



PLANTAS

(RELATED-TO)

240

GAZ | ROCK
 - ENTROPY (TOTAL) T | + ENTROPY (TOTAL) T
 + HOMOGENEOUS (T) | - HOMOGENEOUS (T)

EXAMPLES

SUN

EARTH

[H: DENSE + TANG]

NUCLEAR FUSION

SOLID CORE ((MELTED METAL (HIGH))

in EVERY LAYER

MELTED ROCK

↳ SURFACE, MIN, NUCLEUS

SURFACE: HIGHER ENTROPY IF

RELATED TO THE LOWER LAYER

↳ ALSO, HIGHER LEVEL OF DIVERSITY

H: AUMENTO NO NÍVEL DE COMPLEXIDADE ATÔMICA.

PHYTON: CLASSES: ROCK | GAZ

90B-C: H-CLASS, H-SUB-C, H-CLASS-SUB-C