

目 次

Mitsuhiko ASAKAWA and Hiroyuki TANIYAMA :
Research and Educational Activities of the Wild Animal Medical Center in
Rakuno Gakuen University—Past, Present, and Future 145

寺脇良悟・河原孝吉・岡本英竜：乳牛群における新規種雄牛遺伝子の伝達様相と
分娩時年齢構成の影響..... 155

森田 茂・小宮道士・泉 賢一・中島 恵・影山杏里奈・川岸孝博・及川健司・長瀬 隆
干場信司：
自動搾乳システムへの乳牛の導入条件が自動搾乳機への牛追い回数に及ぼす影響..... 161

遠藤大二・泉 賢一・及川 伸：本学附属農場牛群データを共有するための
Web データベースシステムの構築 165

平子 毅・久枝啓一・泉 賢一・黒澤 隆・萩原克郎・桐沢力雄・岩井 滋：
牛新生子血清サイトカイン濃度と生後4ヶ月間の疾病発生状況との関連..... 171

岡本吉弘：イネの浮遊菌培養における培養効率の改善に関する研究..... 177

CONTENTS

Mitsuhiko ASAKAWA and Hiroyuki TANIYAMA: Research and Educational Activities of the Wild Animal Medical Center in Rakuno Gakuen University—Past, Present, and Future	145
Yoshinori TERAWAKI, Takayoshi KAWAHARA and Eiryu OKAMOTO: Effects of age structure on spread of new sire's gene in dairy herd	155
Shigeru MORITA, Michio KOMIYA, Kenichi IZUMI, Megumi NAKAJIMA, Arina KAGEYAMA, Takahiro KAWAGISHI, Kenji OIKAWA, Takashi NAGASE and Shinji HOSHIBA: Effect of introducing cows to automatic milking system on the frequency of fetching cows for milking of an automatic milking machine	161
Daiji ENDOH, Kenichi IZUMI and Shin OIKAWA: Construction of web-based database system to share data on cows in Rakuno Gakuen University Research Farm	165
Tsuyoshi HIRAKO, Keiichi HISAEDA, Kenichi IZUMI, Takashi KUROSAWA, Katsuro HAGIWARA, Rikio KIRISAWA and Hiroshi IWAI: Serum cytokine levels evaluated in neonatal calves in relation to disease incidence up to 4 months after colostrum ingestion	171
Yoshihiro OKAMOTO: Study on the floating anther culture of rice to improve the culture efficiency	177