

1. Record Nr.	UNINA9910828351103321
Titolo	Biologic markers in pulmonary toxicology / / Subcommittee on Pulmonary Toxicology, Committee on Biologic Markers, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1989
ISBN	1-280-21440-6 9786610214402 0-309-59722-6 0-585-14900-3
Edizione	[1st ed.]
Descrizione fisica	xiv, 179 p. : ill
Disciplina	616.2/0071
Soggetti	Pulmonary toxicology Biochemical markers - Diagnostic use
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Biologic Markers in Pulmonary Toxicology -- Copyright -- Preface -- Contents -- Executive Summary -- CONCEPTS AND DEFINITIONS -- Markers of Exposure -- Markers of Effect -- Markers of Susceptibility -- EXTRAPOLATION FROM ANIMALS TO HUMANS -- MARKERS OF EXPOSURE -- MARKERS OF PHYSIOLOGIC EFFECTS IN INTACT ORGANISMS -- MARKERS OF ALTERED STRUCTURE OR FUNCTION -- MARKERS OF INFLAMMATORY AND IMMUNE RESPONSE -- MARKERS OF CELLULAR AND BIOCHEMICAL RESPONSE -- RECOMMENDATIONS -- Exposure Dosimetry -- Physiologic Measurements -- Structural and Functional Measurements -- Cellular and Biochemical Measurements -- 1 Introduction -- TYPES OF BIOLOGIC MARKERS -- Markers of Exposure -- Markers of Effect -- Markers of Susceptibility -- VALIDATION OF BIOLOGIC MARKERS -- USE OF BIOLOGIC MARKERS IN THE RESPIRATORY TRACT -- STRUCTURE OF THE REPORT -- 2 Markers of Exposure -- DEPOSITION OF INHALED MATERIAL IN THE RESPIRATORY TRACT -- Particles -- Gases -- CLEARANCE OF INHALED MATERIAL FROM THE RESPIRATORY TRACT -- Insoluble Particles -- Gases and Soluble

Particles -- MONITORING FOR INHALED MATERIAL -- Insoluble Particles  
-- Respiratory Tract Fluids -- Exhaled Air -- Blood -- Urine -- Adipose  
Tissue -- DNA and Protein Adducts -- MATHEMATICAL MODELING OF  
EXPOSURE -- CLINICAL TECHNIQUES FOR GATHERING DATA --  
Questionnaire -- Lung Sounds -- Respiratory Function -- Imaging --  
SUMMARY -- 3 Markers of Physiologic Effects in Intact Organisms --  
RESPIRATORY FUNCTION -- Spirometry -- Mechanical Properties of the  
Lung -- Dynamic Lung Mechanics -- Respiratory System Impedance  
(Oscillation Mechanics) -- Static-Quasistatic Lung Pressure-Volume  
Analysis -- Intrapulmonary Gas and Particle Distribution -- Gas  
Distribution Properties-Single-Breath Gas Washout -- Inhaled-Particle  
Distribution -- Alveolar-Capillary Gas Transfer -- Diffusing Capacity  
for Carbon Monoxide.  
Gas Exchange During Exercise -- AIRWAY HYPERREACTIVITY --  
Methods of Assessment -- Distribution of Airway Hyperreactivity in the  
Population -- Airway Hyperreactivity as a Marker -- CLEARANCE OF  
PARTICLES FROM THE RESPIRATORY TRACT -- Local Mucus Velocity --  
Whole-Lung Clearance -- INJURY TO AIR-BLOOD BARRIER --  
Conducting-Airway Permeability -- Epithelial Ion Transport --  
Molecular Tracer Procedures -- Alveolar Epithelial Barrier -- Vascular  
Injury -- Chemically Induced Injury to Endothelium -- Loss of  
Endothelial Barrier Function -- Nonbarrier Properties of Endothelium --  
Metabolic Activity of Endothelium -- SUMMARY -- 4 Markers of Altered  
Structure or Function -- WHOLE LUNG -- AIRWAYS -- PARENCHYMA --  
Morphometric Markers of Injury from Exposure to Inhaled Agents --  
PULMONARY VASCULATURE -- IN VIVO OBSERVATIONS OF PULMONARY  
VASCULATURE -- Gross Examination of Pulmonary Vasculature -- Light  
Microscopic Examination of Pulmonary Arteries -- Electron Microscopic  
Examination of Pulmonary Arteries -- Future Directions -- 5 Markers of  
Inflammatory and Immune Response -- INFLAMMATORY RESPONSE TO  
INHALED TOXINS -- INFLAMMATORY RESPONSE TO MICROBIAL  
INFECTIONS -- IMMUNE RESPONSE -- Acquired Local Immune Response  
-- Acquired Antigen-Specific Immune Response -- In Vivo Challenge  
-- Skin Testing -- Nasal Challenge -- Intrabronchial Challenge -- In  
Vitro Challenge -- 6 Markers of Cellular and Biochemical Response --  
SOURCES OF RESPIRATORY TRACT MARKERS -- Bronchoalveolar Lavage  
in Humans -- Bronchoalveolar Lavage in Animals -- Bronchial Lavage  
-- Nasal Lavage -- POTENTIAL MARKERS IN RESPIRATORY TRACT  
FLUIDS -- Cellular Content -- Macrophages -- Neutrophils --  
Lymphocytes -- Eosinophils -- Mast Cells -- Acellular Content --  
Antioxidants -- Arachidonic Acid Metabolites -- Complement --  
Growth Factors and Monokines -- Oxygen Radicals -- Enzymes.  
Protein and Protein Products -- MOLECULAR MARKERS -- 7  
Conclusions and Recommendations -- DOSIMETRY -- PHYSIOLOGIC  
MEASUREMENTS -- STRUCTURE AND FUNCTION -- CELLULAR AND  
BIOCHEMICAL RESPONSE -- References -- Biographies -- Index.

---