

VIEWS ARE VARIOUS ON MARKET ISSUE

Housewives and Farmers Are Favorable, But Retailers Oppose.

PRODUCE INTERCEPTED

On Way to Market, Charges McBride—Cold Storage Plant.

More markets for the city were demanded by deputations at the meeting of the property committee yesterday. It was a field day for the fighters against the high cost of living. They want to buy market produce direct from the farmers.

The Canadian Household and Housewives' League was represented by Mrs. F. S. Mearns, and Mrs. Oiler Wade. They stated that the league is buying products direct from the farmers and selling at cost price to the poor. They asked for the free use of a room in St. Andrew's Hall on Wednesday of each week. This was promptly granted.

"The woman with the auto sells the price of produce at St. Lawrence Market," said George Shields, heading a deputation from ward one. "We want a market on the Kingston road, where prices will not be affected by taxes."

M. J. O'Leary asked for a market in North Toronto, Bathurst, Hill, Bloor, and Bayview. The market would be a market at Davenport road and Bathurst street. West Toronto Ratepayers' Association asked for a market at Dundas street and Weston road.

Charles Moulie, a truck farmer, stated that producers could save most valuable time in the summer could they drive to a market in a ward nearest to their farm and sell their load there, instead of peddling from door to door.

"Very few farmers will bring produce to the markets or stores unless phoned for," said F. C. Higgins of the Retail Merchants' Association. "To spend money on markets is unwise."

Would Hurt Retailers.

"To establish markets is to hurt the interests of retail merchants," said E. M. Trovren. "Before any action is taken, the retail merchants should be given an opportunity to present their facts. The St. Lawrence Market is a dead horse, and so would every market before we take any action," Ald. Spence, the chairman, promised.

Ald. Ryding moved that the proposed market sites be inspected by a sub-committee for a report. He named Ald. Wickert, Wanless, Hill, Ryding, Graham, and Commissioner Chisholm for the committee. The motion was carried.

"We advertised that a kerm market would be established on Indian road, south of Dundas street, and never a farmer has gone there," said Ald. McBride. "What happens is that dealers meet the farmers on the road and buy their produce before it can reach a market."

The estimates of the property department were submitted. They total \$425,737.34, an increase of \$100,000 over last year's expenditure. More lavatories, a city garage and improvements in the civil hall make up the increase.

Cold Storage Plant.

Ald. Dunn argued for a cold storage plant for the city. Ald. Singer moved for a report from Commissioner Chisholm as to the desirability of cost of a plant, and this was adopted.

"It is now considered advisable to have a cold storage plant," said Controller O'Neill. "It will cost \$40,000. It is not really any other part of an abattoir than that of an auxiliary plant."

WINTER TOURS TO THE LAND OF SUNSHINE AND SUMMER DAYS.

At this season of the year a great many are planning their winter tours. Considerable numbers annually visit the ever-popular California resorts, while many prefer the flowers and sunshine of Florida, together with the very even climate.

Numerous people in comfortable circumstances, well able to afford a winter tour, have formed the mistaken idea that a trip of this kind is very expensive. This is not so. Thanks to modern railway facilities, an extensive trip, both interesting and educational, can be made with speed and comfort at a comparatively small cost. Why not investigate?

The Canadian Pacific Railway offers particularly good service to Detroit, where direct connection is made for Florida, via Cincinnati, Ohio, and Atlanta, Ga. Jacksonville, Florida, is reached second morning after leaving Detroit. Excellent connections for Florida can also be made via Buffalo. The Canadian Pacific-Wabash route will be found the ideal line to Chicago, where direct connection is made for the Southern States. New Orleans is reached second morning after leaving Toronto.

Direct connection is also made at Chicago for points in California, Texas, Arizona, etc.

The dining, parlor and sleeping car service between Toronto, Detroit and Chicago is up-to-date in every particular. Connecting lines also operate through sleeping and dining cars.

Those contemplating a trip of any nature will receive full information from any C. P. R. agent, or write M. G. Murphy, district passenger agent, Toronto.

NEW WING OPENED.

The Burnside (maternity) wing of the General Hospital was opened yesterday morning without ceremony by Medical Superintendent, Dr. Charles Clark. Mrs. Esther Susholm, a German woman, who was the first patient admitted, gave birth to a bouncing baby boy ten minutes after the new wing was opened.

Pianos at 50 Cents Week.

Toledo firm of Heintzman & Co., Limited, 125-127 Yonge street, are offering an accumulated stock of square pianos—all guaranteed in good condition—at a mere fraction of manufacturer's first price on payment of just fifty cents a week.

Why use Teas of uncertain quality and value, when delicious SALADA!!

Tea can be had on demand.

Black, Green or Mixed. Sealed Packets Only.

FREE Sample Packet on Enquiry. Address: "SALADA," Toronto

WHY THE WOMEN TEACHERS OF TORONTO ARE ASKING FOR AN INCREASE IN SALARY

The following communications have been sent to The World in connection with the agitation for an increase in salary for women school teachers in Toronto:

Reasons why the Toronto women teachers are asking for an increase of salary:

1. For the past five years the purchasing value of our salaries has been decreasing owing to the high cost of living.
2. Considering the demands on a teacher's income the salary has never been adequate.
3. A woman begins at \$600 a year, remains at that sum for two years, then gets \$650, then \$700 for two years, then \$750, then \$800 for two years, then \$850, \$900, \$950, reaching \$1000 after 12 years. A man begins at \$1000, increasing to \$1500 in five years. Each doing practically the same work, having the same qualifications.
4. The men are given their salary because it is said that men have others to support. It has been ascertained that as great a proportion of the women have others dependent upon them as of the men.
5. The women on the high school staff are paid the same as the men, and no difference is made in the salaries of the men and women doctors. Why such a difference in the payment of men and women assistants?
6. The primary classes are all taught by women. This is admittedly the most difficult work in the course. Which of the men would attempt to teach the primary classes? The third book classes, where discipline is most difficult and trying, are chiefly taught by women.
7. The nurses begin at \$600 and receive an annual increase of \$50 until \$1000 is reached in the ninth year. As the benefits result to the child, it is vastly greater in the case of the teacher's work than that of the nurse, who should teachers be more poorly paid? The training for a teacher is much more difficult and expensive than that of a nurse. More nurses than teachers applied during December for positions on the staff. There are less than 40 nurses and more than 300 women teachers at the present time.
8. In many of the other cities, notably those of the west, both minimum and maximum are greater than in Toronto, and the maximum is reached in a very much shorter time.
9. The business world is taking many qualified teachers, and drawing them from the high schools because salaries are higher.
10. Only 15 per cent of the money spent on Toronto schools in 1912 went to the 900 women assistants, who do the bulk of the work.

Editor World: Noting the other day that the Household Economic Association was endorsing the claim of the women teachers of the public schools of our city for better recognition in regard to salaries, I made it my business to glean a few of the outstanding facts regarding the work and salaries of these guardians of our youth. It appears that the young man graduate from our training colleges, without any experience, begins at an advance of \$400 a year over his fellow girl graduate, and begins also where our finest and experienced women teachers end. He then has an increase of \$100 a year, while the ablest lady instructor is only granted \$50 and has several years to forego even that.

In view of the fact that it takes the same time for both male and female students to complete the course, and that expenses and fees are alike for both, and when one considers the absolute incapability of the young man graduate to take charge of very young children, this discrepancy in the way of remuneration is very much too great. Also, the schedule of salaries for the school nurses compared with that of the women teachers is greatly in favor of the former—starting at the same minimum, they reach the same maximum in three years less time. There can be no questioning that the teacher's task is much more arduous and the responsibility much heavier than that of the nurse. The years of preparation for their vocation and the training for the child, and the mental and moral interests are entrusted rather than to those who only attend to the physical.

According to the last published reports of the board of education (that of 1912) the salaries of 841 women teachers (including kindergarten) make up 15.2 per cent of the general expenses. The school staff for 1912 was 1-10 mills. Thus the salaries of the women teachers, whose numbers are overwhelming beside those of the male staff, amount to less than one mill of the school tax.

Surely the women teachers of our city, who have so much to do with molding the character of the children, are entitled to more generous recognition of their work.

A. T. L.

THE COMPOSER VERDI.

A Link of the Past to the Present in Opera.

Wherever, whenever and however popular music is known, the composer who must be accorded universal laurels is Giuseppe Verdi, born near Parma, Italy. His true name was Francesco Fortunato. He received his musical education from the chapel master of the cathedral for whom he composed marches at an early age. His first opera was presented at the La Scala, Milan, in 1838 and a few years later on the pronounced success of "Ernani" made him one of the popular operatic composers of the day. The arias from "Il Trovatore" were sung and whistled upon the streets whenever opportunity offered and were rendered wherever and whenever one might desire music, whether in opera, symphony, oratorio, concert or street hand organ. He composed the popular melody, "Ah! I Have Sighed to Rest Me," and others that will never be forgotten as long as fair Italian songs remain. But when he wrote "Aida" and his later operas he proved that he was in fact a master of modern music, equal to the radical changes in opera construction and orchestration. In every collection of songs touching the heart a number of the arias from Verdi's operas will always appear. He died at Milan in 1901 at a mature age. The musical career of Verdi is one of the notable chapters in the history of music of all time.

Several of Verdi's most famous operatic arias appear in "Heart Songs." This unique volume contains a treasury of songs for a half century past. We commend it to our readers as the one collection of songs of the past century which they cannot do without, and call attention to our coupon printed elsewhere in today's paper.

THIRD COMING OF TETRAZZINI.

For the third time the great diva, Tetrazzini, will have visited Toronto when, on Jan. 28, the Tetrazzini-Ruffo concert, the musical event of the year, is scheduled. Special local interest is given in the fact that a newly-built grand piano of "The Old Firm" of Heintzman & Co., Limited, on which much labor and effort has been spent, will then be used for the first time. Tetrazzini has always used a Heintzman & Co. piano.

TO PROTECT CHILDREN FROM STREET DANGERS

Ontario Safety League Will Inaugurate Campaign of Education.

With the backing of several public-spirited citizens, the Ontario Safety League intends to inaugurate at once an educational campaign, which will consist of lectures, literature, newspaper advertisements, etc., with a view to pointing out the dangers of the streets to school children, who run great risks by running recklessly across the streets. Later the league will branch out into the other divisions of safety work.

Sir John Gibson is honorary president of the league and J. L. Hughes is president. The vice-presidents are Sir H. M. Pellett and J. C. Eaton. Many organizations have identified themselves with the work and all have representatives on the general council of the league.

MILITANTS DETERMINED TO WAIT ON KING

If They Fail, They Will "Know the Reason Why."

LONDON, Jan. 19.—(Can. Press).—"The king has got to see us or we shall know the reason why," Mrs. Dacre-Fox told a meeting of militant suffragettes in London this evening. It was at a meeting called to reopen the campaign for equal suffrage after the recent lull and the women were full of fight.

Mrs. Dacre-Fox said the suffragettes had not anticipated that his majesty would refuse to see a deputation of women on Jan. 7, but if he had been advised by his ministers not to see the women he could not shield himself that way.

"He has got to see us," the speaker added, "or we shall know why." The next deputation will go to Buckingham Palace prepared for all emergencies.

THREW FLOUR ON SPEAKER.

EDINBURGH, Scotland, Jan. 19.—(Can. Press).—An irate suffragette today made Thomas McKintion Wood, the secretary for Scotland, look like a miller by throwing a bag of flour at him while he was addressing a meeting connected with the inauguration of the Edinburgh high school. He was in the middle of his speech when the woman, shrieking something about torture, leaped on to the platform and dashed a paper bag full of flour into the face of the speaker. The bag burst and the flour spread all over his clothing.

In three years the "Salada" Tea Co. have increased their business \$239,954 pounds. In other words, they have in three years added to their already large trade an increase of more than an annual tea consumption in the Dominion of Canada.

THE GARDEN

CONDUCTED BY RACHEL R. TODD M.D.

CHILDREN'S GARDENS

To Teach the Value of Thinking While Working.

Not a difficult thing to accomplish. Children will not learn where they are not interested. When their interest has been awakened, it will be but a short time before their whole attention is thoroly fixed on the work.

The direction given by the teacher in the schoolroom to the lazy or indifferent child is too often unheeded. And unheeded again and again because no visible bad results accrue from this inattention or disobedience. But fortunately this condition cannot obtain in a child's garden.

Take the boy and the barrow for instance.

The first time he wheeled his heavy load along a path rough with litter, the probability is that he either upset his load before going very far along the path, or else he became so thoroughly disgusted at the slowness of his progress, and the amount of physical and mental labor expended by him to enable him to finally reach his destination, that he never repeats the feat.

Take the boy and the barrow for instance.

The first time he wheeled his heavy load along a path rough with litter, the probability is that he either upset his load before going very far along the path, or else he became so thoroughly disgusted at the slowness of his progress, and the amount of physical and mental labor expended by him to enable him to finally reach his destination, that he never repeats the feat.

GOOPS

By GELETT BURGESS

FRANCESCA FRYE

Here is a Goop. Francesca Frye—Who's always, always asking "Why." "Why must I go?" "Why must I stay?" "Why can't I sing?" "Why can't I play?" I'd rather have you disobey Than "Why?" and "Why?" and "Why?" all day!

Don't Be A Goop!

GOOPS

By GELETT BURGESS

FRANCESCA FRYE

Here is a Goop. Francesca Frye—Who's always, always asking "Why." "Why must I go?" "Why must I stay?" "Why can't I sing?" "Why can't I play?" I'd rather have you disobey Than "Why?" and "Why?" and "Why?" all day!

Don't Be A Goop!

A HALF MILLION IN CLOTH CAPS.

(Special Correspondent.)

TRURO, N. S., Jan. 19.—The annual output of the Eastern Hat and Cap Co., Ltd., is valued at \$600,000. The buildings of this fine factory cover an area of 40,000 square feet and 385 persons are employed. This is one of the most prosperous companies in Eastern Canada, and manufactures a superior quality of caps, which have a ready sale, not only in Canada, but also in many other countries.

Announcement

A Day of Music

Some time during to-day we want you to be our guest in this "Home of Music." This, our 85th Birthday, has been set aside as a day of Reception and Music. A select and varied programme has been arranged on the various floors.

TWO CONCERTS

In the afternoon at 2.30 and evening at 8.00, concerts will be given by Euter Smith's concert orchestra (members of Toronto Symphony), at which

ESTELLE CAREY

will be the soloist.

A tour of interest through this, Canada's largest music house, will reveal many interesting and novel exhibits.

THE WILLIAMS & SONS CO. LIMITED

145 Yonge Street.

Programme 9 A.M. to 10.30 P.M.

Noted Housewife To Lecture Here

Mrs. Julius Heath of New York, who organized the Housewives' League of the United States, and is its president, will give a lecture in Toronto about the middle of February under the auspices of the National Council of Women. Mrs. Heath is known as one of the best informed women in America on the question of the high cost of living.

EFFICIENT HOUSEKEEPING

BY HENRIETTA D. GRAUEL

DOMESTIC SCIENCE LECTURER

A Healthful Home

SINKS can be scrubbed and polished until they are snowy white, but the pipes and drains that carry off the water cannot be cleaned in this manner. So sinks become our most dangerous conveniences, for the ever so well constructed, the pipes are of metal and the particles of grease, animal and vegetable matter that is emptied into them with the dish water or liquors from foods adhere to the insides of the pipes and produce animal and vegetable poisons.

A current of air drives thru the pipe and brings up millions of viewless atoms capable of producing pestilence in your home. The "germ theory" is only about a century old, but it has taught us that germs can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week you pour boiling hot soda (washing soda is more frequently called) into your sink pipes you will destroy the germs and make them clean. The best time to flush the pipes is at night after supper work is finished. Then the lye or soda can remain in the pipes until morning.

Perhaps you think that because your sink has a trap these cautions do not apply to you. A trap helps but little; they are devised to prevent sewer gas from rising and backing into houses, but the most dangerous gas can only enter our body in three ways—thru our mouths, by eating; thru our noses, by breathing foul air, or thru an opening in the skin, like a cut or a wound. Twenty thousand germs of diphtheria, smallpox, scarlet, yellow or typhoid fever would not be an inch in length, if put end to end, yet each one of these spores is capable of creating its own disease in a human body, irritated by cold or even normally healthy.

Fortunately for every ill there is a remedy, and if twice each week