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Maphead River Dynamics River
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River California Rivers and
Streams An Unfinished Life
Rivers and Floodplains Return
to the Rivers A World of Rivers
Applied Principles of Hydrology
Braided Rivers When the
Mississippi Ran Backwards
Large Rivers Sailing directions
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and Prince's channels, to
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Lakes Sailing Directions -
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World

River Dynamics Mar 09 2024
Rivers are important agents of
change that shape the Earth's
surface and evolve through
time in response to fluctuations
in climate and other
environmental conditions. They
are fundamental in landscape
development, and essential for
water supply, irrigation, and
transportation. This book
provides a comprehensive
overview of the
geomorphological processes
that shape rivers and that
produce change in the form of
rivers. It explores how the
dynamics of rivers are being
affected by anthropogenic
change, including climate
change, dam construction, and
modification of rivers for flood
control and land drainage. It
discusses how concern about
environmental degradation of
rivers has led to the emergence

of management strategies to
restore and naturalize these
systems, and how river
management techniques work
best when coordinated with the
natural dynamics of rivers. This
textbook provides an excellent
resource for students,
researchers, and professionals
in fluvial geomorphology,
hydrology, river science, and
environmental policy.
Braided Rivers Apr 29 2023
This important book brings
together eighteen cutting-edge
researchpapers first presented
at the Second International
Conference onBraided Rivers.
It includes the latest research
on the dynamics,deposits and
ecology of these rivers.
Essential reading for
geomorphologists, earth
scientists,engineers and
ecologists with a pure and
applied interest in thestudy,
modelling and management of
braided rivers.
**Applied Principles of
Hydrology** May 31 2023
Less than 1% of the Earth's water is
available for human use, the
average family uses 400
gallons of water daily, and
expected population growth
means an increase in water
use. The study of
hydrology—how water behaves
as it moves through the water
cycle—is vital to reducing
strains on our water supply and
infrastructure. Written for
those who want to understand
hydrologic principles without a

background in mathematics, Manning's basic water science text begins with the physical and chemical attributes that make water a unique substance and proceeds with a step-by-step discussion of the water cycle. Scientific principles are illustrated by real-world examples, while "investigations" sections offer practical suggestions for making measurements and/or interpretations of hydrological variables in the local environment and for applying principles discussed in the text. This well-structured, reader-friendly text benefits not only students in elementary hydrology courses, but also those studying broader areas of natural resources, ecology, geography, and urban planning.

River Mechanics Feb 08 2024 This textbook offers a thorough analysis of rivers from upland areas to oceans. It scrutinizes select methods underlining both theory and engineering applications, emphasizing the mechanics of flood wave propagation and sediment transport in rivers. The text covers fundamental principles, engineering analysis, and engineering design, with problems, examples, and case studies throughout. Channel stability and river dynamics are examined in terms of river morphology, lateral migration, aggradation, and degradation. Detailed treatments of riverbank stabilization and engineering methods are provided, while separate chapters cover physical and mathematical models. This essential text presents both the

theory and design of measures to reduce flood impact and bank erosion, to improve navigation, and to increase water supply to cities and irrigation canals. Over 100 exercises and nearly twenty case studies make this book an invaluable learning tool for students, and researchers and practitioners will find it a concise resource on the mechanics of rivers.

Tidal Rivers May 07 2021

Rivers and Floodplains Sep 03 2023 Rivers and Floodplains is concerned with the origin, geometry, water flow, sediment transport, erosion and deposition associated with modern alluvial rivers and floodplains, how they vary in time and space, and how this information is used to interpret deposits of ancient rivers and floodplains. There is specific reference to the types and lifestyles of organisms associated with fluvial environments, human interactions with rivers and floodplains, associated environmental and engineering concerns, as well as the economic aspects of fluvial deposits, particularly the modeling of fluvial hydrocarbon reservoirs and aquifers. Methods of studying rivers and floodplains and their deposits are also discussed. Although basic principles are emphasized, many examples are detailed. Particular emphasis is placed on how an understanding of the nature of modern rivers and floodplains is required before any problems concerning rivers and floodplains, past or present, can be addressed rationally.

Rivers and Floodplains is designed as a core text for senior undergraduate and graduate students studying modern or ancient fluvial environments, particularly in earth sciences, environmental sciences and physical geography, but also in civil and agricultural engineering. College teachers, researchers, and practising professionals will also find the book an invaluable reference. Presents a process-based approach, which is relevant to modern curricula. Discusses methods of studying rivers and floodplains and their deposits. Provides many detailed examples throughout the text. Emphasises the basic principles of this subject. As the first synthesis of this entire field, it will be a must-have for all students studying modern or ancient fluvial environments. Teachers, researchers and practising professionals will find this an invaluable reference tool. Rivers and Floodplains will also be of interest to geologists, geographers and engineers.

Two Rivers of the Mind Oct 12 2021 Our lives and how we live them are like a river adventure—and it's up to us to make the experience fun. It's not the river's job to make us successful or happy. What we make of every day is up to us, and we get to decide if we will face the challenges in front of us or stop halfway through the adventure. Captain Bon, a real tugboat captain and former Navy man whose service taught him about leadership and hard work, is your guide in this book that will help you create a

system to succeed. The captain has made it his life's work to support and raise a family while chasing his dreams, and he shares lessons from great thinkers such as John Maxwell and Tony Robbins and his study of high achievers like Abraham Lincoln, George Washington, Nelson Mandela, and Gandhi. Through the experiences of Captain Bon, you will see that everyone faces fears, but that our success depends on the perspective we have about our worries. So, take a journey with the captain and learn a new way to live life.

Sediment Transport in the Lower Puyallup, White, and Carbon Rivers of Western Washington Aug 22 2022
The Mystery Rivers of Tibet Feb 13 2022

Scottish Geographical Magazine Jun 19 2022

Great Rivers Jun 07 2021
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.

A World of Rivers Jul 01 2023
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 of the World](#) Feb 01 2021
Kids will learn all about the many activities that take place on a river from trade and travel to sports and fishing.
Hydrodynamics and Water Quality Dec 26 2022
The primary reference for the modeling of hydrodynamics and water quality in rivers, lake, estuaries, coastal waters, and wetlands This comprehensive text perfectly illustrates the principles, basic processes, mathematical descriptions, case studies, and practical applications associated with surface waters. It focuses on solving practical problems in rivers, lakes, estuaries, coastal waters, and wetlands. Most of the theories and technical approaches presented within have been implemented in mathematical models and applied to solve practical problems. Throughout the book, case studies are presented to demonstrate how the basic theories and technical approaches are implemented into models, and how these models are applied to solve practical environmental/water resources problems. This new edition of *Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries* has been updated with more than 40% new information. It features several new chapters, including one devoted to shallow water processes in wetlands as well as another focused on extreme value theory and environmental risk analysis. It is also supplemented with a new

website that provides files needed for sample applications, such as source codes, executable codes, input files, output files, model manuals, reports, technical notes, and utility programs. This new edition of the book: Includes more than 120 new/updated figures and 450 references Covers state-of-the-art hydrodynamics, sediment transport, toxics fate and transport, and water quality in surface waters Provides essential and updated information on mathematical models Focuses on how to solve practical problems in surface waters—presenting basic theories and technical approaches so that mathematical models can be understood and applied to simulate processes in surface waters Hailed as “a great addition to any university library” by the Journal of the American Water Resources Association (July 2009), Hydrodynamics and Water Quality, Second Edition is an essential reference for practicing engineers, scientists, and water resource managers worldwide.

Where Rivers Change

Direction May 11 2024 For nearly thirty years, Tana McCabe has been trapped in suspended animation, just like the beetle encased in resin she wears around her neck. But one warm, summer night, on a remote stretch of highway in Montana, Tana unexpectedly breaks free from the expectations draped over her by her swiftly unraveling family and conservative hometown politics. Tana, a white woman,

falls in love with Colette Little Crow. Her coming out as a late-blooming Gay woman is messy, painful, and full of fumbles only surpassed by those of her evolving family. Set on the slopes of the continental divide, in a place the Blackfeet call the backbone of the world, *Where Rivers Change Direction* is the awakening story of a woman who cannot remain bound to one place or identity. Tana's love with Collette ultimately cleaves her heart in two and she must decide whether to try to piece it all back together, or cross geographic and cultural divides to start over. *Where Rivers Change Direction* explores the meaning of home, the consequence of our choices, and the complicated influences - some centuries old - that pull us in one direction or another.

Sailing Directions -

Planning Guides Mar 05 2021 *Rivers and Mountains* Oct 24 2022 Rivers and mountains are both critical parts of Earth's geography. This accessible text discusses how rivers and mountains form, how they interact with the weather, how they change over time, and how civilizations benefit from them. Informative fact boxes, simple diagrams, and vibrant, full-color photographs support the compelling main text. This introduction to rivers and mountains is sure to expand young learners' minds, as they enhance their knowledge of Earth science and other crucial parts of science curricula.

Rivers and Lakes Apr 05 2021 Rivers and lakes introduces the reader to the waterways of our world. Find out where rivers

and lakes are found, how they are formed, how we use them and why it is important to take care of them.

River Morphology Nov 24 2022 *River Morphology* deals with the interaction between flowing waters in rivers and their environment. Based on the representation of basic flow parameters, the geometry, classification and historic development of rivers are treated. Any change in the environment, occurring naturally or caused by man, leads to very sensitive reactions in river flow and transport. Thus this synopsis of geoscientific studies and hydraulic engineering experience is presented to help develop the understanding of how to handle nature with care.

Memoirs Read Before the Boston Society of Natural History Mar 17 2022

Rivers of Sand Jul 21 2022 At its height the Creek Nation comprised a collection of multiethnic towns and villages stretching across large parts of Alabama, Georgia, and Florida. By the 1830s, however, the Creeks had lost almost all this territory through treaties and by the unchecked intrusion of white settlers who illegally expropriated Native soil. With the Jackson administration unwilling to aid the Creeks in removing the squatters, the Creek people suffered from dispossession, starvation, and indebtedness. Between the 1825 Treaty of Indian Springs and the forced migrations beginning in 1836, nearly twenty-three thousand Creek Indians were

relocated—voluntarily or involuntarily—to Indian Territory. *Rivers of Sand* fills a substantial gap in scholarship by capturing, for the first time, the full breadth and depth of the Creeks' collective tragedy during the marches westward, on the Creek home front, and during the first years of resettlement. Unlike the Cherokee Trail of Tears, which was conducted largely at the end of a bayonet, most Creeks were removed through a combination of coercion and negotiation. Hopelessly outnumbered military personnel were forced to make concessions in order to gain the compliance of the headmen and their people. Christopher D. Haveman's meticulous study uses previously unexamined documents to weave narratives of resistance and survival, making *Rivers of Sand* an essential addition to the ethnohistory of American Indian removal.

Hearings Before the Committee on Rivers and Harbors, House of Representatives, ... Apr 17 2022

[Rivers](#) Jan 07 2024 For fans of Cormac McCarthy and Annie Proulx, "a wonderfully cinematic story" (The Washington Post) set in the post-Katrina South after violent storms have decimated the region. It had been raining for weeks. Maybe months. He had forgotten the last day that it hadn't rained, when the storms gave way to the pale blue of the Gulf sky, when the birds flew and the clouds were white and sunshine glistened across the drenched land. The Gulf Coast

has been brought to its knees. Years of catastrophic hurricanes have so punished and depleted the region that the government has drawn a new boundary ninety miles north of the coastline. Life below the Line offers no services, no electricity, and no resources, and those who stay behind live by their own rules—including Cohen, whose wife and unborn child were killed during an evacuation attempt. He buried them on family land and never left. But after he is ambushed and his home is ransacked, Cohen is forced to flee. On the road north, he is captured by Aggie, a fanatical, snake-handling preacher who has a colony of captives and dangerous visions of repopulating the barren region. Now Cohen is faced with a decision: continue to the Line alone, or try to shepherd the madman's prisoners across the unforgiving land with the biggest hurricane yet bearing down—and Cohen harboring a secret that poses the greatest threat of all. Eerily prophetic in its depiction of a Southern landscape ravaged by extreme weather, *Rivers* is a masterful tale of survival and redemption in a world where the next devastating storm is never far behind. "This is the kind of book that lifts you up with its mesmerizing language then pulls you under like a riptide" (The Atlanta Journal-Constitution).

Sailing directions for the river Thames, from London, to the Nore and Sheerness, and thence to Rochester, in the river Medway; also from the Nore, through the Swin

and King's channel, to Harwich, Hollesley bay, Orfordness, & Yarmouth: and through the Queen's, South and Prince's channels, to Margate, Ramsgate, the Downs, and Dover. To which are added, tables of the new rates of pilotage. Intended to accompany a new chart of the entrances to the river Thames, drawn by J.W. Norie Jan 27 2023

An Essay Concerning Important Physical Features Exhibited in the Valley of the Minnesota River? and Upon Their Signification Sep 22 2022

[House documents](#) May 19 2022
[Large Rivers](#) Feb 25 2023 An updated treatment of management and geomorphology of large rivers around the world The newly revised Second Edition of *Large Rivers: Geomorphology and Management* delivers a thoroughly updated exploration of the form and function of major rivers. The book brings together a set of papers on the large rivers of the world, offering readers an insightful examination of a demanding subject. The new Second Edition of the book includes fully updated and revised chapters, as well as two entirely new chapters on the Ayeyarwady and the Arctic rivers. This fascinating volume describes the environmental requirements for creating and maintaining a major river system, case studies on over a dozen large rivers from different continents in a variety of physical environments, and the measurement and

management of large rivers. Unmatched in scope, *Large Rivers* sheds light on a subject lacking in comprehensive study. Readers will benefit from the inclusion of: A thorough introduction to the geology of large river systems, hydrology and discharge, transcontinental moving and storage of sediment, and the greatest floods and largest rivers. An exploration of the classification, architecture, and evolution of large-river deltas. Discussions of sedimentology and stratigraphy of large river deposits, including their recognition in the ancient record and the distinction from incised valley fills. An examination of the effects of tectonism, climate change, and sea-level change on the form and behavior of the modern Amazon river and its floodplain. Measurement and management of large rivers. The effect of climatic change on large rivers. Perfect for postgraduate students and researchers in fluvial geomorphology, hydrology, sedimentary geology, and river management, *Large Rivers: Geomorphology and Management* will also earn a place in the libraries of engineers and environmental consultants in the private and public sectors working on major rivers around the world.

An Unfinished Life Oct 04 2023 In an extraordinary tale of love and forgiveness, Mark Spragg brings us this novel of a complex, prodigal homecoming. Jean Gilkyson has a history of choosing the wrong men. After yet another night of argument turned to violence

with her boyfriend, Roy, Jean knows it's time to leave—if not for herself, then for her ten-year-old daughter, Griff. But the only place they can afford to go is Ishawooa, Wyoming, where Jean's family is dead and her deceased husband's father Einar wishes Jean was too. Of course, Griff knows none of this—only that here in Wyoming, with a grandfather she has never known and his crippled friend Mitch, she may finally be able to find a home.

River Biota Jan 15 2022 As with all ecosystems, river systems involve a complex interaction of a rich diversity of micro-organisms, plants and animals with their physical and chemical environment. The river habitat presents unique problems for organisms exposed to unidirectional currents, seasonal variation in flow, and disturbance due to pollution and other human interference. The book starts with a description of the taxa, their adaptations and their ecologies, followed by chapters describing the ecosystem processes in terms of trophic interactions and the key production processes related to photosynthesis and decomposition. A major chapter then considers the principles, practices and problems associated with making reliable observations on river organisms, leading to final chapters investigating how river biota are impacted by human activity and how, in turn, they can be used as indicators of these effects in river-management programmes.

[California Rivers and Streams](#)

Nov 05 2023 *California Rivers and Streams* provides a clear and informative overview of the physical and biological processes that shape California's rivers and watersheds. Jeffrey Mount introduces relevant basic principles of hydrology and geomorphology and applies them to an understanding of the differences in character of the state's many rivers. He then builds on this foundation by evaluating the impact on waterways of different land use practices—logging, mining, agriculture, flood control, urbanization, and water supply development. Water may be one of California's most valuable resources, but it is far from being one we control. In spite of channels, levees, lines and dams, the state's rivers still frequently flood, with devastating results. Almost all the rivers in California are dammed or diverted; with the booming population, there will be pressure for more intervention. Mount argues that Californians know little about how their rivers work and, more importantly, how and why land-use practices impact rivers. The forceful reconfiguration and redistribution of the rivers has already brought the state to a critical crossroads. *California Rivers and Streams* forces us to reevaluate our use of the state's rivers and offers a foundation for participating in the heated debates about their future.

Return to the Rivers Aug 02 2023 *Return to the Rivers* is an incredible collection of recipes, photos, and memories as a

means to preserve and share the sacred foodways, values, and simple gifts of friendship that the Himalayan people bestowed Khanna. Exploring the regions the great Himalayas directly touch upon - Bhutan, Nepal, Tibet, Northern India, Myanmar, Western China, Pakistan - Khanna was met with immeasurable kindness and hospitality. The dishes are beautifully simple and appealing, such as Eggplant Fritters with Ginger, Spinach and Cheese Momos, Chile-Scallion Buckwheat Noodles, Nepalese Black Lentils and Rice, Burmese Fish Noodle Soup, Pressed Rice with Yogurt and Almonds, and Tibetan Scallion Pancakes. Nominated for both a James Beard Award and the IACP Cookbook Award.

Cry me a River! Understanding Water Erosion by Rivers and Streams | Erosion and Deposition | Grade 6-8 Earth Science Dec 14 2021 Dive into the world of water erosion with this insightful book for educators. It covers the transformative power of rivers and streams in shaping Earth's valleys and depositing sediment downstream. Critical factors like velocity, gradient, volume, and sediment size are explored, offering a comprehensive understanding of erosion and deposition processes. Engage students with hands-on experiments that demonstrate these natural phenomena in action. Ideal for middle-grade science curriculum, this resource is a must-have for any teacher looking to bring the wonders of geology to life.

Maphead Apr 10 2024 Traces the history of mapmaking while offering insight into the role of cartography in human civilization and sharing anecdotes about the cultural arenas frequented by map enthusiasts.

The Improvement of Rivers Jul 09 2021

[Where Rivers Change Direction](#) Jun 12 2024 In a "piercing voice from the heartland" ("Publishers Weekly"), Spragg tells the story of a boyhood spent on the oldest dude ranch in Wyoming, with a family struggling against the elements and against themselves, and of the wry and wise cowboy who taught him life's most important lessons.

Proceedings of PIANC Smart Rivers 2022 Nov 12 2021 This book is a compilation of selected papers from the 10th PIANC Smart Rivers Conference (Smart Rivers 2022). The work focuses on novel techniques for inland waterways and navigation structures. The contents make valuable contributions to academic researchers, engineers in the industry, and regulators of aviation authorities. As well, readers will encounter new ideas for realizing Green Waterways and Sustainable Navigations. This is an open access book.

When the Mississippi Ran Backwards Mar 29 2023 From Jay Feldmen comes an enlightening work about how the most powerful earthquakes in the history of America united the Indians in one last desperate rebellion, reversed the Mississippi River, revealed a seamy murder in the

Jefferson family, and altered the course of the War of 1812. On December 15, 1811, two of Thomas Jefferson's nephews murdered a slave in cold blood and put his body parts into a roaring fire. The evidence would have been destroyed but for a rare act of God—or, as some believed, of the Indian chief Tecumseh. That same day, the Mississippi River's first steamboat, piloted by Nicholas Roosevelt, powered itself toward New Orleans on its maiden voyage. The sky grew hazy and red, and jolts of electricity flashed in the air. A prophecy by Tecumseh was about to be fulfilled. He had warned reluctant warrior-tribes that he would stamp his feet and bring down their houses. Sure enough, between December 16, 1811, and late April 1812, a catastrophic series of earthquakes shook the Mississippi River Valley. Of the more than 2,000 tremors that rumbled across the land during this time, three would have measured nearly or greater than 8.0 on the not-yet-devised Richter Scale. Centered in what is now the bootheel region of Missouri, the New Madrid earthquakes were felt as far away as Canada; New York; New Orleans; Washington, DC; and the western part of the Missouri River. A million and a half square miles were affected as the earth's surface remained in a state of constant motion for nearly four months. Towns were destroyed, an eighteen-mile-long by five-mile-wide lake was created, and even the Mississippi River temporarily ran backwards. The quakes

uncovered Jefferson's nephews' cruelty and changed the course of the War of 1812 as well as the future of the new republic. In *When the Mississippi Ran Backwards*, Jay Feldman expertly weaves together the story of the slave murder, the steamboat, Tecumseh, and the war, and brings a forgotten period back to vivid life. Tecumseh's widely believed prophecy, seemingly fulfilled, hastened an unprecedented alliance among southern and northern tribes, who joined the British in a disastrous fight against the U.S. government. By the end of the war, the continental United States was secure against Britain, France, and Spain; the Indians had lost many lives and much land; and Jefferson's nephews were exposed as murderers. The steamboat, which survived the earthquake, was sunk. When the Mississippi Ran Backwards sheds light on this now-obscure yet pivotal period between the Revolutionary and Civil wars, uncovering the era's dramatic geophysical, political, and military upheavals. Feldman paints a vivid picture of how these powerful earthquakes made an impact on every aspect of frontier life—and why similar catastrophic quakes are guaranteed to recur. When the Mississippi Ran Backwards is popular history at its best.

The Chicago River Dec 06 2023 Originally published: Lake Claremont Press, 2000.

The Improvement of Rivers Aug 10 2021

All about Rivers Sep 10 2021

Answers questions about the formation and development of rivers, differences among rivers, and the influence of rivers on human life.

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