

1. Record Nr.	UNINA9910784820503321
Autore	Booth Ken <1943->
Titolo	Theory of world security / / Ken Booth [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2007
ISBN	1-107-17481-3 1-281-24327-2 9786611243272 0-511-84021-7 0-511-37784-3 0-511-37693-6 0-511-37599-9 0-511-37449-6 0-511-37873-4
Descrizione fisica	1 online resource (xviii, 489 pages) : digital, PDF file(s)
Collana	Cambridge studies in international relations ; ; 105
Disciplina	327.1701
Soggetti	Security, International - Philosophy World politics - 1989-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I. Context: 1. Present imperfect: future tense; 2. Thinking theory critically; Part II. Theory: 3. Security, emancipation, community; 4. Deepening, broadening, reconstructing; 5. Being, knowing, doing; 6. The world, the world; Part III: Dimensions: 7. Business-as-usual; 8. Who will the twenty-first century be for?; Part IV: Futures: 9. The new twenty years' crisis; 10. A long hot century.
Sommario/riassunto	What is real? What can we know? How might we act? This book sets out to answer these fundamental philosophical questions in a radical and original theory of security for our times. Arguing that the concept of security in world politics has long been imprisoned by conservative thinking, Ken Booth explores security as a precious instrumental value which gives individuals and groups the opportunity to pursue the invention of humanity rather than live determined and diminished lives. Booth suggests that human society globally is facing a set of

converging historical crises. He looks to critical social theory and radical international theory to develop a comprehensive framework for understanding the historical challenges facing global business-as-usual and for planning to reconstruct a more cosmopolitan future. Theory of World Security is a challenge both to well-established ways of thinking about security and alternative approaches within critical security studies.

2. Record Nr.	UNINA9910254034603321
Titolo	Au-Catalyzed Synthesis and Functionalization of Heterocycles / / edited by Marco Bandini
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-35144-3
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (VII, 289 p. 20 illus., 9 illus. in color.)
Collana	Topics in Heterocyclic Chemistry, , 1861-9282 ; ; 46
Disciplina	547.05
Soggetti	Organometallic chemistry Carbohydrates Catalysis Organometallic Chemistry Carbohydrate Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Synthesis of oxygenated heterocyclic compounds via gold catalyzed functionalization of -systems -- Gold catalyzed synthesis of nitrogen heterocyclic compounds by hydroamination reactions -- Synthesis of oxygenated and nitrogen-contained heterocycles by gold-catalyzed alkyne oxidation -- Synthesis of Heterocyclic compounds via gold-catalyzed enyne rearrangements -- C-H functionalization of heteroaromatics via gold catalysis -- Enantioselective gold catalyzed synthesis of heterocyclic compounds -- Gold catalysis in the synthesis of heterocyclic natural products.

Synthesis of Oxygenated Heterocyclic Compounds via Gold-Catalyzed Functionalization of -Systems--Jose L. Mascareñas , Fernando López Gold-Catalyzed Synthesis of Nitrogen Heterocyclic Compounds via Hydroamination Reactions--Antonio Arcadi Synthesis of Oxygenated and Nitrogen Containing Heterocycles by Gold-Catalyzed Alkyne Oxidation--Longwu Ye and Liming Zhang Synthesis of Heterocyclic Compounds via Gold-Catalysed Enyne Rearrangements--María Teresa Quirós and María Paz Muñoz C–H Functionalisation of Heteroaromatic Compounds via Gold Catalysis--Nanna Ahlsten, Xacobe C. Cambeiro, Gregory J.P. Perry, and Igor Larrosa Enantioselective Gold-Catalyzed Synthesis of Heterocyclic Compounds--Dillon H. Miles and F. Dean Toste Gold Catalysis in the Synthesis of Natural Products: Heterocycle Construction via Direct C–X-Bond-Forming Reactions--Yu-Hui Wang, Zhong-Yan Cao, Jian Zhou.
