

1. Record Nr.	UNINA9910688469903321
Titolo	Spatial Variability in Environmental Science : Patterns, Processes, and Analyses // edited by John P. Tiefenbacher and Davod Poreh
Pubbl/distr/stampa	London, England : , : IntechOpen, , 2020
Descrizione fisica	1 online resource (196 pages)
Disciplina	519.5
Soggetti	Spatial analysis (Statistics) Environmental sciences - Statistical methods
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Spatial Variability in Environmental Science - Patterns, Processes, and Analyses includes eight studies that examine the issue of spatial variability in four areas of the environmental sciences - atmospheric science, geological science, biological science, and landscape science. The topics range from monitoring of wind, the urban heat island, and atmospheric pollution, to coastal geomorphology, landscape planning and forest ecology, the problem of introduced species to regional ecologies, and a technique to improve the identification of human constructions in semi-natural landscapes. A small volume can only offer a small glimpse at the activities of scientists and insights into environmental science, but the array of papers herein offers a unique view of the current scholarship.

2. Record Nr.	UNINA9910148780703321
Autore	Walliams David <1971->
Titolo	Bear Who Went Boo!
Pubbl/distr/stampa	HarperCollins UK
ISBN	0-00-816592-0
Disciplina	823.92
Lingua di pubblicazione	Inglese
Formato	Musica
Livello bibliografico	Monografia
Sommario/riassunto	<p>From Number One bestselling picture book duo, David Walliams and Tony Ross, comes this bear-illiantly funny adventure for children of 3 and up. Experience the whole story in glorious sound, with audio hilariously performed by the author himself. At the top of the world, surrounded by snow and ice, lives a very cheeky polar bear cub who loves to go...BOO! But this little bear cub doesn't always know when to stop... Presenting a mischievous new picture book packed with snow and surprises, from two standout talents!</p>