

University of Nebraska - Lincoln

DigitalCommons@University of Nebraska - Lincoln

Erforschung biologischer Ressourcen der Mongolei
/ Exploration into the Biological Resources of
Mongolia, ISSN 0440-1298

Institut für Biologie der Martin-Luther-Universität
Halle-Wittenberg

2005

Book and Conference Announcements

Annegret Stubbe

Martin-Luther-Universität, annegret.stubbe@zoologie.uni-halle.de

Michael Stubbe

Martin-Luther-Universität

Follow this and additional works at: <http://digitalcommons.unl.edu/biolmongol>



Part of the [Asian Studies Commons](#), [Biodiversity Commons](#), [Environmental Sciences Commons](#), [Nature and Society Relations Commons](#), and the [Other Animal Sciences Commons](#)

Stubbe, Annegret and Stubbe, Michael, "Book and Conference Announcements" (2005). *Erforschung biologischer Ressourcen der Mongolei / Exploration into the Biological Resources of Mongolia*, ISSN 0440-1298. 147.

<http://digitalcommons.unl.edu/biolmongol/147>

This Article is brought to you for free and open access by the Institut für Biologie der Martin-Luther-Universität Halle-Wittenberg at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in *Erforschung biologischer Ressourcen der Mongolei / Exploration into the Biological Resources of Mongolia*, ISSN 0440-1298 by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Asiatic Wild Ass Conference (AWAC)



in Hustai National Park, Mongolia 10-13 August 2005



1st announcement

We are please to announce the 1st Asiatic Wild Ass Conference (AWAC) to be held in Hustai National Park, Mongolia from 10-13 August 2005.

(For further information also see the conference pages on:
www.takhi.org or www.wildvet.at)

Background and aims

The Asiatic wild ass (Equus hemionus) with its various subspecies has in the past undergone a dramatic shrinkage of its distribution range and only few scattered populations remain. Nowadays species persistence in its last strongholds also seems to be threatened. Habitat deterioration, competition with domestic livestock for pasture and water and direct persecution by man were and still are the main causes for the decline in numbers and distribution range.

Recent population surveys and research in Mongolia show that although Mongolia still is a main stronghold of *Equus hemionus*, the species seems to be declining and at risk of becoming fragmented. It therefore is time to exchange experiences on Asiatic wild ass research and conservation on an international scale. Based on international and national expertise, the conference aims to be a starting point towards an action plan for the long-term conservation of the Asiatic wild ass in Mongolia.

Organizers / Supporting institutions

- International Takhi Group-Research
- Hustai National Park
- Martin-Luther-Universität Halle-Wittenberg
- Mongolian Academy of Sciences
- Mongolian Ministry of Environment
- Mongolian National University of Ulaanbaator
- The Mongolian National Commission for Conservation of Endangered Species
- WWF Mongolia

Mongolia:

Prof. Dr. R. Samjaa
Department of Zoology, Faculty of Biology
National University of Ulaanbaatar
P.O. Box 46/348
Tel./Fax: (+976) 11 323970
e-mail: rsamjaa@yahoo.com

worldwide (except Mongolia):

Dr. Annegret Stubbe
Institute of Zoology
Martin-Luther University in Halle
Hoher Weg 4
D-06099 Halle
Tel.: (+49) 345 5526 479 or 453
Fax: (+49) 345 5527 314
e-mail: stubbe@zoologie.uni-halle.de

МОНГОЛ ОРНЫ СЭЭР НУРУУТАН АМЬТАД

В.Е.Соколов В.С.Лобачев В.Н.Орлов

МОНГОЛ ОРНЫ
ХӨХТӨН

АЛАГДААГЫН ОВОГ
Euchoreutinae Cardiocraniinae Dipodinae

THE VERTEBRATES OF MONGOLIA

V.E.Sokolov V.S.Lobatchev V.N.Orlov

THE MAMMALS
OF MONGOLIA

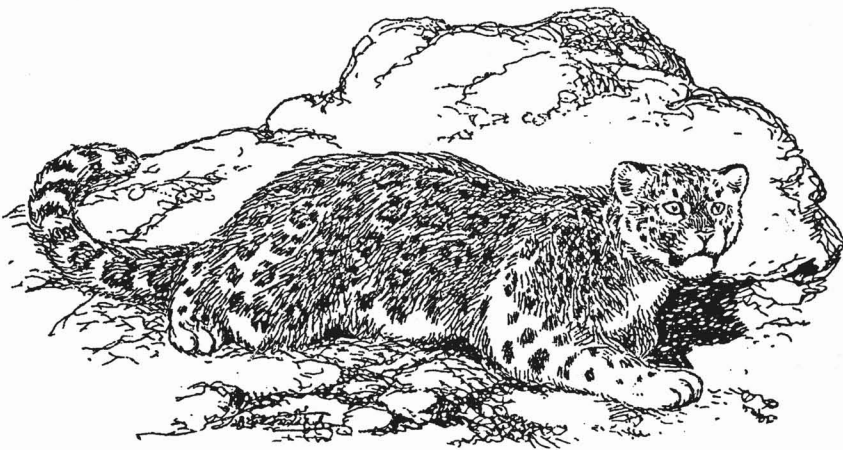
FAMILY DIPODIDAE
Euchoreutinae Cardiocraniinae Dipodinae



МОСКВА
«НАУКА»
1996

М.Н. СМИРНОВ

**КРУПНЫЕ ХИЩНЫЕ
МЛЕКОПИТАЮЩИЕ
В ЦЕНТРЕ АЗИИ**



КРАСНОЯРСК 2002

Carrying capacity and forage competition
between livestock and a small mammal,
the Mongolian Pika (*Ochotona pallasii*),
in a non-equilibrium ecosystem,
South-Gobi, Mongolia

Vroni Retzer



Görich & Weiershäuser Verlag, 2004
ISBN 3-89703-613-4

МОНГОЛ ОРНЫ СЭЭР НУРУУТАН АМЬТАД

В.Е.Соколов В.С.Лобачев В.Н.Орлов

МОНГОЛ ОРНЫ
ХӨХТӨН

АЛАГДААГЫН ОВОГ
Dipodinae Allactaginae

THE VERTEBRATES OF MONGOLIA

V.E.Sokolov V.S.Lobatchov V.N.Orlov

THE MAMMALS
OF MONGOLIA

FAMILY DIPODIDAE
Dipodinae Allactaginae



МОСКВА
«НАУКА»
1998

VERÖFFENTLICHUNGEN
DES MUSEUMS FÜR VÖLKERKUNDE ZU LEIPZIG
HEFT 19

PARALIPOMENA MONGOLICA

Wissenschaftliche Notizen über Land, Leute und Lebensweise
in der Mongolischen Volksrepublik

von

JOHANNES SCHUBERT

Mit 16 Tafeln, 1 Karte und 46 Figuren im Text



AKADEMIE - VERLAG · BERLIN

1971

Программа ООН по окружающей среде (ЮНЕП)

**Л.В. ЖИРНОВ
В.О. ИЛЬИНСКИЙ**

**БОЛЬШОЙ
ГОБИЙСКИЙ
ЗАПОВЕДНИК-УБЕЖИЩЕ
РЕДКИХ ЖИВОТНЫХ
ПУСТЫНЬ
ЦЕНТРАЛЬНОЙ АЗИИ**

*Под редакцией вице-президента
Международного координационного совета
Программы «Человек и биосфера» (МАБ),
академика В. Е. Соколова*

Центр международных проектов ГКНТ СССР

Москва 1985

РОССИЙСКАЯ АКАДЕМИЯ НАУК

ИНСТИТУТ ПРОБЛЕМ ЭКОЛОГИИ
И ЭВОЛЮЦИИ им. А.Н. СЕВЕРЦОВА

МЛЕКОПИТАЮЩИЕ РОССИИ и сопредельных регионов

Г.И. ШЕНБРОТ В.Е. СОКОЛОВ
В.Г. ГЕПТНЕР Ю.М. КОВАЛЬСКАЯ

ТУШКАНЧИКООБРАЗНЫЕ



МОСКВА "НАУКА" 1995

Г.БААСАНЖАВ
Я.ЦЭНД-АЮУШ

МОНГОЛ ОРНЫ ЗАГАС

For English Readers
FISH OF MONGOLIA

This is the first color guide to be published describing the 74 different species of fish found in Mongolia and showing them in their identifiable form. This book includes information on each species including biological, ecological, and distribution descriptions. Names of species are provided in English, Mongolian, Russian, and Latin to facilitate identification. The book will be of interest to conservation biologist, naturalist, fishing enthusiasts, and anyone else interested in wildlife. Because this is the first edition of this guide anyone with additional comments, suggestions, or ideas, please contact us at the address below.

УЛААНБААТАР ХОТ
2001