

**GREEK LIFE** Featuring:  
**R.C. Slocum & Rusty Combes**  
 7 p.m.  
 Weds., Sept. 12,  
 M.S.C. 201.

Sponsored By  
 Campus Crusade for Christ



**TAMU Study Abroad**  
 United Kingdom

Summer Session II, 1991

**GEOG 322: The Geography of Britain**  
 Prof. Peter Hugill 803-C O&M Building  
 845-7106

**GEOG 450: Field Geography**  
 Prof. Rich Giardino 814-C O&M Building  
 845-7188

(all courses pending approval)  
 Study is based at the University of East Anglia in Norwich.  
 Travel will include York, Malham-Lake District, Bradford,  
 Nottingham and London.

**Informational Meeting Thursday, September 13**  
 2:00 - 3:30 510 Rudder

STUDY ABROAD OFFICE 161 BIZZELL HALL WEST 845-0544

**Police Beat**

erator, two tool boxes, three gasoline cans, 20 feet of one-inch pressure hose, three magnetic roof mount revolving lights, two diamond-tipped asphalt blades and seven quarts of oil.

• A student reported someone entered his residence hall room in Dormitory 9 and removed his answering machine.

**CRIMINAL MISCHIEF:**  
 • Three individuals were reported to be causing a disturbance in the residence hall area.

When approached by an officer, the subjects refused to leave the area. One of the subjects apparently painted a derogatory message on the hallway outside of a room.

**MISDEMEANOR THEFT:**

• A backpack containing a '91 Aggie Ring and cash was stolen from the Reed Building. The backpack was recovered later with the ring and cash gone.

• A man left his keys in his vehicle parked in Parking Area 56. When he returned, the keys were gone.

• A backpack containing a wallet, driver's license, A&M ID, cash and credit cards was stolen from the library.

• A portion of a 1991 registration decal was cut away from a pickup truck in Parking Area 61.

• A woman reported someone entered her office in Henderson Hall and took cash from her desk.

**Act Now**

The Crime Prevention Unit of the University Police Department offers the following tips to students.

When stopped by a police officer for a traffic violation, safety is very important. Traffic laws must be enforced on campus, and officers are concerned for your safety as well as theirs.

The following points will help you understand how to respond if a police officer signals you to stop your vehicle.

• If the officer asks you to produce a driver's license and proof of insurance, you must do so. If you don't agree with the reason you were stopped, the street is not the place to argue your case. If you feel you are innocent, carry your protest to court.

• Whether you believe you are guilty of anything, you must comply with the officer's request. Look for a safe place to stop and signal your intent. If at all possible, don't stop in a traffic lane.

• Keep your hands visible when the officer approaches. The officer will tell you why you were stopped. Don't make any sudden moves to reach in an area not visi-

ble to officers. Officers also have a legitimate concern for the safety.

• Stay in the car unless directed otherwise. Never open door or step out into a traffic lane. If the officer requests your passengers to get out of a vehicle, follow the officers instructions.

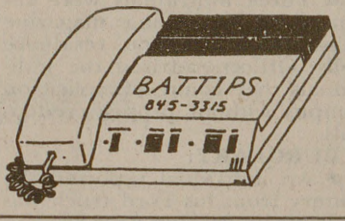
• The officer may ask you questions concerning a traffic violation before deciding what to do. The officer does not have to warn you of your rights in traffic situations.

• In most cases, the officer will ask you to sign a ticket rather than arrest you. Your signature is not a plea of guilty, it's just your promise to make disposition of the ticket to a justice of the peace, court judge or jury.

• Be careful when re-entering traffic. Don't assume vehicles will give you the right of way as you leave. Drive defensively.

Receiving a traffic ticket, although unpleasant, should not be itself a cause for complaint. The officers are merely doing their jobs by trying to make the streets safe for you, your friends and family.

**BATTIPS**

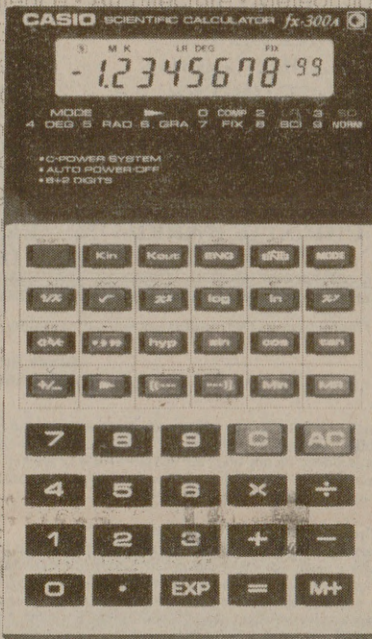


Anyone with story suggestions can call BATTIPS. The Battalion's phone line designed to improve communication between the newspaper and its readers.

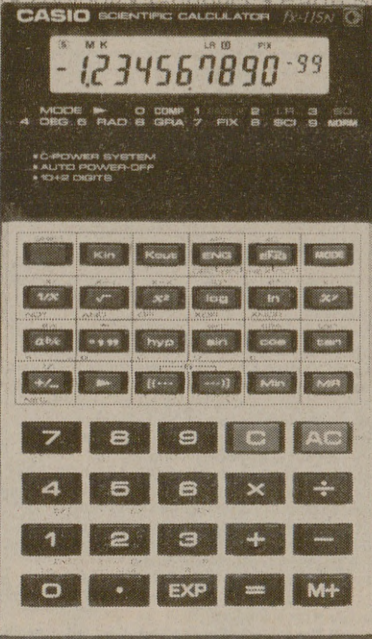
The BATTIPS number is 845-3315.

Ideas can include news stories, feature ideas, and personality profiles of interesting people.

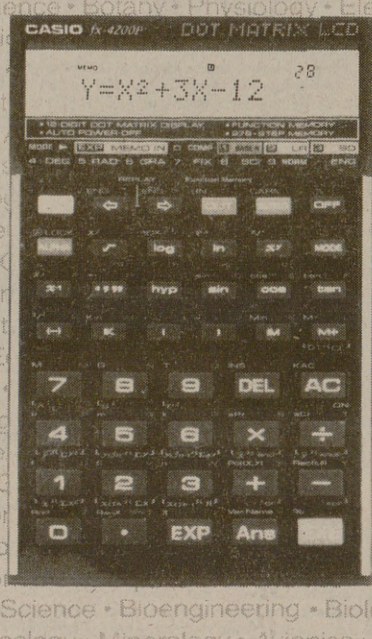
Oceanography • Space Science • Bioengineering • Biology • Theory Algorithms  
 Electron Microscopy • Ecology • Mineralogy • Avionics • Circuits and Electronics  
 Trigonometry • Earth Science • Architecture • Meteorology • Medical Technology  
 Pharmacy • Robotics • Kinetic Theory • Computer-Aided Engineering  
 Differential Equations • Chemistry • Digital Systems  
 Physiology • Plane Trigonometry • Robotics • Epidemiology  
 Botany • Mycology • Avionics • Electrical Engineering  
 Environmental Planning • Science • Cellular Biology  
 Data Processing • Mineralogy • Behavioral Science  
 Meteorology • Vector Analysis • Applied Mechanics • Botany  
 Industrial Engineering • Microbiology • Computer-Aided Engineering  
 Solid State Physics • Applied Mechanics • Robotics • Epidemiology  
 Microbiology • Computer Population Planning • Theory Algorithms  
 Oceanography • Space Science • Electron Microscopy • Ecology  
 Trigonometry • Earth Science • Kinetic Theory • Computer-Aided Engineering  
 Pharmacy • Robotics • Quantum Mechanics • Electron Microscopy • Ecology  
 Physics • Behavioral Science • Soil Science • Bioengineering  
 Aerospace Engineering • Differential Equations • Earth Science • Aerospace • Genetics • Digital Systems  
 Physiology • Plane Trigonometry • Applied Mechanics • Robotics • Epidemiology  
 Botany • Mycology • Health Education • Oceanography • Electrical Engineering  
 Environmental Planning • Data Processing • Mineralogy • Electrical Engineering  
 Applied Mechanics • Kinetic Theory • Epidemiology • Health Education  
 Astronomy • Biophysics • Abstract Algebra • Biology  
 Kinetic Theory • Computer-Aided Engineering • Physics • Biostatistics  
 Differential Equations • Physiology • Plane Trigonometry • Botany • Mycology • Avionics  
 Environmental Planning • Data Processing • Mineralogy • Electrical Engineering  
 Meteorology • Vector Analysis • Industrial Engineering • Solid State Physics • Applied  
 Microbiology • Computer Population Planning • Theory Algorithms  
 Oceanography • Space Science • Electron Microscopy • Ecology  
 Trigonometry • Earth Science • Architecture • Meteorology • Medical Technology  
 Pharmacy • Robotics • Kinetic Theory • Computer-Aided Engineering  
 Population Planning • Theory Algorithms • Matrix Algebra • Analytical Geometry  
 Physics • Behavioral Science • Botany • Physiology • Electromagnetic Radiation  
 Trigonometry • Earth Science • Medical Technology  
 Aerospace Engineering • Analytical Geometry  
 Cellular Biology • Biostatistics • Kinetic Theory  
 Chemical Engineering • Environmental and Industrial Health  
 Manufacturing Technology • Digital Systems • Biochemistry • Geology  
 Electrical Engineering • Applied Mechanics • Nutrition • Epidemiology • Health Education  
 Astronomy • Biophysics • Abstract Algebra • Biology  
 Kinetic Theory • Computer-Aided Engineering • Physics • Biostatistics  
 Differential Equations • Physiology • Plane Trigonometry • Botany • Mycology • Avionics  
 Environmental Planning • Data Processing • Mineralogy • Electrical Engineering  
 Meteorology • Vector Analysis • Industrial Engineering • Solid State Physics • Applied  
 Microbiology • Computer Population Planning • Theory Algorithms  
 Oceanography • Space Science • Bioengineering • Biology • Theory Algorithms  
 Electron Microscopy • Ecology • Mineralogy • Avionics • Circuits and Electronics  
 Industrial Engineering • Matrix Algebra • Anatomy • Mycology • Data Processing



fx-300A \$16.95\*



fx-115N \$24.95\*



fx-4200P \$49.95\*

**To excel in any major,  
 make a  
 minor investment.**

Let Casio make your most complex courses look easy. With simple-to-use scientific calculators that offer high-powered features. Without the high price.

Our 8-digit Solar Plus™ fx-300A is easy to read and operates even in the dimmest light. Its 128 functions make it a valuable addition to virtually any math or science course. The fx-300A performs statistical and fractional calculations. And it stores six computations in memory.

For more power, tap into our Solar Plus fx-115N. This 10-digit scientific calculator gives you 154 functions. It offers computer math for everything from binary to hexadecimal calculations. Linear regression analysis. And an applications workbook that makes the fx-115N simple to use.

Our 12-digit fx-4200P data calculator is in a class by itself. The dot matrix LCD lets you see alpha-numeric formulas, names and technical data exactly as written. The replay feature prompts you to solve for different values of a variable without inputting the formula each time. Plus, there's a powerful 279-step memory and 150 advanced functions.

No matter what courses you're taking, Casio has a scientific calculator that's of major importance. At a price that's a minor subject.



Ask for Casio Scientific Calculators at your bookstore.

Casio, Inc. Calculator Products Division,  
 570 Mt. Pleasant Avenue, Dover, NJ 07801 (201) 361-5400  
 Solar Plus is a trademark of Casio Computer Co., Ltd.

\*Suggested retail price

**Trial begins  
 for ex-convict**

HOUSTON (AP) — An ex-convict accused of killing a city police officer during a routine traffic stop will be tried in Fredericksburg, judge ruled.

State District Judge Bill Harms chose the small Hill Country town as the site of Carl Wayne Buntion's capital murder trial instead of Austin, Beaumont or the University of Texas Law School in Austin. "It'll be easier trying it in a small town instead of a big town," Harms said Monday.

Despite massive media coverage of the slaying of officer James H. Harmon said Buntion could have received a fair trial in Harris County. But the judge said he can't predict how appeals courts will treat the issue over the next decade.

The trial, scheduled to begin Monday, is being moved "in an abundance of caution," he said. If convicted, Buntion could be sentenced to death for the June slaying.

don't let your business bomb.  
 Call 845-0569 to advertise  
 The Battalion

Red  
 Serv  
 Omega  
 Americ  
 ter will  
 today u  
 The  
 Comm  
 from 8  
 Gera  
 the Ce  
 said do  
 Slo  
 Tex  
 coach  
 sity o  
 Combe  
 and dr  
 Com  
 an al  
 Rel  
 For in  
 the wom  
 the men  
 phy of Co  
 The la  
 allows K  
 dards of  
 Folk fe  
 of reme  
 and cele  
 tion.  
 These  
 shaman  
 the kut,  
 dances an  
 spirits. H  
 vest, weal  
 easy pass  
 Another  
 Pol  
 tion priv  
 Tribbles  
 ties for A  
 ciation, sa  
 the decis  
 rule about  
 others' do  
 cease the  
 dence hall  
 If resid  
 ing the co  
 change t  
 hours, me  
 dormitory  
 change.  
 Lechne  
 honors st  
 the new p  
 the dorm  
 students v  
 tomed to c  
 The n  
 hours are  
 weekdays  
 weekends  
 RHA  
 said in an  
 A&M dorm  
 resident H  
 tion rules  
 posals tha  
 tion poli  
 However  
 Kor  
 for them.  
 doctorates  
 them at A  
 Huh sa  
 A&M was  
 the street  
 the 8th U  
 and wear  
 when a fr  
 came up a  
 bought hi  
 That qu  
 likes abou  
 like to tea  
 versity or  
 Gr  
 BALTI  
 Middle Ea  
 Monday, a  
 freedom f  
 got off the  
 "It's go  
 adelphia v  
 her broth  
 last month  
 "It's a  
 WI  
 Archbold T  
 Courses at  
 tensive stu  
 Infor