

1. Record Nr.	UNINA9910460845403321
Autore	Cook David <1966->
Titolo	Understanding jihad / / David Cook
Pubbl/distr/stampa	Oakland, California : , : University of California Press, , [2015] ©2015
ISBN	0-520-96249-4
Edizione	[Second edition.]
Descrizione fisica	1 online resource (325 p.)
Disciplina	297.7/2
Soggetti	Jihad War - Religious aspects - Islam Islamic fundamentalism Islam - 21st century 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	Qur'an and conquest -- The "greater jihad" and the "lesser jihad" -- The crystallization of jihad theory: crusade and counter-crusade -- Jihad during the nineteenth century: renewal and resistance -- Radical Islam and contemporary jihad theory -- Globalist radical Islam and martyrdom operations -- The rise of jihadi states.
Sommario/riassunto	"First published in 2005, Understanding Jihad unraveled the tangled historical, intellectual, and political meanings of jihad within the context of Islamic life. In this revised and expanded second edition, author David Cook has included new material in light of pivotal events over of the past ten years, such as the revolutionizing events of the Arab Spring, the death of Osama bin Laden, and the rise of new Islamic factions such as ISIL. Jihad is one of the most loaded and misunderstood terms in the news today. Contrary to popular understanding, the term does not mean "holy war." This judiciously balanced, accessibly written, and highly relevant book looks closely at a range of sources from sacred Islamic texts to modern interpretations of the term, opening a critically important perspective on the role of Islam in the contemporary world. As David Cook traces the practical and theoretical meanings of jihad, he cites from scriptural, legal, and newly

translated texts to give readers a taste of the often ambiguous information that is used to construct Islamic doctrine. He looks closely at the life and teaching of the Prophet Muhammad and at the ramifications of the great Islamic conquests in 634 to 732 A.D. He sheds light on legal developments relevant to fighting and warfare, and places the internal, spiritual jihad within the larger context of Islamic religion. He describes some of the conflicts that occur in radical groups and shows how the more mainstream supporters of these groups have come to understand and justify violence. He has also included a special appendix of relevant documents including materials related to the September 11 attacks and published manifestos issued by Osama bin Laden and Palestinian suicide-martyrs"--Provided by publisher.

2. Record Nr.	UNINA9910788851603321
Autore	Ganzburg Michael I. <1948->
Titolo	Limit theorems of polynomial approximation with exponential weights / / Michael I. Ganzburg
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2008] ©2008
ISBN	1-4704-0503-2
Descrizione fisica	1 online resource (178 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; number 897
Disciplina	510 s 515/.98
Soggetti	Functions, Entire Approximation theory Potential theory (Mathematics) Fourier analysis
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 (pages 155-159) and index.
Nota di contenuto	""Contents""; ""Chapter 1. Introduction""; ""1.1. A Brief Review""; ""1.2. Results and Organization of the Monograph""; ""1.3. Basic Notation and Some Preliminaries""; ""1.4. Classes of Weights and Basic Estimates"";

""1.5. Acknowledgements""; ""Chapter 2. Statement of Main Results"";
""2.1. Limit Theorems of Polynomial Approximation with Exponential
Weights""; ""2.2. Approximation of Entire Functions of Exponential
Type""; ""2.3. Polynomial Inequalities in the Complex Plane""; ""Chapter
3. Properties of Harmonic Functions""; ""3.1. The Poisson Integral $\operatorname{Re} H(w)$ ""
""3.2. The Function $h(r)$ and the Constant $b_{(n)}$ """"3.3. The
Functions $I(r)$ and $I_{(1)}(r)$ ""; ""3.4. The Main Estimate for $\operatorname{Re} H(w)$ "";
""Chapter 4. Polynomial Inequalities with Exponential Weights""; ""4.1.
Nikolskii-type Inequalities""; ""4.2. Extremal Polynomials""; ""4.3.
Polynomial Inequalities in the Complex Plane""; ""4.4. Proofs of
Theorems 2.3.1 and 2.3.2""; ""Chapter 5. Entire Functions of
Exponential Type and their Approximation Properties""; ""5.1. Entire
Functions of Exponential Type""; ""5.2. Approximation Properties of
Entire Functions of Exponential Type""
