Davis Grant, county atorney, studies the script for his talk on "Agency" while Ben Lampkin, president of the Pre-Law Society, looks for the cue to introduce the speaker. Grant's talk was one of 13 in a "Law in Action" series being presented by WTAW.

No Class Credit Given . . .

Local Lawyers 'On The Air' For Pre-Law Radio Series

that day these two groups will give the last in a series of 13 quarter-hour programs heard every Wednesday at 5:15 p. m. over WTAW.

The condition of the world provide them with cash and not give the same satisfaction to the robbers. Thus, according to Mudgett, the first negonically in the condition of the world provide them with cash and not give the same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with cash and not give the same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with cash and not give the same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with cash and not give the same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with cash and not give the same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with a same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with a same satisfaction to the robbers. Thus, according to Mudgett, the first negonical provide them with a same satisfaction to the robbers. The series features members of

the county bar association. Each program is devoted to some phase of law as it applies to business.

For the majority of the local lawyers, the series is their first opportunity to talk on the radio and it has produced some unusual problems. One of the hardest to overcome has been the tendency of the Brazos County law men to read more slowly than the scripts which they use were intended to be read. Not that the local men don't read just as well as anyone else, but they junaturally speak more slowly.

As a result, scripts timed to run just 12 minutes have gone over their schedules by several minutes, causing more than a little consternation at the radio station.

The colorful side of law has been added to the series and even sea-soned veterans of business law 305 and 306 will discover things about and 306 will discover things abo the background of law they did

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The on-the-dot electric alarm keeps on sounding until the sleeper wakes up and stops it. In water water water plastic case. \$6.95 Approximately plus tax

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Southside—College

If you have had occasion to sleep through your last business law class recently and haven't been able to get a review of the lecture, don't feel too downhearted for all is not lost.

At least all is not lost until April 6 when a radio series currently

6 when a radio series currently struments, Robin Hood, and simibeing sponsored by the Brazos County Bar Association and the Pre-Law Society is concluded. On that day these two grounds will give the struments of the developments of the development of the day these two grounds will give the struments.

The lawyers' programs seem to cover the field from one form of looting to another. Even advice regarding gambling debts undoubtedly incurred someplace other than College Station—has been requested by listeners.

The subject of wills, as former 'B-law" students will remember was a major headache, but W. T. McDonald, Bryan lawyer and president of the County Bar Association, dispatched that subject in ust 15 minutes on the first program of the series.

The idea for the local programs came from Phillip Goode, an in-structor in the Business Depart-Stewart of the Pre-Law Society Goode, who is a vice president of the Brazos County Bar Association, read of a similar series in an article in the Texas Bar

Journal. He conferred with members of

3rd Payment Due

ment may be made without penal-

The fees for corps members will be \$47.65; of which board is \$33.60, room rent \$10.65, and laundry is \$3.40.

The fees for veterans is \$14.05; only room rent and laundry.
Students will be charged \$1 for each day they are delinquent and will be dropped from the roll after five days, the announcement warn-



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Charlie Cade, Jr. LINCOLN — MERCURY South Hwy No. 6

(Continued from Page 1)

the Texas Agricultural Extension Service. Dr. Ide Trotter, present Director of the Extension Service aims of the Extension Service. His talk was followed by reports from everal members of the Extension

B. W. Rvan, Cadet Colonel of the Corps at JTAC, accompanied by Battalion commanders W. R. Ashby and B. J. Mays, extended an invitation to the Board to at-tend their Military Ball Saturday evening.

All members of the Board were All members of the Board were present for the meeting. Members are G. R. White of Brady, president; E. W. Harrison of South Bend, John W. Newton of Beaumont, Roy C. Potts of Belton, Henry Reese III of Gonzales, Rufus R. Peeples of Tehuacana, Tyree L. Bell of Dallas, C. C. Krueger of San Antonio and A. E. Cudlip of Lufkin who recently succeeded H. L. Kokernot of Alpine whose term L. Kokernot of Alpine whose term

expired.

Present also at the meeting were Gibb Gilchrist, chancellor of the A&M System; F. C. Bolton, president of A&M; E. H. Hereford, president of North Texas Agricultural College; E. J. Howell, president of John Tarleton Agricultural College and Dr. E. B. Evans, president of Prairie View A&M College, Numerous other of-A&M College. Numerous other of-ficials from the System and its parts were present.

Whats Cooking

AGGIE WIVES CIRCLE OF AGGIE WIVES CIRCLE OF THE A&M METHODIST Church, 7:30 p. m., Monday, YMCA Chapel Joint Meeting with Hillel Club. AMERICAN CHEMICAL SOCIETY, Student Affiliates, 7:30 p.m., Tuesday, Chemistry Building. CAMERA CLUB, 7:30 p. m., Monday, Physics Building. DALLAS A&M CLUB, Wednesday. YMCA Cabinet Room.

day, YMCA Cabinet Room.
DEBATE CLUB, 7:30 p.m., Tues ay, Room 325, Academic Building. DEL RIO A&M CLUB, 7:30 Thursday, Reading Room of

ENGLISH DISCUSSION GROUP, 7:30 p. m., Monday, YM-CA Lounge. Dr. S. S. Morgan will

discuss Plato.

FFA COLLEGIATE CHAPTER
7:30 p.m. Monday, Ag Engineering
GEOLOGY CLUB, 7:30 p. m.,
Tuesday, Room 140, Geology Building. Dr. Marcus Hanna will speak
on "Salt Domes" NORTH TEXAS A&M CLUB,

partment instructor, who spoke on

the disposition of property; and B. H. Dewey, Jr. a Texas Law School graduate who spoke on con-

Judge W. S. Barron of the 85th Texas Judicial District gave a program on equity, and Davis Grant, county attorney, talked

Three Members Of

Board Confirmed

:15 p.m., Monday, Room 301, PHI ETA SIGMA, 7:15 p.m., Wednesday, Physics Lecture Room. PORT ARTHUR CLUB, 7:30 Thursday, Room 225, Aca-

demic Building. Scheduled for future programs are Leonard R. Murph and Arthur Stewart, instructors in the business department; John M. Barron and SADDLE AND SIRLOIN CLUB, p.m., Tuesday, A&I Lecture

Coulter Hoppess, Bryan attorneys and Judge A. S. Ware, county SAM WIVES CLUB, 7:30 p. m., Tuesday, 306 Highland, West Park. TEXAS AGGIE RODEO ASSO-

CIATION, 7:30 p.m., Monday, 305TH COMPOSITE SQUAD-RON, Air Reserve, 7 p.m., Monday, Room 301 Goodwin Hall.

A. E. Cudlipff of Lufkin was Answers Given To confirmed as a member of the A Real Pictorial Contest

State Senate in a secret session yesterda. Cudlipff was named to the post by Gov. Beauford H. Jestral Last fall.

Here are answers to the "So You Know A&M?" contest. A more complete story on the progress of the section of of th George R. White of Brady and E. W. Harrison of South Bend, present members of the Board,

ag pole in front of vere confirmed for another term Academic Building.
s directors.

Academic Building.
Tuesday—Coast Artillery Arm-

At Fiscal Office

The Senate also gave its approval of appointments by Jester of four members of the University of Texas Board of Regents, and members of the Advisory Hospital Rouncil and Burial Association Board.

Tuesday—Coast Artillery Armory Area.

Wednesday—License plate on Campus Security car.

Thursday—South side, and outside, DeWare Field House.

Friday — Over the South entrance of Sbisa Hall.

'Do You Know A&M?'

Tear out this blank and keep it handy for the entire week. As each picture is printed in The Battalion, write your guess in the appropriate space. Turn in this form to The Batt Office, 201 Goodwin by noon, Sunday.

Mon			
Tues		 	
Wed			
Thur	 	 	
Fri			

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Battalion CLASSIFIED ADS

Page 4

MONDAY, MARCH 14, 1949

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FOR THOSE WHO DEMAND THE BEST . . . College Shoe Repair North Gate

FOR SALE—1940 Buick 4-door sedan in good condition—\$900.00, Will finance two-thirds; also, 1937 LaSalle coupe—\$200.00 cash. See both cars at 702 West 25th, Bryan, Texas. Harry Jack Stone free show at Campus.

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Du Pont group research developed a pilot plant with daily capacity of 100 pounds

Du Pont research has just made available to industry what may become one of America's key structural materials, titanium metal. Midway in density between aluminum and iron and with an especially high melting point, silvery-white titanium offers an extraordinary combination of strength, lightness, corrosion resistance and hardness.

Titanium is the ninth most common element. But it has been slow in coming into its own as a metal because of the difficulty of separating it in pure form from its ores.



Men pictured on this page were members of titanium research team. E. L. Anderson, A.B.Ch., Brigham Young '40; J. B. Sutton, Ph.D.Phys.Ch., West Virginia '35; A. R. Conklin, M.S.Phys.Ch., Georgia '40, are shown inspecting 300 lbs. of Du Pont titanium metal sponge.

Du Pont scientists first began to probe the possibilities of metallic titanium in the course of their long experience with the titanium oxide pigments. Their research was interrupted by World War II. Meanwhile, the U.S. Bureau of Mines laboratories succeeded in producing the metal for research purposes.

WRITE TODAY for "The Du Pont Company and the College Graduate"

After the war, Du Pont scientists developed a process for the production of ductile titanium metal that can be scaled up to meet commercial demands. The research team that mastered the complex problem consisted of chemical engineers specializing in design and production, as well as chemists and a metallurgist. In September 1948, a pilot plant was opened with a daily capacity of 100 pounds. Titanium metal is now being produced in sponge and ingot form. Samples are available to industrial and college laboratories with research projects in related fields. Studies of methods for forming, machining and alloying are under way.

Exhaustive studies will be necessary before the many possibilities of titanium metal can be known. Because of its high ratio of strength to weight, early uses may be in airplane power plants and structural parts. Its hardness and rust-resistance recommend it for railroad transportation equipment, marine power plants and propellers, and food packaging equipment. Its high melting point suggests use in pistons, and its resistance to electric currents points to electronics. Titanium wire may be used for springs and titanium sheet for such highly stressed parts as microphone diaphragms.

Your Opportunity in Research

The commercial development of titanium metal is a typical example of Du Pont research in action. However, the Pigments Department, which worked out the process, is but one of the ten Du Pont manufacturing departments. Each conducts continuous research. Each is operated much like a separate company. Within these "companies"whose interests range from heavy



C. M. Olson, Ph.D. Phys. Ch., Chicago' 36, and ium ingot from furnace in heat-treating study.

chemicals to plastics and textile fibers-college trained men and women work in congenial groups where they have every opportunity to display individual talent and capabilities. Who knows what their contributions will mean in the future to science and the world!



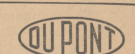
R. C. Reidinger, B.S.Ch.E., Princeton '47, and T. D. McKinley, B.S.Ch., Worcester Polytechnic Institute '35, making a test of the hardness of ingots of Du Pont titanium metal

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