

## Topics For Environmental Science Papers

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Environmental Hydraulics and Sustainable Water Management, Two Volume Set  
Research Methods for Environmental Studies  
Adaptation and Evolution in Marine Environments, Volume 2  
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Excel Senior High School Earth and Environmental Science  
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### Journal of Scientific & Industrial Research

Mercury is widespread in our environment. Methylmercury, an organic form of mercury, can accumulate in the aquatic food chain and lead to high concentrations in predatory fish. When consumed by humans, contaminated fish represent a public health risk. Toxic Effects of Mercury intends to facilitate among its readers the understanding of the importance of mercury pollution in the environment and the health consequences associated with exposure to this metal. The knowledge on methylmercury (MeHg) toxicity collected over the years is undoubtedly robust creating an impression all that is to be learnt about this metal has already been accomplished. However, in large measure, past knowledge has merely laid the ground for interesting questions that have yet to be fully addressed and concepts have yet to be deciphered. One of my major goals was to make a valiant attempt to include state-of-the-art information on the mechanisms of mercury toxicity, describing its effects on cultured cellular systems as well as in whole living organisms, starting from the lessons learned from the tragic events in Minamata Bay, Japan. A special focus of the book is on the neurotoxic effects of MeHg. An understanding at the cellular level is necessary to gather information on the structural and functional alterations induced by MeHg and how they possibly become unmasked and evident at the behavioral level, 32 chapters of the book have been

organised having these considerations in mind. This book will provide state-of-the-art information to the graduate students training in toxicology, risk assessors, researchers and medical providers at large. It is aimed to bring the readers updated information on contemporary issues associated with exposure to methylmercury, from its effects on stem cells and neurons to population studies. It is a valuable resource for individuals interested in the public health effects and regulation of mercury. The report provides an excellent example of the implications of decisions in the risk assessment process for a larger audience and is written with the hope that the information will provide better understanding of the mercury problems which confront us.

### **Ore Deposits in an Evolving Earth**

Ore deposits form by a variety of natural processes that concentrate elements into a volume that can be economically mined. Their type, character and abundance reflect the environment in which they formed and thus they preserve key evidence for the evolution of magmatic and tectonic processes, the state of the atmosphere and hydrosphere, and the evolution of life over geological time. This volume presents 13 papers on topical subjects in ore deposit research viewed in the context of Earth evolution. These diverse, yet interlinked, papers cover topics including: controls on the temporal and spatial distribution of ore deposits; the sources of fluid, gold and other components of orogenic gold deposits; the degree of oxygenation in the Neoproterozoic ocean; bacterial immobilization of gold in the semi-arid near-surface environment; and mineral resources for the future, including issues of resource estimation, sustainability of supply and the criticality of certain elements to society.

### **Environment and Behavior Studies**

### **Remote Sensing & GIS for Environmental Studies**

2012 International Conference on Environment Science and 2012 International Conference on Computer Science (ICES 2012/ICCS 2012) will be held in Australia, Melbourne, 15-16 March, 2012. Volume 1 contains some new results in computational environment science. There are 47 papers were selected as the regular paper in this volume. It contains the latest developments and reflects the experience of many researchers working in different environments (universities, research centers or even industries), publishing new theories and solving new technological problems on computational environment science. The purpose of volume 1 is interconnection of diverse scientific fields, the cultivation of every possible scientific collaboration, the exchange of views and the promotion of new research targets as well as the further dissemination, the dispersion, the diffusion of the environment science, including but not limited to Ecology, Physics,

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Chemistry, Biology, Soil Science, Geology, Atmospheric Science and Geography We are sure that the efforts of the authors as well as the reviewers to provide high level contributions will be appreciated by the relevant scientific community. We are convinced that presented volume will be a source of knowledge and inspiration for all academic members, researchers and practitioners working in a field of the topic covered by the book.

### **Writing Science**

The Third National Conference on Environmental Science and Technology was held in Greensboro, N.C., on September 12-14, 2007. The purpose of the conference was to address pollution prevention needs, solutions, and research, and to foster relationships that could result in partnerships needed to protect and sustain the environment and improve the quality of life. The book contains the following topics: pollution prevention, fate and transport of contaminants, bioremediation, bio-processing, innovative environmental technologies, global climate change, and environmental justice and ethics.

### **Money for Graduate Students in the Physical & Earth Sciences, 2003-2005**

### **The History of the International Polar Years (IPYs)**

Electronic publishing and electronic means of text and data presentation have changed enormously since the first edition was first published in 1997. This second edition applies traditional principles to today's, modern techniques. In addition to substantial changes on the poster presentations and visual aids chapters, the chapter on proposal writing discusses in more detail grant writing proposals. A new chapter has also been dedicated to international students studying in the United States. Selected Contents: -Searching and Reviewing Scientific Literature -The Graduate Thesis -Publishing in Scientific Journals -Reviewing and Revising -Titles and Abstracts -Ethical and Legal Issues -Scientific Presentations -Communication without words -The Oral Presentation -Poster Presentations

### **Geologic studies in Alaska by the U.S. Geological Survey, 1994**

### **Hybrid Solutions for the Modelling of Complex Environmental Systems**

This two-volume set, with cd-rom, comprises the Proceedings of the 4th International Symposium on Environmental Hydraulics & the 14th Congress of Asia and Pacific Division, International Association of Hydraulic Engineering and Research

held in December 2004 in Hong Kong. Volume 1 covers the selected papers presented at the 4th Internation

### **Idiot's Guides: Environmental Science**

The second volume of “Adaptation and Evolution in Marine Environments – The Impacts of Global Change on Biodiversity” from the series “From Pole to Pole” integrates the marine biology contribution of the first tome to the IPY 2007-2009, presenting overviews of organisms (from bacteria and ciliates to higher vertebrates) thriving on polar continental shelves, slopes and deep sea. The speed and extent of warming in the Arctic and in regions of Antarctica (the Peninsula, at the present ) are greater than elsewhere. Changes impact several parameters, in particular the extent of sea ice; organisms, ecosystems and communities that became finely adapted to increasing cold in the course of millions of years are now becoming vulnerable, and biodiversity is threatened. Investigating evolutionary adaptations helps to foresee the impact of changes in temperate areas, highlighting the invaluable contribution of polar marine research to present and future outcomes of the IPY in the Earth system scenario.

### **Selected Topics in Environmental Biology**

Environmental science is an integrated, interdisciplinary field that combines the study of ecology, physics, chemistry, biology, soil science, geology, atmospheric science, and geography. It is among the top 10 most popular Advanced Placement examinations taken by high school seniors in an effort to receive postsecondary college credit. Idiot's Guide® to Environmental Science provides a step-by-step review of the disciplines that comprise environmental science, helping students grasp the basic concepts, internalize the information, and prepare for exams. Features include: - The basics and history of the human relationship with the natural environment - The ways species grow, change, and interact - A detailed description of the earth's ecosystems, including deserts, grasslands, forests, and aquatic ecosystems - The effects of economics and agriculture on the environment - The various types of energy humans use, as well as how its production impacts the earth's ecosystems, with a focus on renewable energy sources - The ill effects of a growing population, including pollution, toxins, bacteria, waste, and global warming/climate change

### **The Journal of Environmental Sciences**

### **Environmental Toxicology and Risk Assessment**

### **Advances in Intelligent Systems**

"Writing Science is built upon the idea that successful science writing tells a story, and it uses that insight to discuss how to write more effectively. Integrating lessons from other genres of writing and years of experience as author, reviewer, and editor, Joshua Schimel shows scientists and students how to present their research in a way that is clear and that will maximize reader comprehension Writing Science is a much-needed guide to succeeding in modern science. Its insights and strategies will equip science students, scientists, and professionals across a wide range of scientific and technical fields with the tools needed to communicate effectively and successfully in a competitive industry."--Back cover.

### **Patterns and perspectives in environmental science**

### **Persistent Organic Pollutants (POPs): Analytical Techniques, Environmental Fate and Biological Effects**

Disha's BESTSELLER "23 Years CSAT General Studies IAS Prelims & Mains Topic-wise Solved Papers (1995-2017)" consists of past years solved papers of the General Studies Paper 1 & 2 distributed into 8 Units and 52 Topics. This is the 8th edition of the book and has been thoroughly revised and updated. The book has been designed in 2 colour so as to make it more student friendly. The book also provides Essays divided topic-wise from 1993-2016. The strength of the book lies in the Errorless DETAILED Solutions. The book is 100% useful for both the General Studies papers (1 and 2) of the Prelims/ CSAT.

### **Scientific Papers and Presentations**

Containing the proceedings of the International Conference on Earth Science and Environmental Protection (ICESEP 2013), held in Kunming, China, the book brings together the work of academic scientists, leading engineers, industry researchers and scholarly students. The included papers cover research results from all aspects of Earth and Environmental Science and discuss the practical challenges encountered and the solutions adopted. Topics covered include Earth Resources; Agriculture; Environmental Science; Environmental Protection; Green Energy.

### **Topics in Environmental Economics**

### **Introduction to Environmental Sciences**

This concise book on Environmental Science is specially developed for the candidates of UGC-NET for Eligibility to JRF & Assistant Professor positions. The book is also equally useful for State Eligibility Test conducted by various States. The book presents all the relevant and important chapters and topics in a lucid and well-structured manner to study in a reader-friendly manner. All the study and practice material has been prepared by the learned subject-expert. Unit wise study material and ample amount of Solved MCQs are provided in exhaustive exercises with each unit. Along with the Latest Study Material, numerous questions in Solved Previous Papers have been provided in the book. This makes the readers familiar with the exam pattern and the type of questions asked, and enables them to face the exam with confidence, successfully. Based on the latest pattern and syllabus, the book will prove useful for study, practice and during precious moments before the exam.

### **The State of Academic Science: Background papers**

The Elements of Style ("Strunk & White") is an American English writing style guide. It is one of the most influential and best-known prescriptive treatments of English grammar and usage in the United States. This book aims to give in brief space the principal requirements of plain English style. It aims to lighten the task of instructor and student by concentrating attention on a few essentials, the rules of usage and principles of composition most commonly violated. In accordance with this plan it lays down three rules for the use of the comma, instead of a score or more, and one for the use of the semicolon, in the belief that these four rules provide for all the internal punctuation that is required by nineteen sentences out of twenty. Similarly, it gives in Chapter III only those principles of the paragraph and the sentence which are of the widest application. The book thus covers only a small portion of the field of English style. The experience of its writer has been that once past the essentials, students profit most by individual instruction based on the problems of their own work, and that each instructor has his own body of theory, which he may prefer to that offered by any textbook.

### **The Elements of Style**

### **U.S. Geological Survey Professional Paper**

### **23 Years CSAT General Studies IAS Prelims Topic-wise Solved Papers (1995-2017) 8th Edition**

### **UC Santa Cruz**

Selected Topics in Environmental Biology covers the proceedings of the 26th International Congress of Physiological Sciences on Environmental Biology, held in New Delhi, India on October 20-26, 1974. The symposium is arranged in the subjects of high altitude and under water physiology and the physiological effects of cold, heat, and accelerations. This book is organized into 13 sections encompassing 74 chapters. The opening part deals with the principles and mechanisms of thermoregulation, with emphasis on the role of neurotransmitters in temperature regulation. The succeeding parts examine metabolic aspects and adaptive mechanisms to cold and heat stress. These parts also survey the thyroid function, resistance, acclimatization, and nerve impulse effects of these conditions. Other parts discuss the hypothalamic control and susceptibility to hypothermia and thermal injury; the capacity of short-term and prolonged exposure to hypoxia; the pathogenesis of pulmonary edema; and the constitution and body functions in different ethnic groups. These topics are followed by reviews on the body adaptive changes under hypogравic state, biochemical changes induced by environmental pollution, and physiological behavior under noise, hyperbaric, and emotional stress. The last part describes the effect of environmental stress on diurnal variations in body functions. This book will prove useful to environmental biologists, physiologists, biochemists, and researchers.

### **Ugc-Net**

Glacier Science and Environmental Change is an authoritative and comprehensive reference work on contemporary issues in glaciology. It explores the interface between glacier science and environmental change, in the past, present, and future. Written by the world's foremost authorities in the subject and researchers at the scientific frontier where conventional wisdom of approach comes face to face with unsolved problems, this book provides: state-of-the-art reviews of the key topics in glaciology and related disciplines in environmental change cutting-edge case studies of the latest research an interdisciplinary synthesis of the issues that draw together the research efforts of glaciologists and scientists from other areas such as geologists, hydrologists, and climatologists color-plate section (with selected extra figures provided in color at [www.blackwellpublishing.com/knight](http://www.blackwellpublishing.com/knight)). The topics in this book have been carefully chosen to reflect current priorities in research, the interdisciplinary nature of the subject, and the developing relationship between glaciology and studies of environmental change. Glacier Science and Environmental Change is essential reading for advanced undergraduates, postgraduate research students, and professional researchers in glaciology, geology, geography, geophysics, climatology, and related disciplines.

### **Geologic Studies in Alaska by the U.S. Geological Survey During**

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This book focuses on those organic chemicals that are regulated by the Stockholm Convention on Persistent Organic Pollutants (POPs), as well as organic chemical with the attributes of being persistent, bioaccumulative, and toxic to ecosystem and human beings, criteria used by the Stockholm Convention for screening POP candidates. Because of the unfavourable properties of POPs, numerous research efforts have been directed toward investigating their input sources, fate, and effects, with the help of continuously improving analytical technologies. The contributors to this book provide an integrated assessment of existing data, which will benefit both the scientific and management communities in planning further research projects and/or pollution control measures. Comprehensive overview of recent advances in analyzing persistent organic pollutants (POPs) Covers input sources, fate and biological effects of POPs Contains essential information for environmental management

### **Glacier Science and Environmental Change**

This book shows, we believe, the breadth and the complexity of issues that economists now tackle in their analysis of the connections between the ecosystem and the economic system. The book offers contributions to such disparate issues as the value of preserving the wolf in Sweden and the proper distribution of permits in an effective global warming treaty. Because these questions remain at the fore front of important resource allocation problems that need to be confronted, it is only appropriate that they are represented in a book that intends to paint a picture, albeit certainly incomplete, of the vibrant and progressing state of environmental economics. The contributions cover five areas of environmental economics: policy instruments, cost-benefit analysis, cost-efficiency, contingent valuation and experimental economics. Each area is worthy of a book by itself, but here we have made a point of focusing on problems that seem directly applicable to the pressing policy issues of today. Thus, the contributors address topics that are directly relevant to international and regional policy making, as well as those that are linked to development of supporting information systems (e.g. resource accounting). In addition, the contributions seek to provide high-level applications of measurement techniques as well as pertinent critiques of these methods. The next section provides a summary overview of the book.

### **Earth & Environmental Science**

This eleventh volume in the series departs from the pattern of earlier volumes. Some of those volumes addressed research, design, and policy topics in terms of environmental settings, for example, homes, communities, neighborhoods, and public places. Others focused on environmental users, for example, children and the elderly. The present volume examines the field of environment and behavior studies itself in the form of intellectual histories of some of its most productive and still visible senior participants. In so doing we hope to provide readers with a grand sweep of the field-its research and design content, methodology, institutions, and past and future trajectories-through the experiences and intellectual histories of its

participants. Why intellectual histories? Several factors led to the decision to launch this project. For one, 1989 was an anniversary and commemorative year for the Environmental Design Research Association, perhaps the major and most long-standing interdisciplinary organization of environment and behavior researchers and practitioners. Established in 1969, this organization has been the vehicle for generations of researchers and practitioners from many disciplines to come together annually to exchange ideas, present papers, and develop professional and personal relationships. It held its first and twentieth meetings in North Carolina, with the twentieth conference substantially devoted to discussions of the past, present, and future of the field—a taking stock, so to speak. Thus it seemed appropriate to launch a volume on intellectual histories at this significant juncture in the life of the field.

### **Proceedings of the 2007 National Conference on Environmental Science and Technology**

This book assesses the dimensions of our scientific knowledge as it applies to environmental problems in the coastal zone. The volume contains 10 papers that cover different aspects of science, management, and public policy concerning the coastal zone. A consensus is presented on several key issues confronting science for developing a more holistic approach in managing this region's intense human activities and important natural resources.

### **Toxic Effects of Mercury**

Environmental applications have long been a core use of GIS. However, the effectiveness of GIS-based methods depends on the decision-making frameworks and contexts within which they are employed. GIS for Environmental Decision-Making takes an interdisciplinary look at the capacities of GIS to integrate, analyze, and display data on which decisions must be based. It provides a broad prospective on the current state of GIS for environmental decision-making and emphasizes the importance of matters related to data, analysis, and modeling tools, as well as stakeholder participation. The book is divided into three sections, which effectively relate to three key aspects of the decision-making process as supported by GIS: data required, tools being developed, and aspects of participation. The first section stresses the ability to integrate data from different sources as a defining characteristic of GIS and illustrates the benefits that this can bring in the context of deriving land-use and other information. The second section discusses a range of issues concerning the use of GIS for suitability mapping and strategic planning exercises, through illustrative examples. The last section of the book focuses on the use of GIS-based techniques to facilitate public participation in decision-making processes. In particular, it provides an overview of developments in this area, concentrating on how GIS, modeling, and 3D landscape visualization techniques are gradually achieving closer integration. Given the complex challenges presented by global environmental change, GIS for Environmental Decision-Making provides a clear illustration of how the use of GIS can make significant contributions to trans-disciplinary initiatives to address environmental problems.

## **Advances in Earth and Environmental Sciences**

### **Environmental Science in the Coastal Zone**

Environmental sciences is a vast and multidisciplinary science that involves the study of natural resources of land, water, and air. Introduction to Environmental Sciences comprehensively covers numerous aspects of this vast subject. While some chapters focus the causes of environmental problems, others discuss methods and ways of mitigating these causes.

### **Environmental Hydraulics and Sustainable Water Management, Two Volume Set**

The poles undergo climate changes exceeding those in the rest of the world in terms of their speed and extent, and have a key role in modulating the climate of the Earth. Ecosystems adapted to polar environments are likely to become vulnerable to climate changes. Their responses allow us to analyse and foresee the impact of changes at lower latitudes. We need to increase our knowledge of the polar marine fauna of continental shelves, slopes and deep sea, as identifying the responses of species and communities is crucial to establishing efficient strategies against threats to biodiversity, using international and cross-disciplinary approaches. The IPY 2007-2009 was a scientific milestone. The outstanding contribution of Marine Biology is reflected in this volume and the next one on "Adaptation and Evolution in Marine Environments - The Impacts of Global Change on Biodiversity" from the series "From Pole to Pole", making these volumes a unique and invaluable component of the scientific outcome of the IPY.

### **Research Methods for Environmental Studies**

The integrity of knowledge that emerges from research is based on individual and collective adherence to core values of objectivity, honesty, openness, fairness, accountability, and stewardship. Integrity in science means that the organizations in which research is conducted encourage those involved to exemplify these values in every step of the research process. Understanding the dynamics that support " or distort " practices that uphold the integrity of research by all participants ensures that the research enterprise advances knowledge. The 1992 report Responsible Science: Ensuring the Integrity of the Research Process evaluated issues related to scientific responsibility and the conduct of research. It provided a valuable service in describing and analyzing a very complicated set of issues, and has served as a crucial basis for thinking about research integrity for more than two decades. However, as experience has accumulated with various forms of research misconduct, detrimental research practices, and other forms of misconduct, as subsequent empirical research has revealed more about the nature of scientific misconduct, and because technological and social changes have

altered the environment in which science is conducted, it is clear that the framework established more than two decades ago needs to be updated. Responsible Science served as a valuable benchmark to set the context for this most recent analysis and to help guide the committee's thought process. Fostering Integrity in Research identifies best practices in research and recommends practical options for discouraging and addressing research misconduct and detrimental research practices.

### **Adaptation and Evolution in Marine Environments, Volume 2**

Although international scientific cooperation - particularly in meteorology - was established previous to the first International Polar Year, the IPY-1 (1882-83) is considered to be the first revolutionary step towards an extensive international cooperation in the polar areas for the benefit of science rather than national prestige and territorial gain. This was followed by IPY-2 (1932-33) and IPY-3 - actually the International Geophysical Year (1957-58) - before the crowning effort of IPY-4 (2007-08). The history of these years is recounted here and explains the political, economic, technical and scientific conditions and expectations that laid the basis for each IPY and which gradually expanded both the scope and extent of our understanding of the complexities in polar regions

### **GIS for Environmental Decision-Making**

Systems studied in environmental science, due to their structure and the heterogeneity of the entities composing them, often exhibit complex dynamics that can only be captured by hybrid modeling approaches. While several concurrent definitions of “hybrid modeling” can be found in the literature, it is defined here broadly as the approach consisting in coupling existing modelling paradigms to achieve a more accurate or efficient representation of systems. The need for hybrid models generally arises from the necessity to overcome the limitation of a single modeling technique in terms of structural flexibility, capabilities, or computational efficiency. This book brings together experts in the field of hybrid modelling to demonstrate how this approach can address the challenge of representing the complexity of natural systems. Chapters cover applied examples as well as modeling methodology.

### **Adaptation and Evolution in Marine Environments, Volume 1**

The methodological needs of environmental studies are unique in the breadth of research questions that can be posed, calling for a textbook that covers a broad swath of approaches to conducting research with potentially many different kinds of evidence. Written specifically for social science-based research into the environment, this book covers the best-practice research methods most commonly used to study the environment and its connections to societal and economic activities

and objectives. Over five key parts, Kanazawa introduces quantitative and qualitative approaches, mixed methods, and the special requirements of interdisciplinary research, emphasizing that methodological practice should be tailored to the specific needs of the project. Within these parts, detailed coverage is provided on key topics including the identification of a research project; spatial analysis; ethnography approaches; interview technique; and ethical issues in environmental research. Drawing on a variety of extended examples to encourage problem-based learning and fully addressing the challenges associated with interdisciplinary investigation, this book will be an essential resource for students embarking on courses exploring research methods in environmental studies.

### **Excel Senior High School Earth and Environmental Science**

2012 International Conference on Environment Science and 2012 International Conference on Computer Science (ICES 2012/ICCS 2012) will be held in Australia, Melbourne, 15-16 March, 2012. Volume 2 contains some topics in intelligent system. There are 51 papers were selected as the regular paper in this volume. It contains the latest developments and reflects the experience of many researchers working in different environments (universities, research centers or even industries), publishing new theories and solving new technological problems. The purpose of volume 2 is interconnection of diverse scientific fields, the cultivation of every possible scientific collaboration, the exchange of views and the promotion of new research targets as well as the further dissemination, the diffusion of intelligent system, including but not limited to Intelligent System, Neural networks, Machine Learning, Multimedia System and Applications, Speech Processing, Image & video Signal Processing and Computer-Aided Network Design the dispersion. We are sure that the efforts of the authors as well as the reviewers to provide high level contributions will be appreciated by the relevant scientific community. We are convinced that presented volume will be a source of knowledge and inspiration for all academic members, researchers and practitioners working in a field of the topic covered by the book.

### **Fostering Integrity in Research**

### **Advances in Computational Environment Science**

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