











TO OUR OLD FRIENDS AND CUSTOMERS

While this bank is always ready and willing to help or advise the newly established depositor, or to extend courtesy to the stranger within our gates...

FIRST NATIONAL BANK THE OLD RELIABLE

POSTED NOTICE

The public is hereby warned that hunting and wood hauling is forbidden in the R. O. Pasture. All trespassers will be vigorously prosecuted.

W. J. LEWIS.

POSTED NOTICE

Word ranch against wood hauling and trespassing of any kind.

Commerce Trust Company, Kansas City, Mo.

Chamberlain, Knopp, Wheatly Agents.

READ THE ADVERTISEMENTS.

Your Lumber Yard

Our lumber yard is your lumber yard whenever there is something needed in our line. We feel that we have the best equipped and most up-to-date yard in the city and that we can serve you better now than any time in the past.

We have the best and newest line of building plans in the city and are excellently equipped to care for your needs in the building material line.

WM. CAMERON & CO., Inc. Lumber and Building Materials.

ONE HENS NETS \$35,000.00

Elisha Morgan, Vashon Island, has a prize seven year old hen, which has netted him more than \$35,000.00. This is not a fish story.

United States Experimental Farm, Bettsville, Md. reports that protein is necessary in an egg laying mash. In comparing protein in meat scraps and in dried buttermilk, they found that the lowest protein ration, containing 7.7 per cent with both the meat and milk rations, produced only 15 eggs per hen, which were laid only in the spring months.

Epsom salts is the best known purgative for chicks. Poisons and impurities of all kinds are expelled through the droppings. In hot weather, especially, we have found it wise to give epsom salts to our growing stock, by adding 1 lb. of epsom salts to 100 lbs. of mash, mixing thoroughly and giving it once every two weeks.

According to the U. S. Dept. of Agriculture, there were produced in 1926 eggs of an estimated value of \$620,000,000.00 and poultry a value of \$561,000,000.00 giving a total value for the poultry and egg crop in that year of \$1,181,000,000.00.

The new money will look strange at first but it will not take long to get used to it if we only see enough of it.

The government now makes five different kinds of paper currency national bank notes, gold certificates, silver certificates, Federal Reserve notes, and United States notes.

Stilton—Thirty-five blocks of paved streets are now open to traffic in Stilton, Texas.

Houston—During June the Houston Gas and Fuel Company laid 15 miles of new pipe and the company expected to lay an additional 20 miles during July.

A training school for bathroom attendants at Hot Springs National Park is the newest educational development undertaken by the National Park Service of the Department of the Interior.

namely dairying and swine production.

Recently two large egg laying contests, in Texas, have given out the report that at this season of the year, where all feed is purchased at retail prices, it costs about 12c to produce a dozen of eggs.

Recently, in East Texas, I talked to an egg buyer in one of the small towns, and watched him candle eggs. You may not believe it, but I could not get one good egg, on an average out of a case of 30 dozen.

OUR NEW MONEY

We are going to have some new paper money; not new in the sense of being crisp and unsoiled merely, but different in size and in design.

The Treasury Department, which contemplates a complete reform in our complicated system of paper currency.

In the first place all bills are to be about a third smaller—an inch and a quarter shorter and seven-eighths of an inch narrower—than they are now.

The government has been making currency of the new size for twenty-five years for the Philippine Islands.

Originally the smaller bills were used for that purpose because twelve of them could be printed at once.

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PUBLIC EDUCATION

By Lewis B. Cooper

The Junior High School Unit Under the reorganization form of the public-school system there is a junior high school three years in length including grades six, seven, and eight of the traditional system.

A separate building and separate organization provide the material factors for the accomplishment of an individual piece of work. The general objective of the junior high school is to discover individual aptitudes and begin the process of developing them.

To that end it is organized with a minimum of departmentalization during the sixth grade, increasing in amount during the seventh, and reaching complete departmentalization by the second half of the eighth.

At the beginning the pupil will have little or no feeling of civic responsibility within the school, but as responsibility gradually is placed upon him and increasing as he responds to it there grows up a pride in his group, a loyal and corporate spirit which makes for the development of initiative as well as for group consciousness.

The idea behind it all is to provide just as many ways and means as possible by which boys and girls may express themselves spontaneously and under observation.

Not all so-called junior high schools by any means conform to the above description.

EVERY MAN

IS WELCOME HERE!

Even though your salary is so little that you can afford to put by only a small amount a week, we welcome you to make this your banking home.

THE FARMERS STATE BANK

schools by any means conform to the above description. It is too frequent that a community, to prevent the appearance of lagging behind the progressive movement, is satisfied with the mere name.

On account of the value of small grain, particularly oats, barley, and rye for winter pasture over a large part of Texas, as well as for cover crops, every farmer who has any livestock should sow some of this grain for grazing purposes, if he lives in a section where small grain will grow.

SOW SMALL GRAIN FOR PASTURE EARLY

For grazing purposes the grain should be sown early, during August of the first part of September, as the experience of farmers is very conclusive that the early sown grain is the most profitable, since it furnishes a good deal more grazing than late sown crops.

For early planting, oats, barley or other small grain may be drilled in with a small grain drill between the cotton rows or even corn rows, where they are clean, or the seed may be broadcast and then covered with a five tooth, one row cultivator, harrow, or some other form of "scratcher."

Not all so-called junior high schools by any means conform to the above description.

barley, or 1 1-2 to 2 bushels of wheat should be sown per acre. For grazing purposes it is better to sow grain thicker than when grown only for grain.

If a grain or hay crop is desired, the oat and barley seed should be sprayed with a formaldehyde solution at the rate of one pint of formaldehyde to 10 gallons of water to prevent smut. This amount will be sufficient to treat 40 to 50 bushels.

For wheat the copper carbonate treatment is now being used. This method consists of placing the wheat in a tight container which is arranged so that it can be revolved on an axis, sprinkling three ounces of copper carbonate per bushel on same, and then thoroughly revolving the container so that every seed will be covered with the powder.

If you have never grown small grains for pasture, it would be well to give them a trial and be convinced of their value for grazing, as well as for a cover crop.

The student board may recommend the dismissal of a student or other punishment for misconduct at Pennsylvania State College.

To enable them to vote under the laws of the State of New York, 28,108 persons passed the Regent's literacy test during 1926.

Barnyard Golf will be introduced at the State Fair of Texas in October.

The New Ford Has Speed Style Flexibility Control In Traffic Nothing Like It In Quality and Price

Clarendon Motor Co. Authorized Dealers

A NEW CAR whose Reliability, Power and Style Mark it All-American

Reliability? Look at the longer, heavier frame of the All-American Six—the big new engine, transmission and clutch—the longer wheel-base (117") and larger tires—all the result of pitiless testing on General Motors' great American proving ground!

Power? Get behind the wheel! Thrill to the pull of the biggest engine used in a Six of Oakland's price. An engine whose might no hill can tax—whose smoothness and steadiness are the result of a 78½ lb. counter-balanced crankshaft with Harmonic Balancer, a new type of combustion chamber developed by General Motors' research staff, and Oakland's famous rubber-silencing principle.

Style? Instinctively your eyes will look for that famous emblem "Body by Fisher"—for here are PRODUCT OF GENERAL MOTORS

new heights of beauty and fashion—in the best American tradition.

Longer, lower, more rakish lines. Richer and more alluring Duco colors. Sweeping crown fenders— and luxury features by the score.

Oakland has set the nation talking by building the new All-American Six—and offering it at new low prices! See this history-making car today!

NEW LOW PRICES 2-DOOR SEDAN

\$1045

Landau Coupe \$1045 4-Door Sedan \$1145 Sport Roadster \$1075 Cabriolet \$1145 Landau Sedan \$1265

All prices at factory. Delivery price includes installation, license, and taxes. Easy to pay on the installment plan. General Motors Time Payment Plan.

Hommel Bros.

OAKLAND ALL-AMERICAN SIX



## Steel Eclipse Windmill

Runs in the Lightest Wind

Self-Oiling

MACHINED BEARINGS AND GEARS

Wind Mill work done Promptly and Accurately.

PHONE 3

# Watson & Antrobous

## WHAT'S DOING IN WEST TEXAS

West Texas Chamber of Commerce

Winert—Cotton in this community is reported as good. There is but little complaint of worms, this coming from the sandy land district. A good rain is needed. Many farmers here are spending more time on poultry, turkeys, hogs, and better type milk cows.

Hamlin—Considerable improvement has been made in Hamlin property recently. A local filling station, tailor shop, and another business concern have been worked on, making them more modern and convenient. Three new modern residences are being erected in the southern part of town and other building is under way.

Panhandle—The name of "Panhandle Chamber of Commerce and Agriculture" has been adopted here due to widening activities of the commercial organization. Roy Arnold has been re-elected secretary for another year, and new officers have been chosen. Fifteen new directors will look after agricultural interests of the section.

Wallington—President R. W. Haynie of the West Texas Chamber of Commerce will be initiated into the district convention work of the organization August 25 when he attends the Panhandle-North Plains regional gathering to be held here at that time. Following attendance at this his first district meeting, he will attend the Hills Country Convention at San Saba in September. Eden—Highway No. 9 Association is now at work. Organization of the group was effected here August 4 when representatives from Big Spring, San Angelo, Brady and Mansion met in session at the call of interested citizens of this district.

Midland—The Midland Chamber of Commerce is sending their secretary, Paul T. Vickers, to the national school for commercial secretaries which will be held at Northwestern University, Evanston, Illinois, on August 22 and through September 3. The school will give its attendants opportunity to hear experiences of from 350 to 400 leading secretaries of the nation.

**PUBLIC QUICK TO WELCOME**  
**OAKLAND ALL-AMERICAN SIX**

The Oakland Motor Car Company's success in creating an automobile which satisfies the highest American conception of what car should be is reflected in hundreds of telegrams from Oakland dealers all over the country this week. Tens of thousands have viewed the new Oakland All-American Six, and hundreds have driven it, since its presentation a week ago. They are enthusiastic in their praise of its splendid appearance, its surprising power, its roomy restfulness, and its generally sparkling performance. Just as, with the Pontiac Six, Oak-

## A Little Mud

Is often a menace to the peace and security of some people, but not for us. We are equipped to put any sort of soil to flight in the shortest possible manner and ask that you give us a trial in the very near future. Our one day service is unquestioned and our system of drying leaves no odor in your clothes.

## PARSONS BROS.

They are the best equipped and most ably fitted concern in the cleaning business in Clarendon.

Odorless Dry Cleaning.  
 One Day Service.  
 Clothes Made to Order.

Phone Opera House Building 27

### HOUSING POULTRY FLOCK (Continued)

They must be so fixed, that they can be opened readily hinged at the top to swing out and with the aid of wire and hooks may be fastened in such a way, that in case of rain will help in keeping it from beating into the house, getting the inside of the house wet.

The open front of a house, this size, should be three or four feet wide and run the entire length of the house with the exception of a space in the immediate center of the house, which is used for a door for the attendant to get in and out. The size of the door for the attendant to get in and out should be at least 36 inches wide and better still 40 inches wide and as high as the walls, or 7 feet. Narrow doors for the attendant to get in and out are very undesirable. The open front should be covered with one inch mesh poultry netting or mosquito netting and should be located as close to the bottom of the open front as possible. If it is located too high up on the wall, it will cause rain to beat too far into the interior of the house in a driving rain storm.

There is no question in my mind that a concrete foundation is the only foundation to put under a permanent house. It is a sad mistake to place a good poultry house on poor foundation or on no foundation at all. Lumber of the kind that we can get at the present time in most lumber yards rots very easily and unless houses are placed on a concrete foundation, they will not last very long. The concrete foundation for a poultry house, should not be more than 6 inches wide and in most cases at least 3 or 4 feet deep and possibly should be carried down to the clay-layer in the soil. A concrete foundation should be reinforced with the aid of steel rods or wire, most any kind of scrap iron or wire may be used for this purpose. It is especially important to reinforce the corners. For a floor, we have found nothing better than a concrete or cement floor. This should be about 3 or 4 inches thick. The floor should be sloping to the front of the house, so that any water that may beat through the open front will not run further into the interior of the house, but will have a tendency to run back toward the front of the house. We recommend a slope of one inch to fifteen feet. The floor should be built on a sub-surface of 6 inches of cinders, crushed rock or gravel, to prevent floor sweating.

It of course is a profitable investment to keep the house properly painted. Especially the wooden part of the house. The interior of the house should be painted or soaked with pure carbolineum. This will not only help keep such as blue bugs and mites down, but carbolineum is excellent wood preservative, and will help preserve and lengthen the life of the house.

In planning the fixtures for the interior of the house, it is well to remember two things. They should be few in number and simple in construction. It is a mistake to invest too much for the interior fixtures. It is much better to put more money in the exterior construction of the house. Always bear in mind, that in constructing the poultry house and providing the interior fixtures, that the house should permit a disinfection and ease in cleaning.

In planning the nest for the house, we recommend one nest for each five or six birds. The nest should be simple in construction as possible and as easy to clean as possible. The nest should be located in a part of the house, so that the hen will be comfortable and will not get too hot. If possible locate them in a secluded or dark place in the house, because the hens prefer to lay in more or less secluded places. The nests of course should be removable so that they can be moved out of the house and cleaned thoroughly and disinfected.


Perches are necessary and should be provided to the extent of allowing 7 inches of roosting place for birds in the case of small breeds like Leghorns and 9 inches of roosting space for birds in the case of larger breeds like the Rocks and R. I. Reds. As a rule it is better to place the perches not too high up from the floor, but sufficiently high from the floor to prevent the use of a drooping board and enough space beneath the drooping board, so that there will be plenty of room and sufficient light for the birds to use this space for an exercising compartment, and also to permit cleaning out.

Drooping boards should be provided where possible. They should always be screened and movable. The object of having them screened is to prevent the birds from getting into the droppings and eating intestinal worms that may be voided in the droppings. Thus preventing the spread of intestinal parasites. One inch mesh galvanized poultry netting may be used to screen the roost platform to keep the fowls from getting into the droppings. The drooping boards should be built in sections, small enough so that they can be handled conveniently and taken out of the house for cleaning and disinfecting. They should be built tight, with as few cracks as possible.

Receptacles for water, grit, shell and green food must be provided. The more simple these are the better. As a general rule these receptacles may be placed 18 inches above the floor with the possible exception of the water receptacles. The water receptacle should be placed in convenient places in the hen house so that the flock can at all times have plenty of fresh water to drink. Recently we have found the use of a 14 quart bucket the most desirable for this purpose. These are placed directly on the floor.

To complete the equipment, good mash hoppers are necessary. Mash hoppers should be provided to the extent of two running feet to every 10 hens in the house, this is very important. The mash hoppers should be so constructed as to be non-clogging and non-wasting. If it will clog it is not desirable.

## THE BOYS' AND GIRLS' AGRICULTURAL CLUB PRIZES RAISED AT FAIR



Boys and Girls Agricultural Club work receives stronger recognition than ever, in the premium list just issued by the State Fair of Texas, a perusal of the list shows.

In the past the only crops recognized by the big fair have been corn and grain sorghums and the highest prize in any one class was \$8.00. This year the highest prize is \$10.00 and the other prizes are increased in proportion.


Besides a sweepstakes prize of \$10.00 has been hung up in each class, making it possible for some boy or girl to win additional money and honors.

The State Fair officials this year have added three other crops to the contests, namely sweet potatoes, peanuts and cotton. In the latter class the officials put the boys and girls on the same footing as the grown-ups, as far as prizes are concerned. The cotton prizes, therefore, duplicate those offered in the regular agricultural prize list and range from \$20.00 down to \$2.00, through ten grades.

The results will be, according to J. A. Moore, superintendent of the Agricultural department, tremendous interest on the part of the Boys and Girls Clubs and a much better show of products than ever before offered.

Any boy or girl club member may have a premium list for agricultural, home-demonstration work or pig and poultry club work by writing to R. Upard, Secretary State Fair of Texas, Dallas.

### JUNIOR LIVE STOCK SHOW A NEW FEATURE AT TEXAS STATE FAIR




A complete junior live stock show will greet the visitors to the State Fair of Texas this year, Oct. 23. The directors in line with their policy of giving greater recognition than ever to the splendid work that is being done by the Boys and Girls Clubs throughout Texas, have decided that from now on, all the animals, calves, pigs, lambs, etc., as well as poultry, etc., raised by the boys and girls, shall be exhibited under one roof, in a building of their own.

In the past these exhibits have been scattered through the different live stock pavilions on the grounds. Beginning this October they will be housed in a separate building adjacent to the boys and girls' club dormitories, a more logical as well as a more convenient arrangement, it is admitted.

Dr. A. E. Flowers, superintendent of the live stock department is authority for the statement that the boys and girls' club exhibits at the 1927 State Fair will surpass anything ever shown in this line in the Southwest. This is all in accord with reports from other sources which point to the coming State Fair as a record breaker from every angle.


### PAVED MIDWAY TO GREET VISITORS AT STATE FAIR



If you happen to pick out a rainy day to see the State Fair of Texas next October and you want to go through the Midway and take in the many shows and rides you can do it with dry feet, it is announced.

The fair management has built a new Midway and has put down a hard-surfaced roadway throughout its entire area. The rides will all be grouped together in the middle, it is said. Around these will run the new roadway. And on the opposite side from the rides the different tent shows will be lined up, facing the rides. The roadway, therefore, will be bottle or loop-shaped. The famous Morris & Castle Exposition Shows have been engaged for the next fair dates, Oct. 8 to 23, it is announced from Dallas, and these are said to be the very best on the road.


### WILL MORRIS, THE GREATEST CLOWN IN THE WORLD



This man would be the next governor of Texas if the choice depended upon the ability of the candidate to make the voter laugh out loud. Will Morris can make people laugh louder and longer than any other clown in the world. No one can beat him, it is claimed.

He is one of the merrymakers who will help to make the Hippodrome show, in front of the grand stand, at the State Fair of Texas next October, the funniest and the best show ever engaged by the fair management for that purpose, it is claimed.

## The YELLOW PENCIL with the RED BAND



EAGLE PENCIL CO.

# MIKADO

OLD PAPERS FOR SALE, 20c per 100, at Clarendon News office.



## First Fall Frocks

on the Floor of Fashion

at \$16.75 up

Our first showing of New Fall Frocks ready for your inspection. Frocks that, in view of their varied styling, anticipate practically every requirement. Featured in the popular Crepe-back Satin in all New Shades

## New Hats



New arrivals daily in our millinery department, showing newest creation in Felts, Velvets, Satins and Combinations.

\$3.95, \$4.95 and UP

# Hanna-Pope & Co.

ASSOCIATED STORES

VALUE OF TERRACES  
 By A. K. Short,  
 Federal Land Bank of Houston

Terracing returns a greater amount for the labor and money expended than any other farm operation. Based upon estimates compiled from the statements of many farmers over the State, it has been found that the average cost of terracing is between two and two dollars and fifty cents per acre. From the same source it is found that the average annual increase revenue per acre amounts to more than three dollars, while in many instances it amounts to as much as ten dollars per acre. Few, if any, farm operations will bring so great annual returns.

It is estimated that Texas has some 15,000,000 acres of farm land that needs terracing. Using the low estimate furnished by the farmers, this land properly terraced would bring \$45,000,000 increased wealth annually to the farmers of the State, this in turn would increase trade a like amount.

It is upon the land that actually needs terracing to prevent the conservation of soil water in erosion, terraces have been found to be the greatest known factor in the sections of the State where moisture is the limiting factor in production. Reports from the Western sections show conclusively that terracing and running contour lines, have increased the yield very materially on land that is practically level. On all land where water runs off, except the drainage districts, terraces will be a benefit to the land. On all land where the water flow is sufficient to wash the land, terraces are needed.

It has been found that there is twenty times as much plant food leached from the soil on rolling land than is used by crops. As the slope of the land increases, the velocity of the water increases. When the velocity of water is doubled, it increases its soil erosion capacity thirty-two times. Terraces will prevent the rolling land from washing into gullies, will prevent the top soil from washing away. They will prevent the leaching out of the plant food. They will prevent the hillside sand from covering the bottom land, and filling ditches and streams. Terraces will insure crop stands. They will insure a greater absorption of rainfall in the Western section of the State.

Whether they are used for the prevention of soil washing, the washing away of organic matter, leaching out of plant food or for the retention of rainfall on the land, terraces are the foundation upon which may be built a more profitable system of agriculture.

School trustees in Greenville County, S. C., 300 in number, are organized and hold meetings regularly. Programs are carefully planned and the performance of the duties of trustees and the best methods of administering school affairs are discussed. Effective work has been done, and helpful policies have been formulated.

READ THE ADVERTISEMENTS.

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## FARM SEEDS

Sudan Seed	\$9.00 per Cwt.
Hegari Seed	3.00 per Cwt.
Millet (Big German)	4.00 per Cwt.

Plant Any of Above Up to 20th July

## AMARILLO SEED COMPANY

Amarillo Phone 1440

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