



BBB | Locomotor Center → peak delay
| Nucleus → peak hyperactivity
| De Boyer

Ferrel | STS experience
| delay in Gyrus FC
| excitability in FC

in humans: More peak markers
| peak hyperactivity
Could be due to stress

8.30 | Early interaction (nets) or (SfN)

| DRT better for fear
| DRT better for rule

Exposure to novelty

(C1) LC → Cerebellum activity modulation



21
2
(1997) larger DA release (higher reward)
↳ lower initiation time

DA
LTP
LTP } effected by ~~acute~~ ^{chronic} ~~manipulation~~ ^{manipulation}
in fetal state

- Fasteneger receptor give NO
like this effect
of δ DA release w/ δ reward
& so δ learning

[Check H&A 300mler program]

Check μ agonism Day 2 Memory Attention

Export talk

Acid release when induced
in ventral hippocampus (Memory)

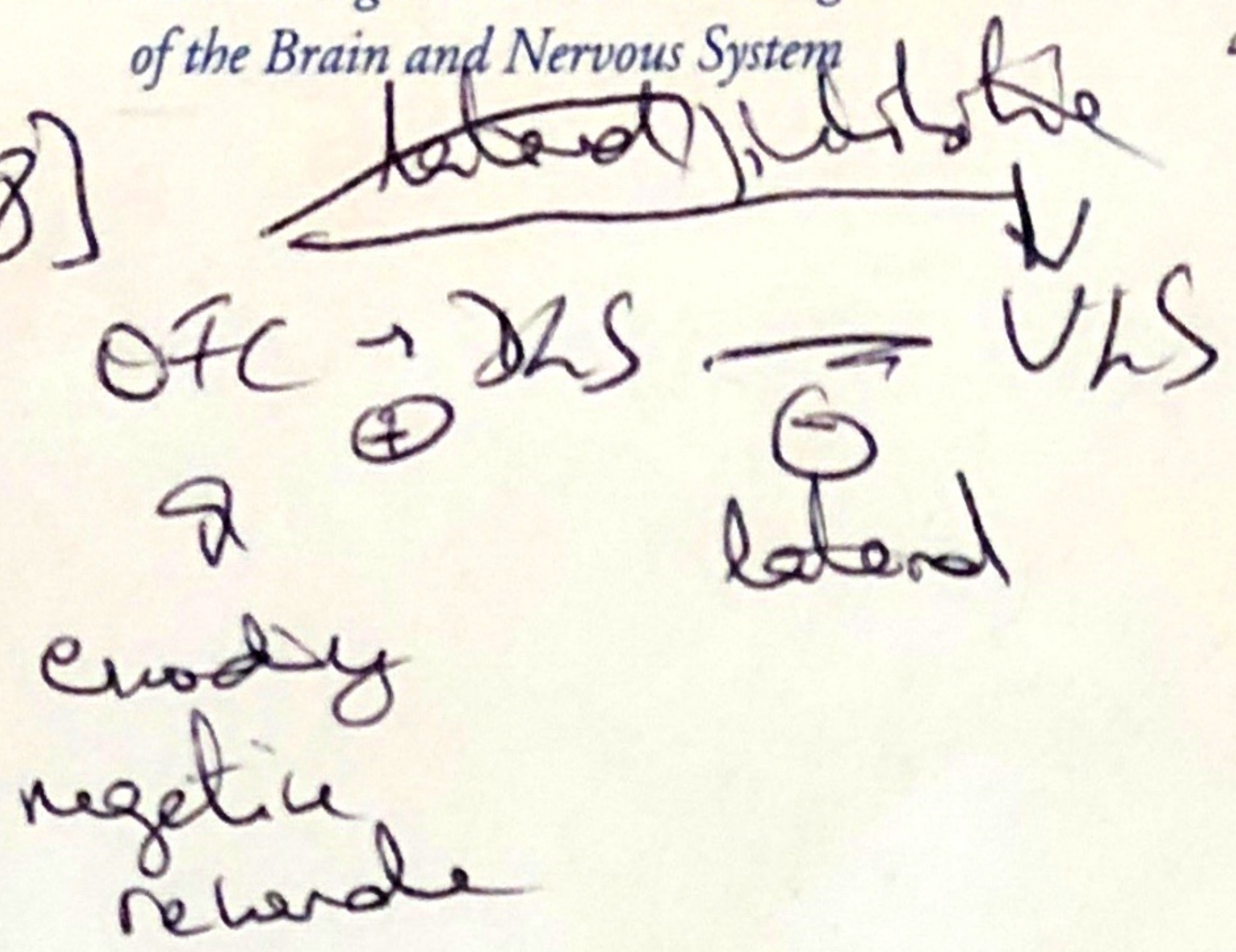
Idea = H&A don't get hierarchical approach
correl to completion
↳ All S&A

Try
RVP & Schultz
S&A H&A
Acid mediated networks & S&A differences



Lateral Structure

PR18]



Prob Age 3

If animal uncertain about task
↳ more inhibited behavior

Inhibited u:

After trial = check up about previous trial
until light turns off
=> update belief about what had right u is

Higher engagement & motivation
in high reward state (see photo)

PR17]

Fertile stage high sensitivity to social interaction
LEARNING
DA in nACC [Context dependent]

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18
16