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Units of mass		Units of length, area, volume		
gram mole equivalent microatom	g mol Eq µat	meter micron Ångstrom (10 ⁻⁸ cm) liter	$egin{array}{l} \mathbf{m} \\ oldsymbol{\mu} \\ \mathbf{A} \\ \mathbf{l} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Units of concentration		Units of time (spell out in text except when in parentheses and preceded by a number)		
molar normal (Eq/l) percent	M N (for fractions use 0.1 N, etc.) %	hour minute second	hr min sec	
Units of electricity		Miscellaneous		
volt ampere	V A	degrees of temperature gravity median lethal dose, median effective dose,		°C g LD50, ED50
Units of radioactivity		etc. dextrorotatory		d
curie counts per min disintegrations per min roentgen	c cpm dpm r	levorotatory absorbancy or optical cabsorption coefficient intravenous, intramusc standard deviation and	ular	l O.D. a _m or ε i.v., i.m. S.D., S.E.

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