- THE BRUNSWICKAN/MARCH 25, 1977



Twenty-five square feet of plastic, four square feet of masonite, two elastic bands, a mouse trap and twine were all the second year Mechanical Engineers had to work with in their Annual Design Contest. This year's task involved the design and production of a flying mechanism which would maximize air time. Winning time was about 3³/4 sec.

Star Trek movie Vulcan holds out

SAN FRANCISCO (ZNS-CUP) --The only thing standing between millions of Star Trek fans and a full-length movie about the movie crew of the Starship Enterprise is Mister Spock.

Leonard Nimoy, the actor who played the part of Spock from the planet Vulcan in the popular TV series, is the only contract hold-out for Paramount's \$8 million movie version of Star Trek. The program's creator, Gene Roddenbury, predicts that Nomoy will sign up soon, and that shooting on the inter-galactic

adventure will begin by early summer. If Nimoy does sign, the Star Trek movie will include the entire

movie will include the entire original cast from the old television series. Roddenbury says its special effects will be

UNIVERSITY BOOKSTORE SPRING SPECIAL Limited Quantity

Hewlett-Packard HP-25C Scientific Programmable Calculator with Continuous Memory.

Retains your programs and saves your data-even when you turn it off!

equivalent to those employed in the film 2001: A Space Odyssey. However, there's still a problem with the final script. Roddenbury submitted one plot in which the Enterprise encounters a powerful, nebulous entity in space which claims it is God. Paramount believes that plot is too controversial and is having it rewritten.

Election Meeting for Editor in Cheif of the Brunswickan Tuesday March 28, at 7 p.m . in Room 35 S.U.B.

All staff urged

The great new HP-25C is the first scientific calculator you can turn on and off as often as you like without losing your programs or stored data.

With the HP-25C, you can save the time and inconvenience of repeatedly re-entering programs you use over and over again.

You can store and retain programmed solutions to any repetitive problem—from long, complex problems to hyperbolics, statistical functions, octal-decimal conversions, degrees-minutesseconds addition and much more. Constants, statistical data, etc., may also be saved indefinitely in the HP-25C's eight addressable memories.

The new HP-25C is identical in every respect to the popular HP-25—with the added advantage of continuous memory. You get:

72 built-in functions and operations.

All trig functions in radians, degrees and grads; rectangular/polar conversions; logs; etc.

Keystroke programmability.

The automatic answer to repetitive problems. Enter your keystrokes once. Then ent only the variables each time.

Full editing capability.

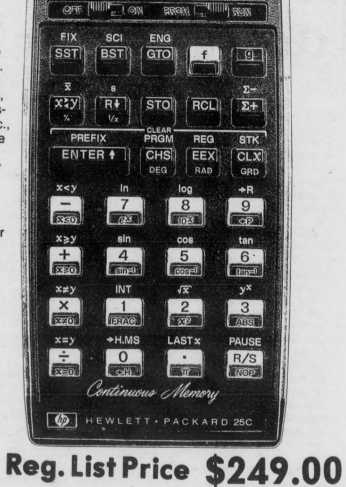
You can easily review and quickly add or change steps.

Branching and conditional test capability. Eight built-in logic comparisons let you program conditional branches.

8 addressable memories. And you can do full register arithmetic on all eight.

Fixed decimal and scientific notation plus engineering notation, which displays powers of ten in multiples of ± 3 for ease in working with many units of measure —e.g., kilo (10³), pico (10⁻¹²), nano (10⁻⁹), etc.

Come in and try the HP-25C today.



NOW \$199.00

for nom Teach well as courses should l criteria: - com

has

Ga

mo

that

stal

in s

...

UNE

alumn

and s

urged

annua

award

Encaer

The

Allan I

in hor

profess

recipie

two no

suppor

Nom

T

11