# BANK QUOTATION RECORD 

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## INDEX TO STOCK EXCHANGES

PAGE
N. Y. STOCK EXCHANGE-BONDS_- 14 N. Y. STOCK EXCHANGE-STOCKS_27 NEW YORK CURB MARKET......... 36 CHICAGO STOCK EXCHANGE......... 52 BOSTON STOCK EXCHANGE......... 57 CLEVELAND STOCK EXCHANGE.... 60

BALTIMORE STOCK EXCHANGE PAGE PHILADELPHIA STOCK EXCHANGE_64 PITTSBURGH STOCK EXCHANGE_.. 66 DETROIT STOCK EXCHANGE LOS ANGELES STOCK EXCHANGE_ 70 SAN FRANCISCO STOCK EXCHANGE 72

INDEX TO GENERAL QUOTATIONS

| PRVIEW PT PAGE | PAGE |
| :---: | :---: |
| REVIEW OF JUNE ....................- 3 | TEXTILE MANUFACTURING STOCKS. |
| STEAM RAILROAD BONDS........... 74 |  |
| STEAM RAILROAD STOCKS.........-. 78 |  |
| INVESTMENT TRUST ST'KS \& B'DS_.-79 | CANADIAN MILLS.......-..........-. 92 |
| JOINT STOCK LAND BANK BONDS_. 80 |  |
| JOINT STOCK LAND BANK STOCKS. 80 | INSURANCE STOCKS \& SCRIP_.92, 116 |
| FEDERAL LAND BANK BONDS...... 99 | REAL ESTATE TRUST \& LAND STKS. 91 |
| REAL ESTATE BONDS............... 91 | TITLE GUAR. \& SAFE DEP. STOCKS.. 91 |
| PUBLIC UTILITY BONDS............. 81 | U. S. AND MUNICIPAL BONDS...... 97 |
| PUBLIC UTILITY STOCKS ............ 86 | CANADIAN MUNICIPAL BONDS..... 99 |
| INDUSTRIAL \& MISCELL. BONDS... 89 | FOREIGN GOVERNMENT BONDS.... 98 |
| INDUSTRIAL \& MISCELL. STOCKS_. 92 | BANKS AND TRUST COMPANIES.... 105 |
| EXCHANGE SEATS ................... 91 | CANADIAN BANKS.... .......---1. 115 |

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\text { July 5, } 1929
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## REVIEW OF JUNE-COMMERCIAL AND FINANCIAL EVENT'S.

June closed the half-year with trade and industry maintaining the high degree of activity which has been characteristic of the whole six months, even the seasonal recessions customary on the advent of hot weather being largely absent -which means that consumption in the so-called key industries, and particularly iron and steel, kept pace fully with production, even though the latter has been on a scale never before witnessed in the industries especially prominent for their activity. Most important of all, perhaps, the outlook for the farming classes who have hitherto failed to share in the prosperity of the industrial population, appeared to brighten, with indications of a marked change for the better, at least as far as the prices of leading agricultural products are concerned. The Farm Relief Bill, or Agricultural Marketing Act, was enacted into law, minus the export debenture provision, but the improvement in the agricultural situation was in no way related to that event; it followed from changes in fundamental underlying conditions having to do with probable supplies and their bearing upon the world's consumptive needs.
In short, grain prices in the markets of the world staged a sharp recovery, after the almost complete collapse which occurred during May, and the reasons for which were detailed at length in our review for that month. It will be recalled that on May 27 the May option for wheat in Chicago sold below a dollar a bushel, being the first time in nearly 14 years that the May option sold at so low a figure, and that on May 31 the price further tumbled to $931 / 4 \mathrm{c}$., a subsequent upward reaction leaving the close on that day at $945 / 8 \mathrm{c}$. This was a decline for the month of May alone of about 20c. a bushel, the May option on the first of May having sold at $\$ 1.141 / 2$. During June, however, a complete transformation occurred. Prices now speeded upward with a rapidity that paralleled the precipitate declines of May. On June 1 the July option for wheat at Chicago still sold at low as $977 / \mathrm{c}$. On June 24 there were sales at $\$ 1.163 / 4$. A downward reaction followed which carried the price June 28 to $\$ 1.103$. The next day (Saturday, June 29) saw the price back to $\$ 1.161 / 4$, with the close on that day at $\$ 1.151 / 8$. The September option for wheat in Chicago in turn rose from $\$ 1.017 / /$ on June 1 to $\$ 1.21 \% / 4$ June 24 , and after reacting to $\$ 1.16$ on June 27 was back to $\$ 1.211 / 2$ on June 29 , with the close on that day at $\$ 1.20 \%$. The recorery in wheat carried the prices of other grains upward with it, just as in May the break in wheat swept them down. The July
corn option at Chicago sold at $801 / 4 \mathrm{c}$. a bushel on June 1 , but June 13 saw sales at 94 c.; a reaction to $895 / 8$ c. June 18 ensued, but followed by a renewed rise to $941 / \mathrm{c}$ c. June 24 , with some irregularity in the course of prices on the remaining days of the month, but with the close June 29 at $923 / 4$ c. The September option moved upward in a closely similar fashion. On June 1 sales of this option were at 82c.; on June 29 sales were at $95 \% \mathrm{c}$. The close on that day was $943 / 4$ c. In a much more moderate way there was recovery likewise in the market value of oats. The July oats option at Chicago on June 1 was as low as $40 \% \mathrm{c}$. By June 7 the price was up to 45 c. After larger or smaller fluctuations the price was again back to 45 c. on June 24, while the close June 29 was at $431 / 4$ c. September oats at Chicago sold at $401 / \mathrm{sc}$. June 1 and closed June 29 at $441 / \mathrm{sc}$.

If this sharp recovery in grain prices during June, following the equally sharp break in May, were the result merely of market manipulation, with grain speculators operating first on the one side and then on the other, it would not count for much. There is reason, however, for thinking that it has much deeper significance. The monthly crop report of the Agricultural Department at Washington, issued on June 10, and showing conditions as of June 1, was of the same favorable tenor as the previous report. As a matter of fact, this report further raised the estimate of the prospective yield of the Winter wheat crop in the United States by $26,813,000$ bushels, bringing the total of the crop up to $622,148,000$ bushels, which compared with $578,964,000$ bushels the actual Winter wheat harvest of the previous year, At the same time the Agricultural Department also issued its first report on the Spring wheat crop the present season, and put the condition June 1 very high, namely 84.8 as against only $79 \%$ on June 1 1928. But all this reflected the condition on June 1 the beginning of the month. As the month progressed adverse features developed which may have an important bearing on the ultimate production. Rain interfered with Winter wheat harvest in the Southwest, threatening to impair both the quality and quantity of the yield in that part of the country. More important still, absence of rain and the development of droughty conditions in the Northwest threatened to cut down the Spring wheat crop in the territory devoted to this crop. Worst of all, the Canadian Spring wheat crop has been contending with similar adverse weather ; and the absence of rain here, too, unless relief should come, threatens to cut down the size of the crop very materially. The Canadian wheat crop last year aggregated no less than $500,613,000$ bushels, all but a small portion of which consisted of wheat raised from Spring plantings, like the Spring wheat crop of the United States.
Accordingly, the prospect is presented of a heavy double reduction in the production of wheat-first in the Spring wheat area of the United States and secondly in the much larger spring Wheat area of the Dominion. In our review for the month of May we dealt with the statistical position of wheat and showed that the trouble lay in the large left over supplies for which it would be difficult to find a market if the production in 1020 was to be of equally bounteous character with that of the previous year. But obviously should both the Canadian and the Spring wheat
yield of the United States be heavily reduced (unless timely rains should furnish the needed relief) the resulting shortage would soon make a big dent in the left-over supplies. It is this that accounts for the complete reversal of the course of market values of wheat during June,
The New York "Herald Tribune" on July 1 published a Chicago dispatch, dated June 30, which serves to illustrate in a striking way the change in prospects and in views should needed relief fail to come and the worst fears now entertained be realized. This Chicago correspondent summed up the situation by saying: "Dry weather has caused irreparable damage to the North American Spring wheat crop, and estimates on the yield will have to be correspondingly reduced. A maximum of $400,000,000$ bushels, or $108,000,000$ bushels less than the official estimate of last year, is indicated for the three Canadian provinces, and perhaps $250,000,000$ bushels may be obtained this side of the International line, or $74,000,000$ bushels less than last year. The net loss for both countries is $182,000,000$ bushels, with the possibility of a further decrease unless good rains come this week." This same correspondent pointed out that drought prevails, not only in North America, but also in Argentina and Australia, the other two leading world exporting countries, which, with the United States and Canada, have roughly $120,000,000$ acres, or about $50 \%$ of the world's wheat acreage, exclusive of Russia and China. Of course all this may in the end prove very much exaggerated; the situation may in any event be greatly modified for the better by a change in weather condition, but this is the situation as it presents itself to-day.

The Farm Relief Bill, shorn of the export debenture provision, became a law on June 15 with the signing of the measure by President Hoover. But considerable trouble was experienced in getting the Senate to consent to the expunging of the debenture provision, which it had inserted in the measure as it came from the House. The conferees of the two Houses of Congress had agreed on June 5 to eliminate this provision and on June 6 had submitted their report to that effect to the two Houses. On June 7 the House agreed unanimously to accept this conference report. But the Senate remained obdurate, and on June 11 rejected the report by a vote of 46 against 43 . This induced President Hoover to call a night conference at the White House the same day of Republican leaders of the Senate and House, and also to issue a statement in which he characterized the action of the Senate in no uncertain language, saying: "The vote in the Senate to-day at best adds further delay to Farm Relief, and may gravely jeopardize the enactment of legislation." The President declared that "in rejecting the report of the Senate and House conferees, which report was agreed to by members of both parties, the Senate has in effect rejected a bill which provides for the creation of the most important agency ever set up in the Government to assist an industry-the proposed Federal Farm Board, endowed with extraordinary authority to reorganize the marketing system in the interest of the farmer; to stabilize his industry and to carry out these arrangements in conjunction with farm co-operatives, with a capital of $\$ 500$,000,000 as an earnest of the seriousness of the work. It is a proposal for steady upbuilding of agriculture on to firm foundations of equality with other industry and would remove the agricultural problem from politics and place it in the realm of business." After some further observations, Mr. Hoover expressed the "earnest hope that Congress would enact the conferees' report and allow us to enter upon the building of a sound agricultural system rather than to longer deprive the farmer of the relief which he sorely needs." The result of the White House conference, which lasted an hour and a half, was that President Hoover himself suggested the plan that was finally adopted, namely to have the House take a direct vote on the debenture scheme as the only means to force the Senate to yield or put it in the undesirable position of blocking farm legislation by insisting on an untenable proposition and one to which the House strenuously objected. The leaders for the House agreed to bring the debenture clause up for direct action by the House on June 13, on which day Representative Tilson
offered a motion instructing the managers on the part of the House to insist in conference on striking out the debenture scheme and the vote on this was 250 to 113.
This overwhelming vote of the House settled the matter. In compliance with the Senate's request for another conference the House reappointed the same conferees who had signed the original conference report. The House, which had previously registered a unanimous vote in favor of the report, again voted unanimously for it on June 14. The Senate then gracefully receded, and, on the same day voted to accept the conference report brought before it for a second time, by a vote of 74 to 8 . The President in signing the Bill which was made an event, being done in the presence of a distinguished group, gave out a statement saying that "after many years of contention we have at last made a constructive start at agricultural relief with the most important measure ever passed by Congress in aid of a single industry." He also announced that he was asking for a preliminary appropriation of $\$ 150,000,000$ at once out of the $\$ 500,000,000$ that is authorized under the bill. On June 17 the two Houses of Congress passed the bill making the desired appropriation, and on June 18 it was signed by the President. The bill really appropriates $\$ 151$,-$500,000-\$ 150,000,000$ constituting part of the revolving fund put at the disposal of the Federal Farm Board and \$1,500,000 for administrative expenses in executing the functions vested in the Farm Board.
Another measure passed by lCongress and signed by the President was a Bill providing for the taking of the 1920 Census and the reapportionment of membership in the House of Representatives in accordance with the results of such census. Congress adjourned for a recess on June 19. On June 18 a concurrent resolution was adopted providing that the Senate should adjourn from June 19 until August 19, and the House from June 19 until September 23. Newspaper dispatches stated, however, that word had been passed around among members of the House that they need not hurry back to Washington in September and that they would not be "hauled over the coals" if they remained out of Washington for another three weeks after the official date for reassembling. "October 14, which is a Monday, was fixed in the unofficial agreement as the date when everybody should be on hand. Between September 23 and October 14 the few members in attendance will adjourn the House from Mondays until Thursdays, and from Thursdays until Mondays in accordance with the provision of the Constitution permitting one branch to adjourn for three days without the consent of the other." The period of the Senate recess will be devoted by the Senate Finance Committee to considering the tariff bill as it came from the House of Representatives, and preparing a report upon it.

Reference has been made above to the continued activity of trade and business, and of this the automobile industry and the iron and steel trades are foremost examples. May production of motor vehicles in the United States was reported by the Department of Commerce at 603,969 , or almost as large as in April, when the production of passenger cars, trucks and taxicabs reached 621,331 . In May 1928 the number of vehicles turned out was only 425,783 . For the five months from January 1 to May 31 the output in 1929 was reported at $2,677,781$ cars, against only $1,804,725$ in the five months of 1928. As regards the steel trade, the "Iron Age" in its issue of June 27 stated that Summer was bringing a recession in the activity of the steel industry, but thus far hot weather and the physical limitations of equipment had affected mill operations more than market conditions. Total ingot output remained close to $100 \%$ of rated capacity. The automotive industry had further curtailed operations, and some motor car builders, in preparing to bring out new models, had made a $50 \%$ reduction in steel tonnage on order and in stock. The trend was not all in one direction, however, it was stated, since a few instances of increased specifications for automotive steels were reported. No general decline in steel demand had developed. The requirements of railroads and construction work were expected to increase rather than diminish. The Cleveland "Trade Review" stated that most steel producers were
coming up to midyear with the best order books in their history for that period. Not since 1920 had so many department of the industry embarked on the third quarter with July output substantially sold, and considerable August tonnage earmarked. In its issue of July 3 the "Iron Age" in summing up results for the half year said:

Throughout June steel ingot output was at close to capacity, and variations in operations were due chiefly to the physical limitations of equipment. Ingot output in the first half of 1929 will probably approximate $29,000,000$ tons, establishing a new six-month record by a margin of nearly $16 \%$ over the last half of 1928.
Steel output in the first week of July will be adversely affected by the holiday, with some mills scheduled to shut down from Wednesday night until greatly needed repairs. The outlook for the rest of July is excellent; in fact. a leading steel producer looks for no appreciable change in the operating rate for the next two months. Fluctuations in the output of differnt kinds of inished products have thus far tended to neutralize one another, leaving the demand for crude steel suostantially unchanged.
his cated ord but unfilled orders for producers as a whole have held up exceptionally well. in unfilled tonnage as of June 30, the decline will probably be small.
The mid-summer falling off in steel requirements of the motor car-builders has been rendered less severe than usual by the sustained operations of makers of low-priced automobiles. The July schedule of the Ford company calls for the manufacture of 190,000 cars.
Rail mills, as a result of supplementary orders, will maintain present operations through July and August instead of undergoing the customary tion to mill commitments.

The "Age" made the composite price of finished steel July 1, 2.412c. a pound, or the same as a month previously, and the composite price of pig iron $\$ 18.63$ as compared with $\$ 18.71$ a month previously.
In the nonferrous metals little change occurred. Especially is this true of copper, Lake copper at New York remaining unchanged throughout the month at $181 / 8 \mathrm{c}$., electrolytic copper at $173 / 4 \mathrm{c}$. The price of lead at New York also remained unaltered at 7c. Tin prices at New York improved somewhat, and on June 21 the price was $44 \% / 4 \mathrm{c}$. as against $433 / 8$ c. on May 31 ; on Saturday, June 29, the quotation was $441 / 2$. Prices of petroleum and its products were well maintained and even further advanced in the case of gasoline in a number of instances, notwithstanding the failure of the efforts to curtail the output of oil and the disappointing results attending the conference of Governors of oil-producing States called by President Hoover and held at Colorado Springs on June 10-12. At the conference there was vigorous discussion of President Hoover's order barring public lands from oil prospecting, strong protests against this coming from the Colorado delegation, while a statement made by Mark L. Requa, Chairman of the Conference, and one of the members of the Federal delegation, to the effect that he would urge coercive measures if the industry did not take advantage of the opportunity to co-operate, provoked quite a little bad feeling. The Conference finally adjourned, subject to the call of President Hoover, at whose instance it had been held. Before adjournment a resolution was adopted saying that instead of making a recommendation for immediate action it was believed that "a further study of the problems involved would likely attain better results." In the meantime, the production of petroleum kept steadily increasing, and in California the voluntary crude oil curtailment program sponsored by the American Petroleum Institute was abandoned, all operators being released from compliance with the orders of F. C. Van Deinse, State Oil Umpire.

In the textile trades the hot weather which prevailed during the month served greatly to stimulate retail buisiness, but in the cotton goods trade there was nevertheless much evidence of overproduction, and quite extensive plans were matured for the curtailment of production in Fourth of July week and during the Summer months generally. The United States Census Bureau on June 14 reported the quantity of cotton consumed in the United States during May at 668,229 bales of lint and 80,145 bales of linters, as compared with 577,384 bales of lint and 62,836 bales of linters in May 1928. The Association of Cotton Textile Merchants of New York in presenting figures for May, covering a period of five weeks, reported that shipments during these five weeks had reached $326,121,000$ yards and said that was equivalent to $95.5 \%$ of production, which had been $341,370,000$ yards. Sales amounted to only $278,335,000$ yards, or $81.5 \%$ of production. Stocks on hand at the end of the month amounted to $367,340,000$ yards, an increase
of $4.3 \%$ as compared with stocks at the beginning of the month. Unfilled orders on May 31 amounted to $382,512,000$ yards, or $11.1 \%$ less than they were on May 1. It was stated, however, that as of May 311929 unfilled orders represented nearly six weeks' production at the current rate. Weather conditions appeared to be more favorable for the development of the growing cotton crop, high temperatures being experienced over large sections of the cotton belt, but certain areas were still afflicted with excessive rain and with a heavy infestation of the boll weevil the possibility of considerable damage in that way presented itself. The price of cotton fluctuated accordingly, but on the whole within narrow limits, and the net change for the month was not very great. As against $181 / 2 \mathrm{c}$. May 31 the price of middling upland spot cotton in New York touched 19.05c. June 13, and after declining to 18.30c. June 22 recovered to 18.65 c . June 28 and was 18.45 c . June 29 . Print cloths at Fall River for 28 -inch $64 \times 60$ ruled unchanged throughout the month at $51 / 4$ c. From Manchester, England, news came, June 21, that notices were to be posted that evening by the employers of a $12.82 \%$ reduction in wages in the Lancashire cotton spinning industry. Decision to make the reduction was reached by the Federation of Master Cotton Spinners earlier in the month, the employers declaring that it would enable the Lancashire trade to compete more successfully with other countries. Representatives of the 200,000 workers affected declared at that time that any attempt to reduce wages would be strenuously opposed by all organizations of operatives and there was talk of calling a strike. Several days later the weaving employers also decided to press for a reduction in wages. The weavers employ about 190,000 operatives, making a total of nearly 400,000 operatives involved. The silk trade appeared to be enjoying a good season. Prices of raw silk did not undergo further great changes. Japanese double extra 13-15 deniers were quoted at $\$ 4.85 @ \$ 5$ June 29 against $\$ 4.75 @ \$ 4.80$ May 31; \$5.15@\$5.20 April 30; \$5@\$5.05 March 31, and $\$ 5.10 @ \$ 5.15$ February 28 . In the $20-22$ deniers Japanese crack double extra were $\$ 4.75 @ \$ 4.80$ June 29 against $\$ 4.75 @ \$ 4.80$ May 31; $\$ 5.15 @ \$ 5.20$ April 30; \$5@ $\$ 5.05$ March 31, and $\$ 5.15 @ \$ 5.20$ on February 28 . Rayon goods seemed to continue in excellent demand, but a further reduction in rayon yarns was announced. On June 17 the du Pont Rayon Co., the second largest American producer of rayon, put into effect lower prices for viscose process yarns. This was the second price revision since the beginning of the year. Unsettled market conditions, due largely to the prices of imported yarns, were said by the du Pont Company to be responsible for this new price reduction. The same reason was assigned for the first cut in 1929, which occurred February 21. The present price reductions ranged from 10 c . to 25 c ., according to the type of yarn, the largest revision being made in the price list for the company's special dull yarns. Prices for most counts, however, were reduced 15c. Crude rubber continued to fluctuate more or less widely, but the net change for the month in the case of spot rubber was not very great. Ribbed smoked sheets for spot delivery in the New York market June 29 were $203 / 8 \mathrm{c}$. bid and $205 / \mathrm{c}$. asked, as against $211 / \mathrm{c}$. bid and $213 / 8 \mathrm{c}$. asked on May $31 ; 195 / 8 \mathrm{c}$. bid and $193 / 4 \mathrm{c}$. asked on April 30; 22 $7 / 8$ c. bid and $231 / 8 \mathrm{c}$. asked on March $30 ; 261 / 4 @$ 261/2c. February 28; 221/8@223/8c. January 31, and 18c. bid and $181 / 4 \mathrm{c}$. asked on December 311928.
The fluctuations in grain prices, with the marked recovery which occurred during June, after the big break in May, have been portrayed at length in the opening paragraphs of this article. The raw sugar market showed no great change for the better. In fact, during the early part of the month there was further decline. From $125 / 32 \mathrm{c}$. at the close of May there was a drop to $111 / 16$ c. June 12, but later there was recovery to $113 / 16 \mathrm{c}$. The wholesale price of refined sugar in New York was on June 18 marked down to 4.85 c. by all the leading refineries, but with a recovery in raw sugar, the price was marked up again to 5 c. on June 24 , or the same figure prevailing at the close of May, though the Spreckles Sugar Corporation at that time quoted a range of $5 @ 5.05 \mathrm{c}$. Coffee prices for the Brazil grades showed no great change, No. 7 Rio being quoted June 29 at $163 / 4 \mathrm{c}$.

## MONTHLY REVIEW

against $163 / 4 @ 17$ c. May $31 ; 171 / 2$ c. April $30 ; 173 / 4$ c. March 30 ; $181 / 4 @ 181 / 2$ c. February 28 , and the same price at the end of January and the end of December.

NEW SECURITY ISSUES AND DIVIDENDS IN JUNE.
Foreign Government securities offered in the domestic market during June greatly exceeded those for the month of May with the Canadian National Rys. again in the forefront. The following table includes all of the foreign security issues offered in this country during June:
$\$ 40,000,000$ Canadian National Ry. 40 -yr. $5 \%$ quar. gold bonds at 993 to yield over $5 \%$ and due July 1 1969. The bonds are unconditionally guaranteed by the Canadian Government. Offered by Dillon Read \& Co., National City Co., Guaranty Co. of New York, Bankers Co. of New York, Bank of Montreal, Canadian Bank or Co merce, Wo Royal Bank of Canada. the Do $C$ itd $A$ portion of the tesue was withdrand A. E. Ames \& Co., Ltd. A portion of eanadian banking group for offering in Canada
$\$ 20,000,000$ Canadian National Ry. 40 -yr. $5 \%$ guar. bonds at $99 \%$ and Int. This lon is an additional issue of the preceding lon and was offered by the same banking syndicate.
000,000 Lautaro Nitrate Co., Ltd. 1 st mtge. $\mathbf{6 \%}$ conv, gold bonds at 99 and int. and due in 1954. Each $\$ 1,000$ prin. amt. of bonds will be accompanied by a warrant entitling holder to receive par value, of Lautaro Nitrate Corp. (Del.). Offered by the National Clty Co., Bankers Co. of New York, Brown Brothers \& Co., Lehman Brothers, and Continental Ininois Co., Inc.
$\$ 30,000,000$ Canadian Pacific Ry. $5 \%$ equip. tr. gold ctfs, at $993 / 5$ and int., yielding about $5.05 \%$ and due July 1 1944. Offered b National City Oo. and Guaranty Co. of New York, and in Bank of Montreal, Royal Bank of Canada and Wood, Gundy \& Co., Inc.
$\$ 20,000,000$ Mortgage Bank of Chile (Caja de Credito Hipotecario, Chile) $6 \%$ guar. s. f. gold bonds due May 1962 at $92 \%$ and accru. int., to yeld about $6.00 \%$ to maturity. Offered by Kuhn, Loeb \& Co., Guaranty Co. of New York and the National City Co.
$11,450,000$ Toho Electric Power Co. Ltd. (Toho Denryoke Kabushiki Kaisha) 3 -yr. $6 \%$ gold notes at 9614 and int. to yield over $7.40 \%$, due July 11932 . The company's 3 -yr. $6 \%$ notes due July 151929 will be accepted in payment for the above notes on $\%$ in. yinson \& Co and Harris Garbes \& Co. New York, Lee, Higginson $C o$. and Harris Forbes \& Co
$6,000,000$ State of Rio de Janeiro $30-\mathrm{yr}$. ext' $61 / 2 \%$ secured s. f. g. bonds at $911 / 2$ and accru. int. to yield $7.20 \%$. Offered by E. H. Rollins \& Sons, Bancamerica, Blair Corp., Blyth \& Co., and are in the Eron marret, incl $\$ 1000,000$ which is being offered by the Incasso Bank, and Vermeer \& Co Amsterdam Foreign Power Securities Corp., Ltd. 20-yr. $6 \%$ ist coll. tr
$5,000,000$ Forel bonds series A, at 100 and int, due June 11949. op fered by A. Iselin \& Co., New York, and Nesbitt, Thompson \& Co., Ltd., Montreal.
Offerings of domestic securities for the month of June were relatively light with the public utility and miscellaneous issues most prominent, while financing on the part of the American railroads during the month was negligible. The largest offering for the month was $\$ 40,000,000$. Shell Union Oil Corp. $51 / 2 \%$ cumul. conv. pref. stock at 98 and div. to yield over $5.60 \%$. Two other offerings of size were $\$ 23$,750,000. General Gas \& Electric Corp. $\$ 6$ cum. conv. pref. stock at $\$ 95$ per share, and $\$ 20,000,000$ General Steel Castings Corp. 1st mtge. $51 / 2 \%$ gold bonds, series "A" (with stock purchase warrants) at par and int. The financing, classified as to the nature of business and size of issues, is shown below, the table including only issues of $\$ 5,000,000$ and above:

PUBLIC UTILITY FINANCING.
250,000shs. General Gas \& Electric Corp. $\$ 6$ cum. conv. pref. stock as $\$ 95$ per sh. and div., yielding $6.30 \%$. Offered by The Harrit orbes Corp, Lee, Higginson \& Co., Kidder, Peabody \& Co. Brown Bros. \& Co., E. H. Rollins \& Sons, Edward B. Smith \& Co. and Schoellkopf, Hutton \& Pomeroy, Inc.
$\$ 10,000,000$ Central States Electric Corp. conv. pref. stock at $\$ 100$ per sh., optional series of 1929. Offered by Dillon, Read \& Co., Dominick \& Dominick and Shields \& Co. A portion of this sssue has been withdrawn for offering in Holland by Mendelssohn \& Co., Amsterdam, and associates.
$8,000,000$ Southern Public Utilities Co. 1st \& ref. mtge. $5 \%$ gold bonds at $1001 / 2$ and int., due July i 1943. Offered by Stone \& Webster and Blodget, Inc., Drexel \& Co., and Estabrook \& Co.
6,800,000 Central Power \& Light Co. 1st mtge. 5\% gold bonds at 91 due Aug. 11956 to yield $5.65 \%$ by E. H. Rollins \& Sons, Anthony \& Co., and Hill, Joiner \& Co., Inc
6,500,000 Federal Water Service Corp. conv. $51 / 2 \%$ gold debs., at 99 and int., to yield over $5.55 \%$ and due May 1 1954, by G. R. hrstrom \& Co., Inc., Bonbright \& Co., Inc., Janney \& Co., Graham, Parsons \& Co., Coffin \& Burr, Inc. and Field, Glore \& Co.

INDUSTRIAL AND MISCELLANEOUS
$\$ 40,000,000$ Shell Union Oil Corp. $51 / 2 \%$ cum. conv. pref. stock (par $\$ 100$ ) at 98 and div. to yield over $5.60 \%$. Offered by Lee, Higs la Clark, Dodge \& Co
20,000,000 General Steel Castings Corp. 1st mtge. $51 / 2 \%$ gold bonds, series "A" (with stock purchase warrants) at par and int., due July 1 1949. Offered by Dre W. A. Harriman \& Co. Inc., Hayden, Stone \& Co. and White,
Weld \& Co.

11,000,000 (Edith Rockefeller) McCormick Trust coll. trust 5-yea $6 \%$ gold notes at $993 /$ and int, due July 1 1934. Unconditionally guaranteed as to prin. \& int. by Edith Rockefeller McCormick. The guarantee further provides for the maintenance of coll. at $130 \%$ of the amount of the notes at any time out standing. Offered by Guaranty Co, of New York, and the Foreman Securities Co.
6,500,000 La Salle-Wacker Building Corp. 1st mtge. fee $\mathbf{6 \%}$ sinking fund gold bonds, series "A" at 100 and int., due June 11954 by Halsey, Stuart \& Co. Inc., and Harris Trust \& Saving Bank, Chicago.
500,000 shs. Seaboard Utility Share Corp. common stock (no par value) at $\$ 11$ per share. Offered by C. D. Parker \& Co. Inc., Boston.
$5,000,000$ Alabama State Bridge Corp. 6\% bonds, due serially in semi-annual installments from June 11931 to Dec. 11940 incl. The bonds are priced to yield $5.50 \%$ to $5 \%$. according to maturity. Offered by E. H. Rollins \& Sons and Lehman Bros. and Willam R. Compton Co., Ames, Emerich \& Co. Inc. Bank of Montgomery, Ala., Ward, Stern \& Co., Marx \& Co. Steiner Bros., Mississippi Valley Co. Inc., and O. W. McNear \& Co.

MUNICIPAL FINANOING.
$\$ 21,000,000$ Tennessee (State of), four issues of $41 / 2$ and $43 \% \%$ notes and bonds aggregating $\$ 21,000,000$ sold at par, on June 4 , to a syndicate headed by Lehman Bros. of New York. The 160 to $4.45 \%$. Maturitjes 1932, 1939, 1944.
$13,000,000$ Illinois (State of), two $4 \%$ bond issues due serially from 1932 to 1959 incl., sold as follows: $\$ 10,000,000$ highway bonds old on June 17 at 93.775 , a basis of about $4.42 \%$, to a group headed by the Guaranty Co. of New York. Securities re offered at prices yielding $4.30 \%$. A $\$ 3,000,000$ water way Bank of Now Yo a syndicate managed by thejrirst Nationa $4.83 \%$. Bonds re-offered for investment at prices yieldin 4.90 © $4.65 \%$, according to maturity.
$10,000,000$ New Jersey (State of), $\$ 10,000,00041 / \%$ road bonds due on July 1 1944, sold to approximately 36 New Jersey banking institutions at prices ranging from 100.565 to 103.96 . Majo portioñ of loan taken by banks for private investment and no re-offered.
$10,000,000$ Philadelphia, Pa., award made to a syndicate managed by the National City Co.. New York. One issue of $\$ 7,000,000$ bonds due on June 11979 taken as 41/2s, a $\$ 3,000,000$ issue du on June 11959 taken as 41/4s. Optional maturity 20 years from date of bonds. Price paid was 100.609, an interest cost basis 7.000 4.425\%. The $41 / 2 \%$ bonds were re-offered at par, date.
Changes in dividend declarations during the month were again numerous. The following table, divided into two sections, namely "Favorable Changes" and "Unfavorable Changes," gives the more important of the changes:

## FAVORABLE DIVIDEND CHANGES

Adams Express Co.-Initial semi-annual stock div. of $1 \%$ in com. stock on the com. stock.
Air Reduction Co., Inc.-Quar. div. on the capital stock increased from 50c. a share to 75 c . a share.
Allen Manufacturing Co., Inc.-Initial quar. div. of 33 1-3c. a share on the class B stock.
American Brake Shoe \& Foundry Co.-Quar. div. on common stock increased from 40 c . per share to 60 c . per share.
American Brown Boveri Electric Corp.-Resumes quar, div. of $13 / 4$ and a div. of $14 \%$ on the $7 \%$ cumul. pref. stock (covering the two year dividend accumulation that existed on the issue),
American Cities Power \& Light Corp.-Quar. div, on class B stock increased from $1 \%$ to $2 \frac{1}{2} \%$.
American Depositor Corp.-Initial div, of 35c, a share and an extra o 80c. a share on the corporate trust shares.
American Screw Co.-Quar. div. on the capital stock increased from $11 / 4 \%$ per share to $11 / 2 \%$ per share.
American Water Works \& Electric Co., Inc.- $10 \%$ special stock div on the com. stock.
Barnsdall Corporation.-Extra div. of 25c. a share in addition to the regular quar, div. of 50 c . a share on the class A and class B stock.
Block \& Decker Mfg. Co.-Quar. div. on common stock increased from 30c. a share to 40c. a share.
Borin-Vivitone Corp.-Extra div. of 50c. per share in addition to an initial semi-annual div. of $\$ 1.25$ per share on the cumul. conv. pref. stock. Briggs \& Stratton Co.-Initial quar. div. of 50c, per share on the new no par capital stock.
(Edward G.) Budd Mfg. Co.-Resumes div. on com. stock by payment of 25 c . extra and a quar. div. of 25c. per share.
Burroughs Adding Machine Co.-Quar. div. of 20c. per share on new capital stock. Prior to the 5 -for- 1 split-up, 75 c. per share quarterly was paid on the old capital stock
Canada Dry Ginger Ale, Inc.-Quar. div, on com. stock increased from $\$ 1$ per share to $\$ 1.25$ per share.
Canadian Wineries, Ltd.-Initial div. of $121 / 2 \mathrm{c}$. a share on the com. stock Carnation Milk Products Co.-Two stock divs. of $1 \%$ each on the com, stock, payable July 1 and Jan. 2 to holders of record June 20 and ec. 21, respectively
Canton Co., Baltimore.-Extra div. of $\$ 1$ per share in addition to regular semi-annual dividend of $\$ 3$ per share on the common stock.
Central States Electric Corp.- $200 \%$ stock div. on the com. stock.
Central Surety \& Insurance Corp.-Initial cash div. of 60c. a share on the capital stock.
Chicago Towel Co.-Extra div. of $\$ 1$ per share on the com. stock.
City \& Suburban Homes Co. of N. Y.-Semi-annual div. on capital stock increased from 25c. per share to 30c. per share.
Dan) Cohen Co., Cincinnati.-Initial quar. div. of 40c. per share on the common stock.
Commercial Bookbinding Co.-Initial quar. div. of $433 / 4 \mathrm{c}$. on the com. stock.

Commonwealth Power Corp.-Qcuar. aiv. on com. Increased from 75c. per share to $\$ 11$ per share.
Commonwealth \& Southern Corp--Initlal quar, stock div. of 1-80th of a share of com, stock on the come. stock.
Continental Shares, Inc.-Initial quar. div. of 25 c . per share on the com. stock.
Colonial Chair Co., Chicago.-Fntitial div. of 15c. a share on the com stock.
Corn Prodacts Refining Co.-Extra div. of 50 c. per share in addition to quar. div. of 75 c . per share on the com. stock.
Dominion Stores, Ltd.-Quar. WV. of 30c. per share on the capltal stock. Prior to effering to stockholders of two additiomal shares of $\$ 5$ per share, 75 c . per share was paid.
Eastern Bankers Corp.- Extra div. 30c. per share on the com. stock in addition to the regular semi-annual div. of 30 c . per share.
Electric Bond \& Share Co.-Initial quar, div, of $11 / 2 \%$ per share in com. stock on the com. stock.
IElectrical Products Corp., Seatile, Wazh.-Initial div. of $\$ 1$ per share on the com. stock.
Eric RR.-Resumes semt-annual divs. on the $4 \%$ 1st pref. stock and the $4 \%$ 2nd pref. stock by a payment of 32 each
Federal \$Surety Co.-Resumes quar. aiv, on com. stock by payment of 50 c . per share.
Federated Capital Corp.-Stock div. on com. stock increased from $23 / \%$ to $4 \%$ per annum
Forro Enameling Co., Cleveland, Ohio.-Extra div. of 25c. per share in addition to the regular quar. div. of $\$ 1.25$ per share on the class A cumulertive participating stock.
Foremost Fabrics Corp.-Inftial quar. div. of 50c. per share on the capital stock.
Foundation Co. of Canada, Ltd.-Initial quar. div. of 25c. per share on the common stock.
Ceneral Electric Co.-Extra div. of $\$ 1$ per share in addition to the regular quar. div. of $\$ 1$ per share on the common stock.
General Printing Ink Corp.-Initial quar. div. of 621/2c. a share on the common stock.
Granite City Steel Co.-Initial quar. alv. of 75 c . a share on com. stock Cuardian Investment Trust.-Initial div. of $1 \%$ per share on com. stock Hanover Fire Insurance Co.- $10 \%$ stock div. on capital stock.
Holyoke Water Power Co.-Extra div. of $\$ 2$ per share in addition to regular quar. div. of $\$ 3$ per share on the capital stock.
Howe Seund Co.-Extra div. of 50 c . a share and the regular quar. div. of \$1 a share.
Indiana Pipe Line Co.-Extra div. of $\$ 3$ per share in addition to the regular quar. Giv. of $\$ 1$ per share on the old $\$ 50$ par value stock.
(The) Investment Fund of New Jersey.-Initial div. of 10c. a share on the capital stoek.
Jackson Motor Shaft Co.-Extra div. of 30c. per share in addition to the regatar quar. div. of 30 c . per share on the com. stock.
Kermath Mfg. Co.-Initial quar. div. of 50 e. per share on the com. stock. Keystone Watch Case Co.-Initial semi-annual div. of $\$ 1.50$ per share on the common stock
Lake Erie Bolt \& Nut Co.-Quar. diy. on com. stcok increased from 30c. per share to 75c. per share
Landers, Frary \& Clark Co.-Extra div. of 25c. a share and the regular quar. of 75 c . a share on the com. stock.
Lincoln Printing Co.-Quar. div. increased from 35c. a share to 40c. a
share on the com. stock.
Linke-Belt Co., Chicago.-Quar. div. on com. stock increased from 60c. a share to 65c. a share.
McQuay-Norris Mfg. Co.-Extra div. of $1 \%$ in stock and the regular quar. div. of 50c. a share on the capital stock.
Mapes Consolidated Manufacturing Co.-Extra div. of 50 c . a share in addition to regular quar. div. of 50c. a share on the com. stock
Midland Steel Products Co., Cleveland.-Regular extra div. on com. increased from 48c. per share to 72 c . per share and on the pref. from $\$ 1$ per share to $\$ 1.50$ per share.
Mills Alloys, Inc.-Initial div. of 25c. a share on the class B stock.
Moody's Investors Service, N. Y. City.-Initial semi-annual div. of $\$ 1.12$ a share on the com. stock
National Acme Co.-Quar. div. on capital stock increased from 25c. per share to $371 / 2$ c. per share
National Enameling \& Stamping Co., Inc.-Com. stock placed on a $\$ 2$ annual div. basis by payment of a semi-annual div. of $\$ 1$ per share. National Sewer Pipe Co., Ltd.-Initial quar, div. of 60c, a share on the non-cumulative convertible class A stock.
Neisner Bros., Inc.-Stock div. of $60 \%$ on the com. stock.
J. J.) Newberry Co.-Increased com. stock placed on a $\$ 1.10$ annual div. basis by payment of a quar. div. of $271 / 2 \mathrm{c}$. a share.

New Brunswick Fire Insurance Co.-Semi-annual div. on capital stock increased from 60c. a share to 75 c . a share.
New Hampshire Fire Insurance Co. $-10 \%$ stock div, and an extra div. of $1 \%$ in addition to the regular quar. div. of $4 \%$ per share on the capital stock.
Newman Manufacturing Co.-Initial div. of 15c. a share on com. stock. North American Trust Shares.-Initial div. of 30 c. per share and an extra div. of $311 / 2 \mathrm{c}$. per share on the capital stock.
Novadel-Agene Corp.-Initial quar. div. of 50c. a share on the com. stock. Packard Electric Co., Warren, Ohio.-Quar. div. of 65c. per share on the com. stock. In April a quar. div. of 50c. per share and an extra of $121 / 2 \mathrm{c}$. per share was paid.
Philadelphia Insulated Wire Co.-Semi-annual div. increased from \$2 per share to $\$ 2.50$ per share on the com. stock.
Polymet Mfg. Corp.-Quar. div. Increased from 371/2c. per share to $621 / 2 \mathrm{c}$. per share on the com. stock.
Port Hope Sanitary Mfg. Co., Ltd.-Quar. div. on capital stock increased from 50 c . per share to $621 / 2 \mathrm{c}$. per share.
Railway \& Express Co.-Initial quar. div. of 50 c . per share on the no par value capital stock
Republic Supply Co. of California.-Stock dividend of $100 \%$ on the no par value shares.
Ross Gear \& Tool Co.-Quar, div. on com, stock increased from 45 c per share to 75c. per share.

Richman Brothers Co,-Quar. div. of 75c. a share on new com. stoc Prior to the 3 -for-1 split-up. $\$ 1.50$ a share quarterly was paid on the old com. stock.
Rossia Insurance Co. of America.-Initial quar. div. of 55c. per share on the new $\$ 10$ par com. stock.
St. Croix Paper Co., Woodland, Me.-Quar. div. on com. stock in-
creased from $\$ 175$ per creased from $\$ 1.75$ per share to $\$ 2$ per share.
Samson Tire \& Rubber Corp.-Initial div, of $31 / 4 \mathrm{c}$, per share on the com. stock.
Sayers \& Scoville Co.-Extra div. of $31 / 2 \%$ on the com. in addition to regular quar. div. of $11 / 2 \%$ per share.
Sherwin-Williams Co. of Canada, Ltd.-Extra div. of 5c. per share in addition to regular quar, div. of 40c. per share on conamon (no par) stock. Prior to exchange of $\$ 100$ par common on a 5 -for-1 basis, a quar. div. of $\$ 1.50$ was paid.
Sparta Foundry Co.-Initial quar. div, of 75c. a share and an extra div. of 25 c . a share on the com. stock 6

Standard Textile Products Co.-Resumes divs. by payment of $\$ 1.75$ per share on the $7 \%$ A pref. stock and $\$ 1.25$ per share on the $7 \%$ B per share on the 7\%
partic. pref. stock.
Stanley Works, New Britain, Conn.-Extra div. of 50c. a share in addition to regular quar, div. of $62 \frac{1}{2} \mathrm{c}$. a share on the com. stock.
Sun-Glow Industries, Inc.-Initial quar. div, of 50 c . per share on the
com. stock.
Taylor Milling Corp.-Initial quar. div. of $621 / 2 \mathrm{c}$. per share on com. stock. Thompson Products, Inc.-Extra divs, on the class A and B stocks increased from 10c. per share to 30c. per share.
Torrington Co.-Extra div. of $\$ 1.25$ per share on the common stock
Tri-National Trading Corp.-Initial quar. div. of 50c, a share on the com. stock.
Union Carbide \& Carbon Corp.-Quar, div, of 65c. per share on new com. stock. Prior to split-up on a 3 -for-1 basis, a quar. div. of $\$ 1.50$ was paid.
United Light \& Power Co.-Quar. divs. on the class A and B stocl increased from 12c, per share to 15c. per share.
United States Finishing Co.-Extra div, of $1 \%$ and the regular quar div. of $11 / 4 \%$ a share on the com. stock.

United States Fire Insurance Co., New York,-25\% stock div. on the capital stock.
Warner Co.-Initial quar. div. of 50c, per share on the com. stock,
Welch Grape Juice Co.- $30 \%$ stock div. on the com, stock.
Wellman-Seaver-Morgan Co.-Resumes regular quar. div. of $13 / 4 \%$ a Whare on the pref. stock.
Wheatsworth, Inc.-Initial quar, div. of 25 c . per share on the com. stock: White Star Refining Co.-Initial quar. div. of 621/2c. a share on the com. stock.
Wolverine Tube Co.-Extra div. increased from 71/2c. a share to $15 \mathrm{c} . \mathrm{x}$ share on the com, stock.
Worthington Ball Co.-Initial div. of 50 c . per share on the class B stock. (Wm.) Wrigley Jr. Co.-Annual div. basis on com, stock increased from $\$ 3$ a share to $\$ 4$ a share.

UNFAVORABLE DIVIDEND CHANGES.
Acetol Products, Inc,-Quar. div. of 60 c . per share on the cum. conv. class A stock was omitted.
American Bond \& Mortgage Co.-Quar. div. of $\$ 1.75$ per share on the preferred stock omitted.
Bahia Corp. (Md.).-Semi-annual div. of $31 / 2 \%$ on the $7 \%$ cum, pref stock omitted.
Barnet Leather Co., Inc.-Quar. div. of $13 / 4 \%$ on the $7 \%$ cum. pref. stock omitted.
Central Aguirre Associates.-Quar. div. on the no par capital stock reduced from 50c. per share to $371 / 2 \mathrm{c}$. per share.
Club Aluminum Utensil Co.-Quar. div. on common stock omitted.
Container Corp. of America,-Quar. divs, on the class A and class B common stock omitted.
Cuban Tobacco Co., Inc.-Div. on common stock reduced from $\$ 1.50$ a share to $\$ 1$ a share.
International Proiector Corp.-Quar. div, on common stock omitted. Mandel Bros., Inc.-Quar. div. on capital stock omitted.
Manning Maxwell \& Moore Inc.-Quar. div. of $1 \%$ on capital atock Manning Maxwell \& Moore Inc.-Quar
compared with $11 / 2 \%$ previously paid.
Mountain Producers Corp.-Quar, div, reduced from 65c. per share to 40c. per share on the capital stock.
Naumkeag Steam Cotton Co,-Quar. div, reduced from $\$ 3$ per share to $\$ 2$ per share on the commoa stock.
Southern Grocery Stores, Inc.-Quar. div, of $121 / 2 \mathrm{c}$. per share on the common stock omitted.
Utah-Idaho Sugar Co,-Regular quarterly div, of $1 \% \%$ on the $7 \%$ cum. pref. stock omitted.
Woodley Petroleum Co., Shreveport, La.-Quar. div. of 15 c . a share on capital stock omicted.
THE JUNE FINANCING OF THE UNITED STATES TREASURY.
The Secretary of the Treasury on the evening of June 6 announced the June quarterly financing of the United States Treasury. And the noteworthy feature in it was the high rate of interest which the Secretary found it incumbent to offer in inviting subscriptions to an offer of Treasury certificates of indebtedness for $\$ 400,000,000$ "or thereabouts," running for nine months. The rate was $51 / 8 \%$. This was higher even than the Federal Reserve rediscount rate of $5 \%$ then in force. It is in fact the highest rate which the Treasury has been obliged to fix in any offering of certificates of indebtedness for eight years, or since 1921. The previous March the Secretary put out an offering of $\$ 475,000,000$ of certificates, also running for nine months, and this bore $43 / 4 \%$ interest, which itself was a very unusual
figure. In June of the previous year (1928) two short term offerings of lreasury certificates were made, one of the series running for six months, bearing interest at $4 \%$ per annum and the other, with a maturity of nine months, carrying $37 / 8 \%$. In March 1928 the rate of interest was only $31 / 4 \%$ on a nine months issue of certificates for $\$ 200,000,000$ and $33 \% \%$ on an issue running for a year for $\$ 360,000,000$. In December 1927 the Treasury offered $\$ 250,000,000$ certificates running for a year at $31 / 4 \%$ interest, and in November 1927 it offered $\$ 400,000,000$ of seven months certificates at $31 / 8 \%$. As compared with this last mentioned rate, the current rate of $51 / \%$, it will be observed, was an increase in the cost of borrowing to the Government of a full $2 \%$ per annum-all in the period of a little over a jear and a half, which serves to illustrate in a very forcible way the striking change which has occurred in money and in investment conditions in this short interval.
Newspaper dispatches stated that the Treasury felt impelled to make the rate of interest so high because of the fact that the last offering of $\$ 475,000,000$ of certificates made the previous March had brought subscriptions of no more than $\$ 523,000,000$, the oversubscription having been far below what had been looked for-furthermore, this latter issue was now selling in the open market on a basis to yield the purchaser slightly in excess of $5 \%$. It was also stated that the decision to raise the rate to above the Federal Reserve rediscount rate of $5 \%$ had been reached after many consultations, and it was understood that it was one of the subjects considered the day before at a conference between the Federal Reserve Board and representatives of the New York Federal Reserve Bank. It was averred that the Treasury had hoped that there would be an easing in the money market that would make it possible with safety to market certificates at less than $5 \%$, or in any event at not more than the $5 \%$ level, but developments in the money market and in the open market for Government bonds and short term securities had made it appear inadvisable to attempt to float any issues at such levels. On all sides it was agreed that a situation in which the Government is compelled to pay more than the Reserve Bank rediscount rate for short term borrowing represented an abnormal and unusual credit condition.

Secretary Mellon, in his announcement June 6, stated that about $\$ 500,000,000$ of Treasury certificates of indebtedness, and neariy $\$ 100,000,000$ in interest payments on the public debt, became due on June 15, and the present offering of certificates, with tax and other receipts, was expected to cover the Treasury's cash requirements until the period for the September financing. As it happened, the June income tax collections proved far in excess of expectations, and so did other Govermment revenues. The result was that at the end of June the Treasury was able to show a surplus for the fiscal year ending on June 301929 of $\$ 185,000,000$. And this, too, after an increase in expenditures for the 12 months, as compared with the year preceding, of $\$ 204$,000,000 , this including a payment of $\$ 52,000,000$ made on June 29 to meet an award to the railroads by the InterState Commerce Commission for back periods as increased compensation for carrying the mails. The Government debt was cut during the year in amount of $\$ 673,000,000$. The previous February budget bureau officials predicted a substantial deficit at the close of the fiscal year, and in his budget message to Congress in December 1928 President Coolidge expressed the opinion that the 1929 surplus would approximate only $\$ 37,000,000$. There was a remarkable increase, amounting to about $\$ 220,000,000$, in receipts from the current individual income tax. Secretary Mellon said this was unquestionably due to widespread prosperity, the cumulative results of the reduction of surtax rates to a more reasonable point, and more specifically to increased income realized on the sale of capital assets due, in the main, to an exceedingly active and constantly rising security market.

The raising of the rate of interest in the new offering of Treasury certificates of indebtedness to $51 / 8 \%$ proved effective in securing subscriptions far in excess of the offering. Subscription books for the new issue were closed at
the close of business on Monday, June 10. The subseriptions aggregated no less than $\$ 1,118,862,000$. The amount of subscriptions allotted was $\$ 404,212,000$, of which $\$ 86,985,500$ represented allotments on subscriptions for which Treasury certificates of indebtedness maturing June 151929 were tendered in payment and which it was announced beforehand would receive allotments in full.
It deserves to be pointed out that these certificates, like previous issues of the same kind, are exempt from the normal Federal income taxes, but not from the "graduated additional income taxes commonly known as surtaxes." At the time of the offering of the new certificates a bill was pending in Congress, introduced in both Houses at the request of the Administration, authorizing the United States Treasury to issue short term Treasury bills on a discount basis and bearing no interest. This measure also contained a provision exempting future issues of certificates of indebtedness not only from the normal income taxes but also from the surtaxes. This, however, did not become a law until June 17, which was after the date (June 6) when the Treasury Department invited subscriptions to the new offering. The bill passed the House in the precise form in which it was submitted by the Treasury Department, but the Senate eliminated certain words and phrases which would have exempted profits realized from the new Treasury bills in the nature of capital gains. The bill then went to conference, and further changes were then made, but still leaving future issues of Treasury certificates, as well as the new Treasury bills, exempt from the surtaxes. The bill is an amendment of Section 5 of the Second Liberty Loan Act and as amended the provision regarding tax exemption now reads as follows: "All certificates of indebtedness and Treasury bills issued hereunder (after the date upon which this subdivision becomes law) shall be exempt, both as to principal and interest, from all taxation (except estate and inheritance taxes) now or hereafter imposed by the United States, any State, or any of the possessions of the United States, or by any local taxing authority; and the amount of discount at which Treasury bills are originally sold by the United States shall be considered to be interest within the meaning of this subdivision."

THE STOCK MARKET DURING JUNE 1929.
The stock market during June completely reversed its course. After the very extensive break during May, it moved almost steadily upward in June and staged a broad recovery. Instead of the previous losses, advances now became the rule. While the declines suffered in May were by no means completely recovered, taking the Stock Exchange list as a whole, the market displayed growing strength almost from beginning to end of the month. In the case of special stocks, mostly of the high-priced type, the advances were really sensational by reason of their magnitude, and a whole host of share properties established new high records for the year. The leaders in the upward movement were the same as on previous occasions of buoyancy, being mainly giltedged properties of exceptional character and strength (though there were the usual few exceptions to the rule), and the confident buying of such shares-whether for investment or as a speculative move did not matter-gave tone to the entire market and eventually carried the whole list upward. If there was some hesitancy in renewing speculative efforts for a rise in the early part of the month after the sad experience during May, this hesitancy disappeared as the market swept upward all along the line. There appeared to be a disposition to view the money situation with growing complacency and indeed during the first three weeks of the month the call loan rate on the Stock Exchange seemed stabilized at $7 \%$, no change from that figure occurring even during the middle of the month when the United States Government was carrying through its customary large quarterly financing.
During the first half of the month, too, brokers' loans were still undergoing contraction, and this was referred to as evidence that any so-called "technical weakness" was in process of correction or had already been corrected. On the other hand, during the last half of the month, when brokers' loans were again expanding and in a very decided
way, the ready response was that this was only natural considering the greater activity of the stock market. In like manner the advance from $7 \%$ to $10 \%$ in the call loan rate on the Stock Exchange during the last week of the month was viewed with unconcern. The upward swing of prices was then under full headway, and the argument was that higher money rates were natural with the approach of the end of the haif year and the preparations that had to be made for the very extensive interest and dividend disbursements on the 1st of July, which, like those of the 1st of January, rank as the very heaviest of the year. Much was also made of the growing ease in the time loan branch of the collateral loan market, the fact being ignored that banking institutions were loaning little money on time. Finally, apprehensions of any rise in the Federal Reserve rediscount rates above the $5 \%$ level maintained since the previous Summer, almost entirely disappeared, it becoming palpably evident that the Federal Reserve Board was firmly set against any rise and that Congressional leaders also would view such advance with disfavor. In some quarters, too, the renewal of gold importation on an extensive scale both from London and the Argentine Republic were mentioned as a favorable factor in the situation.

Trading on the Stock Exchange was not of unusual proportions, but the daily volume of business gradually increased. The early part of the month the sales on the Stock Exchange ran in the neighborhood of $3,000,000$ shares a day. The latter part of the month they increased to $4,000,000$ shares. For the entire month of June transactions on the Stock Exchange aggregated $69,546,040$ shares, which is the largest total on record for any month of June and compares with $63,886,110$ shares in June 1928, 47,778,544 shares in 1927, $38,254,575$ shares in 1926 , and $30,750,768$ shares in June 1925, but does not anywhere near approach the totals of many other months of the year, and is in fact the smallest of any month of 1929, falling far below the totals of such months as March 1929, when the sales aggregated $105,661,570$ shares, or January 1929, when they footed up $110,805,940$ shares, or November 1928, when they reached $115,360,075$ shares, this last being the high record total for any month in Stock Exchange history. On the New York Curb Exchange the sales during June were $44,837,500$ shares, which compares with $35,954,099$ shares in May and $24,931,700$ shares in April, and with $15,720,930$ shares in June 1928. The Curb Market had many days of great activity, when all records for a day's business were broken. This was the case on Friday, June 28, when the sales aggregated $3,304,500$ shares, and was again the case on Saturday, June 29, when the sales amounted to $1,564,600$ shares, this being the heaviest Saturday half-day business ever done on the Curb Exchange. On one Saturday in June the sales on the Curb Exchange actually exceeded those on the New York Stock Exchange. This was Saturday, June 15, when the Curb reported sales of $1,287,900$ shares, and the Stock Exchange had sales of $1,264,420$ shares.
The pace leaders in the upward movement of prices were the public utilities, along with some of the high-priced industrial stocks, and likewise some high-priced specialties, besides which a number of railroad stocks were distinguished in the same way, these latter having steadily grown in favor. North American shares sold up from 118 June 5 to 148 June 29 ; American Power \& Light from 1131/s June 5 to $1437 / 8$ June 29 ; Columbia Gas \& Electric from $721 / 8$ June 17 to $861 / 2$ June 29; Commonwealth Power from 182 $\% / 4$ June 1 to 246 June 15, with the close June 29 at $2383 / 4$; Brooklyn Union Gas from 171 June 1 to $212 \% / 4$ June 21, with the close June 29 at $2113 /$; Consolidated Gas (N. Y.) from $109 \%$ June 1 to 132\%/ June 29; Detroit Edison from 255 June 1 to 294 June 29; Electric Power \& Light from 641/2 June 1 to 811/4 June 28; Engineers' Public Service from 491/8 June 1 to 62 June 28; Federal Light \& Traction from 88 $/ 4$ June 1 to 109 June 19, with the close June 29 at 104 asked; International Tel. \& Tel. from 81 June 11 to 107 June 29; National Power \& Light from $491 / 2$ June 4 to 63 June 29; People's Gas Light \& Coke (Chicago) from 258 June 7 to $3041 / 2$ June 28; Public Service Corporation of New Jersey from $863 / 4$ June 3 to $114 \frac{3}{4}$ June 28; Pacific Lighting Corporation from
$791 / 2$ June 1 to $911 / 2$ June 29; Standard Gas \& Electric from $915 / 8$ June 5 to $1241 / 4$ June 19, with the close June 29 at $1223 / 8$; General Electric from $2661 / 2$ June 1 to $3247 / 8$ June 29 ; United States Steel from $1651 / 2$ June 1 to $1913 / 8$ June 28 ; A1lied Chemical \& Dye from 277 June 1 to 328 June 28; Air Reduction from $1251 / 4$ June 3 to 1537/8 June 24, with the close June 29 at $1451 / 2$; Allis-Chalmers from 180 $1 / 4$ June 1 to 268 June 26, with the close June 29 at 262 ; American Water Works \& Electric from $1101 / 4$ June 5 to $1461 / 2$ June 20, with the close June 28 at 146; American Can from 134 June 1 to 154 June 28; American Chicle from 54 June 8 to $603 / 4$ June 26 , with the close June 29 at $591 / 4$; Columbian Carbon from 148 June 1 to 199 June 25, with the close June 29 at $1951 / 2$; Commercial Solvents B from $3345 / 8$ June 1 to $446 \frac{1}{4}$ June 28; Corn Products Refining from 89 June 1 to $102 \%$ June 26, with the close June 28 at $99 \%$; Crucible Steel of America from $86 \frac{3}{4}$ June 3 to 103 $\% / \%$ June 26, with the close June 29 at 102; Atlantic Refining from 631/4 June 1 to $731 / 4$ June 28; General Railway Signal from 104 $1 / 4$ June 1 to $1191 / 2$ June 28; International Business Machine from 1791/2 ${ }^{+}$June 1 to 210 June 28 ; Ludlum Steel from $841 / 2$ June 3 to $100 \% / 4$ June 27; Macy Company from 1581/2 June 1 to 217 June 29; National Dairy Products from $631 / 4$ June 3 to $751 / 2$ June 29 ; Otis Elevator from 334 June 1 to $3721 / 4$ June 29; F. G. Shattuck from $1505 / 8$ June 1 to $172 \% / 8$ June 26 , with the close June 29 at 170 asked; Underwood Elliott Fisher from 117 June 1 to $148 \frac{1}{2}$ June 29 ; Union Carbide \& Carbon from $81 \% / 8$ June 1 to 1037/8 June 27, with the close June 29 at $102 \%$; Walworth Co. from 33 June 1 to $461 / 4$ June 26, with the close June 29 at 45; Warren Brothers from 141 June 7 to $1723 / 4$ June 26 , with the close June 29 at 170 ; Westinghouse Electric \& Manufacturing from 150 $3 / 4$ June 1 to $1921 / 2$ June 29, and Worthington Pump \& Machine from 45 June 3 to $663 / 4$ June 28 , with the close June $29,623 / 4$.
All of the foregoing stocks sold at new high figures for the year in June, and they have been taken for illustration on that account. The list includes a number of stocks that are never very active, but many of the inactive specialties scored especially striking advances during the month. The list embraces all classes of properties in a great variety of different industries, it will be observed, making it plain that the whole market is represented. Many of the railroad stocks also established new high figures for the year. Atchison sold up from $2101 / 2$ June 12 to 237 June 29; New York Central advanced from $192 \frac{1}{4}$ June 12 to $2101 / 4$ June 27, with the close June 29 at $2081 / 2$; Erie rose from $751 / 8$ June 1 to $81 \% / 8$ June 28 , the company having declared dividends on both the first and second preferred shares, this being the first distribution since 1907; New Haven moved up from $1051 / 8$ June 5 to 114 June 24, with the close June 29 at 111; Pennsylvania from $761 / 4$ June 11 to $843 / 4$ June 26 , with the close June 29 at $831 / 2$; Union Pacific from $2231 / 8$ June 5 to 235 June 28; Chesapeake \& Ohio from $2131 / 2$ June 12 to $2331 / 2$ June 29; Norfolk \& Western from 209\%/4 June 12 to 237 June 26, with the close June 29 at 235; Pere Marquette from 160 June 6 to 179 June 29, and Missouri-Kansas-Texas from $471 / 4$ June 13 to $587 / 8$ June 29. The bond market was without special feature. Sales were of unusual magnitude, but the activity was entirely in the bonds having convertible features, led by American Tel. \& Tel. convertible debentures. Such bonds naturally followed the course of prices of the stocks into which they are convertible at some near or remote date.

VOLUME OF BUSINESS ON THE STOCK EXCHANGE.


THE MONEY MARKET DURING JUNE $192 \%$.
The distinctive features of the money market during June, the closing month of the first half of the year, were the relative stability of the call loan rate on the Stock Exchange, together with the gradual easing of the time loan collateral rate, and also, at the very end of the month, a reduction of $1 / 8$ of $1 \%$ in the prevailing rates for bankers' acceptances. There were no such wide extremes in the rates that had to be paid for call loans on the Stock Exchange as in the months immediately preceding. The reason for this was not entirely clear, unless it reflected a general purpose to prevent such erratic fluctuations in the call loan market as had marked the course of transactions during March, April and May. Whether a common purpose actuated the banks and other lenders in seeking to prevent sudden upward spurts in the call loan division of the money market, or whether some degree of co-operation existed between them to achiere that end out of a desire to meet the wishes of the Federal Reserve authorities cannot be affirmed. The only clear and indisputable point is the fact itself, namely, that there were no such extensive deviations in call loan rates as in previous months. It may be recalled that during May, after the rate had several times during the first 17 days of the month touched $14 \%$ on call, and on one day had gone as high as $15 \%$, the call loan rate beginning with May 23 became what might be termed stabilized at $6 \%$, this last having been the only rate quoted on each and every day of the month beginning with May 23 until the end. In June renewals of call loans on Monday, the 3rd, were again at $6 \%$, but from this there was an advance on new loans on that day to $7 \%$. This $7 \%$ rate then prevailed unchanged each day thereafter until June 10, when, after renewals had again been effected at $7 \%$, there was an advance to $8 \%$ in the rate for new loans. On June 11 and June 12, $8 \%$ was the rate, but on June 13, after renewals had again been fixed at $8 \%$, there was a drop to $7 \%$ in the charge for new loans. Thereafter $7 \%$ remained the only rate for each and every day up to June 24, when, after renewals had been put through again at $7 \%$, there was sudden advance to $10 \%$, and this $10 \%$ then remained the rate day after day for the remainder of the month. This $10 \%$ was the high figure of the month against a high of $15 \%$ in May, a high of $16 \%$ in April and a high of $20 \%$ in March.

When the $10 \%$ rate was reached on Monday, June 24 . speculation on the Stock Exchange had already begun to revive and brokers' loans were again rapidly expanding. And this came concurrently with the heavy requirements incident to the approaching end of the half year and likewise the preparations for the huge 1st of July interest and dividend disbursements, these disbursements for January 1 and for July 1 always ranking as the very heaviest of the year. A still higher figure than $10 \%$ was then looked upon as certain by the end of that week, but this did not come about, or was not allawed to come about, the rate remaining unchanged at $10 \%$, even on Friday, June 28, when preparations had to be made for the 1st of July interest and dividend payments the following Monday. As it happened, however, on this following Monday (July 1) the rate suddenly spurted to $15 \%$. It remains to be added that in the early part of the month when the Stock Exchange call loan rate ruled for such long periods at $7 \%$ call loans were frequently obtainable in the outside market at $61 / 2 \%$ and on one or two occasions even at $6 \%$. On the other hand, in the last week of the month when the call loan rate on the Stock Exchange advanced, as stated, to $10 \%$, no loans were obtainable at less than that figure in the outside market, and those who rely upon the outside market for their accommodation, or on this occasion were obliged to resort to it, had to pay as high as $12 \%$ if reports are to be believed, there being, of course, no official records of such transactions.

In the case of the Stock Exchange rate for time loans on security collateral, the course of rates tended steadily downward, indicating perhaps a belief in a prospective easing of the money market, though it is possible to exaggerate the significance of the easing of the time loan market, since, as a matter of fact, few trades in time loans occurred,
the banks being not at all inclined to lend on time, possibly becăuse under New York law they cannot really demand more than $6 \%$ on time without violating the statute against usury. The time loan market was at all times during the month dull and inactive, but the course of rates was nevertheless steadily downward, even though the amount of business done was small. On Monday, June 3, the quotation for 30 days to 4 months was $81 / 2 \%$ per annum, and the rate for five and six months $81 / 4 @ 81 / 2 \%$. Thereafter the rates each day for the rest of that week were $81 / 4 @ 81 / 2 \%$ for all dates from 30 days to six months. On Monday, June 10, and also on June 11 and on June 12, the quotations were $81 / 4 @ 81 / 2 \%$ for 30,60 and 90 days and $8 @ 81 / 4 \%$ for four to six months. On June 13 and June 14, the same rates prevailed except that the 90 -day rate dropped to $8 @ 81 / 4 \%$. The following Monday, June 17, the quotations were 8 to $81 / 4 \%$ for 30,60 and 90 days, and $8 \%$ for four, five and six months. On June 18, June 19, and June 20 the rates were $73 / 408 \%$ for all dates from 30 -day to six months. On June 21 some stiffening occurred and the quotations were 8 to $81 / 4 \%$ for 30,60 and 90 days and $73 / 4 @ 8 \%$ for four, five and six months. On June 24, June 25, and June 26, rates were 8 to $81 / 4 \%$ for 30 days, $8 \%$ for 60 and 90 days, and $73 / 4 @ 8 \%$ for four, five and six months. On June 27 rates were $8 \%$ for 30 and 60 days and $71 / 2 @ 73 \%$ for 90 days to six months. On Friday, June 28 (the last day of the month for Stock Exchange borrowing) the rate was uniform at $7 \frac{1}{2} \%$ for all dates from 30 days to six months.

Commercial paper continued inactive with no change in quotations except that the rate was a small fraction higher on names not so well known. Nominally rates for names of choice character maturing in four to six months remained unchanged at $6 \%$ throughout the whole month, but names less well known were quoted the first half of the month at $61 / 4 \%$ and the last half at a range of $61 / 4 @ 61 / 2 \%$.

| Ended- | June 15. | June 22. | June 29. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  | -83/5 |  |  |
|  |  |  |  |
|  | 8 | 7\% |  |
| Five month | 8-834 | 7 $7 \times-8$ | $7{ }^{7} 18$ |
| able |  |  |  |
| Prime 4 to 6 months | ${ }^{6} \times 1 / 4$ | ${ }_{6}^{6} 1 / 23$ | ${ }_{6 K-6 \%}^{6}$ |

The market for acceptances may be said to have improved during June. This was the more notable as the Federal Reserve Banks continued to reduce their holdings of bills purchased in the open market, though on the other hand they enlarged their holdings of bills purchased for their foreign correspondents almost to the same extent. The changes in both particulars are shown further below in our discussion of the returns of the Federal Reserve Banks. The market for acceptances may be said to have improved all through the month, and in the last half of the month it became quite active. Rates continued unchanged until Friday, June 28, when in the closing hour they were lowered $1 / 8$ in both the bid column and the asked column for all dates of maturities. This left the posted rates of the American Acceptance Council at the end of the month $51 / 2 \%$ bid and $5 \% \%$ asked for bills running 30,60 and 90 days, and $5 \% \%$ bid and $53 / 8 \%$ asked for 120,150 and 180 days. The Acceptance Council no longer gives the rates for call loans secured by acceptances, the rates varying widely. The buying rates of the Federal Reserve Bank of New York remained unchanged throughout the month at $5 \% \%$ for bills running from 1 to 45 days; $51 / 2 \%$ for bills running from 46 to 90 days, and $5 \% \%$ for bills running from 91 to 180 days. Following, however, the action of the American Acceptance Council in lowering its rate for acceptances, the Reserve Bank on July 1 also marked its rate down $1 / 8$. The monthly survey of the American Acceptance Council showed only a slight further reduction during May in the volume of acceptances outstanding, making the total May $311929 \$ 1,107,168,852$, against $\$ 1,110,841,482$ April $30 ; \$ 1,204,979,653$ on March 30 ; $\$ 1,228,027,796$ February 28 ; $\$ 1,279,271,163$ January 31 , and $\$ 1,284,485,780$ December 31 1928, and comparing with $\$ 1,040,735,176$ on May 31 1928. As to the volume of com-
mercial paper outstanding, returns to the Federal Reserve Bank of New York by 23 firms which supply monthly data to it showed that the supplies of new paper coming into the market were, if anything, smaller than in April. On May 31 the amounts outstanding through these 23 firms were $\$ 305,000,000$, compared with $\$ 351,000,000$ at the end of April and $\$ 541,000,00$ on May 311928.


There were no changes during the month in the rediscount rates of any of the Federal Reserve Banks. All the different Reserve institutions had the previous month been brought up to the $5 \%$ level for all classes of paper, and no deviation from this single figure of $5 \%$ occurred at any of the Reserve Banks during June. It became apparent, too, that the Federal Reserve Board was set in its determination not to approve any increase in the rate.

## THE RETURNS OF THE FEDERAL RESERVE AND MEMBER BANKS -BROKERS' LOANS.

The contraction in brokers' loans which occurred in May and was looked upon with so much satisfaction, proved short-lived, as on so many previous similar occasions. Speculation on the Stock Exchange revived, at first slowly, and then with growing momentum, and this brought with it renewed expansion in borrowing on Stock Exchange account. The grand total of these loans on securities to brokers and dealers by the reporting member banks in New York City fell, it may be recalled, from $\$ 5,565,000,000$ May 15 to $\$ 5,288,000,000$ May 29 . On June 5 there was a slight further reduction to $\$ 5,284,000,000$, but that marked the end of the downward movement. On June 12, as it happened, the total again stood at exactly the same amount, the practice being to report these figures in round millions of dollars. On June 19, however, the total ran up again to $\$ 5,420,000,000$, being an addition of $\$ 136,000,000$, and on June 26 the total increased $\$ 122,000,000$ more to $\$ 5,542$,000,000 , making the increase for the two weeks combined $\$ 258,000,000$. Changes in the different categories of the loans showed that the whole of the increase occurred in the loans made by the reporting member banks on their own account. These were reported at $\$ 1,038,000,000$ June 26, against $\$ 773,000,000$ May 29. On the other hand, the loans made by the reporting member banks in New York City for account of out-of-town banks were $\$ 1,536,000,000$ June 26 , against $\$ 1,540,000,000$ May 29 , and the loans for account of others were $\$ 2,969,000,000$ June 26 , against $\$ 2,975,000,000$ May 29.
The Stock Exchange showed even more striking expansion after the reduction recorded during April and May. As previously explained, the Stock Exchange figures are for the even month and in the present instance this means that they were (June 29) three days later than the Federal Reserve figures for the week ending June 26. The Stock Exchange figures also always deal with much larger totals,
being more comprehensive than the Federal Reserve weekly being more comprehensive than the Federal Reserve weekly
returns. The Stock Exchange total was at its maximum returns. The Stock Exchange total was at its maximum
(on the monthly basis) at $\$ 6,804,457,408$ on March 30 (on the monthly basis) at $\$ 6,804,457,408$ on March 30 .
During the two months from March 30 to May 31 , fell to $\$ 6,665,137,925$. Now, for June 30 , the total jumped
to $\$ 7,071,221,275$, giving an increase for the month of June of $\$ 406,083,350$, or more than sufficient to wipe out the contraction during April and May and establishing a new high record in all time.
As it happened, too, the growth in brokers' loans was attended by renewed borrowing on the part of the member banks at the Federal Reserve Banks. This appears from the fact that the discount holdings of the twelve Reserve Banks, after declining from $\$ 988,194,000$ May 29 to $\$ 933$, 911,000 June 12, moved up again during the next two weeks, and on June 26 were $\$ 1,016,747,000$. On the other hand the Reserve Banks reduced their holdings of acceptances purchased in the open market, the total of these June 26 being reported as down to $\$ 82,839,000$, against $\$ 117,919,000$ May 29. The Reserve institutions, however, enlarged somewhat their holdings of United States Government securities. The changes in this item were quite variable from week to week. From $\$ 144,572,000$ May 29 there was an increase to $\$ 169,873,000$ June 12 ; a drop to $\$ 139,458,000$ then occurred June 19, but with an increase again to $\$ 149,527,000$ June 26 . The result altogether was that the total of the bill and security holdings on June 26 did not differ greatly from the total on May 29, the addition to the discount holdings having been largely offset by the reduction in the holdings of acceptances. For June 26 the total of these bill and security holdings stood at $\$ 1,262,428,000$ as against $\$ 1,258,502,000$ May 29. It deserves to be mentioned that while the twelve Reserve Banks diminished their own holdings of acceptances, so that the total fell from $\$ 117,919,000$ May 29 to $\$ 82,839,000$ June 26 , they at the same time enlarged their holdings of acceptances for account of their foreign correspondents, the amount of these having risen from $\$ 385,754,000$ May 29 to $\$ 424,566,000$ June 26. The increase in borrowing by the member banks at the Reserve Banks was very heavy at the Federal Reserve Bank of New York. In this Reserve District a reduction from $\$ 276,889,000$ May 8 to $\$ 194,426,000$ May 29 had been shown in the discount holdings. During June these discount holdings again rapidly increased, until on June 26 the amount was up to $\$ 317,588,000$. And the Monthly Review of the New York Reserve Bank says there was a further increase to $\$ 333,000,000$ June 29 , and to $\$ 425,000,000$ July 1.

## COURSE OF STERLING EXCHANGE DURING JUNE.

The distinctive feature of the foreign exchange market during June was the resumption of gold exports from London to New York, and also, the latter part of the month, quite heavy engagements of gold for export from London to Germany. There appeared to be no special reason for the weakness in sterling beyond the reasons mentioned in previous months, namely the high interest rates prevailing here which proved very attractive to foreign funds. The seasonal demand for exchange in connection with the American tourist travel in Europe was under full headway and appeared to be very much larger than in other years, but that was not sufficient to make much of an impression on sterling rates of exchange, or at least not enough to offset the transfer of European funds to the United States in view of the high rates of interest prevailing here, which made New York a very attractive market both for temporary loans and for long-term investment. On that point the purchases of bankers' acceptances by the Reserve Banks for their foreign correspondents may well be mentioned. During June, as already stated elsewhere, or rather during the four weeks from May 29 to June 26, the holdings of bills purchased for foreign correspondents ran up from $\$ 385$,754,000 to $\$ 424,566,000$. It is quite possible, too, that the return of the Labor Party to control of the British Government may have stimulated the flow of funds this way, inasmuch as the advent of the Laborites to control is not viewed with favor in London financial circles. Besides this, the tenure of the Labor ministry is not expected to be long, and the early defeat of the MacDonald ministry would of course mean another British election, which is always looked upon as a disturbing element.
At all events, engagements of gold for shipment to this country began at the very beginning of the month; Brown Bros. \& Co. announcing that $\$ 1,000,000$ in gold had been
engaged in London for their account, and this was followed
by other engagements as the month progressed. The last week of the month large amounts of gold in London were also acquired on German account. As a result, the Bank of England, which previously had been able, in the face of adverse exchange conditions, to augment its stock of the metal, now suffered very heavy losses of the metal. Between June 25 and June 27 , for instance, the Bank lost $£ 7,000,000$ in gold chiefly to New York and Berlin. As a consequence of this heavy loss of the metal, together with the low rates for sterling exchange, talk revived of a further rise in the Bank of England rate of discount in the near future. Up to the early part of June the Bank had succeeded in build ing up its gold reserves by increasing its buying rate for the metal and outbidding others in the open market. The fact that this policy was no longer being adherred to, or no longer was effective, tended to support the theory that an advance in the Bank's discount rate was regarded as inevitable if the Bank wanted to protect its stock of the metal. In its return for the week ending June 5 the Bank was still able to show a gain in bullion of $£ 581,190$, and in the week ending June 12 it showed a further gain of $£ 360,270$. But the return for the week ending June 19 recorded a decrease of $£ 710,783$ and the statement for the week ending June 26 registered a further decrease in the large sum of $£ 3,294,000$. Fluctuations in sterling rates were encompassed within narrow imits. The middle of the month cable transfers sold for several days as low at $4.84 \%$, or at the lowest figure since he previous January. Yet cable transfers on the closing day, June 29, were not materially changed from those for the opening day on June 1, the range on the first mentioned day having been $4.847 / 8 @ 4.85$, and on the last mentioned day $4.847 / 8 @ 4.8415 / 16$. In addition to the importations of gold from London at New York there were also large receipts are of the metal from the Argentine Republic. Of course all the gold engaged did not arrive here by the end of the month, but the Federal Reserve Bank of New York figured the gold arrivals at New York during the month from all sources at $\$ 26,348,000$, of which $\$ 14,522,000$ came from Argentina, $\$ 9,278,000$ from London (with $\$ 5,000,000$ more to come), and $\$ 2,000,000$ from Canada. The exports of the metal were only $\$ 271,000$. An additional $\$ 7,502,000$ of gold was ear-marked by the Reserve Bank, leaving a net gain in the stock of the metal in this country of $\$ 18,575,000$.

THE-CONTINENTAL AND OTHER FOREIGN EXCHANGES.
In the exchanges on the Continental centers there were no very striking developments, but with the exception of the rates on the Scandinavian centers and some improve-


RATES OF EXCHANGE ON CONTINENTAL CENTRES.

ment in the quotation for Spanish pesetas, rates tended slightly lower. German marks were at one time somewhat higher on the settlement of the German reparations question, but the improvement was subsequently lost and checks on Berlin on June 29, at $23.815 / 823.83$, were not greatly different from the rates on June 1 at 23.811/2@23.84. Checks on Paris were higher, being $3.911 / 8 @ 3.911 / 4$ June 29 against 3.901/2@3.9011/16 June 1, but it does not appear that any significance attached to the rise beyond the fact that some French funds loaned abroad were called home to provide for the half-yearly settlements at the end of June. The Bank of France is also believed to have been regulating French exchanges with a view to being prepared for the eventuality of France having to meet the $\$ 407,000,000$ indebtedness owing to the United States on August 1. The Bank of France kept adding to its stock of the metal, reporting a gain of $6,403,376$ francs the first week; of $7,083,317$ francs the second week, and of $6,680,174$ francs the third week. The Bank of Germany, on the other hand, kept losing gold in a small way, until the final week of the month, showing a decline of 105,000 marks the first week; of 42,000 marks the second week, and of 55,000 marks the third week, but $147,057,000$ marks gain the last week. The Bank's note circulation decreased $233,849,000$ marks the first week; $180,699,000$ marks the second week, and $123,093,000$ marks the third week, with $769,900,000$ marks increase in the fourth week of the month. It should be added that one influence in strengthening the rate of the German mark was that an American syndicate headed by Dillon, Read \& Co. arranged a one-year credit of $\$ 50,000,000$ for the German Government. The Italian lira was very little changed, checks on Italy being quoted at $5.2215 / 16 @ 5.231 / 4$ June 29 against 5.23@5.231/8 on June 1. The Greek drachmae, as represented by checks on Greece, was $1.291 / 8 @$ $1.291 / 2$ June 29, or the same as on June 1
The exchanges on the countries neutral during the war were dull and more or less irregular. Dutch guilders were fractionally lower, the rate for checks on Amsterdam being 40.12@40.14 June 29, against 40.14@40.18 June 1; the weakness, if such it could be called, resulted mainly, it is supposed, from the transfer of surplus Dutch funds to the German market. Swiss francs were also fractionally easier, checks on Switzerland being quoted at 19.233/4@19.24 June 29, against 19.24@19.241/2 on June 1. Rates on the Scandi-
navian centers were slightly higher, owing, it is believed, to revival in trade which had suffered greatly during the severe blockade of an exceedingly cold Winter. Checks on Denmark were 26.621/2@26.64 June 29, against $26.62 @$ $26.621 / 2$ June 1. Checks on Sweden June 29 were $26.79 @$ $26.791 / 2$ against $26.721 / 2$ June 1, and checks on Norway were 26.631/2 against 26.63@26.631/2. Spanish pesetas, after declining from14.02@14.09 June 1 to 13.64@13.90 June 4, advanced to 14.28@14.32 June 11, then dropped back to $13.91 @ 14.10$ June 19, but recovered to $14.181 / 2 @ 14.201 / 2$ June 29. London dispatches towards the close of the months stated that it was understood that an agreement ${ }^{\text {ch had been }}$ reached with a British banking group headed by the Midland Bank for a renewal of the Spanish credit for the stabilization of peseta exchange. Negotiations were also believed to be proceeding for a renewal of the Spanish dollar credit for the same purpose.

The South American exchanges were dull, with the large gold importation from Argentine the feature. Argentine exchange improved as a result of these gold importations, checks on the Argentine being quoted at 41.97@42.00 on June 29 , against $41.90 @ 41.95$ on June 1. The Brazilian milreis for checks was 11.86 June 29, against 11.87 June 1. Business in Brazil continued unsatisfactory and was a source of some uneasiness in foreign exchange circles. In the case of Argentine exchange the low price of wheat has been an adverse feature, besides which weather conditions have not been altogether favorable for the new crop. The Chilean peso was little changed, but the Uruguayan peso suffered a sharp decline. The Far Eastern exchanges continued to rule slightly easier, mainly owing to the further drop in the price of silver. Tael on Shanghai were 57 $/ 8 @$ $581 / 3$ June 29 as against $583 / 4$ on June 1; dollars on Hong Kong were 48@487/16 June 29 against 481/8@481/2 June 1. The Japanese yen for checks was 43.65@44 June 29, against $44 @ 44$ 7/16 June 1. The high money rates in New York and attractiveness of sterling and dollar securities to large holders in Japan constitute an adverse feature in Japanese exchange. Ruppees on Bombay were $361 / 8 @ 361 / 4$ June 29, against 361/16@361/4 on June. The Imperial Bank of India on June 6 reduced its discount rate from $6 \%$, the figure in effect since May 9, to $5 \%$. Silver in London dropped to 24 d . per oz. on June 4, but recovered to $241 / 2 \mathrm{~d}$. June 18 and was $241 / 8 \mathrm{~d}$. June 29 .

RATES OF EXCHANGE ON OTHER CENTRES.

|  | ne. | Canada | CzechoKronen |  | Bucharest $L e i$ | $\frac{\text { Pollish }}{\text { Zloty }}$ | Hungary <br> Pengo | SerbiaDinat |  |  | $\underset{\text { Markka }}{\substack{\text { Finnish } \\ \hline}}$ |  | $\underset{\text { Peso }}{\substack{\text { Argentina }}}$ |  |  |  | $\begin{aligned} & \text { Brazil } \\ & \text { Milcels } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $3 a^{\text {Che }{ }_{16} \%} \% \text { disct. }$ |  |  | Checks | $\begin{aligned} & \text { Checks } \\ & 11.21 \end{aligned}$ | $\begin{aligned} & \text { Checks } \\ & 17.421 / 2 \end{aligned}$ | Cables |  |  | $\begin{aligned} & \text { Checks } \\ & 2.513 / \end{aligned}$ |  | $\begin{array}{\|c\|c\|} \text { Checks Cables } \\ 41.90 a 41.95 & 41.95 a 42.00 \end{array}$ |  |  |  | $\begin{aligned} & \text { Checks } \\ & 11.87 \end{aligned}$ |  | $\begin{gathered} \text { Cables } \\ 11.88 a 11.90 \end{gathered}$ |
|  |  |  |  |  |  |  | 17.43 <br> 17.43 <br> 17.43 <br> $17.421 / 2$ <br> $17.421 / 2$ | . 76 |  |  | 2.51 |  | $41.90 a 41.9541$ |  | 95a42.00 |  | . $85 \times 11.87$ |  | 11.88 |
|  |  | $\begin{gathered} 17 . \\ 17 . \\ \hline 17 . \end{gathered}$ |  |  |  |  |  |  | 2.51\% ${ }^{2}$ |  |  |  |  |  |  |  |  |
|  |  | $\begin{array}{r} 17 . \\ 17 . \\ \hline \end{array}$ |  |  | 1.75 |  |  |  | ${ }^{2} .51313$ a |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $85 a 11.87$ $85 a 1187$ |  |
|  |  |  | aia | - 2.96 a2.96 |  | . 59 | 11.21 | $17.423 / 2$ | 1.753 |  |  | $2.51 \%$ a2.52 |  | 41 |  | 1.95a41.96 |  | 11.87 |  | $11.88 a 11.00$ |
|  |  |  |  |  |  |  |  |  | 11.21 | 1.75 |  |  |  |  |  |  |  |  |  |
|  |  |  |  | t. 2.95 |  | ${ }^{\text {a22.96 }}$ |  | 11.21 |  | 1.753 a a |  |  | 2.51 |  |  |  | 41.9 | a41. |  |  |  | 86.11 | 11.87a11.90 |
|  |  | dis |  | 29 |  |  | 11.21 |  | 1.75\% ${ }^{\text {a }}$ |  |  | 2.513/ |  | 41.90 | a41.91 |  |  |  | $86 a 11$ | 11.87a11.90 |
|  |  | disct |  | 2.96 |  | 11.21 |  | 175 |  |  | 2.513 |  |  | a41.90 |  |  |  |  | $11.87 a 11.90$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 2.953 |  | . 59 | 11217421 |  |  |  |  |  |  |  |  | $41.80 a 41.85$ |  |  |  |  |  |
|  |  |  |  |  |  |  | 17.423/3/3 | 1.753\%a1.76 |  |  | ${ }_{2.51}^{2.51}$ |  |  |  | ${ }_{41.70041 .77}{ }^{41.75 a 41.82}$ |  | ${ }_{11}^{11.86}$ |  | 11.87 a11.89 |  |
|  |  |  |  | 22.96/8 |  | 17 | 17.421/3 | - |  |  | ${ }^{2.51} \frac{13}{20} 2$. |  | 41.79341 .841.9041 |  |  | ${ }^{41.84441 .90}$ | 11.86a11. |  | 11.87011 .90 |  |
|  |  |  |  |  | . 5993 | 17. | 177.42 | - ${ }_{\text {a }}$ |  |  | 2.513/4 |  | ${ }_{41}^{41.90 a 41.92}$ [11 |  |  | 41.95 | 11. |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | $86 a 11.87$ | 11.90 |  |  |  |  |  |  |
|  |  |  | $\left\|\begin{array}{cc} 2.96 & a 2.961 / 8 \\ 2.96 & 2.961 / 91 / 8 \\ 2.96 & a 2.963 / 4 \\ 2.923 \\ 2.961 / 961 / 8 \\ 2.961 / 8 \end{array}\right\|$ |  |  | $\begin{aligned} & .591 / 2 \\ & .591 / 2 \\ & .591 / 2 \\ & .591 / 2 \\ & .591 / 2 \\ & .591 / 2 \end{aligned}$ | $\begin{aligned} & 11.21 \\ & 11.21 \\ & 11.21 \\ & 11.21 \\ & 11.21 \\ & 11.21 \end{aligned}$ |  |  |  |  |  |  |  |  |  |  | $11.86 a 11.87$$11.86 a 11.87$$1186 a 11.87$$11.86 a 11.87$11.8611.861.86 |  | $11.87 a 11.90$$11.87 a 11.90$11.8 a11.9011.8 a11.90$11.87 a 11.89$$11.87 a 11.89$ |
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| Bolivia Bolivian |  |  |  | UruguayPeso | $\underset{\substack{\text { Venezue } \\ \text { Bolivar }}}{ }$ | a $\begin{gathered}\text { Chile } \\ \text { Peso }\end{gathered}$ |  |  | Hong Kons Dollar |  | $\begin{gathered} \text { Shang. } \\ \text { hald } \\ \text { Taeel } \end{gathered}$ | Yoko- <br> hama <br> Yen |  | Manila <br> Peso |  | SingaporeDollar |  |  | JavaGuilder |  |
|  |  | $\begin{gathered} \text { Colom- } \\ \text { bia } \\ \text { Dollar } \end{gathered}$ | $\begin{gathered} \text { Ecua- } \\ \text { dor } \\ \text { Sucre } \end{gathered}$ |  |  |  | Peru Libr | Portuga |  |  | Bombay <br> Rupee |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | $\begin{aligned} & \text { Cecks } \\ & 96.61 \end{aligned}$ | $\left\|\begin{array}{c\|c\|} \hline \text { Chectss } \\ 20.00 \end{array}\right\|$ | Checks9734298.38 |  | $\begin{gathered} \text { Checks } \\ 12.04 a 12.10 \end{gathered}$ | $10 \begin{gathered} \text { Checks } \\ 3.99 \\ \hline \end{gathered}$ | $\begin{gathered} \text { Cecks } \\ 4.55 \end{gathered}$ | $\begin{aligned} & \text { Check } \\ & 481 / 8 a 4 \end{aligned}$ |  | $\begin{aligned} & \text { Checks } \\ & 583 / 4 \end{aligned}$ | Checks <br> $0 a 44^{7}$ |  |  |  | $\begin{aligned} & \text { Checks } \\ & 561 / 8 \\ & 5661 / 4 \end{aligned}$ |  | $1436_{16} \text { Checks }$ | $\begin{aligned} & \text { Checks } \\ & 40.05 a 401 / 4 \end{aligned}$ |  |
|  | ${ }^{36.36}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 96.61 <br> 96.61 <br> 96.61 <br> 96.61 <br> 96.61 | 20.0020.0020.0020.0020.0020.00 | 971/2997.51 <br> 971 a 47.51 <br> ${ }_{96.63 a 97}^{96.63 a 96}$ <br> ${ }^{96.63 a 97}$ <br> $96.63 a 97$ |  19.30 <br>  19.30 <br>  19.30 <br>  19.30 <br>  19.30 <br>  19.30 | $12.04 a 12^{1}{ }_{16}$ $12.04 a 121_{16}$$12.04 a 121_{18}$ 12.04a12 $1_{18}$ $12.04 a 121_{1}$ $12.04 a 121_{16}$ | $\begin{array}{r} 3.9 \\ 3.99 \\ 3 \\ 3.99 \\ 3.99 \\ 3.99 \\ 3.99 \end{array}$ | 4.55 <br> 4.55 <br> 4.55 <br> 4.55 <br> 4.55 <br> 4.55 <br> 4.55 |  |  |  |  |  |  |  |  |  | $36^{3}{ }^{16}$ a361/4 <br> $\begin{array}{ll}361_{16} & a 361 / 4 \\ 31^{1} & a 36^{3} \\ 3\end{array}$ <br> $36^{16} a 36^{3_{16}}$ <br> $361_{16} a 36^{3}{ }^{16}$ $31^{16} a 36^{3}{ }^{16}$ | ${ }^{40.05 a 404} 4$ <br> 40.05a40/4 <br> 40.05a401/4 <br> 40.05a401/4 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | 96.61 <br> 96.61 <br> 96.61 <br> 96.61 <br> 96.61 | 20.00 <br> 20.00 <br> 20.00 <br> 20.00 <br> 20.00 <br> 20.00 <br>  | $96.63 a 97$ <br> $96.63 a 97$ <br> $96.48 a 963 / 4$ <br> $96.48 a 963 / 4$ $96.48 a 963$ <br> $96.48 a 96$ 3/4 | 19.30 <br>  <br> 19.30 <br> 19.30 <br> 19.30 <br> 19.30 <br>  <br>  <br>  <br>  <br>  | $\left\lvert\, \begin{aligned} & 12.04 a 12.10 \\ & 12.05 a 12.10 \\ & 12.05 a 12.10 \\ & 12.05 a 12.10 \\ & 12.05 a 12.10 \\ & 12.05 a 12.10 \end{aligned}\right.$ |  | 4.55 |  |  | $57 \%$ a $58{ }^{1 / 6}$ |  |  |  |  |  |  | $36_{18} 3^{36} 3^{16}$ | $40.05 a 403$ 40.05a403 $40.05 a 4 \theta 34$$40.05 a 4014$ 40.05a401/6 |  |
|  |  |  |  |  |  |  | 3.99 | 4.55 |  |  | 5 |  |  |  |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  | 4.55 |  | ${ }^{48} 8$ | 57\% |  |  |  |  |  |  | ${ }^{3618}$ |  |  |
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|  |  | $\begin{aligned} & 96.61 \\ & 96.61 \\ & 96.61 \\ & 96.61 \\ & 966.61 \\ & 96.61 \end{aligned}$ |  | 96. |  | $12.05 a 12.10$ |  | 4.55 |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 20.00 | 96 |  | ${ }^{12.05 a 12.10}$ | 3.98 |  |  |  |  |  |  |  |  |  |  | 36.1 |  |  |
|  |  |  |  | 96.20a96 |  |  | 3.98 | 4.55 |  |  | 573, |  |  |  |  |  |  |  |  |  |
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## New York Stock Exchange

## RANGE OF BOND PRICES DURING JUNE 1929.



The tables on pages 15 to 36 furnish a complete record of the transactions on the New York Stock Exehange during June and the range since January 1. They need no extended introduction, as they are self-explanatory. The tables embrace every security dealt in on the Exchange. We give bonds first, using the classification adopted in the official list. The black-faced letters in the column headed "Interest Period" indicate in each case the month when the bonds mature.

In acoordance with the rule adopted by the New York Stock Exchange in 1909, all quotations for interest-paying bonds are at a price to which accrued interest must be added. The exceptions to the rule are income bonds and bonds on which Interest is in default. A few other bonds, like the Holland-American Line 6s, for special reasons, are also quoted "flat," but where this is the case the quotation "flat" will be found against the name of the issue. This method of quoting bonds became effective Jan. 21909.

For footnotes to tables see last page of bonds and last page of stocks.


$\frac{\text { RANGE SINCE JAN }-1,}{}$


N. Y. STOCK EXCHANGE-BONDS

N. Y. STOCK EXCHANGE-BONDS



## PRICES IN JUNE.


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N. Y. STOCK EXCHANGE-BONDS

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$\begin{array}{cc}-987 / 8 & \text { Sale- } \\ 99 & 993\end{array}$ $\begin{array}{cc}99 & 993 / 4 \\ 90 & \text { Sale }\end{array}$
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| $1061 / 4$ |
| 104 |

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$126,000 \mid$ Porto Rican Am Tobac conv 6 s _- 1942 J | 210,000 Pressed Steel Car 10 -year $5 s . .$. |
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 18,000 Republic Iran \&s Steel s $55 . .$.
 18,000 Rhine-Mainn-Danube deb 7s ser A 1950 M
100,000 Rhine-West Elec Power 7s....
 ${ }_{28,000}^{25,000}$ Without warrants Steel 37,000 Rochester Gas \& E178 ser B.-.-. 1946



1,000 St Paul City Ry Cable 5s
23,000 San Antonio Public Serv $68 .-\ldots$.
96,000 Saxon Pub Works (Germany) 7s. 1945 Fen ref guar serial told 45,000 Schulco Co guar $63 / 8 \mathrm{~s}$ _-......... 1946 J 60,000 Guar sinking fund $61 / 2 \mathrm{~s}$ B_-... 1946 A 218,000 Shell Pipe Line 8 f deb 5 s.
 106,000 Shubert Theatre deb 68.



| June 1. | Junc 29. | Lowest | Hionest: |
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N. Y. STOCK EXCHANGE-BONDS


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## New York Stock Exchange

## MONTHLY AND YEARLY RECORD

RANGE OF STOCK PRICES DURING JUNE 1929.

63,886,110 June_Bond Sales.
1929.

1928.


$\frac{\frac{\text { SAL }}{\text { Junl }_{\text {ln }}}}{\frac{\text { Sun }}{\text { Shar }}}$

 1. $\begin{array}{r}\text { STOCKS } \\ \text { N. Y. STOCE EXCHA }\end{array}$

|  | Price- <br> Jan. |
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PRICES IN JUNE.

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$\qquad$
Ex. div. $75 \%$ in stock

| SALE |
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$x$ Ex-dividend.

## New York Curb Market

## MONTHLY AND YEARLY RECORD

## RANGE OF PRICES ON NEW YORK CURB MARKET




For footnotee see page 51



For footnotes see page 51


| AGGREGATE SALES． |  | NEW YORK | $\begin{gathered} \text { Price } \\ \text { Jan. } 2 \\ 1929 . \end{gathered}$ | PRICES IN JUNE． |  |  |  | RANGE SINCE JAN． 1. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} I n \\ \text { June. } \end{gathered}$ | $\begin{aligned} & \text { Since } \\ & \text { Jan. } 1 . \end{aligned}$ |  |  | June 1. | June 29. | Lowest． | Hiohest． | Lowes | Hiohest． |
| $\begin{array}{r\|} \hline \text { Shares., } \\ 5,900 \\ 2,0000 \\ 400 \\ 13,600 \\ ---300 \end{array}$ |  | $\begin{aligned} & \text { INDUS. \& MISC. (Con.) Par } \\ & \text { Montecatini M \& Agric war } \end{aligned}$ | $\overline{\text { Bid．Aske．Ase }}$ | $\begin{gathered} \mathrm{Bid}_{27 / 8} \text { Askele } \end{gathered}$ |  | Sale Prices． <br> $25 / 8$ <br> 24 June <br> 60 <br> June 28 <br> 40 <br> Un <br> $251 / 4$ <br> June | Sale Prices． |  |  |
|  |  |  |  |  |  |  | 3\％ |  |  |
|  |  | Moore D |  | $581 / 26$ | $65 \quad 663$ |  |  |  |  |
|  |  | Mtge Bank of Colom Am Motor Meter Gauge \＆ |  |  | 28̄7／8 Sāāe |  | 1 |  |  |
|  |  | Muncle（ear Co com Murphy（G） Co | $77^{-1} 80$ | $\mathrm{g}_{7}{ }^{\text {a }}$ Säle | ${ }_{93}{ }^{-7}{ }^{-9} 8$ | 93 －June ${ }^{-15}$ | $9 \overline{7}^{--J}$ |  |  |
|  |  | Specia |  |  |  |  |  |  |  |
|  |  | Cachman Spring－Filled C |  |  |  | 58 | $6 \overline{2}^{-\cdots}$ June | ${ }_{\text {Apr }}$ Feb． | 15 |
|  | 225,90020,000 |  |  | $\begin{array}{cc} 63 & \text { Sale } \\ 43 / 4 & 51 / 4 \\ 65 & \text { Sale } \\ 61 & 64 \end{array}$ | 691／2 sale | $\left\|\begin{array}{cc} 621 / 4 & \text { June } \\ 5 \\ 65 & \text { June } \\ 62 \\ 60 & \text { June } \\ \text { June } 19 \end{array}\right\|$ |  | $\begin{aligned} & 62 \text { May } 31 \\ & 5 \mathrm{Mar.} \\ & 634 \mathrm{May} \end{aligned}$ | $\begin{array}{lll} 88 & \text { May } & 3 \\ 6 & \text { Jan. } \\ 70 & \text { Jan. } & 4 \end{array}$ |
|  |  | National Baking com．．．．－i0＊ <br> Preferred |  |  |  |  |  |  |  |
| 600 | 21，300 |  |  |  | － 60 －sale |  |  | 60，June 19 |  |
| 00 |  |  | －－ | $120^{--}$ | 34\％sale | $24 \overline{4} 3$ | 34 $\overline{3} / 8$ June 29 |  |  |
|  | 100 |  |  |  |  |  |  |  |  |
| $\begin{gathered} 16,8000 \\ 16,700 \end{gathered}$ | 21,900 |  |  | 27 1／2 sale | $\begin{array}{rl} -2 \overline{8} \overline{1} \overline{4} & \text { Sale- } \\ 28 & 281 / 4 \end{array}$ | $2 \overline{4} \overline{3}$ June 14 |  |  |  |
|  | 108，900 | ${ }_{\text {Sat }}^{\text {s2 }}$ |  |  | ${ }^{\text {a }}$ | $273 / 3$ June 1 |  |  |  |
|  |  | Preferred A － |  |  |  | ī̃3 June | 3714 June ${ }^{\text {a }}$ |  |  |
|  | $\begin{gathered} 309,500 \\ 46,50 \\ \hline 60 \end{gathered}$ | Nat1 Family Stores common－＊ <br> Preferred |  | 37 |  |  |  |  |  |
|  |  | National Fireproofinı．．．．．．． | －${ }^{-11}$ |  | （1）${ }^{\text {a }}$ |  | arJune1010$301 / 8$June | $\begin{aligned} & 98 \\ & 28 / 8 \text { June } 28 \\ & \hline \end{aligned}$ | $\begin{array}{lll}22 \\ 12 & \text { June } \\ 37 & \text { Jan．} \\ 24 \\ 10\end{array}$ |
|  | 55，800 | National Food Prod cl B |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | $110^{91 / 8} \mathrm{Jan} \mathrm{Apr} .25$ | $\begin{aligned} & 81 / 4 \text { Jan. } 26 \\ & 5 \\ & 510 \\ & 7 \\ & \hline \end{aligned}$ |
|  |  | Nat Investors |  |  |  | －${ }^{2}$－Jüne 2 ̄ |  |  |  |
| 1，8 |  | National |  | 22 1／ | $2 \overline{2}-\overline{2}$ | 21 |  |  | $10, \text { Jar. } 10$ |
|  |  | National Refining |  | $\left\|\begin{array}{rr} 37 & \text { Sale } \\ 271 / 2 & 281 / 4 \end{array}\right\|$ | $3 \overline{3} \overline{3}$ Bale <br> 261／8 | $361 /{ }^{3}$ June $2 \overline{8}$$261 / 8$ | $\begin{aligned} & 89 \\ & 1 \\ & 1272 \\ & \text { June } \\ & \hline \end{aligned}$ |  |  |
|  |  | Nat |  |  |  |  |  |  | ${ }^{35}$ 35／4 May．${ }^{\text {a }}$ |
|  | $\begin{array}{r} 93,70 \\ 2224.90 \end{array}$ | Natio |  | － 74.1 Sale |  | $\left\lvert\, \begin{gathered} 41 \\ 171 / \text { June } \\ \hline \end{gathered}\right.$ | $\begin{gathered} 44 \\ 22 / / 3 \\ \text { June } \\ 29 \end{gathered}$ |  |  |
|  |  | Nat Nath | 327／8 | $\left\|\begin{array}{cc} 2 \overline{2} 1 / 21 / 2 \\ 17 & 19 \end{array}\right\|$ | （14－ | $\left\|\begin{array}{l} 151 / 2 u n e \\ 141 / 2 \\ 140 n e \\ 27 \end{array}\right\|$ |  |  |  |
| ${ }_{8000}^{500}$ |  | Nat T |  |  |  |  |  | $143 / 2$ June 27 |  |
|  |  | Nauh | 21\％ |  | 11－Sale | 10 | 818 | $\begin{aligned} & 10^{5 / 2} \text { June } 18 \\ & 16 \quad \text { June } 18 \end{aligned}$ |  |
| 300 | 7，8 |  |  |  |  |  |  |  |  |
|  |  |  | 281／8 sale | $\left\lvert\, \begin{array}{cc} 22 & 23 \\ 721 / 2 & 75 \\ 142 & \text { Sale } \\ 194 & \text { Sale } \\ 221 / 28 \\ 18 / \% & 19 \end{array}\right.$ | ${ }_{72}^{22 / 8} \text { sale }$ |  |  |  | 291／3 Jan． 11 |
|  |  | Nel | $\left\lvert\, \begin{array}{cc} \text { Si47 } \\ 187 \\ 180 \\ \text { Sale } \end{array}\right.$ |  |  |  |  |  | $10^{10}$ Feb． 15 |
|  |  | Prer |  |  | iga ${ }^{-7}$ sale | 188 June 3 | $202{ }^{\text {2 }}$ June 26 | $\left\lvert\, \begin{array}{ll} 140 & \text { June } \\ 187 & \text { Jan. } \end{array}\right.$ |  |
|  |  | Nept |  |  | 173／2 19 |  |  | 175／8 Jpre 19 |  |
| 300 100 |  | Nestle | i2－sale | －－－－－－－－ | －－7：－0．－：－ |  |  |  |  |
|  |  |  | 30－7－ | －－－－－－－－ |  | 5 June 14 |  | May 27 |  |
|  |  |  |  |  |  | $\begin{gathered} 20 \\ 60 \% \text { June } \\ 14 \end{gathered}$ |  | $143 / \mathrm{May}$ |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 76 June 5 | $77 \%$ Jun |  |  |
|  |  | New |  |  |  |  | $241 / 2 \mathrm{Jun}$ | 235 | $250{ }^{1}$ May 2 |
|  |  | New Mexico \＆Aris Land－－71 | 713／Sale | 19\％／8 Sale | 51／2 | $\begin{gathered} 5.5 \text { June } \\ \text { 19\% June } \\ \hline \end{gathered}$ | $\begin{aligned} & 60 \\ & \\ & 20 \text { Jun } \end{aligned}$ | 513 |  |
|  |  | New $\begin{aligned} & \text { New } \\ & \text { N }\end{aligned}$ |  | 197／8 Sale |  | 19／8 June 1 |  | May | 5 |
|  |  |  |  | 161／2 18 | 1614 18 | 161／8 Jun | June 20 | M |  |
|  |  | New York New Yor |  |  |  | un | 42 |  |  |
| 1 | 30，500 | New Morch |  |  | $35 \%$ \％ 37 | Jun |  |  |  |
| 64，70 | 142，000 | N Yagaran |  |  | $59^{-1-8 a l e ~}$ | 55 | 6887／8 ${ }^{\text {－}}$ | $25^{\circ} \mathrm{Ja}$ |  |
|  | 92，650 | Nichots \＆ |  |  |  |  |  |  |  |
| 10，40̈0 | 124，400 | Niles－Beme |  | $521 / 2$ | 57 年 Sale |  | 641／4 Ju |  |  |
|  |  | Nineteen |  |  |  |  |  |  |  |
|  |  | Noblitt Sp |  |  |  | ${ }_{22}^{42}$ Jun | 24 |  |  |
|  | 116,200 1,600600 | Nomat | Sale | $16 \%$ Sale | 17\％Sal | 164 June | 18 18，Jun | $14 . \mathrm{Mar} .26$ |  |
|  |  | North Amerric |  | $\begin{array}{ll}1918 \\ 39 & 10 \\ 31\end{array}$ |  | 39 June | ${ }^{9} 2^{1 / 8}$ Jun | ${ }_{39} 81 / 2 \mathrm{Apr}$ Apr． 25 | 13 J3／6 May 8 |
|  | 26， 38 | Northam Warren | 443／2 Sale |  | 32.321 | 25 Jun | 3714 ${ }^{\text {Jun }}$ | 25 Jun | ${ }^{4815}{ }^{\text {a }}$ Feb．${ }^{4}$ |
|  |  |  | Sale |  |  | ${ }_{91}^{22}$ Jun | 91 June 3 | ${ }_{88}^{20}$ M | ${ }_{91}^{313 / 2}$ June ${ }^{\text {a }}$ |
| 20 |  | 7\％cum pref－－－－1－－100 | Sale |  |  | 81 June 13 | 83．June 21 | $801 / 2$ |  |
|  |  |  |  |  |  |  |  | 1051／2 Fe |  |
|  | 135，7 | Cla |  |  | 137／6 Sale | ${ }_{16}^{13}$ | 17 | 15. |  |
|  |  | ${ }_{\text {Clario }}^{\text {Class }}$ |  |  |  | 161／2 |  | $15.1 / 2 \mathrm{M}$ |  |
|  |  | Ontario |  | $23^{3} \mathrm{y}$ Sale |  | 233 June ${ }^{\text {a }}$ | $1{ }^{2} 5{ }^{2} / 4$ Jun | 11. |  |
|  |  |  |  | $183 / 4{ }^{19} 4$ | 1192／2 Sale | 11．June ${ }^{\text {18 }}$ | $191 / 8$ June | 18 Apr | ${ }_{21} 13 \mathrm{May} 8$ |
| 700 |  | Overseas Securtios ${ }^{\text {cos }}$ |  |  |  | ${ }_{50}{ }^{1}$ June | 55.8 | ${ }^{50} 1{ }^{1}$ Juan |  |
|  |  | Orinton | －${ }^{5}$ | $45^{--7}$ | 46 | 45 Jun |  | 42 JJan | 149 May 10 |
|  |  | Packard E |  |  |  | ${ }^{35} 5^{3 / 8}$ Jun | 37\％June 6 | 353\％Jun | 5 |
| 20 | 318,300 | Packard |  | 271／2 Sale | 26 |  |  | 25\％ |  |
| 167800 | 145，400 | Param | 43 有 Sale | $2 \overline{4}^{-7}$ sale | $20^{-7}$ Sale | 15 Jun |  |  | Jan． 2 |
|  |  | ${ }_{\text {Park }}$ |  |  |  |  |  | ${ }_{14} \mathrm{~J}$ May． | 271／2 Feb． 14 |
| 1，300 | 21,600 | Parke | $\begin{aligned} & 010 \\ & \text { ale } \end{aligned}$ |  |  | un |  | ${ }^{44} 4{ }^{\text {a }}$ May | 56 Jan．${ }^{\text {5 }}$ |
| 7 | 52，000 32 | Parker |  | 241／2 Sale | $243 / 2$ Sale |  | $2 \overline{6}-\cdots \bar{*}$ |  | ${ }_{277}{ }^{6}$ June ${ }^{\text {June }} 22$ |
|  |  | Pente |  |  |  | ${ }_{55}^{35 / 8}$ Jun | 377／2 June ${ }^{4}$ | $5553 / 4$ Febe． | ${ }^{365}$ Apr． 24 |
| 100 |  | Pendar |  | 55.60 |  | 53 June | 53 June | Ju | 3 |
|  | ${ }_{11}{ }^{25}$ | Penney |  |  |  |  |  | ${ }_{105}{ }^{\text {a }}$ |  |
|  | 1 |  |  |  |  |  |  | 9731／2 May | 27 |
| 245，000 | 1 |  |  |  |  |  |  | ${ }_{90}^{16}$ | ${ }^{25}{ }^{25}$ Apra． 17 |
|  | 26.6 |  |  | $77^{1} / 2 \mathrm{~L}$ Sale | $80{ }^{-7}$ | $7{ }^{7}{ }^{-1}$ Jun | ${ }^{8}{ }^{2} 5$ | ${ }_{96}^{74 / 8}$ | F |
|  | 32，6 |  | 45 Sale |  |  | 94．Jun | Juur | 45 A | $1{ }^{64}$ June ${ }^{5}$ |
|  |  |  |  | ${ }^{100} 105$ | ${ }^{9} 01700$ | 1100 Jun | June 17 |  | 100 May 21 |
| 11；70 | 84.8 | Perryman Electric Co $10{ }^{*}$ $\qquad$ | 1103 | 20\％Sale | 171／8 Sale | $16 \text { June }$ | $217 / 3$ June 5 | $16$ | $114{ }^{21 / 2}$ |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | 10. June 7 |
| 400 | $\stackrel{24}{33}$ | Phi | ${ }^{29} 8^{1 / 4}$ Sale | ${ }_{29}^{2931}$ | $271 / 29$ | 28 Junne 20 | $5{ }^{2}$ | 243\％Apr． | 31得 May 8 |
| 400 |  |  |  |  |  |  |  |  |  |
|  |  |  | $\mathrm{ig}^{-\cdots} \mathrm{Sa}^{\text {Sale }}$ | 15\％\％ | 15\％\％Sale | 15\％${ }^{\text {\％－}}$ Jun | － | 15 |  |
|  |  |  |  |  |  |  |  | 233 A |  |
|  |  |  |  |  |  | un | $7 \overline{9}^{-\cdots \mathrm{June}}$ |  |  |
|  |  |  |  |  |  |  |  | 2 Mar． |  |
| 500 | $\stackrel{46,50}{1,91}$ | Pierce Governor Co．．． |  |  | 29 30 <br> 46  | 251／2 June | 7 31\％／8 June |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 17，500 | $43,000$ | Pilot Radio \＆Tube class Pinchin，Johnson \＆Co， |  | 171／2 Sale | 181／Sale | 171／2 June | 185／8 June | $\begin{aligned} & 171 / \mathrm{May} \\ & 42 y_{/ 2}^{\mathrm{May}} \\ & \hline \end{aligned}$ | $\begin{array}{r} 185 \\ 423 \text { June } \\ \hline \end{array}$ |



For footnotea see page 51


[^2]NEW YORK CURB MARKET


For footnotes see page 51.

| AGGREGATE SALES． |  | NEW YORK | $\begin{gathered} \text { Price } \\ \text { Jan. } \\ 1929 . \end{gathered}$ | CES IN JUNL |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { In } \\ & \text { June. } \end{aligned}$ | $\begin{aligned} & \text { Since } \\ & \text { Jan. } \end{aligned}$ |  |  | June 1. | Ju | est． | Highest． | vest． | Hiohest． |
| Shares． | $\begin{array}{r} \text { Shares. } \\ 78,914 \\ 101,400 \\ 16,600 \\ 28,125 \\ 76,500 \\ 9,300 \\ 40,800 \end{array}$ |  | Bid．Ask． |  |  |  |  |  |  |
|  |  |  |  | 1053／8 Sale | － |  |  |  |  |
|  |  | New <br> $7 \%$ preferred <br> $7 \%$ preferred warrants |  | ［īaj\％ |  | 38 ${ }^{\text {dun }}$ | 514 Jun |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | $\left\|\begin{array}{cc} -8 \bar{y} \vec{y} & \begin{array}{c} \text { Salie- } \\ 97 \end{array} \\ \text { Sale } \end{array}\right\|$ | （174 |  | $\left\|\begin{array}{l} 87 / J^{3} \text { June } \\ 177 \\ 170 \end{array}\right\|$ |  |  |  |
|  |  | Conv | 97 Sale |  |  |  |  |  | 9 |
|  |  |  | －： |  |  |  |  |  |  |
|  |  |  |  |  |  | ${ }_{6}^{6}$ |  |  |  |
|  |  | Columb |  |  | $\left\|\begin{array}{cc} 80 & \text { Sale } \\ 1117 / \\ 283 & \text { Sale } \\ \text { sale } \end{array}\right\|$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & 4,020 \\ & 62,500 \\ & 642,200 \end{aligned}$ | $\begin{aligned} & 5,362,500 \\ & 2,064,220 \end{aligned}$ | $\mathbf{C o m}_{\mathbf{P r}}$ | 101\％Sale | 1003／4 Sale | $\begin{aligned} & 993 / \text { Sale } \\ & 28.2 \\ & 111 / 2 \text { Sale } \end{aligned}$ |  | $\left\|\begin{array}{\|cc\|} 1041 / 4 \\ 29 & \text { June } 27 \\ \text { June } \end{array}\right\|$ |  |  |
|  |  |  |  | $104 \quad 108$ <br> $-\overline{9} \overline{4} \overline{1} /{ }^{1}$ salele $^{-1}$ | $97 \quad 101$ |  |  | $\left\|\begin{array}{l} 971 / 2 \text { May } 28 \\ 130 \\ 881 / \text { Jane } 21 \\ 800 \\ 100 \mathrm{Apr} \\ 1007 / 8 \mathrm{June} \\ 18 \end{array}\right\|$ | 107／1／2 Mar． |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | $\overline{102-}$ |  | $1003 /$ Sale |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{r} 515 \\ 200 \\ 20 \end{array}$ | $5 \mid \mathbf{D}$ | Power Co <br> Duke Porn States Pr com B Edison Elec Illum of Boston |  | 1717／8 Sale $561 / 2 \mathrm{sal}$ | $2013 / \text { Sale }$ | $\left\|\begin{array}{c} 171 / / 2 \text { June } \\ 55 / 1 / 2 \\ 293 \end{array}\right\|$ |  | $\left\lvert\, \begin{array}{ll\|l} 155 & \text { Jan. } & 10 \\ 421 / 210 & \text { Jan. } & 24 \\ 293 & \text { Fune } & 15 \\ \text { June } & 293 & \text { June } \end{array}\right.$ |  |
|  |  |  |  | $-98-1$ Sale <br> 106 $1063 / 8$ <br> 158 Sale |  |  |  |  |  |
|  | 4，459，500 |  |  |  |  | ${ }^{1017 / 5}$ June | 106\％June ${ }^{\text {17 }}$ ， |  |  |
| $000$ | 20，3010 |  |  |  |  |  | ${ }_{99}^{21}$ |  |  |
|  |  |  | 101 年 Sale 30 Sale | $\left.\left\lvert\, \begin{array}{ccc} -4013 & \text { Bal- } \\ 95 \\ 95 / 4 & 95 \% \end{array}\right.\right]$ | ${ }^{56-}$ |  | $\begin{aligned} & 4 \\ & 1 \\ & 1 \\ & 7 \end{aligned} \frac{1}{573} \text { June } 4$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | －74－1－－ |  | 10512 107 |  |  |  |  |
|  | $\begin{array}{r} 496,100 \\ 45,200 \\ \hline 20 \end{array}$ |  |  |  | 303／4 | 2 | $\begin{array}{r} 59 \text { June } 21 \\ 34 \% \text { June } 29 \end{array}$ |  |  |
|  | 368 |  | $\left\|\begin{array}{cc} 57 \\ 100 & \text { Sale } \end{array}\right\|$ |  | 49 |  | （1） |  |  |
|  |  |  | 73／Sale | 433／8 Sale |  | $1 / 2$ Juns 3 | 57. June 26 |  |  |  |
|  |  |  |  |  |  |  |  | $\begin{array}{ll}27 & \text { Jan．} \\ 190 \\ 100 & \text { Febs．} \\ \text { a } \\ 28\end{array}$ | $\begin{array}{ll} 57 & \text { June } 26 \\ 205 & \text { Feb. } 6 \end{array}$ |
| 100 |  | Geo | 1000－sale | ${ }^{-95}$ |  |  | －951／2 June 17 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  | ，783，200 |  |  |  |  |  | －－－－ |  |  |
| 111，225 | 650，6 | Interne |  | ain16316393 | －931／Sale |  |  | 743，Mar． 31 414 Mar Mat |  |
|  |  | Part |  |  |  |  | 213／June $13 / 8$ | ${ }_{92}{ }^{2}$ June 24100 Jan． 16 |  |
|  |  |  |  | $1{ }^{14 / 2}$ Sale |  |  |  | $1{ }^{4} 31 / 3$ Jan．${ }^{7}$ |  |
| 13，200 |  |  |  |  |  |  | ${ }_{143 / 2}^{231 / 3 u n e ~} 6$ |  |  |
|  |  | Jerse |  |  |  |  |  |  |  |  |
|  | 1 1， |  |  |  |  | 36 June 10 | 51／2 |  |  |  |
| $22$ | $\begin{array}{r} 100,000 \\ 1,630 \end{array}$ |  | 501／8 Sale | 58 Sale | 751／8 Sale | ${ }_{107}^{58}$ June ${ }^{1}$ | ${ }^{801 / 2} \text { June } 21$ |  |  |
|  | $1,612,700$ $1,025,800$ |  |  | $21 / 1 / 8$ Sale | ${ }^{26}$ 714 Sale | ${ }^{21}{ }_{7} \text { June June } 22$ | $\begin{array}{r} 261 / 2 \text { June } 29 \\ 83 / 8 \text { June } 6 \end{array}$ |  |  |
|  |  |  | 22 | 183／4 Sale | ${ }^{18}$ 18， S Sale | $\begin{array}{ll} 17 \% \text { June } & \\ 18 \\ 18 & \text { June } \\ 18 & \text { June } \\ 17 \end{array}$ |  |  |  |  |
|  |  |  |  |  |  |  | 1993 June 1718.219June17 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  | 17\％ 7 June |  |  |  |
|  | 170，100 |  |  |  |  |  |  |  |  |  |
|  | 71.500 2,950 |  | ．．．．－ | $1591601 / 2$ | 212 Sale |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | Mississi ppi River Power pf 100 | Sale－ |  |  |  | 106 June | $100{ }^{10} 29$ |  |
|  |  |  |  |  |  |  |  | ${ }^{38} \mathrm{Ja}$ |  |
| 77.675 | $\begin{array}{r} 2,870 \\ 11^{2}, 150 \end{array}$ |  | $2 \overline{4}$ | 35\％Sole |  |  | ${ }^{106}$ ，June ${ }^{4}$ |  |  |
| 300 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 98 Jun | ${ }_{9} 8$－June ${ }^{\text {a }}$ ¢ |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | 4 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  | 74，710 | Nat ${ }^{\text {P }}$ |  | 23 宕 |  |  |  |  |  |
|  | ${ }_{100}$ |  |  |  |  | ${ }_{211 / 2}^{29}$ Jun |  |  |  |
| 1，700 | 4, | Nevad |  |  |  | Jun | Jun | Jun |  |
|  | － | New |  |  |  | 8423／Jun | Jun | Ma | $91 / 8 \mathrm{May} 21$ |
|  | － |  |  |  |  | 68 Jun | 68 Jun |  |  |
|  |  |  |  |  |  | 100 |  | 99 | June 3 |
| 200 |  |  |  |  |  |  | 144 立 June 13 |  |  |
|  |  | N Y Telen $615 \%$ pref．．．． 100 | 112\％S Sale |  |  | 111 Jun | 112 | 11 June 20 |  |
|  |  |  |  |  | sale | 7 Jun | 25 9，Jun | ${ }_{7}^{22}$ Jun |  |
|  |  | Class B warr |  |  |  | 60 Jun | Jun | 60 Jun | $70^{\circ}$ June 20 |
|  | 17,000 4.900 | $\underset{\text { Nirst }}{ }$ | 137／8 Sale | ${ }_{953}{ }^{3}$ Sal | ${ }^{20 \% 88}$ Sale | 173 June | June 3 | 13. | 26．May 20 |
| 611，910 | 4 | North | 53 K Sale | 993\％Sale | ${ }^{95}$ | 98浮 June 4 | 751／2 Jun | ${ }^{1 / 4} \mathrm{Ma}$ | 9 |
|  |  |  |  |  |  |  |  | 98 Jan． 14 |  |
|  |  | Nor |  |  |  |  |  |  |  |
|  |  | ${ }^{\text {Nor Ont }}$ Preferred |  |  |  |  |  | $951 / 2 \mathrm{Jan}$ ． | $951 / 2$ Jan． |
| 64,700 400 | $\begin{aligned} & 90,205 \\ & 2,740 \end{aligned}$ | Nor States POw Corp com＿100 Preferred．．．．．．．．．． 100 |  | i64 Sale | 1993年 Sale | $\begin{aligned} & 164 \\ & 108 \\ & 108 \\ & \text { June } \end{aligned}$ | 1 1 $212 \overline{3}$ June 20 |  |  |
| 400 | $2,5$ | Preferred $\qquad$ 100 |  |  |  | 108 June 13 | 10812 June 18 | 1071／2 May | 09\％Feb． 1 |
|  |  |  |  |  |  |  |  | 10 |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 0713 Jun | 1073 June 24 | 1073 Jun | 1113 Feb． 4 |
| 6，000 | 21，700 |  |  | ${ }_{26}{ }^{-}$ | 25 | $253 / 2$ June 24 | 4 26\％／June |  |  |
| 103, |  | Penn． |  |  | 95 |  |  |  |  |
|  |  |  | 1043 |  |  |  |  |  |  |
| 21，300 | 71,800 |  | $\overline{3} 5$ |  | － |  |  |  |  |
| 39，000 |  |  |  |  |  | 24.3 June 1 | 151 June |  | 51. June 15 |
| 2，300 | 25 |  | 23 Sale | $21^{-1}$ | $20 \overline{3}$ | $2 \overline{0}$ | $2 \overline{1}^{-\cdots}$ June | $20^{193}$ June | 2478 Ja |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  | 107 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| 17，400 | － 36,800 | Pa Water \＆Power－．．．．．．．．．．．．－ |  | 83 Sale | 1027／8 | 83 June | 1113 ไ／2 June | 81 May 28 | $1131 / 2$ Jun |

[^3]

NEW YORK CURB MARKET


For footnote see page 51.


[^4]

[^5]

[^6]

[^7]
## Chicago Stock Exchange MONTHLY AND YEARLY RECORD

RANGE OF PRICES ON CHICAGO STOCK EXCHANGE

| Stock Sales. | 1929. | 1928. | Bond Sales. | 1929. | 192 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| June | 3,143,900 | 1,839,100 | June | \$351,000 | \$843,500 |
| an | 28,847,900 | 13,929,516 | Jan. | 3,087,500 | 4,986,500 |


| AGGREGA |  | $\begin{gathered} \text { CHICAGO } \\ \text { STOCK EXGEANGE } \\ \text { B } \cap N D S \end{gathered}$ | $\begin{aligned} & \text { Price } \\ & \text { Jan.2 } \\ & 1929 . \end{aligned}$ | PRICES IN JUNE. |  |  |  | RANGE SINCE JAN. 1. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & I n \\ & \text { June. } \end{aligned}$ | $\begin{aligned} & \text { Since } \\ & \text { San. } \end{aligned}$ |  |  | June 1. | June 29. | Lo | Hi | Lowest, | Highest. |
| 3 | $\mathbf{s}, 0,000$3510,00016,000$\mathbf{C}$102,000932650001,0001,000$\mathbf{C}$$\mathbf{C}$ |  | Bid.1 Ask. | $\overline{\text { Bid. Ask. }}$ | Bid. Ask. | $\underset{82}{\text { Sale Prices. }}$ | Sale Prices. | Sale Prices. 100 Jan |  |
| 1,000 |  |  | 83 ${ }^{1 / 4} 998 /$ |  | -83产 $\square^{86}$ |  | 82- June ${ }^{-1}$ | 100 81 Jan. 14 |  |
|  |  | Cal \& South Chic 5s..... 1927 Cent States Util 6s..... 1938 |  |  |  | -82 June |  | 90 Apr, 2 | 97 Jan. 5 |
|  |  | Chicago Ac- fice Co 6s..1938 | 75, 8516 | 751088 | 75 ${ }^{741 / 2} 81851 / 4$ |  |  | 84 Feb. $694 . \mathrm{Feb} .15$ |  |
|  |  | Chicago Cle Ry 5s ........ 1927 Ctfs of t. posite...... 1927 | 82 | $831 / 28412$ | $831 / 241 / 2$ |  | $86 \frac{1}{2}$ June 13 <br> 847/8 June 13 |  | 85 May 29 |
| 19,000 |  | Chic City of Con Rye Se - 1927 Chic Evening Post 6s..... 1947 Chicago G L \& C Co 5s__ 1937 |  | $\begin{array}{ll}791 / 2 & 82 \\ 97 & 100\end{array}$ | $\begin{array}{ll}791 / 2 & 82 \\ 94 & 100\end{array}$ | $\begin{array}{ll} 843 \\ 83 & \text { June } \\ \hline \end{array}$ | 84 June 14 |  |  |
|  |  |  | $10 \overline{1}^{-\cdots} 10 \overline{4}^{--}$ | 101.104 | 101 104 |  |  |  | $1011 / 2 \mathrm{Feb} .7$ |
| ,000 | 1,000 |  | -81-- $\overline{8} \overline{3}-$ | 823124 |  | 827/8 June $2 \overline{2}$ <br> $823 / 8$ June 25 | 857 June 18 |  |  |
| 00 | 170,0 | (et M ctf of den 5s....- 192781 |  | $821 / 28$ | 83348 |  | 8418 June 11 |  |  |
| 6,000 | 181,000 | 5s, serles A........-.-.- 1927 | 60.6312 | 74 |  | 74 <br> $60 \quad$ June 24 | 751/4 June 17 |  | $\begin{aligned} & 781 / \mathrm{May} 24 \\ & 69 \end{aligned}$ |
|  |  | Purchase money 5s |  | 67 | $\begin{aligned} & 633 \\ & 671 / 2 \\ & 681 / 2 \end{aligned}$ |  |  | $\begin{aligned} & 41 / 2 \mathrm{Fen} .11 \\ & 44 \\ & \hline 0 \end{aligned}$ |  |
|  |  | Chicaso Stadium 68....-1943 |  | 90 | $\begin{array}{ll} 30 \% & 35 \\ 91 & 97 \end{array}$ | --------- |  | 95 Feb, 21 | $981 / 2 \mathrm{Man} 11$ |
| 00 |  | Commonw Edison 5s $\qquad$ 1943 1st mtge 68 $\square$ lst mtge 5s, cerie 1943$\square$ 1954 lat mige 4\%s series C 1956 1st mtge 4 has, series D. 1957 Commonwealth Elec 5s_-1943Com' ${ }^{\prime}$ Ith Sub Corp 5 hs $A \cdot 4 x$ Cooper River Bridge 5s__1958 | $\begin{aligned} & 1021 / 21041 / 2 \\ & 110 \\ & 1023 / 4111 / 24 \end{aligned}$ | $1021 / 2104$ | $\left\|\begin{array}{ll} 102 & 1025 / 8 \\ 109 & 111 \end{array}\right\|$ | 101/7/ June 21 | 102 June 5 |  | 1043/2 Jan. |
|  |  |  |  | 1003121013 |  | 0003/ June 11 |  |  | $\begin{aligned} & 110 \text { Jan. } 8 \\ & 103 \end{aligned}$ |
|  |  |  | $1023 / 4104$ |  |  |  |  |  | $101 \%$ May 23 1017/6 May 23 |  |
|  | $19,0 \mathrm{CO}$ 5,000 |  |  | (1001/2 $1013 / 2$ | $\begin{array}{cc} 1001 / 2 & 101 \\ 95 & 9612 \\ 95 & 961 / 2 \end{array}$ |  |  |  | $963 /{ }^{\text {a }}$ Mar. 2.3 |  |
| 1,000 | 11,000 |  |  |  |  |  |  | $\begin{array}{ll} 01 & \text { June } \\ 96 \\ 961 / 3 & \text { May } \\ 94 & \text { Mar. } 12 \end{array}$ |  |
|  | 11,000 2,000 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 16 | E1 Paso 61/8.-........... 1943 |  | 99 100 <br> 103 106 <br> 97 991 <br> 93 99 <br> 96 98 | $\begin{array}{lll}99 & 101 \\ 1001 / 8 & 103\end{array}$ | $\left\|\begin{array}{rr} 100 & \text { June } 10 \\ 102 & \text { June 11 } 11 \\ 97 & \text { June } 11 \end{array}\right\|$ | 101 June 14 | $\begin{aligned} & 988 / 8 \mathrm{Jan}, 10 \\ & 99 \\ & \hline 9 \end{aligned}$ | 103 Apr. 6 |
| 2,000 | 59,000 | 10-yr $61 / 8 \mathrm{~s}$ debs |  |  |  |  | 102 June 11 |  |  |
| 5,000 | 5,000 | ${ }_{\mathbf{F}}^{\mathbf{F}}$ |  |  | $\begin{array}{ll}97 & 991 / 2 \\ 93 & 991 / 2\end{array}$ |  | 97 June 11 | 97 June 11 |  |
|  | 15,000 |  |  |  | $96100$ |  |  | $\begin{aligned} & 961 / 2 a n . ~ \\ & 983 \\ & 98 \end{aligned}$ | $961 / \mathrm{Jan} 2$ |
|  | 2,000 | Hightstown Rug 6 1/2s $\quad$. 1944 <br> Hines Western Pines 6s_. 1939 <br> Holland Furnace deb 6s_ 1936 |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 999\% | $\begin{array}{cc}\text { 100 } & \text { Sale } \\ \text { 991/4 } & \text { Sale }\end{array}$ |  |  | 9913 June 28 9914 June 27 | $\begin{aligned} & 981 / 2 \text { Mar. } \\ & 100 \\ & 100 \text { June. } \\ & 109 \end{aligned}$ |
| 15,000 | 311,000 | Insull Util Inv 5s A....... 1949 Keystone Wat Works \& Elec $51 / 28$ B <br> 10-year gold deb B.... 1939 <br> La Salle Bide 535 s $\qquad$ | - | 200 210 <br> 94 97 | $\begin{array}{rr} 207 & 230 \\ 94 & 97 \end{array}$ | 205 June 628 June 14 <br> 92 June 4 92 <br> $971 / 2$ June 4  <br> 97 9712 June 6 |  | 140 Jan. 17251 Feb. 13 |  |
|  | 1,000 |  |  |  |  |  |  |  | 92 June 4 |
| 10.000 |  |  | -.......... |  |  |  |  | $971 / 2$ June | $971 / 2$ June |
|  | 15,00 |  |  |  |  |  |  | 1101 Jan. $51111{ }^{\text {a }}$, Jan. 5 |  |
|  | 5,000 66000 | La Salle Wacker Drive 68 A' 54 Larrabee BIdg Corp $51 / 3 \mathrm{~s} .1954$ |  |  |  |  |  | 100 Jan. 24 | 00 Jan. 24 |
|  |  | Medinah Athlet list M 68.1947 | ${ }^{9} 9{ }^{--}$ | $\overline{9}^{-7-1} 10$ | $99^{--100}$ |  |  | 109 Jan. 22 | 9901/ Jan. 24 |
| 000 | 24.0 | Mer \& Man Blds 61/2s A |  |  |  | 100 June 11 | 100 | 100 Jan | 100 Jan. 17 |
|  | 10,000 | Mer Nat Prod with warr. 1958 |  |  | $90 \quad 100$ |  |  | 973/3 Jan. 24. | 971/ Jan. 24 |
| 6,000 | 31,000 | Metr W Side E1 tst 40... 1938 | $761 / 2791 / 4$ | 76 |  | 75 June 12 | $751 / 4$ June 14 | $731 / 2 \mathrm{Apr}$. 5 | 7814 Feb. 19 |
| 5,000 |  | Extension Hold 48. |  | $731 / 275$ | $\begin{array}{ll}73 & 7415 \\ 95 & 9815\end{array}$ | 73 June 14 | 73 June 14 | 73 June 14 | $77 \%$ Jan. 29 |
|  | 5,000 | Mor 1st mtge <br> Mortgage Guar Assn $68 . . .1938$ |  |  |  |  |  | 983/4 Jan. 19 | 988 |
| 5,000 | 54,000 | Nationa1 Prop $51 / 28$-..... 1949 |  | 998/4 101 | 99100 | 19 | 991/8 June 20 |  |  |
|  | 10,000 5,000 | Nat'1 Toi Bridge 6s_--1939 |  | 98 | $95 \quad 98$ |  |  | ${ }_{97} 98 / \mathrm{Mar}$ | ${ }_{97} 98$ Mar. 25 |
|  | ,000 | Nor Amer Gas \& Elec 6s $\mathrm{s}_{\text {_- }} 1944$ |  |  | $90 \quad 100$ |  |  | 99 Jan. |  |
|  | 0 |  |  |  |  | 803/4 June 27 | 831/4 June 6 | 80\%/4 June 27 | 9 ab ${ }^{0}$ |
| 30,000 | 30,000 | Palmer Corp of La 6s.... 1938 |  |  |  | 98 June 11 | 98 June 11 |  | 98 Jun |
|  | 17,000 | Peoples Gas L \& Coke Ss. 1947 | $1041 / 21051 / 2$ | 103 |  | 95 3/4 June 25 | 95 | 1043/ Jan. |  |
|  | 8,000 | Prod Term 6s .--....-. 1948 |  | $\begin{array}{ll}97 & 100\end{array}$ | 97100 |  |  | 100 | 100 Jan. 10 |
|  | 10,000 9 | Pub Serv 1st ref gold 5s 195 | 1031055 | 100 | 100 |  |  | $100{ }_{97}{ }^{\text {dp }}$ | $013 / 4 \mathrm{Jan} .22$ $041 / \mathrm{May} 14$ |
|  | 2,000 | Pub Serv Co $51 / 2 \mathrm{~s}$ B.....--1964 | $106^{1 / 2} 107$ |  |  |  |  | 1031/4 Apr. 10 | 4 |
|  | 15,000 | Saxet 1st lien $61 / 58 \mathrm{~A}^{\prime \prime}$... 1931 |  |  |  |  |  | $99 . \mathrm{Fe}$ |  |
| 2,000 | 6,000 32,000 | Sou Gas Util 61/9s A....1939 | 99 | $90 \quad 99$ |  | $981 / 2$ June 26 | $981 / 2$ June 26 |  |  |
|  | 1,000 | Stis | 99. | 90 |  |  |  | 99 Fe |  |
|  | 8,000 | Stan |  |  |  |  |  | 99 Ja | 9715 |
|  | 8,000 | St Louis Gas \& C C Corp 681947 |  |  |  |  |  | ${ }_{87}^{87}$ Mar | ${ }_{983}^{97 / 4 \mathrm{Feb} .}{ }^{15}$ |
| 3,000 | 44,000 | Swift \& Co 1st if f 5s... 1944 | 1013/4 1021/2 | 1001/2 $1011 / 2$ | 100\%3/8102 | 100\%/4 June 4 | 100 | 1001/2 Apr | 1021/4 Feb. 18 |
| 1,000 | 13,000 12,000 |  | $\begin{array}{ll} 98 & 100 \\ 98 & 100 \end{array}$ | $\begin{array}{ll} 98 & 100 \\ 971 / 2 & 101 \end{array}$ | $\begin{array}{ll} 98 & 100 \\ 96 & 1011 / 2 \end{array}$ | $971 / 2$ June 11 | $971 / 2$ June 11 | $\begin{aligned} & 99 \quad \text { Jan. } 15 \\ & 971 / 2 \text { Jan. } 14 \end{aligned}$ | $\begin{aligned} & 100 \text { Jan. } 5 \\ & 101 / 2 / 2 \text { Jan. } 28 \end{aligned}$ |
|  |  | United Pu |  |  |  |  |  |  |  |
|  |  | ted Pub Util $51 / 2 \mathrm{~s}$ |  |  |  |  |  | 85 Apr. | 85 Apr. 29 |
|  | 10,000 | Uti | $\stackrel{9}{6}{ }^{--}{ }^{-9}$ | $96 \quad 99$ | $9 \overline{6}^{-1-9} 9$ |  |  | 97 Mar. | $\begin{array}{ll} 99 & \text { May } \\ \text { gy } \end{array}$ |

No par value $\quad x$ Ex-dividend.


No par valuo. $x$ Ex-dividend.

[^8]ACGREGATE SALES．STOCHICAGOAGB


 2，406 Midland Steel Prod com．
1，128 Midand Util $6 \%$ pr lien．．


 11，150 Rights．－ 80,400 Modine Mfs common．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．
55,980 Mohawk Rubber Common．
23,000 Monighan Mfe Corp A．．．．．． 23,000 Monighan Mfs Corp A．－．．．

$\mathbf{1 0}, 550$ Morroe Chemical Co com． | 10，360 | Preferred－－．．．．．．．．．．．．．．．－ |
| ---: | ---: |
| 41，477 | Monsanto Chemical Works．． |

 102，410 Muncie Gear Co Corp com． 97，750 Muskegon Mö Spec conva：－ 95，850 Nachman Springfilled com．－

 41,100 Nat Gas \＆El Corp $\$ 61 / 2$ pfd | 41，100 | National Leather co |
| :---: | :---: |
| 39,350 | Nat SecurInv Co com |
| 52,309 | $6 \%$ cumul pref |

 | 2，800 | Neve Drus Stores com． |
| ---: | ---: |
| 800 | Certificates of deposit |




 | 7，250 |
| :--- |
| 7， 850 |
| North So Amer Corp |
| A com |

 2，950 Oak ac Prod
3,500
Clase

B． 800 Ohmer Fare Register cl A． 61，800 Ontario Mfg Co com．．． \begin{tabular}{c|c}
13,300 \& Oshkosh Overall Co com．．．．．．．．．． <br>
11，400 \& Convertible preferred．．．．

 67，446 Pac Pub Serv Co cl A conv．．．． 

10,250 \& Pacific West Oil Corp＿－．．．．．．．． <br>
41,350 <br>
Parker Pen（The）Co <br>
1,050 \& Parmelee Trans Co com
\end{tabular}

100 Peabody Coal Co $6 \%$ pot 19,150 Peabn Gas \＆Elec AMcom－ | 19,150 | Penn Gas \＆Eeoples Lt \＆Pow Co Acom ．．．． |
| :--- | :--- |
| 39,695 | Perfect Circle（The）Go．．．．． |

| 47,750 | Pines Winterfront A com．．．－ |
| ---: | ---: |
| 20,100 | Common（new） | | 47,750 | Pines Wint |
| :--- | :--- | :--- |
| 20， | Common |
| 570 | Rights |

 | 30,577 | Potter Co（The）com．－． |
| :--- | :--- |
| 51,400 | Process Corporation com |

 24，007 Q－R－S－DeVry Corp（The）com＊
 2,500 Preferred＿．．．．．．．．．．．．．．．．．．．

3,900 138，160 Raytheon MPE Co com 2,700 Real Silk Hosiery Milis comio | 86,465 | Remmonge Co pref．．．．．．． 10 |
| ---: | ---: |
| 16,350 |  |
| Richards（Elmer）Co pref．．．． |  | 2，650 Rich Too Co．cl A．．．．．．．．．

4,400
Class B 4，400
50，846
Ross Gear



## 46,680 43,200 Sally Frocks Inc com． Sangamo Electric Co．


200

 $\begin{aligned} 660,325 & \text { Sonatron Tube Co Com．} \\ 13,030 & \text { So Coto Pr Elec A com．}\end{aligned}$ 13,03 So Colo Pr Elec A com＿．．．．

 | 4，580 | Southwest Lt \＆POWW pret |
| :---: | :---: |
| 950 | Splegel May Stern $635 \%$ pfioo |
| Spl |  | 103,202

77,740
Standard Dredge conv pref．
Common． 25，140 Standard Pub Service A．．．．．＊＊ 165,150
16,900 Steinite Radio Co．．．．．．．．－． Sterling Motor Truck $^{\mathbf{3}}$

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |



RANGE SINCB JAN． 1.

Nローヅ

1．


[^9]
## Boston Stock Exchange

MONTHLY AND YEARLY RECORD

RANGE OF PRICES ON BOSTON STOCK EXCHANGE




- No par value. a Asseesment paid. a Ex-dividend.


## Cleveland Stock Exchange

## -RANGE OF PRICES ON CLEVELAND STOCK EXCHANGE




## Baltimore Stock Exchange

## MONTHLY AND YEARLY RECORD

## RANGE OF PRICES ON BALTIMORE STOCK EXCHANGE

| Stock Sales． |  |  |  |  |  | $\begin{aligned} & 1928 . \\ & 105,548 \\ & 661,572 \end{aligned}$ | Bond Sales． |  |  |  | $\begin{array}{r} 1928 . \\ \$ 578,700 \\ \mathbf{5 , 5 9 7 , 5 5 0} \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| agaregate sales． |  | STOCE BALTMORE BONDS |  | $\begin{gathered} \text { Price } \\ \text { Jan.2 } \\ 1929 . \end{gathered}$ |  | PRICES IN JUNE． |  |  |  | Range since jan． 1. |  |  |
| June． | $\begin{aligned} & \text { Since } \\ & \text { Jan. } 1 . \end{aligned}$ |  |  | une 1. | June 29. | Lovest． | iohest． | Oow |  |  |  |  |
|  | 8 | BALTMORE CITY BONDS |  |  |  |  |  | Bid． | As | Sale Prices．$\mathbf{9 3 1 / 2}$ June 1795 | Sale Prices． | Sale Prices． <br> 933 June 17 | le Prices |  |
| 6.600 100 | 76,800 <br> 28 <br> 5.900 <br> , 500 <br> 6．000 | 4a Sewer Loan ．．．．．．．－． 1961 |  |  |  |  |  | ${ }_{95}^{96}$ June 18 | ${ }^{99} 93$ Jan |  |  |  |  |
| 4，000 |  | 4s Dock Implo |  |  |  | －．－－95\％ |  | $9{ }^{\text {a }}$－Jun |  |  |  |  |  |
| 1，300 | 10,100127 |  |  |  |  |  |  |  |  | 943 M May 25 |  |  |
|  |  | Burnt Distric |  |  |  |  |  | 94 Jun | 94 June | 94 June 8 |  |  |
| 12，300 |  | Co Water | 588 |  |  | 95 |  | 93\％June 17 | 95 June |  |  |  |
|  | $\begin{array}{r} 26,400 \\ 14,700 \\ 2,800 \end{array}$ | ${ }^{\text {a }}$ |  |  |  |  |  |  |  | 97 May 2 |  |  |
|  | ＋14，000 ${ }^{1}$ | 2 H |  |  |  |  |  |  |  | ${ }_{943}{ }^{\text {a }}$ May 25 |  |  |
| 14.000 |  |  |  |  |  |  |  | $9351 /{ }^{1 / J}$ | 93 Jun | June 19 |  |  |
| 11，200 | 7，100 |  |  |  |  | ${ }^{95} 5^{-1}$ Sale ${ }^{-1}$ |  | 93 June 14 | 95 June | ${ }_{93}^{93}$ June ${ }^{\text {a }}$ |  |  |
| 300 |  | to Parine Loan | 1951 |  |  | 95 Sale | 95 | ${ }^{94}$ 95 June | ${ }_{95}{ }^{5}$ June ${ }^{\text {June }} 21$ | $\begin{array}{llll}\text { 94 } & \text { Juner } \\ 95 & \text { June } \\ 1\end{array}$ |  |  |
| 400 | $\begin{array}{r} 2,900 \\ 18.000 \\ 15,600 \end{array}$ | 3159 New | $\begin{aligned} & 1946 \\ & 1980 \end{aligned}$ |  |  | $80^{0}$ |  |  | $\overline{8} 0^{-\cdots} \mathrm{Jun}{ }^{-1} \overline{1}$ | ${ }^{37}{ }^{37 / 8 \mathrm{Ma}}$ |  |  |
| $\overline{3,5000}$ | $\begin{gathered} 15,600 \\ 15,000 \\ 1.00 \end{gathered}$ | Arnold（JRay） |  | 99 |  |  | 8 | 98 －Juñ | 98－－June | ${ }_{\text {F }}^{\text {Feb }}$ |  |  |
|  |  |  |  |  |  |  |  | $971 / 2 \mathrm{May} 3$ | 973 May | ${ }^{4} \mathrm{Feb}$ May |  |  |
|  |  |  | 1940 |  |  |  |  | 97 May 3 | $973 / \mathrm{May}{ }^{\text {a }}$ | 973／May |  |  |
|  | $\begin{gathered} \begin{array}{c} 25,000 \\ 7 \\ 9,000 \\ 9 \end{array}, 000 \end{gathered}$ | Balts ${ }^{\text {Spar }}$ | 1940 |  |  |  | $67 / 3$ |  |  | ${ }^{02}$ M May． |  |  |
|  |  | Balt Tract | 1929 |  |  |  | 98－9914 |  |  | ${ }^{\text {F Feb．}} 5$ |  |  |
|  |  | Benesch 1 S Sons | 1 |  |  |  |  |  |  | $3{ }^{4}$ May 18 |  | $1 / 2$ |
| 11，100 |  | Black \＄Deck | 1937 | ${ }_{98}^{12}$ | Sale |  |  | 5 | $184{ }^{-1-J u n e ~}$ | 120 |  |  |
|  |  | Century Par | 1956 |  |  |  |  | ${ }_{975}{ }^{5}$ June ${ }^{\text {J }}$ |  | ${ }^{95}$ M |  | － |
|  |  | mes | 1943 |  |  |  |  |  |  | $101 / 2$ |  |  |
|  | $\begin{aligned} & 16,000 \\ & { }_{24}^{6},{ }_{0}^{0} 00 \end{aligned}$ | Consoilidated |  |  |  |  |  |  |  | 92 Apr |  |  |
|  |  | Gener |  |  |  |  |  | 96 | $963 / 2 \mathrm{Ju}$ | $1 /$ June |  |  |
|  |  | 1stref 41／s |  |  |  |  |  |  |  | Ju |  |  |
|  | $\begin{aligned} & 57,000 \\ & 1,7,000 \\ & 1,100 \end{aligned}$ |  | 949 | 106 |  | 105 |  | Jun |  | 05 Feb |  |  |
|  |  | 1st ref 58. |  |  |  |  |  | 102 Jun | 102 Ju | 102 June |  |  |
|  | $\begin{aligned} & 99,000 \\ & 10,000 \\ & 10,000 \\ & 0 \end{aligned}$ | Danville Tractic |  |  |  |  |  | 43 June 20 | ${ }^{80}$ 45 June ${ }^{\text {a }}$ | ${ }_{43}^{80}$ Jun |  |  |
|  |  | Elikhorn Coal Cor | 1938 |  |  |  |  | $921 / 2$ June 12 | $921 / 2$ June 12 | ${ }_{90}{ }^{4}$ ，Jun． |  |  |
|  | $\begin{aligned} & 2,000 \\ & 18,00 \\ & 18,00 \end{aligned}$ | ${ }_{\text {Fairmont }}$ |  |  |  |  | $96 \overline{3} / 2$ Bale |  | －9883\％June $\overline{11}$ | 893／2 Ap |  |  |
| 5，000 |  | $\begin{aligned} & \text { Georgia Marble 6s } \\ & \text { Ga Sou \& FForida } 5 s-1945 \end{aligned}$ |  |  |  | 9691／108 |  | 983夝 June 20 | ${ }^{993}$ Jung June 20 | M |  |  |
|  | $\begin{array}{r} 7,000 \\ 15,000 \\ 70,000 \\ 19.000 \\ 183,700 \end{array}$ |  |  |  |  |  |  |  |  | 10 |  |  |
|  |  | Hendier Cramm |  | 991 |  | 1071／2 |  |  |  | ${ }_{97}^{102}$ Apr．${ }^{1}$ |  |  |
| $\stackrel{\text { 24，}}{ } \stackrel{7}{ }$ |  | Hestor Nat Gas 68. | Hes 1938 |  |  | 97 | ${ }_{96}{ }^{\text {a }}$ | ${ }_{95}{ }^{\text {－June }}$ | 97 June | $\left\|\begin{array}{rrr} 100 & \text { Feb } \\ 95 & \text { June } & 13 \\ 5 \end{array}\right\|$ |  |  |
|  | $10,000$ | Iron City Sand \＆Gravel－ <br> 1 st 68 $\qquad$ 1940 |  |  |  | －－－－ 95 | －－－－ 95 | －－．．．．．．．．．－－．．．－－．－－－ |  |  |  |  |
| 5，000 | $\begin{array}{r} 1,000 \\ \begin{array}{c} 78,000 \\ 23 \\ 23,000 \end{array} \\ 70 \end{array}$ | Lex |  |  |  | iōi $\frac{1}{6}$ S Sale ${ }^{-1}$ |  | iōī\％June－í |  |  |  |  |
|  |  | Lerd Electric Ry 1 | ${ }^{41}$ |  |  |  |  |  |  | ${ }^{97}$ |  |  |
| 24；000 | 70.000 <br> 8,000 | 1stat er 61388 | 157 |  |  | $88^{-1-}$ sale ${ }^{-1}$ |  | 88 June 1 | 881／June | ${ }_{81} 81 \mathrm{Ap}$ |  |  |
|  |  | Md \＆Penna 68 | 1963 |  |  | $90^{\circ}$ |  |  |  | 9 May |  |  |
|  | $\begin{gathered} 13,000 \\ 10.000 \\ 9.000 \end{gathered}$ | Monor Valley Trac Ss ${ }^{\text {c－}}$ |  |  |  |  | 90 |  |  | ${ }_{90} 98 / \mathrm{Mar}$ May |  |  |
|  | 1.00023.0008.0008 |  |  | 983 |  |  | －－：－－：－ | －98－Jüne 17 |  | ${ }_{97}{ }^{3}$ Feb． 15 | $992 \%$ |  |
| ${ }^{\square} 7,0000$ |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 24 |  |  |  |  |  |  |  | 94－－－－－ | － 8900 |  | $\left\|\begin{array}{ll} 876 \\ 948 \\ 90 & \text { June } \\ \text { June } & 12 \end{array}\right\|$ |  |
|  |  | Penna Water \＆Pow 1st 5 s＇ 40 |  | 93－－ |  |  |  |  |  |  |  |  |
| 23，000 | $\begin{array}{r} 3,500 \\ 654,500 \end{array}$ |  |  | $1 \overline{0}{ }^{\text {a }}$ |  | 10013／2 $10{ }^{\text {and }}$ | 10113 | iō海 June－ 5 | 1001彦 June－5 |  |  |  |
|  | $\begin{array}{r} 654,500 \\ 5,000 \end{array}$ |  |  | 99 |  |  |  |  |  |  |  |  |  |
|  |  | St Louls |  |  |  |  |  |  |  |  |  | ${ }_{100}{ }^{10} \mathrm{Mar},{ }^{4}$ |  |  |
|  |  | Sand | 1941 | ${ }^{9} \overline{5}$ |  |  | 9 |  |  |  |  |  |
| 117，000 |  | Silic | 1932 | 100 |  | 10 | 10̄73 | 10̄5－Junue |  | 104.5 Jan． |  |  |
|  | 197.500 209,000 | Sout | ${ }_{1938}^{1941}$ | 102 |  |  |  |  |  |  |  |  |
| 25.000 | $\begin{array}{r} 25,000 \\ 2,500 \\ 2,000 \\ 2, \end{array}$ | Sou | 929 |  |  | ${ }^{98} 8^{-7} 102$ | ${ }^{96-9} 100$ | ${ }^{-96}$－Juñe－2 | $97{ }^{\text {¢ }}$ | ${ }^{\text {Apres．}}$ |  |  |
|  |  | Stand Gas Equip |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | 96\％／Sale$63 /$ Sale$423 / 2$ |  |  | $\begin{array}{\|cc\|}90 & -5 \overline{1 / 2} \\ 58 & 58 \\ 33 & -51 / 2\end{array}$ | 90 June 12$581 / 2$3251June 28$961 / 2$June 2472June5 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 469,000 180 15000 | ${ }_{5}$ |  |  |  |  |  |  |  | Sale ${ }^{-1}$ | ${ }_{50}{ }^{32}$ Mar．${ }^{\text {and }}$ |  |  |
| 24，000 | 150，000 | 6\％notes ．．．．．．．．．．．． 1930 |  |  |  |  |  |  |  |  |  |  |  |
| 66\％000 |  | Wash Balt \＆Annap 6s．－1941 Wash Consol Title 6\％．．． 1951 |  | 100 Sale <br> 77 Sale |  | －70－71i4 | $\overline{76} 6^{-7}-77^{-}$ | 70－June－3 |  | ${ }_{70}^{100}$ Jan |  |  |
|  |  |  |  | ${ }_{981}^{70}$ |  |  |  |  |  |  |  |  |
| 5.000 | 25，000 WestMMd ${ }^{\text {Dal }}$ ， |  |  |  |  |  |  | 105 | －．．．－．－．－．－． |  | 105 | $921 /$ |  |  |

No par value，
AgGREGATE SALES. stock EXCMORE

|  | PRICES IN JUNE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Price } \\ & \text { Jan. } 2 \\ & 1929 . \end{aligned}$ | June 1. | June 29. | Loroest. | Highest. |
| Ask. | Bid. Ask. | Bid. As | Sale Prices | Sale Price |
|  | $\begin{array}{ll}  & \text { Sale } \\ 39^{-1} & \text { Sale } \end{array}$ | $\begin{aligned} & \text { 42- Sale } \\ & \hline 193 \end{aligned}$ | $\left\lvert\, \begin{array}{lll}  \\ 184 \\ 188 / 8 \\ \text { June } \\ \text { June } \end{array}\right.$ |  |
| - ------8 |  |  |  |  |
|  |  |  | $7 \overline{3}^{--J u n e-2 ̄}$ | 75 --June $2 \overline{8}$ |
|  | 19943/2 195 | 200 Sole | 1904彦 Jü | $\underline{00}$ - Juna ${ }^{\text {ani }}$ |
| 61 Sale |  | 64 - 65 | $\overline{6}_{2} \cdots$ |  |
|  |  |  |  |  |
|  |  |  |  | ī ${ }^{-1}$ June |
|  | 483 3 S Sale | 251\% Sale |  | $\begin{aligned} & 26 \\ & 50 \\ & 50 \end{aligned}$ |
|  |  |  | 27 Jun | $27 / 1 / 2$ June |
|  |  | $3{ }^{3} 5$ |  |  |
|  |  |  | 333/ June 14 |  |
|  | 85 |  | 78 |  |
|  |  |  | $115 \frac{3}{8}$ June | $1161 / 3$ June 18 |
|  | $24 \quad 241 / 2$ | $\begin{aligned} & 85 \text { Sale } \\ & 513 / 2 \text { Sale } \\ & 26 \text { Sale } \end{aligned}$ |  |  |
|  | $25 \quad 26$ | $\begin{aligned} & 263 \text { Sale } \\ & 101 \text { Sale } \\ & \text { Sale } \end{aligned}$ |  |  |
|  |  | 101 sale | June ${ }^{7}$ | 12 June 20 |
|  |  |  | Jun |  |
| ${ }^{-\cdots}$ | ${ }^{9} 6$ |  | ${ }_{96}^{23}$ Jun |  |
|  |  | 110 | 110 |  |
|  |  | $\overline{1} \overline{0} \bar{\square} \overline{\%}$ Sale ${ }^{\text {Sal }}$ | 1001 J/2 Ju | 3 |
|  |  |  |  |  |
|  | 255 | 252 | 252 Ju | 7 |
|  |  |  |  |  |
| * |  | $41 / 4$ |  | $5 \frac{1}{2}$ June 11 |
|  | 28\%/4 Sale | 341/4 Sale | $281 / 2 \mathrm{Jun}$ | 35. June 20 |
| --------- |  |  | ${ }_{3}{ }_{3}$ June ${ }^{5}$ |  |
| $10 \overline{0}$ |  |  | ${ }^{3} 9$ June 12 |  |
|  |  |  |  |  |
| 300 Sale | 290 Sale | 290 |  |  |
|  | 120] Saie | 12i 121 |  |  |
| 18 |  |  | $12 \%$ Jun |  |
|  |  |  | 171/2 Jun | une 21 |
|  | \|| |  | $52^{-\cdots}$ - une $2 \overline{7}$ | - |
|  | 25--1 | 25 ...- | $\left\|\begin{array}{cc} 25 & \text { June } \\ 109 \\ 109 & \text { June } \\ 80 & \text { June } \end{array}\right\|$ | $\left\|\begin{array}{cc} 25 & \text { June } 18 \\ 115 \\ 1151 / 2 \\ \hline 50 n e \\ \text { June } & 74 \end{array}\right\|$ |
|  |  | $85^{-3}$ Saje- |  |  |
|  |  |  |  |  |
|  |  | $1{ }^{1-}$ |  | 8 Jun |
| 18 |  |  |  |  |
|  | $\left\|\begin{array}{cc} 19 & 16 \\ 151 / 2 & 16 \\ 127 / 2 & \text { Sale } \\ 34 & \text { Sale } \end{array}\right\|$ | 183/ Sale |  | $1{ }^{191 / 2}$ June ${ }^{6} 9$ |
| 32 |  | $\square_{5}{ }^{-}$ |  |  |
|  |  |  |  |  |
|  |  |  | 34 | 37 June 5 |
|  |  |  | 25 吻 June | $50{ }^{-}$June ${ }^{-1}$ |
|  | --.-- $\overline{48} 0^{\circ}$ |  | $\begin{array}{\|cc\|} 485 \\ 43 & \text { Junee } \\ 4 \end{array}$ | 491 -- June ${ }^{-1}{ }^{\text {a }}$ |
|  |  |  |  |  |
| 25 $\overline{1 / 2}$ | - ${ }^{-1}$ | -25-- $\square^{5} 5$ | ( ${ }^{43}$ | $\begin{aligned} & 461 / 4 \text { June } \\ & 27 \\ & 2 \\ & 0 \end{aligned}$ |
| 225/2 Sale |  | ${ }^{25} 1034$ | $\left\|\begin{array}{ll} 104 \\ 1 / 2 & \text { June } \\ 12 & \text { June } 27 \\ \text { June } 25 \end{array}\right\|$ |  |
|  |  |  |  |  |
| Sale | ${ }^{-13} 31 / 8=$ | $\begin{array}{cc}  & \\ 131 / 8 & 14 \\ 80 & \text { sale } \end{array}$ |  |  |
|  |  |  |  |  |
| $\overline{26} 5^{--}$ | 300 | 270 Sale | 266 June 18 | 70 June 10 |
|  |  |  | $\begin{array}{ll\|l} 67 & \text { June } \\ 49 & \text { June } & 2 \\ 49 & \end{array}$ | $\begin{array}{\|c\|} \hline 67 \\ 493 / 4 \text { June } 19 \\ \hline \end{array}$ |
|  |  |  |  |  |
| $7^{7}{ }^{-}$Salole | 77 Sale | -54 Sale |  |  |
|  | 85 |  |  |  |
| $\begin{aligned} & 32 \\ & 84 \end{aligned}$ | 281/2-8- |  |  | $2913 / 2$ June 26 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  | 1000 - June ${ }^{\text {a }}$ |  |
| $\begin{array}{ll} 2_{4}^{-} & \text {sala }^{-1} \\ 52 & \overline{\text { saialo}} \\ \hline 10 \end{array}$ | ---- | 48- Sale | $\begin{array}{ll}35^{-} & \text {June - } \\ 40 \\ 40 & \text { June } 10\end{array}$ |  |
|  |  |  |  |  |
| 10 | -15 | --1.-. |  | --..-.-.-.- |
| $\left\lvert\, \begin{array}{cc} 41 & \text { sail- } \\ 439 & \text { sale } \\ 132 \\ 824 / 2 & 13 \\ 8 a l e \end{array}\right.$ | 45 $-49-$ <br> 47 49 <br> 380 Sale <br> $697 / 8$ Sale <br> 62 Sale | 42 Sale |  | 45 Jun |
|  |  |  |  |  |
|  |  |  | $89^{1 / 2}$ Jun | 74 |
|  |  | 70/4/81/20 | 69 June | ${ }^{74}$ Jun June |
|  |  |  | Ju |  |
| $\left\lvert\, \begin{array}{cc} 1020 \\ 96 & \text { Sale } \\ 53 & 532 \\ 5 & 50 \\ \hline \end{array}\right.$ | $\left[\begin{array}{c} 15 \\ 88 \\ 53 \\ 53 \end{array}\right.$ |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  | ale |  | June | June 14 |
|  |  |  |  |  |
|  | Sale | ${ }^{-1-}$ sale | une | 5 June 1 |
|  |  |  |  |  |



[^10]
# Philadelphia St'k Exchange MONTHLY AND YEARLY RECORD 

## RANGE OF PRICES ON PHILADELPHIA STOCK EXCHANGE




- No par value $x$ Exx-dividend


## Pittsburgh Stock Exchange

## MONTHLY AND YEARLY RECORD

RANGE OF PRICES ON PITTSBURGH STOCK EXCHANGE


[^11]
*No par value. $x$ Ex-Dividend. $y$ Ex-rights. $\dagger$ Includes also record for period when in unlisted department. $t$ new stock

# Detroit Stock Exchange 

MONTHLY AND YEARLY RECORD

RANGE OF PRICES ON DETROIT STOCK EXCHANGE




[^12]
## Los Angeles Stock Exch.

MONTHLY AND YEARLY RECORD

RANGE OF PRICES ON THE LOS ANGELES STOCK EXCHANGE



## San Francisco Stock Exch.

MONTHLY AND YEARLY RECORD

RANGE OF PRICES ON THE SAN FRANCISCO STOCK EXCHANGE



## General Quotations

In the earlier part of this publication complete records of the dealings on the leading stock exchanges of the country, for the latest month and for the calendar year to date, are furnished. In this department of General Quotations we combine in one comprehensive whole, securities of all classes and descriptions, not only those dealt in on the exchanges but also leading unlisted and inactive securities. The following is an index to the different classes of securities quoted:
 Real Estate Bonds $\qquad$
Quotations from all Stock Exchanges are as near as possible for the closing day of the month preceding the date of issue. As the New York stook Exchange began with Jan. 21909 to quote all bond prices "and interest." we have adopted the same method and no longer employ a denignating mark to indicate the fact except where there if a deviation from this rule. The reader will understand, therefore, that unless in default, in which casee ohe price includes the interest, should there be any.

The letter " $f$ " prefixed to bond prices denotes that the quotation is a flat price-that is, that the accrued interest forms part of the price, and herefore the purchaser does not have to provide for it separately in making payment. As already stated in the case of income bonds and bonds.in default, the price is always "flat, and no designating mark is employed to indicate the fact.

Quotations for guaranteed atocks are "and dividend"; that is, the accrued dividend must be paid in addition to the price. Stock prices marked thus (d) are per share. All others are per cent except bank stock prices, which are quoted per share unless otherwise stated.

It should be borne in mind in the use of these tables that the quotations for many inactive and unlisted securities are merely nominal, but in all cases the figures are obtalned from sources which are considered reliable.

The following abbreviations are often used, viz.; " $M$ " for mortgage, " $g$ " for gold, "gu" for guaranteed, "end" for endorsed, "cons" for consolidated conv" for convertible, "s $\mathbf{f}$ " for sinking fund, "I $\mathbf{g}$ " for land grant, "op" for optional.

The black-faced type in the letters showing the interest period indicates the month when the bonds mature.
NOTICE.-All bond prices are "and interest" except where marked " $f$ " and income and defaulted bonds.

${ }^{6}$ Basie $\boldsymbol{f}$ This price Includes accrued interest. $\boldsymbol{k}$ Last sale. $\boldsymbol{I}$ London. $\boldsymbol{n}$ Nominal. $\boldsymbol{s}$ Sale price.




RAILROAD BONDS AND STOCKS
NOTICE.-All bond prices are "and intorest" oxcept whore marked " f " and income and deraultod bonds.


6 Basis. $f$ This price includes accrued interest $k$ Last sale. $I$ In London. $n$ Nominal. $s$ Sale price. $y$ Exx-rights. $\dagger$ No par value.
 sale price．$y$ Ex－rights．

## Investment Trust Stocks and Bonds

| Stocks and Bonds．Par． | Bid． | Ask． | Stocks and Bonds． | Bid． | Ask． | Stocks and Bonds．Par | Bid． | Ask． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Airstocks In Aldred Inve | 59 | 112 | Empire Equities Corp com A． Equitable EMnanclal class A | 20 |  | Joint Securities Oorp com． | 8 | 12 |
| Allied Internat Inv |  | 109 | Class B | 5 | 24 8 | Kent Securities Corp com．．．－－－－－ |  |  |
| Amer Alliance Investing．．．－－－－ |  |  | Equitable Investing Corp units－－ | 33 | 36 | Keystone Investing cilass | $0^{--}$ | 25 |
| American British |  | 16 | Class A | 281／2 | 81／2 | Class B | ， |  |
|  | 84 | 87 | Equity Investors $6 \%$ pref unitio－ |  |  | Metal \＆Mining Share | 20 | 20 |
| Amer Common Stock Cor | 9 | $\mathrm{iz}^{--}$ | Federated | ${ }_{57}^{6912}$ | 60312 | Mohawk Invest Co |  | 13.15 |
| Amer Finan Hold com A |  |  | FYnanclal \＆Industriai Ser |  |  | New Bedford Invest Trust | 58 | 130 |
| Amer \＆For Shs Corp |  |  | Preferred |  |  | New England Investmen |  |  |
| Oommo <br> Oonv d |  |  | napcial Investing |  |  | New Jersey Bankers Sec | ／2／ | 3 |
| Amer Founders | $10 \overline{6} \frac{1}{2}$ | $10{ }^{-7}$ | First Holding \＆Trading | 11 |  | N Y \＆London Managem＇t units－ |  |  |
| 6\％preferred | 45 | 48 | First Investment pref $\mathbf{A}$ ． | 42 | 46 | North Amer Utility Secs． | 19 |  |
| 7\％pre | 50 | 53 | Fixed Trust Shares seri | $231 / 2$ | 2414 | Preferred | 95 | 97 |
| 140th | 108 | 111 | Series B | 21 |  | Oll Shar |  |  |
| Amer \＆Ge | 71 | 74 | Founders $\mathbf{C o s s}$ A | 838 |  | Oid Oolony Invest Trust | 20 | 23 |
| Olass A | 30 | 34 | Foundation Secs com | 915 | $111 / 2$ | Pacific Investing | 2 | －5 |
| $\underset{\text { Amer Int }}{\text { Olass }}$ | 11 |  | General American |  |  | Preferred | 0 | 85 |
| Amer int Bo |  |  | 5s with warrants．－－－－－－－－－－－－ |  |  | Power \＆Light Securit | 78 |  |
| Astor Financial | 45 |  | General Pubic trustee co | 23 | 61 28 |  | 15 | －̄ō－ |
| Olass B | 10 | 14 | New units | 70 | 75 | Research In | 35 | 40 |
| Atiantic \＆Pac．Internal com ${ }^{\text {W }} \mathbf{W}$－ | $351 / 2$ |  | $6 \%$ bonds | 90 | 95 | $6 \%$ preferred units |  |  |
| Preits | 75 |  | German Cred |  | 19.1 | Second Financial Inve | 271／4 | 291／2 |
| Aviation Sec |  |  | Greenway |  | $281 / 2$ | Second Founders Shs units－－－．－－－1 | 102 | 10 |
| Bancomit Corpora |  | 97 | Preferred with warr |  | $651 / 2$ | B com（when，as and if issued）－1 | 22 | 25 |
| Bankers Financial <br> Bankers Investment | 31 |  | Puardian Inv |  |  | 6\％preferre | 45 |  |
| Debenture shares |  |  | Guardian In | 10 | 15 | Socond Nat Investo | $203 /$ | 97 |
| Bankers Nat Investing com A（ $\dagger$ ） |  |  | \＄6 units． | 90 | 97 | Shawmut Bank Inv |  |  |
| Bankers Sec Tr of Am c Bankinstocks Holding |  |  | 83 unit | 40 | 46 |  | 85 | 88 |
| Banirinstocks Holding Co | 19 |  | \＄7 pr |  |  |  | 89 | 92 |
| Bankstocks | 1712 | 寿 | Incorporated E |  |  |  | 225 |  |
| Class B |  |  | Incorporated In | 69 | 711／2 | Common \＆al |  |  |
| Preferred | 45 |  | Industrial Trustee |  |  | \＄3 preferred | 47 | 50 |
| Basic Industry | ${ }^{9} 8^{5} 8$ | $10^{3} 8$ | Insuranshares of Del A．．．．．．．（ $\dagger$ ） |  |  | Standard Coll Tr shares |  |  |
| British Type Investors A Oanadan Bank Stocks Inc | 213／4 | 22\％ | Insuranshares ser A 1 Series B 1928． |  | 27 23 | Standard Holding Corp． |  | $3{ }^{-\cdots}$ |
| Oapital Administration | 3 4 $\overline{8} \overline{5 / 8}$ | s 52 | Series O 192 | 26\％ | 28 | Standard Investing Corp | $\overline{3} \overline{3}$ | $\overline{3} \overline{5}$ |
| Oreferred．－－－－－ |  | s 37 | Series F 19 |  | 32 | 51 | 97 | 100 |
| Community |  | $131 /$ | Intercontinental İ－ $\mathbf{1}$ \％ |  |  | State Bankers F | 125 |  |
| Olass B | 12 |  | Internat Germanic Trus | $2 \overline{1} 1$ | $2 \overline{2} \overline{6}^{-7}$ | Sterling Securlit | － |  |
| Oontinental se | 96 | 101 | Allotment certificates |  |  | Trustee Standard Oill share | 135 | 1378 |
| Preferred 581942. | 75 | 80 | Int Sec Corp of Am com | 59 31 | 62 | United Founders commo |  |  |
| Without warran |  |  |  |  |  | Olass A 1 |  | $151 / 4$ |
| Oredit Alliance class A | $\overline{3} 8$ |  | $6 \%$ preferred | $891 / 4$ | $931 / 4$ | Olass O |  | $15 / 4$ |
| Orum \＆Forster Insur | 105 | 110 | Allotment Cer | 146 | 153 | Olass 0 | 36 |  |
| Deposited B | 100 | 103. | Investment Cor | 42 | 45 | Class | 27 5\％ | 30 ${ }^{1 / 4}$ |
| Diversified Invest deb 5 | 169\％ | 178 | $7 \%$ preferred Series A units |  | 98 | $\checkmark$ |  | 15 |
| Diversifled Truste | $271 / 2$ | 2814 | Invest Trust of | 8／8 | 8 | Olass B |  | 汮 |
| ${ }_{\text {B shares }}$ | $243 / 2$ |  | Investments Trust of New York． | 127／8 | 135／8 | Preferre | $411 /$ | 行产 |
| Kastern Bankers <br> Units | 145 |  | Invest Trust Associa | 45 | 50 | U S Elec Lt \＆ | 451／2 | 473 |
| Eastern Ütilitios |  |  | Investors Equity common |  |  | Preferr | 8 |  |
|  |  |  | Preferred B |  |  | Utilities Equities Öorp allot ctis．－ | 104 | 10514 |
| Hlec Shareholdings Corp－ <br> $\$ 6$ conv pref with warr <br> （t） | 121 | 122 |  | $112$ | 118 |  |  |  |

[^13]
## Joint Stock Land Bank Bonds and Stocks

| Bonds | Bid. | Ask. | Bonds. | Bid. | As | Bonds and stocks. | Bid | Ask. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultural-5s '53 op '33_M\&N Bs Nov 1952 opt 1932 ... M\&N | $\begin{aligned} & 7912 \\ & 7912 \end{aligned}$ | 83 | First Trust of Ohlcago- <br> $41 / 8 \mathrm{~s}$ Feb 1958 opt $1938 ~ . ~ F \& A ~$ | 97 | 98 | Oregon-Wash 5s '52 opt '32_M\&N 58 Oct 1953 opt 1933 | $\begin{aligned} & 55 \\ & 55 \end{aligned}$ | $\begin{aligned} & 60 \\ & 60 \end{aligned}$ |
|  | 93 | 95 | $43 / 8$ Dec 1955 opt 1935.-A\&O | 98 | 9916 | Pacific Ooast Jt stk Land Bk- |  |  |
| Atlanta-5s 1952 opt 1932_J\&D | 88 | 92 92 9 | 4íss July 1954 opt 1934.-.J J J J | 99 | $1001 / 2$ | Portland, Ore-5s'53od'33 J\&J 5s 1954 opt 1934....... M\&N | $\begin{aligned} & 95 \\ & 95 \end{aligned}$ | $98$ |
| $5 \mathrm{~S} 1957 \mathrm{opt} 1937, \ldots-\cdots \mathrm{J} \& \mathrm{~J}$ | $\begin{aligned} & 88 \\ & 88 \end{aligned}$ | $\begin{aligned} & 92 \\ & 92 \end{aligned}$ | First Trust of Dallas |  |  | 5s 1954 opt 1934.......M MN | $\begin{aligned} & 95 \\ & 95 \end{aligned}$ | $98$ |
| $5 \mathrm{~s} 1955 \mathrm{opt} 1935 \ldots \ldots . .-\mathrm{M} \mathrm{\& N}$ 5s 1956 opt 1936 | $\begin{aligned} & 88 \\ & 93 \end{aligned}$ | $92$ | 5s Feb 1957 opt 1937 ---M M\&A | 1011/28 | 10318 |  | 95 95 | 98 |
| Aclantio-58 1953 opt 1933 --M\&S | 93 | 96 | Fletcher $418 / \mathrm{s} 1954$ opt 1934 M\&N | 92 | 95 | Los Angeles- 5 s ' 53 opt $33 \mathrm{~J} \mathrm{\& J}$ | 91 | 94 |
| $5 \mathrm{E} 1952 \mathrm{opt} 1932 \ldots \ldots$ | 93 | 96 | $41 / 8 \mathrm{~s} 1955$ opt 1935 --7-M\&N | 92 | 95 95 | 5s Mar 1957 opt $1937 \ldots$ | 91 91 | 94 |
| 5s 1954 opt 1934-.....-JJJ - J\&D | 93 93 | ${ }_{96}^{96}$ | 5s Nov 1953 opt op $933 .-\ldots-M \& N$ | 97 | 100 | San ran 5 Mar 1954 opt 1934-M\&S | 91 | 94 |
| 6s 1957 opt 1937.-...---M\& | 93 | 96 | 51/2s Nov 1951 opt 1931-M\&N | 98 | 101 | Ss Sept 1957 opt 1937.-M\&S | 91 | 94 |
| 581953 opt 1933......-M\& | 93 | 96 | Fremont- $5 \mathrm{~s} 1953 \mathrm{opt}{ }^{3} \mathbf{3}$ - J d | $921 / 2$ | 96 |  | 91 | 94 |
| ankers-58 53 opt 28 ...JJ | 30 | 35 | 5 s 1952 opt 1932-...--M\&N | $921 / 2$ | 96 | 5s July 1956 opt 1936_J\&J | 91 | 94 |
| Es May 1952 opt 1932 | 30 | 35 | 48 s 1965 opt 1935-.---J\&D | 90 | 93 | Pennsylvania 5s ' 53 opt ' 33 -M\&N | 89 | 94 |
| 5s Nov 1953 opt 1933....M\& | 30 29 | 35 34 |  | 90 97 | 93 99 |  | 89 89 | 94 94 |
| 4ilington 43819570 | 42 | 95 | Greensboro (NO) $5 s^{\prime} 53$ op' ${ }^{\text {a }}$ A A\&O | 95 | 97 | 5s 1967 opt 1937 | 89 | 94 |
| $41 / 8 \mathrm{~F}$ Feb 1957 opt 377 | 89 | 92 | 5 s Dec 1955 opt 1935 ...-J\&D | 95 | 97 | Potomac 5s 1954 opt 1934-J\&D | 42 | 95 |
| Feb 1953 opt 1933.--F | 9 | 99 | Greenbrier 5s 1964 opt 1934-A\&O | 89 | 93 93 | 5 ss 1956 opt 1936........-J J | 92 | 95 |
| Dec 1953 opt 1933 | 96 | 98 | 5 S 1965 opt 1935 | 89 89 | 93 |  | 92 | 95 |
| July 1956 opt 1936.-.-J | 95 | 98 | 5 s 1968 opt 1938 | 89 | 93 | St Louis-5s 1953 opt $33 \ldots$ | 77 | 81 |
| $51 / 28$ Nov 1951 opt 1931-M\&N | 97 | 100 | Illnois-5s 1952 opt 1932-M | $983 / 2$ | $1001 / 2$ | 5 s 1952 opt 1932.......-M\&N | 77 | 81 |
| Oentral III-5s '53 opt '33--J\&D | 77 | 81 | $41 / 2 \mathrm{~s}$ Nov 1955 opt 1935-M\&N | $961 / 3$ | 981/2 | 5 s 1943 opt 1928 --------J J D | 77 | 81 |
| 6s July 11953 opt 1933.-J | 77 | 81 69 | 4 | 92 89 89 | 95 94 |  | 77 | 81 |
| ntral Iowa-5s 53 | 66 | 69 | 5s 1954 opt 1934 ob 33 - J\&D | 89 | 94 | 41681956 opt 1936-----J J J | 75 |  |
| \% Nov 1'52 opt 32 | 64 | 68 | 5 s 1955 opt 1935-7.---MM | 89 | 94 |  | 90 | 94 |
| cago Joint | 68 | 71 | 41/28 Mar 1958 opt 1938_M\&S | 87 | 91 | 5 s May 1953 opt '33....-M\& | 88 | 92 |
| 5 s 1951 opt 1931-....--M ${ }^{\text {d }}$ | 66 | 70 | $41 / 481956$ opt 1936.....M\&N | 86 | 90 | 5 s 1953 opt 1933-.....-M2N |  | 92 |
| 5 s 1952 opt 1932-.....- M | 66 | 70 | Iowa 41/ss 1955 opt 1935...-A\&O | 91 | 94 | 581954 opt 1934.-..---M\&N |  |  |
| 5s 4963 opt 1952 odt | 65 | 68 | 58 Nov 1951 opt 1931....... M\&N | 89 | 100 | 5s 1956 opt 1936...-----JJ\&J |  | 2 |
| s 1963 opt 1933......-M\& | 65 | 68 | Kansas City-5s ${ }^{\text {c }} 52$ op ${ }^{\prime} 32$-M | 50 | 54 |  |  | 2 |
| S 1952 opt 1932--M\&N | 64 | 68 | 581953 opt $1923 . . .-\ldots-M 8 N$ | 50 | 54 | Shenandoah Val $5845.0 \mathrm{p} 35 \mathrm{~J} \% \mathrm{P}$ | 791/2 | 83 |
| 8 1964 opt 1934.....-M M | 64 | 68 | 5 ss 1954 opt 1934-.....-. P\& | 50 |  | So Minn 51/8s'51 opt '31.-.M\&N |  |  |
| 3881965 opt 19 | 64 80 | 68 83 | 5 Sc 1964 opt 1934...-----M\&N | 50 | 54 |  | 56 56 | 60 |
| Columbus 581955 | 791/2 | 83 | $41 / 2 \mathrm{~s} 1965$ opt 1935 | 49 | 53 |  | 56 | 60 |
| Dallas-5s 1953 opt 1933 .-M\&S | 88 | 92 | Kentucky-5s'52 opt $32 . \ldots \mathrm{M} \& \mathrm{~N}$ | 9516 | 98 | Southwest (Little Rock, Ark.)- |  |  |
| 5 se 1954 opt 1934 | 88 | 92 | 581954 opt 1934-0̄7----J\&J |  | 98 | 5 s May 1956 opt 1936 --M\&N | 90 |  |
| 581963 opt 1933 5s 1965 opt 1935 | 88 | $\begin{aligned} & 92 \\ & 92 \end{aligned}$ | Lafayette-5s 1953 opt ${ }^{\prime} 3 \bar{M}^{-195}$ |  | 100 | Tennessee $51 / 5 \mathrm{~s}$ 1951 opt 3 IM $\&$ N |  |  |
| 5 s 1966 opt 1936..........-J\&J | 88 | 82 | 41/2s Nov 1957 opt 1937-M\&N | 92 | 95 | 5s Aug 1955 opt 1935....F\&A | 93 | 6 |
| 581966 opt 1936........--A\&O | 8 | 92 | Liberty Cent- 58.52 op 32 - $\mathrm{M} \& \mathrm{~N}$ | 50 | 54 | Union (Det) 5 s \% 54 opt '34--M\&N | 100 | 102 |
| 51/2s 1951 opt 1931.......M\&N | 90 | 93 | 5 s 1953 opt 1933...- | 50 | 54 | 5 s May 1955 opt 1935...M\&N | 100 | 102 |
| Dayton-Agric 5s '54 opt 34 -J\$J | 791/2 | 83 | Lincoln-5s 1951 opt 1931-M\&N | ${ }_{94}^{943}$ | $961 / 2$ |  | 100 100 | 102 |
| Denver-58 1954 opt 1934.-J\&D | 80 | 83 | 5s 1943 opt 1928------M M M 1942 |  |  |  |  |  |
| 5 s 1956 opt 1936. | 80 | 83 | $43 / 2 \mathrm{~s} 1965$ opt 1935 ------- J\&J | $90 \%$ | 931 | 415 s 1956 opt 1936-.-----J J J J | 92 | 95 |
| $51 / \mathrm{s}$ Nov 1951 opt $1931-\mathrm{M} \& \mathrm{~N}$ | 81 | 84 | 415 s 1966 opt 1936--.---- J\&J | 9013 |  | $41 / 281957$ opt 1937.......J\&J | 92 | 95 |
| es Moines- 58.52 opt '32-M\&N | 66 | 69 | 41581967 opt $1937-{ }^{\text {4 }}$ - - J\&J | 9012 | 9312 | Union (Kentucky \& Tennessee) ${ }^{\text {a }}$ |  |  |
| 58 May 1953 opt 1933--M\&N | 66 | 69 | 5,ds Nov 1951 opt 1931-M\&N |  |  |  |  |  |
| 5s 1963 opt 1933 $\qquad$ | 66 79 | 69 71 | Louisvile-5s 1952 opt $1932 \mathrm{M} \mathrm{\& N}$ | $951 / 2$ |  | 5s Nov 1954 opt 1934...M\&N 5 S 1957 opt 1937 |  |  |
|  | 70 | 75 | Maryland-Va 5s 55 opt 3 5-M $\& N$ | 91 | 94 |  |  | 95 |
| 5 s 1954 opt 1934-...---A\&O | 70 | 75 | 5 s 1956 opt 1936 | 91 | 94 | 5 s Aug 1954 opt 1934_....F\&A | 91 | 5 |
| 5 s 1955 opt 1935 --.----J J J | 70 | 75 | 58 Apr 1957 opt $1937 . . .-$ A\&O | 91 | 94 | 5 s May 1957 opt 1937.-.M\&N | 91 | 95 |
| 58 Feb 1956 opt 1936---F\&A | 70 | 75 |  |  |  | 5irginia-5s 1956 opt $1936 \ldots \ldots$ opt $33 . \mathrm{M} \mathrm{\& N}$ |  | 95 83 |
|  |  | 75 | 5 N Nov 1952 opt 1932--M\&N | 983 |  | Virginia-5s 58 opt $1931-M * N$ | 79 |  |
| Firstof Olev-5s' 53 opt 33 . M\&N | $791 / 2$ | $83^{--}$ |  | 94 | 96 | Wichita-58 1953 opt 1933.F\&A |  | 83 54 |
| IstofFtWayne51/2'310pt'5iM\&N | $981 / 2$ | 101 | New York 5 s '52 opt $32 . \ldots . . . \mathrm{J} \& \mathrm{~J}$ | 89 | 92 | 5 s 1952 opt 1932........J J | 50 | 54 |
| 58 Nov $1953 \mathrm{opt} 1933-\mathrm{F}$ - 88 N | 97 | 99 |  | 89 | 92 |  |  |  |
| $41 / 2 \mathrm{~s}$ May 1957 opt 1937 F -M8N | 92 | 95 | 581955 opt 1935-..----JJJJ | 89 | 92 | STOCKS |  |  |
| 43s Noy 1957 opt 1937-M\&N | ${ }_{56}^{92}$ | 95 | N 581956 opt 1936 --E-M | 89 <br> 89 | 92 92 | $00$ |  |  |
| 581952 opt 1927 | 5 | 60 60 | N Y \& N J 5s 1953 opt 33-J J\&D | 89 | 92 |  | 7 |  |
| 5 s 1952 opt 1932-7----M8 | 56 | 60 | 5s 1954 opt 1934.......-M\&N | 89 | 92 | Dallas | 90 | 98 |
| 581953 opt 1933.......M\& | 56 | 60 | 5 s 1955 opt 1935-....----J J D | 89 | 92 | Denv | 30 | 40 |
| 51rst of 1951 opt 1931-7-M\&N | 58 91 | 62 94 |  | 89 88 8 | 92 90 | Dirst Car | 1 |  |
| 5s. 1966 opt $1936 \ldots$ | 91 | 94 94 | No Caro-bs 53 opt 33--M\&N | 88 | 90 |  | 35 | 42 |
| 5 s Apr 1967 opt 1937 ---A\&O | 91 | 94 | 5 s 1955 opt 1935-...---- P\&A | 88 | 90 | Kansas City .-..--........-. 100 |  |  |
|  | 91 | ${ }_{94}^{94}$ | 5 ss 1956 opt 1936 | 88 | 90 |  |  |  |
|  | 90 | $\stackrel{94}{92}$ | 5s Apr 1957 opt $1937 \ldots-\frac{\text { A } 20}{}$ | 30 | 90 40 | Lincoln |  |  |
| $\mathrm{Fi}_{\mathrm{rs}}{ }^{t}$ Texas- 5 s '42 opt $32-\mathrm{M} \mathrm{\& N}$ | 88 | 92 | (1) |  | 9 | North C- | 100 | 110 |
|  | 88 | 92 | s Jan 1958 opt 1938.....-J J | 89 | 92 | St Louls |  | 75 |
| bs 1966 opt 1936........-A\&O | 88 | 92 |  |  |  | th Minn | 5 | 7 |
|  |  |  |  |  |  | Virginia |  | $11 / 5$ |

## Public Utilities

(Includes street and electric railways, gas, electric, power, water and telegraph and telephone companies.)

NOTICE, - All bond prioes are "and intorent" oxoept whore marked us" and Inoome and dofaultod bonde.


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| Cleve | 2782- | 30 <br> -- <br> - | Donver Tramway Terminals Go- |  | $6 \%$ |  |  | 1003/2 |
|  |  |  | Derby Gas \& Elec Corp---Miss | $\left\|\begin{array}{cc} 0 & 7 \% \\ 86 \end{array}\right\|$ | $6 \%$89 |  | 85 | 88 |
|  |  |  | 1st lien 5 s 1946-orp---F\&A |  |  |  | 95 |  |
| lonial Utilities Cor |  |  | Derry N HH Elec | $105$ | 89 |  |  |  |
| Colorado Power 1st 5 | $98{ }^{-1}$ | 100 |  | 100 |  | 1st M 5 s 1945 series A - --J J\&J | --- | -..- |
| Columbia Gas \& Elee | $981 / 4$ |  |  | - $\square^{-1}$ | $\cdots$ | Feather River Power Co-_J\&J | 101 | -... |
| Deb $551952 \ldots \ldots \ldots$ |  | 98 | Des Moines City Ry $5 \mathrm{Rs} 36 \ldots \mathrm{~J} \mathrm{JJ}$ | $\begin{array}{r} 50 \\ 99 \end{array}$ | $\begin{array}{r} \overline{5} 2 \\ 100 \end{array}$ | Federal Light \& Traction-Ms1st f g 5 s 1942 opt.....M\&SStamped | $\begin{gathered} 95 \\ 994 \\ 1039 \\ 082 \end{gathered}$ | $\begin{gathered} 961 / 2 \\ 95 \\ 104 \\ 99 \end{gathered}$ |
| lumbia ( S C) Ry Gas \& El ${ }^{\text {a }}$ | 95 |  |  |  |  |  |  |  |
| Ool Buck L\&N- See Coiliedz |  |  |  |  |  |  |  |  |
| Columbus Dela \& Mario | 90 | $9881 / 2$ |  |  |  | Fed St \& Pleas |  |  |
|  | 95 |  | Detroit City Gas O 0 <br> 1st m 6s 1947 series | 103 | 106 | Federal Water Service Corp- |  | 99 |
| 8 rer 6 s 1947 s | 102 |  |  | ${ }_{981}$ | 9914 | Feder |  |  |
| 1954 ser B | 98 | $99$ | tro | 100 | 1011/4 | Florida Pow \& Lt it it 5 s |  |  |
| lumbus ( 0 ) Inter |  |  | 1 Ist \& ref 6 S July ' 40 ser ${ }^{\text {B }}$-M\&S |  |  |  |  |  |
| 1st guar bs 1935 | 90 | 93 |  | 101 | 101 |  | 96 |  |
| lum | 99 | 100 |  |  | 1015 |  |  | 95 |
| lumb |  | 100 |  |  |  |  | 188 | 25 |
| 1 st ref $41 / 2 \mathrm{~s} 1957$ |  | $\begin{aligned} & 921 \\ & 88 \\ & 97 \end{aligned}$ |  | ---- | 867873 | Ft Worth Pow \& L 5 s 1931 IT-F\&A <br>  |  |  |
|  |  |  | Det United 41/2s 1932 opt--J\&J 1st m \& coll tr 6s 1929 . | ; $\overline{15}^{-1}$ |  |  |  |  |
| Cr |  |  |  |  | 5 |  |  |  |
| mmonwealth |  |  |  | 85 | 90 |  | 96 |  |
| 1 st g 5 s June 1 |  | 10 |  |  |  |  |  |  |
| Ist 6 June |  | 102. | Dixie Guis Gas Co-t | 78 | 79 |  | --.-- |  |
| 1 stM col 5 s |  |  | Dominion Pow \& Transmission1 st 5 s 1932 |  | 9614 |  | ${ }^{999} 978$ |  |
|  |  | -9684 |  |  |  |  |  |  |
| m' | 102 |  | 20 -yr f f $61 / \mathrm{g}^{8} 1948$......A\& A |  |  |  | ${ }_{963 / 2}^{93}$ | $9{ }^{971 / 2}$ |
| mmonwealth Utiliti | 104 |  |  |  |  |  |  |  |
| ommonwealth Wat | 2 | 100 |  | 95 | 86 | General Public serrice Corp-J JJ Conv deb 581953 | 94 | 96 |
| 1 st M |  | 91 |  |  | 103 |  | 941/2 | 953/3 |
| Col M 5 s 1957 | 90 |  |  | 10258 |  | General Water Works Corp- |  |  |
| mm | 90 | 92 | Duluth St Ry 1 st g 5 s ' $30 \mathrm{M} \& \mathrm{~N}$ <br> Gen m 5s 1930.......M\&N <br> Duquesne Light-See Phila Co | 84 | 9288 | 1 st lien \& col 51943 ser A. J \% D | 82 |  |
| Deh ${ }^{\text {bs }} 1946$ | 9 |  |  |  |  |  | 99 | $1 \overline{10 i}^{-1}$ |
|  | 50 <br> 65 | 55 | Duquesne Trac-See Phila Co <br> 1 st m s f 5 s 1948 serliss A . A\& O <br> Eastern Mass Street Ry C |  |  |  |  |  |
| ney |  |  |  | 99 | 102 |  | 96 | -8 |
| Cons | 73 |  |  |  | $\begin{aligned} & 56 \\ & 65 \\ & 80 \\ & 80 \\ & 80 \end{aligned}$ | Georgia Power Co mem |  |  |
| onn Ligh |  |  | Eastern Mass Street Ry Co- J\&J Ref m $41 / 2 \mathrm{~s} 1948$ A............ | $\begin{aligned} & 55 \\ & 60 \\ & \hline \end{aligned}$ |  |  | 97\% 97 |  |
| 1st \& ref | 106 | $\begin{array}{r}18 \\ 107 \\ 99 \\ \hline\end{array}$ |  |  |  |  |  | 100 ${ }^{9812}$ |
| 1st |  |  |  |  |  | Atlanta Northern RY $\mathrm{CO}-$ |  |  |
| onnecticu | 105 | --- |  | 99 | $\begin{aligned} & 80 \\ & 80 \end{aligned}$ |  | $\stackrel{96}{50}$ | $100$ |
| Ist | 92 | 988 | Extended to 1929 <br> Eastern Mich Edison $\mathbf{C o}$ - |  | 101 |  |  | $\overline{6}$ |
|  | 98 |  |  | 98 | $100$ | Great Cons Elec Pow (Japan) 1st M 7s 1944 |  |  |
| Onn | 97 | 100 | Eastorn Michigan Rys- |  |  |  |  | $21 / 2$ |
| Connellar Wa | ${ }_{91}$ |  | 1stmtge col |  | 50 | Great |  |  |
| Consolidated |  | 891/ | Eastern NJ | 1 | 100 | $1{ }^{\text {ct }}$ M $681930-1944 .-\ldots \mathrm{M} \% \mathrm{~N}$ | 100 | 105 |
| st lien |  | $891 / 2$ | ${ }_{\text {lit m }}^{\text {st m }}$ |  |  | 1st lie |  |  |
| Gen $\mathrm{g} 43 / \mathrm{s}$ Ap | 97 |  | East'n Ore Lt |  | ${ }_{981}^{99}$ | Great North Po | 8 |  |
| nsol |  |  | Eastern Pa |  |  | Grea |  |  |
| $\begin{aligned} & \text { Gen g } 41 / 2 \mathrm{~s} \text { Feb } 18 \\ & 1 \text { st ref } 51 / 2 \mathrm{~s} 1952 \mathrm{~s} \end{aligned}$ |  | $10 \overline{6}$ | Eastern 518 mb | 94 | 97 | 1 ist ref |  |  |
| 1st ref 5 s |  | 101 | Eastern |  | 104 |  |  | $1{ }^{1003}$ |
| 1 st |  | 100 | dot |  |  | Grit |  |  |
| 1 st rep |  | 98 | Sheboygan Elec 5s 1946--J\&J |  | 101 | 18 |  |  |
| nnsolidated Gas | 104\% | 105 | Unt | $10 \overline{6}$ |  | Green Mountaln Power Corp |  |  |
|  |  |  | Un | 10316 |  | 1 1st mtge 591948 | $963 / 2$ | $9731 / 2$ |
| nsol Gas Uti |  | 90 | Unif \& ref | $1 / 2$ |  | Greenwich Water ${ }_{\text {G }}$ |  |  |
| nsol Hydro-- | 92 |  | Cast Coast | 93 | 94 |  |  |  |
| Wuertemburg | 92 |  |  |  |  | Greenwich Water \& Gas Co-- | 89 | 01 |
|  |  |  | ast Koot |  | 10 | uls |  |  |
| Deb |  | 70 | 1st |  | 106 | Hack | 4 |  |
| Cons gold 4s 193 |  |  | 1st m \& ref 6 c 1953 ......-J\&J | 1033/2 | 105 |  | 96 |  |
| Cons Ry \& Pow |  |  | dst |  |  | ${ }_{\text {Hamb }}$ | 89 | 100 |
| Consoldated 1 Tel $\mathrm{M} 51 / 21942$ | 95 | 97 |  | 90 |  | Hamburg (Germany) E1 |  |  |
| Oons Tr $\operatorname{Tr} \mathrm{S}^{\text {J }}$ - See Pub Ser Corp |  |  | 10t m68194 |  |  |  |  | 843/3 |
| 1st M 5 s 1936 | 97 | 99 |  | 96 | 97 |  |  |  |
| ${ }_{5 s}$ | 100 |  | East | 3/3 | 96 | Harwood E1 5s '39 op $14 . \ldots$ |  |  |
| Oonsumers Powe |  |  |  |  |  | Havana |  |  |
|  |  | 1003/2 | Eco |  |  | Gen M 5181954 serries |  |  |
| ${ }_{\text {1st }}^{\text {st }}$ | 94 | $\begin{array}{r} 102 \\ 96 \end{array}$ | ${ }_{\text {Econ }}$ | 103 |  | Havana Elec Ry ${ }^{\text {Deb }} 51 / 2 \mathrm{si} 1951 . .$. M 8 | 65 | 3 |
| ntinen |  |  | Edison Elec illum of $\mathbf{B}$ |  |  | Helena Gas \& Elec 1st 6 |  | \% |
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| osstow |  |  | , | 98 | 101 | Home Telep \& Teleg |  |  |
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| Cumblar |  | 10 | lectri |  |  | Houghton |  |  |
| 1st | 103 | 104 | 5\% gold notes 1931----M\&N |  | 92 | 15tM\& | 78 | 80 |
| Dallas Gas 1st 6819 | 102 | 104 | Eliz Plainf \& Cent ${ }^{\text {Eliz \& Trenton RR }}$, Serv Com |  |  | Hous Home Tele | 98 | 100 |
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| 1stor ${ }^{\text {cose }}$ | 109 | 100 | ${ }_{\text {1st }}^{\text {st }} \mathrm{m}$ - 5 s |  |  | 1st lien \& ref 5 s 1953 |  |  |
| Dallas Ry \& Term |  |  | 1 st | 97 | 99 | 1 ist | 1013/2 | 102316 |
| 1st 6s 1951 | 92 | 95 | E1 Paso E1 | 95 |  | 1stlien \& ref $44 / 2 \mathrm{~s}$ ' 78 ser D M $8 N$ |  | 99 |
| anville Tr \& Pow |  | 45 | E1 Paso Natural Gas |  |  | Houston Naturat 1 coll 6 mith | ${ }_{99}^{97}$ |  |
| Dayto (0) |  | 993 | 1sts sink fund | $1071 / 2$ | 108 | Hudson Oo Oa | 993/8 | 100 |
| Dayton Ltg | 98 | 993/2 |  |  |  |  | 92 |  |
| Day sra |  |  | 1st \& ref m 5 s 1952 | 98 | 100 | draulic Power of Niag F |  |  |
| Deflance (O) G\&E 5s 1942 | $\begin{array}{r} 981 / 2 \\ \operatorname{Trans} \end{array}$ |  | Empire Gas \& Electric | 100 | 1011/2 | 1st \& refunding 5 s 1950._J\&J |  |  |
| Delaware Power \& Ligh |  |  |  | 100 |  | , | 97 |  |
| ${ }^{18 t}$ M $41 / 8 \mathrm{~s} 1969$ |  |  |  | 961/2 | 98 | fil Bell T |  |  |
| anver Cons Tram 58 |  |  | $5 \%$ gold notes 19 |  | 1/2 | (11inois Cent T |  |  |
| 1st \& ref 5 s 1951 |  | 98 | Equit | 102 |  |  | 93 | 95 |
| nver Tramma |  |  | $\left\lvert\, \begin{gathered} \text { Ercole } \\ 1 s t \end{gathered}\right.$ | 86 |  |  |  |  |
| Gen \& ref 5 s 1950 ser $\mathrm{A} . .-\mathrm{J} \& \mathrm{~J}$ $6 \%$ notes Oct 11933 | $\begin{aligned} & 55 \\ & 98 \end{aligned}$ | 60 100 | E1 Motors ff |  |  |  |  |  |
|  |  |  |  | 101 |  |  |  |  |
|  |  |  | \& Suburban Ry 58 '41_A\&O |  |  |  |  |  |



Basis. $f$ This price includes accrued interest. $k$ Last sale. $n$ Nominal. r Oanadian price sSale price

| Bonds. | Bid. | Ask. | Bonds. | Bid. | Ask. | Bonds | Bid. | Ask. |
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| Mobile |  |  | N |  |  | Northwest Louigiana Gas- |  |  |
| Mob Lt \& RR 1st g 58 '37-J\&D |  |  |  |  |  | Northwestern Electric | 90 |  |
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| Monongahela Light \& Pow ${ }_{\text {cos }}$ | 86 |  | 18tower \& $41 / 8 \mathrm{~s} 1967$ | 901/2 | 1/2 | 1st mtge 5 s 1941 opt,--M\&S | 03/4 | 8813 |
| Monongahela St Ry-See Phil Co |  |  | Y \& Queens Elec |  |  |  |  |  |
| Monongahela, Valley ${ }_{\text {cta }}$ | 86 | 88 |  |  | 99 | $\begin{aligned} & \text { orthwastern } \\ & 1 \text { 1st } m 5 s \text { ser } \end{aligned}$ | 90 | 93 |
| Mononahela Valley Water-J |  | 97 | Y \& Queens Cor |  |  | T |  |  |
| 1st M 53/s Monongahela West Penn Pub Ser | 95 | 97 | teelnway Ry 18 sork |  |  | 1 st M s f 5 s 1958 sar A .- J J D | 91 |  |
|  | 96 | 98 | Prior Hen 6 s 1965 ser A ${ }^{\text {a }}$ - J JJJ |  | ${ }_{11} 71 / 2$ |  | 98 | 100 |
| Montana Power | 1004 | 1007 | Adi Yorome 6s Jan 1965 Apr |  |  | 1 lt M 6 s 1947 ser A ......J\&J | 95 | 100 |
| Debs 581962 ser A. | 981/2 | 983/8 | 1 st R E \& ref ${ }^{\text {s }}$ ' 42 op | 4714 |  | Ohio Cities Water Corp-- |  | 941/2 |
| Montreal Island Power Co-M\&N ${ }_{\text {ct }}$ | $r 95$ | 97 |  |  | 9778 | Ohio Edison 1st 5 s 1957-.-A\&O | 951/2 |  |
| Montreal $\mathrm{LtHt}+\mathrm{Paw}$ Ponsol- |  |  | Bankers Trust ctf |  |  | Ohio-Kentucky Gas |  |  |
| 1st rep \& coll tr 5 S $1951 \ldots-\mathrm{A} \& \mathrm{O}$ | $r$ 991/2 | 100 | Bleeck St \& FFr ist 4s '50-J\&J | 473/4 | 693/4 | (1) | 1/2 | 9091/2 |
| 1st\&coll tr g 41/2s '320p' $12 \mathrm{~J} \& \mathrm{~J}$ r Gold 5s 1933 opt 1913 |  <br> 96 <br> 98 | 98 | Col dth Ave 1st 5s ${ }^{\text {cos }}$ |  | ${ }_{26}^{86}$ | 1st \& ref $41 / 2 \mathrm{~s} 1956 \mathrm{ser}$ D.J\&D <br> Deb g 6s 2024-...........-J J | ${ }_{103}^{90}$ |  |
| Montreal Pub Service Corp-M\&S $r$ |  |  |  |  | 晧 |  | 1 |  |
| Montreal Tramwa | 953 |  | Receivers' ${ }^{\text {ctfis }} 19$ | f 78 | 77 |  | 1103 | 104 |
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| Gen \& refs ${ }^{\text {P }}$ |  |  | \& Richmond Gas |  |  | 1 st m |  | 9731/2 |
| Countin Home Telep Co-J\&J $n$ | 95 |  | 1st ref M 6s 1951 ser A. | 105 | 109 | hio stat |  |  |
|  | $n 95$ |  |  | 101 | 102 | Ohio Val Elec Ry 1st M $5 \mathrm{~s}^{\prime} /$ |  | 81 |
| 1st \& ref 5 s 1938 $\qquad$ |  |  | 1st 6 s 1952 <br> New York State Rys- | 103 |  | Ohio Valley Gas Corp- <br> 1st $61 / 5 \mathrm{~s} 1943$ (with war) ._J J\&J | 92 | 94 |
| Mount Hope Bridge Co--- |  |  | 1st con ${ }^{41 / 2} \mathrm{~s}^{162}$ op $13 \ldots \mathrm{M} \& \mathrm{~N}$ | $81 / 8$ |  | Ohio Water 6s June 1933-.-J\&D | 100 |  |
|  |  | 92 |  | 103 | 105 | Oklahoma Gas \& Ele 1st M 5s 1950 | 2 |  |
| Ot Wash St Ry-Seee Phila ${ }^{\text {co }}$ |  |  | 1st M 5 s 1951 .........-M8N | 97 | 973/4 | Uebenture gold 6 - $19040-\mathrm{Mss}$ | /2 | $1013 / 2$ |
| Mt Whitney Power \& EEec Co- | 106 | 107 |  |  | 99 | 1st m 5s 1948 ser B........ F\& | 86 | 87 |
| Muncie E1 L 1 st 5 s : 32 op | 88 | 991/2 | Deb 6s Fel | $5^{9 / 8}$ | ${ }_{105}^{110}$ | Oklahoma Power \& |  |  |
| Muncie Hart \& ${ }^{\text {ct }}$ Ht Wayne | $f \quad 6$ | 12 | $\checkmark \mathrm{Ref} \mathrm{M} 69 \mathrm{O}$ |  | 1053/4 |  | 60 | 62 |
| M\&UOTr ${ }^{\text {a }}$ | 94 |  | 1stM 5 s 1951 ser A.-Mr M | 01/8 | 961/2 | Old Dominion Pow 5 s May 15 '51 |  |  |
| Muncie W w 5 s Oct 2 39 | 94 |  |  |  |  | Omaha \& Coun Bluffs Ry \& Br |  |  |
|  | 97 | 100 | 1st \& cons $6 \mathrm{ssser} \mathrm{AA}^{\circ} 50$ M M N | 105\%/8 | 1051/2 | Ontario Pow 5 s - 43 op to 13 F\&A | 1001/4 | 1003/4 |
| Municipal Gas \& Elec, Roch1st M g 41/2s 1942 opt '12_A\&O |  |  | Niagara Lockport \& Ont Power- 1st \& ref 5 s 1955 series A A\&O | 101 | 1011/2 |  | 973/4 | 1001/2 |
| Municipal Service |  |  | Nippon Elec Pow Ltd (Ja |  |  | Orange\& Pas Val R-See P S Corp |  |  |
| Coll tr \% ¢ 68 8 1956 | 98 | 9812 |  |  |  | $1 \mathrm{st} \mathrm{~m} 5 \mathrm{~s} 1958$ | 95 | 97 |
|  | Ois |  | Norf Ry \& Lt 1st 5 s 19 | 100 |  | Oregon Elec Ry 5 s \% 3 opt- M 8 N | $21 / 2$ | 75 |
|  | 101 |  | North American Edison |  |  | (eregon-W ashington ater Sery- | 90 | 93 |
|  | 973/4 | $981 / 4$ |  | $\begin{aligned} & 991 / 21 \\ & 10012 \end{aligned}$ | $\begin{aligned} & 1001 / 4 \\ & 1005 / 8 \end{aligned}$ | Oslo Gas \& EEI W |  | 89 |
| Nashville Railway \& Lig | 98 |  | North Amer Light \& Power Co- |  |  | Ext1 sink fund 5s 1963..-M\&S |  |  |
| Ref \& ext gol | 95 |  | deb $51 / 2 \mathrm{~s} 1956$ ser S...J J J |  |  | Deb 6s 1931 | 971/2 | 100 |
| McGavock \& MtV Verno |  |  | North Amer W W \& Elec Corp- | 93 | 98 | Ottawa L H \& Pow |  |  |
| 2d series 6s July 1937 |  |  | Conv sec 6s 1938 ser A A-M\&N | 93 | 98. | Ref \& coll tr 5s 195 | 97/2 | $81 / 2$ |
| 1st M gold 5 s 1937 guar. M\&N | 971/2 | 99 | 3-year 50 notes 1932--J 83 |  | 3/2 | 1st M \& col $51 / \mathrm{s}$ J | 98 | 99 |
| Nassau El RR-See Bklyn R T Tassau \& Suff Ltg 5s 1945.-F\&A | 93 | 95 | North Caroina |  |  | Ozark Power \& Wat |  |  |
|  |  |  | 1 st |  |  | Pacific Coast P | $981 / 2$ |  |
|  |  |  | Salisb \& Spencer 5 S 1945 M\&N |  |  | Pacific El |  |  |
| $t$ Public |  |  | 1st coll \& ref $51 / \mathrm{s} 1948$ | 9214 | 941/4 | 1 stre | 79 |  |
| Debenture gold 5 s | 78 | 79 | North Hudson Lt H H P P Co (Hoboken, | 100 |  | LA-PacRRCon5 | 0 |  |
| National Tob ${ }^{\text {Conv }}$ deb 1939 |  |  | North Jer St Ry- See P S Corp |  |  | Pasadena \& Mt L4s ${ }^{\text {c }} 30$ |  |  |
| Nebraska Power 1st 5 s - | 100 | 1001/2 | North Penn Gas Co- | 93 | $94 \frac{1}{2}$ | Pacific Gas \& El ${ }^{\text {ref } 58}$ | 107989 | ${ }^{3 / 4}$ |
|  | 104 | $10 \overline{6}$ | North Mhore Electric Co-- | 9916 | 2/2 |  | 10313 |  |
| Nevada-Calif Elec Corp- |  |  |  | 991/2 | 100\%/4 | $1 \mathrm{st} 8 \mathrm{c}^{\text {ref } 5 \mathrm{~s}} 1955$ ser D | $941 / 2$ | ${ }^{100} 9$ |
| 1st mige 5s 1956........-A\&O | 89832 | $100{ }^{\text {901/4 }}$ | North Shore Gas Co of tiniois | 973/4 |  | 1st \% ref $41 / 2 \mathrm{ss} 1957$ ser E-J\&D |  |  |
| Newark Gas 68 Apr 1 1944- Q-J | ${ }_{1016}^{109}$ | 112 | North ${ }^{\text {Ofali }}$ |  | 101 | Pacific Light \& Power Corp- |  |  |
| Newark Cons Gas con 58.48 | 101\% |  | Northern Conn Powe | - |  |  | 01 | 03 |
| New Brunswick (Can) Pow Co- |  |  |  | 96 |  | Guaranted | 99 | $100^{-7}$ |
|  | 91 93 | 94 |  |  | $921 / 2$ | Pacific Pow \& L lst 5 s 1 |  |  |
|  | 96 |  | Northern Elec Co Ltd- | 101 |  | $1 \mathrm{st} \&$ col trs fg 58 s 1937-.J\&J 2 |  | 100 |
| New England G \& E Associa |  |  | Northern Ind Pub Se |  |  | Rarr Shoas Pow 5 s 1952 1952 series | ${ }_{92}$ | ${ }_{96}$ |
| Conv deb 5 s 1948 | ${ }^{1014}$ | $1011 / 2$ | 1st \& ref $51 / 58$ ser B 1960 -J J J | ${ }_{98}^{102}$ | $991 / 2$ | Pasa \& Mt Lowe-see Pac El Ry |  |  |
| New Eng Pow 1 s | 101 |  |  | 104告 | 1051/2 | Paterson Ry-Soe Pub Serv Corp |  |  |
| ${ }_{5}$ ew Eng Told Oct ${ }^{\text {a }}$ | 99 | $10^{-7}$ | Not \& ref 5 s 1966 ser O_-M\&N |  |  | Paterson \& Passack Gas \& Electric <br> consol gold 5 s <br> 1949 |  | 101 |
| 1 1st 5 s 1952 series A----- | 102 | 1027 | Northern N Y Utilitios |  | 102 | Pawtucket Gas 4 s 1932 --M. M\&N |  |  |
| Ist 43 Ss 1961 ser B-7-M-M\&N |  |  |  | 110 | 102 |  |  |  |
| 1st gold 4 s 1950 opt -....M | 511/2 | 54. | 1st lien \& ref 6s 1947 | 101 | 105 | Peninsu1 |  | 1001/2 |
|  | 99 | 1001/2 | 1st 18 ref $6 \mathrm{~s} 1943{ }^{\text {che }}$ | 1961/2 | 102 | Conv deb 615 s |  |  |
| Con London Gas \& Electric-J\&J |  |  |  | ${ }^{91}$ | 97 | Penn Centralight \& Power Co- | 873/4 | $883 / 2$ |
| New Milford Pow 18 st 5 s ' 32. F\&A |  |  | Watertown L \& P 5s 1959-J\&J | 100 |  | Penn-Ohio Edison |  |  |
| New Orleans Pub Service Co1st \& ref 5 s 1952 series A..A\&O |  | 92 | Northern $10-\mathrm{yr} 7 \mathrm{~s} 1935$ Power-_....F\&A |  |  | Debr 6s 1950 ser A | 00 | $100 \overline{3}$ |
| 1 lst \& ref 5 s 1955 series B |  | 90 | Northern Ohio Pow | 95 |  | Deb $51 / 5 \mathrm{~s} 1959$ ser B .-..-F-Fe | 90 | 911/2 |
|  | $88{ }^{8984}$ | 8-8 | Gen \& ref $51 / 3$ S 1951 - |  |  | Pennsylvania El Co 58 1962-FssA |  |  |
| Inc 6s Nov 1949 ser ${ }^{\text {er }}$ | 86 | 88 | Northern 15 ds ${ }^{\text {d }} 1957$ ser A | 98 |  | 1st \& ref 5s 1954 ser D--Jide |  |  |
| Canal \& Olaib 1st $6 \mathrm{~s}{ }^{46} 4,-\mathrm{M} \& \mathrm{~N}$ |  |  | Northern Ohio Trac |  |  | Deb gold 681976 ser A_-M 18 S | 90 | 93 |
| NO Oy RR-Gen g 5s '43_J\&J | ${ }_{96}^{95 / 4}$ | ${ }_{97}^{963}$ |  |  |  | Pennsylvania Gas \& Elec C |  |  |
| No\&Carroll con 5 s Feb; $33 . \mathrm{J}$ |  | $971 / 2$ | 1st lien $\&$ ref 5 s 1956 | 100 | 101 | Deb 6 s 1976 (with warr)-M\&S | ${ }_{9} \overline{0}$ | $9{ }^{9}$ |
| N O Pow House Co 58 , 41 - J 8 |  |  | Gen \& ref 6s 1947 ser A |  |  |  |  |  |
|  |  |  | Northern States Power | 99 | 91/2 | Pennsylvania Ltg 5 S 1940 -J J\&J | 101 |  |
| 1 st \& rof 5 s 1944 | 90 | 95 | 1st \& ref 681941 ser B | 105 | $10 \overline{4} \overline{3} \overline{3}$ |  |  |  |
| Newp Nows \& Old Pt R |  |  | 1stilien 6s 1948ser A... |  |  | Deb g 6s 1939 - | 100 | 102 |
| 1st g 5s Nov 11938-. | - 9712 | 100 | Northern Texas Elec ${ }^{\text {col }}$ |  |  | Young-Sh Ry \& L 5 s '31-J J | 98 |  |
| Aew Rochelle Water-...-M\& |  |  |  |  |  |  | 97 | 99 |
| ${ }^{51} 28 \mathrm{~s}$ 1951 series A.-.-.--M\&N | 100 |  | Northern Texas Traction ${ }_{\text {1st }} \mathrm{g} 5 \mathrm{~S} 1933 \mathrm{opt}_{1913}$ |  |  | Pennsylvania Power \& L |  |  |
| 1st M $51 / 81950$ - | 102 |  | Northern Texas Utilitites ${ }^{\text {cos }}$ | 100 | 101 | 1st \& rer 78 ser ${ }^{\text {a }}$ |  |  |
| ew York Edison |  |  | 1st 8 i 7 s \% 35 with war- |  |  | lst \& ref 6s 1953 ser | 1033 | 10034 |
| 1st lien \& ref $61 / 281941$ - A\&O | 101\% | 102\% |  | 94 | ${ }_{96}^{96}$ | 1st \& ref 5 ssor d 195 | 99 |  |
| Y Gas Elec LH \& |  |  | S f deb 61/2s 1943.......M M |  |  | Pennsylvania state ater |  |  |
| lstg 5 s Dec 11948 |  | 106 92 |  |  |  | 1st ref $41 / 8 \mathrm{~s} 1968 \mathrm{se}$ |  |  |
|  | 1051/2 |  |  |  |  | 41/28 1968 ser |  |  |
| Equitable Gas |  |  |  |  |  |  |  |  |
| NY\&ER Gas 1 st |  |  |  |  |  |  |  |  |
| Y\&Westch Ltg 4s 2004 --J |  |  |  |  |  |  |  |  |
|  |  | 100 |  |  |  |  |  |  |
| Standard G L 5 s 1930 $\ldots$ M M ${ }^{\text {a }}$ | 98 | 99 |  |  |  |  |  |  |

Basis. $f$ This price Includes accrued tnterest. $k$ Last sale. $l$ In London $n$ Nominal. $r$ Oanadian price, sale price.




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| Par | ask | Swase.anar |  | ar |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Massachusettr Gas Oos_..... 100 y Rights | 135 20 | Pacific Lighting Oorp com_.. $\dagger$ ) d $901 / 2$ <br> Preferred ( $6 \%$ ) -..........-100 101 <br> Preferred (5\%) | $\begin{gathered} 911 / 2 \\ 1011 / 2 \\ \hline \end{gathered}$ |  |  |
| Preferred. ------------1 $\qquad$ 100,81 Mass Util Invest Tr comvtc $(t) d$ d $1 / 2$ | $\overline{1} \overline{6}_{1}^{-3}$ | Preferred (5\%) ${ }^{\text {Paclic }}$ | $106$ | Southeastern Pr \& Lt com_.. (t) d 120 | ${ }^{1 / 4}$ |
| ${ }_{\text {Mem }}^{5 \%}$ |  | Pacific Pub Ser ser A -------- | 253/4 |  |  |
| Memphis Pow \& Lt, $7 \%$ pr_no par d 105 <br> Metronolitan Edison Co com - $\dagger$ ) d 220 | 1071/2 | Preferred | 130 |  |  |
| Metropolitan Edison Co com.-( $\dagger$ ) d 220 $\$ 7$ preferred................... $(t)$ d 102 | $10 \overline{6}$ | Paterson \& Passaic Gas \& EL 100 <br> Pawtucket Gas pref........... 100 |  | South Callf Edison common....  <br> $513 \%$ $d$ <br> $d$ $661 / 2$ | $\begin{aligned} & 68 \\ & \hline 65 \\ & \hline 58 \end{aligned}$ |
|  |  |  | 105 |  |  |
| Preferred |  | Penn Centrailit Pow ${ }^{\text {a }}$ | $08$ |  | 65 |
|  |  |  |  | $6 \%$ perea |  |
| ${ }_{\text {Preterred }}$ | ${ }^{214} 18$ |  | 105 94 | 6\% preferred | 243 |
|  | 123 102 102 |  | , |  | 104 |
|  | 102 99 |  | 109 | Sopthern Oitles Utuities com ( $t$ |  |
|  | 93 88 | ${ }^{\$ 8} 8$ | 97 |  |  |
|  | 88 98 88 | ${ }^{\text {Penn-Oha }}$ Gas $\&$ | $95^{--}$ |  |  |
|  | 85 | Penna Gas \& | ${ }^{98}$ | ¢ ${ }^{\text {d }}$ |  |
| Milw Elec Ry \& Lt. $6 \%$ prer 100 | $10973 / 2$ | Pemsprerred- | 1041/4 |  | $961 / 2$ |
|  | 105 | Pennsylvania | 103 | Southern New Eng Telep-1000 187 | 191 |
| ${ }_{\text {Preneremed }}$ | $1 \overline{3} \overline{3}$ |  | $30 \overline{4}$ | Southwestern Bell Telep pref-100 | $1171 / 2$ |
| Msssur Pub- Ser |  |  | $\begin{aligned} & 304 \\ & 180 \end{aligned}$ | Southwestern Gas \& EH $7 \%$ pf 100,100 | 103 |
| Mohawk-rudson Power com-(t) First preferred | 105 |  | 523/2 |  |  |
|  |  |  |  | Soutefresed | ${ }^{9}{ }^{-}$ |
| Onongahela |  |  |  | Southwest |  |
| nongahela At Ry- ${ }^{\text {See }}$ Philido ${ }^{\text {a }}$ |  | Duquesin Llight $5 \%$ 1at priion 99 | 1001 | Sprit | -- |
|  | 110\% | Federal st \& Pleasant Vai_-. $25 . d 12$ | 50 |  |  |
| Montreal Tele | [50 | Monongahala St Ry-...-...50d 22 | 26 | Spring Val | 84 |
| Montreal Tra |  |  |  | 7\% cum prior pref | $10971 / 2$ |
| ${ }_{7 \%}^{\text {Mountain Pta }}$ |  | Wnited Traction | 122 |  | $\overline{8}_{3}{ }^{-7}$ |
| Mountaln 8 |  | hila Elee Po | 5 | d | 100 |
| Municipal Ser | 92. | Philadelphla Rapld Tran |  | Standard Pub Serv |  |
| $7 \% \%$ preferred | $94$ | Oiftizens Pass |  | $\overline{9} 0$ | ${ }_{9} \overline{5}$ |
| Tational Power |  | Fairm't Pk \& Hading ${ }^{\text {a }}$ |  |  |  |
| 87 preferred |  | Frandfd \& 8outhwark Pass-500 225 | 240 | Preferred - |  |
| st pubil Se |  |  |  | Syracuse <br> $6 / 5 \%$ preferred |  |
|  | ${ }_{94} 9$ |  |  | \% |  |
| Preterred |  |  |  |  |  |
|  |  | 50 d |  |  | 1/2 |
| Ne |  | Phil \&ray's FY ( 825 pd ) $\ldots$ - 50 d d 50 | 52 | Terre Haute Ind \& East...---100 ${ }_{\text {Prear }}$ |  |
| Preferred.-........- 100 | 104 | Ridge Ave Pass ( $\$ 28 \mathrm{pd}$ ) $\ldots-. .50 \cdot d 60$ |  | Terre H |  |
| ewark Oons |  | S\& 3d Sts Ry guar- - - - - 50, 160 |  | Texas Elec Ry com-.------100 ${ }_{\text {First }}$ |  |
| Now Eng Gas |  | Ion Pass |  | , |  |
| New ${ }^{853 / 23}$ prefere |  | Unlon Traction ( $817 \%$ pd).. $50 \mathrm{~d} \cdot 361 /{ }^{\text {a }}$ | $381 / 2$ | Tex-Loulslana Pow $7 \%$ prefer 100190 | 115 |
| Common new--.......-.-. d 32 | $331 / 2$ | Phila \& Wes |  | Third Ay |  |
| ${ }_{\text {Prior }} \mathbf{8 7}$ |  | t | 80 | Toledo-Edison pref A (7\%) $100{ }^{\text {10, }}$ |  |
| ${ }^{8} 6$ crenv | 0 |  |  | 0 | 03 |
| New Eng Yow | 88 | Portland Elec Power com+... 100 | 38 |  |  |
| ${ }_{\text {Pew }}^{\text {Preferred }}$ |  | Prior preferred.-.------100 100 | 87 |  | 101] $\overline{1}$ |
|  | 142 | 2 d preferred --..-.-.-.-100 65 | 75 |  |  |
| N Eng Wat L L P Asso 6\% pt-100 | $\overline{8} \overline{4}^{-}$ |  | 108 |  |  |
| J J Hud Riv Ry \& Fer pref-io |  | Potomac Edison Co $6 \%$ pref 100 |  | T Preferred |  |
|  | 103 | Potomac Elec Pow 6\% prer $10011111 / 2$ | $1123 / 2$ | Unlon St Ry (NewBed, Mass)-100 | 5721/2 |
|  | 100 | Power Corp of Canada commeltr | 103/2 | Union | 250 |
| N Y Power \& | 101 | Porer | 103 |  |  |
| $7 \%$ preferred.-jo-- $-\cdots-100107$ | 110 | Pow |  | Unite |  |
| Bleccker st Fuiton Ferry. $100{ }^{\text {d }}$ | 15 | Po |  | Uni ed E |  |
|  | 7 | Providence Gas | 30 | Un Gas Copp. w-w |  |
|  | 5 |  | 110 | Unitel Gas \& Ele |  |
|  |  | ${ }^{\text {Pabic }}$ \% prererred |  | United Gas \& E1 |  |
| 42d St \& Grand st Ferry- 100 <br> Gixth A venue old |  |  | 1143/4 | United Gas Impr |  |
| 8ixth Avenue old   <br> Twenty-third   <br> $8 t$   <br> guar................. 100 18 | $\overline{2} \overline{2}$ |  | / | Rithts--- ${ }^{\text {Red }}$ |  |
| N Y \& Richmond Gas $6 \%$ pree 100 | 100 | 6\% preferred.------------100, 105 |  |  |  |
| New York State | 15 |  | 971/2 |  |  |
| N Y Prefeam ${ }^{\text {C }}$ | 180 |  | 51 | Onited Lt \& Fr com A |  |
| ${ }^{3} 8$ |  | 8o Jersey Gas \& Elec Trac. 100150 |  |  | $104 \%$ |
| ${ }_{\mathbf{Y}}^{8}$ Tryldend pref | 114 ${ }^{1 / 2}$ |  | 1063 ${ }^{108}$ | Preferred |  |
| Niagara \& Hudson Pow w i---- ${ }_{\text {d }}$ d | 114 251 |  |  | - $\begin{aligned} & \text { United Rys } \\ & \text { Onited Utilt }\end{aligned}$ |  |
| Option wa |  |  |  | Preferr |  |
|  | 67 | Pubiic Serrice of Okla 7\% pref 100102 | 105 | U S \& For |  |
|  | 148 |  | $951 / 2$ | ${ }^{\text {d }}$ tah prof |  |
| North Amer Hdison prep --.-(t) d 100 |  | Puget Sound Power \& Light.. 100100 |  | $\bigcirc$ | $10 \overline{6}$ |
|  | ${ }_{99}{ }^{213 / 4}$ |  |  |  |  |
| 1st preferred.----.-.-. $\qquad$ <br> Allot ctf 1st pref fuil pala. (t) $\begin{array}{ll}d & 95^{3} / 4 \\ d & -2\end{array}$ | $99$ |  | $\begin{aligned} & 88 \\ & 79 \end{aligned}$ | Utillties Equities Corp allot ctf -- ${ }_{d}^{d} 104$ Utilities Power \& Lit oll A (no par) d 46 |  |
| Allot etf lit vrof 75\% pald (t) ${ }^{\text {d }}$ d 76 |  | Queer ${ }^{\text {Quensboror Gas }}$ | 100 | Utilities Power \% Lt Ol A (no par) ${ }^{\text {New }}$ d 468 |  |
|  | 88 | Radio Corp | 4 | Olass B-1-.-...-.-. ${ }^{\text {(no par) }}$ d | 40 96 |
|  | $101-$ |  | 791/2 | Utilities Pub Serv units ------100 ${ }^{\text {d }}$ |  |
| Northeastern Power Corp Nor Indiana Pub Ser 6\% | 7091/4. | Rap Tran 8 |  | Utlily Shares Corp come (no par) |  |
|  |  |  | 103 |  |  |
| Northern Mex Pow \& Dev comiou Preferred. r | 125 98 |  | 40 |  |  |
| Northern N | 108 | Rhine-Westph Elec Pow Amershs ${ }^{\text {d }} 59$ | 601/4 | Wabh Balt \& Annapoll |  |
| Northern Onho | 98 | Rhode Ial Pub Serv pref.....-( $(t)$ Olass A | 29 |  |  |
| Nor Ontario Power Cócom.....- ${ }^{\text {N }}$ | 98 |  | 40 | Washlngton Gas \& Elec $7 \%$ pfio ${ }^{\text {W }}$ | ${ }_{93}$ |
|  |  | Kochester G \& E 7\% pref B. 100 |  | Wash (D O) Ry \& El como--100 ${ }^{\text {P }}$ |  |
| $\begin{array}{cc}7 \% \\ 7 \% \text { preferred } \\ & \end{array}$ | 110 | $6 \%$ preferred series D.-.-. 100 | 100 | Wrerferred |  |
|  | 100 | $\underset{\text { Rocht \% Syracuse RR com---100 }}{\substack{\text { Preferred }}}$ | 10 c | Westarn Ma | $7 \overline{7}$ |
| Preferred - | 15 | Rocky Mtn Motor com ${ }^{\text {a }}$ |  |  |  |
| Northwest Eilectric.-.-.-.-.--100 |  | RToferred - - | 103 | Western Union Telegraph ---100 196 | 1963/4 |
|  | 103 | St Jos Ry, Lt | 8 | Weest 'h' |  |
|  | 114 |  | 77 | West Penn Elec Oo Oôiass í-- (t) ${ }^{\text {a }}$ |  |
| Ohlo Power 6\% pref | 1031 | ert |  | $7 \%$ preferred | 108 |
| $\begin{array}{llll}\text { Ohio Public Serv pref A (7\%)-100 } \\ 6 \% & 1051\end{array}$ | 107 |  | 107 | West ${ }^{6}$ cum ${ }^{\text {cum }}$ Prewer |  |
|  |  | $\%$ prior preferred-:- -100 |  | $6 \%$ preferred |  |
| cla Nat Gas Corp $636 \%$ pf. 100 maha \& Councll Bluffe St Ry 100 | 85 |  | 118 |  | $7{ }^{7} 105$ |
| Preferred $\qquad$ |  | Scloto Val Ry \& Pow. com.. |  | Wisconerin |  |
| Ottawa Light Heat a Pow--10 | 115 |  |  | Wisconin |  |
|  |  |  | 1/2 |  |  |
| Pacific \& Atlantic Tei- (gu) $-\ldots 25 \quad d \quad 14$ | 17 | Slerra Pacifle Elec Oo com |  | trust $\mathbf{e t f}$ |  |
| Pacific Gas \& Electric.-.-.--25 Class A d | $701 /$ |  |  | York (Pa) Rallwayi |  |
| First preferred (6\%) <br> First preferred ( $51 / 2 \%$ ) |  | $x$ city olsam \% pr-100 98 | 993/2 |  |  |

[^15]
## Industrial and Miscellaneous Securities

Under the heading＂Industrial and Miscellaneous Securities＂we include all issues which do not appear under＇the previous two headings，namely＂Railroads（Steam）＂and＂Public Utilities．＂In the case of stocks，how－ ever，we put＂Textile Manufacturing，＂＂Insurance，＂＂Mining，＂＂Real Estate and Land，＂＂Title Guarantee and Safe Deposit Companies＂under separate heads，then follow with the rest of the＂Industrial and Miscellaneous．＂ sorick．－All bond pricen are＂and interest＂except where marked＂q＂and income and defaulted bondn．

| onds． | Bid． | Ask． | Bo | Bid． |  | nds． | Bid． | Ask． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CELLANE |  |  |  | 1014 |  |  | $7^{81 / 26}$ | 9\％／8 |
|  |  | 3100 |  |  |  |  |  |  |
| Abitibl Pow \＆Paper－ <br> 1 st M 5 s 1953 ser A | 84 | $1 / 2$ |  |  |  | Dery（DG） 7 \％ 1942 stpd－．－M\＆S | 58 |  |
|  |  |  |  | 10 | 102 |  | 99 |  |
| Deb |  | 113 |  | 102 | 1023／4 |  |  |  |
| Coll tr $481947{ }^{\text {a }}$ |  |  | Cons mtge ${ }^{\text {bs Aug }}$ | 1031 | 1033 |  |  |  |
| Rubb | $851 / 6$ | 897／6 |  |  | ${ }^{99} 9$ |  | 1001／8 | 0014 |
| ist cons M 581933 | 98 | 100 | Secured |  | 1／2 |  |  |  |
| $\begin{aligned} & \text { Alabam } \\ & \text { Ala ste } \end{aligned}$ |  |  | Beth St |  | 1007／8 |  | 83 | 84 |
| Ala steel Ald |  | ${ }_{12}$ |  | 9773 | 10078 | Domin | ${ }^{\text {r }} 97$ |  |
| Deb 69 1928 8e |  |  |  |  |  |  |  |  |
|  | 913／2 | 94 | 1st mtke | 75 |  |  |  |  |
|  | 68 | 70 | Borden | 98 98 |  | Domin |  |  |
| Alleghany Corp |  |  | Boston Term |  |  | Deb |  |  |
| Coll | 100 | 1003 | Botany Conso |  | 98 |  |  |  |
| Hed |  |  | Buffalo \＆Sue |  |  | Derer ste |  |  |
| ${ }_{\text {allin－M }}^{\text {lis }}$ |  |  | Burmeister \＆W ${ }^{\text {cin }}$（C， |  | 983／8 | Donner steel 78 Eastern Ouba su |  |  |
| Deb bold 50 | 9814 | 981／2 | Bush Term 1 lt | 86 |  | Esaterr |  |  |
| pine f 7 7 1855 | 941／4 | 95 | Bush Torm | 98 | 100 |  |  |  |
| Aluminum |  |  |  |  |  |  |  | ${ }_{78} 9$ |
| Aluminum |  | 63 |  | 9 |  |  |  |  |
| malgam | 104 | 105 |  | 99 <br> 96 | ${ }^{100} 96$ | Emp |  |  |
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| mer Comm＇la |  |  | Canad Cons Rub 681 | 97 | $98^{-}$ | ${ }_{\text {Famous }}{ }_{\text {che }}$ | 6 |  |
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| mer European So |  |  | Cont Hud st＇boat $5 \mathrm{~s} \mathrm{Apr}{ }^{\text {＇33 A A A O }}$ |  |  | Firestone Tire \＆Rub |  |  |
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| $\mathrm{Amm} \mathrm{Mac}^{\text {a }}$ | $\begin{aligned} & 1033 \\ & 94 \\ & \hline 164 \end{aligned}$ | $\begin{array}{r} 104 \\ 104 \end{array}$ | Chic Preumatic | 99 |  | Prancisco Sug 73 |  |  |
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| Anglo－Ghilean Oons |  |  | See s f $61 / 2 \mathrm{~s} 1958$ ser A．．．J J D | $8{ }^{841 / 4}$ |  | General Motors Accep |  |  |
| Deb 7s 1945 Antilla Sugar 7 $7 / 2 \mathrm{~s}$ | $\begin{aligned} & 933 / 4 \\ & 58^{3 / 4} \end{aligned}$ | $\begin{aligned} & 943 / 2 \\ & 60 \end{aligned}$ | Consol Textile 1st 881941 J\＆D | 80 |  |  |  | ， |
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| Otf |  |  | Corn Prod Rep fitg $58.1934-M 88$ |  | 87 | Gen |  |  |
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$b$ Basle．JThis price includes accrued titerest $k$ Last eale．Itn London $n$ Nominal．r Oanadian price．saia price

INDUSTRIAL \& MISCELLANEOUS BONDS


| Standard MM1 18t ${ }^{2} 59$ '30_M\&N Stand Oil (N J) debobs Nov 151946 Stand Pl Glass $6 \%$ notes ' 30 . M\&s Stand Textile Prod 61/4s ' $42 \mathrm{M} \& \mathrm{M}^{2}$ Steel Oo of Oan 68 1940......J\&J Steel \& Tubes, Inc- $\qquad$ Stinnes (Hugo) Corp- Gen $7 \mathrm{~s}{ }^{\circ} 36$ (without war)_A\&O Stinnes (Hugo) IndustriesStrawbridge \& Clothler_M\&S <br>  <br>  Sugar Pine Lumber Oo- 1st M serial 6 a 1929-1942_M\&S Sun Maid Raisin 61/s 1942 Sun OIl deb $851 / 281939 \ldots$.-M8 Susquehanna Silk Mills- of deb 5 s 1938 on <br>  <br>  <br> Teltz (Leonard), Inc- <br> 716 s . 1946 , with warrant <br>  <br> Tenn Oop \& Onem 6s 1941 - A\&O Conv deb 6s 1944 ser B_-M\&S <br>  <br> Without warrants <br> Traylor Eng \& Mfg $8: 193 \overline{6}$ <br> Truax-Traer Coal Co- <br> Conv deb 61/2s 1953 , M\&N15 <br> $10-\mathrm{yr}$ तeb $7 \mathrm{~s} 1935 \ldots . . . \mathrm{M} \& \mathrm{~N}$ <br> Ulen \& Co.- <br> Conv $61 / 2 \%$ notes 1936_.. M\&N <br> Unlon Bay \& Paper Pow Oorp- 1st mtge 6s 1932 ....... <br>  <br> 68 May 11942 Ser A....FF\&A <br>  <br> United Biscuit of Am 6s'42-M\&N <br> United Drug- Trust rcts 581953 <br> Onited Industrial 1st 631945 J\&D <br> Deb 61/6s 1941--....M\&N <br> Unit Oll Prod 8s 31 ctf dep J\&J25 |  |
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$b$ Basis. $f$ This price includes accrued interest, $k$ Last sale. $n$ Nominal, $r$ Canadian prices, $s$ Sale price. $t$ Under a resolution of the Governing
Committee of the New York Stock Exchange dated Jan. 241929 the number of members was increased from 1,100 to 1,375 Up to date 171 new members have been elected making present membership 1,271 . The purchase of four rights entitles holder to one full membership in the Exchange Sale at $\$ 625,000$ before increase in membership in Jan. 1929, highest on record. $v$ Curb memberships not included.

## Real Estate Bonds

| Bonds. | Bid. | Ask. | Bonds. | Bid. | Ask. | Bonds. | Bid. | Ask. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Allerton Oleve Bldg 61/3s 1 | 97 | 981/2 | Graybar Bldg |  |  | Office Bldg 1st $61 / 6 \mathrm{~s}^{\circ} 46 \mathrm{M} \& N$ |  |  |
| Allerton 55th St Corp ( N ) $5156 \mathrm{~B}^{\prime} 45$ | 93 |  | 1st m leaseh 5 s 1946 | 89 |  | Postum Bldg 6/5s 1943 -M\&N | $9 \overline{3}^{--}$ | $\overline{9} \overline{6}^{--}$ |
| Allerton N Y Oorp 5 5/8s 47-J\&J | 90 70 |  |  | Basis | 614\% | Quincy Station P O (Chicago) |  |  |
| Atlanta Post Office 51/2s $1937 \mathrm{M} \& \mathrm{~S}$ | 96 |  | Highbridge Station P O,N Y- |  |  | Realty Assoc Sec Oorp 6s 37, J\&J | 931/4 | $9881 / 4$ |
| Belmont Bldg (NY) 61/89;44.FEA | 96 |  | $51 / 2 \mathrm{~s}$ Dec $11938-7 \mathrm{~F}$ | 97 |  | St Charies Hotel (AtI Oy) 61/5s 45 |  |  |
|  |  |  |  | 97 | 100 |  |  | \% |
| Boston Parcel Post Station-A $51 / 5 \mathrm{~s}$ Oct 1 | 96 |  | La Salle Hotel 51/8 1940 | $\overline{9} 4$ |  | avoy-Plaza Oorp 6 B 1945 - J\&D | $951 / 2$ | $971 / 2$ |
| Boston Post Office Serv Station- | 96 |  | Lingoln 42d St Corp- | 94 |  |  |  | 98 |
| 51/2s July 11938 ----J\&J | 96 |  | 1st mtge s f $51 / 2 \mathrm{~s} 1953 \ldots . . J \& D$ | 90 |  | Without com stk | $80^{--}$ | - $801 / 3$ |
| Bowman-Biltmore Hotels 7 s 1934 3 -year $6 \%$ notes 1931 | $\overline{97}$ | 99 |  | 93 95 | $97^{3 / 4}$ | Sevilla-Bilt Hotel $71 / \mathrm{S}^{\prime} 37$, M\&N | 101 | 104 |
| Broadway Bldg ( N Y) 51981950. | 97 |  |  | 93 | 95 | Shubert Theat deb 6s $42 . \mathrm{J}$ 餀D15 | 773 | $\overline{7} 9 \overline{1 / 2}$ |
| Bway Mot Bldg ( N Y) 6 \% $48 . \mathrm{F} \mathrm{\&}$ \% | $961 / 2$ | $981 / 2$ | Lond Gu \& Acc Bldg (Ohic) $68{ }^{\text {c }} 62$ | 102 | 104 | Sixty-One Bway $51 / 51950$..A\&O | 9716 | $99^{1 / 2}$ |
|  | 85 |  | Lords Court Bldg $51 / 2 \mathrm{~s} 1942 \mathrm{~J}$ JD | 97 |  | Gen mtge 7s 1945 | $941 / 2$ | 97 |
|  | $\overline{98}{ }^{--}$ | 9'9-- | Louisville PO 51s8 Jan $11943 \mathrm{~J} \mathrm{\& J}$ | 96 |  | Standard Bldg Corp 6s 1948.A\&O Stanley Real Kist $51 / \mathrm{s}^{\circ} \cdot 45$-J\&D | 98 | ${ }^{99} 14$ |
| ChAv Sta PO 51/3s Nov15'32M\&N | 97 |  | Madison Clark Bldg, Chic- |  |  | State \& Wash Bldgs (Chicago)- |  |  |
| Ohic Beach Hotel 6s 1941 -J\&D |  |  | 1st in leasehold 6s 31-42 M\&S15 | 99 | 100 | 1st sink fund 5 s 1948 ser A. M $\%$ S |  |  |
| Cigar Stores Realty Holdings-J |  |  | Master Printers Bldg ${ }^{\text {3/3s }}$ '46.J\&J | 92 | 94 | Sink fund 5 s 1948 ser B M\&S | 84 |  |
| S f deb $51 / 2 \mathrm{~s} 1949$ ser A._J\&J Oleve Term Bld 6 c 1941 | $921 / 2$ | $931 / 2$ | Mercantile Arcade Bldg (Los Ang) |  |  | Stevens Hotel (Ohic) 6s 1945-J\&J | 951/2 | $953 / 8$ |
| Cleve Term Bidg 6s 1941035 | 99 |  |  | 89 | 903/4 | Tart Realty (New Hav) $68^{\prime} 40 \mathrm{~A} \& \mathrm{O}$ Textile Bldg 1st 6s 1958...M\&N |  | 100 98 |
| Dept of Labor Bldg. Wash, D O- |  |  | 6 s July $11942 \ldots$, J\&J | 101 |  |  | 96 | 98 |
| 51/3s June 11932 - ${ }^{\text {5 }}$ | 99 | 100 | Munson Bldg (N Y) 63/639.M\&N | 98 |  | Trinity Bldg 51/88 1939.-.J\&D | 101 | 102 |
| Edgew Bch Apart 6s $31-44$-A\&O |  |  | Neisner Bros Realty, Inc |  |  |  | 4 | $961 / 2$ |
| 11 West 42d St $61 / 2 \mathrm{~s} 1945 \ldots$ |  |  | Conv s f deb 6s 1948--J\&D15 | 99 |  | Tyler Bldg 6s 1953. ${ }^{\text {U }}$ | 95 |  |
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| Ferry Sta $P$ O (San Fr) 681834 80 Bway Bldg ( N Y) 6s 46 . MAS | $991 / 2$ | $10011 / 2$ | North Station Indus Bldg (Bost) 1st m s f6s a48 |  |  | Vanderbilt Bldg 615s 1939-- F-̇A |  |  |
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|  |  |  | 165 Broadway Bldg 51/s '51 F\&A | $961 / 2$ |  | Wadsworth Bldg ( NY ) 8 s ' $53 . \mathrm{A} \& \mathrm{O}$ | 96 | 98 |
| Fox New Eng Thea 61/3s ${ }^{\prime} 43$-F\&A |  | 99 | One-Seventy Bway (NY) , 61/8 ${ }^{4} 49$ | 0 |  | Wardman Real Estate Properties |  |  |
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| 1st f f $61 / 2 \mathrm{~s} 1942$.....A\&O | 94 | 97 |  |  |  | ardman Realty \& Oonstruction |  |  |
| Fuller Bldg (G A F Realty Corp) |  |  | Park Row Bldg 6s 1943_...A\&O |  |  | Deb g 61/2s 1938---M\&S | 95 | 981/6 |
|  | 98 90 |  | Pennsylvania Bldg 68 1939-M\&N |  |  | Washington Bldg 69 1940_J\&D |  |  |
| Garrett Bldg (Chic) $54 / \mathrm{s}$ 1929-40 Grant Bldg (Pittsb) 7 s 47 _F\&A | 96 | $100^{--}$ | Pittsburgh P O Sery Station- <br> 51/2s Dec 1 1938.........J\&D | 96 |  | Woodbridge Bldg 5\%s | 98 | 100 |



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[^16]INDUSTRIAL \& MISCELLANEOUS STOCKS



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\text { Maytag } \\
1 \text { st } \$ 6 \text { pref } \\
\text { \$3 con cm pf.- } \\
\text { McOall Corp. }
\end{array}
$$

$$
\begin{aligned}
& \text { McOall Oorp.... } \\
& \text { MCCrory Stores. } \\
& \text { Non vot cm cl }
\end{aligned}
$$

$$
\left\lvert\, \begin{gathered}
\text { McKeesport T P1 (T) } \\
\text { McKesson Rob- } \\
\text { Common } \\
\text { Preference A. }
\end{gathered}\right.
$$

$$
\frac{8}{x}
$$

[^17]

[^18]
## United States and Municipal Bonds

In reporting below prices for state and municipal securities, we give bld and asked quotations wherever they can be obtained. The cuatom priceser, wave nusertea in toe column headed "To Net" certaln figures to fudicate the Interest rate at which business in the bonds ts being dont
 Ing the lowest rate, and the longer maturicies yielding the highest return, Recently hooevere, owing to the tension in the money market, it ha return, and where that happons to be the case, the range has been reversed to read, say $4.35 \%$ to $4.25 \%$.
on In drate and municipal bonds the castom has alwayg been to quote them and Interest. That is, the accrued interest must in all cases be added


$b$ Basis. f.Flat price. $l$ In London. $n$ Nominal. $s$ Sale price. $y$ Por a20. Fax-free in Oennesticut.



| ${ }^{\text {Ta }}$ Ne | Bonde. | Bid. | Ank. Nat | Bonds | Bra, | Ane. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 65.75 | to4.50 \% $\%$ |  |  |  |  |
|  |  | -->- | ${ }^{-180}$ |  |  |  |  |
|  | Spandin |  |  |  | ${ }_{\text {cte }}^{1.6}$ |  |  |
| :: |  |  |  |  | 4.88 |  |  |
|  |  | ${ }^{\circ} 5.7 .70$ | ${ }^{20} 50.50 .25 \%$ \% \% |  |  |  |  |
|  |  |  |  | ${ }^{\text {ty }}$ S D 5191911 |  | to $0.60 \%$ |  |
|  |  |  |  | $\underbrace{\text { a }}$ |  | (ta $4.60 \%$ |  |

KANSAS.





Montreal 5 s. Dec 11945 J\&D 58 s I Nov $11956 \ldots \ldots$ M\&N
$41 / \mathrm{s}$ May $1954 \ldots$


 $41 / 3 \mathrm{~s}$ non call 1958 Mi\&N 15
North Vancouver 5 s . 60 J J J ova Sotia (Prov) $1581934 \mathrm{~F} \mathrm{\& A}$
Gs NOv 151930.
M\&N5 Debrio (Prov) $6 s^{\circ} 43$. M\&S1 M\&
41/4s 1944.
 4s May $151944-57-M \& N$

4s May $151958-68-\mathrm{M} \& \mathrm{~N}$ |  |  |
| :--- | :--- |
| Ottawa Clity 58 |  |
| Be Munic 30 | 45 |



41/88 1950 opt 1945 M\&8 2 Regina 5 s 1929 .






53 29-46(So. Vancouver) 30 J\&D 6.25 to 5.50


 GEORGIA



 4 488







ass Oo o4s '29'3s M\&N 1
khart 46 WW MRN 15 b 4.50 to $4.25 \%$
 Tranklin Co 4s 1930.-J\&D Hendricks County-32_J\&J15
48 OH Jan 15 $30-32$ J\&J15
 $k 4 \% 88$ Sch ne 15 40J\&D15
$k 41 / 3$ 1:30-1955
$k 34$



 4t/2s Bend School City-.
1901939-1948_F\&
 INDIAN TERRITORY (See Oklah oma) 10WA
觡


KENTUCKY

4.50
4.60
Bowling Green- 1955
5s Hosp Jan 11

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |

Crusden County
5enderson Cob 1 Cout

Hickman-B
6s Fdg Mar 1 '49
exingto
. ....M\&
Lexington-
$\qquad$ F F\&


Lousvile-
5 s School 1962
$41 / 2$ Hespith48 Park 1930
4 s Ref July 1
3s $1 / 2 \mathrm{~s}$ Ref 1943 Re-
3s Sew \& Park 1941.
MeCracken County-


LOUISIANA.

[^19]

Pontchartrain District-
 Red R1ver A \& B B Dletrict
5 s 1950 Serles B

 $43 \mathrm{~K} W \mathrm{~W}$ W8ew $30-54-J \& J$
43 M M $21930-67-M \& N 2$


## MAINE

53/5s Bonus Fund '29-30_J\&D


 Augusta 4 s Oct $151929-65 \mathrm{~A}$ 19x-0x $\mathrm{J} \neq \mathrm{O}$ 48 Ref Wat "35 (taxable) J J\&J
49 Fund 1930 tax-ex $-\mathrm{J} \& J$ Bath 4s Ref 1941 tax - J\&D
Blddeford $4 \mathrm{~s} 1930-35-1$. Brewer High Sch Dist-$418 \mathrm{~s} 1929-1945$. $\mathrm{M} \mathrm{\& N}$
Gardiner Water Distict-
4s 1934 (taxable) Kennebec Water District- Jd 4s Ref May 11959 .-M 58 Jan 1930 to 1938 _-_J
Old Town Water District 4 s July 1930-1939 --.-J\&J
4 J July $1952-1958$ - J\&J Portland 481929 tax-ex-FF\&A
480 H'30'45 tax-ex A A 48 HIgh Bch 1936 tax-oxem
Portland Bridge Dist (taxable) $31 / 8$ July 1930 to 1939 . M\&S
Portland Water DistrictPortland Water District-
48 Funding 1938 .
48 Funding 1948...-J 4s Funding 1948......J\&D
Saco 4s April 1939....A\&O
South Portland Sewer Dist South Portland Sewer Dist-
4s $191-1950 .-M$
Waterville $31 / \mathrm{s}$ 1935.-. M\&S

## MARYLAND



## MASSACHOSRTTE

4s 1929-52 (tax-exempt)-Var 8318 gold July 1930 58-J\&J 1935 $31 / 8 \mathrm{~s} 1956 \mathrm{ref}$ (taxeexem)-J\&J
31198193 reg (tax-exem) J\&J 31881937 reg (tax-e
318 Water 1942
3 18 gold July 1944 33/ gold July 1944
38 Meet Sewerage 193 38 Met Sewerage 1936....M\& M\&
38
gold July 11939 38 gold July 1 1939- Jater Jan 1941-J\&J
Arlington 4s Arlington $4 \mathrm{~s} \mathrm{30-42(tax} \mathrm{ex)} \mathrm{~J} \mathrm{\& J}$ 33/6s March 10 3498 March 1935---M\&
Beverley $4929-36(t a x$ ex) A\&
$4 s 1929-1945(t a x)$ Boston- 1945 (tax ex)-M\&N $41 / \mathrm{S}$ Tun 1960 tar-8x_A\&O
48 July 1936 O

 Tunnel \& Sub 1957 tax- ${ }^{2}$ \& Sub 1958 tax-ex---A - J8J
Tub \&ub 59 tax-ex-J\&J 48 Tub \& \&ub' 59 tax-ex.J\&J
815 June $1 \quad 1922 \ldots-J \& D$
815 June $1 \quad 1934$

$\qquad$
4s July 15 1929-1941_J\&J15 4s 1929-1947 tax-ex...A\&O 31/3s May 1945 (reg) -M\&N
3s Bridge 1941 F\&A Ohelse8-4s Park 1936--A\&

## 0

##  <br> 

5

 94 95 $43 \%$
4.75
99
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96
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94


## 

 $\stackrel{y}{4}$
 4s $35-39$ (tax-exmpt) M\&N
$4 \mathrm{~s} 1940-51$ (tax-exmpt) M\&N
 $\begin{array}{rrr}41 / 3.30-43 & \text { (tax exmp) A\&O } \\ \text { New Bedford } & 1930-41 & \text { (tax- }\end{array}$

 Newton 4 s 1935






 | Warefield 4s $1930-1933$ A\&O |
| :--- |
| Walpole $41 / 2 \mathrm{~s} 1930-1931-J \& J$ |
| Warren Water District- | Warren Water District-F\&A

4Y/s 1930-1953
Watertown-4s $1930-34 \quad$ J\&J Watertown-4s 1930-34 J\&J

Wincheater 4s 1939-1943 A\&O | $b-5.55$ | to | 4.30 |
| :---: | :---: | :---: |
| $b 5.55$ | to 4.30 |  |
| $b$ |  |  |



$\qquad$
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## 人)



b Basis. f Flat price. on Nominal. or Tax-exempt; under a law approved March 13 1909, and maid
that date bv municipal corporations are tax-exempt and these, wecordingly eell on a bether basia

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 NBBRASKA

##   ${ }^{4}$ 43 ${ }^{4} 1029-1953$    

 Washoe FEVEADA.

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| Tole |
| Ver | <br> $\qquad$ <br> 




| Aberdeen | Bid. | Ask. | Not |
| :--- | :--- | :--- | :--- |
| Oor |  |  |  | |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Jackson O 5 s fd | $1932-47$-M\&N | $b$ | $5 \%$ | $4.50 \%$ |

 Stanley Oo 48 s fd
Sloux Falls 681931 -48 J\&D
Sion


TENNESSEE 43/s refdg July 291955 _- J\&J
4 s refdg July 291955 4s refdg July 291955 - - -J\&J
5 s Memorial Aud'm 1961 -J\&J Carter County- 5 funding Jan 1959 -J\&J
Chattanoog
 Cocke Ruant July $155^{\prime} 47$ _J\&J
Cumberland Oo 58 1956_-J\&J
 Dyer Co 484s 1955 Fayette County-........................ 48 Giles County-
S\% Highway 1947....J\&D
Gibson Oounty Gibson Oounty-
4\% Road $1930-1958 \ldots$ J\&J
Hamilton Oounty$41 / 2 \%$ Refunding 1957.A\&O
$5 \%$ Bridge 1944 U1/2\% Ref 1933-1948_..J\&J
Johnson City-
 Knox do 5s Pike \& Bridge
May 1 1930-1940_-..M\&N

 Memphis 5s July 1954-J\&J
5s River Term 30-48.A\&O
5s Audit Mkt 30 -
 415s Water 1930-1
$41 / 2 \mathrm{~s}$ Park 1959. 415s Park 1959...
415s $1929-1931 .$.
415s
41532-1966

 Montgomery Oounty Montgomery County Cumberland River Bdge 1953 - F\&A
Nashville 6s 1930-1942. 5 s March $1930-1942-$ A\&O

 $414 \mathrm{~s} 1934-1948 .$.
$4 \mathrm{~s} 1930-1933$
olk Co 5 c 1930 Polk Co 5s 1930-46-$41 / \mathrm{s}$ Road 1948 .--
Shelby County
$5 \%$ Courthouse 1957-A\&O 48\% \% Jail 1940-1951.-M\&S Tipton Coun 1935-1958_.J\&J Tipty Rounty- ${ }^{43 / 4}$ Road July 2 $30-58 \mathrm{~J} \& J$ $5 \%$ Fdg June 1'54......J\&J
White County-
$512 \%$ Highway 1955_..M\&S

TEXAS.
Ablene 5 s Feb $15 \cdot 50 \cdot \mathrm{RE}$
Amarillo $43 / 4 \mathrm{~s}$. $33^{\prime} 58$ M\&

 S4s $1954-1958$...........
Bs Water Works 1954 58
58
5819
58
58
 Sy/sis lmpt Apr 10 1956-1965
(ameron County-
 Olsco 6s Fund 1949-62, P\&A
Oleburne 58 W W, Oleburne 5 s W.W'520p'32 J
Oorpus Christi 5 sid
6s Water $1930-1959$ F 68 Water 1930-1959... F\&A
Dallas $58.1931 \ldots \ldots .$. M\&D
$581930-1980 \ldots$ 418 s Sch $1930.1952-$ M\&
$4391938,1939.1942$.
$1943.1944 .1945 \ldots .$. J\&

 Ss Vlad't \& Brldge Feb 10
1954 opt 1924 .-AA 10 Dallas (City \& Co Leve Impt
Dist $51 / 2 \mathrm{~s} 1934-1958$ A A A


| 0 | Bonds. | Bid. | Ask. | No $\mathrm{Net}$. |
| :---: | :---: | :---: | :---: | :---: |



| A3k. | To | Bonds. | Bid. | Ask. | Fo Net. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4.60 | Richmond |  |  |  |
|  | 4.60 |  | $l^{b} 4.40$ | to 414 | \% |
|  | 4.60 | ${ }_{4}^{43158888}$ |  | to 414 | \% |
|  | 4.60 | 4381958 -------->-J J J |  | to 4 多 | \% |
|  | 4.60 | 481930 --.......- J J ${ }^{\text {a }}$ |  | to 414 | $\%$ |
|  | 4.60 4.60 |  | b b 4.40 | to 414 | $\%$ |
|  |  |  | b ${ }^{\text {b }} 4.40$ | to 414 | \% |
|  |  |  | b 4.40 | to 41/4 |  |
|  | 5.10 | Roanoke 4138 Rer 1938-aJ8Jd |  |  |  |
|  | 5.10 | ${ }^{4158}$ Street Impt May 1940 |  |  |  |
|  | 5.10 | 43s Pub Bldg 1941-M\&N |  |  |  |
|  |  | 4368 Apr 1952.......-A 80 |  |  | . 5 |
|  | 5 | 4 S Street Impt 1936.--J J J J |  |  | 95 |
|  | 5 |  | b 6.05 |  | \% |
|  | 4.60 | Tazewell Co 58 1930-46...JdJ | b 5.60 | to 4.85 |  |
|  | $\left\|\begin{array}{l} 7.60 \\ 4 \\ 460 \end{array}\right\|$ |  |  |  |  |



UTAH.


VERMONT.

VIRGINIA
 3s "Riddleborger" 1932 _- Jis
 Albemarle Co 5 s 1948 - 1938





 4s Pub Impt $1939-1959-J \& J J$
4

 6s Municipal 1969-
438 Munc Impt
43 Renew Apr 41/38 Imp July 1940 .- J\&J
48 Impt March $1930^{-}$M\&8


-


## sex

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8
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## WASHINGTOK

## Bs Gen Fund 1930-1940



LewIs
Pacific
Plerce

WEST VIRCIINI



Parkersburg-1 1933 ._._J\&D


## WISCONSIN

Appleton 43/8 19:30-32_ F FA Dane Oo 41481934....M\&N


 48. Water 31 op 21_-J\&D
Madison-48 Oct $1931-$ A\&
Marshfield 43 $30 \cdot 32$


 $\qquad$
 Racine Co 68 1930-1940-F\&A



WYOMING
 Natrona Oo 8 D No $2-$
$5 \mathrm{~s} 1929-1944$
Sheridan 6 Mar is $1952 . \mathrm{Mis}$

## Banks \& Trust Companies <br> \author{ STATE AND NATIONAL BANK STATEMENTS 

}Quotations in this department are given per share, not per cent, except for stocks of Canadian Institutions, and are as near as possible for the closing day of the month preceding date of issue, though often are nominal. An asterisk (*) denotes sales.

Figures of deposits, capital and profits for the national banks are from the Comptroller's last call; for all other institutions they are the latest obtainable, direct returns being procured by us where no periodic statements are required. For the Clearing House banks of New York, Philadelphia and Boston, deposits are taken from the latest-weekly statement.


| National Ranks |  |  |
| :---: | :---: | :---: |
| Mar. 27. | ARIZONA | State Institutions |


| Proonis- |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Little Rock- |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.000,000 | 337.752 | 13,559, 263 | 100 | 30 | 35 |
| Exchange Nat Bank- | 430.000 | 301,888 | 5,534,444 | 100 | 175 | 185 |
| Pederal BK \& Tr ${ }^{\text {co. }}$ | 200000 | ${ }^{26}$ | 2,080,387 |  | 110 | 115 |
| ${ }_{\text {F Wankers }}$ | 100.000 600000 | - ${ }^{43,49} \mathbf{4 3 6}$ | 1, ${ }^{1,891}$ | 125 | 180 | 50 185 |
| Peoples Trust ${ }^{\text {Co}}$ | 300,000 | 130,816 | 4,821,408 | , 5 | 38 | 45 |
|  | 000.000 <br> 200.000 | 433,815 $\mathbf{3 9 8 , 1 6 2}$ | 9,082, 895 $3,675,530$ | 100 | ${ }_{265}^{185}$ | 190 |
| Pine Bluf |  |  |  |  |  |  |
| Ootton Bilt But Nat Bank of Ark | 100.000 100.000 |  | 1,404,972 |  | 405 | 4. 41 |
| Merces PlantBke ${ }^{\text {Toüou }}$ | 2 nO .000 | 60, |  |  |  |  |
|  | g100,000 |  | 5115,702 |  |  | 25 |
| Blammons Nat Bank- | 600.000 | 575,433 | 6,099,074 | 00 | 310 |  |


| $\begin{gathered} \text { National Banks } \\ \text { Mar. } 27 . \end{gathered}$ | CALIFORNI |  | IA State ${ }_{M}$ | Insti | 27.ions |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fresno- <br> Flrat National Bank- | 400,000 | 51,687 | 4,035,360 | 100 |  | 165 |
| Lon Angeles. |  |  |  |  | Per | share. |
| Bkor America or Cal | 32250000 | 4̄1, $\overline{1} \overline{6} \overline{2}$ | 1,60̄10,9̄9̄i | 100 | 148 |  |
| Oitizens Nat Trust \& | 4,000,000 | 7,510,847 | 112,091,763 | 20 |  |  |
|  | 3.000.000 4.500000 |  | (106.177 594 |  |  | -...- |
| Osiliorna Trust ${ }^{\text {Ono-- }}$ | 4.500.000 | 3,379,377 | e31,206796 | 100 | 417 |  |
| Nat Bk Oommerce -- $b$ | 500.000 | 153,960 | 4,637,905 | 25 | 45 |  |
| an Am Bank of Cal: | 2,000,000 | 575, 104 | 13,941,959 |  | 48 | ${ }^{1135}{ }^{-}$ |
| abboard Nat Bank- | 2.000 .000 | 654,116 | ${ }_{5}$ |  | 4 $\overline{6} \overline{1 / 2}$ | 135 |
| Socurity-First Nat Bk | 000 |  | 3.98 | 25 |  |  |
| U National Bank | 1,000.000 | 389,820 | 13,77 | 100 | 195 |  |
| Wlishlre Nat Bank. | ${ }^{2} 200000$ | ${ }_{666,614}^{2,065}$ | $\begin{array}{r} 22,980,526 \\ 1,429,633 \end{array}$ | 100 |  |  |




[^20]| National BanksMar.27. COLORADO State Institutions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capital. | Surplus \& Profits. | Gross Deposits. | Par. | Bid. | Ask. |
| Denver <br> American Nat Bank | $500.000$ | $f$ f93,881 | 9,692,718 | 100 | Per | share. |
| American Nat Bank | 500.000 500.000 | $f_{f} 103,187$ | 4,012,547 | 100 |  |  |
| Oolorado Nat Bank. | 1.000 .000 | 1,799,386 | 39,248,888 | 100 |  |  |
| Denver Nat Bank | 1,500.000 | 1,532,198 | 29,800,129 | 100 |  |  |
| South B'way Nat Bk | 1.500 .000 200.000 | 2,238,895 | 38,860,001 | 100 |  |  |
| Stock Yards Nat Bk. | 250,000 | 123,305 | 2,125,201 | 100 |  |  |
| U 8 National Bank.- | 550.000 | 1,587,506 | 21,942,396 | 100 |  |  |
| Guardian Trust Oo--- | 240,000 50000 | 1,726,821 | 14,783,631 | 100 |  |  |
| Leadville- <br> Carbonate Amer N B | 100,000 | 24,062 | 1,432,314 | 100 | Per | share |
| Pueblo- <br> First National Ban |  |  |  | 100 |  |  |
| Minnequa Bank--- | 30.000 | $f^{1,120,307}$ | 2,551,097 | 100 |  |  |
|  | 100,000 100,000 | 154,209 257,303 | $2,316,912$ $5,357,724$ | 100 |  |  |


| BridgeportOity Nat BE TrOo Bridgeport Trust $\mathrm{OO}_{2}$ <br> Fairfleld Trust Co <br> Newfield $\mathrm{Bk} \& \mathrm{Tr} \mathbf{O}$ North End Bk \& Tr-West Side Bank....- |  | (1,512,513 | 14,766,143 | 100 100 100 | $\begin{gathered} \text { Per } \\ 330 \\ 420 \\ 620 \\ 200 \\ 160 \\ \hdashline 275 \\ 300 \\ 275 \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r}600,000 \\ 1,000 \\ \hline\end{array}$ | 1.8151,562 | 2,711,844 |  | ${ }_{475}{ }^{\text {Per }}$ |  |
|  |  |  |  |  |  |  |
| nn River Bl | 50 |  |  |  |  |  |
| atational | 00.000 | 1,47,685 | 10 |  |  |  |
| Hart Nat'l | 4,000,000 | 6,134 | 31,7 |  |  | - |
| Mutual Bk B | 300,000 | 163;713 | 3,232,521 |  | 125 | 150 |
| Tr 0 | 1.600.000 | 31 | 24,9 |  |  |  |
| Bankers Trust Eabt Eartrur Hartorest |  |  |  |  |  |  |
| ${ }_{\text {Hartford-Oonn }}$ | 3,000.000 |  |  |  |  |  |
| 碳 |  |  |  |  |  |  |
| velers B |  |  |  |  |  |  |
| West Hartiord Tr CO | 100,0 | 147,017 | 1,504,250 |  | 550 |  |
| New Haven- |  |  |  |  |  |  |
|  |  |  | ${ }_{3,935,732}^{2,863,373}$ |  | 175 |  |
| First $\mathrm{Nat} \mathrm{Bk}^{\text {d }}$ TT | 1,050 | 1,614 | 18,762, |  | 0 |  |
| Merchants ${ }^{\text {Nat }}$ | 500 | ${ }^{7} \mathbf{7} 5$ | 10,542,0 |  | 20 |  |
| W/ Haven Bk $N$ | 1,200,0 | 2,514,5 | 8,881,752 |  | 00 |  |
| Second Nat Bank | 750 | 1,711; 8 | 11,389,7 |  | 400 |  |
| Un \& N Haven Tr ${ }^{\text {O }}$ | 1,458,100 | 1,994,034 | 12,486,034 |  | 400 |  |
| rwich- |  |  |  |  |  |  |
| as |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Oolonlal Trus |  |  |  |  |  |  |
| erchats |  |  |  |  |  |  |
| National Banks Mar. 27. |  | DELAWARE |  | nstitutions ar. 27. |  |  |
|  |  |  | $\begin{array}{r} 1,722,934 \\ 23,524,839 \\ 3,401,38 \\ 1,504,192 \\ 3,763,215 \\ 9,138,923 \\ 9886,826 \\ 8,914,977 \\ 23,495,328 \end{array}$ | 10050501002010510550 | Per140190200140180-325250 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | 100 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | 100 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |




| AtlantaAti\& Lowry Nat BkOitiz. \& No. Nat' Bk. Fulton Nat Bank-Ga Sav Bu\& $\mathrm{TrO}^{0}-$ Atlanta Trust Oo-- |  |  |  |  Per <br> 100 185 <br> 100 $x 820$ <br> $\dagger$ $x 500$ <br> 100 170 <br> 100 75 <br> 100 298 |  | share. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | 185 |
|  |  |  |  |  |  |  |
|  |  |  |  | 100 |  |  |
|  |  |  |  |  |  | share. |
|  | $\begin{array}{r} 1.000,000 \\ 4,000,000 \\ 400,000 \\ 100,000 \end{array}$ | $\begin{array}{r} 682,472 \\ 4,078,895 \\ 4,06,71 \\ 87,840 \end{array}$ | $\begin{array}{r} 9,141,816 \\ 66.451 .596 \\ 3.213 .761 \\ 1,423,529 \end{array}$ |  |  |  |
|  |  |  |  |  | 137 |  |
|  |  |  |  |  |  |  |
| Columbus-號 Cl Fourth Nat Bank.-Kome Savings Bankgirst Nat Bk of Ool. Third National Bank | 250,000 <br> 300,000 <br> 100.000 <br> 200000 <br> 20000 <br> 500,000 |  |  | 100100100100100100 | ${ }_{150}^{\text {Per }}$ |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  | 0 | 145 |
|  |  |  |  |  | 130 |  |
|  |  |  |  |  | 150 |  |
| $\begin{aligned} & \text { Macon- } \\ & \text { Oitis. \& So Nat'l Bk } \\ & \text { Macon Nat Bank } \end{aligned}$ | $4,000,000$200.000 |  | $66,451,596$$3,485,085$ , 533,157 |  | $\begin{gathered} \text { Per } \\ x 500 \\ 195 \\ 300 \end{gathered}$ | $\begin{aligned} & \text { share. } \\ & 515 . \\ & 200 \\ & 325 \end{aligned}$ |
|  |  | $\begin{array}{r} 4,078,895 \\ 241,053 \\ d 167,195 \end{array}$ |  |  |  |  |
| Luther Williams Bk\& Trust | 100,000 |  |  |  |  |  |
|  |  | 103,689 | 1,804,866 | 100 | 120 | 125 |
| Savannah Oitiz, \& So Nat'l Bk. Sa, vannah Bk \& TrOoCitizens' Bk \& Tr Co Chzens bar Tr Co |  |  | 66,451,596 <br> $4,912,330$ 3 <br> $3,129,898$ $1,188,253$ | $\begin{array}{l\|c\|}  & \text { Per } \\ 100 & x 00 \\ 100 & 195 \\ 100 & 99 \\ 100 & 99 \end{array}$ |  |  |
|  |  |  |  |  |  | $\begin{aligned} & 51515 \\ & 200 \\ & 200 \\ & 100 \\ & 100 \end{aligned}$ |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| National Banks Mar. 27. |  | IDAHO |  |  |  |  |


| Boise CityBoise Oity Nat Bank First Nat of Idaho_-Pacific Nat Bank Pacific | 375,000 | 104,946 | 4.000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 300,000 300,000 | 304,46 <br>  <br>  <br>  <br> 64,585 | 8,080, 257 4.461 .469 | 100 100 |  |  |


| National Banks Mar. 27. | ILLINOIS |  | State Institutions |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aurora- |  |  |  |  |  |  |
| $\mathrm{B}^{\text {B way Tr }}$ \& Savs Bj - | 200.000 | - 218,618 | 1,902,341 | 100 | 215 |  |
| Frrst National Bank- | 100,000 | 219,165 | 3,420,118 | 100 |  | $3{ }^{3} \overline{0}$ |
| Merchants Nat Bank | 300,000 | 224,899 | 2,970,379 | 100 | 5 | $\overline{2} 2 \overline{5}$ |
| Old Second Nat Bank | 200.000 | 324,205 | 1,980,993 | 100 | 150 |  |
| Jhicago- |  |  |  |  | er | share |
| Aetna State Bank | 200,000 | +216,041 | 2, $2,537,664$ | 100 | 185 | $\overline{225}$ |
| Asbany Park Nat Bk | 300000 | 69,835 | 4,702,788 | 0 | 240 | 240 |
| Alliance Nat Bank.- | 200,000 | 288,469 | 4,608,816 | 100 | ${ }^{315}$ |  |
| Ashland State Bank- | 250 | 162.435 | 1,824,749 | 100 | 35 | $14 \overline{5}$ |
| Austin National Bk |  | -75, |  |  | 165 |  |
| stin State Bank- | 500,000 | 158,022 | 3,663,7 | 0 | 190 |  |

[^21]
${ }_{\text {Elston }}^{\text {State Bank }}$ First Italian State Bk
 Foreman Nat Bank Guardian State Bk Halsted St State BkHarbor State Bank-: Humboldt State Bk Immel State Bank Independence 8 Bk Bk-
Irving Park Nat Bk Irving State Nat BkJackson Park Nat Bk
Jefferson Park Nat-Kaspar Amer St BK-
Lake View State BkLake Lew State BkLawndale Nat Bank-
Lawndale State Bk.Logan Sq St \& SavBE

## Mad \& Ked State Bk Mad Sq State Bank-

 Marquette Pk St Bk Marshal Sq State BkMetrop State Bank
Mutual Nat Bk of Ch Nat Bk of Republic. Nat'1 Builders Bank North Ave State Bk-
Noel State Bank. Ogden National Bank Old Dearborn St Bk
Peoples Nat Bk \& Tr
Phillip State Bk \& Tr Ploneer Tr \& Sav Bk
Portage Park Nat Bk Prublential St Sava Bk Rublic state Bank--
Roseland Bk \& Tr Co
R
Schiff Tr \& Sar Bank decond Security Bk. ecurity Bank.....Service State Bank.So Chlcaro Savk BkSouth Side Tr \& Save Southwest State Bk-
State Bk of Ohicago Stk Yds Tr \& Sav Bk
Stony Isl State $\mathbf{S k}$
Stran N B \&
Transportation Bank 26th St State Bank
Unlon Bank of Ohic-

 Univ St Bk ci Ohic
 West Irving State Bk
West Madison St Bk West Madison Nat Bank
West Town State
Amalg $\operatorname{Tr} \& \mathrm{Savs}_{\mathrm{Bk}}$
Auburn $\mathrm{Pk} \operatorname{Tr} \& \mathrm{~S}_{\mathrm{Bk}}$ Auburn Pk Tr \& S Bk Bway Tr Ar savs Bk.

## ${ }^{8 \mathrm{BK}}$ <br> 苞 <br> 10 $\substack{10 \\ 20}$ 20 2


ILLINOIS State Institutions 75,00
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200.000 \\
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\end{array}
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200.00 \\
5.000 .00 \\
250,00 \\
600.00 \\
1,000,00 \\
200,00 \\
200,00 \\
100,00 \\
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500,00 \\
\end{array}
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$\frac{8}{7}$

## Ask.


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200 \\
300 \\
7,000 \\
300 \\
500 \\
600 \\
1,000
\end{array}
$$


Diversey Tr \& SBk Devon Tr \& 8 Sava Bk
Drovers $\operatorname{Tr} \& \mathrm{Sav}^{\mathrm{Bk}}$

Fidelity Tr \& Sav B





| Bangor- ${ }^{\text {Brat }}$ Bk diastern Tr \& Bkg Oo Merrill Trust $\mathrm{O}_{0}$ | $\begin{array}{r} 10,000 \\ 1.000 .000 \\ 1.000,000 \end{array}$ | $\begin{array}{r} 342,524 \\ 939.896 \\ 1,045,339 \end{array}$ | $\begin{gathered} 4,406,344 \\ 60,586,198 \\ 20,844,300 \end{gathered}$ | $\begin{aligned} & 100 \\ & 100 \\ & 100 \end{aligned}$ | $\begin{aligned} & \text { Per } \\ & 330 \\ & 550 \\ & 300 \end{aligned}$ | share |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | $3 \overline{2} 5$ |
| Portland- |  |  |  |  |  |  |
| nal Nat Bank- |  |  |  | 100 | 175 |  |
| First Natlonal Ban | 600,000 | 630,272 | 9,586, 287 | 100 | 160 |  |
| Portland Nat Ban | 425.000 | 1,135.35 | 10.94 | 150 | 195 |  |
| Oasco-Mercantlle - Tr |  |  | 22, ${ }^{2}$ | 100 | ${ }_{200}^{425}$ |  |
| Porest Oity Tr | 150.000 | 30,685 | 14,898,11 | 100 | 100 |  |


| National Banks <br> Mar. 27. | MARYLAND | State <br> Anstitutions <br> Apr. 2. |
| :---: | :---: | :---: |

## Ba Bal OA O O <br> <br> \section*{}

 <br> <br> \section*{}}Baltimor



| , | of | Nat banks |  |  | er |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atlantic Nat Bank.- | 6,350,000 | 5,384,527 |  |  |  | 400 |
| BostoneNat Ban |  | 179,350 | 00 | 100 | 200 |  |
| of B | 500,000 |  | 39 | 100 |  |  |
| ara |  | 929712 | 31,966,000 | 100 | 270 |  |
| Merchan | 3. | 32,842,190 |  | O | 132 |  |
| Fat Rock Bk of B |  | 3,941,936 | 21 | 100 | 540 |  |
| Nat 8iawmut Ban | 20.0 | 11,589,221 | 155,660,000 | 25 | 83 |  |
| cond Nat | 2.0 | 4,703,709 | 35,086,000 | 100 | 480 |  |
| mer | 1.0 | 909,347 |  | 100 | 210 |  |
| $\leq$ of Oomm | 000.000 | 382,01 |  | 10 | 160 | 0 |
| Beaco | 3,000,000 | 3,281,202 | 17,079.248 |  | 60 | 62 |
| 8oston S Dep d | 1.000.000 | 4,480 | 17.204,732 | 100 | 00 |  |
| Jharlestown T |  |  |  | 100 |  | 175 |
| frchange Trus | 1.500,000 | 1,583,181 | c17,084,105 | 100 100 | 215 |  |
| Harris |  |  |  |  |  |  |
| Indus. Bk. \& Ismajca Plain |  |  |  | 100 |  | $10 \overline{5}$ |
| Lee Blaginson Tr Oo |  | 590,561 | 18,649 |  |  |  |
| ust | 1,000,000 | 2,876,529 |  | 100 | $400{ }^{-1}$ |  |
| + |  |  |  | 100 | - | 5̄70 |
| 3tate 8treet Tr Co. | $3,000,000$ | $\begin{array}{r} 1,06,000 \\ 4 ., 025,863 \end{array}$ | $3,100,000$ |  | 0 |  |
| , | 2,500,00 | 3,417,494 | 21,140,207 | 100 | 500 |  |
| Ninthrod Tr ast Oo.- | 100,000 | 113,110 | 2,972,293 | 100 |  |  |
| $\begin{aligned} & \text { Beveriy- } \\ & \text { Beverrly Nat B } \\ & \text { Reverly } \end{aligned}$ | 30 | 488,201 | 4,031,409 | 0 |  |  |

[^22]$\square$


BrocktonBrockton Nat Bank-
Home Nat Bank-
Plymouth Oo Tr $\mathrm{Oj}-$

Cambridgo-
Oambridge 1 Trust 00
Oentral Trust Oo...
Harvard Trust Oo.--

## Fall Rill River Nat Bank

 Durfee Trust Oo Durfee Trust OoFall River Trust. Fitchburg
Bafety Fund GloucestorOape Ann Nat Bank
Gloucester Nat Bank Gloucester Nat Ban
Glouces \& TrCo. HaverhillEseex National Bank
Frist National Bank
Haverhill Nat Bank Mavernil Nat Bank
Merrimack Nat Ban

Holyoke Holyoke Nat Bank
Park National Bank Lawrence-Lawrence-
Bay State Nat Bank
Arington Trust Oo Lawrence Trust Oo.Merchants Lowell - Nat Bank
Oplleton
Od 0 well Nat Bank Old Lowell Nat Bank
Union National Bank Union National Bank
Lowell Trust Co Middlesex Nat Bank LynnCentral Nat Bank.
Manufac'rs Nat Bk National City Bank State National Bank
Esyex Trust Co
Lynn Dep \& $\overline{\text { Tr }} \mathbf{0}$ Bagamore Trust Co

Nirst National Bank Merchants' Nat BK
Bafe Deposit Nat BE Peabody-
Warren Nat Bank. $\xrightarrow[\text { Malem- }]{\text { Sar }}$
Merchants Nat Bank Naumkeag Trust Oo
Balem Trust Oo. SpringfieldOhapin Nat Bank.
Bpringfleld Nat Bani
 West Mass Bk \& Tr Union Trust Oo $T$ TauntonMaunnton
Mrichinists
Bat Bk Worcestor-
Mechantcs ${ }^{\text {Nat }} \mathbf{~ B k}$
Worceater Co Nat B Mechanics Nat Bk
Worceater OO Nat B
Bancroft Trust Oo

80
20
2
1.5 800
500
200
100
1.500
750
100



| $\begin{gathered} \text { National Banks } \\ \text { Mar. 27. } \end{gathered}$ | MICHIGAN | State Institutions |
| :---: | :---: | :---: |

Bay
能 People's Oommercia
\& Savings Bank. DetroitAmerican State Bank
Bank of Detroltt... Bank of Detrolt
Bank of Michigan Oom-wealth-Oom'A
State Bank Detrolt Bavings Bañ̄
FIrst National Bank First National Bank Guardian Detroit B Guaranty State Bank
Highland Pk StateBk
Mich St Bk of Detr Mich St Bk of Detr-
Nat Bk of Oommerc Peninsular State $\mathbf{B k}$ Peoples WayneOoB
United Savings Ban American Trust Oonk
Bankers Trust Oo Bankers Trust Oo-
Detrolt Socur Tr
 Guaranty Trust Do
Highland Parle Trust
Union Trust Oo.


|  |  |  |  |  | er | share. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| roadway Bank.- | 100.000 $\mathbf{3 0 0 . 0 0 0}$ | 72,408 704,900 | 688,629 $8,310,145$ | 100 |  |  |
| ©olumbla Nat Bank- | 500.000 | 70,258 | 3,739,545 | 100 | 102 |  |
| Community State Bk | 100,000 | 29,520 | -616,571 | 100 | 100 | 10 |
| Liberty Nat Bank.-- | 750.000 | 667,060 | 10,217,827 | 100 | 165 |  |
| Drovers ${ }^{\text {dat Bank-}}$ | 600.000 | 328.840 | 8,648,360 | 100 | 175 |  |
| First National Bank- | 2,000,000 | 3.080,074 | 52.154,369 | 100 | 410 |  |
| Interstate Nat Bank- | 500.000 | 1,036,515 | 9,899,093 | 100 | 450 | 475 |
| Linwood State Bank. | 100,000 | 43,454 | 1,197,820 | 100 | 150 |  |
| Main St State Bank. | 100.000 | 75,93] | 1,362,725 | 100 | 155 |  |
| Merchants Bank | 200.000 | 141.391 | 2,185.572 | 100 | 190 |  |
| Metropolitan Bk \& ${ }^{\text {cr }}$ | 200,000 | 148,676 | 2,473,585 |  | 100 |  |
| Missouri Sav Bk\& Tr | 100.000 | 150.000 | 4,133.426 |  | 1000 |  |
| Mutual Bank--a-- | 100.000 | 83,085 |  |  | $\frac{120}{3}$ | 130 |
| Produce Exch Bank- | 100.000 200.000 | 126,348 | 2,666,379 | 100 | 19 |  |
| Traders ${ }^{\text {Nat Bank-- }}$ | 200,000 | 136,885 41,993 | 5,278,784 $1.081,694$ | 100 | 12 |  |
| 3tock Yards Nat Bk. | 300,000 | 229,016 | 3,747.936 | 100 | 250 |  |
| Union Bk \& $\mathrm{Tr} \mathrm{Co}_{\text {-. }}$ | 200,000 | 22,981 | 1,277,361 | 100 |  |  |
| Western Exch Bank- | 250,000 | 181,952 | 2,953,239 | 100 | 200 |  |
| Westport Ave Bank- | 100,000 | 135,867 | 1680 | 100 | 310 |  |
| Weat side Bk of Oom | 100,000 | 37.426 | 1,100.545 | 100 | 5 |  |
| Union Av Bk of Oom | 6,000,000 | 3,035,464 | 93,388,623 | 100 | 190 |  |
| Fidelity Nat Bk \& ${ }^{\text {ar }}$ | 3,000,000 | 1,107,747 | ${ }_{40} \mathbf{9}, 299,048$ | 100 | 225 | $\overline{2} \overline{3} \overline{5}{ }^{-0}$ |
| Home Trust $\mathrm{Co}^{\text {- }}$ | 300,000 | 216,571 | 5,758,790 | 100 | 185 |  |
| Mercantile Trust Oo. | 200.000 | 133,853 | 2,134,202 | 100 | 375 |  |
| Ploneer Trust Oo--- | 262.500 | 383,751 | 3,661,73 | 100 | 250 | $\overline{2} \overline{0} \overline{0}^{-}$ |
| Fidelity Savs Tr Oo. 8t. Joseph- | 250.000 | 5 | 5,818,628 | 100 |  | share. |
| American Nat Bank- | 200.000 | 358,937 | 8,139,309 | 100 | 350 | $\overline{185}$ |
| Purnes National Bank. | 500.000 | 1732,391 | 6,498,006 | 100 | 200 | 200 |
| St Jos Stock Yds Bk- | 350,000 | s204,653 | 3,229.425 | 100 |  |  |
| Tootle-Lacy Nat Bk- | 200,000 | 223.09 | 7.425.770 | 100 |  |  |
| - ¢mpire Trust Oo.--- | 200,000 100,000 | - ${ }^{1366078}$ | 2,515,875 | 100 | 170 | 200 |
| Missourl Vall ${ }^{\text {Tr }}$ | 100.000 | a106,899 | 1,175.525 | 100 |  |  |

[^23]


| National Banks <br> Mar.27.$\quad$ NEBRASKA | State Institutions |
| :---: | :---: |
| Mar. 12. |  |

Conncoln-

| Oentral Nat Bank |  |
| :---: | :---: |
| Oentral Nat Bank Oontinental Nat'l Bk | 200.000 20000 |
| First National Bank. | 800,000 |
| Nat Bk of Oommerce | 300,000 |
| UncolnNatBk\& TrOo | 200.000 |

Omaha-
Frrst National Bant
Uve Stock Nat Bank
Packers Nat Bank.
tock Yards Nat Bk.
OU Omaha State Bis
Nntonal Bank.
Union State Bank.

Manchestor-
Amoskeag Nat Bank
Mrrot National Bank
Manchester Nat Bk
Merchants Nat Bank
NashuaOld Guar Sav Bank. Nashua Head Nat Bk Nashua Trust Oo-:-
Becond Nat of Nashua Portsmouth-
Yrat National Bank
Nat Mech \& Trad Bk Nat Math \& Trad Bk
New Hamp Nat Bk_

| 200,000 | 834,228 | 3,728,250 | 100 | Per | share |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 150.000 | 234,063 | 1,641,616 | 100 |  |  |
| 150.000 | 474,965 | 2.449,792 | 100 | $2621 / 2$ |  |
| 150,000 | 101,222 | 1,952,924 | 100 |  |  |
| 3200.000 | 224,733 | 3,720,052 |  |  |  |
| 100.000 200.000 | $\begin{array}{r}375,339 \\ 444 \\ \hline\end{array}$ | $4,074,947$ $5,945,735$ | 100 | +275 |  |
| 150.000 | 313,697 | 4,006,298 | 100 | 250 |  |
| 150.000 | 159,311 | 2,603,251 | 100 | 150 |  |
| 100,000 | 51.691 | 1975,446 | 100 | 125 |  |
| 100.000 | 161,075 | 1,103,085 | 100 | 200 |  |


\section*{| National Banks |
| :---: | :---: |
| Mar. 27. | NEW JERSEY \(\begin{gathered}State Instititions <br>

Mar. 27.\end{gathered}\)} Atlantic CityAtlantic Oity City Chelsea Nat Bank Second Nat Bank.-Unlon National Bank Atlantlc Oo Trust Oo
Atlantic SD © Tr Oo Bankers Trust $\mathbf{O r} 0$ Chelsea Safe D \& Trquarantee Trust OoMarine Trust Co...-

|  |  |  | 100 |  |
| :---: | :---: | :---: | :---: | :---: |
| 400.000 | - 7754,294 | 1,580,105 | 100 |  |
| 200.000 | 670,322 | 5,710,177 | 100 | -800 |
| 300,000 | 502,912 | 4,702,295 | 25 |  |
| 100,000 200000 | $\begin{array}{r}\text { b327,952 } \\ 470,924 \\ \hline\end{array}$ | $2,271,241$ $3,050,826$ | 100 |  |
| 300.000 | 800,163 | 6,269,620 | 100 |  |
| 100,000 | 209,810 | 2,130,414 | 100 |  |
| 100.000 | 162,975 | 1,876,013 | 100 |  |
| 200,000 | 993,478 43 | 6,632,727 | 100 |  |
| 200.000 | 833,961 | 4,292,276 | 100 |  |

$\qquad$

* Sale price. $a$ Nov, 151928 , b Dec. 311928 . $\boldsymbol{c}$ Feb. 281929 . $a$ Merger of the Merchants Laclede National Bank, State National Bank and the


| National Banks NEW JERSEY State InstitutionsMar.27. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capital. | Surplus \& Profits. | Gross Deposits. | Par. | Bid. | Ask. |
|  |  |  |  |  |  | andr. |
| Oolumbui Nat Bank | 200.000 680.000 | 84,474 971,062 | 11.030 | 100 | 160 460 |  |
| Haledon Nat Bank-- | 50.000 | 29,654 | -849,006 | 100 | 150 |  |
| Labor Nat Bank. | 300.000 | 202.439 | 5.501.617 | 100 | 190 |  |
| Paterson Nat Bank gecond Nat Bank | 1.200.000 | $1,429,626$ $1,419.519$ | 15,810,477 | 100 | 425 |  |
| Second Nat Bank. Nat Bank of Amer | 500.000 | 1,419,756 | 14,737,132 | 100 | 180 | 190 |
| Paterson Par Inst. | 1.000.000 | e2.317.096 | e26,334,495. | 25 | 250 |  |
| Proupect Park Nat Bk | 50,000 75.000 | e41,100 | 1,033,985 | 100 | 2 |  |
| Oftimena | 600,000 | 791.084 | 12,098,227 | 25 | 125 |  |
| 8ranklin Trust Oo | 600,000 | 636,440 | 4,685,482 | 100 | 215 |  |
| Hamiliton Trust OO-- | 750,000 | 779,117 | 11,793,152 | 100 | 315 | $1 \overline{1}_{5}{ }^{--}$ |
|  | 100,000 600,000 | 1,915,472 | 20,539,276 | 100 | 775 |  |
| Trenton- |  |  |  |  |  |  |
| 8road 8t Nat Ban | 250,000 150.000 | 1,291,339 | 10,892,142 | 100 | 700 240 | 710 |
| First-Mech Nat Bk | 2,000,000 | 5,004,308 | 29,708,296 | 50 | 305 | 315 |
| Eanover Trust Oo | 200,000 | 342,298 | 6.146.339 | 100 | 350 | 375 |
| Trenton Banking Oo | 1,000,000 | 1,983,433 | 14,845.747 | 50 | 250 | 360 |
| Trilibur Trust Oo... | -200,000 | - 147,673 | 1,896.018 | 100 | 200 | 210 |
| Wóodbury- <br> Farm \& Mechanics <br> National Bank. | 00.000 | 430,912 | 1,897,971 | 10 | 80 | 100 |
| girstNatil Bk\& Tr Oo | 200.000 |  | 2,263,877 | 50 | 190 | 200 |
| Weodbury Trust $0^{0}$. | 100.000 | 371,171 | 1,133,320 | 100 | 500 | 550 |


| *National Bank Mar. 27. | ks NEW YORI |  | State Institutions Mar. 22. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (*Outside New York City.) |  |  |  |  |  |  |
| AlbanyOentral Bank |  |  |  |  | $175^{\text {Per }}$ | share |
| Oentral Bank <br> Mech \& Farmers.... | 100.000 250000 | 227,238 $1,584,085$ | 3,610,325 <br> $4,082,497$ <br> 1 | 100 |  |  |
| NatOom Bk\& TrÖo. | 1.500,000 | 4,692,350 | 50,459,757 |  |  | 510 |
| N Y 8tate Nat Bank- | $1.000,000$ $1,000,000$ | [ | 41,068,481 |  | 300 | 310 |
| Eirst Trust Oo....- |  |  |  |  |  |  |
| Oayugarn- ${ }_{0}$ Nat Bk | 200.000 | 461.523 | 3,113,822 | 100 |  | ( ${ }^{\text {share }}$ |
| Nat Bank of Auburi | 200.000 | 326.997 | $4.579,922$ | 100 |  | 5 |
| Auburn Trust Oo.--- | 150.000 | 566,902 | 7.418,599 | 100 |  | 60 |
| Binghamton Oitizens Bank |  |  |  | 100 | ${ }_{150}$ | $\begin{aligned} & \text { share. } \\ & 160 \end{aligned}$ |
| Oitisens Nationkl Bank- | 200.000 | 187.196 788.890 | 2,940,934 | 100 | 5 |  |
| Firat National Bank- | 400.00 | 717,443 | 10,611,022 | 100 | 350 | $60$ |
| People's Trust Co..- |  |  | 8,892,964 | 10 |  |  |
| Brooklyn-State B | ank \& Tru Nat. banks | $\left\lvert\, \begin{aligned} & \text { st Co. retur } \\ & \text { Nov. } \end{aligned}\right.$ | ns date Mar | 22 | Per | share |
| Bay Parkway Nat Bk |  | $114,000$ | $1,626.400$ |  |  |  |
| Bedford Tat Bank | 50,000 | 312,886 | $1,568,444$ |  |  |  |
| Bemonhurst Nat Bk Brooklyn Nat Bank | 200,000 $1,500,000$ | 1,500,000 | 737.700 |  |  |  |
| Brooklyn Nat Bank Buanwick Nat Bank- | $1,500,000$ 200,000 | 1,500,000 | 2,961, 600 | 100 |  |  |
| Olitizens Bk of Bklyn | 200.000 | 160,197 | 1,821,701 |  |  |  |
| Erasmus State Bank. First National Bank | -1.000,000 | 551,309 | 18,353,681 | 10 |  |  |
| Flatbush Nat Bank- | - 300000 | 245,442 | 1,561,089 | 100 |  |  |
| Fort Greene Nat Bk- | b500,000 | 100,000 |  |  |  |  |
| Hlobe Exchange Bk Fuardian Nat' Bank | 900.000 <br> 5010.013 | 715,000 1388 | 7,108,288 $3,764,780$ | 100 |  |  |
| Kingsporo Nat Bank | 500.000 | 250000 |  | 100 |  |  |
| Lafayette Nat Bank. People's Nat Bank | 700.000 200,000 | 249.600 668,999 |  |  | $10^{\circ}-$ |  |
| ProspectiNatB\&TrOo | 500 | 168,500 | 1,047,400 | 100 | 170 | 185 |
| Rugby Nat Bank--- | 200,000 |  | 1,400,179 | 100 |  |  |
| Traders Nat Bank-Brooklyo Trust Co. | 8,000,000 | 22,434, 294 | 117,839,050 | 100 | $\mathrm{i} 1255^{-2}$ |  |
| Kings Oo Trust Co | 500,000 | 5,951,100 | 26,477,264 |  | 3275 | 5 |
| Midwood Trust Oo..- | 1.000.000 | 574,465 | 11,061,056 |  |  |  |
| Buffalo- |  |  |  |  |  |  |
| Lberty Bank Lincoln Nat | d5,500,000 200000 | 6,204,485 | 72,025,094 | 5 | 270 | $\begin{aligned} & 2701 / 2 \\ & 140 \end{aligned}$ |
| Community Nat B | d1,000,000 | 1,241,021 | 19,251,889 |  |  |  |
| Commerclal Trust ${ }^{\text {Co }}$ | 1,000000 $5,000,000$ | 1.503,148 | + $\begin{array}{r}4,281,695 \\ 118,657,393\end{array}$ | 100 |  | $\left\lvert\, \begin{aligned} & 1600 \\ & 250 \end{aligned}\right.$ |
| Mfrs \& Trad-Peop Tr Marine Trust Co | $\mathbf{5 , 0 0 0 , 0 0 0}$ <br> $\mathbf{1 0 , 0 0 0 , 0 0 0}$ | $13,184,287$ $19,004,194$ | 118,657,393 | 55 | 248 690 | $\begin{aligned} & 50 \\ & 00 \end{aligned}$ |
| mi |  |  |  |  |  | share. |
| Mer Nat Bke Tr Oo | 250.000 | 343.520 | 3,566,831 | 100 |  |  |
| Socond Nat Bank ${ }^{\text {O-- }}$ | 400.000 800000 |  | $9,753.439$ 10.566 .008 | 100 | ${ }^{350}$ |  |
| Ohemung Oan T Oo- | 800.000 | 1,828,875 | 10,566.008 | 20 |  | 115 |
| Jamestown American Nat Bank | 300,000 |  |  | 100 |  |  |
| Bank of Jamestown- | 250,000 | 748,899 | 6,715,401 | 100 | 425 | 450 |
| Farmers \& Mech Bk- | 600,000 | 546,374 | 6,943,124 | 100 | 240 | 0 |
| The First Nat Bank- | 153.300 500000 | 698,812 913,464 | 5,188,630 | 100 | $0^{-}$ |  |
| Nat Chautaug Co Bk Union Trust Co. | 500,000 300,000 | 913,464 798,127 | 10,618,990 | 100 |  | $0^{--}$ |
|  | Depost | ew York Ci | ty banks are |  |  |  |
| are of June 29 | 1929. | Surplus an | d profits are | of da | teMar | $29^{\prime 2}$ |
| for National and | Mar. 2219 | 29 for Stat | e banks. A |  |  | ecord |
| of banks and trust found in our "Rai | companies <br> lway and I | in Nevo Yo | rk City and Section, pag | l3roo | klyn | $a y b e$ |
| Amalg Bank of N | 650.000 | 480,138 | c12.029 | 100 |  |  |
| Amer Union Ban | 2.000.000 | 1,192,396 | c14,912,981 | 100 | 5 | 4 |
| Bk of America N.A.- | 20.000 | 38,3 | 203 | 5 |  |  |
| Bk of United States- | 20,875,000 | 12,5 | ${ }^{\text {c11 }}$ | 25 | 4 | 7 |
| Bank of Yorktown.- | $1.000,000$ | 314,478 | c6,529,78 |  | 260 |  |
| Berardini State Bank | 35n.000 | 672,135 | c3,132,406 | 100 |  |  |
| Bwy Nat Bk \& Tr Co | a2,000,000 | 1,000,000 |  | 100 |  | 5 |
| Bryant Parik Bank | 1.200 .000 | e1,211,474 | e21,116.429 | 100 | $450^{\circ}$ | 490 |
| Ohase National Bank | 61,000,000 | 79,937,918 | 651,716,000 | 120 |  |  |
| Oentury Bank (The) | 600,000 | 401,538 | 5.287,664 | 100 | 320 | 350 |
| Ohat Ph Nat B \& T Oo | 13,500,000 | 15,698,028 | 191,163,000 | 190 | 872 | 876 |
| Ohelsea Exch Bank- | 2,000,000 | 11,684,700 | c23.069,000 | 25 | 104 | 1108 |
| Olaremont Nat Bank | 15,00,000 | 151,700 | - $3,534,100$ | 25 |  | 114 |
| Oolumbus Bank | 200.000 | 7 113,954 | c955.481 | 100 |  |  |
| Comm' Nat Bk \& Tr | 7,000,000 | 7,332,000 | 37,913,000 |  | 695 | 20 |
| ommunity State B | 2,000.00 | 184,917 | c1,964,971 | 10 | 90 | -90-- |
| Oorn Ex Bk \& Tr Co | 1210000 | 21,352,510 | 199,758,000 | 20 | 203 |  |
| Dunbar Nat Bank_- | 500,000 | 535,200 | 737,700 |  |  |  |



[^24]


| National Banks Mar. 27. |
| :---: |
| Dakota Nat Bank.- <br> Fargo National Bk.- <br> First Nat Bk \& Tr Co <br> Merchants Nat Bk. <br> Nor \& Dakota Tr Co |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |


| 200.000 | 88,212 | 2,485,120 | 100 | 150 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1,000,000 | 1,169,923 | 15,447,388 | 100 | 350 |  |
| 200.000 | 124,769 | 2,009,702 | 100 | 190 |  |
| 500,000 | 835,393 |  |  | Per | share. |
| 500,000 | 760,409 | 3,460, 366 |  | $-\overline{2} \overline{2}$ | 250 |
| 300,000 | 522,362 | 2,283,106 |  | 230 | 240 |
| 200,000 | 614,459 669 | $3,192,149$ | 100 | 375 | 400 |
| 1,200,000 | 1,174,188 | 18,549,860 | 100 | 200 | 205 |
| 1,000,000 | 1,032,829 | 7,482,846 | 100 | 200 | 205 |
| 100,000 | 138,788 | 1,648,882 |  |  | 185 |
| 110,000 | 1,117,338 | 6,778,005 |  | 300 | 305 |
| 600.000 | 620,841 | 7,355,836 |  | 195 | 200 |
| 100,000 100,000 | 100,116 195,884 | 1,413,861 | 25 | 188 | 50 120 |
| 1,250,000 | 1,015,752 | 9,815,583 | 100 | 185 |  |
| 1,000.000 | 565,230 | 4,759,690 | 100 | 150 | 155 |
|  |  |  |  | ${ }_{135}$ | share |
| 600,000 | 374,417 30,361 | 7,836,515 | 100 | 122 | 140 |
| 200,000 | 354,276 | 1,901,343 | 100 | 150 | 160 |
| 1,000,000 | 1,156,989 | 10,624,102 | 100 | Per 190 | share. $200$ |
| 100.000 | 230,500 | 2,452,305 | 25 | 110 | 125 |
| 300.000 | 547,339 | 5,000,760 | 10 | 50 | 55 |
| 150,000 | 49,200 | 1,800,000 | 100 |  |  |
| 2,500.000 | 2,725,138 | 48,384,910 |  |  |  |


|  | Capital. | Surplus \& Profits. | Gross Deposits. | Par. | Bid. | Ask. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cleveland (Con.) |  |  |  |  |  |  |
| Oleveland Trust Oo- | 10.000.000 | 7,946,020 | 239,967,133 | 100 |  | 450 |
| Guardian Trust Oo.- Union Sav \& Ofo.- | $5,000,000$ 900,000 | 6,033,955 | 143,577,7798 3 | 100 | 97 | 400 |
| Union Trust Oo...- | 22.850 .000 | 16,502,757 | 299,423,267 | 100 | $\overline{3} 8{ }^{-}$ | 390 |
| Columbus- |  |  |  |  | Por | shaso |
| OliyNatBk of Oolum. | 600,000 | 1,152,109 | 13,396,884 | 100 | 425 |  |
| Oolumbus Nat Bank | 500,000 | d124,528 | 2,835,972 | 100 | 81 | 90 |
| Oolumbus Sav Bank- | 600,000 | 1, 103,048 | 11,170,139 | 100 | 310 |  |
| Wifth Ave Sav Bank- | 100,000 | 1,172,089 | 11,1299,439 | 100 | 485 |  |
| First Citizens $\mathrm{Tr} \mathrm{OO}_{-}$ | $2,500.000$ | 1,974,362 | 34,173,282 | 100 | $2271 / 2$ |  |
| Huntington Nat Bk- | 1,800,000 | 2,202,761 | 27,906,760 | 100 | 22712 | $\overline{3} \overline{5}$ |
| Market Exch Bank ${ }^{\text {Northern Sav Bk }}$ | 100,000 100 | 418,204 52,798 | $3,219,826$ 1,2848 | 100 | 585 |  |
| Ohin National Bank. | 1,500,000 | 1,990,340 | 22,497,465 | 100 |  |  |
| New. |  |  |  | 20 | $\bar{x} 7 \overline{3} 1 / 2$ | 76 |
| Dayton- <br> Oity Nat Bk \& Tr Co | 750,000 | 1,346,038 | 15,236,052 | 100 | $\begin{gathered} \text { Per } \\ 320 \end{gathered}$ | $\begin{aligned} & \text { shar } \\ & 340 \end{aligned}$ |
| Merchants' Nat Bk | 750,000 | 1,346,038 | 15,236,052 |  |  |  |
| \& Trust Oo | 200,000 | 223,479 | 4,006,938 | 100 | 200 |  |
| Third Nat Bank \& Trust Co | 400,000 | 628,955 | 6,525,470 | 100 | 225 | 250 |
| Winters N Bk ${ }^{\text {der }}$ | 1.000,000 | 709,663 | 13,991,678 | 100 | 200 | 210 |
| Dayton Sav \& Tr Co | 600,000 | 956,782 | 19,916,000 | 100 | 325 | 350 |
| Com Save B \& |  |  |  |  | $\mathrm{P}^{\text {Per }}$ | ihars |
| FYrat National Bank- | 700,000 500.000 | 2,063,337 | 17,758,914 | 100 | 2525 |  |
| West Toledo Nat Bk | 200,000 | 100,000 | 295,000 | 100 |  |  |
| Bankers Trust Oo | 400,000 | 101,075 | 4,969,361 | 100 | 145 |  |
| Com Guard Tr \& ${ }^{\text {Sap }}$ | $1.400,000$ 1.00000 | 1,697,342 | $28,884,788$ $10,323,042$ | 1100 | 250 180 |  |
| Ohlo S Bk \& Tr Co.- | 3.000 .000 | 5,329,195 | 56,643;,493 | 100 | 325 |  |
| Secur 8 B \& Tr Oo-- | 800.000 | 1,415,148 | 16,426,410 | 100 | 350 |  |
| Spitzer-R ${ }^{\text {Toledo Trust }}$ Oo. | 5. 0000000 | 3, 876,775 | $3,326,465$ 39 | 100 | 220 |  |
| Union Tr \& Sav Bk-- | 250.000 | -409,537 | 1,596,779 | 100 | 250 |  |
| YoungstownOentral Bank Co. | 150.000 | 13,573 | 848.672 | 100 | ${ }_{50}$ | shar. |
| Oity Tr \% Sav Bank- | 1,000,000 | 1,471,041 | 14,936,395 | 100 | 293 | 298 |
| Dollar Sav \& Tr Oo.- | 2.500 .000 | 1,979,412 | 22,339,605 | 100 | 195 | 198 |
| First National Bank. | 2.5000000 | 1,928,239 | 16,117,213 | 100 | 195 | 198 |
| Mahoning Nat Bank | $1,000.000$ 150,000 | 467,050 | $3,778,656$ $3,167,847$ | 100 | 215 | 220 |
| Second Nst Bank.-- | 200,000 | d41,433 | 1,373,552 | 100 | 120 | 140 |
| National Banks <br> Mar.72. OKLAHOMA State Institution <br> Dec. I1. |  |  |  |  |  |  |


| National Banks | $\mathbf{O H I O}$ State Institutions |
| :---: | :---: | :---: | :---: | :---: |


| $\begin{aligned} & \text { National Banks } \\ & \text { Mar. 27. } \end{aligned}$ |  | OHIO | State Institutions Mar. 27. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Akron- |  |  |  |  | Per | share |
| Oentral Sav \& ${ }_{\text {Lr }}$ | $1.500,000$ 300.000 | 937,097 394,512 | 22,551,527 | 100 | ${ }_{125}^{225}$ |  |
| Depositors Sav a Tr. | 500.000 | 705,585 | 10,695,413 | 100 | 200 | 225 |
| National City Bank- | 1 1,000.000 | 1,207,838 | 12,9311533 | 100 | 1950 | ${ }_{280}^{20.5}$ |
| Ohio state Bk \& Tr- | 1.000,000 | 745,691 | 11,509,123 | 100 | 225 |  |
| Btandard Sav Bank- | 100.000 | 37,800 | 700.000 | 100 | 85 | 95 |
| First Truat \& $\mathbf{8} \mathbf{B k}$ | 1.500,000 | 2,6799,924 | 30,264,288 | 100 | ${ }_{325}^{160}$ | ${ }_{350}^{180}$ |
| Canton- |  |  |  |  |  |  |
| Oent Sav B \& T Too- | 200,000 500,000 | ${ }^{116,125}$ | ${ }_{9}^{2,978,198}$ | 100 | 165 | 190 |
| Plist Natlonal Bank- | 500,000 | 1,586,186 | 12,660,439 | 100 | з̄7̄ |  |
| Cincinnati- |  |  |  |  | er | share. |
| Atlas Nat Bank. | 1,000,000 | 1,270,718 | 8,311,325 | 100 100 |  | 190 |
| Brighton ${ }^{\text {Bk }}$ \& Tr O | 1500,000 | 606,601 | 14,970,807 | 100 | 650 |  |
| ${ }^{\text {Brotherhood }}$ Olerks Nat ${ }^{\text {Ofk.-. }}$ | 400.000 |  |  |  | 125 |  |
| Oinn ${ }^{\text {Bk }}$ \& Tr ${ }^{\text {do }}$ | 150.000 | 338, 278 | 4,037,181 | 100 | 250 |  |
|  | 100.000 350.000 | - 2894.370 | 2,993,300 | 100 | 150 | ${ }_{1} 70$ |
| Frrst National Bank- | 6.000.000 | 5,861,337 | 47,091,562 | 100 | 440 | 450 |
| Bk\& Tr Co |  | 1415.000 | 6,350,000 |  | 260 | 290 |
|  | 500.000 150 | 1,364.90 | 9.04, 141 | 100 | 410 | 500 |
| Oakley Bank Tr | 150,000 100 | 375,000 166.799 | - ${ }^{3}, 6,600,000$ | 50 | 140 | ${ }_{125}^{175}$ |
| Pearl Market B\&TCo | 600.000 | 1,167,780 | 11.177,111 | 100 | 600 |  |
| Peopie ${ }^{\text {P }}$ | 1,700,000 | 2,398, | 4, ${ }^{4,1167,689}$ | 100 | 275 | $80^{-}$ |
| Becond Nat Bank | 1,000,000 | \% | 10,663,001 |  | 240 |  |
|  | 250,000 250,000 | 510,456 | $5,442,948$ 3 3 | 100 | 225 165 | --. |
|  | 1,000,000 | 1,716,733 | 16,381,031 | 100 | 345 |  |
| Oentral Trust ${ }^{\text {O}}$ | 4,000,000 | 4,990,234 | 34,361,199 | 100 | 285 |  |
| Trust ${ }^{\text {O }}$.... | 5,000,000 | 6,860,049 | 75,630,736 | 100 | 340 | 360 |
| Cleveland- |  |  |  |  | Per | shar |
| Engineers Nat Bank- | 1.000,000 | 304,398 337,67 | $3,873,800$ $16,640,772$ | 100 |  |  |
| Central Nat Bank-- | 2.500.000 | 4,228,786 | 50,222,513 | 100 | ${ }_{150}^{412}$ | $\stackrel{\square}{50}$ |
| Loraln St Sav it Tr | 500:000 | - 694,454 | 10,237,852 | 100 |  | $7400^{-}$ |
| $\xrightarrow{\text { Midland }}$ Midiand ${ }^{\text {Conk }}$ Corp |  |  |  |  |  |  |
| National Olity Bank- | 2,000,000 | 1,344,134 | 27,800,729 | 100 | зī | 350 |
| North American Bkg |  |  |  |  |  |  |
| Pearl $\operatorname{st~} 8$ \& \% Tr | 1.5000000 |  |  | 00 | $2 \overline{9} \overline{7}$ |  |


| $\begin{aligned} & \text { Guthrio- } \\ & \text { Frist National Bank. } \end{aligned}$ | 100,000 | 128,337 | 2,779,089 | 100 | Per | shars |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FYrat State Bank...- | 50.000 | 59,986 | 1,342,663 | 100 |  |  |
| McAlesterFirst Nat Bk of McA | 100,000 | 12,662 | 1,886,838 | 100 | Pror | shafs |
| Muskogeo- |  |  |  |  | Per | shars |
| Citizens National Bk | 100,000 | 34,203 | 1,116,617 | 100 |  | $\cdots$ |
| First National Bank- | 300,000 500,000 | 247,203 221,577 | $4,541,001$ $7,050,604$ | 100 | 175 225 | $200$ |
| Oklahoma CityAm First Nat Bank- | 3,500,000 | 1,138,833 | 45,417,086 | 100 | ${ }_{200}^{\text {Per }}$ | ahart |
| Farmera' Nat Bank.- | 200,000 | 80,855 | 5,000,310 | 100 | 175 |  |
| Liberty Nat Bank.-. | 600,000 | -384,422 | 11,958,916 | 100 | 210 | $25^{5}{ }^{\circ}$ |
| Security Nat Bank- | 750000 | 522,184 | 16.273,415 | 100 |  |  |
| Tradesmen's Nat Bk Tulsa- | 800,000 | 172,684 | 5,702,207 | 100 | $\overline{2} \overline{2} \overline{5}^{-}$ | $2 \overline{20}^{-}$ |
| Exchange Nat Bank- | 2,000,000 | 2,723,722 | 48,795,914 | 100 |  |  |
| Frrst Nat Bk \& Tr Co | 2,500,000 | 863,567 | 30,154,679 | 100 |  |  |
| Nat Bk of Oom'erce Producers Nat Bank | 200.000 250,000 | 135,515 90,508 | $4,134,209$ $5,468,486$ | 100 |  |  |
| Tulsa National Bank | 500.000 | 225,223 | 5,488,486 | 100 100 |  |  |
| Exchange Trust ©o.- | 1,000,000 | 108,038 | 2,045,065 | 100 |  |  |
| $\begin{aligned} & \text { National Banks } \begin{array}{l} \text { Mar. 27. } \end{array} \quad \text { OREGON } \end{aligned}$ |  |  | State Institutions Mar: 27. |  |  |  |



| Allentown- ${ }_{\text {Alentown }}$ Nat Bank | 1.000 .000 | 1,659,924 | 9,764,169 | 100 | 498 | ${ }_{515}^{\text {ghare }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mer-Clt Nat Bk \& $\operatorname{Tr}$ | 1,000,000 | 2,414,129 | 9,028, 341 |  |  |  |
| cldge Ave Dep Bk- | 30.000 | 1,124,099 | 1,760,449 |  | 250 | 280 |
| Second Nat Bank ${ }^{\text {cientown }}$ | 300,000 | 1,443,865 | 6,049,385 |  | 1100 | 1175 |
| Dime Sav \& Tr Co.- | 500,000 | 637,377 | 2,7877,725 |  | 27 | 225 |
| Luhigh Vall Trust Oo | 500.000 | 1,256,956 | 4,881,274 | 50 | 700 | 715 |
| Penn Trust Oo | 400.000 | 608,560 | 3,254,957 | 50 | 230 | 240 |
| Altoona- |  |  |  |  |  |  |
| First National Bank- | 150,000 | 568,497 | 5,088,197 | 100 |  | 300 |
| Socond Nat Bank---- | 125.000 | 701,220 | 3,623,479 | 100 |  | 500 |
| Altoona Trust ${ }^{\text {Oö }}$ | 200.000 250.000 | 2525,000 | $2,348,000$ $2,432,323$ |  | $400^{-1}$ |  |
| Oentral Trust Oo | 249,800 | 401,284 | 1,338,000 | 100 |  | $2 \overline{10}^{--}$ |
| Mountaln Oity Tr Oo | 162,963 | 326,250 | 2,181,702 | 25 |  | 75 |

[^25]


* Sale price, $a$ Dec. 31 1928. ${ }^{b}$ Began business June 31929. cMerger of the Fairhill Trust Co. and the Ninth Bank \& Trust Co. under title of the
the Bankers Trust Co.
0


|  |
| :---: |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 300,000 | 495,616 | 8,596,312 |  | *107 |  |
| Newport Nat Bank. | 120,000 | 142,979 | 581,862 | 60 | *105 |  |
| Newport Trust Oo-- | 800.000 | d 495,323 | 3,716,768 |  | *212 |  |
| Providence- |  |  |  |  |  | hars. 90 |
| Clackstone Oan Nat- | 200,000 | 1,050,800 | $3,349,400$ $3,440,412$ |  | 8 |  |
| High Street Bank .-- | 120,000 | 222,536 | 1,824,773 | 50 | 135 |  |
| Mechanics' Nat Bk- | 600,000 | 474,762 | 6,034,504 |  | 89 |  |
| Nat Bank of Oomm. | 850,000 | 1,250,270 | 8,696,736 |  | 112 | 115 |
| Phenix Nat Bank ${ }^{\text {a }}$ - | 1,500,000 | 1,709,478 | 11,744,939 |  | 175 400 |  |
| industrial Trust Oo- | 1,000,000 |  | 139,243,450 |  | 490 | 5̄0] |
| Kincoln Trust ${ }^{\text {On }}$--- | 125,000 | 156,080 | 1,527,46 |  |  | 61 |
| Rhode I Hos $\mathrm{Tr} \mathrm{Oo}_{\text {- }}$ | 8.000.000 | a8,221,056 | 97,882,080 |  | 7700 |  |
| Union Trust Oo.--- | 1,000,000 | d1,140,522 | 26,917,389 |  |  |  |
| Woonsocket- Weonsocket Trust | 100,000 | 261,926 | 4,132,984 |  | Per | $\begin{aligned} & \text { share. } \\ & 7225 \end{aligned}$ |
| ${ }^{\text {National }{ }_{27} \text { Banks }}$ SOUTH CAROLINA ${ }^{\text {State Institutions }}$ Mar. 27. Mar. 27. |  |  |  |  |  |  |


| Charleston- |  |  |  | 10 | Par | are. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Atiantic Nati Bank- | 500,000 | 498,223 |  | 100 |  |  |
| Oarolina Sav Bank-- | 200,000 | 224,947 | 2,318,226 | 100 | 225 |  |
| Miners \& Merch Bk | 80,000 | 41,860 | 433,876 | 100 | 121 | 125 |
| People's-F'rst Nat Bk | 1,000,000 | 630,597 | 9,029,746 | 100 | 345 | 350 |
| Gr |  |  |  |  |  |  |
| Farmers \& Mer Bk | 25,000 | h1, 219 | 145,858 | 100 |  |  |
| First National Bank | 200,000 | 353,039 | 1,995,406 | 100 | 280 | 300 |
| Peoples Nat Bk | 200,000 | 518,554 | 2,822,403 | 100 |  | 325 |
| South Caro Nat Bk | 1,500,000 | 1,703,461 | 26,222,652 | 100 | 325 | $350^{--}$ |
| Woodside Nat Bk | 450,000 | 69,665 | 2,889,888 | 100 | 100 |  |
| Spartanburg- |  |  |  |  |  |  |
| American Nat Bk--- | 150,000 100,000 | 147,571 71,437 | 660,001 870,615 | 100 | 150 160 | 170 |
| Oarolina Nat Bank. | 200,000 | 50,204 | 1,169,697 | 100 | 80 | 5 |
| Oentral Nat Bank.- | 400,000 | 384,455 | 3,054,312 | 100 | 164 |  |
| Dollar Sav Bank--- | 100,000 | a1,202 |  | 100 | + 40 |  |
| Elrst National Bank_ | 500,009 100,000 | 204.289 122,816 | $\begin{array}{r}3,776.750 \\ 871,144 \\ \hline\end{array}$ | 100 | 138 | 142 |
| Southern Trust Oo-. | 60,000 | 39,846 | 481,234 | 100 | 140 |  |
| National BanksMar. 27. TENNESSEE |  |  |  |  |  |  |




| National Banks |
| :---: | :---: | :---: |
| Mar:27. |$\quad$ TEXAS | Slate Institutions |
| :---: |
| Mar. 27. |


|  | Capital. | Surplus 8 Profits. | Gross Deposits. | Par. | Bid. | Ask. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dallas- | 00 | 4.551469 | 5 | 100 | Per | s,nurp 305 |
| Oity National Rank- | 3,000,000 | 2,088,479 | 33,209,988 | 100 | 295 | 300 |
| Liberty State Bank. | 150,000 | 4,795 | 1,457,236 | 100 | 100 |  |
| Mercantile Bk \& Tr | 2.000 .000 | 661,821 | 14,555,127 | 100 | 140 |  |
| Dallas Nat Bank - |  | 177,432 | 4,521.441 | 100 | 135 |  |
| Tr Oo. | 3.500.000 | 2,356,914 | 36,628,305 | 20 | 60 | 65 |
| Nat Bk of Oomm'ce- | 150,000 | 458.841 | 6.068.164 | 100 | 270 |  |
| North Texas N Bk- | 1.000,000 | 484,537 | 19,160.934 | 20 |  | $40^{-}$ |
| Dallas Tr \& Sav Bk | 1.000 .000 | 424,570 | 6,693,955 | 100 | 145 |  |
| L1 Paso |  |  |  |  |  |  |
| E1 Paso Nat Bank-- | 1,000,000 | 143,162 | 15,056,858 | 100 | 125 | 150 |
| First National Bank- <br> State Nat Bank | $1.000,000$ 300 | 668,105 | 13,078, 109 | 100 | 400 | 150 |
| Fort Worth Amer Bank \& Tr Co | 100,000 | 9,499 | 1,825,085 | 100 | 110 | share |
| Uontinental Nat Bk- | 750,000 | a371,293 | 11,205,486 | 100 | 155 |  |
| F4rst National Bank- | 1,000,000 | 1,186,948 | 23,292,697 | 109 | 300 | $\overline{31} \bar{B}^{-0}$ |
| Ft Worth Nat Bank: | $2.000,000$ | 1,809,336 | 36,030,563 | 100 | 290 | 310 |
| Stockyards Nat Bk.- | 200000 | 139,510 | 3,109,791 | 100 |  |  |
| Texas Nat'l Bank--- Union Bk \& Tr | 500,000 100,000 | 255,264 18,044 | $6,996,142$ 273,853 | 100 | 190 | 200 |
| Calveston |  | 18,044 | 7.553,650 | 100 | ${ }_{200}^{\text {Per }}$ | $\begin{aligned} & \text { sharr } \\ & 22 \mathrm{~K} \end{aligned}$ |
| City National BankFirst National Bank- | 200.000 200,000 | 322,830 314,833 | $7.553,650$ 3.827 .194 | 100 | 200 | $225$ |
| South Texas Nat Bk. | 750,000 | 347,316 | 5,530.362 | 100 | 145 | $\overline{5}^{\text {b }}$ |
| U 8 National Bank.- | 1,000,000 | 286,850 | 10,301,580 | 100 | 1221/2 |  |
| Houston- <br> Citizens State Bank. | 100,000 | 98,651 | 5 | $\begin{aligned} & \mathrm{No} \\ & 100 \end{aligned}$ | $\underset{90}{\text { minal }}$ | prices $100$ |
| Flrst National Bank- | 2.500,000 | 1,104,890 | 37,673,279 | 100 | 365 |  |
| Guaranty Nat Bank. | 300,000 | 162.487 | 2,716.370 | 100 | 280 | $\overline{3} 0{ }^{-}$ |
| Oity Bank \& Tr Co. | 300,000 | 96,337 | 2,566,315 | 100 | 160 |  |
| Houston Nat Bank-- | 1.000,000 | 689,818 | 15,517,606 | 100 | 190 | 200 |
| Seaport Nat Bank | 250,000 | a19,959 | 1,254,307 | 100 | 75 | $771 / 2$ |
| Second Nat Bank.-.- | 1,000,000 | 2, 3 , 3 74,252 | 10,032,079 |  | 2970 |  |
| Public NatBk \& TrCo | i 500,000 | 164,129 | 6,131,826 | 10 |  | 29 |
| State Nat Bank. | 600,000 | 177,258 | 5,958,971 | 100 | 250 |  |
| Union Nat Bank. | 1,000,000 | 1,285,565 | 15,817,800 | 100 | 275 | 300 |
| South Texas Comm' <br> Nat Bank | 1,500,000 | 1,232,676 | 27,462,727 | 100 | 290 | 315 |
| Federal Trust Oo... | 400.000 | 173,436 | 1,840,379 | 100 | 150 |  |
| Fidelity Trust Co..- | 200,000 | 322,963 | 1,569,026 | 100 |  |  |
| Guardian Trust $\mathrm{Co}^{\text {a }}$ | 600.000 | 994,964 | 5,507,073 | 100 | -425 | 4 |
| Houston Land \& Tr- | 1.000,000 | 608.618 |  |  |  |  |
| Marine Bkg \& Trust | 300,000 | 232,794 | 2,309,102 | 100 | 177 |  |
| San Jacinto Trust. | 500,000 | 464,196 | 5,904,349 | 100 | 250 | 260 |
| Port ArthurFirst National Bank- | 100,000 | 714,356 | 4,593,074 | 100 |  | 850 |
| Merchants Nat'l Bk- | 100,000 | 268,316 | 3,526,921 | 100 | $\overline{3} 5 \overline{0}$ |  |
| Seaboard Bk\& Tr Co | 100,000 |  | 221,229 | 100 |  |  |
| San Antonio- |  |  |  |  | $\mathrm{Dasp}^{\text {ant }}$ | chnys |
| City Cent'l Bk\& TrCo | 1,000,000 | 1, 368,686 | 13,055,555 | 100 |  |  |
| Oommercial Nat Bk. | , 300,000 | 74,189 | 6,064,282 | 100 |  | 173 |
| Frost National Bank | 1,200.000 | 1,325,210 | 19,038,141 | 100 |  | 325 |
| Groos Nat Bank-- | 250000 | 479,064 | 2, 3 25, 788 | 100 |  | 185 |
| Sam Houston State | 600,000 |  | 7,304,738 | 100 |  |  |
| Bank \& Trust--- | 100,000 | 29,717 | 385,286 | 100 |  | $1171 / 2$ |
| San Antonlo Nat Bk- | 600,000 | 128,162 | 1,809,773 | 100 |  | 100 |
|  | 300,000 | 154,768 | 3,362,361 | 100 |  |  |
| $\begin{aligned} & \text { Waco- } \\ & \text { Oitizens' Nat Bank } \end{aligned}$ | 250,0 | 250,899 | 6,379 | 100 | Per | share 250 |
| First National Bank- | 1,000.000 | 322.947 | 11,699,940 | 100 | 170 | 175 |
| First Trust \& Sav Bk | 100,000 | 18,583 | 1,190,837 | 100 | 103 | 110 |
| Liberty Nat Bank. | 300,000 | 152,120 | 2,488.596 | 100 | 135 | 145 |
| National Olty Bank. | 100.000 | 52,023 | 569,912 | 100 | 90 | 100 |


|  |  |  |
| :---: | :---: | :---: |
| National Banks <br> Mar.27. | UTAH | State Institutions |
| Apr.3. |  |  |


| Ogden- <br> Commercial Sec Bk - | 200.000 | 151,254 | 2,681,857 | 100 | ${ }_{150}^{\text {Por }}$ | $\left\lvert\, \begin{aligned} & \text { share } \\ & 165 \end{aligned}\right.$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nat Bank of Comm- | 250,000 | 61,693 | 2,320,398 | 100 | 100 | 110 |
| First Sav Bank---- | 250,000 | 251,230 | 4,040,069 | 100 | b14 | 142 |
| Ogden State Bank------ | 100,000 500,000 | 318,306 129,134 | $8,189,723$ $7,029,736$ | 100 | b1 $1 \overline{4}^{-\cdots}$ | 142 |
| Salt Lake City- |  |  |  |  |  | share. |
| Oontinental Nat Bk-- | 600.000 500.000 | 296,051 <br> 639,859 | 11,804,109 | 100 | 135 |  |
| Deseret Sav Bank | 500,000 | 155,380 | 7,502,766 | 100 | 210 | 215 |
| National Copper Bk- | 500.000 | 212.620 | 7.289 .097 | 100 | 141 | 142 |
| Utah State Nat Bank | 500.000 | 318.716 | 9.268.360 | 100 | 280 | 300 |
| Walker Bros, B'kerg- | $1,500.000$ | 693,057 | 21,585,472 | 100 | 170 | 180 |
| Zlon Sav Bk \& Tr Oo | 1,000.000 | 603,033 | 13,280,810 | 100 | 310 | 315 |





## Canadian Bank Statements

Returns are all of April 30 1929. Prices are per cent. not per share.

| NOVA SCOTIA |  |  |  |  |  |  | QUEBEC |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Capital | ${ }_{\text {Reserre }}^{\text {Rend. }}$ | Deposits. | Par. | Bid. | Ask. |  | Capital. |  | Deposiss. |  | Bid. | Ask. |
| Halifar- Bank of Nova scotia | 10,000.000 | 20,000.000 | ${ }_{205,516.083}^{\text {² }}$ | 100 | per | $\underbrace{\substack{\text { cent. } \\ 393}}$ |  |  |  |  | $\left\lvert\, \begin{array}{\|c\|} \hline 100 \\ 100 \\ 100 \\ 100 \end{array}\right.$ |  | ${ }_{\text {a }}^{\text {and }}$ |
| ONTARIO |  |  |  |  |  |  |  |  |  |  | 136 |  |
| Roronto |  |  |  |  |  |  | SASKATCHEWAN |  |  |  |  |  |  |
|  |  |  |  |  |  |  | Weybbura Socur Bank | 524.560 | 250.000 | 4.584,645 |  | 100 |  |  |

[^26]Insurance Stocks




[^0]:    c ( 1 the basis of $\$ 5$ to the $£$ sterling. s Optional sale. C Bonds "when issued." Cities Service pref. sale under the rule May 23 at $1081 / 2$

[^1]:    RANGE SINCE JAN. 1.

[^2]:    For footnotes aee page 51.

[^3]:    For footnoter see page 51.

[^4]:    For footnotes see page 51

[^5]:    For footnotes eee page 51

[^6]:    For footnotes see page 51

[^7]:     Plctures pref., Feb. 64 at, 100; United Milk Products pref., Mar: 21, at 81; Allied Pack 6s 1939, Apr, 2, at 59; Maylower Assoclates, May 29at 65: In-
    

[^8]:    No par value, $x$ Ex-dividend.

[^9]:    * No par value. $x$ Ex-dividend.

[^10]:    * Noípar value

[^11]:    - No Par Value. $\quad x$ Ex-dividend. $\quad \dagger$ Includes also record for period when in unlisted department

[^12]:    - No par value. x Ex-dividend, y Ex-righta

[^13]:    $\dagger$ No par value．$\quad d$ Price per share not per cent．$z$ Ex－stock dividend．

[^14]:    0 Basis. f This price fncludes accrued taterest
    $k$ Last sale. $l$ In Lundon

[^15]:    

[^16]:    

[^17]:    

[^18]:    

[^19]:    

[^20]:     merce, N.A. eriective as of
    First Federal Trust Co., and the American Trust Co. pending. $g$ In hands of Bank Commissioner. 1 Last sale price. $x$ Ex-dividend.

[^21]:     control of the First National Bank of Rome, Ga. ${ }_{l}$ Last sale. $x$ Ex-dividend. $y$ Ex-rights.

[^22]:    

[^23]:     Investment Oo. $s$ Oct. 51928 . $t$ New stock. $v$ Ex-rights. $x$ Ex-dividend. $z$ Ex-warrants, $t$ No par value.

[^24]:    
    International Union Bank has acquired control of the Community State Bank and the Unity State Bank; merger effective June 101929 . o Began
    business June 3 1929. $x$ Ex-dividend. $y$ Ex-rights. $z$ With rights.

[^25]:    1929 by the First Bank Stock Investment Co. of St. Paul, Minn. d Dec. 31 1928. $g$ New stock. $b$ Member West Coast Corp. $\boldsymbol{l}$ Last sale. Acquired on April 9
    $x$ Ex-dividend. $y$ Ex-rights. $z$ March

[^26]:    

