

Restoration of Endangered and Extinct Animals
 Edited by Ryszard Słomski
 Poznań University of Life Sciences, 2010
 ISBN 978-83-7160-584-0

Year 2010 has been established by the United Nations as International Year of Biodiversity. The main goal is protection and conservation of biodiversity across all continents. The major causes of species endangerment are: habitat loss, pollution of environment, over-exploitation, diseases and climate change. This book encompasses information concerning endangered and extinct animals and captures solutions for protection and restoration of animals based on major advances that have occurred in both science and technology. Protection of domestic breeds and wild animal species is of equal importance. Scientists with long-refined expertise present the latest information concerning studies of both endangered and extinct animals at molecular level and discuss applications of biotechnology of reproduction for protection of threatened and restoration of extinct animal species.

Contents

Ryszard Słomski Restoration of endangered and extinct animals	7
Keith H.S. Campbell Animal cloning for preservation and resurrection of endangered species	27
Alexander M. Dzieduszycki, Mirosław S. Ryba Endangered species protection in Poland of the old times	38
Wanda Olech The genetic variability within <i>Bison bonasus</i> species 90 years after bottleneck	48
Tadeusz Jezierski History of Konik Polski Horse	58
Eric H. Harley, Craig Lardner, Michael Gregor, Bernard Wooding, Michael H. Knight The restoration of the quagga - 24 years of selective breeding	78
Pasqualino Loi, Grażyna Ptak Somatic cells nuclear transfer in wild animals - a realistic view and some ideas	88
Andrzej Kędziora, Jerzy Karg Biodiversity of agricultural landscape	95
Volodymyr Ladyka, Iuliia Kulyk, Oleksandr Sverdlkov Improvement of Ukrainian Braunvieh Cattle using Brown Swiss	113
Zdzisław Smorań, Barbara Gajda Application of reproduction biotechnology in maintaining of animal biodiversity	122
Cis van Vuure The aurochs (<i>Bos primigenius</i>) - its morphology and ecology	134
Hieronim Frąckowiak, Ewa Kudlińska, Ryszard Słomski Phylogenetic tree of <i>Bovinae</i> including the aurochs	145
Claude Guintard Preliminary results on gastrointestinal parasitism in five herds of Heck cattle in France — reflections on extensivity and rusticity, what about the first step of the domestication and the extinction of <i>Bos primigenius</i> ?	161
Ryszard Słomski, Alexander M. Dzieduszycki, Daniel Lipiński, Marlena Szalata, Joanna Zeyland, Karolina Wielgus, Hieronim Frąckowiak, Zdzisław Smorań, Jacek A. Modliński, Mirosław S. Ryba Analysis of genomic and mitochondrial DNA of aurochs	176
Jan Śmiełowski Management of populations of threatened animal species — can breeding activities save endangered species from extinction?	196
Ongoing projects	202
Ruiqiang Li, Wei Fan, Geng Tian, et al. The sequence and de novo assembly of the giant panda genome	202
Peixiang Ni, Ruiqiang Li, Rili Ge, Zhi Jiang	203

	From the genome of giant panda to three extreme-environment animals	
	Andrzej G. Kruszewicz Zoological gardens — role in species protection	204
	Andrzej Krzywiński The development of new method of reintroduction “born to be free” and its use for protection of endangered species on the example of grouses and lynx	205
	Andrei Berezovsky, Alexey Fotin, Tatiana Fotina, Julia Dvorska New tool to increase reproduction in cows	206
	Wioletta Sawicka-Zugaj, Zygmunt Litwińczuk Whitebacked — Polish native cattle breed	207
	Krzysztof Andres, Andrzej Rabsztyń, Piotr Antos, Ewa Kapkowska Restoration of Polish native crested chickens — preliminary attempts	208
	Małgorzata Gumułka Preliminary studies on semen quality of Zatorska ganders from preserved genetic resources of Poland	209
	Beata Prusak, Tomasz Grzybowski, Bartłomiej Najbar, Sławomir Mitrus, Adam Hryniewicz, Grzegorz Górecki, Grzegorz Grzybowski Polish population of <i>Emys orbicularis</i> — genetic variability and implications for the species protection	210

