Uhy 隹aily Uar ZHppl

## Classified Advertising

Classified Info



 BLACK MEN AND BLACK WOMEN
Sus will be piid
sim heatht nou
 , mex


 Avery femi
wowns pusway cop wisw hemen





##  <br> 






## 







## 









Hixaku ziativosix


##  <br> 

wier rou nivers saribary


## 

## Graduating?

Put your skills to work in the
Peace
Corps
Apply Now!
Call: $966-3761$ 942-4057


Computer
The Daily Tar Heel/Tuesday, January 29, 1985/5
oversee construction and maintenan projects.
During the fourth step, the student evaluates how he will enter into his
desired occupation. Examples are given desired occupation. Examples are given
on which majors to take. If the student plans to be an urban regional planner, plans to be an urban regional planner,
for example, the computer will tell him to major in urban planning, architec-
ociology.
The student then multiplies his value ratings with the value ratings of three
desired occupations. If the student a " 5 " for high income, for example, he multiplies that with the high income rating of a desired occupation. He eadds
up the multiplied scores of ten values up the multiplied scores of ten values
and gets a sum. Supposedly, the
occupation with the highest score is the ost suitable for the student.
Spanel said SIGI is being licensed for
a year and students probably will have to pay to use it next semester. The information studentst give on the
computer will not be seen by anyone computer waill not be seen by anyone
else, she said. "Only the student has
access to his information via his code."


How do mammals stay underwater for prolonged periods of How do mammals stay underwater for proionged periods of
time without the lack of oxygen causing brain or heart damag American Heart Association-funded research, led by Thomas A. McKean, Ph.D., is uncovering new information on the way a
beaver modifies his body's use of oxygen as soon as his nose hit the water. This "diving reflex" means the animal's.system autoby lack of oxygen - and even slows his heartbeat to reduce its oxygen needs.
This reflex is initiated when the cold water hits certain nerve ndings in the beaver's snout.
Amazingly enough, the same is true of the human nose.
Now doctors can treat one kind of and rhythm by immersing the patient's face in chilly water long enough to trigger the reflex. And a slower, normal rhythm Further Furthermore, knowing that colder water produces a stronger
reflex, investigators proved that a chilled body organ demands reflex, investigators proved that a chilled body organ demands
less oxygen. Which has meant successful changes in open heart surgery procedures.
We support thousands of projects as important as this one.
But we need your help. A contribution to the American Heart But we need your help. A contribution to the American Heart
Association is an investment in research that makes a dif-
ference. And even discovers surprises right under your nose.

WERE FIGHTING FOR YOUR LIFE ©Americon teartassocalition

Doonesbury


Bloom County


Peanuts


