

The Journal of PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS

Volume 229
APRIL-JUNE
1984

A Publication of The American Society
for Pharmacology and Experimental Therapeutics

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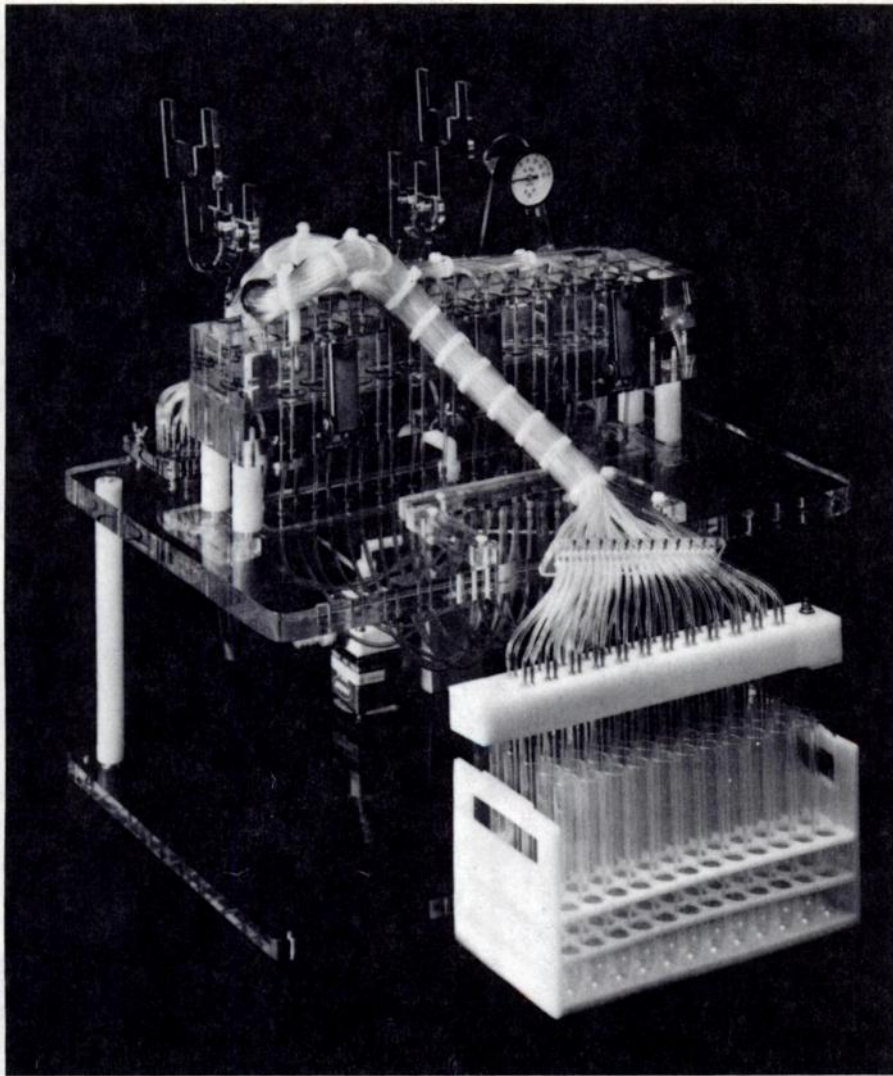
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(Revised July 1, 1983)

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gram	g
mole	mol
equivalent	Eq
microatom	µat

Units of concentration

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

Units of electricity

volt	V
ampere	A
cycles/sec	Hz

Units of radioactivity

curie	Ci
counts per min	cpm
disintegrations per min	dpm
roentgen	r

Units of length or volume

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

Units of time

hour	hr or h
minute	min or m
second	sec or s

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	LD ₅₀ , ED ₅₀ , etc.
optically isometric forms	<i>d</i> -, <i>l</i> -, <i>dl</i> -
routes of drug administration	<i>i.v.</i> , <i>i.p.</i> , <i>s.c.</i> , <i>i.m.</i>
standard deviation	S.D.
standard error	S.E.

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