COLLEGE STATION (Aggieland), TEXAS, SATURDAY, MAY 10, 1947

Triple Fete Scheduled for Parents' Visit

Ag-Engineer And Sport Shows Today

More fathers and mothers are expected to visit the A. & M. campus for this week-end program than for any other Parents Day celebration since 1941

The affair, a tribute to the mothers and dads of A. & M. students, is designed to acquaint parents with the activities of the

college.
Students and faculty members have worked diligently in preparation for this week-end, and the results should delight all parents

regardless of their particular interests.

The activities began at 9 o'clock this morning with the opening of exhibits of agricultural and engineering departments. Engineering

exhibits of agricultural and engineering departments. Engineering exhibits will remain open until 9 p.m. tonight.

At 1:30 p.m. the Sports Department will present a dual track meet on Kyle Field between A.&M. and the University of Texas. Beginning at 3 p.m. there will be a baseball game with Brooks Army Air Field on the Kyle Field diamond, and at 4 p.m. a football game between the Maroon and White Aggie squads will be played. Tickets to all three events cost only \$1, and proceeds will be used to finance the annual "T" Club banquet on May 19.

Pitchfork Slipstick Follies

Pitchfork-Slipstick Follies

The Pitchfork-Slipstick Follies, a program prepared by the Schools of Agriculture and Engineering showing the out-of-class slant of the student's life, will be presented on the stage of Guion Hall at 7 p.m. tonight. Then at 9 p.m. a free dance will be held on the Slab.

A-E Exhibits Today In brief, things to notice on a tour of the campus today are as

Agriculture

Dairy Husbandry—Spring dairy show, open house at the creamery, exhibition of artificial insemination.

Agricultural Education—Movies of FFA activities.

Agricultural Engineering—Display of farm and home implements.

Animal Husbandry—Freshman and sophomore livestock show, indicate contest judging contest.

Range Management—Exhibit of range equipment and photographs

of different range plants.

Fish and Game—Two movies, exhibit of birds and mammals.

Horticulture—Propagation exhibit at Horticulture farm, open house at canning plant.

Landscape Art-Green house exhibits and landscape design equip-

Management Engineering—Exhibits of tooling, labor relations, time and motion study, production and quality control.

Architecture—Five-class exhibits of projects, designs of Texas architects, samples of rendering techniques, and cartoon display of life

of architect.

Civil Engineering—Demonstrations in the highway, hydraulic, soils, and strength labs; survey display, exhibits of structures and study of stresses with plastic models.

Electrical Engineering—Demonstration of wire recorder, Tesla coil, photo-electric speed indicator, Sonovax, levitator, speech scrambler, micro-wave transmission and reception, oscillograph, polarized light, stroboscope, and high voltage.

Petroleum Engineering—Displays of sub-surface pump, well surveying instruments, gas lift equipment, portable drilling rig, cable tool rig, and pumping units and pumping jacks.

Mechanical Engineering—All shops and machinery open to inspection, foundry will pour metal, automatic torches in welding shop, automobile chassis display, cutaway motor exhibit, diesel engine and generator, and displays of other types of engines, also exhibits of popsicle manufacture, metallurgy, air-conditioning, and novel gears and cams.

Aeronautical Engineering—Student design problems, wind tunnels, aircraft engines, wing construction, propellers, and instruments.

Chemical Engineering—Exhibits of plastics, model still, cosmetics, synthetic rubber, wetting agents, explosives, photography, soap, magnesium plant Cottrill precipitator, sulphur mine, dyes, and liquid air.

NYU Graduate Named Head Of Engineering Department

Committee Heads, **Directors of City** C. of C. Appointed

A joint meeting of committee chairmen and board of directors of the College Station Development Association was held Tuesday evening in the YMCA. Functions of the various development committees were discussed and committee personnel were appoint-

Chairman of the different groups are: Dr. A. A. Jakkula, Industrial Development; Fred Bryson, Agriculture; Gordon Gay Bryson, Agriculture; Gordon Gay Recreation and Entertainment; Joe Skiles, Legislative; Dan Russell, Public Health; Frank Anderson, Athletics; Ray Hickman, Education; Sid Loveless, Transportation and Public Safety; Charles N. Smith, Publicity and Research; Mrs. C. B. Godby, Churches; E. E. Ames, Finance; A. C. Magee, Membership; H. W. Barlow, Inter-City Relations; N. M. McGinnis, Civic Planning and Improvement; and J. A. Orr, Business Development and Trade.

Members of the board of dir-

Members of the board of directors are Dean Charles N. Shepardson, Mrs. Frank Anderson, Mrs Norman Anderson, J. R. Oden, Manning Smith, G. E. Madeley, and the president, Lamar Fly.

The next meeting of the Association was scheduled for Tuesday May 20, at which time committee will submit budget requests and prospective development projects for the future.

Heat Remedy Available

Getting hot? The Texas Engineering Experiment Station, has a free bulletin on how to get maximum effect from small electric

Edward E. Brush, district manager of General Airports Corporation, has just been appointed professor and head of the department of aeronautical engineering, according to an announcement by R. M. Pinkerton, acting head of the department, and H. W. Barlow, dean of the School of Engineering. Brush will assume office June 1.

A native of Nebraska, Brush has had extensive experience in design, research and teaching in the aeronautical field. He received his aeronautical degree from New York University in 1935 and has taught at the University of Minnesota, Princeton University, and the University of Kansas, serving as department head at the latter institution in

His practical experience includes a pre-war inspection of the European aircraft industry, in addition to design and research with five large aircraft manu-facturers and two years as chief engineer of the York Research Corporation.

Commenting on the appointment, Dean Barlow said: "The addition of Mr. Brush to our staff will make it possible for Mr. Pinkerton to utilize his tallous and experience more fully." ents and experience more fully in developing our teaching and research program in aerodynamics. He came here in 1942 as one of the country's outstanding aerodynamicists and since 1944 has ably carried the administrative work of the aeronautical engineering department. Both he and I are in agreement that his special field of aerodynamics needs more attention than can be given it under the previous arrangement. I cannot commend him too highly for sacrificing his own prestige and giving time away from his chosen field during the past three years.

"We are fortunate in being able to secure Mr. Brush as de-partment head. This will enable Mr. Pinkerton to develop our (See AERO on Page 4)



BATTER UP!—Between quizzes comes a chance to give the brain a rest and swing a hunk of hickory. VERNON L. HARD-CASTLE, at bat, and PAUL R. CLEVENGER, catching, take advantage of the great out-of-doors and the newly erected intramural

Hospital Open To Visitors On Week-End

The A. & M. College Hospital will be open to inspection by mothers and fathers of Aggies Saturday afternoon and Sunday morning, it has been and Sunday morning, it has been afternoon and Sunday morning at has been at his selection by mothers and fathers of the next meeting to be held during the early part of next week. and Sunday morning, it has been announced by Mrs. Irene Claghorn, Superintendent of Nurses.

In a recent inspection tour of the state, an inspection committe from state, an inspection committe from the University of Texas inspected 41 senior colleges and several municipal hospitals, and the college hospital at A. & M. ranked at the top of the list. A portion of the letter read as follows: "We were very greatly impressed with the facilities which your hospital has available for the student body of your college. The efficiency and economy with which your hospital is operated should be an item of pride to your college.

Was to vote by secret ballot at a class meeting.

Upon completion of class business, Colonel Meloy spoke on conditions of the Cadet Corps next year. On the basis of an "educated guess" that the enrollment in the Cadet Corps would be in the neighborhood of 2800, the Military Department has tentatively planned the military organization of the corps.

It will consist of at least five regiments, six if enrollment perof pride to your college.

We have inspected the health facilities of all 41 senior colleges in Texas and there is no doubt what your health service is surpassed by none and equaled by probably two others. In fact, in my opinion, your health facilities are equal of those found in the better municipal hospitals in the larger cities of the State."

The doctors, nurses, and the members of the hospital committee nvite all parents to visit the hospital and inspect it thouroughly. All rooms and facilities will be open to inspection on Saturday from 1 until 5 and again Sunday from 8 until 11.

Obstetrician To Address Pre-Meds

Dr. William F. Mengert, of the Southwestern Medical College de-partment of obstetrics, will address

ments will be served.

James H. Goatley Robert H. Sanders, Jr

James Miller Robertson

Thomas D. Tanksley, Jr.

Perry D. Woods Clyde Cecil

S. Allen Self

To Select Valedictorian

By Ballot Monday Night

Valedictorian for the class of '48, which graduates this

The ten high eligible seniors and their grade point ratios

(M. E.)

(L. A.)

..(C. E.) ..(AgEd)

(Aero)

(L. A.) (Ch.E.)

(Ag. Ed.) (C. E.) ...

month, will be selected at a meeting of all candidates for degrees in the Assembly Hall Monday at 7 p.m., according to F. R. Jones, chairman of the commencement committee.

Junior Class to Nominate Cadet Colonel Candidates

by J. K. B. Nelson

The Junior class will play a part in selecting the cadet colonel for next year. According to plans made at a class meeting Wednesday night, the present junior class will nominate two or three candidates which the Military Department and military proficiency.

will consider for the commission.

Colonel G. S. Meloy, commandant, who was present at the meeting, stated that every effort would be made to cooperate with the class in the selection of a man for the position who would satisfy both the Military Department and the junior class. Nominees will be selected at the next meeting to be held

the meeting concerning the meth-od of selecting the head yell lead-er. Final decision on the matter was to vote by secret ballot at

It will consist of at least five regiments, six if enrollment permits. The Infantry Regiment will be cut down to five companies, eliminating F and G, while the

Waco 'Missionaries' Visit Campus, Give **Presents on Tour**

A seven-car train, bearing members of the annual Waco Goodwill and Trade Tour, stopped at A.&M. for a brief visit Wednesday afternoon. Met by a group of A.&M. officials, headed by Dean T. D. Brooks, the delegation was con-

ducted on a tour of the campus.

Annually a group of Waco businessmen tour Texas to foster goodwill and friendly relations with the rest of the state. Each year they alternate between East and West Texas. This is the first time in department at the University seven years that they have toured East Texas, as the trips were dis-

ies and towns of East Texas.

.2.9185

.2.7058

..2.6821

Air Corps Group (Regiment) will be built up to five Flights (Companies). The Field Artillery and Armored Cavalry Regiments will also be made up of five basic units. Three provents will be activated in the new units will be activated in the Composite Regiment. They are the Army Security, Army Trans-(See JUNIOR on Page 2) Miller Takes

of Tennessee, assumed his duties as head of the animal partment of obstetrics, will address the Pre-Medical and Pre-Dental Society at its last meeting of the school year Monday at 7:30 p.m.

The meeting will be held in the Science Lecture Room and refreshments will be served will have stopped at thirty-four citations will have stopped at thirty-four citations will have stopped at thirty-four citations and refreshments will be served. teaching, research, and extension work in line with the recently in-augurated program of coordinating all departments in the various agricultural fields under a single subject matter head.

Dr. Miller is one of the leading authorities in the United States on the physiology of reproduction and animal breeding. He left A. & M. in 1945 to go to the University of Tennessee.

Dr. Miller received his bachelor's degree in 1928, his master's degree in 1929 and his Ph.D. in 1937, all at the University of Missouri. He is a member of the American Society of Animal Production, American Association for the Advancement of Science and also is a member of the honorary

also is a member of the honorary fraternities, Gamma Sigma Delta and Sigma Xi.

Some of Dr. Miller's publications are: The Effect of Management and Sex on Carcasses from Yearling Cattle; Feedlot and Carcass Studies of Angora Wethers; Effects of Fatness on Tenderness of Lambs; and Body Temperature and Respiration Rate and their Rela-Studies of Angora Wethers; Effects of Fatness on Tenderness of Lambs; and Body Temperature and Respiration Rate and their Relation to Adaptability in Sheep.

Henderson Shuffler. The duty going president of the Brazos County Mothers' Club, announced the annual tea will be held this afternoon from 3 until 6 p.m. in the lounge of the YMCA.

Cadets to Parade Sunday Morning

Parents will get an early start on Sunday as the program begins at 8:15 a.m. in the Cadet Corps area. At that time organizations will form in their company streets for the traditional flower-pinning ceremony. Sweetpea blossoms will be pinned in the blouse lapel of every cadet.

Following the flower-pinning ceremony, unit commanders of most units will receive watches as tokens of appreciation from the organizations which they commanded. These presentations will be made by the first sergeants to the unit commanders.

At 11 a.m. parents will go to Guion Hall where a special program will be presented. Richard Gottlieb, student announcer of radio station WTAW, will officially welcome parents to the campus on behalf of the student body. President Gibb Gilchrist will extend a similar welcome on behalf of the college. Next on the program is Bill Mc-Cormick, senior class president, who will deliver a recitation entitled "Mom" and Allen Self, Battalion editor, who will present a similar tribute entitled "Pop". Following this, the Singing Cadets under the direction of Bill Turner, will present a program of appropriate songs.

Cadet Dormitories Open

All dormitories in which cadets are housed will be open for inspection by parents from 1 to 5:30 p.m., followed by a reception for all visitors at the home of President and Mrs. Gilchrist from 2 until 4 p.m. The Aggie Band under the direction of Lt. Col. E. V. Adams will present a concert on the lawn across from the president's home

Parents Day Awards

At the Parents Day review of the Cadet Corps, scheduled for 9:30 a.m. tomorrow, seven individual awards and one unit award will be presented. These awards are among the most highly prized honors given to members of the Cadet Corps, and competition has been strong up to the last.

The most important award is the General George F. Moore Trophy, presented annually to the best all-round outfit according to scholarship, military proficiency, intramural proficiency, and extracurricular

Heading the list of individual awards is the Caldwell Trophy, which is presented to the man selected as the outstanding cadet. This is based on academic standards, military proficiency, leadership, and student activity.

The Daughters of the American Revolution will present a cash award to Cadet First Sergeant Joe R. Clark, C Troop Cavalry, as the highest handing junior in academic standards, character, leadership,

Cadet Captain Robert F. Huston, A Company Chemical Corps, will receive the Albert Sidney Johnston Saber, awarded by the Texas Chapter of the United Daughters of the Confederacy. This award is made to the cadet showing proficiency in application of the principles of military science and leadership, and having an outstanding record.

The Sons of the American Revolution award a medal to the student best exemplifying military proficiency, leadership, and aptitude for military service. This year Cadet Major W. Mattox, Composite Regimental commander, will receive this award.

Receiving the Field Artillery Medal is Cadet Lieutenant Colonel Joe W. Coddou, corps adjutant. This award is presented to the cadet in the Field Artillery who has shown outstanding military proficiency.

The Coast Artillery Association presents a medal to the most proficient student in that branch. Winner for this year is Cadet Captain Deward D. Bateman, A Battery Coast Artillery. Winner of this year's Ordnance Medal is Cadet Captain Jack Slack, A Company Ordnance. This medal is also presented for outstanding

military proficiency. Representatives of the various organizations will be on hand to present their respective awards.

Figures Show 104 Students With Scholarships, Awards

By Jack Gray

What do you know about A. & M.'s fellowships, scholarships, and awards? Doubtless you have wondered just how many boys are going to A. & M. with the aid of these benefits.

Back in 1945 the Board of Directors recommended to the college that a vigorous campaign.

lege that a vigorous campaign be opened to encourage awards and funds to support them. The Faculty Committee headed by Dr. T. R. Hamilton, working with the Academic Council, devised a plan whereby those students whose scholastic efforts were exceptional would be re-warded, just as a good football player is assisted for his ath-letic ability.

After reviewing the proposals the Board of Directors set up a permanent Scholarship Committee to be composed of the Dean of College, Dean of Men, Executive Secretary of the Association of Former Students, and one member from each school, elected by the Athletic Council. The function of this committee was to decide who were to get the

At the time the committee was set up there were only 48 awards for the college each year. Now there are 104 awards for the college, values of which exceed \$35,000. These awards range from \$2 prizes to \$3,000 scholarships and fellowships.

These awards were made available through gifts or bequests of former students, friends of the college, and industrial concerns. Administration of the funds is left up to the Scholastic Committee.

In conjunction with its efforts to increase the number and value of awards, the committee recom-mended that a Development Funds Office be organized. Approved by the board, it was installed in 1945 headed by R. Henderson Shuffler. The duty of this office was to secure more

Humble Oil Grants Awarded to Two Veteran Students

Graduate fellowships in engineering, first in a five-year program sponsored by the Humble Oil and Refining Company, were awarded yesterday to two Aggie students students.

Recipients of the fellowships, each of which pays \$1,250 for one school year, are Edwin J. Stanley 23, of Seminole, who will receive his bachelor's degree in civil engineering this month, and Burl H. Ervin, 23, of Heraldton, Oklahoma, a 1945 mechanical engineering graduate who has returned to college for extra work ege for extra work.

Both winners are war veterans, Ervin having served in the navy and Stanley with the 42nd Infan-try Division. They will begin work on their master of science degrees

next September.

Two of the Humble fellowships are scheduled to be awarded each year, one to a civil engineering graduate and the other to a mechanical engineer.

Meeting Today at 2 Of State Mothers' Clubs Slated in Y

The State Federation of A.&M. Mothers' Clubs will have its annual meeting in the chapel of the YMCA this afternoon at 2 p.m. Mrs. C. A. Medbery, out-going president, announced that an Executive Committee meeting will be held at 10 am this morning in the held at 10 a.m. this morning in the solarium of the ladies lounge be-fore the general meeting in the af-

ternoon.
Mrs. R. Henry Harrison, out-