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**VOLUME 46, 1972** 

LONDON
MACMILLAN JOURNALS LIMITED
4 LITTLE ESSEX STREET, WC2R 3LF

## BRITISH JOURNAL OF PHARMACOLOGY

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(a) SI units with recommended symbols

Unit Correct symbol kilogramme kg second, millisecond s ms

mole, millimole, micromole, mol mmol  $\mu$ mol  $\mu$ mol

nanomole, picomole nmol pmol metre, centimetre, millimetre, m cm mm

 $\begin{array}{ll} \text{micrometre} & \mu \text{m} \\ \text{Hertz} & \text{Hz} \end{array}$ 

(b) Some permitted non-SI units

ångström  $Å(=10^{-10}m=0.1 \text{ nm})$ 

gramme g
minute min
hour h
molarity (mol/litre) M

calorie cal (4·184 J) (Conversion factor to

be given as a footnote at first

citation or in Methods)

millimetres of mercury mmHg (1.333 mbar) (Conversion

factor to be given as a footnote at

first citation or in Methods)

millibar mbar poise P curie Ci

litre l. (where there is danger of confusion

between the numeral '1' and the letter '1', 'litre' should be written in full, and always at the end of a

sentence)

millilitre, microlitre ml µl degree Celsius °C

(c) Units no longer acceptable

inch, foot, pound, pound per square inch, °F.

Expressions such as cycles per second (c/s) will no longer be accepted. Frequencies should be expressed in the appropriate approved symbols: thus a stimulation frequency should be given in Hz (irregular or occasional events should be given per unit time, e.g. s<sup>-1</sup>, h<sup>-1</sup>). When there is more than one solidus in an expression, parentheses should be used to eliminate ambiguity, e.g. (mg/kg)/day.

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micrometre μm Hertz Hz

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litre

1. (where there is danger of confusion between the numeral '1' and the

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millilitre, microlitre ml  $\mu$ l degree Celsius °C

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