

# On Campus

## St. Andrews Hires New Vice President and Dean of Students

### Mark Powell Communications Office

St. Andrews Presbyterian College President Dr. Thomas L. Reuschling appointed a new vice president and a new dean of students this summer.

Patrick D. Hundley, formerly director of development at Southeastern Massachusetts University and executive director of the SMU Foundation in North Dartmouth, Mass., is St. Andrews' new vice president for external affairs.

Dr. Cynthia B. Greer, currently dean of student life and an assistant professor at Austin College in Sherman Texas, will be the college's new dean of students.

"We're pleased to have these two individuals come to St. Andrews," said Reuschling. "They bring tremendous talents and enthusiasm to the college and to the Laurinburg community."

Hundley holds a bachelors degree in English from Tennessee Wesleyan College, a masters degree in English from Middle Tennessee State University and has completed coursework for a Ph.D. in English at Oklahoma State University. He brings extensive experience in institutional ad-

vancement to St. Andrews.

Hundley has been the director of development for the College of Engineering and Architecture at Washington State University and at Phillips University in Enid, Oklahoma. He was also an assistant professor of English at the University of Arkansas at Little Rock.

He is married and is the father of three.

Hundley said he wants to make sure that St. Andrews offers the maximum amount of opportunity for people to support the college.

"St. Andrews is a great college and I look forward to being a part of an even greater future," he said.

He added that the college will have a more extensive fund raising program over the next five years.

"We're excited about coming to St. Andrews and to Laurinburg," he said. "I just can't say enough about the people here."

Dr. Greer holds a doctorate in higher education administration from Florida State University, a masters degree in counseling and guidance from the University of Arkansas and a bachelors degree in psychology from the University of Arkansas.

Prior to working as dean of students

at Austin College, Greer was the associate dean of students and director of career counseling and placement at Hendrix College in Conway, Ark. She was also the assistant dean of students at the University of Central Arkansas.

Selected as an Outstanding Woman Leader in Higher Education by the Texas Chapter of the American Council on Education National Identification Program for Women, she is extremely active in her local community as well as Austin College.

"I really like the amount of diversity which St. Andrews has to offer," Greer said.

"The student population has representatives from many different backgrounds and cultures.

"It is not an isolating campus at all." Greer also said that the Laurinburg community has the same diverse quality.

"I was impressed with how pretty the town is and I feel good about its diverse population," she said.

Greer said one project of hers will be to get St. Andrews students increasingly involved in their community.

"I plan to be active in community activities and set an example for the student body," she said.

## Tri-Beta Releases Carp Into Lake



### Lisa M. Chassy

Tri-Beta is a national biological honor society. The organization supports undergraduate research and dissemination of biological knowledge.

St. Andrews' chapter, which has been in existence since the spring of 1987, is called Tau Rho. Membership is based on academic excellence and willingness to participate in research. Tri Beta was a fairly quiet organization for its first year.

Organizational "roots" took a while to grow, and the group needed to establish itself. This year is going to be different. Two of the Tri Beta/Tau Rho chapter's goals are to perform research and serve the college community.

This year, the St. Andrews chapter has started with a bang. They sponsored a plant sale the first full weekend of school, which was quite successful.

Tri Beta thanks everyone who bought a plant and would like to remind you to water them only when the soil is dry on top. Too much water is just as bad for a plant as too little!

All proceeds will go to support the various research projects and service activities the group has planned for the coming year. This column will help serve the St. Andrews community by providing interesting biological news and keeping the campus updated on research and service projects. The first major activity of the year has already occurred.

This was the introduction of 630 triploid grass carp (*Ctenopharyngodon idellus*) into Lake Ansley Moore. The lake is a beautiful part of this campus. However, the

presence of bladderwort was threatening the aquatic inhabitants of the lake.

Bladderwort is a natural occurrence in lakes, but if left unchecked, it can eventually fill the area in with soil. The lake would essentially die.

The school has been using a biode-

gradable chemical known as Diquat to control the bladderwort.

Diquat is a broad-range herbicide, which means that it kills all plant life in the lake. But this can cause adverse effects on the

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These are many of the 630 grass carp introduced into Lake Ansley More. It is hoped that they will help to control the grass which fills the lake every spring.