

"Hey, Harry! If it's spring forward and fall back, where does the big hand go?"

Time for daylight time

In case you are as confused as Harry's friends above, you don't do anything to the big hand, but at 2 a.m. Sunday, you need to move the little hand to 3 o'clock.

That's the beginning of Daylight Savings Time, which will be with us until fall, when this weekend's lost hour will be returned.

Zegler appointed architect in planning office

Richard E. Zegler, a general architect who has been in private practice in the New York City area, has been employed as architect for the Medical Center Planning Office.

A former member of the design faculty of the City College of New York, Zegler has had experience in medical school programming and planning, which part of his duties here will include.



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Louis E. Swanson, director of planning, said Zegler's responsibilities will include reviewing plans for quality and material control, functional programming of projects and advising the planning office on wide-ranging architectural matters.

Swanson said Zegler also is expected to assist the separate planning office established for the Duke Hospital North program and that he will be involved in planning for the use of space vacated in the present hospital when Duke North opens next year.

A graduate of Alfred (N.Y.) University with a bachelor's degree in fine arts, Zegler also earned a master's in architecture at the Graduate School of Design at Harvard.

He holds the certificate of the National Council of Architectural Registration Boards and is a corporate member of the American Institute of Architects, which awarded him its Silver Medal for design. Since 1953 he has lived in Irvington-on-Hudson, N.Y.

Before working independently, Zegler was associated with the firms of John Carl Warnecke, Kelly and Gruzen and Perkins and Will. Overseas work has included

project design assignments in Hawaii and Beirut, Lebanon.

A U.S. Navy aviator in World War II, Zegler participated in the first carrierlaunched attack on Tokyo.

Zegler and his wife, Jeanette, have four children.

Professional news

Dr. William W. Johnston, professor of pathology and director of the Division of Cytopathology, was a visiting professor at The Johns Hopkins University Department of Pathology April 15-20. He spoke on the detection of lung cancer and described diseases that mimic lung cancer. Johnston is a member of the Comprehensive Cancer Center.

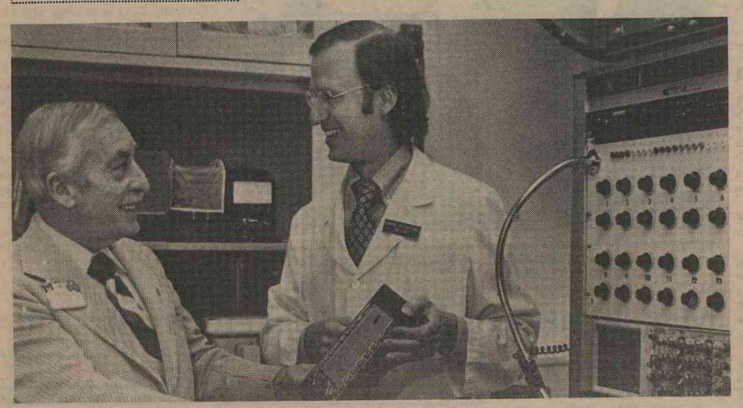
Featured speakers at the 40th annual meeting of the North Carolina Society of Radiologic Technologists included William G. Slebos, business manager; William H. Briner, assistant professor; and Frederick Bruno and Elizabeth Blackburn, associates, all in the Division of Nuclear Medicine, and Susan M. Stein, nurse clinician on Reed Ward.

The meeting was held April 20-22 at the Royal Villa in Raleigh. The general convention chairman for the meeting was Cynthia C. Easterling, director, Radiologic Technology Training Program.

Dr. Seymour Grufferman, assistant professor of community and family medicine and a member of the Comprehensive Cancer Center, was a visiting speaker at the Fox Chase Institute for Cancer Research in Philadelphia on March 27. Grufferman spoke on "The Epidemiology of Hodgkin's Disease: Is Hodgkin's Disease Communicable?"

Drs. Stephen Gehlbach and George Parkerson, assistant professors of community and family medicine, and Dr. Robert L. Rhyne, a resident in family medicine, presented papers at the annual meeting of the North American Primary Care Research Group in Toronto,

Gehlbah and Rhyne presented a paper on "Effects of an Educational Strategy on Residents' Utilization of Thyroid Tests." Parkerson's topic was "Determinants of Physician Recognition and Follow-up of Abnormal Laboratory Values."



JOLLY GOOD JOB — It's not every day that someone from Australia stops in to see Dr. Edward Pritchett and personally thank him for the good job that he does. But on April 12, Ian Stockdale, the director of Lions International, visited Pritchett, an assistant professor of medicine, in the clinical electrophysiology lab and presented him with a plaque. The Lions became interested in cardiac research through their auxiliary work with one of Pritchett's patients, 18-year-old Kevin Hobba. Hobba,

an exchange student living in the home of a Lion's Club member in Oregon, suffered cardiac arrest in 1976 when he was on his way to the airport to return home to Australia. Hobba was transferred from Oregon to Duke and treated by Pritchett. The machine in the picture is a cardiac stimulator purchased by the Lions and the Order of the Eastern Star. Dr. John Gallagher, associate professor of medicine, is director of the clinical electrophysiology lab. (Photo by Tony Rumple)



April 28-May 5, 1978

The Medical Center Calendar lists lectures, symposia and other activities of interest to faculty, staff and students. Notices should be sent to Box 3354 no later than one week prior to publication. If last minute scheduling makes it impossible to send a written notice in time, please call 684-4148.

Friday, April 28

Network for Continuing Medical Education (NCME). Programs on "Noninvasive Cardiac Diagnosis: Application in Perspective," "The Prevention of Bilirubin-related Toxicity in Newborns" and "Intestinal Parasites: A Cosmopolitan Disease." View in Rm M405 at Duke and Rms D3008, C6002 and C7002 and Bldg 16 at the VA Hospital.

Monday, May 1 12 noon

Pathology Research Conference. Dr. Raymond Ideker, "A computerized method for the rapid display of ventricular activation during the intra-operative study of arrhythmias," Rm M204.

Wednesday, May 3

1 p.m.

4 p.m.

NCME. Program on "Effective Diagnostic Imagining: A Clinical Workshop." See Fri., April 28, for viewing areas.

Council on Aging and Human Development. Dr. Monte Buchsbaun, chief, Unit on Perceptual and Cognitive Studies, NIMH, "Electrical Activity of the Brain: Age Changes and Personality Differences," Rm 1504, Gerontology Bldg (blue zone).

Thursday, May 4
6 p.m.

Management Club. John Alexander McMahon, AHA president and chairman, Board of Trustees, will speak. West Union Ballroom.

Seven assistant professors named to medical center faculty

Seven assistant professors have been appointed to the medical center faculty, Dr. Frederic N. Cleaveland, university provost, has announced.

Named in the Department of Anatomy were Drs. Nell B. Cant, Richard B. Marchase and Frederick H. Schachat. Drs. Jennifer Horner, John Denis Lucey and John E. Riski are new members of the Department of Surgery, and Dr. P. Michael Conn has joined the Department of Pharmacology.

Cant earned a B.S. in zoology from North Carolina State University in 1967 and a Ph.D. in physiology at the University of Michigan in 1973. Before coming to Duke, she was a research fellow and an associate in anatomy at Harvard Medical School.

Marchase earned a bachelor of science degree in 1970 at Cornell University and a Ph.D. in biophysics from The Johns Hopkins University in 1976. He came to the medical center in 1976 as a Muscular Dystrophy Association postdoctoral fellow.

Schachat is a 1969 graduate of Columbia University who received a Ph.D. in biochemistry from Stanford University in 1974. Most recently, he has been a Muscular Dystrophy Association postdoctoral fellow at Stanford.

The State University of New York at Binghamton awarded Horner a B.A. in linguistics in 1971, and the University of Florida awarded her M.A. and Ph.D. degrees in speech in 1974 and 1977. She was employed as a speech pathologist at the Fort Howard (Md.) Veterans Administration Hospital before being appointed at Duke.

Lucey completed his undergraduate education from Georgetown University and earned an M.D. at Hahnemann Medical College in 1970. After serving in the United States Army Medical Corps, he began a surgical residency here that he will complete in July.

Before being named to the Duke faculty, Riski was a research speech pathologist at the Lancaster (Pa.) Cleft Palate Clinic. He received an M.S. degree in 1971 from the University of South Florida and a Ph.D. in speech pathology from the University of Florida in 1976.

After receiving a B.S. from the University of Michigan in 1971, Conn went on to complete an M.S. in zoology at North Carolina State University in 1973 and a Ph.D. in cell biology at Baylor College of Medicine in 1976. Since then, he has been a United States Public Health Service Fellow at the National Institute of Child Health and Human Development.