

1. Record Nr.	UNINA9910777955703321
Titolo	Natural security [[electronic resource]] : a Darwinian approach to a dangerous world // edited by Raphael D. Sagarin, Terence Taylor
Pubbl/distr/stampa	Berkeley, : University of California Press, 2008
ISBN	1-282-35936-3 9786612359361 0-520-93431-8
Descrizione fisica	1 online resource (300 p.)
Altri autori (Persone)	SagarinRaphael D TaylorTerence
Disciplina	576.8/2
Soggetti	Adaptation (Biology) Natural selection
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	; The origins of natural security / Raphael D. Sagarin -- Living with risk / Terence Taylor -- Security, unpredictability, and evolution: policy and the history of life / Geerat J. Vermeij -- From bacteria to belief: immunity and security / Luis P. Villarreal -- Corporations and bureaucracies under a biological lens / Elizabeth M. Prescott -- Selection, security, and evolutionary international relations / Gregory P. Dietl -- Militants and martyrs: evolutionary perspectives on religion and terrorism / Richard Sosis, Candace S. Alcorta -- Causes of and solutions of Islamic fundamentalist terrorism / Bradley A. Thayer -- ; The power of moral belief / Scott Atran -- Fourteen security lessons from antipredator behavior / Daniel T. Blumstein -- Population models and counterinsurgency strategies / Dominic D. P. Johnson, Joshua S. Madin -- ; The infectiousness of terrorist ideology: insights from ecology and epidemiology / Kevin D. Lafferty, Katherine F. Smith, Elizabeth M. P. Madin -- Paradigm shifts in security strategy: why does it take disasters to trigger change? / Dominic D. P. Johnson, Elizabeth M. P. Madin -- Network analysis links parts to the whole / Ferenc Jordan -- ; A holistic view of natural security / Raphael D. Sagarin.
Sommario/riassunto	Arms races among invertebrates, intelligence gathering by the immune

system and alarm calls by marmots are but a few of nature's security strategies that have been tested and modified over billions of years. This provocative book applies lessons from nature to our own toughest security problems—from global terrorism to the rise of infectious disease to natural disasters. Written by a truly multidisciplinary group including paleobiologists, anthropologists, psychologists, ecologists, and national security experts, it considers how models and ideas from evolutionary biology can improve national security strategies ranging from risk assessment, security analysis, and public policy to long-term strategic goals.
