

TERMS: Four Dollars a Year

"This is true Liberty, when Free Born Men, having to advise the Public, may speak free."—Euripides.

Single Copies Two Cents

VOL. 36.

CHARLOTTETOWN, P. E. ISLAND, TUESDAY, NOVEMBER 3, 1896.

NO. 106.

CALENDAR FOR NOVEMBER 1896.

New Moon, 5th day, 3l. 14.5m. a. m.
First Quarter, 12th day, 1h. 28.1m. a. m.
Full Moon, 20th day, 6h. 12.1m. a. m.
Last Quarter, 27th day, 10h. 31.2m. a. m.

Day of Week	Sun. rises	Sun. sets	High water
Sunday	6 47	4 40	7 30
Monday	6 49	4 39	8 26
Tuesday	6 51	4 37	9 11
Wednesday	6 53	4 35	10 14
Thursday	6 54	4 33	11 31
Friday	6 55	4 32	12 30
Saturday	6 56	4 30	1 7
Sunday	6 57	4 29	1 5
Monday	6 58	4 28	1 55
Tuesday	6 59	4 27	2 45
Wednesday	7 0	4 25	3 44
Thursday	7 0	4 24	4 46
Friday	7 0	4 23	5 54
Saturday	7 0	4 22	7 05
Sunday	7 0	4 21	8 28
Monday	7 0	4 20	9 57
Tuesday	7 0	4 19	11 32
Wednesday	7 0	4 18	1 10
Thursday	7 0	4 17	2 11
Friday	7 0	4 16	3 16
Saturday	7 0	4 15	4 26
Sunday	7 0	4 14	5 41
Monday	7 0	4 13	7 01

A THRILLING CHASE.

An Engineer Leaps From One Engine to Another at Full Speed.
A thrilling race between two engines was run on the Louisville and Nashville railroad between Kentucky street, just out of Union station, Louisville, and South Park, six miles out, the other afternoon. A yard engine standing at a coal bin and unmanned at the time suddenly set itself in motion, and, entering the south main track by means of a safety "split" switch, was soon pursuing the fast passenger train at 45 miles an hour.
The crew of another yard engine as quickly as possible got on the north main track and started in pursuit. The line is double tracked for 18 miles to Shippensburg, and as the runaway had by this time a mile start, it was feared it would get on the single track before the steam gave out.
Fortunately the block system is used, and both engines were given a clear block, and all automatic crossing gates were closed. The pursuing engine attacked a speed of 60 miles an hour while yet in the city limits—a terrific pace for a shunting engine—and the men could hardly hold on. Nearer and nearer they came to the swaying runaway, and at South Park, six miles out, the engines were "neck and neck," then running 40 miles an hour. Engineer Patrick Murphy got on the tender of the pursuing engine, and when a stretch of straight track was reached made a daring jump to the tender of the runaway. The leap was a good one, and in a second he was on his feet again. In two minutes the runaway had been brought to a standstill. A defective throttle was the cause.

AN X RAY

Snap Shot
Of your internal organization, would reveal if your back pains, congested kidneys if your tongue is coated, disordered stomach, if your head is heavy, sluggish liver. Take another snap shot after you've used Mack's Rheumatic Pills, and note the change—the kidneys will be filtering the poisons from the system, the stomach actively digesting, and the liver pouring out bile. You'll say you never felt better in your life. The system has been cleared of poisons by Mack's Pills, that's why. Fifty cents.

"Cough Chaser" will cure that hacking cough. 10c.

For sale by Geo. E. Hughes and Johnson & Johnson, Charlottetown and St. John's.

See our window for nice display of best goods in tooth brushes and preparations.—A. W. Reddin.

P. E. Island Railway

On and after SATURDAY, 10th October 1896 the trains of the P. E. Island Railway will run daily as follows:

Trains out-ward.	STATIONS.	Trains in-ward.
P. M. A. M.		P. M. A. M.
3 15 6 15	Charlottetown	6 30 9 55
3 31 6 29	Royalton Junction	6 16 9 31
4 25 7 03	North Wilshire	5 42 9 18
4 40 7 13	Hunter River	5 32 8 39
5 22 7 37	Bradshaw	5 08 7 52
5 31 7 43	Emerald	5 02 7 43
6 10 8 10	Fredericton	4 52 7 24
6 00 8 07	Kensington	4 38 7 04
6 40 8 30	Ar. S' Side	4 15 6 30
P. M. A. M.		P. M. A. M.
1 40 8 45	Ar. S' Side	4 00 11 00
2 02 8 59	Misouche	3 45 10 37
2 29 9 17	Wellington	3 28 10 10
3 18 9 45	Port Hill	3 00 9 21
4 30 10 35	O'Leary	2 11 8 24
5 04 10 31	Bloomfield	2 15 7 38
5 49 11 15	Alberton	1 30 7 02
6 45 11 50	Tignish	12 50 5 50
P. M. A. M.		P. M. A. M.
6 45 3 00	Charlottetown	9 15 9 49
7 05 3 14	Royalton Junction	9 01 9 29
7 38 3 37	Bedford	8 37 9 47
8 10 4 00	Ar. S' Side	8 15 9 47
8 29 4 05	Fredericton	8 10 9 44
9 00 4 33	Morell	7 42 9 20
9 29 4 51	St. Peter's	7 29 9 05
10 10 5 28	Bear River	7 09 8 50
11 00 6 04	Souris	6 15 8 29
P. M. A. M.		P. M. A. M.
8 25 4 05	Mt. Stewart	8 10 3 58
9 37 4 58	Cardigan	7 17 2 35
10 09 5 15	Georgetown	7 09 2 10
P. M. A. M.		P. M. A. M.
5 35	Emerald	7 35
6 25	Cape Traverse	6 45

Trains are run by Eastern Standard Time
A. McDONALD, Superintendent, Charlottetown.
D. POTTINGER, Gen. Mgr. Govt. Ry., Moncton, N. B.
Railway Office, June 29, 1896.

Burns in Edinburgh, 1787.

Those who think that imported soap must be the finest do not know that the material of which Royal Oak Soap is made are the best to be found anywhere.

Send 35 Royal Oak wrappers to the Ch'town Soap Works, and receive free the beautiful picture, "Burns in Edinburgh, 1787."

It's Easy to Forget

Anything, but this is worth remembering. When you want lumber in any quantity, however small or large, "come to our yard," it will pay you for your trouble.

It Pays to Remember

That there are different qualities of lumber. We keep all the qualities, and would like to show them to you. It pleases us to please you. Visit us; if we can't please you, don't buy. Do you want Cedar Posts, Cedar or Spruce Shingles, Lath, Flooring, Siding, Boarding, Hemlock or Spruce Boards, Planks or Palings? WE HAVE IT! TELEPHONE CONNECTION.
JAMES BARRETT,
111 Connolly's Wharf

Wedding Rings

"WELL, SAM, since the engagement ring wears so well these long eight years you bought from G. G. JURY, I accept your proposal if you promise to buy the wedding ring from him also. My friend Nell was married a few days ago, and you should see the beautiful ring she has, and oh, so cheap. She says Mr. G. G. JURY has a fine assortment from 14k to 18k, and he buys them from the largest establishment in Canada, and they will last a lifetime; and you know one wedding ring must do these long time."
"Agreed, I will go and buy the ring from G. G. JURY, Watchmaker and Jeweler, Charlottetown."

NORTH SIDE QUEEN SQUARE,
OPPOSITE P. O.
sept. 3—ly & wky.

And the Lady Came Back

She'd been all over town—she'd been here—she looked around—she said she'd come back—maybe—and she did—she couldn't help it. If she wanted up to date—the very latest—the lowest priced—she had to come back—she always comes back. Try it yourself. Our

EXTENSION TABLES
The best value in town. Two leaders at \$7.25 and \$7.75. A little less for cash.

JOHN NEWSON

NEWSON BLOCK.....
.....VICTORIA ROW

Highland Ranges

Made in Boston

Fennel & Chandler.
—SOLD ONLY BY—

Charlottetown, July 22, 1896—246 & wv

H. STANWAY & Co

Wholesale Wine & Liquor Merchants
ITALIAN WAREHOUSE
243 Hollis and 48 Upper Water Street
HALIFAX, N. S.
P. O. Box 475. y 14)

Advertisers!

The home circulation is the most valuable for advertisers. THE EXAMINER reaches the homes of our citizens every evening. That accounts for our large advertising patronage.
THE EXAMINER PUB. COMPANY

16 to 1

We do the largest hat trade on P. E. I. The kind of Hats we keep are the stylish hats, the low priced hats and the high priced hats. Hats! Hats!! Hats!!! All kinds of hats. English hats, Canadian hats, American hats. Hats are leaving our store fast. Our hat trade is increasing every day; so it should We sell good hats.

CAPS, CAPS, CAPS.

We have all kinds of Caps, and we certainly are doing the Cap trade. When you want a cap, be sure you see our Caps before you buy one. To see them is to buy them.

TAILORING

This is where we shine. No slop work in our shop. We are the up-to-date tailors. Call and see our new suitings and overcoatings. Elegant goods.

McKay Woolen Company,

High Class Tailors and Gents' Furnishers.

ORIGIN OF PEBBLES.

HOW NATURE MADE THE WORLD'S BEDS OF GRAVEL.

Three Different Kinds of Natural Mills Which Carry on the Industry—Flowing Water, Grinding Ice and Dashing Sea Water at Work Upon Masses of Rock.

There is not much fertility in a gravel bed, and yet many a farmer has found that a barren ridge of this kind, banks furnishing him an ideal site for a bank barn, has proved one of the most profitable patches on his entire farm. Neither is it, chiefly, in the price per load received for the contents of a gravel pit that its practical value consists, though that may be far from an inconsiderable item. Though gravel cannot be used as a fertilizer to increase the products of the surrounding land, it may add greatly to the value of such products by making a permanently passably road leading to a convenient market. This is the purpose for which nature appears to have intended it. Not for the wagon road alone, but for railroad ballast as well, nothing more satisfactory has ever been devised.

As of the scattered boulders, so of these piled up pebbles, the question must often arise, where did they all come from? That they must have come from various places is evident, for they are made up of various kinds of rock. In this respect they resemble the boulders, as they do also in their worn and rounded shape. The chief difference is that the pebbles are so much smaller, are, smoothly worn, incomparably more numerous, more widely distributed over the earth, and usually found collected and piled up into ridges or heaps. All these characteristics indicate that these bits of stone have undergone a long process of grinding and polishing. But we know of any process of nature by which this work could have been done?

Yes, we find even now in operation and open to our inspection three different kinds of natural mills in which the pebbles making industry is still carried on. The first of these is the ice mill—the same in which the bowl-

Highest of all in Leavening Power.—Latest U. S. Gov't Report

Royal Baking Powder

ABSOLUTELY PURE

Users were snaped. This was evidently in ages past and over certain extensive regions, the most important of all agencies employed by nature in grinding up the solid rocks to particles of all degrees of fineness. But it was a mill without a separator—a sort of preparatory crusher by which immense quantities of materials were fitted for the more ready use of other agencies. How this preparatory work was done may be learned through the samples still furnished for our observation and study. Beneath every living glacier of any considerable extent there is found an accumulation of which has been crushed and ground to powder in the form of sand and soil, while mingled with it are large quantities of pebbles and other coarse fragments of rock, ranging in size from cobblestones up to the size of the mill itself. While part of the enormous boulders is carried onward from the mouth of the glacier by the outflowing stream of water, the bulk of all the grist, both coarse and fine, remains for the time being where the melting glacier drops it.

The second form of pebble mill is a very common and familiar one and differs from the first in that it carries flowing water instead of ice in carrying on the grinding process. Almost everybody has witnessed it in operation, though unfortunately many people fail to have their eyes open to see and recognize the ordinary processes by which nature, working tirelessly through countless ages, has accomplished such extraordinary results. In all regions—except those that are very fit or level—the beds of the streams are apt to be found covered with a pavement of pebbles. The farther up the stream we go the larger and more numerous, and also the less smoothly worn, we find the pebbles. These bits of rounded rock are not placed in the bed of the stream simply to prevent its cutting too deeply into the soil, though they do often serve

that useful purpose most admirably. They are kept slowly on the move. At every time of freshet they are rolled over, rubbed together and carried a little farther down the stream. In this way they are ground down year by year by a process so slow as to be more avoid detection, but so ceaseless as to accomplish marvels when time enough has been given. To find the place where the rock material is furnished and the grinding process begins it will be necessary to perhaps follow the stream to its origin, follow up the mountains or high rocky hills. Here we find the mountain torrent frequently obstructed by large angular blocks of rock which have fallen into its channel. Some of these may remain for centuries immovable by the stream, but there are always many that are small enough to be rolled downward, especially where the descent is steep. The pounding, grinding and rubbing process thus ever beginning goes never ending on. And it is often greatly aided, especially in its upper and earlier course, by the disintegrating action of the frost upon the rocks.

The third form of mill employed by nature in the production of pebbles is a very powerful and effective one, and the one that has been in operation the longest of all. It is the waves of the sea, rushing against the rocks, and grinding and washing them to pieces. The result is the wearing of countless millions of rock fragments into the smooth and rounded forms to which we give the name of pebbles. The pebbles that have been thus manufactured and heaped up along the ancient sea-shores are well known to us as well as many of our gravel beds, the sea having meantime retreated many hundreds of miles. It may be, from the scenes of its former activity.—J. J. Simpson in St. Louis Globe-Democrat.

These are the Royal Botanic Gardens at New, near London, which cost an annual \$20,000 to maintain. In the strictest sense they are public, for the admission to them is gratis, and their expense is provided for out of a parliamentary grant from the taxes. These gardens cover about seventy-five acres, and the pleasure grounds connected with them extend over two hundred and forty acres. The gardens are beautifully and scientifically cultivated. In their hot-houses is the most perfect collection in the world of all manner of tropical plants, and the palm trees grow to the roof of the palm house, which is sixty-four feet in height and three hundred and sixty-two feet by one hundred feet in area, resembling a tropical forest, for bananas, coconuts, coffee plants, cotton, ginger, yuccas and cloves all flourish there.

SCIENTIFIC BURGLARY.

A Gas Engine Used to Operate a Steel Saw.
The modern burglar is a scientist and inventor in his way. Recently a new era in safe-breaking art has opened, and the famous Jimmy, so long rampant on the successful burglar's coat of arms is to be superseded by more convenient labor-saving tools.

In Marselles a gang of ingenious crackmen entered a banker's office armed with a steel saw, and after a few minutes of construction and a handy little gas engine. There was no need for the exercise of muscle, nor was there any necessity for a gas stove or gas at the saw, as there was at one time in the annals of famous robberies.

The little engine was started, the saw put in the proper place, and the connections made. Fastening themselves securely upon a couple of chairs near at hand, these modern burglars watched the true and rapid work of their appliances. The big safe might have resisted for hours the force of human hands, but the saw, impelled by the engine, it could not stand against. The stout iron safe was cut through in a matter of minutes for \$10,000 worth of gold and bonds, and in a quarter of the time it would have taken to have committed the robbery under the old conditions. The burglars were well out of the building when their booty.

Cause and Effect.
They were talking of a certain lady who recently took up the wood, and "What a painful expression she wears," said the first speaker.
"I've noticed it," said the other; "what does it indicate?"
"I hardly know. It struck me yesterday that she looked as if she knew the devil was close behind her."
"Was she smiling alone?"
"No, she was on the tandem with her husband."
"I see."

Spiced Apple Tart.
Stew the apples, sweeten them and flavor with nutmeg and cinnamon; add the juice and grated rind of one lemon if the apples lack flavor. Line pie dishes with paste; fill with prepared apples, and bake until the tartness is thoroughly done. Bars of nuts across the top.

For Publication.

A PERMANENT CURE.
A Letter That Proves the Value of Paine's Celery Compound

A Medicine That Makes People Well and That Keeps Them Well.

Fergus, Ont., Sept. 22, 1896.
Gentlemen:
The following testimonial, relative to your Paine's Celery Compound, will no doubt interest all who remember my testimonial given more than two years ago.

This long interval has afforded me ample opportunity for judging of the effects of the medicine.

I have always valued the duration of a cure more than the temporary relief. It is difficult, if indeed it is possible, to get a medicine that will produce a permanent good effect, so much being dependent on right use and dietary regulations. We must help Paine's Celery Compound; we must help the quantity as well as the quality of our diet.

I am, just seventy; yet, since I took the Paine's Celery Compound, I feel as well as an old man can feel. For this condition of health I can think of no other cause than use of the Compound. I am, gentlemen,
Years faithfully,
JOHN IRELAND.

Wells & Richardson Co.,
Montreal, P. Q.

He Knew a Joke.

While John Chamberlain loved a harmless practical joke, he would not tolerate a malicious one. He would not feel the feelings of a stranger or friend, and he was constantly watchful to prevent newly made acquaintances from attempting to emulate him at the expense of the comfort and sometimes the safety of others. With the expectation of receiving Chamberlain's approval and creating a reputation as a joker, a prominent politician, with more than that refinement of sentiment, procured a half dozen large and lively lobsters and tied them so they could not escape in a bed where an old man was sleeping. In great glee he confided in Chamberlain, who immediately sent a porter to the room, with instructions to remove the lobsters and lock the door of the practical joker's room, after placing his baggage in the hall.

A clerk came out on the piazza and handed the politician his bill.
"What's this?" he asked. "Ain't it good for this amount? Why, I could buy the hotel if I wanted to, John."
"Well, but you can't buy me with it. I guess you belong down where they consider it real, genuine sport to equate lobsters in a bed where an old man is sleeping. There's the place to play your lobster tricks, and not here."

The politician paid his bill, and had the decency to keep away from Chamberlain's forever thereafter.—Atlanta Journal.

The Month for Coloring and Recreating

Diamond Dyes Make Old Things Look Like New.

This month thousands of women will be coloring dresses, shawls, coats, vests, pants, knitting yards, carpet rags, sheepskin mats, etc.

The dyeing operation is an important one, and demands much care. The great essential is to get the right dyes—colors that are pure, bright, and fast to washing and sunlight.

The Diamond Dyes—the only guaranteed dyes in the world—possess all the important virtues that make perfect colors. The popular Diamond Dyes have such an extended sale that unscrupulous dealers have made efforts to imitate them. Avoid all such imitations. If you would have your goods and materials colored richly and permanently, use only the "Diamond." Refuse all dyes that your dealer tells you are just as good as the "Diamond." The "Diamond" are the best in the world, and he knows it well.
Your choice for \$5.00—21 sample colors, no two alike. Compare before buying. Some are worth \$8.00, others worth \$9.50 and \$10.00. Come and we will tell you why we are selling them so cheap. Colors, black, grey, green and other shades.—James Paton & Co.

Book and Job Printing

We have first-class facilities for turning out the best quality of Job Printing, from a visiting card to the largest display work. Prices low. Work promptly done. Call and see us.
Examiner Publishing Company

Nervous

People find just the help they so much need, in Hood's Sarsaparilla. It furnishes the desired strength by purifying, vitalizing and enriching the blood, and thus builds up the nervous, tones the stomach and regulates the whole system. Read this:
"I want to praise Hood's Sarsaparilla. My health ran down, and I had the grip. After that, my heart and nervous system were badly affected, so that I could not do my own work. Our physician gave me some help, but did not cure. I decided to try Hood's Sarsaparilla. Soon I could do all my own housework. I have taken

Cured

Hood's Pills with Hood's Sarsaparilla, and they have done me much good. I will not be without them. I have taken 13 bottles of Hood's Sarsaparilla, and through the blessing of God, it has cured me. I worked as hard as ever the past summer, and I am thankful to say I am well. Hood's Pills when taken with Hood's Sarsaparilla help very much."
Mrs. M. M. MESSINGER, Freehold, Penn.
This and many other cures prove that

Hood's Sarsaparilla

Is the True Blood Purifier. All druggists. Prepared only by C. I. Hood & Co., Lowell, Mass.

EPSS'S COCOA

ENGLISH BREAKFAST COCOA
Possesses the following Distinctive Merits:
DELICACY OF FLAVOR.
SUPERIORITY IN QUALITY.
GRATEFUL AND COMFORTING to the NERVOUS or DYSPEPTIC.
NUTRITIVE QUALITIES UNRIVALLED.

1/4 Quarter-Pound Tins and Packets only. Prepared by JAMES EPSS & CO., Ltd., 11, Abchurch Lane, London, England.

PERMANENT CURE.

A Letter That Proves the Value of Paine's Celery Compound

A Medicine That Makes People Well and That Keeps Them Well.

OPERA HOUSE

THANKSGIVING DAY.

FLORAL CANTATA

will be rendered by over 60-CHILDREN-60
IN THE OPERA HOUSE,
Thursday Evening, Nov. 26.

Prices of admission and further particulars will be given later.
Oct 22—ev th wk, 135 nat wk—gnr

PAIN-KILLER

THE GREAT Family Medicine of the Age. Taken Internally, It Cures Diarrhea, Cramp, and Pain in the Stomach, Sore Throat, Sudden Colic, Coughs, etc., etc.

Used Externally, It Cures Cuts, Bruises, Burns, Scalds, Sprains, Toothache, Pain in the Face, Neuralgia, Rheumatism, Frosted Feet.

No article ever attacked to such untold popularity. We can bear testimony to the efficacy of the Paine-Killer. Write for a sample bottle, enclosing the correct price, and have it to be a good article.—Coca-Cola.

Nothing has yet surpassed the Paine-Killer, which is the most valuable family medicine now in use.—Tennessee Courier.

It has not only, as a means of removing pain, which medicine has acquired a reputation only to Paine's Pain-Killer, but it is also a powerful and reliable remedy for many other ailments. It is the only medicine that is so effective and so safe.

Very large bottle 50 cents

The D. & L. Emulsion

Is invaluable. If you are run down, it is a food as well as a medicine.

The D. & L. Emulsion will build you up if your general health is impaired.

The D. & L. Emulsion is the best and most palatable preparation of Cod Liver Oil, agreeing with the most delicate stomach.

The D. & L. Emulsion is prescribed by the leading physicians of Canada.

The D. & L. Emulsion is a pure and healthful product and will give you an appetite.

50c. & \$1 per Bottle. Be sure you get DAVIS & LAWRENCE'S, LTD.

New Prices in Watches

We have lately received a nice assortment of Silver Watches for Ladies and Gentlemen, which were bought right, and cannot fail to please in price. Call and inspect them.

W. N. TANTON'S

Great George Street, NEAR QUEEN SQUARE.