NIH Bond Drive Goal Is Not in Sight Yet

The NIH 1967 U.S. Savings Bond/Freedom Share Campaign is off to a slow start.

Only one division, the Division of Research Grants with 70.2 percent participation, is approaching the proposed 80 percent goal. Six other Institutes have reached the 50 percent mark, but the others are lagging behind.

Dr. Gerald D. LaVeck, Chairman of the Campaign, expressed his hope that we can still reach our goal at NIH and urged that all employees consider the many advantages of savings bonds.

Advantages Are Many

Enrolling in the Payroll Savings Plan this year qualifies the employee for the new higher interest (4.74%) Freedom Share note. And, as bond buyers know, regular Series E bonds are a simple and convenient way of investing without risk.

Bonds offer a tax advantage, too. Interest earned on Series E bonds is completely exempt from state and local income taxes and Federal taxes may be deferred until bonds are sold.

At PHS Awards Ceremony June 6

Seven of 12 NIH personnel honored at the PHS Awards Ceremony are pictured here with Dr. Leo J. Gehrig, Deputy Surgeon General, at a reception following the ceremony. From left: Dr. Gehrig, Dr. William Ray Bryan, Dr. Dorland J. Davis, Jerome Cornfield, Dr. Richard L. Masland, Dr. Bernice Eddy, John M. Sangster and Dr. G. Donald Whedon.—Photo by Ralph Fernandez.

Twelve NIH personnel were given special recognition at the annual PHS Awards Ceremony held June 6 in the CC auditorium.

Dr. Dorland J. Davis, Director of the National Institute of Allergy and Infectious Diseases, received the Meritorious Service Medal, the highest award of the PHS Commissioned Corps. The medal was presented in recognition of Dr.

Mr. Stabler first joined the NIH in 1957 as Chief of the Publications and Reports Section, Scientific Reports Branch, Division of Research Services.

At PHS Awards Ceremony

As editor, Mr. Stabler showed a certain rock-bottom pride in his own pages. The standards he set for Record correspondents and his staff were unremittingly high—for himself, even higher.

Under Mr. Stabler’s direction the Record was expanded from four three-column pages to eight four-column pages, the method of reproduction was changed from offset to letterpress and a science section was added to the paper.

Mr. Stabler’s competence and dedication to excellence merit him an award for “creating a new format, expanding the scope and

E. Kenneth Stabler, Who Established New Standards for the ‘Record,’ Retires

E. Kenneth “Mike” Stabler, Editor of the NIH Record since 1960, retired June 2.

Mr. Stabler first joined the NIH in 1957 as Chief of the Publications and Reports Section, Scientific Reports Branch, Division of Research Services.

As editor, Mr. Stabler showed a certain rock-bottom pride in his own pages. The standards he set for Record correspondents and his staff were unremittingly high—for himself, even higher.

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Dr. Coulombre Named NICHD Assoc. Director For Intramural Research

Dr. Alfred J. Coulombre has been appointed Associate Director for Intramural Research, National Institute of Child Health and Human Development. His appointment was announced recently by Surg. Gen. William H. Stewart.

Dr. Coulombre’s responsibilities in his new post will include the overall planning and direction of the NICHD’s growing intramural clinical and laboratory research programs.

This involves the direction of research activities in seven branches and laboratories—Developmental Biology, Social and Behavioral Sciences, Reproduction Research, Gerontology Research Center (in Baltimore), Biomedical Sciences, Behavioral Biology, and the Children’s Diagnostic and Study Branch.

Prior to joining the NICHD staff, Dr. Coulombre had served as Chief, Laboratory of Neuroanatomical Sciences, National Institute of Neurological Diseases and Blindness.

Dr. Rauscher Appointed An Assoc. Sci. Director At Cancer Institute

Dr. Frank J. Rauscher Jr. has been appointed Associate Scientific Director for Viral Oncology at the National Cancer Institute. Formerly Chief of the Institute’s Virus Leukemia and Lymphomas Branch, he succeeds Dr. W. Ray Bryan, who has been named Science Coordinator in Virology.

In announcing the appointment, Dr. Kenneth M. Endicott, the Institute Director, said it was Dr. Bryan’s wish to devote more time

Employes May Be Excused Today to Vote in Elections

NIH employes may be excused today (June 13) to vote in elections being held in two nearby areas.

Maryland residents will have the opportunity to vote for delegates to the Constitutional Convention in a special election, and Alexandria voters will elect a mayor, City council members, attorney and collector.

Maryland polls will be open between 7 a.m. and 7 p.m., and Alexandria polls will open from 6 a.m. to 7 p.m.

Where the polls are not open at least 3 hours before or after an employee’s regular hours of work, he may be excused enough time to permit him to report for work 3 hours after the polls open, or leave work 3 hours before the polls close, whichever requires less time off.
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The NIH Record reserves the right to make corrections, changes or deletions in submitted copy in conformity with the policy of the paper and the Department of Health, Education, and Welfare.

NEWS from PERSONNEL

INJURIES AT WORK
All Civil Service personnel are reminded of their right and obligation to seek immediate medical attention from the Employee Health Service when they are injured at work or contract a work-connected illness.

Under the Federal Employees' Compensation Act the Government will provide the medical care needed for job-related injuries or illnesses as well as rehabilitation service and compensation in the event of disability or death.

To obtain these benefits, however, an employe must:
- Report the injury immediately to his supervisor.
- Obtain first aid from one of the Employee Health Units (Clinical Center, Bldg. 10; North Health Unit, Bldg. 31; and Westwood Bldg. Health Unit).
- Make a written report of the injury or illness on a form, furnished by the Health Unit, and give it to his supervisor within 48 hours.

If further medical treatment is needed, Employee Health Service will arrange for treatment by a licensed physician or hospital.

If needed, additional information is available from I/D personnel offices or from the NIH Safety Office.

VOLUNTARY CONTRIBUTIONS TO RETIREMENT FUND ALLOWED

Employes covered by the Civil Service Retirement System may purchase additional retirement annuity by making voluntary payments directly to the Civil Service Commission Retirement Fund.

Advantages in making such contributions are:
- Each $100 in a voluntary contribution account provides an additional yearly annuity of $7 plus 20 cents for each year an employe is over 55 upon retirement.
- Voluntary contributions earn interest of 3% compounded annually, and can be withdrawn at any time before retirement.
- If death occurs before retirement, the voluntary payments with interest, are paid as a lump sum death benefit.

Restrictions Noted
Restrictions in making such contributions are:

- They cannot be deducted from salary.
- They may be made only in multiples of $25, and the total may not exceed 10% of basic salary received for civilian service since Aug. 1, 1920.

If an employe is interested in making additional payments to the Retirement Fund, he must file an application on Standard Form 2804 with the Civil Service Commission. These forms may be obtained from I/D personnel offices.

Dr. Kieffer Heads NIMH Patient Care Activities

Appointment of Dr. Sherman N. Kieffer as Associate Director for Patient Care in the National Institute of Mental Health was announced recently by Surgeon Gen. William H. Stewart.

Dr. Kieffer, who will hold the rank of Assistant Surgeon General, will also serve as Director of the Institute's Division of Field Investigations.

NIH Camera Club Winners Get Trophies; Employees Invited to Meeting June 20

Winners of the NIH Camera Club's annual competition were awarded trophies by Dr. Lloyd Herman, DRS, President-elect, at its annual banquet May 19. Dr. Harley G. Sheffield, NIAID, is retiring President.

Winner of the "Best Slide of the Year" contest was Dr. Thomas Waldmann, NCI, with John Reed, OD, and Dr. David Small (formerly at NIH, now at FDA), tying for second place.

Bimonthly Winners Named
Dr. Waldmann also won the bimonthly competition; Dr. Laura Stewart, NCI, was second; and Mr. Reed, third.

The prints of the prize-winning slides will be exhibited at the Film Desk in the Clinical Center and in the R&W office in Bldg. 31 during the month of June.

The R&W sponsored Camera Club, which meets on the third Tuesday of every month, will hold its next meeting and general competition in Bldg. 31, Rm. 2, Tuesday, June 20, at 7 p.m. Admission is open to members and guests who bring enlargements or slides (2 x 2) taken since Jan. 1, 1967. Roy Perry, Medical Arts and Publications Section, DRS, will act as judge, commentator and advisor.

The club is open to all interested NIH personnel who are R&W members, and it welcomes beginners.

Competitions Held Regularly
It is composed of amateurs whose interests in photography range from recording vacation trips to portraiture and "OP" or abstract art. Color slide competitions are held at regular intervals and are judged by prominent photographers in the Washington area.

According to Dr. Herman, "One of the advantages of participating in the competitions is having your slides critiqued by the judge and having your errors exposed in public. These revelations can often be quite traumatic."

An Employee's Suggestion Inspires 'Record' Column

Starting today, a new feature called "Paper Clips" appears in the NIH Record.

The column contains tips reminding secretarial employes of the correct way to do various tasks, such as those that arise in preparing correspondence.

Also, the pointers alert employes to existing procedures and acquaint them with new ones in order to eliminate paper mistakes which cause delays and bottlenecks in the everyday flow of information.

Since the tips have a continuing value, interested employes are urged to clip and mount them for handy reference.

Joan A. Dorman, Office of the Director, originated the idea for "Paper Clips" and presented it in the form of an employe suggestion.

1. When preparing correspondence for signature outside your immediate office, do not date the original copy.

2. All memos one paragraph long should be double spaced.

Comments on, or material for, "Paper Clips" will be welcome. Please forward to Steffie Susman, Bldg. 1, Room 313, Ext. 41600.

For the adoption of her idea, Joan will soon receive an Employee Suggestion Award.

Others employes are encouraged to participate in the suggestion program by submitting ideas to their I/D Suggestion Coordinator.
The Young At Heart

Tenth of a Series
by Katie Broberg

Science is a family affair for Anne Harlan of the Clinical Endocrinology Branch of the National Heart Institute.

Actually, the Harlan family is well qualified to staff a scientific laboratory or research team within its own household.

Anne's father is a chemist with a leading tobacco company, her mother, a chemistry and biology teacher at the Collegiate Schools in Richmond, Va., one brother a student at the University of Mississippi getting his Ph.D. in physiology, and another brother a doctor at the Medical College of Virginia.

Anne herself holds a biology degree that she received in 1965 from Mount Holyoke College in Massachusetts.

The first in this season's series of outdoor band concerts for Clinical Center patients will be presented on Wednesday, June 21, at 7:30 p.m. by the United States First Army Band on the lawn area adjacent to the B-2 entrance (east end) of the Clinical Center. In event of rain, the concert will be held in the CC auditorium.

NIH employees, their families and friends are invited to attend, but patients will have priority in seating.

Arrangements for this concert were made by the CC Patient Activities Section.

Steps Taken to Ease Parking Conditions Here

Several steps are now being taken by NIH officials to improve the cramped parking conditions on the reservation.

Temporary lot 31F along Rockville Pike south of Cedar Lane is being enlarged to provide 150 additional spaces, and will be ready July 1.

Also, officials are now studying plans for a new overall parking plan for the reservation, while employees are awaiting completion of the first two multilevel parking facilities, scheduled for completion in the summer of 1969.

Problem to Continue

Parking will continue to be acute at NIH for the next 5 to 7 years, probably until occupancy of most of the multilevel facilities.

A major factor contributing to the problem is the busy NIH construction program. In addition to the continuing construction work on the Cafeteria Bldg. (55), the NIMH/NINDS Bldg. (56), the NCI Bldg. (57), and the NCI Virus Bldg. (41), work was started recently on a further extension (Phase I-B) of the Master Utilities for the reservation and on the C Wing addition to Bldg. 31. Phase I-B of the Master Utilities project represents the largest segment of this program.

The total project will be completed until the end of 1968. However, the contractor, Norair Engineering Corp., has made significant progress, and much of the work on distribution lines, trenches, etc., is expected to be completed by late fall 1967. Traffic will be disrupted for limited periods during the excavation and backfilling of trenches. Construction of Bldg. 31C, which will also have some effect on traffic and parking, is expected to be complete by October 1968.

Other Participants Named

Other members of the research group participating in the symposium: Dr. R. B. Sack, Instructor in Medicine; Dr. T. M. Bayless, Assistant Professor of Medicine; Dr. H. L. Elliott, Fellow in Pathology; and Dr. J. H. Yardley, Associate Professor of Pathology.

Dr. Louis J. Olivier, formerly Assistant Chief of the Laboratory of Parasitic Diseases, NIAID, was elected President of the Society at a business meeting preceding the symposium.

He succeeds Dr. John R. Seal, NIAID Director of Intramural Research, who has served as Society President for the past year.

Dr. Olivier, who retired from the NIAID in 1966, is now Regional Adviser in the Communicable Diseases Branch of the Pan American Health Organization.

Dr. Allen W. Cheever of the Laboratory of Parasitic Diseases was elected secretary-treasurer.

Citation Quoted

Dr. Albert E. Holland, president of the colleges, in conferring the degree referred to Dr. Whedon's father and uncle and said, "Like them, you are being honored first for your qualities as a person."

He added: "It is always with a very special pride and affection that a college honors one of its own sons. This feeling fills our hearts as we pay tribute to you today as a physician, as a man, and as a dearly beloved alumnus."

The third generation of Whedons is now carrying on the family tradition at Hobart. Dr. Whedon has a son, David M., who has just completed his freshman year.

Dr. John Kenneth Galbraith, Harvard economics professor and chairman of the Americans for Democratic Action, gave the Commencement address.
improving the quality of the NIH Record." Over the years, his ex-activity was a major influence in grooming young writers on his staff for the positions of responsibility that many of them later assumed.

Before coming to the NIH, Mr. Stabler worked on several newspapers. Shortly after being graduated from the University of Virginia in 1926, he joined the New York City News Association.

As a free-lance feature writer for Southern and New England papers, Mr. Stabler interviewed and published articles on John Mason, Mae West, Paul Muni, Frank Buck and Amelia Earhart. He also covered Lindbergh's return to New York City News Association.

Between newspaper jobs Mr. Stabler taught English and journalism at the George School, Bucks County, Pa., where he was once a student. Later in his career he also taught journalism on a part-time basis at National Park College in Forest Glen, Md.

From 1936 to 1938 Mr. Stabler was a staff reporter on the Washington Star and the Washington Times, and from 1939 to 1950 edited the Red Cross Reporter and other Red Cross periodicals. He also handled public information and publicity for the Red Cross part of the time he was at the agency's national headquarters in Washington, D.C.


Upon retirement Mr. Stabler was presented with a gift and a scroll signed by Dr. James A. Shannon, Director of the NIH, other NIH officials and many friends and associates with whom he has worked during his 10 years of service to NIH. Clifford F. Johnson, Director of the ORI, made the presentation. He was also honored at a luncheon given by his immediate staff.

Mr. Stabler lives with his wife, Mary Carter, at 9505 Woodley Ave., Silver Spring, Md. In retirement he plans to complete writing projects he has been working on for several years, and undertake some free-lance assignments.

NICHAPS Appoints Smart To Administrative Post

John O. Smart has been named Administrative Officer, Office of the Associate Director for Intramural Research, National Institute of Child Health and Human Development.

Prior to taking his new post, Mr. Smart was Administrative Officer for the National Institute of Neurological Diseases and Blindness from 1964.

Duties outlined

Mr. Smart's new responsibilities include all administrative activities concerned with operating the NICHD's expanding intramural clinical and laboratory research programs, including those of the Gerontology Research Center in Baltimore, and the Children's Diagnostic and Study Branch at the National Naval Medical Center.

He came to the NIH in 1954 as a Physiologist in the NINDB's Laboratory of Neuroanatomical Sciences.

He was graduated with a B.S. degree from Arizona State College, Tempe, in 1952.

Background Noted

Dr. Bruno was born in New York City, received his undergraduate training at St. Joseph's College, Philadelphia, took a Doctorate in Osteopathy at Los Angeles College of Physicians and Surgeons, and received his M.D. from the University of California at Los Angeles.

He is a member of the Society of Clinical Research, Western Section; Instrumentation Society of America; California Society of Experimental Research; Los Angeles County Medical Association; Los Angeles County Physician's Art Society, and is president-elect of the Rancho Santa Anita Residents' Association.

Dr. Anthony M. Bruno, 38, has been appointed senior professional assistant to the Chief, Training Grants and Awards Branch, Extramural Programs, National Heart Institute.

Prior to his appointment, Dr. Bruno headed the admitting and receiving department at Los Angeles County Harbor General Hospital, the principal clinical teaching facility of the University of California School of Medicine.

Concurrently with this appointment, he served also as Research Associate Professor of Anatomy, University of California. Dr. Bruno has received extensive postdoctoral training in cardiovascular surgery both here and abroad in addition to his teaching and research experience.

BOND DRIVE

(Continued from Page 1)

are redeemed.

In encouraging all employees to participate in the bond drive, Dr. LaVeck said, “Savings bonds are an important step for a savings program for you and your family as well as an important patriotic step on behalf of your nation.”

DR. RAUSCHER

(Continued from Page 1)

at Rutger until 1959 when he joined the NCI.

He was named Head of the Section of Viral Oncology in 1964, and Chief of the Viral Leukemia and Lymphomas Branch in 1966. From 1964 to 1966 he was also a member of the Science-Management Team for planning the Institute's Special Virus-Leukemia Program.

He is the discoverer of the Rauscher virus, which causes spleen enlargement in mice, followed by a type of leukemia in those animals that survive.
MAPB Moves to Up Quality of Visual Aids

The effectiveness of research presentations at scientific meetings often depends on the quality of slide transparencies or exhibits used. Sometimes a scientist's message is lost, or less clear than it could be, because a chart, diagram, or graph presented in slide form is too crowded or the type is too small.

One of the aims of the DRS Medical Arts and Photography Branch, besides actually making whatever visual aids are requested, is to advise and assist scientists in planning those devices to insure the greatest effectiveness. For this reason, MAPB recently appointed an art-photography committee to recommend standards for legibility of slides and exhibits.

"Legibility" Defined

In defining "legibility," the committee has adopted this guide: Legibility means text or drawings which can be read by a person with 20/30 vision when he is looking at a slide image from the back row of lecture hall. (According to a DHEW Health Survey, 90 percent of U.S. citizens aged 25-75 have natural or corrected vision of 20/30.)

There are several causes for unsuccessful slides and exhibits. Occasionally a scientist may request that they carry too much information. Or again, they sometimes request that slides be made by copying material directly from the pages of a journal or book.

Needs Specialized Treatment

Unfortunately, a drawing or table and associated text that appear in print are rarely suitable for making a slide. A good slide transparency requires design and art treatment aimed specifically at its photographic conversion into a slide.

The same is true for graphs and texts for use in an exhibit. Original art has to be prepared using the specifications of the exhibit as a determining factor.

One probable result of the committee's work will be a pamphlet containing guidelines for scientists and others when they are planning material to be presented by exhibits or slides. Announcement of publication of these pamphlets will be made in a future issue of the Record.

The July 1966 death rate for all causes was 7 percent higher than for July 1965. Increased death rates for July 1966 were reported for cardiovascular diseases, influenza and pneumonia, and accidents.—Vital Statistics Report.
Richard L. Seggel

Richard L. Seggel, Executive Officer of the NIH, served as Master of Ceremonies at a recent Forum for Public Administrators in Montgomery County on the topic, “Public Education for Technology and Administration.”

The topic selected was designed to integrate the interests of professionally minded administrators and practical problems experienced by administrators of science or research activities common to the Montgomery County area.

Mr. Seggel is also chairman of the steering committee which organized the Forum, sponsored by the National Capital Chapters of the American Society for Public Administration and the Society for the Advancement of Management.

Over 120 public administrators from federal and local agencies in suburban Maryland heard Dr. Homer Elseroad, the Montgomery County Superintendent of Schools, discuss the efforts of the Montgomery County School system to prepare students for meaningful employment in technological or administrative careers.

'66 Construction Grants

A state-by-state listing of 872 grants totaling $440,571,741 for the construction of research, mental retardation, hospital, and related health facilities during fiscal year 1966 has been released by PHS.

One of a five-part series published annually, the publication is entitled Public Health Service Grants and Awards, Fiscal Year 1966 Funds, Part III, Construction (PHS Publication No. 1564).


Single copies of Part III are available on request from the Information Office, Division of Research Grants, NIH, Bethesda, Md. 20014.

Clinical Center Blood Bank

Clinical Center Blood Bank reports that 271 units of blood were received from NIH donors in May. During the same period CC patients received 2,038 units of blood.

Six NIH staff members joined the “Gallon Donor Club.” They are: David Aronson, DBS; Robert Bunch, NIDR; Margaret J. Carlson, NIGMS; Rodney J. Duval, NIAID; Delray Green, CC; and Francis Neele, NIMH.

In addition, Karl L. Schleith, OSG, a regular donor at the CC Blood Bank, reached the “Gallon Donor” mark.

Milton G. Bransome</p>

Milton G. Bransome, CC,
Dies of Heart Ailment

Milton G. "Bill" Bransome, head of the Inhalation Therapy Section, CC Anesthesiology Department, died June 1 of a heart ailment. He was 45. He had worked at the Clinical Center since 1964.

In addition to providing oxygen, aerosol, and humid atmosphere therapy for patients, he trained hundreds of doctors and nurses in resuscitation methods.

Mr. Bransome was also credited with developing practical and inexpensive methods for sterilizing inhalation equipment.

In 1956, Mr. Bransome received a Government award for his supervision and maintenance of the Clinical Center's iron lungs. As the only inhalation therapist on the staff during a 9-month period, he worked 7 days a week and was on call 24 hours a day. He later became an expert on positive pressure devices, such as the Bird respirator presently used here which forces air into a patient's lungs through a surgical incision of the trachea.

As a U.S. Navy gunner in World War II, he said he had seen half the countries of the world.

He is survived by his wife Joan, and five children, Michael, Robert, William, Christopher, and Aelese, all of the home, 3227 Blueford Road, Kensington.

Barlow Building Shelter Stocked Under NIH Mass Shelter Management Program

Survival kits are checked at the NIH Civil Defense Shelter at the Barlow Bldg. by Lloyd R. Stewart, Emergency Planning Officer, PSB, OD. Looking on (l to r) are George Whisley, Plant Safety Branch, OD; two unidentified Montgomery County Civil Defense employees and John P. Patterson, NIMH, Building Warden, Barlow Bldg.—Photo by Ed Hubbard.

The stocking of shelters, as provided in the NIH Mass Shelter Management Program, continues at an increased pace. The shelter in the Barlow Building, now occupied by the NIH, is the latest to be stocked under the program.

The objective of the program is to provide the basic nutritional requirements during the period of confinement so that shelter occupants can resume active and productive lives upon emergence.

The basic food ration furnishes 10,000 calories per shelter space. This ration is austere but adequate for the estimated period of occupancy (2 weeks) under relatively sedentary conditions.

Basic requirements for shelter food were originally established by a Federal Interdepartmental Advisory Group on Food for Shelters. Specifications were developed, and the four food items selected for the provisioning program are as follows:

Foods Listed

- Survival Biscuit. A wheat-flour baked product containing small amounts of corn and soy flour developed by the National Biscuit Company.
- Survival Cracker. A wheat-corn flour baked cracker similar to the survival biscuit, except that it contains more corn flour and no soy flour.
- Carbohydrate supplement. Adapted from a standard product in accordance with a military specification and contains sucrose, glucose and flavorings.
- Bulgar Wafer. A wheat-based cereal product developed by the Department of Agriculture. The bulgar is parboiled, puffed, dried and compacted into wafer form. The physiological fuel value for the above biscuits, crackers, wafers and carbohyd Dr. Milton G. Bransome, CC, Dies of Heart Ailment
Davis’ “exceptional ability to organize, lead and administer large and varied medical research programs.” The citation also reads: “His distinguished career, as a research investigator, as an international consultant, as a steadfast supporter of research on tropical medicine and parasitology, and as a director of a large and complicated biomedical research institute, has been an outstanding asset to our country and to the Commissioned Corps of the Public Health Service.”

**Superior Service Awards Made**

Eleven other NIH employes, including Dr. Edgar Ribi, Head of the Molecular Biology Section of NIAID’s Rocky Mountain Laboratory, received Superior Service Awards. Dr. Ribi was given his award “for his leadership in research on endotoxins and tuberculosis” by Dr. G. Burroughs Mider, NIH Director of Laboratories and Clinics, in a special ceremony May 12 at the RML in Hamilton, Mont.

The remaining awardees and their citations are:

- Dr. Eugene Braunwald, Chief, Cardiology Branch, National Heart Institute, “in recognition of his unusual productivity in basic physiological and clinical cardiovascular research which has improved methods of diagnosis and treatment of heart disease.”

**Further Awards Noted**

- Dr. William Ray Bryan, Science Coordinator in Virology, National Cancer Institute, “in recognition for definitively expanding the scientific base and leadership of international efforts to determine causes and to implement prevention of human cancers.”

Bruce Carson, Chief, Legislative Reference and Liaison Branch, Office of the Director, “in recognition of his major contribution to the development and strengthening of program analysis, program planning, and policy formulation at the National Institutes of Health.”

Jerome Cornfield, Chief, Biometrics Research Branch, National Heart Institute, “in recognition of his invaluable support to medical research through his fundamental contributions to biostatistics and his application of statistical theory to biological research.”

- Dr. Bernice E. Eddy, Chief, Experimental Virology Section, Division of Biologics Standards, “in recognition of her important contributions to control testing of vaccines for poliomyelitis and respiratory diseases and for her pioneering research on tumorigenic viruses.”

- Dr. William M. HanseuZ, Chief, Biometry Branch, National Cancer Institute, “in recognition of his fundamental contributions to biostatistics and his imaginative research and leadership in elucidating the role of environmental causes of cancer.”

- Dr. Masland, Mr. Sangster Cited
  Dr. Richard L. Masland, Director of the National Institute of Neurological Diseases and Blindness, “in recognition of his leadership in stimulating growth in neurological and sensory disease research and for his personal contributions as a scientist and humanitarian.”

- John M. Sangster, Chief, Personnel Management Branch, OD, “in recognition of his leadership role in the planning and execution of sensitive and responsive personnel management at the National Institutes of Health.”

- Dr. Whedon, Witkop Honored
  Dr. G. Donald Whedon, Director of the National Institute of Arthritis and Metabolic Diseases, “in recognition of his success in administering a broad program on arthritis and metabolic diseases and superior personal achievements in the field of mineral metabolism.”

- Dr. Bernhard Witkop, Chief, Laboratory of Chemistry, NIAMDD, “in recognition of his creative application of the latest advances in synthetic and analytical chemistry to the solution of current biochemical and pharmacological problems.”

**New NIAMD Brochure Covers Hemodialyzers**

In an effort to consolidate relevant data on hemodialyzers (artificial kidneys), the National Institute of Arthritis and Metabolic Diseases has published a new brochure entitled “A Review of the Development and Performance of Hemodialyzers.” The brochure is primarily for administrative use. The brochure traces the significant developments in hemodialyzer design from its earliest beginnings to the present, and provides a review of the literature in the field, covering existing hemodialyzers, design considerations, and performance analyses.

The 39-page brochure, published in a limited edition, is available to selected investigators in the field on request.

**DR. COULOMBRE**

(Continued from Page 1)

(Continued -from Page X)


After getting a foursome together, participants may obtain a starting time by calling Ted Otani, Ext. 62784, no later than 5 p.m., Friday, June 22. All players must tee off between 9 a.m. and noon. NIHGA handicaps will be used.

Greens fee will be $4. Everyone has a chance to win nine golf shop gift certificates, totaling $66, with prizes specifically for higher handicapped golfers. A titleist golf ball will also be given for low net score in each foursome.

The PEPCO Recreation Center is located on Route 2, Sterling, Va. Watch for sign on the right hand side of Route 7, about 4 miles beyond the intersection of Routes 7 and 606.

All NIH golfers, who are R&W members, are welcome to join the NIHGA.
Dr. William W. Greulich
Gets Honorary Degree
From Kenyon College

Dr. William W. Greulich of the National Institute of Child Health and Human Development was the recipient of an honorary doctor of science degree during commencement exercises at Kenyon College, Gambier, Ohio, on June 5.

An alumnus of Kenyon where he received his bachelor’s degree in 1927, Dr. Greulich is a former Scientific Attache to the American Embassy in London (1961-66). He is presently a research biologist in the NICHD’s Developmental Biology Branch.

The citation accompanying Dr. Greulich’s honorary doctorate praised him as "a scientist of international stature ... (who) ... served on the faculties of some of (America’s) great medical schools."

Dr. Greulich was a Professor of Anatomy at Stanford from 1944 to 1964, and Chairman of the Depart-

ment of Anatomy from 1949 to 1963.

He was also honored for his work as Science Adviser to the United States High Commissioner for Germany (1952-54), and for his service as Scientific Attache to the American Embassy in London.

Before joining the NICHD staff, Dr. Greulich was a member of the United States-United Kingdom Educational Commission (Fulbright Commission) from 1964 to 1966. Following World War II he was a consultant to the National Research Council’s Committee on Atomic Casualties. In that capacity he participated in the Committee’s studies of Japanese children who had survived the bombings of Hiroshima and Nagasaki. He also worked with the U.S. Navy in 1947 studying the physical growth and development of the children of Guam.

During a distinguished teaching career, stretching from 1927 to 1964, Dr. Greulich taught biology, anatomy, and physical anthropology at a number of leading medical schools.

Dr. Greulich followed up his undergraduate schooling at Kenyon by earning an M.A. degree in zo-

logy from the University of Denver, Colo., in 1927, and a Ph.D. degree in anatomy from Stanford in 1934.

Winner of the Viking Fund Medal and Award in Physical Anthropology in 1959, Dr. Greulich holds memberships in numerous national and international professional organizations. He is a former President of the Society for Research in Child Health (1955-57), and of the American Association of Physical Anthropologists (1959-61).

Two NIH publications won the Federal Editors Association’s Blue Pencil Awards for outstanding government publications in 1966. "Eye Research," the National Eye Institute’s publication of Ophthalmological Diseases and Blindness, took first place in the "One Time Publications" category, and the National Heart Institute Heart Information Center’s publication "Varicose Veins," was awarded second place in the "Leaflet" category.

Entries were judged on legibility, communicability, harmony of design, appropriateness, clarity, effective visual communication, and typography fitted to text.

The NINDB publication, "Eye Research," is a 44-page illustrated pamphlet reviewing the known causes and current treatments for more than 20 blinding disorders, as well as the latest research findings.

A special feature of the publication is the type, selected for easy-on-the-eye readability both for the general reader and for those readers with vision disorders.

NINDB’s leaflet, "Varicose Veins—What Can Be Done About Them," which won second place in its category, points out that one out of every two women and one out of every four men over forty suffer from this disease.

Following an initial promotion distribution of 1,300 in December 1966, over 20,000 copies of the leaflet have been distributed in answer to requests and with exhibits. Another 7,500 copies were sold by GPO.

The three judges who selected the final winners were: The Honorable Ogden R. Reid, Congress­man from New York and former President and Editor of the New York Herald Tribune, Inc.; Wolf Von Eckardt, columnist, The Wash­ington Post; and Austin Kiplinger, President of The Kiplinger Wash­ington Editors, Inc.

Dr. William W. Greulich

NINDB and NHI Win 'Blue Pencil Award'
For Outstanding Government Publications

Dr. Richard L. Masland, Director, NINDB, admires the Federal Editors Association award won by the Institute’s new publication, "Eye Research." Looking on are (from left) Linda Brown of Medical Illustration Section of DRS, who designed the pamphlet; Frances Dearman, now with the NICHD Information Office, who wrote the text; and Lynn Meyer, of the NINDB Information Office, who was editor and production manager. — Photo by Tom Joy.