

## INDEX

- |   |  |
|---|--|
| <p>Adaptability of electricity 2-8 to 10</p> <p>Advantages, fundamental, of electricity 2-4 to 21</p> <p>Advertising central station 1-76</p> <p>  electric light 2-63 to 72</p> <p>  effectiveness 2-63</p> <p>  signs 2-70 to 72</p> <p>  electric signs — see Signs</p> <p>  store window 2-64 to 69</p> <p>Air compressors, power required to drive 5-88</p> <p>Air, vitiation by</p> <p>  candles 2-34</p> <p>  electric lamps 2-34, 35</p> <p>  gas 2-34</p> <p>  human beings 2-34</p> <p>Ammonia ice machine 5-103</p> <p>Appliance department, care of goods 4-107, 109</p> <p>  daily reports 4-94</p> <p>  display of goods 4-102 to 105</p> <p>  office record 4-95 to 97</p> <p>  stock keeping 4-98 to 101</p> <p>    record 4-101</p> <p>    shelves 4-99</p> <p>    system 4-92 to 101</p> <p>Applications electric heaters, classified 4-124</p> <p>  electric motor, classified 5-120, 121</p> <p>Arc, brightness 3-7</p> <p>  color 3-20</p> <p>  lamp — see Lamps</p> <p>  temperature 3-26</p> <p>Armature reaction 5-18</p> <p>  resistance, speed control 5-13, 14</p> <p>Automobile charging 5-91 to 94</p> <p>Automobiles, electric 5-92</p> <p>  adjusting screws 6-55</p> <p>  battery material, consumption of 6-10</p> | <p>Automobiles — <i>Continued</i></p> <p>  bearings, care of 6-57, 58, 66 to 71</p> <p>    to clean 6-67</p> <p>  brake does not hold firmly, if toggle 6-62</p> <p>  brakes, care of 6-60 to 63</p> <p>    do not apply suddenly 6-63</p> <p>    set before leaving 6-50</p> <p>  brushes, care of 6-57, 58</p> <p>  chains, care of 6-65</p> <p>  charge of battery, forty to seventy-five miles on one 6-15</p> <p>  chassis 6-73</p> <p>  clean garage 6-20</p> <p>  commercial vehicle, development of the 6-30 to 35</p> <p>  commutator, a flare at the 6-59</p> <p>  commutator, care of 6-57 to 59</p> <p>  consumption of current, tires, gears, and battery material 6-10</p> <p>  control, method of 6-32</p> <p>  controller, care of 6-47 to 56</p> <p>  controller cylinder 6-47</p> <p>  controller fingers 6-54</p> <p>  controller handle, do not keep in continuous motion 6-49</p> <p>  controller segment, keep clean 6-52</p> <p>  controller shaft, oil the 6-51</p> <p>  controller, when working on 6-53</p> <p>  controlling apparatus, design of 6-41 to 44</p> <p>  cost of maintenance 6-5, 9</p> <p>  countershaft bearings adjusted for wear 6-</p> |
|---|--|

## INDEX

### Automobiles — *Continued*

- cross-country runs, fine records for 6-4
- current, consumption of 6-10
- damage to mechanism 6-5
- delay, no 6-14
- depression, in a time of 6-29
- differential, inspection and lubrication of 6-70
- double-reduction motor 6-34
- economic feature, an 6-8
- efficiency of service improved 6-22
- electric or gasoline propelled car, which was superior? 6-2
- elevators, carried by 6-13
- feed for horses, cost of 6-24
- field coil, to locate short-circuited connection, to detect an incorrect 6-59
- first and second point 6-48
- flexibility of transmission parts, value of 6-36 to 44
- four-wheel drive 6-38
- garage, a four-story 6-12
- gasoline propelled car, electric or, which was superior? 6-2
- gears, consumption of 6-10
- graphite, do not use 6-71
- grease cup 6-70
- horse-drawn vehicles, one e. m. does work of two 6-11
- horse in idleness 6-25, 26
- horses, cost of feed for 6-24
- horses dropping dead 6-25
  - how to compare the use of, with the use of electric vehicles 6-131 to 141
- industrial establishment, in 6-7
- lighter type of commercial vehicle 6-35
- loading, means for 6-7
- manufacturing establishment, in 6-7
- merchandise, transportation of 6-30
- merchant stables* 6-24

### Automobiles — *Continued*

- miles per hour, the 6-17
- more goods, can handle fifty per cent 6-18
- motor, the double-reduction 6-34
- motors, care of 6-57 to 59
  - design of 6-40
  - motors mounted on rear axle 6-31 to 33
- odors, absence of stable 6-21
- operating and maintaining 6-45 to 117
- overload or overspeed, do not 6-46
- physicians, car for use of 6-6
- pressed steel frames 6-39
- recharged at night 6-16
- reliability 6-3
- responsibility upon owner of horse 6-28
- running gear, flexibility of 6-36
- satisfactory car throughout the whole year 6-6
- short-circuited field coil, to locate 6-59
- simplicity of control and operation 6-3
- steering gear, care of 6-72, 73
- steering gear bearings, how to oil 6-72
- space required 6-19, 23
- speed torque curves 6-44
- starting 6-48
- talking points 6-5 to 29
- tires, care of 6-64
- tires, consumption of 6-10
- tires last longer 6-5
- tires, wood or metal 6-38
- transfer companies 6-24
- transportation of merchandise 6-30
- transmission parts, value of flexibility of 6-36 to 44
- typical connections of controller 6-44
- wear, very slight 6-10
- weather, ideal car for disagreeable 6-6

## INDEX

- Automobiles — *Continued*  
 weight below the springs reduced 6—33  
 wheel bearing, how to set 6—68  
 worry of the stables 6—24  
 Auxiliary pole 5—18
- Bakery machinery, load factor 5—114  
 power consumption 5—115  
 Baking ovens, consumption 4—38  
 dimensions 4—38  
 Barrel makers' machinery  
 load factor 5—114  
 power consumption 5—115  
 Bathroom radiator, cost of operation 4—25  
 Battery, automobile, life 5—92  
 Bedrooms, servants', lighting 3—105  
 Beefsteak broiling test 4—36  
 Bill, electric, reduction of 3—97 to 106  
 Blowers 5—80 to 88  
 speed 5—89  
 volume 5—89  
 choice of motor 5—89  
 Blueprinting by electric light 3—112  
 Boilers, cost 5—132  
 Boiler-shop machinery  
 load factor 5—114  
 Bookbinders' heating apparatus 4—39  
 machinery, power consumption 5—115  
 Boring mills, power to drive 5—46  
 Branding tools, electric 2—114  
 Bread-baking test 4—36  
 Brewery machinery  
 load factor 5—114  
 power consumption 5—115  
 Brightness of illuminants 3—6, 7  
 Broilers, consumption 4—34  
 cost of operation 4—34  
 electric, tests 4—36  
 Buffer, electric 2—180, 188, 189
- Burglar circuit 2—43  
 Business-getting system 1—82 to 98  
 Butchers' machinery  
 load factor 5—114  
 power consumption 5—115  
 Cake-baking test 4—36  
 Calcium light, brightness 3—5  
 Candle, color 3—20  
 Candle power, definition 3—16  
 Candy machines  
 load factor 5—114  
 power consumption 5—115  
 Candy manufacturer's heating apparatus 4—40  
 Canvassing—see Solicitor  
 Carbon dioxide, ice machine 5—105  
 Card-file system for solicitor's office 1—84 to 98  
 for solicitor's records 1—99 to 106  
 Carving table 2—105  
 Chafing dishes  
 consumption 4—34  
 cost of operation 4—34  
 Chandeliers, gas, converted for electric fixtures 3—95  
 Churches, ventilation 2—191  
 Cigar lighter 2—109  
 consumption 4—34, 37, 41  
 cost of operation 4—34, 36, 37, 41  
 Cinematograph lanterns 3—144  
 Classified list of applications, electric heating 4—124  
 electric motors 5—120, 121  
 Coal per horsepower-hour for different types of engines 5—138  
 Coffee percolators  
 consumption 4—34  
 cost of operation 4—34  
 Coil heaters, consumption 4—34  
 cost of operation 4—34  
 Cold storage with artificial refrigeration 5—107  
 Colors of light 3—16 to 20  
 Commutating pole 5—

## INDEX

- |   |   |
|---|---|
| <p>Company relation to consumer 1-107 to 115</p> <p>Competition, how to meet 1-3 to 26</p> <p>Complaints, attention 1-108 to 110</p> <p>Cone pulleys 5-42, 43</p> <p>Consumer, attitude toward 1-107 to 115</p> <p>Consumption of power of various apparatus—see name of apparatus</p> <p>Control of electric energy 2-11</p> <p>Cooking, electric 2-88 to 89</p> <p style="padding-left: 20px;">also see Heating</p> <p style="padding-left: 20px;">advantages 2-88</p> <p style="padding-left: 20px;">apparatus 2-90</p> <p style="padding-left: 20px;">portability 2-94</p> <p style="padding-left: 20px;">temperature regulation 2-95</p> <p style="padding-left: 20px;">baking tests 4-36</p> <p style="padding-left: 20px;">in dining-room 2-97, 98</p> <p style="padding-left: 20px;">energy required per person 4-35</p> <p style="padding-left: 20px;">hotels 2-104</p> <p style="padding-left: 20px;">installation of apparatus 4-10, 15 to 17</p> <p style="padding-left: 20px;">kitchen outfit 4-16 to 18</p> <p style="padding-left: 20px;">utensils—see name of utensil</p> <p style="padding-left: 40px;">construction 4-21, 22</p> <p style="padding-left: 20px;">gas 2-93</p> <p>Corn poppers</p> <p style="padding-left: 20px;">consumption 4-34</p> <p style="padding-left: 20px;">cost of operation 4-34</p> <p>Corset irons, consumption 4-37</p> <p style="padding-left: 20px;">cost of operation 4-37</p> <p>Cost of</p> <p style="padding-left: 20px;">connecting motors to service main 2-170</p> <p style="padding-left: 20px;">dynamos 5-132</p> <p style="padding-left: 20px;">electric energy 2-126</p> <p style="padding-left: 20px;">fan 2-194</p> <p style="padding-left: 20px;">flatiron 4-122</p> <p style="padding-left: 20px;">heating 4-69 to 71</p> <p style="padding-left: 40px;">water 4-69 to 71</p> <p style="padding-left: 20px;">lighting 3-45, 159</p> <p style="padding-left: 20px;">range 4-16</p> <p style="padding-left: 20px;">water heater 4-17</p> <p style="padding-left: 20px;">fans 2-194</p> <p>gas engine 5-132, 133</p> | <p>Cost of — <i>Continued</i></p> <p style="padding-left: 20px;">installation 2-153</p> <p>gas or gasoline operation 2-138, 153, 5-136 to 140</p> <p>generators 5-132</p> <p>installing electric motors 2-154</p> <p>Moore tube 3-72</p> <p>motors vs. gas engines 5-133</p> <p>operating</p> <p style="padding-left: 20px;">annealing furnace 4-37</p> <p style="padding-left: 20px;">dental furnace 4-37</p> <p style="padding-left: 20px;">electric motors 2-154</p> <p style="padding-left: 20px;">elevators 5-98 to 101</p> <p style="padding-left: 20px;">enclosed arc lamps 3-31</p> <p style="padding-left: 20px;">flaming arc lamps 3-31</p> <p style="padding-left: 20px;">flatiron 2-102, 4-34</p> <p style="padding-left: 20px;">of foot warmers 4-34</p> <p style="padding-left: 20px;">frying kettles 4-34</p> <p style="padding-left: 20px;">glue pots 4-37</p> <p style="padding-left: 20px;">griddles 4-34</p> <p style="padding-left: 20px;">hat irons 4-37</p> <p style="padding-left: 20px;">heating appliances 4-34 to 58</p> <p style="padding-left: 20px;">heating pad 4-34</p> <p style="padding-left: 20px;">isolated plant 5-130 to 142</p> <p style="padding-left: 20px;">milk warmer 4-34</p> <p style="padding-left: 20px;">Moore tube 3-72</p> <p style="padding-left: 20px;">pitch kettles 4-37</p> <p style="padding-left: 20px;">polishing irons 4-37</p> <p style="padding-left: 20px;">sealing-wax pots 4-37</p> <p style="padding-left: 20px;">soldering irons 4-36, 53</p> <p style="padding-left: 20px;">soldering pots 4-37</p> <p style="padding-left: 20px;">vulcanizers 4-37</p> <p style="padding-left: 20px;">washing machine 2-179, 185</p> <p style="padding-left: 20px;">water heaters 4-34</p> <p>pumps 5-132</p> <p>refrigeration 5-108, 109</p> <p>shoe irons 4-37</p> <p>steam piping 5-132</p> <p>steam service 5-130 to 142</p> <p>water heating 4-69 to 72</p> <p>wiring 3-162</p> <p>Cotton machinery</p> <p style="padding-left: 20px;">load factor 5-114</p> <p style="padding-left: 20px;">power consumption 5-115</p> <p>Curling iron, electric 2-108</p> <p style="padding-left: 20px;">heaters, consumption 4-34</p> <p style="padding-left: 20px;">cost of operation 4-34</p> <p>Definitions, electrical 6-263 to 266</p> |
|---|---|

## INDEX

- Depreciation charges, gas engine plant 5-139  
 Demonstration in display room of electric appliances 4-111, 112  
     private homes 4-111 to 116  
 Diffuser 3-81 to 85  
     ceiling 3-84, 85  
     concentric 3-81  
     inverted cone 3-83  
     light balancing 3-84  
 Dining-room fitted for electric cooking 2-97, 98  
 Distillery, electric 2-118  
 Double boilers, consumption 4-34  
     cost of operation 4-34  
 Drill presses, power to drive 5-48  
 Drills, power to drive 5-59, 60  
 Drying table, electric 2-106  
 Dynamite, energy 2-5  
 Dynamos, cost 5-132  
  
 Economy of electric energy 2-12 to 21  
 Efficiency, money value 5-34 to 36  
     various apparatus — see name of apparatus  
 Electric heating — see Heating  
 lamps — see Lamps  
 lighting — see Lighting  
 meters — see Meters  
 motor — see Motors  
 power 1-25, 26  
 shock 2-25 to 27  
 signs — see Signs  
 Electrical definitions 6-263 to 266  
 Electricity, adaptability 2-8 to 10  
     adulteration 2-7  
     control 2-11  
     economy 2-12 to 21  
     explanation 2-2  
     fire risk 2-28  
     healthfulness 2-6  
     safety 2-5 to 7  
 Electrotyper's heating apparatus 4-42  
  
 Electrotyping machines  
     load factor 5-114  
     power consumption 5-115  
 Elevator, electric 5-95 to 102  
     energy consumption 5-96, 97 to 102  
     freight, cost of operation 5-98, 99  
         energy consumption 5-98  
         load factor 5-98  
     passenger 5-100  
         cost of operation 5-100  
         energy consumption 5-100  
         load factor 5-100  
     push-button 5-96  
     safety devices 5-96  
     vs. mechanical drive 5-95  
 hydraulic, cost of operation 5-101  
     energy consumption 5-97, 102  
     passenger 5-101  
         energy consumption 5-101  
         load factor 5-101  
     motor, test 5-102  
 Embossing presses, electric 2-110  
 Energy consumption, various lamps 3-165  
     various machines — see name of machine  
         electric 2-3  
         control 2-11  
         cost 2-126  
         in medicine 2-200 to 202  
         metering 2-7  
         transformation into heat 4-2 to 6  
     heat 4-1 to 3  
         required to heat a given space 4-24  
         transformation to other forms 4-2  
 Engine, engines  
     gas or gasoline, bulk 2-145  
     cost 5-132, 133  
     of installation 2-153  
     of operation 2-138, 153;  
         5-136 to 140

## INDEX

- Engine, engine — *Continued***
- depreciation 2—151
  - disadvantages 2—134 to 155
  - fire risk 2—137, 139
  - foundation 2—135
  - life 2—151
  - noise 2—141
  - odor 2—141
  - operating costs 2—138, 153;  
5—136 to 140
  - overload capacity 2—134, 143
  - plant depreciation charges 5—139
  - reliability 2—149
  - repairs 2—151
  - speed variation 2—147
  - starting 2—135
  - starting characteristics 2—147
  - vs.* electric motor 1—18, 19;  
2—134 to 155
  - weight 2—145
  - lathes — see Lathes
  - steam coal per horsepower-hour  
for different types 5—138
  - energy consumption 5—138
  - suction gas 2—155
- Factory lighting 3—107 to 112**
- Factories, ventilation 2—191**
- Fan, electric 2—190 to 199**
- cost 2—194
  - in heating 2—198
  - in show windows 2—197, 199
  - exhaust, dimensions 5—86
  - power required 5—86
  - speed 5—86
  - location of air inlets 5—82
  - power required 5—83 to 89
  - propeller type 5—82
  - ventilating, power 5—82
- Fans 2—190 to 199; 5—80 to 89**
- disk
    - power required to drive 5—85
    - speed 5—85
    - volume of air inlet 5—85
- Weather machines**
- load factor 5—114
  - power consumption 5—115
- Feet warmers**
- consumption 4—34
  - cost of operation 4—34
- Field resistance, speed control 4—16 to 18**
- Filament lamps — see Lamps, incandescent**
- Fire losses by electricity 2—30**
- risk of electricity 2—28
- Flaming arc lamp — see Lamps**
- Flatiron, electric 2—101 to 104**
- advantages 4—122
  - consumption 4—34
  - cost 4—122
  - operation cost 2—102; 4—34
  - time saving 2—103
- Foot-candle, definition 3—8**
- Forge, electric 4—43**
- Foundry machinery**
- load factor 5—114
  - power consumption 5—115
- Frying kettles, consumption 4—34**
- cost of operation 4—34
- Furnace, electric 2—122**
- annealing, consumption 4—37
  - cost of operation 4—37
  - dental, consumption 4—37
  - cost of operation 4—37
- Gas company as competitor 1—8 to 21**
- engine — see engine
- Gasoline engine — see Engine, gas explosibility 2—139**
- Gears for changing speed 5—42, 43**
- Gem lamps 3—36a**
- Generators, cost 5—132**
- Glue pot, electric 2—115**
- consumption 4—37
  - cost of operation 4—37
- Griddles, consumption 4—34**
- cost of operation 4—34
- Grocers' machinery, power consumption 5—115**
- Group drive, load factor 5—111**
- Hair dryer, electric 2—107**
- Hat factory, heating apparatus 4—45**

## INDEX

- at irons consumption 4-27  
 cost of operation 4-27  
 faithfulness of electricity 2-6, 9  
 eater, electric, location for heater 4-28  
 eating, electric 2-81 to 86;  
     4-1 to 124  
     advantages 2-74 to 80  
     appliances  
         care 4-12 to 14, 107, 109  
         construction 4-7 to 9  
         department 4-90 to 124  
         display 4-102 to 105,  
             107, 108  
         energy consumption 4-64  
         female solicitors 4-113  
         installation 4-10 to 15  
         lamp equivalent 4-60  
         load factor and consumption 4-35 to 53  
         resistance 4-65, 66  
         salesman 4-110 to 119  
         salesmanship 4-110 to 124  
         soliciting 4-118, 119  
         storage 4-100  
         time required 4-66  
         on trial 4-106  
         voltage 4-11  
         wiring 4-10  
     applications 4-80  
     calculations 4-24, 60 to 74  
     classification 2-51  
     commercial 2-100 to 124  
     cost 4-69 to 71  
         operation of various devices 4-34 to 58  
     dentists 2-123  
     domestic 4-7 to 33  
         appliances, consumption 4-34 to 36  
         appliances, cost of operation 4-34 to 36  
     efficiency of utilization 4-3  
     energy efficiency 4-2, 3  
         and time required to raise the temperature of water 4-67 to 71  
     field 2-73
- Heating electric — Continued**  
 kitchen outfit 4-11 to 28  
 location 2-8  
 luminous radiator 4-28  
 medical purposes 2-123  
 non-luminous radiator 4-27  
 pack advantages 4-123  
     consumption 4-24  
     cost of operation 4-24  
     physics 2-123  
     power consumption of various devices 4-24 to 28  
     principles 4-1 to 6  
     production of heat 4-4 to 5  
     separate meter 4-61  
     types of heaters 4-25  
         engineering 4-1 to 124  
         interior calculation 4-72 to 74  
 Hints to solicitors 1-116 to 119  
 Holograph shades 3-77  
 Horizontal candle-power, definition 3-5  
 Hot-wire sawing 4-51  
 Hours of darkness 3-158  
 House pumps 2-183  
 Human nature 1-30
- Ice-cream machinery**  
     load factor 5-114  
     power consumption 5-115  
**Ice machines** 5-103 to 106  
     load factor 5-114  
     power required 5-104  
     refrigerating capacity 5-104  
**Ice-making** 5-103 to 109  
**Illuminants compared** 3-12  
**Illuminating engineering** 3-1 to 165  
     definition 3-1  
     development 3-1  
**Illumination**  
     brightness, definition 3-6  
     candle-power, definition 3-5  
         per square foot for various kinds of service 3-151, 152  
     color of light 3-10 to 20  
         by use of shades 3-10  
     definition 3-8  
     effect of absorption 3-14  
     of reflection 3-14

## INDEX

- |   |  |
|---|--|
| <p><b>Illumination — Continued</b></p> <ul style="list-style-type: none"> <li>estimation 3—149 to 158</li> <li>flux 3—4</li> <li>foot-candles, various kinds of service 3—153, 154</li> <li>green light 3—17</li> <li>industrial buildings 3—150, 152, 155, 156</li> <li>intensity 3—5</li> <li>law of inverse squares 3—9</li> <li>offices 3—152, 154, 156</li> <li>photometric measurements <i>in situ</i> 3—13</li> <li>public buildings 3—150, 152, 154</li> <li>quantity of light 3—3</li> <li>residences 3—150, 152, 154</li> <li>red light 3—18</li> <li>reflection coefficients 3—15</li> <li>standards 3—5</li> <li>units 3—2 to 8</li> <li>watts per square foot for various kinds of service 3—149 to 151</li> </ul> <p><b>Incandescent lamp — see Lamps</b></p> <p><b>Individual motor drive, load capacity</b> 5—111</p> <p><b>Inherent regulation</b> 5—14</p> <p><b>Inquiries in response to advertising</b> 1—102</p> <p><b>Insurance rates, electric motor vs. mechanical drive</b> 2—132</p> <p><b>Inter-pole</b> 5—18</p> <p><b>Isolated plant, cost of operation</b> 5—130 to 142</p> <ul style="list-style-type: none"> <li>disadvantages 2—127 to 133</li> <li>reliability 2—165</li> <li>vs. electric motor 2—127 to 133</li> </ul> <p><b>Japanning ovens</b> 4—46</p> <p><b>Jewelers' machinery</b></p> <ul style="list-style-type: none"> <li>load factor 5—114</li> <li>power consumption 5—115</li> </ul> <p><b>Kilowatt-hour, what it will do</b> 3—165</p> <p><b>Kitchen, electric</b> 4—16 to 18</p> <ul style="list-style-type: none"> <li>cost 4—19</li> </ul> <p><b>Lamps, electric</b> 3—23 to 27</p> | <p><b>Lamps — Continued</b></p> <ul style="list-style-type: none"> <li>advantages 2—23</li> <li>arc 3—25 to 34</li> <li>brightness 3—7</li> <li>classification 3—27</li> <li>color 3—20</li> <li>electrodes 3—26</li> <li>enclosed 3—27</li> <li>candle-power consumption 3—58</li> <li>cost of operation 3—31</li> <li>flaming 3—28</li> <li>consumption-cost of operation 3—31</li> <li>installation data 3—155</li> <li>invention 3—25</li> <li>light distribution 3—30</li> <li>lighting large halls 3—139, 140</li> <li>magnetite consumption 3—33, 34</li> <li>electrodes 3—34</li> <li>operation 3—26</li> <li>classification 3—24</li> <li>color of light 3—16 to 20</li> <li>gem 3—36a</li> <li>incandescent actual life 3—36 to 62</li> <li>carbon filament 3—37, 39 to 42</li> <li>brightness 3—7</li> <li>color 3—20</li> <li>manufacture 3—39</li> <li>rating 3—43, 44</li> <li>specific consumption 3—44, 45</li> <li>spherical reduction factor 3—43</li> <li>consumption, choice 3—48</li> <li>cost per candle-power-hour 3—46</li> <li>graphitized filament, specific consumption 3—45</li> <li>high efficiency 3—37</li> <li>invention 3—36</li> <li>life 3—38, 46, 47</li> <li>miniature 3—40</li> <li>Nernst — see Lamps, electric, Nernst</li> <li>lighting public buildings 3—142</li> </ul> |
|---|--|

## INDEX

- amps. — Continued**
- osmium filament, specific consumption 3-45
  - rating 3-45, 44, 46
  - special 3-45
  - tantalum filament, specific consumption 3-45
  - spherical reduction factor 3-45
  - tungsten filament
    - color 3-20
    - specific consumption 3-45
    - spherical reduction factor 3-45
  - useful life 3-46, 47
  - voltage range 3-41, 42
  - zirconium filament, specific consumption 3-45
- medical**
- mercury vapor** 3-63, 64
- brightness 3-7
  - color 3-20, 64
  - diffusion of light 3-64
  - illumination data 3-111
  - in factories 3-156
  - installation data 3-156
  - operation 3-63
  - specific consumption 3-64
- Moore tube** 3-68 to 72
- advantages 3-71
  - brightness 3-7
  - cost of installation 3-72
  - cost of operation 3-72
  - installation 3-69, 70
- Nernst, ballast** 3-52
- brightness 3-7
  - candle-power classification 3-61
  - color of light 3-20 to 55
  - consumption 3-57, 58
  - glower, characteristics 3-51, 52
    - construction 3-50
    - life 3-51
    - resistance variation 3-52
- heaters** 3-51
- life 3-51
- invention** 3-49
- maintenance** 3-61, 62
- labor 3-62
- Lamps. — Continued**
- power factor 3-24
  - voltages 3-25
  - vapor 3-65, 75
- Lamps, equivalent illuminating power of various kinds** 3-157
- Lamps, gas**
- brightness 3-7
  - color 3-20
  - imitation of electric fixtures 1-20
  - vs. electric 1-10 to 13
  - Welsbach, color 3-20
- Lamps, kerosene, brightness** 3-7
- color 3-20
  - converted to electric 3-66
- Latches, power to drive** 5-45, 61 to 63, 70
- Laundry, heating apparatus** 4-47
- machinery, load factor** 5-114
- power consumption 5-115
- Leather machines**
- load factor 5-114
  - power consumption 5-115
- Light**
- also see Illumination
- absorption 3-14
  - color 3-16 to 20
  - cost of 3-45
  - diffused 4-86 to 90
  - distribution 3-11
  - law of inverse squares 3-9
  - photometry 3-10
  - production 3-23
  - reflection 3-14
    - coefficient 3-14, 15
    - units 3-2 to 8
- Lighting**
- see Illumination
- bakeries, advantages 2-45
  - candy stores, advantages 2-48
  - dairies, advantages 2-40
  - dry-goods stores, advantages 2-50
  - electric, advantages 2-22 to 42
    - in residences 2-43
    - cost 3-150
    - estimates 3-101
  - economic operation 3-97 to

## INDEX

### Lighting, electric — *Continued*

- effect on output 2—36
- energy cost 4—163 to 165
- factories 3—107 to 112
  - healthfulness 2—33 to 36
- hour table 3—158
- public halls 3—136 to 148
- requirements 4—86 to 90
- residences 3—91 to 106
- safety 2—25
- show windows 3—119 to 124
- stores 3—115 to 124
- switches, location 3—98 to 100
- flower stores 2—51
- fruit stores 2—52
- grocery stores 2—53
- haberdasheries 2—54
- hospitals 2—62
- jewelry stores 2—55
- laboratories 2—47
- meat markets 2—46
- music stores 2—56
- saloons 2—57
- shoe stores 2—58
- stationery stores 2—59
- stores 2—44
- tailor shops 2—60
- upholstery and furniture stores 2—61
- Load calculation from load factor 5—112
  - factors 5—110 to 114
  - definition 5—110
  - for different classes of service 5—114
  - effect on cost of operation 5—112
  - in energy estimates 2—126
  - factories 2—173
  - group drive 5—111
  - individual drive 5—111
- Lumen, definition 3—4
- Lumen-hour, definition 3—3
- Luminous arc lamp — see Lamps, Radiator, heating
- Macaroni machinery, power consumption 5—115
- Machine tools
  - classification 5—39

### Machine — *Continued*

- electric drive 5—37
- load factor 5—114
- power as a function of metal removed 5—58 to 63
- to drive 5—45 to 74
- motor, choice 5—42 to 44
- power consumption 5—45 to 115
- reciprocating 5—50 to 57
- rotating 5—44 to 49
- speed variation 5—42, 43
- Magnetite arc lamps — see Lamps, electric
- Mean hemispherical candle-power, definition 3—5
- Mean spherical candle-power, definition 3—5
- Mechanical drive
  - disadvantages 2—130 to 133, 156 to 175
  - small factories 2—156 to 175
- Melting pots, electric 2—112
- Mercury arc rectifiers
  - theory 6—118, 119
  - General Electric rectifier 6—120 to 122
  - Westinghouse mercury rectifiers 6—123 to 127
- Mercury vapor lamp — see Lamps, electric
  - rectifier 5—93
  - efficiency 5—94
- Meters, electric 2—7
- Milk warmers,
  - consumption 4—34
  - cost of operation 4—34
- Milling machines, power to drive 5—47, 49
- Mirrors, reflection coefficient 3—15
- Moore tube — see Lamps, electric
- Motors, electric
  - adaptability 5—27, 31
  - advantages 2—125 to 202
  - in factories 2—156 to 175
  - application to machine tools 5—42 to 44, 50, 51
  - auxiliary pole 5—18
  - bulk 2—146
  - characteristics 5—9, 11 to 18

## INDEX

### Motors — *Continued*

- choice 5-24
- classification 5-6
- commutating pole 5-18
- commutator, a. c., characteristics 5-24
- compound, adaptability 5-31
- characteristics 5-9, 11 to 18
- cost 5-133
- of connecting service 2-170
- installation 2-154
- of operation 2-154
- definition 5-3
- depreciation 2-152
- differential, characteristics 5-9
- efficiency
  - importance 5-32, 33
  - money value 5-34 to 36
- elevator, test 5-102
- essential parts 5-4
- in factories 2-156 to 175
- field of application 5-120, 121
- fire risk 2-104
- flexibility 2-131, 160 to 164, 175
- function 2-125
- in household 2-176 to 189
- individual drive 1-78
- induction, characteristics
  - 5-19 to 22
  - resistance in secondary 5-22
- squirrel cage, secondary
  - 5-20, 21
  - variable speed 5-22
  - wound secondary, characteristics 5-22
- installation on trial 1-72
- inter-pole 5-18
- life 2-152
- margin of power 5-25
- noise 2-142
- overload capacity 2-134, 144
- production of motion 5-5
- rating 2-126
- reliability 2-130, 150
- repairs 2-152
- series, adaptability 5-31
- d. c., characteristics 5-7, 11 to 15
- shunt adaptability* 5-30, 31

### Motors, shunt — *Continued*

- characteristics 5-8, 11 to 18
- speed control
  - alternating current 5-19 to 24
  - direct current 5-11 to 18
  - speed variation 2-148
  - starting characteristics 2-148
- synchronous, characteristics 5-23
- speed calculation 5-23
- uses 5-120, 121
- vs.* gas engine 2-134 to 155
- vs.* isolated plant 2-137 to 133
- weight 2-146
- Multiple wire system
  - speed control 5-13, 15
- Nernst lamp — see Lamps
- Office records of customers 1-84 to 98
- Offices, ventilation 2-191
- Operating costs 5-135 to 142
- Opposition to central station service, how to meet 1-3 to 26
- Oven, electric
  - consumption 4-34
  - tests 4-36
- Paint machines
  - load factor 5-114
  - power consumption 5-115
- Paper-box machines
  - load factor 5-114
  - power consumption 5-115
- Paper-box makers' heating apparatus 4-49
- Paper mill, heating apparatus 4-48
- reflection coefficients 3-15
- Photometer 3-20
- Pies, baking test 4-36
- Pilot lamp 3-102
- Piping, steam, cost 5-132
- Pitch kettles, consumption 4-37
- cost of operation 4-37
- electric 2-111

## INDEX

- Planers, cutting speeds 5-56  
 normal size 5-57  
 power to drive 5-55  
 return speed 5-56  
 wood, power required 5-74
- Plate warmers, consumption 4-34
- Polisher, electric 2-180, 188, 189
- Polishing irons  
 consumption 4-37  
 cost of operation 4-37
- Porcelain kilns 4-46
- Potential speed control 5-24
- Power consumption of various apparatus — see name of apparatus  
 definition 5-1  
 engineering 5-1 to 142  
 lost in shafting 5-113  
 required to drive various machines 5-115  
 also see name of machine  
 estimating 2-126
- Power plants, steam, operating cost 5-135 to 142
- Printer's heating apparatus 4-50
- Printing machinery  
 load factor 5-114  
 power consumption 5-115
- Pumps, cost 5-132
- Push-button electric elevator 5-96
- Pyrograph, electric 2-120
- Radiator — see Heating  
 consumption 4-34  
 electric 2-82 to 86; 4-23 to 28
- Range, electric  
 consumption 4-34  
 cost 4-16  
 of operation 4-34
- Rectifier, mercury vapor 5-93, 94
- Reflection coefficients 3-15
- Reflector, definition 3-73
- Refrigerating 5-103 to 109  
 machine — see Ice machines  
 load factor 5-114  
 power consumption 5-115
- Refrigeration, cost 5-108, 109
- Regulation, inherent 5-14
- Reliability, electric motor vs. isolated plant 2-130
- Reports of solicitors 1-103
- Residence lighting — see Lighting
- Rooms, heat required 4-72 to 74
- Rubber machines  
 load factor 5-114  
 power consumption 5-115
- Safety of electricity 2-5 to 7
- Saving due to increase in efficiency 5-34 to 36
- Sawing hot wire 4-51
- Saws, wood, power required 5-74
- Sealing-wax heaters, electric  
 pots, consumption 4-37  
 cost of operation 4-37
- Seed-cleaning machinery  
 load factor 5-114  
 power consumption 5-115
- Servants' bedrooms, lighting 3-105
- Sewing machine, power consumption 2-186; 5-115
- Shade definition 3-73
- Shades and reflectors 3-73 to 85
- Shafting, power absorbed 2-168, 171; 5-113
- Shapers, power to drive 5-54
- Shaving mugs, consumption 4-34
- Shock, electric 2-25 to 27
- Shoe factory, electric heating apparatus 4-52  
 machinery, power consumption 5-115  
 irons, consumption 4-37  
 cost operation 4-37
- Shops, ventilation 2-191
- Show window lighting 3-119 to 124
- Silver, reflection coefficient 3-15
- Signs, electric 3-122 to 135  
 cost 3-130 to 132  
 operation 3-133 to 135  
 essential points 3-127  
 light, advertising 1-52 to 55

## INDEX

### Signs — *Continued*

- value 3-122, 126
- Skylight, color 3-20
- Slotters, power to drive 5-53
- Soap machines
  - load factor 5-114
  - power consumption 5-115
- Soldering irons, care
  - consumption 4-37, 53
  - cost of operation 4-36, 53
  - electric 2-113
  - load factor 4-53
- Soldering pots, consumption
  - 4-37
  - cost of operation 4-37
- Solicitor, ammunition 1-35
  - attitude toward drinking 1-33
  - electric lighting 1-22 to 24
  - factory canvassing 1-65 to 81
  - general policy 1-37
  - helpful hints 1-116 to 119
  - how to approach the non-technical man 1-28
    - approach prospective customers 1-27 to 81
    - approach the technical man 1-29
    - meet competition 1-8 to 26
    - meet opposition 1-3 to 7
  - necessary knowledge of electric motors 5-2, 10
  - office system 1-84 to 98
  - power canvassing 1-65 to 81
  - residence, canvassing 1-42 to 50
  - store canvassing 1-51 to 64
- Speed control, electric motors — see Motors
- Steam piping, cost 5-132
- Steam power plants, cost of operating 5-135 to 142
- Stereotyping machines, power consumption 5-115
- Sterilizers, consumption
  - 4-37
  - cost of operation 4-37
- Stone-dressing machinery
  - load factor 5-114
  - power consumption 5-115
- Storage batteries 6-74 to 104
  - charging current 6-89
  - capacity 6-77 to 80

### Storage batteries — *Continued*

- care 6-87 to 117
  - care of batteries, brief reminders on 6-106 to 117
  - charge, how to 6-91 to 102
  - charge, time required for a 6-96
  - charged in right direction, battery must be 6-107
  - charged too frequently 6-101
  - charging apparatus 6-90
  - charging at night from a rectifier 6-97
  - charging current 6-89
  - charging quickly 6-98
  - charging rates, instruction books on 6-95
  - discharge 6-76, 85
  - electrolyte 6-105
  - inspection 6-103
  - instructions, battery manufacturers' 6-88
  - lamps, turned off while charging 6-94
  - plates, wear on the 6-102
  - rectifier, charging at night from a 6-97
  - rheostat handle, turn back before opening switch 6-100
  - storage cell, capacity of 6-77, 78
  - storage cell, voltage of 6-81, 82
  - sulphation 6-84
  - troubles to which batteries are subject 6-83
  - voltage of any storage cell 6-81
  - voltage of lead sulphuric acid cell 6-82
  - voltage readings 6-112
  - voltages, high 6-83
  - weight of lead required to produce one ampere-hour 6-79
- Store lighting — see Lighting
- window advertising 2-64 to 69
  - ideal 2-66 to 69
- Structural steel machinery
- load factor 5-114

## INDEX

- |  |   |
|--|---|
| <p>Structural — <i>Continued</i><br/>           power consumption 5—115<br/>           Suction gas engine — see Engine<br/>           Sun, brightness 3—7<br/>             color 3—20<br/>           Switch, wiring 3—144</p> <p>Tailors' iron, consumption<br/>             cost of operation 4—37<br/>             4—37<br/>           Talking points 2—1 to 102<br/>             commercial, heating 2—100 to 124<br/>               electric cooking 2—87 to 99<br/>               electric heating 2—73 to 102<br/>               electric lighting 2—22 to 42<br/>               electric motors 2—125 to 202<br/>           Terms, names, and their meaning 266<br/>           Time switches 3—122 to 124<br/>             cost 3—124<br/>           Tobacco machinery<br/>             load factor 5—114<br/>             power consumption 5—115</p> <p>Upholstery, heating apparatus 4—54<br/>           Urns, consumption 4—34, 36, 37</p> <p>Vacuum cleaner 2—181<br/>           Vapor lamps — see Lamps, electric<br/>           Velvet, reflection coefficients 3—15<br/>           Ventilation 5—81</p> | <p>Ventilation — <i>Continued</i><br/>             required in various buildings 2—191<br/>           Voltage control with transformer 5—24<br/>           Vulcanizers, consumption 4—37<br/>             cost of operation 4—37</p> <p>Waffle irons, consumption 4—34<br/>           Walls, painted, reflection coefficients 3—15<br/>             papered, reflection coefficients 3—15</p> <p>Washing machine, cost of operation 2—185<br/>             electric 2—179<br/>             power required 2—185</p> <p>Water heaters, consumption 4—34<br/>             cost 4—17<br/>             cost of operation 4—34<br/>             power consumption 4—55</p> <p>Water heating 4—66, 71<br/>             cost 4—69 to 71<br/>             time required 4—67, 68</p> <p>Welding, electric 4—56 to 58; 2—121</p> <p>Window lighting 3—119 to 124</p> <p>Wiring, cost of material and installation 3—162<br/>             supervision by central station 1—112 to 115</p> <p>Wood-working machinery<br/>             load factor 5—114<br/>             power consumption 5—74, 115</p> |
|--|---|