Oscillator Anode Current,
Osram Parallel Paper
Philips Transformer:
Polymet Electrolytic Condensers,
Polar Condensers,
Points from Pirtoid
Practical Mains Detection,
Quality Mains Transformer, 20
Quick Test, A, 608
Radio at a Glance, 406
Rainbow, Not 9, 725
Lynn (Foreign Broadcast Guide), 50
Gramophone, Columbia: Model 602, 448
Gramophone Conversion, The Simplest, 075
Gramophone Tone Control, 90
Paris, The New, 363
Scharbeck (Brooklyn) (Foreign Broadcast Guide), 151
RadioGramophone Cabinet, 427
Rang, How to Increase, 68
Ineffective-A Simple Cure, 604
Simple Theory of, 139
Lines of Not 7, 146
Problems, 34, 49, 78, 103, 155, 157, 179, 197, 247, 250, 305, 372, 404, 431, 481, 511, 543, 571, 603, 655, 672, 701, 725, 781
Reading in Australia, 522
Down (New Trend of Progress), 382
Dubuque, Iowa (Educational Broadcasts), 237
Reading at Manchester, 443
Relay, Magnetic, 82
The Telegraph, 544
Switch, Type R.D.5, 670
Transformer, 117
Wire & Cable, All electric, 535

Supply and Demand (Edit.), 708
Suppressing Low-frequency Interference, 572
Supremus "D.C. Eliminator" Model D. 120 A, 95, 197
Synthetic Resistances, New Ferranti Condensers, 122

Table
Radio Gramophone (H.M.V.Model 505), 438
T.C. Condensers, New, 191, 327
Telenet Components, New Range of, 109
Victor Set Kit, Calamets, for, 748
Terminal, A, New, 764
Teplo, A, New, 971
Testimonial for the Amateur, 29
Testing Circuit "Goodness," 525
Field Condensers, 472
Wave Range Switches, 66
"Thimble" Valve Screens, 76
Three-Control Superheterodyne, 602
point Sockets, 701
Wye Ranges, 726
Throstdahl Howe, 538
Tim-open Unnecessary, The, 199
Tone Control and Load Adjustment, 404
Correction, Selectivity and, 744
Too Easy, 105
To React or Not ? 146
Tone for (All Wave) Wave, 134
Transmitting Circuits, 395
Transmitting Condenser, New, 403
- a -out, A Heterodyne, 751
Rings, 773
*Twistofax*, 229
Two-circuit Tuners: Automatically Variable Coupling, 646

Ultra Short Waves, The B.B.C. and, 713
Unattractive Complication, 165
Unscreened Valve Condenser, An, 761
Unilateral, 4, 46, 58, 98, 120, 157, 229, 278, 315, 435, 447, 491, 543, 549, 569, 643, 692, 733
- Ungalvanised Sparks, 572
Unintoshed, 104
Unmatchable Switch, 226
Unsuitable for a Frame Aerial, 604
Upper Register in Moving Coil Loud Speakers, The, 106
Upper Obligation of the B.B.C., An (Edit.), 25
Usual Order Received, The, 609

Valve as an Oscillator, The, 181
Data, 799
Data Sheet, How to Use the Wireless World, 615
Mounting, 172
Supplement, The (Edit.), 627
Votterman for the Home Laboratory, 434
Valves, High-voltage, 299
*Show Foreword*, 241
This Season, 302
We Have Tested, 41, 922, 324, 515
Variable Condenser, Faulty, 145
- and Silent Background, 537
H.F. Amplifier, A, 722
- and Three, The, 349, 574, 629
New Valve, The, 253, 500, 449
New Valve, The Advantages of the, 349
New Valve, Controlling Volume with the, 606
New Valve for Battery Sets, The, First
Valve H.F. Coil and Nichol H. 211
Junior Multi-cellular H.F. Choke, 716
Square Peak Canned Coils, 334
"Vicrop" Wave Finder, Clix Constructor's Kit and.
Voltage on the Grid, The, 489
Valtron Condensers, 82
Vernyvers, Galvanom. 77
Vortexion Mains Transformers, 243

Wasting H.T. Current, 305
Watts Low Tension Emission Cell, 717
Water Pressure Governor, 121
Watney Hand-Pulse Filter Unit, Type BFMFR, 717
Wired-and-Potentiometer, 97
Unbiased, 8, 46, 58, 98, 120, 137, 232, 278, 519, 913, 147, 467, 491, 525, 568, 599, 643, 662, 693, 733

Valve as an Oscillator, The, 181-183

Vortexion Valve, Advantages of the, 542-543

Voltron Valve, characteristics of the, 149-151

Vincent, D. F., 110

Walker, R. C., 290, 441, 593, 724

Whitehead, E. D., and N. R. Blyth, 606

Printed in Great Britain by The Cornwall Press Ltd., Paris Garden, London, S.E.1

BOOK REVIEWS

B.B.C. Year Book, 1932, 686

"Chronicles " Wireless Annual, The, 516

"Chronicles Wireless Annual, The," 516

"From Telegraphy to Television: The Story of Electrical Communications," by L. O. Col. Chetwood G neckley, M.I.E.E., 474

"Herman's Engineer's Year Book for 1931, 192

"Radio Construction and Repairing," by J. A. Meyer and T. J. Western, 698

"Radio Pocket Book," by S. A. D. J. A. and T. J. Western, 669

"Talking Pictures," by B. Brown, B.S.C., 688

"Wireless World Diary, 1932, The," 158

"Books Received," by G. M. R. Balbi, A M.I.E.E., A.C.G.I., 109

"Wireless World," 1932, 109

"Wor all at His Finger Tips, The," 417

"World's Greatest Dynamo, The," 599

"World's Greatest Valves, The," 599

"World's Most Famous Receiver, The," 599

"Wiring A.C. Valves Heaters, Wood, Sir Kingsley: The New P.M.G., 502

"Wireless World," 1932, 417

"World's Most Famous Receiver, The," 599

"Wiring A.C. Valves Heaters, Wood, Sir Kingsley: The New P.M.G., 502

"Wireless World," 1932, 417

"World's Most Famous Receiver, The," 599

"Wiring A.C. Valves Heaters, Wood, Sir Kingsley: The New P.M.G., 502

"Wireless World," 1932, 417

"World's Most Famous Receiver, The," 599

"Wiring A.C. Valves Heaters, Wood, Sir Kingsley: The New P.M.G., 502

"Wireless World," 1932, 417

"World's Most Famous Receiver, The," 599

"Wiring A.C. Valves Heaters, Wood, Sir Kingsley: The New P.M.G., 502

"Wireless World," 1932, 417

"World's Most Famous Receiver, The," 599

"Wiring A.C. Valves Heaters, Wood, Sir Kingsley: The New P.M.G., 502

"Wireless World," 1932, 417