General Notes on the Preparation of Scientific Papers

Revised Edition August 1974

CONTENTS

INTRODUCTION Originality

Arranging a paper

Writing a paper

Conventions

TYPESCRIPT OR MANUSCRIPT

TITLE AND HEADINGS

Title Headings

Footnotes

ABSTRACTS

Style of writing Content

Detail of layout

NUMERICAL RESULTS

REFERENCES

Harvard system

Transliteration of Cyrillic alphabets

TABLES

ILLUSTRATIONS

Line drawings Graphs

Other line drawings

Half-tone figures

DICTIONARIES AND BOOKS ON

WRITING

PROOF CORRECTION

NOMENCLATURE, UNITS, SYMBOLS, AND ABBREVIATIONS

Medical science **Botany** General Microbiology Chemistry Anatomy Mineralogy Crystallography Astronomy Engineering **Physics** Atomic energy and **Physiology** Geography nuclear science **Statistics** Biochemistry Geology Mathematics Zoology **Biology**

illustrated paper cover only $210 \times 150 \text{ mm}$ 32 pages

ISBN 0 85403 065 4

Overseas addresses U.K. T £0.50 Price £0.45 £4.10 £4.00 10 copies £9.25 25 copies £9.00 £17.45 50 copies £17.00

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

PROCEEDINGS OF THE ROYAL SOCIETY, SERIES A

Number 1651

27 January 1976

Volume 347

GREEN, A. E. & NAGHDI, P. M. Directed fluid sheets	pages 447–478
Peierls, Sir Rudolf The momentum of light in a refracting medium	475-491
Evans, D. C. B., Nye, J. F. & Cheeseman, K. J. The kinetic friction of ice. [Plate 5]	493–512
Howe, M. S. The attenuation of sound by a randomly irregular impedance layer	513–535
Johnson, R. S. On the modulation of water waves on shear flows	537-546
HILL, D. & LANDSBERG, P. T. A formalism for the indirect Auger effect. I	547-564
Hill, D. A formalism of the indirect Auger effect. II	565- 57 3
Connerade, J. P. Centrifugal barrier perturbation of the nd series in Ca II	575–579
CONNERADE, J. P. Potential barrier effects in the absorption spectrum of Xe I between 18 and 90 Å	581–58 4 n
Indexes	585–588

VOLUME TITLE PAGE AND CONTENTS

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

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