

You can have the new fashionably smooth arrangement for the fluffiest hair —and your hair will lie just the way you want it. And it will have a lovelier gloss, too. You can get

hair—are severely smooth. The hair may be waved, but it must fol-The difficulties of giving this fashionably smooth appearance to un-ruly hair are easily overcome with Just a touch of this delicate cream

low closely the outlines of the head. stores—in jars or in tubes.

Free Offer Gerald S. Doyle, Agt. Standard Laboratories of N. Y Water Street, St. John's, Newfoundland. Please send me, free of charge, a generous sample tube of Stacom

SIDE TALKS.

By Ruth Cameron.

A BEAUTIFUL WRAPPING.



One of the least attractive of all the younger girls in our town has recetly annexed a young man. He sees candy and flowers, and writes

off on trips.

In our grandmother's day they poles. I believe "rushing" is the modern

Anyway, whatever the word, the being the same girl. the gentleman were very much in love tion of providence is!

"What Can He See In Her." other day and she told me the latest of either sex there are in whom you attention on the part of David. We are all much interested in the affair. the case is so very desirable

you know, now just plain in an or- excited about. Nothing to lose sleep the inhabitants of the country for ed, it is of great interest and import. dinary girlish way; she has that over. that querulous expression. How can comes this miracle. her and try to see what he sees."

Why should she expect to? David Sees Another Person.

Doesn't she know that she doesn't very desirable see at all the same person that David takes her every-! No two people looking at a third where, sends her person see exactly the same face. And when a lover is one of those

two people and his beloved the third her long letters when he has to go person, the difference in what the two people see may be as wide as the

would have said he was courting her. If it were possible for David and this woman to project out of their mind equivalent of that beautiful old word, onto a screen a photograph of their or is there same more recent expres- mental picture of Gertrude, no one would recognize the two pictures as

fact is that it certainly looks as if What a blessed thing this dispensa-

For when you look at some one with the appraising, clear seeing eyes of a I met one of this girl's neighbors the neighbor or a friend how few people can see anything to inspire such an

absorbing passion as love!

Lipton's Groceries

New Shipment just received by

GEORGE ENOWLING, Ltd.

Lipton's High ande English Biscuits

Biscuits, and having shipments arriving by

every English steamer, are always in a position

to fill all requirements, and at our usual low

prices. Lipton's Biscuits are always fresh and

Lipton's Superior Scotch Orange Mar-

malade

in 1-lb. Glass Jars.

Lipton's Delicious Table Jellies

Lipton's Essence of Coffee and Chicory

in 5 ounce and 10 ounce Bottles

LIPTON'S PICKLES

in assorted makes.

George Knowling, Ltd.,

GROCERY DEPARTMENT.

Flavours: Raspberry, Strawberry, Lemon,

in 1 Pint Tablets.

very free from breakages.

Orange and Vanilla

We carry a very large assortment of these

Just Folks. By EDGAR A GUEST

SUMMER LONELINESS.

An empty house, a stuffy smell, A lonely man comes in at night, Fumbles about to find a light and sadly mutters "all is well." And "six weeks more for such plight!"

flapping window curtain breaks. The silence with a sudden start; The chill of terror strikes his heart And utter desolation makes;
The night and day seem years apart.

The creaking starway seems to say, As if to add unto the gloom: "There's no one in the children's

The house is empty as a tomb! Six weeks of this!" he mutters low S'x weeks of shadows on the walls And bedrooms bare as empty stalls;

It's summer, and they've gone away,

How desolate the house can grow When not one restless baby calls! if you believe that peace can stay And comfort come from things you

That treasures count when love has

this scheme of His for keeping His eign nitrogen compounds.

an exquisite adventure as love is! The World's

(By NEWTON BURKE.) Some time in the next year there will be completed in northwestern Alabama the greatest hydraulic develepment of the present day and in of industrial and concercial develundertaking of the kind ever prosecuted by man. It is Wilson Dam, which will contribute between 200,- I ransplanting a 000 and 600.000 horse power in electrical energy to the industrial development of the central part of our Southeast, and will serve as a key in

agricultural resources.

plant was virtually completed, and ington): as the girl in question has never had Most People Aren't That Wonderful. wise were formulated for the con- man, it is the ultimate hope of all such a man before and the young man in | Maybe you could pick out half a struction of two other dams with a experiments that the same thing may dozen people in your acquaintance so view to making navigable the Tennes- eventually be accomplished in the case "It does look as if he were in love vivid in personality or appearance that see River through 85 miles of shoal of man. However for the present diswith her," said this interested specta- you can understand anyone's falling in water and thereby providing a water- covery may be from such an eventuator, "but it just doesn't seem possible love with them. Many of the rest are way from the Ohio River at Paducah, lity because of the numerous intrito me. Gertrude is so terribly plain nice enough but surely nothing to get Ky., to Knoxville, Tenn., a dream of cate problems that must first be solv-

more than 100 years. queer, homely, middle aged look and And yet to most people some day For the present the Government he look at her and be in love with Of all the wonderful thoughts of power house-hydroelectric with an successfully that the undeveloped emher Every time I meet her I look at God, the sunsets and the flowers and auxiliary steam plant—with a maxi- bryonic heart of salamanders is capthe sea and the mountains, it seems mum capacity of 260,000 horse power, able of not only remaining alive outtually to increase the capacity of the power house to 600,000 horsepower, and it is more than likely that the rest of the plans for the Muscle Shoals development will be carried

> are longer than Wilson Dam, and cessfully kept alive long enough to dams that are higher, but none that is show the result of an extra heart on ly a mile long and ranges from 95ft. ing these experiments Stohr learned to 134ft. high. It covers 20 acres of several noteworthy and interesting ground. When completed, 36,500,000 facts. He found that the power to into its construction. The lake crea- inherent property of each heart cell irregularities and these exceptions ted by the mile-long barrier across and not a function of the nervous the Tennessee River extends upsteam system or of the immediate surfor about 18 miles. The total cost of roundings of the heart. construction will be somewhere about The dam was begun in 1918, and it

is expected that it will be delivering power before the end of 1925. Considering the amount of excavation and masonry that its construction entailed, the dam is exceeded in magnitude among achievements in hydraulic engineering only by the Panama Canal.

The flow of the Tennessee River varies greatly. In consequence the 260,000 horsepower that the power house will be equipped to supply will not be available at all times. At low water, engineers say, the available energy may fall as low as 90,000h.p. A supplementary stream generating plant, capable of producing more than 100,000 horsepower, however, will make 200,000 horsepower available all the year through Of this about 50. 000 horsepower will be devoted to the production of nitrates. The rest will be for the use of local industries, or it can be employed in furthering the development of superpower through

the South Muscle Shoals offers four distinct fields of usefulness for times of peace—fertilizer, power, navigation, and explosives. The Muscle Shoals nitrate plants are said to be capable of producing more than 200,000 tons of commercial fertilizer a year. The



When your feet are tired, hot and

urning bathe them with warm rater and Cuticura Soap and fol-

stalled at a time of emergency and without regard to expense, so govern-Just send your wife and habes away ment experts say it will undoubtedly And try to live six weeks alone. be necessary to remodel is extensively if nitrates are to be produced to me there is none so wonderful as cheaply enough to compete with for-

earth replenished. How glad we As a producer of ritrates for the ought to be that nature's purposes manufacture of explosives, however for the race are wrapped up in such the plant constructed at Muscle Shoals during the war is capable of serving an army of more than 1,000 -000 men, and the War Department insists that, even should it be devoted Greatest Power Dam to the manufacture of fertilizer, it must be kept in readiness for muni-

tions manufacture and be instantly available to the Government. Meanwhile the construction of Vison Dam proceeds apace, opening to

Living Heart

A living, beating heart has at last a navigation project that will open up been transplated from one living body a country rich in mineral, timber, and into another. Into a body already supplied with a heart, Dr. Ph. Stohr Wilson Dam is part of the Mucle of Wurzburg placed a beating heart Shoals development, which was be- taken from another body. And he gun as a war measure to extract nit- succeeded in keeping both hearts rogen from the air for use in the alive, functioning in the same body. manufacture of explosives. Electri- Dr.Stohr has also succeeded in isolatcal energy in tremendous amounts ing the heart system from the arganwas necessary in the process, and ism and developing it outside the Wilson Dam was projected to supply body for a considerably length of time. We read of Science Service's When the war ended, the nitrate Daily Science News Bulletin (Wash-

Congress decided also to finish the "The experiments were on embryo dam, then scarcely begun, as a source salamanders. Although there is a of industrial electricity. Plans like- wide gap between salamanders and

"Dr. Stohr first attempted to confirm the findings of another scientist merely will finish Wilson Dam and a named Ekman, who has demonstrated of which about 200,000 horsepower side the organism but also of developvision has been made, though, even- ceeded in the case of salmanders and tritons in seventy cases and kept hearts alive for as long as three

"In other cases Stohr transplanted the heart from one embryo to another, thus producing larva or tadpoles with There are dams in the world that two hearts each. These tadpoles suclarger in all particulars. It is near- the development of the animal. Durcubic feet of masonary will have gone perform regular contractions is the

> extraordinary regularity of pulse-beat of another heart in the same body. in the excised hearts. In only five





at all stores GERALD S. DOYLE.

FIRST SHOWING OF

ADVANCE AUTUMN MODES

Those you have been patiently waiting for--

COATS **Jumpers and Blouses**

First came anticipation—now comes realization and the latter surpasses the former. Women who wish style information as well as those who are always first to wear a new season's mode, will find this advance display intensely interesting and important,

The Coats

A Superb exhibition of the newest popular styles In Velours, Cloths, Tweeds and popular Piles, featuring shades of Grey, Taupe, Fawn and Black. Fur Collars are popular as well as Fur Cuffs; some with

10.00, 12.00, 15.00, 17.00, 20.00 22.00, 25.00, 30.00, 35.00

The Jumpers

Reveal a wealth of beauty, newness and exclusiveness, away

ahead of past seasons. One particular line now occupies our central table in the Showroom; a 10 dozen lot of Tricolette and Georgette Jumpers and Waists, elegant affairs in many shades, fringe trimmings, long and short sleeves. Values here to \$4.00.

\$1.98 More Jumpers

Ranging from artistically simple styles to the most elaborate In Canton Crepes, Egyptian Crepes and Striped Tub Silks and Voiles; a won-

2.60. 4.50. 5.00. 5.50 6.50, 8.50



cases out of the seventy were there and the development of the latter good boiled, drained, mashed and sea ceased. were capable of explanation. He also noted that each heart cell or entire

heart has a rhythm all its own and "He also learned that there was an cannot be influenced by the rhythm ally there. When a new heart was Neither heart cares what the other heart is doing. A rise of temperature causes the pulse rate of both hearts to increase, but in the same proportion in each case. "In successfully implanting hearts

there are three possible arrangements: 1. The new heart may send the blood-stream in the same direction as the regular heart; 2. The new heart may work in the opposite direction, causing a conflict in the circulation: 3. The heart is only joined on at one end after the manner of an appendix. It is also possible that the new heart may find no connection at all in the common blood-stream and build for itself a new circulatory

"Stohr also learned that the heart extremely jealous of its functions. When a new heart was implanted in a body where there was already one. without being properly oriented, they ot along about as well as two osters in one barn-yard. The two hearts battled for the blood-stream. If both were fortunate enought to obtain enough blood there was no danger to their existence and both developed. In most cases, however, the riginal heart being first on the spo

"In some cases the new heart proved stronger and little by little destroyed the weakening heart originfirst implanted in an embryo salamander it was noted that development was at first distinctly arrested on the side where the implantation was made. But after several weeks symmetry was again established and normal development apparently occured."

Household Notes.

Be sure that your refrigerator as far away from the stove as pos-An excellent and decidedly novel split finger rolls.

garnish for broiled steak is baked Rather large, tough cucumbers are

ASTHMA Tae half a teaspoon of Min-

Also splendid for internal

ard's in syrup.



The next time you make marsh-

nallow sauce, try flavoring it with A little chopped mint, nutmeg, vanlla or cloves will vary the flavor ced tea.

frigerator, ready for making iced Serve melted cheese on small rounds f toasted bread, with the salad

Small tender cucumbers are nice iced lengthwise in quarters, and eaten with salt.

Mashed devilled eggs and chopped oked ham make a savory filling for When making mayonnaise for fruit

alad, add a small amount of rich ap Rings of onion are nice dipped in nilk, drained, dipped in flour and

fried in deep fat. A sprig of fresh mint and a maraschino cherry give a festive air to glass of lemonade.

Broiled, sliced tomatoes and pary make a nice garnish for broiled A cupful of chopped, cooked prunes

may be added to the filling for lemon

Banana pulp is delicious when beat



Let us have your films for developing and printing. We cannot guarantee quick service -But we do guarantee the best possible and lasting results obtain-

Get your films now for the coming holidays.

Maritime Drug Store G. W. V. A. Building, Phone 1358.

ug9,6i,s,tu,th,s,tu,th

The brid

ge numb

luding

ends far

relling

otene

Dr. F.

se his

Michael

ene the

mptuous

s spent

social ga

Ewing a

ting a ple

Gould

yable dand

oap makes ies of good

Meets

medical