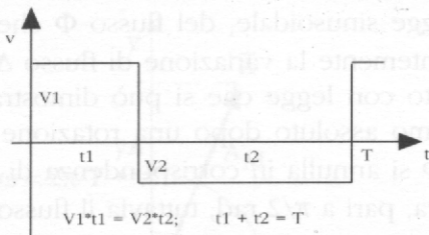
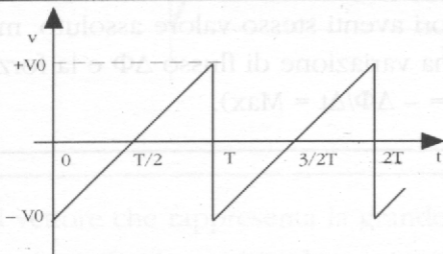


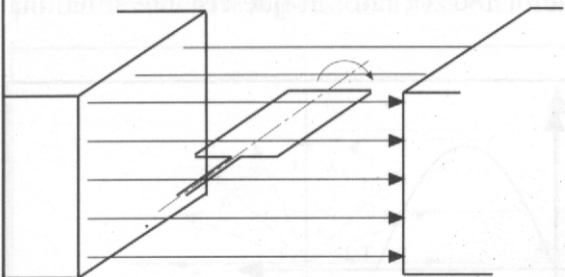
2.5



3.5

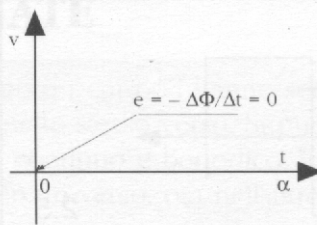
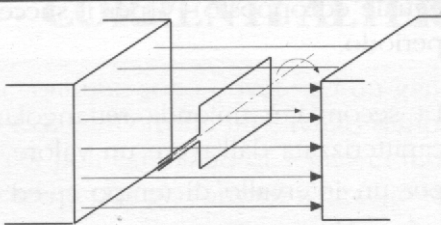


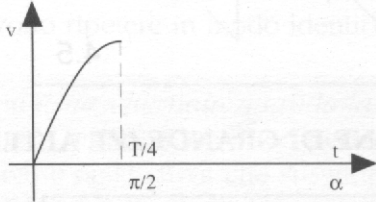
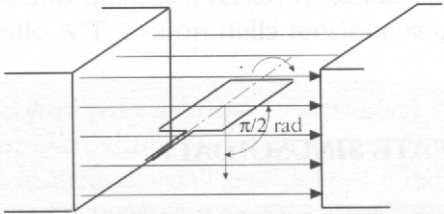
4.5

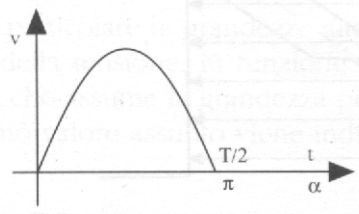
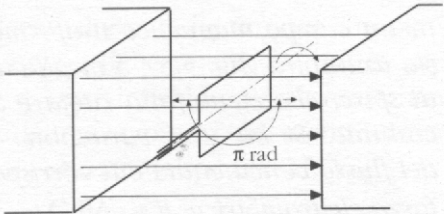


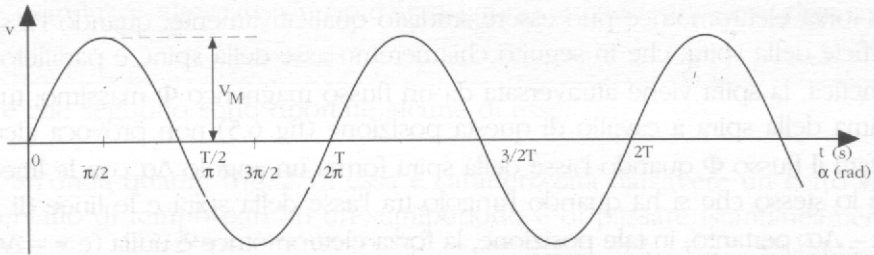
c.8

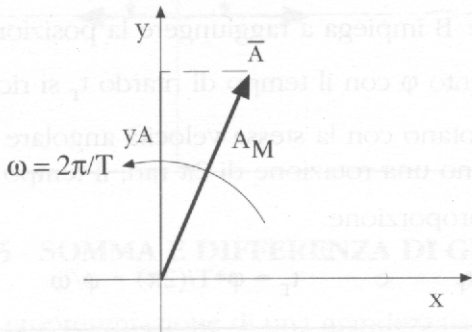
5.5

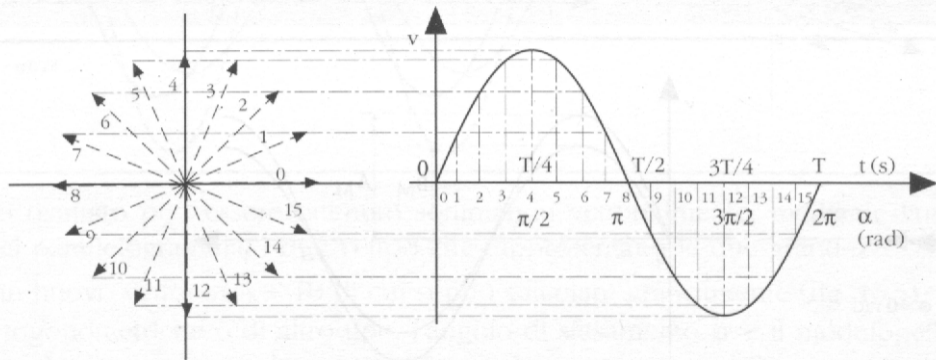


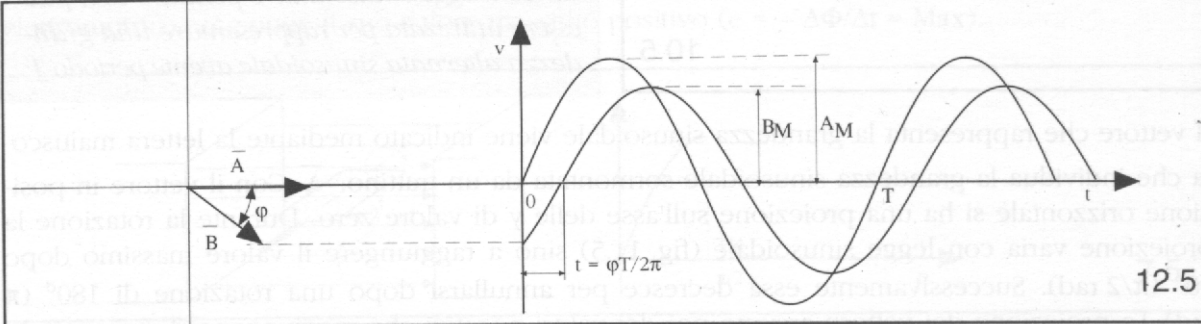


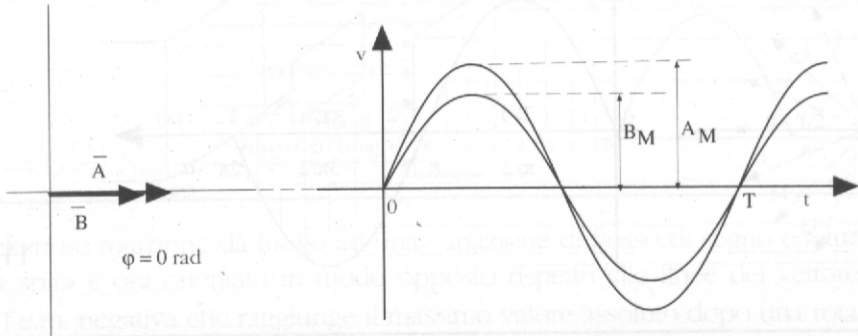


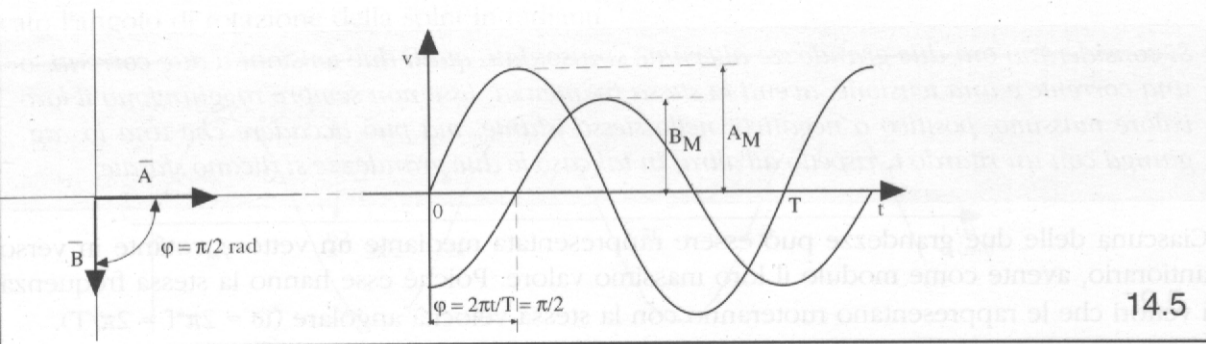


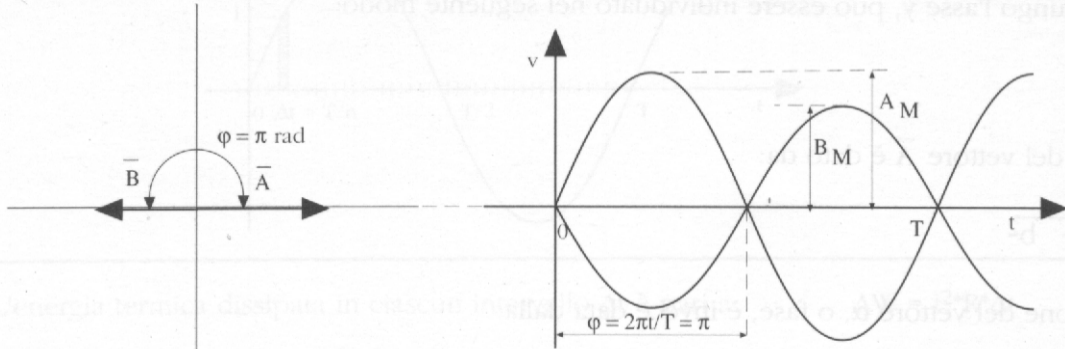


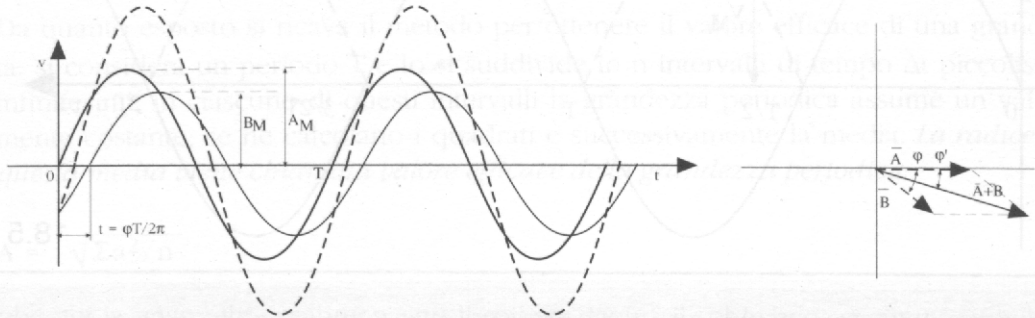


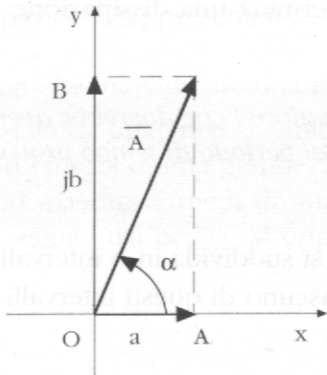




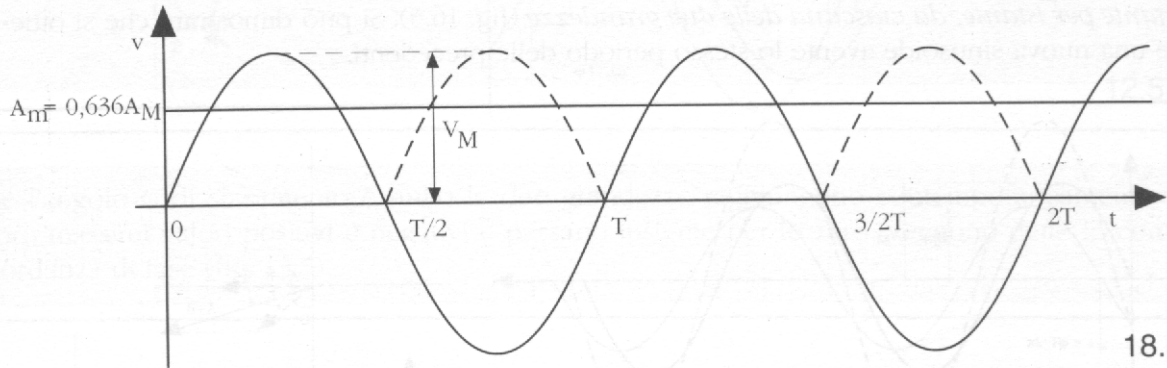


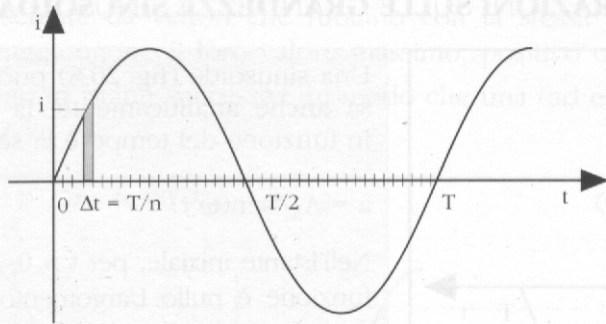


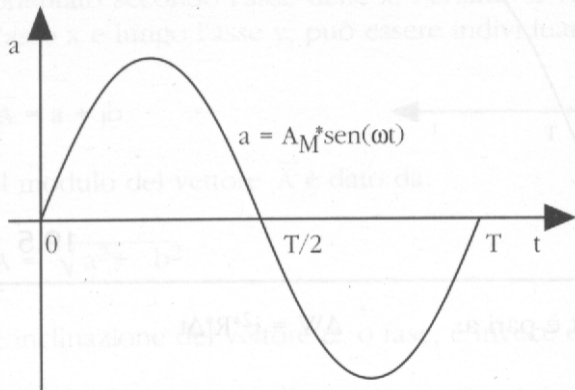


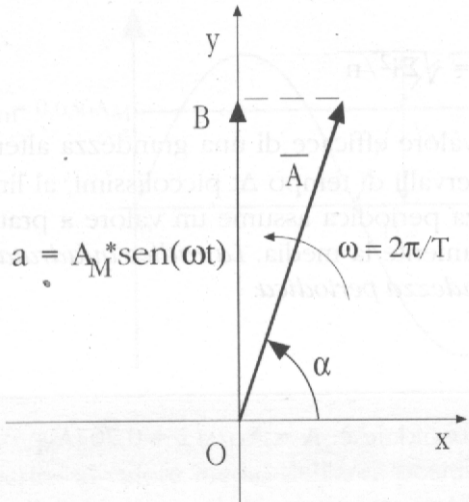


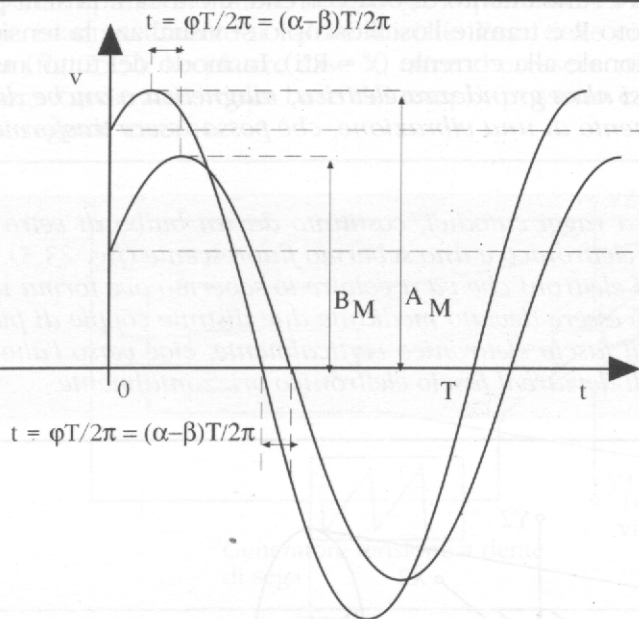
17.5





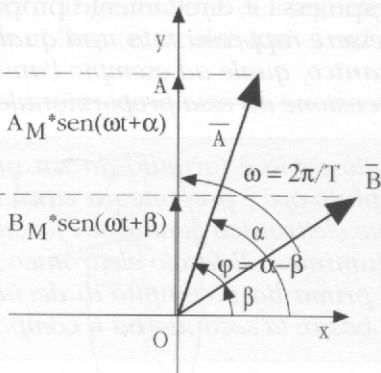


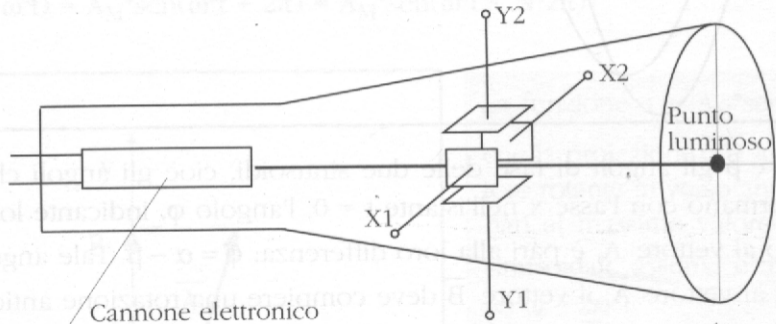


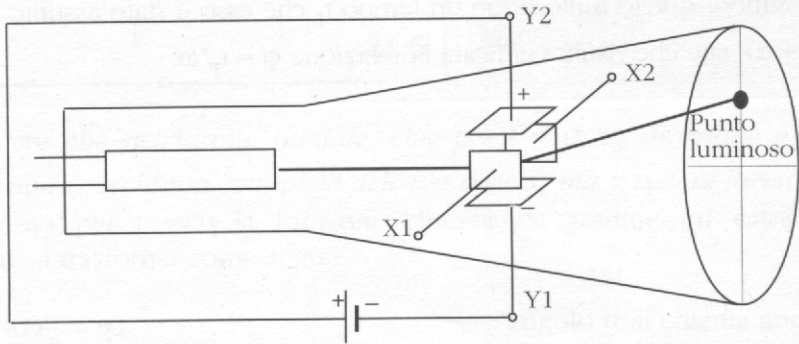


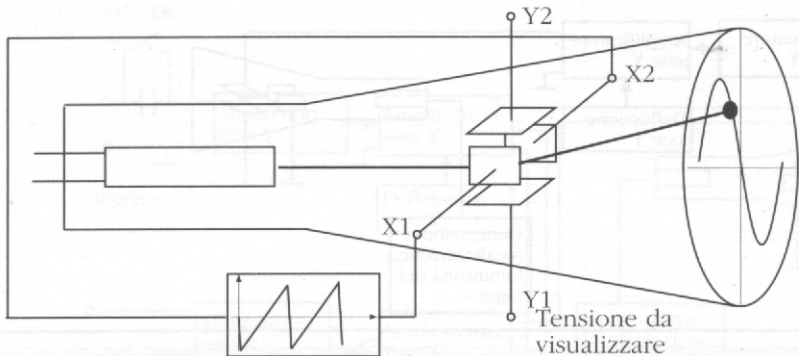
$$a = A_M \cdot \text{sen}(\omega t + \alpha)$$

$$b = B_M \cdot \text{sen}(\omega t + \beta)$$

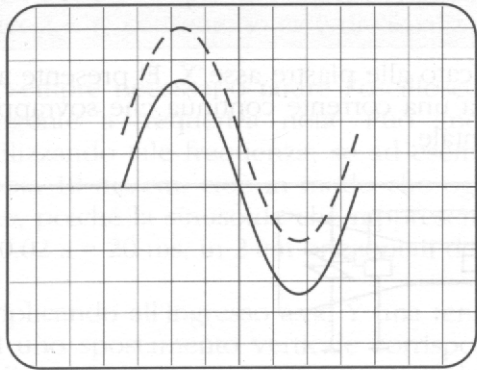




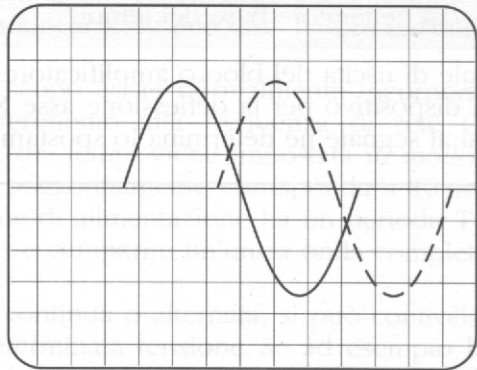




Generatore tensione a dente
di sega



26.5



27.5

Interruttore
AC - DC



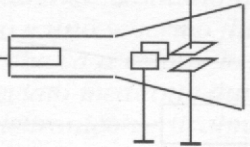
Ingresso Y

Attenuatore
asse Y

Amplificatore
asse Y

Deflessione
asse Y

Generazione,
focalizzazione,
luminosità del
raggio



Ingresso
asse X

Attenuatore
asse X

Amplificatore
asse X

Deflessione
asse X

Generatore di
tensione a
dente di sega

Generazione,
focalizzazione,
luminosità del
raggio

