NST II Psychology NST II Neuroscience (Module 5)

Brain Mechanisms of Memory and Cognition – 4

Forms of memory.

Neural basis of memory (1): amnesia, the hippocampus

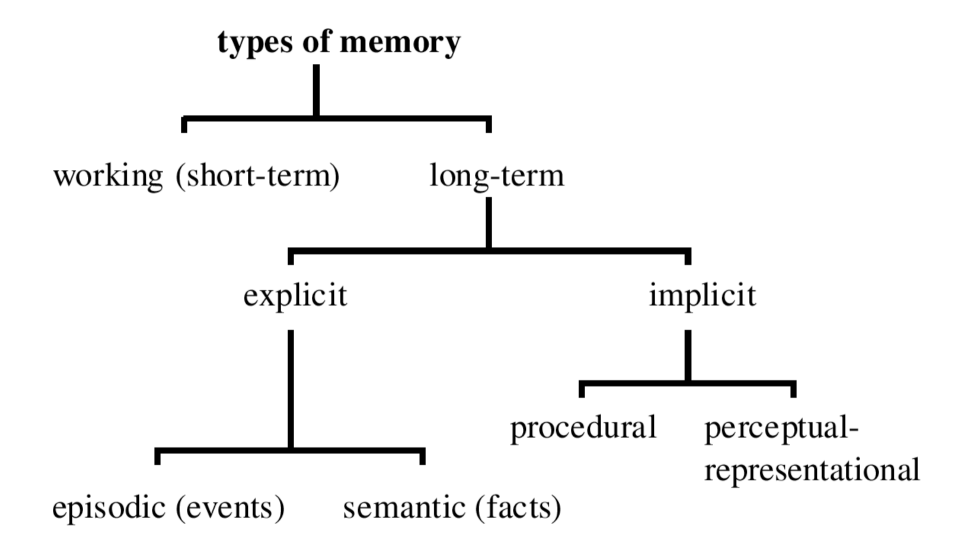
Rudolf Cardinal

Department of Experimental Psychology

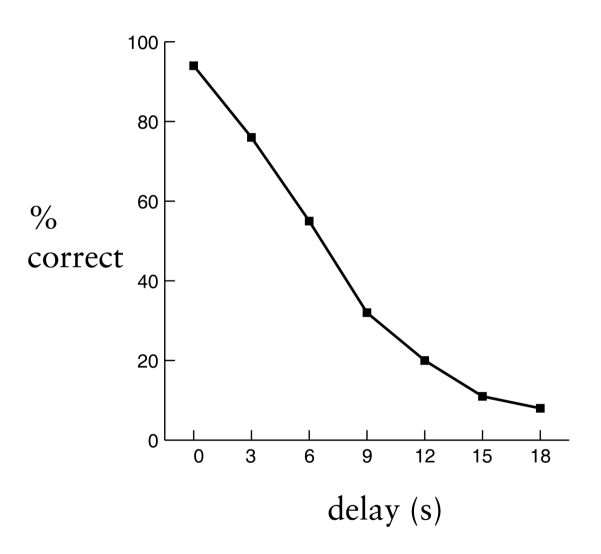




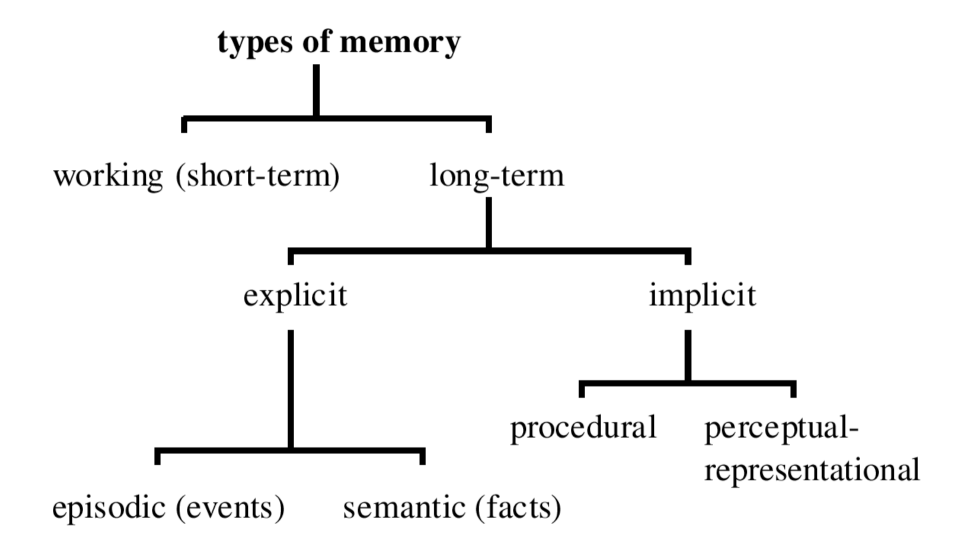
Types of memory



hear 'QKN'... delay with distractor task... recall?



Peterson & Peterson (1959)



Episodic versus semantic memory

'The accident rate while parachuting is 30 per 100,000 jumps.'



Semantic Episodic



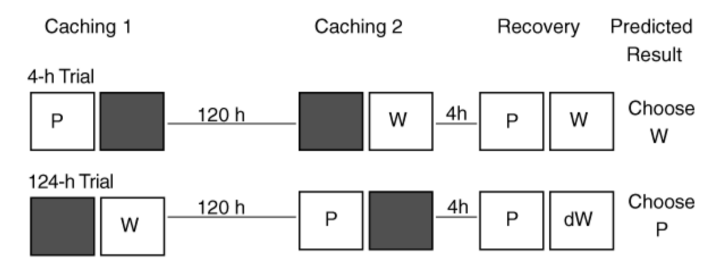
'What, where, when' - episodic-like memory in scrub jays (1)



'What, where, when' - episodic-like memory in scrub jays (2)



'What, where, when' - episodic-like memory in scrub jays (3)



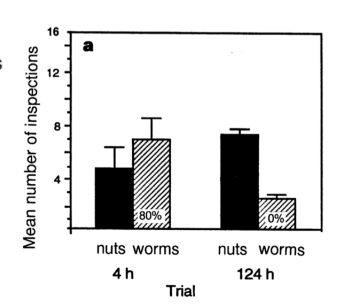
= Available cache sites

= Unavailable cache sites

P = peanut caches

W = worm caches

dW = decayed worm caches



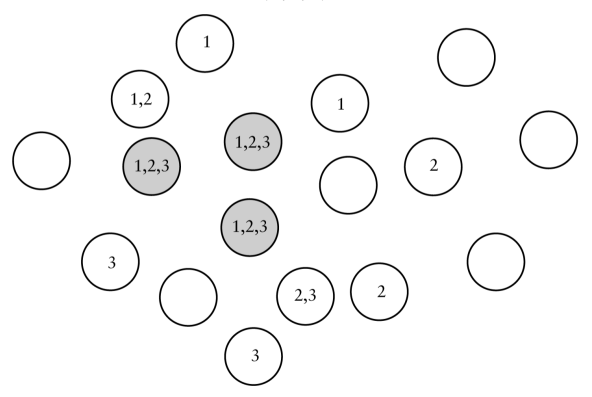
Semantic memory... categories



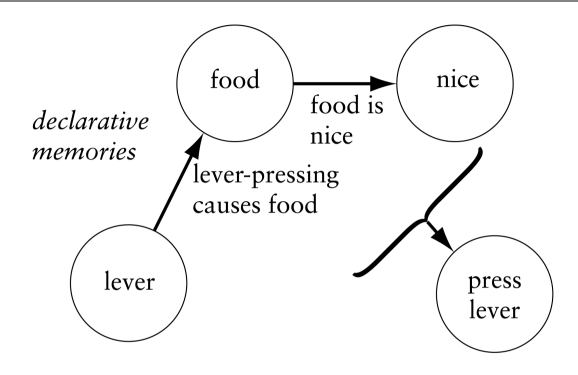
Semantic memory: cortical, distributed, related to perception?

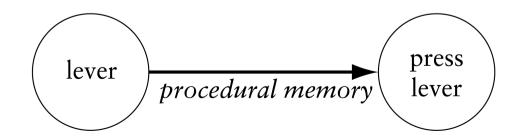
Extracting general properties by the consistent activation of common elements.

If a network perceives three cats, there will be elements unique to each cat (1) (2) (3) and elements common to all cats (1,2,3). Is this *catness?*



Procedural versus declarative memory





after Dickinson (1980)

Priming

Preceding stimulus	Target to be classified (RT is measured)	
north	doctor	
nuber	doctor	
nurse	doctor	shorter RT - semantic priming

Human amnesia



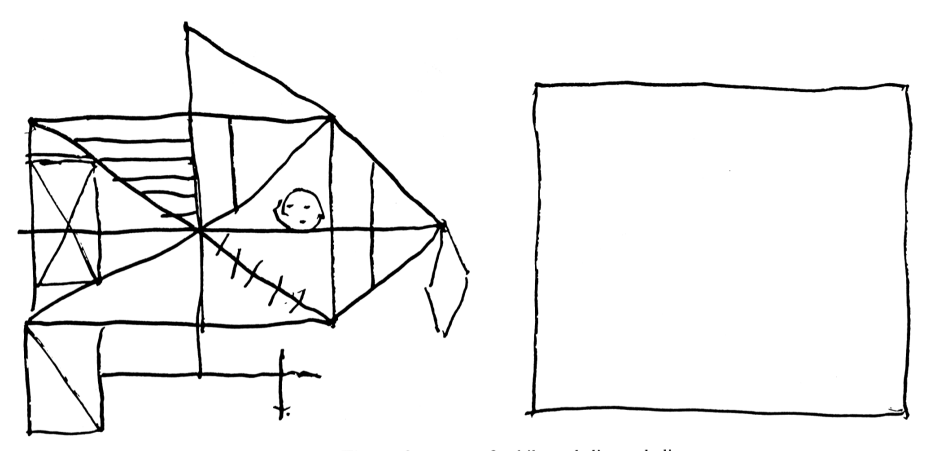
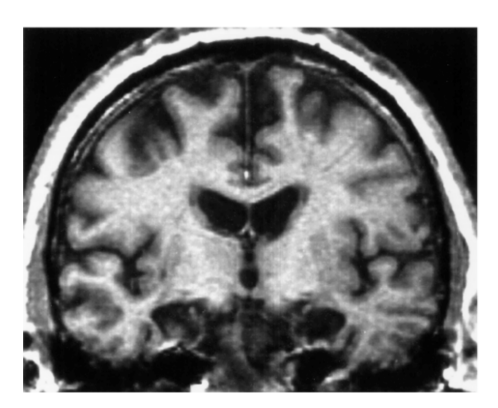
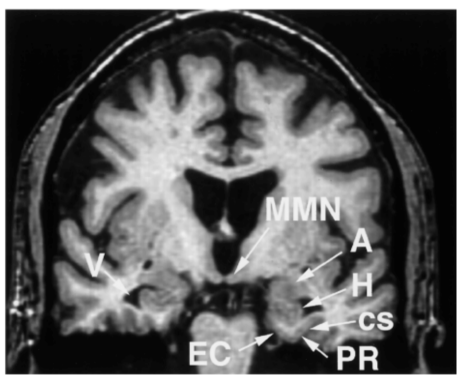


FIGURE 48.6 The performance of a bilateral diencephalic damaged patient with dense amnesia in copying the Rey-Osterrieth figure (top) and his attempt at redrawing it by heart immediately after having seen and copied it. (Results on case A. B. of Markowitsch, von Cramon, and Schuri, 1993.)

H.M.'s bilateral medial temporal lobe resection on MRI





H.M. normal brain

EC entorhinal cortex, MMN medial mammillary nucleus; A amygdala; H hippocampus

CS collateral sulcus; PR perirhinal cortex

1953 operation: Scoville & Milner (1957) J Neurol Neurosurg Psych 20: 11

MRI: Corkin et al. (1997) J Neuro 17: 3694

"He could not recognize the hospital staff, apart from Dr Scoville himself, whom he had known for many years; he did not remember and could not relearn the way to the bathroom, and he seemed to retain nothing of the day-to-day happenings in the hospital... A year later, H.M. had not yet learned the new address, nor could he be trusted to find his way home alone... He is unable to learn where objects constantly in use are kept." (Milner, 1966)

Preserved abilities in medial temporal lobe amnesia

Profound anterograde amnesia. Impaired recognition. Some retrograde amnesia (temporally graded).

But

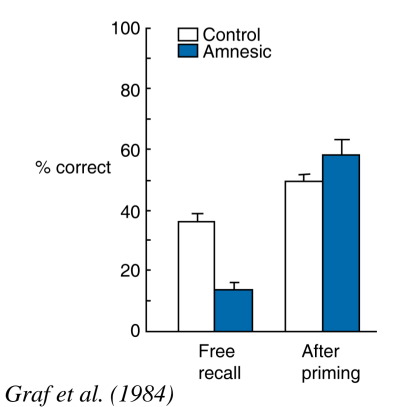
- IQ normal
- Could learn mirror-writing (Milner 1962, 1965) and similar **motor skills** day-by-day, despite inability to remember that he'd done it before.
- Learned a perceptual learning task (recognition of words from incomplete fragments)
- Improved with practice on the Tower of Hanoi task (Cohen 1984)
- **Short-term memory:** normal digit span and visual immediate memory
- **Priming** normal (typical of amnesiacs, see Aggleton & Brown 1999)

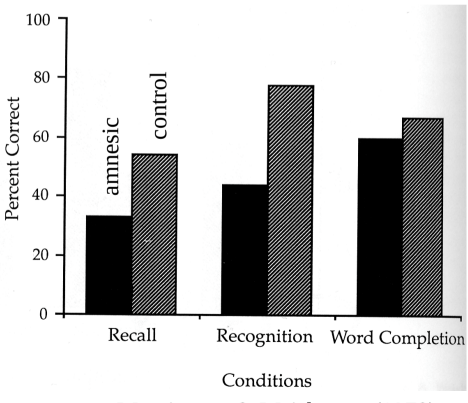
Priming is intact in amnesiacs

ABSENT	ABS
INCOME	INC
FILLY	FIL
DISCUSS	DIS
CHEESE	CHE

ELE

ELEMENT



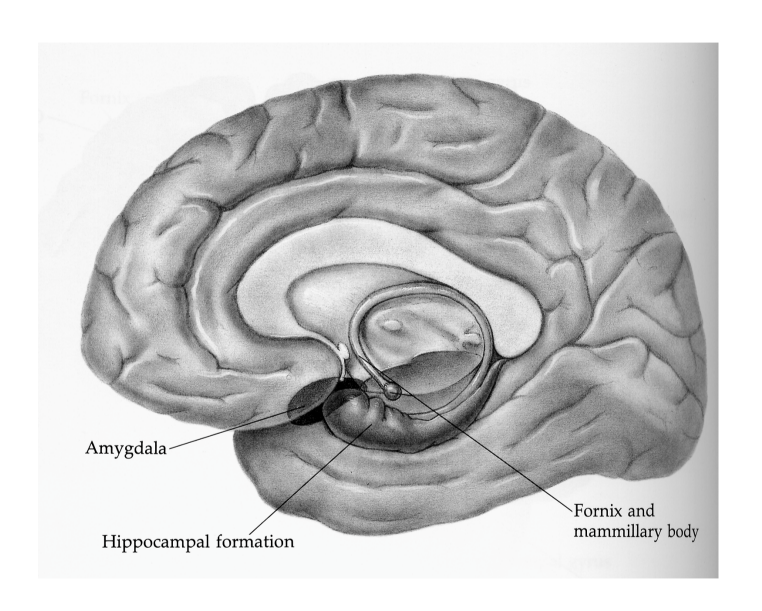


Warrington & Weiskrantz (1970)

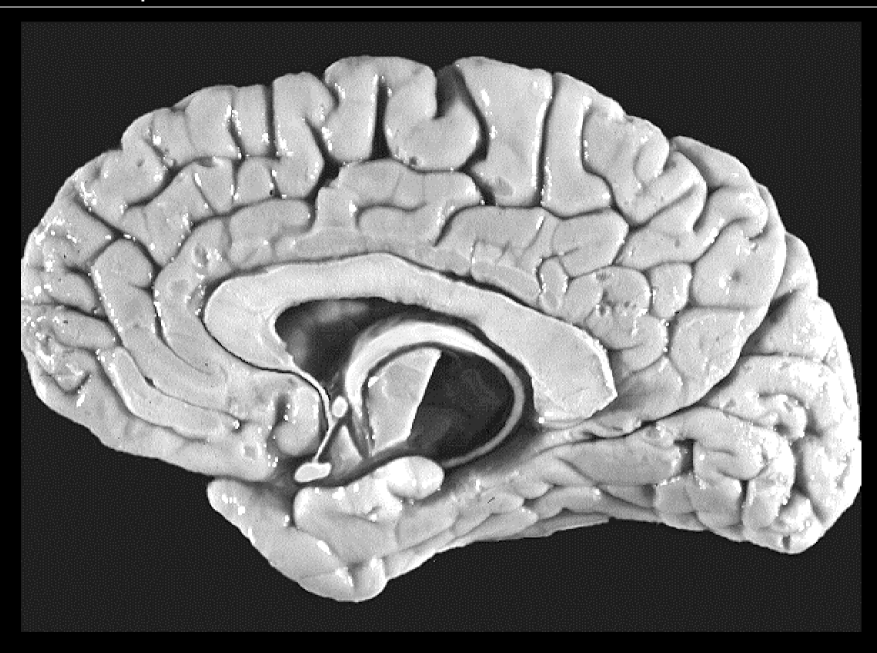
H.M. improved with practice on mirror-drawing and mirror-reading tasks, from session to session.

Yet he could not remember practising.

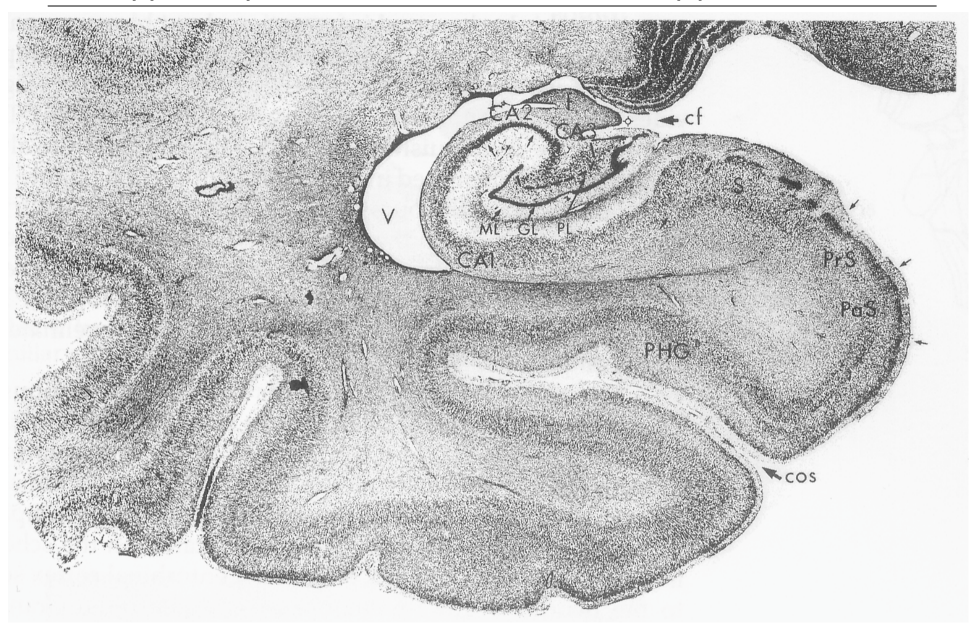
The medial temporal lobe: hippocampus, amygdala, fornix



Medial temporal lobe and fornix



The hippocampal formation in cross-section (1)

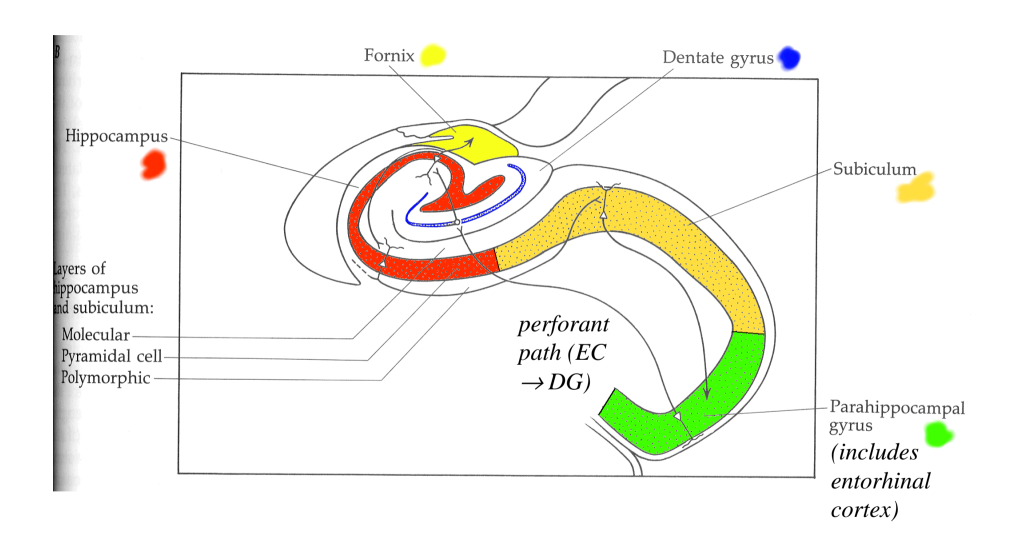


Martin (1989, p391)

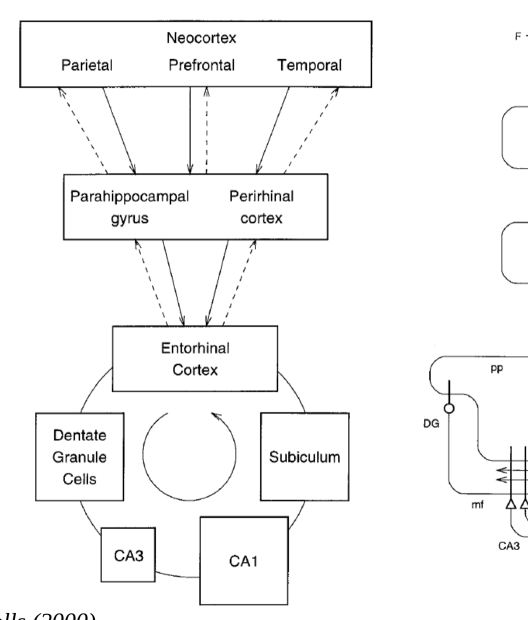
The hippocampal formation in cross-section (2)

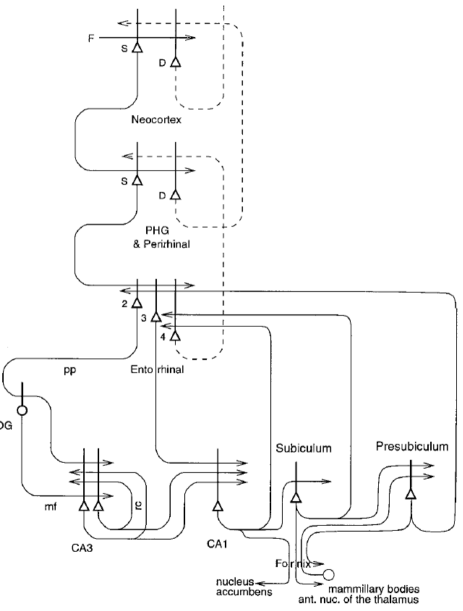


The hippocampal formation in cross-section (approx.!)



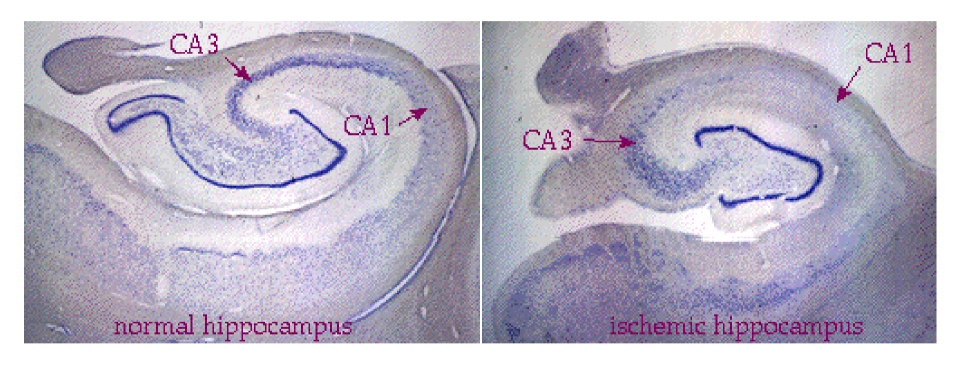
Connections within the hippocampal formation





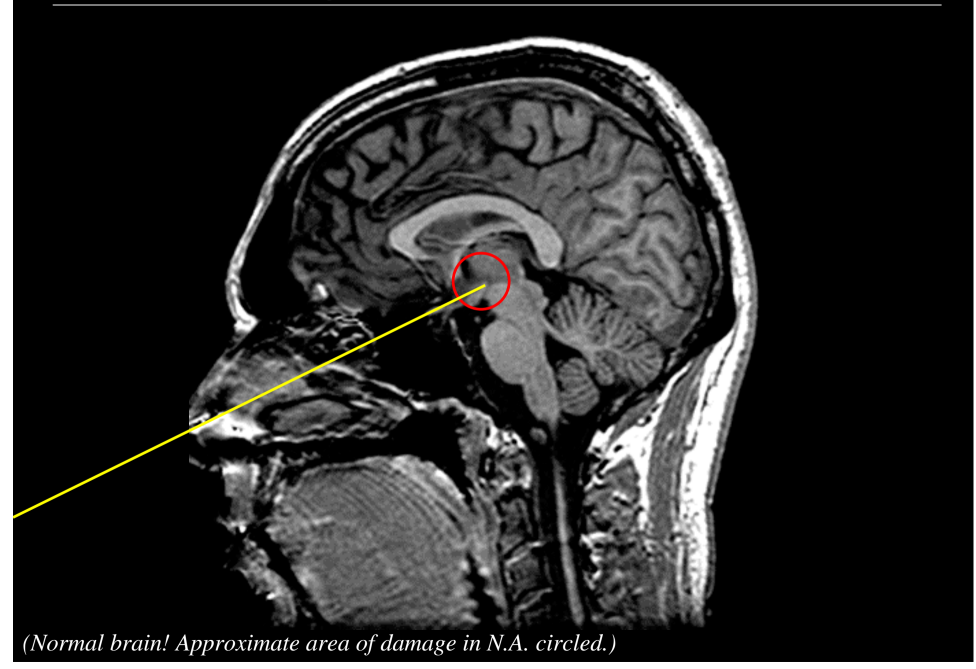
Rolls (2000)

CA1 cells are very sensitive to hypoxia

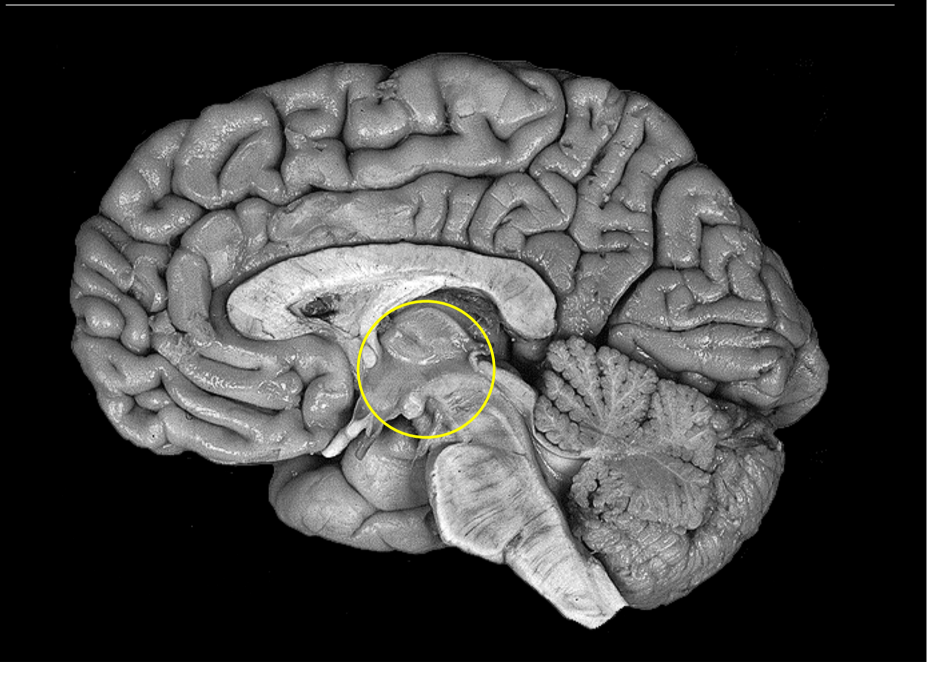


normal ischaemic

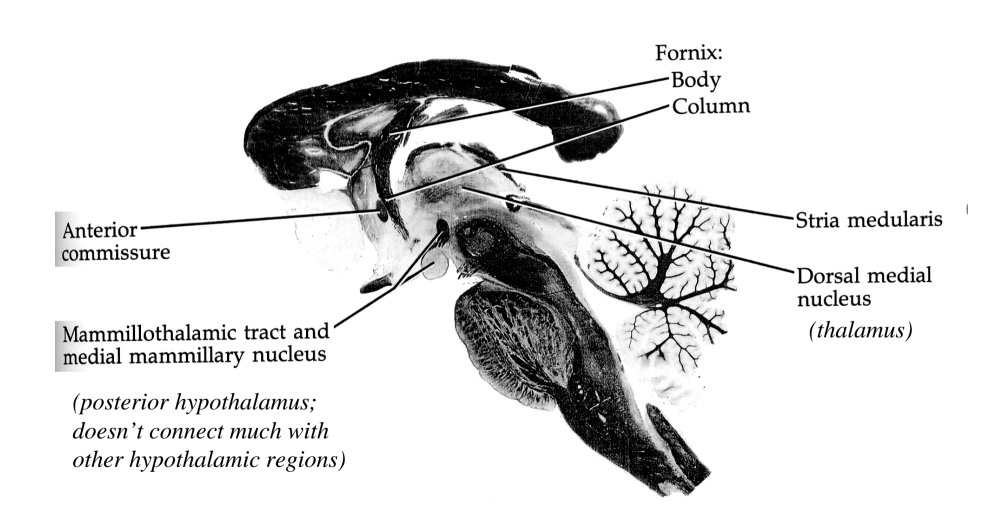
Patient N.A.: fencing foil (up nostril) to diencephalon



Diencephalon: thalamus, hypothalamus, epithalamus

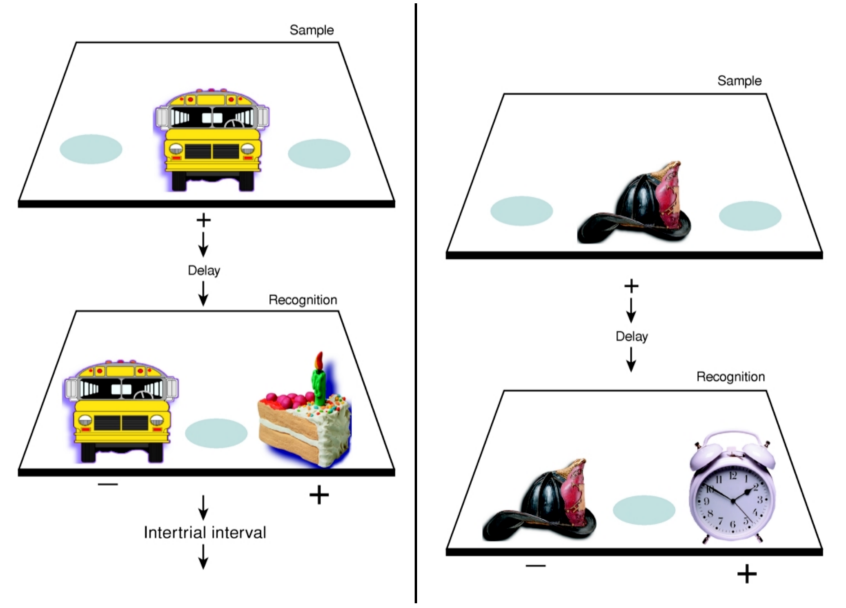


The Delay–Brion circuit: hippocampus → fornix → mammillary bodies → mammillothalamic tract → thalamus



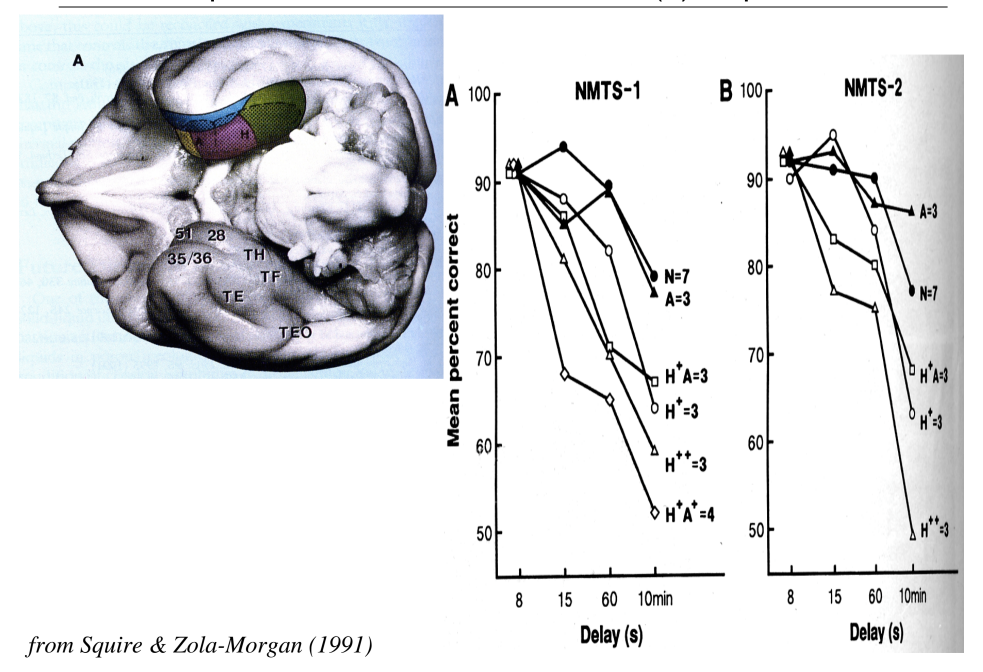
Defining the contribution of medial temporal lobe structures

Delayed non-matching to sample

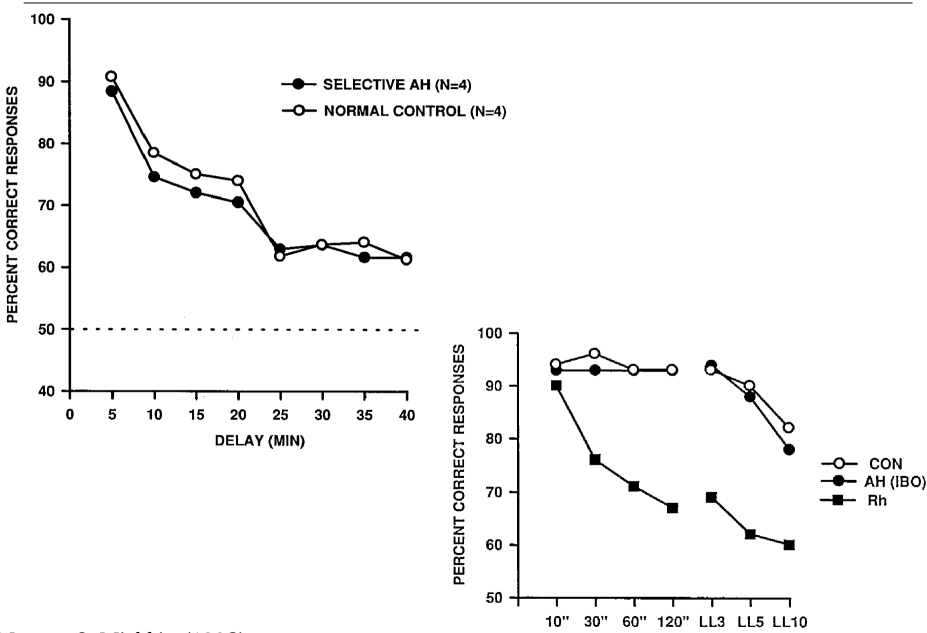


(from Zigmond et al., 1999)

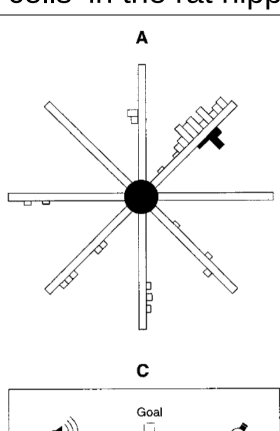
Medial temporal lobe lesions and DNMTS (1): aspirative



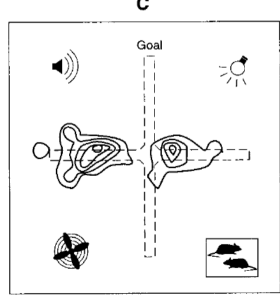
Medial temporal lobe lesions and DNMTS (2): excitotoxic

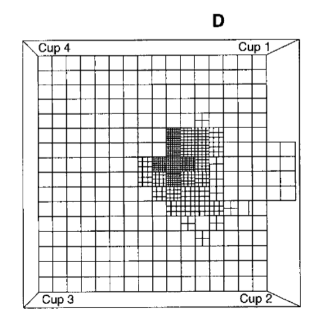


'Place cells' in the rat hippocampus

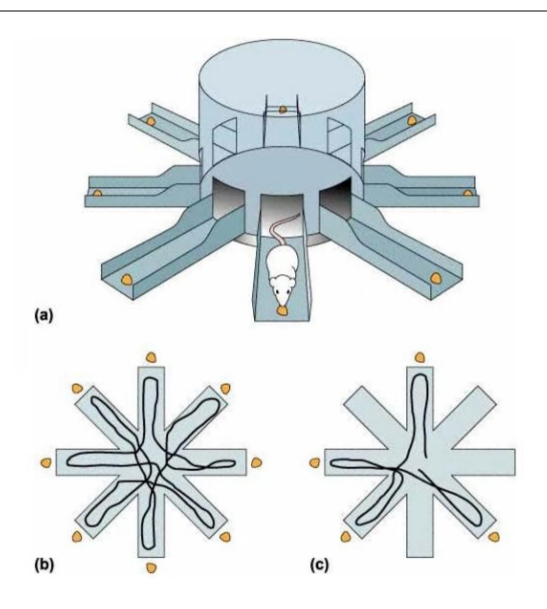


e.g. O'Keefe & Dostrovsky (1971)





Place cells: the radial arm maze



Olton et al. (1978). Hippocampal lesions impair versions of this task (Olton et al. 1979).

The hippocampus as a cognitive map?

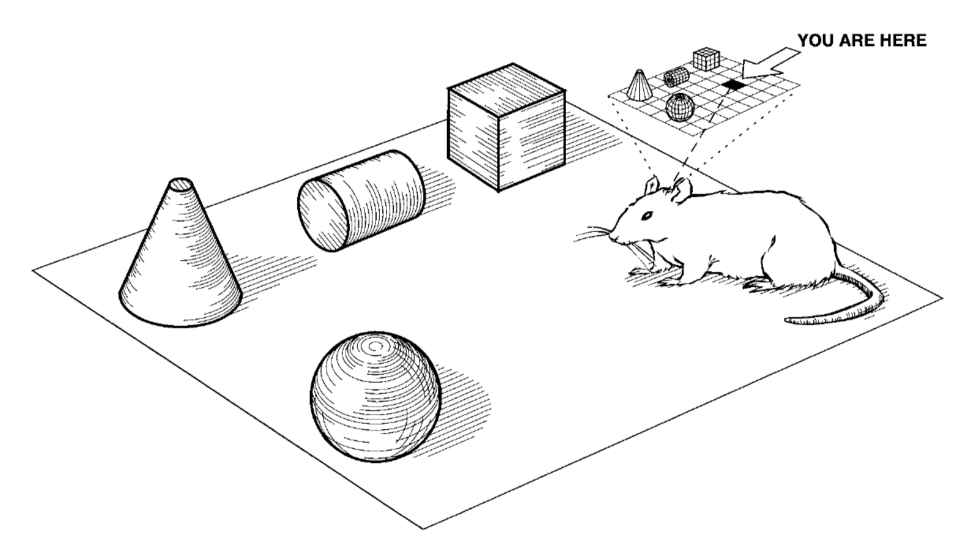
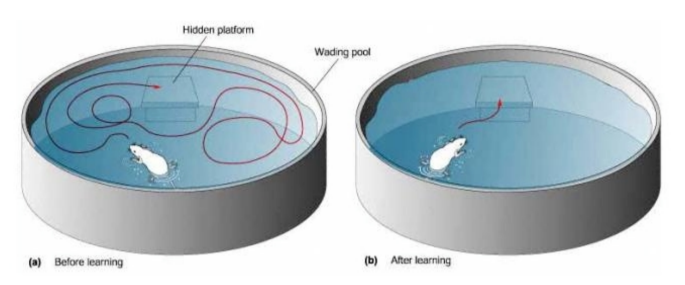


Figure 2. Cognitive Mapping

Conceptual model of hippocampal representation of a spatial environment according to the cognitive mapping hypothesis.

O'Keefe & Nadel (1978), after an idea by Tolman (1948)

Hippocampus and spatial navigation: Morris water maze (1)

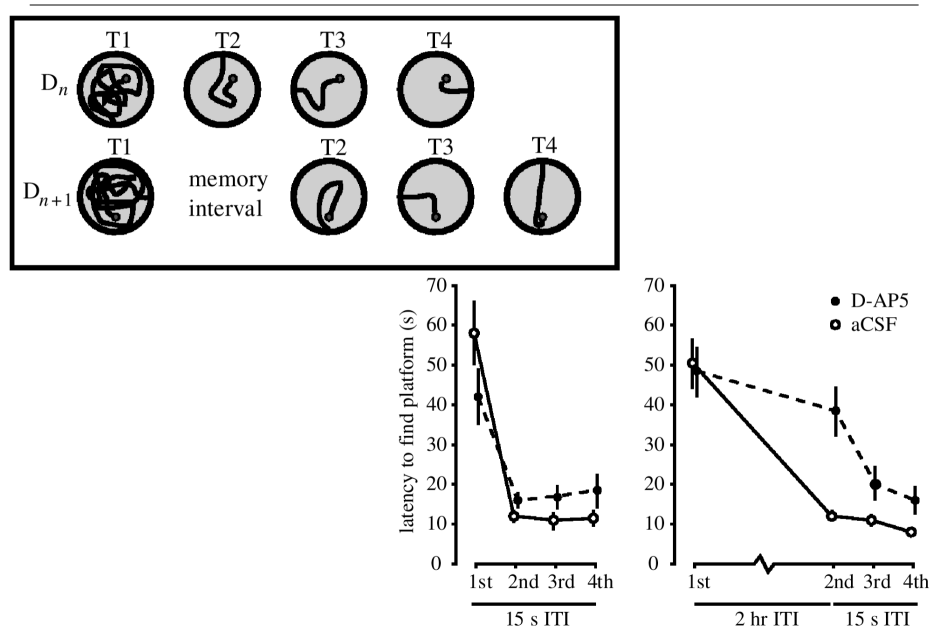






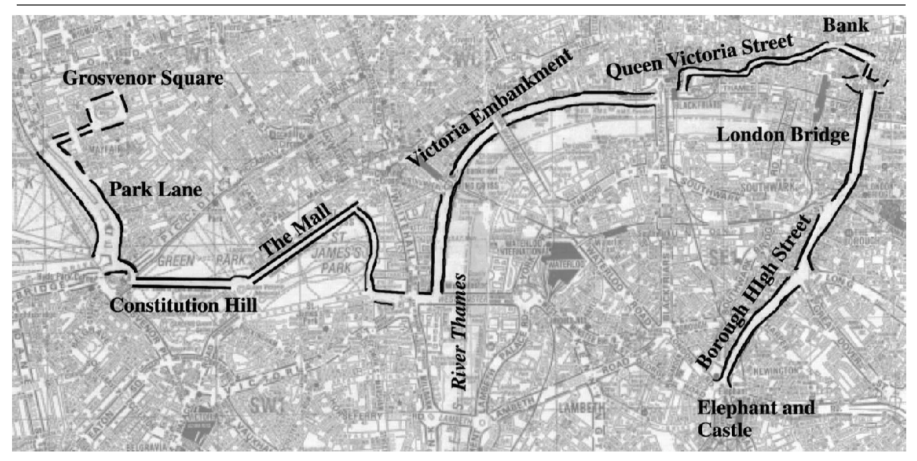
Morris et al. (1982)

Hippocampus and spatial navigation: Morris water maze (2)



Morris et al. (1982); Morris & Frey (1997)

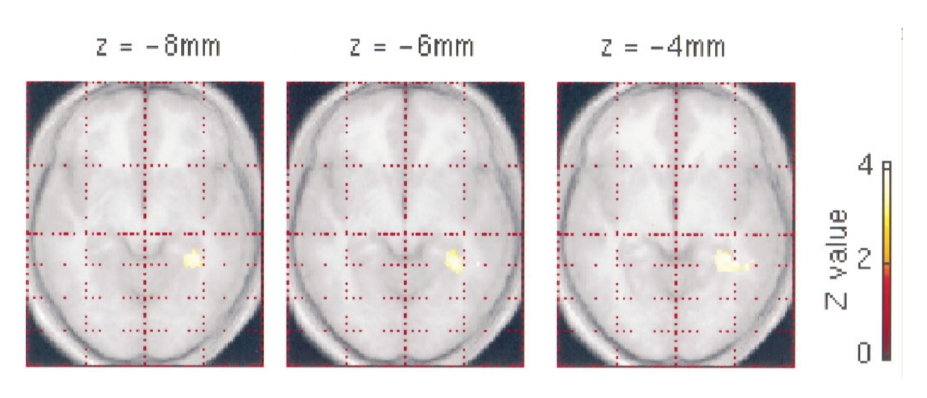
Hippocampus and spatial navigation: taxi drivers (1)



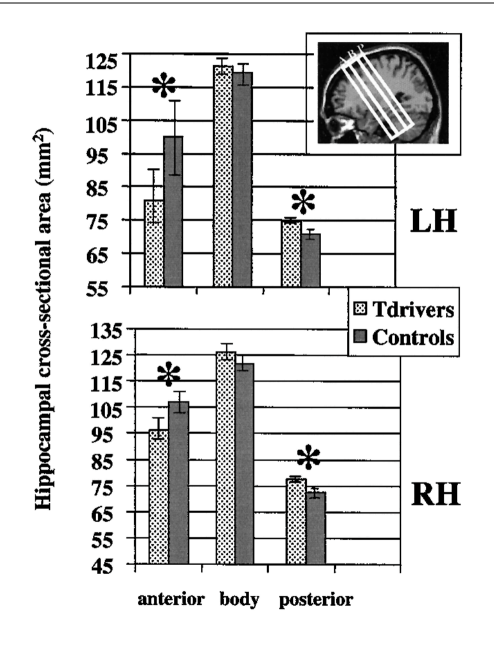
igure 2. Map illustrating the complex route recalled by a taxi driver during a route scan. Subjects did not see any maps; they were blindfolded hroughout. His speech output for this task follows: Pick up on Grosvenor Square in Mayfair, drop off at Bank Underground Station, then at the Oval Cricket Ground... "Grosvenor square, I'd leave that by Upper Grosvenor Street and turn left into Park Lane. I would en enter Hyde Park Corner, a ne-way system and turn second left into Constitution Hill. I'd enter Queen Victoria Memorial one-way system and en leave by the Mall. Turn right Birdcage Walk, sorry right Horse Guards Parade, left Birdcage Walk, left forward Great George Street, forward into Parliament Square, forward Bridge treet. I would then go left into the en the Victoria Embankment, forward the Victoria Embankment under the Blackfriars underpass and turn immediate off into Puddledock, right into Queen Victoria Street, left into Friday Street, right into Queen Victoria Street en and drop the passenger at the Bank where I would then leave the Bank by Lombard Street, forward King William Street en and forward London Bridge. I would cross the River Thames and London Bridge and go forward into Borough High Street. I would go down Borough High Street into Newington Causeway and then I would reach he Elephant and Castle where I would go around the one-way system..." (end of scan).

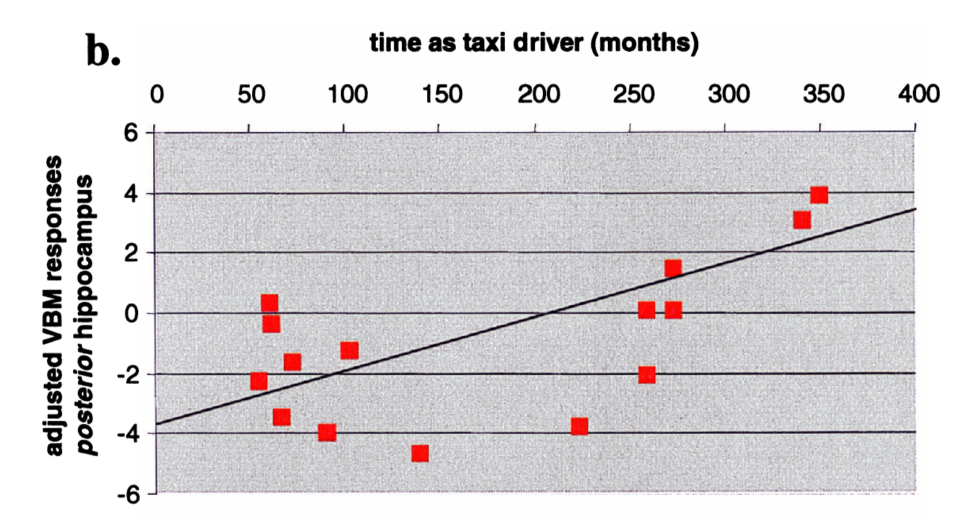
Maguire et al. (1997)

Hippocampus and spatial navigation: taxi drivers (2)

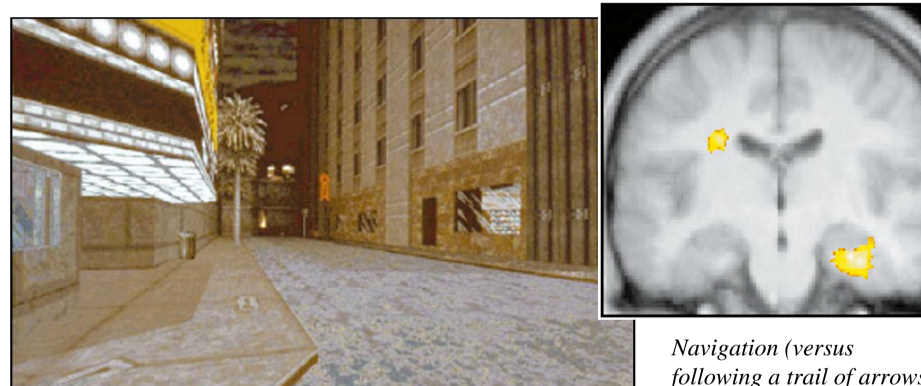


Route recall (versus recall of famous landmarks in unfamiliar cities, e.g. Statue of Liberty)

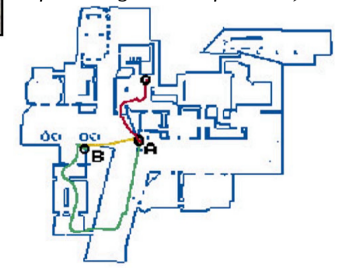


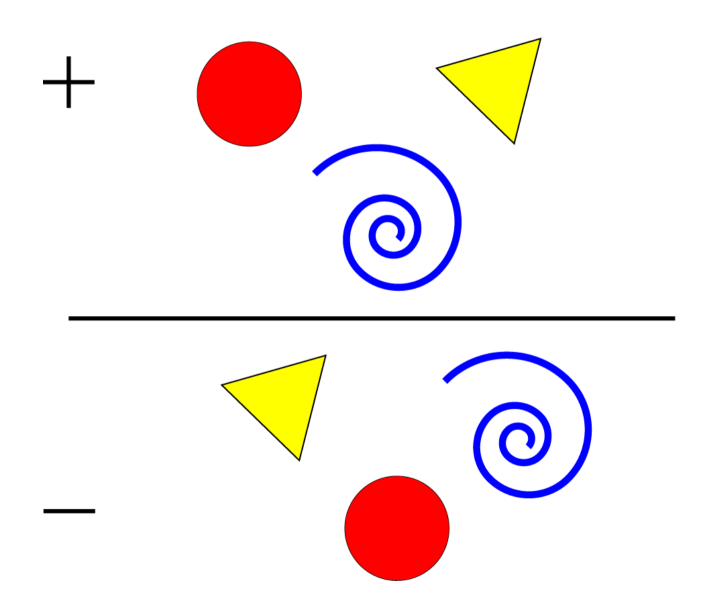


Hippocampus and spatial navigation: Duke Nukem



following a trail of arrows)





Hippocampus and scenes (2)



Speilberg (1981) 'Raiders of the Lost Ark'



Gaffan (1992)

'Relational coding' in the hippocampus (1): spatial

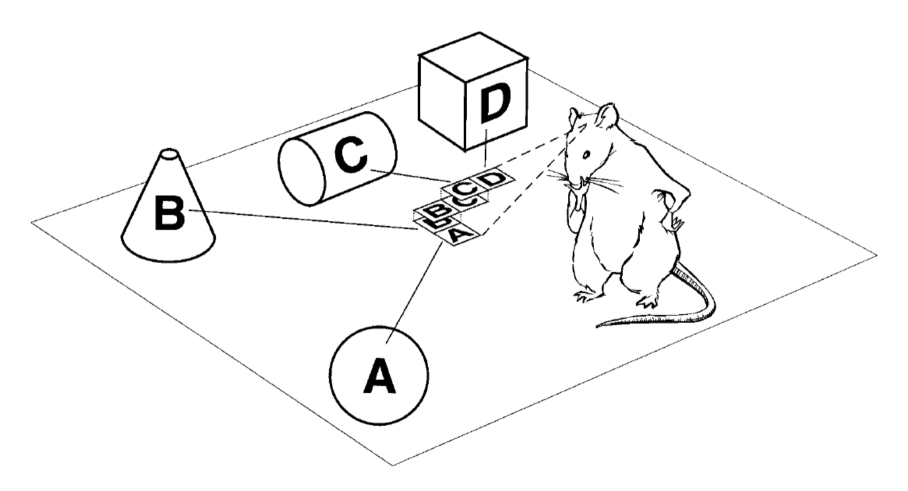


Figure 6. Relational Coding of Space

Representation of a spatial environment by cells that encode the spatial relations between a pair of the cues (AB, BD, or CD), plus nodal representations (dotted lines) for the cues that are common between some pairwise codings.

Eichenbaum et al. (1999)

'Relational coding' in the hippocampus (2): non-spatial

A>B>C>D>E

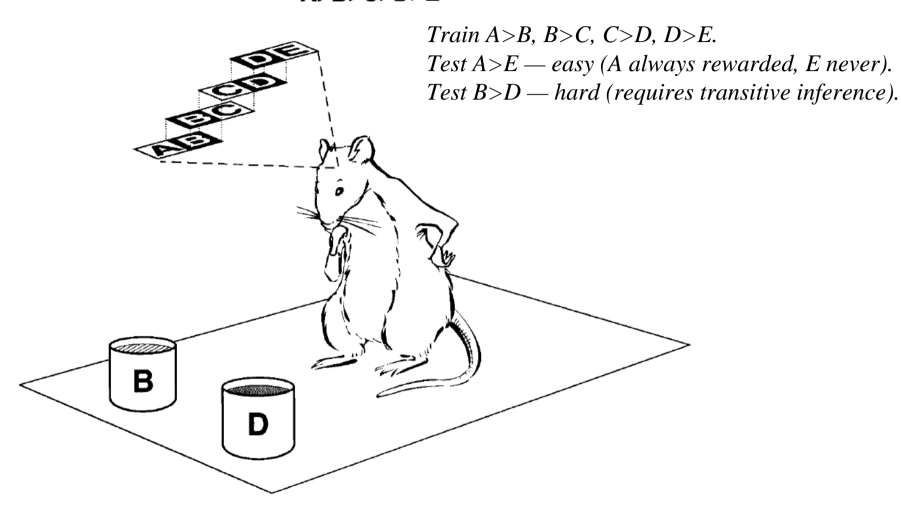
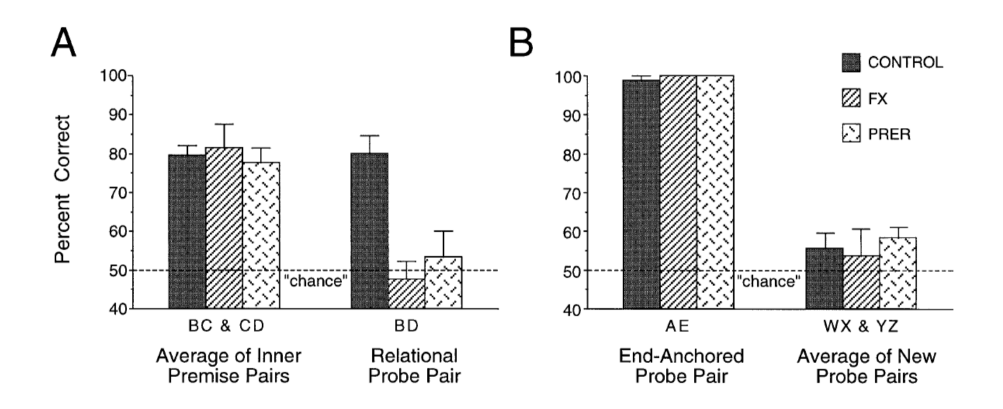


Figure 7. Transitive Inference in Serial Ordering

Representation of an odor series by cells that represent each trained odor pairing, plus nodal representations (dotted lines) of odors that are common between some of the trained pairings.

Eichenbaum et al. (1999)

'Relational coding' in the hippocampus (3): non-spatial



 $FX = fornix \ transection$ $PRER = perirhinal/entorhinal \ lesion$

