Book of Patients' Accounts sent to Correspondents

Publication/Creation

30 June 1861 - 31 December 1872

Persistent URL

https://wellcomecollection.org/works/ttcsgr65

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution, Non-commercial license.

Non-commercial use includes private study, academic research, teaching, and other activities that are not primarily intended for, or directed towards, commercial advantage or private monetary compensation. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



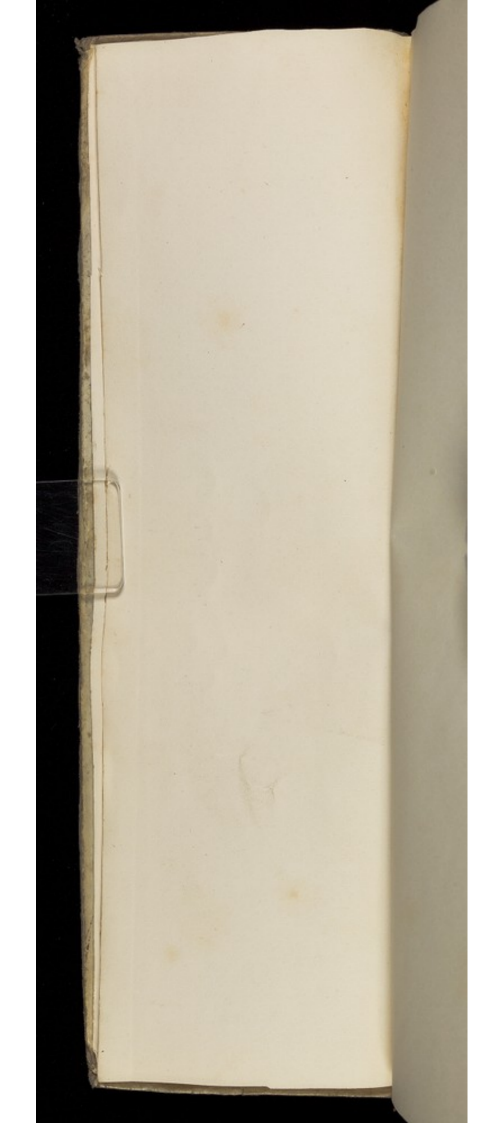
















		A	
	Fil 4. 18.	В	ı
9	Tels finished .	a	
	mayac	C	
70	O' surrey kar	D	
vitie	Tirstopen se	4 E	1
	, 0	F	1
			-
A		G	
		H	or Designation
		I	1 / 1
		K	
		L	
	No. pitalir and	M	Name of the
		N	100
	2 2/2	0	
	26° 26° 18° 18° 18° 18° 18° 18° 18° 18° 18° 18	Total Control of the	
	66 190	PQ	-
	23 188 66 190 177 187 248	The second secon	
	787	R	
	246	S	
	Bust	T	
A L		77	
MILE	S. C. Santalana	T V W X	10
		W	
		X	
			The state of the s
		7	O.B.

abelebaleb × 268 Cyplison the G. 38 273 allight Person 22 Appleton Clist 3x 242 anderson Mariames 2 229 ackinson Del 186 11 Mary 202 ansell Jane 205 albright blish 209 aukinson Jarah 186 52 B could 65 Bond Elica 92 Budgman Rel 206 Benson Sarah 199194 Barper Char 111

B Magg Bote Binns Hy X276 D Beamish Jos y E F Burgers den G H K M Moun Sarah 83 249 Beakbane blis 84 240 N Bath Mary - 8x 198 Baker am 1 86 244. Baker Matilda 8x 243 P Breunand ann 88 Q Baxker Maria 4 09 227 Madley Mary 90 R Bryanh milyde 9 250 S Bayldon Statilded 2 JA 234. Bake ann Booth Sarah Xx 238. V X Y Z

braven my 4.65.62 Coke In Labue 18 67. Candler Josh L. 11 Clutter tal ge 3 266 Cadel Jasged Ja. 30. Caldwell Chs. las. Cottorele Trad 61. Clothier Henry 11. Cadmanddwin 270 1 30 Cass Jas 6 40 Crossley Caher In 8 brouch Maryta. 96 Charleswork amelia 7 233 Grooke Midget 78 230 Coles ann 99 Christyllens To 251 Cathinhary to 220 Cooke Frances 102 208 Cole Elist 103 Crow Sophia 18 258 Clouk ann My 99 Clarks Saraka. 96 Cardler lana 215 Corder Jucy 216 Cole Sarah bley Eller Chir 124 6 coper Jane 177

		The same of	
7. 62	Consdale .		2
16	Assesser!	ma. 55	c
ю.	Denning Co	Guard 12B	D
	Houbleday	-6- 14	E
			F
io s			G H
			T
			K
			L
	Chickerson blean	non 104	M
33 30	Dickerson Elis		N
	Bolson ann	P. 128	0
20.	Rodsworth &	sther 124	7 P Q
08			R
158			S-
19			T
			V
l'e			W
			X
-			Y
			Z

Ellis Chs 73 71 25 Elles Chic 99 Bennington Isabel 187.

Fox Codeod X-12B E Fieldsend Hm 263 F G H I K M Firter Maria 108 Fisher anna 10g N Fisher Catherine 201 0 Ford Mary J. 20 Fordon Cathe 109 P Q R S X 1

Gregory Jost 57 64 Gregory Im 18 Garnish blish 111 Greenban to Tre 231 Gunnewalldard 113 Geen Serah L- 114 Gelmorer lary 189 259

Marris Ino x 56 Hurto Ym 2 76 Heaven Geo Hodgson Ho 28 B Houlding Mr. 24 277 Hardinge Fredh 35 55 Hollaway Staira # 26 Hornaileting & 5530 Harrison Gros Sortab 2. G Hall Hartley 64 H Holines Jm Hammond Ino 68. Herriman Amthy 3 K Forning In 16 66 L M Hougher alice 21. Hoywood Rush N Hargrandlarga 1 228 231 0 Harrison Jano H. My 255 P Henterblis Jan 293. Q Hodgson Sarahet 297 259 Harter diabel R Hamaile Georgo 224 S Hirsh Har " 131 Holderanie & 262 T Hodgson Sarah In 194. V W X Z Z

Teffrey Flor 31 Jackson Hand 120 239 Soffy Elish & 175 177

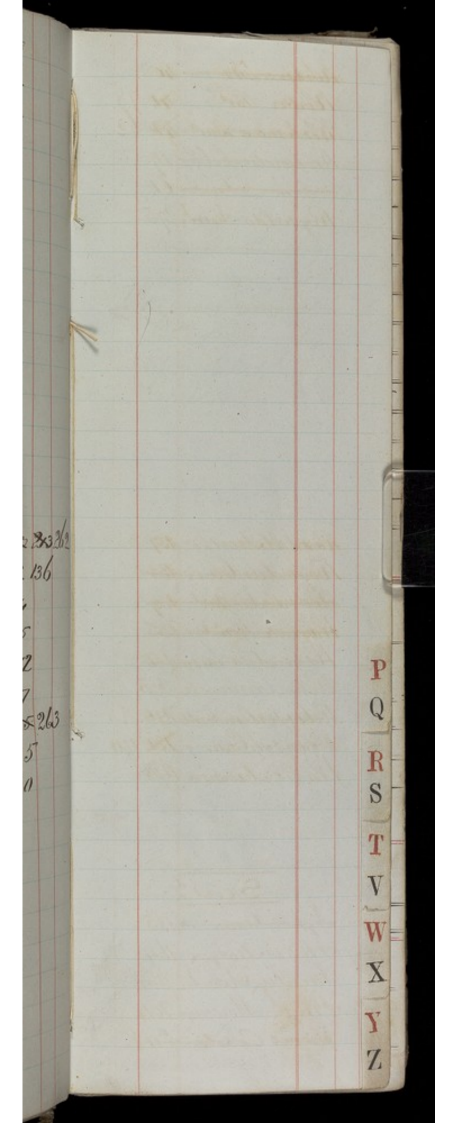
Hellaway David 16
Hegmer Ricke Hy >x
Theoly Ino 54
Thinight Fredk 61 K L Knight Mars 170 239 N O 177 P R S T V W X Y

Car Jus Combert the Lamban 3x 54 Lice better ho 18 38 28 Lawson bodio de 12 B Lindsey Jas 60 Lambalred 29 49 Littlewood Geo J. 268 Lawton ann Cace Jonna 1 210 Laceller 199 Laurence Sarala. 200 Lucas Jury a. 207 Lees Mary 252 Comax bar S. 129 Labrey Belsey 242

Morley Jas Harten Fredh 35 54 Miles rothan 28 Mills Ino 274 Morrell Mechael 22 49 M Machworthadyh Tot 222 210 N Mickleshwaithing 12, 235 0 Atilner Strong St. 196 Macdermid Hay . 223 P Q Mc Laran Helen 200 Matthews blish 107 Mc Wish Marg 188 R S T X 1

Newby Fas 36 70 Newby Jas 56 Newby Jas 272 Acare May a 128
Acare May a 130
Newby Els. 256

70 Ogden Jane C. 198 Bokever 119 13. 38 Parter Sus 39. Payne Sus H 7. Ayor Chia 32 343 262 Parkinson Hach 13 136 Peruptury Dis 4 135 Pollard Sarah 13 212 Parkerson Saya 217 Payne Eliza J. 795 263 Priest Com 215 Fayne Martha 190



Ruster The 78 18 62 Richardsorbabb 19 Reynolds Sand, 275 Rundell Martha 137 Reynolds Car 138 Ridsdale Hart 139 Rayner Honale Ross Marianne 203 Roberson andia 210 Robinson Chris J. 730 140 Ruller Cinnie 218 Scoul ! Stones Mary 164 Manley Clirat 264 Smith Florences 204 Sams Caroline 248.

Hevens Ino 13. Store Thyches 14 69 Store Jost Smith Colled 74 74 Hapleton Step 8 7 73 Alefoylders augusta 19 Sand Dan 14 Sedguick Richd 269 Sanders The 265 Smith Martha 140 Sander Sarab 1 2,5 Stansfield Jane The 247 Shepherd Margt 1 23 166 241 Heel Joursa Smith Routhey 147 Stevers Mary 118 131 R Shar's Isabella 145 257 S Sanders or Sarah 17th Levell Swal L. 13h T Lexith all Sophia 181 V Salome Osther 187 AnuthMaria L. 191 W Sunderland Mary 1 92 X 7 Z

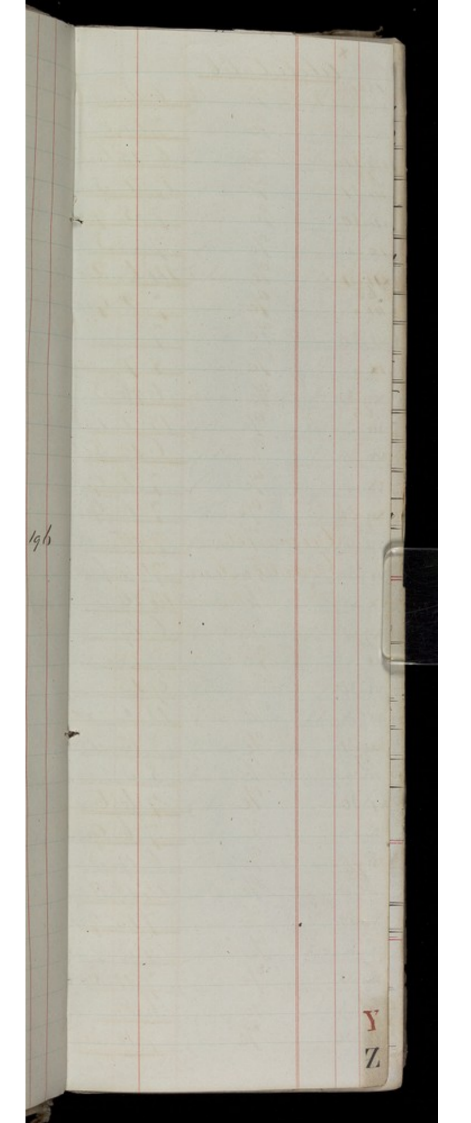
50 57 Reacy Ino The dold Str de 32 278 Thorp Hy R. 57 Jone Sichdas 58 Taylor Miles, 66 Thompson Hmott. 271. Theatellargt 169 Thonpoon Marghe 170 Thompson Betty 7x 225 Site Sophia 172 Tilney Mary a > 232 Todd Maria 17 214 Jangge alico 175 Lown Survice & 176 Jatham Onily 177 Tite Soplain 172 Jonperley blica 175 Townson Jane 172 Thompson Swan Tota 1/7, 170. Jeoglor Jone 135254 Taylor Flavier 180 Swhertt. 6-130 Thempsonillary 574207

53	0 0 0 1	
278	Unthank Jos " 271	
yo		
1		
71.		-
		-
		-
		=
	THE RESERVE OF THE PARTY OF THE	-
		17
		1
		6
	Veevers Sarah 78236 Vincent Jucy a 573215	
	This con 1 fem 0 53915	
225	Concent way a start	
25		
232 214	A second	
911.		
14		+ 1
	-	-
44		
	Markey Colored Street	
		amed 1
		T
	The second second second	1300
X7.1/1 7254	the color from the color of the	V
114.1		1
254		W
	A MANAGEM BY	V
		X
0.7		*7
,207		7
4		7
		Z

higham Jas Costs 53 79 freatherall Jor 54 West Tuffen 17 Weatherall Sit 54 halin Ino 29 Woodward Walker 19 West Suffer 267 Hord Berg 66 Wyllys hallen 267 hals on ann It Ty 180201 Avodville 4th 180 hoods basto hatron blist 18x 216 Aright Sarah Ji 183 2h3 Wise Mary 184 Williamson Souly 185 Walter Eliz" 122237 Ahitchead ble the 778 248 Whitehead bleanery 5 Wheateley Rand 253 Walson linn

379				
				-
				-
				-
			-	
W. B.				
80201	-		1	
		*		400
1				1
24h 2h3				
2/2				
300				
				-
de				
237			444	1
2,8			1000	
		Saker		4 8
				100
237				***
				W
				WEX
			1000	X
-			1	The second second
				T
				Y
			1	7
100	100000000000000000000000000000000000000	The state of the s		

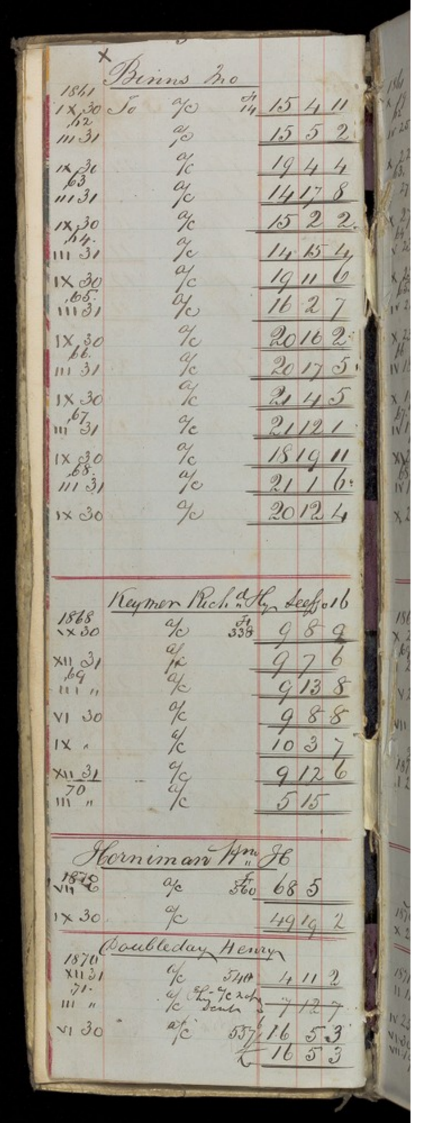
Georgansdarya 177 1965 Geardley ann 221.



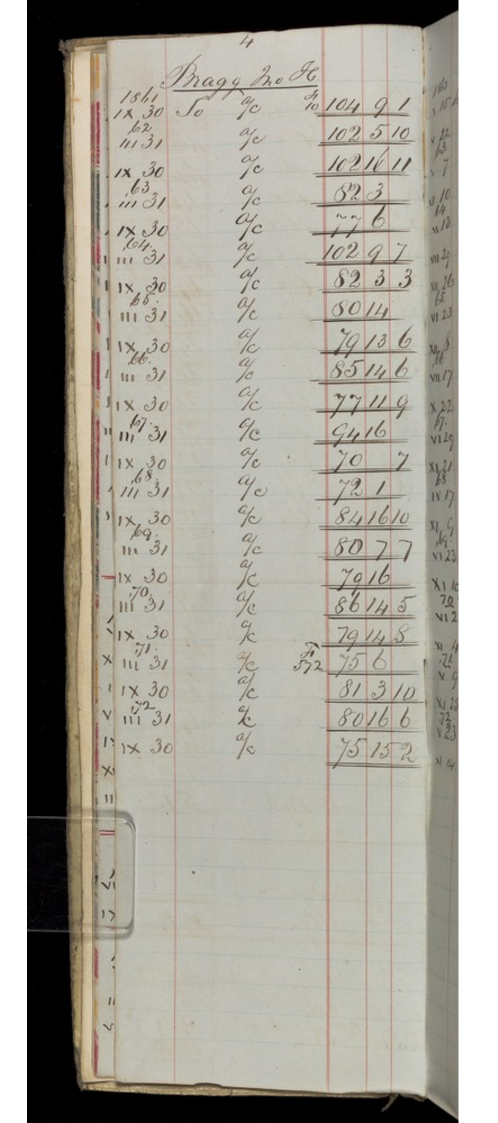
13 X1131 62 11131 3 ×11,31 V/30 /× " X11 31 vi 30 WIL " X 3.3 X131 IN 28 VII 31 30 XI 2 66. 1X " X11 31 14 30 VI 30 ×44.31 VI 30 1X // X11 3/8. VI:30 713 9. 1X / X1131 169. VI 30

1	,			
16	1861	Bo all of	611	
136	, 20	Tefr =	7136	
15%	× 62.	200	1130	
15	11 0	Buks Wee _	6156	
3	1 2/	Po -	1715	
7	X11.28	Po	739	
13	x ,20	Po -	7 3	
62	1 2	Do	1462	
29	V //	Do	729	
	VII 77	O.	4	
7	19		87	
16.3	1,64	By Ofh 2 2 Co Bo Bo Po	1112	
9	/ 20	(No 449	6163	
10 5	11 "	(Do -	1521	
90	VII "	Do -	729	
29	×,63/.	-	729	
19	11 3	(No	7/90	
5	IV 28	(Do	7 15	
46	VII 31	Po .	7 15 7 46 15 10 8	
108	X1, 2	Do	15108	
10	.66.		610 6	
9-	30	(30)	4 18	
8	(4 00	Co -	010	
8	VII "	Co -	910	
1 1	X1 3	_ Cho -	// /	選
15 4	11 4	Co -	7134	
3	1v 22	(Do	83	
66	VIII /2	(Do	766	4
60	×1 //	Co -	769	
10 3	11 /	Co.	6193	
19 11	IV 27	Co -	14.18 11	
18 11	22	Cho	7 13 0	
13 9	VIII 40		1/1 3/1	
311	× ,69.5	Co =	2118	
118.	11 22	Co	110	
10	v /	Cho	019	
10.3	VIII 7	(((Do)	7193	
1	Della	1)262.		1
900				

armstrong From 10105 V1.30 90 1% 11 15 2 13 7 4 25 2 6 14 14 11 X1131 Jun Gr afe afe of offe 11 11 VI 30 12 4 1% 11 /2 X11,31 VII. 44 14 425 12 8 11 11 £ 23 19 9/c X " X11 31 113 %c %c 64 12 18 111 11 VI 30 245 11 V11 26 व्याद्ध वर्ष वर्ष वर्ष वर्ष 11 13 5 1X " 65. XII 31 ,65. 111 " VI 30 VII 3 10148 66. 1X " X1131 66. 14 6 11 8 27 3 7 111 " VI 30 1× " XII 3/ % 167.30 23 16 XII 3/ ,68. aje aje sim En VI 30 25/3 13 6 38 19 15 16 18 16 38 10 X11 3/ a/c VI 30



1		3	
411	1861	n 11 h	15
52	112		15 411
44	11 25		1552
178	163,		19 4 4
220	× 63, 27 × 27 × 27 × 23		14178
15-4	64	Po	1522
116		Oo -	19 116
27	1 25 1 × 24	Do =	16 2 "
162		Co -	2016 2
17 51	× 23 16 1 18	Co _	20175
45	x, 19		21 45
121	167.7	Bo -	21121
911	××23		181911
16	iv jy	· Ou -	2116
24	× 22	. do _	20124
	1, 22	<u> </u>	100 110 17
A. 16			
8-9	1868 × 22	Chy 338	989
2 6 4	× 22	Oo _	976
138	¥ 2/4	do	9138
88	V11 /	(Do	988
37	1870	Cho	1037
26	126	do	9126
15		B. Bak	515
5	1870	ch sent	
102	× 25	Cha	49 19 2
#			
112	1871.	bely 540	4112
127	IV 25	lesh , , u	5,
5.3	V1130	Bu in adi Va	1653
531		老	1653
	Name of Street, or other Designation of the Street, or other Desig		



18/2 15 By Of HABBELLE 10104 9 Po Do 102 510 1021611 823 VI 10 18 Do 13 3 3 ×11 26 Do

14 ×123 Co

14 65. XII 26 Do

14 65. XII 26 Do

14 6 ×123 Co

14 6 ×117 Co

16 ×129 Co

17 ×129 Co

18 1 ×17 Co

10 ×129 Co

11 ×129 Co

11 ×129 Co

11 ×129 Co

12 ×129 Co

13 ×129 Co

14 ×129 Co

15 ×129 Co

16 ×129 Co

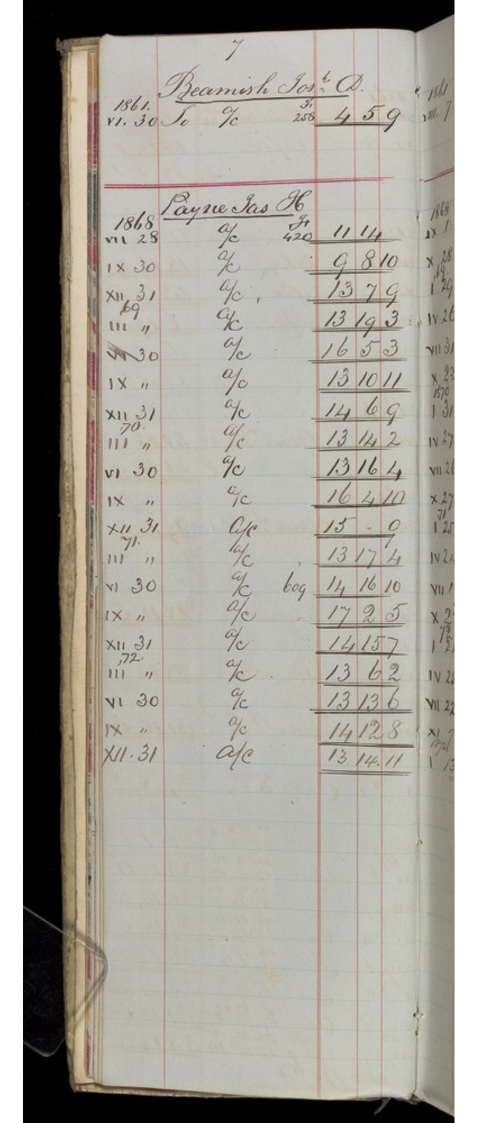
17 ×123 Co

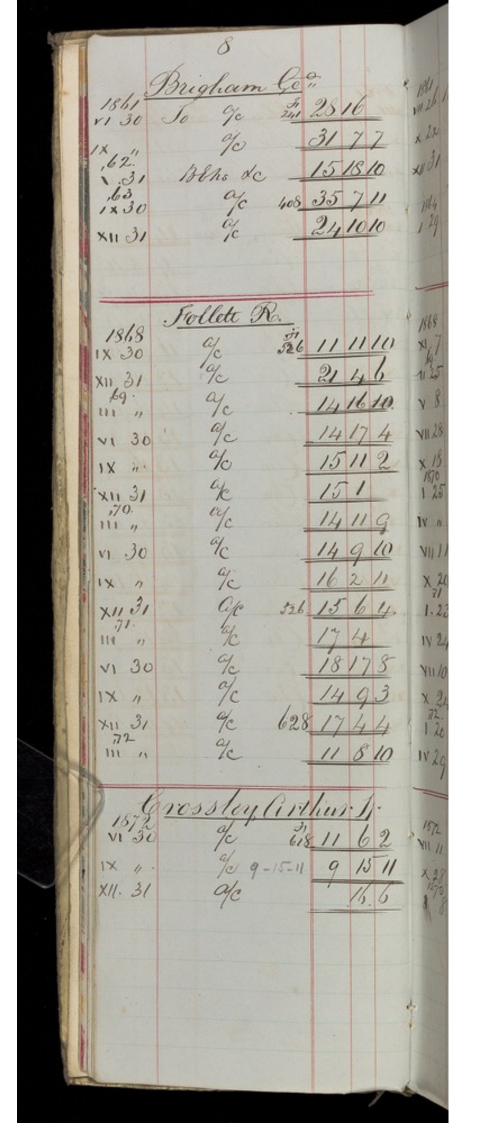
18 ×119 Co

16 ×119 Co 776 10297 Do to 80 1/1 79 13 6 85 14 6 77 11 9 Do 721 7916 X1 19 70 V121 do do 81 310 00 75 15 2 152 ×1 14

					1
		5			
11/05	1861	12 mes s			
12 48	×1.69	By Bonte The	11	10	5
23 /2/0	V1.24	de	15	ll co	X
12 48 12 10 12 15 17 6	1000	Jo Or	1		
2176	X1.12	Ofh	8	17	6
2 137	VI. 11	186h.	15		
2 17 4		Son			
9 10 11	XII 3	136h	10	,	
2911			17		
0 9 "	.64	Joan	H		
1 19 11	v 23	1361200	11	19	11
1112	11 6	Po	15	3	
4 18 3		I. On			
5 18 3	v 2	1882 10			
3 183		Lors Filele. 79	10	18	3
3 13	1.6	1 136h 10-19	9	10	0
50 100 m	1.0	100101	20		
3 4		So or		1	
8 17					
1	125 67. 24	B8 hh 4.00.	6	17	
394	V 24	Bonks	30		
3 9 4	No A	Jo an			
3 8	1868				Page 1
2		Behls	21		
64	V 18	To on	25		
45-		- 00 600			-
1114	1				
1184	1869				
3 10 7	V 22	Bohl	30		
3/01		Jo On			
386	1870	,			
		13.6ht +1.00.	10	a	7
087	Town Marie	10.0NTT1.00.	10	8	1
426	1871	0001			
112=	1. 13	Behls	30		
2116	10000	Jo Or			
300					
2 0	V 20	BER 29.0.6	12	2	6
226	4 40	10276	12	L	0
	Pe.	910216	Bu B		52 84

Bale Jos " 6 1111 6107 /X Cydente: 18/12 18/12 Jo 18 16 9 43173 1X " 6 13 2 Psho. Orden_ reathead The. C. yo of 3/3 13 13 18/16 18 2 4 v1 30 VIII 31 154 aj 14 6 6 64 XII 31 a/c a/0 1483 1432 30 28 115 IIV XII 31 65 U 65. 30 VIII IX ,66 XII 31 ,66. 111 *X11 3/ 33 1511. 29 15-11 XII 31 VI 30 36191 V1 30 33 31105 1 X11 31 341144



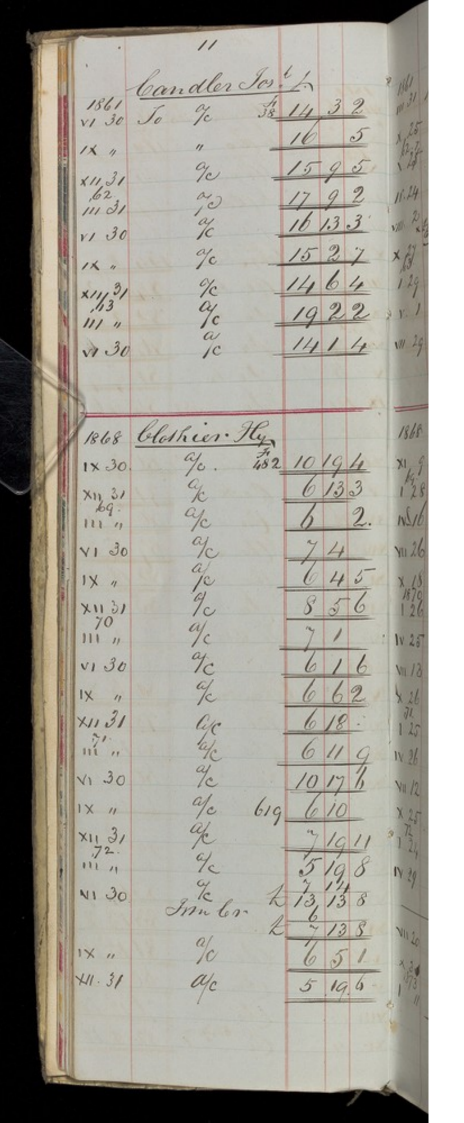


braven Timy 1362 1861 VI 30 a/c 1x 30 1× " 6856 % X11.31 62. 1/0 111 31 11 3 8 16 11 o/c 30 150 Am Cm 45 16 11 125-12 8 56 13 3 76 3 11 71 8 3 147 12 2 4c 1X X11 131 VIII 0 0/c V1 30 £ 250 10 2 £ .97 2 2 £ 153 18 11 £ 220 1 2 £ 284 14 Junt " % 1× " 1364 a/c XII 31 VIII 6 65 810 30 350 210 a/c 81 105 IX X 10 11 XII 3/ 65. 1 3/ 15312 ,65. 6617 % 111 509 Frubn %c 30 cyc X1.2 age age 111 " VI 30 o/c XII 31 % 1/0 9/c VI. 30 % 2608 15 XII. S

158 1862 Chg 250 150 This amount induded 18/13 371 111 5 18/1 18/14 Allowance for 10 12 12 10 11 10 14 VIII 6 Chq 348 12 10 5 8 10 € 350 2 10 1 105 × 10 Guercharge, 1300ts Y 165. Gercharge, Shows x1. 27 Chg 392 19 8 1867 XII. 5 sections t 60815 7

10 Coke Ins Lo Eve 186. 16 4207369 18/1. VI 30 IX " 82 4 2 161 82 4 3 92 2 6 74 6 9 74 6 9 74 6 9 754 2 6 %c Show. Com X/1 31 % aje aje aje aje simbr. 81,183 VIII- 7 × 13.4 81 45 1x 14 ×1.49 व्यव्या विद्युत् 91 80 4 11 W 29 30 VIII 30 XI 21 83 163 XII 31 XII 2; 111 11 65 803 of the sent 18 56 30 Y11 7 83 12 X1 /7 XII 23 111 " 170 5 afe afe afe afe afe 83 19 VI 30 83 13 2 X11 31 81 13 10 8038 1× " Seeffo 8

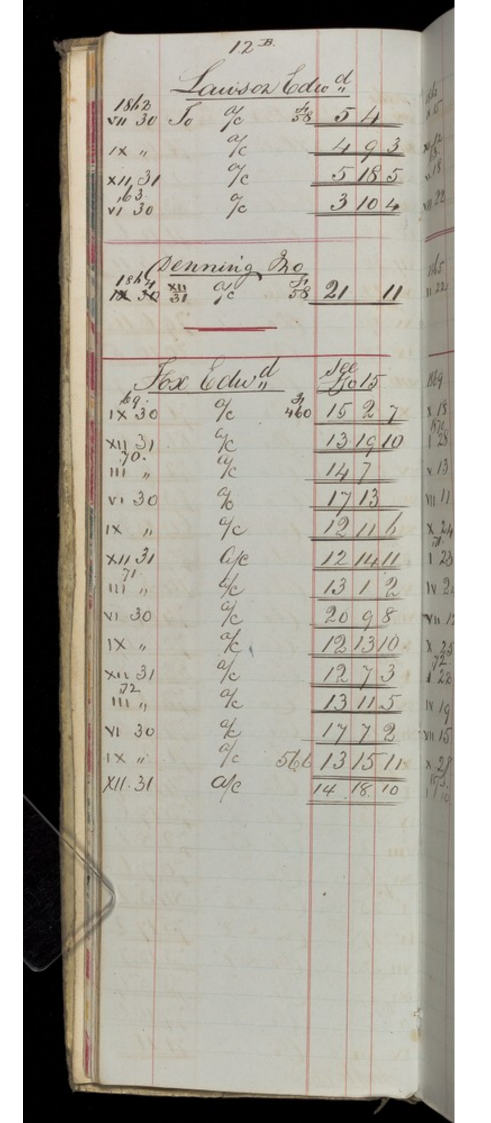
1861. 11. 26 By Cha 24 St 8 2. 28 Soon \$161 Chan 100 So on Charte 15428 Do to 8418 3 Do to Do Ke 86 11 2 Do Le 8197 Do 387 84 46 Je On 63 ×164 1911.23 Chy 80 3 Do de 9191 50 4 11 W 29 Do " 00 411 753 VIII 30 Oo " 8753 82 12 4 Do 82124x1 21 33/63x11 27 Do 85 J. on 65 Chan Le 80 3 8 18 56 VII 78 56 136 8312 83/2 XI 17 8961 XII 23 50 Jodn Chy te 9058 Chyn 4c 83199 do 83 13 2 do 81 13 10 8038 Co 76124 82 8 11 XI



1861 38 14 3 2 Pay But Do 414 VII 29 1414 1868 Chy LPllls 482 10 19 4 133 169.8 6/33 Co 2.10516 VII 26 Cho tolle. Do 56 do IV 25 Do HPlbl, 16 VII 13 Co 62 × 26 Co tolle 725 1911 20 VII 20 196

10 Dimsda % of c 30 X1131 62 10 6 111 31 7/3 a/c a/c o/c 1/2 119 a/c a/c 114 70105 7211 VR.19 391 VI 30 o/c × 24 70 3 1X 7c 81 ×11 31 व्या बाद वह 72 W 27 111 31 VII. 18 30 XI 65. 1 28 XII 31 55 1 111 VI 30 VIII 1X 82 X12631 14 23 83 VI 30 YIII 13 x11,31 7416 1 23 V1 30 1× 11 ajo aje aje XII 31 V130 XII 31 ,69. 7710 71 11

					1	
a		12				
2 40	101.					
22	VIII. 15	13,13 1.813. 54	18	y	1	
10/94	x 28	Co =	70	10	1	
07/24	x 28 1862		70	14	4	
4	6	De	83	8	6	
		, .	83			ľ
7/3/1	VII 30		71			
7079	v11 00		76	ESSES.	NAME AND ADDRESS OF	ı
7964	× 632		70	100		
70105	11 9	_/	79			
79 11:	1 v 2 y	the state of the s	70	20.00	No.	
703	vIII. 19		72	100		
1001	×,649	(Do -	70			
0114	1, 20	Do _	81	1	4.	
1290	W 27	(Do -	72	9	5	ı
	vii 18		73			
991	X1,3		60			
791	×1,65.		79			
1458	v /		74		0	
74 145	VIII 4	Cho	74	14	5	
79 6	×,687	Co	72		G	
80 8	1, 29	Co.	82		8	ı
73 11	and the second second	Cho -	73	1	.3	
7483		Co	1/4		3	
140	v 22	Do _	41	2	9	ı
110	67	0.	7/1	16	C	-
74/64	23	Cho -	145	10	1	I
75/90	9	(Lo 27° _	72	100	1	ĺ
7251	×1,6		70		1	ı
7074	1,68-	. Co	10	12	9	ı
8432	1 23	(Lo + 26 -	04	0	0	ı
75/11	11 /7	Co x 22 -	10	17	4	
73/52	YII 22	Bo X1"	73	15	/	-
70 54	X1,27	do =	73	0	4	
11	1 "		77			
111	14 24	e Co -	71	11		No.
111	Deek)	1072.				1
146 100						



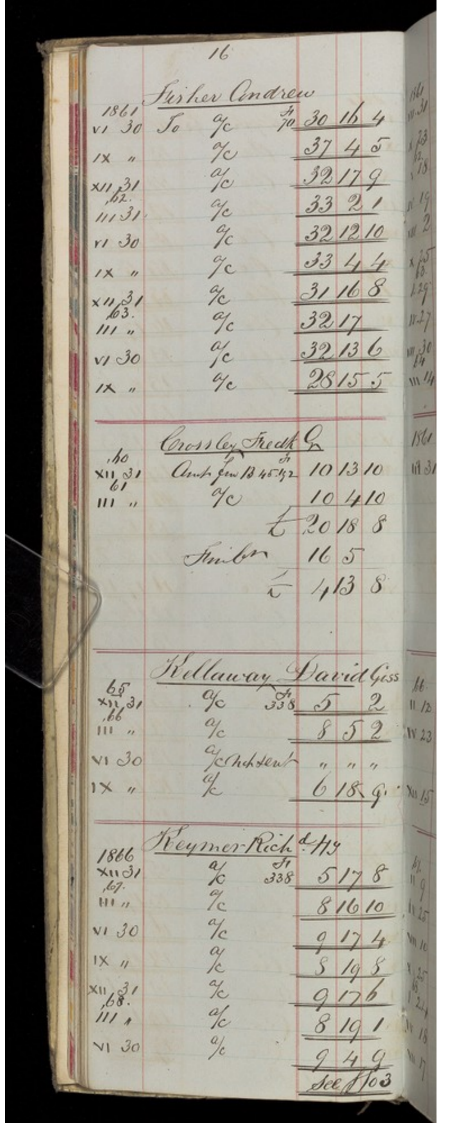
, ,,		123					
le d						199	
54	18/12 IX 15	0.0	A				
401	1 13	Carlo	58				
5 1R.	XII.12	P.O.O.	-		9	3	
31	× 15 ×11.12 ×18	136200	-	5.			
104	VIII 22	Cash adi	A.s	3	10	4	
0	1865						
21 11	1865	Elg.	58	21	3	11	
lac						- 64	
1015	1569					113	
	x 18	Ofh 4	do	15	2	. 7	
13/10/10	1870	To "	100	12	10	10	
000000 U.S.S.	71/7			1.3.			
The second second second	v /3	Ro		14	1		
10	VII //	Co	-	17/2	10	-/	
	X 24	Chy	-	12	//	0	
	1 23	Do		12			
13/2	14 24	Co		13			
20 98	V11 /2	Co		20	9	8	
	X 725	Do		12			
12 73	1 22	Co Co		12	7	3	
13 115	IV 19	do		13			
1778	VII 15	Do		17			
12/5/1	× .28			13	15	11	
10101	× .28	20		14			
14.18.10						6	
441							
4							
						-	
173 183							
100							
1							

			- Contraction of
		/3	
9.			
2/0	1861 VII 30	By Off to	2/107
21/25			21.10
20168	x,629		24175
22 43	ir 28	(Bo _	20168
23/41	11 20	Po -	22 43
2/1/5	vII. 30	Po =	23141
20154	18/13	4.	6
9,00	1 27		4210
27100	1V 29	. Po -	24138
2/10	VIII 1	Do -	2410
20161	x,30	(Do _	20161
21 610	× 30	Do 16 457	21610
2/32	v. 25		
132	W. 25	Examples 2	2013 2
12/78	yII "		22178
			23 2 4
13 8 6	X165.8	Do	23 86
000	W 26		300,200,00
1 / //	10 20		21111
27	VII //	Co 49.2.4	001/2
0107	X1663	On 28: 3: 4	2016 7
2413 -	1 27	Ofh -	24/3
20 14 1	v 23		2014
22 47	VII 2/1	(Do -	2247
2258	× 23	Oo _	2258
9137	11 2	do -	2137
0563	¥ 28	(Do	2563
00 108	1× 26	Co -	22198
		Co -	22 19 8
21 3	100,	Co	22/2/1
21 2 2 12 11	VI 23	Co.	22 49
91.44		Q.	253 9
2534	VII 27		2128
2/25	69!	Cho -	21810
91811	11. 11	Qo -	THE RESERVE TO BE ADDRESS OF THE PARTY OF TH
93 8 10	v 4	Co	23 8 10
1			

14 Fishen ho % 19 18 6 1x 30 ofe ofe ofe ofe of 1×30 169 19 18 1x 30 1125 17211 1 29 14 1× 30 Saul Dan 865 1864 XII 31 503 10 18 2 1.30 II/ ,65. 90 Not Sent 2193 VIII 3 sicholson hoh 1869 \$74 15 5 8 VII 1819 Jawes Jas & 1869 of cycaracacacacacacacacac 28, 610 1x 30 X11 3/ 70 111 " V1 30 IX XII 31 From 6% 9153

18/11 x 2h By St & Of 11 19 18 6 × 63. × 631 (Dejs. 11.5, 1918 2 (Do 148.14.7, 17 211 IV. 25 × 29 (Do 147.5.4 14 1865 503 10 18 2 1. 28 ii 30 This way returned to Saul Despired & grant red gran Jus por Pholy 55.10.2 1 Leits 219 3 VIII 3 Bakals X 28:13:10 219 3 1869, 314 15 58 558 Cha 1869 1× 6 281 610 P.O.0 55 (20 1870 6 16 9 (ho V 24 38 VIII 25 X11 31 15 10-1871 P.O.O. _ 9153 111 23

1861 22 Opt 18 16 3 16 3 14 4 18 18 Opt 18 16 3 14 4 18 18 Opt 12 73 14 4 18 Opt 12 73 14 4 18 Opt 12 73 16 12 Opt 16 12 Opt 16 12 Opt 16 12 Opt 16 13 75 Opt 16 17 3 18 Opt Opt 18 Opt Opt 18 Opt Opt Opt 18 Opt Opt			15	-		1
X 3 X 18 Ao			15		16	
		18/1				
	13	111 20	By Ofh Es	16	3	
126 vii. 25	37	x . 21	Do	10000		
126 vii. 25	194	1862	Do		and the same	The same of
10 15 16 16 12 6 13 7 5 17 10 16 7 18 18 18 18 18 18 18	273	1 1/	Bu			A SPECIAL PROPERTY.
3 4 × 65 8	126	VII. 25	Po	16	12	6
1. 26	154	x 1/7		972.3		1000
173 v. 1 368 vii 25 00 1368 101 1. 18 00 1366 1366 1366 1366 1366 1366 1366 1	375	1636		100,000,000	10000	
168 vii 25	17.3	V /			11500000	17.00
101 1. 18	368	25				
153 IV 23 53 VIII 20 20 20 20 20 20 20 20 20 20	61	VII 20				
153 IV 23 53 VIII 20 20 20 20 20 20 20 20 20 20	00	x,649				
53 VII 20 (Do 1453 4 125 6 12 3 4 15 6 9 12 8	101	1. 10		The second	100,000	CONTRACTOR OF THE PARTY OF THE
3 4 × 25					THE REAL PROPERTY.	54500
18 2 1 × 20				1000	2000	
18 2 1 × 20	34	× 25			10000	
18 2 1 × 20	69	1 28	Co	15	6	9
216 × 623 Cho 1216 2 3 95 1 22 Cho 13 9 5 18 1 × 21 Cho 17 8 1 216 7 8 1 217 10 15 16 15 11	82	1 × 20	Do _	14	8	2
216 × 623 Cho 1216 3 95 1 22 Cho 13 9 5 781 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1710	VII 17	Oo -	16	17	10
3 9 5 1 22	016	×,23		12	16	6
18/1 21 23 (20 14 5 2 2 20 20 12 16 7 2 13 18 5 11 . A 20 20 13 15 2 2 20 20 13 15 2 2 20 20 15 16 5 4 20 20 20 15 5 11 20 20 20 15 17 10 20 20 20 15 5 4 20 20 20 15 5 11 20 20 20 20 15 5 11 20 20 20 20 15 5 11	3 95	1 22	Co -	13	9	5
2167 × 67.	781	W 2,	Po.			
2167 × 67.	1 59	VII 23				_
3/85 11. A Co 13/85 3/85 11. A Co 13/52 3/85 11. A Co 13/52 3/85 11. A Co 16/97 3/85 11. A Co 16/97 3/85 11. A Co 15/7/10 5/10 17 Co 16/54 2/11 1/995 Co 15/5/11					_	
3152 W 22 Co 13152 6197 VII 24 Co 1619 7 3811 XX30 Co 13810 120 Co 151710 151710 151710 151710 151710 151710 151710 151710 151710 151710 151710	2105	11.1				
6/97 ×11 24	2159	W 29				
3811 × 30 Cho 13810 3811 × 30 Cho 1516 511 × " Cho 151710 517 × " Cho 1554 211 × 20 Cho 12117 211 × 20 Cho 12511	100	VII 24			_	
5/1 × " (% 15/7/10 5/1 × " (% 15/7/10 15/4 × 20 (% 12/17 2/11 × 20 (% 12/17 15/5/11	6/9+	XXXX		-	-	The second second
5/7 1	3810	.68	Ob -	1.5	-/	6
654 × 20 do 12117	54	120	-1			_
654 × 20 do 12117	5/710	VV //		-	7	
211 16905 00 15511	654	711				THE REAL PROPERTY.
551 25 60 10011	9/12	,690	Cho			
	5511	1 25	- Co			0.00
			Co -			
	1258	Y11 28	_	1	0	0
Seef 50 12.13.	1	Dead	10/2/0.			

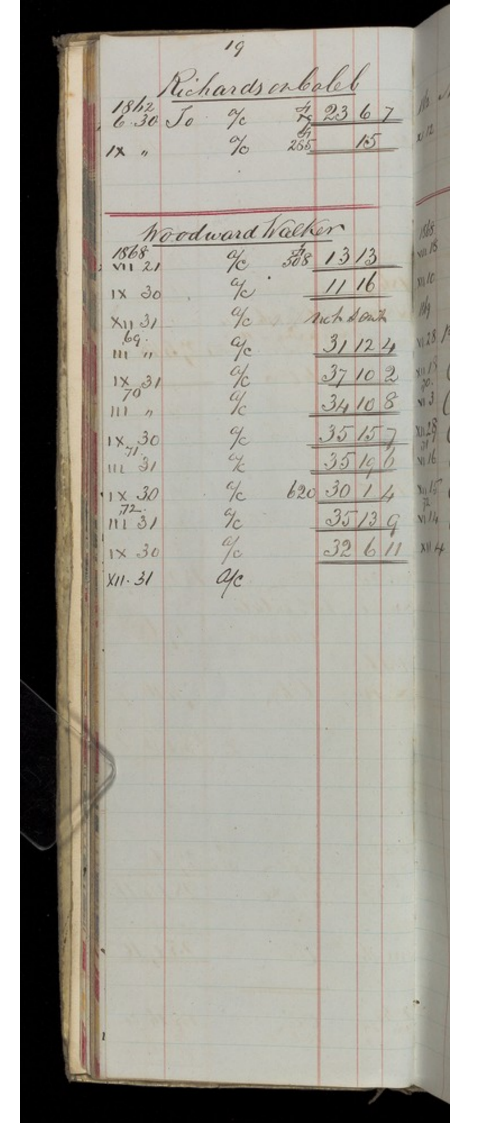


Fox Septimus # 213 4 a/c 22 14 23/1/10 a/c 0/c ×11.31 162. 21114 23 6 of of 218 4 22 4 9 X11/3/ 1V 24 v1. 16 31 13 2 To West Jugen 163 1863 VI 30 x121 XII 31 18/4 Ambon 111.31 459 1.4 Armshong The 26 1870 1869. *11 31 v1030 11, 22 VI 28 Simbn afe 22 13 4-24 15 24 X11.31 Fin Ch. 5 2/93/21 XII 31 1872 VI 11 In ale X/1.31 20.12.

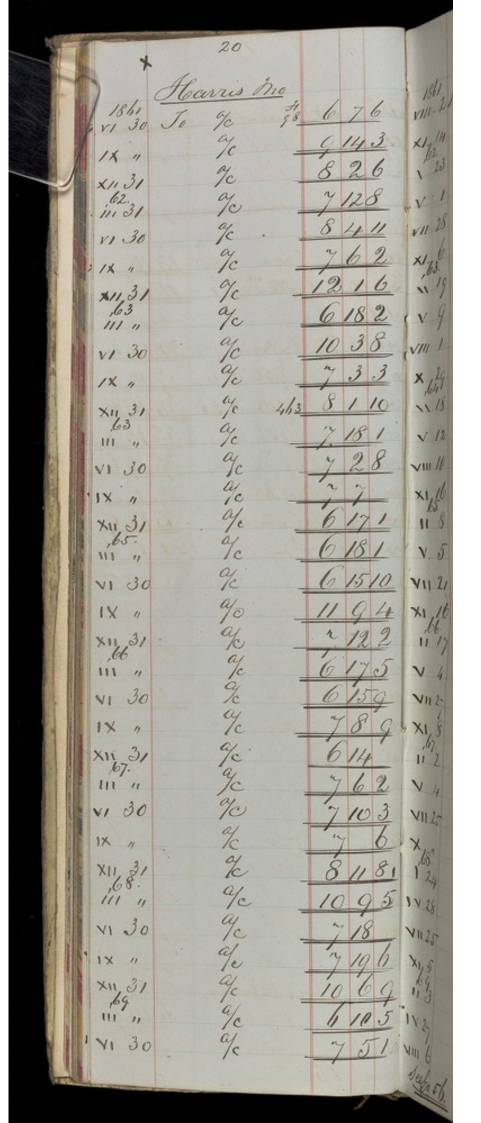
			-		1	
		17				
1	10/1					
34	1861 VII. 27	13 m agh 36	21	3	4	
2/4	× 21 × 62.		22			
3/1/0	,62.		23		100000	
The second secon	1 2/ / /		21		-	
0	VII 28		23			
184	× 63		21			
249	1 21		22		-31005B-	
1132	v1. 16	Po	31			
		_		-	2	
12				10		
770	18/13	Cha	45	-		
737	XII ZI	Jo An	10			
	181.4					
100000	111.31	Ba: 0	0.	1		
		Bair auvresd. Joan -	27	0		
C 11 4 5 2 5 4 13 9		Si an -			VIII	
4 13 9		01	1 *			1
7 7 9	V. 21	bla -	47	1	9	1
					1	
· Jeefs	10				1	
0 32	1870	Cha	0.		6	-
6 112	41. 22	. /	20	10		
321	VI 28	Threes _	2	10	G.	ĺ
9 13 3	-	I On	20	10		
0 10	,	101	20	2	2	
930	71.24	Chan	20	3		
2/34	11_14	Jo Bolt	20		_	
4 15 4						
700		01	0.	0	/	
17 8 8	VII 25	Chy	27	8	0	
9, 13		Diffeletwan	,	19		
9. 4	1872	13th resurred thange	3 /	19		
11/4	11 10	Chy -	20	2	3	
2191	11 10 VIII 22 175 1 21	200	20			1000
20.12.						
	-					

18 Tox Josiah J. 62 132 12 9 2917 VI 30 £ 162 9 321 28/0 1X " £ 190 19 28 X11 31 13 % N 20 111 " % % % X11, 31 ge. K 28 17 10 1863 VI 30 % aje XII 31 VII 2 ,65 31113 % XIIJ 111 90 VI 30 1866 35 4 1X " XII 3/ 2843 rennell Robh X1131 of not dout 111 / 25 9 10 VIII/ VI 30 Gregory Itm 16 16 4

18 5 1864. Less to Ing - 10. - 32, 275 18 4 v 20 Jo On 1710 1865 5 6 11 10 VII 20 Chy 13d in ado 182 113 X1131 3 1 1510 1866 returned Cha 1865 * 16 Off 322 27 6 Co. Xc 28 14 11 25 9 10 Do 1867 M Charles 14 14 4

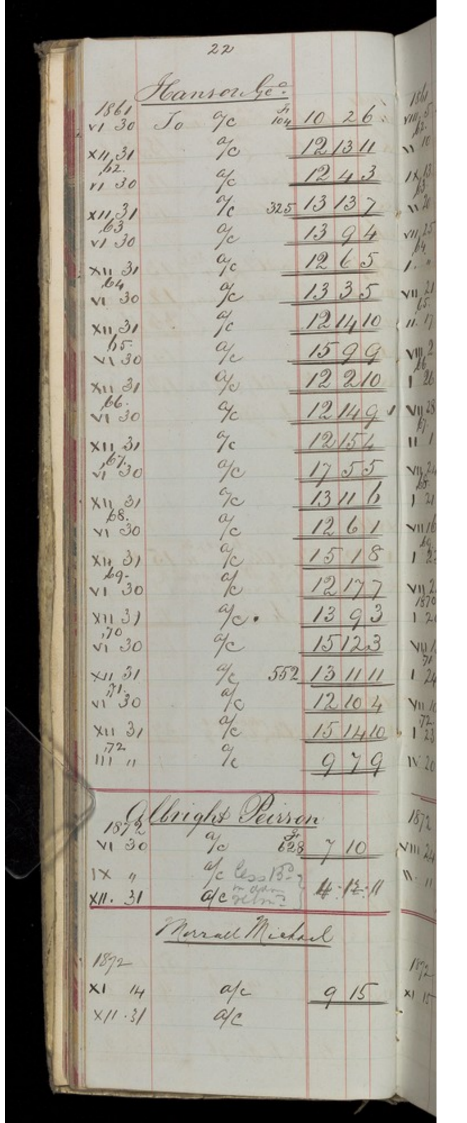


36 18/2 Noch Sent 15 x1. 12 13/3 lbls 285 15 3/3 1868. Chyn 508 13/3 116 XII 10 Chyn 508 13/3 h down 1869 1124 NI 28 12 Chaplag. 14.5-1 3/12 4 7 10 2 × 11 18 (Lo (56. 11.10) 37 10 2 4 10 8 × 11 3 (Bo (58. 11.3) 34 10 8 5 15 × 11 28 (Lo (56. 14. -) 35 15 7 5 16 1 × 11 16 (Do (54. 9.4) 35 19 6 2 14 × 11 15 (Do (48. 14.2) 30 1 4 5 13 0 × 1 14 (Do (50. 18.10) 35 13 9 2 6 1 × 11 4 Chy 32 6 11



20 1861 132 Off 4/13 7 ×1658 Ofh PO.Os Co Co. P.O.Os 10.00 Co Garders, 51 Ofh Seefo 56.

+ Hurtt Im 1861 102 23 10 7 111 12 48 %c %c X11,31 1,30 VI 30 15181 1384 %c ×11,31 ×130 347 12 8 5 % 25169 % of c 16 10 X113/ VI 30 12 17 6 29 7 6 16 1 2 X11 31 15: VI 30 57 18 3 12 1 10 15 16 5 13 5 2 29 16 5 13 5 2 186 Sim Cr X11.31 .66 ofe. 611 6 111 % % % % % VI 30 VI 30 % X11 3/ % ale to 186 VI 30 X. 2 1× " X11 31 VI 30



No. of Street,	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, whic				
	×		23		
)	Ho	deson %	She	114
	1861	Jo	%	100	11 115 1112
	/× "		90		938 . 14
	X11,31		%		11 14 4- 14
	6231		%		" 53 01V2
	v1 30		9c		12 9 3 VIII
	1X "		% of of of		931 X16
	x11,31		Te		8174 1.
	111 "		4c	ALESS.	5165 111
	v/ 30		cyc.		12178 111
	1X "		of ajc		7125 X/
	XII, 3/		%	41,5	1085 1.1
	111 11		%c		7/2/0 10
	VI 30		of		14 1 3 VII 2
	1X "		a/c a/c a/c a/c		878 X 6
	X4 31			110	7 13 10 12 7 18 W
	111 1		%c		7 18 W1
	VI 30		a/c	-	13 3 7 VII
	1X "		1/0	-	9176 × 6
	X1131		90		8/32 12
	111 "		1/c		8101 WS
	VI 30		%		1229 VIII
	1X "		%c		10/45 X
	X11 31		7c		9 15/01 12
	67.		Te		768 W/
	VI-30		10	-	11 198 VII2
	1X //		व्यव्यव्यव्यव व्यव्यव्यव्यव्यव		746 x
	X11 31		70		839 12
	111 1		7c		7173 IV
	VI 30		1/0		11 13 14 VIII
	1× //		1/c		8 7 ×17
	X1131		ajo ajo ajo ajo ajo		9 152 123
	lii "		7c		772 11/
	VI 30		1/c		11 1811 VIIZ
			4		- Sey

23 11 h 1861 110 11 11 5 Bybly to 938 Do 11 14 4 Cha No Blerk 5165 217811 23 Ches 851.18 Chy Notes Heller 4,5 19 8 5 12161 × 21 Cha Do 1311 20 13 10, 27 (Do Do is 18 V 21 Do Q10 813 % Co 8101 (20 1229 Do (Do 10145 Cho 9 1510 Do Do do do Co de 11 13 4 Do Co 9152 7 7 2 Cho 11 18 11 Segfost II.

24 Houlding 7m 15/1 VIN 18 % VI 30 8 2 7 4 15 10 11 1X "1 XII 31 ,62. 3 5 111 31 VIII.16 18 4 5 X11 31 11/1 13. (b. 1.7) 111 " VIII. 11 VI 30 148 23 148/16 % 1× " Jula. ,64 % X11 31 11/ of of 10 111 VII 30 ,65. IX 3/ 11 ,65. अर्थ अर्थ अर्थ वर्ष वर्ष वर्ष वर्ष वर्ष वर्ष वर्ष 30 VIH. IX X11 31 66 111 /1 VI 30 3X1) 31 5,30 ×11 31 ,68. VI 30 XII, 31 VI 30 XII 3/ 170 VI 30 151510 X11 31

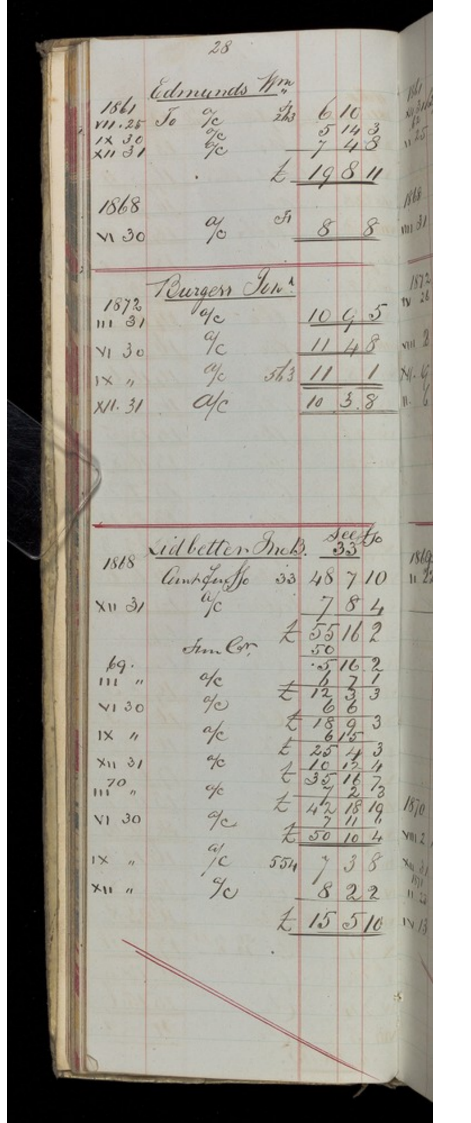
24 18h1 13 13 186 hts 40 1 16 4 11 8/ 1/2. 15/011 18 4 ,63 11.11.3 15163 136.575.75.4 13 4.8 Jo On 194,64 Bbh/ 29 18.11 16 9 3 181710 Sundries 7/1/11 30 25,65. 15 17 PL Of h 155.10.21 Parkala 651. 13.1 2/1111 3 7 66,66. Co 29.8.11 1 24 9 51, 3.10 33, 15 11 .68.7 VII 3, 1870 129 1736 15 15 10 30 1.7 10 318.3 553 Teeffo 277

. 25 Hardinge Fredt # 41 10 3 114 41 10 3 112 17 9 1 8 4 8 114 ago ago 1861 VI 30 XI. Y 1X " 38 13 6 £ 78 2 6 व्यूट्यूट व्यूट्यूट the X11,31 11.20 V1 30 1.10 1X " %c 42181 53736 58017 X11/31 W 18 " 9/c/c 12 58 V1 30 1X XI. 18 13 11 3 59 143 83 5 3 XII,31 by VIA % £129 10 5 83 56 VI 30 Smbo. 46 4 11 83 16 10 t X1 25 4c 42 47 X11 31 ,65 % 4252 111 // 1.8 V.8 व्हिन्दि वह 39 43 VI 30 1X /1 X1 30 4216 ×11,31 , ble 40 10 1 6 82 11 1 41 15 79 4 33 5 94 111 VII 13 30 111 31 1× 30 XI /S 11131 90 11/2 1×30 8519 811711 1 × 30 8016 70,31 8/142 84168 1X 30

26 Hollaway Maurice a 12 34 % % 1861 VI 30 3217 ×1131 ,62 ×1,30 289 34 14 9c 29 10 32 X11,31 VI 30 %. 29 3 8 35 3 7 ofe age age of fine on 11/0 XII 31 64. VI 30 VIII. B 30 XII 31 65. VI 30 11 " 33/38 Vm./0 33 11 4 3 3 X 9 X11 3, ,66. 36 118: VIII.// V1 30 ge age agent XIJ 31 31, 9 ? VIII. 24 X12831 VI 30 11/ 30 VIII I % 31 151 19. X1131 322 11 ,69. % VII // VI 30 Well baleb sugo! 18tg 1869 1×30 of glast of of affect of 819-X11 3/ VII b 8 X11 31 1× 11

× Hormaill Tru C. 90 V1 30 13 210 14 16 1/c 11131 1/c 14 % 1738 11.3 % X11,31 1/c V4 14 162 111 11 9/c VIII 7 9/c 14166 are are are are 1685 11/8 14135 1121 13168 Ylı 22 30 15 7 X,50 13 17 XII 31 11 / v 6 13173 111 " a/c VII 24 90 XI to 1.X अट्र वर वर्ष वर्ष वर्ष वर्ष वर्ष वर वर वर वर वर X11 31 11 / 141 1V.30 111 // VII « 1.31 XII.31 17 15 15162 VII 24 16 210 1× " X 180 16171 11 14 38 N 27 VIII XII 3/ 15156 211 Y1 30

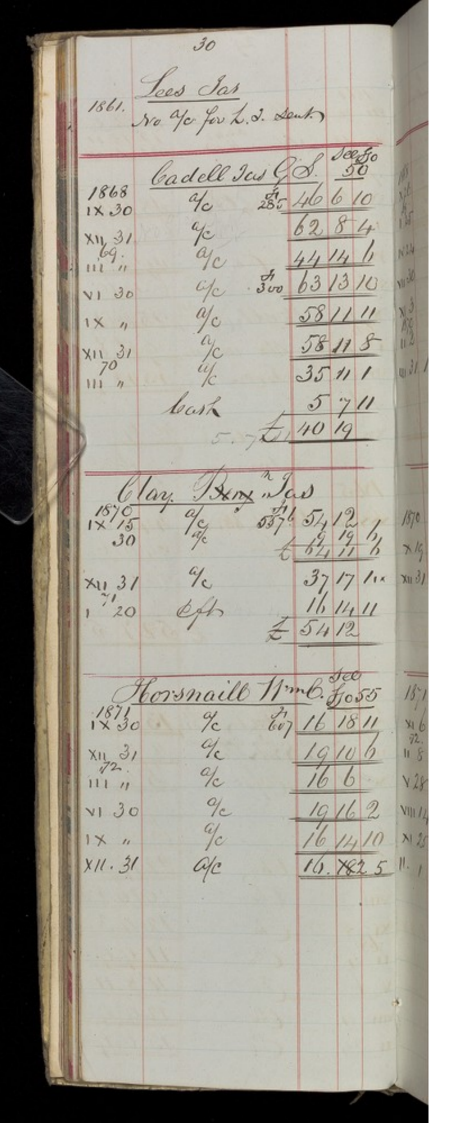
1861 12 12 Och iol 1284 13 210 Chathenhleri -329 17 3 8 1416 2 14166 1685 Do 14 13 5 3/68/11 22 do 13 16 8 Do 13/7 3 (Do do Co Do 14/3 Co do 30.1.11 Do 15156 2 20 Seef 10 55.



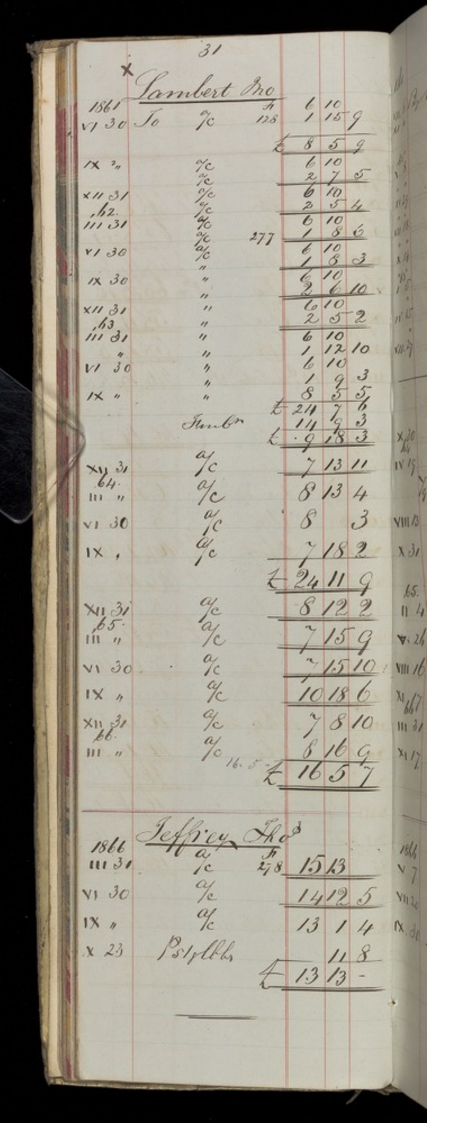
	28				
610 18/1					
514 X1131.	By Buildo this	6			
1981 25	Cash	12			
	E	19	8	11	
8 1868 VIII 31	Chan	9		8	
3111 07	ong -	8	53	8.	
1872	ampeny 443		10	8	
10 0 1 26	eth t	90	4	95	
1/4 vin 2	b.	11	10000	10000	
11 141. 9	4	11			
10 3.811. 6	*	10	3.	8	
-			28	13/	
seefe					
33 1869. 48 711 11 22	31.	50			
78 11 22		50			
55113	Jo Or				
50					
3/6.1				0	
180			133		
25 4					
10 10	La Carte de la Car				
42 1870	20	-			1
50 K VIII 2	B.E. Psylle _	100000	10	4	
1 1 Xu 31	Bain adv. 554	3	18	-	
1821 11 23	Cash Junpurse	1/1	1	4	
1551 13	Off	16	5	10	
	10.6.6				
				1	I
	The second second			1	

Knight Chr V1. 30 Jo 8 18 11 19 18 13 10 1X " 62 111 31 VI 30 12 5 1/2 % % % % C 1X 11 x1131 XH %c VI 30 40 1964 1X Simbo XII.de % of X11 31 1865 11125 VI 30 % IX % XII 3/ 52 7 haton In: 1865 18/15 Jig 13 13155 IX amb. alfred 1867 1367 Y 4 ge ge ge ge aje aje 22175 10 10 211 VI 30 VIII 12 43 1X XI VI 30 12 1X " del \$1049.

Bylly 15.7.5 51 Chy 10.58 Phopling -18/3/0 Ph 46/2/39. 4.5, 2516 1 Joan + 35 12 7 1864 12 1 XII 31 13 4 in adv returned & 7 16 -18 4 1865 8 12 b 25 PL 4. Ch, 8613. 3 44 11 5 45275 1865 541 541 × 26 Ofh 1867 37, 22 17 5 Chy 10102 Cho 1243 (De 1199 11811 1299 4 13 6 9 X1 24



	30					
4					4	
45						
2 10						
N. 30						
466 1868 X 26	Oft.	285	46	6	10	
8 08 1818 46 6 1818 12 8 1,69 5	Co	~	62	8	11	
4/4 12 24	Co	1-	44	11.	7	
3/3/NI 30	Cho	39	63.	13	10	
8/1/21 3			The same of			
18/1 XI 3 18/0 1870	C.	-	58		1500000	
35412	De		58	_	-	
5 11 lu 31	B. din ado.	. Va	40	19	****	
5711		7	10	10		ı
0 19		0	40	19		ŀ
						1
					6	
12 1870		4	. /		-	N
111/1/19	ofh	507	64	11	6	ĺ,
7 17 11 31	off		54			ľ
6 1411					1000	ß
4/2		£	54	12		i
				1000		
B. fjoss 1871	The same					
1811 ×16	Cha		16	18	11	
72.			10	10	6	
47 120	Co.	.,,	16	6		
60 420	do		10	16	9,	
19 1 25 ×1 25	- Coo		16	14	10	
614	Do		16	5	5	H
1.XI	No		-			
						8
			1			
					1	N. Control
1						

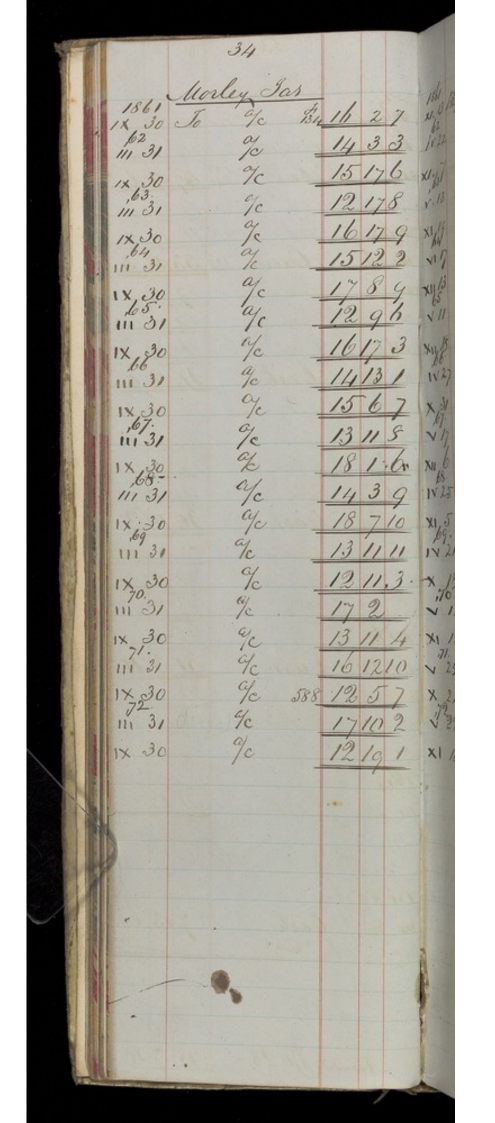


31 1 1861 D. 648. Co pa 10 00 (Do 2 6 10 2 5 2 6 10 3 de Je on 183×130 Cha 9183 do. 7 13 11 Do to 610 Cash 3 34111/3 182 x 31 24119 4119 ,65. Do 8 12 2 12211 4 Che De 13din ado 1594.24 7 159 15/WIII 16 1018 18 (XI 667 8/1111 31 Chan 16 9×1 17. 18/1 Rev his Hell 278 1513 do 14 12 5 13 dinado rela 1313. 1 /3 /3

32 9 11 1861 10 9 11 By Och 21/1×62. 91111 419 W 23 (Do 1419 4 51 v11. 23 Do 9 511 857 Do 943 Do 1614 Do 15 WIII 1 Do 9181 975 Do 4/17 Do 16 19 10 19101 26 Do 8 13 8 (00 8711 96 15 (bo 4 Chg 12:3.9 716.3 Off 035 Co Do 331 do 1276 Do × 670 9 18 10 Chan 1824 do 9 15 10 della Che 23 do Po Do Do 15153 do 12 4 Sex 1054.

33 6 6 24 12 47 2 111 31 VI 30 XII 31 1863 111 " 87730 V) 30 /X " XII 31 18/4 N1.28 64 8101 of of ofe are 23 IX XII 3/ 30 10 ,65. of age age 8 111 11 5 VI 30 IX X11 31 ,66 11 12 10 30 106 XII 3/ .68. 1565 VI. 30

	33				
66 ,					
24/2 18/12					
1 12 111. 25	10 0 0 0 \$				
815	By bash 240	47	2	6	
8 5 18/13			N.	414	
8 6 18h3	food in	32	10	2	
779	Cash. 323	00	10	2	
833					
710 1864					
30 2111.28	leash	30	2.	,	
8101					
8 2 8					
6121					
5 15/15					
0 10 /11 24	Cash	30	10	2	
792				1	
315				1	
7/68					
1671866				10.	
13 1111 23	lash _	31	31	10	
736					
7 193					
7/1/4					
8 13 11 18/17	Cash .	31	13	- 14	
113 111 26	Oash -	0,		- 1/1	
1211				- 11	
100		-			
15 1868	Cash	y.	13	6	
2/4 11/30	Je an	1		N. Contraction	
2 12 4					
7/30		,			
4/8				B	
2/63	inhlosso 28.	48	71	0	
77	A CONTRACTOR OF THE PARTY OF TH				



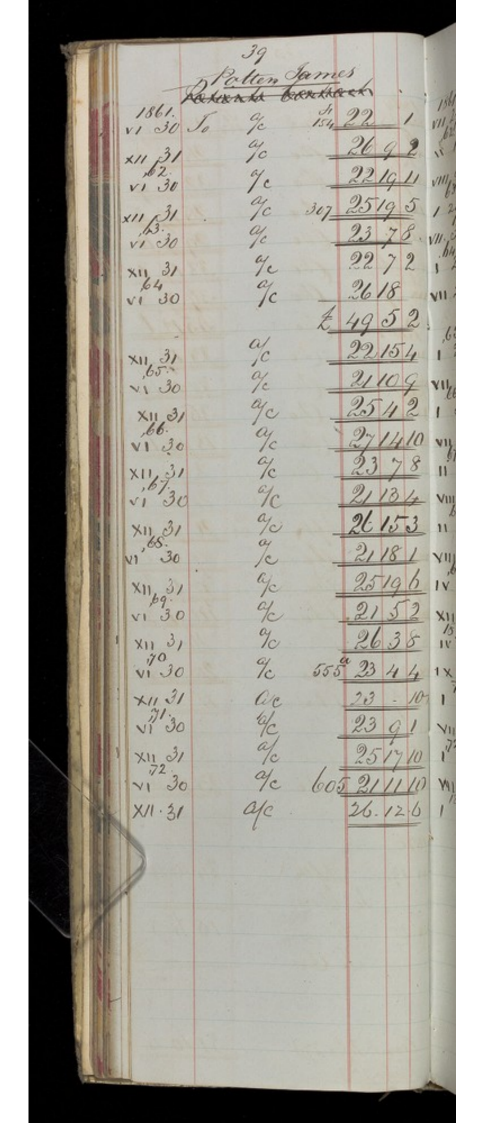
35 × Marten Fredt 14 14 VI 30 Jo 1423 1X 11 X11,31 111 31 vi 30 /X " X11 31 ale ale ,13. 341 14 16 10 13 17 3 128 14 /// "0 v/ 30 VHI S 1422 63243 14 XII 31 1.23 64 a/c 14 19 15 6 3 of c VI 30 afor of of of afor of afor afor afor 30 5 3 VIII 13 19 3 15 9 1 15 £ 29 7 11 128 11X 1 XII 3/ ,65. 11,107 13,18,1 28,8,8 6,28,2,8 VII/ IX XII 3/ 66 ,66. 111 " VI 30 VIII 29 18 2 28 9 3 31 9 5 1X11 3/ vi6/30 X12831 35 3 5 ×1231 3/129 29103 VIII 6 6 4 X11 31

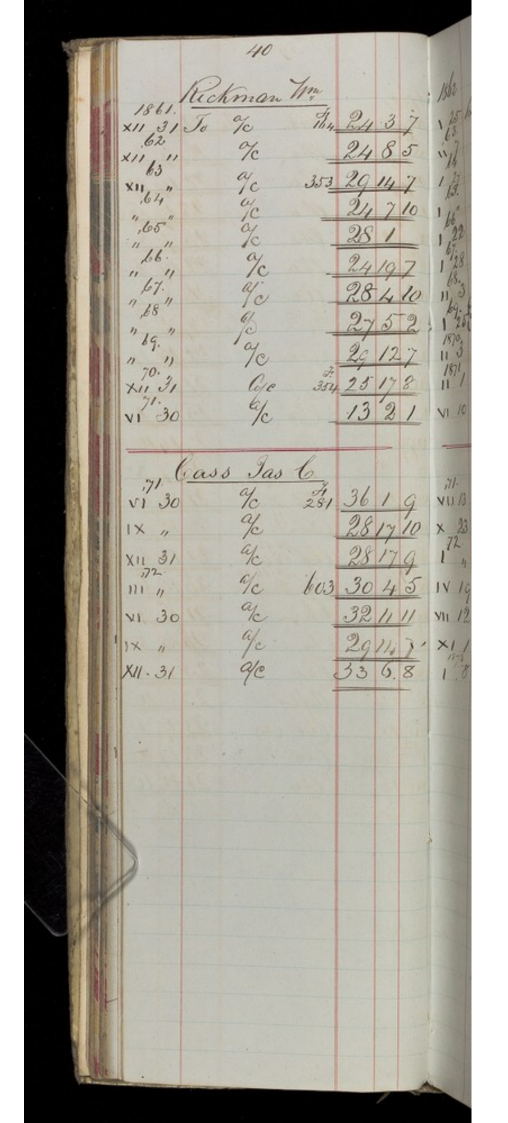
36 Nainby Fire. 10 59 VIII 8 17 2 8 16 9 12 13 7 7 17 8 7 19 4 7 16 10 8 19 9 XI. ×11131 11 VIII XI'V 8 12 8 8 4 8 6 4 10 9 10 7 7 18 17 11 9 10 11 9 VII XY V बह्र बुद्र ब YIII ×16 30 817 XI 30 XII XII 31 VI. VI 30 IX X11 31

36 5/11. 5 /By Cha 50 10 5 9 817 8169 16 ll 18 3 X5 16 16 164. De 884 Do Do 10 910 To 10119 O. Do Do 16 10 Chan

37. Co. 5/3/862 5/8,63 5/8 x 2/1 By Ofh 291 513 Do P.O.0 Ofh 614 61 63 62 P.O.O. 615 65 6572 63 7108 6156 6 72 7103 638 653 (to Leefo 216

	J		38				
) . *	Pech	over H	19 13.			15/2
	1861 1x 30 62. 111 31	To	%	-	-	29	111/2
	111 31		7c	+	33	145	156
	14 630		aye aye		28	153	1×1
	111 31 1x 30		aj		29	511	1x de
	111 31		%	487	33 ,	181	1865
	1X 30		a/c a/c	+	35	78	VIII
	111 31 1X 30		ay.			193	
	111 31		a/c		31	1610	VIII.
	1×67.		a/c			84	11
	111 31		%	-	18	18 6	14 4
	01	toles	on ho	0			
	1867	700	on mo	1188	20	21	186 VI
	vi 30		of a a a a a a a a	Millian	9	49	VIII
	1× "		7c		9	64	XIL
	X11/8/		aj aj	-	10	48	111
	7 30		%	+	20	6,7,	1 × 2
	1× "		%_		11	31	
	X11631		a/c			210	1
	111 //		10	7		1/1/10	
	VI 30		a/c	~=		210	
	1× "		19/c	7	10	7/1	1870
	X11 3/		%	t	2/	104	111/
-			fin Or	£/-	34	10 45 0 16 28	Y
	110 "		o/c	1	9	25	-
	VI 30		o/c	Ett	3	1 159	
	IV		Simbo	+	31	106600000000000000000000000000000000000	
	1× "		C.p.	E	31	104	an
-		18/13	1273				THE STATE OF THE S





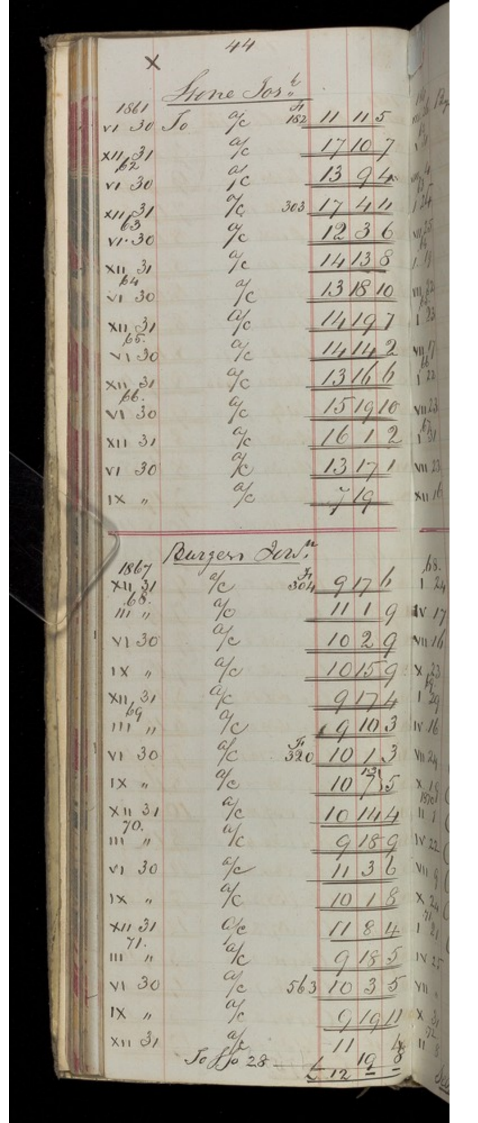
218/12 13 21 36 1 11 13 Oft & Chys 28, 36, 19 28/7 23 Chy 28 17 10 28/7 12, Cho or 28 17 9 30 44 19 Chystrsills 603 30 45 32/11 12 Chy, Oo 32, 11 11 Mehopengo 49

41 Ruller The X 8114 6 17 6 6 8 7 17 3 6 8 10 6 13 10 ×11.31 /X /3 x1 30 × 10 11 ×11,31 5176 11/ 11 1015 VII À VI 30 646 x1.12 3 5 9 10 1. 18 XII 31 111 11 VII I VI 30 99 731 73.1 74.12.7 11127 of 211.1 30 IX XII 31 833 6102 VI 30 VIII 1× " 7 10 1 X11,3, VI 30 7 123 x 21 1× // X11, 31 729 111 11 VI 30 1x / X11 31 1 12 6 VI 30

41 8 1861 By Ofh 74 8 11 Po Po Po 6 13 10 5176 1015 646 7-4 25 1 31 64 25 Chartolles
Chartolles 31 30 27 3 6 14 10 6102 8/11 23 6124 Co Saf 10 04, 78.

1861 Sevens Ino 13	5		43	
1861 180 180 8 7 10 10 10 10 10 10 10 10		×	Sevens Ino 13	
X		1861	0 0 11	8710
XII 31			Control of the Contro	1
XII 31		x1131	4c	
XII 31		11131	% -	
XII 31		vi 30	%c	0 -
10 10 10 10 10 10 10 10			/c -	A STATE OF THE PARTY OF THE PAR
VI 30 % 8 13 2 W 10 12 W 13 8 9 2 X 15 1 W 15 1 1 1 26 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		x11,31	7c	CONTRACTOR OF THE PERSON NAMED IN COLUMN 1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			IC -	NAME OF TAXABLE PARTY OF TAXABLE PARTY.
11 " " " " " " " " " " " " " " " " " "		Control of	/c	THE RESERVE TO SHARE THE PARTY OF THE PARTY
11 " " " " " " " " " " " " " " " " " "			je 1033	
VI 30		X11 31		
1x "		111 11		016
X11 31				
11 1		and the same of	a/c	
VI 30		65.	9/6	THE PERSON NAMED TO ADDRESS OF
1x "		A STATE OF THE PARTY OF	ay .	
XIII 31		-	a/c	THE PERSON NAMED IN COLUMN 1
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		X11-31	%	
VI 30		111 11	% of	
1× "		VI 30	a/c _	816 VII 21
XII, 31		1× "	% %c	TANK.
111 "		X11,31	9/2	The state of the s
VI 30 9/c 10/32 VII 30 IX " 9/c			. %	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
X			9c -	0.0
XII 36			/c.	103
11 11 10 m 1 1 1 10 m 1 1 1 10 m 1 1 1 1		XIIS	90	The second secon
1X "			7C	
XII 31 a/c 3 970 XIII 1 9/c 3 9/5 11 1/2 8 4 1 1 1/5 VIII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			al	e 0 10
11 1, 9c 3 4 1 1 15 VI 30 9c 7 145 VIII 16		No.	a/	0 9 70
VI 30 % 7 145 VIII 16		,69.	ay a	900
		-	a/	~ 11.5 VIII
	A Mile		10	1142

43 1861 By perCha 180 8 710 8 77 No 132.1.1.1 (Do 137 -- 11 8/3 8211 Po132.7.51 8 13 2 De137.8.7, 89 Po. 135.2.4/433 2 (Del37-7) (Do, 33. 12.41_ 865 Do134.1.6, 7 19 3 Do 134.1.5, 26 10811 Do (38.11.12) 7183 Do134.1.8, 19 Po((40.5.9) 94 17 20 7196 (Do 138.8.10) 7129 (Do (35.2.91 De (35.3.3, 17 8 16 (Do (32.18.7) 21 8153 (Do C33 11.4) 7 19 11 18 (Do (35.10.11 (Do (38.7.-1 816 23 10132 30 (Lo (37.13.11, 818 Do (34.4.81 11 3 9 (Do (44.8.1) 20 (Bo (33. 2. 11) 18. 7144 (Doi37. 3. 5, 111110 19:0 Q0(40. 2.2, 8 9 10 985 (Dol36.7.5, 15 8 4 (Po144. 5.10) 7145 16 Ng/37.12.51 Seeffo 75.



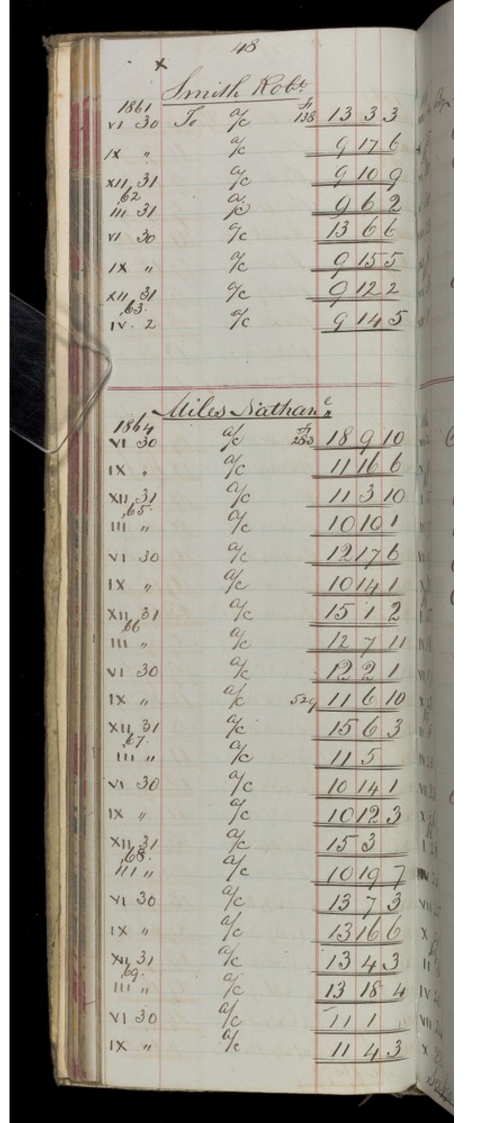
44 11 1861 12y 6kg 182 11 11 5 do 17 107 Off 13 9 4 303 17 4 11 1236 14138 13 18 10 Co 14197 (Do 1414 2 13166 Oo 15/9/11 23 Co 151910 16 1,6731 Co 16/2 13 /7m 23 Chy 13/7/ 7/9.11/6 do 68. 196ky16.3.5, 804 917 6 9171 24 11/1/17 Do (19.10.4) 11 1 9 102 11 16 Do 17.26, 10 2 9 911 29 Co (17.12.8, 10 15 9 (he (16.13.2) 9174 91N.16 Do 116 9.7, 9 9 10 3 (Do 17. 5. 6, 320 10 1 3 10 18709 (ho (17.15.11) 10144 (20 (18.5.11) N 22 (Do (16.14.5) 9 18 9 (ho (18.311) 1018 Co (16 17.4) (do (18.18.-) 1184 9185 1035 91911 Seeffe 28

					1			40
	×		45					
		Sion	Myc	horle	4			10 9
	1861 VI 30	To	go , ext	17%	6	10	20 1	11/2
			" exh	co " [10	5	-	
	1X "		40		6	10	_ 0	No.
			90		6	10		7
	×11 31		%		6	10		121
	v1 30		3/c	B	6	10		3
	/X //		% of	120	6	10	,	11/25
			ofe " ex		6	10		11 26
	X11/31		a/e	ch a	63	10/1	0	V 26
	1		, 0	4	10			
	V1 30		o/c		100000000000000000000000000000000000000	3		
	VI OU	1	of of	105	6			/X 23
	/X "		a/c	700_	The second second	10	-	
	X11, 31		ye.		-	10	X	11 22
	,64		1/c	-	1111112	10		v 16
	VI 30		aj	-	-	10		Y111/8
	1X "		ofe of	100		10	1	
					6	10		XI / 1
	XII 31		% of c	=	6	10		v. 8
	111 "				4	1	,	
	VI 30			exh w_		10	-	11 15
	1X //		aj	-	6	10		15
	X11.31		ay	=	6	10	- 1	1667
	111 11		aj	-	6	10		1 29
	VI 30		ay		6		- 1	VII 3
	IX 1		व्यव्यव वर्ष वर्ष वर्ष वर्ष वर्ष वर्ष		10	10		VII 3/
	XII, 3/		aj		6	10	-	67/
	,67		ay		6	10	=	1.30 N/
MA BE	VI 30		aj		1	10		199
	1X 1		af		0			VILST
	V. 3.		al.	7	6	-	- 1	X1 /2
	XII 31		1c ay	-	7	10	-	4
	/// //		10	,		10	7	120
			of of see	effor	3	16	1	11
1000	4		De	42)01	19.		-	

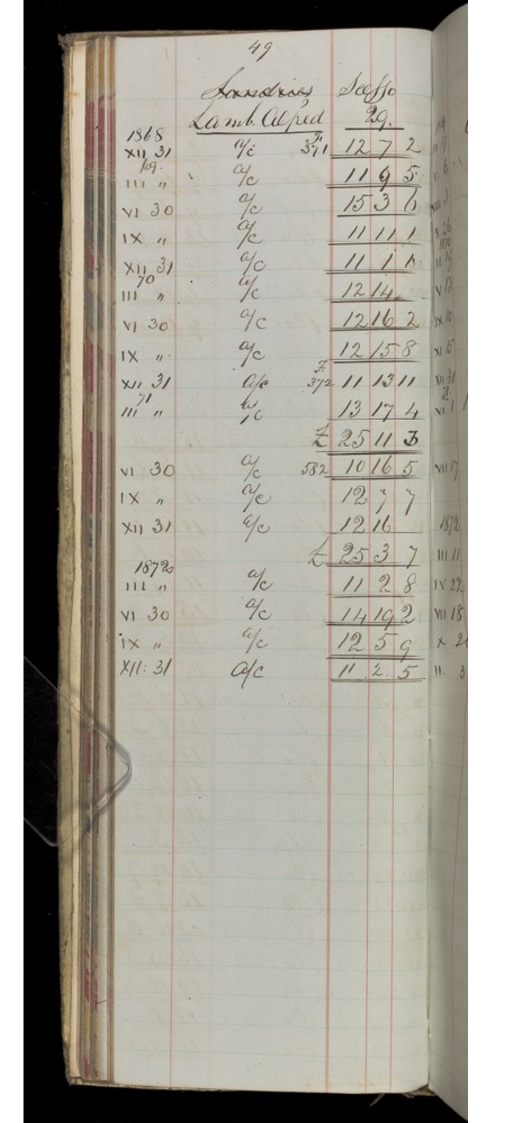
46 mith alfred 188 8 11 11 11 ×11,31 v1 30 X11 31 111 11 v1 30 ×11 31 30 1× " XII 3 30 1X X11/3/ VI 30 XII, 3/ ,67. 9174 IV 23 VI 30 941 MIJO XIJ 31 XIJ 31 VI 30 948 X1 22 1011 W 18 8 13 1 ×11, 3, Y1 30 11/0 Nm/

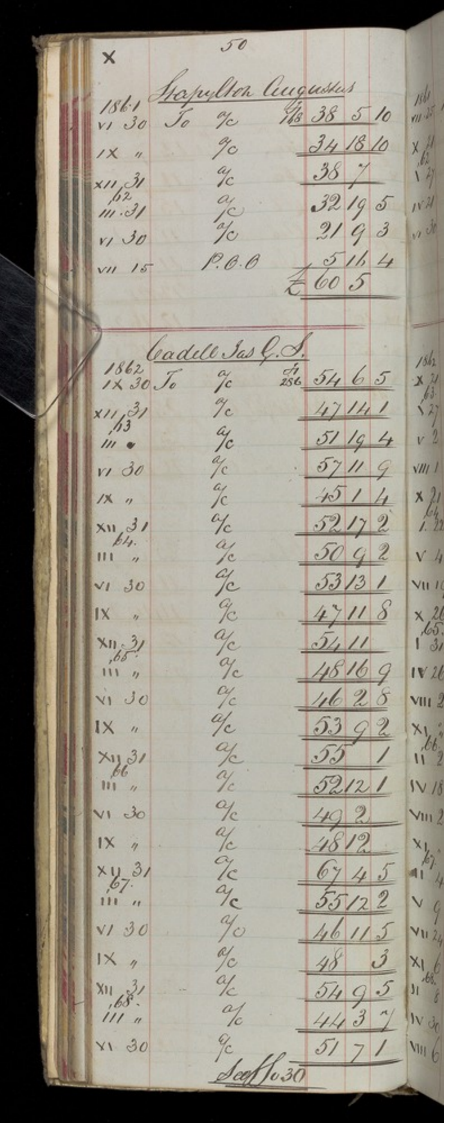
46 8 11 1861 187 187 186 811 11 81510 819 9 8105 841 7101 825 989 1036 Del 33.12.41 (Dol 34. 1.1, -0 10 7 Do134.1.51_ Cho (38.11, 4, 91611 13 v 19 9 13 7 (Do 134.1.8, 1366 (Do (40.5.91 -818 8 18 X 66.20 (Do (38.8.10) (Do 35.2.91 10119 Po (35.3.3) 10 1093 Q0 (32.18.7) 10941121 Co (33.11.41 964 (Do (35.10.1) 914 9174 ¥ 23 9.41 9 148 0 4×1 23 1166 1011 (Do (33.2.11) 8 13 1 (To (37. 3. 51 Do 140.2.21 10172 Co (36.7.5, 9157 15 8 19 1 (Do (44.5.10) See \$ 74 91110

1861 27 By ph Cha 150 828 Do135.15.1, 8186 De 133.12,2, Do 131.1.5, Po132.1.11 864 8 15 11 1234 95 994 1591V 25 9159 Do133.12.41 81811 Rol34.1.1. 985 Po 134.1.5, 10109 (Do138.11.6) 1/2/1V 19 Po134.1.8, 0/12/11 0158 Del 40.5.91 13/2 (Do (38 8 10) 992 (hel (3529) Ro 135.3.31 919 10159 8 13 1 (Do (33.11.41 (Del 35.10.11 1118 (ho (37.13.11) 939 (Do (3/1.1.8) X1,68.3 (Do (44.8.1, (Do (33.3.11) 8114 9184, (Do137.3.5) 13 7.6 Cho (40.2.2, 9163 (Do (36.7.5) 96 (Do (-44.5.10) 8 13 11 (Dol37.12.51



		· · · · · · · · · · · · · · · · · · ·	
	48		
10			
13 3 1861 13 13	2 B. A. S.	10 12 2 2	
917 1 25		8 13 3 3	
210 ,62	(20 1.	976	
911 × 625 911 × 6220	(Do	9109	
7 1 1	do	9.62	
72	Oo	1366	
1 ×1,8	Do	9155	ı
915 ×1, 8	(Do	9122	ı
914 VIII 1	Do	9145	L
		. 6	
		1	
89 Ni 22	11- 2	3 18 9 10	
116 22	Off 28.	11166	
11311 25			V
010	Co -	11 310	ı
010117	Co	10101	
2/7/411 19	(Do	12176	
15 11 6625	Co -	10141	3
5/11 25	Co	15/2	
12 7 DV 18	Co.	12711	100
22 NI 17	Oo.	1221	
116 × 23	(Do: 52	9 11 6 10	2000
156115	Cho	1563	1
15611 5 11514.26	Do	115	The same
10 14 VII 23	Chan	10141	-
1012 × 26	Oo .	10123	7
150 1 28	Ofh	153	1
100	a.	10197	
1019 21	Cho	13 7 3	1
13 TV11 25	Co	13 7 3	1
1316 69.	Co	13166	
13 45 11 3	do	13 43	
13 BJV 20	Co	13 18 4	
VII 24	00	111	
11 × 22	Cho	11 43	1
1 Sectso	44.		d
	1	The state of the s	





51 heacy she so a constraint of a 20h 36 1 . 38 15 5 11131 VI 30 30 13 5 VII 36 42 4 X 13 77 33 1 14 477 33.1 x X11 31 33 19 11 W4 29 10 1 VII 20 40 5 X 23 31 5 2 11 3 ×11 31 32 7 10 IV 21 13 9 10 VII 18 4216 1 x 124 V VI 30 32185 123 X11 31 31 13 10 IN 24 42 9 VII. VVI 30 43 10 4 × 26 46 6 2 1 3, 31 16 9 1 17 30 18 2 × 23 37 2 1 24 32 2 6 1 × 23 VI 30 × X11, 3,1 41 17 11 VII 7 43 26 X 33 34 130 1 21 VI 30 XI XII 3/ 3/1 /9/11 VI 30

52 Theobald The JE. 12 8 7 21 19 5 184 10 x1. 1 13 91 V. 12 VI 30 10 15 5 × ×11,31 IV. 18 1X / of of of Sim On ,65 XIX XII 3/ ILL ,65 W विश्व विष्य विश्व 11/1/10 ,66 1X " 3/ ,66 1X /3 1X /3/ 67 VI 30 X11 31 VI 30 X1169.31 19 18 3 1xt 25 17 /11/23 XII 31 41131

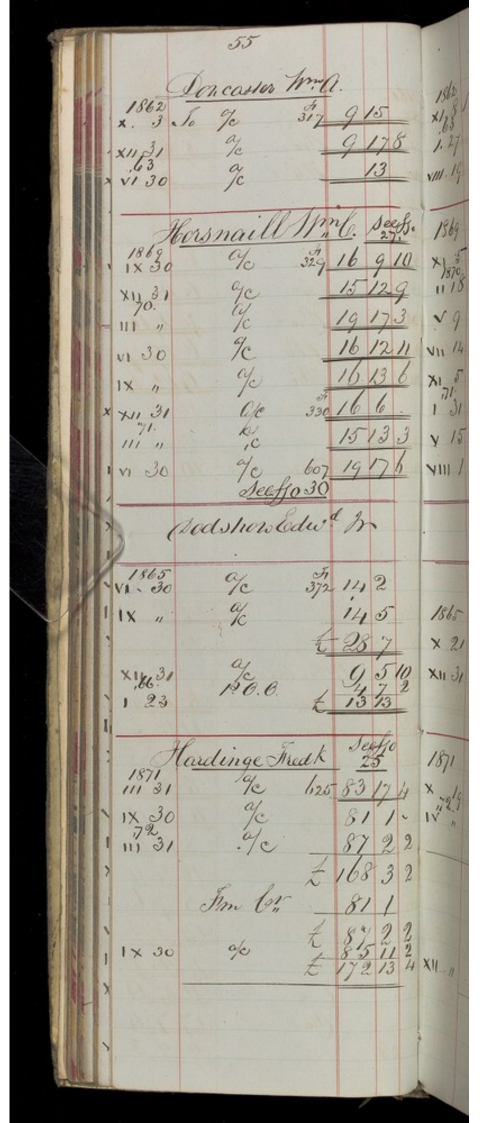
20 4 × 13 Co 23 10 10 10 10 10 10 10 10 10								
19 1864 2 1864 2 1864 2 18 18 18 10 6 1 10 6 1 10 9 3 2 18 18 18 2 19 19 10	Se		52					Ĭ.
10		(41)				N.		1
125 14 11 10 9 3 125 16 1. 4 11 21/18 10 125 16 1. 12 11 17 9 1 14 8. 12 12 10 10 15 5 18 14 13 66 10 15 5 18 15 16 16 16 16 16 16 16 16 16 16 16 16 16	9.10 1861	V.,						1
125 14 11 10 9 3 125 16 1. 4 11 21/18 10 125 16 1. 12 11 17 9 1 14 8. 12 12 10 10 15 5 18 14 13 66 10 15 5 18 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1 X.23	13,	Cla	211	21	19	5	ŀ
125 14 11 10 9 3 125 16 1. 4 11 21/18 10 125 16 1. 12 11 17 9 1 14 8. 12 12 10 10 15 5 18 14 13 66 10 15 5 18 15 16 16 16 16 16 16 16 16 16 16 16 16 16	10 6 62. 1 V 10		"		10	6	1	
11 10 15 5 19 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 10 15 5 10 10 10 10 10 10 10 10 10 10 10 10 10	19 " 14						4.075-001	
11 10 15 5 19 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 10 15 5 10 10 10 10 10 10 10 10 10 10 10 10 10	12 15	133						
11 10 15 5 19 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 10 15 5 10 10 10 10 10 10 10 10 10 10 10 10 10	813. 4		"		24	18	10	
11 10 15 5 19 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 15 5 10 10 10 15 5 10 10 10 10 10 10 10 10 10 10 10 10 10	8 1 13							B.
25 1/2 × 18	1111		"		17	9	1	
20 9 x 13 Chy 20 9 9 13 1,65. 20 9 x 13 Chy 20 9 9 13 1,65. 10 23 2	25 10				0)-		,	
20 9 x 13 Chy 20 9 9 13 1,65. 20 9 x 13 Chy 20 9 9 13 1,65. 10 23 2	10 15 164.7		"	409_	20	19	10	
20 9 x 13 Chy 20 9 9 13 1,65. 10 23 211 1 Po 23 2 9/2 17 Shoes sold 66 19 2 19 2 19 Chy 19 2 5 1111,66. 10 12 13	819 . 18		Jo an	-	10	10	0 -	1
20 9 x 13 Chy 20 9 9 13 1,65. 10 23 211 1 Po 23 2 9/2 17 Shoes sold 66 19 2 19 2 19 Chy 19 2 5 1111,66. 10 12 13	18 18	C.L.						
15 1,65. 10 23 211 1			Ble		20	0	0	
9/2 7 Hoes sold 6 6 19 8 19 8 19 8 19 19 19 19 19 19 19 19 19 19 19 19 19	131.65.							
9/2 7 Hoes sold 6 6 19 8 19 8 19 8 19 19 19 19 19 19 19 19 19 19 19 19 19	23 211 /		100		23	2		
19 1 19 6hg 19 25 1111,66. 10 13 5 10 12 13		0	Hoes &	old 1		6	6	
11 11,66. 10 12 13 3 10 12 X 13 30 23 10 10 13 6.67. 10 13 1.67. 10 13 11 8 20 24 5 3 21 10 5 22 10 5 23 10 10 24 5 3 27 14 9 21 10 27 21 10 27 21 10 27 21 10 25 21 20 69 25 10 10 20 6.3 10 18 3 10 170. 20 18	19 8,		J. on					
11 11,66. 10 12 13 3 10 12 X 13 30 23 10 10 13 6.67. 10 13 1.67. 10 13 11 8 20 24 5 3 21 10 5 22 10 5 23 10 10 24 5 3 27 14 9 21 10 27 21 10 27 21 10 27 21 10 25 21 20 69 25 10 10 20 6.3 10 18 3 10 170. 20 18	The state of the s	1	chan		19	2	5	100
13 5 10 7 × 13 © 23 10 10 13 6.67. 10 11 8 © 24.5 3 22 10.5 23 10.5 23 10.5 24 5 3 22 10.5 23 10.65 24 5 3 22 10.5 23 10.65 24 5 3 22 10.5 23 10.65 24 5 3 25 11.6 26 27 2 7 27 2 7	1111.66							
13 1	-22911 3		Do	_	22	9	9	
13 6.67. 10 11 8	133		-/				1 100	
24 5 3 22 10 5 22 10 5 22 10 5 23 14 9 24 5 3 27 14 9 27 14 9 27 2 7 26 27 2 7 26 26 26 3 26 210 26 27 2 7 26 26 210 26 25 10 26 25 10 26 25 10 26 25 10 26 25 10 26 25 10 26 25 11 6 27 2 7 26 25 11 6 27 2 7 26 25 11 6 27 2 7 26 2 10 26 2 10 27 2 7 26 2 10 26 2 10 27 2 7 26 2 10 26 2 10 27 2 7 26 2 10 27 2 7 26 2 10 27 2 7 26 2 10 27 2 7 27 2 7 28 2 10 28 20 28 2 10 28 2	23 10 × 13		Co	-	23	10	10	
27 14 9 27 14 9 27 14 9 27 14 9 27 2 7 20 20 60 3 20 18 3 10 18 3 10 18 3 10 18 3 10 18 3 10 18 3 10 18 3	136.67.		N		9,	5	3	1
27 14 9 27 14 9 27 27 27 21 169 25 (lo 26.3 19 18 3 19 170. 20 18 3 20 18 3	245				00		-	11/1
27 2 7 27 269 25 (lo 2/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0 2/0	29 15,65.		-	-07		00000		
26925 (be 26.210 26925 (be 26.3 19 18 3 19 18 3 10 18 3	27/10/127				1000			
19 x 11 0 20 6 3 19 18 3 19 x 20 0 25 11 6 25 11 6	6925				36			8
25116 251 × 20 Do 2018			p/ 20	6.3	19			M
20 Do 2018								
01/2/2/2	1211	(20	1	8	
Del 3/0 2/8	17/22	1	po					Sec.
	10 11	Der J	70 278	- [al.

54 Neatherall Jos !
To % "s"

To % "s"

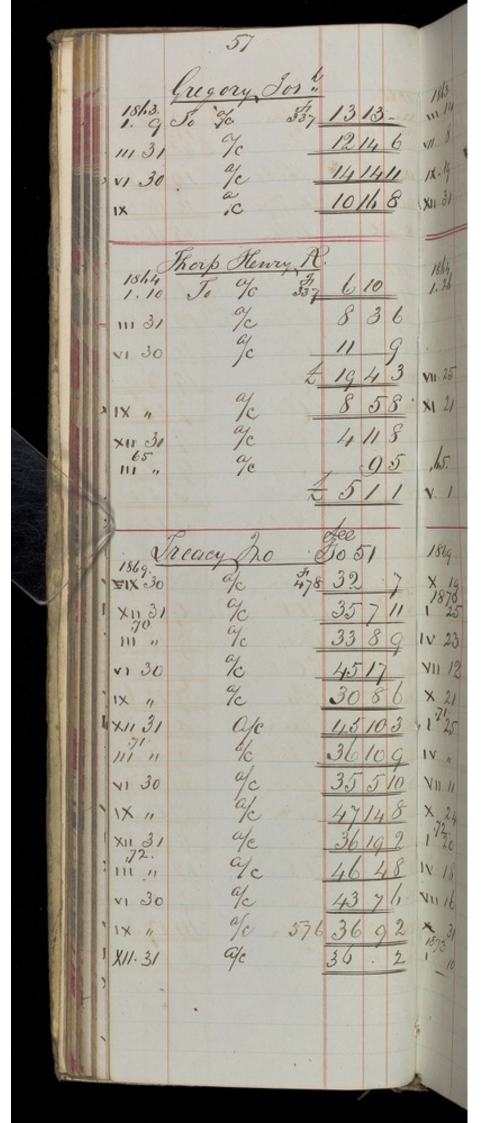
To % xi.t 399 व्हें बुद् बुद् बुद् 6162
618
7211
6177
9124 IV 20 VII /3 30 1×.66" IV / V867 \$35 15 19 11 11, 13 15 £ 32 13 5 10 £ 22 13 5 £ 22 13 5 £ 22 13 5 X113/ ×11 3 Ju B My as apart age age age afe afe age age Xn 3/ 10/011

						1
26	54					100
11861	B. Cola	de	n	16		
1,62	By Cha	"8	8	6	9	١
27	D.			10000	6 (3)	
18/4	d.		n			
61,65.	(Do		6	16	2	
V 20	Do		6	18		
1211 15	Co		7			
9 12 12	Oo Do	, =	9	19	7	
			9	·a	4	-
1514. 26		Ji				
1/1/3_	Casho To On		10			
32 1311 31	13 dein ade	, .	27	6		San San
10			,			STATE OF THE PARTY OF
22 13		1	0-	,		SAN
27 6		1	27	-6		To the second
See 5 869						20170
11/1870	Chy	468		11	3	N.Const
Control of the Contro	Cho		18	13	THE RESERVE OF THE PERSON NAMED IN	To the last of
1815 23 8 N 14	Do		8			Total Section
101 20	(Do		10	10	11	
10 7/21	Do		8			Spirate Spirate
11 25	Cho		16	7		
26	(Do		13	3	2	Š
1 72 20	do		9	11	14	
11,"	Co	-		19	100000	
28	Co		17	9		
-189		+	1	-	-	

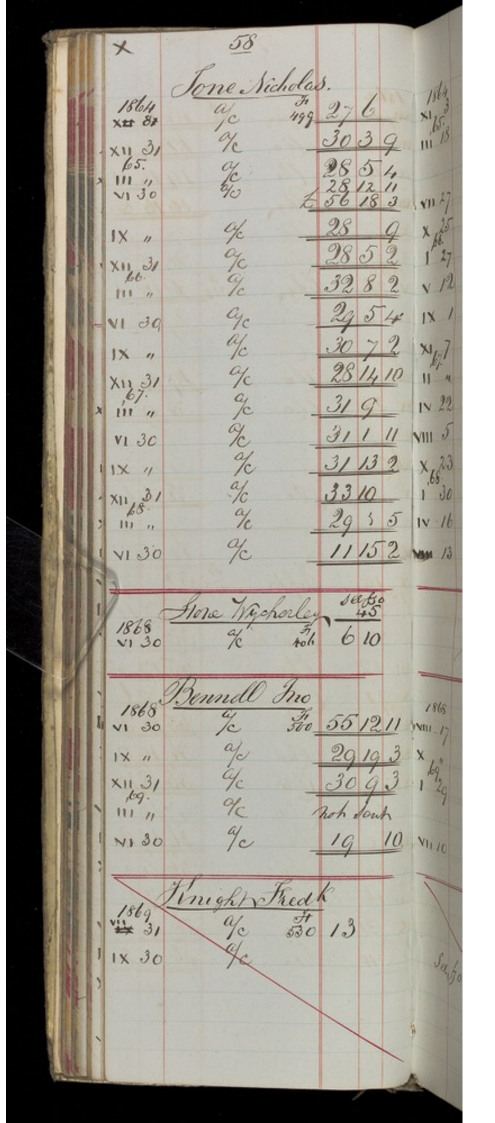


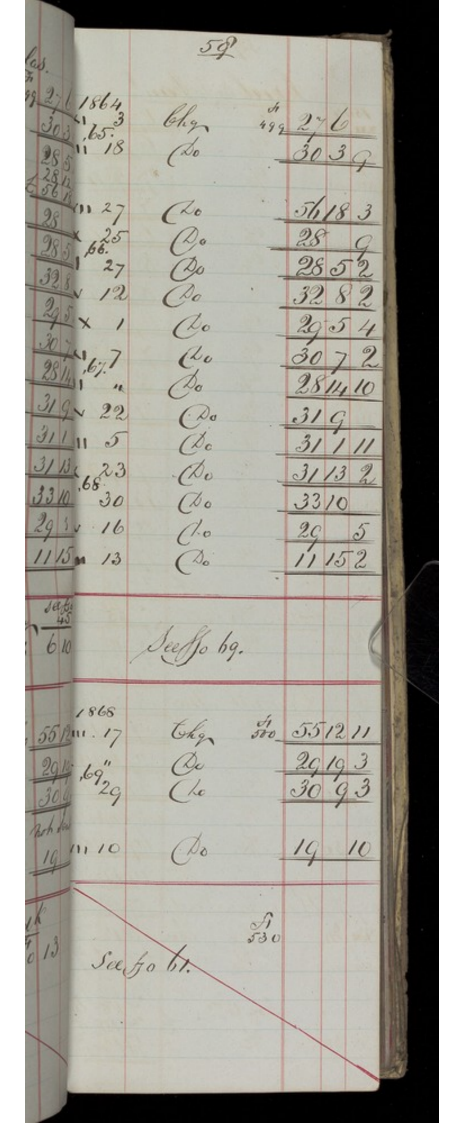
1000 150		-/	
		30	
	,	Stephens C	Jas 1 1863
	18/12	Ja % 8	15 3 4 11
	2// 01		. 111 26
	63	aj	10 13 7 VI. 26
	11131	ay ay	10 13 3 hds
	V130	ay ay	
	/X "	%	1516 g × 30
		1 0 0	
	1864	Surly Jas.	F 1864
	1x.30	Thoby Jas.	120 12 8 11 × 22
	X11,31	/C	116/117
	111 "	o/c	829 v.9
	×11 30	a/c	7 148 VIII 22
	1X "	% ·	7 48 ×169
		ayo	976 127
	X11 31	To hohler	- I
	VI 30	21	3 12 5 VII 23
	1	Seeffe272	2.
		Harris Ino	Seefso 184
	1869 1 1×30		/.
	1 1 200	04 4	7 15 4 11 8
	Xu 3/	a	7/3/4 110
	A CONTRACTOR OF THE PARTY OF TH	IC al	7 8 10 1 27
	10130	10	7 15 4 11 8 7 8 10 1 × 27 7 13 6 × 11 15 8 2 7 × 1 18 8 5 3 1 27
	1× "	70	8 27 7 X1/8
	X1131	life	8 5 3 1 2 1 2 1 2 8 1 2 5 1 2
	1171.	4/0	6199 IN 28
	VI 30	a/c	7/23 VII 25
	ix "	%c	6 18 9 ×174 1928 1 13,1 787 V 10
	X11 31	90	1281131
	111 /	% %	9 X) V /n
	VI 30	a/c	10173 VII 23
COLUMN TO SERVICE AND PERSONS NAMED IN		a/ .	1- Q D 1 X1
	1 1× "	10 3	6) 0 2 4 1
	X11.31	a/c 3	7 8 2 4 ×1 7 4 2 10 10 10 10 10 10 10 10 10 10 10 10 10
	XII. 31	90 a/c	7.2.10
	XII. 31	a/c 3	7 2.10
	XII. 31	a/c 3	7.2.10

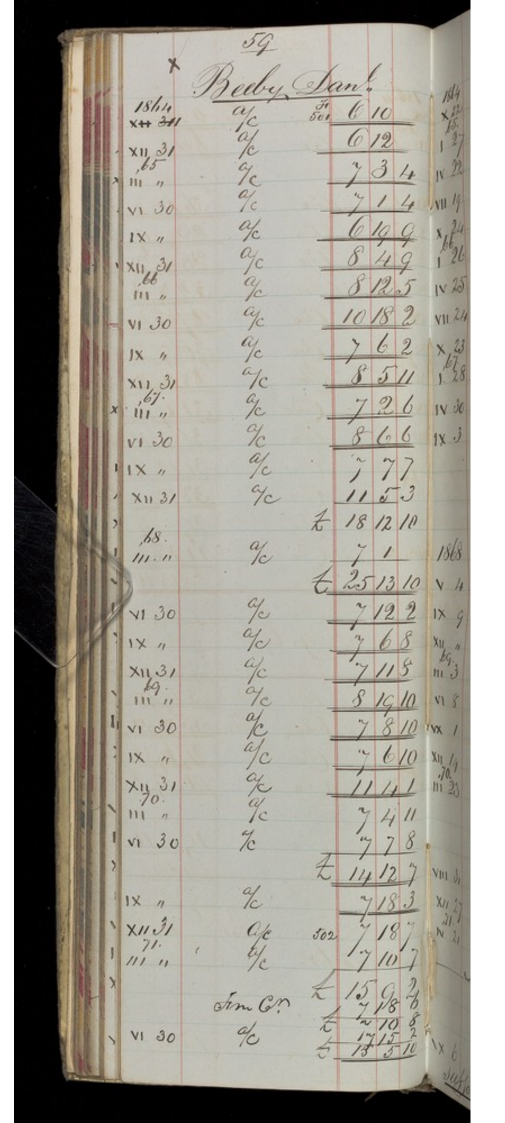
56 15 8 1863. Ofh 3, 534 10 13 v1. 26 " dc 10 13 7 op Induded in 7/30 % 516 x 30 Off 15169 128 1864 128 × 22 116 11 7 Ofh 320 12 8 11 Co 1161 (Po (Po (Po (Po 3128 3 1211 23 190.0. Jefs. 1869 P.00. 911 × 25 P.00. 71511 8 Och P.O.C 144 91110 15 4 do Ofh P.O.O. Cho Cho P.O.Os 1 10 111 23 Co (1, 10



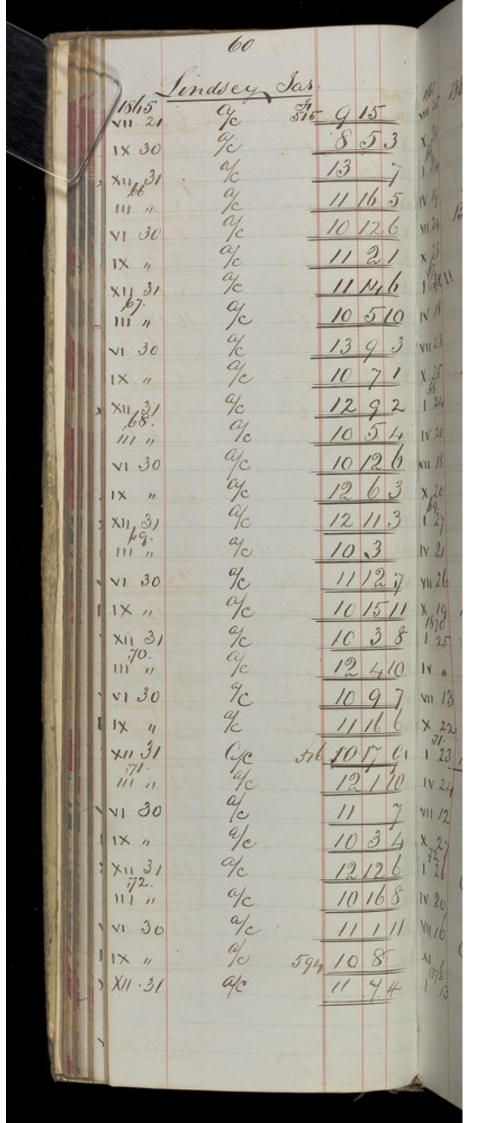
6	57				
1313 1863.					
0			131.		
	* Co		1211	60 MAX 100 MIN	
10/1 31	Cha		1016	CO. Co	
P					
610 18/14	21	3			
8 8	Chy	337_	610	2	
11					
194m. 25	Co		19 4	13	
551 21	Cho		80	58	
411				1	
5/V. 1	Do		51	,	
	(""		0 ,		
fee 1051 1829					
32 × 878 357 × 878	Ofh	478_		7	
Market .	(Do		35 y 33 8	11	
33 8 23	do		451	1 2	
30 8× 21	do	Did	308	7	
45101 25	Cho		45 10	100	
3610 "	do	-	36 10	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the O	
35 NII //	Do		49 11	8	
41 720	Cho?		3619	2	
16 18	Oo		46 4		
43 111 16	Co		43 7	2	
36 91873 10	4	-	36.9	2	
30 -	*	_	0		
1		24.	4		
	4.	-			



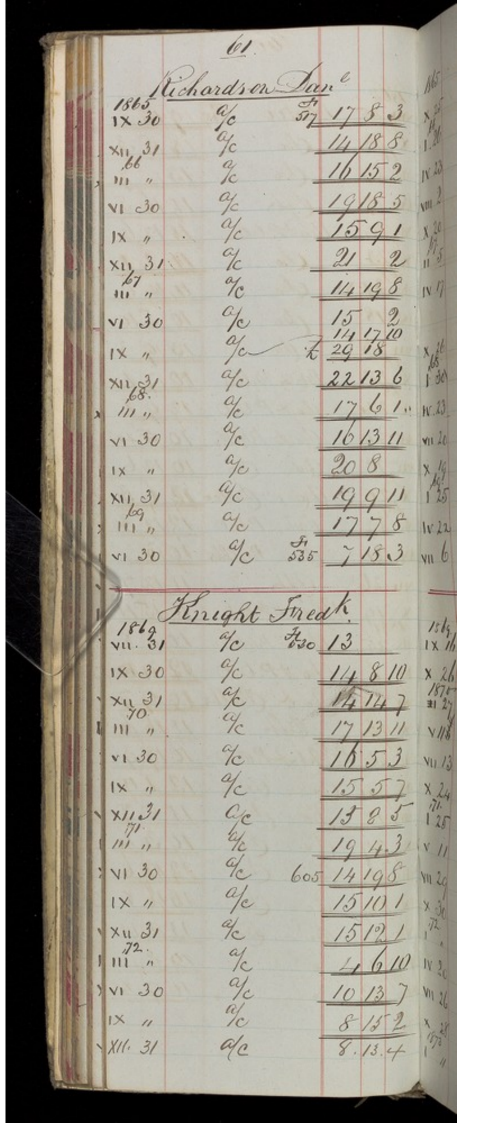




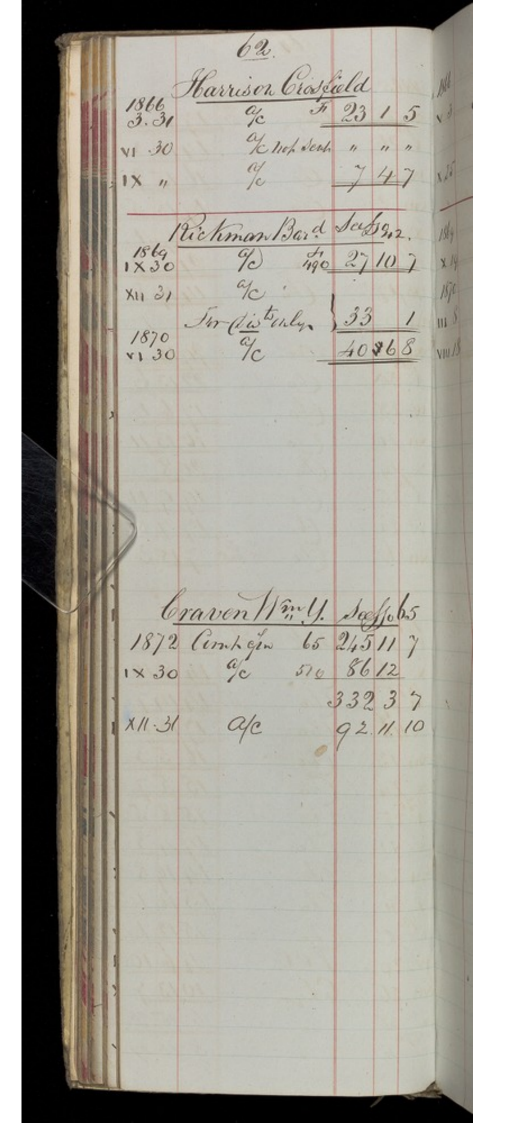
59. 612 1864 65. 50, 610 Cha do 7 3 4 Do Co Co 8125 VII 24 1018 2 do Co 2 v 30 726 Co do 18 12 7 11868 2513 10 Co do 7122 768 Do 7118 Co 8 19 10 7 8 10 7 6 10 Do No To to 1141 14/2 7 WIII 31 XII 27 71. N 21 do 15 5 10



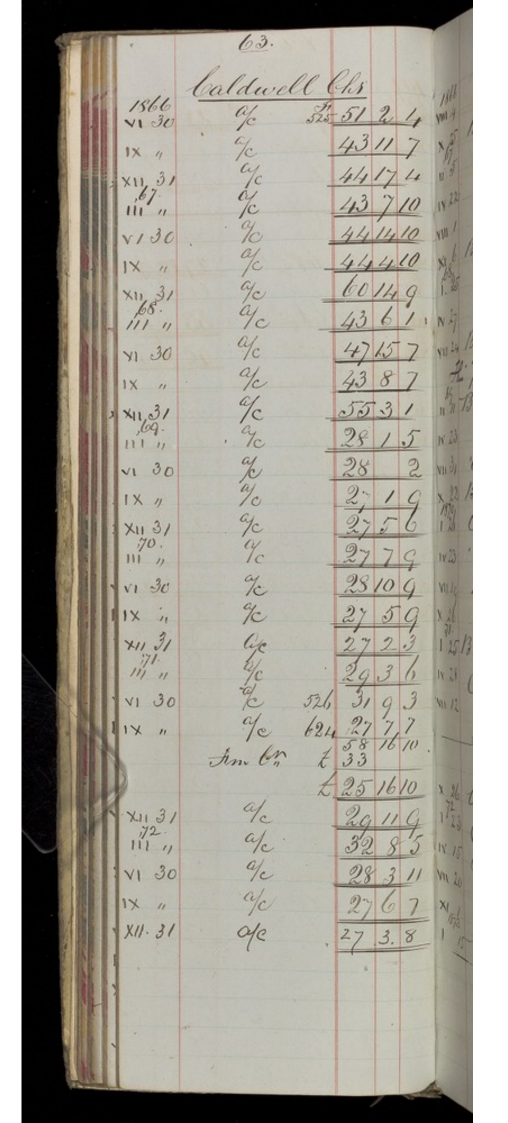
60 915 1865 515 9 15 138200 Po 853 Ofh 11.16 5 10/26 136+P.O.O. do 1121 14,83x11 Co 11 146 105/1 18 Do 10 510 13 9 VII 23 Do 13 9 3 10 1x 25 186 x Byllly 1071 1291 24 Box P.O.O 12 9 3 1051 × 20 Bo LB4lle, 1054 10 /2 vii 18 Do Do 10/26 12 1 × 20 Qo Porto 12 6 3 1031 21 Do Biglel, 103 Ofh 11/27 11/2 yu 26 138hit \$.0.0 10 1511 10 1 1 25 do Bylls 1038 (to +P.O.O 12 410 Oo & Poller 10 97 10 9 VII 13 11 16 6 ALL-P.O.O 10179 IV 24 (to Co xc 12/10 Do Do 11 do do 1034 12126 10168 do do 11/11 Do 108 11741



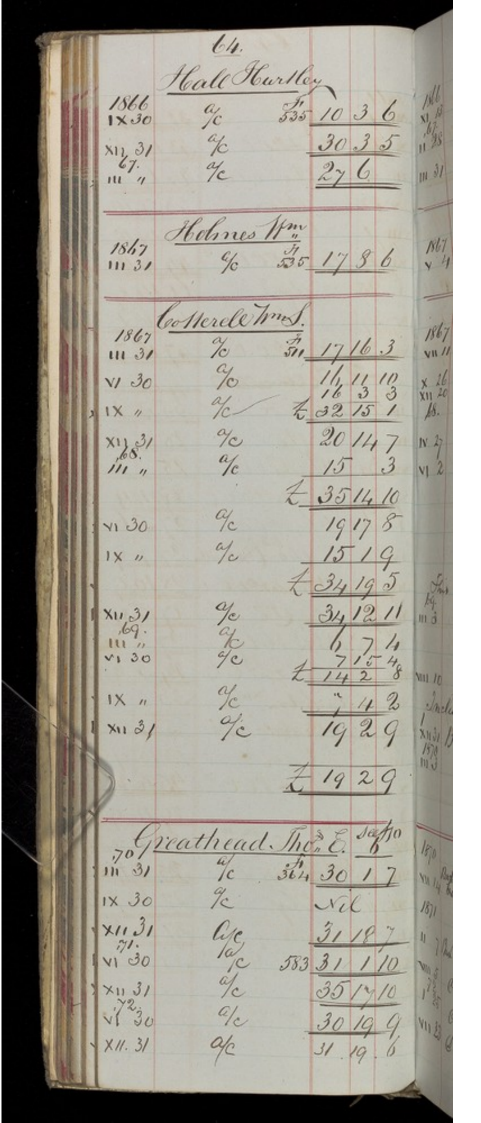
,	61	
1865	A STATE OF THE PARTY OF THE PAR	
1865 × 25	Chy 8	1783
16626	Co	1418 8
16 1 26 16 1 26 16 1 26	Co _	16 15 2
		THE RESIDENCE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART
21 X 20	~	19185
21 167.5		21 2
121 1.7	1	14198
15		7
29 18 x 26	do	2018
15 1417 20 18 × 26 2210 1. 30	Cho	22136
176 W. 23	Co =	
16/3 411 20	Cho	1761
20 8 × 19 19 9 1,895	Oo.	208
199 1,69!	Ø.0	19911
177 W 22	(Do	1478
7/8 VII 6	To sis	7183
ik ist	M. Marilan	
13 1× 1/1	Bok 500	13
1118 × 26	(to	14 8 10
1870	Cho	14147
17/3 1/18	(Do	17 13 11
185 VII 13	Cho -	1653
15 1 × 24	Cho	15 3 7
158 1 25	Cho Cho	1585
194 ~ 11	(Do	1943
14 WII 29	Clo	14198
1611 × 00	(he	13101
7 10 1 A	Q.	15/2/
11V 20	7.00.	4610
10 AVII 26	Chr	10/3 4
811 1873	"	8152
J. 1 11		8134



		62					ď
idd 23 1		98.					
23 , 1	1866	ne	4	0) 2			
" "		Off	-	23	/	5	
74×	25	do		1	4	7	
Section .				-		_	
See 5/2 7	1869	1;					
100	x. 19	Chy		27	10	7	
33 11 4086 V	18/0	Do		33		,	
4086	111 18	do		40		8	
	,	Co		70	-	0	
							4
						-	
Sochol							
14511							
86 12						-	E S
323							
92.11							
							117
					1		11/
							The state of
							To the last
1							1
		The state of the s					



63. 2 1866 VIII 4 Ofh 525 5124 BE+200 43117 Cho 14174 Chy 43 710 441410 14 1. 25 Polo HP.O.O. 44 410 14 1.825 Off? 60149 16 N 27 Chan 4361 15 410 24 Bb + 10.0.0 47 15 7 38 Fh. 1/c Cancelled 53 55 3 / 1. IN 23 Go 28 1 5 28 2 6hg 19.0.0 8 VII 3, 1 × 22 BENTE HO.0 75 1870 Cha La 275 810 mi 19 138 pts 420.0 28 10 9 Co 1 25 1382 Helg Cha 45.00 2936 x 26 the + P.O.O. 2516:10 de DoB8 32.10. -28 3 11 Sndrs 15



64. 1866 XI 13 167: 11 28 Carl 35- 10 3 6 Co 30 3 5 13 deni adv. 27 6 111 3/ 1867 4 4 Cha 535 17 8 6 Chan 19 131 Co 20 14 (Do 351410 Jhis of cancelled 341211 Chan Included in xy31.

1 131 13 din adv reld

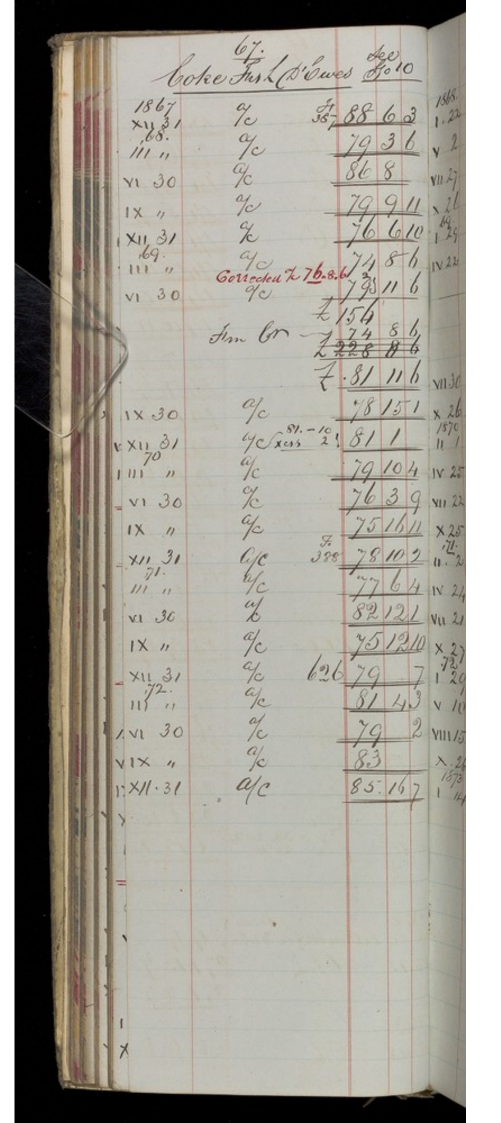
1873 Cash Butales 47.2.5 30 17 1871 VII 23

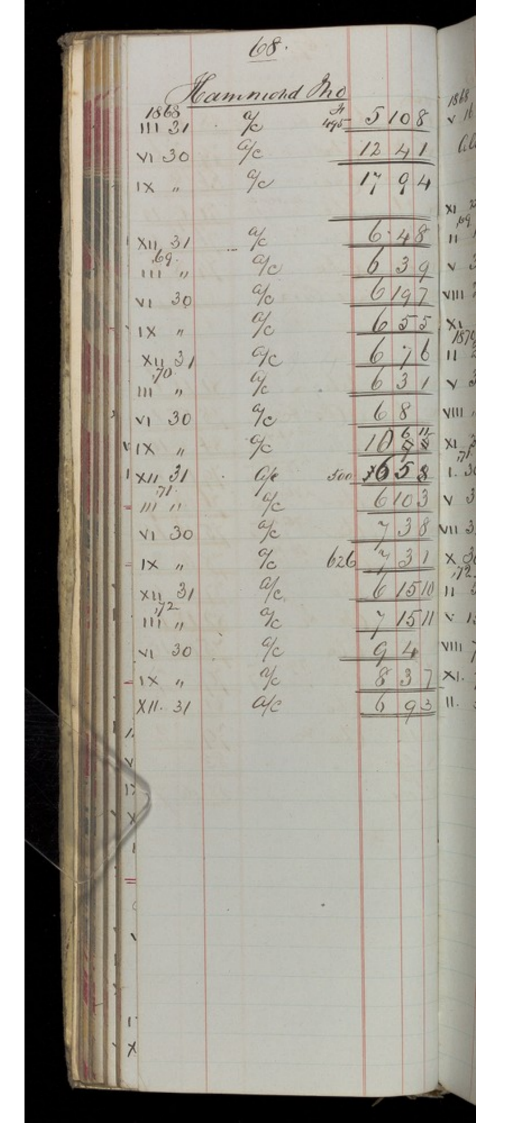
65. * Gloyd Ifin 18/17 543 12 47 10 3 4 11 22 / 11 Craven Hmy Seeffog. 1867. Xu 31 VI 30 £ 250 1/2 £ 342 19 83 17 3 XII 31 7 42616 leg. 814 % £508 1 90 943 4 VI 30 602 4 5 1870 1× " व्या कि वर X11 31 1871 30 v 22 X1131 aje 510-71 380 171. VI 30 1871 Am Gn a/c 1X 11 a/c Selfo 62 lon 2115 11

		1-					
Ш		65				11/16	i
1		11.6					8
124	1867	Bo in advi	116	5	4		
103	x1 13	Cash				,,	
103	AT .	0 40,70	1	17 22	y	11	1
			N	NA	_		
Deef	1000					11230	
12/6			Fi				
910			509				
27							A I
2/9/2/9	1						
21/2							
3/7						F	1
1616							
14							
81							18
43					- 24		
24							
12	1870	0:		,	,		
36	1 15	Chan	509	643	6	5	
>5	1		,	1			100
8 13	1871						
5-12	v 220	18.6. cks.	,	10			
3/5		Jopon					
9/7							
20 151							
77 -							17
0 15							1/2
0/3/4	1871						
10 4	1						
49.19	X1 8	Cha		614	, 4	4	
14 4	110	7			-	-	100
25	v 6	Cash		,	10		
13 5	V 0	Jo (2)	73				11
15/01							10%
8/1		Cont li fo	62	245	11	y	4
15/1					27	1	

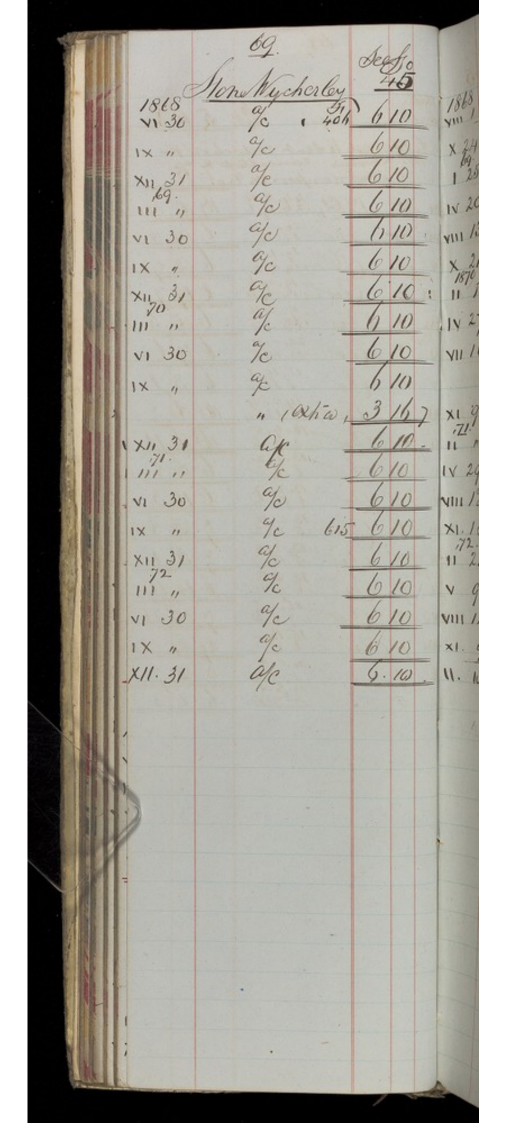
		66.			
		Taylor Roll			
	1867 XI 12	% 3hb			7.5h/3 ×1.5 2 1.24
	X11/8!	a/c -	7	16 9	
	111 11 VI 30	ajc.	14	5	100000000000000000000000000000000000000
	1X //	'a/c	14.	170	3 +19
	X11,3/		14		COLUMN TO SERVICE STATE OF THE PARTY OF THE
	111 ", vi 30		14	2000 100	10000
	1X //	<i>a</i> /c =	14	1000	11000
	XII 31 70	ajc ajc	14	18 3	(5)(3)
	va. 30		14		A.
	1× 1	9c	8	11 4	1 14
	1870 Xtr 31.	4 5th			
1	1870!	Wood Bong "	5	1.	
	71.	%	12	79	1871 VIII 2
		H 60 K	2. Ft		
	1871	Horsnaill K	16		1871 IV 25
	VI 30	%	22	11	/ NII /3
	1X ", XII 31	a/c a/c	22	61	75
	111 /1	alc		12	
	Af.	· Jan H	Sec	4.	-
	1872 VI 30	minan Min It	281	27	1872 VI 30
		4			NII 15
	IX	a/o t	281	27	100
	1× " 1/1.3/		56.	6.6	170
		hept			4

<u>66</u> .	
13 13 1867 Cash 511	10
116 168	13 13
1121/	14/11/11
101 10	1457
1 × 19 (No =	1417 3
	14/8/1
1. 11	1410 9
11 × 21 (Do	141011
41×21 (Do	1479
4/8 IV 25 Bo	14 18 3
47 VII 18 (De	14 7 Cp.
8 11 1871. Chg	8116
Zi.	A
Shit	
54 1871 Vol Sent	
12 7 VIII 24 P.C.Cs	1279
C. L.	
165 × 25 Chan	165
99 INI 13 /bo	22/6
22 1 × 24 CDo 22 1 723 Co 22 1 723 Co	22 2 5
221, 23 00	22610
61 10 Cbd 26 10	6122
Tell .	
1872 alsona alsona	99
18/2 VII 13 Collowed for 3 wks	27/137
2112	28/27
1873.	7 / 1
10121 Chy	St 6 6





68. 510 1868 Ely 495 5 108 altered to suit reduction in converted & a/c PLCL, 44.8.10 20.76. 13. - 5 13.13.5 6 14.-. 4 7.12.4 16.9.5 6.2.6 13.2.2 6.166 8 13.27 6103 13.2.10 5 19.2. 13.1.8 5.18 38 1510 93

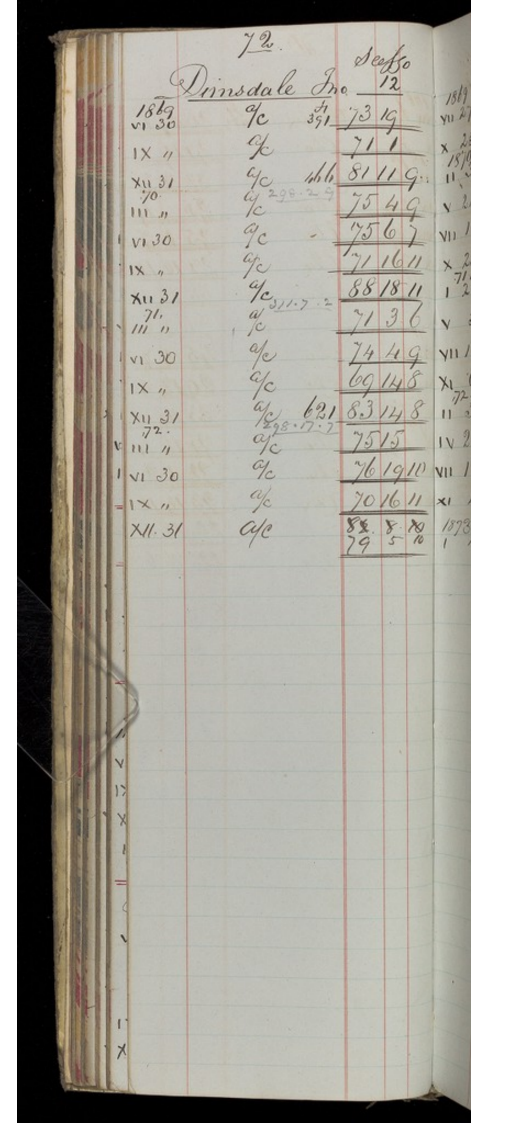


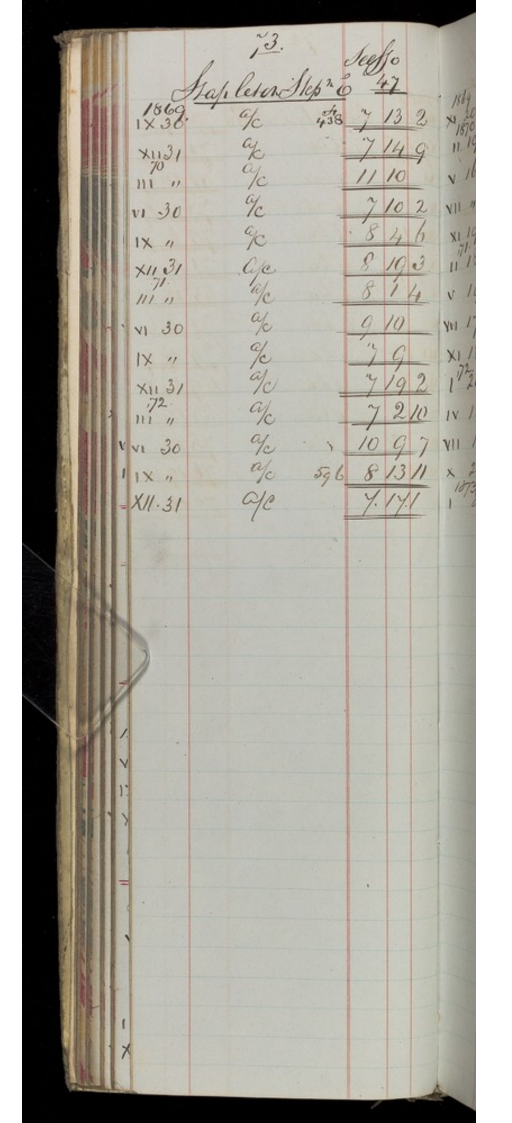
70. See So 1869 Sainby Thes. 1564 0 7/93 £ 15/145 £ .8 45 VIII 111 31 Jun En v1 30 90 £ 18 10 9 4c VI 30 X1131 Am En 228 XII / 4/c 171. ajc VI 30 sim Con 28 13 18 36 17 9 9 26 17 9 9 34 17 11 % X11 3/ 56g 12/49 2 47/28 % VI 30 9 198 6543 aje X11.31 8.87

1 3				
Seef	70.			4
- 20	7			The same
1569		138	188	19
1569 17001.6	Chan ino	711	0	13
	J. om	1	1	-
811.70. 811.70.	PI	0		
811.70.	Chy	8 1	+5	
81 19	Cho	51	610	
W 11	Co	81	610	
8 174/2 18 1 74/2	No	111	8-1	
10 17/2	Do	15	1	g
1811	Soder			
91	-			
28 11 18	61	10		
15 1) 18	Cha	10		
2 2	Jo do		The Marie	E.
17.18	Chy	10	1000	
2011				10
28 15				
36 /7 10 /7 26 /7 8			1	
10 /				
8				i (i)
347				
1214				
471				1
7/1				
554				
1000				100
654				
8.5				113
				11/1
	-			111
				18
				1
A PARTIE				The same
				1
				11
				100
				1

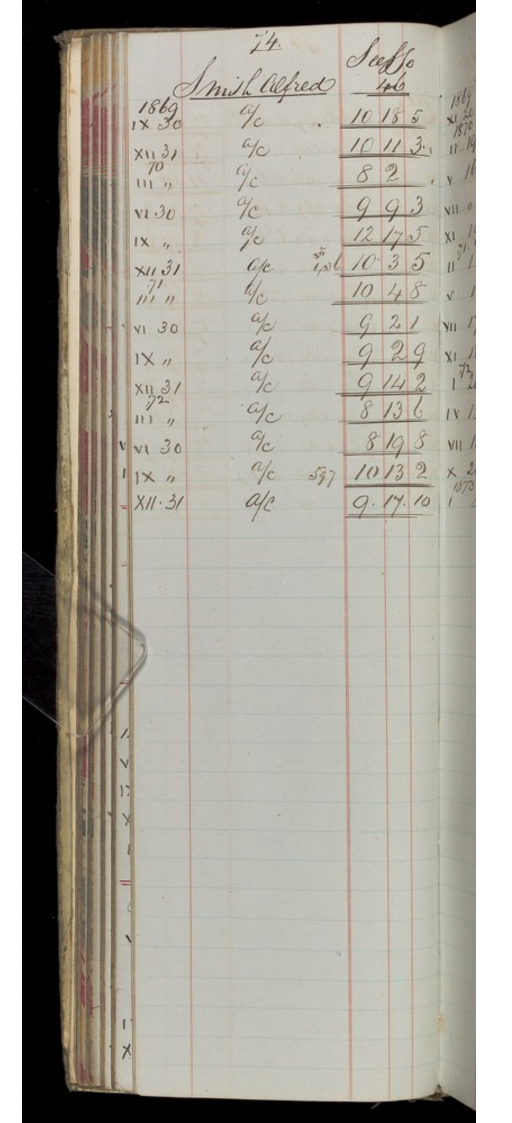
5-11		71.	10	ok.	13	
			200	effo	2	
- 11	10/0	Ollis Cha				1869
	V1 30	a/c	457	20	171	VII 01
	1X "	a/c		23	19	× 18/
A THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN C	V. 31	Ellis Ch &		23	27	10/
		UVJ -		9,	4	1 2
	111 //		-	0)5	15	100
	VI 30	90			1	
	1X "	9.35		20	11/1	X
	X11.31	Ge	1,58	24	22	1
	111 "	16/6		21	2 2	711
			t	45	27	IV 23
	v1 30	a/c		20	124	VII
		11		93	10	× 2
B 21 B 32 B 31 B	1× //	11		9,	10	72
	V XII 3/	a/c	-	90	10	41
Market Hall Str. Str. D.		11		02	12	IV /
	-VI 30	a/c			14 10	
	1× "	%	51,5	22	184	× 2
	= X//. 3/	aje		22	16.6	1
		(
					1	199
	1					
	1					
	1					
	1					
	1					-
	1					-
6 條計	_					133
	,					
	1					
	7					12-121
THE !				7		
				1	Party Company	

Lio13	71.	11/3	150 180	
				The same of the sa
2017 1869 VII 31	Chan	457	2017	,
23 × 18 /0	Cho		23 ig 23 2	
23 k × 18 70 23 1 × 18 70 21 1 × 22	Cho	-	23 2	Z
50 10 VIII C	7		25 1	5
2311 × 20	Olo		23/1	11
2/2				
212 459 W 22	(Do		452	7
20/2 NII/0	Cho		2012	4
3310 × 23 211417219	(Do		23 10	
22/ 17	do		22 1	
23/4 VII 18			23 14	10
22/8× 26 22/6/8	200		22 18	THE RESERVE
				ALLE
				UHIE
				100
-				
				- 191/1
-				
-				199

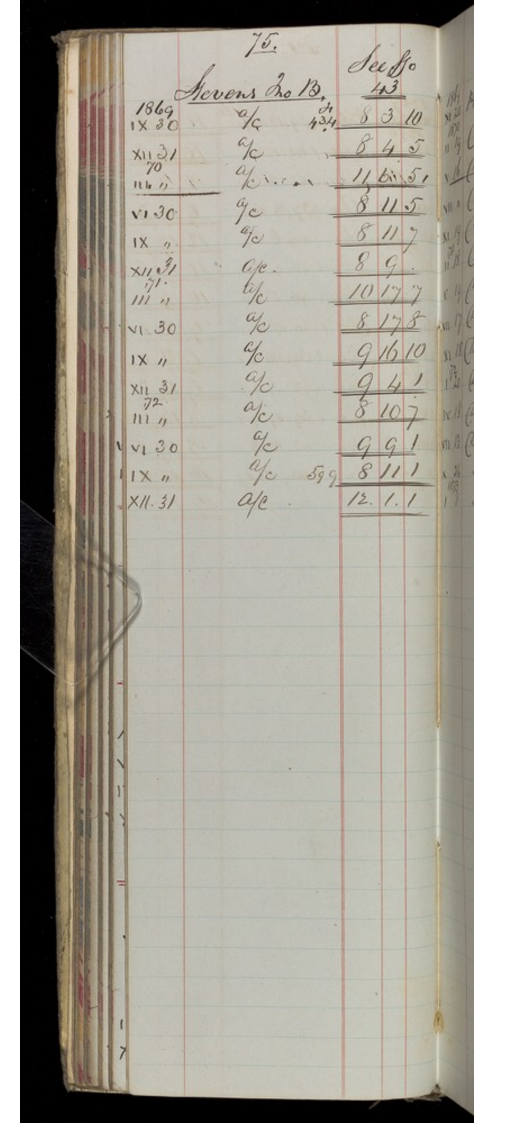


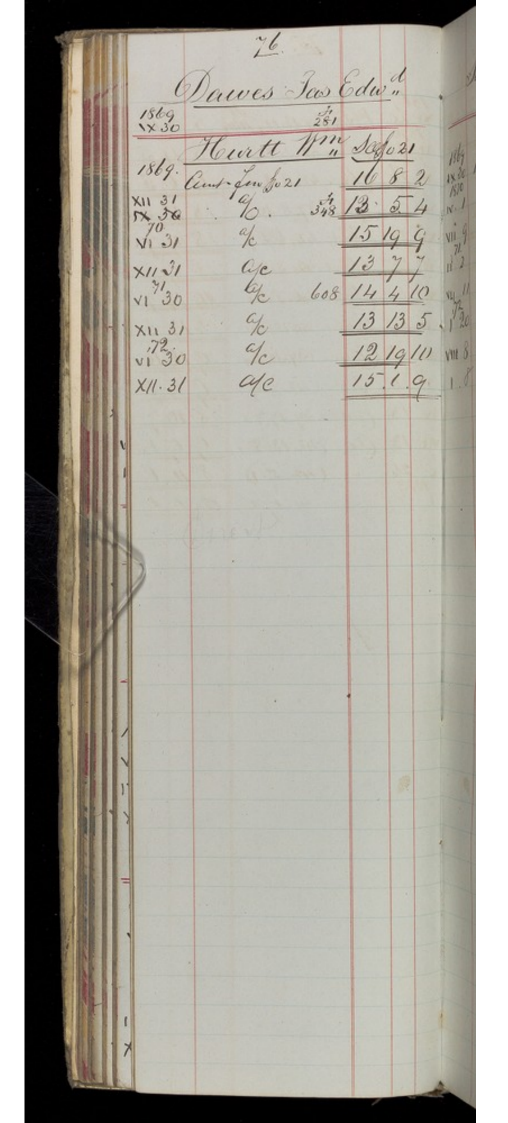


1869 1869 Ph. Choppy, 13.11/428 1/32 11870 Ph. Choppy, 13.11/428 1/32 1110 N 16 Po (42.8.6, 1110) 110 N 11 11 (Do (37.8.10) 7/102 73. (Do (37, 8.10) 7102 (Do (44.6.6) 846 (Do (42.4.8) 8193. (Do , 40. 5.3) 814 19 (Do, 40. 5.3) 9 10 ×11 17 (Do (40.15.11) - 19 1 19 1720 (Do (42.-.9) (Do (40.15.11) 910 (Do (39.12.6) 79 (Do (42.-9) 7192 (Do (39.17.7) 7210 7 211 × 18 1097 10 9 111 13 (bo(42.13.8)

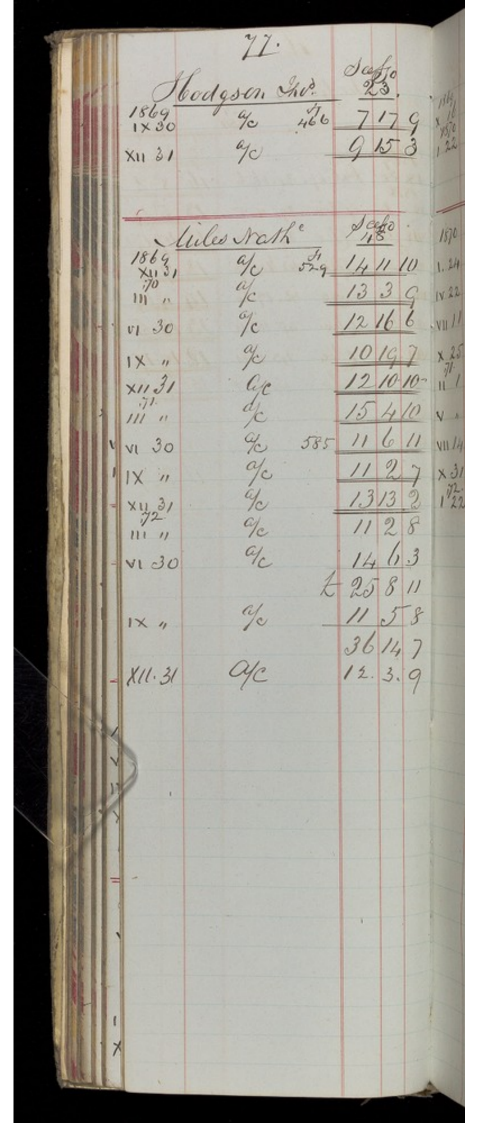


Seefe .	74.		The state of
Late			100
11 10 1810	el ste ray		
1011 1869	PLCx 439.13.11, #	10185	
	(Do 141.1.2,	The state of the s	
16		10113	
9 01		82	A STATE OF THE PERSON NAMED IN COLUMN 1
12 / VII "	(Do 137.8.10)	993	
10.3 71.9	(NO (44.6.6)	12175	
10 40 15	(20 (27.5.10) (20 (44.6.6) (20 (42.4.8)	10 3 5	13
V / G	(NO (40.5.3)	10 48	14
711 /	(00 / 40.15.11)	921	
1 NX1 18	(Do (39.126)	929	
14 1 20	(Do (42, -, Q)	9142	
8 /3 4 V 18	Co (39.17.7,	8136	
8 19 411 13	(Do (42.13.8).		
10 13 × 2/	(~0 (42.13.0).	8198	
1873	. (42.5.1)	10 13 2	
9.17.11	. 41.17.0	9 17 10	40
		. ,	
		n	
			1111
		1	
			18 1/1
			11111
			11 62
			1 1

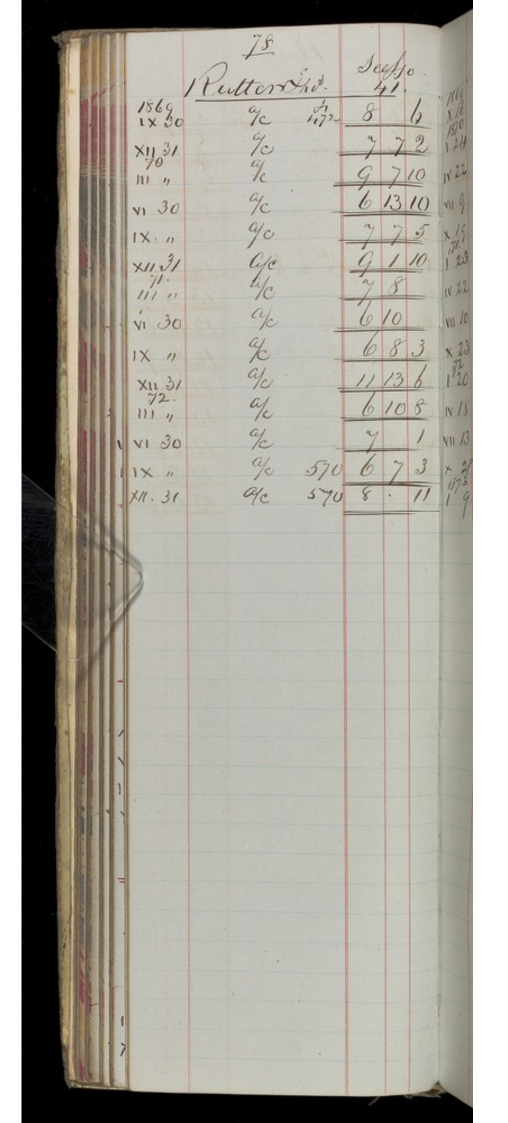




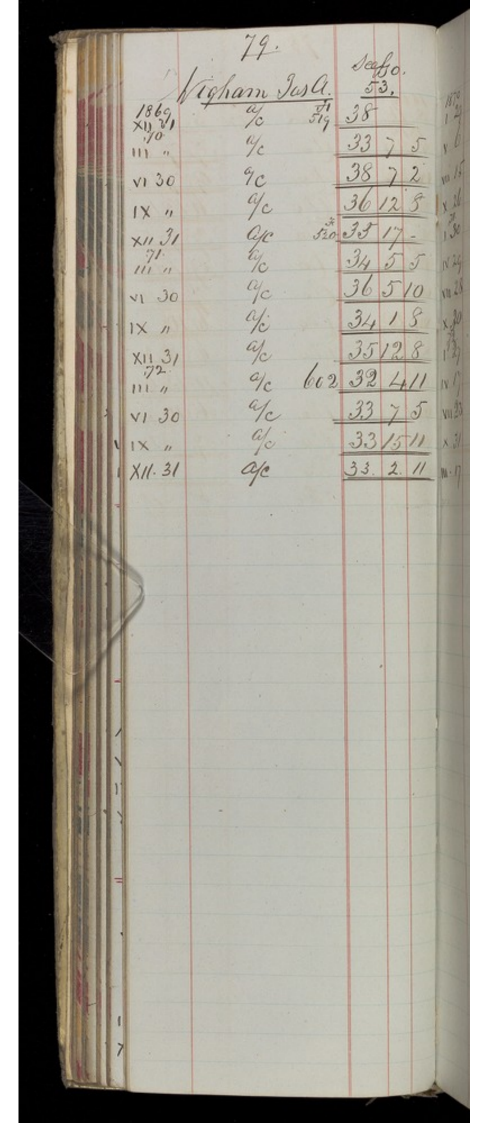
16. Seefo 14



15 1869 15 1869 15 1870	77				ď,
23	The same				1
17 × 16	Cha	466	9/3	20	
1 22	Co		913	-3	
			1 10		
Jaki -	V V				
1870 1870 1870	45.2	1			
3 3 1. 24	of \$15.2				
3 3 (v 22 216 VII /			13 3	The second second second	
010 11 /1	Co		12/16		
010 × 25	. Co		1019	7	
54 V "	Co (bo		1210	1	
16 VII 14	Co		154		1
12 × 31			The second second		
13/3 1722			11 2	2	
112					
146				A	
258					
3614					
16/4					
2.3					
					W. N.
					1/
					1/1
					100
					1
					1
					-



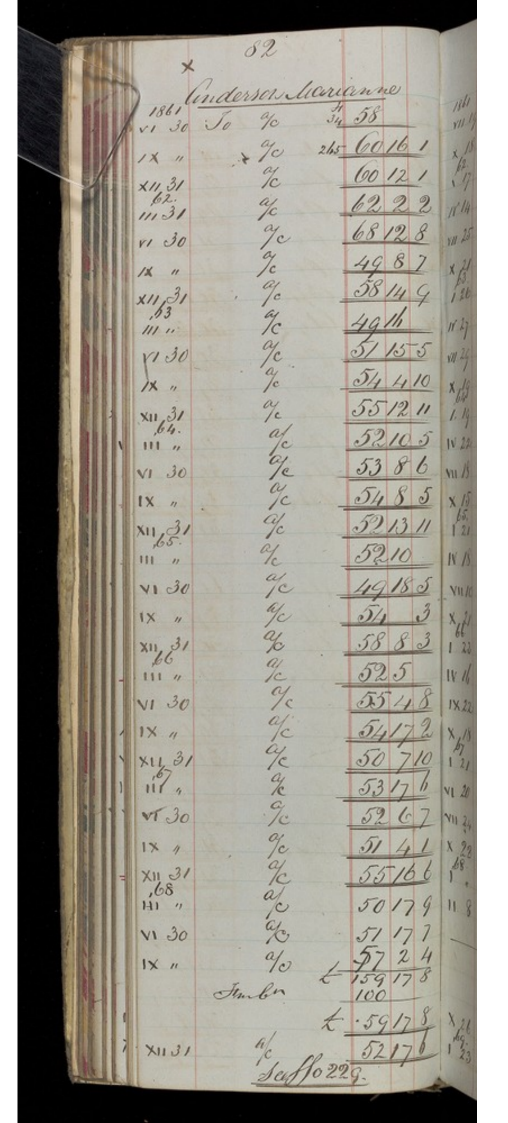
1	78.		7.7
Seefs. 1869 8 1869	1-		1
8 186			
8 1869 X 16	per ?	72 8 6	
1870	0	72 3 0	
971112	Co	772	
6 13 11 22	Coo	9710	
VII 9	Co	6/3/0	
1 × 19	Do	775	
1 23	Do	/ /	
7 1 1 22	Con Coo Coo Coo Coo Coo	9/10	114
610 VI 10	do	610	11
1869 X. 16 1870 1 24 1 1 22 1 1 22 1 23 1 23	(20	010	41
11 12 × 23	Cho Cho	683	
1/20	(Do	11,136	
68 × 23 11/3 1720 610 N 18	Co	6108	
7 VII 1.3	do	7 1	
67 × 28	,	673	
67 × 28 8 1873	20	8 11	AL CO
- /		0 //	4 %
			All I was
			113
			14 1/1
			10 1/6
			1 14
			1



1870 1870 1870 1870 1870 1870 1870 1870						
38 1870 180 180 180 180 180 180 180 18	Senl	79				
36/2 vii 15 Co 38 7 2 36/2 x 26 Co 36/28 34/5 1 x 29 Co 34/5 5 34/5 5 vii 28 Co 36/5/0 34/1 x 30 Co 34/1 8 35/2 1727 Co 34/1 8 32/4 1 v 1 y Co 602/32/4 11 33/5 x 3/7 Co 33/5 y 5 33/5 x 3/7 Co 33/5 y 5	TOO.	1			19	
36/2 vii 15 Co 38 7 2 36/2 x 26 Co 36/28 34/5 1 x 29 Co 34/5 5 34/5 5 vii 28 Co 36/5/0 34/1 x 30 Co 34/1 8 35/2 1727 Co 34/1 8 32/4 1 v 1 y Co 602/32/4 11 33/5 x 3/7 Co 33/5 y 5 33/5 x 3/7 Co 33/5 y 5	18 1870		A CONTRACTOR			
36/2 vii 15 Co 38 7 2 36/2 x 26 Co 36/28 34/5 1 x 29 Co 34/5 5 34/5 5 vii 28 Co 36/5/0 34/1 x 30 Co 34/1 8 35/2 1727 Co 34/1 8 32/4 1 v 1 y Co 602/32/4 11 33/5 x 3/7 Co 33/5 y 5 33/5 x 3/7 Co 33/5 y 5	22 1 29	Off	319 3	18		
36/2 vii 15 Co 38 7 2 36/2 x 26 Ce 36/28 34/5 1 30 Co 34/5 5 36/5 vii 28 Co 36/5 10 34/1 x 30 Co 34/5 5 34/1 x 30 Co 34/8 35/2 1727 Co 34/1 8 32/4 1 V 17 Co 602/32/4 11 33/5 vii 23 Co 33/5 7 5 33/5 x 3/ Do 33/5 x 3/	20 V 6	Do			5	
36/2 8 36	2/A 3 4 4	· Oi		167	0	
18 1 30 Cbo 35/7 34 5 5 18 29 Cbo 34 5 5 34 1 8 34 1 8 35/2 8 30	36 12 × 26	S	-	2/10	0	
1 1 30	35 17 771	C		0/2	8	
36 51 vn 28	34 5	(%	0	10/7	-	
34 1 × 30	365 10 29	Cho	0	40	2	
35/2 1 32 7	34 / VII 28	(%)			_	
32 4 1 1 7	3519 × 30	. (20				
13 / VII 23 (Do 602 32 4 11) 33 / VII 23 (Do 33 7 5) 33 / S × 3/ Do 33 15 11 33 2 III 17 Do 33 2 11	10/1/ 1/00	Co	, 3	5/2	8	
33 /5 × 3/ Do 33 /5 // Do 33 /5 // Do 33 /5 // Do 33 /5 //	22 4 IV 17	Do	6023	24	11	
33/5 × 3/ Do 33/5/1/ 33 2 m· 17 Do 33 2 1/	22 / VII 23	Cho	3	3 7	5	
33.2 m. 17 Do 33.211	33/51 × 3/	Do	3.	3 15	-11	
	3. 2 111 . 17	20	3	3 2	11	
				-	B	
					1	
					F	1
					-	
						111
						H
						1
						100
						1
						1

80 1861 andrews Mary Sim On ge 373 91 3 10 11/14 91191 93145 XIII M 1×30 1274 VII /6 X 3/4 X X 1X 30 9259 0118 89 9 93 9 1X 30 · 92 9 11 93 11 2 94 8 1 187 19 3 193 10 2 XI 20 68. 11/30 1x 30 Fin On XII. 69 % 89182 1 × // ,70 of 90 90 90 90 90 9016 92 3 8 14 30 612 90 16 1 93 15 9 1X 30 72. 111 3/ X1 2 = 1× 30 sixt openfogo

80 2 911 18h1 3 1911 1/2 1511 x1.10 2 1911 1/2 2 1511 x1.10 3 11 x1.28 18h1 By But 4 92 19 11 Sidn But Po Co (20 89 7 2) (20 89 7 2) (20 373 91 3 10 10 V. 28 13/1 X1 // 24 10/1 546 3/45 XII 29 274 VII 15 Do Co Do Co Co X 31 X 14 X. 14 0118 2 8996 Co. X1 20 68. 93 10 2 Jo on 152 × 19 27 94 9 1 89 18 2 91 1 3 Brok 16hg 70, 26 ×1 /4 ×1 /4 ×1 /27 ×1 /27 ×1 /27 ×1 /28 9016 9238 9523 90161 9315 Co Chai Buk 89189 x1 25 D.



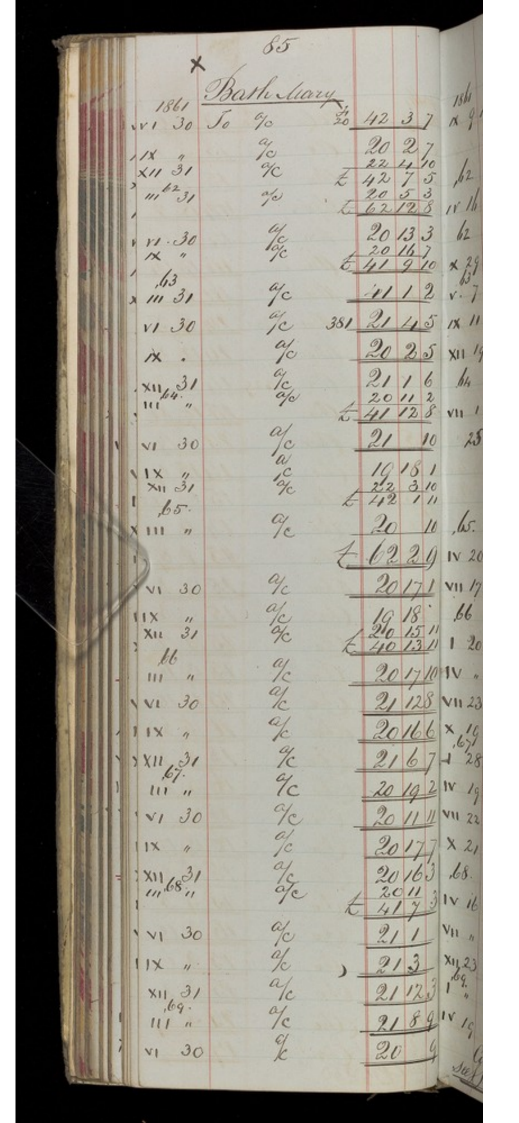
			The same of the same of	man.
3.0		52		
The 58				18
58	1861 YII 19	Br bla	34 58	
600	x 18	100 Z	ho 6016 1	
10 12	62.	By bly Do	60 12 1	
			6222	
60/2	VII 25		68 12 8	
38	x 21	Do	49 8 71	
00/4	VII 25 X 63 1 26	Do	58149	
491h	1 20 1 27	Do	4916	
7 10	1.000 20	- 1	51155	
044	x,19	Do	54 410	
05/2	× 649	Do	5512 11	
will	1V 22	Do	52105	
00 8	VII 18	Do	5386	
045	× 15	Do	5485	
5213	1 21	Do	521311	
5210	IV 18	Do	5210	
1918	VII 10	Ø0	4918 5	
54	X,21	Co	54 3	
58 8	×66.1	Co	5883	
525	14 16	Oo.	52.5	
554	1×22	Cash	55 48	
54/7	×678	Cha	54172	
50 71	1 2/	(Do	50 7 10	
	vi 20	Co	53 17 6	1
59 61	VII 24	Cho	52 6 7	
514	× 22	Co	51 41	
5516	× 22	Do	55166	
5017	11 8	To on	100	
5/17		Or Con		1 1 5
572				
00	V	Pe.	50 100	
59/1	X 26 169.	Chign -	59 17 8	
1217	1 23	Clo	52176	
	A CONTRACTOR OF THE PARTY OF TH			

1867 Snown darah 186 187 186 187 186 187 186 187 1				
			83 .	
			Prouse Spice	(
		1861	10 90 12	14 14 6 918
			3/0	13 18 6 14
			90	1511 1
		,62		The second of th
		B. C.	9,	
1 1 1 1 1 1 1 1 1 1			ay	ACCOUNT OF THE PERSON NAMED IN
1 1 1 1 1 1 1 1 1 1			%	, 100
1 1 1 1 1 1 1 1 1 1		,63	ay	The second secon
1 1 1 1 1 1 1 1 1 1			a/ 579	
XII 31			ay	
1 1 2 1 1 1 1 1 1 1				15 6 5 1.18
VI 30		64.	0.	THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT
111 "		VVI 30	a/c	MARKET STATE OF THE PARTY OF TH
111 "			a' =	The state of the s
111 "			a/c	
		65.	ay.	MANAGE MANAGE COST
		VI 30	ay.	
Xu 31				
111 " · c/c · 14/1/10/16			ay -	1418 122
111 " · c/c · 14/1/10/16		66	9/2	The second secon
111 " · c/c · 14/1/10/16			a/c =	CONTRACTOR OF THE PARTY OF THE
111 " · c/c · 14/1/10/16		1 TX //	of of	CONTRACTOR DESCRIPTION AND DES
111 " · c/c · 14/1/10/16		1XII 3/	a/c	15 3 5 167
111 " · c/c · 14/1/10/16	1	111 11	% =	
111 " · c/c · 14/1/10/16		VI 30	%	111 18 4 VII 22
111 " · c/c · 14/1/10/16		1X //	% %c	16 9 4 x 19
111 " · c/c · 14/1/10/16		XII, 21	a/c	1588 120
111 " · c/c · 14/1/10/16		111 11	a/c	15 13 W16
111 " · c/c · 14/1/10/16			a/c	15 79 VIIIS
111 " · c/c · 14/1/10/16		11× //	a/o	
111 " · c/c · 14/1/10/16		XII, 31	a/c	
VI 30 % 163 1/11 ,		,69.	· %c .	14/1/10/6
the state of the s		VI 30	% of c	163 hm,
	FIFT			- de

						mi.
15 162. Qo 15 18 6 15 162. Qo 15 11 15 11. 21, Qo 15 5 7. 15 11. 21, Qo 15 5 6 16 16 3. Qo 15 5 6 16 16 3. Qo 15 5 6 16 17 3 18 10 29 Qo 13 8 6 18 10 18 Qo 13 10 8 15 10 18 Qo 15 5 8 15 10 18 Qo 15 5 8 15 10 18 Qo 15 15 1 14 10 20 Qo 14 18 15 10 17 Qo 14 18 15 10 17 Qo 14 18 15 10 17 Qo 14 18 15 10 12 Qo 15 1 7 15 10 10 10 Qo 14 19 1 16 10 10 10 10 10 10 10 10 10 10 10 10 10	1	83				The second
15 162. Qo 15 18 6 15 162. Qo 15 11 15 11. 21, Qo 15 5 7. 15 11. 21, Qo 15 5 6 16 16 3. Qo 15 5 6 16 16 3. Qo 15 5 6 16 17 3 18 10 29 Qo 13 8 6 18 10 18 Qo 13 10 8 15 10 18 Qo 15 5 8 15 10 18 Qo 15 5 8 15 10 18 Qo 15 15 1 14 10 20 Qo 14 18 15 10 17 Qo 14 18 15 10 17 Qo 14 18 15 10 17 Qo 14 18 15 10 12 Qo 15 1 7 15 10 10 10 Qo 14 19 1 16 10 10 10 10 10 10 10 10 10 10 10 10 10	in rela					13
15 14 15 15 15 15 15 15	15 11 20	Byble	12	14 14	6	
15 14 15 15 15 15 15 15	15 121	Po		1518	86	
15 1 24	20	Oo		15 11	1	
13 1 × 29	15 V 14	Do	_			
13 1 × 2 g	15 11. 24					
13 1 × 2 g	16 x 21			The second second	C	
13 10 13 10 15 15 15 15 15 15 15	13 24				10,000,000	
13 1x 26 15 1/4 16 1/4	11 V 29		-	The state of the last		
131 × 24	13 11. 21		379	THE RESERVE TO SERVE THE PARTY OF THE PARTY	The second second	Ш
131 × 24	15 64.					
13/10/11 13/1 24 15/16 25 16/10/17 15/16 25 14/10 20 16/10/17 15/16 25 14/10 20 15/18 15/18 15/18 15/18 15/18 15/18 15/18 15/18 16/1			-			113
131× 24 1515 25 100 1515 1 141× 20 15 1× 17 100 15 1× 18 13 1× 23 141 1× 23 141 1× 22 1418 15 1× 18 15 1× 18 15 1× 18 15 1× 18 15 1× 19 16 1× 19 1			-			
15/18/25 14/18/20 15/18/25 16/18/20 15/18/20 15/18/20 15/18/20 15/18/20 15/18/20 14/18 14/18/20 14/18/20 15/18/				The same of		11100
14 1 1 20	15/1 65.					
15 NII 17 (Do 15 1 8) 13 11 2	14/11 20			The second second		
13/1×23 14/8 14/8 14/8 14/8 14/8 15/10				1000	200	
14 1 22 Co 14 18 14 1 1 18 15 1 1 1 23 15 1 1 26 16 1 2	13/1 × 23	Do		13/1	2	
15 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	141 5 22	Co	-	1418	2	
17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1451V18	· Cho		14 3	y	
15 1 20 Cho 14 19 1 14 19 1 14 19 1 14 19 1 14 19 1 14 18 4 16 4 88.9 15 1 20 Cho 15 8 8 15 1 10 16 Cho 15 7 9 15 1 10 16 Cho 15 3 7 15 1 10 16 Cho 15 3 7 15 1 10 16 Cho 14 1 1 16 3 6	15 NI 23		-	15 1	7	
15 1 20 Cho 14 19 1 14 19 1 14 19 1 14 19 1 14 19 1 14 18 4 16 4 88.9 15 1 20 Cho 15 8 8 15 1 10 16 Cho 15 7 9 15 1 10 16 Cho 15 3 7 15 1 10 16 Cho 15 3 7 15 1 10 16 Cho 14 1 1 16 3 6	171×67			THE RESERVE	1-4	
14 18 4 16 9 9 15 1 20 Cho 15 8 8 15 1 20 Cho 15 1 3 15 1 15 1 3 15 1 16 Cho 15 7 9 15 1 2 16 Cho 15 3 7 15 1 2 16 Cho 15 3 7 15 1 2 16 Cho 14 1 1	15 1 26					
15 1 20 Cho 15 8 8 15 1 × 16 Cho 15 1 3 15 1 × 15 7 9 15 1 × 16 Cho 13 11 11 15 3 7 15 1 × 16 Cho 14 1 1 16 3 6	1419 19	Cho				
15 1 20 Cho 15 8 8 15 1 × 16 Cho 15 1 3 15 1 × 15 7 9 15 1 × 16 Cho 13 11 11 15 3 7 15 1 × 16 Cho 14 1 1 16 3 6	14/3/11 22	Cro	0.000	the Real Property lies and the Person lies and	The second second	-181/
15 1V 16 Co 15 13 15 VII 15 Co 15 7 9 15 1 11 11 15 1 3 7 15 1 VII 16 Co 14 1 1	10 4 ,68.	do		158	8	18/1/2
15 7 9 15 7 9 15 7 9 13 11 11 15 3 7 15 10 16 Do 14 1 1	15 IV 16			15 1	.3	
13 11 11 15 3 7 15 1 16 Co 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 VII 15					
15 3 7 15 10 16 Do 14 1 1	151 × 22				The second second	
10 16 Do 14 1 1 14 NUL 11 CO 16 3 6	13/169.	-,			Marie Control	
Seeffo 249. 1636	1 1V 16	Co		14 1	1	
Sleffo 249.	VIII "	, (Do		163	6	
	169	esso 249.				- Tal

				0,			
		×		04		0 18	
		1011	Be	akban %	e bli	2"	1861
	1	VI 30	To	%	32	13 15 6	3-12000000
		/X "		%	1	13 33	62
	×	X11 31		90		15 710	7.7
		11131		% of a	2.	1482	20.00
		11 30		al		14 11 11	0 000W
		/X "		afe afe afe		161	
	X	X11,31		a		1482	THE RESIDENCE OF THE PARTY OF T
	101	111 " VI 30		aj		14128	
	li	/X "		ajc		14 3 3	20000
		X11, 31				15 194	6554 4
		64.		ajc		15/7	
	1	vi 30		a		14159	VIII /
	1	1X ,	+	a/c a/c a/c a/c		14 159	X 2
	×	X11,31				144	11
	-	111 "		a/c		1515	1 × 2
	1	VI 30		%		1523	
	1	IX "		% 1 <u>5</u>	3	15×3	61.
	1	X11,6631		90	-	15 22	1 2
		111 "		Je aj	-	1536	10 2
		VI 30		a/	-	15 13 10	× ,2
		XII, 3/		of of		1583	1,67
	1	XII 31		9/5		162	1V 2
		VI 30		%		1510	NII 2
		1X //		a/c			X 2
		X11,31	1	90		16 8 10	1 2
	,	111 11	14	a/c		1553	1V 20
	,	VI 30		a/c		15 210	VII /6
		1x //	13	a/c		1520	×620
		XII 31	37	15 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/0 0/		1531	1 23
	-	mi n	13.75	70		15 30	16
	1	VI 30	111	ye		1713	3
Parling !	S. B.	Ball Sales			1		13

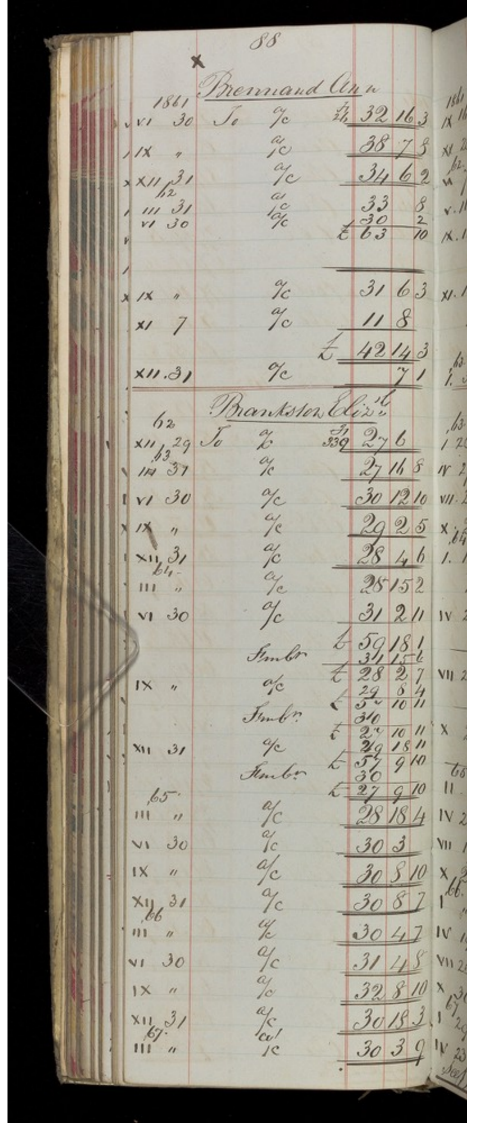
	21				
13 1 18h1 13 3 x11.27	84				The
13 1 18/1	n 6 0	_1			
13 3 411.27	By P.60s	32	13 1		
13 × 24 15 × 24 162.	Co	-	13 .		
148 IV 111	Do		15	-	
14/1 20 25	Do		140	STATE OF THE PARTY	
1418 4 21	Po		14 1	(a)	
14/3 × 13/1	Po		16		114
148 ur 28	Po		140	2 4	H
1412NII 24	Do		141.		
143 x 27	Do	429	140	The second second	
14 3 × 27 15 19 1. 20	Po		151		
15/ IV 22	Tho		15		
14 15 VIII 10	Do		141		
15 6 x 25	Co	-	15 6	14	
144 11631	Do		14		
15/1 V 25	. Po		15 1		
152 VIII 1	Cho		15 %		
15 % X 66 25	Cho	-	15	THE RESERVE OF THE PARTY OF THE	
1521 25	Co		15 %	1 .	
153 IV 20	Co	No.	153		
15/3 VII 24	(Do.		160		
165 × 67. 158.1 26	Co		158		
16 1 1 22	Cho		16 3	THE RESERVE OF THE PERSON NAMED IN	
1510 VII 27	a.		1510		
16 X . 40	Oo		16 8		
-10 1 27	do		15 k	58	
IN LO	Cho		150	The Real Property lies, the Person of the Pe	
152 111 15	Co		15 2		
15 2 769.	Qo.		152		
153 1 20	do		15 3	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	II H
15 20	C.Do		150		
17 NI 26	So 240		1713	5	
- Date	20340.	200			,



10 m		86	
	×		
1	1861	Baker Connes	12112 1861
		Jo 10 18	12 3 4 x11/1
	, /X "	10 a/c _	12 3 4 x b2 15 9 11 11 11
	×11 31		12 4 6 v.b
	111 31	ay c	12/5 11.2
	1 VI 30	a/c	
	100	%	13 11 7 X1/3
	x x 11/3/	9/c 9/c 9/c 9/c 9/c 9/c 9/c 9/c 9/c	11 15 g v 2
	v1 30	a/c	12161 VII 2
	. /X //	%	1435 X
	X11. 3/	% 45	3 15 5 5 64
	111 4	a/c	1346 V
	VVI 30	a/c	1222 mi
	t IX "	9/c 45 a/c	15 8 1 165
	X XII 31	aje -	
	1 111 "	7c	13/7/1 N 2
	VI 30		13 157 VII ,
	11X //	y _c	13 3 5 × 68
	2 X116 31	70	14/8612
	111 "	"/c	13 8 11 IV 2
	VVI 30	70	14 18 6 1 6 2 13 8 11 1V 2 14 16 11 VII 2 13 8 3 X ₂
	1 1x · //	· /c	13 8 3 Xby
	X11,37	/c	1412 11
	VI 30	le of	16 9 1 V :
	1 1X //	व्युट बुट बुट बुट बुट बुट बुट बुट बुट बुट ब	14 12 11 16 9 1 V 2 13 49 VII 2 15 3 0 X 2 13 19 1 V 2 14 1 IV 2 12 11 9 VII 16
		· of	13/0 168
	X11 68.	90	141 IV 2
	VI 30	a/c	12/19/11/18
	1 1× //	af	17 14 X 11
		a/c	12/16 VII 18 17/16 X 19 14/6 S 1 20 12/3/1 VII 28
	XII 31	aye .	12/3/1.5
	VI 30	a/c	14 3 11 VII 28
			Seg

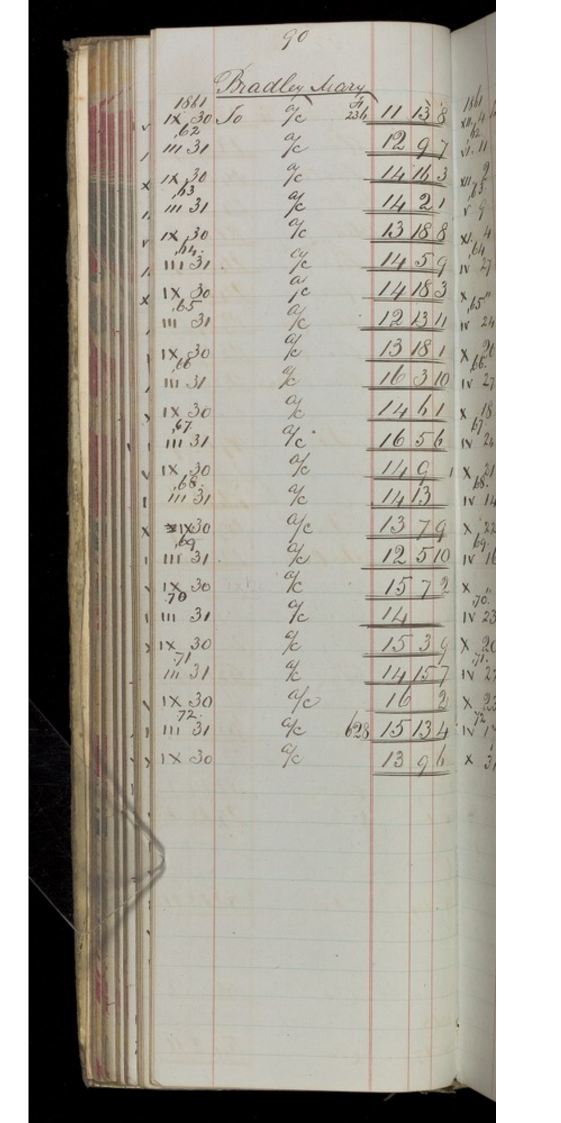
	117		84	
	1	×	6	
- 4		1861	Baker Matilda	5 12 0 Bh
	1	v1 30	Jo 70 22	5 13 2 1112
	1	1X "	70	6 18 10 518
	,	X11 31		
	,	111 31	10	6 42 11 14
		VI. 30	% = % = % = % = % = % = % = % = % = % =	7 11 × 627
	1	/X //	7c -	7 11 × 63
	,	X11,31	70 =	5 10 5
		63.	70	5 185 IV. 11
		v1.30	70	6 58 W. 23
		/X "	k 1027	7 18 5 x 28
		X11,31	9/c a/c =	
	N	111 "	70 =	5/7/1 W 23
	1	vi 30	7c -	5 /3 4 vn /8
	1	1× "	7c -	8 14 4 x 25
	,	X11,31	"/c _	6 510 1 26
		111 //	70	5 199 W 19 6 169 VIII 7
	Н	VI 30	90	6 169 VIII 7
		1X "	%	8 3 9 X1 13
	Ш	X11/6 31	40	6 154 1021
	- 1	111 //	% =	6197 11/19
		VI 30	a/c -	5 11 9 VII 24 8 16 6 × 20 7 111 4 6
		1× "	40	8 166 × 620
	1	XII 31	4/c =	7 110 46
	1	111/1	1 %	6111 IN 22
		VI 30	a/c	7 12 10 Y1123
		1× //	. /c	6 12 1 X 21 6 19 7 1 20 8 1 3 1V 16 6 3 9 VII 4
	=	XII 31	1/2	6 197 1 20
		111 11	70	8 13 W 16
		VI 30	ye .	639 VII 1
		1× //	· /c	816.7 × 27
		X11 31	yc =	6 9 4 126
	1	111 "	"/c -	1 92 1 23
	1	VI 30	4c	.7 35 VII 2
11/4				1

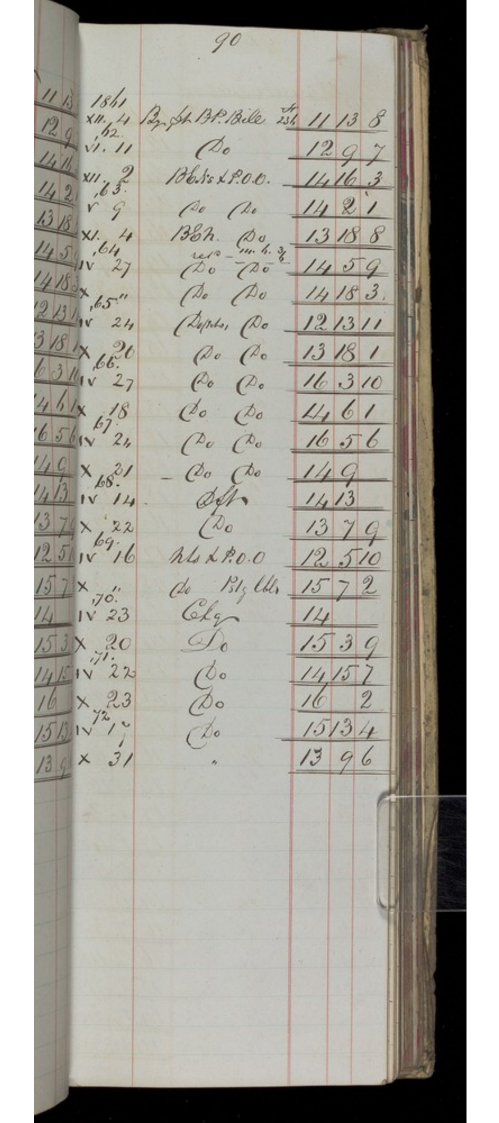
8% da 5/1 18h1 VII 20 22 Bybla 5 13 658 de Do 618 10 Po No Do 5 18 IV. " 100 5 18 5 Po 658 1/8× 28 (Do 427 7 18 5 517 NV 23 517 11 5 /3 11 18 Do 5/3 4 S 14× 25 65,65,65 Do 8144 6510 Cho Do 5199 6169 8 3 ×16/3 ac 6154 Co Do 619 5119 5/11 24 Co. 8166 811×67-6 Co 7 11 do Cho 6111 22 7/210 7/1 411 23 6121 Ø. 6 19 7 Co 1V 16 Oo 639 Cho Che Coo (Do 735 Jaff0243.

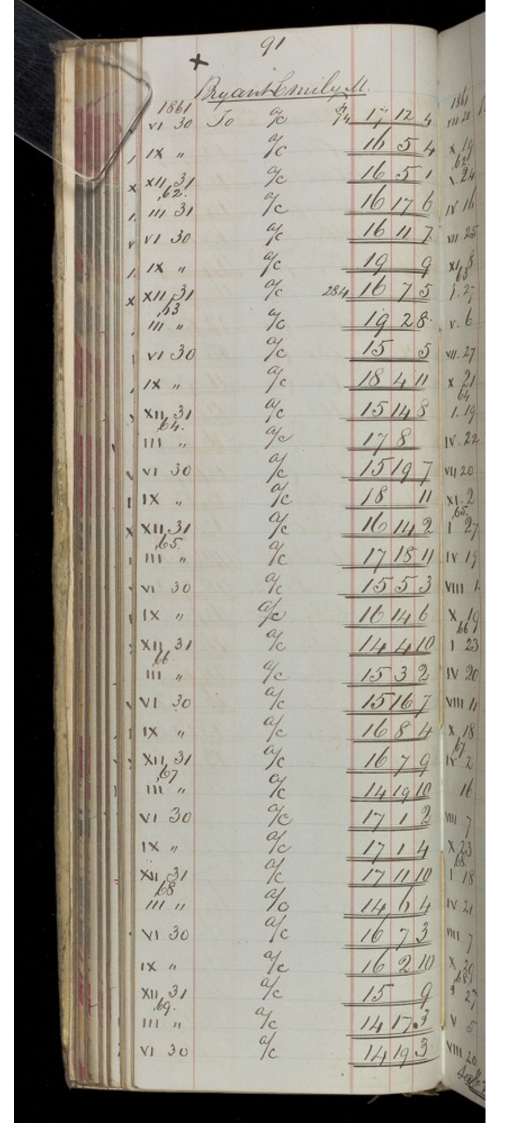


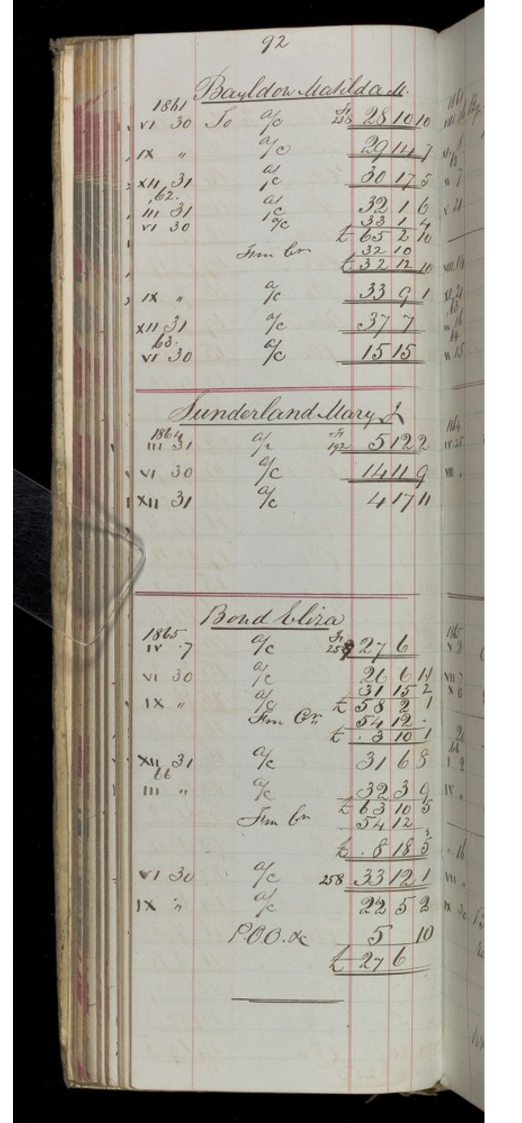
		89		
	×	ob , ,	No	
	1861	Baxler Maria	25311	1861
	v v 1 30	111 10 10	23 15 11	14 7
	1 1X "	9/c =	2680	x1131
	× ×11/3/	1c 1c	24 14 6	111 4
	1	Sumbon	26 8 8 24 14 6 51 3 2 20 3 2	-
	,	ay	21 3 2	VI. /
	1 VI 30		26 13 7	1×63
	x /X "	% of	24157	1./
	×11 31		27 9 2	11
		a =	23/7/1	V// . /
	, VI 30		25 3 3	x 2
	2 /X //	Jc 143	24106	186
	0		49 13 9	11.
	XII 31	40 -	25 2 1	
	1 64.		741510	100
	X 111 //	9/c -	25/3 2	1X /
	1 VI 30	70	26/2	1
	1	t	25 13 2 26 12 52 5 2 49 13 9 28 13 6 31 4 11 27 11 11 25 13 8	
	1	Ambro t	28 13 6	100
	XII 3/	Finbro to	31411	,65
	65.	t t	- 38 16 10	,65
	VIII "	a/c a/c a	25 13 8 27 12 4 53 6	
	1 1 00	1	53 6	.VII c
	Y 1X "	90	36167	,66
	66	t	52147	1. 2
	1 m %	1/2 1/2 to the appropriate of the state of t	24132	Y1 /
	1 VI 30	alg.	27/13/4	,
	1X 1 XII 3,	· of h	24.13 14 54.6 11 82.12.11	,67
	1 67.	t.		11
	1111	a/c	28 4 72 26 4 72 34 75 95 25 75 9	
	VI 30	1/2 2	26 4 2 95	
MEL	1× //	£	00	X
	X1168'11	% of to		1868
	11111	4c 00 t	276 75-8	18/
100		Seff 1022	7	

						-		
i K		89						
253 1861								
23 15 VI 30 26 8 162.	13,6	La	28	25	3	11		
26 811,30	(Do	-	23				
5/	((Do On		30			FETTE	
213		Cha		21	.3	9,		
26 Bx , 6		Do		26	100		Primar	
26 13 1x 63 24 15 1. 16		do		24				
771V 7		(Do		27	9	2	h	
23/2 VII . 13		No		23	1000			
25 3 x 23 2410 1864	(Do	443	25	3	3		
19 13 II. 2		do		49.	19	·y		
252								
4/5		-/	_	74				
25/3 × 15		Do		49	13	9		
26 12 52 5		To On						
4913								
314 65								
38/1 11 10	0	La	_	58	16	10		
25/1	103.3			<i>C</i> 2	,			
27/2 53 6. VII 31	(Do		53	0	_		
26/1 .66. 25/4 1. 29	. ,	Dete		52	14	7		
9415 VI 15	- 2	El		24	13	2		1
27/3								
544,67		67		00	10	,,		
11 . 14	-	Lo		82	12	//		
28								1
25 X 31		do		80		2		
1868								
18 17	(Do		54	2	10		1
				200		0		







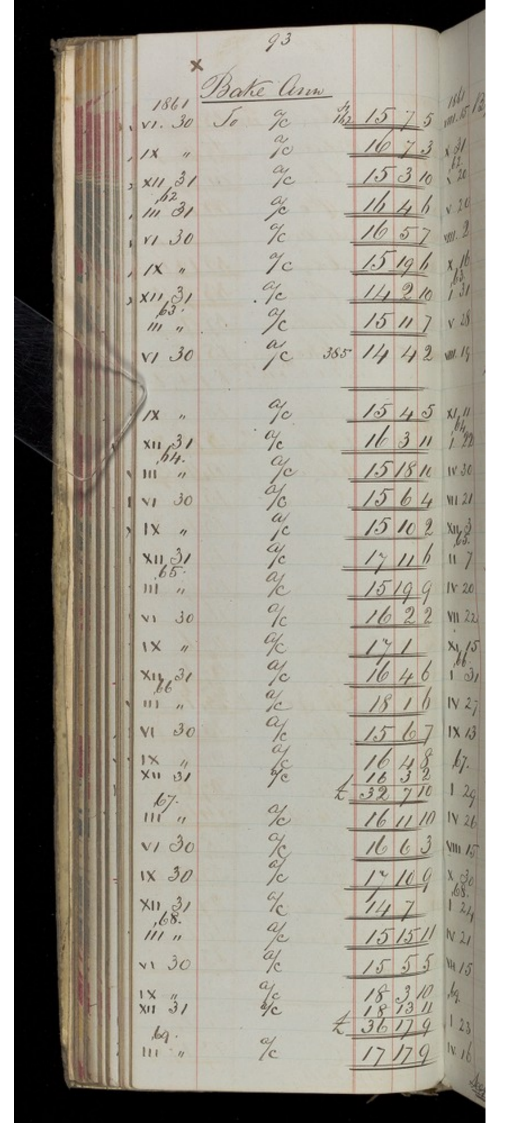


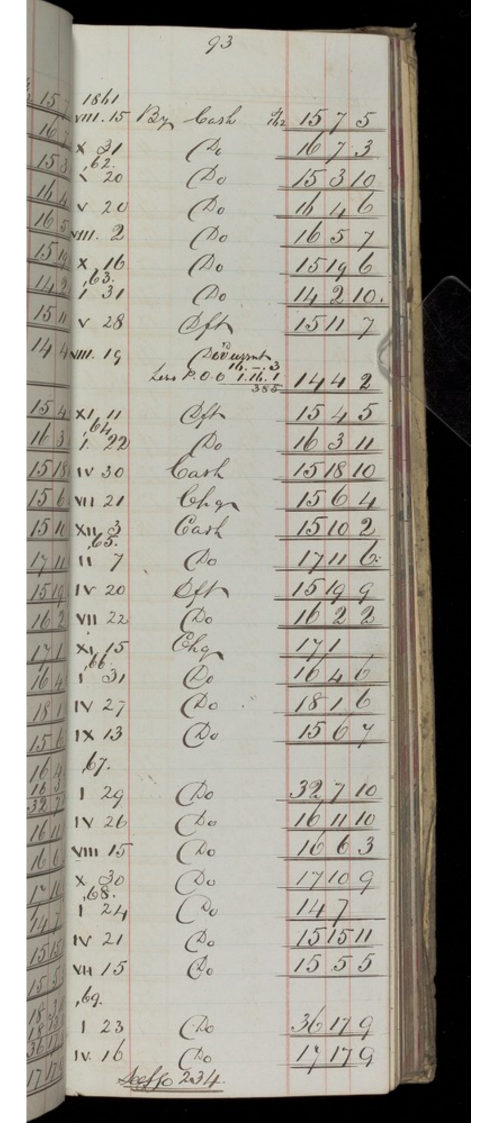
92 dad 38 1 1861 By Cha 238 28 10 10

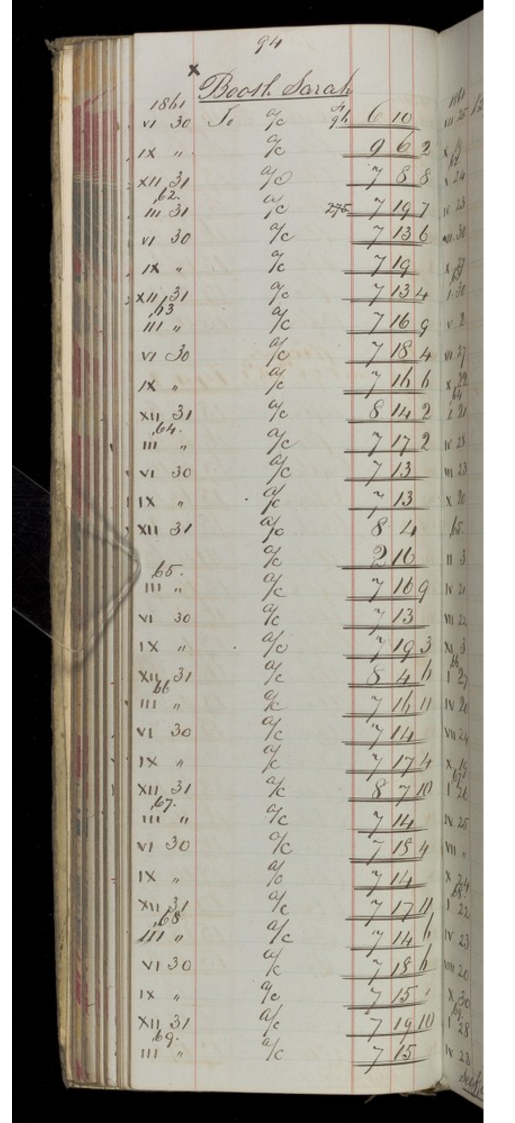
30 1 ×11. 16 By Cha 238 28 10 10

30 1 ×1. 62 30 17 5

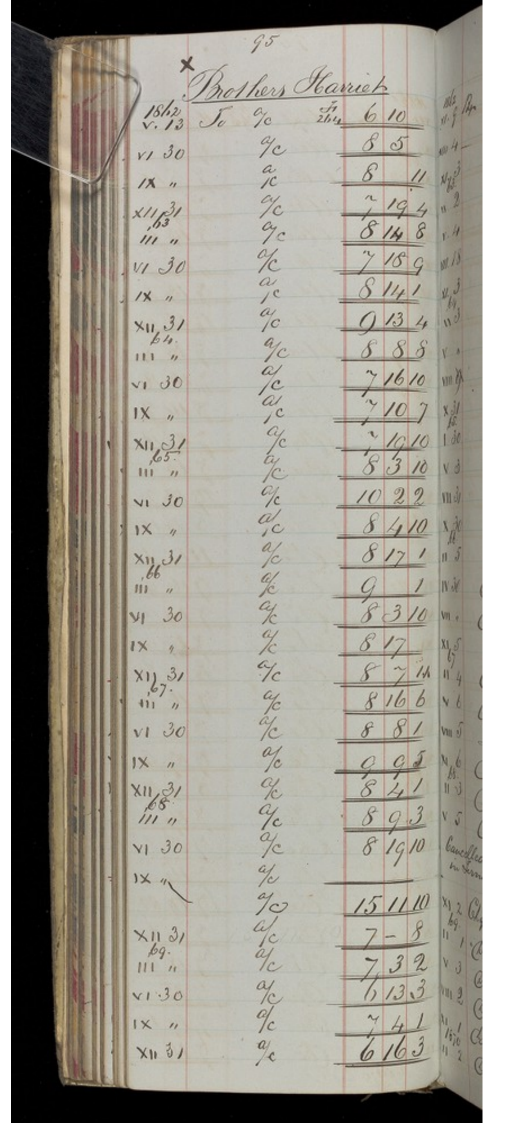
32 1 × 21 Po 32 10 Jo on 2h vIII. 11, Chan 321210 33 (x1,21 Do to 33 9 1 37 2 63:16 bash 37 7 1515 64: 64: 15 6hg 1515 512 1864. Casher 1/2 512 2 1411 VIII " Chy to 14/19 417 1865 Of 276
276
276
276
276 Off 20 Iff 3101 1662 Co 276 Oo 276 " 16 Oo 276 " 16 Oo 8185 33/2/ Do 12 8 1x 30 Bain adv. 27 6 returned \$ 276 hxhopengo 104



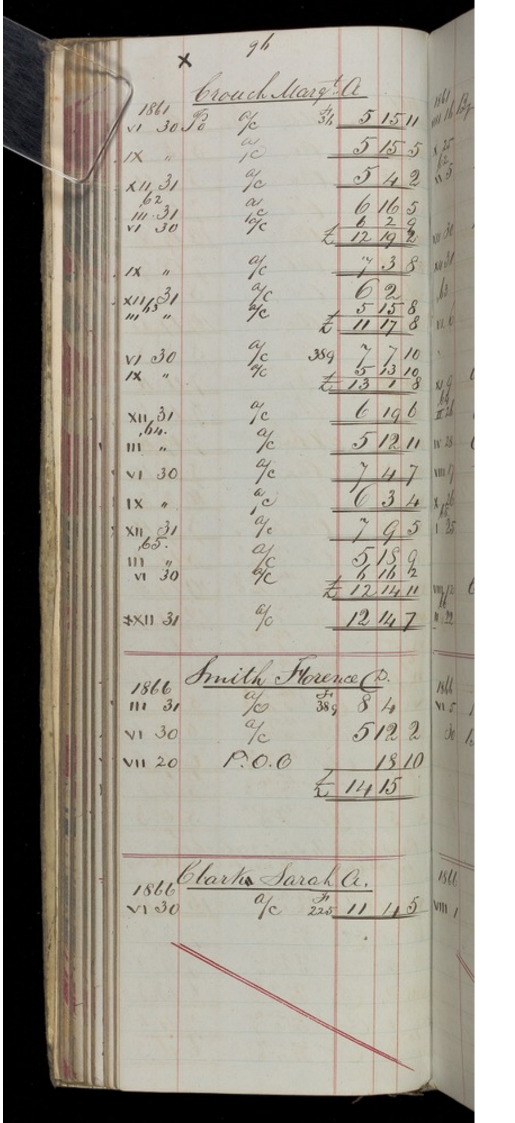


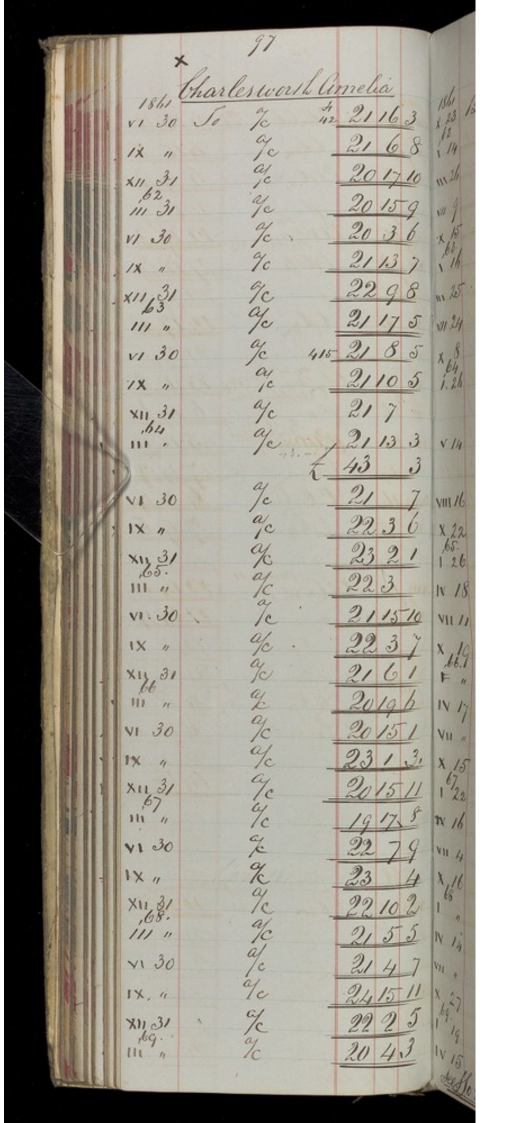


	94		M
			18
96 × 62. 7 8 × 62. 7 14 1V 23	By Ofh 3%	610	
26 x 19	do	962	
162.	de	788	
74 IV 23	Co -	788	
T 411.30	Do	7136	
719 × 637 713 1.30	Po -	719	
711 1.30	No -	7134	14.
116 v 2	(ho	7169	
7 18 v1 27	Po -	7184	
8 14 1 21		7 16 6	
3 14 1. 21	Do -	8142	
7/7 10 28	Cho -	172	
7/3 vn 23	Po -	7 17 2	
8 4 ,65.	(Do	100	
2/1 11 3	do -	11	
7/6/ IV 21	(Po -	7169	
7/3 VU 23	0.	7/3	
12/0 XI 3	Co Do	7193	
5 4 16627	Cho -	846	
7 / IV 20	Co Co Co	7 16 11	
4/4 VII 24	Co	714	
111 × 67.9	Co	7174	
87 1 26	Co -	8710	
4 14 1× 25	Co =	714	18 11-/6
7 /5 VII "	Co -	7/84	101/16
14 × 684	Cho	1/4	
7/2 1 22	Che =	216	
7/4 IV 23	Che Che -	2186	
VIII 20	Co -	7 15	
169.0	Co -	7 10 10	10.23
7/9 10 23	Clo -	7/5	
Jest Seef	0238.	1	
1			



95. uch 6 11 18/12 2/4 V1. 9 By Cha 610 8 5 4111 4 × 31 65: 1 30 8310 VII 31 1022 8 410 8171 8 3 10 0 5.14.6 15.3.2. 8.19.4 14.10.1 5.13.1 6.3.8 14.7.8 5.11.2 5.11.10 x1675 8166 6 88 VIII 5 995 X1 68.3 15.4.9 803 Cancelled to Sint reduction in Ferms 1/c Sent as per 1x no 15 11 10 8 3 2 6 133

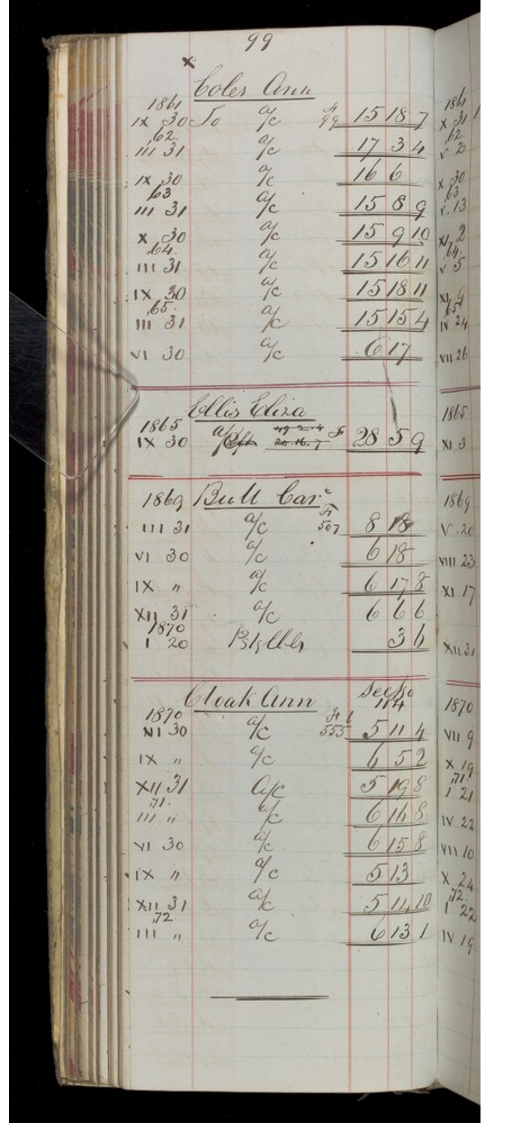




					and the same of	The state of
not:		97				1
relia 2	181.					
2,16	X 23	By Bank Bo	42	2116	3	
201	14	Do		216	8	
201	i 14	Do		2017	1000	Ш
2015	VII 9	Do		2015		
				203	6	
1000	1/1		-	2113	7	
2/17	11 25	(Lo		229	8	
110	1/11 //1	1/1-		2117	100000000000000000000000000000000000000	
2/10	X 64	De	415	218	0.000	
0, 3	× 64 1. 21	Do		.2110	5	
1 12					2	
3	V 14	Pe	7	43 -	3	
NAME OF TAXABLE PARTY.		61		43	-	
93	VIII 16	Cha	-	21	1	4
13 91	X 22 65.	(Do		22 3 23 2	,	
93	1 26 IV 18	Cho Cho		22 3		
115	VIII /	· (20	_	2115	DECEMBER 1	
19 3	x 10	Do		22.3		
161	× 66.9	do		216		
10/06	IN 17	Co		2019		
0 151	VII "	do		2015		
3/	x 15	Clo		23 1	-	
0151	16722	do		20 13	11	
	/	Che		1917		11/
27	VII 4		-	22 7	9	
3	X 68	do	2	23	24	
210	1 "			22.10	THE REAL PROPERTY.	
151	14 14			21 5	100000	
141	VII #	- Ci		214	100 0000000	
4151	× 69.19	do		24 13		
223	1 19	to the same of the		22 2		
141	See A	16 233.		20 4	0	送
	- Contraction	, o moo	,	The same of		

98 Crooke Bridge 1861 विविद्या विविद्य 111.36 46 16 5 46 13 11 14/7 4/ 17/10 VII 24 % % % 4711 X 63 48 15 5 ×11631 a/c o/c Similar 47 10 5 VII. 21 VI 30 49 10 7 48 8 10 47, 9 2 IV 26 XII 31 11 3 1V 24 30 VII 25 X11 66. 31 1 24 11 V1127 VI 30 IX 4810 2 YI 30 V118 48 8 11 X11,31 N 21 VI 30 1 X " XII 31

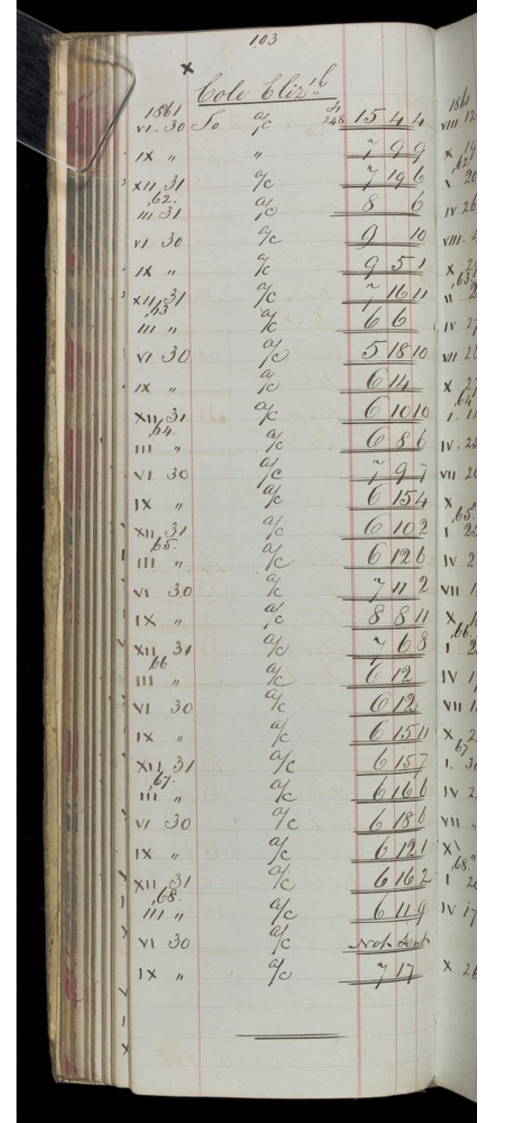
		20		
t		98		1
45 4 18	6.3 By 10	ela, h		
48 6 × 10	22	Do	45 4 7	-41
186	18	Do .	48 6 4	
46 13 IV	17	BP. Bile	46 13 11	
11 . 100	2.	10	46 17 10	- 11
4815 1.	20	-	48 15 5	
IV	28		48 3 10	
1/10 VII.	21	Do	45	AT BE
3410		Sian -		ME
	2	3.19136	10 10 7	
19/10 X/	22	-	119107	
7911	26	(Do _	47 9 3	
63 on	27	Co -	4635	
b X	55.3		46 6	
98111		(Do	4983	
5/3 VII	25	Po.	45136	
816 ×6	26	Co -	48166	-1111
Access to the second	24	Co Co	4/ 2 2	
-	127		4678	
8/5 × 6		Co.	481510	
1	100000000000000000000000000000000000000	Co	47128	-184/
781 IV		Co -	47 8 8	
710 X	24	Cho.	46 15	
8.81 1,6	0.	Co	48,8 11	
TI IV	21	00	4617	
VII	22	Co _	4656	
10 16	928	Cho -	47 108	



	99		Ti
15 18 18/1 17 3 × 31 16 6 × 30 15 8 × 30 15 8 × 13 15 9 × 13 15 9 × 13 15 9 × 25			the same
17 1 × 31	By Ofh 12	15187	
166 V 25	Do -	1734	
15 8 63.	Do -	166	
1511 ×12	Do _	15910	Ш
1516 × 5	(ho	15/8/11	
1518 × 3 1518 × 659 18 24	(ho) =	15154	
61 vn 26	Co -	617	
1865			
28 5 XI 3	Deh 49.2.4 de	28 5 9	
_		-	
8 18 V.20	Cho 507	8 18	416
0/8 VIII 23	No	618	
6 17 X1 17	Co -	6178	
3/×113/	Builado.	610	
Took -			
511 VII 9	10.0.0.	5114	
15 × 19	Do	652	
51 121	(Do	5198	
6/1 IV 22	Cho Cho	6168	
51 × 24	Cho	513	
511 1722	do	5 14 10	
610 IV 19	Co -	0 13 1	N

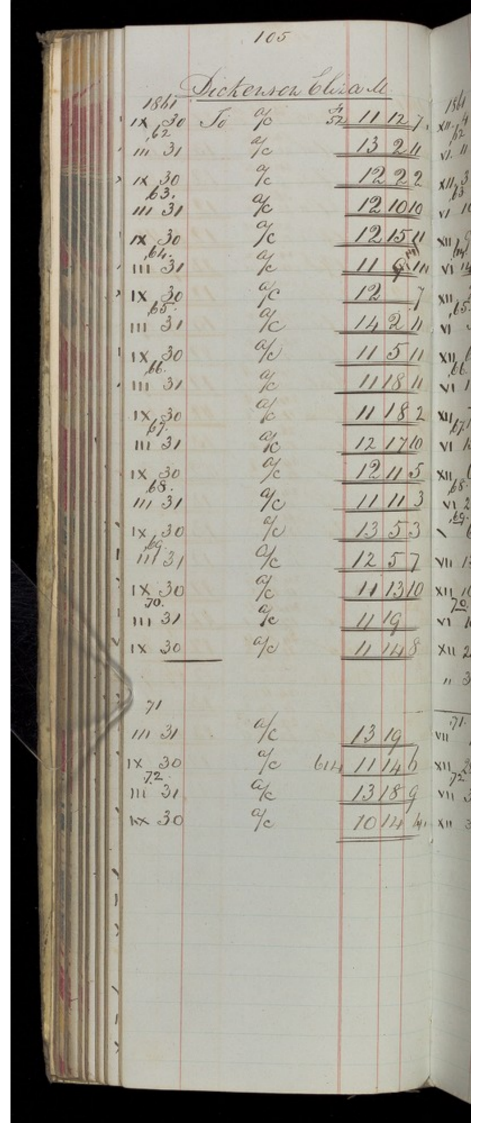
			Lun					
2.			100					1
1/12		*						
10/10	18/11 1x 5	13,	Bak	46	43	18	8	11
10	X1162		Do		44	11	6	
42	X/162		Do		42			
-	2		Do		43		_	
			Do		44	3000 A		
13/1	X 19		De	_	43	12	2	111
1,3 1	11.12		Do		43.	15	9=	
-	W /5		(De		43		/	
10	VIII 28	26	Do	_	43		6	118
1.2 19	×1.647		(Do		44	19.	10-	
10/0	" 6		(Do	455	43	18	5	
1010	V 14	100	No	-	42	18	5	18
10 5	vii 29		Cho		142			
120	× 65;		Co		1/2		1000000	41
			Co		43	-		
4012	V 15		Do		43	100000000000000000000000000000000000000		
THE R. LEWIS CO., LANSING	y111 8		Co	1	42		10000	
42 9	X120		Cho		42			
420	11 "		Ce		42			
447	V 10		Co		43			
400	VIII 24		EDo			100		
40 1	X1 16 167.23		Co	+	45	.3	6	
400	× 3		Cho		46	1	9	
401	× 3		(Do		45	_		May 4
40 10	168.		(t	-		1	
4410	1 3,		Qu		89	16	6-	Hills
40			0.00					
466	vii 15	1.	Clo		91	15	11	
40	X14 2		Cho		45			
10/	X14 2 11 8		Clo		1,6		1000	
1	N 30		Co		44	17	1	1
44	VIII 24		(267.	13. %	45	4	9.	
40 4							-	2
10 20								

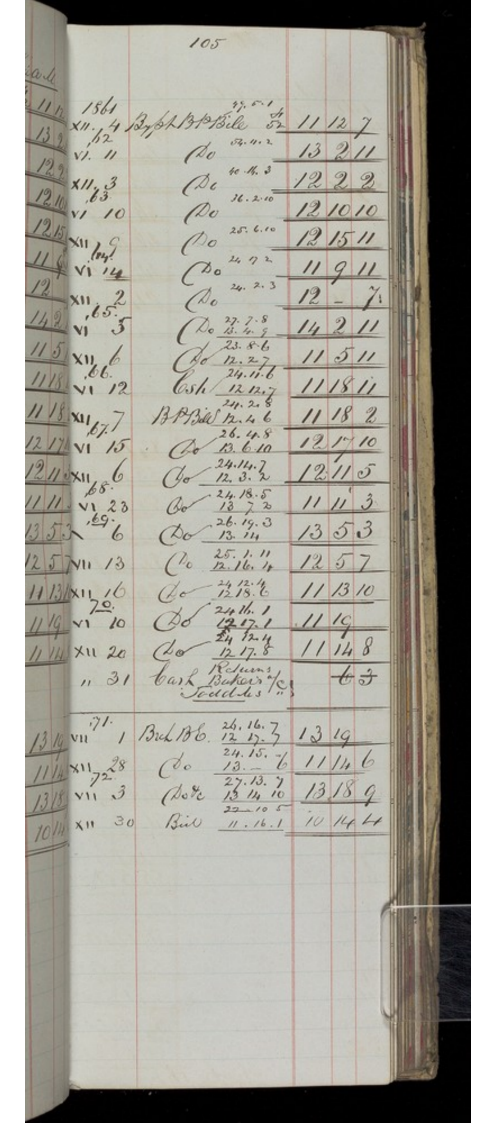
101 × Carlin Mary 1815168 90 gc VI 30 90 X11 31 124 1860 Juan Con 4 1/2. 11. % 111.31 % 5 30 10 X % X 11 4 6 93 16 11 % X11 31 186 £226 £151 % 111. From On % 315-13 VI 30 18be X11 3/ From lin 26 17 11 138 13 9 13 9 7 152 3 4 1860 64. XII 13 14 30 186 90 14 40 X11 31 ,65. %c Fun 6: % of 30 % X11 31 % % 30 % July. % c 31 XII .67 a/c 111 VI 30 Fin Gr

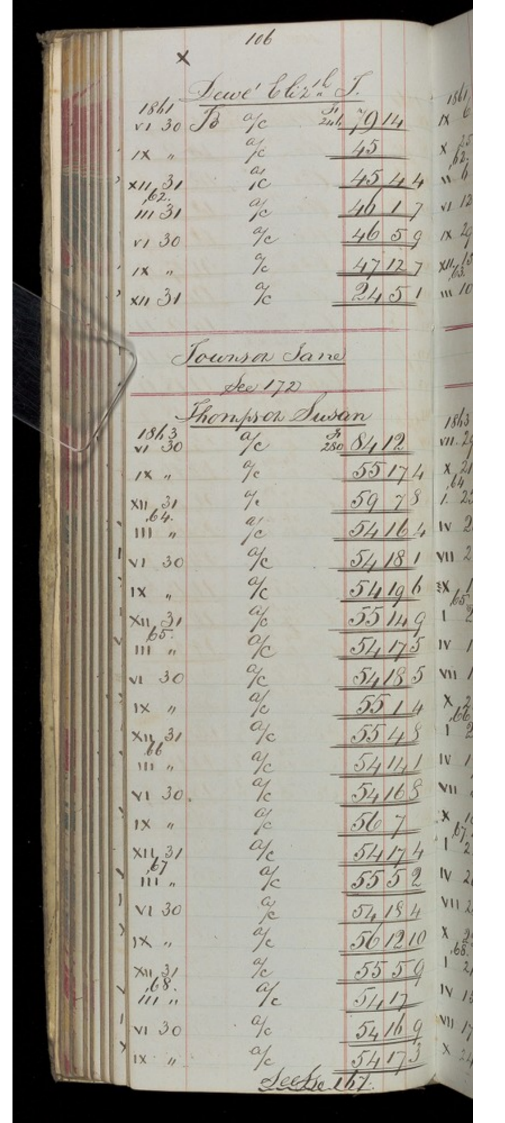


	103		WITTEN STATE
			11/4
1- 1			111 13
15 4 1861	12 11. 4	15 4 4	11111
7011112	rayong 248		
y x 629	(De	799	
20	(De =	7196	
1V 26	Do _	8 6	
2 VIII. 4	Do	6.10	
95 x 20	Do	051	Comment of the last
116,63%	-	21/11	
66 11 2	=======================================	6/1	
15 4 18h1 20 × 1629 8 1 × 26 9 × 111. 4 9 5 × 63.2 16 6 1 × 27	(20	8 6 9 10 9 5 1 7 16 11	
0 18 VII 28	No -	51810	
5 18 ×11 28 614 × 27 6101 1.64	No -	614	
6 101 ,64	Do -	61010	
68 UV. 25	(Do _	686	
2010.20	(20 -		
9 VII 20	Po -	797	
104×65"	Do .	0 15 4	
6 154 × 65"	Oo _	6102	
6 12 lw 22	O.	6126	
7/1 VII 18		7112	
881 × 11	-	8811	
166.7	Co -	7 68	
		60	
612 IV 17	, Co	612	
60 VII 14		612	
615 × 6722	Co -	6 15 11	
615 1. 30		6157	
616 IV 24	Co -	6166	
/ / YII "	Co.	6186	1 7
12 12		6121	
61 × 68."	Cho .	6162	100
616 1 20	C.0 -		
TUN 17	Co.	6119	1
and the	6. E ob v/n	- 1	
4/2 × 26	6 · bla -	717	
##			
			NAME OF
950			
	-		

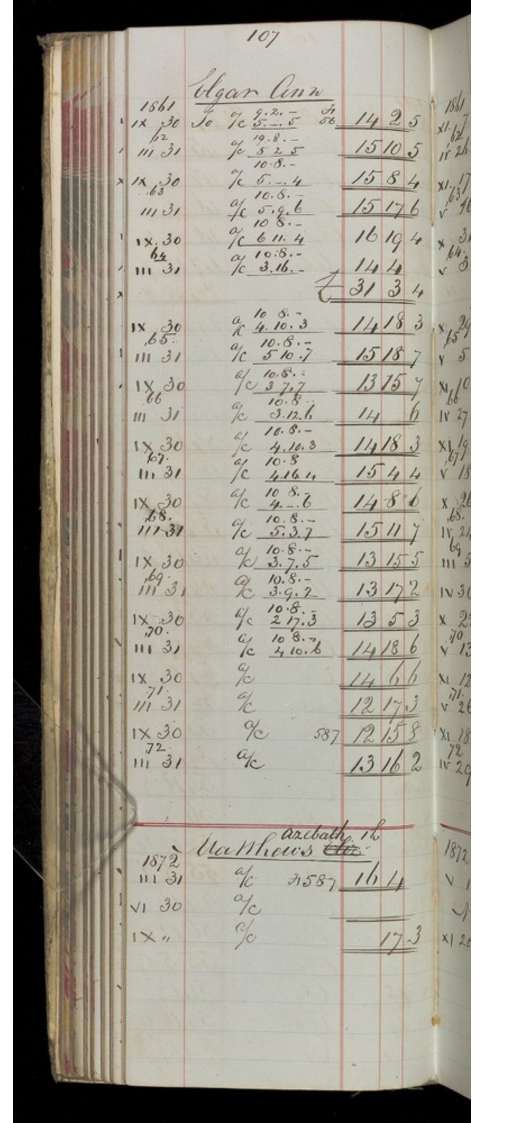
104 non 13 1861 By ph 13 proces of of the state of t 13106 12 10 8 12/0/10 13 7 3 13 4 12 12 ×11 6 11.5.11 12 4 ×11 7 13 6 ×1 15 12 3 ×11 68. 6 13 7 2×1 23 13 14 1 69 6 BABde 11.18.2 124 26.4.8 Co 12.7.10 13 6 10 Od 12 11.5 1232 13 4 1314 12 16 4 12186 12/7/ 13 1410 11/h x11.30 Bie 10 . 14 4 16

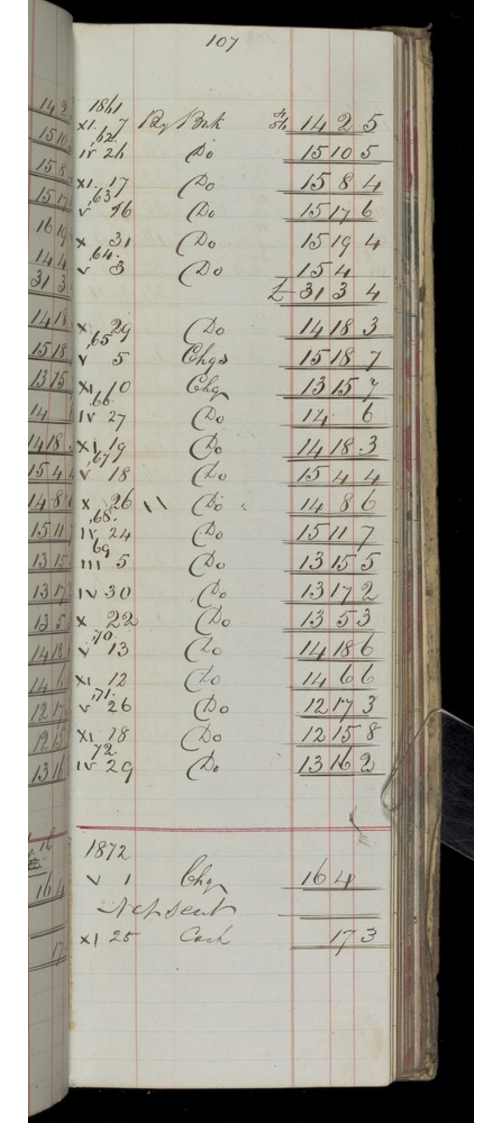


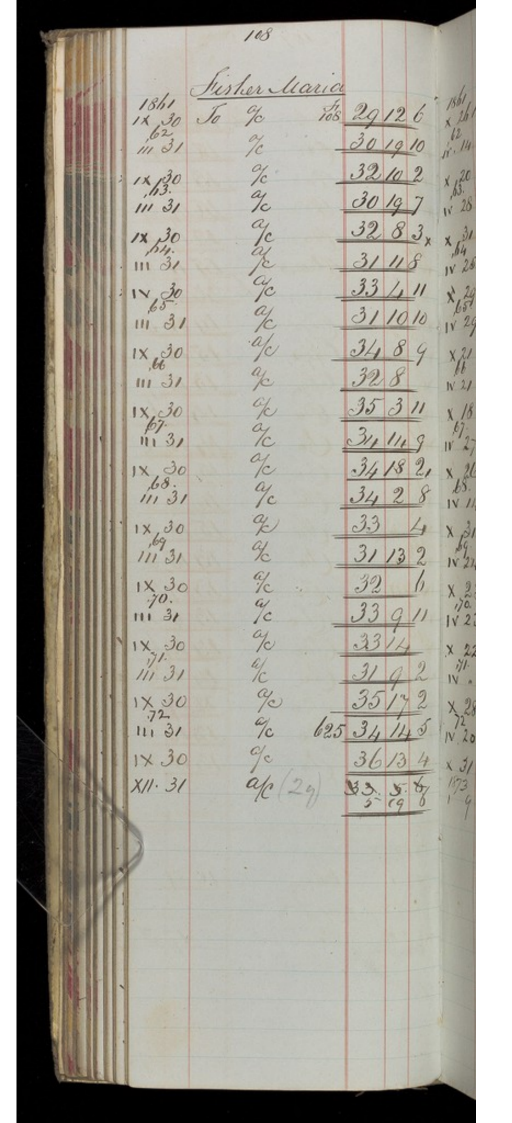


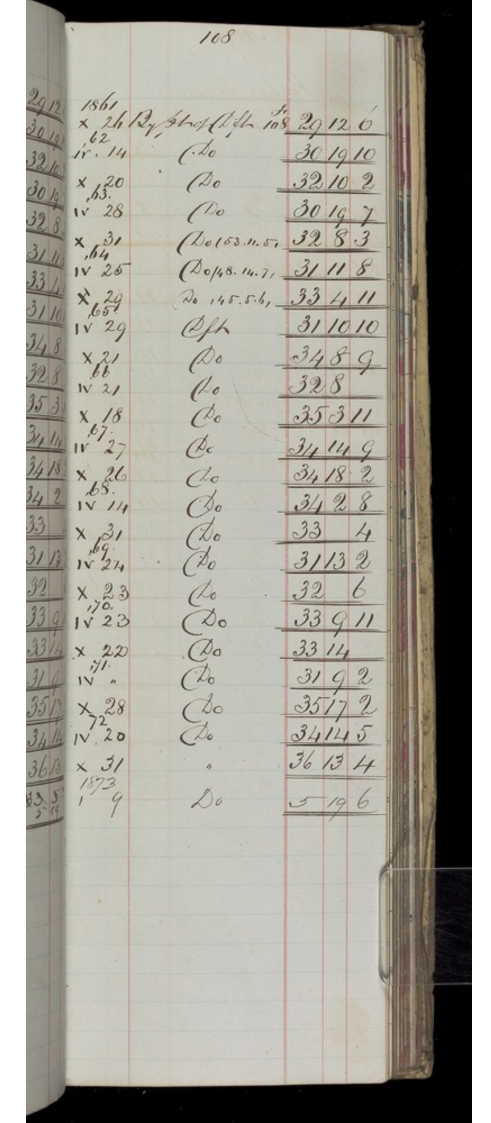


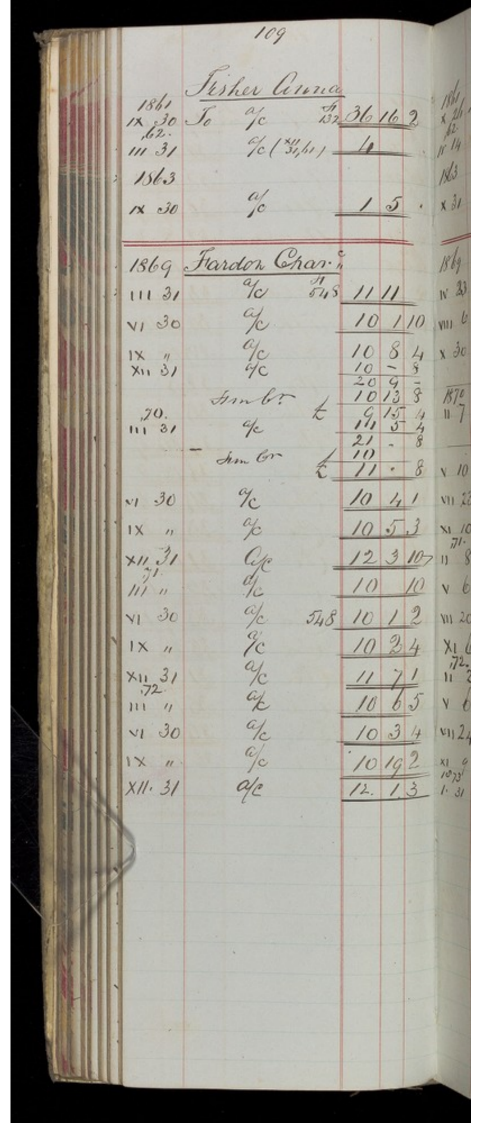
	106		mi
15 x 25 45 45 45 45 45 45 45 45 45 45 45 45 45			The state of the s
12/4 1x 6	By 13/9/3.	24/17914	
45 × 25 12 13 146 5 11 12	Chy	2 45	
46 11 13	Do Do	45 4 4	
1X 40	Chas	4659	
XII., 15	Coly	47127	
245 m 10	No	2451	711
n 18/13	01	40,10	-
5517 x 21	Cha	250 84 12 55 17 4	
55 17 X 21 59 78 1. 23	Po	59 78	
5416 IV 20	Do	54164	18 0
54 18 NI 21	Po'	54181	
5414 × 6524	Oo Oo	54196	
544 IV 17	Do	54175	
5/18 VII 18	Qo.	54185	
551 × 62/ 554 1 20	Cho.	55 14	
554 20	Co	5548	
5411	Co;		
541 × 67.9	Do	5416 8	1617
54/1 1 22	. Co	54 17 4	
544 IV 20 555 VII 23	Co Co	55 5 2	
54 x .22	O.	56 12.10	
500 ,68.	(Do	5559	
55 IV 15	Co	5414	
VII 17	(Do	54169	
5HD × 24	Co	54173	1
THE			







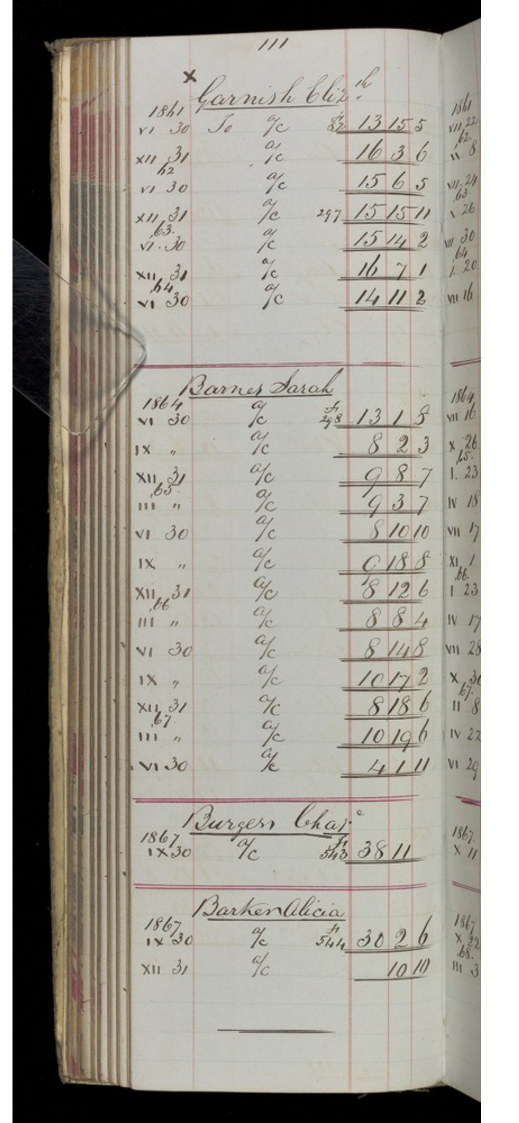


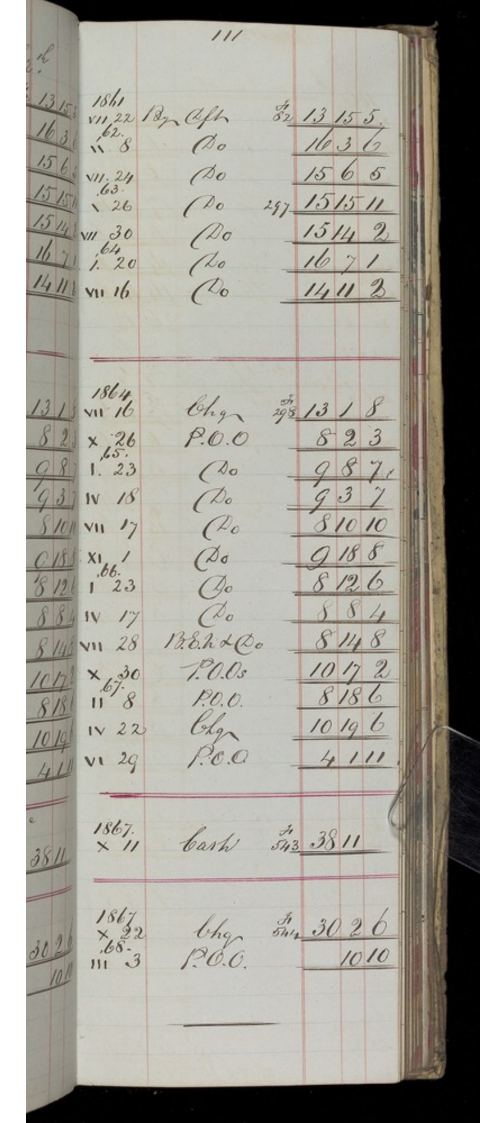


109 36 11 18h1 By Off 12 3h 1h 2 1863 × 31 De153.11.5, 15 1869 11 W 23 186. LP.O. Q 548 11 11 10 1 VIII 6 Po Ps/glbh 1.0 1 10 08 x 30 Cox 120.0. 10/3 8 Jo on 1870 13 Eny 10 Jo On · v 10 hls 24.0.0 11 8 1 4 VII 23 Mh 73166 10 41 05 x1 10 hls Hark 1053 231 11 8 (bo P.00 12310 10 1 V 6 No APOIGHER 10 10 10 11 VII 20 (Do (Do 10 1 2 X16 136hh (Do 1024 112 - Blan 1171 1 1 2 -6kg 10 6 5 1 V 6 Rouhds + P. O. 0 10 6 5 10 10 3 4 10 19 2 1. 31 hole Foras 12 1.3 Mx Lopenfold

110 Gowland ann 18/1 90 X11/3/ वह कुट पुट विद् विद् 63 30 1.19 X11/31 VI 30 XII 23 X11/13/ 14 VII 2 % of 0 30 ,65. 4c 0/0 VII 3 of of 511 30 XII 28 ×11 31 111 11 12 1 6 6 4 12 12 2 5 15 10 18 2 3 24 10 30 30 15 1 31 111 " 30 1x XII 3/ ,68. The long to Y30

110 17 By Bank 18 13118 v 15 Cash 13 15 10 1. 19 Chy 10. 17. 9, 13 17 8 1 vi 17 Chy 76 13 11 11 XII 23 (Do 12175 14. VII 2 (10 1263 ,65. Do 1239 1211 VII 3 Och 12108 651 XII 28 Chy 1213 12 lg bh. Je On VI, 26 Chg 11/3 7 10 22 Cho 12/0 2 VII 6 Cho 11/8 1. 4 Cho 12/0 Scor 36/8 2 v1.27 Che 11 10 Lesto 121





112 the least 1861 v11.23 By Cha 51 6311 x 30 do 6158 613 Do 7510 Po 1V 22 Po VIII . 4 610 x 63. 27 Off 618 iv " Po 618 756 1x 26 7.0.0. & Bylle,
2 2
5 16 - POOD 0: NO 54 -POO. Ois !!! (Do 46, 666 114 5154 217 511141 5 1911 VI 19 Chg 51110 411 20 P.O.O 10 Me. 0

x 30 Ghg, L (50

1 24 Co

1 30 Chg, L (50

1 24 Co

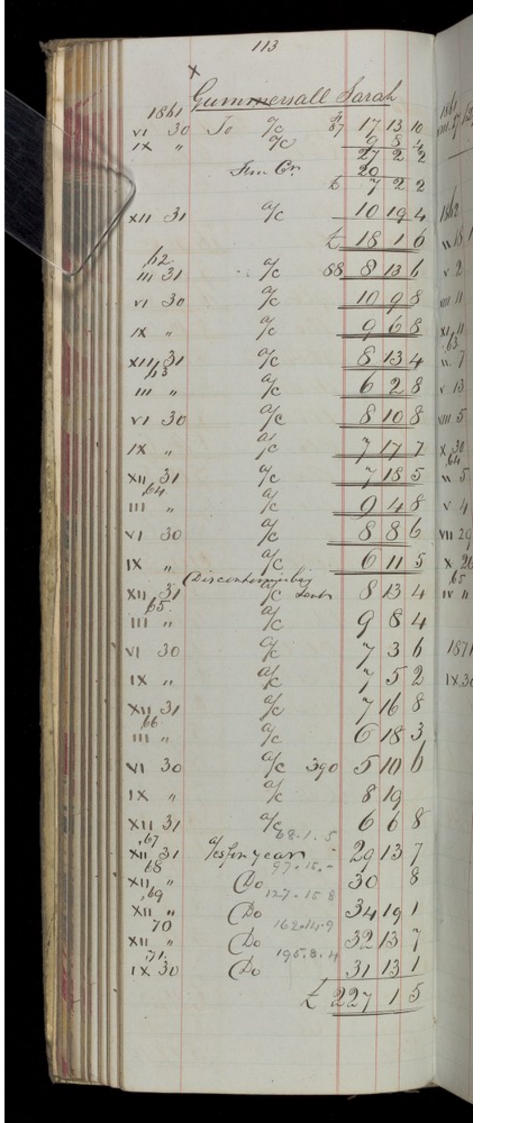
x 25 Co

x 25 Co

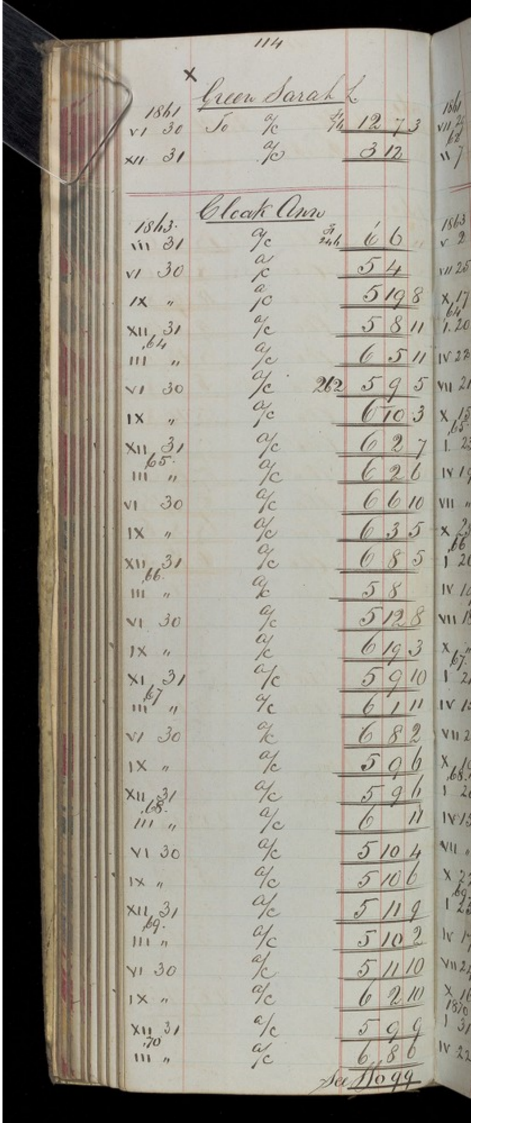
x 15 4 Co

x 16 Co

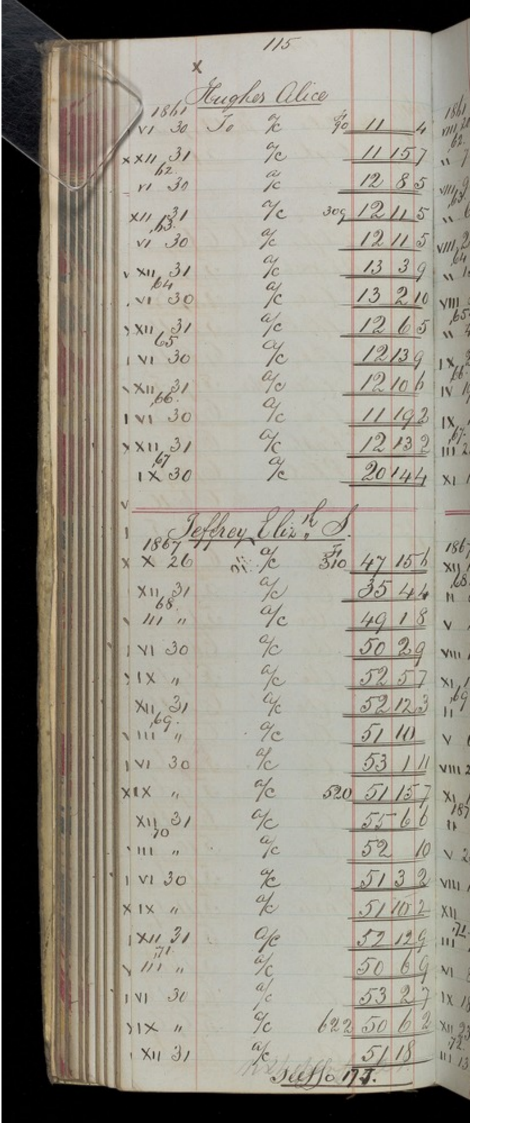
x 673 7 19 3 5 14 2 6 2 6 4 119 6 3 8 So So Co Co X1 68. 511 "484 6 198 (Do 51210



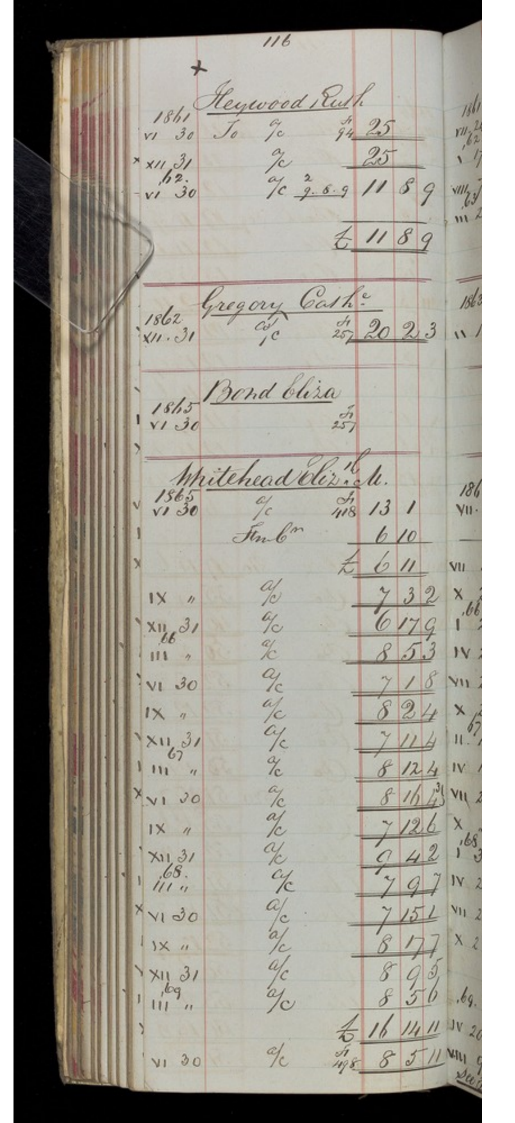
						-	
,		113				MI	
Sarah						11/2	
170270	1861	By Chy &	Oh.				
275	111.27	Dychy 87	20				
20		Je Sha			-		
10 1	1					To the second	
18	18/12	12 00	10		/		
8 1	11/8	By Chy -	18		/	The same of	
20	v 2	Do 88	8			H	
04	VIII 11	Ro -	10	9	8	119	
70	X1/311	Do _	0	6	8	MIY I	
0/34	11. 7	do -	8	13	4		
621	×1/3.7 × 13	Po -	6	2	8		
0 10	VIII 5	Do -	8	10	8		
717	× 30	Do -	7	17	7		
7 188	115	O0 -	~	18	5		
	V 4	po _	9	4.	8		
881	VII 29	Po.	8	8	6		
6113	× 26	Co -	6	11	5		
8 13 4	1V //	Cash		6	4		1
984			1111				
731	1871				1		
751	1×.30				-		
7/68		returned :	3	18	-		
6181						MIE	
5/11		Chg 348					
819		Legacy 125.21					
668			222	3/7	1	1217	
20137			122	144	1	101/1	
30 13							
2 23				10	3/4		
34/9				100	112		
12/3/							
11/3		ŧ	22"	1	5	1 THE	
1							
130					- 2	1	
			1	100			



				-
,		114		ATT
1				11
127	18/11	n bon	11 10 2	
317	62	12410.0s	1/12 7 3	
	"]	By Po.Os	312	
			-	
66	1863	600	1	
51	1863 v 2	P.O.O. 34		
510	VII 25	B& Noships	The state of the s	
58	X647	(Do		114
001	×117 1.20	P.O.O.	5811	
20	IV 2 P	(20		
098	VII 21	(Do 26		
0103	X 15 1. 23	Co	6103	
62	1. 23	Cash	627	
6 20	14/9	P.O.O.	626	
661	VII "	(Qo	6610	
635	× 25	Co	6610	
688	1 20	Co	085	
	IV 19	O.	58	
5/28	VII 18	Po	5128	
6193	× 67."	Ø.	6193	
501	1 21	Qo.	5910	
611	IV 15	do	6/11	
689	V11 22	-14	682	
500	X,68.9	Cho	506	
	1 20	do	596	
591	1415	Cho Cho	596	1 4
5104	VII "		5104	18 1/6
	× 22		5106	
5/10	125	Cash	5119	
113	W 17	6 10	5102	1 8
5/02	VII 24	(Pa	51110	
5/1/			6210	
120	× 16 1870 1 31	do	599	11
594	IV 22	. (Do	686	
180		The Car		世際
1094	-			



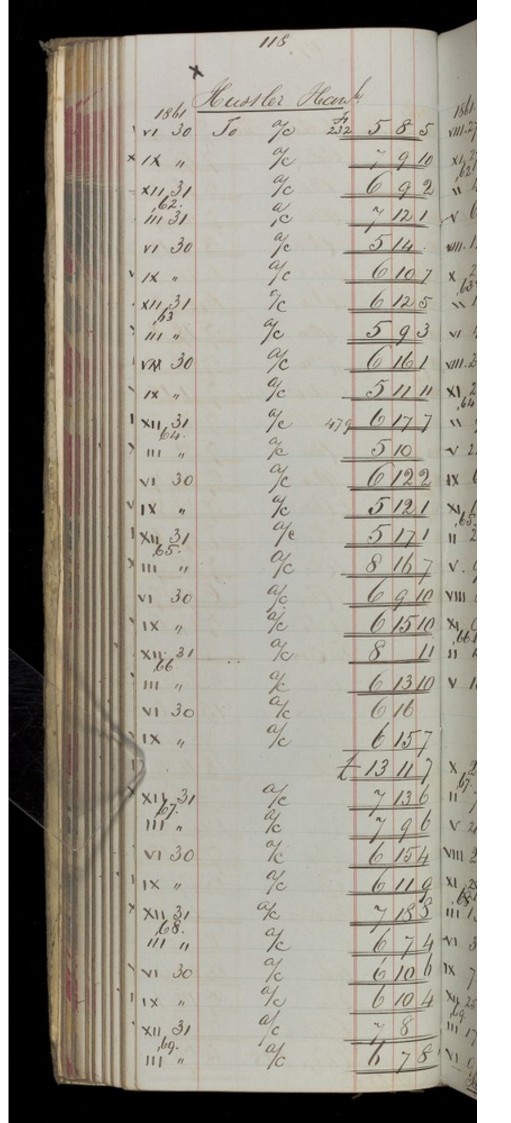
					-
	115				ALL
\$					
12 8 18hi 11 15 18hi 12 8 111 20	By Chan	90	11	4	
12 62.	Po			157	
12 8 11/39	De			85	
126	Do	309	12	115	
12 11 VIII 24 13 3 15	Do			115	
13 2 15	Co			39	
13 2 VIII 8 12 1 ,65:	Do			210	-1.1
1213 " 4	Do			65	
1210 1× 12 1210 1× 19	De			139	
11/9 14	Co			106	197
12 13 11 26	Ou Co		-	192	
2014 ×1 18	Co		-	14 4	
			100		
1. 101-		Marie		-	
35 4 m 8	Chan	Tio	47	156	
354 n 8			35	44	
491 V 4	Co		49	18	
502 vm 14				29	
525 X1,19	do	-	THE PERSON NAMED IN	57	
5211198	Go Go	-		123	
51 10 v 6	Co			111	
20 51 1 ×1870	Cho	520		157	
PP 33 "	(Do			66	
52 v 28	Cho			10	
5/3 VIII 19	Cho		COLUMN 1	32	
C	100		THE RESERVE OF THE PERSON NAMED IN	102	- 1
17/11/11	(NO			12 9	
50 0 VI 0	- Cho		00	69	
53 1 1 X 18	Cho				1 1 1
10 50 X11 75	do		51	62	
5 11 13	do		01.	7	區裝
0113.					



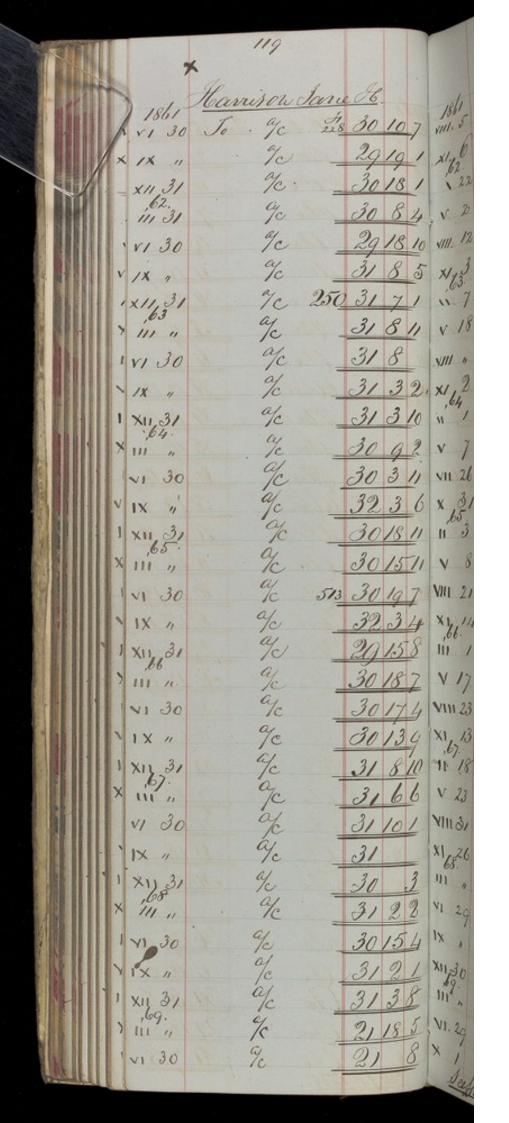
	116		
25 1861	D d		
25 ,62.	By eth fr	25	
11 8 VIII 7 26,	Cash ,	989	
		1109	
202 18	Oft 252	2023	
		6	
	See 92		
13 1 yn. 3	P.O.O. 415	610	
610 - 19	To On	611	
6 10 - 6 11 vii 19 7 3 × 23 6 17 1 26	(Do _	432	
85 IV 23	Co -	853	
82 × 67/5	Do	824	
8/11/9	CPo -	8124	
30 × 21 × 21 × 26	Of -	942	
VII 20	(do =	797	
701	Co -	8177	
1 1v 20	Qo -	16 1411	
1 8 see 1	Ge 248. Do 8.10.11 #18	8 511	

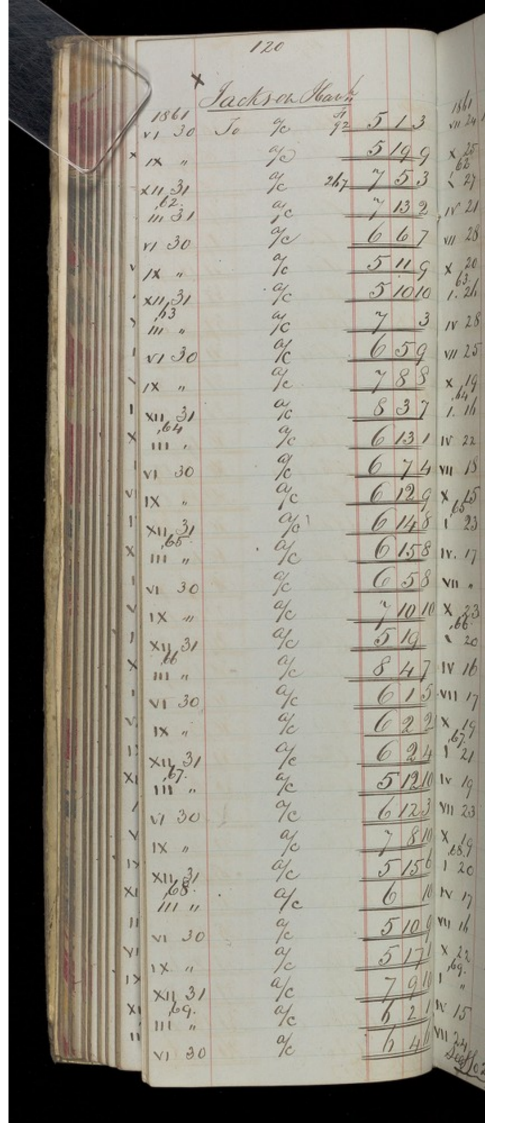
117 Hargrave Mary 1861 90 11/2/ 30 VI % % % of c 11131 Y/1. 14 VI 30 90/0/0 ,/3 X11 31 14.18 ,13 V/1./ #1 11 1X / VI 30 XII 31 11.9 VII 4 30 1X XII, 3/ ,65. 30 IX XII 3/ V130 VI 30 IX XII 3/

a 18/11/27 By ph Cha 110 7 17 4 Chy Do 7181 VII. 14 Di No Lo 14152 7 18 8 Po , Do 441 7 41v 9 42 Do 8. 2 Do 13 Do (Do Joen Olh 15 6 V 30 Chy 4 6 do 14 7 16 10 Co Jo On Chy, 1922 Sollingo 228 13 14/3/ 7/2/ 78 13,

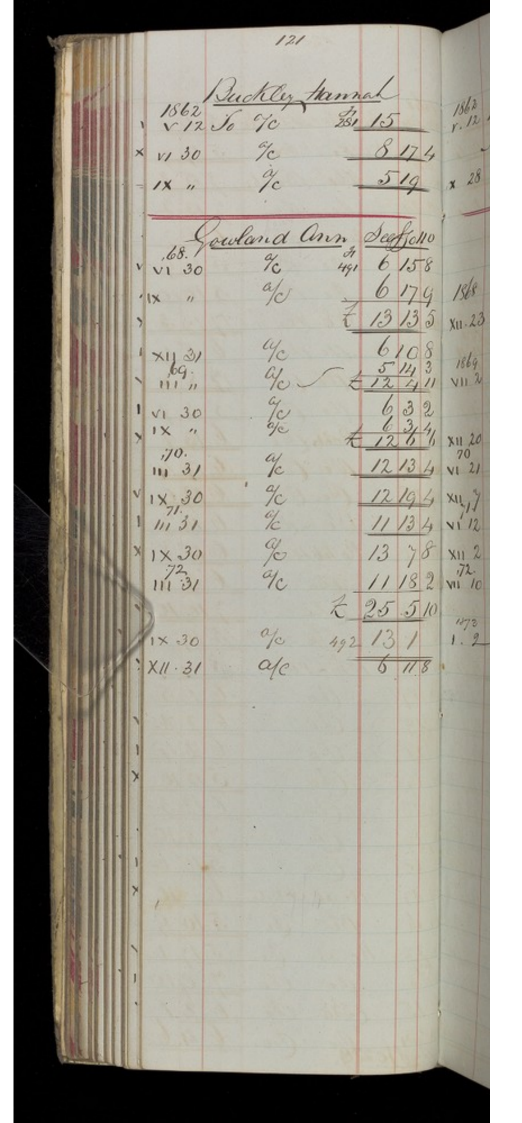


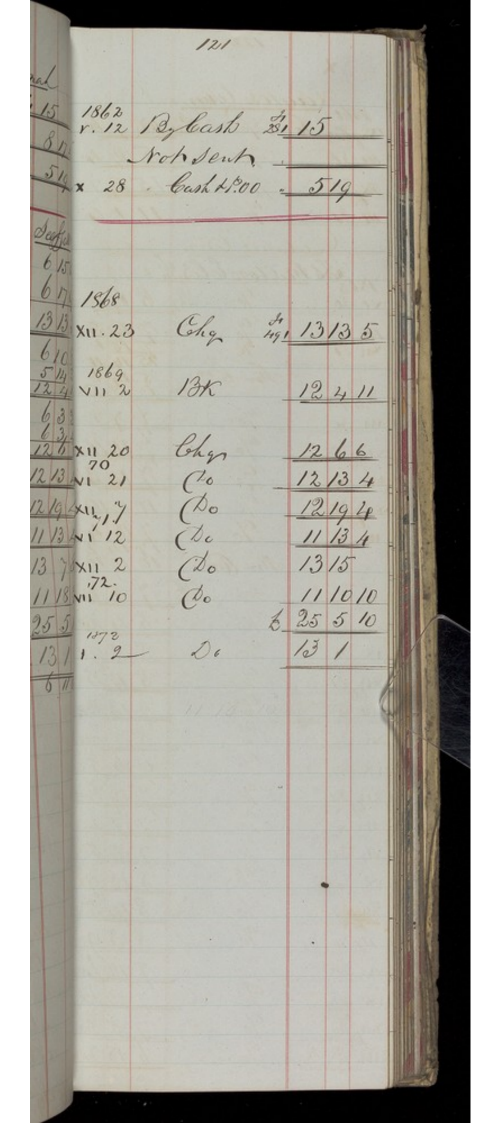
	118		MIT
ah .			1
3			
25 861. VIII.27	13. P.O. Os	232 5 8 5	
+ x1 2	Barro	7910	
6 ,62!	bon	602	
7 Day 6	13, 1.0. Os 18 Er re 1.0.0.	7121	
5 My 11. 12	(20	511	
610.12	Dels,	514	
6 h x 639	P.O.O.	6107	
5 10	Do	6125	
5 g~1 4	Do	593	
616111.28	Co	6161	
01/X1 26	Carl	51111	- = 1
617 19	1.0.0.	479 6177	1118
510 V 24	do	510	
6/21x 6	Do	6122	
512 M, 10		5121	
512 M650 517 1 211	P.O.O.	5171	
816N. 9	Co	8167	
8 16 V. 9	Do	6910	
615M. 9	Cash	61510	
8 11 13	P.O.0	8 11	
6 BN 10	Co	6 13 10	
616			ALL SE
615			AMP SE
12 1 × 23	Chy	13 11 4	
13 1 67.	do	7/36	
7 1 21	Cho	406	11/1/19
H 200 20	Co	6154	
W 27	Cho .	6116	
68,3	Cho	7 18 8	
3	Co	6 4 1	
W. S	do	6100	
W 25	Co	6 10 1	
1,69.		78	
111 /7	Chi	100	
The Sa	for24	0/0	





120 5 1861 By 18 & Hill 92 5 1 3 Do 1.0.0. 519 9 Do Do 2hy 7 53 Do Do 7 13 2 10.1h Do 667 Do Do 5119 Do Do 51010 7 IV 28 186 40 7 3 65 VII 25 (to the 65 g 10 (Do 788 Do Do 837 6 13 V 22 Rosh (Do 6131 6 711 18 Do Do 674 12 655 Do Do 6/2 0 6148 186 × Po _ 15 dv. 17 6158 Rohl HD 658 5 NI " Oo! (Lo 71010 519 Co 136 L 400 847 8 41V 16 Do 615 Co 622 Do 624 621 21 (Do 5/2/10 5Alv 19 6123 Cho VII 23 7 8 10 Co X 68.9 5156 Cho 6 10 120 M LP.O.O N 17 186 Be = 5109 vu 1/1 Rowh Do 5171 7 910 do Co B.E. do Do



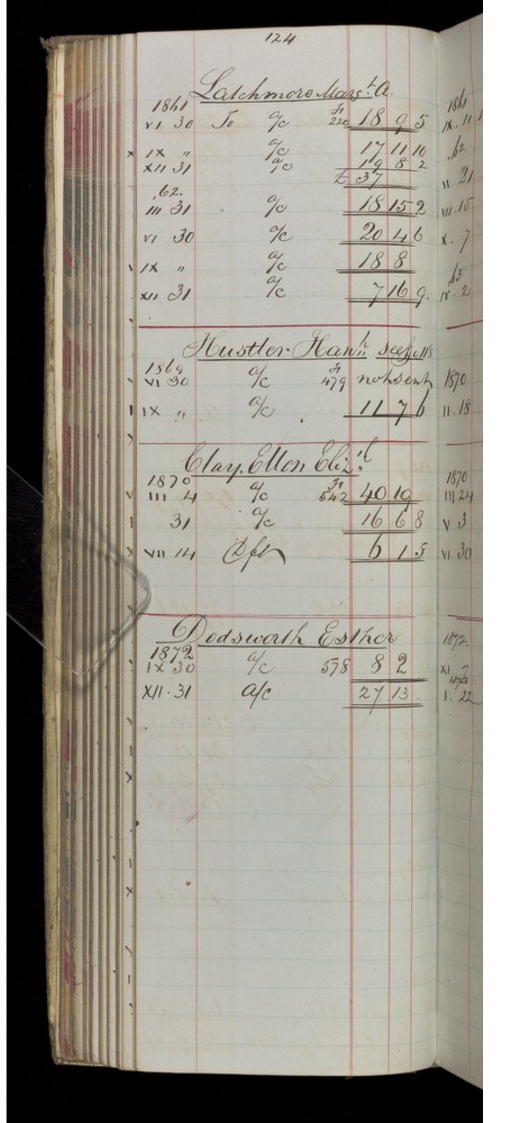


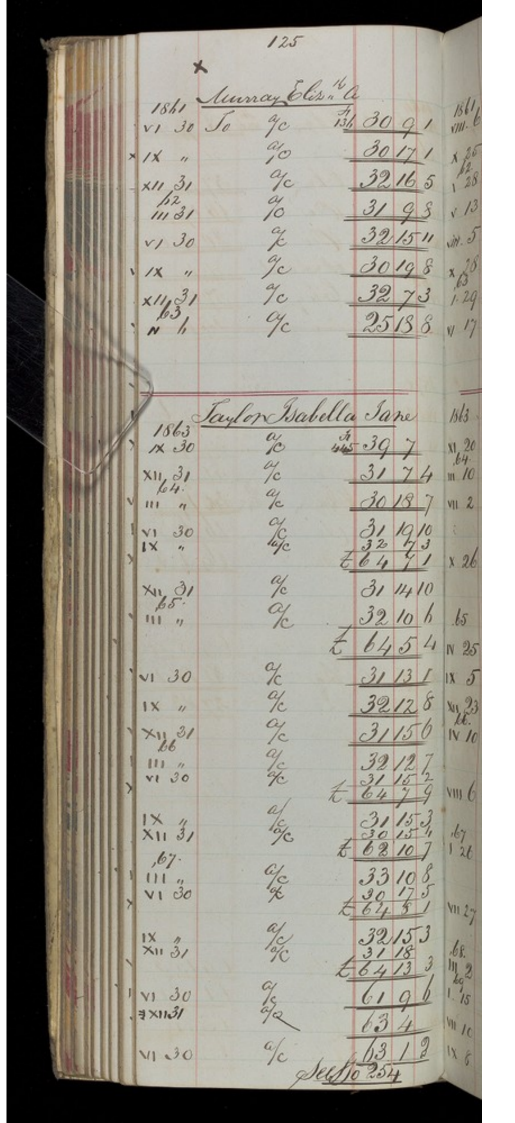
122 1561 XH 4 VI. 11 122 13 15 12 4 15 37 11 14 14 30 XII. 3 VI. 10 Stan Or to 1863 VI 30 18/13 VIII. 18 x1. 3 /X " 31 64 1.27 ,64. 7 1511 v. 2 VII 27 X 22 65. 30 143 IX XII 31 11 9 वर्ष ब्रुट वर्ष वर्ष वर्ष वर्ष वर्ष वर्ष वर वर वर वर वर वर्ष वर Y111 + 30 ×12631 VI 30 X12,3/ VI. 30 XII 3, 58,16 182 1V

		122		BITT
13	1861			
15 m	X11.14.	34/01 d. 18 18 ile 12	13 9 6	
15	vi. 11	Oo _	15124	
100	X11.3	(Do	1537	
111	vi. 10		11 1 4	
1				Of the last
1	.01.	EM LANGE		100
86.	18/13	186h H.O.O. 367	86.	
7 190	x1. 3	po to	8196	H-C
75 14		Jo On _	0.90	
6 19	1.27	P.00	6155	
7 7	1. 2/			
1 /5	v. 2	13 h L 00 =	77	
7 1010	VII 27	Ou -	7 15 11	
14	× 65.2		1143	
10 11	11 9	Cho	101010	
7/3		Jo On -	-	
10 101		13640+		
731		136 10 t 1.0.0.	734	
84	/111 "	Do No	844	
81	X,26	Po Cho =	819	418
84	× 26	Co Co	8411	
4/3			7/38	
1	un my	1 1		
031	× 25	do .	935	
10 113	11 9	Mon Loo	7192	
+	V "	Con :	772	THE P
#	VIII 2	(Do	7 45	18 1/2
+	x 30	P.O.O.	8 18 0	161/8
100	168.	Boh Lko.o	3 18 Q 8 14 5	
8/2	IV 27	do -	839	
5	IV 27	Cho -	7 10 4	The Party
712	× 30	Co -	7126	13 66
Typ	.69	00	-0	112
73	11 //	Co -	758	11
7	Sept	1023 y. Co	6182	
1				A. T. S.

123 × ×11 31 - vi 30 ×11 31 £ 115 18 3 6 22 13 6 25 3 15 4 11. 30 % XII 3/ a c ,64 23 16 6 VI 30 117 1110 a/c 1 XII 3/ £140 117 %c ,65. X11 31 1921011 WILL 14 ,66 元229 8 4 1x 18 % £ 243 16 4 X11 31 a/c ,6% 24 13 11 £ 268 10 3 1868 24 17 11 VII.21 9/c XII 31 23 18 9 1x 16 VI 30 £ 48 168 23 37 X11 3/ 1869 4880 21 ×10 31 2019 VI 30 XII 3/

123. 1861 By Bake 124 23 9 3 2476 246 1867. 210 IVIII. 10 -13/2 1 2481 This sum was fry 1610 Chiredien of bourt 190 14 9 128 2981x 18 13k 77 156 148 24/1 €268 10 3 18/18 31 13 17 3 8 48 16 8 Buf6 Chy 23/1 1x 16 1869 485 1× 13 48 8 6 Chas 1871. 19 N 19 Oft & Cha 10 Saffa 210 1871





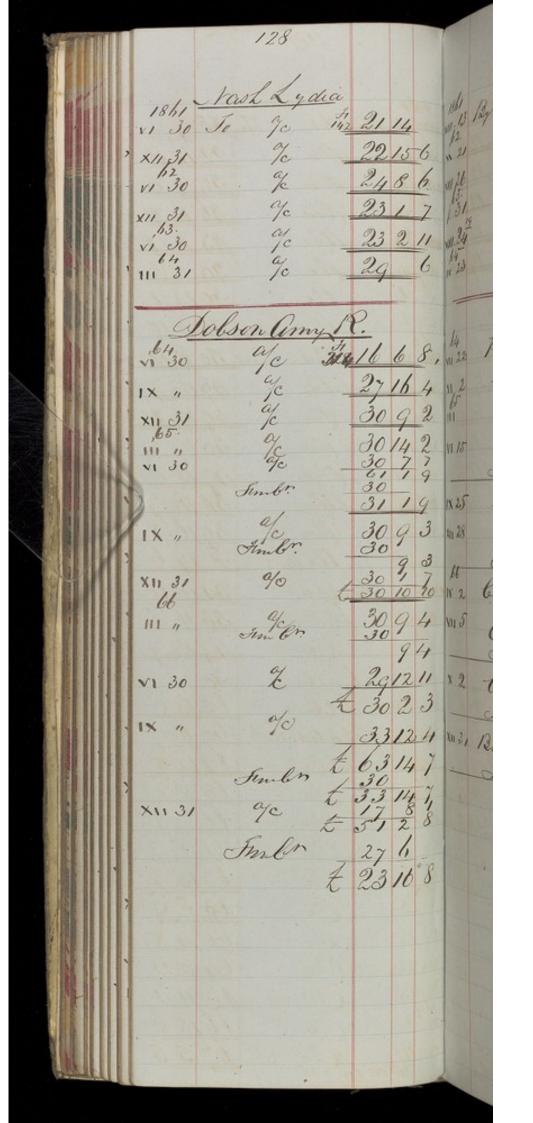
321	3310	32/1	3212	32 10	1/9/	397	Jane	3019	de
68. 11, 2 1. 15 VII 10 1X 8	VII 27	viii 6	1X 5 XII 23 IV 10		vII 2 × 26	X1 20 .64.	1863	1861 ×111.6 × 25 × 28 × 13 × 13 × 13 × 13 × 13	10/1
Oo Oo Oo		Co	· Do		Co To	Cho	hella . "	Do Do	125
	=								
63			311		64			30 . 32 / 31 / 32 / 30 / 32	*
133	81	7 9	13/28	54	7	74		91 17 1 16 5 9 8 15 11 19 8 7 3 18 8	
	:						: = (

126 × Machiorsh Lady M. VI 30 Jo XII 31 62. 111 31 VI 30 90 a/c a/c /X 13 X11 31 13. 111 11 9/c 57185 V1.30 £ 118 8 % 1% 11 17991 XII 3/ £ 240 148 1 26 ,64 60 18 7 £ 122 8 10 £ 182 11 3 of of c 111 X VI 30 % of of 1X XII 3/ 65. 1865 431123110 4211 4235114 ge Sm len e/c o/c o/c o/c o/c o/c o/c o/c VIII 24 v1 30 1866 1 X " 11 /3 X11 31 66 VI 30 1X 20 XII 31 ,67 V1 30 183 1%

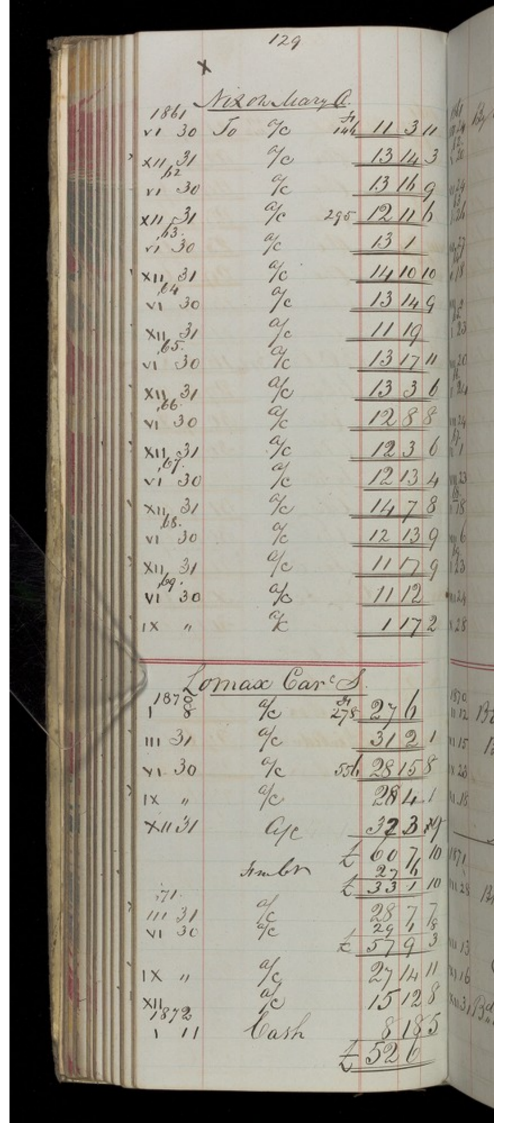
126 18/1 x. 21 By bly 1/5 12 1
62. 00 60 6 ,63. Chy 234 10 10 " 3 ,64 146 \ 26 Chy 355 240 14 8 2 11 XII 28 (Do 182 11 3 593 1865 VIII 24 Cho Jo Dr 12018 3 1866 11 13 Cha 123 19 9 1x 20 Chg 1831, 4 ,67. Co 12463 × 26 auch le flo 122 1 10 Seeffe 222.

NE COLUMN		127		
	,	(,	0 0	
	1861	Michlethwait	amily	1841 13
	VI 30	do 70 244	45 7	1001 / 1-1
,	1× 11	%	5371	× 13
	XII 31 62 11131	ay -	5017	5 /15
	11131	10 =	46 11 1	1 5
	V1 30	yc -	488	7 10 28
	1X "	% _	488	1 1/3
	×11/3/	% =	5013	
	111 1		5031	
	VI 30	% = %	5011	1 45
	/× "	7c _	48	7 1/4
	XII, 31	10	4912	2 178
	XII 31 ,64.	% =	4819	IV 27
	VI 30	%	47130	11124
	IX "	% a/c	5218	7 1/1
	XII 3/ ,65: III 1/	a/c _	11916	8 124
	111 11	a/c -	50171	N 20
	vi 30	% _	51	5 M1/2
	1X "	a/c =	53/10	5 1,25
	XIV31	%	4715	7 120
	XIVE 1	" of	51 120	5
		afe afe age diddhouse, afe	62 13	6 N 23
	VI 30	a/c	607	7 10124
	1X "	a/c	62120	8 X22
	X11,31	%	63 8 2	3 X22
	,67.	o/c	60 8	V 18
	VI 30	%	611	M24
	1X //	%	63 150	3 4,2,
A	XII 3/	a/c	63 50	7 123
	111 11	4/6	60 40	Y 15
	VI 30	% /c	6431	1 2122
	1× "	2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	60 7 6 62 12 6 63 8 2 60 8 63 15 6 63 11 1 66 15 5 6 6 15 5 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 5 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 15 6 6 6 6	7 1,25
	X11 31	a/k	66 15 1	1 1/2
	169.	of T	675	E 1 10
PERTITION			1	1 Var

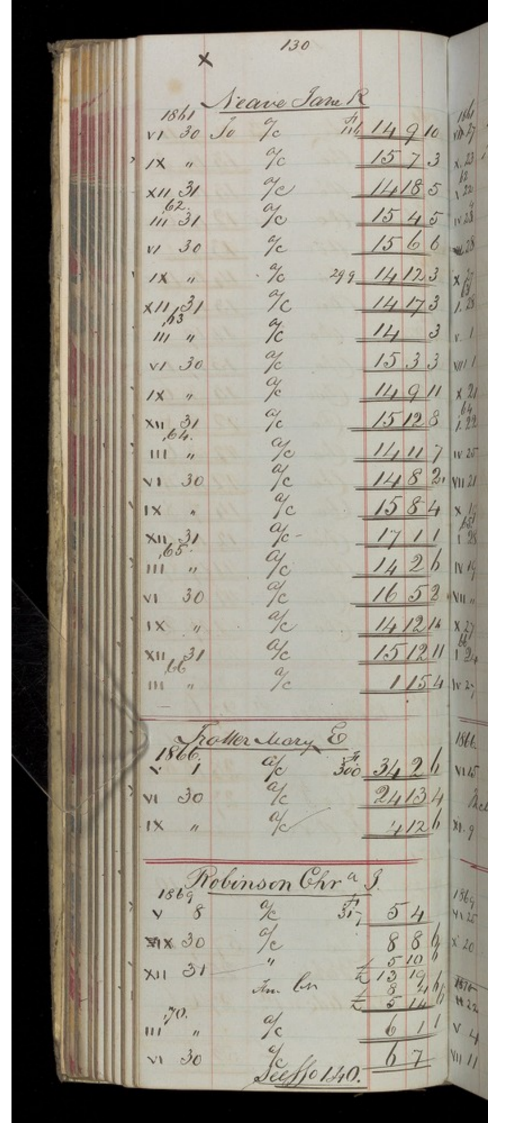
					mad -
,		127			THE STATE OF
mily					
15	1861 VIII 1 X 23 62. X 25 V 5 VII 28	Bylly	# 15	- ny	
53 Z	x 23	(to	244 45	1711	
2017	12.	(To	50	711	
16/1	v 5	Do	1,6	175	
450	vii 28	~	48	37	
488	× 63.	Do		84	
0013	163.	Po		13 1	1
	V . 17	do	127 50		
1011	VIII 5	No		111	
10	× 649	Do	48	"	
1919	1.18	Po	49	122	
019	IV 27	Do		19	
110	VIII 24	Do	47	136	
2/5	×15.7	Do	_52	18 7	
916	1 24	No	49	16.8	
017	IV 20	Co	_ 00	170	
0/	VII 17	Co		6	
03/10	X 23	Cho Cho	53	CANCEL PROPERTY.	
4715	1 20	Co	-47	157	
5/12/3	44. 0.2	d	60	10 6	
		Qo O	60	136	
607	X 21	0	60	79	
62 8	× 22	Ch.	63	82	
70	1 18	Co Co Co	60	8	16 1 7
111	VII 34	O.	261	8	
1315	X, 21	Ø0		153	
13 51	X681 1.23	Do		59	
601	IV 15	Co Oo	60	The second secon	
1, 11	M122	Cho	64	311	
1311	X,23	do	63		F
7/1/18	X 23	Co	66	156	
775	IV 19	ce fo 235	67	55	1
	2	200			



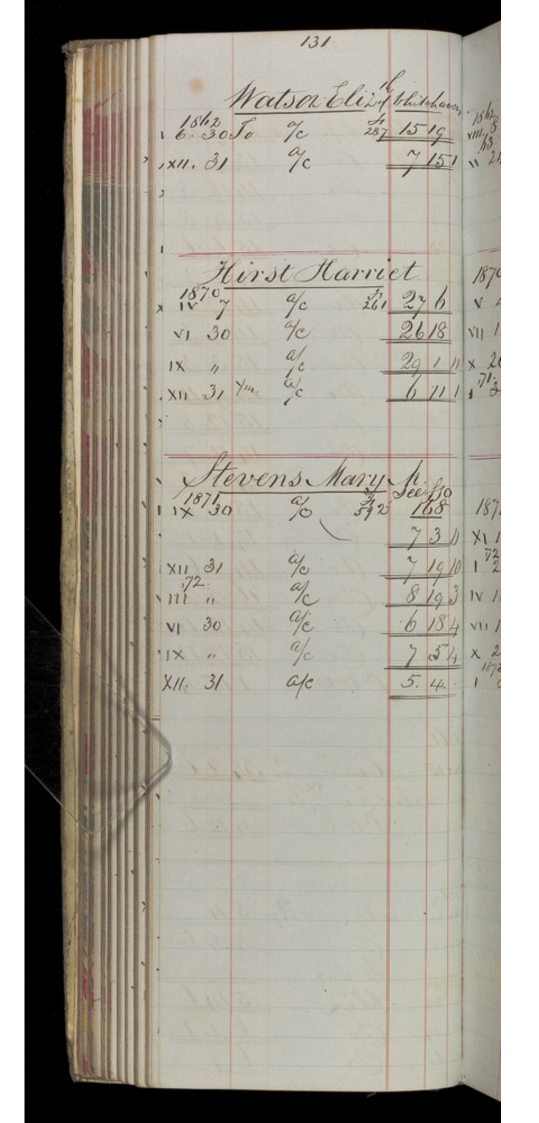
	128	MI	
211	1861		
20 1	18h1 VIII. 13 13 13 13 13 1 1 1 1 1 1 1 1 1 1 1 1	2114	
210	1 21 Po	22156	+
23	VIII 26 (De	2486	
920	1 21	23/7	
2021	VIII. 24 Do	23 2 11	
ay !	1 23 (Lo	23 2 11	
)			
-	.64		
2.	164 VII 22 P.O.Os 31	1668	
7/16	X1 2 bhg	2716 4	
20 9	111 00	30 92	
30 7	VI 15 (Do	30	
0 1	- Juan		
119	1x 25 Chy	3119	
090	X11 28 Co	30	
99	x11 28 Co 50 Or 1V 2 Chy LC		
30 10	IV 2 Chg to	301010	
30 9 A	VII 5 Co	30	
94			
2gm	× 2 -Cash	30	
302	Jo On		
3312	XH 31 Brin advised	276	
314	· Jo On _		
3/4			
12			
27 1		700	
311			
44			
4			
4			
1			
A			



129 11 1861 1861 1861 184 184 184 184 180 180 180 180 180 180 180 180 180 180	
13 16 g	
13 16 g	
13 1b v11 24 Po 13 16 9	
13 1b v11 24 Po 13 16 9	
13 16 g	
1 2/ 0 - 20 19 11/	
131 VII, 27 (20 295 12/16.	
1410 3618	
1 18 10 11 10 10	
13 1. 18 (Do 14, 10.10	
13 14 9 13 14 9	
1 23 00 1/19	
133 1 24 Co 13 3 6	
28 VII 24 (Do 1288	
123 m, Co 1236	1
12/3 VII 23 (19/3 /	
147 168 Co 1478	
12 13 VIII 6 (Do 12 13 9 = 1	
11/1/23 (20 11/79	
11/2 V1124 (Po 1/12)	
117 × 28 00 117 2	1
94/ 1870 138hbs 48.00 4 276	
11/2 // 00000000000000000000000000000000	
3/2 VI 15 BY84BU 3/21	
28/6 1× 23 Co 28/58	
284 X1.18 Co 27 1	1
1231 - Se On	1
607 1871	
22 111 28 13/c SSL Bec 33 1 10	1
287	
29 VII 13 (30 57 9 3	
x) 16 /36h/s 25	
XII XII3, Buinlidores d 276	
₹ 52 6	
	Ð



130 149 18h 12 12 0ph 11 14 9 10 5 x. 23 13 Pe 15 7 3 1418 5 15 4 12 28 Po 15 6 6 141 x 23 Po 15 6 6 141 x 23 Po 14 3 141 x. 28 Po 15 3 3 141 x. 1 Po 14 3 15 1 x 21 Po 15 12 8 141 v. 1 Po 14 3 15 1 x 21 Po 15 12 8 141 v. 25 Po 14 17 148 vii 21 Po 15 8 4 17 1 28 Po 15 12 11 15 x 19 Po 15 12 11 15 x 27 Po 0 14 12 11 15 x 27 Po 0 15 12 11 15 x 3 x 20 Po 4 12 6 34 x 20 Po 8 4 6						
149 18h, 12y 0/h 1/h 1/4 9 10 15			130			NI D
15 1 1 2 1						11/4
15 1 1 2 1	-			11111		
15 1 1 2 1	14911:	18/11	2 111	4		
15 4 1 × 25	15 Y	12 /2	n Och	116 14	9 10	
15 4 1 × 25	11,12 X	. 23 13	Pi	15	73	
15 6 6 15 6 6 15 6 6 14 17 3 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	22.	Do	1111	8 5	
14 1 1 28	241	128	Po	15	, 5	
14 1. 28	100	1.28			777	
14 v. 1 Po 14 3 153 vii 1 Po 15 3 3 149 x 21 Po 149 11 1510 1.22 Po 1512 8 1411 v 25 Po 14 11 7 148 vii 21 Po 148 2 158 x 19 Po 14 2 6 15 10 x 27 Po 14 12 11 1510 x 27 Po 15 12 11 115 12 11	1412 x	27	0			
15 3 VIII I Do 15 3 3 3 14 9 1 15 12 8 15 12 12 8 14 11 7 14 8 VII 21 Do 14 8 2 15 8 4 15 12 11 15 12 11 15 12 11 15 12 11 15 12 11 15 12 11 15 12 11 15 12 11 15 14 15 16 16 16 5 2 11 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1417	63/28		THE RESERVE OF THE		No
133 VIII 1 Qo 15 3 3 1 14 9 11 15 12 8 - 15 12 8 - 14 11 7 14 8 VII 21 Qo 15 12 8 - 14 11 7 14 8 VII 21 Qo 15 8 4 15 15 8 4 15 15 8 14 15 8 VII 1 1 1 28 Qo 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	,				
1510 1.22 Po 149 11 1510 1.22 Po 1512 8 1411 1 25 Po 1411 7 148 VII 21 Po 148 2 158. × 19 Po 14 2 6 165 VIII " Po 14 2 6 165 VIII " Po 14 2 11 115 1 24 Po 1512 11 115 1 24 Po 155 4 1866. 342 VI 15 Cash 300 34 2 6 1869 Po 0 0 4 12 6 1869 Po 0 0 4 12 6 1869 Po 0 0 8 4 6	15 2 V.	1				
15 12 12 14 11 7 148 VII 21 Do 14 18 2 15 8 4 15 15 8 4 17 1 1 1 28 Do 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 0 VII	"/	(Do	15	3 3	
15 12 8 14 11 7 148 VII 21 Do 14 8 2 15 8 4 15 15 15 8 4 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 X	21	Do	14	211	
1411 1 1 25	15/2 %	22	Do			1 1
148 VII 21 (Do 148 2) 158 × 19 (Do 158 4) 17 1 28 (Do 17 1 1 142 IN 19 (Do 14 2 6) 165 VIII (Do 165 2) 1412 X 27 (Do 14 12 11 1511 1 24 (Do 15 12 11 115 IN 27 P. OO 115 4 1866. 342 VI 15 Cash 300 34 2 6 1869 Aclade in 700 "" 1869 F. O. O. 412 6 1869 Chy 57 5 4 88 × 20 (Do 8 4 6						
158 × 19	148 VI	121		1,057.7	Control of the Contro	
142 N 19 (Do 1426 165 NII (Do 1652 1412 11 1511 1 24 (Do 1512 11 11 1 1 27 P.O.O 1 15 4 1866. 342 N 15 Cash 300 34 2 6 240 Aclude in 100 11 11 41 XI. 9 P.O.O. 4126 1869 Cha 57 5 4 88 x 20 (Do 8 4 6	158 ×	10			100	
142 N 19 (Do 1426 165 NII (Do 1652 1412 11 1511 1 24 (Do 1512 11 11 1 1 27 P.O.O 1 15 4 1866. 342 N 15 Cash 300 34 2 6 240 Aclude in 100 11 11 41 XI. 9 P.O.O. 4126 1869 Cha 57 5 4 88 x 20 (Do 8 4 6	1711	65.9			ANT GREEN WAY	
165 VIII " (Do 1652) 1412 X 27 (Do 1412 11 1511 1 24 (Do 1512 11 115 12 11 115 12 11 115 12 11 115 12 11 115 12 11 115 14 115 16 115 12 11 115 14 115 16 115 12 11 115 14 115 15 16 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 14 115 15 15 15 15 115 12 11 115 15 15 115 15 15 115 15 15 115 15 15 115 15 15 115 15 15 115 15 15 115 15 115 15 15 115 15 15 115 15	112	. 10				
1412 × 27	THE RESERVE OF THE PARTY OF THE		(No	-14,	26	
115 10 27 P.O.O 1154 1866. 241 No. 15 Coash 300 34 26 241 Aclade in 700 "", 41 ×1.9 P.O.O. 4126 1869 Cha 517 5 4 88 × 20 Co 8 4 6	1 981			100	52	
115 10 27 P.O.O 1154 1866. 241 No. 15 Coash 300 34 26 241 Aclade in 700 "", 41 ×1.9 P.O.O. 4126 1869 Cha 517 5 4 88 × 20 Co 8 4 6	14/2 ×	27	Co	141	211	
1866. 1866. 1866. 240 Reladecin 700 "", 1869 P.O.O. 4126 1869 Cha 517 5 4 88 × 20 Do 8 4 6	15/2 1	24	Co	15/	211	
1866. 240 No. 15 Coash 300 34 26 240 Relader in 1/30 "", 4126 1869 P.O.O. 4126 1869 Cha 517 5 4 88 × 20 Co 8 4 6	1/2 1v	- 2-	4	11.	54	
342 VIIS Cosh 300 34 26 240 Aclade in 700 "", 41 ×1.9 - P.O.O. 4126 1869 6kg 57 54 88 × 20 Bo 8 4 6					1	
342 VIIS Cosh 300 34 26 240 Aclade in 700 "", 41 ×1.9 - P.O.O. 4126 1869 6kg 57 54 88 × 20 Bo 8 4 6	1	866				
240 Relader in 100 "", 4126 1869 Cha 57 54 88 × 20 Co 8 4 6			loool .	# 31	26	
1869 Cha 57 54 88 × 20 Co 846	244	3 1	1 . 1X/.	00 014		
54 41.25 Cha 517 54 88 × 20 Do 846	2410	Mcla	DA A	11 11	2/	
54 41 25 Cha 517 3 4 -	4/2 ×1	. 9	1.0.0.	41.	60	16 1/1
54 41 25 Cha 517 3 4 -						
54 41 25 Cha 517 3 4 -	1 1	869		h		
88 × 20 00 846		125	ekg 5	17 54	+	
	08 X			81	,6	10 14
50 Co	510		To on			The same
13 1676 Che 5146	A December 1	K-7/m		51	46	
	2 10					1 13
The state of the s	0			And the last of th		1 113
1 VII // Co 67	17 VII	//	00	0 7		上學
					d	



131 15 18hz By Off 267 15 19 26 × 20 Chy 20 11 3730 (De 276 29/11 1871 73 × 18 14-Chy (39.12.6, 7 311 14 1 20 Do (42.-9, 7 1910 8 19 1 18 (Do (39.17.7, 8 193 618 VII 13 (Do (42.138) 6184 78 × 26 " (42.5.1) 5.4 1878 " 41.17.0 " (42.5.1) 7 5 4 54

132 × Pryor Clira 1861 0/c /c W 30 ,1x "1 ×11 31 July % /12. 111 31 VI 30 Sembo a/c % %c % 11 30 % Sim G? Simbon a/o 64 VII . 31 X1 0 12/6/10 VVI 30 53 186 Simbo. Tin len ofe 111 9 XII 3/ 65. 111 11 Ambr ofe ofe Fin Con XI VI 30 IX % % % % × 11 31 VI 30 Jim Gr 1 × "

132 1861 13g, 6kg 151, 56 9 11 1026 180k 1636 Jo On 1636 But v 24 J. on 18/13 1 Bak 423 16 3 5 x. 27 1635 Bnk 13. 1663 48 13 1 12 1864 9 11 22 16 4 12 3 VII 23 Jo On 1864 20 Ally the J.an 1663 Buk Jo On 12 22 . Jo Cr 10 10 1 X1 30 Buk 16 78 Jo on 1865 111 22 Phblyto 30 Jo an 1677 V 25 Bank J. an 16105 XI 14 Bank Jo On 16 105 Bank VII . 4 Lo On 16105 Bank x 23 37163 Ballo Go 213 \$ 546 8 Acfo 213.

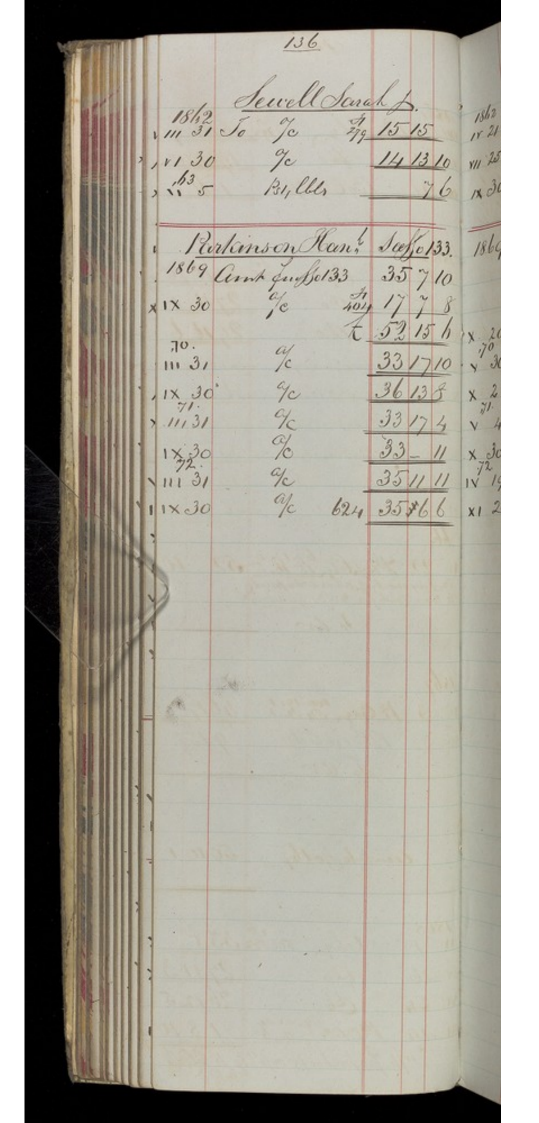
MAN	HI			133	1			
		*			1	1		
	11	10/1	1 an	kinson	Ma	4	000	1
	Ш	v130	50	age of	160	16	9, 70	18/1
	1	1× "		1/0		32	11 10	x 2
		x11,31		04,		17	18 8	X 62 3 . 2
	ИШ	1131		9/2			19 1	
	Ш	The second secon		9/2		15	17/	,63.
		V/ 30		9/c 9/c	7	15	17/19	11
	Ш				L.	12	17/	1
	Ш	X4133.1		10c	,	1/4	19 6	
				The state of the s	t	02	18 10	V/. 8
	Ш	v1 30		1/c	403	15	19 6	
	Ш	/ "		10	£_	3.3	3 6	×1.64
		: XII, 31	4	%c	1 1	17	140	5 1.1
	Ш	111 / "		%		16	12 2	2111.2
	Ш	VI 30		a/c		16	28	VII /
	Ш	11X "		a		17	17	4 x 2
	Ш			aj	-	18	81	1 65
	Ш	X11,3/		ay		17	3 6	4 x 2 1. 3
	Ш	111 "		व्यक्ष व्यव्य व्यव्य व्यव्य व्यव्य व्यव्य व्यव	-	1/	0 6	- IV
	Ш	W1 30		/c	-	17	0	VIII ?
	Ш	1X "		10	-	10	91	1 × 18.
	Ш	1×1/3/		7c		17	140	11 7
	Ш	111 "		1/2		10	78	IV /
	Ш	VI 30		4c		16	5	VII 3
	Ш	1X "	32	a/c	MADE	18	228	XI,
	Ш	XII 3/	,	40		17	171	X167.
		XII 3/		a/c		17	10 :	5 y 1
	Ш	VI 30	111	aj.		11	17 10 6	3
	Ш	107 00		aj	-	16	139	x 2
	Ш	- 12 //		al.	~	100	-10	2 "
	Щ	X148.1		04		10	3	2 10
1/100	Ш	111 "		/c	-	18	11	2 ,68.
		1			·t	30		
		VI 30	160	90		17	14:	2
111		IX "		afe afe	ŧ	31	17	9 X 31
		1 XII 37		afe		18	14	9 × 193
		,69.	1880	'a/c			7,98	
THE !		VI 30	,	90		11	7/18/	101

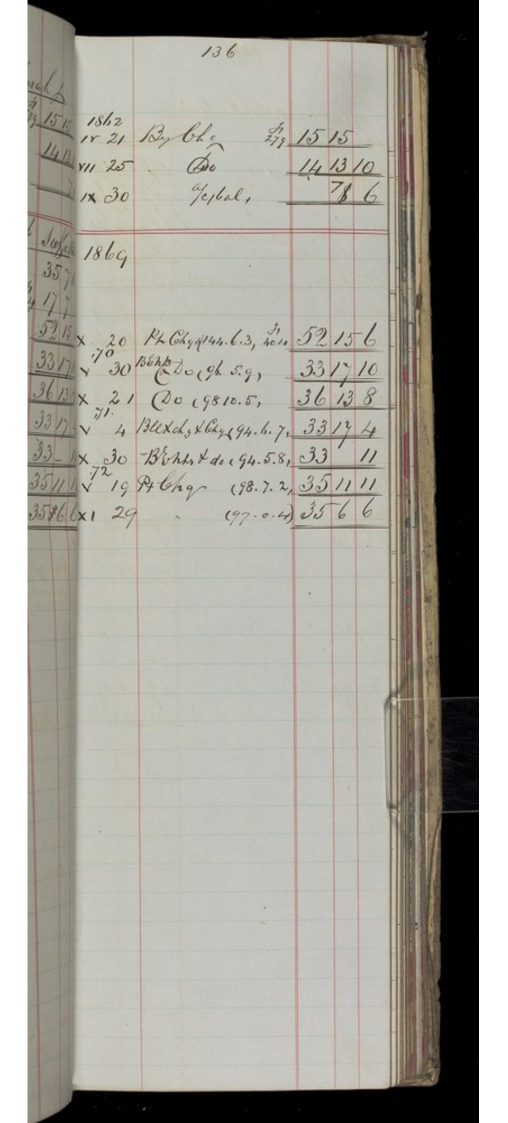
	2	133		Musik
1				11/4
N,				
16 9	18/11 × 21			111
32 11	10111	D 00 4	32 11	
1718	62.		The second secon	
- V //			17188	100
1517	1. 26 18 21 ,63.	Do -	15191	
15/9	,63.			
17 10	1 10	(ho -	31177	
34 30	vi. 8			
15 BK	V1. 8	Do -	32 18 10	
10/96	×1.64 1.18	N. C.		
33 31	X1.,2	(Do 403_	33 3 6	
1714	1. 18	Do -	17145	1 1
0/23	W. 22	Po -	16/12/2	
628	VII 19	Do	1628	
17/7/	x 24	Po -	17174	
1886	× 24	O.	1886	
1739	ıv 26	Do	1732	
	vii 24		17 5	
1		Do _	18911	
12/11	× 66.	Oo -	17146	
1	IV 19		16 78	
11/5.	VII 28	Q ₀	16.5	
100	vi 7	Oc -	1828	
15 20	X167.7		17/7/1	
111	1 20	\$3.2.5 - Od 45.12.	17 10 5	
1710	¥ 4	(30 45.11	1100	
16/13	× 21	A 62.15-11	3311	
33 11	× 11	(A) 62.15-11	0011	
18,10	10			1 1 2
18/11	,68.	B. C. + cli 1.10	25 110	1 1 8
35 1	v 8	19.6. tclg	00 1 10	
17 45		10 0 597.15.11	06120	I S AN
119/0	X 31	()	36179	II III
18 14	1.30		18143	
17 (1)		anh 1 Jo 136	35 7 10	
1518	The same of the sa	The second secon	STATE OF THE PARTY OF	400

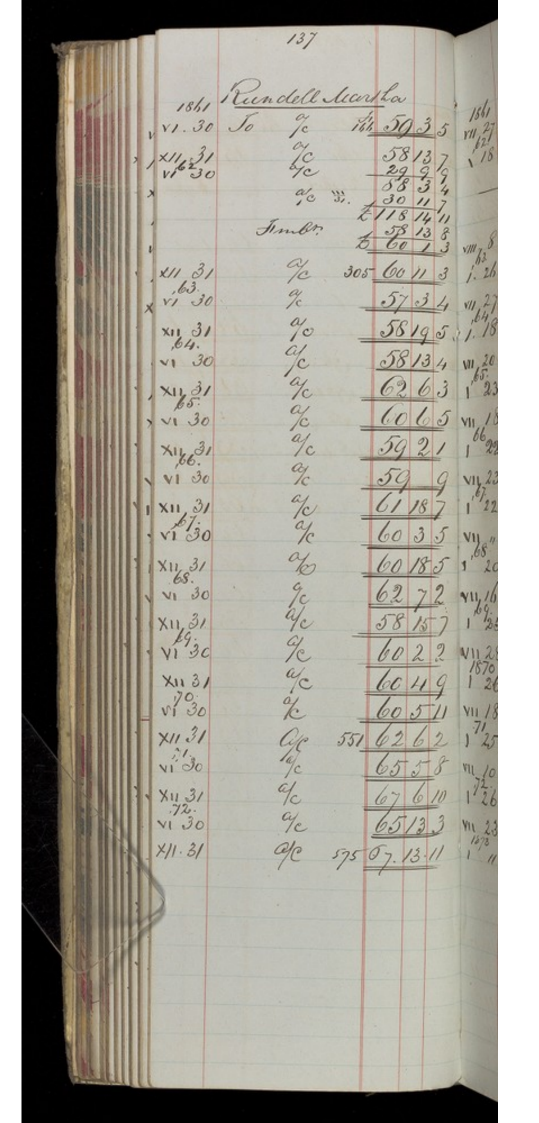
134 × Eyon langa 252 34 11131 18. 9c % VI. 30 x 2 1X %c X11 31 % 111 22 Jul. %c 30 1863 % 111 20 Sem 63 % XII 3/ 1860 Simber ,64. of to the of the of the of X 1 111 Xu 3 30 VI. X11 31 ,65. 186 111 11 / 0/c VI 30 0/0 o/c IX X14631 111 11 9/c 0/c 30 1868 V 30 X11 31 Itan On 153 19 £ 64 17 47 9 £ 51 12 9 £ 26 12 9 Jun En £ Jim lon

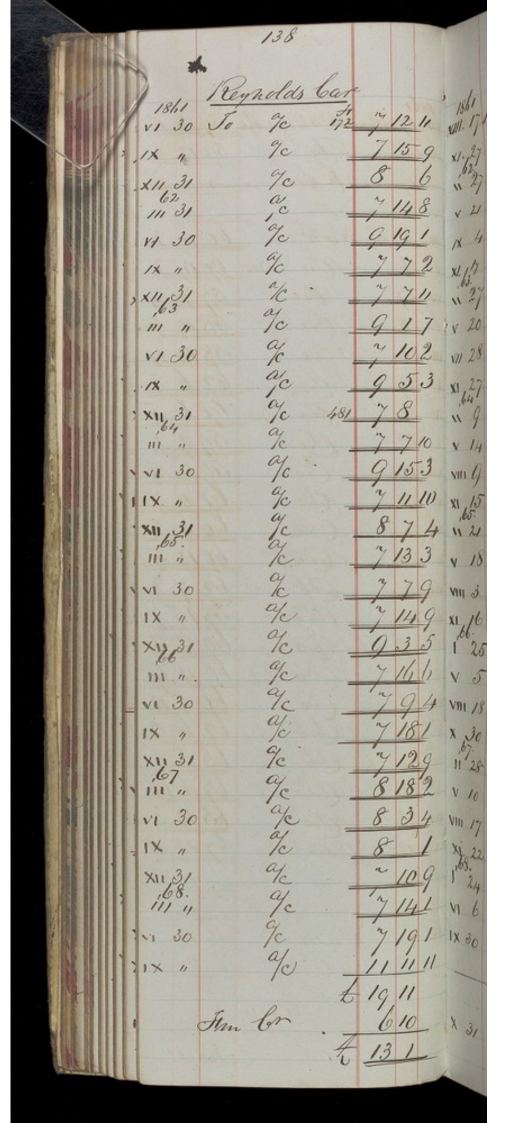
134 18/12 18/12 18 12, Chy 252 30 18/12 18/13 1v. 1 Chg 361 40 74 x 20 Chg 25 103 1864 6 4 m 22 Chiphio, 20 5 18 1865 9 14 1 22 Ph. bly L65 35 28 14 1866 20 8 14 × 10 Cash 1353 1/2 6 × 13, 13 din lide 25/2 returned \$ 610 Jo On 19 15 3 1867 11 14 Cho 36.15.5 13 47 To Or 1868 v 30 bly 25 ... 25 Jo On 13 1869 Park of Cha 26129 v 31

135 18/13 288 371610 27161 IV 25 20 VII . 28 (Do 29166 £ 21 ,66. 14 On payment of above Laparde 15 % was don't for xiy 31 quarters 10 Jo on 1867 1 3 17 Chg 54.2.1 133 XII 31 13 di ado 915 Jo an Cul-lo Golby 50101 1868 Cha 503 52 33 6 Co do 27113 1 16 26/25 VII 24 XI 14 -180.000 2. - 11. 1 1810 " 1/6 for for books de lo K Elix"

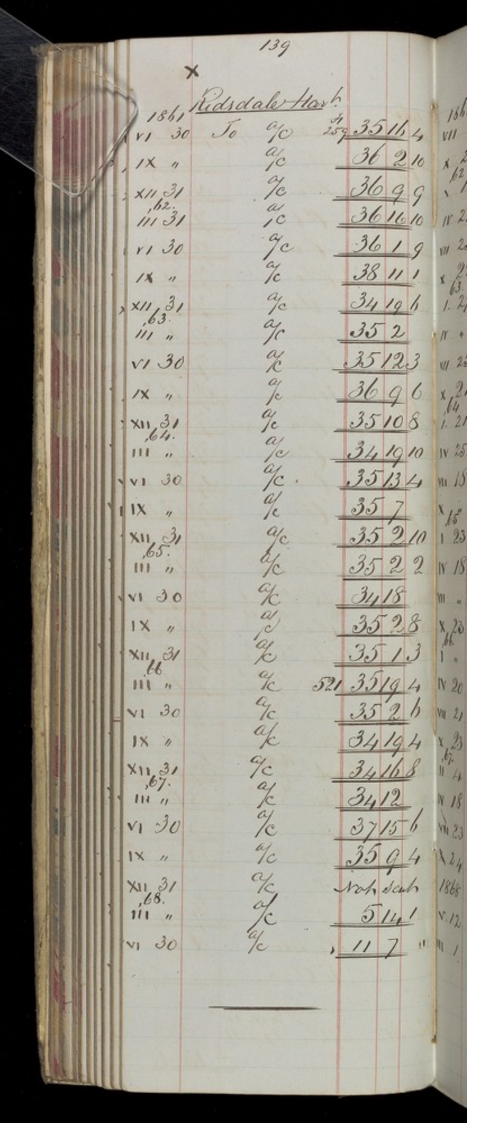


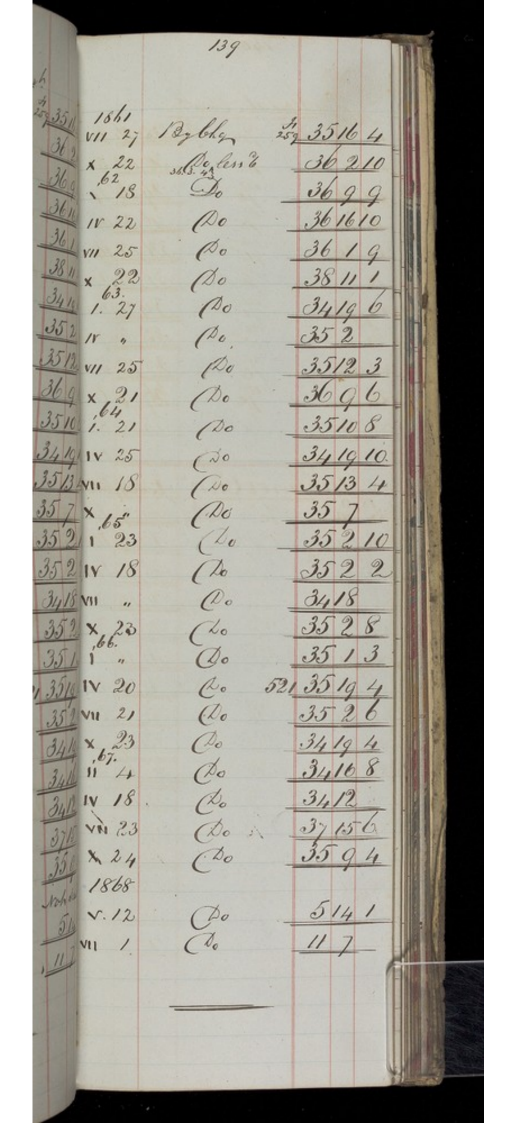


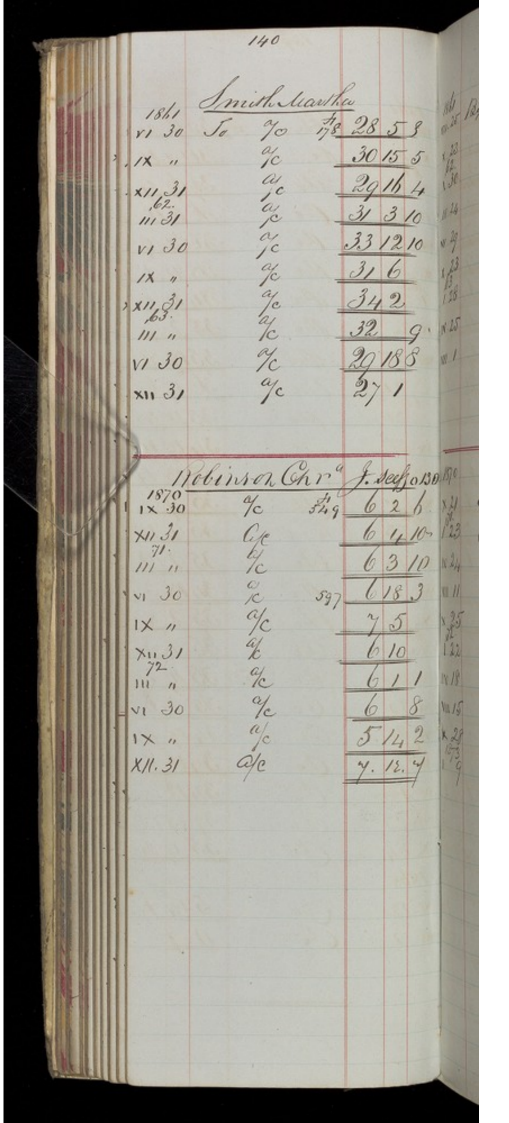


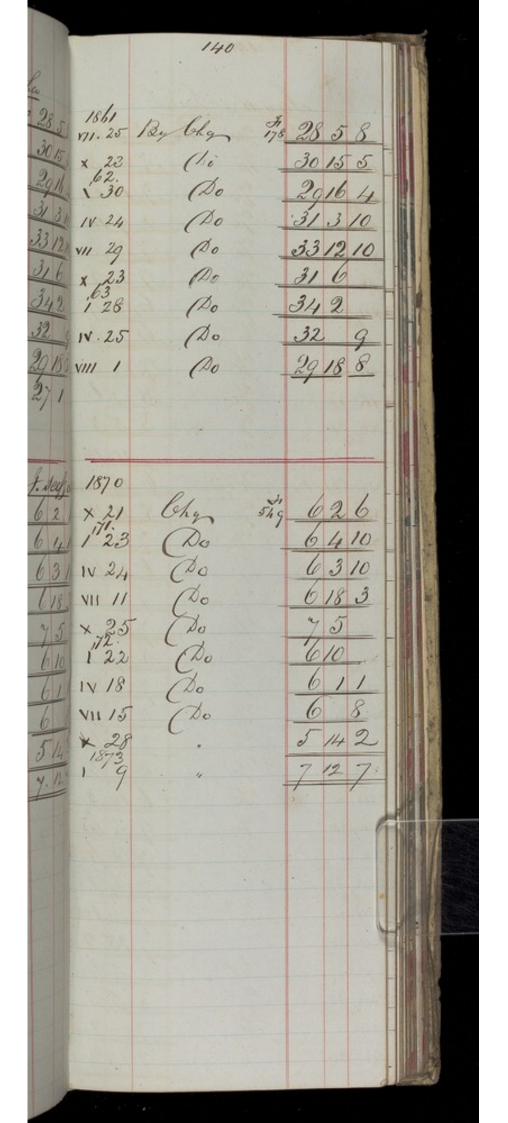


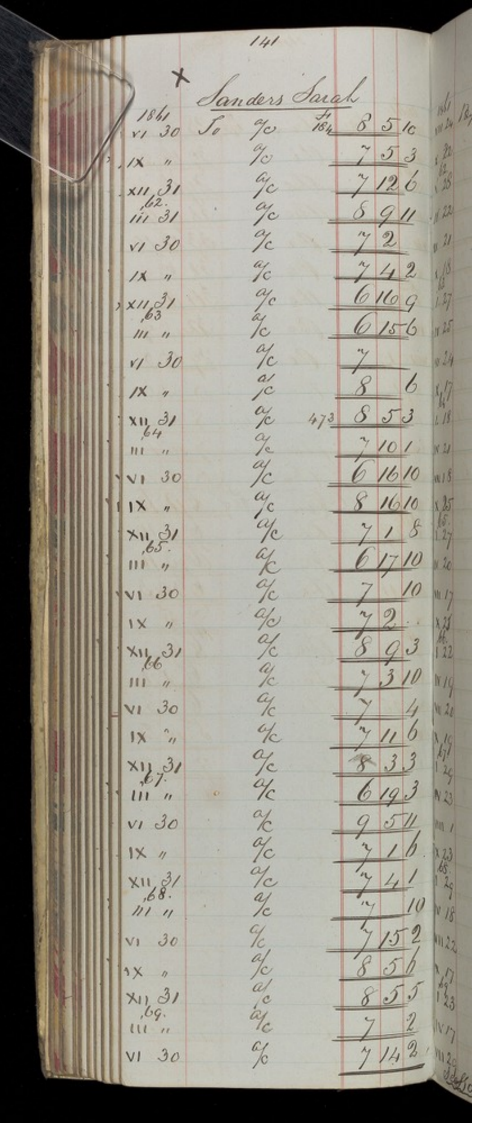
138 18/1 172 7 12 11 VIII. 17/3,1368: 4c. do Do Ro The To Do v 20 bash VII 28 7102 953 Do 481 7710 7 × 14 (20 915. VIII () (Do 9153 Do 71110 874 71121 ao 14.3.3 13 V 18 Z VIII 3 14 x1.66. (Do 8.92 Chas 18.9. 8 935 Clok 9.4.7 7 16 6 Chy 8.18.4 70 VIII 18 18 Cash 9. 14. 5 Chg. 7. 47 7/2 818 V 10 834 do . Co 8.1. -8 xis 22 168.24 7109 Cho Do 14/1 VI 6 610 Buildo 11× 30 Jo an Oft. 17 .-. 11 X 31







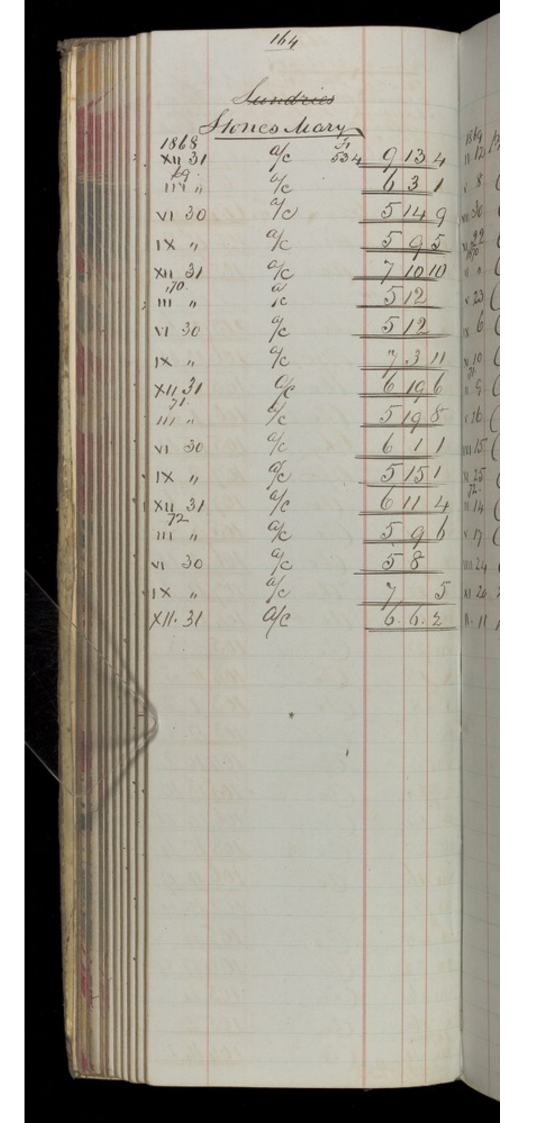


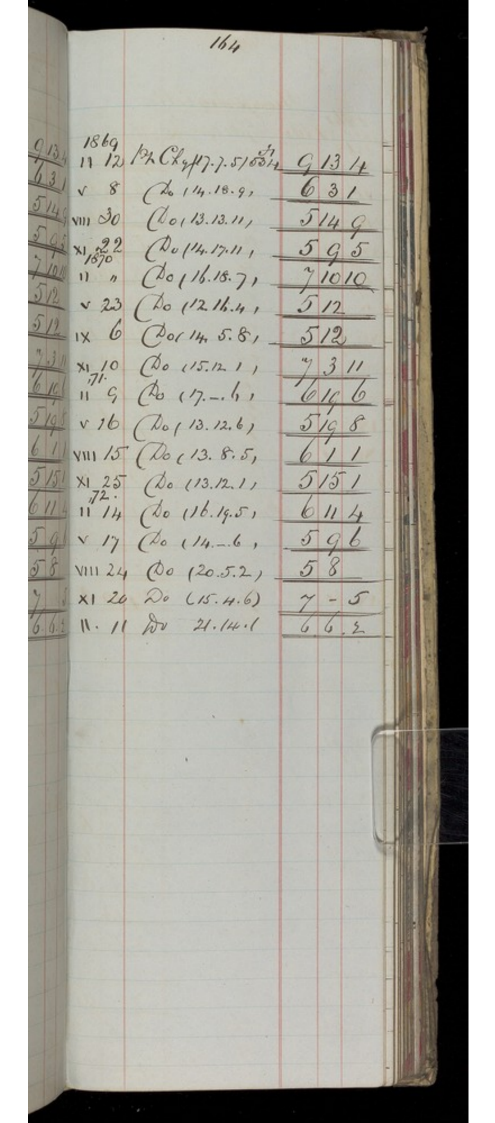


		14.	/	120		MIL
ah						1
2	16/1					
100	VII 24	Bylohy	184	8	510	
10	x 22	Do		14	5 3	
42	1 28	No		4	26	The state of the s
091	IV 22	Do		81	211	7.00
72	VII 21	Do		n'	2	
74	x 18	Do	-	n	1. 9	
616	.63.	Da	-	6	60	
615	IV 2.5	0	1	6	5-10	
7	VI 2	(130	-	1	00	
8	V 12	By bhoy Do		10	2 6 7 11 2 4 2 6 9 5 3	
85	1.64	(NO	-	0	1 2	1
7/10	1. 18	100	-/	-	Contraction of the last of the	118
611	1 21	(No		71	0/	
8 11	vu 18		-	6/1	010	
0 101	,65.	Co		0/	610	
61	x 25 65. 1. 27	(Do	-	1.	18	
011	IV 20	Cho	-	61	1 8 7 10	
1	VII 17	Co	-	7	10/	
72	X 25 66. 1 22	- Ca		7 6	2	
8 9	1 22	Oo	-	80	23	
7.31	IV 19	Co Oo		73	3 10	
y	VII 20	Co	-	7	4	
7/1	× 19	Co	-	7/1		MAP.
78 7777	1 29	do		80	33	
619	₱¥ 23	Chi.		610	7 3	18103
95	VIII /	(Do		9 3	5 11:	1887
to the total	× 23	do	1	7/	6	100
The W	× 23	(To		74	1	
1	IV 18	Po		7	10	
418	VII 22	Cho Cho Cho Cho		7/0	52	
100	*,17	(Do		80	56	
23	1693	do		8 3	55	
12	11/7	ao		4	-	1 1
1	VII 29	. Po		7 14	2	1
7/2	See	20245		1		

						-			
		16	2				M		
ne								The same of	
100 100	1561	10 000							
3/5	VII 30	12, 186 x	2 181	31	19	6			
3119	VII 30 X 28 62 30	De		31					
310	30	Do				8.	1		
30 10	IV 28	Do		31					
-	11120	Do		30	19	4			
1	X LO	(20		30	19	11			
-	1.01	Co		31					1
3111	v. /	Do				9	-18		
306	v// 3/	Do		311	14	11	4		
3,	x 23 1. 19	(Do		30					
300	1.19			31					
31	IV 28	Co	-	30	9	10	-		
39 /	VII 21	(Do		31		4			
30 11	× 28	Po		32	4	9		1	
	11 2	(Do		301					
The second second second	IV 24	Cho		30				No.	
319	VII 22	(%) (%) (%)	-	30	_				
3018	1,66.	Co		31					
3, 9	X 25 1 " 1V 23	. 00		32	9	0		10	
310	VII 24	Co.		31	0	\$			
310	VII 24 X 22	do		31	9	11			
337	X 22 1 29 1V 27 V1126	do	1	33	/				
3111	IV 27	Cho		31				1	
33 8	41126	Do		33				1	
31/4	x 24	Co		311					
314	\$21	Co		31				STATE OF THE PERSON NAMED IN	
313	X 24, \$68 \$ 2,1 IV "	(Do		31					
37/10	VA 27	Do		32			-	14.5	
315	X	do		31					
34.3	X ,69".	Co.		34	7700			H	
30 10	IV 20	Do		30.					
310	Vin 5	So 247°	3 n 3.91	31	9	3	-	1	
	Du	0000				-		of single	

163. from of receipts wither of the before of with the plant of which the plant a xundice ined in the Rehech, York 1862 x 20 19.614105 1.26 108 15 2 105 17 Y/. " 09 61 06 4 ×649 06 15 1.18 215116 Do Do 106 1 11 0611 × 621 Po 107/12 07/1 1 22 10416 IV 18 Co tc 104166 105 Co 105 VII 23 (Do 104 16 5 X 18 1 28 103 1 2 Cho 103 12 8 103/2 IV 26 Do 104102 10410 VIII 5 Do 1051810 X,68.4 Co Do 106 14 11 W 14 108 15 4 Co to IV 25 106 11 9 do VII 16 X1 3 102104 Do Co 1054 1 V 22 do 10499 V1126 Do 103 4 x 16 Co 1870-111 4 Seeffo 253. Do do 1052 104 14 2





165 X Thank Isabella

To 1/c . 2/1 9

1/c a/c 1861 ×1131 11131 6151 6175 8 93 9 17 6. 30 IX XII 31 65. 14 10 2 8 9 6 7 10 1 7 9 4 7 3 9 8 6 1 1× 30 123 M122 1X XII 3/ 30 XII 31 578

		165			
0			X		
211	18/12	12 10 4		,	
6151	11.17	By Chy 271	91	6	
8 57	11 /3	By Chy the		Contract of the last of the la	
7/21	W/ //	00	8 3		
640	63	Do -	617		
8 90	1.28 11 27 1.64 1.14	Do	89		
917	x1,2	Do	917	6	DIF.
		Do	97	11	
1/20	N 7	Carlo	15		
7/46	-	Joan		-	All I
7167	110			100	No.
30/		1		1000	
32 21					
100	15.	Q a			
1 21	1 28	Chg -	172		H
7/3/	IV 24	Coo.	7 13		
14/01	XI,66.0	Cho -	89	2	
2 10		Co	710		
2 /10	1 1/6 VII 19	Ob .	40	4	
1 3	×. 23	Cho	43	9	
186	111 22	(40	86	9,	IN IS
7 48	v 25	Do 8 19	186	4	
State Satitated the satisfaction of the satisf	V11 22	(Do	711	10	
70	X 24	Co Co Co Co	7 9	6	21/
818	168.	Co.	1	-3	
761	14 16	Oo .	76	6	1
111	VII 15	(lo			
818	× 22 ,69. 1 " V 5	Co -	8 18		10 10
811	1 "	Co Co	8 11	-	
7			20	9	1
78	V1124	Co.	7 8	5	1
~	x 26	lackso 257	-	2	
7					

	166		
			1
31 3 18/11	h 10 0	1 2	
300 1 20	Thy Chan is	3139	
33 10 × 21 33 10 × 21 62. 28	Po .	30 9 10	
3/11/18/21	Co do	33 10 3	
3/ 154 VII. 24	Po	32 11 7	
20 x 20	No	36.25	101
454 63.	Do	45	
42n v.9	Chy 35	4212 4	
41 K v11.28		41153	
4451 × 19		44510	
4212 1.15		4212 3	
40 1 IV 25		40 7 10	
4214 VIII9		1214 3	4
43 × 18 41/5 1 23	Co	43 8	
4/15 1 23	Cho	411510	
09/11/14/20		39164	
411 VII 17		4117 4	
4410 × 23	Co	441010	
441 "	Cook	4471	
1-4		4197	
423 × 24	Co	4236	
117 1671	The state of the s	1478	
381 IV 22	Co	38179	
415 VII 23		4183	
137 X,21	(Po	4377	
119 122		419	
120 V 23		4293	
412 VIII /	Cho -	4123	
40/ X1 2	CDo.	4012	
169.	N Jul	41610	
40 Vi 26	Solo We	79126	
175			

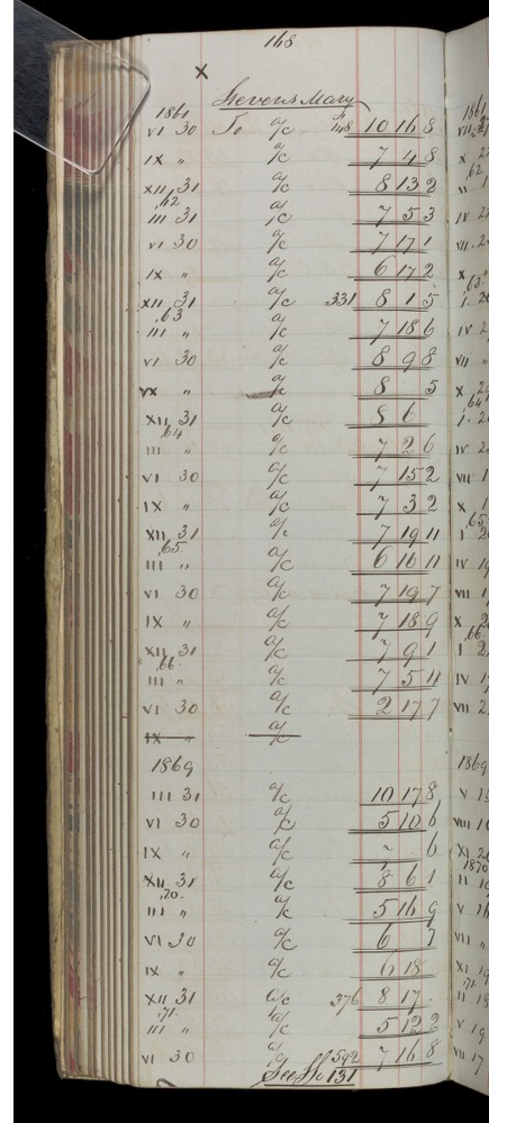
167 Smith Dorothy 234 14 2 911 11 2/1 Smith Sarah 362 33 1210 187 Graper Emma Seeffe 135 antenfo 135 50 10 1 1868 V Finendesp. 500 15 10 b 17 above Tex toby different parties & at were 1868 Thompson Swan

1868 Thompson Swan

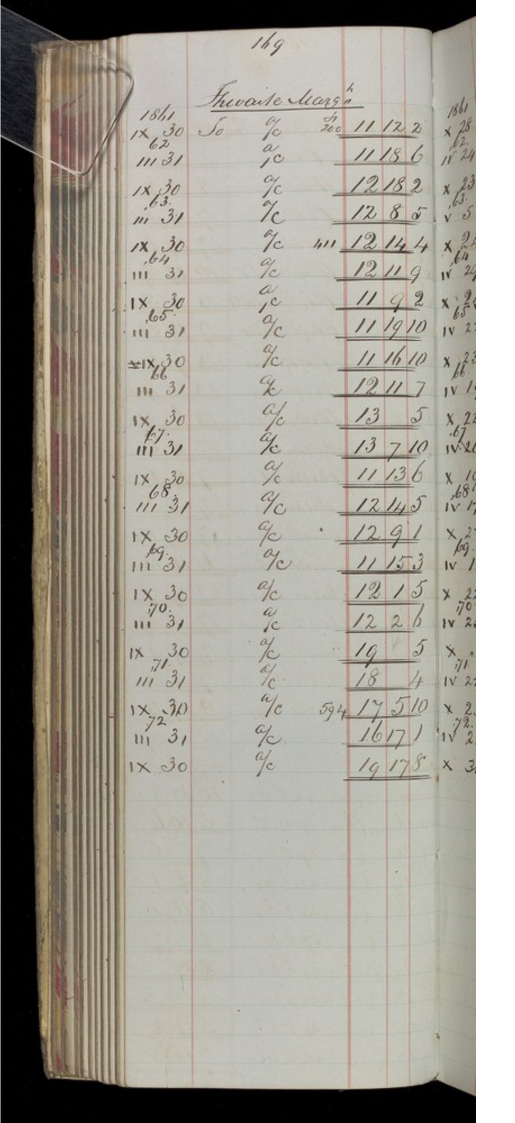
1868 Thompson Swan

1869 Thompson Swan

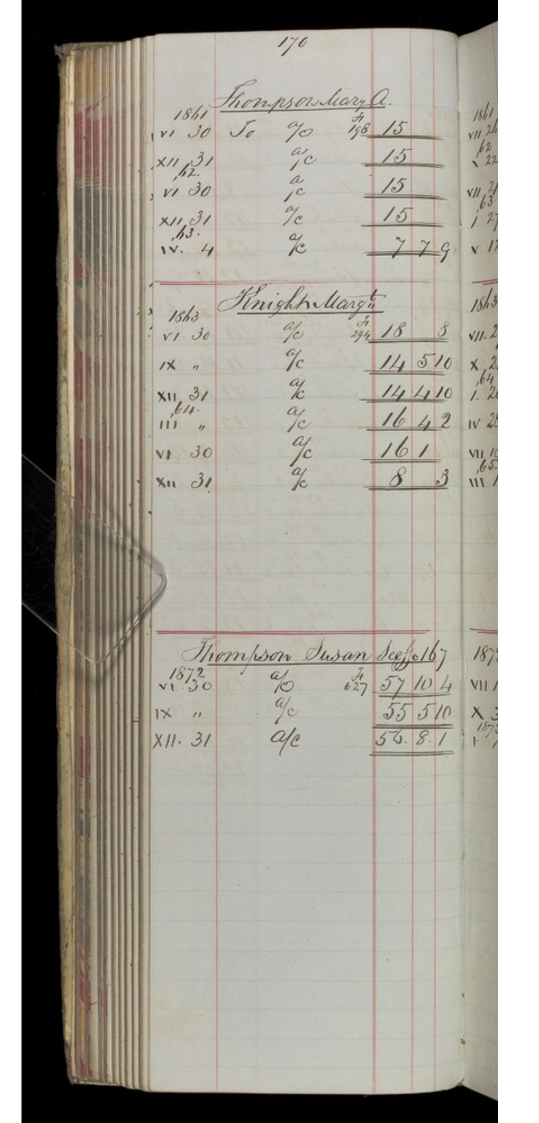
1870 T 290 55 59 123 54 19 4 VII 28 55 135 NIG 55 11 10 X 15 498 56 49 125 55 6 11 W 23 55 29 1111 VI 30 56 44 X 30 55 8 11 101/2 54174 N 29 55 124 W 13

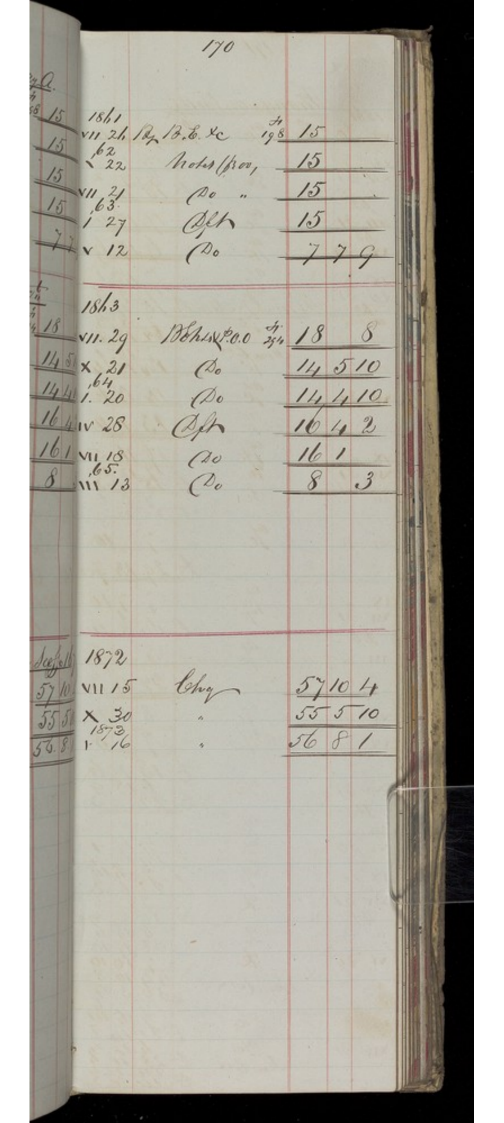


	10001111	168		
				11/4
2				
8/01	181,	,		
1	VII. 27	By by Chy ins	10168	
1	x 22	Do/37.11.7_	7 48	
8/3	× 22 ,62.	0		
75	" /	Do135:15.11 _		
Y	11 22	Po 133.12.2, =	700	
- C () ()	111. 00	4 ./	7171	
-4	X , "	(Do/32.1.6.)	6172	
81	1. 26	(do 137 1 133 !		14
7 181	× 63." 1. 26	0107.2.700		
1	1 1	(20/02.1.5)	000-	
0 90	VI) "	Pol 37.8.71	598	
0 1	x .29	De (35.3.4)	8 5	
56	1.20	(Dol37 7, =	86	
72	w 25		726	
7 151	VII 19			I Is
1 21	VII 19	Dol34.1.6, ,_		HIE
101	× 659	Po(34.1.5)	Control of the last of the las	416
/ 191	1 26	(Dop38.16.14)_	71911	
6 161	IV 19	(De134.1.51	61611	THE REAL PROPERTY.
	VII 17	Q0(40.5.91_	200	
4 180	x 20	(lo (38.8.10)	7 18 9	
120	x 6620		401	
19	1 24	(Do 135 2.91 -	791	
700	IV 17	Co135.3.3,	7511	
217	vn 21	Co (32.18.7)	2177	
				10 19
	1869			
10 1-9	¥ 15	Coc 414.5.10,	10178	
111-	viii 16	(Dol. 3).12.5,	5106	1
511			4 /	101/
1	X1870	Co 39.13.11,	7 6	
8611	11 19	(h) (41.1.2)	861	
514	v 16	Co (42.8.6,	5169	
	VII n	(No 137.8.10,	6 y	
1	X1 19	Clo (44.6.6)	618	
00	171.18		Commence of the last of the la	
512			8/2	1 13
5/2		Co (40 5.3 ,	5/22	1 66
1/1	Vu 17	Do (40.15.11)	7168	
+				



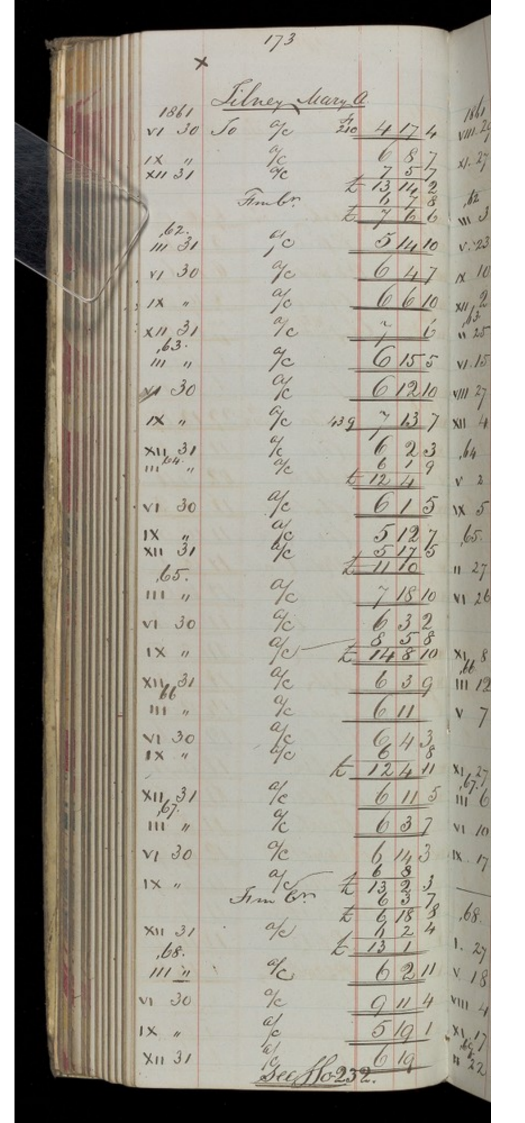
169 By Och 200 11 12 2 Do Do 11 18 12/8 2 1285 1211-9 (20 - as above 2) 2: 11 19 10 11/6/10 12117 (Dolar bare 9.7 13 5 Consolve 12.2 Possalar 16.6 11 13 6 (Do woder 15. 7 12145 129 × 69 Coarden 1. - 11 11 15 W 19 Coardine 14. 9 1291 11 15 3 12 1 × 22 135+1900 18.7 12 2 1× 25 6/4 11.17.6 14 ×71. (be 9.7 19 5 (Jo 8 110 8 18 4 IV 22 17 5 10 14. 2 do 1617





171 X Thompson Betty 1861 VI 30 1X " X11 31 ,62. 111 31 VI 30 1X 1/31 X11 31 8 3 6 23 1 10 v1.30 VIII 2 XII 611 " 7 16 5 12 10 3 12 9 10 18% VI 30 VIII. व्यूट व्यूट 7,10 1X 3/ ,65 53 186. 111 / 220 afor of afort of at VI 30 IX 11 693 1866 XII 31 111 66. 111 // VI 30 IX X11 3/ ,67 % 111 " VI 30 Julan a/o Sim En IX XII 31

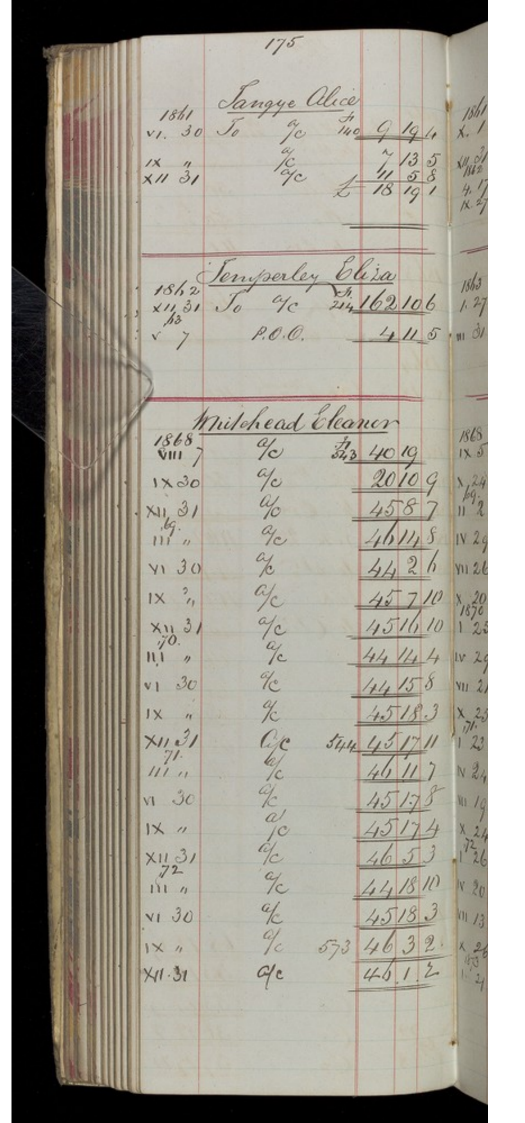
	,	172	
		Tilvey Mary a.	
	× 1861/1 1× 62/1 111 31	Tite Sophia To % 45	6 10 18h
	× 1× " × × × × × × × × × × × × × × × × × ×	%c .	8 1910 x 63
	18h3	Townson Jane afc 318	22/2/0 VIII.
	/X " XII, 3/ 64	%	11 7 4 x 2 4 13 11 2 2 W 2
	VI 30 IX "		11 10 5 MI 1 11 8 1 X 65 11 11 6 11
	XII 3/ 111 1/ VI 30	a/c =	1183 W
-	XIII "	%	14 2 10 16 2 12 4 6 W
	VI 30 IX 1 XII 31 III "		11 54 IVII 2 11 108 X 2 11 54 16
	111 / 1130 1X //	9c 9c	12 19 9 (1V)
	Xu ₈ 31	40 a/c	1178 X 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

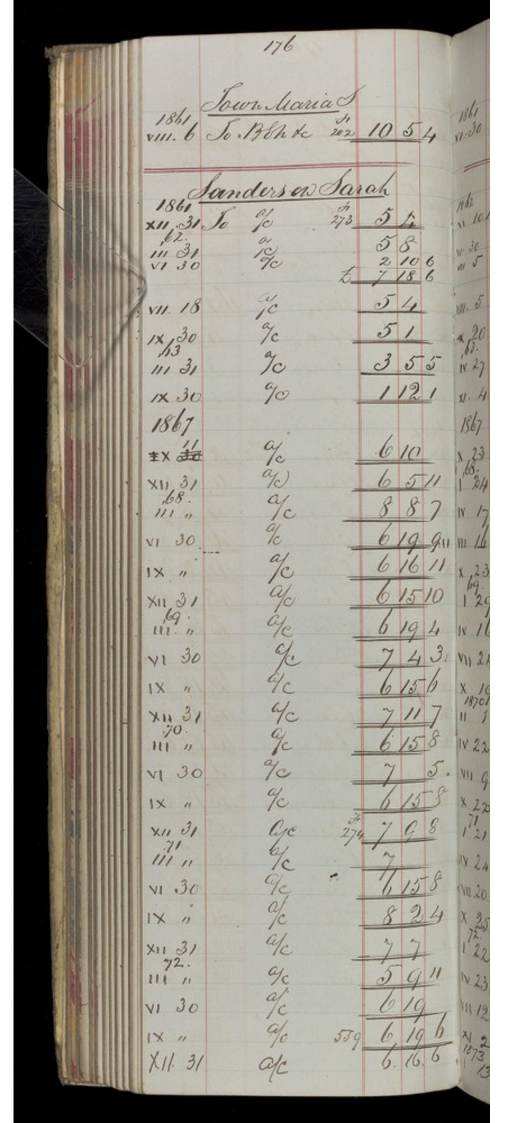


18h1 VIII. 29 By bly 200 417 4 678 5/4 V. 23 Chy 6 4 x 10 6 x11 2 6 15 v1.15 No. do 6155 Do 6 12 Juli 27 (Do 61210 7 13 (11 4 7/3 7 (Do 439 6 2 .64 12 4 Do 615 61x 5 Po 5 12 ,65. 5 17 11 1011 27 (ho _ 11 10 Do 7 18 10 7/8 N1 26 63 145 × 16 8 Do 148 10 6 1 11 12 (Do 63 9 Do de 3 12 411 Co 6115 61111 6 637 Cho 637 Co Jo On-,68. 131 1. 27 6211 Both Chy -Edg 9114 (Do 5191

174 X Todd Maria 15/1 So % 2 32 36 VI 30 2 3 1 6 10 3 3 10 2 5 9 14 2 6 3 2 14 2 6 3 2 18 6 7 13 3 3 5 7 6 3 3 3 5 7 6 3 3 3 6 9 4 VIII.0 Relapph Im Cr VIII. 2 62 1x 30 14.12 % ×11 31 %c 111 31 18/3 % VI 30 V1 18 Sim bo \$\\\ \frac{100}{33} \\ \frac{3}{32} \\ \frac{65}{10} \\ \frac{1}{32} \\ \frac{17}{17} \\ \frac{1}{32} \\ \frac{17}{17} \\ \frac{1}{32} \\ \frac{17}{17} \\ \frac{1}{32} \\ \frac{17}{17} \\ \frac{1}{33} \\ \frac{17}{17} \\ \frac{1}{33} \\ \frac{17}{18} \\ \frac{1}{32} \\ \frac{17}{13} \\ \frac{1}{32} \\ \frac{17}{13} \\ \frac{1}{32} \\ \frac{17}{12} \\ \frac{1}{32} \\ % 1× " %c ×11.31 90 Junton 1865 0/c o/c o/c VI 30 111 2 1x /8 July: 31 X1 2 VI 30 £ 110 3 10 90 £ 143 16 90 £ 118 2 7 afe 1X " % XII 31 ,65. 3586 111 " Fin Gr % VI 30 afo 1 X " 33 13 3 34 19 6 68 12 9 1866 X11 3/ 66. 3512 IV 25 111 " VI 30 3/ 12/2 1× .11 X11 3/

888		17%		
		174		116
a				111 13
de 20	101			
42 32	1861	13. 13.013 3	64	
31	111.0	Jo an	64	
7 9,6	62.	12 13 12/3. 212 Ju On		
7.50	10 10	VIV A	50	1000
2 32	18.12 111.5	Po _	50	
234		Jo en		
732	18h3	Ji en	100	
+33	18/13			-114
133	V1 18	efh	90	11/4
4 00		Jon -		
1321		- Con -		
2 651	18/14	, , ,		
9,50	V.18	136 h Branchy	100	
953	7	Jo On		
90	101-	- Co (GI)	1113 5	
	1865	10 0 D	HIV.	
751	111 2	136h Brand	50	
200 K		Jo on		
5 341	10	136h Mach	Inn	THE REAL PROPERTY.
321	1x 18		100	HILL
1773	100	Jo Dr.	Bassa Bas Bake	
100	XI 20	1862	100	
11		Jo On		
33		000		
1103				100
14311				J41 1 73
34			6	
1701				-1014
351				
91311				WHEE
50				U01 - 100
344				1117
1980				1837
1000				14 4 16
1321				
100	1866			
. 33/	1 3,	081	68 12 9	
7813	11/10	Of -	35 12	
3511	IV 25	Co -	35/2	- 6 30
000	vn "	do .	33 14 4	を 経費
33/	x 99	Ro	36 12 2	17 编数
3/100	× 67.28	Co Oo	The second second	1 100
24/1	1 28	(%)	37/7/1	
2				
1				





10 5 1861 V1.30 By 9/c 202 10 5 4 3 1862 3 10 By Chy 5 4 21 V1. 30 13d in adv 5 4 21 V11 5 Chy 2 2 14 4 5 1 ×11 5 Chy 5 4 3 5 1 × 120 Po 5 1 3 5 1 × 120 Po 5 1	The same of the sa
5 18 62 10 12 Chy 5 4 5 18 62 10 12 Chy 5 4 2 11 VII 5 Bark 16 har 2 14 6 5 14 VIII. 5 Chy 5 14 5 14 20 Po 5 1 3 5 16 3. 10 27 Coash 3 5 5	
5 18 62 10 12 Chy 5 4 5 18 62 10 12 Chy 5 4 2 11 VII 5 Bark 16 har 2 14 6 5 14 VIII. 5 Chy 5 14 5 14 20 Po 5 1 3 5 16 3. 10 27 Coash 3 5 5	
5 18 62 10 12 Chy 5 4 5 5 4 5 5 1 10 12 Chy 5 4 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 6 3 5 5 5 5 5	
5 18 62 10 12 Chy 5 4 5 5 4 5 5 1 10 12 Chy 5 4 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 4 5 5 6 3 5 5 5 5 5	
5 1862 10 12 Chy 5 4 5 1 VI 30 13d in adv 5 4 1 5 1 VIII 5 Chy 2 14 1 5 1 VIII 5 Chy 5 14 5 1 × 130 Po 5 1 3 5 18 3. Po 6 ash 3 5 5	
51 × 120 Po 51 35 1827 Cash 355	
51 × 120 Po 51 35 1827 Cash 355	
51 × 120 Po 51 35 1827 Cash 355	
51 × 63. (Po 51) 35 18 27 Cash 355	
35 163. Co 51	
1 iv 27 Cash 355	
113	19
11 x1. 4 Po 1/21	The state of
1867	1
6/10 x 23 lole 6/10	
651 24 PHDO1163.5, 6511	
88 W 17, Oo 119.10.4, 887	
0/4 VII 1/2 Bo 122/ 6 18 C	
616 x 123 Cho (17.12.8.) 6 16 11 615 1 29 Cho (16.13.2) 6 15 10 614 IN 16 Cho (16.9.7) 6 19 4 74 VII 24 Cho (17. 5.6) 7 43. 615 X 18709 (Po (17. 15.11) 6 15 6 711 II 1 Cho (18.5.11) 7 11 7	1
615 1 29 Co (1h. 13.2, 61510	No.
610 IN 16 (Lo (16.9.7, 6194	
74 VII 24 (Do (17. 5.6) 7 43.	100
615 × 19 (Po (17 15.11) 6156	100
711 11 1 (to (18.5.11) 7117	
TE IV 22 (Do 116.14.5) 6158	
7 VII G (Do 118.3.11) 7 5	
1 1 A LA (NO (10.17.4) 0100	
96 121 (00 ,18.18., 798	1
7 1× 24 Chy	
1/2 VII 20 (Do 6/58	1
11 X 25 Ro. 824	
1/2.	
1 1 23 Co 5 9 11 VII 12 Cho 6 19	
1873 6 6 6 6	1
	2)

1861 Satham Emily

1861 Jo Je 250 51 18 4 18 3

1X 11 Je 23 15 3 12 12 15 55 13 2 18725 9/c 580 15 19 11 ×19 Jeffrey Eliz & Saffo 115

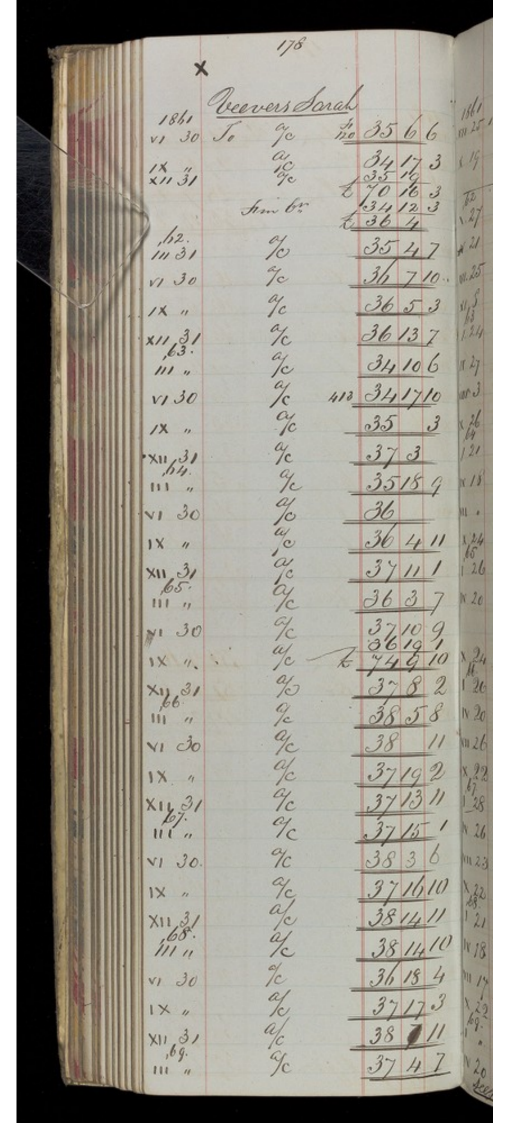
1872, a/c 622 52 1 10

vi 30 % 51 10 9

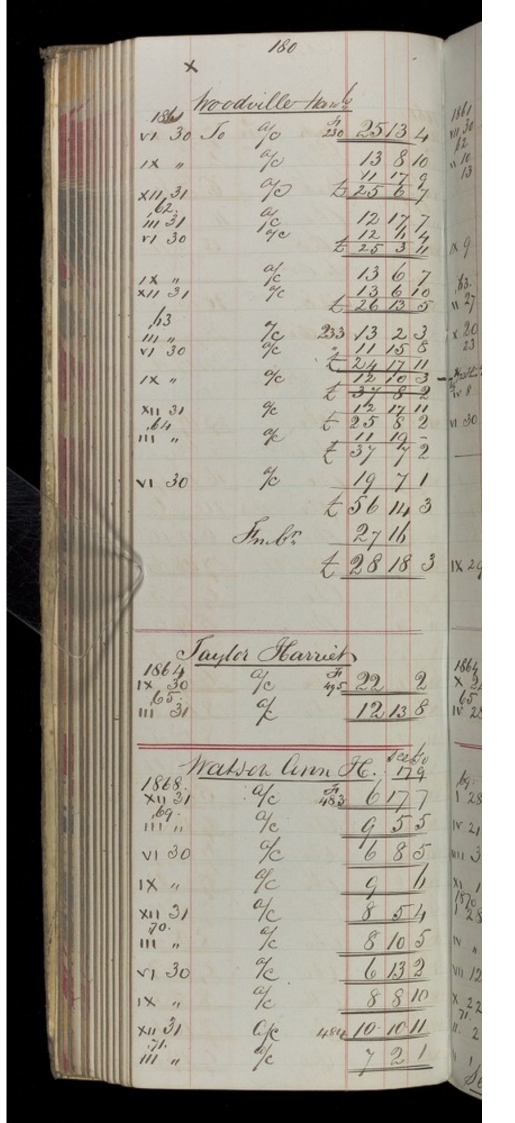
1× " 9/c 49 7

51.31 0/c 52, 510 X11 2 X11.31 a/c ne Loperfic 185

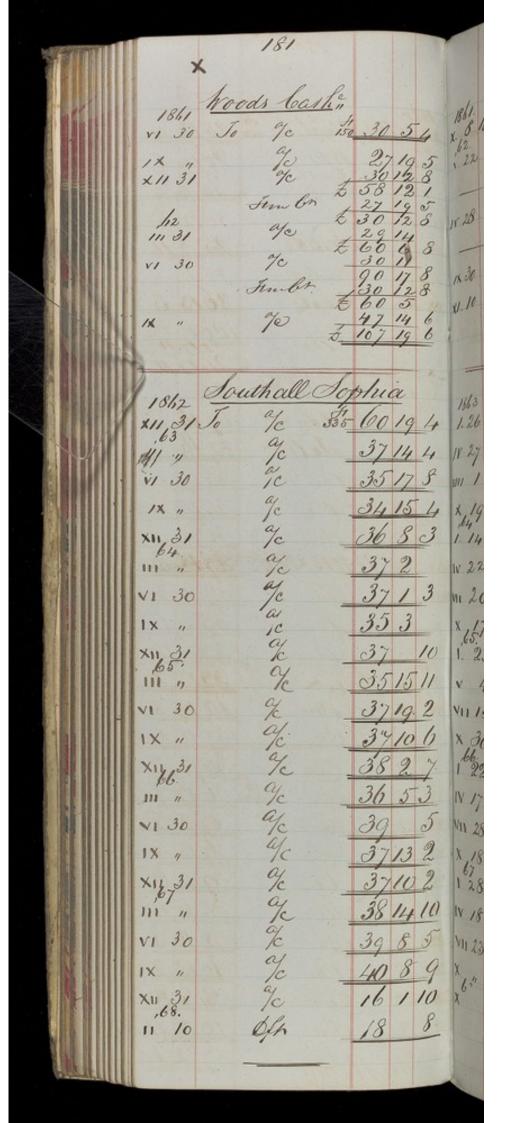
1872 NI 11 XII 2	18, ×1	/II vin
1	9	8613
6	Ch	184
hg do		6hg din ad
	580	7 H 252 10 10/d
<u>52</u> <u>51</u> 49	15	27 28 53
107	19	6
10 9	//	



			179	7				ME
,	sah,							
4.95	18h1. VIII . 3 1x 5	13/2	Buk	222	7	1	4	
65	~ 0		10					
	x11 27 ,62.		onk.		6			
6 96	VIII. 23		(Do		5		0	
441	viii. 23		J. on					-68
9 411	1 2/1		188		10			
0110		,0	To Or	_				
7/6							6	
5 128	v1.19		P.		4.0			WI E
7/75	v/. / y		Cha		23	9	100	
6129	1. 22		Co		16.	12	9	
0 6	1. 22	16	Do	483	10		6	
5 1110	v9		Do	Mand	6	11	10	
7 184	VIII //		Do		7	18	4	
77	×,65.8		Do		9	1	5	
5/25	11 4		(20		5	17	5	
619	VIII /		Do		6	10		
100	X1, 4		Do Do		8	10	2	
178	11 /		Do		8	17	5	
811	V O		Co		9 5 6 8 8 6 5	16	11	
1119	X "		Oo		11	1.7	1	- 10 1
1/3/	11 4		Co		ny	16	7	
101	IV 26		Co Co		9		11	
1810	VII 27		Cho		7	18	10.	
83	X 68.		Co		8	8	2	
	X 65 4 VIII 1 VIII 1 VIII 1 VIII 26 VIII 26 VIII 26 VIII 27 X 67 4 IV 26 VIII 27 X 68 4 VIII 27 X 68 4 VIII 27 VIII 27 VII		(Do		797898	9	1	
24	VII 77		Do		7	15	1	
193	XI 25	,	Cho Cho Cho		9	19	3	
19/					-	1		



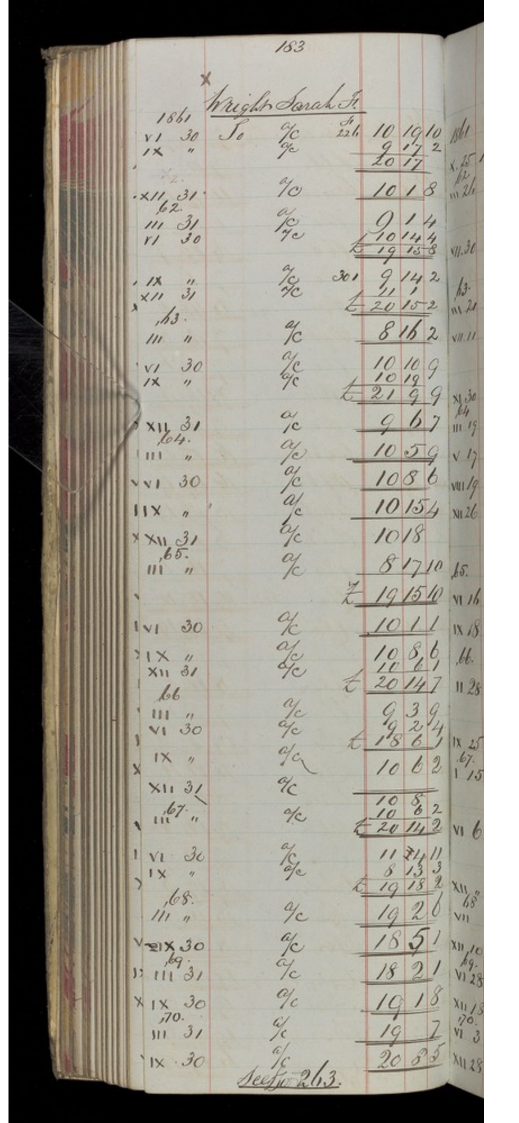
				-
		180		1
25/34	1861 VII 30	By bash 230	25/3 4	
3 84	62.	13-13.	20	
53	13	BPB.	20 6 7 25 6 7	
2/1/4				
3/1	1x 9	131013xc	25 3 11	
670	,83.			
1	11 27	Cash _	2613 5	
23	× 20	Coo	20 17 11	
1000	64 23 This	Res Sugar	241711	
1711		Bain adv rest	716	1
19:	. 50	Jo Or	27 11	1/16
71	1			
148				
16				
180	1x 29	13 9.13 2.00	28183	Total State of the last of the
-				
9	1864	Chy to 495	22 2	
138	1864 × 24 15 10 28	(Do -	12/38	
100				100
Teeki 124	bo			
177	1 28	Chan 763		
55	IV 21	Cho	6.85	
85	VIII 3	de	0 6	
775180 1518	18708	Cho -	9 6	
54	1 × 1	Co	8 10 5	
200	VII /2		6/32	
132			8 8 10.	
	× 22 71. 2	Co	101011	1
2	V 'Se	7	721	
	90	90 10 201		11-21



		181		
5 1950 12 1950	18h1. x. 8 ,62.	Do Si On	30 5 4 2719 5	
12/4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1× 28 1× 30 ×1.10	So on Buildo.	30128 27 1, 5013 6	
à	1863	t- bly	60 19 4	
144	1V 27 VIII 1 X 19 1.14	', '	37 14 14 35 17 8 34 15 4 36 8 3	
2 13	1v 22 vii 20 × 157	Po Po	37 2 37 1 3 35 3	
15/1	1. 23 v 4 vii 15 x 30 16622	Bush	37 10 3515 11 3719 2 3710 6, 38 2 4	6, 4
50	IV 17 VIII 28 X 18	Co Oo Oo	36 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
131/10/14/5	1 28. IV 18 VII 23 X,"	Cho Cho Cho	37 10 2 38 14 10 39 8 5 40 8 9	
110	x 6."	Ban adv reta	3426	A STATE OF THE PARTY OF THE PAR

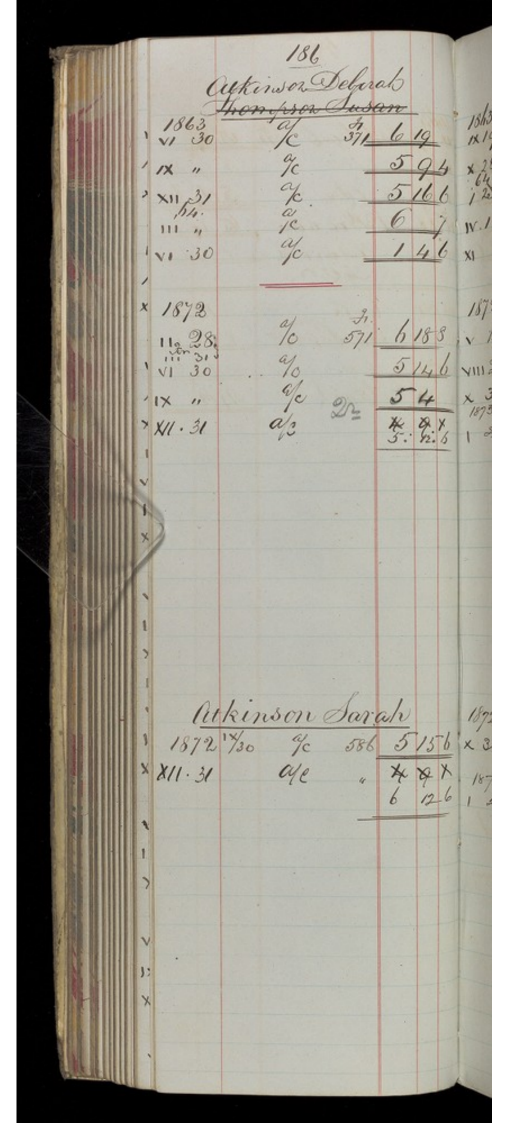
		182		
	,			
) isti	halow blirt		18h1
	VI 30	Jo 9/2 252 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2/2 2	The second secon	VII 31
	1× "	a/ ₀	7117	x 22
	XII 31 162. 111 31	%c _	11711	X /2
	The second secon	/c =	6 19 6 8 17 7 8 15 1 7 11 6 7 11 3	V. 1
	v1 30	Jc.	8 177	VIII I
	/X "	TC ay	7	X 63.
	X11/31	/c	8 15 1	
		/c	25	v.4
	V/30	/c a/ =	7110	V/1.2
	1X "	/C =	711,3	X / 1
	X1164.	, jc	711	1.19
		/c =	0101	1V 20
	VI 30	le -	6 19 9 8 5 11 8 11 5	VII /
	IX n	/c =	8 3 11	× 65
	XII 3/	JC ay	8/10	_
	the state of the s	/c =	7/1/1	IV /
	VI 30	1/c 5111	- Anna Carlotte Contract Contr	VII 3
	1X //	21	7 12 10	X 66
	X1281	1c =	7 15 3	66
	111 1	ay =	8 10 6	V
	VI 30	a/. =	7511	VIII
	1 × 1	ay =	8 12 10	X 2
	X11 31	ay	8 15-6	IV 2
	VI 30	a =	7 12 2	Vi 2
	1X "	ay =	480	
		ay +	7 8 9 9 10 1	X 2 18 1 2
	X11/831	a/c	8101	IV 2
	VI 30	aj.	8 10 8	V11 2
	1× //	ay =	971	X 2
	71/2	a/c	0 1	1 25
	XII, 3/ ,69.	ays +	9 3 4	1V 1
	VI 30	a/s/c	61711	7
E BELLEVILLE				See

182 182 1861 181 182 1861 182 1861 182 1861 182 1861 1	
7 18/1	
137 18hi 134/861 to 254 7 3 7	
13 18hi 13 18h 18h 18h 18h 1 2 3 7 3 7 11 7 11 7	
1 × 122 Ofh 7117	
11 x 22 Ofh 7117	
11 71 12.	
118 Coash 11 × 14.	
11 × 18 Coash 11 × 11.	
8 12 v. 1 Do 619 1	
NIII 12 (20 8177	
X63. (Do 71	
8 15 1.26 Po 8151	
28 v. 4 Off 728	
7116 VII.29 (Do 7116	
7 116 VII.29 (Do 7 116 7 16 3	
X 17 Po 71/13	
711 1.19 60 711	
219 VII 19 Och 6199	
8511 × 21 Cash 5 511	
8115 15 BUS 8115	
8511 × 21 Cash 5:511 8115 65: Off 8115 7161 W 19 (Do 7161	
The second secon	
150 1 x 624 Cho 7 12 10	
8 10 v 2 Ceth 8106	
810 v 2 Off 8106	
7 5/1 VIII 3 Elo 4511	
4/2 × 20 Do 7/2	
8/11 × 20 Do 7/2 8	
8 11 1 25 Carl 8156	
7/12 Vis 27 Och 7/2 20-	
The same of the sa	
15 168.	
18 × 28 (20) 17 3 (1) 18 20 (10) (10) (10)	
8/0/ IV 20 = (3%. 8/0/	
10 1 29 Clark 0 17 3 10 1 1 20 Eto 8 10 1 8 10 8	
21 × 697 Co 971	
1 125 Du 0 6	
14 1V 17 Co 934	
VIII 3 See 150 246. 617 11	

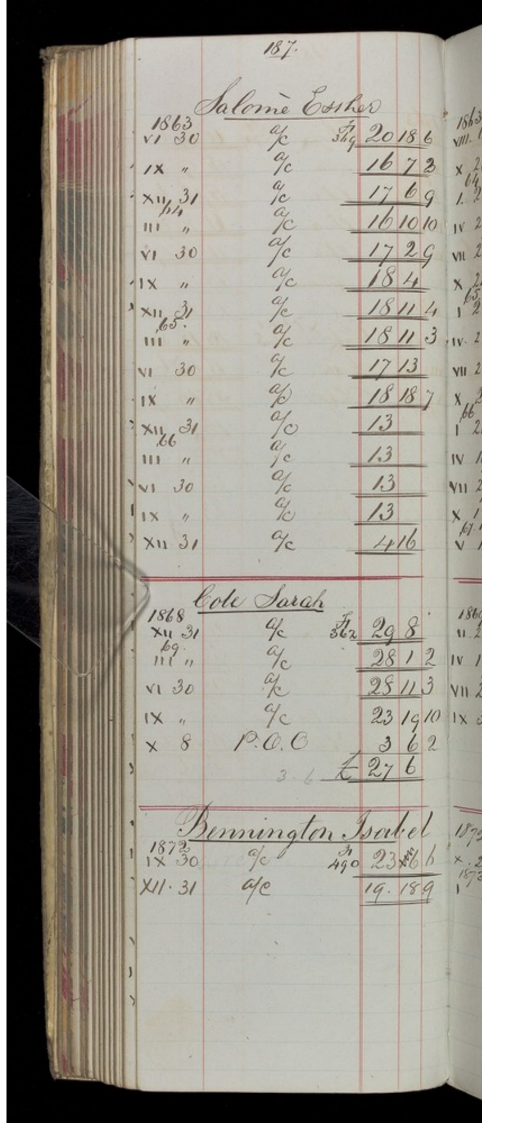


	183		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		The same
1010			
10 10 1861 20 17 × . 25 10 1 × . 25 10 1 × . 21,	12 66 31	2017	
101 62	Do III	10 1 8	
91, 1916 VII.30			
9.14	No -	19 15 8	
9/4 /3-	(To 301	20 15-2	
816 411.11	Po	8162	
10 19 X1 30	Po	2199	
21 9 ×1 30		967	
1009 17	Do -	1059	
108 t vui 19 1015 xii 26	Co.	1086	
1018			
817 65. 1910 vi 16	4	1915 10	
101 1x 18	Co -	10 1 1	
10 8 .66.			
93	Go .	2014 7	
PREIX 20	Co	1861	
10 1 15	Che	1861	
10 8 10 8 20 VI 6	Ø.	20142	
1134			
11th X11/8"	Cho -	1918 2	
191 VIII	Chex 11.16.	1851	
18 VI 28	De Chrylig. 14.51	1821	
10 20	(00 /01.11.10/	1913	THE REAL PROPERTY.
19 XII 28	Do 153.11.3/	2085	
20			

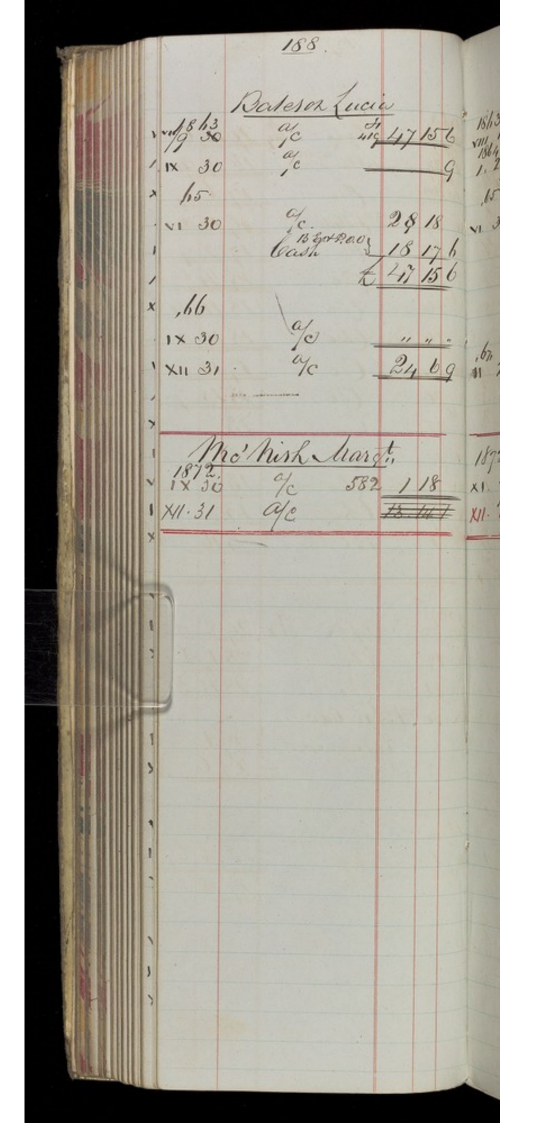
								The state of
			184			100		1
11	1861 viii. 15	B	11	de	1	11	11	
	VIII. 15	1 dy	Ong	214		//		
	,							
33/8	18/2. XI. 20		Cha		33	15	3	
3218	×1.20 1128		do		32			The same of
3180	V 26		Do		31			
32 18	1× 9		Do		32			
317	X 19		(Do	-	31			
32176	1.28		Do		32	17	6	III
32					-			
343			~		1,	2	2	
00	VII 22		Go		66			
30 21	×1.65.4	n	Cash		31	THE REAL PROPERTY.		HILL
		100	Php PROC POOs	300	32	BOOKS		and and
W 100	IV . 26				31	6	7,	
	1866		(Do				_	
37 17	11 6		Cha		64	13	5	Section
30 9 1	v9		Ole Le		30			1
3017	VII 27		(Do 31.		30			
315	X107.5	10	10 pord	Si 705	31	5	2	
344	131		Cha		34	-	6	
31 14	V 4		Dorc 32		31	-		
20 01	V1125		Do lent	rebl, 2	32	100.0		1
304	X 22		Co		30			101/1
310	X 22 1 29		Co		31			Total Services
305	10 27		Co	-	30	10000		
301	V 1 ///		Cho		31	-	7	
315	×1,20		do		31		-	N
31/4	IV 19		Do		31		1111111	
311	7		Co		29			11 100
290	× it				29	1-03000		
200	0	reepo	238	Mark To	-			



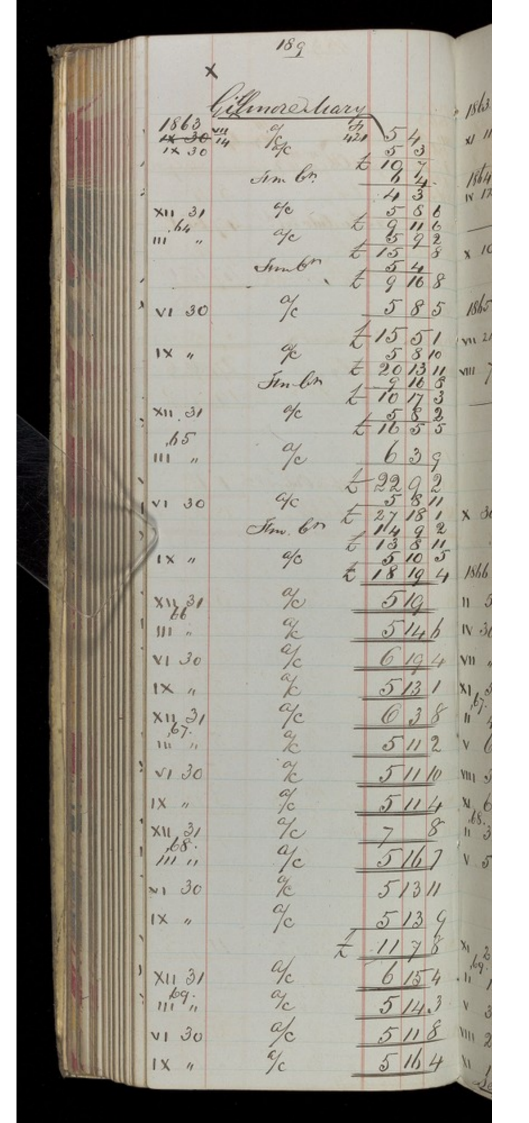
615 × 14 Chy 7.14.1 54 × 30 Chy 54 × 30 Chy 3. 1873 5. 12. 1 24 5 12-6 ah 1872 515 x 30 Chy 586 5 15 6 * \$ 1873 Chy 6 12 6



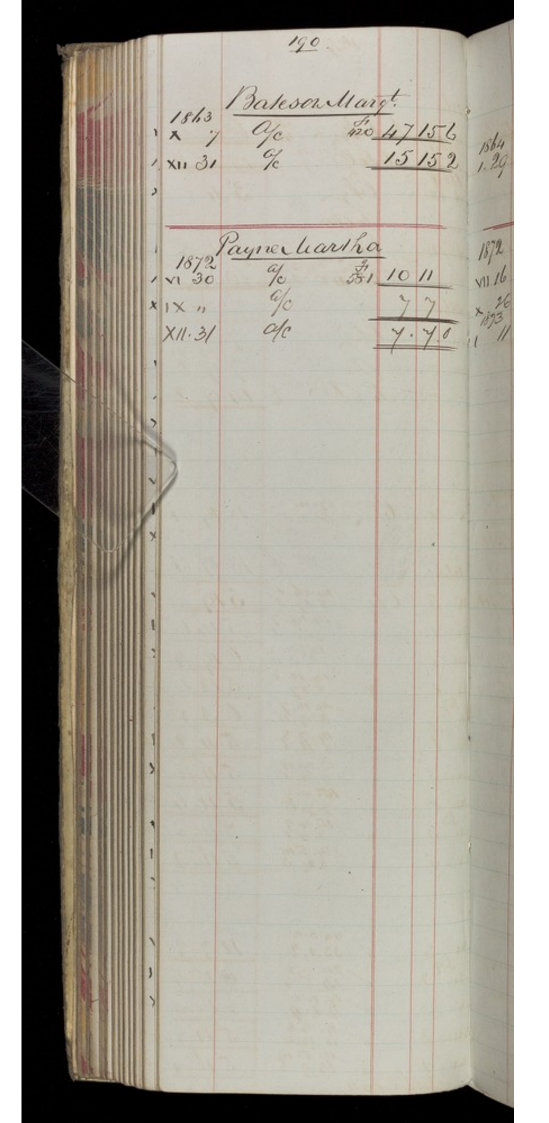
188		187		And
P				11/19
her o	,			
92013	18h3 VIII. 6	Difh 3kg	2018 6	
167	v 20	The said	16 7 2	
170	640	(ho -		
1611	VIII. 6 × 28 1. 22 1. 22	Co -	1769	- Francisco
			16 10 10	On the second
184	VII 22 X 21	Po -	1729	
1811	× 65.	(Do =	18 4	N/d
1811	165.6		18114	11-1
12 11	IV- 20		1811 3	\$4 - M
1/13	VII 24	Co -	17/13	
15 18	X 66 20 1 25 1V 19 VII 27 X 67 7	Go _	18187	
13	1 25	O0 =	13	
1,3	IV 19	Do _	13	
13	V11 27	(to _	13	
13	x . 17	Chg _	1.3	
416	167.1	P.O.O.	416	
20 8	1.869	all 369	298	HIE
290	W /2	(bo	28/2	
201	VII 26	Co	28113	
25/1		Bain adv	20110	
23/9	1 00		9-6	
36		10 wines	276	
276		~	27	
7	1800			HILLY
sale,	1072	N	93 / /	
238	1873	Chy.	20. 6 6	1111
19.19	1 10	- *	19 18 9	10 10 2
-				
				11 44
				1 12
				1 11
1				
186				12 - 15
1				

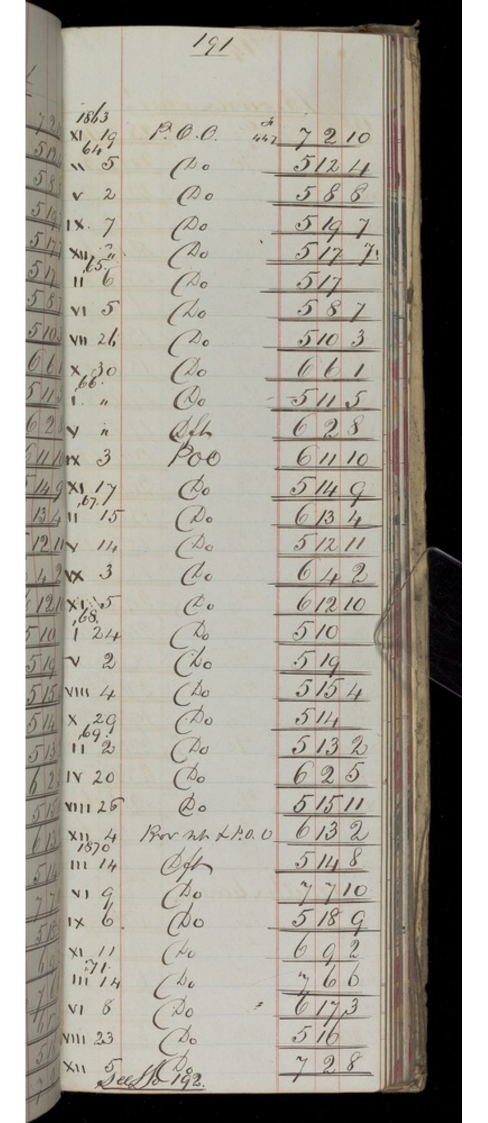


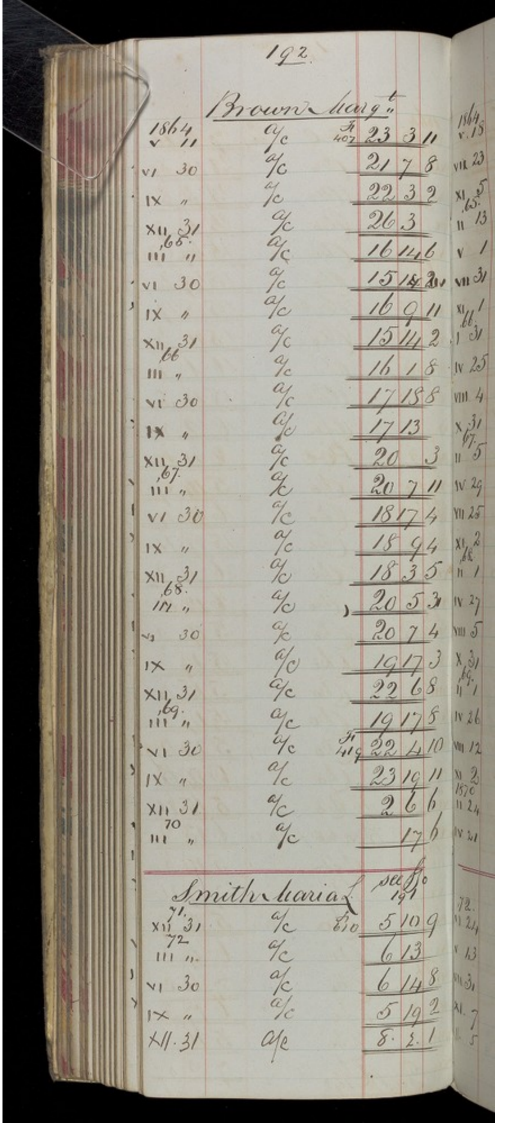
188 1864. 6hg 119 47 156 28 1 vs. 30 13 di lide res 47 15 6 24 67, 2 Coly 24 6 9 1872. 18 x1. 7 Postoff a Order 582 1 18 111 x11. 12. 72 Left.



189. 1863. 421 x/ // Cha Joen 18/4 1 12 9168 10 58 1865 15 5 VI 24 5 8 VIII 7 18 19 30 5 10 : 1866 18 19 4 15.3.2 14.10.1 14.10.1 14.10.1 14.7.7 14.7.8 13.4.11 Chy 519 519 11 5 5146 514 IN 30 619 5/3/ 513 X1,67.5 638 11 5112 6 51110 VIII 5 15: -. 9 9.9.5 15: 4.9 8: 4.1 14: 5:10 X168.3 5114 516 7 V.5 44.8.10 33.1.2 20. - 8 13.5 4 19.1.2 13.6.11 19.4.6 18.12.10 19.5.19 13.9.1 1178 XI ,69. 6154 5143 5118 5164 XI



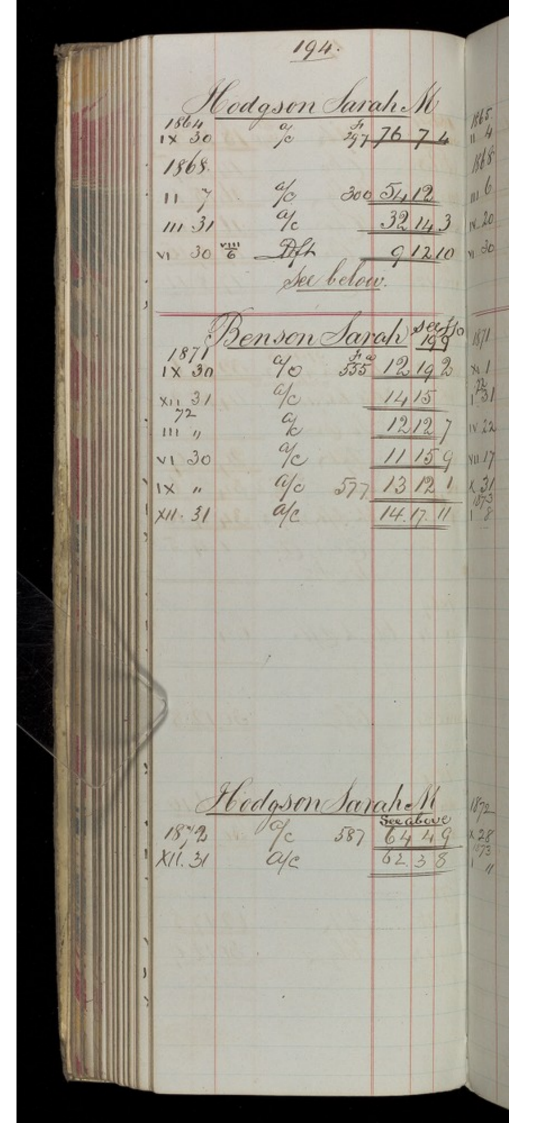




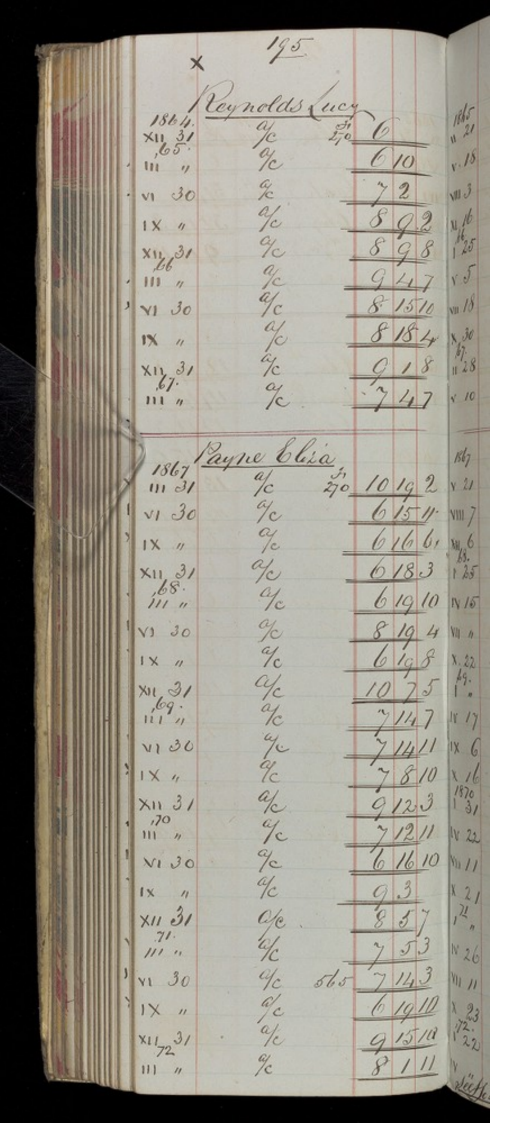
		102		II. Unio
4		192		
120	,			
23	18648	Chan 407	23 3 11	
217	v. 18 vik 23 XI 5 II 13 V 1	0.	2178	
223	XI 5	(Po	29 3 9	
263	11 /3	(Do _	26 3	
1614	v /	Do .	16146	
1514	vn 3/	Po	15142	100
160	XI,,/	- P.O.O.	15143	D.
15/1	1 31	Chy	15142	
161	vn 31 xi/6/3/ 1 3/1 Iv 25	Po	1618	
17/18	vm 4	Co =	17188	ATT SE
17/3	× -31	O.	1718 8	
20	× 31 11 5	(Do	20 3	
07	1V 29	Cho _	20 7 11	
8174	YII 25	Cho	18174	
8 9	X1, 2	Oo _	1894	
83	11 /	Oo.	1835	
205	VII 25 X1/82 II /	Co.	20 5 3	
20 7	YIII 5	Co	20 7 4	
10/7	x 3,	Oo _	19173	418
996	1169.	Co	2268	
926	IV 26	Cho 5	19178	
22 H	VIII 12	1	22 4 10	1017
	XI 2 1870 11 24	Cho	23/9/1	
23/4	11 24		266	
17	14.21	Ou -	176	
7	-			
MASS	72.			
5/03	11 24	Ofh bio	5109	
7/1	v 13	do	6/3	
1	VII 3,	Co -	6148	
	X1. 7	"	5 19 2	
6	11. 5	"	8.21	
				1
1-19			THE PERSON NAMED IN	

ASSESSMENT OF THE PARTY OF THE		193.	
	7	Hinton E	1, ile
	18/14 VI 30	y on of	11/179 11/5
	"x113/	9/c 24: 9/c	11179 13
	111 "	% -	11/17 9 13 16 5 1 11 18 16 8 10 1127
	VI 30	9/2	15 19 5 NJ
4		90	15 195 110
	X13/	%c	11, 55
	VI 30		. 16 11 1 32 16 b m 1
	X11 3/	your o	33 15 11
			1
	,67 v1 30	% 1	29 9 11 22
	THE RESERVE OF THE PARTY OF THE	% F2	314 6 18 13 7 34 4 10 131
	×11 3/	Juln.	31 17 11
		t	
	XII 31	1e x	328 K 1869
	VI 30	%c x	5 94 128
		Finler	64 -30128 VIII 21
	X11 3/		30179 VIII 21
	1 ×1 30	% 50	rg 31 19 1 1870
	1 2.	Ž	- 62 16 10 Vari
	×11 31	Ge Ge	30 . 2 117
	×11.3/	a/c	31 103 72
	.72.	al t	3 62178 126
	1 ×11 30.	ofc	30 129 MM 11 130 19.28
	>	(*	00 19.
上班上			1

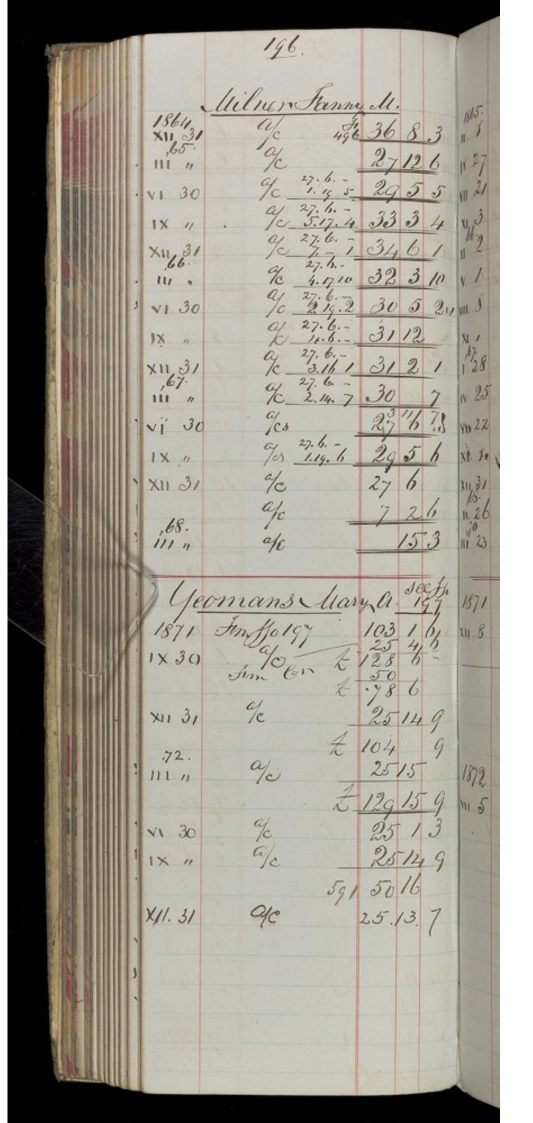
193 1864 VIII 3 .65. 11 3 293 18 158 ath 1417 9 IV 28 VII 27 16810 15195 (Do 17811 11 /2 211 VIII 1 136.406 415. 2 32166 Bal bh down 4152 Jo an 11 22 6 1× 13 Coupers 35. - 34 40 1 31 6h Bli 96 ph Ofh, 35.9.3, 34 4 10 Lo 1 (Do, 145 281 1869 11 4 Chg h Oft 64 3012 VIII 21 Chan 30128 1870 62,1610 do 11/4 30 :72 62178 Chh 1 26 VIII 14

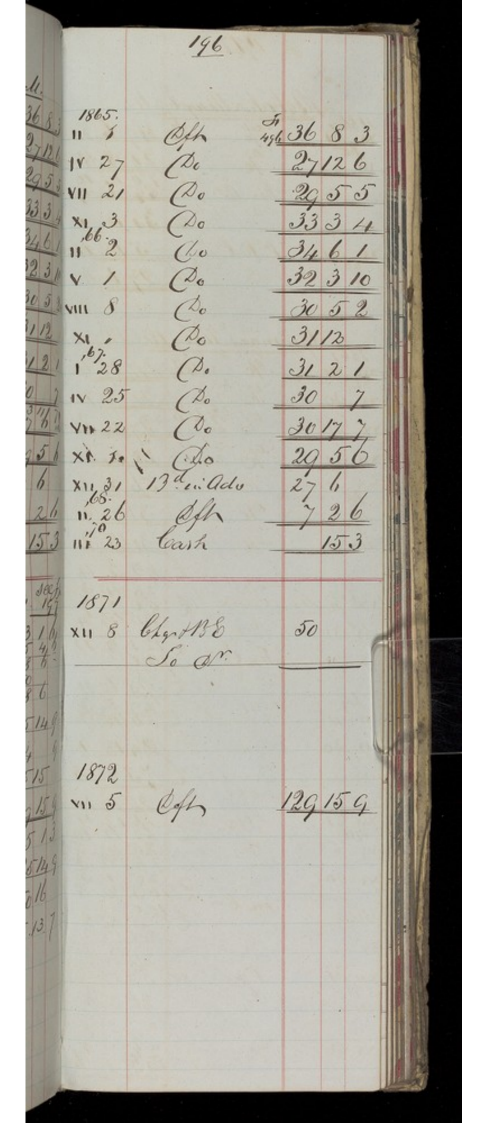


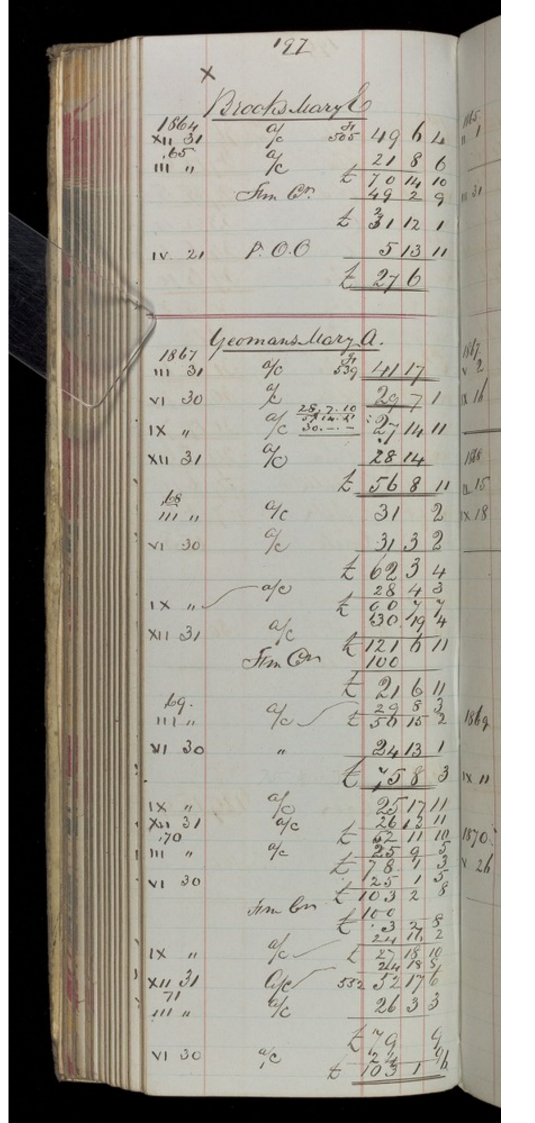
1941. 16. 1865. Chg 297 76 7 17 1868 5412 111 6 Cosh 300 54/2 32/4 34 30 Chy 32/4 3. 12/4 1871 2/4 15 1231 Chy 2/2 1 22 Chy 1/5 411 17 Che 3/2 X 3/1 " 12/92 1415 12127 11.159 14 17 11 Chy 587 64 4 9



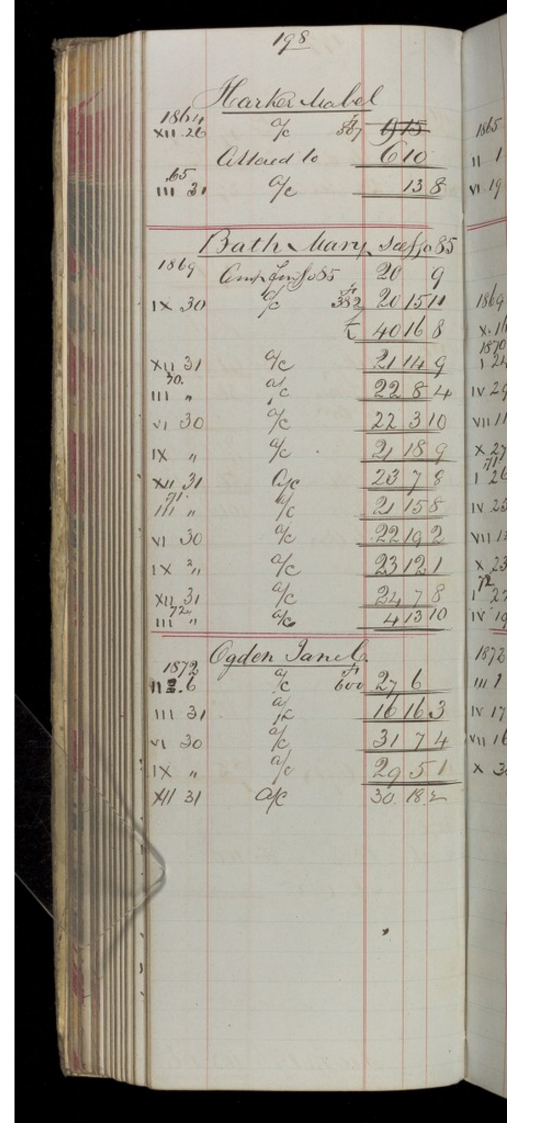
				mad.
		195		
1	- 1			
	18/15	Ph Cha 8.74270	6	
610	v. 18	Do 14.3.3	610	
72	2	Co 779	4 0	
809	VIII S	14.3.11	3 9 2 8 9 8	
808	166	Co 7.149	8 9 2	
at a	v. 18 viii 3 xi 16 1625 v 5	Chas 9.3.5		The second
e 15	VO	Coto 7.11.1	947	1
10/1	VIII 18	Oo 7.9.4	8 15 10	
104	× 30	Chy 7.18.1	8 18 4	
218	× 30 167. 11 28	Cash 7 2. 9	918	
7 47	v 10	Chg 18. 18: 3	747	
13	1867			
	v 21	6/g 270	10 19 2	
15-11	VIII 7		6 15 11	
166	v. 6		6166	
183	X11/8.		6183	
100	1 60		6 10 10	
1410	LA 10	(No	6 19 10 8 19 4 6 19 8 10 7 5	
194	VII /	(90	0 19 4	
6 195	X. 22	Co -	0 19 8	
075	1 "	Co.	10 75	
7/47	11 /7	(Do =	9/4	
7/4	1× 6	(Do _	7 14 11	
781	X 16	Co.	7 810	1
0/01	1× 6 × 16 1870 1 31 1v 22	Co C	9123	STATE OF THE PARTY
7/211	IV 22	(ho	7/211	
111	VII //	Cho	6 16 10	
010	x 2/	Do	93	
10	,71,	Do	857	
8 2	N 26	do	4 5 3	
7 30	VII //	Ch.	7 11 3	
7/4	VII " X. 22 19. 1V 17 1× 6 1870 1 × 22 VII 11 X 21 1 × 26 VII 11 X 72. 1 × 23 72.	do	7 8 10 9 12 3 7 12 11 6 16 10 9 3 8 5 7 7 5 3 7 14 3 6 19 10	1 THE
W.	172.	(100	91510	1 15
all	1 22	Co	91010	
81	" seit	6263.00	8111	
1				

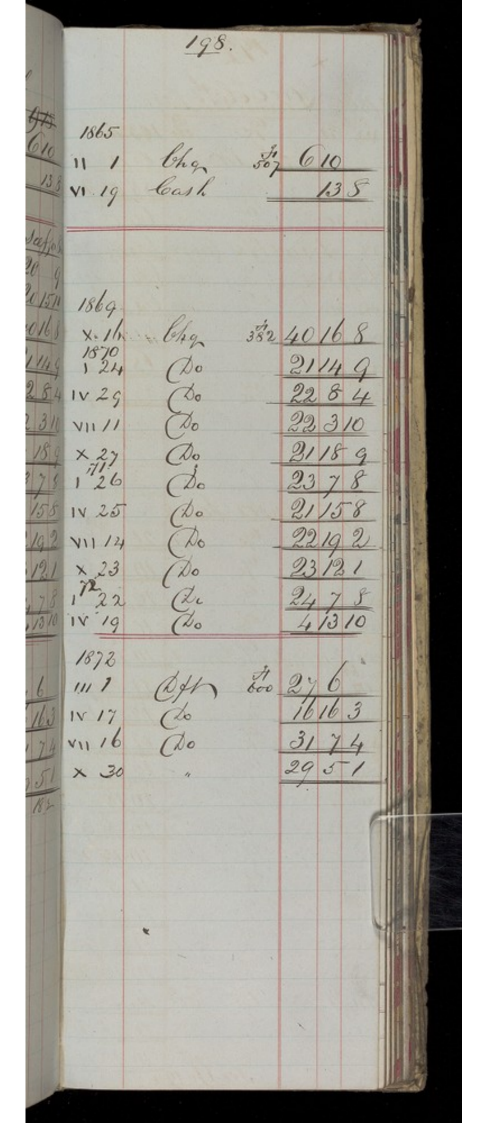


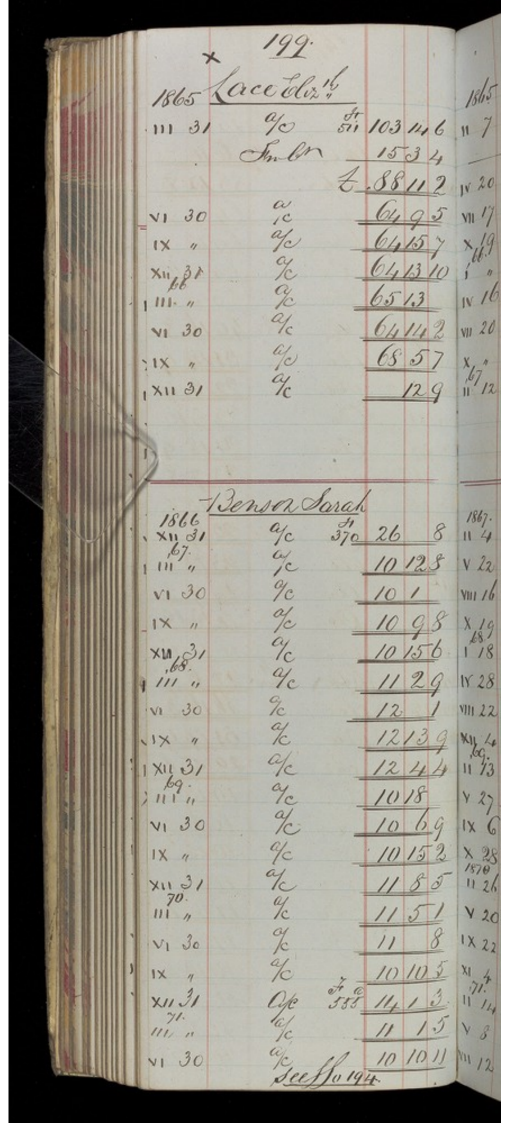




						-	
		127					116
1964	1865.	4),	Si				
18/	11 /	So or	505	49	2	9	
186044	111 3/	Binadur		2 -	,		
1/2/	111 0/	N.m. adv.r	4"	27	6		
5/3/							
76			1	27	6	No. 1	
			~	~/	431		19
	101.						
1/7	1867.	Chan	. 339	41	17		
971	1x 1/	186n4s	1-	30	-		
7 14 11	_	Jo Ovo.					
7 14							
	11 15	0		56	8	11	
	1× 18			100			40
32	-	Som					111
34							
2/2/							
1611						6	
0							
161	1869						
5 15 2	1069						WE SE
4/3	1 11	all	***	75	8	3	16 16
201	' ' ''	Off		10	0	9	
613	1870						1017
299	v 26	138	562	100			10 1/2
2/1		Jo an					
32							
17/1							
4/8						-	
133				1			1 4
04		, ,	,			,	100
4/		Seefo	191	103	1	6	
				1	-		

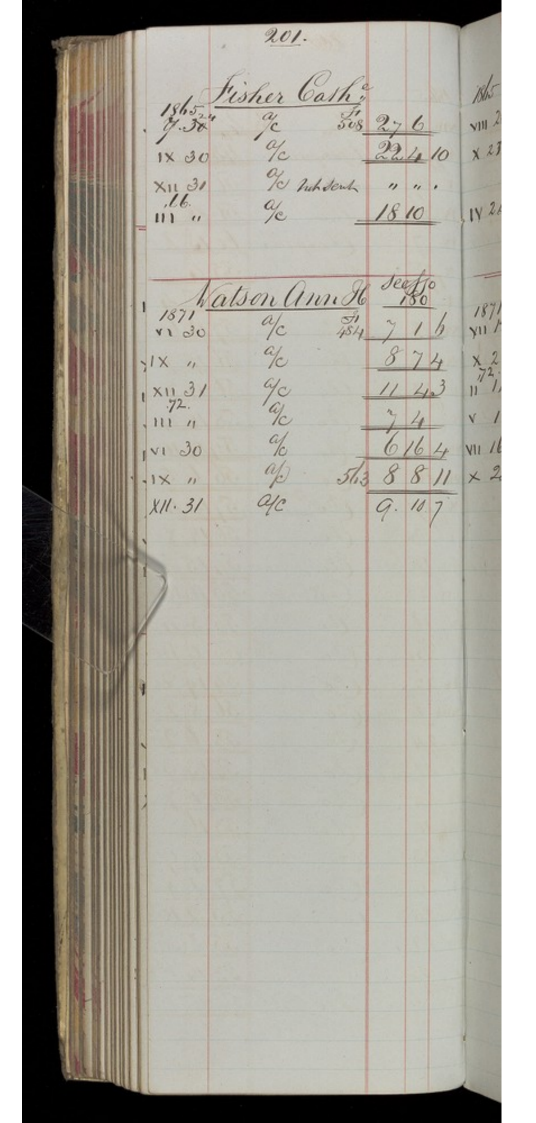


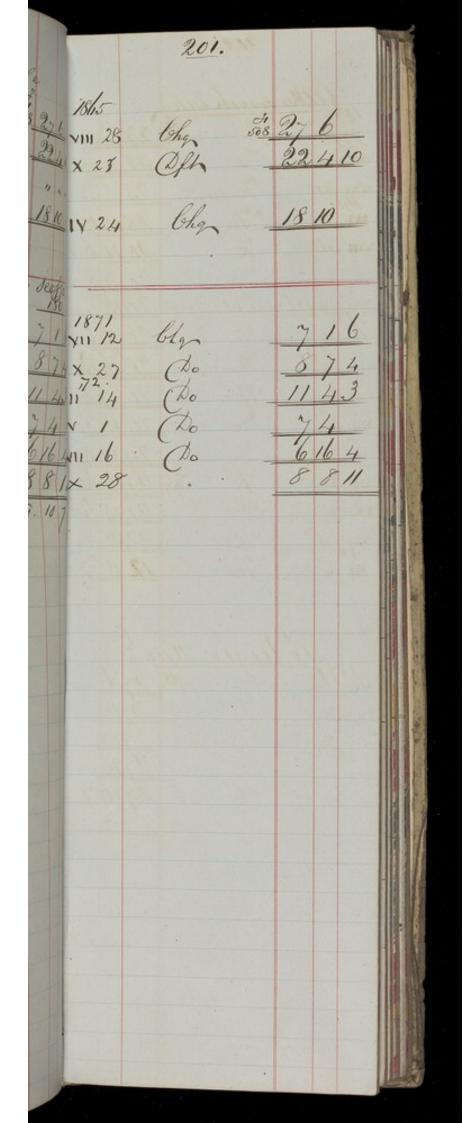


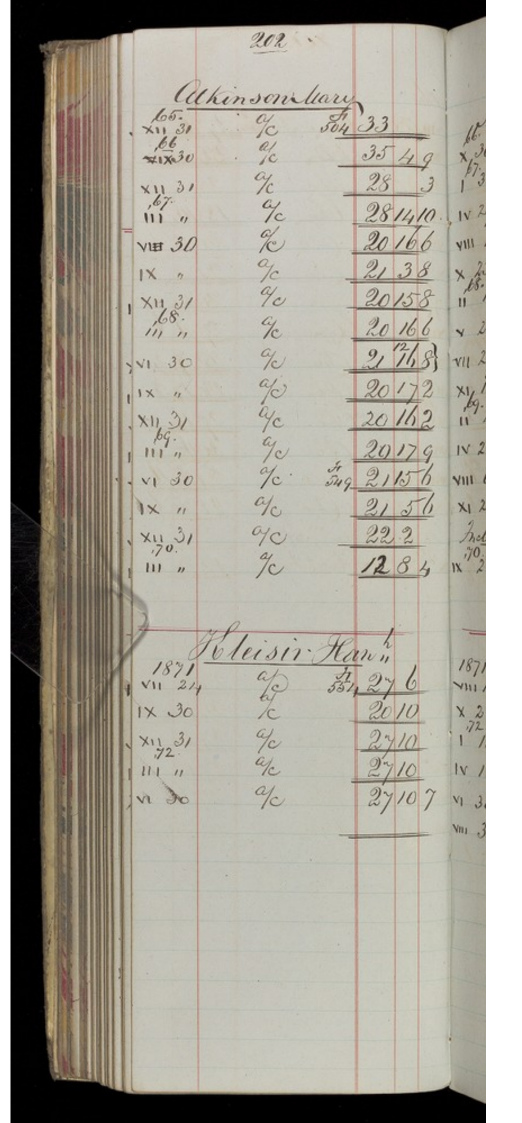


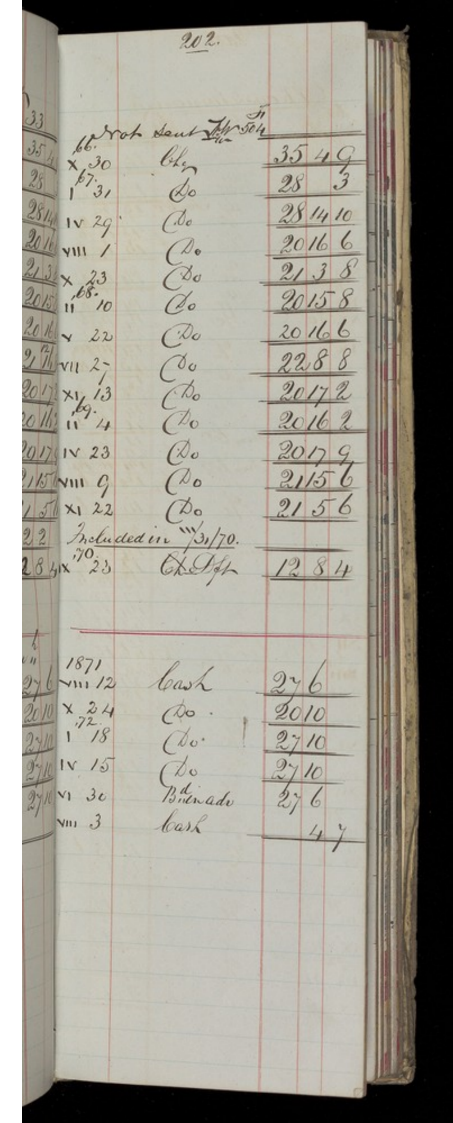
						mad.
	,	199.				116
3	. /					
103 1	181,5	00	di	- 144		
103 141	11 7	Cha	571	15 3	4	
1534	v 20	Sulm		00.	0	
6400	IV 20	Off		88 11	The second secon	
6415	VII 17	Cha		649		
64131	×66.9	Ohg		6413		
2513	iv 16	Co		64 13		10
641113	VII 20	Oo Oo		64 14		
68 57	Y	Do	-	68 5	- 7	
120	X 1/2 /2	60.0	-	12	6	HA PA
			1		1 6	
	.01					
6 8	1867.	Cha	370	26	8	
THE RESERVE OF THE PARTY OF THE	V 22	do		10/2	8	SA COLON
01	VIII 16	Cho		10 1		1
098	X 19 1 18	Co		10 9	8	
0156	1/18	Do		1015		
11 24	1Y 28	Co	+	112	9	
12 /1	111 22	Cho	-	12 13	/	H
12/3	X169.	Co	-	12 13	9	
12 44	X11 /3	Co		12 4	4	
1018	¥ 27	Co		10 18	_	
10 6	× 27	00	-	10 6	-6	1
10 15	1870	Co		118	5	
115	11 20	Cho		115	-/	
115	Y 20	Cho	+	11		
11	× 28 1870 11 26 V 20 1 × 22 × 4	Cho		10 10	100000000000000000000000000000000000000	
1010	XI 4 171.	do		14 1		
14	. 0	Do	1	111		1
11/2	77.	Cash	1	1010		1 18
10 10	12	0 000 70				
1						

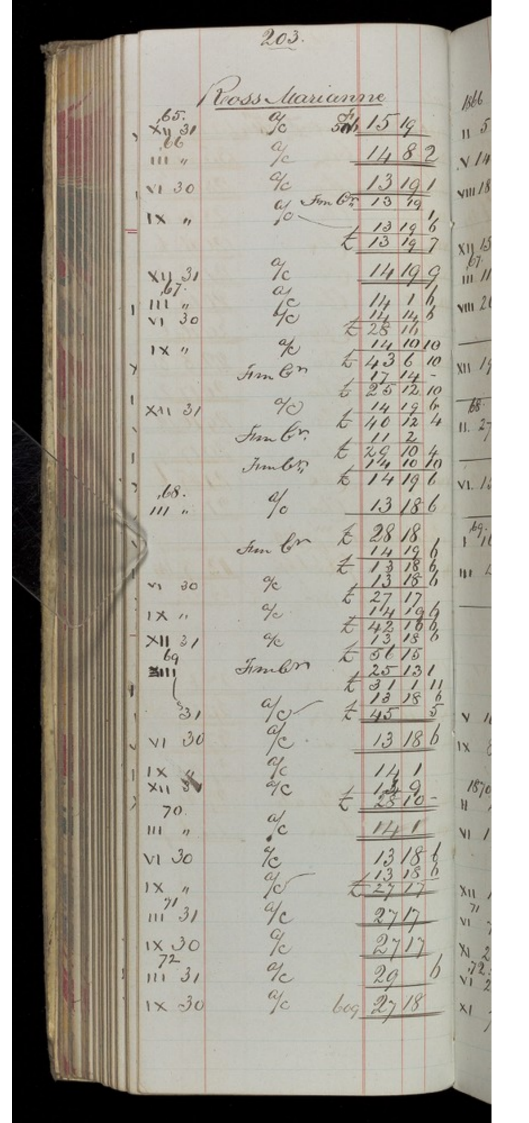
						- Colon	
			200	0			
a.	,						
471	1865		e, di			-/	
43	VII 22		Cha 512	47	13	0	
5/	×,620		Corpsilles _	40		1	
561	1 19,		-Co -	00	11	5	Total Control
60 10	1863 VII 22 X 820 1 19 1V 16		Qu -	06	18	4	
-	14 7		Coopselle -				
5/00	×,25			55			-
57 11	128			56			1
10	1V 18			57	,		
5/ 1	VII 22		Co _			7	
2011	x 21.			56			
	1,68.			58			
	14 15			54			
	vu-16	0 0	Co 57.14 =		-	5	
1/3/	16923			57			Section 1
				56			
4/51	14 15		Cho -	54		_	
3/6/	vii 28		Co	55	16	10	William
55 8 A	× 16 1870 1 24		Co.	55			100
55 911	1 24		Cho.	55			
4/4	1v 22		Co.	04	19	2.	1
	VIII 4		Co -	56			100
586	× 24		Co	58	1000000		
13/3	121		Co	55		_	
53 /	1V 24		Cho	53			
53/6	VII 10 × 23 1 20 1 15		Co .	53			
534	72		Che .	53 57	9	9	September 1
24	1 20		Cho -				The same of
50 2	10 10		do -	55	1000000	100000	
55 32	VIII / R		Cho	55	10000		
53/11	X 26		D.	53	-		
1 10	' 9		00	36	10	8	1 23
		100	The second secon			100	Control of the last of



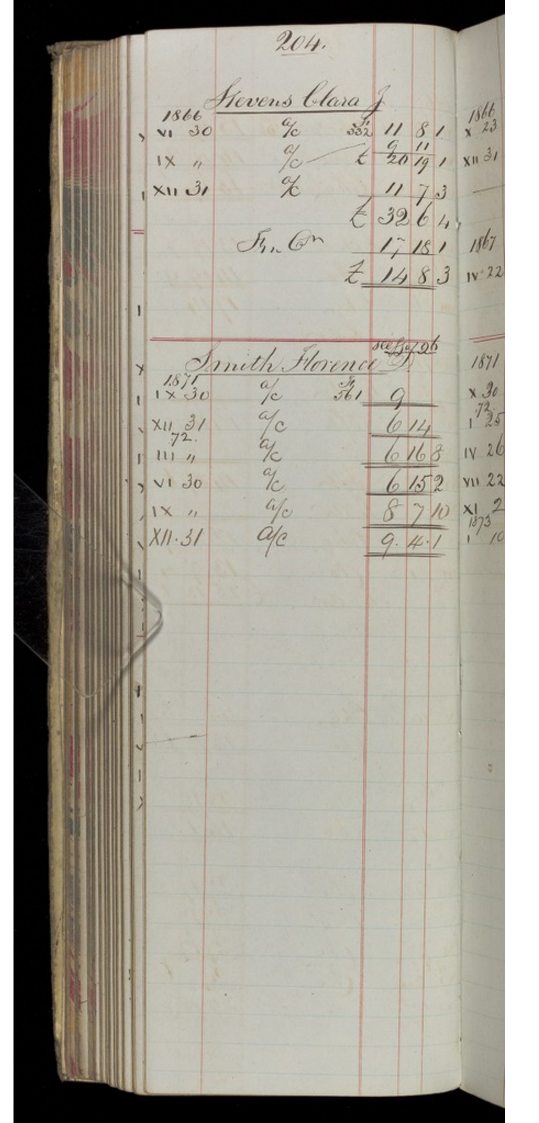


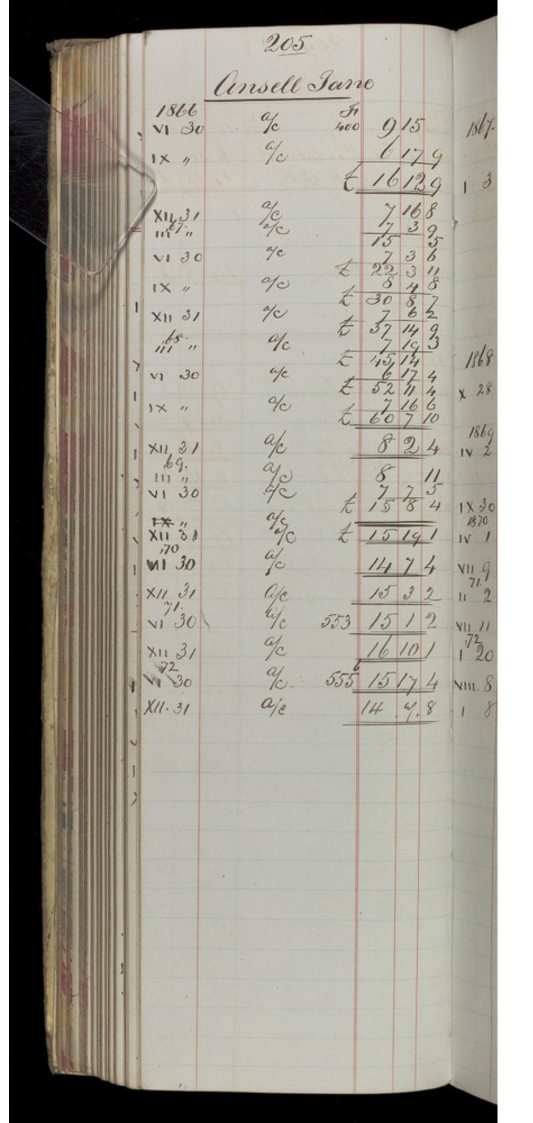






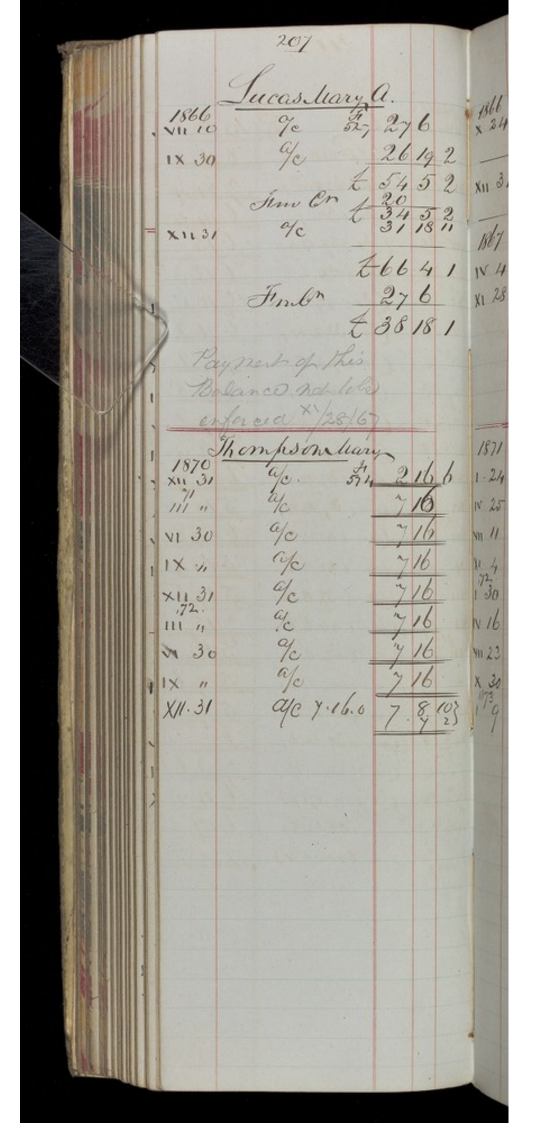
	203.		
me			
15 1866	fi fi		
148 11 5	13lsq. 4900. 506	1319	
148 11 5 131 V 14	Chy som	1482	
13 VIII 18	Cha Joor	1319	100
13 h XII 15 14 h ,67.	1111	12 10 3	10
1414 ,67.	Ofh to	13 19 7	11111
14 1 111 //	Chy	14199	III W
14 1 vm 26	Soon.	17 14	
14 10 43 6 17 14 XII 19	Char	11 2	
25 12	10		
14 19 68. 10 12 13. 27 11 2 15. 27 14 19 11. 15	Ofh	141010	
9 10	9		
419 VI. 15	- off	14196	
3/86	- Lav		-116
8 18 1 69 ile	the	1239	
3 18 111 4	Cho -	13 9 4	HISE
7, 1791	To an t	25 13 1	11/15/25
13,18		11	
25 13		100	
18 18	Chan	45 5	#1
45 V 10	(Do	13 18 6	
111	Caro		
1870 H	Cho	28 10	
14 VI 17	Co .	141	1 7
13/8			
13 15 XII /s	5 00	27/17	
27 VI 7	Cho	27/2	
XI 2727	Cho	2717	- 1
20 Vi 2	4 Co.	29 6	
27 ×1 7	*	27 18	
			进身
-			



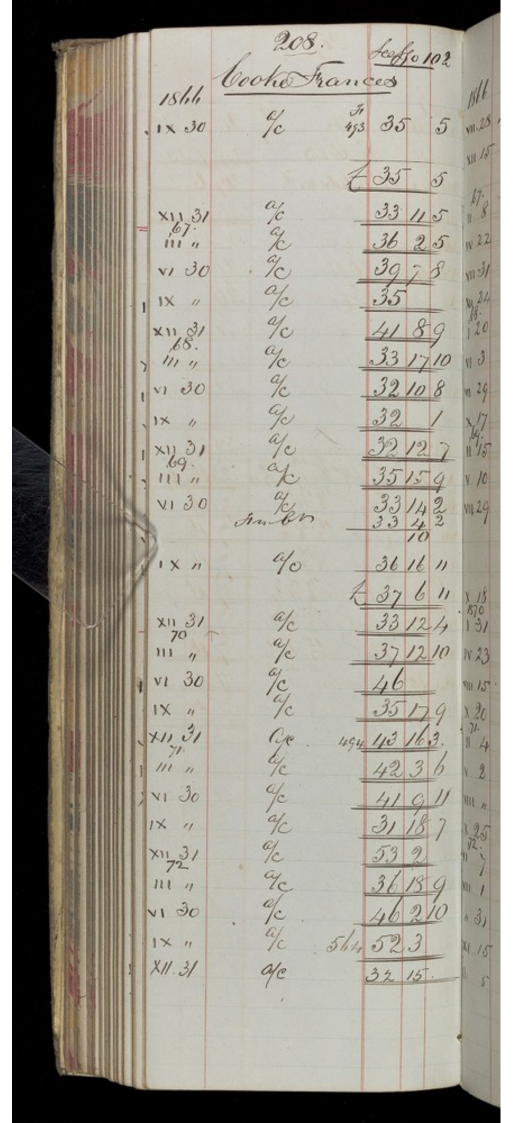


	and the same of th	No.
	205.	1
	A Manual Allen	
1867.	400	
7. 2	Ph.C.LE 84.6.4 " 1612 9	
1 3	14. Che 84.6.4 " 1612 9	
3		
7		
16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
14 1868		
1 × 28	-12 ll 168.12.1	
21/1869	£ 60 y 10	
2412 2	Co 18.3.1 824	
7 3 41 X 30	Co 31:14.6 15 8 4	
1870 19/1V	On 2015 15161	
74×11,9	(Do 39.8.7 14 7 4	
1 VII 11 10 1 20	(do 45.15.11 16 10 1	40.40
12 vm. 8		
1 8	Do 44.16.8 14 7 0	100
		10
		1
		1
1		-1

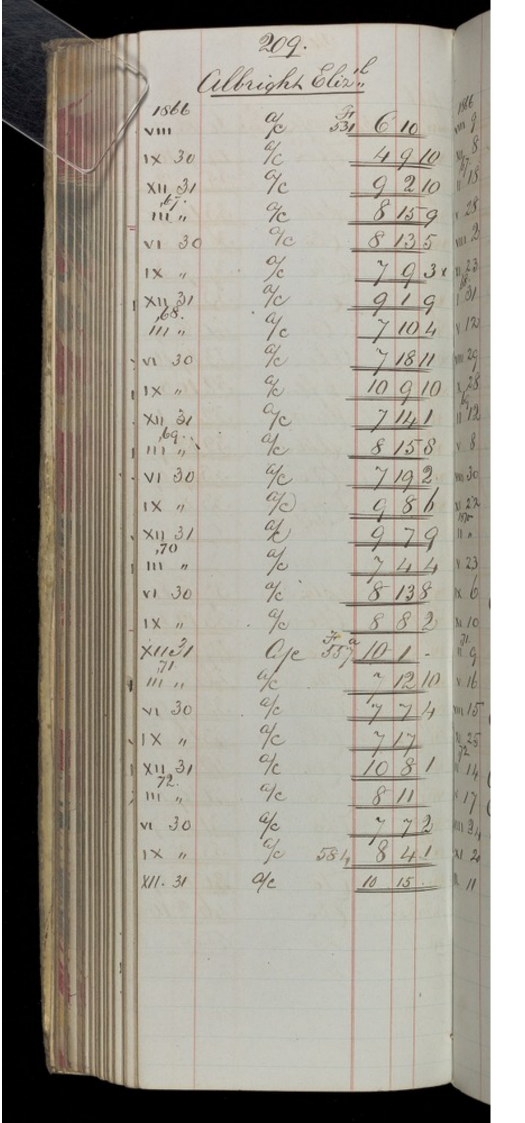
206. 6k 1315 1866 pt Chy 523 13 13 1 616 x 19 Co 133.11.4, 616 8 11 18 Co 135.10.1 7 4 7 616 x 19 Co 135.10.1 7 4 7 616 x 19 Co 138.7.-1 614 4 11 30 Cho 137.13.11 615 10 1 20 Do (34.4.8, 618 3 10 1 20 Do (44.8.1, 710 6 (Do 133.211, 6162 7 VIII " (% 37.3.5, 7 2 2) XI, 23 (% 140.2.2, 7 7 8 7 7 11 20 (% 36.7.5, 7 7 2 24× 15 (0144.5.10) 729 19411 16 Do (37.12.5) 619 18 X1 20 (Do (39.1311, 518 48 11 19 (Do (41.1.2) 6 48 16 Co (42.8.6, 5134 17 VII " (Do (37. 8.10) 5175 15 X1,19 (b (44.66, 715) 1 20 Co 142 - C Co 142-91 736 IV 18 Co (39.17.71

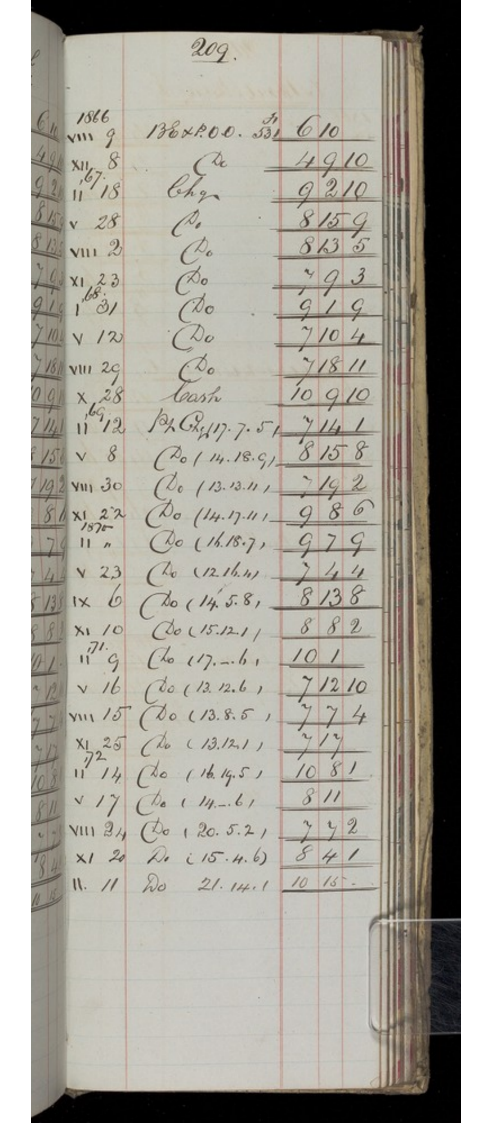


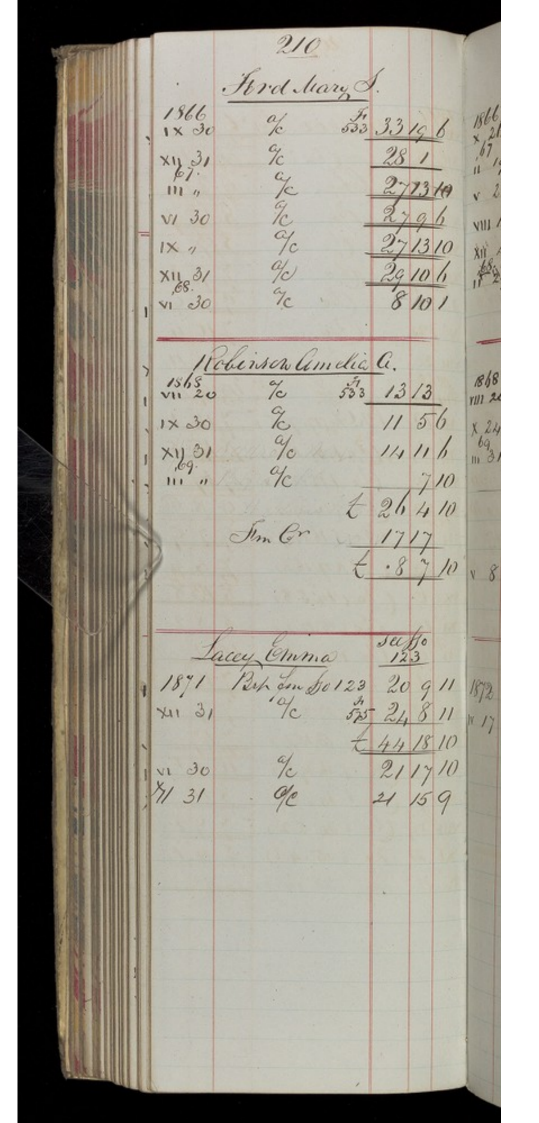
|--|



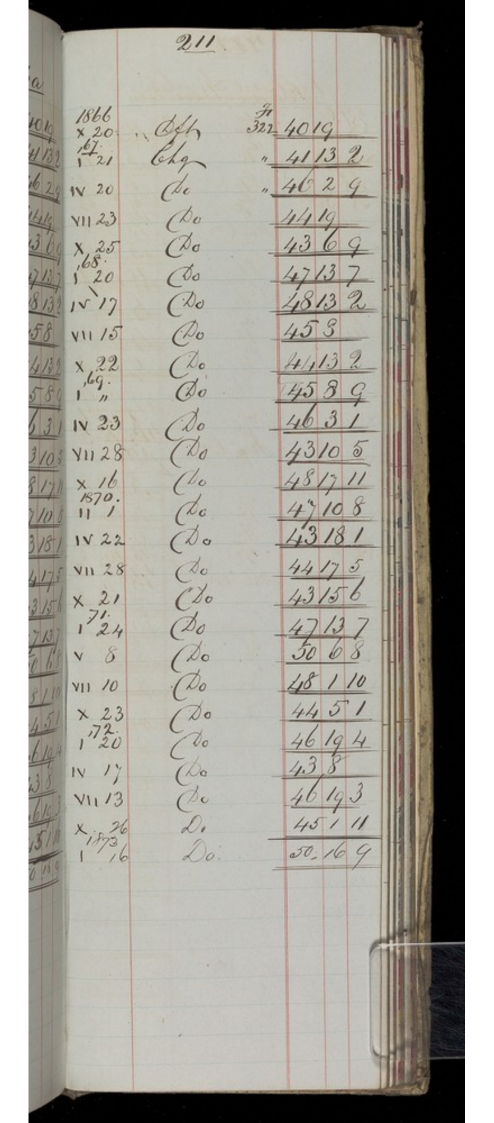
Septem 100		208		hills
100				
	1866		51	
00	VII.28	Bald Often	193 20 18 7	
35	XII 15	- Oft	14/10	
1	17		14 1 10	
23/10	11 8	Off	33115	
36 9	W 22	De	3625	
291	VII 3/	Che	.39 7 8	
25	XII, 24	Cho	35	119
#18	120	Ø.	4189	
33 /7	11 8 11 8 11 31 11 31 11 24 1 20 1 3	Cha	33/7/0	
610	VII 29	eth	32108	
2	11/9/5	do to	32 1	
2/2	11 15	Off	32127	
515	V 10	100	35159	
3/48	VII 29	Co	33 4 2	7
10	1	San	/	
616				
376	X 18 1870 1 31	Sph. (Do	37611	
33 12	13/	Co	33.12.4	
37/12	IV 23	(Do	37/210	
46	VIII 15	Cho.	46	
35/1	× 20	Clo	35179	
113 16	11 4	Coc	43/1/3	
423	v 2	Cho Cho	4236	
	VIII //	Co	41 9 11	
311	X 25	Cho	31187	
53 1	1172:	Clo	53 2 36 18 G	
31 31 31	VII /	(%)	36 18 9	
1/1	" 31	Co	46210	
520	X1.15		52.3	
32 1	11: 5	Dr.	32 15-	
24				
				1 1
				1
36		The state of the s		11 11

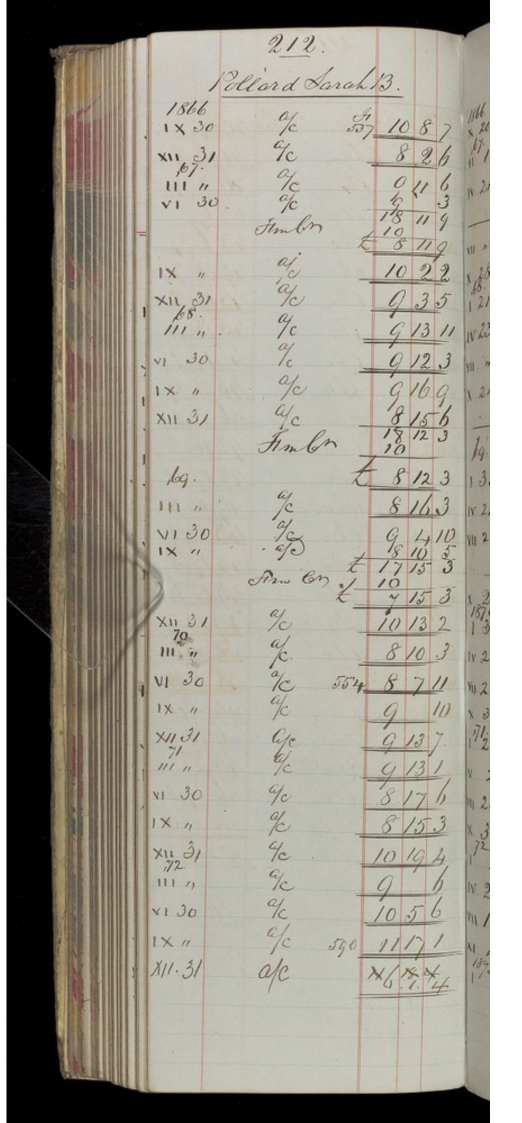






33 (c) 1 3 (c) 10 (c) 1	1866 × 26 11 19 × 23 VIII 15 XII 4 18 29	Co Di	Fi 533.	33 19 28 1 27 13 27 9 27 13	10	
13/3 15/6 15/6 17/7 17/7 1871	18/18 VIII 20 X 24 111 31	Cash Do Billion adv		44		
20 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1872 N 17	Chg 31.13 CfL 13.5.	10 4	4418	10	

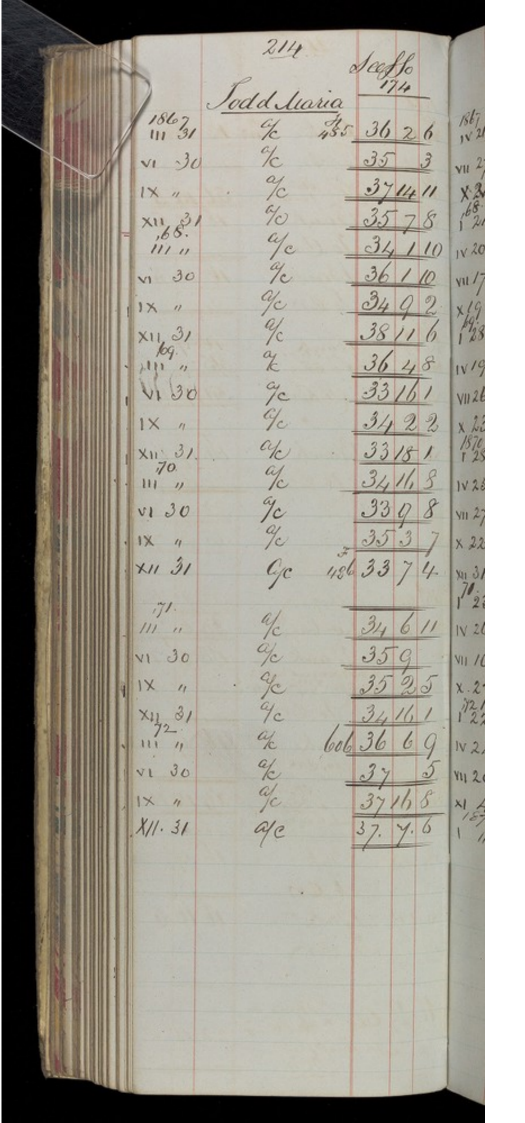


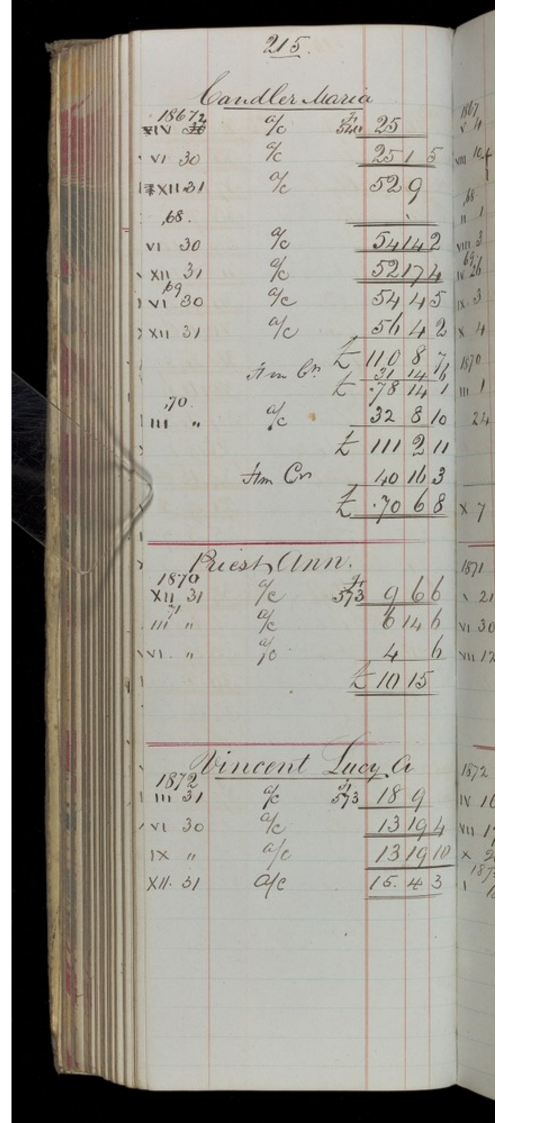


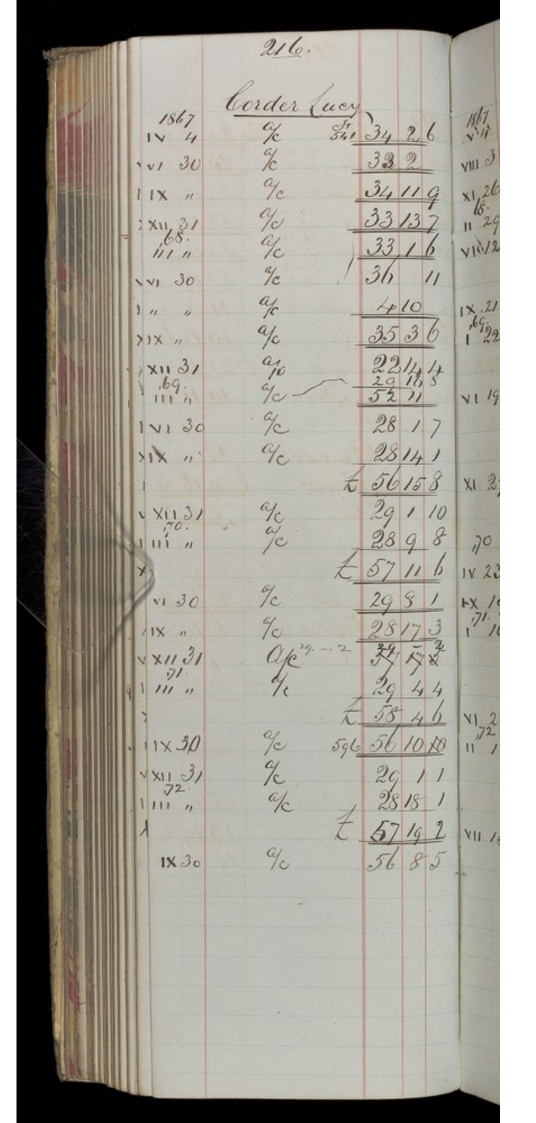
				manuf.
6	1	212		
2.				1118
10 8.	1866 × 20 ,67- 11 / 11 / 11 / 11 / × 24 × 18. 1 21	00		
200	× 20	Chytill, 37	1087	
0	11/	Cla -	826	
5/11	14 24	Bents.	10	
18/19	2	Joan _		
5119	VII /	Chy	8119	
1021	x ,28	Protes Spelle	10 2 2	
435	121	Chy -	935	114
9131	IV 23	Cho _	9 13 11	lii)
9123	yn "	Co	9123	
9160	x 24		10	
8156		Ju On		
8 12 3	ha'	Ju On	100	1
8/23	130	136 x 120.0	8123	
8 1/3	IV 21	Cash	8163	4
2 411	VIII 20	13-62	10	14.4
8 10	111 -7	126 Jo an	10	
2 15 2	. 0.	Cha	7/53	
0 12 1	1870	Mrs L Biglet	7153	
0100	1 0/	Chan	10/32	
8/03	1000		8103	
3711		138h 210.0	8711	
1	× 31	Rowhh Bote	9-10	
2/3)	1 20	Box Roulds 6.11	9/37	
4			9 13 1	
170		6. P.O.O.	8176	1111
	× 31	Co.	The state of the s	1 9 1/4
249			10194	
1		(Do) 000	9 6.	
220	VII 18		1000	7
11	XI 44	"		1 162
184	1 1)	*	614	4 44
13/6				
1				
-				

213. Lasso132 Ayer Elisa 866 ampolofo 132 37163. N 10 1866 1123 XII 3/ Str. br. ,67. 111 " VI 30 Fim Ger 12 10 5 18 15 13 18 13 18 16 10 5 16 2 8 IX 0/0 X11 31 868 N 17 N 20 Sim Cr. a/c ,68. 13/18 111 11 v1 30 Sim On a/O 1X" 88671976 X11 31 Som ben 69 1869 11131 Y 31 13 6 77 13 77 13 77 13 77 13 77 13 77 13 77 13 77 13 77 13 77 14 14 17 14 14 11 VI 30 IX Sim bon 40 Sm 67 X11 31 1870 ,70 1437 15126 VI 30 £ 29 16 1 Fruen 11/ 1X // afe Am lon 424 13 13 X11 31

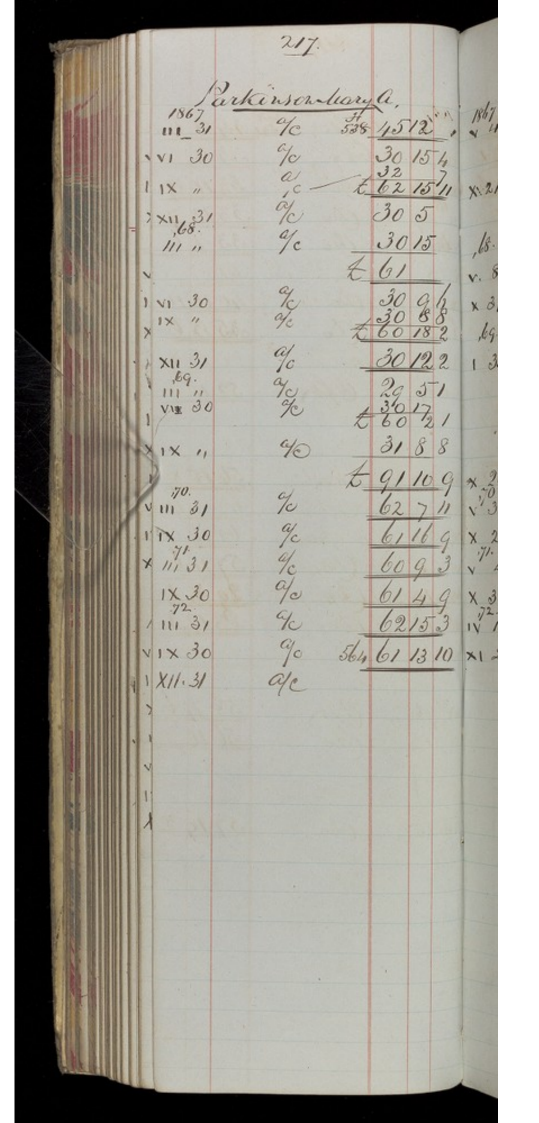
213. 1866 bash 423 13 5 4 X1 10 To an 11 14 36 15 5 Ju On 16 10 5 Bank XI 7 1868 14 17 4.30 XI 27 Bank 16 77 Jo On 1869 Part of Chy 50 .- 23 6 V 31 3 Bank afor make with mins 16 7 Jo on x 29 Buk 7870 24 14 11 16 9 IV 23 Jo on 16105 Bnk X1 // Jo On 23 15 5 wh supper



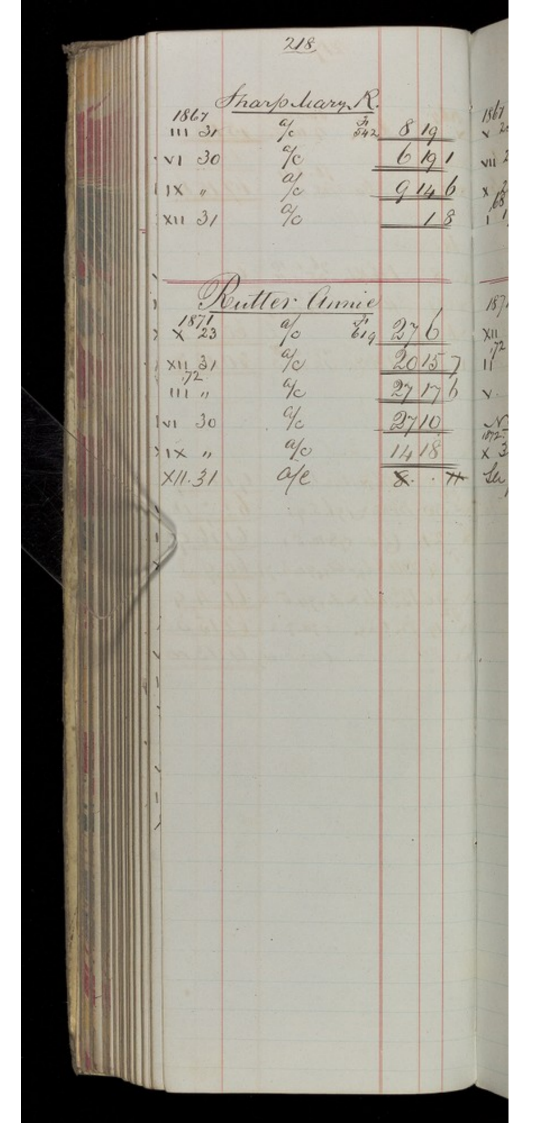




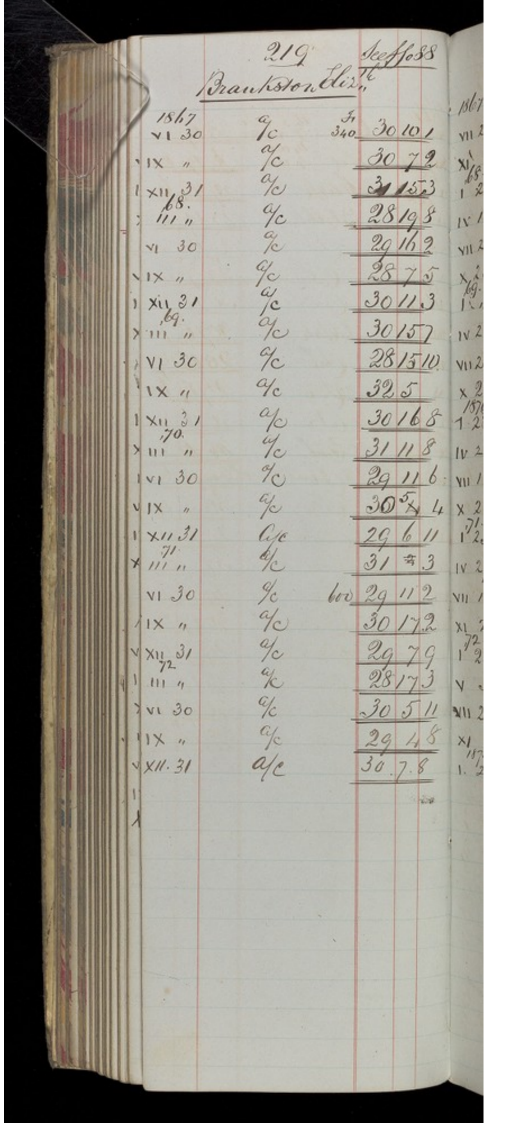
		B./					ISI IS	
		216					20	
1								
3421	1867 VIII 3 X1,26 11 29 VIV/2	Olh	541	34	2	6		
339	VIII 3	Off		33	2			
34/1	x1,26	Co		34	11	9		
23/3	11 29	Do		33	13	7		
23/16	V10/2	Co Co		33	1	6		
11 /							Ш	
410	1 22	. Do		40	53.000		Ш	
2030	1 22	Co	-	35	3	6	H	
2014	VI 19	* 0.	-				Ш	
2 11	VI 19	Ofh	-	52	11	W. S.	Ш	
28 17								
8141		PI		~1	,,-	- 0		
0100	XI 27	Chan		56	10	0 -		
898	70						Total Section	
		0.		53	11	6	Н	
THE RESERVE OF THE PERSON NAMED IN	IV 23	Co		57	8	1		
2817	77.16	do		28	17	3		
25	1	Caro		-	-/			
307								
58 4	VI 26	alh		58	4	6	Ш	
5/ 101	11 /2	Och		56	10	4		
2011								
25/5							Ш	
A7 1	VII 15	Cho		57	19	2	Ш	1
56 80								
		-				F		
		1/2						
							The same	
130								
To be								
					THE PARTY	Wales of	-	

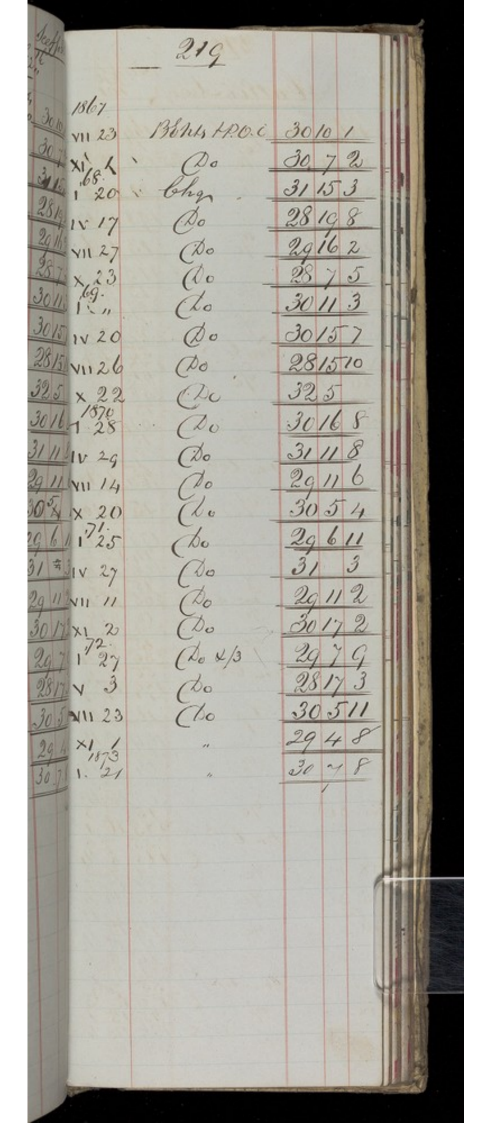


217. 110 x 20 12.0 kgs/11.4. h.3 G1 10 G 27 11x 30 136 hts x 196. 5. 9, 62 7 11 61 16 x 21 Qo 198.10.5, 61 16 9 60 9 x 4 13le Xoha x Changer 6. 7, 60 9 3 61 4 X 30 Bbhls & do, 94 5.8. 61 4 9 6215 1 19 Ph Chy (98.7.2) 62 15 3 61131×129 . (97.0.4) 61 1310



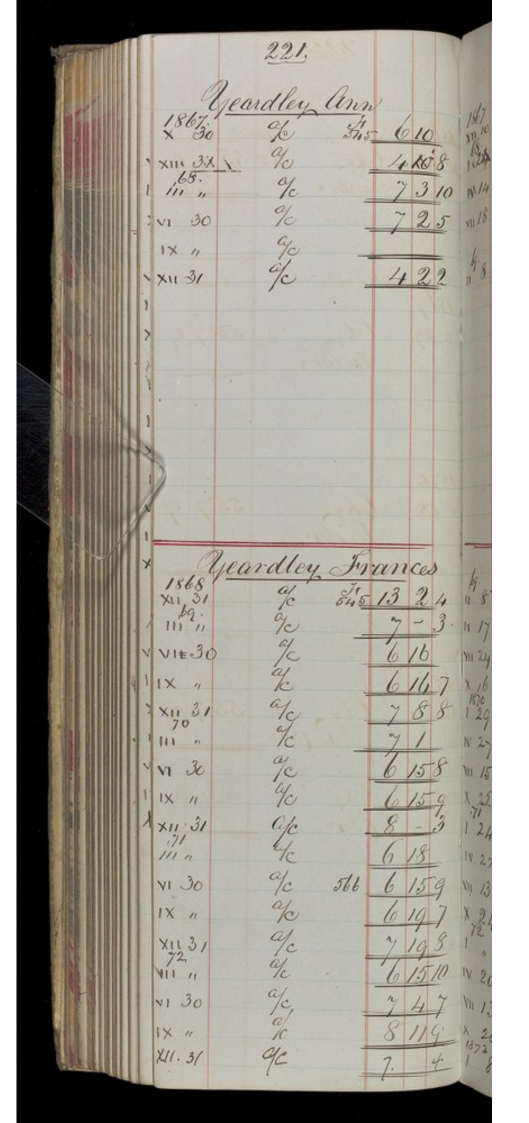
218 \$1 1867 Chg 16.3.4 20 14 25 Chg 17.4.4522 141011 141011 141011 141011 1684 Cash 1687 Pstyllly 819. 276 XII 4 bash 276
2015 17 1 Co 2015 7
2717 V. 7 Co 2717 6
2710 Nah Senh
1418 X 30 Cach 1418
8. See fol 78 Ruther thomas.



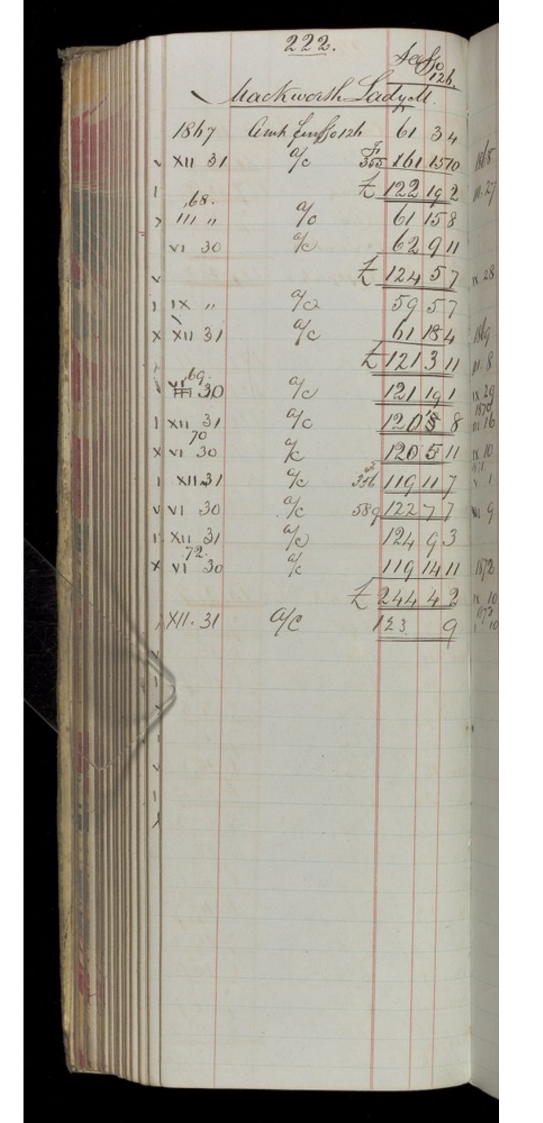


220. Catten hary Suff 365 178 28 1867 Amp fur fo 1 x 30 % x11 31 % XII 3/ 19/14/10 ,68. 40 30 90 1X 2 Ful Co % X11 3/ 169. Som En V1 30 1X / % 205.16.1 VI 30 40 IX 18; 1941011 111 11 18 v1 30 Finl " % 1X " % XII 31 40 % VI 30 X11.31

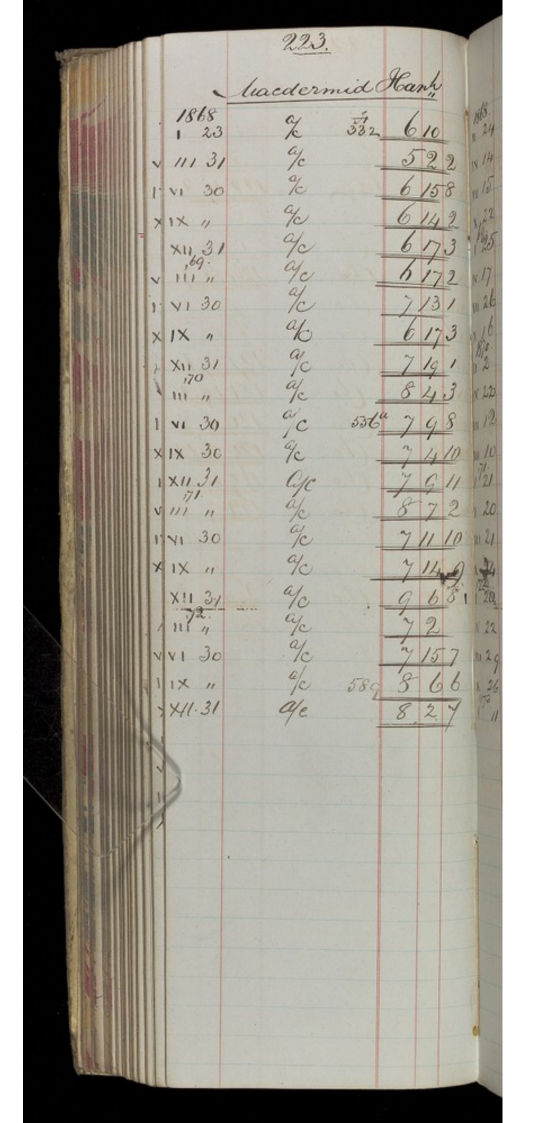
						_
y Suff		220.				III
The second						1116
11/2		The same	777			
5/3	1868		Fi			
100	x 23	Chy	365 5	5 %	9	
1914	07 (7)	So 01				
13/	11/10					
3150						
2051			3		1	-11-6
1918	1869	PI		/		14-17
557	1× 27	Chy	0	557	9	
1/3 8		Jo On	-			III-
13 10						
13 7				,		1 3
05 7	1870					
13/21	1870	1.1		557	0	+
2514	× 18	Jo or	C	10/	9.	14 1
1415		00 601				118
90 12					1/1	
205 16						
15 1					100	
55 4	1871					
179 19	VII 4	Polo	0	557	9	
19410		Cha To a	m		1	
144	1872					
90818	1872 1× 25	Cha		55	79	
15		To Car				
福					6	4 7
描					-	
107.4						
1911						
1					-	
133						
1-81						
14						
						The state of the s

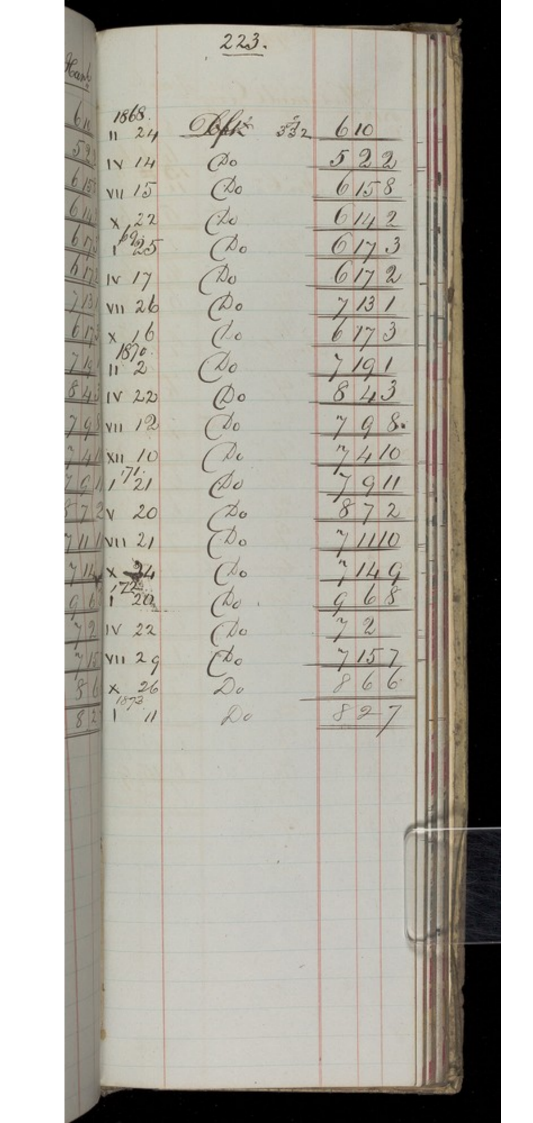


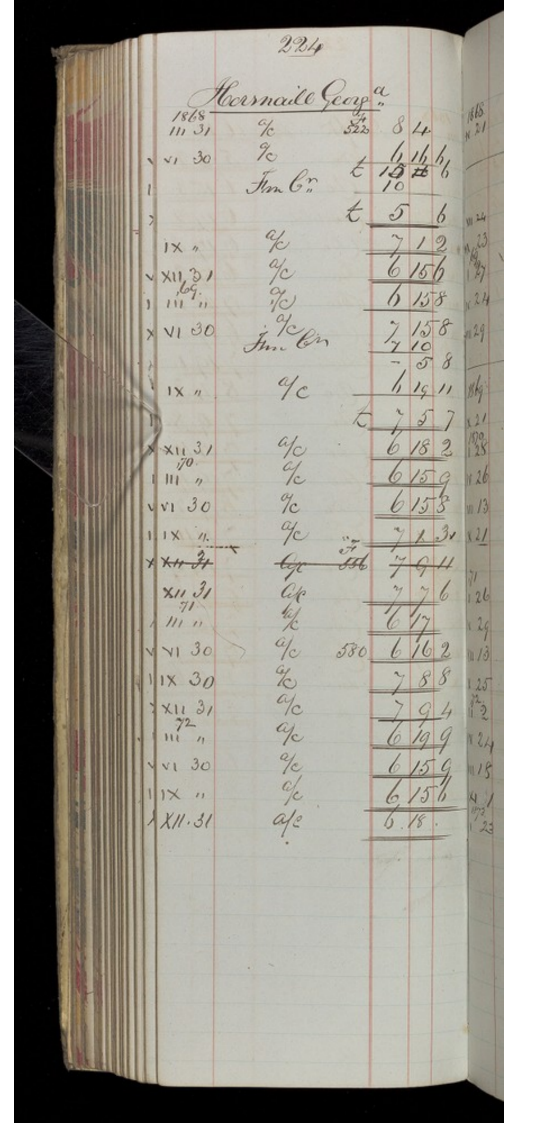
	1
X 27	1867 x118 1824 118 118 118 118
	6.
	221 hop Do Do Do Jent
F1 545	`
13.766776686667676787	77
2.4 3.16 16.7 8.8 15.9 15	10 8 3 10 2 5 2 2



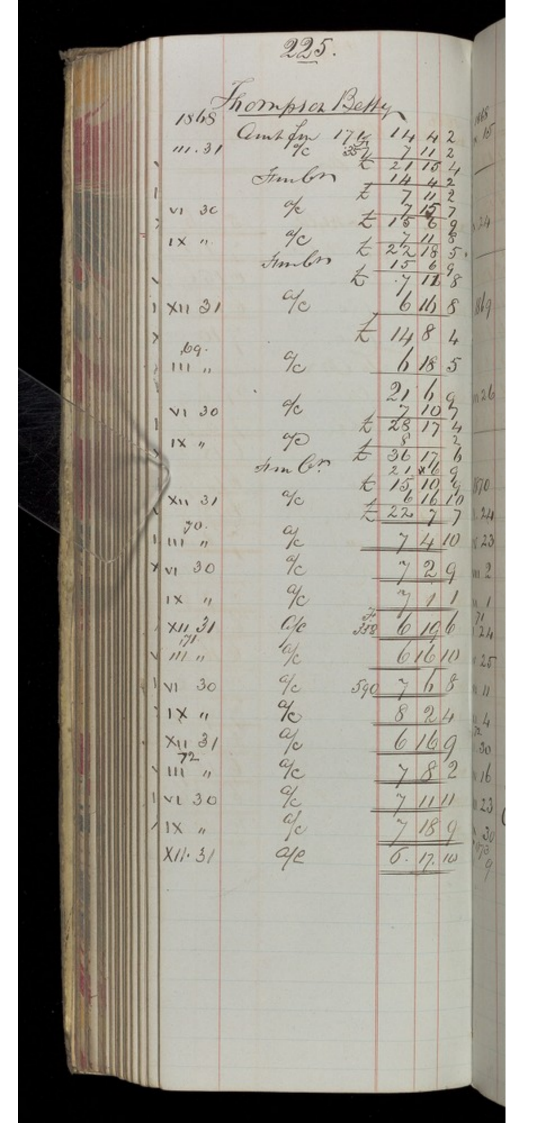
4	222			TI
lefe jobs		F 55		1
1 34	O.	33		
6115 1868 210 111. 27				
210 111.27	Chan	12219	2	
20				
45) x 28 957 184 1869 131 111. 8	Co	124 5	7	
957				1
184 1869				
13/11.8	Co	1213		
141X 29 1870 18 11 16	Co.	12119	8	
	Cho Cho Cho	120 5		
05/1× 10	Co	11911		
77 XII 9	Cho	122 7	7 1	
9141 1872				1
44 1x 10	No	244 4	2	
3 6,187310	Co Do	/23	9	
-				14
			file	
				1
			41	
				18
				1
				3



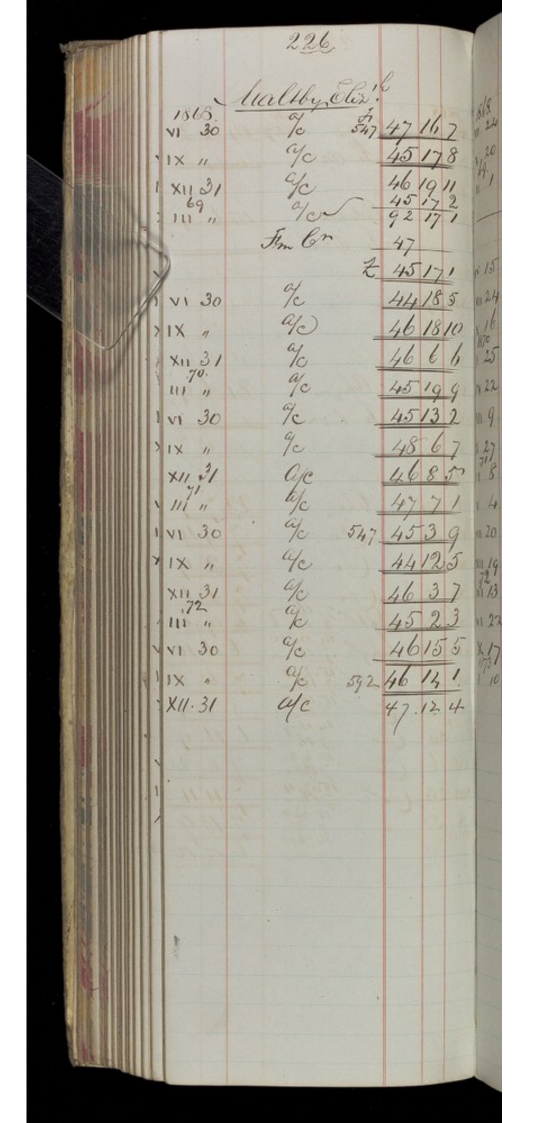




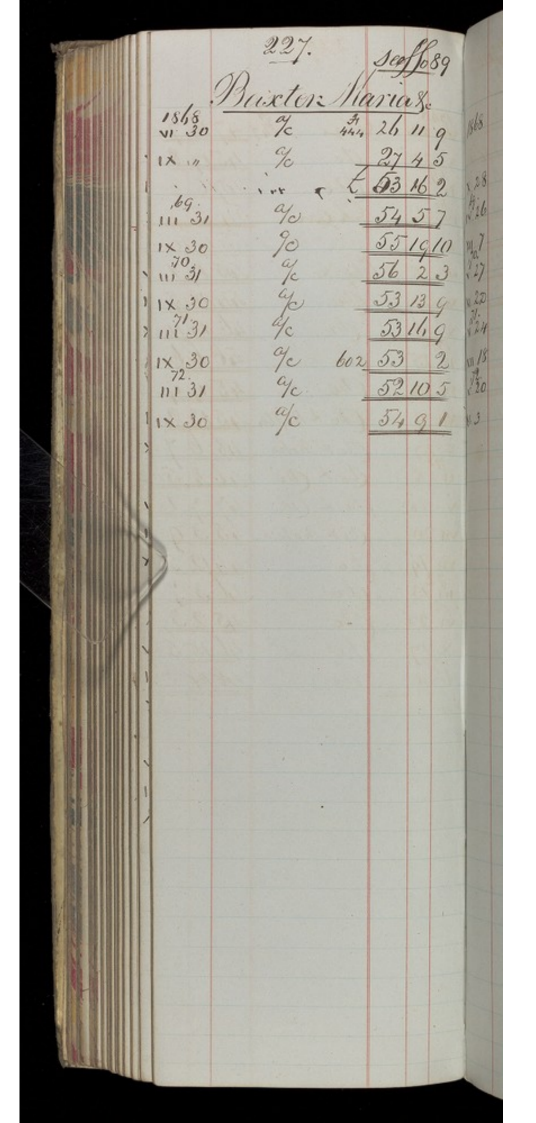
		224.		1110
				HIR
84	1868.	20 5	0.00	
111	1 21	136 522	10	-
る世	100 7 1	J. on_		-111
5		100	,	
710	VII 24	136 x 131gllls	5 6	
610	*X 6923	Ro P.O.O =	7/2	
15 158		Chan	6156	-114
			6158	14-17
710	vii 29	So On	710	-11-11
100	101	Jo Con		
3 6.	1869	Chan	7 57	
1 18 9	× 21 1579 1 28	- Chy	6182	
2 150		"		
153	VII /3	"	6159	1118
9 1 3	× 2/	"	7/3	144
MAI		"	1	
77	17/	"	776	
7/2	IV 29	"	617	
6/6	Y11 /3	. "	6162	
781	x 25	,,	788	1119
70	1/2/2	"	794	
7/1	IN 24	, ,,	6199	
612	VII 18	"	6 15 9	
618	X1 /		6 156	
6.1	1 2	*	6 18	111/
		77		144
			-	
			The second second	ALC STOP

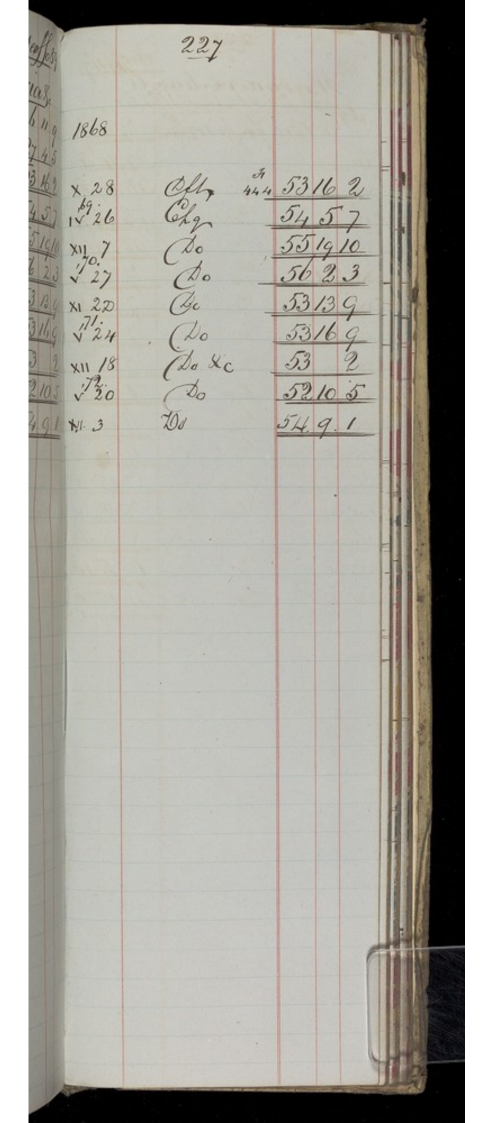


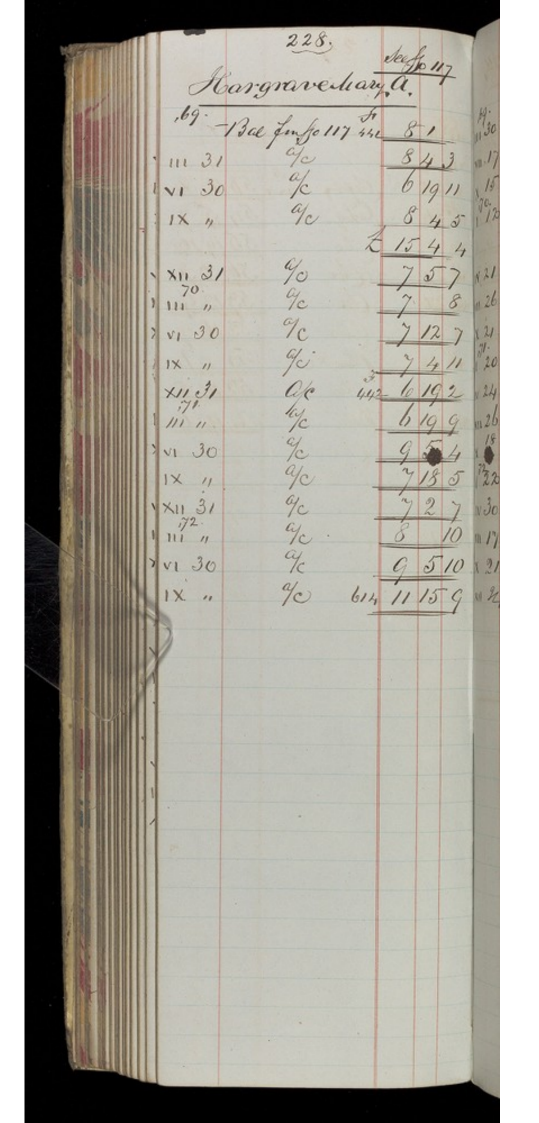
1869 1869 1869 1869 1869 1869 1870 1. 24 6hg 21 69 1870 1. 24 6hg 17 4 10 7 2 9 1871 1872 1872 1874 1875 1875 1876 1884		1 2 2 2 2 1	120	7411	7/01/2	1484	7-12	144117041	
Chan 357 14 1, 2 Chan 357 14 1, 2 Chan 15 6 9 Chan 21 6 9 Chan 22 7 7 Chan 2 16 6 Chan 2 16 16 9 Chan 2 16 16 16 9 Chan 2 1	9	,	7/124	1870 1.24 1823	m 26	1869	24	1868 × 15	
Chy 1569 Chy 1569 Chy 1569 Chy 1569 Chy 1569 Chy 1569 Chy 1516 6 6 19 6 Chy 15.2.8 7 11 15.2.8 7 16 7 6 8 15.16 7 6 9		Cho Cho	Q Ch				6	6	
21 6 9 21 6 9 21 6 9 22 7 7 7 4 10 7 2 9 7 1 1 10 5 7 8 2 4 7 16 -			1/2				hy	ha as	22
21 6 9 21 6 9 22 7 7 7 4 10 7 2 9 7 1 1 6 16 10 7 6 8 8 2 4 6 16 9 7 8 2 7 11 11 7 18 9	7 16.0	7.16 7.16 7.16 7.16 7.16 7.16 7.16 7.16 7.16 7.16	16.					35	5,
69 710 9 16 9 16 9 11 18 9	•	7 6 7 7 7	6 6	7	21		15	7 14	
9 7091608492119	/-	2	19 16	4	6	58	6	14	
		4 92 11 9	16,10	7/10	9	314	9	2	
The state of the s									

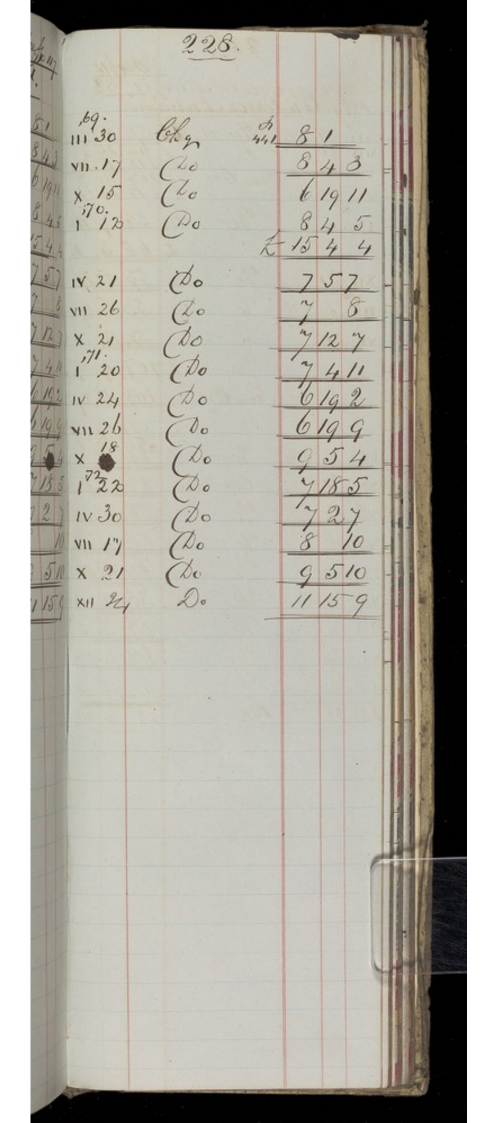


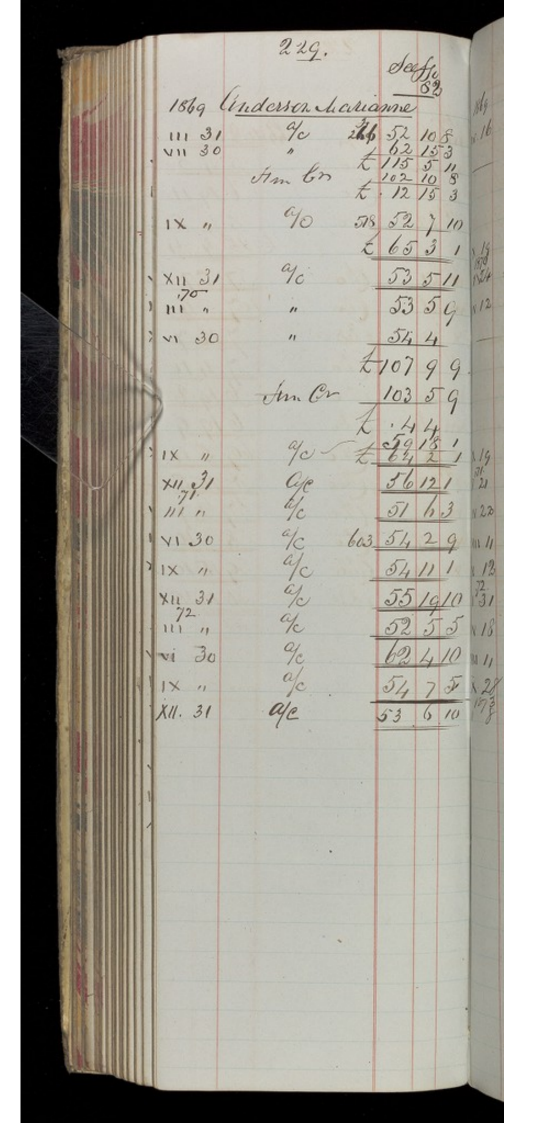
			- Comment
	226		
16 18/18.	0, 4	1-1/-	
VII 24	Cha 547	47167	
5/13 × 69.		45178	
5/3 11 /	Co.	47	
271 -	J. Con		
4	01,	1511	
5/1 1V 15	Chy de -	45171	
4/85 VII 24	Cho	44185	-14-1
6 1 × 16 6 1 1 25	Cho -	46 1810	-11-11
1 25	· Co -	4666	
5/9 IV 22	Co	45 19 9	
5/31 VII 9	Cho L Bylles	4513 2	
867 x 27 185 11 8	Clo & holes	48 0 1	
11 5	(00 × (NO	4030	+4
71 V 4	Co L OF	1530	141
13 9 VII 20	Out holes	DESCRIPTION OF THE PROPERTY OF	
4/28 XII 19	Co	44125	
50 111 /3			
615 X2/37	Cho	1.6 11-5	
1073	Cho Cho Do	45 23 46 15 5 46 14	
613		1114	
7.147			1118
			1116
			11119
			111/
			The second secon
		-	
			III N
			14
			11 11 200



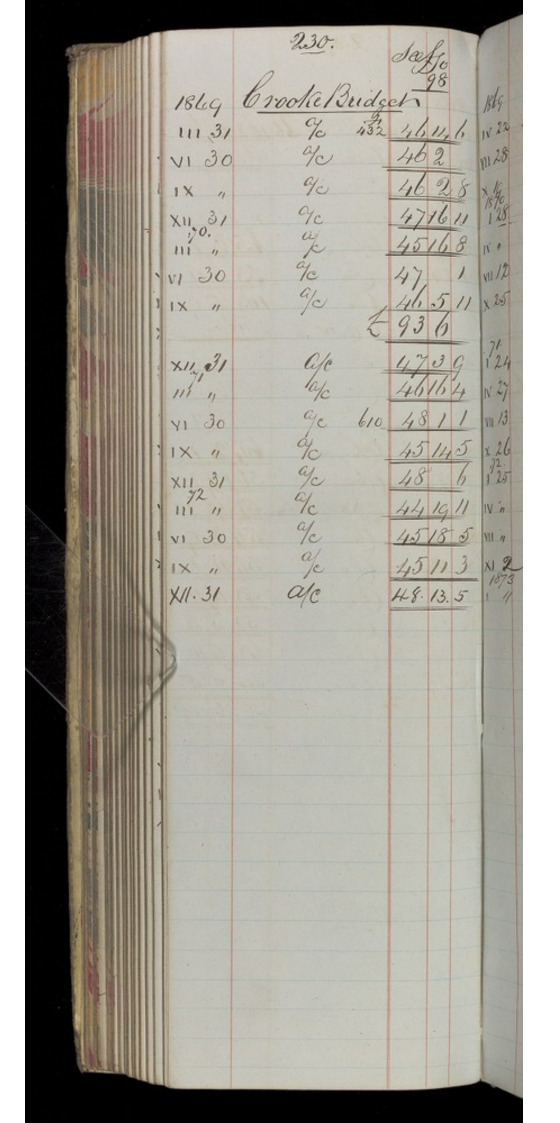








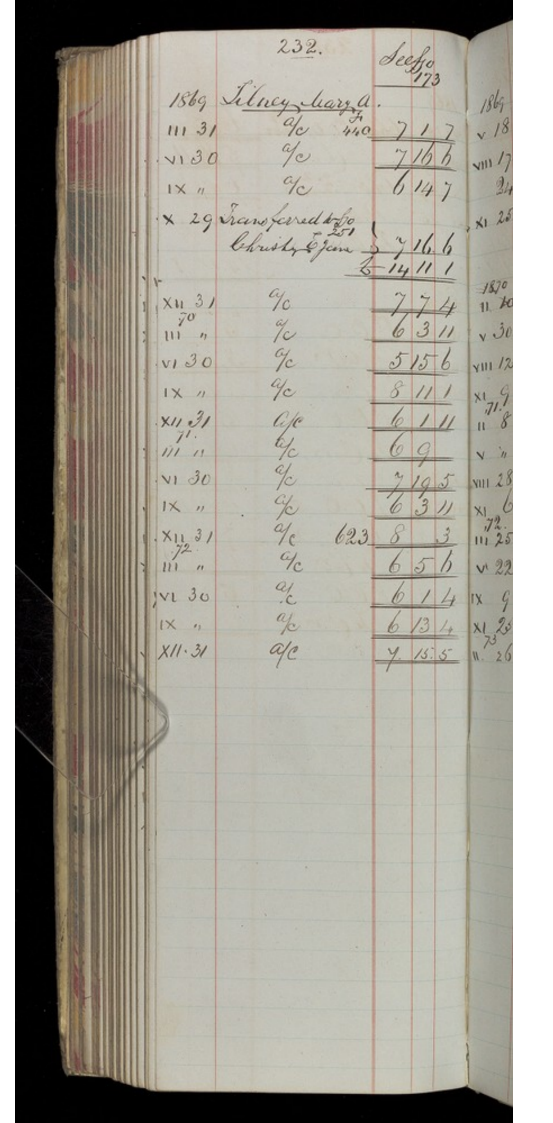
	20			
lette	229.			
2 1869 2 1869 2 153 iv. 16	a Linde	Legel	A Dist	
2105 iv. 16	bla.	26/ 102	10,8	- 1 = 1
2/5	Je On			==
354 × 19 354 × 1878 354 × 12 1394				
53 × 19	Chan	60	531	
350 124	Co Co	50	59	- 14
14 4 IV 12	Sopr	700	9	
1799				
1309				
44 918 × 19	Pol	6	21	
421 X /9 6121 1721 1 63 IV 22	Cho Cho Cho	50	6121	Īij
1 60 IV 22	Co	5,	121	14.
429 VII //	00	5/	429	
5/6/0 1 3/	do	5	5 1910	
251 N 18	. Oo	5	5 1910	
24/ YII //	Co	57	2410	-11
478 X 28	"	53		
			-27	
				1117
			1	1448



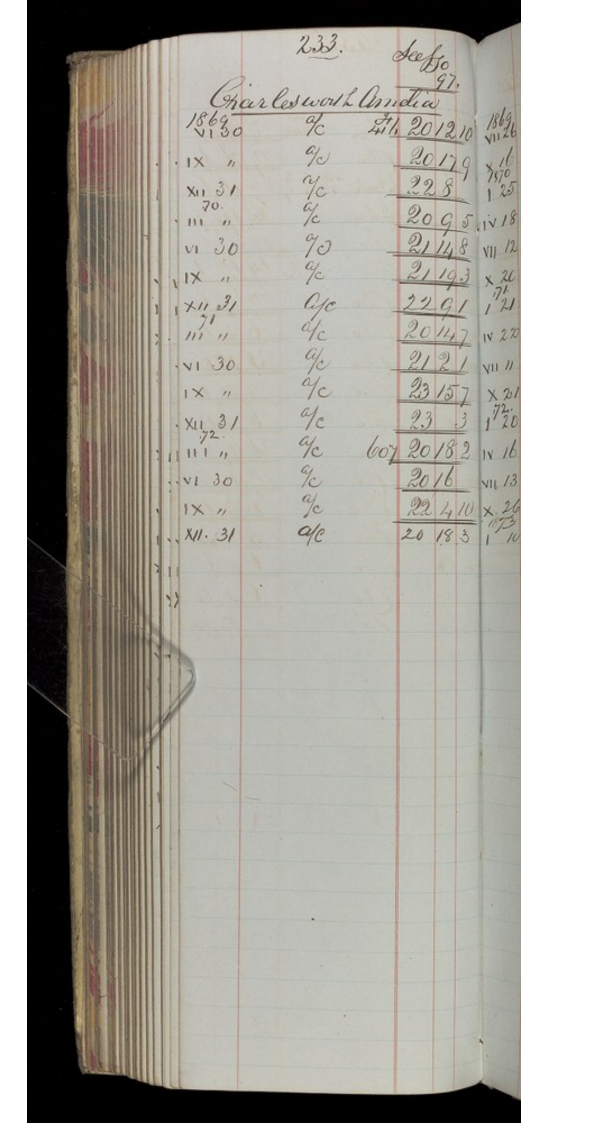
230. 48/33 13.5

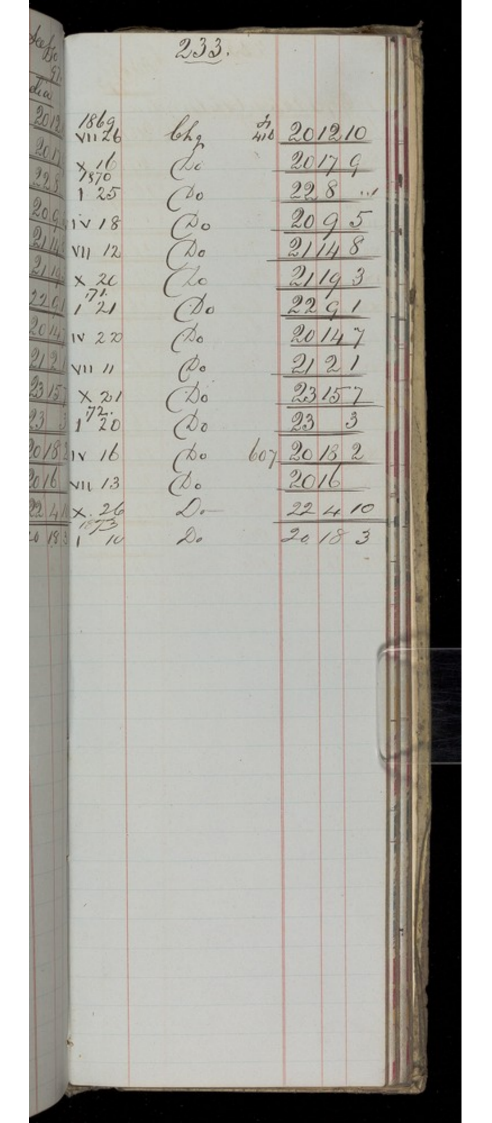
1869 Green Can. e
111 31 9c 4h2 6 54
11 30 9c 5186
174 170 9c 5186
30 1869 6174 ×24 515 ×11 629 £11179 X11 31 30 X11 31 111 / v1 30 X11.31

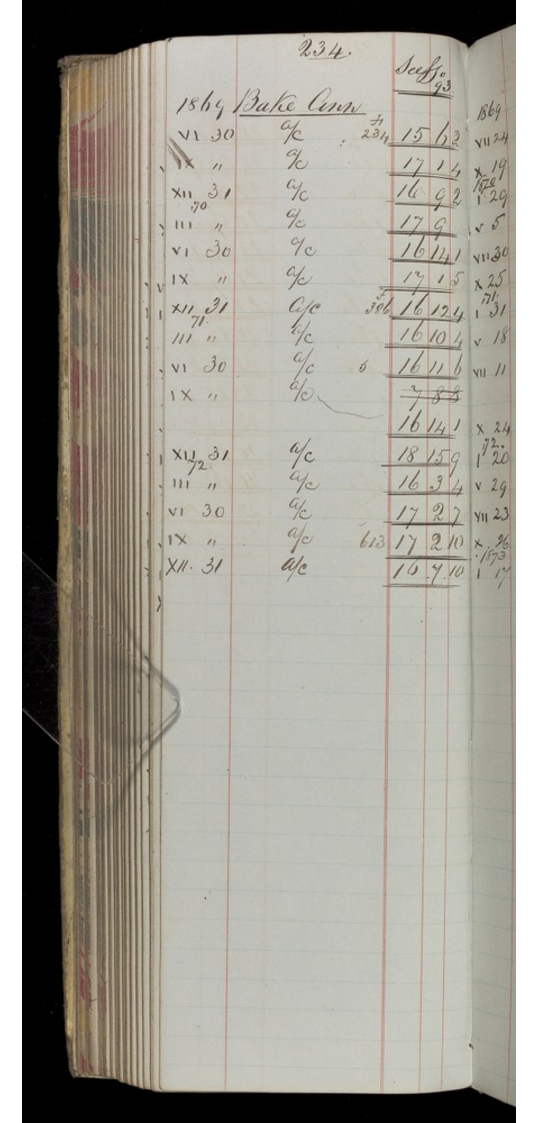
31 2 Cash 2 y 5 16 31 17 5 16 31 18 5 17 5 18 5 18 5 18 5 18 5 18 5 18 5 18 5 18	ć.
1869 V 8 Chg H.O.O. 402 6 5 4 Sto VIII 7 Cho 518 6 VIII 29 Chg - 2.2. 5 617 4 515 X 11 POO 5 1117 516 1871 175 III 3 P. O.O. 5 22 1871 2921 X16 P.O.O 5 402 1872 510 111 29 P.O.O 5 412 1872 510 111 29 P.O.O 5 412 50 Chr 510 1X 11 P.O.C 5 38 21 So Chr 38 21 So Chr 38 21 So Chr	
510 1891 178 111 3 P. O. O. 5 12 1871 2921 ×16 P.O.O 5 14 2 1872 510 111 29 P.O.O 5	
510 1891 178 111 3 P. O. O. 5 12 1871 2921 ×16 P.O.O 5 14 2 1872 510 111 29 P.O.O 5	
510 1891 178 111 3 P. O. O. 5 12 1871 2921 ×16 P.O.O 5 14 20 1872 510 111 29 P.O.O 5	
510 1891 178 111 3 P. O. O. 5 12 1871 2921 ×16 P.O.O 5 14 2 1872 510 111 29 P.O.O 5	
510 1891 178 111 3 P. O. O. 5 12 1871 2921 ×16 P.O.O 5 14 20 1872 510 111 29 P.O.O 5	
510 1891 178 111 3 P. O. O. 5 12 1871 2921 ×16 P.O.O 5 14 2 1872 510 111 29 P.O.O 5	
510 1891 178 111 3 P. B. B. S. 5 52 1871 2921 ×16 P. B. B. S. Dr. 62 1872 So Dr. 62 1872 Gar. 510 111 29 P. O. O. S	
178 11 3 P. O. O. 5 22 10	
6 21 1871 29 21 ×16 P.O.O 5	
6 21 1871 29 21 ×16 P.O.O 5	
2021 ×16 P.O.O 5	
31 2 Cash 2 y 5 16 31 17 5 16 31 18 5 17 5 18 5 18 5 18 5 18 5 18 5 18 5 18 5 18	
31 2 Cash 2 y 5 16 31 17 5 16 31 18 5 17 5 18 5 18 5 18 5 18 5 18 5 18 5 18 5 18	1
31 2 Cash 2 y 5 16 31 17 5 16 31 18 5 17 5 18 5 18 5 18 5 18 5 18 5 18 5 18 5 18	
31 2 Cash 2 y 5 16 31 17 5 16 31 18 5 17 5 18 5 18 5 18 5 18 5 18 5 18 5 18 5 18	
36 15 1X 11 P.O.C 5 38 2	
38 2 Jo Com 5/13 38 2 - Jo Com 5/13 36 15	
38 2 Jo Com 31 2	
3/2 :	
36 16	
36 15	
19 k	
12.6	1
13	
424 3 1510 43 9	
5 M	
	Ø.

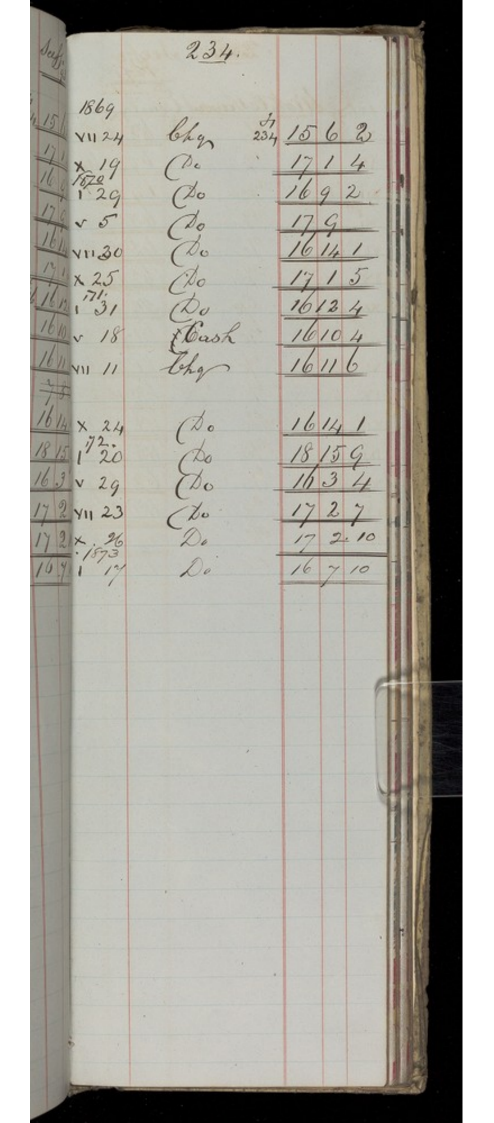


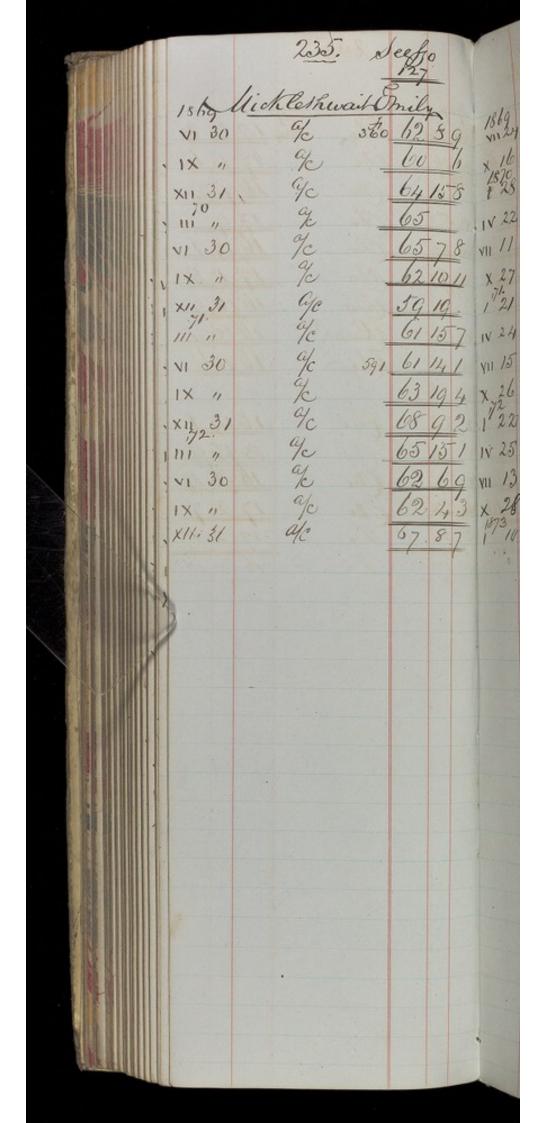
Seef.		232.		
eefo 173		202.		1
-	101.			
21	1869	Chy 440	2, 7	
7/5	v 18			
1	VIII /7	(Do 313	7166	
4/	24	Bn/0 45: 4. 9	6147	
1	X1 25	· bha	6147	
7166				
14/11	1870 11. 20 v 30	7	-14111	3 8
774	1870	O.	7 7 4	14
6311	3.0	Coo -	6311	
5156		(10 -	6311	
2 100	VIII /2		0/30	
111	X171.9	Cho -	8111	
111	11 8	Do .	6111	
9	V '11	Do	60	
1195	VIII 28	Do	7195	
6311	VIII 28	(%)	6311	
8 3	111 25	do	8.3	
651	v 22		656	119
1	TO THE REAL PROPERTY.	<u> </u>	614	
0 1 8	1x 9		The second secon	115
6 134	X1 25 11. 26	- Di Do.	6 13 4.	
4. 15.5	11. 26	Do.	4 15-5	
				11 19
				HIE
-11				
-				
4				111
100				有 不
1				1 10
13	1			1 1-1
1				1 4
1				

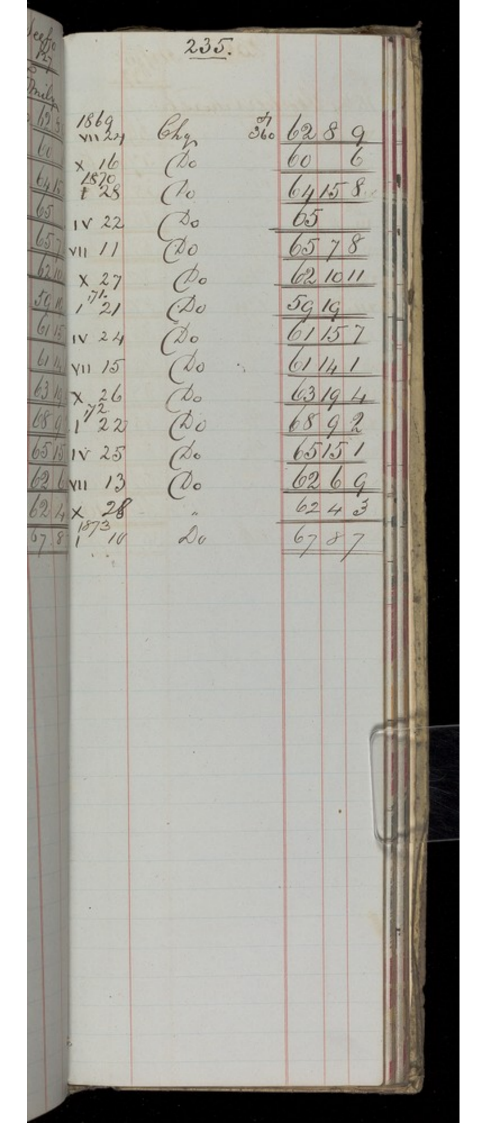


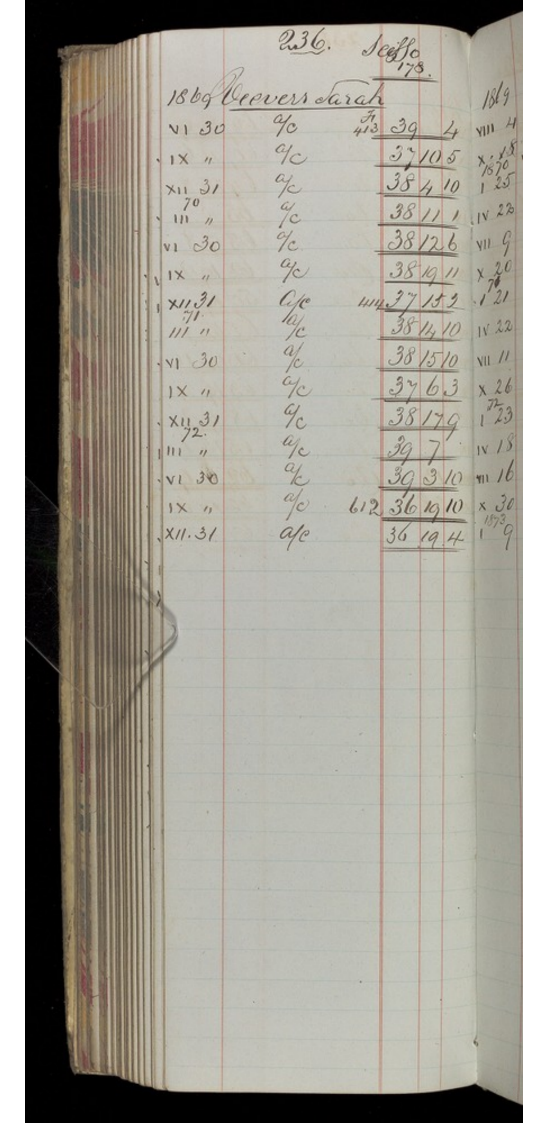




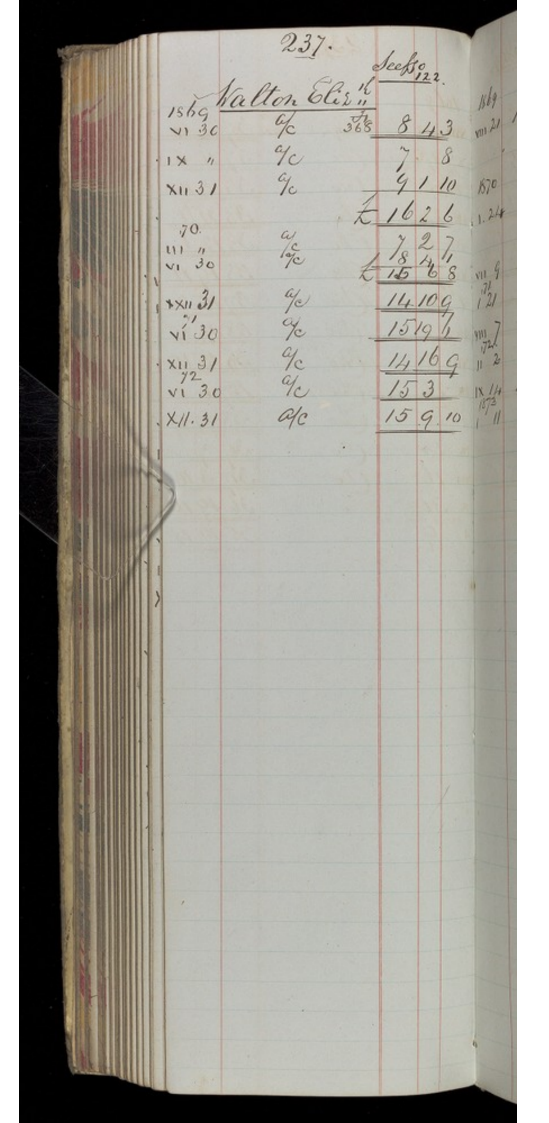




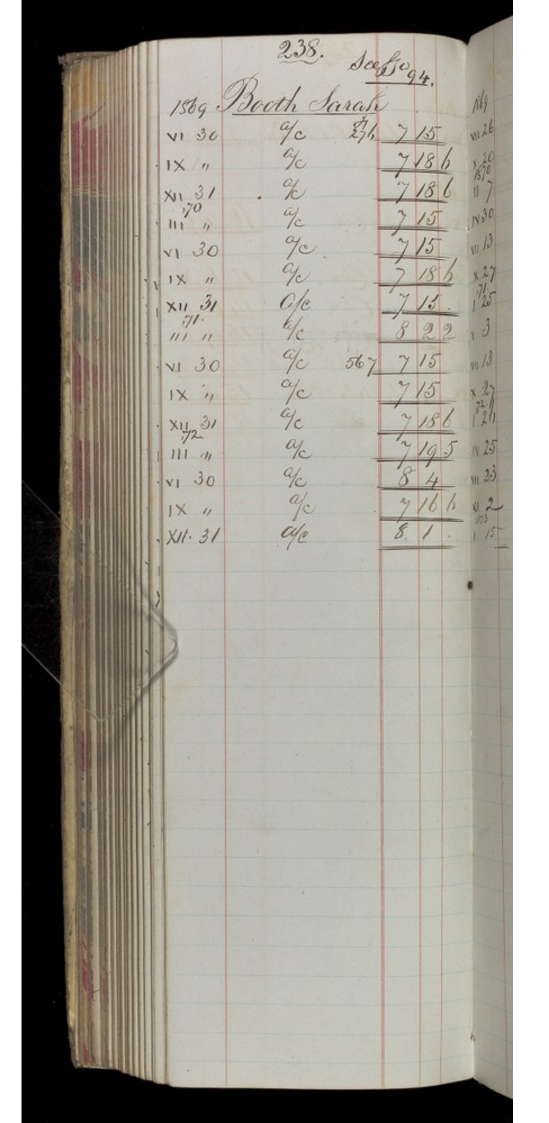


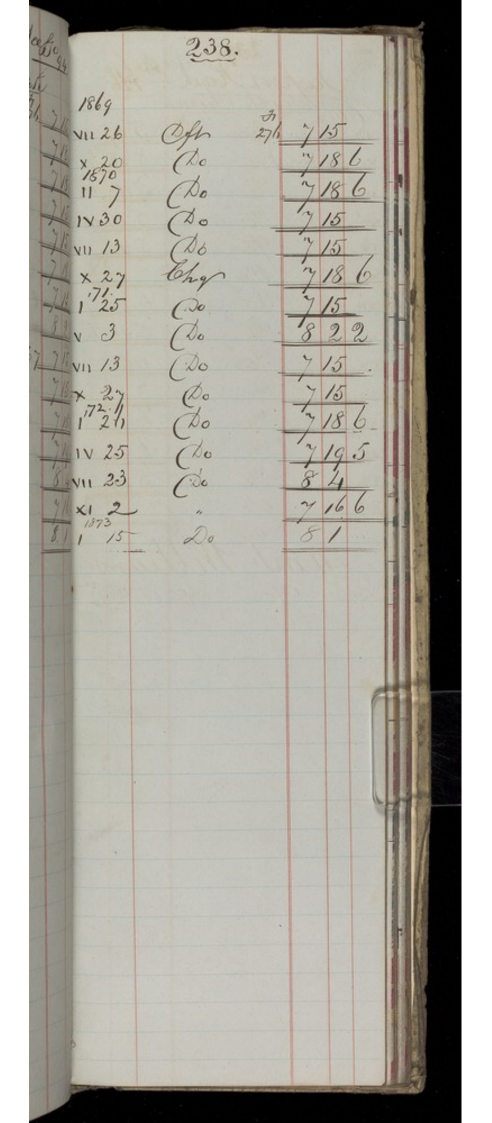


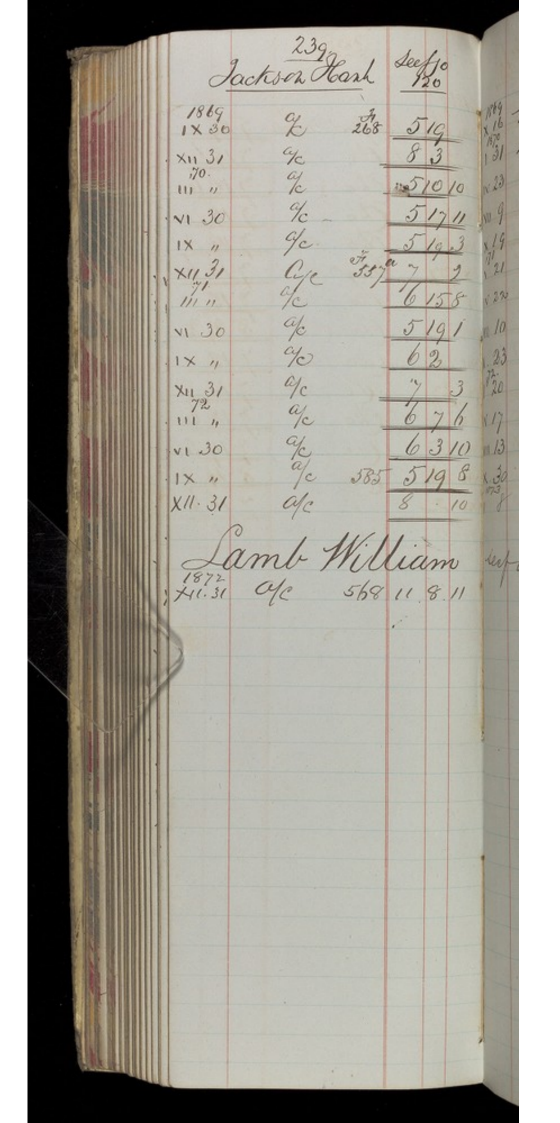
leeff.	031		111
172	236.		1
1869	P . 3		
WIN 4	Cha 41	37105	
1870	. Oo	38 410	
1869 VIII 4 38 1 25 38 1 V 22 38 1 VII 9	Do -	38 11 1	- 4
38 × 20	Cho	38126	
38 × 20 37 11 × 721	Cho Do	37152	14
38 1 1 V 22	Do	38 14 10	
38 15 VII // 376 × 26	(Do	38 15 10	
38/1 1 23	do	38179	
397 W 18	Co	39 3 10	
363 mm 16	Co	36 19 10	
36 191 × 30 36 19. 18739	"	36 19 4	
		6	
			1
			1
			113

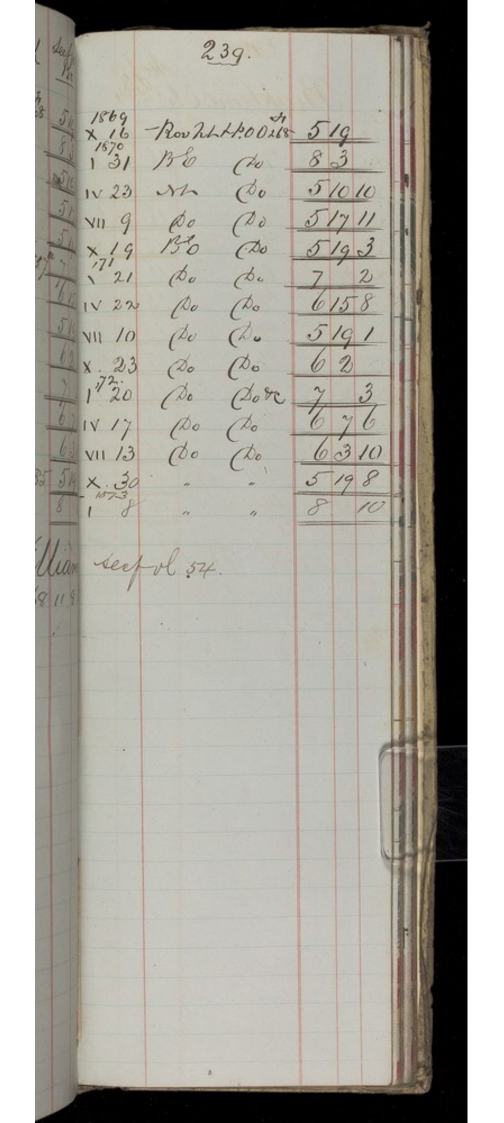


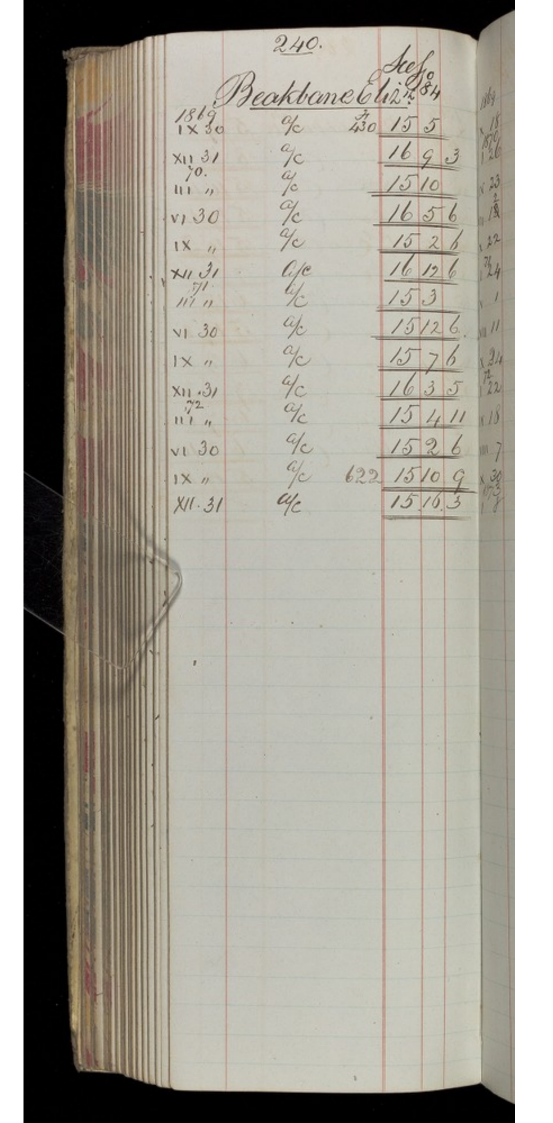
1	927			-6.5		
Seefe.	237.					
8 1869	1 18629.0.0368	0	,	2		
1-7	17029.0.0368	8	4	0	H	
1870	,			02		
102 1.2	4 Co	16	2	6		
1. 2. VII	g Co	15	6	5		
1410 121	Do	14	10	9		
15kg ym ,724	Dh 6 3.3	15	19	6	H	
153 1× 1	4 BENS +PULLS	15	3		H	
153 1× 159 159 1	1 D.	15	9	10	H	2
					H	
					Ш	
				. 1		
H						
						1
					114	
1						
					-	
					The second	
			e effo	To the same	à	9 .

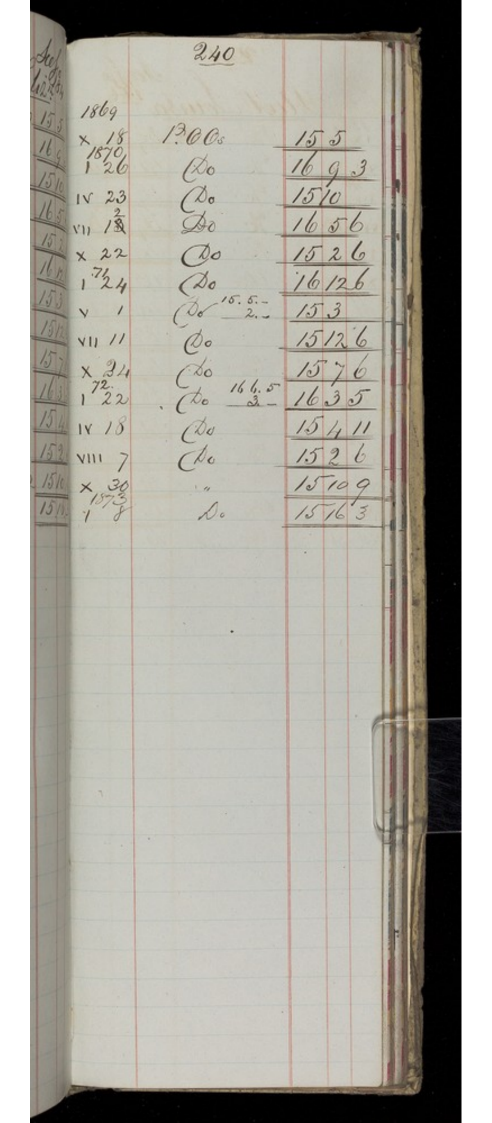


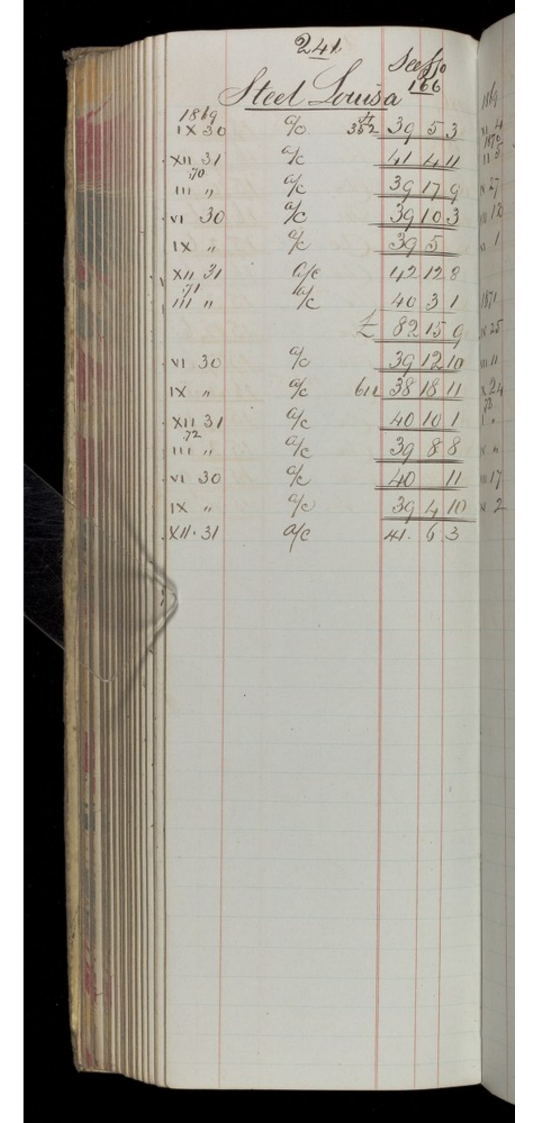


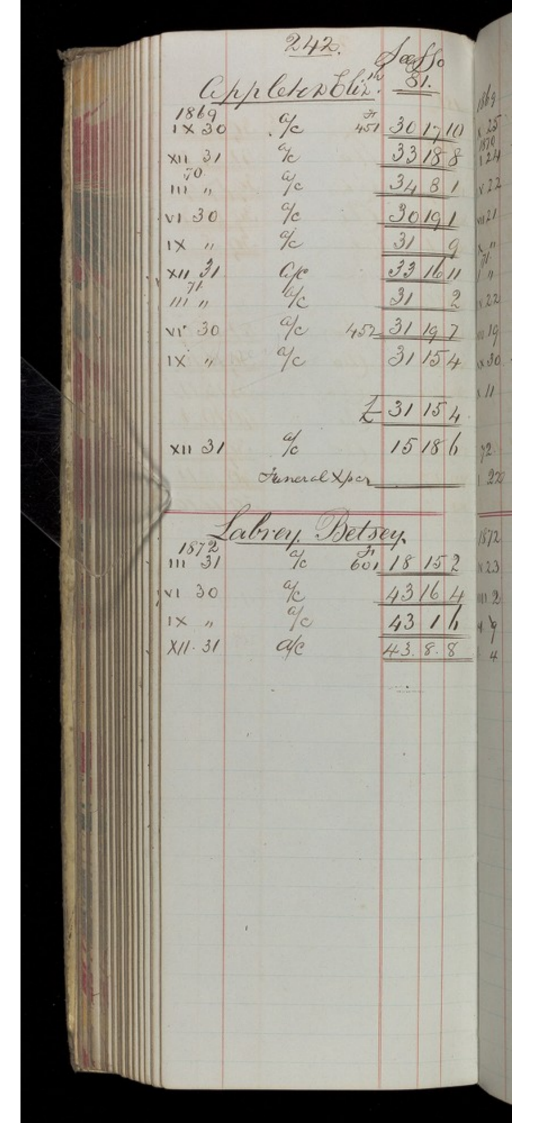




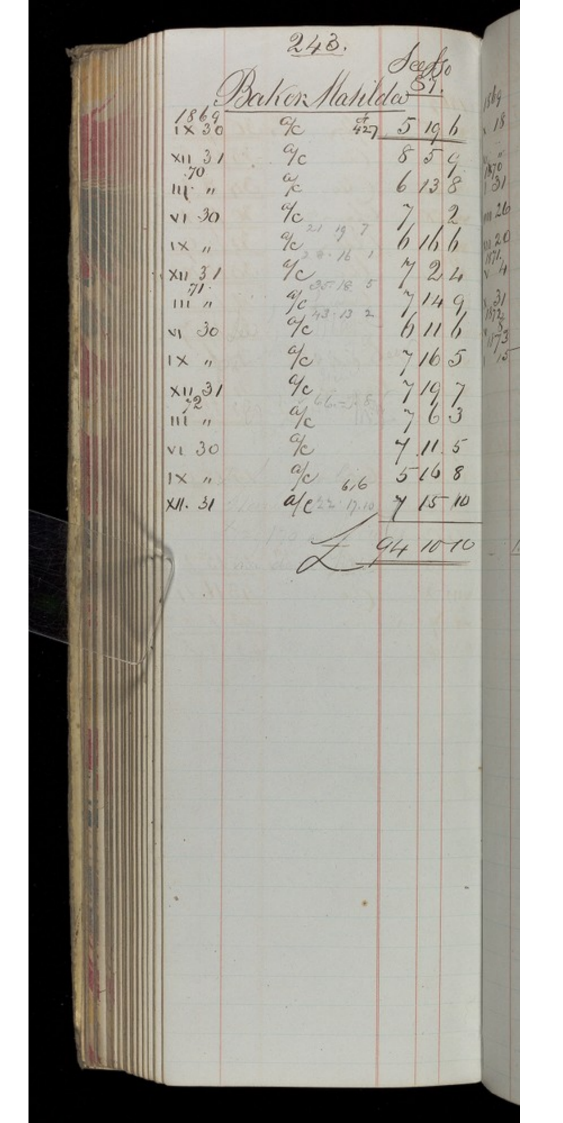


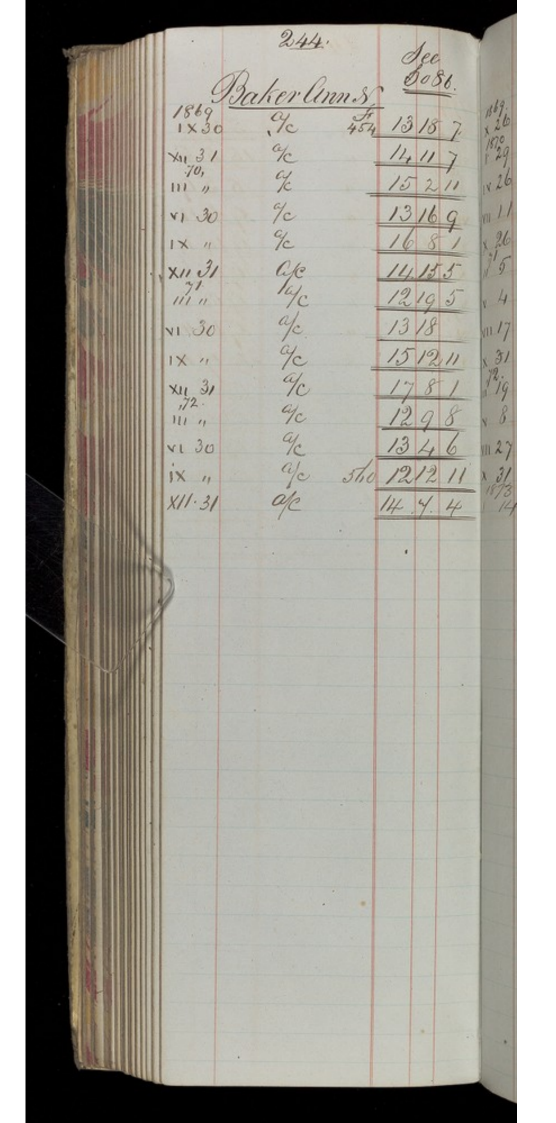


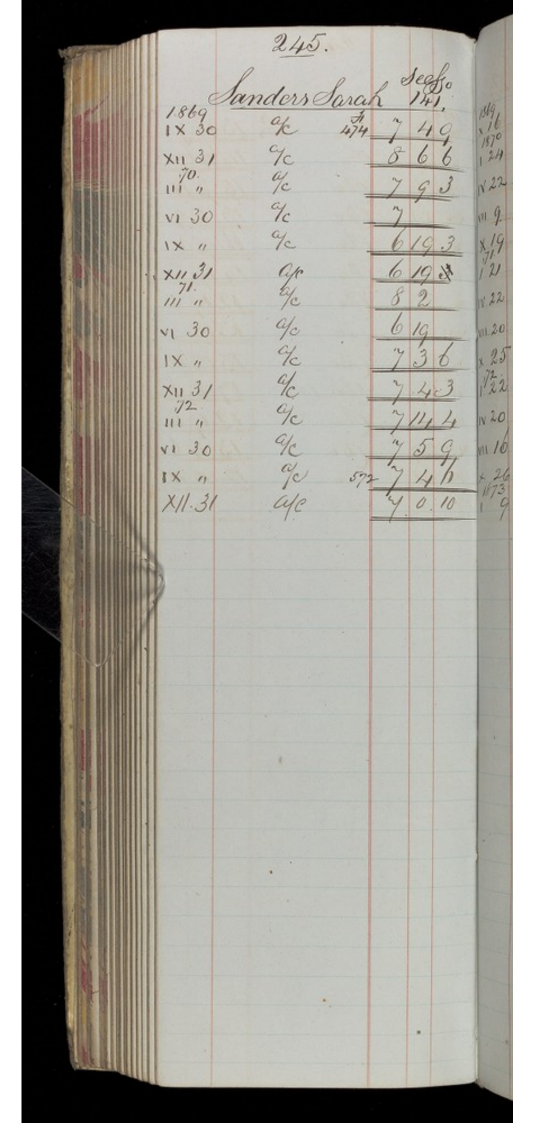


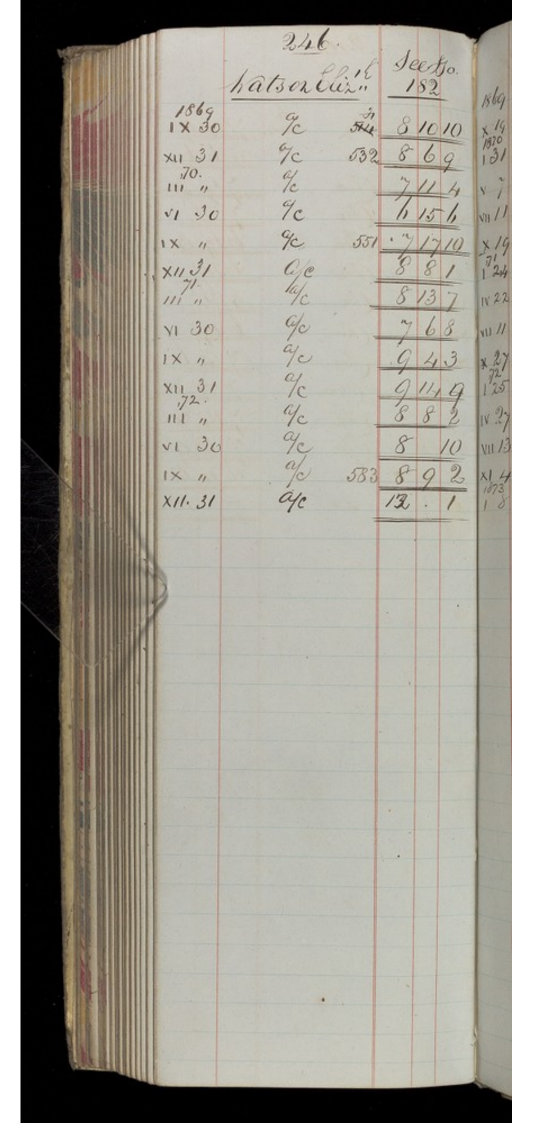


1			
Teeff.	242		
8			11/2
.01.			
30, 1869	al. A	0	111
33/6 X 23	Ofh 451	30 1710	
3 X 25 1870 1 24	Do	33 18 8	
31/5 1869 31/5 1870 1 24 31/5 1V 22 31/6 1V 22 31/6 VII 21 31/6 VII 19 31/6 VII 19	(Do -	3481	
2014 41121	Chy to	30 19 1	
31 4 11		31.9	
33 16 771"	Ou Ou	33/6/11	4
31 1 "	(00	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL	110
31 W 22	Chan -	31 2	HI
NII 19	(Do	3/19,7	
ON 1 X 30 B.	in adirele	276	
3110 × 11 0	sharte j		
31 184 71	7	31 154	
1518 42			
1-	PI	17101	118
1 .22	Chan -	15186	
- D			41
4 1872			
18 151 IN 2.3 43/64 VIII 2	Chy 601	18152	
43/64 VIII 2		43164	
CONTRACTOR OF THE PARTY OF THE	0	43 1 6	
43 11 +4. 9 1	20.	43. 8.8	
43.85 11. 4	20.	# 3. 0.0	
12			
			18 68
		6	141
			11/6
			111
-			
			IN
			114
			1 14
		The state of the s	

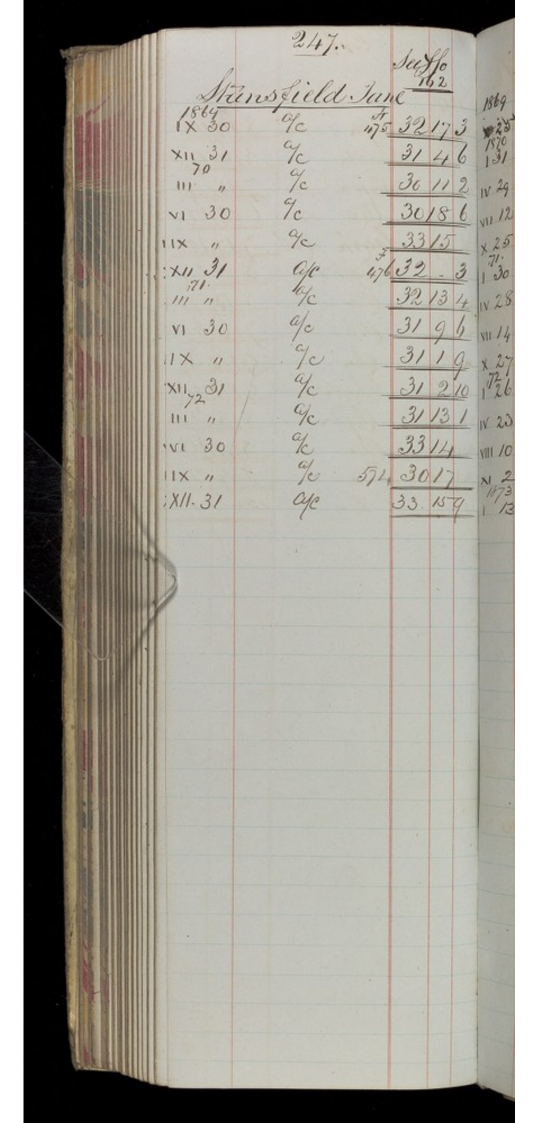


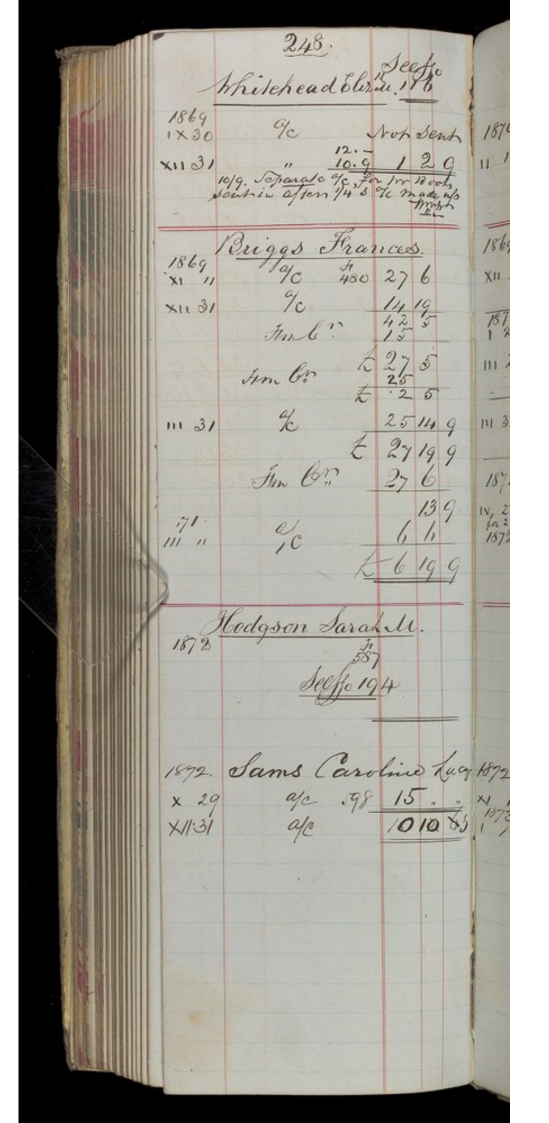




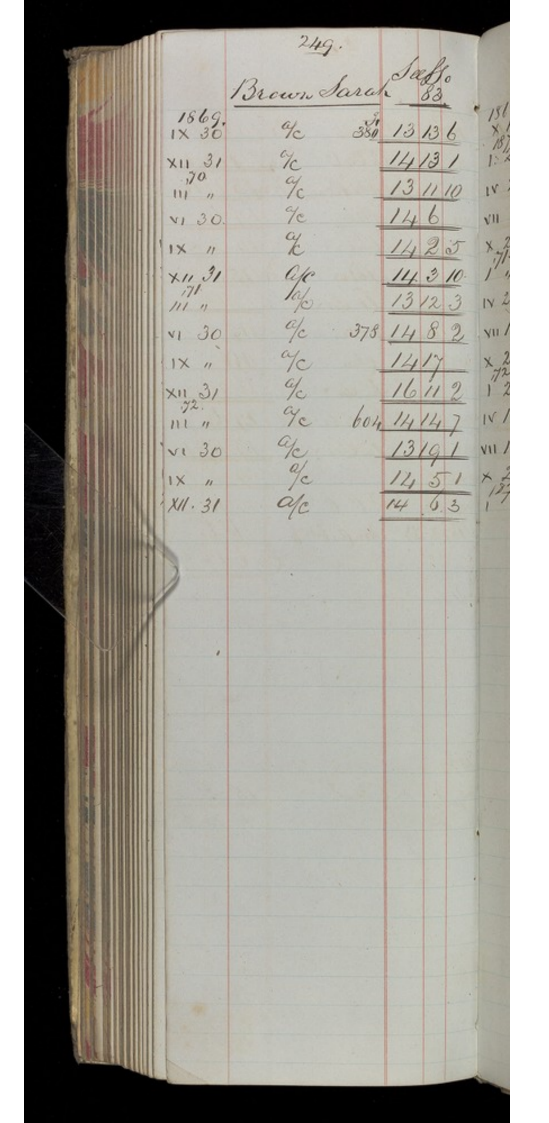


		0 /		The second
lect F		246		116
183				
73	1860,			
8/11/15		Ofh Fin	8 15 15	
2 /0	X 19	Ogh on	81010	
200	1820	Cosh on	869	
Sept As	v 7	11.11	7114	
101		Can -	7114	
	VH //	(00	6156	
441	× 19	Cash 551	881	
881	77/	All -	881	
8 13 7	1 24	Cyr,	0 0 .	14
268 837 268	IV 22	. 60	5 13 7	110
768	VII //	Do	768	
9 43		1	013	
111	1727	(00	945	
9149	125	the	9149	
588	* 27 125 1V 27	Colo Colo Colo Colo Colo Colo Colo Colo	8 13 7 7 6 8 9 4 3 9 14 9 8 8 2 8 10	
8 11	VII /3	7	8 10	
0 10		Co	3 10	
892	X1 4 1873 1 8	"	892	
2.1	18	Do	12 1	
			1000 100 100	
100				
				114
			1 6	
244	-			11/1
4				
3 36				
	132			13/3
	133			3 1 1 1
-	1 7 15			
1				
	1			
418	La de			A THE
3	-			
71	1			見 生態
3 4 1	-			1 1/1
-				1 1 1
ARC.				1 24
-	Carlo Commercial	The state of the s	The state of the s	

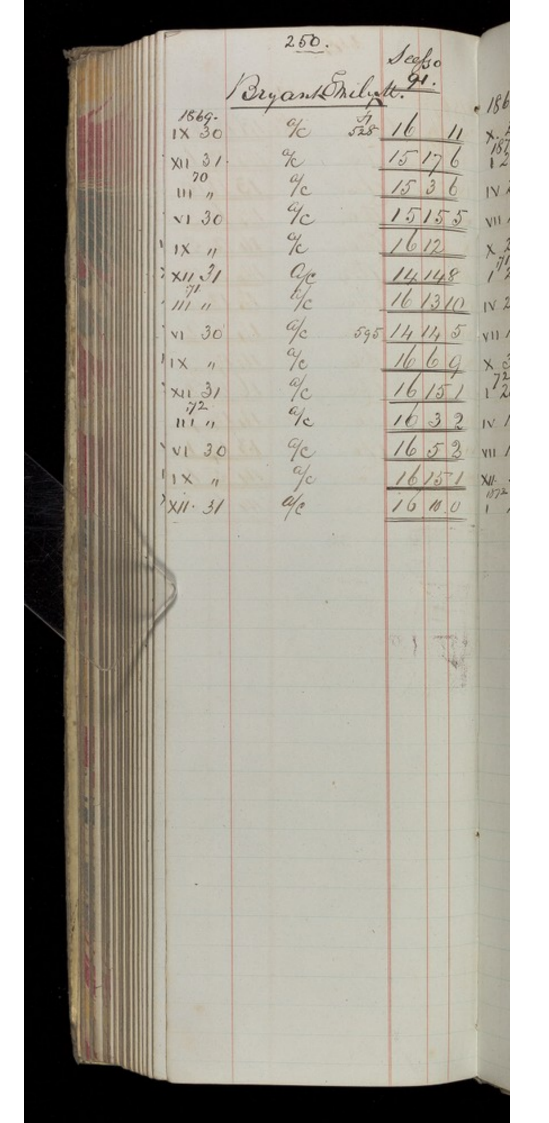




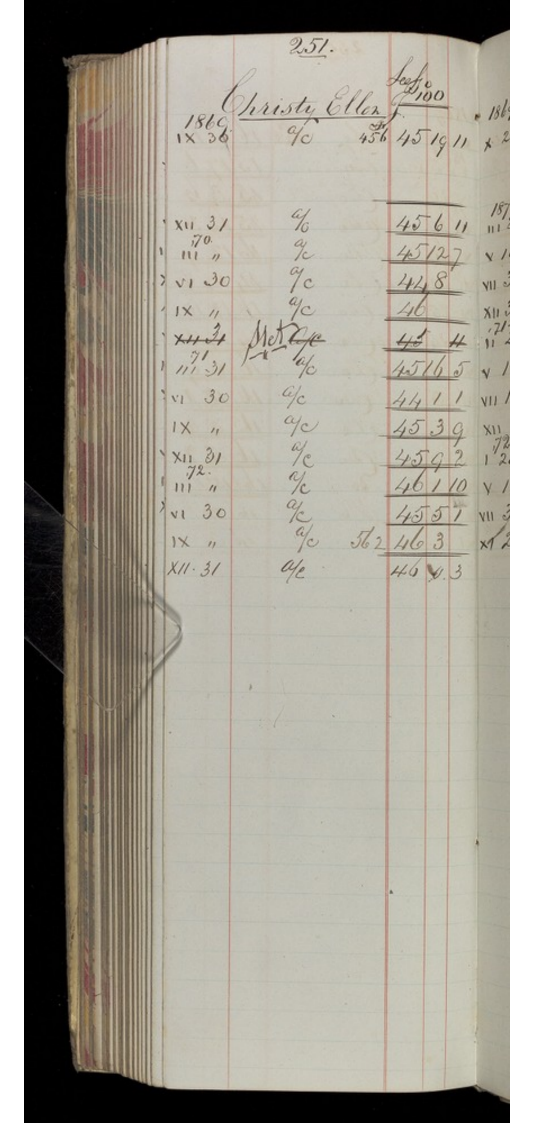
	1					330
et.		248.				I
At !		1-				
						П
week!	1870	La Me				П
20	11 10	P.O 0 '20.9	1	2	9	ш
報道		10/9 Pd 1. Briggs' m	m		-	П
143		.,				H
80.	1869					Ш
76	X11 2	Soles 480	15			Ш
		T d				1
4/6	1870	Notes	15			ī
		(Do	10		-	
75	111 27		/(/			
		So an	2"	1		
514	111 3/	Bumlede rese	27	0		
7/99		Jo On				
76	1871	B a			-6	
134	IV 224	P.OO			9-	alone and a
66	1872	21 Amposting	6	6		
6 196		C	6	19	9	
						No.
U.						
				4		
P						
				-		
1:010	1872					
15	XI I	Cash	15			
010	1872 ×1873 1873	*	15	10	3	
100						
-						
-						
1						
						1
15			Contract of the last	PE I	September 1	-4



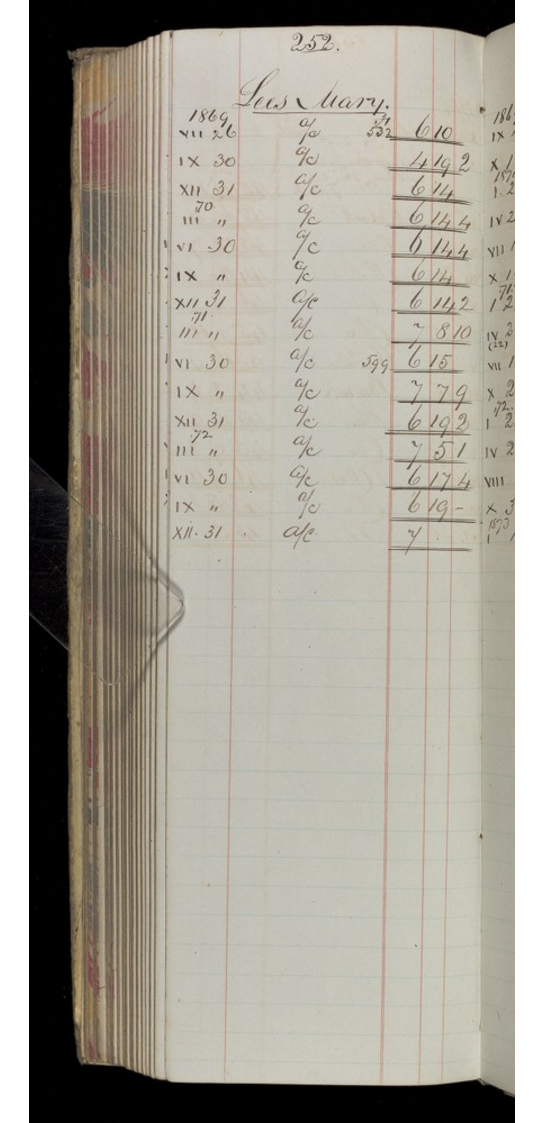
249.

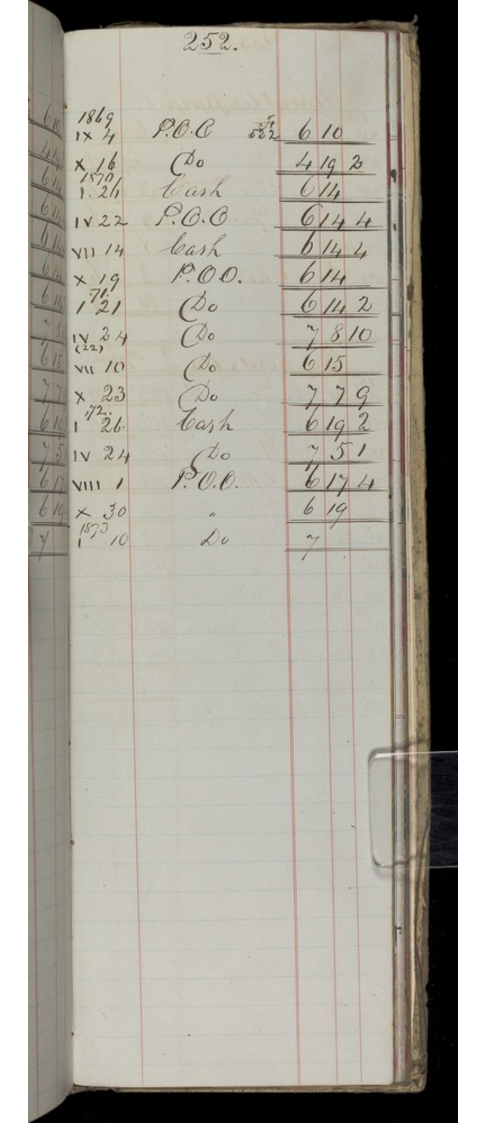


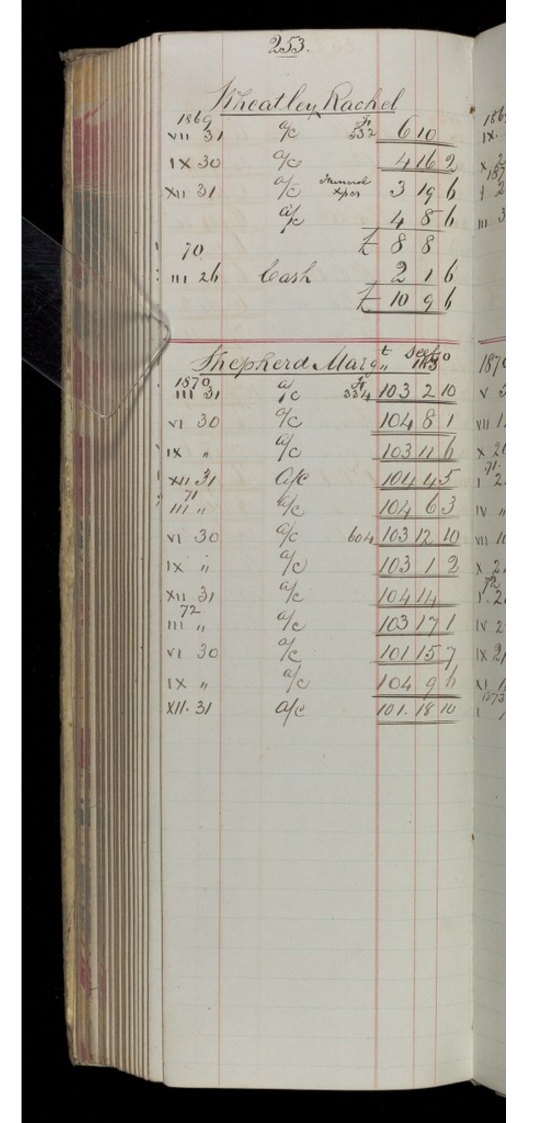
	SCHOOL SECTION		The state of the s	25.40
Seefe		250.		I
1869 1879 1879 1879 1879 1879 1879 1879 187				110
1 1860				
X 20	9333	Chy 528	16 11	
15/ 1870		Co .	15176	I
150 20	,	(20)	15176	9
1515 11 20	2	Co.		
16 VII 19		(Do	15155	4
X 29		(Do -	1612	
201		Cho -	14,148	-
16 1 25	1000	(do	16 13 10	
14114 11		Co	14 14 5	
166 × 31		(Do	1669	
166 × 31 1615 1723		do .	16 151	
163 W 11		do	16 3 2	1
165 VII 17		1	1652	
16 15 211 17	1	So	16 151	
1615 XII. 3		200	16 10	
00.1 /3		20	16 10	and the last
	133			
	-34			1
-				1
			3	
HI.				
			THE REAL PROPERTY.	
				(FA)



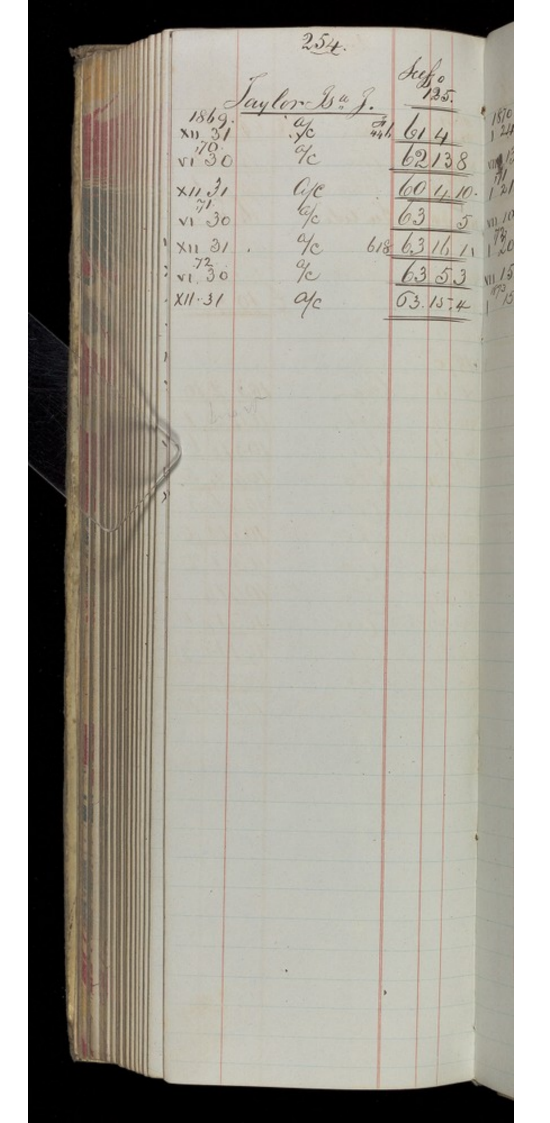
lest.	251.		T
1869	is the m		
10 14 × 29	Bok 35. 3.5 45%		
1870	Silven m. Co.	45 19 11	
45/12 118	Bank.	45127	
41,8 VII 30	Che	448	
44.8 VII 30 46 XII 31 45 11 25	Cho	45 11	
N 18	Bank	4516 5	
441 VII 15	(bo	44 1 1 45 3 9	
450 172. 461 × 18	1 Co	4592	
455 VII 30	(A).	4551	demonstration of the second
46 V	200	463	
			100
		,	
			P



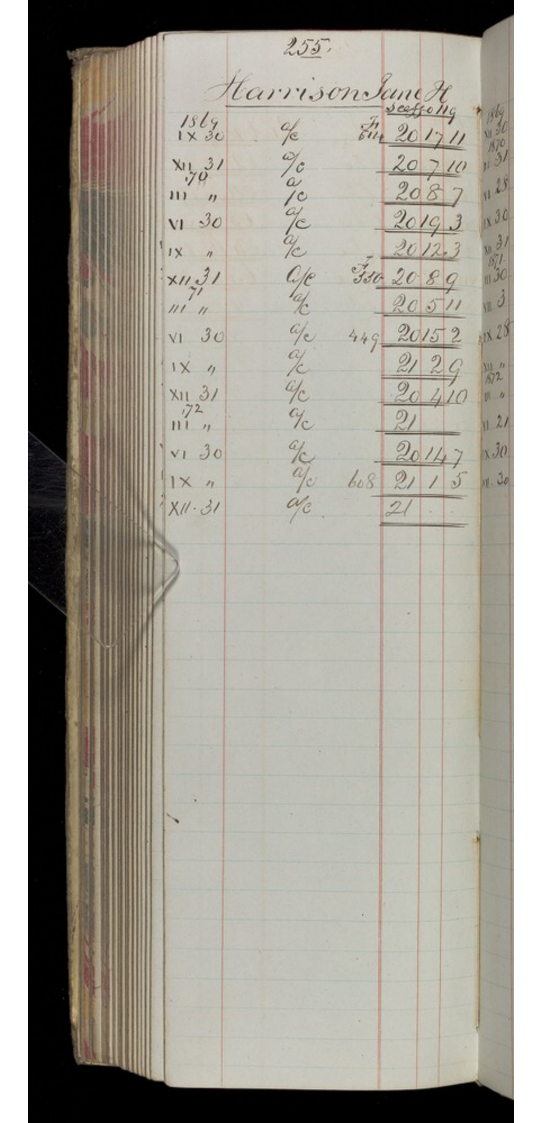


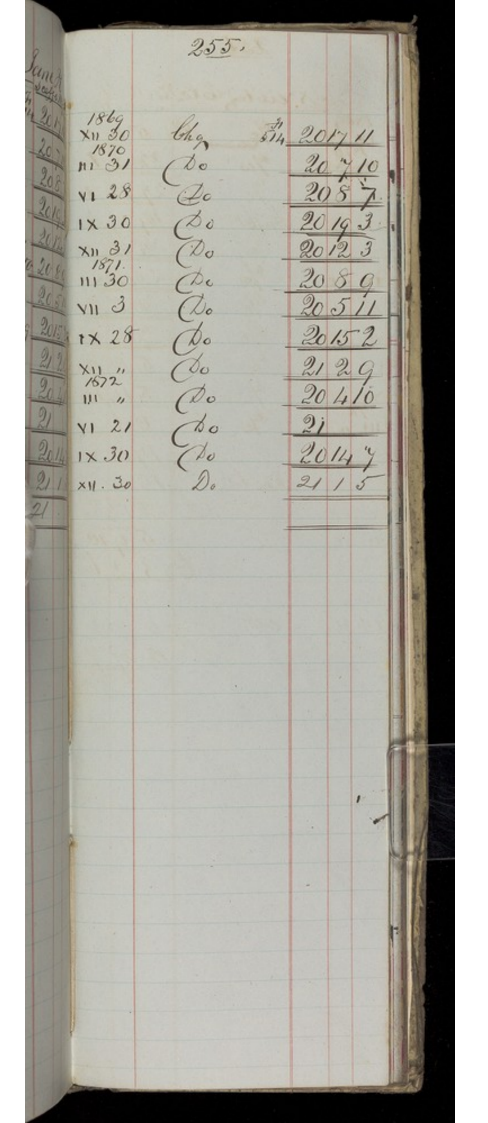


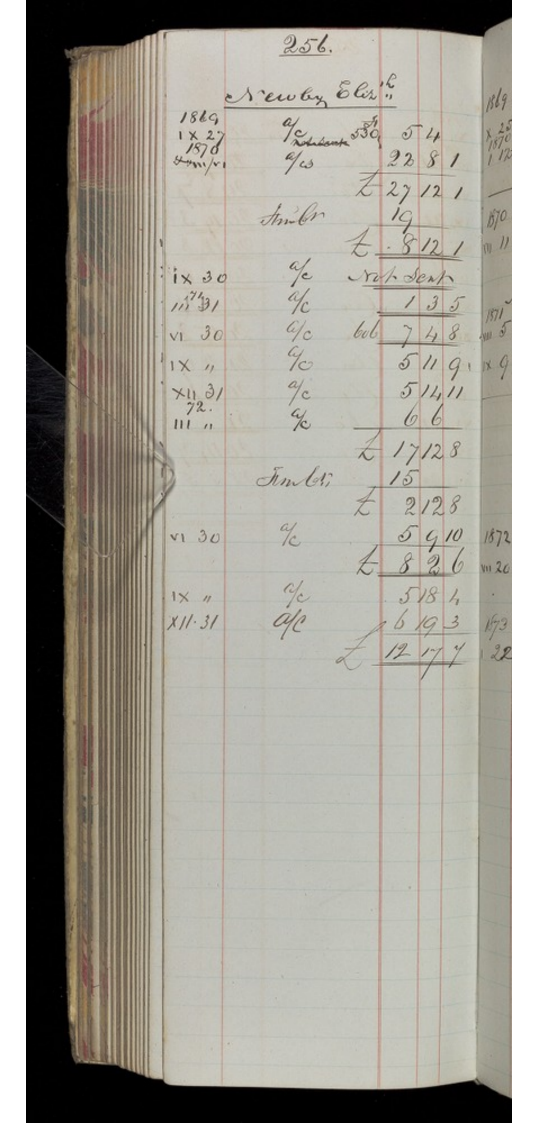
	0		
	253,		1
el			
1×1870	Cash	532 610	
1 × 187	a Cho	416	2
	1 Bun adr	3/9	6
88 1111	I INNER CIUL	0,10	4
211		16 6	6 1
10 51		£ 10 9	6
1870			
1870	5 Cha	103 2	10
048 VII /	2 Off	1048	1
0311 × 21	lo alo	10311	6
044 172	4 (Lo	1044	5
04611 11		104 6	F 44 1511
03/2 vii /03/2 × 2		103 1	E 125 CHICA
03 1 × 2 04 1 1 2	g Do	10414	E 18 EUL
13/7/18 2	2 00	103 17	1
01/5 1× 2,	g Cho 2 Cho 10 Cho 18 20	10/15	7
049 × 1873	18 26 11 Do	104,9	10
01.11	1 20	70,70	10
			110
			73/
-			
1			
			4
			113



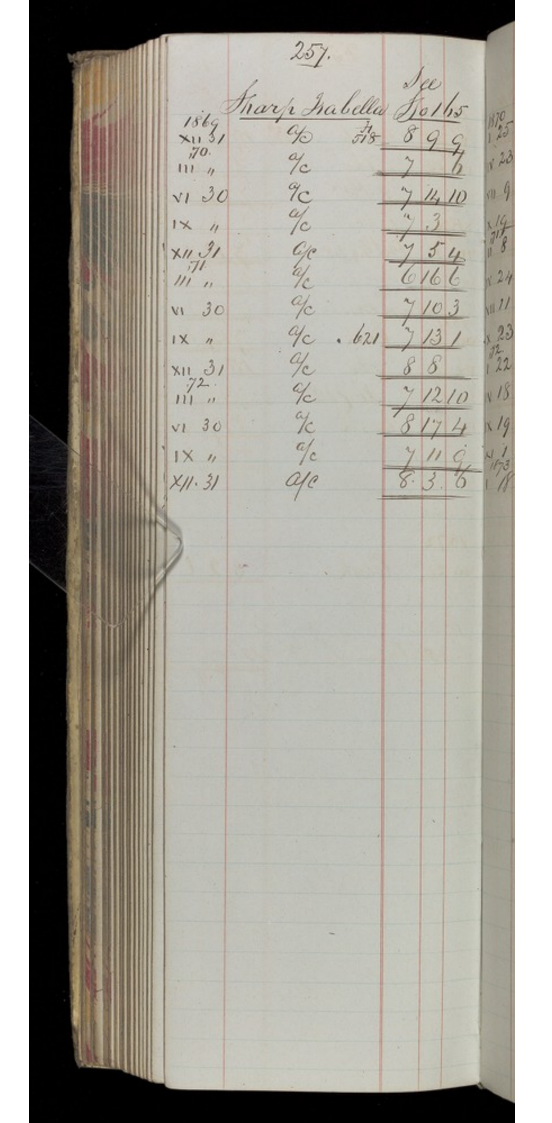
Auf.	254,		THE
Phis Phis	William to		
1870	Chy in	6614	
1 24 VIII 13	Cho	62 13 8 60 4 10 63 5 63 16 1	9
1 21 VII 10	Cho	63 5	
1730	Do	63 16 1	
VII 10 1720 13 VII 15 03 11 15	Cho Cho Cho	6353	
1 ~	N.	60 10 4	
	4		
			14
-			11/6
			11/
4			

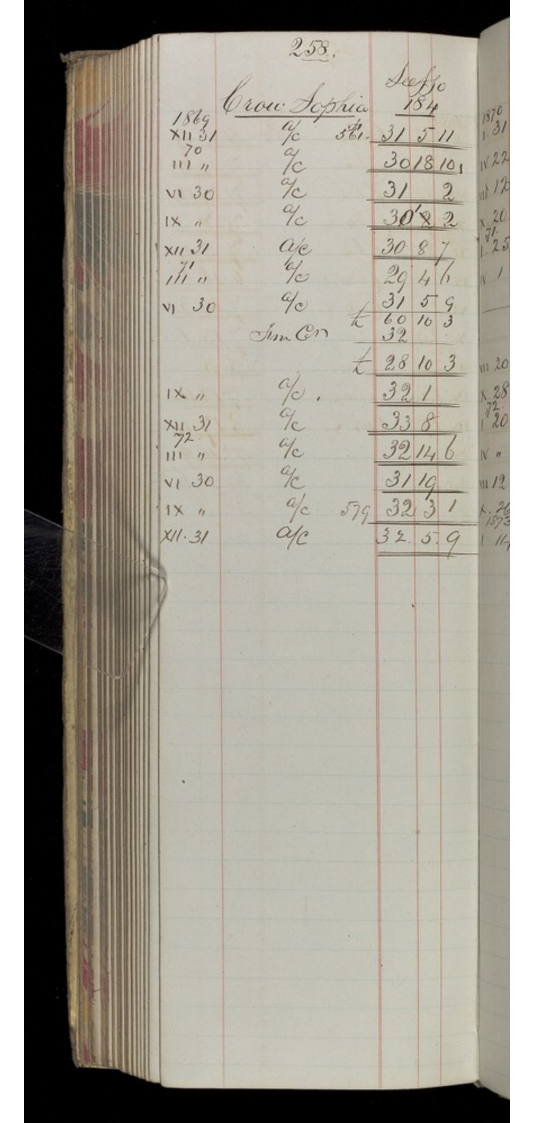




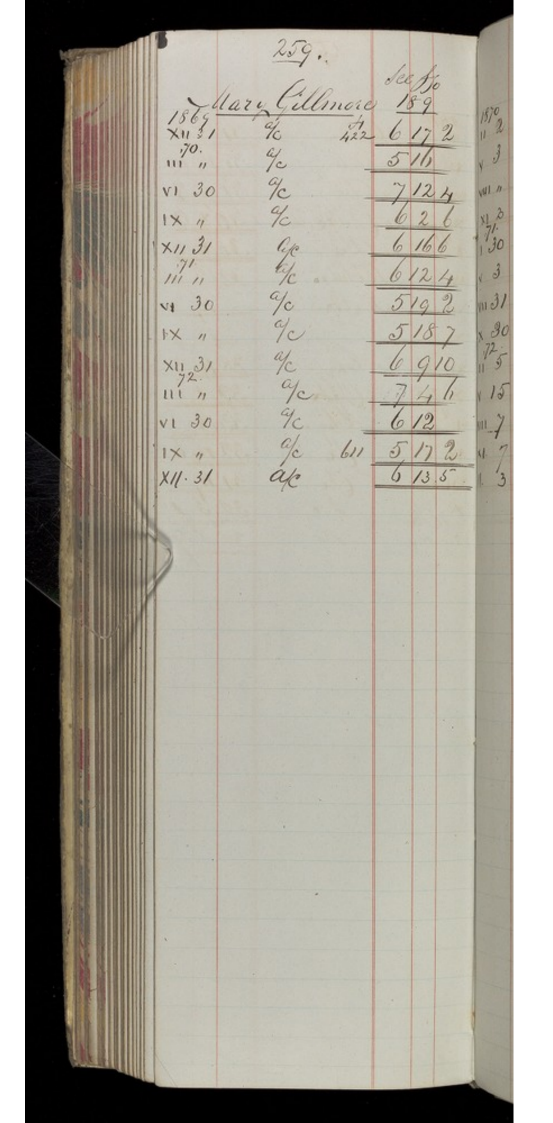


	256.			T
54 1869	lish 30	14		
1875	Co Lo an	17/2		,
1870 VII 11	Ph Chy/15.5.11)	8	12/	4
1 35 1871	not den h			
511 1× 9	Cho	15	48	
66	So Chin -			
1711) 15 211)				
5 9 1872 82 VIII 20	Cash	8	26	diam'r.
518 · · · · · · · · · · · · · · · · · · ·		/		1
12 1 22	back L	12.	77	10 mm
				100
				17





258 1870 1.31 Bhg # 31511 1V22 (Do 301810 VII 120 (Do 201810 X.20 (Do 200) 3022 1.25 (Do 3087 IV 1 136/16. 32 Jo On 28 113 VII 20 Cha 32 1 × 28 Och 32 1 1 20 Cha 32 14 IV " Co 31 14 VII 12 Cho 32 31 × 26 Do 12 59 1 114 Do 28/03 32 1 33 8 32 14 6 31 19 32 3 1 3209



259. Chen 13.3. q 422

1 13.3. q 422

1 14.8. 4

16.9. 57

10.6.11

13.2.2

6.5.8

13.2.7

6.10.3

13.2.10

13.3.8

7.3.1

13.5.8

6.1570

15.7.5

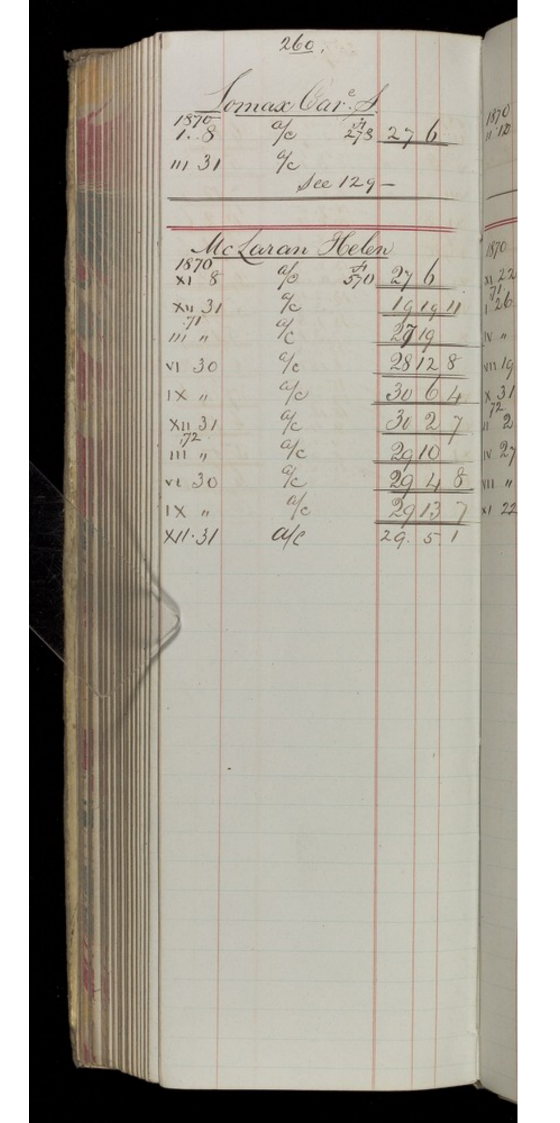
15.16.
9.4...

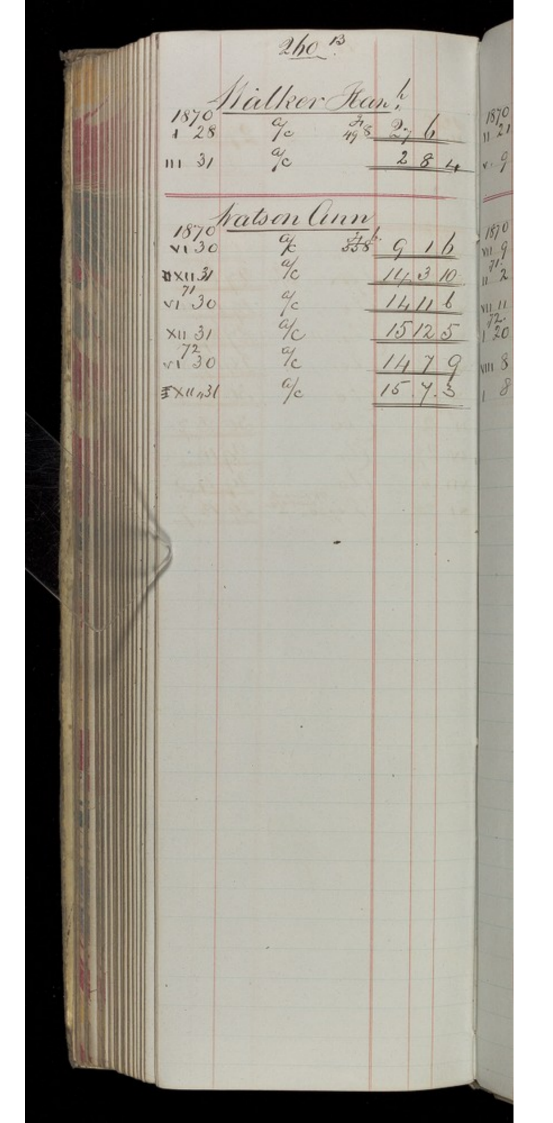
9.4...

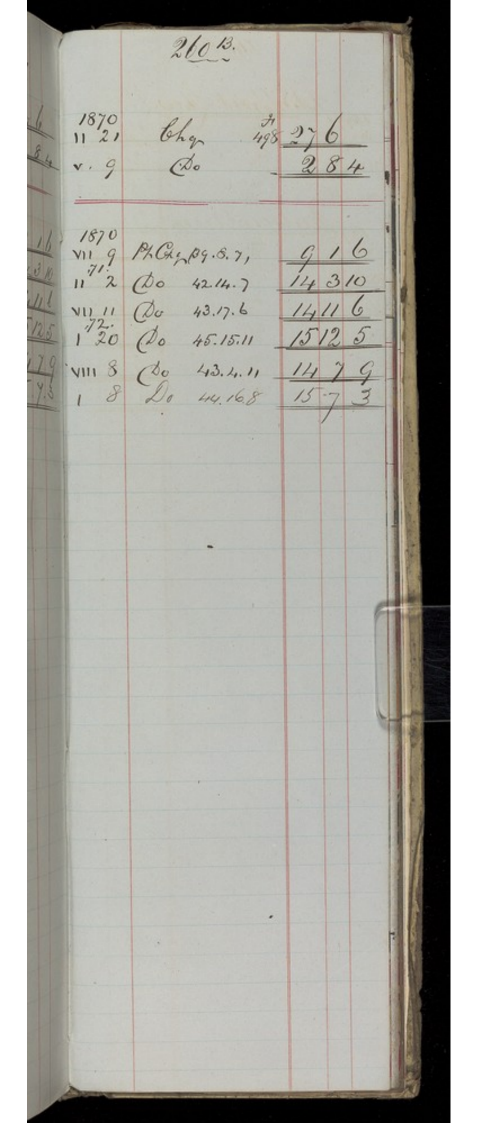
13.2.9

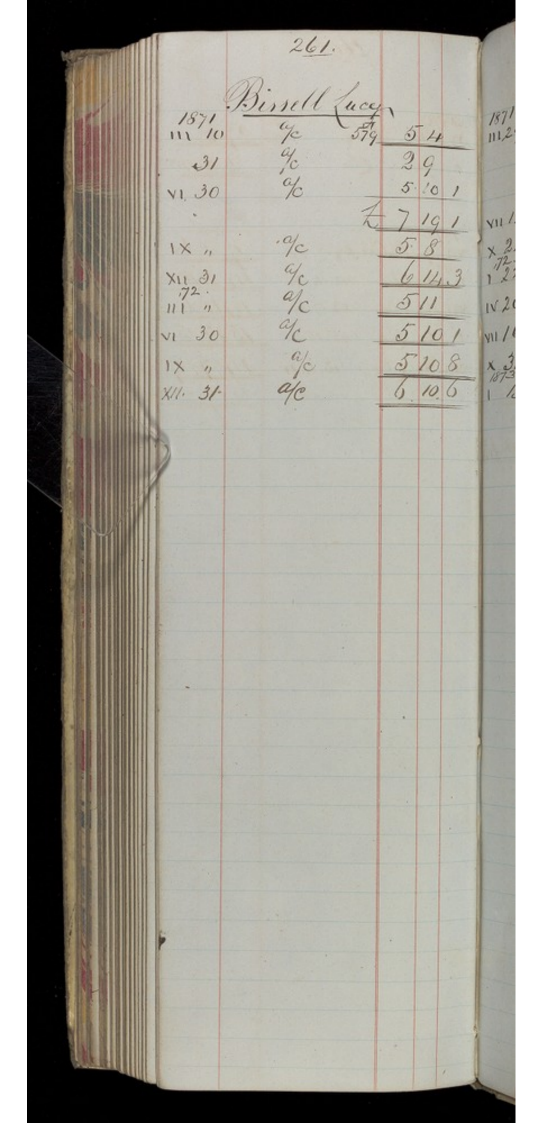
15.9.5

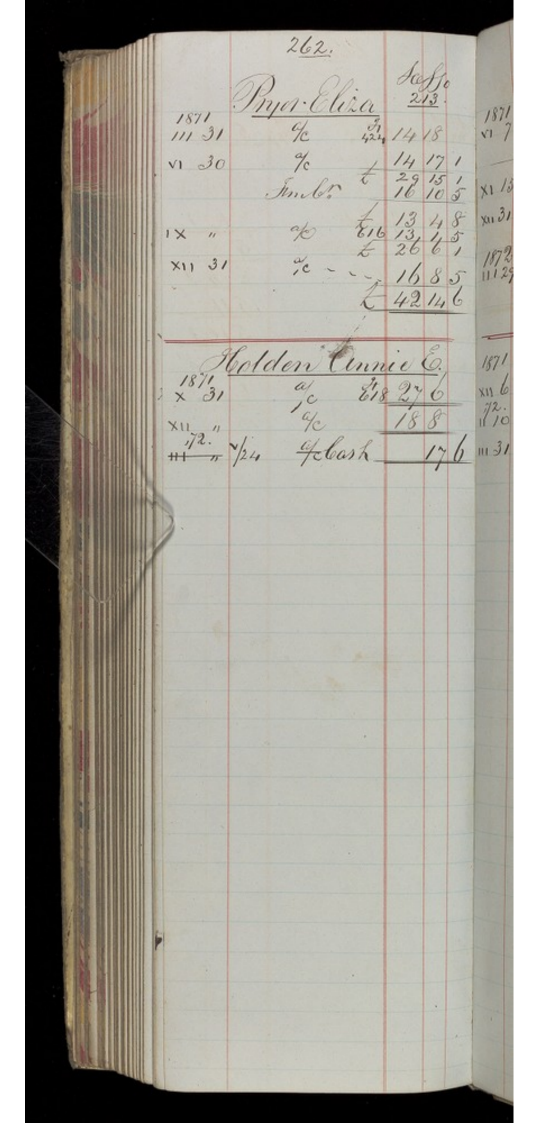
15.9.5 1870 11 2 4 3 X1 20 616 v 3 5 19 25 1 5 18 7 6 9 10 7 4 6 6 12 5 17 2 6 15 5 × 30 v 15 73 ×1. 11.











262. 1871 Buk 16105

1871 Jo Om

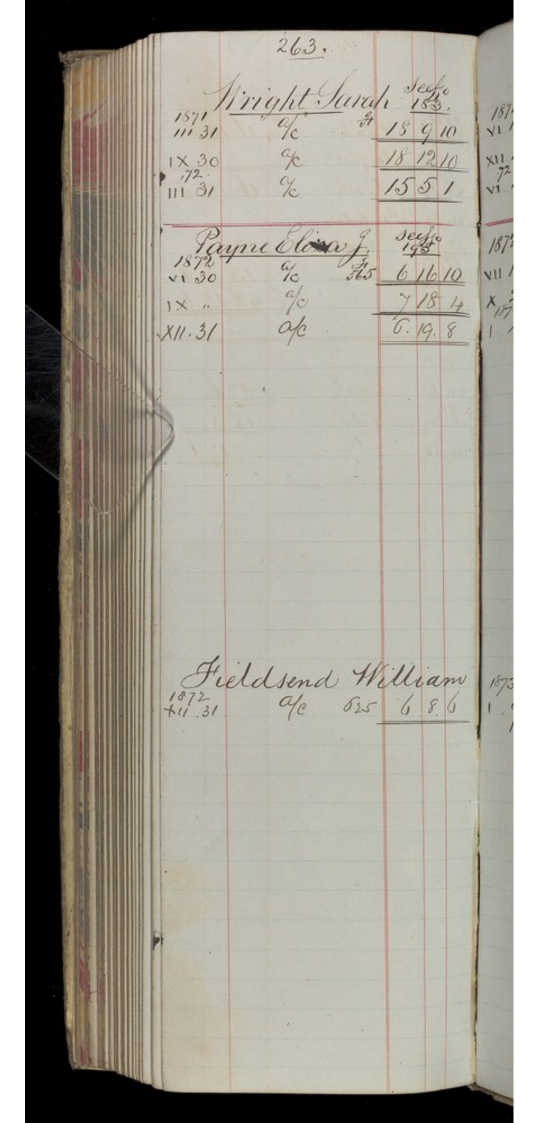
1610 X1 15 Buk 16 10 5

1872 X1 31 Bilin adr.

264 1872 Channed \$ 13

1685 11129 Chan 13 4 1

4214 6 188 172. 188 172. Cash Cho



263. 1871 P- Cheps 4. 9. 4, 18 9 10

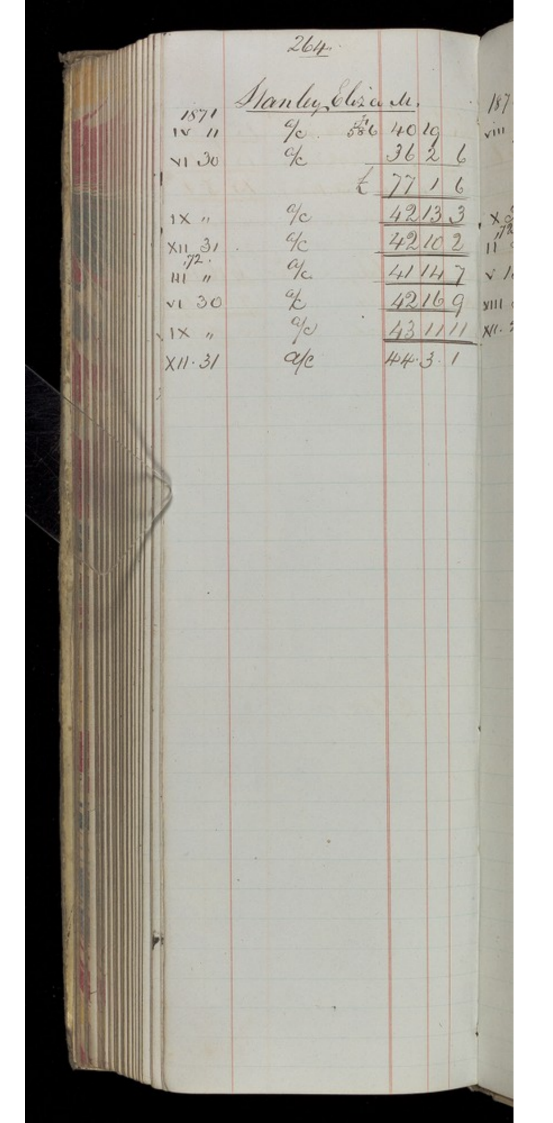
XII 15 (So 148.14.2, 18 12 10)

51 XII 14 (Do 150.18.10, 15 5 1)

1872 VII 16 Cha 565 616 10

X 28 " 7 18 4

1873 1 13 " 6 19 8 Man 1873 680 1.9 BAAR. TO 686



264.

264.

1871

Len P.O. O. 1.

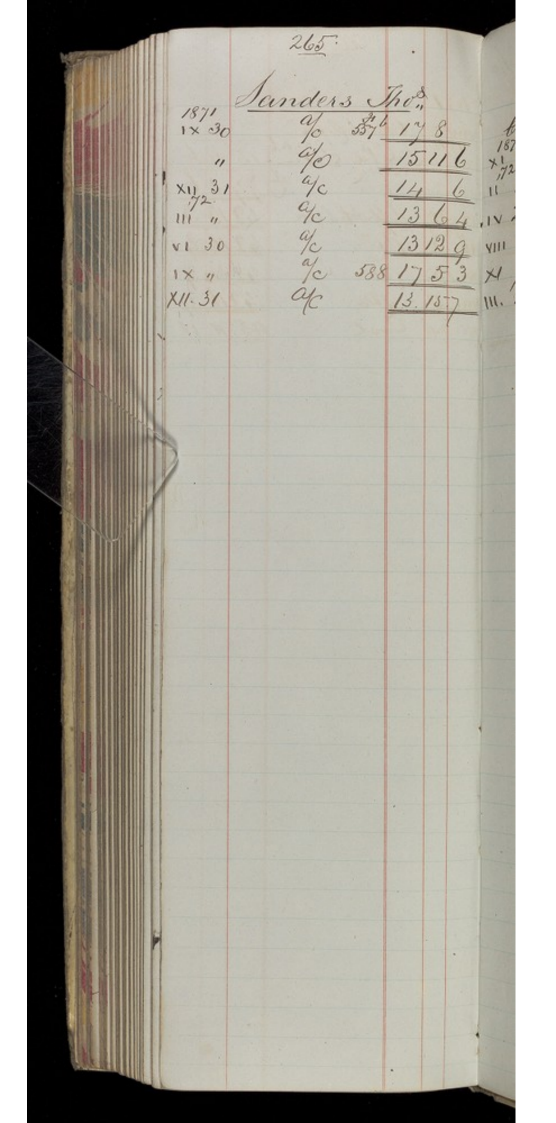
20 St. Hehm 4213 3

4210 2

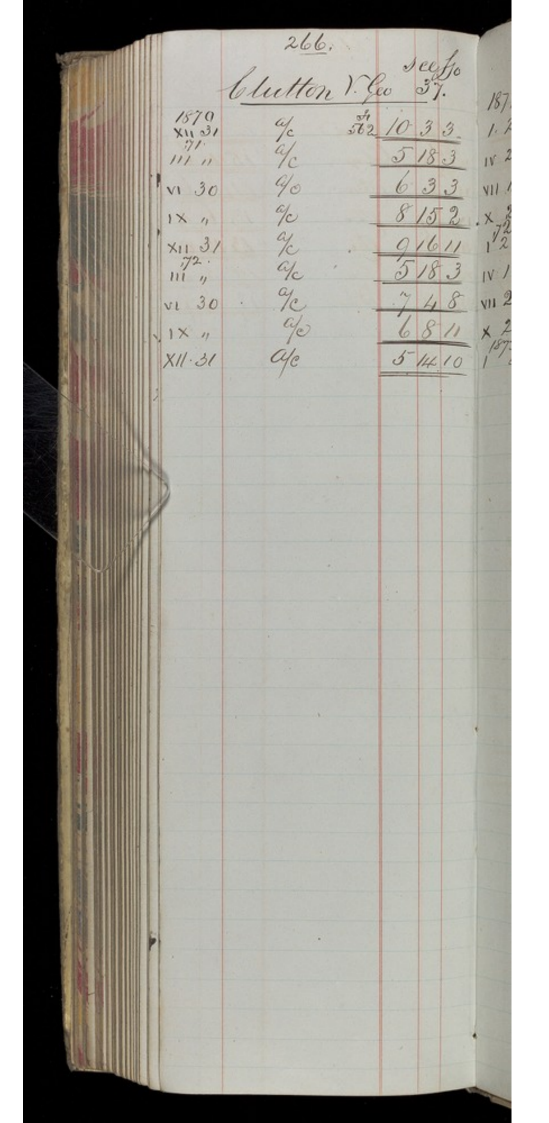
11 3 60 4/1 4216 9

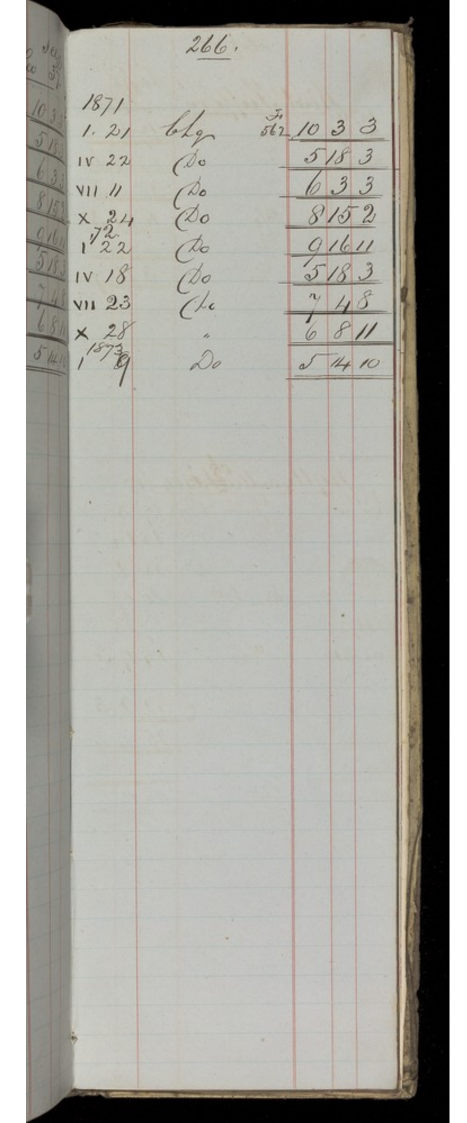
11 5 Cho 4216 9

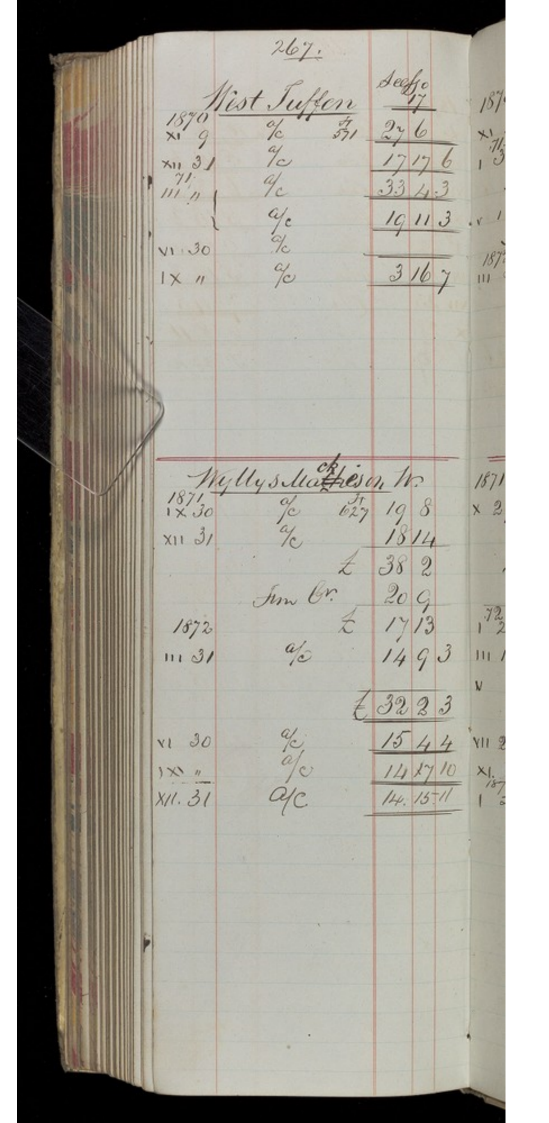
11 5 Cho 43. 11. 11

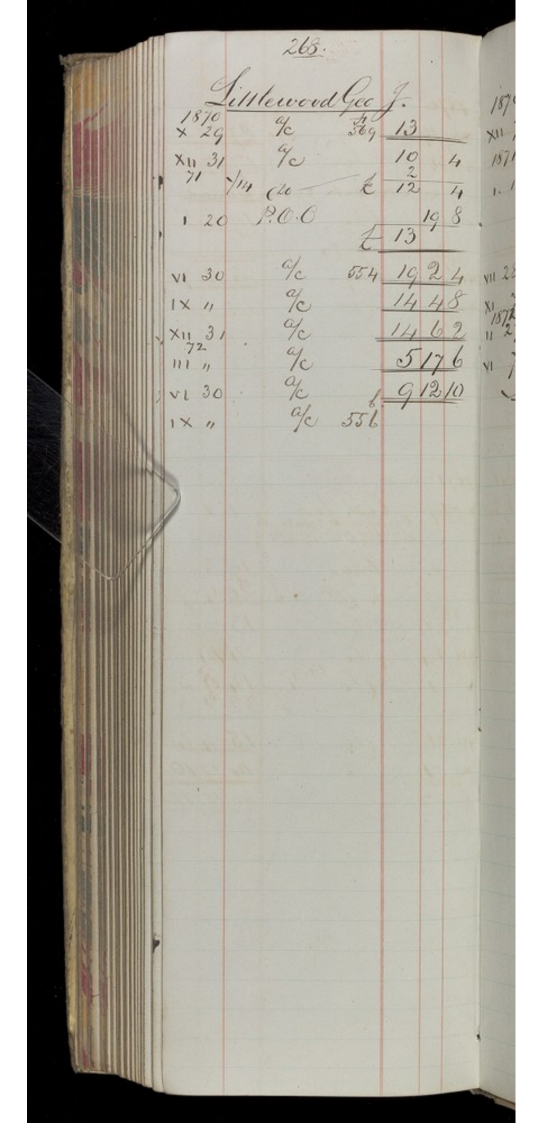


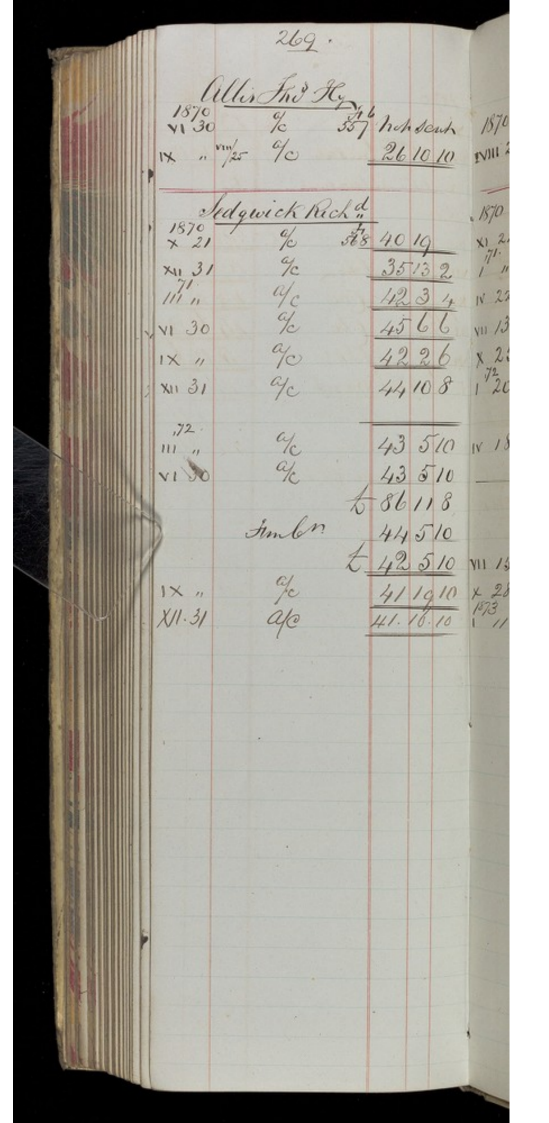
265 1511 1871 Chancelled 1511 2 Chan 122 Chan 12 Chan 1253 X1 7 Chan 12 Chan 1253 X1 7 Ch 15116 14 6 13 6 4 13 12 9 17 5 3 18 15 7



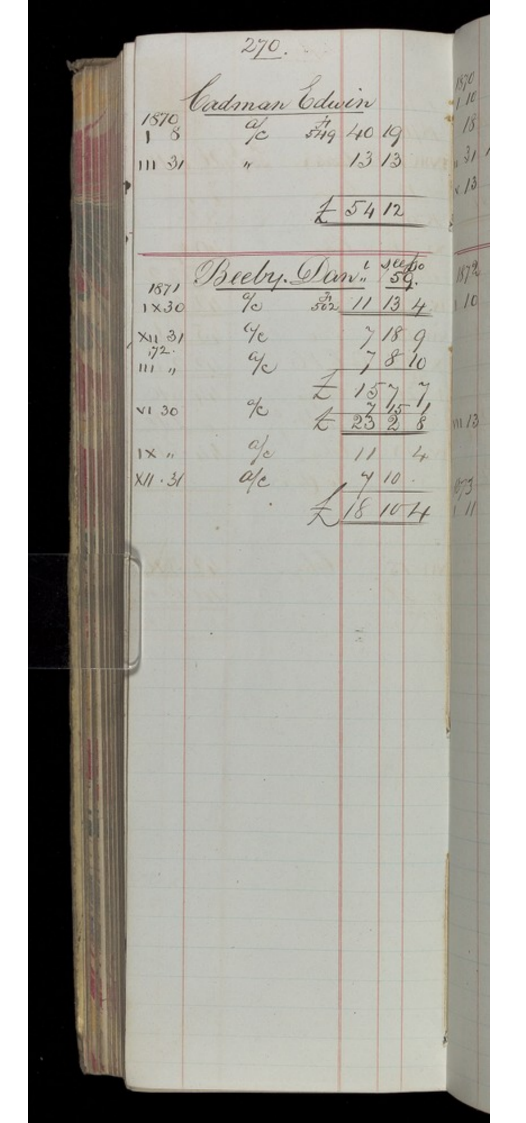


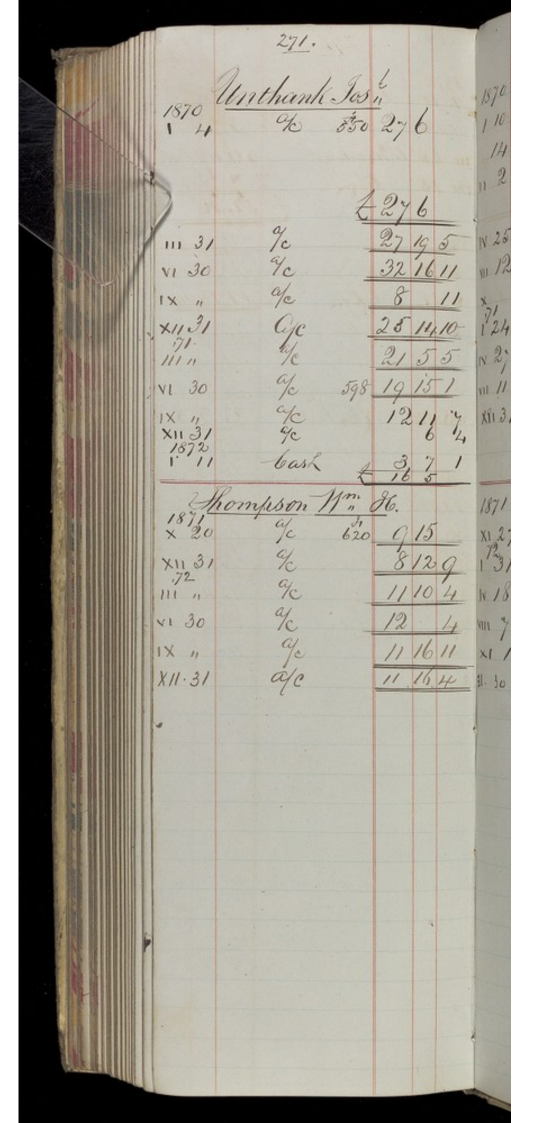




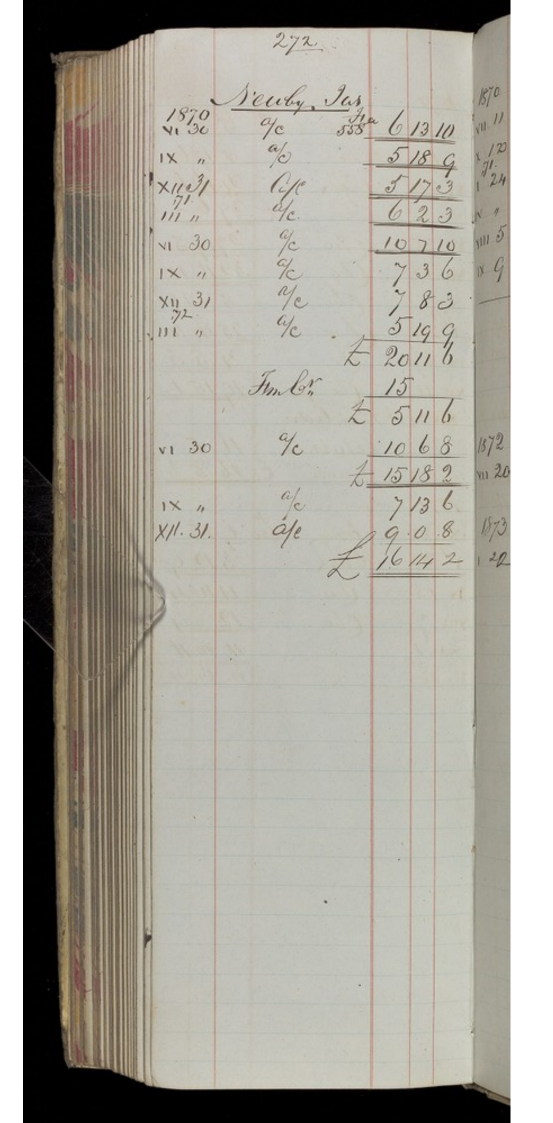


	269.		
			1
14,			
7 hope 1870			
10/0 10/11/26	Cash 557	. 26 1010	
14/11/20	- quin vy	20 1010	
1070	A SA		
40 11 1870	10,	100	16
3500 771	Cha	4019	
40 14 ×1 21 77 11 11 12 22	Ou.	35132	
N 22	Co.	4234	
4566 VII 13	CD0	4566	
4226 × 25	Pr6 H6	42 2 6	
4108 1 720	Chan	44 810	
	dust ye	110	1
3510 IV 18	Chy	44 510	
3 510	Ji On _		
6118			
4510			
Control of the Contro	Cha	42 510	
2510 VII 15		11/19/10	
1910 7573	*	41 16 10	
1.10.10 1 //	*	41 10 10	
		1	100
			1. 800
		1	VE
			1
			11/1
			111
			118
			1
100		The second second	





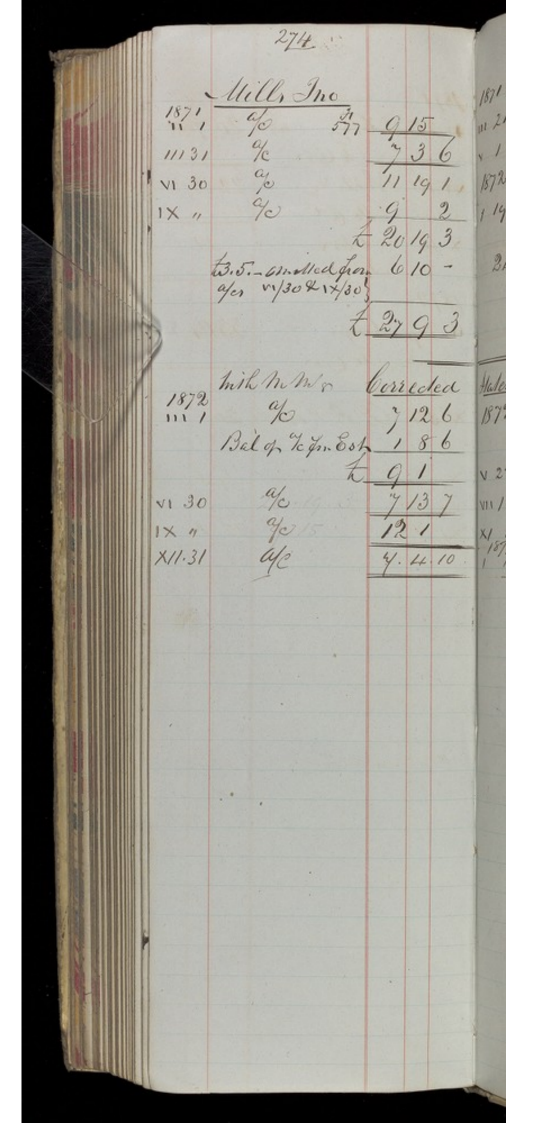
1	271.		
1870			
1 10	Cash 3	196	
24/ 11 2	Och	20166	
IV 25	No	27195	
VII 12	Do	3216 11	
8/4 17/24	Co	25/4/0	
155 IN 27	Co de	21 5 5	
24 X8131	Bin adv		
71	refurned	165	
1871	11	20 9 15	
15 X1 27	Cash 6	8129	
104 N 18	Oo (lo	12 4	
1611 ×1 /	"	12 4	1000
11. 30	н	11 (5 4	



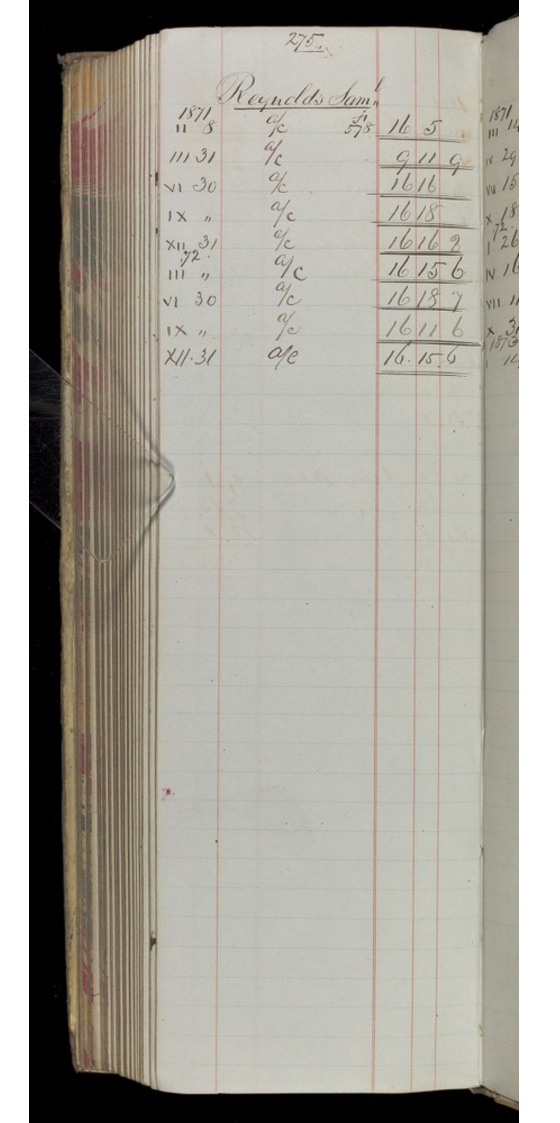
	272.		
	_		The second
6 1870	Al Oliver	61310	
VII 11	1	5 18 9	
1 24	(bo	5173	
023 IV "	(Do	623	
10110 YIII 5 736 IX 9	Cho	10 710	
136 1× 9	John,	10	4
5190			
20118			1
5116			
068 1872			
5/82 VII 20	/	15182	
136			
0.8 1873		16 14 2	The state of the s
142 1 20	Con	16 117 =	
			100
			1- 10
			THE STATE OF THE S
			1/
-		Control of the state of	

273. 1870 Appleton John Ge 1871 1871 Appleton John Ge 1871 18 Sim br & 34 18 8 a/c 581 10 11 4 11 29 VI 30 % £ 31, 13, 9, 4/c 1087 24388 1 30 X11 31 Sim 6n 12 12 8 Fin 6r 33 148 9 2 10 6 10 ,72 a/c 11131 19 8 10 % VI 30 £ 30 9/1 13 7 1/1 43 8 3 of aje X11. 31 13 4 3

1		273.		
n C		700		1
of hou	1871	by di	0	
241	1 25	Chan 448	2071	
11,1	- 16	Block to	22/8	8 1
144	4170	Jo on	22,0	
47	x 10	bash	12	
1 1 25		Jo dr		
	1872	0;	000	a 1
114	11 29	Chan	33/4	
1394		Joan -		
87	x 30	B.E. Moses	20	
88	1			
12		1		
168				
148				
2 610				
8 10				
11 11				6
9				
37%		22		
383	,			
3 4 3				99
				10
				1//
				1
A Ken	-			

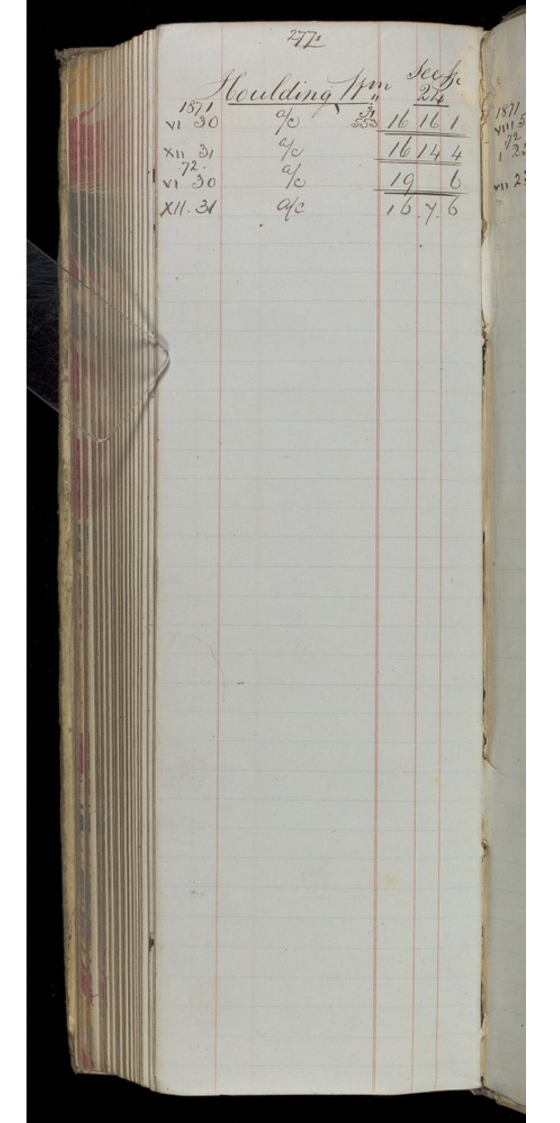


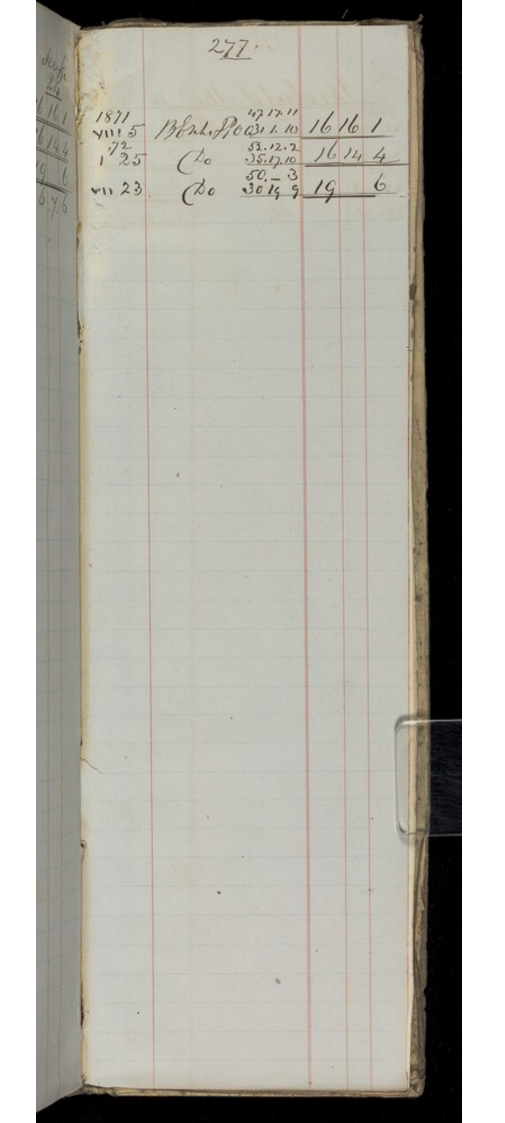
274, 1871 P.O.O. 577 9 15 11 19 1872 (Do 7 36) 20193 1 19 Chy 10 8 610- 24 POOs 11 19 1 3793 wieded Hatement 7126 1872 91 V 22 Chy Anhly 91 7/3) VII 13. (DO 7/3) 121 ×1873 4.410 1873 7.14 10



275. 16 156

1871. 1871. 1871. 1873. 1873. 1873. 1874. 1871. 18







275 7871. ×1872. Cho 26.17.11
Cho 26.17.6
Cho 26.17.6
Do 20.5 2.6 26.12.11 22.14.6 26.15 23.14.1 1× 19

