

eg fossil



CO₂

dams
(hydro)



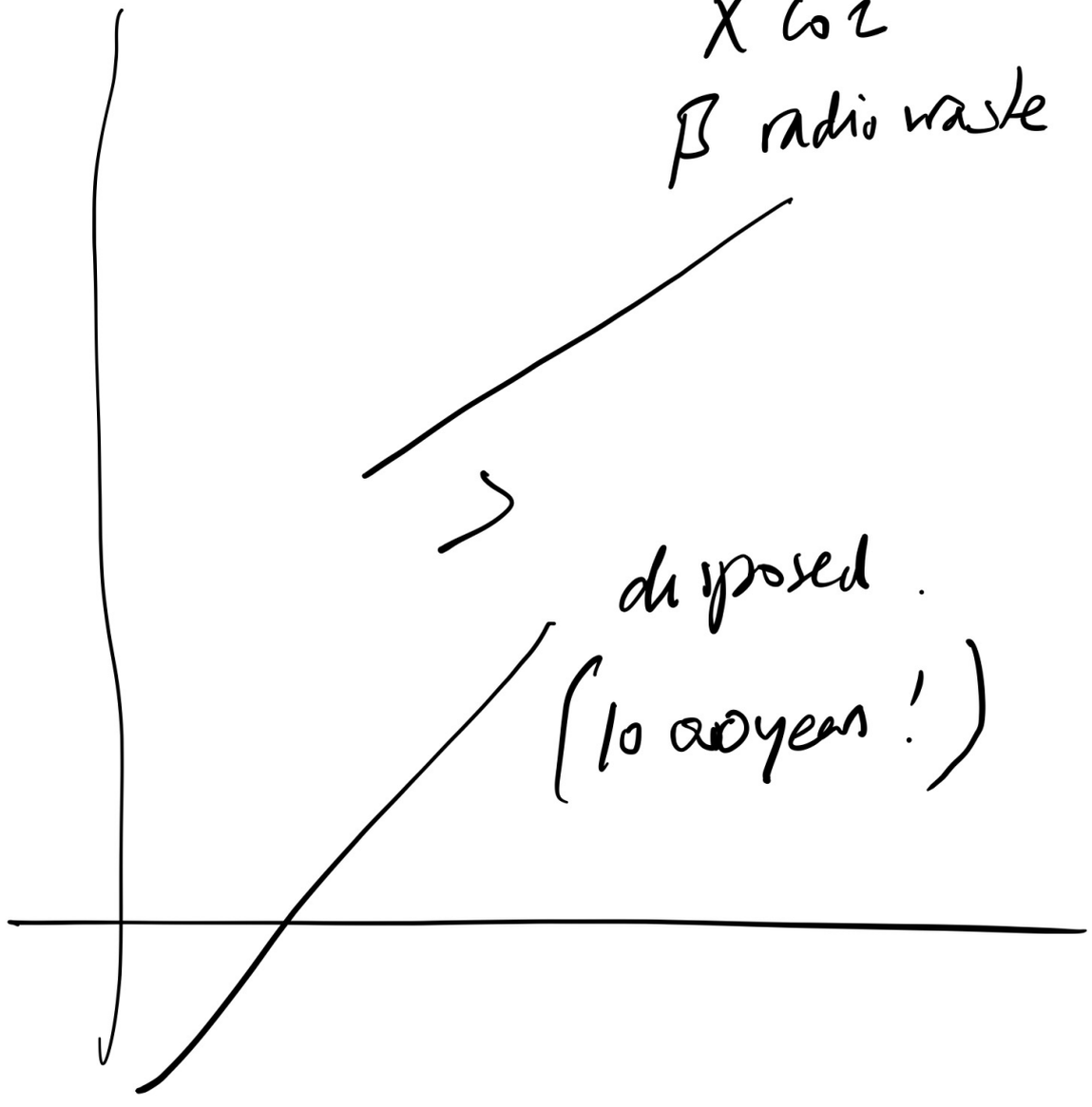
↓ eco /
river
valley

nuc1



?

X CO2
β radio waste



disposed
(100 years!)

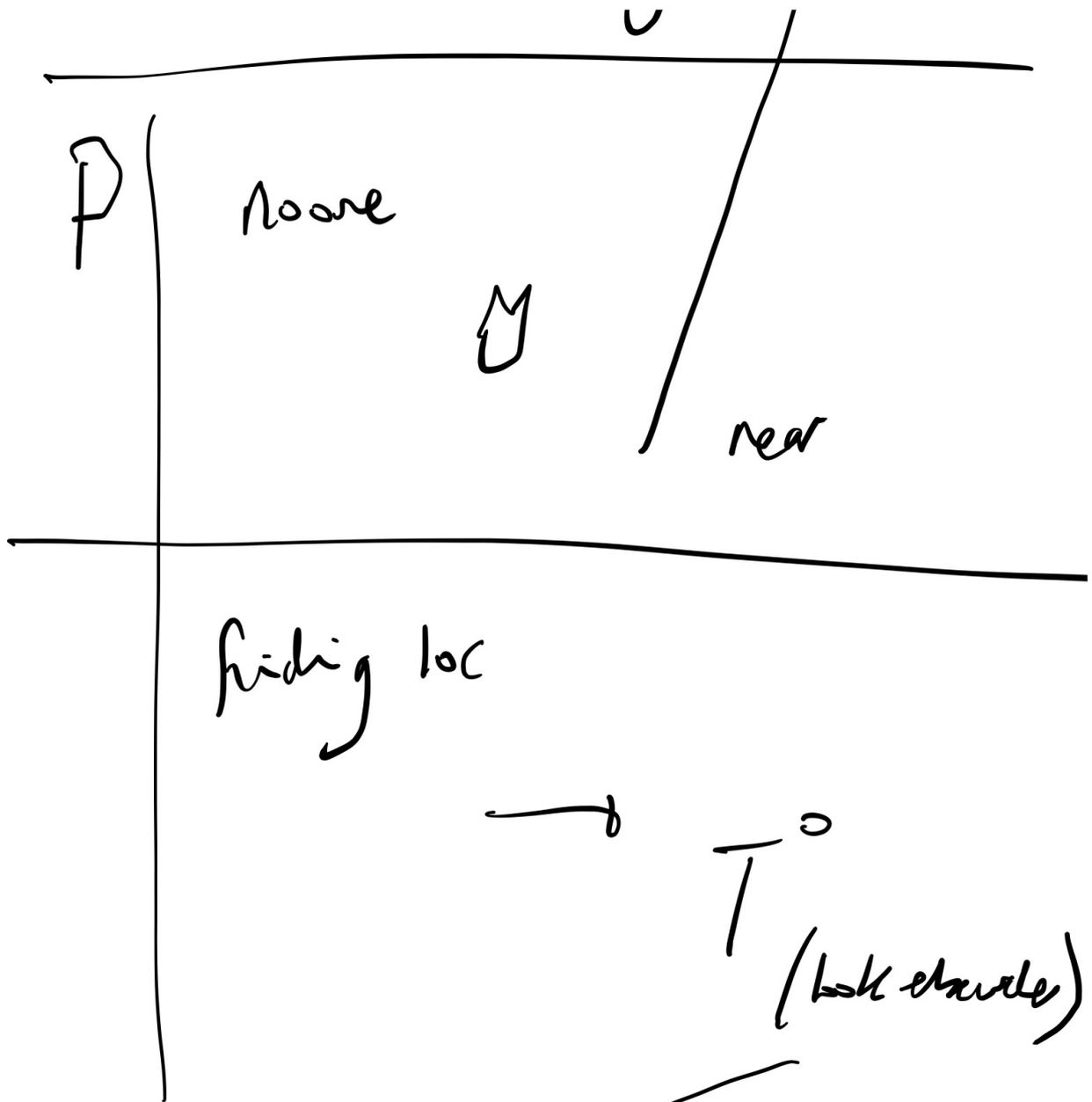
= $\mu / 1^{\circ}$

$n \approx n_{\text{mcl.}}$
(any)

// pref.^d sol.

= buy
(treat
why
buy)

des. repository



eg (r)

mid
star.

U

E effi
consec

|

=

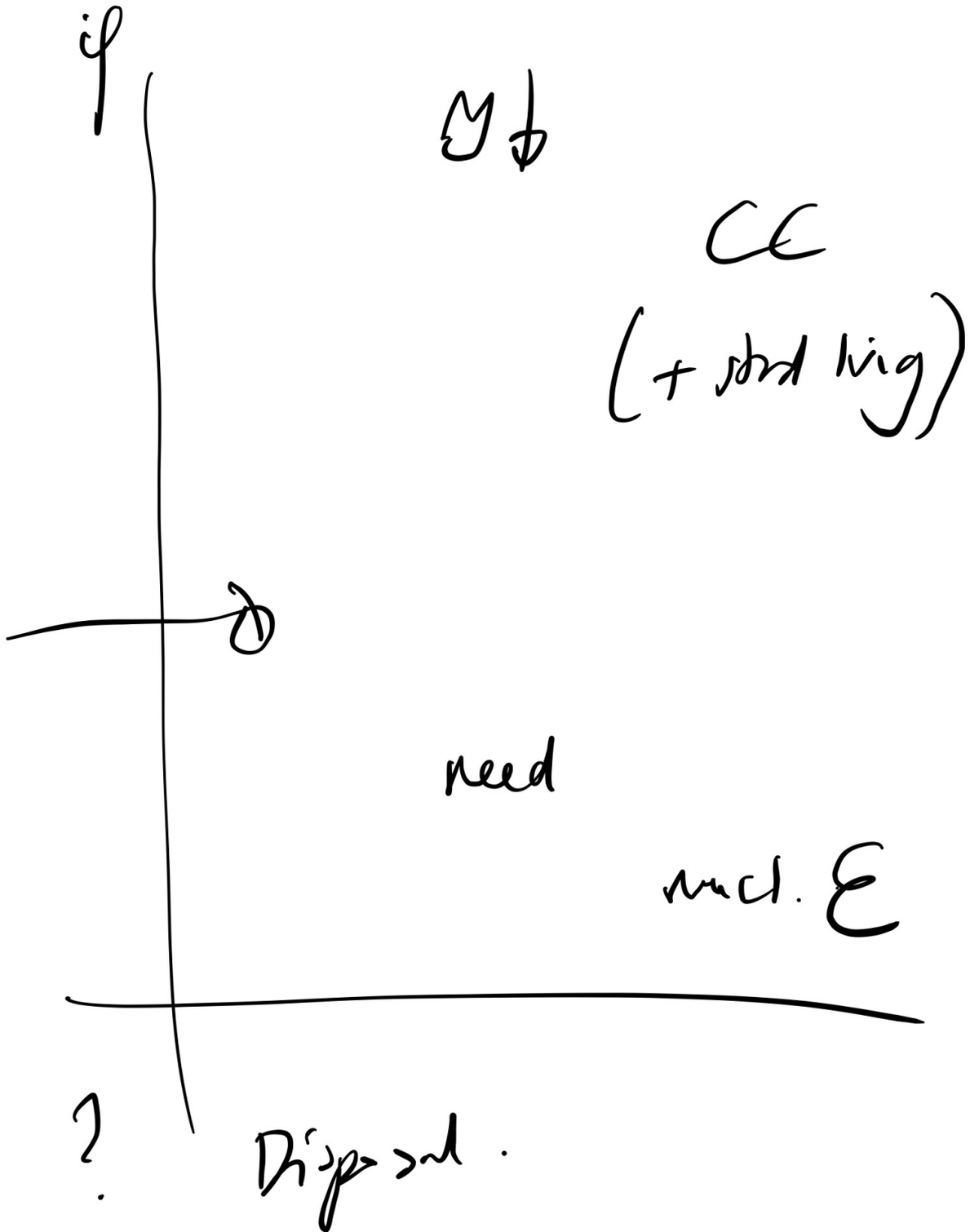
issues

=

≡

P

1 0



1. Sol.

trans M
(90°)

beam of port

↳ stable prod.
On the $\frac{1}{2}$ life

still there
 β less by.

$T_{1/2}, M$

(w)

→ δ_{prod}

E

^
prod

more than

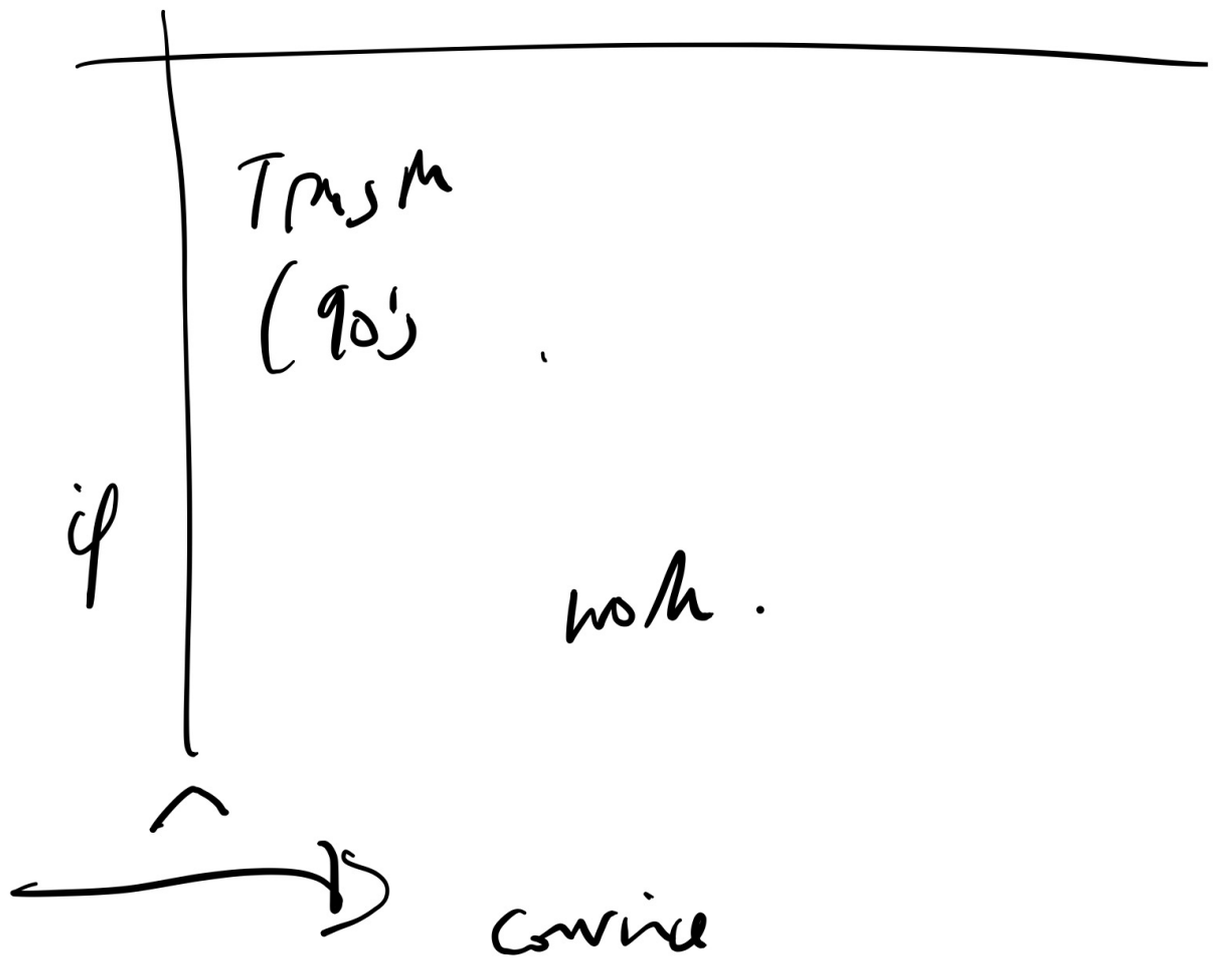
heat

→

elec.

acceler/TRANSM

grid



$\frac{1}{\text{and}}$
(x Coz)

