

BUSINESS NOTICE
The "MIRAMICHI ADVANCE" is published at Chatham, N. B., every Thursday morning at 10 o'clock by the publisher, Wm. Johnston, at the office of the printer, J. G. McLean, at the corner of Water and St. John streets, Chatham, N. B. It is published in advance of the date of issue.
Advertisements, other than a weekly or by the month, are inserted at eight cents per line per week for each insertion, and three cents per line for each subsequent insertion. Advertisements for real estate, or for the sale of land, are taken at a special rate. If space is secured by the year, or for a longer period, the price is made liberal.
The "MIRAMICHI ADVANCE" having the largest circulation distributed principally in the counties of Chatham, Kent, Digby, Annapolis and Kings, New Brunswick and in Boston, Maine, offers superior advertising facilities for Merchants, Manufacturers, Farmers and Artisans. Address: Wm. Johnston, Proprietor, Chatham, N. B.

G. B. FRASER
ATTORNEY & BARRISTER
NOTARY PUBLIC
AGENT FOR THE
MERCANTILE FIRE INSURANCE CO.

R. A. LAWLOR
Barrister-At-Law
Solicitor Conveyancer Notary Public, Etc.
Chatham, N. B.

DRS. G. J. & H. SPROUL
SURGEON DENTISTS.
Tooth extracted without pain by the use of Nitrous Oxide Gas or other Anesthetics.
Artificial Special attention given to the preservation and regulating of the natural balance of the teeth.
Also Crown and Bridge work. All work guaranteed in every respect.
Office: Chatham, Benson Block. Telephone No. 55.
In Newmarket opposite Square, over J. G. McLean's Barber Shop. Telephone No. 100.

FURNACES! FURNACES!!
Wood or Coal which I can furnish at Reasonable Prices.
STOVES
COOKING, HALL AND PARLOR STOVES at low prices.
PUMPS! PUMPS!!
Sinks, Iron Pipe, Baths, Creamers the very best, also Japanned and painted plain tinware in endless variety, all of the best stock, which I will sell low for cash.
A. C. McLean, Chatham.

IMPROVED PREMISES
Just arrived and on Sale at
Roger Flanagan's
Wall Papers, Window Shades, Dry Goods,
Ready Made Clothing, Gents' Furnishings, Hats, Caps, Shoes, &c., &c.
Also a choice lot of
GROCERIES AND PROVISIONS
R. Flanagan
ST. JOHN STREET, CHATHAM

Spectacles
The undermentioned advantages are claimed for Mackenzie's spectacles.
That from the peculiar construction of the Glasses they Assist and Preserve the sight, rendering frequent changes unnecessary.
That they confer a brilliancy and distinctness of vision, with an amount of ease and comfort not hitherto enjoyed by spectacle wearers.
That the material from which the Lenses are ground is manufactured especially for optical purposes, by Dr. CHARLES MACKENZIE'S improved patent method, and is Pure, Hard and cannot be soiled or liable to scratches.
J. D. B. F. MACKENZIE, Chatham, N. B., Sept. 24, 1898.

Insurance.
SCOTTISH UNION AND NATIONAL, LONDON, LANCASHIRE, LANCASHIRE, ETNA, HARTFORD, NORWICH UNION, PHENIX OF LONDON, MANCHESTER.
Mrs. Jas. G. Miller.
WOOD GOODS!
WE MANUFACTURE & HAVE For Sale
Laths
Paling
Box-Shooks
Barrel Heading
Matched Flooring
Matched Sheathing
Dimensioned Lumber
Sawn Spruce Shingles,
THOS. W. FLEET, Nelson.

MIRAMICHI ADVANCE

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MIRAMICHI FOUNDRY
STEAM ENGINE AND BOILER WORKS
Chatham, N. B.
JOSEPH M. RUDDOCK, PROPRIETOR

Steam Engines and Boilers, Mill Machinery of all kinds; Steamers of any size constructed & furnished complete. GANG EDGERS, SHINGLE AND LATH MACHINES, CASTINGS OF ALL DESCRIPTIONS.
CAN DIERS.
Iron Pipe Valves and Fittings of All Kinds.
DESIGNS, PLANS AND ESTIMATES FURNISHED ON APPLICATION.

MONARCH
Steel Wire Nails,
THEY NEVER LET GO,
AND TAKE NO OTHERS.
KERR & ROBERTSON,
SAINT JOHN N. B.
M. B.—IN STOCK AND TO ARRIVE 100 DOZEN K. & R. AXES.

Paints, Oils, Varnishes and Hardware
Ready-Mixed Paints, all shades, including the Celebrated **Weather and Waterproof** THE BEST EVER MADE.
School Blackboard Paint, requires no Varnishing.
Graining Colors, all kinds.
Graining Combs, Dry Colors, all shades.
Gold Leaf, Gold Bronze, Gold Paint.
Stains, Walnut, Oak, Cherry, Mahogany, Rosewood, Floor Paints
Weather and Waterproof.
Kalsomine, all shades.
7 lbs. English Boiled and Raw Oil, Pure.
100 Kegs English White Lead and Colored Paints.
1 bl. Machine Oil, Extra Good, Neats Foot Harness Oil.
Ready-Mixed Metallic Roofing, 92 per cent. Iron.
10 Kegs 100 lbs. each, Dry Metallic Roofing, 92 per cent. Iron.
Paint and White Wash Brushes.
Yakimura, Elastic Oak, Carriage, Copal, Demar, Furniture Hard Oil
Finish, Pure Shellac, Driers.
Joiners' and Machinists' Tools, a specialty.
Special attention to Builders' Materials in Locks, Knobs, Hinges, etc.
Sheet Lead and Zinc, Lead Pipe, Pumps.
75 Rolls Dry and Tarred Sheathing Paper.
75 Kegs Wire Nails.
30 Boxes Window Glass.
10 Kegs Horse Shoes.
10 Tons Bedded Iron.
Cast Steel, Bellows, Chain, Nuts, Bolts, Washers, Grindstones, Grindstone Fixtures.
Ice Cream Freezers, Clothes Wringers, Daisy Churns,
Carts and Waggon Axles, Cow Bells, Wire Screen Doors, Window Screens, Green Wove Wire, Barbed Wire Fencing, Counter Scales, Weigh Beams, Steelyards, Carpet Sweepers, Blasting Powder and Fuse, Sporting Powder, Guns, Revolvers, To arrive from Belgium 35 Single and Double Barrel Breach Loading Guns.
Barber's Toilet Clippers, Horse Clippers, Lawn Shears, Accordions, Violins, Bows and Fixings.
Farming Tools, All Kinds.
Mower Sections, Heads, Knife Heads, Mower Section Guards, Rivets, Oilers.
Our Stock of General Hardware is complete in every branch and too numerous to mention.
All persons requiring goods in our line will save money by calling on us, as they will find our prices away down below the lowest, prove this by calling.

The COGGIN HARDWARE STORE, CHATHAM.
QUIET FOR TELEGRAPHERS.
Such Will Be Their Life on a Reef in the South Pacific.
The little coral reef in the South Pacific ocean, known as Fanning Island, is to be a resting place for the English submarine cable to stretch its long length from British Columbia to the Australian Commonwealth. Although a mere speck on some maps and entirely absent from most atlases, it has developed great importance in the telegraph system of the world. It lies 3000 miles south of Hawaii, and is geographically situated in latitude 3 degrees 51 minutes 25 seconds north and in longitude 15 degrees 21 minutes 50 seconds west. On this island the Pacific Cable Board, by which the English cable company is called, has determined to establish a mid-ocean station, siting it thereon between \$100,000 and \$120,000 in San Francisco.
The plans for the buildings have been prepared by Henry H. Meyers, and provide for quarters for the telegraphic staff, including the operating room, a dwelling for the superintendent of the station, a carpenter shop, bathhouse, a laundry room, kitchen, and a large reservoir for the catching and preservation of rain water for drinking purposes. The walls of these structures are to be of coral other material will come from San Francisco. The coral will be covered with cement on the exterior, and the buildings will be made as nearly fireproof as possible. They will be for the most part two stories in height.

ABOUT THE ...HOUSE
CONCERNING PIANOS.
"A piano," said a dealer, "will sound better on the floor than on the floor and in a room simply furnished, than it will standing on a carpet in a room elaborately furnished, having heavy hangings on the walls, and so on.
"Sometimes a piano will develop, or seem to develop, a flaw in some note, which comes to have a rattling, or jingling, or unpleasant burr to it. But this jarring sound, which seems to come from the piano, may, in reality, come from some source quite outside of it.
"And, when, after some stricture, produces a certain number of vibrations to the second. There may be in sympathy with some particular note, and that will be set in motion by it on the note is sounded.
"The owner of the piano sent to us one day to say that there was something wrong about a certain note of the instrument, so that the note had an unpleasant sound when he struck it. The note in question sounded 'ew' at once that the disagreeable roughness or buzz about it was due not to any defect in the piano, but to something somewhere about the room; and, asking the lady to strike the note once more, I walked around the room to see if I could locate it.
"Passing across the middle of the room, as that note was struck, the sound of the jarring accompaniment was recovered to come from the vibration of one of the glass globes on the chandelier overhead.
"The owner of the piano was almost incredulous as to this, the sound had seemed so plainly to come from the piano itself. But when, at my request, she stood under the chandelier and I struck the note, she was really convinced.
"I made that globe immovable, and struck the note on the piano. The answer was clear, and sweet and true.
"So you see the sound of a piano may for one thing depend on its surroundings; and what may seem to be a defect in a piano may be in reality attributable to something quite apart from the piano itself.
"And thus it might easily be that some noble instrument, which seemed to be declining, or to be developing a fault, was in reality changed to a change of entirely opposite character, or to some specific outside cause, and, as a result, was really as good as would happily be discovered whenever the instrument was again brought under favorable conditions."
TO REMOVE TABLE LINEN STAINS.
White table linen, which may be boiled and bleached, is easily washed, yet a great deal of it is ruined by careless laundresses, who do not attempt to take out the stains with water and soap, or even boiled in a stain that has been treated in this way is a difficult thing to remove. It is an important matter to examine all tablecloths, napkins, doilies, and any other articles of white linen, and remove all the stains before sending them to the wash. The stains may be permanently "set" with cold water.
When they are fresh fruit stains will ordinarily wash out by soaking in the spots in boiling water. The water must be bubbling. The stains are difficult to eradicate if they are "set." They usually disappear if they are treated with a solution of soda, then with glycerine, and then with water, not boiling water, and then with a simple pure soap. When the spots are old and obstinate, dissolve a quarter of a pound each of weak acid and one of common washing soda in three quarts of boiling water, and bleach the spots by rubbing them in this solution and then in clear water.
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