A Missing Ring Story

A Missing Ring Story.

It would be difficult to find in the pages of fiction anything to equal the following prosaic fact, which has just happened in Scotland: A Captain Teathcote rents a moor from year to year. Last year while out shooting he lost a diamond ring. This year he was reminded of it by the anniversary of his loss, and sitting by the fire and taking up a piece of peat to put on, he had scarcely uttered the words "It is a year to-day since I lost my diamond ring," than his companion was surprised to hear the words quickly followed by "and here it is." The peat had been cut from the very moor where the loss had occurred, and hence its recovery. No other account of extraordinary recovery of diamonds could equal that, unless, perhaps, that of a lady who dropped a diamond into a pond and found it some months after on the leaf of a water lily which had borne it upward in its growth.—Leeds (England) Mercury.

About \$4,200,000 has already been spent on the great church of the Sacred Heart of Montmarte, Paris, and the building is far from complete. The money has been raised entirely by voluntary contributions.

The Princess of Wales has the most beautiful set of furs extant, which she wears occasionally at State ceremo

Somebody's Good.

To make our own troubles the means of nelping the troubles of others is a noble efthis kindly sympathy is shown in a letter from Mr. Enoch L. Hanscom, School Agent, Marshfield, Me., an old Union Soldier. He marsheld, sie, an out Union Soldier. He says: "It may do somebody some gool to state, I mm a man of 60 and when 40 had a bad knee and rheumatism set in. I was lame three years and very bad most of the time, I got St. Jacobs Oil and put it on three times and it made a cure. I am now in good health."

The Thames pours 40,000,000 cubic feet of water into the sea every hour.

Dr. Kilmer's SWAMP-ROOT cures all Kidney and Bladder troubles. Pamphlet and Consultation free. Laboratory Binghamton, N. Y. The wealth of the United States is estimated at \$60,475,000,000.

Deafness Cannot be Cured

by local applications, as they cannot reach the diseased portion of the ear. There is only one way to cure Deafness, and that is by constitutional remedies. Deafness is caused by an inflamed condition of the mucous lining of the fame of the condition of the mucous lining of the fame of the condition of the mucous lining of the fame of the condition of the mucous lining of the fame of the condition of the mucous lining of the fame of word have a rumbling sound or imperfect hearing, and when it is entirely closed Deafness is the result, and unless the inflammation can be taken out and this tube restored to its normal condition, hearing will be destroyed forever; nine cases out ten are caused by catarrh, which is nothing but an inflamed condition of the nucous surfaces.

We will give One Hundred Dollars for any case of Deafness (caused by catarrh) that cannot be cured by Hall's Catarrh Cure. Send for circulars, free.

F. J. Chenky & Co., Toledo, O.

When Nature

When Nature

Needs assistance it may be best to render i promptly, but one should remember to use even the most perfect remedies only when needed The best and most simple and gentle remedy is the Syrup of Figs manufactured by the California Fig Syrup Co.

Mrs. Winslow's Soothing Syrup for children teething, softens the gums, reduces inflamma-tion, allays pain, cures wind colic. 25c. a bottle CHECK Colds and Bronchitis with Hale's Honey of Horehound and Tar.
Pike's Toothache Drops Cure in one minute.

Karl's Clover Root, the great blood purifier, gives freshness and clearness to the complexion and cures constipation, 25 cts., 50 cts., \$1. If afflicted with sore eyes use Dr. Isaac Thompson's Eye-water. Druggists sell at 25c per bottle

Excelled by None



stantly improved since
I commenced to take
the medicine. I am
now well and strong
again. Hood's Sarsaparilla is truly 'excelled by none.' " C. F.
King, Verona, N. J.
Remember

Hood's Sarsaparilla Cures Be Sure to get Hood's Hood's Pills cure all liver ills. 25 cents.

RADWAY'S

For the cure of all disorders of the Stomach, Liver Bowels, Kidneys, Blaider, Nervous Diseases, List of Appetite, Headache, Constipation, Costiveness, Indigestion, Billousness, Fever, Inflammation of the Bowels, Piles, and all derangements of the Internal Viscera. Furely vegetable, containing no mercury, uninerals or Adventure.

OBSERVE

the following symptoms resulting from Disease of the Digestive Organs: Constipation, Inward Plies Fullness of the Blood in the Head, Actifity of the Stomach, Nausea, Heartburn, Disguate of Food, Full-aces of Weight in the Stomach, Sour Eructations, ore the Sight, Fever and Dull Pain in th Flushes of Heat, Burning in the Flesh.
doses of RADWAY'S PILLS will free

RADWAY & CO.,

WALTER BAKER & CO. PURE, HIGH GRADE COCOAS AND CHOCOLATES SPECIAL AND HIGHEST AWARDS CALIFORNIA MIDWINTER EXPOSITION. Their BREAKFAST COCOA,

WALTER BAKER & CO. DORCHESTER, MASS.



This shrub needs coolness and shade

This shrub needs coolness and shade The bright, hot sun produces mildew which stunts the growth. The bushes are, therefore, best grown in the shell ter of some building and in cool, moist soil. Some native varieties are mod erately free from this mildew, but American-grown berries will probably equal the fine ones grown in the cool English climate.—New York Times.

Lucky is the farmer who in this year of droughts has planted some sorghum as a fodder crop. It is much better to resist protracted drought on account of roots striking deeply into the soil, while corn is shallow rooted, and suffers whenever dry weather comes. At the West, where droughts are much more severe than here, sorghum is commonly planted for feed-ing. Its early growth is slow, but so soon as its roots strike down the stalks shoot upward, and two months after planting the sorghum will be larger and yield more tons per acre than will any kind of corn.—Boston Cultivator.

Feeding hogs green cornfodder will not produce cholera, as an inquirer intimates, says Professor J. H. Shepperd of the North Dakota Agricultural College. That disease is caused by specific germs or micro-organisms which are in this case small plants. There are a great many kinds of disease germs, as well as germs that are ease germs, as well as germs that are ease germs, as well as germs that are beneficial in many ways. Most per-sons not acquainted with hog cholera call almost any swine disease by that name, and I feel sure that hops are in many cases thought to have cholera when in reality they do not. I have known of no serious results from udiciously feeding green corn fodder Many tons are annually made use of in this manner. It is a succulent food, and a sudden change to an exclusive diet after feeding dry food might cause serious scouring of pigs. The change should be gradual. In cases of re-ported deaths from using this feed I would be inclined to think that a derangement of the digestive system was the cause and not cholera. It would not be advisable to confine pigs to this diet exclusively, but given with a small quantity of dry corn or with bran and shorts I would not expect serious trouble.

BAD TEMPER IN THE DAIRY.

Has any one ever figured up the cost of bad temper in the dairy? If allowed a rough guess at it, I would say that bad temper was the cause of more loss in the dairy than all other more loss in the dairy than all other sources of loss put together. A man may have fine cows, a good stable, the best dairy implements and a good market, yet he is losing money all the time simply because he loses his temper when a cow gets contrary or acts in some way to irritate him. He then begins to swear and yell and act like a general idiot. Now, a cow is a good deal like a woman in one respect. You yell at her and she instantly loses her head. Her judgment is all gone and her nerves are on top. Now look out for a squall. Nature never meant that man should abuse the softer sex, either woman or cow, without being either woman or cow, without being made to pay for it. Just how the woman gets the better of a man when he acts the fool we all know. All men do not know, though, just how the cow gets in her fine work under the same circumstances. She takes her regence in a prestire that her the same circumstances. same circumstances. She takes her revenge in a negative shape by not giving as much milk as she would have given had she been better treated. Not seeing his loss, the man does not appreciate how heavy it is until he comes to sum it up at the end of the season when he good naturedly to himself attributes his losses all to bad luck when it should be to fool temper.—Home and Farm.

SMALL FLOCKS OF POULTRY.

Farmers often keep too many hens in one place. Fifty is all that should be kept in one flock as the food will cost less, and more eggs will be laid in winter than if 100 are kept. The right way to do, where more than fifty fowls are to be kept, is to have another in some out-of-the-way place. If the housesare two or three hundred yards apart, fences will not be required. The houses need not be expensive, and most farmers have old lumber lying around, or an old shed that ought to be tern down, and all this can be worked into the poultry houses. The houses should, at least, be twenty-five by fifteen feet for fifty fowls. Have the roof firm and tight, and then line the house inside with good, stout building paper. Little cracks in the sides of a house or dampness is the cause of sick fowls during the winter season. The front and south-side of the house should be seven or eight feet high and have two ordinary sized house windows therein, while the back or north side should be four the back or north side should be four or five feet high. The reason why the house should be large, light and dry, is because during the cold or stormy days of winter the fowls should be confined therein; and if plenty of litter is kept on the floor, and small grains are buried under this, the fowls will be kept busy and happy all day. This means plenty of eggs, and plenty of small fruits. of eggs in winter means plenty of money just when money is most needed. Do not be afraid of shutting the house up as tight as possible at night, but during the day, when the hens are confined, open the windows and give plenty of air, using wire netting to keep the fowls from flying out. It must be remembered that hens are dressed just as heavily in the daytime as at night, and if kept too warm during the day they will feel the cold of night more, and sickness will be the result. The droppings should be kept by themselves and not be allowed to be scratched all over the floor, and the roosts should be all on a level and not more than eighteen inches or two feet up from the floor. The roosts should be three or four inches wide. a of eggs in winter means plenty of money just when money is most needed. Do not be afraid of shutting

two by five-inch joist making an excellent roost.—American Agricultur-

POTATOES FOR COWS

The Veterinary School of Lyons, France, has been making some experi-ments in the use of potatoes for feed-ing dairy cows. The results are sum-marized as follows:

marized as follows:

Dairy cows, when deprived of all other nourishment than potatoes (which should be given raw and cut) will consume per day an average of seven per cent. of their live weight.

Under the influence of this exclusive regimen there was an increase in the Under the influence of this exclusive regimen there was an increase in the quantity of milk and a notable loss in live weight; this result was very clear and remarkable. Cooked potatoes were more readily taken by the cattle, but when they were given alone, and every other form of nourishment was excluded, rumination was affected or stowned, and direction was himor stopped, and digestion was hindered. The use of cooked potatoes could not, therefore, be persisted in. Whether they are raw or cooked, potatoes should be mixed with some other food to constitute a convenient ration, both from that double point of ration, both from the double point of view of milk production and for fat-tening purposes. This mixture of ra-tions is also favorable to the mechan-

ical and chemical acts of digestion.

From observations on a lot of dairy cows fed with a ration of which pota-toes formed the half of the total dry matter, and on another lot where they only formed twenty-two per cent., it was fully recognized that the first or larger quantity was clearly preferable to the second or smaller. From other experiments it appeared that raw po-tatoes favored the production of milk, while an equal quantity which had cows fed with a ration of which pota while an equal quantity which had been cooked fattened and increased the weight of the animals. Under the influence of a ration of which cooked potatoes formed the basis, the amount of sugar in the milk was found to rise, but the increase did not continue

when the ration was changed.

An analysis was made weekly during nearly four months of (1) the milk of eight cows whose ration contained about forty-four pounds of potatoes and (2) of another lot to which twentytwo pounds had been given. In the first case there was a decrease of den-sity of the proportion of dry extract and caseine, and in the second an inand caseine, and in the second an increase of butter and mineral matters. The practical use of these experiments on the introduction of the potato into the ration of dairy cattle will be regulated by the fact of the milk being sold off the farm or used for butter or cheese making.

FARM AND GARDEN NOTES. Are you mowing around the same bushes that you were twenty years

ago? Remember shade trees in too great profusion injure the quality of the

Are you plowing about the same little swale that you were twenty years ago? Do not make the horse carry a heavy halter in addition to the bridle when at work on a hot day.

Time put into farm improvements is

a better patrimony than money in the bank for your children. That pasture needs drainage for either sheep or for cows if health and either sheep or for cows if health and best results are to be expected.

Are you not wasting time that, it applied, would in a few years fit your farm for all modern machinery?

The demand for good riding horses will increase in proportion to the improvement in the horses produced.

The friends of the busy bee maintain that it would pay to keep a few colonies to pollenize the blossoms of

Are you plowing around that same rock, that an hour's time would remove, that you have plowed around for twenty years?

The most vigorous and healthy foliage of the strawberry plant is not an indication of the best fruiting plants, according to Professor Lazenby.

Cross, unrestrained dogs in the country prevent the free movement of the country boys and girls; let these be first and dogs last in full liberty.

The wealthy people of our great cities are getting to appreciate the pleasures of a horseback ride. They are the ones who pay good prices for horses when they find what they want.

A practical dairyman suggests that two or three doses of saltpetre, one tablespoonful for a dose, is a remedy for ropy milk. Ropy milk, however, seldom results unless the cow is milked too soon after calving; it disappears

Sometimes eggs are laid at night while the hens are on the roost. The cause is a weakened state of the egg-producing organs; the result of overfeeding and lack of exercise. Hens which are unable to hold their eggs are negally too fat.

small fruits.

HOUSEHOLD AFFAIRS.

CLEANING DELICATE LACES.

Here is a recipe for cleaning delicate laces, which an old lacemaker, who has woven many a gossamor web for the great connoisseur and lover of laces, Mme, Modjeska, gave to her pupil and patron: Spread the lace out on paper, cover with calcined magnesia, place another paper over it and put it away between the leaves of a book for two cr three days. Then all it needs is a skilful little shake to scatter the powder, and its delicate threads are as fresh and clean as when first woven. Mme. Modjeska is quite an adept at the art of lacemaking and fashions many dainty patterns with her deft fingers.—Now York Telegran.

THE REMEDIAL USES OF APPLES.

THE REMEDIAL USES OF APPLES.

In all temperate climates the apple grows freely, and might be obtained in practically unlimited quantities. That it is not more used than it is is probably due to the fact that, being so plenty, it is undervalued. Yet almost every one likes the fruit in some fashion, and it should form a part of at least two meals out of every three rashin, and it should form a part of at least two meals out of every three during the year round; for even when the fresh fruit is not in season, canned, dried or "evaporated" apples may al-ways be had.

"Chemically," says a writer in the

"Chemically," says a writer in the North American Practitioner, "the apple is composed of vegetable fibre, albumen, sugar, gum, chlorophyl, malic acid, gallic acid, lime and water. malic acid, gallic acid, lime and water. Furthermore, the German analysts say that the apple contains a larger percentage of phosphorus than any other fruit or vegetable. The phosphorus is admirably adapted for renewing the essential nervous matter—lecithin—of the brain and spinal cord. It is perhaps for this reason—though but rudely understood—that the old Scandinavian traditions represent the apple as the food of the gods who, when they felt themselves to be growing feeble and infirm, resorted to this fruit to renew their powers of mind and body."

Not only the phosphorus, but the

Not only the phosphorus, but the acids of the apple are of singular use for persons of sedentary habits, whose livers are apt to be too slow of action. These acids aid the liver in its work of eliminating from the body the noxious matters which, if retained, would make the brain heavy and dull, or, in time, would cause rheumatism, jaundice, or skin eruptions, and other

jaundice, or sain capital allied troubles.

The malic acid of apples, either raw or cooked, will neutralize any excess of chalky matter engendered by eating

of chalky matter engendered by eating too much meat.

Ripe apples are probably the least fermentable of all fruits, except, pos-sibly, the banana. For this reason ripe and sound apples may be eaten by most persons in even the hottest weather; but even the apple is safest when cooked

weather; but over when cooked.

We have the support of eminent medical authority in saying that the most healthful way to cook apples is to pare and core them, and bake in a moderate oven. If the apple is of a moderate oven. moderate oven. If the apple is of a quite sour variety it may be necessary to add a little sugar, putting about a saltspoonful in the hollow whence the core was extracted. The next best way to cook them is stewing. Contrary to common belief, apples baked in their skins are the least healthful of cooked apples. - Harper's Bazar.

A Cream of Chocolate-Take a pint of milk and three ounces of chocolate. Boil this with five tablespoonfuls of sugar until thoroughly mixed, then remove from the fire and add four eggs beaten light. Pour into a cold bowl to cool, and when cold, add a pint of cream beaten stiff, and a teasyon of the cool of which is the cool of th spoonful of vanilla.

Potatoes a Maitre D'Hotel-Cut about a quart of potatoes in slices. Put one and one-half ounces of butter ratione and one-nair ounces of butter in a saucepan, and when melted add a small teaspoonful of flour, stir till turning yellow, then add a quart of milk and salt to taste. Let it boll up once, take from the fire and add the potatoes. Put it back over a slow fire for ten minutes, add a teaspoonful of minced parsley, the yolks of two eggs, and serve.

and serve.

Calf's Head Cheese—Boil a calf's Calf's Head Cheese—Boil a calf's head in four or five quarts of water for three hours, or until the meat leaves the bones. Take up the head with a skimmer, remove the bones and chop the meat very fine. Season it with a tablespoonful each of salt, pepper and sweet herbs. Mix thoroughly. Put it into a deep dish, lay a plate over it, put on a weight and set away in a cool place. When cold it can be served out in thin slices or for sandwiches, seasoning each slice with made mustard.

Cheesekins—Take three ounces of

with made mustard.

Cheesekins—Take three ounces of fine bread crumbs, four ounces of grated cheese, two ounces of butter melted, a teaspoonful each of flour and mustard, a saltspoon each of cayenne and white pepper and two eggs well beaten. Mix all these ingredients together and let them stand an hour. Kucad and roll out as thin as possible; cut the paste into triangles, or roll it into thin sticks about three inches long and bake in a quick oven sixteen or eighteen minutes. Serve hot.

Omolet—Add to six eggs beaten

minutes. Serve hot.

Omolet—Add to six eggs beaten very light a scant tablespoonful of flour, mixed smooth in two tablespoonfuls of milk, half an onion chopped very fine, a little ham, and a sprig of parsley, also chopped fine, and salt and pepper to taste. Mix these all well together. Put a piece of butter half the size of an egg into a frying pan, and when hot turn in the mixture, stirring all the time till it begins to thicken. Then let it stand three minutes to brown, lap it half over, slip it on a dish, and serve at once.

Bit the Goat in Halves.

A full grown goat was quietly browsing on the shore of Star Lake at Palmetto Beach, Florida, when a large alligator, fully ten feet in length, was seen by several persons to suddenly emerge from the reeds, and with one stroke of his ponderous jaws bit the goat in half. He disappeared for a few minutes and was then seen to rise again and take the other half of the animal that had been left on the shore.

—Atlanta Constitution.

One pound of sheep's wool is capa-ble of producing a yard of cloth.

Artificial Granite

Artificial Granite.

The manufacturer of artificial granite is now carried on at a California establishment by what is asserted to be a simple and effective method, and with satisfactory results. It consists of first tamping a layer of the bodyforming material in a mold, one inner vertical wall of which is formed by a vertically movable slide; after this the process is continued by removing the slide and tamping a layer of the facing material in the space made by the lower end of the slide, then replacing the latter with its lower end resting on the tamped facing layer, tamping now the second body-forming layer, and again removing the slide and tamping the second facing layer. The formation of the body and facing material is continued in this manner by successive steps, until the face black of the desired thickness is manner by successive steps, until the face block of the desired thickness is face block of the desired thickness is an accomplished fact. In this way there is produced a material of cheap substances and a facing of better quality, showing any kind of finish desired, the two being united while in a plastic condition into a homogeneous mass.—New York Tele-

America's Dead Sea.

Medical Lake, so-called on account of the remedial virtues of its waters, situated on the Great Columbian plateau, in Southern Washington, at an altitude of 2300 feet above the level of the Pacific, is the Dead Sea of America. It is about a mile long and from a half to three-fourths of a

mile in width, and with a maximum depth of about sixty feet. The composition of the waters of this Alpine lake is almost indentical this Alpine lake is almost indentical with that of the Dead Sea of Palestine, and, like its Oriental counterpart, no plant has yet been found growing in or near its edges. It is all but devoid of animal life, a species of large "boat-bug," a queer little terrapin, and the famous "walking fish" being its only inhabitants. This walking fish is an oddity really deserving of a special "note." It is from eight to nine inches long and has a finny membrane on all sides of its body, even around both the upper and lower sur-

There is little encouragement for a man to be a burglar nowadays. When he has an earnest aspiration to rise to eminence in the profession, inventive genius always does all it can to bother him. For instance, the vaults of the sub-treasury in San Francisco are fitted with wires laid between every two rows of bricks, so tween every two rows of bricks, so that any attempt to interfere with the cement or the bricks will disturb an electric circuit and sound a warning bell.—Boston Courier

It is reported that France will have nearly 5,000,000 bushels of wheat for



ing matter from the stomach and bowels and you thereby avoid a multitude of distressing de-rangements and dis-eases, and will have less frequent need of your doctor's service. of your doctor's service.
Of all known agents for this purpose, Dr. Pierce's Pleasant Pellets are the best. Once used, they are always in favor. Their secondary effect is to keep the bowels open and regular, not to further constipate, as is the case with their great popularity labitual constipation, endant discomfort and lents. The "Pellets"

regular, not to further constipate, as is the case with other pills. Hence, their great popularity with sufferers from habitual constipation, piles and their attendant discomfort and manifold derangements. The "Pellets" are purely vegetable and perfectly harmless in any condition of the system. No care is required while using them; they do not interfere with the diet, habits or occupation, and produce no pain, griping or shock to the system. They act in a mild, easy and natural way and there is no reaction afterward. Their help lasts.

The Pellets cure biliousness, sick and bilious headache, dizeiness, costiveness, or constitution, sour stomach, loss of appetite, coated tongue, indigestion, or dyspepsia, windy belchings, "heartburn," pain and distress after eating, and kindred derangements of the liver, stomach and bowels. In proof of their superior excellence, it can be truthfully said, that they are always adopted as a household remedy after the first trial. Put up in sealed, glass vials, therefore always fresh and reliable. One little "Pellet" is a laxative, two are mildy cathartic. As a "dinner pill," to promote digestion, or to relieve distress from overeating, take one after dinner. They are tiny, sugar-coated granules; any child will readily take them.

Accept no substitute that may be recommended to be "just as good." It may be better for the dealer, because of paying him a better profit, but he is not the one who needs help.



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The most Careful Housewife will use no other.

ROYAL BAKING POWDER CO., 105 WALL ST., NEW-YORK.

Is the Moon Peopled?

The popular impression is that the moon is a burnt-out world—a sort of moon is a burnt-out world—a sort of cinder planet glistening in the heavens—but astronomers are by no means persuaded that such is the case, and some among them are hopeful that the question as to whether it is or is not inhabited will shortly be determined. This hope is based upon the fact that the great fifty-inch telescope which is being constructed in the Brashear establisment in Pittsburg, under the superintendence of Professor Keller, of Allegheny Observatory, will shortly be ready for use. The tube of this giant instrument will be fully seventy feet in length, and

be fully seventy feet in length, and for its operation will require a dome more than sixty feet in diameter.

Professor Keller has declared that he sees 'no reason why the question as to the habitation of the moon should not be fault sextled when this faces of the tail. It is provided with four legs, those before having four ices, the hinder five.—St. Louis Republic.

A Private's Invention.

To a private, Joseph Kahn, of one of the artillery companies stationed at Fort MeHerry, the department is indebted for the design of a new implement which may prove serviceable in campaigning. It is a combination of shovel and pick ax, not more than a foot in length, which may be carried at the belt, and used in digging intrenchments. By its use the soldiers might, if hard pressed, hurriedly dig up earthworks or intrenchments for their own shelter.—Washington Star.

Discouraging to Burglars.

There is little.

telescope will add vastly to our knowledge of the firmament; and the news of its completion will therefore be be awaited with the widest pepular interest.—Philadelphia Record.

Revival of Archery.

There seems to be a revival in Eng-land of archery, the contrast between the hurried movements and unbecoming glow of the feminine lawn tennis ing glow of the feminine lawn tennis player on one side and the graceful and stately calm of the fair archer on the other being altogether to the advantage of the latter. It is a graceful diversion, and one at which Queen Victoria excelled thirty or forty years ago, when archery was one of her favorite pastimes. To this day she holds the office of dean of the most ancient guild of archers in the United Kingdom, and, like the Emperor of Austria and the Czar of Russia, has a body guard of archers. It constitutes part and parcel of the Scottish portion of Her Majesty's household, and only appears at state functions at which the Queen may be present north of the Queen may be present north of the Tweed. Its Captain General, who oc-casionally wears the green and gold uniform of the corps, is the Marquis of Lothian.—New York Advertiser.

A jury at Wabash, Ind., acquitted a conductor charged with "knocking down." The principal witness against the accused was a "spotter," and the

BEECHAM'S PILLS

(Vegetable)

What They Are For

Biliousness dyspepsia sick headache bilious headache

indigestion bad taste in the mouth foul breath loss of appetite

sallow skin pimples torpid liver depression of spirits

when these conditions are caused by constipation; and constipation is the most frequent cause of all of them.

One of the most important things for everybody to learn is that constipation causes more than half the sickness in the world; and it can all be prevented. Go by

Write to B. F. Allen Company, 365 Canal street, New York, for the little book on Constipation (its causes consequences and correction); sent free. If you are not within reach of a druggist, the pills will be sent by mail, 25 cents.

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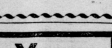
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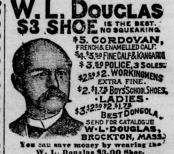
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tion, Scrofula, Anamia, Weak Babies, Thin Children, Rickets, Maraamus, Loss of Flesh, General Debility, and all conditions of Wasting The only genuine Scott's Emulsion is put in salmoncolored wrapper. Refuse inferior substitutes!

nd for pamphlet on Scott's Emulsion. FREE. Scott & Bowne, N. Y. All Drugglets. 50 cents and \$1.



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Because, we are the largest manufacturers or this grade of shoes in the world, and quarantee their value by stamping the name and price or the bottom which protect you against high prices and the middleman's profits. Our shoes equal custom work in style easy fating and wearing qualities. We have them add everywhere as lower prices for the value given than any other make. Take no substitute. If your dealer cannot supply you we can.

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Dyapopela, Heartburn, Catarra and Asthma,
Useful in Maiaria and Frevents
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