

Title	Back pages, Osaka J Math, Volume33, Number 1
Author(s)	
Citation	Osaka Journal of Mathematics. 1996, 33(1)
Version Type	VoR
URL	https://hdl.handle.net/11094/21475
rights	
Note	

The University of Osaka Institutional Knowledge Archive : OUKA

https://ir.library.osaka-u.ac.jp/

The University of Osaka

Preparation of Manuscripts

authors are required to prepare the manuscripts in English, French or German bmit 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, Japan

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

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 eferences.

in the margin of the first page of the manuacript, write a proposed running nead.

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.

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 small capitals from the second letter on Proof is written in romans.

Figures should be drawn in black ink and prepared in separate sheets with adequate numbering.

authors will be required to make the marking of special letters such as ce, script, German, Greek letters, etc. following the instructions to be mailed heir articles are accepted for publication by the editorial board.

CONTENTS

HANO, J.: On É. Cartan's spinor theory.	1
FERNANDEZ, M., LEON, M. de and SARALEGUI, M.: A six dimensional compact symplectic solvmanifold without Kähler structures.	19
YOSHIDA, H. Ideal tetrahedral decompositions of hyperbolic 3-	3.5
manifolds	37
Torisu, I.: Boundary slopes for knots.	47
YAMAGUCHI, A.: The structure of the Hopf algebroid associated with the elliptic homology theory.	57
Masamoto, K., Matsuhisa, T. and Shimomura, K.: The homotopy groups of a spectrum whose BP_* -homology is $v_2^{-1}BP_*/(2, v_1^{\infty})[t_1]\otimes \Lambda($	t_2).
그림을 내가들는 나는 이번에 남을 가고 되었습니다. 이번 시간 모든데	69
MIYAZAWA, K.: On the $\overline{\partial}$ -cohomology groups of strongly q -concave manifolds.	83
Koiso, N.: On a wave equation corresponding to geodesics.	93
IIDA, M.: Asymptotic behavior of radial solutions to an elliptic-parabolic system with nonlinear boundary conditions.	95 - 99
Hiraba, S.: Infinite Markov particle systems with singular immigration; Martingale problems and limit theorems.	. 145
TANIGUCHI, S.: On almost complex structures on abstract Wiener spaces.	
HANAKI, A.: A condition on lengths of conjugacy classes and character	189
degrees	207
OSHIRO, K. and Rizvi, T.: The exchange property of quasi-continuous modules with the finite exchange property.	. 217
Ohno, K.: Toward determination of the singular fibers of minimal	
degeneration of surfaces with $k=0$.	. 235