Lists		Viii	About the authors		
Preface		įχ	Educator resources		
UNIT ONE			CHAPTER 4	Genes and biotechnology	66
FUNDAMEN	TAL MICROBIOLOGY	1		Penny Bishap	
CHAPTER	The invisible world	2		Genes	67
	Penny Bishop			Structure of DNA	67
	The importance of microorganisms in the			Nucleic acid synthesis	68
	environment	3		Replication of chromosomal DNA	69
	Microorganisms as pathogens	3		Protein synthesis	69
	The nature of living organisms	4		Mutation	72
	Classification of living organisms	4		Transfer of genetic information	74
	Procaryotic and eucaryotic cells	5		Genetic engineering	77
	Viruses	6		Methods of DNA analysis	81
	Discovery of the causes of infectious diseases	6		Clinical applications	83
	Infectious diseases in the 21st century	14		The ethics of genetic engineering	83
	The global health scene	14	CILL DEFEN S	Viruses and viral diseases	85
	Reasons for the emergence and re-emergence		CHAPTER 5	Penny Bishop	00
	of infectious diseases	19		Characteristics of viruses	86
	The Australian health scene	22		Structure of viruses	86
	Conclusion	23		Classification of viruses	88
CHAPTER 2	Biological reactions in microbial cells	25		Host range and specificity	88
	Penny Bishop			Viral replication	89
	Structure of biological molecules	26			92
	Specificity	30		Pathogenesis of viral infections in humans	93
	Enzymes and chemical reactions	30		Host response to viral infection	95
	Energy production in biological systems	32		Viral evasion mechanisms	95
	Biochemical pathways of energy production	33		Outcomes of viral infection	97
	Anabolism-biosynthesis of cellular components	36		Persistence of viral infections	
	Interrelationship of metabolic pathways	36		Transmission of viral diseases	99
	Practical applications of microbial processes	36		Diagnosis of viral infections	104
	Industrial applications of microbial metabolism	38		Growth of viruses in the laboratory	105
	Microorganisms as tools in scientific research	40		Prevention of viral disease	106
	Environmental uses for microorganisms	41		Treatment of viral infections	108
CHAPTER 3	Bacteria	43		Future directions in virus research	100
	Penny Bishop		CHAPTER 6	Eucaryotic microorganisms: fungi,	
	Classification of bacteria	44		protozoa and multicellular parasites	111
	Structure of bacteria	45		Penny Bishop	110
	Bacterial growth requirements	52		Fungi	112
	Pattern of bacterial reproduction	55		Parasites	123
	Identification of bacteria in clinical samples	57		Protozoa	123
	Growth of clinical specimens	59		Helminths	133
	Diversity of bacteria	60		Ectoparasites	135
	Bacteria of medical importance	60		Arthropod vectors	- 50

	Infectious diseases from outside Australia	364		Acute infections of the lower respiratory tract	429
	Public health issues in New Zealand	367		Chronic infections of the lower respiratory tract	443
UNIT FOUR			CHAPTER 18	Gastrointestinal tract infections	451
INFECTION	NS OF BODY SYSTEMS	373		Gary Lee	
CHAPTER IS	Microbial techniques for diagnosis of			Acute diarrhoeal diseases	452
	infection	374		Other gastrointestinal diseases	467
	Gary Lee			Helminth infections of the gastrointestinal	
	Types of microbiology laboratory tests	375		tract	469
	Specimen collection	377		Hepatitis	473
	Common specimen types	379	CHAPTER 19	Cardiovascular and multisystem	
	Microscopic techniques	384		infections	484
	Culturing bacteria and fungi	386		Gary Lee	
	Culture of other microorganisms	389		Systemic bacterial infections	485
	Serology (immunological diagnosis)	389		Systemic viral infections	496
	Antigen detection	391		Systemic fungal infections	508
	Detection of microorganisms using molecular			Systemic protozoal infections	509
	techniques	391		Systemic helminth infections	514
	Point of care testing	394	CHAPTER 20	Infections of the nervous system	518
CHAPTER 16	Skin, wound and eye infections	397		Gary Lee	
	Gary Lee			Infections of the central nervous system	520
	Infections of the skin	398		Other infections involving the nervous system	533
	Wound infections	410			
	Infections of the eye	415	CHAPTER 21	Infections of the urinary and reproductive systems	544
CHAPTER 17	Respiratory tract infections	422		Gary Lee	344
	Gary Lee	T des des		Defences of the urinary and reproductive	
	Predisposing factors of respiratory			systems	545
	infections	423		Urinary tract infections	545
	Upper respiratory tract infections	424		Infections of the reproductive system	549
		567			
Glossary		589			
ID CLOV		. 1() -1			

Introduction	6
Aardvarks to Aye-Ayes	8-20
Babblers to Butterflies	21-31
Caddis Flies to Cuttlefish	32-48
Damselflies to Dragonflies	48–54
Earwigs to Emus	54–57
Feather-Stars to Frogs	
Galapagos Finches to Gurnards	
Haddock to Hyraxes	
Ibises to Jesus Christ Lizards	91–97
Kangaroos to Krill	98-101
Lacewings to Lyrebirds	101-107
Mackerel to Mullets	
Natterjack Toads to Nuthatches	
Oceanic Life to Owls	126–131
Oceanic Life to Owls	131–144
Rabbits to Rudd	144-149
Salamanders to Swordfish	150-172
Salamanders to Swordfish	1/2-181
Urchins to Voles	182–184
Waders to Zooplankton	
Prehistoric Life and Evolution	196–201
Camouflage, Mimicry, Locomotion and Migration	202-209
Endangered Species and Habitats	210-213
Taxonomic Information	214
Glossary	
Author Biographies and Picture Credits	
Index	220