

12 New Scholarships Awarded By Foundation

The Fieldcrest Foundation has awarded 12 additional Fieldcrest scholarships to assist children of employees in obtaining a college education. This year's awards make a total of 92 Fieldcrest Scholarships given since the program was started in 1960.

It has also been announced that, beginning with the 1974-75 academic year, each scholarship will be worth \$1,200 per year, making a total of \$4,800 over the four years of college for each winner. Previously the scholarships were worth \$1,000 per year or \$4,000 over the four years of college.

There are now 34 children of Fieldcrest employees attending colleges and universities with the aid of Fieldcrest Scholarships.

The most recent recipients are: Karen Jane Alcorn, Kathleen Elizabeth Barbee, Machielle Suzette Beaver, Lynn

Johnson Bousman, Gerald Dean Burch, James Christy Elmore, Shirley Hopkins, Lisa Beth Lawson, Melody Jan Lookabill, Cathy Dianne Moore, Jeffrey Lee Roseman and Nora Melissa Stearns.

Karen Alcorn, daughter of W. Dennis Alcorn and the late Mrs. Alcorn, is a member of the 1974 graduating class at Tunstall High School. She plans to attend the University of North Carolina at Greensboro and major in biology. Her father is a second hand at the Blanket Finishing Mill.

Kathleen Barbee is the daughter of Mr. and Mrs. Boyce B. Barbee. She will graduate from J. M. Morehead High School in June and plans to attend the University of North Carolina at Chapel Hill. She plans to major in psychology. Her father is a shift foreman at the Blanket Greige Mill.

Machielle Beaver is the daughter of Mr. and Mrs. Norman O. Beaver. She is a member of the 1974 graduating class at North Rowan High School and has been accepted at the University of North Carolina at Charlotte where she plans to study nursing. Her father is a frame operator at the North Carolina Finishing Company division.

Lynn Bousman, daughter of Mr. and Mrs. Henry Murray Bousman, will graduate from J. M. Morehead High School and plans to attend Elon college

where she will study medical technology. Her mother, Ruby Ann, is a secretary in the Raw Materials Purchasing Department at the General Offices.

Gerald Burch, son of Mr. and Mrs. Doss M. Burch, Jr., is a member of the 1974 graduating class at G. W. Carver High School. He has been accepted at the University of Virginia and plans to study chemical engineering. His father is a loom fixer at the Fieldale Towel Mill.

James Elmore is the son of Mr. and Mrs. Ernest L. Elmore.

He will graduate from Smithfield-Selma Senior High School and plans to attend the University of North Carolina at Chapel Hill where he will study pharmacy. His father is a production engineer at the Automatic Blanket Plant.

Shirley Hopkins is the daughter of Mr. and Mrs. Clarence R. Hopkins. She will graduate from G. W. Carver High School and plans to attend Virginia Polytechnic Institute and State University where she will study French or chemistry.

(Continued on Page Seven)



H. H. Newton, right, is congratulated on his election as president of MDI by Ernest C. McLean, outgoing president.

Haven H. Newton Elected To Presidency of MDI

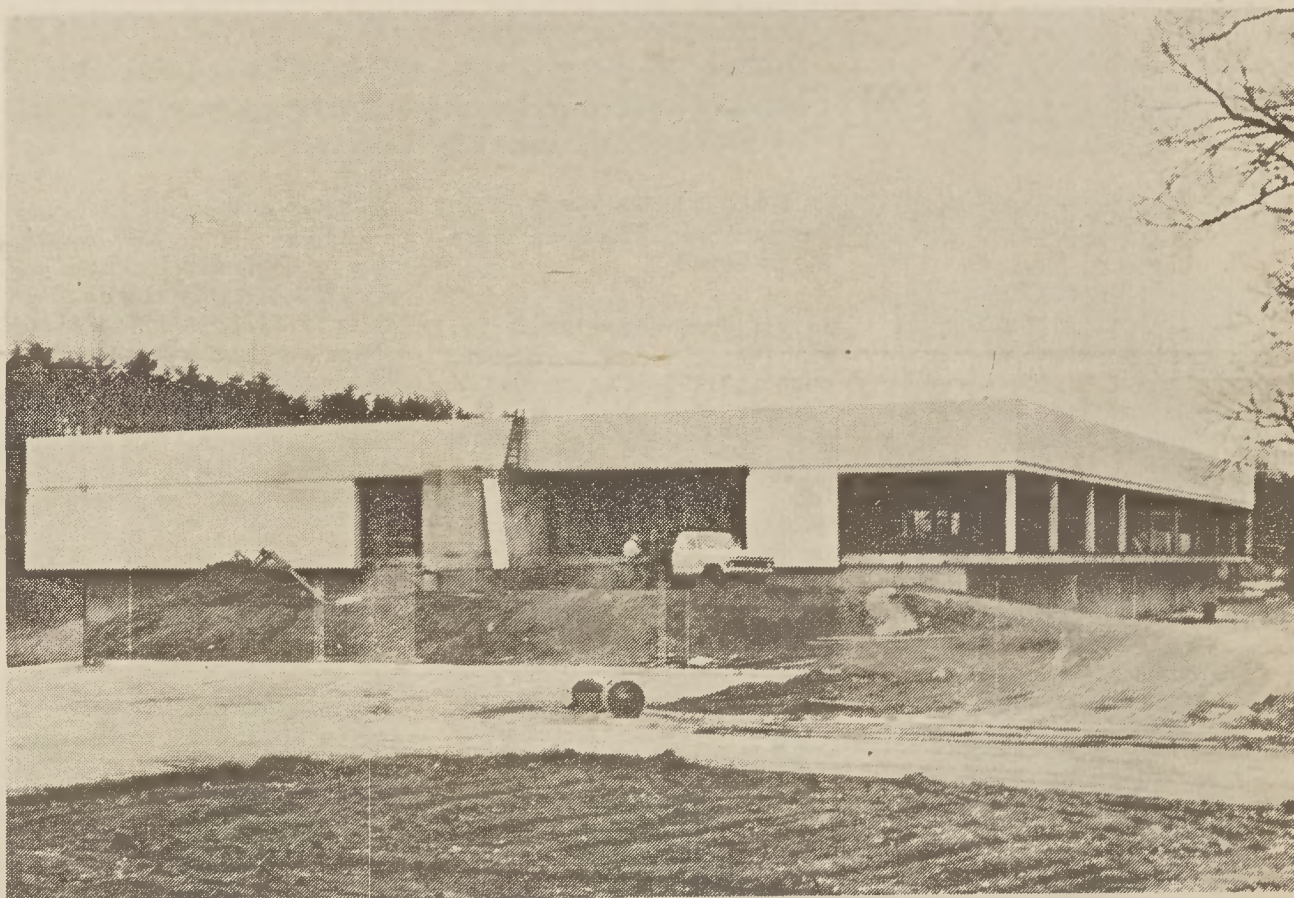
Haven H. Newton, vice president-industrial relations, has been elected president of Management Development, Inc. (MDI), succeeding Ernest C. McLean, Jr., secretary-treasurer of Pomona Products Corporation, Greensboro.

Mr. Newton has been a member of the board of directors of the MDI since his graduation from the Executive Program at the University of North Carolina at Chapel Hill in 1967. He was appointed vice

president for Central North Carolina in 1972.

That same year he received a certificate for having taught at nine business management institutes conducted by the MDI. He has now increased the total to 11 institutes in various North Carolina cities in which he has taught personnel administration.

A non-profit North Carolina corporation owned and managed by graduates of the Executive (Continued on Page Eight)



The new Fieldcrest Technical Center adjacent to the General Offices.

Technical Center Taking Shape Despite Shortages, Excess Rain

Despite shortages of cement and insulation and the enormous amount of rain during the past several months, it is hoped that Fieldcrest's new \$1,500,000 Technical Center will be completed this fall.

The outside of the building is nearing completion while the inside mechanical work, such as boilers, air conditioning, duct work, etc., is approximately 85 percent complete.

The next major project will be the installation of fiberglass insulation followed by the construction of the roof.

The new facility is being constructed on a 12-acre tract on the corner of Pierce Street and Stadium Drive, adjacent to the Fieldcrest General Offices. It will encompass 25,000 square feet on the upper level and 22,000 square feet on the lower level.

The building will house Fieldcrest's Technical Services Department, which includes Research, Domestic Product Development and Domestic Quality Control.

The upper level of the building will contain the Technical Services Department, a

technical library, conference room and laboratories. The lower level will include development laboratories, storage areas and space for expansion.

The new facility has been designed to accommodate approximately sixty to eighty persons.

The present headquarters of the Technical Services Department have proved completely inadequate and plans for expanding and updating the Research and Development facilities have been under consideration for several years.