

Introduction	7
Aerosols	9
Air Conditioners	9
Airplanes	11
Arches and Bridges	18
Automobile Engines	22
Batteries	26
Bearings	30
Bookbinding	32
Brakes and Clutches	34
Cameras	36
Candles	40
Can Openers	41
Casters	43
Cigarette Lighters	46
Clocks and Watches	48
Coffeemakers	51
Compasses	53
Corkscrews	57
Doorbells	59
Drapery Traverse Rods	61
Dryers	63
Electric Blankets	65
Electric Eyes	67
Electricity	69
Elevators	74
Escalators	78
Fans	80
Faucets and Valves	82
Film	84
Fireplaces	85
Fishing Reels	87
Flywheels	90
Friction	92
Fuses	94
Garbage Disposers	96
Glass	98

Glue	100
Guns	102
Hair Dryers	104
Heaters	105
High Fidelity	108
Hinges	113
Humidity	116
Ionizers	119
Lawn Mowers	120
Light Bulbs	123
Locks	125
Maps	127
Meat Thermometers	131
Mixers and Blenders	131
Ovens and Ranges	134
Paints	137
Paper	139
Pencil Sharpeners	141
Pens and Pencils	142
Percussion Instruments	145
Permanent Waves	146
Permanent Waves	146
Photoengraving	148
Plastics	150
Pots and Pans	152
Pressure Cookers	156
Printed Circuits	158
Printing	161
Projectors	163
Pumps	165
Radio	168
Rain, Thunder, and Lightning	172
Razors	174
Relays	176
Remote Controllers	177
Safety Glass	181
Sailing	182
Scales	184
Screws	187
Sewing Machines	190

Silver Polish	192
Sound 194	
Speedometer and Odometer	196
Spinning and Weaving	198
Sprinklers	202
Staplers	206
Stereo	208
Store Windows	211
String Instruments	213
Switches	216
Tape Recorders	220
Teaching Machines	223
Telephones	225
Telescopes and Binoculars	228
Television	232
Thermoelectricity	234
Thermometers & Thermostats	236
“Thermos” Vacuum Bottles	239
Toasters	241
Tools 242	
Trains	247
Transmission and Rear End	250
Typewriters	255
Vacuum Cleaners	258
Vacuum Tubes	260
Venetian Blinds	262
Waffle and Steam Irons	264
Washing Machines	265
Water Closets	270
Weather Reports	272
Wind Instruments	276
Windows	279
X Rays	281
Zippers	283