

1. Record Nr.	UNINA9910157826403321
Autore	Gardner Robert <1929->
Titolo	Science fair projects about water and soil / / Robert Gardner
Pubbl/distr/stampa	New York : , : Enslow Publishing, , 2017 2017
ISBN	0-7660-8214-8
Descrizione fisica	1 online resource (48 pages) : color illustrations
Collana	Hands-on science
Disciplina	631.4
Soggetti	Soils - Experiments Water - Experiments Science projects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Water and evaporation -- Water moving all around earth -- What is soil made of? -- A look at soil types -- Soil particles -- Water under the ground -- Polluted water underground -- Plant growth and soils -- Water rising up -- Soil on the move -- Glossary.
Sommario/riassunto	This book features experiments that will help readers unlock the secrets of the water and soil. They will find out what an aquifer is, if water ever disappears, and in what type of soil plants grow best.