At This Week

within two weeks.

sales in February.

level of the MSC.

Deadline Extended

round 600 orders each year.

Looking Back . . .

Married students opened this

week with the realization that

rent in College View and Pro-

ject House apartment areas will

The System Board of Directors

ruled last Saturday that rent in

each student housing area will be

increased \$10 a month beginning

next September. The new rates

will be \$40 and \$48 in College

View and \$52.50 in Project House

President Earl Rudder, who

asked for the increase, said the

apartments had operated at a

\$91,000 loss over the past three

a seige of influenza was later

diagnosed as "Monday morning

colds" early in the week by Dr.

Charles R. Lyons, director of Stu-

Lyons reported 150 cases of

flu-type cases early Monday, but

by Tuesday afternoon none of the

cases had turned out to be in-

Thirty-five of the 150 patients

were hospitalized, but only two

registered abnormal temperatures

24 hours later. In the wake

of the scare, Lyons reminded stu-

dents that flu vaccine is still a-

The Student Senate has ap-

proved a proposal calling for

pro-rated parking permits. The

proposal, presented originally by

the student life committee, is

now being studied by the college

Parking fees are now set at \$3

would initiate lower fees when a

Bulletin Board

Range and Wildlife Manage-

7:30 p.m. Monday in the Brooks Room of the YMCA Building.

Petroleum Engineering Wives

Unitarian Fellowship will meet

at 8 p.m. Sunday at 1206 Ash-

burn. Dr. Edwin Doran will

Alpha Phi Omega will meet at

7:30 p.m. Monday in Room 3-C

Club will meet at 8 p.m. at the

Manor, 706 S. College.

Executive Committee.

vailable for \$1 per student.

Senate Seeks New

Fees For Parking

Rent Increased

In Apartments

be increased next fall.

apartments.

Flu Scare

Proves False

dent Health Service

years.

fluenza.

seem a quiet and rather awkward

period of history.

by a machine.

nomics, business administration

Ft. Worth First National Bank

and industrial education.

stration and economics.

troleum engineering.

ic chemistry, BS, MS, PhD.

civil engineering, electrical engi-

neering, industrial engineering,

mechanical engineering and pe-

Union Carbide - Business ad-

U. S. Naval Ordinance Labora-

Liberty Mutual Insurance Co.

- Business administration, in-

dustrial technology and mechani-

U. S. Naval Ordinance Test

Station - Electrical engineering,

industrial engineering, mechani-

cal engineering and physics, BS,

MS, Ph.D; mathematics, BA, MA,

Caterpillar Tractor Co.-Aero-

nautical engineering, chemical

engineering, electrical engineer-

A total of 3,957 visitors on cam

tory — Electrical engineering and physics, BS, MS, PhD; mechani-

ministration and marketing.

cal engineering, BS, MS.

cal engineering.

PhD.

At the center of all our pro- pus spent approximately \$83,097

stands man, irreplacable man P. L. (Pinkie) Downs Jr., of-

with the same moral responsibili- ficial greeter of the college, said

ties, the same ideals, hopes and in making the report that visitors

aspirations — for human nature represented 21 different groups on

will never be changed or replaced campus for meetings, reunions and

short courses.

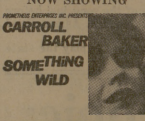
gress - past, present, future - during February.

- Accounting, business admini-Rath Packing Co. - Agricultural economics, animal husban-Sinclair Research, Inc.-Chemdry and business administration. ical engineering, BS, MS; organ-

Standard Oil Co. of California - Chemical engineering, BS, MS, Texas Employers' Insurance PhD; mathematics, BA, MA, Assn. — Chemical engineering, PhD; electrical engineering, mechanical engineering and petroleum engineering, BS.



NOW SHOWING



STARTS SUNDAY "THE SKY ABOVE THE MUD BELOW"

TWO ROCK BUSTERS Rock Hudson Day "TARNISHED ANGELS" "LAST SUNSET"



the cashier's window in the lower " . . . In an effort to help you progress with the honor system, I have spread you three seats apart for the quiz!'

What was first believed to be SCIENCE AND MORALITY-12

GI Joe Was Surprised

King Arthur.

When GI Joe came back from the war in 1945, he found a curious state of depression in the United States. The war years had provided excitement, jobs and money unrealized in the depression-ridden 1930's. What was ahead for Joe, his wife and small children?

All these things we accept today in 1963 as commonplace and ordinary. Ask the average man today what the next fifteen years will bring, how we will be living in 1978, and you may get a variety of reactions.

Some will tend to conservatism and say that we have gone about

as far as we can go. Others may production, medicine and air travel will make our world of 1963 ing and mechanical engineering, soar into a world of fantasy,

envisioning a world that would

make Buck Rogers' Twenty-fifth

Century look like the days of

The latter group would be

nearer the truth. As population

booms, everything else will bound

forward. It will be a busy na-

tion with a tremendous working

force. Breakthroughs in science,

Where Do We Go From Here?

He probably could not have forseen that in a few short years America would boom ahead in science, transportation, medicine and commerce at a pace unthought of outside science-fiction stories. Within fifteen years jet planes would be crossing the continent and the Atlantic in less than six hours. Salk vaccine would be conquering the horrors of polio, while tranquilizers, antiper semester. The new system biotics and miracle drugs would be available to all. A gadget car is registered during, and not called television in the popular science magazines would be claiming attention in the living room through some forty hours of a ment Wives Club will meet at given week. Housing developments and shopping centers would give a new dimension to home liv-

SEND FOR THIS FREE AC OPPORTUNITIES BROCHURE Manufacturing AT AC NAVIGATION IS OUR BUSINESS Boginvering

- Sound Off -

The Battalion:

of the MSC.

torial in The Daily Texan to everyone who visits A&M is treatbasketball game.

Just because Texas University students can't be good sports and as A&M is concerned, I have be a good winner as well as a never even thought of such a good loser is no reason for such thing as abolishing Texas Unia statement. I don't exactly know versity. After all we have to what started the riot but from have some place to send the "teawhat I read in the paper I have sippers" and we sure don't want a pretty good idea it all stemmed them at Aggieland. from the phrase "Poor Aggies," which I will concede did not origi-

Publications at Texas A&M College.

I have predicted for several I don't know when I have heard years that what happened in of anything so asinine as when Austin would happen and before I read in the Houston Post of it was all over someone would Feb. 21 that some Texas Univer- be hurt. Unless things have sity student had written an edi- changed in the last few years, the effect that A&M be abolished ed as a guest and I wish I could because of an aftermath at a say the same about all the other schools.

While I am prejudiced as far Mrs. F. C. Cooper

Texas City

SCIENTISTS, ENGINEERS—GIVE YOUR FUTURE A FINAL EXAM

Put AC to the test, and you'll come up with the right answer to your future. AC Spark Plug, the Electronics Division of General Motors, is one of the leaders in the field of design, development and production of Inertial Guidance and Navigation Systems. Current projects include the APOLLO Navigation-Guidance System, TITAN II and THOR Inertial Guidance Systems, B-52 (C&D) Bombing Navigational System, POLARIS gyros and accelerometers.

Challenging projects are available in Milwaukee, Los Angeles and Boston for MS and PhD candidates with interests and academic backgrounds in the inertial guidance-navigation field.

Milwaukee-BSEE, ME, or Physics and Math graduates joining AC are offered a 32-week Career Acceleration Program which moves them rapidly into an actively productive position. The two-phase program consists of: PHASE I... Eight weeks of formal engineering classes in the areas of: Servo-Mechanisms . Semi-Conductor Technology . Theory of Inertial Guidance . Related Inertial Navigation Topics.

PHASE II... Actual work in the organization's three main technical areas: Engineering • Reliability • Operations. Following this training period you will be reassigned to

AC SPARK PLUG A THE ELECTRONICS DIVISION OF GENERAL MOTORS MILWAUKEE . LOS ANGELES . BOSTON . FLINT . An Equal Opportunity Employer your original department in Design, Development, Manu-

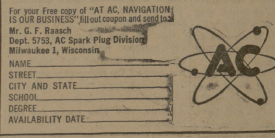
facturing or Reliability.

Boston-Advanced Concepts Research and Development On-the-Job Training Program-AC's Boston Laboratory is engaged in development of navigational systems for manned aircraft, ballistic missiles, and space vehicles.

Los Angeles-Advanced Concepts Research and Development On-the-Job Training Program—AC's Los Angeles Laboratory is occupied with advanced guidance research for space vehicles and ballistic missiles, plus research in special purpose digital computers.

CONTACT your College Placement Officer regarding a General Motors-AC campus interview, and send for the informative brochure, "At AC, Navigation is Our Business."

For your Free copy of "AT AC, NAVIGATION IS OUR BUSINESS", fill out coupon and send to Mr. G. F. Raasch Dept. 5753, AC Spark Plug Division Milwaukee 1, Wisconsin STREET. CITY AND STATE SCHOOL



PEANUTS

ON CAMPUS INTERVIEW- FRIDAY, MARCH 8, 1963

PEANUTS HAND ON THE







eing pres

ce, in th

confer

weekly a

nan. Hou

tographer;

w York C

search Inst

Service,

ANTS to

r 20-page

Applicat

pectus, h

oly) write,

ichy of Lu

00 inquiries

dent trave

Travel in I

Wi

Used

Brown

Highwa

South

Nor

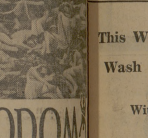
: Dept. R.

LATE SHOWS TONG ONLY

Plus "CURSE OF me offerin FRANKENSTEIN available in I (In Color)

NOW SHOWING Features 1:00 - 3:49 - 6:38 - 9:1 Liberte, Luxe

...NO SIN OR SPECTACLE ON EARTH towards the TO EQUAL IT!





SUNDAY DOUBLE FEATURE "MYSTERY SUBMARINE"

"NOTORIOUS RANCHERO" (In Color)

Steve McQueen In "HELL IS FOR HEROES"

Yul Brynner In "ESCAPE FRON ZAHRIAN" (In Color)

SATURDAY NITE Jambo Richard Jansen In

20's"

"KING OF ROARIN &

Robert Mitchum In

"ENEMY BELOW (In Color)

& Ma and Pa Kettle In

"OLD MCDONALD FARM" SUNDAY Charles Heston

In PIGEON THAT TOU ROME"

MEMBER: The Associated Press Texas Press Assn.

THE BATTALION

dent writers only. The Battalion is a non-tax-supported, non-

profit, self-supporting educational enterprise edited and op-

erated by students as a college and community newspaper

and is under the supervision of the director of Student

Members of the Student Publications Board are James L. Lindsey, chairman; Delber McGuire, School of Arts and Sciences; J. A. Orr, School of Engineering; J. M. Holcomb, School of Agriculture; and Dr. E. D. McMurry, School of Veterinary Medicine.

Opinions expressed in The Battalion are those of the stu-

The Battalion, a student newspaper at Texas A.&M. is published in College Station, Texas daily except Saturday, Sunday, and Monday, and holiday periods, September through May, and once a week during summer school.

The Associated Press is entitled exclusively to the use for republication of all news of dispatches credited to it or not otherwise credited in the paper and local news of spontaneous origin published herein. Rights of republication of all other matter herein are also reserved.

Mail sphecriptions are \$3.50 per semester; \$6 per school year, \$6.50 per full year.
All subscriptions subject to 2% sales tax. Advertising rate furnished on request.
Address: The Battalion, Room 4, YMCA Bullding, College Station, Texas.

News contributions may be made by telephoning VI 6-6618 or VI 6-4910 or at the aditorial office, Room 4, YMCA Building. For advertising or delivery call VI 6-6415.

ALAN PAYNE EDITOR Ronnie Bookman Gerry Brown
Dan Louis
Kent Johnston, Glenn Dromgoole, David Morgan, Clovis McCallister, John Wright Staff Writers