

### DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in AM's, Wednesday, September 8th:

65/65

Notre Dame, Ind., Sept. 7 -- The establishment of a Radiation Chemistry Data Center at the University of Notre Dame's Radiation Laboratory was announced today by Prof. Milton Burton, director of the campus research organization.

The Center, which will serve as an international focal point for the collection, storage, evaluation and dissemination of radiation chemistry data, is sponsored jointly by the U. S. Atomic Energy Commission and the National Bureau of Standards.

Burton said the Notre Dame Center will be a part of the National Standard Reference Data Program (NSRDP) of the National Bureau of Standards. The NSRDP was inaugurated, he explained, to promote and coordinate systematic data evaluation and compilation activities in all fields of the physical sciences.

According to Burton, the Center's activities will include compilation, evaluation and interpretation of kinetic data which result from the action of ionizing radiation on chemical systems. Among the data to be compiled are yields, effects on physical properties, specific rates of elementary processes and activation energies, he said.

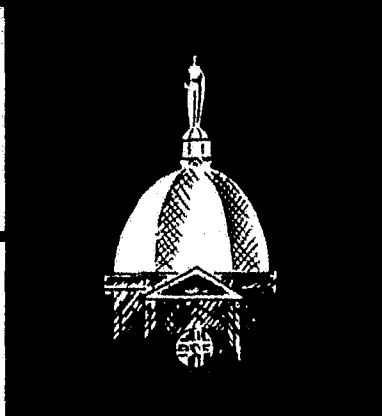
The program consists of four phases, according to Dr. Alberta Ross, associate research scientist at the Radiation Laboratory, who is organizing the Data Center under the direction of Prof. Burton. They are: 1) collection and categorization of all available primary sources of data in radiation chemistry; 2) preparation of critical reviews of topics in certain selected areas; 3) publication of tables of constants; and 4) providing answers to specific queries.

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Notre Dame's Radiation Laboratory is engaged in the most extensive radiation chemistry research underway on any campus, and it is recognized as the foremost producer of specialists in the field. Its staff of more than one hundred includes twenty-four senior members who have made many contributions to radiation chemistry research.

The participation of certain Radiation Laboratory staff members, either in an advisory capacity or in a more active role, will enhance the effectiveness of the Data Center. The nearby University Computing Center, with its UNIVAC 1107 Thin-Film Memory Computer, will expedite information storage and retrieval. Additional equipment installed in the Radiation Research Building will facilitate the program.

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## DEPARTMENT of PUBLIC INFORMATION

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For release in PM's, Wednesday, September 8th:

65/66

Notre Dame, Ind., Sept. 8 -- The appointment of Brother Raphael Wilson, C.S.C., as director of admissions at the University of Notre Dame was announced today by Rev. Edmund P. Joyce, C.S.C., acting president.

Brother Raphael, a specialist in radiation physiology at Notre Dame since 1959, has been serving as assistant head of the biology department, director of its teacher training program and a member of the Lobund Laboratory staff. In addition to his doctorate in bacteriology and virology, he holds a master's degree in educational psychology and has been a consultant to the Educational Testing Service, Princeton, N. J.

As Notre Dame's admissions officer Brother Raphael succeeds Rev. James Moran, C.S.C., who has been on sick leave since 1963. Father Moran has been named a counselor in the office of the Freshman Year of Studies. Rev. Joseph Hoffman, C.S.C., who has been serving as acting admissions director, was recently named University chaplain.

Brother Raphael has a wealth of experience as a teacher, administrator and research scientist. Employing germfree animals at the Lobund Laboratory, he has conducted a number of research projects dealing with cancer, leukemia and the effects of radiation on living cells. His investigations have been supported at various times by the U. S. Atomic Energy Commission, the U. S. Public Health Service and the Office of Naval Research. He expects to carry on research in addition to his new duties as Notre Dame's admissions officer.

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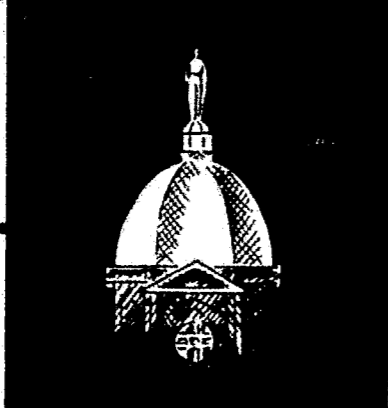
## Brother Raphael...2

The 40-year-old Holy Cross Brother has participated in scientific meetings in Russia, Italy and England and has addressed a number of professional meetings and teachers' institutes in the United States. He recently returned from the NATO Advanced Study Institute on the Germfree Animal in Research at Elvetham Hall, England.

A native of Trenton, N. J., Brother Raphael entered the novitiate of the Brothers of Holy Cross in 1943 and enrolled at Notre Dame the following year, receiving an undergraduate degree in biology in 1948. During the next eleven years he was associated with Saint Edward's University, Austin, Tex., as a professor of biology, director of testing and guidance and dean of the college. While in the Lone Star State, Brother Raphael received his master's degree from the University of Texas at Austin in 1951 and his doctorate at its Medical Branch in Galveston in 1954. He is a former examiner in pathology and secretary-treasurer of the Texas State Board of Examiners in the Basic Sciences.

Brother Raphael is a member of the Society of American Bacteriologists, the American Society for Microbiology, the American Institute of Biological Sciences, the National Association of Biology Teachers, the Radiation Research Society, the Royal Society of Medicine, the Society of Sigma Xi and the American Personnel and Guidance Association. He is a Fellow of the Texas Academy of Science.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in PM's, Thursday, September 9th:

65/67

Notre Dame, Ind., Sept. 9 -- The University of Notre Dame today announced a three-year program in which it will assist in the academic and administrative development of the Pontifical Catholic University of Peru. It is Notre Dame's first venture in inter-university cooperation involving a Latin American institution.

Dr. George N. Shuster, assistant to the president of Notre Dame, said a \$577,700 Ford Foundation grant, to be administered by the two universities, will enable the Lima institution "to develop its central administration, rebuild its curricular offerings, especially in the natural sciences, and establish an office of university development."

Shuster said that \$226,900 of the grant will be given directly to the Pontifical Catholic University of Peru with the balance of \$350,800 to be administered by Notre Dame in underwriting the expenses of visiting experts, for exchange of professors and trainees, and for laboratory equipment, library resources, and teaching materials. "If the funds thus provided can be expended fruitfully, other sources of assistance may become available," Shuster said.

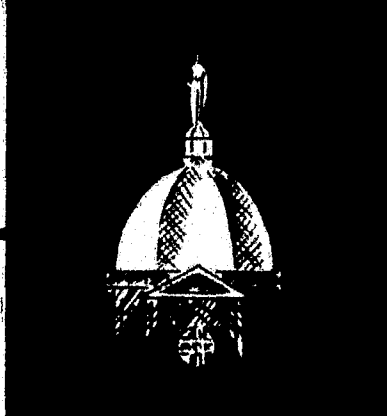
Awarding of the grant followed two periods of study at the Peruvian institution by a visiting commission headed by Dr. Shuster and financed by the Ford Foundation. Associated with him were Prof. John J. Kennedy, head of Notre Dame's department of government and international studies, and Dean Raoul Deves and Prof. Jerome Wisniak of the Catholic University of Chile.

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During this period Notre Dame comptroller G. E. Harwood studied the business management of the South American university and made recommendations. His service was supported by a grant from the International Development Bank. In turn, Notre Dame was visited by Rev. Felipe E. MacGregor, S. J., rector of the Pontifical Catholic University of Peru; Senor Ricardo Rey, dean of its school of engineering; and Senor Ramirez Gaston, its treasurer.

"We confidently believe," said Dr. Shuster, "that the grant and what it will make possible will be of immense benefit to the Pontifical Catholic University. For its part, Notre Dame will have the satisfaction of knowing that it is giving vitally needed assistance in the development of higher education in a crucial area of Latin America."

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For immediate release:

65/68

Notre Dame, Ind., Sept. 20 -- The University of Notre Dame begins its 124th year Wednesday (Sept. 22nd) with several new academic programs and a number of women in its predominantly male student body and faculty.

Three women are among 104 newly-appointed Notre Dame faculty members. Sister Suzanne Kelly, O. S. B., Tulsa, Okla., will teach a "History of Science" course in the General Program of Liberal Education. A British Biblical scholar, Miss Josephine Massingberd Ford, who has been teaching in Uganda, will conduct undergraduate theology courses. They are the first two women to teach at Notre Dame during the regular academic year. Miss Margaret Scanlan has been named an associate research scientist in the department of mathematics.

Thirty-five students from nearby Saint Mary's College will take courses at Notre Dame during the fall semester, and nearly as many Notre Dame students will be seen in St. Mary's classrooms. The program of academic collaboration was established so that young men and women may take upper-class courses not available on their own campus.

As the new school year opens, Notre Dame is inaugurating an inter-departmental, graduate Program in West European Studies with the support of The Ford Foundation. The University also is opening a department of psychology headed by Dr. John Santos, of the celebrated Menninger Foundation, Topeka, Kansas. An undergraduate major in theology will be offered for the first time.

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## Opening of School Year...2

While classes begin Wednesday at 8:30 a.m., the formal opening of the academic year will take place Sunday (Sept. 26th) at 11 a.m. with a procession of the entire faculty to a special Mass in Sacred Heart Church. For the first time on this occasion, the Mass will be concelebrated with Rev. Edmund P. Joyce, C.S.C., acting president, as principal celebrant. The concelebrants will be priests from the Notre Dame faculty and administration. Rev. John E. Walsh, C.S.C., vice president for academic affairs, will deliver the sermon.

Notre Dame's student body is expected to remain at approximately the 7,000 level, including 1,500 freshmen who began an orientation program on the campus Friday (Sept. 17th). Nuns enrolled in the Graduate School have moved into Lewis Hall, the newest of the University's eighteen residence halls, and construction continues on the Center for Continuing Education at the entrance to the campus. During the year ground will be broken for a mammoth Athletic and Convocation Center east of Notre Dame Stadium.

New and visiting faculty members with the rank of full professor include J. B. Conacher, of the University of Toronto, history; Col. Victor J. Ferrari, formerly of the U. S. Air Force Academy and Mather Air Force Base, Calif., air science; Hans Grauert, of the University of Gottingen in Germany, mathematics; John C. McGalliard, of the University of Iowa, English; Martin Versfeld, University of Capetown, South Africa, philosophy; and Wolfgang Walter, of the Karlsruhe, Germany, Institute of Technology, mathematics.

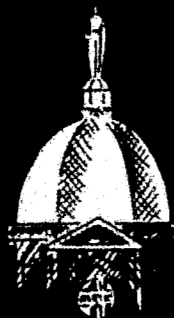
Notre Dame also begins the new year with a number of new faces in administration posts. Among those recently receiving new appointments are Father Walsh as academic vice president; James W. Frick, vice president for public relations and development; Dr. Frank McGuire, vice president for special projects and Dr. Thomas Stewart, associate vice president for academic affairs.

### Opening of School Year...3

Other recent administrative appointments include Brother Raphael Wilson, C.S.C., director of admissions; Rev. Joseph B. Simons, C.S.C., dean of students; Rev. Joseph Hoffman, C.S.C., University chaplain; Dr. Emil Hofman, assistant dean of the College of Science; and Donald K. Ross, executive director of the Notre Dame Foundation.

Newly-named heads of academic departments include Dr. Santos, psychology, Rev. Ernan McMullin, philosophy and Dr. Timothy O'Meara, mathematics.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in PM's, Thursday, September 23rd:

65/69

Notre Dame, Ind., Sept. 23 -- Students at the University of Notre Dame and Saint Mary's College are taking courses on each other's campus in a program of academic collaboration announced today by the two neighboring institutions.

Approximately thirty-five St. Mary's girls are commuting to the traditionally male Notre Dame campus several times a week for classes in fields such as computing science, advanced Russian, parasitology, Renaissance art, French, speech and drama and political science. Several young ladies are participating in the University's junior year Collegiate Seminar.

An estimated twenty-five Notre Dame students pre-registered for St. Mary's courses in education, genetics, African history, anthropology, English writing, play directing and adolescent and educational psychology. Others were expected to elect courses at the nearby women's college during fall semester registration (Sept. 20-21).

Sister Mary Grace, C.S.C., president of St. Mary's, and Rev. Charles Sheedy, C.S.C., dean of Notre Dame's College of Arts and Letters, said the coordinated program has been established "for the mutual benefit of both institutions and their students." They stressed that the program does not involve or presage a merger of the two schools or even constitute co-education as it is usually understood. Rather they termed the new program an affiliation and coordination of academic offerings.

It evolved from discussions initiated by Rev. Theodore M. Hesburgh, C.S.C., Notre Dame president, and Sister Maria Renata, C.S.C., predecessor of Sister Mary Grace in the St. Mary's presidency. Details were worked out in a series of meetings spanning several months between Sister Mary Grace and Father Sheedy.

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"We chose the simplest possible framework in which to launch the new cooperative program," Father Sheedy said. He explained that neither Notre Dame or Saint Mary's students are admitted to the other institution. Rather the school in which they are officially enrolled gives academic credit for courses taken on the other campus. For the present, the Notre Dame dean said, the program is completely reciprocal with no fees charged and no exchange of funds between the two schools. Eventually, he said, after a period of experience, business officers of the two schools will analyze the costs involved and work out "an equitable relationship."

Sister Mary Grace reported that more than sixty Saint Mary's upper division courses are open to Notre Dame undergraduates in eighteen fields of study. Notre Dame courses available to St. Mary's students are predominantly in the physical sciences and mathematics, languages, psychology, computing science, and government and international studies.

The two school officials emphasized that a student must secure the approval of his or her department head and dean to take courses on the other campus. For the most part, they explained, these would be courses not available on the home campus which add substantially to the student's program.

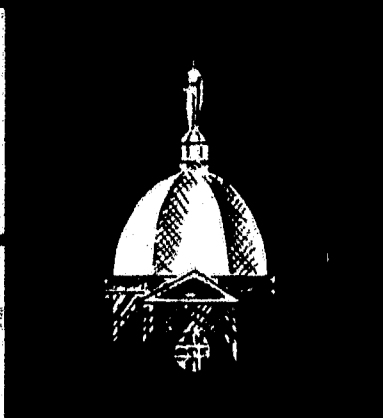
The Notre Dame-St. Mary's program was drawn up after officials of the two schools had noted similar arrangements between other institutions such as Columbia-Barnard, St. John's-St. Benedict in Minnesota, Loyola-Mundelein in Chicago and the Claremont group in California. Further study of such relationships will continue. It was conducted on a limited, experimental scale in the spring, 1965, semester.

Some details remain to be settled. The academic calendars, vacation periods and class schedules of Notre Dame and Saint Mary's differ somewhat, and a shuttle service probably will have to be established to transport the students the mile distance from the heart of one campus to the other.

Notre Dame-St. Mary's...3

But Sister Mary Grace and Father Sheedy are enthusiastic about the new program and optimistic that it will be both popular and successful. Meantime, discussions will continue on the possibility of "further coordination" between the two schools.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in AM's, Friday, September 24th:

65/70

Notre Dame, Ind., Sept. 23 -- The University of Notre Dame is undertaking a study of narcotic addiction and vocational handicaps resulting from drug usage with the support of a \$59,599 grant from the Vocational Rehabilitation Administration of the U. S. Department of Health, Education and Welfare.

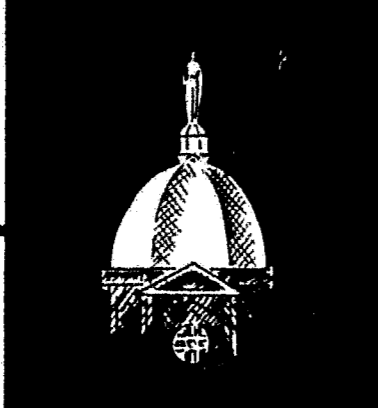
Dr. George N. Shuster, director of Notre Dame's Center for the Study of Man in Contemporary Society, which received the grant, said the research will be centered in New York City in an area "with the highest addiction rate." This same area, he said, was the subject of a recent, two-year Notre Dame study, financed jointly by the University and the Lavanburg Foundation, which dealt with the problems of families and youths.

Shuster named as co-directors of the new research project Prof. Bernard Lander of Hunter College, New York City, and Hugh O'Brien, professor of correctional administration at Notre Dame and former chairman of the Indiana State Board of Corrections.

He said it will involve a comprehensive inquiry into the socio-psychological processes leading to heroin addiction or the use of various types of barbiturates, non-barbiturate hypnotics such as doriden, amphetamines including desoxyn, and cocaine. The study will aim toward "the prevention of addiction and the rehabilitation of the drug user through programs that will include the development of more effective techniques of vocational training," he explained.

Shuster said the Vocational Rehabilitation Administration grant will support the first year of a contemplated three-year project. He indicated it evolved from a pilot study previously conducted by the Notre Dame Center under a planning grant from the VRA.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in PM's, Monday, September 27th:

65/71

Notre Dame, Ind., Sept. 27 -- Prof. Ernest L. Eliel, head of the department of chemistry at the University of Notre Dame, today (Mon.) was named by the Cleveland section of The American Chemical Society to receive its Edward W. Morley Medal.

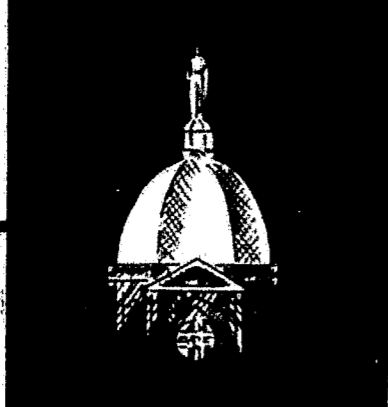
The award, which includes a \$500 honorarium, recognizes "outstanding contributions to chemistry through achievements in research, teaching, engineering, research administration and public service."

Eliel will accept the new professional honor and deliver the Edward W. Morley Lecture on "Recent Advances in Conformational Analysis" at the November meeting of the ACS Cleveland section. Morley (1838-1923), a former president of the American Chemical Society and professor of chemistry at Western Reserve University in Cleveland, is best known for his collaboration with A. A. Michelson on measurements of the velocity of light and related studies.

A native of Cologne, Germany, Prof. Eliel joined the Notre Dame faculty in 1948 after receiving his doctorate from the University of Illinois. He is a specialist in stereochemistry, especially conformational analysis, and his Stereochemistry of Carbon Compounds has been adopted as a textbook by many colleges and universities. He is also co-author of Conformational Analysis. Earlier this year he received a \$1,000, "outstanding chemistry teacher" award from the Manufacturing Chemists Association.

Eliel and his wife, the former Eva Schwarz of New York City, have two daughters and live at 17305 Parker Avenue in South Bend.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in AM's, Sunday September 26th:

65/72

Notre Dame, Ind., Sept. 25 -- The appointment of five alumni and development staff members at the University of Notre Dame was announced today by James W. Frick, vice president for public relations and development.

They are James D. Cooney, '59, assistant alumni secretary; John P. Thurin, '59, managing editor of THE NOTRE DAME ALUMNUS and editor of NOTRE DAME, the University's quarterly feature magazine; and Deon Sutton, '31, David J. Shanahan, '58, and John W. Crowe, '62, all named assistant directors of the Notre Dame Foundation, the University's fund-raising organization.

Cooney, who has been an assistant Foundation director since 1961, will serve primarily as a field secretary of the Notre Dame Alumni Association, coordinating programming and other activities of the University's two hundred alumni clubs in this country and overseas. He is a former staff announcer of WNDU Television and Radio, South Bend, and was active in the University Theatre as an undergraduate. He and his wife, the former Anne Rody of Elkhart, Ind., have two daughters and a son.

Thurin has been serving as sales promotion manager of the University of Notre Dame Press since 1963. Previously he served for four years as a captain with the U. S. Army Security Agency at Fort Devens, Mass., and in Germany. As a senior he was editor-in-chief of the DOME, Notre Dame's yearbook. He is married to the former Catherine Ann Clancy of Rocky River, Ohio. They have two sons and a daughter.

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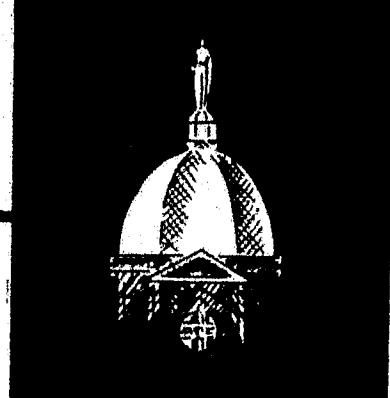
## Appointments...2

Sutton will be in charge of the Notre Dame Foundation's office in New York City after serving for eleven years as export manager for an industrial chemical manufacturer. He lived several years in Paris where he was engaged in private business and was also associated with the American Embassy and the psychological warfare division of SHAEF. His wife is the former Simone Legand of Paris.

Shanahan has been assigned to the Chicago office of the Notre Dame Foundation. He formerly served as an account executive with Kelly Girl Service, Inc., in New York City and as a sales representative of O'Connor-McLaughlin Co. in his native Lima, Ohio. He is married to the former Diane Hauenstein of Lima. They have one son.

Crowe will coordinate Notre Dame's development activities in the northeastern states. Until recently he was a U. S. Army protocol officer at Fort Bliss, Texas. As a senior he was president of the Notre Dame Glee Club. Born in Cincinnati, he is the son of Mr. and Mrs. Clement F. Crowe, Eden, N. Y. The elder Crowe was captain of the 1925 Notre Dame football team, was a varsity basketball player in 1923-26, and returned to the campus as head basketball coach during the 1944-45 season.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release in AM's Thursday, September 30th:

65/73

Notre Dame, Ind., Sept. -- The University of Notre Dame's Mediaeval Institute will microfilm and photograph centuries-old art treasures at the famed Ambrosian Library in Milan, it was announced today.

The project will get underway October 15th with the support of a \$30,000 grant from the Samuel H. Kress Foundation of New York City. It will be under the supervision of Rev. A. L. Gabriel, director of the Institute and a specialist in the life and culture of the Middle Ages.

According to Prof. Gabriel, approximately one thousand manuscripts containing miniatures -- small paintings, illuminated letters and other designs -- are to be microfilmed. They are principally of Hebrew, Greek, Arab and Latin origin and date from the ninth to the fifteenth century.

The project also will involve photographing and making colored slides of 1,500 designs and illustrations of some of the most celebrated artists of the Renaissance. The Ambrosian Library possesses an impressive number of autograph designs of Leonardo da Vinci, engravings by Albrecht Durer, and several designs by Peter Paul Rubens and Michaelangelo, among others.

In addition to microfilming and photographing the Ambrosian art treasures, Notre Dame scholars also will compile a complete catalog of the illuminated manuscripts at the 356-year-old library. The work will be completed in about two years, Prof. Gabriel said, and the Ambrosian material will be available to scholars at the Mediaeval Institute's quarters in the new Notre Dame Memorial Library.

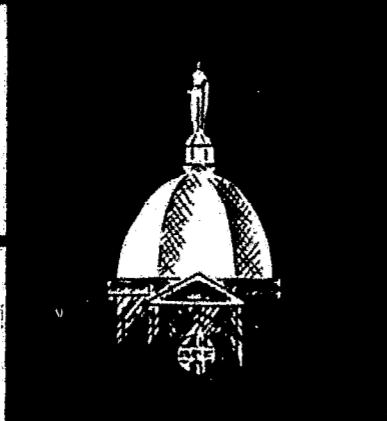
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Reproducing the Ambrosian Library's art treasures is the newest phase of a long-range Mediaeval Institute program to microfilm all the 30,000 classical, mediaeval and Renaissance manuscripts at the Milan institution. The idea of microfilming the superb Ambrosian collection was conceived in 1960 when Pope Paul VI, as Giovanni Battista Cardinal Montini, came to Notre Dame to receive an honorary doctorate. After visiting the Mediaeval Institute with Notre Dame's president, Rev. Theodore M. Hesburgh, C.S.C., the then Archbishop of Milan offered to assist in obtaining permission to microfilm the Ambrosian collection for use by American scholars.

Subsequently the National Science Foundation awarded grants of \$65,000 and \$69,000 to underwrite the microfilming of scientific manuscripts at the Ambrosian Library by Notre Dame scholars. Five thousand of these manuscripts, dealing mostly with the history of science, particularly mathematics, geometry, geography and medicine, have already been filmed, catalogued and deposited in the Notre Dame Memorial Library.

The renowned Ambrosian Library or 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 world. Cardinal Borromeo, a cousin of St. Charles Borromeo, stipulated that his library serve not only Italian scholars but those of all nations. Through the modern medium of microfilm, Notre Dame's Mediaeval Institute is helping fulfill Borromeo's wish in the United States.

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## DEPARTMENT of PUBLIC INFORMATION

James E. Murphy, Director - Area Code 219, Phone 284-7367

For release after 11 a.m., EST, Sunday, September 26th:

Notre Dame, Ind., Sept. 26 -- Illuminating our entire age is the privilege and responsibility of the modern university and should be its motivating force, Rev. John E. Walsh, C.S.C., vice president for academic affairs at the University of Notre Dame, declared here today (Sunday).

Addressing the entire University faculty at a concelebrated Mass in Sacred Heart Church marking the formal opening of the 1965-66 academic year, Father Walsh said every student, scholar, department, division and institute must, each in its own way, strive to illuminate the age in which we live. "If our universities are strong," he said, "there is great hope for our age; if our universities are weak, I fear the darkness."

Rev. Edmund P. Joyce, C.S.C., executive vice president and acting president of Notre Dame, was principal celebrant of the Mass opening the University's 124th year. More than 550 faculty members marched in procession from the Administration Building to the campus church for the rites.

To illuminate an entire age, Father Walsh said, is "to help an age to know itself: what are its gods, its goods and its goals. What value does it place on human life -- its dignity and its development? What must be preserved and what ought at all costs to be eradicated?"

The Notre Dame vice president stressed that illuminating an age involved "helping actively in solving its problems rather than just asking its questions." He said the right questions are "exceedingly important," but genuine illumination comes not from posing the best question, but from discovering, discerning or creating the best answers."

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Father Walsh cited four areas "in which our age badly needs the illumination which the university seeks to supply." These are, he said, theology or religion, the relationship between the physical and natural sciences and the humanities in the 20th century, the problem of education itself, and international and inter-cultural relations. Regarding the latter, he said "we have as yet hardly begun to understand the peoples of other lands and other cultures -- to find ways of living with them in peace, in mutual advantage, in harmony and justice. And as the world grows smaller, the basic questions of world unity and of war and peace grow larger and more demanding."

The university, better than any other institution, can illuminate the world, the Notre Dame official claimed, because by its very nature and organization it has among its faculty, students, scholars and researchers "society's largest single concentration of skilled and trained intelligences. If any group in this world is equipped to assume this responsibility, by background, by sharpness and keenness of intellect, by depth and breadth of knowledge, by dedication to truth and objectivity, by access to documentation and experimentation, by freedom to explore and to speculate, that group must be the university community," he said.

Furthermore, Father Walsh declared, the university, again, almost by very definition, "is the home of all knowledge even if it isn't necessarily its birthplace. No honest thought or expression, no mode of knowing or learning, no valid discovery, no rational hypothesis, no creation of man's artistic or poetic spirit is foreign or alien to the university," he said. "All knowledge, seen whole, is the prerogative and promise of the university."

The challenge facing members of the Notre Dame faculty and administration, he said, is to make sure that the University "remains strong and grows ever stronger so that it can share fully and properly in the exciting prospect and the exacting responsibility of illuminating our entire age."

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NEWS RELEASES FOR SEPTEMBER, 1965

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