

Institute of General and Experimental Biology, Mongolian Academy of Sciences;  
Ministry of Nature, Environment, and Tourism of Mongolia;  
Ministry of Education, Culture, Science, and Sports of Mongolia;  
Commission on Marmot Investigation of the Theriological Society at the Russian Academy of Sciences  
Mammalian Ecological Society of Mongolia;  
Joint Russian–Mongolian Complex Biological Expedition of RAS and MAS



アラシのアラシノモアラシ



# PROCEEDINGS of the 7<sup>th</sup> International Conference on the Genus *Marmota* **Marmots of the Old and New World**

13–17 August, 2018 Ulaanbaatar, Mongolia

---

PROCEEDINGS of the 7<sup>th</sup> international conference on the genus Marmota “Marmots of the Old and New World” 13-17 August, 2018. Ulaanbaatar Mongolia. Narud Design LLC. 336 pp.

**Editors:** Adiya Yansanjav, Oleg Bandler, Lkhagvasuren Badamjav, Gantulga Gankhuyag,  
Hannah Davie, Batdorj Sodnompil, Undrakhbayar Enkhbat

Printing layout: Ts.Naranbat

### **Conference organizers:**

Institute of General and Experimental Biology, Mongolian Academy of Sciences  
Ministry of Nature, Environment, and Tourism of Mongolia  
Ministry of Education, Culture, Science, and Sports of Mongolia  
Commission on Marmot Investigation of the Theriological Society at the Russian Academy of Sciences  
Mammalian Ecological Society of Mongolia  
Joint Russian–Mongolian Complex Biological Expedition of Russian Academy of Sciences and Academy of Sciences of Mongolia  
Mammalian Ecology Laboratory, Institute of General & Experimental Biology, MAS

### **Scientific and Organizing Committees:**

#### **Scientific Committee:**

Prof. Kenneth B. Armitage, University of Kansas, USA  
Dr. Adiya Yansanjav, Institute of General and Experimental Biology, MAS, Mongolia  
Prof. Walter Arnold, University of Wien, Austria  
Prof. B. Avid, Scientific Secretary General, Mongolian Academy of Sciences, Mongolia  
Prof. Daniel T. Blumstein, University of California, UCLA, USA  
Dr. Oleg Bandler, N.K. Koltzov Institute of Developmental Biology, RAS & Commission on Marmot Investigation of Russian Theriological Society, Russia  
Dr. Daniela Lenti Boero, Université de la Vallée d’Aoste, Italy  
Prof. Alexander Nikol’skii, Peoples’ Friendship University of Russia, Moscow, Russia  
Dr. G. Nyamdavaa, Ministry of Environment, and Tourism of Mongolia  
Dr. D. Odgerel, Ministry of Education, Culture, Science, and Sports of Mongolia  
Dr. Sergei Pole, Kazakhstan  
Prof. Viktor Tokarskii, V.N. Karazin Kharkiv National University, Ukraine

#### **Organizing Committee:**

Adiya Yansanjav – Co-Chair, IGEB, MAS ([adiya\\_ya@yahoo.com](mailto:adiya_ya@yahoo.com))  
Oleg Bandler – Co-Chair, IDB, RAS ([rusmarmot@yandex.ru](mailto:rusmarmot@yandex.ru))  
Lkhagvasuren Badamjav – Conference Secretary, IGEB, MAS ([lkhagvazeer@gmail.com](mailto:lkhagvazeer@gmail.com))  
Gantulga Gankhuyag – Assistant, IGEB, MAS ([gantulgasage@gmail.com](mailto:gantulgasage@gmail.com))

## CONTENTS

PREFACE .....	3
OPENING SPEECH BY THE VICE-MINISTER OF NATURE, ENVIRONMENT, AND TOURISM, MR. TS. BATBAYAR, FOR THE INTERNATIONAL CONFERENCE OF MARMOT SCIENTISTS 'MARMOTS OF THE OLD AND NEW WORLD' .....	7
OPENING SPEECH BY THE PRESIDENT OF MONGOLIAN ACADEMY OF SCIENCES, ACADEMICIAN D. REGDEL .....	11
MONGOLIAN MARMOT SKIN GLAND MORPHOLOGY /Adiya Yansanjav/ .....	15
СТРУКТУРНЫЕ ОСОБЕННОСТИ КОЖНЫХ ЖЕЛЕЗ МОНГОЛЬСКОГО СУРКА /Я.Адъя/ .....	30
THE STRUCTURE AND CONSTRUCTION OF MONGOLIAN MARMOT ( <i>Marmota sibirica Radde. 1862</i> ) BURROWS /Adiya Yansanjav/ .....	47
МОНГОЛ ТАРВАГАНЫ ( <i>Marmota sibirica Radde. 1862</i> ) НҮХНИЙ БҮТЭЦ /Я.Адъя/ .....	53
THE DELIVERY OF MONGOLIAN MARMOTS TO THE UENO ZOOLOGICAL GARDENS OF TOKYO, JAPAN /Adiya Yansanjav, Dagdan Suran, Luvsanjamba Amgalan/ .....	59
ЯПОН УЛСЫН ҮЭНО АМЬТНЫ ХҮРЭЭЛЭНД МОНГОЛ ТАРВАГА ХҮРГЭСЭН ТУХАЙ /Я.Адъя, Д.Суран, Л.Амгалан/ .....	62
THE CURRENT STATUS OF TRANSLOCATED MARMOTS IN KHENTII AND DORNOD PROVINCES, MONGOLIA /Adiya Ya, Enkhmaa E, Batdorj S, Tsogtjargal G, Naranbaatar G, Undrakhbayar E, Delgerchimeg D/ .....	65
ХЭНТИЙ, ДОРНОД АЙМГИЙН НУТАГТ МОНГОЛ ТАРВАГА ( <i>MARMOTA SIBIRICA RADDE</i> , 1862) СЭРГЭЭН НУТАГШУУЛСАН АЖЛЫН ДҮН, ӨНӨӨГИЙН БАЙДАЛ /Я.Адъя, Э.Энхмаа, С.Батдорж, Г.Цогтжаргал, Г.Наранбаатар, Э.Ундрахбаяр Д.Дэлгэрчимэг/ .....	72
DISTRIBUTION OF MARMOTS AND THEIR EPIZOOTOLOGICAL VALUE IN AREAS OF NATURAL PLAGUE FOCI IN MONGOLIA /M.Baigalmaa, D.Tserennorov, Ts.Gankhuyag, D.Otgonbayar, N.Tsogbadrakh/ .....	80
МОНГОЛ ОРНЫ ТАРВАГАН ТАХЛЫН БАЙГАЛИЙН ГОЛОМТОТ НУТАГ ДАХЬ ТАРВАГАНЫ ТАРХАЛТ, ЭПИЗООТОЛОГИЙН ХОЛБОГДОЛ /М.Байгалмаа, Д.Цэрэнноров, Ц.Ганхуяг, Д.Отгонбаяр, Н.Цогбадрах/ .....	81
AMBIENT TEMPERATURE DURING HIBERNATION AS A FACTOR CONTRIBUTING TO THE DIVERSITY OF ECOLOGICAL NICHES IN MARMOT SPECIES /Belovezhets K.I./ ..	89
STEPPE MARMOT IN NORTHWEST KAZAKHSTAN /F. G. Bidashko, M. V. Pak, N. S. Maikanov/ .....	94
MOLECULAR DIVERSITY AND TAXONOMY IN MARMOTS /Oleg Brandler/ .....	97
SIBERIAN MARMOT ( <i>MARMOTA SIBIRICA</i> ) ECOSYSTEM ENGINEERING SUPPORTS DARKLING BEETLES ( <i>BLAPS RUGOSA</i> ) IN HUSTAI NATIONAL PARK, MONGOLIA /Buyandelger Suuri, Baatgall Otgonbayar, Badamdorj Bayartogtokh and James D. Murdoch/ ...	105
BIBLIOGRAPHY OF SCIENTIFIC WORKS DEVOTED TO THE STUDY OF STEPPE MARMOT IN THE SOUTH URAL REGION /Bezuglov V. E./ .....	119
БИБЛИОГРАФИЯ НАУЧНЫХ РАБОТ, ПОСВЯЩЕННЫХ ИЗУЧЕНИЮ СТЕПНОГО СУРКА НА ЮЖНОМ УРАЛЕ /Безугллов Е.В./ .....	135



---

THE HISTORY OF THE STUDY OF STEPPE MARMOT IN THE SOUTH URAL REGION /Bezuglov V. E./ .....	151
ИСТОРИЯ ИЗУЧЕНИЯ СТЕПНОГО СУРКА НА ЮЖНОМ УРАЛЕ /Безуглов Е.В./ .....	158
PAST DISTRIBUTION OF THE MARMOTS IN THE SOUTH-EAST OF WESTERN SIBERIA /M.M. Devyashin, V.V. Gasilin/ .....	166
CONSECUTIVE EVENTS OF CLIMATE-AND NICHE ADAPTATION PROGRESSIVELY DEPRIVE GENETIC DIVERSITY FROM A LARGE POPULATION OF AN ICE-AGE ADAPTED RODENT. THE GENOME OF ALPINE MARMOT /Toni I. Gossmann, Achchuthan Shanmugasundram, Stefan Börno, Ludovic Duvaux, Christophe Lemaire, Heiner Kuhl, Sven Klages, Lee D. Roberts, Sophia Schade, Johanna M. Gostner, Falk Hildebrand, Jakob Vowinckel, Coraline Bichet, Michael Mülleeder, Enrica Calvani, Julian L. Griffin, Peer Bork, Dominique Allaine, Aurelie Cohas, John J. Welch, Bernd Timmermann and Markus Ralser/ .....	177
NONSPECIFIC PREVENTION OF PLAGUE IN FOCAL MOUNTAINOUS AREAS /Ibragimov E.Sh./ .....	193
BEST TIMES FOR QUANTITATIVE POPULATION ASSESSMENT OF NORTHERN POPULATIONS OF THE BOBAK ( <i>MARMOTA BOBAK</i> MÜLL.) /Kapitonov V.I., Zagumenov M.N., Saitaeva L.V./ .....	198
ECO-GENETICALLY FACTORS DETERMINING THE STRUCTURE AND FUNCTION OF THE SOUND SIGNAL OF EURASIAN MARMOTS /Nikol'skii A.A./ .....	201
РАСПРОСТРАНЕНИЕ И ЭКОЛОГИЯ ГИМАЛАЙСКОГО СУРКА (RODENTIA, SCIURIDAE, <i>MARMOTA HIMALAYANA</i> HODGSON 1841) В КИТАЙСКОЙ НАРОДНОЙ РЕСПУБЛИКЕ /А. А. Никольский, Ван Чи/ .....	213
DISTRIBUTION AND ECOLOGY OF THE HIMALAYAN MARMOT (RODENTIA, SCIURIDAE, <i>MARMOTA HIMALAYANA</i> HODGSON 1841) IN THE PEOPLE'S REPUBLIC OF CHINA /A.A. Nikol'skii, Wang Chi/ .....	226
MONITORING OF GRAY MARMOT ( <i>MARMOTA BAIBACINA</i> ) IN A ZONE OF ACTIVE TOURISM IN ZAILIYSKY ALATAU /V. G. Meka-Mechenko, S.B. Pole/ .....	235
МОНИТОРИНГ СЕРОГО СУРКА ( <i>MARMOTA BAIBACINA</i> ) В ЗОНЕ АКТИВНОГО ТУРИЗМА ЗАИЛИЙСКОГО АЛАТАУ /В. Г. Мека-Меченко, С.Б. Полье/ .....	246
COMPLETE GENOME SEQUENCING OF MONGOLIAN MARMOT HEPADNAVIRUS /Oyunbileg J, Tsatsral Kh, Altantuya L, Nyamadawa P/ .....	255
МОНГОЛ ТАРВАГАНЫ ХЕПАДНАВИРУСИЙН ГЕНОМЫН БҮРЭН ДАРААЛАЛ /Ж.Оюунбилэг, Х.Цацрал, Л.Алтантүяа, П.Нямдаваа/ .....	257
MARMOTS ADAPTATION IN CAGE CONDITIONS /Plotnikov I.A., Fedoseeva G.A./ .....	259
ESTIMATION OF BLACK-CAPPED MARMOT, <i>MARMOTA CAMTSCHATICA</i> , ABUNDANCE AND HABITATS QUALITY IN KAMCHATSKY KRAY /A.S. Valentsev, A.V. Lebedko/ .....	264
ОЦЕНКА ЧИСЛЕННОСТИ И КАЧЕСТВА МЕСТООБИТАНИЙ ЧЕРНОШАПОЧНОГО СУРКА <i>MARMOTA CAMTSCHATICA</i> В КАМЧАТСКОМ КРАЕ /А.С. Валентев, А.В. Лебедко/ .....	269
THE POPULATION SIZE AND DISTRIBUTION OF MARMOTS IN RUSSIA /Viachelav V. Kolesnikov/ .....	274

THE EFFICACY OF MARMOT BROWN FAT IN TREATMENT OF ACUTE PANCREATITIS /Nyamdorj Dagdanbazar, Dagdanbazar Bodi, Amgalanbaatar Dorjkhuu, Uurtuya Shuumarjav, Ariunaa Zunduin, Munkhtulga Lkhagvasuren, Enebish Sundui/ .....	279
VEGETATION ON MARMOT MOUNDS IN THE STEPPES OF CENTRAL MONGOLIA /Todgerel. T, Dorzhiev Ts. Z./ .....	285
THE CHANGE OF COLONY DENSITY AND POPULATION SIZE OF STEPPE MARMOTS IN THE REGIONAL LANDSCAPE PARK "VELYKOBURLUTSKIY STEP" TERRITORY /Tokarska N. V., Tokarsky/ .....	299
REVIEW ON SIBERIAN MARMOT RESEARCH OF HUSTAI NATIONAL PARK /Uuganbayar Ganbold, Usukhjargal Dorj/ .....	309
CHEMICAL BASIS OF STABLE ELEMENTS FOR THE BIOLOGICAL SIGNAL FIELD OF MARMOTS /Elena Vanisova/ .....	315
A HISTORY OF THE INTRODUCTION AND ADAPTATION OF BOBAK ( <i>MARMOTA BOBAK</i> MÜLL.) AND THEIR MODERN DISTRIBUTION IN THE UDMURT REPUBLIC OF RUSSIA /Zagumenov M.N., Kapitonov V.I./ .....	319
ALPHABETICAL INDEX OF AUTHORS .....	328
CONTENTS .....	334