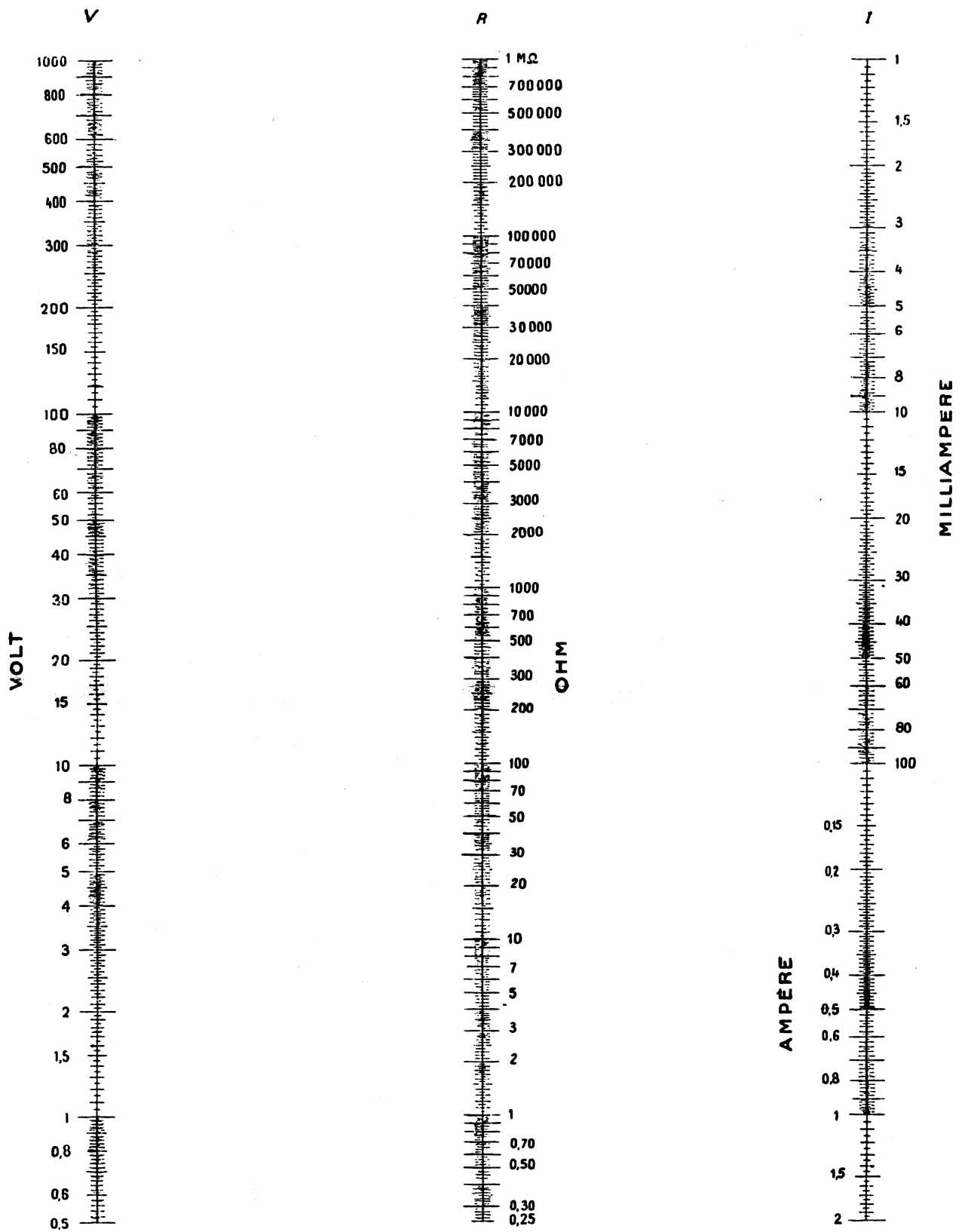


# Tav. 1 - LEGGE DI OHM

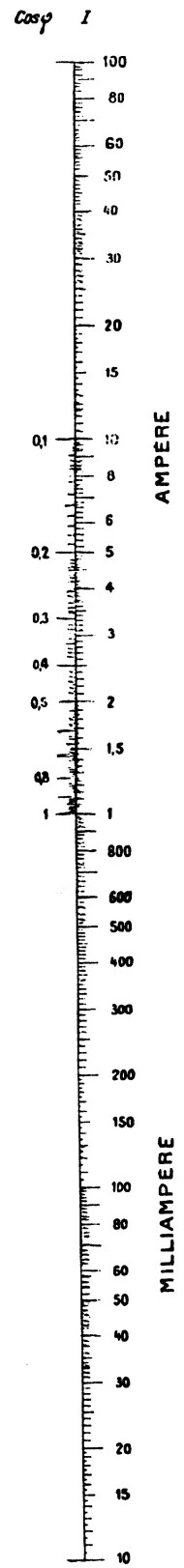
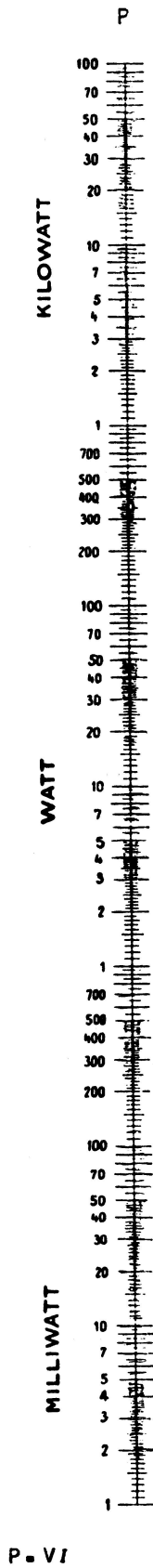
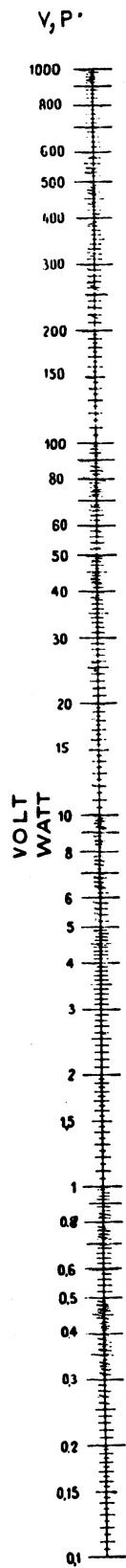


$$I = \frac{V}{R}$$

$$V = RI$$

$$R = \frac{V}{I}$$

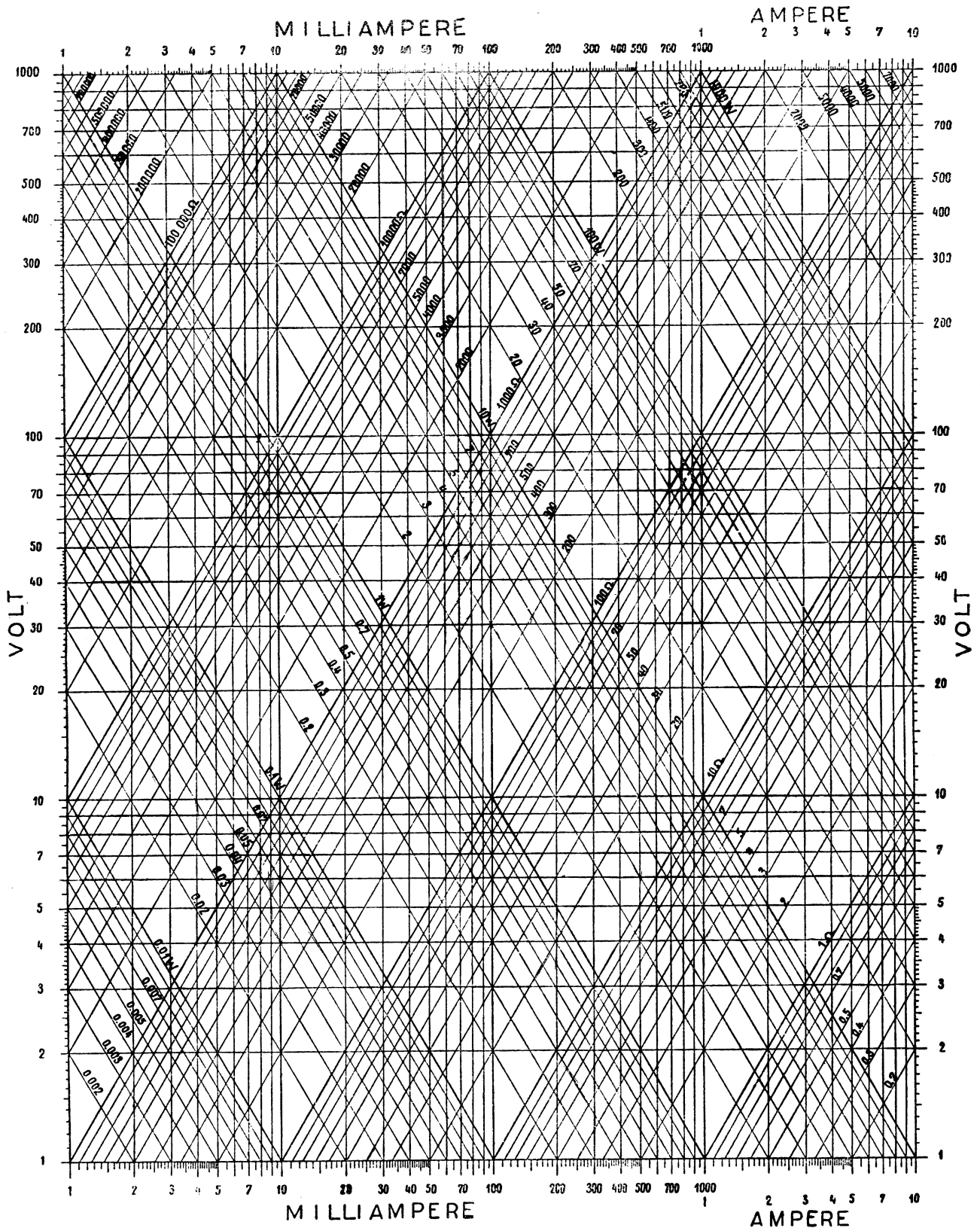
# Tav. 2 - POTENZA ELETTRICA



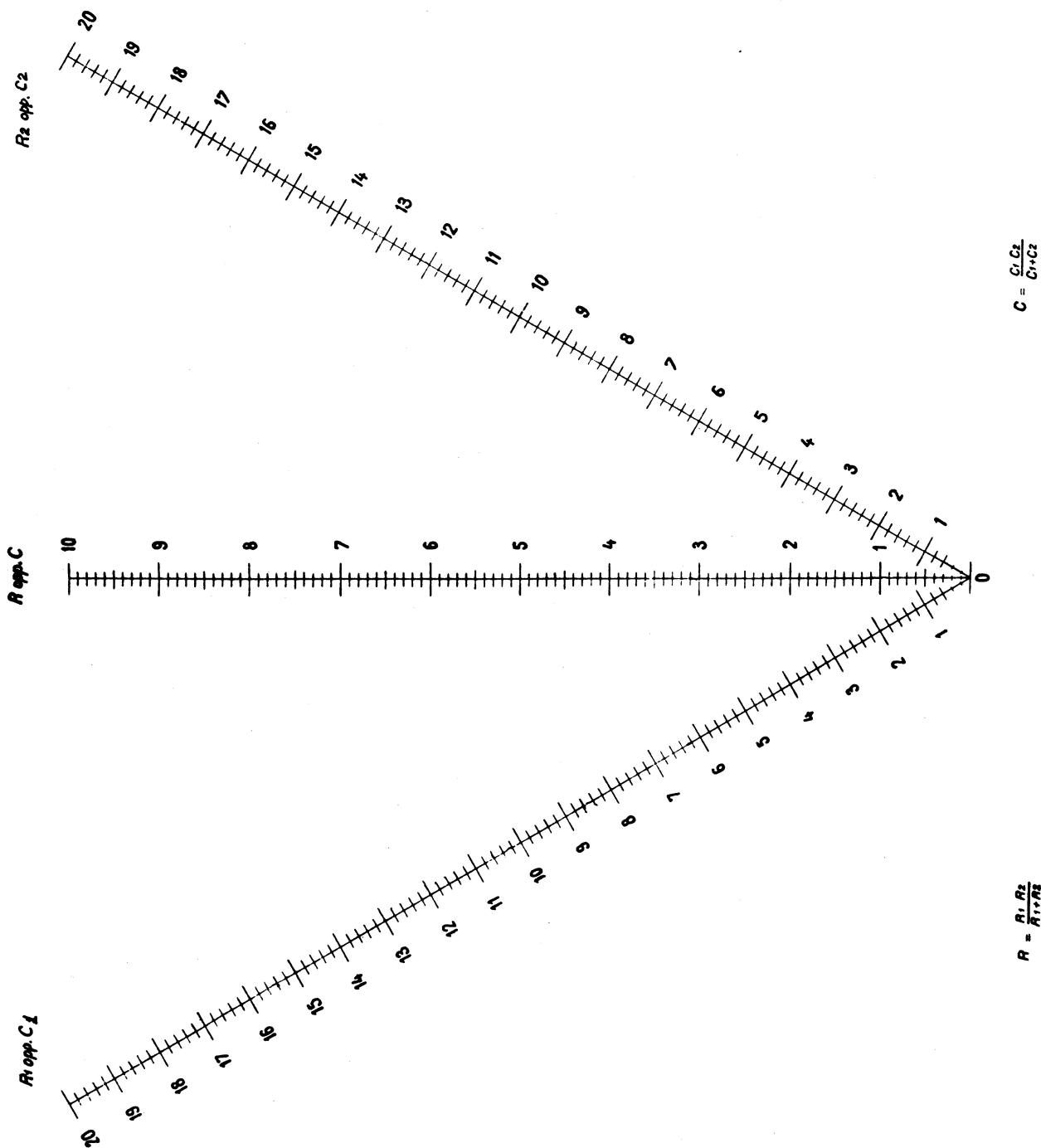
$P = VI$

$P' = VI \cos \varphi$

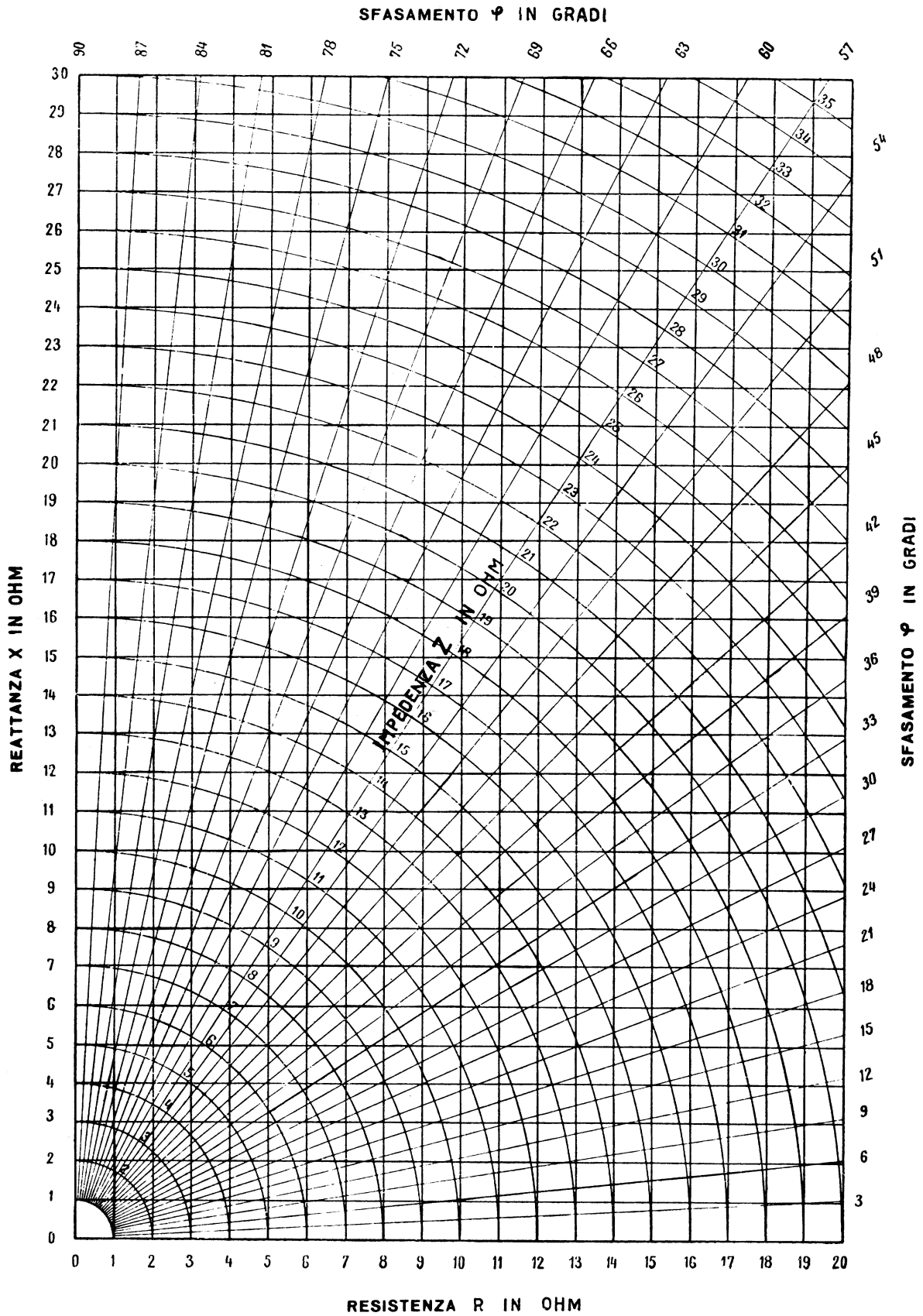
Tav. 3 - LEGGE DI OHM E POTENZA ELETTRICA



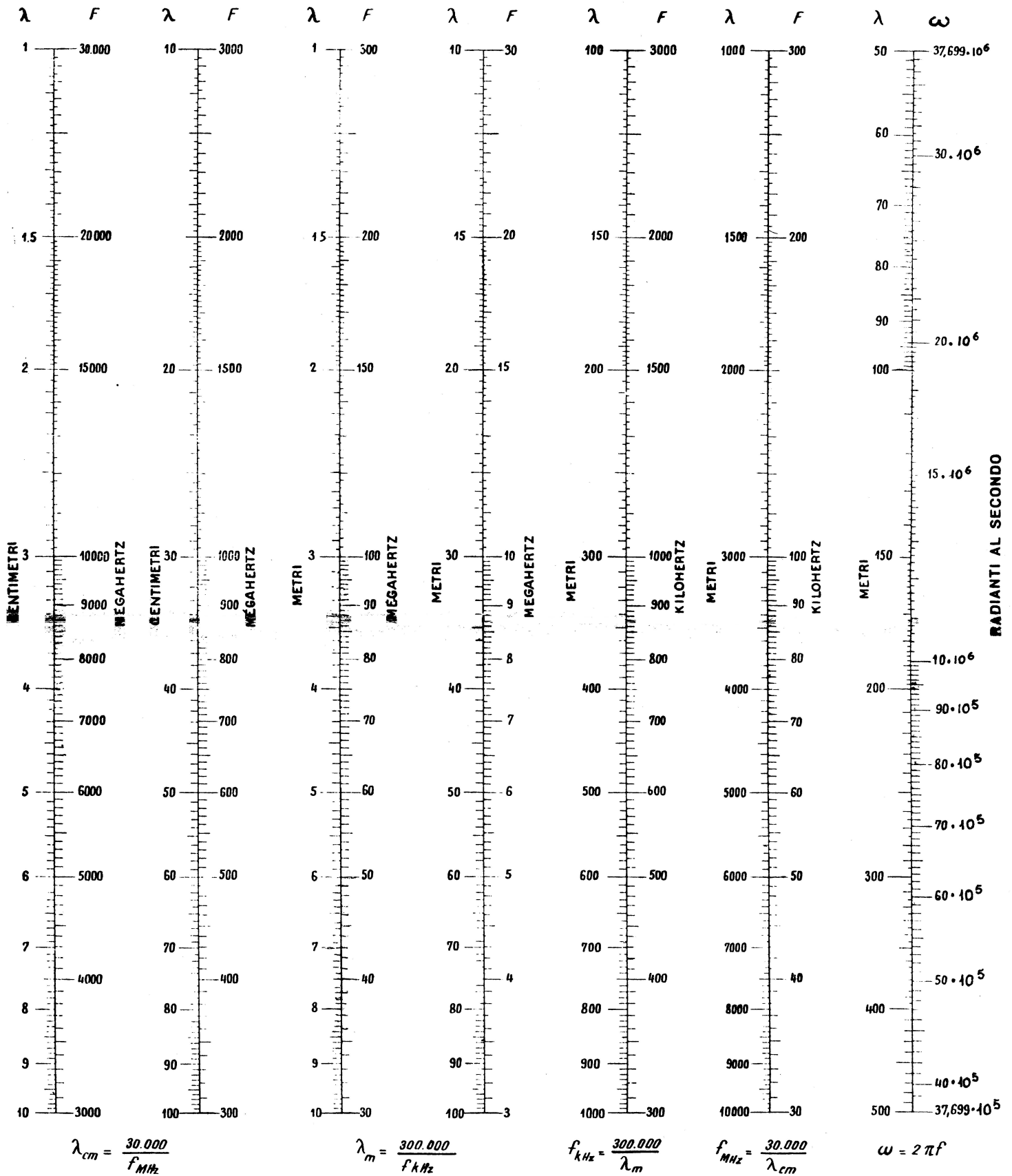
# Tav. 4 - RESISTENZE IN PARALLELO E CAPACITÀ IN SERIE



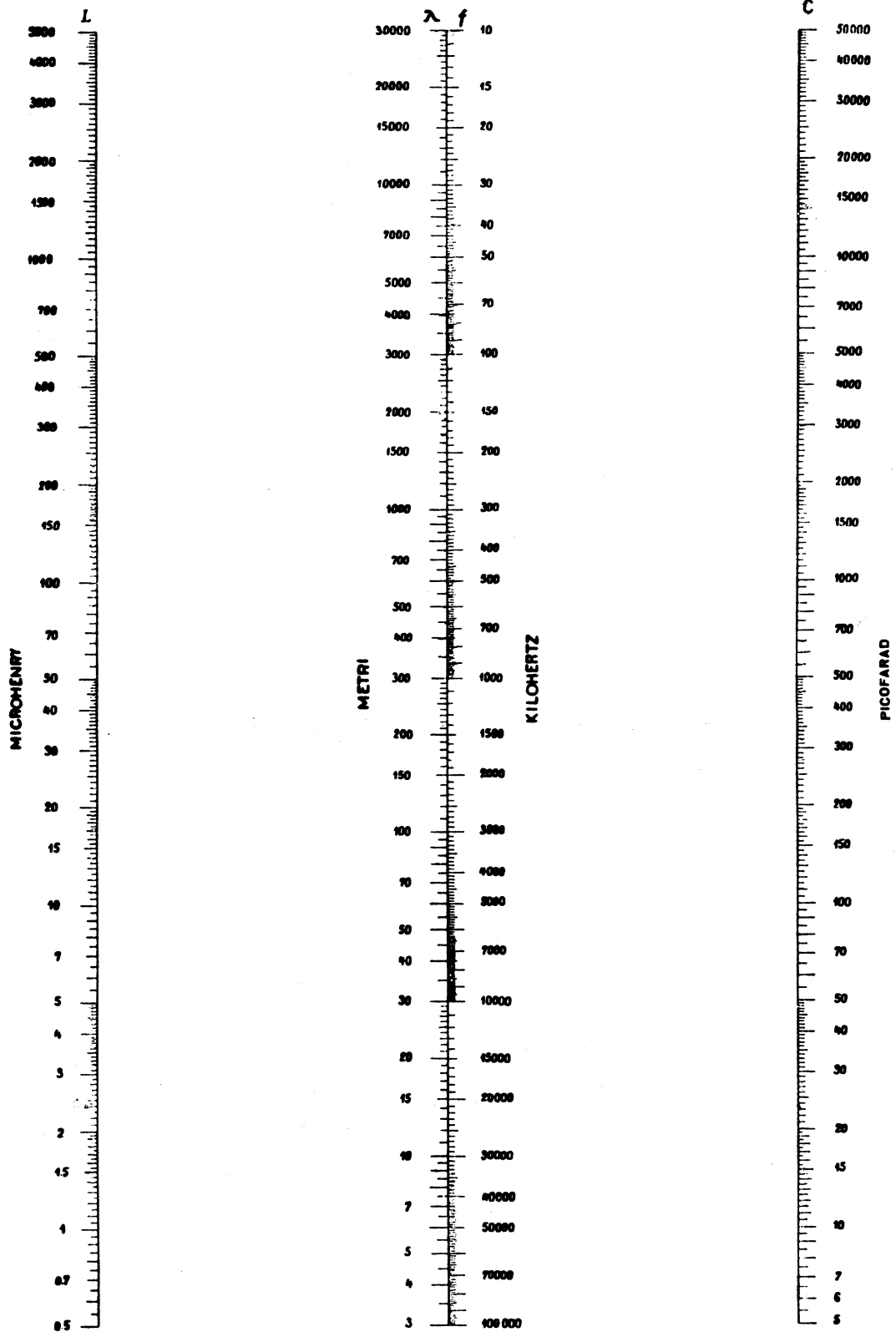
Tav. 5 - IMPEDENZA, RESISTENZA, REATTANZA



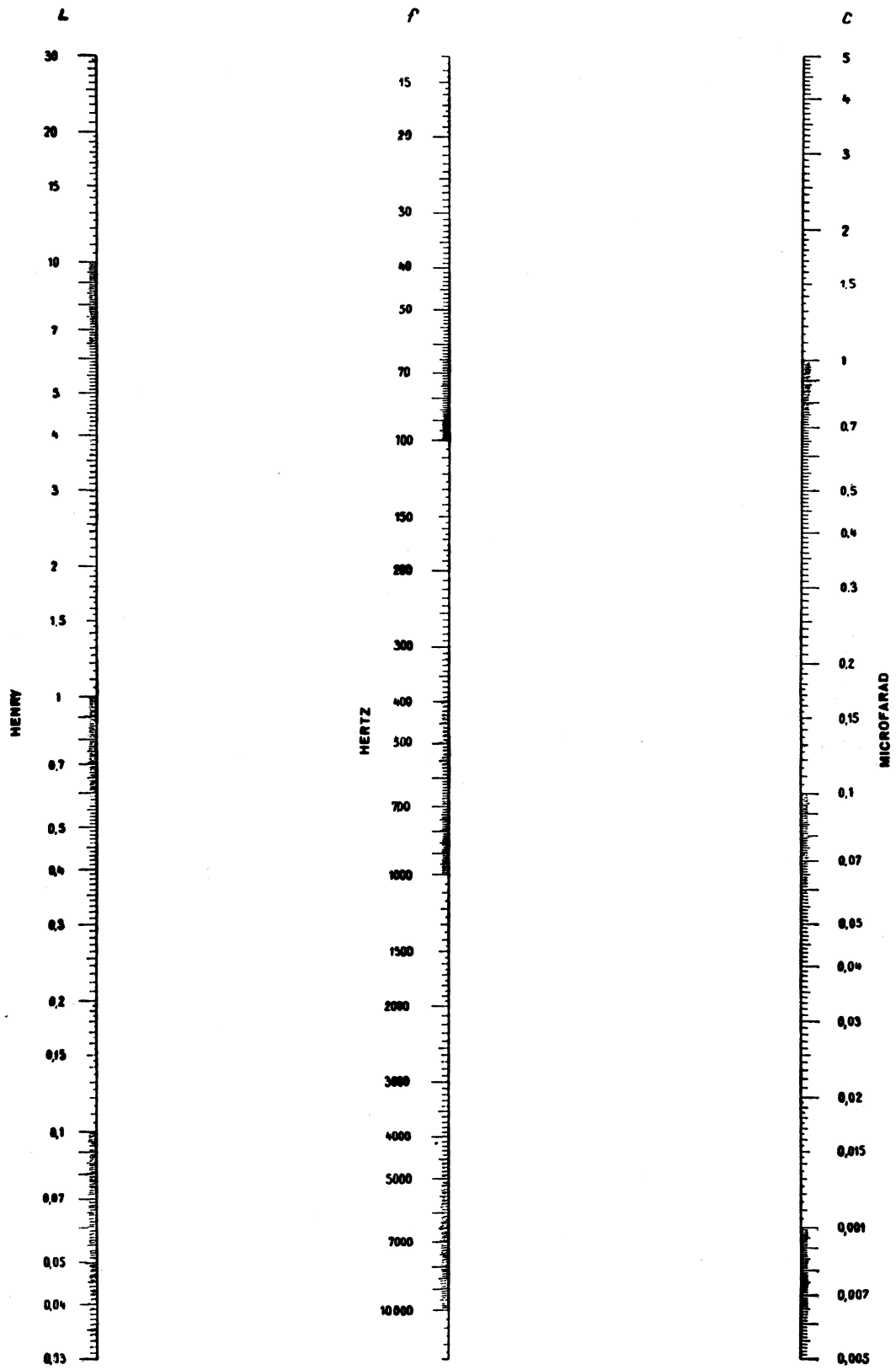
# Tav. 6 - LUNGHEZZA D'ONDA, FREQUENZA E PULSAZIONE



# Tav. 7 - - FREQUENZA DI UN CIRCUITO OSCILLANTE (RF)

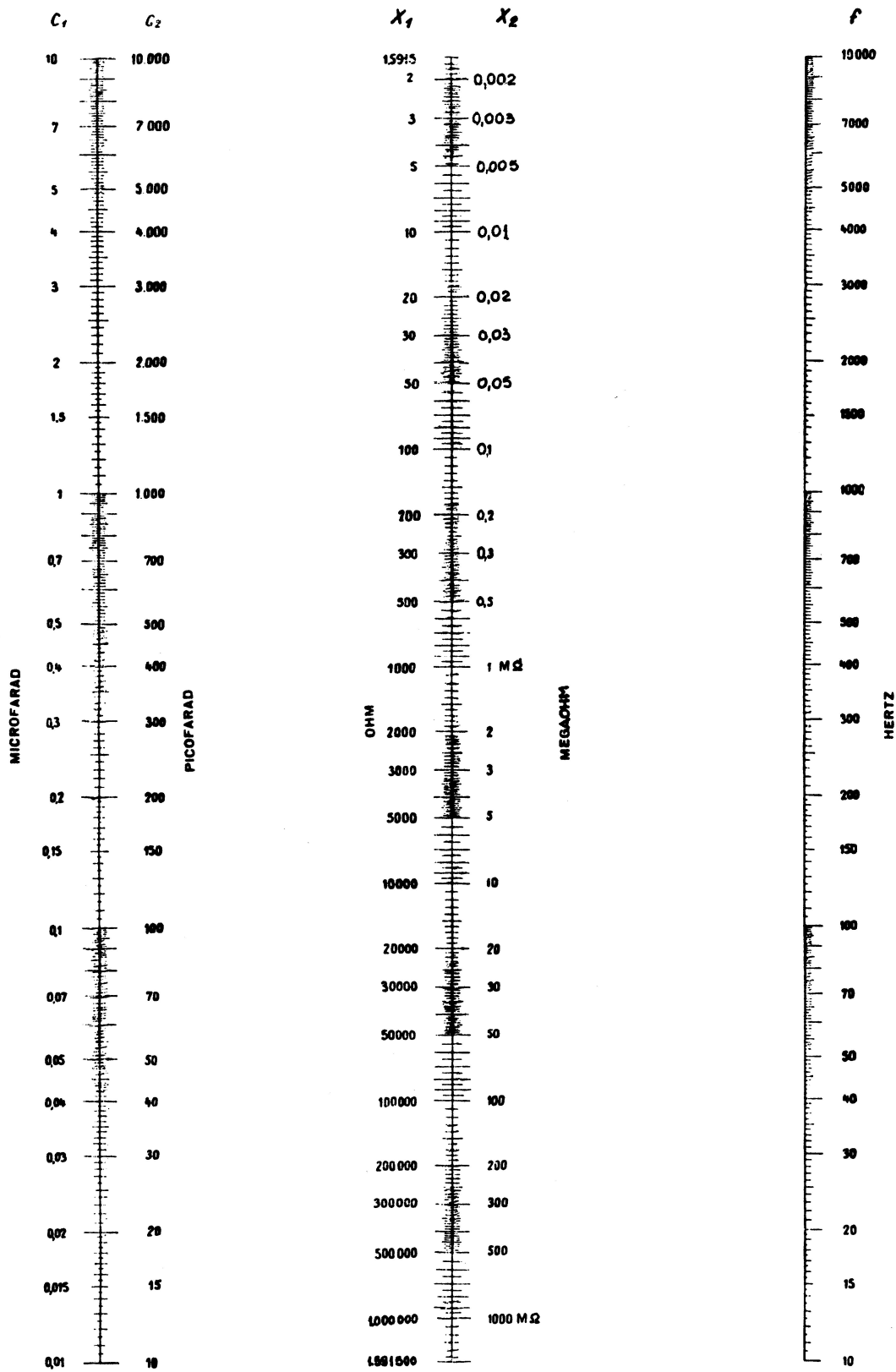


Tav. 8 - FREQUENZA DI UN CIRCUITO OSCILLANTE (B F)

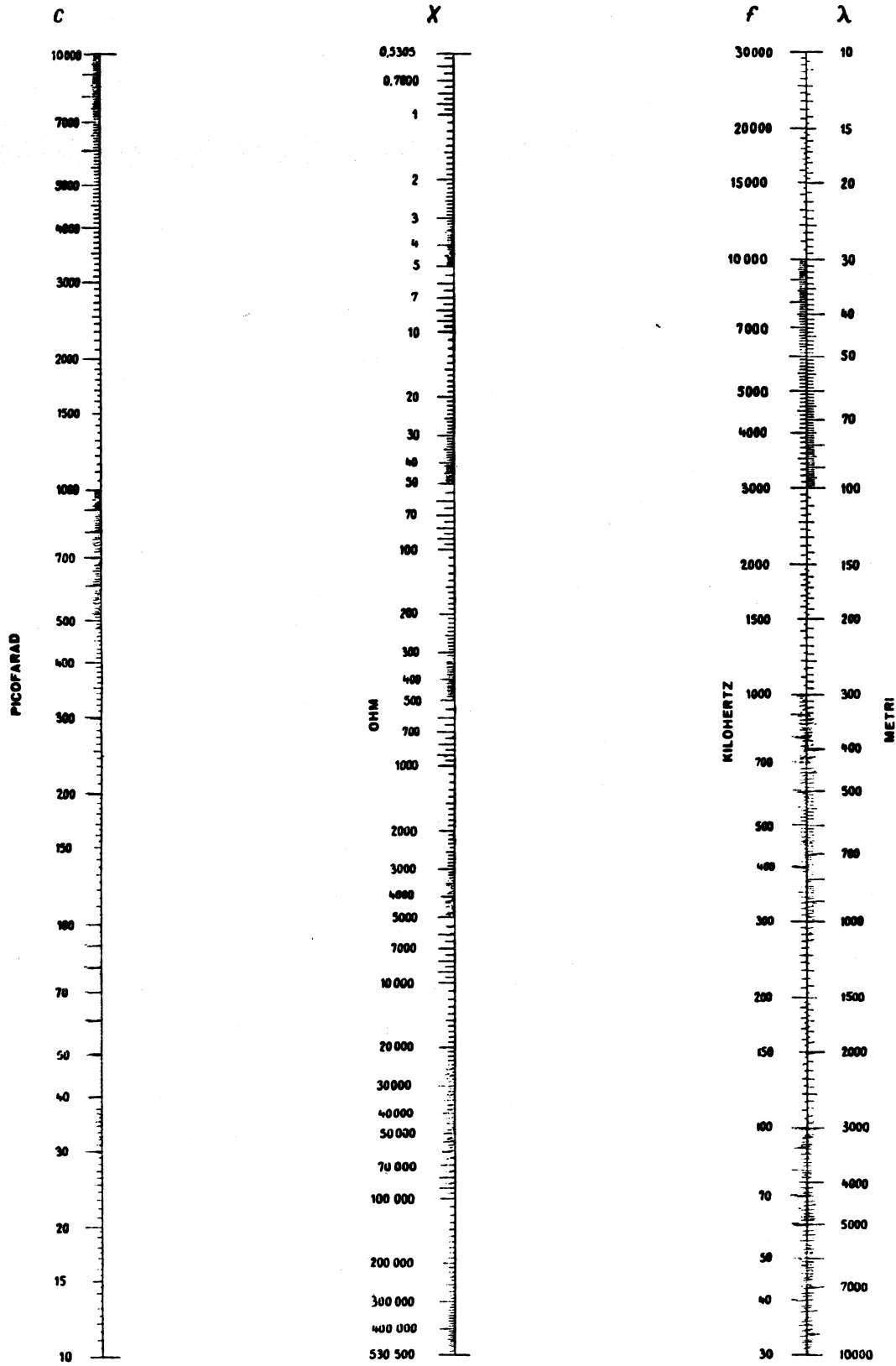




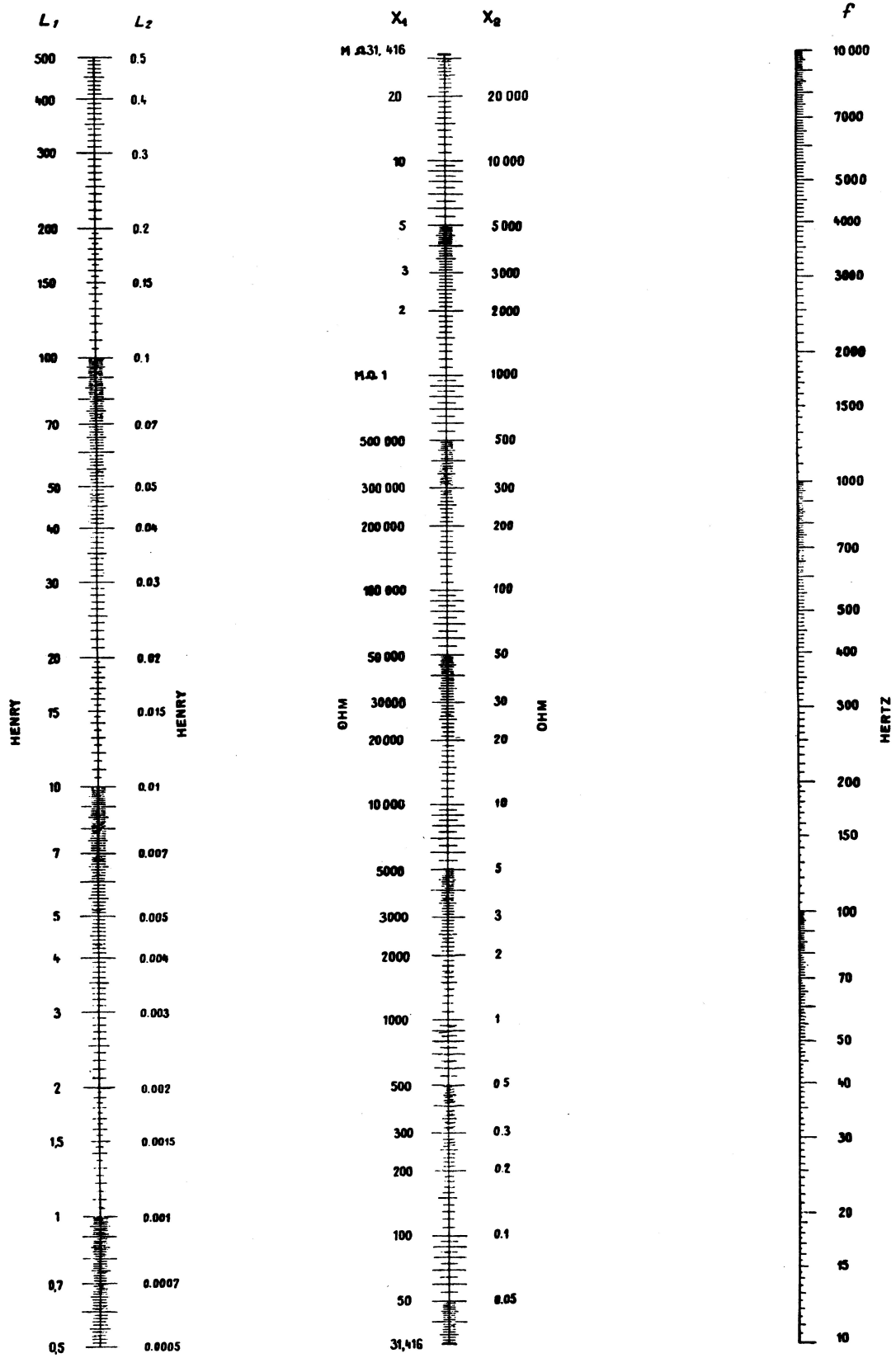
# Tav. 9 - REATTANZA CAPACITATIVA in BF



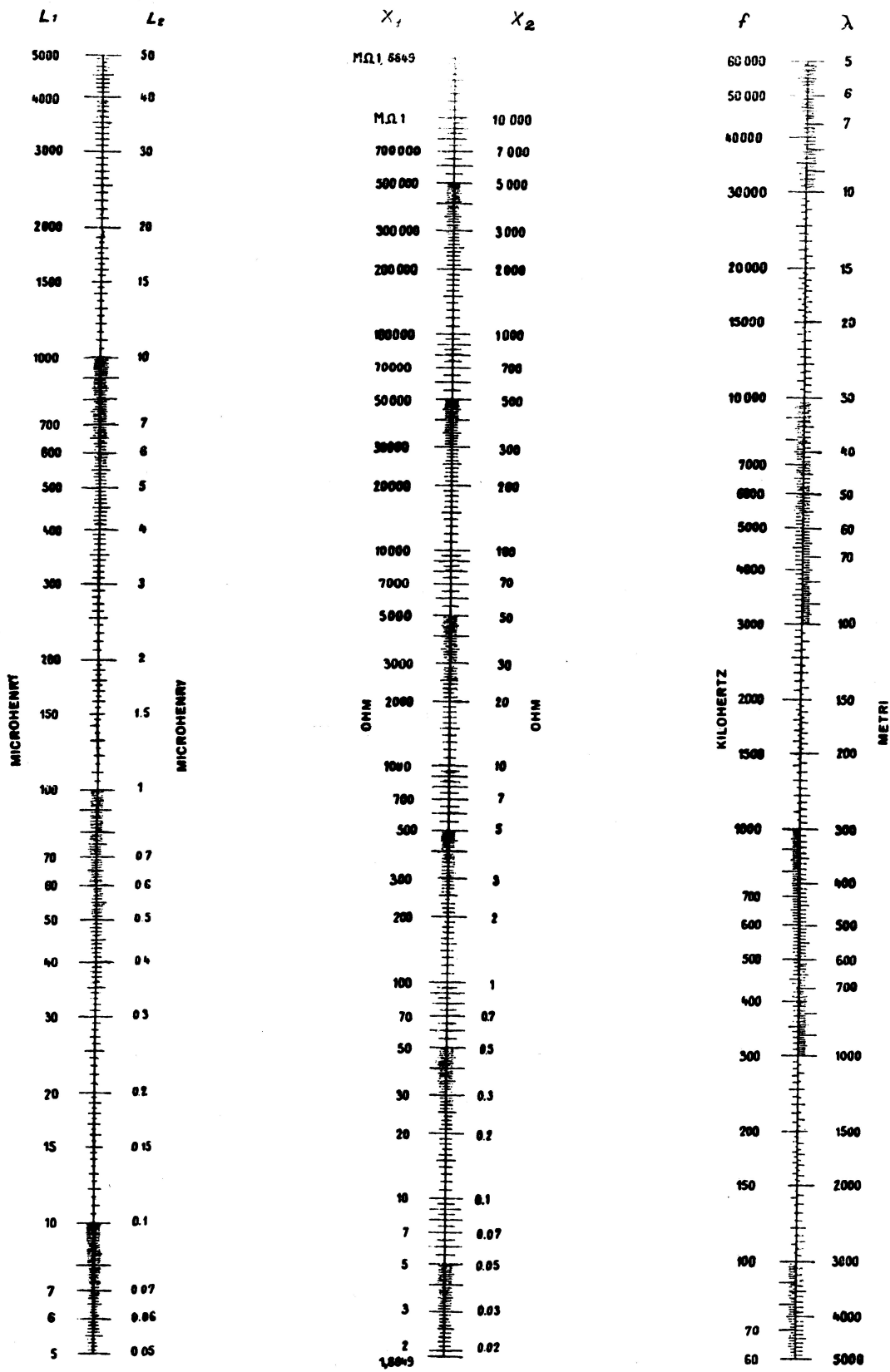
# Tav. 10 - REATTANZE CAPACITIVE in RF



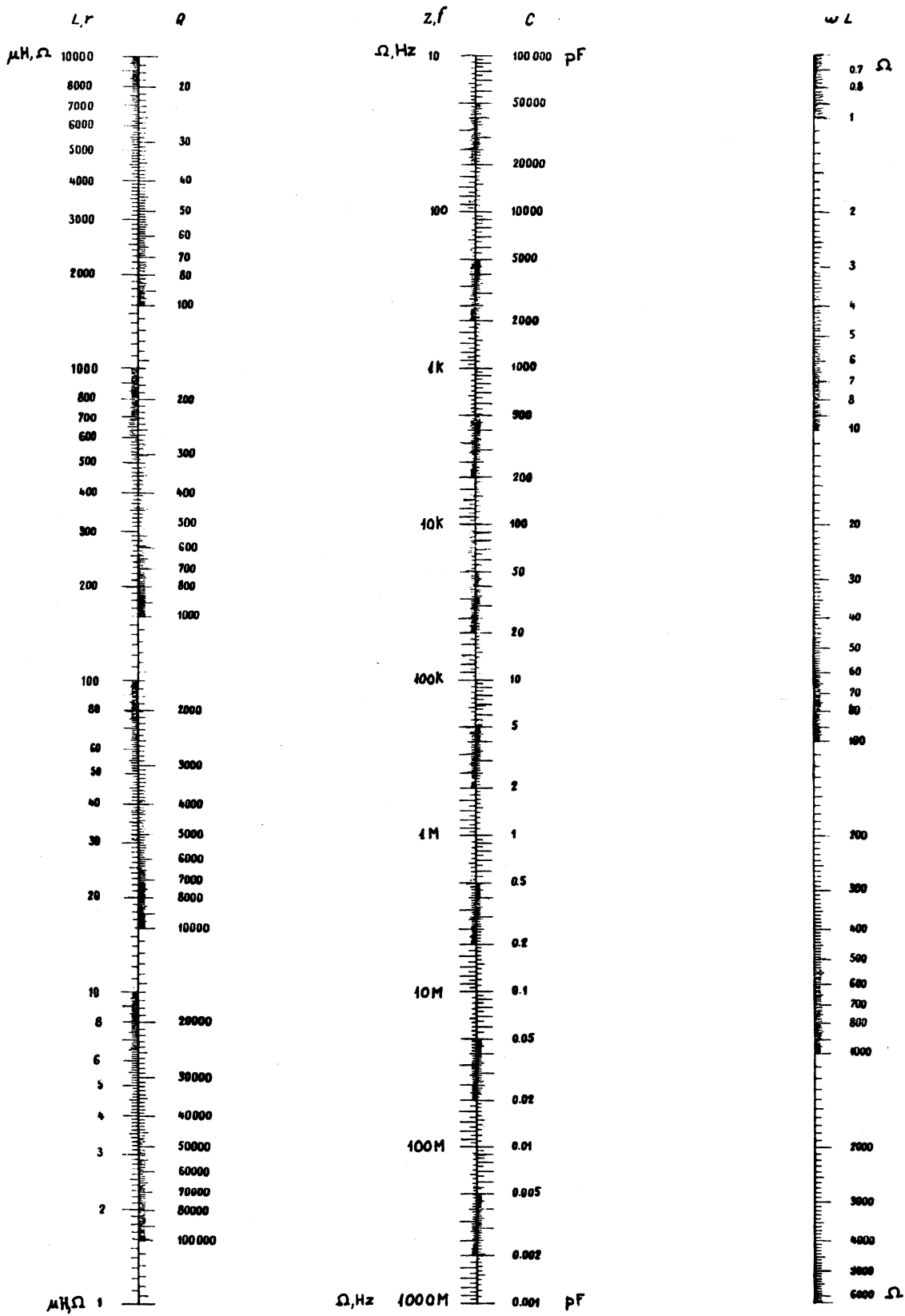
# Tav. 11 - REATTANZE INDUTTIVE in B F



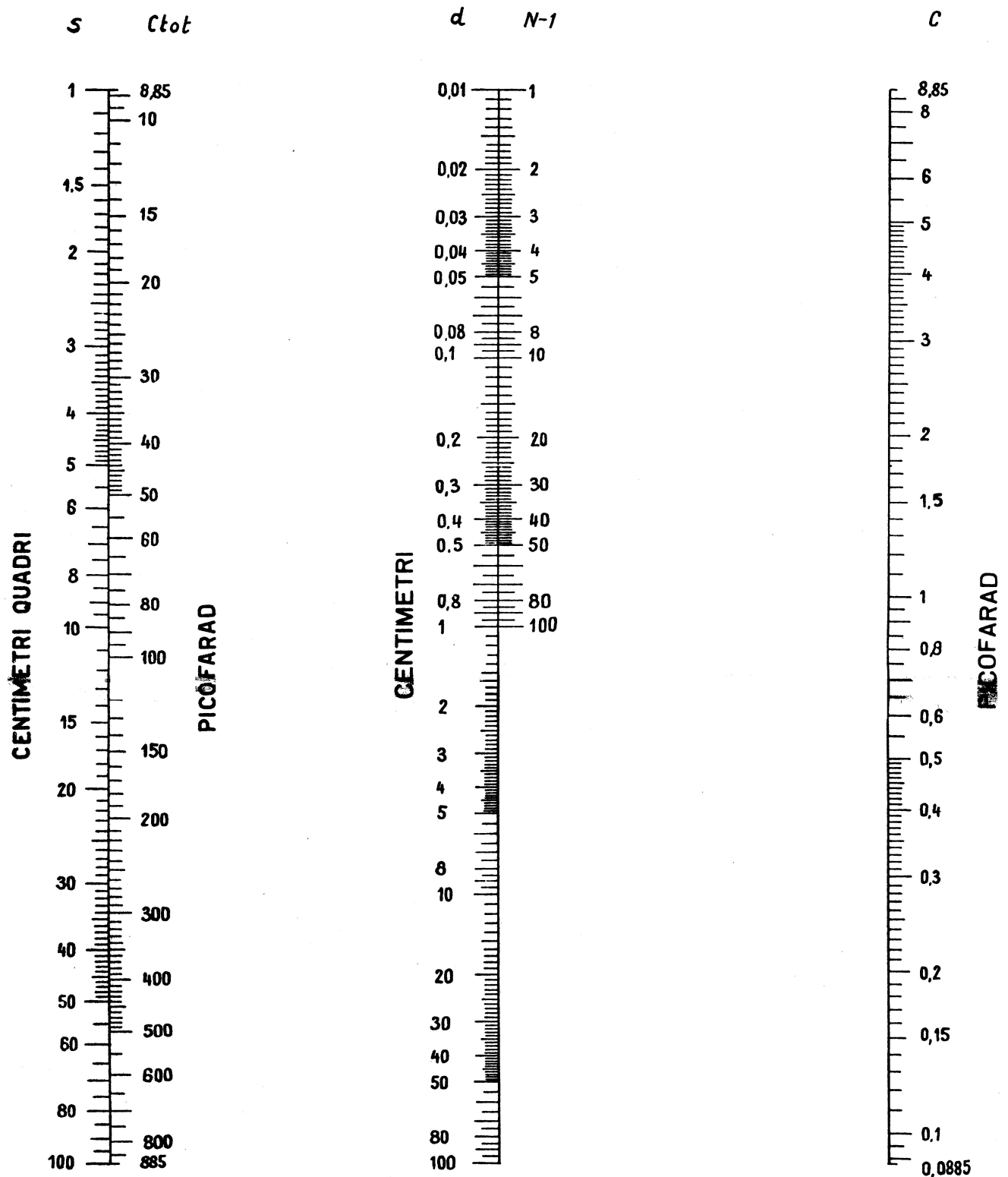
# Tab. 12 - REATTANZE INDUTTIVE in RF



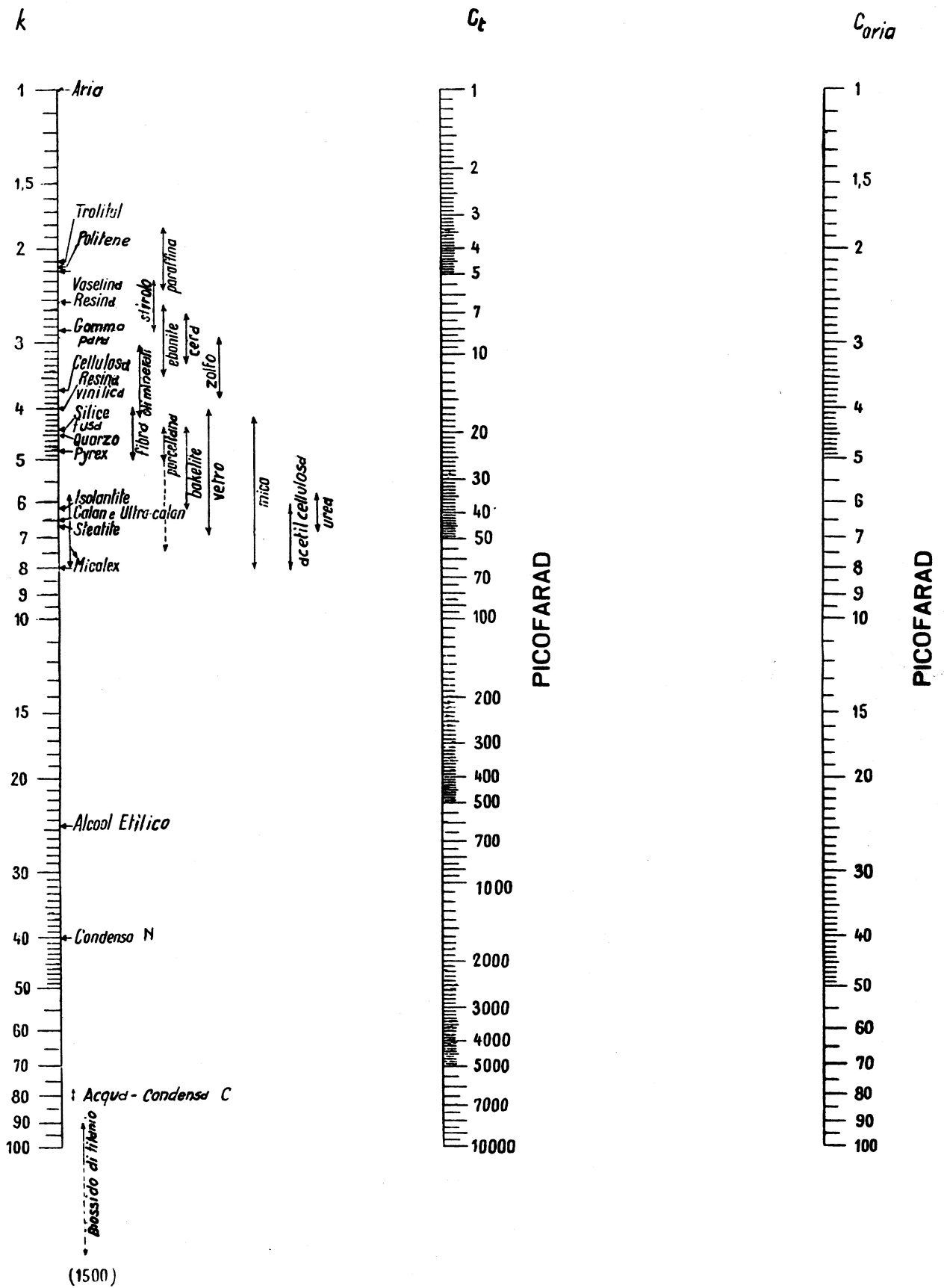
# Tav. 13 - IMPEDENZA DI UN CIRCUITO RISONANTE



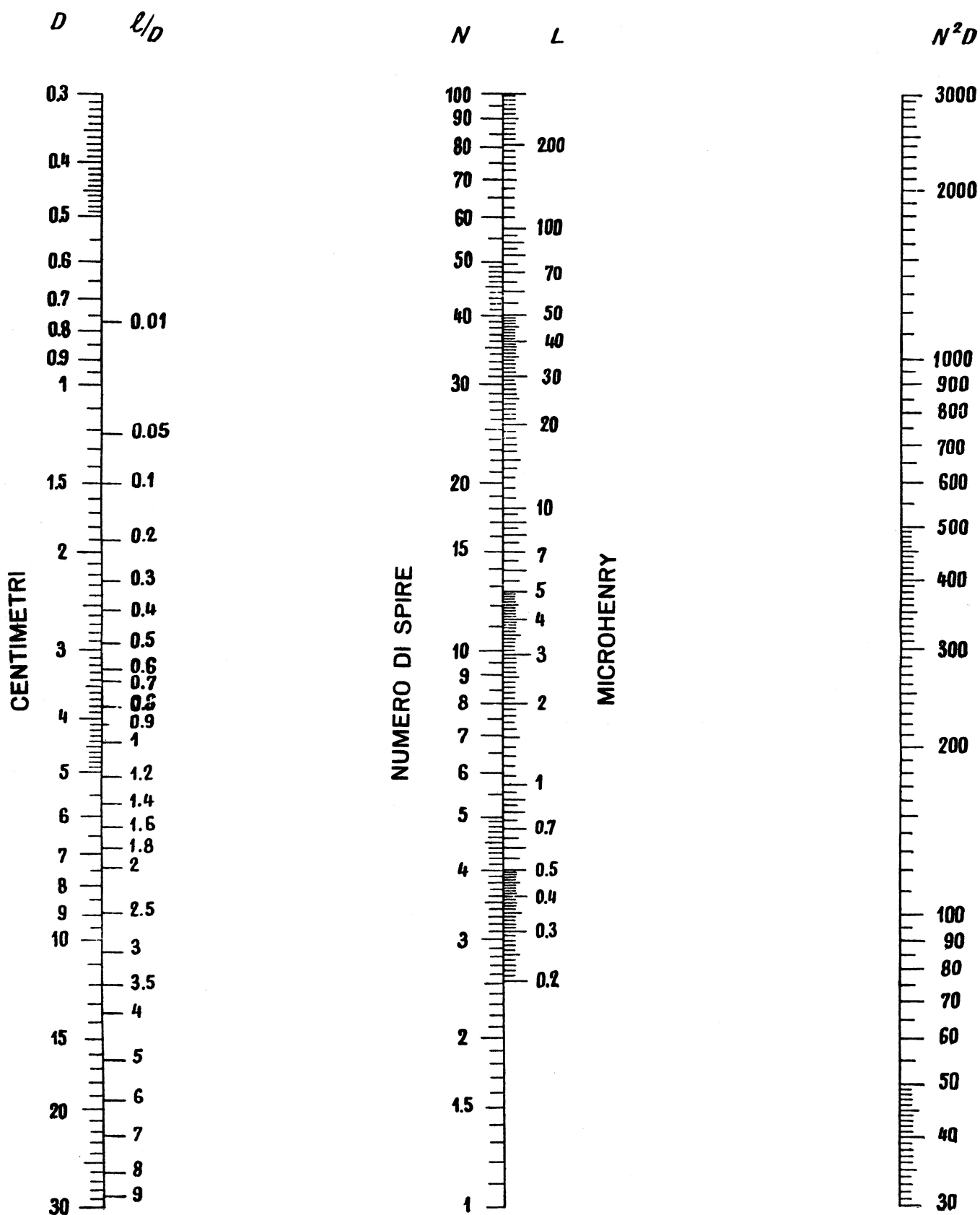
Tav. 14 - CAPACITÀ DI CONDENSATORI AD ARIA



Tav. 15 - INFLUENZA DEL DIELETTICO IN UN CONDENSATORE

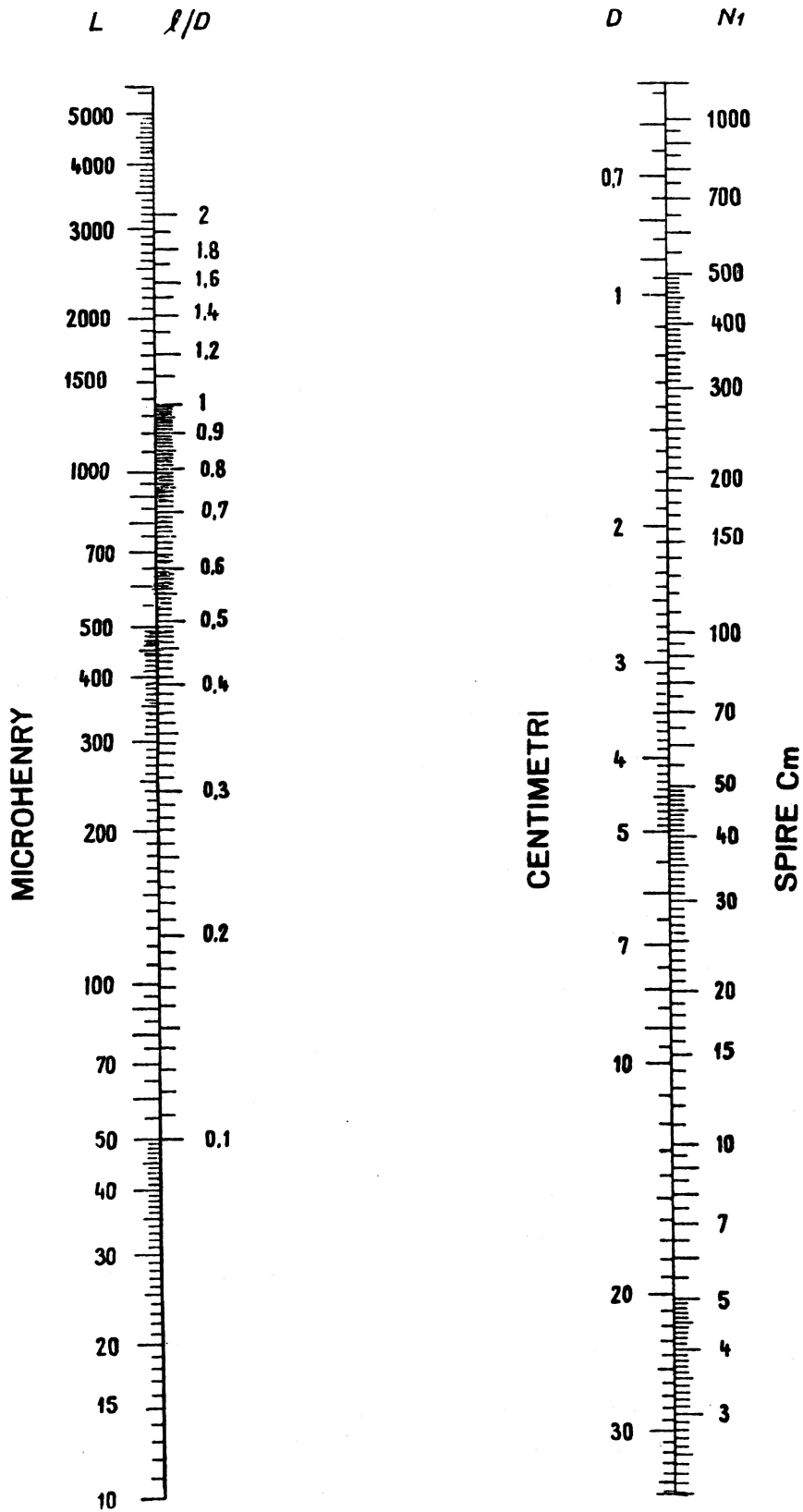


# Tav. 16 - INDUTTANZA DI BOBINE



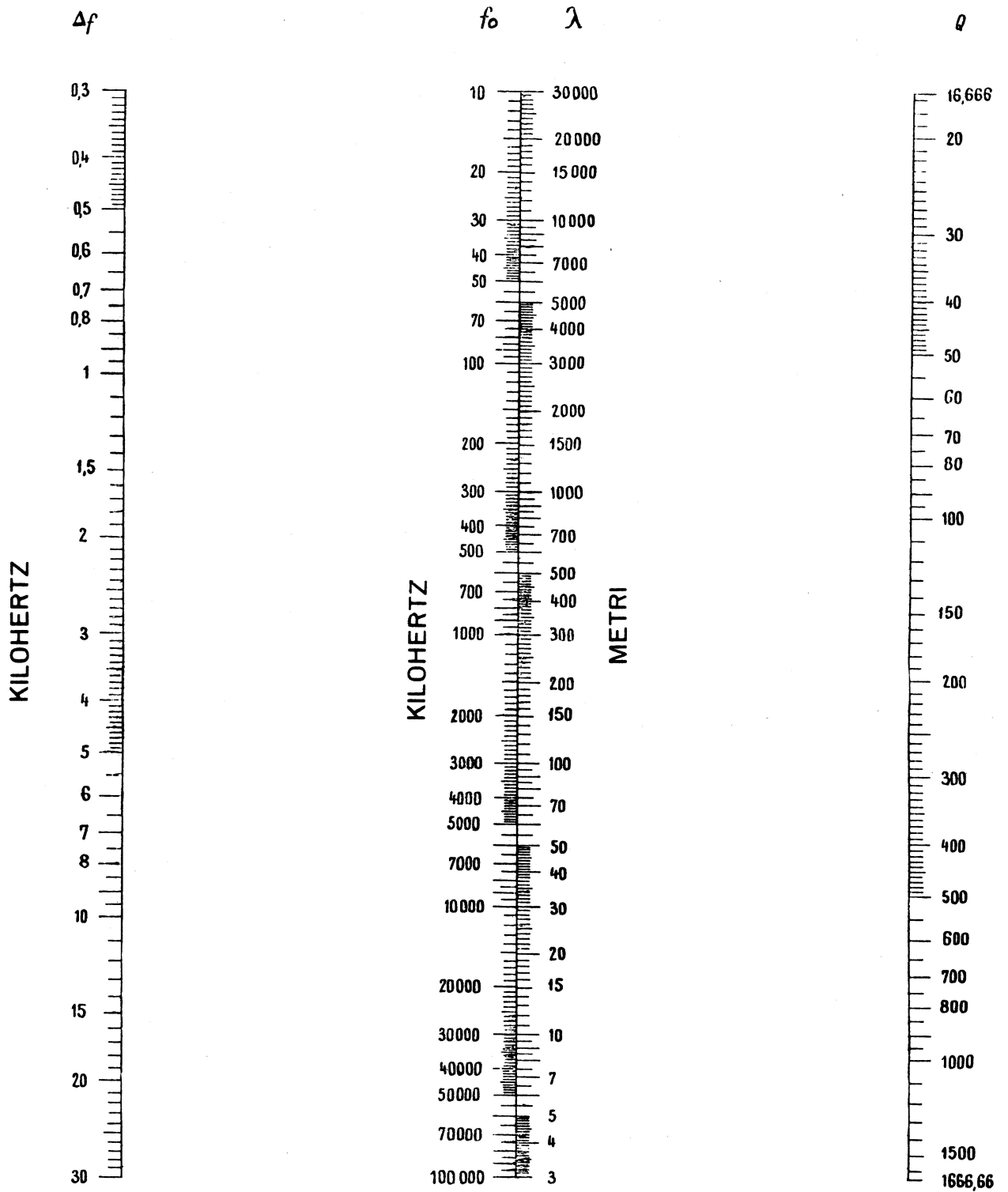


# Tav. 17 - INDUTTANZA DI BOBINE

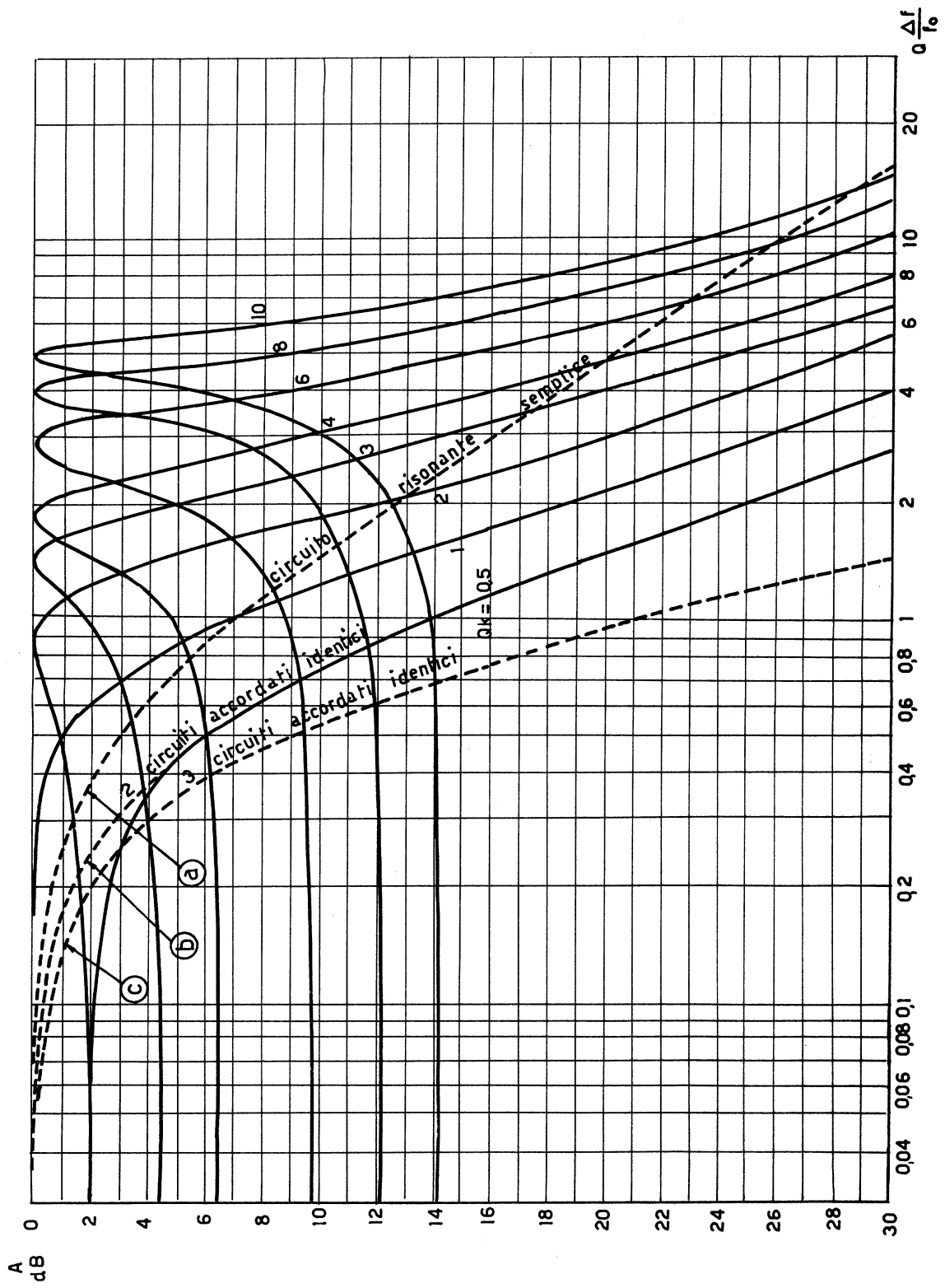


X

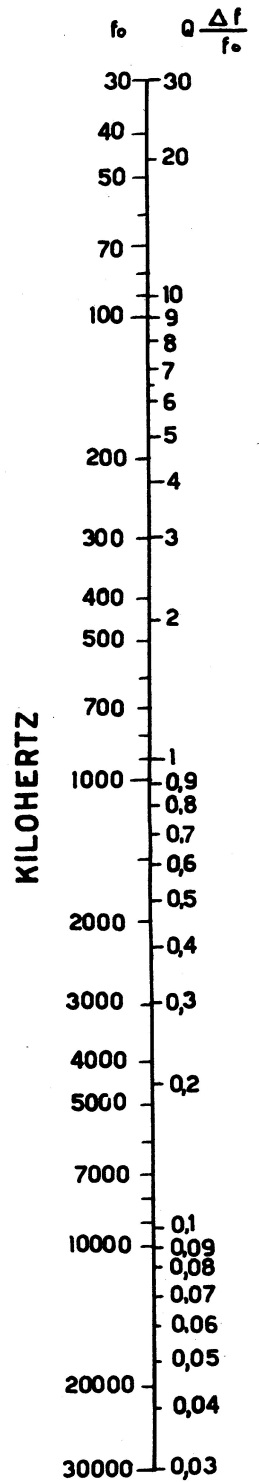
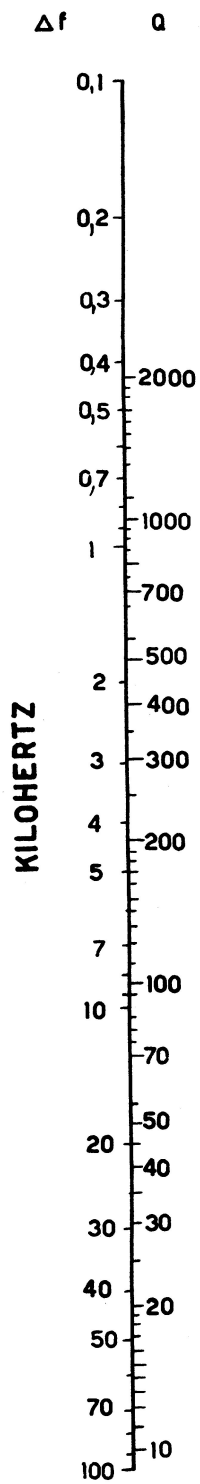
Tav. 18 - COEFFICIENTE DI MERITO DEI CIRCUITI RISONANTI



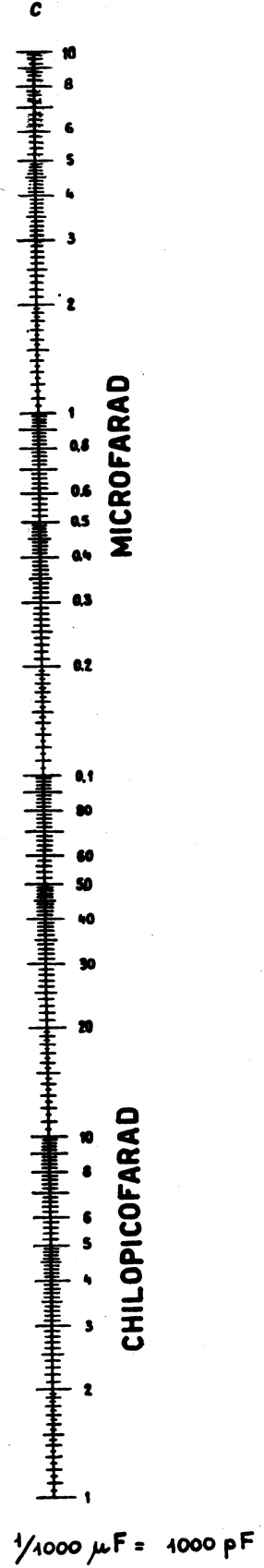
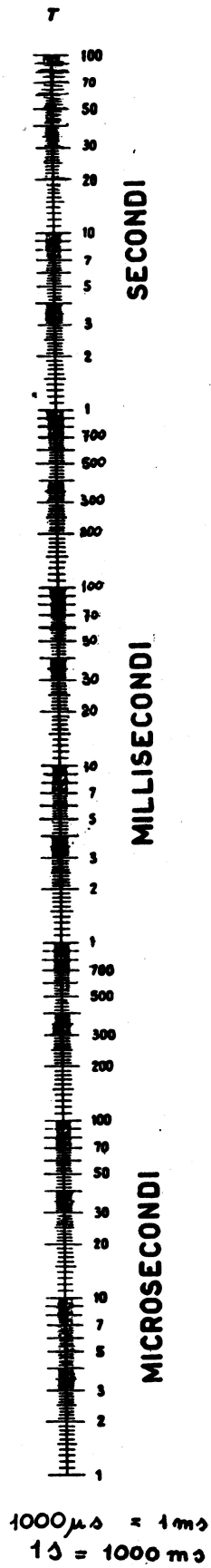
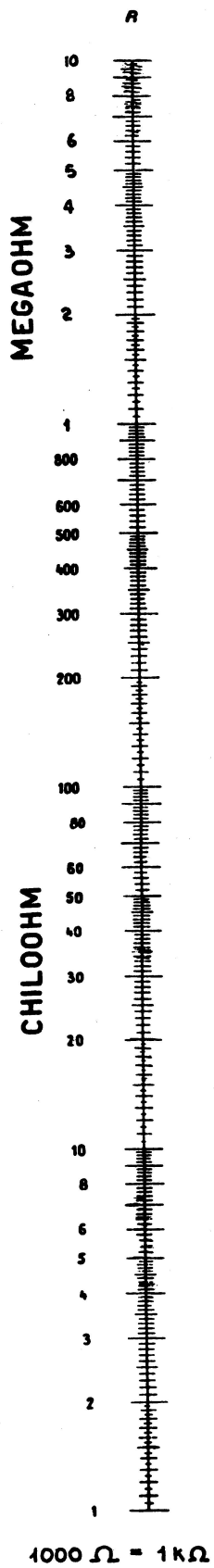
Tav. 19 - BANDE LATERALI E CIRCUITI RISONANTI



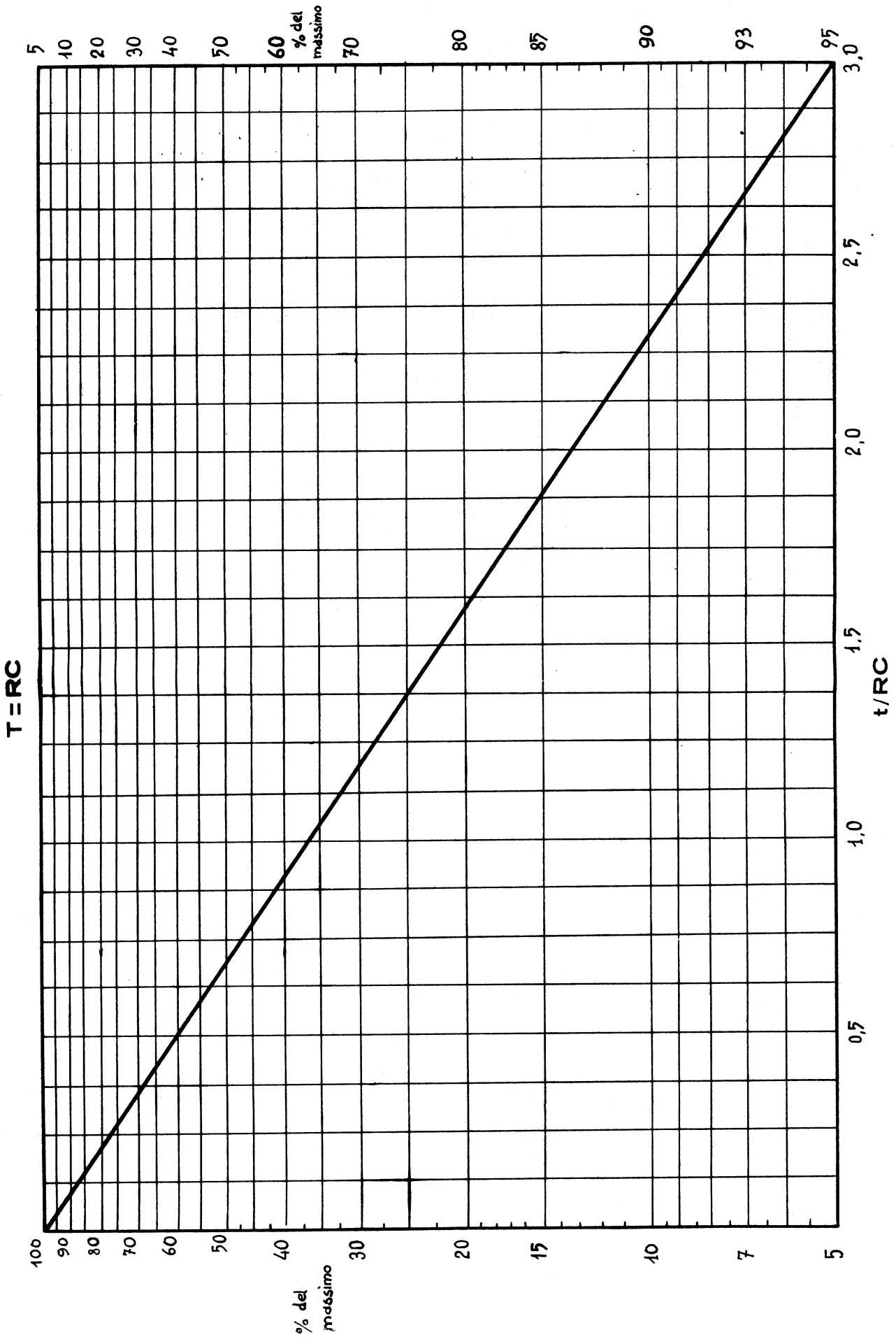
Tav. 20 - CALCOLO DEL COEFFICIENTE  $Q \frac{\Delta f}{f_0}$



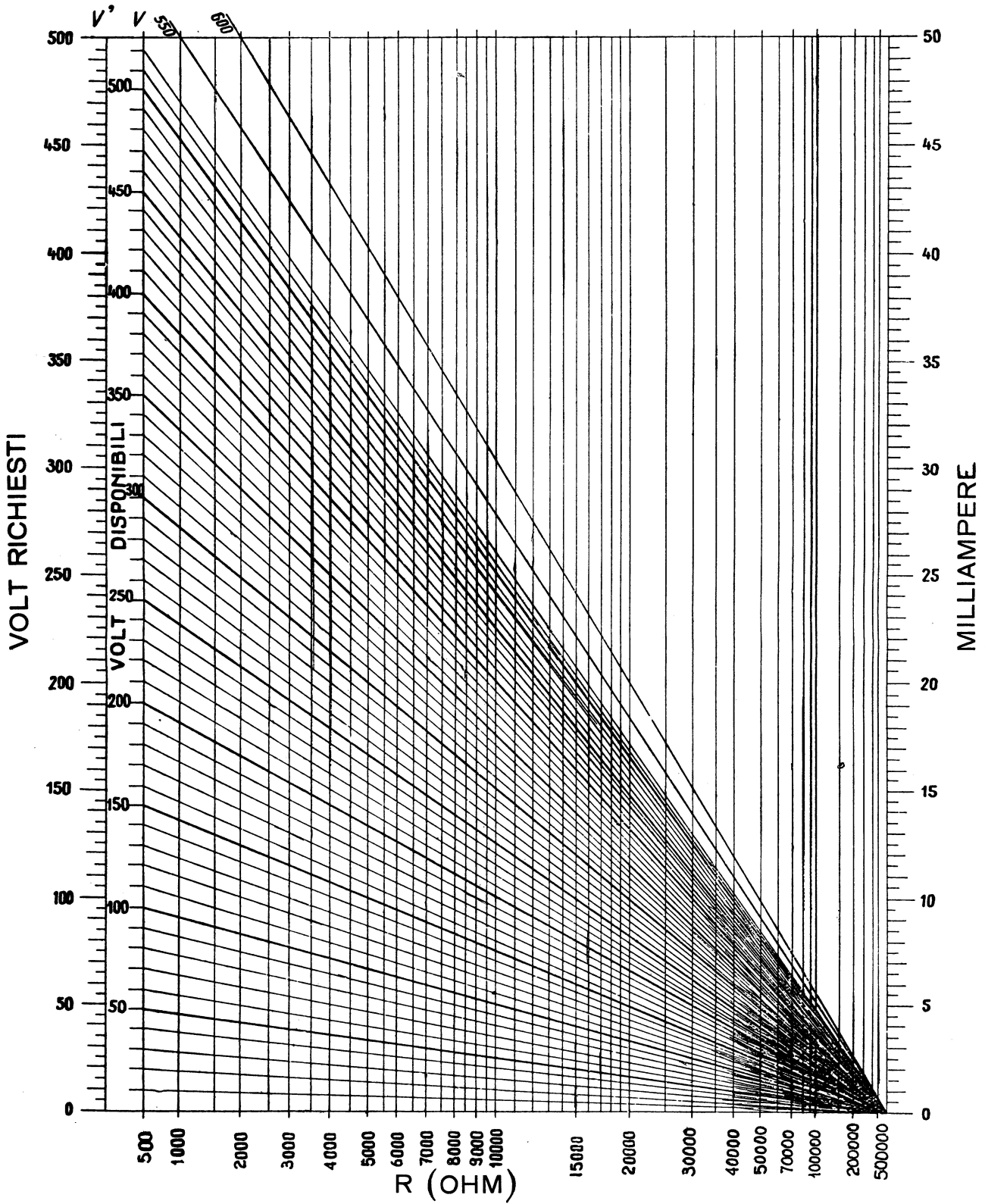
TAV. 21 - COSTANTI DI TEMPO



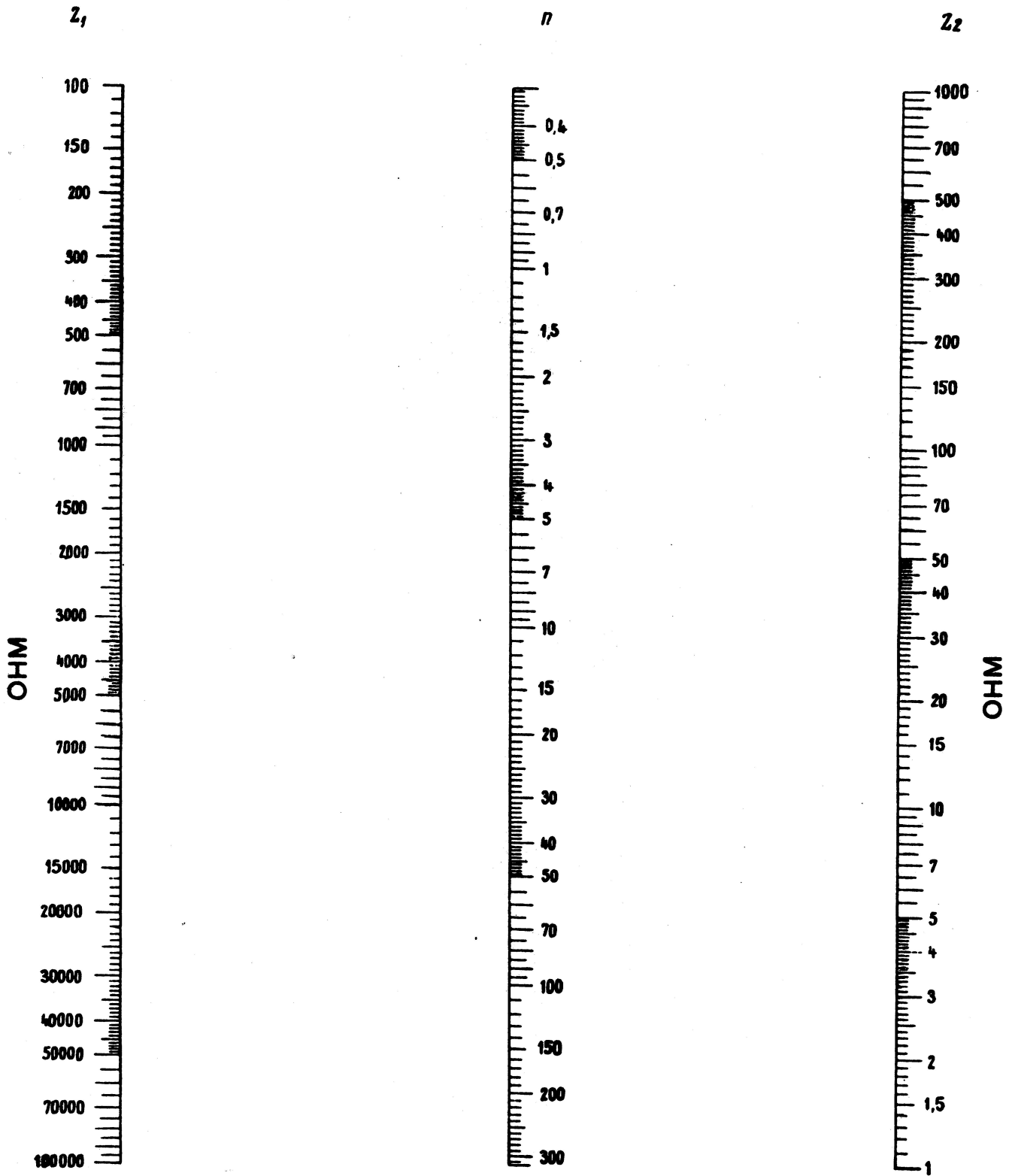
Tav. 22 - ANDAMENTO DELLA TENSIONE NEI GRUPPI "RC."



TAV. 24 - RESISTORI DI CADUTA ANODICA

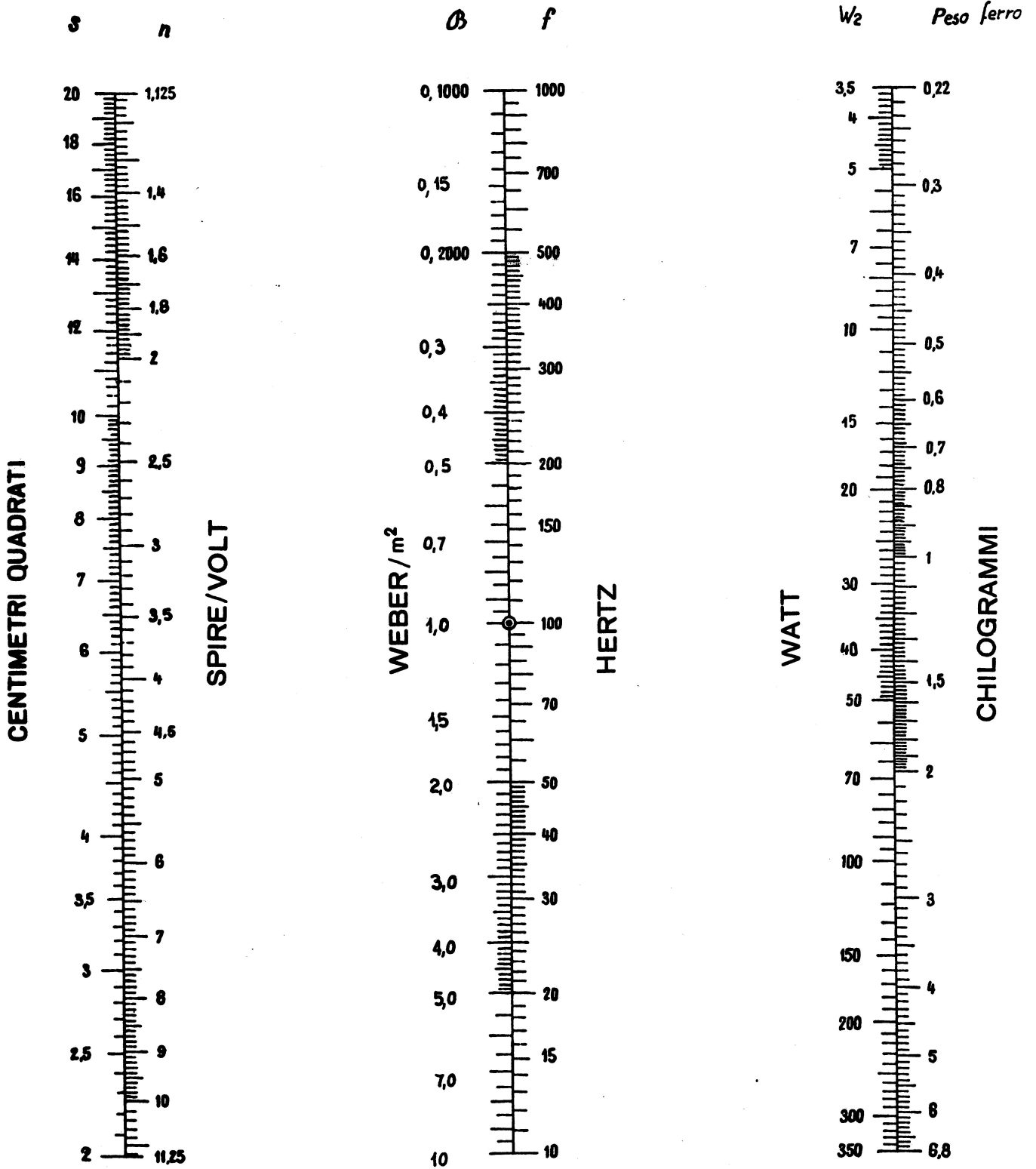


# TAV. 25 - ADATTAMENTO D'IMPEDENZA

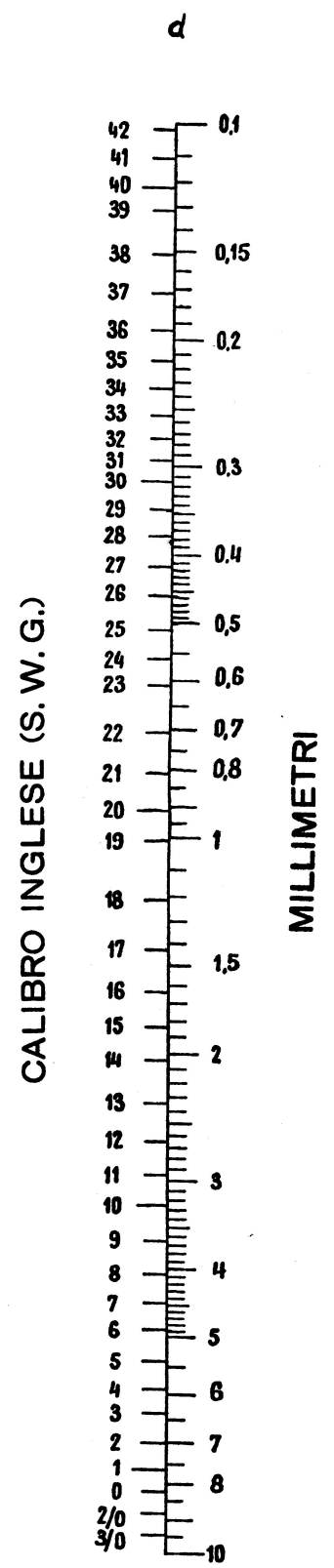
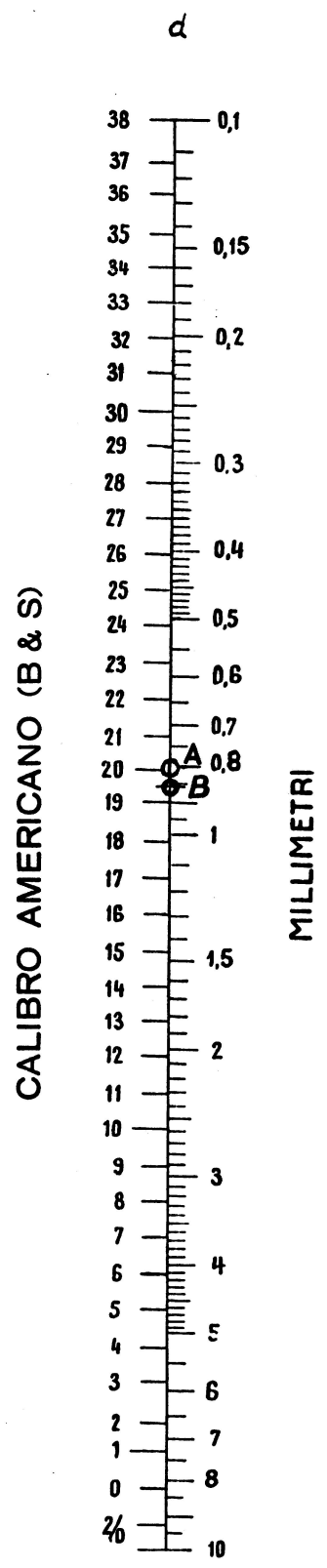
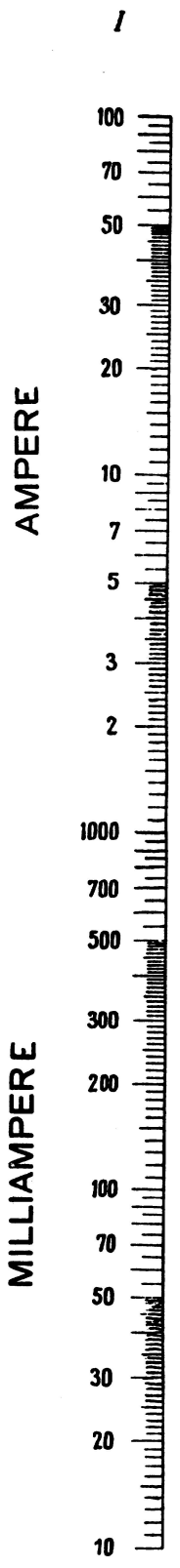




TAV. 26 - NUCLEO DEI TRASFORMATORI D'ALIMENTAZIONE



TAV. 27 - SEZIONE DEI FILI NEI TRASFORMATORI



TAV. 28 - RESISTENZA DEI FILI DI RAME

