

Tides A Scientific History

Jack Hardisty

Tides A Scientific History:

Tides David Edgar Cartwright, 2000-08-17 A history of the study of the tides over two millennia from Ancient Greeks to present sophisticated space age techniques Tides David Edgar Cartwright, 1999 Tides of History Michael S. Reidy, 2009-10-15 In the first half of the nineteenth century the British sought to master the physical properties of the oceans in the second half they lorded over large portions of the oceans outer rim The dominance of Her Majesty's navy was due in no small part to collaboration between the British Admiralty the maritime community and the scientific elite Together they transformed the vast emptiness of the ocean into an ordered and bounded grid In the process the modern scientist emerged Science itself expanded from a limited and local undertaking receiving parsimonious state support to worldwide and relatively well financed research involving a hierarchy of practitioners Analyzing the economic political social and scientific changes on which the British sailed to power Tides of History shows how the British Admiralty collaborated closely not only with scholars such as William Whewell but also with the maritime community sailors local tide table makers dockyard officials and harbormasters in order to systematize knowledge of the world's oceans coasts ports and estuaries As Michael S Reidy points out Britain's security and prosperity as a maritime nation depended on its ability to maneuver through the oceans and dominate coasts and channels The practice of science and the rise of the scientist became inextricably linked to the process of European expansion The Analysis of Tidal Stream Power Jack Hardisty, 2009-02-17 This text integrates a wide range of research and tidal resource theory and data to present a detailed analysis of the physics and oceanography of tidal stream power devices together with a world wide resource analysis Clearly structured throughout the book is divided into two distinct parts Part One provides the theoretical background to the subject and deals with the historical development of the harmonic method for the synthesis of tidal currents the principles of fluid and tidal flow and the principles of device ducts turbines and electrical systems A review and analysis of more than forty tidal stream power proposals is also discussed Part Two provides a comprehensive overview of current practice The economic modelling of tidal stream power installations is covered with more than three hundred current meter records from around the world used to analyse the potential and cost of tidal stream power on a global basis Hallmark Features reviews the tidal resources around the world complete analysis of tidal stream power systems includes historical information on tidal science and biographical information on major figures concentrates on engineering physical geography rather than engineering specifics includes a website with a wide range of computer models data and simulations **The Philosophical Breakfast Club** Laura J. Snyder, 2012-01-17 A fascinating book about the way four geniuses at Cambridge University revolutionized modern science Newsweek The Philosophical Breakfast Club recounts the life and work of four men who met as students at Cambridge University Charles Babbage John Herschel William Whewell and Richard Jones Recognizing that they shared a love of science as well as good food and drink they began to meet on Sunday mornings to talk about the state of science in Britain and the world at large Inspired by the

great 17th century scientific reformer and political figure Francis Bacon another former student of Cambridge the Philosophical Breakfast Club plotted to bring about a new scientific revolution And to a remarkable extent they succeeded even in ways they never intended Historian of science and philosopher Laura J Snyder exposes the political passions religious impulses friendships rivalries and love of knowledge and power that drove these extraordinary men Whewell who not only invented the word scientist but also founded the fields of crystallography mathematical economics and the science of tides Babbage a mathematical genius who invented the modern computer Herschel who mapped the skies of the Southern Hemisphere and contributed to the invention of photography and Jones a curate who shaped the science of economics were at the vanguard of the modernization of science This absorbing narrative of people science and ideas chronicles the intellectual revolution inaugurated by these men one that continues to mold our understanding of the world around us and of our place within it Drawing upon the voluminous correspondence between the four men over the fifty years of their work Laura J Snyder shows how friendship worked to spur the men on to greater accomplishments and how it enabled them to transform science and help create the modern world The lives and works of these men come across as fit for Masterpiece Theatre Wall Street Journal Snyder succeeds famously in evoking the excitement variety and wide open sense of possibility of the scientific life in 19th century Britain splendidly evoked in this engaging book American Scientist This fine book is as wide ranging and anecdotal as excited and exciting as those long ago Sunday morning conversations at Cambridge The Philosophical Breakfast Club forms a natural successor to Jenny Uglow s The Lunar Men and Richard Holmes s The Age of **Life Between the Tides** Adam Nicolson, 2025-08-22 Adam Nicolson explores the marine life Wonder Washington Post inhabiting seashore rockpools with a scientist s curiosity and a poet s wonder in this beautifully illustrated book The sea is not made of water Creatures are its genes Look down as you crouch over the shallows and you will find a periwinkle or a prawn a claw displaying crab or a cluster of anemones ready to meet you No need for binoculars or special stalking skills go to the rocks and the living will say hello Inside each rock pool tucked into one of the infinite crevices of the tidal coastline lies a rippling silent unknowable universe Below the stillness of the surface course different currents of endless motion the ebb and flow of the tide the steady forward propulsion of the passage of time and the tiny lifetimes of the rock pool s creatures all of which coalesce into the grand narrative of evolution In Life Between the Tides Adam Nicolson investigates one of the most revelatory habitats on earth Under his microscope we see a prawn s head become a medieval helmet and a group of winkles transform into a Dickensian social scene with mollusks munching on Stilton and glancing at their pocket watches Or rather is a winkle more like Achilles an ancient hero throwing himself toward death for the sake of glory For Nicolson who writes with scientific rigor and a poet s sense of wonder The American Scholar the world of the rock pools is infinite and as intricate as our own As Nicolson journeys between the tides both in the pools he builds along the coast of Scotland and through the timeline of scientific discovery he is accompanied by great thinkers no one can escape the pull of the sea We meet Virginia

Woolf and her Waves a young T S Eliot peering into his own rock pool in Massachusetts even Nicolson's father in law a classical scholar who would hunt for amethysts along the shoreline his mind on Heraclitus and the other philosophers of ancient Greece And of course scientists populate the pages not only their discoveries but also their doubts and errors their moments of quiet observation and their thrilling realizations Everything is within the rock pools where you can look beyond your own reflection and find the miraculous an inch beneath your nose The soul wants to be wet Heraclitus said in Ephesus twenty five hundred years ago This marvelous book demonstrates why it is so Includes Color and Black and White The Strategic Role of Perigean Spring Tides in Nautical History and North American Coastal **Flooding, 1635-1976** Fergus J. Wood,1978 **The Salt of the Earth** Anna Marie Roos, 2007-08-30 Consisting of a series of case studies this book is devoted to the concept and uses of salt in early modern science which have played a crucial role in the evolution of matter theory from Aristotelian concepts of the elements to Newtonian chymistry No reliable study on this subject has been previously available Its exploration of natural history s and medicine s intersection with chemical investigation in early modern England demonstrates the growing importance of the senses and experience as causes of intellectual change from 1650 1750 It demonstrates that an understanding of the changing definitions of salt is also crucial to a historical comprehension of the transition between alchemy and chemistry The Natural Law of Cycles James H. Bunn, 2017-07-28 The Natural Law of Cycles assembles scientific work from different disciplines to show how research on angular momentum and rotational symmetry can be used to develop a law of energy cycles as a local and global influence Angular momentum regulates small scale rotational cycles such as the swimming of fish in water the running of animals on land and the flight of birds in air Also it regulates large scale rotation cycles such as global currents of wind and water James H Bunn introduces concepts of symmetry balance and angular momentum showing how together they shape the mobile symmetries of animals Chapter 1 studies the configurations of animals as they move in a head first direction Chapter 2 shows how sea animals follow currents and tides generated by the rotational cycles of the earth In chapter 3 Bunn explores the biomechanical pace of walking as a partial cycle of rotating limbs On a large scale angular momentum governs balanced shifts in plate tectonics Chapter 4 begins with an examination of rotational wind patterns in terms of the counter balancing forces of angular momentum The author shows how these winds augment the flights of birds during migrations A final chapter centres on the conservation of energy as the most basic principle of science Bunn argues that in the nineteenth century the unity of nature was seen in the emergent concept of energy not matter as the source of power including the movements of animals and machines In each chapter Bunn features environmental writers who celebrate mobile symmetries This book will interest students naturalists and advocates of the environmental movement Encyclopedia of Ocean Sciences, 2019-04-12 The oceans cover 70% of the Earth's surface and are critical components of Earth's climate system This new edition of Encyclopedia of Ocean Sciences Six Volume Set summarizes the breadth of knowledge about them providing

revised up to date entries as well coverage of new topics in the field New and expanded sections include microbial ecology high latitude systems and the cryosphere climate and climate change hydrothermal and cold seep systems. The structure of the work provides a modern presentation of the field reflecting the input and different perspective of chemical physical and biological oceanography the specialized area of expertise of each of the three Editors in Chief In this framework maximum attention has been devoted to making this an organic and unified reference Represents a one stop organic information resource on the breadth of ocean science research Reflects the input and different perspective of chemical physical and biological oceanography the specialized area of expertise of each of the three Editors in Chief New and expanded sections include microbial ecology high latitude systems and climate change Provides scientifically reliable information at a foundational level making this work a resource for students as well as active researches

Unveiling the Energy of Verbal Beauty: An Emotional Sojourn through Tides A Scientific History

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