Electrician and Mechanic

Incorporating

Bubier's Popular Electrician, Established 1890
Amateur Work, Established 1901
Building Craft, Established 1908
The Collins Wireless Bulletin, Established 1908

EDITED BY
A. E. WATSON, Ph.D., E.E.
M. O. SAMPSON

VOLUME XXVI
January, 1913—June, 1913

SAMPSON PUBLISHING COMPANY
221 Columbus Avenue, Boston, Mass.
Insulation Testing Outfit, A High Voltage. Chas. P. Frassa, Jr. 155
Isometric Projection. P. LeRoy Flansburg and L. Bonvoilou. 142
James, S. A. A Railway in the Air. 158
Jarvis, Henry. Novel Writing Table and Book Case. 41
Johnston, W. T. Electric Light and Alarm Switchboard. 117
Joints for Belts, Glued or Flush. C. E. Oliver. 109
Kelly, D. L. How to Line a Lathe. 44
Kewyts, A Hint for Cutting. 180
Kirtland, Capt. Harry B. Quantitative Measurement of the Logarithmic Decrement. 1
Knurls. 340
Koch, F. C. Electricity and Pure Drinking Water in the Cities. 349
Kurth, Edward H. An X-Ray Set for Students. 338
Lacquer. V. W. Delves-Broughton. 10
Lamp, A Portable Electric Darkroom. W. H. Aspinall. 103
Lantern, Storage Battery Hard A. 189
Lathe, How to Line A. D. L. Kelly. 44
Lathe, Testing and Adjusting the Back Centers of a. H. R. Beckett. 101
Letter Box, A Door. 120
Lewis, James P. A Home-made Attachment for Converting Oil Automobile to Electric. 104
Lewis, James P. A Storage Battery Hand Lantern. 189
Lighting Hint, A Workshop. 300
Linley, Owen. Drilling Through Lathe Mandrels. 325
Soft-Case-Hardening Furnace. 159
Soft-Soldering, Tin and Sweating. 95
Lock, How to Make A Combination. Mark Dawson. 251
Logarithmic Decrement, Quantitative Measurement of. Harry B. Kirtland, Capt. Ohio Signal Corps. 1
Low Potential Electric Light. M. C. Saeger. 57
Mandel, For Facing Nuts. A. F. C. S. Student. 145
Manisty, H. S. A Simplified Potentiometer. 368
Manley, W. F. An Amateur's Vise Bench. 45
Marconi, Commendatore G. Radiotelegraphy. 277
Marconi Valve Detector. Chas. H. Collins, Jr. 53
Marone, Alfried. Gas Welding and Cutting Simply Explained. 169, 227, 301, 359
Mayoh, Frank W. Some Screw-Cutting Tools. 391
McCordwell, E. L. Wireless Time-Receiving Station Successfully Established. 289
Metcalf, Lieut. A Method of Floating in Sea. 373
Mechanical Bill Counter for U.S. Treasury. 273
Mechanical Drawing. P. LeRoy Flansburg and L. Bonvoilou. Conventions. 19
Learning How to Project. 142
Orthogonal Projection. 83
Sketching Exercises. 208
Working Drawings and Assemblies. 343
Merts, F. A Practical Section-Liner, Prize Article. 269
Metal Aluminum, Modern Use of the. Richard Seligman 111
Moran, Leonard. An Astatic Galvanometer. 13
Motor, A Small Pan. Leon Burgoyne. 383
Motor and Generator Troubles. Practical Remedies for. P. LeRoy Flansburg. 5
Motors, An Investigation of Expression. 98
Motors and How They Work. Induction. Norman E. Noble. 181
Mott, Barton. Small Dynamo and Motor Testing. 307
Muncaster, H. Making a Small Wheel Pattern. 291
Mullinich, Methods of Thread Drawing. 377
New England Wireless Society, Prof. Pessenden Addresses the. 153
Nickel on Nickel, The Deposition of. Emmanuel Blissett, 50
Noble, Norman E. Induction Motors and How They Work. 181, 237
Notching Punch, Construction of an Armature Laminae. Charles F. Frassa, Jr. 33
Oil Drains—Development. John Creen. 298
Oliver, C. E. Glued or Flush Joints for Belts. 109
Ordway, Lloyd H. Construction of Voltmeter and Amperemeter. 306
Orthogonal Projection—Mechanical Drawing. P. LeRoy Flansburg and L. Bonvoilou. 97
Plant, Thos. W. A Chuck for Oval Turning in the Lathe. 122
Platinum. 323
Platinum Electro-Deposition of. 381
Potentiometer, A Simplified. H. S. Manisty. 368
Prof. Pessenden Addresses the New England Wireless Society 153
Radcliffe, Stanley. How to Make an Electric Vibrator. 18
Radiograms Through U.S. Naval Radio Stations, Information for Ships Desiring to Forward. 313
Radio Operator, Becoming a Commercial. 193
Radio Operators, Products of Amateur Field, Best. 63
Radio Stations and Their Use in Aid of Safe Navigation. 218
Radio-telegraphy, Commentators G. Marconi. 158
Railway in the Air, A. S. A. James. 158
Reamers, Notes on. Geo. Gentry. 91
Reid, Charles I. A Home-made Acetylene Generator. 335
Rhead, George F. Making a Japanese Pergola. 335
Richards, Joseph W. What Electrochemistry is Accomplishing. 386
Robbins, Lyman. Truing Emery Wheels. 276
Ruler and Section-Liner, A Parallel. Maurice Coleman. 222
Saeuger, M. C. Low Potential Electric Gas-Lighting. 57
S., C. E. An Electric Wind Vane. 253
Screw-Cutting Tools, Some. 391
Screw-Threads in the Lathe, The Production of Accurate. Francis W. Shaw. 25, 78
Scribing Block, A Useful. 30
Section Linefield SS. Practical Hints About Wireless Stations. 191
Section Liner, A Practical. Prize Article. P. Mertz. 269
Section Winder, An Automatic. Jesse O. Fisher. 49
Self, Richard. Modern Uses of the Metal Aluminum. 111
Shaping Edge Tool, For. David W. 327
Shaw, Frances W. The Production of Accurate Screw Threading in the Lathe. 25, 78
Silver Solution, How to Test A. 288
Sketching Exercises—Mechanical Drawing. P. LeRoy Flansburg and L. Bonvoilou. 208
Soldering and Soldering. 123
Soldering, Soft, Tinning and Sweating. Owen Linsey. 95
'Sregor,' Making Brass Bearings. 161
Student, F. S. S. A Mandrel for Facing Nuts. 145
Steam Engine, Operating Below Atmospheric Pressure, A. 249
Superstitions of Sailors, Some of the Curious. 59
Switchboard, Electric Light and Alarm. 117
Table Without Joints, A. 393
Taper Reamer for Roughing out Holes. 141
Tapping, A Practical. Installation of a Small Electric Motor. 37
Telephone as a Measuring Instrument, The. V. W. Delves-Broughton. 247
Tungsten and Its Uses. 346
Tungsten, Metallic and Some of its Applications. 223
Two Currents Can Be Sent Along One Wire Simultaneously. G. H. Blake. 235
Ultra-Violet Rays, How to Produce the. G. H. Blake. 88
Valve Detector, The Marconi. Chas. H. Collins, Jr. 53
Vandling, LeRoy. Bench Drill Press. 93
Verdigris, To Remove. 290
Vise Bench, An Amateur's. W. P. Manley. 45
Voltmeter and Ampere-Meter, Construction of. Lloyd H. Ordway. 306
Walden, George E. Book Racks and Desk Tops. 305
Wheel Pattern, Making a Small. H. Muncaster. 291
Wind Vane, An Electric. C. E. S. 253
Wire and Metal Gauges, Notes on. Geo. Gentry. 15
Wire Gauge, A Home-made. J. R. Brown. 110
Wireless Radiating, Above Sea Level. 197
Wireless Calls, Change in. 80
Wireless Clock Promised for the Future, A Master. 121
Wireless for Hours, Longitude and Latitude. Dr. Leonard Keene Hirshberg. 352
Wireless Operators in. 217
Wireless Operators Rush to Get Licenses. 58
Wireless Stations, The Eight tallest in the World. 224
Wireless Stations, Some Practical Hints About. H. Winfield Secor. 191
Wireless Telegraph Auxiliary Sets for Steamers. Leo P.
INDEX

Aerials ............................................ 1912, 1937, 1982
"American Electrician" .......................... 2007
Ammeter, Calibrating .......................... 1935
Armature Winding .............................. 1978, 2019
Babbittting .................................... 1938
Batteries, Storage .............................. 1920, 1975, 2011, 2024, 2037
Casting ......................................... 1970
Casting ......................................... 1926
Cells, Dry ...................................... 1949
Cell Building .................................. 1908
Coil, Enamelled Wire Medical .................. 1928, 2016
Coil, Medical .................................. 1930
Coil, One-Half Inch Spark ...................... 1997, 2035
Coil, Tesla ..................................... 2036
Controllers ..................................... 1960
Draughtsman, Education ...................... 2023
Drum Armature ................................ 1906
Dry Cells ........................................ 2026
Dynamo ......................................... 1929, 1966
Dynamo for Small Lighting Plant .............. 1914
Dynamo, Small .................................. 1913
Dynamo Winding ................................. 1901, 1962, 1963
Electrical Education ............................ 2021
Electrical Lighter ............................... 1968
Electric Pocket Book ........................... 1931
Electrocrucible ................................ 2006
Electromagnets ................................ 1918, 2022, 2030, 2031, 2032
Field Magnet ................................... 1901
Furnace, Electric ............................... 1953
Gear Calculations .............................. 1953
Generator Winding .............................. 2029
High-Frequency Wireless Apparatus .......... 2005
Inductance ...................................... 1932, 1934
Induction Motors .............................. 1905, 1967, 2000, 2032
Induction Transformer ........................ 2013
Kick-Backs ..................................... 2042
Lamp Manufacture, Incandescent .............. 1923
Light from Sugar ................................ 1958
Lighting, House ................................. 1954
Logarithmic Decrement ........................ 1917
Machinist ....................................... 1916
Magnet, Clock .................................. 1901
Magnet, Field .................................. 2010
Magneto ......................................... 1973, 2028
Mechanical Drawing ............................ 1943
Mercury Interrupter ............................ 1977
Meter Reading .................................. 1977
Microphone, Majorana ........................ 1940
Motor Construction ............................ 1955, 2043

Motor Efficiency ................................ 1986
Motor, Induction ................................ 1905, 1915
Motor Parts ..................................... 1976
Motors, Etc. .................................... 1981
Nub of a Saw ................................... 2020
Oil Furnace ..................................... 1984
Oiling Belts ..................................... 1950
Oscillation Transformer ........................ 1996
Paste, Wall Paper ............................... 2003
Patenting, Advisability of ..................... 1939
Potentiometer Trouble .......................... 2018
Photophone ..................................... 2025
Poulsen System .................................. 1946
Protective Device ............................... 2004
Radio License ................................... 2000
Radio Station, Connections for ................ 2033
Receiving Transformer .......................... 1903
Rectifiers ........................................ 1909, 2027
Radio Station, Connections for ................ 2033
Rectifiers ........................................ 1909, 2014
Right Over Left Transposition .................. 1900
Rotary Engine ................................... 1995
Selenium ......................................... 2017
Sidereal Year, Length of ....................... 2039
Slide Wire Bridge ............................... 1904
Switches ........................................ 1956
Telephone, Inductive ........................... 1911
Telephone, Wireless ............................ 1948
Transformers .................................... 1927, 1967, 2015, 2027
Transformer, Auto ................................ 1984
Transformer, Blitzen ............................ 1979
Transformer, Blitzen Receiving ................. 1985
Transformer Construction ....................... 1951
Transformer Load ................................ 1960
Transformer, 1/4 K.W. ........................... 1926
Transformer, Receiving .......................... 1903
Transformer, Winding ........................... 1902
Transmission, Right Over Left ................. 1900
Tuner, Inductive ................................ 1925
Tuning and Transmitting Set .................... 1998
Turbines ......................................... 1990
Voltage Regulation .............................. 1919
Voltmeter ....................................... 2040
Wave-LENGTH ................................. 1945
Wave-Meter Inducrion .......................... 2034
Waves, Damped .................................. 1947
Wireless Calls ................................... 1927
Wireless Instruction ............................ 1979
Wireless License ............................... 1944
Wireless Set, Small ............................. 1998
Wireless Wave-Length ........................... 1991
Wireless Station ................................ 1933
X-Rays ........................................... 2001