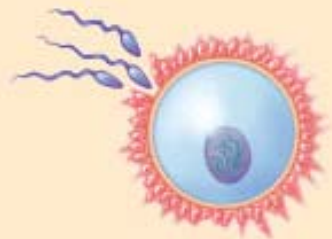


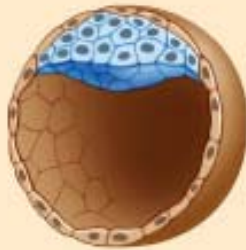


Brain development: from an egg to a brain

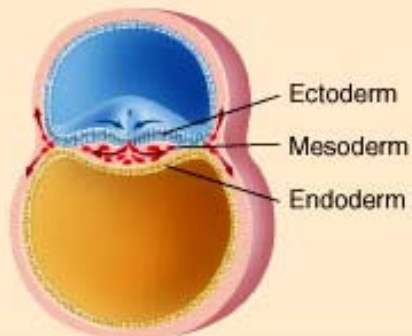
Stages of Development



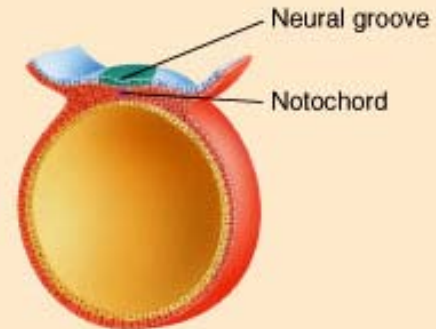
Fertilization



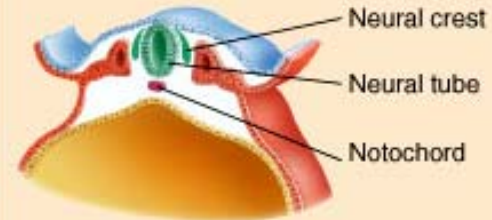
Cleavage



Gastrulation



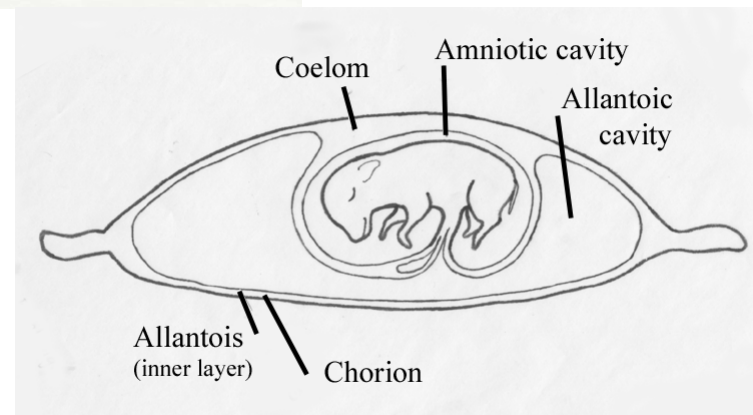
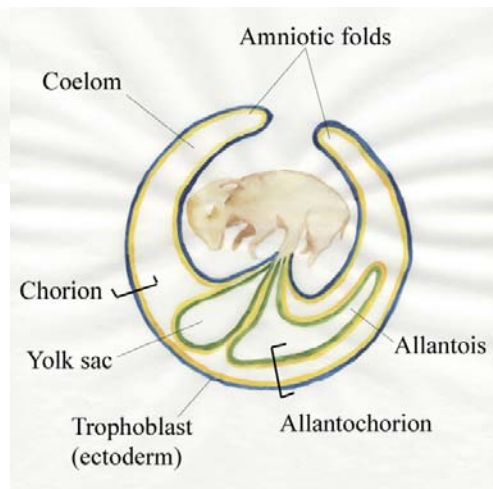
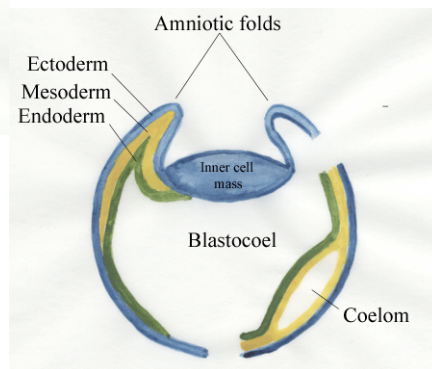
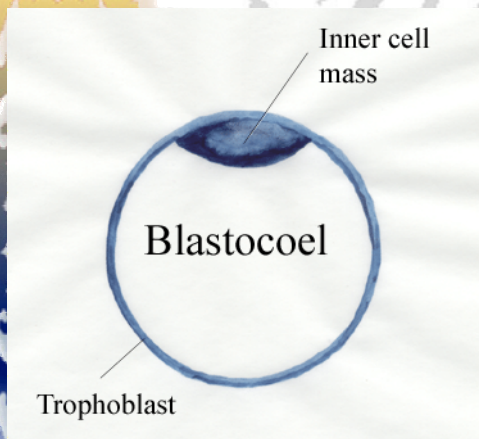
Neurulation



Neural crest



Organogenesis



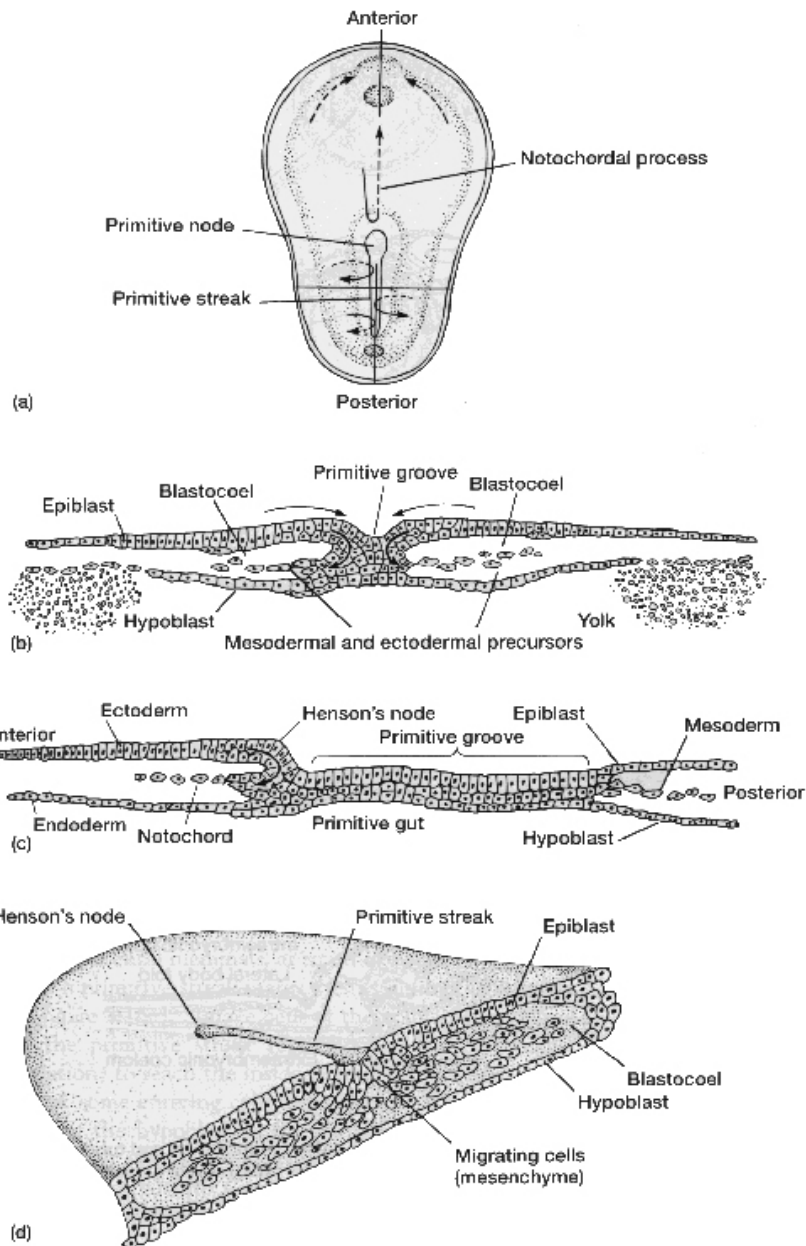
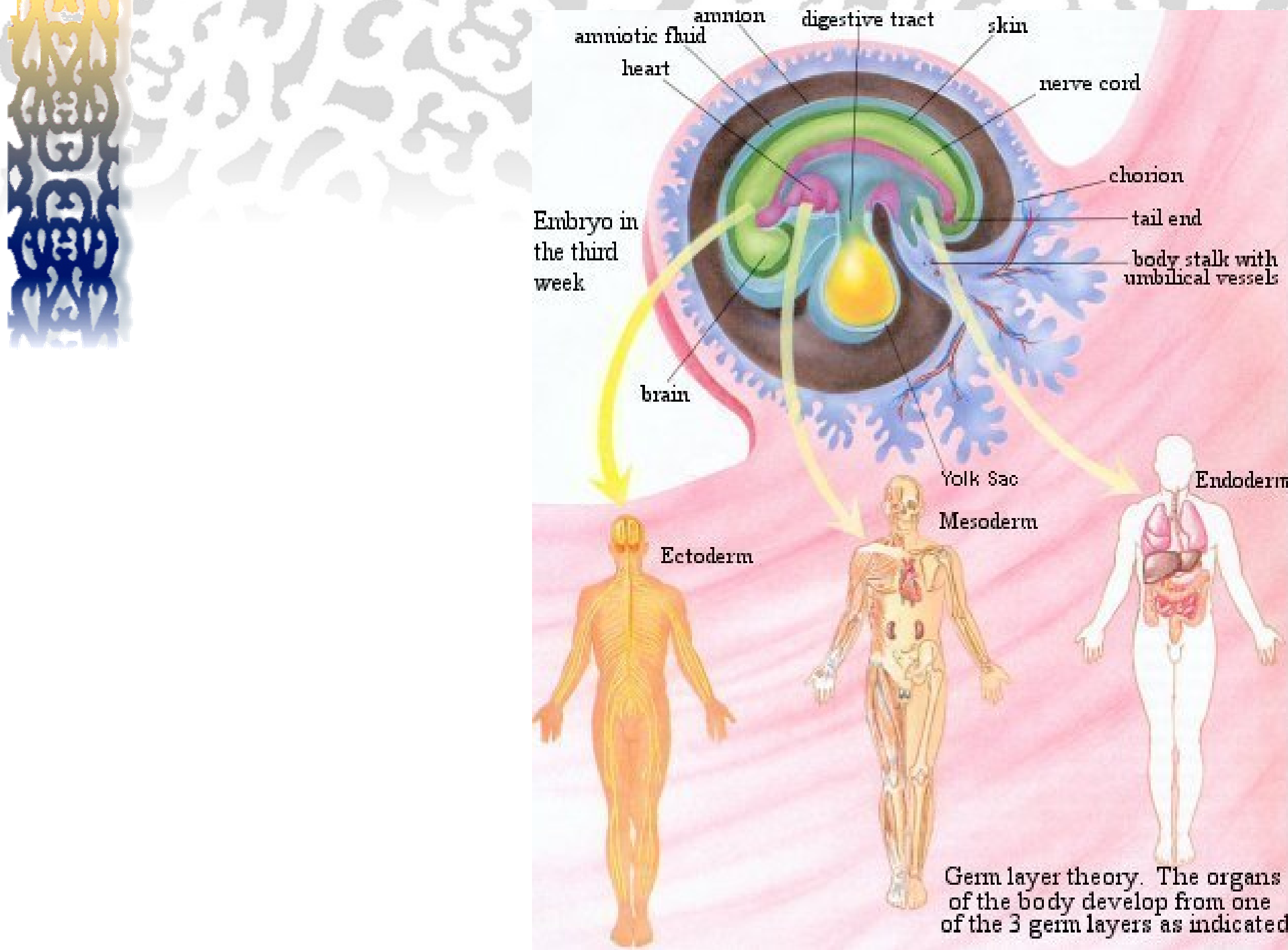


FIGURE 5.13 Bird gastrulation.

(a) Dorsal view of the primitive streak. Arrows indicate the direction of major cell movements from the surface through the primitive streak to the interior. (b) A cross section through the embryo illustrates the inward flow of cells. Some of these cells contribute to the mesoderm; others displace the hypoblast to form the endoderm. (c) A longitudinal medial section through the embryo shows the forward migration of a separate stream of cells that produce the notochord. (d) Three-dimensional view of the primitive streak during early gastrulation.

(a),(b) After Carlson; (c) after Balinsky; (d) after Duband and Thiery.





3 phases of prenatal development

Germinal Period – (Period of the zygote)

conception → implantation

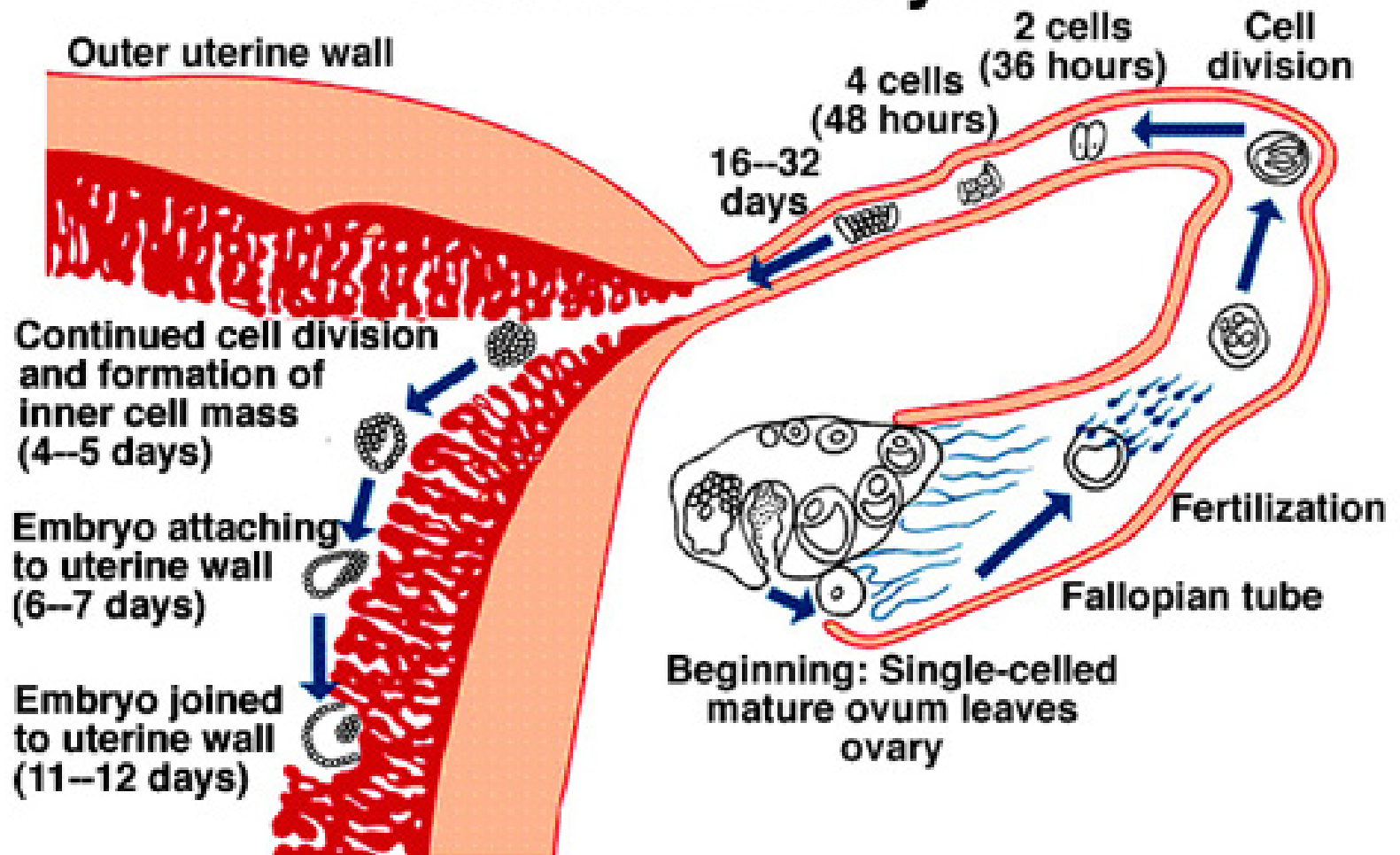
Period of the Embryo

beginning of 3rd week → end of 8th

Period of the fetus

9th week → child is born

Early Development of a Human Embryo



Embryonic Period

Week 3 & 4



Embryonic Development

Week 5



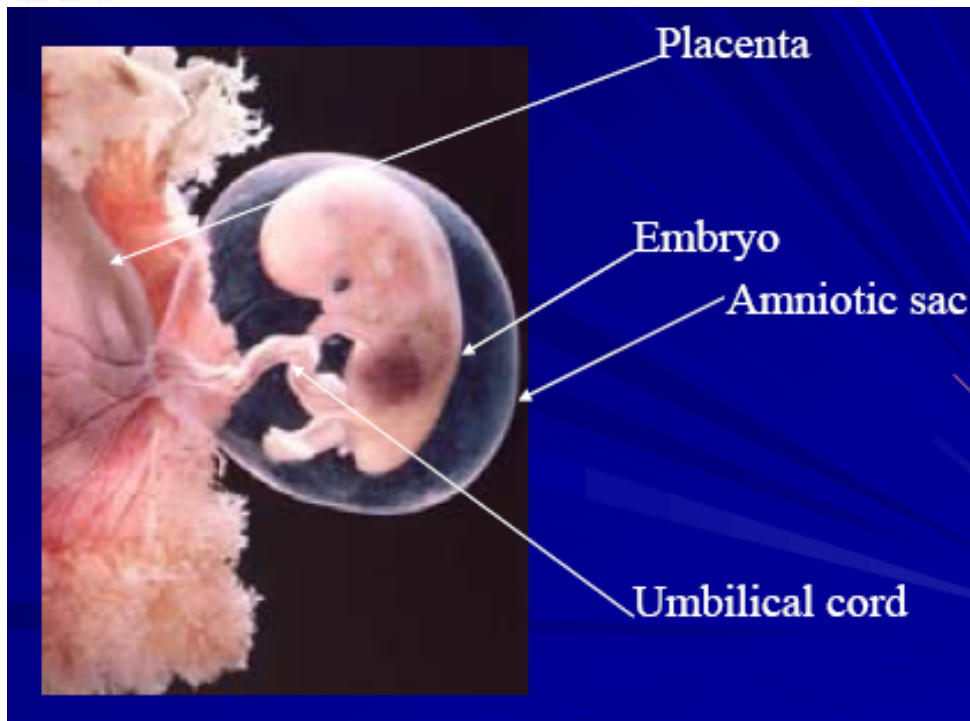
Embryonic Development

Week 6 - 8



The Fetus

Week 16





Closing of neuraltube

Ventricles in the brain and spinal cord
CSF



Human brain development reflects evolution?

brains of reptile, fish, bird, rat, cat, higher animals,
primates, and finally human
(ontogeny reflects phylogeny)

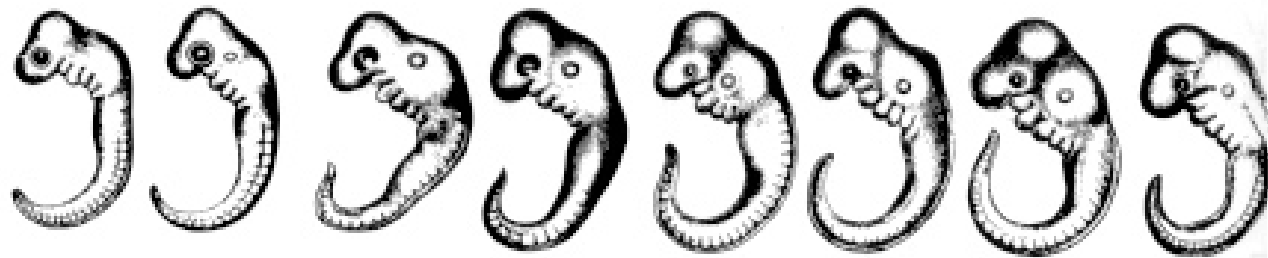
immature cortex at different stages resemble
that of other species

development of a wrinkled cortex

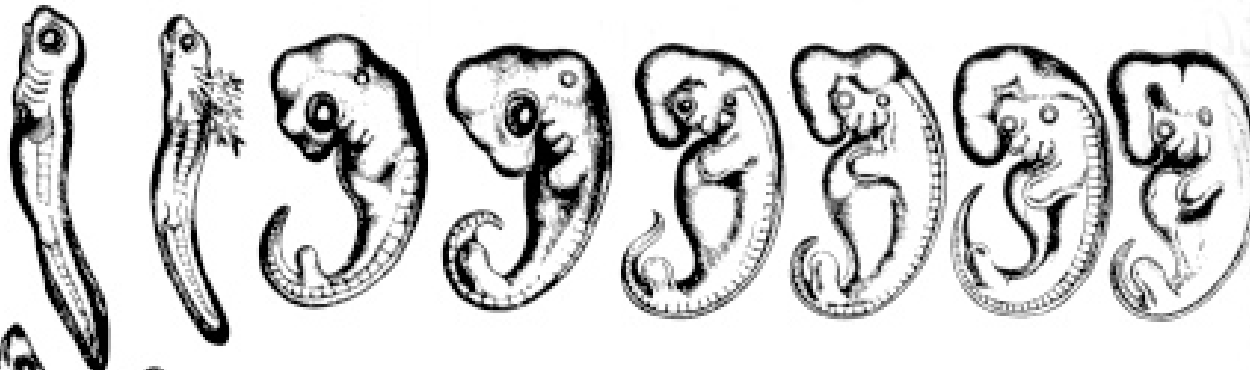
are convolutions enough?

dolphin has more convolutions but intelligent as dogs
thinner than that of human
less organized

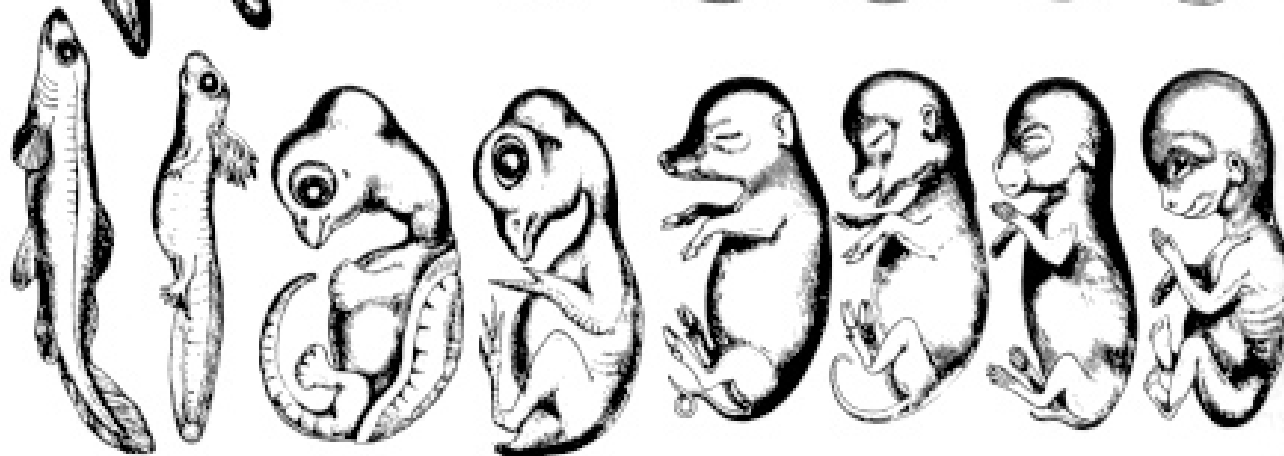
I



II



III



Fish Salamander Tortoise Chick Hog Calf Rabbit Human

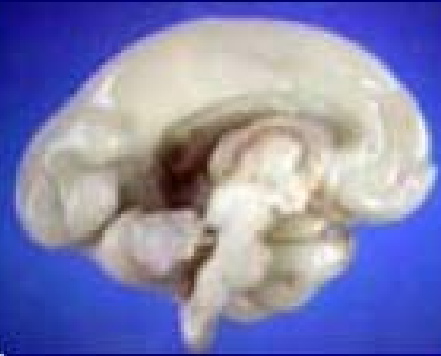
An Accelerated View of Brain Development

15 1/2 wks

22 weeks

23 weeks

~25 weeks



27 weeks

Full term brain

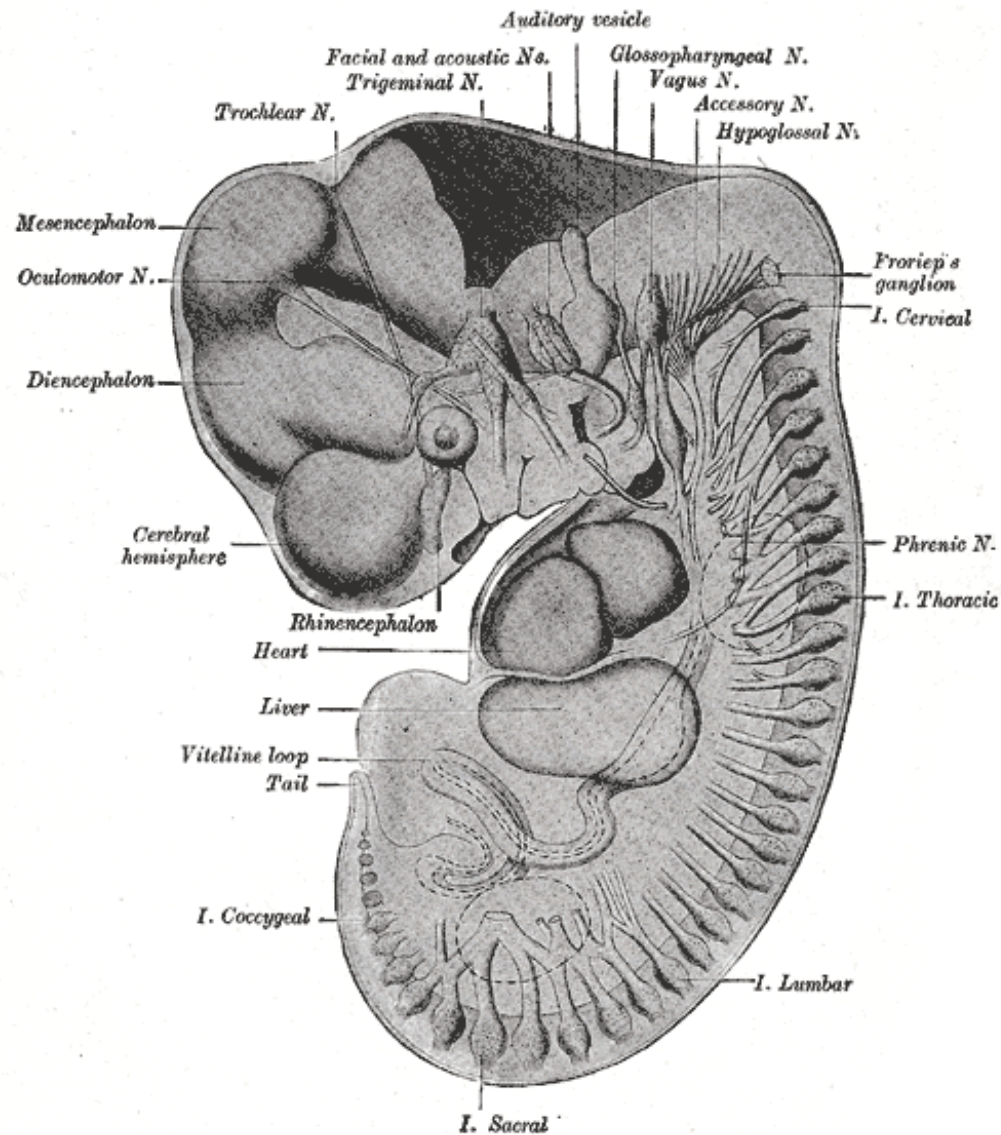
Adult



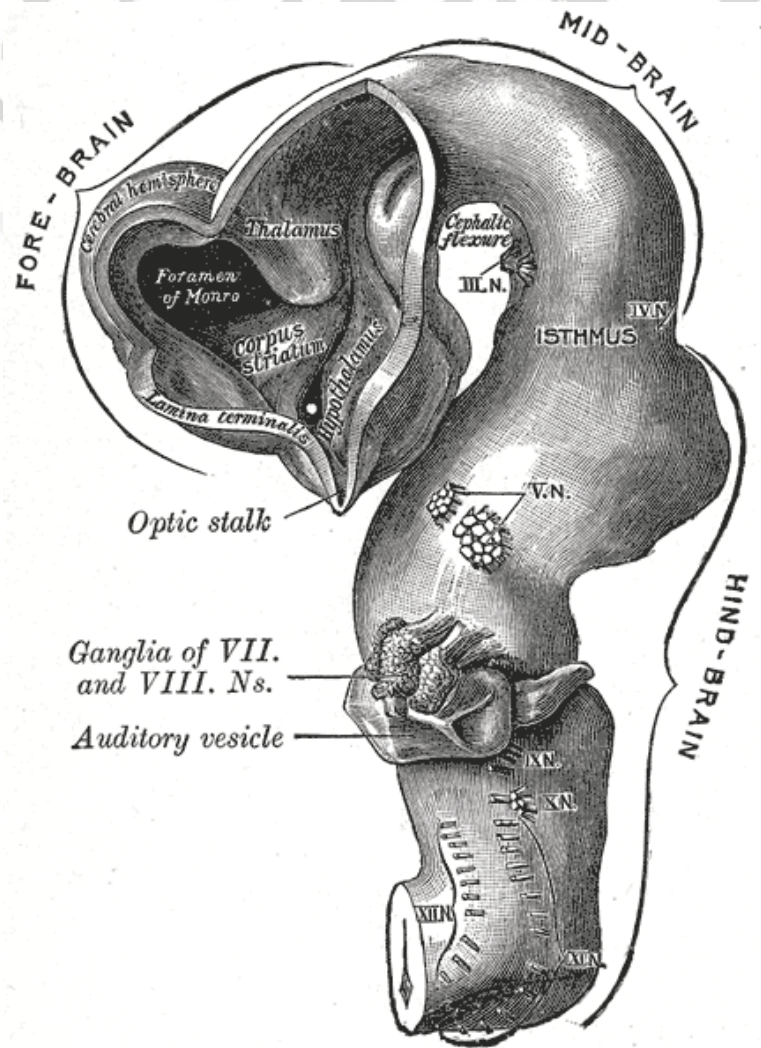
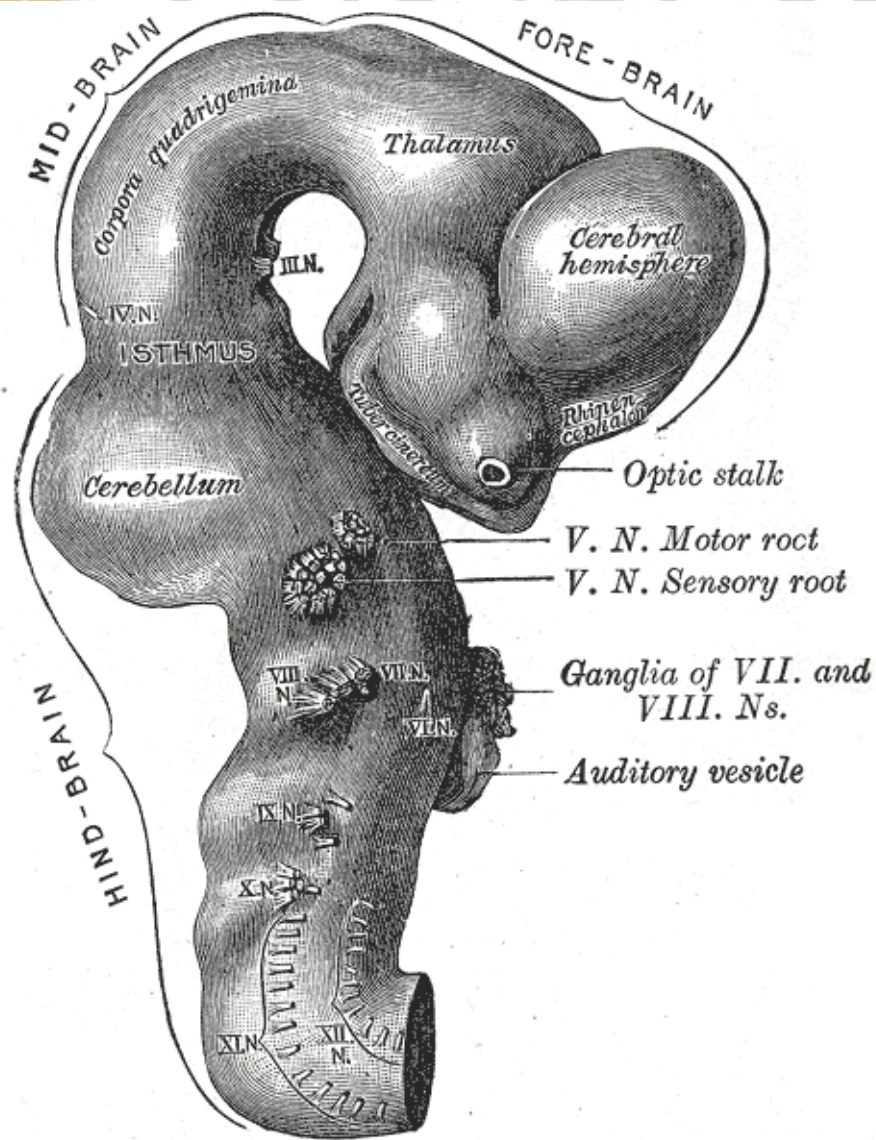
<http://medstat.med.utah.edu>

Adolescent brain
(black box)

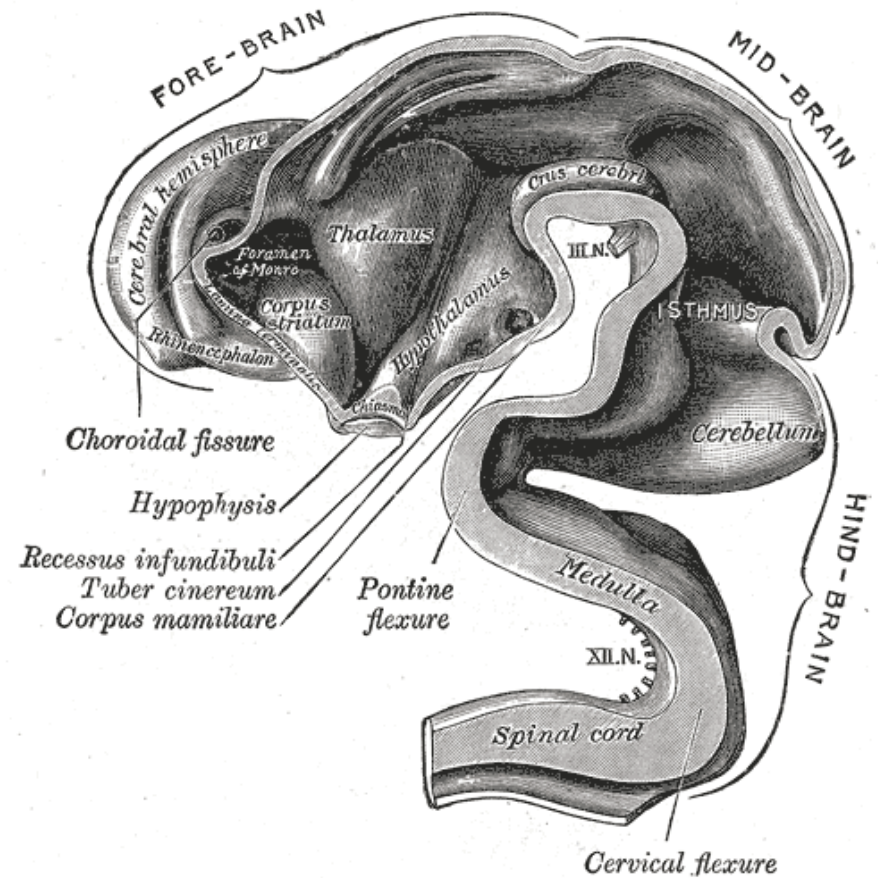
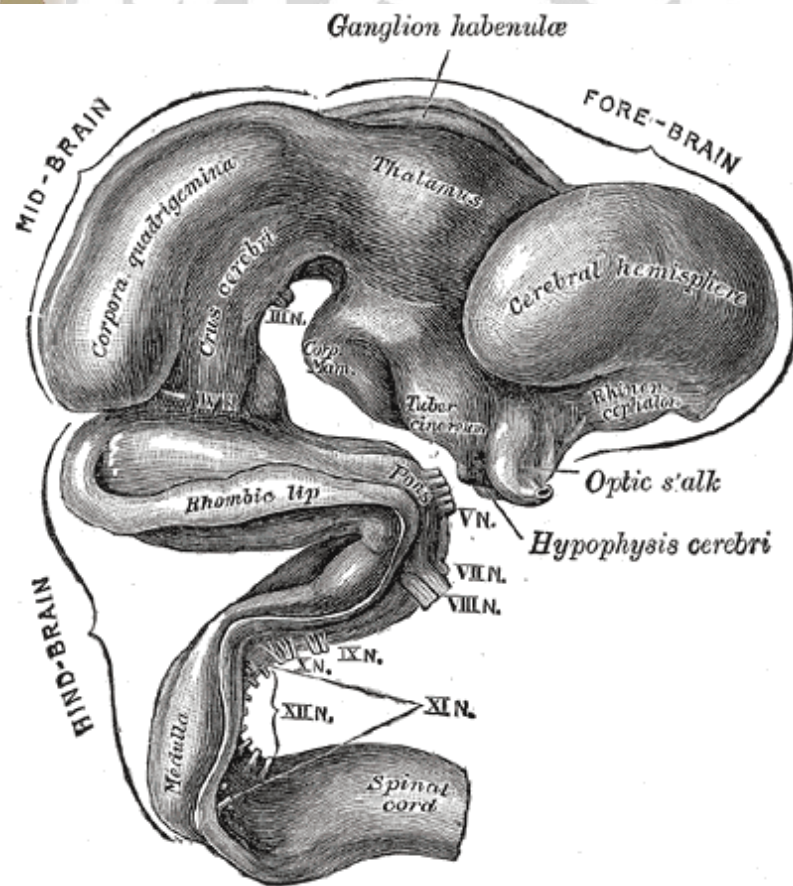
Ungrateful, talks back,
risk taking...doesn't
clean room...



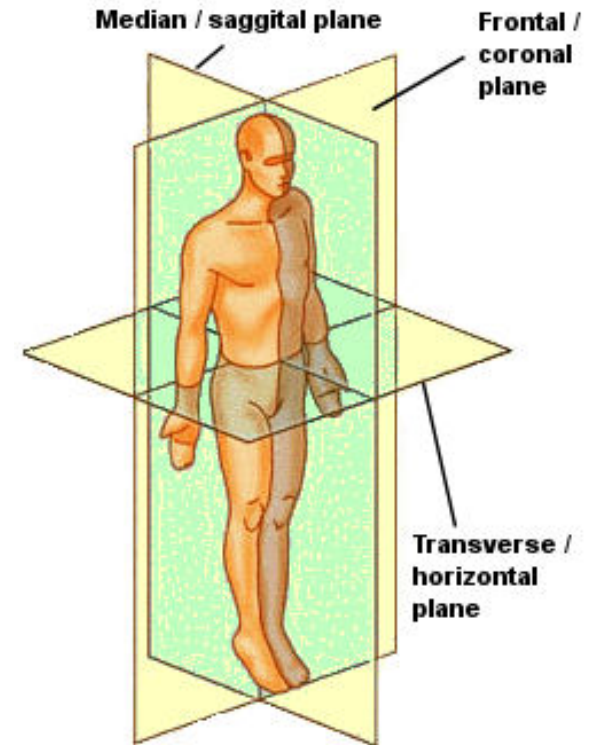
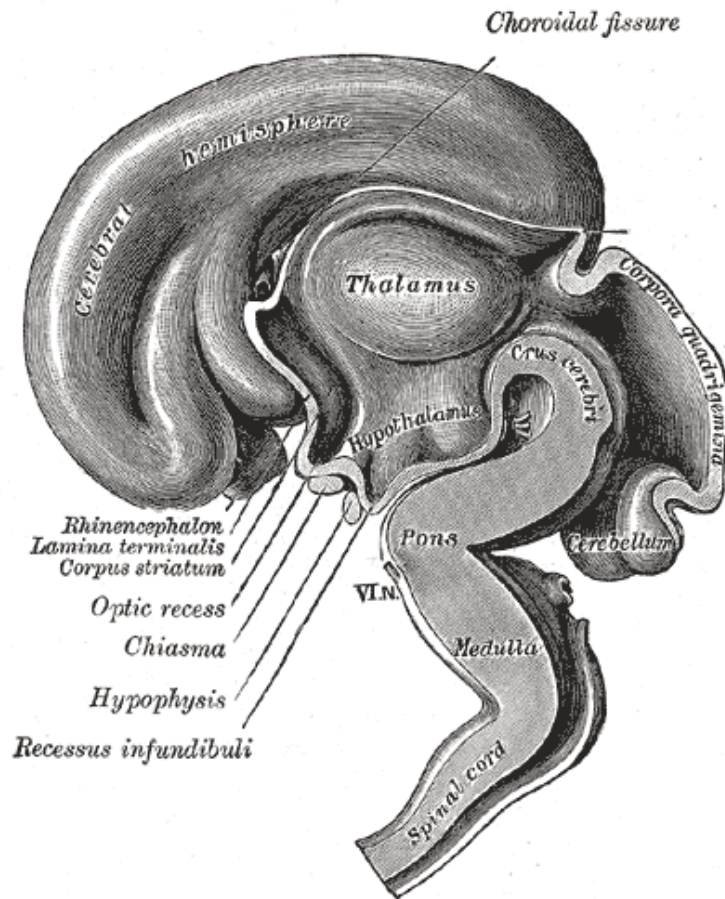
Reconstruction of periphera nerves of a human embryo of 10.2 mm.
 (After His.) The abducent nerve is not labelled, but is seen passing
 forward to the eye under the mandibular and maxillary nerves



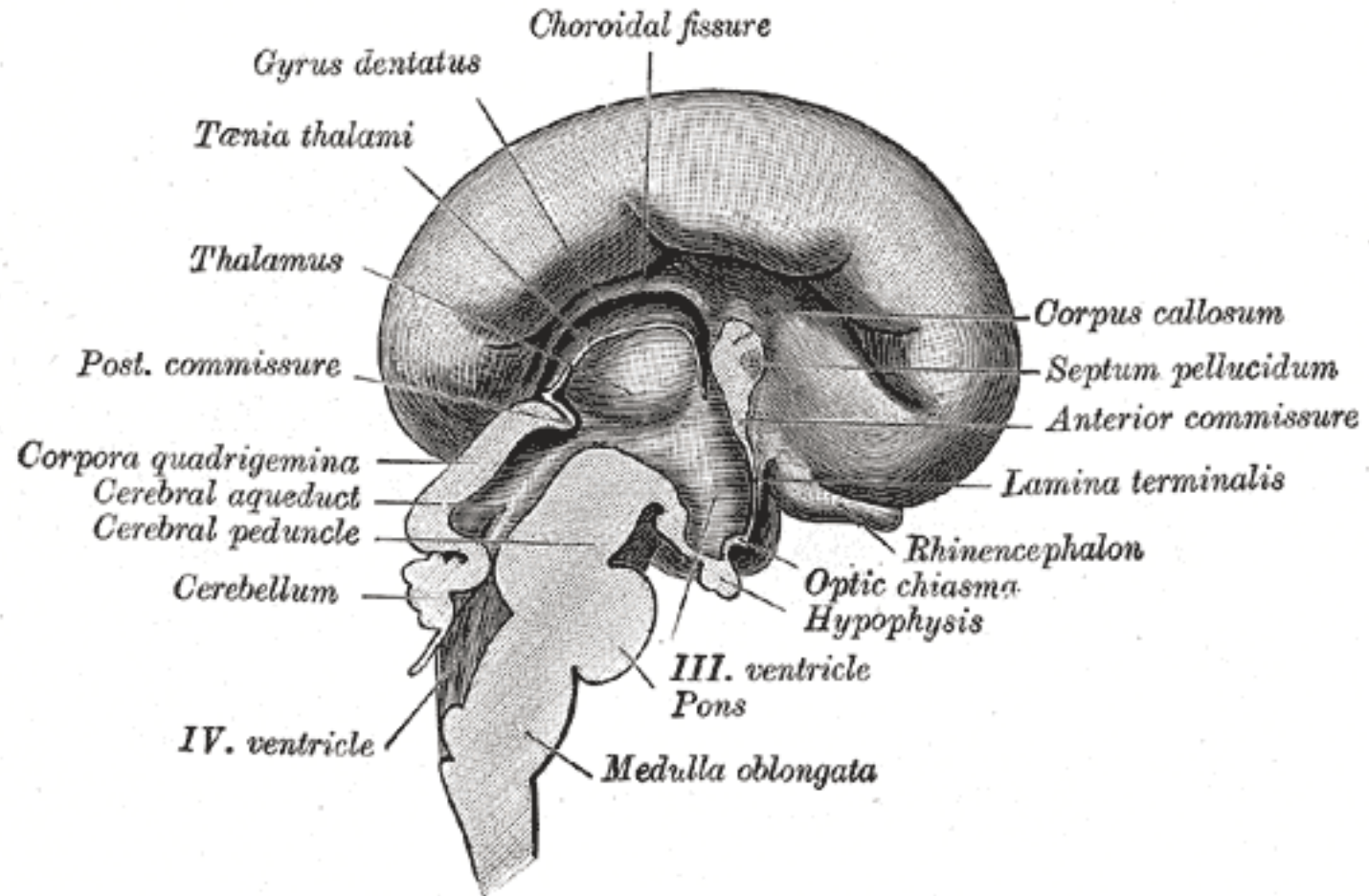
Exterior and interior of brain of human embryo of four and a half weeks



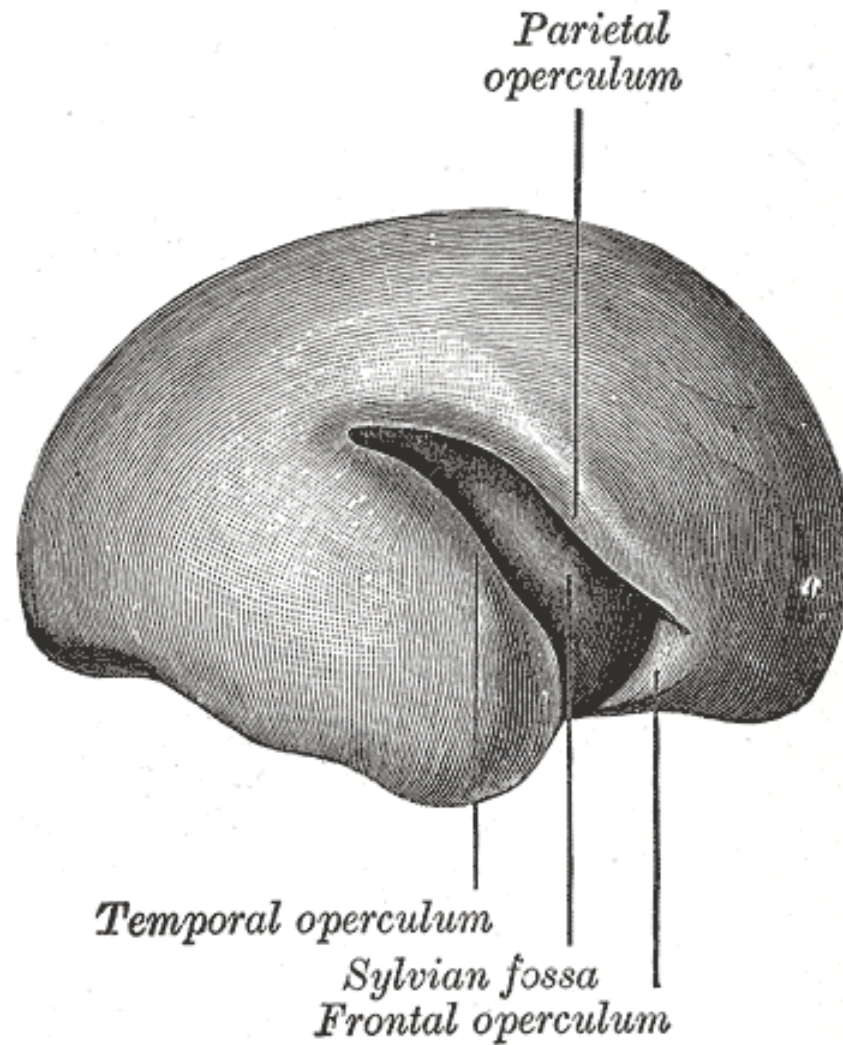
Exterior of brain of human embryo of five weeks



Median sagittal section of brain of human embryo of three months

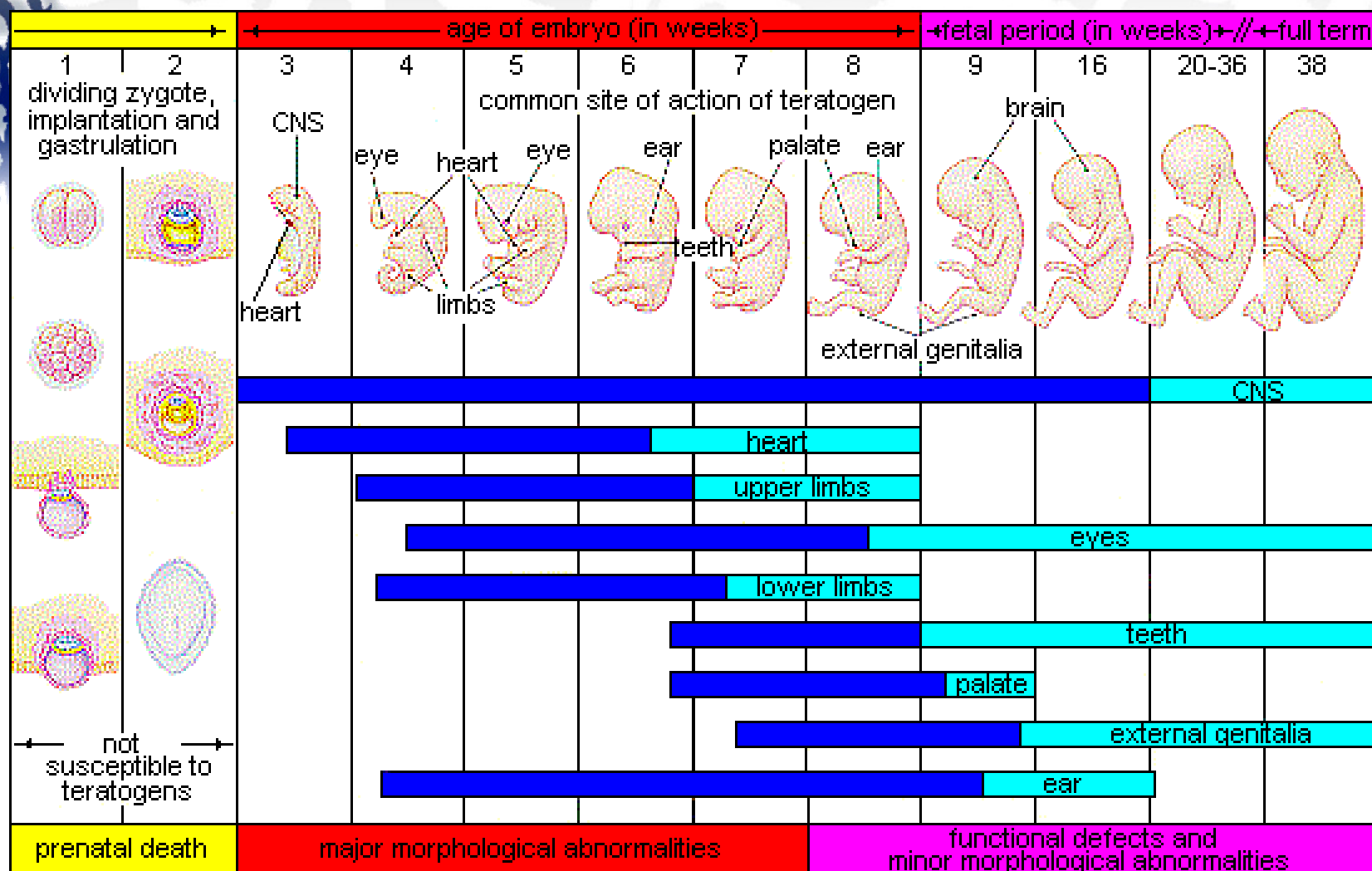


Median sagittal section of brain of human embryo of four months

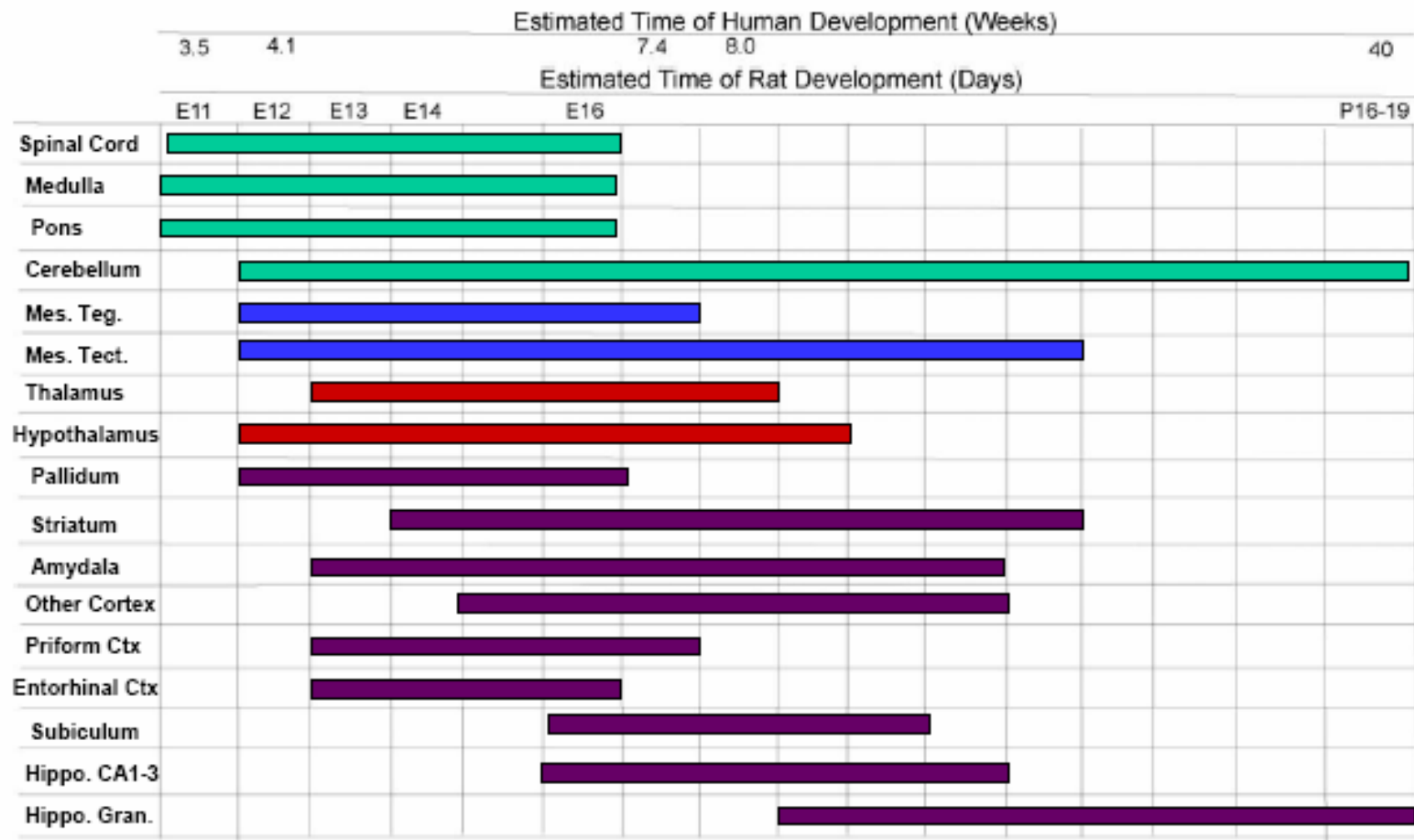


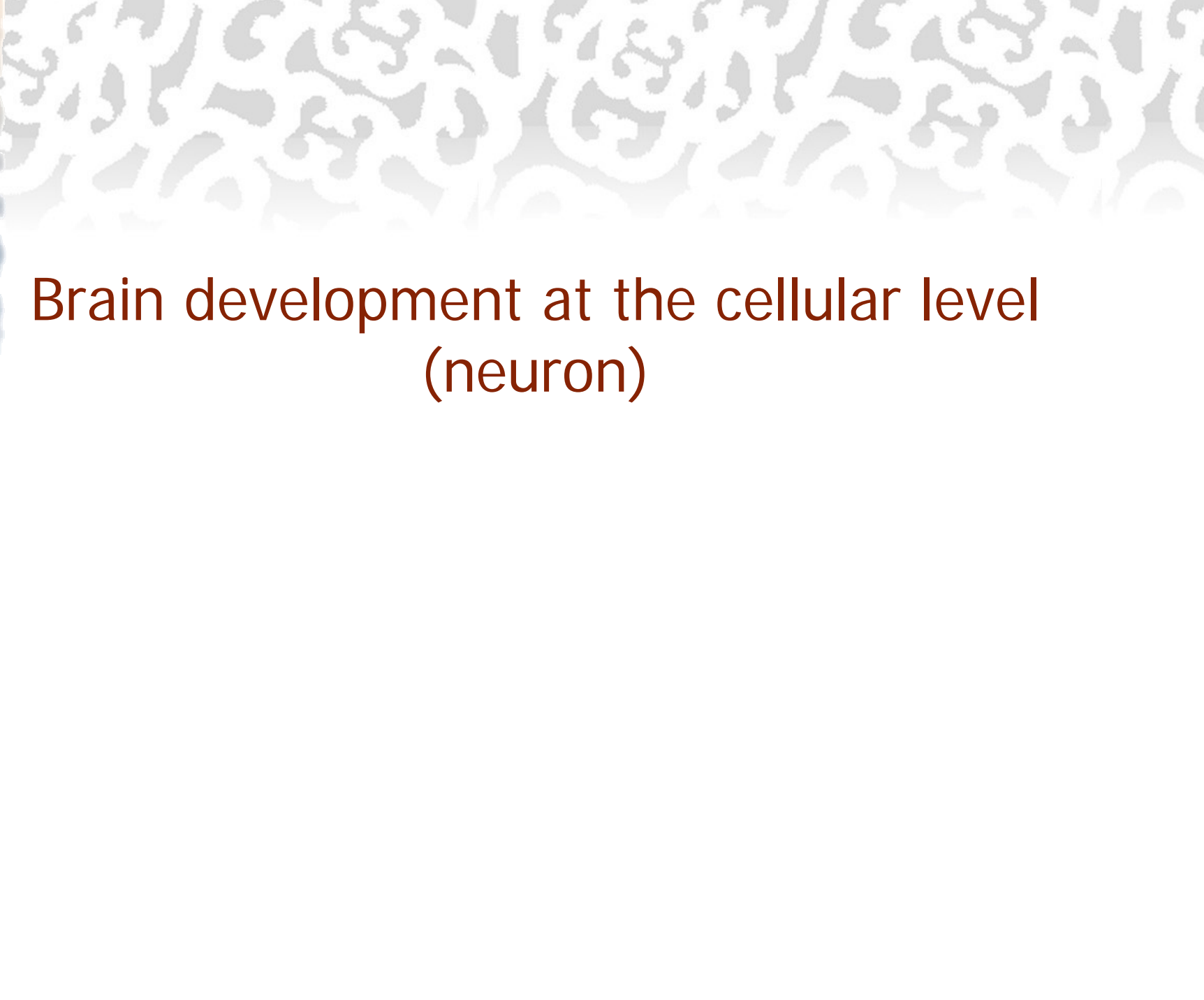

Outer surface of cerebral hemisphere of human embryo of about five months

Critical Periods of Human Development



Estimated timelines of regional neurogenesis in rats and humans



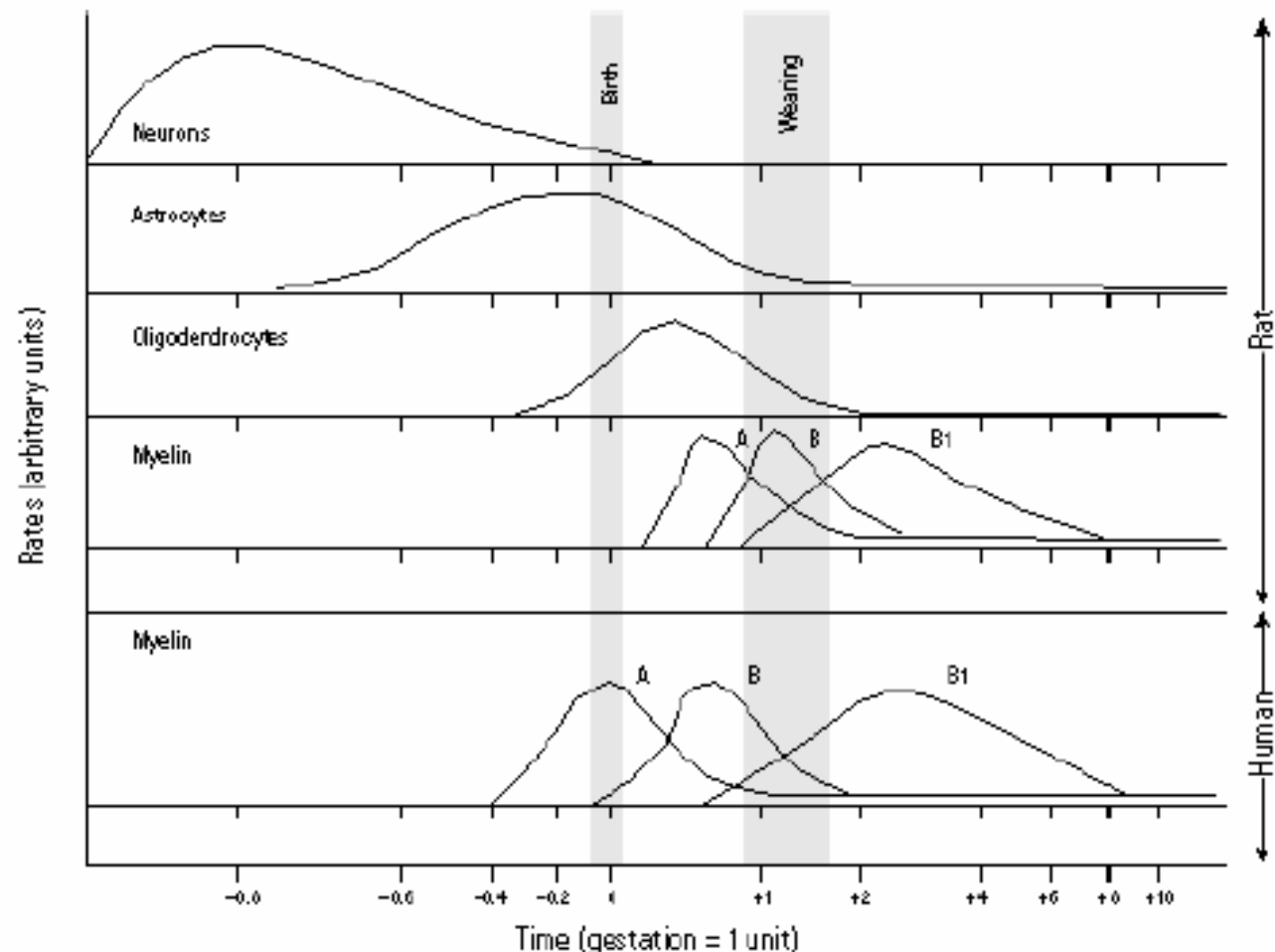


Brain development at the cellular level (neuron)

Stages of Development

- Six stages of Development
 - Neurogenesis - produces neurons
 - May also have new neurons during adulthood
 - Cell migration - development of distinct populations
 - Radial glial cells provide a map
 - Differentiation- different neuron types
 - Synaptogenesis - connections between cells
 - Probably a function of chemotropic guidance of axons
 - Neuronal Cell Death - killing off the extras
 - Competition for targets, and trophic factors (NGF)
 - Synapse Rearrangement - Use it or lose it

NEURONOGENESIS AND GLIOGENESIS



Proliferation of neurons and glia are depicted with the temporal and regional pattern of myelination which occurs later in development. Abbreviations: A, sciatic nerve; B, whole brain; B1, corpus callosum. The schedule of brain development for rats and humans is in arbitrary units (x-axis).



Neurogenesis

The earliest stage of brain development involving the proliferation of neurons of the neural tube and the migration of these cells to predetermined locations.

The CNS and PNS begin to develop approximately 18 days after conception.



Neurulation

The ectoderm layer (outermost layer) of the fertilized egg folds and fuses to form the neural tube surrounding a fluid-filled cavity

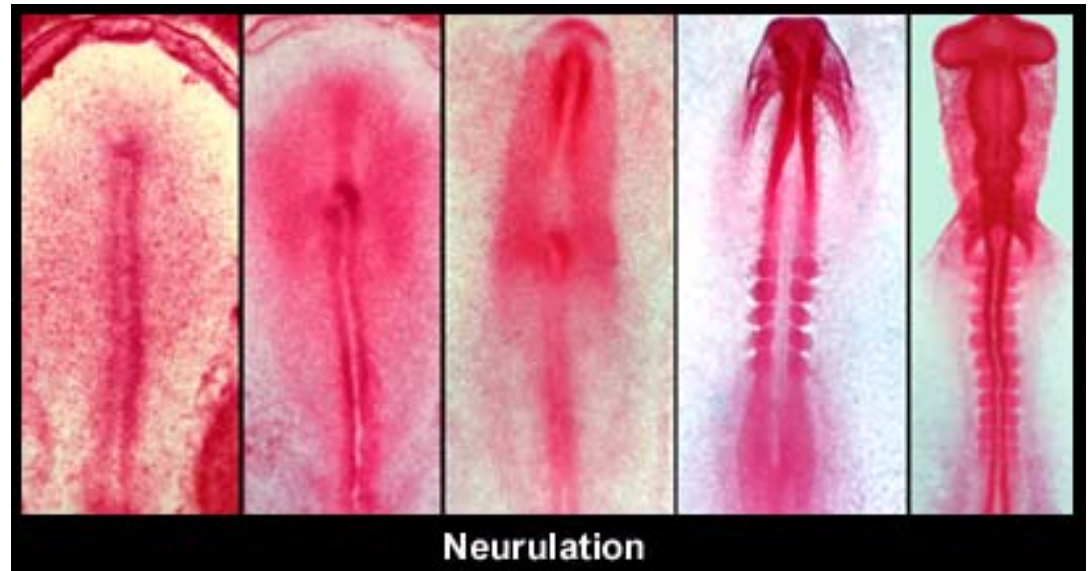
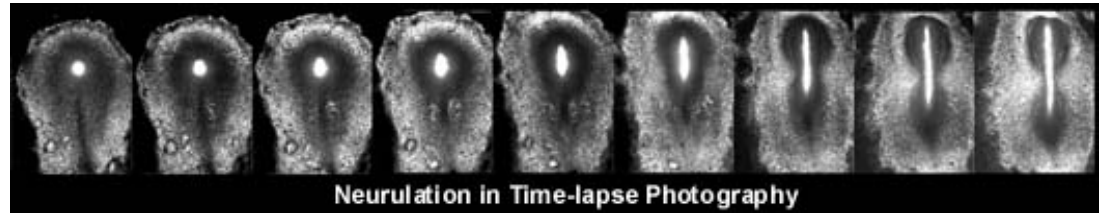
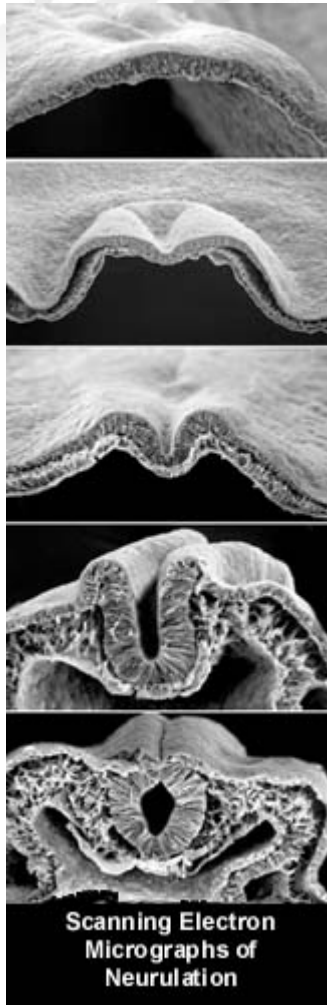
The open ends of the neural tube close around 25 days, with anterior regions giving rise to the brain, and posterior the spinal cord.

The cavity gives rise to the ventricular system, and the cells lining the cavity create the neurons and glia.

Neural Tube Defects:

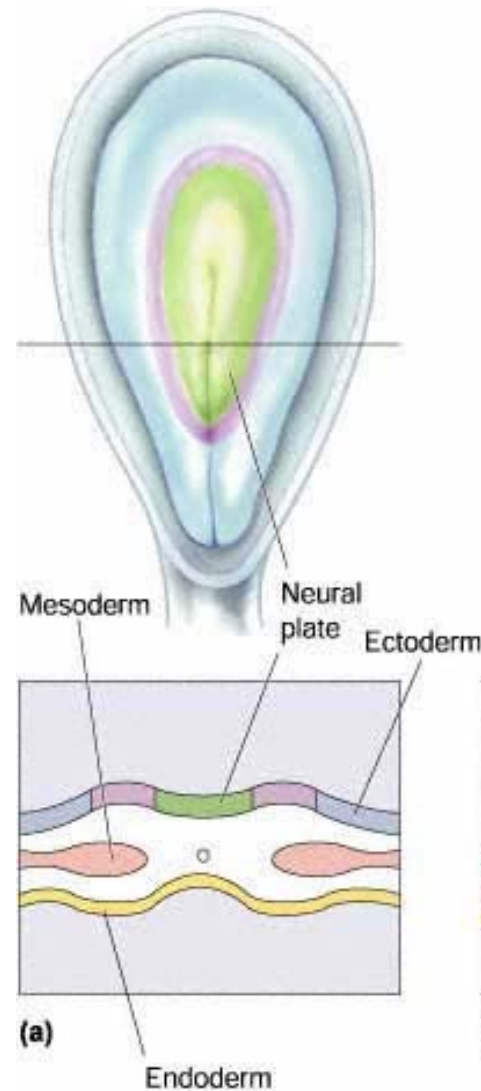
anencephaly – brain is a vascular mass; incompatible with life (anterior end of tube fails to close)

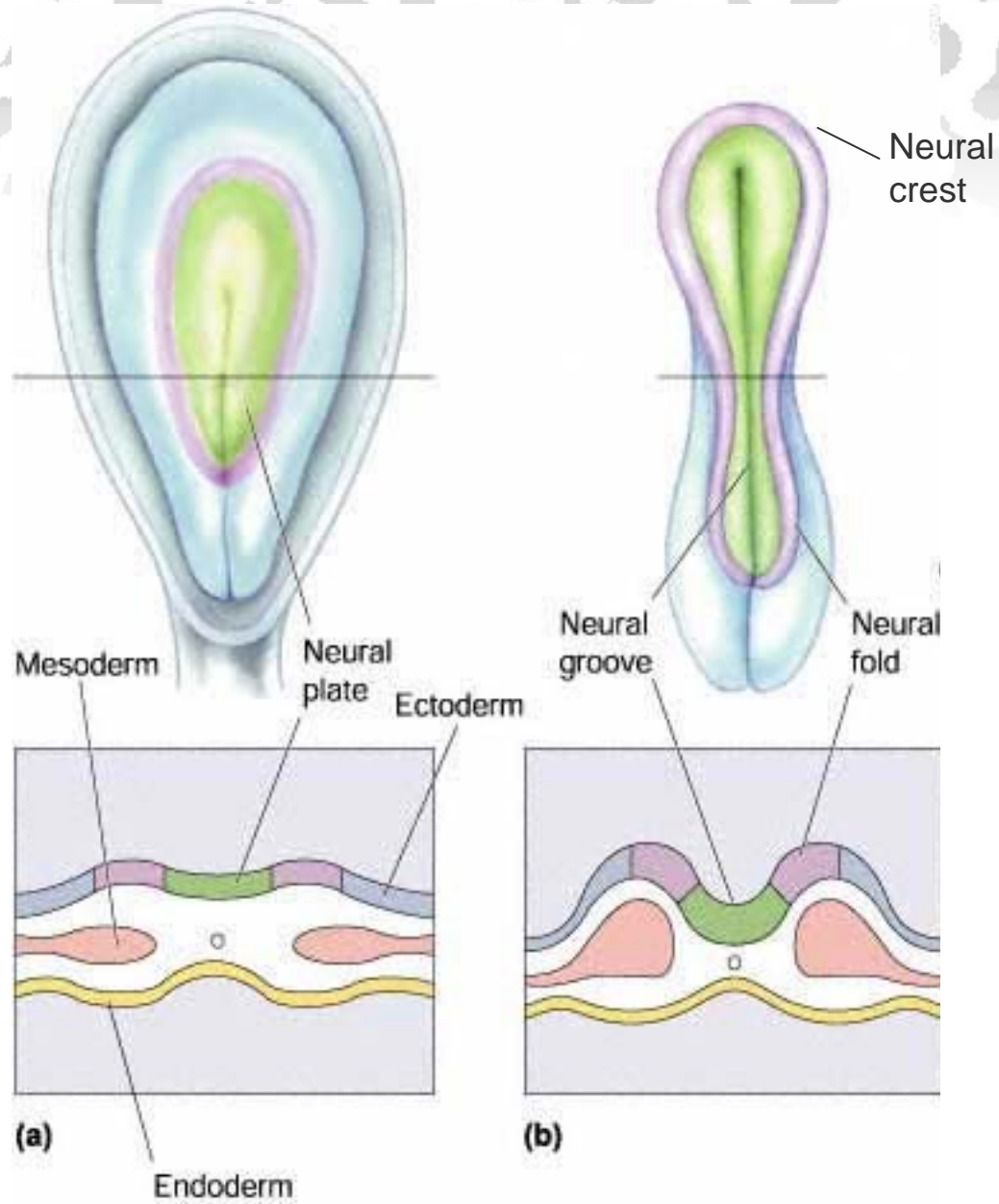
spina bifida – congenital neuro-developmental disorder characterized by an opening in the spinal cord (posterior end of tube fails to close)

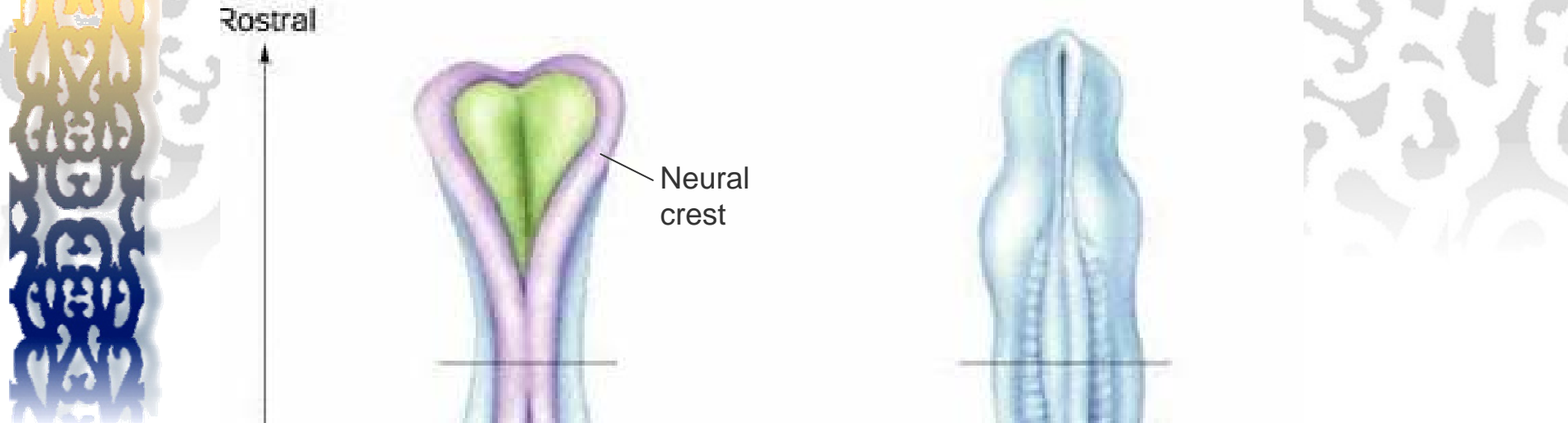


Formation of Neural Tube

- ◆ Three primordial tissues
 - endoderm
 - mesoderm
 - ectoderm
- ◆ Which tissue does nervous system develop from?
 - ectoderm







Rostral

Caudal

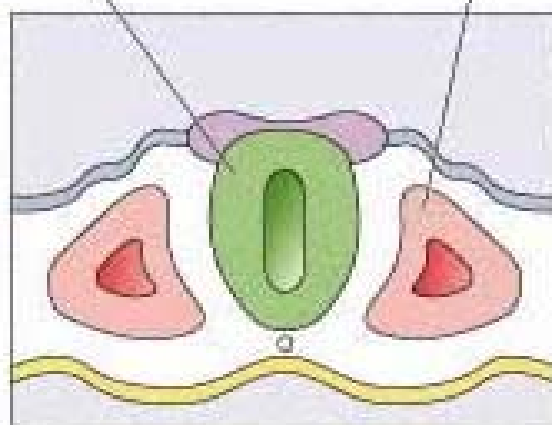
Neural crest

Neural tube

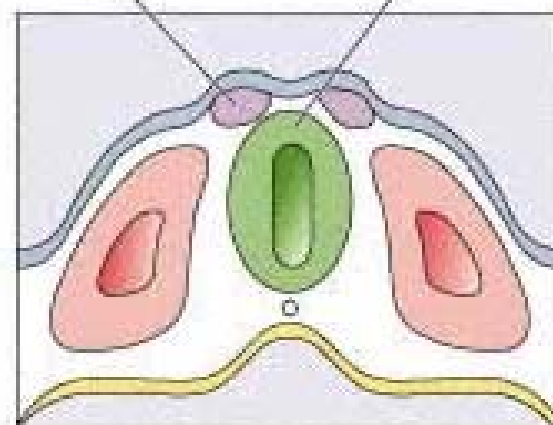
Somites

Neural crest

Neural tube

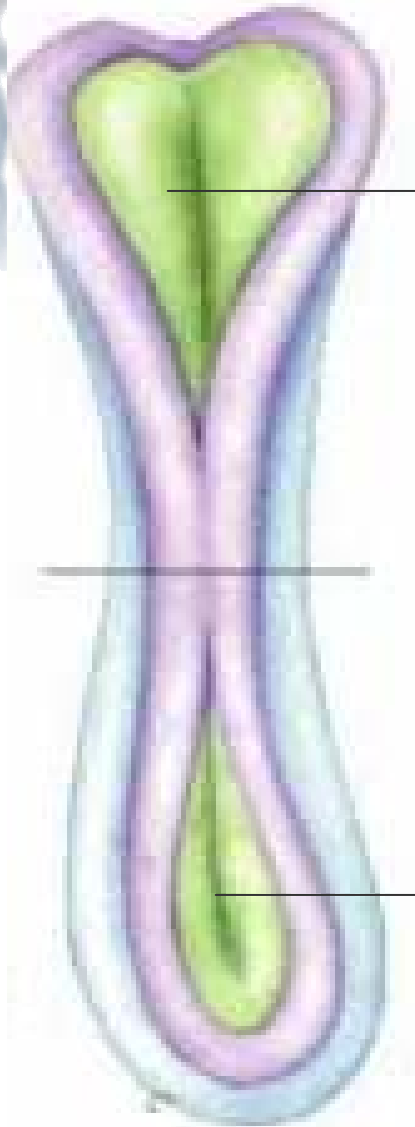


(c)



(d)

Neural Tube Related Birth Defects



Anterior
neural
pore

failure to close =
anencephaly



Anencephaly



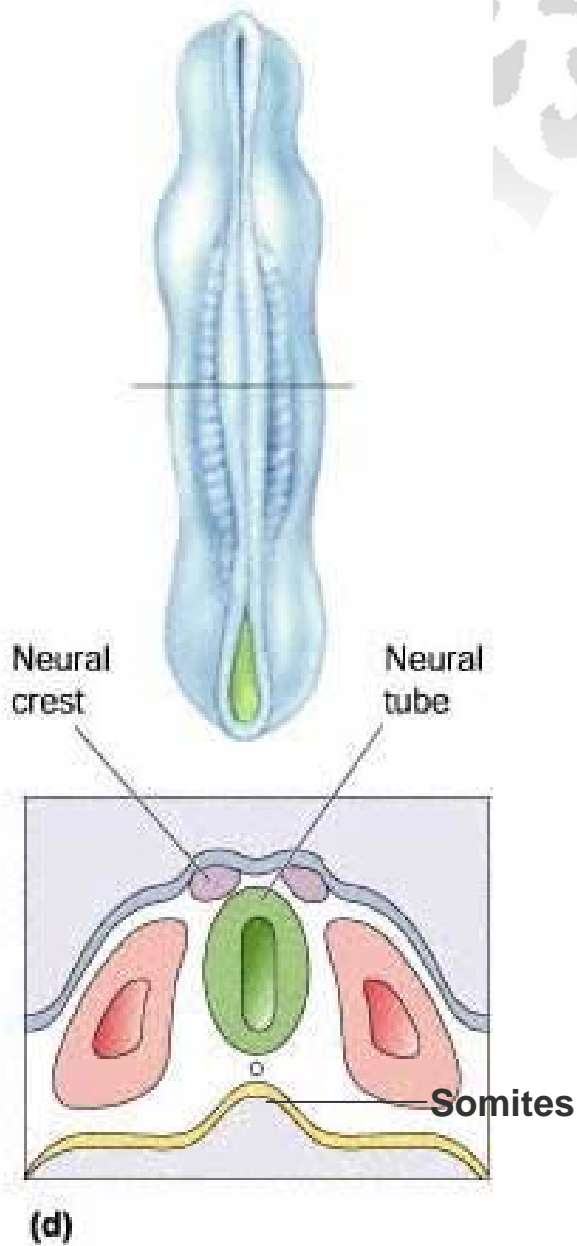
Spina bifida

Posterior
neural
pore

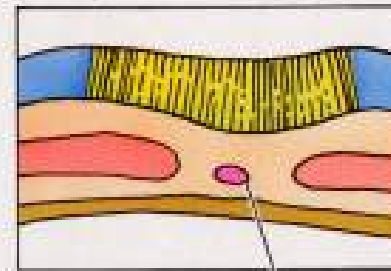
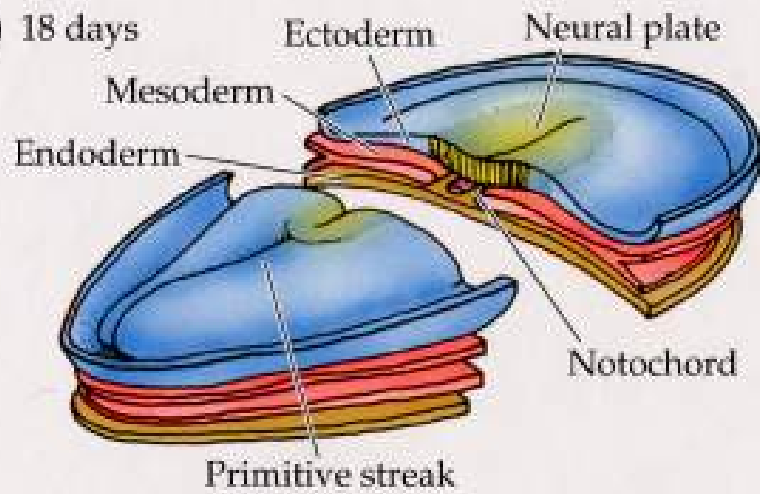
failure to close =
spina bifida



- ◆ Neural crest becomes peripheral nervous system (PNS)
- ◆ Neural tube becomes central nervous system (CNS)
- ◆ Somites become spinal vertebrae.

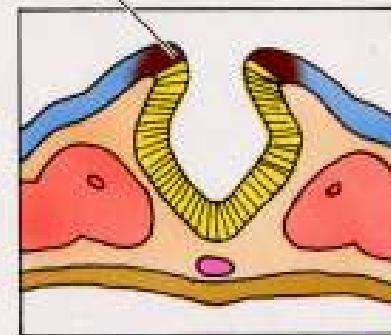
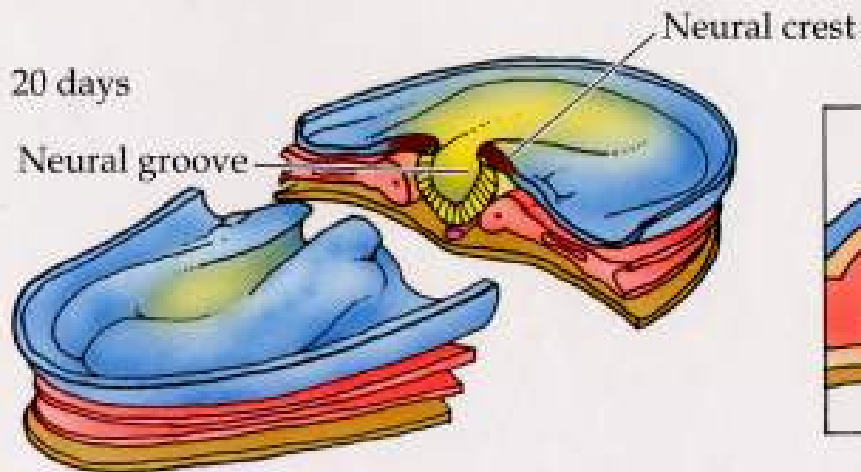


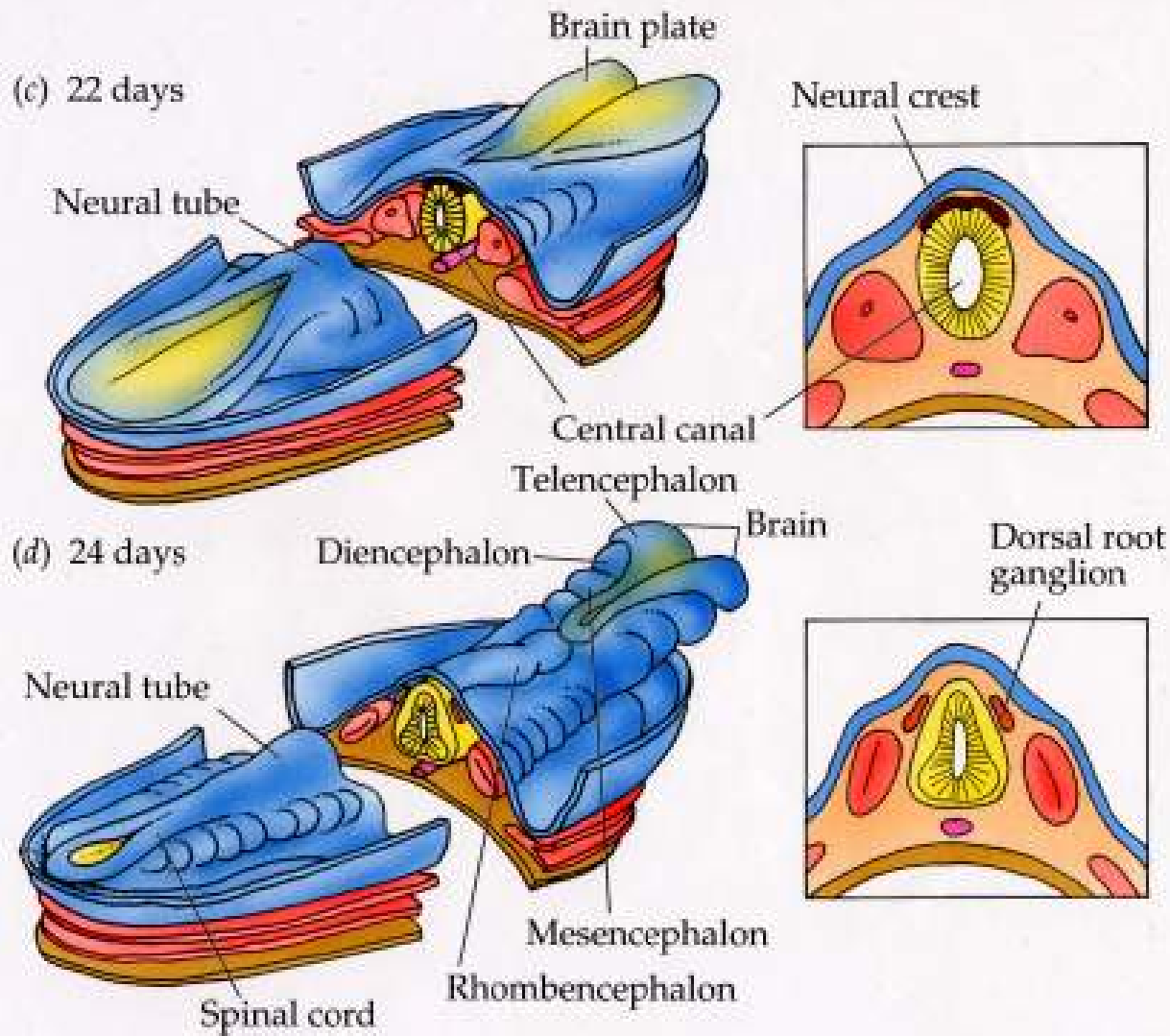
(a) 18 days



Notochord

(b) 20 days







Neurogenesis & Cellular Migration

Corticogenesis: the development of the cortex; begins at 6 weeks

The rapidly proliferating cells along the wall of the neural tube migrate (“neural migration”) outward at different predetermined times.

The neurons migrate in sheets, which ultimately create the 6 laminated layers of the cortex.

By week 18, nearly all cortical neurons have reached their designated locations.

neural migration

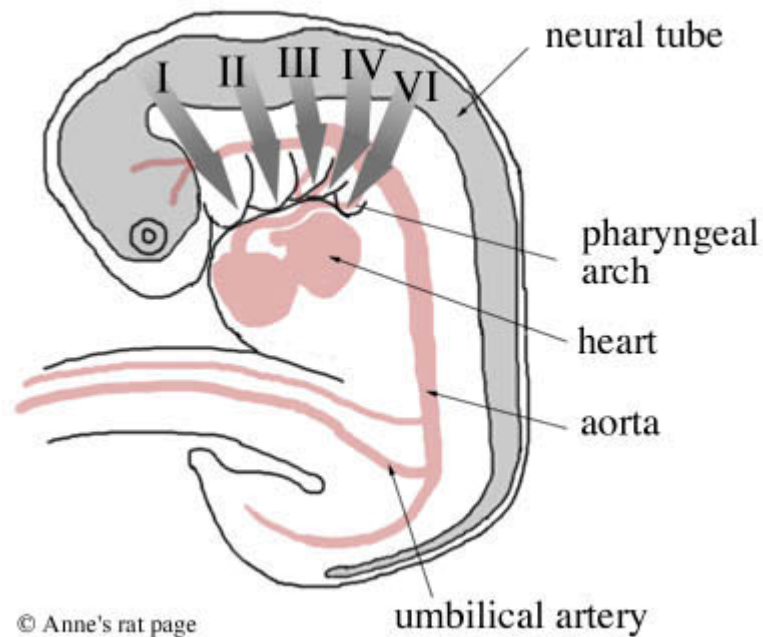
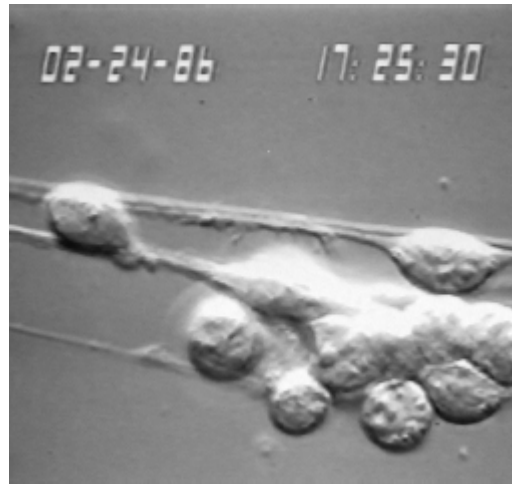


Diagram of the migration of neural crest cells (thick grey arrows) from the neural crest to the five pharyngeal arches (I, II, III, IV, and VI. Arch V degenerates). (Adapted from Gilbert 1994, p. 284.)

<http://www.ratbehavior.org/DumboRatMutation.htm>

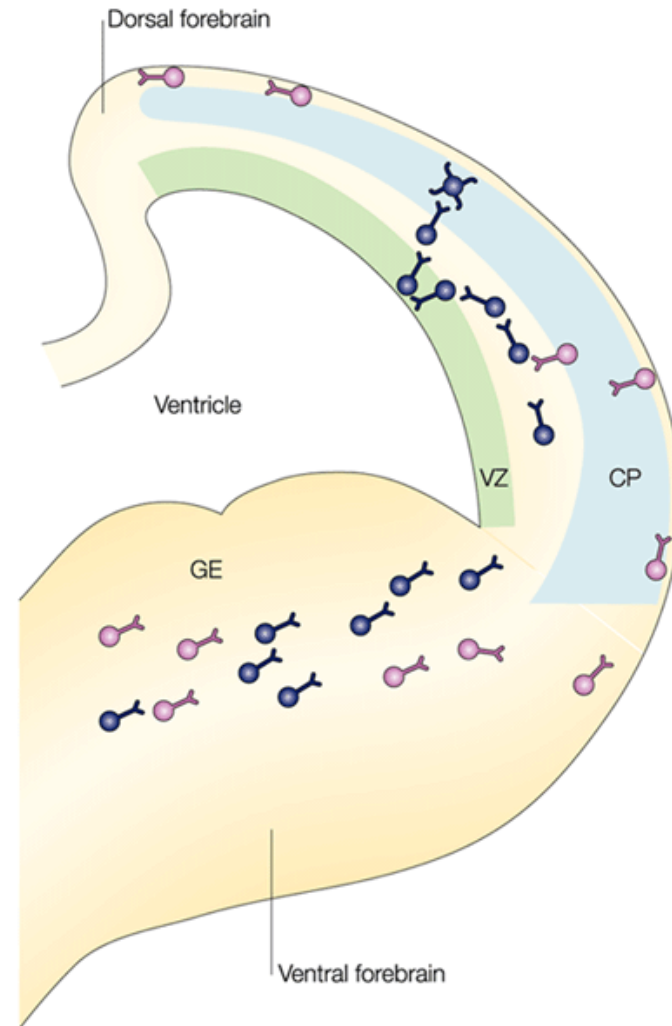
Glial-Guided Neuronal Migration



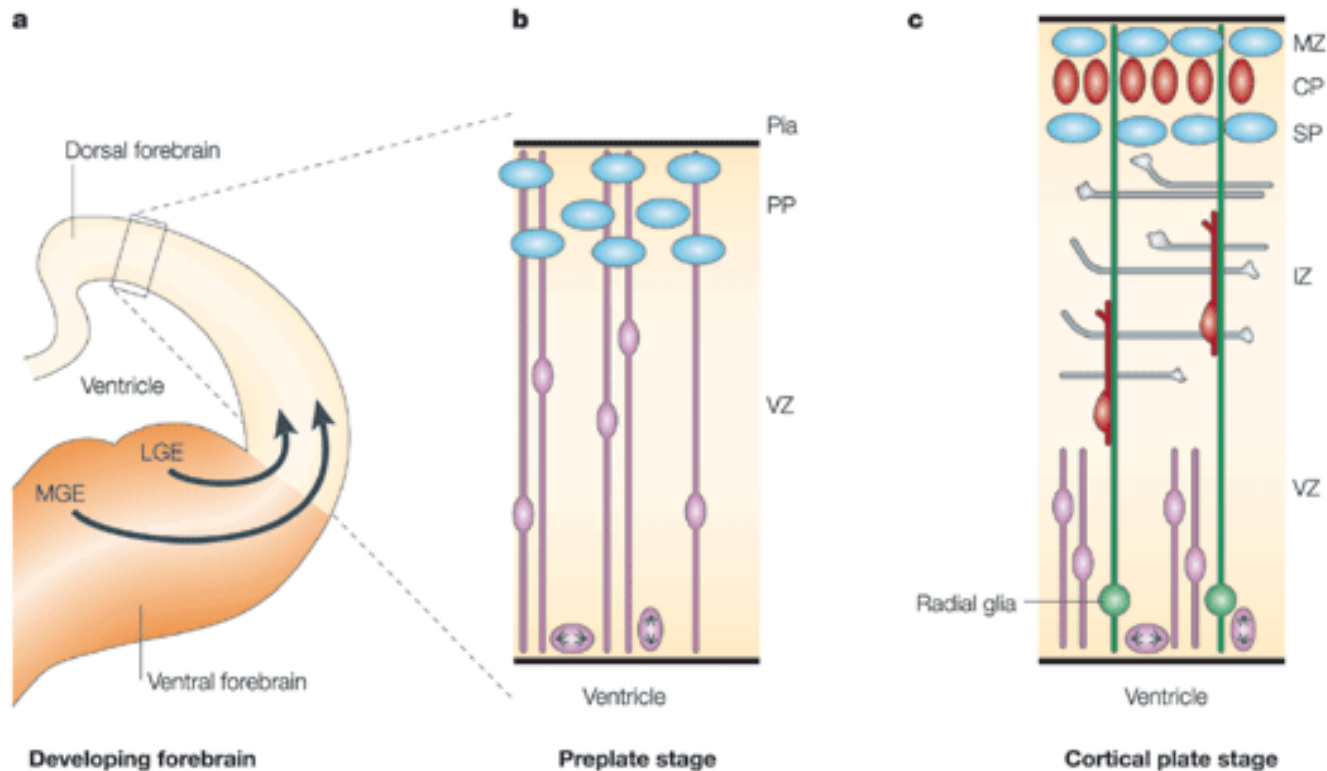
<http://www.rockefeller.edu/labheads/hatten/mechanism.html>

Movement of cortical interneurons in the developing cerebral cortex

Interneurons that arise in the ganglionic eminence (GE) migrate into the neocortex through the intermediate zone (blue cells) and the marginal zone (pink cells). We propose that a subset of interneurons (blue cells) that migrate through the intermediate zone avoid the repellent signals that might be present in the cortical plate (CP; blue band), but are attracted by chemoattractants that are secreted in the ventricular zone (VZ; green band). While in the VZ, in addition to losing responsiveness to the repellent signals expressed in the CP, these interneurons might also acquire positional information that is required for their subsequent migration to the correct layers of the developing cortex.



Neocortical development



Nature Reviews | **Neuroscience**

a | Schematic diagram of a section through the developing rodent forebrain. **b,c** | Illustrations of the different stages of neocortical development. The dorsal forebrain gives rise to the cerebral cortex. The lateral ganglionic eminence (LGE) and medial ganglionic eminence (MGE) of the ventral forebrain generate the neurons of the basal ganglia and the cortical interneurons; the latter follow tangential migratory routes to the cortex (**a**; arrows). In the dorsal forebrain (**a**; boxed area), neuronal migration begins when the first cohort of postmitotic neurons moves out of the ventricular zone (VZ) to form the preplate (PP) (**b**). Subsequent cohorts of neurons (pyramidal cells) migrate, aided by radial glia, through the intermediate zone (IZ) to split the PP into the outer marginal zone (MZ) and inner subplate (SP) (**c**). CP, cortical plate

CEREBRAL CORTEX

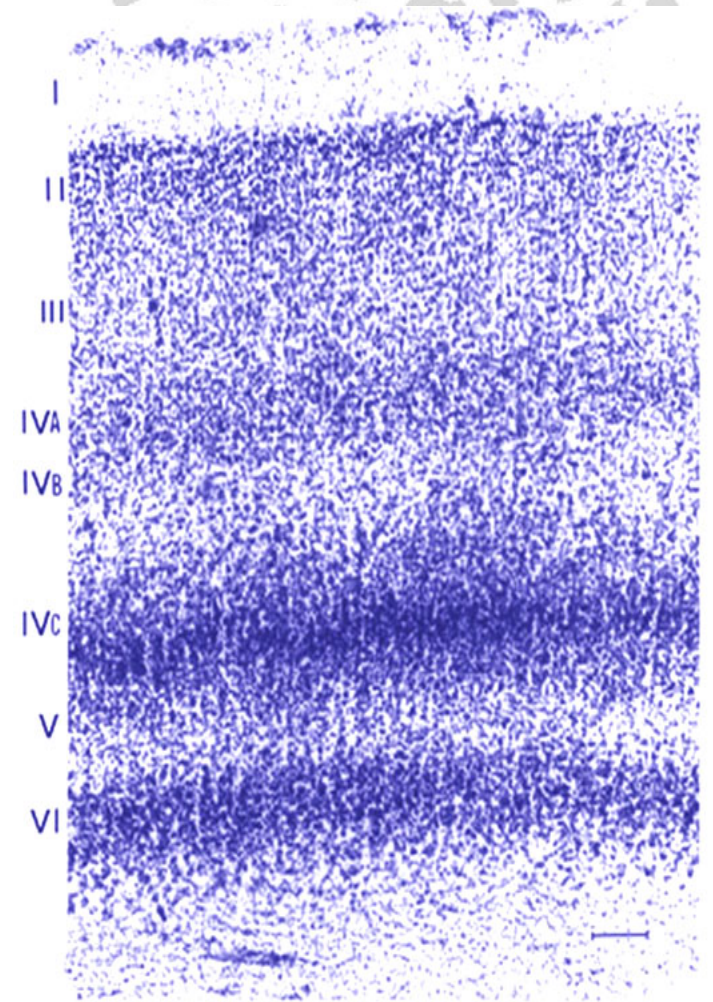
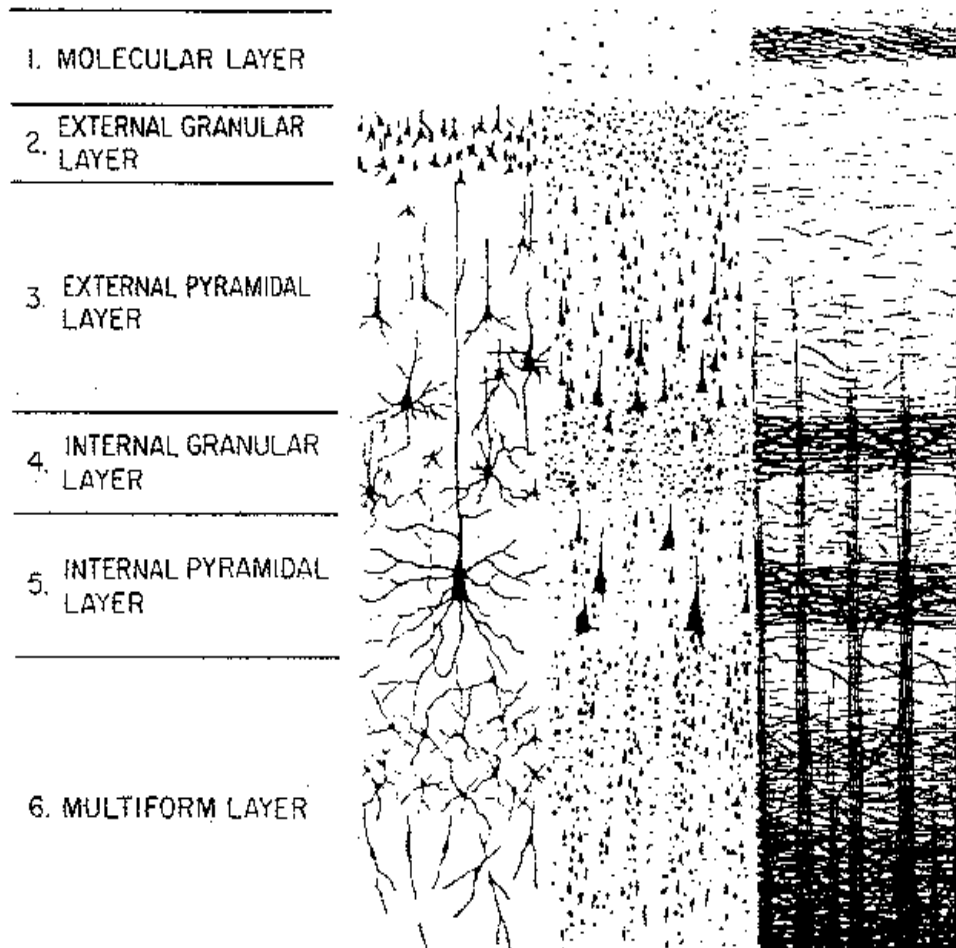


Figure 13. Nissl stain of the visual cortex reveals the different layers I through VI quite clearly.

<http://www.benbest.com/science/anatmind/anatmd5.html>



Axon & Dendrite Development

Axons

As the neurons migrate, axons form making cortical-cortical, cortical-subcortical, and interhemispheric connections.

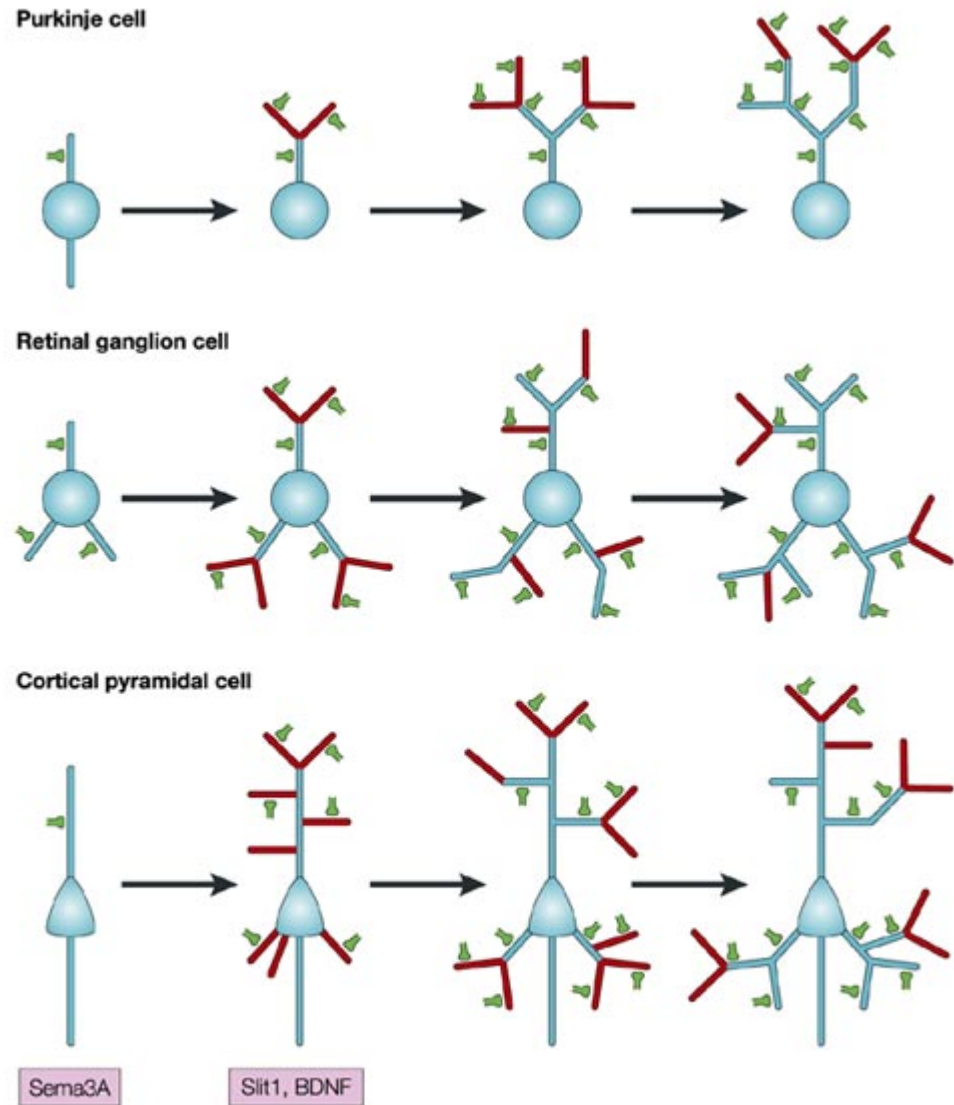
Dendrites

As the migrating neuronal cells reach their designated positions, dendrites begin to sprout (“arborization”).

Dendrites then form synapses for gathering information.

This begins prenatally, but the most intensive dendrite growth period is from birth to 18 months.

Dendritic growth and patterning during development



Nature Reviews | Neuroscience

These stick diagrams of dendrites show the development of three cell types.

Nature Reviews Neuroscience 3, 803-812 (October 2002)



Synaptogenesis

Synapses form as dendrites and axons grow.

Function emerges secondary to synaptic formation in specific regions.

Synapses grow at different rates in different parts of the brain

- Occipital lobe – begins prenatally and achieves near adult-level synaptic density between ages of 2 to 4 years

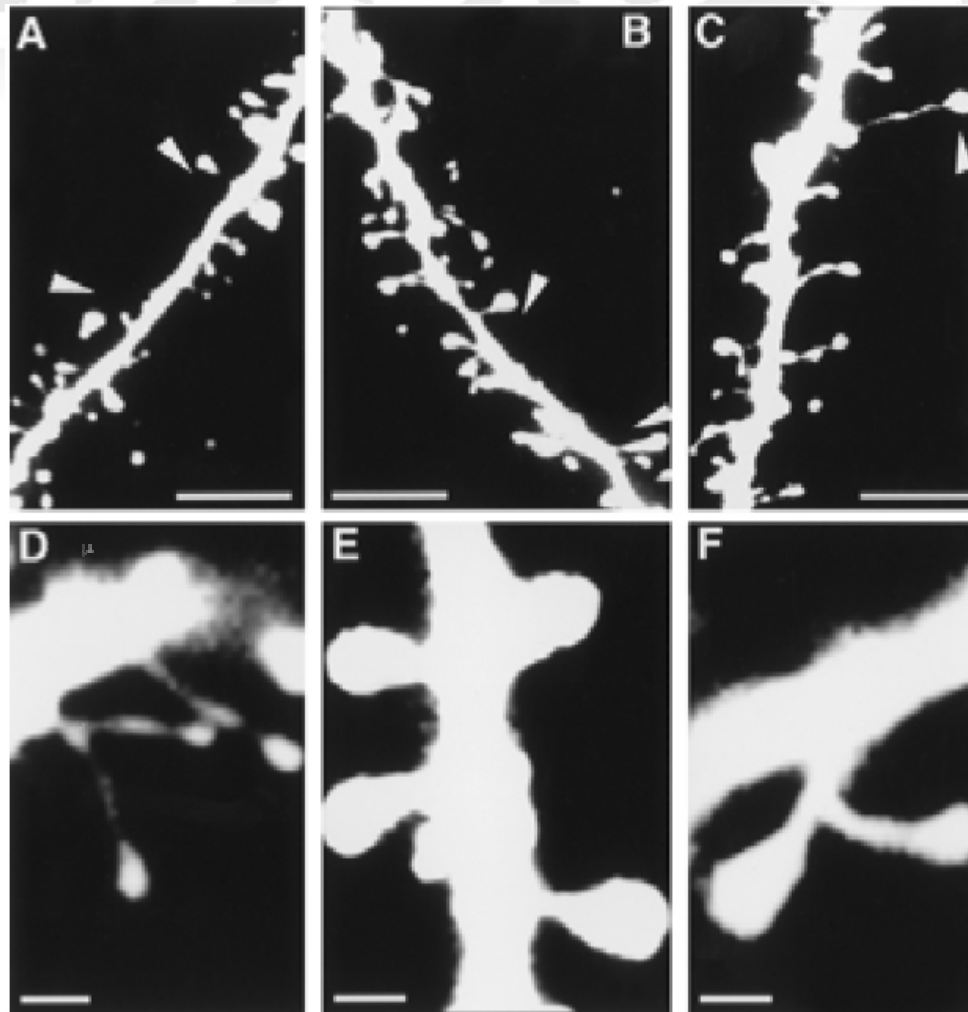
- Prefrontal cortex – does not reach adult levels until late adolescence/adulthood

Synaptic Density over the Lifespan

(human visual cortex)



Neuronal Plasticity and Dendritic Spines: Effect of Environmental Enrichment on Intact and Postischemic Rat Brain



Morphologic features of dendritic spines in the somatosensory cortex of adult rats housed in standard or enriched environments. "Naked" sections of dendrites (arrowheads) in rats housed in standard environment (**A** and **B**). Note the spine with a very long neck (arrowhead) in a rat housed in an enriched environment (**C**). "Inactive" thin spines on the oblique apical dendrite in standard-environment specimens (**D**). In enriched-environment specimens, many spines had big heads (**E**) or double heads (**F**). All illustrations are from pyramidal layer III except **A** (layer II). Scale bars = 5 μ m (**A–C**) or 1 μ m (**D–F**).



Myelination

Near the end of neural migration, glial cells begin to encircle the axons, forming the myelin sheath.

Myelination begins with the spinal cord, then subcortical structures, then the cortex.

Within the cortex, myelination begins in posterior region and moves anteriorly, ending with the parietal and frontal lobes

The significant increase in brain weight postnatally is primarily due to myelination.



Pruning

During early development, neurons and synapses are overproduced.

Early synapses are thought to be random, in part, thus resulting in some inappropriate connections.

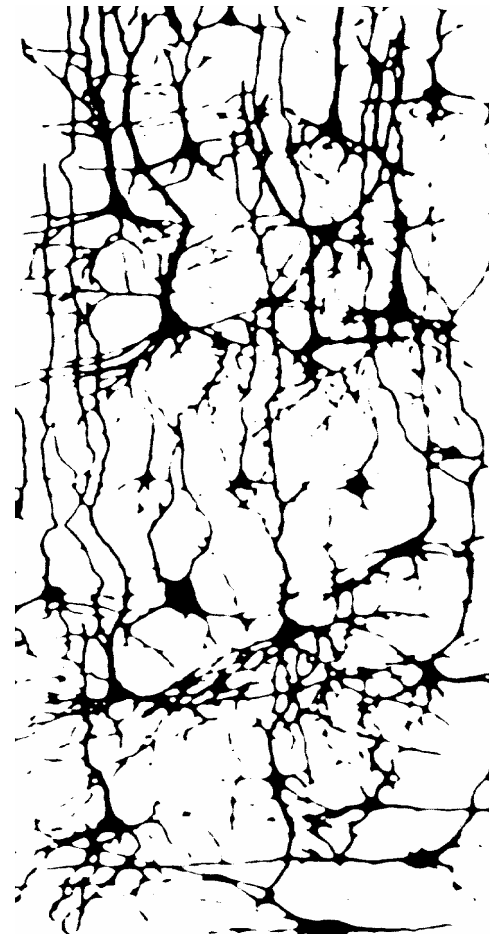
Pruning is not random; it is the purposeful sculpting of the brain. Connections, which are used, are spared.

Pruning is primarily postnatal, eliminating 40% of the brain's cortical neurons during childhood.

Human
Brain
at Birth

6 Years
Old

14 Years
Old

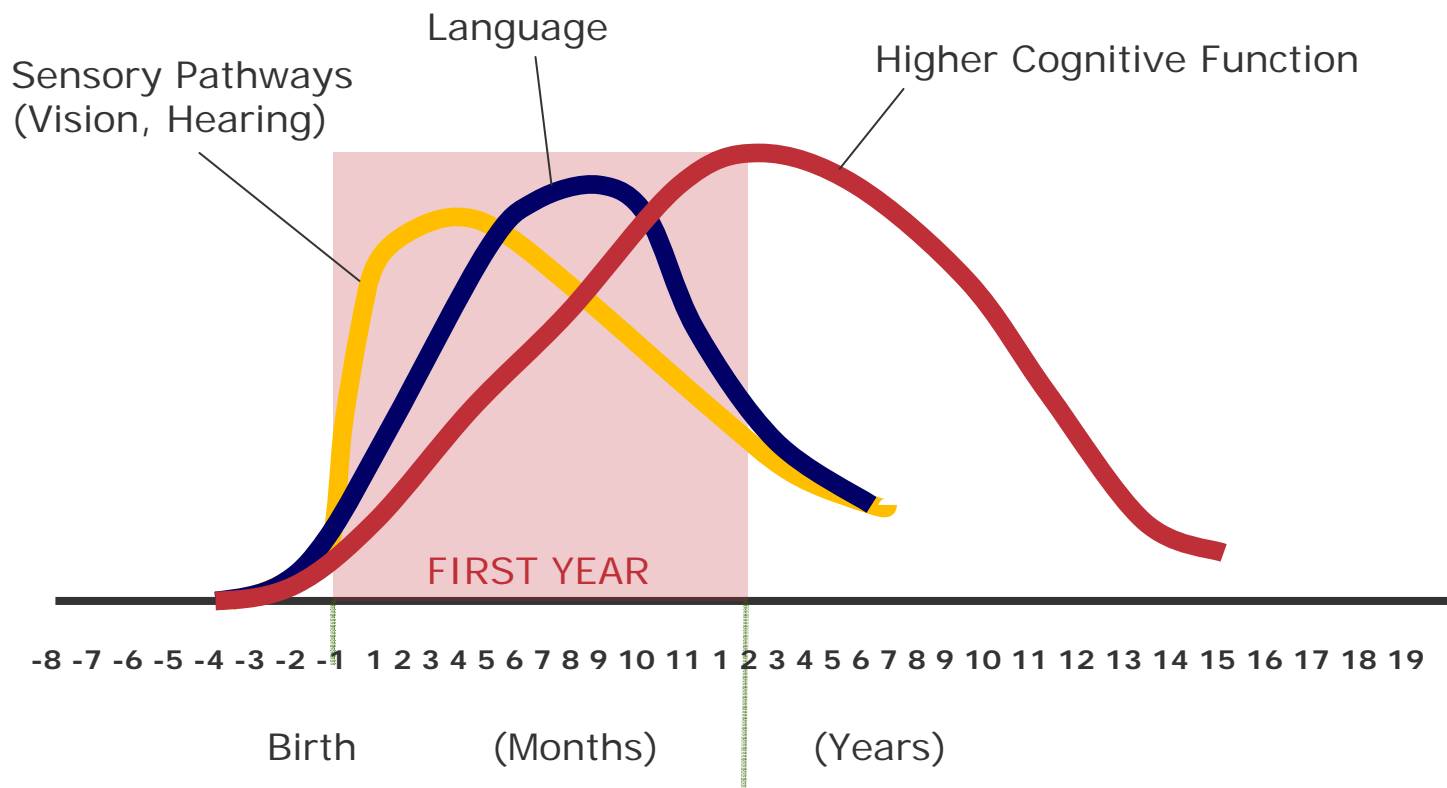




Center on the Developing Child
HARVARD UNIVERSITY

Human Brain Development

Synapse Formation Dependent on Early Experiences



Source: C. Nelson (2000)



Postnatal Development

At birth, the brain weighs $\frac{1}{4}$ of its final adult weight of approximately 1300 - 1500 g.

By age 2, it has achieved $\frac{3}{4}$ of its final weight.

During the first 2 years of life, the cortex doubles and reaches adult dimensions.

During this period, synapses, dendrites, and myelin form.



Development of voluntary function

Development of involuntary function

Development of consciousness

Connections: use it or lose it

Aging



Video of neuronal cells

<http://www.ipmc.cnrs.fr/~duprat/neurophysiology/video.htm>