The Collegiate

anything but bad." Illort Canus

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To Be Raped Or Not To Be Raped?



To be raped or not to be raped That is the question which an alarmingly growing number of women in our society today are faced with. TO BE RAPED OR NOT TO BE RAPED is also the title of an upcoming program on the ACC campus to be presented by Frederic Storaska on Tuesday evening, January 28, in Hardy Alumni Hall at 7:00 P.M. The program will be brought to this campus for the second time in the past several years by five campus sponsors including the SGA, the Women's In-terdormitory Association, the Campus Awareness and Entertainment Committees, and the Social Science Club.

Through this program, Mr Storaska will attempt to instill the audience with an understanding of the cir-cumstances under which an assault may be constituted as such. The objective of this lecture program is also to prepare women psychologically and physically for any possible

encounter of the future with rape or assault and the prevention of both. As a researcher, consultant, lecturer, author, and a national authority on rape and assaults, Frederic Storaska is well qualified to give an informative presentation on this subject. His program has five lecture topics including not only "The Understanding and Prevention of Rape and Assaults, but "Sex and Surviving the Dating Game," "Assaults on Men, Child Abuse," and "The National Organization for the Prevention of Rape and Assault.

Mr. Storaska presents this program to at least one hundred

Gieger on War and Peace

On Wednesday, January 22, Nicola Geiger will be on campus. sponsored by Pi Gamma Mu. Ms. Geiger is a world traveler who will be discussing the international scene in terms of war and peace. She is presently working with the Korean resistance movement and the Japanese peace movement. Ms.

Geiger will appear in Dr. Ham/m's to 00 flass i room 110, and Dr. Capps' 11:00 cass in 205. All interested studence are urged

Glass Recycling

COLLEGE Pi Gamma Mu is s onsoring a glass recycling grive for all nonreturnable clear or green glass bottles. They will be collected the first Saturday in March at Parkwood shopping center. Please save your bottles for this worthwhile project.

colleges nationally each year and over half of the collges which he has been invited to have invited him back repeatedly. He gives this program in a dedicated manner which is not only seriously informative but also entertaining. tactful, and inoffensive, all simultaneously. His lectures are proven to have prevented serious assaults and-or saved lives in more than 250 documented cases. It is said to See To Be Raped Page 5

Fullfillment **Fund Tops \$2** Million

number of new A commitments has brought the total of gifts to the Atlantic Christian College Fulfillment Program to \$2,012,095, according to T. J. Hackney Jr., and Bland W. Worley, general co-chairmen of the program which began in the fall of 1972, and is \$2,730,000 for capital needs.

"With the current popular apprehension about the economic situation, we are gratified by the confidence in the viability of our program which this level of support indicates," said Dr. Arthur D. Wenger, president of the college. In commenting further, he noted that in two years the college had more than doubled its previous giving for a five-year period for similar purposes.

Notable among recent new gifts was one of \$5,000 from the Hillsdale Fund of Greensboro.

Solicitation in the Wilson area continues under the leadership of K. D. Kennedy and Vance T. Forbes. Support from this division now amounts to \$855,744.

Inventions of Da Vinci

The inventive genius and foresight of Leonardo da Vinci, who conceived of the flying other and machine developments that did not take practical form until modern times, is depicted in an exhibition which opened this week at Atlantic Christian College.

The exhibition of the 15th Century artist-scientist's work, on loan from the IBM Corp., includes 19 models built from

Alpha Chi

On Nov. 19, 1974 the ACC chapter of Alpha Chi National Honor Fraternity installed 50 new members at their semiannual induction dinner. The fraternity was pleased to feature Dr. Mildred Hartsock, former chairman of the Atlantic Christian College English department as guest speaker. Those inducted were:

Elvia L Helms, Mary Jo Proctor, Gary N. Duncan, Velma Smith Robertson, Julia Lynn Leach, Stephen Phillip Terrill, Lou Holland Carrol, Linda F. Parker, Brenda Louise Taylor, Jean Council, Deborah Jo Holmes, Judy Wall Polard, Viola G. Andrews, Deborah Lynn Griffin, Luke D. Wilkins, Dorothy Page Simmons, William G. Hartley, Paula Sue Brigman, Dennis M. Spivey Reba V. Roberson, Brenda B. Wooten, Elizabeth F. Tippett, Jacqueline A. Richardson, Sharon Kay Weaver, Heather Lynn Jordan, Peggy Gliarmis, Jennifer W. Williamson, S. Angela Skinner, Willard Jackson Ellis Jr., Wesley Veil Matthews, Billy Ray Alford, Mary Katherine McKown, Becky L. Rigart, Susan Louise McLamb, Patricia C. Franklin, Ellen Bowen, Cheryl S. Pelt, Betsy P. Thomas, Cleon E. Boyette Jr., James Lester Slagle, Rena Lynn Biniek, Phillis Sue Ostheim, Joan D. Simmerson, Daphne Ann Smith, Thomas M. Casey, Dale Faulk, W. Joyce Lassiter, Darlene R. Lee, Ann M. Little, William Franklin Amerson. Congratulations to these people for maintaining such a high standard of academic excellence.

Leonardo's scientific and technical drawings. It will remain through Feb. 4.

Models in the show include both practical and theoretical devices. Among them are a paddle-wheel ship, an idea that was not successfully developed until the advent of steam power in the 19th Century; a theoretical gear system that produced three speeds of rotation, as in the modern automobile transmission; and a device for determining the tensile strength of wire, information essential to the engineer five centuries ago. as it is today.

Leonardo was fascinated with the possibility of human flight, and devised many schemes for flying, including ornithopters - whose principle support and propulsion comes from flapping wings. A model of an ornithopter in the show follows an early design calling for a lattice-like wooden framework, two movable wings, a series of ropes and pulleys and a windlass. This was to be operated by the flyer, lying prone in the framework.

Although Leonardo considered war "a bestial madness," he was one of the leading military engineers of and made this time, innumerable sketches for fortification and weapons. Models in the show include an armored tank, in which he foresaw a type of vehicle not extensively used until World War I, and a scaling ladder that resembles modern fire-fighting apparatus, but which Leonardo designed for storming the walls of an enemy fortress. As a scientist and engineer, Leonardo was always concerned accuracy and with measurement, and the show includes models of his designs for a hygrometer for measuring

humidity, an anemometer for measuring wind velocity and an inclinometer for determining the T LIB

degree of a slope. The first set of models of Leonardo's work contructed in contemporary times as built in 1938 for an exhibition in Milan, Italy. It traveled buefly, and during World Wal II was-completely destroyed by hombs in Tokyo. Another group of models, built in me united States after the war was States after the war, was acquired by IBM in 1951, and incorporated into the company's touring exhibition program. The models are displayed with

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What Else is Money For?

Across from Hardy Alumni Hall, the Campus Beautification Committee is using its yearly funds to extend the brick common in front of the Student Center. The extension will have two planters and will enhance an area that was particularly worn down and unattractive. A landscaping company out of Raleigh is doing the bricklaying. and then people of the college will add the finishing touches.

These finishing touches will include benches made by the Art Department and plants from the Maintenance Department. In the warmer weather to come, this area will especially be an asset for the extra benches and gathering space it will provide.

The allotment that the Beautification Committee receives, varies from year to year. This year the committee received about \$8,000, and ap-

proximately \$7,500 of that will be spent on the brick extension.

This brick extension is a segment of a long-range beautification plan designed for the college by Richard Bell and Associates of Raleigh. Other possible projects in this longrange plan include such things as replacing asphalt walks, and extending the brick common alongside of Harper Hall. John Pala

to attend. 17 1975

Short Subjects

SCIENCE CLUB will meet at 7 o'clock tonight in Room 107 of Moye Science Building. This is the first meeting of the spring semester and plans for the upcoming months will be discussed. Refreshments will be served. All members are urged to attend!

