SPECIAL CONSTRUCTORS' NUMBER

The October Radio Times"

Now Available

Three Up-to-the-Minute Sets

Seven Valve Superheterodyne.

A simple seven valve superheterodyne described so that anyone without extensive experience in construction can build it. The set employs a standard coil kit and condensers, so that no trouble will be experienced in lining up the stages. Single dial control and pentode output.

The "Modern Five."

The "Modern Five" uses two 58 r.f. pentodes, a 57, a 247 and a 280 rectifier. It is a very simple set, and will give no trouble to any constructor. A different system of biasing is employed, and constructors who do not wish to build the whole set will find this system contains many interesting points which they can incorporate in their own sets.

The "1932 Outspan."

The "1932 Outspan" is a four valve battery set using two stages of screen-grid r.f., screen-grid detector, and

pentode output. Automatic bias is provided on both the r.f. and output stages. Tuning is by one dial control, all stages having been successfully ganged, even though reaction is employed. Provision is made for switching the aerial into the detector stage and switching off the r.f. valves, thus saving battery power on local stations. There is a single B maximum voltage, all the varying voltages throughout the set being obtained by suitable resistors. The "1932 Outspan" is one of the most sensitive battery sets we have ever handled, being superior in DX capabilities even to its popular predecessor "The Outspan Five."

General.

There is a description of the new American Radio City, and the DX Notes are more comprehensive than usual. A comprehensive list of European stations will be included. The usual technical features will also appear.

Price9d.

Per Copy

Supplies are limited

Get Your Copy NOW!

Order Your Copy from Booksellers or Direct from

The N.Z. RADIO RECORD

BOX 1032 WELLINGTON