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## Man sends photos of victim to magazine Jury urges life in prison for killer

FORT WORTH (AP) — A jury Tuesday recommended life imprisonment for a man who mailed True Confessions magazine a photograph following the slaying and dismemberment of a female roommate.

Lawrence Wilson Barfield, 40, was convicted Monday in the mutilation and murder of Veronica Stone, with whom he shared an apartment in suburban Grapevine.

Jurors took just over an hour Monday to return their guilty plea.

The same jury on Tuesday quickly decided on the maximum punishment. Barfield also was fined \$10,000.

Barfield has been in the Tarrant County Jail for almost two years, since shortly after his arrest in the

slaying. He will be transferred immediately to state prison.

Barfield dismembered Ms. Stone's body, stowed her remains in a bedroom closet and then penned a 200-page manuscript confessing to the murder. After mailing the manuscript and a gruesome photograph of his victim, he tried to commit suicide by shooting himself, but survived.

Prosecutors in closing arguments Monday depicted Barfield as a love-sick "beast" who killed Ms. Stone, 21, because she refused to have sex with him.

"With less respect than a hunter has for a felled deer, he (Barfield) poses her in a bathtub with a knife on her chest. He chooses to make that pose as humiliating as possible," said Assistant District Attorney Gary Medlin.

## Building will provide more offices

Continued from Page 2

anyone to the MSC," Busch said. The L-shape design came about as a result of planners wanting to visually mask the parking garage from the University Center area, he said.

He expects the building to see a lot of traffic, in part because of an indoor connection between it and the parking garage.

"Although the entire building won't have a great deal of traffic, we expect the lobby area and the Student Activities wing to have a lot of traffic," Busch said.

The Student Activities Office presently occupies 4,000 square feet of office space on the second floor of the Pavilion. When Student Activities moves into the new facility, this figure will jump to 20,000 square feet.

The new offices will contain conference rooms, more room for the Student Government, offices and cubicles for student organizations to work out of, classrooms in which to hold meetings, and a larger administrative area.

Except for MSC committees, campus organizations will receive working space in the new build-

ing. The department will allot a total of 45 cubicles to student groups, said Dr. Carolyn Adair, Director of Student Activities.

"I think Student Government will finally be able to separate some of their people who have had all of their committees working out of one room," Adair said. The Student Senate will hold meetings in the Governance Room which will provide seating for up to 100 people.

KAMU, the student-run radio station, will have a three-room suite waiting as soon as the new facility opens. An office, a broadcast room, and a program room will help the station keep up with its 24-hour broadcast schedule.

Plans for a new Student Activities Office first began several years ago, Adair said. Student Activities worked with the architects in the design of the new offices.

"We started a long, long time ago with a list of priorities of things that were needed in the new complex," said Adair. "It (the list) got changed slightly, but I think for the most part our area is just about what we had planned for it to be."

Originally located in the MSC about a decade ago, the Student Activities Office moved into the Pavilion after it was converted from a rodeo arena. The department has remained in the Pavilion for the past nine years.

"We've done very well (in the Pavilion)," Adair said. "We've just reached the limit on what we can do for student organizations up here."

Student Financial Aid will take over the second floor of the Pavilion once SAE moves out.

Tenants of the new office building may begin moving in sometime during the month of December, Busch said. However, he said he does not expect the building's opening to come before the middle of next semester.

Adair expects to begin moving into the new offices in the weeks following Christmas. Her department will open soon thereafter.

"As soon as we move, we're going to open. We do not have any closed days," she said. "So we will probably be working as we move. It just depends. When they say we're ready, we'll go."

## Scientist receives \$250,000 award

Continued from Page 2

reers of those already in the field," he added.

Richardson, an associate professor of geology and oceanography, said she will receive the NSF award in \$50,000 annual installments over the next five years to support her research focusing on the dynamics of particles in the ocean.

"This award will enable me to participate in programs I would not have been able to participate in without this support," she said. "It will allow me to gather a global data set on particle distribution in conjunction with the World Ocean Circulation Experiment."

Richardson was the first female doctoral graduate student in the marine geology and geophysics section of the MIT-Woods Hole Oceanographic Institute joint program in oceanography in 1980. She completed post-doctoral study at Columbia University and held a faculty position at City University of New York.

Richardson's major teaching role is directing the introductory physical geology classes, a core curriculum course where she has personally taught up to seven percent of the undergraduates at A&M.

"Although she is heavily involved in her research, she still finds time to be a dedicated teacher," Friedman said.

Richardson, at A&M since 1985, said she enjoys both aspects of her position at A&M — doing research and teaching.

"I'm enthused about what I do — I love to teach," Richardson said. "I like to spark an interest in the earth in my students."

Richardson was recognized in 1990 by the Association of Former Students with a college-level teaching excellence award.

Richardson is the mother of three daughters. She and her husband, Dr. Wilford Gardner, a professor in the Department of Oceanography at A&M, have published numerous research articles together.

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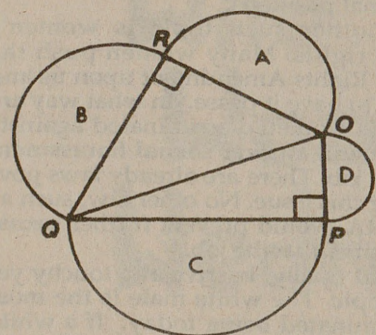
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15. In the figure, OPQR is a quadrilateral with two right interior angles, and arcs OP, PQ, QR, and RO are semicircles. If the sum of the areas of regions A and B is  $14\pi$ , what is the sum of the areas of regions C and D?
- (A)  $7\pi$  (B)  $12\pi$  (C)  $14\pi$  (D)  $28\pi$   
(E) It cannot be determined from the information given.

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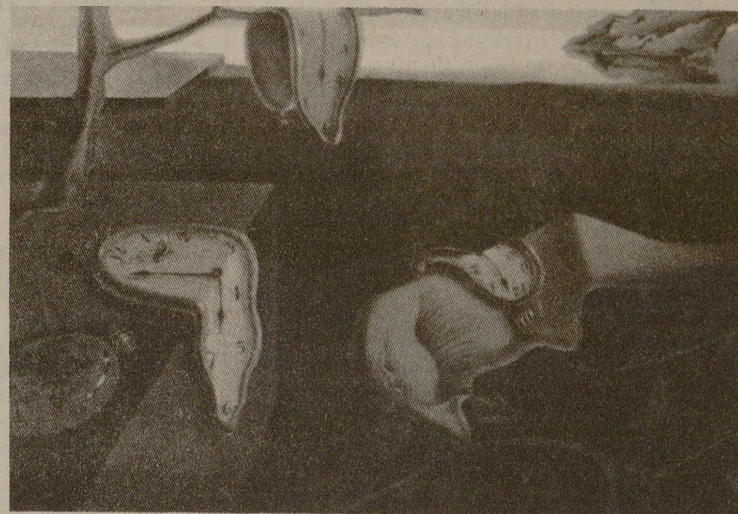
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