

1. Record Nr.	UNISALENTO991001354079707536
Autore	Dragoni, Roberto
Titolo	Solution sets of differential operators [i.e. equations] in abstract spaces / Roberto Dragoni ... [et al.]
Pubbl/distr/stampa	Harlow : Longman, 1996
ISBN	0582294509
Descrizione fisica	100 p. ; 25 cm.
Collana	Pitman research notes in mathematics series, ISSN 02693674 ; 342
Classificazione	AMS 34A60 AMS 34G99
Disciplina	515.352
Soggetti	Differential equations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910838382803321
Autore	Rader Nicole E
Titolo	Teaching Fear : How We Learn to Fear Crime and Why It Matters
Pubbl/distr/stampa	Philadelphia : , : Temple University Press, , 2023 ©2023
ISBN	1-4399-2104-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (217 pages)
Disciplina	362.880973
Soggetti	Fear of crime - United States Crime - United States - Public opinion Women - United States - Attitudes Women - Crimes against - Prevention Children - Crimes against - Prevention
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	CHAPTER ONE. GENDERED CRIME MYTHS. Why Gender Matters -- Gendered Safety Beliefs -- Crime Myths -- The Stranger Danger Myth -- Mythical Beliefs and Stranger-Induced Crimes -- The White Woman Crime Victim Myth -- Projecting Racialized Images -- The Victim Centered Crime Prevention Myth -- Conclusion -- CHAPTER TWO. LEARNING MYTHS. Learning From Loved Ones -- Parents -- Do Parenting Styles Influence Fear of Crime Socialization? -- Mothers and Fathers -- Learning from Mothers as Adults -- What about Fathers? -- Growing Up Black -- Learning From Authority Figures At School -- Educational Programming Safety Campaigns -- Enhanced Security Measures -- Safety Drills -- Learning From Strangers- The Media -- Do different media sources give other messages? -- News Stories -- Fictional Crime Dramas and Reality Crime Shows -- CHAPTER 3. LIVING OUT CRIME MYTHS. Action-Based Precautionary Behaviors -- Guns -- Mace/Pepper Spray -- Self-Defense Courses -- Home Security Systems -- Avoidance-Oriented Crime Prevention Strategies -- Avoiding Places -- Changing Routine Activities -- Avoidance Privilege -- Adaptation -- Self-Talk or the Inner-Voice -- Male Romantic Partners as Escorts -- The Buddy System -- Adapting through Resistance -- Consequences --

CHAPTER FOUR. RAISING GEN Z CHILDREN WITH GEN X SAFETY VALUES. Instilling Safety Values -- Using Safety Lessons from the Past -- Remembering the Past Nostalgically -- Teaching Fear with an Eye to the Future -- The New Age Boogiemán -- Combatting the New Boogiemán -- The Devil you Know - Cyber-Bullying -- The Unknown School Shooter -- CHAPTER 5. WHAT KIDS HEAR AND WHAT KIDS FEAR. What Kids Hear Parents Say -- Translating What Kids Hear from Parents to What Kids Fear -- Kids at School -- School Shooting Prevention -- Bullying Prevention -- Other Things Learned from Kids -- What Makes Kids Feel Safer -- Disguising Fear and Teaching Others -- Kids Teaching Other Kids -- Conclusion -- CHAPTER SIX. HOW TO TEACH FEAR BETTER. What Society Can Do -- The Criminal Justice System -- The Media -- Schools -- What We can Do -- White Women -- Parents -- Flip the Script -- Let Go of Bubble Wrap, Especially for Daughters -- Have Accurate (But Difficult) Conversations about Crime -- Teach Kids to Take Care of Each Other -- Recognize How Kids are Different Today -- Conclusions -- Appendix: Research Studies.

Sommario/riassunto

"This book covers the myths we learn about crime and how we learn them and teach them. It covers cultural, educational, and familial sources and the harmful behaviors and beliefs that follow. It also details how we might teach future generations more accurately about safety"--

3. Record Nr.	UNINA9910557562303321
Autore	Karapanagiotis Ioannis
Titolo	Water and Oil Repellent Surfaces
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (90 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Materials of extreme wetting properties have received significant attention, as they offer new perspectives providing numerous potential applications. Water- and oil-repellent surfaces can be used, for instance, in the automobile, microelectronics, textile and biomedical industries; in the protection and preservation of constructions, buildings and cultural heritage; and in several other applications relevant to self-cleaning, biocide treatments, oil-water separation and anti-corrosion, just to name a few. The papers included in this book present innovative production methods of advanced materials with extreme wetting properties that are designed to serve some of the abovementioned applications. Moreover, the papers explore the scientific principles behind these advanced materials and discuss their applications to different areas of coating technology.