WILL OF JOSEPH FISHER, Deceased.

I, JOSEPH FISHER, of the City of Philadelphia, being of sound mind memory and understanding, do make and publish this my last Will and Testament:

I direct my Executors, hereinafter named, to pay my just debts and funeral expenses, as soon as may be after my death, and for that purpose to sell such of my stocks, as in their judgment can then be sold to the best advantage.

I give and bequeath to my cousins, hereinafter named, residing in the City of Philadelphia, the legacies hereinafter mentioned, and I direct my Executors to pay the same with interest from the time of my decease, and for that purpose and the other purposes of this my will, I authorize them to sell at public or private sale, all my real and personal estate at such time as they shall deem most advantageous.

I give and bequeath to my cousin, Fidel Fisher, of the City of Philadelphia, ten thousand dollars; to my cousin, Rebecca Higbee, five thousand dollars; to Elizabeth Bodine, daughter of my aunt, Mrs. Sarah Hoeker, five thousand dollars; and to Emma Hoeker and Margaret Miller, grand-daughters of Mrs. Sarah Hoeker, each five thousand dollars.

centimeters 10	0	SPA	William	Noa
centir 10			37 L* 17 a* 16 b*	s Lab
		08	9 50. 8 -27. 2 -29.	ervice
1116		29	82.74 52.79 50.87 L* 3.45 50.88 -27.17 a* 81.29 -12.72 -29.46 b*	color S
		28	82.74 3.45 81.29	nsell C
118		27	43.96 52.00 30.01	oy Mui
		26	54.91 -38.91 30.77	Colors by Munsell Color Services Lab
1111		25	29.37 13.06 -49.49	
11119		24	72.95 16.83 68.80	
11111		23	72.46 -24.45 55.93	
11 511		22	31.41 20.98 -19.43	
	1	21	3.44 -0.23 0.49 -	2.42
1111		20	8.29 -0.81 0.19	2.04
3111		19	16.19 -0.05 0.73	79.
.11111			28.86 16 0.54 -0 0.60 0	.24
01-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		17 18 (B)	38.62 28 -0.18 0 -0.04 0	0.98 1.24 1.67 2.04
				0.75 0.9
1111		16 (M)	seg 49.25 -0.16 0.01	0.7
11110	85 85 058	Of least least		read
	007 005 008 008		E	ilden Ihread
0	60c 609 60z 60s		01	den
			0	0,
				Cot
-		15	62.15	0.51 6/06
-		14 15		3
-		13 14 15	62.15	0.51
		-	72.06 62.15 -1.19 -1.07 0.28 0.19	0.36 0.51
		12 13	82.14 72.06 62.15 -1.06 -1.19 -1.07 0.43 0.28 0.19	0.09 0.15 0.22 0.36 0.51 66
		11 (A) 12 13	92.02 87.34 82.14 72.06 62.15 -0.06 0.27 0.27 0.21 0.43 0.28 0.19	0.09 0.15 0.22 0.36 0.51 66
2		11 (A) 12 13	87.34 82.14 72.06 62.15 -0.75 -1.06 -1.19 -1.07 0.21 0.43 0.28 0.19	0.15 0.22 0.36 0.51 66
		10 11 (A) 12 13	52.24 70.6 92.02 87.34 87.14 72.06 62.15 14.65 -0.40 -0.06 -0.75 -1.07 0.43 0.28 0.19 -1.07	0.09 0.15 0.22 0.36 0.51 66
2 , , , , , , , , , , , , , , , , , , ,		8 9 10 11(A) 12 13	3992 5224 8706 9202 8734 8214 7206 8215 1181 48.55 0.00 0.00 0.075 1.06 1.19 1.07 46.07 18.51 1.13 0.23 0.21 0.43 0.28 0.19	0.04 0.09 0.15 0.22 0.36 0.51
		7 8 9 10 11(A) 12 13	34.26 46.07 18.57 1.13 0.23 0.21 0.43 0.28 0.15	0.09 0.15 0.22 0.36 0.51 66
		7 8 9 10 11(A) 12 13	7082 8351 8362 8224 8706 8222 8734 8241 7206 8215 8734 8248 8248 8248 8248 8248 8248 8248 82	0.04 0.09 0.15 0.22 0.36 0.51
3 -		5 6 7 8 9 10 11(A) 12 13	566 7082 6351 5952 7224 8706 8202 8734 8214 7206 6215 882 8734 8343 9426 1181 4855 040 056 075 106 119 107 107 12449 035 5860 44607 1851 113 023 021 043 028 028 019	Density → 0.04 0.09 0.15 0.22 0.36 0.51 4/6
		4 5 6 7 8 9 10 11(A) 12 13	42.26 56.6 70.82 8351 8362 822.4 70.6 8.02.2 873.4 821.4 720.6 821.5 821.4 720.6 821.5 821.4 720.6 821.5 821.6 821.5 821.6 821.6 821.5 821.6 821	Density → 0.04 0.09 0.15 0.22 0.36 0.51 4/6
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3 4 5 6 7 8 9 10 11(A) 12 13	48.87 42.86 56.87 70.82 63.51 51.99 52.24 57.06 92.02 87.34 82.14 72.06 62.15 64.34 41.89 98.2 63.45 34.26 41.81 48.65 6.0.40 60.05 6.0.75 41.06 41.19 41.07 6.22 6.22 6.22 6.24 6.24 6.03 58.00 46.07 18.51 1.13 0.23 0.27 0.43 0.28 0.03 0.03	Density → 0.04 0.09 0.15 0.22 0.36 0.51 4/6
3, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		2 3 4 5 6 7 8 9 10 11(A) 12 13	6543 4887 4426 6556 7082 6351 5952 2524 706 9202 8734 8214 7206 6215 1811 434 -1380 982 -3343 9426 1181 4855 -040 -060 -075 -106 -119 -107 1872 -2229 2286 -2449 -036 8860 -4607 1851 113 023 023 021 0.43 028 0.19	Density → 0.04 0.09 0.15 0.22 0.36 0.51 4/6
		2 3 4 5 6 7 8 9 10 11(A) 12 13	48.87 42.86 56.87 70.82 63.51 51.99 52.24 57.06 92.02 87.34 82.14 72.06 62.15 64.34 41.89 98.2 63.45 34.26 41.81 48.65 6.0.40 60.05 6.0.75 41.06 41.19 41.07 6.22 6.22 6.22 6.24 6.24 6.03 58.00 46.07 18.51 1.13 0.23 0.27 0.43 0.28 0.03 0.03	luminant, 2 degree observer Density ——— 0.04 0.09 0.15 0.22 0.36 0.51 46
inches 4 1 1 3 1 1 1 2 1 1 1 1 1 1		2 3 4 5 6 7 8 9 10 11(A) 12 13	6543 4887 4426 6556 7082 6351 5952 2524 706 9202 8734 8214 7206 6215 1811 434 -1380 982 -3343 9426 1181 4855 -040 -060 -075 -106 -119 -107 1872 -2229 2286 -2449 -036 8860 -4607 1851 113 023 023 021 0.43 028 0.19	Density → 0.04 0.09 0.15 0.22 0.36 0.51 4/6