

The Worlds Top Ten Rivers Top Ten

[#world's top 10 rivers](#) [#greatest rivers list](#) [#most famous rivers](#) [#best rivers worldwide](#) [#river rankings](#)

Explore the most magnificent and impactful waterways as we unveil a definitive list of the world's top ten rivers. Discover their unique characteristics, geographic significance, and cultural importance, offering insights into these natural wonders that shape our planet.

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The World's Top Ten Rivers

Representing the top ten rivers in the world, this book is part of a series which depicts the greatest examples of geographic features placing them all in a world context. As well as learning about individual rivers the reader learns how they were formed and how they are changing still.

Great Rivers

From the majestic waters of the Nile to the mighty Yellow and Yangtze rivers to the grand Mississippi to the immense Amazon river, the great rivers of the world have captured the human imagination and shaped our history. In this fascinating guide, Geordie Torr explores the natural forces that have created these rivers, their impacts on the environment, and the myriad ways they have affected societies and cultures. In this volume, you will: • Explore the natural features of a river from their source in the mountains down to the estuaries where they reach the sea. • See how rivers like the Tigris and Euphrates rivers gave birth to the first civilizations. • Learn how rivers like the Rhine and the Mississippi have facilitated trade along their lengths. • Discover the importance of rivers to our well-being, through their impacts on agriculture, drought, migration and much, much more.

Great Rivers of the World

Spend hours navigating the world's great rivers in this vibrant, fact-filled book for kids that blends geography, history, and culture. Where in the Rhein does the Nibelung Treasure lie? What river helps mark the prime meridian? Why do people make pilgrimages to the Indian city of Benares? Why is the Mekong called the "Nine Dragon" river in Vietnam? How does the Mississippi divide and unite the United States? These and hundreds of other facts are explored in this wonderfully illustrated atlas of the world's great rivers. Each spread in this book, which includes a gorgeous gatefold page, offers a colorful map packed with drawings, figures, and facts. Cities that border the rivers are highlighted, as are distinct flora and fauna, significant natural and human-made features, and fascinating historical details. A "biography" of each river describes where it flows, and its importance to the communities it passes through. Special attention is given to the ecological health of the rivers--those that are thriving and

those in danger of losing their valuable habitats. Along the way, young readers will come to understand the enormous impact that rivers have on our lives, while learning valuable information in a way that will spark their curiosity and imagination.

A World of Rivers

Far from being the serene, natural streams of yore, modern rivers have been diverted, dammed, dumped in, and dried up, all in efforts to harness their power for human needs. But these rivers have also undergone environmental change. The old adage says you can't step in the same river twice, and Ellen Wohl would agree—natural and synthetic change are so rapid on the world's great waterways that rivers are transforming and disappearing right before our eyes. *A World of Rivers* explores the confluence of human and environmental change on ten of the great rivers of the world. Ranging from the Murray-Darling in Australia and the Yellow River in China to Central Europe's Danube and the United States' Mississippi, the book journeys down the most important rivers in all corners of the globe. Wohl shows us how pollution, such as in the Ganges and in the Ob of Siberia, has affected biodiversity in the water. But rivers are also resilient, and Wohl stresses the importance of conservation and restoration to help reverse the effects of human carelessness and hubris. What all these diverse rivers share is a critical role in shaping surrounding landscapes and biological communities, and Wohl's book ultimately makes a strong case for the need to steward positive change in the world's great rivers.

Rivers

Provides information about the surroundings, course, and importance of ten of the world's longest rivers, including the Nile, the Mississippi, the Yenisei, and the Parana.

When the Rivers Run Dry, Fully Revised and Updated Edition

A new edition of the veteran science writer's groundbreaking work on the world's water crisis, featuring all-new reporting from the most recent global flashpoints. Throughout history, rivers have been our foremost source of fresh water for both agriculture and individual consumption, but looming water scarcity threatens to cut global food production and cause conflict and unrest. In this visionary book, Fred Pearce takes readers around the world on a tour of the world's rivers to provide our most complete portrait yet of the growing global water crisis and its ramifications for us all. With vivid on-the-ground reporting, Pearce deftly weaves together the scientific, economic, and historic dimensions of the water crisis, showing us its complex origins--from waste to wrong-headed engineering projects to high-yield crop varieties that have saved developing countries from starvation but are now emptying their water reserves. Pearce argues that the solution to the growing worldwide water shortage is more efficiency and a new water ethic based on managing the water cycle for maximum social benefit rather than narrow self-interest.

China Briefing's Business Guide to the Greater Pearl River Delta

Estuarine Comparisons compares the knowledge gained about many of the world's estuaries. The book compares the Pacific, Gulf, and Atlantic coast estuaries, and the physical, chemical, and biological parameters in estuaries throughout the world. The text also compares the features of North Sea, east and West Atlantic, Gulf, and Pacific estuaries, as well as of pioneering work in the Chang Jiang estuary of China, one of the largest in the world. Comparisons of anadromous fisheries, estuarine microbiology, and many other interactive features over a wide variety of latitudinal and longitudinal variation are also encompassed. People interested in estuaries, including ecologists, will find the book invaluable.

Estuarine Comparisons

How much of America's rainfall ends up in the Mississippi River? Which mountain range grew around the Danube River? Are there more kinds of fish in the Amazon or in the ocean? The Thames was once a tributary of what European river? What is the "Ghost City" of the Yangtze? Learn the answer to these questions and many more fun facts in this group of seven 15-Minute Books. Rivers can have many fascinating facts. Surprise your friends, and even your parents with these fun facts. This compilation includes the following 15-minute books: 14 Fun Facts About the Amazon 14 Fun Facts About the Nile 14 Fun Facts About the Danube 14 Fun Facts About the Yangtze River 14 Fun Facts About the Mississippi River 14 Fun Facts About the River Thames 14 Fun Facts About Australia's Murray River
Reading Level: 6.9 All measurements in American and metric. LearningIsland.com believes in the value

of children practicing reading for 15 minutes every day. Our 15-Minute Books give children lots of fun, exciting choices to read, from classic stories, to mysteries, to books of knowledge. Open the world of reading to a child by having them read for 15 minutes a day.

101 Fun Facts About the World's Rivers

Water is newsworthy: there is, or will be, a world water crisis. Aggravated by climate change, we are approaching the limits of human exploitation of freshwater resources, notably in growing essential food. The complexities and uncertainties associated with improving our management of fresh water take the potential remedies out of the hands of simple, local, hard engineering and into much larger units – the basin, the ecosystem and the global context, and also require longer term perspectives. The Third Edition follows the same structure as its predecessors, presenting the historical and scientific backgrounds to land-water interactions and establishing the links with development processes and policies. Throughout, its two major messages are that our new philosophy should be one of 'humans in the ecosystem' and that the guidance from science, being uncertain and contested, must be operationalized in a participatory system of governance based on participation. Following a review of progress towards these elements in the developed world, the international case studies update the situation in the developing world following the Millennium Development Goals, our new emphasis on poverty and on global food supplies. This book covers the multitude of scientific research findings, development of 'tools' and spatial/temporal scale challenges which have emerged in the last decade. Tensions are highlighted in the current and future role of large dams, country studies are retained (and considerably updated) and development contexts are explored in greater depth as a dividing line in capacity to cope with land and water stress. "Technical issues" have been expanded to cover major droughts, environmental flows and the restoration of rivers and wetlands. A separate chapter picks up these themes under terms of their relationship with uncertainty and the widespread perception that a new ethos of adaptive management is needed in the water sector. For students of geography, environmental science, hydrology, and development studies this innovative edition provides a reasoned, academic basis of evidence for sustainable, adaptive management of rivers and related large-scale ecosystems using more than 600 new sources. It will also prove invaluable for lecturers and practitioners.

Land, Water and Development

In this groundbreaking book, veteran science correspondent Fred Pearce travels to more than thirty countries to examine the current state of crucial water sources. Deftly weaving together the complicated scientific, economic, and historic dimensions of the world water crisis, he provides our most complete portrait yet of this growing danger and its ramifications for us all.

When the Rivers Run Dry

The book presents an interdisciplinary systematic evaluation of increasing water stress and scarcity over the globe and specifically South Africa. South Africa is used as the prime example as the country is experiencing similar water challenges in terms of availability and quality as most regions across the globe. Water availability is predominantly used to illustrate water scarcity however, continued degradation of the world's freshwater resources, by a multitude of natural and anthropogenic factors, have consequently exacerbated water stress and scarcity due to it being of insufficient quality for various uses. The increase of water scarcity through both natural and anthropogenic factors has in turn led to water being viewed as an increasing risk within all spheres. Water as a source of conflict has come to the forefront especially within regions which struggle to meet the increasing demands from different water users and trying to achieve future sustainability of the resource. The increase of water scarcity and stress as well as the continued pressure of population and economic growth has brought various new challenges into play. This book focuses on water as an increasing risk over the globe and specifically South Africa by reviewing both water availability and quality, evaluating water as a global and national risk. The book concludes by focusing on current limitations, necessary strategic actions as well as possible policy-related changes which may be required to adapt to future water challenges and to lessen water as an increasing risk.

Water as an Inescapable Risk

1. General Studies Paper – 1 is the best-selling book particularly designed for the civil services Preliminary examinations. 2. This book is divided into 6 major sections covering the complete syllabus

as per UPSC pattern 3. Special Section is provided for Current Affairs covering events, Summits and Conferences 4. simple and lucid language used for better understanding of concepts 5. 5 Crack Sets are given for practice 6. Practice Questions provides Topicwise Questions and Previous Years' Solved Papers With our all time best selling edition of "General Studies Manual Paper 1" is a guaranteed success package which has been designed to provide the complete coverage to all subjects as per prescribed pattern along with the updated and authentic content. The book provides the conventional Subjects like History, Geography, Polity and General Science that are thoroughly updated along with Chapterwise and Sectionwise questions. Contemporary Topics likes; Indian Economy, Environment & Ecology, Science & Technology and General Awareness have also been explained with latest facts and figures to ease the understanding about the concepts in this book. Current events of national and international interest have been listed in a separate section. Practice Sets are given at the end, keeping in view the trend of the questions coming in exams. Lastly, More than 5000 Most Important Points for Revision are provided in the attached booklet of the guide. It is a must have tool that proves to be one point solution for the preparf Civil Services Preliminary Examination. TOC Solved Paper 2021-2018, Indian History and Indian National Movement, India and World Geography, Indian Polity and Governance, Indian Economy, General Science & Science and Technology, General Knowledge & Computer Technology, Practice: Topicwise Questions, Current Affairs, Crack Sets (1-5).

General Studies Manual Paper-1 2022

Interest in oceanography and marine biology and its relevance to global environmental issues continues to increase, creating a demand for authoritative reviews that summarize recent research. Oceanography and Marine Biology: An Annual Review has catered to this demand since its foundation, by the late Harold Barnes, more than 40 years ago. It is an

Oceanography and Marine Biology, An Annual Review, Volume 40

This book synthesizes knowledge of coastal and riverine material fluxes, biogeochemical processes and indications of change, both natural, and increasingly human-initiated. Here, the authors assess coastal flux in the past and present, and in future under the International Geosphere-Biosphere Programme (IGBP), the International Human Dimensions Programme on Global Environmental Change (IHDP) and the LOICZ II (Land-Ocean Interactions in the Coastal Zone) Project.

Coastal Fluxes in the Anthropocene

Published by the American Geophysical Union as part of the Coastal and Estuarine Studies, Volume 57. Every time it rains, biologically active nitrogen compounds are transferred from the air to whatever surface lies underneath; what a farmer once called "the poor man's fertilizer." In fact, nitrogen containing compounds are transferred between surface and atmosphere even when it is not raining. That this atmospheric nitrogen deposition impacts on the environment is a scientifically accepted fact, established during the acid rain debates led by the National Acid Precipitation Assessment Program. The extent to which this deposition contributes to the decline of coastal waters around the United States due to over fertilization, however, is still under debate. In response to and as a continuation of this debate is the current work before you: the first attempt to consistently and comprehensively estimate the relative contribution of atmospherically delivered nitrogen to the total amount of nitrogen entering coastal estuaries around the United States.

Nitrogen Loading in Coastal Water Bodies

Pratiyogita Darpan (monthly magazine) is India's largest read General Knowledge and Current Affairs Magazine. Pratiyogita Darpan (English monthly magazine) is known for quality content on General Knowledge and Current Affairs. Topics ranging from national and international news/ issues, personality development, interviews of examination toppers, articles/ write-up on topics like career, economy, history, public administration, geography, polity, social, environment, scientific, legal etc, solved papers of various examinations, Essay and debate contest, Quiz and knowledge testing features are covered every month in this magazine.

Pratiyogita Darpan

An unabridged collection spotlighting the "best of the best" science fiction stories published in 2017 by current and emerging masters of the genre, edited by Allan Kaster. In "My English Name," by R. S.

Benedict, an intelligent alien, who parasitizes an English teacher in China, falls in love. After a victorious space battle, an indentured robot finds a refugee who makes an offer it can't refuse in "Zen and the Art of Starship Maintenance" by Tobias S. Buckell. In "The Moon is Not a Battlefield," by Indrapramit Das, an Indian soldier retires on Earth after spending most of her life on the Moon. A young woman joins the U.S. Army to fight terrorists after aliens arrive on Earth bearing tech gifts unevenly dispersed to humans in "Dear Sarah" by Nancy Kress. In "An Evening with Severyn Grimes," by Rich Larson, a gifted hacker uses cyberspace to extract pay back on the rich businessman who put her in prison. Set in the author's hexarchate universe, an ex-Kel super soldier is enlisted to retrieve a weapon of mass destruction stolen by a rogue general in "The Chameleon's Gloves" by Yoon Ha Lee. In "The Martian Obelisk," by Linda Nagata, on a dying Earth, an architect remotely building a monument to mankind on Mars receives a message from an abandoned Mars colony. A petty meat counterfeiter is blackmailed into forging T-bone steaks for an anonymous thug in "A Series of Steaks" by Vina Jie-Min Prasad. In "The Residue of Fire," by Robert Reed, a torturer tries to cope with one of his alien victims who witnessed a pivotal moment in the lives of two immortals, in this Great Ship tale. And finally, in this Revelation Space tale, a starship captain wakes from hibernation with her ship stalled next to an alien artifact and a mutiny in progress in "Night Passage" by Alastair Reynolds.

The Year's Top Ten Tales of Science Fiction 10

The latest edition of Pamela Farris's popular, value-priced text continues to offer pre- and in-service teachers creative strategies and proven techniques sensitive to the needs of all elementary and middle school learners. Coverage includes the C3 Framework and the four sets of learning from the National Curriculum Standards for Social Studies. Farris, together with contributors who specialize in implementing successful teaching methods and theories, demonstrate how classroom teachers can excite and inspire their students to be engaged learners.

Elementary and Middle School Social Studies

This book explores the Sundarbans eco-region from a trans-boundary perspective, examining the cross-country interaction that helps planners to develop more efficient coastal zone planning for the delta. The dynamic ecosystem of the Sundarbans is considered the largest coastal delta in the world. It is located in the Bay of Bengal and spans across Bangladesh and West Bengal (India). Featuring chapters by experts from a range of fields, it addresses (i) risk factor analyses, and the geohydrological, climatic, natural, socio-economic, and anthropological factors related to the Sundarbans; (ii) strategies for sustainability in natural resource management in trans-boundary Sundarbans, cutting across political boundaries; (iii) improved agriculture, fisheries, and forestry practices and their impacts on the socio-economy for livelihood security; and (iv) a future road map for improvements. This book will be of value to those working in academia, as well as to experts and professionals in coastal zone planning and management.

The Sundarbans: A Disaster-Prone Eco-Region

Water, air and sun light are the three most important resources for the sustenance of life on the planet earth. While human race has hardly any control on air and sun light, water from time immemorial has always been used by various kingdoms/ states/ groups of people as an important aspect of their respective security policy to exercise their influence over their adversaries through a control/ denial of common water resources. Such a conflict of interest has often led the concerned stake holders, to go for dispute resolution through an armed skirmish/ battle. It needs to be appreciated that the shortage of water affects food security and the energy security of a country. With depleting resources and increasing demands; the situation is gradually becoming extremely critical and a number of flash points for future conflicts are emerging. An attempt has been made by the author to identify these flash points and do a 'Cause & Effect' analysis of emerging/ potential conflicts particularly in South Asia. Consequently, the end author has also recommended a "Way Ahead" for the consideration of the decision makers of the country.

Water

This book is the volume of Famous Mountains in China among a series of travel guides ("Travelling in China"). Its content is detailed and vivid.

Travel Guide of Famous Mountains in China

This book promotes better understanding and awareness of South Africa's significant water problems by describing the country's and especially the Upper Vaal River's water resources. It is a "go-to" book for students, professionals and regular citizens when information is required regarding the country's and more specifically the Upper Vaal River's freshwater resources. It highlights the major problems and risks which need to be addressed and give a realistic and true representation of the current water affairs.

Freshwater Challenges of South Africa and its Upper Vaal River

Describes the effect that Asia's exploding population will have on the supply of freshwater, discusses how the scarcity of this resource will give rise to territorial disputes and security implications and proposes strategies to avoid conflict and create equitable sharing.

Water

"Step into the vibrant world of 'Frida Kahlo' with this captivating MCQ book. Explore a collection of thought-provoking multiple-choice questions (MCQs) that unveil the life, artistry, and enduring impact of the iconic Mexican painter. Tailored for art enthusiasts, students, and those captivated by the fusion of culture and creativity, this MCQ guide offers an in-depth exploration of Frida Kahlo's masterpieces, self-portraits, and her contributions to surrealism. Immerse yourself in the colors of her palette, understand the symbolism in her works, and download your copy now to embark on a visually stunning journey through the extraordinary legacy of 'Frida Kahlo.'"

FRIDA KAHLO

This volume calls upon over a dozen Indus observers to imagine a scenario for the Indus basin in which transboundary cooperation over water resources overcomes the insecurity arising from water dependence and scarcity. From diverse perspectives, its essays examine the potential benefits to be gained from revisiting the 1960 Indus Waters Treaty, as well as from mounting joint efforts to increase water supply, to combat climate change, to develop hydroelectric power, and to improve water management. The Indus basin is shared by four countries (Afghanistan, China, India, and Pakistan). The basin's significance stems in part simply from the importance of these countries, three of them among the planet's most populous states, one of them boasting the world's second largest economy, and three of them members of the exclusive nuclear weapons club. However, the basin's significance stems also from the great importance of the Indus waters themselves – due especially to the region's massive dependence on irrigated agriculture as well as to the menace of climate change and advancing water scarcity. The "Industan" this volume imagines is a definite departure from business as usual responses to the Indus basin's emerging fresh water crisis. The objective is to kindle serious discussion of the cooperation needed to confront what many water experts believe is developing into one of the planet's most gravely threatened river basins. It is thus both assessment of the current state of play in regard to water security in the Indus basin and recommendation about where to go from here.

Imagining Industan

Managing Urban Rivers: From Planning to Practice captures the different facets of river management required for integrating rivers within the development landscape of cities in a sustainable manner. Sections cover the entire spectrum of urban river management, from planning to actual on-the-ground implementation, providing a one-stop destination for knowledge on urban river management. Edited by a team of four experts with practical experience in this domain, the different chapters of the book are authored by eminent scholars and practitioners with expertise in specific areas of urban river management. Urban rivers and their management is a hot topic as governments across the world are focusing on this aspect, especially since it has direct implications for SDG target 6.6, which aims to "protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes". Presents practical, global case studies in almost every chapter. Provides recommendations for best practices, based on lessons from different successful case studies, as well as the expert insights of the authors. Features contributions from global experts for a unique and specialized approach to the topic of urban rivers.

Managing Urban Rivers

On April 20, 2010, the Deepwater Horizon platform drilling the Macondo well in Mississippi Canyon Block 252 (DWH) exploded, killing 11 workers and injuring another 17. The DWH oil spill resulted in nearly 5 million barrels (approximately 200 million gallons) of crude oil spilling into the Gulf of Mexico (GoM). The full impacts of the spill on the GoM and the people who live and work there are unknown but expected to be considerable, and will be expressed over years to decades. In the short term, up to 80,000 square miles of the U.S. Exclusive Economic Zone (EEZ) were closed to fishing, resulting in loss of food, jobs and recreation. The DWH oil spill immediately triggered a process under the U.S. Oil Pollution Act of 1990 (OPA) to determine the extent and severity of the "injury" (defined as an observable or measurable adverse change in a natural resource or impairment of a natural resource service) to the public trust, known as the Natural Resources Damage Assessment (NRDA). The assessment, undertaken by the trustees (designated technical experts who act on behalf of the public and who are tasked with assessing the nature and extent of site-related contamination and impacts), requires: (1) quantifying the extent of damage; (2) developing, implementing, and monitoring restoration plans; and (3) seeking compensation for the costs of assessment and restoration from those deemed responsible for the injury. This interim report provides options for expanding the current effort to include the analysis of ecosystem services to help address the unprecedented scale of this spill in U.S. waters and the challenges it presents to those charged with undertaking the damage assessment.

Approaches for Ecosystem Services Valuation for the Gulf of Mexico After the Deepwater Horizon Oil Spill

In *Fifty Places to Paddle Before You Die*, the newest addition to the *Fifty Places* series, Chris Santella explores the best destinations for the diverse sport of paddling. The book features the world's top spots for kayaking, rafting, canoeing, and stand-up paddleboarding. Destinations include the Grand Canyon, Alaska's Kenai Peninsula, Baja California, Indonesia's Komodo Islands, and the Antarctic Peninsula, as recommended by paddling experts. Compelling travelogues are complemented by beautiful and vibrant photographs of the locations and travel tips to help readers experience the destinations for themselves.

Fifty Places to Paddle Before You Die

Never before has the quest to balance the needs of people, the environment, and the economy been so important. While sustainability has been widely taken up by governments and business, the world has continued to move in increasingly unsustainable directions, from continued dependence on fossil energy to rising greenhouse gas emissions, and erosion

Environmental and Economic Sustainability

Adaptive management is the recommended means for continuing ecosystem management and use of natural resources, especially in the context of 'integrated natural resource management'. Conceptually, adaptive management is simply learning from past management actions to improve future planning and management. However, adaptive management has proved difficult to achieve in practice. With a view to facilitating better practice, this new book presents lessons learned from case studies, to provide managers with ready access to relevant information. Cases are drawn from a number of disciplinary fields, including management of protected areas, watersheds and farms, rivers, forests, biodiversity and pests. Examples from Australia, New Zealand, the USA, Canada, the UK and Europe are presented at a variety of scales, from individual farms, through regional projects, to state-wide planning. While the book is designed primarily for practitioners and policy advisors in the fields of environmental and natural resource management, it will also provide a valuable reference for students and researchers with interests in environmental, natural resource and conservation management.

Adaptive Environmental Management

The book takes time as the axis, selecting 98 bridges (or bridge groups) across the country and 7 representative bridges out of the country, reflecting the steps and development of China's bridge construction in related majors and engineering technicians in colleges and universities. This book aims to let the general public understand the arduous history of China's bridge construction and the rapid development of China's bridge construction without the country's economic development, strength, and hard work of the bridge people. It is also hoped that the public will enjoy the convenience of bridges, highways, railroads, and urban roads and at the same time enhance their awareness of bridge knowledge, knowledge, love, and scientific use of bridges. This book is used by the general public to understand the development of China's bridge construction, but also as a reference book for

teachers and students of bridge engineering-related majors and engineering technicians in colleges and universities.

70 Years of China's Bridges

This book intends to bring together and integrate the subject matter of water quality. The book covers aspects of water related to climate change, emerging aspects of engineering sciences, bio-geochemical sciences, hydro geochemistry, river management and morphology, social sciences, and public policy. The book covers the role of disruptive innovations in water management, policy formation and impact mitigation strategies. The book includes lab results as well as case studies. It provides recommendations and solutions for policy making and sustainable water management. The chapters in this book deal cohesively with many aspects of the water environment during the Anthropocene era. The contents cover myriad issues, such as land degradation, water scarcity, urbanization, climate change, and disruptive innovation. The book also discusses issues highly pertinent to society and sustainability, such as the prevalence of enteric viruses and pharmaceutical residues as a possible anthropogenic markers in the aquatic environment. The book will prove useful for students, professionals, and researchers working on various aspects of water related concerns.

Emerging Issues in the Water Environment during Anthropocene

This book addresses the need for a technical guided thought on production, consumption, and waste management of plastic and polymers in the African continent. Issues such as resource availability, processing technologies, plastic policies, and much more are covered in the book. While Africa is made up of several different countries which might be different from each other in many ways, these countries within the African continent have some commonalities such as region, some shared history, resources, and some shared policies through organizations such as the African Union, African Free trade Zone, and ECOWAS. With a population of over a billion, the African continent has become an attractive market for various businesses. Several publications in recent years have pushed for the advancement of the African continent toward increased manufacturing as a road to development. This inevitably includes the plastics and other polymers industry. Careful consideration must be taken to ensure that this growth will focus on more sustainable and greener manufacturing; otherwise, this anticipated growth in the plastics and polymer industry will only spell increased pollution and worsening of the environment.

Plastic and Polymer Industry by Region

"A great travel writer and more importantly a great traveler." —Sydney Morning Herald When A. J. Mackinnon quits his job in Australia, he knows only that he longs to travel to the well at the world's end, a mysterious pool on a remote Scottish island whose waters, legend has it, hold the secret to eternal youth. Determined not to fly—he claims it would feel as though he were cheating—he sets out with a backpack, some fireworks, and a map of the world and trusts that chance will take care of the rest. Traveling by land and sea, train, truck, horse, and yacht, Mackinnon travels across the world, getting caught up in a series of hilarious, sometimes surreal, adventures. He survives a near-fatal bus crash in Australia, accidentally marries a Laotian princess, is attacked by a Komodo dragon, and does time in a sketchy Chinese jail, among many other mishaps and misadventures along the way. Each new continent and each new mode of transport brings the possibility of a near-miss or happy accident, all on the quest for eternal youth. This is the astonishing true story of a remarkable voyage.

The Well at the World's End

Beyond The Bridges takes the reader through all aspects of river life. From canoes to steamboats, from river history to river lore. It is both a great reference book for those who wish to do their own river boating and has entertaining chapters about the author's own mishaps and adventures. Jerry Hay began his river adventures on the Wabash River in Indiana and has since traveled and made river maps on many rivers by canoe, kayak, steamboats, powerboats and even towboats. Millions of people cross bridges each day with no idea of the adventure, power, and magic that a river offers. After reading this book, one will look at the rivers differently while glancing over the guard rail at the waterways below. He or she will know what it is really like.....Beyond The Bridges. Available to download to your device as an ebook.

Beyond the Bridges

Anger, Rage and Relationship presents a radically new way to understand and work with anger and rage issues. Taking a relational approach to anger and rage, the book presents a positive view of human nature, supported by recent research findings and illustrated with case studies, with individuals trusted to be essentially pro-social. Rather than promoting strategies and techniques for eradicating anger, Sue Parker Hall, puts forward an approach which seeks to not only work with, but to differentiate between, anger and rage. Anger and rage are constructed as entirely different phenomena, originating at different developmental stages, having different functions and relational needs and requiring different aspects of relationship in the therapeutic process. Further areas of discussion include: the positive aspects of anger practitioner protection the therapeutic implications of working with both anger and rage This book will provide invaluable reading for practitioners dealing with anger and rage in the therapeutic setting, as well as being of great interest to all counsellors and therapists in the related field.

Anger, Rage and Relationship

Most of the attention with respect to the increase in atmospheric greenhouse gas concentrations centers around three issues: human-generated sources of carbon, mostly from burning fossil fuels; tropical deforestation, which accelerates the production of atmospheric carbon while causing havoc with biodiversity and the economic development of tropical countries; and the temperature increase that may accompany increased atmospheric greenhouse gas concentrations. This is the first book to focus extensively on the reverse to emissions of carbon dioxide (CO₂), i.e. the sequestering of atmospheric carbon by aquatic and terrestrial ecosystems. Natural ecosystems are currently sequestering carbon and it is economically feasible to manage existing and additional terrestrial (forest, soil, saline land) and aquatic (coastal, wetland and ocean) ecosystems to substantially increase the level of carbon storage. The prospect of managing natural systems to absorb additional carbon should begin to change the mindset under which scientists, policy makers and society deal with the issue of further greenhouse gas increases.

Skiing

Natural Sinks of CO₂