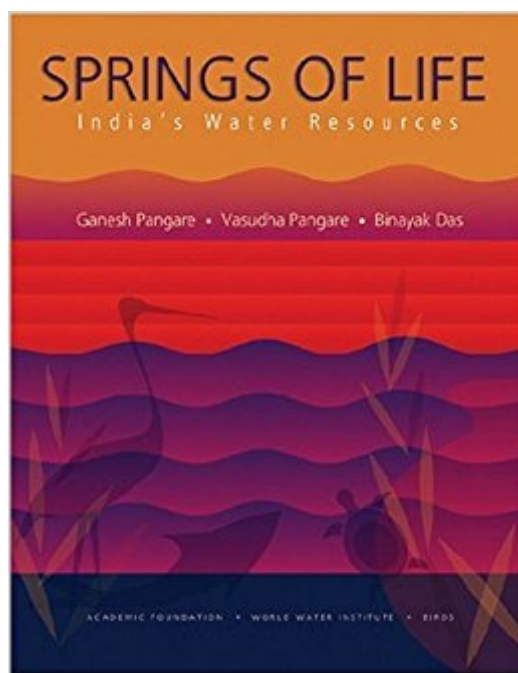


The book was found

# Springs Of Life: India's Water Resources



## Synopsis

This exhaustive account of water in India documents the natural beauty of the country's bodies of water, the ways in which communities live and interact with water (particularly in turbulent ecosystems), the resilience of people living in water-stressed regions, and common sense solutions to local water problems. Detailing the past, present, and future of India's water resources, this unique book combines thorough research with a coffee-table style presentation with photographs that document the authors' extensive travels across the country.

## Book Information

Hardcover: 392 pages

Publisher: Academic Foundation (April 28, 2006)

Language: English

ISBN-10: 817188489X

ISBN-13: 978-8171884896

Product Dimensions: 8.5 x 0.9 x 11 inches

Shipping Weight: 3 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #776,674 in Books (See Top 100 in Books) #292 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Water Quality & Treatment](#) #1181 in [Books > Textbooks > Science & Mathematics > Environmental Studies](#) #2895 in [Books > Science & Math > Earth Sciences > Environmental Science](#)

## Customer Reviews

Ganesh Pangare is a water resources expert currently with World Water Institute, Pune, India, as its Technical Director. His main area of work during the past fifteen years has been in people-centered water interventions, such as indigenous water harvesting systems, micro-watershed management, participatory irrigation management, urban water bodies, and wastewater management. Currently his main thrust of work is in the area of pro-poor water sector reforms and policy at local, national, regional and global levels for livelihood and food security, with a focus on primary stakeholder participation. Ganesh was a member of the High Level Working Group on Watershed Development, Rainfed Farming and Natural Resource Management of the Planning Commission, Government of India, for the 10th Five Year Plan (2003-2007). He is also a member of the National Civil Society Committee on Interlinking of Rivers in India. Ganesh is an Ashoka Fellow, of the Ashoka Innovators for the Public Program based in Washington, USA. He is also a Fellow of the London-based

Leadership for Environment and Development (LEAD) International Program. He is an Advisor to the Water Portfolio of the Acumen Fund, New-York, USA. In the course of his career, Ganesh has been the Director of two premier organizations working in the area of Natural Resource Management in India; India's Natural Resource Economics and Management Foundation, and Indian Network on Participatory Irrigation Management. He has worked with Center for Science and Environment, New Delhi, and taught at the Institute of Rural Management, Anand, Gujarat, India. Ganesh's publications include Users in Water Management, co-authored with Rakesh Hooja, and K.V. Raju; Watershed Development Projects in India: An Evaluation Research Report 127, of International Food Policy Research Institute, co-authored with John Kerr, and Vasudha Lokur Pangare, From Poverty to Plenty: The story of Ralegan Siddhi, and The Good Society: The Pani-Panchayat Model of Sustainable Water Management. He has also published several monographs and working papers related to watershed development, participatory irrigation management and traditional water harvesting systems. Ganesh has done consulting work for the World Bank, International Food Policy Research Institute, Asian Development Bank, Ford Foundation, United Nations Research Institute for Social Development, Danida, GTZ, India-Canada Environment Facility, WWF, Government of India, and many other national and bilateral organizations. Ganesh was a panelist for the session on "Water for Food and Rural Development" at the Second World Water Forum, Hague, 2000. He was an invitee at the Stockholm Water Symposium 2001; International Conference on Freshwater, Bonn 2001; and World Summit on Sustainable Development, Johannesburg, 2002. He convened a workshop on Farmer Networks for Integrated Water Resources Management at the Third World Water Forum, Japan, 2003. Ganesh has traveled extensively, to different parts of the world to study various water and development interventions, including watershed projects in China, indigenous communities in North Canada, agricultural communes in CIS countries, sanitation projects in South Africa, dryland farming in Ethiopia, Farmer Federations in Nepal. Ganesh is an excellent photographer and has won a couple of awards. He is also a wildlife enthusiast, and spends all his spare time in nature related activities. Vasudha Pangare has more than twenty years of experience in rural development and natural resource management. Her professional expertise is in assessment of community action and peoples participation in rural development interventions; gender and equity issues in water management; rural livelihoods and natural resource management; social and institutional issues and community action for watershed development and management; and assessment of social impact of water related interventions. Vasudha was a member of the Steering Committee of the Gender and Water Alliance, an Associated Program of the Global Water Partnership, for the period 2000 - 2003.

Vasudha was a panelist representing the women's caucus at the 6th UN Plenary Summit Session on Water and Sanitation, 28th August 2002, WSSD, Johannesburg. Vasudha is a Board member of World Water Institute, Pune, and heads Oikos, a multi-disciplinary consulting firm in the field of rural development and natural resource management. She has undertaken consulting assignments for Royal Netherlands Embassy, International Water Management Institute, Winrock International India, International Fund for Agriculture Development, Asian Development Bank, DFID, India Canada Environment Facility, United Nations Research Institute for Social Development, SIDA, and OXFAM. Vasudha has served as a member of the National Standing Committee on Watershed Development and Water Resource Management, Council for Advancement of People's Action and Rural Technology (CAPART), of the Ministry of Rural Development, Government of India. Vasudha has coordinated and facilitated several national level workshops and participated in many international workshops, where she has made specific interventions to mainstream gender and equity issues in water management, such as the Second World Water Forum, Stockholm Water Symposium 2000, the International Conference on Freshwater, Bonn 2001 and the Third World Water Forum in Kyoto, Japan, GWP Consulting Partners Meeting in Stockholm 2000 and Accra, Ghana, 2002, GWP China Stakeholders Meet, 2001. Vasudha is the editor of Water Perspectives, an international water journal published by World Water Institute. She has authored several publications and contributed articles and papers to books and journals. She coordinated the research and production of the unique manual on Social and Institutional Issues in Watershed Management in India, published by Oikos and IIRR, Phillipines. With Ganesh she has co-authored From Poverty to Plenty: The story of Ralegan Siddhi; The Good Society: The Pani Panchayat Model of Sustainable Water Management; both books published by INTACH, New Delhi. Watershed Development Projects in India: An Evaluation, Research Report 127, of International Food Policy Research Institute, Washington, USA, co-authored with John Kerr and Ganesh Pangare. Vasudha has travelled extensively both in India and abroad to study various water and development related interventions. Binayak Das is a Post Graduate in Environment Management from the Indian Institute of Social Welfare and Business Management, Kolkata. Before joining the World Water Institute as Senior Researcher, Binayak was working with the Natural Resource Management Unit of the Centre for Science and Environment (CSE) in New Delhi. He has been reporting for the institute's environment fortnightly, Down To Earth. He was writing mostly about water and water related issues in particular and environmental issues in general for about 3 years. He has about 30 articles on water to his credit. Binayak also was responsible for carrying out the research work during the production of the book, Making Water Everybody's Business. Apart from reporting for Down to Earth, Binayak as a member

of the Natural Resources Management team campaigned for Rainwater Harvesting. He participated in various promotional campaigns and workshops on rainwater harvesting. He also managed 'Pani Yatras', a water pilgrimage organized by CSE. Binayak is a Panos journalist fellow, a UK based development and media organization. He has reported on various environmental and development issues for its publication, Environmental Justice. He has also collected oral testimonies from people across India for the Panos project on Oral Testimonies. Binayak has also carried out Environment Impact Assessment (EIA), Environmental Monitoring (EM) and Environment Auditing (EA) for various industrial units like Oswal Chemical and Fertilisers, White and Mackay distilleries and Eveready Flashlight. These activities were carried out with Envirotech Centre for Research and Development, New Delhi where Binayak was working as a Junior Scientist. Apart from making field visits, he also conducted laboratory tests of collected samples of water, air and soil. Binayak worked with the market research team of the Indo-US venture, Thermax Cullighan, Kolkata. He was researching on industrial demand for water treatment equipment like filters, and softeners. For Thermax Enviro, he carried out a study on the requirement and demand of pollution control equipment in sugar industries. Binayak has carried out research work on Potential of Bamboo for Sewage Treatment for International Network for Bamboo and Rattan (INBAR). Binayak also possesses a Post Graduate qualification on Computer Application and Data Processing. He has working knowledge of Macintosh and Linux operating systems. He can work with design softwares like Quark Express, Adobe Photoshop, Aldus Pagemaker and Free Hand. Binayak also has clicked many photographs, of which many have been used in CSE and WWI publications. He has also traveled widely across the country both in rural and urban areas and has a broad understanding on water related issues in India.

[Download to continue reading...](#)

Pure Water: The Science of Water, Waves, Water Pollution, Water Treatment, Water Therapy and Water Ecology  
Springs of Life: India's Water Resources  
Colorado Springs Travel Guide: Miss Passport City Guides Presents Mini 3-Day Budget Itinerary  
Unforgettable Vacation to Colorado Springs: Colorado Springs ... Guide (Miss Passport Travel Guides Book 8)  
Touring the Springs of Florida: A Guide to the State's Best Springs (Touring Hot Springs)  
The Palm Springs Diner's Bible: A Restaurant Guide for Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Bermuda Dunes, Indio, and Desert Hot Springs, 2nd Edition  
Water Quality & Treatment: A Handbook on Drinking Water (Water Resources and Environmental Engineering Series)  
Fruit Infused Water - 80 Vitamin Water Recipes for Weight Loss, Health and Detox Cleanse (Vitamin Water, Fruit Infused Water, Natural Herbal Remedies, Detox Diet, Liver Cleanse)  
Water Clarity

Secrets for Ponds and Water Gardens: The Quick and Easy Way to Crystal Clear Water (Water Garden Masters Series Book 5) India: Where To Go, What To See - A India Travel Guide (India, Mumbai, Delhi, Bengaluru, Hyderabad, Ahmedabad, Chennai Book 1) India: India Travel Guide: The 30 Best Tips For Your Trip To India - The Places You Have To See (New Delhi, Bengaluru, Mumbai, Kolkata, Kashmir, Jaipur Book 1) India: India Travel Guide: The 30 Best Tips For Your Trip To India - The Places You Have To See (New Delhi, Bengaluru, Mumbai, Kolkata, Kashmir, Jaipur) (Volume 1) India: India Travel Guide: 101 Coolest Things to Do in India (Rajasthan, Goa, New Delhi, Kerala, Mumbai, Kolkata, Kashmir, Rishikesh, Jaipur, Varanasi) India Travel Guide: 101 Coolest Things to Do in India (Backpacking India, Goa, Rajasthan, New Delhi, Kerala, Mumbai, Kolkata) 101 Coolest Things to Do in India: 101 Coolest Things to Do in India (Backpacking India, Goa, Rajasthan, New Delhi, Kerala, Mumbai, Kolkata) India: Where To Go, What To See - A India Travel Guide (India, Mumbai, Delhi, Bengaluru, Hyderabad, Ahmedabad, Chennai) (Volume 1) Inner Asia: A Collection of Travel Stories from the Indian Subcontinent (India, Nepal, Bhutan, Sri Lanka) - 25 India Travel Stories / India Travelogue Water for Food Water for Life: A Comprehensive Assessment of Water Management in Agriculture Rand McNally Colorado Springs, Pueblo: Street Guide (Rand McNally Colorado Springs Street Guide: Including Pueblo) Central Colorado Ski Tours: Colorado Springs, Denver, Fairplay, Leadville, Salida, Gunnison, Crested Butte, Aspen, Glenwood Springs, Grand Junction Rand McNally Folded Map: Colorado Springs (Rand McNally Colorado Springs Street Guide: Including Pueblo)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)