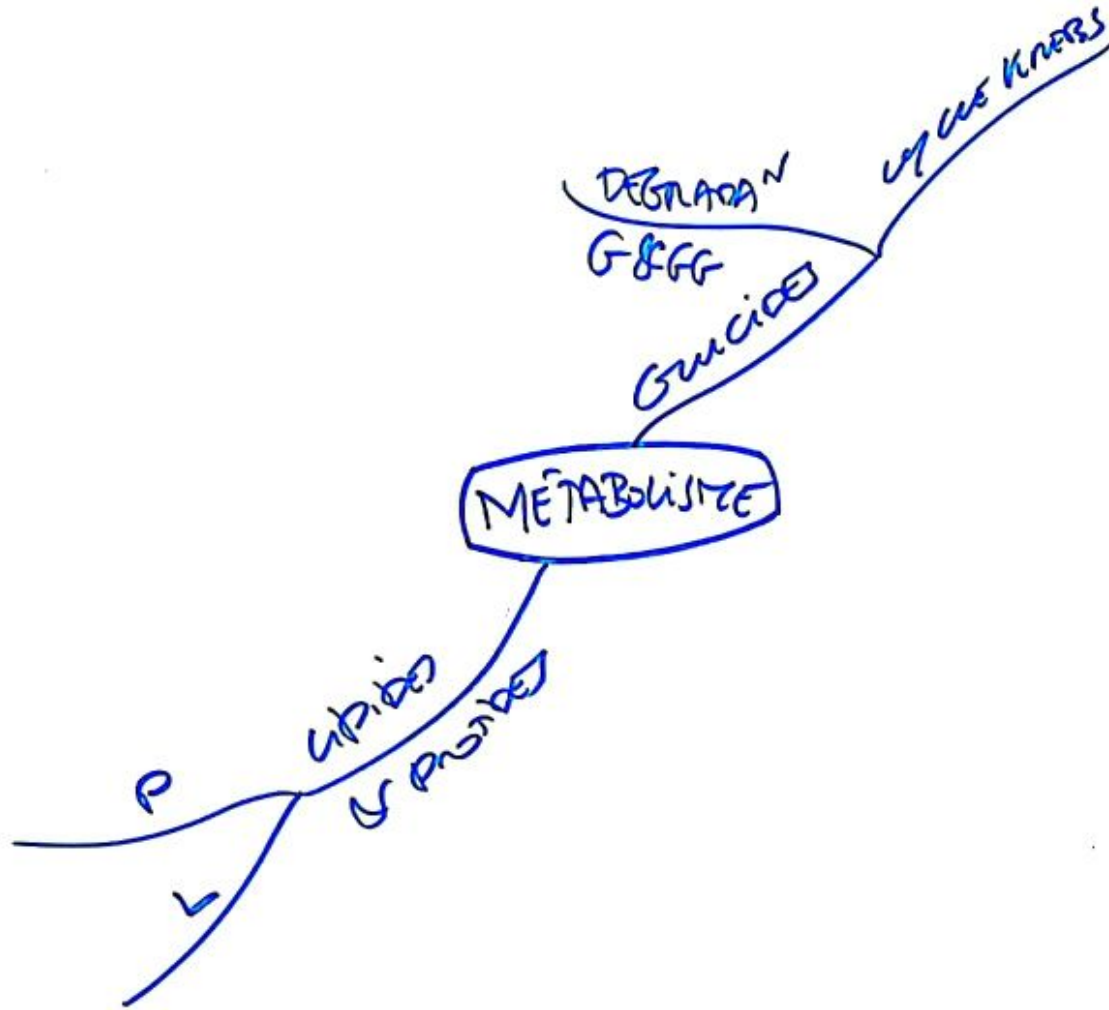


1985

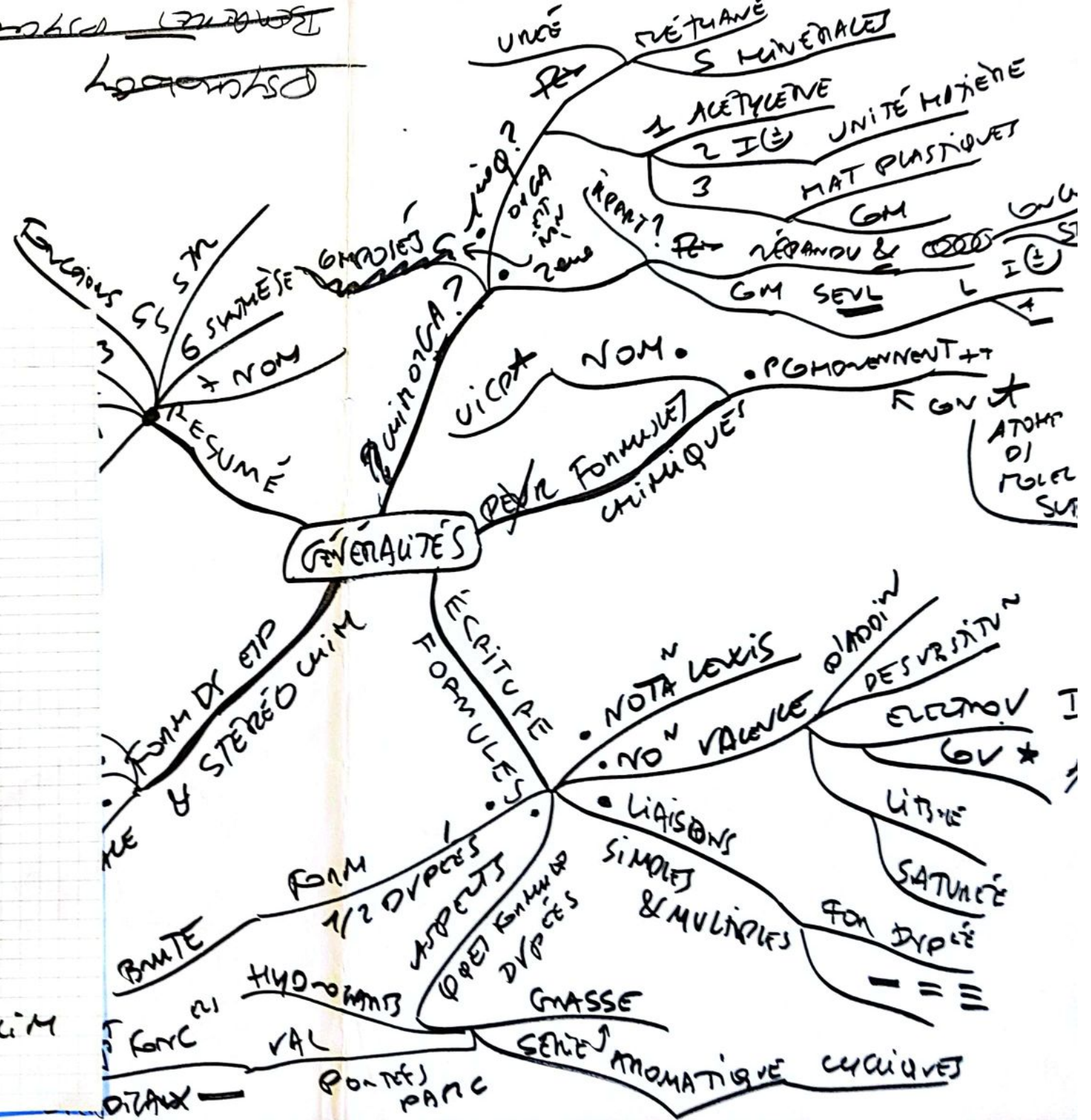
1976

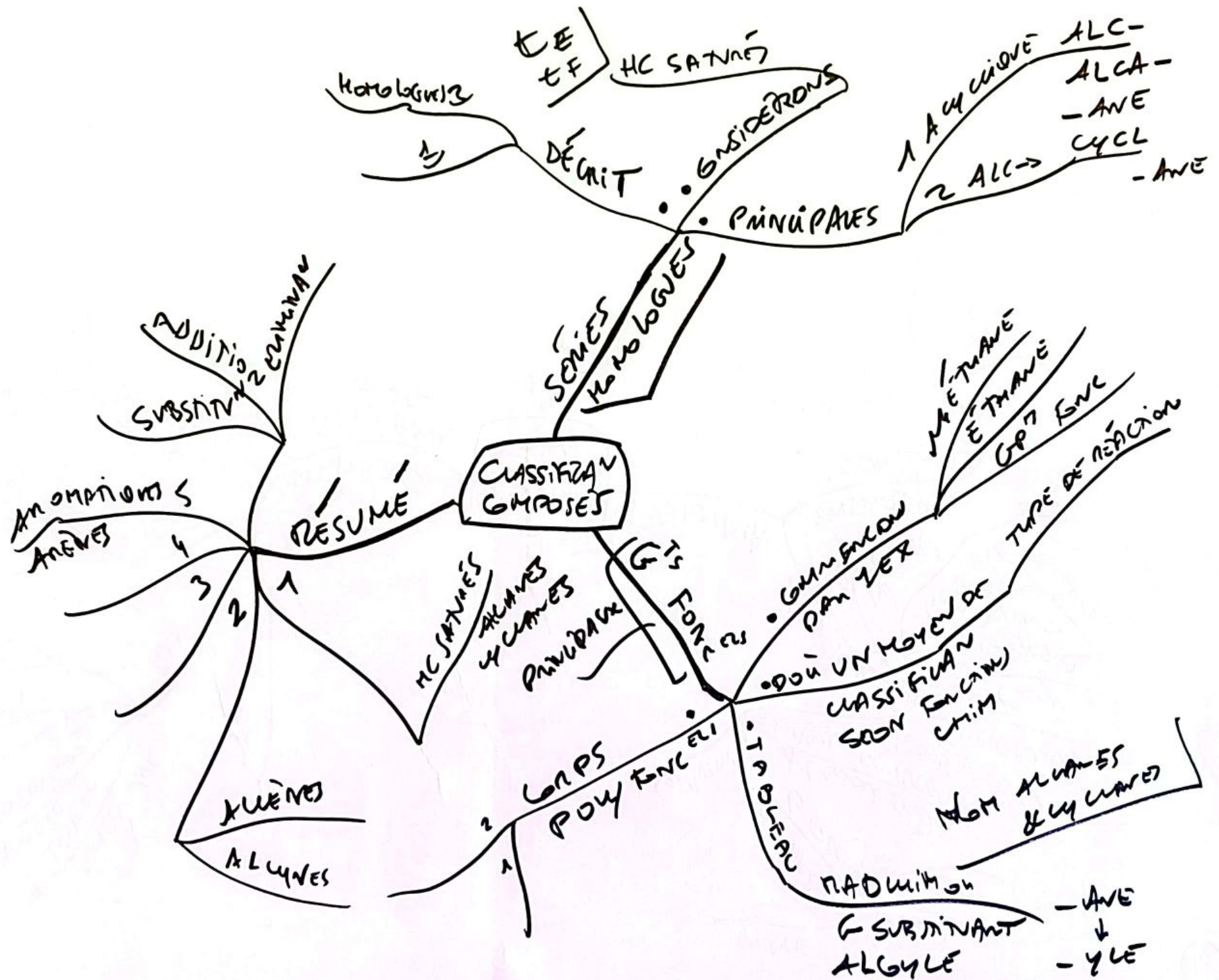


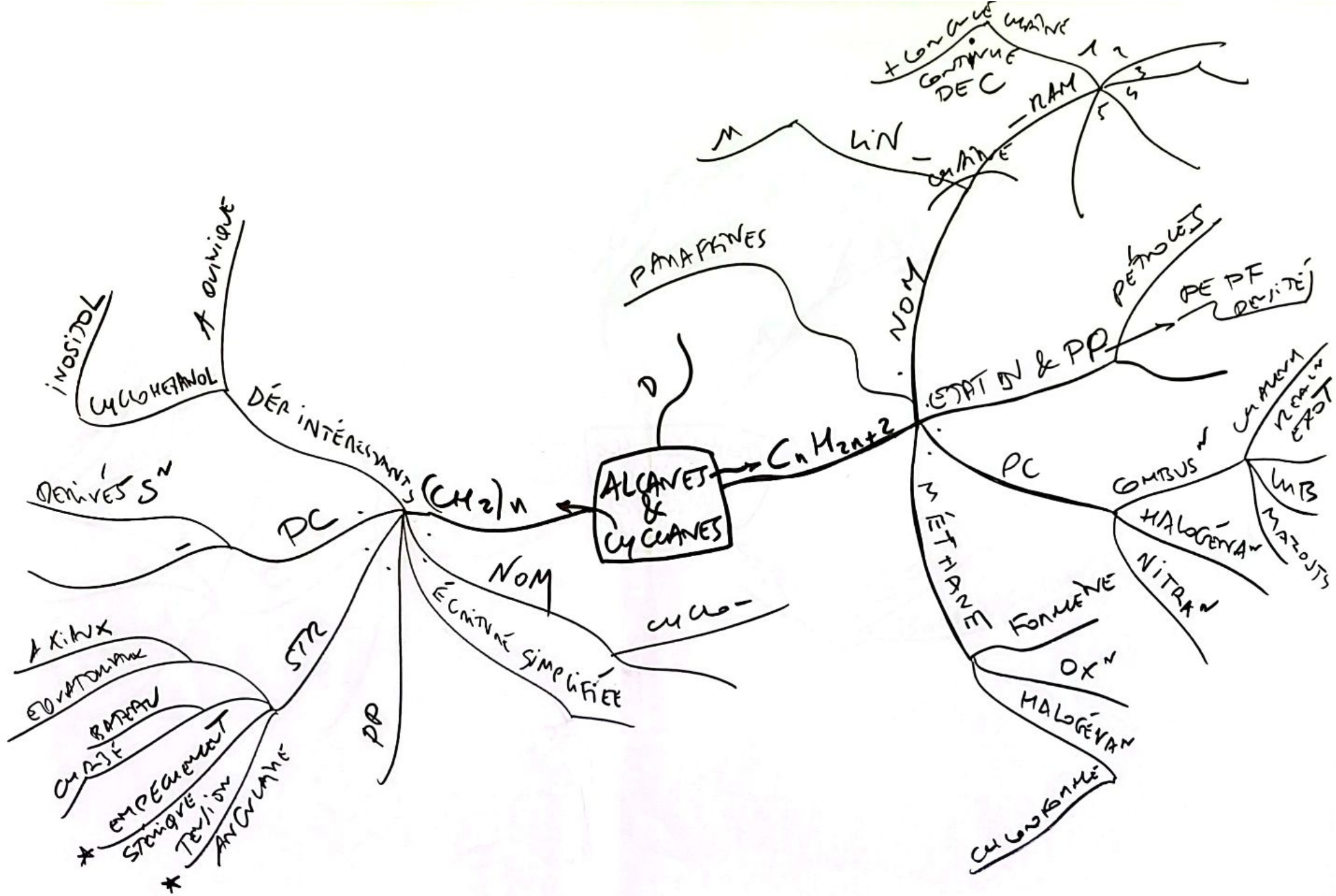
Psychology
Benches
Path

24 pages
 + 3

CANTINI
 CHIMIE ORGA & BIOCHIM
 SOMMAIRE DÉTAILLÉ







ELÉMENTS
NUCLÉOPHILES

2
3
1

OSIDES

P

POLYMERISAN

P

ALCÈNES
 C_nH_{2n}

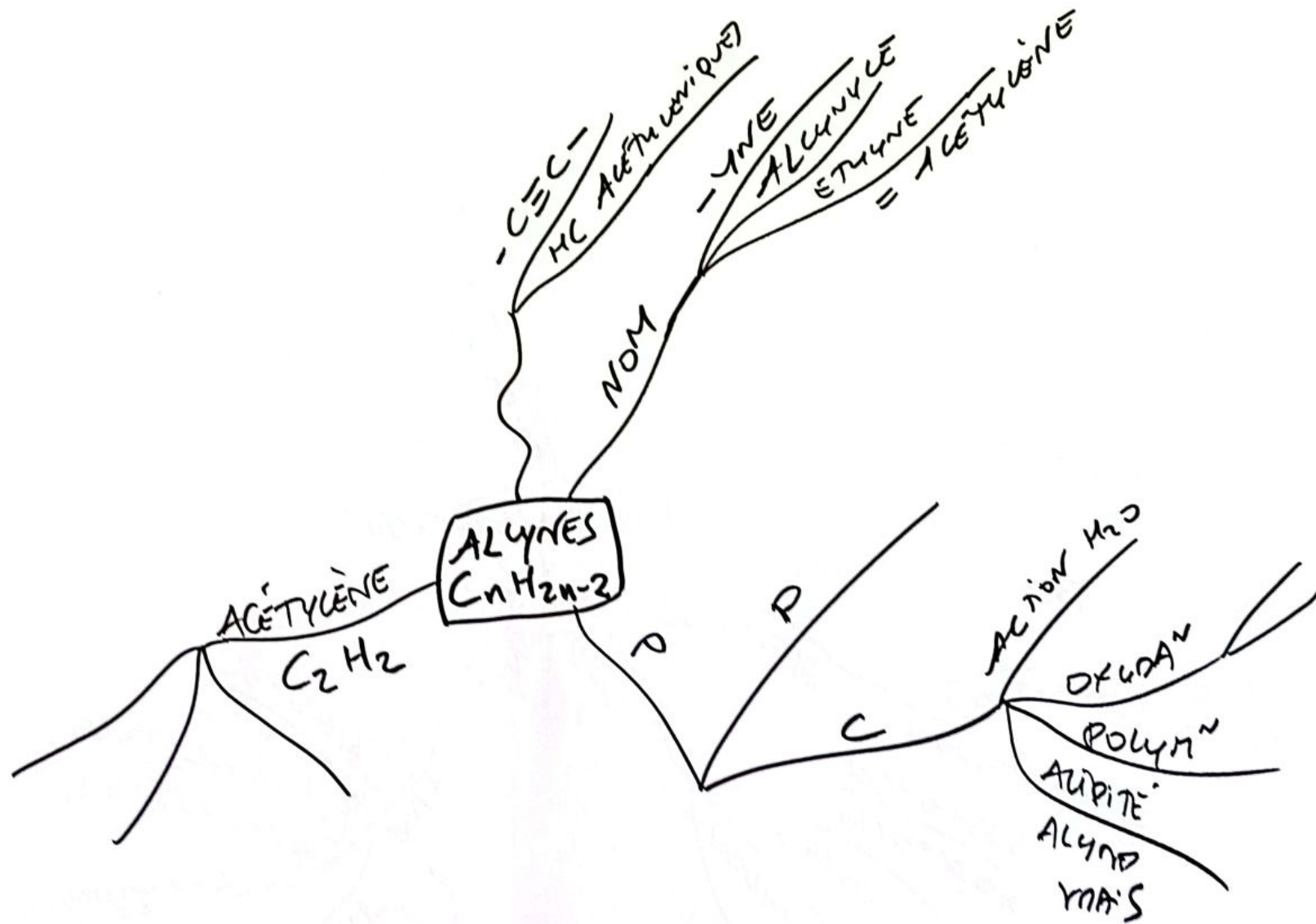
NOM

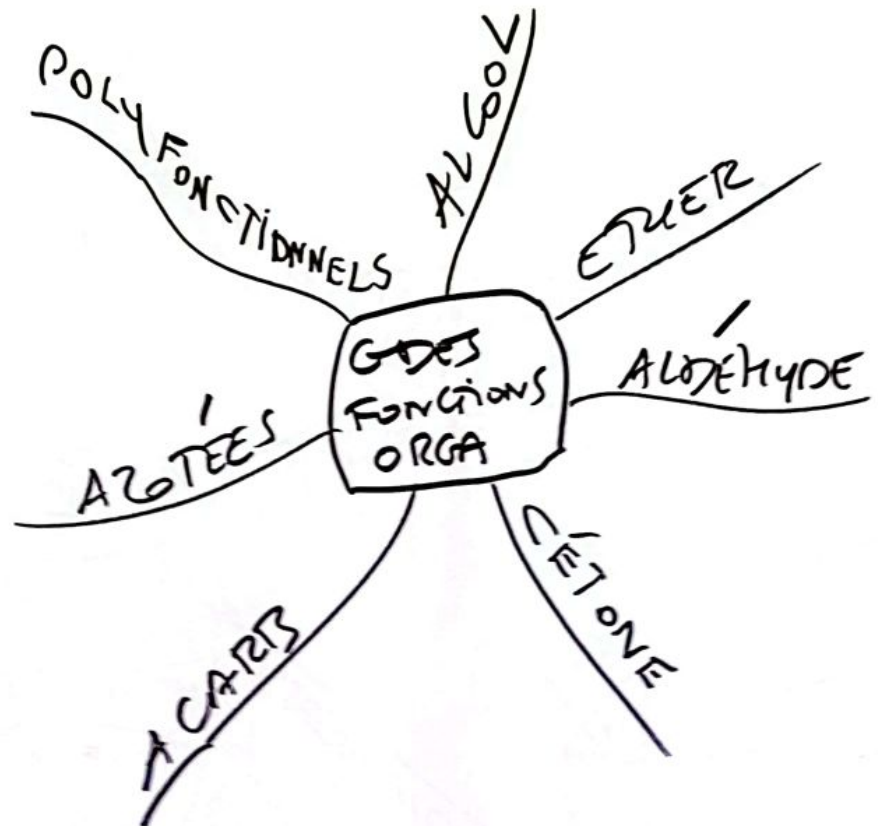
$-C=C-$
OLEFINES
ÉTHYLÈNE

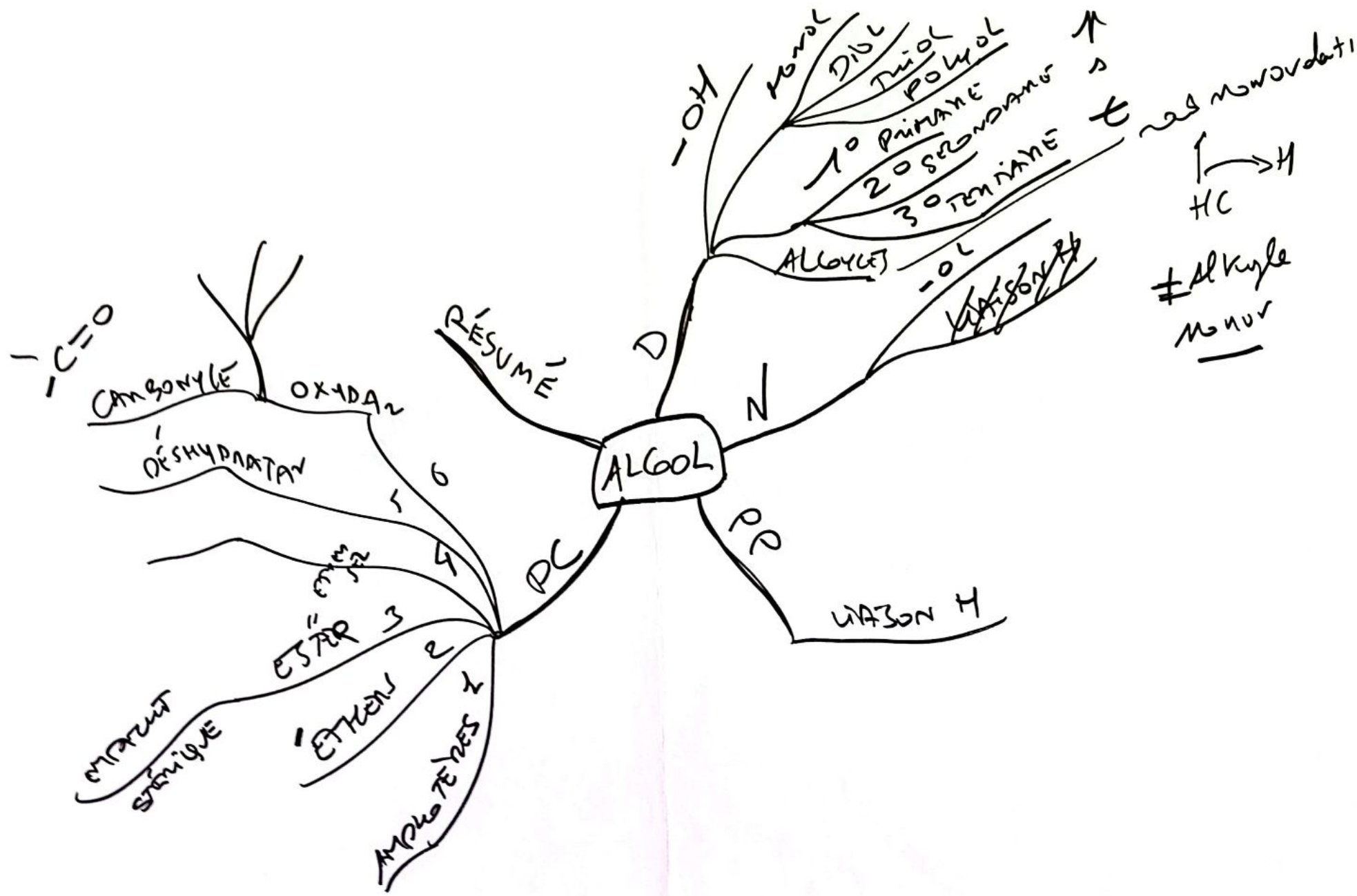
$-ÈNE$
ALCÈNYLES
NOM VULGAIRES PROPÈNE

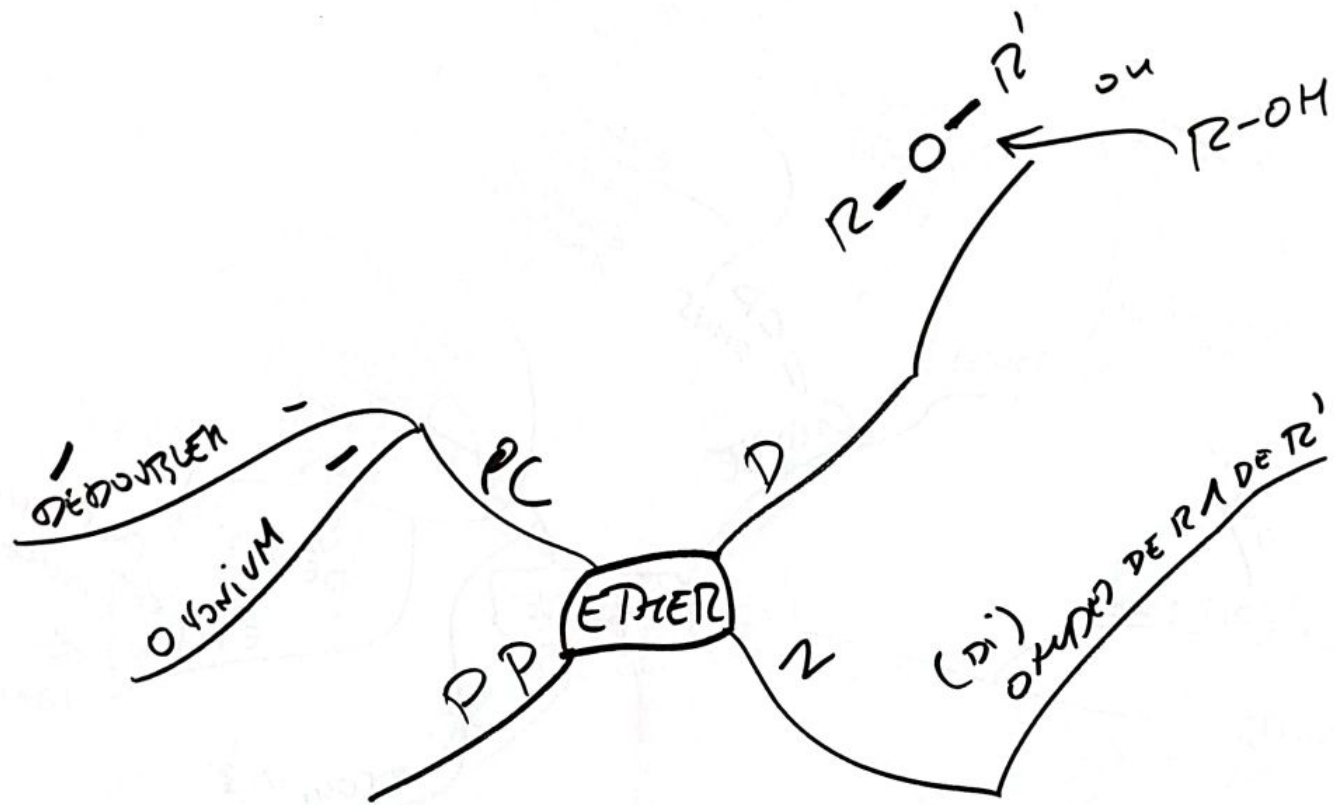
STR

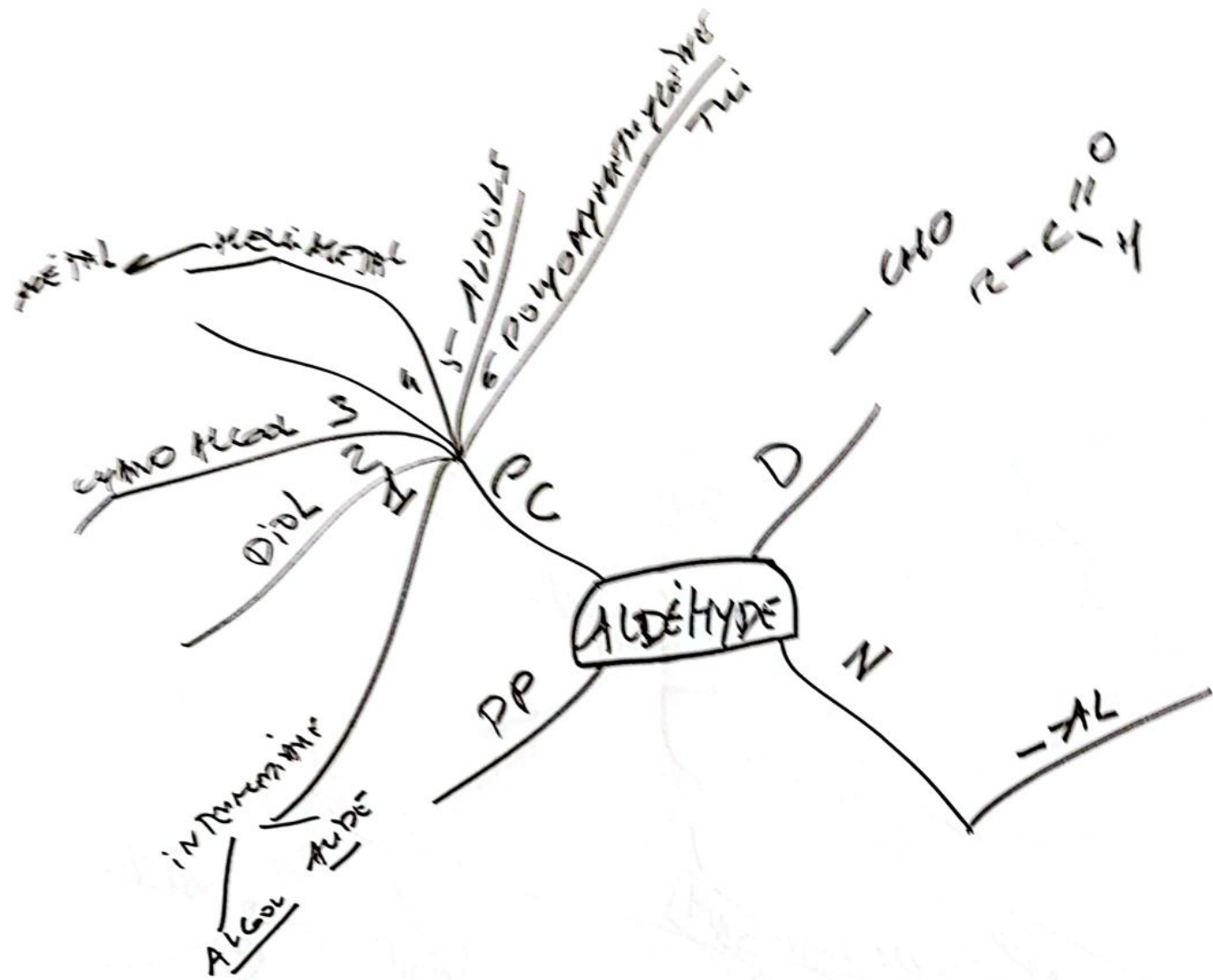
$\begin{matrix} \diagdown & \diagup \\ & = \\ \diagup & \diagdown \end{matrix}$
ISOM CIS-TRANS

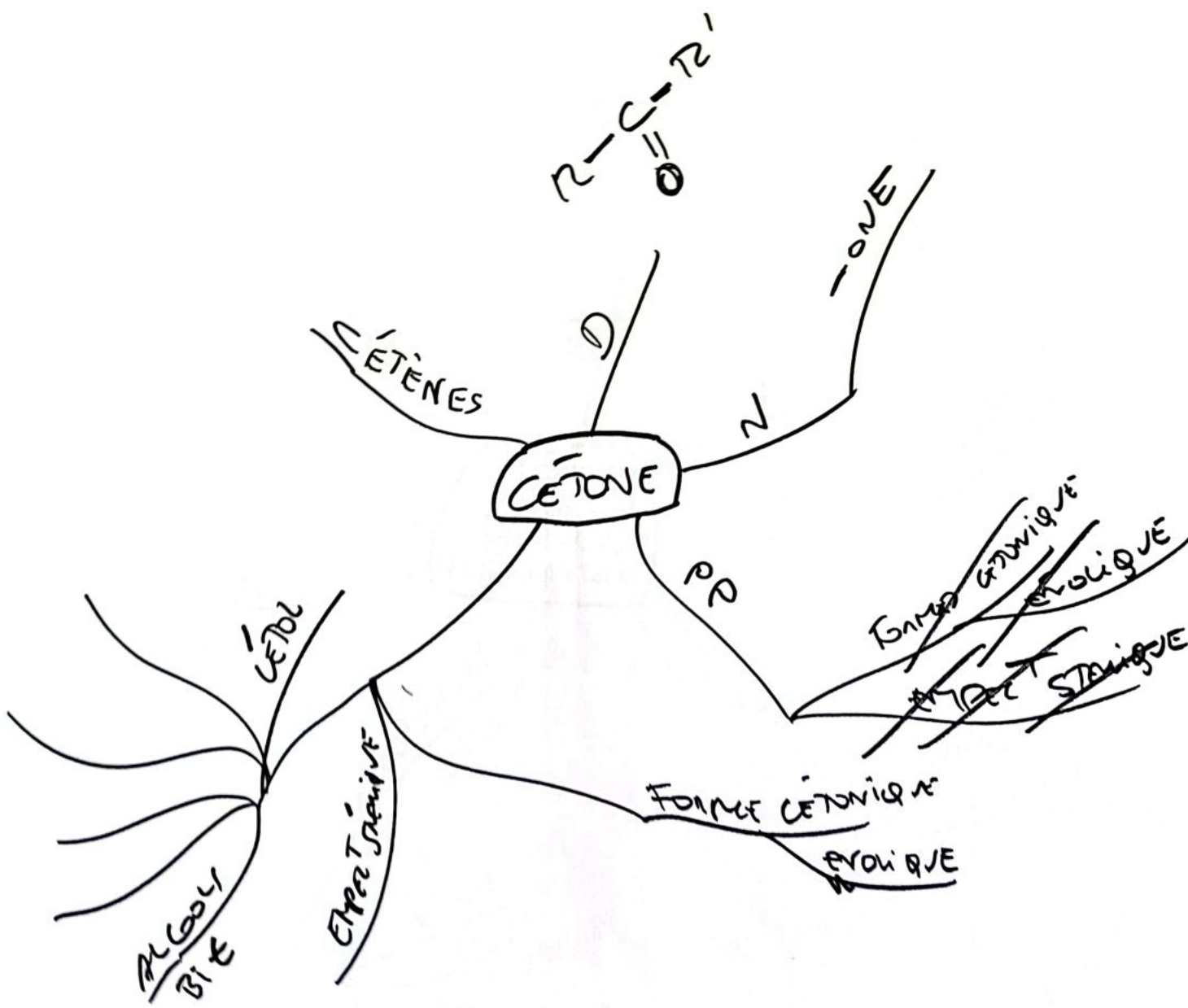


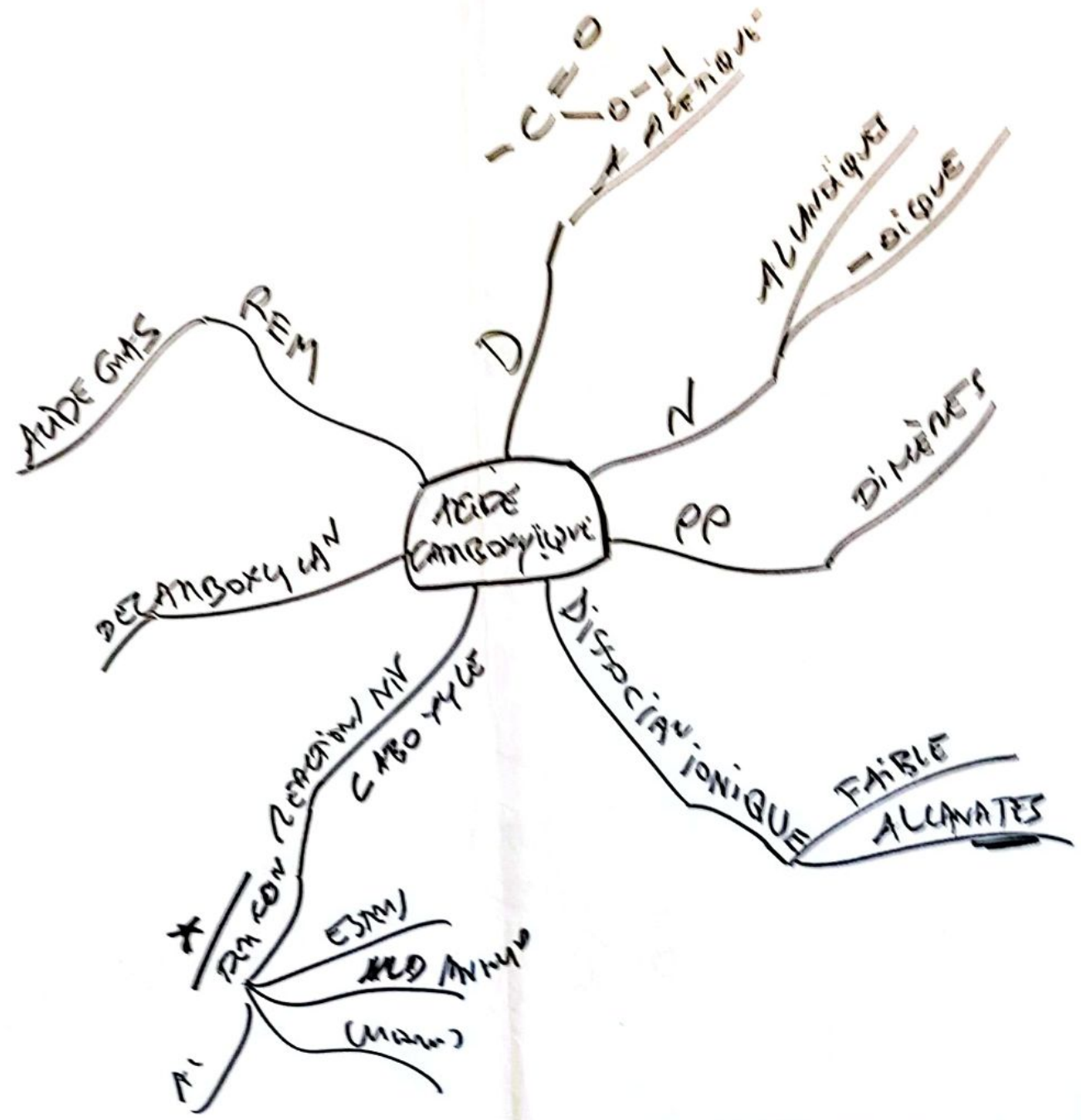


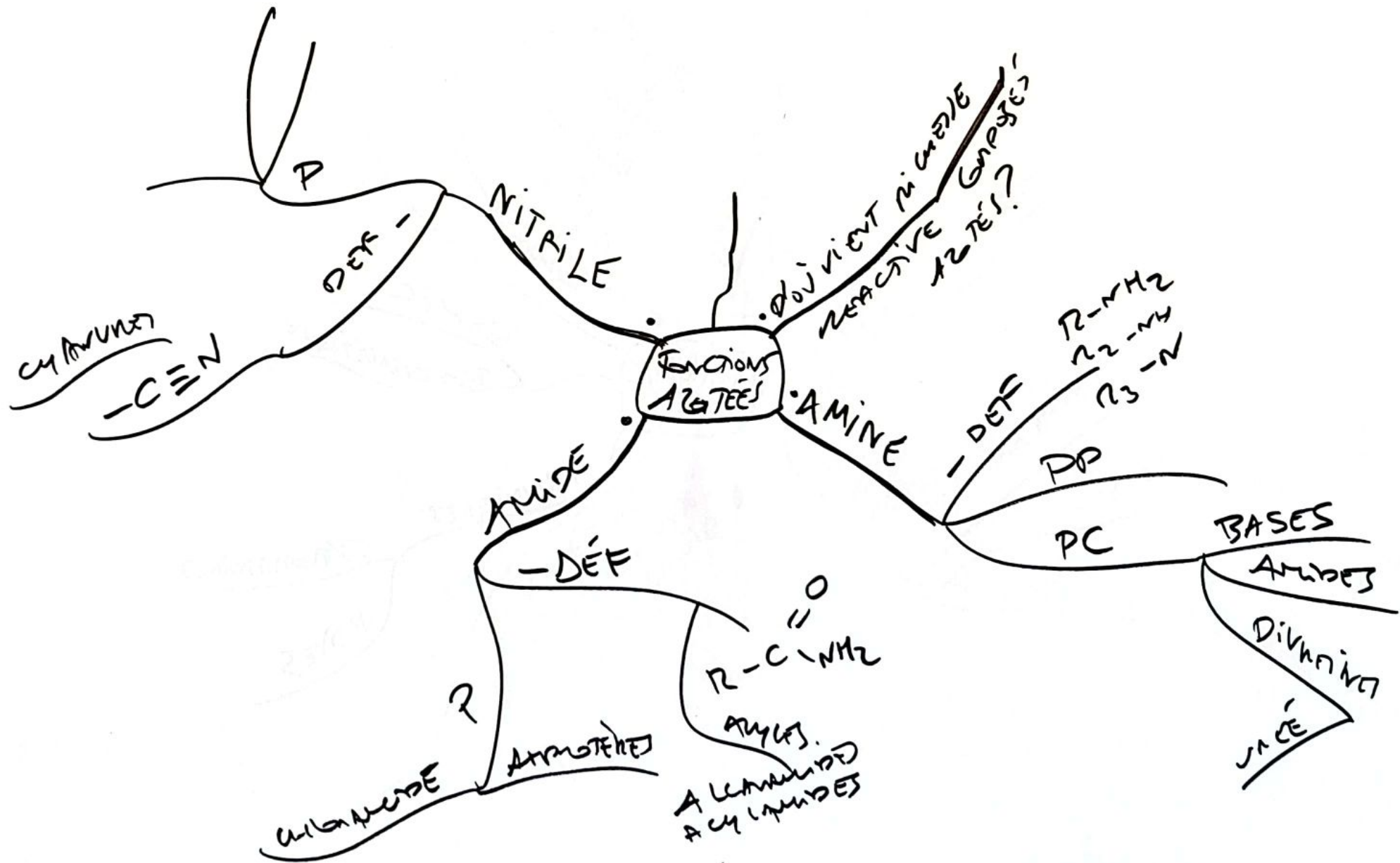


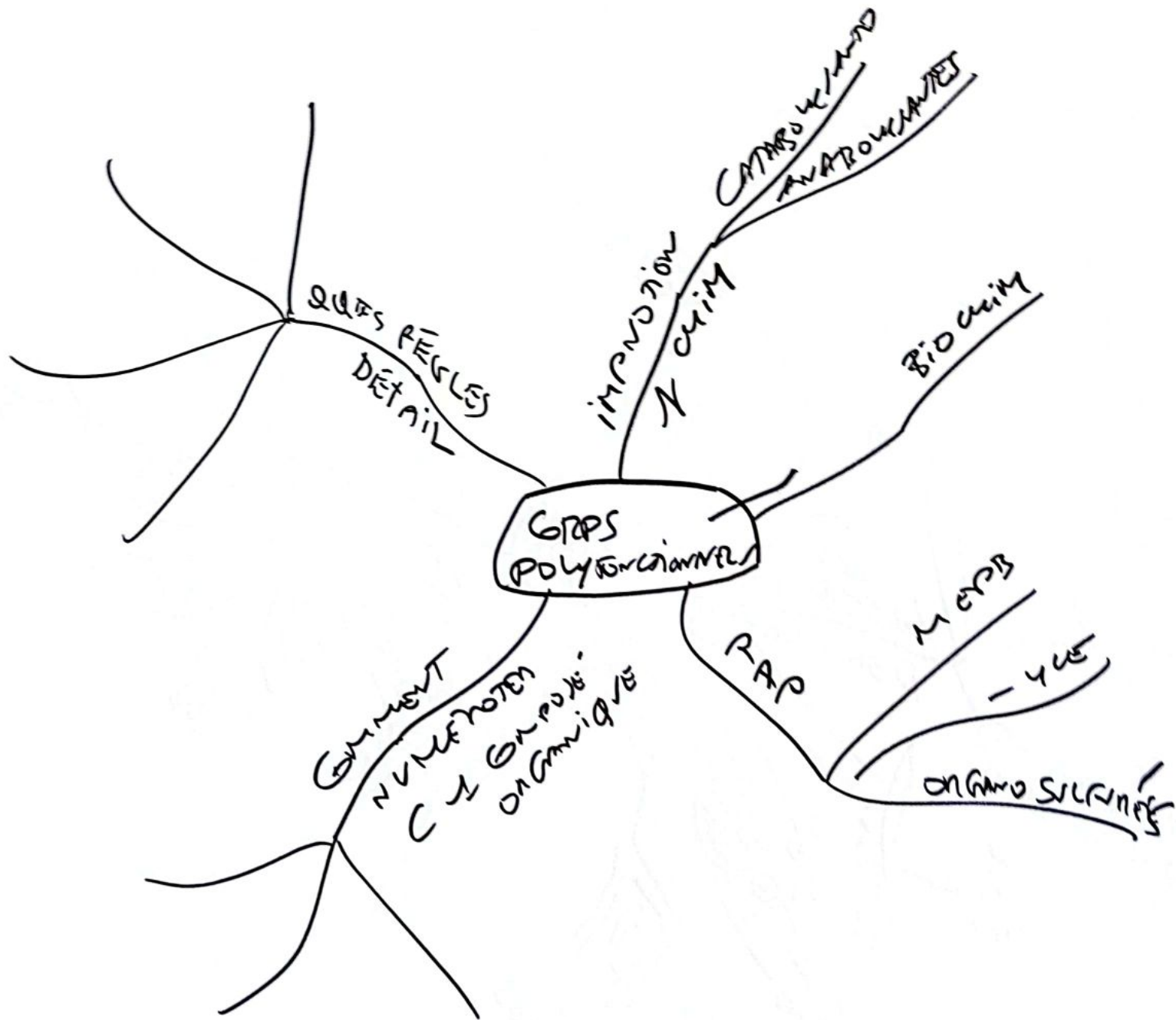


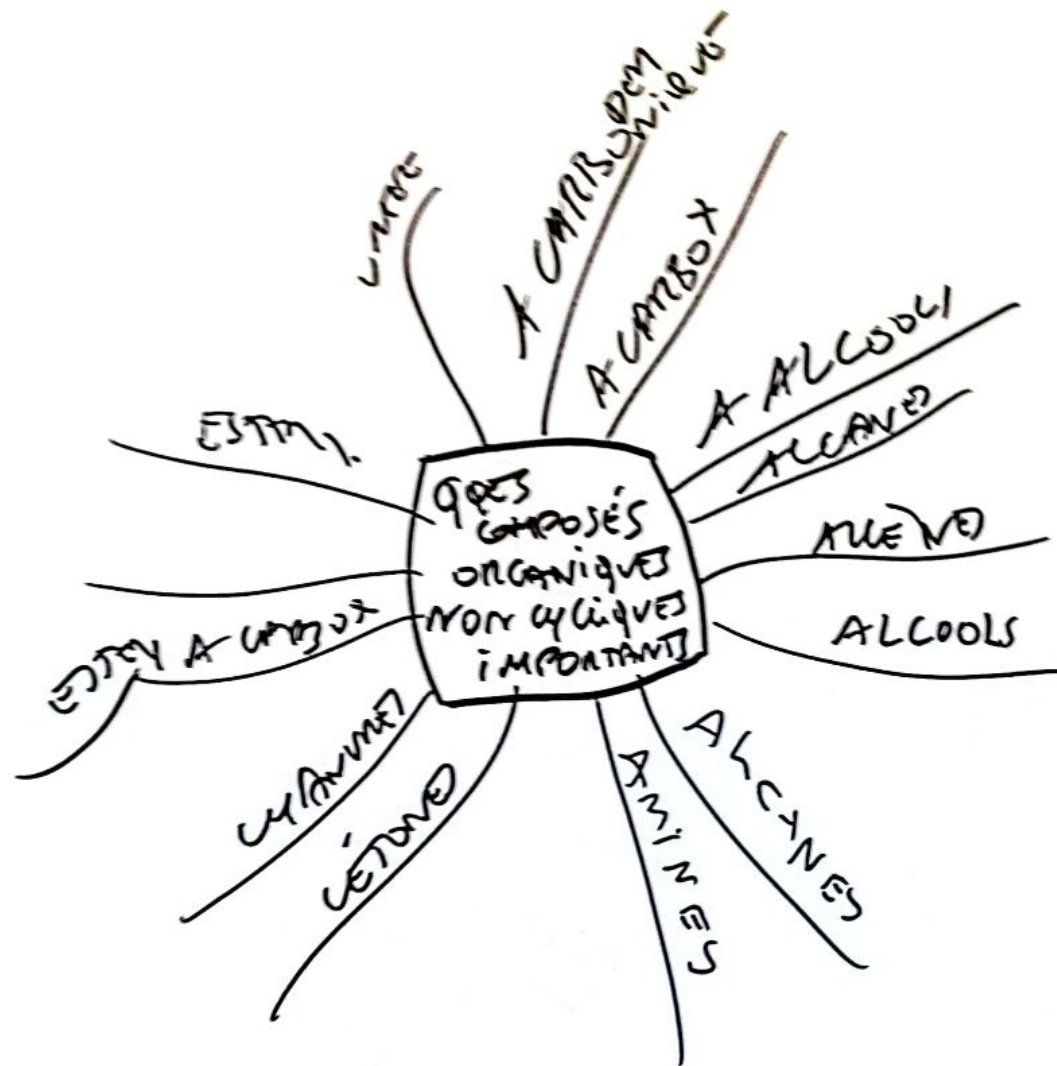


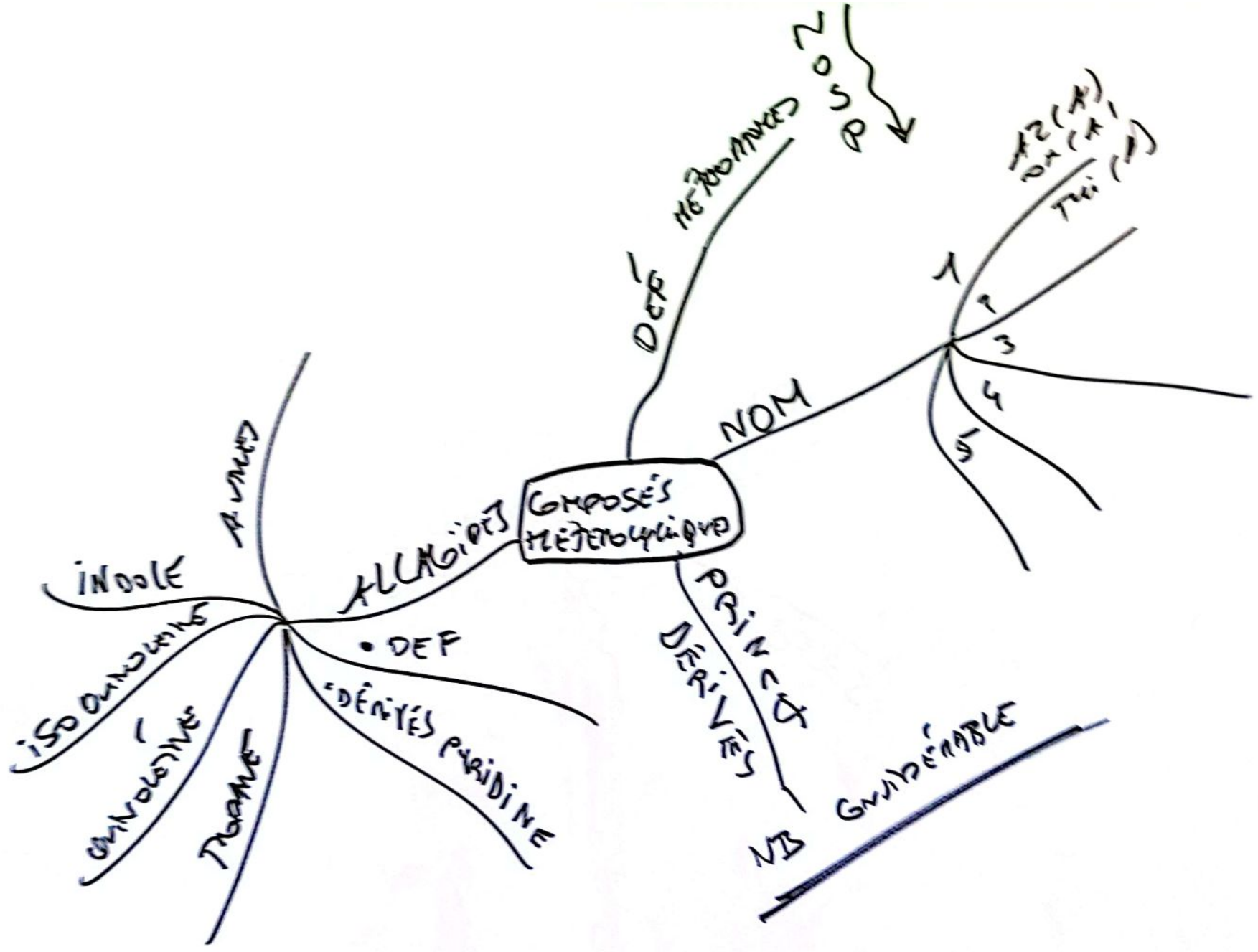


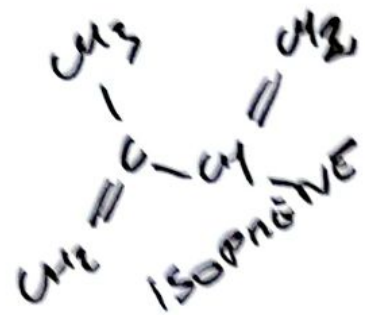




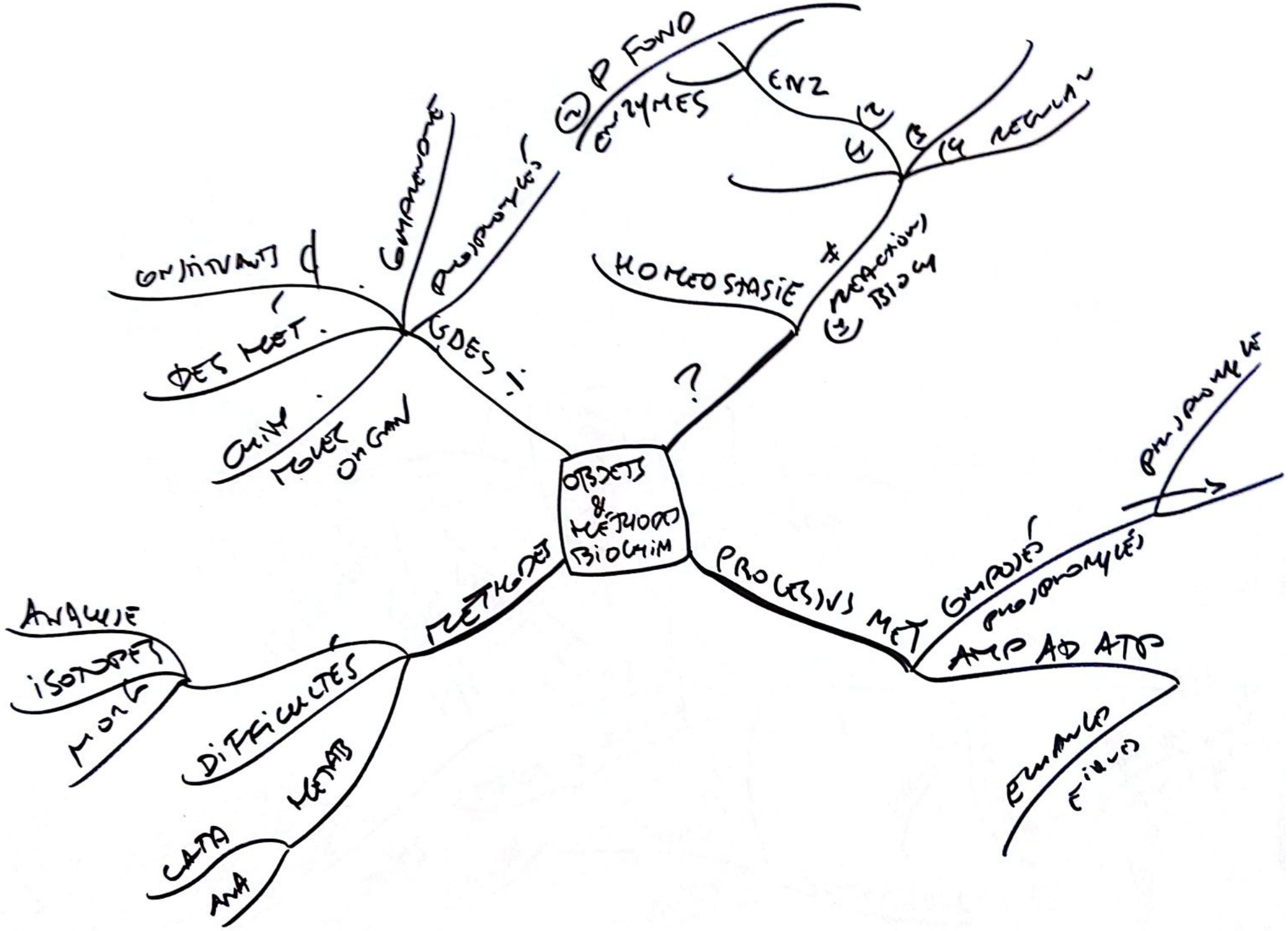








TERPENE
&
TERPENOIDS



OPTIMISATION

DES MET.

CULTURE
TOUR
ON GEN

GMP

PROBIOLOGIE

2 P FONDS
ENZYMES

ENZ

REGULATION

ANALYSE

ISOTOPE
MORPHOLOGIE

DIFFICULTES

CATA
ANA

METAB

METHODES

OBJETS
&
METHODES
BIOCHIM

PROCESSUS MET

GMP
PROBIOLOGIE
AMP AD ATP

EXEMPLES

HOMEOSTASIE

REACTIONS
BIOLOGIQUES

PHI

ketone -CHO
ketose

-OH
-CHO

DEF
HUC
SUMES
OIES

Monosac
Disac
Polysac

Amidon
Glycogen

Principal

Glycides
 $C_n(H_2O)_n$

POLYHOSIDES

DIHOSIDES

SUGARSES

ALCOSE

GLUCOSE
ASUM
D
L

APARTIN

FORMULO

FRUCTO
FRUCTO

PANMI
KETOSE

MAKONTU

FORMULES

FRUCTO

"LACTOSE" & "GALACTOSE"

SUP
MAX
CAP

THE
METHYLS
OSAMINES
RIBITOL

FRUCTANS

AUTRES
DEN

STAN
PROHOLUPH

SUGARS

ALCOU
PC

OSYLLANIQUE
ALIDES

PP

SUCROSE

MULTI
P.C.S.

TRIVIA
ALCOHOLS

SOMATRE
MIL

