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Titolo	Arms and the man [[electronic resource]] : military history essays in honor of Dennis Showalter // edited by Michael S. Neiberg
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, c2011
ISBN	1-283-16186-9 9786613161864 90-04-20694-9
Descrizione fisica	1 online resource (276 p.)
Collana	History of warfare ; ; v. 68
Classificazione	8
Altri autori (Persone)	NeibergMichael S ShowalterDennis E
Disciplina	355.009
Soggetti	Military history Military art and science - History
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	Preliminary Material / M. S. Neiberg -- Introduction / Michael S. Neiberg -- Loving The German War Machine: America's Infatuation With Blitzkrieg, Warfighters, And Militarism / William J. Astore -- 'Clash Of The Titans': Law Vs Security In World War II Britain / Mary Kathryn Barbier -- Military Cultures, Military Histories And The Current Emergency / Jeremy Black -- Manstein, The Battle Of Kharkov, And The Limits Of Command / Robert M. Citino -- The Question Of Medieval Military Professionalism / Kelly DeVries -- Modern Soldier In A Busby: August Von Mackensen, 1914–1916 / Richard L. DiNardo -- Winning And Losing: France On The Marne And On The Meuse / Robert A. Doughty -- The Forgotten Campaign: Alsace-Lorraine August 1914 / Holger H. Herwig -- "Total War, Total Nonsense" Or "The Military Historian's Fetish" / Eugenia C. Kiesling -- England's "Descent" On France And The Origins Of Blue-Water Strategy / Robert McJimsey -- Conclusion / Dennis Showalter -- List Of Books / Dennis Showalter -- Select Bibliography / M. S. Neiberg -- Index / M. S. Neiberg.
Sommario/riassunto	These essays honor Dennis Showalter, a pioneer in the field of military history and a mentor to an entire generation of scholars. The essays themselves are written by some of the best-known and most highly-

respected scholars in the field. They span the globe and cover a wide range of military history topics from the ancient world to the present day. As a group, this book represents not only a collection in honor of a great scholar, but a collection of some of the highest-quality cutting-edge scholarship in the field today. It will be of interest to anyone who wants to understand the history of warfare. Contributors are William J. Astore, Mary Kathryn Barbier, Jeremy Black, Robert M. Citino, Kelly DeVries, Richard L. DiNardo, Robert A. Doughty, Holger H. Herwig, Eugenia C. Kiesling, Robert McJimsey, Michael S. Neiberg and Dennis Showalter.

2. Record Nr.	UNINA9911034939803321
Autore	Ammar Aymen
Titolo	Spectral Theory of Block Multivalued Operator Matrices / / by Aymen Ammar, Aref Jeribi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9503-97-3
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (812 pages)
Collana	Infosys Science Foundation Series in Mathematical Sciences, , 2364-4044
Altri autori (Persone)	JeribiAref
Disciplina	515.724
Soggetti	Operator theory Operator Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Algebraic and topological properties of block multivalued operator matrices -- Spectra and local spectral theory for block multivalued operator matrices -- Pseudospectra, and numerical range of linear relations -- Frobenius-Schur factorization and essential spectra of block multivalued operator matrices.
Sommario/riassunto	This book presents a wide panorama of methods to investigate the spectral theory of bounded and unbounded block matrices of linear relations. It explains some conditions to prove some Frobenius–Schur decompositions for linear relations and characterizes the stability of the essential spectra of these linear relations. It focuses on the study of

the Fredholm theory in both Banach and Hilbert spaces, the local spectral theory of multivalued linear operators and the block matrix of linear relations. As a pioneering literature discussing spectral theory of bounded and unbounded block matrices of linear relations, this book attempts to contribute to the scarce literature on the topic. It gathers the minimum needed background material which allows a relatively friendly access to the book. Detailed proofs of all theorems are exhibited with accuracy and clarity, allowing students to thoroughly familiarize themselves with all the basic concepts.
