#### **BOOK POST - PRINTED MATTER**

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### ENVIRONMENT/ NATURAL RESOURCES/ EARTH SCIENCE

- ENVIRONMENTAL SCIENCE

E / ECOLOGY

### Book

Climate Change Natural Resources - Environmental Education A book Of 9070/16.01.60/DAS Dasgupta, Sumita (Ed)

Sub : Environmental Education/Climate/ Natural Resources

Pub : CSE, 41, Tughlakabad Institutional Area, New Delhi -110062

Isbn :978-81-86906-53-8 2011, 118p , Rs.240/-

This publication is an attempt to lend the teachers a helping hand,. Featuring the friendly neighbourhood ecoguru Pandit Gobar Ganesh as the storyteller, this book unfolds in two sections: Climate Change : how to make sense of it all and Natural Resources: How to share and care. The key issuesselected adhere strictly to curriculum guidelines. They are introduced to students not as paragraph to memorise, but as an activity to do.Each activity sheet begins with a Curriculum Connect, a brief note to teachers that matches suggested assignments to the curriculum stream and to the class level. Each activity sheet includes references to external information materials, online linkages and relevant data

#### Prachin Bharate Paribesh Chinta - 9078/ 16.01.50/GUP Gupta, Subhendu

Sub : Environment & Development Pub : Sishu Sahitya Sansad Pvt. Ltd, 32A, Acharya Prafulla Chandra Street, Kol- 09 Isbn : 978-81-7955-177-6 2012. 284p. Rs.250/-

The stance of Indian erudites on environ in extreme past, the technique and technology to consume natural resources and the feature of kinship with nature are elucidated here. The study ellaborated itself by a minute sub classification of ancient time as extreme past, distant past and closed past. With a critical deduction of analysis instruments..

#### Environmental NGOs In India: A Directory 2008 - 9026/ 19.02.00 /WWF WWF- India ENVIS Centre07 & Others

Sub : Directory/ Environment /Non- Governmental

lib.news vol.14no.2

# LIBRARY NEVS Vol.14 No.2 June 2012 Issue on ENVIRONMENT

### Organisation

Pub :WWF-India 's ENVIS Centre07,172-B, Max Muller Marg, Lodi Estate, New Delhi -Isbn :81-904053-9-X 2008, 1070p,

The NGO Directory includes the EnvironmentalNGOs in India with their address and the thematic areas of their activity and other information. This directory will be an important catalyst in bringing collaborative opportunities

#### Living With Changing Climate: Impact, Vulnerability and Adaptation Challenges in Indian Sundarbans -9041 / 17.02.00/GHO

#### Chaudhuri, Jyotirmoy (Ed)

Sub :Climate /Coastal Region/Disasters

Pub :CSE, 41 Tughalakabad Institutional Area, New Delhi -110 062

#### 2012, IV+108p,

This report is the culmination of an effort where researchers of Centre for Science And Environment spent 20 days on the ground across four blocks in the indian Sundarbans recording the perceptions of local people on climate change and its effect. Qualitative interviews of 50 residents across 35 households from across Sundarbans were conducted to understand the ground level concerns and priorities. The interviews for household surveys were conducted in five villages across four blocks of the 19 that comprise Indian Sundarbans, four in South 24 parganas district- Mousuni, Satjelia and Rangabelia, Brajaballavpur. The other, Dhamakhali in Sandeshkhali -I block is in North 24 Parganas. These Blocks were selected to represent maximum possible diversity within the Sundarbans in terms of the environmemntal hazards that they face, adaptive responses, policy failures and geomorphology. Apart from the interviews, secondary data was collected from various government departments, HDR, published articles and yet unpublished rep[orts.

Climate Change : Its Impact, Adaptation and Mitigation in Agriculture - Annual Techniocal IssueGi - 9064/ 17.02.00/ SAT

#### SATSA

#### Sub : Climate /Agriculture Pub :Goshto Nayban, SATSA, SATSA Bhawan, 8D Kruishna Laha Lane, Kolkata-700 012 2012, 119p,

Today the global agricultureal system faces daunting challenges so as to confront the most importat issue of

climate change, loss of biological and agro-biological diversity, loss of soil fertility, shortage of water and loss of its quality, and population growth.Differewnt adverse or negative impacts of climate change in agriculture and adaptations options and mitigation are presented through papers which are written by different eminent persons and compiled in this book. Climate change should be addressed and solved carefully and systematically to save our agriculture and ensure food security of the millions for the future years to come is the ultimate focus of the papers.

## Climate Change Policy Papers - Beyond Copenhegen - 9071/ 17.02.00/PRA

Regional Policy Action Platform on Climate Change Sub : Climate /Policy /Regional Pub : Regional Policy Action Platform on Climate

Change (RPAPCC), Kolkata

2012, 3booklets,

This folder contains three booklets regarding the policy on Climate change in different ecological regions.

## Article

Women And Environment : An Interrelation - 9079/ 17.02.00/TRI

Tripathi, Arun kumar & Mishra, Kundan Sub : Environment & Devlopment / Women Pub : Vikas Vani Journal, XIDCOM Trust, C/o XIDAs, 4th Mile, Mandla Road, Tilhari, Jabalpur - 482021 2011, Vol. V, Issue 2, 45-49p;

This article deals with the interrelation of women and environmentin brief.It points out that the environment sees women as crucial agents for change. Gender equality and equity is essxential for achieving sustainable development, eleminating poverty and upholding human rights. Women play a predominant role in activities relating to natural resources and the degradation of these resources is affecting them. Using a table it shows an over view of women's interaction with the environment and the related concerns. This article also points out that the denudation of forests, pollution and environmental destruction has adversely affected women in rural areas. Women in urban areas face problems associated with housing, noise and air pollution. It also says that the women's contribution to climate change has not been well documented al over the world.In conclusion it says the women's participation in environmental decision-making has increased, their influence is still limited and efforts in this area often have an ad hoc characcter

## eBook

World Development Report 2010: Development and Climate Change-E0568/19.02.00/ TWB The World Bank Sub : Development Report / Climate

Pub :The World Bank 1818 H Street, NW, Washington DC 20433

#### 2009, 439p

Climate change is one of the most complex challenges of our young century. No country is immune. No country alone can take on the interconnected challenges posed by climate change, Developing countries will bear the brunt of the effects of climate change, even as they strive to overcome poverty and advance economic growth. For these countries, climate change threatens to deepen vulnerabilities. Tackling the immense and multidimensional challenge of climate change demands extraordinary ingenuity and cooperation. A 'climate-smart' world is possible in our time—yet, as this Report argues, effecting such a transformation requires us to act now, act together, and act differently. The 2010 World Development Report calls for action on climate issues: If we act now, act together, and act differently, there are real opportunities to shape our climate future for an inclusive and sustainable globalization.

#### South Asia :Shared Views On Development and Climate Change / E0582/17.02.00/FOL Foley, Michale

#### Sub : Climate/ Development Report/ Pub : The World Bankt, 1818 H Street NW, Washington DC 20433, USA 2009, 236p

This document emphasizes the need for approaches that are aligned with country priorities and attempts to inform and support country programs by deepening knowledge of the climate-change challenge to development, expanding the policy toolkit to address climate challenges, and facilitating access to additional financial resources. The focus is on the consequences of climate change on economic growth, poverty reduction and achieving the Millennium Development Goals (MDGs).

## - NATURAL RESOURCES & ECO ZONES BOOK

Hriday Bishoy : Nadi - 9074/16.02A.20/CHA Chaki, Lina (Ed)

Sub : Inland WaterResource /Rivers

## Pub :Sayantani Dutta, B-85, Laketown, Kolkata - 700 089 2012, 183p; 70/-

This annual volume contains the articles which refers the different rivers of West Bengal and various aspects of rivers in Bengal.

## Article

#### We Need Solar and Other Alternative Sources to Income Generating Activity - 9081/16.02A.50/BAL Balasubramanian, Sharada

Sub :Energy Resource /Renewable Resources Pub :Terra Green, TERI, Darbari Seth Block, IHC Complex, Lodho Road, New Delhi -

2011,vol. 4, Issue-7, 22 -24p;

This interview presentation the convesation of Dr. Harish Hande the managing director of Solar Energy Lighting Company India regarding the the organizational philosophies of SELCO, energy policies in india. He says that before starting the enterprise on solar energy he study the needs of rural poor and need of appropriate ecosystems to be created if solar to be implemented in rural areas.

## eBook

Mountain Biodiversity and Climate Change - E0571/ 16.02.00/ SHA Sharma, Ekalabya (Ed)

#### Sub. : Natural Resources/ Climate Pub. : ICIMOD Publications 2009. 56p:

Today, the mountains are facing enormous pressure from global changes related to drivers such as climate change, industrialisation, increasing population, and changes in land use that place added demands on the ecosystem services the mountains offer. While mountain biodiversity and its people are the first to be affected by these changes. In this publication author shows that how the biodiversity is affected and also the importance of conserving the mountain biodiversity.

## NATURAL RESOURCE MANAGEMENT

Sustainable Rsource Management : Myth Or Reality -9062/16.02.11/UBC Dept. of B.Ed Uluberia College Sub : Natural Resource Management Pub :Dept. of B.Ed, Uluberia College, Uleberia, Howrah -711315

Isbn : 978-81-922305-6-6 2011, 225p

This publication accompanies the National Seminar on Sustainable Resource Management organised by B.Ed dept. of Uluberia College on 18th-19th November, 2011 and contains the thoughts and views of a host of extremely enlightened persons from diverse fields.50 papers are included in this volume focussing on environmental stewardship issues while also providing opportunities for economic growth and social development.

## Article

The Secret Garden - 9080/16.02.11/BER Bera, Sayantan Sub : Natural Resource Management /Seed Varities / Resource Conservation & Restoration Pub : Down to Earth CSE 41 Turphakabad Institutiona

Pub :Down to Earth,CSE, 41, Tughlakabad Institutional Area, New Delhi - 100 062

#### 2011, vol. 20, Issue-12, 43-45p;

This article presents the initiative of the student and women to preparing biodiversity register on the local natural resources specially seed varieties in two ares Sundarban and Madhyamgram in the districts of South & North 24 parganas of West bengal .They documented the indigenous varieties of agricultural crops created by the people in the region and the medicinal and ecological value of different species.People's biodiversity register is an attempt to fill the knowledge gap about the natural resources and document and conserve biological resources at the local level. According the mandate of the National Biodiversity Act, 2002 the documentation of bidiversity at Sunderban and Madhyamgram is the part of biodiversity register activity.

## - ENVIRONMENTAL DEGRADATION

Is India Ready to Implement REDD Plus? - Preliminary Assessment -9085 /16.03.00/AGG Aggarwal, Ashish & Others Sub. :Environmental Degradation/ Deforrestation

#### Pub. : TERi, Darbari Seth Block, IHC Complex, Lodhi Road, New Delhi - 110 003 2009,15p;

This dicussion paper has been prepared for COP15 (2009) as a deliverable for project titled 'De3veloping Coutry Participation in Addressing Climate Change-Analysing Issues and Options for India.'This paper assess India's readiness to implement REDD Plus approach based on important parametgeres of enabling policies and laws, tenure and community rights, cross sectoral linkages, institutional set up and techical capacities for monitoring and reporting.First, an overview of Indian forestry sector has been presented. Second, cause of deforestation and degradation have been analysed. Finally, India's resadiness has been assessed on key parameters of REDD Plus readiness.

## eBook

World Disaster Report2009 -E0572 /16.03.00/KNI Knight, Lindsay Sub : Disasters/ Climate

#### Pub : International Federation of Red Cross and Red Crescent Socities, Geneva, Switzerland 2009, 210p;

While natural hazards cannot be prevented, they only become disasters because affected communities are vulnerable and unprepared. Early warning systems have been proved beyond doubt to save lives and reduce economic losses at all levels, as this report explains, but they are still not an integral part of disaster management and risk reduction globally. This report argues that early warning without early action is not enough; early action can do more to reduce loss of life and protect livelihoods than can be achieved through emergency response alone. National governments, donors and all stakeholders must take up this challenge.

#### The Right To Survive -E0575 /16.03.00/TAY Taylor, Ben Heaven & Tanja, Schuemer Sub : Disasters/ Climate Pub : OXFAM International 2009, 148p;

Humanitarian emergencies caused by conflict, other human-made crises, and environmental hazards cause immense suffering. For those who do not immediately lose their lives, many will lose loved ones, experience catastrophic damage to their homes and livelihoods, witness the destruction of their communities, and suffer the dangers and humiliations of displacement and destitution. This report asks what can realistically be done to help those affected by the vast and seemingly overwhelming forces of climate change, population growth, displacement, and vulnerability.

#### Mega - Stress for Mega- Cities -E0583 /17.02.00/WWF WWF

#### Sub : Climate/ Environmental Degradation Pub : OXFAM International 2009, 40p;

Asia is arguably among the regions of the world most vulnerable to climate change. Climate change and climatic variability have and will continue to impact all sectors, from national and economic security to human health, food production, infrastructure, water availability and ecosystems. The evidence of climate change in Asia is widespread: overall temperatures have risen from 1°C to 3°C over the last 100 years, precipitation patterns have changed, the number of extreme weather events is increasing, and sea levels are rising. Because many of the largest cities in Asia are located on the coast and within major river deltas, they are even more susceptible to the impacts of climate change. In response, this report highlights the vulnerability of some of those cities - with the goal of increasing regional awareness of the impacts of climate change, providing a starting point for further research and policy discussions, and triggering action to protect people and nature in and around Asia's megacities.

#### Adapting to Coastal Climate Change : A Guidebook for Development Plannerss -E0584 /17.02.00/RIC Richard, Volk & John, Furlow Sub : Climate/ Environmental Degradation

### Pub : USAID, 1300 Pennsylvania Avenue, NW, Washington, DC 20523

#### 2009, 148p;

mental professionals.

The challenges we all must face in adapting to climate variability and change present themselves with increasing urgency. Nowhere will these challenges be greater than in the developing world where often weak institutions and governance systems struggle to deal with mounting pressures from population growth, inadequate infrastructure, and diminishing or already depleted natural resources. In this context, the unique ecosystem processes and extraordinary development pressures within the coastal zone require that development planners - and the donors who assist with development - give special urgency to the task of helping to build resiliency against the impacts of climate change. The changes are many and already underway. They include rising sea level, increasingly intense cyclones, altered precipitation and runoff, elevated sea surface temperature, and ocean acidification. This Guidebook is both a tool in itself and a link to other resources to help with those efforts. The processes, tools, and resources that it contains are based on the inputs of numerous coastal planners, climate change experts, and other develop-

#### Migration, Environment and Climate Change - E0586/ 17.02.00/LAC

#### Laczko, Frank & Christine, Aghazarm (Ed) Sub : Climate/ Environmental Degradation Pub : International Organisation for Migration, Geneva, Switzerland 2009, 448p;

The main purpose of this new book is to suggest concrete ways in which the international community can begin to address the huge gaps in our knowledge relating to the likely impact of climate change on migration. The book does this by taking stock of the existing evidence on the effects of climate change and environmental degradation on migration, providing a comprehensive overview of the findings of recent research studies. Throughout, our focus is centred on how research can best inform policy and provide the evidence which decision-makers will need in the future to plan for and respond to environmentally induced migration.

#### Index Insurance and Climate Risk Prospects for Development and Disaster Management - E0598/ 17.02.00/ HEL

Hellmuth, Molly E.& Others (Ed) Sub. : Climate/ Disasters Pub. : The International Research Institute for Climate & Society

#### 2**009,122p**;

Climate has always presented a challenge to those whose livelihoods depend on the weather. Even though a drought (or a flood, or a hurricane) may happen infrequently, the threat of the disaster is enough to block economic vitality, growth and wealth generation during all years – good or bad. The risk of drought and flooding can keep people in poverty traps, as risk-adverse behavior limits productivity and the willingness of creditors to lend to farmers. In this publication, authors discuss one innovative response.

## - ENVIRONMENTAL PROTECTION

BirdsEye View Of Processes : Status Across States, Facilitators and Donors - 9044/19.02.00/CHA Chandrudu, M.V Rama Sub : Study Report /Water Coservation Pub : WASSAN, 12-13-452, Street No. 1, TARNAKA, Secunderabad -17

#### 2006,Vol.1, 53+iii p;

This 1st volume of the study about the Understanding Processes of Watershed Development Program in India, presents the basic features of the process study objectives, methodology, sample, conceptual framework and basic analysis of the processes. The project management cycle of the watershed projects was taken as the basis for conducting the process analysis. The "process data " is presented for every key event, as per the project management cycle. A " Two- Dimensional" analysis was conducted to reflect the variations of processes in various ststes and various projects. At the end of process data analysis, processes are classified into "most common processes" and "rare processes".

#### Understanding Processes of Watewrshed Development Program in India - Process Index - 9045/19.02.00/CHA Chandrudu, M.V Rama

#### Sub : Study Report /Water Coservation Pub : WASSAN, 12-13-452, Street No. 1, TARNAKA, Secunderabad -17

#### 2006,Vol.2, 92p;

In this volume, the process data is further analyzed to make it"comparable". An attempt was made to "quantify" processes of each key event, based on the nature of process practiced in that watershed. The "non-participatory" processes get low scores, while "participatory" process get high scores. Based on this scoring, "Process Index" was developed for every key event of the watershed project. This Process Index" was used to assess the health of processess at each cluster of key events, compare one type of project with another. The applkication of Process Index is discussed in this volume in terms of diagnosing, measuring, monitoring and identifying the solutions to the weak processes. This analysis combines three dimensions of the process data - process followed in a Key Event; Region in which the project is located and Facilitating Agency. So this analysis is called "Three Dimensional analysis of watershed processes.

#### Understanding Processes of Watershed Development Program in India - Indepth View Of Critical Themes :Institutions, Finances and Equity- 9046 /19.02.00/CHA Chandrudu, M.V Rama

Sub :Study Report /Water Conservation Pub : WASSAN, 12-13-452, Street No. 1, TARNAKA,Secunderabad- 17 2006, Vol. 3, 96p;

There are several themes of special interest in watershed projects. Of these important and interesting themes were analyzed in this volume : Institutions, Financial Aspects and Equity Issues.Process dimensions of thed above three themes and other related data was systematically analyzed from the sample watersheds. Several tools were used to analyze the data on the above issues and draw lessons. The main conclusions of the analysis are presented at the end of each section.

#### Understanding Processes of Watershed Development Program in India -Policies and Posibilities : Compilation of Good Practices- 9047 /19.02.00/CHA Chandrudu, M.V Rama

Sub :Study Report /Water Conservation Pub : WASSAN, 12-13-452, Street No. 1, TARNAKA,Secunderabad- 17

#### 2006, Vol. 4, 114p;

This volume is a consists of several interesting experiences from several watersheds. This volume is bunch of flowers, exhibiting the color of watershed processes and their successes. Each story is an independent experi -ence and it is important to note the main purpose of these stories is to briefly narrate the possibility and establish the evidence.

Understanding Processes of Watershed Development Program inIndia - Making Them Better : Gap Analysis Enabling & Disabling Factors And Recommendations-9048 /19.02.00/CHA Chandrudu, M.V Rama Sub :Study Report /Water Conservation Pub : WASSAN, 12-13-452, Street No. 1, TARNAKA,Secunderabad-17

#### 2006, Vol. 5, 108p

This volume conducts a detailed and systematic analysis of Processes. Gap analysis is conducted for each key event of the project management cycle. The designed and desirable processes are narrated followed by processes followed on the ground. The enabling and disabiling factors behind the processes were also mentioned. Based on thorough analysis of processes, recommendations are proposed for making the watershed process better.As a principle, all recommendations were proposed based on "evidence" on the

#### ground.

Understanding Processes of Watershed Development in India - Recommendations at a Glance -9048 /19.02.00/ CHA

Chandrudu, M.V Rama Sub :Study Report /Water Conservation Pub : WASSAN, 12-13-452, Street No. 1, TARNAKA,Secunderabad- 17 2006, Vol. 6, 44p

The set of recommendations are given in this volume for easy reference and are classified into different categories to indicate the nature of action required local sustainable development, working to improve and conserve the natural environment they live in, communities can improve food security and the livelihoods of milions of vunerable people. In this report Christian Aid argues that these communities can and must be part of the global response to climate change

## EARTH SCIENCE

Vulnerable Countries And People : How Disaster Risk Reduction & Insurance Can Help Manage the Risks-9085/ 17.02.00/ WAR

Warner, Koko & OthersNarain, Sunita & Others Sub. : Climate/ Disaster

Pub. : UNU - EHS, United Nations University, UN Campus Hermann - Ehlers - Str. 10 D- 53113 Bonn, Germany 2009, 22p;

This policy brief shares interviews with people around the world affected by weather-related natural hazards. These people themselves explain their need in terms of disaster risk reduction, and how insurance might help reduce the damage extreme events cause in their lives. The Policy Brief helps delegates understand more clearly the links between the Munich Climate Insurance Initiative's (MCII) proposal for climate risk insurance and "realpeople" who face these risks.This Policy Brief now examines the different elements of the MCII proposal and how these elements can help developing countries and vulnerable people within those countries.

### eBook

Climate Change Perspectives from India - E0581/ 17.02.00/ NAR Narain, Sunita & Others Sub. : Climate Pub. : UNDP, India 2009, 72p Climate change is no more an environmental concern. It

has emerged as the biggest developmental challenge for the planet. To dialogue from the perspective of the poor is one of UNDP's contributions to overall development process. This collection of articles captures and disseminates perspectives on climate change from the Indian context. Starting from an argument on a new climate deal to highlighting the importance of the scale small scale industrial sector within the climate change debates, some of India's best known environmentalists, economists and policy makers have put forward to their concerns and convictions in this collection.

#### Community Answer to Climate Chaos - E0579/17.02.00/ WOO Wood, Caroline Sub. : Climate Pub. : Christain AAid

#### 2009, 60p;

This publication demonostrates that poor communities in the developing world are not just the victins of climate change, but can be a significant part of the international solution. They can deliver low- carbon developments that bring people out of poverty. Community action can built resilience and stability of countries and their economics in response to ongoing changes in the climate. Through local sustainable development, working to improve and conserve the natural environment they live in, communities can improve food security and the livelihoods of millions of vulnerable people. In this report Christain Aid argues that these communities can and must be part of

the global response to climate change.

#### Climate Change and Hunger Responding To Challenges - E0585/17.02.00/PAR Parry, Martin & Others

Sub. : Climate/Socio-economic Condition

Pub. : World Food Programme(WFP), Via C.G. Viola, 2009, 108p;

The scale of risk from climate change varies with assumptions about future development, especially future levels of poverty, but it is likely to affect tens to hundreds of millions of people. Unless climate change is mitigated by substantial reductions of greenhouse gases it will greatly increase hunger, especially in the poorest parts of the world. This report reviews current knowledge of the effects of climate change on hunger. It summarizes knowledge from global studies completed and provides an overview of actions that can be taken to address the challenge

#### Tackling Climate Change on the Ground - E0594/ 17.02.00/WBC WBCSD

Sub. ; Climate/ Land use

Pub. : World Business Council for Sustainable Development, Geneva, Switzerland

2009, 32p;

The World Business Council for Sustainable Development (WBCSD) recognizes the critical linkages that exist between land use and climate change (including agricultural and forestry activities). Indeed, changes in the Earth's climate system affect how our land is managed, and how our businesses operate. This document is an attempt to demonstrate how business is tackling these linkages through a series of best practice case studies from a broad range of its member companies. It is an information piece for policy-makers, business and civil society who might see value in leveraging these efforts to mitigateand adapt to climate change.

Protecting Haelth from Climate Change - E0596/ 17.02.00CAM

#### Campanini, Barbara (Ed.) Sub. : Climate/ Health Pub. : WHO,20 Avenue Appia,1211 Geneva 27 2009, 36p;

This publication ow WHO shows that climate change brings new challenges to the control of infectious diseases. Many of the major killers are highly climate sensitive as regards temperature and rainfall, including cholera and the diarrhoeal diseases, as well as diseases including malaria, dengue and other infections carried by vectors. In sum, climate change threatens to slow, halt or reverse the progress that the global public health community is now making against many of these diseases. The diverse, widespread, long-term and inequitable distribution of health risks makes climate change a truly global challenge, calling for an unprecedented degree of partnership. Hence, An effective response will require actions from across society: from individuals, the health sector, as well as community and political leaders.

## Article

#### From Cause to Collapse- The Impacts of Climate change and Energy Crisis on Humanity -Part I : The Ancient History - 9083/ 17.02.00/ALA ALagappa, Harish

Sub. : Climate/ Emvironment & Development/ History Pub. : Terragreen, C/O, TERI Press, Darbari Seth Block, IHC Complex, Lodhi Road, New Delhi - 110 003 2012, Vol. 5, Issue- 1, 26-33p;

History is perhaps the best epochal signifier of the various ways in which climate change has affected humans and the establishment of what we now know as " civilization". In part -I of a series of articles on the impact of climate change and energy use on human history the author traces the environmental journey of man, from the birth of the very first hominids to the glorious Egyptians.

#### Destinies Of Blood And Iron- 9084/ 17.02.00/ALA ALagappa, Harish

Sub. : Climate/ Emvironment & Development/ History Pub. : Terragreen, C/O, TERI Press, Darbari Seth Block, IHC Complex, Lodhi Road, New Delhi - 110 003 2012, Vol. 5, Issue- 2, 15-17p;

In the previus part o fthis series it has been shown that how climate change and energy utilization were responsible for the rise of human beings from the apes, and the emergence of civilization. It also has shown how climate change and energy security destroyed those very civilizations and left the human race tottering at the brinkof collapse. In this current part the author endeavours to take us on a journey through the Iron age. The Iron age Cold Epoch was a minor climatic event, but the lack of energy security during this era of human history was what was responsible for the greatest civilizations known to man; including our own.

## **News Papers Cllipings On Environment**

A River Sutra, Without Links - Bharat Dogra, The Hindu, March8, 2012

Survival Islands - Krishendu Mukherjee & Saikat Dasgupta, Times of India Kolkata, February 5, 2012

Bangla Thermal Projects casts cloud on Sunderbans Fearing Impact On Mangroves, Activists Move

Court Against JV - Krishnendu Mukherjee TNN, May 6, 2012

Tsunami atlas to help combat disasters - Times News Network, April 09, 2012

Going Green, witha large side order of mercury - by G. Ananthakrishanan, The Hindu, February 20,

**2012** 

The Greatest Challenge : India's fortunes in this century will be dictated by how well it can manage its water resources - by Amitabh KantTimes of India, April 26, 2012

Danger Ahead : Government report highlights climate change threat - TOI, April 30,2012

Salinity on the rise Tides affecting Sunderbans animal migration : J U Study Prithvijit Mitra, Times News Network, March 28, 2012

Nona Jal theke Sundarban banchate Samiksha Rastrapunjer - Ananda Bazar Patrika, January 3, 2012

Jalabayui, Anunnayner Jora Fnase Sundarban, Bolche Report - by Milan Dutta, Ananda Bazar Patrika, March 4, 2012

Shilpe picchiyeo shilp Dushane Shirshe Paschimbanga - Ananda Bazar Patrika, May 15, 2012

Rastar dharer gacch noshter mul karon Plastic O Janjali - Milam Dutta, Ananda Bazar Patrika, January 18, 2012

Arsenik Dushan Tekhate jor bhuprishter jalei - Ananda Bazar Patrika. February 19, 2012

### New Titles.....

The Human Impact of Climate Change in India - by Freya Seath, Pub. by - OXFAM India Centre for Legislative Research and Advocacy, 9, Feroz Shah Road, New Delhi - 110001

Sundarbans : Future Impact - Climate Adaptation Report - By Anurag Danda (Ed), Pub. by - WWF India, 2010

Climate Change Training Manual : An Easy Guide for Teachers - By Amita Thapa Magar & Others, Pub. by - Climate Change Network Nepal, 2011 (2nd Edition)

Achieving Food Security in the Face of Climate Change - By Dr. Rita Sarma & Others, Pub. by - CGIAR Research Programme for Climate Change, Copenhagen, Denmark, 2011

Adaptation to Climate Change in India- By Kaushik Ganguli & Gyana Ranjan Panda, Pub. by - OXFAm India, community Centre, New Friends Colony, New Delhi - 110 025, 2010

Strengthening Resilience in Post- disaster Situations : Stories, Exprrience and Lessons From South Asia - By Julian Gonsalves & Priyanka Mohan, Pub. by - Academic Foundation, 4772-73/ 23 Bharat Ram Road,(23 Ansari Road), New Delhi - 110 002, 2011

# INFORMATION

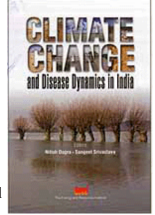


"Enviro- Challenge "- By Terra Green Publihed by - TERI Press, Darbari Seth Block IHC Complex, Lodhi Road, New Delhi - 110003 Isbn. ; 9788179934586, 2012, 96page, 150/-

**Enviro- challenge** is an invaluable companion forbudding and seasoned "green" quizzers. Divided into two sections, Multiple Choice and short questions, the book contains over 500 selected questions on diverse topics such as Agriculture, Air, Biodiversity, Enedgy, Fuel and Transport, Personalities, Policies Waste, Water, and many more. An asset for both students and teachers, enviro-challenge will also satisfy the curiosity of anyone who is keen on learning about anything "green"

## Climate Change And Disease Dynamics In India Nitish Dogra & Sangeet Srivastava (Ed) Terra Publication, TERI Press, Isbn.: 9788179934128 2012, 995/-

Climate Change And Disease Dynamic In India aims to fill a gap in the fields of climate science and public health. The book is divided into three main aspects : fundamentals, impacts and applied .By examining these aspects and more, the book seeks to explore the multitude of issues related to climate change and disease dynamics.



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