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Nota di contenuto	Front Cover; Air Pollution and Health; Copyright Page; Preface; Contributors; Contents; Chapter 1. Introduction; Chapter 2. Air Pollution and Health History; PART 1: GEOGRAPHICAL, ATMOSPHERIC AND GROUND DETERMINANTS OF AIR POLLUTION; Chapter 3. Basic Meteorology; Chapter 4. Atmospheric Chemistry; Chapter 5. Measurements of Concentrations of Air Pollutants; Chapter 6. Patterns of Air Pollution in Developed Countries; Chapter 7. Patterns of Air Pollution in Developing Countries; Chapter 8. Sources of Air Pollution; Chapter 9. Exposure Assessment PART 2: RESPIRATORY TRACT DETERMINANTS OF AIR POLLUTION EFFECTSChapter 10. Animal Models to Study for Pollutant Effects; Chapter 11. Novel Approaches to Study Nasal Responses to Air Pollution; Chapter 12. Effects of Cigarette Smoke and Air Pollutants on the Lower Respiratory Tract; Chapter 13. Structure-Function Relationships; Chapter 14. Deposition and Clearance of Inhaled Particles; Chapter 15. Respiratory Reflexes; Chapter 16. Antioxidant Defences in the Extracellular Compartment of the Human Lung; Chapter

17. Air Pollutants: Modulators of Pulmonary Host Resistance Against Infection
18 Carcinogenic Responses to Air Pollutants

PART 3: GENERAL METHODOLOGICAL AGENTS OF AIR POLLUTANT HEALTH EFFECTS;
Chapter 19. Biomarkers of Exposure; Chapter 20. The Epidemiologic Approach to Investigating Outdoor Air Pollution; Chapter 21. Health Effects of Air Pollution Episodes; **PART 4: OZONE;** Chapter 22. Epidemiological Studies of Ozone Exposure Effects; Chapter 23. Controlled Exposure to Ozone, Nitrogen Oxides and Acids; Chapter 24. Acute and Chronic Effects of Ozone in Animal Models; **PART 5: OXIDES OF NITROGEN AND SULFUR**
Chapter 25. Epidemiological Effects of Oxides of Nitrogen, Especially NO₂
Chapter 26. Toxicology of Sulfur Oxides; Chapter 27. Acid Sulfate Aerosols and Health; **PART 6: SUSPENDED PARTICULATES;** Chapter 28. Composition of Air Pollution Particles; Chapter 29. Metals and Air Pollution Particles; Chapter 30. Particulate Air Pollution: Injurious and Protective Mechanisms in the Lungs; Chapter 31. Epidemiology of Particle Effects; Chapter 32. The Health Effects of Diesel Exhaust: Laboratory and Epidemiologic Studies; **PART 7: CARBON MONOXIDE, LEAD AND AIR TOXICS;** Chapter 33. Carbon Monoxide
Chapter 34. Lead
Chapter 35. Selected Organic Chemicals; **PART 8: ESTIMATING HEALTH AND COST IMPACTS;** Chapter 36. Air Pollution and Lung Cancer; Chapter 37. Controlled Exposures of Asthmatics to Air Pollutants; Chapter 38. Risk Assessment and Air Pollution; Chapter 39. Estimating the Effects of Air Pollutants on the Population: Human Health Benefits of Sulfate Aerosol Reductions Under Title IV of the 1990 Clean Air Act Amendment; Chapter 40. Costing the Health Effects of Poor Air Quality; **PART 9: AIR QUALITY STANDARDS AND INFORMATION NETWORKS**
Chapter 41. Technology and Costing of Air Pollution Abatement

Sommario/riassunto

Concern about the impact of air pollution has led governments and local authorities across the world to regulate, among other things, the burning of fossil fuels, industrial effluence, cigarette smoke, and aerosols. This legislation has often followed dramatic findings about the impact of pollution on human health. At the same time there have been significant developments in our ability to detect and quantify pollutants and a proliferation of urban and rural air pollution networks to monitor levels of atmospheric contamination. Air Pollution and Health is the first fully comprehensiv

2. Record Nr.	UNINA9910957894903321
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USSR; Chapter 5: Class Structures and Tensions before 1917; The Fundamentals: Feudal, Ancient, Capitalist, and Communist; The Complexities; The Contradictions and the Revolution; Notes Chapter 6: Revolution, War Communism, and the Aftermath; Changing the State and Class Structures; Organizing the New Class Structures; A Class and Value Analysis of War Communism; Class Contradictions after War Communism; Notes; Chapter 7: Revolution, Class, and the Soviet Household; Bolshevik Class Blindness; New Economic Policy/Old Household Policy; Notes; Chapter 8: The New Economic Policies of the 1920s; Relations between Agriculture and Industry: An Overview; The NEP in Class and Value Terms; A History of NEP Contradictions; Adjusting State Industrial Capitalism Revolution and NEP as a Transition to State Capitalism; Notes; Chapter 9: The Transformations of the 1930s; New Complexities and Contradictions; Communism in Agriculture; State Capitalism and Industry; The Industrial Workers; Stalinism and Class; Appendix A: The Value Equation for Collective Farms; Appendix B: The Value Crisis of Collective Farms; Notes; Chapter 10: Class Contradictions and the Collapse; Class Structures after World War Two; Postwar Culture; Postwar Politics; Postwar Economy; State, Enterprise, and Household Transitions; The Collapse Appendix A: The Value Equation for Military Expenditures; Appendix B: The Value Equation for International Terms of Trade; Notes; References; Index

Sommario/riassunto

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