

6th Edition Apa Paper Example

A reasonably priced, quality black hardcover pew and ministry Bible featuring a large 12-point font.

This easy-to-use pocket guide, compiled from the sixth edition of the "Publication Manual of the American Psychological Association," provides complete guidance on the rules of style that are critical for clear communication.

Action learning is a continued process of learning and reflection with the support of a group of colleagues, working on real issues. The action learning method is increasingly used to bring innovation to many different fields of work. The principles of action learning can achieve improvement and transformation in a wide range of applications and disciplines, including professional training and educational contexts. This book is a comprehensive guide to action learning which maintains an accessible, practical focus throughout. It is packed with useful resources, including case studies and ideas for workshop sessions. Key topics covered include: * action learning in professional and educational settings * setting up, facilitating and evaluating an action learning programme * the roles and skills required to practice successfully * use of action learning in relation to the individual, the group and the organization * the role of reflection: and action learning theory. Newcomers to the area of action learning will find this an essential introduction which can be put to use straight away, while more experienced practitioners seeking a deeper understanding will value the thorough analysis of action learning theory.

* Coincides with the 6th ed. of the APA manual (2nd printing) This handbook is ideal for preparing undergraduate essays. It was specifically designed with the average student's needs in mind. The book is intended to cover the vast majority of situations that the normal student will encounter while writing a college essay. Organized for speed and brevity, the book is primarily a concentrated, up-to-date guide on APA format (11 pages) and documentation requirements (12 pages In-Text, 19 pages References) with a heavy emphasis on examples and visual aids (90 to be exact). Additionally the book contains pointers on how to get started, what to document, what notes to take (by source type), and how to handle quotes of varying length. All of this in a book designed to fit in a shirt pocket.

Powerful Techniques for Education, Professional Development and Training

Writing in Psychology, Education, Nursing, and Sociology

The Study Skills Handbook

The Loss of the SS Titanic

The Terrifying Story of How Typhus Killed Napoleon's Greatest Army

Publication Manual of the American Psychological Association

Reporting Research in Psychology

An introduction to a broad range of topics in deep learning, covering mathematical and conceptual background, deep learning techniques used in industry, and research perspectives. "Written by three experts in the field, Deep Learning is the only comprehensive book on the subject." —Elon Musk, cochair of OpenAI; cofounder and CEO of Tesla and SpaceX Deep learning is a form of machine learning that enables computers to learn from experience and understand the world in terms of a hierarchy of concepts. Because the computer gathers knowledge from experience, there is no need for a human computer operator to formally specify all the knowledge that the computer needs. The hierarchy of concepts allows the computer to learn complicated concepts by building them out of simpler ones; a graph of these hierarchies would be many layers deep. This book introduces a broad range of topics in deep learning. The text offers mathematical and conceptual background, covering relevant concepts in linear algebra, probability theory and information theory, numerical computation, and machine learning. It describes deep learning techniques used by practitioners in industry, including deep feedforward networks, regularization, optimization algorithms, convolutional networks, sequence modeling, and practical methodology; and it surveys such applications as natural language processing, speech recognition, computer vision, online recommendation systems, bioinformatics, and videogames. Finally, the book offers research perspectives, covering such theoretical topics as linear factor models, autoencoders, representation learning, structured probabilistic models, Monte Carlo methods, the partition function, approximate inference, and deep generative models. Deep Learning can be used by undergraduate or graduate students planning careers in either industry or research, and by software engineers who want to begin using deep learning in their products or platforms. A website offers supplementary material for both readers and instructors.

These days, it seems that everyone has a strong opinion about how to teach young children to read. Some may brush off the current tension as nothing more than one more round of "the reading wars." Others may avoid the clash altogether due to the uncivilized discourse that sometimes results. Certainly, sorting the signal from the noise is no easy task. In this leading-edge book, authors Jan Burkins and Kari Yates address this tension as a critical opportunity to look closely at the research, reevaluate current practices, and embrace new possibilities for an even stronger enactment of balanced literacy. From phonological processing to brain research to orthographic mapping to self-teaching hypothesis, Shifting the Balance cuts through the rhetoric (and the sciencey science) to offer readers a practical guide to decision-making about beginning reading instruction. The authors honor the balanced literacy perspective while highlighting common practices to reconsider and revise--all through a lens of what's best for the students sitting in front of us. Across six shifts, each chapter identifies a common instructional practice to reconsider explores various misunderstandings that establish and keep that practice in play shares scientific research to support its reconsideration proposes an instructional shift to apply a new perspective, and details several high-leverage instructional routines to support implementation of that shift. By pinpointing gaps and overlaps--as well as common misunderstandings and missed opportunities between the competing lines of thought--Jan and Kari offer busy educators direction and clarification for integrating science and balance into their daily instruction, while keeping meaningful experiences with text a priority.

An investigation of the syndrome of computer addiction which attempts to discover if obsessive dependency is harmful to the psychological and social development. It is based on case studies made of volunteers, and other extensive research.

Saving lives through organ transplantation has become increasingly possible thanks to advances in research and care. Today, the complex field of transplantation continues to develop rapidly, fuelled by demographic change and further evolutions in scientific understanding. The Oxford Textbook of Transplant Anaesthesia and Critical Care has been written and edited by pioneers in the field of organ transplantation with an international team of authors, in order to equip anaesthetists and intensivists with the knowledge and training necessary to provide high quality and evidence-based care. The text addresses fundamentals aspects of scientific knowledge, care of the donor patient, transplant ethics and special considerations. Dedicated sections address each of the major organs; kidney, pancreas, liver, heart and lung, intestinal and multivisceral. Within each organ-based section, expert authors explore underlying disease, planning for transplantation, specialized procedures, perioperative and critical care management as well as post-transplant considerations. Focus points for future developments in transplant immunology are also set out, inspiring current practitioners to engage with current clinical research and help participate in the further advancement of the science of transplantation. The print edition of the Oxford Textbook of Transplant Anaesthesia and Critical Care comes with a year's access to the online version on Oxford Medicine Online. By activating your unique access code, you can read and annotate the full text online, follow links from the references to primary research materials, and view, enlarge and download all the figures and tables.

Contagious

You Don't Know JS: Scope & Closures

Guidelines for Teaching and Learning

Suggestions to Medical Authors and A.M.A. Style Book

User Interfaces for All

Holy Bible

What Kind of Information Society? Governance, Virtuality, Surveillance, Sustainability, Resilience

Provides information on stylistic aspects of research papers, theses, and dissertations, including sections on writing fundamentals, MLA documentation style, and copyright law

No matter how much experience you have with JavaScript, odds are you don ' t fully understand the language. This concise yet in-depth guide takes you inside scope and closures, two core concepts you need to know to become a more efficient and effective JavaScript programmer. You ' ll learn how and why they work, and how an understanding of closures can be a powerful part of your development skillset. Like other books in the "You Don ' t Know JS" series, Scope and Closures dives into trickier parts of the language that many JavaScript programmers simply avoid. Armed with this knowledge, you can achieve true JavaScript mastery. Learn about scope, a set of rules to help JavaScript engines locate variables in your code Go deeper into nested scope, a series of containers for variables and functions Explore function- and block-based function, " hoisting ", and the patterns and benefits of scope-based hiding Discover how to use closures for synchronous and asynchronous tasks, including the creation of JavaScript libraries

This textbook is aimed at computer science undergraduates late in sophomore or early in junior year, supplying a comprehensive background in qualitative and quantitative data analysis, probability, random variables, and statistical methods, including machine learning. With careful treatment of topics that fill the curricular needs for the course, Probability and Statistics for Computer Science features: • A treatment of random variables and expectations dealing primarily with the discrete case. • A practical treatment of simulation, showing how many interesting probabilities and expectations can be extracted, with particular emphasis on Markov chains. • A clear but crisp account of simple point inference strategies (maximum likelihood; Bayesian inference) in simple contexts. This is extended to cover some confidence intervals, samples and populations for random sampling with replacement, and the simplest hypothesis testing. • A chapter dealing with classification, explaining why it ' s useful; how to train SVM classifiers with stochastic gradient descent; and how to use implementations of more advanced methods such as random forests and nearest neighbors. • A chapter dealing with regression, explaining how to set up, use and understand linear regression and nearest neighbors regression in practical problems. • A chapter dealing with principal components analysis, developing intuition carefully, and including numerous practical examples. There is a brief description of multivariate scaling via principal coordinate analysis. • A chapter dealing with clustering via agglomerative methods and k-means, showing how to build vector quantized features for complex signals. Illustrated throughout, each main chapter includes many worked examples and other pedagogical elements such as boxed Procedures, Definitions, Useful Facts, and Remember This (short tips). Problems and Programming Exercises are at the end of each chapter, with a summary of what the reader should know. Instructor resources include a full set of model solutions for all problems, and an Instructor's Manual with accompanying presentation slides.

This book constitutes the refereed proceedings of the 9th International Conference on Advanced Concepts for Intelligent Vision Systems, ACIVS 2007, held in Delft, The Netherlands, August 2007. Coverage includes noise reduction and restoration, segmentation, motion estimation and tracking, video processing and coding, camera calibration, image registration and stereo matching, biometrics and security, medical imaging, image retrieval, as well as classification and recognition.

Shifting the Balance

Data Feminism

Presenting Your Findings

The Action Learning Handbook

Oxford Textbook of Transplant Anaesthesia and Critical Care

A Guide for Polio Survivors and Their Families

Why Things Catch On

Comprehensive and authoritative this handbook pushes back the frontiers of the study of human development in one single volume. It makes an ideal reference for experienced individuals who wish to update their understanding and remain at the cutting edge of developmental psychology.

A fully revised and updated edition of the bible of the newspaper industry

The present book contains the proceedings of two conferences held at the World Computer Congress 2010 in Brisbane, Australia (September 20–23) organised by the International Federation for Information Processing (IFIP). In the first part, the reader can find the proceedings of the 9th Human Choice and Computers International C-ference (HCC9) organised by the IFIP Technical Committee TC9 on the Relationship Between ICT and Society. The HCC9 part is subdivided into four tracks: Ethics and ICT Governance, Virtual Technologies and Social Shaping, Surveillance and Privacy, and ICT and Sustainable Development. The second part consists of papers given at the Critical Information Infrastructure Protection Conference (CIP) organized by the IFIP Technical Committee TC11 on Security and Privacy Protection in Information Processing Systems. The two parts of the book are introduced by the respective Conference Chairs. Chapter 1 introduces HCC9, providing a short summary of the HCC conference series, which started in 1974, and explaining the overview of HCC9, detailing the rationale behind each of the tracks in this conference. The details related to the papers of each track are discussed by the Track Chairs in the respective introductions to the specific tracks of HCC9 (Chaps. 2, 10, 16 and 22). Finally, Chap. 22 introduces the CIP part.

Establish your goals as an assistant principal! Beginning the Assistant Principalship provides excellent tools to navigate your way as a new administrator. Full of ideas, this valuable resource helps you ask yourself the important questions, find answers, and develop strong plans of action. Some significant topics to help you in your new job include: Building a platform Developing leadership skills Carrying out management skills Maintaining balance and perspective Knowing your job Using effective disagreement to your advantage Building your profile as a leader Listening, listening, then listening some more

9th International Conference, ACIVS 2007, Delft, The Netherlands, August 28-31, 2007, Proceedings

Post-polio Syndrome

From Aristotle to Brain Science

A Practical Guide for New School Administrators

APA Style Guide to Electronic References

APA Style Simplified

Concise Guide to APA Style

A new way of thinking about data science and data ethics that is informed by the ideas of intersectional feminism. Today, data science is a form of power. It has been used to expose injustice, improve health outcomes, and topple governments. But it has also been used to discriminate, police, and surveil. This potential for good, on the one hand, and harm, on the other, makes it essential to ask: Data science by whom? Data science for whom? Data science with whose interests in mind? The narratives around big data and data science are overwhelmingly white, male, and techno-heroic. In Data Feminism, Catherine D'Ignazio and Lauren Klein present a new way of thinking about data science and data ethics—one that is informed by intersectional feminist thought. Illustrating data feminism in action, D'Ignazio and Klein show how challenges to the male/female binary can help challenge other hierarchical (and empirically wrong) classification systems. They explain how, for example, an understanding of emotion can expand our ideas about effective data visualization, and how the concept of invisible labor can expose the significant human efforts required by our automated systems. And they show why the data never, ever “speak for themselves.” Data Feminism offers strategies for data scientists seeking to learn how feminism can help them work toward justice, and for feminists who want to focus their efforts on the growing field of data science. But Data Feminism is about much more than gender. It is about power, about who has it and who doesn't, and about how those differentials of power can be challenged and changed.

An introduction to the field of applied ontology with examples derived particularly from biomedicine, covering theoretical components, design practices, and practical applications. In the era of “big data,” science is increasingly information driven, and the potential for computers to store, manage, and integrate massive amounts of data has given rise to such new disciplinary fields as biomedical informatics. Applied ontology offers a strategy for the organization of scientific information in computer-tractable form, drawing on concepts not only from computer and information science but also from linguistics, logic, and philosophy. This book provides an introduction to the field of applied ontology that is of particular relevance to biomedicine, covering theoretical components of ontologies, best practices for ontology design, and examples of biomedical ontologies in use. After defining an ontology as a representation of the types of entities in a given domain, the book distinguishes between different kinds of ontologies and taxonomies, and shows how applied ontology draws on more traditional ideas from metaphysics. It presents the core features of the Basic Formal Ontology (BFO), now used by over one hundred ontology projects around the world, and offers examples of domain ontologies that utilize BFO. The book also describes Web Ontology Language (OWL), a common framework for Semantic Web technologies. Throughout, the book provides concrete recommendations for the design and construction of domain ontologies.

The effects of polio that occur decades after the disease has run its course--weakness, fatigue, pain, intolerance to cold, difficulty with breathing and swallowing--are often more devastating than the original disease. This book on the diagnosis and management of polio-related health problems is an essential resource for polio survivors and their families and health care providers. Dr. Julie K. Silver, who has both personal and professional experience with post-polio syndrome, begins the book by defining and describing PPS and providing a historical overview of its diagnosis and treatment. Chapters that follow discuss finding good medical care, dealing with symptoms, maintaining proper nutrition and weight, preventing osteoporosis and falls, and sustaining mobility. Dr. Silver reviews the latest in braces, shoes, assistive devices, and wheelchairs and scooters. She also explores issues involving managing pain, surgery, complementary and alternative medicine, safe and comfortable living environments, insurance and disability, and sex and intimacy.

Examines the nature of happiness, discussing how it has been treated in philosophy and religion and by the modern disciplines of psychology, economics, and neuroscience, and considers the place of individual happiness within the context of modern life.

Fun and Effective Business Training Techniques from the Worlds of Stage, Screen, and Song

Deep Learning

Concepts, Methods, and Tools

How to Meet Journal Article Reporting Standards

The Associated Press Stylebook 2015

The APA Pocket Handbook

Advanced Concepts for Intelligent Vision Systems

A masterful dual narrative of Napoleon Bonaparte and a tiny microbe that pits the height of human ambition and achievement against the supremacy of nature, from the New York Times bestselling author of Empire of Blue Water “Gripping . . . Talty brings international politics and science together in a compelling story of personal hubris and humbling defeat.”—Jack Weatherford, author of the New York Times bestseller Genghis Khan and the Making of the Modern World In the spring of 1812, Napoleon Bonaparte was at the height of his powers. Forty-five million called him emperor, and he commanded a nation that was the richest, most cultured, and advanced on earth. No army could stand against his impeccably trained, brilliantly led forces, and his continued sweep across Europe seemed inevitable. Early that year, bolstered by his successes, Napoleon turned his attentions toward Moscow, helming the largest invasion in human history. Surely, Tsar Alexander’s outnumbered troops would crumble against this mighty force. But another powerful and ancient enemy awaited Napoleon’s men in the Russian steppes. Virulent and swift, this microscopic foe would bring the emperor’s progress to a halt. Even as the Russians retreated before him in disarray, Napoleon found his army disappearing, his frantic doctors powerless to explain what had struck down a hundred thousand soldiers. The Illustrious Dead delves deep into the origins of the pathogen that finally ended the mighty emperor’s dreams of world conquest and exposes this “war plague’s” hidden role throughout history. A tale of two unstoppable forces meeting on the road to Moscow in an epic clash of killer microbe and peerless army, The Illustrious Dead is a historical whodunit in which a million lives hang in the balance.

Designed specifically for undergraduate writing, this easy-to-use pocket guide provides complete guidance for new writers on effective, clear, and inclusive scholarly communication and the essentials of formatting papers and other course assignments.

This is the ultimate guide to study skills, written by million copy bestselling author Stella Cottrell. Her tried and tested approach, based on over 20 years' experience of working with students, has helped over a million students to achieve their potential. When it comes to studying, there is no one-size-fits-all approach. This engaging and accessible guide shows students how to tailor their learning to their individual needs in order to boost their grades, build their confidence and increase their employability. Fully revised for the fifth edition, it contains everything students need to succeed. This is an invaluable resource for undergraduate students of all disciplines, and is also ideal for postgraduates, mature students and international students. It prepares students for what to expect before, during and after their studies at university. New to this Edition: - Additional material on writing skills, including proofreading, editing and writing for different assignments - New chapters on managing stress and student wellbeing at university, learning in diverse and international contexts and writing essays - More emphasis on reflective learning - Extended guidance on how to balance study with work - More use of visuals to summarise key learning points

Expanded and updated from the Electronic Resources section, The APA style guide to electronic resources outlines for students and writers the key elements with numerous examples. Dissertations and theses; bibliographies; curriculum and course material; reference materials, including Wiki; gray literature, such as conference hearings, presentation slides, and policy briefs; general interest media and alternative presses such as audio podcasts; and online communities, such as Weblog posts and video Weblog posts.

6 Ways to Bring the Science of Reading Into the Balanced Literacy Classroom

The Illustrious Dead

Concise Rules of APA Style

Beginning the Assistant Principalsip

Show Biz Training

Probability and Statistics for Computer Science

9th IFIP TC 9 International Conference, HCC9 2010 and 1st IFIP TC 11 International Conference, CIP 2010, Held as Part of WCC 2010, Brisbane, Australia, September 20-23, 2010, Proceedings

Most students struggle with learning how to find references, use them effectively, and cite them appropriately in a required format. One of the most common formats is that of APA. The authors all have vast experience teaching writing courses to various levels of students from undergraduates to graduates in other countries. However, there was lacking a book that could explain the basics of APA in simple, easy-to-understand language for non-native speakers of English, who are often unfamiliar with using references and formatting an essay in a particular method. In order to offer English Learner student writers a source of information that is appropriate for their level, and is cost-effective, this updated APA 7th edition guidebook provides students with important information in clear, concise, user-friendly language, as well as to offer practical examples that will help them grasp the concept of secondary research writing. Much of the published materials on the market targets native speakers of English. The problem with this is that they present the nitpicky details of APA in ways that do not make sense to native speakers of English, let alone to those for whom English is not their first language, because the information is presented in very technical terms that are not easy to understand. This handbook presents the same information in simplified terms with images and step-by-step instructions in ways that make sense to both native and non-native English speaking student writers. Additionally, student writers often struggle with understanding the concept of plagiarism, as well as how to find sources, evaluate the appropriateness of sources, and use sources in effective ways (e.g., how to integrate quotes, when to paraphrase, among others). This book provides this important information that is concise and easy to understand. NOTE: This is a REVISED edition of our original The Concise APA Handbook, which has been updated for APA 7th edition, which was issued in the fall, 2019.

The Publication Manual of the American Psychological Association is the style manual of choice for writers, editors, students, and educators in the social and behavioral sciences, nursing, education, business, and related disciplines.

"Entertainers and trainers have a lot in common. Both require an audience. Both require a polished, professional delivery. And both must attract -- and keep -- attention. Or else the show is over. Unlike the audience at a show, training participants are often disinterested and easily distracted. In order to keep them tuned in and help them retain information, trainers are constantly in search of new ways to engage learners. Grounded in the latest adult learning and training theories, "Show Biz Training" provides creative techniques that use comedy, props, magic, theater, and music, giving readers all the tools they need to perform the many activities found inside. The book uses specific examples and provides step-by-step instructions, resource lists, and worksheets to help trainers support and further learning by engaging emotion, building rapport, creating the proper atmosphere, and crafting lessons out of a host of entertainment-inspired ideas. Packed with fun, original concepts for serious educators, "Show Biz Training" is a highly informative way to set the stage for exciting, effective learning."

Upper Saddle River, N.J. : Creative Homeowner,

A Study of Computer Dependency

A Manual for Writers of Dissertations

A Career Guide

Teaching in a Digital Age

Eloquent JavaScript

With a Guide to Abbreviation of Bibliographic References ; for the Guidance of Authors, Editors, Compositors, and Proofreaders

Exploring Happiness

User Interfaces for All is the first book dedicated to the issues of Universal Design and Universal Access in the field of Human-Computer Interaction (HCI). Universal Design (or Design for All) is an inclusive and proactive approach seeking to accommodate diversity in the users and usage contexts of interactive products, applications, and services, starting from the design phase of the development life cycle. The ongoing paradigm shift toward a knowledge-intensive information society is already bringing about radical changes in the way people work and interact with each other and with information. The requirement for Universal Design stems from the growing impact of the fusion of the emerging technologies, and from the different dimensions of diversity, which are intrinsic to the information society. This book unfolds the various aspects of this ongoing evolution from a variety of viewpoints. It's a collection of 30 chapters written by leading international authorities, affiliated with academic, research, and industrial organizations, and non-market institutions. The book provides a comprehensive overview of the state of the art in the field, and includes contributions from a variety of theoretical and applied disciplines and research themes. This book can also be used for teaching purposes in HCI courses at the undergraduate as well as graduate level. Students will be introduced to the human-, organizational-, and technology-oriented dimensions that call for a departure from traditional approaches to user interface development. Students will also get an overview of novel methods, techniques, tools, and frameworks for the design, implementation, and evaluation of user interfaces that are universally accessible and usable by the broadest possible end-user population. This comprehensive book is targeted to a broad readership, including HCI researchers, user interface designers, computer scientists, software engineers, ergonomists and usability engineers, Human Factors researchers and practitioners, organizational psychologists, system/product designers, sociologists, policy- and decision makers, scientists in government, industry and education, as well as assistive technology and rehabilitation experts.

A new career in academia can be a challenge. While academia's formal rules are published in faculty handbooks, its implicit rules are often difficult to discern. Like its first edition, this expanded volume contains practical advice to help new academics set the best course for a lasting and vibrant career. problems beginning social scientists will face. Leading academics share the lessons they have learned through their own hard experience. Individual chapters present the ins and outs of the hiring process; the advantages of a post-doctoral fellowship; expert strategies for managing a teaching load; insider and applicant advice for winning a research grant; detailed instructions for writing and publishing a journal article; and an explanation of intellectual property issues. The text also addresses the latter stages of a career. It offers suggestions for keeping one's career dynamic. Chapters that provide specific information for minorities, women and clinical psychologists are also included, and the volume even presents options for working outside of academia.

This is a compact but comprehensive guide to writing clearly and effectively in APA style. Demonstrates how to write objective scientific research papers using interesting prose Incorporates guidelines from the 6th edition of the APA publication manual Explores how to develop ideas, connect them to what others have written, and express them clearly Discusses the differences between written, oral, and poster presentations and offers instructions for applying APA style to each

The circumstances in which this book came to be written are as follows. Some five weeks after the survivors from the Titanic landed in New York, I was the guest at luncheon of Hon. Samuel J. Elder and Hon. Charles T. Gallagher, both well-known lawyers in Boston. After luncheon I was asked to relate to those present the experiences of the survivors in leaving the Titanic and reaching the Carpathia. When I had done so, Mr. Robert Lincoln O'Brien, the editor of the Boston Herald, urged me as a matter of public interest to write a correct history of the Titanic disaster, his reason being that he knew several publications were in preparation by people who had not been present at the disaster, but from newspaper accounts were piecing together a description of it. He said that these publications would probably be erroneous, full of highly coloured details, and generally calculated to disturb public thought on the matter. He was supported in his request by all present, and under this general pressure I accompanied him to Messrs. Houghton Mifflin Company, where we discussed the question of publication. Messrs. Houghton Mifflin Company took at that time exactly the same view that I did, that it was probably not advisable to put on record the Loss of the SS. Titanic, by Lawrence Beesle 4 incidents connected with the Titanic's sinking: it seemed better to forget details as rapidly as possible. However, we decided to take a few days to think about it. At our next meeting we found ourselves in agreement again, --but this time on the common ground that it would probably be a wise thing to write a history of the Titanic disaster as correctly as possible. I was supported in this decision by the fact that a short account, which I wrote at intervals on board the Carpathia, in the hope that it would calm public opinion by stating the truth of what happened as nearly as I could recollect it, appeared in all the American, English, and Colonial papers and had exactly the effect it was i

A Practical Guide for Creating Tables

Computer Addiction?

MLA Style Manual and Guide to Scholarly Publishing

The Concise APA Handbook

Dracula

The Compleat Academic

6th edition

"An educational guide based on the Publication manual of the American Psychological Association"--Cover.

JavaScript is at the heart of almost every modern Web application, whether it's Google Apps, Twitter, or the newest browser-based game. Though it's simple for beginners to pick up and play with, JavaScript is not a toy—it's a flexible and complex language that can be used to build full-scale applications. Eloquent JavaScript dives into this flourishing language and teaches you to write code that's beautiful and effective. By immersing you in example code and encouraging experimentation right from the start, the author quickly gives you the tools you need to build your own programs. As you follow along with examples like an artificial life simulation and a version of the classic game Sokoban, you'll learn to: –Understand the essential elements of programming: syntax, control, and data –Use object-oriented and functional programming techniques to organize and clarify your programs –Script the browser and make basic Web applications –Work with tools like regular expressions and XMLHttpRequest objects And since programming is an art that's best learned by doing, all example code is available online in an interactive sandbox for you to experiment with. With Eloquent JavaScript as your guide, you can tweak, expand, and modify the author's code, or throw it away and build your own creations from scratch. Before you know it, you'll be fluent in the language of the Web.

Gone are the days when researchers and students were forced to search through journals for the best way to construct a table of results. Updated to reflect current standards in reporting and graphic displays, Presenting Your Findings: A Practical Guide for Creating Tables, Sixth Edition, provides invaluable guidance on the proper table format for a wide range of statistical analyses in an engaging and accessible format. The authors have included statistics commonly used in analyses to make the book as useful as possible for researchers and students and have organized the chapters according to the complexity of the statistic. Each chapter is devoted to a different statistic and provides a variety of examples of how data could best be displayed. Included for each statistic is a "'Play It Safe'" table that illustrates the most comprehensive formatting options. This definitive resource for how to build tables will eliminate editorial drudgery and free up your time for more gainful pursuits.

Building Ontologies with Basic Formal Ontology

Handbook of Developmental Psychology

A Modern Introduction to Programming

APA 7th Edition

A Mystery Story