Contents

1	Tect	tonic C	ontrol on Karst Evolution	1									
	1.1	State of	of Knowledge	1									
	1.2 Practical Applications												
	Refe	erences		3									
2	Tect	tonic St	tress Fields and Karst	7									
	2.1 Generalities About the Tectonic Stress Fields												
	2.2	Metho	ods of Reconstruction and Analyses of the Tectonic										
		Stress	Fields	11									
		2.2.1	Striations on Tectonic Slickensides	11									
		2.2.2	Shear Joint Systems	12									
		2.2.3	Physical Anisotropy	15									
		2.2.4	Earthquake Fault-Plane Solutions	22									
		2.2.5	Time Sequence of the Reconstructed Stress Fields	24									
	2.3	Tector	nic Stress Control on Karst Systems: Case Studies	27									
		2.3.1	Albania: Tectonic Factor for Karst Formation										
			in the Albanian Dinarides	27									
		2.3.2	Bulgaria: Tectonic Stress Fields Studies										
			in Karst Systems	35									
		2.3.3	Cuba: Structural and Geophysical Study of the Karst										
			System of Guaso Plateau (Eastern Cuba)	58									
		2.3.4	France: Tectonic Stresses and Their Control										
			on the Karst Formation in Plateau of Vaucluse										
			(Alps Maritimes, France)	62									
	Refe	erences		68									
3	Rec	ent Geo	odynamics and Karst	73									
	3.1	Traces	s of Paleoseismicity and Active Tectonics										
		in Ka	rst: Historical Notes	73									
	3.2	Metho	ods of Study	76									
		3.2.1	Morphological and Statistical Analysis										
			of Deformed Speleothems	76									
		3.2.2	Measurement of Natural Frequencies and Horizontal										
			Ground Acceleration of Speleothems	80									
		3.2.3	Monitoring of Recent Geodynamics	81									
		3.2.4	Dating Methods	83									



3.3 Ca	ase S	Stı	udi	es																											8
3.:	3.1	9	Stu	di	es	in	1 5	St	ar	a	P	la	ın	in	a	(E	3a	lk	an	ı)	N	1 c	u	nt	ai	ns					8
3.	3.2	9	Stu	di	es	in	ı	R	10	d	oj	pe	s	M	lo	ur	nta	iin	ıs												10
Referen	ices .																														1
lossary .																															1

Contents