A sketch of the central nervous system and its origins

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Part 9: Hypothalamus & Limbic System

MIT 9.14 Classes 31

The vertebrate medial pallium;
in mammals: the hippocampal formation
(Limbic system 4)

Book chapter 28
Terms (review)

➢ “Limbic Telencephalon”: the endbrain structures strongly connected to the hypothalamus
➢ “Pallium” means cloak or mantle. All the cortical structures of the endbrain are included; the medial pallium includes the hippocampus.
  • The basal forebrain structures reach the ventral surface of the endbrain rostral to the hypothalamus, but are not considered pallial in nature; they are part of the ventral striatum.
Related functional topics

- Spatial memory
- Place cells and head-direction cells
- Hippocampal synaptic enhancement and information storage
- Acetylcholine and memory
Questions, chapter 28

1) Describe differences between place cells and head direction cells as recorded in rats. How are shifts in head direction signaled to the endbrain?
   Via mammillothalamic tract to anterior thalamic nuclei to cingulate &

2) Describe the major difference between place cells in the dorsal and the ventral hippocampus in rats.
   - Smaller regions
   - Larger region
   - More connections to amygdala

See following pictures
Hippocampal Place Cells

Responses of 80 simultaneously monitored hippocampal cells recorded in a rat during exploration of a rectangular environment. Each square depicts that environment, and the activity of a single cell as the rat moves through the environment, with red denoting high activity and blue low activity at that location. Note that some cells respond only to a particular region of space, other respond over the entire environment, and many are nearly silent throughout.

from M. Wilson’s Website, M.I.T.
Terms:

- Allocentric direction $\Theta$
- Egocentric direction
- Head direction cells (HD cells) $\Theta + \Delta \Theta$

Fig 28-2

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From chapter 26

Papez’ circuit brought up to date

\[ \text{Association areas (neocortex)} \]

\[ \text{Cingulate cortex} \]

\[ \text{Paralimbic areas, entorhinal area} \]

\[ \text{Anterior nuclei of thalamus} \]

\[ \text{mt} \]

\[ \text{fx} \]

\[ \text{fornix bundle (output of hippocampus)} \]

\[ \text{Hippocampal formation} \]

\[ \text{Dentate gyrus} \]

\[ \text{Hippocampus} \]

\[ \text{Septal area (Ach)} \]

\[ \text{Subiculum} \]

\[ \text{Hypothalamus} \]

\[ \text{Hippocampal formation} \]

\[ \text{Tegmental nuclei} \]

\[ \text{Mammillary bodies} \]

\[ \text{Anterior nuclei of thalamus} \]

\[ \text{mt} = \text{mammillothalamic tract} \]

\[ \text{fx} = \text{fornix bundle (output of hippocampus)} \]

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From chapter 26

- Changes in head direction are signaled by vestibular and related systems in the brainstem.
- The signals come via tegmental nuclei to the mammillary bodies.
- The mammillary bodies (MM) also receive information on allocentric direction faced by the body from the hippocampus.
- HD cells of the MM, changing as the head shifts direction, represent allocentric direction of the head.
- Relevance to hippocampal place representations: The place of the animal in its internal map of the environment and its anticipated changes are constantly being updated. For this, information on head direction is of great importance. (Next slide)
Functional significance: additional questions and ideas

- **Suggestion:** The ascending axons of this circuit are continuously activating memories of places that lie ahead, in the direction indicated by the current direction of the head.

- Axons in the circuit of Papez are of more than one type. Only the ones signaling head direction have been characterized.

- **What is the hippocampus sending to other parts of the hypothalamus?**
  - *It may alter motivational levels according to remembered information about locations in the current frame of reference.*
  - *(Early in the evolution of hippocampus, there was probably only one frame of reference for the internal map.)*
Questions, chapter 28

3) Contrast the learning manifest in the two major links between olfactory inputs and motor outputs as proposed for primitive vertebrates.
This brings us back to the evolutionary origins of the medial pallium:

- Remember the origins of the endbrain: The structures underlying olfaction
- **Two major links between olfactory system and the motor systems of the midbrain:**
  1) Through the ventral endbrain, which became corpus striatum and basal forebrain (including much of the septal area)
  2) Through the medial part of the dorsal endbrain, which became **medial pallium**—the hippocampal formation
Evolutionary origins of the medial pallium (amplifying this outline):

• Origins of endbrain: Structures underlying olfaction
• Two major links between olfactory system and the motor systems of the midbrain
  1) Through the ventral endbrain, which became corpus striatum and basal forebrain (including much of the septal area)
     • Outputs to hypothalamus, (epithalamus, subthalamus), midbrain
     • These outputs affected locomotion and orienting movements
     • The links were plastic, so habits were formed according to rewarding effects mediated, e.g., by taste effects.
  2) Through the medial part of the dorsal endbrain, which became medial pallium—the hippocampal formation
     • Outputs to ventral striatum, hypothalamus, epithalamus
     • The links were plastic, but the “habits” formed were different: The association of place with good or bad consequences of approach.

See the two major pathways from the olfactory bulb to the endbrain depicted in the next slide, taken from earlier chapter.
Evolution of corpus striatum and rest of endbrain: speculations

1. Beginnings: a link between olfactory inputs and motor control: The link becomes “Ventral striatum”. It was a modifiable link (capable of experience-induced change).

2. Non-olfactory inputs invade the striatal integrating mechanisms (via paleothalamic structures).

3. Early expansions of endbrain: striatal and pallial. Non-olfactory inputs to pallium [Note the two pathways going caudally from the olfactory system.]

4. Pre-mammalian & then mammalian expansions of cortex and striatum: For the striatum, the earlier outputs and inputs remain as connections with neocortex expand.
Some comparative anatomy of the telencephalon: the primitive medial pallium

- Shark
- Lungfish
- Bullfrog
- A marsupial
Questions, chapter 28

4) What is the major change in the configuration of the medial pallium of what we call more primitive vertebrates and the hippocampus of mammals?

It became infolded in mammals: see following slides.
MP = medial pallium
DP = dorsal pallium
LP = lateral pallium
(olfactory cortex)
S = septal area

Fig 28-3  **Endbrain of a shark: the spiny dogfish**

Courtesy of MIT Press. Used with permission.
Endbrain of an African lungfish

Fig 28-4

Courtesy of MIT Press. Used with permission.
Endbrain of a Bullfrog

ST = striatum

Fig 28-5

Courtesy of MIT Press. Used with permission.
Figure removed due to copyright restrictions.
Please see course textbook or: Oswaldo-Cruz, E., and CjE Rocha-Miranda. "The Brain of the Opossum (Didelphis Marsupialis)." Instituto de Biofísica, Universidade Federal do Rio de Janeiro, 1968.

Section through the anterior end of the hippocampus (dorsal
Figure removed due to copyright restrictions.
The hippocampus and its output pathway to subcortical structures in small rodents

Fig 28-8

Courtesy of MIT Press. Used with permission.
Hippocampal anatomy: some questions to be answered

1. Identify the major sub regions of the hippocampus and adjacent structures.

2. What pattern of interconnectivity distinguishes the major portions of the hippocampus?
   - CA = Cornu Ammonis (Ammon’s Horn)
   - CA1 and CA3: the two major regions

3. What is the name of the major afferent input pathway to the mammalian hippocampus and where does it originate?
   - “Ferorant path” from entorhinal cortex, receiving major input from neocortex
Horizontal section of rat’s hippocampus area, stained for cell bodies

Fig 28-7
Questions, chapter 28

5) What is the difference in location of the hippocampus of large primates and its location in the rat?
Medial view of human telencephalon: Note the temporalization, with major effects on hippocampal location

Where is the “hippocampal rudiment”?
Fig 28-9
Questions, chapter 28

6) In a section cut across the longitudinal axis of the hippocampus, the cell layer is subdivided by anatomists into four sectors, CA1 to CA4, with the dentate gyrus cupped around CA4 like the hem of a skirt. What do the letters CA stand for, and where did the name come from?

7) Describe the circuit that begins in the entorhinal cortex and can be followed through the hippocampus to the subiculum, from which a major output to the mammillary bodies of the hypothalamus arises.

8) Where is long term potentiation (LTP) found in the hippocampus?
From entorhinal cortex to dentate gyrus to CA3 (*via* mossy fibers) to CA1 (*via* Schaffer collaterals of CA3 cell axons) to subiculum

Hippocampus: input through the “perforant path” (axon 1), then through 3 synapses to the subiculum

Fig 28-10a
Figure removed due to copyright restrictions.
About function:

- What types of memory are dependent on the hippocampus? spatial, declarative
- Electrophysiology of the local circuits through the hippocampus: LTP.

- What types of memory are not dependent on the hippocampus? (On what brain areas are they dependent?) sensorimotor, habits striatal
What is the pathway for subcortical projections to and from the hippocampus?  \( \text{fornix} \)

Identify a major neuromodulatory system which regulates hippocampal activity and locate the nucleus that provides this input.  \( \text{septal area, medial septal nuc.} \)

> It uses acetylcholine as its neurotransmitter.
Papez’ circuit brought up to date:

- Association areas (neocortex)
- Paralimbic areas, entorhinal area
- Cingulate cortex
- Anterior nuclei of thalamus
- Tegmental nuclei of hindbrain
- Mammillary bodies
- Hypothalamus
- Septal area
- Hippocampus
- Subiculum
- Dentate gyrus

**Abbreviations:**
- \( \text{mt} \) = mammillothalamic tract
- \( \text{fx} \) = fornix bundle (output of hippocampus)

Courtesy of MIT Press. Used with permission.
For comparison: human brain, medial view of right hemisphere

Fig 28-11

Courtesy of MIT Press. Used with permission.
9) Describe the type of anatomical plasticity seen in the hippocampus after specific lesions in adulthood.

collateral sprouting into denervated areas
Additional information:
There are 2 kinds of plasticity in the adult hippocampus

1) Anatomical changes after lesions
2) Changes during learning

We consider first the effects of lesions
Plasticity in dentate gyrus of hippocampus after entorhinal cortex lesion: Each column represents the same small slice through the dentate gyrus, with terminals of specific axonal inputs.
Fig 28-13

Courtesy of MIT Press. Used with permission.
Questions, chapter 28

10) How might neuromodulators affect the functioning of the hippocampus during waking and sleep?
Changes in **cortical neuromodulation** during waking, slow-wave sleep and REM sleep

Next: how is this relevant to the hippocampus and memory?

Figure removed due to copyright restrictions.
Hippocampus during sleep & waking: Consolidation of long-term episodic memory may be promoted by reduced levels of ACh during slow-wave sleep.

Fig 28-14

Increased flow of info. from hipp. to neocortex.
From neocortex to parahippocampal region (PHR) to hippocampal formation (HF)

PER = perirhinal cortex
POR = postrhinal cortex
LEA = lateral entorhinal area
MEA = medial entorhinal area
DG = dentate gyrus
Sub = subiculum

Fig 28-10b
11) Why is the neocortex of critical importance in the function of the hippocampus in mammals?

It is the origin of the major input that reaches the hippocampal formation through the entorhinal cortex and other paralimbic cortical areas.

"It" means primarily multimodal association areas.

It is also a major recipient of information retained in hippocampal circuitry during memory formation--the information is transferred to neocortex during memory consolidation.
Additional pictures of human brain
Human hippocampus, fornix, amygdala
(Nolte)

Figure removed due to copyright restrictions.
Human hippocampal formation in Nissl-stained section (Brodal 20.10)

Figure removed due to copyright restrictions.
The human hippocampal formation, fornix, mammillary nucleus, and the amygdala. In the upper picture they are seen obliquely from behind. In the lower picture they are seen from above.
Brodal 20.12

Figure removed due to copyright restrictions.

(Omits projection from subiculum to the mammillary body in the hypothalamus)
Structure of human hippocampus

(Nolte textbook)
Human MRIs showing hippocampus and amygdala (Brodal 20.11)

9.14 Brain Structure and Its Origins
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