

在来家畜研究会報告 第17号

目 次

まえがき.....	I
Report of the Society for Researches on Native Livestock No. 17	III
緒 説	
モンゴルの在来家畜とその遺伝子構成	
ZHANCHIV Ts., Kh. TUMENNANSAN, Ts. TSENDSUREN and B. DASHNYAM	1
調査概要	
モンゴル在来家畜調査の行動経過概要	
田名部雄一・野澤謙・角田健司・前田芳實.....	9
調査結果 I. モンゴル	
1. モンゴルにおける在来牛の毛色、体型測定値及び血液蛋白質多型	
前田芳實・堂向美千子・野澤謙・天野卓・角田健司・田名部雄一、 Kh. TUMENNANSAN, T. TSEIENBATIN, Ts. TSENDSUREN, Ts. ZHANCHIV	25
2. 蒙古馬の遺伝子構成	
野澤謙・前田芳實・角田健司・田名部雄一・尾本恵市・根路銘国昭、 Ts. ZHANCHIV, B. DASHNYAM, Kh. TUMENNANSAN, Ts. TSENDSUREN.....	45
3. 中央モンゴルにおける在来綿羊の外部形態および血液蛋白・非蛋白多型	
角田健司・野澤謙・前田芳實・田名部雄一, T. TSERENBATIN, M. BYAMBA, Kh. TUMENNANSAN, Ts. ZHANCHIV, B. DASHNYAM	63
4. モンゴル在来山羊の遺伝子構成	
野澤謙・前田芳實・田名部雄一, Ts. ZHANCHIV, Kh. TUMENNANSAN, Ts. TSENDSUREN	83
5. モンゴルのフタコブラクダの血液蛋白・酵素型多型	
越本知大・天野卓・野澤謙・田名部雄一, B. MUNKHTOYAA, Kh. TUMENNANSAN, Ts. ZHANCHIV.....	95
6. モンゴルのフタコブラクダの毛色多型	
越本知大・野澤謙・石田定顕・北川政幸・田名部雄一, B. MUNKHTOYAA, Kh. TUMENNANSAN, Ts. ZHANCHIV, R. TSERENDULAM.....	103
7. モンゴル在来犬の遺伝子構成とその系統の検討	
田名部雄一・谷脇理・林洋充・西園一也・田名部尚子・野澤謙・ 伊藤慎一, Kh. TUMENNANSAN, B. DASHNYAM, Ts. ZHANCHIV	109

8. モンゴル国における猫の形態的遺伝形質とその遺伝子頻度 野澤 謙・前田芳實・田名部雄一, Kh. TUMENNANAN, Ts. TSENDSUREN Ts. ZHANCHIV	133
9. モンゴル在来鶏の羽毛色、皮膚の変異及び血液タンパク質の多型で調べた遺伝子構成の特色 田名部雄一・横山秀徳・村上丈太郎・鹿野晴香・谷脇 理・前田芳實・ 野澤 謙, Kh. TUMENNANAN, B. DASHNYAM, Ts. ZHANCHIV	139
10. モンゴルにおける在来鶏の卵白蛋白質の多型 前田芳實・田名部雄一・野澤 謙・越本知大・角田健司, Kh. TUMENNANAN, B. DASHNYAM, Ts. ZHANCHIV	155
11. モンゴルブリアート族におけるミトコンドリア DNA 多型 針原信二・宮下和子・綿引 玲, B. DASHNYAM, D. SEMJIDMAA, 本田克也・中留眞人・石塚文平・尾本恵市・田名部雄一	165
調査結果Ⅱ. その他	
1. ベトナム産スンクスの形態とミトコンドリア DNA の変異 山縣高宏・仲井恭子・田中和明・並河鷹夫・山本義雄, Ho Van Son, CHAU Ba Loc, NGUYEN Huu Nam, DANG Vu Binh	179
研究論文	
1. 第1回国勧業博覧会（明治10年）出品の家畜類—おもにウシについて— 川田啓介・黒澤弥悦・兼松重任	187
2. エジプト3都市におけるネコの毛色多型 野澤 謙・庄武孝義	199
調査結果の公表	209
在来家畜研究会会記	214
あとがき	217

Contents

Preface	I
Report of the Society for Researches on Native Livestock No. 17	III
Review	
Mongolian Native Livestock and Its Genetic Structure ZHANCHIV Ts., Kh. TUMENNANSAN, Ts. TSENDSUREN and B. DASHNYAM	1
Research Reports	
The Outlines of the International Scientific Research Program in Mongolia	9
Research Results I. Mongolia	
1. Coat-color Variations, Body Measurement and Blood Protein Polymorphism of the Native Cattle in Mongolia Yoshizane MAEDA, Michiko DOMUKAI, Ken NOZAWA, Takashi AMANO, Kenji TSUNODA, Yuichi TANABE, Horloojaau TSUMENNANSAN, Tuya TSERENBATIN, Tsedev TSENDSUREN and Tsesrenjavyn ZHANCHIV	25
2. Gene-constitution of the Mongolian Horses Ken NOZAWA, Yoshizane MAEDA, Kenji TSUNODA, Yuichi TANABE, Keiichi OMOTO, Kuniaki NEROME, Tsesrenjavyn ZHANCHIV, Bumbein DASHNYAM, Horloojaau TSUMENNANSAN and Tsedev TSENDSUREN	45
3. External Morphological Characters and Blood Protein and Non-protein Polymorphisms of Native Sheep in Central Mongolia Kenji TSUNODA, Ken NOZAWA, Yoshizane MAEDA, Yuichi TANABE, Tuya TSERENBATIN, Munkhtuya BYAMBA, Horloojaau TSUMENNANSAN, Tsesrenjavyn ZHANCHIV and Bumbein DASHNYAM	63
4. Gene-constitution of the Native Goats in Mongolia Ken NOZAWA, Yoshizane MAEDA, Yuichi TANABE, Tsesrenjavyn ZHANCHIV, Horloojaau TSUMENNANSAN, and Tsedev TSENDSUREN	83
5. Blood Protein/Enzyme Polymorphisms in the Two Humped Camel (<i>Camelus bactrianus</i>) of Mongolia Chihiro KOSHIMOTO, Takashi AMANO, Ken NOZAWA, Yuichi TANABE, Byambaa MUNKHTOYAA, Horloojaau TSUMENNANSAN, and Tsesrenjavyn ZHANCHIV	95
6. Coat-color Variation in the Two Humped Camel (<i>Camelus bactrianus</i>) of Mongolia Chihiro KOSHIMOTO, Ken NOZAWA, Masayuki KITAGAWA, Yuichi TANABE, Byambaa MUNKHTOYAA, Horloojaau TSUMENNANSAN, Tsesrenjavyn ZHANCHIV and Renthennii TSERENDULAM	103

7. Gene Constitution of the Mongolian Dogs with Emphasis on Their Phylogeny Yuichi TANABE, Osamu TANIWAKI, Hiromitsu HAYASHI, Kazuya NISHIZONO, Hisako TANABE, Shin-ichi Ito, Ken NOZAWA, Horloojaau TSUMENNANSAN, Bumbein DASHNYAM and Tsesrenjavyn ZHANCHIV	109
8. Morpho-genetic Traits and Gene Frequencies in the Cats of Mongolia Ken NOZAWA, Yoshizane MAEDA, Yuichi TANABE, Horloojaau TSUMENNANSAN, Tsedev TSENDSUREN and Tsesrenjavyn ZHANCHIV	133
9. Polymorphisms of the Plumage Colors, the Skin Variations and Blood Proteins in the Native Chickens in Mongolia Yuichi TANABE, Hidenori YOKOYAMA, Jotaro MURAKAMI, Haruka KANO, Osamu TANIWAKI, Hisato OKABAYASHI, Yoshizane MAEDA, Chihiro KOSHIMOTO, Ken NOZAWA, Horloojaau TSUMENNANSAN, Bumbein DASHNYAM and Tsesrenjavyn ZHANCHIV	139
10. Polymorphisms of Egg White Protein in Native Chickens in Mongolia Yoshizane MAEDA, Yuichi TANABE, Ken NOZAWA, Chihiro KOSHIMOTO, Kenji TSUNODA, Horloojaau TSUMENNANSAN, Bumbein DASHNYAM and Tsesrenjavyn ZHANCHIV	155
11. Mitochondrial DNA Polymorphisms of Mongolian Buryads Shinji HARIHARA, Kazuko MIYASHITA, Rei WATAHIKI, Bumbein DASHNYAM, Dashnyam SEMJIDMAA, Katsuya HONDA, Masato NAKATOME, Bunpei ISHIZUKA, Keiichi OMOTO, and Yuichi TANABE	165
Research Result II. Others	
1. Morphology and Mitochondrial DNA Variation of the Wild Musk Shrews in Vietnam Takahiro YAMAGATA, Kyoko NAKAI, Kazunari TANAKA, Takao NAMIKAWA, Yoshio YAMAMOTO, Ho VAN Son, CHAU Ba Loc, NGUYEN Huu Nam, and DANG Vu Binh	179
Research Papers	
1. Cattle and Other Domestic Animals Shown at the First Japanese Industrial Exhibition in the Early Meiji Period (1887) Keisuke KAWADA, Yaetsu KUROSAWA and Shigeto KANEMATSU.....	187
2. Morpho-genetic Polymorphisms in the Cats in Three Cities of Egypt Ken NOZAWA and Takayoshi SHOTAKE	199
Presentation of Research Results by the Members of the Society	
for Researches on Native Livestock	209
Proceedings of the Society	214
Postface	217