

Alumnos Itsncg

Arraying archaeological, historical, and anthropological evidence, Riley (anthropology, Southern Illinois U.) offers new insights into the first century of sustained contact between the Spanish and the Pueblos. He describes the failure of the Spanish mines and the refocus on missionary work by the Franciscans, the resistance of Native Americans that finally led to way in 1680, the return of the Spanish after 12 years of time-out, and their more gingerly treatment of native religion after that.

Heat exchangers are a crucial part of aerospace, marine, cryogenic and refrigeration technology. These essays cover such topics as complicated flow arrangements, complex extended surfaces, two-phase flow and irreversibility in heat exchangers, and single-phase heat transfer.

Casas Grandes, or PaquimŹ, in northwestern Mexico was of one of the few socially complex prehistoric civilizations in North America. Now, based on more than a decade of surveys, excavations, and field work, Michael Whalen and Paul Minnis provide a comprehensive new look at Casas Grandes and its surrounding communities in *The Neighbors of Casas Grandes*. This volume provides a fascinating and detailed look into the culture of the Casas Grandes area, involving not just the research of the architecture and artifacts left behind but also the ecology of the area. The authors' research reveals the complex relationship Casas Grandes had with its neighbors, varying from very direct contact with some communities to more indirect links with others. Important internal influences on the area's development come to light and population sizes throughout the period demonstrate the absorption of the surrounding populations into Casas Grandes as it reached the peak of its power in the region. New discoveries suggest the need to revise the previously held beliefs about the age of Casas Grandes and the dates of its rise to power. This ancient civilization may have developed as early as 1180 AD. Such breakthroughs provide fresh insight about not only Casas Grandes but the nearby settlements as well. *The Neighbors of Casas Grandes* is an important and vital piece of primary field research for all those interested in the Southwest's archaeology and history. Its contribution to the knowledge of the Casas Grandes region is monumental in helping us better understand the society that once flourished there. É

***** FIVE STARS FOR INDIE AUTHOR A.M.HARRIS ***** *The Valley of the Caves* is the second novel of the *Dance of Light* series. The *Valley of the Caves* continues the saga of Jayln, a shaman with metaphysical gifts, who is devoted to her people and bound by the laws of the ancients. Her life takes a perilous turn as the villagers are confronted with new dangers from the Stek people after losing their home and surviving a long and arduous winter on the prairie. Her beloved To'kos launches a dangerous rescue into Stek country. Can he save her in time? Filled with characters bound only by the

imagination, Valley of the Caves is filled with riveting adventure, heartfelt romance, and page turning excitement. What will happen if we were to leave our lives and expectations behind and start over from scratch? What dangers will exist in this new creation? The characters and the relationships are exquisitely portrayed as they have adventures, experience love and loss, deceit and death. The author builds a momentum in this story that cannot be stopped and will leave you wanting more. Thrills, romance, and adventure await all those daring enough to take another metaphysical ride through the dimensions in this second dystopian feel good novel.

An overview of the programming language's fundamentals covers syntax, initialization, implementation, classes, error handling, objects, applets, multiple threads, projects, and network programming.

A re-evaluation of the extent, history, and meaning of the Casas Grandes site and its far-reaching connections.

Want your web site to display more quickly? This book presents 14 specific rules that will cut 25% to 50% off response time when users request a page. Author Steve Souders, in his job as Chief Performance Yahoo!, collected these best practices while optimizing some of the most-visited pages on the Web. Even sites that had already been highly optimized, such as Yahoo! Search and the Yahoo! Front Page, were able to benefit from these surprisingly simple performance guidelines. The rules in High Performance Web Sites explain how you can optimize the performance of the Ajax, CSS, JavaScript, Flash, and images that you've already built into your site -- adjustments that are critical for any rich web application. Other sources of information pay a lot of attention to tuning web servers, databases, and hardware, but the bulk of display time is taken up on the browser side and by the communication between server and browser. High Performance Web Sites covers every aspect of that process. Each performance rule is supported by specific examples, and code snippets are available on the book's companion web site. The rules include how to: Make Fewer HTTP Requests Use a Content Delivery Network Add an Expires Header Gzip Components Put Stylesheets at the Top Put Scripts at the Bottom Avoid CSS Expressions Make JavaScript and CSS External Reduce DNS Lookups Minify JavaScript Avoid Redirects Remove Duplicates Scripts Configure ETags Make Ajax Cacheable If you're building pages for high traffic destinations and want to optimize the experience of users visiting your site, this book is indispensable. "If everyone would implement just 20% of Steve's guidelines, the Web would be a dramatically better place. Between this book and Steve's YSlow extension, there's really no excuse for having a sluggish web site anymore." -Joe Hewitt, Developer of Firebug debugger and Mozilla's DOM Inspector "Steve Souders has done a fantastic job of distilling a massive, semi-arcane art down to a set of concise, actionable, pragmatic engineering steps that will change the world of web performance." -Eric Lawrence, Developer of the Fiddler Web Debugger, Microsoft Corporation

The people of Casas Grandes in northern Chihuahua, Mexico commemorated their religious system by creating striking polychrome pots with

naturalistic designs. Looking through this window into Casas Grandes cosmology, the authors of this interesting volume find a world centered on shamans and supernatural creatures, challenging long-held beliefs about Southwestern religion and forcing a reconsideration of the importance of shamanism in the development of social differentiation in societies around the world.

Presents a humorous guide to writing about popular culture, covering such topics as celebrities, politics, consumer electronics, sports, and the supernatural.

The Best Fully Integrated Study System Available--Written by the Lead Developers of Exam 310-065 With hundreds of practice questions and hands-on exercises, SCJP Sun Certified Programmer for Java 6 Study Guide covers what you need to know--and shows you how to prepare--for this challenging exam. 100% complete coverage of all official objectives for exam 310-065 Exam Objective Highlights in every chapter point out certification objectives to ensure you're focused on passing the exam Exam Watch sections in every chapter highlight key exam topics covered Simulated exam questions match the format, tone, topics, and difficulty of the real exam Covers all SCJP exam topics, including: Declarations and Access Control · Object Orientation · Assignments · Operators · Flow Control, Exceptions, and Assertions · Strings, I/O, Formatting, and Parsing · Generics and Collections · Inner Classes · Threads · Development CD-ROM includes: Complete MasterExam practice testing engine, featuring: Two full practice exams; Detailed answers with explanations; Score Report performance assessment tool Electronic book for studying on the go Bonus coverage of the SCJD exam included! Bonus downloadable MasterExam practice test with free online registration.

The Gran ChichimecaEssays on the Archaeology and Ethnohistory of Northern Mesoamerica

"In addition to biographical contributions, this festschrift includes papers focusing on the North American Southwest and northern and western Mexico. Topical focus on patterns and mechanisms of interaction among these regions"--Handbook of Latin American Studies, v. 57.

This volume establishes a rich cross-disciplinary dialogue about the significance of stone in society across time and space. The material properties of stone have ensured its continuing importance; however, it is its materiality which has mediated the relations between the individual, society and stone. Bound up with the physical properties of stone are ideas on identity, value, and understanding. Stone can act as a medium through which these concepts are expressed and is tied to ideas such as monumentality and remembrance; its enduring character creating a link through generations to both people and place. This volume brings together a collection of seventeen papers which draw on a range of diverse disciplines and approaches; including archaeology, anthropology, classics, design and engineering, fine arts, geography, history, linguistics, philosophy, psychology and sciences.

This is the eBook of the printed book and may not include any media, website access codes, or print supplements that may come packaged with the bound book. The Principles and Practice of Cryptography and Network Security Stallings' Cryptography and Network Security, Seventh Edition, introduces the reader to the compelling and evolving field of cryptography and network security. In an age of viruses and hackers, electronic eavesdropping, and electronic fraud on a global scale, security is paramount. The purpose of this book is to provide a practical survey of both the principles and practice of cryptography and network security. In the first part of the book, the basic issues to be addressed by a network security capability are explored by providing a tutorial and survey of cryptography and network security technology. The latter part of the book deals with the practice of network security: practical applications that have been implemented and are in use to provide network security. The Seventh Edition streamlines subject matter with new and updated material — including Sage, one of the most important features of the book. Sage is an open-source, multiplatform, freeware package that implements a very powerful, flexible, and easily

learned mathematics and computer algebra system. It provides hands-on experience with cryptographic algorithms and supporting homework assignments. With Sage, the reader learns a powerful tool that can be used for virtually any mathematical application. The book also provides an unparalleled degree of support for the reader to ensure a successful learning experience.

Archaeology of Spiritualities provides a fresh exploration of the interface between archaeology and religion/spirituality. Archaeological approaches to the study of religion have typically and often unconsciously, drawn on western paradigms, especially Judaeo-Christian (mono)theistic frameworks and academic rationalisations. Archaeologists have rarely reflected on how these approaches have framed and constrained their choices of methodologies, research questions, hypotheses, definitions, interpretations and analyses and have neglected an important dimension of religion: the human experience of the numinous - the power, presence or experience of the supernatural. Within the religions of many of the world's peoples, sacred experiences – particularly in relation to sacred landscapes and beings connected with those landscapes – are often given greater emphasis, while doctrine and beliefs are relatively less important. Archaeology of Spiritualities asks how such experiences might be discerned in the archaeological record; how do we recognize and investigate 'other' forms of religious or spiritual experience in the remains of the past?. The volume opens up a space to explore critically and reflexively the encounter between archaeology and diverse cultural expressions of spirituality. It showcases experiential and experimental methodologies in this area of the discipline, an unconventional approach within the archaeology of religion. Thus Archaeology of Spiritualities offers a unique, timely and innovative contribution, one that is also challenging and stimulating. It is a great resource to archaeologists, historians, religious scholars and others interested in cultural and religious heritage.

The third edition of Engineering Flow and Heat Exchange is the most practical textbook available on the design of heat transfer and equipment. This book is an excellent introduction to real-world applications for advanced undergraduates and an indispensable reference for professionals. The book includes comprehensive chapters on the different types and classifications of fluids, how to analyze fluids, and where a particular fluid fits into a broader picture. This book includes various a wide variety of problems and solutions – some whimsical and others directly from industrial applications. Numerous practical examples of heat transfer Different from other introductory books on fluids Clearly written, simple to understand, written for students to absorb material quickly Discusses non-Newtonian as well as Newtonian fluids Covers the entire field concisely Solutions manual with worked examples and solutions provided

History of Colonia Juarez, an Anglo-Mormon colony located in the Municipality of Casas Grandes in northern Chihuahua, Mexico.

A guide to the fundamentals of ColdFusion MX 7 provides information on such topics as creating data-driven pages, implementing security mechanisms, building reusable functions, and interacting with Macromedia Flash.

The first revelation of the Hopi's historical and religious world-view of life.

Gives a foundation to the four principle facets of thermal design: heat transfer analysis, materials performance, heating and cooling technology, and instrumentation and control. The focus is on providing practical thermal design and development guidance across the spectrum of problem analysis, material applications, equipment specification, and sensor and control selection.

Written for anyone who wants to learn how to create better video games, this book is a series of essays by industry experts aimed at helping readers improve their game design skills. Covering game design, marketing, and theory, the book deals with the full spectrum of issues related to how and why players enjoy certain games. The book reveals the psychology behind game play and also explores untapped audiences of players with the goal of discovering how to make games that everyone will want to play.

Second edition, with updated maps, charts, timelines to visualize The Church of Jesus Christ of Latter-day Saints from its foundation to the present day. Topics covered include the migrations of the Latter-day Saints during the lifetime of Joseph Smith, the settlement of the American West, proselytizing and growth around the world, programs instituted to support members, and the diverse church of the broader Restoration movement. Rich graphics illustrate and describe activities of church members, including genealogical research, establishment of schools, economic development, political affiliation, and temple building.

The Unified Modeling Language has become the industry standard for the expression of software designs. The Java programming language continues to grow in popularity as the language of choice for the serious application developer. Using UML and Java together would appear to be a natural marriage, one that can produce considerable benefit. However, there are nuances that the seasoned developer needs to keep in mind when using UML and Java together. Software expert Robert Martin presents a concise guide, with numerous examples, that will help the programmer leverage the power of both development concepts. The author ignores features of UML that do not apply to java programmers, saving the reader time and effort. He provides direct guidance and points the reader to real-world usage scenarios. The overall practical approach of this book brings key information related to Java to the many presentations. The result is an highly practical guide to using the UML with Java.

This publication presents the current situation with regard to the magnitude and economic impact of migrants' remittances to their countries of origin.

This book shows marketing professionals how to position their products to take advantage of the \$77.7 billion luxury market. In &I, readers will get the first research-based study of the 15 million truly affluent households that make up the leading edge of the new luxury market. Pamela Danziger notes that the luxury market is changing radically from the conspicuous-consumption consumers of the 1990s. Danziger conducted a two-year research study of luxury consumers with incomes of \$75,000 and above and discovered a totally new type of luxury consumer. Called the ""butterflies,"" these most affluent of affluent consumers have emerged from their luxurious cocoons and are turning their focus from the home to the outside world. Designed to give marketing practitioners an insight into what luxury means to the consumer, &I covers the natural evolution as today's luxuries become tomorrow's necessities, as products move ""from the classes to the masses."" Readers will learn: * How to ""get it right for the masses"" and how to ""get it right for the classes"" with profiles of companies that exhibit best practices in luxury marketing. * Why luxury isn't about material things or how much something costs. It is how the product or service connects with the dreams, desires, and passions of the consumer. * The different drivers and motivators for luxury consumers. Danziger outlines the purchase behavior and preferences in the

nine categories of home luxury products (e.g., furniture, art, antiques), four personal luxuries (e.g., automobiles, fashion), and six experiential luxuries (e.g., luxury travel, spa/beauty treatments). As businesses compete in an increasingly crowded marketplace, Danziger also describes the six key consumer trends in luxury marketing and strategies that marketers can implement to build their luxury brands.

This volume is a technical and operative contribution to the United Nations "Decade on Education for Sustainable Development" (2005-2014), aiding the development of a new generation of designers, responsible and able in the task of designing environmentally sustainable products. The book provides a comprehensive framework and a practical tool to support the design process. This is an important text for those interested in the product development processes.

This book is designed for a one-semester graduate course in conduction heat transfer. The three major chapters are: 3 (separation of variables), 8 (finite differences) and 9 (finite elements). Other topics include Bessel functions, Laplace transforms, complex combination, normalization, superposition and Duhamel's theorem.

"Core of this collection, in honor of Charles C. DiPeso, includes an especially important paper on Casas Grandes and its redating. Discusses archaeology of northern Mexico. Mesoamerica-Southwest interaction is a major theme. Concludes with section on Nort

This new edition of the near-legendary textbook by Schlichting and revised by Gersten presents a comprehensive overview of boundary-layer theory and its application to all areas of fluid mechanics, with particular emphasis on the flow past bodies (e.g. aircraft aerodynamics). The new edition features an updated reference list and over 100 additional changes throughout the book, reflecting the latest advances on the subject.

This comprehensive guide has been fully revised to cover UML 2.0, today's standard method for modelling software systems. Filled with concise information, it's been crafted to help IT professionals read, create, and understand system artefacts expressed using UML. Includes an example-rich tutorial for those who need familiarizing with the system.

Frank Kreith and Mark Bohn's PRINCIPLES OF HEAT TRANSFER is known and respected as a classic in the field! The sixth edition has new homework problems, and the authors have added new Mathcad problems that show readers how to use computational software to solve heat transfer problems. This new edition features own web site that features real heat transfer problems from industry, as well as actual case studies.

Society at a Glance provides a concise quantitative overview of social trends across OECD countries. This 2009 edition includes coverage for demography and family characteristics, employment and unemployment, poverty and inequality, social and health care expenditure, and work and life satisfaction.

[Copyright: 1e1bd6ba3a697dacf7977cd86ca248bb](#)