

NO.61

December 2012

日本獣医生命科学大学研究報告

BULLETIN OF NIPPON VETERINARY AND LIFE SCIENCE UNIVERSITY



日本獣医生命科学大学発行

**PUBLISHED BY
NIPPON VETERINARY AND
LIFE SCIENCE UNIVERSITY
MUSASHINO, TOKYO, JAPAN**

The Bulletin

of the

Nippon Veterinary and Life Science University

Number 61

December, 2012

EDITORIAL BOARD

Yasushi HARA, *DVM, PhD, Professor, Chairperson*

Teruo SASAKI, *MEd, Professor, Vice-chairperson*

Makoto BONKOBARA, *DVM, PhD, Associate Professor*

Toshiaki YAMAMOTO, *PhD, Senior Assistant Professor*

Toshiro NADE, *PhD, Associate Professor*

The Bulletin is the official organ of the NIHON JUI SEIMEI KAGAKU DAIGAKU, or Nippon Veterinary and Life Science University, formerly known as Nippon Veterinary and Zootechnical College, and is published annually by the institution at 1-7-1, Kyonan-cho, Musashino-shi, Tokyo 180-8602, Japan.

It mainly contains articles originally written by the members of the faculty on their scientific and technical research work mostly done during the year concerned. To these are added the summaries of theses submitted to the faculty for partial fulfillment of the requirements for the Doctor's degree in Veterinary Medicine and Applied Life Science, and Master's degree in Veterinary Nursing and Technology and Applied Life Science, and the list of works in each division of the university, which were presented during the previous year.

The Bulletin is to be distributed to schools and institutions generally on an exchange basis with regard to publications. Any of those organizations is cordially invited to establish such relationship with this university. Any individual may subscribe for it by making remittance of 20 U.S. dollars or equivalent a copy to this university at the above-mentioned address.

Back numbers of *The Bulletin*, if available, can be obtained from this university at the cost of 20 U.S. dollars or equivalent per copy.

All communications relating to *The Bulletin* are requested to be addressed to the Editors, Nippon Veterinary and Life Science University, 1-7-1, Kyonan-cho, Musashino-shi, Tokyo 180-8602, Japan.

日獣生大研究報告

Bull. Nippon

Vet. Life Sci.

Univ.

日本獣医生命科学大学研究報告 第 61 号

目 次

総 説

- ラットの甲状腺機能低下症で認められる副腎および性腺機能障害：薬物誘発および先天的甲状腺機能低下モデルを用いた研究……………藤平篤志………… 1

トピ ッ ク

- 神奈川県野生アライグマにおける繁殖生物学的特性：メスの出生時期は初産にどのような影響を与えるか？……………加藤卓也………… 10
- メトホルミン投与によるニワトリ血液中マンノース濃度の変化と糖新生系酵素の mRNA 発現量および活性の変動……………佐藤稲子………… 16
- 幼雛期ニワトリの中樞インスリン介在性摂食調節機構……………白石純一………… 22
- Lambeth Homilies* と *Trinity Homilies* における現在分詞の用法と形態について……………嶋崎敏彦………… 28

梅野信吉賞受賞記念

- てんかんと MRI を主軸とした脳疾患の基礎的・臨床的研究……………長谷川大輔………… 35

原 著

- ラットの早期離乳による成熟後の不安傾向の増大：n-3 不飽和脂肪酸濃度に及ぼす影響……………野瀬 出・松本浩毅・柿沼美紀………… 42
- 絶滅危惧種の交通事故の時間・空間パターン：イリオモテヤマネコの交通事故……………大坂元久・岡村麻生………… 51
- 永続的所有を表す叙述表現に関する英語と日本語の比較：
Stassen の類型論研究に基づいて……………松藤薫子………… 60
- 口語英語研究 (4) 人と別れるときの挨拶表現に関して……………木戸 充・Stuart J. Sanderson………… 71
- 日本初の国立重度知的障害児施設，秩父学園誕生の背景
——ニーズ分析と入園事例の検討を中心に——……………中 瀧 洋・園川 緑………… 87
- 長野県上田市における家庭養護婦派遣事業の「運営」に関する一考察……………中 瀧 洋………… 98

博士 (獣医学, 応用生命科学) 論文, 修士 (獣医保健看護学, 応用生命科学) 論文の要旨 (英文)

- < 博士 (獣医学) >
- 白癬菌の遺伝子操作に関連する分子生物学的技術の研究開発……………Mohamed Mahdi ALSHAHNI…………106
- てんかん原性焦点診断における臨床的・基礎的研究：非侵襲的焦点診断と新規てんかんモデル動物の開発……………桑原孝幸…………108
- ラットの超音波による母子相互関係における神経内分泌学的研究……………Pudcharaporn KROMKHUN…………111
- 犬におけるチオレドキシンのバイオストレスマーカーとしての有用性に関する研究……………宗像俊太郎…………113

イヌ、ネコの乳腺腫瘍における間質筋線維芽細胞および Tenascin-C 発現に関する研究	吉村久志	116
肥満および糖尿病犬における糖・脂質代謝の変動に関する研究	森 伸子	119
ユーラシア系統株を用いた H5N1 亜型鳥インフルエンザワクチンに関する研究	佐々木崇	122
猫の糖・脂質代謝特性とその異常に関する研究	波多野豊	124
α -ヘルペスウイルス感染症の疫学—SHBV および HSV における診断と血清疫学—	藤間昭勝	126
ラットとマウスの結腸におけるアゾ系食品添加物の DNA 損傷性差異に関する研究	嶋田ちひろ	130
ラットの性周期および高脂肪飼料給与離乳雌ラットにおける摂餌量、レプチンおよびアデポネクチンに関する検討	Wirasak FUNGFUANG	133
モンゴル在来白馬の遺伝的多様性に関する研究	斯欽高娃	135
ゴルフのパッティング技術向上に関する研究—動物情動行動学的分析法の応用—	濱部浩一	137
犬の下垂体切除後の視床下部・下垂体後葉機能に関する研究	増田弘行	141
イヌとネコの心筋組織内におけるナトリウム利尿ペプチドファミリー (NPs) とその受容体 (NPRs) の発現に関する免疫組織化学的研究	山根哲也	144
< 修士 (獣医保健看護学) >		
イヌの <i>Uncoupling Protein 2</i> および <i>3</i> 遺伝子の分子遺伝学的解析	宇田川智野	147
Short Tandem Repeat 多型マーカーを用いた犬の DNA 個体識別に関する研究	河上 剛	148
正常および糖尿病犬における持続血糖測定器 (CGMS) を用いた血糖値変動の評価	栗島みゆき	149
福島市に生息するニホンザル集団の遺伝的構造に関する研究	市東正幸	151
日本における犬の Lafora 病の発生状況および好発家系を対象とした臨床像の解析	高崎麻理子	152
イヌを用いたニホンザルの追い払いに対する多角的解析	田口麻子	154
牛ウイルス性下痢ウイルス野外株の準種に関する研究	西根 薫	157
グルココルチコイドがイヌの末梢血白血球においてインスリンシグナリング遺伝子の発現に及ぼす影響	野澤聡司	158
肥満猫における糖尿病療法食および糖尿病治療薬が血清グルコースおよびインスリン濃度に及ぼす影響	三村可菜	160
群馬県吾妻郡におけるニホンイノシシ (<i>Sus scrofa leucomystax</i>) の有効利用に関する研究	若澤英明	161
< 修士 (応用生命科学) >		
和牛香の生成機構に関する研究	菊池圭祐	163
ホエイタンパク質再利用による新規熟成チーズ創製に関する研究	須川達也	165
孵化前後のニワトリ肝臓におけるコレステロールエステル代謝に関与する因子の探索	須藤裕亮	167
無菌マウスに単独定着した <i>Turicibacter</i> sp. の分類学的研究	野原正勝	169
ビフィズス菌の生育に関与するウシラクトフェリンの研究	馬場亜沙美	172
ラット下垂体隆起葉におけるプロラクチン放出因子の検討	松村洋明	173
< 博士 (応用生命科学) >		
反芻家畜のルーメン内代謝に及ぼすマイコトキシンと飼料添加剤の影響に関する研究	鄭 眞淑	175

若手研究者支援

平成 23 年度日本獣医生命科学大学若手研究者研究支援経費 (研究成果報告書)	178
---	-----

第 27 回 日本獣医生命科学大学学術交流会

特別講演	181
日本獣医生命科学大学業績一覧 (2011. 4~2012. 3)	188

The Bulletin of the Nippon Veterinary and Life Science

University No. 61

CONTENTS

Reviews

- The study of adrenal and gonadal dysfunctions in hypothyroid male rats: the goitrogen treated model and the hereditary model Atsushi TOHEI..... 1

Topics

- Reproductive characteristics of feral raccoons *Procyon lotor* in Kanagawa, Japan:
Does long birth season in female raccoons have effect on how first conception ?
..... Takuya KATO..... 10
- Effects of metformin on plasma levels of mannose, gluconeogenesis enzyme activity
and mRNA expression Touko SATO..... 16
- Central insulin induced feeding behavior in neonatal chick..... Jun-ichi SHIRAIISHI..... 22
- On the Use and the Form of the Present Participle in *Lambeth Homilies* and *Trinity Homilies*
..... Toshihiko TOKIZAKI..... 28

Shinkichi UMENO Winning Research

- Basic and Clinical Studies of Brain Diseases; mainly on Epilepsy and MRI..... Daisuke HASEGAWA..... 35

Original Articles

- Lower concentration of n-3 polyunsaturated fatty acids in early weaned rats at 10 weeks :
higher anxiety levels may be caused by malnutrition during weaning
..... Izuru NOSE, Hirotaka MATSUMOTO and Miki KAKINUMA..... 42
- Spatiotemporal Patterns of Endangered Species Roadkill : Iriomote Cat-Vehicle Collisions
..... Motohisa OSAKA and Maki OKAMURA..... 51
- Predicative Possessive Expressions in English and Japanese..... Shigeko MATSUFUJI..... 60
- Study of Colloquial English (4) : Concerning the Usage of Expressions Used When People Are Leaving
..... Mitsuru KIDO and Stuart J. SANDERSON..... 71
- Background of Establishment of Chichibugakuen which is the First National Facility for Children
with Severe Mental Retardation in Japan : Analysis of Social Welfare Needs
and Case Study of Entrance Facility Hiroshi NAKASHIMA and Midori SONOKAWA..... 87
- A Study on "Manegement" of Home-help Service in Ueda city in Nagano Prefecture
..... Hiroshi NAKASHIMA..... 98

Outline of Doctoral (Veterinary Medicine, Applied Life Science) and Master's
(Veterinary Nursing and Technology, Applied Life Science) Theses

<Doctor (Veterinary Medicine)>

Research and Development of Molecular Tools for Genetic Manipulation Studies in Dermatophytes
..... Mohamed Mahdi ALSHAHNI.....106

Clinical and basic studies on the diagnosis of epileptogenic foci: Noninvasive localization of
epileptogenic foci and development of a novel animal model of epilepsy
..... Takayuki KUWABARA.....108

Neuroendocrinological studies on the maternal-infant bonding by ultrasonic vocalizations in rats
..... Pudcharaporn KROMKHUN.....111

Studies on the role of thioredoxin as a biostress marker in dogs
..... Shuntaro MUNAKATA.....113

Studies on Stromal Myofibroblasts and Tenascin-C Expression in Canine
and Feline Mammary Tumors Hisashi YOSHIMURA.....116

Studies on changes in glucose and lipid metabolism in obese and diabetic dogs Nobuko MORI.....119

Study of an avian influenza vaccine prepared from an H5N1 reassortant virus of Eurasian lineage
..... Takashi SASAKI.....122

Studies on characteristics and disorders of glucose and lipid metabolism in cats
..... Yutaka HATANO.....124

Epidemiology of α -herpes virus infection — Diagnosis and Seroepidemiology of SHBV and HSV —
..... Akikatsu FUJIMA.....126

Differential colon DNA damage induced by azo food additives between rats and mice
..... Chihiro SHIMADA.....130

Studies on feeding, leptin and adiponectin levels in cyclic female rats and in neonatal female rats
with high-fat diet Wirasak FUNGFUANG.....133

Studies on genetic diversity of Mongolian native white horse Siqin Gaowa.....135

Research on the Improvement in Putting Technique of Golf
— Application of Open-field Behavior Analysis Method — Hirokazu HAMABE.....137

Studies on the function of the hypothalamus and the pituitary posterior lobe
in the hypophysectomized dog Hiroyuki MASUDA.....141

The immunohistochemical study of local expression of natriuretic peptide family (NPs)
and their receptors (NPRs) in canine and feline heart muscle..... Tetsuya YAMANE.....144

<Master (Veterinary Nursing and Technology)>

Molecular genetic analysis of *Uncoupling Protein 2* and *3* gene in dog Chihiro UDAGAWA.....147

Study on DNA identification by Short Tandem Repeat analysis in dog Tsuyoshi KAWAKAMI.....148

Evaluation of glucose monitoring used Continuous Glucose Monitoring System in healthy and diabetic dogs	Miyuki KURISHIMA.....	149
Genetic structure of Fukushima macaque (<i>Macaca fuscata</i>) population	Masayuki SHITO.....	151
A study on the prevalence of canine Lafora disease in Japan and analysis of its clinical features using the familial occurring pedigree	Mariko TAKASAKI.....	152
Analysis of chasing dog effects on moving the home range of troops in Japanese monkeys	Asako TAGUCHI.....	154
Studies on Bovine Viral Diarrhea Virus Quasispecies in Field Strains.....	Kaoru NISHINE.....	157
Effects of Glucocorticoids on Insulin Signaling Gene Expression in Canine Leukocytes	Satoshi NOZAWA.....	158
Effect of diabetic prescription diets and oral hypoglycemic drugs on serum glucose and insulin concentration in obese cats	Kana MIMURA.....	160
Study on effective utilization of wild boar (<i>Sus scrofa leucomystax</i>) in Agatsuma-gun, Gunma	Hideaki WAKAZAWA.....	161
<Master (Applied Life Science)>		
Studies on the production mechanism of Wagyu beef aroma	Keisuke KIKUCHI.....	163
Invention of a novel ripening cheese that reuses whey proteins	Tatsuya SUGAWA.....	165
Studies on the factors related to cholesteryl ester metabolism in the chicken liver around hatching	Hiroaki SUDO	167
Taxonomic investigation of <i>Turicibacter</i> sp. isolated from germ-free mice monocontaminated with the organism	Masakatsu NOHARA.....	169
Studies on bovine lactoferrin concerned in the growth of bifidobacteria	Asami BABA.....	172
Examination of a Prolactin Releasing Factor in the Pars Tuberalis of the Rat	Hiroaki MATSUMURA.....	173
<Doctor (Applied Life Science)>		
Studies on Effects of Mycotoxin and Feed Additives on Ruminal Metabolism of Ruminants	Jin-Suk JEONG.....	175

Support for young research staffs

Reports of Research Results conducted on a budget for young research staffs from NVLU for the 2011 fiscal year.....		178
--	--	-----

Outline of 27th Science Lecture Meeting

Special Lecture.....		181
Papers Published and Presented by the Divisions and Laboratory of The Bulletin of the Nippon Veterinary and Life Science University (April, 2011~March, 2012)		188

OUTLINE OF THE UNIVERSITY

The Nippon Veterinary and Life Science University has its origin in the Civil Veterinary School chartered by the Prefecture of Tokyo and established in 1881. It has remained as a privately supported school since its inauguration, and is now operated by the Nippon Foundation for Medical Education, Inc., Tokyo.

The University has a faculty of 123 members, of which 44 have a full professorial rank. It consists of the following two faculties, Veterinary Science and Applied Life Science. In the Faculty of Veterinary Science, there are two Schools : Veterinary Medicine and Veterinary Nursing and Technology. The Faculty of Applied Life Science, there two Schools : Animal Science and Food Science and Technology.

The academic year starts in April, and is divided into two semesters ending in July and March, respectively. Secondary school graduates who have completed 12 years' school education are admitted as freshmen.

After enrollment, the first two years of school work are mostly devoted for the liberal arts and sciences, and partly for the paratechnical courses. The students in the School of Veterinary Medicine are required to take another four-year period of professional education, which is one of the requirements for the national veterinary licence and Bachelor of Veterinary Medicine. In the School of Veterinary Nursing and Technology, Animal Science, and Food Science and Technology, the second two years are for the professional education, and successful completion of the four years of study enables the students to be qualified for a Bachelor of Science degree in veterinary nursing and technology, animal science or food science, respectively.

The University also offers a four-year graduate course in Veterinary Medicine. The completion of the course work and the thesis lead to a doctorate degree in Veterinary Medicine, equivalent to Ph D. Moreover, there is a two-year graduate course in Veterinary Nursing and Technology and applied life science. The completion of the course work and the thesis lead to a master's degree in Veterinary Nursing and Technology and applied life science, equivalent to MS.

As of December 1, 2012, the School of Veterinary Medicine has 22 Divisions, with the student enrollment of 567, while the School of Veterinary Nursing and Technology has 3 Divisions and 393 students. The School of Animal Science, with 10 Divisions, has the student enrollment of 364, while the School of Food Science and Technology has 11 Divisions and 346 students.

The alumni association has a membership of approximately 17,700, being one of the largest and oldest of this kind among the veterinary schools totaling 16 in Japan.

Postal address : Nippon Veterinary and Life Science University, 1-7-1, Kyonan-cho, Musashino-shi, Tokyo 180-8602, Japan. Tel. +81-422-31-4151. Fax. +81-422-33-2094

日本獣医生命科学大学研究報告 第 61 号

平成 24 年 11 月 20 日 印刷 平成 24 年 12 月 1 日 発行

編集発行所 180-8602 東京都武蔵野市境南町 1-7-1

日本獣医生命科学大学
電話 (042) 231-4151 (代表)

印刷所 116-0011 東京都荒川区西尾久 7-12-16

創文印刷工業株式会社
電話 (03) 3893-3692 (代表)

