## GENERAL NOTES ON THE PREPARATION OF SCIENTIFIC PAPERS

Second Edition

October 1965

5s (U.S. 65 cents)

The purpose of these general notes is firstly to assist authors in the writing of scientific papers in an acceptable style and secondly to suggest the introduction of greater uniformity in the general approach to the preparation of scientific papers for publication. It is, nevertheless, clear that specialized subjects may call for particular methods of presentation, and these notes should be read in conjunction with any instructions issued by the journal in which the author hopes to publish.

This revised and extended edition has been prepared with the assistance of editors of scientific journals attending Conferences of Editors organized by the Royal Society.

## CHAPTER HEADINGS

Introduction

TYPESCRIPT OR MANUSCRIPT

TITLE AND HEADINGS

NUMERICAL RESULTS

REFERENCES

TABLES

ILLUSTRATIONS

NOMENCLATURE, SYMBOLS AND ABBREVIATIONS

Proof Correction

Synopses

INDEXING

DICTIONARIES AND BOOKS ON WRITING

Published by The Royal Society, 6 Carlton House Terrace, London, S.W. 1

## SUBSCRIPTIONS TO THE 'PROCEEDINGS'

Subscriptions may be placed with the Royal Society, payable in advance of publication of the four parts comprising the volume, at the following rates:

Volume in parts as issued Cloth bound volume

£6 5s (post free); in the U.S.A. \$16.00 £7 (post free); in the U.S.A. \$18.00

## PROCEEDINGS OF THE ROYAL SOCIETY, SERIES A

Number 1515 2 December 1969 Volume 313

CONTENTS	
Electrically driven jets. [Plates 3 to 8]	ges 453-47(
With an Appendix—The electrostatics of a needle normal to a plane. By M. D. VAN DYKE.	471-475
Yanovskaya, Tatiana B. Uniform asymptotic representation of a field of reflected and head waves.	477–490
GAY, C. D. & LITTLEWOOD, D. E. Analytic spinor fields.	491–507
Bevis, M. & Crocker, A. G. Twinning modes in lattices.	509-529
VIDAUD, P. H. & von Engel, A. Enhancement of ionization in nitrogen by excited nitrogen molecules and their de-activation.	531–550
Jenkins, D. R.  The determination of cross-sections for the quenching of resonance radiation of metal atoms. V. Results for lead.	551–564
Johnson, P. & Thornton, A. C. R.  An investigation of gelatin and other gels by electrokinetic methods.	<b>565–5</b> 84
Index	585-588
CORRIGENDA to Volume 311.	588

Price £1 15s (U.S. \$4.55)

Proc. Roy. Soc. Lond. A. 313

Published by the Royal Society, 6 Carlton House Terrace, London, S.W.1

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