INTRODUCTION

Written by a renowned genealogy expert, this fully updated bestseller is the only book to cover both traditional and online genealogy research methods.

Thoroughly revised for the latest tools and techniques, How to Do Everything: Genealogy, Fourth Edition uniquely addresses all the different genealogical record types, explaining traditional and digital research strategies. It defines the basic rules of genealogical evidence, explains how to evaluate source materials, and describes proven research methods.

This practical guide shows how to research family history using the most current websites, social networking sites, record archives, newly released and forthcoming census data, digital records, new frontiers in DNA research, and more. The latest technological tools such as hardware and software are also covered.

- All-new information on the burgeoning use of social networking
- Valuable tips on newly released and forthcoming census records
- Features global resources from the U.S., Canada, the U.K., and Australia in a single
volume—no other book offers this

DESCRIPTION

Written by a renowned genealogy expert, this fully updated bestseller shows you how to use both traditional and online genealogy research methods.

Thoroughly revised for the latest tools and techniques, How to Do Everything: Genealogy, Fourth Edition uniquely addresses all the different genealogical record types, explaining traditional and digital research strategies. It defines the basic rules of genealogical evidence, explains how to evaluate source materials, and describes proven research methods.

This practical guide shows you how to research your family history using the most current websites, social networking sites, record archives, newly released and forthcoming census data, digital records, new frontiers in DNA research, and more. The latest technological tools such as hardware and software are also covered. Featuring global resources from the U.S., Canada, the U.K., and Australia in a single volume, this book reveals how to:

- Organize and create your family tree
- Research census documents, military service records, and land and property rolls
- Locate difficult-to-find records
- Use the most efficient internet search techniques
- Plan a successful genealogy research trip
- Evaluate sources for authenticity
- Research and verify ancestors using genetic genealogy (DNA)
- Get past brick walls and dead ends in your research
- Use social networking sites and collaboration techniques

ABOUT THE AUTHOR

George G. Morgan (Odessa, FL), president of Aha! Seminars, Inc., is a popular speaker at international genealogical conferences. He is co-host, with Drew Smith, of The Genealogy Guys Podcast, the longest running genealogy podcast with thousands of listeners worldwide. George and Drew are the co-authors of the bestseller, Advanced Genealogy Research Techniques.
INTRODUCTION

Featuring step-by-step instructions and video tutorials, this book delivers a proven method for building real-world HTML and HTML5 skills in less than an hour per lesson.

HTML5: 20 Lessons to Successful Web Development provides easy-to-follow lessons that utilize text, sample exercises, and video for the entry-level HTML programmer. Each lesson is designed to take the reader less than an hour to complete. All the basics of HTML through to advanced HTML5, including audio, video, and geolocation and the canvas are covered.

Modern web development requires HTML and HTML5 as well as CSS, JavaScript, and other related skills. This book introduces only the additional technologies and techniques needed to complete the lessons so readers won’t be overwhelmed.

- One-hour lessons teach practical techniques that can be immediately applied in less than 60 minutes
- Wrap ups provide a summary, tips for further study, and self-test questions
- Video accompanies each lesson to provide audio/visual support for the topic
ABOUT THE AUTHOR

Robin Nixon (Kent, UK) is an experienced web developer, author, and teacher with over 30 years’ experience. He has produced more than 500 articles and 20 books, including Web Developer’s Cookbook, HTML5 for iOS and Android: A Beginner’s Guide, Plug-In CSS, Plug-In JavaScript, and Plug-In PHP.
INTRODUCTION

Featuring step-by-step instructions and video tutorials, this book delivers a proven method for building real-world JavaScript skills in less than an hour per lesson.

JavaScript: 20 Lessons to Successful Web Development provides easy-to-follow lessons that utilize text, sample exercises, and video for the entry-level JavaScript programmer. Each lesson is designed to take the reader less than an hour to complete. This book teaches all the basics of JavaScript programming through to advanced functionality like form and error handling, cookies, verification events and Ajax.

Modern web development requires JavaScript as well as HTML, CSS, and other related skills. This book introduces only the additional technologies and techniques needed to complete the lessons so readers won’t be overwhelmed.

• One hour lessons teach practical techniques that can be immediately applied in less than 60 minutes
• Wrap ups provide a summary, tips for further study, and self-test questions
• Video accompanies each lesson to provide audio/visual support for the topic

ABOUT THE AUTHOR

Robin Nixon (Kent, UK) is an experienced web developer, author, and teacher with over 30 years' experience. He has produced more than 500 articles and 20 books, including Web Developer’s Cookbook, HTML5 for iOS and Android: A Beginner’s Guide, Plug-In CSS, Plug-In JavaScript, and Plug-In PHP.
INTRODUCTION

*Featuring step-by-step instructions and video tutorials, this book delivers a proven method for building real-world PHP skills in less than an hour per lesson.*

*PHP: 20 Lessons to Successful Web Development* provides easy-to-follow lessons that utilize text, sample exercises, and video for the entry-level PHP programmer. Each lesson is designed to take the reader less than an hour to complete. The book covers all the basics of PHP programming through more advanced PHP topics, including data handling, web forms, security, cookies and Ajax.

Modern web development requires HTML, JavaScript, CSS, and other related skills, as well as a basic knowledge of server technologies, like PHP. This book introduces only the additional technologies and techniques needed to complete the lessons so readers won’t be overwhelmed.

- One hour lessons teach practical techniques that can be immediately applied in less than 60 minutes
- Wrap ups provide a summary, tips for further study, and self-test questions
Video accompanies each lesson to provide audio/visual support for the topic

ABOUT THE AUTHOR

Robin Nixon (Kent, UK) is an experienced web developer, author, and teacher with over 30 years' experience. He has produced more than 500 articles and 20 books, including Web Developer’s Cookbook, HTML5 for iOS and Android: A Beginner’s Guide, Plug-In CSS, Plug-In JavaScript, and Plug-In PHP.
**INTRODUCTION**

*Featuring step-by-step instructions and video tutorials, this book delivers a proven method for building real-world CSS skills in less than an hour per lesson.*

*CSS & CSS3: 20 Lessons to Successful Web Development* provides easy-to-follow lessons that utilize text, sample exercises, and video for the entry-level CSS programmer. Each lesson is designed to take the reader less than an hour to complete. This book covers the basics of CSS through to more advanced features like adding dynamic effects, animation, transitions and web fonts—helping the reader make fully customized styles.

Modern web development requires CSS as well as JavaScript, HTML, and other related skills. This book introduces only the additional technologies and techniques needed to complete the lessons so readers won’t be overwhelmed.

- One hour lessons teach practical techniques that can be immediately applied in less than 60 minutes
- Wrap ups provide a summary, tips for further study, and self-test questions
• Video accompanies each lesson to provide audio/visual support for the topic

ABOUT THE AUTHOR

Robin Nixon (Kent, UK) is an experienced web developer, author, and teacher with over 30 years' experience. He has produced more than 500 articles and 20 books, including Web Developer’s Cookbook, HTML5 for iOS and Android: A Beginner's Guide, Plug-In CSS, Plug-In JavaScript, and Plug-In PHP.
INTRODUCTION

The only Oracle Press guide to creating useful, expressive, highly visual presentations of BI data quickly and easily

Data Visualization for Oracle Business Intelligence 11g reveals the best procedures for creating charts, graphs, tables, maps, and other methodologies for presenting data-driven insights using one of the most pervasive business intelligence front-end systems in the world.

This information-rich guide offers clear instructions for building the most useful front ends imaginable. The authors offer multiple real-world examples of impactful and memorable dashboards for specific industries and corporate segments. Readers will gain the concrete ability to create accurate, compelling, and professional graphics that will immediately enhance corporate decision-making.

- Proven steps for extracting maximum performance from native features that are little known to the majority of BI users
- Dan Vlamis is an experienced Oracle Press author with an established speaking platform
- An associated Web gallery showcases the colors and graphics that render best digitally

**Dan Vlamis, Oracle ACE (Liberty, MO)** is a customer advisory board member for Oracle BI and OLAP-related products and an Oracle Business Intelligence Warehousing and Analytics board member. He is coauthor of *Oracle Essbase & Oracle OLAP*.

**Tim Vlamis, MBA (Liberty, MO)** is an active speaker on BI and data visualization topics as well as marketing and business development. As an adjunct professor of Business, he teaches in Benedictine College’s traditional and executive MBA programs.

**DESCRIPTION**

The only Oracle Press guide to creating effective visual presentations of business intelligence data quickly and easily

*Data Visualization for Oracle Business Intelligence 11g* reveals the best practices for creating graphs, tables, maps, and other methodologies for presenting data-driven insights using one of the most common business intelligence front-end systems in the world, Oracle Business Intelligence 11g. This information-rich guide offers clear instructions for building top-quality dashboards, analyses, and visualizations from real-world implementers and respected data visualization experts.

You’ll learn everything from improving the readability of your tables to implementing the latest Advanced Trellis Chart features and from adding native map views of BI data to designing optimal dashboard layout strategies. You’ll see how to produce accurate, compelling, and professional graphics that will immediately enhance corporate decision making.

- Shows proven steps for extracting maximum impact from native features that are little known to the majority of BI users
- Covers dashboard strategy, including layout, design, navigation, master detail linking, action links, and prompts
- Addresses how to extend Oracle Business Intelligence 11g with advanced languages and visualization systems such as JavaScript-based D3 and JQuery, R, and Oracle Application Development Framework
- Includes an associated web gallery showcasing the colors and graphics that render best digitally

**ABOUT THE AUTHOR**

**Dan Vlamis, Oracle ACE**, is a customer advisory board member for Oracle Business Intelligence and OLAP-related products and an Oracle Business Intelligence Warehousing and Analytics board member. After leading a development team in multi-dimensional database design, he founded Vlamis Software Solutions in 1993 and has led more than 200 implementations of Oracle Business Intelligence and analytics systems. Dan is coauthor of *Oracle Essbase & Oracle OLAP*. He graduated from Brown University with a major in Computer Science.
Tim Vlamis, MBA, has decades of experience in business modeling, forecasting, and scenario analysis and is an active speaker on BI and data visualization topics as well as marketing and business development. He is an instructor for Oracle University in Oracle Data Mining and Oracle R Enterprise and works extensively in the intersection of predictive analytics and business intelligence. In addition to holding a Professional Certified Marketer designation from the American Marketing Association, Tim is an adjunct professor of Business and teaches in Benedictine College’s Traditional and Executive MBA programs. He has an MBA from Northwestern University’s Kellogg School of Management and a BA in Economics from Yale University.
INTRODUCTION

Written by the #1 name in IT security certification training and fully revised for the latest exam updates, this book contains 1250+ practice exam questions, NEW electronic drag-and-drop and hot spot questions, and 30+ hours of audio training.

The perfect companion to Shon Harris’ bestselling CISSP All-in-One Exam Guide, the new edition of CISSP Practice Exams provides coverage of the ten CISSP Common Body of Knowledge (CBK) domains. Organized by these domains, the book allows readers to focus on specific topics and tailor their study to their areas of expertise and weakness. To further aid in study and retention, each question in the book is accompanied by in-depth answer explanations for the correct AND incorrect answer choices.

Each chapter contains more than 25 practice exam questions with an additional 1000+ questions featured with the book’s electronic content. In addition to electronic multiple-choice questions there are also electronic drag-and-drop and hot spot questions that allow readers to practice answering questions in the new exam question formats. As an added bonus, readers are given
access to 30 hours of audio training featuring Harris conducting intensive review sessions.

- Contains a total of 1250+ challenging practice exam questions based on the current CISSP exam
- Electronic content includes more than 1000 questions, with all-new drag-and-drop and hot spot questions, in the Total Tester exam engine AND 30 hours of Harris' audio training
- Provides a low-cost, self-study training solution from a trusted IT security expert

ABOUT THE AUTHOR

Shon Harris, CISSP, is the founder and CEO of Logical Security LLC, an information security consultant, a former engineer in the Air Force’s Information Warfare unit, an instructor, and an author. She has consulted for organizations in every business sector and several U.S. government agencies. Ms. Harris is the bestselling author of *CISSP All-in-One Exam Guide*. 
Fully updated and revised, this bestselling genealogy guide helps you tap into the wealth of global ancestry records and offers proven strategies for both traditional and electronic research. How to Do Everything: Genealogy, Second Edition explores basic rules of genealogical evidence, evaluation of source materials, research methods, and successful techniques for web-based research. You'll get new information on DNA-based records, social networking sites, blogs, podcasts, the latest hardware and software, and much more. Learn how to organize and create your family tree; find documents about your family; research census documents, military service records, and land and property rolls; plan a successful genealogy research trip; evaluate sources; and other vital skills to help you uncover and illuminate your family's story.

Structure an effective research strategy. Locate and access genealogy resources for U.S., Canadian, UK and Ireland, and Australian research. See illustrations of scores of sample documents. Get past brick walls and dead ends in your research. Free Genealogy Sites Genealogy Forms Genealogy Research Family Genealogy Lds Genealogy Genealogy Chart Marriage Records Birth Records Personal History. Birth records are important records in our genealogy research and come in many forms. How to Build a Genealogy Research Plan. Genealogy Search Genealogy Forms Genealogy Sites Family Genealogy Amy Johnson Crow Genealogy Organization Organizing Family Trees. A genealogy research plan is more than a to-do list. It's a framework that guides your research and helps you be more productive and less frustrated. Sue DeChant.