Large Scale Investigation Of Eye Disease Causes Begins in Framingham

An investigation into four of the most common causes of blindness and visual disability—sponsored by the National Eye Institute—is now beginning in Framingham, Mass. It is the first large-scale study of eye diseases, as opposed to blindness, in a closely followed population.

Researchers will also seek to identify factors which increase the risk of developing any of the four diseases under investigation—senile cataract, senile macular degeneration, chronic simple glaucoma, and diabetic retinopathy.

Participants Described

During the 4-year study, conducted by the Boston University School of Medicine's Department of Ophthalmology, approximately 3,500 people will be examined.

These same people have been participating for over 2 decades in the well-known Framingham study of heart disease conducted by the National Heart and Lung Institute.

The heart study has contributed significantly to knowledge about coronary disease, including the identification of such risk factors as high blood pressure, tobacco

(See EYE STUDY, Page 7)

Tumor Immunotherapy Register Serves As Data Center for Cancer Treatment

An International Tumor Immunotherapy Register has been established to serve as a center for collection, storage, and exchange of information on immunological methods of treating cancer.

The Registry will record physicians' experience with immunotherapy for human cancer, including methods of administration, results of the treatment, and possible side effects.

It will be kept up to date by periodic progress reports from the physicians, who will in turn receive newsletters containing summaries of the most recent information.

Computers are expected to handle much of the work involved in maintaining the Registry.

Immunological methods of cancer treatment, which stimulate a patient's immune system to attack cancer cells, are increasingly evaluated against types of cancer not treatable by other methods. Many different approaches are being explored, and results have been variable.

The organizers hope that the rapid communication afforded by the Registry will prevent needless duplication of unsuccessful treatment and encourage cooperation in well-controlled studies of promising approaches.

Dr. Kenneth Savard, an endocrinologist, has recently joined the National Institute of Child Health and Human Development. He has been named chief of the Contraceptive Development Branch, Center for Population Research.

Dr. Savard will direct programs which include the synthesis, development and testing of new contraceptive drugs and devices, as well as fundamental investigations into human and animal reproductive processes.

Continued Academic Career

Before coming to NIH, Dr. Savard was for 16 years professor of biochemistry and medicine and director of the Endocrine Laboratory at the University of Miami School of Medicine.

He was recently appointed adjunct professor of biochemistry at that institution, and will continue

(See EY STUDY, Page 7)

(See Dr. Savard, Page 6)

Noted Endocrinologist, Dr. Savard, Appointed NICHD Branch Chief

Last year the noted investigator received the Rockefeller Public Service Award—one of the highest honors given to a Federal employee.

Dr. Wallace P. Rowe will present the fifth annual G. Burroughs Mider Lecture on Wednesday, March 14, at 8:15 p.m., in the Jack Masur Auditorium. Dr. Rowe is chief of the Laboratory of Viral Diseases, National Institute of Allergy and Infectious Diseases.

He will speak on the genetic factors in the transmission and expression of murine leukemia virus.

Reconciles Conflicts

During the past 30 years, the field of murine leukemia research has been a bitterly contested battleground between proponents of genetic and viral etiology of the disease.

Dr. Rowe's development of sensitive assays that detect naturally occurring murine leukemia virus have enabled scientists to reconcile the conflicting viewpoints.

His studies with "leukemia-prone" and leukemia-free mice led to the first proof that the instructions for a leukemia virus can be present in unexpressed form in the DNA of normal cells.

Dr. Rowe first joined NIAID in 1952, following 3 years as a virologist at the Naval Medical Research Institute at Bethesda.

He studied at the College of William and Mary and Johns Hop...
Deadline Extended to Apply For NIH Day Care Center
The deadline for submitting applications to enroll children in the NIH Day Care Center has been extended to March 9. NIH employees with children between 2½ to 5 years of age may obtain applications from the child care coordinator in Bldg. 31, Room 28-51. For further information, contact Virginia Burke, Ext. 61811.

Golf Association Season Begins Soon; Join Now!
The men's NIH Golf Association will begin its eighth season soon. The Recreation and Welfare Association provides the prizes and trophies awarded at a banquet at the end of the year. Matches are played during the afternoon from approximately April to October. Members pay a modest membership fee and their own green fees. Full handicaps are used. Players of all levels of skill are welcome to join.

Submit Applications
Team applications are preferred (not less than 12 nor more than 20 players). However, individuals may apply.

If you are interested in becoming a member, submit your name, extension, building, and room number to the R&W office, Bldg. 31, Room 1A-18, as soon as possible.

EHS Lecture Series on Effects Of Alcohol to Start Mar. 27
A series of seven lectures on alcoholism, sponsored by the Employee Health Service, will begin on March 27.

The adverse effects of alcohol on the mind and body will be discussed by EHS staff members and guest lecturers.

The series, open to all NIH employees, will alert participants to potential alcohol-associated difficulties, and will include suggestions on how to avoid such problems.

Lectures will be held in Bldg. 31, Room 22B-53, on Tuesdays, from 12:30 to 1:30 p.m., March 27 through May 8.

For further information, call Marion Young in the Health Education Office, Ext. 63164, or the Bldg. 10 EHS unit, Ext. 64411.

Mr. Schwartz welcomed participants and explained the purposes of the NIH housing program.

Housing experts and civic groups took part in panel discussions on topics which included The Housing Crisis in Washington, D.C., and The Housing Problems in Montgomery County. A play on racial discrimination in housing was given by members of the Montgomery County Family Services.

Several major topics concerning housing problems in the metropolitan area were discussed at a recent conference sponsored jointly by the NIH EEO and the Office of Personnel Management.

Leon M. Schwartz, NIH Associate Director for Administration, opened the conference, expressing NIH's concern over the housing situation.

He stated that "one of the pur-poses of the NIH housing program is to encourage local metropolitan government to increase their legislative activity to provide more low and moderate income housing."

Specialists who addressed the meeting explained the problems which contribute to the shortage of adequate housing, such as lack of available land, restrictive zoning, and discrimination. It was pointed out that there are community services which will advise on cases of discrimination.

A play—For Sale—depicting racial discrimination in housing was enacted by members of the Montgomery County Family Services.

Housing authorities and representatives of religious and community services took part in panel discussions moderated by Spencer Logan, now acting NIH EEO officer, and James R. Gregg, special assistant for Administration, Cancer Control Program, NCI.

Gertrude Weinberger Fox Dies; Information Specialist at NLM
Gertrude Weinberger Fox, who had been with the National Library of Medicine for 5 years, died on Feb. 10, after heart surgery at Massachusetts General Hospital in Boston.

Mrs. Fox was a technical information specialist at NLM where she helped develop a computerized system for retrieval of medical references. She taught this system to analysts throughout the country.

Was Reference Librarian
Previously, Mrs. Fox had been a reference librarian with the NIH Library. She earned her undergraduate degree from Boston State Teachers College, and received an M.L.S. degree from Catholic University.

She is survived by a daughter, Lisa O'Connell of Takoma Park, a sister, three brothers, and one grandchild.

Colleagues and friends at NLM have donated a sum of money to purchase 34 trees which will be planted in Israel in memory of Mrs. Fox.
Md. Congressman Gude Praises Skill of NIH, Quotes Letter Received

Maryland Congressman Gilbert Gude recently applauded NIH for superior skill and the friendly attitude with which the medical and hospital staff treat patients at the Clinical Center.

Terming the attitude of devotion and dedication to patients “refreshing,” in the Federal bureaucracy, Mr. Gude quoted a letter he received from one of his constituents whose wife had been a CC patient.

“ . . . Sheer professional competence alone does not explain the warmth and concern displayed by every staff member with whom we had any contact: by every physician, nurse, and technician we met—and we met many—by everyone in the nutrition units, every clerk, every elevator operator, every person dispensing food in the cafeteria. 

“During the evening and morning before my wife went into surgery, she was visited by everyone who had cared for her until then; not only the members of Dr. (Andrew) Morrow’s (NHLI) surgical team, but all the people who had taken part in the weeks of tests and observation.

“They came to reassure her about the surgery and to tell her that they looked forward to visiting her afterward. And . . . they did, in fact, find time to drop in on her after her surgery and to wish her well.

“ . . . NIH and its Clinical Center represent a national asset of great value, for its own sake and as a model for other institutions.”

Mr. Gude’s remarks and the letter appeared in the Congressional Record, Jan. 29, 1973.

Employee Volunteers Needed

For Study of ‘Common Cold’

Employees with colds are urged to volunteer for a study on how to combat the common cold. The study is conducted by NIAID’s Laboratory of Infectious Diseases.

Volunteers are asked to contribute samples of nasal secretions plus two blood samples, one at the start of the cold, and one 3 weeks later. Participants receive $2 for each blood sample.

Appointments may be made with registered nurse Sara Kelly or laboratory manager Harvey James, preferably within the first 3 days of infection—call Ext. 68511.

Employees are asked to schedule appointments for the morning if possible.

Former Students and Colleagues Hold Symposium to Honor Dr. Karl Sollner

Dr. Karl Sollner was honored earlier this month by a warm personal symposium commemorating his 70th birthday. All the speakers on the program were former students who had obtained their doctorates under his guidance.

The symposium was followed by a dinner where his former collaborators presented him with four bound volumes of reprints of his scientific papers.

Dr. Sollner, who is chief of the Section on Biochemistry and Colloid Physics in the National Institute of Arthritis, Metabolism, and Digestive Diseases, is retiring this month after 26 years of Federal service.

Over the last 45 years Dr. Sollner has earned an international reputation as a pioneer in the preparation and use of artificial membranes.

His physicochemical investigations of porous and liquid membranes that are “permeative” (his term he coined)—permeable only to cations or only to anions—have aided in the development of specific membrane electrodes, in electrodialytic desalination of salt water, and in artificial kidney membrane research.

In addition, his fundamental studies of model membrane systems have helped in the understanding of the flows of ions, other solutes, and water through living membranes.

Although Dr. Sollner’s work at NIH has primarily concerned membranes, in Europe in the 1930s he did basic exploratory work on ultrasonics in the laboratories of Dr. Herbert Freundlich and Dr. F. G. Donnan at University College, London.

He pinpointed cavitation as the mechanism for sonic dispersion in liquid/liquid systems (emulsification), solid/liquid systems (ultrasound cleaning), and liquid/gas systems (fog formation).

Dr. Sollner used ultrasonics to solidify, fluidize, and coagulate colloidal systems and to orient antisolvent particles.

A native of Vienna, Austria, Dr. Sollner received his Ph.D. in chemistry from the University of Vienna in 1926.

He came to the United States in 1937 and joined the staff of Cornell University as a research chemist. Dr. Sollner later served as assistant professor of physiology and associate professor of physiological chemistry at the University of Minnesota before coming to NIH in 1947.

He is a fellow of the New York Academy of Sciences and author of numerous scientific publications.

Dr. William C. Roberts, National Heart and Lung Institute, will give a comprehensive course today.

DDH, Army Reserves Team Up To Distribute Dental Equipment

Through a joint project of the Division of Dental Health, BHME, and the U.S. Army Reserves, excess dental equipment will be distributed throughout Region I which comprises the New England states.

The equipment will be used by minority groups in health programs, vocational schools, institutions for the retarded, nursing homes, and in housing for the elderly.

The reserve personnel of the 355th Supply and Service Battalion will distribute the dental units and chairs. This joint military and DDH venture is under the aegis of the Domestic Action Program which stresses community service.

Dr. Thomas C. Chamers, Clinical Center Director (center), chats with medical students (l to r) David Kastl, University of Oklahoma, Jane Green, Ho and University, and Gary Williams, University of Iowa, at a tea given Feb. 12 for participants in the Clinical Electives for Medical Students program. Eighteen students, representing 17 universities, are spending several weeks under the guidance of an NIH preceptor studying computers in clinical medicine, endocrinology and metabolism, oncology, hematology, or immunology.
A donor arriving for her appointment (above) is greeted by receptionist Pamela Dreisonstok (seated), who fills out a permanent donor card. Below, nurse Frances Shoup checks the donor's pulse during the screening process, which also includes a test for hemoglobin level, temperature reading, medical history questions, and blood pressure measurements, taken by clinical associate Dr. Bruce Lundberg in photo at right.

Photos by Ed Hubbard

Up to 5 times during the year NIH employees each donate 30 pint of blood—a gift that makes giving transfusion for a Clinics

PLACE IN ANY OUTBASKET

TO: Clinical Center Blood Bank, Bldg. 10A

I want to help extend the life of others. Please call me. I understand that this does not obligate me.

(Institute or Division) (Building) (Telephone No.)

I have donated at the CC Blood Bank previously. Yes ___ No ___

My blood type is ______. Unknown to me _______.

(If you do not know your blood type, the Blood Bank will inform you of it after you donate.)

NIH RE
The gift of life

Up to 5 times during the year, some 2,000 NIH employees each donate 30 minutes and one pint of blood—a gift that makes possible a life-giving transfusion for a Clinical Center patient.

That same gift provides coverage for all NIH employees should they or their families ever need blood.

Under the Blood Assurance Program, an employee can make a “directed donation;” he can specify that the unit of blood be credited to a friend or relative not already covered by the CC Blood Bank.

According to Dr. Paul J. Schmidt, chief of the Blood Bank, “The need for blood at the Clinical Center is constantly increasing. To date, 250,000 transfusions have been given here.

“The NIH staff is a valuable resource for these transfusion needs. A total of 6,000 units of blood are donated by NIH employees each year.”

Anyone wishing to donate blood or to obtain further information about the services provided by the Blood Bank may call Ext. 61048.

If an employee requires blood for himself or his family while he is out of town, the need for blood can be met by calling (301) 496-4506.
Medical Research Advantages Brought To Bedside Care of Critically Injured

Last in the Series on Trauma Research Centers

The trauma center program initiated in 1966 by the National Institute of General Medical Sciences combines facilities for the study of trauma patients with supporting laboratories, research equipment, and personnel. This is an attempt to bring many of the advantages of medical research to the bedside care of critically ill patients.

Recent progress in trauma research can be traced to the development of highly-sophisticated physiological monitoring systems within the intensive care units. Experience from trauma centers has emphasized that physiologic and biochemical problems encountered in the injured can be pursued with laboratory models of a given type at the organ, cellular, or subcellular level.

Researchers at the Trauma Research Center at Cincinnati General Hospital are studying alterations of basic host defense mechanisms following injury. They have found that onset of life-threatening infection is related to an abnormality of the antibacterial function of the circulating neutrophils (scavenger white blood cells).

These cells, which increase proportionately during infection, vary in their ability to kill bacteria, and the variation occurs in cycles. The researchers have standardized a method of measuring neutrophil function. The results have led to predicting impending septicemia with a high degree of accuracy. Wounds of violence are particularly prone to infection because of gross contamination, cellular damage, and any delays in therapy. Cincinnati scientists believe that indiscriminate use of antibiotics results in their recognition as the viral agents in human adenoids by an original method revealed a number of previously unsuspected viruses in human tissue.

In recent years his studies have centered on viruses that cause cancer in laboratory animals and on hybrid viruses formed by oncogenic (tumor-forming) and nononcogenic viruses.

DR. ROWE

(Continued from Page 1)

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Assessment of the platelets' role in abnormal clotting and bleeding of traumatized patients is being conducted at UC.

These scientists have determined that masses of aggregated platelets fill capillaries and arterioles early in trauma, and believe that these aggregates cause organ failure. Fresh blood is needed to transfuse patients suffering from post-traumatic shock, in which there is an oxygen deficiency in the tissues. Blood stored in usual liquid preservative for over 7 days increases its capacity to hold onto oxygen, theoretically restricting the red cells' ability to release oxygen to the tissues.

The investigators have been successful in restoring the red blood cells' ability to unload oxygen by intravenous infusion of a simple inorganic phosphate.

If further studies confirm the findings, it would permit the use ofbanked blood—the only blood readily available for emergencies.

A 38-year-old male's life has been prolonged through the research efforts of the investigators at the Cincinnati TRC. He had multiple gunshot injuries of the colon, stomach, bladder, spleen, diaphragm, and pancreas which produced severe hemorrhage and profound shock.

From 1961 to 1969, Dr. Savard served on the "Endocrinology" editorial board.

DR. SAVARD

(Continued from Page 1)

to lecture and supervise graduate students.

Dr. Savard, a native of Quebec, received his D.Sc. degree from Laval University in Quebec.

He has served on the Reproductive Biology Study Section at NIH, and is a consultant to the Advisory Board on Research Personnel of the American Cancer Society.

Dr. Savard's personal research interests include the mode of action of pituitary gonadotropins, steroid metabolism and in vitro steroidogenesis, and ovarian function.

Youth Orchestra to Play Here

The D.C. Youth Orchestra, composed of 120 youngsters age 11 to 19, will present a free concert for Clinical Center patients Friday, March 2, at 7:30 p.m. in the Jack Murur Auditorium.

NIH employees and guests are welcome.

March 16 Is Deadline For President's Exec. Personnel Exchange

Nominations for the President's Executive Personnel Interchange Program are now being accepted for 1973.

A number of potential top executives selected by their companies or agencies have participated in the program since its inception in 1969.

HEW hopes to increase the number of Presidential Interchange Executives in the upcoming year.

Nominations should be made consistent with the agency's ability to support the program and should be submitted through agency training officers and executive manpower management officers to the Executive Development Branch, DHEW, no later than Friday, March 16.

For further information, contact these officers or the Executive Development Branch, (202) 962-0036 or IDS 13-20036.

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Office of Engineering Service's Electrical Inspector Has Second Job—Mayor of Bolivar, West Virginia

By Ed Driscoll

On a lark, Mack W. Robertson of the Office of Engineering Services, ran for mayor of Bolivar, W.Va.—a town of 1,000 population near Harpers Ferry. “I was beaten so badly,” Mack said, “that I won’t even tell you what the totals were.”

That was in 1967. Mack ran for won by almost a 2-to-1 margin. Today, he is still mayor of Bolivar near the end of his second term and plans to run again—probably.

Bolivar and Harpers Ferry share a common boundary, the same fire department, and post office.

The community was named after the South American general and revolutionary leader, Simon Bolivar. It was founded on Feb. 20, 1797, became a town in Virginia 1825, and incorporated as a West Virginia township in 1877.

The Bolivar-Harpers Ferry area is the site of a National Park where John Brown, an abolitionist, raised the U.S. arsenal in 1859 and was hanged for treason.

More tourists—1½ million—visited the scenic park in 1972 than any other resort in West Virginia.

Mack moved to Bolivar 11 years ago from Wheaton, Md. His political career began when he was appointed recorder for the town. Later, he was named to finish the term of a councilman.

During this time he became disillusioned with the former mayor who had served the town for over 35 years in one capacity or another—mayor, recorder, or councilman.

As mayor, Mack earns $200 annually plus expenses. “Usually, I don’t get either one,” he said with a smile.

Mayoral duties include holding court every Monday evening to hear misdemeanors such as traffic violations, meeting once a month with the town council, and writing the town’s budget.

Among several accomplishments during Mack’s political career in the office again 2 years later and then ran for mayor of Bolivar are: proposing a $2 million sewer system for which bids are about to be accepted; improving iniquities in the school system while he was president of the PTA, and being instrumental in the establishment of several new schools in the county.

Seeing a need for a civic association for Bolivar, Mack named himself chairman of a one-man nominating committee. He appointed four members to the association. Each appointee accepted without questioning who was on the nominating committee.

Since then, the association has bought land, built a playground, and has made plans to build a medical center for Bolivar.

Many people who live in Bolivar work for the National Park Serv-

EYE STUDY

(Continued from Page 1)

smoking, and high cholesterol level. For the NEI-supported study, a special eye examination center has been established at Framingham.

The center’s modern, new facilities were officially dedicated Feb. 19 with an open house following a press briefing.

At the briefing, Dr. George Brooks, NEI associate director for Extramural and Collaborative Programs, discussed current plans of the Eye Institute, and Dr. James Ganley, NEI’s associate project officer, explained technical aspects of the Framingham Eye Study.

A preliminary examination will determine each patient’s visual acuity, measure intraocular pressure, note any indication of cupping or depression of the area where the optic nerve joins the retina (a possible sign of glaucoma), and check for any evidence of the four diseases.

Suspects for any of the diseases will then be given more extensive examinations to confirm the presence and determine the severity of the disease.

Data will be collected for 2 years. Their analysis and correlation with past measurements from the NHLI study may identify or rule out factors which increase the risk of developing eye disease.

Chief investigator for the project is Dr. Howard M. Leibowitz, chairman of the Department of Ophthalmology at Boston U.

Dr. Thomas R. Dawber, who was medical director of the Framingham Study and is now with the Department of Medicine of Boston University, will coordinate the study between the Framingham community, NHLI, the university, and NEI.

However, next to that, the largest businesses in the community are a cinder block plant and a salvage yard. The majority of the residents commute to Washington, D.C., Charles Town, W.Va., or Frederick, Md.

When Mack lived in Wheaton, he was 7 miles from NIH—a drive that took 40 minutes in the early 1960s. Bolivar is 56 miles from the campus. Now Mack’s daily trip to NIH takes only 10 minutes longer.

Mack has been with the Federal Government for over 23 years. He came to the Construction Engineering Branch, OES, in 1960, as an electrical inspector.

Previously, he worked at the Bethesda Naval Hospital, and served with the U.S. Navy for 4 years during World War II.

Mack now lives in a 10-room house that was once used by Union General George McClellan as a command post during the Civil War.

A contractor’s electrician, Pete Parodi (l), consults with Mr. Robertson on renovations being done on the second floor of Bldg. 13.

Committee to Consider Parking, Traffic Aspects Formed on NIH Campus

A committee was recently formed to consider all phases of parking administration and traffic control on the research campus. The committee members are: Howard E. Kettl, Deputy Associate Director for Administration; Dr. Carl M. Leventhal, Assistant to the Deputy Director for Science, and William E. Vincent, assistant director for Protection and Safety Management, OAS.

Employees may send suggestions, comments, or problems on parking and traffic to the NIH Parking Committee, Room B1C02, Bldg. 31. However, the committee will not consider the adjudication of individual traffic violation notices that may be received by NIH personnel.

REGISTER

(Continued from Page 1)

semantize all data useful in the prevention, diagnosis, and treatment of cancer.”

In a meeting held last October, more than 40 clinicians evaluating immunotherapy for human cancer agreed on the desirability of a registry and discussed its possible functions.

A working group was formed, which met in December to set guidelines for the project, and which will continue to advise on its development.

Late in January, NCI mailed to physicians in a number of countries, newsletters describing the purpose of the Registry and inviting them to submit information on their studies of immunotherapy.

Through notices placed in medical journals, other doctors using immunological methods of cancer treatment are being urged to request copies of the newsletter.

“Too often a method of treatment becomes entrenched before it is adequately investigated,” Dr. Windhorst explained.

“Many approaches to immunotherapy should be tried. We hope that the Registry will help immunotherapists eventually to reach a consensus on what methods have the most potential.”
U.S., Russian Scientists Describe Plans For Research on Coronary Heart Disease

At a press briefing at NIH on Feb. 9, Soviet and American heart experts described plans for a cooperative research attack against the greatest cause of death in both countries—coronary heart disease.

Dr. Nathan W. Shock was one of four leaders in the human aging field honored by the University of Southern California's Ethel Percy Andrus Gerontology Center Feb. 13 for their pioneering accomplishments on behalf of the Nation's elderly.

The cooperative project will eventually evaluate and compare treatment methods that have been developed separately in each country.

Some of the most popular methods in the U.S. for treating chronic angina and heart attacks are virtually untried in the U.S.S.R.

An example of this is the increasingly popular but controversial coronary artery surgical procedure in the U.S.

Conversely, some of the most elaborate and interesting medical approaches in the U.S.S.R. are unfamiliar or unknown to U.S. heart specialists.

"The cooperative study will be a systematic assessment of the way well-defined patients are treated in both countries," said Dr. Peter L. Frommer, associate director for cardiovascular disease and critical care at the National Heart, Lung and Blood Institute, which is one of the sponsors.

Dr. Frommer noted that an exchange of data meaningful to both countries, an immediate goal is to establish standard definitions, criteria and methods as a common ground for the scientists of both nationalities.

It is expected that plans incorporating these standards and major points of agreement will be ready for implementation by the end of next December.

Principal spokesman for the five-man Russian delegation was Prof. Igor K. Shkivatsabaya, director of the Myasnikov Institute of Cardiology in Moscow.

He reported that, as in the U.S., Russian research and treatment focus on preventive aspects of ischemic heart disease.

Nevertheless, he said, Russian cardiologists have developed many useful approaches to the treatment of acute and chronic forms of coronary heart disease.

As an example, he cited the widespread availability of emergency medical aid to the Russian people, and said that emergency medical assistance systems are more highly developed in Russia than in the U.S.


Besides Dr. Frommer, the U.S. delegation included Jerome Cornfield, George Washington University; Dr. T. Joseph Reeves, University of Alabama, and Dr. Valerie Willman of St. Louis University.

During the 2 weeks following the press briefing, the Soviet delegation attended the American College of Cardiology annual meeting in San Francisco, and visited the University of Alabama and the St. Louis University. They returned to Russia on Feb. 25.

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Benjamin Hartman, Locksmith At NIH For 17 Years, Dies

Benjamin Hartman, who came to NIH in 1956 to take charge of the locksmith's shop, died on Jan. 30. He was with the Protection and Parking Branch, OAS.

During his tenure here, he designed and established a coding and indexing system for the duplication of almost 20,000 keys.

Mr. Hartman was in the U.S. Army Signal Corps during World War II, serving in England, France, Belgium, Germany, and Holland.

Before coming here, he was with the National Bureau of Standards.

Mr. Hartman leaves his wife, Ida, at the home address, 2445 Lyttonville Rd., Silver Spring, Md.