

E. D. Winners to Be Named Tuesday

Three winners in each of four categories in Saturday's Engineering Drawing contest will be named at a convocation scheduled for Anchor Hall next Tuesday morning at 9. Dr. Clifford M. Simmang, acting head of the Mechanical Engineering Department, will be principal speaker.

Judges for the drawing contest are H. C. Dillingham, Electrical Engineering Department; Jack P. Covan, Industrial Engineering Department and E. P. Segner, Civil Engineering Department.



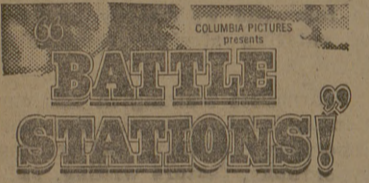
FRIDAY

From the Great Novel and Stage Play!



Nancy KELLY - Patty McCORMACK
Betty JONES - Eileen HECKART - Evelyn YARDEN

SATURDAY



JOHN LUND
WILLIAM BENDIX
KEEFE BRASSELE
RICHARD BOONE
WILLIAM LESLIE

Also

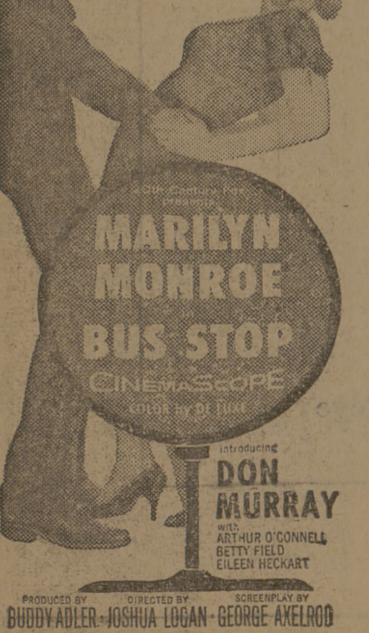
RAW! RUGGED! RAMPAGING!
A New TONY MARTIN
Blasts The Screen!



QUINCANNON, FRONTIER SCOUT
COLOR - DE LUXE
Released thru United Artists

SAT. PREV. 10:30 P.M.
Also Sunday & Monday

Broadway's biggest hit becomes Marilyn's best!



Entomology Proves Help To Farming

A&M is the only school in Texas that offers a degree in Entomology.

Entomology is the study of insects. Insects are studied because they affect man's welfare and pocketbook in many ways.

Food is damaged, homes and furnishings are damaged and diseases are transmitted by insects. Field crops, vegetables, fruits, livestock and other produce from our farms suffer greatly from insect damage.

Despite the fact that many insects are injurious, there are also many beneficial insects.

The honeybee is a valuable pollinator as well as a producer of honey. Some insects serve as food for fish, birds and other wildlife. Still others feed on injurious insects.

The job opportunities in entomology are numerous. Entomologists are employed by insecticide manufacturing firms, by research organizations, by the government and by pest control operators.

Many entomologists work as salesmen, public relations men and research personnel for insecticide firms. Public relations personnel contact and work with dealers who handle insecticides and with farmers, county agents and extension entomologists.

Research is concerned with developing new insecticides and with problems in developing new control measures.

Employment is available to the entomologist graduate in the state and federal government. He may work in the state experiment stations or for the United States Department of Agriculture.

FRIDAY
"A Lawless Street"
with RANDOLPH SCOTT
—plus—
"Duel on the Mississippi"
with LEX BARKER

SATURDAY
MYSTERY NIGHT
with
"Down Three Dark Streets"
"Dangerous Crossing"
"Dial M for Murder"

PALACE
Bryan 2-8879
TODAY & SATURDAY

M-G-M's Great Thrill Hit!
GREEN DOLPHIN STREET
An M-G-M Masterpiece Reprint
Lana TURNER
She stole the man her sister loved!

SAT. NIGHT PREV.
In the killer pit called Cherokee Strip!
JOEL MCCREA
in THE OKLAHOMAN
CINEMA SCOPE COLOR BY DE LUXE

QUEEN
— Double Feature —
TODAY & SATURDAY
DIANA DORS
"Blonde Sinner"

ABDULLAH'S HAREM
A Rodi Rappalo Production
Released by ZEN
Century Fox

A&M Offers Only 4-Year Wildlife Course In State

The School of Agriculture at A&M is unique in at least one respect. It is the only school in Texas offering a four year curriculum in wildlife management.

The Department of Wildlife Management offers B.S., M.S., and Ph.D. degrees. Undergraduates have a choice of specializing either in upland wildlife or fisheries. At the beginning of the sophomore year, the student should elect one of the two options because of the differences of the basic sciences required.

Well-Qualified Staff In A&M's Ag. Ed. Dept.

A&M's Agriculture Education Department, staffed with competent, well-qualified personnel who have many years of successful vocational agriculture teaching experience behind them, offers prospective agriculture students an untold number of benefits.

Besides teaching students to teach farm youth and adults, the department will train them in understanding farm life, develop their leadership characteristics, provide further participation in FFA work for them, teach them to analyze farm problems, train them to apply scientific information from farm improvement, and finally, assist in placing graduates from their school in a good position.

Ag. Ed. benefits don't stop here, however. Many activities and opportunities other than those listed are available.

A&M's Junior and Senior Collegiate FFA Chapters, sponsored by the department, in turn sponsor area and state judging contests and award scholarships to outstanding and deserving students.

A Student-Prof Banquet, much like high school father-son banquets, is held each year, along with a fall barbecue. Cost of these events is covered by payment of chapter dues.

At present, over 200 students are enrolled in the ag. ed. curriculum this semester, and 150 of these are members of the FFA Chapters here.

The department's faculty feel that upon completion of a student's studies in agricultural education, he is qualified to undertake and solve problems pertaining to agriculture as it affects our expanding population and economy.

CAMPUS
THRU SATURDAY
The PHANTOM STAGECOACH
WILLIAM BISHOP
KATHLEEN CROWLEY
A COLUMBIA PICTURE
SAT. PREVUE
SUN. thru WED.

PIER ANGELI
MEL FERRER
JOHN KERR
MICHAEL MORGAN
THE VINTAGE
THEODORE SIBEL
LEIF EDICSON
A METRO-GOLDWYN-PICTURE
CINEMA SCOPE

YOUR CHOICE
Chicken Fried Steak
Pan Fried Steak
Breaded Veal Cutlet
Hamburger Steak with Onions
With Baked Potato or French Fries and Salad
— Only 75¢ —
Also Featuring Our Very Special
PRIME RIB STEAK, 1 FULL POUND
Charcoal Broiled
With Baked Potato, Onion Ring and Home Made Pie
Coffee or Tea
— \$2.00 —
TRIANGLE DRIVE IN
DINING ROOM
MIDWAY

Both the fisheries and wildlife options emphasize the sciences of zoology, botany and chemistry; however, like all students in the School of Agriculture a well rounded curriculum including mathematics, English, and other liberal arts and agricultural courses is offered.

The Fish and Game Club is the official student organization of the Department of Wildlife Management. Membership in the club is not limited to students of the Wildlife Department, but is open to anyone interested in wildlife conservation and management along sound biological lines. The Fish and Game Club attempts to send delegates to various professional society meetings including the North American Wildlife Conference, Texas Academy of Sciences and the Southwestern Association of Naturalists. The program of each club meeting is designed to be both entertaining and informative.

During the past year wives of the wildlife students formed their own club, the Wildlife Management Wives Club. This club was organized so that the wildlife students' wives would have a fuller understanding of wildlife management as it affects their husbands, families, and themselves.

Ag Eco Department Shows Fast Growth

The Department of Agricultural Economics and Sociology is growing rapidly as indicated by an increase in enrollment of seven per cent in the last five years.

The staff has almost doubled in the last three years, and the enrollment of freshmen in the department in 1956 was 66 per cent greater than in 1955.

Students doing their major work in the department follow the curriculum in agricultural administration. During their first year, they cover basic arts and sciences and technical agriculture. In the last three years they pursue one of four options.

One is agricultural economics—the business end of producing, processing, selling and distribution of farm products. This includes economic principles, marketing, prices, finance, governmental policies, accounting and money and banking. Students also elect subjects to prepare them for the type of work they wish to follow.

A second program of studies leads to employment in the field of farm and ranch management. Graduates engage in managing farms and ranches for themselves

CIRCLE
FRIDAY
"Hollywood or Bust"
Martin & Lewis
— ALSO —
"Prisoner"
Alec Guinness
SATURDAY ONLY
"Last Frontier"
Victor Mature
—Also—
"Phantom Jungle"

Agronomy Study Consists Of Plant, Soil Emphasis

Agronomy, by its very nature, "the science and practice of soil management and crop production," is a challenging and fascinating subject.

Simply stated, agronomy is a study of plants and soil. The potentialities in a field so broad as agronomy are such that it is difficult to imagine a time when there will not be a demand for well-trained individuals to meet the needs in this field.

In state agencies, and to an increasing extent in industries serving agriculture, there is a growing demand for personnel thoroughly trained in the basic sciences who are capable of utilizing effectively their knowledge in the field of agriculture.

Appropriate classroom, laboratory and field instruction are provided in all agronomy courses, and specialists in the various fields serve as instructors for the different courses.

Numerous opportunities for student employment are available in the Agronomy Department. Some students assist in classroom and laboratory instruction, while many work in the field and laboratory

on research projects conducted by the Experiment Station. While such employment is a source of financial help to the student, its greatest benefit is in providing valuable experience in agronomic work.

Professional opportunities are good for college students majoring in agronomy and opportunities for competent agronomists are more plentiful than men to fill these positions.

Here briefly, are some of these professional opportunities available to men who have completed college training in agronomy:

- Farming, Management, Land Appraisal
- (1) Farm operators of private farms, (2) Farm managerial positions with private or corporation farms, (3) Land appraisal work with banks, insurance companies or other loan agencies; (Agricultural Business and Industry), (4) Fertilizer manufacture and sales, (5) Seed breeding, production and processing, (6) Agricultural dealer—equipment, fertilizer, feed seed and pesticides, (7) Turf establishment and improvement—lawns, golf courses, parks, cemeteries, roadsides and military establishments, (8) Agricultural advisors for banks, fertilizer companies, railroads and oil companies.

- Extension and Education
- (9) County agricultural agents, (10) Extension specialists and leaders, (11) College instructors, (12) Agricultural public relation

work with public utilities, railroads and trade associations, (13) Agricultural information—radio farm director and farm editors of newspapers and magazines, (14) Foreign agricultural service.

Technical Specialization
(15) Agricultural Experiment Stations and USDA—research in soil science, plant breeding and crop production, (16) Soil Conservation Service, (17) Soil Survey work.

Expert Engineer Talks to Architects

Fred N. Severud, consulting engineer of New York City, will speak on "Creative Structures" Tuesday at 8 p.m. in the Biological Sciences Lecture Room, sponsored by the Division of Architecture's Guest Lecture Series.

Author of "Apartment Houses" and "The Bomb, Survival and You," Severud was born in Bergen, Norway. He is a graduate of the Norwegian Institute of Technology with a degree in Civil Engineering.

He is a member of the American Society of Civil Engineers, the Consulting Engineers Society of New York and the Architectural League of New York. Severud has lectured at several universities and written articles on various phases of architecture and construction.



ARMANDO QUIROS and Walter Miller (left-right) are studying and comparing seed specimen for an agronomy quiz. Knowledge of the various seeds and their uses is another important phase of study for an agricultural major.

What a man uses on his face is important

CHOOSE QUALITY SHAVE WITH Old Spice

Rich, creamy quality for shaving comfort and skin health. New formula Old Spice Shaving Creams in giant tubes:
Brushless .60 Lather .65
Old Spice aerosol
Smooth Shave 1.00

SHULTON
NEW YORK • TORONTO

SHULTON PRODUCTS MAY BE SECURED AT
ELLISON PHARMACY
The Rexall Store at North Gate
"PRESCRIPTION SERVICE YOU WILL LIKE"