

LEVEL 1
 INITIATION
 OF MVT
 INCLUDING
 PLANNING
 & PROGRAMMING
 OF MVT

35
 2) COORDINATING
 MVT
 3) CRITICAL EXECUTION
 MVT:
 DESIGNING
 TEST TRACTS

4) SC TEST
 APPROXIMATIONS

5) FCP
 FOR EXECUTION
 OF MVT'S

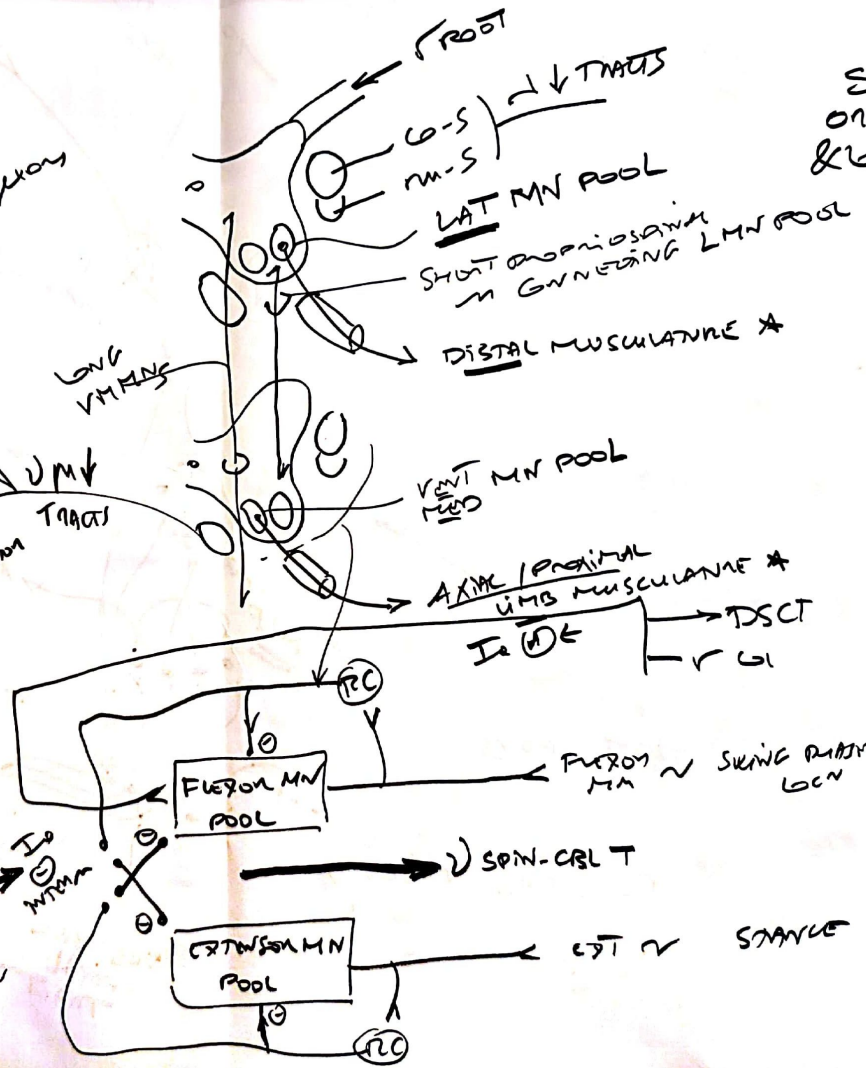
Flexion
 ↑ The more ventrally located motor neurons while ↓ → Flexion
 ↓ Extension

SCHEMATIC FIGURE CP6

MODULATING INFLUENCES

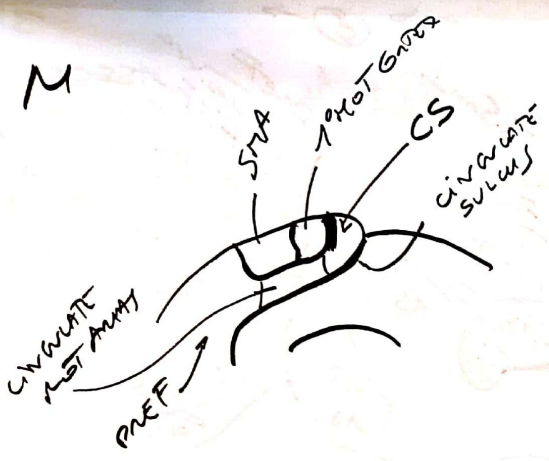
PPN = REDUNDANT VUL
 GTO = GOLGI
 DSCT = SPINO CBLT
 RC = RENS HAWK

- SUPRASPINAL
 - ↓ DGT PATH
 - SPEC LGNET NRE
 - BS INFLUENCE
 - SPINAL PPN
 - P. SUPRASPINAL INFLUENCE ON CPG
 - P. SUPRASPINAL FROM GTO SWIN & JOINTS

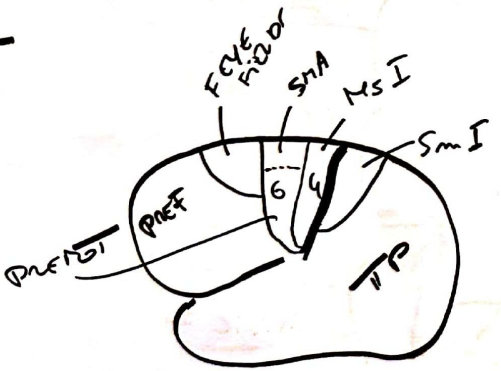


37
 SC 101
 ON 04
 & 6670V

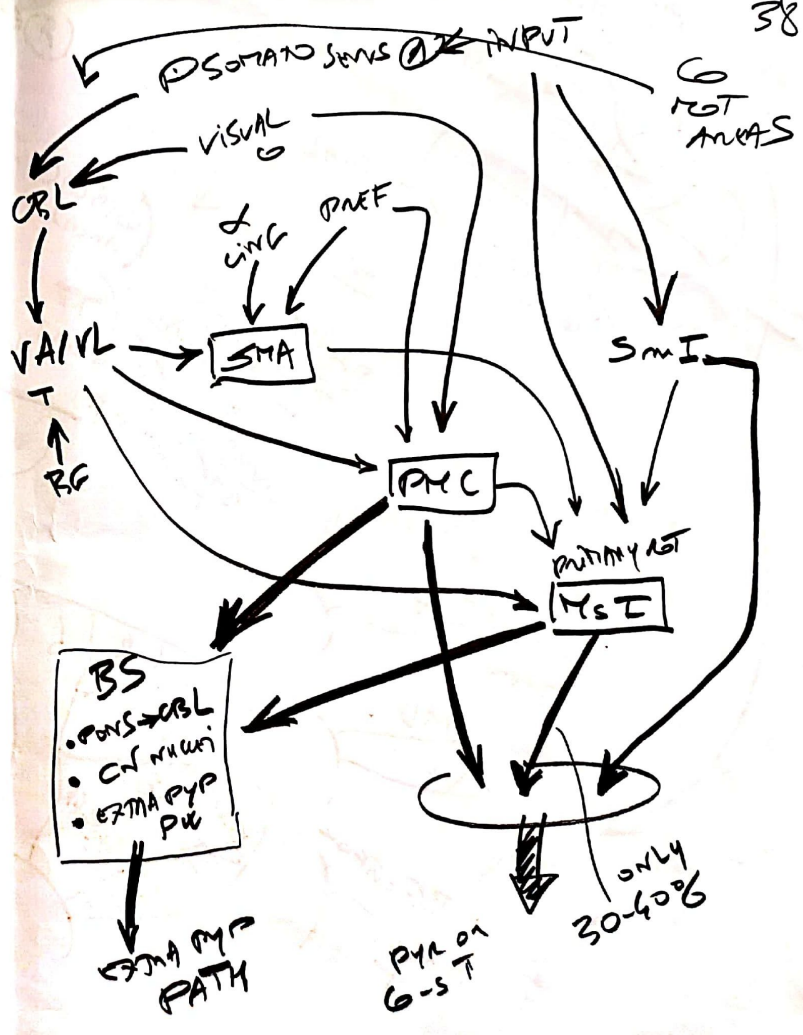
M

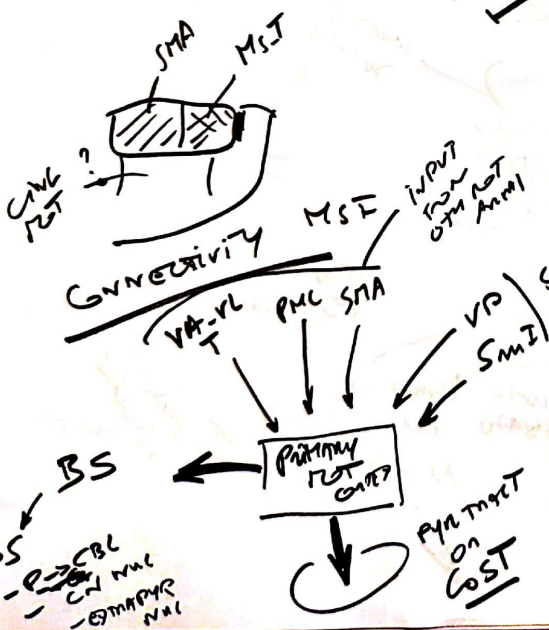
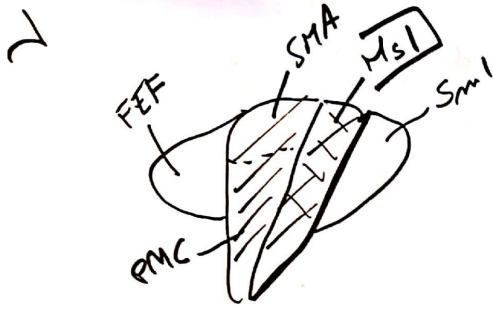


2-1

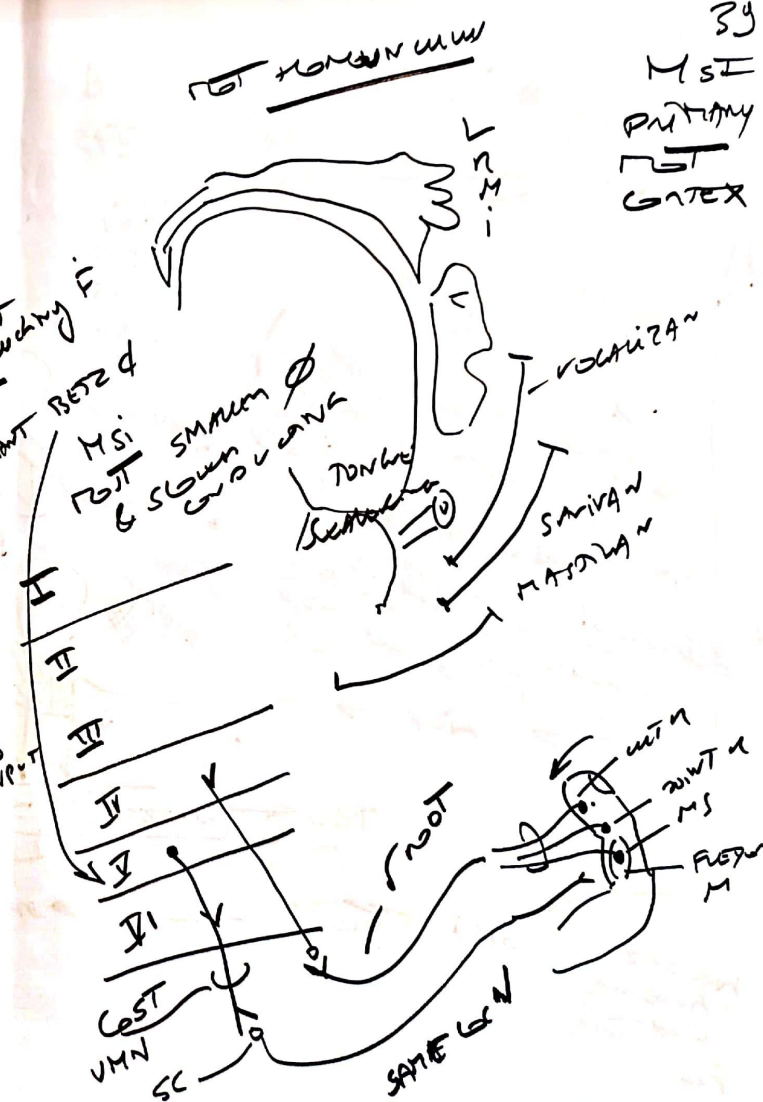


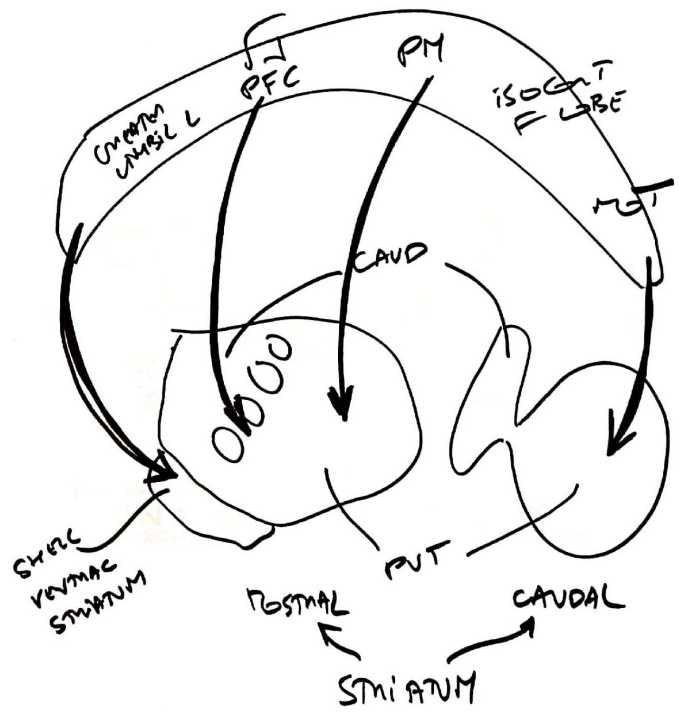
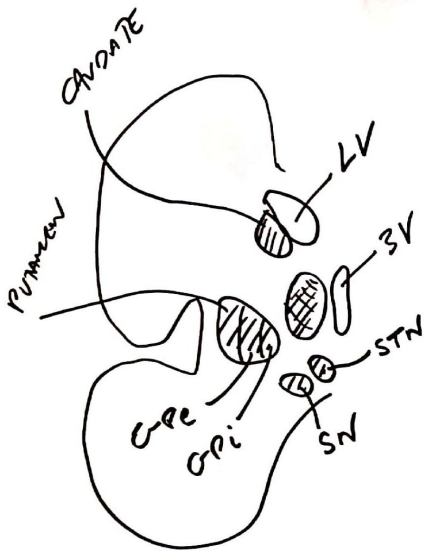
38

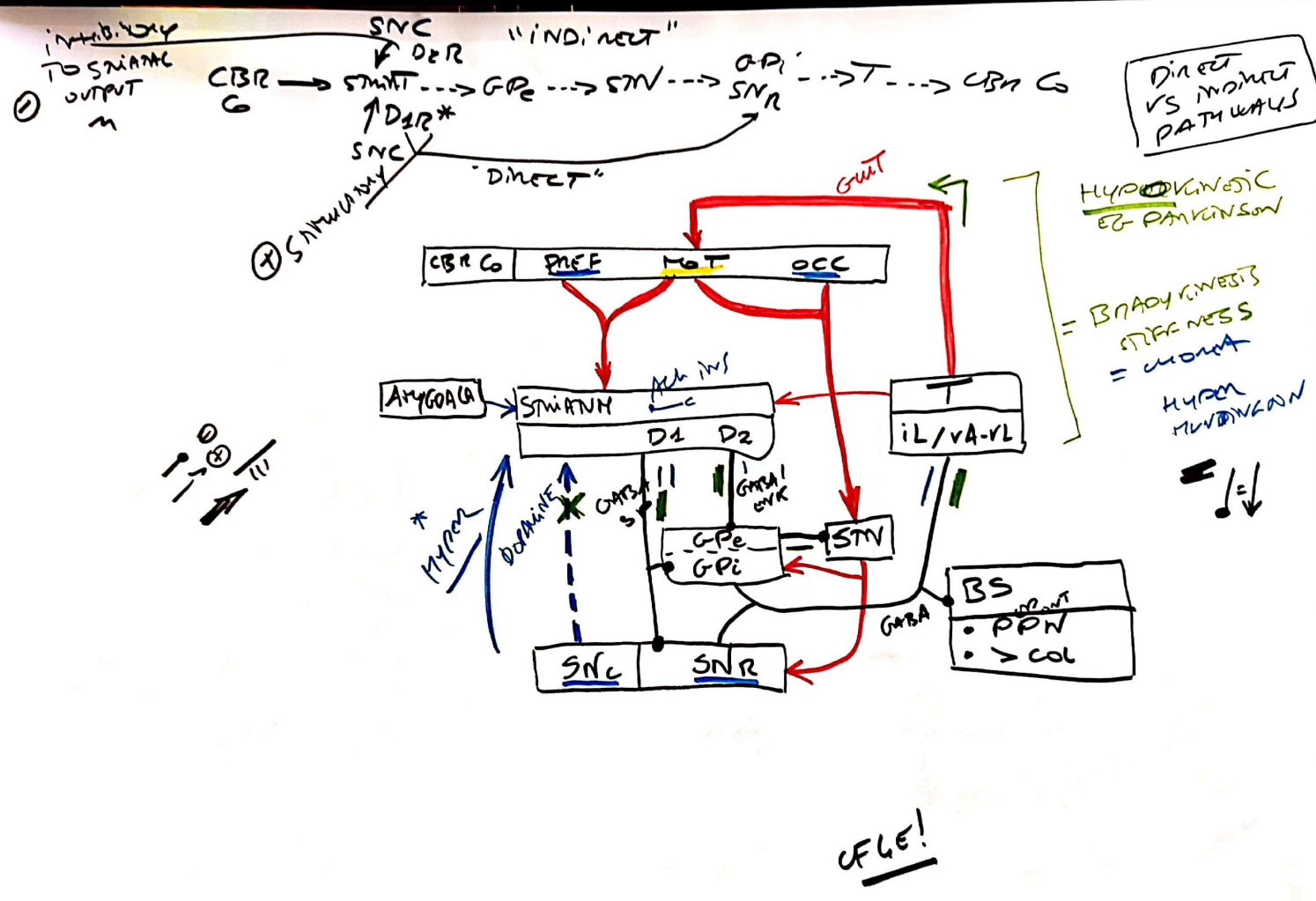




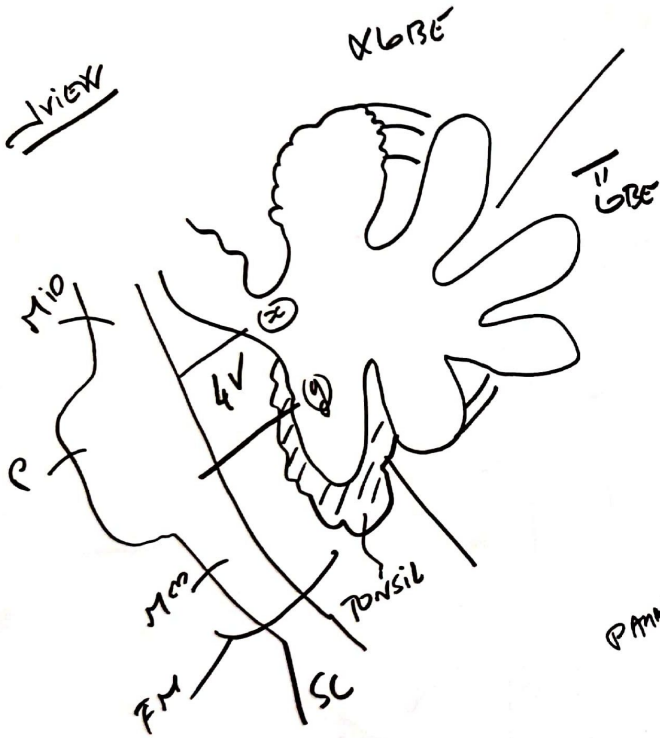
50% LANCET conducting F
in COST
- SMANT BETA d







MACH



42 CBL

