Achievements of 31 NIH’ers to Be Cited At 1st PHS Honor Awards Ceremony

At the first Public Health Service Honor Awards Ceremony, the achievements of 31 NIH staff members will be recognized. Assistant Secretary for Health Dr. Theodore Cooper will present the awards at the ceremony to be held on Friday, May 14, at 1:15 p.m. in the Department Auditorium, North Building.

The PHS Superior Service Award, the highest award for Civil Service employees in the PHS, recognizes superior contributions of an extraordinary nature over a period of time.

It will be presented to 15 NIH’ers: Leon M. Schwartz, Melvin S. Day, Dr. Richard H. Adams, Dr. Gia Battia Gori, Dr. Ira Green, Dr. Bob R. Mage, and Dr. John G. Bieri.

Also, Dr. William B. Jakoby, Dr. Donald M. Jerina, Dr. Elizabeth S. Maxwell, Dr. Jun-ichi Tomizawa, Dr. Milton W. Brightman, Dr. Ernst Freese, Dr. Richard L. Irwin, and Dr. Thomas S. Reese.

The PHS Meritorious Service Medal—in recognition of a single important achievement, a career notable for accomplishment in technical or professional fields, or unusually high quality and initiative in leadership—will be given to five Commissioned Officers.

They are: Dr. Roger L. Black, Dr. John Sever, Joseph F. Fraumeni, Jr., Dr. James A. Rose, and Elizabeth Edwards.

Special Contributions Recognized

The PHS Special Recognition Award recognizes and honors an outstanding and specific contribution of meritorious benefit to the PHS having substantial impact toward the advancement of its mission.

Receiving special recognition

(Continued on Page 4)

Dr. Butler on TV Tomorrow

Dr. Robert N. Butler, Director of the National Institute on Aging, will appear on the Channel 7 television show, “Good Morning America,” between 7 and 9 a.m. tomorrow (Wednesday, May 5).

He will discuss New Research on Aging.

(See DR. BUTLER, Page 6)
College Club Honors Rauscher

Dr. Frank J. Rauscher, Jr., Director of the National Cancer Program and the National Cancer Institute, received the Award of Honor at the 39th Annual Banquet of Champions sponsored by the Bethlehelm Boys Club Fraternity on May 1.

The banquet was held at Moravian College, Bethlehem, Pa.

Dr. Francis J. Kendrick has been named director of the Biomedical Research Support Program Branch, Division of Research Resources. This program awards flexible funds on a formula basis to biomedical and behavioral research institutions. Dr. Kendrick, at NIH since 1960, served at NIDR and NICHD prior to joining NRR in 1969.

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Editor Frances W. Davis
Associate Editor Fay Leviero
Associate Editor Heath Banks

Staff Correspondents
ADA, Judy Sternberg; CC Susan Gerhold; DCRT, Frances Sarles; DRG, Sue Meadows; DRR, Jerry Gordon; DRSG, Arthur F. Moore; FIC, George Presson; NCI, Carolann Hooton; NIE, Inez E. Connor; NHLI, Bill Sanders; NIAID, Karen Kolsky; NIAMDD, Pat Gorman; NICHHD, Doreen Mead; NIDR, Sue Hannon; NIEHS, Elizabeth Y. James; NIGMS, Wanda Wardell; NIMH, Betty Zubovic; NINCDS, Carolyn Holstein, NLM, Frann Patrick.

USDA Graduate School Has Variety of Courses

Nature Photography, Interior Design, Law for the Layperson, Cartooning, and Consumer Buying Workshop are just a few of the new courses listed in the Graduate School, USDA's Summer Schedule of Classes, which is now available.

For a copy, call 447-4419; visit Room 1013, South Agriculture Bldg.; or see the schedule at the NIH Training and Education Branch, DPM.

Hundreds of job-related courses are also offered. Graduate School credits are recognized by the Civil Service Commission for examination and job qualification purposes on the same basis as those from accredited colleges and universities, and the courses are also covered by Veterans' benefits.

In addition, for those who would like to take a break from the books this summer and perhaps develop a new hobby, the Graduate School is offering many fun courses.

Mall registration, now in progress, ends May 22. In person registration will be held June 8-12 in Room 1359, South Agriculture Bldg.

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Dr. Colvin Gibson, Was EEO Officer at NIH, Retires After 30 Years

On May 1, Dr. Colvin L. Gibson retired after 30 years in uniformed Federal service—5 years in the Navy as a Malaria Control Officer in the British Solomon Islands, and 25 years in the U.S. Public Health Service, reaching the rank of Scientist Director in the Regular Corps.

During his first 10 years in the PHS, Dr. Gibson did field research in parasitology at the Onchocerciasis Research Project in Guatemala and then served as an investigator on toxoplasmosis in the Laboratory of Tropical Diseases sponsored by the National Institute of Allergy and Infectious Diseases in Memphis, Tenn.

Held Posts in NIAID

In 1968 he came to Bethesda, holding various posts in NIAID over the next 10 years, administering research grants and contracts, and serving as chief of the Virus Reagents Branch from 1961 to 1963 and as chief of the Parasitology and Medical Entomology Branch from 1965 to 1966.

During his last year in the latter position, Dr. Gibson also served as the EEO Officer for NIH. In 1968 he became the first full-time EEO Officer at NIH. In 1973 he was appointed to his current position, assistant to the director for Commissioned Officers, Division of Personnel Management.

Dr. Gibson recalls with satisfaction three programs he helped establish during his career—training grants in tropical medicine and parasitic diseases, the reference regents program, and "the most rewarding assignment possibly—our positive, active program in

2 Wilkes-Barre Colleges Hear Dr. Krause Speak

Dr. Richard M. Krause, Director of the National Institute of Allergy and Infectious Diseases, visited Wilkes and Kings Colleges in Wilkes-Barre, Pa., last week.

On the afternoon of April 28, he spoke on immunology and immunological diseases at a faculty-student get-together at Wilkes College, and that evening he addressed the Sigma Xi, Wilkes-Kings Club, on "The Immune System in Health and Disease. Students participating in the Wilkes-Hahnemann medical program also attended.

The following morning he spoke at King's College, on "Antibody Structure and Function."

While in Wilkes-Barre, Dr. Krause also met informally with science students to discuss career opportunities in medicine and medical research.

Although he is "retiring," Dr. Gibson will continue to edit "Tropical Medicine and Hygiene News" and to serve on a World Health Organization onchocerciasis committee.

Equal Employment Opportunity held at NIH.

He has also found time for 8 years' work with Boy Scouts of America, participation in church activities, service for the past 10 years as editor of Tropical Medicine and Hygiene News and for the past 2 years as a member of the WHO Scientific and Technical Advisory Committee, Onchocerciasis Control Programme in the Volta River Basin, West Africa.

After a trip to the Orient in the fall, Dr. Gibson and his wife—who retired from teaching last year—plan to remain in this area and pursue their avocations, including watching and photographing birds.

EPILEPSY COMM.

(Continued from Page 1)

certify exemplary programs which may be used as planning models.

Dr. David D. Daly, University of Texas Southwestern Medical School, has been named chairman of the Commission, and Ellen Grass, treasurers of the Grass Instrument Company, Quincy, Mass., vice chairman.

Dr. Richard L. Masland, of Columbia University and former director of NINCDS, has been appointed executive director, and Paty Owens, of Tallahasee, Fla., is deputy director. Mrs. Owens was formerly executive director of the Florida Epilepsy Foundation and of Florida's Developmental Disabilities Planning and Advisory Council.

Members Listed

Other Commission members are: Dr. Paul Herbert Cranall, UCLA School of Medicine; Dr. Fritz E. Dreifuss, University of Virginia; Nyima Hernandez, executive director, Epilepsy Society of Puerto Rico, Rio Piedras, P.R.; Dr. Cornelius L. Hopper, Tuskegee Institute, and Dr. Scott K. Simonds, University of Michigan School of Public Health.
Go forth and multiply.
Take stock in America.
Buy U.S. Savings Bonds.

SAVINGS BONDS
(Continued from Page 1)

Bonds, through regular allotments set aside from each paycheck, is the easiest method of savings ever devised.

Further, there are advantages in going the U.S. Savings Bond route in these days of escalating state and county taxes. Interest is exempt from state or local income and personal property tax.

Interest earned is reportable on Federal tax returns only after the bonds are cashed or reach full maturity. The current interest rate is 6 percent, compounded annually.

For questions about the nomination procedure, contact Michael O'Shea, Ext. 62146.

Go forth and multiply.
Take stock in America.
Buy U.S. Savings Bonds.

New Frederick Facility Will Grow and Purify Cancer-Risk Viruses

Potential cancer-causing viruses will be grown and purified in large quantities in a new facility recently opened at the National Cancer Institute's Frederick Cancer Research Center.

More than 100 scientists and research personnel toured the 2,600 square-foot Viral Resources Laboratory Containment Facility during opening ceremonies last month.

Designed to provide both versatility and the most advanced protective technology to the laboratory worker, the facility meets NCI standards for the safe production and purification of moderate or high-risk viruses used in cancer virus research.

Depending on the cell culture system used, up to 500 liters of viral material can be produced in the facility and made available for purification.

Containment Provided

The facility has air-handling systems that are separate from other laboratories in the same building and can provide various degrees of containment.

Individual laboratories accommodate closed centrifugation systems, and provide separate containment for virus production and research areas.

Scheduled CSC Courses In General Management And Personnel Announced

The Division of Personnel Management is offering 11 Civil Service Commission courses in general management and personnel at NIH in the fall and next spring.

Some of these courses are being given at the Commission this summer, but interested employees may prefer to take them here in Bldg. 31 at a later date.

For questions about the nomination procedure, contact Michael O'Sheel, Ext. 62146.

The courses listed, which are identical to regular CSC courses, will be open to all Government employees; NIH employees will not be given admissions preference.


February 1977—Budget Formulation, Feb. 7-11.

March 1977—Basic Management Methods and Skills, Mar. 7-11.

April 1977—Position Management, Apr. 4-6; Budget Execution, Apr. 26-29.


NIH Visiting Scientists Program Participants

4/11—Dr. Teruo Tanishima, Japan, Clinical Branch. Sponsor: Dr. Elmer Ballantine, NEI, 1b, 10, 10N019.

4/19—Dr. Manoj Kumar Das, India, Laboratory of Chemistry. Sponsor: Dr. C. P. J. Glaudemans, NIAMDD, 4, 204.

4/19—Dr. Colette Langevin Kanellopoulos, France, Laboratory of Microbial Immunity. Sponsor: Dr. Richard Asofsky, NIAID, 5, 235.

4/20—Dr. Kyung-Jin Kim, South Korea, Laboratory of Microbial Immunity. Sponsor: Dr. Robert E. Tigelaaar, NIAID, 5, 5, 204.

Alexander R. Orban Dies; Maintenance Engineering Chief Here Since 1962

Alexander R. Orban, chief of the Maintenance Engineering Section, Plant Engineering Branch, died at Holy Cross Hospital on April 12. He had been ill there for a number of weeks having returned following a relapse after surgery.

Joined NIH in 1961

Mr. Orban—a mechanical engineering graduate of Ohio State University and a registered professional engineer in Ohio and California—came to NIH in 1961.

Since May 1962 he held the post of section chief, supervising the 250 employees who operate and maintain the central boiler plant, and the building utility systems, all of the central boiler plant, and the building utility systems, all of which are run by one group of 250 employees who operate and maintain the central boiler plant, and the building utility systems, all of which are run by one group.
PHS HONOR AWARDS CEREMONY TO BE HELD MAY 14 AT HEW

(Continued from Page 1)

are: Huly Bray, Dr. David P. Byar, Dr. Abraham Cantarow, Dr. Thomas J. Mason, and Frank W. McKay.

Also, Dr. Max H. Myers, James G. Hill, Dr. Sarah J. Broman, Dr. Andrew E. Gal, Dr. William H. Batchelor, and Dr. Keatha K. Krueger.

A reception for HEW officials and award recipients and their families will be held immediately following the ceremony.

PHS Superior Service Award recipients are:

LEON M. SCHWARTZ, OD, "For leadership in carrying out an efficient and effective management program and for outstanding contributions to the administrative operations of the National Institutes of Health."

Improved Scientific Communications

MELVIN S. DAY, NLM, "For administrative and technical leadership skills and dedication to excellence in applying technological advances to improve communications directed toward transmitting scientific knowledge to public health and medical care."

DR. RICHARD H. ADAMSON, NCI, "For pioneering investigations in the development of the non-human primate model for comparative pharmacological and toxicological studies of anti-tumor drugs and other xenobiotics."

DR. GIO BATTAGGIA, NCI, "For contributions to broad ranging programs in cancer causation in both national and international operations and leadership and management of the Smoking and Health Program."

DR. IRA GREEN, NIAID, "For major contributions to fundamental and applied immunopathology and for the development of new immunologic techniques to study human lymphoid tumors and kidney disease."

DR. ROSE M. GAGE, NIAID, "For significant contributions to the understanding of the genetic factors involved in immunoglobulin structure and diversity."

Contributed to Nutrition Field

DR. JOHN G. BIER, NIAMDD, "For contributions to the field of human and experimental nutrition, particularly in the areas of fats and fat-soluble vitamins."

DR. WILLIAM B. JAKOBY, NIAMDD, "For accomplishments in the field of studies of enzyme reactions which have culminated in the recognition and identification of the biologically important protein, Ligandin, as a glutathione transferase."

DR. DON, M. JERINA, NIAMDD, "For major contributions in drug metabolism, leading to a better understanding of complex mechanisms involved in cytotoxic and carcinogenic effects of various xenobiotic substances."

DR. ELIZABETH S. MAXWELL, NIAMDD, "For significant contributions to the understanding of protein synthesis in mammalian cells, and for purifying and characterizing several protein factors involved in this process."

DR. JUN-ICHI TOMIZAWA, NIAMDD, "For significant contributions in the field of replication and recombination of DNA molecules, which have clarified many aspects of DNA synthesis."

DR. MILTON W. BRIGHTMAN, NINCDS, "For elucidation of the physical barriers to the movement of macromolecules between blood, brain and cerebrospinal fluid and for ways to bypass these barriers."

Excellence in Cell Research

DR. ERNST FRESE, NINCDS, "For excellence in research and the importance of fundamental discoveries in cell differentiation, mutagenesis, cell membrane function and the biological effects of food additives."

DR. RICHARD L. IRWIN, NINCDS, "For exceptional achievement as a neuroscientist who substantially advanced our understanding of neuromuscular function, and as a research manager, who provided strength and vision to the Institute's investigative efforts."

DR. THOMAS S. REESE, NINCDS, "For perfection of the technique of rapidly freezing tissue without chemical fixation so that rapidly-occurring biological events can be followed for the first time."

PHS Meritorious Service Medal recipients are:

DR. ROGER L. BLACK, formerly with the Clinical Center, (retired Feb. 27), "For his work not only as a physician, but as a clinical investigator and an administrator who has ably demonstrated exceptional management and leadership capabilities."

DR. JOHN SEVER, NINCDS, "For identifying etiology of birth defects, multiple sclerosis, amyotrophic lateral sclerosis and subacute sclerosing panencephalitis."

JOSEPH F. FRAUMINI, JR., NCI, "For combining medical and statistical knowledge leading to the development of the Atlas of Cancer Mortality, the detailed studies of environmental cancer, and the study of familial clustering of cancer, allowing the development and testing of hypothesis of the etiology of cancer in man."

Offered New Approaches

DR. JAMES A. ROSE, NIAID, "For his investigations offering a new approach to the biological factors in parvovirus and adenovirus virions and elucidating factors in replication of these viruses."

ELIZABETH EDWARDS, CC, "For outstanding leadership to the Nursing Department in the administration of a complex nursing program."

PHS Special Recognition Award recipients are:

HULY BRAY, OD, "For outstanding contributions to the American Bicentennial through staff work in connection with the Alumni Reunion and the Public Open House at the National Institutes of Health in April 1976."

Combined Science and Statistics

DR. DAVID P. BYAR, NCI, "For outstanding accomplishments in combining the sciences of medicine and statistics in developing new approaches to analyzing data from clinical trials of treatment of cancer patients."

DR. ABRAHAM CANTAROW, NCI, "For superior performance in the planning activities of the National Cancer Institute, and for development of scientific analytic systems."

DR. THOMAS J. MASON, NCI, "For outstanding accomplishments in combining statistics, demography, and computer science to produce one of the most valuable resources for cancer etiology research within the Public Health Service."

FRANK W. McKay, NCI, "For extraordinary accomplishments in utilizing computer science in developing one of the most valuable resources for cancer etiology research within the Public Health Task Force Proceedings

The proceedings of the Task Force on Genetic Factors in Atherosclerosis (DHEW Publication No. (NIH) 76-922) have been issued by the National Heart and Lung Institute's Division of Health and Vascular Disease.

A Task Force was established to review what is known regarding the role of genetics in atherosclerotic diseases and their risk factors, utilization of resources available for research, and priorities for further study.

Some of the topics covered in this publication are: genetic basis of hyperlipoproteinemia, familial aggregation studies of coronary heart disease risk factors, genetic aspects of prenatal and postnatal studies regarding atherosclerosis, a biochemical genetic approach to hyperlipoproteinemia, and genetic markers in atherosclerosis.

This 241-page publication is available from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402 at $3.70 per copy, stock number 1743-00069.

Service.

DR. MAX H. MYERS, NCI, "For outstanding accomplishments in effect development of the National Cancer Institute's collaborative program for Cancer Surveillance, Epidemiology and End Results (SEER)."

JAMES G. HILL, NICHD, "For exceptionally thorough and innovative staff work in the implementation of the Research on Aging Act of 1974 and organization of the National Institute on Aging."

DR. SARAH J. BROMAN, NINCDS, "For contributions to understanding the relationship between perinatal conditions and the intellectual development of children."

DR. ANDREW E. GAL, NINCDS, "For outstanding contributions to the diagnosis and control of inborn metabolic diseases."

Combined US-USSR Research

DR. WILLIAM H. BATCHELOR, NIAID, "For sustained excellence in coordinating professional functions of US-USSR cooperative research efforts, and outstanding performance as Executive Secretary for the National Commission on Arthritis and Rheumatism and Vascular Diseases.

DR. KEATHA K. CRUEGER, NIAID, "For outstanding performance as Executive Secretary of the National Commission on Diabetes and the Diabetes Mellitus Coordinating Committee and her highly competent management of the extramural diabetes program areas."
PHS Superior Service Awards

Mr. Schwartz  Mr. Day  Dr. Adamson  Dr. Gori  Dr. Green  Dr. Mage  Dr. Bieri

Dr. Jakoby  Dr. Jerina  Dr. Maxwell  Dr. Tomizawa  Dr. Brightman  Dr. Freese  Dr. Irwin  Dr. Reese

PHS Meritorious Service Medals

Dr. Black  Dr. Sever  Mr. Fraumeni  Dr. Rose  Ms. Edwards

PHS Special Recognition Awards

Mr. Bray  Dr. Byar  Dr. Cantarow  Dr. Mason  Mr. McKay  Dr. Myers

Mr. Hill  Dr. Broman  Dr. Gal  Dr. Batchelor  Dr. Kreuger
Studies of abnormal cell growth found in cancer and other human diseases may be accelerated by the development of the “Glaser Dumbwaiter.” Part of a sterile incubator which can process thousands of cell cultures simultaneously, 64 aluminum trays are in the apparatus behind physics Nobelist Dr. Glaser. The system is a national resource for use by cell biologists throughout the country.

Cell biologists can process up to 100 million cultures at once—subjecting them to controlled environments with automatic surveillance and screening for mutants in accordance with computerized instructions—with a major national resource developed at the University of California, Berkeley.

The mass screening cell culture machine is two stories high and 40 feet long. The Division of Research Resources provides the current major funding for the facility.

Known as “the Dumbwaiter” because aluminum trays rise one step at a time through one stack, then cross over and down through another stack, the cell processor is a refinement and enlargement of “the Cyclops machine,” also designed by Dr. Donald A. Glaser, professor of physics and molecular biology.

Dr. Glaser, a 1960 Nobel prize winner in physics, invented “the Bubble Chamber,” which records tracks of elementary particles.

The top and bottom ducts of the Dumbwaiter contain cameras, colony pickers, inoculators, spraying devices, and other equipment. At two points, picture windows allow observation of the experiment in progress.

Ancillary equipment includes four constant temperature rooms, an agar-making plant, three small computers controlling the operations of the machine and the associated tray-washing facility, and a large computer which analyzes photographs and directs colony-picking and subsequent operations. The system is programmed to find and count all colonies, measure their diameters, and characterize their visual appearance.

The system’s production of large numbers of cell cultures under rigidly controlled conditions will enable increased study of mutants, genetic mapping, virus assays, and screening of possible mutagens, carcinogens, and teratogens.

In addition to DRR funding, the National Institute of General Medical Sciences supported early phases of the project. The National Cancer Institute and the Energy Research and Development Administration now provide support as well.

Virus Research Seminar Held for Press May 12

A State of the Art Seminar on Virus Research is being held for members of the press on Wednesday, May 12, from 2 to 4:30 p.m., in Bldg. 31, Conference Room 5. Dr. Edward Korn, NIIH, who is chairman of the NIH Inter-Assembly of Scientists, will open the session.

Dr. Norman P. Salzman, NIAID, will chair the seminar and also discuss Virus Reproduction. Other speakers and their topics will be: Dr. Robert M. Chanock, NIAID, Recent Advances in Viral Gastroenteritis; Dr. Paul V. Holland, CC, Prevention of Viral Hepatitis, and Dr. George J. Todaro, NCI, RNA Tumor Viruses.

DR. BUTLER

(Continued from Page 1)

NIDR Statistician Known For Work in Dental Area

Rickley S. Senning died suddenly on April 17 of injuries suffered in a motorcycle accident.

Mr. Senning was chief of the Biometry Section of the National Institute of Dental Research since 1968.

Previously, he was a biostatistician with the New York State Department of Health, Albany.

He was well known as a result of his work in applied statistics concerned with research on dental diseases, and served as a statistical consultant to the World Health Organization, Food and Drug Administration, and many university research laboratories.

Mr. Senning graduated from the State University of New York in Albany, and received a master's degree in biostatistics from the University of North Carolina School of Public Health.

He was an active member of the NIH Sailing Club.

Mr. Senning is survived by sons Michael and Neil and daughter Anne, of Gaithersburg; his parents, Dr. and Mrs. William Senning, Voorheesville, N.Y.; a sister, Anne, Cambridge, Mass., and two brothers, John and Bert, of Burlington, Vt.

Dr. Kwon-Chung of NIAID Reclassifies Fungus Causing Cryptococcal Meningitis

Multiple discoveries within the past few months by Dr. Kyung Joo Kwon-Chung, a microbiologist in the Laboratory of Clinical Investigation, National Institute of Allergy and Infectious Diseases, have led to a new classification and to the establishment of a new genus with two species for the sexual state of the fungus Cryptococcus neoformans, the organism which causes cryptococcosis.

Cryptococcal meningitis is almost always fatal if untreated, and even with treatment it maintains about a 25 percent fatality rate, one of the highest for the deep fungal infections.

Reports Recent Discoveries
Dr. Kwon-Chung reported her findings, which makes possible broad new genetic and epidemiologic investigations of this infectious agent, at a symposium on pathogenic fungi on May 3 during the 76th Annual Meeting of the American Society for Microbiology in Atlantic City.

The chain of discoveries by the NIAID scientist began in late 1975, when she demonstrated a sexual reproductive cycle for C. neoformans, previously considered to reproduce only asexually as a budding single celled yeast.

By so doing, she was able to remove C. neoformans from the so-called "waste-basket" category of Fungi Imperfecti, and place it taxonomically with the Basidiomycetes, the classification of highly evolved fungi which includes mushrooms, as well as the smuts and rusts, which are among the major causes of disease in plants.

Demonstrates Mating Types
Dr. Kwon-Chung then demonstrated that the sexual cycle involved two mating types, known as "a" (alpha) and "a" permitting a recombination of genes and providing a mechanism for previously impossible genetic studies, to determine such factors as virulence and drug resistance.

As customary with such basic new discoveries concerning a fungus, Dr. Kwon-Chung renamed the sexual state of C. neoformans, establishing a new genus which she called Filobasidiella ("filo" connotes filaments, and the diminutive ending "ella" for the tiny spore bearing structure) with the species remaining neoformans.

She then began to cross mate the four known serotypes of the organism, A, B, C, and D, of which A is the most prevalent.

Dr. Kwon-Chung discovered that antigenic types A and D —found all over the world—would mate together, and types B and C (the latter causing disease mainly in California) would mate also, but that cross mating between the two groups was not successful.

Sources Investigated
First isolated from peach juice by an Italian microbiologist in 1894, C. neoformans, though constantly found in human and animal infections—which are not considered to be directly transmissible—was never seen in nature again until the 1950's and, therefore, its source was not known.

In 1955 the fungus was isolated from the nests and droppings of pigeons. While the birds themselves do not develop the disease, the fungus and pigeons have been closely associated for the past 20 years.

In the distinction between mating of the two antigenic groups, however, Dr. Kwon-Chung also noted that serotypes A and D are constantly found in pigeon habitats, while types B and C have never been isolated from these sources.

Spores Differ
Further studies by the NIAID scientist showed that mating among serotypes A and D led to the sexual cycle ending in the production of small round spores seen in the organism which Dr. Kwon-Chung had named F. neoformans. Mating among serotypes B and C, on the other hand, led to a cycle ending in the production of rod-shaped (bacilli-shaped) spores.

Both Produce Disease
This second fungal species, which produces disease identical to the first, but which she has established to be distinct by serotype, by form, and by geography, Dr. Kwon-Chung has named Filobasidiella bacillispora.

Dr. Kwon-Chung points out that two other fungi belonging to the same family as F. neoformans and F. bacillispora are found on plume grass, and she poses the hypothesis that the primary natural reservoir for the causative agent of cryptococcal meningitis may also be plants or plant material.
First Swine-like Flu Vaccine Given on April 21

The vaccinees were observed closely for 48 hours for possible side effects. On May 19, post-inoculation blood samples will be drawn from participants, to measure antibodies produced to swine-like flu and provide information on which dose to use in the national immunization program.

Other NIAID-supported studies of normal healthy volunteers were undertaken in late April and early May at the University of Rochester, N.Y., and at the Influenza Research Center, Baylor College of Medicine, Houston.

Children's Trials Begin

Trials in children will begin in May at Vanderbilt University, Nashville, Tenn., the University of Colorado, Denver, and the Children's Hospital, D.C., and other universities to be named.

The CDC in Atlanta will test all blood samples for antibodies and report back to NIAID and the Bureau of Biologies. Results of the adult trials will be available in late May or early June.

New Data Bank Aids Scientists Searching For Novel Antibiotics

A data bank for scientists searching for novel antibiotics with anticancer activity has been established at the Frederick Cancer Research Center.

Dr. Janos Berdy—a scientist visiting from Hungary—worked with computer specialists there to set up the data bank.

His information on the microbial metabolites was collected from the scientific literature. During his 6-month visit to the NCI facility at Frederick, all of the data on his punch card file were computerized.

Dr. Berdy recently returned to his native Hungary, but will maintain a copy of the computerized file at his Institute.

The data bank will be used by staff of the PCRC Chemotherapy Fermentation Laboratory to compare newly found activities in fermentation broths with substances previously described.

Dr. Berdy will return to Frederick from time to time to update the file, and information on new antibiotics will be added.

His information exchange, arranged by the Office of International Affairs of the National Cancer Institute, is one of three cooperative programs under way with Eastern European countries.

The other programs are the USSR Agreement for Health Cooperation and the US-Polish People's Republic Agreement.

Two Research Centers Work With Hood College

Over 60 students are enrolled in the Biomedical Sciences Program leading to the Master of Science degree at Hood College in Frederick. Night courses are offered throughout the year for scientific personnel with a bachelor's degree employed in a biomedical laboratory and for those who already hold advanced degrees.

The program is a joint effort of Hood College, the Frederick Cancer Research Center, and the U.S. Army Medical Research Institute for Infectious Diseases.

For information, write to Dr. Sidney J. Silverman, coordinator, Biomedical Sciences Program, Hood College, Frederick, Md. 21701.

More 'Swine' Flu Vaccine Trial Volunteers Needed

Hundreds of additional volunteers are being recruited among NIH and BOB employees and families—both high-risk and normal healthy adults—to take part in trials of vaccine for "swine" flu. These trials tentatively are scheduled to begin next Tuesday, May 11, at 9 a.m.

They will be concerned with determining the appropriate dose and schedule for vaccines containing bivalent A/Swine/New Jersey and A/Victoria) antigens and the B/Hong Kong vaccine.

Volunteers will be asked to come to the Clinical Center. Drs. Raphael Dolin, NIAID, and Frank Ennis, BOB, will be co-investigators of this study. More details will be distributed to employees in the next few days.