

目 次

小宮道士・川上克己：搾乳作業における労働負担の軽減に関する研究 —— 作業方法の改善による効果 ——	167
村松 圭・野村真之・菊地政則：乳糖発酵性酵母の β -ガラクトシダーゼ生産	173
岡本英竜・蓼沼智子・宮川栄一・高橋樹史・浅野行蔵・長島浩二： 16S rDNA Sequences Used for Phylogenetic Classification of <i>Micromonospora</i> and Three Bacterial Isolates from Liquid Compost of Dairy Cattle Slurry	179

CONTENTS

Michio KOMIYA and Katsumi KAWAKAMI: Studies on the Reduction of Labor Burden
in Milking Works
— Effect of the improvement of milking procedures — 167

Kei MURAMATSU, Masayuki NOMURA and Masanori KIKUCHI:
Lactose-fermenting Yeasts Compared on Their Production of β -Galactosidase 173

Eiryu OKAMOTO, Tomoko TADENUMA, Eiichi MIYAGAWA, Tatsufumi TAKAHASHI,
Kozo ASANO and Koji NAGASHIMA: 16S rDNA Sequences Used for Phylogenetic
Classification of *Micromonospora*
and Three Bacterial Isolates from Liquid Compost of Dairy Cattle Slurry 179