son, head of the new Maritime following the summer sessions. partment, said today.

DRIVE-IN HEATRE

- Friday

.ce

Cadets will attend two summer

ONE MILLION JOBLESS TEEN-AGERS: OUR NATIONAL

ear, more than one million gers will have nothing to do. stay in school. And not skilled enough to hold down jobs. In this week's Post, you'll learn why many mployers won't take a chance on teen-ager. And what we can do to put these boys to work.

The Saturday Evening

vigorous and interesting sche- | entering the Maritime Academy is being prepared for stu- at Galveston. They will choose ts who plan to enter the Texas either the Marine Engineering or ritime Academy, Capt. B. M. the Marine Transportation option

During the first year, cadets will receive instruction in Naval sions and one year here before Science as well as in other basic courses. Dodson said everyone must begin his studies as a freshman and that there would be no transfers.

> After the first year of college, the cadets will go to New York in preparation for a training cruise to Europe. Education will be continued at sea and there will be time for sightseeing in Europe. The cruise will last about 21/2 months, Dodson stated.

Cadets will have about three weeks vacation before entering the Academy at Galveston. After one year of studies there, cadets will again take a cruise to Europe. In the following years cadets will own their own ship and conduct cruises to South America. The ship will be commanded and operated according to academic standing with the seniors being in command

Dodson said that expenses would be about the same as for other institutions except for the summer cruises, and that \$600 federal aid per student is being allotted.



Fashion-Sewing Winners

honors in the 1962 Fashion-Sewing Contest sponsored by the General Federation of Women's Clubs and Vogue Pattern Service held in the YMCA Building Tuesday after noon. Left to right are: first place, Nancy Beamer, a senior at A&M Consolidated High School, who made the electric blue box pleated dress with jacket she is wearing. First alternate is Betsy Ramge, a Consolidated junior, wearing a white bloused dress

These three young ladies were given top with a green chanel type jacket in Serano cloth. Second runner up is Donna Maddox, a Consolidated senior, wearing a black wool suit with pleated skirt and a polka dot trim. The winners competed with 11 other Consolidated students from the homemaking classes of Mrs. Sam Cure and Mrs. John K. Riggs. Miss Beamer will represent Consolidated and the Campus Study Club, local sponsor for the contest, at the district judg-

THE BATTALION Wednesday, March 7, 1962 College Station, Texas

Visitors Total Over 21,000 Since Last June

A total of 21,260 visitors were October, November, December, 1961 tary Science cadets. and January, February, 1962, P. L.

duled meetings and activities dur- literature. ing the twelve year period and nine months from June 1, 1949 to March 1, 1962.

campus for month of February. space industry.

Reading Room Now **Open To Cadets** In MS Building

Page 3

The Air Science Reading Room on campus during the months of was officially opened this week June, July, August, September, for use by Air Science and Mili-

Downs Jr., official greeter of the Science Building, the reading room contains official Air Force jour-Downs said the college had 737,- nals, professional journals and 776 visitors on the campus for sche- numerous amounts of aerospace

The room is decorated with U.S. Air Force charts, model planes and Thirteen groups were on the pictures pertaining to the aero-

WANTED

SUMMER COUNSELORS

Leading Eastern Boys Ranch

Over 19 years of age, must have thorough knowledge of horsemanship and be able to teach riding, care of horses, camping experience desirable but not essential. For applications contact: Sam Spence, 1018 Foster, College Station, Texas.

THUNDER MT. RANCH FOR BOYS

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FRIDAY NIGHT

Get Your ...

- * NEW FATIGUES
- **NECK SCARVES**

* FATIGUE CAPS

Three Dairy Science Professors Represent School At Activities

partment of Dairy Science recently returned to the campus after representing A&M in conferences fessor in the Department of Dairy and other activities both in and Science, served as a judge of Red out of the state.

Dr. A. V. Moore, professor in Fat Stock Show. the Department of Dairy Science, attended a food technology curricula conference held at Michigan State University where he represented A&M's School of Agricul- Dr. I. I. Peters, associate profess-

to standardize and upgrade the ducts Institute in Fort Worth. offerings in food technology at Accompaning Peters were three The conference included college,

Three professors from the De-| industry, government and public

Poll cattle at this year's Houston

He also acted as judge of the junior dairy cattle judging for 4-H

or in the Department of Dairy Science, participated in the recent The purpose of the meeting was annual meeting of the Dairy Pro-

the 25 schools in the United dairy science students. They were States which have the program. Bennie W. Knape, '62, Richard Reynolds, '63, and Robert L. White,



IN THE COLLEGE WHO WINS: **BRAND ROUND-UP**

Get on the BRANDWAGON ... it's lots of fun!



Prize is now on display at the Exchange Store



Texas A&M Students Only.
 Only empty Marlboro, Parliament, Philip Morris, or Alpine Packs accepted.

Collection are at the Bowling Alley in the MSC Building and at the Exchange

Student Who's name is on pack drawn. Contest begins Feb. 20 and runs thru

Drawing will be held April 6.

For Further Information Contact: Jim Lovick at VI 6-4586

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Filters 40% discount AT JOE FAULK'S 25th and Washington

FEMALE HELP WANTED

Waitress for evening shift at Cowbo; Barbecue and Steak House, Highway South. Aggie wife preferred. Experien-not necessary. Must have own transport-tion. Call VI 6-8546 after 11 a. m. 82

SPECIAL NOTICE

Stated meeting, Thursday March 8 at 7 p. m. Truman Jones, WM Joe Woolket, Sec. 82t.

McKENZIE-BALDWIN BUSINESS COLLEGE

702 S. Washington Avenue TA 3-6655 Fish and picnic at Hilltop Lake, 9½ niles on Hwy 6 south of College. Tables nd ovens, clean place.

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LOUPOT'S

many a young blade lost his mettle

A good sword nowadays is hard to find-and in olden times, too. Many a feudal lord saw it pointless to joust with a faulty halberd, and for worthy steel alone the Visigoths sacked Rome.

Today, centuries later, the search for stronger steels goes on. And among those making most dramatic strides in advancing the state of the metallurgical art are the research teams at Ford's Scientific Laboratory in Dearborn, Michigan. In exploring the "world of microstructure," these scientists, using methods of extreme sophistication, have been able to look at iron and steel on a nearatomic scale. They have discovered secrets of nature leading to new processing techniques which yield steels of ultra-high strength unknown a decade ago. The promise of such techniques seems limitless. As man develops the needs and means to travel more swiftly on earth and over interplanetary reacheswherever economy of weight and space is required-strength of physical materials will become paramount. This is another example of how Ford is gaining leadership through scientific research and engineering.

