## **Contents**

## Waves

1	INVESTIGATION		10 LABORATORY	
	It's a Noisy World	3	<b>Comparing Colors</b>	57
2	INVESTIGATION		LABORATORY	
	Making Sound Waves	7	Selective Transmission	61
3	READING		12 READING	
	The Nature of Sound	12	The Electromagnetic Spectrum	64
4	Noise-Induced Hearing Loss	22	13 LABORATORY	72
5	INVESTIGATION		Where Does the Light Go?	72
	Telephone Model	27	4. LABORATORY	
6	READING		Blocking Out Ultraviolet	76
	Analog and Digital Technology	31	Personal Protection Plan	80
7	INVESTIGATION			
	Another Kind of Wave	41	Unit Summary	85
8	LABORATORY		Appendices	89
	Wave Reflection	47	Glossary	125
9	LABORATORY		Index	129
	Refraction of Light	52	Credits	134