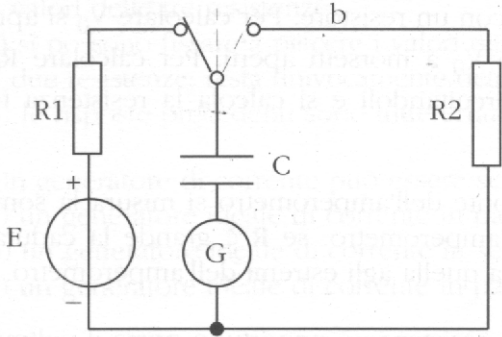
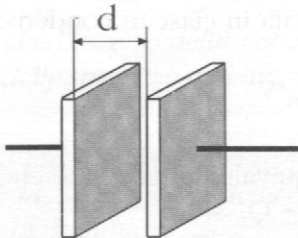


1.3

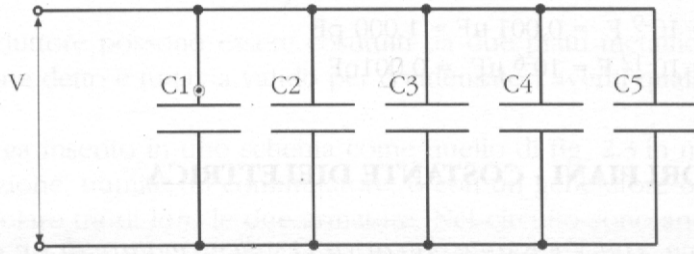


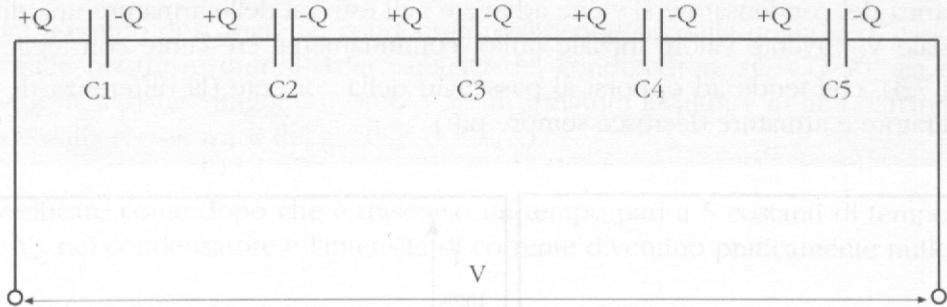
2.3

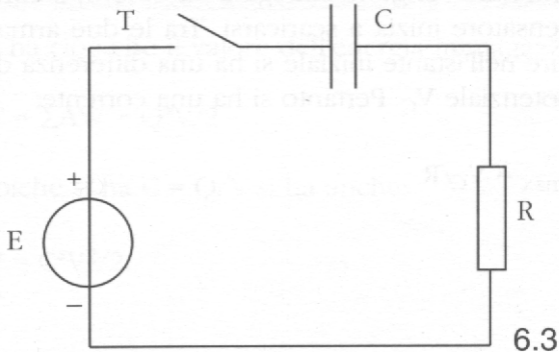


3.3

Dielettrici	Costante dielettrica relativa ϵ_r	Dielettrici	Costante dielettrica relativa ϵ_r
Anidride carbonica	1,000946	Ambra	2,8
Aria secca	1,000590	Carta comune ,	2
Ossigeno	1,000552	Carta condensatori	5 ÷ 5,5
Vapor d'acqua	1,007	Mica	4,5 ÷ 5
Acqua distillata	81,07	Porcellana	4 ÷ 7
Alcool etilico	28	Quarzo	6,3
Olio minerale	2,2 ÷ 2,5	Vetro	6 ÷ 8

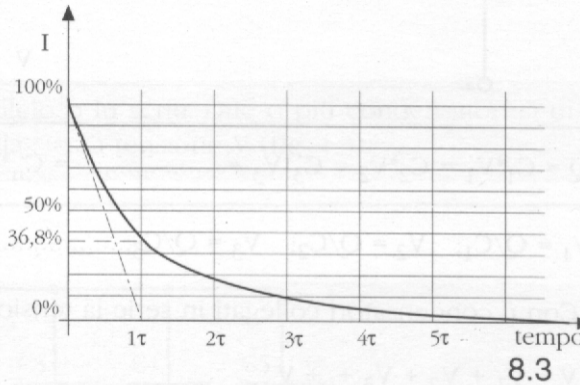
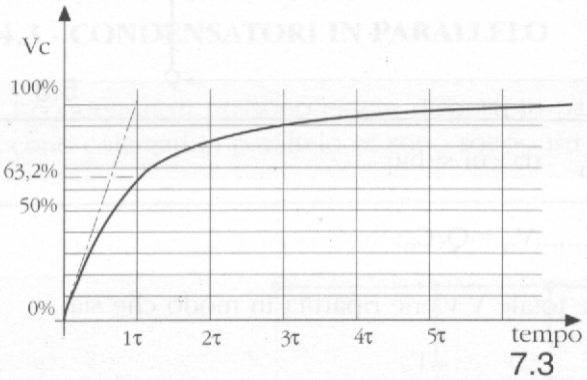


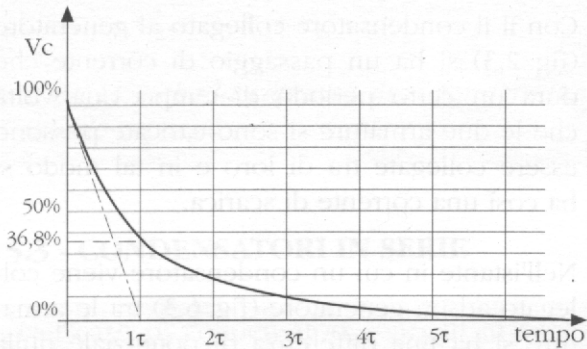




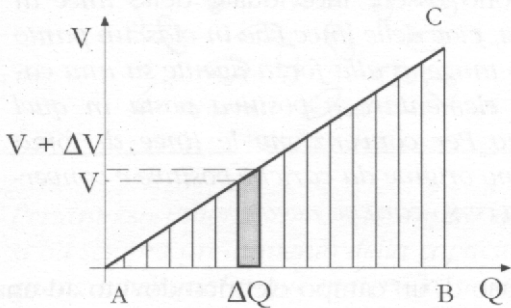
6.3

CONDENSATORI IN PARALLELO

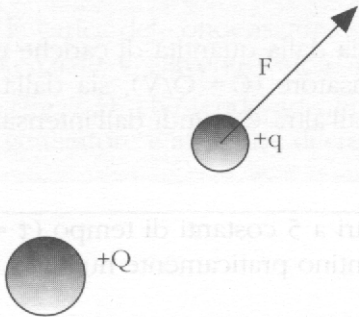




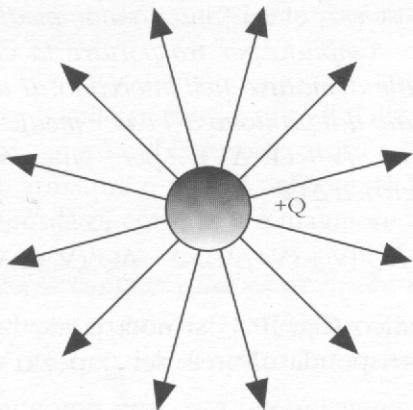
9.3



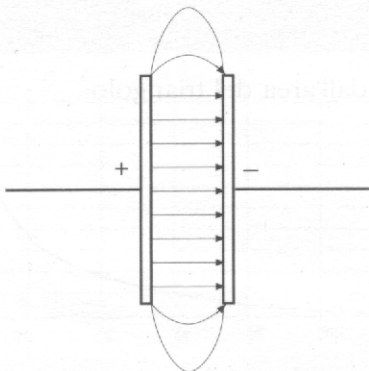
10.3



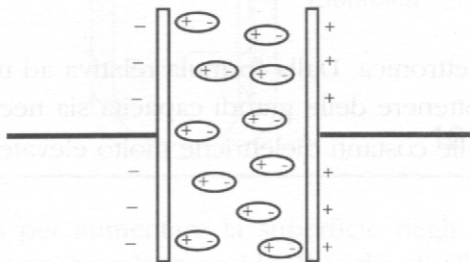
11.3



12.3



13.3



14.3

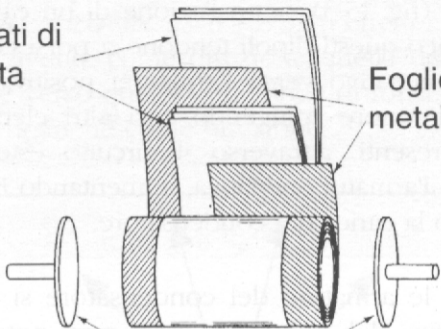


15.3

Dielettrici	Rigidità dielettrica KV/cm
Aria secca	30
Ambra	180 ÷ 200
Carta comune	60
Carta condensatori	300
Mica	500 ÷ 1000
Porcellana	120 ÷ 300
Quarzo	50
Vetro	250 ÷ 1000

Strati di
carta

Foglio di
metallo



Contatti terminali e disco di metallo

16.3

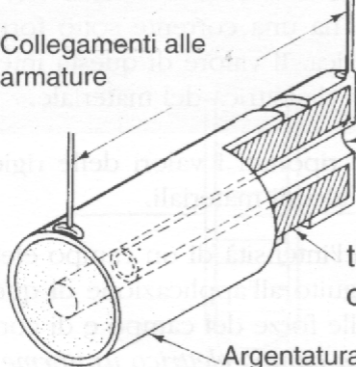
Collegamenti alle
armature

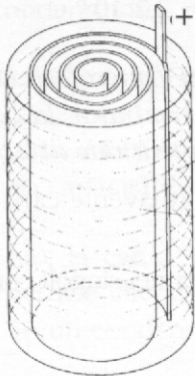
Argentatura
interna al ci-
lindro

tubo
ceramico

Argentatura
esterna al cilindro

17.3





-

Elettrolita

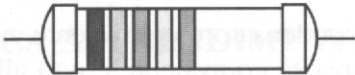
18.3



Condensatore elettrolitico polarizzato



Condensatore elettrolitico non polarizzato



20.3