

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

F. R. FRAPRIE, M.Sc. Chem.

A. E. WATSON, Ph.D., E.E.

M. O. SAMPSON

VOLUME XXVI

January, 1913—June, 1913

SAMPSON PUBLISHING COMPANY

221 Columbus Avenue, Boston, Mass.

Sci 1520.395

ELECTRICIAN AND MECHANIC

Harvard College Library.

May 22 1925

Gift of
American Photographic Publ. Co.

INDEX

Acetylene Generator, A Home-made. Charles I. Reid	341	Dictograph, A Self Recording	342
Alternating-Current Network Protector, A Unique. Frank C. Perkins	274	Differential Indexing, A Method of Calculating. Stephen House	11
Aluminum Paint	211	Divining Rod, The	90
Aluminum Solder	103	Drilling Through Lathe Mandrels. Owen Linley	325
Aluminum Wires for Coils, Bare	82	Drill Press Bench. LaRoss Vandling	203
Ampere-Meter, Construction of. Lloyd H. Ordway	306	Drills, Reamers and Broaches, Notes on. Geo. Gentry	91
Angle-Plates, Notes on the Uses of. Alfred Parr	149	Dynamo and Motor Testing, Small. Barton Mott	307
Arlington Naval Wireless Station Working	55	Edison Tells How His Motion Pictures Talk	353
Armchair, An	124	Editorial	61, 328
Aspinall, W. H. A Portable Electric Darkroom Lamp	103	Electric Clock and How It Was Made, An. F. Collier Fletcher	7
Automobile Lamps to Electric, A Home-made Attachment for Converting Oil. James P. Lewis	104	Electric Light and Alarm Switchboard. W. T. Johnston	117
Automobile Engine Cylinders, Manufacture of. George F. Worts	287	Electric Motor, The Installation of a Small. Frederick H. Taylor	37
Avery, A. H. A Simple Mechanical Harmonograph	244	Electric Vibrator, How to Make An. Stanley Radcliffe	18
Aviation Fatalities Analyzed	131	Electricity in the Plating Room. S. E. Hunerfauth	46
Baker, Percy W. A D'Arsonval Galvanometer	99	Electricity and Pure Drinking Water in the Cities. Felix J. Koch	349
Battery Hand Lantern, A Storage. James P. Lewis	189	Electrochemistry is Accomplishing, What. Joseph W. Richards	386
Battery Helps, Storage. S. Fred Pilgrim	292	Emery Wheels, Truing. Lyman Robbins	276
Bearings, Making Brass. "Sregor"	161	Engines Comparative Fuel Values of Gasoline and De-natured Alcohol in Internal Combustion	128
Beckett, H. R. Testing and Adjusting the Back Centers of a Lathe	101	Etching on Steel	94
Belt Wear, To Save	160	Evans, J. H. Cutting Multiple Threads	377
Betts, S. Finishing Brasswork	223	Explosives, The Selection of	379
Bigourdan, G. Wireless Time Service	54	Fisher, Jesse O. An Automatic Section Winder	49
Blake, G. G. How to Produce the Ultra-Violet Rays	88	Flansburg, P. LeRoy. Practical Remedies for Motor and Generator Troubles	5
Showing that Two Currents Can Be Sent Along One Wire Simultaneously	235	Flansburg, P. LeRoy and L. Bonvouloir. Mechanical Drawing—Conventions	19
Blasgett, Emmanuel, Jr. The Deposition of Nickel on Nickel	56	Isometric Projection	142
Blatterman, A. S. Construction and Operation of a Decremeter	137	Orthogonal Projection	83
The Calculation of Inductance	71	Sketching Exercises	208
Bonvouloir, L. and P. LeRoy Flansburg. Mechanical Drawing—Conventions	19	Working Drawings and Assemblies	343
Isometric Projection	142	Fletcher, F. Collier. An Electric Clock and How It Was Made	7
Orthogonal Projection	83	Floors, Treatment and Finishing of	102
Sketching Exercises	208	Foote, Theron P. A Six-Point Circuit Block	105
Working Drawings and Assemblies	343	Fraasa, Chas. F., Jr. Construction of an Armature Laminæ Notching Punch	33
Book Racks and Desk Tops. George E. Walsh	365	A High Voltage Insulation Testing Outfit	155
Brass, The Cheap Blackening of	64	Furnace, Small Case-Hardening. Owen Linley	159
Brasswork, Finishing. S. Betts	223	Furniture, Influence of Antique Models on Present-Day. Paul D. Otter	175
Brazing, Cast Iron	380	Galvanizing, Hot	372
Broaches, Notes on. Geo. Gentry	91	Galvanometer, A D'Arsonval. Percy W. Baker	99
Bronzing Brass	98	Galvanometer, An Astatic. Leonard Moran	13
Broughton, V. W. Delves. Lacquering	10	Gap, Action of Hytone. Ashley C. Zwicker	147
Brown, J. R. A Home-made Wire Gauge	110	Gas-Engine Batteries, Care of	64
Buckman, B. J. Hardening Fine Circular Saws	252	Gas-Engine Development, Oil and	298
Burgoyne, Leon. A Small Fan Motor	383	Gas-Engine, When Buying a	29
Cable Now Clicks Morse Messages	225	Gas-Lighting, Low Potential. M. C. Saeger	57
Carpenters, Hints for	127	Gear Wheels and Gearing Simply Explained. Alfred W. Marshall	169, 227, 301, 359
Dr. E. L. Chaffee Speaks on Wireless Telephony	216	Generator, A Home-made Acetylene. Charles I. Reid	341
Chandelier, Home-made Electric. A. C. Gough	321	Generators, Modern Steam Turbine. Frank C. Perkins	146
Chronometer, The History of the	107	Gentry, Geo. Notes on Drills, Reamers and Broaches	91
Chuck for Oval Turning in the Lathe, A. Thos. W. Plant	122	Notes on Wire and Metal Gauges	15
Circuit-Block, A Six-Point. Theron P. Foote	105	Goldmann, Paul E. An Unique Commutator	94
Cleaning Gun Barrels	221	Gold Plating Solution	322
Clock Run by Electricity from the Earth	32	Gough, A. C. Home-made Electric Chandelier	321
Coil, A Practical Tesla. J. Pike	293	Gramophone Record is Made, How A	259
Coleman, Maurice. A Parallel Ruler and Section Liner	222	Graves, W. D. Sharpening Edge Tools	327
Collins, Chas., Jr. The Marconi Valve Detector	53	Green, P. R. A Simple Hanging Dresser	207
Commutator, An Unique. Paul E. Goldmann	94	Grimes, O. J. The Dibble Triple Valve for Railway Train Air Brakes	188
Concrete Floor, How to Patch a	106	Hall Stand	350
Condenser Tubes	320	Hanging Dresser, A Simple. P. R. Green	207
Conservation, Real or True	31	Hardening Fine Circular Saws. B. J. Buckman	252
Construction of an Armature Laminæ Notching Punch. Chas. F. Fraasa, Jr.	33	Harmonograph, A Simple Mechanical. A. H. Avery	244
Conventions. Mechanical Drawing. P. LeRoy Flansburg and L. Bonvouloir	19	Head, Leo P. Wireless Telegraph Auxiliary Sets for Steamers	14
Correspondence	65	Hirshberg, Dr. Leonard Keene. Wireless for Hours, Longitude and Latitude	352
Crank Pins, A Method of Securing. Clive Nicholson	385	House, Stephen. A Method of Calculating Differential Indexing	11
Crean, John. Oil and Gas Engine Development	298	Howgrave-Graham, R. P. Perpetual Motion	166
Dangers of the Sea. Lieut. Alec. McNab	373	How to Line a Lathe. D. L. Kelly	44
Dashiell, B. F. A Wireless Telegraph Equipment for a Small Cruiser	119	How to Make Wood Fire and Acid Proof	168
Dawson, Mark. How to Make a Combination Lock	251	How to Wind Irregular-shaped Springs	141
Deaf and Dumb Converse. Dr. Leonard Keene Hirshberg	286	Hunerfauth, S. E. Electricity in the Plating Room	46
Decremeter, Construction and Operation of a. A. S. Blatterman	137	Inductance, The Calculation of. A. S. Blatterman	71
Broughton, V. W. Delves. The Telephone as a Measuring Instrument	247	Induction Motors and How They Work. Norman E. Noble	237
Design for a Portable Drawing Frame. B. W.	311		
Dibble Triple Valve for Railway Train Air Brakes, The. O. J. Grimes	188		

Insulation Testing Outfit, A High Voltage. Chas. F. Fraasa, Jr.	155	Plant, Thos. W. A Chuck for Oval Turning in the Lathe.	122
Isometric Projection. P. LeRoy Flansburg and L. Bonvouloir	142	Platinum	323
James, S. A. A Railway in the Air	158	Platinum, Electro-Deposition of	381
Jarvis, Henry. Novel Writing Table and Book Case	41	Portable Drawing Frame, Design for a. W. B.	311
Johnston, W. T. Electric Light and Alarm Switchboard	117	Potentiometer, A Simplified. H. S. Manistry	368
Joints for Belts, Glued or Flush. C. E. Oliver	109	Prof. Fessenden Addresses the New England Wireless Society	153
Kelly, D. L. How to Line a Lathe	44	Radcliffe, Stanley. How to Make an Electric Vibrator	18
Keyways, A Hint for Cutting	180	Radiograms Through U.S. Naval Radio Stations, Information for Ships Desiring to Forward	313
Kirtland, Capt. Harry B. Quantitative Measurement of the Logarithmic Decrement	1	Radio Operator, Becoming a Commercial	193
Knurls	340	Radio Operators, Products of Amateur Field, Best	63
Koch, Felix J. Electricity and Pure Drinking Water in the Cities	349	Radio Stations and Their Use in Aid of Safe Navigation	218
Kurth, Edward H. An X-Ray Set for Students	338	Radiotelegraphy. Commendatore G. Marconi	277
Lacquering. V. W. Delves-Broughton	10	Railway in the Air, A. S. A. James	158
Lamp, A Portable Electric Darkroom. W. H. Aspinall	103	Reamers, Notes on. Geo. Gentry	91
Lantern, Storage Battery Hand A	189	Reid, Charles I. A Home-made Acetylene Generator	341
Lathe, How to Line a. D. L. Kelly	44	Rhead, George F. Making a Japanese Pergola	335
Lathe, Testing and Adjusting the Back Centers of a. H. R. Beckett	101	Richards, Joseph W. What Electrochemistry is Accomplishing	386
Letter Box, A Door	126	Robbins, Lyman. Truing Emery Wheels	276
Lewis, James P. A Home-made Attachment for Converting Oil Automobile to Electric	104	Ruler and Section-Liner, A Parallel. Maurice Coleman	222
Lewis, James P. A Storage Battery Hand Lantern	189	Saeger, M. C. Low Potential Electric Gas-Lighting	57
Lighting Hint, A Workshop	300	S., C. E. An Electric Wind Vane	253
Linley, Owen. Drilling Through Lathe Mandrels	325	Screw-Cutting Tools, Some	391
Small Case-Hardening Furnace	159	Screw-Threads in the Lathe, The Production of Accurate. Francis W. Shaw	25, 78
Soft-Soldering, Tinning and Sweating	95	Scribing Block, A Useful	30
Lock, How to Make A Combination. Mark Dawson	251	Secor, H. Winfield. Some Practical Hints About Wireless Stations	191
Logarithmic Decrement, Quantitative Measurement of. Harry B. Kirtland, Capt. Ohio Signal Corps	1	Section Liner, A Practical. Prize Article. P. Mertz	269
Low Potential Electric Gas-Lighting. M. C. Saeger	57	Section Winder, An Automatic. Jesse O. Fisher	49
Mandrel for Facing Nuts, A. F. C. S. Student	145	Seligman, Richard. Modern Uses of the Metal Aluminum	111
Manistry, H. S. A Simplified Potentiometer	368	Sharpening Edge Tools. W. D. Graves	327
Manley, W. F. An Amateur's Vise Bench	45	Shaw, Francis W. The Production of Accurate Screw Threads in the Lathe	25, 78
Marconi, Commendatore G. Radiotelegraphy	277	Silver Solution, How to Test A	288
Marconi Valve Detector. Chas. H. Collins, Jr.	53	Sketching Exercises—Mechanical Drawing. P. LeRoy Flansburg and L. Bonvouloir	208
Marshall, Alfred W. Gear Wheels and Gearing Simply Explained	169, 227, 301, 359	Soldering Irregular Pieces	123
Mayoh, Frank W. Some Screw-Cutting Tools	391	Soldering, Soft, Tinning and Sweating. Owen Linley	95
McDowell, E. L. Wireless Time-Receiving Station Successfully Established	289	"Sregor." Making Brass Bearings	161
McNab, Lieut. Alec. Dangers of the Sea	373	Student, F. S. S. A Mandrel for Facing Nuts	145
Mechanical Bill Counter for U.S. Treasury	273	Steam Engine, Operating Below Atmospheric Pressure, A Sun Power	249
Mechanical Drawing. P. LeRoy Flansburg and L. Bonvouloir	19	Superstitions of Sailors, Some of the Curious	59
Conventions	19	Switchboard, Electric Light and Alarm	117
Isometric Projection	142	Table Without Joints, A	393
Orthogonal Projection	83	Taper Reamer for Roughing out Holes	141
Sketching Exercises	208	Taylor, Frederick H. The Installation of a Small Electric Motor	37
Working Drawings and Assemblies	343	Telephone as a Measuring Instrument, The. V. W. Delves Broughton	247
Mertz, F. A Practical Section-Liner, Prize Article	269	Tungsten and Its Uses	129
Metal Aluminum, Modern Use of the. Richard Seligman	111	Tungsten, Metallic and Some of its Applications	346
Moran, Leonard. An Astatic Galvanometer	13	Two Currents Can Be Sent Along One Wire Simultaneously. G. G. Blake	235
Motor, A Small Fan. Leon Burgoyne	383	Ultra-Violet Rays, How to Produce the. G. G. Blake	88
Motor and Generator Troubles. Practical Remedies for. P. LeRoy Flansburg	5	Valve Detector, The Marconi. Chas. H. Collins, Jr.	53
Motors, An Investigation of Explosion-Proof	98	Vandling, LaRoss. Bench Drill Press	203
Motors and How They Work, Induction. Norman E. Noble	181	Verdigris, To Remove	290
Mott, Barton. Small Dynamo and Motor Testing	307	Vise Bench, An Amateur's. W. F. Manley	45
Muncaster, H. Making a Small Wheel Pattern	291	Voltmeter and Ampere-Meter, Construction of. Lloyd H. Ordway	306
Multiple Threads, Cutting. J. H. Evans	377	Walsh, George E. Book Racks and Desk Tops	365
New England Wireless Society, Prof. Fessenden Addresses the	153	Wheel Pattern, Making a Small. H. Muncaster	291
Nicholson, Clive. A Method of Securing Crank-Pins, Etc.	385	Wind Vane, An Electric. C. E. S.	253
Nickel on Nickel, The Deposition of. Emmanuel Blassett, Jr.	50	Wire and Metal Gauges, Notes on. Geo. Gentry	15
Noble, Norman E. Induction Motors and How They Work	181, 237	Wire Gauge, A Home-made. J. R. Brown	110
Notching Punch, Construction of an Armature Laminae. Charles F. Fraasa, Jr.	33	Wireless as an Aid to Safety at Sea	190
Oil and Gas-Engine Development. John Creen	298	Wireless Calls, Change in	60
Oliver, C. E. Glued or Flush Joints for Belts	109	Wireless Clock Promised for the Future, A Master	121
Ordway, Lloyd H. Construction of Voltmeter and Ampere-Meter	306	Wireless for Hours, Longitude and Latitude. Dr. Leonard Keene Hirshberg	352
Orthogonal Projection—Mechanical Drawing. P. LeRoy Flansburg and L. Bonvouloir	92	Wireless Inventions, Progress in	217
Otter, Paul D.		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 F.	

QUESTIONS AND ANSWERS

INDEX

- | | | | |
|---|--|--|------------------------------------|
| Aerials | 1912, 1937, 1982 | Motor Efficiency | 1986 |
| "American Electrician" | 2007 | Motor, Induction | 1905, 1915 |
| Ammeter, Calibrating | 1935 | Motor Parts | 1976 |
| Arc Lamps | 2027 | Motors, Etc. | 1981 |
| Armature Winding | 1978, 2019 | Motor Winding | 1952, 1957, 1993, 2002, 2031, 2038 |
| Babbitting | 1994 | Nib of a Saw | 2020 |
| Batteries, Storage | 1920, 1972, 1975, 2011, 2012, 2024, 2037 | Oil Furnace | 1984 |
| Casting | 1970 | Oiling Belts | 1950 |
| Castings | 1980 | $\frac{1}{2}$ K.W. Transformer | 1987 |
| Cells, Dry | 1949 | Oscillation Transformer | 1996 |
| Coil Building | 1949 | Paste, Wall Paper | 2003 |
| Coil, Enameled Wire Medical | 1908 | Patenting, Advisability of | 1939 |
| Coil, Induction | 1928, 2016 | Potentiometer Trouble | 2018 |
| Coil, Medical | 1930 | Photophone | 2025 |
| Coil, One-Half Inch Spark | 1999 | Poulsen System | 1946 |
| Coil, Spark | 1997, 2035 | Protective Device | 2004 |
| Coil, Tesla | 2036 | Radio License | 2000 |
| Controllers | 1969 | Radio Station, Connections for a | 2033 |
| Draughtsman, Education as | 2023 | Receiving Transformer | 1903 |
| Drum Armature | 1906 | Rectifiers | 1909, 2027 |
| Dry Cells | 2026 | Rheostat | 1940, 2014 |
| Dynamos | 1929, 1966 | Right Over Left Transposition | 1900 |
| Dynamo Construction, 1921, 1922, 1924, 1936, 1965, 1971, 1974, 1983, 1989 | | Rotary Engine | 1995 |
| Dynamo for Small Lighting Plant | 1914 | Selenium | 2017 |
| Dynamo, Small | 1913 | Sidereal Year, Length of | 2039 |
| Dynamo Winding | 1961, 1962, 1963 | Slide Wire Bridge | 1904 |
| Electrical Education | 2021 | Switches | 1956 |
| Electrical Lighter | 1968 | Telephone, Inductive | 1911 |
| Electric Pocket Book | 1931 | Telephone, Wireless | 1948 |
| Electrocution | 2006 | Transformers | 1927, 1967, 2015, 2027 |
| Electromagnets | 1918, 2022, 2030, 2041 | Transformer, Auto | 1934 |
| Elevators, Electric | 2008 | Transformer, Blitzen | 1899 |
| Field Magnet | 1901 | Transformer, Blitzen Receiving | 1985 |
| Furnace, Electric | 1938 | Transformer Construction | 1951 |
| Gear Calculations | 1953 | Transformer Load | 1960 |
| Generator Winding | 2029 | Transformer, $\frac{1}{2}$ K.W. | 1926 |
| High-Frequency Wireless Apparatus | 1942 | Transformer, Receiving | 1903 |
| Hydraulic Horse-Power | 2005 | Transformer, Winding | 1902 |
| Inductance | 1932, 2034 | Transposition, Right Over Left | 1900 |
| Induction Motors | 1905, 1964, 2009, 2032 | Tuner, Inductive | 1925 |
| Induction Transformer | 2013 | Tuning and Transmitting Set | 1998 |
| Kick-Backs | 2042 | Turbines | 1990 |
| Lamp Manufacture, Incandescent | 1923 | Voltage Regulation | 1919 |
| Light from Sugar | 1958 | Voltage Regulator | 1941 |
| Lighting, House | 1954 | Voltmeter | 2040 |
| Logarithmic Decrement | 1917 | Wave-Length | 1945 |
| Machinist | 1916 | Wavemeter Inductance | 2034 |
| Magnet, Clock | 2010 | Waves, Damped | 1947 |
| Magnet, Field | 1901 | Wireless Calls | 1992 |
| Magnetos | 1973, 2028 | Wireless Instruction | 1979 |
| Mechanical Drawing | 1907 | Wireless License | 1944 |
| Mercury Interrupter | 1943 | Wireless Set, Small | 1988 |
| Meter Reading | 1977 | Wireless Wave-Length | 1991 |
| Microphone, Majorana | 1910 | Wireless Station | 1933 |
| Motor Construction | 1955, 2043 | X-Rays | 2001 |