(Continued From Page 1)

16. The agricultural school has the following departments in which a student may specialize: Agronomy, Horticulture, Animal Husbandry, Dairy Husbandry, Poultry Husbandry, Entemology, Agricultural Engineering, Genetics, Agricultural Economics, Accounting and Statistics, Farm and Ranch Management, Rural Sociology, and Landscape Art. 17. The liberal arts school, a service school for other schools, still

offers an opportunity for a liberal and broader education.

18. Students in the liberal arts school prepare for general business careers.

The pre-medical course is hardly excelled in the southwest. An excellent opportunity is afforded in the pre-law work.

21. The physical education department prepraes students for coaches and teachers of physical education.

22. Teachers are prepared to teach in High School, especially in

Geologist, Physicist, Mathematicians, Chemists, English, History, and Modern Language students are trained in this depart-

The Vocational Teaching school has the departments of Agri-24. cultural Education, Rural Education, Industrial Education, and In-

dustrial Arts. 25. Students are trained to teach and hold school administrative

26. Vocational Agricultural teachers get their theoretical educa-

tion in this department. 27. Students are trained to hold industrial vocational teaching

positions in the State.

28. Industrial extension classes are sponsored by industrial education department.

29. The Veterinary Medicine School is one of the only six of its kind in the United States.

30. Degrees of Doctor of Veterinary, Medicine are awarded in the school.

Students who graduate from this school readily find positions with the U.S. Army and other governmental agencies, 32. Many of the Yeterinary students go into private practice and

establish hospitals of their own. 33. The laboratories and equipment of the school can hardly be

excelled anywhere.

34. The staff is will equipped and trained for teaching.

Research carried on by the school has saved the stockman of the southwest many millions of dollars.

36. The Dean of the School is the Grand Old Man of A and M. for their part in the annual Engiperhaps the worlds greatest authority on the horse. He is the possessor neering Show at a meeting held at the banquet for that purpose of perhaps the largest museum of fossils in the southwest and he is last Thursday night in the Agrione of Texas' most valuable citizens.

37. Courses in the veterinary school are offered in veterinary anatomy, veterinary medicine and surgery, veterinary pathology, and veterinary physiology and pharmacology.

38. A number of students in the Graduate School carry on research projects with the Agricultural Experiment Station and make professor of the Agricultural En-

valuable contributions to the existing fund of knowledge. 39. A majority of the departments are now offering graduate

courses leading to the degree of master of science. 40. The Texas Agricultural Experiment Station with its nineteen sub-stations located all over Texas carries on many experiments de-

signed to improve farming and farm living in Texas. 41. The Experiment Station through Dr. Francis discovered the immunization for the Texas cattle tick fever. This has made possible the raising of fine cattle in Texas and the disapearance of the Texas Longhorn. This alone has increased the wealth of Texas many millions planned.

42. The Texas Experiment Station introduced the grain sorghums in the United States. The Texas crop now amounts to 60,000,000 bushels annually or one-half of the total production of the United

43. Recently the Experiment Station has developed a vaccine for the immunization of sore mouth in kids and lambs. This will mean a saving of millions of dollars to Texas ranchmen.

44. Seventeen different divisions of research are carried on by the Agricultural Experiment Station each manned by a capable, welltrained research staff.

45. The A and M Extension Service has charge of the County Agents and Home Demonstration Agents of Texas,

46. Of the 500 people employed by this division, there is a repre-

sentative in almost every county in Texas. 47. Practically all of the government's emergency agricultural program has been put into operation through the A and M Extension Service.

48. A great majority of all the farm homes in Texas are contacted by the Extension Service each year.

49. Many city homes in Texas have been aided by home canning in the "live at home program" sponsored by the Extension Service.

The "live at home program" sponsored by the Extension Service has assisted 130 boys to attend A and M'this year in the A and M Cooperative Group Student Houses.

51. Demonstration work is carried on among farm men and women and farm boys and girls.

52. Each year the farmers short course sponsored by the Extension Service brings between 4,000 and 5,000 men and women and boys and girls to College Station to be students at A and M for one

53. The A and M Forestry Service in the offices at College Station and Lufkin and in the field have over 100 men employed.

54. The Forestry Service attempts to preserve our forests and develop new forests on our cut over lands and in non forest areas. 55. The Farm Forestry Department attempts to develop forestry

as a small farm enterprise. 56. Campaigns against forest fires are conducted continuously.

57. The men in the division have taken an active part in assisting in the CCC forestry program in Texas and other States.

58. The division has some of its own experimental forestry land. 59. The Engineering Experiment Station conducts various experiments designed to promote the industrial development of Texas.

60. Projects are promoted through cooperation with the various teachers on the engineering faculty. 61. Graduate students in engineering have an opportunity to do

research work in connection with the Engineering Experiment Station. 62. The head of the division acts as the Chief College Architect. 63. Texas A and M is the largest military school in the United

States. 64. The military activities are arranged so as not to interfere with a students class work. Only three hours of military tactics are required a week for the first two years. In the last two years military

training is optional. 65. A and M gave a larger percent of her student body in the service of our country in the world war than any other school in the

United States. Most all of these men were commissioned officers. 66. A and M's 116 piece military band is one of the largest and

finest in the United States. - 67. The U. S. Government has over one-half million dollars in army equipment and 54 officers and enlisted men at A and M to give

the boys the military training. 68. Most of the uniform is furnished free of charge to the boys the first two years. Less than \$20 is required the first year for clothes. The Federal Government pays compensation for the students to take

the junior and senior years of military training. 69. Ther are units in Infantry, Field Artillery, Cavalry, Engineers, Signal Corps, and Coast Artillery.

70. Texas A and M has the largest Mess Hall in the world (single eating room). 71. Texas A and M is the cheapest technical school of its stand-

ing in the United States.

72. Reviving economic and industrial conditions make a great demand for technically trained students from A and M.

Many departments cannot supply the demand for their stu-

74. A and M is a democratic school were the boy who has little

money is rated as high as the boy who has much money. 75. A and M has the most loyal ex-student body in the world. Modern Dormitories at Texas A & M Eco Club Discusses



Hart Hall, erected in 1930. This is one of the newest dormitories and it embodies the latest improvements in dormitory design and accomodations. The hall is built on the ramp system and contains 146 rooms. Lavatories with built-in medicine cabinets and lighted shaving mirrors are in each room and showers between each two rooms



Law and Puryear Halls, erected in 1928. These two dormitorie face each other on an open court. They contain 108 rooms each and are equipped with the most modern in heating and ventilating systems. These buildings are built on the ramp system and have separate shower and toilet facilities for each four rooms

Ag. Engineers Will **Enter Show Exhibits**

Members of the Agricultural Engineering Society completed plans cultural Engineering building.

presented, F. R. Jones, associate ected at the next to the last meeteral helpful suggestions to the meeting according to H. F. Martin, students. An outline of what the president of the society. department intends to do in the Engineering Show was completed of the evening, his subject not yet and all ideas included were review- being announced. Members of the ed. With the show only two weeks society who will not be able to atoff, the members were urged to tend the banquet are requested to devote their time to the projects notify the president before Tues-

SCHOLARSHIP CLUB

Election of officers for the Scholarship Honor Spciety will be held next Tuesday night, May 8, in In accordance with the constitu-During the discussion in which tion of the society, the new offiideas concerning the show were cers for the following year are elgineering department, made sev- and then take charge of the last

Dean Bolton will be the speaker

Economic Planning

At the regular meeting of the Economics Club in the Asbury Room of the Library on Thursday night, April 26, the subject of Economic Planning was carried out for the program. R. L. Elkins spoke on the "History of Economic Planning" in which he explained what economic planning was, and traced it back to the beginning. He also cited several examples of economic planning. P. H. Czarowitz then gave a paper on "Economic Planning As It Exists To-day", pointing out examples of today's economic program such as Subsistance farming program, N R A, and its sub-branches. The meeting was then turned into open discussion of the subjects. he next and last meeting of club this year will be held in Asbury Room on May 10. The program will include speeches by B. Heinen on "The Erratic Conof Profit". R. W. Hutson on "The Economists Concept of Pro-

AGGIES WHITE WEEK

AT PENNEY'S

Keep in tune with the big white season now. Men's White Crash Suits, regular sport and

double breasted models, two pants... \$4.98 White Broadcloth Shirts. White Silk Clock Socks. 98€ White Calf Sport Shoes. \$3.98 White Shorts and Shirts. 25€ - 39€

J. C. PENNEY COMPANY

KADLAN JAM

They're Here The Latest Spring Styles

Come in and Select Your New Flannels and Sport Coat NOW!



It Won't Be Long Now

Sophs and Juniors Avoid the Rush by Placing Your Order Now for Your New UNIFORM

THE HOME OF THE BETTER TAILORED UNIFORM



Watch out for the signs of jangled nerves

nervous habits-and wondered probably why such people didn't the signal to stop and check up learn to control themselves.

But have you ever stopped to think that you, too, may have habits just as irritating to other people as those of the key juggler or coin jingler are to you? And more important than that,

You've noticed other people's those habits are a sign of jangled nerves. And jangled nerves are on yourself.

> Get enough sleep-fresh air -recreation-and watch your smoking. Remember, you can smoke as many Camels as you want. Their costlier tobaccos never jangle the nerves.

COSTLIER TOBACCOS

Camels are made from finer, MORE EXPENSIVE TOBACCOS than any other popular brand of cigarettes!



nerves-all illustrated. CHOCK FOUR Instructive and amus-WERVES ing! Try them on your friends-see if you have healthy nerves yourself... Mail order-blank below with fronts from 2 packs of Camels. Free book comes postpaid. CLIP AND MAIL TODAY! R. J. Reynolds Tobacco Company Dept. 76-E, Winston-Salem, N. C.

enclose fronts from 2 packs of Can Send me book of nerve tests posts

SMOKE AS MANY AS YOU WANT... THEY NEVER GET ON YOUR NERVES!

CAMEL CARAVAN with Casa Loma Orchestra, Stoopnagle and Budd, Connie Boswell, Every Tuesday and Thursday at 9 P. M., E.S.T.—8 P. M., C.S.T.—7 P. M., M.S.T.—6 P. M., P.S.T., over WABC-Columbia Network