CONTENTS

Introduction			6
1	SELECTION AND TREATMENT OF BUILDING SITE		6
	1.1	Selection of a suitable site	6
	1.2	Treatment of surrounding terrain	6
2	AIR SYSTEMS		11
	2.1	Insulation of walls - protecting walls with aerated air gaps	11
	2.2	Insulation of floors with air gaps	12
	2.3	Air vents – drying of masonry above ground level	13
3	CLAY SEALING		14
	3.1	Clay coating	14
	3.2	Bentonite insulation	16
4	INSERTED MATERIALS WITH HIGH DIFFUSE RESISTANCE		16
	4.1	Stone slabs, hard-burnt bricks	16
	4.2	Lead plates	17
5	ASPHALT INSULATION		18
6	WATER-IMPERMEABLE ADMIXTURES		19
	6.1	Helenic mortars	19
	6.2	Roman mortars	19
	6.3	Rhinish trass	21
7	7 REHABILITATION OF TRADITIONAL HISTORICAL MOISTURE-REMOVE SYSTEMS		21
			22
	REFERENCES		
C_1	IDDICTIL I	IM VITAR	23