

Table of Contents for Cookbook II

Introduction	iii
Acknowledgments	iv
Exhibit Design Checklist	vi

Mechanics

Bernoulli Blower (Balancing Ball)	83
Bicycle Wheel Gyro	84
Resonant Pendulum	85
Resonant Rings	86

Electricity and Magnetism

Black Sand	87
Bulbs and Batteries	88
Circles of Magnetism	89
Giant Electroscope	90
Hand Battery	91
Magnetic Lines of Force	92
Jacob's Ladder	93

Eye Logic

Motion Detection	94
------------------------	----

Polarization

Blue Sky	95
Bone Stress	96
Glass Catfish (Glass Fish)	97
Rotating Light	98

Animal Behavior

Brine Shrimp Ballet	99
Microscope Projector (Giant Microscope)	100

Plant Behavior

Mimosa	101
--------------	-----

Exponentials

Catenary Arch	102
Fading Motion	103

Refraction

Disappearing Glass Rods	104
-------------------------------	-----

Color

Distilled Light	105
Green Tomatoes	106

Images

Duck Into Kaleidoscope	107
Holes In a Wall	108
Look Into Infinity	109
Magic Wand	110
Mirrorly a Window	111
Sophisticated Shadows	112

Physics of Sound

Earpiece	113
Echo Tube	114
Focused Sound	115
Vibrating Strings	116
Walking Beats	117

Neurophysiology

Crayfish Eye's Response to Light	118
E.M.G.	119
Grasshopper Leg Twitch	120
Hearbeat	121
Reaction Time	122
Sweat Detector	123
Watchful Grasshopper	124

Heat and Temperature

Give and Take	125
Low Frequency Light	126
Brownian Motion Model (Molecular Buffeting)	127
Brownian Motion (Molecular Buffeting)	128
Heat Pump	129

Light

Grease Spot Photometer	130
Spectra	131
Stored Light	132

Patterns

Moire Patterns	133
Sun Dial	134