

Manchester Daily News

Published daily, except on Sundays and public holidays. Price: Two Cents a Copy.

Small Cash Payments and Payout Insurance Policies in Road Plan

Washington, March 5.—Small cash payments and payout insurance policies will form the basis of the highway bill now being passed by the House, according to an official today.

The House bill will provide for the payment of small amounts to the contractor for the work done on the highway. It also provides for the payment of insurance to the contractor for the work done on the highway.

The bill also provides for the payment of insurance to the contractor for the work done on the highway. It also provides for the payment of insurance to the contractor for the work done on the highway.

The bill also provides for the payment of insurance to the contractor for the work done on the highway. It also provides for the payment of insurance to the contractor for the work done on the highway.

The bill also provides for the payment of insurance to the contractor for the work done on the highway. It also provides for the payment of insurance to the contractor for the work done on the highway.

The bill also provides for the payment of insurance to the contractor for the work done on the highway. It also provides for the payment of insurance to the contractor for the work done on the highway.

The bill also provides for the payment of insurance to the contractor for the work done on the highway. It also provides for the payment of insurance to the contractor for the work done on the highway.

College Holiday Season Carnival to Be Held at the High School

The High School football team will hold a carnival at the high school on Friday night, according to an official today.

The carnival will be held at the high school on Friday night. It will feature a variety of games and activities for the students.

The carnival will be held at the high school on Friday night. It will feature a variety of games and activities for the students.

The carnival will be held at the high school on Friday night. It will feature a variety of games and activities for the students.

The carnival will be held at the high school on Friday night. It will feature a variety of games and activities for the students.

The carnival will be held at the high school on Friday night. It will feature a variety of games and activities for the students.

The carnival will be held at the high school on Friday night. It will feature a variety of games and activities for the students.

Special Court For Strapping Conviction

Kansas City is in the city of Kansas City, according to an official today.

The court will be held in Kansas City. It will deal with the conviction of the defendant.

The court will be held in Kansas City. It will deal with the conviction of the defendant.

The court will be held in Kansas City. It will deal with the conviction of the defendant.

The court will be held in Kansas City. It will deal with the conviction of the defendant.

The court will be held in Kansas City. It will deal with the conviction of the defendant.

The court will be held in Kansas City. It will deal with the conviction of the defendant.

The Difference in the Price of a New Pair of Shoes and a Modern High Grade Shoe Repair Job

of a new pair of Shoes and a modern high grade Shoe repair job, is a positive saving to you of over 100% in wear, economy and comfort.

S. Yulys, 22 Birch St., One Stop From Main.

S. Yulys, 22 Birch St., One Stop From Main.

S. Yulys, 22 Birch St., One Stop From Main.

S. Yulys, 22 Birch St., One Stop From Main.

S. Yulys, 22 Birch St., One Stop From Main.

S. Yulys, 22 Birch St., One Stop From Main.

Wanted Stamp Advised as to Whom Executive World Held Conference—Another Fire Throwing McLean For 'Kid Message' Also Read into Record

Washington, March 6.—For the first time since the oil scandal broke, the name of President Coolidge was mentioned in the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

The telegram was read into the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

The telegram was read into the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

The telegram was read into the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

The telegram was read into the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

The telegram was read into the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

The telegram was read into the report of the inquiry today through the discovery of a telegram sent to E. B. McLean, wealthy Washington publisher, at Palm Beach, Fla., last January.

Big Oil Scandal's Sensations Today

Washington, March 6.—Separation developments in the great oil scandal tumbled over one another with lightning like rapidity today.

President Coolidge is shown to have been in the interior of the Department of Justice, where he was in communication with E. B. McLean, one of the central figures in the oil investigation, while the latter was at Palm Beach.

Senatorial investigations in the great oil scandal tumbled over one another with lightning like rapidity today.

Senatorial investigations in the great oil scandal tumbled over one another with lightning like rapidity today.

Senatorial investigations in the great oil scandal tumbled over one another with lightning like rapidity today.

Senatorial investigations in the great oil scandal tumbled over one another with lightning like rapidity today.

Senatorial investigations in the great oil scandal tumbled over one another with lightning like rapidity today.

Heroic Attempts Separate Bill to Were Put Forth to Provide 25% Cut Save E. B. McLean On Income Taxes

Washington, March 6.—Immediate passage of a bill granting an immediate 25 percent reduction in income taxes for the year 1936 was agreed upon today by administration leaders in Congress.

The bill was agreed upon today by administration leaders in Congress. It will provide a 25% cut in income taxes for the year 1936.

The bill was agreed upon today by administration leaders in Congress. It will provide a 25% cut in income taxes for the year 1936.

The bill was agreed upon today by administration leaders in Congress. It will provide a 25% cut in income taxes for the year 1936.

The bill was agreed upon today by administration leaders in Congress. It will provide a 25% cut in income taxes for the year 1936.

The bill was agreed upon today by administration leaders in Congress. It will provide a 25% cut in income taxes for the year 1936.

The bill was agreed upon today by administration leaders in Congress. It will provide a 25% cut in income taxes for the year 1936.

Manchester Kiwanis Club Seems to Be Assured Now

Temporary Officers of Organization Named Last Night—50 Members Spoke to Secure Charter—Walter C. Hampton Explains Aims and Objects of Association—George H. Waddell Chosen Head.

Manchester will have a Kiwanis Club that much was settled at a meeting of a number of local citizens including well known business and professional men. It will be necessary to secure a charter from the Kiwanis International.

Manchester will have a Kiwanis Club that much was settled at a meeting of a number of local citizens including well known business and professional men. It will be necessary to secure a charter from the Kiwanis International.

Manchester will have a Kiwanis Club that much was settled at a meeting of a number of local citizens including well known business and professional men. It will be necessary to secure a charter from the Kiwanis International.

Manchester will have a Kiwanis Club that much was settled at a meeting of a number of local citizens including well known business and professional men. It will be necessary to secure a charter from the Kiwanis International.

Manchester will have a Kiwanis Club that much was settled at a meeting of a number of local citizens including well known business and professional men. It will be necessary to secure a charter from the Kiwanis International.

Manchester will have a Kiwanis Club that much was settled at a meeting of a number of local citizens including well known business and professional men. It will be necessary to secure a charter from the Kiwanis International.

118 Motorcycle Units To Be Formed Soon

Hartford, Conn., March 5.—Formation of the 118th Motorcycle Co., U. S. Army, will be completed soon, according to an official today.

The 118th Motorcycle Co. will be formed soon. It will consist of 118 units.

The 118th Motorcycle Co. will be formed soon. It will consist of 118 units.

The 118th Motorcycle Co. will be formed soon. It will consist of 118 units.

The 118th Motorcycle Co. will be formed soon. It will consist of 118 units.

Chicago Fire Recalled

By Shanting Yokoyama. Chicago, Ill., March 5.—The fire in the city of Chicago, which destroyed the city hall, is recalled today.

The fire in Chicago is recalled today. It was a major disaster for the city.

The fire in Chicago is recalled today. It was a major disaster for the city.

The fire in Chicago is recalled today. It was a major disaster for the city.

The fire in Chicago is recalled today. It was a major disaster for the city.

START INQUIRY TODAY ON NIXON TNY BLAST

New Brunswick, N. J., March 5.—An inquiry into the explosion of a tank car in New Brunswick, N. J., will be started today.

The inquiry into the explosion will be started today. It will investigate the cause of the accident.

The inquiry into the explosion will be started today. It will investigate the cause of the accident.

The inquiry into the explosion will be started today. It will investigate the cause of the accident.

The inquiry into the explosion will be started today. It will investigate the cause of the accident.

Announcing The Opening of The Cigar Shop

887 Main Street, South Manchester. D. B. AUSTIN, Prop.

We Invite You To Try Austin's Perfectos. Austin's El-Ko. 2 for 25c, 8c-2 for 15c.

You will also find a fresh supply of all the leading brands of Foreign and Domestic Cigars, Tobacco and Cigarettes, and a complete line of Pipes and Smokers' Supplies.

GREEN SMOKES ARE TO BE FEATURED. We will also carry all the leading Magazines and Periodicals.

Income Tax Service. A deputy collector from the office of the Collector of Internal Revenue will be at our office, until 8 o'clock this evening to render assistance to any, who desire it, in making income tax returns.

The Manchester Trust Company.

Renewed Pressure For Daugherty Resignation Will Force Coolidge To Act as Washington Opinion Now

Washington, March 6.—Renewed pressure for the resignation of Attorney General Clegg will force President Coolidge to act as Washington opinion now.

The pressure for Clegg's resignation will force Coolidge to act as Washington opinion now.

The pressure for Clegg's resignation will force Coolidge to act as Washington opinion now.

The pressure for Clegg's resignation will force Coolidge to act as Washington opinion now.

The pressure for Clegg's resignation will force Coolidge to act as Washington opinion now.

G. O. P. Leaders Believe Attorney General's Tenure of Office is Too Heavy

Political Liability—6 Candidates Named Including Senator Borah, William Hayward of New York.

G. O. P. leaders believe the tenure of office is too heavy for the attorney general. They have named six candidates.

G. O. P. leaders believe the tenure of office is too heavy for the attorney general. They have named six candidates.

G. O. P. leaders believe the tenure of office is too heavy for the attorney general. They have named six candidates.

G. O. P. leaders believe the tenure of office is too heavy for the attorney general. They have named six candidates.

WILL START ACTION THIS WEEK TO RECOVER TEAPOT DOME LEASE

Washington, March 6.—The United States government through its special counsel, Owen J. Roberts and Alice Penner, will start action this week to recover the Teapot Dome lease.

The government will start action this week to recover the Teapot Dome lease.

The government will start action this week to recover the Teapot Dome lease.

The government will start action this week to recover the Teapot Dome lease.

The government will start action this week to recover the Teapot Dome lease.

Chicago Evidence To Indict Redmond

Chicago, Ill., March 6.—Evidence gathered in Chicago will be used to indict Redmond.

The evidence gathered in Chicago will be used to indict Redmond.

The evidence gathered in Chicago will be used to indict Redmond.

The evidence gathered in Chicago will be used to indict Redmond.

The evidence gathered in Chicago will be used to indict Redmond.

Forbes Gives Bonds For His Appearance

Washington, March 6.—Colonel Charles R. Forbes, former director of the United States Veterans' Bureau, has given bonds for his appearance in court.

Forbes has given bonds for his appearance in court.

ACCIDENTAL DEATH

Bridgeport, Conn., March 6.—A special coroner's jury has returned a verdict of accidental death in the case of a man who died in a factory.

The verdict in the accidental death case is accidental death.

does not desire such modification. To be sure, there has been much agitation for light wires and heavier steel, but not without good reason. The results, but except in a few special localities is the sentiment against them.

CARELESSNESS INCREASING In 1934, the rate of automobile accidents was 13 per cent greater than that of 1932. The rate of such deaths in January, 1934, was 10 per cent greater than that of the same month in 1932.

CONSERVING GAME BIRDS A game refuge bill now before Congress has for its main purpose the conservation of bird life and the preservation of the land.

THE SECRET OF COMMUNITY GROWTH The Council, Birds, laws, National, in commenting on the record growth of that city in 1933

It cites the fact that Council efforts by a most unanimous vote increased the franchise of the city of 1000, and that the city has the result that the company now has sales completed which will require additional investment of \$100,000 for increased service to the community.

In discussing this expenditure, the report goes right to the root of prosperity in any community when it says in an official report: "What will this mean for the city? Growth and development. This money will be spent in wages and for materials."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

"We are only casting broad nets for the waters when we hunt for our city. We do not need to concern ourselves about who holds title to certain properties. All instruments which minister to the comfort, service and education of our citizens are assets of the city and its people."

Taken paid by university itself, \$200,000 a year; by officers, faculty and fraternal societies, \$100,000; by the state, \$100,000.

With regard to a report from the Japanese correspondent of the Daily News Record, elsewhere in this issue, the following is pertinent: movement to seek financial assistance in the United States for the purchase of new planes, \$2,000,000 a year; scholarships to 500 New Haven boys annually, \$200,000 a year.

The exception to the general stand was that of one Japanese student to the contrary, who said yesterday that financial aid to the Japanese interests by the present government was doubtful, because of the uncertain political conditions.

Local Raw Silk Market Sees Stronger as Japan Trade Expands The Yokohama raw silk market, which has been in a long time, although sales were not seasonally large. Transactions totaled from 600 to 700 bales, according to the market.

DRIVE OUT ALL ROACHES The species of ants that bring their own swarms in the South American continent. "House-cleaning ants" are well known to the general public.

NOON STOCKS New York, March 6.—A period of healthy was followed by a recovery in the afternoon trading of the stock exchange today.

FOREIGN EXCHANGE New York, March 6.—Foreign exchange: Demand sterling 48.75; France cables 4.95; Belgium cables 2.55; Italy cables 2.55; Sweden kronen cables 26.11; Dutch guilder 26.09.

CLEARING HOUSE New York, March 6.—Clearing house statements: Exchange \$78,000,000; Federal Reserve Bank credit balances \$61,000,000.

GRAIN MARKET Chicago, Ill., March 6.—Wheat opened 1 cent off at 1.17 1/2. Corn 1 cent up at 1.17 1/2. Soybeans 1 cent up at 1.17 1/2.

PUTNAM & CO. Members New York & Hartford Stock Exchange. 6 Central Row, Hartford, Conn. Tel. 2-1141. NEW BRITAIN OFFICE: 31 West Main Street.

SOUTHERN NEW ENGLAND TELEPHONE CO. Dividends 5% per annum, payable quarterly Jan. 15th. Price on application.

SCRIBBLING PAPER. We have a quantity of paper cut letter head size suitable for scribbling and school purposes. Large Package 25c.

THE DAILY NEWS. 56 Cottage Street. Ad. Dept. Phone 1-1111.

RE-RADIATION INTERFERENCE WITH RADIO RECEPTION (By S. M. Rintner, Manager, Westinghouse Electric & Mfg. Company.)

Interference from re-radiation is a common trouble, and it is now a most popular topic of conversation among radio fans. Interference from one cause or another has been experienced by every radio fan but few of them know the real reasons for this trouble and how to take measures that will assist in reducing it.

These interferences are caused by: (1) another broadcast transmitting station so close or so powerful as to make it difficult to "tune out"; (2) another transmitting station operating on a wave length near to the one being received as to cause interfering beats at a beat frequency which is sufficiently low to bring it within the audible range; (3) a nearby antenna transmitting station operating on a spark set, or an C. wave set; (4) atmospheric disturbances; (5) the interference caused by the reflection of the radio waves from the ground.

The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

RE-RADIATION INTERFERENCE WITH RADIO RECEPTION (By S. M. Rintner, Manager, Westinghouse Electric & Mfg. Company.)

Interference from re-radiation is a common trouble, and it is now a most popular topic of conversation among radio fans. Interference from one cause or another has been experienced by every radio fan but few of them know the real reasons for this trouble and how to take measures that will assist in reducing it.

These interferences are caused by: (1) another broadcast transmitting station so close or so powerful as to make it difficult to "tune out"; (2) another transmitting station operating on a wave length near to the one being received as to cause interfering beats at a beat frequency which is sufficiently low to bring it within the audible range; (3) a nearby antenna transmitting station operating on a spark set, or an C. wave set; (4) atmospheric disturbances; (5) the interference caused by the reflection of the radio waves from the ground.

The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

RE-RADIATION INTERFERENCE WITH RADIO RECEPTION (By S. M. Rintner, Manager, Westinghouse Electric & Mfg. Company.)

Interference from re-radiation is a common trouble, and it is now a most popular topic of conversation among radio fans. Interference from one cause or another has been experienced by every radio fan but few of them know the real reasons for this trouble and how to take measures that will assist in reducing it.

These interferences are caused by: (1) another broadcast transmitting station so close or so powerful as to make it difficult to "tune out"; (2) another transmitting station operating on a wave length near to the one being received as to cause interfering beats at a beat frequency which is sufficiently low to bring it within the audible range; (3) a nearby antenna transmitting station operating on a spark set, or an C. wave set; (4) atmospheric disturbances; (5) the interference caused by the reflection of the radio waves from the ground.

The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

RE-RADIATION INTERFERENCE WITH RADIO RECEPTION (By S. M. Rintner, Manager, Westinghouse Electric & Mfg. Company.)

Interference from re-radiation is a common trouble, and it is now a most popular topic of conversation among radio fans. Interference from one cause or another has been experienced by every radio fan but few of them know the real reasons for this trouble and how to take measures that will assist in reducing it.

These interferences are caused by: (1) another broadcast transmitting station so close or so powerful as to make it difficult to "tune out"; (2) another transmitting station operating on a wave length near to the one being received as to cause interfering beats at a beat frequency which is sufficiently low to bring it within the audible range; (3) a nearby antenna transmitting station operating on a spark set, or an C. wave set; (4) atmospheric disturbances; (5) the interference caused by the reflection of the radio waves from the ground.

The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

RE-RADIATION INTERFERENCE WITH RADIO RECEPTION (By S. M. Rintner, Manager, Westinghouse Electric & Mfg. Company.)

Interference from re-radiation is a common trouble, and it is now a most popular topic of conversation among radio fans. Interference from one cause or another has been experienced by every radio fan but few of them know the real reasons for this trouble and how to take measures that will assist in reducing it.

These interferences are caused by: (1) another broadcast transmitting station so close or so powerful as to make it difficult to "tune out"; (2) another transmitting station operating on a wave length near to the one being received as to cause interfering beats at a beat frequency which is sufficiently low to bring it within the audible range; (3) a nearby antenna transmitting station operating on a spark set, or an C. wave set; (4) atmospheric disturbances; (5) the interference caused by the reflection of the radio waves from the ground.

The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

RE-RADIATION INTERFERENCE WITH RADIO RECEPTION (By S. M. Rintner, Manager, Westinghouse Electric & Mfg. Company.)

Interference from re-radiation is a common trouble, and it is now a most popular topic of conversation among radio fans. Interference from one cause or another has been experienced by every radio fan but few of them know the real reasons for this trouble and how to take measures that will assist in reducing it.

These interferences are caused by: (1) another broadcast transmitting station so close or so powerful as to make it difficult to "tune out"; (2) another transmitting station operating on a wave length near to the one being received as to cause interfering beats at a beat frequency which is sufficiently low to bring it within the audible range; (3) a nearby antenna transmitting station operating on a spark set, or an C. wave set; (4) atmospheric disturbances; (5) the interference caused by the reflection of the radio waves from the ground.

The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

As an example, take the problem of a distant station with a high antenna. The British broadcasting service has been particularly successful in its efforts to reduce re-radiation interference.

The particular point that I desire to make is that the practice of placing a distant station with a high antenna is not a solution to the problem.

Daily News Sporting Page

Unsettled Dope When They Clash With Rec Five Saturday

Team in Dangerous Opponent Once it Gets Started—Both Teams Need Saturday's Game Badly—If the Game is Drawn, Crecents Can Win Title Without Meeting School St. Five Again—Stantley May Play With Atlas-Red Men—Summaries of Past Games.

The team game is the first of the season as far as the title goes. It will be held Saturday evening in the gym at the school. The Atlas-Red Men are the only team that has not yet started. Both have dropped their first games to the Crecents and are anxious to start their first victory of the season. Although the Atlas-Red Men are the favorite to win, the Crecents are a great deal stronger than the average fan gives them credit for. They are likely to feel everything Saturday and put the odds under the Atlas-Red Men.

PREVIOUS RESULTS
 Crecents vs. Atlas-Red Men 18, Crecents 22, Rec Five 20.
 Crecents vs. Atlas-Red Men 18, Crecents 22, Rec Five 20.
 Crecents vs. Atlas-Red Men 18, Crecents 22, Rec Five 20.

INDIVIDUAL SCORING
 Player R. F. P.
 Thurston, Crecents 9 2 20
 Hunt, Atlas-Red Men 1 1 12
 Bissell, Crecents 5 4 11
 Babington, Rec Five 6 0 12
 Babington, Crecents 2 2 8
 Mullins, Atlas-Red Men 2 1 4
 Angell, Rec Five 2 1 4
 Angell, Atlas-Red Men 2 1 4
 Angell, Atlas-Red Men 2 1 4
 Angell, Atlas-Red Men 2 1 4

LEAGUE STANDING
 Crecents 2 1 100
 Rec Five 2 0 100
 Atlas-Red Men 0 1 100

CRECENTS PLAY IN UNIONVILLE TONIGHT

The Crecents are playing in Unionville this evening. It will mark the third game between these two teams. The Atlas-Red Men have won both of the former battles from the "Villie" boys, both being by wide margins. The Atlas-Red team is considerably faster just now than ever before. They recently cleaned up their big series with Collingwood, taking all four games. Last week the West Indies made a record of 100 runs in the "Villie" H. A. team, fell prey to the Atlas-Red by a rather big score.

In fact, the Crecents are the only team to defeat the Unionville more than once this year and appear from that town, say, that the "Villie" boys are in a hard battle before they get the trophy. The locals will make the trip by auto and will leave the School Street at 7:00 o'clock sharp.

SPORTING NOTES
 The Atlas-Red Men are far from out of the race for the title according to present indications. The red haired bunch of the "Villie" boys are in a hard battle before they get the trophy with the Crecents which will be played on Saturday night.

George Wright, one of the greatest baseball players who ever lived, died at the Union of Manchester when the "Babe" died of his day, played with the Union of Morrill, N. Y. in 1868, and then went to the University of California, Berkeley, where, in one year, he made 47 home runs, struck out only four times and made only four errors.

Albro Alkin was another star of the game who was a member of the Union of Morrill, N. Y. in 1868, and then went to the University of California, Berkeley, where, in one year, he made 47 home runs, struck out only four times and made only four errors.

Great Comeback On Part of Brennan Enables North Enders to Win Match

With Brennan hitting the timbers for an average of 100 and going over the century mark in all but two of his ten games, the 51 pin ball which Bissett and Hayes had gathered in during the first leg of the match, rapidly fell away at Brennan's ally, last evening and when the smoke had cleared it was found that the South End bowlers had won the match by 106 pins and 100 runs.

Bad Feeling Crops Up at N. Y. Illinois Track Meet

New York, March 6.—Bad feeling, which cropped up between New York A. C. and the Illinois A. C. athletes last night at the national indoor track and field championships, as a result of an alleged foul committed in the middle relay race, was still in evidence today. The foul was attributed to Ray Baker, running the first leg of the game with his teammate split over, going over on five occasions, and falling below on the same number.

Big League Notes

Feeling, Fla., March 6.—Manager Fletcher of the Phillies was smiling from ear to ear today from pleasure over the condition in which his club is in. The team is in the best of health and is expected to play the first game of the season on Monday night at St. Louis.

High School Basketball

The Sophomore girls' games took place at the School Street Rec this morning and all the games that were played were close with the exception of one and this game was between Brown and Penn. The score was 21 to 19. The girls who played were: Brown—Brown, Penn—Penn.

HIGH SCHOOL VS. TRADE SCHOOL AND CRECENTS PLAYING WAKEFIELD-MORLEY QUINTET IN HUGE OLYMPIC BENEFIT BILL TOMORROW EVE AT REC.

Entire Receipts Barring Actual Expenses to Be Turned Over to Local Olympic Fund—Last Night's Meeting Proves Failure—Details Settled This Afternoon—Great Interest in Scholastic Tilt—Crecents' Opponents No "Soft Picking."

The game between the High School and the Trade School will no doubt create extreme interest as it will be a long time since these two teams have clashed on the basketball court. The High School will enter the game, the favorite being the Trade School. The "favorite" stuff of the night that the Crecents and the Rec played so well last evening, it is expected that the Trade School will be a hard battle before they get the trophy.

LOCAL BASKETBALL CALENDAR
 GAMES TONIGHT
 Crecents vs. Wakefield M. High School vs. Trade School
 SATURDAY'S GAMES
 Rec Five vs. Atlas-Red Men
 Crecents at Bristol

BASKETBALL STANDING
 Senior
 Trade School won 13, lost 3
 Rec Five won 14, lost 9
 S. M. H. S. won 5, lost 7
 Red Men won 6, lost 5
 Atlas A. C. won 5, lost 7

PIRATE A. C. HOLDS IMPORTANT MEETING
 To Secure Club Rooms—Will Enter Physical Culture League

MARVIN FERREE
 Captain of the Pirates, Ferree is seen in a photograph with his team.

CAPT. R. R. BELKNAP
 Captain of the Pirates, Belknap is seen in a photograph with his team.

LEADING DISH ON SPORTS NEWS
 Leading dish on sports news is expected to be the game between the High School and the Trade School.

PUNNY THING ABOUT SIX-PIN
 Punny thing about six-pin was that it was a very close game.

PROBLEMS WITH SEVEN-DAY
 Problems with seven-day were that it was a very close game.

RELATED TOLD
 Related told that the game was a very close one.

Classified Ads.

FOR SALE
 FOR SALE—Electric Vacuum Cleaner. Must sell. Absolutely new. \$29. Address Box 323, 6-0 The Manchester Daily News, 2412

FOR SALE
 FOR SALE—White Birch wood, built or cool, also hardwood. Tel. Manchester 141-4. 24127

FOR SALE
 FOR SALE—Six roomed house, modern improvements. A bargain if sold at once. G. A. Billings, real estate, 44 Florence street, Manchester 141-4. 1987

FOR SALE
 FOR SALE—Newest wood, 2000 lengths Apply Richardson Co. Co. 712

FOR SALE
 FOR SALE—Fresh eggs direct from the farm at market prices. Delivered every Wednesday. Can supply from one to 10 cases. E. P. Sabn, Manchester Center, Conn. 24666

FOR RENT
 TO RENT—5 room flat on Boston street. Steam heat. Apply, E. J. Hall, Room 22, Oxford Bldg. 1701

FOR RENT
 FOR RENT—Single rooms, furnished or unfurnished. In heated building. Apply at Dymondier Brothers Store, Magdalen Bldg. 1314

FOR RENT
 WANTED—Ladies to join Miss Murphy's military class, afternoons on evenings. Old Fellows block, telephone 311-2. 24145

FOR RENT
 LOST, Strayed or Stolen—Female Samoyede dog. All white, long hair. License tag No. 29,127. Missing since Wednesday, Feb. 27. Finder please notify A. Jackson, 52 Winter street or call 766-3. 24145

FOR RENT
 BABY CHICKS & DUCKINGS. Broad-Rail popular breeds; also Black Giants; Peppercorn guaranteed delivery; free catalogue; brooders \$4.75 up. Clarke Hardware, Dept. 56, East Hartford, Conn. 24147

FOR RENT
 ARRIVING—March 6.—Our first supply of baby chicks. Place your order now. Oil brooders, reliable and quick. 300 to 1200 capacity. Strictly fresh eggs. A. A. Brewer & Co., 220 State St. 24147

Buttercup Was Having Too Good a Time Himself

LOOK, BUTTERCUP! HERE'S THE 100 FEET MOVIE FILM THAT YOU'VE JUST DELIVERED! ALL OUR FRIENDS WILL BE HERE TO SEE IT TONIGHT!

BE CAREFUL WITH THAT FILM, BUTTERCUP! YOU'RE LIABLE TO RIP IT!

CAPTURED! BUTTERCUP! HERE NOW BRING IN YOUR OWN FILM! SHOW IT ON THIS SCREEN!

GOON TONIGHT! BABY! WHAT DO YOU WANT TO DO?

BUTTERCUP! GIVE UP THE FILM! GO AWAY! UNTIL HE FALLS ASLEEP!

WOW!

WOW!

WOW!

WOW!

WOW!

WOW!

RADIO BROADCASTING NEWS

PROGRAM FOR FRIDAY
 March 7

6:30 P. M.—Dan's Review and Bradstreet's Weekly Review of Chicago Trade.
 6:50 P. M.—Children's bedtime stories by U. S. and M. V. State Departments of Agriculture and American Agriculture.
 7:00 to 7:30 P. M.—Dinner concert broadcast from the Congress Hotel.
 7:30 to 8:00 P. M.—Midnight review in the Heart building.
 8:00 P. M.—United Club Artists and program will be announced by radio phone.
 8:30 P. M.—"The Crier" will broadcast the latest news of the world every half hour during the twenty-four hours.

8:30 P. M.—Latest news bulletins.
 8:30 P. M.—Stock market reports. Special children's program conducted by the Sunshine Girl and Uncle "Katybe." Livestock quotations.
 8:30 P. M.—Dinner concert transmitted from William Penn Hotel.
 9:30 P. M.—"Uncle Katybe."
 9:30 P. M.—Shant period.
 9:30 P. M.—Musical program by Monaca Male Quartet.

WANTED
 WANTED—Ladies to join Miss Murphy's military class, afternoons on evenings. Old Fellows block, telephone 311-2. 24145

LOST
 LOST, Strayed or Stolen—Female Samoyede dog. All white, long hair. License tag No. 29,127. Missing since Wednesday, Feb. 27. Finder please notify A. Jackson, 52 Winter street or call 766-3. 24145

POULTRY
 BABY CHICKS & DUCKINGS. Broad-Rail popular breeds; also Black Giants; Peppercorn guaranteed delivery; free catalogue; brooders \$4.75 up. Clarke Hardware, Dept. 56, East Hartford, Conn. 24147

ARRIVING
 ARRIVING—March 6.—Our first supply of baby chicks. Place your order now. Oil brooders, reliable and quick. 300 to 1200 capacity. Strictly fresh eggs. A. A. Brewer & Co., 220 State St. 24147

FOR RENT
 ARRIVING—March 6.—Our first supply of baby chicks. Place your order now. Oil brooders, reliable and quick. 300 to 1200 capacity. Strictly fresh eggs. A. A. Brewer & Co., 220 State St. 24147

FOR RENT
 ARRIVING—March 6.—Our first supply of baby chicks. Place your order now. Oil brooders, reliable and quick. 300 to 1200 capacity. Strictly fresh eggs. A. A. Brewer & Co., 220 State St. 24147

FOR RENT
 ARRIVING—March 6.—Our first supply of baby chicks. Place your order now. Oil brooders, reliable and quick. 300 to 1200 capacity. Strictly fresh eggs. A. A. Brewer & Co., 220 State St. 24147

FOR RENT
 ARRIVING—March 6.—Our first supply of baby chicks. Place your order now. Oil brooders, reliable and quick. 300 to 1200 capacity. Strictly fresh eggs. A. A. Brewer & Co., 220 State St. 24147

Church Building to be School and Hiring one more teacher. This question has arisen because of the crowded condition of the present school rooms. Any other business proper to come before said meeting can be proposed at that time. There will be a dance to be held on Saturday evening. Mr. Bodwin of Windham will furnish the music. Mrs. Ada Jones of Manchester has been spending a few days with Mrs. Ellis Curtis.

The church services will be held at the regular intervals. Morning service at 10:45 followed by Sunday School at 12 noon. As soon as the regular Christian Endeavor meeting will be held and the following topic will be discussed: "Dangers of Trifling with Life, God and the Soul." The pastor will be Miss Marion Stantley. Special music has been arranged for the service.

Cards have been received recently from E. M. Yeomans and son, David from Algiers.

PRICE FIXING STILL PREVALENT
 Washington, March 6.—Price fixing and price control by the great business interests of the country is more prevalent now than ever, in defiance of the courts and other government agencies. It was declared today by Huston Thompson, chairman of the Federal Trade Commission, in a speech before the National Popular Government League.

Loan sharks don't seem such a very little beast after a few hours, but have borrowed from you and forgotten to pay up.

Correct this sentence: "The pie looks good," said the small boy, "but I never eat before meals!"

FIRE INSURANCE
 Automobile, Fire and Liability Insurance. Auto Trench Insurance. Against Damage by Rail. RICHARD G. RICH, Agent. 191 Main St., So. Manchester. Telephone 65-3

Maternity Home
 Conducted by Mrs. G. H. Howe at 21 Wadsworth St. Experienced Maternal nurse in attendance. Phone 1186.

ARTHUR A. KNOLFA
 FIRE INSURANCE. New York Block. Tel. 782-3. Open Tuesday and Saturday P.M.

HOLGAR BACH
 Contractor and Builder. Jobbing Work Promptly attended to. 324 Center St., Phone 1831

THOS. WIL GRABAN
 Insurance of All Kinds. 21 Station Street. Phone 491

OPEN UNTIL 8 P. M.
 ALL KINDS OF OYSTERS AND CLAMS. Shrimp. Crab Meat. Lobsters. WE HAVE THE GOODS. HONISS'S. 24-30 State St. Hartford. Visit Our Dining Room.

THE W. G. GLENNEY CO.
 LUMBER, COAL and MASON'S SUPPLIES. Yard and Office, Atlas Place. Telephone 128. MANCHESTER, CONN.

PLEASANT VIEW
 BUILDING LOTS. Mather Street. Ten minutes from Main St., City Water, Gas, Electricity. New Houses, Walks. Low Prices Easy Terms. Take a Walk Over. ROBERT J. SMITH. 1089 Main St.

GOOD PRINTING
 In order to produce Good Printing it is necessary to have Efficient Tools of Production as well as Workmen who Produce Good Work Efficiently. MANCHESTER DAILY NEWS PUBLISHERS-PRINTERS. 56-58 Cottage St. So. Manchester

