

Cv Marin Florin Ro

Thank you unquestionably much for downloading **Cv Marin Florin Ro** .Most likely you have knowledge that, people have see numerous time for their favorite books past this Cv Marin Florin Ro , but end going on in harmful downloads.

Rather than enjoying a good ebook in imitation of a mug of coffee in the afternoon, otherwise they juggled following some harmful virus inside their computer. **Cv Marin Florin Ro** is to hand in our digital library an online right of entry to it is set as public appropriately you can download it instantly. Our digital library saves in merged countries, allowing you to acquire the most less latency era to download any of our books in imitation of this one. Merely said, the Cv Marin Florin Ro is universally compatible following any devices to read.

Carmen miserabile - Anonymus
Belae Regis Notarius
2010-01-01

This volume contains two very different narratives: a work of literary imagination on early Hungarian history, and an eye-witness account of the Mongol invasion of 1241/42. An anonymous notary of King Bela of Hungary (probably Bela III, d. 1196), also Known as P dictus magister, wrote a Latin Gesta Hungarorum, (ca

1200/10), and enigmatic and much disputed work on the Hungarian conquest of the Carpathian Basin in the late ninth century, including a mythical origo gentis, and a history of the Magyars prior to the foundation of the kingdom in 1000 A.D. Additionally, he wove into it stories of heroic ancestors of the great men of his time. Anonymus (as he is commonly referred to) tried to (re)construct the events and

protagonists---including ethnic groups---of several centuries before from the names of places, rivers, and mountains of his time, assuming that these retained the memory of times past. Based on these, he presented a narrative in the style of the popular romances of the siege of Troy and the exploits of Alexander the Great, also utilizing some oral traditions and earlier chronicles. One of his major "inventions" was the inclusion of Attila the Hun into the Hungarian royal genealogy, a feature later developed into the myth of Hun-Hungarian continuity (by Simon of Keza and other chroniclers). Already translated into most Central-European languages, it is here for the first time presented in an updated Latin text with an annotated English translation. The Italian Master Roger (born around the time the retired notary was writing his Gesta) was canon of the cathedral of Varad/Oradea when the Mongols attacked Hungary. He recorded in great detail and vivid prose his experiences,

including his hiding from and falling into the hands of the "Tatars". This he prefaced by an astute observation of political conflicts in mid-thirteenth-century Hungary. His description of the events, together with those of Archdeacon Thomas of Split (CEMT 4), is the basic evidence for the horrible devastation of the country by Batu Khan's armies. The present translation is based on the editio princeps of 1488, as no manuscript has survived.

The State of Corporate Governance - Olivier Frémond
2002

The Universal Atlas of the World - C.S. Hammond & Company 1916

Forest Pathology and Plant Health - Matteo Garbelotto
2018-04-13

This book is a printed edition of the Special Issue "Forest Pathology and Plant Health" that was published in *Forests Demography and Religion in India* - Sriya Iyer 2002
Examines The Role Of Religion

In Determining Population Growth In India By Analysing The Theological Content Of Islam And Hinduism In This Context. An Enriching Read For Demographers, Economists, Researchers, Gender Specialists And Anthropologists.

Data Science: New Issues, Challenges and Applications

- Gintautas Dzemyda

2020-02-13

This book contains 16 chapters by researchers working in various fields of data science. They focus on theory and applications in language technologies, optimization, computational thinking, intelligent decision support systems, decomposition of signals, model-driven development methodologies, interoperability of enterprise applications, anomaly detection in financial markets, 3D virtual reality, monitoring of environmental data, convolutional neural networks, knowledge storage, data stream classification, and security in social networking. The respective papers highlight

a wealth of issues in, and applications of, data science. Modern technologies allow us to store and transfer large amounts of data quickly. They can be very diverse - images, numbers, streaming, related to human behavior and physiological parameters, etc. Whether the data is just raw numbers, crude images, or will help solve current problems and predict future developments, depends on whether we can effectively process and analyze it. Data science is evolving rapidly. However, it is still a very young field. In particular, data science is concerned with visualizations, statistics, pattern recognition, neurocomputing, image analysis, machine learning, artificial intelligence, databases and data processing, data mining, big data analytics, and knowledge discovery in databases. It also has many interfaces with optimization, block chaining, cyber-social and cyber-physical systems, Internet of Things (IoT), social computing, high-performance

computing, in-memory key-value stores, cloud computing, social computing, data feeds, overlay networks, cognitive computing, crowdsourcing analysis, log analysis, container-based virtualization, and lifetime value modeling. Again, all of these areas are highly interrelated. In addition, data science is now expanding to new fields of application: chemical engineering, biotechnology, building energy management, materials microscopy, geographic research, learning analytics, radiology, metal design, ecosystem homeostasis investigation, and many others.

Therapeutic and Nutritional Uses of Algae - Leonel Pereira 2018-01-29

Algae have been used since ancient times as food, fodder, fertilizer and as source of medicine. Nowadays seaweeds represent an unlimited source of the raw materials used in pharmaceutical, food industries, medicine and cosmetics. They are nutritionally valuable as fresh or dried vegetables, or as

ingredients in a wide variety of prepared foods. In particular, seaweeds contain significant quantities of protein, lipids, minerals and vitamins. There is limited information about the role of algae and algal metabolites in medicine. Only a few taxa have been studied for their use in medicine. Many traditional cultures report curative powers from selected algae, in particular tropical and subtropical marine forms. This is especially true in the maritime areas of Asia, where the sea plays a significant role in daily activities. Nonetheless, at present, only a few genera and species of algae are involved in aspects of medicine and therapy. Beneficial uses of algae or algal products include those that may mimic specific manifestations of human diseases, production of antibiotic compounds, or improvement of human nutrition in obstetrics, dental research, thalassotherapy, and forensic medicine.

Offshore Renewable Energy: Ocean Waves, Tides and Offshore Wind - Eugen Rusu

2019-02-11

This book is a printed edition of the Special Issue "Offshore Renewable Energy: Ocean Waves, Tides and Offshore Wind" that was published in *Energies*

Directory of Medical Specialists Certified by American Boards - 1981

SPQR - Shelley Lindgren
2012-10-16

A cookbook and wine guide celebrating the regional traditions and exciting innovations of modern Italian cooking, from San Francisco's SPQR restaurant. The Roman Empire was famous for its network of roads. By following the path of these thoroughfares, Shelley Lindgren, wine director and co-owner of the acclaimed San Francisco restaurants A16 and SPQR, and executive chef of SPQR, Matthew Accarrino, explore Central and Northern Italy's local cuisines and artisanal wines. Throughout each of the eight featured regions, Accarrino offers not only a modern version of Italian

cooking, but also his own take on these constantly evolving regional specialties. Recipes like Fried Rabbit Livers with Pickled Vegetables and Spicy Mayonnaise and Fontina and Mushroom Tortelli with Black Truffle Fonduta are elevated and thoughtful, reflecting Accarrino's extensive knowledge of traditional Italian food, but also his focus on precision and technique. In addition to recipes, Accarrino elucidates basic kitchen skills like small animal butchery and pasta making, as well as newer techniques like sous vide—all of which are prodigiously illustrated with step-by-step photos. Shelley Lindgren's uniquely informed essays on the wines and winemakers of each region reveal the most interesting Italian wines, highlighting overlooked and little-known grapes and producers—and explaining how each reflects the region's unique history, cultural influences, climate, and terrain. Lindgren, one of the foremost authorities on Italian wine, shares her deep and

unparalleled knowledge of Italian wine and winemakers through producer profiles, wine recommendations, and personal observations, making this a necessary addition to any wine-lover's library. Brimming with both discovery and tradition, SPQR delivers the best of modern Italian food rooted in the regions, flavors, and history of Italy.

C D A Journal - California Dental Association 1994-07

Biostimulants in Agriculture

- Youssef Roupael 2020-03-24

Optimization in Engineering Sciences - Dan Stefanoiu 2014-10-30

The purpose of this book is to present the main metaheuristics and approximate and stochastic methods for optimization of complex systems in Engineering Sciences. It has been written within the framework of the European Union project ERRIC (Empowering Romanian Research on Intelligent Information Technologies), which is

funded by the EU's FP7 Research Potential program and has been developed in cooperation between French and Romanian teaching researchers. Through the principles of various proposed algorithms (with additional references) this book allows the reader to explore various methods of implementation such as metaheuristics, local search and population based methods. It examines multi-objective and stochastic optimization, as well as methods and tools for computer-aided decision-making and simulation for decision-making.

Balanced Automation

Systems - Luis M. Camarinha-Matos 2013-06-05

Towards Balanced Automation The concept. Manufacturing industries worldwide are facing tough challenges as a consequence of the globalization of economy and the openness of the markets. Progress of the economic blocks such as the European Union, NAFTA, and MERCOSUR, and the global

agreements such as GATT, in addition to their obvious economic and social consequences, provoke strong paradigm shifts in the way that the manufacturing systems are conceived and operate. To increase profitability and reduce the manufacturing costs, there is a recent tendency towards establishing partnership links among the involved industries, usually between big industries and the networks of components' suppliers. To benefit from the advances in technology, similar agreements are being established between industries and universities and research institutes. Such an open tetecoooperation network may be identified as an extended enterprise or a virtual enterprise. In fact, the manufacturing process is no more carried out by a single enterprise, rather each enterprise is just a node that adds some value (a step in the manufacturing chain) to the cooperation network of enterprises. The new trends create new scenarios and

technological challenges, especially to the Small and Medium size Enterprises (SMEs) that clearly comprise the overwhelming majority of manufacturing enterprises worldwide. Under the classical scenarios, these SMEs would have had big difficulties to access or benefit from the state of the art technology, due to their limited human, financial, and material resources.

Advances in Planar Lipid Bilayers and Liposomes -

Ales Iglic 2012-09-04

Advances in Planar Lipid

Bilayers and Liposomes

volumes cover a broad range of topics, including main

arrangements of the

reconstituted system, namely

planar lipid bilayers as well as

spherical liposomes. The

invited authors present the

latest results of their own

research groups in this exciting

multidisciplinary field.

Incorporates contributions

from newcomers and

established and experienced

researchers Explores the

planar lipid bilayer systems

and spherical liposomes from

both theoretical and experimental perspectives
Serves as an indispensable source of information for new scientists

Computer-Supported Collaborative Decision-Making
- Florin Gheorghe Filip
2016-10-27

This is a book about how management and control decisions are made by persons who collaborate and possibly use the support of an information system. The decision is the result of human conscious activities aiming at choosing a course of action for attaining a certain objective (or a set of objectives). The act of collaboration implies that several entities who work together and share responsibilities to jointly plan, implement and evaluate a program of activities to achieve the common goals. The book is intended to present a balanced view of the domain to include both well-established concepts and a selection of new results in the domains of methods and key technologies. It is meant to answer several questions, such

as: a) "How are evolving the business models towards the ever more collaborative schemes?"; b) "What is the role of the decision-maker in the new context?" c) "What are the basic attributes and trends in the domain of decision-supporting information systems?"; d) "Which are the basic methods to aggregate the individual preferences?" e) "What is the impact of modern information and communication technologies on the design and usage of decision support systems for groups of people?".

Lab-on-a-Chip Devices and Micro-Total Analysis Systems - Jaime Castillo-León 2014-11-05
This book covers all the steps in order to fabricate a lab-on-a-chip device starting from the idea, the design, simulation, fabrication and final evaluation. Additionally, it includes basic theory on microfluidics essential to understand how fluids behave at such reduced scale. Examples of successful histories of lab-on-a-chip systems that made an impact in

fields like biomedicine and life sciences are also provided. This book also: · Provides readers with a unique approach and toolset for lab-on-a-chip development in terms of materials, fabrication techniques, and components · Discusses novel materials and techniques, such as paper-based devices and synthesis of chemical compounds on-chip · Covers the four key aspects of development: basic theory, design, fabrication, and testing · Provides readers with a comprehensive list of the most important journals, blogs, forums, and conferences where microfluidics and lab-on-a-chip news, methods, techniques and challenges are presented and discussed, as well as a list of companies providing design and simulation support, components, and/or developing lab-on-a-chip and microfluidic devices.

Financial Econometrics - Oliver Linton 2019-02-21

Presents an up-to-date treatment of the models and methodologies of financial econometrics by one of the

world's leading financial econometricians.

Electrochemical Impedance Spectroscopy - Marwa El-Azazy 2020

Social Construction of Reality as Communicative Action - Antonio Sandu 2016-05-11

The central focus of this volume is social constructionism in all its dimensions, including its sociological, ontological, epistemological, methodological, ethical, and pragmatic features. It pays particularly close attention to the social construction of reality as a communicative action, extending this area to include social pragmatics. It also interprets social action as a discursive-seductive strategy of exercising power in the public space, utilising a constructionist understanding, in which public space is represented by any part of the co-construction of reality through social or communicative action. In addition, at the methodological level, the book proposes a new

semiotic strategy, called “fractal constructionism”, which analyses the interpretative drift of certain key concepts that are valued as social constructs.

Long-Term Macroeconomic Effects of Climate Change: A Cross-Country Analysis -

Matthew E. Kahn 2019-10-11

We study the long-term impact of climate change on economic activity across countries, using a stochastic growth model where labor productivity is affected by country-specific climate variables—defined as deviations of temperature and precipitation from their historical norms. Using a panel data set of 174 countries over the years 1960 to 2014, we find that per-capita real output growth is adversely affected by persistent changes in the temperature above or below its historical norm, but we do not obtain any statistically significant effects for changes in precipitation. Our counterfactual analysis suggests that a persistent increase in average global temperature by 0.04°C per

year, in the absence of mitigation policies, reduces world real GDP per capita by more than 7 percent by 2100. On the other hand, abiding by the Paris Agreement, thereby limiting the temperature increase to 0.01°C per annum, reduces the loss substantially to about 1 percent. These effects vary significantly across countries depending on the pace of temperature increases and variability of climate conditions. We also provide supplementary evidence using data on a sample of 48 U.S. states between 1963 and 2016, and show that climate change has a long-lasting adverse impact on real output in various states and economic sectors, and on labor productivity and employment. [Connections](#) - Sanjeev Goyal 2012-01-12

Networks pervade social and economic life, and they play a prominent role in explaining a huge variety of social and economic phenomena. Standard economic theory did not give much credit to the role of networks until the early

1990s, but since then the study of the theory of networks has blossomed. At the heart of this research is the idea that the pattern of connections between individual rational agents shapes their actions and determines their rewards. The importance of connections has in turn motivated the study of the very processes by which networks are formed. In *Connections*, Sanjeev Goyal puts contemporary thinking about networks and economic activity into context. He develops a general framework within which this body of research can be located. In the first part of the book he demonstrates that location in a network has significant effects on individual rewards and that, given this, it is natural that individuals will seek to form connections to move the network in their favor. This idea motivates the second part of the book, which develops a general theory of network formation founded on individual incentives. Goyal assesses the robustness of current research findings and

identifies the substantive open questions. Written in a style that combines simple examples with formal models and complete mathematical proofs, *Connections* is a concise and self-contained treatment of the economic theory of networks, one that should become the natural source of reference for graduate students in economics and related disciplines.

The Martindale-Hubbell Law Directory - 2001

Biofuels from Algae - Ashok Pandey 2013-08-08

This book provides in-depth information on basic and applied aspects of biofuels production from algae. It begins with an introduction to the topic, and follows with the basic scientific aspects of algal cultivation and its use for biofuels production, such as photo bioreactor engineering for microalgae production, open culture systems for biomass production and the economics of biomass production. It provides state-of-the-art information on

synthetic biology approaches for algae suitable for biofuels production, followed by algal biomass harvesting, algal oils as fuels, biohydrogen production from algae, formation/production of co-products, and more. The book also covers topics such as metabolic engineering and molecular biology for algae for fuel production, life cycle assessment and scale-up and commercialization. It is highly useful and helps you to plan new research and design new economically viable processes for the production of clean fuels from algae. Covers in a comprehensive but concise way most of the algae biomass conversion technologies currently available Lists all the products produced from algae, i.e. biohydrogen, fuel oils, etc., their properties and potential uses Includes the economics of the various processes and the necessary steps for scaling them up

Coffee Biotechnology and Quality - T. Sera 2013-04-17
Coffee Biotechnology and Quality is a comprehensive

volume containing 45 specialised chapters by internationally recognised experts. The book aims to provide a guide for those wishing to learn about recent advances in coffee cultivation and post-harvest technology. It provides a quantitative and rational approach to the major areas of coffee research, including breeding and cloning, tissue culture and genetics, pest control, post-harvest technology and bioconversion of coffee industry residues into commercially valuable products. The chapters review recent experimental work, allowing a conceptual framework for future research to be identified and developed. The book will be of interest to researchers and students involved in any area of coffee research. Consequently, plant breeders, microbiologists, biotechnologists and biochemical engineers will find the book to be a unique and invaluable guide.

Advances in Safety, Reliability and Risk Management -
Christophe Berenguer

2011-08-31

Advances in Safety, Reliability and Risk Management contains the papers presented at the 20th European Safety and Reliability (ESREL 2011)

annual conference in Troyes, France, in September 2011. The book covers a wide range of topics, including: Accident and Incident Investigation; Bayesian methods; Crisis and Emergency Management; Decision Making

Time Series and Panel Data Econometrics - M. Hashem Pesaran 2015

This book is concerned with recent developments in time series and panel data techniques for the analysis of macroeconomic and financial data. It provides a rigorous, nevertheless user-friendly, account of the time series techniques dealing with univariate and multivariate time series models, as well as panel data models. It is distinct from other time series texts in the sense that it also covers panel data models and attempts at a more coherent integration of time series,

multivariate analysis, and panel data models. It builds on the author's extensive research in the areas of time series and panel data analysis and covers a wide variety of topics in one volume. Different parts of the book can be used as teaching material for a variety of courses in econometrics. It can also be used as reference manual. It begins with an overview of basic econometric and statistical techniques, and provides an account of stochastic processes, univariate and multivariate time series, tests for unit roots, cointegration, impulse response analysis, autoregressive conditional heteroskedasticity models, simultaneous equation models, vector autoregressions, causality, forecasting, multivariate volatility models, panel data models, aggregation and global vector autoregressive models (GVAR). The techniques are illustrated using Microfit 5 (Pesaran and Pesaran, 2009, OUP) with applications to real output, inflation, interest rates,

exchange rates, and stock prices.

New Topics in Simulation and Modeling of RF Circuits -

Alexandru Gabriel Gheorghe
2022-09-01

New Topics in Simulation and Modeling of RF Circuits addresses two main topics: simulation of RF circuits and new models of nonlinear power BAW resonators and filters. Since RF circuits have several unique features, and all analysis methods are based on the circuit essential properties, the book begins by describing the properties of RF circuits, characterization of circuits with customary and uncusomary behavior and some theorems of solutions existence and uniqueness for dynamic nonlinear circuits. Thereafter, the main time domain and frequency domain analysis methods for RF circuits are presented. The advantages and disadvantages of each method have been highlighted, and an algorithm for the time step choice in transient analysis based on energy balance errors is also

presented. Lastly, the final part contains some nonlinear circuit models of power BAW resonators. The behavioral models for the time domain analysis are simple circuits containing weakly nonlinear elements. The behavioral models for frequency domain analysis are based on the measured values of the frequency dependent S parameters for a set of incident powers. S parameters corresponding to certain intermodulation products of practical interest are also considered. The physical models contain artificial transmission lines with nonlinear circuit elements corresponding to mechanical and electrical nonlinearities.

North America Road Atlas -
AAA Publishing 1999-10

Ecological Management of Pine Forests - 2019-01-24

Natural pine forests characterize many landscapes preserved over time, either as a result of a specific forest management practice or a disturbance. In the event of a

lack of management over a long period of time, these formations could evolve with increasingly chaotic structures towards other formations. This process can lead to landscape change, the spread of insects and pathogens, and the risk of fires and watercourse obstruction. Pine forest plantations should be considered as transient tree populations, destined to evolve into more complex and stable formations. However, sometimes they should be preserved for their cultural value. Careful management of these forests also takes into account the close relationship between forest and human settlements. As a first step, ecological management assumes the definition of these two macro types. These approaches include the application of integrated methods for determining the reference conditions of the main functional and structural ecosystem components of forests. The reference conditions are the historical (or natural) variability range of

ecological structures and processes, reflecting the recent evolution and dynamic interaction of biotic and abiotic conditions and patterns of disturbance. These conditions form the basis for comparison with contemporary ecosystem processes and structures and are a frame of reference for designing ecological restoration treatments and conservation plans. The productive aspects must not be overlooked; rather, they have to be considered, planned, and managed with a perspective of sustainability and ecosystem functionality. This should be considered for a common approach to forest management, for a forest rehabilitation, and for forest restoration activities.

The Land-Sea Interactions -

André Monaco 2014-10-31

This book presents a systemic view of the diversity of pressures and impacts produced by climate change and human actions. Erosion of biodiversity by changing ocean chemistry, the intensification of global change raises the

problem of the adaptation of living resources. Land uses induce ecological imbalances leading to asphyxiation true coastal ecosystems. More than a billion tons of solid waste must be assimilated by the marine environment and food webs. Radioactive discharges emitted into the atmosphere or into the aquatic environment, raise the question of their future. Sea and Ocean series offers a transversal approach of the ocean system that leads to governance, sustainable resource management and adaptation of societies.

Health Information for International Travel

2005-2006 - Paul Arguin 2005

Political Leadership - Robert Elgie 2017-11-28

This book provides a philosophically informed, institutionalist account of political leadership. It is rooted in a certain version of the American pragmatist philosophical tradition and privileges the study of institutions as a cause of leadership outcomes. The book

adopts a multi-method approach. It includes a laboratory experiment identifying the psychological effects of presidentialism and parliamentarism on leader behavior; a large-n statistical study of the impact of semi-presidentialism on voter choice; an expert survey of president/cabinet conflict in Europe; an analysis of presidential control over cabinet composition in France; and two in-depth case studies of the circumstances surrounding constitutional choice in France and Romania. This book is aimed at scholars and students of political leadership, political institutions, the philosophy of the social sciences, and research methods. Overall, it shows that an institutional account has the potential to generate well-settled beliefs about the causes of leadership outcomes.

Notification to EPA of Hazardous Waste Activities - 1980

Appreciative Ethics - 2012

Economics: A Very Short Introduction - Partha

Dasgupta 2007-02-22

Economics has the capacity to offer us deep insights into some of the most formidable problems of life, and offer solutions to them too.

Combining a global approach with examples from everyday life, Partha Dasgupta describes the lives of two children who live very different lives in different parts of the world: in the Mid-West USA and in Ethiopia. He compares the obstacles facing them, and the processes that shape their lives, their families, and their futures. He shows how economics uncovers these processes, finds explanations for them, and how it forms policies and solutions. Along the way, Dasgupta provides an intelligent and accessible introduction to key economic factors and concepts such as individual choices, national policies, efficiency, equity, development, sustainability, dynamic equilibrium, property rights, markets, and public goods. ABOUT THE SERIES:

The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

Soft Computing Applications -
Valentina Emilia Balas
2020-08-17

This book presents the proceedings of the 8th International Workshop on Soft Computing Applications, SOFA 2018, held on 13-15 September 2018 in Arad, Romania. The workshop was organized by Aurel Vlaicu University of Arad, in conjunction with the Institute of Computer Science, Iasi Branch of the Romanian Academy, IEEE Romanian Section, Romanian Society of Control Engineering and Technical Informatics - Arad Section, General Association of Engineers in Romania - Arad

Section and BTM Resources Arad. The papers included in these proceedings, published post-conference, cover the research including Knowledge-Based Technologies for Web Applications, Cloud Computing, Security Algorithms and Computer Networks, Business Process Management, Computational Intelligence in Education and Modelling and Applications in Textiles and many other areas related to the Soft Computing. The book is directed to professors, researchers, and graduate students in area of soft computing techniques and applications.

Contemporary Sport, Leisure and Ergonomics -

Thomas Reilly 2009-03-24
Understanding the 'human operator' is a central concern of both ergonomists and sport and exercise scientists. This cutting-edge collection of international research papers explores the interface between physical, cognitive and occupational ergonomics and sport and exercise science,

illuminating our understanding of 'human factors' at work and at play. Drawing on a wide diversity of disciplines, including applied anatomy, biomechanics, physiology, engineering, psychology and design, the book explores themes of central importance within contemporary ergonomics and sport and exercise science, such as performance, health, environment, technology and special populations.

Contemporary Sport, Leisure and Ergonomics establishes important methodological connections between the disciplines, advancing the research agenda within each. It is essential reading for all serious ergonomists and human scientists.

The State of the Marine Environment -

IMO/FAO/UNESCO/WMO/WHO /IAEA/UN/UNEP Joint Group of Experts on the Scientific Aspects of Marine Pollution 1991

Cumulated Index Medicus -
1980