

1. Record Nr.	UNINA9910466879203321
Titolo	Vita Aristotelis Marciana / / herausgegeben von Olof Gigon
Pubbl/distr/stampa	Berlin : , : Walter de Gruyter & Co., , [1962] ©1962
ISBN	3-11-082017-X
Edizione	[Reprint 2017]
Descrizione fisica	1 online resource (500 pages)
Collana	Kleine Texte fur Vorlesungen und Ubungen ; ; 181
Disciplina	016.185
Soggetti	Electronic books.
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- INHALTSVERZEICHNIS -- VITA ARISTOTELE MARCIANA -- ALLGEMEINES -- KOMMENTAR

2. Record Nr.	UNINA9910791866503321
Autore	Conkling John A. <1943->
Titolo	Chemistry of pyrotechnics : basic principles and theory / / John A. Conkling & Chris Mocella
Pubbl/distr/stampa	Boca Raton, Fla. : , : CRC Press, , 2011
ISBN	0-429-19605-9 1-4200-1809-4
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (234 p.)
Classificazione	HOM021000LAW041000POL037000
Altri autori (Persone)	MocellaChris
Disciplina	662/.1
Soggetti	Fireworks
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.
Nota di contenuto	Front Cover; Contents; Preface to the Second Edition-2010; Preface to the First Edition-1985; Chapter 1: Introduction; Chapter 2: Basic Chemical Principles; Chapter 3: Components of High-Energy Mixtures; Chapter 4: Pyrotechnic Principles; Chapter 5: Ignition and Propagation; Chapter 6: Sensitivity; Chapter 7: Heat Compositions : Ignition Mixes, Delays, Thermites, and Propellants; Chapter 8: Color and Light Production; Chapter 9: Smoke and Sound; Appendix A: Obtaining Pyrotechnic Literature; Appendix B: Mixing Test Quantities of Pyrotechnic Compositions; Back Cover
Sommario/riassunto	Chemistry of Pyrotechnics: Second Edition is simply the most definitive reference in this field. Author J.A. Conkling covers the requisite background in chemistry, thermodynamics, and light emission; introduces oxidizing agents, fuels, binders, and retardants; and then explores virtually every aspect of formulating pyrotechnics. Topics include the requirements for and preparation of high-energy mixtures, ignition and propagation, heat and delay compositions, and color and light production, including sparks, flitter, and glitter--