

1. Record Nr.	UNINA9910708646803321
Autore	Riestenberg Mary M.
Titolo	Anchoring of thin colluvium by roots of sugar maple and white ash on hillslopes in Cincinnati // by Mary M. Riestenberg
Pubbl/distr/stampa	Washington : , : United States Government Printing Office, , 1994
Descrizione fisica	1 online resource (iii, 25 pages) : illustrations
Collana	U.S. Geological Survey bulletin ; ; 2059-E Landslides of the Cincinnati, Ohio, area ; ; E
Disciplina	557.3 s 551.3/07
Soggetti	Soil-binding plants - Ohio - Cincinnati Region Soil stabilization - Ohio - Cincinnati Region Slopes (Soil mechanics) - Ohio - Cincinnati Region Roots (Botany) - Ohio - Cincinnati Region Sugar maple - Ohio - Cincinnati Region - Roots White ash - Ohio - Cincinnati Region - Roots Colluvium - Ohio - Cincinnati Region
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Studies of root morphology, distribution, and pull-out resistance show how tree roots help stabilize thin colluvium."
Nota di bibliografia	Includes bibliographical references (pages 24-25).