Contents

IST	of illustrations	XIII
٩ck	knowledgements	XV
1	Methods of investigating brain function Introduction 1 Neuroanatomical techniques 1	1
	Electron microscopy 2	
	Chemical staining 3	
	Brain scans 4	
	Neurophysiological techniques 5	
	Lesioning 6	
	Brain stimulation 6	
	Recording methods 7	
	Neurochemical methods 8	
	Chapter summary 9	
2	The neuron	11
	Introduction 11	
	The structure of the neuron 11	
	The neuronal membrane 13	
	The resting membrane potential 13	

The action potential 14		Endocrine reactions to stress 56	
Neurotransmitters 16		Endocrine control of the menstrual cycle 57	
The synapse 18		Other aspects of sexual behaviour 57	
Summation 19		Chapter summary 58	
Autoreceptors 20			
Chapter summary 20		6 Homeostasis	61
		Introduction 61	
3 Organisation of the central nervous system	em 23	What is homeostasis? 62	
Introduction 23		Temperature regulation 63	
Divisions of the mammalian nervous system 24		Control mechanisms of temperature regulation 63	
The spinal cord 25		Behavioural changes in anticipation of temperature	
The brain 25		requirements 64	
Hindbrain 28		Eating 64	
Midbrain 28		Metabolism 64	
Forebrain 30		Hunger 65	
Functions of the CNS 34		The glucostatic hypothesis 66	
Arousal 35		The lipostatic theory 67	
Emotion 35		The ischymetric hypothesis 68	
Language 35		Satiety 68	
Chapter summary 36		Summary of eating mechanisms 70	
		Drinking 70	
4 The autonomic nervous system	39	Water compartments 70	
Introduction 39		Osmotic thirst 72	
Structure of the ANS 39		Volumetric thirst 73	
Sympathetic and parasympathetic branches 3	9	Drinking satiety 74	
Anatomy of the ANS 40		Summary of drinking mechanisms 75	
Central control of the ANS 41		Chapter summary 75	
Functions of the ANS 42			
'Executive stress' and the formation of ulcers	42	7 How drugs affect the brain	79
Fight or flight 44		Introduction 79	
Chapter summary 45		Types of effect that could occur 80	
		Possible sites for drug effects 81	
The endocrine system	47	Examples of drugs and their synaptic effects 83	
Introduction 47		Diazepam 83	
Hormone release by the endocrine system 48		Alcohol 84	
The hypothalamus and pituitary gland 48		Chapter summary 84	
Glandular hormones 50			
Feedback mechanisms 54		8 Classifying psychoactive drugs	87
Functions of the endocrine system 56		Introduction 87	

CONTENTS

Sedative hypnotics 88

Opiate narcotics 91

Stimulants 89

	Hallucinogens and psychedelics 92	
	Antipsychotic tranquillisers 93	
	Tolerance, dependence and withdrawal 94	
	Tolerance 95	
	Dependence and withdrawal 95	
	Chapter summary 96	
9	Drugs and behaviour	99
	Introduction 99	
	Depression and the antidepressants 99	
	Types of depression 100	
	Features of depression 100	
	The monoamine theory of depression 101	
	Drug treatments of depression 101	
	Schizophrenia and the antipsychotics 103	
	Features of schizophrenia 103	
	The dopamine hypothesis of schizophrenia 104	
	The serotonin link 105	
	Drug therapies of schizophrenia 105	
	The treatment of manic depression 106	
	Chapter summary 106	
10	Study aids	109
	Improving your essay writing skills 109	
	Practice essay 1 110	
	Practice essay 2 112	
	Practice essay 3 114	
	Key research summary 117	
Glo	ssary	119
Bibliography		
Index		