# Modern Wireless

VOL. IV. Nos. 1-8

# FEBRUARY—SEPTEMBER 1925

Eaitor-in-Chief:

JOHN SCOTT-TAGGART, F.Inst.P., A.M.I.E.E.

Assistant Editor:

PERCY W. HARRIS, M.I.R.E.

Staff Editors:

E. H. CHAPMAN, M.A., D.Sc.

A. D. COWPER, M.Sc.

G. P. KENDALL, B.Sc.

A. JOHNSON-RANDALL,

R. W. HALLOWS, M.A.

STANLEY G. RATTEE, M.I.R.E.

J. H. REYNER, B.Sc.(Hons.), A.C.G.I., D.I.C.

Advisory Editors:

Prof. R. WHIDDINGTON, M.A., D.Sc., F.R.S.

Prof. C. L. FORTESCUE, M.A., M.I.E.E.

Scientific Adviser:

Prof. G. W. O. HOWE, D.Sc., M.I.E.E.

Director of Research:

Major JAMES ROBINSON, D.Sc., Ph.D., F.Inst.P.

Published by

Radio Press Ltd., Bush House, Strand, London, W.C. 2,

# **INDEX**

#### A

Adapting the "Simple Selective Set." By A. D. Cowper, M.Sc., Staff Editor, 677.

Adaptable Two-Valve Receiver, An. By John W. Barber, 191.

Adapting Your Set for KDKA. By G. P. Kendall, B.Sc., Staff Editor, 577.

Aerials, Large or Small? By J. H. Reyner, B.Sc. (Hons.), A.C.G.I., D.I.C., Staff Editor, 732.

Aerial Switching. By A. S. Clark, 594.

All-Enclosed Receiver, A Superheterodyne. By G. P. Kendall, B.Sc., Staff Editor, 627.

All-Enclosed Super - Heterodyne, Using the. By G. P. Kendall, B.Sc., Staff Editor, 743.

American Broadcasting Stations, Programmes from. 88, 247, 341, 881.

America, Mr. Harris' Investigations in, 681.

America, Mr. Harris Sails for, 584. America Three, The. By Stanley G. Rattee, M.I.R.E., Staff Editor, 837.

Amplifier, An Experimenter's High-Frequency. By G. P. Kendall, B.Sc., Staff Editor, 3.

Amplifier, Resistance-Coupled, An Enclosed Single-Valve. By John Underdown, 568.

Amplifiers, Transformer and Choke. By H. J. Round, M.C., M.I.E.E., 216.

Appointment of J. H. Reyner, B.Sc. (Hons.), A.C.G.I., D.I.C., to the Staff of Radio Press, Ltd., 870.

Anode - Input Circuits. By John Scott-Taggart, F.Inst.P., A.M.I.E.E., 857.

Anode Resistances, Testing. By G. P. Kendall, B.Sc., Staff Editor, 833.

"Auto-Coupled" Crystal Set, An. By John Underdown, 222.

Auto - Coupled Two - Valve Receiver, An. By John W. Barber, 665. Auxiliary "Super" Unit, An. By A. D. Cowper, M.Sc., Staff Editor, 28.

### В

BETTER Reception, Some Suggestions for Obtaining. By John Underdown, 697.

Broadcasting Station, The Zurich. By Capt. L. F. Plugge, B.Sc., F.R.Met.S., F.R.Ae.S., 325.

### C

Cabinet Receiver, Four-valve De Luxe. By Percy W. Harris, M.I.R.E., Assistant Editor, 423.

Call Signs, List of Experimental, 898.

Chat on good Reproduction, A. By A. Johnson-Randall, Staff Editor, 762.

Chelmsford Crystal Receiver, A. By A. D. Cowper, M.Sc., Staff Editor, 52.

Choke - Coupled Two - valve Receiver, A. By D. J. S. Hartt, B.Sc., 736.

Choke and Transformer Amplifiers. By H. J. Round, M.I.E.E., 216.

Choosing a Radio Set. By John W. Barber, 778.

Circuits, Efficiency in Inter-valve. By J. H. Reyner, B.Sc. (Hons.), A.C.G.I., D.I.C., Staff Editor, 866.

Circuits, The New Importance of Super-Regenerative. By Major James Robinson, D.Sc., Ph.D., F.Inst.P., Director of Research to Radio Press, Ltd., 890

Circuits worth Trying, Some Twovalve. By A. V. D. Hort, B.A., 749.

Coils, Faults in Tuning. By G. P. Kendall, B.Sc., Staff Editor, 672.

Coil for "Untuned Aerial" Circuits, A Plug-in. By G. P. Kendall, B.Sc., Staff Editor, 174.

Comparative Tests, A Crystal Receiver for. By A. S. Clark, 348.

Constructor, A Chat with the New. By Percy W. Harris, M.I.R.E., Assistant Editor, 307.

Continental Broadcasting Stations, Programmes from, 59, 208, 317, 445, 549, 657, 782, 937.

Correspondence, 16, 27, 35, 43, 75, 141, 147, 157, 164, 220, 228, 234, 242, 307, 329, 338, 346, 368, 369, 471, 480, 524, 540, 565, 566, 604, 654, 662, 584, 694, 705, 742, 766, 780, 787, 865, 897, 931, 942, 947, 948, 949, 955, 956.

Crystal Analysed, The. By J. F. Corrigan, M.Sc., A.I.C., 165.

Crystal Receiver, A Chelmsford. By A. D. Cowper, M.Sc., Staff Editor, 52.

Crystal Receiver, An Enclosed. By A. Johnson-Randall, 473.

Crystal Receiver with Eddy-Current Tuning, A. By E. J. Marriott, 557.

Crystal Set, An "Auto-Coupled." By John Underdown, 222.

Crystal Set, A Simple. By D. J. S. Hartt, B.Sc., 885.

Crystal Set, A Skeleton-coil. By D. J. S. Hartt, B.Sc., 686.

Crystal Set employing Inductive Coupling, A. By Edward F. Burnett, 790.

Crystal Set for Comparative Tests, A. By A. S. Clark, 348.

#### D

DAVENTRY, Receiving. By A. D. Cowper, M.Sc., Staff Editor, 834.

Deputy Director of Research, 869.

Design, Modern Tendencies in.

By R. W. Hallows, M.A., Staff
Editor, 179.

Developments in Radio, Forthcoming. By Major James Robinson, D.Sc., Ph.D., F.Inst.P., Director of Research to Radio Press, Ltd., 819.

Director of Research to Radio Press, Ltd., 729.

Distant Reception and Simplicity, 692.

Distant Reception, Low Resistance Frame Aerials and. By A. D. Cowper, M.Sc., Staff Editor, 200.

Drawing Room Two-valve Receiver, A. By John Underdown, 302.

Dual Receiver, A Simplified Threevalve. By John Scott-Taggart, F.Inst.P., A.M.I.E.E., 135.

#### E

Eclipse and Radio Reception, The. By G. A. B. Rowe, 297.

Eddy-Current Tuning, A Crystal Receiver with. By E. J. Marriott, 557.

Efficiency in Inter-valve Circuits. By J. H. Reyner, B.Sc. (Hons.), A.C.G.I., D.I.C., Staff Editor, 866.

Eiffel Tower, The. Its Transmissions on Telephony. By Capt. L. F. Plugge, B.Sc., F.R.Met.S., F.R.Ae.S., 144.

Elimination of High-Frequency Losses, 314.

Engineer, The Wireless, and his work. By W. H. Eccles, D.Sc., F.R.S., 757.

Everyday Life, Wireless and, 688. Experimenter's High-Frequency Amplifier, An. By G. P. Kendall, B.Sc., Staff Editor, 3.

#### F

FATE of the Broadcast Listener, The, 788.

Fault-Finding. By G. P. Kendall, B.Sc., Staff Editor, 525.

Faults in Tuned-anode Receivers, Obscure. By G. P. Kendall, B.Sc., Staff Editor, 805.

Faults in Tuning Coils. By G. P. Kendall, B.Sc., Staff Editor, 672.

Filter and Tone-Control Unit, A. By C. P. Allinson, 650.

Forthcoming Developments in Radio. By Major James Robinson, D.Sc., Ph.D.,

F.Inst.P., Director of Research of Radio Press, Ltd., 819.

Four valves, Good ways of arranging, 644.

Frame Aerials and Distant Reception, Low Resistance. By A. D. Cowper, M.Sc., Staff Editor, 200.

Full Volume with Three Valves. By A. Johnson-Randall, Staff Editor, 639.

#### G

"GENERAL Purpose Three," The. By A. Johnson-Randall, 330.

Good Reproduction, A Chat on. By A. Johnson-Randall, Staff Editor, 762.

Good Ways of Arranging Four Valves, 644.

#### Η

Hamburg Broadcasting Station, The. By Capt. L. F. Plugge, B.Sc., F.R.Met.S., F.R.Ae.S., 636.

Harmony Four, The. By Percy W. Harris, M.I.R.E., Assistant Editor, 827.

Hartley-Reinartz Circuit for Reception, A Selective. By A. D. Cowper, M.Sc., Staff Editor, 741.

Heterodyne Receiver, A Ninevalve Supersonic. By John Scott-Taggart, M.C., F.Inst.P., A.M.I.E.E., 411.

High-Frequency Amplifier, An Experimenter's. By G. P. Kendall, B.Sc., Staff Editor, 3.

High-Frequency Losses, Elimination of, 314.

#### I

IMPORTANCE of Super-Regenerative Circuits and their Operation, the New. By Major James Robinson, D.Sc., Ph.D., F.Inst.P., Director of Research to Radio Press, Ltd., 890.

Inductive Coupling, A Crystal Set Employing. By Edward

F. Burnett, 790. In Passing. By "The Listener-In." 10, 142, 300, 418, 526, 634, 730, 825.

Inter-valve Circuits, Efficiency in. By J. H. Reyner, B.Sc. (Hons.), A.C.G.I., D.I.C., Staff Editor, 866. JOURNAL, A New Trade, 704.

#### K

KDKA, Adapting your set for. By G. P. Kendall, B.Sc., Staff Editor, 577.

KDKA, Single-valve Receiver for. By Stanley G. Rattee, M.I.R.E., Staff Editor, 168.

KDKA, The East Pittsburg Broadcasting Station. By Capt. L. F. Plugge, B.Sc., F.R.Met.S., F.R.Ae.S., 420. Kilocycles, Metres or, 843.

## L

Laboratories, Radio Press Great New, 574.

Large or Small Aerials? By J. H. Reyner, B.Sc. (Hons.), A.C.G.I., D.I.C., Staff Editor, 732.

Law in regard to Loud-Speakers, The. By F. E. Sugden, A.C.I.S., F.R.Econ.Soc., Barrister-at-Law, 24.

Listener in New York, A. By Percy W. Harris, M.I.R.E., Assistant Editor, 844.

List of Call Signs of Experimental Transmitting Stations, 898. Long-Distance Reception, Sum-

mer Conditions and, 472.

Losses, Elimination of High-

Frequency, 314. Loud-Speaker Receiver, A Select-

ive. By E. J. Marriott, 723. Loud-speakers, A Change-Over Switch for Comparing. By John Underdown, 466.

Loud Speakers, The Law in Regard to. By F. E. Sugden, A.C.I.S., F.R.Econ. Soc., Barrister-at-Law, 24.

Low Resistance Frame Aerials and Distant Reception. By A. D. Cowper, M.Sc., Staff Editor, 200.

#### M

METRES or Kilocycles? 843.

Modern Tendencies in Design. By R. W. Hallows, M.A., Staff Editor, 179.

Mr. Harris' Investigations in America, 681.

Mr. Harris Sails for America, 584.

R

NEUTRODYNE Junior, The. A Three-valve Cabinet Receiver for General Work. By Percy W. Harris, M.I.R.E., Assistant Editor, 148.

Neutrodyne Receiver, Test Report on "A Long-Range Fourvalve." By John Underdown, 82.

New Constructor, A Chat with the. By Percy W. Harris, M.I.R.E., Assistant Editor, 307. New Trade Journal, A., 704.

New York, A Listener in. By Percy W. Harris, M.I.R.E., Assistant Editor, 844.

NKF, Special Short-wave Tests from, 869.

Novel Three-valve Receiver, A. By C. P. Allinson, 434.

#### O

OBSCURE Faults in Tuned-Anode Receivers. By G. P. Kendall, B.Sc., Staff Editor, 805.

Operating a Set for the First Time. By G. P. K., 36.

## P

Paraffin Wax, Its Proper and Improper Uses. By J. Nelson, 243.

Portable Receiver, The All-in. By A. S. Clark, 519.

Portable Sets. By Percy W. Harris, M.I.R.E., Assistant Editor, 534.

Postbag Puzzles. By A. R. Burrows, 154.

Potentiometer, Using the. By R. W. Hallows, M.A., Staff Editor, 364.

Power-valves, How to Use. By Stanley G. Rattee, M.I.R.F., Staff Editor, 429.

Programmes from American Broadcasting Stations, 88, 247, 341, 881.

Programmes from Continental Broadcasting Stations, 59, 208, 317, 445, 549, 657, 782, 937.

Puriflex, A Music Lover's. B Donald Straker, 17.

Puzzles, Postbag. By A. R. Burrows, 154.

Radio, Forthcoming Developments in By Major James Robinson, D.Sc., Ph.D., F.Inst.P., Director of Research to Radio Press, Ltd., 819.

\*Radio Press Laboratories, Great New, 574.

Radio Press, Ltd., Director of Research to, 729.

Radio Press News, 241, 354, 495, 590.

Radio Press Publications, Some New, 85.

Radio Press Test Department, The. By R. Tingey, M.I.R.E., 237.

Radio Set, Choosing a. By John W. Barber, 778.

Receiver, A Chelmsford Crystal. By A. D. Cowper, M.Sc., Staff Editor, 52.

Receiver, A Choke-coupled Two-Valve, By D. J. S. Hartt, B.Sc., 736.

Receiver, A Drawing-room Twovalve. By John Underdown, 302.

Receiver, An Adaptable Twovalve. By John W. Barber, 191.

Receiver, An Auto-coupled Twovalve. By John W. Barber, 665. Receiver, An Experimenter's Supersonic. By G. P. Kendall, B.Sc., Staff Editor, 291, 453.

Receiver, A Nine-valve Supersonic Heterodyne. By John Scott-Taggart, M.C., F.Inst.P., A.M.I.E.E., 411, 541.

Receiver, An Interesting Valve-Crystal. By Harold H. Warwick, 460.

Receiver, A Novel Three-valve. By C. P. Allinson, 434.

Receiver, A Self-contained Threevalve. By John Underdown, 768.

Receiver, A Simplified Threevalve Dual. By John Scott-Taggart, F.Inst.P., A.M.I.E.E., 135.

Receiver, A Useful Single-valve. By John Underdown, 66.

Receiver, An Enclosed Crystal. By A. Johnson-Randall, 473.

Receiver, De-luxe, Four-valve Cabinet. By Percy W. Harris, M.I.R.E., Assistant Editor, 423.

Receiver for KDKA, A Singlevalve. By Stanley G. Rattee, M.I.R.E., Staff Editor, 168.

Receiver, A Selective Loud Speaker. By E. J. Marriott, 723. Receiver, An All-enclosed Superheterodyne. By G. P. Kendall, B.Sc., Staff Editor, 627.

Receiver, A Simple Eight-valve Supersonic. By W. H. Fuller, 850.

Receiver, The All-in Portable. By A. S. Clark, 519.

Receiver, Tri-Coil, A Four-valve. By C. P. Allinson, 528.

Receiver with Eddy-current Tuning, A Crystal. By E. J. Marriott, 557.

Receiving Daventry. By A. D. Cowper, M.Sc., Staff Editor, 834.

Reception, A Selective Hartley-Reinartz Circuit for. By A. D. Cowper, M.Sc., Staff Editor, 741.

Reception, Some Suggestions for Obtaining Better. By John Underdown, 697.

Reception, Summer Conditions and Long Distance. 472.

Reducing Wavelength, 936.
Reinartz Coupling with Standard
Coils. By Stanley G. Rattee,

M.I.R.E., 536.
Report on "A Long Range Four-

valve Neutrodyne Receiver."
By John Underdown, 82.
Reproduction, A Chat on Good.

By A. Johnson-Randall, Staff Editor, 762.

Research, Deputy Director of, 869. Resistances, Testing Anode. By G. P. Kendall, B.Sc., Staff Editor, 833.

Resistance Coupled Amplifier, An Enclosed Single - valve. By John Underdown, 568.

"Resistance Four," The A Fourvalve Receiver, with three Amplifying stages. By A. Johnson-Randall, Staff Editor, 158.

## S

SELECTIVE Hartley-Reinartz Circuit for Reception, A. By A. D. Cowper, M.Sc., Staff Editor, 741.

Selective Loud Speaker Receiver, A. By E. J. Marriott, 723.

Selective Reception: Trap Circuits, A New Development for. By John Scott-Taggart, F.Inst.P., A.M.I.E.E., 12

Sclective Sct, A Simple. By A. D. Cowper, M.Sc., Staff Editor, 370

Self-contained Three-valve Receiver, A. By John Underdown, 768.

Sharp Tuning Two-valve Set, A. By E. J. Marriott, 861. Short-wave Tests from NKF,

Special, 869.

Simple Crystal Set, A. By D. J. S. Hartt, B.Sc., 885.

Simple Eight-valve Supersonic Receiver, A. By W. H. Fuller,

Simple Selective Set, A. By A. D. Cowper, M.Sc., Staff Editor,

"Simple Selective Set," Adapting the. By A. D. Cowper, M.Sc., Staff Editor, 677.

Simplicity, Distant Reception and,

Single-valve Receiver, A Useful. By John Underdown, 66.

Skeleton-coil Crystal Set, A. ByD. J. S. Hartt, B.Sc., 686.

Split Secondary Tuner for the Experimenter, A. By John W. Barber, 310.

Standard Coils, Reinartz Coupling By Stanley G. Rattee, with. M.I.R.E., 536.

Suggestions for Obtaining Better Reception, Some. By John Underdown, 697.

Superheterodyne Receiver, An Allenclosed. By G. P. Kendall, B.Sc., Staff Editor, 627.

Using the Superheterodyne, All-enclosed. By G. P. Kendall, B.Sc., Staff Editor, 743.

Superheterodyne Users, A Table for, 896.

Super-Negadyne, The. By A. D. Cowper, M.Sc., Staff Editor,

Super-Regenerative Circuits and Their Operation, the new Im-By Major James portance of. Ph.D., Robinson, D.Sc., F.Inst.P., Director of Research to Radio Press, Ltd., 890.

Supersonic Heterodyne Receiver, A Nine-valve. By John Scott-M.C., F.Inst.P., Taggart, A.M.I.E.E., 411, 541.

Supersonic Receiver, An Experimenter's. By G. P. Kendall, B.Sc., Staff Editor, 291.

Supersonic Receiver, A Simple Eight-valve. By W. H. Fuller,

"Super" Unit, An Auxiliary. By A. D. Cowper, M.Sc., Staff Editor, 28.

Switch for comparing Loud Speakers, A Change-over. By John Underdown, 466.

By A. S. Switching, Aerial. Clark, 594.

#### Т

Table for Superheterodyne Users, A., 896.

T.A.T. Circuits, More. By John Scott - Taggart, F.Inst.P., A.M.I.E.E., 184.

The Radio Department, Press. By R. Tingey, M.I.R.E., 237.

Tested by Ourselves, 252, 378, 469, 597, 707, 797, 951.

Testing Anode Resistances. BvG. P. Kendall, B.Sc., Staff Editor, 843.

Tone-Control Unit, A Filter and. By C. P. Allinson, 650.

Trade Journal, A New, 704. Trap Circuits, A new Development for Selective Reception. By John Scott - Taggart, F.Inst.P., A.M.I.E.E., 12.

Transformer and Choke Amplifiers. By H. J. Round, M.C., M.I.E.E., 216.

Tri-coil Receiver, A Four-valve. By C. P. Allinson, 528.

Trouble Corner. By "Adsum," 76, 231, 357, 489.

Receivers, Tuned-Anode Obscure Faults in. By G. P. Kendall, B.Sc., Staff Editor,

Tuner for the Experimenter, A Split Secondary. By John W. Barber, 310.

Tuning Coils, Faults in. By G. P. Kendall, B.Sc., Staff Editor, Two-valve Circuits worth Trying, Some. By A. V. D. Hort, B.A.,

#### U

Untuned Aerial' Circuits, A Plug-in Coil fer. By G. P. Kendall, B.Sc., Staff Editor, 174.

Using the All-enclosed Superheterodyne. By G. P. Kendall, B.Sc., Staff Editor, 743.

Using the Potentiometer. By R. W. Hallows, M.A., Staff Editor,

#### V

Valve-crystal Receiver, An Interesting. By Harold H. Warwick, 460.

Valves, How to Use Power. By Stanley G. Rattee, M.I.R.E., Staff Editor, 429.

Volume with One Valve. By A. Johnson-Randall, Staff Editor, 873.

Volume with Three Valves, Full. By A. Johnson-Randall, Staff Editor, 639.

#### W

Wavemeters, How to Make and Use Them. By Percy W. Harris, M.I.R.E., Assistant Editor,

Wax, Paraffin—Its Proper and Improper Uses. By J. Nelson,

Wireless and Everyday Life, 688. "Wireless Dealer," The, 932.

Wireless Engineer and His Work, The. By W. H. Eccles, D.Sc., F.R.S., 757.

Wireless," The One-Word Weekly, Preliminary Details Regarding, 945.

# Z

Zurich Broadcasting Station, The. By Capt. L. F. Plugge, B.Sc., F.R.Met.S., F.R.Ae.S., 325.

# INDEX TO CONTRIBUTORS

TO

# MODERN WIRELESS

VOL. IV. Nos. 1-8

# FEBRUARY—SEPTEMBER, 1925.

Novel Three-valve Receiver, A	650 528	Harris, Percy W., M.I.R.E., Assistant Editor. Chat with the New Constructor, A 307 Four-valve Cabinet Receiver de-Luxe 423 Harmony Four, The 827 Listener in New York, A 844 Neutrodyne Junior, The 148 Portable Sets 534 Wavemeters, How to Make and Use Them. 44
Barber, John W.  Adaptable Two-valve Receiver, An Auto-coupled Two-valve Receiver, An Choosing a Radio Set Split-secondary Tuner for the experimenter, A	191 665 778 310	Harti, D. J. S., B.Sc.  Choke-coupled Two-valve Receiver, A 736  Crystal Set, A Simple 885  Crystal Set, A Skeleton-coil 686
Burnett, Edward F.  Crystal Set Employing Inductive Coupling, A	790	Hort, A. V. D., B.A. Some Two-valve Circuits worth Trying 749
Burrows, A. R. Postbag Puzzles	154	Johnson-Randall, A., Staff Editor.  Chat on Good Reproduction, A 76 Crystal Receiver, An Enclosed 47 Full Volume with Three Valves 63 "General Purpose Three," The 33 "Resistance Four," The 15 Volume with One Valve 87
Clark, A. S.  Aerial Switching  Crystal Receiver for Comparative Tests, A Portable Receiver, The All-in		
Corrigan, J. F., M.Sc., A.I.C. Crystal Analysed, The	165	Kendall, G. P., B.Sc., Staff Editor.  Adapting Your Set for KDKA 577  All-enclosed Superheterodyne Receiver, An 627  Experimenter's High-Frequency Amplifier,
Cowper, A. D., M.Sc., Staff Editor.  Adapting the "Simple Selective Set."  Auxiliary "Super," Unit, An  Chelmsford Crystal Receiver, A  Daventry, Receiving  Low-Resistance Frame Aerials and Distant Reception	677 28 52 834 200	An
Selective Hartley-Reinartz Circuit for Reception Simple Selective Set, A Supernegadyne, The	741 370 172	cuits, A         174         Testing Anode Resistances        833         Using the All-enclosed Superheterodyne Receiver
Eccles, W. H., D.Sc., F.R.S. Wireless Engineer and His Work, The	757	"Listener-in," The. In Passing 10, 142, 300, 418, 526, 634, 730, 825
Fuller, W. H. Simple Eight-valve Supersonic Receiver, A	850	Marriott, E. J. Crystal-receiver with Eddy current Tuning,
Hallows, R. W., M.A., Staff Editor.  Modern Tendencies in Design  Using the Potentiometer	179 364	A 557 Selective Loud Speaker Receiver, A 723 Sharp Tuning Two-valve Set, A 861

$Nelson, \int$ .	Scott-Taggart, John, F.Inst.P., A.M.I.E.E.
Paraffin Wax, Its Proper and Improper	Anode-input Circuits 857
Uses 243	More T.A.T. Circuits 184
	Nine-valve Supersonic Heterodyne Re-
Dlugge Cold I E DC EDM C ED 4 C	ceiver, A 411
Plugge, Capt. L. F., B.Sc., F.R.Met.S., F.R.Ae.S.	
Eiffel Tower, The 144	Simplified Three-valve Dual Receiver, A 135
Hamburg Broadcasting Station, The 636	Trap Circuits: A New Development for
Pittsburg Broadcasting Station, KDKA,	Selective Reception 12
The 420	•
Zurich Broadcasting Station, The 325	Sugden, F. E., A.C.I.S., F.R.Econ.Soc., Barrister- at-Law.
Patter Stanlay C MIDE Staff Editor	Law in Regard to Loud Speakers, The 24
Rattee, Stanley G., M.I.R.E., Staff Editor.	<b>.</b>
America Three, The 837.	Straker, Donald.
How to Use Power Valves 429	Music-lover's Puriflex, A 17
Reinartz Coupling with Standard Coils 536	industrial armon, it
Single-valve Receiver for KDKA, A 168	Tingey, R., M.I.R.E.
Paymon I II D.C. (II) A.C.C.I. D.T.C.	Radio Press Test Department, The 237
Reyner, J. H., B.Sc., (Hons.), A.C.G.I., D.I.C.,	*
Staff Editor.	Underdown, John.
Efficiency in Inter-valve Circuits 866	Auto-coupled Crystal Set, An 222
Large or Small Aerials? 732	Change-over Switch for Comparing Loud Speakers, A 466
Robinson Major Lamas D.S. Dh.D. E.L. D.	Drawing-room Two-valve Receiver, A 302
Robinson, Major James, D.Sc., Ph.D., F.Inst.P.,	
Director of Research to Radio Press, Ltd.	Enclosed Single-valve Resistance-coupled
Forthcoming Developments in Radio 819	Amplifier, An 568
The New Importance of Super-Regener-	Self-contained Three-valve Receiver, A 768
ative Circuits 890	Some Suggestions for Obtaining Better Reception 697
Down J. H. J. M.C. M. I.E.E.	Test Report on a Long-Range Four-Valve
Round, H. J., M.C., M.I.E.E.	Neutrodyne Receiver 82
Transformer and Choke Amplifiers 216	Useful Single-valve Receiver, A 66
Rowe, G. A. B.	II7 : 1
	Warwick, Harold H.
Eclipse and Radio Reception, The 297	Interesting Valve-crystal Receiver, An 460