

Crowd Management: Risk, Security and Health

William O'Toole, Stephen Luke, Travis Semmens, Jason Brown and Andrew Tatrai



Contents

	Introduction to the Events Management Theory and Methods Series Preamble Introduction	vi viii x
1	The Management Framework	1
	Introduction	1
	Complex	1
	Framework	4
	Input/process/output	4
	Factor analysis	8
	Phase change	12
2	Decision Making on the Day	16
	Overview	16
	Introduction	16
	Resilience	26
Section One: Risk Management		
3	Risk and Management	30
	Terminology used in risk management	32
	Risk management in organisational architecture	36
	Applying ISO 31000 to the decision process	43
4	Crowd Risks and Advanced Tools	47
	Definition(s) for the security of crowds	48
	Advanced risk assessment	51
Section Two: Crowd Management		57
5	Crowd Behaviour Theory	58
	Crowd behaviour models	60
	Emergent behaviour	69
5	Crowd Planning and Preparation	77
		150.050
	Review checklist of planning methodology	92

Section Three: Security		93
7	Security Theory: Process, definitions, tools and techniques	94
	Introduction	94
	What is security?	95
	Security planning processes and methodology	97
	The site and layered security	102
	Emergency management	109
	Assessment of security threats	112
8	Security: Hostile Attacks	122
	Introduction	122
	Low-capability high-impact attacks	122
	Background	126
	Context	131
	Understanding the components of terrorism risk	133
	Guarding and patrol measures	135
	Layered security	137
Sec	tion Four: Health	145
9	Integrating Health	146
	Introduction	146
	Event health planning (Process)	147
	Health risk assessment (Input)	150
	Integrated health plan (Output)	152
10	Crowded Health	156
	Introduction	156
	Selecting health service providers	158
	Health service provision	159
	Health Command	163
	Glossary	165
	References	169
	Index	173