

Google Earth Pro User Guide

This book offers a comprehensive introductory guide to "choosing and using" a series LXD55 or LXD75 computer-controlled ("goto") telescope, containing a wealth of useful information for both beginners and more advanced practical amateur astronomers. The manufacturer's manuals are not nearly detailed enough to be of real help to beginners. No other book offers advanced techniques for more experienced LXD series users.

A system for regenerating land, storing carbon, and creating climate resilience The concept of silvopasture challenges our notions of both modern agriculture and land use. For centuries, European settlers of North America have engaged in practices that separate the field from the forest, and even the food from the animal. Silvopasture systems integrate trees, animals, and forages in a whole-system approach that offers a number of benefits to the farmer and the environment. Such a system not only offers the promise of ecological regeneration of the land, but also an economical livelihood and even the ability to farm extensively while buffering the effects of a changing climate: increased rainfall, longer droughts, and more intense storm events. Silvopasture, however, involves more than just allowing animals into the woodlot. It is intentional, steeped in careful observation skills and flexible to the dynamics of such a complex ecology. It requires a farmer who understands grassland ecology, forestry, and animal husbandry. The farmer needn't be an expert in all of these disciplines, but familiar enough with them to make decisions on a wide variety of time scales. A silvopasture system will inevitably look different from year to year, and careful design coupled with creativity and visioning for the future are all part of the equation. In this book, farmer Steve Gabriel offers examples of diverse current systems that include: A black locust plantation for fence posts coupled with summer grazing pastures for cattle in central New York; Oxen and pigs used to clear forested land in New Hampshire to create space for new market gardens and orchards; Turkeys used for controlling pests and fertilization on a cider orchard and asparagus farm in New York; and Sheep that graze the understory of hybrid chestnut and hickory trees at a nut nursery in Minnesota. All of these examples share common goals, components, and philosophies. The systems may take several years to establish, but the long-term benefits include healthier animals and soils, greater yields, and the capacity to sequester atmospheric carbon better than forests or grasslands alone. For all these reasons and more, Silvopasture offers farmers an innovative and ecological alternative to conventional grazing practice.

This book navigates the numerous American and Canadian cartographic resources available in print, and online, offering information on how to locate and access the large variety of resources. Cartographic materials are highlighted and summarized, along with lists of map libraries and geospatial centers, and related professional associations.

Infused with fresh, new Google Earth energy. There has never been a Google Earth Guide like this. It contains 62 answers, much more than you can imagine; comprehensive answers and extensive details and references, with insights that have never before been offered in print. Get the information you need--fast! This all-embracing guide offers a thorough view of key knowledge and detailed insight. This Guide introduces what you want to know about Google Earth. A quick look inside of some of the subjects covered: Google Earth - Sky mode, Google Earth - Historical Imagery, Google Earth - Controversy and criticism, Google Earth - Google Earth Enterprise, Google Earth - Technical specifications, Google Sky - Google Earth version, Google Earth Engine, Google Earth - Web browsing, Google Earth - Liquid Galaxy, Google Earth - Panoramio, Google Earth - Imagery resolution and accuracy, Google Earth - Weather, Google Earth - Google Earth Plus, Google Earth - Layers, Google Earth - Moon, Google Earth - iOS version, Google Earth - Google Earth Plug-in, Google Earth - Borders and labels, Google Moon - Moon View in Google Earth, Google Mars - Inclusion In Google Earth 5, Google Earth - Mars, Google Earth - Wikipedia and Panoramio integration, Google Earth - Mars layers, Google Earth - Gallery, Google Earth - Sky layers, Google Earth - Water and ocean, Google Earth - Google Earth Pro, Google Earth - Linux specifications, Google Earth - Flight simulator, Google Earth - Roads, Google Earth - Linux version, Google Earth - Android version, Internet censorship in Morocco - Google Earth, Skype, and YouTube, Google Earth - Hardware and software, Google Earth - Imagery and coordination, Google Earth - Detail, Google Earth - Places of interest, Google Earth - Mac version, Google Earth - Automotive version, Google Earth - Release timeline, and much more...

Ebook Volume 2 of 3. A comprehensive, state-of-the-art guide to site planning, covering planning processes, new technologies, and sustainability, with extensive treatment of practices in rapidly urbanizing countries. Ebook Volume 2 of 3. Cities are built site by site. Site planning—the art and science of designing settlements on the land—encompasses a range of activities undertaken by architects, planners, urban designers, landscape architects, and engineers. This book offers a comprehensive, up-to-date guide to site planning that is global in scope. It covers planning processes and standards, new technologies, sustainability, and cultural context, addressing the roles of all participants and stakeholders and offering extensive treatment of practices in rapidly urbanizing countries. Kevin Lynch and Gary Hack wrote the classic text on the subject, and this book takes up where the earlier book left off. It can be used as a textbook and will be an essential reference for practitioners. Site Planning consists of forty self-contained modules, organized into five parts: The Art of Site Planning, which presents site planning as a shared enterprise; Understanding Sites, covering the components of site analysis; Planning Sites, covering the processes involved; Site Infrastructure, from transit to waste systems; and Site Prototypes, including housing, recreation, and mixed use. Each module offers a brief introduction, covers standards or approaches, provides examples, and presents innovative practices in sidebars. The book is lavishly illustrated with 1350 photographs, diagrams, and examples of practice.

Appropriate for courses on Computers and the Law Technology in the Law Office provides thorough coverage of the use and management of technology in the legal workplace. This text builds a foundation in technology concepts and applications needed by paralegals and attorneys as well as information technologists working in the legal environment.

Students develop a hands-on understanding of real workplace software using the most popular commercially available legal programs including AbacusLaw, Tabs3, SmartDrawLegal, LexisNexis CaseMap and TimeMap, and Sanction II. Members of the legal team are introduced to the roles each plays in the use of technology and develop the technical vocabulary needed to collaborate effectively on-the-job. A continuing theme throughout the text is to empower student success by teaching students how to independently learn to use new software features and programs.

MarketingIf you're new to Nvidia products, especially the Nvidia Tv Pro series, there are many things you should know about. This is an easy reference guide to using your app Nvidia TV pro-- to the max! After unboxing your shiny new Nvidia TV pro, there's a whole lot to learn about the device. And this handy book will help you get the maximum bang for your Nvidia TV pro. The tips and tricks in this guide will help you maximize the ownership of your device.. You will learn about the best settings you need to change on your brand new Nvidia TV pro to make it better. In this Guide, you will see all our published tips, tricks, and tutorials over time since the product was announced. This is a must-have book to get for any Nvidia TV pro who wants to take their device to the next level and get more out of their tablet! In this guide you will learn how to: SET UP NVIDIA SHIELD TV PROCONNECT YOUR CONTROLLERUSE SHIELD CONTROLLERTURN OFF SHIELD CONTROLLER1ENABLE YOUR SHIELD TO TURN ON AND OFF YOUR TVSWITCH THE ACCOUNT ON YOUR SHIELDHow to Use A Micro SD CardHOW TO USE USB STORAGE DEVICESTRANSFER CONTENT TO SHIELDCONFIGURE GAMESTREAM PCAnd so Much more

This interesting guide covers all aspects of Google Earth, the freely downloadable application from Google that allows users to view satellite images from all points of the globe Aimed at a diverse audience, including casual users who enjoy air shots of locales as well as geographers, real estate professionals, and GPS developers Includes valuable tips on various customizations that users can add, advice on setting up scavenger hunts, and guidance on using Google Earth to benefit a business Explains modifying general options, managing the layer and placemark systems, and tackling some of the more technical aspects, such as interfacing with GPS There are more than 400,000 registered users of Google Earth and the number is still growing

Need directions? Are you good at getting lost? Then GPS is just the technology you've dreamed of, and GPS For Dummies is what you need to help you make the most of it. If you have a GPS unit or plan to buy one, GPS For Dummies, 2nd Edition helps you compare GPS technologies, units, and uses. You'll find out how to create and use digital maps and learn about waypoints, tracks, coordinate systems, and other key point to using GPS technology. Get more from your GPS device by learning to use Web-hosted mapping services and even how to turn your cell phone or PDA into a GPS receiver. You'll also discover: Up-to-date information on the capabilities of popular handheld and automotive Global Positioning Systems How to read a map and how to get more from the free maps available online The capabilities and limitations of GPS technology, and how satellites and radio systems make GPS work How to interface your GPS receiver with your computer and what digital mapping software can offer Why a cell phone with GPS capability isn't the same as a GPS unit What can affect your GPS reading and how accurate it will be How to use Street Atlas USA, TopoFusion, Google Earth, and other tools Fun things to do with GPS, such as exploring topographical maps, aerial imagery, and the sport of geocaching Most GPS receivers do much more than their owners realize. With GPS For Dummies, 2nd Edition in hand, you'll venture forth with confidence!

Explore the robust features of Python to create real-world ArcGIS applications through exciting, hands-on projects About This Book Get to grips with the big world of Python add-ins and wxPython in GUI development to implement their features in your application Integrate advanced Python libraries, ArcPy mapping, and data access module techniques to develop a mapping application Construct a top-notch intermediate-to-advanced project by accessing ArcGIS Server and ArcGIS Online resources through the ArcGIS REST API using a project-based approach Who This Book Is For If you have prior experience building simple apps with ArcGIS and now have a fancy for developing a more challenging and complex desktop application in ArcGIS, then this book is ideal for you. What You Will Learn Automate the creation of creative output data visualizations including maps, charts, and graphs Explore ways to use the ArcPy Mapping module and Data-driven Pages to automate the creation of map books in your own project Develop applications that use the Plotly platform and library to create stunning charts and graphs that can be integrated into ArcGIS Desktop Build tools that access REST services and download data to a local geodatabase Design, build, and integrate advanced GUIs with wxPython and ArcGIS Desktop in ArcGIS Get clued up about constructing applications that export data to Google Earth Pro to automate time-consuming complex processes Maximize the access of ArcGIS Server and ArcGIS Online using the ArcGIS REST API with Python In Detail This book is an immersive guide to take your ArcGIS Desktop application development skills to the next level It starts off by providing detailed description and examples of how to create ArcGIS Desktop Python toolboxes that will serve as containers for many of the applications that you will build. We provide several practical projects that involve building a local area/community map and extracting wildfire data. You will then learn how to build tools that can access data from ArcGIS Server using the ArcGIS REST API. Furthermore, we deal with the integration of additional open source Python libraries into your applications, which will help you chart and graph advanced GUI development; read and write JSON, CSV, and XML format data sources; write outputs to Google Earth Pro, and more. Along the way, you will be introduced to advanced ArcPy Mapping and ArcPy Data Access module techniques and use data-driven Pages to automate the creation of map books. Finally, you will learn advanced techniques to work with video and social media feeds. By the end of the book, you will have your own desktop application without having spent too much time learning sophisticated theory. Style and approach This is an easy-to-follow, project-based guide that guides you through the whole ArcGIS theme with practical, real-world examples and a systematic approach.

Wolfgang Engel's GPU Pro 360 Guide to 3D Engine Design gathers all the cutting-edge information from his previous seven GPU Pro volumes into a convenient single source anthology that covers the design of a 3D engine. This volume is complete with articles by leading programmers that focus on various aspects of 3D engine design such as quality and optimization as well as high-level architecture. GPU Pro 360 Guide to 3D Engine Design is comprised of ready-to-use ideas and efficient procedures that can help solve many computer graphics programming challenges that may arise. Key Features: Presents tips & tricks on real-time rendering of special effects and visualization data on common consumer software platforms such as PCs, video consoles, mobile devices Covers specific challenges involved in creating games on various platforms Explores the latest developments in rapidly evolving field of real-time rendering Takes practical approach that helps graphics programmers solve their daily challenges

Third International Conference on Remote Sensing in Archaeology, 17th-21st August 2009, Tiruchirappalli, Tamil Nadu, India

With VEE 7.0 Trial Version on CD-ROM From the depths of the oceans to the deserts of Mars, VEE Pro is being used to collect data, provide automated testing and to construct remote command and telemetry interfaces. In more everyday environments, it can be found at the heart of manufacturing, process and quality control, and industrial data analysis and management systems. VEE Pro: Practical Graphical Programming introduces you to the fundamentals of Visual Engineering Environment Programming providing tools for writing programs for: data acquisition; test-data processing; process control. Prelabs introduce new programming objects, concepts or techniques. They are collected in a separate appendix so that your assimilation of novel material does not interrupt the practical lesson flow. They can be easily referenced when you are devising a new program. Each of the 18 lessons can be presented in a whole-group session. They can also be

studied privately prior to the labs being developed in the classes. You will see the power and flexibility of VEE Pro in action in special labs of increasing complexity based around the monitoring and control of a virtual vehicle radiator. The process begins with the simple simulation of a thermometer and ends with the statistical logging of tests. Exceeding test limits will trigger audio and visual warnings. The six appendixes are valuable tools for reference. They explain how to navigate within the programs, collate related data, technical term explanations, and cross-referenced partial programming sequences and outcomes. If you are a student taking classes in VEE Pro, this book will make your life easier and the learning process more straightforward. If you are an instructor teaching the package, it will provide a simple and effective structure for your lessons and also for the course as a whole. If you use VEE Pro for design or data analysis in a manufacturing/industrial environment, VEE Pro: Practical Graphical Programming will provide the complete and easy-to-use reference you need to develop a program.

Google Earth For Dummies John Wiley & Sons

An easy-to-use workbook that gets your students exploring real-life geology sites in or out of class at a great value!"

Now available in paperback— Pro Oracle Spatial for Oracle Database 11g shows how to take advantage of Oracle Databases built-in feature set for working with location-based data. A great deal of the information used in business today is associated with location in some way, and analysis of that data is becoming ever more important in today's mobile and highly connected world. In Pro Oracle Spatial for Oracle Database 11g, authors Ravi Kothuri and Albert Godfrind address: The special nature of spatial data and its role in professional and consumer applications Issues in spatial data management such as modeling, storing, accessing, and analyzing spatial data The Oracle Spatial solution and the integration of spatial data into enterprise databases How spatial information is used to understand business and support decisions, to manage customer relations, and to better serve private and corporate users When you read Pro Oracle Spatial for Oracle Database 11g, you're learning from the very best. Ravi Kothuri is a key member of Oracle's Spatial development team. Albert Godfrind consults widely with Oracle clients on the implementation of Oracle Spatial, develops training courses, and presents frequently at conferences. Together they have crafted a technically sound and authoritative fountain of information on working with spatial data in the Oracle database.

A comprehensive, state-of-the-art guide to site planning, covering planning processes, new technologies, and sustainability, with extensive treatment of practices in rapidly urbanizing countries. Cities are built site by site. Site planning—the art and science of designing settlements on the land—encompasses a range of activities undertaken by architects, planners, urban designers, landscape architects, and engineers. This book offers a comprehensive, up-to-date guide to site planning that is global in scope. It covers planning processes and standards, new technologies, sustainability, and cultural context, addressing the roles of all participants and stakeholders and offering extensive treatment of practices in rapidly urbanizing countries. Kevin Lynch and Gary Hack wrote the classic text on the subject, and this book takes up where the earlier book left off. It can be used as a textbook and will be an essential reference for practitioners. Site Planning consists of forty self-contained modules, organized into five parts: The Art of Site Planning, which presents site planning as a shared enterprise; Understanding Sites, covering the components of site analysis; Planning Sites, covering the processes involved; Site Infrastructure, from transit to waste systems; and Site Prototypes, including housing, recreation, and mixed use. Each module offers a brief introduction, covers standards or approaches, provides examples, and presents innovative practices in sidebars. The book is lavishly illustrated with 1350 photographs, diagrams, and examples of practice.

This book uses primary documents as a lens through which to examine historical and present-day efforts to protect endangered species in the United States and around the world. • Analyzes the connections between human behavior, industrialization, modernization, and public policy, and examines the impact of these factors on various species • Integrates a breadth of topics including economics, history, philosophy, sociology, and politics and policymaking • Explores historic events and major points of contention in species protection efforts • Suggests possible policy approaches and reforms that can make existing policies more effective in tackling the challenges of stemming species decline Ebook Volume 1 of 3. A comprehensive, state-of-the-art guide to site planning, covering planning processes, new technologies, and sustainability, with extensive treatment of practices in rapidly urbanizing countries. Ebook Volume 1 of 3. Cities are built site by site. Site planning—the art and science of designing settlements on the land—encompasses a range of activities undertaken by architects, planners, urban designers, landscape architects, and engineers. This book offers a comprehensive, up-to-date guide to site planning that is global in scope. It covers planning processes and standards, new technologies, sustainability, and cultural context, addressing the roles of all participants and stakeholders and offering extensive treatment of practices in rapidly urbanizing countries. Kevin Lynch and Gary Hack wrote the classic text on the subject, and this book takes up where the earlier book left off. It can be used as a textbook and will be an essential reference for practitioners. Site Planning consists of forty self-contained modules, organized into five parts: The Art of Site Planning, which presents site planning as a shared enterprise; Understanding Sites, covering the components of site analysis; Planning Sites, covering the processes involved; Site Infrastructure, from transit to waste systems; and Site Prototypes, including housing, recreation, and mixed use. Each module offers a brief introduction, covers standards or approaches, provides examples, and presents innovative practices in sidebars. The book is lavishly illustrated with 1350 photographs, diagrams, and examples of practice.

Stellarium dan Google Earth merupakan sebuah aplikasi yang dapat dimanfaatkan oleh berbagai kalangan, baik pelajar, mahasiswa, masyarakat umum, dan terutama bagi pengkaji astronomi. Pada Aplikasi Stellarium, pengguna dapat dengan mudah mensimulasikan bentuk dan pergerakan benda langit, selain Stellarium dapat menjadi gambaran visual sebagai informasi kepada masyarakat tentang masuknya awal bulan hijriyah dan waktu salat. Demikian pula dengan aplikasi Google Earth, aplikasi ini dapat dimanfaatkan selain untuk mengetahui letak suatu daerah secara geografis, Google Earth juga dapat mensimulasikan arah kiblat suatu tempat. hal ini sangat berperan dalam menunjukkan gambaran arah kiblat kepada jamaah agar tidak ada lagi keraguan dalam kesalahan menghadap kiblat saat beribadah salat. Buku ini memberikan kemudahan bagi para pembaca dalam memahami bagian dan cara - cara dalam menggunakan Stellarium dan Google Earth terutama dalam hal visualisasi kebutuhan ibadah.

The mission of the Association of Geographic Information Laboratories for Europe (AGILE) is to promote academic teaching and research at the European level, and to facilitate networking activities between geographic information laboratories, including focused meetings based on state-of-the-art presentations on key research issues and European geographic information research conferences. The AGILE Conferences on Geographic Information Science (GIS) have become an essential meeting place for European researchers and practitioners, where they meet and exchange ideas and experiences at the European level. These proceedings regroup the papers given in the Lyon conference held in April 2003 and presenting the more advanced results in GIS.

Design a rainwater harvesting system for any home in any climate. Water is a crucial resource increasingly under stress. Yet rainfall, even in arid climates, can make up a sizable portion of any home, acreage, or farm's water requirements if harvested and utilized with care. The key is appropriate planning and high-quality site- and climate-specific design. Essential Rainwater Harvesting is a comprehensive manual for designing, building, and maintaining water harvesting systems for the warm and cold climates of the world. Presenting design considerations and approaches for the most common household rainwater supply scenarios – primary, supplemental, and off-grid supply – this step-by-step approach covers: Considerations for full-property water security Demand planning and conservation strategies Supply calculations and design implications for extreme rainfall and drought Materials selection and water quality System and site

assessment Sizing and design of gutters, conveyance, tanks, and pumps Pre-filtration, filtration, and disinfection options System maintenance and upkeep This practical resource provides DIYers, trades, and rainwater practitioners with the essential tools, methods, and technical know-how to design, build, and maintain rainwater harvesting systems anywhere. Rob Avis, P.Eng and Michelle Avis, P.Eng own and operate Adaptive Habitat, a leading edge property design firm for resilient homes, acreages, and farms and Verge Permaculture, a globally recognized award-winning education business. They have over 20 years of combined experience in project management, ecological design, and sustainable technologies, which they share at vergepermaculture.ca from their suburban house and yard that they've transformed into a model of cold climate urban permaculture in Calgary, Alberta.

Microsoft SQL Server implements extensive support for location-based data. Pro Spatial with SQL Server 2012 introduces SQL Server's spatial feature set, and covers everything you'll need to know to store, manipulate, and analyze information about the physical location of objects in space. You'll learn about the geography and geometry datatypes, and how to apply them in practical situations involving the spatial relationships of people, places, and things on Earth. Author Alastair Aitchison first introduces you to SQL Server's spatial feature set and the fundamental concepts involved in working with spatial data, including spatial references and co-ordinate systems. You'll learn to query, analyze, and interpret spatial data using tools such as Bing Maps and SQL Server Reporting Services. Throughout, you'll find helpful code examples that you can adopt and extend as a basis for your own projects. Explains spatial concepts from the ground up—no prior knowledge is necessary Provides comprehensive guidance for every stage of working with spatial data, from importing through cleansing and storing, to querying, and finally for retrieval and display of spatial data in an application layer Brilliantly illustrated with code examples that run in SQL Server 2012, that you can adapt and use as the basis for your own projects.

With this book, managers and decision makers are given the tools to make more informed decisions about big data purchasing initiatives. Big Data Analytics: A Practical Guide for Managers not only supplies descriptions of common tools, but also surveys the various products and vendors that supply the big data market. Comparing and contrasting the dif If you want to learn to create 3-D models using Google SketchUp, this Missing Manual is the ideal place to start. Filled with step-by-step tutorials, this entertaining, reader-friendly guide will have you creating detailed 3-D objects, including building plans, furniture, landscaping plans -- even characters for computer games -- in no time. Google SketchUp: The Missing Manual offers a hands-on tour of the program, with crystal-clear instructions for using every feature and lots of real-world examples to help you pick up the practical skills you need. Learn to use the basic tools, build and animate models, and place your objects in Google Earth. With this book, you will: Learn your way around the SketchUp workspace, and explore the differences between working in 2-D and 3-D Build simple 3-D shapes, save them as reusable components, and use SketchUp's Outliner to show or hide them as you work Tackle a complicated model building with lots of detail, and discover timesaving tools for using many components Animate the model by creating an interior walkthrough of your building Dress up your model with realistic material shading and shadows, and place it in Google Earth It's easy to get started. Just download the program from Google.com, and follow the instructions in this book. You'll become a SketchUp master in a jiffy.

Presents a guide on how to effectively search the Internet, covering such topics as search engines, directories, newsgroups, image resources, and reference resources.

This new, thoroughly updated edition of Bradt's Tibet encompasses the wider region of ethnic Tibet with more detailed coverage of the Amdo and Kham regions than is found in other guides. It also includes essential information on new border openings and is particularly strong on map data, which is extremely difficult to find in Tibet itself, including new theme maps covering a range of topics, from Tibetan regions to the Three Parallel Rivers UN World Heritage Sites, sacred landscapes, permafrost and major river sources. Bradt's Tibet benefits from years of consistent research. Michael Buckley has been visiting and researching Tibet for more than 30 years and has a raft of books to his name. Thanks to his knowledge and expertise, Bradt's Tibet offers a more extensive language appendix than is found in other guidebooks, plus essential guidelines on cultural etiquette (including a special section on hand gestures to use), local customs and travelling with minimum impact on Tibet's culture and environment. There is also an appendix on fauna and an extensive list of recommended further resources, including books, music, films and even virtual reality Exploring ethnic Tibet independently is a challenge. The 'land of snows' possesses the world's highest peaks (including Everest) and its deepest gorges as well as some of the wildest and roughest road routes in high Asia. Bradt's Tibet provides all the practical information you need to explore ethnic Tibet independently, whether motoring, mountain-biking or trekking. Tibet has always fascinated travellers and armchair travellers because it is so difficult to access due to its remoteness and extreme altitude. Now, under Chinese rule, Tibet is a sensitive destination for Westerners. Visitors needs all the information that they can lay their hands on-and this guidebook provides plenty. With flight routes and rail access to Tibet expanding, and new border crossings opening, Michael Buckley and Bradt's Tibet provide all of the information you need to make the most of a trip.

Now in its second edition, Mobile and Social Media Journalism continues to be an essential resource for learning how journalists and news organizations use mobile and social media to gather news, distribute content, and engage with audiences. Merging theory and practice, the book includes checklists and practical activities in every chapter, enabling readers to immediately build the mobile and social media skills that today's journalists need and which news organizations expect. The second edition retains a focus on journalism's core values, such as authentication, verification, and credibility, while guiding readers on how to apply them to digital media activities. The book also offers an in-depth discussion of the audience's active role in producing content, how mobile devices and social media have changed the way the audience consumes news, and what these changes mean for journalists. Updated to address the

latest trends in multimedia journalism, the second edition includes two new chapters: "Writing mobile-friendly web stories" and "The spread of fake news". This is a valuable resource for journalism students, as well as media professionals seeking to update their skills. The book also features a companion website at

www.mobileandsocialmediajournalism.com, providing online resources for students and lecturers, including video tutorials, industry news, and sample assignments. The book's Twitter account (@MobileJourn) and Facebook page (fb.com/MobileandSocialMediaJournalism) share the latest industry trends and offer tips for teaching the topic.

Covering the Arab-Israeli conflict from its origins to the present, this valuable resource traces the evolution of this ongoing, seemingly unresolvable dispute through a wide array of primary source documents.

- Allows a wide audience of readers—from high school and college students to general readers—to understand the complex roots of the conflicting claims to the territory of Palestine
- Places the Arab-Israeli conflict in the broader international context of World Wars I and II and the Cold War, providing readers with an appreciation of why so many outside powers have taken an interest in the battle over this territory
- Relates the conflict over the territory of Palestine to both the region's imperial and colonial past and the history of 20th-century global decolonization and nationalism
- Includes some 90 primary source documents, including major official statements by all parties to the Israeli-Palestinian dispute, including Zionists, Israel, the Arab League, the Palestine Liberation Organization, Hamas, and Hezbollah as well as Great Britain, France, the League of Nations, the United States, the Soviet Union, and the Quartet
- Covers key topics—such as the creation of Israel in 1948 and the subsequent wars of 1956, 1967, and 1973; the impact of Israel's territorial acquisitions in 1967; the international peace negotiations of subsequent years that slowly brought peace settlements between Israel and some Arab states; and the establishment of Palestinian rule in the West Bank and Gaza—in detail

This book is a must-read for anyone studying and researching the rise and fall of Senator Joseph R. McCarthy and McCarthyism in American political life.

- Provides an overview of McCarthyism and the postwar Red Scare, relating these mindsets to other waves of domestic persecution
- Includes 12 relevant historic documents such as the Truman Loyalty Oaths; a transcript of McCarthy's speech in Wheeling, West Virginia; McCarthy's attacks on Acheson and Marshall; Margaret Chase Smith's Statement on Conscience; and the Senate's censure of McCarthy
- Provides information on the First Red Scare and the emergence of the American fear of the Left and the potential for a revolution
- Includes 11 short biographies of primary individuals associated with McCarthyism and the Red Scare
- Presents a chronology of events that threatened or weakened individual rights throughout the 20th century, with a specific focus on the Red Scare periods of 1919-21 and 1945-57
- An annotated bibliography includes primary and secondary sources representing the most significant contemporary and scholarly works on the topic

This volume honors McGuire Gibson and his years of service to archaeology of Mesopotamia, Yemen, and neighboring regions. Professor Gibson spent most of his career at the University of Chicago's Near Eastern Languages and Civilizations department and the Oriental Institute. Many of his students, colleagues, and friends have contributed to this volume, reflecting Gibson's diverse interests. The volume presents new results in areas such as landscape archaeology, urbanism, the ancient languages of Mesopotamia, history of Mesopotamia, the archaeology of Iran and Yemen, prehistory, material culture, and wider archaeological topics.

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