

Contents at a Glance

Foreword		xxxiii
Introduction		xxxv
Part I	Locks, Safes, and Insecurity Engineering	1
Chapter 1	Insecurity Engineering and the Design of Locks	3
Chapter 2	Insecurity Engineering: A Lack of Expertise and Imagination	25
Chapter 3	Vulnerability Assessment in Lock Designs	49
Chapter 4	The 3T2R Rule for Assessing the Security of a Lock	67
Part II	Legal and Regulatory Issues in Locks, Safes, and Security Systems	87
Chapter 5	Security Is All About Liability	89
Chapter 6	Legal Liability and Insecurity Engineering	103
Chapter 7	Standards for Locks and Safes	131
Chapter 8	Patents, Security, and the Protection of Intellectual Property	163
Chapter 9	Notification of Defects in Product Design	187
Chapter 10	Legal and Security Issues in Keying Systems	209
Part III	Basic Designs and Technologies for Mechanical and Electronic Locks	231
Chapter 11	A Brief History of Lock Design and Development	233
Chapter 12	Industry Definitions	257

Chapter 13	Modern Locking Mechanisms: A Merging of Old and New Technology	279
Chapter 14	A Comparison of High-Security Lock Designs	317
Part IV	Design and Insecure Engineering of Locks	339
Chapter 15	Attacks Against Locks: Then and Now	341
Chapter 16	An Overview: Vulnerability Analysis in Designs and Testing	379
Chapter 17	Destructive Attacks Against Locks and Related Hardware	395
Chapter 18	Covert Methods of Entry	417
Chapter 19	Attacks Against Electronic Locks	445
Chapter 20	Advanced Attacks Against High-Security Locks	459
Part V	Attacks on Key Control and Special Keying Systems	475
Chapter 21	Attacking Keys and Keying Systems	477
Chapter 22	Advanced Attacks on Key Control: 3D Printers and Special Software	507
Chapter 23	Digital Fingerprints of Locks: Electronic Decoding Systems	523
Chapter 24	Code-Setting Keys: A Case Study of an Attack on High-Security Key Control	537
Part VI	Specific Case Examples	545
Chapter 25	Case Examples from Part VII Rules	547
Chapter 26	Case Examples By Category	571
Part VII	Design Rules, Axioms, and Principles	597
Chapter 27	Design Rules, Axioms, and Guidelines	599
Epilogue		625
Appendix A	Patents Issued	627
Appendix B	Trademark Listing	629
Index		633