

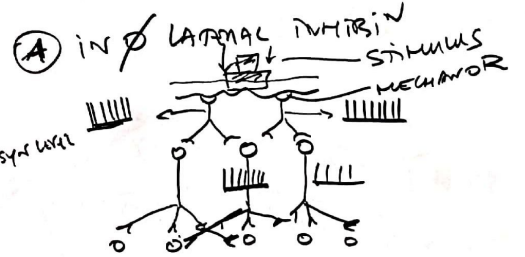
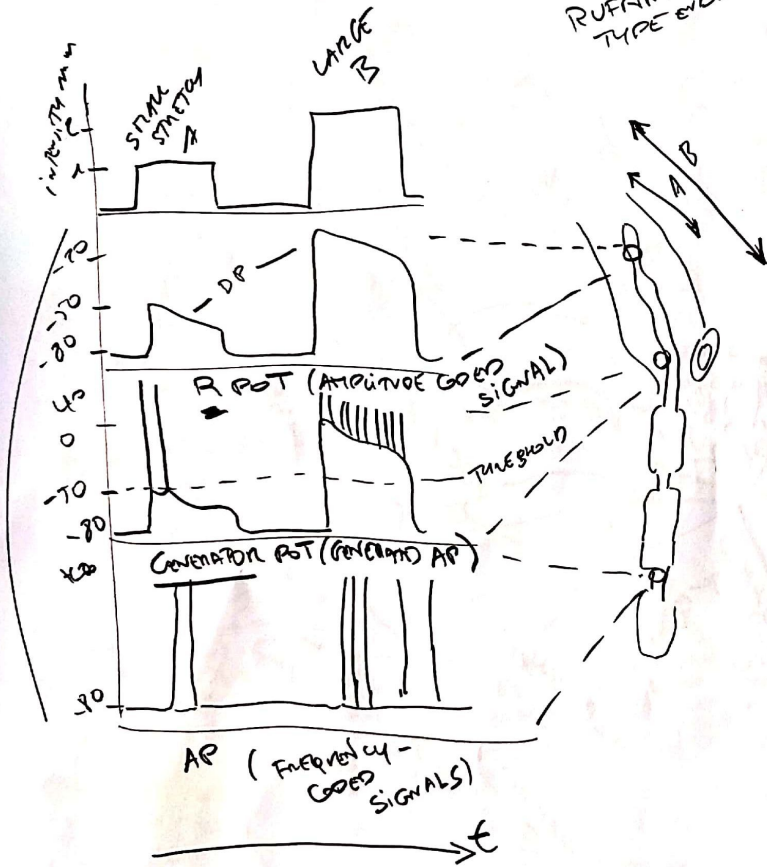
(A) R, Generator & AP

(B) SPATIAL SPREAD OF EXCITATION

INTRO  
SENSORY  
SYS

54  
/  
57

RUFFINI-TYPE ENDING

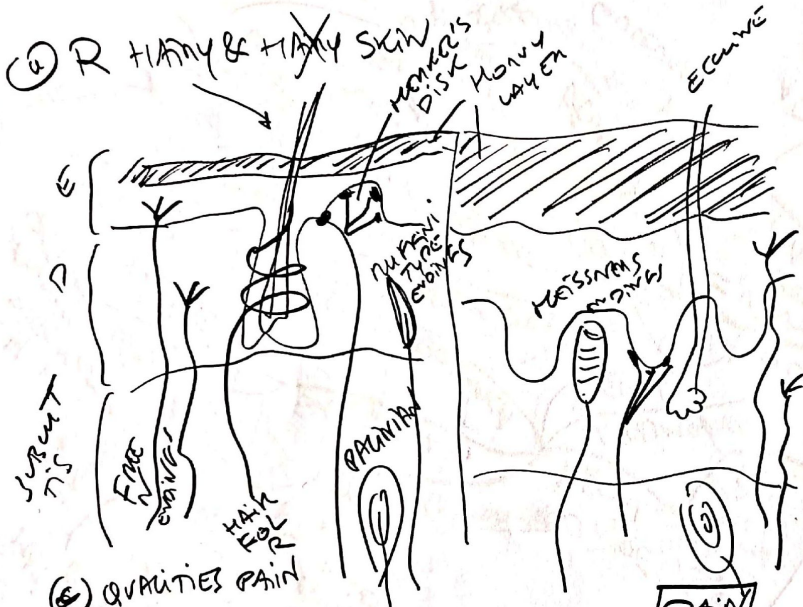


(B) IN PRESENCE



All synapses are excitatory except for those marked with +

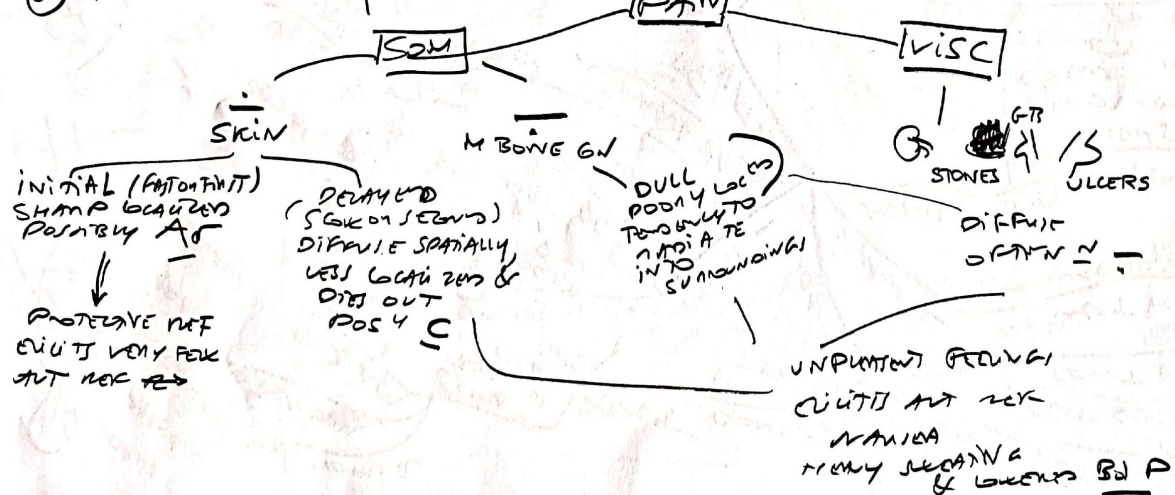




② CLASSIFY WITH MECHANISM 55/57

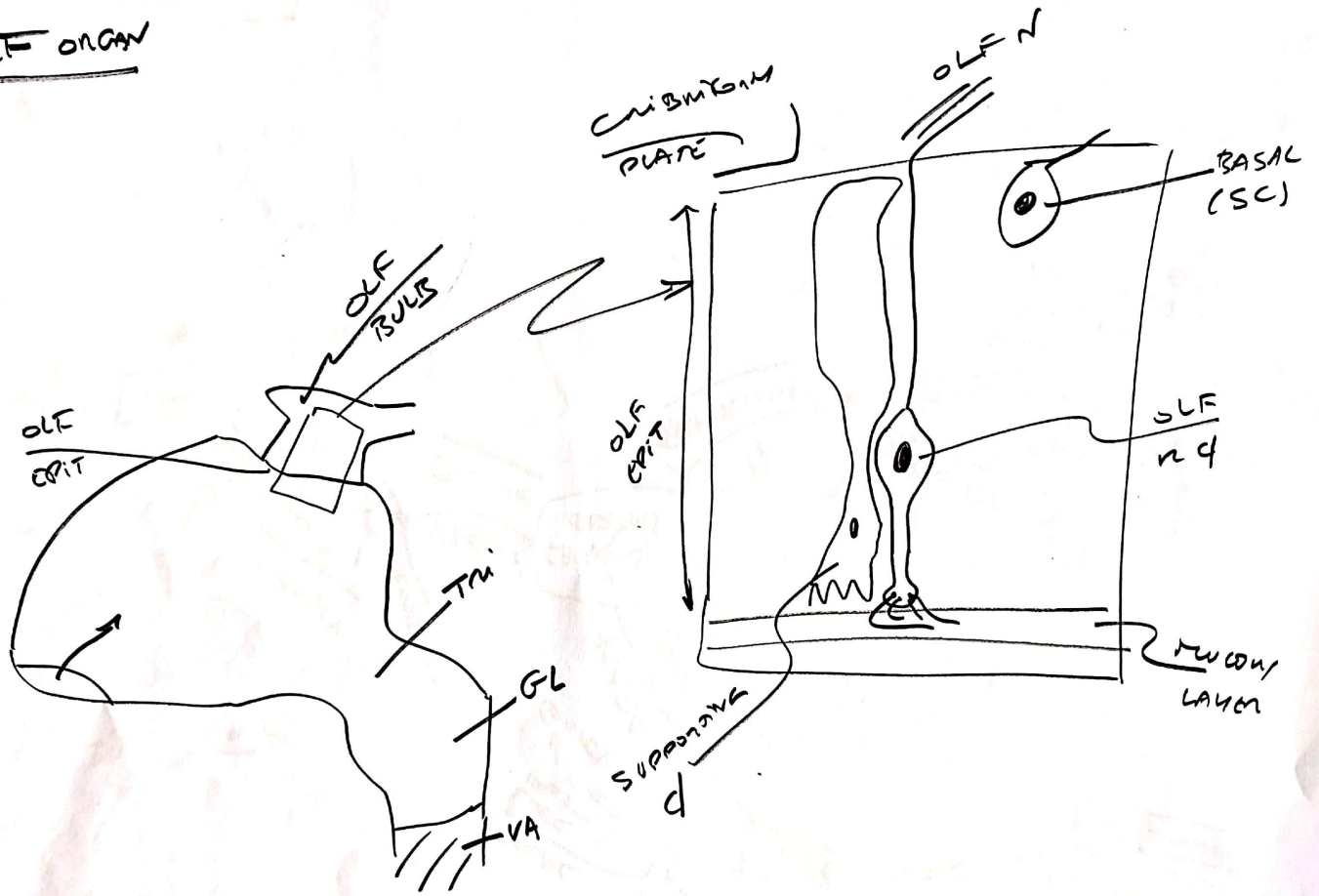
HAIRY	HAIRY	SENSORY
	MENDEL INTENSITY DETECTORS	LOW DENSITY SA I & II
	HAM FOL MEISSNER	MODERATELY RAI
	PAINFUL VIBRATION	VERY ADAPTIVE RAI

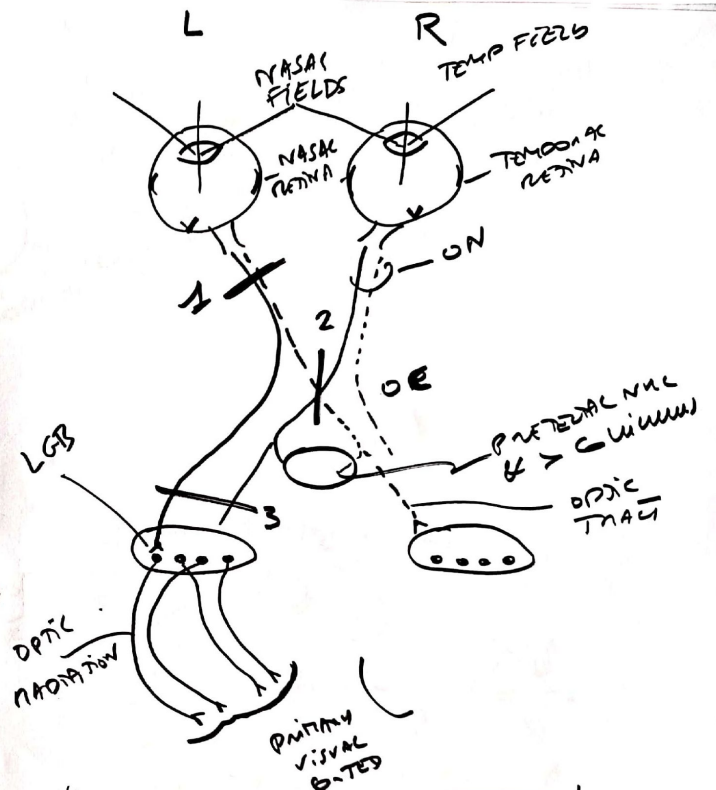
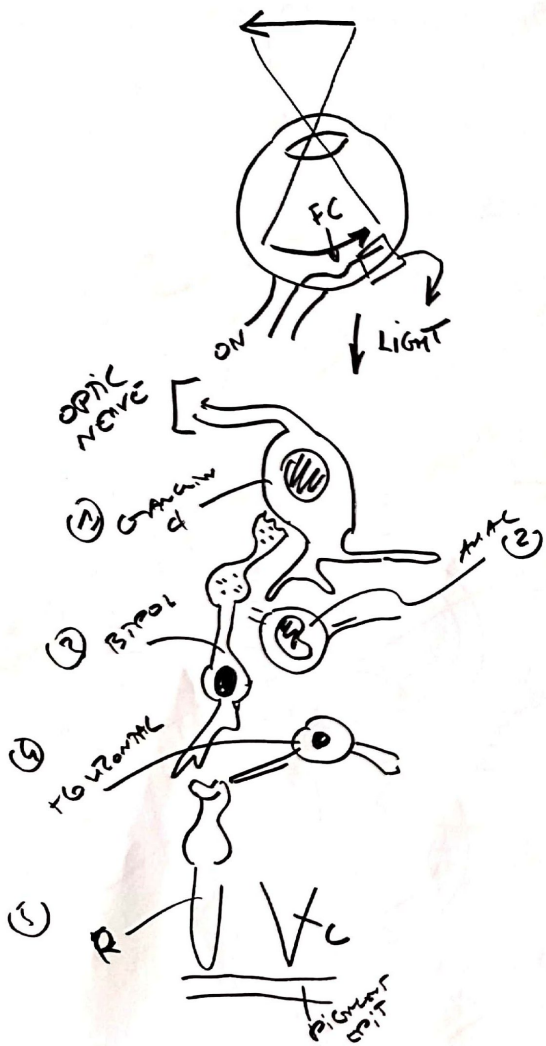
③ QUALITIES PAIN





OLF ORGAN





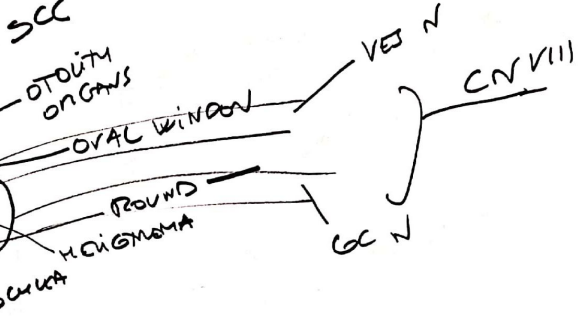
1			LOCUS COERCUS EFFECT
2			BIPARTITE HEMIANOPSIA
3			R. HOMO NYCTALIA

~~NON~~ ~~DEB~~

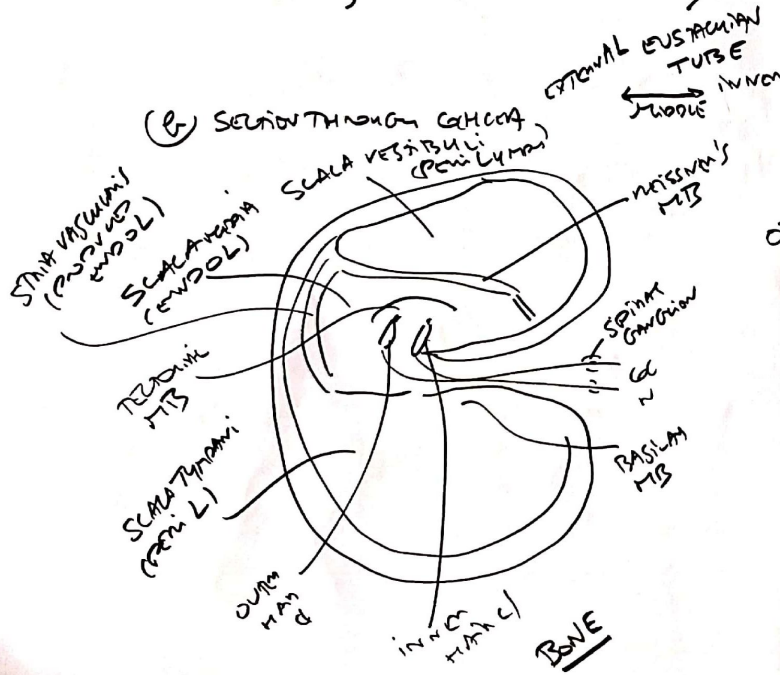
(A) EAR (HEARING & BALANCE)



(B) DIAG LOOPED PATHWAYS IN IEST SYST



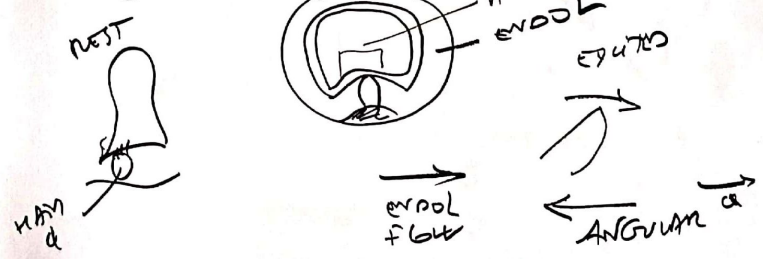
(C) SECTION THROUGH COCHLEA

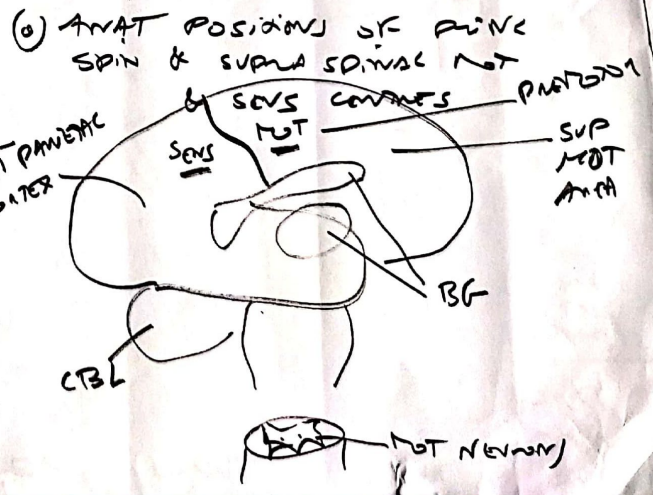
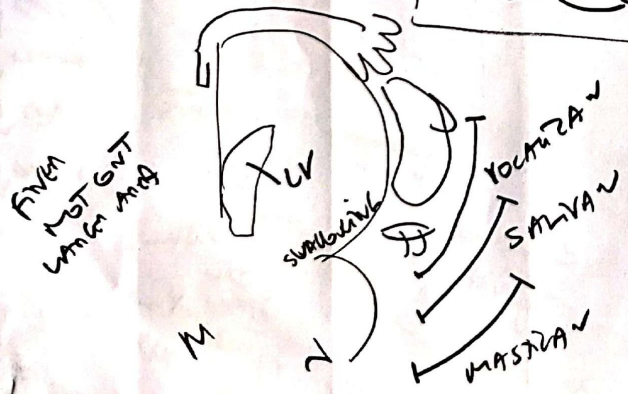
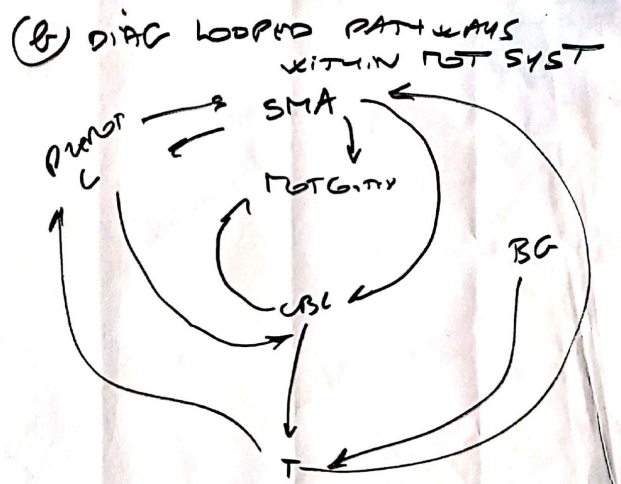
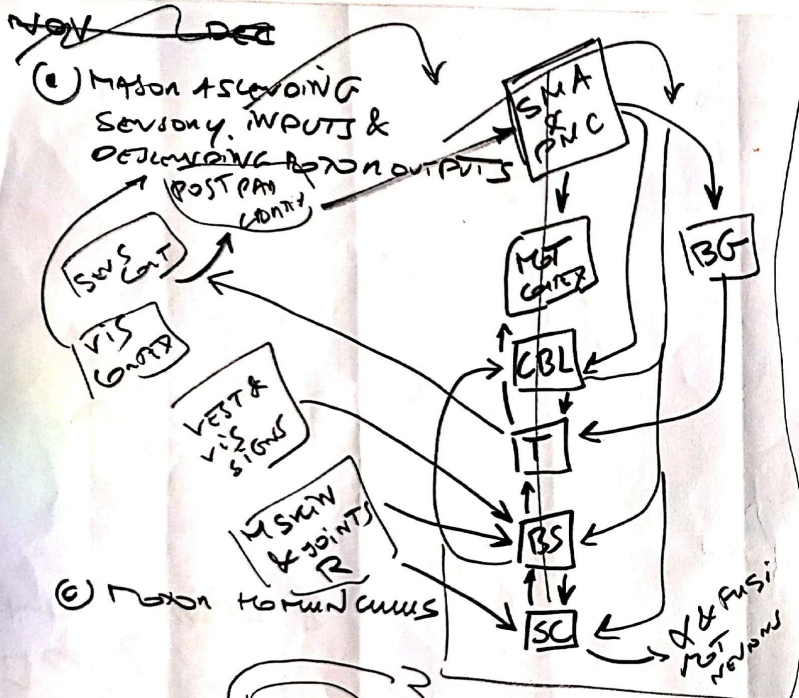


(D) MACULA (OTOLITH ORGAN)



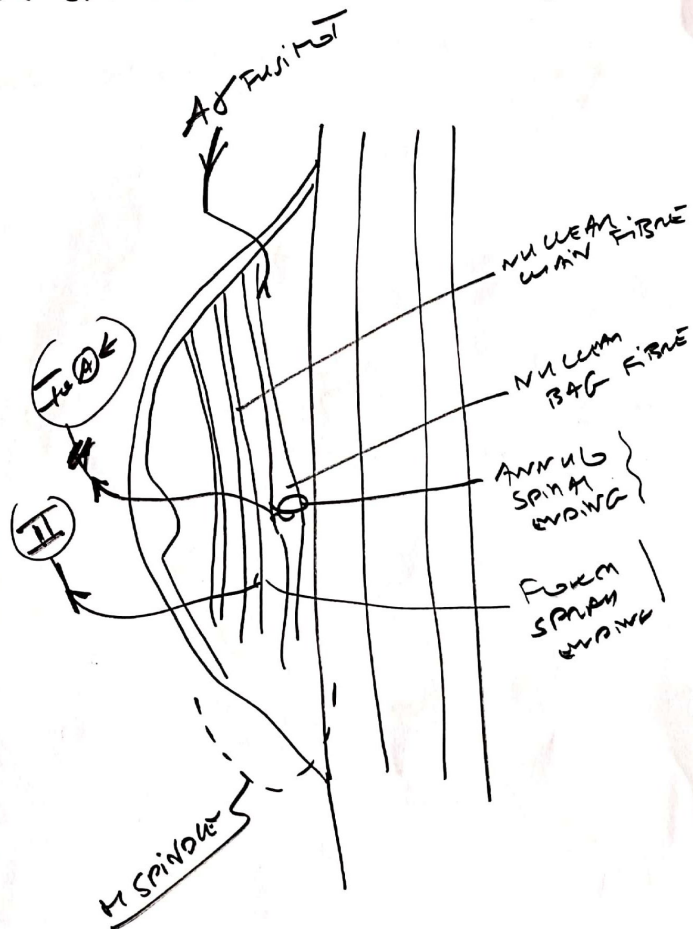
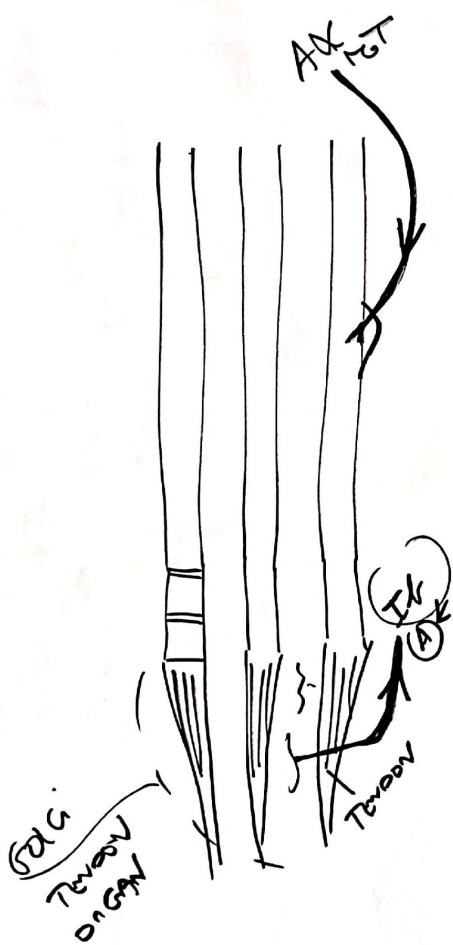
(E) SEMI CIRCULAR CANAL



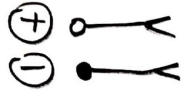


(a) GOLGI TENDON ORGAN & M SPINDLE

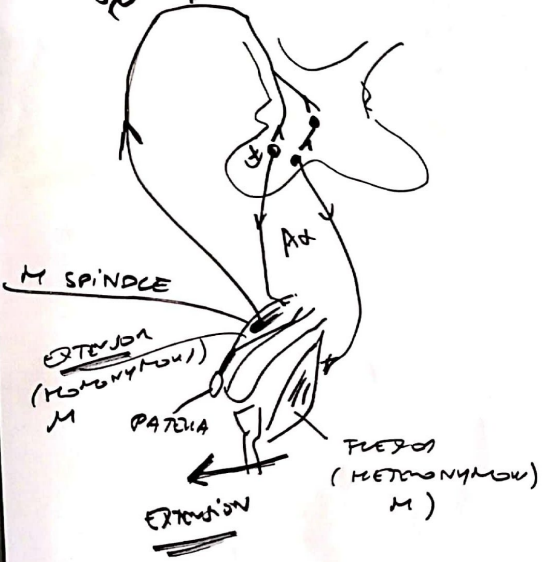
PROPRIOCEPTION & REF





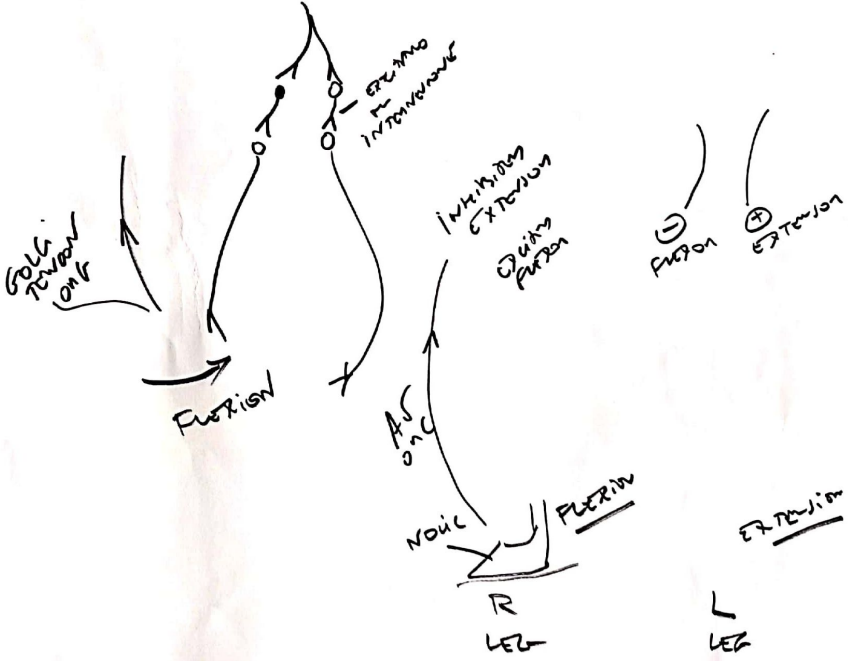


(b) POLY SYN SMOOTH REF  
 & REFLEXIVE OPPOSITIVE FLEXION  
 Spinal Cord



PATHWAY

(d) POLY SYN G-T REF



(c) FLEXION AND G  
 CROSSED EXTENSION  
 REF