
CONTENTS

<i>Preface</i>	vii
1 Introduction to brain research	1
2 Evolution of the nervous system	3
Vertebrate evolution	3
Nervous system evolution	9
Nervous system development	9
Principles of neural construction	19
3 Fine structure of the nervous system	28
Cellular construction	28
Contact versus continuity between nerve cells	29
The neuron	31
The axon and its functional significance	34
Fundamental organisation of the nervous system	36
Regeneration of neural tissue	37
Ageing – an important social problem of our time	39
4 The nature and transmission of the nervous impulse	43
The bioelectric current – basis for signal transmission	43
Nerve cell metabolism	45
Saltatory conduction	45
Nerve impulses and brain waves	46
The electroencephalograph (EEG)	47
Sleep and its relation to the reticular function	48
Synapses	50
5 Glia, cerebral blood vessels and neurons	56
Physiological significance of the blood-brain barrier	59
The origin and distribution of microglia	60
Function of microglia in the normal brain	62
Innervation of cerebral vessels and blood flow	63
Ultrastructure of neuroglia	63
Quantitative data	63
Functional considerations in relation to morphology	65
Chemical composition of the brain	66

Brain metabolism	66	The thalamus	138
6 Cerebral blood and cerebrospinal fluid systems	67	The cerebellum	142
The blood supply to the brain	67	10 The hypothalamus and the autonomic nervous system	147
Ventricular cavities and cerebrospinal fluid	73	The hypothalamus	147
7 The cerebral hemispheres	81	The peripheral autonomic nervous system	150
Essential divisions of the hemispheres	83	11 Olfaction and taste	153
Evolutionary and developmental aspects of cerebral organisation	85	Olfaction	153
Cortical evolution	85	Taste	156
Histological structure of the cerebral cortex and functional aspects	86	12 The auditory system	157
The primary sensory cortex	88	Structure and developmental origin	157
The neocortical motor system	90	The receiving station	158
The frontal lobes	95	The lateral fillet	160
The temporal lobes	97	Medial geniculate body and auditory cortex	161
The parietal cortex	100	Equilibrium: the vestibular organ	162
Hemispherectomy – anatomical and physiological aspects	102	13 Vision and visual pathways	165
Brain weight and intelligence	102	Fine structure of the retina	166
Learning and memory	106	Biochemistry of vision	171
The corpus callosum	107	The visual world	171
The basal ganglia	107	The visual pathway (optic nerve and tract)	172
8 The spinal cord	111	14 Touch, pain and proprioception	177
9 The brainstem and cerebellum	122	Touch (pressure) receptors	177
The medulla	122	Pain and temperature	178
The pons	130	Muscle and joint receptors	182
The midbrain	132	<i>References</i>	183
The reticular formation of the brainstem	134	<i>Index</i>	195