Record Nr.	UNINA9910830718203321
Autore	Robinson Laura <1965->
Titolo	A practical guide to toxicology and human health risk assessment / / Laura Robinson
Pubbl/distr/stampa	Hoboken, NJ : , : Wiley, , 2019
ISBN	1-118-88207-5
	1-118-88190-7
	1-118-88188-5
Edizione	[First edition.]
Descrizione fisica	1 online resource (373 pages)
Disciplina	363.17/63
Soggetti	Toxicology
	Hazardous substances - Risk assessment
	Health risk assessment
	Environmental risk assessment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Welcome to the world of toxicology Basic toxicological terminology The dose makes the poison Toxicokinetics Factors which modify toxicity Local effects Chemical allergies Genetic toxicology Carcinogenicity Reproductive and developmental toxicology The liver The kidney The immune system Haematopoietic system & blood The nervous system The respiratory tract The endocrine system Assessment of irritation & corrosive effects Assessment of acute toxicity Repeated dose toxicity testing Assessment of carcinogenicity Assessment Assessment of reproductive & developmental effects Assessment of skin and respiratory sensitisation Alternative methods to animal testing Human health risk assessment.
Sommario/riassunto	"Provides a practical and easy-to-use guide to the applications of toxicology for risk assessment - Focuses on toxicological risk assessment of chemical and environmental compounds and includes real-life examples like pesticides, alcohol, and cigarettes and their impact on human health - Addresses the similarities and differences between USA and EU regulatory requirements Contains self-test

1.

questions and a summary of the key points in each chapter. Toxicologists, industrial hygienists, regulatory professionals, chemical risk assessors, forensic scientists, chemists, health and safety professionals, product safety workers; Medical and occupational health personnel who need to interpret toxicology data; Students studying toxicology or dealing with the topic in related disciplines, like forensic science, health, and medicine"--