

Environmental toxicology

/

Luch, Andreas

Springer,

2012

Monografía

Environmental Toxicology is the third volume of a three-volume set on molecular, clinical and environmental toxicology that offers a comprehensive and in-depth response to the increasing importance and abundance of chemicals of daily life. By providing intriguing insights far down to the molecular level, this three-volume work covers the entire range of modern toxicology with special emphasis on recent developments and achievements. It is written for students and professionals in medicine, science, public health or engineering who are demanding reliable information on toxic or potentially harmful agents and their adverse effects on the human body

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYxNjA3MDIacking-fine for the first properties of the first properties of

Título: Environmental toxicology Andreas Luch, editor

Edición: 1st ed. 2012

Editorial: Heidelberg [Germany] Springer 2012

Descripción física: 1 online resource (579 p.)

Mención de serie: Experientia. Supplementum 1023-294X v. 101 Molecular, clinical and environmental

toxicology v. 3

Nota general: Description based upon print version of record

Bibliografía: Includes bibliographical references and index

Contenido: Chemical hazards in the organization -- Toxicology of water -- Perfluorinated compounds -- Toxicologically relevant phthalates in food -- Exposure to polycyclic aromatic hydrocarbons: bulky DNA adducts and cellular responses -- Heavy metals toxicity and the environment -- Toxicology of ambient particulate matter -- Nanomaterials: a challenge for toxicological risk assessment? Immunotoxicology and its application in risk assessment -- Chemical sensitization and allergotoxicology -- Male reprotoxicity and endocrine disruption -- Interspecies uncertainty in molecular responses and toxicity of mixtures -- Recent trends in QSAR modeling of environmental chemical toxicity -- Chirality and its role in environmental toxicology -- Genetic variability in molecular responses to chemical exposure -- Biomarkers in toxicology and risk assessment -- A personalized life: biomarker monitoring from cradle to grave -- Low dose effects and epigenetics -- Hormesis: improving predictions in the low dose zone

Lengua: English

ISBN: 1-283-63186-5 9786613944313 3-7643-8340-2

Materia: Environmental toxicology

Autores: Luch, Andreas

Enlace a serie principal: EXS (CKB)1000000000379079 (DLC)92010141 (OCoLC)25388608 1023-294X

Enlace a formato físico adicional: 3-7643-8339-9

Punto acceso adicional serie-Título: Experientia. Supplementum v. 101 Molecular, clinical and environmental

toxicology v. 3

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es