

Title	Back pages, Osaka J Math, Volume12, Number 2
Author(s)	
Citation	Osaka Journal of Mathematics. 12(2)
Issue Date	1975
Text Version	publisher
URL	http://hdl.handle.net/11094/22223
DOI	
rights	
Note	

Osaka University Knowledge Archive : OUKA

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

Osaka University

昭和50年9月30日

編集兼
發行者

大阪大学 a 学部

代表者 松島 祥 *
豊中市待兼山町1番1号

大阪大学教養部

代表者 川口 慎 二
豊中市待兼山町1番1号

大阪市立大学理学部

代表者 井上 正 雄
大阪市住吉区杉本町

印刷所 日本印刷出版株式会社

印刷者 小林 造
大阪市福島区吉野1丁目2-7

CONTENTS

IYANAGA, S.: Taira HONDA.	i
MANABE, S.: On the Hitting Properties of a Class of One-dimensional Markov Processes.	217
HARA, T. On the Asymptotic Behavior of Solutions of Certain Non-autonomous Differential Equations.	267
DALEY, R.P.: A Note on a Result of Kamae.	283
URAKAWA, H.: The Heat Equation on Compact Lie Group.	285
FUJINO, T.: Immersions and Embeddings of Orbit Manifolds $D_p(l, m)$ of $S^{2l+1} \times S^m$ by the Dihedral Group D_p	299
YOSIMURA, Z.: Universal Coefficient Sequences for Cohomology Theories of CW -spectra	305
LARMORE, L.L.: Real n -plane Bundles over an $(n+1)$ -complex.	325
ARAKI, S.: Multiplicative Operations in EP Cohomology	343
LANDWEBER, P.S.: $BP_*(BP)$ and Typical Formal Groups.	357
RITTER, G.X.,: On Fixed Point Free Involutions of T^3	365
UCHIDA, F.: Smooth Actions of Special Unitary Groups on Cohomology Complex Projective Spaces	375
YAMATO, K.: Examples of Foliations with Non Trivial Exotic Characteristic Classes.	401
HOTTA, R. and WALLACH, N.R.: On Matsushima's Formula for the Betti Numbers of a Locally Symmetric Space.	419
LIN, I.-P.: Products of Torsion Theories and Applications to Coalgebras.	433
KREIMER, H.F.: Galois Theory and Ideals in Commutative Rings.	441
SUMIOKA, T.: A Characterization of the Triangular Matrix Rings over QF rings.	449
YAMASAKI, Y.: On the Endomorphism Ring of Honda Groups $H_{n,m}$ over p -adic Integer Rings.	457
ISHII, T.: On Locally Direct Summands of Modules.	473
HARADA, M. and ISHII, T.: On Perfect Rings and the Exchange Property.	483
ITO, N.: On Tight 4-designs.	493
KAWANAKA, N.: Unipotent Elements and Characters of Finite Chevalley Groups.	523