INSTRUCTIONS TO AUTHORS

A. General

Manuscripts should be submitted in duplicate. They should preferably be written in English; papers in French or German are also accepted.

Manuscripts must be in their **final form**, typed on one side of each sheet only, with double spacing and wide margins. Formulae should be typewritten whenever possible. Mimeographed copies are not acceptable unless clearly legible.

Please include a "Note for the Printer" explaining markings used. See suggestion overleaf.

To speed up publication, authors will receive **only one set of proofs:** provisionally numbered page proofs. Authors are requested to **correct typographical errors only;** they will be charged for corrections involving changes, additions or deletions to the original manuscript.

Diagrams should be submitted on separate sheets, not included in the text. They should be drawn in Indian ink in clean uniform lines, the whole about twice the size of the finished illustration. Inscriptions should allow for the figure 1, for example, to be about 2 mm high in the final version (i.e. 4 mm for reduction $\times \frac{1}{2}$). The author should mark in the margin of the manuscript where diagrams may be inserted.

Footnotes, other than those which refer to the title heading, should be numbered consecutively and placed at the foot of the page to which they refer (not at the end of the article).

Please give on the first page of the manuscript a **running head** (condensed title), which should not exceed 70 letters including spaces.

References to the literature should be listed at the end of the manuscript. The following information should be provided for **journal articles**: names and initials of all authors, name of the journal, volume, first and last page numbers and year of publication. References to **books** should include name(s) of author(s), full title, edition, place of publication, publisher and year of publication.

Examples

Bombieri, E., Giusti, E.: Inventiones math. 15, 24–46 (1971)

Tate, J.T.: *p*-Divisible groups. In: Proceedings of a conference on local fields, pp. 158–183. Berlin-Heidelberg-New York: Springer 1967

B. Marking

1. Text

The words "Theorem", "Lemma", "Corollary", "Proposition" etc. are normally printed in **boldface**, followed by the formulation in italics (to be underlined in the manuscript).

The words "Proof", "Remark", "Definition", "Note" etc. are printed in italics with the formulation in ordinary typeface.

Words or sentences to be set in italics should be marked by single underlining.

2. Formulae

Letters in formulae are normally printed in italics, figures in ordinary typeface.

It will help the printer if in doubtful cases the position of indices and exponents is marked thus: Spacing of indices and exponents must be specially indicated (A_{mn}^{nm}) otherwise a∀. they will be set (A_{mn}^{nm}) .

Underlining for special alphabets and typefaces should be done according to the following code:

single underlining:

small letter

double underlining:

capital letter

brown:

boldface headings, boldface letters in formulae

vellow:

(abbreviations e.g. Re, Im, log, sin, ord, id, lim, sup, etc.)

red: blue: Greek

green:

Gothic Script

violet:

the numeral 1, and zero (to distinguish them from the small letter l

and the capital letter O)

 \times , x, X, κ ;

The following are frequently confused:

$$\cup$$
, \mathbf{u} , $()$, U ; \circ , o , O , O ;

$$\vee$$
, v , v ; θ , Θ , ϕ , φ , Φ , θ ;

 $\psi, \Psi;$ €. €:

 a', a^1 : the symbol a and the indefinite article a;

also the handwritten Roman letters:

$$p, P;$$
 $s, S;$ $u, U;$ $v, V;$ $w, W;$ $x, X;$ $z, Z;$

Please take care to distinguish them in some way.

C. Examples

1. Special alphabets or typefaces

Script	$\mathcal{A}, \mathcal{B}, \mathcal{C}$	E, D, E,	F, G, H, I,	, J, K, L, M, N	(, O, P, 2, R,	$\mathscr{S},\mathscr{T},\mathscr{U},\mathscr{V},\mathscr{W},\mathscr{X},\mathscr{Y},\mathscr{Z}$
	£	, ,	0 0	0 /	4	

a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, x

A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z Sanserif

a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z U, B, C, D, E, F, G, H, I, R, L, M, N, D, P, Q, R, S, I, U, B, W, X, Y, 3

a, b, c, d, e, f, g, h, i, j, f, l, m, n, v, p, q, r, s, f, t, u, v, w, x, n, z

A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z Boldface

a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x, y, z

Special Roman

A, IB, C, ID, IE, IF, G, IH, II, J, IK, IL, M, N, O, IP, Q, R, S, T, U, V, W, X, Y, Z, 1

Greek Γ , Δ , Θ , Λ , Ξ , Π , Σ , Φ , Ψ , Ω

 $\alpha, \beta, \gamma, \delta, \varepsilon, \zeta, \eta, \theta, \theta, \iota, \kappa, \lambda, \mu, \nu, \xi, o, \pi, \rho, \sigma, \tau, \nu, \phi, \phi, \chi, \psi, \omega$

2. Notations

Gothic

preferred form	instead of	preferred form	instead of
$A^*, b^{}, \gamma', \mathfrak{v}, \mathbf{v}$	$ar{A}, \hat{b}, \check{\gamma}, ec{v}$	$f: A \rightarrow B$	$A \xrightarrow{f} B$
lim sup, lim inf	lim, lim		•
inj lim, proj lim	$\underset{x^2+v^2}{\underline{\lim}}$	$\cos(1/x)$	$\cos\frac{1}{x}$
$\exp\left(-(x^2+v^2)/a^2\right)$	$e^{-\frac{x^2+v^2}{a^2}}$	$\frac{1}{(a+b/x)^{1/2}}$	$\frac{\overline{b}}{b}$
f^{-1}	-1 f		$\sqrt{a+{x}}$

Springer Mathematics

New Books

Applications of Mathematics Vol. 1: W. H. FLEMING, R. W. RISHEL

Deterministic and Stochastic Optimal Control

1975. 4 figures. IX, 222 pages Cloth DM 60,60; US \$24.80 ISBN 3-540-90155-8

Vol. 2: G. I. MARCHUK Methods of Numerical Mathematics 1975. 10 figures. XII, 316 pages Cloth DM 72,80; US \$29.80 ISBN 3-540-90156-6

Vol. 3: A. V. BALAKRISHNAN Applied Functional Analysis 1976. X, 309 pages Cloth DM 48,40; US \$19.80 ISBN 3-540-90157-4

Vol. 4: A. A. BOROVKOV Stochastic Processes in Queueing Theory

1976. 14 figures. XI, 280 pages Cloth DM 72,80; US \$29.80 ISBN 3-540-90161-2

Applied Mathematical Sciences Vol. 18: U. GRENANDER Pattern Synthesis

Lectures in Pattern Recognition Vol. 1 1976. 120 figures, 18 tables VII, 509 pages. DM 36,20; US \$14.80 ISBN 3-540-90174-4

Ergebnisse der Mathematik Band 88: A. WEIL Elliptic Functions according to Eisenstein and Kronecker 1976. XII, 92 pages Cloth DM 36,—; US \$14.80 ISBN 3-540-07422-8

Graduate Texts in Mathematics Vol. 26: E. G. MANES Algebraic Theories 1976. IX, 356 pages Cloth DM 55,70; US \$22.20 ISBN 3-540-90140-X Vol. 29: O. ZARISKI, P. SAMUEL Commutative Algebra II

Corrected printing 1976. X, 414 pages Cloth DM 36,20; US \$14.80 ISBN 3-540-90171-X (Originally published by Van Nostrand Publishing Company)

Vol. 30: N. JACOBSON
Lectures in Abstract Algebra
1.: Basic Concepts
Corrected printing
1976. XII, 217 pages
Cloth DM 26,40; US \$10.80
ISBN 3-540-90181-7
(Originally published by
Van Nostrand Publishing Company)

Vol. 32: N. JACOBSON
Lectures in Abstract Algebra
3.: Theory of Fields and Galois
Theory. 2nd corrected printing
1976. XI, 323 pages
Cloth DM 36,20; US \$14.80
ISBN 3-540-90168-X
(Originally published by
Van Nostrand Publishing Company)

Vol. 33: M. W. HIRSCH **Differential Topology** 1976. 36 figures. VIII, 220 pages Cloth DM 36,20; US \$14.80 ISBN 3-540-90148-5

Vol. 34: F. SPITZER

Principles of Random Walk
2nd edition

1976. 8 figures. XIII, 408 pages Cloth DM 48,40; US \$19.80 ISBN 3-540-90150-7 (Originally published by Van Nostrand Publishing Company)

Vol. 35: J. WERMER Banach Algebras and Several Complex Variables

Value of the control of the control

Vol. 36: J. L. KELLEY,
I. NAMIOKA
Linear Topological Spaces
2nd corrected printing
1976. XV, 256 pages
Cloth DM 36,20; US \$14.80
ISBN 3-540-90169-8
(Originally published by
Van Nostrand Publishing Company)
Vol. 39: W. ARVESON
An Invitation to C*-Algebras
1976. X, 106 pages

Cloth DM 31,30; US \$12.80 ISBN 3-540-90176-0 Grundlehren der mathematischen

Band 191: C. FAITH **Algebra II. Ring Theory** 1976. XVIII, 302 pages Cloth DM 98,—; US \$40.20 ISBN 3-540-05705-6

Wissenschaften

Band 219: G. DUVAUT, J. L. LIONS Inequalities in Mechanics and Physics Translated from the French by C. W. John 1976. 28 figures. XVI, 397 pages

1976. 28 figures. XVI, 397 pages Cloth DM 98,—; US \$40.20 ISBN 3-540-07327-2

Methods of Accelerated Convergence in Nonlinear Mechanics
By N. N. BOGOLJUBOV,
J. A. MITROPOLISKII,
A. M. SAMOILENKO
Translated from the Russian by
V. Kumar
Translation Editor: I. N. Sneddon
1976. VIII, 291 pages
Cloth DM 68,—; US \$27.90
ISBN 3-540-07106-7
(Distribution rights for all
Non-Asiatic countries and Japan:
Springer-Verlag)

Perspectives in Mathematical Logic J. BARWISE

Admissible Sets and Structures An Approach to Definability Theory 1975. 22 figures, 5 tables XIV, 394 pages Cloth DM 72,—; US \$29.60 ISBN 3-540-07451-1

Variational Methods in Theoretical Mechanics

By J. T. ODEN, J. N. REDDY Universitext 1976. 5 figures. X, 302 pages DM 29,80; US \$12.30 ISBN 3-540-07600-X

Prices are subject to change without notice



Springer-Verlag Berlin Heidelberg New York

Mathematical Physics

Chief Editor J. Glimm, New York, NY

Editorial Board H. Araki, Kyoto

R. Geroch, Chicago, IL
R. Haag, Hamburg
W. Hunziker, Zürich
A. Jaffe, Cambridge, MA
J. L. Lebowitz, New York, NY

E. Lieb, Princeton, NJ J. Moser, New York, NY R. Stora, Marseille

Advisory Board K. Hepp, Zürich

R. Jost, Zürich

M. C. Polivanov, Moscow D. Ruelle, Bures-sur-Yvette A. S. Wightman, Princeton, NJ