

THE SPEARMAN REPORTER

FOURTEENTH YEAR

SUCCESSOR TO HANSFORD HEADLIGHT

Spearman, Hansford County, Texas, July 7, 1922

Number 29

Diversify

Hard times and dry years always find the prudent farmer with more than one source of income. The wheat farmer might make a crop and he might not. The man who is successful is the man who takes the safe and surer method, and has

FOUR SOURCES OF INCOME

- 6 Milk Cows
- 6 Brood Sows
- 100 Hens
- and one money crop

He is the man who has money in the bank, and who does not have all his property covered by mortgages. He is the man who comes through the hard times without sleepless nights and prematurely gray hair.

First National Bank of SPEARMAN

SCHOOL DAYS



A DOUBLE EXPOSURE

Building Your Character

The name of the bank with which you do business is one of the best references you can give.

A checking account stands for modern business methods, available liquid funds.

Not only does a bank account yield you monetary returns, but it returns also a dividend in good reputation.

MAKE THIS BANK YOUR BEST SERVANT

Guaranty State Bank SPEARMAN, TEX.

New Grain Buyers

Scott Brothers of Stamford, Texas, have taken over the Horn elevator at Spearman and Harlan E. Felible arrived here the first of the week to look after the interests of the new firm. Mr. Felible is well known in the Spearman country having represented the Horn Grain Company here last season. The new firm, Scott Brothers, is a strong concern and Mr. Felible is going after all the business which comes his way in a manner that will make Spearman known as a grain market. He invites the farmers to call and see him, whether they are selling anything or not, and when they do have grain to sell to be sure to give him a chance at it.

Good roast beef, 8 cents per pound. You can afford to eat meat at this price. Star Meat Market.

H. C. Eberhardt, a photographer, has been in Spearman the past week and is thinking of locating permanently here.

Mr. and Mrs. W. A. Palmer of Canadian passed through Spearman on the Fourth of July, headed up the D-C-D for Colorado.

A. F. BARKLEY'S Insurance Agency

We insure grain CUT or UN-CUT, THRESHED or UN-THRESHED, in the SHOCKS, STACKS or ricks, on your premises, against fire and lightning.

A match or cigarette carelessly dropped in your field may mean the loss of your entire grain crop.

A stroke of lightning may mean the loss of several stacks of grain. Rates are reasonable for this class of insurance.

Phone us and we will come to see you.

Hansford Abstract Company

Phones: Office, 42; Residence, 64 SPEARMAN

Avery Threshers Going Good

W. D. Cooke, local agent, reports a good business on Avery Header Threshers. He has sold seven of these machines in the past ten days, the purchasers being C. B. Barber, B. D. Stump and B. L. Barnes of Wawaka; C. M. Wilson, Grand Plains, Ted Rosenbaum, Spearman, Cook, Orendorf & Eaton, of Alva, who own a farm in the Black settlement; J. H. Hooper, Black. This is a mighty handy machine, works with any standard header and thereby cuts down the cost.

Joe Owenby Announces

Joe Owenby, well known farmer-stockman, announces through the Reporter this week as a candidate for sheriff and tax collector of Hutchinson county. Joe is too well known in the county to the south to need any recommendation at our hands. He has been a resident of that section for the past nineteen years, is well qualified and if elected will make a good sheriff and tax collector. The voters of Hutchinson county should give his claims due consideration before casting their ballots in the November election.

Tire and rim was picked up on road leading southwest of Spearman. Owner may recover same by calling at the Reporter office.

Jonathan Edwards, a Presbyterian minister, spent several days in Spearman country the past week in interest of the Presbyterian church South. Rev. Edwards will preach at the Methodist church on Sunday, July 30.

Mrs. C. Prater and daughters, Mrs. Hugh Scott and Misses Marion and Jimmie, and Miss Winnie Suddreth, came from their homes in Oklahoma the latter part of last week for a few days visit at the C. W. King home in Spearman. They left Wednesday for Colorado, where they will spend a month in the mountains.

Mr. and Mrs. Fred L. Costner and the children passed through Spearman Wednesday evening enroute to their home at Guymon from Wellington, where they spent the fourth with relatives and old friends. Mr. Costner is an auctioneer and was boosting the big live stock sale which took place at Guymon yesterday.

OIL NEWS

Dial No. 1, twenty-five miles southwest of Spearman, is furnishing the interesting chapter in the oil development line this week. The owners of this well, the Gulf Production Company, have had the flow of oil which was encountered in this well at a depth of 3100 feet, cased off and are going down with the drill. As the production of this well would hardly justify the laying of a pipe line, it is thought the company intends to see just what a few more feet added to the depth of this well will reveal. If they strike salt water, the oil man's worst enemy, they can plug it up to the present depth and still have a good well, and they have the chance to bring in a gusher. This well will be watched with great interest during the next few days.

The crew at the Coble-Heywood are on a short vacation, but will resume drilling Monday. They are 3743 feet deep with this test, and are in a black sandy lime, which looks mighty oily.

Several big companies are sparring for drilling contracts in Hutchinson county, both north and south of the river. The acreage proposition seems to be holding up the actual development more than all other causes combined. It seems to be very difficult to block a sufficient acreage to insure a drilling contract. Land owners should investigate every proposition and should not hold back the development of the country by asking an unreasonable amount for a lease on their land. Development is what is needed.

Reports from the north side of the county indicate that the big Philadelphia company, the United Panhandle Oil Co., is making preparations to make quick work of their test in the Chas. Croley pasture on the north line of the county. This is a big concern and will make a thorough test.

The excitement over leases is subsiding some since the first great excitement and both scouts and land owners are settling down to a sound, substantial basis. Development is coming, just as sure as sun down, but it will be slow until a real gusher is brought in.

Methodist Church Notes

Rev. J. W. Story preached at Grand Plains last Saturday and Sunday and here Sunday night to good crowds. Held the third Quarterly conference at Grand Plains after preaching Sunday. Sunday is our regular preaching day at Spearman at 11 a. m. and 8 p. m. Will preach at Kimball at 3:30 in the afternoon. Every body cordially invited.

ZORO B. PIRTLE

No Excuse

Able bodied men who are staying out of the harvest fields for the reason that they have no overalls, are hereby notified to see Henry Crawford at the D-C-D dining room. Mr. Crawford agrees to furnish any man with a pair of overalls who will go out and make a good hand, provided he is using as an excuse for not working the plea that he has no overalls and does not wish to buy them.

Good steak, 15 cents per pound at the Star Meat Market.

Less Politics; More Baseball

For one, the Reporter will be glad when the primary election is held: when the campaign is closed and politics will be no more for a while. We have had enough already, and there are yet 15 days of turmoil. Let's substitute baseball for politics. It is more wholesome. We need fewer remedies for saving the country and more slides to second base. The Reporter had rather sit in the shade of a barb wire fence and watch a 19 to 20 score run up than to listen to any political spell binder who ever came down the pike. Down with politics; what's the score?

The Glorious Fourth

The Nation's birthday was not celebrated in Spearman to any great extent. Most of the business houses closed all day and others part of the day, but there was no entertainment of any sort and many people went to Guymon and Amarillo. Spearman should have celebrated this fourth but a big fall celebration or fair will do just as well. We have never had a public celebration—not even a picnic. Why not a fair?

Injured in Auto Wreck

Mr. and Mrs. A. M. Wilbanks Jr., of Perryton, narrowly escaped serious injury on Wednesday morning at 11 o'clock when their big Mormon touring car turned over at a bad corner, one mile south of old Ochiltree. Mr. and Mrs. Wilbanks were the only occupants of the car at the time. A spring broke and fell in such a way as to interfere with the steering gear, and the car was overturned before it could be stopped. Mr. Wilbanks was driving and he and Mrs. Wilbanks were pinned beneath the car for five or ten minutes, before W. W. Murray came along and released them. Mr. Wilbanks suffered two ribs broken and numerous bruises. Mrs. Wilbanks was bruised about the face and shoulders and severely shocked. It is a miracle how these good people escaped more serious injuries, considering the size of the car. Their many friends throughout the Spearman country will be glad to know that they are recovering nicely, and trust that they will not again be subject to such a harrowing experience.

D. K. Woodward of the law firm of Brooks, Hart & Woodward, Austin, was here Tuesday, looking after legal matters for Anderson & Thompson. Mr. Woodward was accompanied by Frank McClintic of the International Harvester Company.

W. G. Tension and S. M. Nunn, president of the Glazier National bank, spent Thursday in the city. They were out at Mr. Tension's ranch south of town, looking after a few little matters and came to Spearman for a visit with friends.

R. T. Anderson spent several days in the city this week, coming up from his home in Fort Worth. Mr. Anderson, in partnership with R. M. Thompson of Austin, owns considerable land in this and Ochiltree counties and is well known throughout this section. He says the weather is warm down in the sticks now, and he is enjoying his visit to the plains country, where the nights are always cool.

To the Voters of Hansford County

This is to certify that the undersigned have personally known S. H. Halle for a number of years. We were acquainted with him and had occasion to observe his action while a peace officer at Dalhart, Texas, and cheerfully state that as peace officer here he was fearless in the discharge of his duty; that he had no pets but enforced the law against all alike where he found it being violated. He is a man not afraid to go after the violators of the law, and yet he is not a persecutor and takes no pleasure in harrassing anyone. We regard him very highly as a man of honor and integrity and believe that he will faithfully discharge the duties of any trust committed into his keeping.

We understand that Mr. Halle is a candidate for sheriff of Hansford county, Texas, and in this connection we do not hesitate to recommend him to the voters of that county and feel that if he is elected to that office he will fill the same with credit to himself and honor to those who place him in such office.

Very respectfully,
W. H. DENTON,

Justice of the Peace Precinct No. 2, Dallam County, Texas.

E. A. REEVES,
Ex Deputy Sheriff of Dallam County, Texas for 11 years.

Cheapest place in town to buy lard
at
Star Meat Market.

Mrs. C. H. Hawkins and Miss Leola Buckley arrived Monday from Kansas City for a visit at the home of their parents, Mr. and Mrs. I. L. Buckley.

Mr. and Mrs. J. H. Miller arrived from Chapel Hill Tuesday for a visit at the homes of Mr. and Mrs. Fred W. Prandt and Mr. and Mrs. H. P. Bailey. Mrs. Miller is a sister of Mr. Prandt and Mrs. Bailey.

The Klu Klux Klan of Guymon serves notice on the world that joy riding with another man's wife is not a safe pastime for any man of that immediate vicinity to indulge in. We are not very strong for the Klu Klux Klan, but must admit that their doctrine along this line is sound. Our religion is and always has been: "One God, one country and one wife at a time."

Hansford County Fruit

Mrs. R. F. Dennis brought a sample of fruit to the Reporter office from their farm nine miles southwest of town Thursday, which is good to look upon. The lot consists of cherries, plums, grapes and currants. The cherries are as good as can be ferreted and making into pies but the plums, grapes and currants are a little green. Mr. and Mrs. Dennis planted the seed from which the plum bushes and grape vines grew, getting them on the Canadian and Palo Duro. They are the native fruit of the country and are thrifty and productive. Mrs. Dennis says the current bushes are weighted down to the ground with the fruit and many of the currants are as large as cherries. They have a walnut tree seven years old, grown from the seed, which is loaded with walnuts. With very little trouble every farmer could have as much or more fruit as Mr. and Mrs. Dennis. It is certainly worth the time and trouble.

We have 100 per cent pure paints and oils. Let us prove it. Panhandle Lumber Company.

Fly Chaser and DIP

Don't let the flies worry your work stock and milk cows. Use Hess' Fly Chaser and Dip and get more work out of the horses and more milk from the cows.

We have an attractive price on dip. Bring your can and get the benefit.

HILLHOUSE DRUG CO.

The People With the Goods
SPEARMAN, - TEXAS

Rexall Sale

Some Real Bargains

During June

Hale Drug Company

The Rexall Store

SPEARMAN

MONEY!

PLENTY OF MONEY

To loan on farms and ranches in Hansford, Hutchinson and Ochiltree counties. Interest rate down with all other lines of business and options of settlement satisfactory.

The best line of Farm and Ranch land ever offered in this section of the country and on terms never offered before. Business lots, residence lots and acreage. We have just what you want.

J. R. COLLARD

Write for information

SPEARMAN, TEXAS

YOUR HARVEST SUPPLIES

TO-DAY the wheat farmer is confronted with the complicated task of getting together the harvest supplies. We are experienced in this work and understand the needs of the farmer. We have anticipated his wants and are prepared to fill every order that comes our way. Come in and let us help you through this busy season by supplying you needs at the least trouble and expense.

Miscellaneous Bargains

One Thresher Belt, 150 ft. long; will sell worth the money.

One Cletrac Tractor. This tractor will pull your combine, plows or anything about the farm.

One standard wagon box.

GROCERIES, WORK CLOTHING

TWINE, PITCHFORKS, COAL, HARNESS, OILS, GASOLINE, AUTOMOBILE CASINGS AND TUBES

are among the commodities most needed at the harvest season and which we are prepared to supply in unlimited quantities.

... We are Making Special Prices on the Harvest Bills ...

The Spearman Equity Exchange

PHONES: GRAIN, 40
GROCERIES 27

SPEARMAN

The Spearman Reporter

PUBLISHED EVERY FRIDAY

ORAN KELLY, EDITOR-MANAGER

Entered as second class matter November 21, 1919, at the postoffice at Spearman, Texas, under the act of March 3, 1879.

\$1.50 Per Year in Advance.

The world bestows its big prizes, both in money and honors, for but one thing. And that is initiative. What is initiative? I'll tell you. It is doing the right thing without being told. But next to doing the right thing without being told is to do it when you are told once. That is to say, carry the message to Garcia: those who can carry a message get high honors, but their pay is not always in proportion. Next there are those who never do a thing until they are told twice: such get no honors and small pay. Next, there are those who do the right thing only when necessity kicks them from behind, and these get indifference instead of honors and a pittance for pay. This

kind spends most of its time polishing a bench with a hard luck story. Then still lower down in the scale than this we have the fellow who will not do the right thing even when some one goes along to show him how and stays to see that he does it: he is always out of a job, and receives the contempt he deserves, unless he happens to have a rich Pa, in which case Destiny patiently awaits around the corner with a stuffed club. To which class do you belong?—Elbert Hubbard.

Young Mules

A few young work mules for sale worth the money. If you need work stock for harvest, come to see me. Can match up your odd animals, from 17 hands high down to medium size.

R. B. ARCHER,
Spearman, Texas.

FOR SALE CHEAP
Beds
Springs
Mattresses

See W. H. Crawford,
at D. C. D. Dining Room



MADAM CROW; MR. FOX

MADAM CROW was on the limb of a tree by the cornfield trying to make out whether the ragged-looking figure in the field was a real man or a scarecrow.

She was well hidden by the leaves of the tree, and her bright eyes and quick twisting head took in everything for some distance around.

Now, it happened that Mr. Fox had been foolish enough to come that way in broad daylight, and was running along the top of the stone wall not far from where Madam Crow was perched in the tree.

There was no reason for her to give anyone warning that Mr. Fox was around, for there was no one in sight but Madam Crow, who had rather a bad disposition and a sharp tongue, so when she saw Mr. Fox she gave

alighted right on its old, battered hat. "You gossiping old tell-tale," said Mr. Fox, poking out his nose far enough to let Madam Crow see him. "why did you interfere in my affairs? I never harm your family."

"I don't care if you do not," cawed Madam, "you are a bad fellow, and I feel that it is my duty to give warning when I see you. I do not steal the farmer's chickens."

"Oh, dear, no; of course you don't. You do not like them, but you steal the farmer's corn."

Madam did not answer. She flew down, picked up some corn, and away she went with loud caws at Mr. Fox's anger.

But Mr. Fox was not through with Madam Crow. He watched her fly straight to her home near the top of a tree, where she had made a nest lined with wool and hair, and Mr. Fox smiled to himself as he trotted off to the home of his friend Coon.

Mr. Fox did not want that nest, but he was sure Mr. Coon would be interested, and that was why he smiled, for Mr. Coon has a trick of taking the nest of a crow or a hawk if he feels disposed to take a nap when he is prowling about among the trees, and he is such a good and careful climber that a nest high up among the slender branches is no bother for him to reach.

When Mr. Coon heard about Madam's nest he smiled, too. "That is just where I am planning to roam about tonight," he said, "and if I find Madam at home it will not matter, for I shall sleep there just the same."

Poor Madam Crow sat on a low bough of the tree the next morning in the early dawn, and Mr. Fox, who was passing, called out, "Good morning, Madam Crow, you look as if you did not rest well last night. I wonder if my friend, Mr. Coon, routed you out of your nest?"

Madam stretched out her neck, she opened her bill and spread her wings in a threatening manner, then she thought better of it and flew away with loud caws to the cornfield to forget her wrongs and her anger by eating a good breakfast.

But Mr. Fox did not feel any happier for having made Madam Crow uncomfortable; in fact, he was feeling cross as he trotted off home, and that is usually the way when one tries to get revenge.

(Copyright.)



Down flew Madam Crow.

the call which means to all who hear it, "Look out, Mr. Fox is nearby."

Mr. Fox heard it, for his sharp ears hear things that his eyes often fail to see, and he knew that his plan for reaching the stray hen that he was sure to find in the field beyond was spoiled.

He knew that the farmer would hear it and run for his gun or call to Mr. Dog, and they would be on the lookout.

So he dropped to the ground on the side of the cornfield and hid under some bushes, but he kept his eyes open to see where the call came from.

He had not long to wait, for presently down flew Madam Crow, satisfied that the figure was only a scarecrow, and to show her scorn she

WHOLESALE

RETAIL

To Car and Tractor Owners

We are expert in the repair of Magnetos, Generators, Starting, Lighting and Ignition Systems on all makes of cars and farm Lighting systems, and carry in stock repairs for same.

REWIND ARMATURES

Sell and Install Radio Telephone Equipment

Willard Storage Battery Service Station

Lathe and Machine Work

Guymon Battery Co.

J. W. JORDAN, Prop.

GUYMON, OKLAHOMA

I. S. Jamison

W. B. Saulsbury

JAMISON & SAULSBURY AUCTIONEERS

Eleven years selling in the Panhandle. We sell all kinds of Live Stock, Real Estate and Merchandise. We know values and how to get the top dollar.

For dates and rates write or wire us, at

PAMPA, TEXAS

Fire Insurance---YES!

My companies promptly paid in full the \$2000.00 policy on the B. V. Andrews building.

Remember the following old-line, standard companies:

The Security The Great American
The United States Ins. Co. The Republic of Texas
The Agricultural

C. D. WORKS.

Blacksmithing

Farmers:

Bring us your Blacksmith work. We have a well-equipped shop and workmen who know the business.

Wagon Work. Acetylene Welding

AUTOMOBILE REPAIR WORK


The Auto Service Co.

W. E. MIZAR, Prop.

On Elevator Row

SPEARMAN

Had Your Iron Today?



5¢

Get Some —energy and iron

NEVER mind the weather—get some new vitality—speed up any way. Don't be a lagger. Vital men resist the heat. Let little raisins help. 75 per cent pure fruit sugar. 145 calories of energizing nutriment in every package—practically predigested so it gets to work almost immediately.

No tax on digestion so it doesn't heat the blood. Fatigue resisting food-iron also! All natural and good.

Try it when you're slipping—when you yawn at 3 P.M. Stiffens up your backbone and makes thoughts flow again.

Two packages and a glass of milk form greatest mid-day lunch you've ever tried.

Little Sun-Maids
Between-Meal Raisins
5c Everywhere
—in Little Red Packages

The AMERICAN LEGION

(Copy for this Department supplied by The American Legion News Service.)

DADDY OF AMERICAN LEGION

E. Lester Jones of Washington, D. C., Founder of the Movement Back in 1919.

E. Lester Jones of Washington, D. C., because he was the founder of the American Legion movement in America, was called the "daddy" of the organization back in 1919 and the title has stayed with him ever since.

Mr. Jones was one of a handful of veterans who met in Washington, March 7, 1919, and formed what was known as the John J. Pershing post of World War Veterans. Later, when the several societies of those who had fought in the World war combined under the name of the American Legion, Mr. Jones was made commander of the newly-formed George Washington post No. 1. When the department of the District of Columbia was formed, he was made departmental commander.

Legionnaire Jones was an enlisted man with the District of Columbia National Guard prior to the World war. During the war he rose from private to colonel, taking all the grades.

LEGION HONORED ALL DEAD

Organization Participated in Services at Final Interment of Men Brought Home.

Army transports in which many of them went across eager for the conflict have carried back the last of the 45,000 A. E. F. dead, those relatives had requested to be returned to this country for permanent burial. The graves registration service of the army, which had the work of returning these bodies in charge, did an almost superhuman task. But this service could not give the comradely human touch to the handling of these bodies after they reached the United States that seemed due them.

No organization was so well suited to perform the last rights of honor and respect for these soldier dead as was the American Legion. The men of the Legion took upon themselves the obligation. Forty ship loads of bodies came to eastern ports during a period of two and a half years. It was not always possible to have an elaborate service, because the arrivals were too frequent, but in every instance there was at least a prayer by a chaplain of the Protestant, Catholic or Jewish faith, an address by a prominent citizen or army officer and a rifle salute.

A number of times, however, the services were noteworthy. President Harding delivered an address at services arranged by the Legion, May 23, 1921, when the Princess Matolka arrived with 451 bodies. General Pershing and Senator Lodge spoke when the Somme and the Wheaton arrived, July 10, 1921, with 7,000 dead. The last cargo of bodies arrived in Brooklyn, in April, 1922, on the Cambal. On that occasion, the body of Private Charles W. Graves, Company M, One-hundred and Seventeenth Infantry, Thirteenth division, was borne on a caisson through the streets, lined with silent throngs, to the army base, where simple ceremonies marked the close of the last public demonstration for America's returned dead.

RAN TOWARD BERLIN IN 1918

Clarence De Mar, Winner of 25-Mile American Marathon Race, Interested in Boy Scouts.

Clarence H. DeMar of Melrose, Mass., winner of the 25-mile American Marathon race, got some of his endurance as a long distance runner while running toward Berlin in 1918, and he undoubtedly acquired a good deal of his agility and sureness of foot while dodging Fritz's missiles. De Mar finished fourth in a long-distance race between the men of the A. E. F. and the other allied nations in the Pershing stadium in Paris.

His chief interest, however, does not seem to be in racing, but in the welfare of a troop of boy scouts of which he has been in charge for several years.

Ten Years to Displace the Blue. It will require about ten years to clothe all French troops in khaki despite the efforts of the higher council of war to equip all branches of the French army in uniforms of that color. The horizon blue and steel gray cloth on hand must be used up and it will take ten years to do it, the ministry of war declares.

KNOWS MEN BY NICKNAMES

Legion's National Adjutant Has Acquaintance Among Members of the 11,000 Posts.

There is one magnificent difference, among others, between the American Legion of today and that Legion of C. Julius Caesar's day. No one in the latter outfit knew more than a cohort or two of private soldiers and ordinary officers by their first names. The American Legion has a man who knows thousands of his Legionnaires by their favorite nicknames. But Caesar's hosts didn't have any national adjutants to speak of.

Legion posts are established in practically every community in the United States and Legionnaires have carried their flag into 20 foreign countries. In every one of these far-flung 11,000 posts there are one or more men who know Lemuel Bolles. Mr. Bolles, then, knows them. Ever since the Legion was organized in France Mr. Bolles has been identified with it. Since its first convention in Minneapolis in 1919 he has been national adjutant, and as such he has met personally or corresponded with thousands of Legion men and women. His duties have taken him into almost all the 48 states during these three years, and he receives a thousand or so letters each week. He has, without doubt, the largest personal acquaintance with men of arms ever enjoyed by any individual since armies were invented.

Mr. Bolles was born in Minneapolis, grew up on the ranges of the Dakotas and was established in Seattle, Wash., when he entered active service for the World war. He began his military career as a private in a National Guard company. Overseas he served as a colonel on the general staff of the First army corps, and was decorated with the Legion of Honor of France.

PLAQUE TO AMERICAN LEGION

Bronze Souvenir Is Presented to Organization by Le Journal, the Paris Newspaper.

A beautiful bronze souvenir, presented by Le Journal of Paris, the newspaper which carried the first news of the Yanks' activities along the front four and five years ago, to the American Legion, composed of

"Made Me Well and Strong"

ANOTHER WOMAN WHO IS THANKFUL FOR

PE-RU-NA

"I have taken several bottles of Pe-ru-na and find it a great benefit. I had pains in my stomach and bowels, but by the use of Pe-ru-na and Man-sin, I am well and strong again. I always keep a few bottles in the house."
Mrs. OSCAR GRAY,
R. F. D. No. 3, Box 13,
Nichols, Iowa

Mrs. Gray's experience is just more evidence that Pe-ru-na is quite as good a remedy for catarrh of the stomach, bowels or other organs as it is for coughs, colds and nasal catarrh. Pe-ru-na is a wonderfully fine medicine to have in the house for everyday ailments.

Send to the Pe-ru-na Company, Columbus, Ohio for free booklet and medical advice.

Tablets or Liquid Sold Everywhere

The Illusions.

For years we have been searching high and low for that hero of the movies who appears always at the right moment and hoists the villain. The other day we found him selling collars at a shirt place.

We have wanted to meet the villain face to face—that black scoundrel of the plains, sinful, profane, death-defying. We found him the other day, too, carrying out dead dishes in a restaurant.

And the lovely girl, the creature of emotions and eyelashes, the dream of our summers, who is always sitting easily in a magnificent couch chair, taking tea from an obsequious butler. We found her, too. She was selling tickets through the window as we came out from the show.—Richmond Times-Dispatch.

A Stranger to Her.

"You'll never be able to sell antiques," "Why not?" "You told that woman the chair she was looking at formerly belonged to Mme. de Pompadour. I told you to say Du Barry."

"It didn't matter. She asked if Pompadour wasn't that 'dreadful Eytalian' woman who was always spreading poison around."

Labor worketh a harshness upon sorrow.—Montaigne.

REST YOUR TIRED FEET

ALLEN'S FOOT-EASE, the antiseptic powder to be shaken into the shoes, stops the pain of corns and bunions, and gives quick relief to sweating, callous, tired, aching, tender feet, blisters and sore spots. It rests the feet, keeps them cool and comfortable. Shoes and stockings wear twice as long when you walk in comfort.—Advertisement.

COCKROACHES

Waterbugs ANTS

Easily killed by using the genuine

Stearns' Electric Paste

Also SURE DEATH to rats and mice. These pests are the greatest enemies of disease. They destroy both food and property.

READY FOR USE—BETTER THAN TRAPS

Directions in 10 languages in every box.

3 oz. size 50c. 10 oz. size \$1.50.

MONEY BACK IF IT FAILS

Damages for Grief.

Measuring human emotions in dollars and cents is the newest problem confronting French juries as a result of a decision of the Paris courts of appeals, promising to revolutionize French procedure in damage cases. Hitherto, for example, in the case of a person killed in an accident the survivor was allotted damages only upon the basis of actual material loss, such as the depreciation of the family income, but henceforward juries will be asked to grant a supplemental allowance covering grief and physical wear and tear.

Skin Eruptions

Are Usually Due to Constipation

When you are constipated, there is not enough lubricant produced by your system to keep the food waste soft. Doctors prescribe Nujol because its action is so close to this natural lubricant.

Nujol is a lubricant—not a medicine or laxative—so cannot gripe. Try it today.

Nujol

For Constipation

Important to Mothers

Examine carefully every bottle of CASTORIA, that famous old remedy for infants and children, and see that it Bears the Signature of *Wm. C. Carter* In Use for Over 30 Years.

Children Cry for Fletcher's Castoria

Looking Forward.

Mothers take an all-suffering pride in their offspring—want to see their children second to no others in the world. A young matron was massaging her little girl's knees when a friend inquired the reason for that seeming extraordinary care.

"Oh, the girls are showing their knees more and more these days, and when Alice is older I want hers to be as pretty as any."

Girls! Girls!!

Clear Your Skin With Cuticura

Soap 25c, Ointment 25 and 50c, Talcum 25c.

The war has made table linen very valuable. The use of Red Cross Ball Blue will add to its wearing qualities. Use it and see. All grocers.—Advertisement.

Hair Thin?

You need Q-Ban Hair Tonic to stimulate hair to grow new hair—it vitalizes spots rapidly. Try it! At all good drug stores, 75c, or direct from HESSIG-ELLIS, Chemist, Memphis, Tenn.

A Real Benefit.

"How I envy you your group of children," remarked the bachelor to his long-married friend.

"Children certainly do brighten the home," replied the other, gratified.

"What? Oh, yes, yes, of course. But what I was thinking of—look at the tax exemption you can claim on them."

When I said I would die a bachelor I did not think I should live till I were married.—Shakespeare.

Western Canada Offers Health and Wealth

and has brought contentment and happiness to thousands of home seekers and their families who have started on her FREE homesteads or bought land at attractive prices. They have established their own homes and secured property and independence. In the great grain-growing sections of the prairie provinces there is still to be had on easy terms

Fertile Land at \$15 to \$30 an Acre

—land similar to that which through many years has yielded from 20 to 45 bushels of wheat to the acre—oats, barley and flax also in great abundance, while raising horses, cattle, sheep and hogs is equally profitable. Hundreds of farmers in Western Canada have raised crops in a single season worth more than the whole cost of their land. Healthful climate, good neighbors, churches, schools, rural telephone, excellent markets and shipping facilities. The climate and soil offer inducements for almost every branch of agriculture. The advantages for

Dairying, Mixed Farming and Stock Raising

make a tremendous appeal to industrial settlers wishing to improve their circumstances. For certificate entitling you to reduced railway rates, illustrated literature, maps, description of farm opportunities in Manitoba, Saskatchewan, Alberta and British Columbia, etc., write

F. H. HEWITT
2012 Main Street
Kansas City, Mo.

Authorized Agent, Dept. of Immigration and Colonization, Dominion of Canada.

160 ACR. FERTILE WESTERN CANADA FREE

Sure Relief FOR INDIGESTION

BELLANS

6 BELLANS Hot water Sure Relief

25¢ and 75¢ Packages, Everywhere

Women Made Young

Bright eyes, a clear skin and a body full of youth and health may be yours if you will keep your system in order by regularly taking

We Sell New SEWING MACHINES

In All the Different Makes

Parts and supplies for every make. We also sell used and rebuilt machines which are guaranteed. The best and only complete sewing machine shop in the Southwest, where you can get what you need and save money. Write for prices. SEWING MACHINE EXCHANGE, 211 North Main St., WICHITA, KANSAS. Phone Market 1832.

GOLD MEDAL MARLEN OIL CAPSULES

The world's standard remedy for kidney, liver, bladder and uric acid troubles, the enemies of life and looks. In use since 1896. All druggists, three sizes.

Look for the name Gold Medal on every box and accept no imitation

\$25 Land in Southwest Texas Produces \$500 Per Season

Would you pay from \$25 to \$40 per acre for rich, fertile lands that produce from \$250 to \$500 per acre? Wonderful climate the year around; pure artesian water; loamy soil. Write for free literature, telling the FACTS first hand. T. S. Neal, Bedell Bldg., San Antonio, Texas

HEMSTITCHING AND PICKING ATTACHMENT: fits all sewing machines; price \$2; checks, 10c extra. Lights Mail Order House, Box 177, Birmingham, Ala.

W. N. U., WICHITA, MO. 26-1922.


People are often willing to share bread. It is the butter and jam that they are stingy about.

Not so many would tell how to run the government if the government didn't have so much to run.

Generally things that are free have a "trick ending."

Women can guess straighter than men can reason.

AN EXAMPLE OF GOODYEAR VALUE



The 30 x 3 1/2 Goodyear Cross Rib Tire shown here alongside its companion, the 30 x 3 1/2 Goodyear All-Weather Tread Clincher, is a conspicuous example of Goodyear value.

The Goodyear Cross Rib has in it the same high grade Egyptian cotton fabric that goes into the All-Weather Tread Goodyear.

It has a differently designed but long-wearing tread, and it sells for considerably less money.

In the past five years more than 5,000,000 of these Goodyear Cross Rib Tires have been sold.

They have everywhere given remarkable service.

Their fine performance and known value have convinced thousands of motorists of the folly of buying unknown and unguaranteed tires of lower price.

Ask your Goodyear Service Station Dealer to explain their advantages.

GOOD YEAR

"My Linen skirts are awfully short. Now I don't think that's wrong, And Mama says that Faultless Starch, Will make them wear quite long."

FAULTLESS STARCH

10c Makes Old Waists Like New

Putnam Fadeless Dyes—dyes or tints as you wish

Carrying On With the American Legion

"Main street" has been lifted out of the mud by the American Legion post of Bristow, Neb. The post assembled 80 men and 30 teams and graveled the well-known thoroughfare in two days.

It is the aim of the Legion to carry the news to all ex-soldiers that they can still reinstate their war-risk insurance policies with all war-time advantages. This can be done up to March 3, 1926.

American Legion men of Hibbing, Minn., have endowed a bed in their local hospital and in the Legion hospital at Rochester to provide emergency treatment for their sick and wounded comrades.

Payment of old debts takes the lead in the spending of the state compensation allowance received by the ex-soldiers of Ohio, according to a poll taken by the American Legion. Savings deposits make the second largest item.



Harvest GROCERIES

Let us figure with you on your harvest supplies. We will make special prices on harvest bills.

SHOES! SHOES!

PETERS DIAMOND BRAND. Solid leather throughout. Will stand the test. We have a shoe for every foot. Come in and see us. We are prepared to fill your wants.

W. L. RUSSELL

General Merchandise

Phone 78

SPEARMAN

RADIO

VACUUM TUBE USED AS RADIO DETECTOR

How This Device Depends on Emission and Control of Electrons for Its Operation.

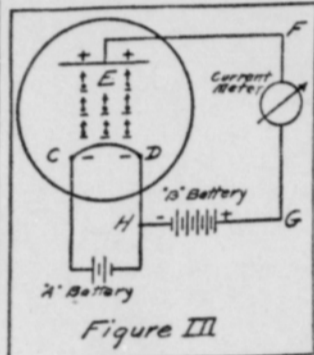
Readers of the radio column are urged to clip each article and paste it in a file book. The articles printed are continuous and the entire series will be valuable for reference.

The greatest advances made in the past few years in the radio art have been due in one way or another to the use of vacuum tubes. In view of this fact a more careful consideration of them will be of interest.

All of these tubes, known by a variety of names, such as radiotron, audion, seriotron (trade names of the manufacturer) depend upon the same fundamental principles for their operation. For the sake of simplicity of brevity these will be referred to in this column simply as vacuum tubes. A vacuum tube can be made to function as a detector, as an amplifier, or as an oscillator.

The vacuum tube depends on the emission and control of electrons for its operation. The electron is the smallest subdivision of matter which mankind recognizes and it carries the smallest known charge of negative electricity. For years previous to electron research it had been held by scientists that matter was built up of distinct particles or units which they called atoms and molecules. At first the molecule was assumed to be the smallest quantity of matter that could have a separate existence or take part in chemical action, but more vigorous research pointed to the fact that the molecule is made up of still smaller elements which are termed atoms; that is, a molecule may be composed

of several atoms. Then for a time it was assumed that the atom was the very smallest quantity of an element that could exist, but later researches have revealed that atoms may be further subdivided into particles



called electrons. The apparent mass of an electron is about one-eighteenth-hundredth part of that of an atom of hydrogen which is the smallest of the chemical atoms.

According to the electron theory an atom consists of a definite number of electrons grouped around a nucleus having a positive charge and so long as none of the component electrons are driven from the atom, the latter possess no detectable charge. The positive charge on the nucleus is said to be exactly neutralized by the negative charges on the electrons grouped about it.

Suppose now that by some means an electron can be detached from the atom. Then the atom becomes what is known as a positive ion and it exhibits the properties of a positively charged body, or in other words since an electron which carries a negative charge has been removed from the atom which has equal positive and negative charges, the portion of the atom now remaining has a deficiency of negative charge and acts like any positively charged body.

On the other hand if some force can be brought to bear that will add an electron to a normal atom which is neutral as far as electrical charges are measured, the result will be a ne-

gative ion, which will possess all the properties of a negatively charged body. An atom then which has a deficiency of electrons is called a positive ion and one having excess of electrons is called a negative ion.

Since each electron carries a negative charge of electricity an electron represents a certain quantity of electricity. Forcing electrons to move from one point to another causes electricity to flow. The ability of any medium to conduct electricity or allow a current to flow through it depends upon the number of free electrons available as carriers of charges.

It has been known for many years that the space surrounding a piece of heated metal is a conductor of electricity. It has been demonstrated more recently that this is due to the release of electrons and that if an incandescent metal be placed in a bulb exhausted of all gases, pure electrons will be liberated from the incandescent metal.

In a vacuum tube such as we are using at the present time, the piece of metal used to furnish the electrons is called the filament and is usually made of tungsten and sometimes is coated with oxides to increase the electron emission. For convenience the filament of a vacuum tube is heated by a battery current and it is this heat furnished by the battery current that constitutes the force that disrupts the atoms of the filament and liberates electrons.

Fig. III is a spherical glass bulb from which all the air and gases have been exhausted and having mounted in it a filament C-D which can be heated to incandescence by the "A" battery connected to it, and the metallic plate E. When the filament C-D is heated to incandescence by the "A" battery connected across its terminals electrons are emitted. Connecting the cold plate E to the incandescent filament C-D by means of the circuit E-F-G-H which includes a current meter and a "B" battery, with its negative side connected to the filament lead at H and its positive side connected through the current meter, the plate becomes electrically positive with respect to the filament.

Since like charges repel and unlike charges attract, there will be a movement of electrons from the filament to the positively charged plate, and the current meter will show a deflection which indicates that a current is flowing in the circuit E-F-G-H.

Increasing the "B" battery voltage causes an increase in the current flowing in the circuit E-F-G-H, the plate circuit, until the positive charge on the plate E is so strong that all of the electrons given off by the filament are attracted to it. Assuming that the temperature of the filament is kept constant and that the plate voltage has been increased to the point where all of the electrons given off by the filament are attracted to it any further increases in the "B" battery voltage will not cause any increase in the current in the plate circuit.

Increasing the temperature of the filament will increase the total number of the electrons emitted.

FRISCO TALKS TO HONOLULU

New Radio Station at the Presidio Can Be Heard Half Way Around the Globe.

"Hello, Honolulu." That may sound like fiction, but it is a reality, nevertheless.

The new radio station at the Presidio San Francisco, with aerial conditions right, can be heard half way around the globe. Officials in charge of construction declare it to be the most powerful vacuum tube transmitter on the Pacific coast.

Located on the highest point in the Presidio, overlooking San Francisco bay, two 150-foot aerial towers to augment its efficiency, the new station will command similar stations in Salt Lake City and Cheyenne.

Radiophones on German Trains.

Wireless telephone instruments will be installed on a number of important German express trains, and receiving instruments will be placed in hotels and embassies, according to an announcement made recently. Experiments conducted in a moving freight car have shown that the wireless system works well, the men engaged in the testing of the instruments being able to hold conversations with friends in Berlin. The tests were made under the observation of engineers, military attaches and the diplomatic representatives of the United States and Sweden.

Handling Vacuum Tubes.

When you handle the vacuum tubes of your receiver great care should be exercised that they are not knocked about or that the elements are broken. These little lamps are the heart and soul of the set. A good way to operate these tubes is to keep the glow just a little below the critical point.

A LINE O' CHEER

By John Kendrick Bangs.

THE GLOW OF CHEER

SOMETIMES I cannot see my way
Out of the night to light of day,
And then I turn the glow of cheer
Upon the prospect far and near,
And ere I know it dark hath sped
And the clear highway lies ahead.
(Copyright.)

Read the Reporter.

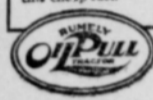


TRIPLE HEAT CONTROL

Settles the Question of Cheaper Farm Power



A gallon of cheap kerosene contains more power than a gallon of high priced gasoline. The problem is to get the power out. Triple Heat Control is a scientific system of motor cooling by means of which the Oil Pull gets amazing power out of this cheap fuel.



Today, more than ever before, the Oil Pull Tractor is in the public eye. Its records simply cannot be denied. And do you wonder—
(1) When hundreds of owners can point to service of 10 years or over and show amazing records of work done?
(2) When investigations of many Oil Pulls show that repair costs average less than half government figures per year, indicating practically trouble-free service?
(3) When year after year Oil Pull Tractors defeat all others in Public Fuel Economy tests—by wide margins—not only plowing at less cost per acre, but actually using fewer gallons per acre than any other tractor?

OIL PULL TRACTOR

"The Cheapest Farm Power"

Three basic reasons underlie Oil Pull success. These are (1) *Perfect Oil-Burning Design*; (2) *Perfect Oil Cooling*; and, (3) *Triple Heat Control*—the most important engineering feat in the history of tractors. Solves the problem of burning cheap fuels efficiently. Ends "cold motor" troubles. Overheating or freezing is impossible. Maximum power from a minimum of fuel is assured at all loads and under all conditions. Due to Triple Heat Control, the Oil Pull leads in (1) *Fuel Economy*—which means more power per dollar; (2) *Low Repair Expense*—which also signifies trouble-free service; (3) *Long Life*—which means high re-sale value and less depreciation per year.

Our free booklet tells all about this remarkable system. Call or write for a copy at once

W. A. JOHNSON, Spearman or Texhoma or Spearman Equity Exchange

(113)

"What's in a Name?"

By MILDRED MARSHALL

Facts about your name; its history; meaning; whence it was derived; significance; your lucky day and lucky jewel

JUNE

THE lovely name of June is as suggestively sweet and fragrant as the month which it honors. Of course, there are two explanations of the existence of June and its fortunate possessor may take her choice.

For those who prefer to establish a direct classical connection, June may be said to be bestowed in honor of the goddess Juno, wife of the mighty Zeus, father of the gods. Not only was Juno the feminine ruler of the mythological kingdom on Mount Olympus—and more than often the ruler of Zeus as well—but her splendid physical proportions have set her aside as an ideal of feminine womanhood. Her modern namesakes have a standard of beauty almost unattainable.

However appealing the classical legend may be, the simpler explanation for the bestowal of the name to-day points to the sixth month of the year. June is generally given to girls born in the "month of roses," though its adaptability to romance has given it tremendous vogue among the fanciful names.

June is, of course, purely English. It has no derivatives or contractions and no translations into other languages which may be said to preserve its identity. Junius, meaning "of Juno," is the only masculine form.

The agate is June's talismanic stone. It is said to give its wearer courage to guard her from danger and to bring her heart's desires. Monday is her lucky day and two her lucky number. The wild rose is her flower.

(Copyright.)



IN PUDDLEVILLE.

Miss Frog (cooly): Suppose I refuse you?
Mr. Frog (desperately): Then there is nothing left for me to do but "croak."

One big department store in St. Louis is equipped with a spacious garage, where customers may park their cars free of charge.

THE RIGHT THING at the RIGHT TIME

By MARY MARSHALL DUFFEE

DO YOU LIKE TO TALK?

FRANKLY ask yourself the question: "Do you like to talk?" And if you have to admit that you do then bear in mind that certain pitfalls of bad manners lie in your path that do not beset the person who has no such fondness for the sound of his own voice.

Very often the person who likes to talk is the person who actually does talk cleverly. He likes to talk because he can see that people are interested by what he says and their show of interest is gratifying to his vanity. It is very pleasant to see a group of keenly interested faces around you when you are letting your tongue wag and when you tell a droll story it is gratifying, indeed, to hear the peals of hearty laughter. The person who sees readily that his listeners are bored can get no pleasure from talking. And usually, though not always, people who talk too much are persons who have naturally a gift in that direction. But they are wise if they do not abuse it.

The hostess especially should never monopolize the conversation. She should remember even if her women guests are extremely poor conversationalists, even if they are young and shy and timid, that good breeding demands that she bring them out and give them a chance to express their view and tell their funny anecdotes rather than that she should seize every opportunity to show her own wit and fluency.

Don't make the mistake of thinking so intently about what you are going to say when you can get a loophole in the conversation that you do not know what the others are talking about. Do not expect to gain their attention if you do not give them your attention when they are talking.

(Copyright.)

THE CHEERFUL CHERUB

I don't care what the future brings
Or what advantages I lack,
I'm so in love with life today
That thrills are running down my back!



That Home-Baked Flavor

We used to think it was impossible to catch that elusive flavor that characterizes home baking—but we have captured it at last in both bread and pastries.

Our Bread has taken the place of home-baked bread in many households in this town and our business is growing—the just reward of natural goodness and superior service.

Let us bake the bread for your Sunday dinner and also deliver one of our delicious Pies—flavored JUST RIGHT.

City Bakery

Chas. E. Reynolds

Phone 28

Hundreds of Thousands

of WEBSTER'S NEW INTERNATIONAL

DICTIONARIES are in use by business men, engineers, bankers, judges, architects, physicians, farmers, teachers, librarians, clergymen, by successful men and women the world over.

Are You Equipped to Win? The New International provides the means to success. It is an all-knowing teacher, a universal question answerer.

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400,000 Vocabulary Terms, 2700 Pages, 6000 Illustrations, Colored Plates, 30,000 Geographical Subjects, 12,000 Biographical Entries.

Regular and India-Paper Editions.



Write for specimen pages, illustrations, etc. Free, a set of Pocket Maps if you name this paper.

G. & C. MERRIAM CO., Springfield, Mass.

Official Statement of the Financial Condition of The Guaranty State Bank

at Spearman, State of Texas, at the close of business on the 30th day of June, 1922, published in the Spearman Reporter a newspaper printed and published at Spearman, State of Texas, on the 7th day of July, 1922.

RESOURCES

Loans and Discounts, personal or collateral	\$ 32,491 34
Overdrafts	159 20
Bonds and Stocks	21 00
Real estate, banking house	1,746 98
Furniture and Fixtures	2,191 25
Due from other banks and bankers, and cash on hand	43,629 64
Interest in Depositors' Guaranty Fund	855 80
Assessment Depositors' Guaranty Fund	1,733 14
Other resources: Stock in Federal Reserve Bank of Dallas	900 00

TOTAL \$ 83,728 35

LIABILITIES

Capital Stock paid in	\$ 25,000 00
Surplus fund	5,000 00
Undivided profits, net	1,885 59
Due to Banks and Bankers, subject to check, net	10,406 01
Individual Deposits, subject to check	31,518 84
Time Certificates of Deposit	6,445 20
Cashier's checks	862 66
Other liabilities, collection account special deposit,	2,410 25

TOTAL \$ 83,728 35

State of Texas, County of Hansford: We, I. E. Cameron, as president, and H. E. James, as cashier of said bank, each of us do solemnly swear that the above statement is true to the best of our knowledge and belief.

I. E. CAMERON, President.
H. E. JAMES, Cashier.

Subscribed and sworn to before me this 6th day of July, a. d. 1922.

P. A. LYON,

Notary Public, Hansford County, Texas.

Correct—Attest

A. E. STOWERS, W. E. LOVE, A. E. CAMERON,
Seal Directors.

Seal

ICE Delivered to any part of town. Phone 38. Star Meat Market

LIST THE WHEAT GROUND

The volunteer wheat comes up quickly and with a

John Deere Ridge Buster

you can have your

wheat ground in prime condition for early seeding. If you have never used a Ridge Buster, try one. They are the greatest success of any machine for raising wheat on the plains. I have one on hand now. Come in and see it.

J. M. FORSHEE

Hardware Implements

Spearman Texas



THE NEW RIDGE BUSTER

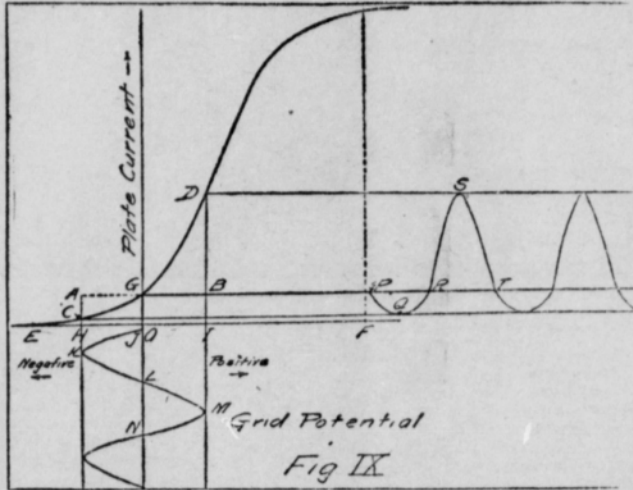
RADIO

POSITION AND SIZE OF GRID IMPORTANT

Determine Value of Negative Potential Necessary to Reduce the Plate Current to Zero.

In using a three-electrode vacuum tube in a radio set it is preferable to maintain the grid negative with respect to the filament in order to require the minimum amount of energy in the control of the plate circuit.

The relative position of the grid with respect to the filament and the plate and the size of the mesh of the



grid, determine the value of E. E is the negative potential which must be applied to the grid in order to reduce the plate current to zero. The value of F, which is the positive grid potential that will cause the maximum or saturation current to flow in the plate circuit, is also determined by the relative position of the grid with respect to the filament and plate. If the grid is of very fine mesh, the value of E is small because the electrons in passing through the small mesh of the grid on their journey from the filament to the plate will negatively charge the grid and will be repelled. Similarly a small positive charge applied to a fine mesh will tend to accelerate the velocity of the electrons.

In case of a very coarse mesh grid, the electrons can pass through the apertures in the grid without coming in so close to the charge on it and a relatively high potential will be required on the grid to control the electron stream, or in other words, the current flowing in the plate circuit.

Referring to Fig. VIII, O-G, is the current that will flow in the plate circuit when there is no potential applied to the grid. Suppose a positive potential as O-I is applied to the grid. The corresponding plate circuit current will be I-D or B-D, more than it was when the grid had no potential applied to it.

A negative potential of O-H is now applied to the grid where O-H is equal in value to O-I, but opposite in sign. The application of the negative potential when applied to the grid will cause the plate current to be reduced to a value H-C or A-C, less than it was when there was no potential applied to the grid. So it is seen that a negative potential when applied to the grid does not reduce the plate circuit current as much as the same positive potential increased the plate circuit current. This irregular conductivity of the tube is made use of when the tube is used as a detector or rectifier of radio signals.

The incoming radio signal is a high frequency alternating current. Let us apply an alternating difference of potential whose maximum positive value is equal to O-I and whose maximum negative value is equal to O-II, to the grid of the three-electrode tube whose characteristic curve is the same as that shown in Fig. VIII. In Fig. IX is shown the alternating difference of potential applied to the grid. Through the first quarter of a cycle, from zero at J to a maximum negative value at K, equal to O-H, the plate circuit current will vary from O-G, its value at P when no grid potential is applied to a value at Q equal to H-C.

During the next quarter of a cycle the grid potential changes from a maximum negative value at K to zero at L. The corresponding values of plate circuit current are shown by the portion of the plate current curve Q-R.

During the next or third quarter of a cycle the applied grid potential increases from zero at L to a maximum positive value at M, equal to O-I, and causes the plate circuit to increase from I-B, its value when the plate potential is zero, to I-D, an increase in plate current equal to B-D.

During the remaining fourth quarter of a cycle as the applied grid potential varies from a maximum positive value at M to zero at N, the plate circuit current varies from a value S to T.

Assuming that the characteristic curve as shown in Fig. VIII and Fig. IX was with a potential of 40 volts on the plate, then, if the plate current is to be reduced to zero by a variation of plate voltage—with no potential applied to the grid—the plate voltage must be reduced to zero or a reduction of 40 volts must be made.

If the 40 volts is maintained on the plate and a negative potential of E-O is applied to the grid, it will reduce the current to zero.

Suppose O-E represents five volts. It can be seen then that a change of five volts in grid potential will accomplish the same result that 40 volts will in the plate circuit. The ratio of the voltage change in the plate current is called the factor of the tube and is denoted by the letter "K."

In the tube just discussed the amplification factor would be 40 divided by five or eight. The amplification factor of the tubes available for amateur use at present is usually between 4 and 10. The amplification factor is a function of the dimensions and relative positions of the elements in the tube.

An incoming radio frequency alternating current applied to the grid of a three-electrode vacuum tube is not only rectified but the variation in the plate is multiplied by "K," the amplification factor of the tube. This makes the three-electrode vacuum the most sensitive detector available.

In actual tubes the point "G" on the characteristic curves as shown in Fig. VIII and Fig. IX may not fall on such a point of the curve that symmetrical changes in grid potential will cause a symmetrical change in plate current, starting with zero potential on the grid.

It then becomes necessary to apply a constant potential to the grid by means of a battery in the grid circuit, called the "C" battery, to maintain the grid at such a point on the characteristic curve that symmetrical changes in grid potential will cause the maximum symmetrical current to flow in the plate circuit.

Big Ships' Radio.

The radio equipment of the ships Paris and Lafayette is described in a recent issue of Radioelectricity. On both steamers a five-kilowatt tube transmitter has been installed with a wave range of between 2,000 and 9,000 meters. A five-kilowatt motor-generator set is used to produce the plate-high tension for four rectifying and four oscillatory tubes, and the low voltage current for the heating of the filament of these tubes. Both vessels are equipped with a radio range-finder, or "radio goniometer," which, reduced to plain English, means a radio compass. A distance of 3,400 kilometers has been covered safely by messages sent from the transmitter of the Paris.

Radio for Animal Training.

Experiments with the radiophone as an aid in animal training are to be made at the Hippodrome, New York city, by George Power, trainer of the elephants, to determine whether it will be possible for his big pets at some future date to execute his orders on the stage while the trainer himself is absent.

Professor Bell a Radio Fan.

Finding the telephone, his own invention, a source of annoyance to him, Alexander Graham Bell had it removed from his home. With the radiophone there is a difference, it seems, for Mr. Bell, now seventy-five years old, is said never to tire of "listening to" and experimenting with the new device. There are few more ardent enthusiasts, declare his friends.

MOBIL-OIL—The best by test. Full line of these popular oils just received. All grades in stock now.

HAGAN OIL COMPANY, Near the Spearman Equity

Home rendered lard, fresh and pure, 15 cents per pound at the Star Meat Market.

"111"

cigarettes



10¢

They are GOOD!

REPORT OF THE CONDITION OF The First National Bank of Spearman,

at Spearman, in the State of Texas, at the close of business on June 30, 1922:

RESOURCES	
Loans and discounts (including rediscounts)	\$212,917 76
Total Loans	\$212 917 76
Overdrafts, unsecured	405 02
Total U. S. Government securities owned	20,000 00
Other bonds, stocks, securities, etc.	1,000 00
Banking house, \$4,000 00; Furniture and fixtures, \$2,000 00	6,000 00
Real Estate owned other than banking house	19,000 00
Lawful reserve with Federal Reserve Bank	10,977 80
Cash in vault and amount due from national banks	20,502 41
Amount due from state banks, bankers and trust companies in the U. S.	2,340 02
Checks on other banks in the same city or town as reporting bank, other than exchanges for clearing house	221 50
Total of last three items	23,072 93
Other assets, if any	92 17
TOTAL	\$292,565 08

LIABILITIES	
Capital stock paid in	\$25,000 00
Surplus fund	25,000 00
Undivided profits	10,139 00
Less current expenses, interest and taxes paid	7,119 35
Cashier's checks outstanding	6,001 73
Individual deposits subject to check	110,861 00
Certificates of deposit due in less than 30 days other than for money borrowed	10,190 36
Total of demand deposits (other than bank deposits) subject to reserve	127,051 36
Certificates of deposit (other than for money borrowed)	7,874 16
Other time deposits	50,963 85
Total of time deposits subject to reserve	58,838 01
U. S. Government securities borrowed	20,000 00
Notes and bills rediscounted, including acceptances of other banks and foreign bills of exchange or drafts sold with endorsement of this bank	27,054 93
TOTAL	\$292,565 08

State of Texas, county of Hansford, ss: I, C. W. GARSON Jr., cashier of the above-named bank, do solemnly swear that the above statement is true to the best of my knowledge and belief.

Subscribed and sworn to before me this 6th day of July, 1922.
[SEAL] P. A. LYON, Notary Public.
Correct—Attest: JAMES H. CATOR, FRED W. BRANDT, R. L. McCLELLAN Directors

ADVICE FOR AMATEURS.

The voltages applied to the plate circuits of amplifying tubes are not extremely critical and one voltage control will suffice. The detector tube, however, is often very critical and an efficient potentiometer will work wonders in controlling it.

Apparatus used for the reception of broadcasting is exactly the same as that used for the reception of code signals. The transmitting equipment, however, is different.

The use of a single wire for reception is advantageous because it lessens the amount of objectional interference in the way of static. It is equally as good as a multiple wire system for reception.

Defective "B" batteries will often cause roaring in the telephone receivers.

The electron often talked about is the smallest known quantity of negative electrical energy. In motion it makes up the electric current.

A "soft" vacuum tube is used as a detector tube and a "hard" vacuum tube as an amplifier. The terms "hard" and "soft" refer to degree of evacuation.

Radio waves travel at the same speed as light, namely 180,000 miles per second.

A wavemeter is an instrument used for checking up the wave lengths of sending and receiving stations.

Gas pipe or water pipe systems may be used for grounds, the latter being more advisable. Lightning protection secured by grounding the antenna when not in use is essential and is required by the underwriters.

Notice to Creditors of Estate

Notice to Creditors of the Estate of Sallie Clark, deceased:

Notice is hereby given that original letters of administration upon the estate of Sallie Clark, deceased, were granted to me the undersigned on the 12th day of June, a. d., 1922, by the County Court of Hansford county. All persons having claims against said estate are hereby required to present same to me within the time prescribed by law. My residence and postoffice address is Spearman, Hansford county, Texas.

MRS. ORA PIERCE, Administrator of Estate of Sallie Clark, deceased. 2814

GOOD REASON



Nurse (returning from juvenile party)—Good gracious, Betty, how sticky your gloves are!
Betty—So would yours be, if you had two meringues and a chocolate éclair in your muff.

EXPOSING THE SKELETON



She (reading from catalog)—The artist's wife.
He—Good for! Why can't some men keep their troubles to themselves?

Read the Reporter

Mail Orders are Given Prompt Attention

Mrs. Fred L. Costner
HEMSTITCHING
and
PICOTING

Per Yard 10c

Always send written instructions with order.

All orders not accompanied by check or money are returned C. O. D.

501 N. G Street
Phone L2

Guymon

NOT THERE AT THE TIME



Teacher (to pupil)—When did Louis XIV die?
No answer.
Teacher—Don't you know when Louis XIV died?
Pupil—No, ma'am. I must have been absent that day.

ATTRACTIVELY GARBED



"Oh, Ella! I saw 'Mary Stuart' yesterday at the movie house, and, believe me, it was wonderful. She wore the most ravishing gowns in the execution scene."

JUST IMAGINE IT



Very Stout Gent—I'm thinking of making that woman my wife.
His Slim Companion—Don't do it. She'll wind you around her little finger.

Of all the words of tongue or pen, the gladdest are these, "I'm Home Again."

Subscribe for the Reporter today

ANNOUNCEMENTS

The Reporter is authorized to announce the following candidates for office, subject to the action of the Democratic Primary, to be held on July 22, 1922.

For Representative in the Legislature from the 124th District,

J. L. JENNINGS

of Canadian.

R. T. CORRELL

of Perryton

For District Attorney, 31st Judicial District

J. A. HOLMES

of Miami

E. J. PICKENS

of Canadian

HANSFORD COUNTY

For County Judge,

A. H. STORRS

A. E. TOWNSEND

LEE BLACK

C. D. WORKS

For Sheriff and Tax Collector

A. RICHARDSON

J. H. DAVIS

S. H. HAILE

EDGAR L. BIRD

For County and District Clerk

KEENE C. NESBITT

For Tax Assessor,

C. W. KING

R. W. THOMPSON

J. A. RILEY

MRS. PEARL S. HAYS

For County Treasurer,

MRS. J. H. BUCHANAN

For Commissioner Precinct No. 3

R. E. BROOKS

HUTCHINSON COUNTY

Subject to will of the voters at the election in November.

For County Judge

W. R. GOODWIN

H. W. PITTS

For Sheriff and Tax Collector,

A. L. TERRY

JOE OWNBEE

For Tax Assessor

S. B. LASATER

TOM HARALSON

STOMACH TORTURED? TRY YEAST

But Be Sure It's Ironized Yeast

You can't give your job the best that's in you, if you suffer with indigestion, dyspepsia or other distressing stomach ailments. The thing to do, if you want to feel in tip-top condition, with never a thought of stomach trouble, is to try Ironized Yeast. Simply take two tablets with each meal. In all probability you will notice highly beneficial results within the first 24 hours.

Yeast, as everyone knows, contains certain elements which have a wonderful effect on the functioning of our stomachs, and in toning up the system. But Ironized Yeast embodies the new scientific process of ironization which makes yeast just doubly effective. Forget stomach troubles and keep yourself 100% efficient. Get Ironized Yeast today. To try it free simply mail postcard for famous 3-Day Test. Address Ironized Yeast Co., Dept. 86, Atlanta, Ga. Ironized Yeast is recommended and guaranteed by all good druggists.

SOILS IMPROVED BY COVER CROPS

Used for More Than 100 Years by Farmers Who Found Practice Profitable.

THREE PURPOSES OF LEGUMES

Universal Rule to Plant in Time to Secure Good Growth Before Freezing Weather—Of Especial Value to Truckers.

(Prepared by the United States Department of Agriculture.)

Planting cover or green manure crops is a matter which requires attention in September in most parts of the United States, says the United States Department of Agriculture.

Clover, vetch, and other legumes serve the triple purpose of adding humus to the soil, accumulating nitrogen, and preventing soil erosion. With some tender berry and fruit crops they also serve to protect the roots from severe winter weather. Outside of the nitrogen-forming plants, rye is largely used as a cover crop sown in the fall and plowed under in the spring to add organic matter to the soil. The cover-crop problem varies largely with locality, but for overwinter purposes there is one rule which is universal, and that is to get the crop in the ground in time to secure good growth before freezing weather.

A Practice of Long Standing.

The use of clover or some other legume to enrich the soil is generally considered a cardinal agricultural practice in the humid sections of the United States. It antedates by three-fourths of a century the monumental discovery that legumes store up nitrogen from the air. The belief that clover was a valuable improver rested first on experience, and later experience was substantiated by the discovery of the relation between the legumes and the nodule bacteria.

Other legumes, as the cowpea, the Japan clover and bur clover in the South, and crimson clover on the Atlantic coast, have come into use in the territory, not well adapted to red clover. The various vetches are held in widespread favor, different varieties being employed according to climate and crop conditions.

The time of planting and the best crop to use is a matter which local conditions must dictate. Along the



Cover Crop Should Make Fair Amount of Growth Before it is Turned Under.

north Atlantic coast it is considered best to get these crops in from the first to the middle of August, while in the extreme South the planting may be deferred to early October. In the extreme North hairy vetch is favored as a legume cover, or green manure crop, but rye is also largely planted. From middle Pennsylvania to the north Alabama line crimson clover gives good results. In the extreme South bur clover, vetch, and crimson clover are used, as well as velvet beans and cowpeas.

Broadcasting Seed is Favored.

Methods with cover crops vary greatly. In the South they are customarily sowed between rows of cotton at the last picking. It is also common to sow the winter crop between corn rows before harvest. Wherever clean cultivation is practiced the soil is likely to be in shape for broadcasting the seed. If convenient, it can be harrowed in. In orchards a light harrowing or disking may be employed if the ground is free from sod. Care must, of course, be taken not to injure the roots. The crop is usually plowed under in the spring, but this is not always done with orchards. Data collected in all parts of the United States shows a general benefit from this form of agriculture.

Cover crops are of especial value to small gardeners and truckers, who often find it both difficult and expensive to obtain stable manure. They add the humus which is so necessary to maintain a good physical condition of the soil.

PROBLEMS OF AVERAGE FARM

One of the Most Important is to Arrange Work to Obtain Profit From Each Department.

To arrange the work of the farm so that each department can be made to turn a profit is one of the important problems of the average farm. Where silos are added to the farm buildings a change of farm management must follow. Less hay is needed, less land is required for pasture, more stock can be kept on the land, more land must be used for corn, or at least sufficient corn must be planted to fill the silo. Less labor is required to feed the stock, but more must be provided during the short season of silo filling.

PUBLIC MARKET AIDS BUYER AND PRODUCER

May Be Open Space Where Farmers Sell to Consumer.

Some Cities Have Erected Sheds Along Street Curbs—Supplementary Agencies to Assist in Efficient Distribution.

Open retail markets constitute the simplest and least expensively operated of all types of public markets. In its simplest form a market of this type may be merely a designated length of curb, a section of a broad street, a vacant lot, where, under slight supervision, farmers may group their wagons and sell to consumers.

In its highest development such a market may consist of a paved tract with raised walks covered with substantial sheds to protect teams, wares, buyers, and sellers from the weather. The shed may even be of a type that in bad weather may be made practically into an enclosed building by the use of rolling doors. A few cities have erected sheds along street curbs for the protection of open markets, but for the most part curb markets are unprotected and sheds are constructed only in markets situated on special market tracts.

The essential feature of a retail market is the restriction of purchases to consumers as distinguished from



Open Retail Markets Benefit Both Buyer and Producer.

dealers. Such a market, if it is a "producers' market," furnishes an opportunity for direct dealing between producers and consumers. Open retail markets may also admit bucksters, or wagon and push-cart peddlers as salesmen. These dealers are usually admitted under certain restrictions.

The United States Department of Agriculture has given much attention to the subject of public markets, their establishment and operation, as an economical and satisfactory meeting place for the country producer and the city buyer. A new Department Bulletin, No. 1002, entitled "Open Types of Public Markets," is now available for distribution, and copies may be had free by writing to the Department of Agriculture, Washington, D. C.

The bulletin discusses the function of public markets, their ownership and control, establishment and operation. It says that public markets are not agencies to replace other means of distribution of farm produce—they are supplementary agencies to aid, under favorable conditions, in efficient distribution.

BEEES ARE VERY PROFITABLE

Common Honey Gatherer is by Far Best Carrier of Pollen—Scatter Through Orchard.

The common honey bee is by far the best carrier of pollen and it will pay the fruit grower to keep bees, even though he may not care to go into the honey business. Bees, however, are a very profitable sideline for the orchardist, especially if alfalfa fields are available to work on after the blooming season of fruit has passed. About one hive of bees to an acre of bearing orchard should be provided.

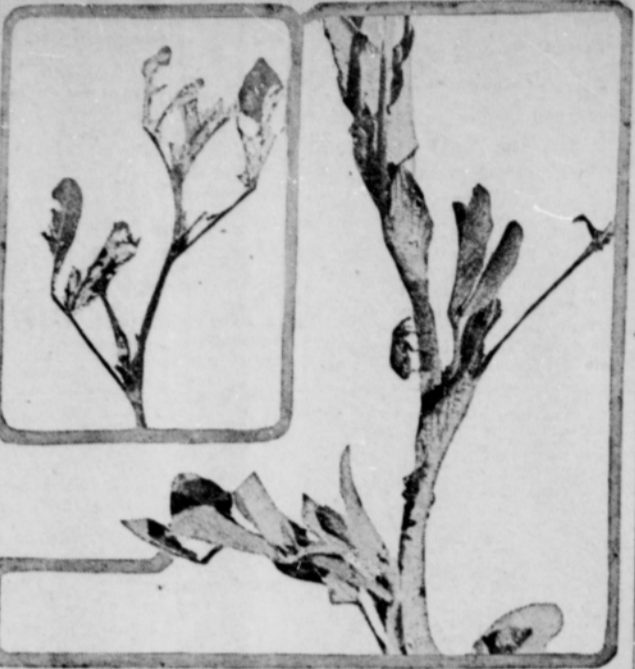
Preferably the hives should be scattered as widely as possible throughout the orchard during the blooming season. Experiment and experience have shown that little reliance can be placed on the efficacy of wind and of insects other than the honey bee in effecting the transfer of pollen from tree to tree, or in fact from flower to flower.

SUCKERS ON CORN HARMLESS

Many Farmers Have Mistaken Idea That Earless Stalks Are Hindrance to Growth.

Many farmers are possessed with the idea that the suckers or earless stalks which grow from an ear-bearing stalk of corn, are a hindrance to the best growth of the latter; and valuable hours are sometimes spent removing them. But experiments during two successive years on Nebraska farms demonstrated that corn with the suckers left undisturbed outyielded that from which the suckers had been removed. Their leaves, like the others, would seem to perform useful office in absorbing nutritive elements from the atmosphere for the benefit of the ear on the main stalk.

CONTROL OF ALFALFA WEEVIL BY SPRAYING POISON OVER FIELDS



The Alfalfa Weevil and Work of Larvae.

(Prepared by the United States Department of Agriculture.)

Farmers in regions newly infested by the alfalfa weevil will be interested in knowing that an unusually effective method of control has been worked out by the United States Department of Agriculture. Specialists of the department say that rarely has any method of insect control been so thoroughly safeguarded against failure as alfalfa-weevil spraying. It has been tested every season for seven years. The cost of the operation—about \$1 an acre—is trifling compared with the returns, and no farmer in the territory infested or threatened can afford to overlook it, the specialists say. There is no control measure, however, which can be applied advantageously this late in the season. Effective work must be delayed until next spring.

Control by Poison Spray.

Control is effective by spraying poison over the fields so that it will cover the growing parts on which the weevils mostly feed. Arsenate of lead and arsenite of zinc have been mostly used, but other arsenicals recommended for orchard spraying are thought to be about as good. There is practically no danger of burning the foliage of alfalfa, and therefore the range of suitable poisons is larger than in fruit-tree spraying. Arsenate of lead is said to be, everything considered, the best poison to use, principally because it sticks to the leaves more readily and costs less than most of the others.

The poison is weighed or measured at the rate of two pounds of powder or four pounds of commercial paste for each 100 gallons of water, is stirred with a little water in a pail until it becomes a thin paste without lumps, is diluted and strained into the sprayer tank. Two pounds of laundry soap for each gallon should be added, in order to make the liquid stick to the leaves properly. The dry, powdered form of the poison is better than the paste. There is no danger of stock being poisoned by hay cut from sprayed fields where the poison is applied at a rate of not greater than 100 gallons of spray mixture per acre.

Simple Outfit Sufficient.

The essentials of the spraying outfit are: A truck or other vehicle, a tank with an agitator to keep the poison from settling to the bottom, a pump, a pressure gauge, an engine and pumping jack, unless the pump is to be driven by hand, a strainer, a pipe for distributing the liquid from the pump, and as many nozzles as are required by the capacity of the pump. These essentials may all be contained in a barrel-pump outfit carried in a wagon. The pump must be capable of delivering four-fifths of a gallon or more a minute and maintaining a pressure of at least 75 pounds. If the pressure is less than that, the mist spray will not be fine enough to prevent the liquid from gathering in drops and running to the ground instead of drying on the tops of the plants.

The number of nozzles used should be sufficient to take up the capacity of the pump. At the average walking gait of a team, each nozzle should deliver nine-tenths of a gallon a minute. Therefore, a pump of nine-gallon capacity per minute will supply ten nozzles, each of which covers a strip two feet wide. By an arithmetical calculation of the cubical content of the pump cylinder and the number of strokes per minute, the capacity of the outfit can be determined. The spray should be applied at the rate of 100 gallons of spray mixture per acre.

Nearly any kind of spraying outfit can be adopted for this purpose. However, modern orchard spray outfits are usually designed to give a comprehensively small flow and high pressure, and are less suitable for alfalfa spraying than the older pumps, with larger cylinders and longer strokes, designed for larger flow and lower pressure.

The spraying outfit should be mounted on the wagon or other vehicle used so that the nozzles will be about two feet above the tops of the alfalfa plants. Four 50-gallon barrels with an engine and pump mounted on an ordinary wagon, or for a hand-pump outfit, an express wagon and fewer barrels constitute a satisfactory outfit.

A paddle, dasher, or some other form of agitator must be provided to keep the liquid stirred. A strainer of 20-mesh brass or bronze screen should be fitted to the opening through which the water enters the tank and another over the outlet leading to the pump. The parts of the pump in which close fitting is required should be of brass, bronze, porcelain, or some other substance less rapidly corroded by the chemicals than iron and steel. All commercial spray pumps are built in this way, but pumps which were intended for other purposes should be refitted when used for spraying.

An engine-driven outfit must have a relief valve near the pump, permitting the surplus flow to return to the tank. The pump must have an air-pressure chamber large enough to keep the flow steady and insure even distribution of the poison. Even pressure, indispensable for uniform spread of the poison, cannot be maintained without a pressure gauge. This gauge should be attached to the pressure chamber or near it and at a distance from relief-valve and nozzles.

The boom or pipe which carries the nozzles and supplies them with liquid from the pump is made of two-foot pieces of one-half inch galvanized iron pipe joined by T's, each of which affords an opening for the attachment of a nozzle. The boom is connected with the pump by a one-half inch pressure hose. The boom should be supported by a piece of timber, two by four, clamped or hinged to the truck with the boom stapled, bolted, or wired to it. Plain misty nozzles without strainers or other complications, should be used.

Spray in Warm Weather.

The best time for spraying is at what the specialists call the turning point of weevil infestation—from one to two weeks before the first crop is ready for cutting, when the young larvae become so numerous that they completely destroy the growing tips. After that point is reached the weevils, if left alone, consume the leaves until nothing is left but the woody fibers. If spraying is done at this time the crop recovers quickly. Spraying yearly in the spring sometimes entirely prevents damage, but it is uncertain. On the other hand, plants sprayed after they were entirely stripped of their foliage have been able to recover and bloom, but this allows destruction to go too far and makes recovery too slow.

Spraying at the "turning point" not only protects the first crop but confers an even larger benefit on the second crop, which sprouts and grows without delay, and no treatment of the stubble is necessary.

Stubble spraying, after the cutting of the first crop, has been successfully done, but it requires getting into the field immediately after cutting and a much larger quantity of liquid is required than if it were applied to the first crop. Stubble spraying, therefore, is advised only when earlier spraying has been impossible.

Spraying should be done, if possible, at the beginning of a warm spell. The weevils do not feed so voraciously in cool weather.

There are other control measures, but none of them promises much more unless applied before or immediately after the first cutting. One method is to pasture the alfalfa field until most of the eggs and young larvae have been destroyed. Another is to use the alfalfa as a soiling crop, cutting it green two or three times during the season. These methods, however, must be practiced before the turning point of infestation, as after that time the weevils destroy the plants so completely that there is not enough growth for either pasture or soiling. Another method is to cultivate the field with a harrow or other implement, immediately after the first cutting. In such way as to cover the field with a dust mulch, thus exposing the entire surface of the field to the sun and killing most of the weevils. In some instances, the second crop has been protected by dragging the stubble, while it is still wet from irrigation, with the land leveler or the clod breaker. This causes the insects to perish by embedding them in the mud, but it is harmful to the soil and is not recommended.

IMPROVED UNIFORM INTERNATIONAL

Sunday School Lesson

(By REV. F. B. FITZWATER, D. D., Teacher of English Bible in the Moody Bible Institute of Chicago.)
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LESSON FOR JULY 9

DANIEL INTERPRETING NEBUCHADNEZZAR'S DREAM

LESSON TEXT—Daniel 1.
GOLDEN TEXT—The kingdoms of this world are become the kingdoms of our Lord, and of His Christ; and He shall reign forever and ever.—Rev. 11:15.

REFERENCE MATERIAL—Isa. 9:6, 11:14-17; John 18:33-35.

PRIMARY TOPIC—How God Answered Daniel's Prayer.

JUNIOR TOPIC—Daniel Reveals the King's Dream.

INTERMEDIATE AND SENIOR TOPIC—How Daniel Met a Severe Test.

YOUNG PEOPLE AND ADULT TOPIC—God's World-Kingdom: Its Nature and Method.

I. Nebuchadnezzar's Dream (vv. 1-13).

This dream made a tremendous impression upon the king's mind, but he had forgotten its content. He urgently demanded of the wise men that they make known the dream and its interpretation. Because of their failure the king was very furious and commanded all the wise men of Babylon to be slain.

II. The Revelation of the Dream (vv. 14-35).

When the decree was in process of execution Daniel was sought out to be slain. He sought an interview with the king and obtained time. Note:

1. The prayer meeting in Babylon (vv. 14-18). Daniel was the leader in that prayer meeting. He called his fellows together and most definitely prayed to God. Their lives were at stake; their need was great.

2. Daniel's ascription of praise to God (vv. 19-23). God heard their prayer and Daniel responded in lofty strains of praise to God.

3. Daniel before the king (vv. 24-30). Because he had been with the Lord and had obtained wisdom, he was confident before the great king.

4. The content of the dream (vv. 31-35). Daniel made known to the king that in his dream he had beheld a great image with a head of gold, breast and arms of silver, belly and thighs of brass, legs of iron and feet of iron and part of clay. He beheld the image smitten by a stone and the stone became a great mountain.

III. The Interpretation of the Dream (vv. 36-40).

1. The head of gold represented the Chaldean monarchy with Nebuchadnezzar as its head (vv. 37, 38). With the accession of Nebuchadnezzar to the throne, the times of the Gentiles began.

2. The breast and arms of silver represented the Medo-Persian empire (v. 39). The Medo-Persian empire was a kingdom inferior to the Chaldean.

3. The belly and thighs of brass represented the Grecian empire under Alexander the Great (v. 39).

4. The legs of iron represented the Roman empire (vv. 40-43).

(1) The two legs represented the eastern and western divisions of the Roman empire. (2) The feet of iron and clay represented the two elements of human government, which inhered in the Roman empire and are present today in all forms of government, namely, absolutism and socialism, or imperialism and democracy. These elements have no coherency.

5. The stone cut out of the mountain (vv. 44, 45). This is the kingdom of heaven so graphically set forth in the New Testament, for the kingdom of heaven is the kingdom which the God of heaven shall set up. (1) The stone is Christ (Isa. 28:16; Matt. 21:42-44). (2) When did the stone strike? The impact of the stone was upon the feet of the columns (v. 34). This shows that it did not strike at Christ's first coming, for the Roman empire was a unit at that time; not even the division of the empire as represented by the two legs had taken place as yet. The stone smiting the feet shows that the stone will strike when the Roman empire shall have been divided up into ten kingdoms. (3) The kingdom of heaven is thus seen to be brought into realization through a great catastrophe. The end is not by gradual and peaceful extension through preaching the gospel, but by a crushing blow. The stone does not fill the earth by crowding the colossus out, neither by securing its submission to God, but by destroying it. Gentle dominion shall end in a crash; upon its ruins shall be built the kingdom of heaven. The action of the stone is of judgment, not grace. The text plainly says it is "after" the stone has done its smiting work that it becomes a great mountain and fills the whole earth (see Psalms 2: 5, 6; Zech. 14:1-9). Just as the first part of this dream was literally fulfilled, so shall the last part be fulfilled. Messiah's kingdom shall be a real and literal kingdom.

News Spreads of Miracles. Jesus went over the sea of Galilee, and a great multitude followed him, because they saw his miracles which he did on them that were diseased.—John 6:1 and 2.

Forgiveness of Sins. Blessed are they whose iniquities are forgiven, and whose sins are covered.—Romans 4:7.

Influence. Influence is the exhalation of character.—W. M. Taylor.

DYSPEPSIA IS NOW THING OF THE PAST

St. Louis Citizen Eats Anything on the Table and Has Gained Several Pounds in Weight—Gives Tanlac Full Credit.

"The other medicines I tried before didn't even budge my troubles, but three bottles of Tanlac have fixed me up in fine shape," said H. Mohr, well-known citizen living at 112 S. Fourth St., St. Louis, Mo.

"Two years ago my stomach went wrong and my appetite failed me. Gas formed from what little I would eat and pressed on my heart until it palpitated so I could hardly breathe. I wasn't able to do regular work, because of pains in the back, bad headaches and dizzy spells.

"But I have gained several pounds now since taking Tanlac and eat just anything I want without any trouble. The pains and headaches never bother me any more, and I am only too glad to pass the good word along about Tanlac. It is simply wonderful."

Tanlac is sold by all good druggists.

Eventually, Why Not Now? Mandy and Rastus had become engaged, but Mandy still had misgivings. "Big boy," she murmured one evening, "Ah knows yo' love me, but heccum you comes round' wantin' to marry me so soon after yo' loses yo' job?"

"Sho, Mandy," he replied reassuringly, "what's de difference does Ah quit work and marry yo', or marry yo' an' quit work?"

Watch Cuticura Improve Your Skin. On rising and retiring gently smear the face with Cuticura Ointment. Wash off Ointment in five minutes with Cuticura Soap and hot water. It is wonderful what Cuticura will do for poor complexions, dandruff, itching and red rough hands.—Advertisement.

According to Circumstances.

"I understand your wife is a fine parliamentarian."

"She is," replied Mr. Meekton, "when there is a large assemblage. But as between Henrietta and myself, there don't seem to be any rules of debate whatever."

SUCCEEDS WHERE DOCTORS FAIL

Lydia E. Pinkham's Vegetable Compound Often Does That.—Read Mrs. Miner's Testimony

Churubusco, N. Y.—"I was under the doctor's care for over five years for backache and had no relief from his medicine. One day a neighbor told me about your Vegetable Compound and I took it. It helped me so much that I wish to advise all women to try Lydia E. Pinkham's Vegetable Compound for female troubles and backache. It is a great help in carrying a child, as I have noticed a difference when I didn't take it. I thank you for this medicine and if I ever come to this point again I do not want to be without the Vegetable Compound. I give you permission to publish this letter so that all women can take my advice."—Mrs. FRED MINER, Box 102, Churubusco, N. Y.



It's the same story over again. Women suffer from ailments for years. They try doctors and different medicines, but feel no better. Finally they take Lydia E. Pinkham's Vegetable Compound and you can see its value in the case of Mrs. Miner.

That's the truth of the matter. If you are suffering from any of the troubles women have, you ought to try this medicine. It can be taken in safety by young or old, as it contains no harmful drugs.

Must Know Before We Order.

Ready-made laws that come in strips are now being manufactured. But what we'd like to know is, can we send them back to the factory to be mowed?—Boston Transcript.

If you use Red Cross Ball Blue in your laundry, you will not be troubled by those tiny rust spots, often caused by inferior bluing. Try it and see.—Advertisement.

Saint and sinner each think the other must envy him.

Weak and Miserable?

Are you dull, tired and achy—both-ered with a bad back? Do you lack ambition; suffer headaches and dizziness—feel "all worn out"? Likely your kidneys are to blame. Lameness, sharp, stabbing pains, backache and annoying urinary disorders are all symptoms of weakened kidneys. Don't wait for more serious trouble. Get back your health and keep it! Use Doan's Kidney Pills. Thousands of folks tell their merit. Ask your neighbor!

A Kansas Case

Mary Clara Pitt, Lyons, Kans., says: "I had trouble with my kidneys. There was a heavy dull pain through the small of my back and when I bent I thought my back would break. I had dizzy spells and specks floated before my eyes. My kidneys acted too freely. Doan's Kidney Pills rid me of the trouble."

Get Doan's at Any Store, 60c a Box
DOAN'S KIDNEY PILLS
POSTER-MILBURN CO., BUFFALO, N. Y.

AFTER EVERY MEAL

WRIGLEY'S P-K

It's a DOUBLE treat — Peppermint Jacket over Peppermint gum

0 for 5c

Sugar jacket just melts in your mouth, when you get the delectable gum center.

And with Wrigley's three old standbys also affording friendly aid to teeth, throat, breath, appetite and digestion.

Soothing, thirst-quenching. Making the next cigar taste better.

WRIGLEY'S P-K CHEWING SWEET PEPPERMINT FLAVOR P-K 10 PIECES

WRIGLEY'S SPEARMINT THE PERFECT GUM MINT LEAF FLAVOR

WRIGLEY'S JUICY FRUIT CHEWING GUM THE FAVOR LASTS

WRIGLEY'S DOUBLEMINT CHEWING GUM THE FAVOR LASTS

THE FLAVOR LASTS

UNITED STATES PATENT OFFICE COUPONS

AFTER EVERY MEAL

ROY F. DUNLOP RAY J. DUNLOP

DUNLOP BROTHERS

REAL ESTATE and LIVE STOCK AUCTIONEER

Make Dates at Spearman Reporter Office

Effort, energy and enthusiasm are essential to a successful sale. These, with our years of experience and knowledge of the auctioneer business, enable us to give you real service as auctioneers.

Hail Insurance In Old Line Companies

A Nice, Cool Room is what you want after a long, hot day.

SPEARMAN HOTEL

T. H. TAYLOR, Prop. REASONABLE RATES

MAIN STREET

CARDUI HELPED REGAIN STRENGTH

Alabama Lady Was Sick For Three Years, Suffering Pain, Nervous and Depressed—Read Her Own Story of Recovery.

Paint Rock, Ala.—Mrs. C. M. Stegall, of near here, recently related the following interesting account of her recovery: "I was in a weakened condition. I was sick three years in bed, suffering a great deal of pain, weak, nervous, depressed. I was so weak, I couldn't walk across the floor; just had to lay and my little ones do the work. I was almost dead. I tried every thing I heard of, and a number of doctors. Still I didn't get any relief. I couldn't eat, and slept poorly. I believe if I hadn't heard of and taken Cardui I would have died. I bought six bottles, after a neighbor told me what it did for her.

"I began to eat and sleep, began to gain my strength and am now well and strong. I haven't had any trouble since. . . I am sure can testify to the good that Cardui did me. I don't think there is a better tonic made and I believe it saved my life."

For over 40 years, thousands of women have used Cardui successfully, in the treatment of many womanly ailments.

If you suffer as these women did, take Cardui. It may help you, too. At all druggists.

THE REAL PLEASURE

"Would you be glad if I said I loved you?"
"Yes, because it would annoy Isabelle."—From *Sentiments Nisse*, Stockholm.

"Learn to see through people," said the X-ray.—*Science and Invention*.

Need to raise money on the Farm? We have plenty of money—always ready on good loans. Inspect from here, no waiting.

FARMERS NATIONAL BANK, Oklahoma, Texas, Oklahoma.

RADIO

PROGRESS OF RADIO THROUGH THE YEARS

Wireless Research Began Long Ago, But Development Has Been Swift Lately.

Wireless research started many years ago, as far back even as 1827. Even the radio telephone is not a recent perfection; rather it is that introduction to the layman of the human voice and music has suddenly popularized something that wireless men had thought a pastime or amusement. Here is the chronological record of wireless:

1827—It was found that the magnetic discharge from a leyden jar would magnetize a steel needle.

1831—Electro-magnetic induction was discovered between two entirely separate circuits by Michael Faraday.

1837—Cooke and Wheatstone of London, England, and Morse of the United States take out first patent for electric telegraph.

1838—K. A. Steinhell of Munich suggested that a system of wireless telegraphy could be established after his discovery of the use of the earth return.

1840—Joseph Henry (U. S. A.) produced the first high-frequency electric oscillations, and stated that the condenser discharge is oscillatory.

1842—Wireless experiments were made by S. F. B. Morse by electric conduction through water across Washington canal and across wide rivers.

1843—A wireless system for transatlantic communication was suggested.

1845—Water was used as a conducting medium in wireless experiments across a wide river.

1849—Intelligible signals were actually sent across a river 4,500 feet wide in India, but the cost was found prohibitive for commercial use.

1867—The electric waves that are now utilized in wireless telegraphy and telephony were predicted in 1867

distance of 60 miles by radio signals.

1901—Radio communication started with five islands in the Hawaiian group. The first British ship is fitted with the wireless telegraph.

1902—Radiograph signals received aboard vessels at sea at 1,500 statute miles. Signals received from a distance of 2,000 miles.

1903—King Edward receives a radio message from President Roosevelt. High-power stations were ordered by the Italian government. First transatlantic radio message sent. Telegraphic news service for ships at sea is started. Marconi knighted in Russia.

1904—The first press message was sent across the sea.

1905—Patent suit started in New York between the Marconi and De Forest company.

Patent for horizontal directional aerial is taken out. This was a great step forward in long-distance work.

1906—International conference is held in Berlin, at which most of the countries of the world are represented.

1907—The use of steel disks for producing notes were successfully tested.

Radio stations in Ireland and Nova Scotia were opened for limited public service.

1908—Radio stations opened for unlimited public service between Great Britain and Canada.

1909—Steamship in collision with another off the coast of Florida succeeds in calling assistance by radio.

1910—Marconi receives messages 6,700 miles while on board ship going to South America.

Spanish radio company formed.

1911—Canadian government leased radio stations for 50 years.

1912—Radio distress signals from the Titanic bring assistance and save lives of 700 passengers.

1913—Tests were made between the Eiffel tower in France and the station at Washington. During the trip into Central Asia an explorer received his longitude and time signals from a distant radio station.

1914—Marconi and radio officials start test of wireless telephony between vessels of the Italian fleet. The test was continued between vessels on the high seas and voices were heard with clarity at a distance of 44 miles. One day radio telephony communication was kept up constantly for 12 hours. Great Britain declared war



Elizabeth A. Bergner, Radio Instructor in Lane Technical High School, Chicago, and Her Class.

address before the Royal Society in London, England.

1880—The sending of an electric current through earth was systematically studied by John Trowbridge of Harvard. It was found that signaling might be carried on over large distances between places not connected by wires.

1885—It was found that telephonic speech could be conveyed by induction over a space of quarter mile. This experiment took place in England.

1889—Electric waves were suggested as being particularly suitable for the sending of signals through fogs.

1892—An instrument for the detection of electro-magnetic waves was discovered which was given the name of a "coherer."

1894—A scientist of Berlin signaled through three miles of water.

1895—High frequency waves excite curiosity of Senator Marconi.

1896—First patent for practical wireless transmitting system is taken out in London by Marconi. Afterward, successful signaling was carried out over distances as great as one and one-quarter miles. Sir William Preece of the British postoffice system interested his cohorts in Marconi's wireless experiments.

1897—Marconi establishes communication between points four miles distant. Balloons were used to suspend antennae.

Marconi demonstrates his wireless system before the king of Italy, communicating with two Italian warships nine miles distant.

The first Marconi station is erected on the Isle of Wight and experiments conducted over a distance of 14 miles.

Near the end of the year the first floating wireless station was successfully operated.

1898—The first paid marconigram was sent from the Isle of Wight station.

1899—Reports made on lighthouse accident by radio. First French gunboat is fitted with radio apparatus. In Vienna communication between two balloons is established. New York Herald receives radio report of international yacht races. The British war office introduces Marconi apparatus into the South African battlefields.

1900—German vessel communicates a

upon Germany August 4 and all private radio telegraphy and telephony suspended.

1915—Radio communication between America and Japan is completed. The stations were located at San Francisco and Tokyo with a relay station at Honolulu.

The American Telephone and Telegraph company succeeded in radio telephoning from Arlington station at Washington to Hawaii, a distance of nearly 5,000 miles.

Secretary Danie's of the United States navy transmitted telephonic messages from Washington to the Brooklyn navy yards.

1916—President Wilson and the minkado of Japan exchange messages over the new transpacific radio service, which is formally opened.

1917—Senator Marconi visits the United States and aids greatly in recruiting for radio operators for the United States army.

1918—Wireless telephony progressed rapidly, being used to a great extent in the equipment of airplanes.

Several new long range stations were erected in the United States, it being claimed for one built at Annapolis, Md., that it was capable of communication at 4,000 miles. The United States government also opened a high-power station at Bordeaux.

In September of this year radio signals sent from a point 12,000 miles away were received in Sydney, Australia.

1919—With the exception of the three transatlantic flights—that of the U. S. NC-4, and the British flights of Alcock and Brown and the dirigible R-34, in which radio communication played an important part in keeping the ships of the air on their courses—no very great progress was made in radio telegraphy, although radio telephony was being pushed along quietly.

Restrictions upon amateur receiving and sending were lifted by the American government.

1920—This was the year of the radio telephone, more attention probably being paid to this branch of radio than to its older brother, telegraphy. Several broadcasting stations were opened.

1921—This year was another radio telephonic year. It was marked by the opening of numerous broadcasting stations.

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PHONE 73 SPEARMAN



Brands; Diamond C on left side slash on left hip. Ear Marks; Crop on left & under halfcrop on right. Range on headwaters of the Palo Duro.

J. H. Cator & Son, Spearman

TO THE PUBLIC

Having posted my ranch, lying in the southeast corner of Hansford county, along the Palo Duro creek, as required by the law of Texas, this is to specially call attention to any one fishing, hunting or trespassing in any way therein, that they will be prosecuted to the full extent of the law.

GUS B. COOTS, Owner of Palo Duro Ranch

Notice to the Public

I will sell wood for \$5.00 per four-horse load. It will be necessary to either phone or come to headquarters before getting the wood, otherwise you will be treated as trespassers. Positively no hunting allowed.

W. T. COBLE, Owner of the Turkey Track ranch

No Trespassing

The public will please take notice that I will not allow hunting or fishing in my pasture on the Palo Duro, west of Spearman. Please observe this notice and avoid trouble.

MRS. JOS. W. JONES.

Notice to the Public

No hunting or fishing will be allowed in the Diamond C pastures, on the headwaters of the Palo Duro. These lands are posted and trespassers will be prosecuted.

JAMES H. CATOR & SON.

No Fishing or Hunting

The public will please take notice that fishing and hunting, fishing especially, will not be allowed in the Steele pasture on the Palo Duro north of Spearman. The river will be watched closely hereafter and trespassers will be asked to move out.

W. T. COBLE, Lessee
J. I. STEELE, Owner.

Hunters Take Notice

Hunting will not be allowed in the VZ pasture, on the Palo Duro. Hunters will please take notice and avoid trouble, as will positively prosecute all such as trespassers.

RUTLEDGE HENDERSON, Manager.
S. C. Tyler, Owner.

To Trespassing

Trespassing will not be allowed on the Simmons ranch on the Palo Duro. Fishing and hunting is positively forbidden.

SAM ARCHER, Owner.

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"If it had not been for Tanlac I believe I would have soon been compelled to give up my work after following it for thirty years," said Joseph W. Riley, a well known printer, of 114 N. Third St., St. Louis, Mo.

"Stomach trouble had almost wrecked my health. My food invariably formed gas and caused such severe pains through my chest I could hardly stand it. I had to live on such light foods that I became weak and run down, in fact, I was in such a bad fix I feared I would have to give up entirely.

"But health is what Tanlac has meant for me. Now, I can eat any thing I want and I just seem to be brimful of life and energy. I work full time every day and feel fine when night comes. There's nothing too good I can say for Tanlac."

Tanlac is sold by all good druggists.

Fred W. Brandt, Bob Thom and E. E. Jamer represented the Spearman Gun Club at the big Panhandle Trapshooters Association meeting at Amarillo Monday and Tuesday. The boys made good scores, but failed to connect with any of the prizes. The best shooting by the home boys was done by Fred Brandt who got 18 out of 21 in the doubles.

NOTHING LEFT



"How about that million-dollar case?"
"Oh, they settled that to the satisfaction of the lawyers on both sides."
"That's all right, but did anybody else get anything?"

PROLONGED VISIT



Slowboy—So you were out at your old home town? Did you stay long?
Speedix—Longer than I expected to. The speed limit in that town is eight miles an hour and they had a constable on every corner.

BLACKMAILER.

Mamma: Perhaps you'd prefer to wait and let Papa whip you?
Johnnie: Yes, I've got something on him.



Home Building Wood

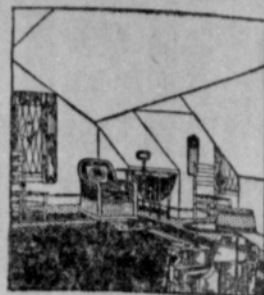
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When thinking of your home, remember that it is almost as easy to build as to buy ready-built, and always more satisfying.

You can design your home to suit yourself, and can select the materials, inside and outside.

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She—I really think there's a fool in every family, don't you?
He—I hope there isn't, because, you see, I am the only member of our family.

HELPFUL SUGGESTION



The Waiter—How'd you like a slice of nice hickory-cured country ham with three or four fresh eggs, right off the nests?
The Customer—Fine! Just the thing!
The Waiter—Ain't it so? Too bad we ain't got none.

A SLOW ONE



He—What would you say if I put my arm around you?
She—At last!

PERPETUAL CHANGE



Mrs. Newgilt—I've just engaged 14 servants for my town house.
Mrs. Littlefat—This month I've engaged more than twice that number for my apartment, but they didn't stay engaged.



ENDURANCE.

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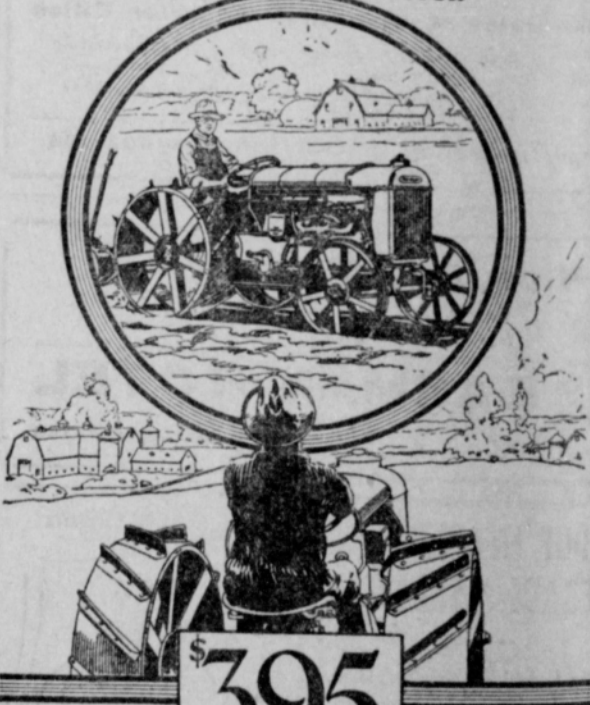
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