1. Record Nr. UNINA9910454028503321 Titolo Dig in! [[electronic resource]]: hands-on soil investigations Arlington, Va.,: NSTA Press, c2001 Pubbl/distr/stampa **ISBN** 1-281-75811-6 9786611758110 1-4356-5268-1 1-933531-52-5 Descrizione fisica 1 online resource (151 p.) 631.4 Disciplina Soil science - Study and teaching - Activity programs Soggetti Soils - Study and teaching - Activity programs Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "NSTA Stock Number: PB159X"--verso of title page. "Published with support from the Natural Resources Conservation Service, U.S. Department of Agriculture"--title page. Nota di bibliografia Includes bibliographical references (p. 123-126). Nota di contenuto Contents; Preface; Acknowledgments; How to Use This Book; Maps for Learning: Lesson Assessment: Interdisciplinary Correlations: Correlations with the National Science Education Standards; sciLINKS; SECTION I: SECTION II: SECTION III: SECTION IV: APPENDIX A: APPENDIX Give students the dirt on soil with a practical book that brings new Sommario/riassunto meaning to the term ""hands-on."" Using these 12 activities and two original stories as guides, kids will soon be up to their elbows in the study of soil formation, habitats and land use, animals that depend on soil, plants that grow in soil, soil science, and soil conservation. Each teacher-tested lesson plan offers helpful background, assessment methods, and suggestions for further exploration.