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## ATLAS OF HEAD SECTIONS

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# A TLAS <br> OF <br> HEAD SECTIONS 

Fifty-three Engraved Copperplates of Frozen Sections of the Head, and Fifty-three Key Plates with Descriptive Texts

WILLIAM MACEWEN. M.D.


GLASGOW

JAMES MACI.EHOSE AND SONS
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1893

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## PREFACE.

In the preparation of this volume the author has received material assistance from Miss MacEachran, who has drawn the key sketches accurately from the original: from Drs. G. Ritchie Thomson and J. Hogarth Pringle, who assisted in naming the various structures; and from the two first-mentioned for much work connected with the passing of the key sketches through the press. Dr. Thomson has had the entire preparation of the Index. Messrs. Annan, of Glasgow, have faithfully produced the photogravures from the photographic plates supplied to them, which is all the more creditable as the subject was at first quite unknown to them.

Glastion, October, 1893.

## INTRODUCTION.

This Atlas has been prepared from frozen head sections, and the keys, though made to the scale of the plates, have for the most part been drawn directly from the original. The fifty-three sections here represented have been selected from over a hundred specimens. The plates show the relation of the various parts of the brain to the exterior of the skull, thereby affording an aid to cephalic topography. The form of the brain thus seen in situ differs in many respects from that presented by the brain removed from the skull and placed upon a flat surface. Even the process of removal of the brain from its accuratelyfitting case, in which it is surrounded by a fluid medium, destroys its symmetry; and when, after removal, the soft cerebral substance is exposed unsupported it sinks by its own weight and becomes flattened and distorted.

The main points in each plate are described in the key, and each section is complete in itself, though various structures may be traced through a series of sections. The surgeon who is about to perform an operation on the brain has in these cephalic sections a means of refreshing his memory regarding the position of the various structures which he is about to encounter. At any spot which he may select for his operation he has the relations of the various parts of the brain to the outside of the skull exposed in three different series of sections-Coronal, Sagittal, and Horizontal. In both the Coronal and Horizontal series the adult sections are supplemented by those of the child.

It is not intended in this introduction to give a separate description of the sectional anatomy of the brain, but the reader's attention is directed to several prominent features.

The difference in the size of the brain in the child and adult respectively, relatively to the rest of the head, is well marked, as may be seen on comparing Coronal Sections, series $A$, with series $C$.

The way in which the frontal lobes dip clownwards near the mesial line in
front, and the thin osseous lamellat dividing them from the ethmoidal cells and nasal cavity, are well illustrated in the Anterior Coronal Sections. The proximity of the nasal recesses to the intracranial structures suggests an easy access for erosive infective processes. For eradication of infective matter extending from the nasal fossæ through the cribriform plate of the ethmoid, or by way of the frontal sinuses, trephining in the middle line of the brow at the glabella and penetrating the frontal sinuses affords the best means of exposing the seat of disease. It gives free access to the frontal sinuses, to the cribriform plate of the ethmoid, and to both sides of the falx.

The manner in which the basal portion of the temporo-sphenoidal lobe is enclosed on all sides by resisting structures, bone, and dura mater, is well illustrated by, among others, Plates 6, 10, 42, 45, and 47. The basal portion of the temporo-sphenoidal lobe has osseous walls to the level of the superior ridge of the petrous bone, and extending beyond that point the unyielding tentorium forms a barrier stretching upward toward the mesial line where it joins the falx above. The base of the temporo-sphenoidal lobe is enclosed, as it were, in a box without a lid. Any pressure arising in the basal portion of the temporosphenoidal lobe will cause an expansion, chiefly in an upward direction, toward the convolutions of the operculum. The cerebral tissue near the middle line in the vicinity of the internal capsule, having no resisting structure on its inner side, has ample accommodation for displacement toward the lateral ventricle and the opposite side of the brain, and therefore pressure-effects from expansion in the base of the temporo-sphenoidal lobe will affect much less the internal capsule than the upper and outer part of the cerebrum, which is bounded outside and above by the skull, and on the inside by the falx. As a consequence, the bases of the ascending convolutions are more apt to be implicated by pressure exerted from the base of the temporo-sphennidal lobe.

The third nerve as it passes between the posterior clinoid process and the internal aspect of the base of the temporo-sphenoidal lobe is liable to pressure exerted from within the basal portion of this lobe. Its relations to this part of the brain may be seen in Plates 41 and 45 . The descending horn of the lateral ventricle dips into the temporo-sphenoidal lobe to the level of the middle of the orbit, about half an inch above the zygoma (see Plate 45).

The shape which the cerebellum presents in these sections in various planes differs from that usually delineated, and from that which it assumes when removed from the posterior fossa of the skull. Though the lateral sinus may be regarded as the external boundary delimiting the occipital lobes from the cerebellum, yet in the mesial plane the cerebellum ascends between the cerebral hemispheres to
near the level of the orbital roof (see Plate 49). Its lower portion is not altogether confined within the posterior fossa, but projects through the foramen magnum, embracing the medulla and even a small part of the cord (see Plates I $8,36,37$ ).

For the points in topographical anatomy, of service in illustrating the subjects of meningitis, abscess of the brain, and thrombosis of the intracranial sinuses, the reader is referred to a chapter on Surgical Anatomy in the volume on Pyogenic Infoctive Diseases of the Brain and Spinal Cord, concurrently issued.

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## ERKATA

Key Hate 7-For "saggittal" read "sagital."
" 2 I -For "Occular" read "Ocular."
, 23-lior "Odontoid process of Atlas" read "Odontoid process of Axis."
, 37-For "Basilar artery" read "Vertebral artery."
" 49-For "Inferior longitudinal sinus" read "Superior longitudinal simus.'

## Coronal Sections.

Plate No. i.

Coronal Section. Series A. I.

## CORONAL SECTION.


I. Coronal Section, viewed from before, passing through frontal lobes, posterior aspects of eycballs, the ethmoidal cells, antrum of Highmore, turbinated bones, buccal cavity and tonguc. The proximity of the upper part of the nasal cavity and the ethonoidal cells to the brain, is clearly brought out.


Plate No. 2.

## Coronal Section. Series A. II.

 VIEWED FROM BEHIND, HALF AN INCH POSTERIOR TO SECTION I.
## CORONAL SECTION.

Series A. II.


Male, 60 years.
Scalc $\frac{40}{61}=\frac{2}{5}$ Approx.
II. Coronal Section, viewed from behind, half an inch posterior to section I., passing through frontal lobes, orbital eavity, turbinated bones, antrum of IIighmore, tongue and hyoid bonc. The relation of the ethmoidal cells to the orbital and cranial cavities: the thin supra orbital, cribriform, and ethmoidal plates: the marked mesial dip of the frontal lobes: and the nasal eavity, with its spongy turbinals, are all well brought out in the section.


## Coronal Section. Series A. III.

## CORONAL SECTION.

Series A. III.

III. CORONAI. SECTION, viewed from before, one-cighth of an inch posterior to section In., passing through frontal lobes, orbital, nasal, and oral cavities, antrum of Highmore, tonguc, and hyoid bone. The superior maxillary nerve is seen in the spheno-maxillary fossa. The inferior branch of third nerve is seen on either side, to the inner side of the optic nerve.


## Coronal Section (Oblique). Series A. IV.

VIEWED FROM BEFORE, THREE-EIGHTHS OF AN INCH POSTEHIOR TO SECTION IH.

## CORONAL SECTION.

Series A. IV.


Male, 60 years.
Scale ${ }_{65} \frac{4}{6}=\frac{2}{8}$ Approx.
IV. CORONAL (oblique) SECTION, viewed from before, threc-eighths of an inch posterior to section III., passing through frontal and tips of temporo-sphenoidal lobes, sphenoidal cells, naso. Pharynx, and epiglottis. On left side of section, the superior maxillary nerve is secn, just below the sphenoidal fissure on cranial side of foramen rotundum. The fronto-sphenoidal osscous ring surrounding the tip of the temporal lobe is complete on the left side, and almost so on the right. The trumpet shaped opening of the Eustachian tube is better seen in the section than in the plate. A very thin osseous plate separates the cranial eavity from the sphenoidal eclls.


## Coronal Section. Series A. V.

## CORONAL SECTION.


V. Coronal Section, viewed from behind, half an inch posterior to section iv., passing through eorpus eallosum, anterior part of basal ganglia, fissure of Sylvius, temporo-sphenoidal lobes, eavernous sinus with carotid artery and nerves, sphenoidal eell and posterior wall of pharynx. On the right side the middle eerebral artery is seen in oblique seetion in the Sylvian fissure. At the right cavernous sinus the earotid artery rests with its inner and under aspeets upon the earotid groove, on the body of the sphenoid, the eavernous plexus being situated ehiefly above the artery and between it and the pituitary body, while the nerves are situated at the upper and outer aspects of the sinus: the third being nearest the middle line, the fourth to the outer side of the third, and the sixth being also to the outer side, below the third and between the latter and the artery. Below the artery, and to its outer side, is the anterior extremity of the Gasserian ganglion between the two layers of the dura mater, while the inferior maxillary nerve is seen in section in the foramen ovale. The internal maxillary artery is divided twice in the scetion, first external, and second internal to the external pterygoid muscle.


Coronal Section. Series A. VI.

## CORONAL SECTION.


Vi. Coronal Section, vicwed from before, onc-cighth of an inch posterior to section v., passing through basal ganglia, optic chiasma, cavernous sinus, sphenoidal cell, prevertebral muselcs, and cartilaginous plate of Eustachian tubc. The position of the third nerve relatively to temporo-sphenoidal lobe and to the ridge below the posterior clinoid process is well scen on cither side. The third nerve lies here between the temporo-sphenoidal lobe, and the dura covering the posterior clinoid process and the posterior extremity of the cavernous sinus. This section is taken at the piane of the anterior aspect of the condyle of lower jaw, just in front of thic auricle.


Coronal Section. Series A. VII.

VIEWED FROM BEFORE, SEVEN-EIGHTHS OF AN INCH POSTERIOR TO SECTION VI.

## CORONAL SECTION.

Series A. VII.

ViI. Coronal Section, viewed from before, seven-cighths of an inch posterior to section vi., passing through frontal and temporo-sphenoidal lobes, operculum, island of Reil, basal ganglia and pons. The mass of resilient conncetive tissuc, in which the nerves issuing from the jugular fossa are embedded, along with a venous plexus, is well seen in the specimen. Parts of the external, middle, and internal, car are exposed. The tympanum with the attic and ossicles-incus and stapes, and the extremely thin tegmen are well seen on the right side of section. The lateral odontoid or check ligaments are visible in the section. This section is in the plane of the auriculo-bregmatic line. The saggittal suture is synostosed.


## Coronal Section. Series A. VIII.

## CORONAL SECTION.

Series A. VIII.


VIII. Coronal Section, viewed from behind, half an inch posterior to section vit., passing through paracentral lobule, island of Reil, fissure of Sylvius, temporo-sphenoidal lobe, basal ganglia, pons, medulla, and cord. The mastoid cells, temporal lobe in its relation to the tegmen antri, and the lypo-glossal nerve as it passes into anterior condyloid foramen, are well seen. The section is in a plane half an inch behind the auriculo-bregmatic line, and passes through the tip of the mastoid process.


## Coronal Section. Series A. IX.

 VIEWED FROM BEFORE, ONE-EIGHTH OF AN INCH POSTERIOR TO SECTION VIH.PLATE. NO. 9.

## CORONAL SECTION.

Series A. IX.


Male, 60 years.
Scalc ${ }_{i 1}^{35}=\frac{8}{5}$ Approx.
IX. Coronal Section, viewed from before one-cighth of an inch posterior to section viri., passing through parictal and temporo-sphenoidal lobes, basal ganglia, crura cercbri, pons, cercbellum, medulla and cord. The section is in a plane five-eighths of an inch posterior to the auriculobregmatic linc.


Coronal Section. Series A. X. VIEWED FROM BEHIND, ONE INCH POSTERIOR TO SECTION IX.

## CORONAL SECTION.

Series A. X.


X. Coronal Shection, viewed from behind, one inch posterior to section ix., passing through parictal and occipital cercbral lobes and the cercbellar hemispheres. The junction of the falk with the tentorium, and the orifice of the straight sinus are secil. This section is in a plane one and fiveeighth inches posterior to the auriculo-bregmatic line and passes through a portion of the parictal eminence.


Coronal Section. Series A. XI.

VIEWED FROM BEFORE, ONE-EIGHTH OF AN INCH POSTERIOR TO SECTION X.

## CORONAL SECTION.

Series A. XI.

XI. Coronal Section, viewed from before onc-cighth of an inch posterior to section X., passing through parictal and occipital lobes of cercbrum and cerebellar hemispheres. It passes through a plane one and three-quarter inches posterior to the auriculo-bregmatic line, and includes a portion of the parietal eminence.


## Coronal Section. Series A. XII.

VIEWED FROM BEFORE, THREE-QUARTERS OF AN INCH POSTERIOR TO SECTION XI.

## CORONAL SECTION.

Series A. XII.


XII. Coronal. Section, viewed from before threc quarters of an inch posterior to section Xi., passing through the parictal and occipital lobes of cerebrum and posterior aspect of cerebellum. The section is in a plane two and a half inches posterior to the auriculo-bregmatic linc.


## Coronal Section. Series A. XIII.

## CORONAL SECTION.

Series A. XIII.



Male, 60 years.
Scalc $\frac{30}{50}=\frac{3}{4}$ Approx.
XIII. Coronal Section, viewed from behind five-cighths of an inch posterior to section Xir., passing through posterior aspect of parictal and occipital lobes and torcular Herophili. The section is in a plane three and one-eighth inches posterior to the auriculo-bregmatic line.


Coronal Section. Series B. I.

AN INCH AND THREE-EIGHTHS IN FRONT OF AURICULO-BREGMATIC PLANE, VIEWED FROM BEFORE.

## CORONAL SECTION.


I. Coronal Section an inch and threc-cighths in front of auriculo-bregmatic planc, viewed from before, passing through anterior clinoid processes, sphenoidal fissures, and foramina rotunda. The frontal and temporo-sphenoidal lobes, the superior maxillary nerve, internal maxillary vessels, pterygoid muscles, facial and lingual arterics, inferior dental vessels and nerve, tendon of digastric, submaxillary gland, and the pharyngeal orifice of Eustachian tube are exposed.


## Coronal Section, Series B. II.

## CORONAL SECTION.

Series B. II.

II. Coronal Section an inch in front of auriculo-bregmatic plane viewed from behind, passing through body of sphenoid, exposing the posterior part of frontal lobes, the anterior part of temporo-sphenoidal lobes, the fissure of Sylvius with its ascending branch, anterior horns of ventricles, fifth ventricle, optic nerve just in front of chiasma, pituitary body; cavernous sinus with its relations to the third, fourth, fifth, and sixth nerves along with carotid artery, portion of pterygoid plexus, Eustachian tube, internal maxillary, facial and lingual vessels.


## Coronal Section. Series B. III.

IN AURICULO-BREGMATIC PLANE, AN INCH BEHIND SECTION II., SEEN FROM BEHIND.

## CORONAL SECTION.

Series B. III.

III. Coronal Section in auriculo-bregmatic planc, an inch behind section in., seen from behind, passing through external and internal auditory meatus, showing the middle car with its chain of ossicles, the seventh and cighth nerves from near their point of origin to the internal meatus, the ninth, tenth, and cleventh centering jugular fossa, and the twelfth in anterior condylar foramen. The relations of the occipital condyles to the atlas and axis, the vertebral arteries, the medulla, pons, third and lateral ventricles are well seen. On the right of the photograph there is an accidental fissure, running from the hippocampus outwards. The dome-shaped part of the internal jugular vein is seen on the right side of section, with a large vein passing into the jugular fossa from the anterior condylar foramen.


Coronal Section. Series B. IV. AN EIGHTH OF AN INCH POSTERIOR TO AURICULO-BREGMATIC PLANE AND TO SECTION III.

## CORONAL SECTION.

Series B. IV.

IV. Coronal Section, an eighth of an inch posterior to auriculo-bregmatic plane and to section III., passing through the ascending convolutions, temporo-sphenoidal lobe, basal ganglia, pons, medulla, occipital condyles, atlas, and axis. Some of the strands of the spinal accessory issuing from the medulla are traced into the eleventh nerve as it passes into jugular foramen. The junction of the sigmoid sinus with the jugular fossa is seen in specimen though not in photo.


Coronal Section. Series B. V.

VIEWED FROM BEHIND, A HALF-INCH POSTERIOR TO SECTION IV. AND FIVE-EIGHTHS OF AN INCH BEHIND AURICULO-BREGMATIC. PLANE.

## CORONAL SECTION.

Series B. V.


V. Coronal Section, viewed from behind, a half-inch posterior to section iv. and fiveeighths of an inch behind auriculo-bregmatic planc. Section passes through mastoid portion of temporal, exposing the parictal and temporosphenoidal lobes of the cercbrum with the lateral ventricles and their choroid plexuses, the cercbellum, portions of pons and spinal cord. Attention is called to the tenuity of the osscous plate dividing lowest mastoid cells from sigmoid sinus, and to the depth to which the cercbellum penctrates into the spinal canal round the medulla and cord.


## Coronal Section. Series B. VI.

VIEWED FROM BEFORE, AN EIGHTH OF AN INCH BEHIND SECTION V., THREE-QUARTERS OF AN INCH BEHIND AURICULO-BREGMATIC PLANE.

## CORONAL SECTION.


VI. Coronal Section, viewed from before, an eighth of an inch behind section v., threequarters of an inch behind auriculo-bregmatic plane, passing through posterior wall of foramen magnum, and posterior mastoid cells, exposing sigmoid sinus, parietal and temporo-sphenoidal lobes, cerebellar hemispheres with their superior peduneles.


Coronal Section. Series B. VII.

VIEWED FROM BEHIND, A QUARTER OF AN INCH POSTERIOR TO SECTION VI., AN INCH BEHIND AURICULO-BREGMATIC PLANE.

## CORONAL SECTION.

Series B. VII.


VII. Coronal Section, viewed from behind, a quarter of an inch posterior to scetion vi, an inch behind auriculo-bregmatic planc, passing through lateral sinus, parictal and occipital lobes of cerebrum, ecrebellar hemisphercs, atlas, and spinal canal exposed from behind. A vein is secn passing from basc of occipital lobe of brain through the tentorium into lateral sinus.


## Coronal Section. Series C. I.

## CORONAL SECTION.

Series C. I.

I. CORONAL SECTION, one inch in front of auriculo-bregmatic plane, viewed from behind, passing through the ramus of the lower jaw at orifice of inferior dental canal, through the body and both wings of the sphenoid, and exposing the frontal and anterior parts of the temporal lobes, the postcrior nares, pharynx, and tonsils. The sphenoidal fissure, the optic, round, and Vidian foramina with their enclosed nerves are seen.


Coronal Section, Series C. II.

THREE-EIGHTHS OF AN INCH IN FRONT OF AURICULO-BREGMATIC PLANE, VIEWED FROM BEHIND.

## CORONAL SECTION.


II. Coronal Section, threc-cighths of an incla in front of auriculo-bregmatic plane viewed from behind, passing through condyles of lower jaw, basi-sphenoid, posterior clinoid process and anterior portion of odontoid process of axis, and exposing base of third frontal convolution, island of Reil, corpus striatum, hateral, third, and fifth ventricles, anterior pillars of fornix, optic chiasma, and Gasscrian ganglion. Tlic ascending intra-cranial portions of the internal carotid arteries, the middle and anterior cercbral arterics near their origin, the third, fourth, and sixth nerves are shown, and the foramen ovale is divided just anterior to the inferior maxillary nerve.


Coronal Section. Series C. III.

QUARTER OF AN INCH BEHIND AURICULO-BREGMATIC PLANE, VIEWED FROM BEFORE.

## CORONAL SECTION.

Series C. III.


III. Coronal. Siction, quarter of an inch behind auriculo-bregmatic plane viewed from before, passing through central convolutions, basal ganglia, lateral and third ventricles, pons, internal auditory meatus, labyrinth mastoid antrum, medulla, anterior condylar foramen and spinal cord. The course of motor strands from central convolutions can be traced down to medulla, and the origin and course of the seventh and eighth nerves are well shown.


Coronal Section. Series C. IV. ONE INCH AND THREE-EIGHTHS BEHIND AURICULO-BREGMATIC PLANE, VIEWED FROM BEFORE.

## CORONAL SECTION.

Series C. IV.


IV. Coronal Section, one inch and three-cighths behind auriculo-bregmatic plane, viewed from before, passing through parictal and temporal lobes, lateral ventricles and cercbellum; showing posterior end of Sylvian fissure, calcarinc fissure, and orifices of straight and lateral sinuses.


## Sagittal Sections.

Sagittal Section. I.

OF LEFT SIDE OF HEAD, VIEWED FROM WITHIN.

I. Sagittal Section of left side of head, viewed from within, at level of outer aspect of mastoid cells, showing, the outcrmost knce of sigmoid sinus with two venous orifices at its upper part,-one passing backwards entering the mastoid foramen, the other passing forwards and upwards communicating with mastoid veins,-the mastoid antrum, a considerable portion of the temporo-sphenoidal lobe with the parallel fissure, the fissure of Sylvius and a portion of the frontal convolutions. The fissure of Rolando looks at first sight as if it were too far forward; this is due to the section excluding the greater part of the frontal convolutions.


## Sagittal Section. II.

OF LEFT SIDE OF HEAD, VIEWED FROM WITHIN, THREE-EIGHTHS OF AN INCH INTERNAL TO SECTION I.

## SAGITTAL SECTION. II.


II. Sagittal Section of left side of head viewed from within, three-cighths of an inch internal to section I. passing through external angular process of frontal, eminentia articularis, condyle of lower jaw, mastoid process and squamous of temporal, showing frontal, central and temporal convolutions, angular gyrus, Sylvian, parallel, Rolandic, and paricto-occipital fissures, small part of cercbellar hemisphere, mastoid antrum and cells, external auditory meatus and temporal fossa.


## Sagittal Section. III.

OF LEFT SIDE OF HEAD, VIEWED FROM WITHOUT, ONE-EIGHTH OF AN INCH NEARER THE MIDDLE LINE THAN PRECEDING SECTION.

## SAGITTAL SECTION. III.


III. Sagittar. Section of left side of head, viewed from without one-cighth of an inch nearer the middle line than preceding section, showing the hard parts the same as in last section, mastoid antrum being more fully exposed, and seen situated on the same plane as the outer limit of the external osscous auditory meatus. The mastoid cells are somewhat reduced in bulk, and the various lobes of the brain more fully exposed.


Sagittal Section. IV.

OF LEFT SIDE OF HEAD, VIEWED FROM WITHIN, ONE-HALF INCH INTERNAL TO SECTION HI.

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PLATE NO. 28 .
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## SAGITTAL SECTION. IV.



Male, 30 years.
Scale $\frac{27}{\sqrt{2}}=\frac{2}{3}$ Approx.
IV. Sagittal Section of left side of head viewed from within one-half inch internal to section 1il., passing through outer third of orbit, inner end of condyle, and coronoid process of lower jaw, middle and internal car. The frontal, central, parietal, occipital and temporal convolutions, the operculum, island of Reil and cerebellar hemisphere are shown, with outer third of eycball, tympanum with malleus and membrane in situ, vestibule, tensor tympani muscle, and second intra-petrous part of facial nerve. In the specimen, the chorda tympani nerve traversing the tympanum, and the stapes in fenestra ovalis are seen.


## Sagittal Section. V.

OF LEFT SIDE OF HEAD, ONE-EIGHTH OF AN INCH INTERNAL TO SECTION IV., VIEWED FROM WITHOUT.

PLATE NO. 29.

## SAGITTAL SECTION. V.


V. Sagittal Section of left side of head one-eighth of an inch internal to section iv., viewed from without, passing through outer half of orbit, malar bonc, coronoid process, and inmost tip of condyle of lower jaw, styloid process and outer border of occipital condyle, showing cycball with ocular muscles, temporal fossa, tympanic orifice of Eustachian tube, tensor tympani muscle, cochlea and facial nerve, upper portion of fissure of Rolando, operculum, island of Reil, portions of fissure of Sylvius, frontal, parictal, occipital and temporal lobes.


Sagittal Section. VI. OF RIGHT SIDE OF HEAD, VIEWED FROM WITHIN.

## SAGITTAL SECTION. VI.



Male, 30 ycars.
Scalc $\frac{27}{51}=\frac{1}{2}$ Approx.
VI. Sagittal Section of right side of head viewed from within, passing through, the jaws just internal to canine teeth, nasal bone and duct, inner portion of orbital cavity, occipital condyle and articular mass of atlas, showing lateral sinus, portion of jugular fossa, anterior and posterior condylar foramina, inferior petrosal sinus, vertebral artery with venous plexus, internal carotid artery, Gasscrian ganglion in Mcckel's space, and the relation of these to the cercbrum, cerebellum, Eustachian tube and pharyngeal tonsil. The lenticular nucleus, deseending horn of lateral ventricle and spinal canal are seen.


## Sagittal Section. VII.

OF RIGHT SIDE OF HEAD, THREE-EIGHTHS OF AN INCH EXTERNAL TO SECTION VI., VIEWED FROM WITHOUT.

## SAGITTAL SECTION. VII.



Vil. Sagittal Section of right side of head three-ceghths of an ineh external to seetion vi. viewed from without, passing through the jaws in plane of first molars, inner limit of antrum of Highmore, pterygo maxillary fossa, outer parts of oceipital condyle and lateral mass of atlas, showing inner segment of eyeball, frontal, parietal, occipital and temporal lobes, island of Reil, desecnding horn of ventriele, eerebellar hemisphere, internal carotid artery in petrous bone, jugular fossa with entering nerves and veins, vertebral artery and posterior condylar foramen with its vein, which ean be traced from without to junction of sigmoid sinus and jugular fossa.


## Sagittal Section. VIII.

OF RIGHT SIDE OF HEAD, ONE-EIGHTH OF AN INCH EXTERNAL TO SECTION VII., VIEWED FROM WITHIN.

## SAGITTAL SECTION. VIII.



Vili. Sagittal Section of right side of head one-cighth of an inch external to section vir. viewed from within-passing through, jaws inside plane of molar tecth, middle of antrum of Highmore, spheno-maxillary fissure and pterygo-maxillary fossa, occipital condyle and lateral mass of atlas,-showing portion of inner half of cyeball in orbit, frontal, parictal, occipital, and temporal lobes, island of Reil, deseending horn of lateral ventricle and eerebellar hemisphere, ascending intra-petrous part of internal carotid artery, internal auditory meatus, with seventh and eighth nerves, inferior petrosal sinus with ninth nerve and vein to aqueductus cochlea. The acute curve at the junction of the sigmoid sinus, and the jugular bulb is well seen in specimen.


Sagittal Section. IX.

OF RIGHT SIDE OF HEAD, ONE INCH EXTERNAL TO SECTION VIII, VIEWED FROM WITHOUT.

## SAGITTAL SECTION. IX.


IX. Sagittal Section of right side of head, one ineh external to section viti, viewed from without,-passing through, the orbit external to spheno-maxillary fissure, ramus body and condyle of lower jaw, and tip of transverse process of atlas,-showing frontal, parietal, and especially. temporo-sphenoidal lobes and portion of cerebellum. The mastoid antrum, which is fully exposed, is seen separated from the temporal lobe by the thin tegmen tympani, and its relations to the tympanum and deseending and oblique portions of aqueduet of Fallopius are well seen. At its junction with the tympanic attie, the aqueduct of Fallopius arches aeross from without inwards and forwards. The chorda tympani nerve traversing the tympanum between the proeess of incus and handle of malleus, whieh is still attaehed to the membrana, is exposed. The internal jugular vein, with its relations to muscles and bones, and in this instanee to easeating glands, is observed in the section.


[^0]PLATE NO. 34 .

## SAGITTAL SECTION. X.


X. Sagittal Section of right side of head, viewed from within, one-eighth of an inch external to scction IX ., and passing through the same osscous structures,-showing third frontal convolution, base of motor convolutions, supra-marginal and angular convolutions, temporal lobe and small portion of cercbellum. The outer portion of mastoid antrum with its relations to the external auditory meatus and to the middle cranial fossa is well seen, and also the relation of the mastoid cells to the sigmoid sinus and cercbellar fossa. The sigmoid sinus with mastoid emissary vein, the styloid process and its proximity to the internal jugular vein are shown.


## Sagittal Section. XI.

Male, 30 ycars.

$$
\text { Scalce }{ }_{62}^{3 n}=\frac{2}{3} \text { Approx: }
$$

XI. Sagittal Section threc-eighths of an ineh external to section $\lambda$. viewed from without, -passing through, external angular process of frontal, matar, outer limit of osscous external meatus, pterion, eminentia articularis, outer portion of lower jaw and mastoid process,-showing Sylvian and parallel fissures, middle meningeal artery in bony eanal, knee of sigmoid sinus, mastoid eells and parotid gland with facial nerve and muscular arteries traversing. The superficial position of the sigmoid sinus relatively to the mastoid antrum is well shown. The aperture seen in the photograph is merely through a portion of the outer wall of the sigmoid sinus, which in the section runs considerably further forward, and is of much larger catibre than the photograph indicates. All the larger mastoid cells represented communicate with mastoid antrum.


Horizontal Sections.
-

Horizontal Section. Series A. I. VIEWED FROM BELOW.

## HORIZONTAL SECTION.


I. Hokizontal Section viewed from below, passing through roof of mouth, atlas and odontoid process of axis, showing vertebral arterics and vertebral venous plexus emerging from the foramen of the atlas, and passing backwards and inwards towards the neural arch of the atlas. The cercbellum is seen surrounding the lower portion of medulla at its junction with spinal cord and at a lower level than foramen magnum.


## Horizontal Section. Series A. II.

## HORIZONTAL SECTION.

Scries A. II.


II. Horizontal. Section viewed from below, threc-eighths of an inch above section 1., passing through the foramen magnum, the tips of mastoid processes, naso pharynx and the inferior turbinated bones, showing a portion of cercbellum and medulla, the pharyngeal plexus and lower part of the pterygoid plexus, the trumpet-shaped opening of Eustachian tube between the levator and tensor palati muscles. The cerebellum surrounds the medulla below the level of the foramen magnum.


Horizontal Section. Series A. III.

VIEWED FROM ABOVE, THREE-QUARTERS OF AN INCH HIGHER THAN SECTION II.

Plate: No. 3 .

## HORIZONTAL SECTION.


III. Horizontal Section, through head, viewed from above, threc-quarters of an inch higher than section II., exposing medulla and cercbellum, pterygoid plexus, anterior and posterior condylar foramina,--the lowest portions of the sigmoid sinuses, the right being thrombosed. The pad of soft tissuc with veins and nerves in jugular fossa on inner side of the internal jugular, and at level of anterior condylar foramen, is well seen on the left. $\Lambda$ vein of large size communicates between anterior condylar foramen and internal jugrular. The mastoid vein is large, and is cut at its junction with an occipital scalp vein.


Horizontal Section. Series A. IV.

SEEN FROM ABOVE, THREE-EIGHTHS OF AN INCH HIGHER THAN SECTION IH.

## HORIZONTAL SECTION.


IV. Horizontal Section of head seen from above, three-eighths of an inch higher than section III., passes through orbit, sphenoidal antrum, tip of basc of middle fossa with portion of Gasserian ganglion to inner side. transverse petrous portion of internal carotid artery, roof of jugular fossa, tympanum, flocculus, pons and cercbellum. On left side, the mastoid vein communicates with sigmoid sinus by an aperture, about a quarter of an inclin diameter, that of the sigmoid sinus on the same side being nearly half an inch. The mastoid vein on the right side measures a quarter of an inch in diameter in its osscous canal, while there is a sccond vein passing through a mastoid foramen measuring one-twelfth of an inch in diameter. On each side the menbrana tympani is secn with the lanadle of malleus anteriorly and the chorda tympani posteriorly. On floor of middle fossa on right side a number of minute veins from pons pass through dura.


Horizontal Section. Series A. V. VIEWED FROM BELOW, ONE-EIGHTH OF AN INCH ABOVE SECTION IV.

PLATE NO. 40.

V. Horizontal Section viewed from below, one-eighth of an inch above section IV., passing through bases of temporo-sphenoidal lobes,-as they are exposed through apertures in middle fossac, -the pons and cercbellum. The mastoid antrum in its relation to the depression in the supra meatal triangle is marked on the right side. The middle and internal ear, and the internal auditory meatus, the auditory nerve and its distribution to the cochlea, are all seen on both sides, the passage between the mastoid antrum and the tympanum is exposed on the right while it has its floor complete on the left side. The facial nerve is seen on the left side above the fenestra ovalis, along inner wall of tympanum. Its canal is opened anterinrly and posteriorly:


Horizontal Section. Series A. VI.

SOMEWHAT OBIIQUELY CUT, VIEWED FROM ABOVE, A QUARTER INCH HIGHER THAN SECTION V.

Vi. Horizontal Section, somewhat obliquely cut, viewed from above, a quarter inch higher than section V . It passes through the greater part of the cerebellum, the pons, the temporo-sphenoidal lobes, and a minute portion of the olfactory frontal convolution. The cavernous sinus, the 3 rd, 4 th, and 5 th nerves, the superior petrosal, the sigmoid and the lateral sinuses are exposed. The right lateral sinus is filled with a marasmic thrombus. The communication between the frontal sinuses and the nose is well seen in the specimen.


Horizontal Section. Series A. VII. VIEWED FROM BELOW, ONE-EIGHTH OF AN INCH HIGHER THAN SECTION VI.

## HORIZONTAL SECTION.



Vil. Horizontal Section, viewed from below, onc-eighth of an inch higher than section vi., passing through external angular process of frontal bonc, upper segments of eycballs, body of sphenoid just below level of olivary and clinoid processes, internal oceipital protuberance, showing inner orbital frontal convolutions, optic nerves, pituitary body, temporo-sphenoidal lobes, crura cerebri, pons, tentorium, cercbellum and torcular Herophili.


## Horizontal Section. Series A. VIII.

## HORIZONTAL SECTION.

Series A. VIII.


Vili. Horizontal Section, viewed from below, three-quarters of an inch above section vil., passing through the frontal, temporo-sphenoidal and occipital lobes, the basal ganglia, operculum and island of Reil. The fissure of Sylvius, the lateral ventricles-their anterior and posterior horns-with the choroid plexuses, the anterior and posterior pillars of the fornix and the fifth and third ventricles are likewise seen.


Horizontal Section. Series B. I. CUT OBLIQUELY, SEEN FROM BELOW.

## HORIZONTAL SECTION.


I. Horizontal Section, cut obliquely, seen from below. It passes through both cyeballs, the ethmoidal and sphenoidal cells, the floors of both middle fosse, and the greater part of the posterior fussa of skull. On right side (left of photo.) there are seen, cancellated tissuc in mastoid process, internal carotid artery; Gasserian ganglion in Mcckel's space, the orificc of superior petrosal in sigmoid sinus, and the communications between sphenoidal cells and nasal fossa. On left side, the upper and outer part of the digastric fossa, the external auditory meatus, membrana tympani, tympanic catvity with its ossicles, the cochlea, the facial nerve, the descending portion. of sigmoid sinus, and the dome of the jugular fossa are all well marked. The upper linuit of the donce of the jugular fossa is on the same plane as the roof of the glenoid fossa.


Horizontal Section. Series B. II.

CUT OBLIQUELY, SEEN FROM ABOVE, A QUARTER OF AN INCH ABOVE LEVEL OF SECTION .

## HORIZONTAL SECTION.


II. Horizontal Section, cut obliquely, secn from above, a quarter of an inch above level of section I. The three fosse of the skull are exposed. The orbital convolutions alone of the frontal lobe are seen. On the left side the mastoid antrum in its connection with the middle ear. On the right side the descending horn of the lateral ventricle, and the position of the third nerve placed between the temporo-sphenoidal lobe and posterior clinoid process are well seen. The carotid artery in relation to the cavernous sinus, is better seen in the specimen than in the photograph.


## Horizontal Section. Series C. I.


I. Horizontal Section, seen from above, passing through alvcolar process of upper jaw, the external and middle ears, showing relations of carotid artery to Eustachian tube, of seventh nerve to tympanum. The tympanic membrane with its ossicles, and the semi-circular canals are shown. Behind are the pons, fourth ventricle, corpora dentata, and cerebellar hemispheres. The developing tecth with their pulp cavities are seen.


Horizontal Section. Series C. II. CUT OBLIQUELY, SEEN FROM BELOW.

## HORIZONTAL SECTION.


il. IIorizontal Section, cut obliquely, seen from below, shows relations of temporo-sphenoidal lobe to occipital lobe, third nerve, crura cerebri, cercbellum and lateral sinus.


Horizontal Section. Series C. III. SEEN FROM ABOVE.

## HORIZONTAL SECTION.

Series C. III.

III. Horizontal Section, seen from above, at level of middle of orbits and internal occipital protuberance,-and traversing temporo-sphenoidal and occipital lobes with crura cerebri and upper portion of cerebellum. A minute portion of frontal lobe is seen anteriorly:


## Horizontal Section. Series C. IV.

SEEN FROM ABOVE.

## HORIZONTAL SECTION.

Series C. IV.

IV. Horizontal Section, seen from above, passing through skull at level of upper third of orbit and tip of auricle, exposing basal ganglia, internal and external capsules, claustrum, anterior pillars of fornix, junction of descending and posterior horns of lateral ventricles, third ventricle, and upper limit of cerebellum below origin of straight sinus.


## Horizontal Section. Series C. V. SEEN FROM BELOW.

HORIZONTAL SECTION.
Scries C. V.

V. Horizontal Section, seen from below, passing through, lower parts of basal ganglia, third ventricle, and posterior horns of lateral ventricles.


Horizontal Section. Series C VI

SEEN FROM ABOVE.

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Plate NO. 51
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HORIZONTAL SECTION.
Series C. VI.

VI. Horizontal Section, seen from above, passing through basal ganglia, operculum, island of Reil, temporo-sphenoidal and occipital lobes, showing portions of third, fifth, and lateral ventricles.


## Horizontal Section. Series C. VII.

 SEEN FROM ABOVE.plate nu. 52.

## HORIZONTAL SECTION.

Series C. VII.

ViI. Horizontal Section, seen from above, exposing upper limits of lateral ventricles.


Horizontal Section. Series C. VIII. SEEN FROM BELOW.


Viif. Horizontal Section, seen from below, through centrum ovale, and roof of lateral ventricles.


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- digastric, posterior belly, 8, 18, 19, 33, 36, 37 .
-     - tendon, 2, 14, 15 .
- genio-glossus, I, 2, 30, 31 .
- genio-hyoid, 2,30 to 32 .
- hyo-glossus, 1, 2, 14, 22.
- levator palati, 6, 31, 36, 37 .
- masseter, I to $5,15,21,26,27,35$ to 38,46 .
- mylo-hyoid, 1.
- obliquus capitis, inferior, $8,9,33,34$.
-     - superior, 9, 19, 28, 29, 33, 34, 36, 37.

Muscles, ocular, 1 to 3, 29, 31, 32, 41, 44, 45, 47, 48.
Muscle, pharyngeal constrictor, superior, 31,36 .
Muscles, prevertebral, 6, 30, 32.
Muscle, pterygoid, external: + to $6,14,15,21,28,29$, $33,3+, 36$ to $39,46$.

-     - internal, 4 to $6,14,15,21,31,33,34,36,37$.
rectus capitis, anticus, 22, 36, 37 .
— - lateralis, $28,29,33,34,37$.
-     - posticus, major, $11,29,36,37$.
-     -         - minor, 10, 11, 20, 36, 37.
- splenius, 9 to $11,20,26,31$ to 37.

Muscle, stemo-mastoid, 9, 20, 35, 36.
Muscles, styloid, 22, 33, 3t, 36 .
Muscle, temporal, 1 to $6,14,21,25$ to 29,33 to $+2,44$ to 47 .

- tensor palati, $5,6,31,36,37$.
- tensor tympani, $28,29$.
- trachelo-mastoid, 9, 20, 31 to $34,37$.
- traperius, 31, 35, 36.

Nasal duct, $30,38,39,47$.

- septum, 1, 2, 37 to 40, 44, 46, 47.

Naso-pharyn., $\ddagger, 1+1$ 15, 37.
Nerve, abducens, Vlth, $4,5,14,15,21,39$.

- auditory, V111th, 16, 23, 30, 31, +0, 45 .
- chorda tympani, 33, 39.
- facial, V1lth, $16,17,23,28$ to $31,33,35,38$ to 40,4 , 46.
- glosso-pharyngeal, $1 \times$ th, $7,16,23,31,32,36,37$.
- hypoglossal, Xllth, 7, 8, 16, 23, 30, 38.
- inferior dental, 1 to $4,14,15,21,33,34$.
- infra-orbital, 2.
- lingual, 4, 14.
- olfactory, 1st, 45 .

Nerves, ocular, in cavernous sinus, $j, 15$.

-     - in sphenoidal fissure, $4,1+, 21$.

Nerve, oculo-motor, IIIrd, 3 to $6,14,15,21,22,41$.

-     - at posterior clinoid procéss, 6, 41, 45, 47.
- optic, 11 nd, 2 to $4,14,15,21,30$ to $32,41,42,44$, $+5,+8$.
- pneumogastric, $\lambda$ th, $6,7,16,23,31,36,37$.
- spinal-accessory, Xlth, $7,16,17,23,31,36,37$.

Nerves, spinal, $18,19$.
Nerve, sub-occipital, 18, 19.

- trigeminal, Vth, $23,41,45$.
- Gasserian ganglion of, $5,6,22,30,39,40,44$.
-     - inferior maxillary division, $5,6,31,32$.
- ophthalmic division, $4,14,15,21$.
-     - superior maxillary division, $3,+14,21,31$, 32, 40.
- truchlear, IVth, $4,5,14,15,21,22,41$.
- Vidian (great petrosal), 14, 15, 21.

Oral aperture, 33 .

- cavity, 1 to $3,14,15,30$ to 32,36 .

Orbits, 1 to 3,28 to 34,39 to $42,44,45,48$ to $; 0$.
Pacchionian body, 19, 20.
Palate, soft, $4,2 \mathrm{I}$.
Pharynx, 5, 30 to $32,37$.
Pons Varolii, 7 to $9,16,17,39$ to 42,4 to 47 .
Pterion, 35.
Pyramidal motor tract, 23.
Semicircular canals, $8,17,23,28,39,40,4+, 45$.
Sinuses, aide Venous intracranial sinus.
Spinal cord, 7,8, i 8 to $20,23,30$.
Sub-occipital triangle, 29.
Supra-meatal triangle, 40.
Suture, parieto-mastoid, 35.

- spheno-parietal, 35.

Teeth, permanent, developing, $f 6$.
Tentorium-cerebelli, 7 to 12,16 to $20,24,26$ to 34,41 , $42,45,47$ to 49.
Tongue, 1 to $3,15,21,30$ to 3 ?.
Tonsil, 4, 15, 21 .
Torcular Herophili, $13,42,47$.
Tympanum, $7,16,28,29,33,39,40,4+$ to 46 .

- attic, 7, 16, 33.
- membrane, $7,16,28,33,39,44,46$.
- ossicles, vide Bone, temporal.
passage to antrum, 33 .
- pyramid, 39.
- tegmen, $7,16,33$.

Uvula, 4.
Vein, anterior condylar, $16,30,3 \delta$.
-- deep cervical, 36 .

- diploic, 10, 39.
- facial, $14,15,34,35$.
- inferior cerebral, 19, 20.
- internal jugular, bulb, $16,17,23,30$ to $32,38,39,44$.
-     - in neck. 6,7,16,17,33,34,36 to 38 .

Vein, internal maxillary, 36.

- mastoid, $10,34,37$ to 39.
- occipital, 10, 11.

Veins, phirryngeal, $36,37$.
Vein, posterior condylar, $7,18,19,30,31,37,38$.
Veins, pterygoid plexus of, $15,37,38$.
Vein, temporal, 36.

- temporo-maxillary, 35 .
- to aqueduct of cochlea, 32.

Veins, vertebral plexus of, $7,171019,31,36$.
Venous intracranial sinus, cavernous, $5,6,15,22,45$.

- inferior petrosal, 30 to $32,44,46$.
- lateral, 10 to 13, 20, 24, 26 to $35,41,42,45,47$.
- occipital, 12, 39, 41 .
-     - sigmoid, 8,9, 18, 19, 25 to 29, 32 to 35,3 S to 41 , 44 to 46.
-     - knee, 18, 25, 35 .
-     - straight, 10 to $12,20,24,43,47,48$.
-     - superior longitudinal, i to $22,43,48$ to 53 .
-     - superior petrosal, 8, 9, 16 to 19, 23, 41, 44 .

Vestibule, vide Semicircular canals.
$\Leftrightarrow$

22, WEYMOUTH STREET, PORTLAND PLACE, W. ber 221893
Un dear Paje.
Please ace for the acernpanyineg Volune as a small arknowlelfung
Mover kuichues in carliey for my little boy, and as a liatimonny preep red from kny wife trupzelf. Wishing! one a fleasaet Oovish Privs Dicerely Leed



[^0]:    Sagittal Section. X.

    OF RIGHT SIDE OF HEAD, VIEWED FROM WITHIN, ONE-EIGHTH OF AN INCH EXTERNAL TO SECTION IX.

