

TABLE 3.

Present value of \$1.00 due yearly (at end of any half year) for any No. of years from 1 to 30.
Interest at rates as under compounded.

YEARLY.

Yrs.	6	6½	6¼	6¾	6½	6¾	6¼	6¾	7
½	.97125	.97071	.97014	.96957	.96900	.96844	.96787	.96730	.96674
1	.94340	.94228	.94118	.94007	.93897	.93787	.93677	.93567	.93458
1½	1.88760	1.88540	1.88322	1.88104	1.87886	1.87670	1.87454	1.87238	1.87023
2	1.83339	1.83018	1.82699	1.82380	1.82063	1.81746	1.81430	1.81115	1.80802
2½	2.75204	2.74730	2.74259	2.73788	2.73319	2.72853	2.72388	2.71924	2.71461
3	2.67301	2.66684	2.66070	2.65457	2.64848	2.64240	2.63635	2.63032	2.62432
3½	3.56755	3.55945	3.55140	3.54337	3.53538	3.52743	3.51951	3.51162	3.50375
4	3.46511	3.45521	3.44536	3.43555	3.42580	3.41608	3.40642	3.39679	3.38721
4½	4.33690	4.32473	4.31264	4.30059	4.28861	4.27669	4.26483	4.25303	4.24127
5	4.21236	4.19808	4.18387	4.16973	4.15568	4.14169	4.12779	4.11393	4.10020
5½	5.06270	5.04584	5.02910	5.01243	4.99587	4.97940	4.96302	4.94675	4.93054
6	4.91732	4.89807	4.87894	4.85991	4.84101	4.82224	4.80355	4.78493	4.76654
6½	5.74742	5.72533	5.70341	5.68161	5.65996	5.63845	5.61707	5.59584	5.57472
7	5.56238	5.53766	5.51312	5.48873	5.46452	5.44046	5.41658	5.39286	5.36929
7½	6.39338	6.36561	6.33806	6.31069	6.28352	6.25655	6.22976	6.20318	6.17675
8	6.20979	6.17918	6.14881	6.11866	6.08875	6.05905	6.02958	6.00034	5.97130
8½	7.00278	6.96893	6.93538	6.90207	6.86902	6.83624	6.80371	6.77145	6.73940
9	6.80169	6.76483	6.72830	6.69204	6.65610	6.62045	6.58509	6.55003	6.51523
9½	7.57768	7.53743	7.49756	7.45800	7.41879	7.37992	7.34137	7.30316	7.26524
10	7.36009	7.31668	7.27364	7.23106	7.18883	7.14696	7.10547	7.06436	7.02358
10½	8.12004	8.07312	8.02661	7.98062	7.93500	7.88981	7.84503	7.80067	7.75668
11	7.88637	7.83668	7.78700	7.73778	7.68904	7.64076	7.59295	7.54560	7.49877
11½	8.63170	8.57789	8.52466	8.47192	8.41971	8.36802	8.31684	8.26618	8.21597
12	8.38384	8.32667	8.27012	8.21413	8.15873	8.10388	8.04960	7.99588	7.94269
12½	9.11440	9.05353	8.99333	8.93377	8.87483	8.81652	8.75882	8.70174	8.64521
13	8.85268	8.78838	8.72482	8.66193	8.59974	8.53822	8.47738	8.41720	8.35765
13½	9.56978	9.50172	9.43447	9.36795	9.30218	9.23715	9.17285	9.10928	9.04637
14	9.29498	9.22344	9.15277	9.08289	9.01384	8.94558	8.87810	8.81142	8.74547
14½	9.99938	9.92404	9.8496	9.77611	9.70344	9.63165	9.56070	9.49061	9.42129
15	9.71225	9.63339	9.55556	9.47863	9.40267	9.32763	9.25349	9.18028	9.10791
15½	10.40466	10.32199	10.24039	10.15980	10.08021	10.00164	9.92403	9.84741	9.77168
16	10.10590	10.01968	9.93463	9.85065	9.76776	9.68594	9.60515	9.52541	9.44665
16½	10.78700	10.69697	10.60816	10.52050	10.43399	10.34864	10.26438	10.18125	10.09915
17	10.47726	10.38368	10.29142	10.20037	10.11058	10.02200	9.93456	9.84834	9.76322
17½	11.14770	11.05031	10.95429	10.85958	10.76618	10.67408	10.58321	10.49362	10.40519
18	10.82760	10.72667	10.62722	10.52914	10.43247	10.33716	10.24315	10.15050	10.05909
18½	11.48798	11.38326	11.28006	11.17834	11.07809	10.97930	10.88188	10.78590	10.69121
19	11.15812	11.04986	10.94327	10.83820	10.73471	10.63274	10.53223	10.43322	10.33560
19½	11.80900	11.69699	11.58667	11.47800	11.37097	11.26555	11.16167	11.05937	10.95852
20	11.46992	11.35440	11.24072	11.12874	11.01851	10.90996	10.80302	10.69775	10.59401
20½	12.11185	11.99261	11.87524	11.75970	11.64597	11.53402	11.42376	11.31525	11.20834
21	11.76408	11.64136	11.52068	11.40187	11.28498	11.16995	11.05669	10.94527	10.83553
21½	12.39756	12.27117	12.14684	12.02452	11.90419	11.78581	11.66928	11.55467	11.44182
22	12.04158	11.91176	11.78417	11.65863	11.53520	11.41379	11.29423	11.17686	11.06124
22½	12.66710	12.53365	12.40246	12.27347	12.14665	12.02195	11.89928	11.77869	11.66002
23	12.30338	12.16656	12.03216	11.90000	11.77014	11.64248	11.51693	11.39356	11.27219
23½	12.92138	12.78098	12.64305	12.50750	12.37431	12.24342	12.11473	11.98830	11.86395
24	12.55036	12.40665	12.26556	12.12691	11.99074	11.85696	11.72547	11.59632	11.46933
24½	13.16127	13.01404	12.86948	12.72750	12.58807	12.45113	12.31656	12.18443	12.05454
25	12.78336	12.63288	12.48523	12.34022	12.19788	12.05811	11.92081	11.78603	11.65358
25½	13.38758	13.23365	13.08259	12.93432	12.78879	12.64593	12.50563	12.36794	12.23266
26	13.00317	12.84606	12.69198	12.54075	12.39237	12.24676	12.10380	11.96354	11.82578
26½	13.60108	13.44058	13.28317	13.12874	12.97726	12.82863	12.68274	12.53965	12.39913
27	13.21053	13.04693	12.88657	12.72926	12.57500	12.42369	12.27523	12.12963	11.98671
27½	13.80249	13.63557	13.47195	13.31151	13.15422	12.99998	12.84865	12.70031	12.55471
28	13.40616	13.23621	13.06972	12.90647	12.74648	12.58963	12.43581	12.28504	12.13711
28½	13.99250	13.81931	13.64963	13.48333	13.32038	13.16068	13.00407	12.85063	12.70011
29	13.59072	13.41457	13.24209	13.07306	12.90749	12.74526	12.58624	12.43045	12.27767
29½	14.17176	13.99244	13.81625	13.64485	13.47640	13.31140	13.14967	12.99128	12.83600
30	13.76483	13.58263	13.40432	13.22967	13.05868	12.89122	12.72715	12.56651	12.40904