



Title	大阪大学経済学 62巻3号 裏表紙
Author(s)	
Citation	大阪大学経済学. 2012, 62(3), p. none
Version Type	VoR
URL	https://doi.org/10.18910/57031
rights	
Note	

The University of Osaka Institutional Knowledge Archive : OUKA

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

The University of Osaka

Editorial Policy

The Osaka Daigaku Keizaigaku (English title, Osaka Economic Papers) is published quarterly by the Economic Society of Osaka University and distributed among the members of the Economic Society of Osaka University as well as among the general readership. The articles may be either in Japanese or in Western languages.

The Journal shall be under the editorial direction of an editorial board consisting of four members chosen from members of the Graduate School of Economics of Osaka University and the Osaka School of International Public Policy (OSIPP), Osaka University. The editorial board shall select items for publication from among the contributed materials and classify such items into the following categories : articles, notes, data, and book reviews.

Researchers who belong to the Graduate School of Economics of Osaka University or OSIPP may contribute their studies for publication to this journal. Those who do not belong to the Graduate School or OSIPP may also publish their papers in this journal, if the subject matter of their contribution is closely related to research being undertaken in the Graduate School of Economics of Osaka University or OSIPP.

大阪大学経済学 第62巻 第3号 (通巻200号)
平成24年12月発行

編集兼発行人	〒560-0043 豊中市待兼山町1番7号	大阪大学経済学会 二 神 孝 一
印 刷 所	〒920-0855 金沢市武蔵町7番10号	能登印刷株式会社
発 行 所	〒560-0043 豊中市待兼山町1番7号	大阪大学大学院経済学研究科資料室内 大阪大学経済学会

tel/fax 06-6850-5270
振替 00940-2-19842

OSAKA ECONOMIC PAPERS

Vol.62

No.3

December 2012

Articles

- The Activities of the Osaka Prefectural Institute for Industrial Efficiency and the
Osaka Prefectural Industrial Research Institute in Prewar and Wartime Periods Minoru Sawai 1

- An Extension of von Neumann Growth Model and its
Application to Overlapping-Generations Models with the
Environmental Quality and the Inter-generational Equity Problems
..... Ken Urai and Satoru Kageyama 17

- Discounting and Limit of Means Criteria
— Preferences on \mathbb{R}^∞ and Their Continuity — Hiroaki Nagatani and Akira Yakushiji 37

Data

- Memoir of Osaka University Talked by Professor Emeritus Chiyo Yamanaka:
Laser Fusion Research and Development
— A Story on Laboratory of the World — Kazuo Tanaka, Masaki Kan and Takeshi Abe 48