

# Contents

1. Introduction .....	7
Review of the major systems .....	7
General review of major pathway systems .....	8
2. Spinal reflex pathways .....	15
1. Proprioceptive reflex pathways .....	16
a) Monosynaptic reflex .....	17
b) Bisynaptic reflexes .....	19
i) Tendon reflex .....	19
ii) Reciprocal innervation reflexes .....	19
ii) Polysegmental pathways .....	20
2. Visceroceptive reflex pathways .....	21
3. Exteroceptive reflex pathways .....	23
a) Flexor reflexes .....	23
b) Extensor reflex .....	24
c) Crossed extensor reflex .....	24
d) Orienting reflexes .....	24
4. Muscle tone pathways .....	26
5. Spinal interneurons and propriospinal pathways .....	29
3. General sensory pathways .....	34
A. Pathway of dorsal funiculi – tr. spino-bulbo-thalamo-corticalis .....	37
B. Spino-thalamic pathway – tr. spino-thalamicus .....	44
C. Spino-reticular pathway – tr. spino-reticularis .....	48
D. Spino-tectal pathway – tr. spino-tectalis .....	53
E. General sensory pathways of cranial nerves .....	54
F. General sensory pathways from organs – viscerosensory pathways .....	58
5. Motor pathways .....	65
1. Cortical motor pathways .....	66
A. Tractus cortico-spinalis – pyramidal tract and tractus cortico-nuclearis .....	67
B. Tractus cortico-reticularis .....	72

C. Tractus cortico-rubralis .....	73
D. Tractus cortico-tecalis .....	74
E. Tractus cortico-interstitio-vestibularis .....	75
2. Brainstem motor pathways .....	75
A. Tractus reticulo-spinalis .....	75
B. Tractus rubro-spinalis .....	77
C. Tractus tecto-spinalis .....	78
D. Tractus vestibulo-spinalis .....	78
E. Tractus interstitio-spinalis .....	79
3. Motor activity functional systems .....	80
6. Connections of the basal ganglia .....	88
A. The main circuit of the basal ganglia .....	89
B. Supplementary circuits of the basal ganglia .....	94
1. Subthalamic circuit .....	94
2. Striato-nigral circuit .....	94
3. Striato-pallido-subthalamic circuit .....	97
4. Pallido-reticulo-thalamic and nigro-tecto-thalamic circuit .....	97
7. Connections of the cerebellum .....	104
A. Afferent connections .....	105
I. Afferents from the vestibular apparatus .....	105
A. Tractus vestibulo-cerebellaris directus .....	105
B. Tractus vestibulo-cerebellaris indirectus .....	105
II. Afferents from the spinal cord and brain stem .....	108
A. Tractus spino-cerebellaris dorsalis .....	108
B. Tractus spino-cerebellaris ventralis .....	109
C. Tractus cuneo-cerebellaris .....	109
D. Tractus bulbo-cerebellaris .....	111
E. Tractus reticulo-cerebellaris .....	111
F. Tractus olivo-cerebellaris .....	112
G. Tractus trigemino-cerebellaris .....	114
H. Tractus raphe-cerebellaris et coeruleo-cerebellaris .....	114
I. Tractus hypothalamo-cerebellaris .....	114
III. Afferents from the cerebral cortex .....	114
A. Tractus ponto-cerebellaris .....	115
B. Tractus olivo-cerebellaris .....	116
C. Tractus reticulo-cerebellaris .....	116
B. Intrinsic connections .....	119
C. Efferent connections .....	120
I. Efferents from the cerebellar nuclei .....	120
II. Efferents directly from the cerebellar cortex .....	123
8. Sensory pathways .....	127
A. Visual pathway .....	127
Functional anatomical considerations .....	131
Branches from the visual pathway .....	135
The basic pattern of the pathway for miosis .....	136
The basic pattern of the pathway for mydriasis .....	138

B. Auditory pathway .....	141
The basic pattern of the auditory pathway .....	142
Interstitial nuclei (relay nuclei) of the auditory pathway .....	142
Descending connections in the auditory pathway .....	145
C. Vestibular pathway .....	146
The basic pattern of the vestibular pathway .....	146
D. Gustatory pathway .....	150
The basic pattern of the pathway .....	150
E. Olfactory pathway .....	151
The basic pattern of the pathway .....	152
9. Limbic system .....	156
I. Hippocampal circuits .....	159
A. Intrinsic and cortical connections of the hippocampus .....	159
B. Subcortical connections of the hippocampus .....	159
II. Amygdalar circuits .....	162
A. Intrinsic and cortical connections of the amygdala .....	162
B. Subcortical connections of the amygdala .....	163
1. the circuit of stria terminalis .....	163
2. ventral amygdalo-fugal system .....	164
3. brainstem circuit of the amygdala .....	165
III. Common characteristics in organization of connections of the hippocampus and amygdala .....	165
Functions of the limbic system .....	166
10. Association and commissural pathways .....	170
A. Association fibres .....	170
B. Commissural fibres .....	171
11. Chemical pathways .....	172
Survey of transmitters .....	173
Main chemical systems .....	174
A. Monoaminergic system .....	175
B. Cholinergic system .....	175
Pathways of monoaminergic and cholinergic systems .....	176
Functions of monoaminergic and cholinergic systems .....	176
C. Histaminergic systems .....	177
D. GABAergic systems .....	177
E. Glutamatergic systems .....	181
F. Encephalin-positive cells .....	182
G. Neurotensin-positive cells .....	182
H. P-substance-positive cells .....	182