## <<大气中的超微颗粒ULTRAFINE P>>

#### 图书基本信息

书名:<<大气中的超微颗粒ULTRAFINE PARTICLES IN THE ATMOSPHERE>>

13位ISBN编号: 9781860943584

10位ISBN编号:1860943586

出版时间:2000-12

出版时间: World Scientific Pub Co Inc

作者: Harrison, R. M.

页数:308

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

# <<大气中的超微颗粒ULTRAFINE P>>

#### 内容概要

Following the recognition that airborne particulatematter, even at quite modest concentrations, has an adverse effect on human health, there has been an intense research effort to understand the mechanisms and quantify the effects. One feature that has shone through is the important role ofultrafine particles as a contributor to the adverse effects of airborne particles. In this volume, many of the most distinguished researchers in the field provide a state-of-the-art overview of the scientific and medical research on ultrafine particles

### <<大气中的超微颗粒ULTRAFINE P>>

#### 书籍目录

PrefaceChapter 1 Measurements of Number, Mass and Size Distribution of Particles in the AtmosphereChapter 2 The Chemical Composition of Atmospheric Ultrafine ParticlesChapter 3 Overview of Methods for Analysing Single Ultrafine ParticlesChapter 4 Particles from Internal Combustion Engines-- What We Need to KnowChapter 5 Size Distributions of 3-10 nm Atmospheric Particles Implications for Nucleation MechanismsChapter 6 Photochemical Generation of Secondary Particles in the United KingdomChapter 7 Ultrafine Particles from Combustion Sources: Approaches to What We Want to KnowChapter 8 Ultrafine Particles in Workplace AtmospheresChapter 9 The Surface Activity of Ultrafine ParticlesChapter 10 Respiratory Dose of Inhaled Ultrafine Particles in Healthy AdultsChapter 11 Surfactant-Ultrafine Particle Interactions: What We Can Learn from PM10 StudiesChapter 12 Toxicology of Ultrafine Particles: In Vivo StudiesChapter 13 Ultrafine Particles: Mechanisms of Lung InjuryChapter 14 Epidemilogical Evidence of the Effects of Unltrafine Particle EcposureChapter 15 Differential Epidemiology of Ambient AersoslsChapter 16 Contribution that Epidemilogical Studies Can Make to the Search for a mechanistic Basis for the Health Effects of Ultrafine and Larger ParticlesIndex

# <<大气中的超微颗粒ULTRAFINE P>>

#### 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