

CADET SLOUCH

by Jim Earle

Job Calls

Looking Back...

At This Week

Enrollment Shows 5 Per Cent Hike

Spring semester enrollment showed an increase of more than five per cent, according to figures released during the week by Registrar H. L. Heaton.

A total of 7,261 students registered for the semester, as compared with 6,902 students last spring. Last fall's enrollment of 8,142 was also an increase of more than five per cent over the previous year's figures.

Two Succeed In Long Walk

Two of four A&M student Marines were successful last weekend in completing a 50-mile hike, one of many attempted across the nation during the week.

Van K. Veselka, '66 from Bellaire, and Ted Hopgood, '65 from Billings, Mont., walked from Huntsville to College Station in exactly 14 hours. Two other students, a junior and senior, dropped out at the 34-

mile mark with blisters and cramps.

One of the two drop-outs was hospitalized Monday, but was able to attend classes Tuesday. The other three showed no ill effects.

Lenox Tallies Season's High

Junior guard Bennie Lenox hit a season high of 35 points Tuesday in leading the Cadet basketballers to a come-from-behind 76-70 victory over Southern Methodist.

Lenox, the Southwest Conference's second leading scorer, surpassed his former season high of 31 points, attained twice earlier in the campaign. The 35 points is only two shy of the school record, established in 1960-61 by Carroll Broussard.

The win pushed Coach Bob Rogers' charges into sole possession of third place, three games behind league-leading Texas.



"... if Salinger doesn't go, I don't go!"

SCIENCE AND MORALITY—4

Science, Religion Linked

Fourth of a series) Is There Conflict Between Science, Religion?

The zoo monkey had just finished reading two books, the Bible and Darwin's "The Origin of Species." He wore such a puzzled expression that one of the visitors asked him what was the trouble.

"It's these books," he explained. "Since I read them, I can't decide whether I'm my brother's keeper or my keeper's brother!"

This rather silly story seems to illustrate a point: there are many minds today puzzled by the relationship between science and religion.

Science certain? Right now an honest scientific observer will tell

you: "We don't know what water is, nor light, nor gravitation, nor electricity, nor heat, nor magnetism. In fact, we don't know the millionth part of one per cent about anything!"

At the same time, an honest theologian will admit that there are millions of questions that religion cannot answer. This is as it should be, for while religion gives a man certainty about essential things relating to himself and the universe, it was not designed to answer all questions.

What must not be forgotten is that while science may be tremendous and a bit overpowering when considered in the abstract, the scientist is a human being. He possesses all the ideals, emotions, aspirations and responsibilities that go with his humanness. He is not, in other words, a super-person above and beyond

other mortals—or above and beyond the standards of ethics and morality demanded by our level of civilization.

Science is a means to an end. It is not concerned with answering moral questions. But man is vitally interested in these moral questions, the answers to which he receives from his religion.

The following firms will interview graduating seniors in the Placement Office of the YMCA Building.

Monday
The California Co.—Civil Engineering, electrical engineering and mechanical engineering, BS, MS.

Chicago, Rock Island & Pacific Railroad—Civil engineering, electrical engineering, industrial engineering and mechanical engineering, BS, business administration, BBA.

Pacific Missile Range—Aeronautical engineering, electrical engineering, mechanical engineering and physics.

U.S. Navy Electronics Laboratory — Electrical engineering, mathematics and physics.

Monday and Tuesday
Douglas Aircraft Co., Inc.—Aeronautical engineering, civil engineering, electrical engineering, mechanical engineering and physics, BS, MS; chemical engineering, nuclear engineering and mathematics, MS, PhD.

Texaco, Inc.—Physical education, liberal arts, and industrial engineering, BS; civil engineering and geological engineering, BS, MS; physics and chemistry, MS, PhD; geology, geophysics, economics, mechanical engineering, petroleum engineering, electrical engineering, mathematics and chemical engineering, BS, MS, PhD; statistics, PhD; business administration and accounting, BBA, MBA.

NASA—Aeronautical engineering, electrical engineering, mechanical engineering, chemistry and physics.

Tuesday
Anderson, Clayton & Co.—Chemical engineering, BS, MS.
Colgate-Palmolive Co.—Chemical engineering, electrical engi-

neering, industrial engineering and mechanical engineering, BS, MS.

Continental Oil Co.—Civil engineering, electrical engineering, industrial engineering, mechanical engineering and petroleum engineering, BS, MS.

Ralston Purina Co.—Accounting, business administration, agricultural engineering, industrial

engineering and mechanical engineering.

Aggie Juniors and Seniors Start composing your letters for my Semi-Annual letter writing contest. Subject: "Why I Think Every Aggie Should Own Sea Life Insurance." CASH PRIZE: Judges will be Bryan-College Station Jaycees. Deadline: March 2, 1963.
Bernie Lemmons, 52 VI 6-5800 - VI 6-6738

PICTURE SCHEDULE AGGIELAND 1963
Civilian Soph and Jr's to have pictures made to following schedule:
Feb. 11 - 12 KLMNO
Feb. 13 - 14 PQRS
Feb. 15 - 16 TUVWXYZ

Gutson Hall THEATRE
FRIDAY NIGHT NO MOVIE

SATURDAY
"THE IRON PETTICOAT"
With Bob Hope and Katherine Hepburn
Also
"NEVER SO FEW"
With Frank Sinatra and Gina Lollobrigida

SUNDAY
"SUN ALSO RISES"
With Tyrone Power and Ava Gardner

Western Dance SHILOH HALL
Feb. 16
8 p. m.
Music by E. G. KELLY & his Aggie Ramblers
Admission: \$2.00 Couple or Stag

WHERE THE BEST PICTURES PLAY
SUNWAY THEATRE
CHILDREN UNDER 12 YEARS - FREE
"LIGHT IN THE PIAZZA"
PLUS
"SANCTUARY"
With Lee Remick

LATE SHOW TONIGHT
MASTER SUSPENSE SHOW
HORROR CHAMBER OF DR. FAUSTUS
AND
THE MANSTER
Half Man - Half Monster

Bulletin Board

Professional Societies

Tau Beta Pi will meet at 5 p.m. Sunday on the second floor of the Chemistry Building.

Scemper Fidelis Society will meet at 7:30 p.m. Monday on the steps of the YMCA Building. Pictures will be made.

Wives Clubs

Petroleum Engineering club will meet at 8 p.m. Monday at 1103 Timm St.

Biology Graduate club will meet at 6:30 p.m. Saturday at the Hensel Park club house for a pot luck Valentine supper.

Church Groups

Hillel Foundation will meet at 7:30 p.m. Friday in the Hillel Building.

Unitarian Fellowship will meet at 8 p.m. Sunday in the Hillel Building. Milton Cavanaugh will speak.

Girls — Girls — Girls
Boys — Boys — Boys — Boys

ITS

Is Coming Again
See Friday, March 8
6:30 P. M.

G. Rollie White Coliseum
Admission: \$1.00

THE BATTALION

Opinions expressed in The Battalion are those of the student writers only. The Battalion is a non-tax-supported, non-profit, self-supporting educational enterprise edited and operated by students as a college and community newspaper and is under the supervision of the director of Student Publications at Texas A&M College.

Members of the Student Publications Board are James L. Lindsey, chairman; Delbert 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.

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ALAN PAYNE, Editor
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Gerry Brown, Associate Editor
Dan Louis, News Editor
Kent Johnston, Glenn Dromgoole, David Morgan, Staff Writers

CAMPUS

NOW SHOWING
Complete Show After Saturday's Ball Game

HOWARD HAWKS
HATARI!
Filmed in Tanganyika, Africa in TECHNICOLOR
STARRING JOHN WAYNE CO-STARRING HAROLD KRUGER ELSA MARTINELLI
GERARD BLAIN (and) RED BUTTONS HAWKS

CIRCLE

LAST NITE 3 Big Color Hits

Red Buttons In "5 WEEKS IN A BALLOON"

& Paul Newman In "FROM THE TERRACE"

& OUR LATE SHOW Alan Ladd In "SHANE"

SATURDAY NITE ONLY 3 Outdoor Hits

"TROUBLE IN THE SKY" & "THE ROOKIE" & Robert Mitchum In "MAN WITH A GUN"

STARTS SUNDAY "WAR LOVER"

PEANUTS



We're looking forward to meeting you



We'll be on the campus on the dates listed below, ready to give engineering and science seniors information on space-age careers in a dynamic industry.

If you are looking for a company offering assignments on programs of unique interest and career potential, you'll be interested in the advantages Boeing can offer you.

Boeing, for instance, is a major contractor on such advanced programs as the Saturn S-IC first-stage rocket booster, the X-20 Dyna-Soar manned space glider, the solid-fuel Minuteman ICBM, and the Bomarc defense missile system. Boeing is also the world's foremost designer and builder of multi-jet aircraft, including the eight-jet B-52H missile bomber, the KC-135 tanker-transport, the C-135 cargo-jet, and the famous Boeing 707, 720 and 727 jetliners. In addition, Boeing's Vertol Division is one of America's leading designers and builders of helicopters.

Research projects at Boeing are under way in such advanced fields as celestial mechanics, solid state physics, nuclear and plasma physics, flight sciences, space flight and propulsion.

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You'll work in a small group where individual ability and initiative get plenty of visibility. You'll enjoy many other advantages, including an opportunity to take graduate studies at company expense to help you get ahead faster. Drop in to your Placement Office and arrange for an interview. We're looking forward to meeting you!

Wednesday and Thursday — February 27 and 28

BOEING

An equal opportunity employer
Divisions: Aero-Space • Military Aircraft Systems • Transport • Vertol
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By Charles M. Schulz