

GOLD—WHAT IT IS AND WHERE IT COMES FROM.

Read-mending is pretty general at this time of the year, and upon rocks now being newly macadamized we may pick up a good many differing specimens of granite. On the newly broken surface of one of them four substances of which it is composed can be perceived with great distinctness. The more we look at the rock in which the other seems to be embedded, is called quartz; the little hard white stones are bits of quartz; the dark specks are specks of hematite, and mica are the four constituents of granite. These are among the rocks of the most ancient times, which form a complete stratum. Between the two there is a complete stratum of gneiss, which relates to the story of geology. Layer upon layer, not an inch apart, we find printed the characters of the past ages, till at last we come to the greenstone, porphyry, quartz, granite, and others which contain no trace of life; while do not show as rocks above them, but which have been deposited by water; but which have a crystalline form, and set our minds to think of heat and pressure. These lowest rocks are frequently called "igneous," in contradistinction to stratified rocks nearer the surface, which have obviously been deposited under water. The power of the two there is an abrupt transition; for above the igneous, and below the aqueous, are rocks which belong to the set above them, inasmuch as they are crystalline, contain no traces of life, and lead us by their characters to think of heat and pressure. These rocks, on account of their equivoque position, are called metamorphic.

Under the influence of air, combined with that of water—water potent in streams, lakes, and seas, but not less potent as a vapor in our atmosphere, when aided by alterations in the temperature—granite decomposes. We noticed that one of the constituents of granite is felspar—a comparatively earthy-looking mass, in which the other matters seem to be embedded. In the decomposition of granite, this felspar is the first thing to give way; it becomes friable, and rains or rivers wash it down. Capital soil it makes. When the masses of granite part in this way quartz is the heaviest, and settles. Felspar and the others may run with the stream, more or less; quartz is not moved so easily. Now as our neighbors in America would put it, "that's a fact," it concerns our gossip about gold.

Below the oldest rocks there lie hidden the sources of that volcanic action which is not very correctly understood. Fortunately we are not now called upon for any explanation of it; it is enough for us that such a force exists; and thrusting below, forces granite and such rocks (which ought to be quite at the bottom) through the earth's crust, in such a way as to form mountains. In some places, they form the summit of considerable mountains. Such changes are not often, if ever, the results of a single, mighty heave, which generates a great catastrophe upon the surface of the earth; they are the products of a force constantly applied through ages in a given manner. In all geologic reasoning we are apt to err grossly when we leave out of our calculation the important element of time. These lower rocks, then—these greenstones, porphyries and granites, sienites and serpentines—thrust themselves in many places through the upper strata of the earth's crust, in such a way as to form mountain ranges. Now it is a fact, that whenever the oldest of the aqueous deposits—such as those called clay-slates, limestones, and greywacke sandstones—lie upon the surface, so as to be broken through by pressure from below, and intruded upon by the igneous rocks (especially if the said igneous rocks form ranges extending at all from north to south), there gold may be looked for. Gold it is true, may be found combined with much newer formations; but it is under the peculiar circumstances just now mentioned that gold may be expected to be found in any great and valuable store.

In Australia, the gold discoveries, so new and surprising to the public, are not new to the scientific world. More than two years ago, in an "Essay on the Distribution of Gold Ore," read before the British Association, and which our readers will be glad to find some of the facts contained in the gossip, Sir Roderick Murchison reminded his geological auditors that, in considering the composition of the chief, or eastern ridge of Australia, and its direction from north to south he had foretold (as well as Colonel Helmserson, of the Russian Imperial Mines) that gold would be found in it; and he stated that, in the last year, one gentleman resident in Sydney, who had read what he had written and spoken on this point, had sent him specimens of gold ore found in the Blue Mountains; while, from another source, he had learnt that the parallel north and south ridge of the Adelaide region which had yielded so much copper, had also given undoubted signs of gold ore. The operation of English laws, by which noble metals lapse to the crown, had induced Sir Roderick Murchison to present to Her Majesty's Secretary of State that no colonist would bestir themselves in gold mining, if some clear declaration on the subject were not made; but as no measures on this head seemed to be in contemplation, he inferred that the government may be of opinion, that the discovery of any notable quantity of gold might damage the stability and regular industry of a great colony, which eventually must depend upon its agricultural products. "That was the language used by Sir Roderick Murchison in September, 1849; and in September, 1851, we were all startled by the fact which brings emphatic confirmation of his prophecy.

But it is not only about the Blue Mountains, and other districts, where the gold is now sought, that geologic conditions are fulfilled. Take, for example, the Rocky Mountains. In very ancient times the Scythian natives supplied gold from thence; and gold was supplied also by European tribes in Germany and elsewhere. Most of these sources were worked out, or forgotten. Russia for centuries possessed the Ural, and forgot its gold. Many of us were by us when that was rediscovered. The mountains had been worked for the iron and copper by German miners, who accidentally hit upon a vein of gold. The solid vein was worked Ekattinburg—a process expensive and, comparatively, unproductive, as we shall presently explain. Then gold being discovered accidentally in the superficial drift, the more profitable commenced. It is only within the last very few years that Russia has discovered gold in another portion of her soil, among the spurs of the Altai Mountains, between Jense and the Lena, and along the shores of the Lake Baikal. This district has been enormously productive, and, for about four years before the discovery of gold in California, had been adding largely to the gross amount of that metal annually supplied for the use of society. The extent of the new district now worked is equal to the whole area of France; but all the gold-bearing land in Russia is not yet by any means discovered. The whole area of country in Russia which fulfills the conditions of a gold-bearing district is immense. Eastward of the Ural Chain it includes a large part of Siberia; and also in Russian America there is nearly equal reason for believing that hereafter gold will be discovered.

Before we quit Asia, we may observe, that the Chinese produce gold out of their soil; and although many of the mountain ranges in that country tend from east to west, yet the conditions of the surface, and the meridional directions of the mountains too, would indicate in China some extensive districts over which gold would probably be found in tolerable abundance. Gold also exists in Lydia and Hindostan.

Now to pass over to America, where, as we have already said, the Russians have a district in which gold may some day be discovered. In many districts along the line of the Rocky Mountains, especially in that part of them which is included in the British territory, gold may be looked for. The gold region of California has been recently discovered. Gold in Mexico, where the conditions are again fulfilled, is not a new discovery. Gold in Central America lies neglected, and the state of the social and political condition of that part of the world is such, that it is not likely to be discovered there. There is gold to be found, perhaps in the United States, some distance eastward of the Rocky Mountains. Certainly gold districts will be found about the Alleghenies; certainly gold has been found in Georgia, North and South Carolina, and Virginia; it exists also in Canada, and may, probably, be found not very far north, on the British side of the St. Lawrence. In the frozen regions, which shut in those straits and bays of the North Pole, to which early adventures were sent from England on the search for gold, gold districts most probably exist, although the shining metal was not gold which first excited the cupidity of our forefathers. Passing now to South America, New Granada, Peru, Brazil, La Plata, Chili, even Patagonia, contain districts which say, "Look for gold." There are one or two districts in Africa where gold exists; certainly in more districts than that which is called the Gold Coast, between the Niger and Cape Verd; also between Darfur and Abyssinia; and on the Mozambique Coast, opposite Madagascar. In Australia, the full extent of gold treasure is not yet discovered. In Europe, out of Russia, Hungary supplies yearly one or two hundred thousand pounds worth; there is gold in Transylvania and Bohemia; the Rhine washes gold down into its sands from the crystalline rocks of the high Alps. The Danube, Rhine, and Tagus, yield gold also in small quantities. There are neglected mines of gold in Spain.

To come nearer home, in the mining fields of Leadhills, in Scotland, gold was washed for busily in the time of Queen Elizabeth. It is found also in Glen Turret, in Perthshire, and at Camberhead, in Lanarkshire. Attempts have been made to turn to account the gold existing in North Wales and Cornwall. About sixty years ago, gold was found accidentally in the bed of the stream which washes down from a mountain on the confines of Wicklow and Wexford, by name, Croghan Kinshela. A good deal of gold was collected by the people, who, having the first pick, had soon earned about ten thousand pounds among them by their findings. Government then established works, and may be realized if the said igneous rocks form ranges extending at all from north to south), there gold may be looked for. Gold it is true, may be found combined with much newer formations; but it is under the peculiar circumstances just now mentioned that gold may be expected to be found in any great and valuable store.

We find the following incident in one of our exchanges, which we consider too good to be lost, and therefore, transfer to the pages of the Merchants' Magazine, as well calculated to call forth the admiration of our mercantile readers. It occurred, we are told, in New York, and the gentleman who appears to so much advantage in it, is well known in Wall street. Mr. W. is an Englishman and a Quaker. He has retired a fortune in business, and has now retired, spending yearly his whole income in benevolent objects; and his merit is not less prized by the quiet and unobtrusive manner in which he effects his purpose. Some years since a young gentleman came out from England to New York, for the purpose of going into the same line of business in which Mr. W. then was. The young Englishman brought letters of introduction to Mr. W., who immediately gave him all the assistance and counsel he needed to render his success in business, sure. After he had been in business some time, the young gentleman, who was also a Quaker, had to remit funds to the amount of \$4,000 or \$5,000 to England, and seeing a bill of exchange for about the sum advertised, he went to Mr. W., and asked him if it was good. He told him at once it was so, and the young merchant purchased it and sent it to England. But when it arrived there it was not accepted, and the loss fell, of course, on the young merchant. "Some time afterwards, Mr. W. accidentally learned the facts in the case, and went to his young friend's store. "George," said he, "did not thee buy a bill of Jeremiah some time since?" "Yes, sir." "Wa, the bill accepted?" "George, did thee buy that bill at my recommendation?" "I asked thee about it." "Would thee have bought it, had I not told thee it was good?" "No, I don't think I should." "Well, George, I want thee to give me that bill." The young man gave him the bill. He went to his own store, calculated the amount of exchange at the time when the bill was drawn, added the interest up to the date, and drew his check for the whole amount, which he then sent to his young friend's store. The bill remains to this date unsatisfied by the drawer. Occasional instances of this kind, and an unvarying practice of truly Christian virtues, have placed the society of Friends among our most respected citizens.—Hunt's Magazine.

THE BILL OF EXCHANGE.
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CRAVATS.
Professor Hamilton's remarks at the Buffalo Medical College on asphyxia, and particularly that form caused by wearing tight cravats, may be of interest to the general reader. Cravats were first worn by the Croats in

the sixteenth century as a part of their military dress. Public speakers, members of Congress, and clergymen, have literally hung themselves, thereby impeding the return of blood from the head; this can be explained on physiological principles; the brain, in speaking, is excited to increased action, a larger quantity of blood is sent to the substance, and unless it can find a ready return, produces congestion and apoplexy.

Students are not altogether free from the effects of this litigation of the neck. It is surprising how little pressure is necessary to prevent the ready flow of blood from the head; those who bend their heads forward, as in writing or studying, are apt to feel a dizziness, and heaviness in the head which loosening their cravats or collars altogether relieves, and the mind returns to its original clearness. In clergymen who are particularly prone to buckle their necks with large cravats, bronchitis is induced, and the vocal chords become relaxed, and by a hot iron it can be soldered with greater ease than those who speak, as their voice is not confined as much to one key, and can be modulated with greater freedom.—Albany Register.

TO Mend IRON POTS AND PANS.—A correspondent of the *Scientific American* gives the following receipt for mending broken iron pots and pans, as superior to the Chinese: "Take two parts of sulphur, and one part, by weight, of fine black lead, and put the sulphur in an old iron pan, holding it over the fire until the sulphur begins to melt, when the black lead is added, and well mixed, and then, in its molten state, the compound is poured out on an iron plate or smooth stone. When it has cooled down it is very hard, and is then broken in small pieces. A quantity of this compound is placed upon the crack of the iron pot to be mended, and by a hot iron it can be soldered in the same way as a tinsmith solders his sheets. If there is a small hole in the pot, it is a good plan to drive a copper rivet in it, and then solder it over with this cement. I know a person who mended an iron pot by the above plan upward of twenty years ago, and he has used it since."

The first cost to manufacture ladies' India rubber shoes is about 22 cents per pair, and the retail price is \$1.25 to \$1.50. The men's wear is from 33 to 35 cents per pair, and the retail price is \$1.25 to \$1.50. The retail price of the United States is about 15,000 pairs. The process by which these shoes are made has thus far been kept a secret. This art is of great value and importance, and has not yet been discovered in Europe. The profits on this business will reach almost \$2,000,000 in a year, and the present market is so glutted with the demand. Shoes which weigh 9 ounces per pair have only about 25 ounces of rubber, the other materials being worth only from 1 to 6 cents per pound. One girl can make 20 pairs per day, for which her wages are 2 or 3 cents per pair. The expense of curing and heating 1200 pairs does not exceed \$3.

PAPER MACHE GOODS.—The beautiful paper mache goods which are so perfectly displayed at our jewelry and fancy store attract much attention and admiration. The prices are low, and the quality is generally supposed, but laid on. The process, which is very simple, has been in use about twenty years, and it is as follows: "The pearl shell, cut into pieces of such forms as may be desired, is laid upon the articles to be ornamented; a little copal or other varnish having been previously applied, the pieces of pearl at once adhere to it; thereafter repeated coats of varnish fill up the interstices and eventually cover the pearl; this extra varnish is removed, a uniform surface is produced, and the pearl exposure is rubbed with pumice-stone, polishing with rotten-stone, and finally "handing" or polishing with the hand."

THE DIFFERENCE.
As a gentleman was walking in the street, he saw, at some distance ahead, half a dozen men proceeding with slow and measured step, and to their day's work. In a minute or two he overtook them, and soon looked back upon them far in the distance. "What makes the difference?" said he to himself, "I was the son of a poor laboring man—Why am I not like these men, now plodding on in the same condition of poverty and toil? Evidently for the same reason, that I have better food than they have. From my earliest childhood, whenever I had anything to do, I have done it with my might, whether working 'by day or by the job.' These men are working for others. I suppose by the day. They take a 'slow and easy motion.' They will plod on all through life, and never rise any higher. If we would win the prize we must run for it."—N. Y. Observer.

A HINT TO THE YOUNG—BUSINESS NECESSARY.—The experience of all demonstrates that a regular systematic business is essential to the health, happiness, contentment, and usefulness of men. Without it he is uneasy, restless, miserable, and wretched. His desires have no fixed aim, his ambition no goal, and noble ends. He is the sport of visionary dreams and idle fancies; a looker-on rather than a player in the live of industry; a moper in the field of enterprise and labor. If such were the lot of the feeble and helpless only, it were less to be deplored; but it is our better, the doom and curse of those who have the power to do, without the will to act, and who need that quality which makes so many others, but the want of which unmakes them—the quality of vigor and resolution. Business is the grand regulation of life.

CHANGE OF THE AMERICAN SLAVE TRADE TO THAT OF PALM OIL.—By the entries in the Liverpool Customs it appears that, during the eleven months of the past year, ending on 1st Dec., no less than 23,180 tons of palm oil had been imported from Africa; thus proving that the native export to Europe of their brethren as a matter of traffic, now find at least an equally profitable trade in the exportation of the vegetable products of their native soil.

SHENNYIELD HOUSE,
Market Square, August 2, 1851.
ROBINSON & THOMPSON,
Watch-makers, Jewellers, &c. and Importers of English, French, German and American GOODS—Wholesale and Retail.

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.
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 Duaden from Newcastle, now landing and for sale:
10 CASKS LINED OIL,
20 casks WHITING,
6 casks fine VITRIGO,
10 casks Carbonate of SODA,
3 casks BRIMSTONE; 2 casks SULPHUR,
2 casks LEPSON SALTS,
1 cask GREEN COPPERAS,
6 casks COAL DUST; 1 ton ALUM,
10 bags FINE GLUE.
JOHN KINNEAR,
December 16, Head of North Wharf.

NEW Fruit, Coffee, &c.
NOW LANDING from Boston—170 whole, 1/2 and 3/4 boxes MUSCATEL RAISINS; 40 boxes LAYER DO.; 10 kegs COOKING DO.; 30 bags JAVA COFFEE; 10 barrels CRUSHED LEAF SUGAR; 15 lbs. of SALERATUS; 20 gross MASSO'S BLACKING.
Nov. 18. FLEWELLING & READING.
Provisions! Provisions!
From Cumberland:
100 FURKINS PRIME BUTTER;
10 cwt. DO. CHEESE;
2 tierces choice HAMS.
From New York:
75 bbls. good Eating and Cooking APPLES.
Dec. 6. JAMES MACFARLANE.
PALE SEAL OIL, TEA, &c.—From Halifax, per Scho. CHARLES, 11 Barrels Pale Seal OIL; 6 bags PIMENTO; 2 cwt. ROBB'S OMEAL. For sale by JARDINE & CO.
Dec. 30.

GROCERIES! GROCERIES!
JAMES MACFARLANE,
MARKET SQUARE,
Having completed his Fall Supply of GROCERIES, respectfully calls attention to purchasers to the Stock on hand; comprising in part:
In Store: Bond or Duty paid.
200 CHESTS and half chests fine Cong. Oolong, Souchoing, Pekoe Souchoing, Lison, Tawankey, and Oolong TEAS;
65 half-Pound CANS SUGARS;
80 ditto ditto MOLASSES;
50 bags Java and Laguira COFFEES;
25 casks FINE BUTTER (Ayrshire);
30 boxes PIPES, assorted; SpERM CANDLES; Composite Candles; Papers, assorted; Mustard; Pickles and Sauces; Day & Martin's Blacking; Hall's Starch; Patent Green and Blue; Soap; Pepper; Ginger; Currants; Plums; Candied Peel; Bath Brick; Wrapping Twine; Candles; Wick; Split Peas; Barley; Sulphur; Vitriol; &c., with a large and well assorted Stock of all articles in the Trade. Wholesale and Retail.
St. John, October 7, 1851.

GOODS
By the "Gipsy," "Charming," and "Richmond," &c. received and for sale:
75 BAGS Shingle and Clapboard fine Cut NAILS, at 24¢ per lb.;
35 kegs, 100 lbs. each, 70¢, 80¢, 90¢ and 100¢ NAILS;
100 kegs Galy, 80¢ and 100¢ Wrought Rose and Clasp-head NAILS;
10 casks 4 1/2 and 3 inch Best Nails;
700 yards Superior Scotch Wool CARPETING, 300 do. Fine do. do.
25 kegs Yarn PAINTS;
5 boxes COCA PASTE;
A variety of WOODEN WARE.
Also—By the "Albert" from London:
A Case containing first-rate CHARLES'S of the King fish and Irish CHANNEK, North Atlantic, Nova Scotia, the St. Lawrence, &c. &c.
6 Tons best Brass COMPASSES, Stock of all kinds;
12 casks GLASS, 30 Pail ROLLERS,
12 casks SCALERS; Quadrants, Thermometers, Ruled and Plain LOG BOOKS, &c.—For sale by the Case. JOHN KINNEAR.

French Cloths, Vestings, and Elastic Doeskins.
Via the United States, per Steamer Admiral.
THE Subscriber has just received a splendid assortment of French Cloths, which are quite new in this Market, and he begs to call particular attention to a make of Cloth for FALLOTTES, which will be made in a superior style to any in this City at an extremely low price.
Call and examine the Stock of Goods now for sale at the Howard House, North Side King Street, August 27.
JAMES MYLES.

W. H. ADAMS
Has received per Ships "Montrose" and "Sophia,"
4 CASES HOPE, Stanforth & Co's GARD, CIRCULAR, and CROSS CUT SAWS;
1 Case Mill, Pit and Hand-saw FILES;
752 pieces Axes, Boleaxes, and spurs COVERS,
2 Cases "Thompson's" short SCREW AUGERS From the United States:
73 Castern and Well PUMPS,
A few extra Patent Pipe Boxes, for Wood Axes—ON HAND—
280 Canada Clove STOVES,
13 Tons HOLLOW WARE—well assorted;
LEAD PIPE, from 1/2 to 1 1/2 inch, Sept. 23
270 Boxes Window GLASS.
English and American Paper Hangings, &c. FOR SALE BY—JOHN KINNEAR, Prince William Street.
6000 PIECES, principally low prices 250 assorted card and wood set Rocking and other CHAIRS.
A large variety of American WOODEN WARE, COGS, BROOMS, &c. Jan. 27.
Coffee, Buckwheat, &c.
40 POCKETS best Java COFFEE, per "Cuba";
1 barrel best THOMAS ORANGES,
1 tierce BUCKWHEAT, in small bags,
5 boxes LEMONS,
3 barrels DRIED APPLES,
Saltpeper, Snuff, Corn Starch, Farina, Yeast Powder, &c. per "Elixir." Dec. 16. JAMES MACFARLANE.

Prices Reduced!
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1 barrel best THOMAS ORANGES,
1 tierce BUCKWHEAT, in small bags,
5 boxes LEMONS,
3 barrels DRIED APPLES,
Saltpeper, Snuff, Corn Starch, Farina, Yeast Powder, &c. per "Elixir." Dec. 16. JAMES MACFARLANE.

Drugs, Medicines, &c.
THE Subscriber has received per *Thermis*, the remainder of his Fall Stock of DRUGS, Medicines, Perfumery, Brushes, Pickles, Snuffs, &c., all of which are warranted of the best quality and for sale on reasonable terms.
T. M. REED,
Head of North Wharf.
PAINTS, OILS, VARNISHES, BRUSHES, BURNING FLUID, of superior quality always on hand.
October 28.
CIGARS! CIGARS
A DESEADA CIGARS just received and for sale THOMAS M. REED, Head of North Wharf.
Richard Cobden.
Received by the above vessel, from New York—
60 CHESTS Superior Souchoing TEAS—
"Elixir Mary's" Cargo.
Dec. 16. FLEWELLING & READING.
LONDON HOUSE,
MARKET SQUARE,
December 20th, 1851.
Just received per Steamer "Asia," via Halifax:
RICH Plain BONNET RIBBONS;
SATINS; GROS DE NAPE; PERSIANS;
FANCY TRIMMINGS, &c. &c.
T. W. DANIEL.
Cod Liver Oil Candy.
WOODS' Refined 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.
COLTSFOOT ROCK,
An excellent remedy for Coughs, Colds, &c., just received and for sale by THOMAS M. REED, Head of North Wharf, Dec. 16.
Morrison's Life Pills.—Just received and for sale by THOMAS M. REED, Head of North Wharf, Dec. 30.

Astonishing Efficacy OF HOLLOWAY'S PILLS AND OINTMENT.
EXTRAORDINARY CURES BY Holloway's Ointment.
CURE OF A DESPERATE CASE OF RHEUMATISM.
Copy of a Letter from Mr. Joseph Gildon, Jan. 4, 1851, East Kent, near Spilby, Lincolnshire 8th April, 1850.
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. I had a severe attack of Rheumatism in my right foot, 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 avocation, 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. JOSEPH GILDON.
Amputation of Two Legs Prevented.
Extract of a Letter dated Roscommon, Friday 29th, 1847, from the highly respectable Proprietor of the Roscommon Journal.
TO PROFESSOR HOLLOWAY.
Sir,—Mr. Ryan, the proprietor of the Roscommon Journal, has written me, that he had cured a patient with eight ulcers on the leg, the other with three ulcers on the arm, and that the effluvia from them was very great. Some time since he made a journey to Dublin for the purpose of consulting some of the most eminent professional men, but returned home to his family with the choice of two alternatives—to have both Legs amputated, or die!—On his way home 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 from a distended Stomach, very impaired digestion, with constant pains in his Chest, was extremely nervous, and a greatly debilitated as to be scarcely able to walk one hundred yards; during the long period of his declining he had the advice of four of the most eminent Physicians, viz. Messrs. Simpson, Keble, and the greatest celebrity in London, from whose aid 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 he is now as strong and vigorous as ever he was in his life. This being an extraordinary case, may lead many persons almost to doubt its authenticity, it may therefore be necessary to say that Mr. Gardner is a broker, and well known. (Signed) RICHARD HAVELL.
Cure of a Desperate Scrofulous Eruption of long standing.
Extract of a Letter, dated Wolverhampton the 10th of February, 1847, confirmed by Mr. Simpson, Stationer.
TO PROFESSOR HOLLOWAY.
Sir,—Having been 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 Scrofulous Eruption, which completely covered my chest, and other parts of my body, causing such violent pain, that I can in truth say, that for months I was not able to get sleep for more than a very short time together. I applied here to all the principal Medical men, as also to those in Birmingham, without getting the least relief; at last I was recommended by Mr. Thomas Simpson, a Surgeon in Market-place, to try your Pills and Ointment, which I did, and I am happy to say, that I may consider myself as thoroughly cured. I can now sleep all the night through, and feel as if my back and limbs have entirely left me. (Signed) RICHARD HAVELL.
In all Diseases of the Skin, Bad Legs, Old Wounds and Ulcers, Bad Breasts, Sore Nipples, Sore and Ulcerated Cancri, Tumors, Swellings, Gout, Rheumatism, and Lumbago, likewise in cases of Piles; Holloway's Pills, in all the above cases, ought to be used with the Ointment and not alone. The Ointment is proved to be a certain remedy for the bite of Mosquitoes, Sand-flies, Chigoeft, Yaws, Cocco-bay, and all Skin Diseases common to Europe, the East and West Indies, and other tropical climates. Burns, Scalds, Chapped 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; O. K. Sayre, Dorchester; John Bell, Shelburne; J. M. Lewis, Hillsborough; John Curry, Gannan; and James G. White, Belleisle. In Pots and B. Zees, at 1s. 6d. and 7s. 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.

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