

## Foundation Awards 55 Educational Grants

The Fieldcrest Foundation has awarded educational grants-in-aid to 55 additional sons and daughters of Fieldcrest employees for the first semester of the 1974-75 school year.

The newest grants, together with the 89 grants awarded previously make a total of 144 grants-in-aid which have been given to date to assist the children of employees.

The educational grants program was begun in April, 1972. The individual grants range upwards to \$1,000 per year and may be given at any stage of a student's educational career beyond high school, whether it be at a college or university or a technical school.

The grants differ from the Fieldcrest Scholarships, also given by the Foundation, in that grants are primarily for aiding employees' children in line with their financial need as well as

their desire and ability to complete a given course of study. The scholarships are based on academic achievement as well as need.

The names of the newest grant recipients along with brief information about each follows:

**Rebecca Ann Allen** is the daughter of Mr. and Mrs. David E. Allen. She is a junior at East Carolina University where she is working toward a B.S. degree in nursing. Her mother, Mary, is a rivet operator at the Automatic Blanket Plant, Smithfield.

**Cheryl June Baker**, daughter of Mr. and Mrs. James F. Baker, is a 1974 graduate of Tunstall High School. She plans to attend Averett College and major in elementary education. Her father is a foreman at the Blanket Greige Mill.

**James A. Baker** is the son of Mr. and Mrs. James Sherrill Baker. He will be a freshman at

**James Sprunt Institute** and plans to study commercial art and advertising design. He has been working at the Automatic Blanket Plant at Smithfield since June, 1973. His mother, Margie, is a sheet assembler at the Automatic Blanket Plant.

**Jimmy W. Barber** is the son of

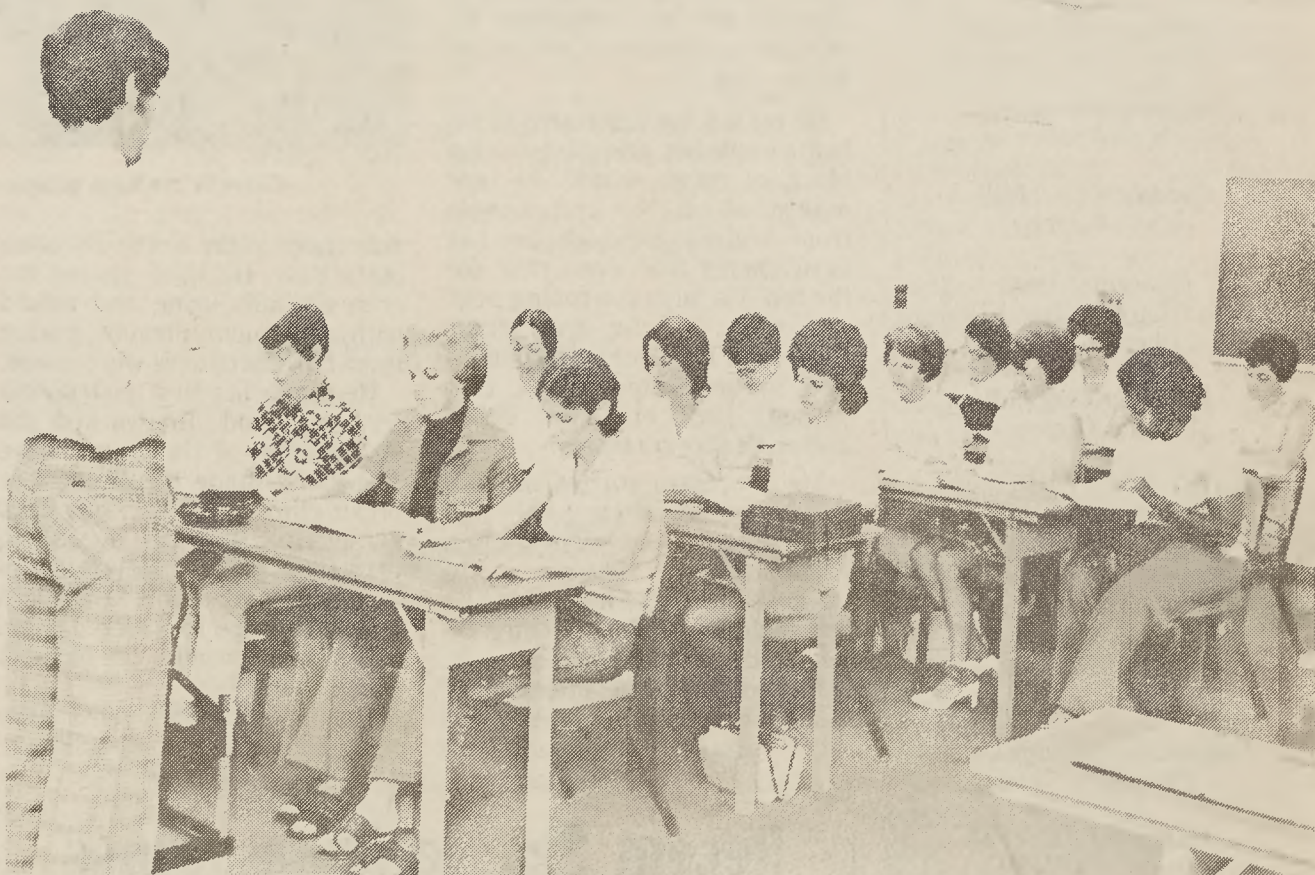
**Mr. and Mrs. E. D. Barber, Jr.** He will be a junior at the University of North Carolina at Charlotte and will study law enforcement. His father is a foreman at North Carolina Finishing Company.

**Debra Ruth Barrow** is the daughter of Mr. and Mrs. Harry

**Barrow.** She will be a freshman at Rockingham Community College and will study nursing. Her father is retired from the Draper Sheeting Mill.

**Carl J. Brame, Jr.**, is the son of Mr. and Mrs. Carl J. Brame, Sr. He is a junior at Atlantic

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### Business Classes Draw Good Response

Tom Carlton (above, standing), of the faculty of the Business Technologies Department at Rockingham Community College (RCC), teaches a course in business law to a group comprised mainly of secretaries. The law course is part of a series of secretarial and business courses sponsored by Fieldcrest Mills, Inc. and RCC. Classes are held either in the Fieldcrest Training Department conference room in the Amp Building or on the RCC campus, depending on the facilities and equipment needed.

### Dr. Young Certified By ABPM

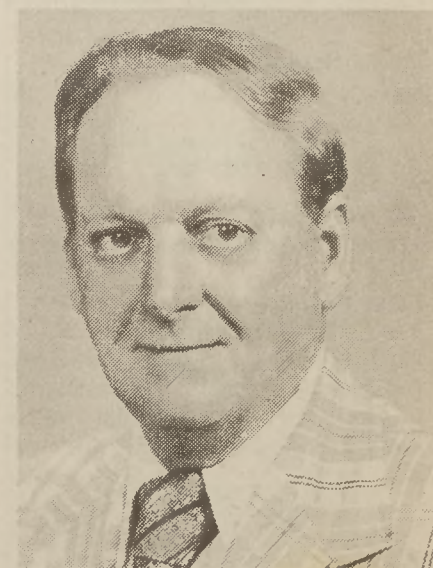
Dr. Charles G. Young, medical director of Fieldcrest Mills, Inc., has been certified as a diplomate in occupational medicine by The American Board of Preventive Medicine, Inc. He received certification by meeting certain eligibility requirements and passing oral and written examinations.

The principal purposes of the Board are to encourage the study, elevate the standards, and advance the cause of preventive medicine. The Board issues to physicians certificates of special knowledge in various fields of preventive medicine, including public health, aerospace medicine, occupational medicine and general

preventive medicine.

Dr. Young, who joined Fieldcrest Mills, Inc. in July, 1973, was in private practice in Greensboro for 10 years. In 1964 he left private practice and was employed by DuPont in New Jersey in their industrial medicine function. For five years immediately prior to joining Fieldcrest he was assistant medical director of Esso Research and Engineering Company in Linden, N.J.

A native of Winston-Salem, Dr. Young received his undergraduate education at Wake Forest University and was awarded his M.D. degree by the



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DR. C. G. YOUNG



J. G. Farrell, Jr. looks over chart showing textile industry's usage of energy per pound of production.

### Nation's Energy Shortages Are Expected To Continue

The nation's energy shortage still exists even if it seems to have been temporarily "forgotten"

The main evidence of the shortage to the private citizen in this part of the country may have been the "gasoline crunch" during the past winter. Although this particular effect of the total energy shortage seems less severe now, the shortage of energy — that is, fuel and

electricity — is still serious and will continue to be so.

J. G. Farrell, Jr., of the Engineering Department who is the energy conservation coordinator at Fieldcrest, said the most severe effect on the company this coming winter will be the reduction in the amount of natural gas that can be obtained. Fieldcrest has been notified by

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