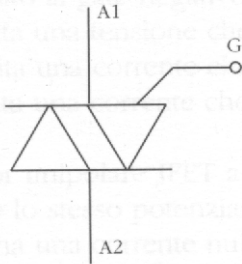
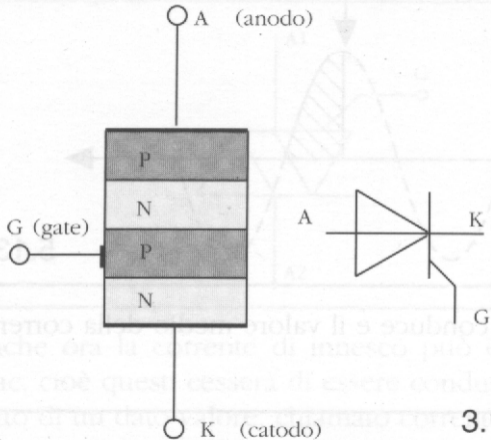


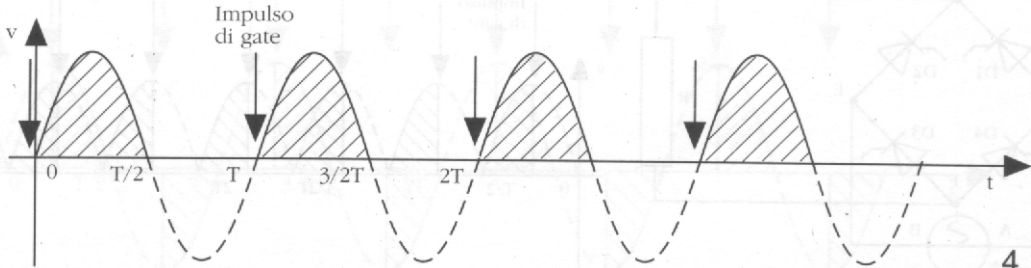
1.13

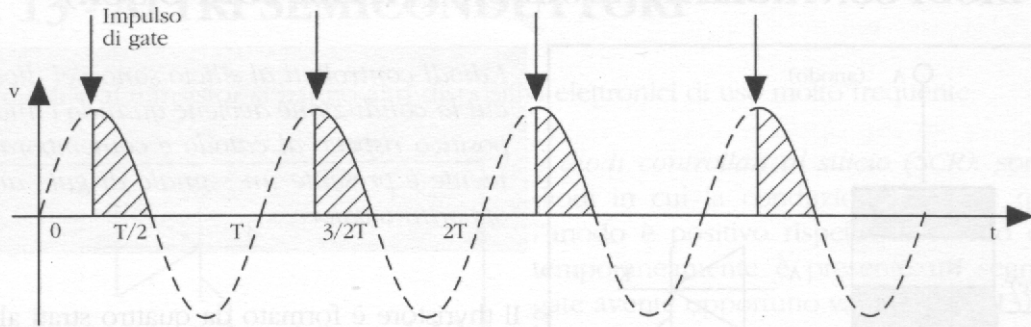


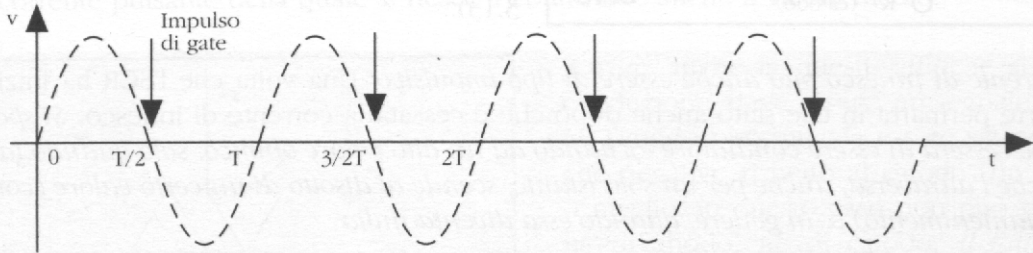
2.13



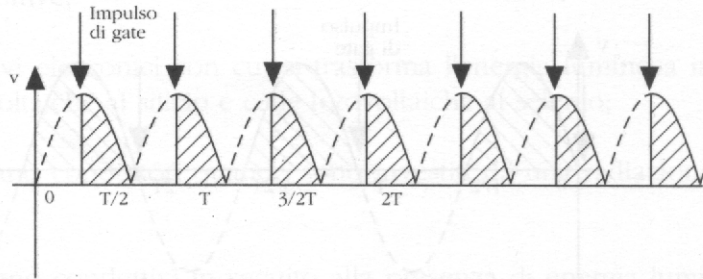
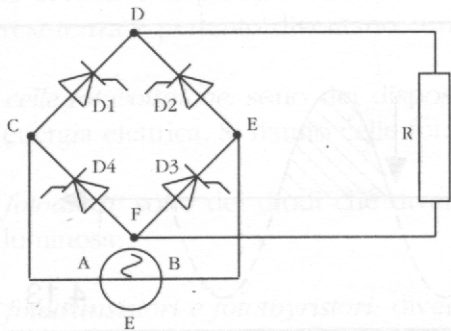
3.13

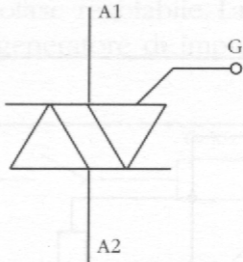






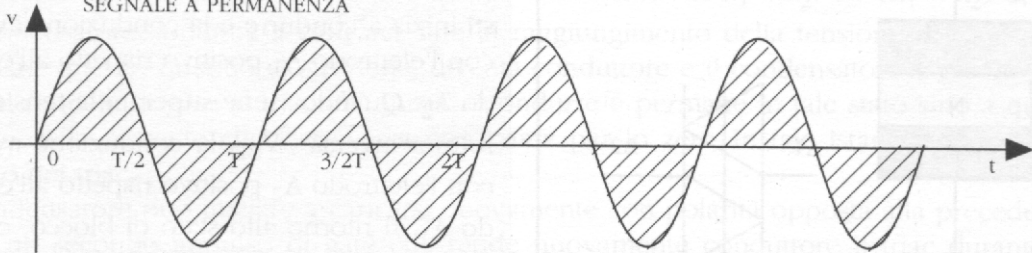
6.13

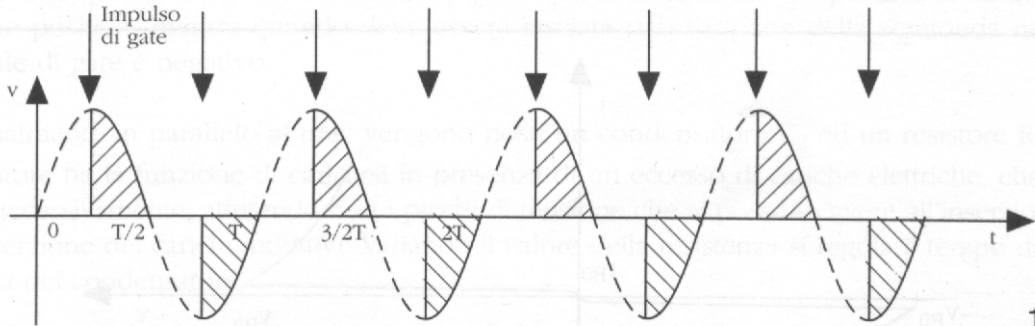


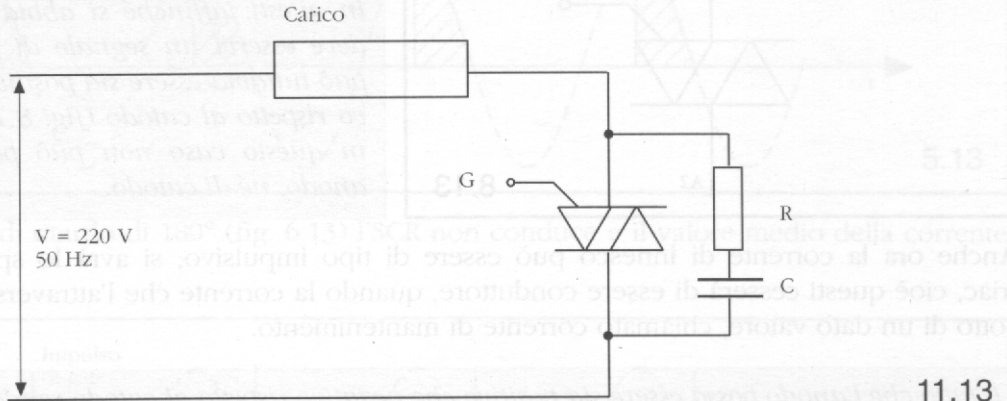


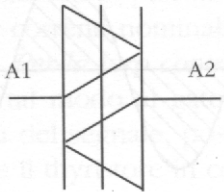
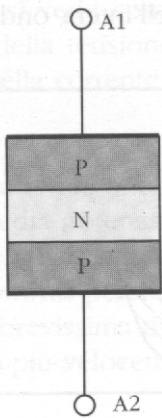
8.13

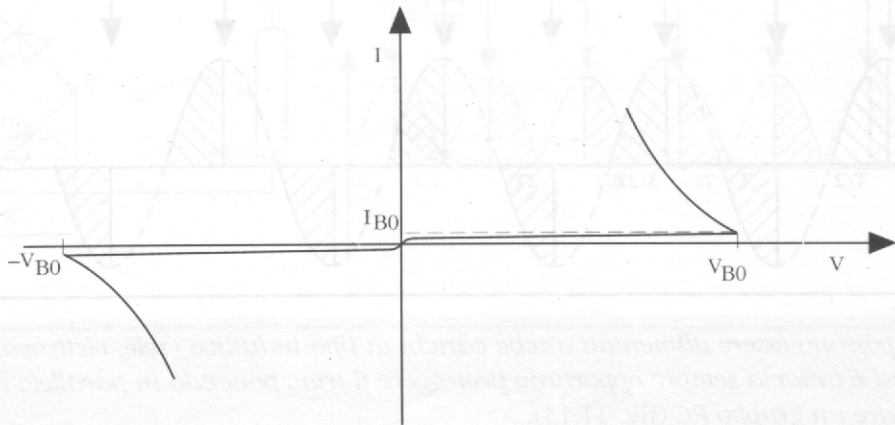
SEGNALE A PERMANENZA

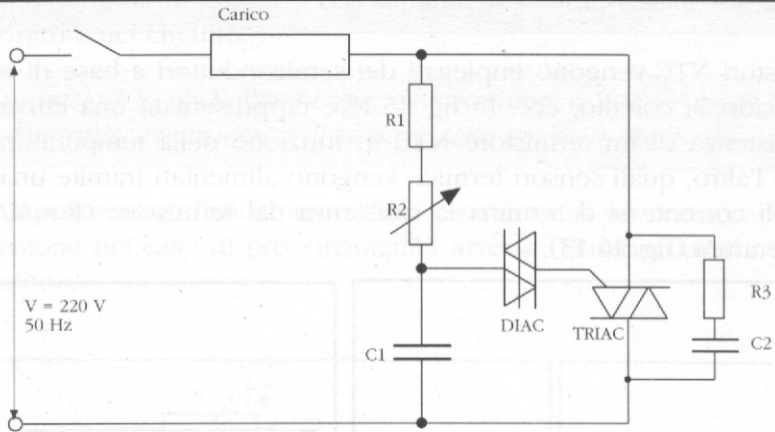


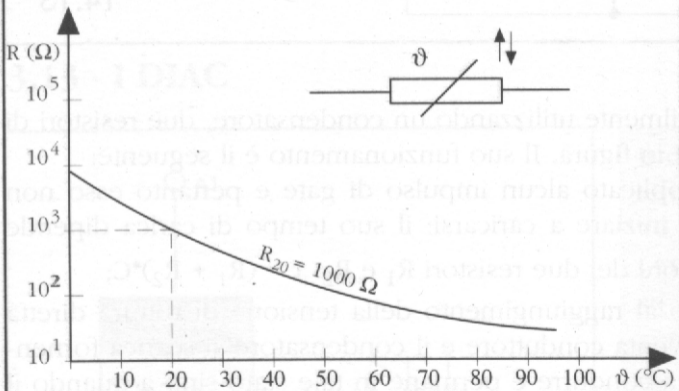




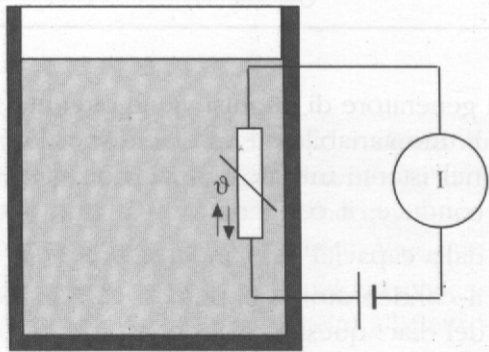
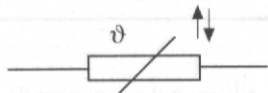




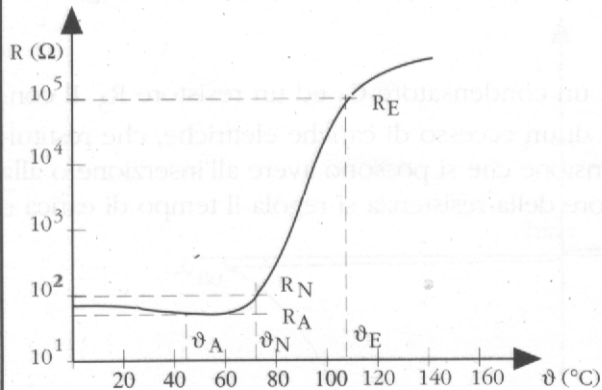
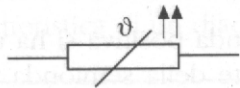




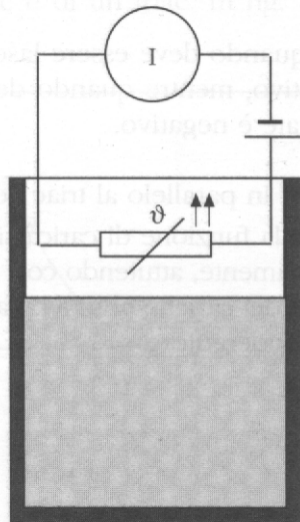
15.13



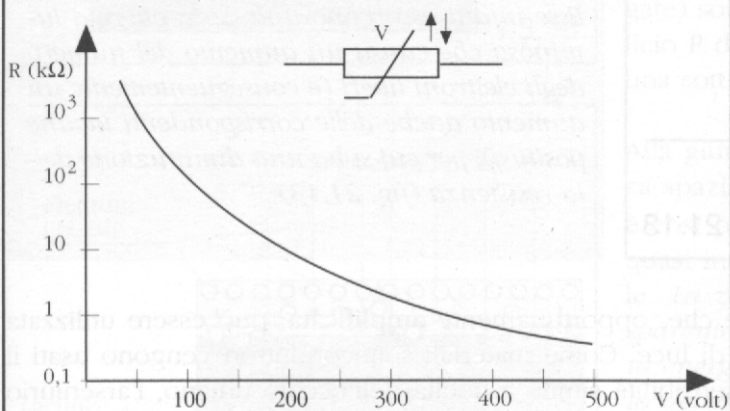
16.13



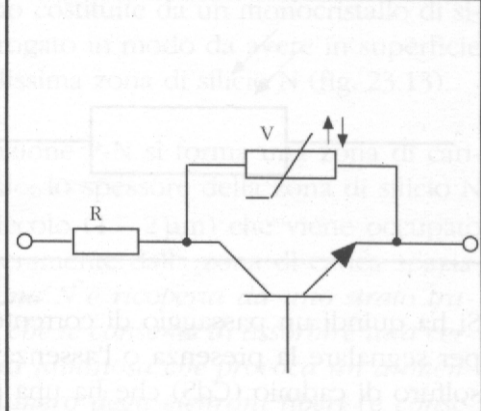
17.13



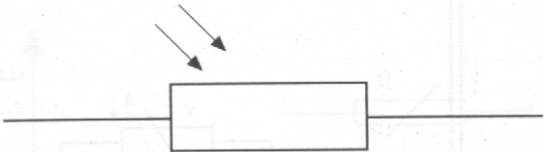
18.13



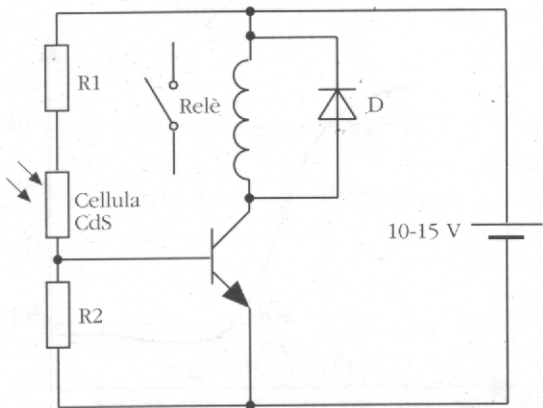
19.13



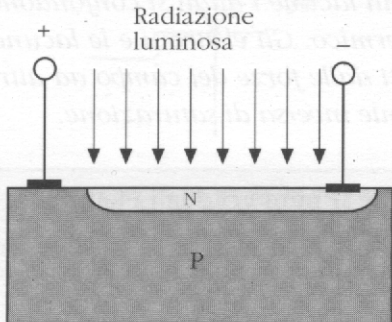
20.13



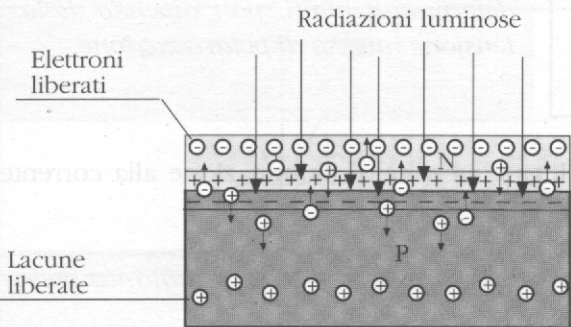
21.13



22.13

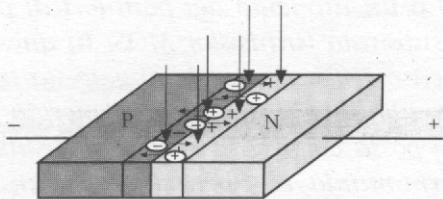


23.13

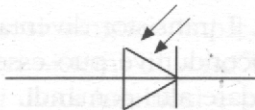


24.13

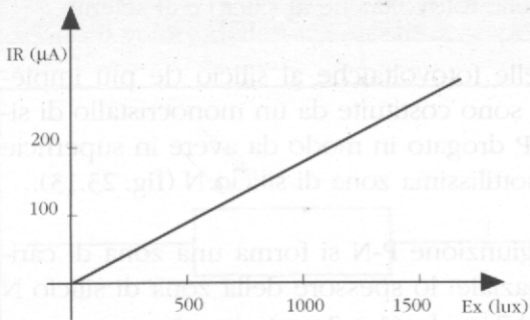
RADIAZIONI
LUMINOSE



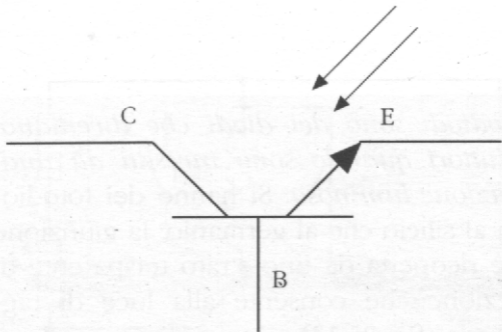
Zona di carica
spaziale



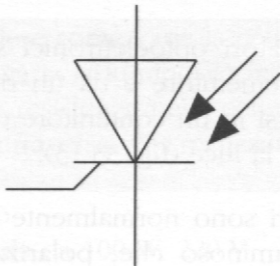
25.13



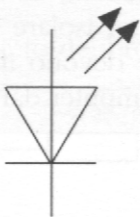
26.13



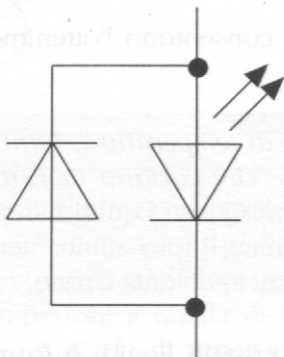
27.13



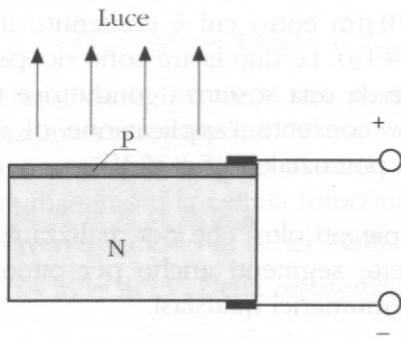
28.13



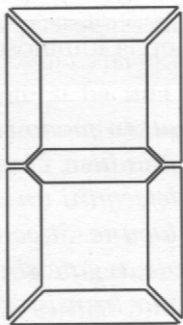
29.13



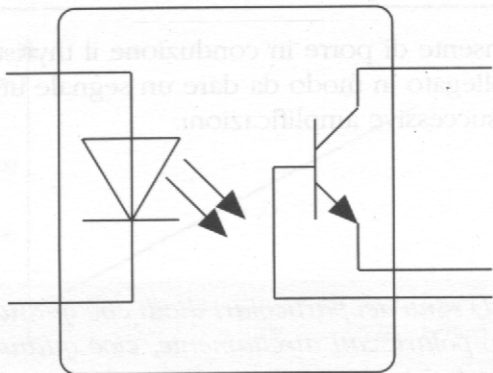
30.13



31.13



32.13

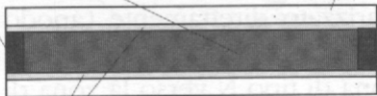


33.13

DISTANZIATORI

CRISTALLO
LIQUIDO

PIASTRINA
DI VETRO



ELETTRODI DI
OSSIDO DI STAGNO

10 μm

34.13