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APRIL 30, 1999

NUMBER 16



## Faculty Members to Serve on Task Forces to Develop Plan for Academic Advance

More than 100 University of Notre Dame faculty members have agreed to serve on eight task forces that will develop a Plan for Academic Advance, according to the University's provost, Nathan O. Hatch.

Initiated at the direction of Notre Dame's president, Rev. Edward A. Malloy, C.S.C., the plan will build on the University's progress to date in achieving goals of the Colloquy for the Year 2000 and set out new guidelines in Notre Dame's quest for excellence. The process is in part a continuation of the University's self-examination when it was considering membership in the Big Ten Conference and its academic consortium, the Committee on Institutional Cooperation.

"Our purpose in undertaking the development of this plan is to assess the state of the University at the halfway point in the implementation of the Colloquy for the Year 2000 and to consider suggestions for modifying or expanding our current efforts," Hatch said. "My sense is that to date we have made great strides in increasing the size and quality of the faculty, in enhancing scholarship aid for students, and in building an infrastructure for research and teaching. Now is an appropriate time to review our priorities and to develop concrete steps to continue progress toward our aspirations."

Hatch has asked the task force members for specific suggestions of how, in the near term, Notre Dame can continue building the nation's premier Catholic university. He challenged each group to find better ways to channel the University's collective energies and resources while working within the parameters of the Colloquy and with a full realization of current budget realities.

"The focus must be to review current priorities and recommend how best to reorient them," Hatch said.

The plan to be submitted to Father Malloy will build on the efforts of the eight task forces, which are conducting their work between now and the end of the current academic term. All members of the Provost's Advisory Committee (PAC) have been asked to serve on one of the task forces, each of which is comprised of eight to 10 faculty members, including deans, senior academic administrators from the provost's office, chaired professors, and representatives of the Faculty Senate.

Each task force will present a report to PAC, which then will assess their salient features and interrelationships. Hatch will meld the task force reports with feedback from PAC into a final plan to be presented to Father Malloy.

The task forces and their members are as follows:

Task Force on Consortial Relations Chair: Carolyn Woo, Martin J. Gillen Dean of the College of Business Administration and Ray and Milann Siegfried Professor of Management Members: Gregory Sterling, associate professor of theology; Billie Spencer, professor of civil engineering and geological sciences; Joseph Bauer, professor of law; Kathie Newman, associate dean of the College of Science and professor of physics; LeRoy Krajewski, William R. and F. Cassie Daley Professor of Manufacturing Strategy; Jennifer Younger, director of University Libraries; Philip Mirowski, Carl E. Koch Professor of Economics; Patricia O'Hara, vice president for Student Affairs and professor of law; James Merz, vice president for Graduate Studies and Research and Frank M. Freimann Professor of Electrical Engineering; Donald Kommers, professor of law, Joseph and Elizabeth Robbie Professor of Government and International Studies, and faculty fellow in the Kellogg Institute for International Studies; Nazareno Rapagnani, assistant provost for information technologies.

Task Force on Strategic Directions in Science and Engineering
Chair: Jeffrey Kantor, vice president, associate provost, and professor of chemical engineering
Members: Frank Incropera, Matthew H.

McCloskey Dean of the College of Engineering and H. Clifford and Evelyn A. Brosey Professor of Mechanical Engineering; Francis Castellino, dean of the College of Science, Kleiderer-Pezold Professor of Biochemistry, and director of the Keck Center for Transgene Research: Ahsan Kareem. professor of civil engineering and geological sciences; Peter Kogge, Ted H. McCourtney Professor of Computer Science and Engineering; Frank Collins, George and Winifred Clark Professor of Biological Sciences; JoEllen Welsh, associate professor of biological sciences; Gary Lamberti, associate professor of biological sciences; Sharon Hammes-Schiffer, assistant professor of chemistry and biochemistry; Yih-Fang Huang, chair and professor of electrical engineering; Peter Burns, assistant professor of civil engineering; Malgorzata Dobrowolska-Furdyna, associate professor of physics; Arvind Varma, Arthur J. Schmitt Professor of Chemical Engineering.

# Task Force on Institutes, Departments and Collective Resources in Arts and Letters

Chair: Scott Maxwell, Notre Dame Professor of Psychology Members: Katherine O'Keeffe, professor of English; Philip Quinn, John A. O'Brien Professor of Philosophy; Dayle Seidenspinner-Nuñez, professor of romance languages and literatures; Guillermo O'Donnell, Helen Kellogg Professor of Government and International Studies: Robin Rhodes, associate professor of art, art history and design; Gail Bederman, associate professor of history; Patrick Geary, Robert M. Conway Director of the Medieval Institute and professor of history; Richard Williams, chair and associate professor of sociology.

## Task Force on Increasing Research Funding

Chair: Joan Brennecke, professor of chemical engineering
Members: Neal Cason, professor of physics; William Dwyer, William J.
Hank Family Professor of Mathematics; Robert Nelson, chair and professor of aerospace and mechanical engineering; Gerald Iafrate, professor of electrical engineering; Julia Douthwaite, associate professor of romance lan-

guages and literatures; E. Mark Cummings, professor of psychology; Anthony Hyder, associate vice president for Graduate Studies and Research, professor of aerospace and mechanical engineering and professor of physics; Marya Lieberman, assistant professor of chemistry and biochemistry: Marvin Miller, George and Winifred Clark Professor of Chemistry and Biochemistry: Dan Meisel, director of the Radiation Laboratory and professor of physics; Christopher Fox, associate dean of the College of Arts and Letters, director of the Institute for Scholarship in Liberal Arts, and professor of English; Sophia Jordan, librarian.

#### Task Force on Curricular Innovation

Chair: John Affleck-Graves, chair and professor of finance Members: Stephen Batill, director of the Hessert Center for Aerospace Research and professor of aerospace and mechanical engineering; Dennis Jacobs, associate professor of chemistry and biochemistry; Eileen Kolman, dean of the First Year of Studies and concurrent assistant professor of mathematics; Bill McDonald, professor of finance and business economics; Rev. Timothy Scully, C.S.C., vice president, senior associate provost, associate professor of government and international studies, and senior faculty fellow in the Kellogg Institute for International Studies; William Wilkie, Al and Eleanor Nathe Professor of Marketing: Catherine Zuckert, professor of government and international studies; Barbara Walvoord, director of the Kaneb Center for Teaching and Learning and concurrent professor of English; Mark McCready, chair and professor of chemical engineering; Alexander Hahn, chair and professor of mathematics, Rev. Hugh Page, Jr., assistant professor of theology; Mary Frandsen, assistant professor of music.

## Task Force on Diversity and Community

Chairs: Carol Mooney, vice president, associate provost and professor of law; and Jimmy Gurulé, associate dean of the Law School and professor of law Members: Carolyn Callahan, associate professor of accountancy; Donald Crafton, chair and professor of film,

television and theatre; Sun-Joo Shin, associate professor of philosophy; Jeffrey Bergstrand, associate professor of finance and business economics, and faculty fellow in the Kroc Institute for International Peace Studies; Vincent Rougeau, associate professor of law; Rev. Austin Collins, C.S.C., chair and associate professor of art, art history and design; Valerie Sayers, professor of English; Donald Sniegowski, associate professor of English; James McKenna, professor of anthropology.

#### Task Force on Ethics

Chair: Mark Roche, I.A. O'Shaughnessy Dean of the College of Arts and Letters and Rev. Edmund P. Joyce, C.S.C., Professor of German and Russian Languages and Literatures Members: David Link, Joseph A. Matson Dean of the Law School and professor of law; Rev. Oliver F. Williams, C.S.C., associate professor of management; W. David Solomon, associate professor of philosophy; Paul Weithman, associate professor of philosophy; Jean Porter, professor of theology; Stephen Silliman, associate professor of civil engineering and geological sciences; Rev. James Foster, C.S.C., assistant professional specialist in preprofessional studies; Patrick Murphy, chair and professor of marketing; Ann Tenbrunsel, assistant professor of management; Rudolph Navari, professional specialist in preprofessional studies; C. William Westfall, chair and Francesco Montana Professor of Architecture: Mark Poorman, executive assistant to the president and associate professor of theology; Vittorio Hosle, professor of German and Russian languages and literatures; Naomi Meara, Nancy R. Dreux Professor of Psychology.

#### Task Force on Enriching Catholic Intellectual Life

Chairs: Kristin Shrader-Frechette, Director of the Program in Science, Technology and Values, Alfred C. DeCrane, Jr., Professor of International Studies in philosophy, and concurrent professor of biological sciences; John Cavadini, chair and associate professor of theology

Members: James Turner, director of the Erasmus Institute and professor of history; John McGreevy, associate professor of history; Brian Daley, Catherine F. Huisking Professor of Theology; M. Cathleen Kaveny, associate professor of law; Steven Smith, Robert and Marion Short Professor of Law: Rev. John Jenkins, C.S.C., religious superior of Holy Cross priests and brothers and associate professor of philosophy; Jacek Furdyna, Aurora and Tom Marquez Professor of Physics; Edward Conlon, Edward Frederick Sorin Society Professor of Management; Craig Lent, professor of electrical engineering; Xavier Creary, Charles L. Huisking, Sr., Professor of Chemistry and Biochemistry; A. James McAdams, chair and professor of government and international studies, faculty fellow in the Kroc Institute for International Peace Studies, and faculty fellow in the Kellogg Institute for International Studies; Rev. Richard McBrien, Crowley-O'Brien-Walter Professor of Theology; Doris Bergen, associate professor of history.

## Both Scholarships and Tuition Increase

The University of Notre Dame will increase undergraduate scholarship grants by 14 percent and tuition by 5.4 percent for the 1999-2000 academic year.

The sharp rise in scholarship support at Notre Dame continues a decade-long trend in which University-based aid has grown from \$5.4 million in 1989-90 to more than \$23.6 million this year. Notre Dame expects to give about \$8 million to members of the incoming freshman class compared with \$1.2 million to first-year students in 1989-90.

An increase of \$1,130 will bring tuition and fees to \$22,030. Room and board charges will rise \$305 to an average of \$5,630 for a combined cost of \$27,660. The 5.4 percent increase in tuition is the second lowest in 20 years.

In a letter to parents of 1999-2000 undergraduate students, Notre Dame's president, Rev. Edward A. Malloy, C.S.C., wrote: "We have sought to cushion the impact of tuition increases with greater student financial assistance. Indeed, increases in University-

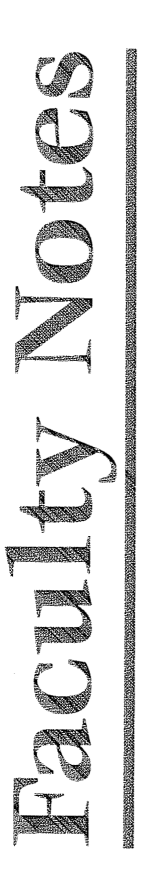
administered scholarship aid in recent years have been far greater than the increases in student costs." Father Malloy emphasized that the University's budget-planning process in the "past few years has moved in the direction of defining the long-term educational priorities of the institution while fostering a greater sense of fiscal responsibility and cost control across the campus."

He also noted that tuition and room and board charges at Notre Dame remain well below those of most comparable private universities.

"We continue to deliver quality at a lower price," he wrote in his letter to parents. "At a time when our student body is at an all-time high in scholastic credentials, when our teacher-scholars are coming from the graduate schools and faculties of the best universities in the world, when our physical facilities provide an outstanding learning environment, we remain very competitive."

Notre Dame has lower total costs than 18 of the universities ranked in the U.S. News & World Report top 20, and in a survey of total student charges at more than 100 private universities, Notre Dame ranks 81st, with a cost below both the midpoint and the average for this group.

Graduate School tuition in 1999-2000 will be \$21,930, and tuition in both the Law School and master's programs in business will be \$22,630.



#### **Honors**

Asma Afsaruddin, assistant professor of Arabic, has been selected as a CASA III fellow at the American University of Cairo, Egypt, for summer 1999 by the Center for Arabic Study Abroad, U.S. Department of Education, funded by the Fullbright Commission and the Mellon Foundation.

Clive Bloom, adjunct assistant professor in the Arts and Letters London Program, had his book, *Gothic Horror*, nominated for the International Horror Guild award for best horror and fantasy reference work of 1998 and the McCalvin Medal of the Library Association of Great Britain for best reference work of 1998.

Jan Lüder Hagens, assistant professor of German and Russian languages and literatures, had his essay "Text and Presentation: How Do They Relate?" nominated for the Essay in Criticism Prize of the Association for Theatre in Higher Education (ATHE) at the Comparative Drama Conference at the University of Florida in Gainesville, Florida, March 26–28.

Richard V. Warner, C.S.C., counselor to the president and director of campus ministry, was elected to a fourth three-year term as a regent at the University of Portland in Portland, Oregon. He was appointed secretary and re-elected to the Board of Directors of Memorial Health System.

#### **Activities**

Asma Afsaruddin, assistant professor of Arabic, gave the invited paper "The Ideology of Praise: Tracing Medieval Debates about Leadership in the Manaqib Literature" at the Middle East History and Theory Workshop at the University of Chicago in Chicago, Illinois, April 9.

Klaus-Dieter Asmus, professor of chemistry and biochemistry, presented "Decarboxylation and Aminyl Radical Formation in the Reaction of OH Radicals with Amino Acids" at the national meeting of the American Chemical Society in Anaheim, California, March 21–25

Daniel M. Chipman, professional specialist in the Radiation Laboratory, presented "Solvent Effects on Free Radical Properties" at the national meeting of the American Chemical Society in Anaheim, California, March 21–25.

Peter Cholak, assistant professor of mathematics, gave the invited talk "The Strength of Ramsey's Theorem for Pairs" in the Logic Seminar at the University of Illinois in Chicago, Illinois, April 6.

Michael Coppedge, associate professor of government and international studies, gave the seminar "Patterns of Diffusion in the Third Wave of Democratization" with Daniel Brinks, at the Hesburgh Center for International Studies at the University of Notre Dame, April 20.

Thomas Cosimano, professor of finance, presented the paper "Ownership of Capital in Monetary Economics and the Inflation Tax on Equity," coauthored with Ralph Chami, assistant professor of finance, and Connel Fullenkamp, assistant professor of finance and business economics, at Indiana University in Bloomington, Indiana, March 31; and at Purdue University in West Lafayette, Indiana, April 1.

Victor L. Deupi, visiting assistant professor of architecture, gave the public lecture "Architectural Temperance: Thoughts and Observations on Contemporary Classical Architecture and Traditional Urbanism" at the University of Miami School of Architecture in Coral Gables, Florida, April 5.

Alan Dowty, professor of government and international studies and fellow in the Kroc Institute for International Peace Studies, Gilburt D. Loescher, professor of government and international studies, fellow in the Kroc Institute for International Peace Studies and fellow in the Kellogg Institute for International Studies, and Martha Merritt, assistant professor of government and international studies, presented the current affairs round table "The ABCs of the Kosovo Crisis: What Is Going On, What the World Community Should Do" at the Hesburgh Center for International Studies at the University of Notre Dame, April 7.

Michael S. Driscoll, assistant professor of theology, gave the talk "Baptismal Anointing as Consecration into the Vocation and Mission of Christ" at the Ministries Prayer Breakfast at the Diocese of Jolliet in Glen Ellyn, Illinois, April 24.

William G. Dwyer, Hank professor of mathematics, gave the invited lecture "Ohkawa's Theorem" at the Midwest Topology Conference at Northwestern University in Evanston, Illinois, April 10.

Richard W. Fessenden, professor of chemistry and biochemistry and associate director of the Radiation Laboratory, presented "A Study of the Reaction of Hydrated Electrons with Radicals" at the national meeting of the American Chemical Society in Anaheim, California, March 21–25.

Umesh Garg, professor of physics, gave the invited seminar "The Isoscalar Giant Dipole Resonance and Nuclear Incompressibility" at Oak Ridge National Laboratory in Oak Ridge, Tennessee, March 8; and at Florida State University in Tallahassee, Florida, March 12. He presented "Incremental Alignments: A New Tool in the Study of Superdeformed Nuclei" at the Japan Atomic Energy Research Institute in Ibaraki, Japan, March 19. He presented the invited talk "The Isoscalar Giant Dipole Resonance: Where We Stand?" at the RIKEN Symposium and Workshop on Selected Topics in Nuclear Collective Excitations in Saitama, Japan, March 20-24.

Jan Lüder Hagens, assistant professor of German and Russian languages and literatures, presented the paper "Collapsing Towers: Hugo von Hofmannsthal's *Der Turm* as Dramatic Failure" and chaired the session "British Drama of the 16th and 17th Centuries" at the 23rd Comparative Drama Conference at the University of Florida in Gainesville, Florida, March 26–27.

Mary Catherine Hilkert, associate professor of theology, gave the panel presentation "William Hill's Reading of the Thomistic Tradition and the Development of Catholic Feminist Theology" at the Symposium on the Thought of Thomas Aquinas in the

Third Millennium in River Forest, Illinois, April 10. She gave the lecture "Theology of Suffering" for the Sharing the Light Adult Education Program in Akron, Ohio, April 15. She gave the panel presentation "The Vocation of the Theologian" to the symposium commemorating Catherine Mowry LaCugna's appointment to the Nancy Reeves Dreux Chair of Theology at the University of Notre Dame, April 20.

William P. Hoye, associate vice president and counsel and concurrent associate professor of law, presented the paper "Legal Issues Affecting Study Abroad Programs: A Model Case Study" at the twentieth annual national conference on Law and Education in Clearwater Beach, Florida, February 14.

Bei Hu, associate professor of mathematics, gave the colloquium talk "Stefan Type of Free Boundary Problems Arising from Industry" at the Department of Mathematics at the University of Toledo in Toledo, Ohio, March 5.

Frank P. Incropera, Brosey professor of mechanical engineering and McCloskey dean of the College of Engineering, gave the Byron Short Memorial Lecture "Laser-Assisted Machining: A Hybrid Material Removal Process for Difficult-to-Machine Materials" at the University of Texas in Austin, Texas, April 8.

Roger F. Jacobs, professor of law, law librarian, director of research in the law library and associate dean for research and information services, was the American Bar Association site advisor for the Cooperative Program for Foreign Study between Boston University School of Law and St. Catherine's College at Oxford University in Oxford, England, February 14–16. He provided a review of the administration and information resources at the Osgoode Hall Law School Library in Toronto, Canada, April 26–30.

Jay LaVerne, professional specialist in the Radiation Laboratory, presented "Spatial Distribution Effects on OH Radical Chemistry in Water" at the national meeting of the American Chemical Society in Anaheim, California, March 21–25.

George A. Lopez, professor of government and international studies and fellow in the Kroc Institute for International Peace Studies, served as the Ford Visiting Scholar in Contemporary Conflict, gave the public presentations "Peace Research and the Dilemma of Contemporary Conflict" and "They Kill People Don't They? The Ethics of Economic Sanctions," and conducted the faculty development workshop "Y2K Gotcha' Down? Try Peace Studies!" at the Peace and World Security Program of the Five College Consortium in Amherst, Massachusetts, March 7-10. He offered remarks on economic sanctions and human rights in the expert symposium on "Human Rights and United States Foreign Policy: A Twenty Year Assessment," sponsored by the United States Institute for Peace, in Washington, D.C., March 17. He served as an invited delegate from the United States at the second Interlaken Seminar on Targeted United Nations Financial Sanctions, sponsored by the Swiss Federal Office for Foreign Economic Affairs, in Interlaken, Switzerland, March 28-31. He gave the paper "Economic Sanctions and Failed States: Too Little, Too Late and Often Too Much" at the conference Failed States: Sources of Prevention, Modes of Response at Purdue University in West Lafayette, Indiana, April 9-11.

Patrick E. Murphy, chairperson and professor of marketing, gave the invited public lecture "Business Ethics and the Celtic Tiger" and presented a series of lectures to undergraduate and masters students on business and marketing ethics at the National University of Ireland in Galway, Ireland, March 1–2.

Karamjit S. Rai, professor of biological sciences, delivered the invited lectures "New Vistas in Mosquito Genetics: From Structure and Organization of Genomes to Cloning of Disease Susceptibility Genes" and "Con-trol of Mosquito Transmitted Human Disease through Genetic Manipulation: Progress and Prospects" in the Department of Molecular Biology and Biochemistry of Guru Nanak Dev University in Amritsar, India, February 16.

Peter Schiffer, assistant professor of physics, gave the invited talk "Studies of Wetting and Drag Force in Granular Media" at the Centennial Meeting of the American Physical Society in Atlanta, Georgia, March 24, 1999.

Patrick J. Schiltz, associate professor of law, conducted the faculty workshop "Making Moral Lawyers," gave the talk "Everything Your Should Know About Large Law Firms," and taught the seminars "Lawyers and the Legal Profession" and "Lawyers and Clients" as a visiting faculty fellow, sponsored by the Keck Focus on Legal Ethics Program, at Cornell Law School in Ithaca, New York, March 31-April 1. He presented the faculty seminar "Can Law Schools Shape Law Students Into Ethical Lawyers?" and spoke to the student body on "Being a Happy, Healthy, and Ethical Lawyer" at Wayne State University Law School in Detroit, Michigan, April 8.

G.N.R. Tripathi, professional specialist in the Radiation Laboratory, presented "Raman Investigation of Radical Reactions in Solution" and "Chemical Interactions and Bulk Solvent Effects on Raman Spectra and Structure of Short-Lived Radicals" at the national meeting of the American Chemical Society in Anaheim, California, March 21–25.

Jody L. Vaccaro, visiting assistant professor of theology, gave the invited lecture "The Seven Deadly Sins" in the Lenten series at St. Michael and All Angels Episcopal Church in South Bend, Indiana, March 10.

Ursula Williams, associate professional specialist and director of the Language Resource Center, gave the invited two-day workshop "Enhancing Foreign Language Teaching with Technology" in the Faculty Development Series sponsored by Houghton-Mifflin and ACTFL at Clemson University in Clemson, South Carolina, April 8–9.

#### **Publications**

Howard A. Blackstead, professor of physics, co-authored "Evidence of Granular Superconductivity in Pr<sub>2-z</sub>Ce<sub>z</sub>Sr<sub>2</sub>Cu<sub>2</sub>NbO<sub>10</sub>" with J.D. Dow, I. Felner, H. Luo and W.B. Yelon, published in the International Journal of Modern Physics B, vol. 12, 1998, pp. 3074-3079. He co-authored "Superconductivity in R2-zCezCuO4-type Compounds" with J.D. Dow and M. Lehmann, published in the International Journal of Modern Physics B. vol. 12, 1998, pp. 2965-2970. He coauthored "Implications of Superconductivity in PrBa2Cu3O7" with J.D. Dow, published in the International Journal of Modern Physics B, vol. 12, 1998, pp. 2901-2905. He co-authored "PrBa2Cu3Ox Polycrystalline Superconductor Preparation" with W.L. Hults, J.C. Cooley, E.J. Peterson, J.D. Dow. and J.L. Smith, published in the International Journal of Modern Physics B, vol. 12, 1998, pp. 3278-3283.

Paul F. Bradshaw, professor of theology, wrote "The Gospel and the Catechumenate in the Third Century," published in the *Journal of Theological Studies*, vol. 50, 1999, pp. 143-152.

**Xavier Creary,** Huisking professor of chemistry and biochemistry, and **Karen M. Morris,** assistant professional specialist in chemistry and biochemistry, wrote "A New Twist on the Iodine Clock Reaction: Determining the Order of a Reaction," published in the *Journal of Chemical Education*, vol. 76, 1999, pp. 530-531.

Malgorzata Dobrowolska-Furdyna. associate professor of physics, and Jacek K. Furdyna, Marquez professor of physics, co-authored "Temperature Dependent PL of Self-Assembled CdSe Quantum Dots" with J.C. Kim, H. Rho. L.M. Smith, H.E. Jackson, and S. Lee, "Spectroscopic Characterization of Self-Assembled CdSe Quantum Dots" with H.E. Jackson, J.C. Kim, H. Rho, L.M. Smith, and S. Lee, "Time-Resolved Photoluminescence of CdSe Quantum Dots" with L.M. Robinson, L.M. Smith, J.C. Kim, H.E. Jackson, and S. Lee, "Time-Resolved Spatial Imaging of Excitons in Self-Assembled CdSe/ZnSe Quantum Dot Structures" with T.B.

Sun, J.C. Kim, H.E. Jackson, L.M. Smith, and S. Lee, "Excitonic Properties of CdSe Submonolayers in ZnSe" with M. Kim and S. Lee, and "Micro-Raman Scattering from Self-Assembled CdSe Quantum Dots" with H. Rho, J.C. Kim, L.M. Smith, H.E. Jackson, and S. Lee, presented at the meeting of the American Physical Society in Atlanta, Georgia, March 20–26.

Jan Lüder Hagens, assistant professor of German and Russian languages and literatures, wrote "Text and Presentation: How Do They Relate?," published in *Text and Presentation*, vol. 19, 1998, pp. 52-62.

Gregory V. Hartland, assistant professor of chemistry and biochemistry, co-authored "Comment on 'Optically Induced Damping of the Surface Plasmon Resonance in Gold Colloids'" with Jose H. Hodak and Ignacio Martini, published in *Physical Review Letters*, vol. 82, 1999, p. 3188.

Frank P. Incropera, Brosey professor of mechanical engineering and McCloskey dean of the College of Engineering, co-authored "Laser-Assisted Machining of Difficult-to-Machine Materials" with J.C. Rozzi, F.E. Pfefferkorn, S. Lei, and Y.C. Shin, published in *Proceedings of the 5th ASME/JSME Thermal Engineering Joint Conference*, San Diego, California, March 15–19, 1999, Paper AJTE-6529.

Prashant V. Kamat, professional specialist in the Radiation Laboratory, co-authored "Radiation-Induced Catalysis on Oxide Surfaces: Degradation of Hexachlorobenzene on g-Irradiated Alumina Nanoparticles" with George A. Zacheis and Kimberly A. Gray, published in *The Journal of Physical Chemistry B*, vol. 103, no. 12, 1999, pp. 2142-2150.

Ahsan Kareem, professor of civil engineering and geological sciences, co-authored "Simulation of Ringing in Offshore Systems Under Viscous Loads" with K. Gurley, published in the *Journal of Engineering Mechanics*, ASCE, vol. 124, no. 5, 1998, pp. 582-586. He co-authored "Frequency-Domain Response Analysis of an Offshore Platform in a Non-Gaussian Random

Wave Field" with J. Hsieh and M. Tognarelli, published in the Journal of Engineering Mechanics, ASCE, vol. 124, no. 6, 1998, pp. 668-683. He wrote "Correlation Structure of Random Pressure Fields," published in the Journal of Wind Engineering and Industrial Aerodynamics, nos. 69-71, 1998, pp. 507-576. He co-authored "Stochastic Response of Offshore Platforms by Statistical Cubiciza-tion, a Discussion" with M.A. Tognarelli and J. Zhao, published in the Journal of Engineering Mechanics, ASCE, vol. 124, no. 6, 1998, pp. 699-700. He co-authored "A Stochastic Model of Ringing in Offshore Structures" with K. Gurley, Weisman, and M. Grigoriu, published in Proceedings of the ASCE Engineering Mechanics Conference, San Diego, California, 1998. He co-authored "Simulation of Non-Gaussian Pressure Fluctuations on Building Envelopes" with K. Gurley. published in Proceedings of the ASCE Engineering Mechanics Conference, San Diego, California, 1998. He coauthored "Modeling of Nonlinear Aerodynamic Drag Loading on Structures" with M. Tognarelli, published in Proceedings of the ASCE Engineering Mechanics Conference, San Diego, California, 1998. He wrote "Wind Effects on Offshore Structures," published in Proceedings of the Jubileum Conference on Wind Effects on Buildings and Structures, Gramado, Brazil, 1998, pp. 173-200.

Marya Lieberman, assistant professor of chemistry and biochemistry, co-authored "Synthesis and Characterization of Functionalized Silicon Phthalocyanines for Fabrication of Self-Assembled Monolayers" with Zhiyong Li, published in *Supramolecular Science*, vol. 5, 1999, pp. 485-489.

George A. Lopez, professor of government and international studies and fellow in the Kroc Institute for International Peace Studies, wrote "More Ethical Than Not: Sanctions As Surgical Tools," published in *Ethics and International Affairs*, vol. 13, no. 1, 1999, pp. 143-148.

Scott Mainwaring, executive director of the Kellogg Institute for International Studies and Conley professor of government and international studies, wrote Rethinking Party Systems in the

Third Wave of Democratization: The Case of Brazil. Stanford, California: Stanford University Press, 1999, xix + 390 pages.

Patrick E. Murphy, chairperson and professor of marketing, wrote "Character and Virtue Ethics in International Marketing: An Agenda for Managers, Researchers and Educators," published in the *Journal of Business Ethics*, vol. 18, January 1999, pp. 107-124.

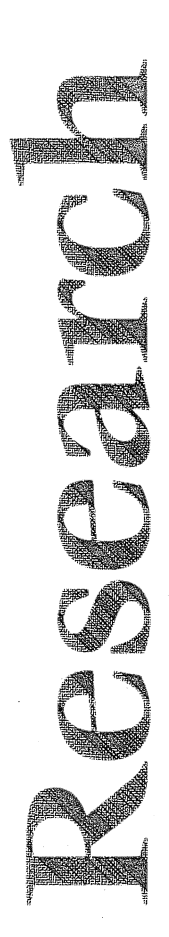
Terrence W. Rettig, associate professor of physics, co-authored "Carbonyl Sulfide in Comets C/1996 B2 (Hyakutake) and C/1995 01 (Hale-Bopp): Evidence for an Extended Source in Hale-Bopp" with N. Russo, M. DiSanti, M. Mumma, and K. Magee-Sauer, published in *Icarus*, vol. 135, 1998, pp. 377-388. He co-authored "Tidal Disruption of Strengthless Rubble Piles — A Dimensional Analysis" with Joseph M. Hahn and, published in *Planetary and Space Science*, vol. 46, no. 11/12, 1999, pp. 1677-1682.

Sandra Vitzthum, assistant professor of architecture, wrote "Houses Made of Straw," published in *Vermont Magazine*, March/April 1999, pp. 46-51.

#### Honors

Iris Outlaw, director of multicultural student affairs, was elected secretary of the American Association for Higher Education's Black Caucus Executive Board for the term 1999–2001 during the March AAHE National Conference in Washington, D.C., March 20-23.

Laura Strunk, chef's apprentice, Giuseppe Macerata, chef's apprentice, and Andy Thistlethwaite, chef's apprentice, earned silver medals in the regional culinary competition of the American Culinary Federation in Wichita, Kansas, March 21.



## **Awards Received and Proposals Submitted**

In the period March 1, 1999, through March 31, 1999.

#### AWARDS RECEIVED

Category	Renewal		New		Total	
	No.	Amount	No.	Amount	No.	Amount
Research	8	475,067	39	3,840,594	47	4,315,661
Facilities and Equipment	0	0	0	0	0	0
Instructional Programs	0	0	0	0	0	0
Service Programs	0	0	4	10,714	4	10,714
Other Programs	<u>2</u>	110,155	<u>3</u>	<u>30,465</u>	<u>5</u>	<u>140,620</u>
Total	10	585,222	46	3,881,773	56	4,466,995

#### PROPOSALS SUBMITTED

Category	Renewal		New		Total	
	No.	Amount	No.	Amount	No.	Amount
Research	10	827,071	20	3,861,016	30	4,688,087
Facilities and Equipment	0	. 0	0	0	0	0
Instructional Programs	1	381,229	1	50,000	2	431,229
Service Programs	0	0	0	0	. 0	0
Other Programs	1	<u>14,700</u>	<u>2</u>	<u>67,000</u>	<u>3</u>	<u>81,700</u>
Total	12	1,223,000	23	3,978,016	35	5,201,016

#### **Awards Received**

In the period March 1, 1999, through March 31, 1999.

#### AWARDS FOR RESEARCH

#### Aerospace and Mechanical Engineering

#### Flint O. Thomas and Robert C. Nelson

Unsteady Aspects of High-Lift Flows
National Aeronautics and Space Administration
\$27,000 10 months

#### American Studies

#### Susan Ohmer

J. Walter Thompson Company Grant Duke University

\$350

12 months

Helm Fellowship

Indiana University at Bloomington

\$900

12 months

#### Art, Art History and Design

#### Robert Haywood

Intervention: Art, Happenings & Cultural Politics (1958-1970)

The Getty Grant Program

\$35,000

12 months

#### **Biological Sciences**

#### Frank H. Collins and David W. Severson

Malaria Control by Genetic Manipulation of Vectors National Institutes of Health

\$623,487

12 months

#### Crislyn D'Souza-Schorey

Regulation of Huntingtin Transport Hereditary Disease Foundation

\$82,100

12 months

#### John G. Duman

 $\begin{array}{ll} {\bf Proprietary\ Info\ Agreement-Antifreeze\ Protein} \\ {\bf Research} \end{array}$ 

21st Century Medicine, Inc.

\$6,250

12 months

#### **Douglas Fishkind**

Structural Dynamics of Actin-Myosin Function in Cytokinesis

National Science Foundation

\$109,476

24 months

#### David M. Lodge and Jeffrey L. Feder

Crayfish as a Model Exotic Species

Purdue University

\$23,000

24 months

#### Martin Tenniswood

Apoptosis and Tumor Invasion in Breast Cancer Department of the Army

\$88,269

13 months

#### Martin Tenniswood and JoEllen Jones Welsh

Control of Apoptosis by IFG-1 in Prostate and Breast National Institutes of Health

\$232,639

12 months

#### JoEllen Jones Welsh

Regulation of Osteoblast Apoptosis by Vitamin D
Department of Agriculture

\$55,478

12 months

#### Civil Engineering and Geological Sciences

#### Robert B. Fleischman

Industrial Match Contribution to NSF CAREER #CMS97-33162

American Institute of Steel Construction, Inc.

\$5,000

40 months

Industrial Match Contribution to NSF CAREER #CMS97-33162

Steel Founders Society of America

\$3,000

43 months

#### Yahya C. Kurama

REU Supplement

National Science Foundation

\$10,000

42 months

#### Stephen E. Silliman

An REU Site in Civil Engineering at Notre Dame National Science Foundation

\$53,500

36 months

#### **Chemical Engineering**

#### Mark J. McCready, Hsueh-Chia Chang, et al.

Fundamental Processes of Atomization

National Aeronautics and Space Administration \$98,000 48 months

#### Albert E. Miller

A Sealing Solution for Anodized Aluminum with Low Cr (VI)

Department of the Navy

\$10,000

36 months

#### **Arvind Varma**

REU Supplement for NSF Grant CTS99-00357

National Science Foundation

\$10,000

12 months

REU Supplement for NSF Grant CTS-9529172

National Science Foundation

\$5,000

39 months

Mechanistic Studies of Combustion Synthesis

National Science Foundation

\$115,000

12 months

#### Chemistry and Biochemistry

#### Francis J. Castellino

Blood Coagulation Protein-Metal Ion-Lipid Interactions

National Institutes of Health \$292,067

12 months

#### Sharon Hammes-Schiffer

Quantum Effects in the Simulation of Proton Transfer

National Science Foundation

\$66,000

48 months

#### Marya Lieberman, Craig S. Lent, et al.

Molecular Electronics Based on Quantum-Dot Cellular

Navy/Defense Advanced Research Projects Agency \$654,432

24 months

#### Victoria Ploplis

Pathological Consequences of the Plasminogen System National Institutes of Health

\$259,405

12 months

#### Computer Science and Engineering

#### Danny Z. Chen

Theoretical and Practical Solutions

National Science Foundation

\$50,000

48 months

#### Nikos Chrisochoides

Application-Driven Approach for Teraflop/Petaflot Machines

National Science Foundation

\$31,250

12 months

#### Vincent W. Freeh

CAREER: Collaborative Memory

National Science Foundation

\$31,250

12 months

#### Institute for Educational Initiatives

#### Maureen T. Hallinan

Changing High School Class Schedules

Spencer Foundation

\$35,000

12 months

#### **Electrical Engineering**

#### Panos J. Antsaklis

Travel Grant for HS '99 - Hybrid Systems Workshop (Netherlands)

Department of the Army

\$10,000

12 months

#### Douglas C. Hall

Model 2010 Upgrade

Metricon Corporation

\$10,800

36 months

Semiconductor Heterostructure Wafers

Motorola

\$10,000

36 months

#### James L. Merz, Gary H. Bernstein, et al.

Silicon Nanoelectronics

Navy/Advanced Research Projects Agency

\$231,870

51 months

#### Wolfgang Porod and Craig S. Lent

Nanoelectronics

Arizona State Unversity

\$156,888

36 months

#### Ken D. Sauer

Tomography in Nondestructive Testing

National Science Foundation

\$15,000

36 months

#### Graduate School

#### Anthony K. Hyder

NATO Advanced Studies Institute on Multisensor Data Fusion

Department of the Navy

\$125,000

24 months

#### Mathematics

#### Joachim J. Rosenthal

Algebraic Methods in Systems Theory

National Science Foundation

\$35,000

36 months

#### Mei-Chi Shaw

Partial Differential Equations and Several Complex

National Science Foundation

\$20,848

24 months

#### Philosophy

#### Kristen Shrader-Frechette

Nuclear Technology and the Ethics of Worker Radiation Risk

National Science Foundation

\$224,052

36 months

#### **Physics**

#### Albert-László Barabási

Driven Interfaces in Random Media

National Science Foundation

\$51,000

36 months

#### Grant J. Mathews

Gravity Waves and Binary Neutron Star Hydrodynamics

National Science Foundation

\$50,000

36 months

#### Peter E. Schiffer

Novel Low Temperature Behavior in Materials

National Science Foundation

\$50,000

36 months

Instrumentation for Studies of Frustrated Magnets

Department of the Army

\$142,710

12 months

#### Michael C. Wiescher

a-Induced Reactions in Red Giants
National Science Foundation
\$18,400 24 months

#### Psychology

#### Bradley S. Gibson

Attentional Control in Vision National Science Foundation

\$54,970

12 months

#### Laura Radvansky

Interpreting Spatial Relations National Science Foundation

\$52,188

24 months

1 month

#### Theology

#### Mary Rose D'Angelo

Early Christian Sexual Politics and Roman Family Values Association of Theological Schools \$44,082 12 months

#### AWARDS FOR SERVICE PROGRAMS

#### Center for Pastoral Liturgy

#### Sr. Eleanor Bernstein, C.S.J.

Center for Pastoral Liturgy

Various Others

\$2,279

Center for Pastoral Liturgy

Various Others

various Others

\$802 1 month

Center for Pastoral Liturgy

Various Others

\$1,820 1 month

Center for Pastoral Liturgy

Various Others

\$5,813

1 month

#### AWARDS FOR OTHER PROGRAMS

#### Alliance for Catholic Education

#### Rev. Timothy R. Scully, C.S.C., and George M. Pressley

Learn and Serve America: Higher Education
Corporation for National Service

\$100,000

10 months

#### **Graduate School**

#### Peter Diffley

Fellowship for Elizabeth Groppe-Sniegocki Dolores Zohrab Liebmann Fund

\$10,155

12 months

Fellowship for Christine Caldwell Dolores Zohrab Liebmann Fund

\$10.155

12 months

Fellowship for Kimberly Anne Wallace Dolores Zohrab Liebmann Fund

\$10.155

12 months

Fellowship for Rachel Koopmans Dolores Zohrab Liebmann Fund

\$10,155

12 months

## **Proposals Submitted**

In the period March 1, 1999, through March 31, 1999.

#### PROPOSALS FOR RESEARCH

#### Aerospace and Mechanical Engineering

#### Mohammed Gad-el-Hak

Nonlinear Perturbations and Lie Group Theory National Research Council

\$2,750

Eric L. Jumper

Fluid-Optic Interactions III

Department of the Air Force

\$338,802

36 months

2 months

#### Robert C. Nelson

Asymmetric Wing Stall
Department of the Navy

\$230.927

29 months

#### Steven R. Schmid and James J. Mason

High Strain Rate Rheology of Metal Forming Lubricants National Science Foundation

\$426,409

48 months

#### James P. Thomas and John E. Renaud

Optimizing the Mechanical Performance of SFF Components

National Science Foundation

\$323,768

36 months

#### Art, Art History and Design

#### Robin F. Rhodes

Reconstructing the Early Temple of Apollo at Corinth American School of Classical Studies at Athens \$30,000 12 months

#### **Biological Sciences**

#### Adriana Costero-Saint and David W. Severson

Genetics of *Aedes albopictus* Exposed to Dengue Virus National Institutes of Health

\$0

12 months

#### Mark A. Schneegurt

Support for Cyanosite, a Web-server on Cyanobacteria Foundation for Microbiology

\$2,286

24 months

#### Martin Tenniswood

Anti-estrogens and Invasion

Komen Breast Cancer Foundation

\$250,000

24 months

Genesis of the Invasive Phenotype in Prostate Cancer

Department of the Army

\$548,625

36 months

Clusterin Biogenesis in Breast Cancer Growth and

Regression

Komen Breast Cancer Foundation

\$30,000

24 months

#### Civil Engineering and Geological Sciences

#### Peter C. Burns

**REU** Supplement

National Science Foundation

\$6,125

12 months

#### Jeremy B. Fein, Bruce A. Bunker, et al.

BIOCOMPLEXITY: Quantifying the Effects of Bacteria on Silicate

National Science Foundation

\$206,574

36 months

#### Clive R. Neal

Analysis of Kerguelen Plateau Basement

National Science Foundation

\$20,870

12 months

#### Stephen E. Silliman

Planning Visit to Benin

National Science Foundation

\$3,200

8 months

Health-Based Risk Assessment for Wellhead Management

National Science Foundation

\$179,237

36 months

#### Chemical Engineering

#### Edward J. Maginn

Molecular Simulations in Engineering Education and Research

National Science Foundation

\$75,000

12 months

Adsorption of Organic Liquids on Microporous Materials

National Science Foundation

\$5,000

12 months

#### Chemistry and Biochemistry

#### Thomas L. Nowak

NMR Studies of Metals in Kinases and Related Enzymes National Institutes of Health

\$325,411

12 months

#### Richard E. Taylor

Myriaporones: Synthetic and Biological Studies American Cancer Society

\$387,336

36 months

#### Computer Science and Engineering

#### Danny Z. Chen

Advanced Routing Concepts
Lockheed Martin Corporation

\$25,000

14 months

#### **Electrical Engineering**

#### Patrick J. Fay

REU Supplement to DUE98-50988 National Science Foundation

\$5,500

12 months

#### Thomas E. Fuja

Performance of Fed Std Vocoders in Multimedia Networks National Security Agency

\$200,000

42 months

#### Douglas C. Hall

Year 4 CAREER Award Matching Funds National Science Foundation

\$23,665

12 months

#### **Physics**

#### James A. Glazier

NSF Supplement for REU for Grant CTS-9601691 National Science Foundation

\$9,375

12 months

#### Terrence W. Rettig

REU Program in Physics 1999 National Science Foundation

\$13,193

12 months

#### **Program of Liberal Studies**

#### Walter J. Nicgorski

Dimensions of Cicero's Thought American Philosophical Society

\$30,000

12 months

Dimensions of Cicero's Thought Earhart Foundation

\$15,000

12 months

#### **Radiation Laboratory**

#### Guillermo J. Ferraudi

Homogeneous Catalysis of the Photochemical Reduction of CO<sub>2</sub>

Department of Energy

\$634,829

36 months

#### Prashant V. Kamat

Fundamental Investigation of Photocatalytic Water Pacific Northwest National Laboratory

\$339,205

36 months

#### PROPOSALS FOR INSTRUCTIONAL PROGRAMS

#### Office of Special Instructional Projects and Activities

#### Dorine Blake-Smith

Upward Bound Department of Education \$381,229

12 months

#### **Psychology**

#### John G. Borkowski

"How Parents Matter" Robert Wood Johnson Foundation \$50,000 1 month

PROPOSALS FOR OTHER PROGRAMS

#### **Biological Sciences**

#### Scott D. Bridgham

Effects of Fertilization on Nutrient Dynamics National Aeronautics and Space Administration \$22,000 12 months

#### Kellogg Institute for International Studies

#### Andrew S. Reynolds and Scott P. Mainwaring

Constitutional Design U.S. Institute of Peace

\$45,000

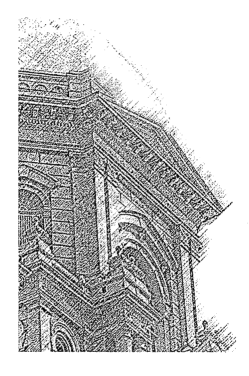
18 months

#### **Physics**

#### Albert-László Barabási

Driven Interfaces in Random Media National Science Foundation \$14,700 36 months

# Notre Dame Report



Volume 28, Number 16 April 30, 1999

Notre Dame Report is an official publication published fortnightly during the school year, monthly in the summer, by the Office of the Provost at the University of Notre Dame.

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