

目 次

まえがき	I
Report of the Society for Researches on Native Livestock No. 28	II
調査概要 I.	
カザフスタン在来家畜とその近縁野生種の遺伝資源学的調査研究の概要	1
調査結果 I.	
1. カザフスタンにおけるサイガ (<i>Saiga tatarica tatarica</i>) ミトコンドリア遺伝子の遺伝的多様性	
西堀正英・Sayed A.M. OSMAN・Mohamed E. GHANEM・Polat KAZYMBET・Meirat BAKHTIN・Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・Akhmedenov M. KAZHMRAT・Sarsenova B. BIBIGUL・万年英之・山本義雄	27
2. カザフスタンにおける在来ウシの試料採取概要と毛色変異分布	
万年英之・高橋幸水・山縣高宏・山本義雄・角田健司・野村こう・国枝哲夫・大西諒貴・伊藤文香・竹内佳子・Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・Meirat BAKHTIN・Polat KAZYMBET・西堀正英	37
3. カザフスタン在来牛のマイクロサテライト DNA 多型	
野村こう・高橋幸水・田原 岳・黒澤弥悦・万年英之・山縣高宏・国枝哲夫・角田健司・山本義雄・大西諒貴・伊藤文香・竹内佳子・西堀正英・Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・Meirat BAKHTIN・Polat KAZYMBET	45
4. カザフスタン在来馬における毛色の多様性および体型と運動特性に関わる遺伝子の対立遺伝子頻度	
国枝哲夫・江副暖子・奥田ゆう・万年英之・高橋幸水・野村こう・山縣高宏・山本義雄・角田健司・Meirat BAKHTIN・Polat KAZYMBET・Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・Olga SAFRONOVA・西堀正英	53
5. カザフスタンにおける在来ヤギの試料採取概要とミトコンドリア DNA 多型	
万年英之・田端里彩・高橋幸水・山縣高宏・山本義雄・角田健司・野村こう・国枝哲夫・大西諒貴・伊藤文香・竹内佳子・Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・Meirat BAKHTIN・Polat KAZYMBET・西堀正英	65

6. カザフスタン在来ヤギのマイクロサテライト DNA 多型	
野村こう・田原 岳・鈴木翔太・高橋幸水・黒澤弥悦・万年英之・山縣高宏・ 国枝哲夫・角田健司・山本義雄・大西諒貴・伊藤文香・竹内佳子・西堀正英・ Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・Meirat BAKHTIN・ Polat KAZYMBET	75
7. カザフスタンにおけるヒツジの地方種および集団の外部形態形質	
山縣高宏・角田健司・高橋幸水・野村こう・万年英之・国枝哲夫・大西諒貴・ 伊藤文香・竹内佳子・山本義雄・西堀正英・Alykhan MELDELOKOV・ Maratbek Zh SULEIMENOV・Meirat BAKHTIN・Polat KAZYMBET	83
8. カザフスタンにおける幾つかの地方羊種および集団に関する系統遺伝学的調査	
角田健司・山縣高宏・高橋幸水・野村こう・万年英之・佐藤啓造・国枝哲夫・ 大西諒貴・伊藤文香・竹内佳子・山本義雄・西堀正英・Alykhan MELDELOKOV・ Maratbek Zh SULEIMENOV・Meirat BAKHTIN・Polat KAZYMBET	97
9. カザフスタンにおけるネコの形態的遺伝形質とその遺伝子頻度	
山縣高宏・山本義雄・Alykhan MELDELOKOV・Maratbek Zh SULEIMENOV・ Meirat BAKHTIN・Polat KAZYMBET・西堀正英・野澤 謙	115
10. カザフスタン調査談	
万年英之	123
調査概要 II.	
1. 中国・貴州省における威寧羊調査の概要	129
2. 中国・雲南省における騰冲羊調査の概要	133
調査結果 II.	
1. 中国・雲南貴州高原における在来羊種の外部形態および遺伝学的調査 -威寧羊と騰冲羊につ いて-	
角田健司・山縣高宏・佐藤啓造・王 文強・張 少卿・冀 徳君・毛 永江・ 楊 章平	137
調査結果 III.	
1. ラオスのセキショクヤケイにおける遺伝的多様性と類縁関係	
山本義雄・奥田ゆう・Soukanh KEONOUCHANH・Bounthong BOUAHOM・ 国枝哲夫	155
2. 名古屋市内に生息する feral cats の形態遺伝学的多型形質頻度に見られる区副次集団間遺伝 的均質化と分化	
野澤 謙	165

研究論文

1. 南部牛の来歴と利用および形態に関する歴史的考証
川田啓介・森本 陽・朴沢志津江・高橋杏奈・本明優理・内田 宏 223

参考資料

1. 家畜化における「馴れ」の座標 ① ヌビア人に継承されるロバの馴致方法と認識
木村李花子 233
2. モンゴル遊牧民の羊・山羊への介入行動と羊・山羊の音声および行動からみた家畜化の一考察
苗川博史 247
3. 白イノシシ飼育に関する研究 ー九州北部の事例における初期的報告
中井信介 257
4. 飼育下におけるイノシシ (*Sus scrofa*) の外貌特徴 ーその家畜化としての考察
黒澤弥悦・田中一榮 267

在来家畜研究会会記 277

お悔やみ 282

あとがき 283

Contents

Preface	I
Report of the Society for Researches on Native Livestock No. 28	II
Research Report I.	
The Outline of Genetic Resource Research on Native Livestock and Their Relative Wildlife in Kazakhstan	1
Research Result I.	
1. Mitochondrial Genetic Diversity of <i>Saiga tatarica tatarica</i> (Saiga Antelop) in Kazakhstan Masahide NISHIBORI, Sayed A.M. OSMAN, Mohamed E. GHANEM, Polat KAZYMBET, Meirat BAKHTIN, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Akhmedenov M. KAZHMRAT, Sarsenova B. BIBIGUL, Hideyuki MANNEN and Yoshio YAMAMOTO	27
2. Outline of Sampling and Coat-color Variations of the Native Cattle in Kazakhstan Hideyuki MANNEN, Yukimizu TAKAHASHI, Takahiro YAMAGATA, Yoshio YAMAMOTO, Kenji TSUNODA, Koh NOMURA, Tetsuo KUNIEDA, Ryoki ONISHI, Fumika ITO, Keiko TAKEUCHI, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN, Polat KAZYMBET and Masahide NISHIBORI	37
3. Microsatellite DNA Polymorphisms Observed in the Indigenous Cattle of Kazakhstan Koh NOMURA, Yukimizu TAKAHASHI, Gaku TAHARA, Yaetsu KUROSAWA, Hideyuki MANNEN, Takahiro YAMAGATA, Tetsuo KUNIEDA, Kenji TSUNODA, Yoshio YAMAMOTO, Ryoki ONISHI, Fumika ITO, Keiko TAKEUCHI, Masahide NISHIBORI, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN and Polat KAZYMBET	45
4. Coat Color Variation and Allelic Frequency of the Genes Associated with Body Composition and Locomotion Traits in Kazakhstan Native Horse Tetsuo KUNIEDA, Haruko EZOE, Yu OKUDA, Hideyuki MANNEN, Yukimizu TAKAHASHI, Koh NOMURA, Takahiro YAMAGATA, Yoshio YAMAMOTO, Kenji TSUNODA, Meirat BAKHTIN, Polat KAZYMBET, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Olga SAFRONOVA and Masahide NISHIBORI	53
5. Outline of Sampling and Mitochondrial DNA Polymorphisms in Kazakhstan Domestic Goats Hideyuki MANNEN, Risa TABATA, Yukimizu TAKAHASHI, Takahiro YAMAGATA, Yoshio YAMAMOTO, Kenji TSUNODA, Koh NOMURA, Tetsuo KUNIEDA, Ryoki ONISHI, Fumika ITO, Keiko TAKEUCHI, Alykhan	

	MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN, Polat KAZYMBET and Masahide NISHIBORI	65
6.	Microsatellite DNA Polymorphisms Observed in the Indigenous Goats of Kazakhstan Koh NOMURA, Gaku TAHARA, Syouta SUZUKI, Yukimizu TAKAHASHI, Yaetsu KUROSAWA, Hideyuki MANNEN, Takahiro YAMAGATA, Tetsuo KUNIEDA, Kenji TSUNODA, Yoshio YAMAMOTO, Ryoki ONISHI, Fumika ITO, Keiko TAKEUCHI, Masahide NISHIBORI, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN and Polat KAZYMBET	75
7.	External Morphological Character of Local Sheep Breeds and Populations in Kazakhstan Takahiro YAMAGATA, Kenji TSUNODA, Yukimizu TAKAHASHI, Koh NOMURA, Hideyuki MANNEN, Tetsuo KUNIEDA, Ryoki ONISHI, Fumika ITO, Keiko TAKEUCHI, Yoshio YAMAMOTO, Masahide NISHIBORI, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN and Polat KAZYMBET	83
8.	Phylogenetic Research on Several Local Sheep Breeds and Populations in Kazakhstan Kenji TSUNODA, Takahiro YAMAGATA, Yukimizu TAKAHASHI, Koh NOMURA, Hideyuki MANNEN, Tetsuo KUNIEDA, Keizo SATO, Ryoki ONISHI, Fumika ITO, Keiko TAKEUCHI, Yoshio YAMAMOTO, Masahide NISHIBORI, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN and Polat KAZYMBET	97
9.	Morphological Traits and Related Gene Frequencies of Cats in Kazakhstan Takahiro YAMAGATA, Yoshio YAMAMOTO, Alykhan MELDELOKOV, Maratbek Zh SULEIMENOV, Meirat BAKHTIN, Polat KAZYMBET, Masahide NISHIBORI and Ken NOZAWA	115
10.	Investigative Travel Report in Kazakhstan Hideyuki MANNEN	123
 Research Report II.		
1.	The Outline of the Research on the Weining Sheep in the Guizhou Province of China	129
2.	The Outline of the Research on the Tengchong Sheep in the Yunnan Province of China	133
 Research Result II.		
1.	External Morphological and Genetic Research on Local Sheep Breeds in the Yunnan and Guizhou Heights of China – Weining Sheep and Tengchong Sheep – Kenji TSUNODA, Takahiro YAMAGATA, Keizo SATO, Wenjiang WANG, Shaoqing ZHANG, Dejun JI, Yongjiang MAO and Zhangping YANG	137

Research Result III.

1. Genetic Diversity and Phylogenetic Studies on the Red Junglefowl in Laos
Yoshio YAMAMOTO, Yu OKUDA, Soukanh KEONOUCHANH, Bounthong
BOUAHOM and Tetsuo KUNIEDA 155
2. Genetic Hominization and Differentiation among Ward Subpopulations of Feral Cats
Inhabiting Nagoya City Observed in Diversity of Polymorphic Traits
Ken NOZAWA 165

Research Paper

1. A Historical Study into the Origins, Uses, and Morphology of Nanbu Cattle
Keisuke KAWADA, Yo MORIMOTO, Shizue HOZAWA, Anna TAKAHASHI, Yuri
HONMYO and Hiroshi UCHIDA 223

Reference Data

1. The “Taming” Paradigm in the Question of Domestication ① The Traditional Nubian
Methods and Concepts of the Taming and Training of the Donkeys
Rikako KIMURA 233
2. Consideration for Domestication Based on Intervention Actions of Mongolian Nomads
and Vocalization and Behavior Sheep and Goats
Hirofumi NAEKAWA 247
3. A Primary Analysis on a Case Study of White Wild Boar Husbandry in Northern Region
of Kyushu Island, Japan
Shinsuke NAKAI 257
4. External Features of Raising Wild Boars (*Sus scrofa*) – From a Domestication
Viewpoint
Yaetsu KUROSAWA and Kazuei TANAKA 267

Proceedings of the Society 277

Condolence 282

Postface 283



1	2
3	4
5	6
7	



8	9
10	11
12	13
14	



15	16
17	18
19	
20	

Native domestic animals in Kazakhstan

1. Saiga (male 2 years old, *Saiga tatarica tatarica*), at the Farm of Western-Kazakhstan Agricultural-Technical University in West Kazakhstan.
2. Saigas (females 8 months old), at the Farm of Western-Kazakhstan Agricultural-Technical University in West Kazakhstan.
3. Saiga (female 3 years old), which was familiar to the feeder at the Farm of Western-Kazakhstan Agricultural-Technical University in West Kazakhstan.
4. Local cattle in Ereymentau, Acmola state.
5. Local cattle in a farm outskirts of Astana.
6. Cattle at an animal market in Shymkent.
7. Local cattle in a farm outskirts of Aktau.
8. Zhabe native horses in Ereymentau, Akmola state. This horse shows typical Dun coat color with zebra stripes on legs.
9. Adavee native horses in Aktau, Mangistau state.
10. Kostanay breed of horse in Kostanay, Kostanay state. This breed has been established for endurance race.
11. Local goat in a farm outskirts of Astana.
12. Goats at an animal market in Shymkent.
- 13, 14. Local goats in a farm outskirts of Aktau.
15. Edilbaev sheep (male) in a farm outskirts of Astana.
16. Alai sheep (female) in a farm outskirts of Astana.
17. Tonkorunaya sheep (male) at an animal market in Almaty.
18. Local sheep at an animal market in Shymkent.
19. Camels in Mangghystau state. Dromedary camel (left: one hump), Bactrian camel (middle: two humps) and their F1 hybrid (right).
20. At a grazing land in North Kazakhstan state. Various livestock species (cattle, horses, sheep, ducks, chickens, etc.) are grazing together in a vast pasture.