

Coming To England Cascades

Comprehensive climbing approach, route guides to Washington's Cascades.

Trophic cascades—the top-down regulation of ecosystems by predators—are an essential aspect of ecosystem function and well-being. Trophic cascades are often drastically disrupted by human interventions—for example, when wolves and cougars are removed, allowing deer and beaver to become destructive—yet have only recently begun to be considered in the development of conservation and management strategies. Trophic Cascades is the first comprehensive presentation of the science on this subject. It brings together some of the world’s leading scientists and researchers to explain the importance of large animals in regulating ecosystems, and to relate that scientific knowledge to practical conservation. Chapters examine trophic cascades across the world’s major biomes, including intertidal habitats, coastal oceans, lakes, nearshore ecosystems, open oceans, tropical forests, boreal and temperate ecosystems, low arctic scrubland, savannas, and islands. Additional chapters consider aboveground/belowground linkages, predation and ecosystem processes, consumer control by megafauna and fire, and alternative states in ecosystems. An introductory chapter offers a concise overview of trophic cascades, while concluding chapters consider theoretical perspectives and comparative issues. Trophic Cascades provides a scientific basis and justification for the idea that large predators and top-down forcing must be considered in conservation strategies, alongside factors such as habitat preservation and invasive species. It is a groundbreaking work for scientists and managers involved with biodiversity conservation and protection.

Volume 1. Legislative, Executive, Judicial. Compiled Under the Direction of the Secretary of the Interior, By J.G. Ames, Superintendent of Documents

Hearings ... 89-2, February 11, 12, 1966

An Integrated Approach

New England Waterfalls

Trophic Cascades

Three-Dimensional Flow Field Measurements in a Transonic Turbine Cascade

Hundreds of beautiful waterfalls and swimming holes across New England Lovers of all nature. Greg Parsons and Kate Watson are particularly fascinated with waterfalls. This new edition contains dozens of new waterfalls and provides extensive trail and road updates to existing ones. Waterfalls in every New England state are described according to type, height, trail length, and difficulty. Also included in this edition for the first time are color photographs, GPS coordinates for both the trailhead and the waterfall, and the size of the watershed area. With easy- to- follow maps and appendices of the best swimming holes and day trips, New England Waterfalls delivers a wealth of information for seekers of these regional treasures.

The Fire and Fire Surrogate (FFS) project is a large long-term metastudy established to assess the effectiveness and ecological impacts of burning and fire "surrogates" such as cuttings and mechanical fuel treatments that are used instead of fire, or in combination with fire, to restore dry forests. One of the 13 national FFS sites is the Northeastern Cascades site at Mission Creek on the Okanogan-Wenatchee National Forest. The study area includes 12 forested stands that encompass a representative range of dry forest conditions in the northeastern Cascade Range. We describe site histories and environmental settings, experimental design, field methods, and quantify pretreatment composition and structure of vegetation, fuels, soils and soil biota, entomology and pathology, birds, and small mammals that occurred during the 2000 and 2001 field seasons. We also describe the implementation of thinning treatments completed during 2003 and spring burning treatments done during 2004 and 2006.

Hearings Before the United States House Committee on Interior and Insular Affairs, Subcommittee on National Parks and Recreation, Ninetieth Congress, Second Session, on Apr. 19, 20, July 13, 25, 26, Sept.4 1968

Official Register of the United States, Containing a List of the Officers and Empoyes in the Civil, Military, and Naval Service on the First of July, 1889: Together with a List of Vessels Belonging to the United States

Official Register of the United States

Technical Abstract Bulletin

Volume I. Legislative, Executive, Judicial

Containing a List of the Officers and Employees in the Civil, Military, and Naval Service on the First of July, 1893: Together with a List of Vessels Belonging to the United States

What does it take to change the world? This book will show you how to harness the power of CASCADES to create a revolutionary movement! If you could make a change—any change you wanted—what would it be? Would it be something in your organization or your industry? Maybe something it’s in your community or throughout society as a whole? Creating true change is never easy. Most startups don’t survive. Most community groups never get beyond small local actions. Even when a spark catches fire and protesters swarm the streets, it often seems to fizzle out almost as fast as it started. The status quo is, almost by definition, well entrenched and never gives up without a fight. In this groundbreaking book, one of today’s top innovation experts delivers a guide for driving transformational change. To truly change the world or even just your little corner of it, you don’t need a charismatic leader or a catchy slogan. What you need is a cascade: small groups that are loosely connected but united by a common purpose. As individual entities, these groups may seem inconsequential, but when they synchronize their collective behavior as networks, they become immensely powerful. Through the power of cascades, a company can be made anew, an industry disrupted, or even an entire society reshaped. As Satell takes us through past and present movements, he explains exactly why and how some succeed while others fail.

Committee Serial No. 90-24. Considers H.R. 8970, and related bills, to establish North Cascades National Park and Ross Lake National Recreational Area, to designate the Pasayten Wilderness as a part of the Okanogan National Forest and the Mount Baker National Forest, and to extend the boundaries of the Glacier Peak Wilderness. Hearings were held in Seattle, Wash.

Challenge of the North Cascades

North Cascades; Olympic National Park

Applied Mechanics Reviews

The North Cascades

New England Waterfalls: A Guide to More Than 400 Cascades and Waterfalls (Second Edition)

A Mountain Mosaic

This is the must-have mountain-biking guide for anyonewho bikes the backcountry of the North Cascades andOlympics! Extending from I-90 north to the Canadianborder, this unique region offers cyclists of all levelsof experience leisurely cruises on abandoned railroadgrades, challenging tours of rarely used logging roads,and much more.

Considers S. 1321, to establish the North Cascades National Park and Ross Lake National Recreation Area, to designate the Pasayten Wilderness, and to expand the Glacier Peak Wilderness, in Washington State. May 25 hearing was held in Seattle, Wash., and May 29 hearing in Wenatchee, Wash.

Who Owns Whom

Mountain Bike Adventures in Washington's North Cascades and Olympics

Sediment Cascades

New England Waterfalls: A Guide to More than 500 Cascades and Waterfalls (Third Edition)

North Cascades

Dry Forests of the Northeastern Cascades Fire and Fire Surrogate Project Site, Mission Creek, Okanogan-Wenatchee National Forest

Contains more than 400 waterfalls and many of the best swimming holes in New England. Whether hiking, fishing, skiing, or kayaking, Greg Parsons and Kate Watson have enjoyed experiencing water in all its various forms. But the form that has continuously fascinated them is the rarest and most beautiful one water can take: the waterfall. Full of allure and majesty, waterfalls are dramatic and even just your little corner of it, you don't need a charismatic leader or a catchy slogan. What you need is a cascade: small groups that are loosely connected but united by a common purpose. As individual entities, these groups may seem inconsequential, but when they synchronize their collective behavior as networks, they become immensely powerful. Through the power of cascades, a company can be made anew, an industry disrupted, or even an entire society reshaped. As Satell takes us through past and present movements, he explains exactly why and how some succeed while others fail.

appendices of the best swimming holes, multi-waterfall day trips, and long-distance waterfall hikes, New England Waterfalls delivers a wealth of information for seekers of these regional treasures.

Includes Its Papers.

Stevens Pass / Alpine Lakes / Lake Wenatchee

Predators, Prey, and the Changing Dynamics of Nature

Building the Infant Mind

Field Guides to the Cascades & Olympics

United States Congressional serial set inventory control record 2

Library of Congress Subject Headings

CLICK HERE to download three sample hikes from Day Hiking Central Cascades 125 trails, each rated on an overall-quality scale of 1 to 5 Full-color photo insert and overview map 1% of sales donated to the Washington Trails Association for trail maintenance The Central Cascades offer some of the most accessible wilderness areas for urban Seattleites, with trails no less stunning or enjoyable than those in more remote regions. Day Hiking Central Cascades includes 50% more hikes than other regional guidebooks and focuses on cream-of-the-crop trails in these areas: Whidbey Island; Skykomish, Wenatchee, and Icicle River Valleys; the Entiat Mountains; the Lake Chelan area; and more. Compact in size, this is the most up-to-date guide for the area, organized along highways and other travel corridors, and with an emphasis on trails that are 12 miles or less, round-trip, each of them hiked by the author. **Mountaineers Books designates 1 percent of the sales of select guidebooks in our Day Hiking series toward volunteer trail maintenance. For this book, our 1 percent of sales is going to Washington Trails Association (WTA). WTA hosts more than 750 work parties throughout Washington's Cascades and Olympics each year, with volunteers clearing downed logs after spring snowmelt, cutting away brush, retreading worn stretches of trail, and building bridges and turnpikes. Their efforts are essential to the land managers who maintain thousands of acres on shoestring budgets.

A fascinating and poignant account of the author's emigration to England with her family in the 1960s. The story: When young Floella Benjamin came from Trinidad to England live in England in the early Sixties, she was leaving behind a joyful, tropical paradise. She was already proud to be British, but how could Britain be better than home? This true story contrasts the warmth and colour of Trinidad with the cold, grey of Sixties London, where Floella learns to come to terms with -- and to overcome - prejudice and rejection she and her family encounter. Themes: Prejudice and emigration; experience of growing up; school, families and relationships; women's roles.

The curriculum: Covers both the travel-writing and autobiographical categories of non-fiction required by the National Curriculum. Multicultural Ideal for KS3 (P7, S1, S

Hearings, Ninetieth Congress, Second Session ...

Cascades: How to Create a Movement that Drives Transformational Change

Hearings Before the Subcommittee on Parks and Recreation of the Committee on Interior and Insular Affairs, Ninetieth Congress, First Session, on S. 1321, a Bill to Establish the North Cascades National Park and Ross Lake National Recreation Area, to Designate the Pasayten Wilderness and to Modify the Glacier Peak Wilderness, in the State of Washington, and for Other Purposes, April 24 and 25, May 25, 27, and 29, 1967

A Guide to More Than 400 Cascades and Waterfalls

Hearings, Eighty-ninth Congress, Second Session, on the Study Team Report of the Recreational Opportunities in Te State of Washington

Developmental Cascades

Three dimensional flow field measurements are presented for a large scale transonic turbine blade cascade. Flow field total pressures and pitch and yaw flow angles were measured at an inlet Reynolds number of 1.0 x 10(exp 6) and at an isentropic exit Mach number of 1.3 in a low turbulence environment. Flow field data was obtained on five pitchwise/spanwise measurement planes, two upstream and three downstream of the cascade, each covering three blade pitches. Three hole boundary layer probes and five hole pitch/yaw probes were used to obtain data at over 1200 locations in each of the measurement planes. Blade and endwall static pressures were also measured at an inlet Reynolds number of 0.5 x 10(exp 6) and at an isentropic exit Mach number of 1.0. Tests were conducted in a linear cascade at the NASA Lewis Transonic Turbine Blade Cascade Facility. The test article was a turbine rotor with 136 deg of turning and an axial chord of 12.7 cm. The flow field in the cascade is highly three dimensional as a result of thick boundary layers at the test section inlet and because of the high degree of flow turning. The large scale allowed for very detailed measurements of both flow field and surface phenomena. The intent of the work is to provide benchmark quality data for CFD code and model verification.

Children take their first steps, speak their first words, and learn to solve many new problems seemingly overnight. Yet, each change reflects previous developments in the child across a range of domains, and each change provides opportunities for future development. Developmental Cascades proposes a new framework for understanding development by arguing that change can be explained in terms of the events that occur at one point in development, which set the stage or cause a ripple effect for the emergence or development of different abilities, functions, or behavior at another point in time. It is argued that these developmental cascades are influenced by different kinds of constraints that do not have a single foundation: they may originate from the structure of the child's nervous system and body, the physical or social environment, or knowledge and experience. These constraints occur at multiple levels of processing, change over time, and both contribute to developmental cascades and are their product. Oakes and Rakison present an overview of this developmental cascade perspective as a general framework for understanding change throughout a lifespan, although it is applied primarily to cognitive development in infancy. Issues on how a cascade approach obviates the dichotomy between domain-general and domain-specific mechanisms and the origins of constraints are addressed. The framework is illustrated utilizing a wide range of domains (e.g., attachment, gender, motor development), and is examined in detail through application to three domains within infant cognitive development (looking behavior, object representations, and concepts for animacy).

Geology of the North Cascades

International Aerospace Abstracts

United Kingdom & Ireland

Development of an Unsteady Aerodynamic Analysis for Finite-deflection Subsonic Cascades

House documents

History of the Pacific Northwest

Sediment Cascades: An Integrated Approach provides a comprehensive overview that addresses the transport of sediment through the landscape. Suitable for academic researchers, industry practitioners, research students and advanced level undergraduates, seeking detailed knowledge and an up-to-date review of the recent research literature. The emphasis is on contemporary sediment system dynamics with relevance both to landscape management and landform development. Sediment Cascades: An Integrated Approach begins with an explanation of the need for an integrated approach to sediment delivery systems and introduces the main themes of sediment production, delivery, storage and transfer. Further chapters then focus on specific environments from mountains, through floodplains, to estuaries and the continental shelf. Focuses on contemporary sediment system dynamics and current research Covers a sequence of environments from steep mountains to the continental shelf highlights the continuity of the subject by linking each component area with its adjacent elements

Hundreds of beautiful waterfalls and swimming holes across New England

North Cascades, Olympic National Park

Growing Vegetables West of the Cascades, 6th Edition

How to Create a Movement that Drives Transformational Change

Day Hiking Central Cascades

The Complete Guide to Organic Gardening

Persons in the Civil, Military, and Naval Service, Exclusive of the Postal Service

*** Fred Beckey is synonymous with Cascades climbing and is said to have completed more first ascents than any other climber in history * Includes detailed appendix of all Beckey's ascents from 1936-1968 This book documents more than three decades of adventure in the peaks of the North Cascades. In this absorbing memoir, climbing legend Fred Beckey shares his unique experiences, from achieving personal triumphs to facing the challenges of nature. It's a must for every mountaineering enthusiast's bookshelf!**

A guide to the mountain environment, plants, and animals of the Cascade Range and Olympic Mountains.

Coming to England

Official Register of the United States ...

Scientific and Technical Aerospace Reports

The Saturday Magazine

Hearings Before the Subcommittee on Parks and Recreation ... 90-1, on S> 1321, April 24, 25; May 25, 27, 29, 1967

Oregon and Washington; Embracing an Account of the Original Discoveries on the Pacific Coast of North America, and a Description of the Conquest, Settlement and Subjugation of the ... Original Territory of Oregon: Also Interesting Biographies of the Earliest Settlers and More Prominent Men and Women of the Pacific Northwest, Including a ... Description of the Climate, Soil, Productions ... of Oregon and Washington ...

** Explains the geologic natural history of the North Cascades * Appeals to hikers who are fascinated by the region, as well as amateur geologists * Authors are both geologists with the US Geological Survey Composed of everything from volcanic island arcs and deep ocean sediments, to parts of old continents and even pieces of the deep subcrustal mantle of the earth. Washington's North Cascade region is a true geologic mosaic. Here, authors Tabor and Haugrand reveal that the spectacular scenery of these mountains is matched by equally spectacular geology. Beginning with a summary of the geologic history of the North Cascades, the first section also offers the novice a primer on geologic terms and processes. The second section covers more than 150 accessible sites of geologic interest, arranged by reference to the rivers and streams of the range. Many new ideas about the rocks and geologic processes in the North Cascades are introduced, making this a must-read for those studying the region.*

This is the updated 6th edition of Growing Vegetables West of the Cascades, which has evolved from a self-published pamphlet to the master guide to organic vegetable gardening over the past 28 years. Steve Solomon, who was a founder of the Territorial Seed Company, was one of the early proponents of organic gardening, and the first to codify and refine the best practices of small-plot vegetable gardening in the Pacific Northwest. The approaches to understanding and preparing soils, composting, chemical-free fertilizers, efficient uses of water, and garden planning are universal to any climate or region. Solomon gets specific in his extensive advice on growing specific crops in the gentle maritime Northwest climate. This update includes his latest findings on seed sources, refinements in growing and cultivation techniques, and other organic gardening best practices. Growing Vegetables West of the Cascades lays out the principles, but the author advocates that readers think for themselves and grow their gardens as they see fit.

Columbia River to Stevens Pass

Journals of the Legislative Council