Table of contents

11	Preface Maria Ferrara						
15	In	Introduction					
35	1.	The organizational model of diving and					
		ARCI	HAEOLOG	GICAL TOURISM			
	Cristina Canoro and Maria Ferrara			noro and Maria Ferrara			
35		1.1	Mana	gement and organizational models in diving			
			touris				
39			1.1.1	Organizational structure of the Professional			
				Association of Diving Instructors (PADI)			
43			1.1.2	Organizational structure of Campi Flegrei			
				Diving Center (CFDC)			
47		1.2	A ma	nagement and organizational model for			
				eological tourism in the Campi Flegrei area			
55			1.2.1	The ancient Baiae			
57			1.2.2	The ancient Puteoli			
63		References					
		-					

8 TABLE OF CONTENTS

65	2.	Underwater Cultural Heritage Tourism:		
		DIGI	ALIZATION TO ENHANCE ACCESSIBILITY AND	
		KNO	LEDGE DISSEMINATION	
		Cris	na Canoro and Francesco Izzo	
65		2.1	Underwater Cultural Heritage Tourism	
69		2.2	Underwater Cultural Heritage Accessibil	ity
70			2.2.1 Serious game as tool to disseminate kn	iowledge
			of cultural heritage	
74			2.2.2 Serious games to promote tourist dest	tinations
76		2.3	MeDryDive project	
78			2.3.1 Pilot site in Italy: The Underwater Arc	chaeolog-
			ical Park of Baia	
80			2.3.2 Case study: Dive in the past	
83			2.3.3 Methodology and results	
92		References		
95	3.	ΛТ.	jrist System for Underwater Cultural H	
93	٥.		jrist system for underwater Cultural fi. al Underwater Parks	ERITAGE:
95		3.1	o, C., Izzo, F. and Varriale, L. Introduction	
93 97				
			Conceptual background	
106		3.3	The MUSAS Project	
108			3.3.1 The Digital Underwater Park of Baia	
114		0.4	3.3.2 The Digital Underwater Park of Egna	
120		3.4	The Underwater Cultural Heritage	tourism
100		o =	framework	
126		3.5		
128		References		

TABLE OF CONTENTS 9

135	4.	Citi	ZENS' ENGAGEMENT IN THE ORGANIZATIONAL PROCESS
		of U	Jnderwater Parks in Italy and Malta
		Cris	tina Canoro and Rebecca Xerri
135		4.1	Introduction
136		4.2	Underwater Parks
138		4.3	Case Study - Underwater Archaeological Park of Baia
147		4.4	Case study Xlendi Underwater Archaeological Park
153		4.5	Results
156		4.6	Discussion
162		4.7	Conclusions
166		Refe	rences
169	5.	Аст	IVE INVOLVEMENT OF CITIZENS IN THE MONITORING
		AND	CONSERVATION OF POSIDONIA OCEANICA AND OTHER
		BEN'	THIC SPECIES OF ECOLOGICAL IMPORTANCE IN THE
		Uni	DERWATER ARCHAEOLOGICAL PARK OF BAIA -MARINE
		Pro	tected Area
		Mar	ria Cristina Gambi and Cristina Canoro
169		5.1	Introduction
170		5.2	The Citizen Science framework
173		5.3	The research location: MPA of Baia - Underwater
			Archaeological Park Ecology
180		5.4	Case study of Posidonia oceanica and other relevant
			species in the MPA of Baia - Underwater
			Archaeological Park
181		5.5	Methodologies
182		5.6	Results
193		5.7	Conclusions
194		5.8	Acknowledgements
196		Refe	rences
199	ри	nto or	g book series