

"The
Radiophone
as old as
Broadcasting"

"The Radionette" *As old as* *Broadcasting*

The Radionette Models are perhaps too well known to need detailed description or lengthy introduction. **Established during the earliest days of Wireless Broadcasting, the present many thousands of satisfied Radionette users are a striking testimony, and must be a solid guarantee of uniform Radionette efficiency.**

Radionette Models are designed to work and built to last.

Serious consideration and discrimination must be exercised in the choice of a Crystal Set if one is to avoid certain, if eventual, disillusionment. Numbers of cheap but attractive-looking sets have been recently rushed on the market which are better examples of artless ingenuity than of serious mechanical construction, manufactured as these are of fragile coils held together with wax or shellac, of cardboard or composition variometers with a mass of moving wires and connections, all of which must inevitably limit the effective life of these "instruments" to from three to six months.

Whether it be in Australia, Africa, the eastern parts of Europe or at home, the Radionette always gives satisfaction.

The Radionette Models are the product of considered design, selected material, and perfect craftsmanship which have stood the test of time ; in radio efficiency they are guaranteed to yield the maximum results obtainable, while in appearance they suggest a pleasing effect of compact and elegant neatness.

The Radionette is "a Curtis Production."

THE RADIONETTE RECEIVER.

Specification : Tuning is effected by the movement of a tuning arm carried tangential to a direct-coupled inductance coil of minimum self-capacity, wound to cover a wave-length range of 250-1850 metres. Plated fittings. Mounted in a handsome French polished lidded oak cabinet of the highest quality.

No extra coils are required for the High-powered Station.

Price, Instrument only, **25/-**

The Range of the Radionette :

Under average conditions, with a Standard P.M.G. Aerial, the range at full crystal strength of the Radionette is as follows :—

From a High-powered Station transmitting at 16-25 kilowatts (Daventry)	160-250 miles
From a High-powered Station transmitting at 5 kilowatts (Radiola, Paris)	50-60 ..
From Principal Broadcasting Station (London) transmitting at 3 kilowatts	35-40 ..
From Principal Broadcasting Stations transmitting at 1½ kilowatts (Birmingham, Newcastle, etc.)	25-30 ..
From Relay Stations transmitting at 200 watts (Plymouth, Leeds, etc.)	7-8 ..

The above are average performances which, under favourable conditions, may be considerably increased.



All Radionette 1925-26 Models are fitted with the DETECTIKON Low Impedance Parallel Detector.

