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DURHAM, NORTH CAROLINA

A Turkey Can Be a Sign of Christmas

December 25th dawns just as cheerfully at Duke Hospital as elsewhere, and for this we have the Hospital Auxiliary members to thank.

Every Christmas the Auxiliary is transformed into one large "Santa," and can be found distributing happiness (in the form of toys) to those children who must "hang their stockings" in the hospital wards at Christmas.

What has all this to do with a turkey?

The presents for the children are purchased from the proceeds of the Auxiliary's annual Thanksgiving Food Sale.

Gobble. Gobble.

This year the Food Sale will take place Tuesday, November 23, from 10:00 a.m. until 12:30 p.m. It will be held just off the main lobby. If you don't know the spot, just *look for the crowd*.

There'll be cookies, cakes, and other culinary wonders. In addition, there will be a drawing of the lucky numbers on three beautiful turkeys and three luscious snack baskets! The drawing will take place at 12:00 noon, but you do not have to be present to win.

Tickets for the drawing may be purchased in the Auxiliary Office, Room 1007, Hospital.

The Auxiliary hopes that each participant will enjoy helping to fill an empty stocking; it should be a fulfilling experience.

Efforts of Many

The Food Sale will involve the efforts—and certainly the generosity—of many.

Mrs. Robert Colver, as chairman of the sale, and Mrs. Richard Leach, Auxiliary President, will be in charge of organizing

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Native Canadian

Dr. Kaufman to Head Cytotechnology School

Dr. Nathan Kaufman, Professor of Pathology and former Associate Director of the School of Cytotechnology, has been appointed Director of the School.

A native Canadian, Dr. Kaufman was born in Lachine, Quebec, Canada. He received his B.Sc. Degree at McGill University in Montreal in 1941. He spent both his internship and his residency years also in Montreal, interning at the Royal Victoria Hospital and complet-

ing his residency in pathology at Jewish General Hospital.

In 1947 Dr. Kaufman left Canada and came to the United States. From 1947 to 1960, he served on the staffs of Western Reserve University Medical School and Cleveland Metropolitan General Hospital, both in Cleveland, Ohio. During 1949 Dr. Kaufman had the honor of studying with Dr. George Papanicolaou, the famed originator of many of the dye stains used



Dr. Kaufman

MEDICAL ALUMNI WEEKEND—The Medical School Alumni Weekend held October 8 through 9 was a full one for the returning members of the classes of 1935, 1940, 1945, 1950, 1955, and 1960. Their two-day schedule was full, but well planned, and included panel discussions, presentations of scientific papers, and the necessary business meeting—with time-out for discussing things both past and present, professional and personal. But that was not all. The alumni were also introduced, dined, lunched, and toured—and on Saturday many attended the afternoon football game between Duke and Pittsburgh.



Shown above (left) is Dr. William G. Anlyan, Dean of the Duke School of Medicine, as he talked with the Medical Alumni Weekend officials at the beginning of the October 8 scientific session. The officials are, left to right, Dr. Everett Sawyer, new vice president of the Medical Alumni Association; Dr. Joe Van Hoy, new president of the Association; Dr. George T. Harrell, Dean of Hershey Medical Center; Dr. Joseph S. Hiatt, Jr., outgoing president of the Association; Dr. Talmadge L. Peele, Duke Medical Center Alumni Secretary who spearheaded plans for the Alumni Weekend; Dr. George Baylin, of the Duke Department of Radiology, who participated on a panel; and Dr. William DeMaria, of the Duke Department of Preventive Medicine, who planned the scientific program.

in cytotechnology—the most familiar of which is the Papanicolaou (or "Pap") smear.

Prior to coming to Duke Medical Center in 1960 as Professor of Pathology, Dr. Kaufman was an Associate Professor of Pathology at Western Reserve University and Pathologist in Charge at Cleveland Metropolitan General Hospital. As Pathologist in Charge, Dr. Kaufman was Director of the hospital's School of Cytotechnology.

As Director of the Duke School of Cytotechnology, Dr. Kaufman succeeds Dr. J. V. Klavins, who is now Director of Laboratories at Brooklyn-Cumberland Medical Center in Brooklyn, N. Y. Dr. Klavins completed his training at Western Reserve University under Dr. Kaufman. The two men came to Duke at the same time and worked together in setting up the School of Cytotechnology.

In addition to publishing several articles in scientific journals and serving in 1952 as Associate Editor for *Laboratory Investigation*, Dr. Kaufman holds membership in almost a dozen professional organizations.