



Toxic Interfaces of Neurones, Smoke and Genes

By Claire M. Chambers

Springer Okt 1986, 1986. Taschenbuch. Book Condition: Neu. 244x170x26 mm. This item is printed on demand - Print on Demand Neuware - Neural Membranes as a Target of Toxicity.- Nerve Membrane Ionic Channels as the Target of Toxicants.- Neurochemical Effects of DDT in Rat Brain In Vivo.- The Pharmacology of Simple Molecules.- Membrane Lipid Changes in Organic Solvent Tolerant Neural Cells.- Effects of Methylglyoxal on Central and Peripheral Cholinergic Responses.- Effects of Diazepam, Tofizopam or Phenytoin During Foetal Development on Subsequent Behaviour and Benzodiazepine Receptor Characteristics in Rats.- The Effect of Ethanol on the Release of Free Fatty Acids from the Brain In Vivo; A study with a Push-Pull Cannula.- Aspects of Smoke Toxicology.- Review of Epidemiology in Relation to Passive Smoking.- Aerosols of Smoke, Respiratory Physiology and Deposition.- Monitoring Absorption by Means of Determination of Nicotine and Cotinine.- Monitoring Urine for Inhaled Cannabinoids.- Microcomputer Assisted Measurement of Inhalation Parameters During Smoking.- No Difference Between Urinary Mutagenicity in Smokers of Low-Tar and Medium-Tar Cigarettes: A Double Blind Cross-Over Study.- Cigarette Smoking, Serum Lipids and Angiographically Assessed Coronary Artery Disease.- Genetic Influences on Toxicity.- The Case for Isogenic strains in Toxicological Screening.- Polymorphism in Drug Metabolism - Implications for Drug Toxicity.-...



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- **Ms. Clementina Cole V**

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- **Rosario Durgan**