Interagency Committee To Consider Therapies For Pain, Discomfort

Following the initiative of Dr. Peter Bourne, who feels that certain drugs have not been sufficiently evaluated for their ability to control pain, an Interagency Committee on New Therapies for Pain and Discomfort was established by NIH Director Dr. Donald S. Fredrickson and has been meeting at NIH since January.

Dr. Bourne Meets Directors

Dr. Bourne is Special Assistant to the President for Health Issues and Director of the White House Office of Drug Abuse Policy.

Dr. Fredrickson and several Institute Directors met with Dr. Bourne, and the Committee held its first meeting on Jan. 9.

According to Dr. Seymour Perry, NIH Associate Director for Medical Applications of Research, who is Committee chairman, it was decided at the meetings that several areas should be examined. These include:

Areas Needing Investigation

- Need for improvements in processing of drugs placed on Schedule I. Such drugs as heroin and marijuana are very difficult to obtain for research.
- Greater emphasis needs to be given to understanding the mechanism of pain and the alleviation of pain and analgesics, mechanical stimulation of nerves, acupuncture, etc.
- Need to develop guidelines for improved care of the terminally ill, including examination of the hospice concept.

Concern for Terminally Ill

Dr. Bourne indicated that there is a growing concern for improved treatment of the terminally ill. He noted that approximately 200 “hospices” are currently in the talking stages in the Nation, and that he hoped that the Federal government would take the lead in the hospice movement.

The Interagency Committee will be meeting regularly, and the next meeting is scheduled for March.

PROJECT REACH

NIH Disseminates Its Research Findings By Communications Technology Satellite

Project REACH—Research, Education, and Community Health—utilizing the Communications Technology research findings, got under way Jan. 3 with investigators in Bethesda addressing and answering questions from an audience at the University of Colorado Medical School in Denver.

Programs sent by satellite will continue through 1978, with NIH-sponsored scientists presenting programs at the National Library of Medicine's ground station for the satellite, CTS, a joint project of

NIH and the Canadian government and NASA.

These programs will be transmitted to ground terminals at several other sites in the U.S. and Alaska.

Featured on the Jan. 3 program were Dr. Lester Salans of the National Institute of Arthritis, Metabolism, and Digestive Diseases, speaking on Obesity; and Dr. Eileen G. Hasselmeyer, National Institute of Child Health and Human Development, discussing Near Miss Babies—Hypothesis: Are These Healthy Babies? Appearing with Dr. Hasselmeyer was pediatrician Dr. Alfred Steinschneider, an NICHD consultant.

Appearing Feb. 16 were Dr. Robert N. Butler, Director of the National Institute on Aging, speaking on Aging; Dr. Heinz W. Berendes, NICHD, talking on Contraceptive Safety; and Dr. Frederic Bartter, waiting for their cues to appear for Project REACH are (1 to r): Drs. Steinschneider, Hasselmeyer, and Salans.

Also in the planning stage is a link with the University of Kentucky.

Ethics, Internat'l Research Topic of March 1 Seminar

A Seminar on Biomedical Ethics and International Research will be held on Wednesday, March 1, in Bldg. 31, Conference Room 4, from 3 to 5 p.m.

Dr. William Curran, Harvard Medical School, will discuss Legal Aspects, and Dr. Harry Meyer, Jr. Food and Drug Administration will speak on Medical Aspects.

This seminar is part of a new series of Biomedical Ethics Seminars sponsored by the Staff Training Extramural Program Committee.
Coast Guard Sailing Class Begins Feb. 28

The NIH Sailing Association offers a program of sailing instruction which combines a classroom course with on-the-water experience. Students successfully completing both parts will qualify to charter the Sailing Club’s four Flying Scots, 19-foot daysailers moored on the Chesapeake Bay at Annapolis.

Principles of Safe Sailing, the 9-week classroom course taught by the U.S. Coast Guard Auxiliary in cooperation with the Sailing Club, begins Tuesday evening, Feb. 28, at 7:30 p.m. in Conference Room 4, Bldg. 31 (A-wing, first floor).

Fulfills Requirement

Cost is $4 for text (which may be shared within families) and $2.50 for registration materials. There is a classroom course requirement for the Sailing Club’s on-board training, and this Auxiliary class is one way to fulfill it.

Details on the on-board training, which will begin about the first of May, will be presented at the first class meeting. For additional information call 656-1027 early mornings or evenings before 8 p.m.

Jeffrey Solow To Be Featured In FAES Concert on Feb. 26

Jeffrey Solow, cellist, will appear in a recital on Sunday, Feb. 26, at 4 p.m., in the Masur Auditorium. In memory of the great cellist, Gregor Piatigorsky, an additional concert is being sponsored this year by the Foundation for Advanced Education in the Sciences.

Admission is by ticket only.

Health Lobbying Is Info. Training Seminar Topic

The Work of Health Lobbyists will be the topic of discussion on Monday, Feb. 27, at 2:30 p.m. in Conference Room 7, Bldg. 31, C Wing.

Everyone is invited to attend the session, sponsored by the NIH Information Training Committee.

Lobbyists Present Views

Speakers will be: Nathaniel Polster, who represents the American Cancer Society, Research to Prevent Blindness, and other organizations; and Bill Macklin and Peter Van Haverbeke, who represent the Epilepsy Foundation of America.

A question and answer period will follow the presentations.

Bank Hours Change

The Bank of Bethesda’s NIH branch, located in Bldg. 10, Room B1-C25, has new hours.

Services will be available from 8:30 a.m. to 2 p.m. Monday through Friday, and during extended hours of 8:30 a.m. to 4 p.m. on Civil Service pay days.

Enter Bethesda Chase! Form Teams, Train Now For May Challenge Relay

On Sunday, May 3, The Bethesda Chase will include three races beginning at 10 a.m. Many NIH’ers are anticipated to be entrants in the 2-mile Run for Fitness, 10 km race-walk, or the 20 km run.

The latter races will follow a course through Bethesda including the NIH campus. For information on routes, advance registration, and entrance fees, call 986-1101.

Health’s Angels Sponsor Relay

To promote friendly competition on the NIH campus, the NIH Jogging Club (Health’s Angels) is planning an Institute Challenge Relay on Wednesday, May 24.

Teams of 5 persons may compete, each person running 1 mile. Teams formed from the same Institute, lab, section, or branch are encouraged, but teams are not required to be co-workers.

Ribbons will be presented to all participants, and the fastest all-male and all-female teams will receive prizes.

NIH Director Dr. Donald S. Fredrickson has agreed to be the official starter in front of Bldg. 1 and will present the Director’s Cup to the winning team.

For further information and team application for the relay, write to Dr. Peter Pentchev, Bldg. 10, Room 3D-14.

To join the Jogging Club, write to Pat Carmichael, Bldg. 1, Room 118.

Graffito

Live your Life in VEIN - Give Blood!

Clinical Center Blood Bank

Open
8 a.m. to 4 p.m. Monday through Thursday
8 to 11:30 a.m., 2 to 4 p.m. Friday

Bldg. 10A, Room 1E33; 496-1048
Volunteer Presents Awards

Mrs. Irving Sandler of Elmira, N.Y., a long-time AHA volunteer, presented the AHA Awards of Meritorious Service in recognition of continuous and influential support aimed toward the prevention and cure of cardiovascular disease within the past 30 years, exemplifying the true purpose of the National Heart Act of 1948: “To improve the health of the people of the U.S.”

The citation reads: “In recognition of ... their roles in the enactment of the National Heart Act of 1948, and their continuing battle against heart disease, the American Heart Association presents to the Honorable Jacob K. Javits, United States Senator from New York, and the Honorable Claude Pepper, United States Representative from Florida, Awards of Meritorious Service.”

Dr. James Hunt, professor and chairman, department of medicine, Mayo Clinic and Mayo Medical School, presented the First Distinguished Service Award of the National Heart, Lung and Blood Institute at a dinner held Feb. 8 at the Washington Hilton Hotel.

Baltimore Platelet Center Seeks Donors

Dr. Charles Schiffer, head of the BCRC Cell Therapy Component Unit, draws blood from Johnny Unites in an effort to obtain matching platelets as Ms. Kohler, general manager of the Platelet Center, looks on.

Johnny Unites, former Colts quarterback, recently donated an ounce of blood at the Baltimore Cancer Research Platelet Donor Center in the hope that he might match the blood platelets of one of the Center's leukemia patients.

Platelets are the clotting factors in the blood without which a leukemic patient often suffers fatal hemorrhage. These patients need matched platelets to keep them alive and free from the threat of bleeding while their therapy has time to work.

The Center, at the corner of Eutaw and Redwood Streets, is trying to platelet type as many people in the Baltimore area as possible in order to beat the 5,000 to 1 odds against a match between unrelated persons. Donors living near Baltimore may contact Cathi Kohler, (301) 685-2272.

Bethesda Donors Also Sought

NIH employees, their families, and friends in the Bethesda area are also being invited to donate platelets for those CC patients who need transfusions which must be matched by HLA type.

They may be HLA typed through the NIH Plateletpheresis Center adjacent to Bldg. 10.

The first step in donating platelets is to be HLA typed. A tiny blood sample is drawn, and a medical history is taken. The sample is sent to a laboratory for typing, and results are back within 24 to 48 hours. If the blood matches, the donor is contacted for the plateletpheresis procedure, which takes 2½ hours.

Under supervision of physicians and nursing staff, a unit of blood is drawn and placed in a centrifuge which spins the blood at 2,400 rpm for 3 minutes, separating platelet-rich plasma from red blood cells. The red blood cells are returned immediately to the donor while the platelet-rich plasma is once again centrifuged, this time at 4,000 rpm for 5 minutes. This causes the platelets to concentrate into a small “button.”

Plasma Returned to Donor

The plasma is then returned to the donor. This procedure is repeated 3 more times to get a total of 4 units of platelets. During this time donors may read or watch television.

Their platelets are replaced by the body within 24 to 48 hours and the healthy donor may donate twice a week if necessary.

For an HLA test and to donate platelets call (301) 685-2272 in the Baltimore area for an appointment and 496-2022 in Bethesda.

Sign Up for Poison Ivy Study

Dr. Steven Shama, Dermatology Branch, National Cancer Institute, is interested in seeing volunteers who are sensitive to poison ivy.

Volunteers must be between the ages of 18-60 and have a history of a rash after touching poison ivy and preferably have had an active rash within the past few years. Some financial remuneration will be included.

Contact Dr. Shama at 496-2481 for further information.

Next Medicine History Society Meeting Features 2 Speakers

The next Washington Society for the History of Medicine meeting on Tuesday, Feb. 21, will feature the two speakers originally scheduled for the Jan. 19 meeting which was cancelled.

The meeting will take place at 8 p.m. in the Billings Auditorium, National Library of Medicine.

Dr. Fitzugh Mullan, National Health Service Corps, will discuss the Sickness of Frederic Chopin: A Study of Disease and Society.

Dr. William Graebner of the State University of New York at Stony Brook will speak on the topic: Americans Discover Retirement and Old Age: Dr. Oser’s ‘Fixed Period’ Address, 1905.

Guests are welcome. For information, call 496-5961.
Was Collaborative Study

The Pima study was a collaborative project of the National Institute of Child Health and Human Development; National Institute of Arthritis, Metabolism, and Digestive Diseases; Stanford University department of pediatrics; and department of geography at the University of California, Davis.

The project is the latest in a series of studies of lactose intolerance among different ethnic groups, conducted by Dr. Norman Kretchmer, NICHD Director, his colleagues at Stanford University, and other investigators.

Lactase Usually Disappears

Researchers found that most of the world’s people lose the ability to absorb lactose soon after they are weaned because in most humans and all land mammals the enzyme lactase, needed to break down lactose, occurs in sufficient quantities in the intestine only until the end of the suckling period.

But members of a few groups—including Northern Europeans and nomadic herdsmen of East Africa—continue to synthesize enough lactase to digest milk sugar throughout their lives.

Why did these few peoples deviate from the normal mammalian pattern of lactose malabsorption?

Dr. Kretchmer and his colleagues believe these “milk digesters,” all members of dairying cultures, inherited a dominant mutation of the gene that controls lactase synthesis.

Pressure on Genes Selective

Thousands of years ago, when these groups began to keep dairy animals and consume milk products, a selective pressure was created in favor of the mutant gene controlling ability to absorb lactose. Thus milk digesters had a selective advantage under new environmental conditions.

But in most parts of the world, where dairying never became central to the economy, inability to digest lactose was not a disadvantage. Thus lactose malabsorption after infancy remains the normal state for human adults, including most Africans, Asians, and native Americans.

The Pima fit this normal human pattern: traditionally they were irrigation farmers and consumed no milk after weaning. The researchers found that 95 percent of full-blooded Pima adults cannot digest milk.

The adults who can absorb lactose, they found, are those with Anglo-American ancestors—and the more Anglo, the better the chances that a Pima adult can metabolize lactose.

Ancestry Affects Absorption

Of 41 Pima who had mixed Indian-Northern European ancestry, 25 percent could not absorb lactose, and among them prevalence of lactose malabsorption correlated with the degree of northern European admixture in their families.

But full-blooded Pima who can’t absorb lactose may still be able to drink milk without feeling sick. Investigators distinguish between lactose “malabsorbers,” who are shown in lab tests to be unable to absorb significant amounts of milk sugar, and lactose “intolerants,” who show clinical symptoms after drinking milk.

In the Pima study, only 23 percent of the “malabsorbers” recognized that milk disagrees with them. This changes with age: while only 7 percent of the teenage malabsorbers reported indigestion from drinking milk, a full 68 percent of the malabsorbers over age 18 said drinking milk brought on symptoms.

Compare Milk Drinking Habits

Yet there was little difference between the amounts of milk drunk by Pima who can and cannot absorb lactose.

In fact, among children younger than age 12, the lactose absorbers drank less milk than did the malabsorbers.

Thus the inability of many Pima to absorb lactose does not stop them from consuming milk and other lactose-rich foods.

“By world standards,” the researchers note, “the diet of the Pima, especially of young people, is high in lactose-containing dairy products.”

Dr. Stephen L. Gordon

Named to Grants Assn. Program for Training

Dr. Stephen L. Gordon, formerly with the National Highway Traffic Safety Administration, Department of Transportation, has joined the Grants Associates Program for health science administration training.

Dr. Gordon received his B.S. degree in 1967 from Drexel University, where he also received M.S. and Ph.D. degrees in biomedical engineering.

From 1968 to 1973, he was associated with the Crew Systems Department, Naval Air Development Center, Warminster, Pa.

After receiving his Ph.D. degree in 1973, he joined the National Highway Traffic Safety Administration as head of the Biomedical Engineering Group in the Occupant Restraint Systems Division. He also served as a part-time instructor in mechanical engineering at the University of Maryland since 1974.

Dr. Gordon was the recipient of an NIH Predoctoral Fellowship, a Chrysler Corporation Scholarship, and a Drexel University Board of Trustees Scholarship.

Dr. Gordon

Youth Advocacy Program Needs Adult Volunteers

The Youth Advocacy Program is seeking mature adult volunteers with spare time on weekends to establish supportive relationships on a one-to-one basis with 10- to 14-year-old Montgomery County youths in need of additional adult companionship.

Youth Advocate volunteers receive ongoing professional training, supervision, and consultation.

Orientation Is March 2

An orientation session, without obligation to participate in the program, will be held on March 2.

Training classes for new volunteers will be held on March 11, 14, and 15. The deadline for applications is March 6.

For more information, call the Mental Health Association of Montgomery County at 949-1255, weekdays 9 a.m. to 4:30 p.m.

SATELLITE (Continued from Page 1)

The satellite, a satellite communications system for the National Institutes of Health, was designed to permit NIH personnel to participate in symposia and conventions at remote locations.

The Youth Advocacy Program is seeking mature adult volunteers with spare time on weekends to establish supportive relationships on a one-to-one basis with 10- to 14-year-old Montgomery County youths in need of additional adult companionship.

Youth Advocate volunteers receive ongoing professional training, supervision, and consultation.

Orientation Is March 2

An orientation session, without obligation to participate in the program, will be held on March 2.

Training classes for new volunteers will be held on March 11, 14, and 15. The deadline for applications is March 6.

For more information, call the Mental Health Association of Montgomery County at 949-1255, weekdays 9 a.m. to 4:30 p.m.

SATELLITE (Continued from Page 1)

An orientation session, without obligation to participate in the program, will be held on March 2.

Training classes for new volunteers will be held on March 11, 14, and 15. The deadline for applications is March 6.

For more information, call the Mental Health Association of Montgomery County at 949-1255, weekdays 9 a.m. to 4:30 p.m.
NIA Scientific Counselors Board Discusses Goals At Its Inaugural Meeting

The newly appointed Board of Scientific Counselors of the National Institute on Aging recently held its inaugural meeting at the Gerontology Research Center in Baltimore.

The eight board members advise the Directors of NIH and NIA on intramural programs with particular attention to long-range objectives.

Dr. Richard C. Swullov, NIA scientific director, and director of the GRC, is executive secretary.

At this first meeting, NIA Director Dr. Robert N. Butler, spoke about the current status and prospects of the Institute.

NII Deputy Director for Science Dr. DeWitt Stetten, Jr., and the Assistant Director for Intramural Affairs Dr. Philip S. Chen, Jr., discussed the role of boards of scientific counselors.

Various Center research programs were described during the remainder of the 5-day session.

Board Members Listed

Board members are: chairman, Dr. Byron H. Waksman, department of pathology, Yale University School of Medicine; Dr. Paul J. Davis, head, endocrinology division, State University of New York at Buffalo; Dr. Dorothy H. Eichorn, associate director, Institute of Human Development, University of California at Berkeley; and Dr. Robert Kohn, department of pathology, Case Western Reserve University School of Medicine.

Also, Dr. John J. Lacey, chief, section on behavioral physiology, Fels Research Institute; Dr. Alexander Leaf, Harvard University School of Medicine; Dr. Williamina High, Nebraska Maternity Institute; Dr. Jean Paul Reidel, department of biology, California Institute of Technology.

The next meeting of the Board is tentatively May 1978.

Experts To Share Data On Structure of Enamel During Dental Symposium

Experts from 12 countries will share the most recent information on tooth enamel structure and function during a 5-day symposium, sponsored by the Intramural Research Program of the National Institute of Dental Research.

This symposium at the Dulles Marriott Hotel, Fairfax, Va., on March 19-23, will be concerned with current research on cellular, mineral, and protein components of enamel tissue in health and disease.

Dr. John D. Termine, 496-1474, research chemist in the Laboratory of Biological Structure, and Dr. Marie U. Nylen, 496-1483, director of intramural research, NIDR, are organizing the program.

California Scientists Find Baking Soda Can Reverse Kidney Disorder, Stunting

Clinical researchers at the University of California at San Francisco Medical Center have found that stunted growth in children caused by a kidney disorder called renal tubular acidosis can be reversed by treatment with precise doses of common baking soda.

In an article in the February edition of the Journal of Clinical Investigation, researchers at the University of California at San Francisco Medical Center—Dr. Curtis Morris, Director of the General Clinical Research Center, and Dr. Elisabeth McSherry of the Pediatric Clinical Research Center—reported the research which led to the discovery.

Dr. Morris is a grantee of the National Institute of Arthritis, Metabolism, and Digestive Diseases.

Specialized Facilities Provided

The Pediatric Clinical Research Center, where the research took place, one of 82 such units throughout the U.S., funded by the Division of Research Resources, provides specialized patient-centered research facilities to the entire medical staff of the University of California at San Francisco.

Dr. McSherry has carried out exhaustive studies on children suffering from classic renal tubular acidosis (RTA), a kidney disease that does not allow the body to excrete acid in normal amounts.

Many children who suffer from RTA find the psychological problems associated with the short stature more damaging than the physical impairment.

Based on their research, Drs. McSherry and Morris feel the disease and the stunted growth it causes are far more prevalent than once thought.

For years, researchers questioned whether the kidney disease itself or the build-up of acid in the body caused the short stature. About a decade ago, scientists felt that children with renal tubular acidosis were stunted because too much acid accumulated in their bodies, a condition termed "acidosis."

However, when children with the disease were given an alkali substance (baking soda) in amounts believed sufficient to neutralize the excess acid, little or no increase in their stature occurred. Physicians then shifted their opinion, feeling the stunted growth was caused mainly by the kidney disease itself.

Researchers at the University of California at San Francisco, led by Dr. McSherry and Dr. Morris, continued looking into the original theory that too much acid in the system of children with RTA caused their stunted growth.

Questions Recommended Dose

Using the laboratory, diet kitchen, and hospital beds of the Clinical Research Center, Dr. McSherry observed that the dose of alkali recommended in the past failed to correct acidosis for a short time, but the correction did not last.

Continued correction of acidosis required that the dose of sodium bicarbonate be progressively increased to amounts much larger than those previously thought necessary and unprecedented for any patients with classic renal tubular acidosis.

When Dr. McSherry administered larger doses, the stunted growth of the affected children began to correct itself.

The researchers found the essence of the disease is that the affected children not only cannot excrete acid in normal amounts, they actually "waste" large amounts of sodium bicarbonate in their urine.

Bicarbonate must be ingested in amounts large enough both to neutralize the acid produced by the body, and to offset the sodium bicarbonate "wasted" in the urine. Given these large amounts of sodium bicarbonate, the patients grow normally.

According to Drs. McSherry and Morris, it was necessary to carefully study the effect of the increasing amounts of baking soda given to the patients.

Thus, it became important to do sophisticated chemical balance studies repeatedly on each patient to determine the amount of baking soda (in tablet or liquid form) needed to treat the affected children.

These balance studies required that the affected children be hospitalized in the Pediatric Clinical Research Center.

Patients' Growth Evaluated

Drs. McSherry and Morris report that growth was evaluated in 10 infants and children with classic renal tubular acidosis. When alkali therapy was begun, six patients were stunted.

Of the four who were not, two infants were too young to have become stunted, and two children had been documented earlier to be non-stunted even though they suffered from RTA.

With sustained alkali therapy, each patient attained and maintained normal stature. The rate of growth increased two to three fold, and normal heights were attained within 6 months of initiating alkali therapy in the stunted infants and within 3 years in the stunted children.

School Work Improved

With prolonged correction of acidosis and normalization of growth, the patients performed better in their school work. In addition, some patients grew enough to play varsity sports for the first time.

"As it is, the answer to the problem turns out to be rather simple, but we could have never found that simple answer without a tremendous amount of sophisticated research talent and equipment that all came together at one place and time on a unit like the Clinical Research Center," explains Dr. McSherry.
Artificial Kidney, Chronic Uremia Conferences Tell Of Promising Techniques

Some 325 scientists, including 45 from abroad, attended the 11th Annual Contractors' Conference of the Artificial Kidney-Chronic Uremia Program of the National Institute of Arthritis, Metabolism, and Digestive Diseases.

The 3-day conference, held Jan. 16-18 in Bethesda, brought together senior representatives from each of the 66 active research contracts to present their work.

Subject To Be Discussed

Topics discussed included uremic pathophysiology; carbohydrate, lipoprotein, and protein metabolism; amino acid metabolism; blood access and biocompatibility; therapeutic use of adsorbents, membranes and new devices; nutrition in dialysis; and therapy evaluation.

A full day was devoted to a workshop on progress in peritoneal dialysis, a technique which utilizes the lining of the abdominal cavity as the membrane through which uremic waste products are filtered and removed from the body.

Importance Increases

Although not as common as hemodialysis, this technique is becoming increasingly important in therapy as the risk of infection and other disadvantages have been overcome by NIAMDD-sponsored research.

In addition to NIAMDD contractors, four guest scientists with extensive experience in the field of peritoneal dialysis spoke at the workshop: Dr. D. G. Oreopoulos of the Toronto Western Hospital; Dr. Christopher Blagg of the Northwest Kidney Center, Seattle; Dr. Barry Von Harttatsch of the Hillcrest Medical Center, Tulsa; and Dr. N. Di Paolo of the Policlinico Universitario, Siena, Italy.

CAPH Therapy Discussed

A novel and dramatic dialysis technique capable of providing adequate and practically continuous removal of metabolic waste from the blood of kidney patients—known as Continuous Ambulatory Peritoneal Dialysis (CAPD)—was discussed by Dr. Robert P. Popovich, University of Texas; Dr. J. W. Moncrief of the Austin Diagnostic Clinic; Dr. K. D. Nolph of the University of Missouri Medical Center; and Dr. D. G. Oreopoulos.

In the new CAPD therapy now under investigation, patients maintain small volumes of dialysis solu-

Deadline Is Extended For Module on Social And Behavioral Issues

The deadline for the STEP module to be held May 31-June 2 has been extended from Feb. 1 to March 15.

Persons interested in participating in this module should forward their application, Form NIH-2245, to the Special Programs Office, Bldg. 1, Room 314. Applications may be obtained by calling 496-5358.

In recent years, the primary NIH biomedical research mission has become increasingly involved with a variety of societal and behavioral concerns. This module was developed to identify and explore some of these concerns and increase awareness and understanding of them.

Specific topics under consideration for discussion include the conceptual and methodological differences between behavioral, sociological, and biological research; and the psychosocial impact of some important aspects of health and disease.

More Topics Considered

Also, a critique of the medical model of health and disease, including an examination of the relationship between mind and body; sense and nonsense in holistic approaches to health and disease; and the psychological aspects of factors such as pain, stress, heart disease, smoking, and obesity.

Other Contributions Noted

"Other noteworthy contributions were made on the homology and evolutionary relationship between SV40 and human papovaviruses."

Dr. Michael J. Kuhar, a grantee of the National Institute of Mental Health and of the Alcohol, Drug Abuse, and Mental Health Administration, received the 1978 Maryland Distinguished Young Scientist Award.

Dr. Kuhar, associate professor in the departments of pharmacology and psychiatry, Johns Hopkins University School of Medicine, was cited "For important basic research in biochemical neuropharmacology especially the demonstration that nerve impulses can regulate the chemical environment of the nerve.

Colloquium On Diarrheas of the Young Will Focus On Interrelated Issues

A Colloquium on Selected Diarrheal Diseases of the Young will be held March 7-9 in Wilson Hall, Bldg. 10A. Key speakers coming from England, Canada, and the U.S.

It will focus on the interplay shared by physicians and veterinarians in interrelated issues diarrheas of the young. These include topics such as rotavirus parvoviruses, and the transmissibility of determinants of antibiotic resistance in E. coli.

The Colloquium is sponsored by the American Veterinary Media Association; Animal Researc Service, USDA; Animal and Plant Health Inspection Service, USDA Bureau of Biologies, FDA; National Institute of Allergy and Infectious Diseases; and Fogarty International Center.

Interested scientists are welcome. For further information, call Toby Levin, FIC, 496-2516.

A lively, disinterested, persistent liking for truth is extraordinarily rare. Action and faith enslaved thought, both of them in order not to be troubled or inconvenienced by reflection, criticism, and doubt.

—Henry Amiel
NLM Reports on Medical Use of 2-Way Television, Computer Assisted Instruction

Almost a decade of experience in planning, building, and operating a two-way, interactive medical television network is summarized in a recent report prepared for the Lister Hill Center. Interact—the New Hampshire/Vermont Medical Interactive Television Network—began in 1968 with a 30-mile two-way television link between Dartmouth and Claremont General Hospital. This link was funded by the National Institute of Mental Health to explore the possibilities of using television to provide psychiatric consultation. In 1970, NLM’s Lister Hill National Center for Biomedical Communications entered into the first of a series of research and development contracts with Dartmouth Medical School, Hanover, N.H.

Since then, NLM contract funds have been used to expand the services offered over the Dartmouth/Claremont link:
- build and operate an interstate microwave network connecting the medical schools at Dartmouth College and the University of Vermont, Burlington, with fixed stations also at Claremont General Hospital and the Central Vermont Hospital in Berlin.
- acquire a van and the mobile microwave equipment to serve three additional sites (Claremont, Hanover, and Newtonville, Mass.).

Primate Plan Proposal: Comments Are Sought

Increased conservation measures, greater domestic production of primates, and international arrangements to insure a stable supply of primates are among the principal recommendations in a proposed National Primate Plan, published in the Feb. 10 Federal Register. The Plan, prepared by an Interagency Primate Steering Committee, is designed to insure the continued availability of nonhuman primates for essential health research. In recent years these critically needed animals have been in short supply in the U.S.

The Steering Committee, established in 1974, is composed of representatives from the National Science Foundation, the Department of Defense, and five agencies of HEW, with NIH designated as the lead agency. The Committee was charged with developing a unified, Government-wide approach to insure a continued supply of primates.

The Committee is soliciting comments on the proposed Plan from all interested parties prior to issuing the Final Plan in formal form later this year. All comments must be received by April 14.

Comments should be addressed to, and single copies of the proposed Plan may be obtained from, the Executive Director, Interagency Primate Steering Committee, NIH, Bldg. 14G, Bethesda, Md. 20014.

New Pamphlet Describes GRC’s for Patients

A new pamphlet designed to acquaint patients and their families with the purpose and operation of the NIH General Clinical Research Centers has been published by the Division of Research Resources.

Entitled General Clinical Research Center Patient Information, the 6-page pamphlet describes a typical center, how they were created, their objectives, their funding, the personnel involved, criteria for and conditions of admittance, and other pertinent information.

All 32 GRC’s throughout the U.S. have been supplied with the new patient orientation booklet for distribution to both inpatients and outpatients.

Single copy free copies of the pamphlet are available from the Office of Science and Health Reports, DRR, Bethesda, Md. 20014.

Dr. Rob’t Smith Retires; Was Chemist at RML

Dr. Robert Smith, a chemist at the NIAID’s Rocky Mountain Laboratory, Hamilton, Mont., for over 20 years, recently retired after 25 years of Government service.

A native New Yorker, Dr. Smith graduated from Yale University in 1930 with a B.S. in chemistry.

Before entering in 1942, he worked as an analytical chemist for two private companies. He advanced in the Army through the ranks to become a captain in the 28th Bomb Squadron.

After his Army service, Dr. Smith earned a Ph.D. degree in biochemistry at the University of Minnesota in 1951. His career was again interrupted by recall to active service for 2 years during the Korean conflict.

Recruited to RML in 1957 by Dr. Samuel Salvin, he collaborated with him and Dr. Jack Munos on immunology research.

After 1969, Dr. Smith worked with Dr. Edgar Ribi, also of RML, in developing new methods of centrifugal and pressure-elution chromatography used for separating and purifying long-chained lipids of bacteria.

Dr. Smith and his wife, Betty, plan to remain at their home in Hamilton.

Ethics Institute Announces Three Summer Workshops

The Institute of Society, Ethics and the Life Sciences will sponsor three workshops this summer in medical and biological ethics.

The first, on Biethics and Public Policy, will be held June 25-July 2 at Sarah Lawrence College in Bronxville, N.Y.; and on June 25-July 1, another workshop on Pediatrics, Ethics, and the Law is scheduled at Dominican College, San Rafael, Calif.

A third workshop on Clinical Digestive Diseases

Digestive diseases, one of the Nation’s major health problems, will be the subject of a public hearing, Thursday, March 2, from 9 a.m. to 6 p.m., in the Auditorium of the Hubert Humphrey Building, HEW, 200 Independence Ave., S.W., Washington, D.C.

The hearing will be conducted by the National Commission on Digestive Diseases to improve understanding of problems related to digestive disorders. The Commission, established by Congress, has been directed to develop and submit by October 1978 a long-range plan for more effective use and more efficient organization of national resources to combat digestive illnesses.

The local planning group is headed by Dr. William M. Lukash, the White House Physician.

In announcing the session, Dr. Eugene D. Jacobson, Commission chairman, called broad public involvement vital.

He noted that diseases of the digestive systems make up the digestive system affect nearly 13 million Americans with consequent economic costs approaching $17 billion annually; are a leading cause of hospitalization in the Nation’s population; the second major cause of disability and days lost from work; the third leading cause of death; and rank behind only cardiovascular diseases as a cause of visits to physicians.

Dr. Jacobson is associate dean for basic science and research, University of Cincinnati College of Medicine.

The 26 members of the Commission, who will participate fully in the hearings, include research scientists, medical educators, physicians, and representatives of the public.

Written Testimony Requested

Hearings will be informal, but the presentation time of individual witnesses may be limited to accommodate all those seeking to testify. Written testimony from witnesses is requested for the Commission’s report.

Further information on the hearings and on the work of the Commission may be obtained from Dr. Thomas P. Vogl, Executive Secretary, National Commission on Digestive Diseases, Federal Bldg., 7550 Wisconsin Ave., Bethesda, Md. 20014, (301) 496-1347.

Medical Ethics will be held July 16-23 at Dartmouth College, N.H.

A brochure describing workshop agenda, registration, and costs is available from The Hastings Center, 360 Broadway, Hastings-on-Hudson, N.Y. or call (914) 478-0500.
A Century of DNA—
Dr. Cohen of NICHD Publishes Gene Study

“Contrary to popular belief, the discovery of deoxyribonucleic acid (DNA) did not occur within the past several years and was not accomplished by a small, select group of scientists.” This statement begins a new book, A Century of DNA: A History of the Discovery of the Structure and Function of the Genetic Substance.

The book was written by Dr. Jack S. Cohen, National Institute of Child Health and Human Development biochemist, and Dr. Franklin H. Portugal, formerly with the National Cancer Institute and now with the Carnegie Institution.

It took a century of research to progress from the discovery of DNA to its applications. The book discusses the development of what DNA does within the cell and to show how understanding developed of what DNA does within the cell.

The book was written, says Dr. Cohen, to explain this slow progress and to show how understanding developed of what DNA does within the cell.

In the 19th and early 20th centuries inadequate technology was one factor causing delay. The scientists themselves also slowed progress. Like people everywhere, they made miscalculations, forgot important data, and overlooked obvious techniques. Their motivations, prejudices, egotism, and loyalties played a part in advancing or impeding research progress.

The book explains how, despite these and other obstacles, our knowledge of DNA has taken giant leaps over the past 100 years. The authors conducted interviews with several leading participants in DNA research, including 1968 Nobel laureate Dr. Marshall Nirenberg and his co-workers at NIH in the 1950s.

The book is written, says Dr. Cohen, to explain this slow progress and to show how understanding developed of what DNA does within the cell.

Bank of Live Human Cells in Culture
Unique Resource for Research on Aging

A unique resource for scientists conducting gerontological research—a bank of live human cells in culture—has been developed by the National Institute on Aging.

Through a contract with the Institute for Medical Research in Camden, N.J., the NIA establishes, characterizes, stores, and distributes standard and genetically marked human cell lines for aging research. The knowledge and technology to grow and study live human cells in culture (in vitro) has developed in the last quarter century.

Human cell culture has had a profound effect on many areas of biological research, including immunology and genetics, and is now enabling researchers to acquire data on aging processes of man.

In the mid-1960’s, cell biologists first noted an apparent inverse relation between the total number of times a cell divides in culture and cell donor age.

Investigators observed that cultured cells of a young individual begin dividing or initiate their primary passage (if they grow on agar) much sooner than the culture of an old person.

This period of time from placement of cells in the culture medium to an initial division, termed the latent period, seems to be determined by donor age.

The repository at the Institute for Medical Research houses four types of cultured human cell lines:

- Human cell lines derived from normal individuals (from fetal to old age);
- Strains of cells derived from individuals with abnormal growth disorders which feature symptoms of accelerated aging, such as progeria;
- Cells derived from originally normal lines transformed by virus infection, and
- Cell lines derived from individuals at high-risk to cancer.

By studying human cells which range in activity from a normal rate of proliferation to an accelerated rate of division to the never-ending, cancerous form of cell growth, detailed information on in vivo cellular senescence can be obtained.

At the Institute for Medical Research, cultured human cells are frozen in liquid nitrogen at —316 degrees F when they are at low passage.

This means that the cells are frozen when they are relatively “young” and that there will be many more divisions for the researcher to observe before the cells cease dividing in culture.

Sometimes a researcher receives a starter culture from the NIA-IMR bank, he can be sure of a well-identified cell line free of contamination and in the early stages of its “life cycle.”

Several years ago NIH supported development of a human diploid (containing 46 chromosomes) cell strain which subsequently became the “cell line of choice” for aging research. This cell line, named WI-38, has since become relatively limited for purposes other than vaccine manufacture.

Realizing the need for a human diploid cell line for scientific research, NIA commissioned IMR to establish a new line of cells which would closely resemble WI-38. IMR-90 is just such a line. It was derived from female embryonic lung tissue and, similar to WI-38, to minimize variables of replacing the original aging line in ongoing experiments.

The extensive frozen stock of IMR-90, combined with a carefully planned distribution protocol, enhances its long-term availability.

Under NIA direction, IMR also established another new “normal aging” cell line called IMR-91. Derived from human male embryonic lung tissue, IMR-91 will also be available on a long-term basis.

While NIA maintains the only human cell repository for aging research, the National Institute of General Medical Sciences now maintains a cultured-cell bank for the study of genetic disorders. The Division of Research Resources administers an NIH-supported cell resource and banking effort which provides research materials for those studying viruses and bacteria.

For information on the resources of the NIA-IMR cultured-cell repository, contact Dr. Warren Nichols, IMR, Camden, N.J., (609) 966-7737, Ext. 123, or Dr. Donald Murphy, NIA, 496-5534.

Reminder: Income Tax Aid Now Available in Bldg. 31

Income tax forms, tax information, and limited assistance in computing 1977 returns will be available for NIH employees in Bldg. 31, Room 48-09, through April 14.

Tax assistance (walk-in service) will be provided from 10 a.m. to 2 p.m.

Tax assistance by appointment only will be available from 8:30 to 10 a.m. and from 2 to 5 p.m. Appointments may be made by calling 496-9034.