### ALPHABETICAL INDEX

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Composition Device</td>
<td>CHEM/266</td>
</tr>
<tr>
<td>Alcohol Burner, Modified</td>
<td>CHEM/40</td>
</tr>
<tr>
<td>Alcohol Burner, Simple</td>
<td>CHEM/38</td>
</tr>
<tr>
<td>Ammeter, Hot Wire</td>
<td>PHYS/255</td>
</tr>
<tr>
<td>Ammeters (See Galvanometer)</td>
<td></td>
</tr>
<tr>
<td>Anesthetizing Chamber</td>
<td>BIOL/261</td>
</tr>
<tr>
<td>Aperture/Slit Combination</td>
<td>PHYS/113</td>
</tr>
<tr>
<td>Aquarium, Breeding</td>
<td>BIOL/147</td>
</tr>
<tr>
<td>Aquarium, <strong>Jug</strong> or Carboy</td>
<td>BIOL/146</td>
</tr>
<tr>
<td>Aquarium, Plastic Bag</td>
<td>BIOL/148</td>
</tr>
<tr>
<td>Aquarium, Quickly Made Demonstration</td>
<td>BIOL/145</td>
</tr>
<tr>
<td>Aspirator</td>
<td>BIOL/103</td>
</tr>
<tr>
<td>Aspirator</td>
<td>CHEM/117</td>
</tr>
<tr>
<td>Baermann Funnel</td>
<td>BIOL/114</td>
</tr>
<tr>
<td>Balance, Compression Spring</td>
<td>PHYS/12</td>
</tr>
<tr>
<td>Balance, Current</td>
<td>PHYS/261</td>
</tr>
<tr>
<td>Balance, Equal Arm</td>
<td>PHYS/24</td>
</tr>
<tr>
<td>Balance, Extending Spring</td>
<td>PHYS/9</td>
</tr>
<tr>
<td>Balance, Micro-</td>
<td>PHYS/22</td>
</tr>
<tr>
<td>Balance, Pegboard</td>
<td>PHYS/17</td>
</tr>
<tr>
<td>Balance, Rubber Band</td>
<td>PHYS/5</td>
</tr>
<tr>
<td>Balance, Simple Beam</td>
<td>PHYS/8</td>
</tr>
<tr>
<td>Balance, Single Pan</td>
<td>PHYS/32</td>
</tr>
<tr>
<td>Balance, Soda Straw</td>
<td>PHYS/20</td>
</tr>
<tr>
<td>Balance, Spring</td>
<td>PHYS/36</td>
</tr>
<tr>
<td>Balance, Spring Lever</td>
<td>PHYS/2</td>
</tr>
<tr>
<td>Ball-and-stick Models</td>
<td>CHEM/193</td>
</tr>
<tr>
<td>Basket Sieve</td>
<td>CHEM/127</td>
</tr>
<tr>
<td>Bath, Sand</td>
<td>CHEM/188</td>
</tr>
<tr>
<td>Bath, Water or Steam</td>
<td>CHEM/189</td>
</tr>
<tr>
<td>Battery, Simple</td>
<td>PHYS/185</td>
</tr>
<tr>
<td>Beaker</td>
<td>CHEM/109</td>
</tr>
<tr>
<td>Beating Sheet</td>
<td>BIOL/101</td>
</tr>
<tr>
<td>Beehive Shelf</td>
<td>CHEM/173</td>
</tr>
<tr>
<td>Bell Jar</td>
<td>CHEM/111</td>
</tr>
<tr>
<td>Berlese Funnel</td>
<td>BIOL/117</td>
</tr>
<tr>
<td>Bi-metal Strip</td>
<td>CHEM/59</td>
</tr>
</tbody>
</table>
Bird Trap, Potter
Blowpipe for Charcoal Block
Bottle, Specific Gravity
Bottle, Wash
Bottom Sampler
Box Trap, Simple
Bulb Holder with Bulb
Burette
Burette and Ring Stand with Attachments
Burner, Candle
Burner, Charcoal
Burner, Fuel System for Gas-
Burner, Gas
Burner, Modified Alcohol-
Burner, Simple Alcohol-
Butterfly Net
Cage, Ant Observation
Cage, Cockroach
Cage, Cylinder
Cage, Glass
Cage, Glass Jar
Cage, Housefly
Cage, Jar
Cage, Wire
Cage, Wooden Frame
Candle Burner
Carbon Dioxide Production Chamber
Cart, Elementary
Cart, Heavyweight
Cart, Lightweight
Cell, Chemical
Cells, Dry Cell Holder with
Centrifuge
Centrifuge, Hand Drill
Chamber, Transfer
Charcoal Burner
Charles' Law: Volume/Temperature Device
Chemical Cell
Chromatographic Device
Chromatography Apparatus, Liquid-Column
Chromatography Device, Horizontal Paper
Chromatography Device, Horizontal Paper
Chromatography Device, Horizontal Paper
Chromatography Equipment, Vertical Paper
Chromatography Equipment, Vertical Paper Strip
Circuit Board
Clamp, Wooden Pinch
Clamp, Wooden Screw
Cleaner, Test Tube
Clock, Classroom
Clock, Water
Collapsible Heating Stand
Coil with Cores, Multipurpose
Composition of Air Device
Conductance Device
Conductance Device, Constant Volume
Condenser
Cone Sieve
Cover Slip, Glass Slide and
Crystalline Packing Models
Culture Flask
Current Balance
Decade Resistor
Deflagrating "Spoon"
Demonstration Thermometer
Dessicator
Diffraction Holes
Diffusion Chamber
Diffusion Device, Gas
Diffusion Device, Liquid
Dish, Petri
Dissecting Needles
Dissecting Pan
Distillation Apparatus, Condenser
Distillation Apparatus, Simple
Double Bond Structures
Dredge
Dropper
Dropper
Dropper/Pipette
Dry Cell Holder with Cells
Dryer, Electric Lamp
Drying Tower
Dynamo/Motor
Elasticity Device
Electrolysis Apparatus
Electroplating, Mirrors and
Enzymatic Reaction Chamber
Expansion Device, Gas
Fermentation Tube, Balloon
Fermentation Tube, Durham
Fermentation Tube, Syringe
Filter
Filter Flask,Suction-
Flame Test Wire
Flask Generator (Gas)
Flask, Light Bulb
Flask, Suction-Filter
Flasks, Volumetric
Forceps
Forceps
Fuel System for Burners, Gas
Funnel, Baermann
Funnel, Berlese
Funnel, Glass Bottle
Funnel, Separatory
Galvanometer, Elementary Moving Coil
Galvanometer, Elementary Tangent
Galvanometer, Moving Coil
Galvanometer, Repulsion Type
Galvanometer, Tangent
Galvanometer with Multipurpose Coils, Moving Coil
Galvanometer with Shunts, Moving Coil
Galvanometer with Shunts, Tangent
Gas Burner
Gas Burner, Fuel System for
Gas Collection Device, Plant
Gas Collection Device, Seedling
Gas Diffusion Device

PHYS/180
CHEM/185
CHEM/183
PHYS/217
PHYS/102
CHEM/145
PHYS/116
BIOL/263
PHYS/103
BIOL/247
BIOL/248
BIOL/249
PHYS/128
CHEM/129
CHEM/176
CHEM/165
CHEM/107
CHEM/129
CHEM/68
BIOL/48
CHEM/72
CHEM/43
BIOL/114
BIOL/117
CHEM/110
CHEM/132
PHYS/266
PHYS/246
PHYS/285
PHYS/249
PHYS/272
PHYS/292
PHYS/296
PHYS/276
CHEM/49
CHEM/43
BIOL/265
BIOL/267
CHEM/255
Gas Expansion Device
Gas Generator, Flask
Gas Generator, Kipp's
Gas Generator, Simple, and Collecting Apparatus
Gas Production and Collection Device
Gas Reaction Chamber
Gas Solubility Device/Reaction Rate Chamber
Gauze Wire
Generator, Micro-
Geometric Structures, Models
Glass, Measuring
Glass, Watch
Glassware, Light Bulb
Glassware Techniques and Accessories
Grappling Ear
Grappling Hook
Growth Chamber, Plant
Heating Shelf
Heating Stand, Collapsible
Holder, Multi-purpose Design
Holder, Test Tube
Hydraulic Press
Hydrometer
Incubator, Egg
Incubator, Microorganism
Indicator, Displacement Type Oxidation
Indicator, Membrane Type Oxidation
Indicator, Oxidation Rate
Inoculating Needles
Insect Collector, Night Flying
Insect Spreading Board
Interference Strips
Jar, Bell
Killing Jars
Kinetic Theory Model
Kipp's Generator
Kymograph
Lenses and Prisms, Optical
Lens with Holder
Light Bulb Glassware
Light Bulb Glassware, Rack for
Light Bulb Glassware, Stand for
Light Source
Liquid-Column Chromatographic Apparatus
Liquid Diffusion Device
Magnetic Field Apparatus
Magnetic Field Apparatus with Multipurpose Coils
Magnetizing Coil and Magnets
Magnets
Magnets, Magnetizing Coil
Magnifier, Illuminated Hand
Magnifier, Water Filled
Magnifying Glass, Water Bulb
Manometer
Masses, Box of
Membrane-type Oxidation Indicator
Measuring Glass
Metal Sheet Shelf
Microbalance
Micro-generator
Microscope, Adjustable
Microscope, Glass Stage
Microscope, Hand-Held
Microscope, Match Box
Microtome, Hand
Mirrors and Electroplating
Model, Kinetic Theory
Models, Ball-and-stick
Models, Crystalline Packing
Model Units, Molecular
Mortar and Pestle
Motor/Dynamo
Motor, Simple
Moving Coil Galvanometer
Moving Coil Galvanometer with Multipurpose Coils
Moving Coil Galvanometer with Shunts
Multipurpose Coil with Cores
Multipurpose Design Holder
Multipurpose Stand
<table>
<thead>
<tr>
<th>Item</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Needles, Inoculating</td>
<td>BIOL/218</td>
</tr>
<tr>
<td>Net, Butterfly</td>
<td>BIOL/94</td>
</tr>
<tr>
<td>Net, Dip</td>
<td>BIOL/54</td>
</tr>
<tr>
<td>Net, Lift</td>
<td>BIOL/71</td>
</tr>
<tr>
<td>Net, Plankton</td>
<td>BIOL/65</td>
</tr>
<tr>
<td>Optical Screen with Holder</td>
<td>PHYS/124</td>
</tr>
<tr>
<td>Optical Board and Accessories</td>
<td>PHYS/119</td>
</tr>
<tr>
<td>Oxidation Indicator, Displacement Type</td>
<td>CHEM/260</td>
</tr>
<tr>
<td>Oxidation Indicator, Membrane Type</td>
<td>CHEM/258</td>
</tr>
<tr>
<td>Oxidation Rate Indicator</td>
<td>CHEM/262</td>
</tr>
<tr>
<td>Pendulum, Simple</td>
<td>PHYS/50</td>
</tr>
<tr>
<td>Pestle, Mortar and</td>
<td>CHEM/120</td>
</tr>
<tr>
<td>Petri Dish</td>
<td>CHEM/113</td>
</tr>
<tr>
<td>Pipette</td>
<td>CHEM/67</td>
</tr>
<tr>
<td>Pipette/Dropper</td>
<td>CHEM/242</td>
</tr>
<tr>
<td>Pipette, Transfer</td>
<td>BIOL/224</td>
</tr>
<tr>
<td>Plankton Net</td>
<td>BIOL/65</td>
</tr>
<tr>
<td>Plant Growth Chamber</td>
<td>BIOL/155</td>
</tr>
<tr>
<td>Plant Press (Field Type)</td>
<td>BIOL/140</td>
</tr>
<tr>
<td>Plant Press (Laboratory Type)</td>
<td>BIOL/142</td>
</tr>
<tr>
<td>Press, Hydraulic</td>
<td>PHYS/96</td>
</tr>
<tr>
<td>Prisms and Lenses, Optical</td>
<td>PHYS/121</td>
</tr>
<tr>
<td>Pulse</td>
<td>PHYS/49</td>
</tr>
<tr>
<td>Pump</td>
<td>CHEM/243</td>
</tr>
<tr>
<td>Rack for Light Bulb Glassware</td>
<td>CHEM/100</td>
</tr>
<tr>
<td>Rack, Bamboo Text Tube</td>
<td>CHEM/103</td>
</tr>
<tr>
<td>Rack, Wooden Test Tube</td>
<td>CHEM/105</td>
</tr>
<tr>
<td>Rate Indicator, Oxidation</td>
<td>CHEM/262</td>
</tr>
<tr>
<td>Reaction Chamber, Gas</td>
<td>CHEM/268</td>
</tr>
<tr>
<td>Reaction Rate Chamber/Gas Solubility Device</td>
<td>CHEM/250</td>
</tr>
<tr>
<td>Rectifier, Silicon</td>
<td>PHYS/168</td>
</tr>
<tr>
<td>Rectifier (2 Plate), Sodium Carbonate</td>
<td>PHYS/162</td>
</tr>
<tr>
<td>Refraction Model Apparatus</td>
<td>PHYS/126</td>
</tr>
<tr>
<td>Relaxing Jar</td>
<td>BIOL/98</td>
</tr>
<tr>
<td>Reptile Hook</td>
<td>BIOL/132</td>
</tr>
<tr>
<td>Resistor (Carbon), Variable</td>
<td>PHYS/202</td>
</tr>
<tr>
<td>Resistor, Decade</td>
<td>PHYS/209</td>
</tr>
<tr>
<td>Resistor (Nichrome), Variable</td>
<td>PHYS/204</td>
</tr>
<tr>
<td>Respirometer</td>
<td>BIOL/270</td>
</tr>
</tbody>
</table>
Respirometer  BIOL/273
Ring and Burette Stand with Attachments  CHEM/90
Ripple Tank  PHYS/81
Ripple Tank Accessories  PHYS/90
Sand Bath  CHEM/188
Scalpel, Razor  BIOL/43
Scalpel, Strapping  BIOL/41
Scissors  BIOL/45
Screen, Hand  BIOL/56
Screen with Holder  PHYS/124
Screw Clamp, Wooden  CHEM/80
Seine, Two-Man  BIOL/68
Separatory Funnel  CHEM/132
Shelf, Beehive  CHEM/173
Shelf, Heating  CHEM/83
Shelf, Jar Cage  BIOL/161
Shelf, Metal Sheet  CHEM/174
Shunts, Tangent Galvanometer with  PHYS/276
Shunts, Moving Coil Galvanometer with  PHYS/296
Sieve, Basket  CHEM/127
Sieve, Cone  CHEM/126
Sieve, Soil Organism  BIOL/110
Single Bond Structures  CHEM/203
Slide and Cover Slip, Glass  BIOL/30
Slit, Adjustable Single  PHYS/136
Slit/Aperture Combination  PHYS/113
Slits, Fixed Single and Double  PHYS/134
Slits, Multiple  PHYS/133
Snare  BIOL/130
Soil Organism Sieve  BIOL/110
Source, Light  PHYS/111
Spatula  CHEM/178
Spatula, Test Tube Cleaner or  CHEM/179
Specific Gravity Bottle  CHEM/69
Specific Gravity Device  PHYS/107
"Spoon", Deflagrating  CHEM/177
Spreading Board, Insect  BIOL/99
Spring Balance  PHYS/36
Spring Balance, Compression  PHYS/12
Spring Balance, Extending  PHYS/9
Stain Bottle  BIOL/33
Staining Vessel  BIOL/31
Stand, Collapsible Heating  CHEM/88
Stand for Light Bulb Glassware  CHEM/102
Stand, Multipurpose  CHEM/98
Stand with Attachments, Ring and Burette  CHEM/90
Steam or Water Bath  CHEM/189
Sterilizer  BIOL/215
Stick Models, Ball-and-  CHEM/193
Still, Water  CHEM/141
Stoichiometry Device  CHEM/263
Strapping Tripod  CHEM/86
Strip, Bi-metal  CHEM/59
Stroboscope  PHYS/93
Structures, Double Bond  CHEM/207
Structures, Geometric  CHEM/215
Structures, Single Bond  CHEM/203
Structures, Triple Bond  CHEM/213
Suction-Filter Flask  CHEM/129
Sun Dial  PHYS/41
Switch  PHYS/193
Tangent Galvanometer  PHYS/272
Tangent Galvanometer, Elementary  PHYS/246
Tangent Galvanometer with Shunts  PHYS/276
Tank, Ripple  PHYS/81
 Techniques and Accessories, Glassware  CHEM/1
Temperature/Volume Device: Charles' Law  CHEM/252
Terrarium, Glass  BIOL/153
Terrarium, Simple  BIOL/151
Test Tube Cleaner or Spatula  CHEM/179
Test Tube Holder  CHEM/76
Test Tube Rack, Bamboo  CHEM/103
Test Tube Rack, Wooden  CHEM/105
Test Wire, Flame  CHEM/176
Thermometer, Demonstration  CHEM/57
Thermostat  BIOL/207
Timer, Ticker Tape  PHYS/56
Tower, Drying  CHEM/183
Transformer, Iron Wire Core
(6 volt output, 120 volt mains)  PHYS/140
Transformer, Sheet Iron Core
(12 volt output, 120 volt mains)

Transformer, Variable Output
(120 volt mains)

Trap, Funnel

Trap, Piling

Trap, Potter Bird

Trap, Simple Box

Trap, Soil Insect

Triple Bond Structures

Tripod, Strapping

Tripod, Tin Can

Tripod, Wire

Tweezers

Units, Molecular Model

Vacuum Apparatus

Vasculum

Vertical Paper Chromatography Equipment

Vertical Strip Paper Chromatography Equipment

Vivarium

Voltmeters (See Galvanometers)

Volume Determinator

Volume/Temperature Device: Charles' Law

Volumeter

Volumetric Flasks

Wash Bottle

Watch Glass

Water Glass

Water or Steam Bath

Water Still

Wing Tip

Wire Gauze

Wire Tripod

Wormery, Box

Wormery, Jar