

在 来 家 畜 研 究 会 報 告 第24号

目 次

まえがき	I
Report of the Society for Researches on Native Livestock No.24	II
調査概要	
ブータンにおける在来家畜調査研究の概要	1
調査結果 I.	
1. Livestock Production in Bhutan: Retrospect, Present Situation and Future Outlook	
Tashi DORJI	37
2. Nomenclature for Livestock Types in the Himalayan Kingdom of Bhutan	
Tashi DORJI, Takao NAMIKAWA and Yoshio YAMAMOTO	55
3. ブータンの伝統的ウシ生産様式：交配過程の遺伝学的意味	
並河鷹夫・Tashi DORJI・倉知恵美・山縣高宏・黒澤弥悦・山本義雄	61
4. ブータン在来牛におけるミトコンドリア DNA の多様性	
林 邦忠・小田原清史・笹崎晋史・万年英之・野澤 謙・角田健司・	
黒澤弥悦・田中和明・並河鷹夫・Gyem TSHERING・Tashi DORJI・	
山本義雄	69
5. 血液蛋白・酵素型変異から見たブータンの在来ウシとミタン (<i>Bos gaurus var. frontalis</i>)	
黒澤弥悦・田中和明・角田健司・万年英之・高橋幸水・野村こう・	
天野 卓・山縣高宏・並河鷹夫・野澤 謙・西堀正英・Tashi DORJI・	
Gyem TSHERING・山本義雄	77
6. ブータン在来水牛の血液蛋白型支配遺伝子構成	
高橋幸水・野村こう・天野 卓・倉知恵美・山縣高宏・西堀正英・	
Gyem TSHERING・Tashi DORJI・山本義雄	89
7. ブータン馬の遺伝子構成	
野澤 謙・山本義雄・山縣高宏・Tashi DORJI・Gyem TSHERING	97
8. ブータン在来山羊における遺伝的多様性	
万年英之・小田原清史・野澤 謙・角田健司・黒澤弥悦・田中和明・	
Gyem TSHERING・Tashi DORJI・山本義雄	113
9. ブータン在来羊の3タイプに関する形態および遺伝学的調査	
角田健司・山本義雄・万年英之・田中和明・黒澤弥悦・木下圭司・	
宮崎義之・並河鷹夫・倉知恵美・野澤 謙・佐藤啓造・Tashi DORJI・	
Gyem TSHERING	123

10. ブータン王国の在来豚に関する研究 —特に形態と蛋白・酵素型変異について
 黒澤弥悦・田中和明・角田健司・万年英之・高橋幸水・野村こう・
 山縣高宏・並河鷹夫・野澤 謙・西堀正英・Tashi Dorji・
 Gyem Tshering・山本義雄……………145
11. ブータン在来ブタおよびイノシシにおけるミトコンドリア DNA の多様性
 田中和明・井脇吉淳・Tashi Dorji・黒澤弥悦・万年英之・山縣高宏・
 倉知恵美・並河鷹夫・角田健司・野澤 謙・野村こう・山本義雄……………157
12. ブータン在来鶏の血液型と外部形質を支配する遺伝子構成とその系統遺伝学的研究
 山本義雄・西堀正英・木下圭司・角田健司・並河鷹夫・万年英之・
 Gyem Tshering・Tashi Dorji……………167
13. ブータンの在来犬集団における短尾形質の出現頻度
 並河鷹夫・Tashi Dorji・山本義雄……………179
14. ブータン猫の毛色など形態遺伝学的変異
 野澤 謙・並河鷹夫・山縣高宏・山本義雄・西堀正英・田中和明・
 Tashi Dorji・Gyem Tshering……………185
15. ブータンにおける野生スキウスの形態、ミトコンドリア DNA 及び血液蛋白・酵素型の変異に
 ついて
 倉知恵美・山縣高宏・並河鷹夫・川本 芳・田中和明・万年英之・
 高橋幸水・野村こう・木下圭司・角田健司・西堀正英・山本義雄・
 Chhogyel Sandrep・Dawa Sherpa・Gyem Tsering・Tashi Dorji……………195
16. ブータン調査記：秘境ブータンの奥地，メラ・サクテン地方調査紀行
 万年英之……………207

調査結果Ⅱ.

1. カンボジア在来牛の血液蛋白質型支配遺伝子構成
 野村こう・井野靖子・高橋幸水・天野 卓・万年英之・西堀正英・
 黒澤弥悦・田中和明・岡林寿人・野澤 謙・倉知恵美・山縣高宏・
 Bun Tean・Chea Bunthon・Chhum Phith Loan・並河鷹夫……………217
2. カンボジア在来水牛の血液蛋白質型支配遺伝子構成
 高橋幸水・井野靖子・野村こう・天野 卓・田中和明・岡林寿人・
 倉知恵美・山縣高宏・万年英之・西堀正英・黒澤弥悦・野澤 謙・
 Chea Bunthon・Bun Tean・Chhum Phith Loan・並河鷹夫……………227
3. インド・グジャラート州におけるインドノロバ (*Equus hemionus khur*) と家畜ロバ (*E.asinus*)
 の伝統的種間雑種生産の評価
 木村李花子・Jayesh Sheth・Frenny Sheth・増田未央子……………237

4. 中国山東省における小尾寒羊および窪地羊の外部形態並びに血液蛋白・非蛋白型の遺伝子頻度 角田健司・佐藤啓造・魯 生霞・廖 信軍・杜 壘・孫 偉・ 耿 榮慶・常 国斌・楊 章平・常 洪	249
調査結果の公表	265
在来家畜研究会会記	271
あとがき	272

Contents

Preface	I
Report of the Society for Researches on Native Livestock No.24	II
Research Reports	
The Outline of the International Scientific Research Project in Bhutan	1
Research Results I.	
1. Livestock Production in Bhutan: Retrospect, Present Situation and Future Outlook Tashi DORJI	37
2. Nomenclature for Livestock Types in the Himalayan Kingdom of Bhutan Tashi DORJI, Takao NAMIKAWA and Yoshio YAMAMOTO	55
3. The Traditional Cattle Breeding System in Bhutan: Genetic Implication in the Hybrid Production Process Takao NAMIKAWA, Tashi DORJI, Megumi KURACHI, Takahiro YAMAGATA, Yaetsu KUROSAWA and Yoshio YAMAMOTO	61
4. Mitochondrial DNA Diversity of Bhutanese Native Cattle Bang-Zhong LIN, Seiji ODAHARA, Shinji SASAZAKI, Hideyuki MANNEN, Ken NOZAWA, Kenji TSUNODA, Yaetsu KUROSAWA, Kazuaki TANAKA, Takao NAMIKAWA, Gyem TSHERING, Tashi DORJI and Yoshio YAMAMOTO ...	69
5. Blood Protein Polymorphism of the Domestic Cattle and Mithun (<i>Bos gaurus var. frontalis</i>) in Bhutan Yaetsu KUROSAWA, Kazuaki TANAKA, Kenji TSUNODA, Hideyuki MANNEN, Yukimizu TAKAHASHI, Koh NOMURA, Takashi AMANO, Takahiro YAMAGATA, Takao NAMIKAWA, Ken NOZAWA, Masahide NISHIBORI, Tashi DORJI, Gyem TSHERING and Yoshio YAMAMOTO	77
6. Composition of Genes Controlling Blood Protein Types of Native Water Buffaloes in Bhutan Yukimizu TAKAHASHI, Koh NOMURA, Takashi AMANO, Megumi KURACHI, Takahiro YAMAGATA, Masahide NISHIBORI, Gyem TSHERING, Tashi DORJI and Yoshio YAMAMOTO	89
7. Gene Constitution of the Horses in Bhutan Ken NOZAWA, Yoshio YAMAMOTO, Takahiro YAMAGATA, Tashi DORJI and Gyem TSHERING	97
8. Genetic Constitution and Mitochondrial DNA Diversity of Bhutanese Native Goats Hideyuki MANNEN, Seiji ODAHARA, Ken NOZAWA, Kenji TSUNODA, Yaetsu KUROSAWA, Kazuaki TANAKA, Gyem TSHERING, Tashi DORJI and Yoshio YAMAMOTO	113

9 . Morphological and Genetic Research on Three Types of Indigenous Sheep of Bhutan	
Kenji TSUNODA, Yoshio YAMAMOTO, Hideyuki MANNEN, Kazuaki TANAKA, Yaetsu KUROSAWA, Keiji KINOSHITA, Yoshiyuki MIYAZAKI, Takao NAMIKAWA, Emi KURACHI, Ken NOZAWA, Keizo SATO, Tashi DORJI and Gyem TSHERING	123
10. Study on Local Pigs in Bhutan	
Focusing their Morphological Traits and Blood Protein Polymorphisms	
Yaetsu KUROSAWA, Kazuaki TANAKA, Kenji TSUNODA, Hideyuki MANNEN, Yukimizu TAKAHASHI, Ko NOMURA, Takahiro YAMAGATA, Takao NAMIKAWA, Ken NOZAWA, Masahide NISHIBORI, Tashi DORJI, Gyem TSHERING and Yoshio YAMAMOTO.....	145
11. The Genetic Constitution of Native Pigs in Bhutan and its Relationships between Local Wild Boars	
Kazuaki TANAKA, Yoshiatsu IWAKI, Tashi DORJI, Yaetsu KUROSAWA, Hideyuki MANNEN, Takahiro YAMAGATA, Megumi KURACHI, Takao NAMIKAWA, Kenji TSUNODA, Ken NOZAWA, Koh NOMURA, Yoshio YAMAMOTO	157
12. Composition of the Genes Controlling Blood Groups and Morpho-genetic Traits of Bhutanese Native Chickens and its Phylogenetic Study	
Yoshio YAMAMOTO, Masahide NISHIBORI, Keiji KINOSHITA, Kenji TSUNODA, Takao NAMIKAWA, Hideyuki MANNEN, Gyem TSHERING and Tashi DORJI	167
13. Incidence of Short-Tail Traits in the Native Dogs of Bhutan	
Takao NAMIKAWA, Tashi DORJI and Yoshio YAMAMOTO	179
14. Coat-color and Other Morphogenetic Variations in Bhutan Cats	
Ken NOZAWA, Takao NAMIKAWA, Takahiro YAMAGATA, Yosi YAMAMOTO, Masahide NISHIBORI, Kazuaki TANAKA, Tashi DORJI and Gyem TSHERING	185
15. Morphological, Mitochondrial DNA and Blood Protein/Enzyme Variations of Wild Musk Shrews (<i>Suncus murinus</i>) in Bhutan	
Megumi KURACHI, Takahiro YAMAGATA, Takao NAMIKAWA, Yoshi KAWAMOTO, Kazuaki TANAKA, Hideyuki MANNEN, Yukimizu TAKAHASHI, Koh NOMURA, Keiji KINOSHITA, Kenji TSUNODA, Masahide NISHIBORI, Yoshio YAMAMOTO, Chhogyel SAMDREP, Dawa SHERPA, Gyem TSERING and Tashi DORJI	195
16. Investigative Travel Report of Merak and Sakteng Regions in Bhutan	
Hideyuki MANNEN	207

Research Results II.

1 . Composition of Genes Controlling Blood Protein Types of Native cattle in Cambodia Koh NOMURA, Yasuko INO, Yukimizu TAKAHASHI, Takashi AMANO, Hideyuki MANNEN, Masahide NISHIBORI, Yaetsu KUROSAWA, Kazuaki TANAKA, Hisato OKABAYASHI, Ken NOZAWA, Megumi KURACHI, Takahiro YAMAGATA, BUN Tean, CHEA Bunthou, CHHUM PHITH Loan and Takao NAMIKAWA	217
2 . Composition of Genes Controlling Blood Protein Types of Native Water Buffaloes in Cambodia Yukimizu TAKAHASHI, Yasuko INO, Koh NOMURA, Takashi AMANO, Kazuaki TANAKA, Hisato OKABAYASHI, Megumi KURACHI, Takahiro YAMAGATA, Hideyuki MANNEN, Masahide NISHIBORI, Yaetsu KUROSAWA, Ken NOZAWA, CHEA Bunthou, BUN Tean, CHHUM Phith Loan and Takao NAMIKAWA	227
3 . Assessment of the Traditional Production of the Hybrids of Indian Wild Asses (<i>Equus hemionus khur</i>) and Jennies (<i>E. asinus</i>) in Gujarat, India R. Kimura, J. Sheth, F. Sheth and M. Masuda	237
4 . Morphological Characters and Allele Frequencies of Blood Protein and Non-protein Types of the Small Tailed Han and Wadi sheep in the Shandong Province of China Kenji TSUNODA, Keizo SATO, Shengxia LU, Xinun LIAO, Lei DU, Wei SUN, Rongqing GENG, Guobin CHANG, Zhangping YANG and Hong CHANG	249
Presentation of Research Results by the Members of the Society for Researches on Native Livestock	265
Proceedings of the Society	271
Postface	272