

Electrifying Projects and Inventions from Recycled and Low-Cost Materials

Contents

		Pretace	xi
		Acknowledgments	xvii
		About the Author	xix
		How to Get Going	1
	Fu	n with Mechanics	
	1	The Magic Can	9
	2	How the Weak Become Strong (Structuring Materials)	11
	3	Stepping on Eggs	15
	4	Thin and Fat Balloons	17
	5	Pierce Balloons without Popping Them	19
	6	Stretching Carrousel	22
	7	A Paper Saw?	24
	8	Globe of Death	25
**	9	Flattening the Earth at the Poles	28
	10	Wild Paints	34
	11	Astronaut in the Elevator	38
	12	Washing Machine: Water Extractor	42
**	13	The Square Wheel and Others	45
	14	Balloon Rockets	49
	15	Rockets with Chemical and Air Propulsion	52
	16	Water Rockets	56
	17	Bouncing Balls	58
*	18	Temperamental Pendulums	61
	19	Hypersensitive Rings	65
**	20	Bed of Nails	68
	21	Bed of Rulers	70

	22	The Submarine	71
	23	Water Amplifier (Water Transistor)	76
**	24	Hydraulic Elevator	78
**	25	Hydraulic Robots	82
**	26	Drawbridges	86
	27	Circumventing Obstacles: How Air and Water Streams Find Their Way	89
	28	Juggling Balloons	94
	29	Air Streams on Top of Cars, Roofs, and Mountains	95
	30	Make Your Own Sprayer	97
	31	Wind Tunnel	99
	32	Unwanted Ball	108
	33	Outsmarting Friction (Flying Saucer)	109
	34	Wheel That Rolls Uphill	115
	35	The Ballerina's Trick	118
*	36	The Bicycle's Trick	120
	37	Accelerometer	124
	38	Raw or Hard-Boiled Egg	126
	39	Hand-Operated Water Pump (Archimedes' Screw)	128
	40	Water Fountain	132
	41	How to Get on Top (Brazil Nut Effect)	134
		aying With Light: Optics	
	4	Invisible Glass	137
*	2	Decomposing Light into a Rainbow: 21st-Century Version of Newton's Classical Experiments	138
	3	Challenge Your Perception	143
		Moiré Patterns	149
	5	Lenses Made of Air and Water	151
	6	The Light at the End of the Tunnel	155
		The Ghost Behind the Mirror	157
	8	Levitation and Cubism with a Flat Mirror	158

	9	Magical Theater	160
	10	The Miracle of the Fishes: Parallel Mirrors	163
	11	Kaleidoscopes Festival	164
	12	Dark Chamber	173
	13	New Discoveries with Polarizers	176
	14	Why Is the Sky Blue?	183
	15	Exploring the Laser Ray	185
	16	Tubes of Light: Fiber Optics	193
	17	Slow-Motion Camera	195
	18	Fractal Christmas	197
	A CONTRACTOR OF THE PERSON OF	e World of Atoms and Our World:	
	Co	old, Heat, and Giant Bubbles	
	1	Jiggling Atoms	201
	2	Crushing Cans and Plastic Bottles	203
*	3	Bending Laser Beams with Hot Air	204
*	4	Steam Machine	207
*	5	The Little Steamboat	211
	6	Burn Balloons Without Popping Them	214
	7	Air and Water Thermometers	216
	8	Full Balloon with End Open	218
	9	Invisible Hand	219
	10	Pneumatic Tire Valves	221
	11	Car in the Sun: Greenhouse Effect and Solar Heater	223
	12	Can Competition: Which Heats Up and Cools Down	227
	40	Faster?	227
*		Fog-Proof Mirrors	229
		Tying a Knot in a Stream of Water	231
*		Soap Saddles? You Are Joking!	232
		Racquets and Tennis Balls Made of Soap	235
		Flexible Colors	238
	18	Two-Dimensional Vortex	240

	19	Pass Through a Soap Film Without Popping It	241
		Non-Cutting Scissors	243
**		Gigantic Soap Bubbles and Films	244
		Speeding Up Water Droplets	249
		Liquid Climbers	251
	24	Whirlpools (3D Vortices)	255
*	25	Outlets Clogged with Water	258
*	26	Forcing an Egg Out of the Shell	260
	Pl	aying With Sounds: Acoustics	
	1	Telephone with a Wire	267
	2	Scratching Made Louder	271
	3	When Is a Pipe a Bell?	273
	4	Tick-Tock of the Clock	274
食食	5	Wireless Telephone: Parabolic Acoustic Mirrors	276
	6	Focusing Sound	282
*	7	Home-Made Variable-Pitch Whistle	285
	8	Sounds of Paper	287
	9	Secrets of the Guitar	288
	10	Singing Hose	290
*	11	From Lungs to Mouth	293
**	12	Pictures of Sounds	295
		ectrifying Experiments: Electricity 1d Magnetism	
	1	Sticking Balloons on Walls: Static Electricity	301
	2	Making Water Detour	304
	3	Wireless Lamp	306

4 Salt Water Turns into Gas: Electrolysis

5 Electric Gates: Thermal Relays

6 Electric Hoist: Electromagnets

308311

313

	7	Chaotic Pendulum	315
	8	Painting Pictures with an Electric Hoist	317
*	9	Electric Motor	319
	10	Crazy Toboggan: Electromagnetic Braking	323
*	11	Magnetic Levitation .	325
	12	Silent Radio	328
	13	Car Control Versus TV Control	330
		Patterns for Fun with Mechanics, Experiment 13: The Square Wheel and Others	333
		Patterns for Playing with Light: Optics, Experiment 3: Challenge Your Perception	335
		Index	337