Preparation of Manuscripts

The authors are required to prepare the manuscripts in English, French or German and submit them with extra two copies to

Editor in Chief, Osaka Journal of Mathematics,

Department of Mathematics, Graduate School of Science, Osaka University, 1-1 Machikaneyama-cho, Toyonaka, Osaka 560-0043, Japan

Manuscripts should be typed and legible. Those prepared on T_EX should be typeset in 12 point fonts with enough line intervals and margins. The authors are required to observe the following style rules:

- 1. Abstract or summary should not be attached. The author's address together with his (or her) affiliation is to be written on the last page after the references.
- 2. In the margin of the first page of the manuscript, write a proposed running head.
- 3. The references should be quoted by numbers, not by the abbreviations of the names or titles. In the Reference the entries should be written as in the next examples:
 - [1] H.F. Baker: On finite groups, Canad. J. Math. 25 (1973), 35-48.
 - [2] C.M. Davis: Group Theory, Springer, Berlin-Heidelberg-New York, 1965.
- 4. Theorem, Proposition, Lemma, Corollary should be written as **Theorem**, **Proposition**, Lemma, Corollary in the bold face, while Definition, Notation, Remark, Example, Acknowledgement should be written in romans as DEFINITION, NOTATION, REMARK, EXAMPLE, ACKNOWLEDGEMENT with smallcapitals from the second letter on Proof is written in romans.
- 5. Figures should be drawn in black ink and prepared in separate sheets with adequate numbering.

The authors will be required to make the marking of special letters such as boldface, script, German, Greek letters, etc. following the instruction to be mailed after their articles are accepted for publication by the editorial board.

CONTENTS

TANNO, S.: Curvatures of the product of two 3-spheres with deformed met-	
rics.	263
KATO, S.: Uniqueness of solutions of an elliptic singular boundary value	
problem.	279
NAKAUCHI, N.: A Liouville type theorem for <i>p</i> -harmonic maps.	303
BENVENUTI, S. and BOVE, A.: On a class of hyperbolic systems with multiple	
characteristics	.313
KUMANO-GO, N .: A proof of H. Kumano-go-Taniguchi theorem for multi-	
products of Fourier integral operators.	357
MANDAI, T.: Asymptotic solutions and exact solutions for exceptional cases	
of some characteristic Cahchy problems.	381
CARDOSO, F. and VODEV, G .: Asymptotic behaviour of the scattering phase	
in linear elasticity II.	397
KIM, HK. and LEE, MH.: Generalized Eichler-Shimura isomorphisms	
for compact locally symmetric spaces.	407
AN, J.: Dade's conjecture for 2-blocks of symmetric groups	417
CHIGIRA, N.: Finite groups whose abelian subgroups have consecutive-or-	
ders.	439
KOGA, Y.: Commutation relations of vertex operators related with the spin	
representation of $U_q(D_n^{(1)})$.	447
OGOMA, T.: On a problem of Nagata related to Zariski's problem.	487

TEX typesetting & printed by PLAIN corporation at Shinjuku office of Tokyo Kagurazaka Mifune Heights 601, 3-1, Higashienoki-cho Shinjuku-ku, Tokyo 162-0807, Japan