



TABLE OF CONTENTS

INTRODUCTION	7
Ancient DNA	13
METHODS OF aDNA ANALYSIS	15
Genetic markers	19
Mitochondrial DNA	20
Y chromosome	21
Genomic DNA	25
Dating of archeological samples	25
aDNA, AN IMPORTANT TOOL FOR STUDYING EVOLUTION	29
EVOLUTION OF CROP PLANTS	35
The history of legumes	37
The history of wheat	37
The history of corn	39
The history of rice	41
The history of potatoes	44
aDNA AS A TOOL FOR STUDYING HISTORY OF ANIMAL SPECIES	47
aDNA studies of domesticated animals	48
Dog	48
Cat	50
Pig	52
Cattle	53
Sheep	55

Horse	56
aDNA studies of wild animals	59
Woolly rhinoceros	59
Red deer	61
Cave bear	65
Mammoth	67
Lemming	70
Moa	72
Giant tortoise	74
Sturgeon	75
THE HISTORY OF <i>HOMO SAPIENS</i>	79
Archaic humans	79
Modern humans	87
Africa, the cradle of all humans	95
Colonization of Americas	99
East Asia and Pacific	103
Arctic	104
Pre-Colombian population of Peru	105
THE FUTURE: WILL THE NEW TECHNOLOGIES LIKE CRISPR-CAS ALLOW US TO TAKE EVOLUTION IN OUR HANDS?	109
Bibliography	111
SUMMARY	129