## Contents

Introduction	3
Material and methods	5
Results	10
Qualitative characteristics of the avian population of the forest shelter-belts	10
Quantitative characteristics of the avian population of the forest shelter-belts Evaluation of differences in the qualitative and quantitative composition of the	14
avian synusia of various types of forest shelter-belts studied	16
Qualitative characteristics of the avian population in the <i>Medicago sativa</i> biotope	17
Quantitative characteristics of the avian population of the Medicago sativa bio-	
tope	18
Correlation of numerical characteristics of the avian population of the forest	
shelter-belts and field biotopes	18
Qualitative characteristics of the avian population of the floodplain forest	20
Quantitative characteristics of the avian population of the floodplain forest	25
Quantitative characteristics of the avian population of scree forest of the <i>Tilieto</i> -	20
-Aceretum type	27
	4 6
Qualitative characteristics of the avian population of the scree forest of the Ti-	31
lieto-Aceretum type	
Discussion	32
Conclusion and summary	35
Резюме	37
Literature	37