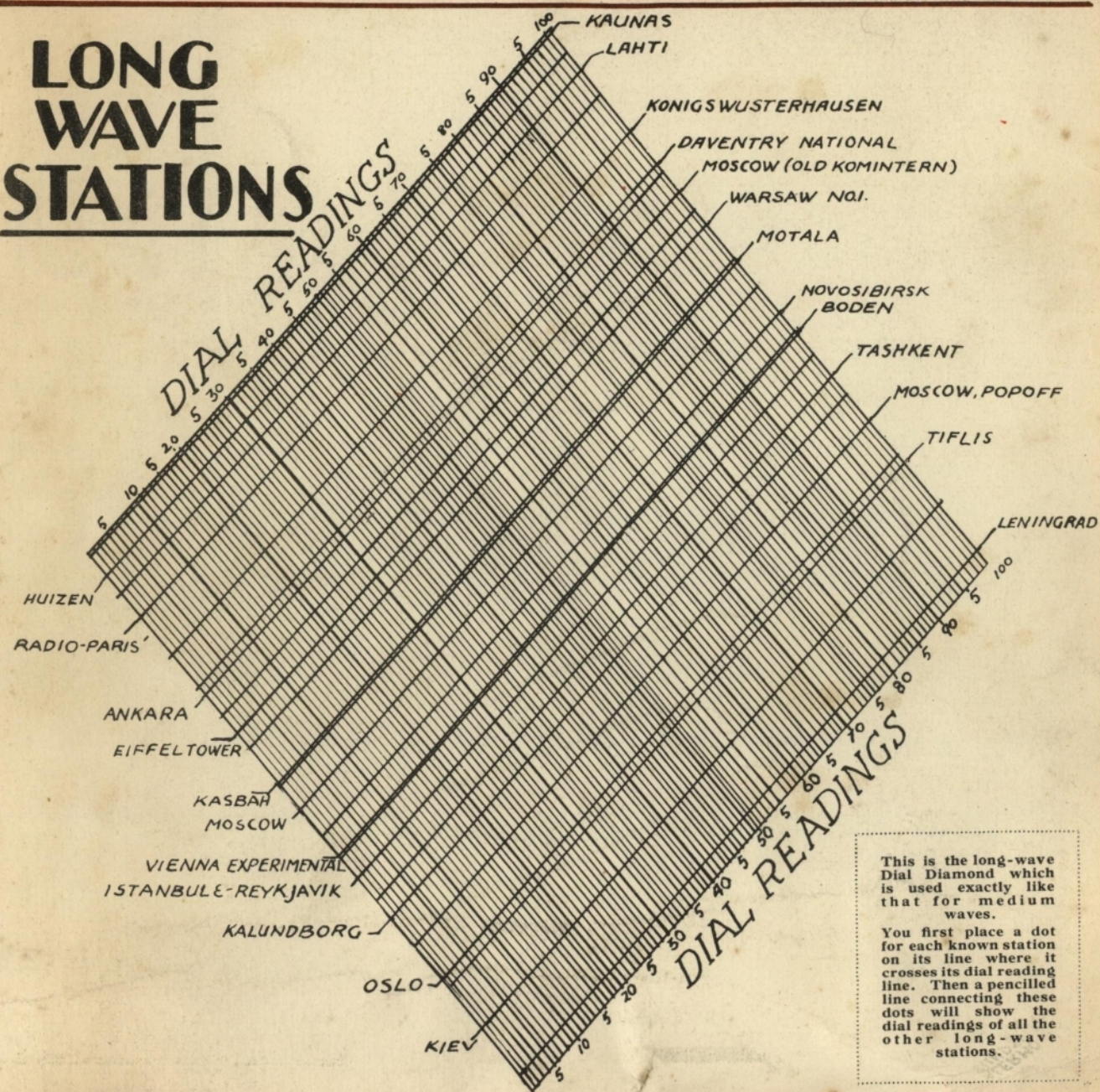


STATION FINDING MADE EASY



HOW TO MAKE YOUR DIAL DIAMONDS

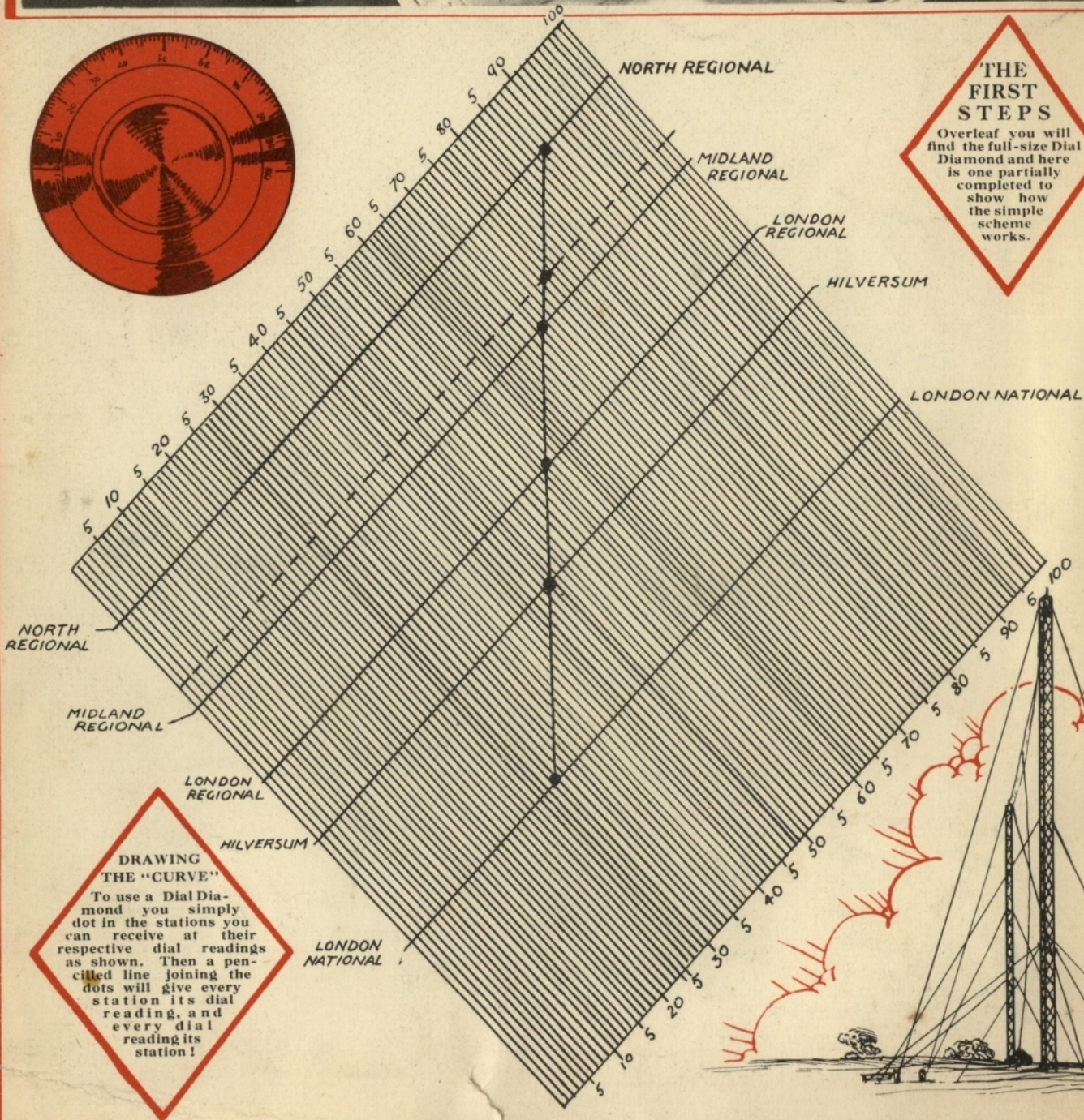
LONG WAVE STATIONS



This is the long-wave Dial Diamond which is used exactly like that for medium waves.

You first place a dot for each known station on its line where it crosses its dial reading line. Then a pencilled line connecting these dots will show the dial readings of all the other long-wave stations.

PLACE YOUR STATIONS *with the* MODERN WIRELESS DIAL DIAMONDS



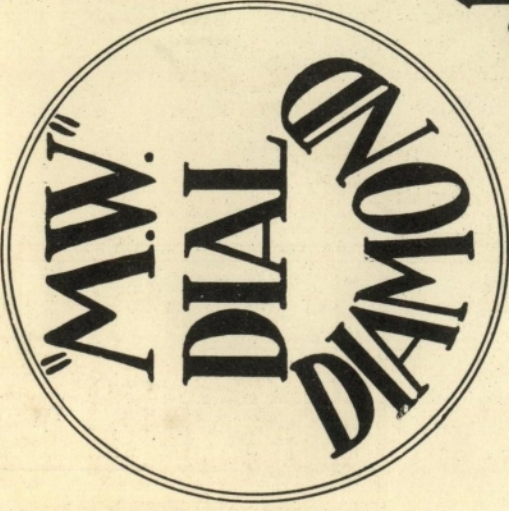
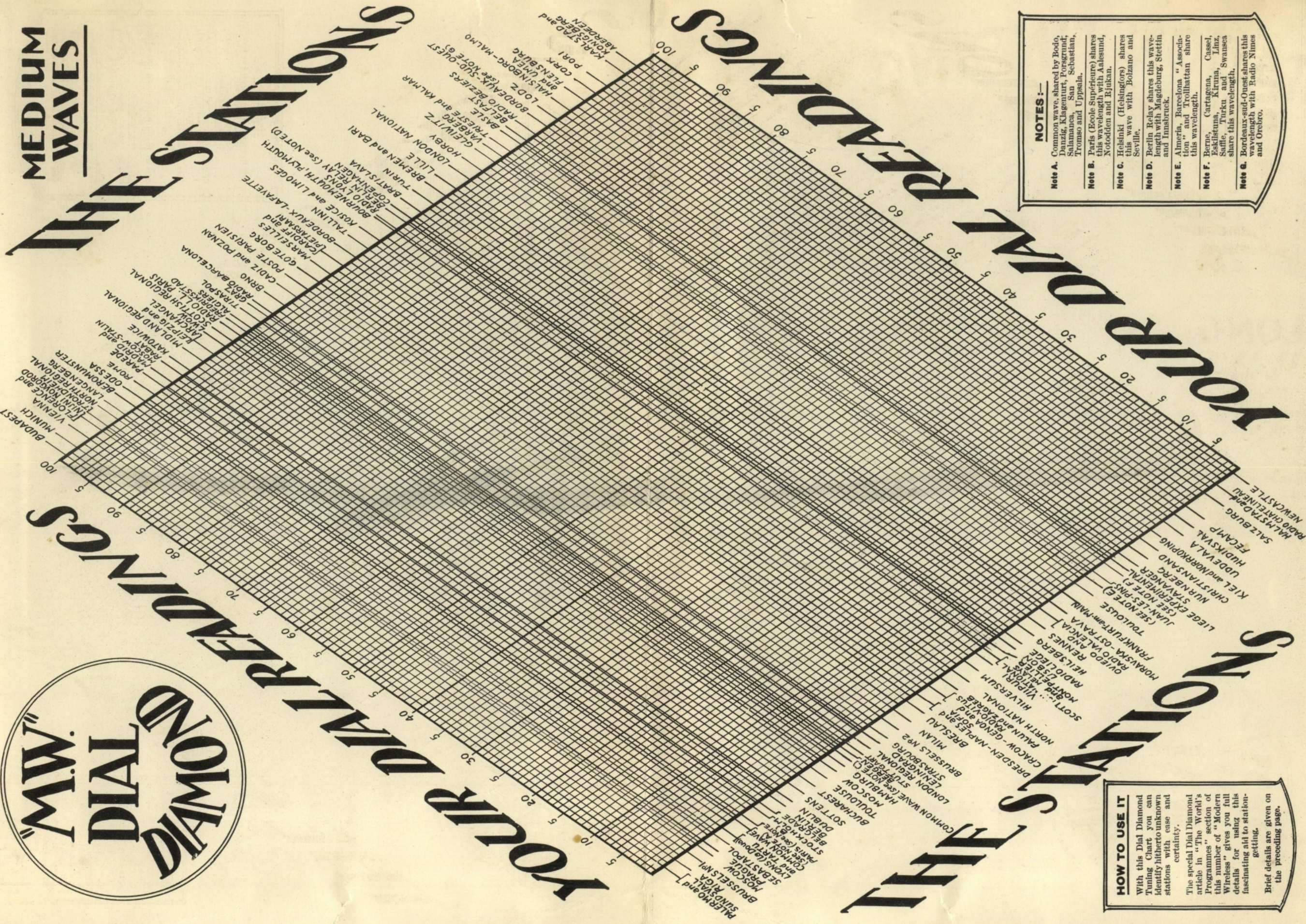
THE FIRST STEPS

Overleaf you will find the full-size Dial Diamond and here is one partially completed to show how the simple scheme works.

DRAWING THE "CURVE"

To use a Dial Diamond you simply dot in the stations you can receive at their respective dial readings as shown. Then a pencilled line joining these dots will give every station its dial reading, and every dial reading its station!

MEDIUM WAVES



NOTES:—

Note A. Common wave, shared by Bodo, Danzig, Klagenfurt, Forgrund, Salamanca, San Sebastian, Tromso and Uppsala.

Note B. Paris (Ecole Supérieure) shares this wavelength with Aalesund, Notodden and Rjukan.

Note C. Helsinki (Helsingfors) shares this wave with Bolzano and Seville.

Note D. Berlin Relay shares this wavelength with Magdeburg, Stettin and Innsbruck.

Note E. Almeria, Barcelona "Association" and Trollhattan share this wavelength.

Note F. Berne, Cartagena, Cassel, Esteluna, Kiruna, Linz, Safflo, Turin and Swansea share this wavelength.

Note G. Bordeaux-sud-Ouest shares this wavelength with Radio Nimes and Orebro.

HOW TO USE IT

With this Dial Diamond Tuning Chart you can identify hitherto unknown stations with ease and certainty.

The special Dial Diamond article in "The World's Programmes" section of this number of "Modern Wireless" gives you full details for using this fascinating aid to station-getting.

Brief details are given on the preceding page.