

THE ANSWERED PRAYER.

My will not this be done. BY MRS. A. M. EDWARDS. "O, spare my child!" a mother cried, "O, spare my darling child!" His dying couch she sat beside, Her eye with sorrow wild. She cannot yield her treasure now— Her test of anguish falls; O, wherefore, mother, weepst thou? 'Tis God thy loved one calls.

"Nay, for he must not, cannot die, And great and holy One; Look down in mercy from on high, And spare my only son. Try thou my love, tempt not my faith With aught that fills life's cup. But O, I cannot yield to death My living idol up.

"Bid me with all beside to part, That makes my earthly bliss; But this, the jewel of my heart, I cannot give thee this. Down from the mansions of the blest, To her inferior home, Bright angels from the Father's breast, On wings of healing come.

Unseen by mortal eye thou breathe Upon the sufferer fair, And lo! what living beauties wreath The marble features there. The blue eyes open, the young breast heaves, With motion soft and slow, Death's icy chill the forehead leaves, And life's warm currents flow.

"He lives! he lives!" the mother cries, "My treasure back is given; She hath forgot her prayer and sighs Have won her babe from heaven. The child, that sleep'd in death's bright, Had soared to regions fair, Is back returned to mortal sight, In answer to her prayer.

Years roll; the boy, to manhood grown, From paths of virtue strays, And ends in shame and guilt alone, The remnant of his days. The mourning mother heavenward pass'd From earth when life was done, But in her home of bliss at last, Found not her only son.

[Mother's Journal and Family Visitant.]

RUSSELL'S URANOSCOPE.

The Uranoscope is in the form of a sphere, of more than five feet in diameter, composed of metal rods or bars, so arranged as to represent all the meridians, parallels of latitude, and primary circles usually marked on artificial globes. If the room in which the instrument is shown, have a vaulted ceiling, and all other light be excluded from it, except that which comes from a lamp fixed in the centre of the globe, the exhibition of the various planetary phenomena will be rendered beautifully distinct and perfect. The meridians and circles will make defined shadows on the face of the vault, while the sun, moon, stars, and planets of various magnitudes, will, on the contrary, cast upon it their radiant reflection. A transparent covering, upon which are painted several hundred stars and the figures of the constellations, may be thrown over the globe at pleasure, and thus the vaulted ceiling becomes at once a perfect representation of the celestial hemisphere. By means of the machinery, its natural motion is given to the earth, and all the phenomena of the rising and setting of the heavenly bodies are brought before the beholder. Every object is seen in its appropriate place, and by changing the machinery, which consists of many varieties, to be more descriptive, a better illustration than it is possible to give in words, is shown of the precession of the equinoxes, the equation of time, the eccentricities of the comet, and many other phenomena which no other instrument that I have ever seen could adequately explain. I am aware that it is impossible, by any mere description, to give more than a faint idea of such an apparatus, and therefore it is an anxious wish to invite men of science to examine it. Besides the phenomena already mentioned, which may be used to illustrate the aspect of the heavens as seen from the earth in every latitude; the apparent annual course of the moon through the signs of the zodiac; the moon through her monthly course; her retrograde motion of nodes, and what are called harvest moons; eclipses in all their varieties; acceleration of the stars: comets in every form of eclipse: the revolution of double stars; and, I have no doubt, in the hands of genius and science, it may be successfully used to solve many problems which are at present either not at all or imperfectly understood.—Cur. Nat. Int.

Coal the cause of England's greatness.

The Future Greatness of the United States.—During a brief sojourn of that eminent geologist, Hugh Miller, in England, he critically examined the carboniferous districts, especially the coal-fields of Central England, to which she has, for so many years, owed her flourishing trade. In a rare, he remarks, "I have just stated, but become perfectly convinced, and gentle, having doubtless been made judicious by bad management. The case which I could not cure was a large, uncommonly knowing cow, who was wise enough never to kick when I milked her, consequently I could not apply the remedy, but was obliged to resort to other means. With regard to cows running about—I once knew a cow quite troublesome in this particular, usually upsetting the pail of milk, before commencing a race. The boys chased her round the pasture till she cornered her, and then lashed her vigorously. As a consequence, she took care not to be cornered next time, and hence became intractable in the extreme. To cure her, she was placed in a moderate-sized yard, and driven gently into the corner. When she ran, the whip was applied, but with only one blow at a time, till she regained the old corner, where every means was used to quiet her. In this way she soon found an intimate connexion between whipping and running, and that comfort consisted in sticking to her post. On the third day she was handed over to the care of the hired man, and ever after was a quiet cow. It is almost needless to add that this mode of treatment requires perfect calmness, patience, and self-possession. When you feel great difficulty, or the animal soon discovers it, and she feels no longer the influence of a superior being. Therefore those who cannot carry out the system properly, had better not try it.

June blights—blowing, weeds, &c.

No implement on the farm is more demanded than the hoe in the month of June. Get a good one and keep it smooth and bright. Let it be of the right weight, remembering that he who aches with a common hoe, two thousand strokes an hour, should not wield a needless one. If any part is heavier than necessary, even to the amount of half an ounce only, he must continually lift the half ounce, so that the whole strength is spent in lifting it. If a patch containing but a few square miles has not so much for Central England, what may not fields, containing many hundred square leagues, do for the United States?

Malleable iron.

The usual mode of preparing pig or cast iron in England for the malleable process, is by melting such iron, or by mixing together and melting different qualities of such iron, with coke, in furnaces called refters, and keeping such iron there in a state of fusion, exposed to a great heat and to a strong blast. The produce of this operation run into an iron trough or mould, is called refined iron, metal, or

plate. It is used either alone or mixed with pig or other cast iron in the puddling furnace, and is then, by the process called "puddling," brought into the malleable state of malleability.

Mr. R. J. Blewitt, of Newport, England, has recently patented a new discovery, by which a better quality of refined iron or metal can be produced from air furnaces, such as are commonly used for casting or foundry purposes, than from the refinery, and with less waste of iron and at less expense of fuel in the manufacture.

He lights and heats an air-furnace in the usual manner. For each charge he puts in about four tons of pig or cast iron of such qualities as he thinks will be most suitable for the required quality of malleable iron, as has heretofore been the practice when using refters. The air-furnace (such as has been indicated) melted and mingled together at the bottom of the furnace, it is run out into sand or iron moulds of a convenient size for the after process of moulding, which is to be conducted as if using refined iron obtained from ordinary finery furnaces.

He claims, as his invention, the employment of the air-furnace (such as has been indicated) used for foundry purposes) for mixing, purifying and improving pig or cast iron, and then subjecting such iron to the puddling process, and thus producing malleable iron.—N. Y. Farmer.

Thickness of a Soap Bubble.

A soap bubble as it floats in the light of the sun, reflects to the eye an endless variety of the most gorgeous tints of color. Newton showed that to each of these tints corresponds a certain thickness of the substance forming the bubble; in fact, he showed in general, that all transparent substances, when reduced to a certain degree of tenuity, would reflect these colors. Near the highest point of the bubble, just before it bursts, is always observed a spot which reflects no color, and appears black. Newton showed that the thickness of the bubble at this black point was the 2,500,000th part of an inch! Now as the bubble at this point possesses the properties of water as essentially as does the Atlantic Ocean, it follows that the ultimate molecules forming water must have less dimensions than this thickness.

MILKING.

A writer in the Maine Farmer gives, from long experience, a number of rules for milking, most of which are very good, as—pare your milk short—sit on a stool—milk fast—never scold a cow—never get out of patience—tie her tail to her leg in fly-time, &c. But the following are objectionable:—Wet the teats with the first stream of milk—and "never strike a cow for running." Milk applied to the teats to soften them, dries, and forms a glossy varnish, which tends to cause cracking or chipping of these parts. Cold water is much better, becoming quite dry by the time the milking is finished, and leaving the teats clean and soft. Touching the striking of a cow—the rule applies well to ninety-nine out of a hundred as now practised—but judicious punishment will cure a cow amazingly quick. I speak from long experience. If a cow kicks much, place a switch under the left arm, the right in the left hand, and if while milking, she kicks, let it be followed invariably by a single blow—Never strike but once at a time, even if she kicks so hard as to break your leg—and never omit it, if she hits nothing. Soother her at all other times. In this way she soon finds what the whip means, and shapes her conduct accordingly. A small mess of pleasant food at the time, will secure to you any disagreeable impression in connection with milking. By never striking but once, she has not time to "get mad," and it is all the more terrific, for who cares for a blow which stimulates by fury?

A NEW IDEA IN AGRICULTURE.—The steward on board a United States steamer of the Gulf of Mexico, has produced several crops of potatoes by the following novel mode of cultivation:—"I procured a common 'crocker' crate, a bundle of straw, and a few eyes of the potato, and went to work farming it on board ship." The process for cultivating them is this: "Fill your crate with alternate layers of straw and the eyes of the potato, commencing at the bottom with a layer of about six inches of eyes of straw, and then a layer of the eyes—the eyes being placed about two inches apart over the surface of the straw—then another layer of straw on top. Keep the straw always moist, and in about two months you will have about \$14 worth of sound, good potatoes of the first water."

RECIPE FOR MAKING LIGHT BREAD.—Take a pint of milk and let it come to a boil; put in enough cold water to make it a little more than milk warm; put in one teaspoonful of salt; two large teaspoonfuls of corn meal, and enough flour to make it as thick as your grease your pans and warm them and let them half full, and when the dough rises to the top of the pan, put it to bake. Bake to a light brown, then take it out of the pan and wrap it up. Bread ought not to be cut under twelve hours after baking.—Valley Farmer.

DESTRUCTING MILDEW.—Marshal P. Wilder, in a communication to the Journal of Agriculture, speaking of mildew on grapes, green-house plants, and elsewhere, says, "We have for more than fifteen years used sulphur for this purpose, and in no instance has it failed to effect a speedy cure. We have known instances where mildew, in the space of a few days, would spread its spores over a large rose-house, destroying nearly all the foliage of the plants, and this, by the use of sulphur spread on the walks and over the plants, was extirpated in a short period."

AN IMPORTANT INVENTION.—An ingenious man at Boonsboro, Md., has invented a process of killing weeds. The outer husk or skin of the berry is removed very perfectly before grinding. This prevents the great loss of vitality which now results from grinding the whole together, and so saves from forty to fifty pounds in making a barrel of flour.

INDIAN CAKES.—Boil some corn meal as mush for five or six hours; then mix it as a batter, and add some wheat flour to make the cake hold together and turn easily; and three eggs with salt to season; bake on the griddle till brown.

HARDWARE.

Corner Dock Street and Market Square. W. H. ADAMS HAS received by late arrivals from England and the United States, extensive additions to his former Stock of HARDWARE, comprising all Goods usually kept by the trade. May 25.

Bay State Mills Manufactures. The Subscriber has just received per Steamer Admiral, from Boston—A FEW sample Packages of Fancy CASSIMEREES—a new and superior style of Goods, also of Scarlet and Red Twined FLANNETS.—The Manufacture of the Bay State Mills, Massachusetts.

The early attention of parties in the Dry Goods Business is requested to the above Goods, to be viewed at the Warehouse of JOHN V. THURGOOD, North Market Wharf 17th April, 1852.

Tea, Clover Seed, &c. Landing ex "Legal," from Halifax—15 CHESTS Fine Congo TEA, Et. Admiral, from Boston—15 barrels Northern CLOVER SEED; 2,000 CHOICE HAVANA CIGARS.—For sale by JARDINE & CO. April 20.

Flour, Tobacco, and Tea. On Consignment ex "N. Hayes," from Boston:—200 B FLOUR—Piney Brands; 10 chests and 10 half-chests best Congo TEA, Shlanghi importation; 30 boxes TOBACCO, viz: the following Brands—Palo Alto, Randolph, Lamarine, John Cary, E. A. Price, and Thompson's.—For sale at low rates. GEORGE THOMAS, South Wharf April 27.

English and American Paper Hangings, &c. FOR SALE BY JOHN KINNEAR, Prince William Street. 6000 PAPER HANGINGS, principally low prices, 250 assorted cane and wood seat Rocking and other CHAIRS. A large variety of American Wooden Ware, CORN BROOMS, &c. Jan. 27.

Flewelling & Reading. Are now receiving per ship Fawcett, from London. 30 H HDS. GENEVA; 10 quarter cases of COGNAC; 10 boxes English SCYTHES; 10 boxes English BRICKS; 10 boxes of HALL'S PATENT STARCH; 10 boxes of FRANKLIN'S PATENT STARCH; 10 cases RICE; 25 bags GOV'T. JAVA COFFEE; Bitter and Shelled ALMONDS; SNUFF; TOBACCO; LEMONS, &c. Ex Victoria, from New York—15 barrels CLOVER SEED; 20 barrels NEW YORK CITY MEAT PORK.—For sale by JARDINE & CO. Oct. 6.

Oats! Oats! Oats! Just received from Sackville. 250 BUSHELS BLACK OATS, and from Glasgow—30 bushels POTATO and HOPPING OATS. For sale by JARDINE & CO. May 18, 1852.

Scythies, Shot, &c. Landing ex ship DEON, from Liverpool. 100 DZONS Griffin's SCYTHES; 10 boxes English BRICKS; 10 boxes of HALL'S PATENT STARCH; 10 boxes of FRANKLIN'S PATENT STARCH; 10 cases RICE; 25 bags GOV'T. JAVA COFFEE; Bitter and Shelled ALMONDS; SNUFF; TOBACCO; LEMONS, &c. Ex Victoria, from New York—15 barrels CLOVER SEED; 20 barrels NEW YORK CITY MEAT PORK.—For sale by JARDINE & CO. Oct. 6.

Groceries, Liquors, &c. Landing per "Sir Harry Smith," from London. 30 H HDS. GENEVA; 40 kegs MUSTARD, Coleman's; 20 cwt. ST. IRISH, Coleman's; 2 cases CASSIA; 2 cases MIXED PICKLES; 5 boxes SPICIN CANDLES; 20 cwt. WHITE LARD, Brandram's; 2 cases PUTTY; 15 bbls WHITING; 2 cases WASHINGTON SODA; 2 cases ALUM; 1 case VITRIOL; 65 kegs F & P Gunpowder, Hall & Sons. FLEWELLING & READING. May 4.

No 17, King Street. Cheap Hat, Cap, & Fur Store. THE Subscribers will open their New Store, No 17, King Street, on Saturday, May 1st, with an extensive variety of new and fashionable GOODS, imported by late arrivals and manufactured expressly for the trade. They offer an additional inducement to our Customers and the public to continue their patronage. A Call is requested. April 30, 1852.—L. LOCKHART & CO.

Fancy Tweeds and Doekskins. NOW OPEN FOR INSPECTION. A SPLENDID assortment of TWEEDS and DOEKSKINS, in the newest styles and patterns. Purchasers in want of such articles, have an opportunity of selecting from an entirely new stock, which can be MADE UP, OVER the Premises, if required. June 1. GILCHRIST & INCHES.

Fresh SEEDS! Just received by the "Basile," from London.—A FRESH and well selected Stock of GARDEN, FIELD, and FLOWER SEEDS; for sale by THOMAS M. REED, Corner North Wharf & Dock Street. May 4.

TO FARMERS. THE subscribers are now receiving One Hundred Barrels of Ground BONES, and a large variety of AGRICULTURAL IMPLEMENTS. May 15. JARDINE & CO.

Sugar-in-Bond. 65 H HDS. very Bright Porto Rico; 10 H HDS. good Cuba. For sale by JAMES MACFARLANE. May 20.

Pickles, Sauces, &c. Just landed from ship "Sir Harry Smith"—15 CASES assorted PICKLES; 10 do. Preserved FRUITS; 10 do. SAUCES, and SALAD OIL; 20 do. MUSTARD, a superior article; 10 cases containing JAMS, JELLIES, ORANGE MARMALADE, and MACCARONI, and VERRICELLI; for sale by THOMAS M. REED, Corner North Wharf & Dock Street. May 11.

Seeds, Nuts, &c. Landing ex "Cuba," from Boston.—CARRIOT Seed, early Jefferson and sweet corn; Pam. C. and Squash Seed; Ploughing Cultivators; Seed MARMALADE; 10 boxes ORANGES; 10 boxes WALNUTS; 10 boxes ONIONS; 10 boxes PEAS; 20 drums Figs; 2 boxes Honey. JARDINE & CO. April 27.

Prices Reduced! Wholesale and Retail WAREHOUSE, Prince William Street. J. & J. HEGAN

RESPECTFULLY invite purchasers to an inspection of their extensive and well assorted Stock of British and Foreign DRY GOODS, which (in order to make room for alterations and improvements in the premises) will be offered at such prices as must effect an entire clearance of the above stock. N. B.—No Credit given in the Retail Department. January 6.

GOODS.

Per Diadem from Newcastle, now landing and for Sale—10 CASES LINED OIL, 20 cases WHITING, 4 cases Blue VITRIOL, 2 cases Carbonate of SODA, 3 cases BRIMSTONE; 2 cases SULPHUR, 2 cases EPSON SALTS, 1 case Green COPPERAS, 6 cases COAL DUST; 1 ton ALUM, 10 bags FINE GLUE. JOHN KINNEAR, Prince Wm. Street. December 16.

PURE Havana CIGARS.—8000 "Wandering Jew"; 3000 "Bloomers"—Just received and for sale by THOMAS M. REED, Dec. 23. Head of North Wharf.

New Fruit, Coffee, &c.

NOW LANDING from Boston—170 whole and half qr. boxes Muscatel RAISINS; 40 boxes Laver do.; 10 kegs Cooking do.; 30 bags Java COFFEE; 10 barrels Crushed Leaf Sugar; 15 bbls. of Saleratus; 20 gross Mason's BLACKING. Nov. 18. FLEWELLING & READING.

Provisions! Provisions! From Cumberland—100 F IRKINS Prime BUTTER, 10 cwt. do. CHEESE; 2 tierces choice HAMS. From Nova Scotia—75 bbls. good Eating and Cooking APPLES. Dec. 6. JAMES MACFARLANE.

PALE SEAL OIL, TEA, &c.—From Halifax, Cut and packed in Cases, Pails, &c., will find, by calling at the Howard House, that they can procure the above articles cheaper and of better quality than at any other Establishment in this City. The Subscriber having a large stock of Cloves, Vestings, &c. on hand, and being about to leave for England to select Goods for the Spring trade, is determined to sell his present stock on hand at cost price, and would direct the attention of buyers to call and see for themselves before purchasing elsewhere. Deaver Cloth Cloths, in any colour made to order at 15 per cent. lower than at any other establishment in the Province. Pants and Vestings on the same terms. Nov. 4. JAMES MYLES.

SELLING OFF AT Reduced Prices for Cash Only!!

AT THE HOWARD HOUSE, North Side of King Street. A WELL selected stock of WINTER CLOTHING, made up in the most fashionable Style and at unprecedented low prices. Parties who wish to purchase in bulk, or in small quantities, will find, by calling at the Howard House, that they can procure the above articles cheaper and of better quality than at any other Establishment in this City. The Subscriber having a large stock of Cloves, Vestings, &c. on hand, and being about to leave for England to select Goods for the Spring trade, is determined to sell his present stock on hand at cost price, and would direct the attention of buyers to call and see for themselves before purchasing elsewhere. Deaver Cloth Cloths, in any colour made to order at 15 per cent. lower than at any other establishment in the Province. Pants and Vestings on the same terms. Nov. 4. JAMES MYLES.

JOHN KINNEAR, (In Messrs. WIGGINS new Buildings, PRINCE WILLIAM STREET. Has on hand, for Sale in quantities, and by retail—ROSE and Slip Head wrought NAILS, of all the usual sizes; Horse, Boat, and Pressed NAILS; Cast Iron, and every size; English and German Window GLASS of every size from 6x8 to 34x36. PAPER HANGINGS from 6d. to 5s. each piece, English and American FLOOR CLOTHS, Fine Glass-ware, assorted kinds, Scotch Wool CARPETING, American Warranted CHAIRS, assorted kinds; Raw and Boiled Lined OIL; Cast Iron and Florence OILS; CASTOR, LARD, and PINE OIL; SPICES, both whole and ground, of all kinds, PEATERS, (cleared), assorted qualities, Mott's Brown, CHOCOLATE, Cocoa and Ginger American and Bengal RICE; Wooden Ware of various kinds, Paints, Hiding and Yellow Ochre, and a number of other articles. August 26, 1851.

Drugs, Medicines, &c. THE subscriber has received per Thermis, the remainder of his Fall Stock of DRUGS, MEDICINES, Perfumery, Brushes, Picnics, Souces &c., all of which are warranted of the best quality and for sale on reasonable terms. Head of North Wharf. THOMAS M. REED, Head of North Wharf.

CIGARS! CIGARS! A DESEADA CIGARS just received and for sale by THOMAS M. REED, Head of North Wharf. Received by the above vessel, from New York—60 CHESTS Superior Seuchong TEAS.—For sale by FLEWELLING & READING. Dec. 16.

LONDON HOUSE. MARKET SQUARE, December 20th, 1851. Just received per Steamer "Asia," via Halifax:—RICH PINE BONNET RIBBONS; FANCY TRIMMINGS, &c. &c. T. W. DANIEL.

Cod Liver Oil Candy. WOODS' Reduced Cod Liver Oil CANDY for the Cure of Coughs, Colds, Asthma, and all Pulmonary complaints; for sale in packages of 9d. each, by THOMAS M. REED, Head of North Wharf. Jan. 6.

ON HAND, 200 Bushels of Harvey Seed—For sale by JARDINE & CO. March 30.

Anvil and Cast Steel. ON HAND—25 best Blacksmiths' ANVILS; 1 Ton Sanders's best CAST STEEL. March 2. W. H. ADAMS.

Astonishing Efficacy OF HOLLOWAY'S PILLS AND OINTMENT! EXTRAORDINARY CURES BY Holloway's Ointment.

CURE OF A DEEPERATE CASE OF ERYSIPELAS. Copy of a Letter from Mr. Joseph Gildon, Junr., a Farmer, East Ham, near Spilly, Lincolnshire 8th April, 1846.

TO PROFESSOR HOLLOWAY. Sir,—I have the gratification to announce to you a most wonderful cure wrought upon myself, by the use of your Ointment and Pills, which extended along my ankle, and was attended with swelling and inflammation to an alarming degree, inasmuch that I was unable to move without the use of crutches. I consulted a very eminent Physician, besides other Medical men, but to no purpose. At last I tried your Ointment and Pills, when, strange to say, in less than two weeks the swelling and inflammation subsided to such a degree that I was enabled to pursue my daily avocations, to the utter surprise and amazement of those who were acquainted with my case, seeing that I was cured so quickly. I and my family are well known here, as my father holds his farm under the Rev. J. Spence, Rector, of our parish of East Ham.

Amputation of Two Legs Prevented. Extract of a Letter dated Roscommon, February 20th, 1847, from the highly respectable Proprietor of the Roscommon Journal.

TO PROFESSOR HOLLOWAY. Sir,—Mr. Ryan, the well known proprietor of the Hotel next door to me, had two very bad Legs one with eight ulcers on it, the other with three. They were in such a fearful state that the Effluvia from them was very great. Some time since he made a journey to Dublin for the purpose of consulting a journey of the most eminent professional Surgeon, but returned home to his family with the choice of two alternatives—to have both Legs amputated, or die.—On his way back he met a gentleman in the Coach who recommended the use of Holloway's Pills and Ointment, which he had recourse to, and was perfectly cured by their means. (Signed) CHARLES TULLY, Editor and Proprietor of the Roscommon Journal.

Bad Digestion, with extreme Weakness and Debility—an extraordinary Cure. Mr. T. GARDNER, of No. 9, Brown Street, Grosvenor square, had been in a very bad state of Health for a long time, suffering much from a distended Stomach, very impaired digestion, with constant pain in his Chest, was extremely nervous, and so greatly debilitated, that he was unable to do more than one hundred yards; during the long period of his declining he had the advice of four of the most eminent Physicians besides five Surgeons of the greatest celebrity in London, from whom he derived no benefit whatever. At last he had recourse to Holloway's Pills, which he declares effected a perfect cure in a very short time, and that he is now as strong and vigorous as ever he was in his life. This being so extraordinary a case may lead many persons almost to doubt, that state of Mr. Gardner is a broker, and well known.

Cure of a Deperate Scorbatic Eruption of long standing. Extract of a Letter, dated Wolverhampton the 10th of February, 1847, confirmed by Mr. Simpson.

TO PROFESSOR HOLLOWAY. Sir,—Having been wonderfully restored from a state of great suffering, illness and debility, by the use of your Pills and Ointment, I think it right for the sake of others to make my case known to you. For the last two years I was afflicted with a violent Scorbatic Eruption, which completely covered my face, neck, and other parts of my body, and which I was unable to get sleep for more than a very short time together. I applied here to all the principal Medical men as well as to those in Birmingham, without getting the least relief; at last I had recourse to your Pills and Ointment, which I did, and I am happy to say that I consider myself as thoroughly cured, I can sleep all the night through, and the ulcer and limbs have entirely left me. (Signed) RICHARD HA.

In all Ulcers of the Skin, Bad Leg Wounds and Decayed Canals, Sore Nipples, King Gout, Rheumatism, and Lumbago, likewise in cases of Piles; Holloway's Pills, in all the above cases, ought to be taken with the Ointment and not alone. The Ointment is proved to be a certain remedy for the bites of Mad Dogs, and all other Chiefgout, Yaws, Cocco-bay, and all other skin diseases common to Europe, the East and West Indies, and other tropical climates. Burns, Scalds, Chilblains, Clapped Hands and Lips, also Bunions and Soft Corns, will be immediately cured by the use of the Ointment.

Sold by the Proprietor, 244, Strand, near Temple Bar, London; and by PETERS & TILLEY, Provincial Agents, No. 2, King Street, St. John, N. B.; James F. Gale, Fredericton; W. T. Baird, Woodstock; Alexander Lockhart, Quebec; James Beck, Bend of Pettaquamscutt, N. B.; John Chester; John Bell, Shelburne; J. A. Sayre, Dorchester; John Curry, Canning; and James G. White, Belleisle.—In Pots and B. at 1s. 9d., 4s. 6d., and 7s. 6d. each. There is a very considerable saving in taking the larger sizes.

N. B.—Directions for the guidance of patients are affixed to each pot.

S. K. FOSTER'S, Ladies' Fashionable Shoe Store, Gormain Street—Foster's Corner.

Just received from London, per Steamer via Boston—LADIES' White and Black Satin Slippers; Black and Brown Kid Slippers; Jenny Lind, Victoria, Hungarian, and various other Slippers and Walking Shoes; Cashmere and Prunella BOOTS, &c. Misses' BOOTS, SHOES, and SLIPPERS of all sorts; Children's Boots and Shoes, in great variety.

DOMESTIC WORK. Gentlemen's Congress BOOTS, in a great variety of styles, which for neatness and durability, will equal if not surpass any made in the United States; Gentlemen's Morocco BOOTS, of superior quality, Morocco Walking SHOES, Patent Calf do.; Women's BUSKINS and Lace BOOTS, for service; Boys', Youths', and Children's Boots, BOOTS, and SHOES, in great variety. S. K. FOSTER.

REUBUCK'S PATENT WHITE ZINC PAINT.

THIS PAINT is entirely free from any injurious properties whatever; it is healthful in manufacture—healthful in use—healthful to occupants of rooms newly painted with it. It is unparalleled in whiteness, brilliancy, and brilliancy of color—and permanent. Two hundred weight of this Paint, with nine gallons of Oil, will cover as much surface as three hundred weight of White Paint made from Lead and Oil. Further particulars will be given in another number. [?] A quantity of this Paint, in kegs of all sizes, is expected from London about the end of this month. JOHN KINNEAR, Prince Wm. Street, April 6.

REMOVAL. 24th January, 1852.

THE Subscriber begs to notify the Public that he has taken the Store lately occupied by Mr. T. M. GARDNER, on the Corner of Dock Street and Market Square, and is only a few doors from the Store he has heretofore occupied, and has just received his Stock of HARDWARE, and where he intends to keep his usual assortment in future. W. H. ADAMS. Jan. 27.