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Mildred Yeager, Editor

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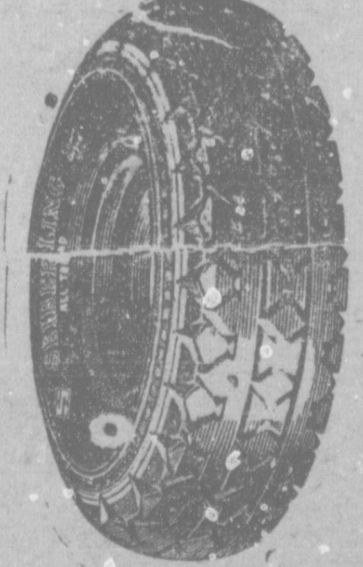
Cards of Thanks, Resolutions of Respect, and any kind of entertainments where admission fee or other monetary consideration is charged will be charged for at regular advertising rates.

COTTON OUTLOOK AND REVIEW

The market is apt to be very quiet for several days as it is approaching the final government estimate on the yield for the year 1935, which will be released at 10 o'clock Monday morning giving the amount ginned up to December 1st and the estimate on the crop. Private estimates are lower than they were on November 8 and the trade is expecting the government report to show a decline and the report to be about 11,000,000 bales or less; but with that amount it is not expected to have but very little effect on the market, as the report has been discounted with former reports. And with a supply of 39,000,000 bales there is no scarcity of cotton, and the scarcity theory having already been exploded. If we analyze the prices, and the devaluation of the gold content of the dollar we find that the devaluation is the real cause of the advance in the price of all commodities and not any scarcity. The price of cotton in August, 1932, was 6.08 and in August, 1933, the price was 6.05, and at that time gold was worth \$20.57 per ounce, and in 1933 when gold was devalued. At that time it would take one and one half ounces of gold to pay for a bale of cotton; but under this process the price of gold was raised until it is now worth \$35.00 per ounce and we find that the prices of commodities advanced in the same proportion until cotton reached a price of 11.50 for middling 7-8 staple, and at the present time it takes just a fraction more than an ounce and one half to pay for a bale of cotton.

A bale of cotton at 11.50 would be \$57.50, and one and one half ounces of gold would be worth \$52.50, leaving a difference of only 100 points between the former price of gold and the price of cotton, and this 100 points is all the credit that could possibly be given to the control program. It will be seen by studying the above as the dollar is reduced, the price of commodities rises in the same proportion and this looks like it ought to be plain enough to any person who studies the situation.

The demand has been exceedingly good since the loan was reduced from 12 to 10 cents, by both domestic mills and foreign trade. The world's consumption of American cotton during October was placed at 1,065,000 bales by the New York Exchange Service, the United States and Great Britain having increased their consumption. The exports of American cotton during the last four weeks to Great Britain were 211,000 bales as compared with 72,000 bales the same period last season, making a total of 944,000 bales against 505,000 bales for same period last year. Our exports of cotton for this season up to Tuesday morning were 2,502,672 bales against 1,925,000 bales last season, which is a remarkable showing, since 60 days ago exports were about 300,000 bales less than in 1935. At the present rate we will export about 6,000,000 bales of cotton against less than 5,000,000 last season.



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Sharpening the Old Machete — by A. B. Chapin



SCRANTON NOTES

The public school dismissed Wednesday afternoon for the Thanksgiving holidays.
Miss Evelyn Long went to Ranger to visit her parents and Miss Elizabeth Jobe spent the holidays with home folks in Sweetwater.
Mrs. Leonard Sublett and little son of Cisco visited Mrs. Sublett's mother, Mrs. Jim Bailey, Thanksgiving day.
Mrs. Everett Little of Abilene visited her mother, Mrs. L. G. Haislip, Thanksgiving.
The Arthur Bailey home was the scene of a family reunion and six o'clock dinner Thanksgiving. Those present were Rev. and Mrs. J. R. Merritt and son of Brownwood, Mr. and Mrs. Jake Sablett and little daughter of Dothan, Mr. and Mrs. Larry Bailey and Melvin Bailey of Cisco, Mr. and Mrs. Arthur Bailey, Wilbur Bailey and Misses Thelma and Nell Bailey.
R. L. Ray of Fort Worth is visiting relatives here.
Mr. and Mrs. J. E. Burnam and Mrs. Edwin Burnam of Abilene spent Saturday in the W. E. Fairies home.
Mr. and Mrs. Luttrell visited their daughter, Mrs. Bob Blackwell, at Haskell Thanksgiving.
Mrs. J. D. Sprawls and daughter, Miss Murle, Mr. and Mrs. Truett Holder and son, Harold Lee, and Mrs. Mary Boland spent Thanksgiving holidays visiting relatives in the Stanton and Lamesa country.
Mr. and Mrs. Lynn Fairies of Cisco spent Sunday with home folks.
Elind Eastus and family of Loveland, Okla., spent the week-end with Mr. Eastus' mother, Mrs. R. M. Brummett.

HOW CHIROPRACTIC GETS YOU WELL

By Harry E. Vedder
People who have been benefited by chiropractic adjustments are often at a loss to know just why this has been so. They perhaps were of the opinion that Chiropactic might be of value in cases of spinal curvature or nervous disorders, but utterly fail to grasp the reason for the tremendous success which chiropractors have in those diseases which apparently have their seat in organs remote from the spine.

They fail to take into consideration the importance of the intricate nervous system in every conscious and sub-conscious function of the human mechanism.
When the hand is thoughtlessly placed in very hot water, it is suddenly jerked away. This is without conscious thought. From the hand a telegraphic message is flashed to the brain through nerves, and messages are immediately sent from the brain through nerves, and messages are immediately sent from the brain to certain muscles which suddenly contract and remove the hand from danger. If all the nerves leading to the hand were cut, the person would not be conscious of pain nor would he have the ability to move the hand, no matter how much he should will to do so.

We readily grasp this idea as it is illustrated above, yet we fail to realize that the same process occurs in other functions. For example when food is taken into the stomach, messages are flashed to the brain. A call is made for the glands of the stomach to pour out those juices which will digest the foods and move them fit material to be absorbed and used by the body. All this process is the result of telegraphic messages going to and fro between stomach and the brain. If all the nerves leading to the stomach were cut, digestion could

not occur there. So it is with the kidneys, the liver, the heart, and in fact all the organs and tissues of the body. In order for these organs to function properly it is necessary that the intricate nervous system be free to transmit its messages.

There are millions of these tiny nerve fibers. They supply every portion of the body. Every one of them, either directly or indirectly, passes to the brain which is the great central switchboard. It is here that the messages are received and it is here that, either consciously or sub-consciously, they are interpreted and return messages are sent out which lead to the proper action.

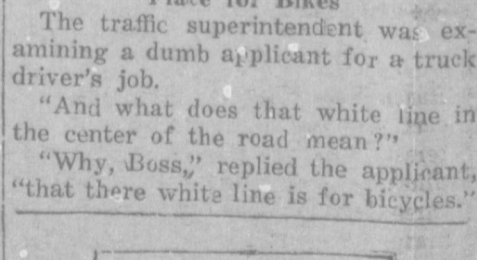
The spinal cord is the great cable which extends downward from the brain incased in the spinal column. Between the segments of this spinal column are many small openings through which nerve trunks make their exits. These segments of the spinal column are subject to slight displacements.

When this occurs, the openings between them are decreased in size and the nerves which traverse them are subject to being squeezed.

It is the chiropractor's business to discover just where the nerve trunks are impinged. Having found them he restores the spinal segments to their normal position and relieves the interference. When this is done, health is the result as a natural consequence and it has been accomplished in the only natural, commonsense way.

Why Adjust?
It is difficult for those who do not understand the basic principle Chiropactic to comprehend why the spine should be adjusted for disorders whose symptoms appear in remote parts, such as the foot, leg, or in the head, arm or shoulder. This is readily understood when it is remembered that nerves innervating all organs and tissues of the body are branches from the spinal cord. They are all subject to nerve compression, due to subluxation of the vertebrae.
Impingement of any nerve by the partial closing of these openings gives rise to ailments in the parts to which the nerves lead, no matter in what region of the body the nerves terminate.—The Spinal Column.

Place for Bikes
The traffic superintendent was examining a dumb applicant for a truck driver's job.
"And what does that white line in the center of the road mean?"
"Why, Boss," replied the applicant, "that there white line is for bicycles."



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TEXAS NATURAL RESOURCES TO BE FEATURED

Dallas, Texas.—The almost unlimited natural resources of Texas, the minerals and metals which constitute the basic prop of the state's prosperity, will be featured in a special exhibit at the Texas Centennial Exposition.

The story of Texas' underground wealth will be vividly told through the collection of natural resource exhibits now being assembled by a group of scientists, geologists and business men. The exhibit will be in the Hall of 1936, the sole section of the million dollar Texas Hall of State which will not be devoted to display of historical treasures. It will exemplify modern Texas with its opportunities for future development.

Every college in the state, every public library, the leading geologists and the heads of corporations dealing with minerals, have been asked to aid in the painting of this striking picture of the Lone Star State's natural resources.

The story will start with the gold which the conquistadores sought and which has only been discovered in Texas in negligible quantities. Then the history of every industry will be told in compact exhibit form including petroleum production in which Texas leads the world. Coal, sulphur, lignite, building stone, marble, natural gas, graphite, gypsum, iron, lead, limestone, quicksilver, potash, manganese, mica, silver, zinc, mineral waters, copper and asphalt are some of the natural resources which will be exhibited in such manner as to explain their development since their first discovery beneath Texas soil. The exhibit will be entirely non-commercial, the plan being to present to millions of visitors the great scope embraced by the natural resources of the state.

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president of the Lions Club, is an active charge of gathering the exhibit. John M. Spellman of Dallas is chairman of the Natural Resource Committee of the Exposition which includes L. B. Whitehead, geologist, William C. Grant, Dr. Robert T. Hill, geologist, Dr. J. E. Mifflin, W. A. Filpott, secretary of the Texas Bankers Association, and Dr. E. H. Sellards, head of the Bureau of Economic Geology at the University of Texas.
Building activities at the Texas Centennial Exposition continue at full speed with crews working 24 hours a day to ensure the readiness of the structures by the opening date June 6. Some 2,000 men are now at work on the grounds.
Assured of the success of the Exposition, nationally known corporations are reserving exhibit space daily.
During the past week special exhibits totalling more than \$375,000 have been contracted for. These include the \$100,000 exhibit of the Gulf Refining Company, the \$100,000 Westinghouse Electric and Manufacturing Company display and the \$100,000 House of Magic and exhibit of General Electric. A number of other large corporations are negotiating for space ensuring a
Mr. and Mrs. Marvin Eubank have had their home treated to a fresh coat of paint and are making other improvements about the place which will greatly enhance its beauty.
Mrs. J. A. Hill is a victim of pneumonia this week. Mrs. Byron Lee, her daughter-in-law, who has had pneumonia is reported to be improving. Mrs. Lee has been ill at the hospital at Wichita Falls.

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