

1. Record Nr.	UNISALENTO991001602879707536
Autore	Filomena, Enzo
Titolo	Carovigno sacra e laica : le chiese, i conventi, le confraternite, le istituzioni di beneficenza pubblica: con appendice documentaria (1612-1940) / Enzo Filomena
Pubbl/distr/stampa	Martina Franca : Arti grafiche pugliesi, stampa 1987
Descrizione fisica	262 p. : ill. ; 24 cm
Soggetti	Carovigno - Edifici di culto
Lingua di pubblicazione	Non definito
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910482869103321
Autore	Al-Dousari Ali
Titolo	Atlas of Fallen Dust in Kuwait / / edited by Ali Al-Dousari
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-66977-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (256 pages)
Classificazione	SCI013010SCI026000SCI042000SOC015000
Disciplina	363.73
Soggetti	Pollution Environmental geography Atmospheric science Analytical chemistry Climatology Integrated Geography Atmospheric Science Analytical Chemistry Climate Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Dust storm Satellite images -- Deposited dust -- Dust particles size and statistical parameters -- Mineralogy (XRD) -- Inductively coupled plasma(ICP) -- Deposited rates of radionuclides -- Pollen in dust -- Other properties -- Spectro absorption.

Sommario/riassunto

This open access book serves as an atlas of deposited dust and dust storms in Kuwait in relation to local and global regions. It features a wealth of maps and images of dust storm trajectories in the region, together with detailed descriptions of the chemical and physical properties of fallen dust, including the amount, particle size, statistical parameters, spectra absorption, dust mineralogy, trace and major elements, organic matter, associated pollen, and radionuclides and connected pollutants. Given its scope, the book is a valuable resource for a broad range of researchers, including geologists, chemists, environmentalists, botanists, air quality specialists, nanotechnology scientists, and solar energy experts.
