Contents

	List of tables	1X
	Acknowledgments	x
	Introduction	1
1	Terrorism and innovation	4
	Comparing the case studies 7	
	The factors explained 13	
2	Terrorist tactics and technologies	22
	Primitive assaults 22	
	Firearms 24	
	Stand-off weaponry 26	
	Hostage incidents 28	
	Sabotage 33	
	Bombings 36	
	Suicide bombings 41	
	Chemical, biological, radiological and nuclear (CBRN) agents 46	
	Nontraditional tactics 47	
	Analysis 49	
	The case of aviation terrorism 53	
	Conclusion 56	
3	Aum Shinrikyo	58
	History of operational progression 59	
	Analysis 65	
	Conclusion 79	

4	Popular Front for the Liberation of Palestine – General Command	81
	History of operational progression 81 Analysis 89 Conclusion 102	
	Gommston 102	
5	Riyadus-Salikhin Suicide Battalion	104
	History of operational progression 104	
	Analysis 111	
	Conclusion 126	
6	Revolutionary Organization November 17	127
	History of operational progression 128	
	Analysis 133	
	Conclusion 144	
7	Understanding terrorist innovation	146
	Role of ideology and strategy 146	
	Dynamics of the struggle 150	
	Countermeasures 152	
	Targeting logic 154	
	Attachment to weaponry 156	
	Group dynamics 158	
	Relationship with other organizations 160 Resources 163	
	Openness to new ideas 166	
	Durability 169	
	Nature of the technology 172	
8	Conclusions and implications for the future	173
		1/3
	Future "superterrorists" 175	
	Notes	180
	Index	200

Tables

2.1	Terrorist incidents involving the crashing of airplanes into	
	targets	39-40
2.2	Suicide bombings – group overview	42
	Summary table	170-171