Record Nr. UNINA990004452900403321 Autore Butler, Cuthbert **Titolo** Das vatikanische Konzil : Seine Geschichte von Innen Geschildert in Bischof Ullathornes Briefen / Cuthbert Butler; Übersetzt und Erweitert **Hugo Lang** München: J. Kosel e F. Pustet, 1933 Pubbl/distr/stampa Descrizione fisica 467 p.; 25 cm Disciplina 262.52 Locazione **FLFBC** Collocazione 262.52 BUT 1 Lingua di pubblicazione Tedesco **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910583348603321 Autore Ramiah Vikash

**Titolo** Handbook of environmental and sustainable finance / / edited by

Vikash Ramiah and Greg N. Gregoriou; designer, Mark Rogers;

contributors, John Anderson [and thirty eight others]

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## Nota di contenuto

Front Cover; Handbook of Environmental and Sustainable Finance; Copyright: DEDICATION: CONTENTS: LIST OF CONTRIBUTORS: EDITORS' BIOGRAPHY: CONTRIBUTORS' BIOGRAPHY: ACKNOWLEDGMENTS: 1 -Environmental Regulations Post the Kyoto Protocol on Climate Change; 1 - Climate Change and Kyoto Protocol: An Overview; 1.1 INTRODUCTION; 1.2 GLOBAL WARMING; 1.2.1 Current Evidence of Climate Change; 1.2.2 Future Effects; 1.2.3 Measures Required; 1.3 UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE; 1.3.1 Objectives of UNFCCC; 1.3.2 UNFCCC-Secretariat; 1.3.3 Bodies of UNFCCC; 1.4 KYOTO PROTOCOL 1.4.1 Mechanisms of Kyoto Protocol1.5 CDM: PROJECT ELIGIBILITY, PROJECT CYCLE, AND EXECUTIVE BOARD; 1.5.1 CDM Project Eligibility: 1.5.2 CDM Project Cycle; 1.5.3 CDM Executive Board; 1.6 CARBON FINANCE AND TYPES OF EMISSION REDUCTION CREDITS; 1.7 CLIMATE FINANCE; 1.8 NATIONAL LEVEL EMISSION TRADING SYSTEMS; 1.8.1 European Union: EUETS; 1.8.2 Switzerland: Swiss ETS; 1.8.3 New Zealand: NZ ETS; 1.8.4 Australia: Australian ETS; 1.8.5 Kazakhstan: ETS; 1.8.6 China: Pilot Carbon Trading System; 1.8.7 South Korea: Korean ETS; 1.8.8 India: PAT Scheme 1.9 KYOTO PROTOCOL: JOURNEY AND CURRENT DEVELOPMENTS1.10 CONCLUSION: REFERENCES: 2 - Environmental Policies Post the Kyoto Protocol on Climate Change: Evidence from the US and Japan; 2.1 INTRODUCTION; 2.2 ACID RAIN; 2.3 ASBESTOS; 2.4 AGRICULTURE; 2.5 ELECTRIC UTILITIES; 2.6 CLIMATE CHANGE; 2.7 OIL AND GAS EXTRACTION SECTOR: 2.8 TOXIC RELEASE INVENTORY: 2.9 CONSTRUCTION SECTOR: 2.10 TRANSPORTATION SECTOR: 2.11 OIL SPILLS AND HAZARDOUS SUBSTANCE RELEASES; 2.12 RISK MANAGEMENT PLAN RULE; 2.13 WATER; 2.14 JAPANESE ENVIRONMENTAL POLICIES (MOE ENVIRONMENTAL POLICY); 2.14.1 Basic Environment Plan 2.14.2 Environment and Economy2.14.3 Environment and Taxation; 2.14.4 Environment Assessment; 2.14.5 Environment and Education for Sustainable Development; 2.14.6 Environment and Research and Technology; 2.15 GLOBAL ENVIRONMENT; 2.16 WASTE AND RECYCLING; 2.17 AIR AND TRANSPORTATION; 2.18 WATER, SOIL, AND THE GROUND ENVIRONMENT; 2.19 HEALTH AND CHEMICALS; 2.20 NATURE AND PARKS: 2.21 CONCLUSION: REFERENCES: Environment Protection Agency (EPA); ICAO; Ministry of the Environment (MoE); National Institute for Environmental Studies (NIES); US Census Bureau; **US** Department of Labour 3 - Efficiency of U.S. State EPA Emission Rate Goals for 2030: A Data Envelopment Analysis Approach3.1 INTRODUCTION; 3.2 LITERATURE REVIEW; 3.3 METHODOLOGY; 3.3.1 Envelopment Model; 3.3.2 Cross Efficiency; 3.3.3 Super Efficiency; 3.4 DATA; 3.5 RESULTS; 3.6 CONCLUSION; ACKNOWLEDGMENT; REFERENCES; 2 - Environmental Economics; 4 - Environmental Water Governance in the Murray-Darling Basin of Australia: The Movement from Regulation and Engin ...; 4.1 INTRODUCTION: 4.2 WATER MANAGEMENT GOVERNANCE TOOLS: 4.2.1 Demand and Supply Water Management Strategies; 4.3 THE MURRAY-DARLING BASIN

Sommario/riassunto

The use of financial concepts and tools to shape development is hardly new, but their recent adoption by advocates of sustainable environmental management has created opportunities for innovation in business and regulatory groups. The Handbook of Environmental and Sustainable Finance summarizes the latest trends and attitudes in environmental finance, balancing empirical research with theory and applications. It captures the evolution of environmental finance from a

4.4 PHASES IN AUSTRALIA'S WATER MANAGEMENT IN THE MDB

niche scholarly field to a mainstream subdiscipline, and it provides glimpses of future directions for research. Covering implications from the Kyoto and Paris Protocols, it presents an intellectually cohesive examination of problems, opportunities, and metrics worldwide. Introduces the latest developments in environmental economics, sustainable accounting work, and environmental/sustainable finance Explores the effects of environmental regulation on the economy and businesses Emphasizes research about the trade-environmental regulation nexus, relevant for economics and business students

3. Record Nr. UNISALENTO991001141999707536

Autore La Manna, Egidio

Titolo Metodi per valutare la soluzione di sistemi lineari algebrici mal

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Guercia

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Autore Cremaschi, Luigi

Titolo Cinquant'anni di battaglie scolastiche / Luigi Cremaschi con prefazione

di Annibale Tona

Descrizione fisica 254 p.: ill.; 18 cm

Altri autori (Persone) Tona, Annibale

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Scuola elementare - Italia

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-- 3. The Greenhouse Effect -- 4. Effects of Climate Change on Vegetation -- 5: Role of Vegetation in Reducing CO2 -- 6: The Carbon Balance in the Managed Forest -- 7. Short and Long Term Resolution -- 8. Environmental Regulations on Activities Associated with Enhanced Co2 Concentrations -- 9. Perspective of Climate Change in Bangladesh -- 10. Conclusions.

## Sommario/riassunto

Plant biomass plays a crucial role in environment and life. Except for its absorption of solar energy, the earth is a closed system; green biomass is the only part that captures, converts and allocates solar energy to other components and consumers of the ecosystem. Humans occupy almost all positions in the consumer chain, deriving food, fiber, fuel and fodder directly from green biomass and indirectly through other primary and secondary consumers of green plants. Hence, the performance of green biomass is important for smooth functioning of all components of the earth system and for the manner of human existence. This book defines climate change and describes the greenhouse effect, and goes on to discuss how increased levels of CO2 affect plant life. The author shows how vegetation can play a role in capturing carbon, discussing forest management in short- and longterm resolution of elevated CO2 levels. The description is enhanced by a chapter offering Professor Ali's perspective on problems related to climate change in Bangladesh. Environmental changes are cumulative, multifarious, irreversible and borderless; and are likely to cause changes in site, climatic factors, nature and impact of diseases. The effects are more uncertain because different plants will react differently, and because soil conditions will change little over the same time span. Differential growth could change the competitive relationships of species, with resulting effects on community structure and abundance. The changes could be so abrupt and extremity laden that modern civilization cannot be sustained without international cooperation. No single nation has either the political mandate or economic power to combat climate change alone: the effort to combat change must be made global. Small and poor countries like Bangladesh, though having little influence on global climate change, would be most harmed; therefore, they should seek co-operation from the international community in joining in the campaign. This book offers a methodical explanation of our biomass-driven ecosystem, the undeniable uncertainties posed by the response of vegetation to changes in environmental conditions and the fact that humans everywhere have an interest, even an obligation, to cooperate in a global campaign to combat climate change.

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Autore BENIGNI, Umberto

Titolo Paradigmi copti : Introduzione alla grammatica copta / Umberto Benigni

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