Its ASSAM quality gives it that rich flavor

TEA is good tea

Sold only in sealed packages

Hundreds of Repeat Orders

Shows Conclusively That

"GASTINE"

Has Made Good.



Hundreds of repeat orders and scores of unsolicited letters from Motorists and Motor Boat Owners who are using GASTINE with splen did results shows positively that these work in reducing Gasoline bills. The cost is so low-only

\$1.25 Per Box of 100 Tablets.

and the results so big that if you ar desirous of reducing your auto ex penses you will give GASTINE a try-

30% More Mileage From Your Gasoline and No Carbon!

GASTINE is a powerful harmless chemical in tablet form. Mixed with the gasoline or kerosene in your tank, it becomes a tremendous factor for economy and efficiency, and puts more pep in your motor.

GASTINE makes starting easier, enables you to throttle down much slower "on the discover the first table of the power for the hills. On sale at all the best hardware stores and accessory dealers.

Maritime Agency & sales COMPANY

M Gaspe, Quebec.

DEALERS WANTED IN THE COUNTIES OF BON. AND GASPE.



Happy in the knowledge that in his Fit-Reform Suit, he is correctly, comfortably and truly economically dressed.

Fit-Reform McRae & McRae

Campbellton

Large Income Needed to Meet Our Mighty Expenditures.

Canada's revenue from all sources during the month of January reached a total of \$34,266,188, and was more than sufficient to meet the ordinary expenditures of the country, including those on interest and pensions during the month. The January statement issued by the Finance Department, moreover, indicates that revenue during the ten months of the fiscal year which have now elapsed were well up to expectations. During the period receipts from all sources aggregated \$288,230,911, as compared with ordinary expenditures of \$271,352,190; there was thus a surplus of revenue over ordinary or consolidated fund-expenditure in the period of \$16,878,721. Should the average of receipts be maintained during February and March the revenue for this fiscal year will attain a total of a approximately \$345,000,000.

Details of the revenue for January are as follows:

Clustoms, \$16,135,304: exise, \$3,003,847; post office \$1,700,000; public works, including railways and canals, \$3,642,883; miscellaneous, including excess profits and income taxes, \$55,575,983.

Capital expenditures during the ten months aggregated \$334,599,182, made up of \$288,815,088 expended on war account, and \$35,662,428 on public works. In January war expenditures spenditures \$3,073,-329. Capital expenditures for January thus reached \$52,179,734, and about equalled the increase in the public debt for the month of \$52,015,109. The expenditure on war account during the month was heavy by reason of closing up and adjustiment of overseas accounts. The funded debt at the end of the month is 500 at \$2,447,542,908; the gross debt at \$3,323,087,801; net debt.

Strange things happen in politics.

Liberals 29 336,716
Conservatives 25 386,796
Farmers 45 256,874
Laborites 12 127,098
Independents 1 46,036
Totals 111 1,153,567
From the above it will be seen that the average number of votes polled

he average number of votes polled er candidate was 19.392. If the pro-ortional representation method of lections had been in force the result

Totals 111 1.153.567

In other words the respective roups would vary in size according to the strength of the voting none their supported them. The Chtarlot lections show clearly the necessity or a change in our election machine. to be an actual face. A system which permits a political group with 386, 796 supporters to secure only 25 seats as compared with 45 seats obtained by another group which only mustered 256,874 supporters, is not in keeping with modern sentiment. Advancing the illustration one step more would see that Ontario is being governed by a cabinet whose supporters represent approximately one-third of, the electors. This is minority rule with a vengeance.—Canadian Finance.

Canada's Helium Gas.

Canada's Helium Gas.

Helium gas rising out of the Fround in Alberta and other parts of Western Canada, and now used, in some localities of that country, to do the family cooking, may one time be carrying Britain's lighter-than-air flying machines in all parts of the world. It has been stated that there is enough of this gas, which makes a satisfactory substitute for the highly inflammable hydrogen commonly used for airships, to supply the entire British Empire for many years. The wells in Western Canada are the only sources of the gas in the Empire. Its weight-supporting ability is 90 per cent, that of hydrogen. Aviation is occupying a good deal of attention in Canada, and this natural supply of the filler for gas bags of dirigibles promises to advance interest in air navigation.

Diameter of Pine Tree.

Mr. Hill, lockmaster at Buckhorn,
Ont., experimented with a pine tree
to determine improved growth which
may be secured by proper care. Fifteen years ago, he pruned all the
lower branches off a 4-inch white
pine sapling, removing other saplings from its vicinity, dug up the
earth around it and applied manure
to its base. It is now 19 inches in
diameter at its base and has a long,
clean pole. Thus, during the fiteen
years, the growth in diameter has
averaged one inch annually,—Conservation.



Hawker's Little Liver Pills

SMALL. EASY TO TAKE.
SUGAR COATED.
HON. H. A. McKEOWN, Chief
ustice, New Brunswick Supreme Justice, New Brunswick Supreme Court, says:
"I find Hawker's Little Liver Pills an excellent liver regulator," and we are receiving similar testi-monials in every mail.
Sold by all Druggist and General stores at 25c. None genuie without the Company's name.

THE CANADIAN DRUG CO., Limited, ST. JOHN, N. B. 4



SUIT that you select A to live with must be

The five essentials of service are worked into every garment—the perfect fit, the durable cloth, the good tailoring, the pleasing style—and the standard of value which the price in the pocket

wave-crest looks like a flame. An oar disturbing the surface seems to dip into molten metal. Swimming flames

is nose what looks like an electricist bulb, and which serves an equision purpose.

It is in the depths of the ocean that the really remarkable light-bearing fishes dwell. Theirs is a realm of inky darkness, into which no ray of daylight penetrates. If they are to have light, they must furnish it themselves; and, to catch every possible glimmer, most of them are provided with huge eyes.

Most remarkable in this respect of all known deep sea fishes is the "argyropelicus," which carries a couple of dozen lanterns of large sise—one on each side, in front of the eye, and the others along the belly in a double row. These are veritables bull's-eye lamps, each of them with a double-convex lens of crystal-clear substances and a reflector behind.

The light is emitted by a mass of cells in the rear part, while the purpose of a reflector is served by a lustrous sheet of white fibrous tissue. Each lantern has a muscular arrangement for turning it this way or that, and is connected by a nevre (entering at the back) with the central nervous system, by which its mechanism is manifestly controlled. Thus in all likelihood the fish is able to turn its lights on or out at will.

Another species has on each side of its head a double lamp, with reflectors, the two pointing different ways. That is to say, one of each pair of lanterns points upward and ahead, while the other is directed downward. While throwing a beam forward and in the direction in which it is going, the fish is able to illuminate the bottom over which it passes in search of food.

tom over which it passes in search of food.

It is interesting to observe that the bull's-eye lanterns here described are constructed on the same principle as the best and most modern ones of human manufacture. Nature thought out the problem and produced the invention long ages ago.

The light of the marine torch bearers and lantern-carriers (silvery, golden, or sometimes greenish) is cold light—illumination without heat. It represents the solution of a problem which science has tried in vain to puzzle out. In other words its light without waste, the energy employed in making it being wholly expended in illumination.

It used to be thought that this light was due to the presence of phosphorus—whence the term 'phos-

oxygen comes into contact with it, gives out light. In the case of the argyropelicus" we have recognisable "photogenic cells" like those of the firefly's flashlight apparatus.

The Rainbow's Sound.

The Rainbow's Sound.

Incredible as it may seem, a beam of light can be made to produce sound. A ray of sunshine is thrown through a lens on to a glass wessel containing lampblack, colored silk or worsted, or any like substance. A disk having silts or openings cut in it is made to revolve swiftly in this beam of light, so as to "cut it up," thus causing alternate flashes of light and shadow. When one places his ear to the glass vessel he hears strange sounds so long as the flashing beam falls upon the vessel.

A still more extraordinary effect is produced when the beam of sunlight is made to pass through a prism so as to produce what is called the solar spectrum. The disk is turned and the colored light of the rainbow is made to break through it. Now if the ear be placed to the vessel containing the silk or other material, as the colored lights of the spectrum all upon it, sounds will be given out by the different parts of the spectrum, and there will be silence in other parts.

of a style that will "grow upon you"—that you will like the better the longer you wear it.

A Semi-ready Suit will live a long time, and for that reason the fabric and fashion must be along the lines of true art—with every curve and cut just right.

The five resentials of the spectrum, and there will be slience in other parts.

For instance, if the vessel contains For worsted and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the spectrum.

For instance, if the vessel contains For worsted and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the spectrum, and there will be silence in other parts.

For instance, if the vessel contains For worsted and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the spectrum.

For instance, if the vessel contains For instance, if the vessel contains For worsted and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the spectrum.

A Semi-ready Suit will live a long time, and for the spectrum and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the spectrum.

A Semi-ready Suit will live a long time, and there will be silence in other parts.

For instance, if the vessel contains For worsted and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the spectrum.

A Semi-ready Suit will live a long time, and for the red worsted and the green light flashes upon it loud sounds will be dear of the worsted and the green light flashes upon it loud sounds will be heard when the red and the blue parts of the parts.

For instance, if the vessel contains red worsted and the green light flashes upon it loud sounds will be deared when the red worsted and the green light developed in the loud sounds at all. Green silk gives out sounds at all. Green soll parts of the worsted and the green light developed in the loud sounds at all. Green sol

According to Popular Science
Monthly it would be hard work to
count a fortune of a billion dollars.
Counting out one-dollar bills at the
rate of 150 a minute for eight hours
a day, it would take a billionaire
forty-six years of 300 days to finish
the job.

We add expert service in helping you get just what you will best like to-day and after.

D. GOLDENBERG & CO.

Opera House Biock, Campbellien N. B.

The telautograph, an instrument which can give "electrically, at any distance, an exact fac similie of writing or drawing done at the transmissing station," is doing away with messenger service in many large commercial and industrial blants.

WE SPECIALIZE IN

High-Grade Job Printing.

The Graphic Limited.



RAINCOATS

ANDREW'S CLOTHING STORE.

Plain and Fanc Tweeds in brown, grey and fawn, Full Belted, Half Belted and Plain Backs.

Also Brown Rubber, Full Belfed and Plain Black Rubber. Boy's Black Rubber Coats.

Andrew's Clothing Store.



THE WINTER MAN

EYE DIFFICULTIES

CANTIN, JE WELER, ENGRAVER & OPTICIAN WATCH REPAIRING A SPECIALTY

Order Your Hard Coal

We are receiving a limited amount of Hard Coal. Order Your winter supply Now

R. K. SHIVES.

Insurance

Campbellton.

PUBLIC NOTI

No Motor Vehicle

is allowed on any highway of the Province in the Spring of the year while the frost is coming out of the ground, without permission of the Supervisor, with the exception of Physicians, Clergymen and Ambulance Drivers. Sub-section 1 of the same section of the Act forbids the carrying of loads over 3000 pounds and the hauling of portable mills on wheels between the Fifteenth Day of March and the Fifteenth Day of May, in any year, without a written permit from the Supervisor of Roads. This notice will remain in force until the Supervisor is satisfied that the road is fit for motor traffic, as applied to sub-section 2, and until arrangement be made with the Supervisor in compliance with the Act, as applied to sub-section 1.

P. J. VENIOT, Minister of Public Works.

April 5th, 1920, Fredericton, N. B.—4 wks.

DUNLOP TIRES Known The World Over For Service.

Made by a firm that is always ready to stand behind their product.

Sole Agency For

The Famous LEE TIRES. Guaranteed For 5,000 Miles Without a Puncture.

BLUE SIGN GARAGE



VOL. XXIL-No. 40.

For Eco YOU'LI

Touring Ca is not an u

usually lor

you can b

between. the Chevro Chevrolet hannsome

LOUNS

High-Gr The

