Dr. Kon Helps Pioneer ESR Spectrometry at NIH

Dr. Hideo Kon’s laboratory in the basement of Bldg. 2 is not a typical biomedical NIH laboratory. According to the National Institute of Arthritis, Diabetes, and Digestive and Kidney Diseases research chemist, this laboratory is where 10 to 12 scientists whose backgrounds were mostly in physical science, formed in the 1950’s the “nucleus for the introduction of more physical and computer technology in biomedical science at NIH.”

When Dr. Kon joined NIH in 1963 in the Section on Molecular Biophysics in the Laboratory of Physical Biology, this was the only laboratory using nuclear magnetic resonance spectrometry and electron spin resonance spectrometry. Today, he estimates there are at least five NMR groups, four ESR groups and several laser spectroscopy laboratories at NIH.

Dr. Kon’s own area of interest is in electron spin resonance spectroscopy, and his experiments are more baseline in nature. (See DR. KON, Page 10)

Division Director Named For Management Survey, Review

Howard Hyatt, a former division director in the Department of Justice, was recently appointed director of the Division of Management Survey and Review.

A government employee for 23 years, he comes to NIH from the Law Enforcement Assistance Administration, where he was director of the Central Audit Operations Division in the Office of Audit and Investigation from 1975. He was responsible for directing nationwide audits of state and local governments, universities and colleges, and private research organizations.

From 1972–75, Mr. Hyatt was director of Contract and Institute Audit Activities, and from 1968–72, he was a supervisory officer, also with the Department of Justice.

He worked at the Department of Defense for 10 years before moving to the Justice (See MR. HYATT, Page 6)

1st Symposium Held on Tourette Syndrome; Dr. Samuel Johnson’s Case Discussed

By Ray Fleming

“You must not mind me, madam; I say strange things but I mean no harm.”

The year was 1778, and the man behind these words was a now-famous Englishman; a critic and author alternately considered a genius and an idiot by the people of his time. He was a frequent contributor to literary magazines, yet he talked to himself, grunted, and repeated incoherent words and phrases.

He published a dictionary, and started a club of well-known literary figures. But he rocked back and forth on his feet, rolled his head, and couldn’t approach a doorway without measuring his steps exactly.

Dr. Samuel Johnson, the “great prince” of literature, suffered from Tourette syndrome.

Were Dr. Johnson alive today, his illness would be more easily recognized for what it actually is: an organic disorder of the central nervous system. Although treatment of TS has improved considerably with the advent of drugs like haloperidol and clonidine, public awareness of the condition is still developing.

Thousands of Tourette patients continue to suffer physically and mentally from the strange behavior, sudden body movements, and involuntary sounds that characterize the disorder. The cause of the illness has yet to be discovered.

The movement and behavior patterns of Tourette syndrome are more complex and less understood than once thought.

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The movement and behavior patterns of Tourette syndrome are more complex and less understood than once thought.

Dr. Johnson was a man of letters and an 18th-century Tourette sufferer.

(Continued on Page 9)

Cells Resistant to Lethal Radiation Doses Found in Some Cancer-Prone Family Members

Cells from some members of a cancer-prone family have been found resistant to the deadly effects of cancer-causing radiation in a study by scientists from the National Cancer Institute.

This surprising and paradoxical finding may be a clue to an inherited defect that keeps cells alive despite lethal doses of radiation. The resistant cells are left vulnerable to changes that become cancer.

Human cells’ sensitivity to radiation is recognized as a marker of increased cancer risk. However, a recent study of a cancer-prone family shows that cells’ resistance to being killed by radiation may also indicate increased risk.

“Skin cells from eight cancer-prone family members were taken prior to discovering cancer in the subjects. Multiple samples from the same person collected over several years yielded the same abnormal results.

“This is a special kind of cancer family,” Dr. Blattner continued, “because of the diversity of tumors over six generations throughout distant branches of the family. This diversity makes us wonder whether radioresistance is the manifestation of some underlying defect fundamental to cell growth regulation.”

Drs. Blattner, Elisabeth A. McKeen, and Joseph F. Fraumeni, Jr., of NCI; Dr. Beatrice C. Lampkin, Children’s Hospital Medical Center, Cincinnati, Ohio; and Drs. N. Torben Bech-Hansen, Brenda M. Sell, and Malcolm C. Patterson, Atomic Energy of Canada Limited, published their study results in the June 20 issue of Lancet.”

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(Continued on Page 9)
Handicapped Awareness Week Activities To Be Hosted at Parklawn, NIH

NIH employees are being invited to attend Handicapped Awareness Week activities at the Parklawn Bldg. on Wednesday and Thursday, Sept. 23 and 24. A full range of speakers and events are planned to help nonhandicapped participants better understand the problems facing handicapped persons and to find out how others have overcome their particular problem to be successful both at and away from the workplace.

Author To Speak

The all-day Parklawn activities will begin on Wednesday, Sept. 23, at 9 a.m. in Conf. Rms. C, D, E, and F. The keynote speaker will be Harold Krents, a blind attorney and author of *Butterflies Are Free*. He will speak at 9:15 a.m. on Affirmative Action: A Human Experience.

Twenty exhibitors will have displays of aids and equipment used by handicapped persons to enhance their employment opportunities. Exhibits will be located in Conf. Rm. F and Rm. 3A77 on Wednesday. Among the items featured are: an audio calculator, sports wheelchair, artificial larynx, reading machines, and an audio telephone director.

At 5 p.m. following Wednesday's activities, a reception in celebration of the International Year of Disabled Persons 1981 will be held.

On Thursday from 10 a.m. until noon, a legal workshop is scheduled in Conf. Rm. C.

Advanced Notice Required

Food and Drug Administration organizers advise that a 2-week advance notice is required for special accommodations including parking, interpreters, brailled programs and mobility assistance. For further information contact Linda Snyder, 443-3310 or 443-1818 (TTY or voice). NIH employees needing transportation should call D. Kenney, 496-4755.

NIH is planning a 1-day program as part of the Handicapped Awareness Week activity on Friday, Sept. 25. Further details about this event will appear in the Sept. 15 issue of The NIH Record.

Judo Demonstration Scheduled; Beginners’ Class Announced

The NIH Judo Club will demonstrate a variety of the sport's techniques in Masur Auditorium on Wednesday, Sept. 2, from noon until 1 p.m.—open to the public.

In addition to this event, the club has announced its fall beginners’ class. This series of 10 classes in basic judo will be held on Tuesdays from 6 to 7:30 p.m. beginning Sept. 15 and ending Nov. 17. Classes will meet in the old gymnasium of Stone Ridge School, Cedar Lane and Wisconsin Ave.

Dr. Malone To Teach

Dr. Thomas E. Malone, Acting NIH Director, will serve as chief Kodakan judo instructor, or sensei, for the club. Dianne Moore, holder of the first-degree black belt (shodan), will be coinstructor.

Application forms can be obtained from the R&W Activities Desk, Bldg. 31, Rm. 1A-18, or from Dr. Malone’s office, Bldg. 1, Rm. 132. The fee is $35.

Students Will Be Notified

Space is limited. Interested persons should submit their forms early. Students accepted for the class will be notified. For further information contact Dr. Malone, 496-2121, or Ms. Moore, 652-0965.
Improperly Stored Chemicals Cause Fire in Bldg. 4

Extensive damage caused by the Aug. 7 nighttime explosion of chemicals improperly stored in a refrigerator located in the fourth floor corridor in Bldg. 4, has now been cleaned up. This incident has raised again the importance of laboratory safety. It also led to a candid memorandum written by a scientist after the fire and directed to his colleagues explaining how the accident occurred and what safety measures he should have observed.

A building engineer first became suspicious when he smelled a strong, unpleasant odor during his normal rounds. He immediately called Dr. Walter W. Stewart, working on the third floor, about the odor from the scientist's refrigerator. Unknown to the engineer, in addition to several flammable chemicals, the refrigerator contained two 100-gram bottles of acrolein—a liquid that becomes volatile when subjected to heat.

Memorandum

The following is from Dr. Stewart's memo regarding the incident: "I went to the fourth floor where I recognized the characteristic acrid odor of acrolein. I knew that I had stored some acrolein in a refrigerator and realized immediately there was a serious problem of some kind."

"I went 15 or 20 feet down the hall to the refrigerator, saw nothing unusual on the outside, and returned quickly to my lab on the third floor to get a gas mask and called for help. Moments later, I heard a very loud, booming explosion upstairs, and I immediately called the fire department, and with the engineer and a colleague went quickly through the building to evacuate it." At the time, no one was working on the fourth floor.

Within minutes fire units from the NIH Fire Department, Montgomery County, and the National Naval Medical Center responded. Firemen found heavy smoke and intense heat in the fourth floor corridor where the fire was contained. While fighting the blaze two NIH firemen were slightly injured and were treated at Suburban Hospital.

Building Reentered

After an hour, Dr. Stewart and NIH safety officers reentered Bldg. 4 and toured the fire damage.

"We found no remaining chemical hazards, but the damage was extremely impressive," Dr. Stewart advised. "The door to the refrigerator used to store the acrolein had been blown off its hinges by the force of the explosion, and the contents of the refrigerator were pulverized and unrecognizable. The sides of the refrigerator were bowed out from the force of the explosion. The evidence of the heat of the fire was awesome."

Near the refrigerator, there were streams of melted solder and plastic. The plastic covers on the ceiling fluorescent lights had melted like wax and hung in ribbons from the ceiling. Also, the heavy smoke had darkened the corridor. Particles of carbon coated instruments in the hall, even extending into nearby laboratories where doors had been left open. Officials estimate $10,000 in damage was caused by the explosion that sent a fire ball through the hall.

As soon as the fire was extinguished, emergency lighting and power was provided so that other research projects in the building would not be lost.

From Dr. Stewart's own account, he details the contents of the refrigerator at the time of the explosion. The two bottles of acrolein—a liquid whose vapors are irritating to the eyes and becomes flammable at -18°C—were stored in the freezer compartment.

Additionally, the refrigerator contained other histological reagents: paraformaldehyde solid, aqueous solutions of formaldehyde, glutaraldehyde, acrolein, a few bottles of hydroxethyl methacrylate (a high-boiling liquid), and many comparable innocuous aqueous solutions.

The refrigerator was used exclusively for fixatives, since these are incompatible with Ringer's solutions, enzymes, and biochemicals that are stored in another refrigerator.

Possible Cause Suggested

Dr. Stewart believes the proximate cause of the explosion may have been a failure of the refrigerator's cooling system (due to the unit's age) and the high corridor temperature common for Bldg. 4 in that area. The concentrated acrolein-air mixture present in the refrigerator, as indicated before the explosion by the odor in the hallway, may have been ignited by a spark from the cooling unit's compressor or other equipment.

The refrigerator was not an explosion-proof model. The denotation and fire consumed the acrolein, as its characteristic odor was absent after the fire. A sweet, mildly irritating smell from the aqueous glutaraldehyde was apparent for the first 2 days after the blaze. The incident is still under investigation by the NIH Occupational Safety and Health Branch and the NIH Fire Department.

Dr. Stewart believes that this incident which might have easily resulted in serious injury or death if it had occurred at a different time was preventable.

"Though it is obvious in retrospect that a volatile, flammable chemical should not have been stored in a refrigerator that was old, not explosion-proof, and located in a corridor, the fact is that I did not think about any of these problems before the accident.

"All my fixatives had long been stored in this refrigerator—indeed they cannot be stored with enzymes or other biochemicals. Thus it seemed reasonable to keep the acrolein in the same refrigerator. Second, I was familiar with the lachrymatory nature of the compound, which is a striking property, but I never considered the fire hazard. (The acrolein had been stored "safely" in the refrigerator for over 10 years.)"

"Finally," Dr. Stewart continued, "I knew the refrigerator was old, but thought it could be replaced when it stopped working. I never considered that it might fail in this particularly spectacular way. Thus, through a combination of ignorance and lack of caution, followed by equipment failure, an extremely serious accident occurred."

Summing up his feelings about the fire, Dr. Stewart wrote, "I want to apologize to all members of Bldg. 4 for the hazard to which they were exposed. I want to apologize especially to those on the fourth floor, as they will be the most seriously inconvenienced by the damage and the repairs."

The NIH Division of Safety wants to remind all NIH personnel to observe safety procedures. If a researcher believes that a laboratory has outdated or possible hazardous material, it can be disposed of by calling the Chemical Waste Disposal Unit, 496-4710.

September 1, 1981

The NIH Record
CANCER PRONE

(Continued from Page 1)

members and five controls were grown in cultures and later examined for gamma-irradiation survival. Five of six participants from three generations of the cancer-prone bloodline showed significantly greater resistance to radiation (about 490 rads were required to kill 90 percent of the cells in the culture, whereas normally only about 400 rads are needed). Of those five with the high resistance to radiation, four had various cancers, including bone, blood, brain, and soft tissue.

The basic cellular defect may be related to DNA repair. "We speculate that something biochemical in the cells allows them to survive what ordinarily would be lethal doses," Dr. Blattner said. "In this family's cells, hyperactive enzymes may be repairing the damage imperfectly, allowing some flaw that permits the cells to become cancerous."

The family was selected for gamma-irradiation survival studies because two individuals developed cancers suspected of being caused by radiation. Cultures from these two showed radioresistance, as did the fibroblasts of two others in the family who developed cancers during the course of the study. The fifth family member with radioresistance is still clinically normal.

The 32-page pamphlet is the latest in a series of publications designed to inform the public about neurological disorders. Contrary to popular belief, senility is not a natural accompaniment of aging. Only 5 percent of the U.S. population over 65 is severely demented, with another 10 percent mildly impaired. However, since more Americans are living longer, the number of demented individuals will increase.

The Dementias discusses current research on these disorders and describes causes, symptoms, and treatment. The pamphlet also explores the differences between the "true dementias" caused by such disorders as blood vessel disease in the brain, Parkinson's disease, and Huntington's disease, and the "pseudo-dementias" caused by depression, drugs, and chemical imbalances.

Single copies can be obtained from the Office of Scientific and Health Reports, NINCDS, Bldg. 31, Rm. 4C11, Bethesda, Md. 20205; telephone (301) 496-5751.
Property Utilization Programs Offer Reconditioned Furniture; Recycling for Both Paper, Film

The property utilization program has saved the government millions of dollars over the past few years through recycling of unused equipment. Every employee is encouraged to release idle equipment and let others make good use of it. All of NIH's excess property is received, warehoused and reissued by the Property Utilization Section, Personal Property Branch. Scientific, technical and administrative equipment including furniture and office machines no longer needed for office machines no longer needed for administrative equipment is available, loaned to NIH areas. It lists all available usable property which may be inspected for reissue to NIH users. To be placed on the bulletin's mailing list, call Sue Bell, Printing and Reproduction Branch, 496-2378.

For more information about the Property Utilization Section, call 496-4247.

Joan Carter, PUB, holds the recording part of a dictaphone machine. Although sometimes outdated, assorted office equipment is available, which could serve as secondary units.

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Warehouse Open Daily

Excess serviceable property is stored in the property utilization warehouse. The display area is open to all NIH personnel each working day from 8:30 a.m. to 4:30 p.m., Rm. 2E-37, Bldg. 13. Items may be inspected, selected and tagged, and held for approximately 10 days pending receipt of the Report of Property Transfer (NIH Form 649).

Items that are not immediately available through excess may be requested on a "want list." The want list is kept on file until the order is filled or the requestor has it removed.

When planning to acquire property, ordering offices should first determine whether needs can be met by the use of excess property. NIH excess equipment is available for official use without charge. The Utilization Section will assist requesters in obtaining such property and furnishing information about it.

The section also arranges for reconditioning wood and metal furniture. Reconditioning is an economical means of maintaining furniture to meet many recurring requirements. Approximately 25 percent of the cost of a new item can be saved by using an equivalent piece of reconditioned furniture. Upholstered furniture can also be restored.

"The reconditioning of furniture was practically unheard of at NIH before the Office of Management and Budget placed a moratorium on the purchase of new furniture a couple of years ago. Then our business soared," said George Gilkenson, chief, Personal Property Branch.

"Even though the moratorium has recently been lifted, budgets are tight, so I feel the reconditioned business will continue to be brisk because people realize the savings to be had and the quality of workmanship—and the quality of workmanship is very good," he added.

In keeping with energy conservation, the section also receives recycleable paper and all kinds of used film. These valuable materials should not be thrown out; the Utilization Section will arrange for pick up.

"While it is encouraging that more and more NIH areas are sending us their recyclable paper and scrap film, I know that there's a lot more out there that is being disposed of as trash," said Mr. Gilkenson. "Most people don't realize that used film is valuable because of the silver content that can be extracted. Regardless of the quantity involved, we will be more than happy to send someone over to pick it up," he continued.

The Property Branch sends out a monthly "Unrequired Property Bulletin" to many NIH areas. It lists all available usable property which may be inspected for reissue to NIH users. To be placed on the bulletin's mailing list, call Sue Bell, Printing and Reproduction Branch, 496-2378.

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FAES Classes to Start Sept. 21; Social and Academic Center Reopens

The Founda...
Mr. Hyatt

(Continued from Page 1)

Department. His positions there ranged from working on the Navy audit to the Defense Contract Audit Agency.

Mr. Hyatt, a native of Baltimore, received a degree in accounting from the University of Baltimore in 1957. He is also a certified internal auditor.

As director of DMSR, he will oversee the design and conduct of NIH administrative activities such as management control systems, contracts and grants administration, travel procedures, personnel administration, office service functions, procurement administration, supplies utilization, and management and fiscal controls and practices.

In his spare time, Mr. Hyatt is involved in weight training and he finds playing organ a good way to relax after a long work day.

Special Assistant Named For NIEHS' International Program

Dr. Terri Damstra has been named special assistant to the director for international programs at the National Institute of Environmental Health Sciences. In her new post, she will coordinate the NIEHS' cooperative agreements with other nations in the environmental health sciences area.

Dr. Damstra comes to the position from the Institute's Office of Health Hazard Assessment where she was involved in analyzing, reviewing, and evaluating scientific studies dealing with the potential health effects of environmental agents.

Prior to joining NIEHS in March 1975, she was an instructor in the division of chemical neurobiology at the University of North Carolina School of Medicine at Chapel Hill. She continues to lecture there as an adjunct assistant professor in biochemistry.

Dr. Damstra earned her Ph.D. in biology at the University of Chicago in 1969. She has authored and coauthored more than 20 scientific papers, and currently serves on the editorial boards of the scientific publications Neurotoxicology and Neurobehavioral Toxicology.

Her professional memberships include the American Association for the Advancement of Science, the Society of Neuroscience, the Neurochemistry Society and the Association for Women in Science.

A biochemist, Dr. Damstra has served on a number of interagency committees dealing with the exchange of toxicological information. She was also a consultant to the International Joint Commissions Committee on the Assessment of Human Health Effects of Great Lakes Water Quality.

Literacy Council of Mont. Co. Needs Volunteer Tutors

The Literacy Council of Montgomery County begins its fall-winter series of workshops Sept. 14 to train volunteer tutors.

The free, 15-hour workshops acquaint volunteers with methods and materials used either to teach basic reading and writing to the English-speaking adult, or conversational English and reading and writing to the foreign-born adult.

For more information, call 762-6800.

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NIH Summer Employees Honored at Awards Ceremony

Dr. Thomas E. Malone, Acting NIH Director, presented Special Achievement Awards to 156 summer employees at the 12th Annual Summer Awards Ceremony Aug. 21, before an audience which filled Masur Auditorium. The ceremony was also broadcast on closed-circuit TV to an overflow crowd on the 14th floor conference room.

Dr. Barry B. Bercu of the National Institute of Child Health and Human Development was presented a certificate as the "Outstanding Supervisor for the Summer.

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Page 6
Student speakers Cheryl Walker, Aaron Hill, and Matthew Kane shared their work experiences as summer employees.

Entertainment included a fashion show and musical selections performed by Sean Hayden, Jeanette Barzey and Anne Laurie Warran.

Dr. William F. Raub, NIH Associate Director for Extramural Research and Training; Dr. Jay Shapiro, Clinical Center associate director; and Otis Ducker, director of the Division of Administrative Services, OD, spoke on Career Opportunities at NIH.

Gloria T. Riley, employee relations specialist in the Labor Management Branch, Division of Personnel Management, retired on Aug. 21 after 42 years of Federal service, 19 years of which were at NIH.

Mrs. Riley spent most of her career in personnel work with medical components of the Federal Government. From 1940 to 1962 she served in the Office of the Surgeon General, Department of the Army. While there, she advanced through various technical and professional personnel positions to become a senior employee management relations specialist.

She joined NIH in 1962 and became the staff expert on grievances, adverse actions and appeals, and later served as the NIH labor relations officer and acting chief of the Labor Management Branch.

When Mrs. Riley left the Department of the Army, the Surgeon General said her "great ability, genial and willing spirit and friendly personality had contributed much to the success of the civilian personnel program and influenced the lives and careers of a great many people."

At NIH she has become well-known and highly respected for her practical approach to solving difficult problems, her ability to relate to a wide range of employees and management officials, and her total commitment to making NIH a better place to work. She received the NIH Director's Award in 1980.

Mrs. Riley's retirement plans include visiting family in Massachusetts and Arizona, and serving as a grievance examiner for the Department.

Curses ... Foiled Again!

A variety-type melodrama evening will be presented by the R&W/NIH Theatre Group in November.

Auditions will be held in the Masur Auditorium on Sept. 2, 3, and 4 at 7 p.m. Anyone interested in performing or helping backstage should call Sally Richardson, 496-7716.
GCRC Program Celebrates 20th Anniversary

Dr. Arnold Relman, New England Journal of Medicine editor, discusses clinical research with University of Rochester staff during that Institution's anniversary. Next to Dr. Relman is Dr. Laurence Jacobs, GCRC program director.

During this fiscal year, the Division of Research Resources General Clinical Research Centers Program has been celebrating its 20th anniversary with many activities across the country.

Most of the 12 charter GCRC's have been involved in a variety of special events ranging from endowed scientific lectures to reunions of former patients to public open houses. These events have generated wide media attention to the GCRC program and to research efforts at individual centers. In addition, the GCRC's were featured in a presentation by then-NIH Director Dr. Donald S. Fredrickson at this year's clinical research meetings in San Francisco.

The original 12 clinical research centers which participated in the 20th anniversary activities are located at the following academic medical centers: University of Washington; Johns Hopkins University; Yale University; Washington University, St. Louis; New York University; University of Pennsylvania; Duke University; Emory University; University of Rochester; Ohio State University; Vanderbilt University; and the University of Southern California.

According to Dr. William R. DeCesare, GCRC program director, the program was initiated in 1959 when the Senate Appropriations Committee recommended to NIH that clinical research centers be established to intensify the attack on human diseases. After calling for and reviewing applications, making original awards, and setting up the 12 centers, the first patients were admitted during fiscal year 1961. The following year, NIH placed the GCRC program in the Division of Research Resources.

“The primary purpose of the General Clinical Research Centers Program has been to provide a nationwide system of research facilities, with research staff, in which diseases can be studied in humans,” Dr. DeCesare explained.

“Today, the clinical research centers provide roughly 80 percent of the NIH support for extramural research patient care. Currently, DRR supports 75 centers with about 600 beds and more than 3,000 projects, most of which are supported by NIH grants or contracts. In addition, the centers account for approximately 75,000 annual outpatient visits.”

In effect, each GCRC is a miniature hospital within a major medical center hospital. Specialized equipment and expert personnel provide a multidisciplinary controlled research environment.

While there is no typical GCRC, an average center can be described. It has eight beds, a nursing station, a core laboratory, a metabolic kitchen, treatment rooms, waiting rooms, patient lounge, nurses' station, conference room, and outpatient offices. The staff, on the average, consists of 1 or more medical directors, 12 to 13 nurses, 3 to 4 dietary support personnel, and 2 to 3 laboratory technicians.

Significant medical advances resulting from early research endeavors on GCRC's have included:

—Many improvements in hemodialysis treatment, and in renal transplants.
—A new diagnostic test for early detection of thyroid cancer.

(Continued on page 9)
This and similar plaques were presented to the 12 charter General Clinical Research Centers in honor of their 20 years of service to the GCRC program.

(Continued from Page 8)

—A hormone treatment that prolongs life in patients with osteogenic sarcoma.

—Finding new reasons that explain why sickle cell anemia patients are susceptible to bacterial infection.

—A method for dissolving gallstones that eliminates the need for surgery in some cases.

An “artificial gut” that allows those who can no longer normally ingest or absorb foods to take in nutrients.

Researchers need the specialized facilities and expertise provided at these centers to study the biological process underlying human disease and to test new preventive, diagnostic, and therapeutic techniques,” said Dr. DeCesare.

“The regular hospital environment cannot provide this. Nor are laboratory or animal studies sufficient. Although some animals and in vitro models can simulate human biological systems and disorders,” he continued, “eventually it becomes necessary to submit procedures to clinical study. Moreover, a large number of human maladies exist only in man and cannot be modeled at all. Ultimately, there is no substitute for clinical research.”

A recent report to the Senate Appropriations Committee called GCRC’s “a truly unique conduit for the transfer of information and technology from the laboratory bench to the bedside.” The report concluded that this “invaluable and irreplaceable national scientific resource... (should) be significantly strengthened.”

Last April, Dr. Fredrickson, in one of his last public statements as NIH Director, spoke to delegates attending the clinical research meetings in San Francisco.

He told participants: “The clinical research centers are of very special importance. It’s quite important to examine what they support—nearly 4,000 research investigators (working) on over 3,000 projects that are supported by the categorical institutes to the tune of nearly $270 million in NIH grants.

“It is around these centers that we’re all going to have to unite... to determine whether or not there are other savings in categorical funds that can be realized by maximizing the use of both (the) inpatient and outpatient facilities in clinical research centers.”

(Continued from Page 1)

TS patients were discussed at great length recently in New York City at the First International Symposium on Tourette Syndrome and Related Disorders. A cosponsor of the symposium was the National Institute of Neurological and Communicative Disorders and Stroke.

Symposium speakers emphasized that unlike the simple, well-defined body movements occurring in disorders like Parkinson’s and Huntington’s diseases, TS movements are often complex ones requiring coordination.

Symptomatic “tics” are common in the head and neck, and occasional in the arms, hands, and legs. Compulsive behavior, such as lip smacking, grimacing, sniffing, saluting, and jumping also occurs frequently.

Motor tics, which occur more often in male than in female TS patients, were discussed in detail. TS movements are involuntary and can occur in a sequence according to a pattern that has happened suddenly and at irregular intervals, rather than continuously.

Such tics vary in frequency (temporary remissions are common), in severity, and in location in the body. Unlike the spasms produced by some other movement disorders, TS tics do not generally result from sensory stimulation.

Many patients, it was reported, feel an irresistible urge to perform an abnormal movement, and are relieved when the tic is completed. (Some TS sufferers are temporarily able to suppress tics, but the urge must be satisfied within a short period of time.)

Many feel inhibited by their tics: one young patient, for example, balked at showering because he felt that once he began the process, he would not stop. The reason for these seemingly contradictory symptoms according to some scientists, may lie in the dual inhibiting/activating nature of the brain’s chemical messenger system.

“We suspect that the movement and behavior problems in Tourette syndrome are caused by a chemical abnormality in the brain’s neurotransmitter system,” explained Dr. Thomas Chase, NINCDS scientific director and cochairman of the symposium. “The resulting symptoms vary considerably from patient to patient.”

One symposium presenter chose the case of Dr. Johnson to illustrate the variety of TS symptoms. The English lexicographer repeatedly tilted his head toward his right shoulder while talking or sitting, and would compulsively touch his toes or heels together as if to form a triangle.

Dr. Johnson suffers another symptom characteristic of TS: compulsive uttering of barks, grunts, and other noises, sounds, and words. Such utterances plague TS patients to this day, and in the most distressing form manifest as coprolalia: the irresistible urge to utter obscenities.

Although Dr. Johnson himself did not curse compulsively, 50 percent of TS sufferers do. Some scientists claim that this symptom has psychological origins, since it is unlikely that a physical disturbance would encourage the use of obscene words over thousands of socially acceptable ones.

Other investigators claim an organic basis for coprolalia.

Using tables that reflected how often letters and letter combinations appeared in normal language, scientists programmed computers to generate strings of random letters, each letter weighted with its probability of occurrence in normal speech.

Some of the first recognizable letter combinations produced by the computers were common obscenities. Religious profanities were not produced in computer-generated language—just as they are not found in coprolalia.

Cursing Discussed

Since a number of TS patients claim that the sound of words is the most important factor in satisfying their urge to vocalize, the investigator argued that TS patients who “curse” do so because obscenities are among the first, simplest, and most satisfying words produced by a short-circuited nervous system. Religious profanities, he suggested, are absent because they may be more difficult to produce and less satisfying to the patient.

The basis of coprolalia is still open to question. Through the research supported by NINCDS, the Tourette Syndrome Association, and other agencies, more pieces of the Tourette puzzle may fall into place.

Animal model and clinical studies of TS and TS-like disorders continue to provide information, and promising drugs are being tested for better control over symptoms. Recent media publicity has resulted in increased public awareness about the disorder and its distressing characteristics.

“Tourette syndrome has been plagued by too much clinical misunderstanding and too little research attention,” concluded Dr. Chase. “We hope we can now better define what the syndrome really is and apply emerging techniques to the solution of the problem.”

Stress is a normal part of living; everyone faces it to some degree. The causes of stress can be good or bad, desirable or undesirable (such as a promotion on the job or the loss of a spouse). Properly handled, stress need not be a problem. But unhealthy responses to stress—such as driving too fast or erratically, drinking too much, or prolonged anger or grief—can cause a variety of physical and mental problems. Even on a very busy day, find a few minutes to slow down and relax. Talking over a problem with someone you trust can often help you find a satisfactory solution. Learn to distinguish between things that are “worth fighting about” and things that are less important.—Health Styles—PHS 81-50155
Sixth Anniversary Run Features Three Races, Membership Drive

The NIH Health's Angels will celebrate their sixth anniversary with a series of running events for adults and children to be held at the Kengar Recreation Center, Kensington, Md., on Sunday, Sept. 20.

These events will also mark the start of a vigorous recruitment drive to attract joggers from all walks of life.

The center, located one-quarter of a mile north of Knowles Avenue on Beach Drive, can be reached from NIH by following the bike path through Rock Creek Park.

The first competition at 9 a.m. will be a 1-mile race for children 10 and under. Prizes will be awarded to all runners. At 9:15 a.m., a 2-mile Run for Your Life event will begin for adults.

A half-hour later, a 10-mile race will get under way with awards and gift certificates given to the top male and female runners, and to the top NIH finishers. There will also be a special "unbody" award for the fastest time turned in for a "body" that has a 2.5 or greater weight (lbs)/height (inches) ratio.

Organizers state a 50-cent entry fee will be charged for each event. Parking is limited.

Membership Packages Available

Health's Angels membership packages can be obtained through the R&W Association's Activities Desk, Bldg. 31, Rm. 1A-18.

Included is a useful joggers booklet entitled Everything You Wanted To Know About Running, Jogging, and Walking at NIH, but Were Afraid to Ask.

For further information and directions to the recreation center, call Al Lewis, 443-1780.

FAES Offers New Course

Medicine 615—a new course specifically created for academic physicians whose formal training in internal medicine took place some years ago—is being offered by the Foundation for Advanced Education in the Sciences. The course is designed to update physicians whose direct patient care responsibilities have been limited over the last several years.

Primarily intended for NIH staffers in administration or research or whose clinical pursuits have been narrow, Medicine 615 will cover case studies which present problems in management as well as new diagnostic and therapeutic tools in internal medicine. The contents complement material presented in Medicine 610 (an internal medicine lecture course).

Enrollment Is Restricted

Enrollment will be limited and preference will be given to permanent staff members at NIH. Physicians who have had formal clinical training in the last decade or less will probably find the material unsuitable for their needs.

Course instructors are Drs. James Phang and Jesse Roth. For further information, call Dr. Phang, 496-3097.

Dr. Kon, one of the NIH pioneers in spectroscopy, sits at the console of an electron spin resonance spectrometer in his lab where he studies the spectra of red blood cell samples.

He said, "The emphasis of this lab is unique in the history of NIH. Its emphasis is on fundamentals and we're very proud of this."

Since 1979 he has been endeavoring to develop improved methodology, using electron spin resonance for the study of the deformability of red blood cells.

Deformability is the ability of the cells to deform so that they can pass through tiny capillaries. If the deformability is impaired, clotting, stroke, and loss of the sense of touch can result.

Diabetics lose red cell deformability. Also, people who operate chain saws and jack hammers as an occupation tend to develop chronic arterial occlusive diseases in their hands, according to Dr. Kon.

From 1963 to 1979, he worked on a basic study of paramagnetic ions. One part of this research was an investigation of what happens to hemoglobin in red blood cells when its structure is tampered with.

As Dr. Kon explained, in order to use electron spin resonance in this study, the hemoglobin needed an unpaired electron. When electrons are in pairs and form bonds, they lose their spin. But when this bond is broken, a magnetic moment due to spin results, thus letting the substance interact with a magnetic field.

In the case of hemoglobin, it binds with and releases oxygen. Since these forms either do not contain an unpaired electron, or contain even numbers of them, they can't be studied with ESR. Therefore, Dr. Kon substituted nitric oxide for the oxygen. Thus, the nitric oxide hemoglobin has an unpaired electron, and can be studied as a model of ordinary hemoglobin.

Part of this experiment was to determine, for example, exactly what would happen if the water was removed from the protein of nitric oxide hemoglobin.

Dr. Kon first became involved in spectroscopy when he studied at Stanford as a research associate in 1956. For the next 2 years he worked with NMR spectroscopy at California Institute of Technology.

Even though he had already received his Ph.D. in theoretical chemistry at Tohoku University in Japan, his stint in California was his first chance to perform experiments in magnetic resonance spectroscopy.

In 1959 he returned to his native Japan for 3 years to work as a researcher for Toshiba, a private company. In 1963, he came back to the U.S. to join NIH.

Dr. Kon has authored more than 70 scientific publications, and belongs to the New York Academy of Science, the Biophysical Society and Chemical Society of Japan, and Sigma Xi.

He enjoys growing flowers and vegetables in his spare time, and is a member of the Toastmasters Club at NIH. He learned English in Japan he says, but joined Toastmasters because it was difficult for him to give spontaneous talks. He eventually became club president.

He admits that there is increasing pressure to do purely biomedical research. He said, "Now, scientists with a physical science background are working on more biomedical projects, but the methodology is still basically physics or spectrometry-oriented."

Oh, Those Middle Years!

There is much information available concerning the trauma of the teen years and the problems of senior citizens. But, according to the Occupational Medical Service, little is said about the middle adult years.

The adult years is the topic of the film, Everybody Rides the Carousel: The Middle Years, to be presented this month.

The film will be shown at 11:30 a.m. and noon at the following locations:

Monday, Sept. 14, Federal Bldg., Rm. B119
Tuesday, Sept. 15, Westwood Bldg., Conf. Rm. D
Thursday, Sept. 17, Bldg. 10, Masur Auditorium
Friday, Sept. 18, Bldg. 1, Wilson Hall.

NIH Club Needs Hike Leaders

Anyone interested in leading hikes and walks is invited to the NIH Walking/Hiking Club meeting to prepare a fall calendar.

The meeting is Sept. 16 at noon in Bldg. 31, Rm. 2A-52. For more information, contact Paul Luckenbaugh, 942-6398.

The NIH Record

September 1, 1981
NIH Clean-up Campaign To Start With Bldg. 9

In some NIH buildings one can see trash in the halls, debris not properly disposed of, unused and forgotten chemicals located on back shelves, and cluttered rooms. To combat this situation, a new clean-up project for the entire NIH will be implemented in September.

The project is coordinated by Daniel Kenney, assistant office manager of the Division of Administrative Services, General Services Management. As project director he seeks to involve everyone in making work environments cleaner and safer.

According to Mr. Kenney, the plan is to work on one building at a time. Special emphasis will be placed on cleaning out the labs. Bldg. 9 was chosen as a starting point since it is relatively small and contains laboratories.

Individuals will be responsible for cleaning up their own areas. However, people from grounds maintenance, safety, housekeeping, shops, and other support groups, will be on hand to help.

In the first step of the campaign, the project director will meet with the administrative officers representing the occupants of the building to be cleaned. The AO’s will then set up an “occupants coordinating group” to distribute brochures, encourage their colleagues to participate, and become actively involved during the clean-up.

One week, Sept. 8-11, is allotted for the clean-up of Bldg. 9. First, all laboratory investigators are to dispose of all old or unnecessary chemicals. Second, surplus or empty gas cylinders will be disposed of. Third, burnable and nonburnable trash will be removed. Next, unneeded equipment and furniture will be removed and surplassed.

Following the clean-up, a housekeeping crew will come through to wash the entire building. Finally, each person is to check for safety defects and report them.

Mr. Kenney, anticipating cooperation from all NIH employees, sees this campaign as an ongoing project. He feels that once a building is cleaned, each individual will become “trash-and-clutter” conscious and continue to keep it clean and safe.

Let’s help keep NIH clean. It’s everybody’s job.

Health of Hispanic Elderly To Be Discussed During Heritage Week in September

Health research and service needs of the Hispanic elderly will be the subject of talks commemorating National Hispanic Heritage Week on Sept. 16 and 17.

Meetings will be held each day from 9 a.m. to 4 p.m. in conference rooms D, E, and F of the Parklawn Bldg. The meeting is being sponsored by the Spanish Heritage Public Health Service Workers. NIH, FDA, ADAMHA, HRA, and HSA are cosponsoring the program.

Dr. Edward N. Brandt, Jr., Assistant Secretary for Health, DHHS, will open the meetings. The keynote address will be delivered by Dr. Fernando Torres-Gill of the Ethel Percy Andrus Gerontology Center, University of Southern California.

Drs. Robert N. Butler, NIA Director; Jacob A. Brody, NIA associate director for epidemiology, demography, and biometry; Richard J. Havlik, chief of Clinical and Genetic Epidemiology, NHLBI; and John Young, chief, Demographic Analysis Section, NCI, will be among the speakers. Dr. Jorge Litvak will participate on behalf of the Pan American Health Organization.

Four workshops will be held. On Wednesday afternoon, Sept. 16, the topics will be Financing Health Care for the Hispanic Elderly, and the Health Care Needs of the Hispanic Elderly and Implications for Manpower/Education.

Workshops on Thursday, Sept. 17, will be Research Priorities and Alternatives: The Hispanic Elderly, and Special Health Services for the Hispanic Elderly.

For further information, call Henrietta Villaescusa, 443-3257.
MEDICINE FOR THE LAYMAN

Dr. Candace Pert, NIMH, To Discuss Opiate Receptors; Dr. Kirschstein, NIGMS, To Speak on Human Genetics

The world of medicine can be complex and confusing. The Clinical Center, in a continuing effort to help explain the rapid changes going on in medical research, is sponsoring its fifth Medicine for the Layman series. This year, eight outstanding NIH scientists will speak on subjects as varied as Schizophrenia and Growth Disorders in Children.

The lectures begin on Sept. 15 at 8 p.m. in the Masur Auditorium. The series offers employees and the public a rare glimpse of some of the work that goes on in NIH laboratories and clinics.

Dr. Candace Pert of the National Institute of Mental Health will begin the series with a lecture on opiate receptors in the brain. She will discuss progress in neurochemistry with research emphasis on chemicals which occur naturally in the brain and which function in a manner similar to drugs derived from opium.

Knowledge of how these natural substances affect brain physiology promises to reveal much of the function of the brain and the chemistry of emotions.

On Sept. 22, Dr. Ruth Kirschstein, Director of the National Institute of General Medical Sciences, will present Understanding Human Genetics. She will discuss the significance of genetics in everyday life and identify and explain several hereditary diseases, such as Down syndrome, sickle cell anemia, and Tay-Sachs disease.

Dr. Kirschstein will review the new technologies associated with genetics. She will also discuss the progress that has been made in research on genetic diseases and the prevention and treatment of the diseases.

Special seating for the hearing impaired is available. For more information call the CC Office of Clinical Reports and Inquiries, 496-2563.

Where Is Your Money Going When You Die?

The Division of Personnel Management reminds NIH employees that there are several different options in designating a beneficiary.

For those who have Civil Service retirement, Unpaid Compensation of Deceased Civilian Employees, or the basic life insurance option A-standard, or option B-additional of the Federal Employees Group Life Insurance, an automatic line of beneficiary is established.

The order in which the employee's death benefit would be paid is:
1) Widow or widower.
2) Child or children in equal shares, with the share of any deceased child distributed among the descendants of that child.
3) Parents in equal shares or the entire amount to a surviving parent.
4) The appointed executor or administrator of employee's estate.
5) Next of kin (who is entitled under the laws of domicile of the insured at date of death.)

An employee can name another beneficiary or change the order by filing a designation of beneficiary form. This is not necessary if the employee is satisfied with the automatic line.

The beneficiary receives retirement lump-sum benefits such as unused annual leave, salary, unnegotiated checks, travel, etc. A deceased employee's spouse or children still have a right to the monthly survivor's annuity payments, however.

An employee can change or cancel his designation of beneficiary at any time without the knowledge or consent of the previously designated beneficiary.

If an employee transfers to another agency outside HHS, his designation of beneficiary is automatically cancelled for life insurance and unpaid compensation benefits. Unless the employees want to follow the automatic line of beneficiary, they refile a designation of beneficiary form with the new agency. However, designation of beneficiary for retirement lump-sum benefits filed with the Office of Personnel Management, remains in force unless cancelled in writing by the employee.

According to a new policy, an employee can designate a person or institution as a trustee to receive retirement and life insurance benefits upon his/her death.

Information and appropriate forms may be obtained at B/I/D personnel offices.

CC Sleep Study Seeks Volunteers

Volunteers are needed for a study on the effect of seasons on sleep, temperature, and responsiveness to light. Participation would involve sleeping at the Clinical Center four nights at six different times throughout the year. No drugs will be involved. Volunteers will be compensated according to the NIH fee schedule.

For further information about the study, contact the Normal Volunteer Office, 496-4763, the Sleep Laboratory, 496-6884, or Dr. Norman Rosenthal, 496-5410.

New Clearinghouse Provides Digestive Diseases Information

Some 20 million Americans are chronically ill due to digestive diseases, and more Americans are hospitalized because of these diseases than for any other group of disorders.

To provide more information about digestive diseases, their symptoms, diagnosis, treatment, prevention, and research, the National Institute of Arthritis, Diabetes, and Digestive and Kidney Diseases has established a National Digestive Diseases Education and Information Clearinghouse.

The clearinghouse, an information service, cooperates with other professional organizations, foundations, and voluntary health organizations, to help educate the public, patients, their families, physicians, and other health care providers.

For information about materials and activities, contact the National Digestive Diseases Education and Information Clearinghouse, 1555 Wilson Blvd., Suite 600, Rosslyn, Va., 22209; telephone 496-9707.

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