Disappearing Flame 49 Snow Tree 82 Flare Starting Without Cooling 83 Eating a Candle 81

Eating a Candle

Introduction	ix	Educated Moth Balls	21
Mystery Demonstrations	×	Fire Extinguisher	22
Be Careful	xi	Magical Eggs	23
Motion, Sound and Color	xii	Soap Bubbles	25
The Stage	xiii	Carbon Monoxide	26
Visibility	xiii	Mysterious Balloons	26
Magic Patter	xiv	ne apparatus and chemical	Mars
found Habbant nwaldhald		IV. Air Pressure	
Demonstrations		Blowing Through Glass	27
		Egg in a Bottle	28
I. Foams		Fast Rusting	29
Black Foam	1	Heavy Air	31
Pharaoh's Serpent	2	Geyser	32
22some laboratory mared		Mystery Fountain	33
II. Color Changes; Invisible In	nks	Oxygen in Air	36
Bloody Picture	3	Obedient Bottle	36
Jug of Mystery	4	Syphon Fountain	37
Hot and Cold Colors	5	Upside-Down Water	
Invisible Ink	6	Glass	39
Magic Powders	7	emical Carnons agid bagge	
Liquid Thermometer	8	V. Boiling Liquids and	id.
Magical Writing	9	Vaporization	TICZ18
Mystery Water	10	Boiling Water in Paper	40
Patriotic Colors	12	Phosphorus Glow	40
Red and Blue Cloth	13	Cold Boiling	42
Water to Wine to Coffee		Drinking Bird	42
Whiskey to Water	15	AND A SHARE WARREN SHIP AND A STATE OF THE PARTY OF THE P	
Wine to Water to Milk	16	VI. Fires and Combustion	
Water to Milk to Water	17	Blue Flare	43
Wonder Picture	18	Burning Sugar Lump	44
Acid Breath	19	Candle Tricks	45
sing Mercury 107		Burning Water	47
III. Gas Liberation; Bubblin	18	Cold Fire	48
Bubbling Columns	19	Glowing Steel Ball	48

Disappearing Flame	49	Snow Tree	82
Flare, burned by white pl	50	Freezing Without Cooling	83
Eating a Candle	51	50 Charleman a Llave of	
Ether Fires	52	IX. Freezing and Gel Formation	n
Fire Spray	53	Cold Gas	84
Fireworks	54	Fast Freezing	85
Fire Water	55	Hard Water	86
Fire Writing	56	Regelation	87
Glowing Splint	57	1x X Co.1 1W	
Fire in the Water	58	X. Smoke and Vapors	
Fire Wand	59	Violet Vapors	87
Glowworm	60	Violet Smoke	88
Obedient Candle	61	Smoke	89
Delayed Fire	62	Smoke Blown Through	
Self-Lighting Candles	63	Glass	89
Rat Nest	64	Smoke Producer	91
Spontaneous Fires	64	Smoke Rings	92
Test Tube Fire	67	VI Considir Consider	
Turpentine Fire	68	XI. Specific Gravity	Ph
Thermite Reaction	69	Floaters	93
Volcano	70	Wine Tower	96
Smoke Screens and		XII. Polymerization	Bk
Explosions	71	Synthetic Rubber	97
Side-Lown Water	qu	Nylon Rope Trick	98
VII. Explosions		a Mili sidish	mi
Chemical Cannon	72	XIII. Delayed or Consecutive	W
Dust Explosions	73	Reactions	
Exploding Flame	74	Disappearing Blue	100
Phosphorus Explosion	75	Disappearing Orangeade	101
Nitrogen Triiodide		Magic Ink	102
Explosions	76	Synthetic Gold	102
inking bird		Oscillating Clock	
VIII. Crystallization and Precipitation		Reaction	103
Chemical Garden	77	XIV. Miscellaneous	
Crystal Growth	78	Disappearing Beaker	105
Crystal Moss	79	Osmosis	106
Crystals	80	Pulsing Mercury	107
Lead Tree	80	Glass Dissolves in Water	108
Orange Tree	81	Vibratory Motion	109
Orange Hee	OI	vibratory ivioliti	10)