

1. Record Nr.	UNINA9910158800703321
Autore	Richardson Major Rick S
Titolo	Fall Gelb And The German Blitzkrieg Of 1940
Pubbl/distr/stampa	San Francisco : , : Lucknow Books, , 2015 ©2015
ISBN	9781786250773 1786250772
Edizione	[1st ed.]
Descrizione fisica	1 online resource (48 pages)
Disciplina	940.53
Soggetti	Military policy Strategy Operational art (Military science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- TABLE OF CONTENTS -- Abstract -- Chapter 1 - Introduction -- Emergence of Operational Art -- The Issue -- Chapter 2 - A Theory of Operational Art -- Introduction -- U.S. Army Field Manual 100-5 & Operational Art -- Operational Art in Joint U.S. Doctrine -- Dr. Schneider's Approach to Operational Art -- Shimon Naveh's Approach to Operational Art -- Conclusion -- Chapter 3 - Operation Fall Gelb -- Introduction -- The Setting -- The Action -- The Aftermath -- Analysis -- Doctrine -- Schneider -- Naveh -- Chapter 4 - Conclusion -- Appendix A - Dr. Schneider's Attributes of Operational Art -- BIBLIOGRAPHY -- Articles -- Books -- Monographs. Theses, and Unpublished Papers -- U.S. Government Publications.
Sommario/riassunto	The objective of this study is to determine if the German "blitzkrieg" and Fall Gelb of 1940 were an expression of operational art. Despite the mythology surrounding Fall Gelb, the campaign does not constitute a major breakthrough in operational art by the Germans. Fall Gelb was not an expression of operational art. This conclusion is based upon an analysis using the approaches posed by U.S. Army and joint doctrine, Dr. James Schneider and Dr. Shimon Naveh. The purpose of this study is to examine more closely what is meant by "operational art" and to use those contemporary insights to re-examine German military operations

in France in May 1940, Fall Gelb. Fall Gelb was chosen because it is a campaign that is frequently studied and often used and abused to illustrate various points relating to military operations. The study of the Fall Gelb campaign offers a glimpse of past operations through the lens of contemporary thought. That study provides the contemporary military professional an opportunity to improve his understanding of operational art through the study of a historical campaign.

2. Record Nr.	UNINA9910484719203321
Titolo	Pediatric Body MRI : A Comprehensive, Multidisciplinary Guide // edited by Edward Y. Lee, Mark C. Liszewski, Michael S. Gee, Pedro Daltro, Ricardo Restrepo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-31989-X
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xiii, 497 pages) : illustrations
Disciplina	618.9200754
Soggetti	Radiology Pediatrics Diagnostic Radiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	SECTION I: MRI of Pediatric Thorax -- Lung and Pleura -- Large Airways -- Great Vessels -- Mediastinum -- Chest Wall and Diaphragm -- SECTION II: MRI of Pediatric Abdomen and Pelvis -- Liver -- Bile Duct and Gallbladder -- Pancreas -- Spleen -- Adrenal Glands -- Gastrointestinal Tract -- Kidney, Ureter, and Bladder -- Male Genital Tract -- Female Genital Tract -- Peritoneum and Retroperitoneum.
Sommario/riassunto	This book is a unique, authoritative and clinically oriented text on pediatric body MRI. It is your one-step reference for current information on pediatric body MRI addressing all aspects of congenital and acquired disorders. The easy-to-navigate text is divided into 17 chapters. Each chapter is organized to comprehensively cover the latest

MRI techniques, fundamental embryology and anatomy, normal development and anatomic variants, key clinical presentation, characteristic imaging findings with MRI focus, differential diagnosis and pitfalls, as well as up-to-date management and treatment. Written by internationally known pediatric radiology experts and editorial team lead by acclaimed author, Edward Y. Lee, MD, MPH, this book is an ideal guide for practicing radiologists, radiology trainees, MRI technologists as well as clinicians in other specialties who are interested in pediatric body MRI.

---