

GR Experimenter Index Vol. I, June 1926 to May 1928

Date/Vol	Articles	Comments/Instruments/People
June 26 1-1	"Announcing A New General Radio Service for Experimenters" "Amplifier Ins & Outs", by C.T. Burke	
July 26 1-2	"The "B" Battery Eliminator" by H.W. Lamson	358 Wavemeter
Aug 26 1-3	"The Design & Use of the Speaker Filter" by H.W. Lamson	387 Speaker Filter 400 "B" Eliminator & Power Amp
Oct 26 1-4	"The Status of "A" Battery Elimination", by C.T. Burke "The Vacuum Tube Bridge", by H.W. Lamson	Note no September issue 400 Power Amp & Plate Supply 405 Plate Supply
Nov 26 1-5	"An Effective Method of Measuring Amplification" by L.B. Root "Coil Calculations", by C.T. Burke	355 Amplifier Test Set
Dec 26 1-6	"Design & Testing of Plate Supply Devices, Part I", by P.K. McElroy "Biasing the Power Tube from the Plate Supply Unit", by H.W. Lamson	Piezo Electric Oscillator
Jan 27 1-7	"Design & Testing of Plate Supply Devices, Part II" by P.K. McElroy "The Vitaphone Fader"	Types 400 & 405
Feb 27 1-8	"A Study of Coil Resistance at 40 Meters" by L.B. Root "Mass Wavemeter Calibration", "A New Capacity Bridge"	353 RF Frequency Meas Set 383 Capacity Bridge
Mar 27 1-9	"A Discussion of Condensor Plate Shapes" by C.T. Burke "Voltage Regulation of Plate Supply Units", "How Good is "GOOD"	415 Laboratory Amplifier
Apr 27 1-10	"New Tubes for Old" by H.W. Lamson "The Type 413 Beat-Frequency Oscillator" "An Instrument for Making Graphic Record of Signal Strength Variation"	388 Vacuum Tube Reactivator, 413 Beat-Freq Oscillator, Graphic Level Recorder
May 27 1-11	"A Review of Coupling Methods" by C.T. Burke, "The Type 411 Synchronous Motor" Correlated Acoustic Chart	411 Synchronous Motor

June 27 2-1	"The Design and Use of the Radio Frequency Choke", by H.W. Lamson "The Type 458 5-Meter Wavemeter"	548 5-Meter Wavemeter
July 27 2-2	"Complete A.C.AC Operation a Practical Reality" by C.T. Burke "What Governs the Power Handling Capacity of an Amplifier", by A.R. Wilson -	440-A Low Voltage Transformer 438 Socket, 410 Rheostats, 439 Center Tap Resistance
Aug 27 2-3	"Further Data on New A.C. Tubes", by H.W. Lamson,	410,440,438,439 see above
Sept 27 2-4	"Unique Method of Voltage Control etc", by P.K. McElroy "Design and Use of Attenuation Networks", by H.R. Lamson	445 Plate Supply 329 Variable Attenuator, 249 Attenuation Box
Oct 27 2-5	"Power Amplification", by C.T. Burke "Definition of the Transmission Unit", by H.W. Lamson	285 Audio Transformers 373 Double Imp. Coupler 387-A Speaker Filter 445 Plate Sup, 441 P-P Amp.
Nov 27 2-6	"An A.C. Operated Amplifier etc", by A.R. Wilson "The Synchronometer", by H.W. Lamson	467 Synchronous Driving Fork, 473 Synchronometer
Dec 27 2-7	Factors Governing the Choice of Power Tubes", by C.T. Burke "The 446 Voltage Divider"	446 Voltage Divider 437 Center Tap Resistance
Jan 28 2-8	"The Development and Use of the Hydrophone", by H.W. Lamson "Plate Supply and Power Amplifier Systems", by A.R. Wilson	214-A Rheostat
Feb 28 2-9	"Equipment of the Service Laboratory", by C.T. Burke "Temperature Coefficient in Resistance Materials", by C.T. Burke "The Impedance Adjusting Transformer", by C.T. Burke	388 Vacuum Tube Reactivator 361-B Vacuum Tube Bridge 361-34 to 361-39 Tube bases
Mar 28 2-10	"Factors Concerning the Use of the Type UX 250 Power Amplifier Tube", by A.R. Wilson	565-A&B Full & Half Wave Trans. 527 A Rectifier Filter 587-A Power Speaker Filter
Apr 28 2-11	"A Phonograph Amplifier" by A.R. Wilson "Parallel Plate Feed", by C.T. Burke "Condenser Licenses", "Equalizer Panels"	
May 28 2-12	The Development and Use of the Hydrophone", by H.W. Lamson "An Artificial Cable Box"	321-C Artificial Cable Box 452 600,000 ohm Potentiometer

June 28 3-1	"Magneto Striction Oscillators, Part I" by H.W. Lamson Inductance-Capacity-Frequency-Impedance Chart	389 Pierce Magneto-Striction Oscillator 480 Pierce Twin Mag-Str Osc.
July 28 3-2	"A Direct to Consumer Policy" "New Transformers" "A New Amateur Wavemeter"	585-D,-H Transformers, 558 Wavemeter Price changes
Aug 28 3-3	"Magnetostriction Oscillators, Part II" by H.W. Lamson "Type 330 Filter Sections" "Silicon vs Nickel in Transformer Design"	330 Filter Sections
Sept 28 3-4	"Notes on Group Address Systems" by C.T. Burke, "Type 426-A Thermionic Voltmeter" "Station Frequency Meter Type 532" "A New Amateur Condenser" "Mutual Conductance Meter Type 443"	426-A Thermionic Voltmeter 532 Station Frequency Meter 557 Condenser 443 Conductance Meter
Oct 28 3-5	"Development and Use of the Hydrophone", by H.W. Lamson "A New Test Oscillator" "Characteristics of Electrical Pickups" "Some Old Principles in Audio Amplifier Design", "A New Junior Engineer"	320 Test Oscillator C.E. Worthen new Jr Engineer
Nov 28 3-6	"Rating of Radio Receivers", "High-Voltage Plate-Supply Units"	403 Standard Signal Generator
Dec 28 3-7	"How and Why of Talkies", by H/W.Lamson "A Double String Element", "An Apology" "A 600,000-Ohm Voltage Divider" "Coil Data for Amateur Bands"	338 String Oscillograph 452-C Voltage Divider
Jan 29 3-8	Units of Electrical Transmissions", By J.W. Horton "How and Why of the Talkies, Part II" by H.W. Lamson	A.E. Thiessen. Dr. Hull returns to Booton
Feb 29 3-9	"A New Relay", by C.T, Burke "Three-Decade Voltage Divider" "Measurement of Direct Capacitance", "Characteristic Curves of Filters"	481 Relay, 554 Voltage Divder 389 & 489 osc coils Crawford new Exp editor
Mar 29 3-10	"Freq Determination", by J.K. Clapp "A Better Frequency Meter for the Amateur"	558-P Frequency Meter
Apr 29 3-11	"A New Frequency Standard", by J.K. Clapp "An Alternating-Current-Operated Radio-Frequency Oscillator" "Speaker Filter for the 245-Type Tube"	384 RF Oscillator, 487-C Filter
May 2 3-12	"Permalloy", by A.E. Thiessen "Power Transformers for the 245-Type Tubes", "A Capacity Unbalance Bridge for Cable Testing" "Variable Air Condensers for Use with High Voltages	545-A,-B Power Transformers 334 Double-Spaced Variable Condenser  Last issue in large format

