

1. Record Nr.	UNISOBE600200015129
Autore	Viesti, Gianfranco
Titolo	Le politiche regionali dell'Unione Europea / Gianfranco Viesti, Francesco Prota
Pubbl/distr/stampa	Bologna, : Il Mulino, 2004
ISBN	8815107207
Descrizione fisica	228 p. ; 22 cm
Collana	Studi e ricerche ; 522
Altri autori (Persone)	Prota, Francesco
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNISA996386080503316
Autore	Schroeder John <1600-1664.>
Titolo	The compleat chymical dispensatory in five books [[electronic resource]] : treating of all sorts of metals, precious stones and minerals, of all vegetables and animals and things that are taken from them, as musk, civet, & c., how rightly to know them and how they are to be used in physick, with their several doses : the like work never extant before : being very proper for all merchants, druggists, chirurgions and apothecaries, and such ingenious persons as study physick or philosophy // written in Latin by Dr. John Schroder ... and Englished by William Rowland .
Pubbl/distr/stampa	London, : Printed by John Darby for Richard Clavell ..., 1669
Descrizione fisica	[6], 283, [1], 385-545, [12] p
Altri autori (Persone)	RowlandWilliam
Soggetti	Dispensatories - England Pharmacopoeias - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali

Includes index.

Reproduction of original in the Harvard University Library.

Sommario/riassunto

eebo-0062

3. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNINA9910708637403321

Wells Roger Clark <1877-1944, >

New determinations of carbon dioxide in the water of the Gulf of Mexico / / by Roger C. Wells

Washington : , : Department of the Interior, United States Geological Survey, , 1918

Descrizione fisica

1 online resource (ii, 16 pages) : illustrations

Collana

Professional paper ; ; 120-A

Shorter contributions to general geology ; ; 1918

Soggetti

Carbon dioxide - Mexico, Gulf of
Seawater - Mexico, Gulf of - Analysis
Carbon dioxide
Seawater
Gulf of Mexico

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Title from title screen (viewed September 17, 2014).

"Published June 20, 1918."

Nota di bibliografia

Includes bibliographical references.

4. Record Nr.	UNINA9910778789503321
Titolo	Biologic markers of air-pollution stress and damage in forests // Committee on Biologic Markers of Air-Pollution Damage in Trees, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C. : , : National Academy Press, , 1989
ISBN	1-280-21456-2 9786610214563 0-309-55549-3 0-585-14414-1
Descrizione fisica	1 online resource (377 pages) : illustrations
Soggetti	Forest ecology Plants - Effect of air pollution on Air - Pollution - Environmental aspects Trees
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.
Nota di contenuto	1 Front Matter; 2 Executive Summary; 3 Introduction; 4 Using Markers in Combination; 5 The Workshop; 6 Establishing Cause-and-Effect Relationships; 7 Using Markers in Surveys and Experimental Studies; 8 A Strategy for Using Biologic Markers of Stress in Forests; 9 Conclusions and Recommendations; 10 References; 11 Part II: The Workshop Papers: Introductory Session; 12 Air-Pollutant Distribution and Trends; 13 Elevational Gradients/Local Chemistry; 14 Large-Scale Monitoring; 15 Use of Biomarkers to Monitor Forest Damage in Europe; 16 Bioindicators in Air Pollution Research - Applications and Constraints; 17 New and Emerging Technologies; 18 Forest Applications of Biologic Markers: Regional Session; 19 Decline of Red Spruce in the Northern Appalachians: Determining if Air Pollution is an Important Factor; 20 Forest Applications of Biomarkers in Southeastern Forests; 21 Biomarkers for Defining Air Pollution Effects in Western Coniferous; 22 Symptoms as Bioindicators of Decline in European

Forests; 23 Tree-Stand/Ecosystem Session; 24 Resource Allocation in Trees and Ecosystems; 25 Markers of Air Pollution in Forests: Nutrient Cycling; 26 Human Perturbation of C, N, and S Biogeochemical Cycles: Historical Studies with Stable Isotopes; 27 Tree-Ring Analysis as an Aid to Evaluating the Effects of Air Pollution on Tree Growth; 28 Evaluation of Root-Growth and Functioning of Trees Exposed to Air Pollutants; 29 The Use of Remote Sensing for the Study of Air Pollution Effects in Forests; 30 Indigenous and Cultivated Plants as Bioindicators; 31 Experiments and Observations on Epiphytic Lichens as Early Warning Sentinels of Forest Decline; 32 Fungal and Bacteria Symbioses as Potential Biological Markers of Effects of Atmospheric Deposition on Forest Health; 33 Microbial and Rhizosphere Markers of Air Pollution Induced Stress; 34 Biochemical/Cell-Tissue Session; 35 Foliar Nitrate Reductase: a Marker for Assimilation of Atmospheric Nitrogen Oxides; 36 Free-Radical Mediated Processes as Markers of Air Pollution Stress in Trees; 37 Biochemical Indicators of Air Pollution Effects in Trees: Unambiguous Signals Based on Secondary Metabolites and Nitrogen in Fast-Growing Species; 38 Metals in Roots, Stem, and Foliage of Forest Trees; 39 The Potential of Trees to Record Aluminum Mobilization and Changes in Alkaline Earth Availability; 40 Carbon Allocation Processes as Indicators of Pollutant Impacts on Forests Trees; 41 Photosynthesis and Transpiration Measurements as Biomarkers of Air Pollution Effects on Forests; 42 Nutrient-Use Efficiency as an Indicator of Stress Effects on Forest Trees; 43 Leaf Cuticles as Potential Markers of Air Pollution; 44 Air Pollutant-Low Temperature Interactions in Trees; 45 Alteration of Chlorophyll in Plants Upon Air Pollutant Exposure; 46 Co-occurring Stress: Drought
