

To find the time of High water -

Look for the Moon's age in the Table of corrections the Hours and Minutes opposite to which being added to the time of High water on the change and full days, at any place, will, if it does not exceed 12 hours, give the time of High water there in the afternoon of the giving day; but if it does exceed twelve that number take 12 from it and the remainder will show the time of high water in the morning.

Moon's age	Moon's distance		Moon's age	
	D	M	D	M
1	0	36	16	0
2	1	11	17	1
3	1	46	18	1
4	2	21	19	2
5	3	7	20	3
6	3	44	21	3
7	4	37	22	4
8	5	40	23	6
9	6	58	24	7
10	8	14	25	8
11	9	17	26	9
12	10	19	27	10
13	10	53	28	11
14	11	53	29	12
15	12	8	29	12

14
5
12
31

14
18
3
27

19 118 20 (96
171
118
114
411
10 144
6 30
6 144
17 6
12
5 6

28
14
44

2
14
16

Note the Epact for 1828 - is 14 -

the Numbers for the Months are as follows -

May June July Aug Sept Oct Nov
5 - 5 - 7 - 8 - 9 - 10

12 8
6 45
5 21

To find the Moon's age - to the epact I add the day of the month, and the number of the month; their sum will be the moon's age, if it does not exceed 30, but if it does, subtract 30 from it as often as often as you can, and the remainder will be her age -

1 x 100

for
k

14-
10-
3-
27-

14
3
106 - 1-5-4
6
8.39

Always take the taking it in the time
On the way

Table For finding the true strength

$\frac{16}{13} = 64$

List of the passengers of the
 Steam Boat Chambly

Gentlemen cabin	
no	
1	11 Engaged
2	12
3	13
4	14
5	15
6	16
7	16 Moses Hart
8	17
9	18
10	19 M. C. Ball
	20

State Room
 1 Taken No on - June 2

Ladies Cabin	
1	8
2	9
3	10
4	11
5	12
6	13
7	14

She will leave on Tuesday evening at 6 o'clock
 precisely

Quebec 21st April 1828

Twil Tweiddell

Faint mirrored handwriting from the reverse side of the page, including words like "Twil" and "Tweiddell".

$\frac{1.5}{2.1}$
 $\frac{2.5}{3.1}$

10.0
1
11
3 1.9
7.0
2.00
4 3.6
1
5
3.0
1.6
2.5
16
2.8
4.2
8.0
4.4
3.5
8
4.4
2.4
2.1

16.4.91
32-1
9
1-3
1-1
1-1
1.15.9
11.5.0

13
3.8
3.4
3.9
7.6
11.1
12.47

5.10.0
2.4
5.7.6

Levesque 27th May 1820

M^r. Morrissey is requested to deliver to Capt. Acousty
of the Steam Boat Chambly a box with Harness
belonging to me, left in his charge by M^r.
Dean of the 7th Regt.

A. Macintosh L.

St. Col. 15th Regt.

12
M^r. Morrissey
Saddler
Montreal

Received from the Chamberly. proceeds
of her 4th Trip - down Twenty six pounds
four shillings and fivepence Cy. —

Quebec 6th May 1828

£26.4.5 —

Robert Shaw
Agent

Received of Steam Boat Company
from Mr. McMe a parcel of money.

Montreal 19th May 1828

George Davies
& Thomas Peck

Quebec 27th May 1828

Mr. MacDonald is requested to deliver to
Capt. Armstrong of the Steam boat Chambly
Dry Dock &c left in his charge.

To Mr. McDonald
Cock Maker
Quebec Suburbs

J. T. Macintosh
S. Col. B. Regt.

Montreal.



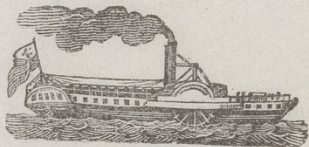
Dear

Mr. Armstrong

Stam. Pub. Assembly

Par St-Basile 6/3

vs Leprieux 6/3



Shipped, By the Grace of GOD, in good Order and well Conditioned, by *Dep. Com.*
Trunked and Consigned to *Colonel Ramsey* in and upon the
good Steam-Boat, *Charon* whereof *C. L. Armstrong* is Master,
under God, for this present Voyage; and now riding at Anchor, at the Port *Montreal* Viz:

One deal Box

To
Colonel
The Honorable John Ramsey
Judge

Being marked and numbered as in the Margin, and are to be delivered in the like good Order and well Conditioned, at the Port of *Quebec* (The act of God, the King's Enemies, Fire, and all and every other Dangers and Accidents of the Seas, Rivers and Navigation, of whatever Nature and Kind soever, excepted.) And said Goods to be at the risk of the Shipper or Consignee, or their Assigns, when landed at the aforesaid Port of *Quebec*: He or they paying Freight for said Goods, at the rate of _____

IN WITNESS whereof the Master, or Purser, of said Boat, hath affirmed to three Bills of Lading, all of this Tenor and Date, the one of which three Bills being accomplished, the other two to stand void; and so God send the good Boat to her destined Port in safety. Amen.

DATED at *Montreal* 19th April 1828.

To be charged to the
Colonel