

List of Plates

- 1A The Five Parts of Brain
- B Median Section of Corpus Callosum and parts near it
- 2 Upper Surface of Brain
- 3 Base of Brain
- 4 Anterior Surface Brain Stem and adjacent part of Frontal Lobes
- 5 Superolateral Surface of Cerebral Hemisphere
- 6 Motor and Sensory Areas
- 7A Superolateral Surface of Cerebrum showing Opercula Insulae
- B Exposure of Insula after Removal of Opercula
- 8A Arteries Superolateral Surface Left Cerebral Hemisphere
- B Veins Superolateral Surface and Venous Sinuses
- 9 Median Section of Brain
- 10A Arteries Medial Surface of Hemisphere
- B Veins Medial Surface and Venous Sinuses
- 11 Inferior Surface of Cerebral Hemisphere
- 12 Vessels of Inferior Surface of Hemisphere
- 13 Models of Ventricles of Brain opened to demonstrate their Interiors
- 14 Corpus Callosum and Association Bundles from above
- 15 Coronal Section through Cerebrum and Brain Stem
- 16 Cingulum and Fornix from medial side
- 17 Fornix and Tapetum from medial side
- 18 Inferior and Posterior Horns of Lateral Ventricle, dissected from above
- 19 Dentate Gyrus, exposed by dissection from below
- 20 Fornix and Lateral Ventricle, dissected from above
- 21 Tela Choroidea and Choroid Plexuses
- 22A Coronal Section through Inferior Horn
- B Coronal Section through Posterior Horn
- 23 Roof of Inferior Horn, dissected from below
- 24 Basal Nuclei, dissected from below
- 25 Lateral Surface of Lentiform Nucleus and Superior Longitudinal Fasciculus
- 26A Coronal Section through Cerebrum, Midbrain and Pons
- B Coronal Section through Cerebrum, in front of Brain Stem
- 27A Coronal Section near Temporal Pole, looked at from in front
- B Coronal Section near Temporal Pole, looked at from behind
- 28 Horizontal Section of Cerebrum at a level above Globus Pallidus
- 29 Horizontal Section of Cerebrum at the level of Globus Pallidus
- 30A Anterior Commissure and Corpus Striatum from in front
- B Anterior Commissure and Uncinate Fasciculus from above
- 31 Anterior Commissure dissected from below
- 32 Corona Radiata, looked at from lateral side
- 33 Long Association Fasciculi
- 34 Thalami and Brain Stem from behind
- 35 Basal Nuclei and Brain Stem from the side
- 36 Cross Sections of Midbrain among its Surroundings
- 37 Path of Conduction of Light
- 38A Upper Surface of Cerebellum
- B Coronal Section of Cerebellum behind Fourth Ventricle
- 39A Lower Surface of Cerebellum
- B Dentate Nucleus

List of Plates continued

- | | | | |
|-----|--|----|---|
| 40A | Medial Lemniscus | 46 | Segmental Level of Spinal Nerves and their Relation to Vertebral Column |
| B | Pons at level of Trigeminal Nerve | | |
| 41A | Section at level of lowest part of Pons | 47 | Cross Section of Cervical Region of Spinal Cord |
| B | Section through upper half of Medulla Oblongata | 48 | Spinal Cord and a typical Spinal Nerve |
| 42 | Median Section of Corpus Callosum and Hindbrain | 49 | Somatic Sensory Pathways |
| 43 | Floor of Fourth Ventricle | 50 | Pyramidal Pathway |
| 44 | Arteries of Brain Stem | 51 | Extrapyramidal Pathways. A—Cerebellar Component |
| 45 | Arteries of Brain after partial resection of Right Cerebral Hemisphere | 52 | Extrapyramidal Pathways. B—Striatopallidal Component |

List of Abbreviations

a	artery	cerebll	cerebellum
aa	arteries		cerebellar
abduc	abducens, abducent		cerebello
acc	accessory	chor	choroidea
amyg	amygdaloid	cing	cingulum, cingulate
anast	anastomotic	cocc	coccygeal
ant	anterior	cochl	cochlear
arach	arachnoid	coll	colliculus
arc	arcuate	collat	collateral
asc	ascending	commiss	commissure
assoc	association	commun	communicating
attach	attachment	corp	corpus
		cort	cortico
		cut	cutaneous
betw	between		
br	branch	decuss	decussation
C	cervical (applied to nerves)	dent	dentate
calc	calcarine	desc	descending
caps	capsule, capsular		
cent	central	eminen	eminence
ceph	cephalic	ext	external



List of Abbreviations continued

fascic	fasciculus	opercul	operculum
fis	fissure	orbit	orbital
for	foramen		
		pedunc	peduncle, peduncular
gang	ganglion	pelluc	pellucidum
genic	geniculate	perfor	perforated
glob	globus	phar	pharyngeal
glos	glossal	post	posterior
gr	great	pyram	pyramid, pyramidal
gyr	gyrus		
		retic	reticular
hippocamp	hippocampus	rt	right
	hippocampal		
horiz	horizontal	S	sacral (applied to nerves)
		sept	septum
inf	inferior	subst	substance, substantia
infundib	infundibular	sulc	sulcus
int	internal	sup	superior
intermed	intermediate	superfic	superficial
	intermedius	surf	surface
intersect	intersection	sympath	sympathetic
L	lumbar (applied to nerves)	T	thoracic (applied to nerves)
lat	lateral	temp	temporal
longit	longitudinal	termin	terminalis, terminal
		thal	thalamic, thalamo
maj	major	tract	tractus
mamil	mamillary, mamillo	transv	transverse
med	medial, medius	trapzd	trapezoid
mesenceph	mesencephalic	triang	triangular
mid	middle	trigem	trigeminal
musc	muscular		
		v	vein
n	nerve	vv	veins
nn	nerves	ventrfc	ventricle
nuc	nucleus		ventricular
		vest	vestibulo
oblong	oblongata		vestibular
occip	occipital, occipito		

