SOUTH YUBA

Book Stock

BY POOC



THE MYSELL POLLING CO. SR City Since SAK FWANGISCO, CAL.

## Habits of a Man of Business

A sacred regard to the principles of justice forms the ! sis of every transaction, and regulates the conluct of the upright man of busin "s,

Does nothing cat essly or in a hurry.

Employs nobody to so what he can easily do himself. Keeps everything in its proper place. Leaves nothing undone that ought to be done, and

Keeps his designs and business from the view of others.

Is prompt and decisive in his dealings, and does not overtised his contral.

Prefers short credits to long ones, and cash to credit at all times, either in buying or selling; and

of better gains with more hazard.

He is clear and explicit in all his bargains. Leaves nothing of consequence to memory which he can and ought to commit > writing.

Keops copies of his important letters, and has all letters, invoices, and business documents put away in an orderly manner, so that on any occasion they may

be easily referred to.

Laiways at head of his business, well knowing if he leaves it, it will leave him.

Helds as a maxim that he whose credit is suspected not one to be trusted. Is constantly examining his books, and sees through

him.

Balances regularly at stated times, and then makes
out and transmits all his accounts-current to his cus-

tomers, both at home and abroad.

Avoids as much as possible all sorts of accommodations in money matten, and lawsuits where there is the least hazard.

He is economical in his expenditure, always living within his income. Keeps a memorandum book in his pocket, in which

addresses, and petty cash matters.

Is cautious how he becomes security for any perse and is generous when urged by motives of humanit Let a man act strictly to these habits; when on the continue to the continue of the con

MYSELL-ROLLINS COMPANY
STATIONERY MANUFACTUREDS

	Stating True cut down				
Sal March 27, 1926	30.6				
Stage 18 in	33	80.0	15,6		
	31	28	14.5		
Capaa Vai Handon 5287 A.F.	36.5	32			
	39.0		16.3		
1 1	43,0	36.5	19.2		
	(40.0 Rem. 40.0	32.0	15.2		
	40.0		17.2		
			-		

31.0 29.0 30.3 25.0 13) 462.5 35.6 D. 13) 221.9

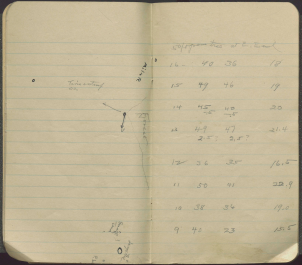
## Fragmentary - Course 2

1. 41	38	141
7. 40	37	
3, 31	29	15,0
	18	
Rem., 24	22	11.4
5. 41.5	36	16.4+
6, 42,0	39.	19.5
7. 45.0	41	20,0

8 42.0 38

39.0 24,3 Sugar in lottom Shall ar better 7.0

19) 3090 19) 691.1 16.26 av. 2+3 16,67 in. 36.0 D. 46.3% 16.67



	9-	29		
	9	20	e - Paunded	15.0°
	7	39		
	P			
	4	44	37	20.0
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	5	to d	wine hand	
	6.	40	35,5	18.5
	G.	41	25,2	13
		em		
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	3	42	37.8	19
	2	36	32	16.5
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76.51—.	17)	680.550	12. Lame	Angel Tres
		46.0		17) 311.3

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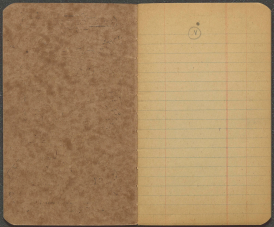
38.1 D. 46.3 17.64 N.41.76 422 %

Sandy Wesh 28/926

Shelding Sund Connec. In Egons Cong. Herdow. NE # 8.W 1000 pt. S & Weether Sation

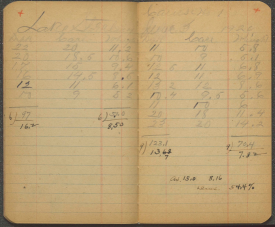
22/41 & ME Comery Barn 8) 187.0 23.4 in. D.46.2 8) 86.5 10,81 in.





av. 96.4 45.75 7/128 8/1834 10.18 av, 18.3. 10.45 Dens 57.1%

2.52 Dens. 51.4%



5' Caurse 0.82 ar. 2,3 1,34 Dens , 58.3%



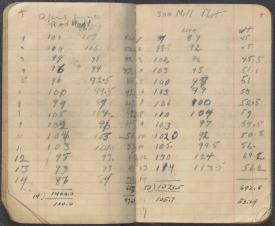
2/10 89 4105 5.114.5 108.5 99.5 6. 109.5 36 100.5 12 10% 34.9 7 111.6 9.1.16 10.107.3 93.5 11 125 119/2 35. 13.109 90 317 14.95.5 33.5

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17 111 11 11 11 11 11 11 11 11 11 11 11							
18 1185 108 77. 3 945 945 23 19 1185 108 38. 196 90. 302 20 108 108 366 4 102 36. 302 21 106 1025 35 108 1016 312 22 157 98. 369 1085 77. 30.5 3 1085 97. 34.0 3 1097 1026 33. 1109 103. 32 11109 103. 32 12 103 98. 30 11 105 102 20.5 11 105 102 20.5 11 105 102 30.7	17						weight
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22 167 98 569 108 1011 312 1 1825 71. 30.5 2 1825 97. 30.5 2 1035 97. 34.0 100 1235 32.4 10107 1225 33. 11109 103. 32 12 103 98. 30 12 105 102 30.5 12 105 99. 31.1 15111 105.5 33.7					4		30.6
9'1,4'1 . 2 102.5 97. 50.5  1 103.5 97. 34.0  1 110. 103.5 32.4  10 127 102.5 33.  11 109 103. 32  12 103 98. 30  13 105 102 30.5  14 104.5 99. 31.1  15 106. 105.5 33.7	22	107					32.2
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+ Saw mill fla	+	Fumo	e Flat	*
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2 103 99.5	529		98	4555
3 109 104.5		105	100	48.0
4 107 97.5		96	76	45
5 109 107.5	55	100	94	46.8
6 100.0 98.5	47.6		92	46:2
6) 619.0	305.9	92	95	46.5
103,Z av 1+2	50.98	103	101	49
104,5	52.14	99	94	47.
		99	94	48.5
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To and	-	12)11990		563,2
1.00		99.9		46.93
				di

Furna	of Flat			B	and Bo	* Flat	^	
1 100	93	46		96	9	4.5	42.5	
2 108	98			96	9	5	45-	
2 99	93	48		91.5	8	6	41.2	
4 100	97	50		77	7	13.5	37	
7 29	96.5	47		4)360,5			163.7	
6 191	96	50	,	90,1	-		40,93	
7 98.5	92	48	7-					-
8 100	97	17.	5					
9 95	91.5	46.	5	103				
10 957.5	86	48						
10)987.0		482.	0					
98.7		48.20	)					
ar,1+2								
99.3		47.5	7					
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	48,5%						The second	

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	85 W		9058		46,500
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	.80		73	# 69	34
8			77	2 71.5	36
	75 .		.78		3250
			82	78.5	37.5 8
	81.5	41,2	335	77.	365
			84		425
			808E	74	38 8
198	93.5		78		375
	58	275	832		37
89			K		
680			87.5		4/
785	.76				
18		391	7.6		405
			The second second		



Engineering News Record. Jan. 4, 1923.

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