## Contents

8 Theories and models: scope and limitations131Glossary139Bibliography143	Intro	duction	1
3Periodicity in the properties and structures of the elements394General features of s- and p-block element compounds535Compounds of the s- and p-block elements816Acids and bases1037Structure1178Theories and models: scope and limitations131Glossary139Bibliography143		Atomic structure and the form of the periodic table	3
4General features of s- and p-block element compounds535Compounds of the s- and p-block elements816Acids and bases1037Structure1178Theories and models: scope and limitations131Glossary139Bibliography143	:	2 Periodicity in the properties of s- and p-block atoms	21
5Compounds of the s- and p-block elements816Acids and bases1037Structure1178Theories and models: scope and limitations131Glossary139Bibliography143	1	8 Periodicity in the properties and structures of the elements	39
6 Acids and bases1037 Structure1178 Theories and models: scope and limitations131Glossary139Bibliography143		General features of s- and p-block element compounds	53
7 Structure1178 Theories and models: scope and limitations131Glossary139Bibliography143	!	5 Compounds of the s- and p-block elements	81
8 Theories and models: scope and limitations131Glossary139Bibliography143		6 Acids and bases	103
Glossary 139 Bibliography 143		7 Structure	117
Bibliography 143		8 Theories and models: scope and limitations	131
Diene Brahm,	Glossary		139
Index 1/15	Bibliography		143
Index	Index		145