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.

Swisso.395, ELECTRICIAN AND MECHANIC

Harvard College Library. May 22 1925

Gift of

INDEX

American Photographic Publ. Co.

Acetylene Generator, A Home-made. Charles I. Reid Alternating-Current Network Protector, A Unique. Frank	341	Dictograph, A Self Recording	342
C. Perkins	274	House	•
Aluminum Paint		Divining Rod. The	7.1
Aluminum Solder		Drilling Through Lathe Mandrels. Owen Linley	226
Aluminum Wires for Coils, Bare		Drill Press Bench. LaRoss Vandling	323
Ampere-Meter, Construction of. Lloyd H. Ordway	306	Drills, Reamers and Broaches, Notes on. Geo. Gentry	203
Angle-Plates, Notes on the Uses of. Alfred Parr	149	Dynamo and Motor Testing, Small. Barton Mott	
Arlington Naval Wireless Station Working		Edison Tells How His Motion Pictures Talk	307
Armchair, An		Editorial	
Aspinell, W. H. A Portable Electric Darkroom Lamp.	103	Electric Clock and How It Was Made, An. F. Collier	, 320
Automobile Lamps to Electric, A Home-made Attachment		Fletcher	7
for Converting Oil. James P. Lewis	104	Electric Light and Alarm Switchboard. W. T. Johnston.	117
Automobile Engine Cylinders, Manufacture of. George	104	Electric Motor, The Installation of a Small. Frederick H.	117
F. Worts	297		37
Avery, A. H. A Simple Mechanical Harmonograph	244	Taylor	18
Aviation Fatalities Analyzed		Electricity in the Plating Room. S. E. Hunerfauth	46
Baker, Percy W. A D'Arsonval Galvanometer		Electricity and Pure Drinking Water in the Cities. Felix	
Battery Hand Lantern, A Storage. James P. Lewis	189	J. Koch.	349
Battery Helps, Storage. S. Fred Pilgrim	292	Electrochemistry is Accomplishing, What. Joseph W.	JT
Bearings, Making Brass. "Sregor"	161	Richards	386
Beckett, H. R. Testing and Adjusting the Back Centers		Emery Wheels, Truing. Lyman Robbins	276
of a Lathe	101	Engines Comparative Puel Values of Gasoline and De-	
Belt Wear, To Save			128
Betts, S. Finishing Brasswork		Etching on Steel	
Bigourdan, G. Wireless Time Service		Evans, J. H. Cutting Multiple Threads	377
Blake, G. G. How to Produce the Ultra-Violet Rays	88	Explosives, The Selection of	379
Showing that Two Currents Can Be Sent Along One		Fisher, Jesse O. An Automatic Section Winder	49
Wire Simultaneously	235	Flansburg, P. LeRoy. Practical Remedies for Motor and	
Blassett, Emmanuel, Jr. The Deposition of Nickel on		Generator Troubles	5
Nickel	56	Flansburg, P. LeRoy and L. Bonvouloir.	
Blatterman, A. S. Construction and Operation of a Decre-		Mechanical Drawing—Conventions	19
meter		Isometric Projection	142
The Calculation of Inductance	71	Orthogonal Projection	83
Bonvouloir, L. and P. LeRoy Flansburg.		Sketching Exercises	208
Mechanical Drawing—Conventions		Working Drawings and Assemblies	343
Isometric Projection		Fletcher, F. Collier. An Electric Clock and How It Was	_
Orthogonal Projection		Made	7
Sketching Exercises	208	Floors, Treatment and Finishing of	102
Working Drawings and Assemblies		Foote, Theron P. A Six-Point Circuit Block	103
	365 64	Fraasa, Chas. P., Jr. Construction of an Armature	22
Brass, The Cheap Blackening of	222	Laminae Notching Punch A High Voltage Insulation Testing Outfit	155
Brazing, Cast Iron	223 380	Furnace, Small Case-Hardening. Owen Linley	150
Broaches, Notes on. Geo. Gentry		Furniture, Influence of Antique Models on Present-Day.	137
Bronzing Brass.		Paul D. Otter	175
Broughton, V. W. Delves. Lacquering	10	Galvanizing, Hot.	372
Brown, J. R. A Home-made Wire Gauge	110	Galvanometer, A D'Arsonval. Percy W. Baker	99
	252	Galvanometer, An Astatic. Leonard Moran	13
Burgoyne, Leon. A Small Fan Motor	383	Gap, Action of Hytone. Ashley C. Zwicker	
Cable Now Clicks Morse Messages		Gas-Engine Batteries, Care of	64
Carpenters, Hints for		Gas-Engine Development, Oil and	298
Dr. E. L. Chaffee Speaks on Wireless Telephony		Gas-Engine, When Buying a	29
Chandelier, Home-made Electric. A. C. Gough		Gas-Lighting, Low Potential. M. C. Saeger	57
Chronometer, The History of the	107	Gear Wheels and Gearing Simply Explained. Alfred W. Marshall	
Chuck for Oval Turning in the Lathe, A. Thos. W. Plant.	122	Marshall	359
Circuit-Block, A Six-Point. Theron P. Foote		Generator, A Home-made Acetylene. Charles I. Reid	341
Cleaning Gun Barrels	221	Generators, Modern Steam Turbine. Frank C. Perkins	140
Clock Run by Electricity from the Earth	32	Gentry, Geo. Notes on Drills, Reamers and Broaches	91
Coil, A Practical Tesla. J. Pike	293 222	Notes on Wire and Metal Gauges	15
Colling Char In The Massari Volum Detector	222	Goldmann, Paul E. An Unique Commutator	722
Collins, Chas., Jr. The Marconi Valve Detector		Gold Plating Solution	324
Concrete Floor, How to Patch a		Gramophone Record is Made, How A	250
Condenser Tubes		Graves, W. D. Sharpening Edge Tools	327
Conservation, Real or True		Green, P. R. A Simple Hanging Dresser.	207
Construction of an Armature Laminae Notching Punch.		Grimes, O. J. The Dibble Triple Valve for Railway Train	201
Chas. F. Fraasa, Jr	33	Air Brakes	188
Conventions. Mechanical Drawing. P. LeRoy Flans-		Hall Stand.	
burg and L. Bonvouloir	19	Hanging Dresser, A Simple. P. R. Green	207
Correspondence			252
Crank Pins, A Method of Securing. Clive Nicholson	385	Harmonograph, A Simple Mechanical. A. H. Avery	
Creen, John. Oil and Gas Engine Development	298	Head, Leo F. Wireless Telegraph Auxiliary Sets for	
Dangers of the Sea. Lieut. Alec. McNab	373	Steamers	14
Dashiell, B. F. A Wireless Telegraph Equipment for a		Hirshberg, Dr. Leonard Keene. Wireless for Hours, Longi-	
Small Cruiser	119	tude and Latitude	352
Dawson, Mark. How to Make a Combination Lock	251	House, Stephen. A Method of Calculating Differential	
Deaf and Dumb Converse. Dr. Leonard Keene Hirshberg	286	Indexing.	11
Decremeter, Construction and Operation of a. A. S.	127	Howgrave-Graham, R. P. Perpetual Motion	100
	137	How to Line a Lathe. D. L. Kelly	140
Broughton, V. W. Delves. The Telephone as a Measuring	247	How to Wind Issaulas shaned Coming	141
Instrument. Design for a Portable Drawing Frame. B. W	311	How to Wind Irregular-shaped Springs	46
Dibble Triple Valve for Railway Train Air Brakes, The.	J11	Inductance, The Calculation of. A. S. Blatterman	71
	188	Induction Motors and How They Work. Norman E. Noble	
wrgr wassawr 111111111111111111111111111111111			

Insulation Testing Outht, A High Voltage. Chas. F.	55	Platinum	
Fraasa, Jr	j	Platinum, Electro-Deposition of	381
vouloir	12	Portable Drawing Frame, Design for a. W. B	311
James, S. A. A Railway in the Air	58	Potentiometer, A Simplified. H. S. Manistry	
Jarvis, Henry. Novel Writing Table and Book Case 4	₩1 . 17	Prof. Fessenden Addresses the New England Wireless	152
Johnston, W. T. Electric Light and Alarm Switchboard. 11 Joints for Belts, Glued or Flush. C. E. Oliver. 10)O 1	Society	133
Kelly, D. L. How to Line a Lathe	14	Radiograms Through U.S. Naval Radio Stations, Informa-	10
Keyways, A Hint for Cutting	30	tion for Ships Desiring to Forward	313
Kirtland, Capt. Harry B. Quantitative Measurement of		Radio Operator, Becoming a Commercial	193
the Logarithmic Decrement	1	Radio Operators, Products of Amateur Field, Best	
Knurls. 34 Koch, Felix J. Electricity and Pure Drinking Water in	Ю ;	Radio Stations and Their Use in Aid of Safe Navigation	
Koch, Felix J. Electricity and Pure Drinking water in	10	Radiotelegraphy. Commendatore G. Marconi	
the Cities	38	Reamers, Notes on. Geo. Gentry	
Lacquering. V. W. Delves-Broughton	10	Reid, Charles I. A Home-made Acetylene Generator	
Lamp, A Portable Electric Darkroom. W. H. Aspinall 10)3	Rhead, George P. Making a Japanese Pergola	335
Lantern, Storage Battery Hard A	39 .	Richards, Joseph W. What Electrochemistry is Accom-	
DECIDI 11011 TO DELLO UI DI DI LICITY I I I I I I I I I I I I I I I I I I	44	plishing	386
Lathe, Testing and Adjusting the Back Centers of a. H.	11	Robbins, Lyman. Truing Emery Wheels	210
R. Beckett		Saeger, M. C. Low Potential Electric Gas-Lighting	
Lewis, James P. A Home-made Attachment for Convert-		S., C. E. An Electric Wind Vane	
ing Oil Automobile to Electric	04	Screw-Cutting Tools, Some	391
Lewis, James P. A Storage Battery Hand Lantern 18	89	Screw-Threads in the Lathe, The Production of Accurate.	
Lighting Hint, A Workshop	00	Francis W. Shaw	
Linley. Owen. Drilling Through Lathe Mandrels 32	25 50	Scribing Block, A Useful	30
Small Case-Hardening Furnace) Y S	Secor, H. Winfield. Some Practical Hints About Wireless Stations	101
Lock, How to Make A Combination. Mark Dawson 25	51	Section Liner, A Practical. Prize Article. P. Mertz	269
Logarithmic Decrement, Quantitative Measurement of.		Section Winder, An Automatic. Jesse O. Fisher	
Harry B. Kirtland, Capt. Ohio Signal Corps	1	Seligman, Richard. Modern Uses of the Metal Aluminum	111
Total Total Transition Care Tibuting! Title of or or office in		Sharpening Edge Tools. W. D. Graves	327
Mandrel for Facing Nuts, A. F. C. S. Student		Shaw, Francis W. The Production of Accurate Screw Threads in the Lathe	70
Manisty, H. S. A Simplified Potentiometer	00 45	Silver Solution, How to Test A	
Marconi, Commendatore G. Radiotelegraphy 27	77	Sketching Exercises—Mechanical Drawing. P. LeRoy	200
Marconi Valve Detector. Chas. H. Collins, Jr 5	53	Flansburg and L. Bonvouloir	208
Marshall, Alfred W. Gear Wheels and Gearing Simply		Soldering Irregular Pieces	123
Explained	59	Soldering, Soft, Tinning and Sweating. Owen Linley	95
Mayoh, Frank W. Some Screw-Cutting Tools 39	/1	"Sregor." Making Brass Bearings	101
McDowell, E. L. Wireless Time-Receiving Station Successfully Established	39	Student, F. S. S. A Mandrel for Facing Nuts	143
McNab, Lieut. Alec. Dangers of the Sea	73	Sun Power	249
Mechanical Bill Counter for U.S. Treasury 27	73	Superstitions of Sailors, Some of the Curious	59
Mechanical Drawing. P. LeRoy Flansburg and L. Bon-		Switchboard, Electric Light and Alarm	117
vouloir. Conventions		Table Without Joints, A	
Isometric Projection	42	Taylor, Frederick H. The Installation of a Small Electric	141
	83	Motor	37
Sketching Exercises	08	Telephone as a Measuring Instrument, The. V. W. Delves	
Working Drawings and Assemblies		Broughton	247
Mertz, F. A Practical Section-Liner, Prize Article 26 Metal Aluminum, Modern Use of the. Richard Seligman 11		Tungsten and Its Uses	
		Two Currents Can Be Sent Along One Wire Simultane-	340
Motor, A Small Pan. Leon Burgoyne	83	ously. G. G. Blake	235
Motor and Generator Troubles. Practical Remedies for.		Ultra-Violet Rays, How to Produce the. G. G. Blake	88
		Valve Detector, The Marconi. Chas. H. Collins, Jr	53
		Vandling, LaRoss. Bench Drill Press	
Motors and How They Work, Induction. Norman E. Noble	81	Verdigris, To Remove	29U 45
Mott, Barton. Small Dynamo and Motor Testing 30		Voltmeter and Ampere-Meter, Construction of. Lloyd H.	73
Muncaster, H. Making a Small Wheel Pattern 29	91	Ordway	306
Multiple Threads, Cutting. J. H. Evans 37	77	Walsh, George E. Book Racks and Desk Tops	365
New England Wireless Society, Prof. Pessenden Addresses	53		291
Nicholson, Clive. A Method of Securing Crank-Pins, Etc. 38	33 85	Wind Vane, An Electric. C. E. S. Geo. Gentry	253
Nickel on Nickel, The Deposition of. Emmanuel Blassett,	.,,	Wire Gauge, A Home-made. J. R. Brown	
Jr 5	50	Wireless as an Aid to Safety at Sea	190
Noble, Norman E. Induction Motors and How They Work,	•	Wireless Calls, Change in	60
181, 23	37	Wireless Clock Promised for the Future, A Master	121
Notching Punch, Construction of an Armature Laminae. Charles P. Fraasa, Jr	22	Wireless for Hours, Longitude and Latitude. Dr. Leonard Keene Hirshberg	257
Cil and Gas-Engine Development. John Creen	98	Wireless Inventions, Progress in	217
Oliver, C. E. Glued or Flush Joints for Belts 10	09	Wireless Operators Rush to Get Licenses	5
Ordway, Lloyd H. Construction of Voltmeter and Am-		Wireless Stations, The Eight Tallest in the World	22
pere-Meter	06	Wireless Stations, Some Practical Hints About. H. Win-	•
Orthogonal Projection—Mechanical Drawing. P. LeRoy	Q 2	field Secor	19
Plansburg and L. Bonvouloir		Wireless Telegraph Auxiliary Sets for Steamers. Leo F.	•

QUESTIONS AND ANSWERS

INDEX

Aerials	Motor Efficiency
"American Electrician"	7 Motor Induction
Ammeter, Calibrating	Motor Parts
Arc Lamps	7 Motor Pto 1981
Armature Winding	
Pablishing 199	L Nib of a Saw
	7 Oil Furnace
Batteries, Storage 1920, 1972, 1975, 2011, 2012, 2024, 203	- 611 51
# _MWITTIM	
Castings	
Cells, Dry	
Coil Building	raste, want aper
Coil, Enameled Wire Medical	
Coil, Induction	1 Otentionic Co. Trouble
Coil, Medical	Poulsen System
Coil, One-Half Inch Spark	Protective Device
Coil. Spark	Protective Device
Coil. Tesla	Radio License
Controllers 196	Radio Station, Connections for a
Draughtsman, Education as	Receiving Transformer
Drum Armature	Recuners
Dry Cells 2020	Kheostat
Dynamos 1929, 1900	Right Over Lett Transposition
Dynamo Construction, 1921, 1922, 1924, 1936, 1965, 1971, 1974	KOTATY EDOTTE
1983. 198	delenium
Dynamo for Small Lighting Plant	Sidereal Year, Length of
Dunama Small	Since whe bridge
Dynamo Winding	l Switches
Electrical Education	Telephone, Inductive
MIGORALOGI PONCONION	1 Cicphone, Induction
Pleatrical Lighter 196	Telephone Wineless 1948
Electrical Lighter 190	Telephone, Wireless
Electrical Lighter	Telephone, Wireless
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer Blitzen 1948 1927, 1967, 2015, 2027 1934 1899
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer, Blitzen Receiving 1948 1927, 1967, 2015, 2027 1934 1934 1935
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer, Blitzen Receiving Transformer Construction 1948 1948 1949 1949 1949 1949 1949 1949
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction 1948 1948 1949 1949 1949 1949 1949 1949
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Receiving
Electrical Lighter 193 Electric Pocket Book 200 Electrocution 200 Electromagnets 1918, 2022, 2030, 204 Elevators, Electric 200 Field Magnet 190 Furnace, Electric 193 Gear Calculations 195 Generator Winding 202	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Receiving Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Receiving
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Elevators, Electric Field Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus 190 190 1918, 2022, 2030, 204 200 1918 190 190 190 190 190 190	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Receiving Transformer, Receiving Transformer, Receiving Transformer, Receiving Transformer, Receiving Transformer, Winding Transformer, Winding
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Elevators, Electric Field Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power 190 193 202 194 194 194	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer Construction Transformer Load Transformer, ½ K.W Transformer, Receiving Transformer, Receiving Transformer, Winding Transformer, Winding Transposition, Right Over Left Transformer, Inductive
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Elevators, Electric Pield Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power 1900 1918, 2022, 2030, 2049 2000 1931 1932, 2031 1932, 2031	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Receiving Transformer, Receiving Transformer, Receiving Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Right Over Left Tuner, Inductive Tuning and Transmitting Set
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Elevators, Electric Field Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Induction Motors 190 193 200 193 202 194 200 193 203 Induction Motors	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set
Electric Pocket Book Electrocution Electromagnets Elevators, Electric Pield Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Induction Motors Induction Transformer 193 200 193 201 193 203 194 200 1932 203 194 200 1932 203 194 200 201	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer Blitzen Transformer Construction Transformer Load Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Minding Transformer, Inductive Tuning and Transmitting Set 1998
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Elevators, Electric Pield Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Induction Motors Induction Transformer Kick-Racks 193 200 193 200 193 202 202 203 203 203 204 200 203 203 204 204 206 204 206 204 206 204 206 206 207 208 208 208 208 208 208 208 208 208 208	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Receiving Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Receiving Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation
Electric Pocket Book Electrocution Electromagnets Elevators, Electric Pield Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Induction Motors Induction Transformer Kick-Backs Lamp Manufacture, Incandescent 193 200 201 202 203 204 204 202 203 203 204 204 206 204 206 204 204 204 204 204 204 204 204 204	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulator
Electric Pocket Book 193 Electrocution 200 Electromagnets 1918, 2022, 2030, 204 Elevators, Electric 200 Field Magnet 190 Furnace, Electric 193 Gear Calculations 195 Generator Winding 202 High-Frequency Wireless Apparatus 194 Hydraulic Horse-Power 1932, 203 Inductance 1932, 203 Induction Motors 1905, 1964, 2009, 203 Induction Transformer 201 Kick-Backs 204 Light from Sugar 195	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulator
Electrical Lighter	Telephone, Wireless 1948 Transformers 1927, 1967, 2015, 2027 Transformer, Auto 1934 Transformer, Blitzen 1899 Transformer, Blitzen Receiving 1985 Transformer Construction 1951 Transformer Load 1960 Transformer, Keceiving 1903 Transformer, Receiving 1903 Transformer, Winding 1902 Transposition, Right Over Left 1902 Tuning and Transmitting Set 1998 Voltage Regulation 1919 Voltage Regulator 1941 Voltmeter 2040 Wave-Length 1942
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Electromagnets Elevators, Electric Pield Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Inductance Induction Motors Induction Transformer Kick-Backs Lamp Manufacture, Incandescent Light from Sugar Lighting, House Logarithmic Decrement	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulation Voltage Regulator Wave-Length Wavemeter Inductance 1945 1945 1945 1945 1945 1946 1946 1946 1946 1946 1946 1946 1946
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Electromagnets Elevators, Electric Field Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Inductance Induction Motors Induction Transformer Kick-Backs Lamp Manufacture, Incandescent Light from Sugar Lighting, House Logarit mic Decrement Machinist 193 200 193 200 193 200 193 200 194 200 193 200 19	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, Receiving Transformer, Receiving Transformer, Wi.W. Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Tubines Voltage Regulation Voltage Regulator Voltage Regulator Voltage Regulator Wave-Length Wavemeter Inductance Waves, Damped 1947 1947 1947 1947 1947 1947 1947
Electrical Lighter	Telephone, Wireless
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Electromagnets Electromagnets Electric Field Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Induction Motors Induction Transformer Kick-Backs Lamp Manufacture, Incandescent Light from Sugar Lighting, House Logarithmic Decrement Magnet, Clock Magnet, Field 193 200 193 202 204 194 209 209 209 201 200 201 201 201 201 201 201 201 201	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer, Blitzen Receiving Transformer Construction Transformer Load Transformer, K.W. Transformer, Receiving Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Tuning Regulation Voltage Regulation Voltage Regulation Voltage Regulator Wave-Length Wavemeter Inductance Waves, Damped Wireless Calls Wireless Instruction 1979 Wireless Instruction
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Electromagnets Elevators, Electric Pield Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Inductance Induction Motors Induction Transformer Kick-Backs Lamp Manufacture, Incandescent Light from Sugar Lighting, House Logarithmic Decrement Magnet, Clock Magnet, Field Magnetoe	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer Load Transformer, W.K.W. Transformer, Weceiving Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulator Voltage Regulator Wave-Length Wavemeter Inductance Waves, Damped Wireless Calls Wireless Instruction Wireless Instruction Wireless Instruction Wireless License
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer, Blitzen Receiving Transformer Construction Transformer Load Transformer Load Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulator Voltage Regulator Voltmeter Wave-Length Wavemeter Inductance Waves, Damped Wireless Calls Wireless Instruction Wireless Instruction Wireless License Wireless Set, Small
Electrical Lighter Electric Pocket Book Electrocution Electromagnets Electromagnets Electrocution Field Magnet Field Magnet Furnace, Electric Gear Calculations Generator Winding High-Frequency Wireless Apparatus Hydraulic Horse-Power Inductance Induction Motors Induction Transformer Kick-Backs Lamp Manufacture, Incandescent Light from Sugar Lighting, House Logarithmic Decrement Machinist Magnet, Clock Magnetos Mechanical Drawing Mechanical Interrupter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer Load Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulator Voltmeter Wave-Length Wavemeter Inductance Waves, Damped Wireless Calls Wireless Instruction Wireless Instruction Wireless Set, Small Wireless Wave-Length Wireless Wave-Length Wireless Wave-Length Wireless Set, Small
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, K.W. Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulation Voltage Regulator Wave-Length Wavemeter Inductance Waves, Damped Wireless Calls Wireless License Wireless License Wireless Set, Small Wireless Station Wireless Station 1927, 1967, 2015, 2027 1899 1989 1985 1986 1987 1987 1988 1988 1990 1991 1991 1992 1992 1993 1994 1994 1994 1994 1995 1996 1996 1997 1998 1998 1998 1998 1998 1998 1998
Electrical Lighter	Telephone, Wireless Transformers Transformer, Auto Transformer, Blitzen Transformer, Blitzen Transformer Construction Transformer Load Transformer, Winding Transformer, Winding Transformer, Winding Transposition, Right Over Left Tuner, Inductive Tuning and Transmitting Set Turbines Voltage Regulation Voltage Regulator Voltage Regulator Voltage Regulator Wave-Length Wave-Length Wave-Length Wave-Length Wireless Calls Wireless Calls Wireless Set, Small Wireless Wave-Length Wireless Wave-Length Wireless Wave-Length Wireless Wave-Length Wireless Station Mireless Mireless Station Mireless Station Mireless Station Mireless Mi