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Papers will be considered for publication on all aspects of drug action, including chemotherapy.

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# BRITISH JOURNAL OF PHARMACOLOGY

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## **BRITISH JOURNAL OF PHARMACOLOGY**

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The British Journal of Pharmacology uses the symbols recommended in the SI (Système Internationale) (see Symbols, Signs and Abbreviations Recommended for British Scientific Publications (1969) (London: The Royal Society: price 35p.)). It is the policy of the Editorial Board to adopt SI units, although the use of certain non-SI units will for the time being be permitted. Full details of the changes involved will be published in a forthcoming "Instructions to Authors". The following is a list (a) of some of the commoner units with their recommended symbols, (b) of some non-SI units which may still be used, and (c) of units which will no longer be acceptable.

(a) SI units with recommended symbols

Unit Correct symbol kilogramme kg second, millisecond s ms mole, millimole, micromole, mol mmol µn

mole, millimole, micromole, mol mmol  $\mu$ mol nanomole, picomole nmol pmol metre, centimetre, millimetre, m cm mm

metre, centimetre, millimetre, m cm mm micrometre  $\mu$ m Hz

(b) Some permitted non-SI units

ångström
gramme
g minute
hour
hour

Å(=10<sup>-10</sup>m=0·1 nm)
g
h
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)
mbar

millibar mb poise P curie Ci

litre

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

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

sentence) ml  $\mu$ l

 $^{\circ}C$ 

millilitre, microlitre degree Celsius

(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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Unit Correct symbol kilogramme kg second, millisecond s ms mole, millimole, micromole, mol mmol pmol nanomole, picomole nmol pmol metre, centimetre, millimetre, m cm mm

micrometre µm
Hertz Hz

(b) Some permitted non-SI units

ångström  $Å(=10^{-10}m=0.1 \text{ nm})$  gramme g minute min 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 mecury mmHg (1.333 mbar) (Conversion

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millibar mbar poise P Ci

1. (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)

ml μl °C

millilitre, microlitre degree Celsius

litre

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- 2. A short summary of results and conclusions (arranged in numbered paragraphs), tables and legends to figures should be typed on separate sheets of paper.
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- 4. Figures should NOT BE LARGER THAN FOOLSCAP ( $33 \times 20.5$  cm) and may be in the form of original drawings, recorded tracings or high quality photographic prints made from them. Negative prints of kymography tracings (black on white) should be provided and both ordinates and abscissae should be calibrated.
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# BRITISH JOURNAL OF PHARMACOLOGY May 1972 Volume 45 Number 1

Page

#### Systematic Pharmacology

- 1 KALSNER, STANLEY. Effects of the inhibition of noradrenaline uptake and synthesis on the maintenance of the response to continuous nerve stimulation in the central artery of the rabbit ear. (SP1, AP1, PK2)
- 13 MATSUBARA, ICHIRO and SANO, TOYOMI. Effect of cigarette smoking on human precapillary sphincters. (SP1, AP1)

#### Autopharmacology

- 21 Spedding, M. and Weetman, D. F. The presence of β-adrenoceptors in the guinea-pig seminal vesicle. (API, DM2)
- BROWN, D. A. and SCHOLFIELD, C. N. Nicotine washout rates from isolated rat ganglia in relation to recovery from nicotine depolarization. (API, PKI)
   GRYGLEWSKI, R. and VANE, J. R. The release of prostaglandins and rabbit aorta contracting
- 37 GRYGLEWSKI, R. and VANE, J. R. The release of prostaglandins and rabbit aorta contracting substance (RCS) from rabbit spleen and its antagonism by anti-inflammatory drugs. (AP2, PK2)

#### **Pharmacokinetics**

- 48 NICHOLLS, P. J. and ORTON, T. C. The physiological disposition of <sup>14</sup>C-methsuximide in the rat. (PK1, PK2)
- 60 DUDEK, G., LATALLO, Z. S., PROKOPOWICZ, J. and WOROWSKI, K. Degradation of angiotensin II by plasmin. (PK2, AP3)
- 64 PECK, ANTHONY W. Relative importance of the enzymic hydrolysis of suxamethonium in plasma and tissues: studies in Rhesus monkeys. (PK2, DM1, DM2)
- 71 FOSTER, R. W. and O'DONNELL, STELLA R. Some evidence of the active uptake of noradrenaline in the guinea-pig isolated trachea. (PK3, AP1)
- 83 BOULLIN, D. J. and GREEN, A. R. Mechanisms by which human blood platelets accumulate glycine, gaba and amino acid precursors of putative neurotransmitters. (PK3, PK1)

#### **Drug Mechanisms**

- 95 Weston, A. H. The effects of isoprenaline and phenylephrine on oxygen consumption in isolated smooth muscle. (DM1, DM2, AP1)
- 104 Lewis, G. P., McMartin, C., Rosenthal, S. R. and Yates, Catherine. Isolation and identification of pharmacologically active amino acids in skin and their structure-activity relationship on the guinea-pig ileum. (DM2, AP2)

#### Psychopharmacology

118 DE WIED, D., GREVEN, H. M., LANDE, S. and WITTER, A. Dissociation of the behavioural and endocrine effects of lysine vasopressin by tryptic digestion. (PP, AP3)

#### SHORT COMMUNICATIONS

- 123 Broadley, K. J. Negative inotropic responses of the isolated heart of the rat to isoprenaline.
  (API, SPI)
- 126 BLYTH, D. I. The effect of histamine on the electrical activity of rat uterus. (AP2)
  129 DOUGLAS, W. W. and SORIMACHI, M. Colchicine inhibits adrenal medullary secretion evoked
- by acetylcholine without affecting that evoked by potassium. (PK3, AP1, DM1)
- 133 GWEE, M. C. E. and LIM, H. S. Hydrocortisone and the concentration of choline in the plasma of rodents. (TX)

#### Systematic Pharmacology

Cardiovascular system SP1 Central nervous system SP2 Other physiological systems SP3

#### **Pharmacokinetics**

Storage, distribution, fate PK1 Synthesis, metabolism PK2 Uptake, release PK3

Clinical Pharmacology, Experimental Therapy CP Chemotherapy CT Miscellaneous M

#### Autopharmacology

Adrenergic, cholinergic transmission AP1 Histamine, kinins, prostaglandins, etc. AP2 Hormones AP3

#### **Drug Mechanisms**

Molecular, cellular, biochemical, biophysical DM1 Receptors, antagonism, potentiation, tolerance DM2

Pharmacometrics PM Psychopharmacology PP Toxicology TX