

<<毒理学百科>>

图书基本信息

书名：<<毒理学百科>>

13位ISBN编号：9787030199331

10位ISBN编号：7030199332

出版时间：2007-10

出版时间：科学

作者：威克斯勒 编

页数：553

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<毒理学百科>>

内容概要

本书为毒理学医学类百科全书，主要包含了毒理学的重要概念，如计量效应、作用机制、试验程序、靶位等，还收集了与毒理学相关的历史、法律、条例、数据库。

对毒理学家会相当有用，同时也适用于医学、法律、科学工作者查阅。

本书是在原版Encyclopedia of Toxicology(2nd edn)的基础上对词条进行的分类重排。

编成三卷，分别为精选卷、拓展卷与社科管理卷，更加适合国内读者阅读。

本书涵盖了毒理学研究的各个领域，从基础到前沿，甚至一些尚存争议的问题也包含其中。

第二版百科全书汇集了392作者提供的1057条目录，而第一版只包括200名作者提供的749条目录。

实际上，第一版中所有条目的内容在第二版中都得到了充实，而某些条目则完全进行了更新。

在第二版中新出现的308个条目中，包括鸟类生态毒理学、基准剂量、杀虫剂、计算机毒理学、致癌效力因素、代谢组学、化学事件、蒙地卡罗分析、非致死性化学武器、无脊椎动物生态毒理学、药物滥用、癌症化疗因子和消费产品等等。

许多针对特殊化学物的条目都是全新的，而书中搜录的国际组织也得到了很大的扩展。

某些条目罗列了许多著名的毒物中毒相关事件：如美国拉夫运河事件、泰晤士海滩事件、切尔诺贝利事件和三里岛事件等。

另外许多条目涉及毒理学知识的社会应用，如文化毒理学、环境犯罪、著名投毒者和中毒事件、古代化学生物战以及美国环境运动历史等。

因此，新版的毒理学百科全书在长度、广度、以及深度上都对毒理学的许多方面进行了更广泛和深入的概述。

作者简介

作者：(美国)威克斯勒

书籍目录

Aberrations of Chromosomes (染色体畸变, 染色体异常) see Chromosome Aberrations
Absorption (吸收) Jules Brodeur and Robert Tardif
Acceptable Daily Intake (ADI) (每日允许摄入量) Jaya Chilakapati and Harihara M Mehendale
Aggregate Exposures (累积照射) Jeffrey H Driver
Ames Test (埃姆斯试验) Robin C Guy
Analytical Toxicology (分析毒理学) Shayne C Gad
Aneuploidy (非整倍性) David A Eastmond
Animal Models (动物模型) Shayne C Gad
Aquatic Ecotoxicology (水域生态毒理学、水域生态毒物学) see Ecotoxicology
Aquatic Toxicity Testing (水生毒性试验) see Toxicity Testing, Aquatic
Avian Ecotoxicology (鸟类生态毒理学) see Ecotoxicology, Avian
Behavioral Toxicity Testing (行为中毒试验、行为毒性试验) see Toxicity Testing Behavioral
Behavioral Toxicology (行为毒理学) Deborah A Cory-Slechta
Benchmark Dose (基准剂量) Qiyu Jay Zhao
Biological Exposure Index (生物照射) Alan J Weinrich
Biomarkers, Environmental (环境生物标记), Lee R Shugart
Biomarkers, Human Health (人类健康生物标记) Rogene F Henderson
Biotransformation (生物转化) Tanya C McCarthy and Christopher J Sinai
Carcinogen-DNA Adduct Formation and DNA Repair (致癌原-DNA加合物形成与DNA修复) Ainsley Weston and Miriam C Poirier
Carcinogenesis (致癌作用) David E Malarkey and Robert R Maron
Carcinogenicity Toxicity Testing (致癌毒性试验) see Toxicity Testing
Carcinogenesis
Chemical-Specific Adjustment Factor (CSAF) (化学特异性调节因子) Bette Meek
Chromosome Aberrations (染色体畸变、染色体异常) Antone L Brooks
Combustion Toxicology (燃烧毒理学) Barbara C Levin and Erica D Kuligowski
Common Mechanism of Toxicity (主要毒性机理) Beth Mileson
Computational Toxicology (计算机毒理学) S Satheesh Anand and Harihara M Mehendale
Cumulative Risk Assessment (累积危险评价) Jeffrey H Driver
Deoxyribonucleic Acid (脱氧核糖核酸) see Aneuploidy; Carcinogen-DNA Adduct Formation and DNA Repair; Chromosome Aberrations; DNA Phosphoramidites; Genetic Toxicology; Genomics . Toxicogenomics
Dermal Toxicity Testing (皮肤毒性试验) see Toxicity Testing, Dermal
Development Toxicity Testing (发育毒性试验) see Toxicity Testing, Developmental
Developmental Toxicology (发育毒理学) Calvin C Willhite and Philip E Mirkes
DNA (脱氧核糖核酸) see Aneuploidy; Carcinogen-DNA Adduct Formation and DNA Repair; Chromosome Aberrations; DNA Phosphoramidites; Genetic Toxicology; Genomics, Toxicogenomics; Molecular Toxicology ~ Recombinant DNA Technology
Toxicity Testing . Mutagenicity
DNA Adduct (DNA加合物) see Carcinogen-DNA Adduct Formation and DNA Repair
DNA Phosphoramidites (DNA亚磷酰胺) Sang-Tae Kim
DNA Repair (DNA修复) see Carcinogen-DNA Adduct Formation and DNA Repair
Dominant Lethal Tests (显性致死试验) Samantha E Gad
Dose-Response Relationship (剂量效应关系) Samantha E Gad
Ecotoxicology (生态毒理学、生态毒物学) Chris Theodorakis
Ecotoxicology, Aquatic (水域生态毒理学) Yuan Zhao and Michael C Newman
Ecotoxicology, Avian (鸟类生态毒理学) Pierre Mineau
Ecotoxicology, Genetic (遗传生态毒理学) Wendy L Rose and Susan L Anderson
Ecotoxicology, Invertebrate (无脊椎动物生态毒理学) Pawel J Migula
Ecotoxicology, Terrestrial (陆地生物生态毒理学) Anne Fairbrother and Bruce Hope
Ecotoxicology, Wildlife (野生动植物生态毒理学) Richard S Halbrook
Environmental Hormone Disruptors (环境激素破坏剂) Lorenz Rhomberg and Mara Seeley
Environmental Toxicology (环境毒理学) Chris Theodorakis
Exposure (暴露) Gary Whitmyre and Sam Kacew
Exposure Assessment (危害) 暴露评估 [Gary Whitmyre and Jeffrey H Driver
Exposure Criteria (暴露标准) Andrew Maier
Eye Irritancy Testing (眼球刺激试验) Samantha E Gad
Food Safety and Toxicology (食品安全与毒理学) Michael Bolger and Clark D Carrington
Foreign Body Response (异物反应) Shayne C Gad
Forensic Toxicology (法医毒理学) Felix K Adatsi
Genetic Ecotoxicology (遗传生态毒理学) see Ecotoxicology, Genetic
Genetic Toxicology (遗传毒理学) Joseph R Landolph
Genomics, Toxicogenomics (基因组、毒物基因组) Kartik Shankar and Harihara M Mehendale
Good Clinical Practice (GcP) (药物临床试验管理规范) Sharmilee P Sawant and Harihara M Mehendale
Good Laboratory Practices (GLP) (良好实验室管理规范) Robin C Guy
Hormesis (毒物刺激作用) Elysha A Hanniman and Christopher J Sinai
Hormone Disruptors (激素破坏剂) see Environmental Hormone

Disruptors
 Host-Mediated Assay (宿主中介试验) David A Eastmond
 Hypersensitivity , Delayed Type (迟发型超敏反应) Leigh Ann Burns-Naas
 Immediately Dangerous to Life or Health (IDLH) Values (即刻性损伤或致死浓度) Alan J Weinrich
 Inhalation Testing (吸入试验) see Toxicity Testing , Inhalation
 Interactions (相互作用) see Interactive Toxicity
 Interactive Toxicity (相互作用毒性) S Satheesh Anand and Harihara M Mehendale
 Irritation Testing (刺激试验) see Toxicity Testing , Irritation
 LD50 / LC50 (Lethal Dosage 50 / Lethal Concentration 50) (半数致死剂量) Shayne C Gad
 Lethal , Dosage Or Concentration (致死剂量 / 浓度) see LD50 / LC50 (Lethal Dosage 50 / Lethal Concentration 50)
 Levels of Effect in Toxicological Assessment (毒物效应评价水平) Michael Dourson
 Lowest-Observed ~ Adverse-Effect Level (观察到副作用的最小剂量) see Levels of Effect in Toxicological Assessment
 Lowest-Observed-Effect Level (观察到作用的最小剂量 , 最低作用水平) see Levels of Effect in Toxicological Assessment
 Margin of Exposure (MOE) (暴露界限) Udayan M Apte and Harihara M Mehendale
 Maximum Allowable Concentration (MAC) (最高容许浓度) Shayne C Gad
 Maximum Tolerated Dose (MTD) (最大耐受剂量) Shayne C Gad
 Mechanisms of Toxicity (毒性机制) Sanjay Chanda and Harihara M Mehendale
 Mode of Action (作用方式) Lynne Haber
 Models (模型) see Animal Models
 Modifying Factors of Toxicity (毒性修饰因子) Frank C Lu and Sam Kacew
 Molecular Toxicology_ Recombinant DNA Technology (分子毒理学—重组DNA技术) Evan A Thackaberry
 Mouse Lymphoma Assay (小鼠淋巴瘤测定) Robin C Guy
 Neoplasia (瘤形成) see Carcinogenesis
 Neurotoxicity (神经毒性) Peter S Spencer and Pamela J Lein
 Nonionizing Radiation (非电离辐射) see Radiation Toxicology , Ionizing and Non-ionizing
 No-Observed-Adverse-Effect Level (未观察到的副作用水平) see Levels of Effect in Toxicological Assessment
 No-Observed-Effect Level (未观察到的效应水平) see Levels of Effect in Toxicological Assessment
 Occupational Exposure Limits (职业性暴露极限) Andrew Maier
 Occupational Toxicology (职业毒理学) Elizabeth V Wattenberg
 Otitotoxicity (耳毒性) Michael J Sullivan
 Pharmacokinetics / Toxicokinetics (药物代谢动力学 / 毒物代谢动力学) Robert Tardif and Jules Brodeur
 Pharmacology and Safety (安全药理学) see Safety Pharmacology (拓展卷)
 Radiation Toxicology , Ionizing and Nonionizing (电离辐射与非电离辐射毒理学) Bobby R Scott and Raymond A Guilmette
 Recombinant DNA (重组DNA) see Molecular Toxicology- Recombinant DNA Technology
 Safety Testing , Clinical Studies (临床研究安全试验) Alessandra Pagnoni
 Sensitivity Analysis (灵敏度分析) Virginia Lau
 Sensitization Testing (敏感试验、致敏试验) see Toxicity Testing , Sensitization
 Short-Term Exposure Limit (短期暴露限度) see Occupational Exposure Limits
 Subchronic Toxicity (亚慢性毒性) see Toxicity , Subchronic
 Teratology (畸形学) see Developmental Toxicology
 Teratology Testing (致畸实验) see Toxicity Testing , Developmental
 Terrestrial Ecotoxicology (陆地生态毒理学) see Ecotoxicology , Terrestrial
 Threshold Limit Value (阈限值) see Occupational Exposure Limits
 Toxicity Testing , Alternatives (选择性毒性试验) Shayne C Gad
 Toxicity Testing , Aquatic (水域毒性试验) Shayne C Gad
 Toxicity Testing , Behavioral (行为毒性试验) Samantha E Gad
 Toxicity Testing , Carcinogenesis (致癌毒性试验) Shayne O Gad
 Toxicity Testing , Dermal (皮肤毒性试验) Samantha E Gad and Shayne C Gad
 Toxicity Testing , Developmental (发育毒性试验) Rochelle W Tyl
 Toxicity Testing , Inhalation (吸入毒性试验) Samantha E Gad and Shayne C Gad
 Toxicity Testing , Irritation (刺激毒性试验) Pertti J Hakkinen
 Toxicity Testing , Modeling (模型化毒性试验) Charles A Pittinger , Andrew Worth , Joanna Jaworska and Joanne Shatkin
 Toxicity Testing , Mutagenicity (致突变毒性试验) Robin C Guy
 Toxicity Testing , 'Read Across Analysis'[识读交叉分析 (毒性试验)] Pertti J Hakkinen
 Toxicity Testing , Reproductive (生殖毒性试验) Rochelle W Tyl
 Toxicity Testing , Sensitization (致敏毒性试验) Robin C Guy
 Toxicity Testing , Validation (毒性试验验证) Leon H Bruner , G J Carr , M Chamberlain and R D Current
 Toxicity , Acute (急性毒性) Donald J Ecobichon
 Toxicity , Chronic (长期毒性) Donald J Ecobichon
 Toxicity , Subchronic (亚慢性毒性) Donald J Ecobichon
 Toxicokinetics (毒物代谢动力学) see Pharmacokinetics / Toxicokinetics
 Toxicology (毒理学) Gabriel L Plaa
 Toxicology , Intuitive (直觉毒理学) Pertti J Hakkinen
 Uncertainty Analysis (不确定检验) Virginia Lau
 Uncertainty Factors (不确定系数) Michael Dourson
 Validation of Toxicity Testing (毒性试验验证) see Toxicity Testing , Validation
 Veterinary Toxicology (兽医毒理学) Wilson K Rumbelha and Frederick W Oehme
 Virtually Safe Dose (VSD) (实际

安全剂量) Stephen M DiZio拓展卷目录社科管理卷目录未收录词条

编辑推荐

本书在原版Encyclopedia of Toxicology(2nd edn)的基础上对词条进行了分类重排，编成三卷，分别为精选卷、拓展卷与社科管理卷，更加适合国内读者阅读。
本书涵盖了毒理学研究的各个领域，从基础到前沿，甚至一些尚存争议的问题也包含其中。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>