

Landmarks In Humanities Edition

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More Landmarks in Biochemistry M.G. Ord
1998-08-02 Contents. List of Contributors.
Acknowledgements.
Antibody Specificity and Diversity Part II: The Genes

(L.A. Steiner). From Transplant to Transcript (C. Tickle). The Discovery of Repair in DNA (B. Cox). Evolution in an RNA World (P. Schuster). Biological Nitrogen Fixation (P.S. Nutman). Plant Hormones: A

History of Discovery and Scientific Fashion (D.J. Osborne). Pumps, Channels, and Carriers: From "Active Patches" to Membrane Transport Proteins (R. Boyd). Biochemistry Then and Now (M.G. Ord and L.A. Stocken). Subject Index.

Geometric

Morphometrics for

Biologists Miriam Leah Zelditch 2012-09-24 The first edition of Geometric Morphometrics for Biologists has been the primary resource for teaching modern geometric methods of shape analysis to biologists who have a stronger background in biology than in multivariate statistics and matrix algebra. These geometric methods are appealing to biologists who approach the study of shape from a variety of perspectives, from clinical to evolutionary, because they incorporate the geometry of organisms throughout the data analysis. The second edition of this book retains the

emphasis on accessible explanations, and the copious illustrations and examples of the first, updating the treatment of both theory and practice. The second edition represents the current state-of-the-art and adds new examples and summarizes recent literature, as well as provides an overview of new software and step-by-step guidance through details of carrying out the analyses. Contains updated coverage of methods, especially for sampling complex curves and 3D forms and a new chapter on applications of geometric morphometrics to forensics Offers a reorganization of chapters to streamline learning basic concepts Presents detailed instructions for conducting analyses with freely available, easy to use software Provides numerous illustrations, including graphical presentations of important theoretical concepts and demonstrations of

alternative approaches to presenting results

Landmarks in Continental European Literature Philip Gaskell 1999 Putting each work in its literary and historical context, *Landmarks in Continental European Literature* discusses thirty-two key works of European literature, from Dante to Brecht. Part of the three-book series, *Landmarks in European Literature*, which presents the major authors of European literature and their works, from ancient times until the 20th century, this volume is designed for general readers and students, looking for additional guidance in their reading or wishing to understand the context in which these fascinating works were written. Helping and encouraging readers to explore and enjoy the European literary heritage, the *Landmarks in European Literature* series include *Landmarks in Continental European Literature*, *Landmarks in*

Classical Literature, and *Landmarks in English Literature*, all of which will prove valuable at any library supporting literary studies.

Landmarks in American Civil Engineering Daniel L. Schodek 1987 Shows and describes the history of innovative American canals, roads, railroads, bridges, tunnels, waterworks, dams, airports, and power systems

A New History of the Humanities Rens Bod 2014-01 Offers the first overarching history of the humanities from Antiquity to the present.

The Trial of Henry Kissinger Christopher Hitchens 2002 Calling upon personal testimony and documents released under the Freedom of Information Act, chronicles the life of Henry Kissinger, linking him to events including the war in Indochina and genocide in East Timor.

Landmark Papers in Neurosurgery Reuben D Johnson 2010-10-21

Evidence-based medicine is

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a concept that has come to the fore in the past few years. Clinicians are increasingly encouraged to practise patient management based on available evidence in the scientific literature. For example, new pharmacological therapies are only used when large randomized trials have 'proven' that a particular drug is better than existing ones. This is also the case in surgical specialties, although surgery has traditionally seen a lack of use of this information, with individual surgeon's preferences being most influential in treatment choices. However, more recently, there has been a large expansion of trials and studies aimed at providing surgeons with information to guide their choices using firm evidence. This book provides a detailed summary of the most important trials and studies in neurosurgery, allowing the reader to rapidly extract

key results. Each chapter is written by a prominent international neurosurgeon in that particular field, making this book essential reading for all neurosurgeons and trainees in the field.

50 Studies Every Intensivist Should Know Edward A.

Bittner 2018 This title presents key studies that have shaped the practice of critical care medicine.

Selected using a rigorous methodology, the studies cover topics including: sedation and analgesia, resuscitation, shock, ARDS, nutrition, renal failure, trauma, infection, diabetes, and physical therapy

Olympic Sports and Propaganda Games

Barukh á, azan 1982-01-01 Olympische-Spiele, Moskau, Politik, Boykott, UdSSR.

Landmarks in Humanities

Gloria Fiero 2012-01-11 Landmarks in Humanities is a single-volume survey of global culture designed to help students of humanities, cultural history, and history

of the arts to understand and appreciate the relevance of historical works and ideas to their own daily lives. In chronological sequence, Landmarks guides students on a journey of the most notable monuments of the human imagination and the most prominent ideas and issues that have shaped the course and character of the world's cultures from prehistory to the present. The landmarks that mark this journey are the great works of their place and time and, in some cases, of all time. The text reflects the author's extensive background in the study of Humanities, which has enabled her to craft a narrative that is at once brief and comprehensive, giving students a thorough understanding of the interrelatedness of various modes of expression—art and architecture, literature, philosophy, and music—without overwhelming them with detail. Each of the text's fifteen chapters is

centered on a key idea related to the period being discussed, and contains a series of valuable pedagogical features including timelines, high-quality maps, and boxed material. Each chapter also takes a unique cultural or historical point of view, often through primary sources, the stylistic relationship between two or more images and ideas or between text and image, and contemporaneous non-Western cultural landmarks and cross-cultural influences. In this edition, each chapter opens with “A First Look” at a landmark work that illustrates the key idea of the chapter and acts as a cultural guidepost to that chapter's overarching theme. This new feature explains the artwork's significance as a landmark in its own time as well as in ours.

Landmark Papers in Neurology Martin R. Turner
2015 Current understanding of neurological disease has

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been evolving over the past 150 years. With the increasing and earlier sub-specialization of neurology trainees, and their variable exposure to higher academic study, there is little opportunity to put this development into a historical context as a whole. Understanding the 'evidence-base', or appreciating the lack of it in some cases, is an important part of training but this is rarely presented in a palatable, entertaining form. Part of the Landmark Papers in series, this book brings together the ten most important papers for each sub-speciality within neurology, covering the full range of major neurological conditions. Papers have been selected by leading international experts, who not only summarize what each paper showed, but place them into a wider context that makes a coherent story of how their sub-speciality has developed.

Ovid, Metamorphoses, 3.511-733 Ingo Gildenhard
2016-09-05 This extract from Ovid's 'Theban History' recounts the confrontation of Pentheus, king of Thebes, with his divine cousin, Bacchus, the god of wine. Notwithstanding the warnings of the seer Tiresias and the cautionary tale of a character Acoetes (perhaps Bacchus in disguise), who tells of how the god once transformed a group of blasphemous sailors into dolphins, Pentheus refuses to acknowledge the divinity of Bacchus or allow his worship at Thebes. Enraged, yet curious to witness the orgiastic rites of the nascent cult, Pentheus conceals himself in a grove on Mt. Cithaeron near the locus of the ceremonies. But in the course of the rites he is spotted by the female participants who rush upon him in a delusional frenzy, his mother and sisters in the vanguard, and tear him limb from limb. The episode abounds in themes of

abiding interest, not least the clash between the authoritarian personality of Pentheus, who embodies 'law and order', masculine prowess, and the martial ethos of his city, and Bacchus, a somewhat effeminate god of orgiastic excess, who revels in the delusional and the deceptive, the transgression of boundaries, and the blurring of gender distinctions. This course book offers a wide-ranging introduction, the original Latin text, study aids with vocabulary, and an extensive commentary. Designed to stretch and stimulate readers, Gildenhard and Zissos's incisive commentary will be of particular interest to students of Latin at AS and undergraduate level. It extends beyond detailed linguistic analysis to encourage critical engagement with Ovid's poetry and discussion of the most recent scholarly thought.

Essential Humanities Lois Parrott 2013-08-15
Landmark Papers in Clinical Chemistry Richard M. Rocco 2005-11-15 This is the first major review of the developments in clinical laboratory science in the 20th century presented in the words of the original inventors and discoverers. Introductory comments by the editor help place the works within the historical context. Landmark Papers addresses: *The origin of the home pregnancy test available today in every drugstore *The woman who invented a billion dollar technology, refused to patent it and went on to win a Nobel Prize *The scientists who worked on the US Government's crash program at the start of WWII to find a substitute for the malaria drug quinine *The blood test used to monitor the effectiveness of cholesterol lowering drugs that today are taken by over 20 million patients *The graduate student who

invented a technology for testing for infectious diseases, took it to Africa to screen people for malaria for the first time and which is now used to test for HIV infection world-wide *The invention of molecular diagnostics by Linus Pauling and the road to individualized medicine *The development of the glucose meter used by diabetics up to six times a day to monitor their metabolic control *First book of this kind dedicated to clinical chemistry *Thirty-nine articles that have shaped the field today *A survey of the major developments in the field clinical chemistry in the 20th century

Humanities for the Environment Joni Adamson 2016-11-10 Humanities for the Environment, or HfE, is an ambitious project that from 2013-2015 was funded by a generous grant from the Andrew W. Mellon Foundation. The project networked universities and researchers internationally

through a system of 'observatories'. This book collects the work of contributors networked through the North American, Asia-Pacific, and Australia-Pacific observatories. Humanities for the Environment showcases how humanists are working to 'integrate knowledges' from diverse cultures and ontologies and pilot new 'constellations of practice' that are moving beyond traditional contemplative or reflective outcomes (the book, the essay) towards solutions to the greatest social and environmental challenges of our time. With the still controversial concept of the 'Anthropocene' as a starting point for a widening conversation, contributors range across geographies, ecosystems, climates and weather regimes; moving from icy, melting Arctic landscapes to the bleaching Australian Great Barrier Reef, and from an urban pedagogical 'laboratory' in

Phoenix, Arizona to Vatican City in Rome. Chapters explore the ways in which humanists, in collaboration with communities and disciplines across academia, are responding to warming oceans, disappearing islands, collapsing fisheries, evaporating reservoirs of water, exploding bushfires, and spreading radioactive contamination. This interdisciplinary work will be of great interest to scholars in the humanities, social sciences, and sciences interested in interdisciplinary questions of environment and culture.

Landmarks in Humanities
Gloria K. Fiero 2020

"Landmarks is a single-volume survey of global culture designed to help students of humanities cultural history and history of the arts to understand and appreciate the relevance of historical works and ideas to their own daily lives. In chronological sequence Landmarks guides students on a journey of the

most notable monuments of the human imagination and the most prominent ideas and issues that have shaped the course and character of the world's cultures from prehistory to the present"--

Human Remains: Another Dimension Tim Thompson
2017-02-16 Human Remains - Another Dimension: The Application of 3D Imaging in the Funerary Context brings together scattered literature on the topic, assimilating disparate pieces that relate to the novel use of non-invasive three-dimensional imaging techniques in the forensic context. All chapters are written by specialists in the field who use these types of imaging techniques within their research, bringing an engaging and comprehensive view that demonstrates the current use of 3D non-invasive imaging techniques using case studies. In addition, the advantages for using such methods, their current limitations, and possible

solutions are also reviewed. Includes three dimensional imaging techniques presented from a forensics point-of-view Written by well-renowned specialists in the field Assimilates disparate pieces that relate to the novel use of non-invasive three-dimensional imaging techniques
Carnage and Connectivity David Betz 2015 This work examines the disorienting impact on war of the burgeoning connectivity of ideas, people, and things. It argues that the Western perception of warfare has shifted from one of occasional and distant occurrences of well-defined conflicts to a stream of more connected and ill-defined wars and disasters.

Some Landmarks of Twentieth Century

Contract Law G. H. Treitel 2002 Treitel covers the extent to which contracts can benefit or bind third parties, variation of contracts by subsequent agreement and the

distinction between four contractual terms - warranties intermediate (or innominate) terms and fundamental terms.
Landmarks in Linguistic Thought 1 Roy Harris 1997 By introducing the reader to the main issues and themes that have determined the development of the Western linguistic tradition, an evolution of linguistic thought quickly becomes apparent. Each chapter in this accessible book contains a short extract from a 'landmark' text followed by a commentary which places the text in its social and intellectual context. The authors, who consider writers from Aristotle to Caxton to Saussure, have fully revised the original edition of this text. Complete with two new chapters on Bishop John Wilkins and Frege, a revised preface and updated bibliography, this book will be invaluable to anyone with an interest in the History of Linguistics, or the History of

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Western Thought.

ONE EVERYONE Ann Hamilton 2020-03-21 Ohio State students, faculty and staff were photographed by artist and professor Ann Hamilton through a semi-transparent membrane that registers in focus only what immediately touches its surface while rendering more softly the gesture or outline of the body. In these images, touch-something we feel more than we see-is visible. In them, we feel the glance of cloth's fall, the weight of a hand, the press of a cheek, the possibility of recognition in portraits haunted by contact. Standing behind the semi-opaque film, one can hear but can not see, hidden until stepping toward the surface, guided by my voice. Each press of the object, the face, a hand, or cloth touching the membrane is revealed in focus, the shallow depth of field a consequence of the membrane's optical qualities. The images made in this exchange-between a

subject that offers self or object and a voice that stands in for the visually absent camera-record an interiority that is perhaps more private, more vulnerable than the self we offer up in the world of a constantly present camera. Following and trusting the voice while having a sense of being hidden makes a space for this vulnerability. Each image is a tactile register of an exchange. Natural Landmarks of Arizona David Yetman 2021-11-02 Natural Landmarks of Arizona celebrates the vast geological past of Arizona's natural monuments through the eyes of a celebrated storyteller who has called Arizona home for most of his life. David Yetman shows us how Arizona's most iconic landmarks were formed millions of years ago and sheds light on the more recent histories of these landmarks as well. These peaks and ranges offer striking intrusions into the

Arizona horizon, giving our southwestern state some of the most memorable views, hikes, climbs, and bike rides anywhere in the world. They orient us, they locate us, and they are steadfast through generations. Whether you have climbed these peaks many times, enjoy seeing them from your car window, or simply want to learn more about southwestern geology and history, reading *Natural Landmarks of Arizona* is a fascinating way to learn about the ancient and recent history of beloved places such as Cathedral Rock, Granite Dells, Kitt Peak, and many others. With Yetman as your guide, you can tuck this book into your glove box and hit the road with profound new knowledge about the towering natural monuments that define our beautiful Arizona landscapes.

Landmark Experiments in Molecular Biology Michael Fry 2016-06-10 Landmark

Experiments in Molecular Biology critically considers breakthrough experiments that have constituted major turning points in the birth and evolution of molecular biology. These experiments laid the foundations to molecular biology by uncovering the major players in the machinery of inheritance and biological information handling such as DNA, RNA, ribosomes, and proteins. *Landmark Experiments in Molecular Biology* combines an historical survey of the development of ideas, theories, and profiles of leading scientists with detailed scientific and technical analysis. Includes detailed analysis of classically designed and executed experiments. Incorporates technical and scientific analysis along with historical background for a robust understanding of molecular biology discoveries. Provides critical analysis of the history of molecular biology to inform

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the future of scientific discovery Examines the machinery of inheritance and biological information handling

The Landmark

Thucydides Thucydides
2008-04 Chronicles two decades of war between Athens and Sparta.

Dental Radiography - E-Book

Joel Iannucci 2013-12-27

Providing essential coverage of dental radiography principles and complete technical instruction, *Dental Radiography: Principles and Techniques*, 4th Edition, is your key to the safe, effective use of radiation in the dental office. The first ever full-color dental radiography resource, this combination of a textbook and a training manual guides you step-by-step through common procedures, with accompanying illustrations, case studies, and interactive exercises to help you apply what you've learned to practice. A concise, straightforward writing style

makes complex concepts more accessible and helps you easily identify the most important information. Step-by-step procedures combine clear instructions with anatomical drawings, positioning photos, and corresponding radiographs to help you confidently and accurately perform specific techniques, thus minimizing radiation exposure to the patient. Helpful Hints detail common problems you may encounter in practice and provide a checklist to guide you through the do's and don'ts of imaging procedures. Quiz Questions at the end of each chapter assess your understanding of important content. Key terms, learning objectives, and chapter summaries highlight essential information to help you study more efficiently. Interactive exercises, terminology games, and case studies modeled on the National Board Dental Hygiene Examination (NBDHE) on Evolve reinforce

your understanding and help you prepare for examinations. New chapter on cone beam computed tomography (CBCT) familiarizes you with emerging practices in dental radiography. Updated chapter discussions and new radiographs keep you up to date on the latest information in digital imaging. UNIQUE! Full-color design and new illustrations and photographs clarify difficult concepts and help you master proper positioning techniques. UNIQUE! A comprehensive appendix provides quick, easy access to all mathematical formulas used in dental radiography.

Deep Maps and Spatial Narratives David J. Bodenhamer 2015-02-04

Deep maps are finely detailed, multimedia depictions of a place and the people, buildings, objects, flora, and fauna that exist within it and which are inseparable from the activities of everyday life.

These depictions may encompass the beliefs, desires, hopes, and fears of residents and help show what ties one place to another. A deep map is a way to engage evidence within its spatio-temporal context and to provide a platform for a spatially-embedded argument. The essays in this book investigate deep mapping and the spatial narratives that stem from it. The authors come from a variety of disciplines: history, religious studies, geography and geographic information science, and computer science. Each applies the concepts of space, time, and place to problems central to an understanding of society and culture, employing deep maps to reveal the confluence of actions and evidence and to trace paths of intellectual exploration by making use of a new creative space that is visual, structurally open, multi-media, and multi-layered.

Ben-Hur. A Tale of the Christ

Lew Wallace 1887

Landmark Papers in Otolaryngology John S.

Phillips 2018-08-23

Otolaryngological conditions affect people of all ages from newborns to older members of society, and have serious consequences for daily functions such as breathing, taste, and communication. There is a constant desire to understand the best evidence for current practice in a constantly evolving field such as medicine, and key publications underpin this contemporary knowledge. Landmark Papers in Otolaryngology presents a distilled summary of 99 of the classic, ground-breaking, and significant publications in the field of otolaryngology that are of essential relevance to the speciality today. Each paper is described, critiqued, and brought into the context of modern-day practice by a carefully selected team of international authorities from each subspecialist area

to provide the reader with a clear understanding of the key publications in otolaryngology. Whether your aim is to understand the origins of otolaryngology, to review advances in key areas, or to gain insight from experts, this book offers a wealth of knowledge for everyone in the field, from the new trainee to the senior clinician. Landmark Papers in Otolaryngology is an invaluable and easily accessible reference text for all practitioners in the field, as well as those in overlapping specialities such as maxillofacial surgery, neurology, and plastic surgery.

Tempest Judd E Ruggill 2015-08-27 Atari's 1981 arcade hit Tempest was a "tube shooter" built around glowing, vector-based geometric shapes. Among its many important contributions to both game and cultural history, Tempest was one of the first commercial titles to allow

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players to choose the game's initial play difficulty (a system Atari dubbed "SkillStep"), a feature that has since become standard for games of all types. Tempest was also one of the most aesthetically impactful games of the twentieth century, lending its crisp, vector aesthetic to many subsequent movies, television shows, and video games. In this book, Ruggill and McAllister enumerate and analyze Tempest's landmark qualities, exploring the game's aesthetics, development context, and connections to and impact on video game history and culture. By describing the game in technical, historical, and ludic detail, they unpack the game's latent and manifest audio-visual iconography and the ideological meanings this iconography evokes.

Law, Rights and Ideology in Russia Bill Bowring
2013-04-17 Law, Rights and Ideology in Russia:

Landmarks in the destiny of a great power brings into sharp focus several key episodes in Russia's vividly ideological engagement with law and rights. Drawing on 30 years of experience of consultancy and teaching in many regions of Russia and on library research in Russian-language texts, Bill Bowring provides unique insights into people, events and ideas. The book starts with the surprising role of the Scottish Enlightenment in the origins of law as an academic discipline in Russia in the eighteenth century. The Great Reforms of Tsar Aleksandr II, abolishing serfdom in 1861 and introducing jury trial in 1864, are then examined and debated as genuine reforms or the response to a revolutionary situation. A new interpretation of the life and work of the Soviet legal theorist Yevgeniy Pashukanis leads to an analysis of the conflicted attitude of the USSR to international law and human

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rights, especially the right of peoples to self-determination. The complex history of autonomy in Tsarist and Soviet Russia is considered, alongside the collapse of the USSR in 1991. An examination of Russia's plunge into the European human rights system under Yeltsin is followed by the history of the death penalty in Russia. Finally, the secrets of the ideology of 'sovereignty' in the Putin era and their impact on law and rights are revealed. Throughout, the constant theme is the centuries long hegemonic struggle between Westernisers and Slavophiles, against the backdrop of the Messianism that proclaimed Russia to be the Third Rome, was revived in the mission of Soviet Russia to change the world and which has echoes in contemporary Eurasianism and the ideology of sovereignty.

History of Neurology Stanley Finger 2009-12-08

Handbook of Clinical Neurology: Volume 95 is the first of over 90 volumes of the handbook to be entirely devoted to the history of neurology. The book is a collection of historical materials from different neurology professionals. The book is divided into 6 sections and composed of 55 chapters organized around different aspects of the history of neurology. The first section presents the beginnings of neurology: ancient trepanation, its birth in Mesopotamia, ancient Egypt; the emergence of neurology in the biblical text and the Talmud; neurology in the Greco-Roman world and the period following Galen; neurological conditions in the European Middle Ages; and the development of neurology in the 17th and 18th centuries. The second section narrates the birth of localization theory; the beginning of neurology and histological applications, neuroanatomy, neurophysiology, surgical

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neurology and other anatomico-clinical methods. The third section covers further development of the discipline, including methods of neurological illustration and hospitals in neurology and neurosurgery. This section also narrates the history of child neurology, neurodisability and neuroendocrinology. It also features the application of molecular biology on clinical neurology. The fourth section describes the dysfunctions of the nervous system and their history. The fifth and last section covers the regional landmarks of neurology and the different treatments and recovery. The text is informative and useful for neuroscience or neurology professional, researchers, clinical practitioners, mental health experts, psychiatrists, and academic students and scholars in neurology. * A comprehensive accounting of historical developments and modern day

advancements in the field of neurology * State-of-the-art information on topics including brain damage and dysfunctions of the nervous system * New treatments and recovery methods from redundancy to vicariation and neural transplantation, amongst others

Reconstructing Historic Landmarks Wayde Brown 2018-08-24 Historic reconstructions have been a consistent part of the historic preservation and heritage conservation movements in the United States and Canada. Indeed, reconstruction has been the primary tool at the most influential historic sites for example: the Governor's Palace and the Capitol at Colonial Williamsburg, and in Canada, the Fortress of Louisbourg. Dozens of other reconstructions have appeared during the past century in North America, undertaken by individuals, communities, states and provinces, and by national agencies responsible for

cultural heritage. Despite this prevalence, historic reconstructions have received little scholarly attention and the question of what motivated the proponents of these projects remains largely unexamined. This book explores that question through detailed studies of ten historic reconstructions located throughout Canada and the United States, ranging from 1908 to 2011. Drawing upon diverse archival sources and site investigations, the proponents of each site are given voice to address their need to remake these landmarks, be it to sustain, to challenge or even subvert a historical narrative or – with reference to contemporary heritage studies – to reclaim these spaces. Historic Reconstructions provides a fascinating insight into these shifting concepts of history in North America and will be of considerable interest both to students and scholars of

historic preservation and indeed to heritage professionals involved in reconstructions themselves. Preserving New York Anthony Wood 2013-10-28 Preserving New York is the largely unknown inspiring story of the origins of New York City’s nationally acclaimed landmarks law. The decades of struggle behind the law, its intellectual origins, the men and women who fought for it, the forces that shaped it, and the buildings lost and saved on the way to its ultimate passage, span from 1913 to 1965. Intended for the interested public as well as students of New York City history, architecture, and preservation itself, over 100 illustrations help reveal a history richer and more complex than the accepted myth that the landmarks law sprang from the wreckage of the great Pennsylvania Station. Images include those by noted historic photographers as well as those from newspaper

accounts of the time. Forgotten civic leaders such as Albert S. Bard and lost buildings including the Brokaw Mansions, are unveiled in an extensively researched narrative bringing this essential episode in New York's history to future generations tasked with protecting the city's landmarks. For the first time, the story of how New York won the right to protect its treasured buildings, neighborhoods and special places is brought together to enjoy, inform, and inspire all who love New York.

Stock Identification

Methods Steven X. Cadrin
2013-10-04 Stock Identification Methods, 2e, continues to provide a comprehensive review of the various disciplines used to study the population structure of fishery resources. It represents the worldwide experience and perspectives of experts on each method, assembled through a working group of

the International Council for the Exploration of the Sea. The book is organized to foster interdisciplinary analyses and conclusions about stock structure, a crucial topic for fishery science and management. Technological advances have promoted the development of stock identification methods in many directions, resulting in a confusing variety of approaches. Based on central tenets of population biology and management needs, this valuable resource offers a unified framework for understanding stock structure by promoting an understanding of the relative merits and sensitivities of each approach. Describes 18 distinct approaches to stock identification grouped into sections on life history traits, environmental signals, genetic analyses, and applied marks Features experts' reviews of benchmark case studies,

general protocols, and the strengths and weaknesses of each identification method. Reviews statistical techniques for exploring stock patterns, testing for differences among putative stocks, stock discrimination, and stock composition analysis. Focuses on the challenges of interpreting data and managing mixed-stock fisheries.

Electronic Communication Across the Curriculum

Donna Reiss 1998 This collection of 24 essays explores what happens when proponents of writing across the curriculum (WAC) use the latest computer-mediated tools and techniques--including e-mail, asynchronous learning networks, MOOs, and the World Wide Web--to expand and enrich their teaching practices, especially the teaching of writing. Essays and their authors are: (1) "Using Computers to Expand the Role of Writing Centers" (Muriel Harris); (2) "Writing

across the Curriculum Encounters Asynchronous Learning Networks" (Gail E. Hawisher and Michael A. Pemberton); (3) "Building a Writing-Intensive Multimedia Curriculum" (Mary E. Hocks and Daniele Bascelli); (4) "Communication across the Curriculum and Institutional Culture" (Mike Palmquist; Kate Kiefer; Donald E. Zimmerman); (5) "Creating a Community of Teachers and Tutors" (Joe Essid and Dona J. Hickey); (6) "From Case to Virtual Case: A Journey in Experiential Learning" (Peter M. Saunders); (7) "Composing Human-Computer Interfaces across the Curriculum in Engineering Schools" (Stuart A. Selber and Bill Karis); (8) "InterQuest: Designing a Communication-Intensive Web-Based Course" (Scott A. Chadwick and Jon Dorbolo); (9) "Teacher Training: A Blueprint for Action Using the World Wide Web" (Todd Taylor); (10) "Accommodation and Resistance on (the Color)

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Line: Black Writers Meet White Artists on the Internet" (Teresa M. Redd); (11) "International E-mail Debate" (Linda K. Shamoon); (12) "E-mail in an Interdisciplinary Context" (Dennis A. Lynch); (13) "Creativity, Collaboration, and Computers" (Margaret Portillo and Gail Summerskill Cummins); (14) "Collaboratory: MOOs, Museums, and Mentors" (Margit Misangyi Watts and Michael Bertsch); (15) "Weaving Guilford's Web" (Michael B. Strickland and Robert M. Whitnell); (16) "Pig Tales: Literature inside the Pen of Electronic Writing" (Katherine M. Fischer); (17) "E-Journals: Writing to Learn in the Literature Classroom" (Paula Gillespie); (18) "E-mailing Biology: Facing the Biochallenge" (Deborah M. Langsam and Kathleen Blake Yancey); (19) "Computer-Supported Collaboration in an Accounting Class" (Carol F. Venable and Gretchen N.

Vik); (20) "Electronic Tools to Redesign a Marketing Course" (Randall S. Hansen); (21) Network Discussions for Teaching Western Civilization" (Maryanne Felter and Daniel F. Schultz); (22) "Math Learning through Electronic Journaling" (Robert Wolfe); (23) "Electronic Communities in Philosophy Classrooms" (Gary L. Hardcastle and Valerie Gray Hardcastle); and (24) "Electronic Conferencing in an Interdisciplinary Humanities Course" (Mary Ann Krajnik Crawford; Kathleen Geissler; M. Rini Hughes; Jeffrey Miller). A glossary and an index are included. (NKA) **Writing America** Shelley Fisher Fishkin 2015-11-11 Winner of the John S. Tuckey 2017 Lifetime Achievement Award for Mark Twain Scholarship from The Center for Mark Twain Studies American novelist E.L. Doctorow once observed that literature "endows places with meaning." Yet, as this wide-ranging new

book vividly illustrates, understanding the places that shaped American writers' lives and their art can provide deep insight into what makes their literature truly meaningful. Published on the eve of the 50th anniversary of the Historic Preservation Act, *Writing America* is a unique, passionate, and eclectic series of meditations on literature and history, covering over 150 important National Register historic sites, all pivotal to the stories that make up America, from chapels to battlefields; from plantations to immigration stations; and from theaters to internment camps. The book considers not only the traditional sites for literary tourism, such as Mark Twain's sumptuous Connecticut home and the peaceful woods surrounding Walden Pond, but also locations that highlight the diversity of American literature, from the New York tenements that spawned Abraham Cahan's

fiction to the Texas pump house that irrigated the fields in which the farm workers central to Gloria Anzaldúa's poetry picked produce. Rather than just providing a cursory overview of these authors' achievements, acclaimed literary scholar and cultural historian Shelley Fisher Fishkin offers a deep and personal reflection on how key sites bore witness to the struggles of American writers and inspired their dreams. She probes the global impact of American writers' innovative art and also examines the distinctive contributions to American culture by American writers who wrote in languages other than English, including Yiddish, Chinese, and Spanish. Only a scholar with as wide-ranging interests as Shelley Fisher Fishkin would dare to bring together in one book writers as diverse as Gloria Anzaldúa, Nicholas Black Elk, David Bradley, Abraham Cahan, S. Alice Callahan,

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Raymond Chandler, Frank Chin, Elizabeth Cook-Lynn, Countee Cullen, Frederick Douglass, Paul Laurence Dunbar, Jessie Fauset, William Faulkner, F. Scott Fitzgerald, Allen Ginsberg, Jovita González, Rolando Hinojosa, Langston Hughes, Zora Neale Hurston, Lawson Fusao Inada, James Weldon Johnson, Erica Jong, Maxine Hong Kingston, Irena Klepfisz, Nella Larsen, Emma Lazarus, Sinclair Lewis, Genny Lim, Claude McKay, Herman Melville, N. Scott Momaday, William Northup, John Okada, Miné Okubo, Simon Ortiz, Américo Paredes, John P. Parker, Ann Petry, Tomás Rivera, Wendy Rose, Morris Rosenfeld, John Steinbeck, Harriet Beecher Stowe, Henry David Thoreau, Mark Twain, Yoshiko Uchida, Tino Villanueva, Nathanael West, Walt Whitman, Richard Wright, Hisaye Yamamoto, Anzia Yezierska, and Zitkala-Ša. Leading readers on an enticing journey across the borders of physical places

and imaginative terrains, the book includes over 60 images, and extended excerpts from a variety of literary works. Each chapter ends with resources for further exploration. Writing America reveals the alchemy through which American writers have transformed the world around them into art, changing their world and ours in the process.

Injection Techniques in Musculoskeletal Medicine

E-Book Stephanie Saunders 2011-10-24 Now in its fourth edition and with a new title – Injection Techniques in Musculoskeletal Medicine – this successful step-by-step guide is a trusted resource used by a wide range of practitioners who have to deal with the management of painful joints and soft tissues, particularly in relation to sports and overuse injuries. Area by area, guidance is given for each lesion on appropriate patient selection and delivery of the drug. Every

technique has its own two-page spread containing a written description along with an anatomical illustration of the region and a photograph showing the anatomical landmarks for the injection. This new edition is now accompanied by a Trainer available via www.injectiontechniquesonline.com. Please see log on for further details on how to access the virtual training guide - introduced by Stephanie Saunders herself - which covers the top most common injection techniques for each of the body regions. Through key text, videos, animations and interactive self-assessment, users are tested on their knowledge of anatomical landmarks, differential diagnoses, assessment criteria, drug selection and technical skill. Further access is given to a library of over 50 video clips showing supplementary injection techniques which clearly demonstrate the correct anatomical position

for each needle insertion. Illustrations, references, lesions, drugs, controversies! Chapters on Other Injectable Substances; Landmark and Image Guided Injections Latest evidence in injection therapy literature Adapted and simplified practical sections Access to Musculoskeletal Injection Techniques Trainer - a virtual aid to test your anatomical and technical skills on the top most common injections for the upper and lower limbs and spine - perfect for self-testing and honing your skills! Log on to www.injectiontechniquesonline.com to begin The Trainer also gives unlimited access to a bank of over 50 video clips demonstrating actual needle insertion for each lesion

Landmarks Robert Macfarlane 2015-03-05
SHORTLISTED FOR THE SAMUEL JOHNSON PRIZE
2015 SHORTLISTED FOR THE WAINWRIGHT PRIZE 2016
Landmarks is Robert

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Macfarlane's joyous meditation on words, landscape and the relationship between the two. Words are grained into our landscapes, and landscapes are grained into our words. Landmarks is about the power of language to shape our sense of place. It is a field guide to the literature of nature, and a glossary containing thousands of remarkable words used in England, Scotland, Ireland and Wales to describe land, nature and weather. Travelling from Cumbria to the Cairngorms, and exploring the landscapes of Roger Deakin, J. A. Baker, Nan Shepherd and others, Robert Macfarlane shows that language, well used, is a keen way of knowing landscape, and a vital means of coming to love it. Praise for Robert Macfarlane: 'He has a poet's eye and a prose style that will make many a novelist burn with envy' John Banville, Observer "I'll read

anything Macfarlane writes" David Mitchell, Independent 'Every movement needs stars. In [Macfarlane] we surely have one, burning brighter with each book.' Telegraph '[Macfarlane] is a godfather of a cultural moment' Sunday Times

Lost Restaurants of Tulsa
Rhys A. Martin 2018-12-03
In the early twentieth century, Tulsa was the "Oil Capital of the World." The rush of roughnecks and oil barons built a culinary foundation that not only provided traditional food and diner fare but also inspired upper-class experiences and international cuisine. Tulsans could reserve a candlelit dinner at the Louisiane or cruise along the Restless Ribbon with a pit stop at Pennington's. Generations of regulars depended on family-owned establishments such as Villa Venice, The Golden Drumstick and St. Michael's Alley. Join author Rhys Martin on a gastronomic

journey through time, from
the Great Depression to the
days of "Liquor by the Wink"

and the Oil Bust of the
1980s.

Landmarks in Humanities

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