

1. Record Nr.	UNINA9910454042903321
Titolo	Assessing toxic risk [[electronic resource] /] / by the Environmental Inquiry Leadership Team, Nancy M. Trautmann ... [et al.] with Patricia Carroll and Janine Guadagno and Cornell scientist, Stephen M. Penningroth
Pubbl/distr/stampa	Arlington, Va., : NSTA Press, c2001
ISBN	9786611758158 1-4356-5797-7 0-87355-222-9 9786611758141 1-281-75814-0 1-281-75815-9 1-4356-5270-3 1-933531-56-8
Edizione	[Student ed.]
Descrizione fisica	1 online resource (116 p.)
Collana	Cornell scientific inquiry series
Altri autori (Persone)	TrautmannNancy M
Disciplina	615/.704/0724 22
Soggetti	Toxicity testing Toxicology Electronic books.
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	Assessing Toxic Risk; Table of Contents; SECTION 1. UNDERSTANDING TOXIC RISK; SECTION 3. BEYOND PROTOCOLS: CONDUCTING INTERACTIVE RESEARCH; PREFACE; CARRYING OUT YOUR OWN RESEARCH; HOW TO USE THIS BOOK; SECTION 1; UNDERSTANDING TOXIC RISK; SECTION 2; TOXICOLOGY PROTOCOLS: INTRODUCTION TO RESEARCH; SECTION 3; BEYOND PROTOCOLS:CONDUCTING INTERACTIVE RESEARCH
Sommario/riassunto	How can we decide what concentration of arsenic is acceptable in public drinking water? What does it mean to say that Vitamin D is a highly toxic chemical? How can we balance the risks of spraying pesticides versus the risks of insect-borne diseases such as West Nile

Virus, Lyme Disease, or Malaria? Students discover the answers to these intriguing questions and more by delving into the Cornell Scientific Inquiry Series: Assessing Toxic Risk, Student Edition.

2. Record Nr.	UNISA996280007403316
Titolo	2013 IEEE 5th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP) / / IEEE
Pubbl/distr/stampa	Piscataway, NJ : , : IEEE, , 2013
ISBN	1-4673-3146-5
Descrizione fisica	1 online resource
Disciplina	621.3
Soggetti	Adaptive signal processing Multisensor data fusion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia