

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/7

For release in PM's, Tuesday, February 6th:

Notre Dame, Ind., Feb. 6 -- Henry M. Hogan, retired vice president and general counsel of The General Motors Corporation, has been appointed to the Advisory Council of the Notre Dame Law School, it was announced today by Rev. Theodore M. Hesburgh, C.S.C., University president.

The advisory group is composed of twenty-two judges, lawyers and businessmen who meet semi-annually on the campus with Dean Joseph O'Meara and other Notre Dame officials to review the law school's progress and programs.

Oscar J. Dorwin, senior vice president of The Texas Company, New York, N. Y., is chairman of the Advisory Council, and Judge Hugh C. Boyle, of the Orphans' Court of Allegheny County, Pittsburgh, Pa., is its vice-chairman.

Hogan, a native of Torrington, Conn., is a graduate of Holy Cross College and the Fordham University Law School. He has been awarded honorary doctorates by both institutions. Hogan joined General Motors' legal staff in New York City in 1920 and became assistant general counsel in 1937. Transferring to Detroit, he was elected a vice president of GM in 1941 and became its general counsel in 1947. He retired as General Motors' top legal officer last March.

His professional memberships and affiliations include the Association of General Counsel, the American Judicature Society, the Bar of the City of New York, and the American, Michigan and Detroit Bar Associations. He resides in Birmingham, Michigan.

end

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/8

For release in AM's, Sunday, February 4th:

Notre Dame, Ind., Feb. 3 -- Dr. Sperry E. Darden, assistant professor of physics at the University of Notre Dame, has been awarded a two-year unrestricted research grant by the Alfred P. Sloan Foundation of New York City, it was announced today.

Darden and eighty-two other young university scientists have been awarded Sloan Research Fellowships totaling more than \$1,300,000 under the Foundation's Program for Basic Research established in 1955. He will conduct neutron polarization experiments as part of his department's research in low energy nuclear physics.

Another Notre Dame scientist, Dr. Louis Pierce, assistant professor of chemistry, received a similar fellowship last year. He is continuing his study of molecular structure through the use of microwave spectroscopy.

According to Dr. Larkin H. Farinholt, Foundation vice president, the policy of the foundation is "to select young and highly creative scientists during an early period in their academic careers," allowing them complete freedom in their research. He explained that the scientists do not apply for Sloan Research Fellowships; they are nominated by their department chairmen or other well-established colleagues.

Darden joined the Notre Dame faculty in 1957. He is a graduate of Iowa State College, Ames, and holds a master's degree and doctorate from the University of Wisconsin.

Pierce began teaching at Notre Dame in 1956 after spending two years as a postdoctoral research fellow at Harvard University. He holds undergraduate and master's degrees and a doctorate from Western Reserve University, Cleveland.

end

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/9

For release in AM's, Monday, February 5th:

Notre Dame, Ind., Feb. 4 -- Basic conflict exists between American and British foreign policy in southern and far eastern Asia, according to Prof. M. A. Fitzsimons, editor of the University of Notre Dame's REVIEW OF POLITICS.

Writing in the current issue of the quarterly journal, Fitzsimons says that maintaining the necessary and valuable alliance between Britain and the United States, despite discord, "will require great patience and persistent and responsible cultivation."

British and American policies in southeast Asia have constantly differed, particularly since the Korean War, the Notre Dame historian notes. "Since 1945," he writes, "British foreign policy in southern Asia and the Far East is the story of Britain's adjustment to the end of empire in Asia, to the novel prominence of Britain's American ally in influence and leadership there, and to the Chinese Communist Revolution."

Fitzsimons writes that when Britain recognized Communist China in 1950, it was acting in accordance with its traditional view of recognition as phrased by Winston Churchill: "the reason for having diplomatic relations is not to confer a compliment, but to secure a convenience."

The United States, on the other hand, cannot for the moment recognize Communist China, Fitzsimons observes, "for it can honorably and in terms of its defense interest only do so by a two Chinas policy, which Communist China declares to be wholly unacceptable." It is not "mere inflexibility and neurotic anti-Communism" which prompts the United States to refuse recognition. More significant, he writes, are the American defense commitments "to the status quo in an area affected by forces of change and with little of the substance of stability."

end

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/10

For release in PM's, Thursday, February 8th:

Notre Dame, Ind., Feb. 8 -- Dr. Dietrich Bodenstein, professor and head of the department of biology at the University of Virginia, will deliver the Nieuwland Lectures in Biology at the University of Notre Dame February 12-13-14 (Mon., Tues., Wed.), it was announced today.

Professor Bodenstein is well known for his work in insect endocrinology and developmental physiology of insects and lower vertebrates. The subjects of his lectures at Notre Dame will be "The Problem of Regeneration in Insects," Feb. 12 (Monday) at 4:30 p.m.; "An Analysis of Eye Development in Insects," Feb. 13th (Tuesday) at 8 p.m.; and "Some Relationships Between Hormones and Their Targets in the Postembryonic Development of Insects," Feb. 14th (Wednesday) at 8 p.m. The three lectures are scheduled for the Biology Auditorium.

The Nieuwland Lectures, held in alternate years in the biology and chemistry departments, honor the late Rev. Julius A. Nieuwland, C.S.C., celebrated priest-scientist. Father Nieuwland, who achieved distinction as both a botanist and chemist, developed the basic formulae for synthetic rubber and founded THE AMERICAN MIDLAND NATURALIST published at Notre Dame. Nieuwland Science Hall, the home of Notre Dame's College of Science, is dedicated to his memory.

Professor Bodenstein was born in Germany and received his doctorate in zoology at the University of Freiburg. He became an American citizen in 1940 while serving as a research associate at Stanford University. From 1945 to 1958 he was an insect physiologist at the medical laboratories of the Army Chemical Center. During 1959-60 he was an embryologist at the National Heart Institute's gerontology branch in Baltimore. He is a member of the National Academy of Sciences, the American Society of Zoologists and several other professional societies.

end

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/11

For release in AM's, Thursday, February 8th:

Notre Dame, Ind., Feb. 7 -- An insight into "what makes a Catholic tick" is provided in The Catholic Way of Life, a new book by Rev. John A. O'Brien, research professor of theology at the University of Notre Dame.

Author or editor of twenty-four books in the fields of religion, philosophy and education, Father O'Brien, in his newest volume, gives a detailed and systematic analysis of Catholic life, faith and worship. The book will be published by Prentice-Hall February 26th.

Basic to an understanding of Catholics and their particular way of life, the author declares, is a knowledge of the essential nature and character of the Catholic Church itself.

"Non-Catholics will never understand the Catholic way of life or solve the 'riddle of Catholicism', if they don't get some glimmering as to what the Church means to a Catholic," Father O'Brien writes.

"Her precepts, liturgy, norms, ideals and code of conduct affect his life at every turn, color his imagery and determine his hierarchy of values. It is this sense of values which largely fashions his distinctive philosophy of life, motivates his conduct and shapes his mores."

In The Catholic Way of Life, Father O'Brien discusses the nature, ceremonies and nourishing character of the Church's sacramental life, and takes the reader on a vivid and intimate study of the ceremonies of Catholic worship, including the Mass, the Way of the Cross, Benediction of the Blessed Sacrament, the wedding ceremony, and devotions to the Virgin Mary and the saints.

end

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/12

For release in PM's, Monday, February 12th:

Notre Dame, Ind., Feb. 12 -- Panel discussions on "Current Issues on Conditions of Work" and "Technological Transfers and Retirements" will be featured on the program of the University of Notre Dame's tenth annual Union-Management Conference February 23rd, according to an announcement today by Rev. Mark J. Fitzgerald, C.S.C., conference director.

Louis F. Buckley, regional director of the U. S. Bureau of Labor Statistics, New York City, will serve as panel chairman for a discussion on "Meeting Problems of Changing Production Standards", "Tests for Determining Past Practices", and "Facing the Issue of Outside Contracting."

John F. Sembower, Chicago arbitrator, will preside over the second panel which will explore "New Approaches on Job Retraining" and "Trends in Early Retirement Agreements."

In each panel session, paired representatives of unions and management will present alternately their views on these issues, and the panelists will answer questions from the audience. More than 500 industrial executives and union leaders are expected to attend the conference to be held in Washington Hall on the campus beginning at 9:30 a.m. CST.

The three principal speakers at the conference will be Joseph F. Finnegan, chairman of the New York State Board of Mediation; Thomas G. Ayers, vice president of the Commonwealth Edison Co., Chicago; and Ken Bannon, director of the National Ford Department, United Auto Workers' International Union, Detroit.

"Industrial Relations in a Dynamic Economy" will be the general theme of the conference which is sponsored by the University's department of economics in cooperation with the Notre Dame Law School, unions and management.

end



UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/13

For release in AM's, Sunday, February 11th:

Notre Dame, Ind., Feb. 10 --- The University of Notre Dame has received permission to microfilm the entire manuscript collection of the famed Ambrosian Library in Milan, it was announced today by Rev. Theodore M. Hesburgh, C.S.C., University president.

The mammoth microfilming project, which will cost an estimated \$500,000 and require several years to complete, will be under the direction of Prof. A. L. Gabriel, head of the University's Mediaeval Institute, Father Hesburgh said. For the first time, he explained, more than 30,000 classical, mediaeval and Renaissance manuscripts will be readily accessible in America to scholars and libraries. The collection will be housed in the thirteen-story, \$8,000,000 Notre Dame Memorial Library now under construction.

The renowned Biblioteca Ambrosiana was founded in 1609 by Cardinal Frederico Borromeo (1564-1631) whose emissaries gathered documents of prime importance dating as far back as the third and fourth centuries A. D. from all parts of the learned world. A contemporary Prince of the Church, His Eminence Giovanni Cardinal Montini, Archbishop of Milan, was instrumental in securing permission for the Notre Dame project from the library's College of Administrators and College of Doctors.

According to Prof. Gabriel, the Ambrosian documents "have great significance for the study of classical, mediaeval and Renaissance culture and civilization, paleography and art." He said the microfilm project has been assured "the full moral support" of the American Council of Learned Societies.

more

Among the treasures in the Ambrosian collection, Prof. Gabriel cited the illustrated Iliad of Homer dating from the third or fourth century A. D.; the Virgil with notes by the Italian poet, Petrarch; the Flavius Josephus on papyrus; and the Muratorian fragment or canon, a list of the canonical New Testament writings originally compiled around 170 A. D. and edited by the late-seventeenth century historian, Ludovico Muratori.

Other priceless manuscripts include the Plautus palimpsest ( a palimpsest is a manuscript from which the first writing has been removed to make room for a second script); the Greek-Latin palimpsest of Virgil from an Arabic codex; Hebrew, Greek, Syriac and Latin Codices; many ancient Bibles and fragments of Bibles; and an impressive collection of autographed designs by Leonardo da Vinci.

Prof. Gabriel said that while individual documents have been previously microfilmed at the Ambrosian Library, the collection has never before been copied in toto. He explained that the contents of much of the collection are unknown, having never been completely catalogued, and those catalogs that have been made were not all printed. He said that the Notre Dame project will begin with the microfilming of the lesser known and unpublished materials.

The Ambrosian manuscripts will be available to American scholars at Notre Dame or on interlibrary loan, Prof. Gabriel said. He disclosed that an Ambrosian lecture series will be established at the Pierpont Morgan Library, New York City, under Notre Dame's sponsorship, to offer American scholars an opportunity to comment on their discoveries and findings.

Prof. Gabriel, a specialist in mediaeval education, joined the Notre Dame faculty in 1948 and has headed the graduate program in mediaeval studies since 1953. He directed the French College in Hungary from 1938 until its closing in 1946. He is the author of many learned publications including Student Life in Ave Maria College: Mediaeval Paris and Skara House at the Mediaeval University of Paris.



UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/14

For release in AM's, Tuesday, February 13th:

Notre Dame, Ind., Feb. 12 -- Dr. Bert F. Hoselitz, professor of social science at the University of Chicago, will deliver a Cardinal O'Hara Memorial Lecture at the University of Notre Dame Wednesday (Feb. 14).

Hoselitz will speak on "The Social Implication of Economic Development: The Impact of Industry" in the Engineering Auditorium at 3 p.m. He will also conduct a faculty seminar in The Morris Inn at 7:30 p.m. on "The 'Mixed' Economy of Developing Countries in South Asia."

The annual lecture series was established in Notre Dame's College of Business Administration in 1949 in honor of the late John Cardinal O'Hara, Archbishop of Philadelphia, who was first dean of the college and president of the University from 1934 to 1939. Earlier lecturers in this year's series have been Prof. Roy Blough, Columbia University; A. D. H. Kaplan, The Brookings Institution; and Prof. Melville J. Herskovits, Northwestern University.

Hoselitz is secretary of the Norman Wait Harris Memorial Foundation in International Relations at the University of Chicago and currently is on leave as director of the University's Research Center in Economic Development and Cultural Change. He relinquished the latter post to serve as editor-in-chief of the new International Encyclopedia of the Social Sciences.

A native of Vienna, Hoselitz taught at Carnegie Tech and Manchester College before joining the University of Chicago faculty in 1948. He has been a consultant to UNESCO and is a member of the Committee on Economic Growth of the Social Science Research Council. His Sociological Aspects of Economic Growth was published in 1960.

end

UNIVERSITY OF NOTRE DAME  
Department of Public Information  
James E. Murphy, Director

62/15

For release in PM's, Wednesday, February 14th:

Notre Dame, Ind., Feb. 14 -- Research grants totalling more than \$90,000 have recently been awarded to scientists in the University of Notre Dame's biology department and its Lobund Laboratories, it was announced today by Prof. Ralph E. Thorson, department head.

The grants will support cancer and hepatitis research and continuing studies on the nutrition of germfree animals. The Lobund Laboratories pioneered in the development of the germfree animal as a unique tool in biological and medical investigations.

The National Institutes of Health will support two research projects directed by Dr. Morris Pollard, head of Lobund and associate head of the biology department. The government unit has assigned \$14,388 for "Laboratory Studies with Hepatitis Viruses" and \$15,870 for research on "Metabolism of a Viral Chemical Indicator System."

Another NIH grant of \$40,020 will be used for studies on "The Feeding of Caesarian and Natural-Born Germfree Rodents." Dr. Bernard S. J. Wostmann, associate research professor of biochemistry, is the principal investigator for the program which is now in its third year.

Cancer research grants have been received from three area organizations. They are the Cancer Society of St. Joseph County, \$12,000; the United Health Foundation of Elkhart County, \$7,000; and the LaPorte Community Cancer Association, \$1,500.

end

NEWS RELEASES FOR FEBRUARY, 1962

62/7	2-6-62	Henry M. Hogan. appointed to Advisory Council of Law School
62/8	2-3-62	Dr. Sperry E. Darden awarded research grant by Sloan Foundation
62/9	2-4-62	Prof. M. A. Fizzsimons - REVIEW OF POLITICS
62/10	2-8-62	Dr. Dietrich Bodenstein - delivers Nieuwland Lecture
62/11	2-7-62	Rev. John A. O'Brien - <u>The Catholic Way of Life</u>
62/12	2-12-62	ND's Tenth Annual Union-Management Conference
62/13	2-11-62	Ambrosian Documents
62/14	2-12-62	Dr. Bert F. Hoselitz - Cardinal O'Hara Memorial Lecture
62/15	2-14-62	Research Grants of \$90,000 to Lobund