
Bookmark File PDF 1 Book Books Language Computer Books Pearls Programming Programming Computer Engineer Software A By Written Programming C To Start Simple A Beginners For Programming C Programming

Thank you enormously much for downloading **1 Book Books Language Computer Books Pearls Programming Programming Computer Engineer Software A By Written Programming C To Start Simple A Beginners For Programming C Programming**. Maybe you have knowledge that, people have look numerous period for their favorite books behind this 1 Book Books Language Computer Books Pearls Programming Programming Computer Engineer Software A By Written Programming C To Start Simple A Beginners For Programming C Programming, but end going on in harmful downloads.

Rather than enjoying a good PDF considering a mug of coffee in the afternoon, instead they juggled subsequently some harmful virus inside their computer. **1 Book Books Language Computer Books Pearls Programming Programming Computer Engineer Software A By Written Programming C To Start Simple A Beginners For Programming C Programming** is approachable in our digital library an online admission to it is set as public as a result you can download it instantly. Our digital library saves in combined countries, allowing you to get the most less latency period to download any of our books taking into account this one. Merely said, the 1 Book Books Language Computer Books Pearls Programming Programming Computer Engineer Software A By Written Programming C To Start Simple A Beginners For Programming C Programming is universally compatible subsequently any devices to read.

KEY=BOOKS - GEMMA SINGLETON

PROGRAMMING PEARLS

Addison-Wesley Professional **When programmers list their favorite books, Jon Bentley's collection of programming pearls is commonly included among the classics. Just as natural pearls grow from grains of sand that irritate**

oysters, programming pearls have grown from real problems that have irritated real programmers. With origins beyond solid engineering, in the realm of insight and creativity, Bentley's pearls offer unique and clever solutions to those nagging problems. Illustrated by programs designed as much for fun as for instruction, the book is filled with lucid and witty descriptions of practical programming techniques and fundamental design principles. It is not at all surprising that *Programming Pearls* has been so highly valued by programmers at every level of experience. In this revision, the first in 14 years, Bentley has substantially updated his essays to reflect current programming methods and environments. In addition, there are three new essays on testing, debugging, and timing set representations string problems All the original programs have been rewritten, and an equal amount of new code has been generated. Implementations of all the programs, in C or C++, are now available on the Web. What remains the same in this new edition is Bentley's focus on the hard core of programming problems and his delivery of workable solutions to those problems. Whether you are new to Bentley's classic or are revisiting his work for some fresh insight, the book is sure to make your own list of favorites.

PROGRAMMING PEARLS

Addison-Wesley Professional **A guide to practical programming techniques and design principles, with information on such topics as testing, debugging and timing, set representations, and string problems.**

PEARLS OF FUNCTIONAL ALGORITHM DESIGN

Cambridge University Press **Richard Bird takes a radical approach to algorithm design, namely, design by calculation. These 30 short chapters each deal with a particular programming problem drawn from sources as diverse as games and puzzles, intriguing combinatorial tasks, and more familiar areas such as data compression and string matching. Each pearl starts with the statement of the problem expressed using the functional programming language Haskell, a powerful yet succinct language for capturing algorithmic ideas clearly and simply. The novel aspect of the book is that each solution is calculated from an initial formulation of the problem in Haskell by appealing to the laws of functional programming. Pearls of Functional Algorithm Design will appeal to the aspiring functional programmer, students and teachers interested in the principles of algorithm design, and anyone seeking to master the techniques of reasoning about programs in an equational style.**

MORE PROGRAMMING PEARLS

CONFESSIONS OF A CODER

Addison-Wesley Professional **Software -- Software Engineering.**

GAME PHYSICS PEARLS

A K Peters/CRC Press **Implementing physical simulations for real-time games is a complex task that requires a solid understanding of a wide range of concepts from the fields of mathematics, physics, and software engineering. The chapters cover topics such as collision detection, particle-based simulations, constraint solving, and soft-body simulation. The contributors write based on their experience in developing tools and runtime libraries either in game companies or middleware houses that produce physics software for games on PCs and consoles.**

THE BOOK OF WHY

THE NEW SCIENCE OF CAUSE AND EFFECT

Penguin UK **A pioneer of artificial intelligence shows how the study of causality revolutionized science and the world 'Correlation does not imply causation.' This mantra was invoked by scientists for decades in order to avoid taking positions as to whether one thing caused another, such as smoking and cancer and carbon dioxide and global warming. But today, that taboo is dead. The causal revolution, sparked by world-renowned computer scientist Judea Pearl and his colleagues, has cut through a century of confusion and placed cause and effect on a firm scientific basis. Now, Pearl and science journalist Dana Mackenzie explain causal thinking to general readers for the first time, showing how it allows us to explore the world that is and the worlds that could have been. It is the essence of human and artificial intelligence. And just as Pearl's discoveries have enabled machines to think better, The Book of Why explains how we can think better.**

DISTRIBUTED COMPUTING PEARLS

Morgan & Claypool Publishers **Computers and computer networks are one of the most incredible inventions of the 20th century, having an ever-expanding role in our daily lives by enabling complex human activities in areas such as entertainment, education, and commerce. One of the most challenging problems in computer science for the 21st century is to improve the design of distributed systems where computing devices have to work together as a team to achieve common goals. In this book, I have tried to gently introduce the general reader to some of the most fundamental issues and classical results of computer science underlying the design of algorithms for distributed systems, so that the reader can get a feel of the nature of this exciting and fascinating field called distributed computing. The book will appeal to the educated layperson and requires no computer-related background. I strongly suspect that also most computer knowledgeable readers will be able to learn something new.**

PEARLS

Gem Book Pub **Fourth in the Fred Ward Gem Book Series, PEARLS, REVISED, has new color photographs with the latest most accurate information. Everything you need to know about pearls: culturing, buying, and caring for them. The history and lore of pearls covers natural, cultured, saltwater, freshwater, mother-of-pearl and imitation.**

PERL BLACK BOOK (2ND ED.) (WITH CD)

Dreamtech Press **The most comprehensive Perl book in the market - with more than 1000 examples and three bonus chapters in the CD - ROM - the new editions of the best selling Perl Black Book covers Perl 5.6 from basic syntax to the most advanced Internet Programming. Three new chapters have been added to this second edition covering XML with DOM, SAX, CGI, SOAP, and WML. From Perl essentials to working with XML and WML, from creating guest books to writing bi-directional Internet socket programs to implementing shopping cart programs, this book covers as much Perl as any two books, and includes hundreds of pages on CGI Programming. Plus, every topic is illustrated with at least one fully functional working example.**

Chapter 1: Essential Perl
Chapter 2: Scalar Variables and Lists
Chapter 3: Arrays and Hashes
Chapter 4: Operators and Precedence
Chapter 5: Conditional Statements and Loops
Chapter 6: Regular Expressions
Chapter 7: Subroutines
Chapter 8: Formats and String Handling
Chapter 9: References
Chapter 10: Predefined Variables
Chapter 11: Built-In Functions: Data Processing
Chapter 12: Built-In Functions: I/O
Chapter 13: Built-In Functions: File Handling
Chapter 14: Standard Modules
Chapter 15: Perl/Tk - Windows, Buttons, and More
Chapter 16: Data Structures and Databases
Chapter 17: Creating Packages and Modules
Chapter 18: Creating Classes and Objects
Chapter 19: Object-Oriented Programming
Chapter 20: Internet and Socket Programming
Chapter 21: CGI Programming
Chapter 22: CGI: Creating Web Counters, Guest Books, EMailers and Secure Scripts
Chapter 23: CGI: Creating Multiuser Chat, Server Push, Cookies and Games
Chapter 24: CGI: Creating Shopping Carts, Databases, Site Searches and File Uploads
Chapter 25: XML: DOM Parsing
Chapter 26: XML: Modifying Document Content and SAX Parsing
Chapter 27: XML: CGI, SOAP and WML
Chapter 28: Handling the Web in Code

CLINICAL PEARLS OF WISDOM: 21 LEADING THERAPISTS OFFER THEIR KEY INSIGHTS

W. W. Norton & Company **This book collects the 'best of the best' of leading therapists, who offer highlights from their years of practice as 'clinical pearls,' or nuggets of information for other therapists to use in clinical practice. Topics covered include all those that are most common to therapeutic settings: depression, anxiety, grief, trauma, and treatments**

for children, adolescents, and couples. Contributors offer case studies that best exemplify the 'pearls,' and how they were used in the course of treatment, with tools for assessment (often a key issue for therapists in determining their course of action) and descriptions of the treatment approaches used. The final section of the book, 'Concluding Remarks,' includes the contributors' thoughts on how they came to use the skills/pearls, how long it took them to develop, and what their key assumptions were.

CAUSALITY

Cambridge University Press **Causality offers the first comprehensive coverage of causal analysis in many sciences, including recent advances using graphical methods. Pearl presents a unified account of the probabilistic, manipulative, counterfactual and structural approaches to causation, and devises simple mathematical tools for analyzing the relationships between causal connections, statistical associations, actions and observations. The book will open the way for including causal analysis in the standard curriculum of statistics, artificial intelligence ...**

INDRA'S PEARLS

THE VISION OF FELIX KLEIN

Cambridge University Press **Felix Klein, one of the great nineteenth-century geometers, rediscovered in mathematics an idea from Eastern philosophy: the heaven of Indra contained a net of pearls, each of which was reflected in its neighbour, so that the whole Universe was mirrored in each pearl. Klein studied infinitely repeated reflections and was led to forms with multiple co-existing symmetries. For a century these ideas barely existed outside the imagination of mathematicians. However in the 1980s the authors embarked on the first computer exploration of Klein's vision, and in doing so found many further extraordinary images. Join the authors on the path from basic mathematical ideas to the simple algorithms that create the delicate fractal filigrees, most of which have never appeared in print before. Beginners can follow the step-by-step instructions for writing programs that generate the images. Others can see how the images relate to ideas at the forefront of research.**

BASIC BLACK WITH PEARLS

New York Review of Books **A brilliant, lost feminist classic that is equal parts domestic drama and international intrigue. Shirley and Coenraad's affair has been going on for decades, but her longing for him is as desperate as ever. She is a Toronto housewife; he works for an international organization known only as the Agency. Their rendezvous take place in Tangier, in Hong Kong, in Rome and are arranged by an intricate code based on notes slipped into issues of National Geographic. He recognizes**

her by her costume: a respectable black dress and string of pearls; his appearance, however, is changeable. But something has happened, the code has been discovered, and Coenraad sends Shirley (who prefers to be known as "Lola Montez") to Toronto, the last place she wants to go. There the trail leads her through the sites of her impoverished immigrant childhood and sends her, finally, to her own house, where she discards her pearls and trades in her basic black for a dress of vibrant multicolored silk. Helen Weinzweig published her first novel when she was fifty-eight. *Basic Black with Pearls*, her second, won the Toronto Book Award and has since come to be recognized as a feminist landmark. Here Weinzweig imbues the formal inventiveness of the nouveau roman with psychological poignancy and surprising humor to tell a story of simultaneous dissolution and discovery.

PEARLS IN GRAPH THEORY

A COMPREHENSIVE INTRODUCTION

Courier Corporation Stimulating and accessible, this undergraduate-level text covers basic graph theory, colorings of graphs, circuits and cycles, labeling graphs, drawings of graphs, measurements of closeness to planarity, graphs on surfaces, and applications and algorithms. 1994 edition.

I AM ME, I AM

A PEARL'S WISDOM BOOK

Pearl is a creative, intuitive, wise little girl. She is loving and sensitive. Pearl's light shines so brightly that sometimes other people say things to try to dim her light. In "I Am Me, I Am", Pearl's self image and self confidence are challenged. Pearl has an enlightening conversation with her grandmother who guides Pearl to remember who she really is. I Am Me, I AM is Pearl's exclamation of the truth of who she is! Through positive self-affirmations Pearl provides an opportunity for anyone reading "I Am Me, I Am" to remember their own magnificence.

LITTLE CAT SNOWSHOES

Lulu.com

PEARL IN THE SAND

A NOVEL - 10TH ANNIVERSARY EDITION

Moody Publishers Can a Canaanite harlot who made her living enticing men be a fitting wife for a leader of Israel? Shockingly, the Bible's answer is yes. This 10th anniversary edition of *Pearl in the Sand* includes new features that will invite you into the untold story of Rahab's journey from lowly outcast to redeemed child of God. Rahab's home is built into a wall, a wall that fortifies and protects the City of Jericho. However, other walls

surround her too, walls of fear, rejection, and unworthiness... Years of pain and betrayal have wounded Rahab's heart—she doubts whether her dreams of experiencing true love will ever come true... A woman with a wrecked past—a man of success, of faith... of pride. A marriage only God would conceive! Through the heartaches of a stormy relationship, Rahab and Salmone learn the true source of one another's worth and find healing in God.

HIGH PERFORMANCE PARALLELISM PEARLS VOLUME TWO

MULTICORE AND MANY-CORE PROGRAMMING APPROACHES

Morgan Kaufmann Publishers **High Performance Parallelism Pearls Volume 2** offers another set of examples that demonstrate how to leverage parallelism. Similar to Volume 1, the techniques included here explain how to use processors and coprocessors with the same programming - illustrating the most effective ways to combine Xeon Phi coprocessors with Xeon and other multicore processors. The book includes examples of successful programming efforts, drawn from across industries and domains such as biomed, genetics, finance, manufacturing, imaging, and more. Each chapter in this edited work includes detailed explanations of the programming techniques used, while showing high performance results on both Intel Xeon Phi coprocessors and multicore processors. Learn from dozens of new examples and case studies illustrating "success stories" demonstrating not just the features of Xeon-powered systems, but also how to leverage parallelism across these heterogeneous systems. Promotes write-once, run-anywhere coding, showing how to code for high performance on multicore processors and Xeon Phi Examples from multiple vertical domains illustrating real-world use of Xeon Phi coprocessors Source code available for download to facilitate further exploration

ONE WORD PEARL

Charlesbridge **Pearl loves words, but she only uses one word at a time until one day she is at a complete loss for words. After days of nothing to say, Pearl has a dream that teaches her words are all around us. The dream comes true and changes her from One Word Pearl to a gazillion word girl. The book will entice children into the discovery and power of words and what they are capable of accomplishing.**

PEARL'S OCEAN MAGIC (DOLPHIN SCHOOL #1)

Scholastic Inc. **Pearl is a magical dolphin of the Salty Sea, and today is her first day of school. Her classmates Echo and Splash make great new friends! Together they start learning dolphin skills like magic, music, and jumping. But another student, Flip, just won't stop bragging. And when he accepts a dare from an older student, he ends up in terrible danger from a shark! Can Pearl and her friends save him? It's an exciting first day at**

Dolphin School!

THE ALGORITHM DESIGN MANUAL

Springer Science & Business Media This newly expanded and updated second edition of the best-selling classic continues to take the "mystery" out of designing algorithms, and analyzing their efficacy and efficiency. Expanding on the first edition, the book now serves as the primary textbook of choice for algorithm design courses while maintaining its status as the premier practical reference guide to algorithms for programmers, researchers, and students. The reader-friendly Algorithm Design Manual provides straightforward access to combinatorial algorithms technology, stressing design over analysis. The first part, Techniques, provides accessible instruction on methods for designing and analyzing computer algorithms. The second part, Resources, is intended for browsing and reference, and comprises the catalog of algorithmic resources, implementations and an extensive bibliography. NEW to the second edition: • Doubles the tutorial material and exercises over the first edition • Provides full online support for lecturers, and a completely updated and improved website component with lecture slides, audio and video • Contains a unique catalog identifying the 75 algorithmic problems that arise most often in practice, leading the reader down the right path to solve them • Includes several NEW "war stories" relating experiences from real-world applications • Provides up-to-date links leading to the very best algorithm implementations available in C, C++, and Java

DRAGON PEARL

Disney Electronic Content Rick Riordan Presents Yoon Ha Lee's space opera about thirteen-year-old Min, who comes from a long line of fox spirits. But you'd never know it by looking at her. To keep the family safe, Min's mother insists that none of them use any fox-magic, such as Charm or shape-shifting. They must appear human at all times. Min feels hemmed in by the household rules and resents the endless chores, the cousins who crowd her, and the aunties who judge her. She would like nothing more than to escape Jinju, her neglected, dust-ridden, and impoverished planet. She's counting the days until she can follow her older brother, Jun, into the Space Forces and see more of the Thousand Worlds. When word arrives that Jun is suspected of leaving his post to go in search of the Dragon Pearl, Min knows that something is wrong. Jun would never desert his battle cruiser, even for a mystical object rumored to have tremendous power. She decides to run away to find him and clear his name. Min's quest will have her meeting gamblers, pirates, and vengeful ghosts. It will involve deception, lies, and sabotage. She will be forced to use more fox-magic than ever before, and to rely on all of her cleverness and bravery. The outcome may not be what she had hoped, but it has the potential to exceed her wildest dreams. This sci-fi adventure with the underpinnings of

Korean mythology will transport you to a world far beyond your imagination.

PEARL HARBOR

WARNING AND DECISION

Stanford University Press This account of the Pearl Harbor attack denies that the lack of preparation resulted from military negligence or a political plot

1001 PEARLS OF BIBLE WISDOM

Chronicle Books The newest title in Chronicle's best-selling 1,001 series (over half a million copies sold) marries the wisdom of the Bible with exuberant artwork in our signature chunky format. 1,001 Pearls of Bible Wisdom is an inspiring collection of the most enlightening, uplifting, and poetic verses from the Bible. It quotes from both the Old and New Testaments, and is organized by such universal themes as forgiveness, humility, justice, and compassion. These pearls of wisdom are accompanied by lucid explanations of the Bible's major events, such as the Exodus from Egypt, the Last Supper, and the Crucifixion. Readers of any faith can turn to these profound insights for guidance, comfort, and inspiration.

PEARLS BEFORE SWINE

BLTS TASTE SO DARN GOOD

Andrews McMeel Publishing "Pearls Before Swine" is the hilarious new comic strip tale of two friends--an arrogant Rat who knows it all, and a slow-witted Pig who doesn't know any better. Together they offer caustic commentary on humanity's quest for the unattainable. Illustrations.

BEADING WITH PEARLS

BEAUTIFUL JEWELRY, SIMPLE TECHNIQUES

Lark Books Pearls have long stood for classic beauty and elegance, and this collection of 30 exquisite projects, the latest in the bestselling Beading with series, continues that time-honored tradition. It features sophisticated and stylish designs by a pool of talented artists, most using simple techniques suitable for beginners. The pieces range from vintage and sentimental to hip, modern, and edgy: the showstopping Bohemia ring features three burgundy pearls set in silver wire, accented with Swarovski crystals. Nefertiti earrings?fit for a queen?highlight clusters of tiny white rice pearls on wrapped bead loops. A shimmering three-strand necklace includes polished citrines, faceted glass beads, and off-white pearls. Every page is brimming with high-end style!

C PEARLS

COMPUTER USERS' YEAR BOOK

IPAD IOS 4 DEVELOPMENT ESSENTIALS - XCODE 4 EDITION

eBookFrenzy

THE PEARLS OF LUTRA

Random House The ninth book in the beloved, bestselling Redwall saga - soon to be a major Netflix movie! Far away, on the isle of Sampetra, the evil Emperor Ublaz sends his lizard army on a murderous mission to Redwall. Meanwhile, Tansy the hedgehog and her fellow Abbey dwellers race against time to unravel the fiendishly difficult riddles leading to six rose-coloured gems - the Pearls of Lutra.

THE BOOK OF THE PEARL; THE HISTORY, ART, SCIENCE, AND INDUSTRY OF THE QUEEN OF GEMS

Franklin Classics This work has been selected by scholars as being culturally important and is part of the knowledge base of civilization as we know it. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. To ensure a quality reading experience, this work has been proofread and republished using a format that seamlessly blends the original graphical elements with text in an easy-to-read typeface. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

BLACK PEARLS OF TAHITI

THE WISDOM OF PEARL

THE HEART-FILLED AND HAIMISH MEMOIR OF A GENUINE YIDDISHE MAMA

AMERICAN BOOK PUBLISHING RECORD

CITY OF PEARLS

Upset Press "City of Pearls is one continuous gift-giver. Sham-e-Ali Nayeem lusciously, unselfishly and most certainly, unapologetically shares with us the magic and glory of story. Stories made from lived lives...full with words and images that speak of...place, purpose, father, family, fragility, strength, beauty, suffering, celebration. Stories to hold us tight...and inspire us to continue dreaming through it all." --Ursula Rucker, author of

Supa Sista "I was brought back to the landscapes of my childhood by these sensitive poems. So quietly but firmly do they evoke not only the shattered rocks of Hyderabad but also the ways in which some of us live perpetually between, belong neither to one place nor the other, always in transit, always hoping for news from 'home.'" --Kazim Ali, author of *Inquisition*

"This book is a hamlet, a jewel box, a compass. Sham-e-Ali Nayeem strings the tender odds and ends of memory into a dazzling odyssey across the continents of daughterhood and motherhood. We are born from places as much as people, these poems remind us. City of Pearls soars with the dignity mined from a life lit with leavings." --Yolanda Wisher, author of *Monk Eats an Afro*

"There is nothing more important to love than memory, and Sham-e-Ali's stunning debut collection is full of love. Awash in the fragrance of mourning and yearning, these poems stretch out, split into tributaries, condense into coral clouds - above all, they nourish. Both affectionate and merciless, this book is a "place where it all worked out." It is a gift to breathe with it."--Bao Phi, author of *Thousand Star Hotel*

THE C++ PROGRAMMING LANGUAGE

Pearson Education India

EEG PEARLS

Mosby Incorporated This book uses the unique vignette format of the best-selling *Pearls Series* to explore the basic principles of electroencephalography (EEG), as well as acquisition and interpretation of EEG findings. Real-life case studies--with physical findings, EEG readings, and clinical photos--show you how to recognize normal waking and sleep EEG readings as well as findings associated with the full range of epilepsy and seizure syndromes.

TIFFANY PEARLS

Harry N Abrams Incorporated Symbols of perfection, pearls are the most classic of gems, bringing an air of elegance and sophistication to the women who wear them. No name in fine jewelry says "classic" more than Tiffany & Co., and in *Tiffany Pearls*, the venerable institution's longtime design director traces the dazzling history of pearl jewelry at Tiffany, from the mid-19th century to the present, including fascinating accounts of many of the world's most famous pearls since the Renaissance. *Tiffany Pearls* is lavishly illustrated with archival photographs, portraits of illustrious pearl lovers through the centuries (including Queen Elizabeth I; Catherine de Medici; Mary, Queen of Scots; and Mary Todd Lincoln), sketches and drawings of Tiffany's signature designs, and photographs of their spectacular antique and contemporary pearl pieces. In addition, celebrities from Audrey Hepburn to Elizabeth Taylor, Christy Turlington, Naomi Watts, and Sarah Jessica Parker are pictured decked out in lavish Tiffany pearls. Symbols of perfection, pearls are the most classic of gems,

bringing an air of elegance and sophistication to the women who wear them. No name in fine jewelry says “classic” more than Tiffany & Co., and in *Tiffany Pearls*, the venerable institution's longtime design director traces the dazzling history of pearl jewelry at Tiffany, from the mid-19th century to the present, including fascinating accounts of many of the world's most famous pearls since the Renaissance. *Tiffany Pearls* is lavishly illustrated with archival photographs, portraits of illustrious pearl lovers through the centuries (including Queen Elizabeth I; Catherine de Medici; Mary, Queen of Scots; and Mary Todd Lincoln), sketches and drawings of Tiffany's signature designs, and photographs of their spectacular antique and contemporary pearl pieces. In addition, celebrities from Audrey Hepburn to Elizabeth Taylor, Christy Turlington, Naomi Watts, and Sarah Jessica Parker are pictured decked out in lavish Tiffany pearls.

CLOSE READING WITH COMPUTERS

TEXTUAL SCHOLARSHIP, COMPUTATIONAL FORMALISM, AND DAVID MITCHELL'S CLOUD ATLAS

Stanford University Press Most contemporary digital studies are interested in distant-reading paradigms for large-scale literary history. This book asks what happens when such telescopic techniques function as a microscope instead. The first monograph to bring a range of computational methods to bear on a single novel in a sustained fashion, it focuses on the award-winning and genre-bending *Cloud Atlas* (2004). Published in two very different versions worldwide without anyone taking much notice, David Mitchell's novel is ideal fodder for a textual-genetic publishing history, reflections on micro-tectonic shifts in language by authors who move between genres, and explorations of how we imagine people wrote in bygone eras. Though *Close Reading with Computers* focuses on but one novel, it has a crucial exemplary function: author Martin Paul Eve demonstrates a set of methods and provides open-source software tools that others can use in their own literary-critical practices. In this way, the project serves as a bridge between users of digital methods and those engaged in more traditional literary-critical endeavors.

MINNIE PEARL

AN AUTOBIOGRAPHY

New York : Pocket Books ; Markham, Ont. : Distributed in Canada by PaperJacks The leading comic of the Grand Ole Opry recalls her childhood and strict religious upbringing in rural Tennessee, her apprenticeship on a traveling theater circuit, and her long-standing and highly successful career