historical outline map 64

historical outline map 64 represents a significant resource for understanding geographical and historical contexts through visual representation. This specific map, often referenced in academic and educational settings, outlines critical historical boundaries, events, and developments that shaped a particular era or region. Utilizing historical outline map 64 provides researchers, students, and history enthusiasts with a concise yet detailed overview of territorial changes, political divisions, and cultural landmarks. The map's design emphasizes clarity and accuracy, making it an essential tool for analyzing historical progressions and comparing past geopolitical landscapes. In this article, we explore the origins, features, applications, and significance of historical outline map 64, highlighting its role in both historical scholarship and practical education. Readers will gain insight into how such maps are constructed and why they remain indispensable for visualizing history. The following sections will provide a structured examination of the map's background, content, and uses.

- Origins and Historical Context of Historical Outline Map 64
- Key Features and Design Elements
- Applications in Education and Research
- Interpretation and Analysis Techniques
- Preservation and Accessibility of Historical Outline Map 64

Origins and Historical Context of Historical Outline Map 64

The historical outline map 64 was developed as part of a broader initiative to document and visualize historical geopolitical changes with precision. Its creation can be traced back to cartographic projects aimed at producing standardized educational materials during the 20th century. The map focuses on a specific time frame and geographic region, capturing the dynamics of political boundaries, territorial disputes, and historical events relevant to that period. The context surrounding historical outline map 64 includes significant historical milestones, such as wars, treaties, colonization, and migration patterns, which influenced the delineation of borders and the distribution of populations.

Historical Time Frame Represented

The map typically covers a defined era, which is crucial for understanding the political and cultural environment of the time. This period might range from ancient civilization boundaries to modern political rearrangements, depending on the edition and purpose of

the map. By focusing on a particular historical moment, the map allows users to study the progression of territorial control and the impact of historical events on geography.

Cartographic Development and Evolution

Historical outline map 64 is the result of evolving cartographic techniques that improved accuracy and detail over time. Early versions relied heavily on manual drawing and rudimentary surveying methods, while later versions incorporated advanced surveying data and printing technologies. This evolution reflects the broader advancement in mapmaking practices and the increasing demand for reliable historical data presentation.

Key Features and Design Elements

One of the defining characteristics of historical outline map 64 is its clear and concise representation of historical boundaries and features. The map employs a minimalist design with distinct outlines, color coding, and labels that emphasize key political entities and geographical landmarks. These design choices enhance readability and allow for easy comparison between different historical periods or regions.

Outline and Boundary Representation

The map uses bold lines to demarcate political boundaries, such as countries, states, or empires, as they existed during the specified period. This technique helps users quickly identify territorial extents and changes over time. The outlines are carefully drawn to reflect historical accuracy based on documented sources and scholarly research.

Legend and Symbol Usage

To facilitate understanding, historical outline map 64 includes a legend that explains symbols, line styles, and colors used in the depiction. Common symbols represent capitals, major cities, battle sites, trade routes, and natural features like rivers and mountain ranges. The consistent use of these elements allows for efficient interpretation and cross-referencing with historical texts.

Color Coding and Visual Hierarchy

Colors are strategically applied to differentiate political entities and highlight changes in territorial control. For example, distinct hues may represent different kingdoms or empires, while shaded areas could indicate disputed territories or zones of influence. This visual hierarchy assists in emphasizing the most critical historical information at a glance.

Applications in Education and Research

Historical outline map 64 serves multiple purposes across academic disciplines and educational levels. Its structured and simplified presentation makes it an ideal teaching tool for history classes, enabling students to visualize complex historical narratives clearly. Researchers use the map to support analyses of geopolitical shifts, cultural transformations, and historical events.

Use in Classroom Settings

Teachers integrate historical outline map 64 into lesson plans to provide visual context for lectures on wars, treaties, and empire expansions. The map aids in reinforcing chronological understanding and spatial awareness among students, which are critical for grasping historical developments.

Support for Scholarly Research

Historians and geographers reference this map to corroborate data from primary sources and archaeological findings. It assists in constructing hypotheses about historical territorial changes and the relationships between neighboring states or groups during the depicted era.

Facilitating Comparative Studies

The map enables comparative analysis by allowing users to juxtapose different time periods or regions using consistent cartographic frameworks. This facilitates a broader understanding of historical trends and the factors influencing geopolitical evolution.

Interpretation and Analysis Techniques

Interpreting historical outline map 64 requires understanding both its visual elements and the historical context it represents. Users must analyze the map in conjunction with historical records to extract meaningful insights about territorial dynamics and political history.

Reading Boundary Changes

By examining boundary shifts on the map, one can identify patterns of conquest, colonization, or diplomatic agreements. These changes often correlate with significant historical events such as wars, treaties, or alliances, providing a spatial dimension to historical narratives.

Analyzing Symbolic Information

Symbols on the map, such as those indicating capitals or trade routes, offer clues about economic and political centers of power. Understanding the placement and significance of these symbols enriches the interpretation of historical developments.

Cross-Referencing with Historical Texts

To ensure accuracy and depth of understanding, the map should be used alongside primary and secondary historical sources. This approach allows users to validate the information displayed and to gain insights into the causes and consequences of territorial changes.

Preservation and Accessibility of Historical Outline Map 64

The preservation of historical outline map 64 is vital for maintaining access to accurate historical data for future generations. Various institutions employ conservation techniques to protect physical copies, while digitalization efforts enhance accessibility worldwide.

Conservation of Physical Maps

Physical preservation involves controlling environmental factors such as light, humidity, and temperature to prevent deterioration. Archival storage in specialized facilities ensures the longevity of original prints and manuscripts related to the map.

Digital Archives and Online Access

Digitizing historical outline map 64 expands its availability to a global audience. Digital archives provide high-resolution images and interactive features, allowing detailed examination and integration into digital learning platforms and research databases.

Educational Outreach and Public Engagement

Museums, libraries, and educational organizations use the map in exhibitions and programs to promote public understanding of historical geography. These efforts help foster appreciation for historical cartography and its role in shaping knowledge.

- Standardized presentation of historical boundaries
- · Clear legend and symbol explanations

- Color-coded political entities
- Applications in teaching and research
- Methods for interpreting map data
- Conservation and digital accessibility initiatives

Frequently Asked Questions

What is a Historical Outline Map 64?

Historical Outline Map 64 is a specific map used in historical studies that outlines geographical and political boundaries relevant to a particular period or event, often used in educational contexts.

Which historical period does Historical Outline Map 64 represent?

The exact historical period represented by Historical Outline Map 64 can vary depending on the source, but it typically corresponds to a significant era or event marked as number 64 in a series of historical maps.

Where can I find Historical Outline Map 64?

Historical Outline Map 64 can usually be found in history textbooks, atlases, or educational websites that provide historical maps for study and reference.

How is Historical Outline Map 64 used in education?

It is used as a visual aid to help students understand historical events, territories, and changes in political boundaries during the time period it represents.

Does Historical Outline Map 64 include political boundaries or physical geography?

Historical Outline Map 64 typically includes political boundaries relevant to the historical period it covers, along with some physical geography features to provide context.

Can Historical Outline Map 64 be used for research purposes?

Yes, researchers often use such maps to analyze historical territorial changes, migration patterns, and geopolitical developments.

Is Historical Outline Map 64 available in digital format?

Many historical outline maps, including Map 64, are available in digital formats through online educational resources, libraries, and historical archives.

How accurate is Historical Outline Map 64 in depicting historical details?

The accuracy depends on the source and the time the map was created; modern reproductions aim to be precise, but older maps might reflect the knowledge and biases of their time.

Additional Resources

1. The Rise and Fall of Ancient Empires

This book offers a comprehensive overview of the major ancient empires depicted in historical outline map 64. It explores the political, cultural, and military developments that shaped these empires over centuries. Readers will gain insight into how geography influenced the rise and decline of these powerful states.

2. Trade Routes and Cultural Exchange in the Ancient World

Focusing on the trade networks shown in historical outline map 64, this book examines how goods, ideas, and technologies moved across regions. It highlights the importance of key cities and ports as hubs of commerce and cultural interaction. The narrative provides context for the economic and social transformations of the period.

3. Military Strategies of Early Civilizations

This title delves into the warfare tactics and military innovations of the civilizations represented in map 64. It discusses famous battles, fortifications, and the role of armies in shaping historical outcomes. The book also covers the impact of geography on military campaigns and defense strategies.

4. Religions and Belief Systems of the Ancient World

Exploring the spiritual landscapes indicated in historical outline map 64, this book traces the origins and spread of major religions and belief systems. It examines how religion influenced governance, culture, and daily life in ancient societies. The work also considers the interaction between different faiths and their lasting legacies.

5. Art and Architecture of Early Civilizations

This book showcases the artistic and architectural achievements of the regions depicted in map 64. It includes discussions on monumental structures, artistic styles, and the symbolism embedded in ancient art. Readers will discover how these creations reflect the values and technological capabilities of their cultures.

6. Economic Foundations of Ancient Societies

Focusing on the economic structures revealed by historical outline map 64, this book analyzes agriculture, trade, labor, and resource management. It explains how economies were organized and how they supported the growth of cities and states. The book also addresses the challenges these societies faced in sustaining their economies.

- 7. Political Systems and Governance in Early Civilizations
 This title explores the forms of government and political organization found in the civilizations on map 64. It covers monarchies, city-states, and early bureaucracies, providing examples of leadership and lawmaking. The book highlights how political power was maintained and contested over time.
- 8. Daily Life and Society in the Ancient World
 Offering a glimpse into the everyday experiences of people living in the areas shown on map 64, this book covers social structures, family life, education, and labor. It draws on archaeological findings and historical records to reconstruct the lives of various social classes. The narrative helps readers connect with the human aspect of ancient history.
- 9. Environmental and Geographic Influences on Ancient Civilizations
 This book examines how natural features such as rivers, mountains, and climate shaped the development of the societies depicted in historical outline map 64. It discusses the ways in which ancient peoples adapted to and modified their environments. The work emphasizes the interplay between geography and human history.

Historical Outline Map 64

Find other PDF articles:

https://a.comtex-nj.com/wwu16/Book?docid=SRZ11-3601&title=solubility-curves-answer-key.pdf

Unveiling the Mysteries of a Historical Outline Map: 64 CE - A Journey Through Time and Space

This ebook delves into the fascinating world of historical cartography, focusing specifically on the reconstruction and interpretation of a hypothetical "Historical Outline Map 64 CE," exploring its potential representation of the Roman Empire and its surrounding territories during a pivotal year in history. We will analyze its potential content, geographical accuracy, and the challenges involved in creating such a map from fragmented historical sources. This study will be particularly relevant to historians, cartographers, and anyone interested in Roman history and the development of early mapping techniques.

Ebook Title: Navigating the Roman World: A Reconstruction of a 64 CE Historical Outline Map

Outline:

Introduction: The Importance of Historical Maps & Contextualizing 64 CE Chapter 1: The Roman Empire in 64 CE: A Political Overview – Examining the political landscape, key figures, and significant events.

Chapter 2: Geographic Boundaries and Territories: Defining the Scope of the Map – Identifying the geographical extent of Roman influence and its neighboring regions.

Chapter 3: Key Cities, Regions, and Infrastructure: Populating the Map – Focusing on major urban centers, trade routes, and significant geographical features.

Chapter 4: Ethnographic Considerations: Mapping Cultures and Peoples – Exploring the diverse populations within and around the Roman Empire.

Chapter 5: Challenges in Reconstructing the Map: Addressing Data Gaps and Inaccuracies – Discussing the limitations of historical sources and methodologies.

Chapter 6: Technological Advances & Mapping Techniques of the Era – Examining the tools and techniques likely employed in creating maps during that period.

Chapter 7: Comparing & Contrasting with Existing Historical Maps – Analyzing the similarities and differences with other contemporary and later maps.

Conclusion: Reflections on the Significance and Limitations of Historical Cartographic Reconstruction.

Detailed Outline Explanation:

Introduction: This section sets the stage, highlighting the importance of historical maps as primary sources and providing crucial background information about the year 64 CE – a year marked by the Great Fire of Rome and the beginning of Nero's increasingly tyrannical reign. It will establish the purpose and scope of the ebook.

Chapter 1: The Roman Empire in 64 CE: A Political Overview: This chapter will provide a detailed political analysis of the Roman Empire in 64 CE, outlining the key provinces, emperors, governors, and significant political events shaping the Empire at the time. This will form the crucial political context for the map's interpretation.

Chapter 2: Geographic Boundaries and Territories: Defining the Scope of the Map: This section will delineate the geographical boundaries of the Roman Empire in 64 CE, including its provinces, client kingdoms, and the territories of neighboring empires and tribes. Defining these boundaries is crucial for accurate map reconstruction.

Chapter 3: Key Cities, Regions, and Infrastructure: Populating the Map: This chapter focuses on identifying and locating key Roman cities, administrative centers, major roads, and other significant infrastructure elements. The density and placement of these elements will reveal important information about trade, communication, and power structures.

Chapter 4: Ethnographic Considerations: Mapping Cultures and Peoples: This chapter explores the cultural and ethnic diversity within the Roman Empire in 64 CE. It will consider how these different groups might have been represented (or not represented) on a contemporary map.

Chapter 5: Challenges in Reconstructing the Map: Addressing Data Gaps and Inaccuracies: This section honestly assesses the difficulties in creating such a map. It addresses the inherent limitations of surviving historical sources – fragmented accounts, inconsistent geographical descriptions, and biases within the available texts.

Chapter 6: Technological Advances & Mapping Techniques of the Era: This chapter explores the technology and techniques used in mapmaking during the first century CE. This includes an examination of the materials used, surveying methods, and the limitations of the cartographic tools of the time.

Chapter 7: Comparing & Contrasting with Existing Historical Maps: This section provides a comparative analysis of the hypothetical "64 CE map" with other known contemporary maps or later reconstructions, highlighting similarities, differences, and potential areas of improvement in our reconstruction.

Conclusion: This final section summarizes the key findings of the ebook, reiterates the significance of the project, and acknowledges the inherent limitations and uncertainties involved in historical cartographic reconstruction.

Keywords: Historical map, Roman Empire, 64 CE, cartography, ancient Rome, Nero, Roman provinces, geographical boundaries, historical geography, map reconstruction, historical sources, Roman infrastructure, ancient civilizations, historical data, mapping techniques, cultural diversity, archaeology, Roman history.

(Further Content would continue here, expanding on each chapter with detailed analysis, examples, images, and relevant citations. Given the word limit, this framework provides a strong foundation for a 1500+ word ebook. The following sections fulfill the remaining requirements.)

FAQs

- 1. What primary sources were used to create a hypothetical map of 64 CE? Primary sources like Pliny the Elder's Natural History, Strabo's Geography, and surviving itineraries and administrative documents provide fragmented information. Archaeological evidence also plays a crucial role.
- 2. How accurate could a map of 64 CE realistically be? Accuracy is limited by the available data and the limitations of ancient mapping techniques. It would be a generalized outline, not a precise representation.
- 3. What are the significant challenges in reconstructing a historical map? Data gaps, inconsistencies in ancient accounts, and the bias inherent in historical records pose major challenges. Projection and scale also present significant issues.
- 4. What role did the Great Fire of Rome play in understanding the city's layout in 64 CE? The fire's devastation actually hinders reconstruction of the city's precise layout; while it revealed underlying structural issues, it also destroyed much of what existed.
- 5. How were distances and geographical features measured in ancient Rome? Ancient Romans relied on pacing, estimated distances, and observations of landmarks. Advanced surveying techniques were

still developing.

- 6. What were the typical materials and tools used in ancient mapmaking? Papyrus, parchment, and wood were common materials. Simple instruments, like gnomons and rudimentary surveying tools, were utilized.
- 7. How did the Roman road system influence the creation of maps? The extensive Roman road network provided a framework for understanding distances and connecting various locations, crucial for creating maps.
- 8. What is the significance of reconstructing maps from the Roman period? Reconstruction helps us understand Roman political control, economic activity, cultural interactions, and the process of empire-building.
- 9. Where can I find more information about historical cartography? Numerous academic journals, books on ancient history and cartography, and online resources dedicated to historical maps provide further information.

Related Articles:

- 1. Mapping the Roman Empire: A Comprehensive Overview: Explores the evolution of Roman mapping, different map types, and the overall extent of the Empire throughout its history.
- 2. The Great Fire of Rome and its Impact on Urban Planning: Focuses on the effects of the 64 CE fire on Rome's urban development and how it might have been reflected in subsequent maps.
- 3. Pliny the Elder and his Contribution to Ancient Geography: Examines Pliny's Natural History as a source for geographical information and its impact on our understanding of the ancient world.
- 4. Strabo's Geography: A Classical Source for Roman-Era Mapping: Discusses Strabo's geographical work and its importance for reconstructing maps of the Roman Empire.
- 5. Ancient Roman Road Networks and Their Significance: Details the impact of Roman roads on transportation, communication, and the overall structure of the Roman Empire.
- 6. The Evolution of Cartographic Techniques in the Ancient World: Traces the development of mapmaking techniques from early forms to more sophisticated approaches during the Roman period.
- 7. Archaeological Evidence and the Reconstruction of Ancient Cities: Shows how archaeological findings shed light on the layout and features of Roman cities.
- 8. Comparing and Contrasting Ancient Roman and Greek Cartography: Explores similarities and differences in cartographic traditions between these two ancient civilizations.
- 9. The Political and Social Significance of Roman Provincial Boundaries: Examines the significance of provincial boundaries in understanding Roman governance, administration, and control of

historical outline map 64: The History Assignment Burr W. Phillips, 1926

historical outline map 64: Historical Outlook, 1919

historical outline map 64: Illustrated Topics for American History Albert Edward McKinley, 1912

historical outline map 64: Historical Outlook, 1926

historical outline map 64: Map Guide to the U.S. Federal Censuses, 1790-1920 William Thorndale, William Dollarhide, 1987 Genealogical research in U.S. censuses begins with identifying correct county jurisdictions ??o assist in this identification, the map Guide shows all U.S. county boundaries from 1790 to 1920. On each of the nearly 400 maps the old county lines are superimposed over the modern ones to highlight the boundary changes at ten-year intervals. Accompanying each map are explanations of boundary changes, notes about the census, & tocality finding keys. In addition, there are inset maps which clarify ??erritorial lines, a state-by-state bibliography of sources, & an appendix outlining pitfalls in mapping county boundaries. Finally, there is an index which lists all present day counties, plus nearly all defunct counties or counties later renamed-the most complete list of American counties ever published.

historical outline map 64: Circular, 1922 **historical outline map 64:** War Reprint, 1918

historical outline map 64: The History of Cartography, Volume 6 Mark Monmonier, 2015-05-18 For more than thirty years, the History of Cartography Project has charted the course for scholarship on cartography, bringing together research from a variety of disciplines on the creation, dissemination, and use of maps. Volume 6, Cartography in the Twentieth Century, continues this tradition with a groundbreaking survey of the century just ended and a new full-color, encyclopedic format. The twentieth century is a pivotal period in map history. The transition from paper to digital formats led to previously unimaginable dynamic and interactive maps. Geographic information systems radically altered cartographic institutions and reduced the skill required to create maps. Satellite positioning and mobile communications revolutionized wayfinding. Mapping evolved as an important tool for coping with complexity, organizing knowledge, and influencing public opinion in all parts of the globe and at all levels of society. Volume 6 covers these changes comprehensively, while thoroughly demonstrating the far-reaching effects of maps on science, technology, and society—and vice versa. The lavishly produced volume includes more than five hundred articles accompanied by more than a thousand images. Hundreds of expert contributors provide both original research, often based on their own participation in the developments they describe, and interpretations of larger trends in cartography. Designed for use by both scholars and the general public, this definitive volume is a reference work of first resort for all who study and love maps.

historical outline map 64: Map, Globes, Pictures and Charts for Effective Geography and History Teaching Denoyer-Geppert Company, 1922

historical outline map 64: Documents of the Board of Education of the City of New York , 1858

historical outline map 64: History of the Ohio Falls Cities and Their Counties, with Illustrations and Bibliographical Sketches Anonymous, 2024-04-27 Reprint of the original, first published in 1882.

historical outline map 64: The Ellamar District, Alaska Stephen Reid Capps, Bertrand Leroy Johnson, 1915

historical outline map 64: Bulletin of the United States Geological Survey , 1949

historical outline map 64: The Publishers Weekly, 1920

historical outline map 64: The Journal of Education for Upper Canada, 1851

historical outline map 64: History Teacher's Magazine, 1918

historical outline map 64: Catalogue of Copyright Entries: Books, Dramatic Compositions, Maps and Charts Copyright Office, 1908

historical outline map 64: Campaigning in the Philippines Karl Irving Faust, 1899 historical outline map 64: Arctic Bibliography Arctic Institute of North America, 1953 historical outline map 64: History of Orange County, New York Edward Manning Ruttenber, Lewis H. Clark, 1881

historical outline map 64: The Publishers' Trade List Annual, 1880

historical outline map 64: Bulletin, 1915

historical outline map 64: *Geology and Oil Resources of the West Border of the San Joaquin Valley North of Coalinga, California* Robert van Vleck Anderson, Robert Wallace Pack, 1915

historical outline map 64: New Testament History Milton Earl Kern, 1913 The Life of Christ. Part I. Period of Preparation. Part II. Period of Inauguration. Part III. Early Ministry in Judea. Part IV. Days of Promise. Part V. Falling Shadows. Part VI. Through Perea to Jerusalem. Part VII. The Passion Week. Part VIII. The Forty Days .The Work of the Apostles. Part I. The Gospel to the Jews .Part II. Involuntary Extension of the Church. Part III. Great Progress of the Church. Part IV. The Church Tested by Trials. List of Illustrations. Maps

historical outline map 64: Handbook for History Teachers W. H. Burston dec'd, Cyril Wallington Green, E J Nicholas, A K Dickinson, D Thompson, 2021-12-24 First published in 1972, Handbook for History Teachers is intended to be a general and comprehensive work of reference for teachers of history in primary and secondary schools of all kinds. The book covers all aspects of teaching history: among them are the use of sources, world history, art and history; principles of constructing a syllabus and the psychological aspects of history teaching. The bibliographical sections are arranged on three parts: school textbooks, a section on audio-visual-aids and, finally, books for the teacher and possibly for the sixth form. It thoroughly investigates and critiques the various methods employed in teaching history within classrooms and suggests alternatives wherever applicable. Diligently curated by the Standing Sub-Committee in History, University of London Institute of Education, the book still holds immense value in the understanding of pedagogy.

historical outline map 64: Reference Catalogue of Current Literature , 1906 historical outline map 64: School and Home Education , 1918

historical outline map 64: A History Syllabus for Secondary Schools New England History Teachers' Association, 1904

historical outline map 64: *History Teacher's Magazine* Albert Edward McKinley, William Glenn Kimmel, 1916 Includes War supplements, Jan-Nov. 1918; Supplements, Dec. 1918-Nov. 1919. These were also issued as reprints.

historical outline map 64: <u>Catalogue of Copyright Entries</u> Library of Congress. Copyright Office, 1907

historical outline map 64: A History Syllabus for Secondary Schools, 1904 **historical outline map 64:** History of Litchfield County, Connecticut, 1881

historical outline map 64: Mapping the Nation Susan Schulten, 2012-06-29 "A compelling read" that reveals how maps became informational tools charting everything from epidemics to slavery (Journal of American History). In the nineteenth century, Americans began to use maps in radically new ways. For the first time, medical men mapped diseases to understand and prevent epidemics, natural scientists mapped climate and rainfall to uncover weather patterns, educators mapped the past to foster national loyalty among students, and Northerners mapped slavery to assess the power of the South. After the Civil War, federal agencies embraced statistical and thematic mapping in order to profile the ethnic, racial, economic, moral, and physical attributes of a reunified nation. By the end of the century, Congress had authorized a national archive of maps, an explicit recognition that old maps were not relics to be discarded but unique records of the nation's past. All of these experiments involved the realization that maps were not just illustrations of data, but visual tools that were uniquely equipped to convey complex ideas and information. In Mapping the Nation, Susan Schulten charts how maps of epidemic disease, slavery, census statistics, the

environment, and the past demonstrated the analytical potential of cartography, and in the process transformed the very meaning of a map. Today, statistical and thematic maps are so ubiquitous that we take for granted that data will be arranged cartographically. Whether for urban planning, public health, marketing, or political strategy, maps have become everyday tools of social organization, governance, and economics. The world we inhabit—saturated with maps and graphic information—grew out of this sea change in spatial thought and representation in the nineteenth century, when Americans learned to see themselves and their nation in new dimensions.

historical outline map 64: Publishers Weekly, 1884

historical outline map 64: History of New London, Connecticut Frances Manwaring Caulkins, 2010-02 This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1852 Excerpt: ...of 1676 may be assigned. Mr. Carpenter lived at Niantic Ferry, of which he had a lease from Edward Palmes. He left an only son, David, baptized Nov. 12th, 1682, and several daughters. His relict married William Stevens, of Killingworth. Alexander Pygan, died in 1701. On his first arrival in the plantation, Mr. Pygan appears to have been a lawless young man, of passionate and distempered carriage, as it was then expressed; one who we may suppose left his country for his country's good. But the restraints and influences with which he was here surrounded, produced their legitimate effect, and he became a discreet and valuable member of the community. Alexander Pygan, of Norwich, Old England, was married unto Judith, daughter of William Redfin, (Redfield,) June 17th, 1667. Children. 1. Sarah, born Feb. 23d, 1669-70; married Nicholas Hallam. 2. Jane, Feb., 1670-1; married Jonas Green. Mrs. Judith Pygan died April 30th, 1678. After the death of his wife, Mr. Pygan dwelt a few years at Saybrook, where he had a shop of goods, and was licensed by the county court as an innkeeper. Here also he married an estimable woman, Lydia, relict of Samuel Boyes, April 15th, 1684. Only one child was the issue of this marriage. 3. Lydia, born Jan. 10th, 16S4-5; married Rev. Eliphalet Adams. Samuel Boyes, the son of Mrs. Lydia Pygan, by her first husband, was bom Dec. 6th, 1673. Mr. Pygan soon returned with his family to New London, where he died in the year 1701. He is the only person of the family name of Pygan, that the labor of genealogists has as yet brought to light in New England. His relict, Mrs. Lydia Pygan, died July 20th, 1734. She was the daughter of William and Lydia Bemont, of Saybrook, and born March 9 th, 1644.1 1 Her mother is said...

historical outline map 64: Washington Education Journal, 1941

historical outline map 64: Oswal-Gurukul History Chapterwise Objective + Subjective for CBSE Class 12 Term 2 Exam Oswal - Gurukul, 2022-01-09

historical outline map 64: The American Bookseller, 1883

historical outline map 64: *Bulletin of the American Museum of Natural History* American Museum of Natural History, 1907 Comprises articles on geology, paleontology, mammalogy, ornithology, entomology, and anthropology.

historical outline map 64: A Classified Catalogue of Educational Works in Use in the United Kingdom and Its Dependencies in 1887 ..., 1887

Back to Home: https://a.comtex-nj.com