

目次

高橋 茂・河原孝吉・栗生 要・今井 敬・堂地 修： 3D画像解析による牛の尻のフェイス面積と生産形質の関連	79
吉田 磨・井村大地・千田幹太： 釧路湿原における湿原形態毎の温室効果気体の動態.....	87
森田 茂・川又友代・大森もみじ・干場信司： 異なる収容・搾乳方式の酪農場における乳牛の迷走開始距離の比較.....	97
高野結衣・浅川満彦： Muzaffar and Jones 論文で扱われたウミスズメ科の病原体（解説）	103
古瀬歩美・高田靖司・浅川満彦： 瀬戸内海の島に生息するアカネズミ <i>Apodemus speciosus</i> （齧歯目ネズミ科） の寄生蠕虫類.....	109

CONTENTS

Shigeru TAKAHASHI, Takayoshi KAWAHARA, Kaname KURIU, Kei IMAI and Osamu DOCHI: Using 3D Image Analysis to Elucidate the Relationship between the Face Area of Cows' Rumps and Production Traits	79
Osamu YOSHIDA, Daichi IMURA and Kanta CHIDA: Dynamics of greenhouse gases each wetland type in Kushiro Wetland	87
Shigeru MORITA, Tomoyo KAWAMATA, Momiji OMORI and Shinji HOSHIBA: The flight distances of cows in the farms that had different rearing-milking system ...	97
Yui TAKANO and Mitsuhiko ASAKAWA: A commentary on the review of parasites of the auks (Alcidae) by Muzaffar and Jones	103
Ayumi FURUSE, Yasushi TAKADA and Mitsuhiko ASAKAWA: Parasitic helminths obtained from large Japanese field mice, <i>Apodemus speciosus</i> (Muridae, Rodentia), collected on islands in the Seto Inland Sea, Japan	109