# Ther East $\mathbb{C}$ arnlinian 


Students Encouraged
TG GA

## Students Voice Their Opinions On Alcohol




Exhibi

## Alcohol

Are you aware of how
nuch alcohol it would take to leagally impair you? How

ABORTIOUS UP



CHRIstmas Rose
Red Grapes er Savon

## Tips Offered To Prevent Or Aid Winter Viruses



CAPP
Central American Peace Project CAPP will meet Wednesday evening, 7:30 p.m. at the Methodist Student Center, 5th 830-0349

Exhibition and Sale Of Fine Art Prints, Laser Photos, and Contemporary Gallery Posters




Special Feature:
M.C. ESCHER, MOVIE POSTERS, FRAMES, MATTING
"Over 600 Different Prints at the LOWEST STUDENT PRICES"

## This Space Could Be Working For You!

Enter the SOUL MAN SWEEPSTAKES TINENTAL End Win a Trip to Denver on ©CO the Famous Plus a Week's Ski Vacation for Two
COPPER MOUNTAN GI COPPER


## The Eaxt $\mathbb{C}$ arulinian <br> -man   Shannon Short, productam ma DeChanile Johnson OPINION <br> Early Registration

Students, Newspaper Get The Shaft Business is business, but getting C
the shatt is another sory entirely. sch
That fust what this newspaper.
along wuth whe the sudent body, got kn
from the Registrar's office when it C


Risky: To Cheat Or Not To Cheaí $\rightarrow$ TERRIORE

## Reagan Right To Keep Star Wars

$\qquad$ SDI may not be able to survive a direct attack. It could be
easily damaged by anti-satellite weapons and space mines.
According to the then 1984 report of the Defensive Technologies
study team which was shared by James Fletcher, the heado of
NASA, an effective space shield would have to be developed
with several different layers of weald NAtA, an effective space shield would have to be developed
with seeveral differnt layers of weapons, all of which take
shots in sequence at incoming ballistic missiles. Each laver is shots in sequence at incoming ballistic missiles. Each haver i
responsible for the different phases of a missile launch. Thes
phases include the boost responsible for the different phases of a missile launch. Thes
phases include the boost phase, when rocket engines resent
bright target; the poost-boost phase, when the vehicle bright target; the post-boost phase, when the vehicle
dispensig its load of fe-entry-enhicles (RV's) hhich are
ped with warheads: the 20 minute coasting phase, which
when $R V$,s can be hidden in a cloud of decoys; and the
phase, when the $R V$ 's go through the atmosphere to phase, when the RV's go through the
targets at several kilometers per second.
This system leaves the possibility for many problems,
however. If one laver is over loade however. If one layer is over loaded, the entiri e system would
collapse, since it depends on the layers working in collapse, since it depends on the layers working in seq
The system would probably be designed according
arsenal the U.S. thought arsenal the U.S. thought an enemy could launch, but if
estimates were inaccurate due estimates were inaccurate due to violations of an arms treaty
or the intentional escalation of missile stockpiles, then
shield or the intentional escalation of missile stockpiles, then a space
shield might not be built strong enough to handle an attack. No doubt, any enemy would do anything to try and throw off
a space shield. Communcations a space shield. Communications between the hard
ware/software of different layers in a space ware/software of different layers in a space shield are critical-
ly important, and any interruption could throw off the entire system. Also, there is no guarantee that each layer would have
enough time to identify incomiter enough tin
Based on the report of the Defensive Technologies study
team, a space shield team, a space shield that could survive a pre-emptive strike
would be very difficult, if not the system be cheaper to develop than offensive eviop. Would bably not, since SDI research alone is calling for millions of dollars. Also, the construction and deployment of such

In conclusion, SDI is still, for the most part, a proposal
and few people would advocate endin and few people would advocate ending all research, a proposal ly, a great deal more needs to be learned, especially when a
space shield might not be like what James Fletcher's study space shield might not be like what James Fletcher's study
team described. For this reason, President Reagan was Research should be continued, but it should away SDI
cautiously, taking into consided cautiously, taking into consideration that the President's pro-
mises of making nuclear weapons obsolete are probably over-
ly optimistic.
$\mathrm{P}_{\mathrm{iz}}$
$\$ 2.00$ Off
$\$ 3.00 \mathrm{Off}$
Phone
Kentucky
\$1.9


LUNCH
s369

Help One Low Pri

Thru October E
RACK R
branded sho
Greenville Buy
Memorial
OPEN MON SUNDA

IS ALCOHO


To Cheat

Star Wars

## The East Carolinian's COUPON PAGE

(Published Tuesdays)


## Style

## The Season Of Ghostly Stories Has Arrived



Br MICHELIE SHEFRIN

Marine Band Coming To Wright Soon

Dinner Theatre Is Fine Entertainment


## The Review

Bad Brains Shred The Beat


CAROLINA GULF

POSITIONS AVAILABLE

AREA REP MANAGER Earn salary commission and free travel Pos managemento f frea campus
reps for a national colege Approximatery
week. ideal
graduate student
C A M P U S
CAMPUS REP Earn commission and free tours on your campus. Call Michael DeBoor
$682-1795$ or write to ican Access Iravel. tral Park Avenue
Hartsdale, NY 10530

Suzuki Kids To Perform In Wright Tonight

Arrived


## Sports

## 

Pirates Snap Losing Streak


Pirates In St

IRS HC

COMIN

All

Comins


Berleth's 47-Yarder Memorable



Classifieds


