Vol. 5

DECEMBER, 1931

No.3

# HERE'S YOUR CHANCE TO GET A TRIP AROUND THE WORLD WITH ALL EXPENSES PAID

If you have never been around the world and visited foreign countries here's your chance to do it!

For many months hundreds of owners of SCOTT ALL WAVE RECEIVERS have been tuning in programs from all parts of the world right from U. S. A. There's a thrill, for example, in listening to Big Ben toll the hour of Midnight in London, then by a slight turn of the dial tune in Rome and listen to Grand Opera from the LaScala Theatre.

Practically any afternoon in the week, after night begins to fall, you can, on a Scott All Wave, tune in a Spanish Tango right from the heart of Central America. If you care to get up a little early in the morning it is not very hard to bring in, two or three mornings every week, programs from either Melbourne or Sydney, Australia.

#### It's a Thrill

There is a thrill in sitting in your home

Grand Prize of A TRIP AROUND THE WORLD WITH ALL EXPENSES PAID to the SCOTT ALL WAVE Owner who turns in the best reception record between January 1st and June 30th. In addition to this Grand Prize there will be two cash prizes—one of \$200.00 and the other of \$100.00. There are also cash prizes offered each month for reception records during each of the six months the contest will run.

Just a few weeks after we started delivering the new SCOTT ALL WAVE, reports started streaming in to us telling of reception right here from U.S.A., of foreign stations all over the globe.

#### Scott All Wave Receivers Sent to All Parts of the World

Hundreds of SCOTT ALL WAVE RE-CEIVERS have been sent to foreign countries, and from these owners have come reports of reception that are nothing short of marvelous. For the first time ALL WAVE RECEIVERS to programs broadcast from U. S. A. In at least one Imperial Palace in Europe they listen to broadcasts from all over the world on a SCOTT ALL WAVE RECEIVER.

We are confident, however, that even more remarkable reception records are being made on the SCOTT ALL WAVE that we have never heard about, than those established by Mr. Scott with the original WORLD'S RECORD RECEIVER, which for 13 consecutive weeks brought in night after night stations 6,000 to 9,000 miles distant and had the reception fully verified.

#### Australia Received Regularly

Our laboratory tests show the sensitivity of the SCOTT ALL WAVE is so high that it will consistently bring in stations half way across the globe, not just once or twice, but regularly day after day, and night after night. The most recent record made is the logging and recording from

January 1st, a DX contest among all SCOTT ALL WAVE Owners, to run for the next six months.

At the end of this contest we know we will be able to prove to the world, beyond all question of doubt, that the consistent, regular distance range of the SCOTT ALL WAVE is actually 10,000 to 12,000 miles.

At the end of this contest we will know

just what foreign stations can be tuned in regularly, day after day, week after week, and month after month on the SCOTT ALL WAVE.

We are not particularly interested in "freak" reception—that is, reception of a station that can only be tuned in at rare intervals under exceptional circumstances. This contest will give definite

information on the number of foreign stations that can be tuned in consistently by the ordinary owner of a SCOTT ALL WAVE.

We know that the majority of SCOTT ALL WAVE Owners are proud of their receivers, and this contest will give them a chance to show the world just how superior the reception on the SCOTT ALL WAVE is to any other receiver in the world today.

## PRIZES IN THE SCOTT ALL WAVE INTERNATIONAL DX CONTEST

#### GRAND PRIZES

#### Second Grand Prize

\$200.00 in Cash.

#### Third Grand Prize

\$100.00 in Cash.

## In addition to the above Grand Prizes, which will be awarded at the end of the Contest, there will be six prizes awarded each month for reception records in January, February, March, April, May and June.

#### Two First Prizes Each Month

First Grand Prize

A TRIP AROUND THE WORLD WITH

ALL EXPENSES PAID for the best veri-

fied reception from the most distant sta-

tions received during the Contest.

Section 1. \$50.00 in Cash for the best log of the most distant station received during the month.

Section 2. \$50.00 in cash for the best logs showing the greatest mileage of foreign stations received during the month.

#### MONTHLY PRIZES

#### Two Second Prizes Each Month

Section 1. SCOTT Test Oscillator for the second best log of the most distant station received during the month.

Section 2. SCOTT Test Oscillator for the second best log showing the greatest, mileage of foreign stations received during the month.

#### Two Third Prizes Each Month

Section 1. SCOTT Continuity Meter for the third best log of the most distant station received during the month.

Section 2. SCOTT Continuity Meter for the third best log showing the greatest mileage of foreign stations received during the month.

#### RULES GOVERNING THE CONTEST—READ CAREFULLY

1. The Contest is open to every owner of a SCOTT ALL WAVE RECEIVER.

2. All reception must be accomplished on a SCOTT ALL WAVE RECEIVER.

3. All logs must be submitted on report blanks supplied by the E. H. SCOTT RADIO LABORATORIES, INC.

4. Three reports or logs must be made out for each program logged; one of these logs to be sent to the station from which recention has some to have recention

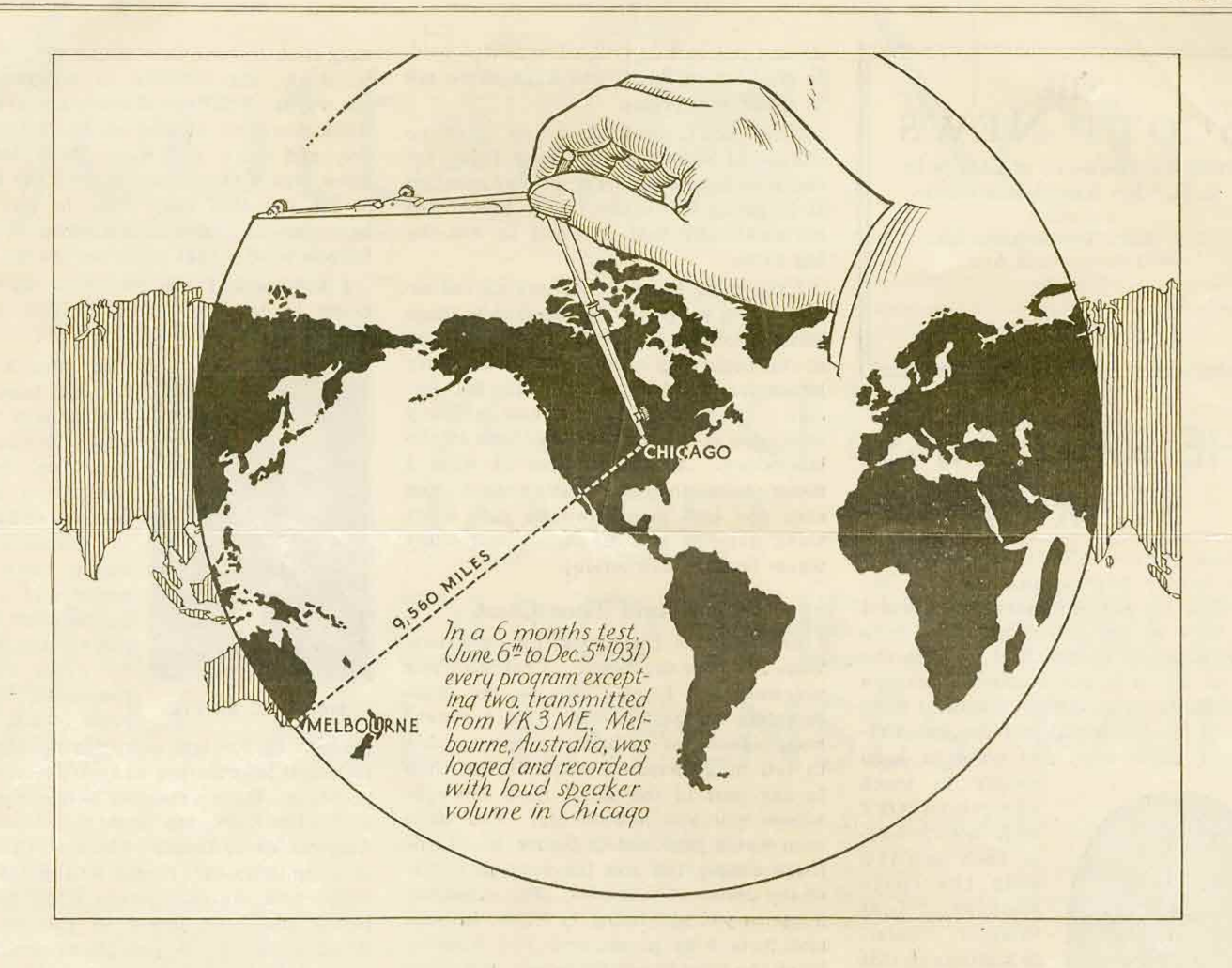
report would be eligible for the monthly prize awarded in February—not January.

6. No contestant will be eligible to win more than one monthly prize during the six-month period. The winners of the Grand Prizes at the end of the contest will be chosen from among the winners of the monthly prizes.

7. Where two or more owners report reception of an identical distant station prizes will be awarded owners who report reception of the station the great-

9. The Grand Prizes awarded at the end of the Contest will be chosen from among the winners of the monthly contests and will be awarded on the basis of the best verified reports of reception from the most distant stations received during the Contest. To qualify for these prizes, stations must be logged at least three times during the six-months period and have reception fully verified.

10. No employee or relative of any employee of the E. H. SCOTT RADIO



## WORLD WIDE RECEPTION RANGE OF SCOTT ALL WAVE CONCLUSIVELY PROVED

The map above illustrates in a very graphic way the actual day after day reception range of the SCOTT ALL WAVE.

The countries shown in solid black on the map are those which come within the distance range as definitely proved up to this time, while the shaded countries show the parts of the world that we, so far, have not proved are within the regular range. This does not mean that we have not received stations at greater disit that we are putting on our International DX Contest.

For six consecutive months I have logged and made from three to twenty 12-inch aluminum recordings of every transmission (excepting three) of VK3ME, Melbourne, Australia, and have had all of them fully verified by Mr. Johnston, Chief Engineer of VK3ME. In addition to the logging and recording of VK3ME, I have logged and recorded every trans-

of reception of VK3ME's and VK2ME's transmissions, very quickly prove this.

Within these last few months I have started the regular night after night recording of stations located in Ecuador, Colombia and Honduras, all located in Central and South America, for stations in Central and South America are heard best between 7 p. m. and 12 p. m. During the early part of the year I recorded dozens of programs from stations G5SW at Chelmsford, England; FYA, at Paris,

### SCOTT NEWS

Published Frequently at Chicago by
E. H. Scott Radio Laboratories

FORMERLY
THE SCOTT TRANSFORMER Co.

4450 Ravenswood Ave.

Chicago

E. H. SCOTT, Editor

## THE RACE HAS STARTED

I think our new DX Contest is going to prove mighty popular this winter. We have had an extraordinarily successful year here at the laboratory and have many things to be thankful for, not the least of which is the continual increase in our business month by month. I have honestly tried to build just the finest receiver I know how, and tried to keep



E. H. SCOTT

closely in touch with every SCOTT ALL WAVE owner each month with the little booklet, "Just Friendly Chats." In addition to this little booklet each month, you have been receiving a bulletingiving you technical tips and the latest information on how to

tune in various foreign stations.

I have found tuning in these foreign stations extremely interesting because of the fact that I have personally visited a great many of the countries I now listen to, having made three complete tours of the world, commencing when I was 19 years of age and completing my first trip before I was 21 years old.

Why Grand Prize Is Trin Around

around the world, with all expenses paid. In addition to this Grand Prize there are 38 other fine prizes.

Now, don't think that you have no chance of winning this Grand Prize, for one man has as good a chance as another. It is going to be the fellow that tunes systematically that is going to win the big prize.

I am going to give everyone all the assistance in my power to help tune in these distant foreign stations, by sending you at the beginning of each month the very latest information I have on what foreign stations are coming in best, and any improved ideas we work out here in the laboratory. As an example of what I mean—take the information that was sent you last month on the new short wave antenna and the additional short wave tuning instructions.

#### New World Time Chart

At this time I am working on a new Time Chart of the World. I can give you my word for it, this will be the most complete thing of its kind that has ever been issued, for with it you will be able to tell in a couple of seconds the time in any part of the world from the spot where you are now living. You have seen world time charts before, but all of these simply tell you the time in a few of the different countries. For example: Suppose you are living in Elgin, Illinois, and it is 9:00 p. m., and you wish to know the time in say Singapore, the chart would instantly tell you that it was 10:00 a. m. of the following day.

#### New DX World Map

You will also, very shortly, have a new DX map which will enable you to tell without calculation the distances between the various parts of the world. To help you still further we are revising the SCOTT Short Wave Log, which shows the principal foreign short wave stations of the world arranged with the time they can be heard in U. S. A.

I know this contest is going to prove intensely interesting not only to us here in the laboratory but to every owner of a SCOTT ALL WAVE RECEIVER. A large easy it is to tune in stations not only in U. S. A. but actually in all parts of the world. I tell you there is a real thrill when you start picking up these foreigners, and once you have them logged, know where they come in, and the times of the day that they come in, you will have lots of fun demonstrating to your friends what a real radio set can do.

I have asked the two men who are going to be judges of the Contest for photographs, and here they are:



MR. F. L. BRITTIN

Mr. Frank Brittin has been Radio Editor of "Popular Mechanics" magazine for a number of years and is well known to thousands of radio fans not only all over America but in all parts of the world, for every day in the week letters come to him from

readers in foreign countries asking for technical information and advice on radio problems. He is a member of the Institute of Radio Engineers and the American Amateur Relay League. He, himself, operates an amateur phone station of 500 watts with the call letters W9DCX. His phone has been heard in Europe and South America. If you phone amateurs want first hand information about this contest, call him some night and talk it over with him.



MR. CHAS, GILCHREST

Mr. Charles Gilchrest is the Radio Editor of "The Chicago Daily News' and founder of the "Chicago Daily News" DX Club. He has had a long and varied experience in the DX game and for several years has been on the air once a week dur-