

"Better Foods, Better Homes Week"

City Hall



All Next Week Admission Free

For Every Woman in Kingston and vicinity, under the auspices of The British Whig. Good Cooks will be especially interested.

Doors Open 1.30. Musical Concert, 2 to 2.30. Lecture - Demonstration, 2.30

Mrs. Mary Brown-Lewers, Famous Culinary Expert, in Charge

At The City Hall



Mrs. Mary Brown-Lewers, who will conduct the British Whig Better Foods—Better Homes School at the City Hall Next Week.

The Newest Notes of Science

A recent official estimate gave Venezuela a population of 2,812,668. Dipping in a solution of alum will fireproof paper candle or lamp shades.

The development of a practical gas turbine engine is claimed in Switzerland.

A new electric fan can be screwed into a light socket and will operate at any angle.

The demand for their hides in South Africa is met by hatching crocodiles in incubators.

A machine that takes up but little space has been invented to wash and scrub golf balls.

According to a Berlin specialist, knitting in bed is an excellent antidote for tired nerves.

A process for attaching glass letters to tombstones has been patented by an Indiana inventor.

Boiled sea water has been found an excellent disinfectant for bullet wounds by a French surgeon.

A new cap for automobilists includes the goggles in a piece of the material from which it is made.

An English scientist has brought out a new electrical process for coating iron or steel with lead.

The top of a new automobile windshield is a mirror, which enab-

es persons in a car to see the road behind them.

The relative values of various kinds of coal are determined by X-rays with a method invented by French scientists.

Statistics have shown that American telephone operators answer calls two seconds quicker than their English cousins.

Experiments in rice cultivation in Porto Rico give promise of the island becoming an important producer of that grain.

To avoid pressure on the nose or ears a Nebraska inventor has patented eyeglasses that are suspended from a head band.

Six per cent. of the line of a railroad being built in Switzerland will be over bridges and 13.5 per cent. through tunnels.

Either a solid stream at right angles or a cone of water towards the rear can be thrown by a new adjustable hose nozzle.

Although it looks from the outside like any other shoe, one invented in England has a separate compartment for the big toe.

A patent has been granted for a brush and comb mounted on a box into which they fold for carrying or to protect them from dust.

With all the good qualities of plate glass, a German scientist has invented an elastic glass that is almost impossible to break.

A strap to hold a wet sponge on the back of the hand has been invented for the use of persons who have to moisten money or papers.

Japan will build at Tokio an astronomical observatory the equal in size and completeness of anything in the United States or Europe.

An attachment has been invented to permit a person to walk over the ground without removing his skates.

Electric locomotives have been built for a German railroad having heavy grades that draw loads of 230 tons at a speed of 42 miles an hour.

A bed for a baby so fastened to a bedstead for its parents that it can be swung to any convenient position is the invention of a Californian.

An electrical smoke abatement device has been invented whereby the particles of soot are charged by current led through fine wires in a

smokestack until they unite and become heavy enough to fall into a receptacle.

After extensive tests French experts decided that modern violins were equal in tone to, if not better than old ones of marvelous reputation.

A New Jersey inventor has patented a safety valve that is intended to prevent the inflation of an automobile tire beyond a desired pressure.

More than 100 miles north of the Arctic Circle the Swedish Government has built a hydro-electric plant to provide power for a railroad in Lapland.

For retail dealers there has been invented a machine that will take coal from a pile and pour it into bags for handling at a rate of 25 tons an hour.

A few minutes a day spent in an electric cage giving high frequency waves will enable a man to get along with less food, according to a French scientist.

For tourists and traveling men there has been invented an electric light with stand and shade, all of which fold into the base for carrying when not in use.

Motorcycle tire inner tubes are being made in England in which one end slips into the other, obviating the danger of wear by friction when the ends overlap.

Curved bars of various lengths have been patented to suspend pictures at any desired height in a room from a picture moulding without the use of wire or cord.

A fuel for internal combustion engines that is said to be as efficient as gasoline, but much cheaper is being made from gasoline, kerosene and benzol in England.

For photographers' use there has been invented an electric lamp surrounded by a glass globe which can be filled with liquids to produce any color light desired.

It has been estimated that an investment of \$860,000,000 would be required to produce mechanically as much nitrogen as Peru's nitrate deposits yield every year.

A broad knife blade to be strapped to the toe of a man's shoe has been patented by a Texas woman for cutting the stalks of crops that are harvested in that manner.

A Bohemian inventor's artificial marble is said closely to resemble the rarest marbles and to be stronger, more substantial and less liable to injury than the genuine.

Economy of floor space is the idea

of two Michigan inventors in mounting the third burner of a gas range above the other two instead of all three being on the same level.

Work has been begun on a system of locks and weirs that will make the Murray river in Australia navigable far inland and supply irrigation to about 1,600,000 acres of land.

A patent has been granted a Seattle inventor for a car seat back containing a hinged panel that can be lowered to form a shelf for the convenience of persons seated behind it.

What is claimed to be the only tower plant in North America producing electricity at the mouth of a coal mine and distributing it therefrom has been established in Nova Scotia.

To utilize some of the power exerted by a person in a rocking chair a Minnesota man has invented a spring motor that is wound by ratchet mechanism to the back of a chair.

A new electric flash light pistol of French invention for scaring criminals not only displays a bright light when the trigger is pulled, but also

makes a noise like a real weapon as well.

A tractor for farm machinery that is driven with reins is a novelty, two reins doing the steering and a third controlling the motor, while a fourth can be worked on the brake if desired.

For resuscitating persons nearly drowned or asphyxiated a German doctor has invented a table to which they are strapped and put through the requisite motions by manipulating the table.

A new fire-escape resembles a giant tape measure as it consists of a steel ribbon that unrolls from within a circular casing as a person descends while seated in a sling at its end.

It is believed that large quantities of an oil with many commercial uses can be obtained from the nuts of the royal palm, which grows prolifically in Central and tropical South America.

A patent has been granted for a hose reel rotating on a vertical axis and with wire holders for supporting the hose, the inventor's idea being that all the water will run out of the hose.

A Japanese company that has planted 200,000,000 pearl oysters in a bay in that country believes that it will harvest millions of pearls through a recently discovered process for impregnating the mollusks.

Using electric power taken from a light socket a machine patented by an Ohio inventor will freeze ice cream, crush ice, cleanse silver, sharpen knives and do a host of other useful things about a household.

A windmill with five widely separated vanes has been adopted for irrigation purposes in Italy's new possessions in Africa as the only kind that will withstand high winds and at the same time work in light breezes.

Experiments by the Japanese government of producing camphor by distilling the leaves and branches of camphor trees have reached a stage at which 317 gallons of distillate are produced from each 400 pounds of leaves.

With the idea of preventing snow drifting in railroad cuts an inventor has patented an open scaffolding to be erected beside the tracks, his idea being that wind will sweep under it and keep the snow from accumulating.

It is not best to lose much sleep over the trouble that has not reached you.

A Ten-Year-Old's Patriotic Song

Fight for the world's freedom, it may not be to-day, But your children will see it, If you win the day.

Our boys, gone before you, Have a name for us won, That will live through all ages As Canada's Brave Sons.

Though the fight may be hard, boys, And many may fall, The march to Berlin Will account for it all.

The Germans prepared For the last twenty years To destroy the world's freedom, Which we all love so dear.

Who will win the day, Your country is behind you, And you will win the day, For bravery and conduct, There is nothing, they say, Can compare with our Canadians.

Miss Lillian Long, High Park Boulevard, Toronto, aged ten years (sung to the air of "Mother March.")

Draperies. Scrim and other sheer materials are not appropriate for door hangings, and rather than use them it would be better to keep doors plain.

For a medium-weight portiere, one that will break the severe line of the woodwork, but not seem to fill a room, raw silk and pongee are charming materials. If you are obliged to get single width, two strips fagoted together with silk of the same color are effective.

The portieres will look best if they are a shade or so darker than the general tone of the room. For a recessed window curtains a trifle darker than the walls are best, and a valance should go next to the window, not on the edge of the alcove.

Its Offspring. Luke, venturing into town for the first time, essayed to cross the street and was bowled over by an automobile. He lay in the roadway while the bystanders shouted to him to run. Presently a speeding motorcycle also hit Luke. Then he reached the curb.

"Why ain't you run when Ah tole you?" demanded a bystander.

"Go long, man," responded Luke indignantly. "Hucome you reckon Ah know dat contraption had er colt!"

EVERY MONTH MANY WOMEN

Take ZUTOO Tablets and are free of the Gripping Pain and Sick Headaches.

Read what Mrs. Wright says: "I received your sample of Zutoo Tablets, and took them for severe pain (monthly) and headache. At the end of 30 minutes, I was entirely free of pain and experienced no more throughout the period. I suffer a great deal at these times and feel grateful that I have a remedy which affords quick relief. Every woman in the land should know about Zutoo Tablets and what they will do."

Mrs. ALLEN WRIGHT, Fulford, Que.

TAKE ZUTOO

Bulk Oysters

Dominion Fish Co.

PHONE 826.

Neuralgia

Nightswaits

Sleeplessness

Indigestion

Hysteria

result from

Nervous Exhaustion

Take the new remedy

Asaya-Neurall

(TRADE MARK)

which contains the form of phosphorus required for nerve repair.

Five sample bottles, containing treatment for one week (sample to give the month in your mail), and booklet explaining details sent upon request to Davis & Larocque Co., Montreal.

Gin Pills FOR THE KIDNEYS

Why They're Sold

WINNIPEG, May 19th, 1912.

"In the autumn of 1911, I suffered with a continual pain in the back. As a druggist, I tried various remedies without any apparent results. Having sold GIN PILLS for a number of years, I thought there must be good in them, otherwise the sales would not increase so fast. I gave them a fair trial and the results I find to be good."

GEO. E. ROGERS,

50c. a box of 6 boxes for \$2.50, at all drug stores. Free sample sent if you write the

National Drug & Chemical Co. of Canada, Limited, Toronto.