

Vax 121

This is the authoritative reference on Digital Equipment Corporation's new 64-bit RISC Alpha architecture. Written by the designers of the internal Digital specifications, this book contains complete descriptions of the common architecture required for all implementations and the interfaces required to support the OSF/1 and OpenVMS operating systems.

This the fifth issue of the annual publication organized by ADA UK. The intended audience includes managers (needing contact addresses and access to information about ADA products), software and systems engineers using ADA or those intending to use it, requiring detailed technical information about the language. Moreover, those readers new to ADA will be able to gain useful insights about the language and its evolution.

Originally published as the author's dissertation (doctoral)--Philipps-Universiteit Marburg, 2006.

Here is the first published description of the processes and practices, tools, and methods this industry giant uses to develop its software products. This 'shirt-sleeves' guide is packed with diagrams and tables that illustrate each step in the complex software development process. You'll learn all about Digital's standard 'phase review process,' the role of teams and their leaders, how CASE tools work, and how to control a project while improving productivity and product quality.

Whereas most previous work on Maya healing has focused on ritual and symbolism, this book presents evidence that confirms the scientific foundations of traditional Maya medicine. Data drawn from analysis of the medical practices of two Mayan-speaking peoples, the Tzeltal and Tzotzil, reveal that they have developed a large number of herbal remedies based on a highly sophisticated understanding of the physiology and symptomatology of common diseases and on an in-depth knowledge of medicinal plants. Here Elois Ann Berlin and Brent Berlin, along with their many collaborators, provide detailed information on Maya disease classification, symptomatology, and treatment of the most significant health conditions affecting the Highland Maya, the gastrointestinal diseases. The authors base their work on broad-ranging comparative ethno-medical and ethnobotanical data collected over seven years of original field research. In describing the Mayas' understanding and treatment of gastrointestinal diseases, Berlin and Berlin show that the plants used as remedies are condition specific.> Moreover, laboratory studies demonstrate that the most commonly agreed upon herbal remedies are potentially effective against the pathogenic agents underlying specific diseases and that they strongly affect the physiological processes associated with intestinal peristalsis. These findings suggest that the traditional Maya medical system is the result of long-term explicit empirical experimentation with the effects of herbal remedies on bodily function. Originally published in 1996. The Princeton Legacy Library uses the latest print-on-demand technology to again make available previously out-of-print books from the distinguished backlist of Princeton University Press. These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions. The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905.

The present volume is the second of two parts which constitute the proceedings of the 1986 Advanced Course on Petri Nets in Bad Honnef. It discusses tools supporting the design of petri nets as well as their modification and analysis, presents a variety of applications, and covers the relationship of petri nets to other concurrency models. These current issues of the "Advances in Petri Nets" present the most significant recent results in the application and theory of petri nets to the broad computer science community. They particularly address those who are: - interested in systems design and would like to learn to use petri nets, - familiar with subareas of the theory or the applications of nets and wish to become acquainted with the whole area, - interested in learning about recent results presented within a unified framework, - going to learn about successfully applying petri nets in - various practical situations, - interested in the relationship of petri nets to other models of concurrent systems.

A major compilation & presentation of amino & DNA sequences produced under the direction of Dr. Elvin A. Kabat, who received a National Medal of Science in 1991, for his "seminal contributions in the field of immunology". Contains new & expanded sections on T-cell reactors, γ 2-microglobulins, major histocompatibility antigens, complement, thymopoietin, integrins, & post-gamma globulin. Covers 9,000 sequences, plus 3 indices: index of proteins, index of antibody specificities & index of references. Best seller!!

For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

OpenVMS System Management Guide, Second Edition, the most complete book on the topic, details for system administrators the tools, technologies, and techniques by which they can configure, maintain, and tune computers running Hewlett-Packard's high-performance OpenVMS operating system. Revised by a topical authority and a principal OpenVMS engineer, the book enables system administrators to perform more efficiently and effectively those everyday tasks critical to an OpenVMS system. Examples have been updated to include OpenVMS/VAX 7.3 and OpenVMS/Alpha 7.3-1. OpenVMS administration best practices and utilities System management strategies that support business objectives Updated references to latest HP documents and other WWW resources New chapter summarizing software installation New appendix to help the hobbyist get started

Your map through the network jungle. Here's how to track down virtually every network available to academics and researchers. This new book, with its detailed compilation of host- level information, provides everything you need to locate resources, send mail to colleagues and friends worldwide, and answer questions about how to access major national and international networks. Extensively cross- referenced information on ARPANET/MILNET, BITNET, CSNET, Esnet, NSFNET, SPAN, THEnet, USENET, and loads of others is all provided. Included are detailed lists of hosts, site

contacts, administrative domains, and organizations. Plus, a tutorial chapter with handy reference tables reveals electronic mail 'secrets' that make it easier to take advantage of networking.

Covers the currently available and future vaccines contributing to the health of international travelers. Provides in-depth coverage on immunologic principles of vaccination, geographic assessment and disease transmission, history of vaccines, safety issues, health economics, and more.

"In 1927, the critic Rene Chavance identified carpet production as the most successful of the decorative arts in achieving 'the more visionary aims of the times'. Susan Day's book, a work of original scholarship accompanied throughout by illustrations both of the carpets themselves and of contemporary interiors, demonstrates that these Art Deco carpets have lost none of their decorative power. A significant number of the carpets are shown precisely as they were meant to be seen, within the rooms for which they were made." "The fruits of the remarkable Art Deco efflorescence throughout Europe form the first part of the book. In the second, the focus turns to the reaction against the artistes-decorateurs by the champions of modernism. In France, the designs of Sonia Delaunay, Eileen Gray and Jean Lurcat evoked collage and Cubism; the Bauhaus and Scandinavia provided different influences. The fashion for abstract and modernist rugs was further stimulated by limited editions of rugs woven from works by such artists as Picasso, Klee and Miro, while in the USA, designers developed a style that was distinctly American." "This visual feast, of appeal not only to carpet collectors and textile specialists but to anyone with an interest in 20th-century design, ranges from the supremely imaginative achievements of Paul Poiret's unique weaving studio, the Ecole Martine, to the Scandinavian folk traditions of Marta Maas-Fjetterstrom, the innovations of Frank Lloyd Wright and Donald Deskey in the USA and Gunta Stolzl's handwoven carpets in Germany. The book's invaluable reference section includes detailed information on artists, manufacturers and retailers, their signatures and monograms, and a glossary and bibliography." --Book Jacket.

The Ultimate Floral 4 Month Undated Planner is a 6X9 121 Page Diary For: Any Student, Mom or Busy Professional That Loves a Daily, Weekly or Monthly Calendar. Funny Floral 4 Month Undated Monthly Planner Gift **Quote of the Day **Important Things To Do **Exercise **Mood Planner Diary To Write Things In Fits in Purse Easy To Carry Funny 4 Month Undated Journal Planner To Write Things in.

This monograph is concerned with overdetermined systems, inconsistent systems with more equations than unknowns, in scientific data reduction. It is not a text on statistics, numerical methods, or matrix cOmputations, although elements of all three, especially the latter, enter into the discussion. The reader I have in mind is a scientist or engineer who has gathered data that he or she wants to model by a mathematical system, perhaps linear, perhaps nonlinear, and solve to obtain the best estimates, in some sense of the term "best," of various parameters. Because the calculations will be performed on a digital computer, the first

