### contents

### the university

- 391 Sr. Gallin Named Trustee
- Reich to Head Alumni Association
- Reilly to Leave Dean's Post
- New Law Journal Here
- Monsanto Gift for Business Scholarships
- 392 Tuition, Room and Board Increase 392 Gift to Endow Scholarship Fund

#### faculty notes

- 393 Honors
- 393 Activities

#### administrators' notes

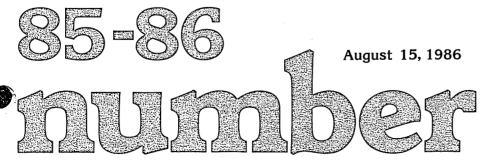
- 396 Appointments
- Honors
- Activities

#### documentation

Addendum to NDR#4 --Spring Semester Faculty, 1986

### advanced studies

- Current Publications and Other Scholarly Works 400
- Awards Received 405
- Proposals Submitted 406
- Summary of Awards Received and Proposals 408 Submitted



# the university

### sr. gallin named trustee

Sister Alice Gallin, executive director of the Association of Catholic Colleges and Universities (ACCU), has been elected a trustee of the University.

Sister Gallin received her bachelor's degree from the College of New Rochelle in 1942, a master's degree from Fordham University in 1944, and a Ph.D. from Catholic University of America in 1955. She is a member of the Order of St. Ursula.

Before assuming the executive director's position in 1980, Sister Gallin was associate director of the Washington-based ACCU for four years. From 1950 to 1978 she was on the history faculty of the College of New Rochelle, teaching modern European history and chairing the history department for three separate terms. She has written two books on 20th Century German history. While on leave from the college, she was director of research for the U.S. bishops' Bicentennial program on "Liberty and Justice for All" in 1976. Administrative posts at New Rochelle included acting academic dean, director of public relations, and dean of students.

## reich to head alumni association

Joseph A. Reich, Jr., Colorado Springs, has been elected president of the 78,000-member Notre Dame Alumni Association, effective July 1. He is executive vice president of the First West Group, a commercial and investment real estate company.

Reich succeeds Joseph F. Dillon of South Bend, who will become honorary president of the association and will continue as an ex officio member of the Board of Trustees. As president of the Association, Reich also becomes a Notre Dame trustee.

Reich received a bachelor of science degree at Notre Dame in 1957 and served three years as an ensign with the U.S. Navy before returning to Colorado Springs to enter the business field. He presently is a certified commercial investment member of the Realtor's National Marketing Institute.

Reich also serves as chairman of the Colorado Springs Chamber of Commerce, as a trustee of the Strake Foundation of Houston, and as a captain in the Naval Reserve. He and his wife, the former Ann McCarthy of Okarche, Okla., are the parents of four children.

### reilly to leave dean's post

Frank K. Reilly, holder of the Bernard J. Hank Chair and dean of the College of Business Administration, will step down as dean at the end of the 1986-87 school year. A specialist in finance who came from the University of Illinois in 1982 to assume the deanship, Reilly will return to full-time teaching and research in the Department of Finance and Business Economics and continue in the Hank Chair. A search committee will be formed to seek a new dean, according to Provost Timothy O'Meara.

Reilly took his undergraduate degree in business at Notre Dame in 1957, received M.B.A. degrees from Northwestern University and the University of Chicago, and earned a Ph.D. from Chicago in 1968. He taught at the Universities of Wyoming and Kansas, in addition to Illinois, where he received two awards for teaching. He is the author of more than 100 monographs, articles, and papers in the field of finance and has served as president of the Eastern Finance Association and the Midwest Business Administration Association. He is the author of two books, "Investments" and "Investment Analysis and Portfolio Management," and editor of "Reading and Issues in Investments."

Vol. 15, No. 20 August 15, 1986

Notre Dame Report (USPS 7070-8000) is an official publication published fortnightly during the school year, monthly in the summer, by the University of Notre Dame, Department of Public Relations and Information. Second-class postage paid at Notre Dame, Ind. Postmaster: Please send address corrections to: Editor, Notre Dame Report, c/o Rm. 212, Administration Building, Notre Dame, IN 46556

© 1986 by the University of Notre Dame, Ind. 46556. All rights reserved.

### new law journal here

The Notre Dame Law School has been selected as the new home for the <u>Journal of College and University Law</u>, according to <u>Law School dean David T. Link and John A. Beach</u>, president of the National Association of College and University Attorneys (NACUA).

A quarterly publication, the <u>Journal</u> will be jointly published by the Law <u>School</u> and NACUA, a nonprofit organization established in 1961 which now serves eight hundred institutions of higher learning and the 2,500 attorneys representing them. Fernand N. Dutile, professor of law at Notre Dame, will edit the journal, which will examine legal issues of interest to all American colleges and universities.

## gift to endow scholarship fund

A \$500,000 bequest from the estate of Robert L. Roach of Muscatine, Iowa, will endow a scholarship fund at Notre Dame in memory of his son, William Leroy Roach, who died in 1937.

Roach, a Muscatine millwork industry executive and insurance agency owner, died on May 15, 1986. He was a 1915 alumnus of Notre Dame, where he served as president of both his junior and senior classes. He also served as Iowa representative of the Notre Dame foundation, a fund-raising arm of the University, in 1955.

He was an officer and director of Roach and Mussner Co., a millwork firm, since 1925 and between 1929 and 1949 he operated an investment and insurance agency in Muscatine.

Income from the Roach Scholarship fund will be divided among the four undergraduate years so that Roach scholars will always be represented in every class. Preference wil be given to eligible candidates from Muscatine.

## tuition, room and board increase

Undergraduate tuition, room, board and laundry at the University will increase 8.5 percent to a total of \$11,350 in 1986-87.

Undergraduate tuition went up to \$780 to \$8,625, and room, board and laundry charges increased \$180 to \$2,725. Graduate School tuition went up \$855 to \$8,505, Law School, up \$955 to \$9,215, and M.B.A., up \$855 to \$8,605.

In a letter to parents of undergraduates announcing the increases approved by the University's trustees, Father Hesburgh observed that last academic year Notre Dame ranked 33 out of 35 peer institutions in total cost. The comparison group included Ivy League institutions, Northwestern, Duke, Boston College, Chicago, Georgetown, and Johns Hopkins universities.

## monsanto gift for business scholarships

A \$150,000 gift from the Monsanto Fund has established several undergraduate scholarships in the College of Business Administration.

The gift memorializes Notre Dame alumnus Francis J. ("Jack") Fitzgerald of Frontenac, Mo., who died last April at age 58 shortly after becoming president and chief operating officer of Monsanto Co., one of the world's largest chemical companies.

Fitzgerald was graduated from Notre Dame in 1950 with a degree in accounting. The following year, he joined Monsanto as a cost analyst and remained with the company in a wide variety of responsibilities before assuming the presidency and membership on the board of directors on April 1 of this year. On the morning of April 26 he died in his sleep at home, apparently after having suffered a heart attack. He is survived by his widow, the former Patricia Sullivan of New Berlin, Ill., seven children, and nine grandchildren.

## faculty notes

### honors

Maureen T. Hallinan, William P. and Hazel B. White professor of sociology, has been appointed to the Sociology review panel of the National Science Foundation.

Edward A. Kline, professor and chairman of English and director of the Freshman Writing Program, has been appointed to the editorial board of the Computer-Assisted Composition Journal.

### activities

Kathleen Biddick, assistant professor of history, delivered a paper titled "Seigneurial Control of the Consumption of Pastoral Production on an English Feudal Estate in the 14th Century" at the annual meeting of the Society for Economic Anthropology, University of Illinois, April 12.

<u>Craig J. Cramer</u>, assistant professor of music, was organist for the Indiana/Kentucky Synod Convention of the Lutheran Church in America, Valparaiso University Chapel, June 28.

<u>Denis Goulet</u>, O'Neill professor of education for justice, was an invited speaker at the 1986 North-South Summer Workshop of the Hubert H. Humphrey Institute of Public Affairs, University of Minnesota, June 23. His topic was "Organizational Barriers in Development."

William G. Gray, professor and chairman of civil engineering, presented a general lecture titled "Evolution of Two-Dimensional FE Wave Equation Models" at the VI International Conference on Finite Elements in Water Resources, Lisbon, Portugal, June 2. He also chaired a session on Groundwater Simulation at the conference.

Maureen T. Hallinan, William P. and Hazel B. White professor of sociology, presented "Chapter I and Student Achievement: A Conceptual Model" at a conference on "Effects of Alternative Designs in Compensatory Education," Research and Evaluation Associates, Washington, D.C., June 17-19.

Robert J. Havlik, engineering/architecture librarian, presented a paper on academic engineering library - industry relations at the American Association for Engineering Education Annual Meeting in Cincinnati, Ohio, June 25.

Patrick Horsbrugh, professor emeritus of architecture, spoke on "The Geospacial Commitment: The Inevitable Planning Dimension," at the Second International Conference on Advances in Geotectural Design co-sponsored by The American Underground Space Center, The Environic Foundation International, and others, held at the University of Minnesota, Minneapolis, June 15. He also gave the opening address, "The Prairie: Roots of Our Culture; Foundation of Our Economy," at the Tenth North American Prairie Conference sponsored by The Native Prairies Association of Texas, and held at the Texas Women's University, Denton, June 22. He served as one of a team of judges for Designing for Area Resource Management Efficiency Design Competition, sponsored by the city of Austin, Texas, June 26.

Nai-Chien Huang, professor of aerospace and mechanical engineering, presented a paper titled, "Crack Growth Along Grain Boundaries," coauthored with S.G. Russell, at the International Conference on Role of Fracture Mechanics in Modern Technology in Fukuoka, Japan, June 2-6. He also chaired a special session, "Numerical Analysis," at the conference.

Roger F. Jacobs, professor of law and law school librarian, participated in a seminar titled "Law Librarianship and Law Library Administration" at the University of Michigan Law Library, Ann Arbor, June 12.

<u>Jeffrey C. Kantor</u>, associate professor of chemical engineering, chaired a session titled "Robustness and Modelling Issues in Process Control" at the 1986 American Control Conference in Seattle, Washington, June 18. He presented two papers titled "Spectral Radius Design for Robust Multivariable Control" and "Stability of State Feedback Transformations for Nonlinear Systems - Some Practical Considerations."

Ingemar P.E. Kinnmark, assistant professor of civil engineering, presented a paper titled "A Wave Equation Formulation of River Flow" at the Sixth International Conference on Finite Elements in Water Resources in Lisbon, Portugal, June 4.

He also chaired a session called "Hydrodynamics and Transport in Surface Waters" at the conference.

Donald Kline, professor of psychology, gave an invited paper titled "Visual Aging and Discrimination Under Low Illumination" and participated in the "Low Vision and Aging Workshop: Technologies to Assist the Low Vision Elderly" co-sponsored by NASA, NIA, AoA, and the VA in Washington, D.C., June 9-11.

Douglas W. Kmiec, professor of law, has been named a Fulbright 40th Anniversary Distinguished Fellow to give several lectures and seminars on the American Constitution on Hong Kong, Malaysia, the Phillippines, and Taiwan. Kmiec is on leave from the University to serve as deputy assistant attorney general in the U.S. Justice Department.

Charles F. Kulpa, associate professor of biological sciences, presented an invited lecture titled "Sequencing Batch Reactor for Treatment of Hazardous Landfill Leachate" at the Southeastern Symposium on In-Situ Treatment and Immobilization of Hazardous and Radioactive Wastes at the University of Tennessee, Knoxville, June 9-10. He also presented a seminar titled "Control of Iron Oxidation in Thiobacillus ferrooxidans" at Montana State University, Bozeman, Mt., June 18, and presented seminars titled "Control of Iron Oxidation in Thiobacillus ferrooxidans" and "Treatment of Hazardous Waste in the Sequencing Batch Reactor" at E.G. & G. - DOE Lab in Idaho Falls, Idaho, June 23.

David C. Leege, professor of government and international studies, made two presentations to the Adult Forum at Christ Lutheran Church, Washington, D.C., on the topic, "A Lutheran Reflects on the Notre Dame Study of Catholic Parish Life." The first, June 8, was titled "American Catholics and Their Parishes: A Contemporary Portrait." The second, June 15, was titled "What Lutherans and Catholics Can Learn From Each Other."

A. Eugene Livingston, associate professor of physics, presented three papers, "Quartet State Fine Structure in Si XII," "Fine Structure of Hydrogenic Transitions in High-Z Four-Electron Ions," and "The 2s-2p Fine Structure Transitions in Helium-Like S XV," with co-authors E.J. Galvez and A.J. Mazure, at the 17th Annual Meeting of the

Division of Atomic, Molecular, and Optical Physics of the American Physical Society, at the University of Oregon, Eugene, June 18-20.

Scott Mainwaring, assistant professor of government and international relations, gave a lecture titled "The Catholic Church and Social Movements" at the Federal University of Santa Catarina, Florianopolis, Brazil, June 16.

Anthony N. Michel, professor of electrical and computer engineering, presented a seminar on qualitative theory for composite dynamical systems at the INRIA in Paris, France, May 29, and a paper titled "Stability Analysis of Interconnected Dynamical Systems: Hybrid Systems Involving Operators and Difference Equations" at the IMACS-IFAC Symposium held at the Institut Industriel du Nord, in Lille, France, June 3-6. He also visited the ETH in Zurich, Switzerland. In addition, he lectured on stability theory of dynamical systems at a workshop titled "Qualitative Methods for the Analysis of Nonlinear Dynamics" sponsored by the Engineering Foundation and held at the New England College, Hanniker, N.H., June 8-13.

Kevin M. Misiewicz, associate professor of accountancy, gave an invited presentation titled "Computers in the Classroom: Practical Considerations" at the 1986 Graduate Tax Education Symposium sponsored by the American Institute of Certified Public Accountants and held at Ann Arbor, Mich., June 3.

Thomas J. Mueller, professor of aerospace and mechanical engineering and Director of Engineering Research and Graduate Studies, presented an invited lecture titled "Airfoil Aerodynamics at Low Reynolds Numbers" at The AIAA Fourth Applied Aerodynamics Conference, San Diego, Calif., June 10.

<u>Guillermo O'Donnell</u>, academic director of the <u>Kellogg Institute</u> and Helen Kellogg professor of international studies, served as a member of the Presidential Panel of the World Congress of the International Sociological Association, held in New Delhi, India, in August. The theme of the congress was "Sociology and Political Science."

<u>Carl W. O'Nell</u>, professor and chairman of <u>anthropology</u>, gave a paper titled "The Nonviolent Zapotec: the Phenomenon and Some Explanatory

Factors Derived from Research" at the Peace, Action, and the Concept of Self Conference, Department of Social Anthropology, University of Edinburgh, Scotland, June 19-21.

Leonard Orr, assistant professor of English, delivered a paper on "Joyce's <u>Dubliners</u> and the Semiotics of Description" and chaired the session on The Modernist Narrative of <u>Dubliners</u> at the Tenth International Joyce Symposium, Copenhagen, Denmark, June 16-21.

<u>Daniel J. Pasto</u>, professor of chemistry, presented a poster session titled "Stabilization Energies and Electronic Structures of Substituted Methyl Radicals" at the 21st Reaction Mechanisms Conference in Austin, Tex., June 22-26.

Teresa Godwin Phelps, assistant professor of law, presented a paper titled "Defining the Rhetorical Situation: The Key to Effective Legal Writing" at the Wyoming Conference on English held at the University of Wyoming, Laramie, June 25.

<u>Janet E. Smith</u>, assistant professor in the program of liberal studies, gave a talk titled "Abortion: An Attack on Women" at the Allies for Faith and Renewal Conference '86 in Ann Arbor, Mich., June 5.

Dennis Snow, assistant professor of mathematics, gave two invited talks, "Invariants of Horemorphic Affine Flows" and "The Cohomology of Twisted Horemorphic Forms on Grassmann Manifolds and Quadric Hypersurfaces" at the Canadian Mathematical Society Annual Summer Meeting at St. John's, Newfoundland, Canada, June 14-17.

J. Sobhanadri, professional specialist in the Radiation Laboratory, presented a paper titled "Infrared and Raman Band Shapes and Molecular Dynamics in Liquid Picolines" at the 41st Molecular Spectroscopy Symposium, Columbus, Ohio, June 16-20. He also gave a seminar titled "Microwave and Optical Absorption Studies of Cds and CuInSe2 Films Using Laser Flash Photolysis" at the Solar Energy Research Institute, Golden, Colo., July 2. He also presented "Time Resolved Microwave and Optical Absorption Studies of Photoconductive Response of Hot Wall and MBE Grown Semiconducting Films" for the Electrical

Engineering Department, University of California-Los Angeles, July 3.

Donald E. Sporleder, professor of architecture, presented the report of the Treasurer at the annual meeting of the National Council of Architectural Registration Boards (NCARB) held in Atlanta, Ga., June 24-28. He also participated in two panel presentations, reporting as chairman of the Finance Committee and as chairman of the Education Evaluation Committee of the Council. He served the past three years on the NCARB Board of Directors, and as treasurer and a member of the Executive Committee this past year.

Eduardo E. Wolf, professor of chemical engineering, presented a paper titled "Transient FTIR Studies of Multiplicities, Oscillations and Reaction Non-Uniformities during CO and Ethylene Oxidation on Supported Pt and Pd Catalysts" at the Ninth International Symposium on Chemical Reaction Engineering, Philadelphia, Pa., May 18-21. He also presented a paper "TEM Characterization and FTIR Studies of the NO-CO reaction on Pt/SiO<sub>2</sub>/WO<sub>3</sub> Catalysts" at the Spring Symposium of the Chicago Catalysis Society, Illinois Institute of Technology, Chicago, May 12. J. Regalbuto was the coauthor. Another paper titled "FTIR Studies of Hydrocarbon Synthesis" was presented by the coauthor, R. Thomson, at the Spring Symposium of the Michigan Catalysis Society, May 26.

Warren J. Wong, professor of mathematics, presented the following invited talks: "Matrix Groups," University of Auckland, Auckland, New Zealand, April 14; "Matrix Groups," University of Otago, Dunedin, New Zealand, May 22; "Maps on Spaces of Linear Transformations," annual New Zealand Mathematical Colloquium (invited principal speaker), University of Canterbury, Christchurch, New Zealand, May 20.

Kwang-Tzu Yang, Viola D. Hank professor of aerospace and mechanical engineering, and the 1986 NAVSEA Research Chair professor of mechanical engineering at Naval Postgraduate School, Monterey, Calif., where he is presently on sabbatical leave, presented two lectures at the Lawrence Livermore National Laboratory (Fire Science Group), Livermore, Calif., July 11, titled "Fire Modeling for Submarine Compartments."

## administrators' motes

### appointments

Darlene Cutrona has been named a copy editor in the Publications and Graphic Services department. In addition to general copy editing and proof-reading duties for the department, she will serve as editor of Notre Dame Report and Advanced Studies. She was most recently a research assistant at Church Growth Services, Inc., a local consulting firm, and holds a bachelor's degree in communications from Bethel College, Mishawaka.

Phillip A. Johnson, director of campus security at Carleton College, Northfield, Minn., and a 1981 Notre Dame graduate, will assume the position of assistant director of security at Notre Dame July 21. Johnson previously served as director of campus safety at Aquinas College, Grand Rapids, Mich. He is licensed or certified in both Minnesota and Michigan as a peace officer and has completed the 520-hour state certified police officer training course at Grand Valley State College. At Notre Dame he majored in sociology and communications.

Ann Hesburgh Johnston has been appointed assistant director of the Annual Fund. She will assist director Daniel G. Reagan in the advancement of the University's phone mail program, direct mail program and matching gifts.

A native of California, she is a 1981 Notre Dame graduate. She has served as assistant to the admiral of U.S. Naval Forces in Japan and as base chairman for Red Cross volunteers in Yokosuka, Japan. Other activities have included communications specialist for Johnson and Higgins of California, Congressional aide to Rep. Daniel Lundgren of California and front desk manager for the Lexington Marriott Resort.

### honors

<u>S. David Blessing</u>, supervisor of the glassblowing shop in the Radiation Laboratory, received the J. Allen Alexander Award from the American Scientific Glassblowers' Society June 26.

Edwin B. Harris, associate director of financial aid, has been elected delegate-at-large to the Executive Committee of the Indiana Student Financial Aid Association (ISFAA). Dr. Harris will serve in this capacity for a two-year term.

### activities

An article by <u>Richard W. Conklin</u>, assistant vice president for <u>University Relations</u> and director of public relations and information, titled "Word Has Come From Minneapolis..." appeared in the Chicago Tribune April 17.

William J. Hickey, Jr., director of University Food Services, gave three sessions titled "Marketing Institutional Food Services" at the Indiana School Food Service Association's 33rd annual Spring Conference in Indianapolis April 26. He also gave two presentations, "Creative Merchandising" and "Conference and Short Course Catering," to the College Union Food Service Seminar at Purdue University, West Lafayette, Ind., June 10.

Alfred P. Large, Jr., assistant director of Educational Media, gave a slide presentation titled "Techniques for Better Photography" for the Kiwanis Club of Mishawaka, Ind., June 24.

James R. Wruck, deputy assistant provost for computing, gave an invited lecture, "Integrating Computing into the Higher Education Curriculum, Case Study: The University of Notre Dame," at the EDUCOM Seminar Series at Northwestern University, Evanston, Ill., May 12. He also gave an invited talk titled "Experiences with Integrating Computing into the Curriculum" at Drake University, Des Moines, Iowa, May 24.

## documentation

## addendum to ndr #4 spring semester faculty, 1986

The following faculty members taught in the spring semester, 1986, and were not previously included in the faculty listing in Notre Dame Report #4.

JACK BEATSON, Adjunct Professor in the London Law Program. B.A., Jurisprudence, Brasenose College, Oxford, 1970; B.C.L., ibid, 1972; M.A., ibid, 1973.

DAVID ALEJANDRO BENAVENTE, Faculty Fellow in the Kellogg Institute. Licenciate, Catholic Univ. of Chile, 1969.

PHILIP H. BESS, Visiting Assistant Professor of Architecture. A.B., Whittier College, 1973; M. Theo. St., Harvard Divinity, 1976; M. Arch., Univ. of Virginia, 1981.

MICHAEL K. BILLINGTON, Adjunct Assistant Professor in the College of Arts and Letters London Program. B.A., Oxford, 1961.

MICHAEL E. BLAKE, Part-time Lecturer in Architecture. M.Sc.-Arch., Carnegie-Mellon Univ., 1984.

ALAN EDWARD BOYLE, Adjunct Associate Professor in the London Law Program. B.A., Oxford Univ., 1975; B.C.L., ibid., 1976; M.A., ibid., 1980.

SAMUEL R. BUSCETTA, Adjunct Instructor in Management. B.A., Oakland Univ., 1968; M.A., Ball State Univ., 1972.

REV. E. GERARD CARROLL, Adjunct Assistant Professor of Theology. B.Ph., Lateran Univ., 1962; S.T.L., ibid, 1966; S.T.D., ibid, 1969; B. Mus., London Univ., 1974.

NANCY LYNNE COLE, Adjunct Assistant Professor of Biological Sciences. B.A., St. Olaf College, 1976; Ph.D., Univ. of Texas, 1982.

ROBERTO AUGUSTO DAMATTA, Faculty Fellow in the Kellogg Institute. Ph.D., Harvard, 1970.

DAVID JOHN DANIELL, Adjunct Associate Professor in the College of Arts and Letters London Program. B.A., Oxford, 1952; M.A., ibid, 1956; Doctor of Philosophy, Univ. of London, 1972.

JANE ANN EGGLESTON, Adjunct Instructor in the Freshman Writing Program. B.A., Indiana Univ. at South Bend, 1981; M.A., Univ. of Notre Dame, 1985.

MARGARET S. FORREST, Adjunct Instructor in Sociology. B.Sc., Murray State Univ., 1971; M.Sc., Indiana Univ., 1973; M.A., Univ. of Notre Dame, 1983; Ph.D., ibid, 1985.

STEFAN N. FROMMEL, Adjunct Associate Professor in the London Law Program. LL.B., Univ. of Buenos Aires, 1954; Ph.D., ibid, 1958.

CHANDANA GHAKRABARTI, Concurrent Assistant Professor and Assistant Faculty Fellow in Philosophy. B.A., Calcutta Univ., 1966; M.A., ibid, 1968; Ph.D., State Univ. of New York at Buffalo, 1975.

LAURA E. HAIGWOOD, Adjunct Assistant Professor in the Freshman Writing Program. B.A., Univ. of Calif. at Santa Cruz, 1978; M.A., ibid, 1981; Ph.D., ibid, 1984.

SANDRA C. HAYES, Adjunct Instructor in the Freshman Writing Program. B.S., Miami Univ., 1966.

REDI GOMIS-HERNANDEZ, Assistant Faculty Fellow in the Kellogg Institute. Lecencia, Univ. of Havana, Cuba, 1981.

THOMAS L. JAGER, Visiting Professor in Philosophy. Ph.D., Univ. of Chicago, 1971.

ROBERT CHARLES JAKLEVIC, Adjunct Professor in Physics. B.S., Rockhurst College, 1956; Ph.D., Univ. of Notre Dame, 1960.

WILLIAM J. KAISER, Adjunct Associate Professor in Physics. B.S., Wayne State Univ., 1977; Ph.D., ibid, 1983.

MARY SHARON KENNY, Adjunct Instructor in Marketing. B.A., Loyola Univ., 1973; M.M., Northwestern Univ., 1981.

REV. THOMAS KING, C.S.C., Adjunct Instructor in the Freshman Writing Program. B.A., Univ. of Notre Dame, 1965; M.A., Holy Cross College, 1968; M.A., Univ. of Notre Dame, 1981.

DAVID L. KOPPANA, Adjunct Instructor in Accountancy. B.S., Univ. of Notre Dame, 1974; M.B.A., Univ. of Michigan, 1979; M.A., 1986.

YOUNG JA LEE, 3/4 time Staff Professional Specialist in Chemistry. B.A., Ewha Women's Univ., 1966; M.S., ibid, 1970; Ph.D., ibid, 1975.

JOHN DAVID LINSLEY, Visiting Faculty Fellow in Physics. B.Physics, Univ. of Minnesota, 1944; Ph.D., ibid, 1952.

JUN MAKI, Visiting Assistant Professor of Biological Sciences. B.Sc., Univ. of Tokyo, 1974; Ph.D., ibid, 1980.

PATRICK MARTIN, Adjunct Instructor in Modern and Classical Languages. B.A., Univ. of Notre Dame, 1974; M.A., Columbia Univ., 1975.

HENRYK MATYJA, Visiting Professor of Materials Science and Engineering. M.Sc., Warsaw Tech. Univ., 1948; Ph.D., Moscow Steel Institute, 1953.

STANISLAW MIKOCKI, Staff Professional Specialist in Physics. M.S., Jagiellonian Univ., Poland, 1974; Ph.D., Virginia Tech., 1985.

ELIZABETH ANNE MOON, Staff Librarian. B.A., Univ. of Missouri at Columbia, 1978; M.L.I.S., Univ. of Texas at Austin, 1985.

SISTER MARY O'ROURKE, Guest Professor of Chemistry. B.S., St. Mary College, Kansas; M.S., Univ. of Notre Dame, 1962; Ph.D., ibid, 1967.

SARAH RODEN ORR, Adjunct Instructor in the Freshman Writing Program. B.A., St. Lawrence Univ., 1975.

MICHAEL F. PALO, Visiting Assistant Professor of History. A.B., Queens College, 1966; M.A., ibid, 1968; Ph.D., Univ. of Illinois, 1978.

CHARLES PATRICK PETIT, Adjunct Instructor in Finance. B.S., Bentley College, 1980.

MICHAEL J. PODGURSKY, Visiting Assistant Professor of Economics. B.A., Univ. of Missouri, 1974; M.A., Univ. of Wisconsin, 1976; Ph.D., ibid, 1980.

JAMES R. POWELL, Adjunct Assistant Professor in the Freshman Writing Program. B.S., Rose-Hulman Institute, 1972; M.Sc., ibid, 1968.

JOHN A. POWERS, Adjunct Instructor in Arts and Letters. B.A., Rhode Island College, 1973; M.A., Univ. of Notre Dame, 1976.

HARRY H. RAJAK, Adjunct Professor in the London Law Program. B.A., Witwatersrand, Joannesburg, 1961; Bach. Laws, Univ. of Watersrand, 1964; M. of Laws, Univ. of London, 1966.

AMBROSE RICHARDSON, Professor Emeritus of Architecture. B.S., Armour Institute of Technology, 1939.

JAMES A. ROEMER, Director of Community Relations and Adjunct Associate Professor of Law. B.A., Univ. of Notre Dame, 1951; J.D., ibid, 1955.

MARY LaRAE ROONEY, Adjunct Instructor in Theology. B.S., Siena Heights College, 1968; M.A., Univ. of Notre Dame, 1971.

PHILIPPE J. SANDS, Adjunct Assistant Professor in the London Law Program. B.A., Corpus Christi, Cambridge, 1982; LL.M., ibid, 1983.

RICHARD A. SCHOENHERR, Visiting Professor of Sociology. B.A., Sacred Heart Seminary, 1957; S.T.B., St. John's Seminary, 1961; M.A., Univ. of Chicago, 1966; Ph.D., ibid, 1970.

BROTHER MICHAEL SMITH, C.S.C., Adjunct Instructor in the Freshman Writing Program. A.B., St. Edward's Univ., 1964; M.A.T., Rhode Island College, 1972; M.A., Univ. of Notre Dame, 1978.

JOSEPH A. SPENCE, Adjunct Instructor in the College of Arts and Letters London Program. B.A., Univ. of Reading, England, 1981.

WILLIELL R. THOMSON, Adjunct Assistant Professor in the Program of Liberal Studies and Freshman Writing Program. B.A., Princeton Univ., 1963; M.A., Univ. of Wisconsin, 1965; Ph.D., Yale Univ., 1969.

JOHN P. THURIN, Adjunct Instructor in Marketing. A.B., Univ. of Notre Dame, 1959.

G. HERBERT TRUE, Adjunct Professor of Management. B.A., Univ. of Oklahoma, 1948; M.S., Northwestern Univ., 1952; Ph.D., Univ. of Iowa, 1956.

MIN-HSIUNG TSAI, Visiting Assistant Professor of Physics. B.S., Tsing Hua Univ., 1969; M.S., ibid, 1972; Ph.D., Univ. of Pittsburgh, 1976.

AKITO TSUBOI, Guest Assistant Professor of Mathematics. B.Sc., Univ. of Tokyo, 1979; M.Sc., Univ. of Tsukuba, 1982; Ph.D., ibid, 1985.

SUSHIL B. WADHWANI, Adjunct Instructor in the College of Arts and Letters London Program. B.Sc., London School of Economics, 1980; M.Sc., ibid, 1982.

DENNIS WASIKOWSKI, Adjunct Instructor in Management. B.A., Univ. of Notre Dame, 1972; M.A., Northwestern Univ., 1977.

ANITA LOUISE ZIMMERMAN, Adjunct Instructor in Management. B.A., Oral Roberts Univ., 1975; M.A., Emerson College, 1977.

# advanced studies

## current publications and other scholarly works

COLLEGE OF ARTS AND LETTERS

#### American Studies

Schlereth, Thomas J.
T.J. Schlereth. 1985. The Material
Culture of Childhood: Problems and Potential
Historical Explanation. Bulletin d'
historie de la culture materielle 21:1-14.

#### Economics

Wilber, Charles K.

C.K. Wilber. 1985. Economics and Ethics:
The Challenge of the Bishops' Pastoral
Letter on the Economy. Notre Dame
Journal of Law, Ethics and Public Policy
2(1):107-124.

C.K. Wilber. 1986. Methodological Debate
in Economics: Editors Introduction.
World Development 14(2):143-145.

C.K. Wilber and S. Francis. 1986. The
Methodological Basis of Hirschman's
Development Economics: Pattern Models vs.
General Law. World Development 14(2):181194.

C.K. Wilber. 1986. Capitalism and Crisis.
Commonweal 113(7):214-216.

#### English

Matthais, John E.

J.E. Matthais. 1986. Reading Old Friends.
The Southern Review 22(2):391-406.
Vanden-Bossche, Chris R.

C.R. Vanden-Bossche. 1985. The Inlocked
Editor: Unlocking the Narrational Fiction
of Sartor Resartus. Volume 3,
Pages 165-175 in, H.W. Drescher and J. Schwend,
eds., Studies in Scottish Fiction:
The Nineteenth Century. Peter Lang,
Frankfurt, Bern and New York.

#### Government and International Studies

Arnold, Peri E.
P.E. Arnold. 1986. The Presidency and Government. America 154(19):407-412.

#### Modern and Classical Languages

MacKenzie, Jr., Louis A.
L.A. MacKenzie, Jr. 1986. Review of J.
Green's, Paris. French Review 59(5):
830-831.

#### Music

Cramer, Craig J.
C.J. Cramer. 1986. Solo Recital. Kern
Road Mennonite Church. South Bend,
Indiana.
C. Cramer. 1986. Solo Recital.
University of Notre Dame. Notre Dame,
Indiana.
C. Cramer. 1986. Solo Recital. St.
Anne's Catholic Church. Glace Bay,
Nova Scotia.

#### Philosophy

McMullin, Ernan

E. McMullin. 1986. Giordano Bruno at Oxford. <u>Isis</u> 77:85-94. E. McMullin. 1985. Clinical Medicine as a Science. Pages 167-177 in, E. Cassell and M. Siegler, eds., Changing Values in Medicine. University Press of America, Washington, D.C.

Sterba, James P.
J.P. Sterba. 1986. The Poor Against the Rich: The Case for Action Welfare Rights. Pages 67-82 in, A. Ellis, ed., Ethics and International Relations. University of Manchester Press, Manchester, England.

J.P. Sterba. 1986. Moral Approaches to Nuclear Strategy: A Critical Evaluation. Special Issue Canadian Journal of Philosophy 15:121-146.

J.P. Sterba. 1986. Review of R. Phillips' War and Justice. Journal of Philosophy 20:160-165.

J.P. Sterba. 1986. Between MAD and Counterforce: In Search of a Morally and Strategically Sound Nuclear Defense Policy. Social Theory and Practice 12:190-212.

#### Program of Liberal Studies

Smith, Janet E. J.E. Smith. 1986. Pope John Paul II and Humanae Vitae. International Review of Natural Family Planning 10(2):95-112.

#### Psychology

Arndt, Stephan S. Arndt, J. Clevenger and L. Meiskey. 1986. Students' Attitudes Towards Computers. Computers and the Social Sciences 1(3/4):181-190.

#### Sociology

Christiano, Kevin J. K.J. Christiano. 1986. Salary Discrimination in Major League Baseball: The Effect of Race. Sociology of Sport Journal 3(2):144-153.

#### Theology

Burrell, CSC, David B. D.B. Burrell, CSC. 1986. Knowing the Unknowable God: Ibn-Sina, Maimonides, Aquinas. University of Notre Dame Press, Notre Dame, Indiana. x + 130 pp.

#### COLLEGE OF SCIENCE

#### Biological Sciences

Craig, Jr., George B.
R.S. Copeland and G.B. Craig, Jr. 1986. The Biology of <u>Aedes thibaulti</u> in Northern Indiana. Journal of American Mosquito Control Association 2(1):1-6.
R.S. Copeland, E.D. Walker and G.B. Craig,
Jr. 1986. Sewage-Associated Breeding of Aedes sollicitans and Aedes dorsalis in Southwestern Michigan. Journal of American Mosquito Control Association 2(1):91.

Kulpa, Jr., Charles F.
C.F. Kulpa, Jr., N. Mjoli and M.R. Roskey.

1986. Comparison of Iron and Sulfur Oxidation in Thibacillus ferrooxidans: Inhibition of Iron Oxidation by Growth on Sulfur. Biotechnology and Bioengineering Symposium 16:289-295.

Lodge, David M. D.M. Lodge, T.K. Kratz and G.M. Capelli. 1986. Long-term Dynamics of Three Cray-fish Species in Trout Lake, Wisconsin. Canadian Journal of Fisheries and Aquatic Sciences 43(5):993-998.
Martin, Vicki J.

V.J. Martin. 1986. Stem Cell Development in Marine Hydrozoan Planulae. Volume 26, Page 20 in, Proceedings of the Twenty-sixth Annual Midwest Regional Developmental Biology Conference. Indiana University, Bloomington, Indiana.

#### Chemistry

Castellino, Francis J. B.A.K. Chibber and F.J. Castellino. 1986. Regulation of the Streptokinase-mediated Activation of Human Plasminogen by Fibrinogen and Chloride Ions. Journal of Biological Chemistry 261(12):5289-

F.J. Castellino, V.S. De Serrano, J.R. Powell, W.R. Johnson and J.M. Beals. 1986. Examination of the Secondary Structure of the Kringle 4 Domain of Human Plasminogen. Archives of Biochemistry and Biophysics 247(2):312-320.

Chibber, Bakshy A.K. See under Castellino, Francis J. 1986. Journal of Biological Chemistry 261(12): 5289-5295.

Danehy, James P.
J.P. Danehy. 1986. Maillard Reactions:
Nonenzymatic Browning in Food Systems with Special Reference to the Development of Flavor. Advances in Food Research 30:77-138.

George, Manapurathu V. See under Das, Paritosh K. 1986. <u>Journal</u> of Organic Chemistry 51(11):1967-1972.

Hayes, Robert G.
R.G. Hayes and T.K. Sham. 1986.
Resonant Photoemission in MnF<sub>2</sub>.
Journal of Chemical Physics 84(12):7052-7054

Miller, Marvin J.
M.J. Miller. 1986. Hydroxamate Approach
to the Synthesis of β-Lactam Antibiotics.
Accounts of Chemical Research 19:49-56.

Pasto, Daniel J.
D.J. Pasto and S.H. Yang. 1986. Cyclo-addition Reactions of Phenylallene. Ring Closure of the Diradical Intermediate Involving the Aromatic Ring. Journal of Organic Chemistry 51(10):1676-1680.

Patterson, Larry K.
See under Hug, Gordon L. 1985. Thin Solid
Films 133:227-234.

Scheidt, W. Robert
W.R. Scheidt and D.M. Chipman. 1986. Preferred Orientation of Imidazole Ligands
in Metalloporphrins. Journal of American
Chemical Society 108(6):1163-1167.

Thomas, J. Kerry

B.H. Milosavljevic and J.K. Thomas. 1986.
Photochemistry of Compounds in the Constrained Medium Cellulose. 7. The
Effect of Temperature on Photoinduced
Electron Transfer from Tris(2,2-bipyridine)
ruthenium(II) to Methylviologen
Solubilized in Cellophane. Journal of
the American Chemical Society 108(10):2513-

#### Earth Sciences

Gutschick, Raymond C.
R.C. Gutschick. 1986. Middle Ordovician
Agglutinated Foraminifera Including Reophax
from the Mifflin Formation Platteville
Group of Illinois. Journal of Paleontology 60(2):233-248.

#### Physics

Johnson, Walter R.
See under Castellino, Francis J. 1986.
Archives of Biochemistry and Biophysics
247(2):312-320.
Livingston, A. Eugene

S.J. Hinterlong and A.E. Livingston.

1986. 2s <sup>3</sup>s<sub>1</sub>-2p<sup>3</sup>P<sub>2</sub>, Fine-Structure
Transition in Two-Electron Ca 18<sup>+</sup>.
Physical Review A 33:4378.
E.J. Galvez, A.E. Livingston, A.J. Mazure,
H.G. Berry, L. Engstrom, J.E. Hardis,
L.P. Somerville, and D. Zei. 1986.
Measurement of the 2 <sup>3</sup>S<sub>1</sub>-2<sup>3</sup>P<sub>2</sub> Transition
Wavelength in Heliumlike Ti 20<sup>+</sup>·
Physical Review A 33:3667.

McGlinn, William D.
R. Thornburg and W.D. McGlinn. 1986.
Extrema of SO(N)-invariant Higgs Potentials and Their Associated Mass Eigenstates.
Physical Review D 33(10):2991.

Poirier, John A.

D.R. Green, H.C. Fenker, K.W. Lai, J.
LeBritton, Y.C. Lin, A.E. Pifer, T.F.
Davenport, J.H. Goldman, S.L. Hagopian,
J.E. Lannutti, G. Canough, C.C. Chang,
T.C. Davis, R.W. Joyner, J.A. Poirier,
C.H. Georgiopoulos, A. Napier, J. Schneps,
J.M. Marraffino, J.W. Waters, M.S. Webster,
E.G.H. Williams, J.K. Woosley, J.R. Ficenec,
S. Torres, and W.P. Trower. 1986.
Observation of a Narrow Enhancement in
φ KK and φππ Final States Produced in
400-GeV p-N Interactions. Physical
Review Letters 56:1639-1642.

Poirier, John A.

T.F. Davenport, J.R. Albright, J.H. Goldman, S.L. Hagopian, J.E. Lannutti, K.W. Lai, J. LeBritton, Y.C. Lin, A.E. Pifer, H.C. Fenker, D.R. Green, G.E. Canough, C.C. Chang, T.C. Davis, R.W. Joyner, J.A. Poirier, C.H. Georgiopoulos, A. Napier, J.M. Marraffino, J.W. Waters, M.S. Webster, E.G.H. Williams, J. Woosley, J.R. Ficenec, S. Torres and W.P. Trower. 1986. Observation of Double Phi-meson Production in 400-GeV/c Proton-nucleon Interactions. Physical Review D 33:2519-2527.

#### COLLEGE OF ENGINEERING

#### Aerospace and Mechanical Engineering

Mueller, Thomas J.

M.M. O'Meara and T.J. Mueller. 1986. Experimental Determination of the Laminar
Separation Bubble Characteristics of an
Airfoil at Low Reynolds Numbers. Pages
1-12 in, AIAA/ASME 4th Fluid Mechanics,
Plasma Dynamics and Lasers Conference.
Atlanta, Georgia.
Yang, Kwang-tzu

Yang, Kwang-tzu
H.S. Kou, K.T. Yang and J.R. Lloyd. 1986.
Turbulent Buoyant Flow and Pressure
Variations Around an Aircraft Fuselage
in a Cross Wind Near the Ground. Pages
173-184 in, Fire Safety Science - Proceedings of the First International
Symposium. Gaithersburg, Maryland.

#### Chemical Engineering

Kantor, Jeffrey C.

J.C. Kantor. 1986. Stability of State Feedback Transformations for Nonlinear Systems - Some Practical Considerations. Pages 1014-1016 in, Proceedings of the 1986 American Control Conference. Seattle, Washington.

J.C. Kantor. 1986. Spectral Radius Design for Robust Multivariable Control. Pages 7-10 in, Proceedings of the 1986 American Control Conference. Seattle, Washington.

Strieder, William C.
D.S. Tsai and W.C. Strieder. 1986. Application of Heat Balance Integral in Melting with Initial Subfreezing. International Communication in Heat Mass Transfer 13(3):265-280.

D. Shyang Tsai and W.C. Strieder. 1986. Radiation Across and Down a Cylindrical Pore Having Both Specular and Diffuse Reflectance Components. Industrial Engineering Chemical Fundamentals 25(2): 244-249.

Varma, Arvind
M. Morbidelli and A. Varma. 1986.
Parametric Sensitivity and Runaway in Fixed-Bed Catalytic Reactors. Chemical Engineering Science 41:1063-1071.

#### Civil Engineering

Gray, William G. See under Kinnmark, Ingemar, P.E. 1986.

Journal of Numerical Methods for Partial

Differential Equations 2(1):63-70.

W.G. Gray and I.P.E. Kinnmark. 1986. Evolution of Two-Dimensional FE Wave Equation Models. Finite Elements in Water Resources 6:29-47. A Second Order Approach for the Modeling of Dispersion Transport in Porous Media: 2. Application in Solute Motion in Pipes and Capillary Tubes. Water Resources Research 22(5):601-614. A.F.B. Thompson and W.G. Gray. 1986. A Second Order Approach for the Modeling of Dispersion Transport in Porous Media: 1. Theoretical Development. Water Resources Research 22(5):591-600.
See under Kinnmark, Ingemar P.E. 1986.
Finite Elements in Water Resources 6:599-605. M.A. Celia, W.G. Gray and L.A. Ferrand. 1986. A Preprocessor for the Improved Isoparametric Element. Finite Elements in Water Resources 6:735-746. W.G. Gray. 1986. Editor. Physics-Based Modeling of Lakes, Reservoirs, and Impoundments. American Society of Civil Engineers, New York. 308 pp. A. Sa da Costa, M. Baptista, W.G. Gray, C.A. Brebbia, and G.F. Pinder. 1986. Editors. Proceedings of the VI International Conference on Finite Elements is Water Resources. Springer-Verlag, Berlin, Germany. 804 pp.

Kinnmark, Ingemar P.E. I.P.E. Kinnmark and W.G. Gray. 1986. A Wave Equation Formulation of River Flow. Finite Elements in Water Resources 6:599-605See under Gray, William G. 1986. Finite Elements in Water Resources 6:29-47.

#### Electrical and Computer Engineering

Huang, Yih-Fang Y.F. Huang. 1986. Series Expansions in Statistical Theory. Pages 47-71 in, Communications and Networks: A Survey of Recent Advances. Springer-Verlag, New York.

Michel, Anthony N. M.S. Mousa, R.K. Miller and A.N. Michel. 1986. Stability Analysis of Interconnected Dynamical Systems: Hybrid Systems Involving Operators and Difference Equations. Pages 393-396 in, Proceedings of the 1986 IEEE International Symposium on Circuits and Systems. San Jose, California.

V. Vittal and A.N. Michel. 1986. Stability and Security Assessment of a Class of Systems Governed by Lagrange's Equation with Application to Multi-Machine Power Systems. IEEE Transactions on Circuits and Systems 33(6):623-636.

M.S. Mousa, R.K. Miller and A.N. Michel. Stability Analysis of Hybrid Composite Dynamical Systems: Improved Results. Pages 920-923 in, Proceeding of the 1986 IEEE International Symposium on Circuits and Systems. San Jose, California

M.S. Mousa, R.K. Miller and A.N. Michel. 1986. Stability Analysis of Interconnected Dynamical Systems: Hybrid Systems Involving Operators and Difference Equations. Pages 217-220 in, Proceedings of the the IMACS-IFAC Symposium on Modeling and Simulation for Control of Lumped and Distributed Parameter Systems. Lille, France.
M.S. Mousa, R.K. Miller and A.N. Michel.

1986. Stability Analysis of Hybrid Composite Dynamical Systems: Descriptions Involving Operators and Difference Equations. IEEE Transactions on Automatic Control 31(7):603-616.

#### COLLEGE OF BUSINESS ADMINISTRATION

#### Finance and Business Economics

Keating, Barry P. B.P. Keating. 1986. Reply to Professor Schaafsma: Hospital Costs. Applied Economics 17(5):803-804.

B.P. Keating. 1986. The Market for Quality. Journal of Applied Business Research 2(1):35-48.

B.P. Keating. 1986. Computer Simulations. Creative Computing 11(11):56-65. B.A. Keating and H. Wilson. 1986. Managerial Economics. Academic Press, Inc., Orlando, Florida. 680 pp.

B.A. Keating. 1986. ME-Stat: Econometrics Package. (Computer Software and Manual) Harcourt Brace Jovanovich/Northwest Analytical, Inc. 56 pp.

#### Management

Williams, CSC, Oliver F.

O.F. Williams, CSC. 1986. Business and
Management. Pages 141-156 in, D. Johnson, ed., Justice and Peace Education: Models for College and University Faculty. Orbis Books, Maryknoll, New York.
O.F. Williams, CSC. 1986. The Role of the Dutch Reformed Church in South Africa: The Religious Rationale for Racism. Business and Society Review 57:101-105.

#### Marketing Management

Wahlers, Russel G. R.G. Wahlers, M.G. Dunn and G.U. Skelly. 1986. The Impact of Perceived Risk on Brand Preference. Volume 13, Page 663 in, R.J. Lutz, ed., Advances in Consumer Research. Association for Consumers Research, Provo, Utah.

#### LAW SCHOOL

Gates, James L.

J.L. Gates and M.J. Slinger. 1986. Westmate and the Lexis Communications Package: Dueling Dial-ups. DATABASE 9(3):51-54.

Slinger, Michael J. See under Gates, James L. 1986. DATABASE 9(3):51-54.

HELEN KELLOGG INSTITUTE FOR INTERNATIONAL STUDIES

Kerrigan, Anthony
A. Kerrigan. 1985. An Interview with
Anthony Kerrigan conducted by M. Doyle. Pages 243-250 in, P.E. Newman, ed., Proceedings of the 26th Annual Conference of the American Translators Association. Learned Information, Inc., Medford, New Jersey.

A. Kerrigan. 1985. An Interview with Anthony Kerrigan Conducted by S. Stearns. Translation Review 18:3-6.

#### RADIATION LABORATORY

Agrawal, Murari L.

See under Hug, Gordon L. 1985. Thin Solid Films 133:227-234.
Bhattacharyya, Kankan

See under Das, Paritosh K. 1986. <u>Journal</u> of Photochemistry 32:331.

Bhattacharyya, Kankan See under Das, Paritosh K. 1986. Journal of Organic Chemistry 51(11):1967-1972.

Carmichael, Ian C.
I.C. Carmichael. 1986. Ab Initio Molecular Orbital Calculations on Isolated Vibrational Frequencies in AMe3 Radicals and Radical Ions (A = B-,C,N+,AL-,Si,P+). Journal of Physical Chemistry 90:2057.

Chauvet, Jean-Paul A.
See under Hug, Gordon L. 1985. Thin
Solid Films 133:227-234.

Das, Paritosh K.

K. Bhattacharyya, P.K. Das, B.N. Rao and V. Ramamurthy. 1986. Laser Flash Photolysis Study of Triplets of Cyclobutanethiones. Journal of Photochemistry 32:331.

C.V. Kumar, K.R. Gopidas, K. Bhattacharyya, P.K. Das and M.V. George. 1986. Photoinduced Ring Enlargement Reactions of 2H-1,2,4-Benzothiadiazine 1,1-Dioxides. Steady-State and Laser Flash Photolysis Studies. Journal of Organic Chemistry 51(11):1967-1972.

S. Pratapan, P.M. Scaria, K. Bhattacharyya, P.K. Das and M.V. George. 1986. Photochemical Transformations of (E)-1-(2'-Arylidene-1'-phenylhydrazinyl)-1,2dibenzoylalkenes. Journal of Organic Chemistry 51(11):1972-1976. Ferraudi, Guillermo J. M.E. Frink, D.K. Geiger and G.J. Ferraudi.

1986. Excimer Formation from Triplet-Triplet Annihilation Reactions of the Lowest-Lying Triplet Excited State in Aluminum (III), Silicon(IV), and Metal-Free Phthalocyanines: Medium and Magnetic Field Effects on the Rate of Reaction. Journal of Physical Chemistry 90:1924.

Geiger, David K. See under Ferraudi, Guillermo J. 1986. Journal of Physical Chemistry 90:1924.

Hug, Gordon L.
J.-P. Chauvet, M.L. Agrawal, G.L. Hug
and L.K. Patterson. 1985. Effects of Molecular Organization on Photophysical Behavior: Steady-State and Real-Time Behavior of Chlorophyll-b Fluorescence in Spread Monolayers of Dioleoylphosphatidylcholine. Thin Solid Films 133:227-234.

Huo, Winifred M. L.M. Brescansin, M.A.P. Lima, W.M. Huo and V. McKoy. 1985. Electronic Excita-ion of Oriented Molecules by Low-energy Electrons: An Application to  $H_2$ .

Physics Review B 32:7122.

Sassoon, Richard E. R.E. Sassoon. 1986. Kinetics of Quenching of Luminescent Probes in Polyelectrolyte Solutions. Chemical Physics Letters 125(1):74-79.

Jordan, III, Louis E. L.E. Jordan, III. 1986. Demonic Elements in Anglo-Saxon Inconography. Volume No. 20, Pages 283-317 in, P. Szarmach, ed., Studies of Medieval Culture: Sources of Anglo-Saxon Culture. Western Michigan University, Kalamozoo, Michigan.

## awards received

IN THE MONTH OF JUNE, 1986

Department or Office	<u>Principal</u>	Short title	Sponsor	Dollars Months
		AWARDS FOR RESEARCH		
History	K. Biddick	13th Century Pastoral Economics	Natl. Endow. Humanities	500 6
Chemistry	K. Thomas	Photochemistry in Constrained Systems	Natl. Sci. Fdtn.	30,000
Aero. Mech. Eng.	T. Doligalski	Profile	Gen. Electric Co.	24,724 7
Biological Sciences	P. Leavitt, S. Carpenter	Carotenoid Deposition in Lakes	Natl. Sci. Fdtn.	10,550 24
Biological Sciences	R. Hellenthal	ERAPT Mainframe Installation Guide	Environ. Prot. Agency	8,000
American Stud.	R. Schmuhl	Ben HechtAn American Original	Newberry Library	1,500 2
Lobund Laboratory	M. Pollard	Research in Aging and the Prolongation of Life	Retirement Res. Fdtn.	300,000 18
Mathematics	A. Pillay	Topics in Model Theory	Natl. Sci. Fdtn.	19,300 12
Physics	J. Dow	Electronic Properties of Impurities in Solids	E.I. DuPont De Nemours Co.	21,000 12
Civil Eng.	Irvine, Ketchum, Kulpa, Silliman	Lab. Program for Biological Remediation of Soils	Niagara Mohawk Power Corp.	72,311 5
Physics	Shephard, Cason, Rutchi	Equipment for Fermilab E687	Natl. Sci. Fdtn.	21,000 12
Chemistry	F. Castellino, J. Radek	Plasminogen Streptokinase Interaction	Amer. Heart AssocnInd.	6,500 12
Chemistry	P. Huber	Conformation of 5S rRNA Gene	Amer. Heart AssocnInd.	11,830 12
Chemistry	F. Castellino, B. Chibber	Plasminogen Antibodies	Amer. Heart AssocnInd.	10,920 12
Chemistry	M. Chetcuti	Mixed Metal Metallacycle Chemistry	Amer. Chem. Society	2,000 2.5
Chemistry	R. Bretthauer	Lung Glycoprotein Synthesis	Natl. Inst. Health	118,547 12
Physics	B. Bunker	EXAFS and XANES Studies in Semiconductors	Dept. Navy	189,653 12
Biological Sciences	M. Pollard	Research and Services for American Biogenetic Sci., Inc.	Amer. Biogenetic Sci., Inc.	344,071 60
Chemical Eng.	C. Ivory	Continuous Flow Electrophoresis Device with Solute Recycle	Natl. Sci. Fdtn.	51,100 12
Chemistry	P. Huber, G. Blobe	RNase N	Sigma Xi	350 12
Physics	J. Poirier	Research in Elementary Particles	Natl. Sci. Fdtn.	110,000
Chemistry	S. Basu, M. Basu	Glycolipid Metabolism in Tumor and Transformed Cells	Natl. Inst. Health	140,336 12
Physics	J. Cushing	The Interpretation of Scientific Laws and Theories	Natl. Sci. Fdtn.	18,000 18
Chemistry	G. Gellene	Ion-Beam Laser Spectroscopy	Amer. Soc. Mass Spectra.	25,000 24

Department or Office	Principal	Short title	Sponsor	Dollars Months
		AWARDS FOR FACILITIES EQUIPMENT		
Elect. Comp. Eng.	W. Berry, R. Kwor	EREG: Surface Profiler	Natl. Sci. Fdtn.	17,568 12
	·	AWARDS FOR INSTRUCTIONAL PROGRAMS	,	
Cent. Study Cont. Soc.	F. Wright	GPOP Fellowships for Minority Graduate Students	Dept. Educ.	67,200 12
Management	V. Raymond	The Jesse H. Jones Professorship in Management	Houston Endow.	100,000
Law School	D. Kmiec	Fulbright 40th Anniversary Distinguished Fellow Program	Council Intl. Exchg.Scholars	4,500 1
		AWARDS FOR SERVICE PROGRAMS		
Inst. Past. Soc. Min.	R. Pelton	Notre Dame Center for Continuing Formation in Ministry		9,120
Inst. Past. Soc. Min.	E. Bernstein	ND Cent. Past. Liturgy		1,577
Inst. Past. Soc. Min.	E. Bernstein	ND Cent. Past. Liturgy - Publications		917
Inst. Past. Soc. Min.	S. Kelly	Programs for Church Leaders		3,000
Inst. Past. Soc. Min.	J. Gremillion	J. Gremillion IPSM - Parish Study, Phase III		563
Inst. Past. Soc. Min.	J. Gremillion	IPSM - Healing Visions		3,021
		AWARDS FOR OTHER PROGRAMS		
O'Neill Chair Educ. Justice	D. Goulet	Educational Exchange Between the U.S. and Argentina	Fulbright	4,200 .5

## proposals submitted

IN THE MONTH OF JUNE, 1986

Department or Office	Principal	Short title	Sponsor	Dollars Months
		PROPOSALS FOR RESEARCH		
Geron. Educ. Res. Serv.	J. Santos J. McIntosh	Similarities and Differences in Elderly and Youth Suicides	AARP Andrus Fdtn.	75,532 12
History	K. Biddick	13th Century Pastoral Economics	Natl. Endow. Humanities	500 6
Psychology	M. McDaniel	Encoding Difficulty and Memory	Natl. Inst. Health	59,971 12
Philosophy	M. DePaul	Moral Dependence and Moral Epistemology	Natl. Endow. Humanities	33,872 9

Department or Office	<u>Principal</u>	Short title	Sponsor	Dollar Months
Aero. Mech.	M. Gad-el-Hak	A Study of Selective Suction on the Bursting Phenomenon	Flow Ind., Inc.	125,04 22
Mod. Class.	M. Boulton	New Testament Medieval French	Natl. Endow.	35,38
Languages		Fiction	Humanities	12
Economics	M. Zalkin	The Nicaraguan Survey of Rural Workers	Council Intl. Exchg. Scholars	33,95 12
Mod. Class.	M. Brownstein	Toson's Spring: A Translation and	Natl. Endow.	32,13
Languages		Critical Analysis of Haru	Humanities	12
Chemistry	M. Miller	Microbial Iron Chelators and Analogs: Synthesis and Study	Natl. Inst. Health	140,84 12
Biological	R. Hellenthal	Systematics of Lice and Their	Natl. Sci.	113,47
Sciences		Coevolution With the Geomyidae	Fdtn.	24
Chemistry	P. Helquist	Organometallic Annulation Procedures	Natl. Sci. Fdtn.	429,42 36
So.Bend Cent.	K. Olson	Hormone Metabolism by	Natl. Sci.	280,42
Med. Educ.		Fish Gills	Fdtn.	12
Chemistry	M. Miller	New Approaches to B-Lactams and Other Natural Products	Natl. Inst. Health	109,84 12
Chemistry	R. Scheidt	X-ray and Chemical Stuides of Metalloporphyrins	Natl. Inst. Health	233,77 12
Aero. Mech.	A. Strandhagen	Bifurcation and Loss of	Dept.	39,01
Eng.		Stability	Transportation	12
Civil	I. Kinnmark	Presidential Young Investigator	Natl. Sci.	802,77
Eng.		Award, 1986-87	Fdtn.	60
Civil	S. Silliman	Presidential Young Investigator	Natl. Sci.	802 <b>,</b> 77
Eng.		Award, 1986-87	Fdtn.	60
Civil	B. Spencer	Presidential Young Investigator	Natl. Sci.	802,77
Eng.		Award, 1986-87	Fdtn.	60
Aero. Mech.	R. Nelson,	Vortex Dynamics	Natl. Aero.	55,04
Eng.	S. Batill		Space Admin.	12
Elect. Comp. Eng.	P. Antsaklis	Restructurable Controls Study	McDonnel Douglas Corp.	5,40 2
Civil Eng.	S. Silliman	Permeability of Dolomite	U.S. Geological Survey	7,20 3
Snite Museum	Porter, Spiro,	NEA: Cataloguing	Natl. Endow.	112,13
Art	Larkin		Arts	24
Chemistry	G. Gellene	Presidential Young Investigator Award, 1986-87	Natl. Sci. Fdtn.	500,00 60
Chemistry	S. Basu	Glycolipid Metabolism in Normal and Pathological Tissues	Natl. Inst. Health	126,72 12
Aero. Mech.	R. Nelson,	Vortex Control	Natl. Aero.	100,73
Eng.	T. Ng		Space Admin.	24
Chemical	M. McCready	Presidential Young Investigator	Natl. Sci.	500,00
Eng.		Award, 1986-87	Fdtn.	60
Chemical	D. Leighton	Presidential Young Investigator	Natl. Sci.	500,00
Eng.		Award, 1986-87	Fdtn.	60
Chemsitry	T. Nowak	NMR Studies of Metals in Kinases and Related Enzymes	Natl. Inst. Health	190,00 12
Biological	M. Clancy	Genetics and Regulation of	Natl. Sci.	320,42
Sciences		Meiosis in Yeast	Fdtn.	36
Biological	M. Fraser	Transposon Mediated	Natl. Inst.	109,50
Sciences		Mutagenesis of NP Viruses	Health	12
Elect. Comp. Eng.	C. Lent	Presidential Young Investigator Award, 1986-87	Natl. Sci. Fdtn.	500,00

Department or Office	Principal	Short title	Sponsor	Dollars Months
		PROPOSALS FOR FACILITIES AND EQUIPMENT		
Physics	Kenney, Biswas, LoSecco	Supplementary Equipment Proposal for FNAL Collider Exp. E-735	Natl. Sci. Fdtn.	75,000 12
		PROPOSALS FOR OTHER PROGRAMS	,	
English	T. Jemielity	Satire in the Hebrew Prophets	Natl. Endow. Humanities	43,732 9
Mod. Class. Languages	M. Brownstein	Toson's Spring: A Translation and Critical Analysis of <u>Haru</u>	Natl. Endow. Humanities	53,562 12
Mod. Class. Languages	J. Della Neva	Imitative Strategies	Natl. Endow. Humanities	35,148 12
Govt. Intl. Studies	D. Kommers	German and American Constitutional Law	Natl. Endow. Humanities	64,960 12
Philosophy	M. Detlefsen	Static vs. Dynamic Conceptions of Theory	Natl. Endow. Humanities	44,196 12
Philosophy	S. Watson	Kant, Modernism, and the Extensions of Reason	Natl. Endow. Humanities	33,060 12
Prog. Lib. Studies	M. Jordan	Moral Argument and Moral Persua- sion in the <u>Summa theologiae</u>	Natl. Endow. Humanities	40,020 12
Physics	Garg, Berners, Browne	20th Meeting of the Symposium of North-Easter Accelerator Personnel	Argonne Univ. Trust Fund	14,298 6

## summary of awards received and proposals submitted

IN THE MONTH OF JUNE, 1986

#### AWARDS RECEIVED

Category  Research Facilities and Equipment Instructional Programs Service Programs Other Programs	No. 10 0 1 0 0 0 0 0 0 0 Total TI		No. Amount 14 506,885 1 17,568 2 71,700 6 18,198 1 4,200 24 618,551	Total  No. Amount 24 1,537,192 1 17,568 3 171,700 6 18,198 1 4,200 35 1,748,858
Category  Research Facilities and Equipment Instructional Programs Service Programs	No. 9 0 0	PROPOSALS SUBMI  Renewal Amount 1,854,670 0 0 0	New  No. Amount 22 5,358,009 1 75,000 0 0 0	Total  No. Amount 31 7,212,679 1 75,000 0 0 0 0
Other Programs	Total $\frac{0}{9}$	$\frac{0}{1,854,670}$	$\frac{8}{31}$ $\frac{328,976}{5,761,985}$	$\frac{8}{40}$ $\frac{328,976}{7,616,655}$

notre dame report

An official publication of the University of Notre Dame, Department of Public Relations and Information. Individual copies are available in the Notre Dame Hammes Bookstore at 50 cents each. Mail subscriptions are \$10 per year. Back copies are available through the mail at 70 cents each.

Bernadette Zoss, Editor Alex Peltzer, Layout Publications and Graphic Services 415 Administration Building Notre Dame, Ind. 46556 (219) 239-5337