CONTENTS

Un	it A: Biological Diversity	2
Explo	oring	4
	Preserving Biological Diversity	4
	Skill Practice: Exploring Wolf Population Trends	6
	Focus On: Social and Environmental Context	7
1.0	Biological diversity is reflected in the variety of life on Earth.	8
1.1	Examining Diversity	9
	Understanding Biological Diversity Give It a Try: Trekking Through	9
	Alberta's Landscape	10
	Classifying Biological Diversity	12
	Skill Practice: Representing Data Activity A-1 Problem Solving:	13
	Representing Biological Diversity	14
	Biological Diversity Under the Sea	15
	Check and Reflect	15
1.2	Interdependence	16
	Symbiosis	17
	QuickLAB: Searching for Symbiosis Niches	18 18
	Check and Reflect	19
1.3	Variation Within Species	20
	Variability and Survival	20
	Skill Practice: Measuring Variation	
	in the Human Hand Activity A-2 Inquiry: Protective	21
	Coloration and Survival	22
	Natural Selection	24
	Check and Reflect	24
Section	on Review: Assess Your Learning	25
Focus	s On: Social and Environmental Context	25

2.0	are passed from parents to offspring.	26
2.1	A Closer Look at Variation	27
	Give It a Try: Observing Variation in Human Characteristics Heritable and Non-heritable	27
	Characteristics	28
	Discrete and Continuous Variations	28
	Variation and the Environment	28
	Give It a Try: Is It Discrete or	-
	Continuous? Check and Reflect	29 29
000 Yes		
2.2	Asexual and Sexual Reproduction	30
	Asexual Reproduction Skill Practice: Representing Asexual	30
	Reproduction	31
	Sexual Reproduction	32
	Activity A-3 Inquiry: Investigating	
	Flower Reproductive Structures	34
	Advantages and Disadvantages of Asexual and Sexual Reproduction	35
	Organisms That Reproduce Both Sexually	33
	and Asexually	35
	Check and Reflect	36
Section	on Review: Assess Your Learning	37
Focus	On: Social and Environmental Context	37
	1.51	

3.0	DNA is the inherited material responsible		4.0	Human activity affects biological diversity.	56
	for variation.	38		and a facilities of	
	DVA T		4.1	Reduction of Biological Diversity	57
3.1	DNA—Transmitter of Genetic Code	39		Give It a Try: Choices in Our World	57
	Give It a Try: Superdogs	39		Extinction and Extirpation	58
	DNA	40		Natural Causes of Extinction	
	Chromosomes	41		and Extirpation	59
	Activity A-4 Decision Making:			Human Causes of Extinctions and	
	Useful Genes?	42		Extirpations	61
	Genes	43		Activity A-6 Decision Making:	
	Activity A-5 Problem Solving: Showing			Balancing Act	63
	the Relationships	44		Activity A-7 Experiment on your own:	
	Check and Reflect	45		Changes in Biological Diversity	64
3.2	Cell Division	46		Effects of Extinctions and Extirpations	65
Medicological	Cell Division and Asexual Reproduction	46		Check and Reflect	65
	Cell Division and Sexual	40	4.2	Selecting Desirable Traits	66
	Reproduction in Plants and Animals	46		Biotechnology	67
	Give It a Try: Who Has What Number?	48		Biotechnology and Society	68
	Check and Reflect	48		Activity A-8 Decision Making:	
	Careers and Profiles	49		Salmon Farming and Variability	70
3.3	Patterns of Inheritance	50		Check and Reflect	7 1
10000000	Purebred Versus Hybrid	50	4.3	Reducing Our Impact on Biological Diversity	72
	Dominant Traits	50	SOUGHERANDE	Strategies to Conserve Biological Diversity	72
	Recessive Traits	51		Activity A-9 Decision Making:	
	Give It a Try: Exploring Genetic			Saving the Whooping Crane	77
	Possibilities	52		Give It a Try: Do You Affect	
	Other Patterns of Inheritance	53		Biological Diversity?	78
	Check and Reflect	54		Check and Reflect	78
Section Review: Assess Your Learning		55	Section	on Review: Assess Your Learning	79
8.1			1		70
Focus	On: Social and Environment Context	55	Focus	On: Social and Environment Context	79
			Unit S	Summary	80
			Scien	ce World Case Study: Zoos and	
				Biological Diversity	81
			Proje	ct: Maintaining Local Biological Diversity	82
			Unit I	Review	84