

Excel Phenomenon The Astonishing Success Story Of

Chambers's JournalBooks in Print, 2004-2005Frank MartinBooks in Print SupplementChambers's Edinburgh journal, conducted by W. Chambers. [Continued as] Chambers's Journal of popular literature, science and artsThe Nation [Electronic Resource]Carpet-bagThe EngineerThe Atlantic MonthlyThe Rise of WomenThe New York Times Guide to the Arts of the 20th Century: 1900-1929Network ScienceAmerican Book Publishing RecordMental Training for Peak PerformanceMusical Record and ReviewThe Excel PhenomenonThe British National BibliographyThe AthenaeumWords on Cassette 1999Vietnam: a Dragon Embattled: From colonialism to the VietminhBooks in PrintTo-dayThe World's Encyclopedia of Wonders and CuriositiesDwight's Journal of MusicNatureChokeBurstsThe FormulaWords on Cassette 2002The NationThe Cumulative Book IndexE. James Tull, Shipbuilder on Maryland's Eastern ShoreThe PlayersVietnam: From colonialism to the VietminhThe Bookseller and NewsmanMiscellanies; embracing reviews, essays, and addressesEducationBest Practice for Youth SportCommon SenseThe Structure and Dynamics of Networks

Chambers's Journal

Books in Print, 2004-2005

Frank Martin

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The Nation [Electronic Resource]

Carpet-bag

The Engineer

Illustrated throughout in full colour, this pioneering text is the only book you need for an introduction to network science.

The Atlantic Monthly

The Rise of Women

Explains the brain science behind why some people "choke" under pressure, examining how attention and working memory guide human performance; how experience, practice, and brain development interact; and how these interconnected elements react to stress.

The New York Times Guide to the Arts of the 20th Century: 1900-1929

This is the first comprehensive introduction in English that deals with work by and about the Swiss composer Frank Martin. It consists of a biography, a cataloging of the composer's works and performances, and a 229-item discography. One bibliography indexes and annotates the most important writings by Frank Martin, deriving from articles, lectures, letters, program notes, and interviews, and another contains critical, substantive articles about Martin and his work written in English, German, French, Dutch, and Italian. More than 25 formal papers in various languages, including some subsequently published dissertations, are referenced and the work concludes with two appendixes and an index.

Network Science

American Book Publishing Record

Books in print is the major source of information on books currently published and in print in the United States. The database provides the record of forthcoming books, books in-print, and books out-of-print.

Mental Training for Peak Performance

E. James Tull's innate artistic talent, his caring, nurturing personality, his mechanical skills and attention to detail advanced him from apprentice to owner of the shipyard, and from a young man fixing the drawbridge to town councilman and Pocomoke Mayor. E. James Tull's flowing graceful curves in his ship plans, the hand polished wooden pegs, which reinforced the joints of the ship, and the words "E. James Tull, Builder" proudly engraved into the bowsprit reflected quality craftsmanship in each phase of the building process. Valuing diversity and quality, E. James Tull designed and constructed 200 of the most exquisite bateaux, pleasure yachts, master sailing ships and steamers on the East Coast

Musical Record and Review

The Excel Phenomenon

Although the physical and psychological benefits of youth participating in sport are evident, the increasing professionalization and specialization of youth sport, primarily by coaches and parents, are changing the culture of youth sport and causing it to erode the ideal mantra: "It's all about the kids." In *Best Practice for Youth Sport*, readers will gain an appreciation of an array of issues regarding youth sport. This research-based text is presented in a practical manner, with examples from current events that foster readers' interest and class discussion. The content is based on the principle of developmentally appropriate practice (DAP), which can be defined as engaging in decisions, behaviors, and policies that meet the physical, psychological, and social needs of children and youth based on their ages and maturational levels. This groundbreaking resource covers a breadth of topics, including bone development, burnout, gender and racial stereotypes, injuries, motor behavior, and parental pressures. Written by Robin S. Vealey and Melissa A. Chase, the 16 chapters of *Best Practice for Youth Sport* are divided into four parts. Part I, *Youth Sport Basics*, provides readers with the fundamental knowledge and background related to the history, evolution, and organization of youth sport. Part II, *Maturation and Readiness for Youth Sport Participants*, is the core of understanding how and why youth sport is different from adult sport. This part details why it is important to know when youth are ready to learn and compete. Part III, *Intensity of Participation in Youth Sport*, examines the appropriateness of physical and psychological intensity at various developmental stages and the potential ramifications of overtraining, overspecialization, overstress, and overuse. The text concludes with part IV, *Social Considerations in Youth Sport*, which examines how youth sport coaches and parents can help create a supportive social environment so that children can maximize the enjoyment and benefits from youth sport. In addition to 14 appendixes, activities, glossaries, study questions, and other resources that appear in *Best Practice for Youth Sport*, the textbook is enhanced with instructor ancillaries: a test package, image bank, and instructor guide that features a syllabus, additional study questions and learning activities, tips on teaching difficult concepts, and additional readings and resources. These specialized resources ensure that instructors will be ready for each class session with engaging materials. Ancillaries are free to course adopters and available at www.HumanKinetics.com/BestPracticeForYouthSport. *Best Practice for Youth Sport* provides readers with knowledge of sport science concerning youth sport and engages them through the use of anecdotes, activities, case studies, and practical strategies. Armed with the knowledge from this text, students, coaches, parents, administrators, and others will be able to become active agents of social change in structuring and enhancing youth sport programs to meet the unique developmental needs of children, making the programs athlete centered rather than adult centered so that they truly are all about the kids.

The British National Bibliography

Features suggestions and mind exercises to help athletes in many sports, including cycling, golf, running, swimming, tennis, and weightlifting.

The Athenaeum

Words on Cassette 1999

A world list of books in the English language.

Vietnam: a Dragon Embattled: From colonialism to the Vietminh

While powerful gender inequalities remain in American society, women have made substantial gains and now largely surpass men in one crucial arena: education. Women now outperform men academically at all levels of school, and are more likely to obtain college degrees and enroll in graduate school. What accounts for this enormous reversal in the gender education gap? In *The Rise of Women: The Growing Gender Gap in Education and What It Means for American Schools*, Thomas DiPrete and Claudia Buchmann provide a detailed and accessible account of women's educational advantage and suggest new strategies to improve schooling outcomes for both boys and girls. *The Rise of Women* opens with a masterful overview of the broader societal changes that accompanied the change in gender trends in higher education. The rise of egalitarian gender norms and a growing demand for college-educated workers allowed more women to enroll in colleges and universities nationwide. As this shift occurred, women quickly reversed the historical male advantage in education. By 2010, young women in their mid-twenties surpassed their male counterparts in earning college degrees by more than eight percentage points. The authors, however, reveal an important exception: While women have achieved parity in fields such as medicine and the law, they lag far behind men in engineering and physical science degrees. To explain these trends, *The Rise of Women* charts the performance of boys and girls over the course of their schooling. At each stage in the education process, they consider the gender-specific impact of factors such as families, schools, peers, race and class. Important differences emerge as early as kindergarten, where girls show higher levels of essential learning skills such as persistence and self-control. Girls also derive more intrinsic gratification from performing well on a day-to-day basis, a crucial advantage in the learning process. By contrast, boys must often navigate a conflict between their emerging masculine identity and a strong attachment to school. Families and peers play a crucial role at this juncture. The authors show the gender gap in educational attainment between children in the same families tends to be lower when the father is present and more highly educated. A strong academic climate, both among friends and at home, also tends to erode stereotypes that disconnect academic prowess and a healthy, masculine identity. Similarly, high schools with strong science curricula reduce the power of gender stereotypes concerning science and technology and encourage girls to major in scientific fields. As the value of a highly skilled workforce continues to grow, *The Rise of Women* argues that understanding the source and extent of the gender gap in higher education is essential to improving our schools and the economy. With its rigorous data and clear recommendations, this volume illuminates new ground for future education policies and research.

Books in Print

A profile of the telecommunications company describes its successful challenge to

AT&T after its long-distance service monopoly ended in 1984.

To-day

The World's Encyclopedia of Wonders and Curiosities

Dwight's Journal of Music

Nature

Choke

"This is not just an important but an imperative project: to approach the problem of randomness and success using the state of the art scientific arsenal we have. Barabasi is the person."-Nassim Nicholas Taleb, author of the New York Times bestselling *The Black Swan* and Distinguished Professor of Risk Engineering at NYU. An international bestseller. In the bestselling tradition of Malcom Gladwell, James Gleick, and Nate Silver, prominent professor LASzLO BarabAsi gives us a trailblazing book that promises to transform the very foundations of how our success-obsessed society approaches their professional careers, life pursuits and long-term goals. Too often, accomplishment does not equal success. We did the work but didn't get the promotion; we played hard but weren't recognized; we had the idea but didn't get the credit. We convince ourselves that talent combined with a strong work ethic is the key to getting ahead, but also realize that combination often fails to yield results, without any deeper understanding as to why. Recognizing this striking disconnect, the author, along with a team of renowned researchers and some of the most advanced data-crunching systems on the planet, dedicated themselves to one goal: uncovering that ever-elusive link between performance and success. Now, based on years of academic research, *The Formula* finally unveils the groundbreaking discoveries of their pioneering study, not only highlighting the scientific and mathematic principles that underpin success, but also revolutionizing our understanding of: -Why performance is necessary but not adequate -Why "Experts" are often wrong -How to assemble a creative team primed for success -How to most effectively engage our networks -And much more.

Bursts

The Formula

Words on Cassette 2002

The Nation

The Cumulative Book Index

E. James Tull, Shipbuilder on Maryland's Eastern Shore

From the Internet to networks of friendship, disease transmission, and even terrorism, the concept--and the reality--of networks has come to pervade modern society. But what exactly is a network? What different types of networks are there? Why are they interesting, and what can they tell us? In recent years, scientists from a range of fields--including mathematics, physics, computer science, sociology, and biology--have been pursuing these questions and building a new "science of networks." This book brings together for the first time a set of seminal articles representing research from across these disciplines. It is an ideal sourcebook for the key research in this fast-growing field. The book is organized into four sections, each preceded by an editors' introduction summarizing its contents and general theme. The first section sets the stage by discussing some of the historical antecedents of contemporary research in the area. From there the book moves to the empirical side of the science of networks before turning to the foundational modeling ideas that have been the focus of much subsequent activity. The book closes by taking the reader to the cutting edge of network science--the relationship between network structure and system dynamics. From network robustness to the spread of disease, this section offers a potpourri of topics on this rapidly expanding frontier of the new science.

The Players

Vietnam: From colonialism to the Vietminh

The Bookseller and Newsman

Miscellanies; embracing reviews, essays, and addresses

Education

A revolutionary new theory showing how we can predict human behavior--from a radical genius and bestselling author Can we scientifically predict our future? Scientists and pseudo scientists have been pursuing this mystery for hundreds and perhaps thousands of years. But now, astonishing new research is revealing patterns in human behavior previously thought to be purely random. Precise, orderly, predictable patterns Albert Laszlo Barabasi, already the world's preeminent researcher on the science of networks, describes his work on this profound mystery in Bursts, a stunningly original investigation into human nature.

His approach relies on the digital reality of our world, from mobile phones to the Internet and email, because it has turned society into a huge research laboratory. All those electronic trails of time stamped texts, voicemails, and internet searches add up to a previously unavailable massive data set of statistics that track our movements, our decisions, our lives. Analysis of these trails is offering deep insights into the rhythm of how we do everything. His finding? We work and fight and play in short flourishes of activity followed by next to nothing. The pattern isn't random, it's "bursty." Randomness does not rule our lives in the way scientists have assumed up until now. Illustrating this revolutionary science, Barabasi artfully weaves together the story of a 16th century burst of human activity-a bloody medieval crusade launched in his homeland, Transylvania-with the modern tale of a contemporary artist hunted by the FBI through our post 9/11 surveillance society. These narratives illustrate how predicting human behavior has long been the obsession, sometimes the duty, of those in power. Barabási's astonishingly wide range of examples from seemingly unrelated areas include how dollar bills move around the U.S., the pattern everyone follows in writing email, the spread of epidemics, and even the flight patterns of albatross. In all these phenomena a virtually identical, mathematically described bursty pattern emerges. Bursts reveals what this amazing new research is showing us about where individual spontaneity ends and predictability in human behavior begins. The way you think about your own potential to do something truly extraordinary will never be the same.

Best Practice for Youth Sport

Common Sense

Reviews, news articles, interviews and essays capturing 100 years of art, architecture, literature, music, dance, theater, film and television.

The Structure and Dynamics of Networks

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)