

1. Record Nr.	UNINA9910817307303321
Autore	Brhlíková Radoslava <1972->
Titolo	Seeking the National interest : Slovakia after 15 years of EU and NATO accession // Radoslava Brhlíková, Juraj Marušiak, László Öllös, Radoslava Brhlíková, Norbert Kme, Radoslav Štefaník, Dirk Dalberg, Tibor Szentandrás, and David Reichardt
Pubbl/distr/stampa	Stuttgart, Germany : , : Ibidem Press, , [2019] La Vergne : , : Ibidem Press, , 2020 2019
ISBN	3-8382-7417-2 9783838274171
Descrizione fisica	1 online resource (257 pages) : illustrations
Disciplina	320.9437
Soggetti	POLITICAL SCIENCE / International Relations / Arms Control European Union countries Politics and government Slovakia Politics and government 1993-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910139386003321
Titolo	Soils in the urban environment // edited by Peter Bullock and Peter J. Gregory on behalf of the British Society of Soil Science and Nature Conservancy Council
Pubbl/distr/stampa	Oxford ; ; Boston, : Blackwell Scientific Publications, c1991
ISBN	9786612139376 9781282139374 1282139371 9781444310603 1444310607 9781444310597 1444310593
Descrizione fisica	1 online resource (186 p.)
Altri autori (Persone)	BullockPeter <1937-2008.> GregoryP. J
Disciplina	631.4/1/091732
Soggetti	Soil science Urban soils
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 and index.
Nota di contenuto	Soils in the Urban Environment; Contents; List of Contributors; Preface; 1: Soils: A neglected resource in urban areas; 2: The classification of soils in urban areas; 3: Waste materials in urban soils; 4: Metal contamination of soils in urban areas; 5: Soil storage and handling; 6: Physical properties of soils in urban areas; 7: Nutrient provision and cycling in soils in urban areas; 8: The biology of soils in urban areas; 9: Soils and vegetation in urban areas; Appendix: A key to the major urban vegetation types; Index
Sommario/riassunto	Urban areas contain a wide variety of open spaces, yet much of this has evolved under the pressures of human population with minimal management. The last 40 years have seen problems of varying severity begin to appear, including contamination, erosion, acidification and compaction. These problems have brought attention to the importance

of the soil cover, the need for better understanding it, and the need for its protection. This book is a review of state-of-the-art science for soil in urban areas. Based on a meeting organized by the Nature Conservancy Council and the British Society of Soil S
