

Title	Front pages, Osaka Math J, Volume 2, Number 2
Author(s)	
Citation	Osaka Mathematical Journal. 2(2)
Issue Date	1950-11
Text Version	publisher
URL	http://hdl.handle.net/11094/21297
DOI	
rights	
Note	

Osaka University Knowledge Archive : OUKA

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

Osaka University

OSAKA MATHEMATICAL JOURNAL

EDITED BY

MITIO NAGUMO HIDETAKA TERASAKA

KENJIRO SHODA KINJIRO KUNUGUI

Vol. 2, No. 2

November, 1950

PUBLISHED BY THE
DEPARTMENT OF MATHEMATICS
OSAKA UNIVERSITY

OSAKA, JAPAN

All communications relating to this publication should be addressed to the Redaction of the Osaka Mathematical Journal, Department of Mathematics, Osaka University, Nakanoshima, Osaka, Japan.

OSAKA MATHEMATICAL JOURNAL

EDITED BY

MITIO NAGUMO HIDETAKA TERASAKA

KENJIRO SHODA KINJIRO KUNUGUI

Volume 2,
1950

PUBLISHED BY THE
DEPARTMENT OF MATHEMATICS
OSAKA UNIVERSITY

OSAKA, JAPAN

INDEX

ANZAI, H. : Random Ergodic Theorem with Finite Possible States.	43
ANZAI, H. : Mixing Up Property of Brownian Motion.	51
HU, S. T. : Extension and Classification of Maps.	165
KUNUGUI, K. : Études sur la Théorie du Potentiel Généralisé.	63
MATSUMURA, Y. : On Modified Bent-Function and Phragmén -Lindelöf's Principle. ,	33
MURAKAMI, S. : Remarks on the Structure of Maximally Almost Periodic Groups. ,	119
MURATA, K. : On the Quotient Semi-Group of a Noncommutative Semi-Group.	1
NAGUMO, M. : Degree of Mapping of Manifolds Based on that of Euclidean Open Sets.	105
NAKAYAMA, T. and IKEDA, M. : Supplementary Remarks on Fro- beniusean Algebra, II.	7
OGAWA, J. : Note on the Markoff's Theorem on Least Squares.	145
OGAWA, J. : On the Independence of Quadratic Forms in a Non-Central Normal System.	151
OHNISHI, M. : On Linearization of Ordered Groups.	161
SHIROTA, T. : On Systems of Structures of a Completely Regular Space. ,	131
TERASAKA, H. : A Topological Characterization of Affine Trans- formations in E^2 . ,	23
YAJIMA, T. : On a Local Property of Absolute Neighbourhood Retracts.	59
YAMABE, H. : On an Arcwise Connected Subgroup of a Lie Group.	13
YAMABE, H. : On an Extension of the Helly's Theorem.	15
YAMABE, E. and YUJOBO, Z. : On the Continuous Function Defined on a Sphere.	19

