

1. Record Nr.	UNINA9911078622803321
Titolo	Retirement for disability in Lighthouse Service. December 10 (calendar day, December 11), 1924. -- Ordered to be printed
Pubbl/distr/stampa	Washington, DC : , : [publisher not identified], , 1924
Descrizione fisica	1 online resource (2 pages)
Collana	Senate report / 68th Congress, 2nd session. Senate ; ; no. 800 [United States congressional serial set] ; ; [serial set no. 8388]
Altri autori (Persone)	JonesWesley Livsey <1863-1932> (Republican (WA))
Soggetti	Civil service - Pensions Retirement People with disabilities Civil service Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned. Electronic resource.

2. Record Nr.	UNINA9911102153603321
Autore	Khan Haseeb Ahmad
Titolo	Toxic Effects of Nanomaterials / Haseeb Ahmad Khan, Ibrahim Abdulwahid Arif
Pubbl/distr/stampa	[Oak Park, Ill., : Bentham Science, 2012]
ISBN	9781608052837 1608052834
Edizione	[1st ed.]
Descrizione fisica	1 online resource (157 p.)
Altri autori (Persone)	KhanHaseeb Ahmad ArifIbrahim Abdulwahid
Disciplina	579.1718 579/.1718
Soggetti	Nanostructured materials - Toxicology Nanotechnology - Health aspects
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	Cover; Title; EUL; Contents; About the Editors; Foreword; Preface; List of Authors; 09 chapter-1 Speranza&Leopold; 10 chapter-2 Kumari et al; 11 chapter-3 Mahmoudi et al; 12 chapter-4 Andrade et al; 13 chapter-5 Reijnders; 14 chapter-6 Bregoli et al; 15 chapter-7 Haider et al; 16 chapter-8 Arif et al
Sommario/riassunto	Toxic Effects of Nanomaterials provides an authoritative work of international experts in the field of nanotoxicology spanning 8 chapters. A key feature of the e-book is a broad coverage of phytotoxicity of nanoparticles, which is largely neglected in many texts.