

The Concrete Wave The History Of Skateboarding

Rogue Waves 2004 Wave-basin Study of Runup on Beaches from Simulated Underwater Explosions Near Shore The ^AGreat Wave The Science of Sailing: A complete guide to the physics of sailing and the naval architecture govering the performance of sailing yachts Routledge Handbook of Historical International Relations This is what a Feminist Slut Looks Like; Perspectives on the Slutwalk Movement History, Gazetteer and Directory of Lincolnshire, and the City and Diocese of Lincoln Theory Experimental Investigation of Social Structures The Theosophist Hydro-Environmental Analysis A History of the Theories of Aether and Electricity Offshore Technology in Civil Engineering, Volume Two Dictionary of Doctrinal and Historical Theology... The History of the 33rd Division, A.E.F., by Frederick Louis Huidekoper ... The London, Edinburgh and Dublin Philosophical Magazine and Journal of Science Historical narrative of the Turko-Russian War The Impact of Childhood Sexual Abuse on Adulthood Parenting! The West as a Field for Historical Study Index-catalogue of the Ancoats Lending Branch A History of Women in the United States Marc Prevosto D. B. Jones David Hackett Fischer Peter van Oossanen Benjamin de Carvalho Alyssa Teekah William White David Willer Henry Steel Olcott James L. Martin Edmund T. Whittaker J. S. Templeton John Henry Blunt Frederic Louis Huidekoper Betty J. Barrett Frederick Jackson Turner Manchester Public Libraries (Manchester, England). Ancoats Branch Doris Weatherford

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depuis le colloque rogue waves 2000 des avancées significatives ont été réalisées dans la description et la proposition de modèles susceptibles d'améliorer notre compréhension des vagues scélérates les questions qui se posent maintenant concernent l'influence que ces résultats doivent avoir sur les normes et pratiques de la construction navale et offshore et s'ils apportent des possibilités d'amélioration pour les systèmes de prévision et d'alerte le colloque rogue waves 2004 de brest a de nouveau rassemblé de nombreux scientifiques et ingénieurs qui ont pu y confronter et discuter leurs positions sur le sujet

laboratory data are presented for the runup on a uniform slope of the leading waves of an axially symmetric dispersive train of surface gravity waves the waves emanated from an impulsive disturbance simulating an underwater explosion a significant aspect of the test conditions was the limited dispersion of the wave train resulting from the relatively short propagation distance and the relatively large area covered by the wave generating disturbance two general classes of wave trains were studied distinguished by an initial rise of the water surface a crest at the front of the wave train in one case and an initial fall trough in the other in both cases the first wave in the wave train produced the greatest runup the dominance of the first wave was more marked in the larger

disturbances higher waves the more important leading crest case simulated an explosion of the shallow water type this type is expected from explosions of large but not unrealistic magnitude in relatively shallow coastal waters on a 1:14 slope the leading crest did not break and the ratio of runup to wave height was constant 3:3 for ratios of wave height to water depth at the toe of the slope $h/d_{sub 0}$ varying from 0.003 to 0.073 on a 1:20 slope the leading crest broke with $h/d_{sub 0}$ greater than 0.035 the runup of nonbreaking leading crests was 5 to 25 less than on the 1:14 slope and breaking decreased the runup still further author

david hackett fischer has gained a reputation for making history come alive even stories as familiar as paul revere's ride or as complex as the transit of british culture to america now he has done it again in the great wave a history of price movements and cultural change from the middle ages to the present fischer examines price records in many nations and finds our great waves of rising prices in the thirteenth sixteenth eighteenth and twentieth centuries all were marked by price swings of increasing volatility falling real wages a growing gap between rich and poor and an increase in violent crime family disintegration and cultural despair each long wave reached its climax in a period of political revolution demographic contraction and economic collapse every crisis was followed by sharp deflation and then by a long era of price equilibrium rising real wages falling returns to capital growing equality and accelerating population growth aggregate demand increased and another wave began fischer concludes that we are living in the late stages of the twentieth century price revolution he does not predict what will happen next rather he ends with an analysis of where we might go from here and what our choices are now

part 4 of the science of sailing addresses the phenomena and drag arising from the air water interface experienced by sailing craft the topics that are dealt with are wave causation and its consequences on drag the properties of regular waves in deep and shallow water the wave pattern generated by the hull of sailing craft wave drag interference of wave systems running trim and sinkage rise breaking waves spray wind generated waves and spectra motions displayed by sailing yachts wave added drag surfing behaviour

cavitation and ventilation

this handbook presents a comprehensive concise and accessible overview of the field of historical international relations hir it summarizes and synthesizes existing contributions to the field while presenting central themes approaches and methodologies that have driven the development of hir providing the reader with a sense of the diversity and research dynamics that are at the heart of this field of study the wide range of topics covered are grouped under the following headings traditions demonstrates the wide variety of approaches to hir thinking international relations historically different ways of thinking ir historically share some common concerns and areas for further investigation actors processes and institutions explores the processes actors practices and institutions that constitute the core objects of study of many hir scholars situating historical international relations critically reflects about the situatedness of our objects of study approaches examines how hir scholars conduct and reflect about their research often in dialogue with a variety of perspectives from cognate disciplines summarizing key contributions and trends while also sketching out challenges for future inquiry this is an invaluable resource for students academics and researchers from a range of disciplines particularly international relations global history political science history sociology anthropology peace studies diplomatic studies security studies international political thought political geography international law

in april 2011 a team of five people put together slutwalk toronto a protest responding to slut shaming and victim blaming culture exemplified by a recent event at osgoode hall law school at york university in the name of campus safety toronto police constable michael sanguinetti advised women should avoid dressing like sluts in order to not be victimized the sentiment of those in the over 3000 person crowd that day were shared by folks around the globe leading to over 200 slutwalks internationally and the establishment of slutwalk organizing groups this collection engenders a critical engagement with the global phenomenon of the slutwalk movement considering both its strengths and limitations the chapters take up slutwalk through a feminist lens broadly defined

considering slutwalk as a successful social movement a site of tremendous controversy and an ongoing discussion among and between waves of feminists across the life cycle and across the globe through poetry photography scholarly articles creative non fiction personal essays the collection seeks to unpack the discursive performance of slutwalk as well as explore the experiences of people who attended various and diverse slutwalks marches protests in north america and asia

valuable reference book please ask at library issue desk

first published in 1987 this work demonstrates how experimental designs are produced through the active use of social theory it also shows how theoretically designed experiments address broader issues in social theory issues that can be traced back to the classical theories of marx and weber because it discusses the structure of a working theory as well as the applications this volume encourages readers to think of social structures dynamically

focusing on fundamental principles hydro environmental analysis freshwater environments presents in depth information about freshwater environments and how they are influenced by regulation it provides a holistic approach exploring the factors that impact water quality and quantity and the regulations policy and management methods that are necessary to maintain this vital resource it offers a historical viewpoint as well as an overview and foundation of the physical chemical and biological characteristics affecting the management of freshwater environments the book concentrates on broad and general concepts providing an interdisciplinary foundation the author covers the methods of measurement and classification chemical physical and biological characteristics indicators of ecological health and management and restoration he also considers common indicators of environmental health characteristics and operations of regulatory control structures applicable laws and regulations and restoration methods the text delves into rivers and streams in the first half and lakes and reservoirs in the second half each section centers on the characteristics of those systems and methods of classification and then moves on to discuss the physical chemical and biological characteristics of each in the section on

lakes and reservoirs it examines the characteristics and operations of regulatory structures and presents the methods commonly used to assess the environmental health or integrity of these water bodies it also introduces considerations for restoration and presents two unique aquatic environments wetlands and reservoir tailwaters written from an engineering perspective the book is an ideal introduction to the aquatic and limnological sciences for students of environmental science as well as students of environmental engineering it also serves as a reference for engineers and scientists involved in the management regulation or restoration of freshwater environments

market physicists interested lay readers and historians of science this survey of the history of electrodynamics provides insight into the revolutionary advances made in physics during 19th and the first quarter of the 20th centuries the first volume covers the theories of classical physics from the time of plato to the end of the 19th century the second volume examines the origins of the discoveries that paved the way for modern physics with the emphasis on special relativity quantum theories general relativity matrix mechanics and wave mechanics

the offshore technology conference otc is the world s leading event for the development of offshore resources in the fields of drilling exploration production and environmental protection offshore technology in civil engineering hall of fame papers from the early years volume two is a collection of the nine winning papers inducted in 2007 the classic documents contained in this volume form the core of current practice worldwide covering major topics in offshore technology such as long term wave probabilities tubular joints offshore gravity structures wave return periods and linearization techniques

this four volume reference is intended for high school students and above as well as the general public the first volume opens with introductory essays on the history of feminism on women in various eras from early america through world war ii and postwar eras and on women s history in terms of political participation and social activism race and ethnicity and cultural representation these

essays are signed and include references following are alphabetically arranged state articles each opening with a literary quote by a woman and comprising a narrative history supplemented with boxed features spotlighting events people and trends a timeline a biographical section on prominent women a description of relevant sites resources a state map primary document excerpts and a chart of key statistical information appendices include a chronology primary documents statistical tables and an extensive general bibliography numerous scholars contributed working under the editorial leadership of weatherford u of south florida annotation 2004 book news inc portland or booknews com

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