

1.	Record Nr.	UNIBAS000007137
	Autore	Hieronymus
	Titolo	Commentaire sur Jonas / Jérôme ; introduction, texte critique, traduction et commentaire
	Pubbl/distr/stampa	Paris : <<Les>> edition du cerf, 1985
	ISBN	2-204-02471-6
	Descrizione fisica	460 p. ; 19 cm.
	Collana	Sources Chrétiennes ; 323
	Disciplina	220.7
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Testo latino a fronte
2.	Record Nr.	UNINA9910298354403321
	Autore	Wallander Håkan
	Titolo	Soil : Reflections on the Basis of our Existence / / by Håkan Wallander
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
	ISBN	3-319-08458-5
	Edizione	[1st ed. 2014.]
	Descrizione fisica	1 online resource (146 p.)
	Disciplina	500 570 577 577.27
	Soggetti	Life sciences Nature Ecology Soil science Soil conservation Microbial ecology Climatic changes

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	Foreword -- Our indispensable soil -- How soil is formed -- Floral splendour and shortage of nutrients -- Life in the soil -- The circulation of nutrients -- Biological warfare -- A matter of taste -- Soil and climate -- Epilogue.
Sommario/riassunto	It is well known that the soil beneath our feet is one of the most critical components for life on our planet. And yet it holds secrets that would surprise even the most avid gardener. Håkan Wallander, Professor of Soil Biology at Lund University, takes us on a journey through this hidden and multifaceted world, sharing his intimate knowledge of soil acquired during years of research and visits to the rainforests of South America, Africa's deserts and North America's glaciers, interwoven with observations from his homeland, Sweden. Through words and pictures, Wallander brings to life the biological and chemical processes that shape and form the soil. He explains the critical role of bacteria and fungi in soil fertility, interspersing personal reflections with scientific argument and illuminating his subject with fascinating insights. What, for instance, makes a fine wine explode on our taste buds like an Olympic fireworks display? This is a book like no other. One that makes the soil a little easier – and infinitely more exciting – to understand.