CONTENTS

Ы	REFACE		5
A	BSTRACT	REFERENCES	7
A	BSTRAKT		9
1	INTROD	UCTION	11
2		KNOWLEDGE OF LONG-TERM CLIMATE VARIABILITY ZECH LANDS	13
3	THE HIS	TORY OF INSTRUMENTAL METEOROLOGICAL OBSERVATIONS	
	IN THE C	CZECH LANDS	18
		orological observations in Bohemia before 1850	
		orological observations in Moravia and Silesia before 1850	
	3.3 Meteo	prological observations in the Czech Lands after 1850	30
4	номод	ENISATION OF TEMPERATURE AND PRECIPITATION SERIES	36
		es of inhomogeneity in climatological series	
		lata for secular stations in the Czech Lands	
	4.2.1	Brno	42
	4.2.2	Bystřice pod Hostýnem	42
	4.2.3	Čáslav	44
	4.2.4	České Budějovice	46
	4.2.5	Dačice	48
	4.2.6	Havlíčkův Brod	50
	4.2.7	Klatovy	
	4.2.8	Olomouc	53
	4.2.9	Opava	
		Prague-Klementinum	
		Přerov	
		Šumperk	
		Tábor	
		Valtice	
		ogenisation of secular series for the Czech Lands	
	4.4 Mean	temperature and precipitation series for the Czech Lands	70
-	CLIMAT	E FLUCTUATIONS IN THE CZECH LANDS IN THE INSTRUMENTAL PERIOD	72
5		b-temporal analysis of climate variability in the Czech Lands based on individual stations.	
		Fluctuations and trends	
	5.1.1	Correlation analysis	
		Wavelet analysis	
		erature and precipitation fluctuations in the Czech Lands based on mean areal series	
	5.2.1	Air temperature	
	5.2.2	Precipitation	
		-	

CONTENTS

5.3	ne broader context and forcings of climate variability in the Czech Lands	93			
	3.1 Czech temperature fluctuations in a global context	93			
	3.2 Climate fluctuations in the Czech Lands and circulation patterns				
	3.3 Climate fluctuations in the Czech Lands and climate forcing	111			
	5.3.3.1 Target and explanatory variables				
	5.3.3.2 Methods of analysis	115			
	5.3.3.3 Attribution analysis	115			
6	ONCLUSIONS	120			
REFERENCES					
INTERNET SOURCES					
NEWSPAPERS					
ARCHIVAL SOURCES					
APPENDIX: HOMOGENISED SERIES OF MEAN AIR TEMPERATURES					
AND PRECIPITATION TOTALS FOR SELECTED SECULAR METEOROLOGICAL					
STA	STATIONS IN THE CZECH LANDS				