From The Auxiliary

By Grace McClees

Well, we were "snowed out" of our General Meeting, and now we are "snowed under" with, you guessed it, snow white paper! And I do mean blank!

I can introduce our new officers, however, and, believe me, the pages that list their Auxiliary service records are far from blank!

Mrs. John Macduff, President, joined the Coffee Service in 1956. She has given 593 hours since then. Among other duties during this time, she served a term as Projects Chairman.

Mrs. Glenn Negley, Vice President, has put in over 800 hours since 1955. She has served as Recording Secretary, Public Relations Chairman and Finance Chairman—as well as serving innumerable cups of coffee.

Recording Secretary, Mrs. William Graham, lists 758 hours on Coffee Service. She has served, also, as chairman of the Orientation, Membership, and Hospitality Committees since joining the Auxiliary in 1956.

Mrs. Alfred Wiley, Corresponding Secretary, came in October, 1956, and has devoted all of her 673 hours to Coffee.

Miss Eloise Sherman, our Treasurer, is a charter member, which puts her into her twelfth year! The various services and committees that have benefited from her 900 plus hours include: Night Coffee Counter, Policy Committee, Secretary, Finance Chairman, and Projects.

Historian, Mrs. R. L. Tuthill, has given a whopping 2,076 hours. She reorganized and served as the Chairman of Pediatrics Service. She has also been Vice President and on the Policy and Membership Committees.

Welcome to all our new officers. May you have a happy and successful tenure!

We hope all our new members are taking advantage of the Orientation (Continued on page 6)

Four Promoted to Full Professor

The University has recognized the professional achievements of four of the Medical Center's faculty members by promoting them to the rank of full professor.

Dr. William G. Anlyan, a member of the faculty since 1950, was appointed professor of surgery. Dr. Anlyan is currently chairman of the University's recently formed Fallout Preparedness Committee.

Dr. Nicholas G. Georgiade, faculty member since 1953, was named professor of plastic, maxillofacial, and oral surgery. He is vice president of the American Society of Maxillofacial Surgeons and will take office this spring as president.

Dr. Bernard Bressler, who came to Duke in 1955, was appointed professor of psychiatry. Dr. Bressler came here after two years in the army as chief of the Neuropsychiatric Clinic at Fort Belvoir, Virginia. Before this he had been in private practice in Chicago.

Charles H. Frenzel, Superintendent of Duke Hospital, was appointed professor of hospital administration. Mr. Frenzel was appointed assistant superintendent of Duke Hospital in 1956 and two years later became Superintendent.

Employees Locker Room Opens

The new Employees' Locker Room for practical nurses, dietary maids, maids, janitors and orderlies opened in December. Located at the end of the corridor leading to Cobalt Therapy, the space is completely air-conditioned. It provides a place to change clothes and includes a small lounge for the practical nurses. At present the Locker Room has space for 802 persons, and there is some room for future expansion.

Dr. Tosteson Appointed Physiology Chairman



Dr. Daniel C. Tosteson

Dr. Daniel C. Tosteson has been appointed professor and chairman of the Department of Physiology and Pharmacology. He succeeds Dr. Frank G. Hall as chairman of the department. Dr. Hall will remain on the faculty as professor of physiology until his retirement in 1965. He relinquished the chairmanship in order to give more time to research in the Medical Center's Aero-Physiology Laboratory, which he has headed since 1948.

A native of Wauwatosa, Wisconsin, Dr. Tosteson holds the M.D. degree from Harvard Medical School. He was a faculty member of the Department of Physiology at the Washington University School of Medicine, St. Louis, Missouri, before coming to Duke. Dr. Tosteson has been associated with the physiological laboratory of Cambridge University, England; the Department of Biological Isotope Research in Copenhagen, Denmark; the National Institutes of Health, Bethesda, Maryland; and Brookhaven

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