

Cerebral convolutions of the anthropidae (man) and simiadae (apes and monkeys).

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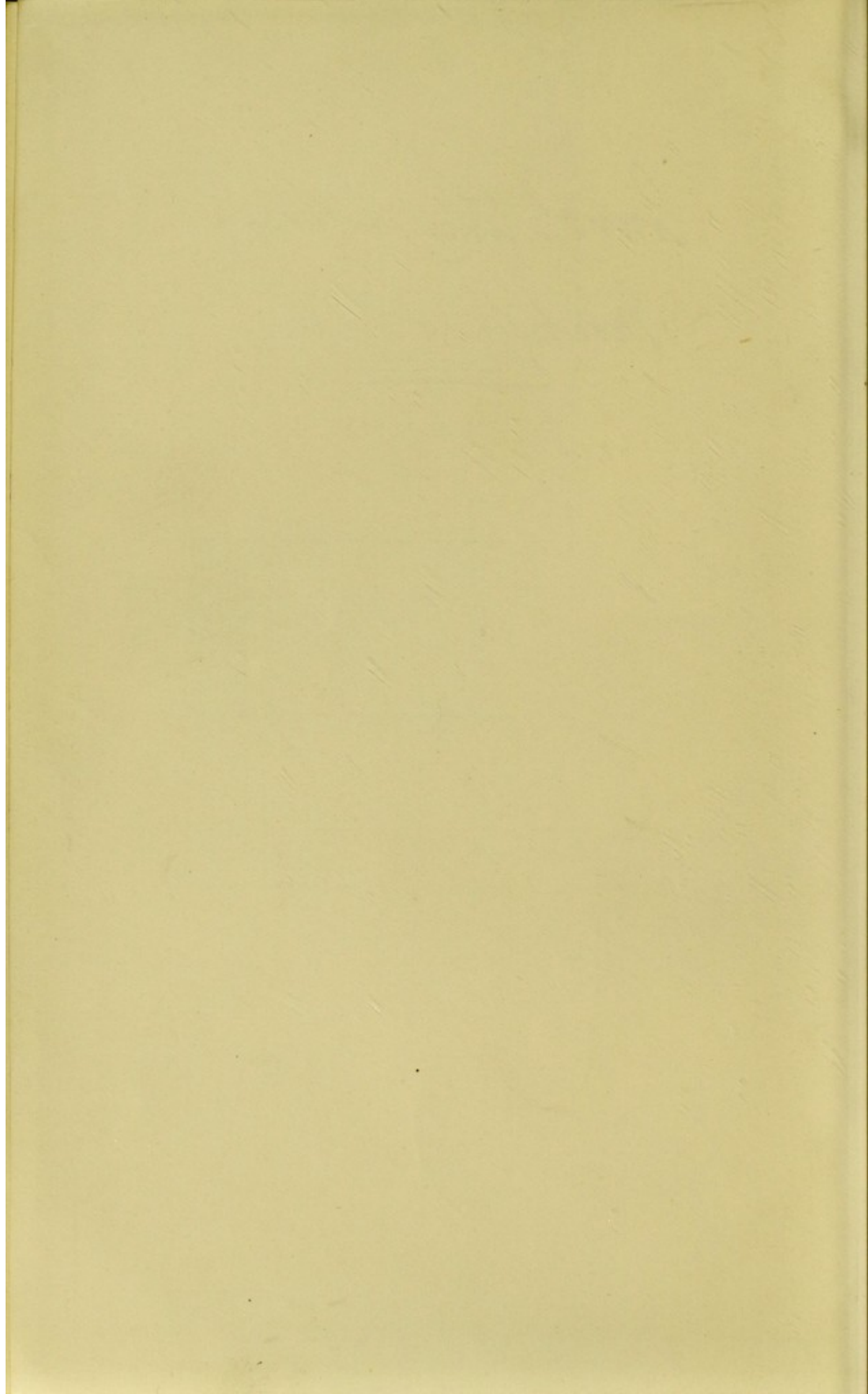
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Revolutions of Brazil.

Monkeys. & Man.





paradoxus, which, like the duck, uses its beak as a tactile instrument in the detection of its food.

— The *infraorbital* branch is often of remarkable size, particularly in those animals that are provided with a snout, or with large vibrissæ upon the upper lip, to the follicles of which it gives considerable branches.

— The *third division*, which supplies, from its ganglionic part, the sensitive and secreting surface of the long tongue, is much developed in *Echidna*. The size of the lingual branch of the trigeminal is still more marked in the *Pangolins* and *Ant-eaters*, esp. in *Myrmecophaga jubata*.

— The *dentary* branch of the Maxillary is large in *Rodentia* and *Proboscidea*, to meet the demands of the active and persistent matrix of the Incisors.

— The *palatine* nerves attain their maximum size in the *Balenida* in relation to the active and extensive growth of baleen.

(d) *Hypoglossal* or Ninth.

— *exit* from the skull.

The main roots of each hypoglossal, which quit the Macromyelon usually in two bundles, escape in many *Marsupials* by two precondyloid foramina.

— *size*.

In the *Giraffe* the motor nerve of the tongue is larger in proportion to the body than in the Ox; it is largest in the *Pangolins* and *Ant-eaters* in relation to the great length of the tongue, and frequency and extent of its muscular motions.

CEREBRAL CONVOLUTIONS OF THE ANTHROPIDÆ
(MAN) AND SIMIADÆ (APES AND MONKEYS.)*

(Based on M. Gratiolet's *Memoire sur les plis Cérébraux de l'Homme et des Primatés.*)

Four structural peculiarities serve to distinguish the Brains of Man and of the Apes from those of all other animals:—these are

1. The rudimentary condition of the Olfactory lobes.
2. A perfectly defined Fissure of Sylvius.
3. A posterior lobe completely covering the Cerebellum.
4. The presence of a posterior Cornu in the lateral ventricles.

In the Brain of no other animal are these characters found to co-exist simultaneously.

The Lemurs are excluded from this group, because in them the Olfactory lobes are large, the Cerebellum is not completely covered, and there is no posterior Cornu in the lateral ventricles.

Although these four characteristics are sufficient warrant for classing an animal amongst the Apes, even if the external surface of its Brain be absolutely devoid of Convolution, still wherever Convolution do exist, they are always found to be parts of a definite ground-plan or type, which pervades the whole series.

Owing to its medium development, the Brain of *Cercopithecus Sabæus* displays most clearly the outlines of this ground-plan, as no obscurity arises either from obliteration of the component primary Convolution, or from the development of secondary ones. In fact the surface of the Cerebral Hemispheres of the higher Apes and of Man is only a complication of that seen in the *Cercopithecus*, whilst that of the lower Apes is a simplification of it.

* This paper was communicated by S. J. Sharkey, Esq., B.A., Jesus College, Oxford.

In the *Cercopithecus Sabæus* the great Median Fissure divides the Brain into two Hemispheres; each Hemisphere having an external surface, and an internal surface. The *external* surface comprehends all that can be seen on taking a profile view of the Brain: the *internal*, all that is seen on looking at the surface exposed by severing the two Hemispheres from each other by a perpendicular section through the great Median Fissure and Corpus Callosum. The line formed by the junction of these two surfaces above, is the superior border: that formed by their junction below, is the inferior border. The most prominent point of the Frontal lobe, where the two borders meet anteriorly, is the anterior or Frontal extremity: the point where they meet posteriorly, is the posterior or Occipital extremity.

A. *External Surface.*

The lobes on the External Surface are,

1. Frontal.
2. Parietal.
3. Temporo-sphenoidal.
4. Occipital.

The Central lobe, or 'Island of Reil' is hidden within the lips of the Fissure of Sylvius, and corresponds with the inferior aspect of the Corpus Striatum.

The External Perpendicular Fissure divides the External Surface into an anterior and a posterior part: the posterior comprehending the Occipital lobe: the anterior being divided again into two by the Fissure of Sylvius. The portion above this fissure embraces the Parietal and Frontal lobes, that below it the Temporo-sphenoidal lobe.

1. The *Frontal lobe* is limited posteriorly by the ascending branch of the Fissure of Sylvius, or, as Mr. Huxley names it, the Antero-parietal Sulcus. It is divided into an Orbital lobule and a Frontal lobule, the former corresponding to that part which rests on the orbital plate of the Frontal bone. The convolutions of the Orbital lobule are inconstant: those of the Frontal lobule are three in number and all longitudinal in direction, *viz.* :—

a. Superior Frontal.—*b.* Middle Frontal.—*c.* Inferior Frontal, or Supra-ciliary.

2. *Parietal Lobe.* This Lobe is bounded anteriorly by the Antero-parietal Sulcus, posteriorly by the External Perpendicular Fissure.

Three well marked Convolution belong to this lobe : two of them are vertical in direction, and are separated from each other by the Fissure of Rolando ; these are, (*a.*) the anterior of the two, the First Ascending Convolution, (*b.*) the Second Ascending convolution : (*c.*) the third is the Curved Convolution, which winds round the superior extremity of the Parallel Fissure : this Convolution has an ascending branch, and a descending branch which is continuous with the Middle Temporal Convolution.

3. *Temporo-sphenoidal Lobe.* This lobe lies below the Fissure of Sylvius. It embraces three Convolution, which are usually oblique in direction ; they are

a. Superior Temporal.—*b.* Middle Temporal.—*c.* Inferior Temporal.

The superior and middle convolutions are separated from each other by the Parallel Fissure, around the summit of which winds the Curved Convolution.

4. *Occipital Lobe.* The convolutions in this lobe are three in number, and take a longitudinal direction. They are

a. Superior Occipital.—*b.* Middle Occipital.—*c.* Inferior Occipital.

The anterior border of the Occipital lobe often, as here, is thin, and projects forward over the external perpendicular fissure : it is then called the 'Operculum.'

There are moreover on the external surface four *Bridging Convolution*s, two of which are of considerable classificatory importance ; *viz.* those which connect the Parietal lobe with the Occipital.

The first passes from the posterior extremity of the Second Ascending Convolution to the Superior Occipital Convolution. The second passes from the summit of the descending branch of the Curved Convolution to the Superior Occipital. The third external Bridging Convolution connects the Middle Temporal with the Middle Occipital ; the fourth connects it with the Inferior Occipital Convolution. The two latter are always superficial. The others are sometimes superficially, sometimes deeply placed.

B. *Internal Surface.*

About the middle of the Internal Surface is seen the *Great Central Aperture*, round which the Convolution are ranged and through which the Crus Cerebi passes upwards. It is divided into

two parts by the Fissure of the Hippocampus, which bifurcates posteriorly. That portion of the Brain which is placed below this Fissure, together with the Fascia Dentata (Pli Godronné, *Grat.*), which does not come into view on the surface, is called the *Occipito-Temporal Lobe*. The rest of the internal surface is again divided into two by the Internal Perpendicular Fissure, which runs down from the superior border of the Hemisphere and stops short about on a level with the posterior extremity of the Corpus Callosum. That part of the Brain which is below or behind the Internal Perpendicular Fissure, and between it and the posterior part of the Hippocampal Fissure is the *Internal Occipital Lobule*; that above and in front of it is the *Fronto-parietal Lobe*.

1. The *Fronto-parietal Lobe* is divided by the great Fissure of the Frontoparietal Lobe into

a. An Inferior Convolution, Convolution of the Internal Zone, s. Convolution of the Corpus Callosum.—*b.* Convolution of the External Zone.

The Convolution of the Internal Zone expands posteriorly to form the Quadrilateral Lobule.

2. In the *Occipital Lobule* the Convolution is inconstant.

3. The *Occipito-Temporal lobe* comprehends,

a. The Superior Internal Temporal Convolution (Pli Godronné, *Grat.*), which is placed above, and externally to the so-called anterior part of the Hippocampal Fissure and does not appear on the surface:

b. The Middle Internal Temporal, placed below the Hippocampal, and above the Collateral Sulcus of Huxley. This convolution ends anteriorly in a large Lobule—lobule of the Hippocampal Convolution (lobule de l'Hippocampe, *Grat.*),—and from the extremity of this lobule a little hooked process curves backwards, which is the Hook of the Hippocampal Convolution (Crochet de l'Hippocampe, *Grat.*):

c. The Inferior Internal Temporal which consists of parts of three Convolution which also take part in the formation of the External surface of the Hemisphere; *viz.* the Inferior External Temporal,—Inferior External Occipital,—and the Middle External Occipital Convolution.

Two *Bridging Convolution*s also belong to the Internal Surface. They connect the Quadrilateral with the Occipital Lobule, and are sometimes superficially sometimes deeply placed. They are the Superior Internal Bridging Convolution which passes from the summit

of the Quadrilateral Lobule, to the summit of the Occipital Lobule, where it is continuous with the Superior External Bridging Convolution: and,—the Inferior Internal Bridging Convolution which unites the base of the Quadrilateral Lobule with the Inferior extremity of the Occipital Lobule.

If the Brain of Man be taken as the standard of Cerebral development, the position of any Ape in a classification, which has the Nervous system for its basis, will depend upon the degree in which its brain resembles that of Man.

The most striking features of the *Human Brain* are—

1. Its great size and complexly convoluted surface.
2. The great development of the Frontal Lobe; and especially of the Superior Frontal Convolution, which is indicated,
 - (a.) By the position of the upper extremity of the Fissure of Rolando, which reaches the superior border of the Hemisphere at a point much further back than in the Apes' Brains:—
 - (b.) By the Antero-Parietal Sulcus meeting the Fissure of Sylvius, not just above the Bend of the Fissure of Sylvius, as in most Apes, but considerably further back:—
 - (c.) By the horizontal position of the Fissure of Sylvius, which is more especially due to the great development of the Superior Frontal Convolution.
3. The small extent of the Occipital Lobe.
4. The comparatively small, and but slightly projecting Temporo-sphenoidal Lobe.
5. The Obliteration of the External Perpendicular Fissure, owing to the great size of the two Superior External Bridging Convolution, both of which are superficial.
6. The great Antero-posterior extent of the Corpus Callosum.

Amongst the Old World Apes there are three groups, headed respectively by the Orang-Utang (*Simia Satyrus*), the Chimpanzee (*Simia Troglodytes*), and the Gorilla, in each of which Cerebral development seems to be progressing on a different plan.

Thus, in the group of which the Orang is chief, in which the brain appears to be developing in the same direction as that of Man, the Frontal and Parietal Lobes gradually increase in size and complexity, the Occipital diminishing *pari passu*:—in the Chimpanzee the Frontal and Occipital lobes are most developed:—whilst in the Gorilla the Parietal and Occipital Lobes predominate.

The Brain of the Orang is more massive than that of the Chimpanzee, and that of the Chimpanzee than that of the Gorilla : but the Occipital Lobe in the Gorilla is larger than in either of the other two (a point of inferiority, since this lobe is so small in Man) ; and the Frontal lobe is lower : moreover the Convolution are probably less complicated in the Gorilla's Brain : therefore the Gorilla has the least highly developed Brain of the three.

In the Chimpanzee the Occipital lobe is large,—its Operculum complete—the ascending branch of the Curved convolution generally rises in front of the Fissure of Sylvius, and ascends a considerable distance towards the superior border of the brain. The superior External Bridging Convolution is generally absent ; the second is large, but does not usually come to the surface.

In the Orang the Occipital lobe is of moderate size.—the Operculum scarcely perceptible—the Curved convolution rises on a level with the summit of the Fissure of Sylvius—the superior Bridging convolution is large and superficial—the second present, but hidden.

In Man the Occipital lobe is very small, and there is no trace of an Operculum ; the origin of the ascending branch of the Curved convolution is on a level with the summit of the Fissure of Sylvius, and both the superior Bridging convolutions are large and superficial. Therefore these three leaders will rank as follows

1. Orang-Utang.
2. Chimpanzee.
3. Gorilla.

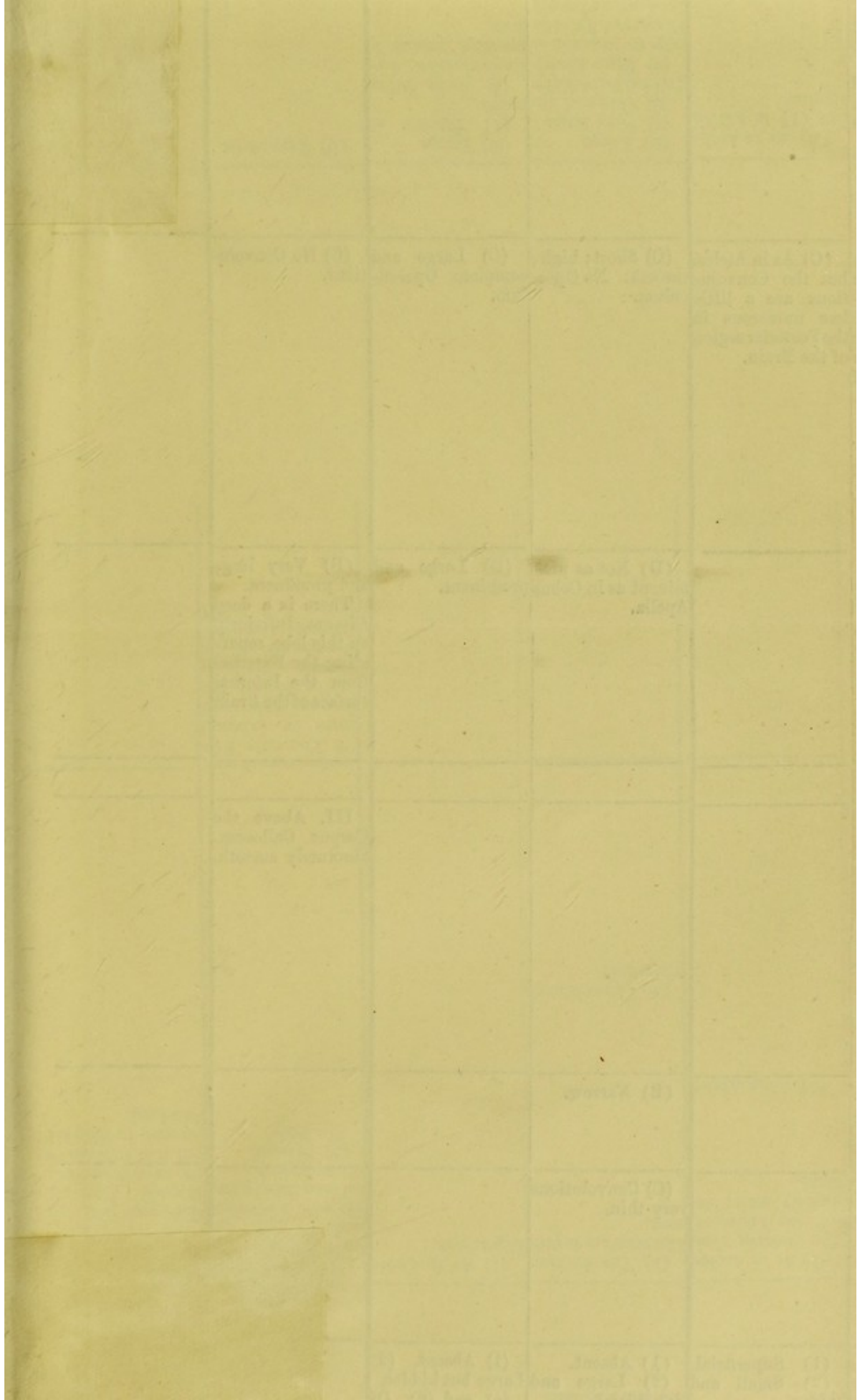
The convolutions of the Brain are arranged after the same plan in the Platyrrhine as in the Catarrhine Monkeys : and yet the former have very distinctive Cerebral characteristics, and such as are not found in the latter. Thus, besides the extreme reduction in the size of the Frontal lobe, and the enormous development of the Parietal in some, we find the second External Bridging convolution always superficial in *Cebus Capucinus* ; the convolution limiting the summit of the Fissure of Sylvius hidden in *Ateles*, without any part of the fissure itself being covered ; and the ascending branch of the Curved convolution continuous with the Superior Temporal in the same Monkey—arrangements which do not find a parallel in the Old World Series. The highest group (*Sapajous*, *Grat.*) contains *Mycetes*, *Ateles*, &c. ; they take the first rank, owing to their having a comparatively larger Frontal lobe, and both superior External Bridging convolutions present. Next to these come *Cebus Capucinus*,

and *Cebus Apella* (Sajous, Grat.). The third group embraces, *Callithrix*, *Nyctipithecus*, *Pithecia* (Sagouins, Aotes, Sakis, Grat.). The fourth, the *Hapalidæ*, *Hapale Œdipus*, and *Hapale Jacchus* (Pinches and Ouistitis, Grat.).

The importance of such characters as the slanting direction of the ascending convolutions of the Parietal lobe, the elevation or depression of the Fissure of the Hippocampi, the height to which the summit of the Curved convolution rises, and others of a similar kind put forward in the table, depends on their being indications of the greater or lesser development of certain parts of the Brain; thus, the convolutions of the Parietal lobe slant when they are pressed backwards by the increasing size of the Frontal lobe:—the Hippocampal Fissure rises high in the connection with the greater development of the Occipital lobe, or is depressed by increase in the lobes placed anteriorly to it:—the Curved convolution is beaten down by the development of the superior Bridging convolutions.

The following is Gratiolet's Classification according to Cerebral Characters:—

- | | | | |
|----|-------|--|----------------------------------|
| 1. | Homo. | | |
| 2 | { | <i>Simia Satyrus</i> (Orang-Outang, Grat.) | } Catarrhini (Pithèques, Grat.). |
| | { | <i>Hylobates</i> (Gibbons, Grat.) | |
| | { | <i>Semnopithecus</i> (Semnopithèques, Grat.) | |
| | { | <i>Cercopithecus</i> (Guenons, Grat.) | |
| 3 | { | <i>Simia Troglodytes</i> (Chimpanzé, Grat.) | |
| | { | <i>Macaci</i> (Vrais Macaques, Grat.) | |
| | { | <i>Gorilla</i> (Gorille, Grat.) | } Catarrhini (Pithèques, Grat.). |
| 4 | { | <i>Cynocephali</i> (Babouins, Grat.) | |
| | { | <i>Macacus Rhesus</i> (Macaques à queue courte, Grat.) | |
| | { | <i>Mycetes</i> (Hurleurs, Grat.) | } Platyrrhini (Cèbes, Grat.). |
| 5 | { | <i>Ateles</i> (Atèles, Grat.) | |
| | { | <i>Lagothrix</i> (Lagotriches, Grat.) | |
| 6 | { | <i>Cebus Capucinus</i> (Sai, Grat.) | |
| | { | <i>Cebus Apella</i> (Sajou, Grat.) | |
| | { | <i>Callithrix</i> (Sagouins, Grat.) | |
| 7 | { | <i>Nyctipithecus</i> (Aotes, Grat.) | |
| | { | <i>Pithecia</i> (Sakis, Grat.) | |
| 8 | { | <i>Hapale Œdipus</i> (Pinches, Grat.) | |
| | { | <i>Hapale Jacchus</i> (Ouistitis, Grat.) | |



SYNOPSIS

OR
M. PIERRE GRATIOLET'S

"MEMOIRE SUR LES PLIS CÉRÉBRAUX DE L'HOMME ET DES PRIMATES."

N.B.—The Letters and Numbers prefixed to the Lists, Convolutions, &c., mentioned in the left-hand column, stand for the said Lists, Convolutions, &c., in each column on the same level to the right.

	CATARRHINI.		HOMO.		CATARRHINI.		SAPAJES (ORANG).		SAPAJES (ORANG).		SAPAJES (ORANG).		SAPAJES (ORANG).		SAPAJES (ORANG).	
	GENITRICAL.	RECONDITORY.	REGNATED, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.	ORIG. SUPPLY, OR SUPPLY.
I.—GENERAL FORM 1. Lobes which are most developed	Long, somewhat flattened, and very prominent.	Much like that of the Cynocephalus, but more globular.	More globular.	Globular. The brain of a Hylobates is only more developed.	Extremely developed, & very ridged.	The Brain of Man, but more developed, larger than in Orang.	Depressed and flattened, but broad.	Very like that of Cynocephalus.	Depressed and flattened.	Flat and depressed.	Long, broad, and flattened.	Brain of Ateles, but more flattened.	Ovoid, but more flattened.	Like Cynocephalus, but more flattened.	Fairly globular.	(1) Parts behind and below the Fissure of Sylvius.
II.—EXTERNAL SURFACE A. Frontal Lobe. 1. Superior Convolution. 2. Middle Convolution. 3. Inferior Convolution. (1) Orbital Lobe.	(A) Long, but depressed and flattened. (1) Very simple, but all above, and yet it is less developed than the Orbital lobe. (2) Gradually increased.	(A) Much more rounded than the Cynocephalus. (1) Very simple, but all above, and yet it is less developed than the Orbital lobe. (2) Gradually increased.	(A) Larger than the Cynocephalus. (1) Larger than (1) or (2). (2) Less curved than the Orbital lobe.	(A) Very high, but not so rounded as the Cynocephalus. (1) Larger than (1) or (2). (2) Generally divided into two secondary convolutions. (3) See generally more or less rounded together. (4) Gradually increased when compared with the middle lobe in Man, but less so than in the Hylobates. A sharp hook-like process developed inferiorly.	(A) High, broad, but not so rounded as the Cynocephalus. (1) Larger than (1) or (2). (2) Generally divided into two secondary convolutions. (3) Generally more or less rounded together. (4) Rather less rounded than in Man, but more so than in the Hylobates. A sharp hook-like process developed inferiorly.	(A) Short, but broader than in the Cynocephalus. (1) Larger than (1) or (2). (2) Generally divided into two secondary convolutions. (3) Generally more or less rounded together. (4) Rather less rounded than in Man, but more so than in the Hylobates. A sharp hook-like process developed inferiorly.	(A) Broad, but shorter than in the Cynocephalus. (1) Larger than (1) or (2). (2) Generally divided into two secondary convolutions. (3) Generally more or less rounded together. (4) Rather less rounded than in Man, but more so than in the Hylobates. A sharp hook-like process developed inferiorly.	(A) Less developed than in the Cynocephalus. (1) Larger than (1) or (2). (2) Generally divided into two secondary convolutions. (3) Generally more or less rounded together. (4) Rather less rounded than in Man, but more so than in the Hylobates. A sharp hook-like process developed inferiorly.	(A) Larger than in the Cynocephalus. (1) Larger than (1) or (2). (2) Generally divided into two secondary convolutions. (3) Generally more or less rounded together. (4) Rather less rounded than in Man, but more so than in the Hylobates. A sharp hook-like process developed inferiorly.	(A) Much like that of Ateles, but broader and less developed. (1) Parietal. (2) Parietal. (3) Parietal.	(A) Smaller than in the Cynocephalus. (1) Parietal. (2) Parietal. (3) Parietal.	(A) Angular anteriorly. (1) Angular anteriorly. (2) Angular anteriorly. (3) Angular anteriorly.	(A) No Convolution. (1) No Convolution. (2) No Convolution. (3) No Convolution.	(A) No Convolution. (1) No Convolution. (2) No Convolution. (3) No Convolution.	(A) No Convolution. (1) No Convolution. (2) No Convolution. (3) No Convolution.	(A) No Convolution. (1) No Convolution. (2) No Convolution. (3) No Convolution.
B. Parietal Lobe. 1. First Ascending Convolution. 2. Second Ascending Convolution. 3. Curved Convolution.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.	(B) Moderate in size.
C. Occipital Lobe. 1. Superior Convolution. 2. Middle Convolution. 3. Inferior Convolution.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.	(C) Large.
D. Temporo-sphenoidal Lobe. 1. Superior Convolution. 2. Middle Convolution. 3. Inferior Convolution.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.	(D) Projects greatly.
E. Central Lobe.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.	(E) Projects greatly.
III.—INTERNAL SURFACE A. Frontoparietal Lobe. 1. Convolution of the External Zone. 2. Convolution of the Internal Zone. 3. Quadrilateral Lobe.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.	(A) Projects greatly.
B. Internal Occipital Lobe.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.	(B) Projects greatly.
C. Temporo-sphenoidal Lobe. 1. Superior Convolution. 2. Middle Convolution. 3. Inferior Convolution.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.	(C) Projects greatly.
IV.—BRIDGING CONVOLUTIONS 1. First External. 2. Second External. 3. Third External. 4. Fourth External. 5. First Internal. 6. Second Internal.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.	(I) Projects greatly.
V.—FISURES 1. Fissure of Sylvius. 2. Fissure of Rolando. 3. External Perpendicular. 4. Internal Perpendicular. 5. Fissure of Broca. 6. Hippocampal.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.	(V) Projects greatly.

* These convolutions vary much on the different individuals.
* This Lobe is peculiar to Man, but is not always developed.
* In all these high convolutions the middle lobe is very greatly developed.
* In both the Frontoparietal and the Occipital lobes the middle lobe is more developed than the other two.
* In the Middle lobe the middle lobe is much larger than in the Paper.

