TOOKOR ATUDY SPORTS

THE JUNIOR BRITISH WHIG

BIGGEST LITTLE PAPER IN THE WORLD

HUMOR PLAY WORK



like a shady spot, even if it's only in the berries through a colander and your own backyard, and ice cream. then strain in a cheesecloth bag. Boil Plan now to have an outdoor party together a quart of water and 314 on the Fourth and to make the re- cupfuls of sugar for twenty minutes.

If you haven't an ice cream freezer. surely you know some one who will lend you one, if you promise to take care of it and send it back all nice

First, you must break up the ice for



bowlful of coarse salt. Add the salt to the ice, and stir it well. Put the empty ice cream tin in the freezer with the cover on and fasten on the top and handle. Pack the ice all around the tin, solidly, until it is even with the top. Then set it away somewhere, covered with a piece of old carpet, for half an hour. There should be a little coating of frost all over the inside when the cream is put

To make one quart of plain ite cupful of fruit juice just before the thing. cream is put in the freezer, and stir it

If you want to make an ice, try the heat.

ANSWER TO

YESTERDAY'S

PUZZLE IS:

LYNX

STAG

For a warm day, there's nothing | raspberry ice. Put two quarts of Then cool. Add the berries and 3 tablespoonfuls of lemon juice, and then freeze, just like, you did the ice

You can take turns cranking until the cream is hard. You'll find it's lots

Of course you'll want some cakes with your cream. Something you wash my neck, and then I had to comb can fix up without trouble is berry my hair again, and then you made me boxes. You can buy at the baker's brush my clothes." some little square or oblong cakes "But you are so untidy," protested and hollow out the middle part with a sharp knife. Fill the holes with strawberries, or the kind of berries

evenly broken into chunks about the lemonade just suits. For a couple of heel where the hole was, looked at it sise of an egg. When you think you quarts of this you'll need 4 lemons, 1 critically in the mirror, and then have enough ice broken, measure it. quart of water, 2 large cups of sugar. | trotted off. Then for two bowlfuls of ice use one 1 quart of grape juice, and 1 orange. and boil them 2 minutes. Roll the lemons and squeeze the juice. When the water is cool add the lemon juice stay for supper.



sugar is melted and the milk for it. Then you can add the grape steams, but does not boil. Take it juice and put it all in a bowl or pan off and beat with the eggbeater until with a big piece of ice. Slice the it is cold. Add the flavoring, and oranges very thin, cut them into small freeze. For a fruit ice cream, add a pieces, and add them the very last

For an afternoon's "camping out on the lawn," this will make you forget

What Moving Picture Actresses Are these ? PANTHER

THE SHORT STORY, JR.

A Stitch in Time NNA RAN TO great big hole in

the heel of your Ustocking It shows plainly." "Of course," sighed Anna sulkily. "something like that would have to

But Anna had scampered up the

stairs and paid no heed to the scoldyou want, and sprinkle with powdered ing. "I just haven't time to sew it," sugar. They make the cunningest she wailed. "She looked about, then little cakes. You can serve cream on dragged out a box from the closet. In it there were all sorts of things, And for something to drink along among them a bottle of jet shoe with ice cream and cake, grape juice blacking. She carefully painted her

She was the last one at the meeting Put the water and sugar on the fire place as it was. A bunch of the girls were walking out to Ruth Farnham's, on the brick road outside of town, to

When they got there, supper was not quite ready, so they went out to play in the yard, taking turns swinging each other in the big rope swing. When Anna's turn came to swing, she was high up in the air when she felt the board slipping. She tried to right herself, but lost her hold on the rope.



was left hanging by one hand. "Jump!" screamed the girls, and Anna

She landed wrong, however, and tumbling over. When Mrs. Farnham came out and saw the rapidly swelling ankle, she had the girls make a chair with their hands and carry her to the house "Now." she announced, "I'll get some hot water to soak the foot." Anna started to protest, but while all the girls stood around, Mrs. Farnham took off her

shoe and stocking Anna was laid up for several days. She spent most of the time sewing on

THE CROP CONDITIONS

age and Early Harvest Is Anticipated.

Winnipeg. June 28.—Conditions during the past seven days have on the whole been favorable to crops throughout the west. Satisfactory growth has been made and welcome rains have greatly benefitted districts previously reported dry. The pasture and feed situation is good, according to the weekly crop report issued today by the agricultural de- weather for crops and the general wish for her a speedy recovery. Mr. partment of the Canadian Pacific outlook is good, particularly in the and Mrs. Douglas Babcock are on a

Railway. bordering on drought conditions have tive between Lethbridge and Dun- merly lived here but it is some few placed the moisture situation more. Grasshoppers are causing years since he has visited here, and throughout Manitoba in a favorable some worry in the southwest and is being given a warm welcome by position. Reports from practically west central districts. all points state that crops are mak- | On the Edmonton, Dunvegan and ing better than average growth, with British Columbia Railway the genanticipation of an early harvest. The eral crop condition is good. Crops mited, has been granted a Federal heavy storm of June 23rd, particu- are not yet suffering from drought | charter with a capital of \$5,000 and

trict, played havoc with the standing is to be avoided. FAVORABLE IN WEST crops in many localities. It is believ-

ed, however, that the heavy rains more noticeably free from some of will materially lessen, if not entirely the more serious pests which caused Growth Generally Above Aver- eliminate, much of the loss. Present damage last year. There is a heavy weather conditions are conducive to crop of peaches and thinning of recovery of crips.

wan were broken by the heavy rain cots, pears, plums and cherries, experienced the latter part of the week. All crops are doing well and wheat is in shot leaf. Grasshoppers are menacing crops in southeast, the farmers have started to cut hay. southwest and eastern areas, but are The crops look good in this district. in control by municipal poisoning Mrs. T. Babcock is improving. She

southern portion. Rye is doing ex- visit to his brother here. They are Splendid rains in districts already ceptionally well. Cutworms are ac- living in the States. Mr. Babcock forhis many friends.

larly in Portage la Prairie and dis- but rain is needed very soon if this with head offices at Chesterville.

Orchards in British Columbia are earlier varieties will shortly be com-Drought conditions in Saskatche- menced. There is a fair crop of apri-

At Bunker's Hill. Bunker's Hill, June 28 .- Some of has been able to take a few rides in Alberta has experienced ideal her buggy, and her many friends

The Universal Milk Company, Li-

RADIO EXPLAINED INSTRUCTOR NEW YORK Y. M.C.A. RADIO SCHOOL

THE RECEIVING ANTENNA.

NEW APPARATUS NO DEVICES

By RALPH BROWN

RADIO ENGINEER, CUTTING AND WASHINGTON RADIO CORP.

A RADIO FREQUENCY TRANSFORMER WITH A NOVEL

CORE.

in the case of the transmitting antenna the function is to create electro - magnetic and electrostatic waves, which are radiated through space to one or more receiving stations. The electro-magnetic waves are due to the varying magnetic field surrounding the transmitting antenna, and the electro-static waves are due to the varying electric field n the condenser, formed by the antenna and grounding system. The two so combine to produce the spreading out effect and the up and down or wave motion.

It then becomes necessary at a receiving station to reverse the process. That is, the waves must induce a high frequency afternating current (or oscillations) in a conducting circuit at the receiving station. The receiving antenaa provides the necessary circuit. It may be quite similar to the transmitting antenna. All that is usually required, however, is a single wire considerably elevated above the earth and conected to earth (or counterpoise ground) through the receiver. The wire should not be too long nor too short for the wave lengths it to desired to receive.

In order to have maximum urrent flowing in this antenna circuit it is necessary to tune it to the transmitting antenna. . hat is, a condition of resonance between the two circuits must be secured. This is done by adjusting the frequency of the antenna circuit (or its wave length) and

It is perhaps needless to point

out the uses to which a radio fre-

quency amplifying transformer

may be put. In fact, most radio

experimenters have long been

searching for a transformer which

would give them the results e-

The transformer illustrated .ass

some novel features, particulariv

with regard to the core. The core

in this case is not laminated iron

but iron filings. These filings or

finely divided magnetic material

completely enclose the windings'

and completely prevent eddy c

linasloe, Ireland.

Dublin has the following:

and expulsion.

of expulsion.

The Church of Ireland Gazette of

The violent destruction within a few weeks of a whole religious com-

parallel in the recent history of civilization. Yet this consummation is

being rapidly reached in the hither-

ordered to do so was visited by a

gang, who smashed everything in

his cottage-every cup and every

hood. Under such coercion as this

a large number of Protestants have

left, and others are under sentence

Since many of the leading residents, tradesmen and others, are

Protestants, the effect of these removals is very noticeable. The

church congregation has already lost a large proportion of its faithful

members, the humble and poor as

well as the prominent. The list of

stantly, and every Protestant is

simply waiting for his turn to come. Unless some unforeseen event occurs

the proscribed is being added to cor

rent losses. The effect

may be accomplished by variation of an inductance coil or the capacity of a series condenser. Or both a variable coil and a series condenser may be used simultaneously. Increasing the inductance of the antenna circuit decreases its frequency and increases its wave length. Decreasing the inductance does just the opposite, of course. In the case of a series condenser an increase of condenser capacity lecreases the frequency and increases the wave length of the circuit, and vice versa. But it must be remenbered that if one condenser is in series with another, the total capacity is not the arithmetical sum of the two, but a value smaller than the smallest capacity. The antenna and ground system have a certain capacity (due to condenser effect), and this capacity is in series with any coudenser (or lumped capacity) which may be put in series with antenna and ground. The total capacity of the circuit is thus decreased when a series condenser is employed for tuning purposes. This decrease of capacity and consequent decrease of wave length may be compensated for by adding 'nductance in the circuit. The principle value of a condenser is, therefore, to decrease he wave length of the antenna below that which would be had without any series inductance coil. The condenser is sometimes, therefore, called a "short wave condenser." It is usually made variable and may have an air dielectric.

is the broadening of the wave

length range over which the

transformer will function. The

radio frequency iron circuit has

high permeability for the 'ow fre-

quencies (longer waves) and low-

er permeability for the higher

frequencies (shorter waves). "he

inductance value is, therefore, low on short waves and high on

Since the iron filings complete-

ly surround the windings on ail

sides and ends, stray magnetic

fields are prevented. This reduces the undesirable feed-back

action and allows more stages of

There is an air gap in the iron

circuit inside the bobbin. This

gap, in connection with the fron

core and container which sur-

rounds the bobbin, prevents the

escape of any leakage flux to the

external circuits. The capacity coupling effect between the wind-

ings is made negative by the re-

versal of the secondary leads.

The magnetic coupling then nul-

The top of the transformer is

of condensite, and upon it are

mounted the four binding posts,

two each for primary and second-

ary. The posts are plainly marked

so that proper connection of the

transformer into the desired cir-

cuits may be quickly accom-

range is from 175 to 500 meters.

with rather well defined peaks in

the neighborhood of 200 and 360

ring the church bell on Sundays,

The signal achievement of blotting

out altogether a prosperous religious

community will have been accom-

Is there no remedy but protests?

Are Coming to Chautauqua.

Saturday evening resulting in a vic-

Johnny Dundee, junior light-

of Blood Medicine

The Health Value

rength, vitality to every organ. The general health quickly

begin my annual course of Hood's

Mississippi, June 27 .- Rev. Mr.

The operating wave length

plished.

Will readers interested in these radio articles kindly communicate

What Has Happened in Town of Bal- nor will there be anyone to ring it.

munity is an event perhaps without And are protests to be always vain?

to quiet, orderly and highly reput- Little held services in Minto hall on

able town of Ballinasloe. If the Sabbath evening last. The straw-

campaign against Protestants which berry season is over and a goodly has been carried on there since the supply of the fruit has been stored

end of last month is continued with away. Miss Flossie Kennedy, Rensimilar intensity for a few weeks frew, is visiting friends here. Mr.

more, there will not be a Protestant and Mrs. Elmer Olmstead, Lavant,

left in the place. Presbyterians and and Messrs. William. and Thomas

members of the Church of Ireland, Olmstead, Tichborne, spent the

The campaign is carried out in the tory for the latter. The entrance

nighttime, by unnamed persons, who pupils are trying their exams. at give no reason for their action. The Sharbot Lake this week. Rankin

system which usually is followed is, Barrie, Watson's Corners, was a vis-

first, the despatch of an anonymous itor here on Sunday evening. Mr. letter giving the recipient so many and Mrs. E. C. Walroth and Miss days, or hours, to clear out. If this Vera Balderson spent Sunday even-

notice be disregarded, bullets are ing with friends here. We hear

fired at night through his windows, great deal of the splendid concerts to

bombs are thrown at his house, or be given in Kingston next week by

his house is burned down (as in the the Deminion Chautauqua and ex-

case of Mr. Woods). In one case, pect a number from this place will an old man who had not left when take advantage of this rare treat,

saucer, and then compelled him to weight champion, and Jack Sharkey

leave the town, with his crippled have signed for a world's title 15-

son, the two of them destitute, with round bout at Ebbett's Field in

little prospect of earning a liveli- Brooklyn on the night of July 6th.

poor and well-to-do, old and young, week-end at their home here. widows and children, all alike have game of baseball between Snow Road suffered in intimidation, persecution and Mississippi was played here on

lifies the capacity coupling.

amplification to be used.

long waves.

NOTICE

We are pleased to announce the arrival of another carload of Beaver Brand Hardwood Flooring.

All orders given prompt attention.



Sowards Keep Coal and Coal Keeps Sowards

all kinds of Cut Wood

PHONE 155.

UPTOWN OFFICE: McGALL'S CIGAR STORE. PHONE 811.

Special Sale of Folding Ironing Boards

No housewife should be without one of these convenient FOLDING IRONING BOARDS. They are strongly made of fine grained white wood with hardwood frame and when set up are unusually rigid and sturdy. Easy to fold up and put in a small space when not in use. A most attractive offering at \$4.20. Each complete with sleeve board. Regular price of this board



Lemmon & Sons

187 PRINCESS STREET

The Canadian Strawberries

ARE COMING IN. BUY YOUR CREAM HERE.

A. GLOVER

Corner Bagot and Earl Streets

Real Good Soap A Big Bar of Good Soap-Bright, solid soap

with fine lathering and cleansing qualities for the family wash and household use. For use in washing machines shave or slice

a portion of the "SURPRISE" bar direct to the machine-It will do fine work.

LOOK THESE OVER

A few of the Song Hits from our store played by "TRENEER'S SONG SHOP ORCHESTRA" at the JUNE BALL:-Coo Coo, Angel Child, Cutie, Jimmy, Old Fashioned Girl, On A Little Side Street, Ta Ta, Mr. Gallagher and Mr. Shean, Morning, Noon and Night, K-K-Kiss Mc Again, I'm a Daddy, Island of Koo Koo, Dixie, Teasin'. Bimini Bay, By the Sapphire Sea, and many others. Call or write for what you want.

THE SONG SHOP

H. A. STEVENSON PHONE 979W. 216 PRINCESS ST (Next to Grand Opera House)

"THE HOME OF ALL THINGS MUSICAL"



THEY couldn't bring it more L quickly, and they couldn't bring anything more deliciously appetizing, than Post Toasties.

These crisp and flavory flakes of toasted corn are all ready to eat. Fill the bowl from the package, add cream or good milkand the meal is ready!

And such a joy for the taste! Healthful and satisfying, too.

Good for any hurry-up hunger

No work of preparation, no waste, many helpings from the package-a most economical and convenient food.

Other Corn Flakes may be offeredyou, but there's nothing else like the Post Toasties flavor and crispness. Post Toasties do not mush down after the cream or milk is added.

Order Post Toasties by name from the grocer, and be sure to get the yellow and red package.

Always in good taste

Post Toasties

Superior Corn Flakes

Made by Canadian Postum Cereal Co., Ltd., Windsor, Ontario.