

PROGRAMS NEWS

RADIO

HOOK-UPS COMMENT

Wired Wireless Would Abolish Static and QRM

Inventor Thinks General Adoption of System Would Solve Board's Allocation Problem.—Squier Plan Now Proving Success in Town in Illinois

BY ROBERT D. HEINL. The Radio Commission's problem of allocating wave bands and the listeners' troubles with static and interference will soon be eliminated, according to Maj. Gen. George O. Squier, U. S. A., retired, of Washington, if the country generally adopts, as he expects it will, his wired radio system. This is not being successfully used in Preppert, Ill.

The best programs available will be brought to the home at a nominal charge, probably less than the cost of telephone service, and there will be no bother about attending to batteries and tubes and the like. The service company will keep the apparatus in condition just as is done now for the telephone and the electric light system, on a monthly rental basis.

The remarkable electrical efficiency of the wired radio as compared with the present space radio is demonstrated in information just received by Gen. Squier from Preppert, where the monophonic 6000 cable pairs. This power is less than a tenth of that used in the average bulb socket.

Opens 'P' New World. The latter part of April, this year, Gen. Squier in a paper explained his invention to the National Academy of Sciences, Washington, stating that 50 watts had been found adequate to saturate 500 cable pairs.

This latest test shows how out of date my April findings are," he chuckled. "This cable radio certainly opens up a new world. Talk about your screen grid, why here's a screened wire."

There are two kinds of radio in Gen. Squier's scheme: the kind that is connected with the telephone wires and the sort that uses the electric power wires. The former is being tried in Preppert and the latter is to go into operation shortly in Cleveland. By fall the system will be installed in Washington and shortly afterward it will be spread to other parts of the country.

The latest form of receiving set was used in the Preppert test. It comprises three tubes under a special circuit arrangement of their own design. The first is the new A shield grid tube, the second a power detector and the third an audio amplifier with an unshielded power output of approximately 1 1/2 watts, sufficient to operate a dynamic speaker.

Three Programs Available. The range of choice in programs is limited to three stations or systems, but is expected to be broadened to an indefinite number. No tuning is required, the selection of one of these programs being made simply by throwing a switch or pressing a button.

Volume control is provided and static and fading are eliminated. There are no heterodyne effects, seasonal changes of day and night variations which are inherent in space radio.

The novelty of the radio has worn off "now," Gen. Squier said, "and the listener is no longer satisfied with duty-free reception of the first broadcast or some Far Western Station just to say that he did. Quality in programs and good reception are the first demands."

Gen. Squier admitted that it was difficult for some listeners to give up their belief that the radio was being broadcast through the air and that wired radio is the answer.

Answers to the Sunday Quiz. 1. Newport has been dubbed "The City of the Future." 2. When red and yellow are mixed, the resulting color is orange.

3. The name of the river which flows through the city of Providence is the Woonsocket. 4. The name of the river which flows through the city of Providence is the Woonsocket.

5. The name of the river which flows through the city of Providence is the Woonsocket. 6. The name of the river which flows through the city of Providence is the Woonsocket.

7. The name of the river which flows through the city of Providence is the Woonsocket. 8. The name of the river which flows through the city of Providence is the Woonsocket.

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19. The name of the river which flows through the city of Providence is the Woonsocket. 20. The name of the river which flows through the city of Providence is the Woonsocket.

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23. The name of the river which flows through the city of Providence is the Woonsocket. 24. The name of the river which flows through the city of Providence is the Woonsocket.

25. The name of the river which flows through the city of Providence is the Woonsocket. 26. The name of the river which flows through the city of Providence is the Woonsocket.

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33. The name of the river which flows through the city of Providence is the Woonsocket. 34. The name of the river which flows through the city of Providence is the Woonsocket.

35. The name of the river which flows through the city of Providence is the Woonsocket. 36. The name of the river which flows through the city of Providence is the Woonsocket.

Today's Programs in Brief

Table listing radio programs for June 23, 1929, including station call letters, time slots, and program titles such as 'The Dials Diary', 'Radio Club of R. I.', and 'The Dials Diary'.

RADIO PROGRAMS

Detailed table of radio programs for June 23, 1929, organized by station (e.g., WJAR, WPRO, WEEB) and time slot, listing program titles and hosts.

The Dials Diary

By the Trouble Shooter. I've had something to say before about radio owners who always are blaming the broadcasting stations for poor reception and who, if they only knew it, really should look to their own methods of operation for the fundamental cause of the trouble.

RADIO CLUB OF R. I.

Demonstration of Transmitter. Members of the Radio Club of Providence are not licensed operators and operation of a transmitter at the weekly meeting tomorrow night. The club will examine and hear a demonstration of a transmitter which is also which, it is believed, is one of the smallest three-tube sets ever built in this locality.

Hook-Ups Comment

DIFFERENT READERS look over the classified ads each day. A classified ad can be ordered for a week, for a month, for a year, or for a longer period. The attention of every reader may be caught.

MARSHALL AND COMPANY Complete Radio Service, Sets—Supplies—Repairs. RABO 94 DORCHESTER ST. REPAIRS, MARSHALLS' METHOD.

Massie Service—the big 1/2 in radio reception. We sell, service and repair all standard makes of radio apparatus.

STOP. THE WALTER W. MASSIE Radio Sales and Service Bureau 15 WINDSOR RD., EDGEWOOD Telephone Broad 6507.

THAT HUM ARCTURUS BLUE GLASS TUBES. For Harmless Reception SCREEN GRID and MAGNETIC A.C. CIRCUIT.

SLIPCOVERS and UPHOLSTERY. SPECIAL 10 DAY SALE. PROTECT YOUR FURNITURE FROM THE SUN, DUST AND DIRT. \$15.95.

Save 1/3 OF YOUR LAUNDRY BILL. 10 lbs. Family Washing Ironed and Pressed... \$1.00.

ECONOMY LAUNDRIES INCORPORATED. 145 GLOBE STREET PROVIDENCE. Phone DEXTER 8353.

buy protection also when you buy tubes! TRIAD INSURED RADIO TUBES.

PROVIDENCE ELECTRIC CO. 110-114 Empire St. Wholesale Distributors for TRIAD RADIO TUBES.

# RADIO-TELEGRAPH MERGER FAVORED

## Government Should Encourage Action, Says Col. Behn

### Future Development of Services Depends Upon Their Union, in Opinion of I. T. and T. Head

The belief that the future development of radio, cable and telegraph services to the fullest extent depends largely upon the union of the two services, was expressed today by Col. Behn, president of the International Telephone and Telegraph Corporation, New York.

Testifying at a recent hearing of the Senate Committee on Interstate Commerce on the proposed bill for the creation of a communications commission, Col. Behn criticized the provision of the bill which would require the merging of wire and wireless companies rendering an international service.

"Whether the powers of the Interstate Commerce Commission be continued or the proposed communications commission be established," Mr. Behn said, "it is my belief that the consolidation of wire, wireless and cable companies should not only be permitted, but even encouraged; that such consolidations are necessary to promote to the fullest extent the development of telegraph, cable and wireless services; that it is essential that American communications services be put on at least an equal footing with the co-ordinated foreign communications services."

### Sees Rate Reduction

Col. Behn admitted, however, that "the government has the right and should at all times reserve such right to regulate rates for these services." He said that it was his opinion that no increase in rates would result from such a merger as he suggested, but that on the contrary "through the economies which will be brought about and the elimination of unnecessary duplication of plants the tendency will be to reduce rates and increase the volume of traffic."

The International Telephone and Telegraph Company, a \$167,000,000 corporation, stands ready to buy the Radio Corporation of America for \$40,000,000 in stock in the international company, which at present market value, Col. Behn testified, is \$100,000,000.

Contracts between the Navy Department and the Federal Telegraph Company of California, involving the radio patent rights of that company, their purchase by the United States for \$1,600,000 and their subsequent return without monetary consideration were discussed at a previous hearing of the committee.

### Navy Men Testify

Testimony by Lieut. Commander Harold Dodds, in charge of the patent section of the Judge Advocate General's office, Navy Department, and Pichens Keagle, collector for the Navy Department, disclosed that all the radio patents of the Federal Telegraph Company were purchased in 1918 in order to prevent their purchase by foreign interests. In 1921 these patents were returned. It was said that the Federal Telegraph Company could establish a transatlantic radio communication service.

Harold A. Lafont, radio commissioner, also testified before the committee and expressed the opinion that though he favored the communications commission, he did not approve its assuming control of power transmission as contemplated in an amendment proposed by Senator Couzens, chairman of the committee.

Commissioner Lafont also advised against the institution of a fee for broadcasting.

"It would be impossible for me to determine how much should be charged for different frequencies and power grants," he told Senator C. D. Hill, in reply to a question. "And it would result in a program and it has talent unless the fee was nominal."

# RADIO PROGRAMS

Continued from Page 54

1:45 p.m. - Port Arthur Orchestra.  
2:00 p.m. - Patrons of Prints, Columbia.  
2:30 p.m. - National Sunday forum.  
3:00 p.m. - Boston Red Sox vs Washington Senators.  
3:30 p.m. - Shepard Stores Concert Orchestra.  
3:45 p.m. - Providence Journal and Evening Bulletin news flashes.  
4:00 p.m. - Weather report.  
4:15 p.m. - Musical comedy.  
4:30 p.m. - Baseball scores.  
4:45 p.m. - Final, national open golf tournament.  
5:00 p.m. - Rhodora Orchestra.  
5:15 p.m. - WPAAC Players present "The Arrival of Kitty."  
5:30 p.m. - National Forum, Columbia.  
6:00 p.m. - National Forum, Columbia.  
6:15 p.m. - Club Richman Orchestra, Columbia.  
6:30 p.m. - Providence Journal and Evening Bulletin news flashes.  
6:45 p.m. - Musical comedy.  
7:00 p.m. - National Sunday forum.  
7:15 p.m. - National Sunday forum.  
7:30 p.m. - National Sunday forum.  
7:45 p.m. - National Sunday forum.  
8:00 p.m. - National Sunday forum.  
8:15 p.m. - National Sunday forum.  
8:30 p.m. - National Sunday forum.  
8:45 p.m. - National Sunday forum.  
9:00 p.m. - National Sunday forum.  
9:15 p.m. - National Sunday forum.  
9:30 p.m. - National Sunday forum.  
9:45 p.m. - National Sunday forum.  
10:00 p.m. - National Sunday forum.

# OUT OF TOWN STATIONS

## To-Day

- WIZ-NEW YORK-305.  
12:30 p.m. - American Pro-Art string quartet.  
1:00 p.m. - Prayer hour.  
1:30 p.m. - Prayer hour.  
2:00 p.m. - Prayer hour.  
2:30 p.m. - Prayer hour.  
3:00 p.m. - Prayer hour.  
3:30 p.m. - Prayer hour.  
4:00 p.m. - Prayer hour.  
4:30 p.m. - Prayer hour.  
5:00 p.m. - Prayer hour.  
5:30 p.m. - Prayer hour.  
6:00 p.m. - Prayer hour.  
6:30 p.m. - Prayer hour.  
7:00 p.m. - Prayer hour.  
7:30 p.m. - Prayer hour.  
8:00 p.m. - Prayer hour.  
8:30 p.m. - Prayer hour.  
9:00 p.m. - Prayer hour.  
9:30 p.m. - Prayer hour.  
10:00 p.m. - Prayer hour.

# THE PROVIDENCE SUNDAY JOURNAL, JUNE 23, 1929

## SATC

That there will be relatively little difference in radio activity and radio interest during the summer months of this year is the contention not only of important leaders in the industry but also of those who have observed trends in the field for the last several years.

It is quite true that in the earlier days of radio the coming of the warmer season made serious inroads upon one's radio enjoyment. Reception was poor and, consequently, broadcasters did not go to any great lengths to fill the ether with outstanding programs.

However, within the last few years a distinct change has come about in this situation, brought on chiefly through the production of receiving sets which are but little affected by summer conditions. True, average reception during the warmer months is not up to that gained when the atmosphere is crisp and cold, but present-day receiver efficiency will do well enough.

The result of this has been a steadier maintenance of the radio industry and radio listeners. There still is a dip for the summer season, but, by comparison with that of a few years ago, it is a straight line. Naturally, along with this development one notes a consistent improvement in the class of programs offered by the broadcasting stations.

Just what the outstanding individual features of the summer will be cannot be stated definitely at this time, of course, but preparations by broadcasters for that season have been made with apprehension. All signs point to a good many happy hours spent in the cool of the evening listening to the radio.

The day when radioing stopped with the coming of warmer weather is just as definitely past as the day when the motorist put his car away when the first chill winds began to blow.

A publication devoted to radio points out that broadcasting stations are showing a distinct preference for college men and that radio is offering the trained men definite opportunities as announcers, continuity writers and commercial representatives. In this addition to the electrical engineers needed.

It is pointed out that standard equipment is essential to the man who today would be a successful announcer. He must know a little of everything, be conversant in his English, French, German and Italian pronunciations, and have an ear for the music of the air.

His training, therefore, must be liberal and, to some extent, classical. Rather high standards must be set which to shoot, but broadcasters when they do augment their staffs these days will consider few others.

From some sources, the Baltimore Evening Sun has learned that the planning call of the cuckoo has been chosen by the new broadcasting station at Lublin, Jugoslavia, as its distinctive signal. The cuckoo calls are transmitted between numbers and at the start and end of the broadcast.

Materials for the new station was supplied by the German Telefunken Company under the head of separation. The transmitter is in charge of two Roman Catholic priests, who are radio experts.

Father Zoll, artificial director is keen that the station would not classical music and educational features, but he is not opposed to jazz.

"One puff of smoke from a pipe of tobacco has traveled the distance of 10 miles in length, breadth and height before it is extinguished."

In mounting vacuum tubes one important precaution should always be taken. Tubes should wherever possible be mounted vertically if mounted horizontally there is always great danger of the filament falling on grid and plate and ruining the tube.

When the filament is hot it sags considerably. If the tube is mounted vertically there is less tendency to sag toward the grid and plate than when it is mounted horizontally. Many tubes are destroyed because of wrong mounting and it pays to give proper consideration to this part of the operation of a tube so that replacement may be reduced.

# Vagrant Waves of Interest to Fans

The radio laboratory of the United States Bureau of Standards has been a powerful factor in radio's progress. A former head of that laboratory now is president of a large radio manufacturing company which bears his name.

Adaptation of the radio to use in the automobile, necessitating impressive shielding developments, is considered one of the most important recent forward steps in the art.

A service test set can be built for \$25 which will adequately serve the average trouble-shooter's purpose.

Efforts are being put forth to create new, original and striking cabinet designs for use in the production of fine radios.

A recent survey showed that there were 100,000 tube radio sets in and around the District of Columbia. The population of the area is about 600,000.

During the past several weeks, the War Department message center at Washington, D. C., has had several days in which traffic has averaged over 1000 messages sent and received per day. This is an unusually heavy amount of traffic for this time of the year.

Station KOMO, Seattle, reports that it is reliably heard 1000 miles away using 1000 watts power.

There are 2500 channels available for the radio traffic of the entire world.

The first radio transmitters in service could not transmit speech because they made short, noisy groups of waves from spark discharges.

Hornless speakers were first put in use as early as 1921 and began to be popular about 1925.

Marconi was no exception to the general rule that inventors are generally derided, especially if their contributions are radical.

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# For Vacation and Camp

## A good pocket or sheath knife

### Scout Knives, Axes, Flashlights, Knife Fork and Spoon Sets, Watches, Compasses, Distance or Spy Glasses.

#### Safety razors and blades

### J. M. SCHMID & SON

#### 106 Westminster. Just Below Arcade

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Some Knight Reception: "Wonder stand by for the next move." "Please how many listeners will do this when that radio new game between a member of Commander Richard Byrd's Antarctic party and a Chicagoan gets under way?"

They probably fight it out on that line if it takes all winter!

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# New Models of MAJESTIC RADIO

## A Small Payment Delivers... Balance to Suit the Average Budget

### MAJESTIC RADIO UNITED MUSIC CO.

#### \$10 DOWN, 1 YEAR TO PAY THE BALANCE

#### 333 WEYBOSSET STREET OPT. LEWIS' THEATRE

#### 10 OLNEYVILLE SQUARE OPT. UNION TRUST

# Automatic Equal Sensitivity on All Wavelengths

## Model 91 Power Detection

### Model 92 Power Detection and Sensitivity

#### Model 93 Power Detection and Sensitivity

#### Model 94 Power Detection and Sensitivity

#### Model 95 Power Detection and Sensitivity

#### Model 96 Power Detection and Sensitivity

#### Model 97 Power Detection and Sensitivity

#### Model 98 Power Detection and Sensitivity

#### Model 99 Power Detection and Sensitivity

#### Model 100 Power Detection and Sensitivity

#### Model 101 Power Detection and Sensitivity

#### Model 102 Power Detection and Sensitivity

#### Model 103 Power Detection and Sensitivity

#### Model 104 Power Detection and Sensitivity

#### Model 105 Power Detection and Sensitivity

#### Model 106 Power Detection and Sensitivity

#### Model 107 Power Detection and Sensitivity

#### Model 108 Power Detection and Sensitivity

#### Model 109 Power Detection and Sensitivity

#### Model 110 Power Detection and Sensitivity

#### Model 111 Power Detection and Sensitivity

#### Model 112 Power Detection and Sensitivity

#### Model 113 Power Detection and Sensitivity

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#### Model 102 Power Detection and Sensitivity

#### Model 103 Power Detection and Sensitivity

#### Model 104 Power Detection and Sensitivity

#### Model 105 Power Detection and Sensitivity

#### Model 106 Power Detection and Sensitivity

#### Model 107 Power Detection and Sensitivity

#### Model 108 Power Detection and Sensitivity

#### Model 109 Power Detection and Sensitivity

#### Model 110 Power Detection and Sensitivity

#### Model 111 Power Detection and Sensitivity

#### Model 112 Power Detection and Sensitivity

#### Model 113 Power Detection and Sensitivity

#### Model 114 Power Detection and Sensitivity

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#### Model 119 Power Detection and Sensitivity

#### Model 120 Power Detection and Sensitivity

#### Model 1

### CENSORSHIP PLAN ADOPTED BY U. S.

#### Board Acts to Control Relays of Foreign Broadcasts

Transmitting of Propaganda from Other Nations Made Unlikely. Order Will Put End to "Footleg" Rebroadcasting, is Belief of Commission.

A step in controlling relay broadcasting from foreign countries to the United States or vice versa, which is being interpreted as an indirect method for censoring these programs and for preventing the broadcasting of foreign propaganda in America, has been taken by the Radio Commission in a recent general order.

The order also requires quarterly reports from stations engaged in relay broadcasting; this being intended to keep check on their activities to determine whether or not the relay channels are being utilized efficiently.

A third effect of the order, the commission expects, will be to put a stop to "bootleg" relay broadcasting. It is understood that some stations in this country have been picking up foreign broadcasts and rebroadcasting them in the United States without license to do so.

The order states that "No station engaged in relay broadcasting shall grant authority to any radio station within the United States to rebroadcast its programs without first obtaining written consent of the commission."

Two Other Orders.

Both the National Broadcasting Company and the Columbia Broadcasting System have made negotiations with foreign stations whereby they are enabled to rebroadcast foreign programs in this country.

Two other orders issued by the commission require that every broadcasting station shall give absolute priority to radio communications or signals relating to ships or aircraft in distress and shall cease broadcasting upon such frequencies when interference may be caused to reception from such ships or aircraft.

The order provides further that no two or more broadcasting stations shall maintain a joint or common watch upon such frequencies unless authorized to do so by the commission.

The third order empowers the commission to issue subpoenas for the appearance of any witnesses in the United States to a hearing at their own institution or upon the request of an applicant.

### NEW SET-UP WATCHED

Experts Interested in Its Workings During Summer.

There is considerable curiosity at the Federal Radio Commission as to how the rearrangement of radio frequencies will behave under summer conditions. As will be remembered, the new plan worked out by the engineers was launched Nov. 15, which was during the best radio season of the year. Listeners long ago have reached their own conclusions as to the merit of the plan under winter conditions, but there may be entirely different results now that the static curve is beginning to rise.

It is on the up-grade and will continue so throughout July and August.

when the peak will be reached, followed by a rapid decline in September, with the best atmospheric conditions prevailing from them until March.

This is not so apparent to listeners as in years past because of the increase in power, the increase in the number of local stations and the perfection of receiving sets. Nevertheless the mill-trium has not yet arrived in atmospheric conditions and the assigned frequencies are not expected to be the same this summer as they have been during the winter.

However, by the time Congress reconvenes in December, and the heavy sword of decapitation again swings over the heads of the Federal Radio Commission, a year's operation of the reallocation plan will be a matter of history and this may play an important part

In whether or not the harassed commission will be allowed another lease on life.

### More on Radio Talks

Further proof that the radio talk is a popular feature provided—and the "provided" is a very emphatic one—is to be found in a poll recently completed by a metropolitan newspaper. Several

weekly talks were high on the list of favorites, and numerous letters from listeners agreed that "we'd like to have at least one good talk an evening." All of which bears out the point made here some months ago that no program can be called complete without such a feature and that no program without one will prove satisfactory to listeners. The contention would have been laughed out of court a year or so ago.

## Stout Women



Another Wonder Value in DRESSES

MONDAY ONLY \$3.95  
Sizes 38 to 50

For the warm days and the warm days ahead—there's nothing smarter or cooler for women than these dainty long and short sleeved frocks! They're unusually well made of lightweight silk—and they're simply cut for utmost comfort. These were made to sell for much more than price marked. Don't miss this sale. We are sure you'll buy more than one.

Other Dresses up to \$19.95  
Sizes up to 60

COATS HALF PRICE  
Sizes 11 to 60

GRAYSON'S  
307 WESTMINSTER ST. PROVIDENCE

Opp. Prov. Public Market Come early if possible



## New Sports Sandal

\$8

A lively, peppy sport sandal that is one step ahead of the rest! The wide I strap, the fancy cut-out design, the sole and heel of Duxflex Rubber, all tend towards making it the leading sport sandal of the season. And how do they wear? Oh, wonderfully well!

Red Blue Green Snake Tan White  
Sun Burn Snake Calf  
In Sizes 7½ to 7½ In widths AA to C

Shepard's

Shepard's

Following Our Custom of Early Summer Closing Beginning Tomorrow We Will Close at 5 o'clock

Our store hours will be from 9 a. m. to 5 p. m., excepting Saturdays at 9 a. m. to 6 p. m.

## A Special Event Planned For Large Volume Selling MONDAY



Misses' and Women's

## Voile Peasant Frocks

—Hand Smocked  
—Hand Embroidered

Frocks that have aroused enthusiasm the country over! The exquisite hand smocking and embroidery, the charming styling and cool appearance, have quite won the hearts of all.

7.95

Will launder as easily as a hankie, making them ideal for vacation wear—and, of course, they pack beautifully. Made of a very fine quality voile—yet at a price that is most appealing.

Fifteen Selected Styles

There is such an attractive style range—in the color scheme and placing of the smocking—in the many interesting necklines.

Misses' Sizes 14 to 20

Women's Sizes 36 to 42

Shepard's Frocks Shop—Second Floor

## Amazing Mid-Summer Special!

## 36-Inch Rayon and Cotton Flat Crepe

In Guaranteed Fast Colors

59c

Mid-Summer Favorites Appealing in Price

Silk and Cotton Printed Crepes

59c

Looks like all-silk—wears like all-silk—but at a fraction of the cost of all-silk! In a wide array of patterns that are guaranteed tub-fast. Is 36 inches wide.

In an attractively wide range of plain colors, in white and small conventional designs that have found so much favor. Professional dressmakers and women fashioning their own clothes will appreciate the fine quality and graceful lines this fabric takes when made up into summer frocks.

This material is playing an important part in the summer Fashion World.



Frock Illustrated McCall Pattern No. 5760

Shepard's Wash Goods Store—Street Floor

The Metropolitan Store of Providence

### Hints for Radiolists

Periodic tightening of all connections in and about the set is worth while radio care gesture. Loose connections mean inefficient reception. Especial attention is due the ground. A ground clamp is suggested.

Don't attempt to adjust condenser plates. It's a ticklish job, even for the expert.

A delay tube will make clear reception impossible. Seek the offending member and replace it.

Real Radio Loyalty

Are listeners loyal to their favorite broadcasters?

Generalizations are unsatisfactory, but a case in point, however, indicates that the correct answer lies in the affirmative.

One radiolist recently wrote to a large broadcasting station that she had been listening to one feature consistently for five years.

It is interesting to note, in addition, that the feature was a morning one, and dealt with home economics.

### GIRLS!

It can be mended in-ly at the:

KNITBA SHOP  
KATHLEEN M. KERR  
Hosiery Remeds 25c up  
Pulled threads 15c in.  
50c each additional  
inch.

Room 307, Alice Bldg  
OASpee 9422

### Permanent Waving

\$5 \$10 \$15  
Try one of our "Sun Tan" Facials  
Specialists in Zip Treatments.  
ANNA C. NEWTON  
130 Mathewson St.  
Room 301 P.O. 5093

### OPENING

Peace Street Summer School  
Monday, June 24, 1929  
to  
August 9, 1929  
Grades 4A to 8A Inclusive  
Tuition 12 Dollars

### Your ORIENTAL RUGS

Cleansed and Repaired  
By our experienced workmen.  
STORAGE  
At Reasonable Rates  
Armenian Rug Renovating Works  
212 Union St.  
Phone: GA 5534

## It Turned Green~ But Not From Envy

A certain young lady sent a yellow jersey suit to an indifferent cleanser, and it came back with a faintly green cast and covered with tiny particles of black lint.

THAT could never happen in the Swiss Cleansing Company Plant because we have a special process that insures the use of pure, clean solvent, so that clothes cannot be discolored by cleansing fluid that has outgrown its usefulness.

Isn't it worth while to know that your clothes are cleansed properly and handled with every sanitary precaution?

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PAWTUCKET STORE  
2 High Street  
Telephone Pawtucket 593

Summer Closing Schedule  
June 24th to Aug. 31st  
Swiss Stores Close  
Monday, Tuesday, Thursday and Friday at 5:00 P. M.  
Wednesday at 12:30 P. M. (except July 3rd, at 5:00 P. M.)  
Saturday at 6:00 P. M.  
Daily Service  
7:30 A. M. to 6:00 P. M. at our plant, 675 Elmwood Avenue

BROAD 5100