
目 次

岩井 洋・山村悦夫：道内6大学学生に対する『自然意識調査』のまとめ	115
尾崎 亨・泉谷眞実：環境保全型酪農の流通・加工システムに関する一考察	125
山口正人・市川 治：大規模畑作複合経営における和牛繁殖部門の展開要因 ——音更町・網走市の事例を対象として——	135
市川 治：放牧活用・生産費からみた飼養頭数規模に関する一考察 ——北海道根釧・西紋地域の酪農家の事例を対象に——	147
清野康二：マルクス経済学とプロダクト・イノベーション（上） ——シェンペーターのマルクス経済学批判(2)——	155
中原准一：環境保全型酪農の形成・展開条件に関する研究のまとめ	171
中原准一・安宅一夫・市川 治・照井英樹：米国の環境保全型酪農	179
發地喜久治：環境保全型酪農構築の課題と法制度	185
後藤郁子・森 夏節・飯村しのぶ：農家生活の質的向上に関する研究 第3報 北海道における農家夫妻の生活行動と生活時間構造	191
Nell L. Kennedy: Peculiar English Found in Scholarly Papers of Postgraduate Scientists in Japan	249
Nell L. Kennedy: Meaning Is Severely Altered in Scientific Papers That Misuse the Dash	261
A. E. LULOFF, Greg HANSON and Robert PARSONS: Grazing and Intensive Dairy Operations in Eastern USA Compared Environmentally and Economically	271

CONTENTS

Hiroshi IWAI and Etsuo YAMAMURA: Student Awareness of Nature as Shown by Questionnaire at Six Universities in Hokkaido	115
Tohru OZAKI and Masami IZUMIYA: The Role of Distribution and Processing in the Sustainability of Low-Input Dairying	125
Masato YAMAGUCHI and Osamu ICHIKAWA: Considerations on the Raising of Calves in Upland, Large-scale Farming	135
Osamu ICHIKAWA: Herd Size Determined by Grazing and Production Cost	147
Koji SEINO: Product Innovation in Marxian Economics(1)	155
Junichi NAKAHARA: The Formation and Development of Sustainable Dairy Farming	171
Junichi NAKAHARA, Kazuo ATAKU, Osamu ICHIKAWA and Hideki TERUI: Sustainability of Dairy Farming in the U. S. A.	179
Kikuji HOTCHI: On Environmental Issues Related to Dairy Farming	185
Ikuko GOTO, Kaori MORI and Shinobu IIMURA: On the Improvement of Lifestyle in Farm Households (III) Daily Activities of the Husband and Wife Compared during the Four Seasons on Six Farm Types in Hokkaido	191
Nell L. Kennedy: Peculiar English Found in Scholarly Papers of Postgraduate Scientists in Japan	249
Nell L. Kennedy: Meaning Is Severely Altered in Scientific Papers That Misuse the Dash	261
A. E. LULOFF, Greg HANSON and Robert PARSONS : Grazing and Intensive Dairy Operations in Eastern USA Compared Environmentally and Economically	271