

First Quar 6th day, 9h 50.5m, p. m., below horizon. Full Moon, 14th day, 12h 9.0m mid., S. Last Quar 22nd day, 8h 19.6m. a. m., S E. New Moon, 29th day, 1h 31.5m. a. m., N below horizon.

Table with 4 columns: Day of Week, Sun rises, Sun sets, High water. Rows for days 1 through 30.

THE DAILY EXAMINER

THE LEADING DAILY NEWSPAPER OF P. E. ISLAND. Published every afternoon, from the office of THE EXAMINER PUBLISHING COMPANY, in the London House Building, Queen Street.

ADVERTISING RATES

For small advertisements which are ordered for only one or two weeks the charge is 50 cents per inch for the first insertion, and 25 cents for each continuation.

THE DAILY EXAMINER is considered by our Merchants and Manufacturers to be the leading newspaper in P. E. Island, and consequently the most valuable advertising medium through which to make their announcements.

The Weekly Examiner

A issued every Friday morning from the publishers' office. It is made up of matter which has appeared in the Daily Edition, and is a first-class weekly newspaper.

Collegiate School for Boys, WINDSOR, N. S. 106th YEAR.

HEAD MASTER—Mr. H. M. Bradford, M. A., Cambridge. ASSISTANTS—Mr. G. G. JURY, B. A., Cambridge; Mr. Lawrence Gent, B. A., Oxford.

with a large staff of visiting Professors. The school possesses a well-equipped Gymnasium, with instructor in attendance daily.

TO HIRE.

A first-class Horse and Buggy, also a Double-seated Phaeton. Enquire at G. G. JURY'S Jewelry Store, north side Queen Street, opposite Post Office, Charlottetown.

TINWARE

FOR Creameries and Cheese Factories. The very best work guaranteed on all tinware for Creameries and Cheese Factories.

M. STEVENSON, MANUFACTURER OF Tinware, Stove Pipe, &c.

55 QUEEN STREET. CHARLOTTETOWN, P. E. ISLAND.

REMOVED!

I have removed my Book-birny to the Shop next to A. F. McEachen's Boot Store, two doors below Weeks & Beer's Old Stand, Queen St., where I will be pleased to see all my customers.

J. D. TAYLOR.

930 St.

THE DAILY EXAMINER.

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

NEW SERIES CHARLOTTETOWN, P. E. ISLAND, TUESDAY, AUGUST 28, 1894. VOL. 34.—NO. 49

MASTERPIECES of the World's Art Galleries.

PHOTO-ENGRAVED REPRODUCTIONS OF THE MOST CELEBRATED PAINTINGS IN THE WORLD

We have secured the right to offer these fine Engravings to our readers. They are bound in Portfolios, each containing 16 pictures. The price is 10 cents each, delivered at this office or at R. H. Mason's News Stand.

- Our Grandmother's Dancing Lesson, A Wee Bit Fractious, After Dinner, Charity, Low Tide, The Dice Shakers, A Scratch Pack, Domestic Pastimes, Woodland Vows, Jack Ashore, Merry Making in the Olden Times, Lilies, Romeo and Juliet, Coming Home - A Highland Cottage Doorway, At the Capstan.

THE EXAMINER PUBLISHING COMPANY.

BINDER TWINE.

RED CAP, 7 cents per pound, BLUE RIBBON, 8 cts.

DODD & ROGERS, Wholesale & Retail Hardware.

RUN DOWN WATCHES.

Patronize Watchmakers of recognized ability. We make a specialty of bringing fine Watches to keep close time. Special attention given to Railroad Men's Watches.

G. G. JURY, North Side Queen Square, Opposite Post Office.

OVERCOATINGS

ALL OUR SPRING SUITINGS NOW IN.

Now is the Time to Order Your Spring Suit

JOHN MACLEOD & CO.

ROBT. PALMER & CO., Charlottetown Sash and Door Factory.

ROBT. PALMER & CO., PEAKES' NO. WHARF.

THEY LOVED good bread, pie, and pastry, but his stomach was delicate. SHE LOVED to cook, but was tired and sick of the taste and smell of lard. They LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

THEY LOVED more than ever, because she made better food, and he could eat it without any unpleasant after effect. Now THEY ARE HAPPY, in having found the BEST, and most healthful shortening ever made - COTTOLENE.

DICTIONARY MAEING.

THE EFFORTS OF THE EARLY ENGLISH PHILOLOGISTS.

Some of the Definitions are Quite Amusing—How Words were Taught Before Books were Printed—The First and Subsequent Dictionaries Down to Johnson's.

There was a time when there were no dictionaries. Then the master sat in the midst of his pupils, and explained to them the mysteries of words, and taught them how to preserve the words in manuscript.

But people multiplied, and the demand for knowledge increased, pupils became masters in distant lands, far from the schools and their teachers, where their only reference was the precious manuscript of their own copying.

The pupil master met with great difficulties in his efforts to change the master tongue into the language or dialect familiar to the pupils who surrounded him. By reason of these difficulties he was obliged to write the words in large, bold, red letters, did not add to the word or phrase that had given him trouble. And the very first words that were printed in a dictionary were the words of the pupil masters, who were the first to see from which grew all the dictionaries that followed.

The making of manuscripts advanced with the spread of knowledge, until they became beautiful works of art, and the addition of glosses here and there, written in large, bold, red letters, did not add to the word or phrase that had given him trouble. And the very first words that were printed in a dictionary were the words of the pupil masters, who were the first to see from which grew all the dictionaries that followed.

As the languages grew in numbers, and the different teachers gave their own rendering of the different words, a more pretentious name for the art of word-making was chosen, and glosses became glossaries. There were many of these glossaries printed as soon as printing became a possibility, while many others remained for centuries in the original manuscript.

Up to the beginning of the sixteenth century the sole aim of all the word books was the explanation of rare, difficult, or foreign words. They were called "hard" words. For centuries English lexicographers advanced very slowly. Their word books were constructed in a quaint, rambling, delightful style.

The first real dictionary was compiled by John of Genoa, and printed by Gutenberg himself, in 1460. The first English dictionary was written by Richard Francis, a Norfolk man. It was a very small affair, with but few pages, and was called "The Little Expositor, or the Little Discloser."

It contained only nouns and verbs, the nouns in one list and the verbs in another. This was followed by "The Oxford Englishman," dated 1488, which remained in manuscript form until a few years ago, when the Early English Text Society was granted the privilege of publishing it. A more pretentious word book was compiled by Richard Huet in 1536. It was divided into sections, Latin, and French. The English was printed in black letter, the Latin in roman, and the French in italics. In certain respects here the author was ignorant of the French dictionnaire, he apologized and omitted it.

The "Manipulus Vocabularum," containing twenty-seven leaves, was published in 1570. The author's excuse for publishing another dictionary, when there were so many already in use, is unique: "While the larger and more costly books are suitable for the more advanced students who are rich, mine is fitted for beginners and those who are poor, who can afford no better."

He had a department of rhyme words which he said was "for scholars as use to write in English meter."

In 1578 John Baret published a dictionary which he called "The Alvearia—the Beehive." His pupil master here called his "diligent bees," gathered the material for the work during the course of their studies. It was a quadruple dictionary, having an English, Latin, French and Greek department. He apologizes for the omission of certain Greek words in this quaint manner:

"I could not join the Greek with every Latin word for lack of Greek letters, which the printer had no leisure to provide."

Some of the words books already mentioned had double columns arranged alphabetically, with headings at the top of the page in this style: "English, Latin, and E. B. ante—1." In 1611 Cotgrave published a French and English dictionary, which gave the index letters at the head of each column, as used at the present time. The author called it "A Bundle of words."

A genuine English dictionary, diminutive in size and curious in construction, was published in 1616. A girl is described as "a rose bud of two years," and a column and a half is given to the description of a crocodile, closing in this way: "It will wear over a man's head, after detouring the body, and then devour the head also. Possibly from this comes the expression, 'crocodile tears.'"

The first dictionary that aimed to give FOR COLOURS, COLLS, ASTHMA and ALL LUNG AFFECTIONS. Gray's Syrup has been on trial for more than 60 years and the verdict of the people is that it is the best remedy known. 25c and 50c per bottle. Sold everywhere.

KERRY WATSON & CO. PROPRIETORS MONTREAL.

What's the time? If you have a Cough it is time you were taking GRAY'S RED SYRUP OF SPRUCE GUM

THE OLD STANDARD CURE FOR COUGHS, COLDS, ASTHMA and ALL LUNG AFFECTIONS. Gray's Syrup has been on trial for more than 60 years and the verdict of the people is that it is the best remedy known. 25c and 50c per bottle. Sold everywhere.

KERRY WATSON & CO. PROPRIETORS MONTREAL.

THE SOCIETY OF ARTS of Canada (Limited), MONTREAL. CAPITAL STOCK, - - \$100,000.

A Society established with a view to disseminate the taste for arts, to encourage and help artists.

Incorporated by Letters Patent of the Government of Canada, the 27th February, 1893.

GALLERY OF PAINTINGS Nos. 1666 and 1668 Notre Dame St., Montreal.

One of the highest Galleries of Paintings in Canada.

ADMISSION FREE, from 10 o'clock a. m. to 4 p. m. All paintings are originals, mostly from the French school, the leading modern school. Eminent Artists, such as Francois Rochegrosse, Aublet, Barau, Pesant, Petit Jean, Maris Roy, Scherrer, Sazany and a great many others, are members of this Society.

Sale of Paintings at members terms. Next distribution of Paintings between the Society and Scripsholders, on August 15th 22nd and 29th. Price of Scripium 25c. Ask for Catalogue and Circular. H. A. A. BRAULT, jan17-wed th Director.

porance and gradual awakening of the times to Johnson. He was a scholar, with the dreams of a poet, but he woke to the needs of the public and wrote a dictionary. Although he was charged with making 4,300 blunders, it was the best that had yet been written. It is said that the volumes were so bulky that students were frightened away, and it is not surprising, when we learn that when he had arrived at the word "lexicographer," he had filled two large volumes that were half a yard high, a foot wide and a finger thick, weighing many pounds. When his work was completed, it represented eight years of solid labor himself and a small army of assistants.

Johnson had many successors of all sorts. A PRODUCTIVE MUSHROOM BED. It Costs but a Trifle and Will Produce for Two Years.

According to the Muses de Famille, the following is a very simple and cheap method of preparing a mushroom bed that will yield a crop all the year round.

In a pine box about twenty inches in length and three feet square, place a four inch thick stratum of a mixture of three parts of dry cow manure and one part of garden soil. Having produced some mushroom spawn, break it up and sow it in a second stratum of manure and earth two inches in depth. Slightly compress the whole and water with an occasional layer of earth, which should be kept damp by watering through a fine hose.

In six or eight weeks the first crop of mushrooms will appear at the surface, and will continue to do so for at least two years, provided the bed is kept damp.

A small quantity of fresh ammonia added to the water with which the bed is moistened will hasten the appearance of the fungi.

The box should be placed by preference in a place where the light is not too bright, say in a cellar in which the temperature is moderate and equal, or in a dark part of a stable.

The Light Wheel Problem. The light wheel problem, which this year more than ever is absorbing the attention of cyclists, is a pretty difficult one to solve satisfactorily. Everybody wants to ride a light wheel, but everybody does not want to ride one that will not stand the pounding of a single road, or an occasional tumble. Wood rims are being extensively ridden, but they are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.

They are not as strong as metal rims and never can be. A great many wheels that have been made in this way are being ridden, but they are not as strong as metal rims and never can be.



As Well as Ever

After Taking Hood's Sarsaparilla

Cured of a Serious Disease.

"I was suffering from what is known as Bright's disease for five years, and for days at a time I was unable to straighten myself up. I was in bed for three weeks; during that time I had been applied and derived no benefit. Seeing Hood's Sarsaparilla advertised in the papers I decided to try a bottle. I found

HOOD'S Sarsaparilla CURES

relief before I had finished taking half a bottle. I got so much from taking the first bottle that I decided to try another, and also taking the second bottle I feel as well as ever I did in my life." Geo. Merritt, Toronto, Ont.

Hood's Pills are prompt and efficient, yet easy of action. Sold by all druggists. 25c.

</