

1. Record Nr.	UNINA9910453306303321
Titolo	Small arms, crime and conflict : global governance and the threat of armed violence / / edited by Owen Greene and Nicholas Marsh
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York : , : Routledge, , 2012
ISBN	0-203-80603-4 1-283-46004-1 9786613460042 1-136-65247-7
Descrizione fisica	1 online resource (321 p.)
Collana	Routledge studies in peace and conflict resolution
Altri autori (Persone)	GreeneOwen MarshNicholas
Disciplina	303.6
Soggetti	Violent crimes Firearms War Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Small Arms, Crime and Conflict Global governance and the threat of armed violence; Copyright; Contents; List of contributors; Acknowledgements; COST; Abbreviations; 1 Introduction; PART I Warfare; 2 The tools of insurgency: a review of the role of small arms and light weapons in warfare; 3 Small arms and light weapons spread and conflict; 4 Lethal instruments: small arms and deaths in armed conflict; 5 Regaining state control: arms and violence in post-conflict countries; PART II Violence within societies; 6 Armed violence within societies; 7 Guns and deaths: a critical review 8 Armed violence taking place within societies: SALW and armed violence in urban areas9 Arms, private militias and fragile state dynamics; PART III Governance; 10 Governance and small arms and light weapons; 11 Governance and control of SALW after armed conflicts; 12 Small arms and light weapons production as part of a national and global defence industry; 13 What do the natives know? Societal mechanisms for controlling small arms; 14 Conclusions and

Sommario/riassunto

"This book focuses on the use of small arms in violence and attempts by the state to govern the use and acquisition of these weapons. It is likely that hundreds of thousands of people are killed every year as a result of armed violence - in contexts ranging from war zones to domestic violence. This edited volume examines why these deaths occur, the role of guns and other weapons, and how governance can be used to reduce and prevent those deaths. Drawing on a variety of disciplines, ranging from anthropology through economics to peace and security studies, the book's main concern throughout is that of human security - the causes and means of prevention of armed violence. The first part of the book concerns warfare, the second armed violence and crime, and the last governance of arms and their (mis)-use. The concluding chapter builds on the contributors' key findings and suggests priorities for future research, with the aim of forming a coherent narrative which examines what we know, why armed violence occurs, and what can be done to reduce it. This book will be of much interest to students of small arms, security studies, global governance, peace and conflict studies, and IR"--

2. Record Nr.	UNINA9910462498703321
Autore	Khalili Laleh
Titolo	Time in the Shadows [[electronic resource]] : Confinement in Counterinsurgencies
Pubbl/distr/stampa	Palo Alto, : Stanford University Press, 2012
ISBN	0-8047-8397-7
Descrizione fisica	1 online resource (365 p.)
Disciplina	355.7/1
Soggetti	Counterinsurgency -- History Counterinsurgency -- United States Detention of persons -- History Detention of persons -- United States War on Terrorism, 2001-2009 Counterinsurgency - History - United States Detention of persons - History - United States Counterinsurgency - Israel Detention of persons - Israel Counterinsurgency Detention of persons Military & Naval Science Law, Politics & Government Military Science - General Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Contents; Acknowledgments; Introduction; 1. The Forebears: Imperial and Colonial Counterinsurgencies; 2. Lessons and Borrowings: The United States and Israel; 3. From Island Prisons to Guantanamo Bay; 4. Invisible Prisoners, Proxy-Run Prisons: From Khiam to Rendition; 5. Banal Procedures of Detention: Abu Ghraib and Its Ancestors; 6. From Concentration Camps of the Boer War to Palestinian Enclaves; 7. The Fracture of Good Order; Conclusion; Notes; Bibliography; Index

Sommario/riassunto

Detention and confinement-of both combatants and large groups of civilians-have become fixtures of asymmetric wars over the course of the last century. Counterinsurgency theoreticians and practitioners explain this dizzying rise of detention camps, internment centers, and enclavisation by arguing that such actions ""protect"" populations. In this book, Laleh Khalili counters these arguments, telling the story of how this proliferation of concentration camps, strategic hamlets, ""security walls,"" and offshore prisons has come to be. Time in the Shadows investigates the two m

3. Record Nr.	UNINA9910583381303321
Autore	Cabada Alberto
Titolo	Maximum principles for the Hill's equation [[Recurso electrónico] /] / Alberto Cabada, Jose Angel Cid, Lucia Lopez-Somoza
Pubbl/distr/stampa	London, England : , : Academic Press, , 2018
ISBN	0-12-804126-9
Descrizione fisica	1 recurso electrónico (254 p.)
Disciplina	515.352
Soggetti	Ecuación de Hill Hill's equation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Incluye referencias bibliográficas al final de cada capítulo
Nota di contenuto	Machine generated contents note: ; 1. Introduction -- ; 1.1. Hill's Equation -- ; 1.2. Stability in the Sense of Lyapunov -- ; 1.3. Floquet's Theorem for the Hill's Equation -- References -- ; 2. Homogeneous Equation -- ; 2.1. Introduction -- ; 2.2. Sturm Comparison Theory -- ; 2.3. Spectral Properties of Dirichlet Problem -- ; 2.4. Spectral Properties of Mixed and Neumann Problems -- ; 2.5. Spectral Properties of the Periodic Problem: Intervals of Stability and Instability -- ; 2.6. Relation Between Eigenvalues of Neumann, Dirichlet, Periodic, and Antiperiodic Problems -- References -- ; 3. Nonhomogeneous Equation -- ; 3.1. Introduction -- ; 3.2. The Green's Function -- ; 3.3. Periodic Conditions -- ; 3.3.1. Properties of the Periodic Green's Function -- ; 3.3.2. Optimal Conditions for the Periodic MP and AMP --

; 3.3.3. Explicit Criteria for the Periodic AMP and MP -- ; 3.3.4. More on Explicit Criteria -- ; 3.3.5. Examples -- ; 3.4. Non-Periodic Conditions -- ; 3.4.1. Neumann Problem -- ; 3.4.2. Dirichlet Problem -- ; 3.4.3. Relation Between Neumann and Dirichlet Problems -- ; 3.4.4. Mixed Problems and their Relation with Neumann and Dirichlet Ones -- ; 3.4.5. Order of Eigenvalues and Constant Sign of the Green's Function -- ; 3.4.6. Relations Between Green's Functions. Comparison Principles -- ; 3.4.7. Constant Sign for Non-Periodic Green's Functions -- ; 3.4.8. Global Order of Eigenvalues -- ; 3.4.9. Examples -- ; 3.5. General Second Order Equation -- ; 3.5.1. Periodic Problem -- ; 3.5.2. Non-Periodic Conditions -- References -- ; 4. Nonlinear Equations -- ; 4.1. Introduction -- ; 4.2. Fixed Point Theorems and Degree Theory -- ; 4.2.1. Leray-Schauder Degree -- ; 4.2.2. Fixed Point Theorems -- ; 4.2.3. Extremal Fixed Points -- ; 4.2.4. Monotone Operators -- ; 4.2.5. Non-increasing Operators -- ; 4.2.6. Non-decreasing Operators -- ; 4.2.7. Problems with Parametric Dependence -- ; 4.3. Lower and Upper Solutions Method -- ; 4.3.1. Well Ordered Lower and Upper Solutions -- ; 4.3.2. Existence of Extremal Solutions -- ; 4.3.3. Non-Well-Ordered Lower and Upper Solutions -- ; 4.4. Monotone Iterative Techniques -- ; 4.4.1. Well Ordered Lower and Upper Solutions -- ; 4.4.2. Reversed Ordered Lower and Upper Solutions -- References.

Sommario/riassunto

Maximum Principles for the Hill's Equation focuses on the application of these methods to nonlinear equations with singularities (e.g. Brillouin-bem focusing equation, Ermakov-Pinney,.) and for problems with parametric dependence. The authors discuss the properties of the related Green's functions coupled with different boundary value conditions. In addition, they establish the equations' relationship with the spectral theory developed for the homogeneous case, and discuss stability and constant sign solutions. Finally, reviews of present classical and recent results made by the authors and by other key authors are included.--