



... and stood

Photos By Bill Sloan

# UNC-C Hires Top Government Official

An important new position on campus has been filled by the appointment of Dr. Paul A. Miller, former Assistant Secretary for the Department of Health, Education, and Welfare.

As Distinguished Professor of Education and Director of University Planning Studies, Dr. Miller directs the University Planning Studies here and also holds a professorship of Adult Education at North Carolina State under the new appointment by the Executive Committee of the University of North Carolina trustees.

Dr. Miller has held key positions at West Virginia University and at Michigan State University. He served West Virginia as president from 1962-1966. He served at Michigan State in the capacities of provost, professor, director of the cooperative extension service and vice president for off-campus education. He holds the MA and Ph. D. degree in sociology and anthropology from Michigan State.

The University Planning Studies which Dr. Miller directs are designed to help this branch of the University become an innovative and urban-service oriented university. From four to six of the nation's top leaders in each of several areas of the developing institution will be brought to the campus as consultants, and faculty members will visit centers of innovative university planning around the country. Results of the studies may be published.

In giving his reasons for coming to the Charlotte campus, Dr. Miller said, "There has been a great tradition at the Consolidated University of North Carolina of serving properly society and the surrounding communities. As the Piedmont Crescent becomes one of the leading urban areas in the nation, it seems that the University of North Carolina at Charlotte wants to develop so as to serve this area. The thread running through my whole career has been by interest in extension, adult education and what the

University does in the public service area.

"I have reached the point in my career where I wanted to spend more time following this interest."

Dr. Miller said that this campus and N.C. State can furnish a great laboratory for testing ideas. "They can do some things of national interest," he said.

At the Department of Health, Education and Welfare, Dr. Miller was involved at an early stage with the International Education Act. He also shaped up the Office of Education's Institute of International Studies.

Dr. Miller is finishing up a book, sponsored by the Kellogg Foundation, on the university in the public service. Other books by Dr. Miller are "Community Health Action," and "Higher Agricultural Education in Colombia," of which he is co-author. He has written numerous articles on rural health, community development, university extension and organization.

## Classified

For Sale. One Polaroid Land Camera - Used. Also one K & E Slide Rule - Used.

One 1963 light blue Galaxie 500 Ford - Also Used.

## Belk Tower

(Continued from page 3)

wife milk-quartz and bathed in light at night. The base of the tower will be brick with an adjacent brick knoll on which an appropriate inscription about the donors will be placed.

William Little of the architectural firm of Little, Lee & Associates of Charlotte says that the cylindrical shape of the tower was designed to reduce the aeronautical wind load and to provide a pure and inspiring shape to symbolize the University's upward reach toward excellence. His firm is designing the structure.

To prepare for the installation of the carillon, Dr. William S. Mathis, chairman of the UNC-C Fine Arts Department, visited Princeton, New Jersey for a companionology school. Dr. Mathis, a skilled musician, practiced the art of carillon playing as the guest of the Schulmerich Carillon Company. He will teach others to play the instrument after its installation.

The UNC-C instrument known as the "Americana" Carillon consists of 183 miniature bell units of bronze bell metal, which are struck by metal hammers, producing exact true bell tones almost inaudible to the human

ear. These bell vibrations are then amplified over one million times, producing true bell music with all the depth and richness of traditional cast bells of massive proportions.

According to the manufacturer, the instrument provides the total equivalent of more than 100,000 pounds of cast bells tuned to the finest standards.

Included will be five chromatic octaves or 61 Flemish bells; five chromatic octaves or 61 Celesta Cells; and five chromatic octaves or "Harp" bells.

Tunes can be played automatically as on a player piano or by a performer from a console. The hour can also be struck.

Dr. Colvard plans to name a committee to make plans for the use of the carillon.

The Flemish-tuned bells were the first bells capable of playing harmony. The entire range is said to be rich and brilliantly clear.

The Celesta bells have a keen and brilliant timbre. They serve three main uses — in solo or chordal passages, as an accompanimental set of bells, and in conjunction with the harp bells.

The main function of the Harp bells is to lend accompaniment to the solo bells of the Flemish tuning. However, they are sometimes used as a separate voice in solo. They present an ethereal harp sound.

No. 3 of the UNC-C News

### College Phillips 66

1/2 mile North of UNC-C on 49 minor tune-ups and repairs.

### The Amber House

A good University like UNC-C deserves good food, and that's what we serve from six in the morning 'til 11:30 at night.

5625 North Tryon Street



**DOWNTOWN**  
409 SOUTH TRYON ST.

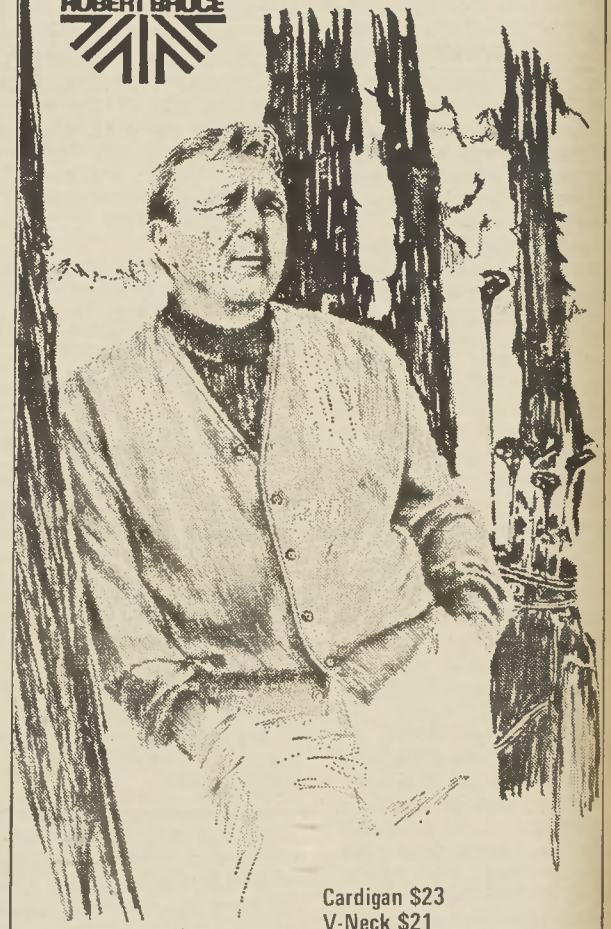
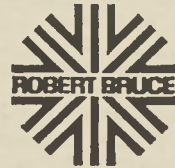
**FREEDOM VILLAGE**  
IN THE COLLINS COMPANY

**COTSWOLD**  
IN THE COLLINS COMPANY

Journal's new phone number is 596-7852

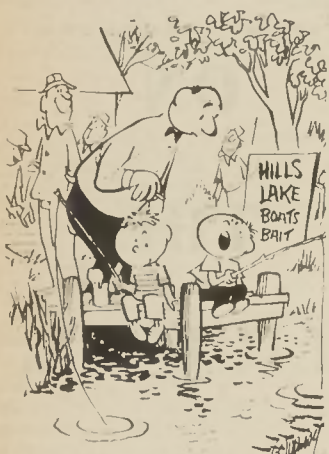
## Winner and Champion! The Arnold Palmer Alpaca/Wool cardigan by Robert Bruce

The most popular sweater in America... fashioned in a classic blend of 50% alpaca/50% wool... superbly detailed in a richly-textured links stitch. And now you can choose yours from the biggest color selection ever! Come meet the champion this week. Sizes S,M,L,X. \$00.



Cardigan \$23  
V-Neck \$21

PLAZA MEN'S STORE



"No, we didn't fish here yesterday — why, is there one missing?"

Professor: "Rephrase the sentence. 'He was bent on seeing her.'"

Sophomore: "The sight of her doubled him up."

Physics Prof: "Give me an example of the way heat expands and cold contracts."

Daydreamer: "In the summer days are long, and in the winter they're short!"

The UNC-C Biology Club, or the local chapter of Beta Iota Mu, will hold its first meeting of the year today in K-107. All students with an interest in biology, either academic or casual, are invited to attend. Dr. James Matthews is the advisor.



The Charlotte Bookshop  
in the  
Charlottetown Mall

