

1. Record Nr.	UNINA9910465965003321
Autore	Diab Mohammad
Titolo	Practice of paediatric orthopaedics / / Mohammad Diab, Lynn T. Staheli
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer, , [2016] ©2016
ISBN	1-4963-2697-0 1-4963-2694-6
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (954 pages) : illustrations (chiefly color)
Disciplina	616.70083
Soggetti	Pediatric orthopedics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Preceded by Practice of pediatric orthopedics / Lynn T. Staheli. 2nd ed. c2006.
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	"Profusely illustrated basic book on pediatric orthopaedics aimed at the resident in orthopaedics, the general orthopaedic surgeon, and the pediatrician. It is densely packed with relevant clinical information and a multitude of illustrations presented in a highly structured style"--

2. Record Nr.	UNINA9910958092403321
Autore	Fritzsche Peter
Titolo	A nation of fliers : German aviation and the popular imagination / / Peter Fritzsche
Pubbl/distr/stampa	Cambridge, MA, : Harvard University Press, 1992
ISBN	9780674037380 0674037383
Edizione	[1st ed.]
Descrizione fisica	1 online resource (298 p.)
Classificazione	NW 3450
Disciplina	629.13/0943
Soggetti	Aeronautics - Germany - History - 20th century Aerospace engineering - Germany - History - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 263-277) and index.
Nota di contenuto	INTRODUCTION -- 1. GIANT AIRSHIPS AND WORLD POLITICS -- 2. THE IMAGE OF THE WAR ACE -- 3. GLIDING AND THE REVIVAL OF NATIONALISM -- 4. MODERNIST VISIONS, NATIONAL DREAMS -- 5. THE NAZI DISCIPLINE OF AIRMINDEDNESS -- ABBREVIATIONS
Sommario/riassunto	Reviews of this book: "Peter Fritzsche's unusual and enthralling history is about the most pervasive of [Germany's] dreams, the national dream of an empire of the air." --Martin Pawley, The Guardian "An important, thought-provoking study." --Dissent "An excellent book, beautifully written. There is really nothing quite like it in the field. Its combination of solid scholarship, appealing writing, and provocative thought makes it an important contribution to our understanding of modern German military history." --Edward Homze, Air Power History "A fascinating tale that provides a refreshing perspective on the history of early twentieth-century Germany, and Peter Fritzsche has told it with flair, passion, and an array of evidence taken from a wide range of little-known sources." --Robert Wohl, German Politics and Society "A fundamental breakthrough in the development of an understanding of how technology fed a Faustian vision of modernism in which nationalism and industrial society became ever more compatible and ever more popular. A model in its insight into the correlation of technology and the popular imagination in the twentieth century." --Ronald Warloski,

American Historical Review "Peter Fritzsche presents a remarkable blend of technological, social, and cultural history in his study of the popular German reaction to early aviation. His findings have sizable implications for all scholars of twentieth-century Germany." --Norman W. Goda, *German Studies Review*

3. Record Nr.	UNINA9910961590903321
Titolo	Classical genetic research and its legacy : the mapping cultures of twentieth-century genetics / / edited by Hans-Jorg Rheinberger and Jean-Paul Gaudilliere
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2004
ISBN	1-134-33414-1 0-415-86010-5 1-280-10421-X 9786610104215 0-203-37529-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (253 p.)
Collana	Routledge studies in the history of science, technology, and medicine ; ; 19
Classificazione	42.20
Altri autori (Persone)	RheinbergerHans-Jorg GaudilliereJean-Paul <1957->
Disciplina	572.8/633/0904
Soggetti	Gene mapping - History - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First volume of a collection of papers resulting from a conference that was held at the Max Planck Institute for the History of Science in Berlin in March 2001"--Introduction. Companion vol. to: <i>From molecular genetics to genomics</i> .
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; List of figures; Notes on contributors; Acknowledgments; Introduction; Mendelian genetics and linkage mapping; Linkage before Mendelism? Plant-breeding research in Central Europe, c.1880-1910; Carl Correns and the early history of genetic linkage; Applying and extending the notion of genetic linkage: the first fifty years; Classical genetics and the geography of genes; Mapping work, mapping collectives, mapping cultures; Mapping and

seeing: Barbara McClintock and the linking of genetics and cytology in maize genetics, 1928-35

The ABO blood groups: mapping the history and geography of genes in *Homo sapiens* Mapping as technology: genes, mutant mice, and biomedical research (1910-65); Commentaries; Genetic mapping: approaches to the spatial topography of genetics; Mapping as a cultural practice; Index

---

#### Sommario/riassunto

With the rise of genomics, the life sciences have entered a new era. This book provides a comprehensive history of mapping procedures as they were developed in classical genetics. An accompanying volume - From Molecular Genetics to Genomics - covers the history of molecular genetics and genomics. The book shows that the technology of genetic mapping is by no means a recent acquisition of molecular genetics or even genetic engineering. It demonstrates that the development of mapping technologies has accompanied the rise of modern genetics from its very beginnings. In Section One

---