Contents

Chemistry of Materials

1	TALKING IT OVER		LABORATORY	
	Exploring Materials	3	Energy and Particle Movement	41
2	LABORATORY		10	
	Investigating Elements	7	10 LABORATORY	4.5
3	LABORATORY		Modeling State Changes	47
	Physical and Chemical		LABORATORY	
	Properties of Materials	11	Making Polymers	51
4	LABORATORY		12 MODELING	
	Determining Density	17	Modeling Polymers	57
5	TALKING IT OVER		TALKING IT OVER	
	Evaluating Properties		The Impact of Plastics	
	of Materials	21	on Society	61
6	MODELING			
	Modeling Molecules	25		
7	READING		Unit Summary	69
	Structure and Properties		Appendices	71
	of Materials	29	Glossary	105
8	TALKING IT OVER		Index	109
	What's in a State?	37	Credits	115