

1. Record Nr.	UNINA9910451835803321
Autore	Hart Jeffrey Peter <1930->
Titolo	Smiling through the cultural catastrophe [[electronic resource]] : toward the revival of higher education // Jeffrey Hart
Pubbl/distr/stampa	New Haven, : Yale University Press, c2001
ISBN	1-281-73066-1 9786611730666 0-300-13052-X
Descrizione fisica	1 online resource (1 online resource (xii, 271 p.))
Disciplina	370.11/2
Soggetti	Education, Humanistic Civilization - Study and teaching Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Machine generated contents note: PART ONE: THE GREAT NARRATIVE -- CHAPTER ONE Athens andJerusalem 3 -- CHAPTER TWO Athens: The Heroic Phase 14 -- CHAPTER THREE Moses as Epic Hero 35 -- CHAPTERFOUR Socrates andJesus: Internalizing the Heroic 73 -- CHAPTER FIVE Paul: Universal Synthesis 105 -- PART TWO: EXPLORATIONS -- CHAPTER SIX Augustine ChoosesJerusalem 127 -- CHAPTER SEVEN Dante, Rome (Athens),Jerusalem, andAmor 138 -- CHAPTER EIGHT Hamlet's Great Song 169 -- CHAPTER NINE The Indispensable Enlightenment: Moliere and -- Voltaire 187 -- CHAPTER TEN Hamlet in St. Petersburg, Faust in Great Neck: -- Dostoyevsky and Scott Fitzgerald 207 -- AFTERWORD Today and Tomorrow 241 -- Notes 251 -- Index 263.
Sommario/riassunto	Although the essential books of Western civilization are no longer central in our courses or in our thoughts, they retain their ability to energize us intellectually, says Jeffrey Hart in this powerful book. He now presents a guide to some of these literary works, tracing the main currents of Western culture for all who wish to understand the roots of their civilization and the basis for its achievements.Hart focuses on the productive tension between the classical and biblical strains in our

civilization--between a life based on cognition and one based on faith and piety. He begins with the Iliad and Exodus, linking Achilles and Moses as Bronze Age heroic figures. Closely analyzing texts and illuminating them in unexpected ways, he moves on to Socrates and Jesus, who "internalized the heroic," continues with Paul and Augustine and their Christian synthesis, addresses Dante, Shakespeare (Hamlet), Molière, and Voltaire, and concludes with the novel as represented by Crime and Punishment and The Great Gatsby. Hart maintains that the dialectical tensions suggested by this survey account for the restlessness and singular achievements of the West and that the essential books can provide the substance and energy currently missed by both students and educated readers.

2. Record Nr.	UNINA9910464899903321
Titolo	Bilateralism, multilateralism and Asia-Pacific security : contending cooperation // edited by William T. Tow and Brendan Taylor
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2013
ISBN	1-135-97382-2 0-203-36708-1
Descrizione fisica	1 online resource (240 p.)
Collana	Routledge Security in Asia Pacific Series ; ; 24
Altri autori (Persone)	TaylorBrendan <1974-> TowWilliam T
Disciplina	355/.03305
Soggetti	Security, International - Asia Security, International - Pacific Area National security - Asia National security - Pacific Area Asian cooperation Pacific Area cooperation Electronic books. Asia Foreign relations Pacific Area Foreign relations
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

""Cover ""; ""Title Information ""; ""Title Page ""; ""Copyright Page""; ""Table of Contents""; ""Figure and tables""; ""Contributors""; ""Preface""; ""Abbreviations""; ""Part I: Setting the context ""; ""1 Introduction""; ""2 Conceptualizing the bilateral€?multilateral security nexus""; ""Part II: The nexus and Americaa€?s Asian alliances ""; ""3 Bridging alliances and Asia-Pacific multilateralism""; ""4 Stretching the Japana€?US alliance""; ""5 The USA€?Philippines alliance: moving beyond bilateralism?""; ""6 Thailanda€?s security policy: bilateralism or multilateralism?""
""Part III: The nexus and Asian multilateralism """"7 The role of the Five Power Defence Arrangements in Southeast Asian security architecture""; ""8 Territorial and maritime jurisdiction disputes in East Asia: comparing bilateral and multilateral approaches""; ""9 The bilateral€?multilateral nexus in Asiaa€?s defense diplomacy""; ""Part IV: The nexus and Asian security order ""; ""10 The rise of China and the transformation of Asia-Pacific security architecture""; ""11 Alliances and order in the a€œAsian Centurya€?""
""12 Conceptualizing the relationship between bilateral and multilateral security approaches in East Asia: a great power regional order framework""""13 Conclusion""; ""References""; ""Index""

Sommario/riassunto

"Many scholars of international relations in Asia regard bilateralism and multilateralism as alternative and mutually exclusive approaches to security co-operation in the region, arguing that eventually multilateral associations such as ASEAN will in time replace the system of bilateral alliances which were the predominant form of security co-operation in Cold War times and which continue as the primary means of the United States' engagement with the region, for example the US alliances with Japan and South Korea. This book contends, on the other hand, that bilateralism and multilateralism are not mutually exclusive, and that bilateralism is likely to continue strong even as multilateralism strengthens"--Provided by publisher.

3. Record Nr.	UNINA9910557566703321
Autore	Bolboac Sorana D
Titolo	Symmetry in Applied Mathematics
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (244 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Applied mathematics and symmetry work together as a powerful tool for problem reduction and solving. We are communicating applications in probability theory and statistics (A Test Detecting the Outliers for Continuous Distributions Based on the Cumulative Distribution Function of the Data Being Tested, The Asymmetric Alpha-Power Skew-t Distribution), fractals - geometry and alike (Khovanov Homology of Three-Strand Braid Links, Volume Preserving Maps Between p-Balls, Generation of Julia and Mandelbrot Sets via Fixed Points), supersymmetry - physics, nanostructures -chemistry, taxonomy - biology and alike (A Continuous Coordinate System for the Plane by Triangular Symmetry, One-Dimensional Optimal System for 2D Rotating Ideal Gas, Minimal Energy Configurations of Finite Molecular Arrays, Noether-Like Operators and First Integrals for Generalized Systems of Lane-Emden Equations), algorithms, programs and software analysis (Algorithm for Neutrosophic Soft Sets in Stochastic Multi-Criteria Group Decision Making Based on Prospect Theory, On a Reduced Cost Higher Order Traub-Steffensen-Like Method for Nonlinear Systems, On a Class of Optimal Fourth Order Multiple Root Solvers without Using Derivatives) to specific subjects (Facility Location Problem Approach for Distributed Drones, Parametric Jensen-Shannon Statistical Complexity and Its Applications on Full-Scale Compartment Fire Data). Diverse topics are thus combined to map out the mathematical core of practical problems.</p>

