Contents

Energy

1	INVESTIGATION		10 DESIGN	
	Home Energy Use	3	Energy Transfer Challenge	53
2	LABORATORY		LABORATORY	
	Drive a Nail	7	Energy in Light	59
3	ROLE PLAY		12 READING	
	Roller Coaster Energy	13	Conduction, Convection, and Radiation	63
4	INVESTIGATION	2.1	13 DESIGN	
5	Shake the Shot	21	Maximizing Solar Energy Transfer	71
	Conservation of Energy	25	14 LABORATORY	/ 1
6	INVESTIGATION		Hot Bulbs	75
	Follow the Energy	33	15 PROBLEM SOLVING	
7	Mixing Hot and Cold Water	39	Improving Home Energy Efficiency	81
8	Thermal Energy Storage	43	Unit Summary	87
9	READING		Appendices	89
7		4.77	Glossary	123
	Energy Across the Sciences	47	Index	129
			Credits	134