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Units of mass

gram	g
mole	mol
equivalent	Eq
microatom	µat

Units of concentration

molar (moles/liter)	M
normal (Eq/liter)	N
percent	%

Units of length or volume

meter	m
micron	µ
Angstrom	Å
liter (spell out in text)	l

Kinetics

dissociation constant

K_d

Dissociation constant of

enzyme substrate complex

K_s

enzyme inhibitor complex

K_i

Michaelis constant

K_m

maximum initial velocity

V_{max}

Miscellaneous

degrees of temperature

°C

gravity

g

median doses

LD₅₀, ED₅₀, etc.

optically isometric forms

d-, l-, dl-

routes of drug administration

i.v., i.p., s.c., i.m.

standard deviation

S.D.

standard error

S.E.

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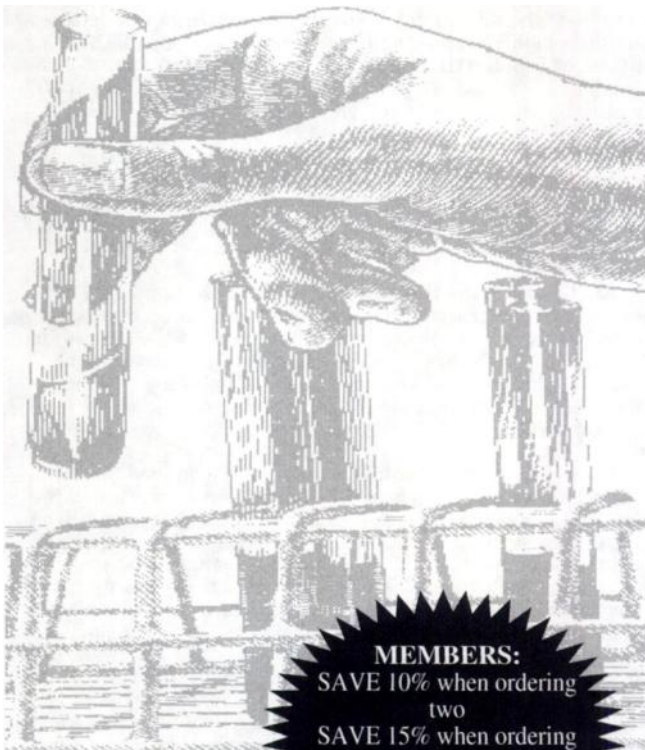
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