Atmospheric And Biological Environmental Monitoring

DOWNLOAD HERE

Section 1. Atmospheric Environment Monitoring. 1. The application of cell based biosensor and biochip for environmental monitoring.- 2. Aerosol concentrations and remote sources of airborme elements over Pico mountain, Azores, Portugal.- 3. Smog Chamber Measurements.- 4. Digital Photographic Technique to Quantify Plume Opacity during Daytime and Night time. - 5. An advanced test method for measuring fugitive dust emissions during a hybrid system of optical remote sensing and point monitor techniques.- 6. Aerosol sampling efficiency evaluation Methods at the US Army Edgewood Chemical Biological Center.-7. Atmospheric aerosol monitoring from satellite observations: A history of three decades. - 8. Scanning Infrared Remote Sensing System for Detection, Identification and Visualization of Airborne Pollutants.-9. Remote Sensing of Tropospheric Trace gases (NO2 and SO2) from SCIAMACHY.- Section 2. Contaminants Control Process Monitoring. - 10. Fabrication of Electrophoretic PDMS/PDMS Lab on-a-chip Integrated with Au Thin-Film Based Amperometric Detection for Phenolic Chemicals.- 11. Removal of selected Organic Micropollutants from WWTP Effluent with Powdered Activated Carbon and Retention by Nanofiltration.- 12. Development of Vertically Moving Automatic Water Monitoring System (VeMAS) For Lake Water Quality Management. - Section 3. Environmental Toxicity and monitoring assessment.- 13. Environmental monitoring by use of genomics and metabolomics technologies.- 14. A gene expression profiling approach to study the influence of ultrafine particles on rat lungs.- 15. Saccharomyces cerevisiae as biosensor for cyto- and genotoxic activity.- 16. Swimming behavioral toxicity in Japanese medaka (Oryzias latipes) exposed to various chemicals for biological monitoring of water quality.- 17. Assessment of river health by combined microscale toxicity testing and chemical analysis.- 18. Effects of endocrine disruptors on nervous system related gene eapression: comprehensive analysis of medaka fish.- 19. The effects of earthworm maturity on arsenic accumulation and growth after exposure to OECD soils containing mine tailings. 20. Toxicity of metallic nanoparticles in microorganisms- a review. EAN/ISBN : 9781402096747 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Kim, Young J. - Platt, Ulrich - Gu, Man Bock - Iwahashi, Hitoshi

DOWNLOAD HERE

Similar manuals: