

CINGALESE HAIR REWEVER



CAUSES THE HAIR TO GROW INVIGORATING THE ROOTS NOT SOILING THE SKIN... JOHN GARDNER, CHEMIST, MONTREAL.

ONCALESE Hasrestores Gray Hair to its Natural Color and Beauty... JOHN GARDNER, CHEMIST, MONTREAL.

ROSEBUD CHOICE PERFUMES... JOHN GARDNER, CHEMIST, MONTREAL.

SILVERSMITHS SOAP... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

WELLINGTON KNIFE POLISH... OAKLEY'S INDIA RUBBER KNIFE BOARDS.

P. Baskerville & Brothers, 36, RIDEAU STREET AND DUKE ST., CHAUDIERE

If you want value for your money, call to the above Stores. None can exceed them in GENERAL GROCERIES, WINES, LIQUORS, AND PROVISIONS.

REMEMBER THE ABOVE TWO STORES ONLY P. BASKERVILLE & BROTHERS Ottawa, Jan 9, 1873.

ST. LAWRENCE & Ottawa Railways SPECIAL NOTICE The undersigned begs to inform the public that his office has been removed to the rear of the DESERAI OFFICES of the Company, on Wellington Street, where orders for the collection and delivery of Goods will meet with prompt and careful attention.

WANTED, For Retail Station No. 3, Reppan, a Teacher holding a Second Class Qualification. Apply to the Treasurer, or to the Hon. J. H. McNICOLL, Secy. Ottawa, 10th Feb., 1873.

MONEY TO LEND, ON REAL ESTATE, From \$100 to any amount, on approved security. TRUST AND ESTATE COMPANY OF UPPER CANADA.

WRIGHT & CLEMOW, Barristers, At-Law, at the Union Buildings, 40, St. James Street, Ottawa, Ontario.

COMMERCIAL HOUSE, 100, ELGIN STREET, Opposite the Post Office, Ottawa, Ontario.

Patent Dredge Plant, The undersigned has the honor to call the attention of ENGINEERS, CONTRACTORS & CORPORATIONS to the following Patent Dredge Plant.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

WILSON & CO., Engineers and Shipbuilders, 100, ELGIN STREET, Ottawa, Ontario.

FOR SALE, The South half of lot number 28, in the 9th Range of Hull, containing 100 acres of land covered with Maple wood, hitherto never cut upon.

FOR SALE, The North half of lot number 28 in the 8th Range of Hull; there being on the lot 25 acres cleared; a new house and barn, 150 rods Cedar fence and 300 rods of ditch, at a distance of 10 or 11 miles from Ottawa City.

MARRIAGE LICENSES, The undersigned is re-appointed Agent by the Government for the issue of MARRIAGE LICENSES. He has received a supply of Blank Forms which will be issued on application to all persons who have a right to receive them.

LAND FOR SALE, In the Township of Hull, Lot No. 28, 1st of the 8th and 9th range, Township of Hull, County of Ottawa, P. Q., 200 acres, 40 acres are cleared—hardwood land—with house, barn and stable, with a creek running close to the barn. Distance from the city of Ottawa, 10 miles.

HAIRDWARE HARD, 24, No 24, Cheap for Cash, Paint, Oil Glass, Putty, &c.

T. BIRKETT'S, SIGN OF THE ANVIL, No. 24 Rideau street OTTAWA.

ENAMELENE, All Housekeepers USE Enamellene, For imparting a fine gloss to Linen Shirt Bosoms, Collars, Lace Cuttings, &c., &c.

ENAMELENE, The most ordinary iron is enabled to compete with the most skillful, giving the appearance of steel when it came from the store—good and beautiful.

TEMPERLEY'S LINE, Composed of the following first-class Iron Steamships: SCOTLAND, MERWAY, BELT, SYLVIA, NYNJA, and others.

RATES OF PASSAGE, QUEBEC TO LONDON, Through tickets from all points West of Montreal, Ottawa, and other points.

GOVERNMENT HOUSE, OTTAWA, Wednesday, 2nd day of April, 1873.

GOVERNMENT HOUSE, OTTAWA, Wednesday, 2nd day of April, 1873.

GOVERNMENT HOUSE, OTTAWA, Wednesday, 2nd day of April, 1873.

GOVERNMENT HOUSE, OTTAWA, Wednesday, 2nd day of April, 1873.

GOVERNMENT HOUSE, OTTAWA, Wednesday, 2nd day of April, 1873.

GOVERNMENT HOUSE, OTTAWA, Wednesday, 2nd day of April, 1873.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

PULVERMACHER'S PATENT GALVANIC CHAIN-BANDS, BELTS AND POCKET BATTERIES. These highly improved inventions render Electricity perfectly self-applicable, and extremely pleasant.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

MICROSCOPICAL INVESTIGATION, Has proved that the decay of substances which commences before they are exposed to any external action, and that the decay is not due to any external action, but to an internal action.

Various small advertisements and notices on the far right edge of the page.