

1. Record Nr.	UNISALENT0991002456629707536
Autore	Cornoldi, Cesare
Titolo	Prove di lettura MT-2 per la scuola primaria : manuale / Cesare Cornoldi, Giovanni Colpo
ISBN	9788809769939
Edizione	[1. rist.]
Descrizione fisica	101 p. : ill. ; 30 cm + 1 portfolio (cl. 1., 2.) + 1 portfolio (cl. 3., 4., 5.)
Altri autori (Persone)	Colpo, Giovanniauthor
Disciplina	372.4076
Soggetti	Test psicologici Lettura - Apprendimento - Valutazione - Scuola elementare
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Comprende: 1 portfolio classi 1. e 2. cl. (guida all'uso + prototipi fotocopiabili delle prove), 1 portfolio classi 3., 4. e 5. cl. (guida all'uso + prototipi fotocopiabili delle prove)

2. Record Nr.	UNINA9910298587003321
Autore	Adunka Roland
Titolo	Carl Auer von Welsbach: Chemist, Inventor, Entrepreneur / / by Roland Adunka, Mary Virginia Orna
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-77905-2
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (150 pages)
Collana	History of Chemistry, , 2212-991X
Disciplina	540.922
Soggetti	Chemistry—History Spectrum analysis Technology—History Entrepreneurship History of Chemistry Spectroscopy/Spectrometry History of Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Family Heritage -- Childhood, Early Education, and Beyond -- Discoveries Among the Rare Earths -- Didymium's Twilight and Two New "Stars" -- Plus Lucis -- New Perspectives -- Entrepreneurship, Innovation, Patents and Products -- A Life for Research, Family, and Community -- Legacy of Carl Auer von Welsbach -- Milestones in the Life of Carl Auer von Welsbach -- Annotated Bibliography -- About the Authors -- Index.
Sommario/riassunto	This Brief documents the life, discoveries and inventions of the chemist Carl Auer von Welsbach. Particular attention is given to his pioneering work on the rare earth elements, including the discovery of four new elements, which allowed him to develop new materials, to invent new useful devices and to establish major industries. From the invention of the incandescent gas mantle and first electric incandescent lamps with metal filaments to the first mass production of radium from pitchblende residues, readers will learn the story of his notable legacy to the world through the lens of his rare earths knowledge.

