



NEW HOME FOR FAMILY MEDICINE — A patient walks up the main entrance of the new family medicine center, located on Crutchfield Street, adjacent to Durham County General Hospital. The new 23,000-square-foot building houses the administrative and clinical portion of the Duke-Watts Family Medicine Program. The formal dedication for the \$1.4 million building will be in the

fall. (Below) Two patients find they have a scenic view while waiting for their doctor. The courtyard in the center of the picture is also in the center of the building, bounded by two patient waiting areas, a conference room and a work area. There are two patient modules in the center, each containing waiting areas for patients assigned to family medicine center health teams A, B, C or D.

Purchasing officer looks north

David W. Garvin has been named to a new position as associate director of material support for medical center purchasing.

Formerly director of materials management at the Arlington (Va.) Hospital, Garvin will coordinate the purchase of supplies including patient care, pharmacy, veterinary, scientific



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research and biomedical electronic areas. During the coming year he will work with the planning office and coordinate operations of the material support department in purchasing supplies and

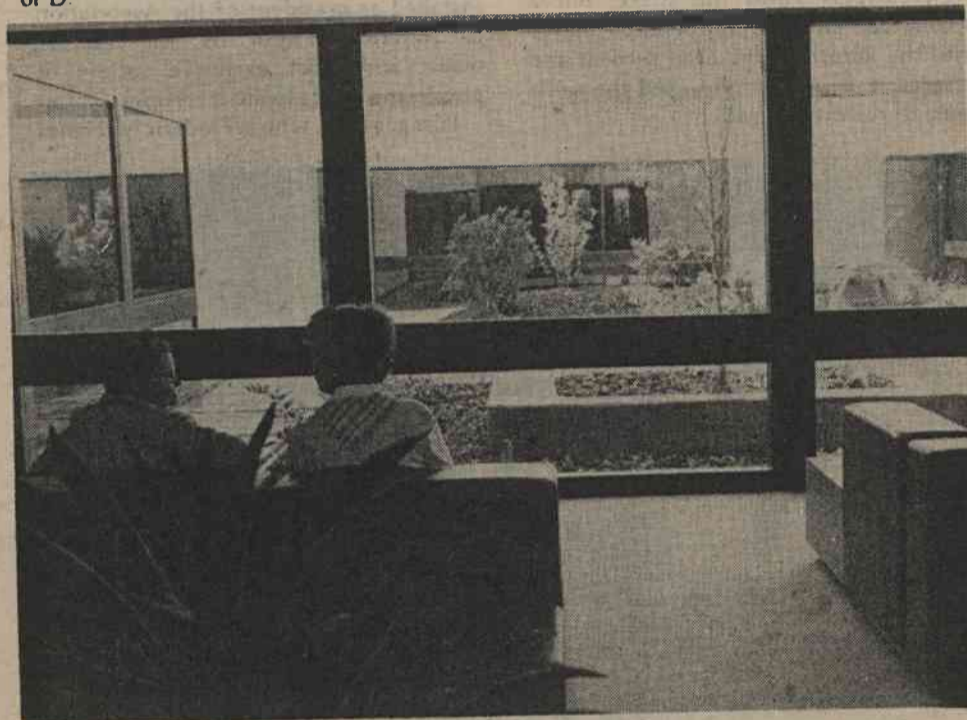
equipment for Duke Hospital North.

A native of Chapel Hill, Garvin has a bachelor's degree from Davidson College and a graduate degree from George Washington University. He had extensive experience in health care administration and materials management with the U.S. Army before going to Arlington Hospital. He and his wife have two sons.

NCME program

The current Network for Continuing Medical Education program, "Blood Components and their Application," is being shown today and Wednesday, July 5, at 1 p.m.

It can be viewed in Room M406 at Duke and Rooms D3008, C6002 and C7002 and Building 16 at the VA Hospital.



Nine new faculty members join medical center

Nine new faculty members have been appointed at the medical center, according to Dr. Frederic N. Cleveland, university provost.

The new faculty members include Dr. Jonathan R. T. Davidson, associate professor of psychiatry, and eight assistant professors in the departments indicated:

Drs. Rosalind Coleman, pediatrics; Philip J. Dubois, radiology; Arnold S. Grandis, obstetrics and gynecology; Linda K. Magness, radiology; David S. Pisetsky, medicine; Charles K. Prokop, medical psychology; J. Connell Shearin Jr., plastic and maxillofacial surgery; and Ronald J. Taska, psychiatry.

A native of West Kirby, England, Davidson earned his medical degree at University College Hospital Medical School in London in 1967 and completed his residency training in psychiatry at the Royal Edinburgh Hospital in Scotland. In 1972, he joined the University of North Carolina faculty and was named staff psychiatrist at John Umstead Hospital in Butner in 1974.

Coleman earned a B.A. degree at Radcliffe College in 1964 and an M.D. at Case Western Reserve School of Medicine in 1969. She finished her residency in pediatrics at Duke in 1973 and has since served as clinical fellow in pediatric metabolism here and research associate in biochemistry.

Born in Brisbane, Australia, Dubois received his medical degree from the University of Queensland in 1969. After residency training in radiology at Princess Alexandra Hospital in Brisbane and Royal Prince Alfred Hospital in Sydney, he joined the staff at Presbyterian-University Hospital in Pittsburgh in 1976.

Grandis earned his B.S. degree at Washington and Lee University in 1968 and both M.D. and Ph.D. degrees at Duke in 1974. For the past four years, he has been serving his residency in obstetrics and gynecology here.

The University of Louisville awarded undergraduate and medical degrees to Magness in 1970 and 1974. She is to complete residency training in diagnostic radiology at Duke June 30.

Pisetsky was graduated from Harvard College in 1967. After earning Ph.D. and M.D. degrees at Albert Einstein College of Medicine, he served his internship and residency in internal medicine at Yale-New Haven Hospital. In 1975, he joined the Immunology Branch of the National Cancer Institute as a clinical associate.

A research associate in medical psychology at Duke's Highland Hospital in Asheville since 1976, Prokop is a 1971 graduate of Rice University. He received his M.A. in clinical psychology at the University of Tulsa in 1973 and a Ph.D., also in clinical psychology, at Texas Technological University in 1977.

Shearin completed his undergraduate education at the University of North Carolina at Chapel Hill in 1964 and his medical degree at the University of Pennsylvania in 1968. Currently chief resident in plastic surgery at Duke, he served his general surgical residency at the Medical College of Virginia,

Northwestern University and Bowman Gray School of Medicine.

The University of Texas awarded a B.A. degree to Taska in 1968. At Baylor College of Medicine he received M.S. and M.D. degrees in 1973. In 1974, he began psychiatry training at Duke, and he is currently chief resident in that specialty at the VA Hospital.

Researcher seeks to ace disease

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ideal for infection. Lung damage from infection is the primary cause of death for patients with cystic fibrosis most of whom survive only through their teenage years.

In her research, Rose is working with Dr. William S. Lynn, professor of medicine, Dr. Bernard Kaufman, associate professor of biochemistry, and Dr. Alexander Spock, professor of pediatrics and director of Duke's Cystic Fibrosis Center.

Rose graduated from Emmanuel College in Boston and received her Ph.D. degree in chemistry from Case Western Reserve University, Cleveland. She was awarded the National Institutes of Health (NIH) Post-Doctoral Fellowship during 1974-76 and recently was involved in a NIH contract on the composition of respiratory mucus.

Announcement of Rose's ATP-CFF award was made by tennis pro Stan Smith, chairman of the ATP's CF Committee, and Dr. James A. Peters, CF Foundation medical director.

In making this announcement, Smith reaffirmed the ATP's commitment to cystic fibrosis.

"In the last year, the Association of Tennis Professionals has been responsible for approximately \$65,000 in contributions toward the support of the CF Foundation's programs of research, care and education. The ATP has specific plans to increase that sum in 1978," he said.

The ATP raises funds for cystic fibrosis research, clinical care and education, through various activities such as at its annual JAKS awards banquet which recognizes outstanding contributions to tennis.