Dr. Michael R. Schlappi  
Associate Professor  
With graduate student Yi Zhang.

Dr. Rosemary A. Stuart  
Associate Professor  
Published: $3,129, National Science Foundation, “Functional Analysis of the Oxa1p Export Machinery of Yeast mitochondria: Travel Supplement.”  

Dr. David Wagner  
Assistant Professor  
Grant: $73,500, National Institutes of Health, “Structure of the GABA-A receptor ligand-binding pocket.”

Dr. Gail L. Waring  
Professor  
Grant: $74,500, National Institutes of Health, “In Vivo Analysis of Eggshell Assembly in Drosophila.”

Dr. Pinfen Yang  
Associate Professor  

Dr. David T. Haworth  
Professor  

Dr. Charles A. Wilkie  
Professor and Pfletschinger Habermann Chair  
Grant: $11,000, Office of Naval Research, “Fire Retardant Blast Mitigation for Sea Vessels.”  
Published: $4,100, National Institute of Standards and Technology, “NIST Summer Undergraduate Research Fellowship: Jennifer Simenauer.”

Dr. Chao S. Yi  
Associate Professor  
Grant: $73,500, National Institutes of Health, “Ruthenium Catalyzed Bond Activation Reactions.”
DEPARTMENT OF ENGLISH

Dr. Aesha Adams-Roberts
Assistant Professor
Published: See entry for Dr. Paula Gillespie, Department of English.

Dr. Milton Bates
Professor

Dr. Edwin Block
Professor

Dr. Mary Catherine Boddien
Associate Professor

Dr. Michael Patrick Gillespie
Louise Edna Groden Professor

Dr. Paula Gillespie
Associate Professor and Director of the Ott Memorial Writing Center

Dr. Diane Long Hoeveler
Professor


C.J. Hribal
Professor

Dr. Thomas L. Jeffers
Professor
Grant: $24,224, Bodman Foundation, “Authorized Biography of Norman Podhoretz.”

Dr. Steve Hartman Keiser
Assistant Professor

University Archives encourages faculty and staff to donate copies of recently published work to its “MU Writes Collection,” an archive of the university’s scholarly achievements in both print and electronic forms. The Department of Special Collections and University Archives maintains “archival copies” for future generations.

Help University Archives make the collection as comprehensive as possible by submitting your publications to Archivist Matt Blessing, 414-288-5901, matt.blessing@marquette.edu. In addition, faculty and staff can notify the archives of recent book publications so that a copy can be purchased for the collection.
Dr. Christine Krueger
Associate Professor and Director of Core Curriculum
With Dr. Susan Mountin, University Mission and Identity.
Presented: See entry for Dr. Margaret Bloom, Office of the Provost.

Dr. Jodi Melamed
Associate Professor

Dr. Rebecca Nowacek
Associate Professor

William Orchard
Mitchell Fellow
Published: The Selected Plays of Josefina Niggli: Recovered Landmarks of Latino Literature, (2007) Yolanda Padilla (co-editor), University of Wisconsin Press.


Dr. Scott Dale
Associate Professor
Appointed: Visiting Editor, Biblioteca Russell P. Sebold series of critical editions, (fall 2007) Juan de la Cuesta Monographs, Newark, Delaware.

Dr. Armando González-Pérez
Professor

Dr. Anne M. Pasero
Associate Professor

Dr. John Pustejovsky
Interim Dean and Associate Professor
Awarded: Top 25 designation for Modern German Short Story course, by the College Board, October 2007.

Dr. Steven M. Taylor
Professor and Coordinator of Medieval Studies

Dr. Barry Veleman
Professor

DEPARTMENT OF HISTORY

Rev. John Patrick Donnelly, S.J.
Professor

Dr. A. Kristen Foster
Assistant Professor
Presented: See entry for Dr. James Marten.

Dr. Irene Goenther
Assistant Professor of History
Appointed: Editorial Advisory Board of Cultural and Social History, United Kingdom, November 2007.

Dr. James Marten
Professor and Chair
With Dr. A. Kristen Foster, Department of History.

Dr. Kris Ratcliffe
Professor and Chair
Published: “In Search of the Unstated: The Ethnememe and/or Whiteness,” A&MU, Vol. 27 (fall 2007), pp 275-290.

DEPARTMENT OF FOREIGN LANGUAGES AND LITERATURES

Dr. German Carrillo
Associate Professor

Dr. James Marten
Professor and Chair
With Dr. A. Kristen Foster, Department of History.
Shameem Ahmed.

Dr. Laura Matthew
Assistant Professor

Dr. Philip C. Naylor
Associate Professor

Dr. Julius Ruff
Professor
Published: Discovering the Western Past, 6th edition (July 2007), two volumes, Houghton Mifflin Co., Boston.
With Merry Wiesner-Hanks and William Bruce Wheeler.
Awarded: 2007 Excellence in Advising Award, Marquette University
Way Klingler College of Arts and Sciences, April 2007.

Dr. Sheikh Iqbal Ahmed
Assistant Professor
With Darrel Mazzari, Patrick Seraphine and Sreekanth.

Dr. Julius Ruff
Professor
Published: Discovering the Western Past, 6th edition (July 2007), two volumes, Houghton Mifflin Co., Boston.
With Merry Wiesner-Hanks and William Bruce Wheeler.
Awarded: 2007 Excellence in Advising Award, Marquette University
Way Klingler College of Arts and Sciences, April 2007.

Dr. Sheikh Iqbal Ahmed
Assistant Professor
With Darrel Mazzari, Patrick Seraphine and Sreekanth.

Dr. Paul Bankston
Assistant Professor
With Nilothpal Talukder.

Dr. Naveen Bansal
Professor

Dr. Dennis Bylow
Assistant Professor

Dr. Anne Clough
Professor
Grant: See entry for Dr. Said Audi, Department of Biomedical Engineering.
Presented: See entry for Dr. Gary S. Krenz, Department of Mathematics, Statistics and Computer Science.

Dr. James Factor
Assistant Professor
Published: “Comparison of Nanindentation Measurements Between Osteogenesis Imperfecta Type III and Type IV and Between Different Anatomic Locations (Femur/Tibia versus Iliac Crest),” Connective Tissue Research, Vol. 48, No. 2 (2007), pp 70-75.
With Dr. Zaifeng Fan, Department of Biomedical Engineering.

Professor

Dr. Ruta Bajorunaite
Assistant Professor
With J.P. Klein.

With Nabil Alshikh, research assistant, and Bezanz Abid.

With Dr. Christopher Okussei, School of Dentistry; R. Matthew and A. M. Jacobs.

Published: “Comparison of Nanindentation Measurements Between Osteogenesis Imperfecta Type III and Type IV and Between Different Anatomic Locations (Femur/Tibia versus Iliac Crest),” Connective Tissue Research, Vol. 48, No. 2 (2007), pp 70-75.
With Dr. Zaifeng Fan, Department of Biomedical Engineering.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering, and F. Ranich.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering.

Published: “Method of Trimmed Moments for Robust Fitting of Parametric Failure Time Models,” Joint Statistical Meetings, Salt Lake City, August 2007.

Dr. Paul Bankston
Professor

Dr. Naveen Bansal
Professor

Dr. Dennis Bylow
Assistant Professor

Dr. Anne Clough
Professor
Grant: See entry for Dr. Said Audi, Department of Biomedical Engineering.
Presented: See entry for Dr. Gary S. Krenz, Department of Mathematics, Statistics and Computer Science.

Dr. James Factor
Assistant Professor
Published: “Comparison of Nanindentation Measurements Between Osteogenesis Imperfecta Type III and Type IV and Between Different Anatomic Locations (Femur/Tibia versus Iliac Crest),” Connective Tissue Research, Vol. 48, No. 2 (2007), pp 70-75.
With Dr. Zaifeng Fan, Department of Biomedical Engineering.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering, and F. Ranich.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering.

Published: “Method of Trimmed Moments for Robust Fitting of Parametric Failure Time Models,” Joint Statistical Meetings, Salt Lake City, August 2007.

Dr. Paul Bankston
Professor

Dr. Naveen Bansal
Professor

Dr. Dennis Bylow
Assistant Professor

Dr. Anne Clough
Professor
Grant: See entry for Dr. Said Audi, Department of Biomedical Engineering.
Presented: See entry for Dr. Gary S. Krenz, Department of Mathematics, Statistics and Computer Science.

Dr. James Factor
Assistant Professor
Published: “Comparison of Nanindentation Measurements Between Osteogenesis Imperfecta Type III and Type IV and Between Different Anatomic Locations (Femur/Tibia versus Iliac Crest),” Connective Tissue Research, Vol. 48, No. 2 (2007), pp 70-75.
With Dr. Zaifeng Fan, Department of Biomedical Engineering.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering, and F. Ranich.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering.

Published: “Method of Trimmed Moments for Robust Fitting of Parametric Failure Time Models,” Joint Statistical Meetings, Salt Lake City, August 2007.

Dr. Paul Bankston
Professor

Dr. Naveen Bansal
Professor

Dr. Dennis Bylow
Assistant Professor

Dr. Anne Clough
Professor
Grant: See entry for Dr. Said Audi, Department of Biomedical Engineering.
Presented: See entry for Dr. Gary S. Krenz, Department of Mathematics, Statistics and Computer Science.

Dr. James Factor
Assistant Professor
Published: “Comparison of Nanindentation Measurements Between Osteogenesis Imperfecta Type III and Type IV and Between Different Anatomic Locations (Femur/Tibia versus Iliac Crest),” Connective Tissue Research, Vol. 48, No. 2 (2007), pp 70-75.
With Dr. Zaifeng Fan, Department of Biomedical Engineering.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering, and F. Ranich.

Published: See entry for Dr. Gerald Harris, Department of Biomedical Engineering.

Published: “Method of Trimmed Moments for Robust Fitting of Parametric Failure Time Models,” Joint Statistical Meetings, Salt Lake City, August 2007.

Dr. Paul Bankston
Professor

Dr. Naveen Bansal
Professor

Dr. Dennis Bylow
Assistant Professor

Dr. Anne Clough
Professor
Grant: See entry for Dr. Said Audi, Department of Biomedical Engineering.
Presented: See entry for Dr. Gary S. Krenz, Department of Mathematics, Statistics and Computer Science.
The Book Shelf

Dr. Claire Badaracco
*Prescribing Faith: Medicine, Media, and Religion in American Culture* — An analysis of medicine, religion and mass media and the history behind today’s promotion of anxiety over health. See p. 9.

Dr. H. Richard Friman
*Human Trafficking, Human Security and the Balkans* — The economic dynamics of human trafficking in an era of globalization, the effectiveness of international and transnational policies and practice, the impact of peacekeeping forces, and the emergence of national and regional action plans. See p. 6.

Dr. Kevin Gibson
*Ethics and Business* — An exploration of the relationship between ethics and the world of business and how we can serve the interests of both in an era of globalization, where jobs can be outsourced and products are made of components from scores of countries and sweatshops that often provide the cheap goods the public demands. See p. 6.

Jay E. Grenig

Dr. Diane Long Hoeveler
*Gothic Feminism: The Professionalization of Gender from Charlotte Smith to the Brontës in Japanese* — An examination of the Gothic novels of Charlotte Smith, Ann Radcliffe, Jane Austen, Charlotte Dacre Byrne, Mary Shelley and the Brontës to show how these writers helped define femininity for women of the British middle class. See p. 3.

Rev. William S. Kurz, S.J.
*Reading the Bible as God’s Own Story: A Catholic Approach for Bringing Scripture to Life* — Beyond the history and literature of the Bible, how Catholics discover God’s own story and His way of looking at the world from the writings of two church fathers, Sts. Irenaeus and Athanasius, to show how we can read the Bible as the story of God — with the passion, death and resurrection of Jesus Christ as its climax. See p. 7.

Dr. D. Stephen Long
*Calculated Futures: Theology, Ethics and Economics* — The ethical and theological underpinnings of the free-market economy, investigating the morality of corporations and exchange rates and how the politics of economics shape people as moral agents by drawing on theological virtues, Christian doctrines and liturgical practices to discover what they show about economic exchanges. See p. 7.

Dr. D. Stephen Long
*Theology and Culture: A Guide to the Discussion* — Speaking about God without assuming that God is nothing but our own speaking, nothing but our culture’s effort to name what cannot be named by paying close attention to what we mean by culture and how we use this very complex term in everyday language and in the language of faith. See p. 7.

Dr. M. Therese Lysaught
*Gathered for the Journey: Moral Theology in Catholic Perspective* — Sets moral reasoning in a theological context of worship and discipleship, provides a framework for the moral life based on questions of human fulfillment and demonstrates how these theological resources shape a distinctive approach to questions of globalization, Catholic social teaching, the family, war and peace, bioethics and the environment. See p. 7.

Dr. James Marten
*Civil War America: Voices from the Home Front* — paperback reissue — The personal experiences of Civil War slaves, slave owners, refugees, dissenters, journalists, veterans, widows, orphans and experiences from the North and South, black and white, young and old, male and female. See p. 4.

Dr. Laura Matthew
*Indian Conquistadors: Indigenous Allies in the Conquest of Mesoamerica* — The role of native peoples of the New World as active agents in the Spanish conquest, demonstrating the overwhelming importance of native allies in both conquest and colonial control. See p. 5.

Printed Page: 8

Books published by Marquette University faculty and staff since the previous issue of *Compendium.*

William Orchard
The Selected Plays of Josefina Niggli: Recovered Landmarks of Latino Literature — Josefina Niggli’s historical dramas, most of which have been long out of print or were never published, and an extensive critical introduction to Niggli, a chronology of her life and writings and a selection of letters and reviews by, to and about her that provide illuminating context for the plays. See p. 4.

Dr. David R. Papke
Law and Popular Culture: Text, Notes, and Questions — The first classroom text to examine the full range of American law-related popular culture, addressing influential pop culture media — film, radio, television and inexpensive fiction. See p. 14.

Dr. Julius Ruff
Discovering the Western Past, 6th edition — Introduces students in Western Civilization courses to the kinds of sources historians consult in reconstructing the past and acquaints students with the analytical methods historians bring to these sources. See p. 5.

Dr. Larry Watson
Sundown, Yellow Moon — The interplay of memory, secrets and the passage of time through the experience of a 16-year-old boy and his recollections to a friend nearly 40 years after his father assassinated a charismatic state senator and hanged himself. See p. 4.

Dr. Amelia Zurcher
Seventeenth-Century English Romance: Allegory, Ethics, and Politics — Contrary to the common characterization of 17th Century English prose romance as an exhausted, imitative genre with little bearing on the evolution of the novel, early modern romance was a central forum for exploring the newly pressing moral-philosophical and political problem of self-interest. See p. 4.

Dr. J. William and Mary Diederich College of Communication
Dr. John Pauly
Dean
Published: “We Have All Been Here Before,” Journal of Mass Media Ethics, Vol. 22 (2007), pp 22-23.

Dr. Joyce Wolburg
Associate Professor and Associate Dean of Graduate Studies and Research
Awarded: Community Service Award, American Indian Chamber of Commerce of Wisconsin, June 15, 2007.

DEPARTMENT OF JOURNALISM
Aaron Lee Smith
Adjunct Instructor
Published: see entry for Dr. Lawrence Soley, Department of Journalism.
Awarded: See entry for Dr. Lawrence Soley, Department of Journalism.

Dr. Lawrence Soley
Professor and Coing Chair of Communication

Green Bay Press Journal
With Aaron Lee Smith, Department of Journalism.
Awarded: “Best Research Award, ‘Conflicts of Interest in Marketing Research,'” 2007 American Marketing Association, with Aaron Lee Smith, Department of Journalism.

DEPARTMENT OF COMMUNICATION STUDIES
Thomas O. Noonan
Debate Director and Instructor
Grant: $72,450, Einhorn Family Charitable Foundation, “Milwaukee Urban Debate League.”

DEPARTMENT OF COMMUNICATION STUDIES
Thomas O. Noonan
Debate Director and Instructor
Grant: $72,450, Einhorn Family Charitable Foundation, “Milwaukee Urban Debate League.”

DEPARTMENT OF ADVERTISING AND PUBLIC RELATIONS
Dr. Claire Badaracco
Professor

Dr. Daradirek Ekachai
Associate Professor
Awarded: Community Service Award, American Indian Chamber of Commerce of Wisconsin, June 15, 2007.

Linda Monck
Professional in Residence
Awarded: Community Service Award, American Indian Chamber of Commerce of Wisconsin, June 15, 2007.

DEPARTMENT OF PERFORMING ARTS
Debra Krajec
Adjunct Associate Professor
Designed: costumes for TRYING, Milwaukee Chamber Theatre, Nov. 16 to Dec. 15, 2007.
College of Engineering

DEPARTMENT OF BIOENGINEERING

Dr. Said H. Audi
Assistant Professor

Grant: $255,696, National Institutes of Health, “Lung Metabolism: Multiple Indicators, Dilution,” With Dr. Anne Clough, Department of Mathematics, Statistics and Computer Science.

$23,999, Veterans Administration, “Pulmonary Uptake of Amine Drugs.”

Grant: $17,095, National Institutes of Health, “Pulmonary Vascular Tone.”

Published: See entry for Dr. Gary S. Krenz, Department of Mathematics, Statistics and Computer Science.

Dr. John P. Boggs
Assistant Professor

Grant: $25,000, Sandia National Laboratories, “Mesoscale Simulations of Shock Compaction of Granular Ceramics.”

Dr. Zaifeng Fan
Research Assistant Professor

Published: See entry for Dr. Ruta Bajorunaite, Department of Mathematics, Statistics and Computer Science.

Published: See entries for Dr. Gerald F. Harris, Department of Biomedical Engineering.

Dr. Gerald F. Harris
Professor

Grant: $150,000, U.S. Department of Education, “Fracture Risk Prediction in Children and Young Adults with Osteogenesis Imperfecta.”


With Dr. Zaifeng Fan, Department of Biomedical Engineering; P. Smith and F. Rausch.


With Karl Canseco, Jason Long and Richard Marks.


With J.T. Long; J.P. Klein; J.J. Wertsch; D. Janisse; and Dr. Nicole Sirota, Department of Biomedical Engineering.

Dr. Kristina M. Ropella
Professor and Chair


Grant: $40,500, National Science Foundation, “NSF Graduate Research Fellowship for Jason Hallman.”

Grant: $9,548, National Institutes of Health, “Functional Neuroimaging of Visual Cortex.”

Dr. Robert Scheidt
Assistant Professor

Grant: $86,436, National Science Foundation, “Adaptive Control in Biological and Man-made Systems.”

Grant: $5,000, National Science Foundation, “REU Supplement for CAREER: Adaptive Control in Biological and Man-made Systems.”

Dr. Brian S. Schmit
Associate Professor


Dr. Nicole Sirota
Instructor

Published: See entry for Dr. Gerald F. Harris, Department of Biomedical Engineering.

Dr. R. W. Wang
Professor


With Andrew Meyer, senior research technician, Department of Biomedical Engineering; Dr. Mei Wang, Department of Biomedical Engineering, and P. Smith.


With S. Hassani; A. Graf; P. Smith; Angela Casdill, physical therapist II; and Ann Flanagan, physical therapist II, Department of Biomedical Engineering.


With Karl Canseco, Jason Long and Richard Marks.


With A. Graff; S. Hassani; Angela Casdill, physical therapist II; and Ann Flanagan, physical therapist II, Department of Biomedical Engineering.


With Brooke Slavens, ARRT postdoctoral fellow, Department of Biomedical Engineering; and P. Sturm.


With Dr. Kelly Strijling, advanced rehabilitation research postdoctoral fellow, and Dr. Mei Wang, Department of Biomedical Engineering; K. Cao; J. Ackman and J. Schubel.

Published: See entry for Dr. Ruta Bajorunaite, Department of Mathematics, Statistics and Computer Science.


With Peter A. Smith and Richard M. Marks.

Dr. Michelle Johnson
Research Assistant Professor

Grant: $40,357, American Heart Association, “Robot-assisted Motivating Rehabilitation to Increase Upper Limb Function after Stroke.”

Dr. Kristina Ropella
Professor


Grant: $40,500, National Science Foundation, “NSF Graduate Research Fellowship for Jason Hallman.”

Grant: $9,548, National Institutes of Health, “Functional Neuroimaging of Visual Cortex.”

Dr. Robert Scheidt
Assistant Professor

Grant: $86,436, National Science Foundation, “Adaptive Control in Biological and Man-made Systems.”

Grant: $5,000, National Science Foundation, “REU Supplement for CAREER: Adaptive Control in Biological and Man-made Systems.”

Dr. Brian S. Schmit
Associate Professor


Dr. Nicole Sirota
Instructor

Published: See entry for Dr. Gerald F. Harris, Department of Biomedical Engineering.

Dr. Mei Wang
Professor


Published: See entries for Dr. Gerald F. Harris, Department of Biomedical Engineering.
DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

James A. Crovetti Associate Professor Grant: $64,845, Wisconsin Highway Research Program, “Perpetual Pavement Instrumentation for the Marquette Interchange Project.”
Grant: $60,000, Wisconsin Department of Transportation, “Materials Characterization and Analysis of the Marquette Interchange HMA Perpetual Pavement.”

Dr. Charles S. Melching Associate Professor Grant: $52,000, Metropolitan Water Reclamation District of Greater Chicago, “Evaluation of Procedures to Prevent Backflows to Lake Michigan from the Chicago Waterway System.”

David E. Newman Laboratory Manager Grant: $25,000, Fleck Foundation, “Pre-College Program for Students from St. Joan Antida and Messmer High Schools.”

Dr. Daniel H. Zitomer Associate Professor Grant: $122,095, WE Energies, “Bioaugmentation to Increase Methane and Renewable Energy Production.”
Grant: $59,000, State of Wisconsin Department of Agriculture, Trade and Consumer Protection, “Bioaugmentation of Anaerobic Digesters for Wisconsin Agriculture.”

DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Dr. Ronald H. Brown Associate Professor Grant: $65,000, Burns and McBride Energy, “Daily Consumption Estimation Heating Oil.”
With Dr. George F. Corliss, Department of Electrical and Computer Engineering.

Dr. Michael T. Johnson Associate Professor Grant: $15,000, National Science Foundation, “REU Supplement: The Dr. Doolittle Project: A Framework for Classification and Understanding of Animal Vocalizations.”
Published: See entry for Dr. Craig Struble, Department of Mathematics, Statistics and Computer Science.

Dr. George F. Corliss Professor Grant: See entry for Dr. Ronald H. Brown, Department of Electrical and Computer Engineering.

DEPARTMENT OF MECHANICAL AND INDUSTRIAL ENGINEERING

Dr. John P. Borg Assistant Professor Grant: $118,315, National Science Foundation, “Supplement to Acquisition of a Linux Cluster to Support College-wide Research and Teaching Activities.”
Grant: $25,000, Sandia National Laboratories (DOE), “The evolution of pressure, temperature and concentration fronts due to pressure-driven gas flow within a packed bed.”
Grant: See entry for Dr. John P. Borg, Department of Mechanical and Industrial Engineering.

Dr. Jon D. Koch Assistant Professor Grant: $15,000, Fleck Foundation, “Fifth Grade Inner City Volunteer Teaching Program (SGVP).”
Grant: See entry for Dr. John P. Borg, Department of Mechanical and Industrial Engineering.

Dr. S. Scott Goldsborough Assistant Professor Grant: $30,000, National Science Foundation, “Expression of organic cation transporter 3, a corticosterone-sensitive monoamine transporter, in the amygdala: potential role in stress-induced modulation of amygdala function,” Society for Neuroscience, San Diego, Nov. 5-7, 2007.
With S.J. Li, R. Risinger; S. Awad; E. Katz; D. Baker, Department of Biomedical Sciences; P.J. Serge; M.A. Hoks; D.M. Francis and E.S. Katz.

DEPARTMENT OF BIOMEDICAL SCIENCES

Dr. David A. Baker Assistant Professor Grant: $243,919, National Institutes of Health, “Cystine-Glutamate Antagonists and Cocaine Reinstatement.”
With Dr. Richard J. Povinelli, Department of Biomedical Sciences.
Grant: $76,560, National Institutes of Health, “Minority Supplement: Cystine-Glutamate Antagonists and Cocaine Reinstatement.”
Grant: $52,180, Wisconsin Department of Commerce, “Cystine Prodrugs in the Treatment of Schizophrenia.”
Grant: $50,000, National Alliance for Research on Schizophrenia and Depression, “Cystine-Glutamate Exchange and the Phencyclidine Model of Schizophrenia.”
Grant: $13,640, National Institutes of Health, “Supplement to Cystine-Glutamate Antagonists and Cocaine Reinstatement: Summer Research with NIDA.”
Published: See entries for Dr. John Mantsch, Department of Biomedical Sciences.

Dr. Paul Gasser Assistant Professor Grant: See entry for Dr. David A. Baker, Department of Biomedical Sciences.

College of Health Sciences

Dr. William Cullinan Dean Grant: $73,371, National Institutes of Health, “Anatomical Plasticity and HPA Axis Dysfunction.”
Published: See entry for Dr. John Mantsch, Department of Biomedical Sciences.

With D. Bisaillon and J. Wencil-Drake.

Dr. John R. Mantsch Assistant Professor Grant: See entry for Dr. David A. Baker, Department of Biomedical Sciences.

Published: “Cocaine self-administration under long-access conditions augments restraint-induced increases in plasma corticosterone and impairs glucocorticoid receptor-mediated negative feedback in rats,” Brain Research, Vol. 1167 (September 2007) pp 101-111.
With Dr. William Cullinan, College of Health Sciences; L.C. Tang; Dr. David Baker, Department of Biomedical Sciences; E.S. Katz; M.A. Hoks; and Dr. Dana Ziegler, Department of Biomedical Sciences.
Published: “Surgeal adenorelay with diurnal corticosterone replacement slows escalation and prevents the augmentation of cocaine-induced reinstatement in rats self-administering cocaine under long-access conditions,” Neuropharmacology (May 2007, doi: 10.1016/j.nprb.2007.03.013). With Dr. David Baker, Department of Biomedical Sciences; P.J. Serge; M.A. Hoks; D.M. Francis and E.S. Katz.

With S.J. Li, R. Risinger; S. Awad; E. Katz; D. Baker, Department of Biomedical Sciences; and Z. Yang.

Published: “Gluocorticoid-dependent neuroplasticity: fueling the cycle of stress and addiction,” UCLA Brain Research Institute, Los Angeles, June 2007.
With S.J. Li, R. Risinger; E. Katz; S. Awad; Dr. David Baker, Department of Biomedical Sciences; and Z. Yang.

Dr. Robert Peoples
Assistant Professor
Published: “Differential effects of ethanol and trichloroethanol on NR2A and NR2B NMDA receptor subunits,” Alcoholism: Clinical and Experimental Research, Vol. 31 (2007), p 20A4,
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.

Dr. Dana Ziegler
Research Assistant Professor
Published: See entry for Dr. John B. Mantsh, Department of Biomedical Sciences.

DEPARTMENT OF CLINICAL LABORATORY SCIENCE
Dr. April Harkins
Assistant Professor

Dr. Linda Laatsch
Associate Professor
Published: See entry for Luther Kloth, Department of Physical Therapy.

The five largest grants reported by Marquette University Office of Research and Sponsored Programs from May to September 2007 totaled more than $35.7 million.

Dr. William K. Lobb
Dean, School of Dentistry
$1,000,000, to establish two dental clinics in the City of Milwaukee to provide oral health care services to low-income urban residents. See p. 15.

Mel Austin
Assistant Vice President, Office of Finance
$1,000,000 to jump-start fund-raising for a new Law School building, enabling the Law School to continue pursuing its vision of becoming an intellectual commons for the study, discussion and debate of important public policy issues. See p. 16.

Dr. Howard L. Fuller
Director and Distinguished Professor, Institute for the Transformation of Learning
$666,728 to partner with Milwaukee Parental Choice Program schools to drive both academic excellence and strong financial health. See p. 16.

Gregory R. Frederick
Associate Director, Educational Opportunity Program
$576,375 to support the year-round Upward Bound program of personal and academic support services, enabling “at risk” students to complete high school, enter college and earn postsecondary degrees at rates that far exceed national norms. See p. 15.

Alexander F. Peete
Associate Director, Educational Opportunity Program
$486,617 to increase the retention and graduation rates of eligible undergraduates, including transfers from two-year institutions and foster an institutional climate supportive of their academic success at Marquette. See p. 15.

subunits,” Research Society on Alcoholism, Chicago, July 7-11, 2007, With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
Dr. Hong Ren
Research Assistant Professor
Published: See entries for Dr. Robert Peoples, Department of Biomedical Sciences.

Dr. Robert Peoples
Assistant Professor
With K.A. Lamb, Department of Biomedical Sciences.

Dr. Dana Ziegler
Research Assistant Professor
Published: See entry for Dr. John B. Mantsh, Department of Biomedical Sciences.

DEPARTMENT OF CLINICAL LABORATORY SCIENCE
Dr. April Harkins
Assistant Professor

Dr. Linda Laatsch
Associate Professor
Published: See entry for Luther Kloth, Department of Physical Therapy.

With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.

Dr. Dana Ziegler
Research Assistant Professor
Published: See entry for Dr. John B. Mantsh, Department of Biomedical Sciences.

DEPARTMENT OF CLINICAL LABORATORY SCIENCE
Dr. April Harkins
Assistant Professor

Dr. Linda Laatsch
Associate Professor
Published: See entry for Luther Kloth, Department of Physical Therapy.

With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.
With K.A. Lamb, A.K. Salous, A. Maladzyg, and Dr. Hong Ren, Department of Biomedical Sciences.

Dr. Laurie Kontney Clinical Assistant Professor and Co-Director of Clinical Education Presented: See entry for Dr. Tina Stockeckman, Department of Physical Therapy.


Dr. Lawrence G. Pan Professor and Chair Grant: $244,056, U.S. Department of Health and Human Services, “Youth Empowered to Succeed.” Presented: $21,213, National Institutes of Health, “Control of Breathing During Physiologic Conditions.”

Manuel Santiago Associate Director of Health Careers Opportunity Programs Grant: $4,766, Milwaukee Area Health Education Center. “Youth Empowered to Succeed (Y.E.S.).”


Dr. Timothy R. Gengembre Chair and Clinical Associate Professor Grant: $143,644, Health Resources and Services Administration, “Impaired Capacity Subjects: Consent or not Consent” Association of Clinical Research Professionals, Milwaukee, Nov 16, 2007.

DEPARTMENT OF PHYSICIAN ASSISTANT STUDIES

Dr. Subhash C. Bhattacharjee Associate Professor Awarded: Yellow, American Speech-Language-Hearing Association, Boston, Nov. 16, 2007.


Dr. Brenda Gorman Assistant Professor Grant: See entry for Dr. Maura A. Moyle, Department of Speech Pathology and Audiology.


Dr. Maura A. Moyle Assistant Professor Grant: $50,000, Greater Milwaukee Foundation, “Reading Acquisition Program,” With S. Sue Berman, Department of Speech Pathology and Audiology. Grant: $7,000, Richard and Ethel Herzfeld Foundation, “Reading Acquisition Program — Teacher Training Project and Reading Acquisition Program for English Language Learners,” With S. Sue Berman and Dr. Brenda K. Gorman, Department of Speech and Audiology. Presented: See entry for S. Sue Berman, Department of Speech Pathology and Audiology.
College of Nursing

Dr. Kathleen L. Bobay  
Assistant Professor  
Grant: See entry for Dr. Darlene Weis, College of Nursing.

Dr. Marilyn Meyer Bratt  
Assistant Professor  
Grant: $578,940, Health Resources and Services Administration, “Wisconsin Nurse Residency Program: Continuing Partnerships to Support New Nurses’ Seamless Transition into Practice.”
  
Published: “Clinical focus program: Enhancing the transition of senior nursing students to independent practice,” Journal of Nursing Administration, Vol. 37 (June 2007), pp 511-517.
  
With T. Harrison, K. Ball, and S. Stewart.

Dr. Margaret J. Bull  
Professor  
Grant: See entry for Dr. Judith Miller, College of Nursing.

Dr. Janet W. Krejci  
Associate Professor  
Grant: $209,957, Bureau of Health Professions, “Creating Nursing Workforce Diversity.”

Dr. Mary A. Lough  
Assistant Professor  

Dr. Olga Yakusheva  
Assistant Professor  
Grant: See entry for Dr. Darlene Weis, College of Nursing.

College of Professional Studies

John Fenelon  
Adult Student Adviser  
Presented: See entry for Lisa Youretz.

Lisa Youretz  
Director of Adult Student Advising  

Karen Wrench  
College of Professional Studies.

Karen Wrench  
Admissions and Records Coordinator  
Presented: See entry for Lisa Youretz, College of Professional Studies.

Law School

Leslie C. Behroozi  
Associate Law Librarian and Adjunct Assistant Professor  

With Patricia Cervenka and Julie Norton, Law School; Kira Zaporski, associate law librarian; and Megan O’Brien, part-time access/public services supervisor, Law School.

Daniel D. Blinka  
Professor  

LISA M. HATLEN  
Assistant Professor  

Jill Hayford  
Associate Professor  
Published: “What I Learned from My Fourth-Grader About Teaching Legal Reasoning,” (spring 2007) Perspectives: Teaching Legal Research and Writing.


With Alison Julien, Law School.

Melissa L. Greipp  
Assistant Professor  

Jay E. Grenig  
Professor  
Published: Electronic Discovery and Records Management Guide (2007), Thomson West.

With Drowning Maveens and Mary Pat Ploeh.


Nadelle Grossman  
Assistant Professor  
Published: Director Compliance with Elusive Fiduciary Duties in a Climate of Corporate Governance Reform, Vol. 12 (spring 2007), Fordham Journal of Corporate and Financial Law, p 393.


LISA M. HATLEN  
Assistant Professor  

Jill Hayford  
Associate Professor  
Published: “What I Learned from My Fourth-Grader About Teaching Legal Reasoning,” (spring 2007) Perspectives: Teaching Legal Research and Writing.


With Alison Julien, Law School.

Daniel A. Adzickowski  
Assistant Dean for Public Service  

Alison E. Julien  
Assistant Professor  

With Kira Zaporski, associate law librarian.

Presented: See entry for Jill Hayford, Law School.


With Lisa McElroy.

Michael K. McChrylst  
Professor  

Matthew J. Mitten  
Professor  
Published: “Recommendations and Considerations Related to Preparatation Screening for Cardiac Abnormalities in Competitive Athletes,” Vol. 115 (2007), Circulation 1643.

With Barry J. Marion, et al.  


Julie Norton  
Law librarian and Adjunct Assistant Professor  
Presented: See entry for Leslie C. Behroozi, Law School.

Michael O’Hear  
Professor  

Dr. David R. Papke  
Professor  

With Cole Easig et al.  


Dr. William R. Wiener
Dean of the Graduate School and Vice Provost for Research
Grant: $26,184, Council of Graduate Schools, “Ph.D. Completion Project.”

Raynor Memorial Libraries

Department of Research and Outreach Services

John B. Lentz
Research Services Librarian

Department of Special Collections and University Archives

Matt Blessing
Head of Special Collections and University Archives

Department of General Dental Sciences

Dr. L. Thomas Johnson
Adjunct Professor
Grant: $54,681, National Institute of Justice, “Quantification of the Individual Characteristics of Human Dentin.”
With Dr. Thomas W. Radmer, Department of Surgical Services.

Department of Surgical Sciences

Dr. Andrew R. Dentino
Associate Professor and Director of Predoctoral Program in Periodontics
Grant: $183,750, National Institutes of Health, “New Phosphated Polymers Prevent Microbial Colonization.”

Dr. Peter H. Jacobsohn
Adjunct Professor

Dr. Thomas W. Radmer
Assistant Professor and Director of Predoctoral Program in Oral and Maxillofacial Surgery
Grant: See entry for Dr. L. Thomas Johnson, Department of General Dental Sciences.

Wisconsin Geriatric Education Center

Stacy Barnes
Director
Grant: $417,645, Health Resources and Services Administration, “Wisconsin Geriatric Education Center,” With Dr. Jadwiga Hjertstedt, Department of Clinical Services.