

## At The Bottom Of River Jamaica Kincaid

The classic guide to sustainability strategy and implementation—updated for today's businesses To ensure business success, companies must embrace sustainable management. Firms need to find the overlap between business interests and the interests of society and the environment before they can secure a lasting competitive edge. By making the case for sustainability as a fundamental business practice, The Triple Bottom Line became an instant classic when first published in 2006, showing a generation of business leaders how to find their sustainability sweet spot—where profitability merges seamlessly with the common good. Now updated with groundbreaking stories of successes and failure, this revision of The Triple Bottom Line is a critical resource for all managers and leaders. Features in-depth success stories of sustainability practices at major firms such as Wal-Mart, GE, DuPont, American Electric Power, and PepsiCo—and shows why companies such as BP and Hershey continue to fail Draws on Andy Savitz's 25 years of pioneering consulting and research in the field Includes all-new reporting and analysis on the practice of sustainability and the triple bottom line in business today, providing new insights on where sustainability is headed The Triple Bottom Line is essential reading for any firm to meet the challenge of creating lasting value for both shareholders and society.

The Special Issue on Advances in Modeling and Management of Urban Water Networks (UWNs) explores four important topics of research in the context of UWNs: asset management, modeling of demand and hydraulics, energy recovery, and pipe burst identification and leakage reduction. In the first topic, the multi-objective optimization of interventions on the network is presented to find trade-off solutions between costs and efficiency. In the second topic, methodologies are presented to simulate and predict demand and to simulate network behavior in emergency scenarios. In the third topic, a methodology is presented for the multi-objective optimization of pump-as-turbine (PAT) installation sites in transmission mains. In the fourth topic, methodologies for pipe burst identification and leakage reduction are presented. As for the urban drainage systems (UDSs), the two explored topics are asset management, with a system upgrade to reduce flooding, and modeling of flow and water quality, with analyses on the transition from surface to pressurized flow, impact of water use reduction on the operation of UDSs, and sediment transport in pressurized pipes. The Special Issue also includes one paper dealing with the hydraulic modeling of an urban river with a complex cross-section.

An orphaned eleven-year-old Calvin looks to the Great Tensas River Bottom as a means to escape the pressures of the real world. Located in Northeast Louisiana, the Tensas River Bottom is now an eighty-thousand-acre national refuge. A book of fiction that also records some actual events that have taken place in this magical part of North Louisiana. This is a heartwarming story of Calvin, an eleven-year-old orphan boy and his dog—the larger-than-life 140-pound Catahoula Cur/Great Dane mix. They have made the Tensas River Bottom their home. The boy and his five-year-old sister are sent to the Pooles' foster home near Tallulah, Louisiana, in the year 1944. Their father enlisted in the army and was sent overseas, leaving his pregnant wife and young Calvin behind near the end of World War II. Then only a short time after arriving in Dutch New Genie, he was listed as missing in action. Their mother died from medical complications

after giving birth to his baby sister. On his mother's deathbed, she made him promise never to let him and his sister be separated. Over the next few years, many couples wanted to adopt the cute little girl but not the eleven-year-old Calvin, who was now too old. The only chance for his little sister to ever have a family in his eleven-year-old mind was for him to break his promise and run away to the great swamp to live. The big dog is harnessed to a goat cart with a canvas top, which becomes his miniature covered wagon. When the weather is cold and rainy, he sleeps in the wagon. Together, they learned to survive off the land, as his ancestors once did, in the Great Tensas River Bottom.

Many are the hours in which I have pondered upon the story that is set forth in the following pages. I trust that my instincts are not awry when they prompt me to leave the account, in simplicity, as it was handed to me. And the MS. itself—You must picture me, when first it was given into my care, turning it over, curiously, and making a swift, jerky examination. A small book it is; but thick, and all, save the last few pages, filled with a quaint but legible handwriting, and writ very close. I have the queer, faint, pit-water smell of it in my nostrils now as I write, and my fingers have subconscious memories of the soft, "cloggy" feel of the long-damp pages. I read, and, in reading, lifted the Curtains of the Impossible that blind the mind, and looked out into the unknown. Amid stiff, abrupt sentences I wandered; and, presently, I had no fault to charge against their abrupt tellings; for, better far than my own ambitious phrasing, is this mutilated story capable of bringing home all that the old Recluse, of the vanished house, had striven to tell. Of the simple, stiffly given account of weird and extraordinary matters, I will say little. It lies before you. The inner story must be uncovered, personally, by each reader, according to ability and desire. And even should any fail to see, as now I see, the shadowed picture and conception of that to which one may well give the accepted titles of Heaven and Hell; yet can I promise certain thrills, merely taking the story as a story...

Deep at the bottom of the river in a huge palace lives a rich but lonely ghost. He admires a family that live on the bank of the river. They are so poor yet they seem happy. On a heavy rainy day, a young boy of this family slips and falls in the river. This gives the ghost a chance to find out if the boy can be happier to live in his beautiful palace built with silver and gold.

Includes some facts about Yugoslavia.

At the Bottom of the River Macmillan

A collection of short works by the author of *Lucy* follow the ties between mother and child, the beauty and destructiveness of nature, the gulf between man and woman, and the significance of familiar objects. Reprint.

Anja Bauer is the daughter of rich but cruel parents. Despite her revulsion toward men, they intend to marry her off as quickly as possible. But these plans are interrupted when Anja discovers a contract they signed, selling her soul to a river demon in exchange for lifelong wealth. When Anja confronts her parents about this, she learns the true extent of their wickedness. Alone and distraught, she decides she'd rather die than spend another second in their control. She flees to the riverbank, but as she gives herself up, she learns that the "demon" is very different from the stories her parents told...

Reports, Documents, and Journals of the U.S. Senate and House of Representatives.

This book focuses on water resources and the economic, financial, social and environmental impacts (ICSDWE) of global warming and climate change. It discusses the links between these aspects and presents cutting-edge research, technology, and practice in these fields. The book is a valuable resource for students and researchers at government organizations, academic institutions, and NGOs.

Describes one man's grassroots campaign to clean up the nation's rivers and the

surrounding environment, without government funding, by removing garbage. Stories and rhymes put maths into context and demonstrate concepts in ways meaningful to children. They make maths more relevant, fun and accessible to children, sparking their imagination while developing their mathematical thinking. Developing Early Maths through Story is the new guide to help practitioners feel more confident about teaching early mathematics. Ideal for use with 3-5 years old, the book will encourage young learners to exercise mathematical concepts, both outdoors and indoors, and show practitioners how to help their children and develop their skills creatively. The book contains 14 chapters, on numbers 0 to 13, each including: \* A brief outline of a traditional story \* EYFS Learning objectives \* Resources needed \* Suggestions for younger children and babies \* Scope for outdoor activities and for using natural materials \* Further activities, games and extension questions \* Suggestions for using ICT \* Assessment opportunities. Ideal for parents and carers who want to explore or extend the learning of maths at home with their children in a very accessible and enjoyable way.

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.

The courses of the great rivers recount the history of the Earth and mankind. This book is dedicated to 25 of the world's longest, most important rivers, from the Ganges, Mekong, Tigris, and Euphrates to the Nile and Amazon, from the Mississippi to Danube. This lavish volume aims to portray them as never before. It alternates aerial and panoramic photographs with detailed close-ups and hidden views that instil in the reader the sights and impressions that can be enjoyed when travelling along these great rivers from their sources to their estuaries. Historic photographs and archival documents make it possible to relive the decisive moments in the evolution of individual watercourses; enthralling narratives describe the characteristics and location of each river. Great Rivers of the World is a nature book, brimming with facts and information; it is also a history book that discusses humankind and its age-old relationship with rivers - it is even an art book, given its magical and emotive evocations of memorable riverscape.

This book explores the power of the map in fiction and its centrality to meaning, from Treasure Island to Winnie-the-Pooh.

[Copyright: da3a3987cc1a8135a657b7b7afa8b3e5](https://www.digitallibrary.org/da3a3987cc1a8135a657b7b7afa8b3e5)