stamping  
Camcar Textron, Identifying Variables in Wire  
Camcar Textron, Stress Analysis of Fasteners  
Miller Electric Manufacturing Company, Equipment Donation  
Milwaukee Electric Tool, Sawzall Project: Two Awards  
National Center for Tooling and Precision Components, Die Stress Analysis: Two Awards  
Tower Automotive, Sheet Forming and Stamping  
Wisconsin Space Grant Consortium, Joint Strength Produced by Laser Welding and Cutting under Simulated Space Conditions  
TRW Aereospace  
Forging Industry Educational & Research Foundation

**Donaldson, William A.**  
**Chemistry**  
Alexander Von Humboldt Foundation, Planar Chirality-Chiral Relay Approach to Leukotrienes  
American Chemical Society, New Synthetic Methodology  
American Chemical Society, Transition Metal Mediated Reactions of Methyleneacyclopropanes  
Council for the International Exchange of Scholars, An Organo-Iron Mediated Synthesis of Anti-Cancer Macrolactin  
National Institutes of Health, Iron Complexes in Acyclic Polyene Synthesis: Four Awards  
National Institutes of Health, Application of Diene and Dienyl Iron Complexes to Acyclic Polyene Synthesis: Two Awards  
National Institutes of Health, Iron Complexes to Polyene Synthesis: Two Awards  
National Science Foundation, Instrumentation Grant: 300 MHz NMR
Faculty Major Grants and Contracts

Petroleum Research Fund, Preparation of Vinylcyclopropanes via Oxidatively Induced Reductive Elimination
Petroleum Research Fund, Synthetic Methodology: Palladium Mediated Ring Homologation-Functionalization
Petroleum Research Fund, Transition Metal Mediated Reactions of Methylene cyclopropanes: Two Awards
National Institute of General Medical Sciences, Applications of Iron Complexes to Organic Synthesis

Dorweiler, Jane E.
BIOLOGICAL SCIENCES
United States Department of Agriculture

Downs, Stephen M.
Biology
National Institutes of Health, Control of Mammalian Oocyte Development -- Research Career Development Award Program: Five Years
National Institutes of Health, Energy Metabolism and Oocyte Maturation
National Institutes of Health, Purines and the Maintenance of Meiotic Arrest: 12 Awards
National Institutes of Health, Small Instrumentation Grant
National Institutes of Health, Meiotic Regulation in Mammalian Oocytes

Drakopoulos, Alexander
Civil and Environmental Engineering
Strategic Transportation Initiatives, Inc., A Proposal for Development and Delivery of a Program to Train Employee Transportation Coordinators in Southeast Wisconsin
Wisconsin Department of Transportation, Cost Effective Concrete Pavement Cross-Section
Wisconsin Department of Transportation, Impacts Related to Pavement Surface Texture; The Effects of Grinding on PCC Pavements
Wisconsin Department of Transportation

Duffey, Michael K.
Theology
Various Public and Private Schools, Peace Works Program: 21 Awards
Wabash Center, Preparing Outstanding Teachers of Theology: Three Awards

Dunbar, William R.
Mechanical and Industrial Engineering
Anguil Environmental Systems, Inc., Thermofluid Modeling of Oxidizerf Systems
Cleaver Brooks, Boiler System Research and Development
Cleaver Brooks, Combustion Modeling and Testing for Fire Tube and Water Tube Boilers: Two Awards

Duncan, Allen B.
Mechanical and Industrial Engineering
Ladish Company, Computational Fluid Dynamics Integration
National Aeronautics and Space Administration, Analytical and Experimental Characterization of Two-Phase Flows
Wisconsin Space Grant Consortium, Preliminary Investigation of Dimensionless Parameters Associated with Regimes of Two-Phase Flow

Eddinger, Thomas J.
Biology
American Heart Association, Function of Myosin Isozyme in Smooth Muscle: Three Awards
American Heart Association, Expression and Functional Significance of Carboxyl Terminal MHC and MLC17 Isoforms
American Heart Association, Myosin Heavy Chain Isoforms in Smooth Muscle
American Heart Association, Myosin Light Chain Isoform Regulation and Function in Smooth Muscle Cells: Two Awards
National Institutes of Health, Determinants of Shortening in Single Smooth Muscle Cells: Three Awards
National Institutes of Health, Myosin Isozyme Function in Smooth Muscle : Three Awards
National Institutes of Health, Physiology and Pathology of Smooth Muscle Heterogeneity
National Institutes of Health, Minority Undergraduate Research Supplement Program
National Heart, Lung, and Blood Institute, Physiology and Pathology of Smooth Muscle Heterogeneity

Ehlert, Thomas C.
Chemistry
Bethlehem Steel Corporation, Alkali Problem in Blast Furnaces
Fleck Controls, Inc., Effect of Low Metal Concentrations on Scale Formation: Two Awards
International Minerals and Chemicals Corporation, Studies of Alkali Metal Compounds in Blast Furnaces
U. S. Air Force Office of Scientific Research, Detecting Microwave Emissions From Terrestrial Sources: Three Awards
Eisenberg, Howard  
**Law**
Rock County District Attorney’s Office  
Law School Internship  
Waukesha County, Law School Clinical Contract with the  
Waukesha Civil and Criminal Court  
Waukesha County, Law School Clinical Contract with the  
Waukesha County District Court  
Lynde & Harry Bradley Foundation  

Ekachai, Daradirek  
**Advertising and Public Relations**  
Robert Wood Johnson Foundation  

Elkouh, Abdel F.  
**Mechanical and Industrial Engineering**  
Allen-Bradley Corporation, Design of Solder Joints for  
Electronic Packaging: Five Awards  
Allen-Bradley Corporation, Design of Solder Joints for Surface  
Mount Technology: Three Awards  
Allen-Bradley Corporation, Formation of Ideal Solder Joints for  
Surface Mount Technology: Three Awards  
Allen-Bradley Corporation, Improved Design and Manufacture  
of Electronic Assemblies  
Ford Motor Company, Design of Solder Joints for Electronic  
Assembly: Two Awards  

Elliott, William R.  
**Communication**  
Journal Sentinel, Inc., Urban Journalism Workshop  
Wisconsin Foundation of Independent Colleges, Ameritech  
Partnership Award to Begin Developing a Wisconsin  
Information Research Consortium  

Faherty, Keith F.  
**Civil and Environmental Engineering**  
Federal Highway Administration, Georgia Loaded Wheel  
Tester - Round Robin Test Program  
National Science Foundation, Survey on Civil Engineering  
Education in Wood  
Rexworks Corporation, Effectiveness of Landfill Compactors  
Simpson Strong Tie Company, Shear Wall Test Program  
Simpson Strong Tie Company, Wood Shearwalls with  
Openings Study  
Structural Engineers, Inc, Shearwall Study  
U.S. Department of Agriculture, Technology Transfer of Wood  
Engineering Design Principles  
U.S. Department of Transportation, A Study to Determine the  
Effectiveness of Calcium Chloride in Increasing the Density of  
Cold Recycled Asphalt Pavements  
Wisconsin Asphalt Pavement Association, Rewrite of  
Wisconsin Asphalt Pavement Association Design Manual  
Wisconsin Department of Transportation, Comparison and  
Statistical Analysis of Field Rutting Measurement with  
Laboratory Predictive Methods: Three Awards  
Wisconsin Department of Transportation, Evaluation of  
Georgia Loaded Wheel Tester: Two Awards  
Wisconsin Department of Transportation, Evaluation of Stone  
Matrix Asphalt Utilizing Georgia Loaded Wheel Tester: Two  
Awards  
Wisconsin Power and Light, Fly Ash as Filler in Hot Mix  
Asphalt Pavements for Low Volume Surfaces  

Faltz, Christine J.  
**Educational Opportunity Program**  
Central City Cyberschool of Milwaukee, Central City  
Cyberschool  
Hewlett Packard Company, Hewlett-Packard Company K-12  
Summer Enrichment Program  
National Advisory Council for Minorities in Engineering, Pre-  
Engineering Enrichment Program  
National Institutes of Health, Minority High School Student  
Research Apprentice Program: Four Awards  
National Science Foundation, Summer Science Camps: Two  
Awards  
U.S. Department of Education, Science and Mathematics at  
Marquette: Two Awards  
U.S. Department of Education, Upward Bound Mathematics  
and Science Center: Six Awards  
U.S. Department of Education, Upward Bound Program:  
Educational Opportunity Program Pre-College Division  
U.S. Department of Education, Upward Bound: 17 Awards  
Wisconsin Department of Public Instruction, Learnfest Pre-  
College Partnership Program  
Wisconsin Department of Public Instruction, Summer Food  
Service: 12 Awards  
Wisconsin Department of Public Instruction, Young  
Engineering and Science Scholars Program: Food Service  

Farkas, Mary A.  
**Social & Cultural Sciences**  
Wisconsin Department of Corrections, Analysis of Profile and  
Disposition of Sex Offenders Undergoing Polygraph  
Examinations  

Farley, David  
**Memorial Library**  
U. S. Department of Education, College Library Resource  
Program  
U. S. Department of Education, Purchase of Library Materials:  
Two Awards
Farmer, Michael  
Continuing Education  
U. S. Department of Education, Community Outreach through Newsletters, Brochures, and News Releases  
U. S. Department of Education, Coping with Life Changes: A Skill-Building Technique

Fehring, Richard J.  
Nursing  
Boland Love of Life Foundation, Institute for Natural Family Planning: Two Awards  
Milwaukee Area Health Education Center, Nursing Care for the Homeless  
National Association of American Colleges of Obstetrics and Gynecology, Monitoring Vaginal pH to Predict and Detect Ovulation  
Nursing Foundation of Wisconsin, Clinical Validation of Diagnosis Anxiety  
Population Planning Trust, Evaluation of "Lady Free Biotester"  
Private Foundation, Institute for Natural Family Planning  
Sigma Theta Tau, Inc., A Comparison of Methods to Self-Predict Ovulation  
St. Joseph's Hospital, Religiosity in Elderly Persons Coping with Cancer  
Sigma Theta Tau, Inc., Self-Esteem, Spiritual Well-Being and Intimacy in Couples Using Natural Family Planning  
Wisconsin United Methodist Foundation, Ecumenical Nurse Managed Church  
Private Donor, Institute for Natural Family Planning  
Jesuit Distance Education Natural Family Planning Teacher Training Program

Feldott, Jeanette  
Physics  
American Association of University Women, Absorbed Sensitizing Dyes  
National Science Foundation, Acquisition of Vacuum Helium Leak Detector

Feng, Paul  
Chemistry  
Council for International Exchange of Scholars, Fulbright in Taiwan

Feng, Xin  
Electrical and Computer Engineering  
BioResearch Inc., Feature Extraction of Dental Disease Data Using Artificial Neural Networks: Two Awards  
Eaton Corporation, Human Interface Design with Microcomputer: Two Awards  
Eaton Corporation, Knowledge Acquisition for Eaton Expert System: Two Awards  
Electric Power Research Institute, Artificial Neural Networks and Control of Electrically Commutated Machines: Two Awards  
Environmental Protection Agency, Computerized Real Time Control of Wastewater Treatment Facilities  
Milwaukee Metropolitan Sewerage District, Optimization of the Central Control System--Phase II - Pilot Testing  
National Aeronautics and Space Administration, Development of Real Time Control for Subsystem 2 and 3 of the MMSD Collection System  
National Aeronautics and Space Administration, Neural Networks and Applications in Visual Reality Image Transportation: Three Awards  
National Aeronautics and Space Administration, Research on Advanced Display and Computer Augmented Control Systems Technology  
Quad Tech International, Intelligent Controls for Web Products: Two Awards  
Wisconsin Center for Demand Side Research, Development of Models to Predict & Analyze Gas Consumption  
US Automation Co., Ltd.

Fisher, Mercedes  
Educational Policy and Leadership  
Microsoft Corporation, Microsoft Teacher Training

Fitts, Robert H.  
Biology  
American Heart Association, Skeletal Muscle Fatigue: Role of Excitation-Contraction Coupling Failure  
American Heart Association, Muscle Fatigue: The Role of Excitation-Contraction (E-C) Coupling Failure  
National Aeronautics and Space Administration, Alterations in Skeletal Muscle with Disuse and Atrophy: 17 Awards  
National Aeronautics and Space Administration, Effect of 2-G on Single Fiber Function in Rhesus Monkeys  
National Aeronautics and Space Administration, Effect of Weightlessness on Human Single Muscle Fiber Function: 14 Awards  
National Aeronautics and Space Administration, Effects of Prolonged Space Flight on Human Skeletal Muscle  
National Aeronautics and Space Administration, Effects of Weightlessness on Single Muscle Fiber Function in Rhesus Monkeys: Nine Awards  
National Aeronautics and Space Administration, Exercise-Induced Changes in Single Muscle Fiber Function-Supplemental Award
Faculty Major Grants and Contracts

National Aeronautics and Space Administration, Feasibility Study for Rhesus Project Biomedical Research Aboard Spacelab: Two Awards

National Aeronautics and Space Administration, Limb Muscle Function with Unloading and Countermeasures: Three Awards

National Aeronautics and Space Administration, The Role of H+ and Inorganic Phosphate in the Fatigability of the Soleus Following Hindlimb Suspension

National Institutes of Health, Alterations in Skeletal Muscle with Disuse and Atrophy: Five Awards

National Institutes of Health, Effect of pH on Excitation-Induced CA2 and Transients

National Institutes of Health, Exercise-Induced Changes in Single Muscle Fiber Function: Five Awards

National Institutes of Health, Small Instrumentation Grant: Two Awards

National Science Foundation, Acquisition of Automatic Microbalance

National Aeronautics & Space Administration, Limb Muscle Function with Unloading and Countermeasures

American Heart Association, The Role of Inorganic Phosphate and Hydrogen Ions in Muscular Fatigue at Physiological Temperatures

National Aeronautics & Space Administration, Life Science Experiment Entitled “Effect of Prolonged Spaceflight on Human Skeletal Muscle”

U.S. Department of Health and Human Services

National Space Biomedical Research Institute

**Fleet, Michael H.**
Political Science

Heinz Foundation, Christian-Marxist Relations in Latin America

Notre Dame Institute for International Studies, Rethinking Catholicism and Politics in Latin America

U.S. Department of Education, Christian-Marxist Relations in Latin America

U.S. Institute of Peace, Rethinking Catholicism and Politics

University of Wisconsin-Milwaukee, A Graduate and Undergraduate Center for International Studies and Foreign Language and Area Studies Fellowships

Council for International Exchange of Scholars, Fulbright in Chile

Council for International Exchange of Scholars, Fulbright in Colombia

W. K. Kellogg Foundation, Fellowship Award

**Fleury, Natalie**
Center for Dispute Resolution

Wisconsin Law Foundation

**Foley, Christopher M.**
Civil and Environmental Engineering

Wisconsin Department of Transportation, Cost Effective Concrete Pavement Cross-Section

National Science Foundation, Optimal Design of Steel Frames Using Advanced Analysis and Genetic Algorithms

National Science Foundation, Optimal Design of Steel Frames Using Advanced Analysis and Genetic Algorithms

**Foley, Lisa H.**
Wisconsin Geriatric Education Center

Milwaukee Area Health Education Center, Enhancing Provision of Care to Hispanic Elderly

**Forget, Gerard T.**
Computer Services Division

Digital Equipment Corporation, Computer Equipment

**Fournelle, Raymond A.**
Mechanical and Industrial Engineering

Alexander Von Humboldt Foundation, Max Planck Research Award

Allen-Bradley Corporation, Design of Solder Joints for Electronic Packaging: Three Awards

Briggs & Stratton Corporation, Briggs & Stratton Engines

Council for International Exchange of Scholars, Fulbright in Germany: Two Awards

Ford Motor Corporation, Design of Solder Joints for Electronic Assembly

Murdoch Foundation, Transmission Electron Microscope

National Science Foundation, Acquisition of X-Ray Analyzer for Analytical Electron Microscope

National Science Foundation, Diffusion in Moving and Stationary Grain Boundaries: Two Awards

National Science Foundation, Discontinuous Coarsening of Lamellar Composites: Two Awards

National Science Foundation, Improved Design and Manufacture of Electronic Assemblies

National Science Foundation, X-Ray and Microanalysis of Metallurgical and Ceramic Materials

**Fowler, Dean R.**
Theology

National Endowment for the Humanities, Summer Scholars Program

**Fox, Joseph**
Business Administration

Small Business Administration, Management Counseling and Technical Assistance: Three Awards
Faculty Major Grants and Contracts

Fox, Robert A.
Education
A.O. Smith Foundation, Parenting Center
Child Abuse Prevention Fund, One Family at a Time: Two Awards
Housing and Urban Development, U. S. Department of Housing and Urban Development
National Institutes of Health, Assessing Parenting of Young Children
Todd Wehr Foundation, Parent Outreach Project: Serving Low-Income Families with Young Children
U.S. Department of Housing and Urban Development, Avenues West Parenting Project
Charles D. Jacobus Family Foundation, STAR Parenting Program: One Family at a Time

Friedman, Alan L.
Biology
National Science Foundation, Molecular Analysis of a Chloroplast Protein Import Intermediate: Five Awards

Friman, H. Richard
Political Science
American Council of Learned Societies, Management Counseling and Technical Assistance
American Council of Learned Societies, World Congress XVI, International Political Science Association
American Political Science Association, When Worlds Collide: United States, Germany, Japan and International Drug Trade
Anonymous Donor, National Resource Centers & Foreign Language & Area Studies Fellowships: Two Awards
Brown University, Community Outreach Project on International Security: Two Awards
Council for International Exchange of Scholars, Fulbright in Japan: Two Awards
Deutscher Akademischer Austauschdienst, Crime by Foreigners: Immigrants, Drugs, and Social Order in Advanced Industrial Countries
German Marshall Fund, Crime by Foreigners: Immigrants, Drugs, and Social Order in Advanced Industrial Countries
Northeast Asia Council, Between Cooperation and Conflict in Developed Countries
Social Science Research Council, Immigration and Drug Control Policy in Contemporary Japan: Two Awards
Social Science Research Council, Liberal Internationalism, State, and Illicit Global Economy
U.S. Department of Education, A Graduate and Undergraduate Center for International Studies and Foreign Language and Area Studies Fellowships
University of Wisconsin-Milwaukee, National Resource Centers & Foreign Language & Area Studies Fellowships
University of Wisconsin-Milwaukee, National Resource Centers & Foreign Language & Area Studies Fellowships: Three Awards

Frederick, Gregory A.
Educational Opportunity Program
Wisconsin Humanities Council, Upward Bound Poetry Initiative

Frenn, Marilyn D.
Nursing
Sigma Delta Tau, Delphi Study to Validate Diagnostic Labels
Milwaukee Area Health Education Center
Internet Intervention for Low-Fat Diet and Physical Activity in Middle School Students
Milwaukee Children's Hospital
Milwaukee Area Health Education Center

Fuller, Howard L.
Education
Annie E. Casey Foundation, The Creation of a Professional Development Center: Three Awards
Annie E. Casey Foundation, Implementing State II of a Professional Development Center
Annie E. Casey Foundation, Institute for the Transformation of Learning: Two Awards
Archdiocese of Milwaukee Supporting Fund, CITIES Project: Three Awards
Big Picture Company, Institute for the Transformation of Learning: Two Awards
Center for Parent Alternative, Institute for the Transformation of Learning
Charter Friends National Network, Developing Charter School Workshops: "Federal Compliance" and "Assessing Student Achievement"
Crusade to Save Our Children, Institute for the Transformation of Learning
D & D Foundation, State-Level Charter Schools Accountability Project
Danforth Foundation, Forum for American School Superintendent: Two Awards
Danforth Foundation, Institute for the Transformation of Learning: Three Awards
Danforth Foundation, Milwaukee Public Schools Middle Schools Collaborative
Elizabeth A. Brinn Foundation, Core Support for the Institute for the Transformation of Learning
Fleck Family Foundation, Core Operation Support and Technical Review and Monitoring of Charter Schools
Authorized by City Common Council
Faculty Major Grants and Contracts

Fleck Family Foundation, Institute for the Transformation of Learning: Technology Center
Fleck Family Foundation, Institute for the Transformation of Learning, Mercy Memorial Baptist Church
Fleckenstein Family Foundation, Neighborhood-Based Learning Center
Friedman Foundation, Symposium on Educational Options for African Americans
Grand Avenue School, Institute for the Transformation of Learning
Greater Milwaukee Educational Trust, Institute for the Transformation of Learning
Helen Bader Foundation, Inc., Central City Cyberschool Milwaukee
Helen Bader Foundation, Inc., Charter School Movement in Milwaukee
Helen Bader Foundation, Inc., Charter School Technical Review and Monitoring
Helen Bader Foundation, Inc., Continuation Grant from Milwaukee Teachers Education Association Contract
Helen Bader Foundation, Inc., High Tech for High Achievement: Three Awards
Helen Bader Foundation, Inc., Institute for the Transformation of Learning: Six Awards
Helen Bader Foundation, Inc., Milwaukee Community Leadership Group
Helen Bader Foundation, Inc., People Organized to Work for an Educational Revolution: Two Awards
Helen Bader Foundation, Inc., Symposium on Educational Options for African Americans
Joyce Foundation, Institute for the Transformation of Learning: Two Awards
Joyce Foundation, Reforming Illinois' School Finance System
W. K. Kellogg Foundation, An Agenda for Transformation of Learning: The Neighborhood Learning Centers Project
Lynde & Harry Bradley Foundation, American Political Science Convention
Lynde & Harry Bradley Foundation, Core Operating Support
Lynde & Harry Bradley Foundation, Institute for the Transformation of Learning: Six Awards
Lynde & Harry Bradley Foundation, Symposium on Educational Options for African Americans
Lynde & Harry Bradley Foundation, Neighborhood Based Learning Centers Project
Masjid Sultan Muhammad School, Professional Development Center
Milwaukee Education Round Table Foundation, Institute for the Transformation of Learning
Pieperpower Foundation, Institute for the Transformation of Learning
Private Individual Donor, Institute for the Transformation of Learning: Six Awards
Richard and Ethel Herzfeld Foundation, Technical Review and Monitoring of Charter Schools Authorized by Common Council
Searle Family Trust, State-Level Charter Schools Accountability Project
Shalom High School, Institute for the Transformation of Learning
Fleckenstein Family Foundation, Neighborhood-Based Learning Center
Joyce Foundation, Institute for the Transformation of Learning
Lynde & Harry Bradley Foundation, What's Best for Kids
U. S. Department of Education, Special Services
University of Wisconsin, Institute for the Transformation of Learning
VCJ Family Foundation, Institute for the Transformation of Learning
W. K. Kellogg Foundation, An Agenda for Transformation of Learning: Neighborhood Learning Centers Project
Walton Family Foundation, A Nationwide Network for Charter School Accountability
Walton Family Foundation, Center for School Choice Policy
Wisconsin Department of Commerce, Institute for the Transformation of Learning
Wisconsin Energy Corporation Foundation, Implementation of Charter School Law
Wisconsin Policy Research Institute, Institute for the Transformation of Learning
Annie E. Casey Foundation, Institute for the Transformation of Learning
Annie E. Casey Foundation, Comprehensive School Design, Development Center, and Facilities Incubator
Anonymous, Symposium on Educational Options for African Americans
Archdiocese of Milwaukee Supporting Fund, Inc., CITIES Project
Archdiocese of Milwaukee Supporting Fund, Inc., Scoops on Schools Fair
Clara Muhammad School, Professional Development Center
Danforth Foundation, Institute for the Transformation of Learning
Danforth Foundation, Forum for the American School Superintendent
Fleck Controls, Inc., Institute for the Transformation of Learning
Fleck Foundation, Core Operating Support and Technical Review and Monitoring of Charter Schools Authorized by the City Common Council
Helen Bader Foundation, Inc., Scoop on Schools Conference
Helen Bader Foundation, Inc., Central City Cyberschool
Faculty Major Grants and Contracts

Helen Bader Foundation, Inc., Core Operating Support
Johnson Foundation, Institute for the Transformation of Learning
Lynde & Harry Bradley Foundation, Symposium on Educational Options for African Americans
Private Individual Donor, Institute for the Transformation of Learning
Private Individual Donor, Scoop on Schools Conference
Private Individual Donor, Educational Opportunities for African Americans
Richard and Ethel Herzfeld Foundation, Technical Review and Monitoring of Charter Schools
VCJ Family Foundation, Institute for the Transformation of Learning
Walton Family Foundation, Symposium on Educational Options for African Americans

Gaggioli, Richard A.
Mechanical and Industrial Engineering
Cleaver Brooks, Development of Computer Software for the Design & Evaluation of Packaged Energy Systems
Cleaver Brooks, Evaluation of Prospective Commercial Applications of Fuel Cell Cogeneration Systems
Cleaver Brooks, Literature Review & Technical Assessment of Combustion Modeling for Fire Tube and Water Tube Boilers
Cleaver Brooks, Combustion Modeling and Testing of Fire Tube and Water Tube Boilers
Energy Research and Development Association, A Thermodynamic - Economic Analysis of Synthane Process
Fleck Controls, Inc., Water Softener Brine Desalination-Phase I
U. S. Department of Energy, Concentration Cells for Combustion Improvement
U. S. Department of Energy, Energy Conservation Traineeship Program
Wisconsin Electric Power Company, Analysis of the Planned Kimberly Cogeneration Facility
Air Force Office of Scientific Research, Optimization of Subsystem Integration via the Second Law of Thermodynamics

Ganey, Thomas P.
Facilities Services,
United States Department of Agriculture

Gardner, William
Memorial Library
Japan Foundation, Improvement of Asian Library Resources
National Endowment for the Humanities, Challenge Grant
U. S. Department of Education, College Library Resource Program
U. S. Department of Education, Purchase of Library Material

Gavinski, Donald
Physical Therapy
Health Resources and Services Administration, Traineeships in Physical Therapy

Gawronski, S.J., Raymond
Theology
Our Sunday Visitor Institute, The Church’s Mission in the Third Millennium

Geary, David
Education
Law Enforcement Assistance Administration, Impact of College Education on Police Performance

Gengembre, Timothy R.
Physician Assistant Studies
Bureau of Health Professions, The Diversity Project

George, Myra J.
Educational Opportunity Program
U. S. Department of Education, Student Support Services: Six Awards
U. S. Department of Education, Women and Minority Participation in Graduate Education: Two Awards
U. S. Department of Education, Ronald McNair Post-Baccalaureate Achievement Program: Nine Awards
U. S. Department of Education, Baccalaureate Achievement Program at Marquette University
U. S. Department of Education, Student Support Services
U. S. Department of Education, Women and Minorities in Graduate Education
U. S. Department of Education, Women and Minority Participation in Graduate Education
Wisconsin Space Grant Consortium, Incentives to Encourage Greater Interest in Space-Related Disciplines

Geraghty, Patricia L.
Governmental and Community Affairs
Archdiocese of Milwaukee Supporting Fund, Central City Teaching Partnerships
Geske, Janine  
**Law**  
U. S. Department of Education, Law School Clinical Experience Program  
Waukesha County  
Lynde & Harry Bradley Foundation

Getzel, Walter  
**Biomedical Engineering**  
National Science Foundation, Variation of Cardiac Pacemaker Rate Relative to Fixed Rate and Respiratory-Demand Pacemakers  
National Science Foundation, Variation of Cardiac Pacemaker Rate Relative to Fixed Rate and Respiratory-Demand Pacemakers

Ghasemzadeh, M. Behnam  
**Biomedical Sciences**  
National Institute on Drug Abuse

Gillespie, Michael P.  
**English**  
Wisconsin Humanities Council, Study of Manuscripts of Oscar Wilde  
Wisconsin Humanities Council, Picturing Dorian Gray: Balancing Performing Arts and Literature

Glasner, David  
**Economics**  
William Law Foundation, Research: Two Awards

Goggins, John F.  
**Dentistry**  
State of Wisconsin, State Dental Contract

Goldberg, Jay  
**Biomedical Engineering**  
Whitaker Foundation, Healthcare Technologies Management Graduate Program: A New Educational Venue for Biomedical Engineering

Goldin, Owen M.  
**Philosophy**  
Helen Bader Foundation, Inc.

Goldsborough, S. Scott  
**Mechanical and Industrial Engineering**  
Sandia National Laboratories Corporation

Gonzalez, Cesar D.  
**Dentistry**  
State of Wisconsin, Pediatric Dental Program at Johnston Community Health Center  
State of Wisconsin, Pediatric Dentistry Program at the Johnston Community Health Center  
Wisconsin State Department of Health and Family Services

Gootjes, John  
**Physical Environment**  
U. S. Department of Energy, Energy Conservation Measures

Grahn, Lance R.  
**History**  
National Endowment for the Humanities, The Question of National Identity: Latin America and the Caribbean  
National Endowment for the Humanities, Latin American Social Criticism: A Model for Interdisciplinary, Cross-Cultural Education  
Center for Latin American & Caribbean Studies at UW-Milwaukee

Grange, William  
**Performing Arts**  
Deutscher Akademischer Austauschdienst, Book Length Study of Comedy in Wiemar Republic

Green, Douglas M.  
**Engineering**  
Kern Family Foundation, Inc.

Green, James  
**Graduate School**  
U. S. Department of Education, Graduate and Professional Opportunities Program

Greenblatt, Irving M  
**Biology**  
U. S. Public Health Service, Research in Somatic Mutation in Maize

Greenstreet, Karen E  
**Political Science**  
U.S. Department of Education, Marquette University Center for International Studies and Foreign Language Area Studies Fellowships  
University of Wisconsin-Milwaukee, National Resource Centers & Foreign Language & Area Studies Fellowships
Gregory, Stephen  
Dentistry  
American Fund for Dental Health,  Endotoxin-Macrophage Cell Interaction in Bone Resorption  
National Institutes of Health,  Endotoxin-macrophage Cell Interaction in Bone Resorption  

Grenig, Jay E.  
Law  
Faye McBeath Foundation,  Children with Special Health Needs Law Project  
U.S. Commission on Employment Policy,  Report of Apprenticeship Laws of the United States  
U.S. Fidelity & Guaranty Foundation, Inc.,  Children with Special Health Needs Law Project  
U.S. Fidelity & Guaranty Foundation, Inc.,  Children with Special Health Needs Law Project  

Gribbin, August  
Communication  

Griffin, Robert J.  
Communication  
Agency for Toxic Substances and Disease Registry,  Great Lakes Fish Advisory Study: Three Awards  
American Statistical Association,  Statistical Instruction in Journalism and Mass Communications Programs in the United States  
American Statistical Association,  Statistical Instruction in Journalism and Mass Communications Programs in the United States  
Department of Transportation,  Public Perceptions of Midwest's Highway Pavements  
Edison Electric Institute,  Conference on Energy and Communication  
Environmental Health Center,  Survey of Milwaukee Residents on Drinking Water Issues  
Environmental Protection Agency,  Press Coverage of Risk from Environmental Contaminants  
Freie Universitat Berlin,  Risk Communication and Science Reporting  
Freie Universitat Berlin,  Risk Communication and Science Reporting  
National Science Foundation,  The Relationship of Communication and Hazard Experience to Risk Judgements  
State of Wisconsin,  Great Lakes Fish Advisory Study  

Grunert, Brad  
Psychology  
Curative Foundation,  Social Skills Acquisition in a Mentally Retarded Population  

Grych, John  
Psychology  
National Institute of Mental Health,  Family Aggression and Children's Appraisals of Conflict  

Guenthner, Richard  
Civil and Environmental Engineering  
National Science Foundation,  Information for Implementing Distance-Based Fares on Bus Transit  

Guentner, Wendelin P.  
Foreign Languages and Literatures  
National Endowment for the Humanities,  Summer Scholars Program  

Guha, Suchismita  
Physics  
Research Corporation,  Molecular Imaging of Conjugated Molecules by Raman Microscopy : Two Awards  

Guzman, Eddie M.  
Educational Opportunity Program  
State of Wisconsin,  Minority Precollege Scholarships: Learnfest  
State of Wisconsin,  Learnfest Pre-College Partnership Program: 5 Awards  

Wisconsin Department of Public Instruction  

Hadnot, Ira  
Communication  

Hagen, Kenneth G.  
Theology  
American Philosophical Society,  Reformation Theology  
Council for the International Exchange of Scholars,  Fulbright in Norway  
Norwegian Marshall Fund,  Interpretation of Luther  

Handley, Jack  
Physician Assistant Studies  
Robert Wood Johnson Foundation,  WIS-TREC: Wisconsin Program for Training Regionally Employed Care Providers
Faculty Major Grants and Contracts

**Hannah, F.**  
**Dentistry**  
Public Health Service, Health Careers Opportunity Program: Two Awards

**Hanson, Lisa C.**  
**Nursing**  
Robert Wood Johnson Foundation, WIS-TREC: Wisconsin Program for Training Regionally Employed Care Providers

**Harris, Douglas J.**  
**Mathematics, Statistics, and Computer Science**  
National Science Foundation, Mathematical Sciences Research Equipment

**Harris, Gerald F.**  
**Biomedical Engineering**  
Air Force Office of Scientific Research, Validation Evaluation and Preliminary Study of the AAMRL/BBD Portable Force Dosimeter  
Foundation for Physical Therapy, Loads Applied to the Upper Extremities When Using A Walker  
Medical College of Wisconsin, Analysis of Foot and Ankle Motion in Normal Pediatric Subjects  
Medical College of Wisconsin, Anatomic and Biomechanical Study of EBI Facet Screw and Interfacet Spacer Systems  
Medical College of Wisconsin, Development of a System to Continuously Monitor Skin Temperature  
Medical College of Wisconsin, Effect of Stabilization with a New Plate on Rigidity of Anterior Spinal Constructs  
Medical College of Wisconsin, Gait Analysis Research  
Medical College of Wisconsin, Gait Analysis Research: Kinematic Analysis of Spinal Motion  
Medical College of Wisconsin, Motion Analysis Research  
Medical College of Wisconsin, Research in Cooperation with the Medical College of Wisconsin: 17 Awards  
National Institutes of Health, Rocker Sole Kinetics and Kinematics: Three Awards  
National Institutes of Health, Special Symposium on Maturing Technologies and Emerging Horizons in Biomedical Engineering  
National Institutes of Health, Symposium on Gait Analysis in Medical Rehabilitation  
Osteogenesis Imperfecta Foundation, Inc., Development of an Improved Intramedullary Rod for Use in Patients with Osteogenesis Imperfecta  
Public Health Service, Rehabilitation Research Training: Physicians and Biomedical Engineers: Three Awards  
Shriners Hospital for Crippled Children, Controlled Clinical Trial of Reciprocating Gait Orthosis in the Treatment of Children with Myelomeningocele

Shriners Hospital for Crippled Children, Controlled Clinical Trial of Selective Dorsal Rhizotomy in the Treatment of Cerebral Palsy  
Shriners Hospital for Crippled Children, Pediatric Motion Analysis Studies: Five Awards  
Shriners Hospital for Crippled Children, Posterior Tibial Tendon Surgery in Children with Cerebral Palsy: Three Awards  
Shriners Hospital for Crippled Children, Posterior Tibial Tendon Surgery in Children with Cerebral Palsy: Two Awards  
Shriners Hospital for Crippled Children, Postural Stability, Gait Analysis and Functional Measurement in Children with Cerebral Palsy  
Shriners Hospital for Crippled Children, Prospective Analysis of Upper Limb Control and Function in Cerebral Palsy and Evaluation of the Effectiveness of Surgical Intervention: Five Awards  
Shriners Hospital for Crippled Children, Quantitative Study of Walker Assisted Gait in Children with Cerebral Palsy: Three Awards  
Shriners Hospital for Crippled Children, Spasticity Measurement Software  
Shriners Hospital for Crippled Children, Subtalar Stabilization Procedure and Its Effects on the Planovalgus Foot in Cerebral Palsy: Two Awards  
Shriners Hospital for Crippled Children, Undergraduate Biomechanics Laboratory Equipment  
Veterans Administration, Development of a Miniature "Shear" Sensing Transducer: A Pilot Study  
Veterans Administration, Development of a Pressure Sensor for the Cane  
Veterans Administration, Development of a Sensory Substitution System for the Insensate Foot: Two Awards  
Veterans Administration, Development of a Lower Extremity Hypertonicity Test Device  
Veterans Administration, Holter System Development for Recording Plantar Pressures: 10 Awards  
Wisconsin Center for Space Automation and Robotics, Development of a Force-Reflecting Master Telerobotic Wrist: Three Awards  
Medical College of Wisconsin, Orthopedic and Rehabilitation Engineering Center: Administration and Motion Analysis  
Medical College of Wisconsin, Orthopedic and Rehabilitation Engineering Center: Biomechanics  
Medical College of Wisconsin, Orthopedic and Rehabilitation Engineering Center: Physical Medicine and Rehabilitation  
Public Health Service, Rehabilitation Research Training  
U.S. Department of Education

**Harrison, Stanley M.**  
**Philosophy**  
National Endowment for the Humanities, Concepts of God in Nature
Harwell, Catina  
**Educational Policy & Leadership**  
Jaquelin Hume Foundation, Symposium 2001

Hathaway, Heather  
**English**  
American Council of Learned Societies, Meaning and Identity: A Contemplative Philosophical and Literary Inquiry

Haworth, Daniel T.  
**Chemistry**  
National Science Foundation, Study of Subsurface Acoustic Waves for Liquid Chemical Microsensor Applications

Hay, Carla H.  
**History**  
National Endowment for the Humanities, Summer Scholars Program

Hay, Robert P.  
**History**  
National Endowment for the Humanities, Fellowship Award

Heinen, James A  
**Electrical and Computer Engineering**  
AT&T, AT&T Digital Signal Processor University Research Program  
Department of Education/Graduate Assistance in Areas of Need Program, Graduate Assistance in the Development of Electrical Engineering Faculty  
Electric Power Research Institute, Incorporating Known Plant Characteristics into Artificial Neural Networks for Dynamic System Identification and Control with Electrically Commutated Machine Applications  
Federal Bureau of Investigation, The Intelligibility Enhancement of Speech Corrupted by High Levels of Wideband Noise  
Motorola Corporation, Motorola Digital Signal Processing University Support Program  
National Science Foundation, Incorporating Known Plant Characteristics into Artificial Neural Networks for Dynamic System Identification and Control with Electrically Commutated Machine Applications  
National Science Foundation, Research Experiences for Electrical Engineering Undergraduates  
National Science Foundation, REU Supplement to NSF Graduate Engineering Education Grant  
Seaman Nuclear Corporation, Research Experiences for Electrical Engineering Undergraduates  
U. S. Department of Education, Graduate Assistance in the Development of Electrical Engineering Faculty: Eight Awards  
U.S. Department of Education, Graduate Assistance in Areas of National Need: Two Awards

Heinrich, Stephen M.  
**Civil and Environmental Engineering**  
Allen-Bradley Corporation, Design of Solder Joints for Electronic Assembly  
Allen-Bradley Corporation, Design of Solder Joints for Electronic Packaging  
Allen-Bradley Corporation, Design of Solder Joints for Surface Mount Technology  
Allen-Bradley Corporation, Improved Design and Manufacture of Electronic Assemblies: Two Awards  
Ford Motor Company, Design of Solder Joints for Electronic Packaging  
Modine Manufacturing Company, Mechanical and Thermal Stress Analysis of an Automobile Radiator System

Heintz, Timothy  
**Management**  
Johnson Controls, An Object Oriented Approach to Knowledge Based System Design  
Johnson Controls, Using Intelligent Agent Technology for the Support of Enterprise-Wide Computing

Hendee, William  
**Biomedical Engineering**  
Whitaker Foundation, Healthcare Technologies Management Graduate Program: A New Educational Venue for Biomedical Engineering

Hennessey, Jean  
**Nursing**  
March of Dimes, Conference on Helping Parents of Children with Birth Defects: Two Awards  
March of Dimes, Parental Concerns Scale: Anomalous Infants  
National Institutes of Health, Parental Stressors in Pediatric Intensive Care Units

Hinze, Bradford  
**Theology**  
Humanitas Trust, Symposium on Doctrine of Holy Spirit

Hinze, Christine  
**Theology**  
Louisville Institute, Making a Living Together: Catholics, Living Wage, and a Transformative Feminist Agenda
Hirthe, Richard  
**Electrical & Computer Engineering**  
Materials Science and Technology Center

Hirthe, Walter  
**Mechanical and Industrial Engineering**  
National Science Foundation, Specialized Research Equipment

Hock, Jeffrey L.  
**Electrical and Computer Engineering**  
Air Force Office of Scientific Research, Shift Operator Matrix Formalism and its Application to Chemical/Physical Sciences: Three Awards  
Mentor Graphics, Educational Gifts Program  
National Science Foundation, Research Experiences for Electrical Engineering Undergraduates

Hoepner, Bruce D.  
**Electrical and Computer Engineering**  
Advanced Micro Devices, Inc., Advanced Microprocessor Design Laboratory  
Hewlett Packard Company, Improved Electronic Instrumentation for Undergraduate Electrical Engineering Labs  
Hewlett Packard Company, Improved Signal Generators for Undergraduate Analog Electronic Laboratories  
Hewlett Packard Company, Improving Electronic Lab Experience With Hand Held Digital Multimeters  
Hewlett Packard Company, Introduction of Advanced Logic Analysis to Digital Experimentation: Two Awards  
Hewlett Packard Company, Introduction of Digital Oscilloscopes to Instrumentation and Measurement Lab

Hoeverler, Diane L.  
**English**  
National Endowment for the Humanities, The Female Gothic

Hoffman, Norman E.  
**Chemistry**  
Johnson Wax Fund, Inc., Reversed Phase Retention During Ion Exchange Chromatography Using Styrene-Divinylbenzene Copolymer Exchangers  
Research Funding in Chemistry from Research Corp., National Institute of Health, and the National Science Foundation

Holzman, Phyllis  
**Nursing**  
State of Wisconsin, Educational Programs for High Risk Perinatal Nurses

Hopwood, Susan H.  
**Memorial Library**  

Horgan, James  
**Electrical and Computer Engineering**  
National Science Foundation, Study of Plastics  
National Science Foundation, Research in Hydrodynamics

Horseman, Nelson D.  
**Biology**  
National Science Foundation, Prolactin Mechanisms Regulating Gene Expression and Cell Proliferation in Crops: Five Awards

Hosseini, Jamshid  
**Management**  
Marcus Theatres, Marcus Survey Project  
Marshall & Isley Corporation, Master's in Business Administration Program: Three Awards  
Desert Aire Corporation, Market Entry into South America, the Middle East & Southeast

Hossenlopp, Jeanne M.  
**Chemistry**  
American Chemical Society, Product State-Resolved Dynamics of Reaction of Hydroxyl with Aldehydes: Three Awards  
American Physical Society, Undergraduate Research Support in Laser Science  
Camille and Henry Dreyfus Foundation, Inc., New Faculty Award  
National Science Foundation, Energy Release in Asynchronous Photochemical Molecular Eliminations: Three Awards  
National Science Foundation, Synthesis and Electrical Property Characterization of Metal Oxide Thin Film Gas Sensors

Hoeverler, Diane L.  
**English**  
Scholarship, Brico Foundation Grant

Hoy, Mary P.  
**Education**  
Danforth Foundation, Compton Fellowship Program: Three Awards  
Helen Bader Foundation, Inc., Compton Fellowship Program  
Milwaukee Public Schools, Using Technology to Enhance Professional Development for Primary Graduate Reading Instructors  
Corporation for National and Community Service, Education Awards Program: Dorothy Danforth Compton
Danforth Foundation, Dorothy Danforth Compton Fellowship Program
U.S. Department of Education, Special Topics in Education: Primary Grade Reading and Writing Instruction
U.S. Department of Education, Technology Literacy Challenge Fund
Wisconsin Foundation for Independent Colleges, Inc., Teachers First Pilot Program

Hoyler, Maureen
Educational Opportunity Program
Department of Labor, CETA Upward Bound
U.S. Department of Education, Special Services
U.S. Department of Labor, Upward Bound

Hribal, Claude J.
English
Wisconsin Arts Board, Individual Artist Program Grant
Guggenheim Foundation Grant

Hubbard, Francis A
English
Council for the International Exchange of Scholars, Fulbright in Finland

Hunter, Sandra
Physical Therapy
American Physiological Society

Huth, Myra M.
Nursing
Sigma Theta Tau, Spiritual Response of 8-10 Year Olds During Acute Illness

Hutton, James M.
Biology
American Cancer Society, Human Interferon: Purification and Cloning of the CDNA Gene in E. Coli

Iacopino, Anthony
Dentistry
National Institute of Dental and Craniofacial Research, Impaired Wound Signaling in Diabetic Periodontitis
Bureau of Health Professions
Wisconsin Geriatric Education Center
US Department of Education Fund for Improvement of Post-secondary Education (FIPSE)
The MUSoD Foundational Curriculum

Idleman, Scott C.
Law
Lilly Endowment Inc., Conference on Religion and the Judicial Process: Legal, Ethical and Empirical Dimensions

Ingram, Kevin
Educational Opportunity Program
U.S. Department of Education, Upward Bound
U.S. Department of Education, Upward Bound Math and Science Program
U.S. Department of Education, Upward Bound Math and Science: Technology Supplement
U.S. Department of Education, Upward Bound Program: Technology Supplement

Iorio, Robert J.
Dentistry
National Institutes of Health, Craniofacial Abnormalities in Mice

Ishii, Thomas K.
Electrical and Computer Engineering
Air Force Office of Scientific Research, Detecting Microwave Emissions From Terrestrial Sources
Sinai-Samaritan Hospital, Microwave Applications for Cardiac Research: Three Awards

Islam, Quazi J.
Physics
Research Corporation, Study of Structural Transition in Alloys

Ivantic- Doucette, Karen
Nursing
United States Agency for International Development, “Training a Sustainable Workforce in AIDS Care and Counseling” for implementation in Kenya and Uganda East Africa
Agouron Pharmaceuticals, Educational grant for Marquette University College of Nursing
City of Milwaukee, For expansion of HIV and STD clinical services at Positive Health Clinic/ Aurora Health Care
Wisconsin AIDS Fund, peer educator training for women with HIV with Sinai Samaritan/ Positive Health Clinic/ Aurora Health Care
Ryan White Title II Program, proposal for Nurse Case Management with Sinai Samaritan, Positive Health Clinic/ Aurora Health Care
Sigma Theta Tau-International, Delta Gamma, Impact of Leadership Development on Selected Outcomes in Long Term Care
Sisters of Clement Manor, Impact of Leadership Development on Selected Outcomes in Long Term Care
Association for Directors in Long Term Care, Impact of Leadership Development on Selected Outcomes in Long Term Care

Jeffers, Thomas L.
English
Bradley Foundation Grant

Jensen, Jon K.
Engineering
National Science Foundation

Johnson, Mark
Theology
Pontifical Institute of Medieval Studies
A Critical Edition of Paul of Hungary’s Summa de penitentia

Johnson, Michael T.
EECE
National Science Foundation
Integration of Stochastic and Dynamical Methods for Speech Technology
National Science Foundation
REU Supplement for Integration of Stochastic and Dynamical Methods for Speech Technology

Jablonsky, Thomas J.
Institute for Urban Life
U. S. Department Housing and Urban Development, The Marquette University Neighborhood Crime Intervention Demonstration Program

Jamison, Robert L.
Foreign Languages and Literatures
Deutscher Akademischer Austauschdienst, Role of Republicanism

Janke, Elizabeth
Child Care Center
State of Wisconsin, MU Child Care Center

Jaskolsky, Stanley H.
Electrical and Computer Engineering
City of Milwaukee, Consumption of Energy in Selected City Housing Structures
Kern Family Foundation, Inc.

Jayaraman, Vasanthi
Chemistry
National Science Foundation, Structure and Function of Membrane Proteins

Jeffers, Thomas L.
English
Bradley Foundation

Jensen, Jon K.
Engineering
National Science Foundation, Development of a Freshman Personal Computing Laboratory
National Science Foundation, Gateway to Engineering
National Science Foundation, Guided Research Experiences for Minority Scholars: Eight Awards

Jentz, John
Library
National Endowment for the Humanities, Thinking Critically in a Digital Environment; Teaching Foundational Skills in Logic, English and Communications

Jeutter, Dean C.
Biomedical Engineering
Astronautics Corporation of America, Transcutaneous Rechargeable Power Supply for Purdue Simulator
Diagnostic Visions, Infrared Encoding for Microscopic Positioning Systems
Hewlett-Packard Company, Library for Windows Software
Marquette Electronics, Electrocardiograph Experience for the Undergraduate Laboratory
Medical College of Wisconsin, A Back-Pack Biotelemetry System for Unrestrained, Chronic Carotid Pressure Monitoring
Milwaukee Heart Research Foundation, Transcutaneous Electric Power System - Milwaukee Artificial Heart Project
National Aeronautics and Space Administration: Four Awards, Advanced Biotelemetry Systems for Space Life Sciences Applications
Spinal Cord Society: Two Awards, A Miniature Implantable Transcutaneously Programmable and Rechargeable Nerve Regenerator with Telemetry Link
Symbion, Inc.: Two Awards, Cochlear Prosthesis Radio Link
Triomed Electronics, Inc., Toco Probe & System for Home Prenatal Care
Verbest, Inc., Electronic Design Automation Software
Veterans Administration: Two Awards, Rechargeable, Implantable Nerve Stimulators
Whitaker Foundation, Healthcare Technologies Management Graduate Program
Biomedical Systems, Graduate Research Assistant Research and Development Project
Kimberly-Clark Corporation, Diaper Wetness Alert System
Medical College of Wisconsin, Graduate Research Assistantship
Faculty Major Grants and Contracts

The Beta Group, Inc

**Johannes, John R.**  
Political Science  
A T & T Foundation, Faculty Research in Arts and Sciences: Three Awards  
American Philosophical Society, Political Science Research  
The Dirksen Center, Congressional Research  
Lynde & Harry Bradley Foundation, Oral History Project

**Johnson, Cheryl H.**  
Communication  
Dow Jones Newspaper Fund, High School Journalism Workshop for Minorities  
State of Wisconsin, High School Journalism Workshop for Minorities

**Johnson, Michael T.**  
Electrical and Computer Engineering  
National Science Foundation

**Johnson, Roger H.**  
Biomedical Engineering  
Medical College of Wisconsin, Research Assistantship in Radiology  
Whitaker Foundation, Structural and Mechanical Vascular Changes in Pulmonary Hypertension: Three Awards  
National Institutes of Health, High Resolution Region of Interest Volume Computed Tomography for Lung Function Monitoring  
Whitaker Foundation, Structural and Mechanical Vascular Changes in Pulmonary Hypertension  
U.S. Department of Education, Graduate Assistance in Areas of National Need

**Jones, Harold H.**  
Civil and Environmental Engineering  
Fleck Controls, Inc., Nanofiltration Water Softening - Domestic Potable Water Supply

**Jones, Peter R.**  
Mathematics, Statistics, and Computer Science  
National Science Foundation, US/Australian Cooperative Research: Categories, Languages and Completely Regular Semigroup Varieties  
National Science Foundation, Free Products of Inverse Semigroups

**Jones, Richard**  
Social & Cultural Sciences  
Office of National Drug Control Policy, Safe & Sound Evaluation Project  
Office of National Drug Control Policy, Safe Places Evaluation  
Safe and Sound, Inc., Safe Places Evaluation

**Joshi, Shrinivas G.**  
Electrical and Computer Engineering  
Biotronics Technologies, Inc.: Three Awards, Saw Devices for Use in a Gas Analyzer: Two Awards  
Eaton Corporation, Surface Acoustic Wave Sensors  
Gas Research Institute, Application of a Saw Device for Measuring Rate of Gas Flow  
Johnson Controls, Acoustic Properties of Polymers: Four Awards  
National Research Council, Investigation of Quasi Shear Horizontal Acoustic Waves for Use in Sensing and Signal Processing Applications  
National Science Foundation, Access to MOSIS: 11 Awards  
National Science Foundation, Generation and Detection of Ultrasonic Lamb Waves: Four Awards  
National Science Foundation, Photolithography Experiment  
National Science Foundation, Reflection of Ultrasonic Lamb Waves: Theory and Applications: Five Awards  
Rexnord, Surface Acoustic Wave Devices: Two Awards

**Josse, Fabien J.**  
Electrical and Computer Engineering  
A Private Corporation, Microsensor for the Detection of Selected Environmental Pollutants: Five Awards  
Biotronics Technologies, Inc., An On-Line Microbiological Analyzer  
Fleck Controls, Inc., Acoustic Wave Liquid-Phase-Based Microsensors: Two Awards  
Fleck Controls, Inc., Electrostatic Anti-Scaling Device: Six Awards  
Fleck Controls, Inc., Investigation of the Electrostatic Water Conditioner  
Fleck Controls, Inc., Management of Home Softener Brine Recharge Backwash
Faculty Major Grants and Contracts

Fleck Controls, Inc., Study of Electrostatic and Magnetic Anti-Scaling Devices
Fleck Controls, Inc., Study of the Effect of Electric Field on Water Particles
National Aeronautics and Space Administration, High-Sensitivity Acoustic Wave Biosensors
National Institutes of Health, Determination of Hexavalent Chromium in Liquid Environments
National Science Foundation, Study of Reflected Bulk Wave for Microwave Acoustic and Acoustoelectric Device Applications
National Science Foundation, Study of Subsurface Acoustic Waves for Liquid Chemical Microsensor Applications: Four Awards
SPECS, GmbH, Analysis and Characterization of Acoustic Wave Immunosensors
Symbion, Inc., Cochlear Prosthesis Radio Link
U. S. Department of Energy, Shear Horizontal Surface Acoustic Wave Sensor Platform
Sandia National Laboratories, SH-SAW Sensor Platform for Chemical and Biological Applications in Liquid Environments
U.S. Environmental Protection Agency, Determination of Hexavalent Chromium in Liquid Environments

Kaboskey, Amy
PERS
4D- Community Coordinated Child Care, Inc., Right Start Training and Stipend
United Way of Greater Milwaukee, 2002 Early Childhood Care and Education
United Way of Greater Milwaukee
Department of Workforce Development

Kainz, Howard P.
Philosophy
Council for the International Exchange of Scholars, Fulbright in Germany: Two Awards

Karkheck, John
Physics
North Atlantic Treaty Organization, Models and Methods for Nonequilibrium Systems

Karrer, Kathleen M.
Biology
National Institutes of Health, Role of DNA Methylation in Tetrahymena: Three Awards
National Science Foundation, Developmentally Programmed DNA Rearrangement in Tetrahymena: Four Awards
National Science Foundation, DNA Rearrangement in Tetrahymena

The Henry Luce Foundation, Inc., Clare Boothe Luce Junior Faculty Award: Five Awards
National Science Foundation, Developmentally Programmed DNA Rearrangement in Tetrahymena
National Science Foundation, Instrumentation for the Purification and Quantification of Proteins and Nucleic Acids

Karshenas, Saeed
Civil and Environmental Engineering
Jansen Corporation, Development of a Microcomputer-Based Decision Support System for the Construction Industry: Two Awards
National Science Foundation, Application of Knowledge-based Expert Systems to Optimization of Building Design in the Conceptual Stage
National Science Foundation, Development of Probability Models for Concrete Formwork Live Loans: Three Awards

Katz, William
Civil and Environmental Engineering
Signal Clean Water, Inc., Signal Clean Water Fellowship: Two Awards

Keaveny, Timothy J.
Management
Spectrum Human Resource Systems Corporation, Masters of Science Program in Human Resources
United States Information Agency, Partnership Between the College of Business Administration and the Faculty of Economics at the University of West Bohemia: Two Awards

Kehoe, Alice B.
Social and Cultural Sciences
Ford Foundation, Early Civilizations in Asia and Mesoamerica
National Endowment for the Humanities, America's First Nations: American Indians in Social Studies Curricula
Wenner-Gren Foundation, Development of American Protestant Fundamentalism

Killen, Joyce A.
Biology
Muscular Dystrophy Association, Immunosuppression of Myasthenia Gravis Using Immunotoxics: Three Awards

Kim, Kyuil
MEIE
Bestar Corporation, Computer Aided Design of Running Shoes
Kwajngin Co., Ltd., Ergonomic Design of Climatic Sear for Automotives
Samsung SDI Co., Ltd., Analysis and Simulation Eximer Laser-Based Optical System
Small Business Corporation, Instrumentation and Industrial Management
WE Energies

**Kincaid, James R.**
**Chemistry**
Anonymous Philanthropist, Chemistry Research: Two Awards
National Institutes of Health, Protein Control of HEME Reactivity: Four Awards
National Institutes of Health, Raman and Time-Resolved Raman Studies of Heme Proteins: 10 Awards
National Institutes of Health, Raman Studies of Gene Protein and Model Compounds
National Science Foundation, Instrumentation Grant: 300 MHz NMR
U. S. Department of Energy, Resonance Raman and Photophysical Studies of Polypridine Complexes of Runium: Three Awards
U. S. Department of Energy, Resonance Raman and Photophysical Studies of Transition Meal Complexes in Solution and Entrapped in Zeolites: Three Awards
U. S. Department of Energy, Photophysical and Photoredox Studies of Transition Metal Complexes and Zeolite Entrapped Assemblies: Three Awards
S.C. Johnson Professional, SC Johnson Wax Equipment Donation
National Institute of Diabetes and Digestive Research, Raman and Time-Resolved Raman Studies of Heme Proteins
National Institutes of Health, Raman and the Time Resolved Raman Studies of Heme Proteins
U. S. Department of Energy
Raman and Time-Resolved Raman Spectroscopy of Photonsensitizers and Oxidation Catalysts
National Institutes of Health

**Kinsler, Jeffrey S.**
**Law**
Council for the International Exchange of Scholars, Fulbright in Australia

**Kipp, Raymond J.**
**Engineering**
Environmental Protection Agency, Graduate Training in Water Pollution: Seven Awards
McGraw-Edison, Engineering Research Foundation: Two Awards
Pittsburgh Plate Glass Industries Foundation, Equipment Grant
Symbion, Inc., Engineering Research Foundation

**Klein, Rosalie M.**
**Nursing**
Public Health Service, Nursing Capitation Grant Program: Three Awards
Public Health Service, Professional Nurse Traineeship: Ten Awards

**Klitgaard, Howard M.**
**Dentistry**
National Institutes of Health, Short-Term Training Health-Professional School: Three Awards
National Institutes of Health, Biomedical Research Development Grant
Wisconsin Diabetes Association, Spiny Mouse as an Animal Model for the Study of Thyroid and Somatomedin Changes

**Kloth, Luther C.**
**Physical Therapy**
Augustine Medical Inc., Effect of Radiant Heat Dressing on Wound Healing: Five Awards
Department of Health and Human Services, Technical Overview of Radiation Hazards and Safe and Effective Use of Microwave and Shortwave Diathermy
DynaWave Corporation, Effect of High Voltage/Low Amperage Electrical Stimulation on Wound Healing
Elmed, Inc., Treatment of Immediate Post-Surgical Foot Pain
International Medical Electronics, Ltd., Effects of Pulsed RF Energy on Pressure Ulcer Healing in Spinal Cord Injured Patients: Two Awards
Magnetic Resonance Therapeutics, Limited, Pulsed Electromagnetic Fields in the Treatment of Pressure Ulcers in Spinal Cord Patients: Two Awards
MPM Medical, Inc., The Effects of MPM Wound Dressing Combined with Electrical Stimulation
Spinal Cord Society, Development of a Miniature Portable Extremity Pump System
Staodynamics, Inc., Electrical Stimulation for Wound Healing
Ferno-Washington, Inc.

**Knox, Sarah**
**Counseling & Educational Psychology**
Serra Club of Milwaukee, Depression and Anxiety Among Roman Catholic Secular Clergy

**Koehler, Charles**
**Electrical & Computer Engineering**
Corporation for Advanced Applications, AC Bacterial Sensing System
Korabic, Edward W.
Speech Pathology and Audiology
Ronald McDonald Children's Charities, Children's Language Laboratory

Kos, William L.
Dentistry
American Cancer Society, Dietary Inhibition of Macrophage Antitumor Activity: Two Awards

Kovach, Christine R
Nursing
Helen Bader Foundation, Inc., End-Stage Dementia Outreach Project: Three Awards
Helen Bader Foundation, Inc., Helen Bader Center Director of Research Development: Four Awards
Helen Bader Foundation, Inc., Hospice Households Project
Helen Bader Foundation, Inc., Improving Assessment and Treatment of Discomfort for People with End-Stage Dementia: Two Awards
Helen Bader Foundation, Inc., Improving Pain Management in Long-Term Care
Marion Catholic Home, Marion Catholic Home Dementia Training Project
New York University, Research Scholars Fellowship
Sigma Delta Tau, Conceptualization and Measurement of Reminiscence Variables

Kraemer, Jeanette R.
Foreign Languages and Literatures
Government of Canada, Quebecois and Canadian Culture through Literature
HM Graphics, Inc., Quebecois and Canadian Culture through Literature
Sargento, Inc., Acadian and Quebecois Culture Through Literature

Krejci, Janet W.
Nursing
Council for Graduate Education in Nursing Administration, Perceptions of Nurse Administrators Regarding Changing Roles in Nursing
Sigma Delta Tau, Perceptions of Nurse Administrators Regarding Changing Roles in Nursing
Southeastern Healthcare Foundation, Autonomous Professional Practice: Time is Now
University of Florida, Shands Hospital, Influences of Leadership Development on Leadership Competencies
University of Pennsylvania, Evaluation of Proposed Reform in Long-term Care
Extendicare Foundation
Factors Associated with Retention in Long Term Care Facilities
Sigma Theta Tau

Krenz, Gary S.
Mathematics, Statistics, and Computer Science
Abbott Laboratories Fund, Interactive Lab-Based Mathematics Curriculum
Medical College of Wisconsin, Research in Cooperation with the Department of Physiology: Two Awards
Medical College of Wisconsin, Sabbatical Research
National Institutes of Health, Pulmonary Hemodynamics
National Institutes of Health, Lung Metabolism of Vasoactive Hormones
National Science Foundation, Interactive Applied Math Laboratory
National Science Foundation, Interval Techniques for the Numerical Solution of Ordinary Differential Equations
Veterans Administration, Technical Tasks, Math Modeling and Data Analysis: Two Awards
Public Health Service

Kritek, Phyllis B.
Nursing
Helen Bader Foundation, Inc., Metcalfe Park Health Center
Children's Hospital of Wisconsin, Development of Neonatal Nurse Practitioner and Pediatric Nurse Practitioner Programs Between MU College of Nursing and Children's Hospital of Wisconsin
Helene Fuld Health Trust, Computer Assisted Instruction Equipment
Milwaukee City Health Department, Metcalfe Park Primary Health Care Clinic
Patrick and Anna Cudahy Fund, Metcalfe Park Health Center
Public Health Service, Professional Nurse Traineeships: Five Awards
The Milwaukee Foundation, Metcalfe Park Health Center
W. K. Kellogg Foundation, Kellogg National Fellowships: Three Awards

Krueger, Christine L.
English
American Council of Learned Societies, The Reader's Repentance, Women Preachers, Women Writers and the Victorian Social Discourse
National Endowment for the Humanities, The Legal Representation of Women: Two Awards
National Endowment for the Humanities, Huntington Library, Art Collections, and Botanical Gardens
Faculty Major Grants and Contracts

Krueger, Wendy
Speech Pathology and Audiology

Kuemmel, David A.
Civil and Environmental Engineering
Department of Transportation, Public Perceptions of Midwest's Highway Pavements: Three Awards
Minnesota Department of Transportation, Development of a Chemical Demand Index: Two Awards
Minnesota Department of Transportation, Noise and Texture Measurements
Salt Institute, Accident Analysis of Ice Control Operation: Five Awards
Strategic Transportation Initiatives, Inc., A Proposal for Development and Delivery of a Program to Train Employee Transportation Coordinators in Southeast Wisconsin: Two Awards
Transportation Research Board, Synthesis Topic "Managing Snow and Ice Control Operations"
Wisconsin Department of Transportation, High Performance Rigid Pavements in Wisconsin
Wisconsin Department of Transportation, Impacts Related to Pavement Surface Texture: Five Awards
Wisconsin Department of Transportation, Study of Maximizing Legibility of Traffic Signs in Construction Work Zones: Three Awards
Wisconsin Department of Transportation, Tests of Freeway Traffic Management System
Wisconsin Department of Transportation, Investigative Study of the Italgrip System
Wisconsin Department of Transportation, Impact Related to Pavement Texture Selection
Wisconsin Department of Transportation, Public Perception of Midwest's Highway Pavements

Kumaran, A. Krishna
Biology
Howard Hughes Medical Institute, Undergraduate Biological Sciences Education Program/Curriculum & Laboratory Development: 15 Awards
Monsanto Corporation; Three Awards, Endocrinology of Galleria
National Institutes of Health, Biomedical Research Support Grant: Three Awards
National Institutes of Health, Genetic and Hormonal Factors in Drosophila Aging: Three Awards
National Institutes of Health, Reprogramming and DNA Synthesis in Epidermal Cells
National Science Foundation, Control of Juvenile Hormone Esterase Synthesis
National Science Foundation, Hormonal Repression of Developmentally Regulated Genes: Four Awards
National Science Foundation, Molecular Basis of Stage-Specific Gene Activation: Four Awards
National Science Foundation, Research Experiences for Undergraduates
Research Corporation Technologies, Option Payment: Reversible Termination & Next-Base DNA Sequencing
Schwarz Pharmacia, Genetic Research Support
State of Wisconsin, Changes in Hormone Metabolism and Differentiation
U. S. Department of Agriculture, Molecular Analysis of Reproduction in the Boll Weevil Male
U. S. Department of Agriculture, Symposium: Insects as Model Systems in Biology

Kunert, Mary P.
Nursing
National Institutes of Health, 20-HETE and Oxygen Response in Experimental Hypertension: Three Awards

Kung, Joan R.
Philosophy
American Council of Learned Societies, Nature, Knowledge, and Virtue in Plato's Timaeus

Kurnikova, Maria
Chemistry
Research Corporation, Spanning Time- and Length- Scales in Modeling Ion Channel and Receptor Function by a Hierarchical Approach
National Institutes of Health, Hierarchical Modeling of Ion Channel and Receptor Mechanisms
Research Corporation

Kurnert, Mary Pat
Nursing
Public Health Service

Kurz, S.J., William S.
Theology
Our Sunday Visitor Institute, Catholic Philosophers Series
Lamb, Matthew J.  
Theology  
Walsh-Price Center, Walsh-Price Fellowship Center for Mission Studies  

Lamelas, Francisco J.  
Physics  
Research Corporation, Structural Studies of Crystal Surfaces During Growth From Solution: Surface Science at the Solid-Liquid Interface: Two Awards  
Research Corporation, Structural Evolution During Solution-Based Heteroepitaxy: Three Awards  

Lamon, Susan J.  
Mathematics, Statistics, and Computer Science  
National Science Foundation, Project for the Improvement of Mathematics Education: Mathematics Teacher Education Faculty Enhancement: Three Awards  
University of Pittsburgh, Quantitative Understanding: Amplifying Student Achievement and Reasoning  
University of Wisconsin, Field Testing of the 'Math in Context' Curriculum in Milwaukee  

Langrehr, Frederick  
Marketing  
Business and Professional Women's Foundation, Family Financial Decisions  

Larks, Saul  
Electrical and Computer Engineering  
National Institutes of Health, Continuing Education in Biomedical Engineering  

Lausten, Leonard L.  
Dentistry  
Public Health Service, Advanced Educational Program in General Dentistry: Five Awards  

Lazarus, Francis  
Academic Affairs  
Society for the Care of the Handicapped in the Gaza Strip, Bachelor of Science Degree Program in Speech Pathology, Audiology, and Deaf Education for Palestinian Students Studying in the Gaza Strip  

LeBlanc, Lawrence J.  
Political Science  
Council for the International Exchange of Scholars, Fulbright in the Netherlands  
Fulbright/Council for International Exchange Scholars  
Joan B. Kroc Institute for International Peace Studies, Visiting Scholars Program  

Lee, Linda J.  
Student Affairs  
Department of Education, Marquette University Alternatives to the Bars  
Leider, Margaret P., Nursing  
St. Anthony Foundation, Inc., Urban Partners  
U.S. Department of Justice, A Coordinated Campus Response to Violence Against Women  

Lelkes, Peter  
Biology  
Medical College of Wisconsin, Analysis of Microvascular Network Remodeling in Cerebral Tissue  
University of Wisconsin, Exchange Visitor Program  

Leonard, Richard  
Communication  
U.S. Department of Housing and Urban Development, The Marquette University Avenues West Neighborhood Crime Intervention Demonstration Program-West Side Community Newspaper Project: Two Awards  

Lerewonu, Cephas  
Les Aspin Center for Government  
U.S. Agency for International Development, Seminar in Democracy and Governance in Kenya  

Leslie, Lauren  
Education  
Helen Bader Foundation, The Family Literacy Project: An Integrated Teacher-Training Initiative  
HUD, Family Literacy Center  
National Creative Merchandising, Cognitive, Affective & Social Factors Which Affect Children's Liking of Premiums: Five Awards  
Richard and Ethel Herzfeld Foundation, Hartman Family Literacy and Learning Center
Lim, Tae-Hong
Biomedical Engineering
Medical College of Wisconsin, Anatomic and Biomechanical Study of EBI Facet Screw and Interfacet Spacer System
Medical College of Wisconsin, Effect of Transverse Linking Devices on the Rigidity of the Spinal Constructs
Medical College of Wisconsin, Ideal Amount of Lumbar Foraminal Distraction for Anterior Cage
Medical College of Wisconsin, Kinematic Analysis of Spinal Motion
Medical College of Wisconsin, Laparoscopic Lumbosacral Anterior Dissectomy and Fusion in a Mini-Pig Model
Medical College of Wisconsin, Relationship Between Disc Degeneration and Spinal Instability: A MRI, Kinematic, and Biomechanical Study With Cryomicrotomic Anatomic Correlations

Linehan, John H.
Biomedical Engineering
American Heart Association, Mechanisms of Flow-Induced Responses in Piglet Cerebral Arteries
American Heart Association, In Vivo Estimation of the Pulmonary Capillary Transit Time Distribution: Two Awards
Anguil Environmental Systems, Inc., High Efficiency Heat Exchangers for Catalytic Incinerators
International Union of Physiological Sciences, Whole Organ Approach to Cellular Metabolism Conference
Medical College of Wisconsin, Body Fat Distribution and the Metabolic Profile in Women
Medical College of Wisconsin, Computers in Molecular Biology: Two Awards
Medical College of Wisconsin, Graduate Student Fellowships: Two Awards
Medical College of Wisconsin, Medical College of Wisconsin Interdepartmental Research: 11 Awards
Medical College of Wisconsin, Pathogenesis and Measurement of Pulmonary Edema
Medical College of Wisconsin, Research in Pediatrics: Three Awards
National Institutes of Health, Lung Metabolism of Vasoactive Hormones: 10 Awards
National Institutes of Health, Mathematical Models for Endothelial Cells
National Institutes of Health, Pulmonary Hemodynamics: Eight Awards
Ralph and Marian Falk Medical Research Trust, Pulmonary Hypertension Research: Two Awards
Veterans Administration, Post Doctoral Fellow: Two Awards

Lloyd, Patrick M.
Wisconsin Geriatric Education Center
Health Resources and Services Administration, Wisconsin Geriatric Education Center
Helen Bader Foundation, Inc., Strengthening Geriatrics in Residency Training Toward a Curriculum for Training Acute Care Health Professionals Serving Dementia Patients
Northern Wisconsin Area Health Education Council, Hmong Aging Health Care Conference
Retirement Research Foundation, Multicultural Focus on Advance Directives
Seven Different Sponsoring Organizations, Whitehouse Conference on Aging
Veterans Administration, Joint Distance Learning Activities

Linville, Sue Ellen
Speech Pathology and Audiology
National Institute on Deafness and Other Communication Disorders
National Institutes of Health

Linehardt, Joseph T.
Theology
Alexander Von Humboldt, Fellowship Award

Linn, William K
Dentistry
State of Wisconsin, Pediatric Dental Clinical Services Program
Ronald McDonald Children’s Charities of Eastern Wisconsin, Inc.
Health Resources and Services Administration
Faye McBeth Foundation
Dr. Scholl Foundation
Lutheran Community Foundation

**Lobner, Douglas C.**
**Biomedical Sciences**
American Paraplegia Society, Effects of Growth Factors on Death of Spinal Cord Neurons
National Institute on Aging, Mechanisms of Injury Potentiation by Growth Factors

**Lough, Mary A.**
**Nursing**
Emory T. Clark Family Charitable Foundation, An Intervention Program for Women and Children: Three Awards
Milwaukee Area Health Education Center, Interdisciplinary Practice for Health Professions Students in a Family Practice Setting: Three Awards
St. Anthony Foundation, Inc., Urban Partners for Health: Two Awards
Wisconsin System Area Health Education Center, A Community Education Center Program-Interdisciplinary Practice for Health Professions Students in a Family Practice Setting

**Lowrey, George**
**Educational Opportunity Program**
Milwaukee County, Summer Youth Employment Program
U. S. Department of Education, Upward Bound

**Lueger, Robert J.**
**Psychology**
American Lung Association, A Longitudinal Study of the Effects of the Cigarette and the Cigarette Break-Away Program
International Foundation of Employee Benefit Plans, Assessing Progress in Psychotherapy

**Lynn, Jerry R.**
**Journalism**
Milwaukee Area Advertising Association, Awareness, Attitude & Use of Advertising and Its Agencies
Milwaukee County Zoo, Chicago Market Perceptions of the Milwaukee Zoo

**Machan, Lorraine W.**
**Nursing**
Health Resources and Services Administration, Expand and Develop an Existing Baccalaureate Nursing Program to NLP Accreditation Standards: Two Awards

**Machan, Timothy R.**
**English**
Guggenheim Foundation, Diversely They Said: Language and Society in Medieval England
National Endowment for the Humanities, Textual Criticism and the Medieval Text

**MacKenzie, Donald W.**
**Educational Opportunity Program**
National Institutes of Health, Interpersonal Perception of Teacher Judgments

**Maguire, Daniel**
**Theology**

**Majdalani, Joseph C.**
**Mechanical and Industrial Engineering**
S.C. Johnson Professional, Theoretical Study and Physical Characterization of the Liquid under the Rim Sephora System
Wisconsin Space Grant Consortium
National Aeronautics & Space Administration
National Science Foundation

**Maki, James S.**
**Biology**
National Science Foundation, Biogeochemistry of Sublaustrine Geothermal Vents in Yellowstone Lake, Wyoming: Two Awards
University of Wisconsin, Bacteria and Their Extracellular Polymers in Settlement and Antifouling
University of Wisconsin Medical School, Effects of High Voltage Electrostatic Fields on the Control of Zebra Mussels
National Science Foundation, Microbial Life in Freshwater Hydrothermal Vent Systems

**Malin, Michele**
**Nursing**
Milwaukee Area Health Education Center
Internet Intervention for Low-Fat Diet and Physical Activity in Middle School Students
Faculty Major Grants and Contracts

Mantsch, John
BISC
National Alliance for Research on Schizophrenia & Depression, Stressor Controllability and Depression: Relationships to Glucocorticoid Receptor-Mediated Regulation of the HPA axis
National Institute of Drug Abuse, Effects of Cocaine in Runaway Models of Impulsivity
National Institute of Drug Abuse, Responses to Cocaine in a Model of Escalating Drug Use
National Institute of Drug Abuse, Stress Response and HPA Regulation in Cocaine Addiction
National Institute of Drug Abuse

Marklin, Richard W.
Mechanical and Industrial Engineering
Electric Power Research Institute, Development of an Ergonomics Process for Line Mechanics in the Electric Power Industry
Fiskars, Inc., Ergonomics Evaluation of Loppers and Hedge Shears: Two Awards
Four Computer Companies, Stiffness and Damping Characteristics of Computer Keyboard Keys
National Institute of Occupational Safety and Health, An Ergonomic Study of Alternative Keyboard Designs: Two Awards
National Institute of Occupational Safety and Health, Development of Participatory Ergonomic Teams & Quantitative Assessment of CTD Risk Factors
National Science Foundation, Incorporating Ergonomics Theory & Practice Into Industrial Engineering Undergraduate Education
Office of Ergonomics Research Committee, Ergonomic Effects of Sloped Keyboards
Office of Ergonomics Research Committee, Stiffness and Damping Characteristics of Computer Keyboard Keys
Orbital Technologies Corporation, Pinch and Power Grip Gyrometer
The Brewer Company, Ergonomics Research for the Dental Office
Wisconsin Electric Power Company, Development of an Ergonomics Process for Wisconsin Electric Power Company: Two Awards
Electric Power Research Institute
Harley-Davidson Motor Company

Marlaire, Courtney L.
Social and Cultural Sciences
Spencer Foundation, Cultural Difference and Interaction in Educational Processes

Marten, James A.
History
Council for the International Exchange of Scholars, Fulbright in China
National Endowment for the Humanities, National Education Project: Dissemination

Matthys, S.J., Donald R.
Physics
National Aeronautics and Space Administration, Characterization of Fluid Flow by Digital Correlation of Scattered Light: Two Awards
National Aeronautics and Space Administration, Generating Binary Optic Masks from an Analytic Phase Function
National Aeronautics and Space Administration, Linearization of an Annular Image by a Diffractive Optic: Three Awards
University of Alabama in Huntsville, Endoscopic Measurements Using a Panoramic Annular Lens: Five Awards

McAdams, John C.
Political Science
American Political Science Association, Lifestyle & Politics
Anonymous Donor, Confidential Poll
Institute for the Study of Economic Culture, Testing the Theory of the New Class
Joyce Foundation, Individual Contributors in Congressional Elections: Implications of Campaign Finance Reform
National Science Foundation, Testing the Theory of the New Class
Smith Richardson Foundation, Rise of New Class in Post-Industrial Society
The Dirksen Center, Congressional Leaders’ Constituency Relations
Private Individual Donor, Undergraduate Student Support

McCall, Raymond
Psychology
Applied Power, Behavior Prediction: Two Awards

McCanles, Michael
English
Guggenheim Foundation, Fellowship Award

McCarthy, Mark D.
Office of Student Development
Fleck Foundation

McCormick, Barrett L.
Political Science
Australian National University, Democracy and Local Government in China

McDonald, Rita T.
Faculty Major Grants and Contracts

Psychology
American Lung Association, A Longitudinal Study of the Effects of the Cigarette and the Cigarette Break-Away Program
American Lung Association of Wisconsin, Evaluation of Students Teaching Students Program
Anonymous Donor, Religious Education and Leadership
Cambridge Center, Management of Emotions within Jesuit Communities

McFarlin, Dean B.
Management
National Institute of Mental Health, Assessing the Link Between Self-Directed Work Teams and Mental Health

McGibany, James M
Economics
28 Corporate Sponsors, Housing Starts Forecast Center
Western Building Products, Inc., Short Run Forecast of Sales

McKinney, Michael A.
Chemistry
Camille and Henry Dreyfus Foundation, Inc., Special Grant Award: Raman Spectroscopy Laboratory
National Bureau of Standards, Cross-Linking of Polystyrene by Freidel-Crafts Chemistry to Enhance Resistance to Thermal Degradation
National Science Foundation, Acquisition of Raman Spectroscopy
National Science Foundation, Instrumentation Grant: 300MHz NMR
National Science Foundation, Purchase of a Differential Calorimeter
S. C. Johnson Professional, Specialty Chemical Synthesis: Two Awards
U.S. Department of Education, National Need Fellowship Program: Five Awards

McKinnon, Matthew E.
Intercollegiate Athletics and Recreational Sports
National Collegiate Athletic Association, National Youth Sports Program
Ronald McDonald Children's Charities, Summer Sports Camp

McMahon, Anne M
Nursing
American Lung Association, Self-Efficacy and Stage of Smoking Before and After Surgery: Two Awards

McManus, Patricia
Nursing
City of Milwaukee, Community Collaboration for Prevention of Adolescent Pregnancy
City of Milwaukee, Metcalfe Park Primary Care Clinic
Faye McBeath Foundation, Adult Health Services
Helen Bader Foundation, Inc., Perinatal Case Management Program
Housing and Urban Development, The Marquette University Avenues West Neighborhood Crime Intervention Demonstration Program-Children in Danger: A Project on Violence Against Children
Patrick and Anna Cudahy Fund, Metcalfe Park Health Center
The Milwaukee Foundation, Metcalfe Park Health Center

McNulty, S.J., T. Michael
Theology
Council for the International Exchange of Scholars, Fulbright in Germany

McShane, Ruth E.
College of Nursing
Helene Fuld Health Trust, Educational Mobility Grant, Gesu Endowment, Parish Nurse Project
Bureau of Health Professions
National Institutes of Health

Meacham, Barbara
Law
U.S. Department of Education, Marquette Community Legal Clinic

Meister, Frank
Dentistry
Anonymous Donor, Dental Research Grant

Melchert, Timothy P.
Education
Annie E. Casey Foundation, Family Foundations: Family and Community Strengthening Project
Texas Tech University Seed Grants for Inter/multidisciplinary Projects, Family History and Criminal, Vocational, and Mental Health Outcomes in a Texas Psychiatric Inmate Population

Melching, Charles
Civil & Environmental Engineering
Illinois Environmental Protection Agency, Des Plaines River Use Attainability
Metropolitan Water Reclamation District, Development of a Water-Quality Model for Unsteady Flow in the Chicago Waterway System
National Research Council
U.S. Department of Education
Faculty Major Grants and Contracts

Metropolitan Water Reclamation District of Greater Chicago
National Science Foundation
Chicago Department of Transportation

**Mendelson, Kenneth S.**  
**Physics**
U.S. Department of Education, Introductory Science to the General Student: Two Awards

**Mendez, Jennifer**  
**Wisconsin Geriatric Education Center**
Aurora Health Care, Inc., Providing Culturally Competent Managed Care for Older Adults
Bureau of Health Professions, 1998 Geriatric Education Center Directory
City of Wauwatosa, Aging Needs Assessment Survey
Coalition of Wisconsin Aging Groups, Milwaukee County Senior Statesman Program
Eastern Wisconsin Area Health Education Center, Falls: Awareness and Prevention
Eisai, Inc., Coalition Building Meeting
Health Resources and Services Administration, Wisconsin Geriatric Education Center: Four Awards
Helen Bader Foundation, Inc., Curriculum for Training Acute Care Health Professionals Serving Dementia Patients
Helen Bader Foundation, Inc., Strategic Plan for Continuation of the Wisconsin Geriatric Education Center
Helen Bader Foundation, Inc., Strengthening Geriatrics in Residency Training
Helen Bader Foundation, Inc., Strengthening Geriatrics Training in Physician Residency Programs: Two Awards
Helen Bader Foundation, Inc., Toward a Curriculum for Training Acute Care Health Professionals Serving Dementia Patients
Milwaukee Area Health Education Center, Exposure to Geriatrics and Gerontology Careers: Four Awards
Milwaukee County Department on Aging, Geriatric Training
Milwaukee County Department on Aging, Geriatrics and Gerontology Training Series
Milwaukee County Department on Aging, Geriatrics and Gerontology Training Series
Milwaukee County Department on Aging, Multidisciplinary Training Program
National Council on Aging, Caregiver Cards: Personal Care Tips
Public Health Service, Basic Area Health Education Centers
Retirement Research Foundation, Multicultural Focus on Advance Directives
Southwest Wisconsin Area Health Education Center, Behavior Management Train the Trainer Workshop Series
Two Rivers Community Hospital, Blending Cultures: Health Care for Hmong Elderly
Unicare Foundation, Curriculum for Training Acute Care Health Professionals Serving Dementia Patients
Wisconsin Area Health Education Center System, Providing Culturally Competent Managed Care Case Management for Older Adults
Wisconsin Area Health Education Center System, Strengthening Geriatrics Training in Physician Residency Programs
Wisconsin Coalition on Mental Health, Substance Abuse and Aging
Wisconsin Department of Health and Social Services, Training for Long Term Care Managers Serving Elderly, African-American Clients in Home and Community Settings
Wisconsin Director of Nursing Council, Wisconsin Geriatric Education Conference Support
Wisconsin Directors of Nursing Council, Behavior Symptom Workshop
Wisconsin Directors of Nursing Council, Challenging Behaviors: Practical Applications and Interventions
Wisconsin Directors of Nursing Council, Wisconsin Geriatric Education Center
Wisconsin Health and Hospital Association, Curriculum for Training Acute Care Health Professionals Serving Dementia Patients
Wisconsin Hospital Associations Research and Education Foundation, Hmong Aging Health Care Conference
Wisconsin Hospital Associations Research and Education Foundation, Wisconsin Geriatric Education Center
Wisconsin Hospital Association Research and Education Foundation, Toward a Curriculum for Training Acute Care Health Professionals Serving Dementia Patients
Wisconsin Nursing Home Social Workers Association, Workgroup for Nursing Home Residents with Behavior Symptoms
Wisconsin State Health and Family Services, Challenging Behaviors Workshop

**Mentkowski, Charles**  
**Law**
Milwaukee County, Milwaukee County Law Intern Program: Six Awards
Milwaukee Legal Aid Society, Legal Aid Interns
Waukesha County, Waukesha County Law Intern Program: 11 Awards

**Merrill, Stephen J.**  
**Mathematics, Statistics, and Computer Science**
Abbott Laboratories Fund, Interactive Lab-Based Mathematics Curriculum
Argonne National Laboratory, 15th Annual Midwest Differential Equations Conference
Cardiac Consulting, Ltd., Analysis of Heart Disease
Ford Motor Company, Design of Solder Joints for Electronic Assembly
Medical College of Wisconsin, Research in Cooperation with the Medical School of Wisconsin: Four Awards
National Investment Services of America, Time Series Prediction: Two Awards
National Science Foundation, Interactive Applied Math Laboratory

Meyer, Jr., Ralph A.
Dentistry
Kroc Foundation, X-Linked Hypophosphatemia: Two Awards
National Institutes of Health, X-Linked Hypophosphatemic Mice: Six Awards

Michaelson, Susan J.
Engineering
U. S. Department of Education, Cooperative Education Program: Four Awards
National Science Foundation

Miller, Gale E.
Social and Cultural Sciences
Fund for Research on Dispute Resolution, Dispute Domains and Welfare Claims
Scholl Foundation, Counseling in Physician-Patient Interactions: Cases of Primary Care and Family Medicine

Miller, Judith F.
Nursing
Alzheimer's Association, Aggression in Persons with Alzheimer's: Spouse Response and Management
American Nurses Foundation, Psychometric Evaluation of an Instrument to Measure Hope
Public Health Service, Graduate Program Expansion: Gerontologic Nursing
St. Joseph's Hospital/MUCN Endowment Fund, Religiosity in Elderly Persons Coping with Cancer
U.S. Department of Education, Patricia Roberts Harris Nurse Practitioner Fellowships: Two Awards
University of Illinois, Nursing of Elderly Patients
U.S. Department of Education, FIPSIE, Underrepresented Students in Nursing. Shared with MU college of Engineering and Wakesha County Technical College
Bureau of Health Professions

Millington, William F.
Biology

National Science Foundation, Differentiation of Structural Patterns in Cells and Tissues
National Science Foundation, Studies of Shoot Development in Perennial Plants

Miner, Lynn E.
Research Support
Milwaukee County, A Career Rapid Information Dissemination System
National Science Foundation, Graduate Fellowship Program: Two Awards
U. S. Department of Education, Instructional Equipment Grant: Two Awards
U. S. Department of Labor, Career Employment and Training: Six Awards
U. S. Department of Transportation, Graduate Fellowship Program

Misner, Paul
Theology
Council for the International Exchange of Scholars, Fulbright in Germany: Two Awards

Mitchem, Arnold
Educational Opportunity Program
U. S. Department of Education, Upward Bound: Six Awards
U. S. Department of Education, Special Services: Four Awards

Moberg, David O.
Social and Cultural Sciences
Council for the International Exchange of Scholars, Fulbright in Germany
Council for the International Exchange of Scholars, Fulbright in the Netherlands

Moeller, Arthur C.
Electrical and Computer Engineering
National Science Foundation, Research Experiences for Electrical Engineering Undergraduates
National Science Foundation, Graduate Engineering Education

Mountin, Susan
University Ministry
Gesu Endowment, An Ignatian Initiative
Lilly Endowment, Inc., Planning for a Theological Vocational Exploration Program

Moyer, John C.
Mathematics, Statistics, and Computer Science
Faculty Major Grants and Contracts

Various Corporate Sponsors, Business and Industry Internships: 12 Awards
Education Development Center, Inc., Milwaukee Area Teacher Leadership Project
Education Development Center, Inc., Secondary Mathematics Teachers' Business and Industry Awareness Project: Two Awards
Education Development Center, Inc., Urban Mathematics Collaborative Teacher Leader Network Project: Two Awards
Four Educational Agencies, Leadership for Urban Mathematics Reform Project
Housing and Urban Development, Neighborhood Crime Intervention Demonstration Program
National Science Foundation, Linked Learning in Mathematics: Four Awards
National Science Foundation, Project for the Improvement of Mathematics Education
State of Wisconsin, Mathematics and Science Teachers' Business and Industry Awareness Project: Seven Awards
State of Wisconsin, Middle School Teachers' Mathematics Project: 11 Awards
Two Educational Agencies, Goals 2000: Rethinking Professional Development: Four Awards
University of Pittsburgh/Ford Foundation Award, Quantitative Understanding: Amplifying Student Achievement and Reasoning: Nine Awards
Milwaukee Public Schools, Linked Learning in Mathematics

Murphy, Sharon Communications
Council for the International Exchange of Scholars, Fulbright in Nigeria
Evjue Foundation, Wisconsin Freedom of Information Center
Gannett Foundation, A Minority Mid-Career Program in Broadcast Journalism: Two Awards
Gannett Foundation, Addressing the New Campus Racism: Two Awards
Ottaway Newspapers, A Traineeship Program in Journalism for Minority Professionals
The Star-Ledger, Second Edition Program: Minority Journalists Program

Murrell, Jr., Peter
Educational Opportunity Program
U.S. Department of Education, Student Support Services Project: Three Awards

Myklebust, Joel B.
Biomedical Engineering
Medical College of Wisconsin, TOPS Obesity Study: Nine Awards
Medical College of Wisconsin, Digestive System Research Center: 16 Awards
National Institutes of Health, General Clinical Research Center Veteras Administration, Rechargeable, Implantable Nerve Stimulators
Veterans Administration, Rehabilitation Research and Development
Veterans Administration, Research Collaboration with Veterans Administration: Six Awards
Medical College of Wisconsin, Functioning Magnetic Resonance Imaging of the Brain: Three Awards
Medical College of Wisconsin, Research Collaboration with Medical College of Wisconsin: Seven Awards

Mynlieff, Michelle
Biology
National Institutes of Health, Calcium Channels and Inhibitory Synaptic Transmission: Two Awards
National Institutes of Health, Hippocampal Interneurons: In Culture and in Slices
National Science Foundation, Calcium Currents in Hippocampal Inhibitory Interneurons
Faculty Major Grants and Contracts

Nagle, Madeline
Nursing
American Nurses Foundation, Understanding Women and Myocardial Infarction

Nakamoto, Kazuo
Chemistry
Alexander von Humboldt, Fellowship Award
Council for the International Exchange of Scholars, Fulbright in Hungary: Two Awards
Johnson Controls, Purchase of a Computerized Raman Spectroscopy System
National Institutes of Health, Vibrational Studies on Drug-Nucleic Acid Interactions
National Science Foundation, Acquisition of a Perkin-Elmer Model 320 UV Instrument
National Science Foundation, Acquisition of Infrared Spectrophotometer
National Science Foundation, Conference on Coordination Chemistry
National Science Foundation, Helium Refrigerator for Matrix Isolation Studies
National Science Foundation, Instrumental Grant: 300 MHz NMR
National Science Foundation, Spectroscopic Studies on Molecular Oxygen
National Science Foundation, Spectroscopic Studies: Two Awards
National Science Foundation, Vibrational Spectra of Hemoprotein Model Compounds: Two Awards
National Science Foundation, Vibrational Spectra of Cytochromes: Three Awards

Nash, Alexis S.
Electrical and Computer Engineering
Argonne National Laboratory, High-Temperature Superconductors
Whitaker Foundation, Amorphous Titanium Alloys for Human Implant Applications: Three Awards

Nelson, Patricia
Law
Wisconsin Trust Account Foundation, Inc., Legal Clinic for the Elderly-Long Term Care Unit

Neuenschwander, Jennifer B.
Educational Opportunity Program
U.S. Department of Education

Neumann, Donald A.
Physical Therapy
Arthritis Foundation, Postural-Induced Changes in Hip Muscles: A Predisposing Factor for Hip Osteoarthritis
Arthritis Foundation, The Evaluation of the Efficacy of Assistive Devices Used for Walking in Persons with Hip Arthritis
Arthritis Foundation, Fatigue-Susceptibility and Functional Demands of the Hip Abductor Musculatures: Implications for Hip Osteoarthritis: Two Awards
Baltimore Therapeutic Equipment Company, Physiologic Stresses and Work Hardening Prescriptions for Patients with Carpal Tunnel Syndrome
National Arthritis Foundation, An Electromyographic Analysis of the Hip Abductor Muscles While Walking with Various Assistive Devices: Two Awards
Paralyzed Veterans of America, Teaching Kinesiologic Principles to Enhance Functional Mobility in Persons with Quadriplegia
Fulbright/Council for International Exchange Scholars

Newman, David E.
Civil and Environmental Engineering
Civil and Environmental Engineering

Ng, Alexander
Physical Therapy
National Multiple Sclerosis Society, Automatic Function and Fatigue in Multiple Sclerosis
Lance Armstrong Foundation

Niederjohn, Russell J.
Electrical and Computer Engineering
Advanced Micro Devices, Inc., Advanced Microprocessor Design Laboratory: Two Awards
Digital Equipment Corporation, Undergraduate Education Support
Eaton Corporation, Digital Speech Compression Demonstrator Unit
Eaton Corporation, Graduate Student Support
Federal Bureau of Investigation, The Intelligibility Enhancement of Speech Corrupted by High Levels of Wideband Noise
Giddings & Lewis Corporation, Computer Communications Research
Hughes Network Systems, Development of a Speech Processing Database
Institute of Electrical & Electronics Engineers, Signal Processing Research Corporation, Computer Development Systems
National Science Foundation, Comprehensive Undergraduate Curriculum Enrichment
National Science Foundation, Feature Based Speech Intelligibility Enhancement in High Noise Levels: Three Awards
National Science Foundation, Graduate Engineering Education for Faculty Development: Four Awards
National Science Foundation, Research Experiences for Electrical Engineering Undergraduates
Research Corporation Technologies, Echo Canceller Options Payment
Seaman Nuclear Corporation, The Analysis & Characterization of Data Obtained From a Sensor System for Corrosion Inspection of Water Pipes
U. S. Department of Education, Experienced Faculty Fellowships in Mathematics and Electrical Engineering
U.S. Department of Education, Graduate Assistance in the Development of Electrical Engineering Faculty: Six Awards
U.S. West Advanced Technologies, Investigation of Traditional Echo Cancellers & Feature-based Speech Enhancers for Providing Talk-Through on Telephone Circuits

Nielson, Kristy A.
Psychology
Medical College of Wisconsin: Two Awards, Functional MRI Studies of Cognition in Aging
National Institute of Mental Health

Nigro, Nicholas J.
Mechanical and Industrial Engineering
Allen Bradley Corporation, Formation of Ideal Solder Joints for Surface Mount Technology
Allen-Bradley Corporation, Design of Solder Joints for Electronic Packaging
Allen-Bradley Corporation, Design of Solder Joints for Surface Mount Technology
Allen-Bradley Corporation, Improved Design and Manufacture of Electronic Assemblies
Astronautics Corporation of America, Basic Studies Leading to Preliminary Design of Simple Legged Mechanisms
Bucyrus-Erie Corporation, Surface Mount Technology
Ford Motor Corporation, Design of Solder Joints for Electronic Assembly
National Aeronautics and Space Administration, New Observer System for Determining Balloon Orientation
National Science Foundation, Improving Engineering Courses: Two Awards
Rockwell International, PCB Thermal Design Techniques

Noel, K. Dale
Biology
National Institutes of Health, Host Induced Bacterial Surface Modification: Three Awards
National Science Foundation, Rhizobial Puri ne Metabolism and Nodule Development: Six Awards
U.S. Department of Agriculture, Rhizobium Genes for Root Nodule Development: Six Awards
U.S. Department of Energy, Bacterial Lipopolysaccharide Structures in Root Nodule Development
U.S. Department of Education

Novotny, Vladimir
Civil and Environmental Engineering
Consortio Venezia Nuova, Nonpoint Pollution of Venice Lagoon
Council for International Exchange of Scholars, Fulbright in Italy
U.S. Environmental Protection Agency, Adaptive Methodology for Control of Wastewater Treatment Facilities: Three Awards
International Association on Water Quality, International Conference on Diffuse Pollution
Milwaukee County, Milwaukee River Restoration Project
Milwaukee Metropolitan Sewerage District, Development of Real Time Control for Subsystem 2 and 3 of the MMSD Collection System
Milwaukee Metropolitan Sewerage District, Optimization of the Central Control System: Three Awards
National Nonpoint Source Institute, Loading and Transmission of Pollutants from the Source To and Through Receiving Waterbodies
National Research Council, Water Quality Modeling of Urban Runoff
National Science Foundation, Development of an Ecological Risk Function and Estimating Rate of Change of Urban Streams
U. S. Department of Agriculture, International Workshop on Integrated Management of Water Quality
U. S. Department of Agriculture, Organization of Third International Conference on Diffuse Pollution
U. S. Environmental Protection Agency, Development of an Adaptive Methodology for On-line Computerized Modeling
U. S. Environmental Protection Agency, Risk-Based Urban Watershed Management: Three Awards
U. S. Environmental Protection Agency, Symposium on Nonpoint Pollution Abatement
Faculty Major Grants and Contracts

U.S. Department of Agriculture, Partial Support for the Second International Specialized Conference on Diffuse Pollution
University of Wisconsin -- Madison, Menomonee River Project
University of Wisconsin -- Madison, Water Resources Center

O'Brien, Maureen E.
Nursing
Midwest Nursing Research Society, Childrearing: Perceptions of Parents and Home Care Nurses
U.S. Department of Education
St. Anthony Foundation, Inc.

O'Brien, Timothy J.
Political Science
Inter Agency Development Bank, Return of Talent to Haiti
U. S. Agency for International Development, Education, Democracy, and Governance Training in Ghana
U.S. Agency for International Development, Education, Democracy, and Governance Training Program for Ghana
U.S. Agency for International Development, Seminar on Democracy and Governance for Kenya
The Pittsburgh Foundation
United States Congress

Oh, John Kie-chiag
Political Science
American Council of Learned Societies, Comparative Politics: USA and Korea
Hill Foundation, Comparative Politics: USA and Korea
Relm Foundation, Comparative Politics: USA and Korea
Social Science Research Council, Comparative Politics: USA and Korea

Olson, Gregory A.
Communications
State of Wisconsin, Debate Institute

Olson, Gregory R.
Nursing
Helene Fuld Health Trust, Establishment of the Fuld Interactive Video Lab with the College of Nursing: Two Awards

Olson, Lars E.
Biomedical Engineering
American Heart Association, Endothelial Transplasma Membrane Electron Transport: Two Awards
National Institutes of Health, Fluorescent Detection of Lung Airway Acidosis
SCIMED Life Systems, In Vivo Computational Fluid Dynamics Modeling of Coronary Stent Mechanics and Dynamics

O'Malley, Joseph
Philosophy
Council for International Exchange of Scholars, Fulbright in Germany

Overstreet, David
Social and Cultural Sciences
Earth Tech, State Highway Corridor Study
ENSR Corporation, Archaeological Survey of the Voyageur Pipeline Route - Wisconsin: Two Awards
National Science Foundation, Human-Mammoth Interactions in the Western Great Lakes
Oneida Tribe of Indians of Wisconsin, Establishment of an Oneida Tribal Historic Preservation Program
Wisconsin Department of Transportation, Data Recovery at Selle Site
Wisconsin Department of Transportation, Site Evaluations: Five Awards
Wisconsin Department of Transportation, Work Order #7: State Highway #57
Wisconsin Department of Transportation, Amendment to Work Order #1: Data Recovery at the Selle Site, Winnebago County
Wisconsin Department of Transportation, Amendment to Work Order #5: Highway 131
Wisconsin Department of Transportation, Work Order #9: Evaluation of Port Washington Road
Wisconsin Department of Transportation, Work Order #8: Curtis Interchange
Wisconsin Department of Transportation, Work Order #10: U.S. Highway 12
Wisconsin Department of Transportation, Work Order #11: State Highway 76
Wisconsin Department of Transportation, Work Order #12: State Highway 50
Wisconsin Department of Transportation, Amendment to Work Order #7: Port Washington Road
Wisconsin Department of Transportation, Amendment #1 to Work Order #12: Project #3171-05-00
Wisconsin Department of Transportation, Work Order #13: STH11 and East Frontage Road
Wisconsin Department of Transportation, State Highway 60, Washington County
Wisconsin Department of Transportation, Tomah/I-94 Interchange

Oyen, Ordean J.
Dentistry
Faculty Major Grants and Contracts

Health Resources and Services Administration, Advanced Education in General Dentistry
St. Luke's Medical Center, Advanced Education in General Dentistry

Pace, Sharon
Theology

Palazzari, Therese A.
Institute for Urban Life
Department of Justice, Safe and Sound Evaluation: Two Awards

Palik, Joyce
Dentistry
Medical College of Wisconsin, Faculty Training Projects in Geriatric Medicine/Dentistry: Two Awards

Pan, Lawrence G.
Physical Therapy
Baltimore Therapeutic Equipment Company, Local Versus Systemic Stresses During Simulated Work Tasks: Four Awards
Medical College of Wisconsin, Research Collaboration in Neurology: Two Awards
Milwaukee Area Health Education Center, Marquette Health Careers Opportunity Program in Physical Therapy: Two Awards
Milwaukee Area Health Education Center, ACT/SAT Preparation Course for Minority and Disadvantaged Students
National Institutes of Health, Control of Breathing During Physiologic Conditions: Eight Awards
Public Health Service, Allied Health Careers Opportunities in Physical Therapy
Public Health Service, Health Careers Opportunity Program: Three Awards
Veterans Administration, Mechanism of Hyperapnea Elicited by Muscular Exercise
Veterans Administration, Role of Ventrolateral Medulla and Brain Hypoxia in Control of Breathing
Wisconsin Department of Public Instruction, Pre-College Program in Physical Therapy and Sports Medicine for High School Minority Students: Eight Awards
Bureau of Health Professions, Health Careers Opportunity Program

Papanek, Paula E.
Physical Therapy
American Heart Association, Maturation of Adrenocortical Oxygen Sensitivity in Rabbits
CNS Inc, Effect of an External Nasal Dilator on Airway Resistance
Marquette Electronics Foundation, Medical Equipment for Exercise Physiology

Papineau, Carol
Child Care Center
State of Wisconsin, Child Care Center Expansion Grant
State of Wisconsin, Child Care Quality Grant
State of Wisconsin, Department of Workforce Development

Park, Hyunjae
Mechanical and Industrial Engineering
Cleaver-Brooks, Boiler System Research and Development
S.C. Johnson Professional, Johnson's Candle-Jar System Research and Development

Pasero, Anne M.
Foreign Languages and Literatures
National Endowment for the Humanities, Self-Conscious Narrative in Hispanic Literature
U. S. & Spain Cultural Cooperation, Poetic World of Clara Janes

Pate, Michael B.
Raynor Memorial Libraries
National Historical Records and Publications Commission

Pavlik, Robert
Education
Fleck Foundation, Institute for the Transformation of Learning: Professional Development Center
Helen Bader Foundation, Inc., School Design and Development Center

Peck, Colleen S.
Student Health Service
City of Milwaukee

Pedrotti, S.J., Frank
Physics
National Science Foundation, Teaching Modern Data Handling in Undergraduate Advanced Laboratory
National Science Foundation, Improvement of Instrumental and Data-Taking Techniques for Optics and Advanced Laboratories: Two Awards

Peete, Alexander F.
Educational Opportunity Program
U.S. Department of Education, Student Support Services: Four Awards

Pendleton, Darryl D.
Dentistry
Public Health Service, Health Careers Opportunity Program: Four Awards
Public Health Service, Hispanic Center of Excellence
Public Health Service, Center of Excellence Bilingual and Bicultural Pre-Faculty Fellowship Program: Two Awards

Peoples, Robert W.
Biomedical Sciences
Alcoholic Beverage Medical Research Foundation

Peressini, Anthony F.
Philosophy
American Council of Learned Societies, Meaning and Identity: A Contemplative Philosophical and Literary Inquiry

Perez-Arriete, Mayra
Educational Opportunity Program
Social Development Commission, Summer Youth Employment Program

Periathamby, Anthony
Dentistry
National Institutes of Health, Defesins, Bactenecins, and Periodontal Diseases
American College of Prosthodontics Education Foundation

Peters, Thomas J.
Office of Administration
Wisconsin Department of Transportation

Petrie, Thomas W.
Mechanical and Industrial Engineering
Hewlett-Packard, University Research Equipment
Martin Marietta Energy Systems, Inc., Development of Laboratory Test Procedures for Mechanical Measurements on Roof Systems
Medical College of Wisconsin, Research in Collaboration with Neurology
Oak Ridge Institute for Science and Education, Faculty Research Participant

Phayer, J. Michael
History
American Historical Society, History Research
Anonymous Donor, German History and Holocaust

Council for International Exchange of Scholars, Fulbright in Germany: Two Awards
Milwaukee Jewish Council, French Children of the Holocaust: Three Awards
National Endowment for the Humanities, NEH Summer Fellowship
U. S. Holocaust Museum, Women as Holocaust Victims
Wisconsin Humanities Council, Jewish Lives & Culture Before Holocaust
Wisconsin Humanities Council, Jews in Germany
Wisconsin Humanities Council, Return to Life: The Resettlement of Holocaust Survivors

Piacsek, Bela E.
Biology
Incell Corporation, Testing GNRH Antagonist: Two Awards
National Institutes of Health, Biomedical Research Support Grant: Six Awards
National Institutes of Health, Estrogen Feedback
National Institutes of Health, Gonadal Steroid Feedback, Nutrition and Environment: Three Awards
National Institutes of Health, Small Instrumentation Grant--Gamma Scintillation Spectrometer
National Institutes of Health, Ultracentrifuge Rotor-Small Instrumentation Program

Pietsch, Herbert
Electrical and Computer Engineering
Rexnord, Unrestricted Cycloconverter Project: Two Awards

Pink, William
Educational Policy & Leadership
Helen Bader Foundation, Inc., Compton Fellowship Program

Politano, Michael J.
Physics
National Science Foundation

Pollard, Bruce
Chemistry
National Science Foundation, Photon Counting

Port, Kenneth L.
Law
Council for International Exchange of Scholars, Fulbright in Japan

Porter, Gregory S.
Communications
National Christ Child Society, Television Program: Society & Mary Merrick
Our House, Television Program: Together We Do Better

Povinelli, Richard J.
Electrical and Computer Engineering
National Science Foundation

Prucha, S.J., F. Paul
History
DeRance Foundation, Indian American Studies
Guggenheim Foundation, Fellowship Award
National Endowment for the Humanities, Fellowship for Independent Study

Pucher, Jeffrey J.
Dentistry
Hukuba Dental Corporation, Effectiveness of an Ionic Toothbrush in the Removal of Dental Plaque in Active Orthodontic Patients
Naval Dental Research Institute, Oral Risk Assessment: Protease Activity Test
Perio Products, Ltd., Clinical Effects Following Subgingival Administration of Chlorhexidine Gluconate in a Cross-Linked Gelatin Matrix in Patients with Periodontal Disease

Pustejovsky, John S.
Foreign Languages and Literatures
National Endowment for the Humanities, Introduction to Inquiry: Training Faculty to Lead a Text-Based Practicum for First-Year Students

Quade, Quentin L.
Political Science
Friedman Foundation, Blum Center for Parental Freedom in Education
Lynde and Harry Bradley Foundation, Blum Center for Parental Freedom in Education: Seven Awards
W.H. Brady Foundation, Inc., Blum Center for Parental Freedom in Education: Three Awards
Wisconsin Province of the Society of Jesus, Blum Center for Parental Freedom in Education: Two Awards

Quade, Stephanie
Student Development
Lilly Endowment, Inc., Planning for a Theological Vocational Exploration Program

Quock, Raymond M
Dentistry
American Diabetes Association, Experimental Diabetes and Blood-Brain Barrier Function

American Heart Association, Central Dopamine Receptors in SGR
American Heart Association, Diazepam and Brain Alpha-Adrenergic Cardiovascular Mechanism
American Heart Association, Inhibition of Hypertension Development by Benzodiazepines: Two Awards
American Philosophical Society, Anti-Hypertensive Effect of Narcotic Antagonists
American Parkinson’s Disease Association, Narcotic Antagonists in Experimental Parkinsonism
Merck & Company, Inc., Narcotic Antagonist Drugs in Experimental Parkinsonism
National Institutes of Health, Nitrous Oxide and Endorphins: Four Awards
National Science Foundation, Central Dopamine Receptors in SGR
Sigma Xi, Effects of Narcotic Antagonists
U.S. Air Force Office of Scientific Research, Summer Faculty Fellowship

Radharamanan, Ramachandran
Mechanical and Industrial Engineering
Algor, Inc., Finite Element Analysis Software
C.M.T. Technologies, Inc., Job Shop Manager
Consolidated Papers, Inc., A Study on Paper Cutting Processes
Ohio State University Research Foundation, Indonesian Second University Development Project
SME Manufacturing Engineering Education Foundation, Faculty Development Travel Award
SME Manufacturing Engineering Education Foundation Grant, Algor, Inc. - Finite Element Analysis Software Gift: Three Awards
Software Specialties, Ltd., Profit Master System
W.H. Brady, USA, Corporate Membership - Advanced Manufacturing Center

Ragins, Belle R.
Management
American Psychological Association, Heterosexism in the Workplace: A National Study of Gay and Lesbian Employees
U.S. Department of Labor, The Influence of Formal and Informal Mentors on Women in Traditional and Non-Traditional Occupations

Rajala, Gregory M.
Dentistry
American Heart Association, Biochemical Analyses of Cardioterratogenesis: Two Awards
Rasch, Ellen
Biology
Modine Manufacturing Company, Performance Characteristics of Indirect Evaporative Coolers
National Geographic Society, Competitive Interaction in Bisexual/Unisexual Complexes of Poecilia
National Science Foundation, Meiotic Mechanisms in Diploid and Triploid Poecilia
National Science Foundation, Quantitative Cytochemistry
U. S. Department of Agriculture, Polypoid Population Dynamics of White Ash

Rathore, Rajendra
Chemistry
Petroleum Research Fund, The Design and Synthesis of Novel Organic Materials as Nitric Oxide Sensors
National Science Foundation, The Design and Synthesis of Electro-Active Benzoid Nanostructures for Molecular Devices
National Science Foundation, The Design and Synthesis of Electro-Active Organic Materials for Molecular Devices
National Institute of Health, The Design and Synthesis of Novel Organic Materials for the Development of Nitric Oxide Sensors

Ravel, Phylis
Performing Arts
Wisconsin Department of Public Instruction, Summer Theatre Program
Wisconsin Humanities Council, Shaw’s Brave New World

Regen, Steven L.
Chemistry
U. S. Army Research Office, Immobilized Missiles: Two Awards
3M Corporation, Polymer-Supported Membranes: Three Awards
American Chemical Society, Organic Chemistry at Hydrocarbon/Water Interfaces
National Institutes of Health, New Synthetic Carriers for Antitumor Drugs: Six Awards
National Science Foundation, Chemically Bonded Reagents: Three Awards
National Science Foundation, Chemistry on Polystyrene Matrices
National Science Foundation, Polymerized Vesicles as Biomembrane Models
U. S. Department of Energy, Solid Phase Catalyst and Reagents: Four Awards

Reid, Robert L.
Engineering
Electric Power Research Institute, Performance of Heat Pumps with Booster Storage
Modine Manufacturing Company, Characterization of Hydrophilic Surfaces for Evaporators: Two Awards
Modine Manufacturing Company, Heat and Mass Transfer Characteristics of Indirect Evaporative Coolers: Two Awards
Modine Manufacturing Company, Performance Characteristics of Indirect Evaporative Coolers for Various Materials
State of Wisconsin, Solar Splash
W. H. Brady, Manufacturing Simulation Models
W. H. Brady, Skills for ISO 9000 Implementation
Wisconsin Energy Board, Design Study of Salinity Gradient Solar Ponds for Wisconsin Industrial Process Heat Applications
Petroleum Research Fund

Reid, Scott
Chemistry
Arnold and Mabel Beckman Foundation: Two Awards, New Methods and Instrumentation for the Study of Transient Molecular Species
InfoSat, Inc., A Fiber Coupled Near Infrared Reflectance Spectrometer for Forage Analysis: Two Awards
National Science Foundation, Linear and Nonlinear Spectroscopic Probes of Energetic Free Radicals: Three Awards
Petroleum Research Fund, Studies of Energetic Transient Molecular Species Using Nonlinear Spectroscopic Techniques: Two Awards
Petroleum Research Fund, Studies of Growth, Microstructure, and Sensing Properties of Pulsed Laser Deposited Oxide Thin Films: Two Awards
S. C. Johnson Professional, Scientific Instrumentation
S.C. Johnson Wax, S.C. Johnson Wax Chemistry Department Postdoctoral Fellowship
U. S. Air Force Office of Scientific Research, Laser-Based Cooling of Molecular Systems
U. S. Army Research Office, Laser Induced Cooling in Doped Solid Sate Materials

Reinders, Agnes
Nursing
State of Wisconsin, Planning Grant for High Risk Maternity Nursing Education

Reis, S.J., Raymond H.
Biology
National Science Foundation, Grant to Assist Construction of the Life Sciences Building

Reynolds, Paul D.
Faculty Major Grants and Contracts

Management
The German Marshall Fund of the United States, Small and Medium-Sized Enterprises: Employment, Innovation and Growth
Wisconsin Housing and Economic Development Authority, Wisconsin's Entrepreneurial Climate: Two Awards

Rheams, Annie E.
Education
Milwaukee Public Schools, The New American School for Global Citizenship and Leadership

Rhodes, James M.
Political Science
National Endowment for the Humanities, Religion, Politics, and Freedom

Rice, James A.
Mechanical and Industrial Engineering
GKN Sinter Metals, Rolling Contact Fatigue on Sintered Steels
Leading Market Technologies, Leading Market Technology Software
North American Clutch Corporation, Improved Design and Manufacture at North American Clutch Corporation: Two Awards
North American Clutch Corporation, Donation of a Peerless Band Saw
T.C. Huang, Mesh Generation Methods
National Science Foundation

Rice, Lee C.
Philosophy
National Endowment for the Humanities, Adequate Causality in Spinoza: Two Awards

Rice, James A.
Mechanical and Industrial Engineering
National Science Foundation, Development of Reliability and Validity Based Evaluation Mechanisms

Richard, Rose Y.
Communication
Dow Jones Newspaper Fund, Inc., Summer High School Journalism Program: Three Awards
Johnson Wax Fund, Inc., Teen Forum Media Institute
The Milwaukee Journal, Summer High School Journalism Program: Three Awards
Wisconsin Department of Public Instruction, Urban Journalism Workshop: Two Awards

Richardson, Bobbie
Mechanical and Industrial Engineering
National Science Foundation, Development of Experimental Mechanics and Materials Testing Laboratory

Richie, James E.
Electrical and Computer Engineering
Battelle, A Study of HF and VHF Implementations that Utilize the Airframe on Helicopters
MacNeal-Schwendler Corporation, Electromagnetic Fields Finite Element Modeling Application: Two Awards
National Aeronautics and Space Administration, NASA/University Joint Venture in Space Science: Five Awards
National Science Foundation, Research Experiences for Electrical Engineering Undergraduates

Riedel, Susan A.
Electrical and Computer Engineering
Council for International Exchange of Scholars, Fulbright in Scotland
National Science Foundation, Gateway to Engineering
National Science Foundation, Measuring and Modeling Control of Seated Posture: Two Awards

Ripley, Ronald L.
Physical Environment
U.S. Department of Energy, Energy Conservation Grant Program: Two Awards
Focus on Energy

Rivero, Albert J.
English
American Council of Learned Societies, The Plays of Henry Fielding: A Critical Study
American Philosophical Society, Critical Edition of Tobias Smollett's "Miscellaneous Writings"
National Endowment for the Humanities, Fellowship for University Teachers
Newbery Library, Newbery Library Fellowship
National Endowment for the Humanities, Duplicitous Representations: Fashioning Fiction from Behn to Burney

Roberts, Felice M.
Electrical and Computer Engineering
American Heart Association--Northland Affiliate

Robinson, Michelle
Dentistry
Faculty Major Grants and Contracts

Delta Dental, MUSoD Wisconsin Teledentistry Pilot Project
Milwaukee Area Health Education Center, Marquette
University’s School of Dentistry Wisconsin Teledentistry Pilot Project
Universal Service Fund, Marquette University School of Dentistry’s Teledentistry Service Program
Wisconsin Advanced Telecommunications Foundation, Marquette University School of Dentistry’s Wisconsin Teledentistry Pilot Project

**Robinson, Sande B.**
*Educational Opportunity Program*
National Advisory Council for Minorities in Engineering, Pre-Engineering Enrichment Program
National Science Foundation, Science and Mathematics at Marquette
National Science Foundation, Women and Minorities in Graduate Education: Two Awards
National Science Foundation: Two Awards, Young Scholars Program
U. S. Department of Education, Special Services: Two Awards
U. S. Department of Education, Upward Bound: Two Awards
U. S. Department of Education, Ronald E. McNair Post Baccalaureate Achievement Program: Two Awards
Wisconsin Department of Public Instruction, Food Service Reimbursement: Two Awards
Wisconsin Department of Public Instruction, Learnfest Minority Scholarships
Wisconsin Department of Public Instruction, Department of Public Instruction Minority Scholarships: Learnfest

**Rooney, John**
*History*
Council for International Exchange of Scholars, Fulbright in Belgium

**Ropella, Kristina M.**
*Biomedical Engineering*
Cardiac Evaluation Center, Data Compression and Arrhythmia Detection for Ambulatory Holter Monitor
Medical College of Wisconsin, Development and Maintenance of Software Systems in Support of Functional MRI (FMRI) Research
Medical College of Wisconsin, Research in Cardiothoracic Surgery: Four Awards
Sun Microsystems Computer Corporation, High Performance Biomedical Computing Facility
Whitaker Foundation, Industrial Internships and Cooperative Educational Program for Biomedical Engineering Students at Marquette University

Whitaker Foundation, Bivariate Analysis of Automated Detection of Cardiac Arrhythmias: Three Awards
Whitaker Foundation, A Novel Curriculum in Biocomputer Engineering: An Enhancement of the Biomedical Engineering Program
Whitaker Foundation, Graduate Fellowship in Biomedical Engineering: Year One Supplement
Whitaker Foundation, Graduate Fellowship in Biomedical Engineering
Public Health Service
U. S. Department of Education
National Institutes of Health
Whitaker Foundation

**Roska, Kay**
*Biology*
National Institutes of Health, Hypersensitivity Pneumonitis in Guinea Pigs: Three Awards

**Rossi, Philip**
*Theology*
Woodstock Center, Visiting Scholar Program

**Rousseau, Mary F.**
*Philosophy*
The Homeland Foundation, Pope John Paul II's Doctrine on Family
The Homeland Foundation, Family Ethics
Worldwide Marriage Encounter, To Write Sex is Holy and Community: The Tie That Binds

**Ruff, Jesley**
*Dentistry*
Health Resources and Services Administration, Midwest Geriatric Education Center: Three Awards
Health Resources and Services Administration, Geriatric Education Center Staff Workshop
Medical College of Wisconsin, Faculty Training Projects in Geriatric Medicine/Dentistry: Two Awards

**Ruff, Julius R.**
*History*
American Philosophical Society, Bandits in Eighteenth-Century France
National Endowment for the Humanities, Crime in Paris: Bands of Thieves in the Age of Cartouche, 1700-1789
National Endowment for the Humanities, Summer Scholars Program

**Runkel, Phillip M.**
*Memorial Library*
Faculty Major Grants and Contracts

Raskob Foundation, Dorothy Day and Catholic Worker National Conference

**Russell, Stephanie J.**  
*University Mission and Identity*  
Fleck Foundation

**Ryan, Michael D.**  
*Chemistry*  
National Institutes of Health, Electrochemical Studies of E. Coli Sulfite Reductase: Three Awards  
National Science Foundation, Instrumentation Grant: 300 MHz NMR  
National Science Foundation, Undergraduate Research Participation  
Research Corporation, An Electrochemical Study of Diphenols  
University of Wisconsin – Milwaukee, Design and Construction of Controlled Potential Coulometer

**Ryan, Polly**  
*Nursing*  
Perinatal Foundation, Length of Stay After Delivery

**Ryba, Alexander J.**  
*Mathematics, Statistics, and Computer Science*  
National Science Foundation, Mathematical Sciences Computing Research Environments  
National Security Agency, Simple Subgroups of E(8) and Applications of Modular Moonshine: Two Awards

**Rypel, Thomas S.**  
*Dentistry*  
Milwaukee Area Health Education Center, Dental Career Exploration Program  
Public Health Service, Training in Expanded Auxiliary Management (TEAM) Project: Two Awards  
Southwest Area Health Education Center, Educational and Dental Partnerships  
Southwest Area Health Education Center, Training Adjunct Dental Faculty

**Sadowski, James**  
*Dentistry*  
American Heart Association, Biochemical Studies of Coumarin Anticoagulant Action  
National Institutes of Health, Mechanism of Coumarin Inhibition of Vitamin K Action: Two Awards  
National Science Foundation, High Performance Liquid Chromatography

**Sampson, Elise**  
*Dentistry*  
Faye McBeath Foundation, The Transmissible Disease Education Project: Two Awards  
State Medical Society of Wisconsin, The Transmissible Disease Education Project

**Sances, Jr., Anthony**  
*Biomedical Engineering*  
Medical College of Wisconsin, Department of Neurosurgery Fellowship: Six Awards  
Medical College of Wisconsin, Research in Neurosurgery: 16 Awards

**Saunders, Jr., John**  
*Biology*  
National Science Foundation, Study of Embryonic Development

**Saunders, Stephen**  
*Psychology*  
National Institute on Alcohol Abuse and Alcoholism, Effects of Managed Care and Seeking Help for Alcohol Problems  
Fetzer Institute

**Swanson, Debbie L.**  
*RSPT*  
U.S. Department of Health and Human Services

**Schaefer, James**  
*Theology*  
Center for Theology and Natural Sciences, Quality and Excellence in Teaching Science and Religion

**Schank, Mary J.**  
*Nursing*  
Department of Health and Human Services-Division of Nursing, Graduate Program Expansion: Gerontologic Nursing: Three Awards  
Dr. Scholl Foundation, Client Education for Rehabilitation Following Hip Joint Replacement: Three Awards  
St. Francis Bank, Gerontologic Advance Practice Development Fund  
Wisconsin Hospital Association, Gerontologic Advance Practice Development Fund

**Scheidt, Robert**  
*BIEN*  
Whitaker Foundation, Sensory Feedback Contributions to Motor Adaptations in Humans  
National Science Foundation
Faculty Major Grants and Contracts

Scheffel, James W.
**Biology**
- National Institutes of Health, Autorecognition and Immunoreactivity
- National Science Foundation, Universal Microscope
- Wyeth Laboratory, Immunomodulation by Kurloff Cell Proteoglycan

Schimmels, Joseph Michael
**Mechanical and Industrial Engineering**
- MagneTek, Elevator System Dynamic Modeling and Simulation
- ABB Robotics, Robot Equipment Grant
- U.S. Bureau of Mines, Vibration Isolation Techniques for Surface Mining Equipment: Three Awards
- National Science Foundation

Schlafer, Linda
**English**
- American Council of Learned Societies, Flannery O’Connor Commemorative Symposium

Schlappi, Michael R.
**Biology**
- United States Department of Agriculture, Cloning of the Late Flowering Gene FRIGIDA by Targeted Transposon Tagging: Two Awards

Schmit, Brian
**Biomedical Engineering**
- National Institute of Neurological Disorders & Stroke Role of Intraneuronal Circuits in Human Spinal Cord Injury
- Whitaker Foundation
- National Institute of Child Health and Human Development
- National Institute of Neurological Disorders and Stroke U.S. Department of Education

Schmitt, John
**Theology**
- Council for the International Exchange of Scholars, Fulbright in the United Kingdom: Two Awards

Schneider, Susan C.
**Electrical and Computer Engineering**
- Astronautics Corporation of America, High Voltage/High Power for Space Based Pulsed Power: Two Awards
- General Electric Foundation, Young Engineers and Science Scholars Program: Three Awards
- MacNeal-Schwendler Corporation, Electromagnetic Fields Finite Element Modeling Applications
- Microsin Corporation, Pspice Software Education Donation Program
- National Science Foundation, AC Impedance Spectroscopy Study of ZnO/ZrO2 Single Crystal Junctions
- National Science Foundation, Young Engineering and Science Scholars - Summer Science Camp

Schoneman, Doris J.
**Nursing**
- St. Anthony Foundation, Inc., Urban Partners for Health: Three Awards

Schrader, David M
**Chemistry**
- National Science Foundation, International Workshop on Positron and Positronium Chemistry
- National Science Foundation, Matrix Isolation Positron Annihilation Spectroscopy
- National Science Foundation, Positron Summer School
- National Science Foundation, The Preparation and Characterization of Compounds Containing Antimatter
- Research Corporation, Positron Annihilation Mass Spectrometry: An Exploratory Study: Two Awards
- Camille & Henry Dreyfus Foundation, Inc, Senior Scientist Mentor
- U.S. Air Force Office of Scientific Research

Schwartz, Joseph M.
**English**
- National Endowment for the Humanities, Grants Teaching Freshman Year College English and Sophomore English
- Marguerite Eyer Wilbur Foundation, Renascence: Essays on Values in Literature
- Wisconsin Humanities Council, Centenary of T. S. Eliot

Schweizer, Heidi
**Education**
- U.S. Department of Education, Technology Literacy Challenge Grant: Two Awards
- Wisconsin Department of Public Instruction, Technologies of Instruction and Information Management AT&T
- Preparing Teacher’s for Tomorrow’s Technology

Schwoch, James
**Communication**
- National Endowment for the Humanities, Summer Scholars Program
Faculty Major Grants and Contracts

Scotton, James F.  
Communication  
Council for the International Exchange of Scholars, Fulbright in Kenya  
Council for the International Exchange of Scholars, Fulbright in Uganda: Two Awards  
State of Wisconsin, Enhancing Employability of Ex-Offenders  
U. S. Catholic Conference, Catholic Community  

Seitz, Martin A.  
Electrical and Computer Engineering  
Allen Bradley Company, Development of ZrO Heater Element: Two Awards  
Cooper Industries, Study of Metal Oxide Varistor Crystals  
Eaton Corporation, Fluid Condition Monitoring: Six Awards  
Electrostatic Discharge/Electrical Overstress Association, Inc., Degradative Processes in Metal Oxide Transient Charge Suppression Devices  
Fleck Controls, Inc., AC Electrical Evaluation of a Water Softener Resin Bed: Three Awards  
Fleck Controls, Inc., Method and Apparatus to Sense Changes in State of Resin Bed  
McGraw Edison, Meal Oxide Varistor Development Program  
McGraw Power System Cooper Industries, Metal Oxide Varistor Development Program  
U. S. Department of Defense, Interface System for HP4192A Impedance Meter  
U. S. Office of Naval Research, Electronic Miniaturization Using Chip Scale Packaging: Two Awards  
U.S. Department of Defense, Flux Reactivity by Low Frequency Impedance Data  

Semrad, Alice  
Medical Technology  
U. S. Department of Health, Education, and Welfare, Allied Health Professions Basic Improvement Grant  

Shah, Pankaj  
Information Technology Services  
National Science Foundation  

Shana, Zack A.  
Electrical and Computer Engineering  
Anonymous Donor, Chemical Usage Monitoring for Dispensing Systems  
Fleck Controls, Inc., Capacitive and Optical Sensors for Ion Exchange Resins  
Fleck Controls, Inc., Acoustic Ion Exchange Sensors: Two Awards  
S. C. Johnson Professional, Characterization of Indoor Environmental and Cleanliness Sensors: Two Awards  
SCIND, Chemical Usage Monitors for Dispensing Systems  

Sharma, Prem  
Dentistry  
Proctor and Gamble, National Conference on Dental Education  

Shaw, Christine R.  
Nursing  
Susan G. Komen Breast Cancer Foundation, A Program for Women in Breast Health and Breast Cancer Education and Detection  

Shay, Kenneth  
Wisconsin Geriatric Education Center  
Alzheimer's Association, Empowerment in Long Term Support  
Health Resources and Services Administration, Wisconsin Geriatric Education Center: Three Awards  
Milwaukee Area Health Education Center, Enhancing Provision of Care to Hispanic Elderly  
Retirement Research Foundation, Multicultural Focus on Advance Directives  

Sherwood, Jennifer J.  
Biology  
American Heart Association, Carboxyl-terminal MHC and MLC17 Isoform Expression and Isometric Force Production in Single Arterial Smooth Muscle Cells  

Shinners, Elizabeth N.  
Dentistry  
Burroughs Welcome Fund, Genetic and Physical Mapping of Neisarria Gonorrhea  
National Institutes of Health, Genetic Linkage Relations of Neisseria Gonorrhea  

Siebenlist, Kevin R.  
Dentistry  
American Heart Association, Use of an In Vitro Mammalian Fibrinogen Expression System and Its Use to Explore the Mechanism of Factor XIIIA Mediated Fibrin Crosslinking  
American Heart Association-Wisconsin Affiliate, The Structure and Function of the Association Sites for Fibrin Assembly  

Siebenlist, Kevin R.  
Dentistry  
Mount Sinai Foundation, Establishment of an In Vitro Mammalian Fibrinogen Expression System and Its Use to
Explore the Mechanism of Factor XIIIA Mediated Fibrin Crosslinking
National Institutes of Health, Fibrinogen/Fibrin Structural and Functional Domains
National Institutes of Health, Thrombin Interactions with Fibrin and Fibrinogen

Silver-Thorn, Barbara M
Biomedical Engineering
National Science Foundation, Bulk Soft Tissue Behavior of the Residual Limbs of Lower Extremity Amputees
Sun Microsystems Computer Corporation, High Performance Biomedical Computing Facility
Veterans Administration, Rehabilitation Research and Development: Five Awards
Whitaker Foundation, Investigation of Bulk Soft Tissue of Trans-Tibial Amputees: Two Awards
Dr. Scholl Foundation, Biomedical Engineering Laboratory Equipment Funds
Whitaker Foundation, Investigation of Bulk Soft Tissue of Trans-Tibial Amputees

Simandl, Gladys
Nursing
Wisconsin System Area Health Education Center, Healthcare for the Homeless of Milwaukee: Two Awards

Simoneau, Guy G.
Physical Therapy
Arthritis Foundation, An Ergonomic Study of Keyboard Users Who Have Carpal Tunnel Syndrome
Baltimore Therapeutic Equipment Company, Validation of Maximal Lifting Capacity for the BTE Isoinertial Lift Device
Foundation for Physical Therapy, Loads Applied to the Upper Extremities When Using a Walker: Two Awards
National Athletic Trainers' Association, Quantification of Ankle Proprioception
National Institute of Occupational Safety & Health, An Ergonomic Study of Alternative Keyboard Designs
National Institutes of Health, Biomechanical Analysis of Walker-Assisted Gait: Two Awards
Arthritis Foundation, An Ergonomic Study of Keyboard Users Who Have Carpal Tunnel Syndrome

Sirola, Christopher
Physics
Wisconsin Space Grant Consortium, Optical Brightness Variability in Several Samples of Quasi- Stellar Objects
American Astronomical Society, Optical Brightness Variability in Several Samples of Quasi- Stellar Objects

Research Corporation, Optical Brightness Variability in Several Samples of Quasi- Stellar Objects

Slattery, Karen L.
Communication
National Association of Broadcasters, Local Public Affairs Content of TV News

Slattery, Michael C.
Mathematics, Statistics, and Computer Science
National Science Foundation, Second Magma Conference on Computational Algebra
National Science Foundation, Second Magma Conference on Computational Algebra
National Science Foundation, Mathematical Sciences Computing Research Environments
National Security Administration, Second Magma Conference on Computational Algebra
The University of Sydney, Development of a Soluble Group Module for the Magma Computer Algebra System: Seven Awards

Smith, C. Zoe
Communication
Dow Jones Newspaper Fund, Inc., Intensive Writing Institute for High School Journalism Teachers
Kaltenborn Foundation, Dickey Chalpelle's Fatal Assignment: Vietnam
Marine Corps Historical Foundation, Dickey Chalpelle's Fatal Assignment: Vietnam
National Press Photographers Association, Dickey Chalpelle's Fatal Assignment: Vietnam

Smithy, Thomas J.
Dentistry
Medical College of Wisconsin, Grants for Faculty Training Projects in Geriatric Medicine: Two Awards

Sobush, Dennis C.
Physical Therapy
Baltimore Therapeutic Equipment Company, Physiological Stresses and Work Hardening Prescriptions for Patients With Carpal Tunnel Syndrome
Foundation for Physical Therapy, Ventilatory Muscle Training

Soeka, Eva M.
Center for Dispute Resolution Education
Archdiocese of Milwaukee Supporting Fund, Inc., Milwaukee Central City Teaching Partnership: Three Awards
Coalition of Wisconsin Aging Groups, Elder Law Center Consulting Project
Cooperative Education Service Agency, Wisconsin Special Education Mediation Project: Two Awards

Nativity Jesuit Middle School, Milwaukee Central City Teaching Partnership

U. S. Department of Housing and Urban Development, Avenues West Landlord Tenant Project

Waukesha County District Attorney, Law Student Intern Program: Three Awards

Wisconsin Department of Public Instruction, Special Education Mediation Project: Two Awards

Wisconsin State Department of Health and Family Services, Wisconsin Special Education Mediation System: Birth to Three Program

Wisconsin Department of Health and Family Services

Sonntag, Ronald C.

Civil and Environmental Engineering

Edwards and Keiley, Inc., Signal Integration Study

HTNB Corporation, Southeastern Wisconsin Incident Management Program

Wisconsin Department of Transportation, Evaluation of the Integrated Corridor Operations Project

Wisconsin Department of Transportation, Evaluation of Traffic Incident Management Enhancement Program: Two Awards

Wisconsin Department of Transportation, Freeway Operational Assessment Project

Wisconsin Department of Transportation, Research in Cooperation with the Wisconsin Department of Transportation National Science Foundation

Sobjan, Zbigniew

Physics

National Science Foundation, Effects of Shear Entrainment and Moist Convection in the Atmospheric Mixed Layer Derived from a Large-Eddy Simulation Model

National Science Foundation, Oklahoma Atmospheric and Surface-Layer Instrumentation System: Two Awards

Sorby, Angela

English

Friends of the Longfellow House, Learning by Heart: Poetry, Pedagogy, and Daily Life in America

Stango, Robert J.

Mechanical and Industrial Engineering

A.O. Smith Corporation, Development of Brush Finishing Technique for Surface Preparation

EG&G Corporation, Development of Wire Seal

EXACT Wire E.D.M. Corporation, Wire Electrical Discharge Machining

Steinmetz, Mark G.

Chemistry

National Science Foundation, Instrumentation Grant: 300MHz NMR

National Science Foundation, The Chemistry of Intramolecular Charge Transfer States of Polysilenes: Three Awards

United Technologies, Residual Stress in Post-Machining Operation: An Analytical Approach

Briggs and Stratton Corporation, Brush Deburring of Aluminum Alloy Materials

Briggs and Stratton Corporation, Development of an Automated Deburring Process

Milwaukee Brush Manufacturing Company, An Elementary Analysis of Performance and Life for Rotating Wire Brush Systems

Milwaukee Brush Manufacturing Company, Design, Analysis, and Application Development of Brushing Tools: Three Awards


National Science Foundation, Implementation of a Rational Approach for Design and Development of Advanced Brushing Tools

Starr, William C.

Philosophy

National Endowment for the Humanities, Midwest Program in Ethics Education: Two Awards

Stearns, Timothy

Management

Economic Development Agency, Analysis of High Technology Firms in Wisconsin

Milwaukee County Research Park Corporation, A High Tech Subsample

Wisconsin Electric Power Company, A High Tech Subsample

Stein, Elliot A.

Biology

National Institutes of Health, Endorphins: Neurophysiologic Basis of Reinforcement: Three Awards

National Institutes of Health, Heroin and Cocaine Reinforcement: A Functional CNS Map

National Institutes of Health, Neural Behavioral Toxicology of Pyrethroid Insecticides: Three Awards

National Institutes of Health, Opiate Receptors, Neurotransmitters and Brain Reward

National Institutes of Health, Drug Addiction

National Science Foundation, Neurochemistry of Brain Reward Mechanisms

National Institutes of Health, Drug Addiction

National Science Foundation, Implementation of a Rational Approach for Design and Development of Advanced Brushing Tools

National Science Foundation, Implementation of a Rational Approach for Design and Development of Advanced Brushing Tools

National Science Foundation, Implementation of a Rational Approach for Design and Development of Advanced Brushing Tools
Faculty Major Grants and Contracts

Petroleum Research Fund, Photochemical Rearrangements of Allenes: Two Awards
Petroleum Research Fund, Solution-Phase Vacuum UV and Far-UV Photochemistry of Organosilanes: Two Awards
Research Corporation, Charge Transfer Chemistry of (Disilanylene) Ethylenes: Two Awards

Petroleum Research Fund

Stephens, James
English
John Carter Brown Library, Figuring America: Art of Renaissance Travel Writing

Stewart, Alex
Management
The Coleman Foundation, Entreprenuership Awareness Education

Stevens, Martina
PERS
Department of Workforce Development, Child Care Start-Up and Expansion: School Age Program

Stockdale, Christopher J.
Physics
Wisconsin Space Grant Consortium – State

Stockhausen, Carol L.
Theology
Catholic Biblical Association of America, A Comparative Analysis of Early Christian Apologetic Texts Related to the Canonical Narrative of the Life of Abraham

Stollenwerk, Ruth M.
Nursing
American Lung Association, Self-Efficacy and Stage of Smoking Before and After Surgery
Health Resources and Services Administration, Graduate Program Expansion: Gerontologic Nursing

Striar, Brian J.
English
National Endowment for the Humanities, Summer Scholars Program

Stror, Tracy
Communication
Four Corporate Sponsors, Urban Journalism Workshop

Struble, Craig
MSCS

National Science Foundation, Models for Biological- Inspired Information Storage, Transfer, and Transformation

Stuart, Rosemary A.
Biology
National Science Foundation, Functional Analysis of the OXALP Export Machinery of Yeast Mitochondria
National Science Foundation, Instrumentation for the Purification and Quantification of Proteins and Nucleic Acids
National Science Foundation, REU: Functional Analysis of the OXALP Export Machinery of Yeast Mitochondria
National Institute of Health
National Institute of General Medical Sciences

Sunde, Linda
Graduate School
U. S. Department of Housing and Urban Development, Neighborhood Crime Intervention Demonstration Program

Sullivan, Norman C.
Social and Cultural Sciences
Milwaukee County Department of Public Works

Swank, Duane H.
Political Science
The German Marshall Fund of the United States, Globalization, Democracy, and the Welfare State in Advanced Industrialized Societies

Swanson, Debbie L.
Recreational Sports
National Collegiate Athletic Association, National Youth Sports Program: 10 Awards
Ronald McDonald Children's Charities, Summer Sports Camp
Wisconsin Department of Public Instruction, National Youth Sports Program: Two Awards
Wisconsin Department of Public Instruction, Summer Food Service Program: Three Awards
National Media Group, Inc., National Youth Sports Program
National Youth Sports Program Fund, National Youth Sports Program
Private Individual Donor, National Youth Sports Program
U.S. Tennis Association, National Youth Sports Program
U.S. Department of Health and Human Services
City of Milwaukee

Sweeney, Paul D.
Management
National Institute of Mental Health, Assessing the Link Between Self-Directed Work Teams and Mental Health
Faculty Major Grants and Contracts

Syam, Siddhartha
Management
Veterans Administration, Optimal Locations for VA Traumatic Brain Injury Treatment Program

Taft, Thomas B.
Dentistry
Holt Family Foundation, Survey About Handling Dental Emergencies
Northern Wisconsin Area Health Education Center, Allied Health Personnel Oral Screening Workshop
Public Health Service, Grants for Research Training and Advanced Education in General Practice of Dentistry

Talley-Ronsholdt, Deanna J.
Dentistry
National Institutes of Health, Estrogen Carcinogenicity and Hormone Dependent Tumors
National Institutes of Health, Osteoblast Mineralization: Inhibition by TGF-B: Two Awards
National Institutes of Health, Regulation of Bone Cells
National Institutes of Health, Role of Osteocalcin in Mineralizing Osteoblasts
National Science Foundation, Thyroid Cell Control
U. S. Department of Health, Education, and Welfare, Collaborative Study in Renal Tumor Cells

Tallon, Andrew F.
Philosophy
U.S. Department of Education, Student Volunteer/Mentoring Program: Three Awards

Tallon, Mary B.
English
Wisconsin Humanities Council, Joan of Arc Celebration

Taylor, Richard C.
Philosophy
University of Wisconsin, Translation of De Anima of Aristotle by Averroes

Taylor, Steven M.
Foreign Languages and Literatures
National Endowment for the Humanities, The Medieval Lyric: Poetry and Music in Perspective

Wisconsin Humanities Council, Symposium on Arthur and Arts

Ten Pas, Susan S.
Law
U. S. Department of Housing and Urban Development, Neighborhood Crime Intervention Demonstration Program
U.S. Department of Education, Marquette Community Legal Clinic: Two Awards

Teske, S.J., Roland J.
Philosophy
Augustinian Heritage Institute, Translations of the Anti-Pelagian Works of Augustine: Two Awards
National Endowment for the Humanities, Translations, with Notes and Introductions, of Five Works by Augustine of Hippo

Theoharis, Athan
History
American Historical Association, FBI Papers
Field Foundation, FBI Papers

Thiel, Mark G.
Memorial Library
Archdiocese of Milwaukee Supporting Fund, Kateri Tekakwitha Oral History Project

Thomas, Raju G. C.
Political Science
Carnegie Council on Ethics and International Affairs, Teaching Ethics and International Affairs
Ford Foundation, Fellowship Award
Los Alamos National Laboratory, Nuclear Weapons: A Program of India
Massachusetts Institute of Technology Fellowship, Defense and Arms Control Studies Program
Three Political Science Agencies, Maintaining Strategic Stability in South Asia
U.S. Department of Education, National Resource Centers and Foreign Language & Area Studies Fellowships: Two Awards
U.S. Department of Education, A Graduate and Undergraduate Center for International Studies and Foreign Language and Area Studies Fellowships
United States Institute for Peace, The Tibetan Question in Sino-Indian Relations
University of Wisconsin-Milwaukee, Philosophical Foundations of Political Self-Determination
University of Wisconsin-Milwaukee, University of Wisconsin-Milwaukee/Marquette University Center for International Studies

Thomson, Bonnie M.
Law

Waukesha County

**Thompson, Albert**

**Education**

Council for the International Exchange of Scholars, Fulbright in Guatemala
Council for the International Exchange of Scholars, Fulbright in Mexico

**Thompson, Bonnie**

Law

Waukesha County, Law Internships: Two Awards

**Thorn, William J.**

**Communication**

Brenconda, Video Education of Catholic Parish Lay Ministers
Sunday Visitor Foundation, Seminar on the American Context for Catholicism
U.S. Catholic Conference, Media Use of American Catholics
United States Catholic Conference, Advanced Television Workshops in Religious Communication: Four Awards
United States Catholic Conference, Electronic Database for USCC Departments: Two Awards

**Timberlake, Barbara**

**Institute for Urban Life**

U. S. Department of Housing and Urban Development, The Marquette University Neighborhood Crime Intervention Demonstration Program

**Tobin, Terry R.**

**Nursing**

Public Health Service, Educational Program for High Risk Perinatal Nurses: Three Awards

**Tonellato, Peter J.**

**Mathematics, Statistics, and Computer Science**

Medical College of Wisconsin, Blood Pressure-Determinants and Controllers: Four Awards
Medical College of Wisconsin, Genetics of Hypertension Information’s Core Development Project
Medical College of Wisconsin, Graduate Student Support
Medical College of Wisconsin, Informatics in Molecular Genetics: Three Awards
Medical College of Wisconsin, Mathematical Modeling of Physiological Phenomena: Five Awards

Medical College of Wisconsin, Bioinformatics in Functional Genomics
National Institutes of Health, Construction of a Unigen Style Rat Map
National Institutes of Health, Genetic and Physical Mapping Resources for a Rat
National Institutes of Health, SCOR - Molecular Genetics of Hypertension: Two Awards
National Science Foundation, Molecular Genetics of Hypertension-SCOR Grant
Sun Microsystems Computer Corporation, Breaking New Ground in Hypertension with the Research Interactive Multimedia Environment (RIME)
Sun Microsystems Computer Corporation, Hypertension Research with Interactive Multimedia
U.S. Department of Education, Patricia Roberts Harris Fellowships-Applied Mathematics
Medical College of Wisconsin, Bioinformatics for Genetics Research: Three Awards

**Toth, Jeffrey**

**Dentistry**

Medical College of Wisconsin, Biomaterials Research in Orthopedic Surgery: Two Awards
Medical College of Wisconsin, Enhancement of Cervical Spine Fusion
Sofamor Danek, Graduate Student Support: Three Awards
Medical College of Wisconsin, Orthopedic and Rehabilitation Engineering Center: Biomaterials
Atrix Laboratories, Evaluation of efficacy of degradable materials
MacroPore Biosurgery, Radiographic and Histologic Evaluation of MacroPore TA for Prevention of Neural Adhesion After Laminotomy.
Electro-Biology L.P., Evaluation of the Efficacy of Machined Cortical Allograft with Adjunctive Agents to Induce Spine Fusion
Medatronic Sofamor Danek, Prevention of Neural Adhesion After Laminotomy

**Toth, Mark**

Law

Walworth County District Attorney's Office, Practical Training Experience at the Walworth County District Attorney's Office

**Toumanoff, Peter G.**

**Economics**

International Research and Exchanges Board, Investment and Innovation Problems in U.S.S.R.
Faculty Major Grants and Contracts

Tran, Chieu D.
Chemistry
American Chemical Society, Support for Visiting Researcher
Anonymous Donor, Development of an Infrared Spectrometer: 29 Awards
Eppley Foundation for Research, Development of Multiwavelength Thermal Lens Spectrophotometer for Multicomponent Sample Analyses
Miller Brewing Company, Graduate Student Support
National Institutes of Health, Bioanalytical Applications of Thermal Lens Spectrometry: Eight Awards
National Institutes of Health, New Method for HPLC Optical Resolution and Detection
Perkin Elmer Corporation, 2nd Annual Perkin Elmer International Liquid Chromatography Technical Paper Award
Petroleum Research Fund, Intracavity Hi-Ne Laser Photothermal Spectroscopy
Petroleum Research Fund, Surfactant Organized Assembly Enhanced Thermo-Optical Measurements
Research Corporation, Spectroscopic Investigations of Amylose Host-Chiral Substrates
BCIND, Development of an Infrared Spectrometer: Four Awards

Treloar, John L., S. J.
Philosophy
The Trinity Foundation of Wisconsin, Inc.

Trotter, William
Communication Disorders

Unsworth, Brian R.
Biology
American Heart Association, Marquette - University of Wisconsin Medical School Research Collaboration
National Aeronautics and Space Administration, Effect of Space Flight on Adrenal Medullary Function
National Aeronautics and Space Administration, Effects of Simulated Microgravity on Organ-Assembly: Four Awards
National Aeronautics and Space Administration, PC12 Pheochromocytoma Cells: Optimizing Cell Culture Biotechnology in Space
National Institutes of Health, Biochemical Parameters of Aging Brain
National Institutes of Health, Regulation of PNMT Activity by Alternative mRNA Splicing: Two Awards
University of Wisconsin Medical School, Neuro-endocrine in Organoid Assembly in vitro: Three Awards

Van Scotter, Donald L.
Dentistry
Hukuba Dental Corporation, A Clinical Study to Evaluate the Effectiveness of an Ionic Toothbrush in the Removal of Dental Plaque

Van Swol, Ronald L.
Dentistry
Anonymous Donor, Dental Research Grant
Collagen Corporation, A Study to Evaluate the Use of Collagen Membranes to Guide Regeneration of Periodontal Tissues in Humans: Three Awards
Collagen Corporation, A Study to Evaluate the Use of Collagen Membranes with Freeze-Dried Bone to Guide Regeneration of Periodontal Tissues in Humans
Perio Products, Ltd., Clinical Effects Following Subgingival Administration of Chlorhexidine Gluconate in a Cross-Linked Gelatin Matrix in Patients with Periodontal Disease
Responsif Company, Effect of Placental Extract on In-Vitro Bone Loss

Vandevelde, Pol
Philosophy
Deutscher Akademischer AutauschDienst, The Ethical Import of Literature: A Phenomenological Account

VandeVusse, Leona G.
Nursing
Milwaukee Area Health Education Center, Survey of Milwaukee Area Nurse-Midwifery Services
Public Health Service, Nurse Practitioner/Nurse Midwifery Program: Five Awards
Wisconsin Area Health Education Center System, Certified Nurse Midwifery Program Development
Bureau of Health Professions, Advanced Education Nursing: Nurse-Midwifery Program
Robert Wood Johnson Foundation, Course Development Proposal: Nursing 289

Vater, Michael G.
Philosophy
American Council of Learned Societies, Intellectual Intuition in Schelling's Philosophy

Vaughn, Linda K.
Faculty Major Grants and Contracts

**Dentistry**
- American Heart Association, Blood Flow Distribution with Fever
- National Institutes of Health, Thermoregulatory Role of Caudate Idazoxan Binding Sites: Two Awards
- National Institutes of Health, Opioid Mechanisms in Nitrous Oxide Dependence
- National Science Foundation, Neurotransmitter Receptor Changes with Fever

**Vigil, Eugene**
**Biology**
- NATO, Microbody Turnover in Cotyledons of Germinating Sunflower and Watermelon Seeds

**Vinnakota, Sriramulu**
**Civil and Environmental Engineering**
- Lice Iron and Steel, Strength of Restrained Steel Beam Columns and Connections
- National Science Foundation, Inelastic Behavior of Partially Restrained Steel Frames Using Parallel Processing and Supercomputers
- Society of Iron and Steel Fabricators of Wisconsin, Ramsteel Software for Steel Building Analysis, Design and Drafting
- University of Pittsburgh, Elastic Non-Linear Analysis of Steel Frames
- Werner, Inc., Fiberglass Channels

**Vomachka, Archie**
**Biology**
- National Institutes of Health, Female Hamster Fetuses Influenza: Male Siblings in utero

**Wake, Madeline**
**Nursing**
- Aurora Health Care, Inc., Trends in Nursing Care Delivery Systems in U.S. Hospitals
- International Council of Nurses, International Classification for Nursing Practice: Four Awards
- National Committee on Nursing Implementation Project, Elements of Nursing Care Delivery Systems in U.S. Hospitals
- Public Health Service, Professional Nurse Traineeships: Seven Awards
- St. Joseph's Hospital Endowment, Multi-National Validation of the Diagnosis Anxiety, Hopelessness, and Ineffective Airway Clearance
- Faye McBeath Foundation

**Walia, Harmeet**
**Dentistry**

**Wandrei, Mary**
**Psychology**
- Boys and Girls Clubs of Greater Milwaukee, Importance of Social Relationships in Lives of Children

**Waples, Lisa**
**Biomedical Engineering**
- SCIMED Life Systems, In Vivo Computational Fluid Dynamics Modeling of Coronary Stent Mechanics and Dynamics
- Whitaker Foundation, Industrial Internships and Cooperative Educational Program for Biomedical Engineering Students at Marquette University

**Waring, Gail L.**
**Biology**
- Howard Hughes Medical Institute, Undergraduate Biological Sciences Education Program/Curriculum & Laboratory Development: Four Awards
- National Institutes of Health, Interlayer Trafficking of Drosophila Eggshell Proteins: Three Awards
- National Institutes of Health, Regulation of Eggshell Gene Expression in Drosophila: Four Awards
- National Science Foundation, Developmental Regulation of Drosophila Choriogenesis: Three Awards
- National Science Foundation, Eggshell Gene Regulation in Drosophila: Two Awards

**Webb, Sheila M.**
**Communication**
- Dow Jones Newspaper Fund, Inc., Intensive Journalistic Writing Institute for High School Teachers

**Weber, Ralph E.**
**History**

**Weil, James**
Social and Cultural Sciences
Council for the International Exchange of Scholars, Fulbright in Costa Rica

Weis, Darlene
Nursing
National League for Nursing, Student and Faculty Professional Values in Baccalaureate Nursing Education
Public Health Service, Graduate Program Expansion: Gerontologic Nursing

Weiss, Marianne E.
Nursing
Centers for Disease Control, Population-Based Surveillance of Fetal Alcohol Syndrome
Centers for Disease Control and Prevention
IVAC Medical Systems, Inc., Development of a Rapid Predictive Electronic Thermometer
Perinatal Foundation, Gaps in Postpartum Home Follow-up Services
Perinatal Foundation, Length of Stay After Vaginal Delivery: Maternal and Neonatal Outcomes and Compensatory Post-Discharge Services
Centers for Disease Control and Prevention

Wells, Linda
GENE
Health Resources and Services Administration
Statewide HIV Community Based Dental Partnership

Wenzel, Mark
Counseling Center
Choices M.A.T.A.R., Conference U.S.A
Choices M.A.T.A.R., National Collegiate Athletic Association:

Wenzel, Thomas H.
Civil and Environmental Engineering
Giddings & Lewis Electronics Company, Study of Shear Transfer in Layered Concrete Mat Foundations
National Science Foundation, Gateway to Engineering
National Science Foundation, Utilization of Computer Graphics
Wisconsin Department of Transportation, Evaluation of Stone Matrix Asphalt Utilizing Georgia Loaded Wheel Tester
Wisconsin Department of Transportation, Evaluation of the Georgia Loaded Wheel Tester
Wisconsin Department of Transportation, Identification of Performance Indicators and Development of Performance-Based Specifications for Bridge Decks: Two Awards
Wisconsin Department of Transportation, The Effects of Grinding on PCC Pavements: Two Awards

Wexler, Daniel
Biology
National Institutes of Health, Role of DNA Methylation in Tetrahymena

Whipp, Joan L.
Educational Policy & Leadership Studies
U.S. Department of Education, Technology for Tomorrow’s Urban Teachers

Widera, G.E.O.
Mechanical and Industrial Engineering
J. J. Keller & Associates, Inc., Safety and Compliance Study Laboratory
Pressure Vessel Research Council, Parametric FEA of Shell Intersections, Large Diameter Ratios
Pressure Vessel Research Council, External Load on Large Diameter Openings
Pressure Vessel Research Council, External Pressure Testing of Plastic Pipe
Pressure Vessel Research Council, Internal Hydrostatic Pressure Tests for Straight Thermo-Plastic Pipe
Pressure Vessel Research Council, Variable Temperature, Internal and External Hydrostatic Pressure Tests
Printing Developments, Inc., PVRC Plastic Pipe Project
Sargent & Lundy Engineers, Physical Scale Model of a Primary Auxiliary Building for a PWR Power Plant
Syncrude Canada, Ltd., Seminars on Pressure Vessels
Tower Automotive, Finite Element Based on Fatigue Life Predictions
MECHSys, LLC, Development of Computer Models Useful in Specifying the Type of Spatial Compliance Required for Force-Guided Assembly

Widrick, Jeffrey
Biology
National Aeronautics and Space Administration, Resistance Exercise as a Countermeasure to Hindlimb Suspension Induced Muscle Fiber Atrophy: Effect on Single Fiber Contractile Properties

Wilkie, Charles A.
Chemistry
Ablemarle Corporation, Flame Retardancy: High Impact Polystyrene
Council for the International Exchange of Scholars, Fulbright in Belgium: Two Awards
Grayline, Inc., Flame Retardant Use in the Wire and Cable Industry
Faculty Major Grants and Contracts

JSR America, Inc., Flame Retardancy
National Bureau of Standards, Thermal Stabilization of Polymers by Cross-Link Formation: Five Awards
NATO, Effects of Grafting on Thermal Degradation Polymers
NATO/International Scientific Exchange Program, Mechanistic Study of Chain Formation in Cross-Linked Polymers
Nelson Industries, Pressure Drop in Coalescence
Rexnord Elastomer Products Division, Proprietary Additive Project: Three Awards
Rohm & Haas Company, Flame Retardation of Poly (Methyl Methacrylate)
U.S. Department of Education, Development of Concept Modules for the Teaching of Introductory Science to the General Student
National Institute of Standards and Technology, Fire Performance of Clay-Polymer and Graphite-Polymer Nanocomposites
U.S. Department of Education, Graduate Assistance in Areas of National Need
National Institute of Standards and Technology
U.S. Department of Education
U.S. Navy Office of Naval Research
Elementis Specialties, Inc.

Williams, Eric G.
Educational Opportunity Program
U.S. Department of Education

Wilson, Holly
Philosophy
The German Academic Exchange Service, The Enlightenment Influence on Kant's Transcendental Anthropology

Wilson, Osanna
Educational Opportunity Program
National Science Foundation, Student Science Training: Two Awards

Wilson, Sarah A.
Nursing
Helen Bader Foundation, Inc., Hospice Households Project
Open Society Institute, Fostering Humane Care of Dying Persons in Long Term Care
National Institute of Aging
African-American Elders: End-of-Life Perspectives

Winkel, Carol A.
Office of Public Affairs
Corporation for National Service

Winters, Jill

Nursing
National Institute of Nursing Research
Effects of Music Therapy After Acute Myocardial Infarction
National Institute of Disabilities and Rehabilitation Research, Rehabilitation Engineering Research Center grant entitled, “Accessible Medical Instrumentation”
R01 NR0 5004 National Institutes of Health, National Institute of Nursing Research, Principal Investigator “Effects of music therapy after acute myocardial infarction”
Milwaukee Children's Hospital

Winters, John
Biomedical Engineering
U.S. Department of Education, Rehabilitation Engineering Research Center on Telerehabilitation Directorship Act
Whitaker Foundation
U.S. Department of Education

Wolfe, Christopher
Political Science
Earhart Foundation, Making Men Moral
Earhart Foundation, Review Essay on Abortion and Politics and Law
National Endowment for the Humanities, Liberalism and Natural Law: The Non-Liberal Prerequisites of Liberalism
Randolph Foundation, Liberalism and Natural Law: The Non-Liberal Prerequisites of Liberalism

Wong, Terrence
Education
National Academic Advising Association, Doctoral Student Retention

Wood, Dorothy H.
Speech Pathology and Audiology
Wisconsin Department of Public Instruction, Enrichment Program for Minority Students: Two Awards

Wu, Sherman
Electrical and Computer Engineering
Eaton Corporation, Graduate Student Support
Eaton Corporation, Fault Detection via Fourier Optical Filtering

Yang, Pinfen
Biological Sciences
National Institutes of Health

Yaz, Edwin E.
Electrical & Computer Engineering
DARPA, U.S. Army Research Office
Faculty Major Grants and Contracts

National Science Foundation, Power Networks: Sensing, Fault Characterization and Human Machine Communication

Yang, Pinfen
Biology
National Institute of Health, Regulation of Dynein-Driven Flagellar Motility
National Institute of General Medical Sciences

Yaz, Edwin E.
Electrical and Computer Engineering
U.S. Department of Education

Yermolenko, Galina
English
U.S. Department of Education, Edmund Spenser in Russia: A Reception History

Yi, Chae
Chemistry
National Institutes of Health, Runium Catalyzed Alkyne Coupling Reactions: Three Awards
Petroleum Research Foundation, Runium Catalyzed Alkyne Coupling Reactions: Two Awards
National Institutes of Health

Yoo, Chai
Civil and Environmental Engineering
National Science Foundation, Vertical Motion of Highway Bridge Structures Due to Earthquakes

Zakariasen, Kenneth L.
Dentistry
Kerr Manufacturing Company, Endodontic Study of Kerr's New Prototype Instruments
Kerr Manufacturing Company, Research on M4 Contra Angle Handpiece
Sun Microsystems Computer Corporation, Caries Detection, Modeling and Visualization Laser Induced Fluorescence

Zanoni, Alphonse E.
Civil and Environmental Engineering
AquaNova International, LTD, Understanding the Impact of Snowmelt on Urban Receiving Waters: Three Awards
City of Milwaukee, Investigation of Heavy Metals
U.S. Environmental Protection Agency, Evaluation of Characteristics and Treatability of Urban Runoff Residual: Three Awards
Fleck Controls, Inc., Management of Home Softener Brine Recharge Backwash: Three Awards

Fleck Controls, Inc., Research Associate Funding: Five Awards
Fleck Controls, Inc., Water Quality Center Administration & Other Research
Fleck Controls, Inc., Water Quality Center Research: Three Awards
Stranco Company, Water Quality Control Research
University of Wisconsin Medical School, Effects of High Voltage Electrostatic Fields on the Control of Zebra Mussels

Zerbinos, Eugena E.
Communication
Harry & Lynde Bradley Foundation, Wisconsin Freedom of Information Center

Zevitz, Richard G.
Social and Cultural Sciences
City of Milwaukee, Evaluation of Weed and Seed Demonstration Program
Department of Justice, Weed and Seed
National Institute of Justice, Impact Assessment of Sex Offender Notification

Ziebert, Gerald J.
Dentistry
American Equilibration Society, Acoustic Patterns of TMJ Function
Wisconsin Dental Association, Acoustic Patterns of TMJ Function

Zitomer, Daniel H.
Civil and Environmental Engineering
Milwaukee Metropolitan Sewerage District, ADF Stormwater Treatability: Evaluation of Anaerobic Digestion
Milwaukee Metropolitan Sewerage District, Tractability of Airport Deicing Wastewater by Means of Anaerobic Digestion
United Water Services, Nitrification Research
United Water Services, Science and Technology of Water Quality
Wisconsin Energy Bureau, Energy Generation from Waste Deicing Fluid
Tei Corporation
Focus of Energy
Naulin Foundation
Ecology, LLC
State of Wisconsin Department of Agriculture, Trade, and Consumer Protection
City of Janesville

Zupko, Ronald
History
National Science Foundation, Historical Metrology
University of Wisconsin, British Weights and Measures: Five Awards

**Zurcher, Amelia A.**

**English**
Mellon Fellowship in the Humanities, Newberry Library
Faculty Editors of Scholarly Journals and Book Series

Akhter, Syed H.
Marketing
Guest Editor, *Journal of Interactive Marketing*, 1998

Anderson, Paul M.
Law
Editor, *Journal of the Legal Aspects of Sport*

Andrews, J. Craig
Marketing
Editor, *Special Journal of Public Policy issue on Warnings and Disclosures*, 1997
Editorial responsibilities, *Journal of Public Policy and Marketing*

Barkan, Stephen M.
Law
Editor, *Integrated Legal Research*
Editor, *Perspectives*

Barrington, Lowell W.
Political Science
Editor-in-Chief, *Analysis of Current Events*

Bates, Milton J.
English
Guest Editor, *The Wallace Steven Journal*, 1993

Biever, S.J., Bruce F.
Social and Cultural Sciences
Associate Editor, *Wisconsin Sociologist*

Block, Jr., Edwin F.
English
Associate Editor, *Renascence*, 1991-1995
Editor, *Renascence Special Issue, Family Values Literature*, 1991
Editor, *Renascence*, 1995
Marquette University
Editor, *Renascence*, 1996
Editor, *Renascence*, Marquette University Press

Bovee, Warren G.
Communication
Research Editor, Masthead Magazine
Research Editor, Masthead Magazine

Chowdhury, Abdur R.
Economics
Assistant Editor, *Journal of Economics*

Copeland, M. Shawn
Theology
Co-editor, *Concilium: Feminist Theologies in Different Contexts*, 1996

Cremer, Sheldon E.
Chemistry

Davis, Jr., John Bryan
Economics
Editor, *Review of Social Economy*, 1987-present

Del Colle, Ralph G.
Theology
Co-editor, *The International Journal of Systematic Theology*
Editor, *The International Journal of Systematic Theology*

Dobbs, Dobbs
Political Science
Associate Editor, *American Journal of Political Science*,

Donnelly, S.J., John Patrick
History
Co-editor, *Confraternities and Catholic Reform in Italy, France, and Spain, Vol. 44*
Thomas Jefferson University Press, 1999
Co-editor, *The Peter Martyr Library*
Editor, *Archive for Reformation History*
Editor, *Sixteenth Century Journal*

Doylen, Michael R.
Libraries- Special Collections and University Archives
Editorial Board of Journal, Archival Issues
Elleman, Barbara  
Education  
Editor and Chief, *Book Links: Connecting Books, Libraries and Classrooms*

Fahey, Michael A, S.J.  
Theology  
Editor-in-Chief, *Theological Studies*, -2002

Fehring, Richard J.  
Nursing  
Editor, *Current Medical Research*, Publication of the National Conference of Catholic Bishops  
Editor, *Current Medical Research*, Diocesan Development Program for NFP of the United States Conference of Catholic Bishops

Foley, Christopher M.  
Civil and Environmental Engineering  
Associate Editor, *Journal of Structural Engineering*

Franzoi, Stephen L.  
Psychology  
Associate Editor, *Social Problems*

Gardinier, David E.  
History  
Editor, *Africana Journal*

Ghiardi, James D.  
Law  
Editorial Board, *Experience, Senior Lawyer Division, American Bar*

Gillespie, Michael P.  
English  
Advisory Editor, *James Joyce Quarterly*  
Editor, *American Conference for Irish Studies Newsletter*, 1990-  
General Editor, New Series on Irish Literature and Culture, University of Wisconsin Press

Gillespie, Paula F.  
English  
Advisory Editor, *James Joyce Quarterly*  
Editor, *American Conference for Irish Studies Newsletter*  
Editor, *Writing Center Research: Extending the Conversation*

Gonzalez-Perez, Armando  
Foreign Languages & Literatures  
Editor, *Caribe: Revista De Cultura Y Literatura*

Grahn, Lance R.  
History  
Contributing Editor, *Handbook of Latin American Studies*

Guastello, Stephen J.  
Psychology  
Editor in Chief, *Nonlinear Dynamics, Psychology, and Life Sciences Quarterly Journal*  
Human Sciences Press, Plenum  
Editorial Board Member, *Accident Analysis and Prevention*

Gubrium, Jaber F.  
Social and Cultural Sciences  
Associate Editor, *Urban Life: A Journal of Ethnographic Research*

Guastello, Stephen J.  
Psychology  
Editor-in-Chief, *Nonlinear Dynamics, Psychology, and Life Sciences*

Hachey, Thomas E.  
History  
Editor, *American Conference for Irish Studies Newsletter*  
Editor, *The Recorder: Journal of the Irish American Historical Association*

Hagen, Kenneth George  
Theology  
Editor, *Luther Digest, An Annual Abridgment of Luther Studies, Vol. 5*  
The Luther Academy, 1997

Hamedani, Golamhossein G.  
Mathematics, Statistics & Computer Science  
Editor, *Journal of Applied Statistics Science*

Hay, Carla H.  
History  
Co-editor, *Studies in Eighteenth Century Culture*  
Associate Editor, *IEEE Transactions on Advanced Packaging*

Hills, Julian V.  
Theology  
Associate Editor, *Catholic Biblical Quarterly*  
Associate Editor, *Foundations and Facets Forum*
Faculty Editors of Scholarly Journals and Book Series

Hinze, Bradford E.
Theology
The Spirit in the Church and the World, College Theology Society Annual Volume 29, 2003, Orbis Press, May 2004

Hoeverler, Diane L.
English
Co-editor, Comparative Romanticisms: Power, Gender and Subjectivity, Camden House, 1998
Editor, Appointed Book Review Editor for “European Romantic Review,” the official journal of the North American Society for the Study of Romanticism,

Holstein, James A.
Social and Cultural Sciences
Associate Editor, Journal of Contemporary Ethnography
Associate Editor, Journal of Family Issues
Associate Editor, Social Problems
Associate Editor, Sociological Inquiry
Co-editor, Perspectives on Social Problems: A Research Annual, Volume 10
JAI Press, Greenwich: CT, 1997
Co-editor, Perspectives on Social Problems: A Research Annual, Volume 7
JAI Press, 1995
Editor-Elect, Social Problems, 2002-
Editor, Social Problems

Jones, Peter R.
Mathematics, Statistics, and Computer Science
Editor, International Journal of Computation and Algebra
Associate Editor, Wisconsin Sociologist, 1989-1990

Josse, Fabien J.
Electrical and Computer Engineering
Associate Editor, IEEE Sensor Technology

Justice, George
Associate Editor, Studies in the Eighteenth Century Novel. Published annually by AMS Press, Inc.

Kearney, Joseph D.
Law
Editor, FICC (Federation of Insurance & Corporate Counsel, Inc.) Quarterly

Kelly, Donna

Speech Pathology & Audiology
Associate Editor, Child Language, American Journal of Speech-Language Pathology
American Speech-Language-Hearing Association

Kircher, John J.
Law
Editor, FICC Quarterly
Federation of Insurance and Corporate Counsel
Editor-in Chief, Federation of Defense & Corporate Counsel Quarterly

Kloth, Luther C.
Physical Therapy
Co-editor, Theatrical Designers: An International Biographical Dictionary
Editorial Advisory Board, Advances in Skin and Wound Care

Knudten, Richard D.
Social and Cultural Sciences
Editor, Wisconsin Sociologist

Krugler, John D.
History
Visiting Editor, William and Mary Quarterly

Kumaran, A. Krishna
Biology
Executive Editor, Archives of Insect Biochemistry and Physiology

Marten, James A.
History
Editor, Milwaukee History, Milwaukee County Historical Society

Masson, Robert L.
Theology
Co-editor, Philosophy and Theology
JAI Press, 1996

McDonald, Donald
Communication
Editor of "The Catholic Messenger", Davenport, IA

Melching, Charles S.
Civil and Environmental Engineering
Associate Editor, International Journal of Sediment Research
Associate Editor, Journal of Hydraulic Research
Editor, International Journal of Sediment Research

Merrill, Stephen J.
Faculty Editors of Scholarly Journals and Book Series

Mathematics, Statistics & Computer Science
Editor, Nonlinear Dynamics, Psychology, and Life Sciences

Mikolajczak, Michael A.
Arts and Sciences
Editor, Seventeenth Century News

Miller, Gale E.
Social and Cultural Sciences
Co-editor, Perspectives on Social Problems: A Research Annual, Volume 10
JAI Press, Greenwich: CT, 1997
Co-editor, Perspectives on Social Problems: A Research Annual, Volume 7
JAI Press, 1995
Editor, Contemporary Journal of Ethnography and The American Sociologist.

Moberg, David O.
Social and Cultural Sciences
Co-editor, Research in the Social Scientific Study of Religion
Literature Reviewer, Christian Sociological Society Newsletter

Nagurka, Mark
Mechanical and Industrial Engineering
Technical Editor, A.S.M.E. Applied Mechanics Review

Neumann, Donald A.
Physical Therapy
Associate Editor, Journal of Orthopedic and Sports Physical Therapy

Olson, Oliver K.
Theology
Editor, Lutheran Quarterly

Omar, Irfan A.
Theology
Guest Editor, Islam and Christian-Muslim Relations/ Islam in Dialogue, Birmingham, UK, January 2004

Pastijn, Francis
Mathematics, Statistics, and Computer Science
Editor, Semigroup Forum
Editor, Simon Stevin

Pick, John
English
Editor, Renascence: A Critical Journal of Letters

Pink, William Thomas
Education
Editor, Educational Foundations
Editor, The Urban Review
Editor, Cultural Matters: Lessons Learned from Several Leading School Reform Strategies, LibraPharm Ltd.

Pitou, Spire
Classical and Modern Languages
Named Contributing Editor by "Books Abroad"

Port, Kenneth L.
Law

Prendergast, Thomas
Philosophy
Editor, Dialogue

Pustejovsky, John S.
Foreign Languages and Literatures
Editor, The 18th Century - A Current Bibliography: German Literature

Reid, Robert L.
Engineering
Technical Editor, Journal of Solar Energy Engineering, 1989-

Rice, Lee C.
Philosophy
Editor, Dialogue

Rivero, Albert J.
English
Editor, Studies in the Eighteenth Century Novel. Published annually by AMS Press, Inc.
Co-Editor, The Eighteenth-Century Novel

Robb , James H.
Philosophy
Editor, Medieval Texts in Translation, 1970-1986
Robillard, Jacques (James)

Rossi, S.J., Phillip J.
Theology
Editor, Philosophy and Theology, Marquette University Quarterly
Faculty Editors of Scholarly Journals and Book Series

Guest Co-editor, American Catholic Philosophical Quarterly, Special Issue on Kant 2001.

Ruitenburg, Wim B.
Mathematics, Statistics, and Computer Science
Associate Editor, Modern Logic, 1990

Ryan, Michael D.
Chemistry
Electrochemical Studies of E. Coli Sulfite Reductase

Saunders, Stephen M.
Psychology
Associate Editor, Journal of Clinical Psychology

Schneider, Andrea K.
Law
Guest Editor, Conflict Resolution Quarterly, vol 20, issue 4

Schroeder, Patricia S.
Nursing
Editor, Journal of Nursing Care Quality

Schultenover, David
Theology

Schwartz, Joseph
English
Senior Editor, Renascence

Sharma, Prem S.
Dentistry
Associate Editor, Journal of the American College of Dentists

Sheikh, Anees A.
Psychology
Editor, Imagery and Human Development Series
New York: Baywood

Shuter, Robert M.
Communication
Guest Editor, Southern Communication Journal, Volume LV

Simms, John
Mathematics, Statistics, and Computer Science
Associate Editor, Modern Logic, 1990
Editor, Modern Logic

Simoneau, Guy G.
Physical Therapy

Editor, Journal of Orthopedic and Sports Physical Therapy

Slocum, Robert B.
Theology
Guest Editor, Summer 2001 issue of the Anglican Theological Review (Vol. 83, No. 3)

Soley, Lawrence C.
Communication
Free Radio: Electronic Civil Disobedience
WestView Press, 1999

South, James B.
Philosophy
Editor, Philosophy and Theology

Stein, Elliot A.
Biology
Neurobehavioral toxicology of pyrethroid insecticides

Sunde, Linda A.
Governmental and Community Affairs
Editor, Vanguard

Tallon, Andrew F.
Philosophy
Editor, Marquette Studies in Philosophy
Marquette University Press
Editor, Marquette Studies in Theology
Marquette University Press

Taylor, Richard C.
Philosophy
Editor, Medieval Texts in Translation, 1986-1989

Teske, S.J., Roland J.
Philosophy
Consulting Editor, Journal of the American Catholic Philosophical Association, 1997-
Editor, The Aquinas Lecture Series, 1976-
Editor, Medieval Philosophical Texts in Translation, 1989-
Editorial Board of Journal, Renascence, 1992--

Trevino, A. Javier
Associate Editor, Wisconsin Sociologist
Faculty Editors of Scholarly Journals and Book Series

Twetten, David B.
Philosophy
Co-editor, Aquinas Lecture Series, 1998-
Co-Editor, The Aquinas Lecture

Waxman, Michael P.
Law
Editor Advisory Board, University of Wisconsin International Law Review
Editor, FTC Vertical Restraints Task Force Report
Editor, Preview of United States Supreme Court Decisions

Weil, James E.
Social and Cultural Sciences
Anthropology of Work Review

Widera, G.E.O.
Mechanical and Industrial Engineering
Associate Editor, Applied Mechanics Reviews, 1989-94
Associate Editor, Journal of Pressure Vessel Technology, 1977-81
Associate Editor, Manufacturing Review, 1991-95
Editor, Optimum Structural Design, 1989
Technical Editor, Journal of Pressure Vessel Technology, 1982-93
Editor, Journal of Pressure Vessel Technology

Wilkie, Charles A.
Chemistry

Wiseman, Christine M.
Law
Editor, FICC Quarterly

Wriedt, Markus
Theology
Editor, Archive of Reformation History - Literature Review

Yaz, Edwin E.
Electrical and Computer Engineering
Associate Editor, IEEE Control System Society, 2002.
Associate Editor, Journal of the International Association of Science and Technology for Development, IASTED
Associate Editor International Journal of Innovational Computing & Information Control
Associate Editor at Large, IEEE Transactions on Automatic Control.
Faculty Fellowships and Visiting Professorships

Abrams, Richard A.
**Dentistry**
Kellogg Foundation Fellowship, 1980-81

Akers, Michael D.
**Accounting**
Charles T. Horngren Professor of Accounting

Algozin, Keith W.
**Philosophy**
Council of International Exchange of Scholars (Fulbright), West Germany, 1966

Ashmore, Robert B.
**Philosophy**
Joseph J. Malone Faculty Fellowship for Study Tour of Saudi Arabia and Bahrain
Joseph J. Malone Faculty Fellowship for Study Tour of Tunisia
National Council on U.S.-Arab Relations

Aubert, Emilie J.
**Physical Therapy**
Anthony J. Bagozzi and Rose Eannelli Bagozzi Medical Research Fellow

Badaracco, Claire M.
**Communication**
Council of International Exchange of Scholars (Fulbright), Italy, 1994
Lecture in American Literature at the University of Rome
Visiting Professorship at Notre Dame University, 1994-95

Barnes, Alison M.
**Law**
Libra Visiting Professor of Law, University of Maine School of Law, Spring semester 2003

Bates, Milton J.
**English**
American Council of Learned Societies Fellowship (1986-87)
Guggenheim Fellowship, 1989-90, The Vietnam War in Literature and Film
Fulbright distinguished lecturer, Feb.-July 2000, on topics in American literature at Beijing Foreign Studies University, Beijing University, Nankai University, and Dongbei University of Finance and Economics

Block, Jr., Edwin F.
**English**
National Endowment for the Humanities, Summer Fellow, 1985
National Endowment for the Humanities, Summer Fellow, 1990

Bodden, Mary-Catharine
**English**
British Fulbright Fellow Research Award, Cambridge, England, 1987-88
Council for International Exchange of Scholars (Fulbright), England, 1988
Fellow of Department of Anglo-Saxon Studies and Classics University of Nottingham, England (1995-96)

Bubnova, Natalia I.
**Bradley Institute for Democracy and Public Values**
The Problem of Consistency and Durability of Democratic and Market Oriented Reforms in Russia
Visiting Scholar in Residence

Buchanan, James T.
**Biology**
Professeur Invite, Department of Neurobiology, University of Rennes, Rennes, France

Cartz, Louis
**Mechanical and Industrial Engineering**
Council of International Exchange of Scholars (Fulbright), France, 1974-75
Council of International Exchange of Scholars (Fulbright), Morocco, 1982

Chappell, Virginia A.
**ENGLISH**
Institute for Experiential Learning and Association of American Colleges and Universities (Washington D.C., 2004)

Chowdhury, Abdur R.
**Economics**
Council for International Exchange of Scholars (Fulbright), Bangkok, Thailand, 1993
Visiting Research Fellow, World Institute for Development Economics Research (WIDER), United Nations, Helsinki, May-June 2001

Cordova, Sarah Davies
**Foreign Languages and Literatures**
Camargo Foundation Fellowship, Cassis, France, Fall 1997

Baxter, Bill L.
**Communication**
Inducted into the College of Fellows of the Public Relations Society of America
Daniels, Joseph P.
Economics
Council for the International Exchange of Scholars (Fulbright),
Canada, 1997-98

Davis, Jr., John Bryan
Economics
Visiting Fellow, Clare Hall, Cambridge University, Spring 1991
Visiting Scholar, Economics and Politics, Cambridge
University, Summer 1993
Visiting Scholar, Economics, Duke University, Fall 1993

Demerdash, Nabeel A.
Electrical and Computer Engineering
Fellow - Institute of Electrical and Electronics Engineers

Dobbs, Darrell
Political Science
2002 Earhart Foundation Faculty Fellowship

Donaldson, William A.
Chemistry
Acyclic Pi Complexes With Planar Chirality-Chiral Relay
Approach to Leukotrienes
Alexander von Humboldt Foundation, 1990
Wehr Distinguished Professor of Chemistry

Donnelly, S.J., John Patrick
History
Visiting Jesuit Professorship, Fordham University

Dupuis, Adrian M.
Education
Visiting Professor of Marketing and Research Fellow at Vrije
University in Amsterdam

Elliott, William R.
COMMUNICATION
William R. Burleigh & E.W. Scripps Professor

Fagin, Barry
Psychology
Fellow - American Society of Civil Engineers

Faltz, Christine J.
Educational Opportunity Program
Hoover Institute for National Fellowship

Farmer, Kenneth C.
Political Science
Political Mobility and Elite Circulation in the U.S.S.R.

Feng, Paul
Council of International Exchange of Scholars (Fulbright),
Taiwan, 1965

Fink, Richard W.
Physics
Council of International Exchange of Scholars (Fulbright),
Germany, 1963-64

Fitts, Robert H.
Biology
National Institutes of Health Fellowship, 1986

Fitzgerald, William A.
Education
Postdoctoral Fellowship at University of East Anglia (Norwich,
England) 1963-64

Fleet, Michael H.
Political Science
Council for International Exchange of Scholars (Fulbright),
Chile, 1986
Council for International Exchange of Scholars (Fulbright),
Columbia, 1976
Helen Kellogg Institute for International Studies Rethinking
Catholicism and Politics in Latin America
Kellogg Foundation Fellowship, 1990
University of Chile, Santiago, Chile (1986-87)
University of Notre Dame

Fournelle, Raymond A.
Mechanical and Industrial Engineering
Alexander von Humboldt Foundation, 1990-91
Alexander von Humboldt Foundation, 1994
ASM Fellow
Council for International Exchange of Scholars (Fulbright),
West Germany, 1983
Council for International Exchange of Scholars (Fulbright),
West Germany, 1990
Gessellschaft zur Forderung der Wissenschaften
Max Plank Institute for Metals Research
Research Fellow, 1985-88
Senior Research Fellow, Federal Republic of Germany, 1990-91

Freedman, Robert Owen
Political Science
Post-doctoral Fellowship
Frenn, Marilyn D.  
Nursing  
University of Michigan Ann Arbor, Michigan

Friman, H. Richard  
Political Science  
Council for International Exchange of Scholars (Fulbright), Japan, 1994  
Japanese National Policy Agency  
National Research Institute of Police Science, 1994-95  
University of Tokyo, 1994-95

Froehlich, Walter  
Economics  
German Marshall Fund Fellowship, 1998

Gaggioli, Richard A.  
Mechanical and Industrial Engineering  
Fellow - American Society of Mechanical Engineers

Gallagher, Donald  
Philosophy  
Council of International Exchange of Scholars (Fulbright), France, 1952-53

Gardinier, David E.  
History  
Council of International Exchange of Scholars (Fulbright), France, 1958-59  
Council of International Exchange of Scholars (Fulbright), France, 1979  
Institut Francophone de Paris 1986, 1993

Gill, Norman N.  
Bradley Institute for Democracy and Public Values  
McBeath Senior Research Scholar for Citizenship and Public Policy

Gillespie, Margaret C.  
Education  
Clark Library Fellowship  
Study of the Manuscripts of Oscar Wilde

Goldzwig, Steven R.  
Communication  
Study of the Manuscripts of Oscar Wilde

Hagen, Kenneth George  
Theology  
Council of International Exchange of Scholars (Fulbright), Norway, 1979-80

Harding, Arthur Leon  
1997 Scholar in Residence

Harkness, David W.  
Bradley Institute for Democracy and Public Values  
Professor Emeritus of Irish History, Queens University Belfast

Harris, Douglas  
Mathematics, Statistics, and Computer Science  
Fellow - American Academy for Cerebral Palsy and Developmental Medicine

Harris, Gerald F.  
Biomedical Engineering  
Senior Member - Biomedical Engineering Society

Harteveld, Hanna  
ACLS Fellowship, 1998

Hay, Carla H.  
History  
NEH University Fellowship, 1970

Hemmer, Robert A.  
Foreign Languages and Literatures  
Fellow - AAPM, ACR, AIMBE, HPS

Hendee, William R.  
Biomedical Engineering  
Fellow - American Association of Physicists in Medicine  
Senior Member - Biomedical Engineering Society

Hilton, James Gorton  
Medicine (Pharmacology)  
Council of International Exchange of Scholars (Fulbright), Peru, 1955-56

Hribal, C. J.  
English  
Bush Foundation Artist Fellowship (1987-88)  
National Endowment for the Arts Literary Fellowship (1986-87)  

Hubbard, Francis A.  
English  
Council for International Exchange of Scholars (Fulbright), Finland, 1993  
Turku University and Abo Akademi, Finland, 1993
Faculty Fellowships and Visiting Professorships

Jensen, Jon K.
Engineering
Fellow - American Institute for Medical and Biological Engineering

Johnson, Cheryl A.
Communication
Society for the Humanities, Post-doctoral Fellowship

Johnson, Claudia L.
English
Cornell University, Ithaca, New York
National Endowment for the Humanities Fellowship "Affecting Spectacles: Representing Women in the Age of Sensibility."

Kainz, Howard P.
Philosophy
Council for International Exchange of Scholars (Fulbright), West Germany, 1981
Council for International Exchange of Scholars (Fulbright), West Germany, 1987
Hegel Archive, Bochum, West Germany (1987-88)

Kassowitz, Karl E.
Pediatrics
Signal Clean Water, Inc.

Katz, William J.
Civil and Environmental Engineering
Signal Clean Water Fellowship

Keaveny, Timothy J.
Management
Fulbright/Council for International Exchange Scholars
Czech Republic Teaching Award

Kim, Kyuil
Mechanical and Industrial Engineering
American Society of Mechanical Engineers Fellow

Kinsler, Jeffrey S.
Law
Council for International Exchange of Scholars (Fulbright), Australia, 1995

Kloth, Luther
Physical Therapy
Catherine Worthingham Fellow

Knox, Lezlie S.
History
American Council of Learned Societies/Andrew Mellon Fellowship for Junior Faculty, University of Notre Dame, 2002-2003

Kovach, Christine R.
Nursing
Bourse de l'ambassade de France
Fellow John A. Harford Foundation Institute for Geriatric Nursing, 2001

Kraemer, Jeanette R.
Foreign Languages and Literatures
Research Visitorship and Lecturer at the Universite d'Ottawa, Centre d'etudes canadiennes, Ottawa, Ontario, Canada; January-May 1996
Stage de culture et de l'Afrique francophone
Visiting Professor to the Universite d'Ottawa, Institut des langues secondes, Ottawa, Ontario, Canada; April 1989

Krenz, Gary S.
Mathematics, Statistics, and Computer Science
Kellogg National Fellowship

Kritek, Phyllis B.
Nursing
Kellogg Foundation Fellowship, 1985-88
National Endowment for the Humanities Fellowship, 1991
Small Group Activity-Conflict Resolution and Health Care

Krueger, Christine L.
English
Monticello Fellowship at the Newberry Library "Women Preachers and Victorian Social Problem Novelists"

Laczniak, Gene
Marketing
Professorship, Sanders Professor of Business

Laskowski, Michael
Biology
Council of International Exchange of Scholars (Fulbright), France, 1963-64

LeBlanc, Lawrence J.
Political Science
Lienhard, S.J., Joseph T.
Theology
Alexander Von Humboldt Foundation, 1984

Lindgren, J. Ralph
Philosophy '61, '63
Whitaker Foundation Fellowship

Linehan, John H.
Biomedical Engineering
Fellow - American Society of Mechanical Engineers
Founding Fellow - American Institute for Medical and Biological Engineering
Senior Member - Biomedical Engineering Society

Lough, Mary A.
Nursing
Visiting Professor, University of Indonesia, Jakarta, 1987

Lyonski, Steven J.
Marketing
National Endowment for the Humanities Fellowship, 1991-92

Marburg, Theodore F.
economics
Council of International Exchange of Scholars (Fulbright), France, 1963-64
Council of International Exchange of Scholars (Fulbright), Germany, 1962-63

Marten, James A.
History
Fulbright Fellowship, Canada, 1998

McCannles, Michael F.
English
Guggenheim Foundation, 1978-79

McChrystal, J. A.
History
Visiting Professor, New England School of Law, Boston, 1990-91, 1995

McCormick, Barrett L.
Political Science
Center for China Studies

McIntyre, Marie
Australian National University Fellowship

McNulty, SJ, T. Michael
Philosophy
Council of International Exchange of Scholars (Fulbright), Germany, 1963

Miller, Judith A.
Nursing
Inducted as a Fellow in the American Academy of Nursing, 1995

Mills, Dana M.
Student Health Service
Appointed fellow to American College Health Association

Misner, Paul
Theology
Council for International Exchange of Scholars (Fulbright), West Germany, 1975
Council for International Exchange of Scholars (Fulbright), West Germany, 1985
Institute for European History, Mainz, West Germany (1985-86)
Visiting Professor, University of Cologne, Germany

Mitchem, Arnold L.
Educational Opportunity Program
Council for International Exchange of Scholars (Fulbright), The Netherlands, 1957

Moberg, David O.
Social and Cultural Sciences
Council for International Exchange of Scholars (Fulbright), The Netherlands, 1957
Council for International Exchange of Scholars (Fulbright), West Germany, 1964
President of Association for the Sociology of Religion, 1976-77.
Visiting Professor, Andrus Gerontology Center, University of Southern California, Los Angeles. 1979.
Visiting Professor, Southern Baptist Theological Seminary, Louisville, KY: 1982.
Moberly, Robert B.
Fellow - American Association for the Advancement of Science

Munroe, Stephen H.
Biology
National Institutes of Health Fellowship, 1987-88

Murphy, Sharon M.
Communication BA '65
Council of International Exchange of Scholars (Fulbright), Nigeria, 1977

Nagurka, Mark L.
Mechanical & Industrial Engineering
Fulbright award for the 2001-2002 academic year to conduct research at the Weizmann Institute of Science in Rehovot, Israel.

Nakamoto, Kazuo
Chemistry
Alexander Von Humboldt Foundation, 1974
International Exchange of Scholars (Fulbright) Hungary, 1996.

Neumann, Donald A.
Physical Therapy
Fulbright Scholar, 2002

Nicholson, Joseph W.
Management
Fellow - Institute of Electrical and Electronics Engineers

Novotny, Vladimir
Civil and Environmental Engineering
Council for International Exchange of Scholars (Fulbright), Italy, 1987
University of Padova, Padova, Italy (1987)

O'Malley, Joseph J.
Philosophy
Council for International Exchange of Scholars (Fulbright), Germany, 1985
University of Bayreuth, Federal Republic of Germany (1985-86)

Pambookian, Hagop S.
Education
Council of International Exchange of Scholars (Fulbright), USSR, 78-79

Pendleton, Darryl D.
Dentistry
ACLS Fellowship, 1998

Periathamby, Antony R.
Dentistry - Periodontics
Sullivan Professorship

Phayer, J. Michael
History
Council for International Exchange of Scholars (Fulbright), Germany, 1992
Institut fur Zeitgeschichtem Munchen, Germany, 1992
John Gilmary Shea Prize, 1987-1990
Research Fellow, Center for Advanced Holocaust Studies (United States Holocaust Memorial Museum), January, 2001-June, 2001

Pick, John
English
Council of International Exchange of Scholars (Fulbright), Malta, 1955-56

Port, Kenneth L.
Law
Council for International Exchange of Scholars (Fulbright), Japan, 1995

Prieto, Thomas E.
Biomedical Engineering
Harvard University, Visiting Professor, 1971

Prucha, S.J., Francis Paul
History
Boston College, Gasson Professor, 1983-85
Guggenheim Foundation, 1967
University of Oklahoma, Visiting Professor, 1974
Visiting Bullitt Professor of American History, University of Washington, 1988

Reedy, Penelope
English
Fellow - American Society of Mechanical Engineers

Rheams, Annie E.
Education
National Endowment for the Humanities

Rhodes, James M.
Political Science
Fellowship for Senior Scholars, Religion, Politics, and Freedom

Richard, Rose Y.
COMMUNICATION

Received the National Council of Editorial Writers' Barry Bingham Sr. Fellowship. This year's recipient was selected for dedication to recruiting, mentoring and retaining minority students at Marquette University

Riedel, Susan A.
Electrical and Computer Engineering
Council for International Exchange of Scholars (Fulbright), Scotland, 1989
Nonlinear Effects in Biomechanical Models, Scotland, 1989

Rivero, Albert J.
English
ACLS Fellowship for Recent Recipients of the Ph.D., 1985
Exxon Foundation Fellowship, The Newberry Library, 1985
NEH Fellowship for University Teachers, 2000-2001

Rooney, John William
History
Council for International Exchange Scholars (Fulbright), Belgium, 1988
Royal Archives in Brussels (1988-89)

Ropella, Kristina M.
Biomedical Engineering
Anthony J. Bagozzi and Rose Eannelli Bagozzi Medical Research Fellow

Ryan, Polly
Nursing
NINR Post-Doctoral Fellowship at UW-Madison

Ryba, Alexander J.
Mathematics, Statistics, and Computer Science
Gorenstein Distinguished Professorship at Queens College, CUNY 1998

Sampson, Elise
Dentistry
Founding Fellow - American Institute for Medical and Biological Engineering

Sances, Jr., Anthony
Biomedical Engineering
Fellow - Institute of Electrical and Electronics Engineers
Fellow - Instrument Society of America

Schmitt, John J.
Theology

Schram, Glenn N
Political Science
Inducted into the College of Fellows of the Public Relations Society of America

Scotton, James F.
Communication
Council for International Exchange of Scholars (Fulbright), Kenya, 1985
Council for International Exchange of Scholars (Fulbright), Uganda, 1989
Council for International Exchange of Scholars (Fulbright), Uganda, 1990
Makerere University, Uganda (1989-90)
University of Nairobi, Nairobi, Kenya (1985-86)
Fulbright award to teach at the Shanghai International Studies University (SISU) in China. This makes him the first faculty member to receive three Fulbright awards while at Marquette University.

Shmarov, Vladimir
Bradley Institute for Democracy and Public Values
Distinguished Lecturer, International School of Business, Aarhus, Denmark, Haifa University, Israel

Smiley, W. Gene
Economics
Resident Scholar, Social Philosophy and Policy Center, Bowling Green University, Bowling Green, OH, June-July 2001

Smith, James J.
Medicine (Physiology)
Council of International Exchange of Scholars (Fulbright), Germany, 1959-60

Smith, John D.
English
Received Guggenheim Fellowship for study at the British Museum London
Visiting Professor, Brandeis University, 1965-66

Soley, Lawrence C.
Communication
Fellow - Institute of Transportation Engineers

Stephens, James W.
English
Calvin College Fellowship, 1989-90

Sunde, Linda A.
Governmental and Community Affairs
Visiting Professor, Australian National University, 1990-91

Teske, S.J., Roland J.
Philosophy
Visiting Bannon Scholar and Professor, Santa Clara University, 1990
Edmund Miller Chair in Classics, John Carroll University, Cleveland, Ohio, 1993-94
Augustinian Endowed Chair in the Thought of St. Augustine, Fall Semester 2001, Villanova University

Theoharis, Athan G.
History
2003 Fellow, Wisconsin Academy of Sciences, Arts, and Literature

Thomas, P. M.
Ford Foundation Fellowship, 1980-81

Thomas, Raju G. C.
Political Science
Adjunct Fellow, Center for Science and International Affairs
Council for International Exchange Scholars (Fulbright)
Fellowship in Defense and Arms Control Studies, 1988-89
Harvard University
India's Science and Technology Policy: Its Implications for Defense and Development
MacArthur Fellow of the International Institute for Strategic Studies-London
Massachusetts Institute of Technology Fellowship
National Endowment for the Humanities
Summer Fellow

Thompson, Albert G.
Education
Council for International Exchange of Scholars (Fulbright), Guatemala, 1985
Council for International Exchange of Scholars (Fulbright), Mexico, 1978
University of San Carlos, Guatemala City, Guatemala (1985-86)
Visiting Lecturer, Pontifical Salesian University, Rome

Tobin, Terry
Nursing
Visiting Professor, University of Indonesia, 1987

Toumanoff, Peter G.
Economics
Fulbright Award, Spring 2002, to lecture and conduct research at the Urals Gold-Platinum Institute International School of Business in Yekaterinburg, Russia

Tran, Chieu D.
CHEMISTRY
Invitation Fellowship for Research in Japan (awarded by the Japan Society for the Promotion of Science)

Van Scotter, Donald E.
Dentistry
Fellow of the American Academy of Periodontology

Vils, Raymond E.
BS '60 MS '64
Fellow - American Society of Civil Engineers

Waldman, Eric J.
Political Science
Council of International Exchange of Scholars (Fulbright), Germany, 1965

Waxman, Michael P.
Law
Council for International Exchange of Scholars (Fulbright), Japan, 1987 and 1993
Senior Teaching Grant, Kobe University, Kobe, Japan; Osaka University, Osaka, Japan 1993-94
Sophia University, University of Tokyo, Japan (1987-88)

Weil, James E.
Social and Cultural Sciences
Council for International Exchange of Scholars (Fulbright), Costa Rica, 1993
University of Costa Rica, San Jose, Costa Rica, 1993

Weiss, Marianne
Nursing
St. Joseph Regional Medical Center/ Sr. Rosalie Klein Professorship in Women’s Health

Wicker, Mary Julia
Communication (Journalism)
Fellow - American Society of Mechanical Engineers

Wilkie, Charles A.
Chemistry
Council for International Exchange of Scholars (Fulbright), Belgium, 1991
Council for International Exchange of Scholars (Fulbright), Belgium, 1992
Universite Libre de Bruxelles, Belgium, 1992
Faculty Fellowships and Visiting Professorships

Winters, Jill
NURSING
Visiting Professorship, University of Wisconsin – Madison

Wiseman, Christine M.
Law

NEH University Fellowship, 1994

Zakariasen, Jr., Kenneth L.
Dentistry
Fellow - American Society of Civil Engineers
Abbott, Thomas R.
Dentistry
Research and Publication in the Area of Pathology of Temporomandibular Joints

Adami, George C.
Dentistry
Research and Publication in the Area of Dental Pathology of Prehistoric Indians of Wisconsin

Akhter, Syed H.
Marketing
Research and Publication in Global Marketing Strategy Scholarship in the area of International Business and Marketing

Alexander, Leonard C.
Dentistry
Research and Publication in the Area of Endodontics and Continuing Education in Endodontics

Allen, Judson Boyce
English
Research and Publication in the area of Medieval Literature

Anderson, James F.
Philosophy
Research and Publication in the area of Existence and Certitude

Anderson, William Arnold Douglas
Scholarship in the Area of Oncology

Andrews, J. Craig
Marketing
Research in the field of Public Policy, Consumer Research and Advertising.

Anzivino, Ralph C.
Law
Research and Publication in the Area of Bankruptcy Law

Archer, Jerome W.
English
Research and Publication in the area of early English and on the teaching of English

Arkadan, Abdul-Rahman A.
Electrical and Computer Engineering
Research and Publications in the area of Finite Element and Computer Modeling of Electric Motors and Power Systems.

Augenstein, John J.
Education
Research and Publication in Job Expectations v. Job Description of Elementary School Secretaries

Austin, B. Peter
Dentistry
Research and Publication in the area of Occlusion

Bachhuber, E. A.
Medical School
Research and Publication in the area of Surgical Oncology

Ball, Alan M.
History
Research Into Diverse Forms of American Influence on Russia and the Soviet Union

Bankston, Paul J.
Mathematics, Statistics, and Computer Science
Publication in the area of Algebra and Logic Research Into Connections between Logic and Topology

Bansal, Naveen K.
Mathematics, Statistics, and Computer Science
Research and publication in the area of Statistics and Probability

Banzhaf, Henry L.
Dentistry
Research and Publication in the Area of Dental Education.

Barkow, Arthur G.
Physics
Research and Publication in the area of X-Ray Analysis Especially of Castings and Dental Amalgams

Barnes, Alison P.
Law
Research and publication in the area of Aging and the Law Research and Publication in the Area of Legal and Ethical Issues in Gerontology and Medicine

Barnes, Michael Rene
Theology
Publication in the area of St. Augustine and Gregory of Nyssa Publication in the area of Theology of the Trinity
Baroni, Mary A.
Nursing
Publication in the area of Early Intervention in Pediatric Nursing

Barrett, James M.
Biology '63
Research and Publication on Fresh-water Actinophryids

Barrow, David W.
Medical School
Research and Publication in the area of Abdominal and Thoracic Surgery

Basil, Douglas
Business Administration
Research and Publication in the area of Purchasing, Purchasing Procedures and Wage Payment Plans.

Battocletti, Joseph H.
Electrical and Computer Engineering
Research and Publication in the area of Low Pressure and Discharge

Becker, Barney B.
Medical School
Research and Publication in the area of Thoracic Surgery

Beckman, Harry
Medical School
Research and Publication in the area of Pharmacology

Belknap, Elton L.
Medical School
Research and Publication in the area of Heavy Metal Poisonings

Benjamin, H. B.
Anatomy
Research and Publication in the field of Gastro-intestinal Physiology

Bennett, T. J.
Political Science
Research and Publication in the area of the Supreme Court as Legislators

Berkowitz, Marvin W.
Psychology
Publication in the area of Addiction Studies
Publication in the area of Moral Development and Moral Education

Bernert, S.J., Raymond A.
Education
Research and Publication in the area of the Articulation Secondary School Curriculum with College Programs

Bertram, E. G.
Anatomy
Publication in the area of Neurophysiology and Neuroanatomy

Betten, S.J., Francis Sales
History
Research and Publication in the area of Church History

Blinka, Daniel D.
Law
Publications and Research in the areas of Wisconsin Criminal Law, Practice, and Procedure.

Blum, S.J., Virgil C.
Political Science
Research and Publication in the area of Freedom of Choice in Education

Blumenthal, Robert N.
Mechanical and Industrial Engineering
Research and Publication in the area of The Thermal, Electrical and Mechanical Properties of Titanium Oxides

Boden, Robert F.
Law
Research and Publication in the Area of Bankruptcy

Boles, Janet K.
Political Science
Research and publication in the area of Women's Rights, The Gender Gap and The Impact of Women in Public Office

Book, Joseph C.
Chemistry
Research and Publication in the area of Blood Chemistry

Boucher, N.
Biology
Research and Publication in the area of Microbiology

Bournique, Raymond A.
Chemistry
Research and Publication in the area of Metal and Organic Compound Analysis
Bouscaren, Anthony T.
Political Science
Research and Publication in the area of Communism co-existence and the U.S. security problem

Boyle, Robert W.
Biology
Research and Publication in the area of Electromyography

Boyle, S.J., Robert
English
Research and Publication in the area of James Joyce and Gerard Manly Hopkins

Bradford, Patricia C.
Law
Research and Publication in the Area of Taxation

Brookshear, J. Glenn
Mathematics, Statistics, and Computer Science
Research and Publication in the area of Computer Science

Brown, James R.
Political Science
Research and Publication in the area of the Moral obligation of voters and Politicians

Brown, Russell V.
Dentistry
Research and Publication in the Area of Bacterial Aerosols Created by Ultra High-Speed Cutting Instruments

Brown, Clarence A.
English
Research and Publication in the area of 19th Century American literature and on teaching preparation

Brown, Ronald
Engineering
Research and publication in on diagnostics in polyphase induction motors

Brownlee, Ralph E.
Marketing
Research and Publication in the area of Advertising and Selling and Buying Markets

Brownlee, Ralph E.
Marketing
Research and Publication in the area of Communication and Solutions to Business Problems

Brunkan, R. J.
Education
Research and Publication in the area of Effective and Ineffective Readers

Butsch, Russell
Education
Research and Publication in the area of Teacher Rankings and Teacher Tenure

Byleen, Karl E.
Mathematics, Statistics, and Computer Science
Research and Publication in the area of Semigroups

Byrne, James A.
Education
Research and Publication in the area of Personality Factors and Reading Deficiencies and the Art of Good Reading

Calkins, Francis J.
Finance
Research and Publication in the area of Banking and Business Finance, as well as in the area of Employee Training

Carey, Eben James
Medicine
Publication in the area of American Catholicism and Irish Catholicism

Carey, Patrick W.
Theology
Publication in the area of Orestes A. Brownson

Caro, F. G.
Social and Cultural Sciences
Research and Publication in the area of The Sociology of Education and the Progress of Students to Adulthood

Carrillo, Germán D.
Foreign Languages and Literatures
Research and Publication in the area of Literature and Culture of Hispanic America

Carroll, S.J., Joseph F.
Physics
Research and Publication in the area of Seismology

Carroll, S.J., Paul L.
Biology
Research and Publication on Amoeba Proteus

Castaneda, Belen S.
Foreign Languages and Literatures  
Research and publication in the area of: Twentieth Century Spanish American Literature

Catlin, B. Wesley  
Biology  
Research and Publication on the reaction of Escherichia Coli bacteria to ferrous ions

Choudhary, Suresk C.  
Dentistry  
Research and Publication in the Area of the Histologic Response of Tissue to Dental Materials and the Reactions of Dental Materials to the Mouth Environment.

Chowdhury, Abdur R.  
Economics  
Publication in the areas of Inflation, Money Demand, and Economic Growth  
Scholarship in the area of Business Cycles  
Scholarship in the area of Developing Economics

Clark, Ella C.  
Education  
Research and Publication in the area of The Use of Audio-Visual Aids in the Classroom

Claudson, D. B.  
Pediatrics  
Research and Publication in the area of Pediatric Pathology and Neurology

Clausen, Charles D  
Law  
Research and Publication in the Area of Political Campaign Rules for Judges

Close, A. Stephen  
Medical School  
Research and Publication in the area of Surgical and Oncology and Pathology

Clough, Anne V.  
Mathematics, Statistics, and Computer Science  
Research and Publication in Biomathematics

Coenen, Amy M.  
Nursing  
Publication in the area of Nursing Diagnosis in an Acute Care Setting

Publication in the area of Nursing Informatics and the Minimum Nursing Data Set

Coffey, Patrick  
Philosophy  
Research and publication in the areas of Medical, Healthcare, and Reproductive Ethics

Collentine, George E.  
Medical School  
Research and Publication in the area of Hepatic Medicine

Collingwood, Francis E.  
Philosophy  
Research and Publication in the area of Human Nature and Medieval Philosophy

Collins, Joseph  
Physics  
Research and Publication in the area of Phase Behavior and Structure of Phase Boundaries of Biological Liquid Crystal Systems as a Function of Temperature and Chemical Environment, Via X-ray Scattering and Polarizing Light Microscopy

Collins, Peter M.  
Education  
Research and Publication in the Theology/Philosophy of Education

Conley, James E.  
Medical School  
Research and Publication in the area of Surgical Pathology

Conley, John J.  
Foreign Languages and Literatures  
Research and Publication in the Catholic Revival

Conley, William H.  
Education  
Research and Publication in the area of Teacher Shortages and Teacher Professionalism

Connell, Richard J.  
Philosophy  
Research and Publication in the area of Logic and Rational Process

Conroy, C. F.  
Medical School
Research and Publication in the area of Oncology

Cooke, S.J., Bernard J.  
Theology
Research and Publication in the area of The Sacraments

Cooper, Lyle W  
Business Administration
Research and Publication in the area of The Labor Movement and labor disputes

Copeland, M. Shawn  
Theology
Research and Publication in the area of Catholic Systematic and African-American Religion

Cordova, Sarah Davies  
Foreign Languages and Literatures
Research and Publication in the area of the Relationship between Dance and Literature

Corman, Calvin  
Law
Research and Publication in the Area of Retail Sales laws Governing Customers and Employees

Costello, David F.  
Biology
Research and Publication on the Flora of the Upper Midwest

Craig, Robert C.  
Education
Research and Publication in the area of Learner Motivation Research and Publication in the area of the Science Interests of Future Teachers

Crane, Steven E.  
Economics
Research and Publication on the Relation of Market Power and Wages to the Economics of Tax Evasion

Cunningham, James W.  
Business Administration
Research and Publication in the area of Business Correspondence and Direct Mail Advertising

Cunningham, Lew S.  
Anatomy
Research and Publication in the area of Biochemistry

Curtis, Jack H.  
Sociology
Publication in the area of Neuroscience

Czech, Donald A.  
Psychology
Publication in the area of the Effects of Nitrous Oxide in the Rat

Daesoo, Kim  
Management
Publication in the area of Coordination Strategies and Optimization for Production and Marketing Decisions

Danner, Peter L.  
Economics
Research and Publication in the area of International Cooperation

Darnell, Rezneat M.  
Biology
Research and Publication in the area of Lake and Estuary Ecology

Davis, Jr., John Bryan  
Economics
Research in the area of Economic Methodology Research in the area of Health Economics and Health Measurement Research in the area of Philosophy of Economics and Economic Methodology Research in the area of the Relation of Economics to Social Values, Public Policy and Ethics Scholarship in the areas of History of Economic Analysis and Economics and Ethics

Day, Anthony Roy  
Physics
Research and Publication in the area of Analytical and Numerical Investigation of the structure-property Function of Heterogeneous Materials and Assessment of the Effective Properties of Composite Materials

de la Calle, Eufemia Sanchez  
Foreign Languages and Literatures
Research and Publication in the area of Twentieth-Century Spanish Women Writers

Dehorn, William  
Foreign Languages and Literatures
Research and Publication in the area of German Culture and Literature

Demerdash, Nabeel A.O.  
Engineering
Research and publication in on diagnostics in polyphase induction motors

**Dempsey, Bernard William**
**Economics**
Research and Publication in the area of Business Ethics

**Dentino, Andrew R.**
**Dentistry**
Research and Publications in the areas of the Effects of Nicotine on Periodontal Treatment.

**Devine, S.J., Thomas F.**
**Economics**
Research and Publication in the areas of Measures of Income Inequality, The Catholic Tradition in Economics and Business Ethics

**Dix, C. R.**
**Medical School**
Research and Publication in the area of Trauma and Oncology

**Dix, Ralph L.**
**Biology**
Research and publication in the areas of grasslands ecology and distribution of radioactivity in vegetation

**Donaldson, William**
**Chemistry**
Research and publication in the area of synthetic organic chemistry.

**Dobbs, Darrell D.**
**Political Science**
Publications in the area of the Political Theories of Aristotle, Plato, and Socrates

**Docktor, J. P.**
**Medical School**
Research and Publication in the area of Orthopaedic Surgery

**Dooley, S.J., William E.**
**Philosophy**
Research and Publication in the area of Ancient Greek Comentators on Aristotle

**Donegan, Sara Jean**
**Dentistry**
Research and publication in the area of occlusion

**Donohue, Arthur T.**
**Social and Cultural Sciences**
Research and Publication in the area of the Sociology of Indian migration and teaching of Sociology

**Downs, Stephen M.**
**Biology**
Research and Publication in the area of Reproductive Biology and Oocyte Maturation

**Dresen, Oswald**
**Dentistry**
Research and publication in the area of Prosthodontics

**Duffey, William R.**
**Speech**
Research and Publication in the area of Speech Correction

**Dufour, Robert A.**
**Communication (Journalism)**
Research and Publication in the area of Teaching Composition and the Analysis of Telephone Poles

**Dupuis, Adrian M.**
**Education**
Research and Publication in the area of Educational Foundations
Research and publication in the area of educational foundations and the philosophy of education

**Durvasula, Srinivas**
**Marketing**
Scholarship in the areas of cross-cultural and advertising research

**Eben, J. Carey**
**Medicine**
Research and Publication on the Treatment of Poliomyelitis.

**Eberbach, C. W.**
**Medical School**
Research and Publication in the area of Pathology and Oncology

**Eddinger, Thomas J.**
**Biology**
Publication in the area of Smooth Muscle Biology

**Edwards, Carolyn M.**
**Law**
Research and Publication in the Area of the Uniform Commercial Code

**Eisenberg, Howard B.**
**Law**
Research and Publication in the Area of Appellate Review
Research and Publication in the Area of Religiously Affiliated Law Schools

Elkouh, Abdel F.  
Mechanical and Industrial Engineering  
Research and Publication in the area of High Temperature Gas Turbines

Elleman, Barbara  
Education  
Scholarship in the area of Children's Books and Reading

Ellison, Edwin H.  
Medical School  
Research and Publication in the area of Disease and Nutrition

Elo, Arpad E.  
Physics  
Research into High Resolution Spectroscopy

Erbes, John  
Medical School  
Research and Publication in the area of pediatric gastro-intestinal pathology

Evans, Silas M.  
Anatomy  
Publication in the area of Atherosclerosis

Fairhurst, Carl W.  
Dentistry  
Research and Publication in the Area of Dental Cements, Amalgams and Other Restorative Materials

Fallone, Edward A.  
Law  
Research and Publication in the Area of International Business law  
Research and Publication in the Area of the Courts and Business law

Federspiel, Matthew N.  
Dentistry  
Research and Publication in the Area of Oral Surgery

Fehring, Richard J.  
Nursing  
Publication in the area of Natural Family Planning, Spiritual Well-Being and Human Sexuality  
Publication in the area of Nursing Diagnosis  
Research and Publication in the area of Nursing Education

Feldott, Jeanette  
Physics  
Research and Publication in the area of Ionic Conductivity in Silver Halide Thin Films

Fink, Richard W.  
Physics  
Research and Publication in the area of Nuclear Cross-Sections

Finn, S.J., Edward E.  
Theology  
Research and Publication in the area of History and Liturgy of the Eastern Rites

Fisher, Alton K.  
Dentistry  
Research and Publication in the Area of Dental Pathology of the Prehistoric Indians of Wisconsin

Foregger, Richard  
Medical School  
Research and Publication in the area of Anesthesiology

Foster, Susanne E.  
Philosophy  
Publication in the area of C.S. Lewis on Ethics, Nature and Animals  
Publication in the area of the Philosophy of Aristotle on Justice, Liberality and Animals

Fox, Clement A.  
Anatomy  
Research and Publication in the area of Neurophysiology and Neuroanatomy

Fox, Robert A.  
Education  
Research and publication in parenting expectations and behavior

Frackelton, William H.  
Medical School  
Research and Publication in the area of Orthopaedic Surgery

Franklin, Jacob B.  
Dentistry  
Research and Publication in the Area of the Hazards of X-Rays

Franzoi, Steven L.  
Psychology  
Research and publication on self-concept and self-confidence
Faculty Research Published Principally through Articles and Book Chapters

Frenn, Marilyn D.
Nursing
Publications in the area of Community Health Promotion and Nutrition
Publications in the area of Health Promotion and Exercise
Publications in the area of Nursing Centers

Friman, H. Richard
Political Science
Publication in the area of Global Economy and State Power
Publication in the area of International Drug Trade

Froehlich, Walter
Economics
Research and Publication in the areas of Public Policy, The Labor Market, and the Theory of the Firm

Garner, Ana C.
Journalism
Research and Publication in the area of Media Coverage of Accidents and Natural Disasters

Garner, Weston D.
Anatomy
Research and Publication in the area of CardioThoracic Anatomy and Medicine

Ghiardi, James D.
Law
Research and Publication in the Area of Product Liability Legislation

Gibson, Kevin
Philosophy
Scholarship and publication in the area of business ethics and dispute resolution

Gillespie, Michael
English
Research and Publication in the area of Irish Studies

Gillespie, Paula
English
Research and Publication in the area of Literature and Writing Pedagogy

Golitzin, Alexander G.
Theology
Publication in the area of Orthodox Christianity and Theology

González-Pérez, Armando

Foreign Languages and Literatures
Research and Publication in the area of Cuban and Afro-Cuban Literature

Gordon, William E.
Political Science
Research and Publication in the area of Presidential elections in the U.S.

Grahn, Lance Raymond
History
Publication in the area of Latin American Mission, Religious and Political History

Gramling, J. J.
Medical School
Research and Publication in the area of Oncology

Gray, Grace W.
Biology
Research and Publication in the area of Analgesic Pharmacology

Greenblatt, Irving M.
Biology
Research and Publication in the area of Maize Genetics

Greene, Jack B.
Physics
Research and Publication in the area of Cyclotrons and Electron Energy Bands in Metals

Greener, Evan H.
Engineering
Research and Publication in the area of Electrical Conductivity of Niobium Oxides

Greenkorn, Robert A.
Mechanical and Industrial Engineering
Research and Publication in the areas of Water Flood Tracers and Fluid Flow Through Porous Media

Greiff, D.
Pathology
Research and Publication in the area of Viral Pathology

Grenig, Jay E.
Law
Research and Publication in the Area of Collective Bargaining, Dispute Resolution, Arbitration, and Civil Procedures

Griesbach, Marc F.
Philosophy
Research and Publication in the area of Thomistic Philosophy

Griffin, Robert J.
Communication
Research and publication in the area of Press Coverage of Health and Environmental Risks

Guastello, Stephen J.
Psychology
Scholarship in the area of mathematical modeling and applications of catastrophe theory

Guha, Suchismita
Physics
Research in the area of Structure and Properties of Exotic Materials

Guyette, Thomas W.
Speech Pathology and Audiology
Scholarship in the area of Cleft Palate and Other Craniofacial Speech Disorders

Hamedani, G.G.
Mathematics, Statistics, and Computer Science
Research into functional differential equations and Bayes and empirical Bayes estimations

Hamilton, L. H.
Biology
Research and Publication in the area of Circulatory Physiology

Hamilton, S.J., Raphael N.
History
Research and Publication in the area of Colonial American History

Hamm, Victor M.
English
Research and Publication in the area of 18th Century British Literature and on literary criticism

Hammer, Thomas J.
Law
Research and Publication in the Area of Traffic Law

Hanley, S.J., Thomas O.
History
Research and Publication in the area of American Religious History, Especially in Maryland

Hanneken, Clemens Bernard
Mathematics, Statistics, and Computer Science
Research and Publication in the area of Irreducible Convergence’s

Hathaway, Heather A.
English
Publication in the area of African-American and Afro-Carribean Literatures
Publication in the area of the Harlem Renaissance

Haushalter, Eugene R.
Anatomy
Publication in the area of Histopathology

Hausmann, Paul F.
Medical School
Research and Publication in the area of Thoracic Surgery

Haworth, Daniel T.
Chemistry
Research and Publication in the area of Curing Agents for Apoxy Resins
Research and Publication in the area of Metal Carbonyls

Healy, Howard T.
Business Administration
Research and Publication in the area of Company Case Studies

Hedgepeth, Royster C.
University Advancement
Research and publication in the areas of educational fundraising and negotiations

Heffron, William R.
Communication
Research and Publication in the area of Speech Education

Heider, S. J., Lester J.
Mathematics, Statistics, and Computer Science
Research and Publication in the areas of Rings, Spaces, Lattices, and Boolean Algebras

Heinrich, Herbert
Chemistry
Research and Publication in the area of Chromium Chemistry

Heinrich, Stephen M.
Civil and Environmental Engineering
Research and publication in the area of the mechanics of surface mount technology and electronic packaging and in the area of theory of elasticity
Research and Publications in the area of Modeling and Prediction of Solder Joint Formation and Surface Mount Technology.

**Hellman, Hugo E.**  
Communication (Speech)  
Research and Publication in the area of Oratory and Debate

**Hemmer, Joseph J.**  
Communication  
Research and Publication in the area of Debating Technique

**Hemmer, Robert A.**  
Foreign Languages and Literatures  
Research on pedagogy and textbooks for Spanish

**Herrmann, George A.**  
Chemistry  
Research and Publication in the area of Chemical Education

**Hirthe, Walter M.**  
Mechanical and Industrial Engineering  
Research and Publication in the area of Dental Materials  
Research and Publication in the area of The Electrical and Mechanical Properties of Niobium and Titanium Oxides

**Hoar, Roger Sherman**  
Mathematics  
Research and Publication in the area of Application of Mathematics

**Hoffman, Nicholas J.**  
Finance  
Research and Publication in the area of individual investing

**Hoffman, Norman E.**  
Chemistry  
Research and Publication in the areas of Organic and Analytical Chemistry

**Hong, Hyungkey**  
Civil and Environmental Engineering  
Research and Publication in the area of Traffic and the Physical Properties of Road Building Materials

**Horgan, James D.**  
Electrical and Computer Engineering  
Research and Publication in the area of Modeling the Human Respiratory System

**Horngren, Charles T.**  
Business Administration  
Research and Publication in the area of Price Levels

**Hossenlopp, Jeanne M.**  
Chemistry  
Research and Publication in the area of photochemistry and sensor technology  
Scholarship in the area of Chemical Sensors

**Houston, A. H.**  
Biology  
Research and Publication in the area of the Adaptation of Fish to Environmental Shock

**Hylton, Joseph Gordon**  
Law  
Publication in the Area of Human Rights, Civil Rights Law, Property Law and Lawyer Advertising

**Ibanez-Noe, Javier Alberto**  
Philosophy  
Research and Publication in the areas of Philosophies of Hagel, Nietzsche, and Heideger

**Idleman, Scott C.**  
Law  
Scholarship in the area of Religion and the U.S. Constitution  
Scholarship in the area of Religion, Politics and the Judicial Process

**Ishii, Thomas Karyu**  
Electrical and Computer Engineering  
Research and Publication in the area of Microwave Generation and Application

**Ivanoff, John M.**  
Education  
Research and Publication in the area of the Factors Predictive of Student Success

**Jensen, J.**  
Biology  
Research and Publication in the area of Biosynthesis of hematin compounds

**Johnson, John I.**  
Psychology  
Research and Publication in the area of Visual Discrimination and Learning by Raccoons-

**Jones, Peter R.**  
Mathematics, Statistics, and Computer Science  
Research into the algebraic theory of semigroups
Joseph, C. D.
Research and publication in the area of Prisons and Prisoners

Josse, Fabien J.
Engineering
Scholarship in the area of Chemical Sensors

Jurishica, A. J.
Medical School
Research and Publication in the area of Abdominal Surgery

Kao, Jao-Shuin
Civil and Environmental Engineering
Research and Publication in the area of The Strain and Bending of Metal Plates

Karioris, Frank G.
Physics
Research on Aerosols from Exploding Wires, Radiation Confinement and High Temperature Superconducting Materials, Research and Publication in the area of the simulation of Amorphous Alloys and Semiconductors

Karkheck, John
Physics
Research and Publication in the area of Kinetic Theory

Karshenas, Saeed
Civil and Environmental Engineering
Research and Publication in the area of Concrete Construction Economic Optimization of Construction Projects

Kassowitz, Karl E.
Pediatrics
Research and Publication in the area of Pediatric psychology

Kay, Norman J.
Business Administration
Research and Publication in the area of The Public Perception of Business Management

Kearney, Joseph D.
Law
Research and Publication in the Area of Practice before the Supreme Court

Keefe, S.J., Donald J.
Theology
Scholarship in systematic and sacramental theology

Kelly, Donna J.

Speech-Language Pathology
Publication in the area of Child Language Acquisition

Kendzierski, Lottie H.
Philosophy
Research and Publication in the areas of Eternal Matter and Form and the Philosophy of Education

Kerrigan, James E.
Civil and Environmental Engineering
Research and Publication in the area of Water Filtration

Kiernan, W. J.
Law
Research and Publication in the area of Municipal Borrowing

King, Barry E.
Management
Research and publication in operations management

Kinsler, Jeffrey S.
Law
Research and Publication in the Area of Taxation

Kircher, John J.
Law
Research and Publication in the Area of Product Liability and Punitive Damages

Kittsley, Scott L.
Chemistry
Research and Publication in the area of Physical and Organic Chemistry

Klein, N. W.
Biology
Research and Publication in the Development of Chick Embryos

Klement, Frank L.
History
Research and Publication in the area of Civil War History

Klitgaard, Howard M.
Dentistry
Research and Publication in the area of Endocrine Physiology

Klitzke, Ramon A.
Law
Research and Publication in the Area of Patent Law

Klocker, S.J., Harry R.
Philosophy
Research and Writing on the Philosophy of W. Ockham.

Kloth, Luther C.
Physical Therapy
Research and Publication in the area of Wound Healing and Physiology

Knap, F. J.
Dentistry
Research and Publication in the Area of Bond Strength of Dental Porcelain Fused to Metal.

Knick, George W.
Business Administration
Research and Publication in the area of factory management and Absenteeism in the workplace

Koch, John R.
Chemistry
Research and Publication in the area of Food and Digestive Chemistry

Koch, M. L.
Biology
Research and Publication in the area of Antibiotic-resistant bacteria

Korth, S.J., Eugene H.
History
Research and Publication in the area of Cannan Law

Kovach, Christine R.
Nursing
Publication in the area of Dementia, Alzheimer’s and Cognitively Impaired Adults
Publication in the area of Gerontological Nursing
Research and Publication in Aging and Dementia

Kovrig, Bela
Sociology
Research and Publication in the area of Political Behavior, Religiosity and Communism

Krejci, Janet Wessel
Nursing
Publication in the area of Commitment to Excellence in Nursing Administration
Publication in the area of Gerontological Nursing

Krenz, Gary S.
Mathematics, Statistics, and Computer Science
Research and Publication in the area of Modeling of Pulmonary Arterial Tree
Research and Publication in the area of Differential Equations
Research and Publication in the area of Nonlinear Feedback Systems

Kurnikova, Maria
Chemistry
Research and publication in the area of theoretical studies of biologically significant molecules

Kutner, George
Finance
Research in the area of options and futures

Laatsch, Linda J.
Research and Publication in the area of Cooperative Learning
Research and Publication in the area of Wound Pathogens

Lacy, Alan F.
Foreign Languages and Literatures
Research and publication on German Gothic and Runology

Laczniak, Gene R.
Marketing
Scholarship in the area of marketing ethics

Lamelas, Francisco
Physics
Research and Publication in the area of Crystal Growth for Solution and the Properties of Thin Films Produced Through Laser Ablation, Via Scanning Probe Microscopy and X-ray Analysis.

Lamers, William M.
Communication (Speech) BA '22, MA, '23, Ph.D. '29
Research and Publication in the area of drama and debate in the theater

Lang, Renee
Research and publication on Andre Gide

Lapp, John A.
English
Research and Publication in the area of Professional and Vocational Guidance

Larks, Saul D.
Electrical and Computer Engineering
Research and Publication in the area of Fetal Electrocardiograms
Faculty Research Published Principally through Articles and Book Chapters

Laskowski, Michael
Biology
Research and Publication on the Effects of Enzymes, Especially Pepsin and Trypsin

Launstein, H. D.
Accounting
Research and Publication in the areas of Risk, Insurance and The Insurance Agents Responsibility

Lawrence, Willard E.
Mathematics, Statistics, and Computer Science
Research and Publication in the area of Experimental Design and Mathematical Models

Leary, Leo W.
Law
Research and Publication in the Area of Tax Law

Lee, Kiuk
Physics
Research in the area of Theoretical Investigations of Nuclear Structure and Nuclear Stability

Leinfelder, K. F.
Dentistry
Research and Publication in the Area of High-Fusing Gold Alloys

Leslie, Lauren
Education
Publication in the area of Measurements of Reading Skills
Publication in the area of Remediation of Poor Readers

Lewis, Richard O.
Educational Opportunity Program
Research and publication in the area of nineteenth- and twentieth-century African-American fiction

Lindsey, Vada Waters
Law
Research and Publication in the Area of Tax and Property Law

Lough, Mary A.
Nursing
Research and Publication in Innovative Clinical Practice Models and Study of Health and Health-Related Needs for Vulnerable Populations

Lounsbury, James A.
Biology
Research and publication in the area of Plant Reproduction

Low, Alfred D.
History
Research and Publication in the area of The History of the Soviet Union

Lynch, Denis
Dentistry
Co- Author, Comparison of Computer-Assisted Brush Biopsy Results with Follow Up Scalpel Biopsy and Histology: Analysis of Data from Eight Oral Pathology Laboratories. General Dentistry, 2002; 50: 500-503

Lysonski, Steven J.
Marketing
Research and Publication in Cross-Cultural Advertising and Strategic Issues
Research in the area of Organizational Theory to Marketing
Research in the area of Strategic Issues in Marketing Management

Madry, Alan R.
Law
Publication in the area of the Fourteenth Amendment, State Action, Federalism and Congress

Mahoney, John D.
Chemistry
Research and Publication in the area of Nuclear Chemistry

Maki, James S.
Biology
Research and Publication in the area of Geothermal Venting on the Biology and Chemistry of Yellowstone Lake
Research and Publication in the area of Zebra Mussels Infestation

Malloy, John P.
Management
Research and Publication in the area of The Cost Profit Squeeze in Manufacturing Firms Compensation and the change of Manager's Roles.

Marburg, Theodore F.
Economics
Research and Publication in the area of Land Tenure in Europe and the Development of Western Civilization
Research and Publication in the area of Trusts

Marlow, Arthur C.
Political Science
Research and Publication in the area of the Financing of Government

Marshak, D. J.
Dentistry
Research and Publication in the Area of the Use of Medical Laboratory Procedures in Dental Practice

Matthys, S.J., Donald
Physics

Mayer, Frederick C.
Dentistry
Research and Publication in the area of The Effectiveness of Drugs in the Sterilization of Dentin

McAdams, John C.
Political Science
Publications in the area of Racial Disparity and The Death Penalty
Publications in the area of The U.S. Congress and Campaign Spending

McCall, Raymond Joseph
Psychology
Research and Publication in the area of Rorschach Tests and Interest Inventories

McCarty, R. T.
Medical School
Research and Publication in the area of Surgical Oncology

McChrystal, Michael K.
Law
Research and Publication in the Area of Legal Ethics and Professional Standards
Research and Publication in the Area of the Law and Computers and Electronic Communication

McDonald, Arthur S.
Education
Research and Publication in the area of Reading and Writing Instructions.

McDonough, E. S.
Biology
Research and Publication in the area of Soil M2127 Fungi and Molds

McElroy, Elam E.

Research and Publication in the area of Milwaukee Business and Business Trends

McFarlin, Dean B.
Management
Research and publication in the area of organization behavior
Research and publication in the area of quality of work and job satisfaction

McGeary, S.J., Physics
Research in the Areas of Astronomy (Especially Sun Spots) and Seismology.

McKenna, J. Walter
Law
Research and publication in the Area of Hospital Law

McLane, Audrey M.
Nursing
Research and publication in the area of nursing diagnosis

McManus, Kathleen H.
Law
Research and Publication in the Area of Lawyering Skills

McMullen, Judith G.
Law
Research and Publication in the Area of Family and Children Law

Mendelson, Kenneth S.
Physics
Research and Publication in the area of Theory of Amorphous Solids

Merrill, Stephen J.
Mathematics, Statistics, and Computer Science
Research into mathematical modeling of immunology

Miller, Judith A.
Nursing
Publication in the area of Classification of Nursing Diagnosis
Publication in the area of Hope, Spiritual Well-Being and Loneliness in the Chronically Ill

Miller, Kenneth E.
Chemistry
Research and Publication in the area of Long-chain Hydroxy Acids

Miller, William D.
History
Research and Publication in the area of History of the South

Millington, W. F.
Biology
Research and Publication in the area of Plant Morphology

Milson, Linda
Scholarship and Publication in the area of Education of Clinical Laboratory Scientists

Mitten, Matthew J.
Law
Research and Publication in the Area of Sports Law

Moberg, David O.
Social and Cultural Sciences
Research and Publications in the Area of Religion and Aging
Research and Publications in the Area of Religion and Marriage
Research and Publications in the Area of Religion and Social Structure.
Research on aging and spiritual well-being

Moloney, Michael F.
English
Research and Publication in the area of Renaissance literature and the Catholic literary revival

Montiel, Isidoro
Foreign Languages and Literatures
Research and Publication in the area of Continental Spanish Literature

Morris, Rudolph E.
Social and Cultural Sciences
Research and Publication in the areas of American Foreign Policy, Black Nationalism and the Sociology of Art

Moyer, John C.
Mathematics, Statistics, and Computer Science
Research and Publication in Mathematics Education

Mundel, Marvin E.
Management
Research and Publication in the area of Time and Motion Studies

Murray, M. Patricia
Physical Therapy
Research and Publication in Physiology

Nagurka, Mark
Mechanical and Industrial Engineering
Research and Publications in the area of Modeling, Dynamics, and Control of Physical Systems.

Nagy, William W.
Dentistry
Research and Publications in the Area of Human/Machine Interaction.

Naleszkiewicz, Vladimir
Economics
Research and Publication in the area of The Economics of the Soviet Russia and the Common Market

Nard, Craig Allen
Law
Research and Publication in the Area of Patent law

Nash, Alexis S.
Electrical and Computer Engineering
Research and Publication in the area of Alloy Phase Diagrams

Nenno, Soji
Mechanical and Industrial Engineering
Research and Publication in the area of The Christolographic Phases of Iron-Chromium-Nickel Alloys

Neumann, Donald A.
Physical Therapy
Research and Publication in the area of Physiology, Biomechanics, Osteoarthritis and Ergonomics

Nienaber, S.J., Paul
Physics
Research and Publication in the area of Experimental Neutrino Physics especially in Measurement of Electroweak Force

Nigro, Nicholas J.
Mechanical and Industrial Engineering
Research into the design of mechanical systems

Nilles, Camilla J.
Foreign Languages and Literatures
Research and publication on 16th Century French Literature; and Rabelais

Nordberg, Robert B.
Education
Research and Publication in the area of Programmed and Automated Instruction
Research and Publication in the area of Psychological Counseling of Adolescents

**Nortensen, D. W.**  
**Dentistry**  
Research and Publication in the Area of Testing for Marginal Leakage in Dental Restorations

**North, S.J., Robert**  
**Theology**  
Research and Publication in the area of Old Testament and Archeology

**Nourzad, Farrokh**  
**Economics**  
Research and publication on the economics of tax evasion and monetary theory and the velocity of money

**Novotny, Vladimir**  
**Civil and Environmental Engineering**  
Research and publication in the area of non-point pollution

**O'Brien, Cyril C.**  
**Education**  
Research and Publication in the area of Biology teaching and education

**O'Brien, C.S.V., John P**  
**Biology**  
Research and Publication on the Effects of Radiation on Skin

**Olson, Lars Erik**  
**Biomedical Engineering**  
Research and Publication in the area of Plasma Membrane Electron Transport in a Pulmonary Endothelial Cell-Column  
Research and Publication in the area of Pulmonary Hypertension

**O'Neil, Charles J.**  
**Philosophy**  
Research and Publication in the area of The Philosophy of St. Thomas Aquinas

**O'Sullivan, Jerimiah L.**  
**Communication**  
Research and Publication in the area of Journalism Education and the Catholic Press

**Pan, Lawrence G.**  
**Physical Therapy**  
Research and Publication on Respiration

**Pandazi, A. A.**  
**Biology**  
Publication in the area of Medical Technologies

**Panlener, Richard J.**  
**Engineering**  
Research and Publication in the area of Refrigeration and Air Conditioning

**Papanek, Paula Elizabeth**  
**Physical Therapy**  
Publication in the area of Cold-Induced Hypertension  
Publication in the area of the Relations Between Cigarette Smoking, Alcohol Consumption and Exercise  
Research and Publication in Physiology

**Pappanastos, Georgia**  
**Foreign Languages and Literatures**  
Research and Publication on the Golden Age and Romantic Spanish Drama

**Parr, Roger**  
**English**  
Research and Publication in the area of Medieval Literature and on Rhetoric; research, writing and production of early television programs on literary figures

**Pastijn, Francis**  
**Mathematics, Statistics, and Computer Science**  
Research into the algebraic theory of semigroups

**Perry, S.J., James C.**  
**Biology**  
Research and Publication in the area of Induction of Periarteritis Nodosa in White Rats

**Peterson, John C.**  
Research and Publication in the area of Pediatric Disease and Nutrition

**Pettenger, T. H.**  
**Biology**  
Research and Publication in the area of Genetics and Radiation Induced Mutations

**Pettit, Harvey P.**  
**Mathematics Statistics and Computer Science**  
Research and Publication in the area of Mathematics Instruction

**Pfeifer, J. S.**  
**Dentistry**  
Research and Publication in the Area of Periodontics
Phi, Hui  
**Mechanical and Industrial Engineering**  
Research and Publication in the area of Stress and Fatigue in Thin Tapes

Philibald, C. T.  
**Social and Cultural Sciences**  
Research and Publication in the area of Sociology of Education and the Progress of students to adulthood

Piacsek, Bela E.  
**Biology**  
Research and publication in the area of endocrine physiology of reproduction with emphasis on neuroendocrine mechanisms through which nutrition exerts its influence on sexual and reproductive function

Pick, John  
**English**  
Research and Publication in the area of British Romanticism  
Research and Publication in the area of Gerard Manley Hopkins

Pink, William Thomas  
**Education**  
Scholarship in the area of Social Policy, Organizational Change and Educational Improvement  
Scholarship in the area of Sociology of Education

Pitou, Spire  
**Classical and Modern Languages**  
Research and Publication in the area of Modern French Literature

Poetker, S.J., A. H.  
**Physics**  
Research and Publication in the area of Spectroscopy and the Structure of Matter

Port, Kenneth L.  
**Law**  
Distinguished Scholarship in the area of United States and Japanese Law  
Scholarship in the area of Copyright, Patent, and Trademark Law

Porter, David C.  
**Finance**  
Publication in the area of Canadian Capitol Markets and Stock Returns  
Publication in the area of the NASDAQ Market  
Research and Publication in the area of Problems with Securities, Trading, and the Stock Market on the NASDAQ Exchange

Porter, S.J., Richard L.  
**Economics**  
Research and Publication in the area of Scarcity in Economic Thought

Povinelli, Richard J.  
Scholarship on diagnostics in polyphase induction motors

Prie, T. A.  
**Pediatrics**  
Research in the area of Parasitology

Purcell, James M.  
**English**  
Research and Publication in the area of Herman Melville

Purdy, Strother  
**English**  
Research and Publication in the area of American literature

Pustejovsky, John S.  
**Foreign Languages and Literatures**  
Research and publication in the area of family studies

Pyle, J. Freeman  
**Business Administration**  
Research and publication in the area of Marketing and Advertising and Administration

Quade, Quentin L.  
**Political Science**  
Research and Publication in the area of The United States coexistence and Wars of National Liberation  
Scholarship and publication in freedom of choice in education

Quereshi, M. Y.  
**Psychology**  
Research and Publication in the area of Factor Analysis

Quesnell, Quentin  
**Theology**  
Research and Publication in the area of The New Testament

Quick, Armand James  
**Medical School**  
Research and Publication in the area of Hemographic Diseases and Blood Chemistry
Raine, Forrester  
Medical School  
Research and Publication in the area of Abdominal and Thoracic Surgery

Rasch, Ellen M.  
Biology  
Research and Publication in the area of Plant Tumor Growth

Rebello, Wilfred J.  
Mechanical and Industrial Engineering  
Research and Publication in the area of Corrosion by High Temperature Steam of Tube Alloys

Reichert, Robert W.  
History  
Research and Publication in the area of France During the Second Empire

Reid, Scott  
Chemistry  
Research and publication in the area of laser spectroscopy

Reis, S.J., Ray H.  
Biology  
Research and Publication in the Patterns of Renal Vessels and their Relation to the Vena Cava

Reitmeyer, William L.  
Mechanical and Industrial Engineering  
Research and Publication in the area of Hydraulics

Rice, Herbert W.  
History  
Research and Publication in the area of Wisconsin History

Rice, Lee C.  
Philosophy  
Scholarship and publication in Spinoza studies

Richardson, Bobbie  
Mechanical and Industrial Engineering  
Research and Publication in the area of Nuclear Power

Rieck, A. F.  
Biology  
Research and Publication in the area of Radiation Effects

Riedl, John O.  
Philosophy  
Research and Publication in the area of Social Philosophy

Riordan, Hugh L.  
Business Administration  
Research and Publication in the area of The World War II Japanese American Relations.

Rivero, Albert J.  
English  
Publication in the area of 18th Century Literature

Robb, James H.  
Philosophy  
Scholarship and publication on St. Thomas Aquinas 
Research and Publication in the area of Medieval Philosophy

Roberts, Emory D.  
Civil and Environmental Engineering  
Research and Publication in the area of Road Paving Material

Robby, Robert C.  
English  
Research and Publication in the area of Renaissance drama

Roets, S.J., Perry J.  
Management  
Research and Publication in the area of Income Tax and Justice

Roffes, Peter K.  
Law  
Research and Publication in the Area of the Constitution and Constitutional Law

Rohde, Arthur C.  
Dentistry  
Research and Publication in the Area of Orthodontics

Ropella, Kristina M.  
Biomedical Engineering  
Publication in the area of Fibrillatory and Non-Fibrillatory Cardiac Rhythms 
Publication in the area of Fourier Transform Time-Frequency Analysis of Electrocardiograms 
Publication in the area of Functional X-Ray Imaging

Rosen, Sidney  
Psychology  
Research and Publication in the area of child-parent and child-school Relationships

Rosen, Walter G.  
Biology
Faculty Research Published Principally through Articles and Book Chapters

Research and Publication in the area of Plant Growth and the use of Plants as Animal Fodder

Rossi, S.J., Phillip J.
Theology
Research and scholarship in Kant's ethics and philosophy of religion

Rousseau, Edward
Philosophy
Research and Publication in the area of The Philosophy of St. Thomas Aquinas

Rousseau, Mary F.
Philosophy
Publication in the area of Thomistic Personalism and Today's Families
Publication in the area of Women and the Church
Research and Publication in the area of Theology, Love and Marriage

Ruitenbug, Wim B.
Mathematics, Statistics, and Computer Science
Research into logic and constructive algebra

Ryan, Michael D.
Chemistry
Research and Publication in the area of Electrochemical Studies of Nitrite and Nitric Oxides and in electrochemistry of biologically significant molecules

Ryan, C.S.V., Leo V.
Business Administration
Research and Publication in the area of School Business Management and the Social and Individual Implications of Urbanization

Ryba, Alexander J.
Mathematics, Statistics, and Computer Science
Research and Publication in the area of Group Theory

Rycenga, John
English
Research and Publication in the area of Rhetoric and literature

Ryge, Gunnar
Dentistry
Research and Publication in the Area of Dental Amalgums, especially, their Metallurgical Phase Diagrams
Research and Publication in the Area of Dental Materials

Sanger, Clarence N.
Dentistry
Research and Publication in the Area of Periodontics

Sattler, M. E.
Medical School
Research and Publication in the area of Gastro-intestinal Surgery

Saunders, Stephen M.
Psychology
Research and Publication in the area of the clinical significance of treatment and treatment outcomes

Saunders, Jr., John W.
Biology
Research and Publication in the area of Development of the Chick Embryo

Sauter, Kendall E.
Medical School
Research and Publication in the area of Thoracic Surgery

Schanck, Peter
Law
Research and Publication in the Area of Law Libraries

Schank, Mary J.
Nursing
Research in the area of nursing education

Schimmels, Joseph Michael
Mechanical and Industrial Engineering
Publication in the area of Vibration, Seat Suspension and the Human Spine

Schmidt, Alfred O.
Mechanical and Industrial Engineering
Research and Publication in the area of Milling Requirements

Schmidt, Leo A.
Accounting
Research and Publication in the area of Accounting and Bookkeeping

Schneider, Andrea K.
Law
Research and Publication in the Area of Dispute Resolution
Research and Publication in the Area of International Negotiation

Schrader, David M.
Chemistry
Scholarship and publication connected with the discovery of positronium hydride
Research and publication in the area of anti-matter science

Schutte, A.G.
Medical School
Research and Publication in the area of Gastro-intestinal Medicine

Schwartz, A. B.
Biology
Research in the field of childhood asthma

Schwartz, Joseph
English
Research and Publication in the area of American Literature and on Rhetoric

Schweik, Robert
English
Research and Publication in the area of Late Victorian Literature, especially Thomas Hardy

Scrimshaw, Stewart
Management (Industrial Relations)
Research and publication in the area of Industrial Relations and Personnel Administration

Segnitz, R. H.
Medical School
Research and Publication in the area of Abdominal Surgery and Oncology

Seifert, James A.
Finance
Research in investment strategies for financial institutions

Seireg, Ali A. H.
Mechanical and Industrial Engineering
Research and Publication in the area of Vibratory Models

Seitz, Reynolds C.
Law
Research and Publication in the Area of Antitrust Laws
Research and Publication in the Area of Education Law.

Sem, Daniel
Chemistry
Research and publication in the area of nuclear magnetic resonance spectroscopy

Semrad, Alice M.
Medical Technology
Scholarship in the area of education of medical laboratory scientists

Sharma, Prem S.
Dentistry
Research and Publication in the Area of Pediatric Dentistry

Sheets, S.J., John R.
Theology
Research and Publication in the areas of Ecclesiology and Liturgy

Shimoniak, Wasyl
Education
Research and Publication in the area of the Cultures and Literatures of the U.S.S.R. And Uzbekistan

Shmarov, Vladimir
Bradley Institute for Democracy and Public Values
Middle East and U.S.S.R. Political Relations

Siebenlist, Kevin R.
Basic Health Sciences
Publication in the area of Fibrinogen Biochemistry and Physiology

Simmons, Edward Dwyer
Philosophy
Research and Publication in the area of The Philosophy of St. Thomas Aquinas

Simms, John
Mathematics, Statistics, and Computer Science
Scholarship in the area of Application of Logic to the Modern Notion of Area

Simoneau, Guy
Physical Therapy
Research and Publication in Ergonomics, Kinesiology and Biomechanics
Scholarship in the area of Repetitive Motion Injury and Gate Analysis
Scholarship in the area of the Ergonomic Computer Keyboard

Slattery, Karen L.
Broadcast and Electronic Communication
Publication in the area of Sensationalism and Professionalism in Journalism

Slattery, Michael C.
Faculty Research Published Principally through Articles and Book Chapters

Mathematics, Statistics, and Computer Science
Research in the Application of Computers to Group Theoretical Calculations

Smal-Stocki, Roman S.
History
Research and Publication in the area of Modern Slavic History

Smeeton, C. Brooks
Marketing
Research and Publication in the area of Sales and Sales Persons

Smiley, W. Gene
Economics
Scholarship in the area of economic history

Smith, Alan H.
Business Administration
Research and Publication in the areas of Personal Incomes, Taxes, and State Payments to Local Governments.

Smith, James J.
Medicine (Physiology)
Research and Publication in the area of Circulatory Physiology

Smith, Oliver H.
Biology
Research and Publication in the area of Biosynthesis of Tryptophan

Smith, S.J., Gerard
Philosophy
Research and Publication in the area of Thomistic Philosophy

Smkay, Edward W.
Business Administration
Research and Publication in the area of Mass Transportation and Milwaukee Business

Sobush, Dennis C.
Physical Therapy
Research and Publication in Exercise Physiology and Physical Therapy

Soeka, Eva M.
Center for Dispute Resolution Education
Research and Publication in the area of Adult Guardianship Mediation

Sokolnicki, Alfred J.
Communication
Research and Publication in the area of Speech Theory for the Aphasic Child

Soto-Ruiz, Luis
Foreign Languages and Literatures
Research and publication on The Golden Age in Spanish

Spalatin, Christopher
Foreign Languages and Literatures
Research and Publication in the Area of Cultures and History of Croatia, Serbia and Montengrians

Spielmans, John V.
Business Administration
Research and Publication in the area of Collective Bargaining and Union Elections

Srivastava, Bharatendu
Management
Publication in the areas of Quality Control and Production Economics

Staudacher, Joseph M.
Communication (Speech)
Research and Publication in the area of Speech Education

Staudacher, Lucas G.
Communication/Journalism
Research and Publication in the area of Freedom of Information and the Public right to know

Steil, William L.
Biology
Research and Publication in the area of Ferns and Fern Allies

Steinbreeher, Mitilda
Dentistry
Research and Publication in the area of Heredity and Dentin

Steinmetz, Mark
Chemistry
Research and publication in the area of photochemistry and photophysics

Stekiel, W. J.
Biology
Research and Publication in the area of Neuro-physiology

Stoffels, John D.
Accounting
Research and Publication in the area of The Immediate Effects of Market Price on Stock Recommendations
Sullivan, James H.  
Medical School  
Research and Publication in the area of Vascular Surgery

Sullivan, Norman C.  
Social and Cultural Sciences  
Analysis of the state of health of the population of Milwaukee from the late 19th to early 20th Century

Surank, John G.  
Chemistry  
Research and Publication in the area of Radiochemistry

Surles, Lynn D.  
Communication  
Research and Publication in the area of Persuasive Speech

Swank, Duane H.  
Political Science  
Publications in the area of Advanced Market Economies

Swokowski, Earl W.  
Mathematics, Statistics, and Computer Science  
Research and Publication in the area of Noncommutative Rings

Talacko, Joseph V.  
Mathematics, Statistics, and Computer Science  
Research and Publication in the area of Linear Programming and its Applications

Tamney, T. B.  
Social and Cultural Sciences  
Research and Publication in the area of Sociology of Religion

Tani, Smio  
Physics  
Research and Publication in the area of Quantum Theory of Scattering and Application to Atomic Physics.

Taylor, Milton C.  
Business Administration  
Research and Publication in the area of Tax Policy and Industrial Tax Exemptions

Taylor, Ransom  
Foreign Languages and Literatures  
Research and publication on Goethe

Ten Haken, William H.  
Business Administration  
Research and Publication in the area of land use and land tenure

Thale, Jerome  
English  
Research and Publication in the area of Late Victorian and Modern British Literature, Especially George Elliot

Thelen, Erik A.  
Office of Research and Sponsored Programs  
Scholarship in the area of Electronic Research Administration  
Scholarship in the area of Rhetoric and Business and Technical Communication

Tiedge, James  
Communication  
Scholarship in the area of the analysis of the effects of media-portrayed violence on children

Tobin, Charles J.  
Business Administration  
Research and Publication in the area of Transportation and Business

Tonellato, Peter J.  
Mathematics, Statistics, and Computer Science  
Research and Publication in the area of Biomathematics

Topetzes, Nick J.  
Education  
Research and Publication in the area of Counseling in the Secondary School Students and the College Underachiever

Toumanoff, Peter G.  
Economics  
Research and publication in the area of property rights in the Soviet economic system

Tran, Chieu D.  
Chemistry  
Research featured in Photonics Spectra

Treacy, John P.  
Education  
Research and Publication in the area of Catholic Education  
Research and Publication in the area of the use and problems with textbooks.

Treloar, S.J., John  
Philosophy  
Research and Publication in the area of Cicero, Augustine, Machiavelli, Tolkien and Suarey

Trifilo, S. Samuel
Foreign Languages and Literatures  
Research and publication on Spanish Colonial Literature

Trotter, William D.  
Communication  
Research and Publication in the area of Therapies for Stutterers

Tuschling, Burkhard  
Philosophy  
Research in the area of political philosophy and American Constitutional law

Twetten, David B.  
Philosophy  
Research and Publication in the area of Philosophical Commentary on Aristotle, Averroes, Aquinas, and Albert The Great

Vacarro, Louis C.  
Engineering  
Research and Publication in the area of the Community College and Continuing Education

Vander Beke, George E.  
Education  
Research and Publication in the area of Teaching Languages

Vandeveldt, Pol  
Philosophy  
Scholarship in the area of phenomenology and continental philosophy.

VandeVusse, Leona G.  
Nursing  
Research and Publication in Women's and Family Health Care

Vaughn, Linda Kay  
Dentistry  
Publication in the area of Nitrous Oxide Anesthetics

Velleman, Barry L.  
Foreign Languages and Literatures  
Research and Publication in the area of the Works and Influence of Andres Bello  
Research and publications in the areas of Hispanic Linguistic Historiography and Pedagogical History

Vercellotti, John  
Chemistry  
Research and Publication in the area of Heparin Chemistry

Vinnakota, Sriramulu

Civil and Environmental Engineering  
Research in the area of the Stability of Steel Structures

Vogel, John N.  
History  
Research and Publications in the Area of the Role of Engineers in US History.  
Research and Publications in the Areas of Environmental Technologies and Architectural History.

Wackman, Peter H.  
Mechanical and Industrial Engineering  
Research and Publication in the area of A Three-Body Model of Lithium-6

Wade, S.J. Francis C.  
Philosophy  
Research and Publication in the area of The Philosophies of St. Thomas and John of St. Thomas

Wagner, F. J.,  
Mathematics Statistics and Computer Sciences  
Research and Publication in the area of Statistics and Statistical Decision Making

Wagner, Marvin  
Medical School '44  
Research and Publication in the area of Anatomy

Wake, Madeline Musante  
Nursing  
Publication in the area of International Classification of Nursing Diagnosis  
Publication in the area of Nursing Administration and Nursing School Administration

Waldman, Eric J.  
Political Science  
Research and Publication in the area of Post Word War II Germany

Walia, Harmeet D.  
Dentistry  
Research and publication in the area of endodontic materials and their clinical applications

Wallach, Luitpold  
History  
Research and Publication in the area of Latin and Greek Writings of the Patristic Age

Wassermann, Felix
Faculty Research Published Principally through Articles and Book Chapters

Foreign Languages and Literatures
Research and publication in German, Greek and the Classics

Waxman, Michael P.
Law
Research and Publication in the Area of International Trade and the Law

Weaver, Daniel G.
Finance
Research and publication in the area of problems with securities, trading and the stock market on the NASDAQ exchange

Weis, Darlene
Nursing
Research and Publication in the area of Health Care Delivery and Professional Values in Nursing

Weisel, Wilson
Medical
Research and Publication in the area of Thoracic Surgery

Weiss, Marianne E.
Nursing
Publication in the area of Temperature Assessment in Term and Pre-term Neonates

Weiter, Elmer J.
Mechanical and Industrial Engineering
Research and Publication in the area of Bearing and Sliders in Machine Tools

Welsh, Edwin C.
Physics
Publication in the area of Rehabilitation in cases of head injury

Whelan, Thomas P.
Law
Research and Publication in the Area of Natural Rights and Constitutional Law

Wiegand, Shirley A.
Law School
Research and Publication in the area of Legal Evidence, Testimony and, the Legal Hermeneutic

Williams, Clifton
Law
Research and Publication in the Area of Real Estate and City and State Interests

Williams, Phoebe Weaver
Law
Research and Publication in the Area of Affirmative Action

Wilson, George
Law
Research and Publication in the Area of the Simulation of General Practice Conditions in the Dental School Clinic

Winters, J. M.
Law
Research and Publication in the Area of Laws Governing Municipalities

Winters, W. D.
Biology
Scholarship and publication in sedative pharmacology

Wiseman, Christine M.
Law
Research and Publication in the Area of Capitol Punishment
Research and Publication in the Area of Punitive Damages

Wolcott, R. B.
Dentistry
Research and Publication in the Areas of Strength, Dimensional Change, and Adaptation of Amalgums and Gold Foil Restorations.

Wreen, Michael J.
Philosophy
Scholarship and publication in the area of medical ethics and informal logic

Wu, Sherman H.
Electrical and Computer Engineering
Research and Publication in the area of Stability Criterion of Feedback Control Systems

Wussow, G. C.
Dentistry
Research and Publication in the Area of Drug Therapy and Cancer Detection in Oral Surgery

Wynn, S. K.
Medical School
Research and Publication in the area of Oral and Maxillofacial Surgery

Yard, A. C.
Biology
Scholarship and publication in the area of renal and cardiovascular pharmacology
Yi, Chae  
Chemistry  
Research and publication in the area of organometallic catalysis

Zanoni, Alphonse E.  
Civil and Environmental Engineering  
Research and Publication in the area of Waste Water, Sewage, Filtration and Treatment

Zedler, Beatrice H.  
Philosophy  
Research and Publication in the area of Averroes and St. Thomas as Interpreter of Averroes and Avicena

Ziebert, Anthony J.  
Dentistry  
Research and Publication in the area of Prosthodontics

Ziebert, Gerald J.  
Dentistry  
Research and publication in the area of dental occlusion

Zimny, George H.  
Education  
Research and Publication in the area of the effect of Motivational Techniques upon Learning

Zollitsch, Herbert G.  
Management  
Research and Publication in the area of Training of Workers and Motivation for Productivity  
Research and Publication in the areas of Personnel Administration

Zollmann, Carl  
Law  
Research and Publication in the Area of American Civil Church Law  
Research and Publication in the Area of Government Control of Aircraft

Zolnowski, F. I.  
Dentistry  
Research and Publication in the Area of Orthodontics
Abramoff, Peter
Biology
Chairman, Panel on the Laboratory in Biology, U.S. Commission on Undergraduate Education in the Biological Sciences
Honorary Life Member, Society for Leukocyte Biology
President, International Union of Reticuloendothelial Societies

Ackmann, James
Medical College of Wisconsin
Marquette University Chapter of the Sigma Xi - Distinguished Scientific Research Achievement Award
Sigma Xi Research Award, 1996

Aguilu de Murphy, Raquel
Foreign Languages and Literatures
Received the Professional Research Award from the North Central Council of Latinamericanists

Akers, Michael D.
Accounting
Received "Best Manuscript" Award from the Milwaukee Chapter of the Institute of Management Accountants

Allen, Linda
Education
Received the Albert J. Harris Research Award from the International Reading Association, 2001

Anderson, Paul M.
Law
Awarded 2002 Leadership Award by the Society for the Study of the Legal Aspects of Sports and Physical Activity at the 15th Annual Sport, Physical Education Recreation, and Law Conference

Anderson, Thomas C.
Philosophy
Elected President of the American Catholic Philosophical Association, 1995-96
Received Outstanding Academic Book Award from the journal Choice for Sartre's Two Ethics: From Authenticity to Integral Humanity
Faculty Award for Teaching Excellence, 1993

Andrews, J. Craig
Marketing
Honored as "Reviewer of the Year" by the Journal of Public Policy and Marketing
Appointed to the Behavior Change Expert Panel for the National Youth Anti-Drug Media Campaign

Arkadan, Abdul-Rahman
Electrical & Computer Engineering
Elected Fellow Grade of the Institute of Electrical and Electronics Engineers, 2001

Arnold, James W.
Communication
"Best Movies of the Eighties" published in the St. Anthony Messenger, received third place, Best Review of the Arts, by the Catholic Press Association

Ashmore, Robert B.
Arts & Sciences
Faculty Award for Teaching Excellence, 1989

Augenstein, John J.
Education
Named as a member of the U.S. Department of Education "Blue Ribbon Panel on Elementary Schools"
Recipient of the Catholic School Champion Award

Avella, Steven M.
History
Recipient of the Certificate of Excellence in Scholarly Publications from the Illinois State Historical Society for This Confident Church: Catholic Life and Leadership in Chicago, 1940-1965
Recipient of the Gambrinus Award of the Milwaukee County Historical Society for best manuscript on Milwaukee County History in 1991, Milwaukee Catholicism: Essays on Church and Community

Badaracco, Claire M.
Communication
Awarded "Best Article in the Field" for "Publicity and Modern Influence," 1990
PR Review, 1990
Received Research Award for Innovation, Development and Education from the Speech Communication Association, 1990

Baker, David
Biomedical Sciences
Distinguished Recognition by the American College of Neuropsychopharmacology. Dr. Baker was invited to a meeting of leaders in the field, his presentation one of eight chosen out of 100 to be presented and 1 of 3 chosen for press release that was reported on internationally, the work finally be published in Nature Neuroscience 6, 2003.
Faculty Prizes, Awards, Distinctions, Offices in Professional Societies and Other Forms of Recognition

**Banzhaf, Henry L.**  
Dentistry  
President American Dental Association, 1927

**Bardwell, Rebecca**  
Education  
Named Fellow of the Association of State and Provincial Psychology Boards and the Wisconsin Psychological Association

**Barkan, Stephen M.**  
Law  
First recipient of the Excellence in Academic Law Librarianship Award from the West Publishing Company

**Barnes, Alison P.**  
Law  
Chair, Subcommittee on the Special Problems of Guardians and Conservators

**Barrett, James A.**  
Arts & Sciences  
Faculty Award for Research Excellence, 1986

**Bates, Milton J.**  
English  
20th annual Alpha Sigma Nu 1999 National Jesuit Book Award for The Wars We Took to Vietnam: Cultural Conflict and Storytelling.  
Alpha Sigma Nu Award in English  
Editorial Board, Wallace Stevens Journal  
Kenneth Kingery Scholarly Book Award (presented by the Council for Wisconsin Writers, for The Wars We Took to Vietnam)  
Named Advisory Board Member of the Wallace Steven Society, 1990  
Nominating Committee Member 1990-92 of the Modern Language Association, American Literature Section; Chair 1992  
Recipient of Alpha Sigma Nu award for his book, The Wars We Took to Vietnam, 1999

**Bausch, Thomas A.**  
Management  
President, American Assembly of Collegiate Schools of Business

**Baxter, Bill L.**  
Communication  
Received the Dorothy Thomas Black Memorial Award from the Wisconsin Chapter of the Public Relations Society of America

**Berman, S. Sue**  
Speech Pathology and Audiology  
Vice President of Education, Wisconsin Speech—Language Pathology, and Audiology Association  
Elected Legislative Councillor for the American Speech, Language and Hearing Association (ASHA) (National Level)

**Bhatnagar, Subhash**  
Speech Pathology and Audiology  
Received the Frank Kleffner Clinical Research Award, Wisconsin Speech-Language Pathology and Audiology Association (WSHA), 2001.

**Bicha, Karel D.**  
History  
Awarded, 99-01 Biennial Award of the Association for Canadian Studies in the United States for “Five Canadian Historians and the U.S.A.”

**Blessing, Matthew T.**  
Raynor Memorial Libraries - Special Collections and Archives  
Appointed by Governor Doyle to the Wisconsin Historical Records Advisory Board in May 2004

**Blinka, Daniel D.**  
Law  
Member, Attorney General's Task Force on the Forensic Use of DNA  
Faculty Award for Teaching Excellence

**Block, Ed**  
English  
Alexander Robertson Lectureship, University of Glasgow, Scotland, 2001

**Boden, Robert F.**  
Law  
Elected Chairman of the Wisconsin Judicial Council

**Boles, Janet K.**  
Political Science  
President, Organized Section on Women and Politics Research of the American Political Science Association, 1994-95  
Received Best Paper Award, Women and Politics Research Section, APSA, 1992  
Received Elmer Plischke Annual Faculty Research Award, 2002

**Brownlee, Ralph E.**
Marketing

The Professorship in Marketing, a gift from Wayne Sanders, CEO of Kimberly-Clark, and his wife Kathleen, established to honor the lifetime contributions to education by longtime Marketing Department chair, Dr. Ralph E. Brownlee, Professor Emeritus

Buchanan, James T.
Biology
Sigma Xu Research Award, 2000

Burckel, Nicholas C.
Memorial Library
Completed a term as president of the 3,500 member Society of American Archivists
Named to the National Historical Publications and Records Commission by President Clinton
Advisory Committee of the Council on Library and Information Resources
Executive Committee (2001-2003) of the National Historical Publications and Records Commission

Carrillo, Germán D.
Foreign Languages and Literatures
Elected National President; National President of Sigma Delta Pi for Triennium 1998-2001
National President, Sigma Delta Pi, National Collegiate Hispanic Honor Society
Re-elected: National president, third triennium (2004-2007) Sigma Delta Pi (National Hispanic Honor Society), April 2004

Carroll, Edward W.
Biomedical Sciences
Research and publications in the area of organization and control of neural function

Carter, Curtis L.
Philosophy
Re-elected Secretary-Treasurer, Executive Director, American Society for Aesthetics, 2001-2006

Carey, Patrick W.
Theology
Past President, Catholic Historical Association, 2002

Chowdhury, Abdur R.
Economics
Economic Consultant, Bangladesh Mission to the United Nations, Fall 1996

Clark, David E.
Economics
Co-Founder of the Housing Starts Forecast Center

Cobeen, Charles T.
Received the Pere Marquette Award

Coenen, Amy M.
Nursing
Appointed Member of the American Nurses Association Committee on Nursing Practice Information Infrastructure, 1997-present
Invited Member of the Emergency Nurses Association - Uniform Minimum Data Set Task Force, 1994-1997
Invited Participant of the National Workshop on Emergency Department Data, U.S. Department of Health and Human Services & Centers for Disease Control and Prevention (CDC), 1996

Coe-Perkins, Sherri N.
Student Affairs
Grand Rapids Heritage Award
Sacajawea Award

Coffey, David
Theology
Catholic Press Association Award for The Sacrament of Reconciliation, 2002

Copeland, M. Shawn
Theology
Editorial Board, Concilium
President- elect, Catholic Theological Society of America, 2002

Cotton, John L.
Management
Received Outstanding Academic Book Award from the journal Choice for Employee Involvement: Methods for Improving Performance and Work Attitudes

Daniels, Joseph P.
Business Administration
Faculty Award for Teaching Excellence, 1999

Danner, Peter L.
Business Administration
Faculty Award for Teaching Excellence

Davis, Jr., John Bryan
Faculty Prizes, Awards, Distinctions, Offices in Professional Societies and Other Forms of Recognition

**Economics**
Vice-President, History of Economics Society, 1992-1993
President, History of Economics Society, 2000-2001
Professor and Chair, History and Methodology of Economics, University of Amsterdam. 2002

**Dawson, Christopher A.**
Biomedical Engineering
Sigma Xi Research Award, 1990

**Deahl, Robert J.**
Professional Studies
Elected Vice Chair of the National Commission on Accelerated Programs

**Del Colle, Ralph G.**
Theology
President, Society for Pentecostal Studies
Received the Archbishop's Vatican II Award for Service in Ecumenism from the Most Reverend Timothy M. Dolan, Archbishop of Milwaukee, on October 1, 2003

**Demerdash, Nabeel A.**
Electrical and Computer Engineering
Recipient of the IEEE Nikola Tesla Award for his numerical approach in analyzing and designing generators, motors and drives, 1999
Sigma Xi Research Award, 1998
Scholarly Activity, Electric Machine Diagnostics

**Dentino, Andrew R.**
Dentistry
WDA Table Clinic 1st Place "Disease Progression in Smokers vs. Non-smokers: Observations From a Phase III Clinical Trial."

**Domblesky, Joseph P.**
Mechanical and Industrial Engineering Department
Young Leaders Award (presented by the Metals and Materials Society)

**Donaldson, William A.**
Chemistry
Distinguished Scholarship in the area of organic synthesis

**Donaldson, William A.**
Physical Therapy
Faculty Award for Teaching Excellence, 1995

**Doney, Lloyd D.**
Accounting
Received "Best Manuscript" Award from the Milwaukee Chapter of the Institute of Management Accountants

**Donnelly, S.J., John Patrick**
History
Vice-President and President-Elect of the Society for Reformation Research
Faculty Award for Teaching Excellence, 1988

**Downs, Stephen M.**
Biology
Fogarty Senior International Fellowship, Summer 1995
National Institutes of Health, Research Career Development Award, 1993-98

**Driscoll, S.J., J. J.**
Physics
The First S-Ray Experiments in Milwaukee, 1896

**Dupuis, Adrian M.**
Education
Faculty Award for Teaching Excellence, 1987

**Elleman, Barbara**
Education
Distinguished Scholar of Children's Literature
Hope S. Dean Award for "An outstanding contribution to the field of children's literature" (presented by the Foundation of Children's Literature in Boston)

**Ellison, Edwin H.**
Medical School
 Reelected Secretary of the Central Surgical Society

**Erdman, Kathy**
Speech Pathology and Audiology
President, Wisconsin Speech—Language Pathology and Audiology Association
Elected President, Wisconsin Speech-Language Pathology and Audiology for two years.

**Farkas, Mary Ann**
Social and Cultural Sciences
President of the Board of Directors, Wisconsin Correctional Service

**Fehring, Richard J.**
Nursing
President of the American Academy of Natural Family Planning (AANFP)

**Feng, Xin**  
Electrical and Computer Engineering  
Scholarship in the area of Time Series Data Mining

**Fitts, Robert H.**  
Biology  
Sigma Xi Distinguished Scientific Research Achievement Award – 1995

Lawrence G. Haggerty Faculty Award for Research Excellence, 2001  
Sigma Xi Research Award, 1995

**Fournelle, Raymond A.**  
Mechanical and Industrial Engineering  
Recipient of the Max Planck Research Award, 1994-1997

**Fowler, Blain H.**  
Intercollegiate Athletics  
Received "Third Best in the Nation" award from the College Sports Information Directors of America for the 2002-03 Marquette University Women's Basketball Media Guide. The publication was also named "Best in the District." A "Third Best in the District" award was also presented for the 2002 Marquette Women's Soccer Media Guide.

**Fox, S.J., Albert C.**  
Committee on College Standards, American Council on Education, 1922-

**Fox, Robert A.**  
Education  
Faculty Award for Teaching Excellence, 1990

**Frackelton, William H.**  
Medical School  
Elected President, Wisconsin Society of Plastic Surgeons

**Fredricks, Walter W.**  
Arts & Sciences  
Faculty Award for Teaching Excellence, 1998

**Frenn, Marilyn D.**  
Nursing  
Chair Midwest Nursing Research Society, Nursing Center Research Section  
Chair National League for Nursing Council for Nursing Centers  
Member, Board of Directors, National League of Nursing  
Member, Board of Governors National League for Nursing

**Friman, H. Richard**  
Arts & Sciences  
Faculty Award for Teaching Excellence

**Fuller, Howard L.**  
Institute for the Transformation of Learning  
Recipient of the Fordham Prize for Excellence in Education, Prize for Valor

**Gaggioli, Richard A.**  
Mechanical and Industrial Engineering  
Faculty Award for Teaching Excellence, 1976

**Gardinier, David E.**  
History  
Award of Rank of Chevalier in the Order of Les Palmes Academiques

**Garner, Ana C.**  
Journalism  

**Ghiardi, James D.**  
Law  
Received the Lifetime Achievement Award from the Milwaukee Bar Association  
Faculty Award for Teaching Excellence, 1971

**Gillespie, Michael P.**  
English  
Executive Committee Member of Anglo-Irish Discussion Group, 1988-1992  
Secretary of America Conference for Irish Studies, 1988-1995

**Gillespie, Paula F.**  
English  
President, International Writing Centers Association

**Gleason, Linda**  
Dentistry - Student Services  
Received one of seven President's Award of Honor from the Wisconsin Dental Association for her work with the Mentor Program which is co-sponsored by Marquette University School of Dentistry, the Wisconsin Dental Association and the Pierre Fauchard Academy.
Goldzwig, Steven R.
Communication
Secretary of America Conference for Irish Studies, 1988-1995
Recipient of the B. Aubrey Fisher Runner-Up Award for second
best article in Western Journal of Communication, 1992
Distinguished scholarship in the area of rhetoric and the U.S.
presidency

González-Pérez, Armando
Foreign Languages and Literatures
Received award and distinction for the paper "Social Protest and
Literary Merit in Huasipungo and El mundo es ancho y ajeno,"
North Central Council of Latin Americanists, 1986
Recipient of the North Central Council of Latin Americanists:
Professional Research Award

Grahn, Lance Raymond
History
Americanists' annual award for the best research work dealing
with Latin American studies
President of the North Central Council of Latin Americanists,
1993-1994
Received Raquel Kersten Professional Research Award for
"Political Corruption and Imperial Reform: Viceroy Jorge
Villalonga" from the North Central Council of Latin
Americanists 1991
Received Raquel Kersten Professional Research Award for from
the North Central Council of Latin Americanists 1993
Executive Committee of the Latin American and Caribbean
History Section of the Southern Historical Association
Executive Committee of the Consortium on Latin American
Studies Programs
Advisory Committee of the Center for Latin American and
Caribbean Studies, University of Wisconsin-Milwaukee

Green, Douglas
Engineering
Chair, ASEE Engineering Research Council, 1998-2000

Grenig, Jay E.
Law
Named to Subcommittee on Domestic Violence Legislation of
the American Bar Association

Griffin, Robert J.
Communication
Appointed to the NAS Committee on Emerging Issues and Data
on Environmental Contaminants
Honorary Research Fellow, Center for Environmental
Communications and Education Studies, University of
Wisconsin-Madison.

Guyette, Thomas W.
Speech Pathology and Audiology
Elected to the National Steering Committee, American Speech-
Language-Hearing Association, Special Interest Division:
Speech Science and Orofacial Disorders, 1997-present

Hachey, Thomas E.
History
Received Joint National Endowment for the Humanities Award,
1983.
Received the British Counsel Guest Scholar Travel Award to
Northern Ireland
Scholarly Monography Prize, Council for Wisconsin Writers,
1977.

Hagen, Kenneth George
Theology
Inducted into the Norwegian Academy of Science & Letters in
Oslo, Norway

Hamedani, G. G.
Arts & Sciences
Faculty Award for Teaching Excellence, 1991

Hannenken, Clemens B.
Liberal Arts
Faculty Award for Teaching Excellence, 1973

Harris, Gerald F.
Biomedical Engineering
President elect, North American Society for Gait and Clinical
Movement Analysis (one year term, 1997-98)

Hathaway, Heather
Arts & Sciences
Faculty Award for Teaching Excellence, 2000

Haworth, Daniel T.
Chemistry
Faculty Award for Teaching Excellence, 1971
Recognized by the Chemical and Engineering News for 50 years
of scholarship and membership in the American Chemical
Society
Heinen, James A.  
Engineering  
Faculty Award for Teaching Excellence, 1985

Heinrich, Stephen M.  
Civil and Environmental Engineering  
"Best Paper in Materials and Processes" Award, ASME/JSME Joint Conference on Electronic Packaging, 1992  
"Outstanding Paper Award", 2nd Place, Poster Session, 45th Electronic Components and Technology Conference, IEEE, 1995.  
Faculty Award for Teaching Excellence, 2000

Hill, Julian V.  
Arts & Sciences  
Faculty Award for Teaching Excellence, 1999

Hinze, Bradford E.  
Theology  

Hoeveler, Diane Long  
English  
President, American Conference on Romanticism, 2000-2002

Holstein, James A.  
Social and Cultural Sciences  
Editorial Board, American Sociological Review

Hopwood, Susan H.  
Raynor Memorial Libraries  
Elected (Secretary)of the Wisconsin Association of Academic Librarians for 2004

Hossenlopp, Jeanne M.  
Chemistry  
Distinguished Scholarship in the area of sensor technology

Howes, Ruth  
Department of Physics  
Distinguished Service Citation, American Association of Physics Teachers, January 2004  
Scholarship, Perham Indiana Woman of Achievement, October, 2003

Hoy, Mary P.  
Education  
American Association of Colleges for Teacher Education Unit Accreditation Board  
Elected to the American Association of Colleges for Teacher Education National Board of Directors

Hribal, C. J.  
English  
Associated Writing Program Award in Short Fiction  
Received the Writer's Choice Award from The Pushcart Foundation 1985 for Mary's Heart  
1999 Associated Writing Programs Award for Short Fiction for his book *The Clouds in Memphis: Stories and Novellas*  
Wisconsin Academy Review/Booksense Wisconsin Short Fiction Contest, “Morton and Lilly, Dredge and Fill”

Hudgins, Esther  
Foreign Languages and Literatures  
Recipient of the 1989 Order of Merit from the Federal Republic of Germany

Iacopino, Anthony M.  
Dentistry  
Scholarship in the area of dental education and the relationship between oral disease and systemic disease  
Director, Research and Doctoral Universities Constituency Group Sigma Xi  
Keynote speaker at the International NIH Periodontal-Systemic Connection Symposium: The Role of Inflammation in Periodontal Disease and Diabetes  
Board of Directors, Sigma Xi  
Co-Organizer and Session Moderator, Gordon Research Conference on Periodontal Diseases

Ishii, Thomas K.  
Electrical and Computer Engineering  
Received the Engineer of the Year Award from the Engineers and Scientists of Milwaukee  
Sigma Xi Distinguished Scientific Research Achievement Award – 1991  
Faculty Award for Teaching Excellence, 1989

Ivantic-Doucette, Karen  
Nursing  
Appointed to the Presidential Advisory Council on HIV and AIDS

Jablonsky, Thomas J.  
Institute for Urban Life  
Burlington Resources Foundation Award for Excellence in Teaching, University of Southern California, 1993.
Outstanding Professor, Mortar Board, University of Southern California, March 1980.
Skull and Dagger All-University Honor Society (for service), University of Southern California, 1990.

Jaskolski, Stanley V.
Engineering
Named "2004 Engineer of the Year" by the Engineers and Scientists of Milwaukee for his contributions to engineering education, new product development, community and public service, economic development activities, service to professional societies, and state and national visibility.

Jeutter, Dean C.
Engineering
Faculty Award for Teaching Excellence, 1995

Johnson, Michael T.
Electrical and Computer Engineering
Scholarship in the area of Speech Processing

Joshi, Shrinivas G.
Electrical and Computer Engineering
Scholarship in the area of SAW Sensors

Josse, Fabien J.
Electrical and Computer Engineering
Sigma Xi Research Award, 1999

Kainz, Howard P.
Philosophy
Received Outstanding Academic Book Award from the journal Choice for Paradox, Dialectic and System 1988-1989

Karrer, Kathleen M.
Biology
Co-author, "Two Distinct Gene Subfamilies Within the Family of Cysteine Protease Genes", published in the Proceedings of the National Academy of Sciences
Named Fellow of the American Association for the Advancement of Science
Faculty Award for Teaching Excellence, 1999

Karshenas, Saeed
Civil and Environmental Engineering
Member, ASCE Standards Committee on Design Loads for Structures During Construction, Control Group Member, 1998-present

Keaveny, Timothy J.
Management
Served as President of the Midwest Academy of Management for 1992-93

Kelly, S.J., William J.
Theology
Received the Honorary Degree of Doctor of Human Letters, Marycrest College, Davenport, IA

Kincaid, James R.
Chemistry
Lawrence G. Haggerty Faculty Award for Research Excellence, 2000

Kinsler, Jeffrey S.
Law
Member of the American Bar Association Professionalism Committee (national committee)

Kircher, John J.
Law
Received the Robert B. McKay Professor Award from the Tort and Insurance Section of the American Bar Association Faculty Award for Teaching Excellence, 1986

Korabic, Edward W.
Speech Pathology and Audiology
Elected Vice President of Audiology for the Wisconsin Speech-Language-Hearing Association
2004 Recipient of the Honors of the Association Award from the Wisconsin Speech-Language Pathology and Audiology Association, WSHA’s highest award

Kovach, Christine
Nursing
Faculty Award for Teaching Excellence

Krajec, Debra S.
Communication (Performing Arts)
Costume Commissioner for the Costume Design and Technology Commission of the United States Institute for Theatre Technology, Inc. (American Association of Design and Production Professionals in the Performing Arts)

Krejci, Janet Wessel
Nursing
Received the AJN Book of the Year Award for Quality of Health Care for Older People in America, 1991

Krenz, Gary S.
Arts & Sciences

Co-chair of the Research and Doctoral Universities constituency group national nominating committee, Sigma Xi, The Scientific Research Society, 2001
Scholarship, Sigma Xi Research Award

Marquette University Chapter of Sigma Xi Distinguished Scientific Research Achievement Award for Mathematical Modeling of Pulmonary Hemodynamics, 2004.

College of Arts and Sciences Faculty Award for Excellence in Advising, 2004.

Krugler, John D.
History
Faculty Award for Teaching Excellence, 1984
Research and publication on George Calvert and early American Catholicism

Krumberger, Joanne M.
Nursing
President of the American Association of Critical-Care Nurses, 1996-1997
Recipient of the Clinical Nursing Excellence Award by the Association of Military Surgeons of the United States and the Society of Federal Health Agencies, 1996

Kuemmel, David A.
Civil and Environmental Engineering
Selected as Engineer of the Year for 1994 by the Engineers and Scientists of Milwaukee

Kumaran, A. Krishna
Biology
Sigma Xi Distinguished Scientific Research Achievement Award - 1989

Kunert, Mary Pat
Nursing
Received the Outstanding Dissertation Award from the Medical College of Wisconsin

Kurnikova, Maria
Chemistry
Distinguished research in theoretical studies of biologically significant molecules

Kurz, S.J., Rev. William S.
Arts & Sciences

Faculty Award for Teaching Excellence
The book he co-authored, The Future of Catholic Biblical Scholarship: A Constructive Conversation, was awarded second place for scripture in the 2003 Catholic Press Association Awards

Laatsch, Linda J.
P.A.C.E. Coordinator for Milwaukee Society for Clinical Laboratory Science, 1987-1989
President for Milwaukee Society for Clinical Laboratory Science, 1984-1985

Received the American Society for Clinical Pathology TechSample Editor's Choice Award for her article, "Using Cooperative Learning in the Clinical Laboratory Science Classroom", chosen from the 2004 Management and Education Continuing Medical Education series for showing "outstanding achievement in writing" April, 2004

Laczniai, Gene R.
Marketing
Alpha Sigma Nu Award for his book, Ethical Marketing Decisions
Faculty Award for Teaching Excellence, 1992

Lammers, Stephen E.
History, '60: Theology, '62
Named Helen H.P. Manson Professor, Lafayette College, 1991

Lardner, Jr., George
Communication (Journalism), '56
Pulitzer Award for Book, The Stalking of Kristin

Leslie, Lauren
Education
Distinguished Finalist for Albert J. Harris Award from International Reading Association for "Indicators of Reading Difficulty in Illiterate Adults," 1989
Received the Albert J. Harris Research Award from the International Reading Association, 2001

Lienhard, S.J., Joseph T.
Theology
Awarded the degree "Dr. theol. habil." by the University of Freiburg

Linehan, John H.
Biomedical Engineering
Appointed Chair-Elect of the Academic Council of the American Institute of Medical and Biological Engineering

Named Fellow of the American Institute for Medical and Biological Engineering

Sigma Xi Distinguished Scientific Research Achievement Award, 1994

Lobb, William K.
Dentistry

Received the Outstanding Service Award from the Wisconsin Dental Association. The award "recognizes dentists who have made recent, exceptional contributions to the advancement of the dental profession."

Majdalani, Joseph C.
Engineering

Scholarship in the area of Acoustics on Perturbation Techniques

Marten, James A.
History

20th annual Alpha Sigma Nu 1999 National Jesuit Book Award for The Children's Civil War.

Alpha Sigma Nu Award in History

Founding Secretary-Treasurer of the Society for the History of Childhood and Youth

Board of Directors, Society of Civil War Historians

Secretary-Treasurer, Society for the History of Children and Youth


Masson, Robert L.
Theology

President of the Karl Rahner Society of America

Elected President of the College Theology Society a two year term beginning June 2004.

Matar, Joseph E.
Mechanical and Industrial Engineering

Received the Book of the Year Award from the Institute of Industrial Engineers and Joint Publishers, 1991

Matthys, S.J., Donald R.
Physics

Elected Chair of the Optical Methods Division of the Society for Experimental Mechanics, 2000

Elected Vice President of the Applied Optics Group of the Society for Experimental Mechanics

Received the Space Act Tech Brief Award from the NASA Inventions and Contributions Board

McChrystal, Michael K.
Law

Chair of the Supreme Court Board of Attorney’s Professional Competence

Chairperson of the Association of American Law Schools Committee on Bar Admission and Lawyer Performance, 1988

Reporter for the Supreme Court Committee on the Model Rules of Professional Conduct

McCormick, S.J., John F.
Philosophy


President, American Catholic Philosophical Association, 1929

McGibany, James M.
Economics

Co-Founder of the Housing Starts Forecast Center

McKinney, Michael A.
Arts & Sciences

Faculty Award for Teaching Excellence, 1997

McLane (Professor Emeritus), Audrey M.
Nursing

American Journal of Nursing Book of the Year Award for The Pocket Guide to Nursing Diagnosis: Proceeding of the Fifth National Conference.

Recipient of NANDA's 25th Anniversary Outstanding Leadership Award Awarded by the North American Nursing Diagnosis Association for the Advancement of Nursing Diagnosis.

Meyer, Gary
Communication

Co-author, Effective Health Risk Messages: A Step-by-Step Guide, which was named the Distinguished Book of the Year by the National Communication Association-Applied Communication Division, 2001

Miller, Judith A.
Nursing

American Journal of Nursing Book of the Year Award for Coping with Chronic Illness: Overcoming Powerlessness, 1983.

Chair of Publications Evaluation Committee, 1997-1999

Chair of the Research Committee, Sigma Theta Tau, 1995-1997

Faculty Award for Research Excellence, 1988

Milson, Linda
President of the Milwaukee Society for Clinical Laboratory Science, 1983-1984
President of the Racine/Kenosha Society for Clinical Laboratory Science, 1997-1998

Minson, Mary L.
Arts & Sciences
President, Wisconsin Academic Advising Association, 2001-02

Misner, Paul
Theology
Received an "Honorable Mention" for Theology by the 1992 Book Awards of the Catholic Press Association and a "Special Mention" by the 13th Annual Book Awards of the Alpha Sigma Nu for Social Catholicism in Europe
Received the College Theology Society 1991 "Book of the Year Award" for Social Catholicism in Europe

Moberg, David O.
Social and Cultural Sciences
Member of White House Conference on Aging, 1971

Moeller, Arthur C.
Electrical and Computer Engineering
Named Fellow of the International Engineering Consortium
Faculty Award for Teaching Excellence, 1984

Munroe, Stephen H.
Biology
Received the Senior National Research Service Award, 1987-88

Murphy, Sharon M.
Communication BA '65
President of the Association for Education in Journalism and Mass Communication

Nagy, William W.
Dentistry
Vice President of the American Academy of Fixed Prosthodontics, 2001-2002.
Elected President, American Academy of Fixed Prosthodontics, 2003

Nakamoto, Kazuo
Chemistry
Received a Society for Applied Spectroscopy Honorary Membership Award
Sigma Xi Distinguished Scientific Research Achievement Award, 1988
Received the 2000 ÆN Book Award for Infrared and Raman Spectra of Inorganic and Coordination Compounds, Part A Theory and Applications in Inorganic Chemistry: Part B Applications in Organometallic and Bioinorganic Chemistry

Naples, Gregory J.
Accounting
President-Elect of the International Law Section of the Academy of Legal Studies in Business

Nard, Craig Allen
Law
Scholarship in the area of Patent and Trademark Law

Naylor, Phillip C.
Arts & Sciences
Faculty Award for Teaching Excellence, 1996

Neumann, Donald A.
Physical Therapy
Faculty Award for Teaching Excellence, 1994
Jack Walker Award, American Physical Therapy Association, 2000
Fullbright and Sigma Si Awards, Lithuania, 2002.

Nicholson, Joseph W.
Management
Chairman, Governmental, Educational and Industrial Group, National Association of Purchasing Agents, 1942.

Niederjohn, Russell J.
Electrical and Computer Engineering
Named Fellow of the Institute of Electrical and Electronic Engineers
Sigma Xi Distinguished Scientific Research Achievement Award, 1993

Nigro, Nicholas J.
Engineering
Faculty Award for Teaching Excellence, 1982

Nilles, Camilla J.
Foreign Languages and Literatures
Received the Nancy Lyman Roelker Prize for the best article of the year on 16th Century French Literature
Nourzad, Farrokh  
Business Administration  
Faculty Award for Teaching Excellence, 1992

Novotny, Vladimir  
Civil & Environmental Engineering  
Sigma Xi Research Award, 2001  
Appointed to the National Research Council Committee of the National Academy of Science  
Member of the International Water Academy, Oslo, Norway

O'Brien, Maureen E.  
Nursing  
Received the Outstanding Dissertation Proposal Award from the Qualitative Research Section of the Midwest Nursing Research Society

O'Donnell, S.J., Edward J.  
Former Chancellor/President  
State Medical Society citation

Pace Jeansonne, Sharon  
Theology  
Received the Wisconsin Council for Writers first place award for best scholarly book in 1990, The Women of Genesis: From Sarah to Potiphar’s Wife

Pan, Lawrence G.  
Physical Therapy  
Charles Magistro Distinguished Service Award for Philanthropic Work on Behalf of the Foundation for Physical Therapy (National Award)

Peck, Jr., Jim E.  
Communication (Journalism) ’90  
Golden Apple Award, National Educational Media Network

Phayer, J. Michael  
History  
Appointed to the Governor’s Commission on Families and Children  
Received the Rabbi Joseph L. Baron Faculty Achievement Award for outstanding achievements in teaching, service, and publicizing in the area of Jewish Studies

Piacsek, Bela E.  
Arts & Sciences  
Faculty Award for Teaching Excellence, 1991

Port, Kenneth L.  
Law  
Scholarship in the area of Japanese Trademark Law  
Visiting Lecturer, Doshisha University, Kyoto, Japan, June 1995, 1997 and 1998  
Visiting Researcher, Chuo University, Tokyo, Japan, 1996

Povinelli, Richard J.  
Electrical and Computer Engineering  
Received Young Engineer of the Year Award from ESM for his work in Time Series Data Mining

Powers, Anne  
Communication (Journalism)  
National Federation of Press Women's Fiction Award, 1996  
The Annual Award of the Council of Wisconsin Writers for Book Length Fiction is named in her honor

Probst, Frank R.  
Accounting  
Received the 2000 Lifetime Achievement Award from the Wisconsin Institute of Certified Public Accountants

Prucha, S.J., Francis Paul  
History  
Elected Fellow of the Society of American Historians  
Elected Fellow of the Wisconsin Academy of Sciences, Arts and Letters  
Named the 1994 Notable Wisconsin Author by the Wisconsin Library Association  
Received the Western History Association Prize, 1987  
Faculty Award for Teaching Excellence, 1973

Ragins, Belle R.  
Management  
Received the Dorothy Harlow Best Paper Award from the Women in Management Division of the Academy of Management

Rathore, Rajendra  
Chemistry  
Distinguished research in supramolecular chemistry

Ravel, Phylis  
Performing Arts  
Invited to Bitburg, Germany for the European premiere of her play, "Censored on Final Approach."

Reid, Robert L.  
Engineering  
Solar Energy Division Award (presented by the American Society of Mechanical Engineers)
Rhodes, James M.
Liberal Arts
Faculty Award for Teaching Excellence, 1979

Richie, J.E.
Electrical and Computer Engineering
Scholarship in the area of HR Antennas

Rivero, Albert J.
English
President of the Johnson Society of the Central Region, 1995-96

Ropella, Kristina M.
Engineering
Faculty Award for Teaching Excellence, 1996

Ross, Albion
Communication (Journalism)
Named Nieman Professor of Journalism, 1963-64

Rousseau, Mary F.
Philosophy
Elected President of the American Catholic Philosophical Association, 1991-92

Ruff, Julius R.
Arts & Sciences
Faculty Award for Teaching Excellence, 1993
Co-President, Society for French Historical Studies

Ryge, Gunnar
Dentistry
Fundamental Contributions in Establishing the Metalurgical Phase Diagrams of Dental Amalgams.

Sances, Jr., Anthony
Biomedical Engineering
Named Fellow of the American Institute for Medical and Biological Engineering

Schaefer, Jame
Arts, '61 Theology, '94
Awarded the Religion and Science Course Award by the John M. Templeton Foundation

Schaefer, Jame
Arts, '61 Theology, '94
Gubernatorial appointee to the State of Wisconsin's Low Level Radioactive Waste Council

Schank, Mary Jane
Nursing
Faculty Award for Teaching Excellence, 1993

Schimmels, Joseph Michael
Mechanical and Industrial Engineering
Chairman, Robotics Committee, ASME Dynamic Systems and Control Division, 1995-present

Schneider, Susan C.
Electrical and Computer Engineering
Scholarship in the area of Thick Film Resistors

Schrubbe, Katherine F.
Dentistry - Clinical Services
Elected to the Gerontology and Geriatrics Education section of the American Dental Education Association as Chair-Elect for 2004-05 in March 2004.

Schwartz, Joseph
English
Elected to the board of the National Council of Teachers of English
Faculty Award for Teaching Excellence, 1974

Seitz, Martin A.
Electrical and Computer Engineering
Award for Distinguished Scientific Research Achievement, for his research in Impedance Spectroscopy of Materials (presented by the Marquette University Chapter of Sigma Xi)
Best Paper Award: "A New Technique for Monitoring Curing of Polymer Thick Film Resistor Materials"
Research and Development 100 Award, for the "IS4000 Solder Paste Statistical Process Control Tool"
Sigma Xi Research Award, 1997
Scholarship in the area of Thick Film Resistors

Sem, Daniel S.
Chemistry
Distinguished Scholarship in the area of cheminformatics and geonomics

Sharma, Prem S.
Dentistry
Received an All-University Alumni Merit Award, 2001
Appointed to the Presidential Advisory Council on HIV and AIDS

Shmarov, Vladimir
Bradley Institute for Democracy and Public Values
Visiting Scholar in Residence

Shuter, Robert M.
Communication
Fellow, International Academy of Intercultural Research, November 2000

Silverman (Deceased), Franklin H.
Speech Pathology and Audiology
President Elect of the Text and Academic Authors Association
Awarded the "Lifetime Achievement Award" from Text and Academic Authors Association
Awarded the 2003 Frank Kleffner Clinical Research Award, Wisconsin Speech - Language Pathology and Audiology Association
Awarded a "Texty" from Text and Academic Authors Association

Simoneau, Guy
Physical Therapy
1996 Margaret L. Moore Award for Outstanding New Academic Faculty Member (presented by the American Physical Therapy Association)
1997 3M Office Ergonomics Prize
Eugene Michels Outstanding New Investigator Award (presented by the American Physical Therapy Association)

Spargo, R. Clifton
English
1st place winner of Glimmer Train’s 7th Fiction Open Contest for The Death of Animals

Swank, Duane
Political Science
2003 Elmer Plischke Award for Excellence in Research

Tallon, Andrew F.
Philosophy
Secretary, Association of Jesuit University Presses, 1990-
Director, Marquette University Press

Taylor, Steven M.
Foreign Languages and Literatures
Award of Rank of Chevalier in the Order of Les Palmes Academiques
Wisconsin Humanities Council

Teasley, Jack L.

Medical School
Elected Secretary-Treasurer, Wisconsin Society of Plastic Surgeons

Teske, S.J., Roland J.
Philosophy
Lawrence G. Haggerty Faculty Award for Research Excellence, 2003
Appointed Donald J. Schuenke Professor of Philosophy, Marquette, 2002

Theoharis, Athan
History
Lawrence G. Haggerty Faculty Award for Research Excellence, 2002

Thomas, Raju G. C.
Political Science
Received the 2002 “Outstanding and Inspiring Leadership Award”
Received the 2003 Outstanding Leadership and Contribution to the Study of India Award, from the government of India

Thorn, William J.
Communication
Received the 1992 Vatican II Award for service in the area of communication

Toumanoff, Peter G.
Economics
Senior Scholar Travel Grant, International Research and Exchanges Board, "Investment and Innovation Problems in the USSR"

Tran, Chien D.
Chemistry
Awarded Sigma Xi Research Award, 2002.

Van Roo, S.J., William A.
Theology Student '36
Resident Scholar in Theology, 1987-1992

VandeVusse, Leona
Nursing
Inducted, Fellow of the American College of Nurse-Midwives (FACNM), 2001

Vandevelde, Pol G.
Philosophy
Received First Prize from the 'Concours Annuel 1993 de L'academie Royale de Belgique' for book in French on Martin
Faculty Prizes, Awards, Distinctions, Offices in Professional Societies and Other Forms of Recognition

Heidegger and the Contemporary Research in the Philosophy of Language and in Linguistics

**Velleman, Barry L.**
**Foreign Languages and Literatures**
Awarded "Band of Honor" and Andres Bello Medal for Andres Bello y sus libros, by Venezuelan President, Rafael Caldera

**Wake, Madeline Musante**
**Nursing**
Chairperson for the Jesuit Conference of Nursing Programs, 1996-1998
Inducted as a Fellow of the American Academy of Nursing (FAAN), 1994
Treasurer and Member of the Board of Directors for the American Association of Colleges of Nursing, 1999

**Walling, S.J., Gerald C.**
**Communication (Theater)**
Important roles in the G.B. Shaw Festival produced by Milwaukee Chamber Theatre June, 1987

**Waring, Gail L.**
**Biology**
Named Fellow of the American Association for the Advancement of Science
Sigma Xi Distinguished Scientific Research Achievement Award – 1992
Faculty Award for Teaching Excellence, 1995

**Waxman, Michael P.**
**Law**
Named Chairperson of the International Practice Section, State Bar of Wisconsin
Named Chairperson of the Wisconsin-Chiba (Prefecture) Japan Sister State Commission
Named Governor's Appointee to Midwest-Japan Steering Committee, 1991
Named to the Executive Committee of the Association of American Law Schools, International Law Section, Comparative Law Section
Named to the Governor's Council of Economic Advisors, 1988-1991
Named to the Wisconsin Legislature's Legislative Council Special Advisory Committee in International Trade, 1986-1988

**Weber, Ralph E.**
**History**
Appointed Scholar in Residence at Central Intelligence Agency: 1987-88
Faculty Award for Teaching Excellence, 1969

**Weis, Darlene**
**Nursing**
“Partnership to implement a model primary care service delivery system in Mtskheta- Mtianeti Republic of Georgia. Principal- In Collaboration with Milwaukee International Health Training Center, Nursing Project Director
Member of AIHA Primary Health Care Nursing Steering Committee contributor to Clinical Nursing Skills in Primary Care, American International Health Alliance, Washington D.C.

**Wenzel, Thomas H.**
**Engineering**
Faculty Award for Teaching Excellence, 1990

**Widera, G.E.O.**
**Mechanical and Industrial Engineering**
Elected Vice President of The American Society of Mechanical Engineering for a three-year term, 1993
President, Senate, The American Society of Mechanical Engineering Pressure Vessel and Piping Division, 1992-93
Elected Vice-President and Secretary of the Wisconsin Association of Research Managers for the 2003-2004 term.

**Wilson, Sarah A.**
**Nursing**
Received the Edna Stilwell Writing Award from the Journal of Gero logical Nursing for the best article published in 1999. The article was “Family Perspectives on Dying in the Long Term Care” Vol. 24 No. 11, 19-25

**Wiseman, Christine M.**
**Law**
Faculty Award for Teaching Excellence, 1991

**Wolfe, Christopher F.**
**Political Science**
Received the Benchmark Book of the Year Award for Rise of Modern Judicial Review
Templeton Honor Rolls for Education in a Free Society, 1997

**Wolzburg, Joyce M.**
**Education**
Distinguished scholarship in the area of American Culture and Advertising

**Wyatt, Jane**
Recipient of the McElligott Medallion Award of the Association of MU Women
Yaz, Edwin
*Electrical & Computer Engineering*

Awarded in May 2002 at a ceremony in London, England the Coales Premium Award for the best paper published in 2000 Institute of Electrical Engineering Control Theory Transactions

Received a Best Presentation Award in Nonlinear Observers at the 2001 American Control Conference

Awarded Coales Premium Award for the best paper published in 2001 Institute of Electrical Engineering Control Theory Transactions

Zanoni, Alphonse E.
*Engineering*

Faculty Award for Teaching Excellence, 1981

Scholarship in the area of Nonlinear Stochastic Control and Estimation

Zupko, Ronald E.
*Liberal Arts*

Teaching Award for Teaching Excellence, 1977
Cariapa, Vikram  
**Mechanical and Industrial Engineering**  
Mobile Extremity Pumping Apparatus  

Cartz, Louis  
**Mechanical and Industrial Engineering**  
Laser Beam Plasma Pinch X-Ray System  
4,504,964 (1985)  
Plasma Pinch X-Ray Apparatus  
4,536,884 (1985)  
X-Ray Lithography System  
4,618,971 (1986)  
Plasma Pinch X-Ray Method  
4,633,492 (1986)  
Method for Sorting Plastic Articles  
5,141,110 (1992)

Haworth, Daniel T.  
**Chemistry Department**  
Preparation of Iron Tetracarbonyl, Fe3 (CO)12  
3,107,978 (1963)  
Fuel Cell Electrode  
3,183,123 (1965)  
Compositions and Processes for Curing Epoxy Resins and Products Resulting Therefrom  
3,261,783 (1966)  
Latent Curing Agents and Processes for Curing Epoxy Resins and Products Resulting Therefrom  
3,284,408 (1966)

Hirthe, Richard W.  
Method and Apparatus to Sense Changes in the State of a Resin Bed  
5,680,055 (1997)  
Solder Paste and Residue Measurement System  
5,656,933 (1997)

Jache, Albert W.  
**Chemistry Department**  
Process for Preparing Tetrafluorides and Hexafluorides  
3,373,000 (1965)  
Process for Manufacture of Alkali Metal and Alkaline Earth Metal Hexafluorophosphates  
3,380,803 (1965)  
Preparation of Stannous Hexafluorozirconate  
3,337,295 (1967)  
Preparation of Phosphorus Trifluoride  
3,387,935 (1968)  
Preparation of Chlorine Monofluoride  
3,446,592 (1969)  
Preparation of CIF and CISbF6  
3,451,775 (1969)  
Method of Preparing Chloryl Fluorides  
3,545,924 (1970)  
Preparation of Alkali Metal Salts of Nitrilotriacetic Acid  
3,578,709 (1971)  
Preparation of Alkali Metal Hexafluorochlorates  
3,620,689 (1971)  
Preparation of Tungsten Hexafluoride from Halogen and Hydrogen Fluoride  
3,995,011 (1976)

Jeutter, Dean C.  
**Biomedical Engineering**  
Cochlear Implant Employing Frequency-Division Multiplexing and Frequency Modulation  
5,069,210 (1991)  
Position Sensitive Power Transfer Antenna  
5,314,453 (1994)  
Regenerative Electrical Stimulator  
5,314,457 (1994)  
Mapping Method for a Microscope Slide  
5,786,130 (1998)  
Mobile Extremity Pumping Apparatus  
Remote, Wetness Signaling System; (with T. Odorzynski, assigned to Kimberly-Clark Worldwide, Inc., Neenah, WI), U.S. Patent No. 6,603,403; [August 5, 2003]

A Mapping Method for a Microscope Slide: (with L.L. Hause); U.S. Patent No. 6,734,442

Joshi, Shrinivas G.  
**Electrical and Computer Engineering**  
Hybrid Surface Wave Transducer  
3,665,225  
Composite Surface Wave Transducer  
3,676,721 (1972)  
Electronically Variable Time Delay in Piezoelectric Media  
4,401,956 (1983)  
Acoustic Wave Microsensors for Measuring Fluid Flow  
5,003,822 (1991)  
Sensing and Signal Processing Devices using Quasi-SH Acoustic Waves  
5,532,538 (1996)  
Method and Apparatus for Measuring the Thickness of Sludge Deposited on the Sidewall of the Centrifuge  
6,213,928 B1 (2001)

Josse, Fabien J.
**Electrical and Computer Engineering**
Cochlear Implant Employing Frequency-Division Multiplexing and Frequency Modulation
5,069,210 (1991)
Piezoelectric Resonant Sensor Using the Acoustoelectric Effect
5,455,475 (1995)

Mercier, Carljon
**Electrical & Computer Engineering**
An Optical Sensor for Opaque and Non-Opaque Materials

McKinney, Michael A.
**Chemistry**
Method to Produce Flame Retardant Styrenic Polymers and Product Produced Thereby
6,333,385 (2001)

Park, Hyunjae
**Mechanical and Industrial Engineering**
Patent, "Plate-type Heat Exchanger for Exhaust Gas Heat Recovery"

Regen, Steven L.
Assembling Multilayers of Polymerizable Surfactant on a Surface of Solid Material
4,560,599 (1985)

Saad, Ziad
**Biomedical Engineering**
A Method and an Algorithm for Designing Random Sequences with Optimal Noise Spectral Properties
U.S. provisional patent application

Schimmels, Joseph M.
**Mechanical Engineering**
Spatial Parallel Compliant Mechanism
6,286,225 (2000)
Spatial Parallel Compliant Mechanism
6,021,579 (2001)
Method and Apparatus for Assembling Rigid Parts

Seitz, Martin A.
**Electrical and Computer Engineering**
Method and Apparatus to Sense Changes in the State of a Resin Bed
5,680,055 (1997)
Solder Paste and Residue Measurement System
5,656,933 (1997)
Fluid Condition Monitoring
6,278,281 (2001)
Solder Paste and Residue Measurement System III
6,300,778 (2001)

Shana, Zack A.
**Electrical and Computer Engineering**
Piezoelectric Resonant Sensor Using the Acoustoelectric Effect
5,455,475 (1995)
An Optical Sensor for Opaque and Non-Opaque Materials
U.S. patent application/patent pending

Solveson, Mark
**Electrical & Computer Engineering**
Degraded Electronic Throttle Operation Method and System
6,037,730 (2000)
Electrical Current Sensing Apparatus
6,130,599 (2000)
Electrical Current Sensing Apparatus
6,175,229 (2001)

Stango, Robert J.
**Mechanical and Industrial Engineering**
Device for Depositing a Layer of Material on a Surface
5,827,368 (1998) and 6,175,229 (2001)

Wilkie, Charles A.
**Chemistry**
Fire Retardant Polymeric Resins Having Grafted Thereon Salts of Acidic Monomers
5,457,164 (1995)
Method to Produce Flame Retardant Styrenic Polymers and Product Produced Thereby
6,333,385 (2001)

Yao, Hongyang
**Chemistry**
Method to Produce Flame Retardant Styrenic Polymers and Product Produced Thereby
U.S. patent application/patent pending

Zhu, Jin
**Chemistry**
Method to Produce Flame Retardant Styrenic Polymers and Product Produced Thereby
U.S. patent application/patent pending
Alumni Chairs and Distinguished Professorships

**Banaszynski, Jacqueline M.**  
**Journalism '74**  
Knight Chair at the University of Missouri School of Journalism

**Bandettini, Peter A.**  
**Arts '90**  
Chair-elect, Organization for Human Brain Mapping

**Barrett, Gary Wayne**  
**Biology '63**  
Distinguished Professor of Ecology, Miami (Ohio) University until 1994  
Eugene P. Odum Chair as Odum Professor of Ecology, University of Georgia  
Odum Professor at The Institute of Ecology, University of Georgia

**Bosha, Francis John**  
**English, PhD '78**  
Visiting Scholar, Harvard University, 2000-2001

**Breen, John E.**  
**Engineering '53**  
Carol Cockrell Curran Chair in Engineering, University of Texas-Austin, 1981-84  
J. J. McKetta Professor of Engineering, University of Texas-Austin, 1977-81  
Nasser I. Al-Rashid Chair of Civil Engineering, University of Texas Austin, 1984-

**Bruns, Gerald L.**  
**English BA '60, MA '62**  
William B. and Hazel P. White Professor, University of Notre Dame, 1985-

**Chvala-Smith, Anthony John**  
**Graduate School PhD '93**  
Holds the F. Henry Edwards Chair in Religious Studies, Graceland College

**Cleary, O.P., Edward L.**  
**Communication Student '51**  
Visiting Professor, Yale University

**Corradini, Michael L.**  
**Mechanical Engineering '75**  
Wisconsin Distinguished Professor, UW-Madison, 1993-

**Desch, Michael C.**  
**Arts '82**  
Chairholder, Robert M. Gates Chair in Intelligence and National Security Decision-making at the George Bush School of Government and Public Service at Texas A&M University

**Eisch, John Joseph**  
**Chemistry, '52**  
Distinguished Professor of Chemistry, State University of New York, 1983-

**Hennessy, Michael J.**  
**Grad '73, Grad '79**  
Piper Professor for 2001 by the Minnie Stevens Piper Foundation of San Antonio, 2002.

**Horacek, Bruce J.**  
**Arts and Sciences '61**  
Terrence Haney Distinguished Professor at the University of Nebraska in Omaha

**Klinkowitz, Jerome**  
**English, '66, '67**  
University Distinguished Scholar, University of Northern Iowa, 1985-

**Kuech, Thomas F.**  
**Physics, B.S., '76, Materials Science, M.S., '78**  
Shoemaker Professor of Chemical Engineering, University of Wisconsin-Madison

**Lang, Norma M. Skrzypchak**  
**Nursing MSN, '64, Education Ph.D '74**  
Margaret Bond Simon Dean, University of Pennsylvania's School of Nursing

**Leinfelder, Karl F.**  
**Dentistry '61**  
Joseph F. Volker Chair at the University of Alabama School of Dentistry

**Lindgren, J. Ralph**  
**Philosophy '61, '63**  
William Wilson Selfridge Professor of Philosophy, Lehigh University, 1985-88

**Michel, Anthony N.**  
**Electrical Engineering B.A. '58, M.A. '64, Ph.D. '68.**  
Frank M. Freimann Professor of Engineering, University of Notre Dame

**Miller, Robert C.**  
**History**  
Visiting Professor, Library School, University of Warsaw, Poland
Mulder, Donald William  
**Medicine '43**  
Anderson Professor of Neurology, Mayo Clinic, 1977-83

Muster, Douglas Frederick  
**Mechanical and Industrial Engineering BME '40**  
Brown and Root Professor of Mechanical Engineering, University of Houston, 1967-89

Panno, Francis D.  
**Arts and Sciences '52, Dentistry ’56**  
Ira E. Klein Chair Professor of Prosthodontics at New York University.

Piscotta, Anthony V.  
**Medical School '44**  
Robert A. Uhlein Jr. Professor, Medical College of Wisconsin

Quirk, Paul J.  
**Arts '96**  
Phil Lind Chair in U.S. Politics and Representation, University of British Columbia

Pohl, Richard Walter  
**Biology BS '39**  
Distinguished Professor of Botany, Iowa State University. 1975-

Romano, John  
**BS '32, Medicine '34**  
Distinguished University Professor of Psychiatry, U. Rochester School of Medicine, 1968-79, Emeritus 1979-

Ryan, C.S.V., Leo V.  

---

**Business Administration B.A. ’49**  
Named Wicklander Professor of Professional Ethics, DePaul University, 1994

**Tharakan, P. K. Mathew**  
**MBA, ’60**  
Distinguished Professor of Applied Economics, Leuven University  
Distinguished Professor of Applied Economics, University of Antwerp

**Topel, S.J., L. John**  
**Theology, PhD '73**  
Stamper Chair in Catholic Intellectual and Cultural Tradition at Seattle University

**Twerski, Aaron D.**  
Professor of Law of the Brooklyn Law School.  
Chair of Agudas Israel

**Twerski, Abraham J.**  
**Medical School ’59**  
Associate Professor of Psychiatry at the University of Pittsburgh School of Medicine

**Wagner, Marvin**  
**Medical School MD '44, Anatomy MS '51**  
Marvin Wagner Chair - MCW  
Marvin Wagner Professorship of Anatomy and Cellular Biology, Medical College of Wisconsin

**Wiegele, Thomas C.**  
**Philosophy BS '56**  
Presidential Research Professor, Northern Illinois University
Abalos, David T.
Theology, M.A. ’67


Ablondi, Jr., Frederick Richard

Philosophy, Ph.D. ’95


Abruzzese, Roberta Straessle

Nursing, B.S.N. ’62


Ackerman, Marc J.

Psychology, ’70


Aicher, Joseph R.

Political Science, Ph.D. ’68


Ablin, Martin C.

Grad ’97

Translation & Commentary, *Pseudo-Gregory of Nyssa: Testimonies Against the Jews,* Atlanta, Ga.: Society of Biblical Literature, 2004


*And Scripture Cannot be Broken: The Form and Function of the Early Christian Testimonia Collections.* Boston: Brill, 1999

Alevizos, Theodore G.

Ph.B. ’50


Alfidi, Ralph Joseph

Medicine ’59.


Allen, Robert L.

Arts & Sciences ’54

Author

Amalraj, Loyola


Amenta, Peter Sebastian

Biology (Zoology) ’54


Andrson, Rebecca Cogwell
Educational Psychology Ph.D. ’88


Angel, Ann B.
Journalism M.A. ’83


Angelo, Philip J.
Jour ’73
150 Years: People, Events, and Moments that Touched the Kankakee Valley, The Daily Journal's Sesquicentennial Collection, Kankakee, IL

Anthony, Adams
Graduate School Ph.D. ’54


Atwood, William Henry
Graduate School


Introduction to Vertebrate Zoology. St. Louis, MO: Mosby, 1940.


Averkamp, Harold B.
Business Administration B.S. ’71

Bailey, John W.
History Ph.D. ’74

Baker, S.J., Kenneth W.
Theology Ph.D. ’67


Baldauf-Berdes, Jane L.
Communication (Journalism)’53
Editor, Three Violin Concertos. Madison, 1991


Baldwin, Shauna Singh
Business Administration ’83


English Lessons and Other Stories. Frederiction, NB, Canada: Goose Lane, 1996.


Bandettini, Peter
Arts ’89

Banta, James Elmer
Medicine ’50

Barbone, Steven
Philosophy Ph.D. '96
Co-Editor, The Letters (Spinoza). Hackett, 1995

Barnes, Kay Cavanaugh
Scruffy Teddy goes to the farm, Bath, England: Parragon Pub., 2002
Scruffy Teddy goes to preschool, Bath, England: Parragon Pub., 2002
Scruffy Teddy goes to the park, Bath, England: Parragon Publ, 2002

Barnes, Michael Horace
Theology Ph.D. '76

Barrett, Gary Wayne
Biology '63
Co-Author, Career Trends and Graduate Education in Mammalogy. Lawrence, KA: Allen, 1981.
Editor, Stress Effects on Natural Ecosystems. Lawrence, KS: John Wiley & Sons, 1981.

Bartels, Jean Kellner
Grad '83
Author

Barton, John H.
Arts and Sciences B.S. '58

Beabout, Gregory R.
Philosophy Ph.D. '88
Editor, A Celebration of the Thought of John Paul II: On the Occasion of the Papal Visit to St. Louis. St. Louis: St. Louis University Press, 1998

Bean, Joe Patrick
Graduate School M.A. '82

Beavers, Anthony F.
Philosophy Ph.D. '90
NOESIS: Philosophical Research Online [Computer File]. Internet Applications Laboratory, 1998-

Bebris, Carrie Bertrand
CJPA '91 Grad '93
Alumni Authors, Editors and Translators of Books


Co-Author, Pride and Prescience, or, A Truth Universally Acknowledged: a Mr. & Mrs. Darcy Mystery, New York: Forge, 2004

Beck, Robert J.
Arts & Sciences '83

Becker, Frank J.
Communication (Journalism) B.S.J. '38

Becker, Michael G.
Arts & Sciences '61

Bedford, Barbara Lynn
Biology B.S. '68

Bednarowski, Mary Farrell
Arts and Sciences '64

Beilby, James K.
Theology Ph.D. '02

Bence, Richard
Dentistry '68

Berendsen, Dorothy M.
Nursing B.S.N. '49

Berens, John Francis
History Ph.D. '75

Berges, Marshall William
Education '41
Corporations and the Quality of Life. 1972.

Bergquist, Gordon N.
English M.A. '56

Bergschneider, David P.
Law J.D. '76

Bergstrom, Elaine Schmieler
Journalism, '69


[as Marie Kiraly] Madeline...After the Fall of Usher. Doubleday.


Shetiah ha-neshamot ha-afelot, Tel Aviv: Mitsuv, 1994

Berkout, Carl

Graduate School '68


Bernaden, John A.

Communication (Journalism) B.A. '78


Berry, Gordon

Education Ed.D. '69


Berry-Caban, Cristobal S.

History M.A. '76

Aromaliris, Cooperativa de Artes Graficas Romualdo Reas. San Juan, Puerto Rico, 1973

Bevil, Catherine Waechter

Nursing '68


Bitter, James A.

Arts & Sciences '60


Introduction to Rehabilitation. St. Louis: Mosby, 1979

Blackburn, Tom

Journalism '56


Blakemore, Steven A.

English


Blewett, Peter

English '84


Bo, Walter J.

Zoology M.S. '47


Boelhower, Gary J.

Theology M.A. '76, Ph.D. '86


Boelhower, William Q.

Ph.D. '76


Alumni Authors, Editors and Translators of Books


Autobiographical Transactions in Modernist America: The Immigrant, the Architect, the Artist, the Citizen. Udine: Del Bianco, 1992.


Bolin, Thomas M.
Theology M.A. '91, Ph.D. '95


Bonadio, William
Arts '77


Bonica, John Joseph
Medicine '42.


Borowski, Gregory J.
COMM '89

First and Long: a black school, a white school, and their season of dreams, Oregon, Wis.: Badger Books, 2004

Bosha, Francis John
English, Ph.D. '78


Boucher, Louis Jack
Dentistry D.D.S. '53, Anatomy Ph.D. '61


Bourgeois, Beatrice Hector
Communication (Journalism) B.S. '54


Boyle, Charles J.


Boyle, John E. Whiteford
Communication, Journalism & Performing Arts, B.A. '37


Alumni Authors, Editors and Translators of Books


Boyle, Rev. Patrick J., S.J.
Grad School '65

Braatz, Werner E.
Arts and Sciences '52

Brady, Laura J.

Brauer, John R.
Electrical Engineering B.E.E. '65

Breen, John E.
Civil Engineering, PhD, '53

Brennan, Gale P.
Commuintion (Journalism) Ph.B. '51

Brennan, Ralph E.
Business Administration '47

Bruns, Gerald L.
English B.A. '60 M.A. '62

Budnik, Mary Ann
Communication (Journalism) BA '68
You Can Become a Saint! Houston, TX; Dublin: Lumen Christi; Four Courts, 1990.

Bugge, John
English B.A. '63
Burrill, Gail Hamilton  
**Arts and Sciences B.S. '60**


Burke, Dr. Laura Herdeman  
**Graduate School '79**


Busch, Thomas W.  
**Philosophy M.A. '62, Ph.D. '66**

*Circulating Being: from Embodiment to Incorporation (Essays on Late Existentialism).* New York: Fordham University Press, 1999  

Buscher, Frank M.  
**History M.A. '84, Ph.D. '88**

*German Catholic Bishops and the Holocaust, 1940-1952.*  
*Tempe: Western Association for German Studies.* 1988  

**Cain, Kathleen Shine**  
**Graduate School Ph.D. '78**

*Exploring Literature: A Collaborative Approach*  

**Caldwell, JoAnne**  
**Education, Ph.D.**

Co-Author, *Where Have All the Bluebirds Gone?: Transforming Ability Based Reading Classrooms.* Schofield, WI: Wisconsin State Reading Association, 1996.  

**Campbell, Richard**  
**Arts and Sciences B.A. '71**


**Cannon, Joseph P.**


**Cantin, Eileen**  
**Philosophy Ph.D. '72**


**Carberry, Edward**


**Carek, Donald John**  
**Medicine '56**


Alumni Authors, Editors and Translators of Books


Carey, Delbert Patrick Thomas
History
Gentlemen of Liberal Education: Fifty Year History of the Naval Reserve Officer Training Corps at Marquette University. Marquette University/Delbert Carey, 1990.

Carey, Phyllis
English, Ph.D. '84

Carley, Jeanne Gendreau
Journalism '58
Connecticut's Potter Mead: A Legacy in Stoneware.

Carmichael, John P.
Philosophy Ph.D. '77

Carr, Anne E.
Grad, '63


Carroll, Colleen
Communication '94

Carter, Guy C.
Theology Ph.D. '87

Carter, Lonnie T.
English M.A. '66

Casey, Murray Joseph
Business M.B.A. '88

Casserly, Jack
Communication (Journalism) '51
Traitors: A GI Odyssey from the Korean War to Red China, Lancaster, OH: Lucky Press, 2004

Cavadini, John C.
Graduate School M.A. '79

Chamberlain, Paul
Philosophy Ph.D. ’90
Can We Be Good Without God?: A Conversation about Truth, Morality, Culture & a Few Other Things That Matter. Inter Varsity Press, 1996.

Chapin, Wesley’D.
Political Science M.A. ’90

Chapman, Kathleen (Kavanagh)
Chemistry B.S. ’63

Christian, Barbara T.
Arts & Sciences B.A. ’63

Chvala-Smith, Anthony John
Graduate School Ph.D. ’93

Clark, Giles F.
Arts ’51

Clark, Henry C.
Arts & Sciences B.A. ’75
La Rocheofoucauld and the Language of Unmasking in Seventeenth-Century France. Droz, 1994

Cleary, O.P., Edward L.
Communication ’51
Editor, Born of the Poor: The Latin American Church since Medellin. Notre Dame, IN: University of Notre Dame Press, 1990.

Clesceri, Lenore S.
Graduate School ’61
Alumni Authors, Editors and Translators of Books


Clifford, Stephen P.
**English M.A. '89**


Coel, Margaret Speas
**Communication (Journalism) BA '60**


Coelapietro, Vincent M.
**Philosophy M.A. '73, Ph.D. '83**

*Glossary of Semiotics*. Paragon House, 1993


Connolly, John R.
**Graduate School Ph.D. '71**


Cook, Steve H.
**English 78**


Cooney, William N.
**Philosophy Ph.D. '83**


Cousineau, Michael T.
**Jour '87**


Cress, Donald A
**Philosophy Ph.D. '72**


Cristiano, Marilyn J.
**Communication (Speech) Ed.D. '75**

Alumni Authors, Editors and Translators of Books


Crowe, Terrence  
Theology Ph.D. '93  

Crowley Francis, Kathleen  
JOUR '68  
Music for the Eyes, Rochester, NY : Harris Photoguides, 2004

Cullick, Jonathan Seth  
Graduate School '91  

Daeger, Giles A.  
English, Ph.B. '49, M.A. '51  
Co-translator, Youthful Deeds of the Cid. Exposition, 1969

Daum, Peggy  
Communication (Journalism)  
Editor, Best Cook on the Block. The Milwaukee Journal.

Davis, Troy Dwayne  
History, M.A. '86, Ph.D. '93  

Davis, Walter Albert  
Arts '64, Grad '66  

de Rosa, Peter L.  
History M.A. '76 Ph.D. '83  

DeGregorio (Deceased), William A.  
History A.B. '68  

Delagdo, Oscar Ignatious  
Sp '83  

Den Uyl, Douglas J.  
Philosophy Ph.D. '78  

Desch, Michael C.  
Arts & Sciences '82  

Devine, George  
Theology M.A. '64  

Dhuru, Jewel  
Grad '88  

Dion, Susan F.  
History M.A. '80  
DiPaolo, Vincent J.
Communication (Journalism)  BS '71
The Handbook of Cash Flow and Treasury Management.

DiPuccio, William
Theology Ph.D. '94

Doll, S.J., Donald A.
Journalism

Domer, Thomas M.
History Ph.D. '76

Donaldson-Evans, Mary
Arts, '65

Donavin, Denise Perry
English B.A. '74

Doran, S.J., Robert M.
Theology Ph.D. '75


Dorner, Marjorie
English M.A. '65

Dornisch, Loretta
Theology M.A. '69, Ph.D. '73

Downes, David A.
English

Downey, Dennis Bernard
History Ph.D. '81

Dreyer, Elizabeth A.
Theology '83

Dudek, Lee J.
Journalism '48

Dudley, Robert J.
Arts & Sciences '68

Duerwachter, Robert
History, B.S. '59 M.S. '63

Dunlop, Mary Helen Blacik
English M.A. '65
Sixty Miles from Contentment: Traveling the Nineteenth-Century American Interior.

Eanes, Marcie
Jour '84
Co-Author, Live from the Living Room

Egenes, Karen Heine
Nursing '67

Eisch, John Joseph
Chemistry B.S., '52

Eisner, Marc Allen
Political Science, M.A. '85

Co-Author, Contemporary Regulatory Policy. Lynne Rienner Publishers, 1999

Ekerdt, David Joseph
Arts and Sciences '73

Ellis, Marc H.
History, '80
Co-Author, A year at the Catholic Worker a spiritual journey among the poor, Waco, Tex.: Baylor University Press, 2000
Alumni Authors, Editors and Translators of Books


Toward a Jewish theology of liberation: the challenge of the 21st century, Waco, Tex.: Baylor University Press, 2004

Elston, Joel A. B.
Electrical Engineering M.S. ’71


Emanuel, William J.
Arts and Sciences B.A. ’60


Faase, S.J., Thomas Philip
Theology, B.A. ’51 M.A. ’71,


Fargnoli, A. Nicholas
Grad ’81


Faust, Jessica H.
Comm ’93, CJPA ’94


Fehrenbach, Margaret J.
Dental, DH ’77


Fendt, Gene J.
Arts ’77


Ferrara, S.J., Charles
Speech M.A. ’82


Fields, Bruce L.
Theology, Ph.D. ’95


Fischbach, Frances Talaska
Nursing B.S.N. ’56 M.S.N. ’71


Fitz-Enz, David G.


Flusche, Della M.
History M.A. ’61


Flynn, Barbara B.
Bus Ad ’81
Flynn, Michael F.
Mathematics, Statistics, and Computer Science M.S. '71

Ford-Martin, Paula
Comm '90

Foster, Michael A.
A.B. '60 M.A. '71

Fotines, Athanasios P.
Philosophy '78

Freel, John Aloysius
Medicine '34

Freund, Cynthia M.
Nursing '63
Co-Author, Power and Politics in Nursing Administration. Rynd Communications, 1986

Frey, James S.
History B.A. '60, Guidance & Counseling M.A. '67

Froehle, R.S.M., Virginia Ann
English '66

Fu, Shelley
Grad '91

Gagan, Jeannette M.
Nursing
Journeying: Where Shamanism and Psychology Meet.

Gallagher, Donald A
Philosophy Ph.D. '44
Co-Editor, A Maritain Reader: Selected Writings. Image Books, 1966

Gallagher, Idella J.
Philosophy M.A. 43, Ph.D. '63

Gannon, James Patrick
Communication (Journalism) BA '61
Irish Rebels, Confederate Tigers.

Gasparovic Payne, Christine
ENGL '91
Kids Places in Colorado Springs
Gasiorkiewicz, Eugene C.
Biology B.S. 47, M.S. ’48

Geldermann, Thomas A.
Bus Ad ’51

Gelshenen, Rosemary
Arts and Sciences B.A. ’72

Gettelman, Nancy Moore
Education MEd ’67
Monsoons and mantras, Treble Heart Books, 2004
Love is the the Best OfferTreble Heart Books, 2003
Love is the Contingency, Brookfield, Wis.: Procrustes Press, 1998

Giese, Vincent J.
Communication (Journalism) MA ’48

Gill, Anthony J.
Arts & Sciences ’87

Gittens, Joan E.
History ’70

Glass, Zenja
Communication B.A. ’93, M.A. ’95

Goizueta, Roberto Segundo
Theology, ’82

Golomski, William A.
Mathematics, Statistics and Computer Science M.S. 50

Goodwin (deceased), Donn M.
English B.A. ’52 M.A. ’55

Gorske, Robert H.
Law B.A. ’53 J.D. ’55
A Reply [to Another view of expediting the large, complex case]. Columbus, OH: Ohio State University Press, 1990.

Grall, Eloise Hawes
Nursing B.S.N. ’50
Co-Author, Mama, Your Slip is Showing! Armadillo Niche, 1989.

Greenwell, Sister Rose Agnes


Greenya, John R.

*English B.A. ’60*


Gregson, Vernon

*Theology ’78 Ph.D.*


Griffioen, Arie

*Theology Ph.D. ’88*


Grossnick, Mary Ann

*Nursing ’42*

Stories of Ancient Mythical Creatures. Long Beach, CA, 1983

Gruenberg, Gladys W.

*Latin, ’40*


Gutmann, James L.

*Dentistry DDS ’70*


Guzzetta, Cathie

*Nursing ’72*


Haas, Dorothy F.

*English B.S. ’55*


Haas, James M.

History B.A. '50


Haberman, David A.

Journalism B.A. '50


Haddorff, David W.

Theology


Haertle, Eugene M.

Law '29


Hahn, Scott

Grad '95


Halas, Celia M.

Arts Ph.B. '48


Hamilton, John Maxwell

Communication (Journalism) B.A. '69


Hanlon, Sean M.

Communication (Journalism) '75


Hanousek, OSF, Mary C.

History B.A. '30

A New Assisi: The First Hundred Years of the Sisters of St. Francis of Assisi, Milwaukee, Wisconsin 1849 - 1949. Milwaukee: Bruce, 1948

Harnett (deceased), Richard M.

Jour '49


Harrington, Jeremy Thomas

Graduate School '61

Alumni Authors, Editors and Translators of Books

Harty, Kevin J.
Arts '70


Haworth, Jennifer Grant
Social and Cultural Sciences B.A. '87


Heaney, Stephen C.
Philosophy Ph.D. '88


Heim, Eleanor McEntee
M.A. '70


Hellman, John L.
Communication (Speech) B.A. '62


Henk, Matthew T.
Social and Cultural Sciences '66


Hennelly, Rev. Alfred T.
Theology '68


Conferencia General del Episcopado Latinoamericano. 4th ed. Santo Domingo, Dominican Republic, 1993

Hennessy, Michael J.
English M.A. '73 Ph.D. '79


Herbach, Andrew N.
English M.A. '73 Ph.D. '79, Law '85


**Herdegen, Lance J.**

**Journalism '60**


**Herrick, Dennis F.**

**JOUR '65**


**Hettich, David W.**

**English M.S. '56**


**Hettich, Paul I.**

**Psychology B.A. '61**


**Hilke, Eileen Veronica**

**Education Ph.D. '77**


**Hoeppner, David W.**

**Mechanical Engineering, B.S. '58**


**Hollermann, O.S.B., Ephrem Carroll**

**Theology**


**Hollis, Charles Joseph**

**Ph.B. '35**

*Language and Style in "Leaves of Grass"*. 1983.

**Horacek, Bruce T.**

**Arts & Sciences B.A. '61**

*Death and Dying: Gerontology Readings for Health Professionals*. Omaha, NE: University of Nebraska, 1978.

**Hornrungren, Charles T.**

**Accounting B.A. '49 D.B.A. '76**


Hunt, Mary E.
Theology B.A. '72


Husslein, S.J., Joseph Casper
B.A. 1891


*What Luther Taught*. London; Glasgow: R & T Washbourne, 1918.


*El Problema del Mundo: El Capital, el Trabajo y la Iglesia*. Santiago de Chile, 1919.


Ihenacho, David Asoyne
Theology Ph.D. '99


Jamieson, Kathleen Hall
Communication (Speech) '67


Jansen, Isabel
Nursing '27


Janz, William R.
Journalism B.A. '59


Jegen, BVM, Carol Frances
Theology, '58, '68


Johnson, Charles W.
Communication (Journalism) Ph.B. '47

At the Deli and Other Places.

Johnson, Pamela S.
Communication (Speech) B.A. '77, M.A. '79


Jones, Melvin R.
Grad '83


Jones, Peter M.
History, M.A. '81, Ph.D. '89


Jonovic, Donald J.
Mathematics, Statistics, and Computer Science B.S. '65


Someday It'll All Be Yours, Or Will It? Cleveland, OH: Jamieson Press, 1984.

Co-Author, Passing Down the Farm: The Other Farm Crisis. Cleveland, OH: Jamieson Press, 1986.


Planmaker: A Growth and Succession Planning Workbook for Family Companies.

Someday It'll All Be...Whose? The Lighter Side of the Family Business.


Jordan III, William R.
Arts '66


Jost, LeRoy F.
Communication (Speech)


Kane, Robert John
Art & Sciences '81


Kaponya, Paul G.
Communication (Journalism) Ph.B. '38


Katfiasz, Karen
Journalism BA '70


Kautzmann, Jr., Frank N.  
**Business Administration M.B.A. ’74**  

Keegan, Thomas J.  
**Journalism ’81**  

Kehrer, Daniel M.  
**Communication (Journalism) ’75**  

Keller, Edward F.  
**Dentistry ’55**  

Kendrigan, Mary Lou  
**Political Science B.A. ’60**  

Kennedy, William V.  
**Journalism, Ph.B. ’51**  

Kern, Roy F.  
**Engineering B.S. ’43**  

Kerns, Thomas A.  
**Philosophy Ph.D. ’73**  
*Ethical Issues in HIV Vaccine Trials.* New York: MacMillan and St. Martin’s, 1997  
*Jenner on Trial: An Ethical Examination of Vaccine Research in the Age of Smallpox and the Age of Aids.* Lanham, MD: University Press of America, 1997

Keup, Erwin J.  
**Business B.S. ’53, Law L.L.B. ’58**  
*Franchise bible : how to buy a franchise or franchise your own business.* Irvine, CA: Entrepreneur Press. 5th Edition. 2004
Alumni Authors, Editors and Translators of Books

Killeen, Patricia A.
Arts ’64
My Medical Education: Dr. Pat’s Adventures, New York: Oxford University Press, 2003

Kitz, Richard John
Medicine ’54 B.S. ’51
Co-Editor, Uptake and Distribution of Anesthetic Agents. 1963
Co-Editor, Scientific Basis of Anesthesia.

Klein, Lisa M.
Arts & Sciences, ’80

Klinkowitz, Jerome
English ’66, ’67

Kluepfel, Patricia [Marie McIntyre]
Theology M.A. ’65
Parents: Educators at Home. Notre Dame, IN: Ave Maria Press, 1969

General Editor, Crosscurrents/Modern Critiques/Third Series. Carbondale, IL: Southern Illinois University Press.

Kline, Lee M.
Arts & Sciences, ’76
Alumni Authors, Editors and Translators of Books

**Little Things Mean a Lot: Minute Meditations.** Mystic, CT: Twenty-Third Publications, 1982.

**Meditations on the Mass.** Mystic, CT: Twenty-Third Publications, 1983.


**Kobert, Norman**

**Business Administration MBA ’59**


**Inventory Strategies.** New York: Boardman, 1979.


**Cut the Fat, Not the Muscle: Cost-Improvement Strategies for Long-Term Profitability.** Englewood Cliffs, NJ: Prentice Hall, 1995

**Koehler, Clement Joseph**

**Journalism ’56**


**Koepke, John A.**

**Medicine (Pathology) M.S. ’64**


**Kohler (Deceased), Mary Hortense**

**Education**

**Life and Work of Mother Benedicta Bauer.** Milwaukee: Bruce, 1937, 1962.

**Rooted In Hope: The Story of the Dominican Sisters of Racine, Wisconsin.** Milwaukee: Bruce, 1962.


**Kolata, Alan L.**

**Social & Cultural Sciences ’73 H.B.A.**


**Komiarek, Michael C.**

**History B.A. ’66**


**Kopischke, Scott J.**

**BUAD ’80**

Playwright, *Pawns*, Premiered at Sunset Playhouse/Elmgrove, Wisconsin

Playwright, *The Narrow Gate*, Produced in Green Valley, Arizona

**Kot, Gregory L.**

**Journalism ’78**

*Wilco, Learning How to Die*, New York: Broadway Books, 2004

**Kramoris, Ivan Joseph**

**Arts ’34, Graduate School ’39**


**Kuenning, Paul P.**

**Theology PhD**


**Kuhlman, Thomas L.**

**Psychology B.A. ’71**


Kwak, Byong-Sun R.
Grad '80

Career Awareness in Korean Primary Education Today Seoul, Korea: Korean Educational Development Institute, 1983

Lammers, Stephen E.
History, '60:  Theology, '62

Lang, Norma M. Skrzypchak
Nursing MSN, '64, Education Ph.D '74
Editor, Quality of Health Care for Older People in America: A Review of Nursing Studies. Milwaukee, WI: Wisconsin Regional Medical Program, 1974

Lantier, Patricia G.
English Ph.D. '94
The Wonder of Whitetails. Milwaukee; Gareth Stevens, 1992
Editor, Astronomy, Kalmbach Publishing Co., Waukesha, WI

Lauder, Robert Edward
Philosophy, Ph.D. '68

Laures, Robert A.
History B.A. '64 M.A. '70

Lawrenz, Melvin
Theology Ph.D. '87
Patterns :ways to develop a God-filled life, Grand Rapids, MI : Zondervan 2003

Leahy, Stephen M.
History Ph.D. '94

Le Duc, Don Raymond
Law '62


Leeson, Theodore A.

Arts '76

Jerusalem Creek: Journeys Into Driftless Country, Guilford, Conn.: Lyons Press, 2002

Lehane, Cornelius W.

Jour '67

Beware the Solitary Drinker, Arizona: Poisoned Pen Press, 2002

Leinfelder, Karl F.

Dentistry '61


Leinfelder, Sr. Therese

Arts & Sciences '33

Moments in Ostia. Garden City, NY: Hanover House, 1959

Now There is Beauty, and Other Poems. New York: The Macmillan Co., 1940

Give Joan a Sword. New York: The Macmillan Co., 1944


Lenz, Sister Jean


Lesko, Matthew

Business Administration '65


Lewis, Ellen M.
Nursing '78


Lieberman, Leonard
B.S. '40 Medicine '44.
Co-Editor, Skin Manifestations of Internal Disorders. 1947.

Lietz, Jeremy Jon
Education, Ed.D. '80
Co-Editor, The Elementary Principal's Role in Special Education. Springfield, IL: Thomas, 1982

Lightfoot, Alfred
Education M.A. '66, Ed.D. '68


**Lindgren, J. Ralph**  
**Philosophy '61, '63**  
*Editor, Early Writings of Adam Smith*. 1976.  

**Loewe, William P.**  
**Religious Studies Ph.D '74**  

**Logrippo, Ro**  
**Journalism B.A. '67**  

**Lopate, Kathy M.**  
**Communication (Journalism) '75**  

**Lorenz, Alfred Lawrence**  
**English B.A. '70**  

**Lotito, OFM, Floyd Alphonso**  
**Communication (Speech) M.A. '70**  
*Wisdom, Age and Grace: An Inspirational Guide to Staying Young at Heart*. 1993

**Lowder, James D.**  
**English, B.A. '85**  

**Luecke, OSB, Janemarie**  
**English '56.**  

**Lulic-Timpane, Margaret A.**  
**Political Science B.A. '73**  

**Lutz, William Dennis**  
**English M.A. '62**  


**Lynch, Margaret**  
**Arts and Sciences B.A. '74**  
Alumni Authors, Editors and Translators of Books


Macy, Gary A. 
Theology B.A. '72 M.A. '73


Magagna, Jeanne
Arts & Sciences '65


Makal, Thomas J.
Engineering ‘40

*Mr. National Guard / A Civilian Soldier*  
U.S., 2002

Megna, Vincent P.
LAW '73


Mahoney, Judy Raauenhorst
Communication (Journalism) '77


Mahowald, Mary B.
Philosophy


Makal, Thomas J.
Eng '40

*Mr. National Guard: A Civilian Soldier,* United States: T.J. Makal, 2002

Malchow, Bruce Virgil
Theology Ph.D. '72


Malloy, Catharine
English Ph.D. '93


Marran, David Grant
Communication (Journalism) B.A. '87


Martin, Janet M.
Arts & Sciences B.A., '77


Massey, Marilyn Chaplin
Arts & Sciences B.A., '63 Theology M.A., '65


May, William E.
Philosophy Ph.D. '68


Alumni Authors, Editors and Translators of Books


**McCabe, Douglas M.**

**Political Science B.A. '71**


**McCahill, (MaryKnoll), Robert T.**

**Arts '55**


**McCamy, Ronald D.**

**Philosophy, '96**


**McCormick, Melford V.**

**History BA '78, MA '84**


**McCullough, Richard Lawrence**

**B.S. '59**


**McDermott, Richard T.**

**Arts & Sciences B.A., '62**


**McDonnell, Janet A.**

**History Ph.D. '80**


**McGarry, Terrance W.**

**Journalism '61**


**McGinty, Sr., Mary Peter**

**Theology MA, Ph.D. '67**


**McGucken, S.J., William Joseph**

**Arts '09**


**McGuire, Joseph William**

**Ph.B. '48**

*Editor, Interdisciplinary Studies in Business Behavior*. 1962


*Factors Affecting the Growth of Manufacturing Firms*. 1963.


**McNaught, Brian**

**Communication (Journalism), '70**


**Merdinger, Charles Joseph**
Student 30s

Civil Engineering Through the Ages. 1963.

Meldman, Robert Edward

Law '62


Metz, Reverend Kenneth Jerome

Education, M.A. '65, Ph.D. '69


Metz, Tim J.

Business Administration


Meyer, Brian S.

Communication (Journalism), B.A. '81


Michel, Anthony N.

Electrical Engineering B.A. '58, M.A. '64, Ph.D. '68.


Mietus, Norbert

Business Administration '40


Miller, Alfred L.

Communication (Speech) '54


Milligan, Maureen A.

Philosophy Ph.D. '91


Essential Community Provider Issues in Medicaid Managed Care. Lyndon B. Johnson School of Public Affairs. University of Texas at Austin, 1996.

Millstead, Thomas

Communication (Journalism) '51


Moeller, Thomas G.

Arts '67


Molenda, Michael Henry

Communication (Speech) B.A. '63


Co-Author, Instructional Media and Technologies for Learning. Indianapolis, IN.

Moles, Randall C.

Dentistry Student '70

Molino, Michael R.
English Ph.D.

Moran, Joseph D.
Jour '80
Goin' uptown : Marquette's march to madness and return to the final four, Black Earth, Wis.: Prairie Oak Press, 2003

Morgan, Vance G.
Philosophy Ph.D. '91

Moritz, A. F.
Communication (Journalism) '69

Morris Bebris, Carrie
CJPA '91, GRAD '93
Pride and Prescience, New York: Forge; Godalming: Melia, 2004

Morris, Robert B.
Dentistry D.D.S. '70
Editor, Strategies in Dental Diagnosis and Treatment Planning. Martin Dunitz, 1999.

Moynihan, Paul J.
Arts & Sciences B.S. '56

Mulryan, John James
English, M.A. '63
Erasmus and War: The Adages and Beyond. 1986.


Muster, Douglas Frederick
Mechanical and Industrial Engineering B.M.E. '40
Editor, Theory of Shells. 1967.

Naughton, Michael J.
Theology Ph.D. '91

Nedwek, Brian Philip
Political Science B.A. '65 M.A. '70

Neville, Michael
Communication (Journalism) B.A., '70

Nichols, Terence
Theology Ph.D. '68

Nugent, Margaret Latus
Journalism '79

Nussbaum, Jon F.
Psychology B.A. '76

O'Connell, Brian F.
History B.A. '75
The Board Member's Book: Making a Difference in Voluntary Organizations. Foundation Center, 1985; 2nd ed. 1993

Olin, William Harold
Dentistry DDS '47

Olney, Jr (Deceased), Claude W.
Law B.S. '53 J.D. '59
Ch'ien Ts'ung Che Li K'ai Shih=The Buck Starts Here: How to Turn Your Hidden Assets Into Money. T'ai-pei Shih: Fang Chih, 1993.

Olson, Robert C.
Medical School M.D. '53

Olszewski, Daryl J.
Education M.Ed. '79

O'Reilly, Kenneth
History, Ph.D. '81

Ostovich, Steven T.
Theology B.A. '73, M.A. '76, Ph.D. '86

O'Sullivan, Maureen -
Philosophy Ph.D. '71

Ouimette, Helen Krueger
Nursing B.S.N. '48

Pagel, Mark A.
Arts '99
Growing up with Anxiety Disorder, Bloomington, Ind.: 1stBooks Library, 2003

Palmer, Michael D.
Philosophy Ph.D. '84

Palomo, Antonio M.
Communication (Journalism) '54

Panno, Francis V.
Arts and Sciences '52, Dentistry '56

Panthaplamthottiyil CMI, Fr. Jose
Editor-in-Chief, Indian Christian Directory For the New Millennium, St. Joseph’s Press, India

Papa, Mary Bader
Journalism '65

Paquette, Jack Kenneth
'44
Parangimalil, Bastin Jaison
Education Ph.D. '84

Patterson, Karen A.
Bus Ad '70, Grad '76, Law '78

Pegis, Anton Charles
Philosophy '28, '29

Pegis, Jessie Corrigan
Arts '27

Penderghast, Thomas F.
Mathematics B.S. '58

Penlesky, Richard James
Engineering B.S. '73, Business M.B.A. '75

Perreiah, Allan Richard
Philosophy M.A. '61

Perry, Shannon E.
Nursing, '69

Peters, Sister M. Timothy
GRAD '65
Traveling with God, Kansas, 2003

Petersik, John T.
Medical School '40

Petrik, James -
Philosophy M.A. 1986; Ph.D. 1990

Pheby, Keith -
Philosophy M.A. '90

Pilch, John J.
Theology, Ph.D. '72
Alumni Authors, Editors and Translators of Books


Piroch, Sigrid Sample

Arts and Sciences, B.A. ’62


Piskorski, Thomas J.

Business Administration


Plecnik, John M.

Philosophy Ph.D. ’79


Plischke, Elmer

Arts & Sciences, Ph.B. ’37.


Allied High Comission Relations with the West German Government, 1949-1951. Bonn: Historical Division, Office of the the Executive Secretary, Office of the U.S. High commissioner for Germany, 1952.


The Allied High Commission for Germany. Bohn: Historical Division, Office of the the U. S. High Commissioner for Germany, 1953.
Co-Author, U.S. Information Programs in Berlin. Historical Division, Office of the Executive Secretary, Office of the U.S. High Commissioner for Germany, 1953.


American Foreign Relations. College Park: Bureau of Governmental Research, College of Business and Public Administration, University of Maryland, 1955.


Pohl, Richard Walter
Biology B.S. '39
How to Know the Grasses. 1954. 3rd Ed. 1978.

Keys to Iowa Vascular Plants. 1975

Popp (Deceased), Edward E.
Dentistry D.D.S. '26


Posset, Franz A.
Theology Ph.D. '84


Co-translator, Outmoded Condemnations? Antithesis between the Council of Trent and the Reformation of Justification, the Sacrament and the Ministry - Then and Now. Fort Wayne, IN: Luther Academy, 1992.

Co-Editor, 125 Years of Staupits Research (since 1867): An Annotated Bibliography (c.1468-1524). St. Louis, MO: Center for Reformation Research, 1995.


Pouliot, Stephen L.
Communication (Journalism) BA '67
Playwright, Grandma Moses.

Powell, Robert J.
Arts '79

Prochaska, Bernadette
English Ph.D.
The Myth of the Fall and Walker Percy's Last Gentleman. New York: Peter Lang, 1992

Pushkar, Raymond Stephen Edward
Law A.B. '60, J.D. '63

Putney, Diane T.
GRAD '80


Quirk, Paul J.
Arts & Sciences, B.A. '71


Raboteau, Albert J.
Theology '64-'68


Raether, Howard C.
Law Ph.B. '37, L.L.B. '39


Rankovic, Catherine L.
Jour '78

Ranly, Don
Communication (Journalism) M.A., '66


Rasmussen, Douglas B.
Philosophy

Rathburn, John Wilbert
English Ph.B. ’51, M.A. ’52

Redmond, William A.
Communication (Speech) B.A. ’72

Reed, Thomas (T.J.) James
Arts & Sciences B.A. ’62

Reiss, Jr., Albert John
Ph.B ’44

Cities and Society. 1958.
The Police and the Public. 1971.

Rettig, James R.
English B.A. ’72 M.A. ’74
*Practicing principals: case studies, in-baskets, and policy analysis*, Lanham, Md.: ScarecrowEducation, 2004

Richard, Patricia
Grad ’01

Rightmire, Robert David
Theology

Ritz, Joseph P.
Communication (Journalism) BS ’55

Rivero, Lisa Furry
Arts ’86

Romano, John
B.S. ’32, Medicine ’34

Rosaria, Mary
Nursing ’29
*Flame of Love*. Milwaukee: Bruce.
Rose, Richard B.

**Arts and Sciences, B.A. '65**


Ross, Raymond S.

**Speech '49**


Ross, Robert A.

**Law '76**


Rushin, Steve

**Communication (Journalism) B.A. '88**


Ruthven, John Mark

**Theology**


Ryan, C.S.V., Leo V.

**Business Administration B.A. '49**


Ryder, Joanne

**Communication (Journalism)**


*Fog in the Meadow.*


Sanders, Richard F.

**Arts & Sciences B.S. '71**


Sandoval, Moises

**Communication (Journalism) '55**


Schrader, Robert Fay

**History Ph.D. '81**

*The Indian Arts and Crafts Board: An Aspect of New Deal Indian Policy.* University of New Mexico Press, 1983.

Schroeder, Patricia S.

**Nursing B.S.N. '75, M.S.N. '78, M.B.A. '97**


Schull, William J.
BioLOGY, B.S. '46, M.S. '47

Schumacher, OSF, Evelyn Ann
Theology, M.A. '68
Pray with the Psalmist. Living Flame Press.

Scott, Daryl Michael
Arts, '84

Sebern, Mark J.
Alumni Authors, Editors and Translators of Books


Smith, S.J., Robert Joseph
Theology Ph.D. '92

Smith, William L.
Sociology M.A. '80

Smith Sternig, Barbara
JOUR '64
Secrets of a Tabloid Reporter... My 20 Years on the National Enquirer's Hollywood Beat, Studio City, CA : Front Row Pub, 2003

Soat, Douglas M.
Education Ph.D. '74
Managing Engineers and Technical Employees: How to Attract, Motivate and Retain Excellent People. Artech House, 1996.

Sodaro, Craig
Communication (Journalism) '70

Southgate, M. Therese
Education '48 and '50

Southworth, William D.
Education '50
Co-Author. Learning and Children: History, Research, and Implications.
Corpsman: An Adventure Romance of World War II. St. Petersburg, FL, 1990s.
Spicer, Joan Gygax  
Nursing  B.S.N. '74  M.S.N. '76  
Editor, Managing the Environment in Critical Care Nursing. Rockville, MD: Williams & Wilkins, 1990.  

Steele, Richard B.  
Theology Ph.D. '90  

Stella, Leslie  
Comm '90  
The Easy Hour, New York: Three Rivers Press, 2003  

Stevens, Michael E.  
Arts '72  

Stewart, Debra W.  
Arts and Sciences '65  

Stillman, Louise V.  
Foreign Languages and Literatures  

Stone, Bonnie Domrose  
Communication (Journalism) B.A. '61  

Stonich, Susan C.  
Arts and Sciences B.S. '66  

Strachota, Robert  
Nursing M.S. '70  

Strandell, Corrinne Helen  
M.A. '70  

Sturzl, P.B.V.M., JoAnn  
Nursing B.S.N. '67  

Sullivan, Keith  
Philosophy Ph.D. '88  

Swidler, Leonard J.  
History Ph.D. '73  
Counting our blessings: weekly Sabbath sermons, Mequon, Wis.: Beth El Ner Tamid Synagogue, 1990  
The Jewish agricultural, colony of Arpin, Wisconsin, Philadelphia: M. Jacob, 1964  

Swidler, Leonard J.  
History M.A. '55  


**Szatmary, David P.**  
**Arts and Sciences B.A. '73**  


**Taeger, Marlys**  
**Communication (Journalism) Ph. B. '50**  
*And God Gave Women Talents!* St. Louis, MO: Concordia, 1978.


**Tall, Geri Lindner**  
**Physical Therapy '56**  
*Use It or Lose It*. Wauwatosa, WI: Tall Publishing, 1983.

**Thibault, Herve J.**  
**Philosophy Ph.D. '67**  

**Tillmann-Healy, Lisa M.**  
**Communications '93**  

**Thomas-Williams, Pamela R.**  
**Jour '77**  

**Topel, S.J., L. John**  
**Theology, Ph.D. '73**  


**Tosches, Rich**  
**Jour '77**  
*Zipping My Fly: Moments in the Life of an American Sportsman*, New York, New York, USA : Perigee, 2004

**Townsend, Patrick L.**  
**Mathematics, Statistics, and Computer Science**  

**Tuska, Jon**  
**Arts & Sciences '66**  


**Twerski, Aaron D.**


**Twerski, Dr. Abraham J.**

**Medical School 1959**


*It Happens To Doctors, Too*. Center City, MN: Hazelden, 1982.


Alumni Authors, Editors and Translators of Books


Urban, Marek W.

Chemistry M.S. 1978


Valiulis, Maryann Gialanella  
History, B.A. '69, M.A. '71  

Van Atta, Marian  
Nursing '46  

Van Roo, S.J., William A.  
Theology '36  

VandenBurgt, Robert J.  
Philosophy Ph.D. '68  

Verkest, William A.  
Engl '63  

Veve, Thomas Dwight  
History M.A. '83  

Viola, Herman J.  
History  

Vogel, Geraldine  
Nursing  

Vogel, John N.  
Theology  

Voros, Gerald John  
Grad '51  

Wagner, Marvin  
Medical School M.D. '44, Anatomy M.S. '51  

Wakerly, John F.  
Engineering B.S. '70  


Wei Hsing Chi Suan Chi T1 His Chieh Kou Chi Ch'eng Hsu She Chi. Pei-ching: Ch'ing Hua Ta Hsueh Ch'u Pan She, 1985,


Wall, Barbara E.
Philosophy Ph.D. '79

Wallman, Charles J.


Walters, Kerry Stephen
Philosophy, M.A. '80


Wardaya, S.J., Baskara T.
Grad '01

Washburne, Mark J.
Arts '78, Grad '79

Washington, Robert Orlanda
Social and Cultural Sciences '66.


Co-Author, Second Year Evaluation of the Cleveland Community Human Services Center. Cleveland, OH: Human Services Design Laboratory, School of Applied Social Sciences, Case Western Reserve University, 1974, 1977.


Alumni Authors, Editors and Translators of Books


Waters, Mary N.

Speech '57


Weber, Charles Edward

'48-'50


Weber, Rev. Donald N.

Arts '45


Weber, Peggy

Grad, '80


Weenemann, Daryl J.

Philosophy Ph.D. '91


Weir, Jeff

LAW '66


Weiss, James Michael

B.A. '68


Wetzel, Elizabeth L.

Arts B.S. '53


Whalen, William Joseph

Communication (Journalism) '47


Whitney, Ruth A.

Arts & Sciences B.S. '60


Wickert, Gary A.

Law '75


Wiegele, Thomas C.

Philosophy B.S. '56


Wilber, Charles Grady
Arts B.S. ’38


Agent Orange. 1980.


Wilkes, Paul
Communication (Journalism) B.A. ’60


Merton. PBS Documentary, 1983.


Wilkinson, Jean Foti
Speech ’53
Co-Author, Santa at the Crib.

Willems, Elizabeth
Theology Ph.D. ’86


Williams, Joel F.
Theology, ’92


Williams, Michael R.
Engineering B.M.E. ’61 M.E.E. ’70


Wolff, Roy R.
History B.S. ’59

Wood, Allen J.
Electrical Engineering  B.E.E. '49

Wood, Robert E.
Philosophy Ph.D. '67

Wood, Susan
Grad '86

Wright-Dimick, M. Eileen
Journalism '74

Wymelenberg, Suzanne
Communication (Journalism) BS '52

Yamazaki, M.D., James N.
Medicine M.D. '43

Yocum Mize, Sandra
Theology Ph.D. '88

Youniss, James
Arts & Sciences '59


Zirbel, Craig Irving
Law, B.S. (Business) '77, J.D. '80
**Anderson, Rebecca Cogwell**  
*Educational Psychology Ph.D. '88*

Parenting research and training, 1988  
A. O. Smith Corporation  
Parenting research using a cognitive behavioral approach, 1988  
National Institutes of Health  
Research on Parenting, 1989  
Brunswick Public Charitable Foundation  
Work at Marquette University Parenting Center  
Marquette University

**Barrett, Gary Wayne**  
*Biology '63*

A Forest Manipulation to Test the Effects of Corridors on Animal Dispersal  
United States Forest Office  
Control of Insect Pests in Lower-Input Soybean Agroecosystems  
Ohio Board of Regents  
Dispersal in Microtines  
NSF  
Ecological Approaches to Sewage Waste Disposal and Agroecosystem Ecology  
Earthwatch  
Ecological Approaches to Sewage Waste Disposal and Insect Pest Management  
Earthwatch  
Effects of COUNTER Insecticide on Experimental Agroecosystems  
American Cyanamid Company  
Effects of Habitat Fragmentation on the Behavior of the Hispid Cotton Rat (Sigmodon hispidus)  
United States Forest Office  
Effects of Habitat Fragmentation on the Cotton Rat (Sigmodon hispidus)  
United States Forest Office  
Effects of Landscape Spatial Structure on Movement Patterns of Sigmodon hispidus  
United States Forest Office  
Effects of Landscape Structure and Vegetation Pattern on the Movement of Small Mammals within an Experimental Landscape  
United States Forest Office  
Influences of Intercropping on Arthropod Communities in Soybean Agroecosystems  
USDA  
LTREB-Mechanisms of Ecosystem Recovery Following Ten Years of Nutrient Enrichment  
NSF  
Mechanisms of Ecosystem Recovery Following Ten Years of Sewage Waste Disposal  
EPA

**Bartucci, Marilyn Rossman**  
*Nursing BSN '74*

Treatment of Acute Renal Transplant Rejection with Orthoclone OKT3 in the Outpatient Setting  
Ortho Pharmaceuticals Corporation

**Byrd, Robert A.**  
*Sociology*

The Marquette University Avenues West Neighborhood Crime Intervention Demonstration Program-Bridging the Gap in Housing and Urban Development

**Corradini, Michael L.**  
*Mechanical Engineering '75*

Analysis and Review of Real Material Core-Concrete Interaction Experiments  
KfK-Germany  
Analysis of a Core-Concrete Interaction  
Westinghouse Electric  
Analysis of Ex-Vessel Fuel-Concrete Interaction Tests at Argonne  
EPRI  
Analysis of FCI Melt Crust Behavior  
EPRI  
Analysis of Fuel-Coolant Interactions  
CEC Joint Research Center Ispra  
Condensation and Aerosol Behavior During a Severe Accident  
EPRI  
Condensation Heat Transfer and Film Boiling  
Westinghouse Electric Corporation  
Condensation Heat Transfer with Aerosols  
NSF  
Engineering Scholars Program  
National Science Foundation  
FCI ANAL @ SRL  
Savannah River Laboratories  
Fuel-Coolant Interactions  
Sandia National Lab  
Fuel-Coolant Mixing and Fragmentation  
NRC  
Fuel-Coolant Mixing in a German PWR  
KfK
Alumni Major Grants and Contracts

High Speed Camera Equipment Grant
NSF

Liquid Metal Condensation Expt'l Design
Lawrence Livermore National Laboratory

Liquid Metal-Water Interactions
EG&G-DOE

Liquid-Metal-Water Interactions
LITCo Fusion Safety Program

MELCOR Code Development
Sandia National Lab

MELCOR Computer Code Development
Sandia National Lab

MELCOR/MAAP Comparison of Severe Accident Modelling
EPRI

Model and Code Development for MELCOR Accident Code
Sandia National Lab

Parallel-Processing Modelling of Severe Reactor Accident Code
NRC

Parametric Vapor Explosion Model for SRPR
Savannah River

Point Beach Power Plant Modelling
WEPCO

Presidential Young Investigator in Reactor Safety, 1984

Presidential Young Investigators Award
NSF

Project Trochos
IBM Corporation

Reliability and Risk Analysis
Sandia National Lab

SARRP Containment Event Tree Review
NRC

Severe Accident Analysis and Experiments
NRC

Severe Accident Modelling
Illinois Department of Nuclear Safety

Simulate Fuel Freezing and Streaming Experiments
DOE

Simulation and Modelling of LWR's
Wisconsin Public Service

Single Droplet Vapor Explosions: Effect of Additives
Swedish State Power Board

Spray Dynamics Modelling
Army Advanced Combustion Research Center

Stratified Vapor Explosion Modelling
Institute of Paper Chemistry

Suppression of Vapor Explosions with Coolant Additives
Electricite de France

Teaching Improvement Program for the Physical Sciences
Dept. of Education

Vapor Explosion in Waste Proc
MMT

Dion, Susan F.
History MA '80
Grant to develop, print, and distribute her book: WRITE NOW:
Maintaining a Creative Spirit While Homebound and Ill
Puffin Foundation, Ltd.

Dunn, Michael J.
Med '62
Received a renewal of two National Institute of Health grants

Freund, Cynthia M.
Nursing '63
CEO and CNO Decision-Making Styles: Preference Patterns
and Compatibility
Sigma Theta Nu

CEO Tenure and Its Relationship to DON Tenure
W.K. Kellogg Foundation/Center for Excellence in Nursing
Administration

Comparison of Psycho-Social Outcomes Pre- and Post-
Psych/Mental Health Training
National Institutes of Health, Department of Health and Human
Services

Decision-Making Style of Chief Executive Officer and Director
of Nursing Dyads
University of Pennsylvania, Center for Nursing Research

DON (Directors of Nursing)
W.K. Kellogg Foundation/Center for Excellence in Nursing
Administration

Economic Impact of New Health Practitioner Patient Delegation
Patterns
National Center for Health Services Research, DHHS, National
Health Care Management Center, Leonard Davis Institute of
Health Economics

Factors Related to Director of Nursing Effectiveness
W.K. Kellogg Foundation/Center for Excellence in Nursing
Administration

N.C. Registered Nurse Survey: Retention Factors
N.C. Area Health Education Center Program

Project Director (with Mike Simmons): Project 3000 X 2000
Health Professions Partnership Initiative
The Robert Wood Johnson Foundation

Project Director: A Nursing Management Master's Program
Division of Nursing, Department of Health and Human Services

Project Director: An Institute for Community Health Nurse
Executives
Division of Nursing, Department of Health and Human Services

Project Director: Center for Excellence in Nursing
Administration
W.K. Kellogg Foundation
Kampine, M.D., John  
**Medical School**  
Effect of Anesthetics on Cardiovascular System  
National Institutes of Health

Klein, Mary Ann  
**English PdD. '73**  
Faculty Development Program  
The Lilly Endowment

Kuech, Thomas F.  
**Physics, B.S., '76, Materials Science, M.S., '78**  
Current holder of eight substantial grants from the NSF, ARO, ARPA, and ONR, for research in materials science and for operation to the Materials Research and Engineering Center  
Co-recipient of $1.8 million three-year grant from DARPA for integration of semiconductor materials.

Lardner, Jr., George  
**Communication (Journalism), '56**  
Pope Foundation Investigative Journalism Award, Pope Foundation, New York, 1995

LeFever, Ann  
**Biology**  
Clinical Significance of Prostaglandin E2 in Lung Cancer  
Vince Lombardi Cancer Clinic  
Evaluation of the Lung in Children with Cancer  
Midwest Athletes Against Childhood Cancer Fund

Leske, Jane S.  
**BSN '78 MSN '81**  
A Description of Telemetry Caregiver Dysrhythmia Detection and Response in a Monitoring Technician System.  
St. Luke's Medical Center, Marquette Electronics Research Fund  
Preparing Baccalaureate Senior Nursing Students in an Integrated Health Care System.  
Helen Fuld

Lewis, Ellen M.  
**Nursing '78**  
Enhancing a Nurse Practitioner Program Sub-Contract  
AHEC  
Innovation and Information and the UCI Community Alliance for Research in Nursing  
Visiting Nurses Association for the Establishment of the UCI Office of Nursing Research  
Minority Nurse Development Program  
California AHEC Center, Border Health Education and Training Center

Nursing Work Force and Educational Forecasting Initiative  
Board of Registered Nursing  
Nursing Work Force and Educational Forecasting Initiative  
Organization of Nurse Executives, California  
Office of Statewide Health Planning and Development  
Family Nurse Practitioner Program Base Funding  
Rancho Santiago Community College & University of California Irvine, ADN to MSN Program Initiative  
California Community College  
Regional Collaboratives for Nursing Work Force Development, CSPCN Phase II  
The Robert Wood Johnson Foundation, Colleagues in Caring Research Associates Achievement Award  
University of California Irvine College of Medicine, Research Associates Group

Maiman, M.D., Dennis J.  
**Biomedical Engineering**  
A Randomized, Stratified Double-Blind, Multicenter Study of the Efficacy and Safety of Sygen vs Placebo following Standard Methylprednisolone Sodium Succinate Therapy in the Treatment of Acute Spinal Cord Injury  
Fidia Corporation  
Biomechanical Analysis of Thoracolumbar Instrumentation  
Veterans Administration Medical Center  
Biomechanics of Cervical Spinal Cord Injury  
Centers for Disease Control  
Biomedical Analysis of Thoracolumbar Instrumentation  
Department of Veterans Affairs  
BSS+ for Neurosurgical Use  
Alcon Laboratories  
Cervical Spine Motion in the Thermoplast Minerva Jacket  
Smith-Newphew Roylan Corporation  
Closed Distraction Model of Spinal Cord Injury  
Construct in Community Reintegration in Spinal Cord Injury  
National Institute on Disability and Rehabilitation Research, Model Spinal Cord Injury Center  
Evaluation of Spasms in Spinal Cord Injury  
VA Rehabilitation Research and Development Pilot Study  
Fusion Rates and Stability of Hydroxylapatite vs Autogenous Bone Grafts in the Cervical and Thoracolumbar Spine  
Calcitek Corporation  
Spine Fusions in Goats Using Biocoral Intervertebral Body Spacers Augmented with Bone Protein  
Intermedics Orthopedics  
The Prevention of Deep Vein Thrombosis in Acute Spinal Cord Injury Comparing Enoxaparin vs Low Dose Heparin vs External Pneumatic Compression  
Rhone-Poulenc Rorer Pharmaceuticals
McDonough, Jr., George F.
Engineering
Funding for Projects in Science and Engineering Directorate for Marshall Space Flight Center, Huntsville, Alabama
National Aeronautics and Space Administration

Mize, Sandra Yocum
Theology PhD '87
Church and Society in the Nineteenth Century
National Endowment for the Humanities Summer Seminar

Pintar, Frank A.
Biomedical Engineering
Biomechanical Analysis of Thoracolumbar Instrumentation Department of Veterans Affairs Merit Review Grant
Biomechanics of Cervical Spinal Cord Injury Centers for Disease Control and Prevention
Biomedical Analysis of Thoracolumbar Instrumentation Department of Veterans Affairs
Evaluation of Coral Derived Intervertebral Spacers Intermedics Orthopedics, Inc.
Fusion Rates and Stability of Hydroxylapatite Versus Autogenous Bone Grafts in the Cervical and Thoracolumbar Spine Calcitek, Inc.

Prieto, Thomas E.
Ph.D Engineering
Research in Collaboration with Medical College of Wisconsin Department of Neurology
Medical College of Wisconsin
University Equipment Grant Hewlett Packard Company

Sprangers, Sherrie Ann
Biology, PhD '87
Postdoctoral Fellowship-Inst. Reproductive Biology Training Grant, T3 HDO 7133, 1987-1989

Toth, Jeffrey M.
Mechanical and Industrial Engineering
Biomaterial Research in the Department of Orthopedic Surgery Medical College of Wisconsin
Biomaterials for Use in the Spine Sofamor Danek
Effects of Different Temperatures via Radiofrequency Thermal Application on the Canine Lumbar Disc Model Oratec, Inc.
Enhancement of Cervical Spine Fusion
Enhancement of Cervical Spine Fusion with a Porous Biphasic Hydroxylapatite/B Tricalcium Phosphate Ceramic and Biocoral Loaded with Bone Morphogenetic Proteins: Histological and

Yoganandan, Narayan
Biomedical Engineering
Biomechanical Response of Human Surrogates in Impact Department of Transportation
Biomechanics of Tractor Rollover Injuries
Patho-Anatomics of the Human Head/Neck During Injury
Centers for Disease Control

Zdeblick, M.D., Thomas A.
Biomedical Engineering

Anterior Cervical Spine Fusion - a Comparison of Current Techniques
Anterior Cervical Spine Fusion - An Animal Model
Department of Veterans Affairs Research Advisory Group Grant

University Surgical Associates
In Vivo Measurement of Anterior Vertebral Displacement After Lumbar Fusion
Department of Veterans Affairs Research Merit Review
Lumbar Implant Studies
Spinal Science Advancement Foundation
Pedicle Screw Pullout Strength: Correlation with Insertional Torque
University of Wisconsin Medical School
Alumni Editors of Scholarly Journals and Book Series

Abruzzese, Roberta Straessle
Nursing, BSN '62
Editor, Journal, Decubitus Care

Algozin, Mary R.
Foreign Languages and Literatures
Assistant Editor, Miniatures Showcase

Baker, S.J., Kenneth W.
Theology PhD '67
Homiletic and Pastoral Review

Baldauf-Berdes, Jane L.
Communication (Journalism) Student '53
Maddalena Laura Lombardini Sirmen: Three Violin Concertos

Bast, Kate
Arts '92
Editor-in-Chief, Milwaukee Home

Beavers, Anthony F.
Philosophy Ph.D. '90
Web-based encyclopedia of philosophy and church history

Bitter, James A.
Arts and Sciences '60
Guest editor for three issues of the Journal of Rehabilitation Administration

Bruns, Gerald L.
English BA '60 MA '62
Editor, MLA Bulletin, 1973-75

Cardona, Laurie Hansen
Journalism '81

Casey, James J.
International Affairs, MA '89
Research Management Review, National Council of University Research Administrators

Eisch, John Joseph
Chemistry, '52
Co-editor, Series Organometallic Synthesis

Filkins, James Paul
Arts and Sciences BS '57, Zoology, MS '59, Physiology PhD '64.
Editor, Journal of Circulatory Shock

Flint, Roland
English, MA '60
Poet Lore. Poet Laureate of Maryland

Forster, Roy Philip
BS '32
Associate Editor, Journal of General Physiology, 1960-68
Editor, Kidney Section: Biology Abstracts, 1947-85

Giese, Vincent J.
Communication (Journalism) MA '48
Priest Magazine. Huntington 1980-

Gruenberg, Gladys W.
Latin, '40
Ad Hoc Committee on Nursing Homes in Missouri
Governor's Committee on Campaign Reform, Missouri
Governor's Committee on Management & Productivity, Missouri Campaign Reform, Missouri

Hanousek, OSF, Mary C.
History BA '30, MA '42
Model Retailer

Hopfinger, Tony
Jour '96
Editor, Anchorage Press, Alaska

Horngren, Charles T.
Accounting BA '49 DBA '76
Editor, Prentice-Hall, Accounting Series

Husslein, S.J., Joseph Casper
BA 1891
Editor, Social Action Series, National Catholic Welfare Conference

Kenny, Philip William
English, PhD '74
Associate Editor, International Dictionary of Medicine and Biology, John Wiley and Sons, Inc.

Kitz, Richard John
Medicine '54 BS '51
Editor-in-Chief, Journal of Clinical Anesthesia

Klinkowitz, Jerome
English, '66, '67
Advisory Editor, Resources for American Literary Study, 1993-
Advisory Editor, Critique, 1982-
Alumni Editors of Scholarly Journals and Book Series

General Editor, Crosscurrents/Modern Critiques/Third Series, Southern Illinois University Press, 1983-90

Kuech, Thomas F.
Physics, B.S., '76, Materials Science, M.S., '78
Associate editor of Materials Science Reports and Crystal Growth
Principal Editor, Journal of Crystal Growth

Lantier, Patricia
Grad '94
Editor, BeadStyle
Managing Editor, Astronomy

Meldman, Robert Edward
Law '62
Editor, Journal of Property Taxation

Mendenhall, Matthew
Communication '93
Sanitary Maintenance

Michel, Anthony N.
Electrical Engineering B.A. '58, M.A. '64, Ph.D. '68.
Managing editor, IEEE Transactions on Circuits and Systems, 1981-83

O'Reilly, Kenneth
History, PhD '81

Posset, Franz A.
Theology PhD '84
Associate Editor, Luther Digest, 1993-

Reiss, Jr., Albert John
Ph.B '44
Editor, American Journal of Sociology 1950-52

Riddell, Terrence Joseph
English, MA '80, PhD '90
Director, Franciscan Press (Quincy College's/University's publishing entity), 1991-1998

Robillard, Jacques (James)
Arts and Sciences, Ph.B. '50
Co-editor, Yearly Cultural Historical Calendar of the Alliance Canadienne-Française du Midwest, 1985-present

Roethel, David Albert Hill
Chemistry '50, '52
Almanac, 1973-76
Chemist, 1977-

Sandoval, Moises
Communication (Journalism) '55
Editor, Maryknoll Magazine. N.Y., 1979-

Sell, George R.
Physics '57
Editor, Applied Mathematics, 1982-87
Editor in Chief, Journal of Dynamics and Differential Equations, 1989-

Schroeder, Patricia S.
Nursing BSN '75, MSN '78, MBA '97
Editorial Advisory Board, Image: The Journal of Nursing Scholarship, Sigma Theta Tau International, 1994-
Founding Editor, Journal of Nursing Quality Assurance (a.k.a. Journal of Nursing Care Quality), Gaithersburg, MD: Aspen Publishers Inc., 1985-
Founding Editor, Nursing Quality Connection, Chicago, IL: Mosby-Yearbook Publishers, Inc., 1990-96

Smith, Guy F.
Communication (Journalism), '58
U.S. Mayor, The Publication for the U.S. Conference of Mayors, Washington, D.C.

Southgate, M. Therese
Education Student '48 and '50
Senior Contributing Editor, Journal of the American Medical Association

Steele, Stephen R.
Journalism '87
Assistant International Editor for the Catholic News Service

Van Roo, S.J., William A.
Theology Student '36
Editor Gregorianum, 1958-68

Vanzeeland, Kathleen Mangold
Communication '89
MetroPARENT Magazine

Whalen, William Joseph
Communication (Journalism) '47
Editor and Director, Purdue University Press

Whitney, Ruth A.
Arts & Sciences BS '60
Feminism and Love: Transforming Our World and Ourselves
Alumni Fellowships and Visiting Professorships

Abel, Barbara
Journalism ’64
National Endowment for the Humanities Journalism Fellowship at the University of Michigan, 2000

Adams, Cheryl A.
Journalism ’86
Fellowship to the Casey Journalism Center for Children and Families at the University of Maryland, 2000.

Alexander, Charles J.
Graduate School ’88
Appointed the American Association of Dental Schools’ 2000-2001 Harry W. Bruce Jr. Legislative Fellow

Angilillo, Mary C.
Philosophy M.A. ’80
Council for International Exchange of Scholars (Fulbright), University of Paris

Barr, Ronald E.
Graduate School ’75
Fellow of the American Society for Engineering Education

Brady, John
Arts ’91
Alexander von Humboldt Foundation, Federal Chancellor’s Fellow conducting dissertation research in Berlin, Germany

Breen, James E.
Civil Engineering, PhD ’53
Raymond E. Davis Lecturer, American Concrete Institute, 1978
Jesus Barrera Lecturer, Instituto Mexicano del Cemento y del Concreto, 1980

Bruns, Gerald L.
English BA ’60 MA ’62
Aeral Arnold Visiting Professor, University of Southern California, 1981-92.
Guggenheim Fellowships 1975 and 1985
Institute for Advanced Studies Fellow, Hebrew University, Jerusalem, 1985-86
National Endowment for the Humanities Fellow, 1989-90.

Buehner, Barbara A.
Education ’60

Corrigan, Terry Dorszynski
Arts and Sciences ’71
Participated in a one month AFS Global Educator Program in Johannesburg, South Africa

Cress, Donald A.
Communication (Speech) MA ’69, Philosophy PhD ’72
National Endowment for the Humanities, Research Fellowship

Curtis, Mark
Communication, Journalism, and Performing Arts
American Political Science Association, 1992-93 Joan Shorenstein Barone Congressional Fellow

Dasney, James V.
Grad ’00
Fullbright Fellowship to study Azeri language and literature and to conduct independent research in Azerbaijan, 2002.

Eisch, John Joseph
Chemistry, ’52
Alexander von Humboldt Research Award for Senior Scientists, Munich, Germany, 1993-96.
Fellow and Visiting Lecturer, Japan Society for the Promotion of Science, 1979.
Supported by the NSF and Government of Poland.
Distinguished Professor at SUNY Binghampton

Ellis, Marc H.
History, ’80
Harvard University Visiting Scholar
Professor of American and Jewish Studies and director of the Center for American and Jewish Studies, Baylor University, Waco, Texas.

Fleet, Jean M.
History
National Endowment for the Humanities and DeWitt Wallace-Reader's Digest Fund, Teacher-Scholar Grant

Forster, Roy Philip
BS ’32
John Simon Guggenheim Memorial Foundation Fellow, Cambridge, 1948-49.
Alumni Fellowships and Visiting Professorships

Giese, Vincent
MA '48
Scholar in Residence

Hafner, John H.
English
Council for International Exchange of Scholars (Fulbright-Hayes)

Huston, Margo Bremner
Communication (Journalism) BA '65
Wisconsin Arts Board, Individual Artist Program Fellowship, 1993

Kelly, Therese A.
Arts '94
A Fulbright Teacher Exchange award in France for this academic year, 2001.

Kolata, James J.
Physics '64
American Physical Society Fellowship, 1996

Kralicek, M.D., Eugene F.
Medical School
American College of Radiology Fellowship

Kuech, Thomas
BS '76, GRAD '79
Milton J. and A. Maude Shoemaker Professor of Chemical Engineering University of Wisconsin – Madison

Lang, Norma M. Skrzypchak
Nursing MSN, '64, Education Ph.D '74
Royal College of Nursing of the United Kingdom Honorary Fellow

Lett, Paul David
Physics '80
American Physical Society Fellowship, 1996

Lindgren, J. Ralph
Philosophy '61, '63
Visiting Scholar Oxford university, 1986

Lipo, Thomas J.
Eng '62
Fellowship, Royal Academy of Engineering

Lucey, Paula Ann
MSN '88
Executive Nurse Fellows Program, Robert Wood Johnson Foundation
Wharton Fellowship for Executive Nurses, Johnson and Johnson

Maloney, James M.
Engineering
Sloan Fellow, Stanford University, 1995-96

Michel, Anthony N.
Electrical Engineering B.A. '58, M.A. '64, Ph.D. '68.
Council for International Exchange of Scholars (Fulbright), Technical University of Vienna, Austria, 1992

Nikolai, Thomas F.
Medical School
Gwen D. Sebold Research Fellowship

Nussbaum, Jon F.
Psychology BA '76
Council for International Exchange of Scholars (Fulbright), United Kingdom

Ostovich, Steven T.
Theology BA '73, MA '76, PhD '86
Fulbright Scholar, Muenster, Germany

Perreiah, Allan Richard
Philosophy MA '61
Fellow Institute For Advanced Studies, 1973-74
Fulbright Fellow, 1965-66
NEH Fellow, 1980-81.

Pilch, John J.
Grad '68, Grad '72
Guest lecturer at the Pontifical Academy of Theology in Krakow, Poland

Ritz, Joseph P.
Communication (Journalism) BS '55
Ford Foundation Fellowship, 1985
Visiting Professorship, Studium Biblicum Franciscanum in Hong Kong

Ryan, C.S.V., Leo V.
Business Administration B.A. '49
Council for International Exchange of Scholars (Fulbright), Adam Mickiewicz University, Poznan, Poland, 1993-95
Visiting Professor, Helsinki School of Economics, 1996
Alumni Fellowships and Visiting Professorships

Visiting Scholar, University of California Berkeley, 1989.

Sandoval, Moises
Communication (Journalism) '55
Alicia Patterson Fellow, 1977-78.

Scheiber, Richard W.
History
National Endowment for the Humanities, Summer Seminar

Smaida, Sally A.
Arts '92
Fellowship from the University of Minnesota’s State Health Access Data Assistance Center to continue her research work on uninsured populations, 2001.

Spicer, Joan Gygax
Nursing BSN ’74 MSN ’76
National Institute of Nursing Research of the National Institutes of Health Postdoctoral Fellowship, 1999-2000

Sprangers, Sherrie Ann
Biology, PhD ’87
NRSA Postdoctoral Fellowship, F32 HDO7235-01A1, 1989-1990

Starr, Julianna
Foreign Languages and Literatures
Council for International Exchange of Scholars (Fulbright)

Topel, S.J., John
Theology, PhD ’73

Tuska, Jon
Arts & Sciences ’66
Visiting Specialist at the University of Portland

Twerski, Aaron
Visiting Professor at Cornell Law School, Boston University School of Law, and the University of Michigan Law School.

Van Roo, S.J., William A.
Theology Student ’36
Visiting Professor, Catholic University of America, 1969. Visiting Professor, Marquette University, 1966 and 1969-70.

Wagner, Mark J.
Foreign Languages and Literatures ’89
Fulbright-Hays Grant, teaching assistantship, West Germany, 1989-1990 academic year

Weber, Thomas S.
Arts ’93
Sports Medicine fellowship at Ohio State University, 2001.

Windels, Patricia
History
National Endowment for the Humanities, Summer Seminar

Zdeblick, M.D., Thomas A.
Biomedical Engineering
Johns Hopkins University
Alim, Mohammad A.
Electrical and Computer Engineering M.S. Physics 80
Ph.D '86
Research in the Use of Ceramic Insulators as an Element in
High Current Semiconductors

Bandetti, Peter A.
Physics '63
Research and Publication in the area of Functional Magnetic
Resonance Imaging of Brain Activity

Beavers, Anthony F.
Philosophy Ph.D. '90
Research and Publication in the area of Philosophical and
Religious Resources Material On-line

Blewett, Peter
English '84
Distinguished scholarship in Renaissance Drama and Modern
Poetry

Borst, David
Business Administration, '84, Grad, '87
Research into and development of International Programs

Bosha, Francis John
English, PhD '78
Scholarship and Publication on Cheever, Pound, Hemingway,
Twayne, James and Others

Busch, Thomas W.
Philosophy M.A. '62, Ph.D. '66
Research and publication on the Philosophical Thought of
Sartre, Marcel, and Husserl

Castelaz, Patrick F.
Electrical Engineering Ph.D. '78
Research and Publication in the area of Neural Networks, Signal
Processing, Algorithms and Computing Architecture

Catlin, B. Wesley
Biology
Research and Publication in Bacteriology, especially
Escherichia Coli

Chvala-Smith, Anthony John
Graduate School PhD '93
Research and Publication in the area of Theology as a Critique
of Modern Concerns

Cohen, Bernard
Biomedical Engineering '75
Research and Publications in the area of Neurophysiology

Cutchin, David L.
Physics '62
Research and Publication in the area of Physical Oceanography

Dix, Ralph L.
Biology
Research and Publication in the area of Thin Soil Ecology

Domer, Thomas M.
History Ph.D. '76
Scholarship and Publication in the area of Worker's
Compensation and Employment Laws

Easterling, Caryn Connolly
Speech Path '72, Grad '75
Research and publication in the area of swallowing and
swallowing disorders

Engel, Herbert L.
Dental, '61
Research and publication in the area of Removable
Prosthodontics

Freund, Cynthia M.
Nursing '63
Research and Publication in the area of Nursing Education and
Nursing Administration

Frey, James S.
History B.A. '60, Guidance & Counseling M.A. '67
Research and Publication in the area of Foreign Education and
Educational Credential Evaluation

George, Vicki M.
Ph.D. Candidate, Marquette University
Research and Publication in the area of Nursing Administration
and Leadership

Griffioen, Arie
Theology PhD '88
Research and Publication in the area of Ecclesiology Especially
19th Century Confessional Theology

Halbach, Edward A.
Physics '33
Research and Publication in the area of Astronomy
Alumni Research Published Principally through Articles and Book Chapters

Hoch, Anne Zeni  
Phys Therapy ‘87  
Research and Publication in the area of Cardiovascular Functions & Exercise Performance.

Kolata, James J.  
Physics ’64  
Research and Publication in the area of Nuclear Physics, Nuclear Structure and Particle Beams

Lasky, Patricia A.  
Nursing ’63  
Research and Publication in the area of Health Education and Distance Education of Nurses

Leahy, Stephen Michael  
History, PhD ’94  
Research and Publication on Clem Zablocki and Foreign Policy

Leske, Jane S.  
BSN ’78 MSN ’81  
Research and Publication in the area of Nursing Education, Critical Care, and The Critical Care Family

Lett, Paul David  
Physics  
Research and Publication in the area of Laser Cooling of Atoms and Atomic Spectroscopy

Lewis, Ellen M.  
Nursing ’78  
Research and Publication in the area of Health Care Management, Administration, and Leadership

Loewe, William P.  
Religious Studies Ph.D ’74  
Scholarship and Publication on the Theologies of Bernard Lonergan and Sebastion Moore

Lukas, Richard Jr. J.  
Electrical Engineering ’98  
Research and Publication in the area of Forecasting Natural Gas Consumption

Lynch, Kenneth  
Graduate School MS ‘58  
Research and Publication in the area of Orthopaedic Research, Biomaterials, and Microbiology

Mahadevappa, Mahesh  
Physics ’88  
Research and Publication in the area of Medical Physics and Radiation Safety

McInerny, William Francis  
Theology, PhD ’84  
Scholarship and Publication in the area of Moral Issues in Health Care 
Scholarship and Publication in the area of Theology and Suffering 
Scholarship and Publication on the Gospel of Mark

Miller, Paul G.  
Physics ’63  
Research and Publication in the area of Mathematical Analysis

Mitchell, Donald L.  
Dental ’66  
Research and Publication in the area of Maxillo-Facial Prosthetics

Mize, Sandra Yocum  
Theology PhD ’87  
Research and Publication in the area of Dorothy Day's Thought 
Research and Publication in the area of Spirituality, Worship and Women in the Late 20th Century American Catholic Church

Plischke, Elmer  
Arts & Sciences, Ph.B. ’37  
Research and Publication in the area of International Policy and Politics

Robillard, Jacques (James)  
Arts and Sciences, Ph.B. ’50  
Research and Publication in the area of Franco-American Culture and Literature

Schroeder, Patricia S.  
Nursing BSN ’75, MSN ’78, MBA ’97  
Publication in the area of Nursing Standards Quality and Quality Assurance

Schull, William J.  
Biology, BS ’46, MS ’47  
Publication on the Effects of Atomic Bombs on the Victims and Ensuing Generations

Sell, George R.  
Physics ’57
Research and Publication in the area of Dynamic and
Differential Equations

Sheedy, Patrick Doyle
Theology, PhD '89
Scholarship and Publication on Social Order and
Professionalism and Ethics in Law, and Education

Sheetz, Jessica A.
History, PhD, '99
Research and Publication on the Holocaust in Eastern Europe
Research and Publication on Poverty in Victorian England and
the Response of Catholic Institutions

Sobocinski, Harvey Joseph
History PhD '80
Scholarship in the area of Teaching History to Workplace
Oriented Students

Spicer, Joan Gygax
Nursing BSN '74 MSN '76
Publication in the area of Critical Care
Publication in the area of Nurse Managers

Sprangers, Sherrie Ann
Biology, PhD '87
Research and Publication in the area of Reproduction in Rats
and Monkeys

Stekiel, William J.
Physics
Cardiovascular research on the Effects of Hypertension on
Blood Vessels

Stillman, Louise V.
Foreign Languages and Literatures
Research and publication in the area of Historic Preservation

Toth, Jeffrey M.
Mechanical and Industrial Engineering
Research and Publication in the area of Biomaterials

Wolff, Michael J.
Physics '88
Research and Publication in the area of Astrophysics and
especially on Interstellar Dust

Zdeblick, M.D., Thomas A.
Biomedical Engineering
Research and publication in the area of Spinal Surgery
Abruzzese, Roberta Straessle  
Nursing, BSN '62  
Recipient of the 1992 International Mary Tolle Wright Founders Award for Excellence in Leadership

Ackerman, Marc J.  
Arts '68  
The Wisconsin Psychological Association award for contributions to the profession of psychology through leadership in the association, 2000.

Adams, Cheryl A.  
Journalism '86  
Outstanding Journalist Award from Lutheran Child and Family Services 1997 for distinguished reporting on children and family issues.

Alim, Mohammad A.  
Electrical and Computer Engineering M.S. Physics 80  
Ph.D '86  
U.S. Patent for Passivating Coating for Metal Oxide Varistors

Amenta, Peter Sebastian  
Biology (Zoology) '54  
Named to Editorial Board, Gray's Anatomy

Angel, Ann Bonness  
Grad '83  
Writer/Counselor at the National Book Foundation 2002 summer writing program

Angel, Ann B.  
Journalism M.A. '83  
Recipient of Juvenile Book Award by the Council for Wisconsin Writers, Inc. and Wisconsin Arts Board for John Glenn: Pioneer in Space

Arendt, John W.  
English '43  
Re-appointed by President Bill Clinton to the U.S. Nuclear Waste Technology Review Board for a four-year term.

Arimond, Carroll  
Journalism  
Inducted into the Chicago Journalism Hall of Fame

Bandettini, Peter A.  
ARTS '89  
Distinguished research in functional magnetic resonance imaging. Director of FMR facility at the National Institutes of Health in Bethesda, MD and chief of the reserach unit at the National Institute of Mental Health.

Barrett, Gary Wayne  
Biology '63  
1986 Sigma Xi Researcher of the Year, Miami University

Bartucci, Marilyn Rossman  
Nursing BSN '74  
Alumni Merit Award, Marquette University  
Outstanding Alumna Award, Marquette University College of Nursing  
President, Transplantation Society of Northeastern Ohio  
Secretary, Board of Directors of the North American Transplant Coordinators' Organization

Bauer, Kurt  
Engineering '51  
American Society of Civil Engineers' Wisconsin Section Engineer's Merit Award

Bayer, Frank A.  
Accounting '48  
Co-founder of Academy of Local Government Information Sciences

Becker, William  
Dentistry  
President of the American Academy of Periodontology

Bednar, Rudy  
Communication (Speech) '73  
Executive Producer of ABC news specials and Senior Producer of the news show Turning Point

Beightol, Michael H.  
Journalism '78  
Awarded an APEX Award for Publication Excellence and a National Communicator Award for Distinction, 2002.

Belli, James A.  
Medical School  
President of the Radiation Research Society

Bennett, Joseph F.  
Business Administration '50  
Service to Marquette Award, 2002
Biskupic, Joan
Communication, Journalism, and Performing Arts
Recipient of the 1991 Everett McKinley Dirksen Award for Distinguished Reporting of Congress

Blackburn, Thomas E.
Journalism '56
Best of Cox Journalism Award for editorial writing for his columns on the airline industry, charter schools and Christmas, all of which appeared in The Palm Beach Post.

Bonica, John Joseph
Medicine '42.
Scholarly Communication and Research Committees in Argentina, Brazil, China, Italy, Japan, Sweden,

Boyle, Richard J.
Engineering '57
Marquette University Alumnus of the Year Award, 2002

Breen, John E.
Engineering '53
Eighth American elected a Corresponding Member of the Swiss Academy of Engineering and Sciences, 1995
National Academy of Engineering
Wason Medal for Most Meritorious Paper, American Concrete Institute, 1972, 1983
Raymond C. Reese Medal For Most Useful Design Paper, American Concrete Institute, 1972, 1978
Prestressed Concrete Institute Award for Merit for Corpus Christi Segmental Bridge
State-of-the-Art Award, Prestressed Concrete Institute, 1981
A.R. Anderson Award, American Concrete Institute, 1987
A.J. Boase Award, Reinforced Concrete Research Council, 1987
Leadership Award, American Segmental Bridge Institute, 1989
D.L. Bloem Award, American Concrete Institute, 1990
FIP Medal, Federation International de Precontrainte, 1990
Lindau Award, American Concrete Institute, 1994
Croes Medal of the American Society of Engineers, 1999
International Award of Merit in Structural Engineering, 2000
International Association for Bridge and Structural Engineering Awarded the Freyssinet Medal of fib, the International Federation for Structural Concrete

Brickbauer, Gustave
Dentistry '30
Wisconsin Dental Association's President's Award of Honor

Brodzeller, Richard J.
Journalism
Awarded the 1992 Veterans Administration Award for Excellence in Media

Brownlee, Ralph E.
Business Administration '47
Marquette University Lifetime Award in Service, 2002

Brula, Anthony J.
JOUR'62

Buehner, Barbara A.
Education '60
Awards:
- David Levy Award, American Classical League, 1996
- Miller Award, American Classical League, 1990

Buscher, Frank M.
History MA '84, Ph.D '88
Appointed staff historian, War Crimes and Crimes Against Humanity Section, by the Department of Justice, Canada

Butler, Dennis J.
Arts '72, Grad '93
Recognized as the Clinician-Researcher of the Year and received the Published Paper of the Year award from the Department of Family Medicine at the Medical College of Wisconsin, 2001.

Byrd, Robert A., Jr.
Arts and Sciences '80
Marquette University Person for Others Award, 2002

Capo, Thomas J.
Arts '74
The Richard M. Griffith Memorial Award for his paper A Rapidly Developing, Non-Strategic Visual Familiarity Effect, 2000.
Alumni Prizes, Awards, Distinctions, Offices in Professional Societies and Other Forms of Recognition

Carmody, Kevin
Communication, Journalism, and Performing Arts
Nominated for a Pulitzer Prize in Journalism for Reporting and Meritorious Public Service

Castelaz, Patrick F.
Electrical Engineering Ph.D. '78
Crozier Prize, 1988
Hughes Aircraft Outstanding Inventor Award, 1988 and 1990

Casanova, James Ph.D
Arts '70
Associate dean of professional affairs at the Medical College of Wisconsin
President of the American College of Physician Executives, 2002

Cava, Joseph R.
Biology
Awarded the ARCS Foundation Scholarship Award for Outstanding Achievement in a Scientific Field

Cleckley, Betty J.
Arts '58

Cooney, William N.
Philosophy Ph.D. '83
Received the Burlington Northern Foundation Faculty Achievement Award

Cornell Arnold, Barbara
ARTS '72
Appointed to serve on the Wisconsin governor's Task Force on Educational Excellence

Corradini, Michael L.
Mechanical Engineering '75
Advisory Committee on Reactor Safeguards, 1981-96.
National Academy of Engineering 1998
NRC Review of Code, 1992-96
Steam Explosion Review Groups, 1984-95
TMI Presidential Commission on Steam Explosions, 1997
Chair, U.S. Nuclear Waste Technical Review Board, 2002

Crivello, Anthony
Communication (Speech), '78
Recipient of a Tony Award for Kiss of the Spider Woman

Culhane, Jim
Communication (Speech) BA '86
Won an Emmy Award for Outstanding Children's Series for "High Top Tower"

Curtain, Helena H.
Foreign Languages and Literatures
Received the 1993 Florence Steiner Award for Leadership in Foreign Language Education from the American Council on the Teaching of Foreign Languages

Cyganiak, Jon A.
Liberal Arts '61
Service to Marquette Award, 2002

Dasney, James V.
GRAD '00
Awarded the U.S. Fulbright Fellowship to Azerbaijan

DeGregorio, William A.
History AB '68
Received Outstanding Reference Source of the Year by the American Library Association for The Complete Book of US Presidents

Derezinski, Anthony A.
Political Science
Served as legal specialist to the Parliament of the Ukraine in Kiev and assisted the government in drafting that country's new constitution and in developing a process for its adoption

Dorner, Marjorie
English MA '65
Minnesota Book Award in Fiction for Winter Roads, Summer Fields, 1993
Minnesota Book Award in Mystery Category for Family Closets, 1989
Minnesota Book Award in Mystery Category for Freeze Frame, 1991

Doucette, Karen Ivantic
Nursing
Appointed to the Presidential Advisory Council on HIV and AIDS.
Drain, Margaret A.
**English BA ’67**
Senior Producer for PBS’s acclaimed “The American Experience”, which has been recognized with more than 150 awards, including 15 Emmys, 10 Peabodys, 3 duPonts, and 7 Oscar nominations.
Marquette University Merit Award for Professional Achievement, 2002
Appointed Vice President of national programming WGBH in Boston

Dupies, Donald A.
**Civil Engineering**
Received the 1995 Distinguished Engineering Alumnus Award

Duplantier, Richard
**Speech**
Named to the Board of Editors of the Federal Bar News and Journal

Eckerman, Keith F.
**Physics**
Co-Chairman, Scientific Committee 57, Dosimetry and Metabolism of Radionuclides, National Council of Radiation Protection and Measurements
Co-Chairman, Scientific Committee for the National Council on Radiation Protection and Measurements

Evans, Charles S.
**Engineering ’81**
Award for Design and Tests

Ewald, Angela
**COMM ’98**
Producer, PBS show Dragonfly TV

Farmer, Silas G.
**Medicine (Pathology) PhD ’62, MS ’57**
1996 American Board of Medical Microbiology Professional Recognition Award

Farris, Jr., Trueman Earl
**Communication (Journalism) ’48**

Farrow, Margaret Nemitz
**Liberal Arts ’56**
Marquette University Merit Award for Professional Achievement, 2002

Feehery, John P.
**Arts & Sciences ’86, Graduate School ’88**
Marquette University Young Alumnus Award, 2002

Filkins, James Paul
**Arts and Sciences BS ’57, Zoology MS ’59, Physiology PhD ’64.**
Shock Society, President 1979-80

Finley, Mitch B.
**Theology**
Recipient of the Excellence in Writing Award by the American Society of Journalists and Authors

Fischer, Robert H.
**Engineering ’72**
Marquette University Professional Achievement Awards, 2002

Fisher, Terrance N.
**Liberal Arts ’58, Medicine ’62**
Marquette University Merit Award for Professional Achievement, 2002

Flahive, Robert F.
**Education**
Recipient of the 1993 Archbishop’s Vatican II Award for Leadership and Service to Education

Fleckenstein, Andrew J.
**Mechanical Engineering**
Recipient of the 1992 Distinguished Engineering Alumnus Award

Flynn, Michael F.
**Mathematics, Statistics, and Computer Science MS ’71**
Recipient of the 1991 Compton Crook Award for In the Country of the Blind

Florsheim, Richard S.
**Law ’74**
Selected by the editorial board of Aspatore Books as one of the leading intellectual property lawyers in the world, 2002

Fox, Barbara G.
**Civil Engineering**
Recipient of the 1990 Engineering Professional Achievement Award
Alumni Prizes, Awards, Distinctions, Offices in Professional Societies and Other Forms of Recognition

Freund, Cynthia M.
Nursing ’63
Book of the Year Award for Nursing: A Kaleidoscopic View, American Journal of Nursing
Book of the Year Award for Power and Politics in Nursing Administration (with D. del Bueno), American Journal of Nursing
Fellow, American Academy of Nursing
Jessie M. Scott Award, American Nurses Association
Member, Governor's Advocacy Committee for Children and Youth, State of Wisconsin, 1973
Member, Joint National Advisory Committee to Project Future Requirements for Primary Care Physicians, Physician Assistants, Nurse Practitioners and Nursing Midwives, Council on Graduate Medical Education and National Advisory Council on Nursing Education and Practice, Bureau of Health Professions, HHS, 1994-95
Member, National Advisory Committee to Project Future Requirements for Nurse Practitioners and Nurse Midwives, Division of Nursing, HHS, 1993-94

Gallagher, Donald A
Philosophy Ph.D. ’44
Elected President of the American Catholic Philosophical Association, 1963

Gavin, Kathleen A.
Business Administration ’71
Marquette University Professional Achievement Award, 2002

Geiger, John O.
Liberal Arts ’66, Graduate School ’72
Distinguished Alumnus in Education Award

Gellemann, Thomas A.
Bus Ad ’51
The Glyph Award from the Arizona Publishing Association for his novel, The Lure of the Dutchman: Cracking the Mystery of the Lost Mine.

Goizueta, Roberto Segundo
Theology, ’82
Editorial Board, Journal of Hispanic/Latino Theology, 1993-

Golinvaux, John P.
Business Administration ’63
Marquette University Entrepreneurial Award, 2002

Golomski, William A.
Mathematics, Statistics and Computer Science MS 50
Inducted into the National Academy of Engineering for his contributions in integrating customer-centered quality and engineering design
The Frank and Lillian Gilbreth Industrial Engineering Award from the Institute of Industrial Engineering, 2000.

Graef, Luther W.
Civil and Environmental Engineering
Served as Vice President and National President of the American Society of Civil Engineers

Haas, Dorothy F.
Arts ’55
Children’s Reading Round Table Award For Distinguished Service To Children’s Literature
The Society of Midland Authors Lifetime Achievement Award

Hagener, Richard G.
Arts ’76, Dent ’80
Academy of General Dentistry’s Mastership Award, 2002.

Halbach, Edward A.
Physics MS ’33
Received the Darr Award, National Geographic Society for Outstanding Expedition Leadership, 1949
Received the Leslie Peltier Award, Astronomical League for over 50 years of observing variable stars and solar eclipses, and lunar occultations, 1981

Halpin, Mary Elizabeth
Ph. D., Arts ’73, Grad ’75 and ’83
President-elect of the Illinois Psychological Association, 2002

Hammetter, William F.
Eng ’66, Grad ’70, Grad ’81
Received the ASTM Award of Merit and the accompanying title of Fellow, 2002.

Harbutt, Charles H., Jr.
Journalism ’56
Has his work featured in the Game Face exhibit in the Smithsonian Institution’s Arts and Industries building in Washington, D.C. and in the book Game Face: What does a Female Athlete Look Like?

Haas, Dorothy F.
Liberal Arts ’55
Mary Neville Bielefeld Award, 2002.
The German edition of one of her books received a prize as the year’s outstanding book
Society of Midland Authors Lifetime Achievement Award
Heim (Professor Emerita), Kathleen McEntee  
MA '70  
Officer of the American Society of Quality Control  

Hentges, Christine Todd  
Arts '94  
The Kagen-Rollhaus Award from the Keller Graduate School of Management for her presentation of an outstanding business plan, 2001.  

Hopfinger, Tony  
Jour '96  
Recipient of Sigma Delta Chi Award for Excellence in Journalism  

Horngren, Charles T.  
Accounting BA '49 DBA '76  
Inductee into the Accounting Hall of Fame, 1990  
Received The Carl B. Allendoerfer Award in recognition of the publication of the noteworthy expository paper from the Mathematical Association of America  

Hughes, Darlene M.  
M.S. '71  
National Outstanding Educator Award, Milken Family Foundation and the Iowa Department of Education  

Hughes, Phyllis J.  
Law '35  
Inducted into the Iowa Women's Hall of Fame in recognition of personal and professional lifetime achievements, 2002.  

Huston, Margo Bremner  
Communication (Journalism) BA '65  
Recipient of a Pulitzer Prize for general local reporting (Milwaukee Journal), 1977  

Inda, Michael  
Dentistry '65  
Wisconsin Dental Association's Outstanding Service Award  

Jamieson, Kathleen Hall  
Communication (Speech) '67  
Received Speech Communication Association's Golden Anniversary Book Award for Packaging the Presidency: A History of Presidential Campaign Advertising  

Jaskolski, Stanley V.  
Chemistry  
Leadership in Research in Technical Research Management and Technology Transfer  
Nominated to the National Science Board  

Jean, Yanching "Jerry"  
Engineering '67  
Received the 1992-1993 N.T. Veatch Award for excellence in research from the University of Missouri-Kansas City  

Johnson, Charles W.  
Communication (Journalism) Ph.D. '47  
First Place in essay category, annual Jade Ring Writing Competition of the Wisconsin Regional Writers' Association  

Johnson, Chris  
Communication (Speech) BA '86  
Won an Emmy Award for "Outstanding Children's Series" for "High Top Tower"  

Kaminski, James C.  
Engineering '63  
Named one of the American Public Works Association's Top Ten Public Works Leaders  

Kampine, M.D., John  
Medical School  
Elected member to the Institute of Medicine, National Academy of Sciences  

Kelly, John H.  
Arts & Sciences, BA '89  
Named Business Administration Man of the Year, Polaris Corporation  

Kelly, Peter Michael  
Communication (Journalism), '87  
Recipient of the Catholic Press Association Award, for his article Modern Missionaries, Ancient Challenges, published in Catholic Extension magazine, 1996  

Kirchmayer, Leon K.  
Electrical and Computer Engineering  
Recipient of the 1991 Engineering Professional Achievement Award  

Kohman, Catherine Williams  
Psychology  
Received the Golden Heart Award from the Romance Writers of America for her first novel, The Beckoning Ghost  

Kolata, Alan L.
Alumni Prizes, Awards, Distinctions, Offices in Professional Societies and Other Forms of Recognition

Social & Cultural Sciences ’73 HBA
Featured in the Discovery Channel's program “In Search of Atlantis,” guiding viewers around his excavations at the ancient city of Tiwanaku, Bolivia
Elected a Fellow of the American Physical Society

Kolata, James
Arts ’64
Distinguished scholarship and publication in the area of nuclear fusion and scattering reactions
Director, Nuclear Structure Laboratory
Member, Program Advisory Committee, Oak Ridge National Laboratory

Kozlowski, Jerome E.
Engineering ’55
Distinguished Alumnus in Engineering Award, 2002

Krause, Arthur B.
Business Administration ’66
Marquette University Alumnus in Business Administration Award, 2002

Krumberger, Joanne M.
Nursing ’85
Fellow of the American Academy of Nursing
President of the American Association of Critical Care Nurses

Kulpa, Judith
Speech ’68, Grad ’70

Kuech, Thomas
BS ’76, GRAD ’80
2003 Charles M.A. Stine Award in materials science and engineering

Lafond, M.D., David
Medicine
Received the American Society of Clinical Pathologists Ward Burdick, M.D. Award for distinguished service to clinical pathology

Lardner, Jr., George
Communication (Journalism), ’56
Pope Foundation Investigative Journalism Award

Leahy, Stephen M.
History Ph.D. ’94
Received the 2002 Halecki Award from the Polish-American Historical Association for the outstanding scholarly book, The Life of Milwaukee’s Most Popular Politician, Clement J. Zablocki: Milwaukee Politics and Congressional Foreign Policy, on the Polish experience in the United States

Lech, John
Grad, ’67
Recipient of a distinguished service award (the college's highest honor, awarded by the Medical College of Wisconsin)

Lechtenberg, Leo J.
Serves on the engineering Alumni Committee, class agent in fund drives, and a charter member of the Advisory Council for the College of Engineering.

LeFever, Ann
Biology
Research and publication in detection of deficient immune cells in cancer patients
Research and publication in the area of immunotherapy

Leinfelder, Karl F.
Dentistry ’61
Research in the area of bonding restorative materials to the structure of the tooth

Leming, Michael R.
Social and Cultural Sciences
Received the Pew Foundation grant to study "The Christian Karen of Northern Thailand"

Leske, Jane S.
BSN ’78 MSN ’81
Critical Care First Place Research Award from The Association of Critical-Care Nurses
Outstanding Achievement in Nursing Research Association of Operating Room Nurses
Writer's Award from Association of Operating Room Nurses

Lett, Paul D.
Physics and Math, ’80
Elected a Fellow of the American Physical Society, for his scholarly contributions in the area of laser cooled atoms
Recipient of the Department of Commerce Silver Medal, 1996 (presented by the Department of Commerce)

Lewis, Ellen M.
Nursing ’78
California Association of Hospitals and Health Systems, Board of Trustees
Founder's Award in Recognition of Outstanding Contributions in the Field of Disaster Medical Service, Medical Disaster Response

**Liebler, Arthur C.**  
*Journalism '64*  
Marquette University Communicator of the Year, 2002

**Lindgren, J. Ralph**  
*Philosophy '61, '63*  
"Ethics: Principles or Practices?" Summer Institute, University of California, Santa Cruz

**Lipo, Thomas**  
*Electrical and Computer Engineering*  
Received the 1995 IEEE Nikola Tesla Award

**Loewe, William P.**  
*Religious Studies Ph.D. '74*  
Member of Commission of Bishops and Scholars, 1988-91

**Lorenz, Alfred L.**  
*ARTS '58*  
Named A. Louis Read Distinguished Professor in Communication, Loyola University, New Orleans

**Lucey, Paula Ann**  
*MSN '88*  
Baxter Award for Quality Innovation in Patient Care, American Organization of Nurse Executives.

**Macy, Gary A.**  
*Theology BA '72 MA '73*  
Elected member of the Institute for Advanced Study for the 1991-92 academic year, Princeton, NJ

**Madigan, Amy M.**  
*Arts BA '72*  
Earned an Academy Award nomination for Best Supporting Actress for her role in the movie "Twice in a Lifetime", 1986

**Madson, Philip A.**  
*Dentistry, '73*  
Named a Fellow of the American Endodontic Society

**Mahoney, Judy Raauenhort**  
*Communication (Journalism) '77*  
Parents Choice Award for her book, Teach Me Even More Spanish

**Manderscheid, Ronald W.**

**Sociology MA '68**  
Elected President, Washington Academy of Sciences  
Served as policy adviser on health care reform in the office of the U.S. Assistant Secretary for Health (1994)  
Served on President Clinton's task force on health care reform (1993)  
Society for Applied Sociology's National Sociological Practice Award

**Massey, Becky L.**  
*Arts '95*  
The AMWA Glasgow Memorial Award, the Rath Foundation Award and the Patrick E. Bolger Award by the Medical College of Wisconsin, 2000.

**Matranga, D.D.S., Luke S.**  
*Dentistry*  
President of the Academy of General Dentistry

**McDermott, Richard T.**  
*Arts & Sciences BA, '62*  
Publication in the area of Law and Business of Investment Banking

**McGarry, Terrance W.**  
*Journalism '61*  
Marquette University By-Line Award, 2002  
Pulitzer Prize in spot news reporting, 1997

**McGrath, Patrick E.**  
*Communication (Journalism) BA '64*  
Elected to the Board of Governors by the National Press Club  
Emmy Award for feature reporting from the Washington, D.C., Chapter of the National Academy of Television Arts and Sciences  
Recipient of the Distinguished Service Award of the Broadcast Pioneers of Washington

**McNaught, Brian**  
*Communication (Journalism), '70*  
Catholic Press Association Award for Best Magazine Article of the Year

**Michel, Anthony N.**  
*Electrical Engineering B.A. '58, M.A. '64, Ph.D. '68.*  
Recipient of the "Foreign Member of the Russian Academy of Engineering" Engineering Professional Achievement Award, 1985  
Recipient of the IEEE Centennial Medal, 1984

**Milano, Nicholas P.**
English '50
Received the Distinguished Engineering Citation for his contribution to the field of metallurgy, University of Wisconsin

Milbert, Neil F.
Journalism '61
Member of the Chicago Tribune team that earned a Pulitzer Prize in 2001 for the “Gateway to the Gridlock” series of articles

Milkowski, Lisa M.
Biomedical Engineering M.S., Ph.D. '96
Research and publication in the area of Parkinson's and Huntington's diseases

Mitchell, D.D.S., Donald L.
Dentistry
President of the American Academy of Maxillofacial Prosthetics

Mollinger, Louise A.
Physical Therapy
Received the Chattanooga Research Award at the American Physical Therapy Association and the Canadian Physiotherapy Association Joint Congress

Monday, Jeffrey R.
Graduate School '95
Young Alumnus in Education Award, 2002

Myers, Keith G.
Bus Ad '62, Grad '68
Co-Producer, Journey of Loss, Discovery of Hope (VHS 24th Annual National Silver Telly Award Competition Winner and DVD 25th Anniversary National Classic Gold Telly Award Competition Winner), Vision 4 Media, Inc., 2003

Neville, Michael
Communication (Journalism) BA, '70
His Play, "A Pale Lion," was produced by the Hansberry-Sands Company at the Stiemke Theatre of the Milwaukee Repertory Theatre

Nichols, Terence
Theology Ph.D. '68
John Templeton Foundation Award

Nolan, Michael Francis
Physical Therapy
Named the 1992 Physical Therapy Alumnus of the Year

Noonan, Thomas O.
HIST '03
Awarded the 2003 Zeidler Academic Award for "Child Labor in Wisconsin: An Assessment of Early Twentieth-Century Reform Movements.

O'Brien, Justin E.
Theology
Awards for The Wellness Tree
First place in the Health/Fitness/Wellness category of the 1994 Midwest Book Achievement

O'Connor, June E.
Grad '66
Vice President, Society of Christian Ethics, 2002.

O'Neil, Charles A.
SP '74
Nominated Director of the Year (variety show) by the Director's Guild for the Emmy award-winning program, The Daily Show with John Stewart on Comedy Central for four years.

O'Sullivan, Maureen
Philosophy Ph.D. '71
Delivered the Aquinas Lecture, Marquette University, 1955

Sister Edmunette Paczesny,
Ph. D., Arts '55
President of Hilbert College, Hamburg, New York, 2002
Award received for academic leadership and involvement in community activities from the National Conference for Community and Justice, 2002

Palmer, Debra McGregor
Dental Hygiene '73, Dentistry '87
Marquette University Community Service Award, 2002

Panno, Francis V.
Liberal Arts '52, Dentistry '56
Marquette University Distinguished Alumnus in Dentistry Award, 2002

Paulus, David M., Jr.
English '93
The Edward F. Obert Award by the American Society of Mechanical Engineers, 2001.

Peck, Jim
JOUR '90
Won two Emmy Awards: Guitar Notes, by Wanderlust
Pegis, Anton Charles
Philosophy MA '29
Awarded the Aquinas Medal from the American Catholic Philosophical Association, 1975
Delivered the Aquinas Lecture, Marquette University, 1943 and 1964
Elected President of the American Catholic Philosophical Association, 1946

Peloquin, Stanley J.
Biochemistry
Named to the National Academy of Sciences

Pisciotta, Anthony V.
Medical School ’44
Scientific Director and Vice Chairman of the Radiation Effects Research Foundation (replaced the Atomic Bomb Casualty Commission)

Polentini, Mark S.
English ’88

Pollick, Andrea
Eng ’00
Received *R & D Magazine*’s 2002 R&D-100 Award for her contributions to the development of revolutionary biomedical technology

Quirk, Paul J.
ARTS ’97
Received the 2003 Aaron Wildavsky Enduring contribution Award of the Public Policy Section of the American Political Science Association.

Raboteau, Albert J.
Theology ’64-'68
African Roots Award of the International African Institute for Slave Religion: The 'Invisible Institution' in the Antebellum South, 1979
National Religious Book Award (scholarly category) for Slave Religion: The 'Invisible Institution' in the Antebellum South, 1979

Raspanti, Celeste R.
Grad ’58
Her play, *I Never Saw Another Butterfly*, ran at the historic Mazer Theatre on lower Broadway.

Rathburn, John Wilbert
English PhB ’51, MA ’52
Fulbright Fellow, Romania

Ratigan, Virginia Kaib
Grad Ph.D ’68
Chair, International Thomas Merton Society's committee on Young Merton Scholars, Spring, 1999
Vice President for the College Theology Society, 1992-94

Reinholz, Donna
Nursing
Recipient of the StarStream Award (awarded by Future Leaders of Wisconsin)

Reiss, Jr., Albert John
Ph.B ’44
American Sociological Association, Executive Committee 1962-65

Rettig, James R.
English BA ’72 MA ’74
Recipient of the American Library Association G.K. Hall Award for library literature

Richardson, David H.
Grad ’98

Ritz, Joseph P.
Communication (Journalism) BS ’55
His Play "Inside Passage" opened in Marin, California
New York State Publishers Award for Community Service and American Political Science Association Award for series "The Crisis in Buffalo's Public Schools"
Pulitzer Prize for Gannett Newspapers, 1964 for series of co-authored articles "The Road to Integration"
Received the Sigma Delta Chi Journalism Society Award for best column, 1984
U.S. Department of Labor Public Service Award, in recognition of efforts to advance the welfare of America's working men and women,1988
Won the 1994 Christians in Theater Arts competition for "Trappists"
Alumni Prizes, Awards, Distinctions, Offices in Professional Societies
and Other Forms of Recognition

The New York Drama League, the Open Book Club, Christians in Theatre Arts and the University of Massachusetts for his play *Trappists*, 2000.

**Robillard, Jacques (James)**

*Arts and Sciences, PhD '50*

Awarded the Chevalier des Palmes Academiques 1987; Ministry of Education, Paris, France.
Awarded the L’Ordre de la Francophonie de l’Amerique, Province of Quebec, 1993.
Past president of the Alliance Canadienne-Francaise du Midwest.

**Rodi, Stephen B.**

*Mathematics, Statistics, and Computer Science*

Named the 1992 Mathematics Excellence Award Winner by the American Mathematical Association of Two-Year Colleges

**Roethel, David Albert Hill**

*Chemistry '50, '52*

American Institute of Chemists, Executive Director Certification Committee 1977, Executive Committee 1981, Foundation 1982-Secretary 1990-

**Ryan, C.S.V., Leo V.**

*Business Administration B.A. '49*

Named President of the Society of Business Ethics, 1994
Vincentian Universities Scholar Award for his contributions to the promotion of business ethics and business ethics research, 2001.

**Sampe, David**

*DENT '64*

Received the Wisconsin Dental Association 2003 Lifetime Achievement Award

**Sargeant, Thomas**

*MED '54*

One man art exhibition at Grace Chosy Gallery, Madison, Wisconsin

**Sause, William T.**

*Biology*

Recognized by the American College of Radiology for Excellence in Radiology

**Schmidt, Francis J.**

*Arts '68*

Named the Honors College Professor of the Year at the University of Missouri – Columbia, 2001.

**Schroeder, Patricia S.**

*Nursing BSN '75, MSN '78, MBA '97*

Founders Award - “Dorothy Garrigus Adams Award for Excellence in Fostering Professional Standards” by Sigma Theta Tau International, 1991
Namesake of the Patricia Schroeder Award for Innovations in Quality Established by Mosby Publishers Division of Continuing Education and Training, St. Louis, MO, 1989-96

**Schull, William J.**

*Biology, BS '46, MS '47*

Acting Vice Chairman and Chief of Research, Radiation Effects Research Foundation
Member of the Atomic Bomb Casualty Commission
Received by the Emperor Akihto and the Crown Prince of Japan at the Imperial Palace in Tokyo for acknowledgement of forty years of research

**Schultze, Lester E.**

*Grad '58*

Delivered several lectures and speeches on “Is Capitalism Destroying Democracy?” at the University of London in England.

**Sell, George R.**

*Arts '57*

Member of Editorial Boards for: *Advanced Nonlinear Studies*, *Differential Equations and Applications*, *Nonlinear Oscillations*.

**Sharma, Prem S.**

*Dentistry*

Appointed to the Presidential Advisory Council on HIV and AIDS.

**Silah, Robert J.**

*Bus Ad ’59*

The Metitorious Public Service Award in recognition of notable services that have assisted in furthering the aims and functions of the U.S. Coast Guard.

**Simons, Nicholas G. and Susan**

*Engineering '60, Nursing '62*

Service to Marquette Award, 2002

**Skiba, Katherine M.**

*Journalism '78*

Received a Professional Achievement Award from the College of Engineering, 2001.
Slattery, Erin K.
Comm ’95
Won her second Daytime Emmy for costume work on Sesame Street, 2002.

Smith, Louis M.
English ’67
Received an All-University Alumni Merit Award, 2001.

Springer, Sylvia
Journalism ’85
Won the marketing communications Richard E. Hupe Customer Satisfaction Award for her work at the Chicago Tribune, 2000.

Stanek, Mary Ellen Bolger
Arts ’78
Received the Person for Others Award from the College of Arts and Sciences, 2000.

Stekiel, William J.
Physics
Received the American Heart Association's prestigious Harry S. Goldblatt Award

Stewart, Debra
Arts, ’65
Elected vice chair of the Oak Ridge Associated Universities board of directors (at the 52nd meeting of the ORAU Council of Sponsoring Institutions)
President of the Council of Graduate Schools

Straz, David A., Jr.
Bus Ad ’65
Received the Haggerty Museum of Art’s Kairos Award for service to the fine arts, 2001.

Sullivan, Katherine J.
Physical Therapy ’78
Received the Distinguished Alumna in Physical Therapy Award from the College of Health Sciences, 2000.

Suppelsa, Mark E.
Speech ’84
Marquette University Young Alumnus Award, 2002

Takei, Henry H.
Dent ’57, Grad ’67
Received the Distinguished Alumnus in Dentistry Award, 2001.

Tedeschi, Peter C.
Journalism ’85
Received the All-University Spirit of Marquette Award, 2000.

Thomas, Cherryl T.
Liberal Arts ’68
Marquette University Distinguished Alumna in Arts and Sciences Award, 2002

Thompson, Kathleen
Speech
Executive Director of the International Listening Association

Trapani, Daniel J.
Speech ’75
James T. Tiedge Memorial Award, 2002

Twerski, Abraham J.
Medicine ’59
Marquette University Merit Award for Professional Achievement, 2002
Founder and medical director of Gateway Rehabilitation Center in Pennsylvania, which Forbes cited as one of the 12 best drug and alcohol treatment centers in the country

Urban, Marek
Grad ’81
Distinguished research in the area of materials science and engineering

Viola, Herman J.
History

Wagner, Mark J.
Foreign Languages and Literatures ’89
1996 Kohl Teacher Fellowship
Milwaukee Academy of Medicine's Distinguished Service Award

Washington, Robert Orlanda
Social and Cultural Sciences ’66.
Executive Director of the Social Development Commission in Milwaukee

Winter, Louis S.
Liberal Arts ’50
Marquette University Alumnus in Arts and Sciences Award, 2002
Winter, Robert R.
Dent ‘81
Inducted into the Canadian Dental Technology Hall of Fame in 2001

Wood, Robert E.
Philosophy Ph.D. ’67
Elected President of the American Catholic Philosophical Association, 1994-95

Wright-Dimick, M. Eileen
Journalism ’74

Yamazaki, M.D., James N.
Medicine MD ’43
Member of Atomic Bomb Casualty Commission

Yeske, Ronald A.

---

Engineering
TAPPI Fellow for Meritorious Service

Zalar, Jeffrey
Hist ’94
Won the Fritz Stern prize for the best dissertation on Germany

Zastrow, M.D., Raymond C.
Medical School
President of the College of American Pathologists

Zdeblick, M.D., Thomas A.
Biomedical Engineering
Received the Cervical Spine Research Society's 1991 Research Award

Zizzo, Anne Arentsen
Journalism ’87
Marquette University Spirit of Marquette Award for Achievement Before 40
Alumni Patents

Basaj, Barbara L.
Engineering BSE '89
System for Therapeutic Exercise and Evaluation
5,484,355 (1996)
Joint Extension Split
5,681,269 (1997)
Anti-Embolism Stocking Aid
5,826,761 (1998)
Joint Flexion and Extension and Extension Splints
5,848,983 (1998)

Butler, Michael S.
Engineering BBE '95
Anti-Stick Adaptor for Hypodermic Dental Needles
5,876,381 (1999)
Solution Applicator System
5,989,205 (1999)

Castelaz, Patrick F.
Electrical Engineering Ph.D '78
Analog Associative Processor for Angle-Only Target Location
4,914,604 (1990)
Ultra-High Speed Two-Dimensional Coordinate Transform Processor
4,920,506 (1990)
Wavefront Vector Correlation Processor
4,930,099 (1990)
Neural Network Signal Processor
5,003,490 (1991)
Cellular Network Assignment Processor Using Randomly Triggered Adaptive Cell Thresholds
5,001,631 (1991)
Cellular Network Assignment Processor Using Minimum/Maximum Convergence Technique
5,093,781 (1992)
Clustering and Association Processor
5,404,561 (1995)
Fine-Grained Microstructure Processor
4,982,439 (1991)
Adaptive Processor for Multi-Source Data Fusion
5,276,770 (1994)
Adaptive Network for In-Band Signal Separation
5,510,323 (1992)
Neural Engine (NEAT)
5,422,983 (1990)
Spatial-Temporal-Structural (STS) Processor for Multi-Sensor/Multi-Scan Data Fusion
5,293,455 (1994)
Modular Cellular Automaton for Line Association and Identification
5,206,916 (1993)

DeGroot, Paul
Engineering BSE '84
Transvenous Defibrillation Lead and Method of Use
5,144,960 (1992)
Multiple Pulse Cardioversion of Defibrillation
5,360,435 (1994)
Atrial Defibrillator and Method of Use
5,549,642 (1996)
Method and Apparatus for induction of Fibrillation
5,653,740 (1997)
Method and Apparatus for Diagnosis and Treatment of Arrhythmias
5,836,975 (1998)
Cardioversion Energy Reduction System
5,836,976 (1998)

Fleckenstein, Andrew J.
Engineering BS '54
Timing Motor Drive Mechanism for Water Softener Valves
3,742,768 (1973)
Regeneration Sensing System
3,768,649 (1973)
Timing Motor Drive Mechanism for Water Softener Valves
3,874,412 (1975)
Chemical Feeder for Water Softeners
4,003,710 (1977)
Water Conditioning System Controls
4,290,451 (1981)
Control System for Meter Actuated Regeneration in a Water Treatment System
4,313,825 (1982)

Hause, Lawrence L.
Engineering BEE '66, Ph.D. '70
Mapping Method for a Microscope Slide
5,786,130 (1998)

Halbach, Richard E.
Engineering BEE '70, Ph.D. '77
Nuclear Magnetic Resonance Blood Flowmeter
4,613,818 (1986)
Alumni Patents

Blood Flow Imaging using a CW NMR Technique
4,697,147 (1987)

Filter System and method for Efficiently Suppressing Noise and Improving Edge Definition in a Digital Image
5,933,540 (1999)

Hirthe, Richard W.
Grad ’97
Solder Paste and Residue Measurement System III
6,300,778 (2001)
Fluid Condition Monitoring
6,278,281 (2001)

Jaskolski, Stanley V.
Engineering BEE’62, MS ’67
Silicon Thyristor Sensitive to Low Temperature with Thermal Switching Characteristics at Temperatures Less than 50 °C
4,112,458 (1978)
Thermally-Sensitive, Photo-Controlled Semiconductor Switching Systems
4,119,848 (1978)
Temperature Sensitive Astable Multivibrator
4,184,126 (1980)
Temperature Sensitive Relaxation Oscillator
4,185,253 (1980)
Transducer Combining Comparator or Converter Function with Sensor Function
4,206,646 (1980)
Integrated Gate Turn-Off Device with Non-Regenerative Power Portion and Lateral Regenerative Portion Having Split Emission Path
4,213,067 (1980)
Thermally Self-Protected Power Switch Semiconductor Device
RE 30,514 (1981)
Integrated Gate Turn-Off Device with Lateral Regenerative Portion and Vertical Non-Regenerative Power Portion
4,268,846 (1981)
Radiant Energy Activated Semiconductor Switch
4,295,058 (1981)
Thyristor Having Widened Region of Temperature Sensitivity with Respect to Breakover Voltage
4,323,793 (1982)
Integrated Gate Turn-Off Device Having a Vertical Power Transistor Forming a Regenerative Loop with a Lateral Transistor
4,353,322 (1982)
Gate Turn-Off Device with High Turn-Off Gain
4,398,205 (1983)
Thermally Protected Semiconductor with Accurate Phase Control
Laser Beam Plasma Pinch X-Ray System
4,504,964 (1985)

Koehler, Charles J. III
English ’90, Grad ’98
Fluid Condition Monitoring
6,278,281 (2001)

Lechtenberg, Leo J.
Engineering ’38
Portable Internal-Combustion Engine
DES 148,381
Blower Housing
DES 148,396
Air cleaner
2,510,825
Portable Internal-Combustion Engine
DES 173,072
Air-cooled Internal-Combustion Engine
2,693,789
Breather for Air-Cooled Internal-Combustion Engines
2,693,791
Cooling System for Air Cooled Internal Combustion Engine
2,796,053
Magneto for Internal Combustion Engine
2,796,453
Ignition System for Air Cooled Internal Combustion Engine
2,796,454
Air Cleaner
2,999,562
Air Cleaner Housing for Internal Combustion Engines
DES 191,806
Alumni Patents

Internal Combustion Engine
DES 196,017

Air Cooled Internal Combustion Engine
3,118,433

Lined Cylinder For Internal Combustion
3,165,094

Air Cooled Internal Combustion Engine
3,194,224

Portable Internal Combustion Engine
DES 213,476

Pull Rope Type Starter for Vertical Shaft Engines
3,465,740

Manufacture of Foam Air Filter Elements
3,766,629

Method of Making an Assembly of Alternator Magnet Blocks with Engine Flywheel
3,818,586

Assembly of Alternator Magnet Blocks with Engine Flywheel
3,828,212

Petrie, Adelore F
Electrical Engineering BA '51
Digital Waveform Conditioning Circuit
4255712 (1981)
Threshold Crossing Detector
5001364 (1991)
Short-Circuit Protected Switched Output Circuit
4977477 (1990)
Dual Limit Solenoid Driver Control Circuit
4764840 (1988)
Fault Detection Circuit
4736267 (1988)
Solenoid Driver Control Unit
4680667 (1987)
Fault Tolerant Receiver
4642807 (1987)
Digital Circuitry for Producing Indicative Signals at Predetermined Times Prior to Periodic Pulses
4535464 (1985)
Speed Dependent Ignition Controller and Method
4487183 (1984)
Electronic Ignition Input Logic
4385605 (1983)
Engine Control System with Cylinder Identification Apparatus
4378004 (1983)
Digital Dwell Circuit
4300518 (1981)
Ignition Dwell Circuit for an Internal Combustion Engine
4170209 (1979)
Digital Waveform Conditioning Circuit
4110698 (1978)
Pulse Generator For Use With An Electrical Musical Instrument
3821457 (1974)
Organ System for Automatically Producing Runs of Various Character
3780203 (1973)

Rittler, Christopher G.
Engineering BSE '86
Discontinuous Transmission Muting/Unmuting System with Link Continuity
5,146,610 (1992)

Santi, John D.
Engineering '52
Gasoline Engine Exhaust Valve Rotator
3,574,304 (1971)
Automatic Choke Actuator For Small Engines
3,578,289 (1971)
Reed Switch For Rapid Cycle, High Power Applications
3,586,809 (1971)

Peterson, Andrew C.
Chemistry Ph.D. '92
Aminoheteroaryl-Substituted Glycerols
5,891,881 (1999)
Treatment of Respiratory Diseases Utilizing Alpha-Tocopheryl-Phosphocholine
5,883,084 (1999)
Retinoid Glycerol Phospholipid Conjugates
5,827,836 (1996)
Exocyclic Phosohoethanolamines
5,804,569 (1998)
Phosphocholines of Retinoids
5,776,915 (1998)
Phosphoethanolamine Conjugates of Vitamin D Compounds
5,691,328 (1997)
(o-ACYL-p-N-ACYLAMINO-PHENYL)-O-Phosphoethanolamines
5,661,138 (1997)
Heterocycle-Substituted Deoxy Glycerols and Antibacterial and Antiviral Compositions Containing the Same Pending (1999)
Alumni Patents

Long Lived Switch Means For Inductive DC Circuits
3,621,275 (1971)

Method of Making an Assembly of Alternator Magnet Blocks with Engine Flywheel
3,818,586 (1974)

Assembly of Alternator Magnet Block with Engine Flywheel
3,822,122 (1974)

Valve for Deep Vacuum Chambers
3,857,545 (1974)

Method of Plugging Armature Slots
3,991,152 (1976)

Coil Winding Machine with Insulation Sheet Tensioning Mechanism
4,168,808 (1979)

Breakerless Flywheel Magneto Ignition System
4,188,930 (1980)

Ignition Magneto Having an Improved Primary Winding Construction
4,520,288 (1985)

Laminated Wheel Assembly
4,522,080 (1985)

Laminated Wheel Assembly
4,630,498 (1986)

Method of Forming a Laminated Wheel Assembly
4,633,556 (1987)

Method of Forming a Laminated Wheel Assembly
4,719,682 (1988)

Magnesium Piston Coated with a Fuel Ignition Products Adhesive
5,014,605 (1991)

Engine Cylinder Bore
5,191,864 (1993)

Crankpin Bearing for Connecting Rod of Internal Combustion Engine
5,197,425 (1993)

Connecting Rod with Improved Joint Design
5,243,878 (1993)

Lubrication for Crankpin Bearing of Connecting Rod
5,265,700 (1993)

Self-aligning Valve Assembly
5,313,917 (1994)

Dynamic Gas Seal for Internal Combustion Engines
5,501,203 (1996)

Valve Seat Retainer and Method of Making Same
5,522,353 (1996)

Piston Ring Assembly and Method for Reducing Engine Exhaust Emissions
5,655,433 (1997)

Rolling Tool for Forming a Valve Seat Retainer
5,659,937 (1997)

Method of Making a Valve Seat Retainer
5,704,121 (1998)

Compressing Release with Snap-in Components
5,823,153 (1998)

Composite Gear and Method of Making Same
5,852,951 (1998)

Compression Release for Multi-cylinder Engines
5,992,367 (1999)

Method of Making Composite Gear
6,014,808 (2000)

Soto, Ricardo
Engineering Ph.D. ’78
Chemical to Mechanical Energy Converter
3,760,645

Wakerly, John F.
Engineering ’70
PLL Circuit and Noise Reduction Means for PLL Circuit
6,249,560 (2001)

Method and Apparatus to Generate Mask Programmable Device
6,118,299 (2000)

Method and Apparatus to Generate Mask Programmable Device
5,943,488 (1999)

Method and Apparatus to Generate Mask Programmable Device
5,926,035 (1999)

Active Cache for a Microprocessor
5,875,466 (1999)

Final Stage Clock Buffer in a Clock Distribution Network
5,850,150 (1998)

Programmable Multiplexing Input/Output Port
5,847,578 (1998)

Logic Gate Having Transmission Gate for Electrically Configurable Device Multiplexer
5,719,507 (1998)

Expandable Data Processing Chassis and Method of Assembly Thereof
5,689,406 (1997)

Scan Compatible 3-State Bus Control
5,648,733 (1997)

Output Buffer Circuit for Interfacing Semiconductor Integrated Circuits Operating on Different Supply Voltages
5,631,579 (1997)

Iterative Logic Circuit
5,621,337 (1997)

Communication Apparatus and Methods
5,610,905 (1997)

Active Cache for a Microprocessor
5,608,892 (1997)

Programmable Application Specific Integrated Circuit and Logic Cell Therefor
5,587,669 (1996)
Alumni Patents

Systems and Methods for Accessing Multi-Port Memories
5,586,299 (1996)

Shadow DRAM for Programmable Bus Devices
5,581,198 (1996)

Computer System and Method for Pipelined Transfer of Data
Between Modules Utilizing a Shared Memory and a Pipeline
Having a Plurality of Registers
5,577,229 (1996)

Multiple Sequentially Transferable Stackpointers in a Data
Processor in a Pipelining System
5,566,307 (1996)

Expandable Data Processing Chassis and Methods of Assembly
Thereof
5,557,506 (1996)

Communication Apparatus and Method
5,515,376 (1996)

Weasler, Anthony V.
Engineering '28
Phase-Controlled, Telescopically Extensible Shaft for
Connecting 2 UJ’s
2,810,274 (1957)

Free Wheeling Guard for a Telescopic Shaft
2,911,803 (1959)

Quick Detachable Bearing Race and Free Wheeling Guard
2,919,562 (1960)

Quickly Demountable Free Wheeling Guard for a Shaft
2,923,140 (1960)

Guard Tube for Jointed Drive Shafts
3,031,865 (1962)

Improvements in or Relating to Bearings
1,017,876 (1962)

Guard Tube for Jointed Drive Shaft
113,441 (1963)

Lubrication of the Relatively Extensible Parts of a Telescopic
Shaft
3,105,370 (1963)

Universally Jointed Shaft with Integral Shock Absorbing
Coupling
3,108,457 (1963)

Shaft Coupling and a Method of Manufacturing Thereof
1,037,140 (UK) (1964)

Shaft Organization
3,194,615 (1965)

Quickly Detachable Connection for Coupled Shaft Elements
1,100,040 (UK) (1965)

Slide Lock for Releasably Connecting Shaft Elements
3,252,721 (1966)

Shaft Coupling with Dense Spline Ends
3,249,377 (1966)

Method of Manufacturing a Shaft Coupling
3,290,918 (1966)

Zhu, Jin
Grad '01
Method to Produce Flame Retardant Styrenic Polymers and
Product Produced Thereby
6,333,385 (2001)

Zimmerman, Joseph J.
Engineering '35
Tape Transport Arrangement
3,850,386 (1974)

Tape Position Indicator Means for Telephone Answering
Apparatus
3,863,029 (1974)

Spiral Disc Recorder Using a Single Motor for Turntable and
Head Drive
3,922,717 (1975)

Tape Marking and Indicating Device for Remote Control
Operation
3,931,470 (1976)

Remote Control Transcribing Device
3,953,680 (1976)
Alumni Patents

Variable Message Recorder Using a Disc without Grooves and a Single Motor to Provide both Turntable drive and Spiral Scanning 3,953,680 (1976)

Variable Message Recorder Employing Single Tape Loop Having Fast Reset 4,054,942 (1977)