


## REVIATIONS

CHE ZODIAC, erns the face\& neck. [head

- breas
- heart bowels reins secrets - thighs

Venus, will be visible in the morning, in the East, before sunleg. until Octr. 2, the day of ber superior conjunction, and then

- legsin the evening, in the West, after sunset. In the month of - feeJanuary and February her brilliancy will be so great, that she may then be seen at noon by the naked eye, without much

Mars, will be in opposition to the Sun, or nearest to the A Earth on the (ith of June, about which time he will shine with great splendour, his distance from us then, being hut little more

RSARIES, \&c.
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r...........

## MORNING AND EVENING PLANETS.

Mercury, the least of the six old Planets, is but seldom seen by the naked eye, and is not, even under favorable circumstances, visible more than two hours before the rising or after the setting of the Sun, but when seen it appears at a little elevation like Antares or Arcturus, red stars of the first magnitude. The ollowing will be the most favorable opportunities for observing his planet in Prince Edward Island during the year 1843:-
Jan'y 20 to Feb'y, 6, in the evening after sunset, bearing W. by S. May 9, to June 6, do do do W.N. W. Octr. 23, to Nov'r. 13, in the morning before sunrise do E. by $\mathbf{S}$. For the conjunction of this and the other planets see Calendar pages. difficulty, even amidst the strongest sunshine. an one fifth of his distance when in conjunction.
The four small planets, Vfsta, Juno, Ceres and Pallas, are seldom, if ever, seen by the naked eye, even when nearest to the Earth. Jupiter will be in conjunction on Jan'y. 25, and in opposition Aug. 15. This planet is always easily distinguished $3-2$ pegrees to the west of Jupiter the whole year, and therefore Victoria - 2asily distinguished.
Paul -2. Uranus will be in conjunction March 19, and in opposition n 1792, Aug. 13
orn.... - 24
hael- $\}$ Sept. 2 Nov.
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bent $\cdots{ }^{\text {Dec. }}$

Sept. 25, 184 is Feb. 1, 184 ometans, begir

## Beginning and length of Seasons.



of that tide w four columns Water on the at Halifax, 7 10 h .15 m . tides of Janua April 15, Ma all this year, January 30, November 19

Digits eclipsed $2^{\circ} 24^{\prime}$ on the southern limb.
III. Decr. 21, a total Eclipse of the Sun, visible throughout A sia, part of Africa, and the Indian Ocean.

## OCCULTATIONS.

The most important occultations probably visible in P. E. Island, in 1843, are those of June 11, Sept. 1, and Aug. 21, but there will not this year be any visible occultation of a planet or of a star, of the first or second magnitude.

## EXPLANATION OF THE CALENDAR PAGES.

Left hand page.
Column, 1st and 2d, contain the days of the month and of the week.
3 d and 4 th. The rising and setting in mean time of the highest point, or of the upper limb of the sun, corrected for refraction.
5th. Days length in hours and minutes.
6th. The Equation of Time (or quantity by which the Sun i slow or fast of the clock), at noon, apparent time (no mean) at Greenwich.
7th. The Sun's declination, for the same as the Equation, 6: column.
8th. The rising or setting of the Moon. The setting being given from the New Moon to Full, and her rising from Full to New Moon.
9th. The Place of the Moon in the Ecliptic.
10th. The time of the Moon's southing, or passing the meridian
11th. Days increase or decrease in hours and minutes.
The top of the columns of each month shows the moon's phases, o the times of new and full moon, and of the first and last quarters, 0 two quadratures with the sun.
The Farmer's Calendar is placed at the foot of the columnso each month.

## RIGHT HAND PAGE.

1. Contains the days of the month.
2. Sundays, Phenomena, Anniversaries, \&c.
3. Time of High Water at Halifax, Nova Scotia.
4. .......................Annapolis, Nova Scotia.
5. .......................Charlotte Town, P. E. Island.
6. ...................Windsor, N. S., and St. John, N. I

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$$ this Alman of computat and which " reckoning, consequenc ndjusted. apparent tin is easily con tity in the si the Sun is : Thus, on 1 and sets at ty by which 4 h .54 m . th

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## ISLAND CALENDAR.

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## PAGES.

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which the Sun i parent time (no
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The setting being d her rising fron
sing the meridian minutes.
oon's phases, o
d last quarters, 0
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ia.
E. Island. St. John, N
of that tide which immediately precedes the southing of the moon. These four columns being computed on the supposition, that the time of High Water on the days of New and Full Moon, (L'establissement du port) is at Halifax, 7h. 15m.-at Annapolis, 10h. 45m.-at Charlotte Town, 10h. 15 m. -and at Windsor, and St. John, N. B. 11h. 45m. The tides of January 27, February 15. March 17, August 26, September 24, April 15, May 14, October 24, and November 22 , will be the highest of all this year, uninfluenced by wind, and in like manner the tides of January 30, March 31, April 30, May 30, June 29, July 12, October 9, November 19, and December 8, will be very low for spring tides.
** It will be particularly noticed that all the calculations in this Almanack have been adapted to mean solar time; a mode of computation which has recently come into very general use, and which will probably soon entirely supersede the old mode of reckoning, as a clock regulated to apparent solar time, must, in consequence of the inequality of the solar days, be frequently adjusted. To those persons, however, who may prefer to use appurent time the calculations will be equally usefnl, as mean is easily converted into, apparent time by subtracting the quantity in the sixth column of the left hand calendar pages, when the Sun is slow of clock, and adding it when fast of clock.Thus, on 1st February the Sun rises in mean time at 7 h .20 m . and sets at 5 h .8 m . from which (if we subtract 14 m . the quantity by which the Sun is that day too slow, we obtain 7 h .6 m . and 4 h .54 m . the apparent time.

## ALMANACS

The history of Almanacs, and even the etymology of the word Almanac, are involved in considerable obscurity. By some, the name is derived from the Arabic al manach, to count. Verstegan, the author of "The Restitution of Decayed Intelligence concerning Britaine," makes the word of German origin, Almonat ; and says that our saxon ancestors were in the practice of carving the annual courses of the moon upon a square piece of wood, which they called Almonaught-(al-moon-heed). There are several very splendid Engish Almanacs, of the 14th Century, existing in MS., particularly in the British Museum. A very curious specimen of these early Almanacs is in one of the Colleges at Cambridge. Almanacs became generally used in Europe, within a short time after the invention of printing; and they were very early remarkable, for the mixture of truth and falsehood which they contained. In 1759, their effects in France were found somischievous, from the pretended prophecies which they published, that an edict was promulgated by Henry III., forbidding any prediction to be inserted in them relating to civil affairs, whether those of the state or of private persons-no such law was ever enacted in England.




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dition of your rows, \&c. \&c. s are wanted. ithout such as kept in order. if they were $d$ the rain and e third longer venly farmer, s, \&c. strung $t$ the approach nilar instances rat materially

| $\left\|\begin{array}{l} D \\ M \end{array}\right\|$ | Sundays, Weather, Anniversaries, \&c. | High Water, mean time, at |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { Halifax } \\ & \text { N. S. } \end{aligned}$ | Annapolis. | Charlotie Town, P.E. I. | Windsor, \& St. John |
|  | Ó D Y. Appearance | 858 m | a. 28 | 1158 m . | 128 a . |
|  | Candlemas day. Pur, B. V. | 928 | 058 | ค. 28 | 158 |
|  | C apogee. o C m. [Mary. | 959 | 129 | 059 | 229 |
|  | - of rain. | 1028 | 158 | 128 | 28 |
|  | 5th Sun. aft. Trin. | 10.59 | 289 | 159 | 329 |
|  | Low tides. | 1131 | 31 | 231 |  |
|  |  |  | 337 | 37 | $4: 37$ |
|  | blustering | 050 | 420 | 350 | 520 |
|  | C | $\therefore 0$ | 530 | 59 | $6: 30$ |
|  | Q. Victoria m. | 324 | 654 | 684 | 754 |
|  | Snow and | 452 | 82 | 752 | 982 |
|  | Septuagesima Sun. | 6 2 | 9) 32 | 92 | $10: 3$ |
| 13 |  | 653 | 1023 | 985 | $112: 3$ |
|  | Valentine's day | 738 | 118 | $10: 38$ | morr. |
|  | © perigee. Fxtremely | 821 | 1151 | 1121 | 08 |
|  | ■ 才 ©. [high tides. | 92 | morn. | morn. | 051 |
|  | Becomes colder, | 9 44 | 10) 39 | $0 \quad 2$ | 132 |
|  |  | 1024 | 114 | 0) 44 | 214 |
|  | Sexagesima Sun. | 116 | 154 | 124 | 254 |
|  | symptoms of | 1148 | $\because 36$ |  | $3: 36$ |
|  | ó © 8. Low tides. | morn. | 318 | 248 | 418 |
|  | snow. | (1) 40 | 410 | 340 | 510 |
|  | D. of Kent, died 18:0. | 147 | 517 | 447 | 617 |
|  | St. Mathias. D. of Camb.b. | 318 | ${ }^{6} 48$ | ${ }_{6} 18$ | 748 |
|  | o C h. morterate | 451 | 831 | 751 | 921 |
|  | Quin. or Shrove S. ठ < 21. | $6^{6} 1$ | $9: 31$ | 91 | 031 |
|  | d a ot. T', rather high. | ${ }^{6} 51$ | 1021 | 951 | 1121 |
|  | \& greatest elong d \% h | 729 | 1089 | 1099 | 1159 |

diminish their profits, if they do not swallow them wholly. This is a gond month to secure a supply of wood, if this important item of domestic economy has mot heen already attended to. Trees may be pruned this month; and it orchards are subjected to this operation, as they should be, the fruit will be greatly improved. It will do cattle and sheep good to have the privilege of browsing the prunings as they fall from the treas. Cattle must be salted frequently; it aids their appetites. and is cssential to their health. Cattle will do with much less food if kept in comfortable stables, than if allowed to run at large, and are exposed to the cold and storms. Warmth is essential to all domestic animals. Change of food is useful. Roots, hay, cornfodder may be advantageously alternated or mixed, and a good stack of straw for them to amuse themselves upon, will do them no harm. Cut up a few potatoes or turnips for your sheep, and sprinkle on them some salt ; it will keep them in good heart and condition.

## 1843. MARCH begins on Wednesday. <br> New Monn, 1st d. 1h. 48 m. M. under the horizon. First Quarter, 9th d. 5 h. 24 m . M. under the horizon. Full Moon I6th d. 1h. 44 m . M. bearing S. S. W. Last Quarter, 22nd. d. 6h. 19m. A. under the horizon. <br> New Moon, 30 th d. 7 h .34 m . A. under the horizon.



It is well for the farmer to be looking ahead, and securing such seeds as be is intending to plant or sow the coming season. He who has noticed the difference in the crop between plants produced from good ripe, perfect seed, and those from inferior, unripe, or perhaps injured seed, will understand the propriety of attention to this point. Fences must be looked to this month, as animals are apt, unless cared for, to be strolling ahout the fields, and will do much mischief on newly seeded grass lands, and nearly destroy such wheat fields as they can obtain access to. Trees may be transplanted this month, and if every farmer

## MARCH 31 days.

Spring,

| Sundays, Weather, <br> Anniversaries, \&c. | High Water, mean time, at |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\left\lvert\, \begin{gathered} \text { Halifax, } \\ \text { N. S. } \end{gathered}\right.$ | Annapolis. | Charlotte! Town, P. E. I. | $\begin{gathered} \text { Windsor } \\ \& \\ \text { St. John. } \end{gathered}$ |
| 1 St | 8 \% 1 m | $13 \% \mathrm{~m}$ |  | a. 35 |
| 2 Jno.Wesley $d .1791$. Tides | 834 |  | 1134 |  |
| 3 © apogee, [high. ó $\odot$ ㅍ. |  | 031 |  | 131 |
| $4)$ Unsettl | 930 | 10 | 030 | 20 |
| A 1st. Sun, in Lent. | 958 | 128 | 058 | 228 |
| 6 mores | 1026 | 156 | 126 | 256 |
| 7 with some | 1057 | 227 | 157 | 327 |
| 8 rain. | 1134 | 34 | 234 | 44 |
| 9 © runs high. Low tides. | a. 18 | 348 | 318 | 448 |
| 10 becomes finer | 118 | 448 | 418 | 548 |
| 11 but | 248 | 618 | 548 | 718 |
| A 2nd Sun. in Lent. | 421 | 751 | 721 | 851 |
| $13 \mid \succcurlyeq$ at greatest W el | 536 | 96 | 836 | 106 |
| $14^{*}$ Clear and cold | 627 | 957 | 927 | 1057 |
| (15 Every appearance | 712 | 1042 | 1012 | 1142 |
| 16 © per. extremely H. tides. | 753 | 1123 | 1053 | morn. |
| 17 St. Patrick. | 835 | morn. | 1135 | 023 |
| 18 of a | 918 | $0 \quad 5$ | morn. | 15 |
| A 3rd Sun. in Lent. | 101 | 048 | 018 | 148 |
| 20. nigh at hand. | 1043 | 131 | 11 | 231 |
| 21 Spring begins. $\delta$ © $\delta$. | 1129 | 213 | 143 | 313 |
| 22 Becomes more | morn. | 259 | 229 | 359 |
| 23 Low tides. settled. | 020 | 351 | 321 | 451 |
| 24 \& \% \% \% ¢ ¢ 2 | 126 | 456 | 426 | 556 |
| 25 Lady day. Annun. B.V.M. | 257 | 627 | 557 | 727 |
| A 4 th Sun. in Lent. | 427 | 757 | 727 | 857 |
| 27 [ ¢ © 2f. ठ ¢ | 536 | 96 | 836 | 106 |
| 8 ¢ ¢ ¢ . changes to cold. | 623 | 953 | 923 | 1053 |
| 29 | 71 | 1031 | 10 J | 1131 |
| apogee. © © \#. | 732 | 1112 | 1032 | a. 2 |
| 31 Tides not very high. |  | 1131 | 11 | 031 |

would see the roads to the extent of his farm, were planted with trees, it would require but a few years to change the whole aspect of the country for the better. The maple, elm, ash, and in suitable soils the locust might be profitably used, and if these were not to be had, fruit trees, such as the pear, cherry, or apple, might be substituted. At this time your Ewes will require daily some cut turnips or potatoes with a little salt. It will also be an excellent plan to allow them once a day, a few oats in the sheaf, instead of their hay; and all your sheep will be the better for such a course. Give your horses once a week a handful of clean ashes with their oats, and they will rarely be troubled with the belly-ache, or bots. It is much easier to keep animals in condition, than to restore them after they have once become poor.

## 1843.

 APRIL begins on Saturday.First Quarter, 7th d. 6 h. 52 m . A. bearing S. W. by S. Full Moon, 14d. 10h. 15 m . M. under the horizon. Last Quarter, 21st d. 8 h 10 m . M. bearing S. S. W. New Moon, 29 th d. 0 h .4 m . A. bearing exactly S.


## by S .

## on. W. S.

Sundays, Weather,
Anniversaries, \&c.
 and of a finer quality in other respects. It suffers less, also, from the injurious effects of our dry summers, by which later sown is prematurely ripened. Manures may now be drawn upon the fields for the crops to which they should be given. The fitchen garden will require much attention this month; as all plants which are not liable to suffer from spring frosts should 10w be set out or sown. If you wish to raise your calves, you ay do it without keeping them on new milk-diminish gradually quantity of new milk sucked by them, or feed to them, and bstitute skimmed milk with a little meal stirred in-treated in $s$ way, very good calves may be grown, and the new milk red for butter. Advice to Loungers.-Call on business people, business hours, only on business;-do your besiness, and go out iyour business, that other folks may be able to do their siness.

| MaY begins on Monday. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| First Quarter, 7th d. 4 h .10 m . M. under the horizon. Full Moon. 13th d. 6 h .20 m . A. under the horizon. Last Quarter, 20th d. 11 h .40 m . A. under the horizon. New Moon, 29 th d. 2 h .40 m . M. under the horizon. |  |  |  |  |  |
| $\begin{array}{\|l\|l} \hline \mathrm{D} & \mathrm{D} \\ \mathrm{M} & \mathrm{~W} \\ \hline \end{array}$ |  | $\text { dec. } N \text {. }$ | sets. | southing. | ${ }^{\text {Cl}}$ |
| ${ }^{1}{ }^{\text {M }}$ |  |  |  | 口11 29 |  |
| ${ }_{3}^{2} \mathrm{Tu}$ |  |  | 1024 |  |  |
| $3{ }^{3} \mathbf{W}$ |  | 15 | 1111 | $\square$ |  |
| ${ }_{4} \mathrm{~T}_{\mathrm{H}}$ | 4 47 7 8 14 21 3 19 <br> 4 45 7 9 14 24 3 25 | $15 \quad 52$ | 1151 | $\square_{0} 47$ |  |
|  | 25 |  |  | 459 |  |
| 7 SU | 442711 | 16 |  | 550 |  |
| 8 M |  | $16 \quad 59$ | 127 |  |  |
| ${ }^{9} \mathrm{Tv}$ |  | 17 | 1 |  |  |
| 10 W | $\begin{array}{lllllllllllll}4 & 39 & 7 & 15 & 14 & 36 & 3 & 46\end{array}$ | 17 | 2 |  |  |
| 11 TH |  | 1747 | 245 | 10 |  |
| 12 F |  | $18 \quad 3$ | rises. | 11 |  |
| $13 / 5$ | 435718144435 | $18 \quad 18$ | 729. | 1 |  |
| 14.5 |  | 1832 | 842 |  |  |
| $15 . \mathrm{M}$ |  | $18 \quad 47$ | 9 |  |  |
| ${ }_{17}^{16} \mathrm{~T}^{\mathrm{T}} \mathrm{W}$ |  | 19 | 1036 |  | 6 |
| ${ }_{1}^{17} \mathbf{W} \mathrm{~T}_{\mathrm{H}}$ |  | $19 \quad 15$ |  | 3 | f |
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| ${ }_{03}^{22} \mathrm{M}$ | $25.728 \mid 15031340$ | $20 \quad 19$ |  |  |  |
| $23 . \mathrm{Tv}$ | 4 24 7 29 15 5 3 36 | 2031 | 121 |  |  |
| $24 . \mathrm{W}$ | 4 24 7 30 15 6 3 31 | 2042 | 142 |  |  |
| ${ }^{25}$, TH | 42373115883126 | $20 \quad 53$ |  |  |  |
| 26 F | 4 22 72 15 10 3 20 | 214 | 23 |  |  |
| $27 /$ | 44 21 33 15 12 3 13 | 21 |  | 1034 |  |
| 28 Su |  |  | 335 | 1123 |  |
| 29 M | 420735151512 | 21 | sets |  |  |
| 30 Tv | 4 19 7 36 15 17 2 2 | 2143 | 98 a |  |  |
| 31 W |  | 1 43 | 952 |  |  |

May is a very busy month with the teams of the farmer, and they should therefore receive extra attention. The farmer who expects his horses or oxen to wear well in work, must give them grain; otherwise, their flesh will be of a quality that will no endure ; and however well they may look at the commencemen of labor, therr flesh, without muscular consistence and firmness will go like a spring frost. May is the month in which Indian corn should be planted; and the importance of this crop to the former should induce the greatest care to secure a good growth Perhaps more failures from bad seed occur with corn than any

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5 h stat. 6 St. John A 3 rd Sund 8
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12 © perige A/4th Sund 15 © runs 1 17 ロ 27 20 Low tide A Rogation $9{ }^{22}$ 23 of ot thet
24 Q. Victor
25 Ascension
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\& C 9. | A Sun. aft. |
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| 29 K. Chas. | 20. Not very

other crop ; an The sugar b mendation as cows, and it not being so The seed sho inches apart the crop may The sugar be probably $u$ paking butte his month, poe of the ver and condition



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HALIFAX, N. S.

## 2444 a .

429 2 14 work in a slove field when cut, and performing all parts of the $527 \quad 217$ deal of wheat and other grain, put ine manner. There is a vast it still much is rains, or before the straw or green matters the sheaves or after o have already tain are cured, in such a state that the central parts of may conis and stacks, heat, mould, and become nearly rotten-the parts of the sheaf the most im-musty and poor flour, all which might be avoided by bad wheat, the utmost at-several processes through which the crop avoided by care in the in of all kinds should make calculations to raise soe crop passes. Every farmer things being Turnip, for the table they are unequalled, are cum or English soonest, andgreat ease, and while they remain in good condition, are ks of insects,food for sheep, cattle, \&c. One thing must non, are excellent rvesting grainand that is, unless your lands are clean, it is idt be forgotten, o putting it uperop of turnips.

## 1843. <br> SEPTEMBER begins on Friday.

First Quarter, 1st. d. 1h. 8 m. M. under the borizon. Full Moon, 8th d. 2h. 43 m . A. under the horizon, Last Quarter, 16 th d .6 h .58 m . A. under the horizon. New Moon, 23 rd d. 6 h .38 m . A. under the horizon. First Quarter, 30 th d .9 h .56 m . M. under the herizon.


ISt. Giles.
London b 12th Sun.
$46 \times 2$. Sunda Anniv $\begin{array}{lllllllllll}2 & \mathbf{S}_{\mathrm{A}} & 5 & 23 & 6 & 36 & 13 & 13 & 0 & 18\end{array}$
3 Su5 246341310037

 | 7 | $\mathrm{~T}_{\mathrm{H}} 5$ | 28 | 6 | 27 | 1258 | 1 | 56 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

| 8 | $\mathbf{F}$ | 5 | 30 | 6 | 25 | 12 | 55 | 2 | 17 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 9 | $\mathrm{~S}_{\mathrm{A}}$ | 5 | 31 | 6 | 23 | 12 | 52 | 2 | 37 | 5 | 10 $\begin{array}{llllllllllll}11 & M & 5 & 33 & 6 & 19 & 12 & 46 & 3 & 18 & 4 & 43 \\ 12 & \mathrm{TV} & 5 & 34 & 6 & 17 & 12 & 43 & 3 & 39 & 4 & 20\end{array}$ $\begin{array}{lllllllll}13 W & 5 & 36 & 6 & 16 & 1230 & 4 & 0\end{array}$ $\begin{array}{llllllllll}15 & \text { E } & 5 & 28 & 6 & 12 & 12 & 34 & 4 & 42 \\ 16 & 5 & 5 & 39 & 6 & 10 & 19 & 31 & 5 & 4\end{array}$

 \begin{tabular}{l|llll|llll|}
19 \& $T$ \& 5 \& 43 \& 6 \& 4 \& 12 \& 21 \& 6 <br>
20 \& $W$ \& 5 \& 446 \& 2 \& 12 \& 18 \& 6 \& 28

 

21 \& $\mathrm{~T}_{\mathrm{H}}$ \& 5 \& 45 \& 6 \& 1 \& 12 \& 15 \& 6 \& 49 <br>
22 \& $\mathbf{F}$ \& 5 \& 46 \& 5 \& 59 \& 12 \& 12 \& 7 \& 10

 

23 \& $\mathbf{S}_{A}$ \& 5 \& 47 \& 5 \& 57 \& 12 \& 9 \& 7 \& 31 <br>
-24 \& $\mathbf{S}_{u}$ \& 5 \& 49 \& 5 \& 5 \& 12 \& 6 \& 6 \& 5 <br>
\hline

 

25 \& M \& 5 \& 50 \& 5 \& 53 \& 12 \& 38 \& 12 \& 0

 $\begin{array}{rlllllllll}20 & T U & 5 & 5 & 5 & 12 & 0 & 8 & 32 \\ 27 & W & 5 & 52 & 5 & 49 & 11 & 57 & 8 & 52\end{array}$ 

28 \& $\mathrm{~T}_{1}$ \& 5 \& 53 \& 5 \& 47 \& 11 \& 54 \& 9 \& 12 <br>
29 \& \&
\end{tabular}



1052
September is the month in which our most important cro he plant, and wheat, should be sown, as experience proves that putting tever be sown seed into the earth in this month, is preferable to any earlier later sowing-if sown earlier, there is great danger that hot dt weather, such as frequently prevails in August, will prevent th seed vegetating, or give only a weak, spindling plant; while la sowing prevents the plants getting sufficient root, and by makin the harvest late, renders the crop more liable to the attack the rust or mildew. The selection of seed for the wheat crop not sulficiently attended to, and the losses consequent on th
things into
the 20th of $t$ eat. As fal eds-if he is iem at the pro tan if he purch nd is, of cours ops.

## orizon.

izon. horizon. rizon. e horizon.

| $\left\|\begin{array}{c\|c} \mathbb{C} & \mathbb{C} \\ \text { pl. } & \text { south- } \\ \text { ing. } \end{array}\right\|$ |  |
| :---: | :---: |
|  | 626 a |
| 1 | 722 |
| 15 | 817 |
| 15 | 98 |
| \% | 956 |
| \# | 1041 |
|  | 1124 |
|  |  |
|  | m. 6 |
| 9 | 047 |
| 9 | 129 |
|  | 212 |
|  | 257 |
| 8 | 343 |
| $\square$ | 431 |
| $\square$ | 522 |
| $\sigma_{0}$ | j 14 |
| $\sigma_{5}$ | 76 |
| \% | 759 |
|  | 852 |
|  | 944 |
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|  | a. 24 |
| $\simeq$ | 120 |
| m | 218 |
| $m$ | 318 |
| 1 | 418 |
| 7 | 517 |
|  | 613 | mportant that putting $t$ $o$ any earlier ger that hot d will prevent t lant ; while and by maki to the attack e wheat crop sequent on th

1843. OCTOBER, begins on Sunday.
Full Moon, 8th d. 7h. 2m. M. under the horizon. Last Quarter, 16th d. 9 h .45 m. M. bearing W. by S, New Moon, 23rd d. 3h. 21 m . M. under the horizon. First Quarter, 29th d. 10 h .28 m . A. bearing S. S. W.


Securing crops constitutes the principal labor of this month and of these corn and roots are the most important. Potatoe should not be dug before they are ripe, unless they are so lat as to be in danger of being frozen in the ground-potatoes no fully ripened may answer for seed but are poor things for th table-potatoes, if it is desirable to have them in all their ex cellence, should never have the sun shine on them after the are dug, and be exposed to the air and light as little as may be If your pigs have had the run of your orchards in September they will be found doing well in October, and afford proof tha

[^0]$\frac{\mathrm{y} .}{\text { rizon. }}$

OCTOBER, 31 days.
Autumn.

## W. by S,

 horizon. S. S. W.\section*{$|$| pl |
| :---: |
| po |
| south- |} | 7 | 54 | 3 | 5 |
| :--- | :--- | :--- | :--- |
|  | 8 | 39 | 3 |


|  |
| :---: |
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|  |  |


of this month ant. Potatoe hey are so lat - potatoes no things for the n all their ex bem after the the as may be in September ord proof tha to cider-the

Sundays, Weather, Anniversaries, $\& \mathrm{c}$. A 16 th Sun aft. Trin. 6 D $h$. Low Tides. Sup. \& $q$ \&
becomes coli.r.
appenrance
of
17th Sun. aft. Trin.
St. Denys. Dapogee.
Low Spring Tides. frost.

|  |
| :---: |






## 1843.

NOVEMBER begins on Wednesday.
Full Moon, 7 hid d. Jh. 8 mn . M. bearing S. S. W. Last Quarter, 14 th d. 10 h .19 m . A. under the horizon. New Moon, 21 st d. 1h. 19 m . A. bearing S. S. IV. First Quarter, 28th d. 2 h .54 m . M. under the horizon.


TW $6337450|1012| 1616140^{\circ} 30^{\prime}$ \begin{tabular}{ll|lll|ll|ll|lllll}
$\mathbf{2}$ \& $\mathrm{TH}_{\mathrm{H}}$ \& 6 \& 39 \& 4 \& 48 \& 10 \& 9 \& 16 \& 17 \& 14 \& 39 <br>
3 \& F \& 6 \& 40 \& 4 \& 47 \& 10 \& 7 \& 16 \& 18 \& 14 \& 58 <br>
4 \& $\mathrm{~S}_{\mathrm{A}}$ \& 6 \& 41 \& 4 \& 46 \& 10 \& 4 \& 16 \& 17 \& 15 \& 16

 

4 \& SA \& 6 \& 41 \& 4 \& 46 \& 10 \& 4 \& 16 \& 17 \& 15 \& 16 <br>
5 \& Su \& 6 \& $4: 3$ \& 4 \& 44 \& 10 \& 1 \& 16 \& 16 \& 15 \& 35
\end{tabular}

 \begin{tabular}{l|llllllllllll}
7 \& TU \& 6 \& 46 \& 4 \& 42 \& 9 \& 56 \& 16 \& 12 \& 16 \& 11 <br>
8 \& W \& 6 \& 47 \& 4 \& 41 \& 11

 ${ }_{9} \mathrm{~T}_{\mathrm{H}} 6481440$ 

10 \& F \& 6 \& 50 \& 4 \& 38

 $11 \mathrm{SA}_{6} 651437$ 12 Su 652436 13 M $6554 / 435$ $14 \mathrm{TU}_{1} 655 \cdot 434$ $15|W| \begin{array}{llll}6 & 57 & 4 & 33\end{array}$ $16 \mathrm{TH}_{1} 6585432$ 17: $\mathrm{F} \left\lvert\, \begin{array}{lllll}6 & 59 & 4 & 31\end{array}\right.$ $18 S_{A} 7 \quad 1430$ $19|\mathrm{Su}| 7 \quad 2 \mid 429$ $\begin{array}{lllll}20 & M & 7 & 3 & 4 \\ 28\end{array}$ ${ }^{21}\left|\mathrm{~T}_{\mathrm{V}}\right| \begin{array}{lllll}7 & 4 & 4 & 28 \\ 20 & \mathrm{~W} & 7 & 6 & 4 \\ 2\end{array}$ $22 \mathrm{~W} 7 \mathrm{Cl}_{2} 627$ $23 . \mathrm{TH}_{\mathrm{H}}^{7} \quad 7 \quad 4 \quad 26$ 

24 \& F \& 7 \& 8 \& 4 \& 25 <br>
\hline

 

26 \& Su \& 7 \& 11 \& 4 \& 24 \& 9 \& 13 \& 12 \& 38 \& 20 \& 54

 

27 \& $M$ \& 7 \& 12 \& 4 \& 23 \& 9 \& 11 \& 12 \& 18 \& 21 <br>
\hline

 

28 \& $\mathrm{~T}_{\mathrm{U}} 7$ \& 13 \& 4 \& 23 \& 9
\end{tabular} $29 . \mathrm{W} 7 \quad 14 \mid 422$



Farn work must be considered as mostly suspended durin the winter months; the most that can be done is to prevent pas labor being undone, and make such arrangements for the futureond the first s as circumstances may demand. Horses should always hav hers take a plenty of litter in their stables.-All animals should, if possible thout its in be housed, or provided with shelter. Cattle require much les food when stabled, than when allowed to run at large, as the waste little or none, and comfort is essential to their thrif More manure is also secured, an object of great consequence t nember tha every farmer that understands his true interests. Winter is th mmon stoch season that among the children of the farmer, is particularl
1843. DECEMBER, begins on Friday.
Full Moon, 6 th d. $7 \mathrm{~h}, 46 \mathrm{~m}$. M. under the horizon. Last Quarter 14th d. 8 h .39 m . M. bearing S. W. New Moon, 21st d. 0h. 54 m . M. under the horizon. First Quarter, 28th d. 10 h .38 m. M. under the horizon.



| M D | $\left\lvert\, \begin{gathered} \text { Halifax } \\ \text { N.S. } \end{gathered}\right.$ | Annapolis. | Charlotte Town, P.E.I. | Windsor $\&$ St. John |
| :---: | :---: | :---: | :---: | :---: |
| 1 <br> 2 | $\begin{array}{ll}3 & 27 \mathrm{a} \\ 4 & 29\end{array}$ | 6 6 7 7 59 | $\begin{array}{ll}\text { ( } & 2 \\ 7 & 27 \\ 7 & 24\end{array}$ | $\begin{array}{ll}7 & 57_{i 1} \\ 8 & 59\end{array}$ |
| A Advent Sunday. | 525 | 855 | - 25 | 955 |
| $4)$ hard frosts. | 69 | 939 | $9 \quad 9$ | $1033!$ |
| 5 | 649 | 1019 | 949 | 1119 |
| 6 D eclipsed, visible. | 727 | 1052 | 1027 | 1157 |
| 7 Sup. d ¢̧¢ ¢. appearance | c\| 813 | 1133 | 113 | morn. |
| 8 Concep. B. V. Mary. Low | v 839 | morn. | 1139 | $0: 33$ |
| 9 [spring tides. Hु stat. | t. 914 | 119 | morn. | 10 |
| A 2nd sun. in Ad | 951 | 044 | 014 | 144 |
| 11. | . 1028 | 121 | 0.51 | 221 |
| 12 | 1112 | 158 | 128 | 258 |
| 13 Moderates. | morn. | 249 | 219 | 342 |
|  | 00 | 330 | 30 | 430 |
| 15 Low tides fairer for | 054 | 424 | 354 | 5 24 |
| 16 a day | 159 | 529 | 459 | 6.9 |
| A Brd Sun in Advent. | 37 | (\% 37 | 67 | 737 |
| 18 ¢ perigee. or two. | 422 | 752 | 722 | 852 |
| 19 driving snow | 526 | 851 | 826 | 956 |
| $20 \square$ मु $\odot$. ¢. ecl. invis. | 624 | 9.54 | 924 | 1054 |
| 21. St. 'Thomas, Shortest day.' | . 719 | 11049 | 1019 | 1149 |
| 22 High tides. Winter begins, | , 811 | 1141 | 1111 | a. 11 |
| 23 [6 < + d < \%. | 856 | a. 26 | 11156 | 126 |
| A 14 th Sun. in Advent. | (1)40 | 110 | a. 40 | 210 |
| 25 Christmas Day. of 42. | 1022 | 152 | 122 | 252 |
| 26 St. Stephen. o c d | 114 | 234 | 2.4 | 334 |
| 27 St. John. [6 \% h. | 1144 | 314 | 244 | 414 |
| 28 Innocents. Low tides. of | a. 26 | 356 | 326 | 456 |
| 29] storm [ [ Hु. | . 113 | 443 | 413 | 543 |
| 30 © apogee. at hand. | . 212 | 542 | $5 \quad 12$ | 642 |
| 31\|Sunday after Christmas. | 321 | 651 | 621 | 751 |

earth; for the poor there must be employn.ent; for the destitute there must be a supply; and the honest and industrious, or the unfortunate poor, have claims on the more fortunate, that may not be disregarded. Well directed charity is one of the few arts of life in which both the giver and the receiver are blessed; let no one then forget the poor. Last, but not least, in the work to be performed this month, is the duty of extending the circulation of Agricultural Journals and Papers. The man who reads one will feel that every farmer should receive one or more, and will endeavour to make those who do not read, sensible of the loss they sustain. There are many excellent Agricultural Journals now published well worthy the attention of the Agriculturalist.

## THE QUEEN'S MINISTERS.

First Lord of Treasury - 14 Rt. Hon. Sir Robt. Peel, Bt. M.P.
Chancellor of Exchequer - Rt. Hon. Henry Goulburn
Lord Chancellor - . . Lord Lyndhurst
President of the Council - L Lord Wharncliffe
Lord Privy Seal - . Duke of Buckingham \& Chandos
Sceretaries \{Home Deparmment Rt. Hon. Sir James R. Graham, $\left.\begin{array}{l}\text { of } \\ \text { State }\end{array}\right\}$ Foreign Bt. M. P.

Colonial
Earl of A berdeen Lord Stanley, M. P.
First Lord of Admiraly . . Earl of Haddington
President of Board of Control Lord Fitzgerald and Vesci
President of Board of Trade Earl of Ripon
Secretary at War $\quad . \quad$ Rt. Hon. Sir Henry Hardinge, M. $P$.

Paymaster General Rt. Hon. Sir Edw. Knatchbult, Bt. $M, P$.
Duke of Wellington
*** The above form the Cabinet.
Postmaster General . . . . Viscount Lowther
Lord Chamberlain . . . Earl of Delawarr
Lord Steward - - Earl of Liverpool
Master of the Horse - - Earl of Jersey
First Com. of Woods \& Forests Earl of Lincoln
Chancellor of the Duchy of?
Lancaster
\& Lord Grannville C H Somerset, M. $P$.

Vice President of Board of ?
Trade, \& Master of the Mint $\}$ Rt. Hon, Wiil, E. Gladstone Master General of the Orduance Rt. Hon. Sir Gearge Murray
Attorney General - - - Sir Fred. Pollock, Kt. M. P.
Solicitor General $\quad . \quad-\quad$ Sir Will. Webb Follet, Kt. M. P.


SIR HENRY and Comma Prince Edw and Ordina

Honorables Hodgson, Joh Joseph Pope, Palmer, M. P

Hon. Rob Charles Worr Dalrymple, $\mathbf{P}$ Myrie Holl, Irving.

Chaplain, brisay, Esq.Rod and Serg Rider-Door

Spea
Charlottetow First District Second Distri Third Distric

PrincetownFirst District Second Drist Third Distric

GeorgetownFirst District Second Distr Third Distric

# PRINCR EDWIRD ISLAND. 

## HIS EXCELLENCY

SIR HENRY VERE HUNTLEY, Knight, Lieutenant Governor and Commander in Chief in and over Her Majesty's Island of Prince Edward, and its Dependencies, Chancellor, Vice Admiral and Ordinary of the same, \&cc. \&c. \&ce.

## EXECUTIVE COUNCLL:

Honorables Ambrose Lane, Thomas Heath Haviland, Robert . Hodgson, John Brecken, George Richard Goodman, James Peake, Joseph Pope, M. P. P., John Small Macdonałd, M. P. P., Edward Palmer, M. P. P.

## LEGISLATIVE COUNCIL.

Hon. Robert Hodgson, President; Honorables John Ereeken, Charles Worrell, Donald Macdonald, William Macintosh, George Dalrymple, Peter Stewart Macnutt, James Horsfield Peters, Johin Myrie Holl, Charles Young, Charles Hensley, William Walter Irving.

Chaplain, Rev. Dr. L. C. Jenkins-Assistant Clerk, Charles Desbrisay, Esq.-Printer, James D. Haszard, Esq.-Usher of the Blark Rod and Sergeant at Arms, Henry Palmer, Esq.-Messenger, Johw Rider-Doorkeeper, Patrick Furlong.

HOUSE OF ASSEMBLY. Speakerqueen's county :
Charlottetown-Hon. Edward Palmer and Francis Longworth, is. First District-Duncan M'Lean and George Coles
Second District-Yon. J. S. Macdonald and Alexander M•Gregor Third District-Alexander M'Lean and William Douse.

PRINCE COUNTY:
Princetown-Donald Montgomery and William Eearisto First District-James Yeo and John Cambridge
Second Dristrict-Alexander Rae and Allan Fraser
Third District-Hon. Joseph Pope and Richard Hudson.
king's county :
Georgetown-Edward Thornton and Roderick M‘Aulay
First District-John Macintosh and Donald Macdonald
Second District-William Cooper and William Dingwell
Third District-John Dalziel and Joseph Wightman.
OFFICERS:
Clerk-
Sergeant at Arms-
Messenger-Doorkeeper-

## PUBLIC OFFICERS :

Hon. T. H. Haviland, Colonial Secretary and Registrar, and Clerk of the Executive and Legislative Councils-
Hon. J. Spencer Smith, Treasurer
George Wright, Esq., Surveyor General
Daniel Hodgson, Esq., Coroner
Thomas Heath Haviland, jun. Esq., Provost Marshal
Mr. George Thresher, sen. Deputy Registrar

## COURT OF CHANCERY.

His Excellency the Lieutenant Governor, Chancellor $\left.\begin{array}{l}\text { Hon. T. H. Haviland, } \\ \text { William Forgan, Esq. }\end{array}\right\}$ Masters and Examiners. Hon. Ambrose Lane, Registrar
Counsellors and Solicitors-the Barristers and Attornies of the Supreme Court
Thomas Jaques, Sergeant at Arms
John Rider, Crier and Tipstaff.

## Court of Marriage and Divorce.

His Excellency the Lieutenant Governor, President. The Hon. Her Majesty's Executive Council, Members. The Attornies of the Supreme Court, Solicitors and Proctors.

Held on the Second Monday in May, with power to adjourn frome time to time.

## Instance Court of Vice Admiralty.

Hion. E. J. Jarvis, Judge or Commissary Hon. Robert Hodgson, Advocate General Hon. J. H. Peters, Solicitor General Hon T. H. Haviland, Registrar Thomas Heath Haviland, Jun. Esq. Marshal John Rider, Crier and Doorkeeper

Court of Vice Admiralty, for the Trial of Offences com* mitted on the High Seas.
commissioners.
His Excellency the Lieutenant Governor.
The President and Members of the Executive Council
Chief Justice, and other Judges
Judge of the Instance Court of Vice Admiralty
The Public Secretary
The Treasurer
The Commander in Chief, Flag Officers, Captains and Commanders of such Ships of War as may be in any of the Ports or Roadsteads of the Island
Hon. Robert Hodgson, Attorney General
Hon. J. H. Peters, Solicitor General
Daniel Hodgson, Esqr. Registrar
Thomas Heath Haviland, Jun. Esq. Provost Marshal
John Rider, Crier and Doorkeeper

Hon. Thoma John Barrow Hon. Robert Hon. James Daniel Hodg Edward Tho Mr William William Cun William Cla John Macgo

Commissio Pope, Bedeq ton, Three

Queen's day in Janua on the First commences Michaelm and continue

King's C March, and

Prince C and First Tu

Court for

Barristers,
of 1
Charles
Lawson, Ro
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say, John L
Peters, Char

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## SUPREME COURT.

Hon• Edward James Jarvis, Chief Justice.
Hon. Thomas H. Haviland, \}Puisne Judges.
John Barrow Esq.
John Barrow Hod
Hon. Robert Hodgson, Attorney General
Hon. James H. Peters, Solicitor General
Daniel Hodgson, Esq., Clerk of the Crown and Prothonotary
Edward Thornton, Esq., Deputy do. for King's County
Mr William Coates, Deputy do. for Prince County
William Cundall, Esq. Sheriff for Queen's County
William Clark, Esq., Sheriff for Prince County
John Macgowan, Esq., Sheriff for King's County
Commissioners for swearing Affidavits and taking Bail.-Joseph Pope, Bedeque-Thomas Macnutt, Princetown-Edward Thornion, Three Rivers.

## TERMS OF THE SUPREME COURT :

Queen's County.-Hilary Term commences on the first Tuesday in January, and continues 14 days. Easter Term commences on the First Tueslay in May, and continues 7 days. Trinity Term commences on the last Tuesday in June, and continues 14 days. Michaelmas Term commences on the last Tuesday in October, and continues 7 days.

King's County.-At Georgetown, on the Second Tuesday in March, and Third Tuesday in July-continues 7 days

Prince County.-At St. Eleanor's, on the First Tuesday in June, and First Tuesday in October-continues 7 days.

## Court for the Probate of Wills, and Granting Letters of Administration.

 Hon. Robert Hodgson, Surrogate.Barristers, Attorneys and Solicitors of the Superior Courts of Law and Equity, residing in the Island.
Charles Binns, sen. Robert Hodgson, William Forgan, John Lawson, Robert Stewart, Henry Palmer, Edward Palmer, John C. Binns, Charles Binns, Jr., John Bell Cormack, Charles Desbrisay, John Longworth, Edward Buxton, Charles Young, James H. Peters, Charles Stockdale, James D. Macdonell, John Little, Esqs.

## Notaries Public.

Charles Binns, sen., Robert Hodgeon, John Lawson, Robert Stewart, William Cullen, Wm. Forgan, Henry Palmer, Edward Palmer, James Moore, John Longworth, James H. Peters, James D. Macdonell, Charles Young.

## JUSTICES OF THE PEACE THROUGHOUT THE ISLAND.

Hon. Edward James Jarvis, Chief Justice.
Hon. Ambrose Lane,
$\left.\begin{array}{l}\text { Thomas H. Haviland, } \\ \text { Johih Barrow Esq. }\end{array}\right\}$ Assistant Judges, Robert Hodgson, Attorney General.
John Brecken
John Spencer Smith, George Richard Goodman, James Peake, Joseph Pope, John Small Macdonald, James H. Peters, Solicitor Genoral Edward Palmer
Daniel Hodgson, Esq. Coroner
Right Rev. Bernard Donald Macdonald, Roman Catholic Bishop of Charlottetown.

QUEEN'S COUNTY :
Penjamin De St. Croix, D. C. L4, Charlottetown Francis Longworth, do William Hodges, Rustico William Macneill, Cavendish Alexander Macdougall, Flat River James Campbell, New London Donald Macdonald, Glenaladale
Thomas Fairbairn, De Sable
William Cundall, Charlottetown
Allan Maedougall, Flat River
David Higgins, Covehead
Cavendish M. Willock, Cherry Valley John Lawson, Rustico John Livett, Binsted Donald Macdonald, Charlottetown Alexander Macdonell, Donaldston George Dalrymple, Charlottetown John Myrie Holl, Charlottetown Royalty William Macintosh, St. Cuthbert's Henry Shearman, Princetown Road
Charles Braddock, Nansvilla
Peter Emery, Wood Islands
John Sims, New London
Ralph Brecken, Charlottetown
W. B. Wellner, Crapaud

John R. Bourke, Lot 49
Bentick Harry Cumberland, Lot 65
William Swabey, Charlottetown Edward Haythorne, St. Peter's Road Lawrence Coddington Worthy, Hillsborough : James Douglas Haszard, Charlottetown
Charles Haszard, Belle Vue
William Stewart, Charlottetown
Charles Hensley, Newstead Solomon Desbrisay, Charlottetown William W. Irving, Bonshaw.

Justices fo
Queen's Coun Donald Mac
King's County
Prince Count Schurman.
Time of sitting September


Elisha Coffin, Savage Harbour James Anderson, St. Peter's Thomas Owen, Cardigan Angus Macdonald, Three Rivers Alexander Macdonald, St. Margaret's John Lewellin Lewellin, Three Rivers John Jardine, St. Peter's Hugh Macdonald, Panmure Island James Richards, Murray Harbour William Stanforth Macgowan, Souris William Bearisto Aitken, Georgetown Alexander Leslie, Souris Charles Worrell, Morel Edward Thornton, Three Rivers Peter M'Callum, St. Peter's William Mackay, Georgetown Joseph Wightman, Three Rivers Joseph Coffin, Bay Fortune.

## PRINCE COUNTY:

Philips Morris_Calbeck, Tryon
John Large, Lot 67
Alexander Anderson, Bedeque
Donald Montgomery, Princetown Royalty
Thomas C. Compton, St. Eleanor's
Charles Craswell, Cascumpec
Allan Forsyth, do
Thomas Hunt, Princetown Royalty Charles Macnutt, Darnley Robert Hyndman, Princetown
William Schurman, St. Eleanor's
Samuel Green, do
Lemuel Cambridge, Cascumpec
James Warburton, Lot 11
John Lord, Tryon
John Wright, Bedeque Road
John Craig, Bedeque
Joseph Higgins, Egmont Bay
James Thomson, Tryon
Nicholas Conroy, Cascumpec
Peter S. Macnutt, Darnley
Stephen Wright, Bedeque
John Morris, St. Eleanor's.
Justices for the Trial of Petty Assaults and Batteries.
Queen's County-Benjamin De St. Croix, Francis Longworth, Donald Macdonald.
King's County-John Jardine, Angus Macdonald, Thomas Owen.
Prince County-Thomas Hunt, Robert Hyadman, William Schurman.
Time of sitting in each County-Second Thursday in March, June, September and December.

## Commissioners for the Trial of Small Debts.

Qubse's County-Benjamin De St. Croix, Francis Longworth, John Brecken, William Hodges, William Macniell, Thomas Fairbairn, James Campbell, William Cundall, Allan Macdongall, Cavendish M. Willock, William B. Welner, John Sims, Charles Haizard, Charles Stewart, L. C. Worthy.

Kine's County-Thomas Owen, Hugh Macdonald, James Richards, Benjamin Coffin, John Jardine, Alexander Macdonald, Peter M'Callum, John Macgowan, Edward Thornton.

Prince County-Robert Hyndman, Thomas Hunt, Joseph Pope, Alexander Anderson, Samuel Green, Charles Craswell, P. M. Calbeck, Samuel Dawson, Allan Forsyth, Joseph Higgins, Thomas C. Compton, Stephen Wright, Charles Pope, William Bearisto.

## COMMISSIONERS of ROADS.

mstrict
No. 1-Northern Section-James Warburton, Townships Numbers $1,2,3,4,5,6$ and 11.
Soulhern. Section-Joseph Higgius, Townships Nos. 7, 8, 9, 10 and 12.
No. 2-Archibald Campbell, Nos. 13 to 17, inclusive.
Yo. 3-P. S. Maenutt, Nos. 18, i9, 20, and that part of 21, situate to the Westward of South West River, and Princetown and Royalty.
No. 4-Joseph Pope, Nos. 25, 26; 27 and 28.
No. 5-William Macneill, Nos.21, Eastward of the South West River, New London, 22, 23, 24, and Lot 67.
No. 6 -Thomas Tod, Nos. 29, 30, 31, 32, (West side of York River, ) and Lot 65.
No. 7-James Coles, Nos. 33 and 32, (East side of York River), and Charlottetown and Royalty.
No. 8-David Higgins, Nos. 34, 35, (North side of the Hillsborough) 36 and 37 .
No. 9-John R. Bourke, Nos. 48, 49, 50 and 35, (South side of the Hillsborough.)
No. 10-Allan Maçougall, Nos, 57, 58, 60 and 62.
No. 11-John Jardine, Nos. 38 to 4!, inclusive.
No. 12-John M•Callum; Nos. 42, 43, 56, and 55, (North of Grand River.)
No. 13-John Macgowan, Nos. 44, 45, 46 and 47.
No. 14-Thomas Owen, Nos. 55, (South of Grand River,) 66, 54, 53,52,51, and Georgetown and Royalty.
No 15-Edward Thornton, Nos. 59, 61, 63 and 64.
Peter Macqowan, Correspondent. :
Commissioners for Issuing Treasury Notes.
Honorakles A. Lane, John Brecken, and Daniel Hodgson, Esq.

Commi

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King's C Thornton,

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Queen's C Prince Co King's Cou

## Commiss

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George
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## Commissioners to add Hard Labour to the Sentence of Imprisonment.

Queen's County-Benjamin De St. Croix, John Lawson, Donald Macdonald, Samuel Nelson, Daniel Brenan.

Pringe County-Samuel Green, William Schurman, Archibald Campbell.

King's County-Angus Macdonald, Thomas Owen, Edward Thornton, John L. Lewellin, Hugh Macdonald.

## Commissioners for establishing Prison Discipline.

Queen's County-Hons. John Myrie Holl, William Macintosh. Prince County-Samuel Green, William Schurman. King's County-Thomas Owen, William Mackay.

Commissioners for taking Acknowledgments to Deeds :
King's County - Edward Thernton, Georgetown ; John Jardine, St. Peter's ; John Macgowan, Sourns.

Queen's County-Alexander Macdougall, Flat River, James Pigeon, New London ; John Lord, jun., Tryon.

Prince County-Joseph Pope, Bedeque; Peter Stewart Macnutt, Darnley.

Commissioners of Sewers.
For Tryon-John Leard, sen., John Lord and Samuel Dawson. For Cape Traverse-John Muttart, John M•Rae, Isaac Clark,

Commissioners for establishing Boundary Lines of Counties and Townships.
George Wright, Esq. Surveyor General ; Honourable George Dalrymple.

## LAND SURVEYORS,

Joseph Ball, Charlottetown, Deputy Surveyor General.
William Curtis, Curtisdale
Alexander Anderson, Bedeque
James Clark, do
Daniel Hickey, Covehead
Thomas Irwin, St. Peter's
Roderick Campbell,
Francis Kelly, Fort Augustus
Alexander M'Fadyen, Carlton Cove
Laurence Gall, Charlottetown
James Campbell, Lot 16.

## OFFICERS OF HER MAJESTY'S CUSTOMS.

Hon. George Richard Goodman, Collector
Hon. George Richard Goodman, Surveyor of Shipping Thomas Faulkner, Senior Landing Waiter and Searcher Frederick Goodman, Clerk and Warehouse keeper W. Bremner, Broker.

## SUB.COLLECTORS :

Hugh Mactonald, Three Rivers
William S. Macgowan, Colville Bay
Charles Macnutt, Darnley
Joseph Pope, Bedeque
Nicholas Conroy, Cascumpec,
COLLECTORS OF IMPOST, \& c.
James Duff Macdonell, Charlottetown
Charles Macnutt, Princetown
Hugh Macdonald, Three Rivers
William S. Macgowan, Colville Bay
Alexander Macdonald, St. Margaret's
John Jardine, St. Peter's
George Campbell, New London
William Hodges, Rustico
Allan Macdougall, Flat River
Joseph Pope, Bedeque
Thomas Fairbairn, De Sable
Allan Forsyth, Cascumpec
Samuel Dawson, Tryon
Frederick R. Goodman, Collector of Light Duty William Cullen, Surveyor, or Landwaiter and Guager.

## DEPUTY RECEIVERS OF LAND TAX.

Prince County-Joseph Pope, Bedeque ; Thomas C. Compton, St. Eleanor's ; James Yeo, Port Hill; Allan Forsyth, Cascumpeque ; Robert Hyndman, Princetown.

Queen's County-James Pidgeon, New London; Thomas Fairbairn, Sable ; Solomon Desbrisay, Charlottetown ; Allan M•Dougall, Belfast.

King's County $\boldsymbol{T}_{\text {- John }}$ Jardine, St. Peter's; Alexander Mac. donald, St. Margaret's ; William S. Macgowan, Souris ; Hugh Macdonald, Three Rivers ; James Richards, Murray Harbour.

DEPU
Kina's Coun M.Ewen, St. Aitken, Georg

Queen's Cot dougall, Flat

Prince Cou
head, Tryon;

CLET

The Right R by Her this Islan Rev. L. $\mathbf{0}$. missary,

- Rev. Abrahan Rev. Charles Rev, Frederic Rev. Frederic Rev. William

Roman Cat of Charlottet Sylvanus E. I Margaret's ;
Brady, St. An
Rev James M
Very Rev
City of St. Jol donald, do.
Cummins, St
vrean, Memr
Rev Joseph
A wouche; Rev. Assistant do.; Aylward, Ass Lafrance, Tra Rev Ant. Gos do.; Rev Ant

Establashe Charlottetown

Presbyter gregor; Lot 1 Patterson, B London.

Wesleyan Rev. Alexand

Whsleyan

## DEPUTIES FOR GRANTING REPLEVINS:

Kina's County-Alexander Macdonald, St. Margaret's ; David M.Ewen, St. Pete:'s ; James Richards, Murray Harbour ; W. B. Aitken, Georgetown.
Queen's County - Duncan M•Intyre, Campbellton ; Allan Macdougall, Flat River.

Prince County-George Tanton, St. Eleanor's; Robert Muirhead, Tryon; Allan Forsyth, Cascumpec.

## CLERGY THROUGHOUT THE ISLAND.

## ESTALISHED CHURCH OF ENGLAND.

The Right Rev. John Lard Bishop of Nova Scotia, exercising by Her Majesty's Letters Patent, Episcopal Jurisdiction over this Island
Rev. L. C. Jenkins, D. C. L. Rector, and Ecclesiastical Coms missary, Charlottetown

- Rev. Abraham V..G. Wiggins, D. C. L., St. Eleanor's

Rev. Charles Lloyd, A. B., Rustico
Rev, Frederick D. Panter, A. B., Georgetown
Rev. Frederick Roberts, A. B., New London
Rev. William Roche, A. M., Port Hill.
Roman Catholic Clergy.-Right Rev. Bernard Donald, Bishop of Charlottetown, Rustico ; Rev. C. Meville, Assistant; Rev. Sylvanus E. Perry, La Belle Alliance; Rev John Macdonald, Saint Margaret's ; Rev Malachias Reynolds, Charlotetown; Rév Jas. Brady, St. Andrew's ; Rev F. J. Macionald, Launching Place ; Rev James Macdonald, Indian River.

> (NEW BRUNSWICE:)

Very Rev W. Dollard, V. G. Fredricton; Rev James Dumphy, City of St. John; Rev J. Moran, Assistant, do.; Rev W. Macdonald, do. do.; Rev Richard Vereker, Woodstock; Rev J. Cummins, St. Stephen ; Rev J. Quin, St. Andrew's ; Rev F. Gauvrean, Memramcook; Very Rev Ant. Gagnon, V. G., Shediac ;
Rev Joseph Paquet, Richibucto; Rev Julian Rioux, Bonc-
A touche; Rev. Michael Egan, Miramichi; Rev Andrew Barrow, Assistant do.; Rev Joseph Madran, Petit Rocher; Rev Walter Aylward, Assistant, do.; Rev Hector Drolet, Caraquet; Rev. S. Lafrance, Tracadie; Rev Ant. Langevin, St. Basil, Madawaska; Rev Ant. Gosselin, St. Brano, do.; Rev Henry Dionne, St. Lucy, do.; Rev Ant. Belanger, Magdalen Islands.

Established Church of Scotland-Rev. Angus M•Intyre, Charlottetown ; Rev. John M•Lennan, Belfast.
Presbytery.-Rev. John Kier, Princetown;Rev. William Macgregor; Lot 16 ; Rev. Robert Douglas, St. Peter's ; Rev. Robert Patterson, Bedeque; Rev. John Geddie, Cavendish and New London.

Weslexan Missionaries.-Rev. William Smith, Char'otetown Rev. Alexander M:Leod, Bedeque and Tryon.

Whsleyan Association-Rev. Matthew Smith, Covehead.

Baptist Ministers-Rev. Benjamin Scott, Lor 49; Rev. John Shaw, Three Rivers; Rev. John Knox, Lot 48; Rev.M•Donald, Bedeque.

## CENTRAL ACADEMY.

Patron and Visitor, His Excellency the Lieutenant Governor. trustees and governors:
Honorable E. J. Janvis, President-Hon James H. Peters, Vice President and Secretary ; Hon Robert Hodgson; Hon Ambrose Lane; Hon Thomas H. Haviland; Speaker, H. A.; Hon J. S. Macdonald, M. F. P.; Joseph Pope, M. P. P,; William Dingwell, Esq. M. P. P.

Teachers-Alexander Brown, Rev. James Waddell.

## SAINT ANDRE W'S COLLEGE.

Trustees-Right Rev. Bernard Donald Macdonald, Bishop of Charlottetown, President ; Right Rev. William Fraser; Bishop of Tanen, N. S.; Rev. Sylvanus E. Perry ; Hon Donald Macdonald ; Hon John Small Macdonald; Angus Macdonald, Rev. John Macdonald.-Daniel Brenan, Secretary.

## BOARD OF EDUCATION.

Hon Geo. Dalrymple : William Swabey Esq; William Cundall, Esq; Rev. James Waddell; Mr. Alexander Brtwn.-Alexander Brown, Secretary to the Eowd of Education.-John Macneill, Visitor of Schools.

## DIOCESAN CHURCH SOCIETY.

Patrons-His Excellency Sir Henry Vere Huntiey, Lieut. Governor; the Society for the Propagation of the Gospel in Foreign parts; the Society for Promoting Christian Knowledge.

President-The Right Rev. the Lord Bishop of Nova Scona.
Vice Presidents-The Rev. Dr. Jenkins, Rector of Charlotte Parish ; the Honorable the Chief Justice. Secretary-The Reverend Charles Lloyd, A. B.

Treasurer-Honorable John Myrie Holl.
Standing Committee-Captain Cumberland, Thomas Heath Haviland, J. S. Dealey, John Barrow, Edward Haythorne, John Brecken, Francis Longworth, Robert Hodgson, Edward Palmer, Captain Swabey, William Cundall, Solomon Desbrisay, James D. Haszard, William Crabb, Joseph Ball, Joseph Holroyd, John Gates.

## AUXILIARY COLONIAL CHURCH SOCIETY.

President-The Honorable the Chief Justice
Vice Presidents-The Honbls. the Attorney General and Capt. Qwabey

Treasurer-Francis Longworth, jun
Secretary-W. R. A. Lamont

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General Committee-William Cundall, J. S. Dealy, Edward Palmer, William Douse, T. B. Tremain, Edward Haythorne, J. M. Holl, Henry Palmer, J. D. Haszard, John Longworth, and all such Clergymen as are Members of the Society.

## BENEVOLENT SOCIETIES.

## LADIES' BENEVOLENT SOCIETY.

## Under the Patronage of Lady Huntley.

Committee-Mrrs. Jenkins, Mrs. Bayfield, Mrs. J. Brecken, Mrs, Dalrymple, Mrs. Macdonald, Mrs. F. Longworth, Mrs. Brown, and Miss Macgowan.

## BENEVOLENT IRISH SOCIETY :

Francis Longworth, sen. Esq. President-Martin Dogherty, - Vice President-Mr. Dennis Reddin, Assistant Vice PresidentFrancis Longworth, jr. Esq. Treasurer-Mr. Edward Kickham, Secretary

Committee of Charity-Messrs. Patrick Gaffney, Patrick Kelly, Richard Walsh, Charles Dogherty, Thomas Witters, James - Quinn, Richard Ryan; Dr. Conroy Charman of Committee of Charity.

## BIBLE SOCIETIES.

Auxiliary Bible Society.-Established 1837.-Hon. Edward James Jarvis, President. Vice Presidents-Honorables Thomas Heath Haviland, Robert Hodgson, John Brecken, George R. Goodman, John Myrie Holl. Rev. James Waddell, Corresponding Secretary; William Cundall, Esq. Recording Secretary; Daniel Hodgson, Esq. Treasurer; Mr. Henry Stamper, Depositary. Visiting Committee-Ralph Brecken, Charles Welsh, Wm. Swabey, Henry Palmer, Charles Voung, W. R. A. Lamont, Lt. - Orlebar, J. Purdie.

Cavendish Bible Society.-Rev. John Geddie, President; William Macneill, Esq., Mr. John Lockerby, Vice Presidents. Mr. John Macneill, Secretary; Mr. David Clark, Treasurer. Commattee-Archıbald Ramsay, Joseph M•Ewen, James Clark, John Clark.

Ladies' Bible Society.-Under the patronage of Lady Huntley. Committee-Mrs. J. Brecken, Mrs. Macdonald, Mrs. Holl, Mrs. De St. Croix, Mrs. Mackieson, Mrs. Brown, Mrs. Waddell, Miss Gray, Miss Macgowan, Miss Desbrisay.

Princetown Bible Society.-Rev. John Kier, President; Hon. Peter S. Macnutt and Mr. Robert Cra1g, Vice Presidents; Mr. George Bearisto, Treasurer; Mr. William Bearisto, Secretary. Committee-Messrs. George Tanton, Benjamin Bearisto, Donald Macgougan, James Montgomery, Benjamin Thomson, Dugald Ramsay.

## agriculturai societies.

CENTRAL bOARD, charlottetown-ESTABLISHED 1827.
His Excellency Sir Henry Vere Huntley, Patron; Hon. Johin Small Macdonald, President; Francis Longworth, Esq., Vice President. Committee-George Beer, sen., Henry Shearınan, John M•Neill, Cavendish; William Douse, Charles Stewart, Rosebank; Henry Longworth, Charles Haszard, John Hyde, Alexander Laird. Peter Macgowan, Secretary abd Treasurer.

The Annual General Meeting takes place on the First Wednesđlay in January.

Fairs-Second Wednesday in June, and last Wednesday in September. Derot-Queen Street.

St. Eleanor's Agricutural Society-Established 1828.-Rev. Dr. Wiggins, President and Treasurer ; John Morris, H. N. Hope, Esquires, Vice Presidents. Committee-Benjamin Darby, Robert Milligan, Netus Darby, Robert Craswell, Daniel Green, Jr.; Absalom Linkietter. John Sharp, Storekeeper and Secretary.

Eastern Agricultural Society, (Three Rivers.)-Hugh Macdonald, Esq. President ; John L. Lewellin, Robert Mearns, Angus Macdonald, Alexander Macdonald, Vice Presidents. Ed- ward Thornton, Secretary and Treasurer.

Bedeque Agricultural Society.-Established, 1838.-Hon. Joseph Pope, President ; Stephen Wright, Esq. Vice President. John Craig, Secretary and Treasurer.

St. Margaret's Agricultural Society-Established, 1831.Alexander Macdonald, Esq. President; Daniel Brenan, Esq. Vice President. John M'Eachern, Storekeeper and Sectetary.

Princetown Agricultural Society-Established 1828.-Rev. John Kier, President ; Hon. P.S. Macnutt, Mr. George Bearisto, Vice Presidents. Wm. Bearisto, Secretary and Treasurer.

Crapaud Agricultural Society-Established 1839.-John Lord, President; Robert Cranford, Vice President. W. B. Wellner, Secretary and Treasurer.

Independent Agricultural Society.-Established 1838.Charles Stewart, President; Philip Lane, Vice President. John R. Bourke, Secretary and Treasurer.

Northern Agricultural Society:-Established 1840.-Hod. James H. Peters, President ; Allan Forsyth, Vice President. Charles Craswell, Secretary \& Treasurer.
Tignish Agricultural Society.-Henty Palmer, Esq. President. Committee-Messrs. Zozime Perry, Joseph Gaudet, John Gaudet, Simeon Martin, Peter Perry. William Harper, Secre:ary and Treasurer.
New London Agricultural Society-Joho C. Sime, President ;

Monsgian Macdonald, sidents. Frar

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His Excelle Young, Presi Presidents : 5 John M'Neill,

## SOCIETY

Committee C. Davison, J worth, Kennel B. Tremain, J
P. E. ISLAN

CommitteeM4ntyre, Lie A. Lamont, E C Cross, J. W surer-Lieut.

Depositary-

Hon. Georg John Mackies son, Daniel Br Palmer, Charl

## CHARL

His Excelle Waddell and I - Charles Young Vice President Dr. Poole, Wat ley, John Bro Little, Secreta

Hon. Robert rian. Committ Callen, Alexan

Monagiian Farming Society-Established 1840.-Hon. Donald Macdonald, President; Patrick Hughes, John M'Aree, Vice Presidents. Francis Kelly, Secretary and Treasurer.

Souris Farming Club.-Established 1840.-Alexander Leslie, President ; John Macgowan, Secretary and Treasurer.

## HIGHLAND SOCIETY.

His Excellency Sir Henry Vere Huntley, Chief; Hon. Charles Young, President; John M'Gill and Patrick Walker, Vice Presidents; Kenneth.M•Kenzie, Treasurer; Wilham M'Gill and John M'Neill, Secretaries.

## SOCIETY FOR THE PROTECTION OF PROPERTY.

Committee-Joseph Sidney Dealey, Martin Dogherty. Charles C. Davison, James D. Haszard, Daniei Hodgson, Rubert Longworth, Kenneth M•Kenzie, Samuel Nelson, Captain Swabey, $\mathrm{T}_{\mathrm{T}}$. ${ }^{\text {§ }}$ B. Tremain, John Davis, jr., Thomas Dawson.

## P. E. ISLAND AUXILIARY RELIGIOUS BOOK \& TRACT SOCIETY-Established, 4th Feb. 1842.

Committee-Rev. L. C. Jenkins, Rev J. Waddell, Rev. Angus M4ntyre, Lieut. Orlebar, R. N.; Lient. B^dfurd, R. N.; W. R. A. Lamont, Esq.; Messrs. C. Welsh, Jsaac Smith, John M•Neill, C Cross, J. Williams, Geo. Heard-Ralph Brecken, Esq. Trea-surer-Lieut. Orlebar and Mr. Wm. Heard, Secretaries.

Depositary-Mr. Wm. Heard.

## CENTRAL BOARD OF HEALTH.

Hon. George Dalrymple, President ; Benjamin De St. Crois, John Mackieson, Daniel Hodgson, Thomas Pethick, Samuel Nelson, Daniel Brenan, Donald Mardonald, Charles Binns, Edward Palmer, Charles Poole. William Cullen, Secretary.

## CHARLOTTETOWN MECHANICS' INSTITUTE.

His Excellency Sir Henry Vere Huntley, Patron; Rev. James Waddell and Francis Longworth, jun., Esq., Vice Patrons; Hon. Charles Young, President; J D. Haszard and Geo. Dalrymple, Vice Presidents. Committee: Martin Dogherty, John Longworth, Dr. Poole, Watson Duchemin. Charles C. Davison, Charles Hens. ley, John Brown, Rev. J. Waddeli, F. Longworth, jr. Philip Little, Secretary, Treasurer and Librarian.

## SUBSCRIPTION LIBRARY.

Hon. Robert Hodgson, President ; Solomon Desbrisay, Lilva. rian. Committee: Hon. T. H. Haviland, Hon. J. Brecken, Writ. Callen, Alexander Brown, James D. Haszard.

## P.E. ISLAND STEAM Navigation Company.

Chairman, Hon. C. Hensley. Directors-J. Pope, T. H Havifand, J. Peake, W.Swabey, F. Longwoth, A Duncan, S. Nel:on, W. W. Lord.

## colonial building

Commissioners for superintending the erection--Hons. A. Lane, T. H. Haviland, J. Peake, J. M. Holl, E. Palmer.

## FIRE ENGINE COMPANY.

James Watts, Lieutenant; John Fielding, Clerk; Stephen Sovyer, Pipeman ; Edward Chandler, do.; James Pollard, do.

## fire wardens for charlottetown :

District No. 1, Thomas B. Tremain.-Do. No. 2, Christopher Cross-Do. No. 3, Thomas Pethick -Do. No. 4, Martin Dogherly, Do. No. 5. Peter Macgowan.-Do. No. 6, Solomon Desbisay, Do. No. 7, Donald Macdonald.-Do. No. 8, James D. Haszard.

## INSURANCE COMPANIES.

The National Loon Fund Life Assurance Society of LondonThe Nen York Loan Fund Life lusurance Company of Ner York-The Hartford and Protection Fire Insurance Companies of Hartford Connecticut-
Agent for P. E. Island-Henry Palmer, Esq.
Sta Fire Insurance Company, of Hartford, Connecticut-Agent, H. Stamper.

Alliance British and Foreign Life and Fire Insurance Company of London.-(Capital Five Millions Sterling.)-Agent for Pcince Edward Island, Hon. Charles Young.

## FISH INSPECTORS.

For Charlottetomn-Kenneth M.Kenzie, Cornelins Litlle, James Kelly and Parrick Kelly.
for Georgetonn-William Morrison.
For Crapaud and Tryon-Michael Clark.

## ASSAYERS OF WEIGHTS AND MEASURES.

Solomon Desbrisay, Charlottetown William B. Aitken, Georgetown George Tanton, St. Eleanor's Wilham Bearisto, Princetown Norman M.Phee, Lot 38.

INDIAN COMMISSIONERS.
Hon. A. Lane and Henry Palmer, Esq.

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## PQST OFFICES.

Tkomas Owen Charlottetown James Arthur, Ne $N$ Glasgow Daniel Macneill, Cavendish Duncan M•Intyre, New London David Connors, Park Corner James Sinclair, Princetown
J. E. Blanchard, Indian River

John Townsend, Traveller's Rest
John Morris, St. Eleanor's
James Ly!e, Lot 16
James Yeo, Port Hill
Alexander Meggieson, Cascumpec
Joseph Higgins, Egmont Bay
Thomas Hooper, Bedeque
John Hall, Tryon
John Campion, Mount Pleasant
John Jardine, St. Peter's
Alexander Macdonald, St. Margaret's
Bay Fortune
Alexander Leslie, Souris
George Campbell, Fairfield, Lot 47
William Colhngs, East Point
Matthew Redmond, Vernon River Edward Pool, Belfast
Charles M•Caren, Georgetown
Edward Butler, Murray Harbour
Thomas Bell, White Sands

## MAILS, \&e.

The Western Stage Carriage, (carrying the Inland Mail), leaves every Tuesday morning, at half-past 9 o'clock, passing through trapaud, Tryon, Bedeque, Traveller's Rest, and Princetown Loyalty.-Thomas Crabb, Courier.
In Winter, the Mails for England, Halifax, \&ce., are forwaided at the same time, and are left at Cape Traverse, from thence they are carried across the Straight to Cape Tormentine.

The Eastern Stage Carriage, (carrying the Inland Mail.) leaves every Wednesday, at 10 o'clock.

The Georgetown Stage Carriage, (carrying the Inland Mail,) feaves, during the Summer, every W ednesday and Saturday morning, at half-past 9 o'clock. In the Winter, on Saturday morning only.-Philip Lane, Courier.

The Steamer St. GEORGE, carrying the Foreig 1 and Colonial Mails, plies between Charlotretown and Pictou, Georgetown and Pistou, and Charlottetown and Miramichi, touching at Bedeque.

## HICENSED SCHOOLMASTERS

Second (or Highest) Class.

Join Macneill, William Speedie, Donald Livingston, Edward S. Blanchard, John Brooks,
G. H. Knilands, Lawrence S. Den, James Slattery, John Arbuckle, Neil Beaton,

First (or Lorsest) Class.

James II Fitzgerald,
Donald Graham,
Malcolm Darrach, John Butler, Donald M'Leod, Donald M‘Kinnon, Patrick B. Doyle, Charles M'Eachern, Thomas Walsh, Thomas Bambrick, John M•Kinnon Neil Arbuckle, John LePage, Patricir Fitzgerald. Archibald M'Kenzic, Donald Livingston, Archibald Beckford, Alexander Rae, George Bynon, Duncan M'Ewen Archibald M'Neill, Robert Small, James E. M'Cormach, Walter Phelan, James Gillender, James M'Keuna, Robert Barry, John M'S iween, Murdoch M‘Kenzic, Angus Martin, William Arbuckle, Michacl Byrne, Thomas Munroc, John Royane, Neil $\mathrm{N}^{\text {'Cannon, }}$ Donald Lamont, Sebastian Davison, Thomas Macabe, Pierce Ryan,
Donald Shaw,
Archibald M‘Kinnon, Thomas Key,

Donald Gordon,
Charles A. Crosby,
Phulip Bambrick,
Charles N'Donald, Allan M'Phee, J. B. Newcomb, George Boyle, Charles Stewart,
James C. Bullpitt, John M'Lauchlan, John Walker,
William Lamont, Niel Beaton
Donald Lamont,
John Stewart, Henry D. Tyson, Peter Stewart, James M‘Gregor, James Douglas, Matcolm Mi'Donald,
John Sinclair, David Thomson, Elias Roberts, Duncan Robertson, James Stewart, Matcolm M•Kenzie, Lauchlan Campbell, Alexander M'Neill, James Read, Alexander M'Donald, John M•Donald, John Beaton, Alexander M‘Lean, Colin M‘Lennan, John M•Donald, Angus M'Leod, P. F. Doyle,

Donald Bethune, Robert Bell, John Taylor, Samuel Warwick, W. J. Pilcher,
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Francis Bu Alaxander Antoine P

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Francis Buot, Alaxander Gallant, Antoine Perry,

William Glendinning, Sampson Farquharson, David Mutch, James M'Lean, Thomas Condon, Donald M'Quarric, John M'Millan, John Livingston.

Acadian Teachers : Jacque Pietre, Placide Arsneaux, Louis Serriat,

GARRISON OF CHARLOT CETOWN.
Captain A. Lane, commanding the Troops-Captain Capel Commanding Detachment of Rifle Brigade; Lieut. Dawson, Rifle Brigade; Doctor Alexander, S. A. S ; W. R. A. Lamont, Deputy Assistant Commissary General ; Captain A. Lane. Town Major; J. F. Holland, Deputy Ordnance Storekeeper and Barrek Master ; Rev. L. C. Jenkins, Officiating Chaplain ; Sergt. John Edwards, R. A., Comm ssariat Issuer.

STAFE OF THE MILITIA.
Commander in Chief-His Excellency Sir H. V. Huntley, Lieu. tenant Governor, \&c. \&c.
Aid de Camp-Major J. Spencer Smith.
Adjutant General and Inspector of Militia-Lieut. Col. the Hon. Ambrose Lane.
Staff Adjutant-Major Peter Maegowan.
Surgeon General-Benjainin De St. Croix, Esq. M. D.
Julge Advocate-John Lawson, Esq.
COMMANDERS OF TROOPS AND BATTALIONS.
Capt. Francis Longworth, 1st or Queen's County Troop of Cavalry. Capt. George Coles, Charlottetorn Volunteer Troop of Cavalry. Capt. George Douglas, 2nd or King's County Troop of Cavalry. Capt. Donald Manson, Tryon or (Fitz Roy) Troop Cavalry.
Artillery.-Major Thomas Robinson, Commanding.-Cap-
tains-Paul Mabey, Stephen Bovver, Charles C. Davidson. 1st Queen's County Régiment.-Major Donald Macdonald.
2nd Queen's County Regiment.-Major Juhn Nelson.
$3 d$ (or Highland) Regiment-Major C. D. Rankin.
4th Queen's County Regiment - Major David Lawson.
5th Queen's County-Capt. James Campbell.
1 st King's County Regiment.-Lt. Col. Angus M•Donald.
2d King's County (or Castle Tioram) Regiment.- Lt. Coloneß
Roderick C. M•Donald.
3d King's County Regiment.-Major Alexander M•Donald.
1 st Prince County Regiment.-Major Thomas M'Nutt.
$2 d$ Prince County Regiment - Major Hon. Juseph Pope.
3d Prince County Regiment.-Major Alexander Cameron:
Ath Prince County Regiment.-Cagtain Allan Forsjith.

## Thacnix Brass and Iron Foundry

Established, May 1842, by George Birnie, Esq., Water Stree', Ctarlottetown, in the premises erected by him, in 1810 ,

Guraey's Dyeing, Fulling, and Dressing Milt. Erected in November 1842, on the Three Mile Ran, in Charlottetown Royalty.

## Explanetion of Signals made at George's Rattery, when Vessels are coming in Charlottetown Harbour.

O.re Ball, close, one vessel : One Ball half hoisted, 2 do.; Two Balls close, 3 do.; Two Balls, separated, 4 do.; a Pendant of any colour, 5 do ; a Pendant under a Ball, 6 do.; a Pendant over a Ball half hoisted, 7 do.; a Pendant under two Balls, close, 8 do.; a Pendant between two Balls separated, 9 do.; a Flag of any colour for 10 or more.
The above numerical Signals are hosted at the East or West yard arm, according to the quarter the vessels first appear in; with the addition of a Ball at the centre of the yard, until the vessel can be seen.

> The following Fings, housted with the Balls denote the qualuty or description of the VCsscl, viz:

A Red Mag-a Flag Ship with a Squadron.
Do, with a red Pendant over it-do. without a Squadron.
Do, with a red Pendant under it-A line-of.battle Ship.
De. with a white Pendant over it-a Frigate.
Do. wth a white Pendant under it-a Sloop of war or smale armed Vessel.
Do. with a blue Fendant over it-a Transport.
A Blue Pendant for a Merchant Ship or Barque.
A Red Pendant for a Brig.
A White Pendant for a Sciooner or Sloop.
A Red and White Flag (diagonal), for a Steamer.
Signals made on the Ensign Staff.
A Red Flag, with a white centre, Yor an English Mail
A Blue Pendant, with a white cross in the centre, is a Yessel with Emigrants.

## PILOTS.

Port of Charlottetoren-Robert Brehaut, John Young, James *Taylor, jr., James Campbell.

Three Rivers-Alexander Macdonald.
Navo London-James Anderson.
Dr. Mackieson, Health Oficer.

Henry Palme for the Por Daniel Hodg George Lewi James Moor town
William Ma George Welc George Wel James Kelly Joseph Wigh Robert Hute Hugh Logan James Keou

RULE F
Measure
height from third of th length by pressed in yards, whie a cubic yar has stood nine stones ple, suppo: in height of which i by 30 and by 27 and hay.
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Measure from the f bone at th both in fee by five tim quotient is stones of feet, and t 4214, and 5 one sixteer nearly, or in very fat more, whi twentieth four quart animal ; th tallow abo

Henry Palmer, Esq. Consular $\Lambda$ gent for the United States of Americs, for the Port of Prince Edward Island Daniel Hodgson, Esq. Lloyd's Agent George Lewis, Market Clerk
'James Moore, Wharfinger, Harbour and Eallast Master, Charlottetown
William Mackay, Wharfinger, Georgetown.
George Weldon, Collector of Pump and Well Assessment
George Weldon, Collector of Dog Tax
James Kelly, Patrick Kelly and James Jackson, Coal Meters
Joseph Wightman, Harbour and Ballast Master, Three Rivers
Robert Hutchinson, Jailor and Pound-Leeper at Charlottetown.
Hugh Logan, Jailor, at Georgetown
James Keough, Jailor at St. Eleanor's

## RULE FOR ASCERTAINING THE WEIGHT OF HAY.

Measure the length and breadth of the stack ; then take its height from the ground to the eaves, and add to this last, onethird of the height from the eaves to the top: Multiply the length by the breadth, and the product by the height, all expressed in feet; divide the amount by 27 , to find the cubic yards, which multiply by the number of stones supposed to be in a cubic yard (viz. in a stack of new hay, six stones; if the stack has stood a considerable time, eight stones ; and if old hay, nine stones), and you have the weight in stones. For example, suppose a stack to be 60 feet in length, 30 in breadth, 12 in height from the ground to the eaves, and 9 (the third of which is 3) from the eaves to the top; then 60 multiplied by 30 and that product by 15 is equal to 27000 , which, divide by 27 and multiply the quotient by 9 will give 9 stones of old hay.

## RULE FOR ASCERTAINING THE WEIGHT OF CATTLE.

Measure the girt close behind the shoulder, and the length from the forepart of the shoulder-blade along the back to the bone at the tail, which is in a vertical line with the buttock, both in feet. Multiply the square of the girt, expressed in feet, by five times the length, and divide the product by 21 ; the quotient is the weight, nearly, of the four quarters, in imperial stones of 14 lbs . avoirdupois. For example, if the girt be $6 \frac{1}{2}$ feet, and the length $5 \frac{1}{4}$ feet, we shall have $6 \frac{1}{2}$ by $6 \frac{1}{2}$ equal to $42 \frac{1}{4}$, and $5 \frac{1}{4}$ by 5 equal to $26 \frac{1}{4}$; then $42 \frac{1}{4}$ by $26 \frac{1}{3}$ equal to $1109 \&$ one sixteenth, and thiz, divided by 21, gives 52 four-fifth stones nearly, or 52 stones 11 lbs . It is to be observed, however, that in very fat cattle the four quarters will be ahout one-twentieth more, while in those in a very lean state they will be one twentieth less, than the weight obtained by the rule. The four quarters are little more than half the weight of the living animal ; the skin weighing about the eighteenth part, and the tallow about the twelfih part of the whole.

Clearing Lands.-For the good of land, and for the ease of clearing, I would prefer to have the chopping done in the months of June and July, and take a spring burn the next season. I prefer this course, first, because there will be no spiouts in the land ; and second because the stumps will come out three or four years sooner than they would if chopped in the winter or spring months, as then they are sure to sprout, and thus retain some vitality. To clear land slow and easy, 1 always girdle ; and that work should be done in June when the sign is in the heart [?] I have seen the leaves withered and dried in one week. I always choose to let beech and maple timber stand until about half the top and branches fall to the ground, which will take place in five or six years. When I wish to clear the piece, I cut the balance of timber down a few days before I wish to burn, always preferring the spring, as their will be less herbage on the ground at that time, and the burn, of consequence more complete. I have seen land cleared that would not cost one dollar an acre to fit it for the seed; as in dry weather, when so prepared, the fire usually cuts it up effectually.

Incombustible Wash.-Slack stone lime in a large tub or harrel, with boiling water, covering the tub or barrel to keep in all the steam. When thus slacked, pass six quarts of it through a fine sive. It will then be in a state of fine flour. Now to six quarts of this lime add one quast of rock or Turks' Island salt, and one gallon of water ; then boil the mixture, and skim it clean. To every five gallons of this skimmed mixture add one pound of alum, half pound copperas, by slow degrees add three fourths of a pound of potash, and four quarts of fine sand or hickory ashes sifted. We suppose any kind of good hardwood ashes will answer as well as hickory. This mixture will now admit of any colouring matter you please, and may be applied with a brush. It looks better than paint and is as durable as slate. It will stop small leaks in the roof prevent the moss from growing over and rotting the roof, and rendering it incombustible from sparks falling upon it. When laid upon brick work it renders the brick impervious to rain or wet.New York Mechanic.

To drive nails into hard wood.-It is said that by dropping the points of nails into lard, they may be driven home in hard wood without difficulty. The New Genesse Farmer says that carpenters who are engaged in repairing old buildings, sometimes carry a lump of lard for this purpose, on one of theis boots or shoes.
To revive old Writing.- Immerse the writing in water in which copperas has been dissolved; if the writing is suffered to dry, the copperas will make it re-appear with as much freshiness as if if were new.

Baits for catching Fish.-Fish are wonderfully attracled by strong smelling substances, as camphor, assafetida, \&ic, Artificia! insects are much used in catching fish, especially trout ; they are made of different colours, according to the hours of the day, in order that they may imitate the natural objects which appear at these different periods. Those who fish in fresh water, employ cheese sometimes as bait, and prefor that which emits the strongest smell.

Cheap Roofs.- The simple mode of roofing outhouses by nailing thin boards on light rafters may be intiodtced to very great advantage, particularly in the country. It is only to subject the boards using to the action of fire, by way of thoroughly seasoning them. Nail them on immediately, and cover them over with sheathing paper and a dressing of tar; and a covering almost for a life time, may safely be calculated upon.The rafters, three inches deep, one and a half thick, the boards half an inch thick, straightened on the edge and closely nailed. The following composition for covering sach a ronf was employed at Wickham twenty years ago, and is at this present time as good as when first laid. The roof is nearly flat, having a nailed and covered with a foot, the boards being securcly nailed and covered with a course of sheathing paper, such as is used in the coppersheating of ships, made fast by small flatheaded nails. To eight gallons of common tar, add two gatlons of Roman cement, five ponnds of resin, and three pounds of tallow ; boil and well stir the ingredients, so as thoroughly to incorporate them, and lay on the roof, while hot with a brush, spreading it very evenly; then sprinkle while hot with sharp sifted sand, and when cold, tar and sand as before; after which, a single coat of tar once in five or six years wil preserve the roof for an age.

Saving Serd.-Every farmer should endeavour to save such seeds as he may want, selecting from the best and most productive plants. There is scarcely any article cultivated by the farmer or the gardener that may not be improved by - selection and care. Plants, the varieties of which are liable to intermix, when intended for seed, should be planted at such distances from each other, that the pollen of their flowers cannot intermix. Beets, cabbages, turnips squashes, and even corn, should be planted at a distance from other varieties of the same plant, if pure seed would be had. Seeds keep well by simply cutting them when sufficiently ripe, hanging them up in a dry place, until thoroughly dried or until wanted. Herbs, too, should be saved, as more or less of them are wanted iu every family for culinary or medicitial purposes, there are many who might, were it not for their negligence, secure an abundant supply of good seeds, and pot or sweet herbs, that, when such things are wanted, are obliged to rely on the greater forethought and charity of their neighbours.

How to obtain new varieties of Potatoes. - Take the apples of potatoes or potato balls, before the frost has hurt them, hang them up by the foot stalks in a dry closet, where they will not freeze. Let them hang till March or April. Then inash the apples, wash the seeds from the pulp, and dry them in a sunny window. Sow the seeds in a bed, about the 1st of May. When the plants are four or five inches high, transplant them into ground well prepared, one or two ill a hiil. They will produce full grown apples, and some of the roots will be as large as hen's eggs. English farmers hold it absolutely necessary to renew their potatoes from the top seed once in,fourteen or fifteen years.

## HINTS TO THOSE

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The way to wealth is as plain as the way to market ; it depends chiefly on two things, Industry and frugality.
He that can earn ten shillings a-day, by his labour, and goes abroad, and sits idle one half of that day, though he spend but sixpence during his diversion or idleness, has really thrown away five shillings besides.
Money can beget money, and its offspring can beget moreand so on. He that murders a dollor, destroys all it might have prodaced, even scores of pounds.

Six pounds a year are but four pence $a$-day. For this little: sum, which may be daily wasted in our expenses unperceived, a man of credit may, on his own security, have the constant. ase and possession of one hundred pounds. So much in stock, briskly tuned by an industrious man, produces great advantage.

The sound of your hammer, at five $o^{\circ}$ clock in the morning, or nine at night, heard by a creditor, makes him easy sic inonths longer; but, if he sees you at a billiard table, or hears your voice at a tavern, when you should be at work, be sents for his money next day.

A creditor will rather be at the trouble of receiving ten pounds voluntarily brought him, though at ten different times or payments, than be obliged to demand it ten difforent times before he can receive it in a lump. Therefore, no man should he ashamed of paying a small sum because he owes a greater. It makes him appear a careful as well as an honest man, and still increases his credit.

Beware of thinking all your own you possess, and of livins accordingly. 'Tis a mistake that many people who have credit fall into. To prevent this, keep an exact account both of your expenses and your income, and you will discover how wonderfully small triffing expenses mount up to large sums, and you will discern what might have been, and may, for the future, $b_{a}$. saved, without occasioning any great inconvenience.
otators. - Take the the frost has hurt a dry closet, where arch or April. Then pulp, and dry them ped, about the 1st of inches high, transor two in a hiil. some of the roots rimers hold it absoin the top seed once

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CENSUS OF PRINCE EDWARD ISLAND-TAKEN in THE YEAR 1811.


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[^1]:    PRODUCE, \&c. RAISED DURING THE YEAR 1840.
     ; Hogs, 35,522. 116
    Oats, 611,844 do
    ; Sheep, 73,642 Barley, 83,299 do.; Wheat, 153,459 bushels; GATTLE.-Horses, 9871 ; Grist Mills, 87 ; Saw Mills,

