QUANTITIES, UNITS, AND SYMBOLS

Second edition 1975

54 pages 250 x 176 mm. Paper cover only
ISBN 0 85403 071 9

Price

<table>
<thead>
<tr>
<th>U.K.</th>
<th>Overseas</th>
</tr>
</thead>
<tbody>
<tr>
<td>£1.00</td>
<td>£1.05</td>
</tr>
</tbody>
</table>

This handbook contains in a convenient form a very great deal of information on SI (the International System of Units), symbols for physical quantities, recommended forms for many aspects of scientific writing including mathematical presentation, labelling of graphs and tables, preferred placements and type founts for subscripts and superscripts, favoured abbreviations, etc. It also includes recommended values of physical constants. While SI and other internationally recommended practices are emphasized, values of conversion factors are given for use with imperial units and other units outside SI. References to original international authority are quoted.

Its compact size makes Quantities, Units, and Symbols an invaluable aid for scientific writing for all authors who wish to follow modern practice especially in physics and chemistry. Equally it should be an immediately available guide for teachers in higher education many of whom will wish their students to own a copy. It is also invaluable for the reader who has found some unfamiliar notation or terminology, not least when he has strayed from his own narrow specialism.

The contents include:

- Physical quantities and symbols for physical quantities
- Units and symbols for units
- Numbers
- Recommended mathematical symbols
- Chemical elements, nuclides, and particles
- Quantum states
- Nuclear physics
- Thermodynamic results
- Galvanic cells
- Some common abbreviations
- Recommended values of physical constants
- Sources
- Bibliography

To encourage the widespread availability and use of O.U.S. (as it is commonly known) the following special prices are offered for orders for multiple copies:

<table>
<thead>
<tr>
<th></th>
<th>U.K.</th>
<th>Overseas</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 copies</td>
<td>£4.00</td>
<td>£4.15</td>
</tr>
<tr>
<td>10 copies</td>
<td>£6.50</td>
<td>£6.70</td>
</tr>
<tr>
<td>20 copies</td>
<td>£11.00</td>
<td>£11.35</td>
</tr>
<tr>
<td>50 copies</td>
<td>£22.50</td>
<td>£23.20</td>
</tr>
</tbody>
</table>

The Royal Society,
6 Carlton House Terrace, London SW1Y 5AG
CONTENTS

MILSTEIN, C.  
pages 393–412
The Wellcome Foundation Lecture, 1980. Monoclonal antibodies from hybrid myelomas

BLAKE, C. C. F.  
pages 413–431
Review Lecture. Prealbumin and the thyroid hormone nuclear receptor

pages 433–435
Small-angle neutron scattering studies of the conformation of myeloma protein MOPC315 and its Fab fragment, and the interaction with a monovalent dinitrophenyl hapten

SCOTT, SHERYL A., COOPER, E. & DIAMOND, J.  
pages 455–470
Merkel cells as targets of the mechanosensory nerves in salamander skin. [Plates 1 and 2]

MACINTYRE, LYNN & DIAMOND, J.  
pages 471–490
Domains and mechanosensory nerve fields in salamander skin

SCOTT, SHERYL A., COOPER, E. & DIAMOND, J.  
pages 501–511
Competitive reinnervation of salamander skin by regenerating and intact mechanosensory nerves

BALDWm, B. A. & START, I. B.  
pages 513–526
Sensory reinforcement and illumination preference in sheep and calves

CULL-CANDY, S. G. & MILEDI, R.  
pages 527–535
Junctional and extrajunctional membrane channels activated by GABA in locust muscle fibres

INDEXES  
pages 537–540

* * *

Published by the Royal Society, 6 Carlton House Terrace; London SW1Y 5AG

Printed in Great Britain
for the Royal Society at the University Press, Cambridge