TABLES SHOWING THE PRICES OF 2, 3, AND 4 PER CENT BONDS (INTEREST PAYABLE QUARTERLY)

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Tables showing the prices of 2, 3, and 4 per cent bonds (interest payable quarterly) by Jos. S. McCoy

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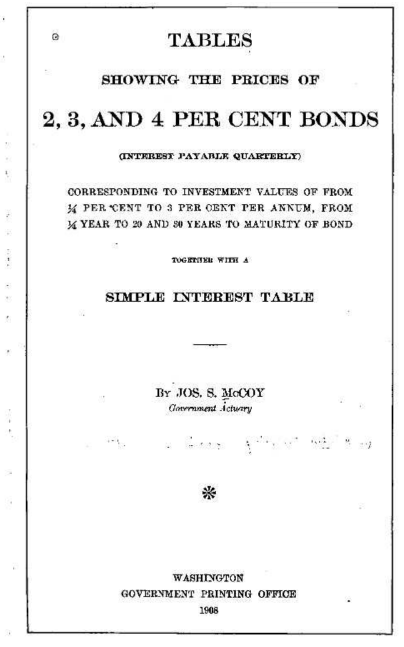
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PREFATORY NOTE.

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The following tables have been prepared particularly for use in finding the investment values of the outstanding government securities, corresponding to prices as quoted in the New York market.

The amounts shown in the tables are the net prices or values to the nearest mill of a \$100 bond, with the indicated time to run to maturity, corresponding to the indicated rates of interest per annum; interest payable and reinvested quarterly.

This net price is the flat price as quoted on the Stock Exchange, less the interest accrued and unpaid on the bond. The accrued interest can be obtained directly from the accompanying simple interest table.

2 28 %

BOND VALUES.

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Price of a \$100 2 Per Cent Bond, Corresponding to Certain Investment Values.

Time to maturity.		Investment values per antitm.				
	₩ per cent.	16 per cent.	M per cent.	1 per cent		
Yéura.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3500300	3			
14		\$100.375	\$100.312	\$100.249		
12	100.874	100.749	100.623	100.498		
************************	101.311	101.122	100.934	100.746		
1	101 747	101, 495	101. 244	100, 994		
1¼	102, 183	101.868	101.554	101. 241		
11/2	102.619	102.240	101, 863	101. 487		
13/4	103, 055	102.612	102, 171	101, 733		
2	J03. 490	102.983	102.479	101. 978		
2¼	103.925	1.03. 354	102.786	102, 222		
21%	104.360	103. 724	103.093	102, 460		
2%	104.795	104.094	103.399	102, 708		
8	105, 229	104.464	103, 705	102.952		
84	105.663	104, 833	104.010	103. 194		
81/2	106.096	105, 201	104.314	103. 435		
834	106, 530	105, 569	104.618	103, 676		
4	106.963	305. 937	104.921	103, 916		
4¼	107.396	106. 304	105, 224	104. 156		
414		106.670	105, 526	104 395		
4%	105, 261	107.037	105, 828	104. 633		
5	108.693	107.402	106.129	104. 871		
5¼	109.125	107. 768	106, 429	105, 108		
5½	109.556	108.133	106, 729	105. 345		
5%	109, 987	108, 497	107,028	105.581		
6	110. 418	108.861	107.327	105. 816		
64	110.849	109, 224	107. 625	106.051		
61/2	111.280	109.587	107.923	106, 286		
61	111.710	109.950	108. 220	106, 519		
7	112.140	110.312	108. 516	106. 752		
214	112.569	110, 674	108, 812	106, 985		
73	112.999	111.035	109, 108	107.217		
734		111, 396	109, 403	107.448		
8	113.857	111.756	109. 697	107.679		
8¼	114.285	112.116	109, 991	107.909		
81		112,475	110, 284	108, 139		
8%	115.142	112, 834	110. 577	108. 368		
9	115. 569	113. 193	110.869	108. 597		
9¼	115, 997	113.551	111, 160	108, 825		
91%	116. 424	113, 908	111. 451	109, 052		
934	116. 851	114.266	111.742	109.052		
10	117, 278	114.622	112.032	109.50		

BOND VALUES.

Time to maturity.	Investment values per annum.			
	11/2 per cent.	115 per cent.	1% per cent.	2 per cent
Years.			80 is	
4	\$100.187	\$100.125	\$100.062	\$100,000
3	100.373	100.249	100.124	100.00
\$2	100.559	100.372	100.186	100.000
Y	100, 744	100, 495	100. 247	100.00
1¼	100. 929	100.618	100. 308	100.00
1%	101.118	100.740	100.369	100.000
	101.296	100.862	100, 430	100.000
2	101, 479	100, 983	100, 490	100.00
2¼	101.661	101.104	100.550	100.00
212	101.843	101.225	100, 610	100.000
234	102.024	101. 345	100, 670	100.000
3	102. 205	101.464	100. 729	100.00
8¼	102, 385	101.583	100.788	100.00
81%	102. 564	101.702	100, 847	100.000
812 834	102, 743	101.820	100.905	100,000
4	102, 922	101, 938	100, 964	100,000
4%	103, 100	102.055	101, 022	100.000
413	103. 277	102, 172	101.080	100.000
434	103. 454	102.288	101.137	100.000
5	103. 630	102.404	101. 194	100.000
5¼	103, 805	102, 520	101. 251	100,000
512	103, 980	102, 635	101, 308	100.000
514	104, 155	102.750	101, 365	100.000
6	104. 329	102.864	101. 421	100.000
6¼	104. 502	102. 978	101.477	100.000
61/4	104. 675	103.091	101.533	100,000
634	104.848	103. 204	101.588	100.000
7	105.019	103.317	101.644	100.000
7¼	105, 191	103, 429	101, 699	100.00
71.	105, 361	103.540	101.754	100.000
7%	105, 532	103.652	101.808	100,000
8	105, 701	103. 763	101.863	100.000
81/4	105, 870	103. 873	101.917	100,000
81/2	106.039	103. 983	101. 971	100.000
834	106, 207	104.093	102.024	100.000
9	106. 375	104. 202	102.078	100.000
9¼	106, 542	104, 311	102, 131	100.000
913	106, 708	104, 419	102.184	100.000
934	106. 874	104. 527	102.236	100.000
10	107.040	104.635	102.289	100,000

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Price of a \$160 2 Per Cent Bond, Corresponding to Certain Investment Values.

BOND VALUES.

Time to maturity.	Investment values per annum.			
	234 per cent.	214 per cent.	2% per cent.	3 per cent
Years.	100000000000000000000000000000000000000	534 MAD 1 (815)		
14	\$99.938	\$99.876	\$99.814	\$99.752
§	99.876	99.752	99.629	99.506
¥	99.815	99.630	99.445	99.261
1	99. 753	99, 508	99. 263	99.01
1¼	99. 693	99.387	99.082	98. 778
1]2	99.632	99.266	98.902	98. 539
134	99.572	99.146	98.723	98.301
2	99. 512	99.028	98. 545	98.066
21/4	99. 458	98.909	98. 369	97. 833
21/2	99. 394	98.792	98, 194	97.600
234	99. 335	98.675	98.020	97. 370
8	99. 277	98, 559	97.847	97.141
8¼	99. 219	98. 444	97.676	96. 914
81/2	99.161	98. 329	97.506	96.689
834	99.103	98.216	97. 336	96.460
ŧ	99, 046	98, 103	97.168	96.244
4%	98. 959	97. 990	97.001	96.024
41/2	98.933	97, 878	96.836	95. 800
4 ¾	98.877	97.767	96.771	95. 588
5	98.821	97.657	96.508	95, 37;
5¼	98.765	97.547	96. 345	95.15
5¥	98.710	97.438	96.184	94. 947
0%4	98.655	97.330	96.024	94.73
6	98.601	97. 222	95, 865	94. 52
6¼	98. 546	97.115	95.707	94. 320
61/2	98.492	97.009	95.550	94.114
634	98.438	96, 903	95.394	93. 910
91	98. 385	96, 798	95. 239	93. 707
7¼	98. 332	96. 694	95.086	93, 506
714	98. 279	96, 590	94. 933	93, 306
734	98. 227	96. 487	94.781	93.108
8	98.174	96. 385	.94. 631	92, 911
8¼	98.122	96.283	94.481	92. 716
814	98.071	96. 182	94. 333	92, 522
8¾	98.019	96.081	94.185	92. 329
9	97.968	95. 982	94.038	92.138
9¼	97.918	95, 882	93. 893	91. 949
914	97.867	95. 784	93. 748	91.760
9%	97.817	95.686	93.605	91.574
10	97.767	95. 588	93, 462	91. 38

Price of a \$100 2 Per Cent Bond, Corresponding to Certain Investment Values.

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