# Contents

Unit 1

1.1 1.2 1.3 1.4 1.5	The scientific investigation The scientific method Planning investigations Techniques used in scientific investigations Data collection and quality Data analysis and presentation Reporting investigations	1 3 11 21 33 42 55	
Ho	w do organisms regulate tl	neir functio	ns?
	REA OF STUDY 1		
How	do cells function?		
	HAPTER 2 Cellular structure and function	71	
2.1	31	72	
2.2	'	79 86	
2.3	Organelle structure and function Plasma membrane structure and function	86 96	
2.7	Chapter 2 Review	109	
	-	105	
■ C⊓	APTER 3 The cell cycle and cell growth, death and differentiation	113	
3.1	Cell replication	114	
3.2	The cell cycle	120	
3.3	Controlling cell division	128	
3.4	Stem cells	137	
	Chapter 3 Review	142	
Area	of Study 1 • Review questions	144	
A	REA OF STUDY 2		
How	do plant and animal systems function?		
	IAPTER 4 Functioning systems	153	
4.1	<u> </u>	154	
4.2	Transport in vascular plants	167	
4.3	Animal systems	174	
	Chapter 4 Review	193	
■ CHAPTER 5 Regulation of systems		197	
5.1	Regulatory mechanisms in plants	198	
5.2	Homeostatic mechanisms in animals	206	
5.3	Malfunctions in homeostatic mechanisms	224	
	Chapter 5 Review	233	
Area of Study 2 • Review questions		236	

#### **AREA OF STUDY 3**

Heinemann Biology 1 6th edition includes a comprehensive set of resources to support Area of Study 3 via your Pearson Places bookshelf.

# Unit 2 How does inheritance impact on diversity?

#### **AREA OF STUDY 1**

## How is inheritance explained?

■ CH	APTER 6 The nature of genes	245
6.1	Chromosomes	246
6.2	DNA and genes	262
6.3	Genotypes and phenotypes	267
	Chapter 6 Review	275
■ CH	281	
7.1	Monohybrid crosses	282
7.2	Pedigree charts and inheritance patterns	295
7.3	Dihybrid crosses	304
	Chapter 7 Review	312
Area	of Study 1 • Review questions	314

### ■ AREA OF STUDY 2

# How do inherited adaptations impact on diversity?

	The second and positions are processed as the second as th				
■ CHAPTER 8 Reproductive strategies 321					
8.1	Sexual and asexual reproduction	322			
8.2	Reproductive cloning technologies	331			
	Chapter 8 Review	340			
■ CHAPTER 9 Adaptations and diversity 345					
9.1	Genetic diversity	346			
9.2	Adaptations	354			
9.3	Interdependencies between species	371			
	Chapter 9 Review	389			
Area of Study 2 • Review questions 392					

#### **AREA OF STUDY 3**

Heinemann Biology 1 6th edition includes a comprehensive set of resources to support Area of Study 3 via your Pearson Places bookshelf.

GLOSSARY	398
INDEX	408
ATTRIBUTIONS	417