Record Nr.	UNINA9910456544403321
Titolo	Air quality and stationary source emission control [[electronic resource] ] : a report / / by the Commission on Natural Resources, National Academy of Sciences, National Academy of Engineering, National Research Council ; prepared fob [sic] the Committee on Public Works, United States Senate, pursuant to S. Res. 135
Pubbl/distr/stampa	Washington, : U.S. Govt. Print. Off., 1975
ISBN	0-309-59286-0
Descrizione fisica	1 online resource (955 p.)
Soggetti	Air - Pollution - United States Air quality Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: 94th Congress, 1st session. Committee print. "Serial no. 94-4."
Nota di bibliografia	Includes bibliographies.
Nota di contenuto	""AIR QUALITY AND STATIONARY SOURCE EMISSION CONTROL""; ""NOTICE""; ""Contents""; ""INTRODUCTION AND SUMMARY""; "SCOPE OF THE REPORT""; "SUMMARY""; "SUMMARY OF PART ONE: HEALTH AND ECOLOGICAL EFFECTS OF SULFUR DIOXIDE AND SULFATES""; ""Sulfur Oxide Emissions and Abatement Techniques""; ""Reasons for Reducing Emissions of Sulfur Oxides""; ""Recommended Decisions and Decision Processes for Abatement Strategies""; ""The Value of Resolving Uncertainties on the Effects of Sulfur Oxide Emissions""; "SUMMARY OF PART THREE: CONTROL OF NITROGEN OXIDES FROM STATIONARY SOURCES"" ""PART ONE HEALTH AND ECOLOGICAL EFFECTS OF SULFUR DIOXIDE AND SULFATES"""CHAPTER 1 INTRODUCTION""; "LITERATURE CITED""; "CHAPTER TWO GENERAL CONSIDERATIONS""; "ATMOSPHERIC SOURCES, INTERACTIONS AND SINKS""; "METHODS OF STUDY OF SULFUR OXIDE HEALTH EFFECTS"; ""IN Vitro Studies""; "Animal Experiments""; "Controlled Human-Exposure Experiments""; ""Epidemiologic Studies"; "NORMAL LUNG FUNCTION IN RELATION TO SULFUR OXIDE HEALTH EFFECTS"; "INDIVIDUAL VARIATIONS IN

1.

RESPONSE": ""LITERATURE CITED": ""CHAPTER 3 BASIC BIOMEDICAL EFFECTS OF SULFUR OXIDES"" ""BIOCHEMICAL MECHANISMS OF SULFUR OXIDE TOXICITY"""" PHYSIOLOGIC AND ANATOMIC EFFECTS OF SULFUR OXIDES""; ""LITERATURE CITED""; ""CHAPTER 4 HEALTH EFFECTS OF SULFUR OXIDES""; ""CHILDREN""; ""BRONCHIAL ASTHMA""; ""CHRONIC BRONCHITIS AND EMPHYSEMA""; ""Definition and Classification""; ""Mortality Studies""; ""Morbidity""; ""Respiratory Tract Infections""; ""Lung Cancer""; ""Quantitation""; ""LITERATURE CITED""; ""CHAPTER 5 ECOLOGICAL EFFECTS"; ""INTRODUCTION""; ""EFFECTS OF SULFUR DIOXIDE ON VEGETATION""; ""EFFECTS OF ACID PRECIPITATION ON TREES AND FOREST PRODUCTIVITY"" ""EFFECTS OF ACID RAIN ON AGRICULTURE""""EFFECTS OF ACID RAIN ON FISH AND AQUATIC ECOSYSTEMS""; ""ECOSYSTEM EFFECTS""; ""ATMOSPHERIC AEROSOLS""; ""SUMMARY AND CONCLUSION""; ""LITERATURE CITED""; ""PART TWO STRATEGIES FOR CONTROLLING SULFUR-RELATED POWER PLANT EMISSIONS""; ""PART TWO IN BRIEF: STRATEGIES FOR CONTROLLING POWER PLANT EMISSIONS""; ""RELATION OF EMISSIONS TO AMBIENT AIR QUALITY AND CHEMISTRY OF PRECIPITATION""; ""EFFICIENT PRICING AND CONSERVATION""; "MODIFICATION OF DEMAND FOR ELECTRIC POWER""; "Generation of **Byproduct Electricity in Industry"** "Improved Efficiency of Equipment and Processes"""Shift of Space Heating Load from Oil and Gas to Coal as Primary Fuel""; ""FLUE GAS DESULFURIZATION (FGD)""; ""Introduction""; ""Lime Scrubbing in the Unsaturated Mode""; ""Lime Scrubbing in the Supersaturated Mode""; ""Limestone Scrubbing in the Supersaturated Mode""; ""Limestone Scrubbing in the Unsaturated Mode""; ""Availability of Lime and Limestone Scrubber Technology""; ""Regenerative Flue Gas Desulfurization Processes""; ""Cost of Flue Gas Desulfurization""; ""Residuals Produced from Flue Gas Desulfurization"" "Capability of Vendors and Utility Companies""