

Will an aurochs come back to Polish forests?

Ed. A.M. Dzieduszycki, R. Słomski, M.S. Ryba. Bibliotheca Thuroviana, Poznań University of Life Sciences Publisher, Turek, Poznań, 2010

ISBN 978-83-61958-16-1, ISBN 978-83-7160-580-2

Book provides a brief recapitulation of our knowledge and research connected with the aurochs and its habitat. After nearly four hundred years from the extinction of an aurochs on our earth there is still fresh memory about the animal but the details of it are receding into the background and we are beginning to ascribe mythical attributes to an aurochs. One of the most important achievements is arousing a wide discussion about an aurochs and in this meaning an aurochs has already come back to life. There was attention drawn to the necessity of free-living animal protection and to huge difficulties with exploration of extinct species. From the research into DNA we will find out the closest relatives of an aurochs.

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

Alexander M. Dzeduszycki,
Ryszard Słomski, Mirosław S. Ryba

WILL AN AUROCHS COME BACK TO POLISH FORESTS?



BIBLIOTHECA TURCOVIANA
POZNAŃ UNIVERSITY OF LIFE SCIENCES
PUBLISHER

ALEXANDER M. DZIEDUSZYCKI — doctor of veterinary medicine, expert in the domain of domestic and wild-living animals

PROF. RYSZARD SŁOMSKI — biochemist and geneticist, in his country he is a pioneer in the field of research into DNA by the PCR method, research into DNA in forensic medicine and crime detection and also the DNA analysis from excavations

PROF. MIROSŁAW S. RYBA — neurosurgeon, keen hunter and traveller, he is a great expert in the domain of animals similar to an aurochs

ISBN 978-83-61958-14-1
ISBN 978-83-7160-580-2

Alexander M. Dzeduszycki,
Ryszard Słomski, Mirosław S. Ryba



WILL AN AUROCHS
COME BACK TO POLISH FORESTS?

