



Improvement in the design of sound amplifiers has been one of the outstanding developments in wireless engineering during the past few years. With the perfection of amplifiers working direct from the electric mains and the introduction of dynamic speakers, wireless engineers are now able to design amplifying apparatus, reproducing music and speech with all its original fidelity at almost unlimited volume. In the design, manufacture and application of such apparatus, Amalgamated Wireless (A/asia) Ltd. has taken a prominent part and now introduces the "Gigantaforte." The "Gigantaforte" incorporates the results of modern research in sound amplifying apparatus, and many years' experience in the manufacture of A.C. apparatus has made it possible to design the whole equipment so that it will operate perfectly from an electric power point. Acoustic requirements have also been carefully considered in the amplifier to ensure that the equipment will handle the largest output of energy without distortion.

*The
A.W.A.
Gigantaforte*





TOP:

Open view of the "Gigantaforte" showing the two turntables and the fader volume control. Records are stored in drawers arranged down either side of the cabinet.

BOTTOM RIGHT:

Front view of the new improved dynamic type of loud-speaker which is mounted in an attractive walnut console cabinet of graceful proportions and finished in shaded duco.

