



First International Conference on the Restoration of Endangered and Extinct Animals Jastrzebiec near Warsaw, Poland 17-19 May 2010

"Another Way to Maintain Biodiversity"

Patronage

Minister of Science and Higher Education
Minister of the Environment
President of the Polish Academy of Sciences
Rector of Poznan University of Life Sciences
Rector of Warsaw University of Life Sciences

Organizing committee

Ryszard Słomski
- President - Poznan
Zdzisław Czapla - Turek
Edward Dymnicki
- Vice president - Jastrzebiec
Alexander Dzieduszycki - Warsaw
Daniel Lipiński - Poznan
Jacek A. Modliński - Jastrzebiec
Marlena Szalata - Poznan
Ewa Winiarczyk-Ryba - Warsaw

Scientific committee

Mirosław S. Ryba
- President - Warsaw
Keith Campbell - Nottingham
Hieronim Frąckowiak - Poznan
Thomas Gilbert - Copenhagen
Claude Guintard - Nantes
Michael Hofreiter - York
Andrzej Kędziora - Poznan
Jędrzej Krupiński - Balice
Andrzej Kruszewicz - Warsaw
Pasqualino Loi - Terramo
Wanda Olech-Piasecka - Warsaw
Zdzisław Smorąg - Balice
Jan Śmiełowski - Poznan
Alexei Tikhonov - St. Petersburg
Cis van Vuure - Wageningen

Organizing institutions

Institute of Genetics and Animal Breeding of the Polish Academy of Sciences
The Polish Foundation for Restoration of the Aurochs
Department of Biochemistry and Biotechnology of Poznan University of Life Sciences

Will an aurochs come back to Polish forests? Ed. A.M. Dzieduszycki, R. Słomski, M.S. Ryba

Bibliotheca Thurocoviana, Poznań University of Life Sciences
Publisher,
Turek, Poznań, 2010
ISBN 978-83-61958-16-1, ISBN 978-83-7160-580-2

Contents

| | |
|--|-----|
| Acknowledgement | 5 |
| Turek — town in the Mehofferian climate | 9 |
| Part 1. The aurochs | |
| Preface | 17 |
| Species description | 18 |
| An aurochs in old cultures | 29 |
| The history of the species | 49 |
| The history of an aurochs on the Polish lands | 65 |
| An aurochs and domestic cattle | 71 |
| An aurochs, its environment and diet | 74 |
| The ethical matters of the restoration of an aurochs | 92 |
| The advantages and threats of the restoration of an aurochs | 94 |
| Is it possible to bring an aurochs back to Polish lands? | 107 |
| Part 2. The application of the molecular biology methods in the research into an aurochs | |
| The DNA as hereditary material | 115 |
| The beginning of the research into the ancient DNA | 120 |
| Examples of molecular research on aDNA | 122 |
| A Plains Zebra (Quagga) - the first animal in the aDNA research and in the restoration of an extinct species | 124 |
| The laboratory for the aDNA research | 126 |
| The most important stages in working with the aDNA | 131 |
| Restoration of an aurochs by learning about the structure of its DNA | 133 |
| Preparation of the aurochs' DNA library | 138 |
| The genetic code of an aurochs | 140 |
| The research of the mitochondrial DNA (mtDNA) | 142 |
| The analysis of the mtDNA of an aurochs | 143 |
| Literature | 152 |