

Medicine Of Journal

From 1898 onward, the expansion of American militarism and empire abroad increasingly relied on black labor, even as policy remained inflected both by scientific racism and by fears of contagion. Black men and women were mobilized for service in the Spanish-Cuban-American War under the War Department's belief that southern blacks carried an immunity against tropical diseases. Later, in World Wars I and II, black troops were stigmatized as members of a contagious "venereal race" and were subjected to experimental medical treatments meant to curtail their sexual desires. By turns feared as contagious and at other times valued for their immunity, black men and women played an important part in the U.S. military's conscription of racial, gender, and sexual difference, even as they exercised their embattled agency at home and abroad. By following the scientific, medical, and cultural history of African American enlistment through the archive of American militarism, this book traces the black subjects and agents of empire as they came into contact with a world globalized by warfare.

Basic blank hourly medication log sheet to keep track of medications for caregiver, foster care, patients, school nurse, student and seniors. The 100 page medication administration log book as space for medical history, vaccination log, medical contacts, reason for medication, dosage, prescription, date and time log, medication taken and notes. It makes a perfect birthday or Christmas holiday gift for nurses, patients, ill friend, elderly parents and bedridden person.

The sixteenth century saw an unprecedented growth in the number of educated physicians practicing in German cities. Concentrating on Nuremberg, *A New Order of Medicine* follows the intertwined careers of municipal physicians as they encountered the challenges of the Reformation city for the first time. Although conservative in their professed Galenism, these men were eclectic in their practices, which ranged from book collecting to botany to subversive anatomical experimentations. Their interests and ambitions lead to local controversy. Over a twenty-year campaign, apothecaries were wrested from their place at the forefront of medical practice, no longer able to innovate remedies, while physicians, recent arrivals in the city, established themselves as the leading authorities. Examining archives, manuscript records, printed texts, and material and visual sources, and considering a wide range of diseases, Hannah Murphy offers the first systematic interpretation of the growth of elite medical "practice," its relationship to Galenic theory, and the emergence of medical order in the contested world of the German city.

Severe asthma is a form of asthma that responds poorly to currently available medication, and its patients represent those with greatest unmet needs. In the last 10 years, substantial progress has been made in terms of understanding some of the mechanisms that drive severe asthma; there have also been concomitant advances in the recognition of specific molecular phenotypes. This ERS Monograph covers all aspects of severe asthma – epidemiology, diagnosis, mechanisms, treatment and management – but has a particular focus on recent understanding of mechanistic heterogeneity based on an analytic approach using various 'omics platforms applied to clinically well-defined asthma cohorts. How these advances have led to improved management targets is also emphasised. This book brings together the clinical and scientific expertise of those from around the world who are collaborating to solve the problem of severe asthma.

Social Emergency Medicine incorporates consideration of patients' social needs and larger structural context into the practice of emergency care and related research. In doing so, the field explores the interplay of social forces and the emergency care system as they influence the well-being of individual patients and the broader community. Social Emergency Medicine recognizes that in many cases typical fixes such as prescriptions and follow-up visits are not enough; the need for housing, a safe neighborhood in which to exercise or socialize, or access to healthy food must be identified and addressed before patients' health can be restored. While interest in the subject is growing rapidly, the field of Social Emergency Medicine to date has lacked a foundational text – a gap this book seeks to fill. This book includes foundational chapters on the salience of racism, gender and gender identity, immigration, language and literacy, and neighborhood to emergency care. It provides readers with knowledge and resources to assess and assist emergency department patients with social needs including but not limited to housing, food, economic opportunity, and transportation. Core emergency medicine content areas including violence and substance use are covered uniquely through the lens of Social Emergency Medicine. Each chapter provides background and research, implications and recommendations for practice from the bedside to the hospital/healthcare system and beyond, and case studies for teaching. *Social Emergency Medicine: Principles and Practice* is an essential resource for physicians and physician assistants, residents, medical students, nurses and nurse practitioners, social workers, hospital administrators, and other professionals who recognize that high-quality emergency care extends beyond the ambulance bay.

Siblings and all the lateral relationships that follow from them are clearly important and their interaction is widely observed, particularly in creative literature. Yet in the social, psychological and political sciences, there is no theoretical paradigm through which we might understand them. In the Western world our thought is completely dominated by a vertical model, by patterns of descent or ascent: mother or father to child, or child to parent. Yet our ideals are 'liberty, equality and fraternity' or the 'sisterhood' of feminism; our ethnic wars are the violence of 'fratricide'. When we grow up, siblings feature prominently in sex, violence and the construction of gender differences but they are absent from our theories. This book examines the reasons for this omission and begins the search for a new paradigm based on siblings and lateral relationships. This book will be essential reading for those studying sociology, psychoanalysis and gender studies. It will also appeal to a wide general readership.

This new Second Edition delivers the latest scientific information and practical guidelines for daily use by all clinicians. The authors provide the comprehensive, practical resource

you need to help your patients maintain health and prevent disease. The text critically examines the most effective preventive strategies and offers proven, practical ways to integrate them into your daily clinical practice.

Personal Medical Health Journal This medical history journal is great for patients and caregivers to organize personal or family medical. Use this health journal to keep organized and accurate records to assist you or your doctors. Some of the page sections included in this medical journal are; personal information, emergency information, insurance information, family medical history, current doctors, vaccination records, health notes, medications, prescriptions, allergies, surgeries, medical tests, illness/sickness. Every member of your family should have their own medical journal. A medical history journal could be a lifesaver for you or someone you love. This is the medical information you can keep track of: Personal Information Contact Information Insurance Information Family Medical History Current Doctors Prescriptions/Medications Vaccination Records Allergies Medical History Illness/Sickness Physical Therapy Tracker Health Notes Take control of your health by recording all your medical information. This journal is great for keeping track of your overall health. Makes a great gift for friends and loved ones that needs a health diary to record and organized their medical history.

This book includes original research articles and reviews to update readers on the state of the art systems approach to not only discover novel diagnostic and prognostic biomarkers for several cancer types, but also evaluate methodologies to map out important genomic signatures. In addition, therapeutic targets and drug repurposing have been emphasized for a variety of cancer types. In particular, new and established researchers who desire to learn about cancer systems biology and why it is possibly the leading front to a personalized medicine approach will enjoy reading this book.

A comprehensive, systematic, and advanced review of the scientific, preclinical, and clinical aspects of several major mental illnesses. The illnesses covered range from neurological disorders including Alzheimer's disease, Huntington's disease, and Parkinson's disease, to psychiatric disorders including schizophrenia, autism spectrum disorders, Tourette's syndrome and tic disorders, obsessive-compulsive disorder, unipolar depression, bipolar disorder, and attention deficit hyperactivity disorder. For each disorder, the authors uniformly discuss its incidence and prevalence, etiology, molecular targets and mechanisms of action, brain structures and pathways, animal models, signs and symptoms, genetics, treatments, and related medical terminology.

Keep record of your daily medical activities with our All-in-One Medication Tracker. Keepsake notebook for all essential medications and medical appointments. Product Details: High Quality Professional Trade Tough Glossy Paperback Binding. (8.5" x 11") 21.59cm x 27.94cm Book Size Sections Includes: Medicine Name, Start date, End date, Frequency, Dosage, and Doctor's Appointment Diary. Thick white acid free white paper of 110 pages to reduce ink bleed-through. Great journal gift to family, friends, extended families, colleagues and many more. Extra notes pages for quick notes and recording of other important information. For related products like health and safety reports, blood sugar glucose logs, daily planners, mileage and reimbursement records and daily record journals, kindly take a look out our amazon author page; Graceland Journals Health is Wealth! Live a healthy life.

Includes recommended citation format styles for journals, books, conference publications, patents, audio visuals, electronic information, maps, legal materials, newspaper articles, bibliographies, dissertations, and scientific reports.

This book provides the first comprehensive guide to the practice of "enhanced" cognitive behavior therapy (CBT-E), the latest version of the leading empirically supported treatment for eating disorders. Written with the practitioner in mind, the book demonstrates how this transdiagnostic approach can be used with the full range of eating disorders seen in clinical practice. Christopher Fairburn and colleagues describe in detail how to tailor CBT-E to the needs of individual patients, and how to adapt it for adolescents and patients who require hospitalization. Also addressed are frequently encountered co-occurring disorders and how to manage them. Reproducible appendices feature the Eating Disorder Examination interview and questionnaire.

Intelligence-Based Medicine: Data Science, Artificial Intelligence, and Human Cognition in Clinical Medicine and Healthcare provides a multidisciplinary and comprehensive survey of artificial intelligence concepts and methodologies with real life applications in healthcare and medicine. Authored by a senior physician-data scientist, the book presents an intellectual and academic interface between the medical and the data science domains that is symmetric and balanced. The content consists of basic concepts of artificial intelligence and its real-life applications in a myriad of medical areas as well as medical and surgical subspecialties. It brings section summaries to emphasize key concepts delineated in each section; mini-topics authored by world-renowned experts in the respective key areas for their personal perspective; and a compendium of practical resources, such as glossary, references, best articles, and top companies. The goal of the book is to inspire clinicians to embrace the artificial intelligence methodologies as well as to educate data scientists about the medical ecosystem, in order to create a transformational paradigm for healthcare and medicine by using this emerging new technology. Covers a wide range of relevant topics from cloud computing, intelligent agents, to deep reinforcement learning and internet of everything Presents the concepts of artificial intelligence and its applications in an easy-to-understand format accessible to clinicians and data scientists Discusses how artificial intelligence can be utilized in a myriad of subspecialties and imagined of the future Delineates the necessary elements for successful implementation of artificial intelligence in medicine and healthcare

This successful book, now in its third edition, continues to provide a comprehensive introduction to the role of epidemiology in veterinary medicine. Since the publication of the second edition there has been considerable expansion in the application of veterinary epidemiology: more quantitative methods are available, challenges such as the epidemic of foot-and-mouth disease in Europe in 2001 have required epidemiological investigation, and epidemiological analyses have taken on further importance with the emergence of evidence-based veterinary medicine. In this edition: Completely revised and expanded chapters; Increased attention given to the principles and concepts of epidemiology, surveillance, and diagnostic-test validation and performance; Many examples are drawn from both large and small animal medicine, and from the developing as well as the developed world This paperback edition includes a new section on risk analysis. Veterinary Epidemiology is an invaluable reference source for veterinary general practitioners, government veterinarians, agricultural economists and members of other disciplines interested in animal disease. It will also be essential reading for undergraduate and intermediate-level postgraduate students of epidemiology.

A history of the World Health Organization, covering major achievements in its seventy years while also highlighting the organization's internal tensions. This account by three leading historians of medicine examines how well the organization has pursued its aim of everyone, everywhere attaining the highest possible level of health.

Documents the celebrated 1967 article by an Italian surgeon who concluded that Rembrandt's model and mistress, Hendrickje Stoffels, died of breast cancer, and continues with a narrative history of the disease, its treatments, and several of its noteworthy patients.

THE ESSENTIAL WORK IN TRAVEL MEDICINE -- NOW COMPLETELY UPDATED FOR 2018 As unprecedented numbers of travelers cross international borders each day, the need for up-to-date, practical

information about the health challenges posed by travel has never been greater. For both international travelers and the health professionals who care for them, the CDC Yellow Book 2018: Health Information for International Travel is the definitive guide to staying safe and healthy anywhere in the world. The fully revised and updated 2018 edition codifies the U.S. government's most current health guidelines and information for international travelers, including pretravel vaccine recommendations, destination-specific health advice, and easy-to-reference maps, tables, and charts. The 2018 Yellow Book also addresses the needs of specific types of travelers, with dedicated sections on: · Precautions for pregnant travelers, immunocompromised travelers, and travelers with disabilities · Special considerations for newly arrived adoptees, immigrants, and refugees · Practical tips for last-minute or resource-limited travelers · Advice for air crews, humanitarian workers, missionaries, and others who provide care and support overseas Authored by a team of the world's most esteemed travel medicine experts, the Yellow Book is an essential resource for travelers -- and the clinicians overseeing their care -- at home and abroad.

A clear, comprehensive treatment of the subject, Environmental Statistics with S-PLUS surveys the vast array of statistical methods used to collect and analyze environmental data. The book explains what these methods are, how to use them, and where to find references to them. In addition, it provides insight into what to think about before you collect environmental data, how to collect the data, and how to make sense of it after collection. A unique and powerful feature of the book is its integration with the commercially available software package S-Plus and the add-on modules EnvironmentalStats for S-PLUS, S+SpatialStats, and S-PLUS for ArcView. The book presents data sets to explain statistical methods, and then shows how to implement these methods by providing the commands for and the results from the software. This survey of statistical methods, definitions, and concepts helps you collect and effectively analyze data for environmental pollution problems. Using the S-PLUS software in conjunction with this text will no doubt increase understanding of the methods.

Medical imaging is increasingly at the base of many fundamental breakthroughs in biomedical sciences, becoming a fundamental enabling technology of biomedical scientific progress. This book presents practical knowledge on medical image computing and analysis Written by top educators and experts in the field, this text is a modern, practical, broad, and self-contained reference that conveys a mix of fundamental methodological concepts within different medical domains, reflecting the nature of the discipline today. Learn: The core representations and properties of digital images and image enhancement techniques Advanced image computing methods including segmentation, registration, motion and shape analysis, and machine learning How medical image computing (MIC) is used in clinical and medical research How to identify alternative strategies and employ software tools to solve typical problems in MIC An authoritative description of key concepts and methods Tutorial-based sections that clearly explain the principles and their application to different medical domains Self-contained chapters provide flexibility, allowing the text to be used on courses with different structures A representative selection of topics to match a modern and relevant approach to medical image computing Focus on medical image computing as a technology to meet clinical needs

An easy way to keep track of your medical records for years to come. The Patient's Medical Journal is a medical diary for patients and their families. It is designed to help patients remember and organize medical information about their and their family's past and present health. The information, once recorded, will come in handy when filling out medical forms for doctors and hospitals. The book is divided into sections to record all pertinent information, such as: A personal medical directory for information about health providers and insurance companies Past surgeries Major illnesses Allergies Vaccinations Current medications Lab tests And family medical history Once you've recorded your past, there's a new section where you can record information for your upcoming medical visits, the purposes for the visits, and the treatment plan you've outlined with your health-care professional. In no time at all, you can compile a compact diary of your medical history for convenient use in the future.

Qigong Teacher and Daoist Priest Michael Rinaldini has written a book on the modern day practices of a Daoist. His book, A Daoist Practice Journal: Come Laugh With Me offers the cultivation methods for walking the Daoist path. The entries cover topics like zuowang meditation, scriptures, qigong, the value of silence and solitude, and Daoist, Buddhist and Catholic mysticism, tea drinking and more. Here are some samples of his entries, which provide a glimpse into the heart of his writings. 2012 January 14 Sky Farm Hermitage Solitary Retreat In silence and solitude I begin another retreat on Saturday afternoon, January 14, 2012. The rest of Saturday afternoon was spent un-packing and settling into a 6-day retreat. 6:15pm What does a Daoist eat while on retreat? Tonight, I made a soup with soba noodles and assorted vegetables. I forgot to bring ginger root. 9:40pm I vow to practice ... in silence and solitude, until I realize Complete Perfection. January 15 8:30pm One of my goals for this retreat is to write about the common practices between the Daoist and the Christian paths. I am specifically interested in the Daoist zuowang meditation method of sitting in forgetfulness or oblivion, and the Christian fourteenth-century mystical text, The Cloud of Unknowing. Both of these ways of meditation or contemplation feature an emphasis on placing the mind's activities into a state of forgetting or the cloud of forgetting. The Cloud, was written by an anonymous author, and it is speculated that the author was a Carthusian monk, and if not, possibly a Catholic priest living a hermetic lifestyle. And so what are the similarities, the common practices between zuowang meditation, and the contemplative practices as presented in The Cloud of Unknowing? January 16 2pm Sitting in silence outside on the porch, The only sounds-birds singing, An occasional movement of the wind, And very faint voices from neighbors down the valley. Odd at how sound travels. And right now, there was the sound of a car, actually, What I heard was the sound of the road, A gritty gravel sound. My mind filled in the blanks, And I instantly labeled it, "a car driving nearby," Though it could have been a truck. And now my sneezes and coughing, And blowing my nose, all disrupt the silence A large crow just landed in my valley, Returning me to silence. January 17 Sitting on the porch, all bundled up. Drinking Scottish Christmas tea and a banana, and one cookie. A large part of being in silence and solitude is simply listening. Even the wind down the valley. You can hear it as it makes it way up the hills, And now, I feel it against my body, It flaps the page of this journal book. And before you know it- It's gone, and the silence returns. Except for the birds, sound of distant dogs, chickens, And that same sound that cars/trucks make on the gravel road. 12:30pm The Cloud's author says: Forget what you know. Forget everything God made and everybody who exists and everything that's going on in the world, until your thoughts and emotions aren't focused on or reaching toward anything, not in a general way and not in any particular way. Let them be. For the moment, don't care about anything (11). And finally, why even bother to think? From the zuowang tradition: I forget the vastness even of Heaven and Earth, Never mind the minuteness of the hair in autumn. Resting in serenity and silence, I listen to Pure Harmony. Still, I am free, away from it all! Movement stilled, language silenced- Why ever think? (212). January 18 4:30 pm Inspired from yesterday's research, and last full day of retreat. Forget everything, Put nothing, between myself, And the Great Emptiness of Ultimate Stillness. That's the nameless Dao! End of Retreat

The breadth of the pharmaceutical medicine can be daunting, but this book is designed to navigate a path through the speciality. Providing a broad overview of all topics relevant to the discipline of pharmaceutical medicine, it gives you the facts fast, in a user-friendly format, without having to dive through page upon page of dense text. With 136 chapters spread across 8 sections, the text offers a thorough grounding in issues ranging from medicines regulation to clinical trial design and data management. This makes it a useful revision aid for exams as well as giving you a taster of areas of pharmaceutical medicine adjacent to your current role. For healthcare professionals already working in the field, this book offers a guiding hand in difficult situations as well as supplying rapid access to the latest recommendations and guidelines. Written by authors with experience in the industry and drug regulation, this comprehensive and authoritative guide provides a shoulder to lean on throughout your pharmaceutical career.

Kananoja demonstrates how medical interaction in early modern Atlantic Africa was characterised by continuous knowledge exchange between Africans and Europeans.

This book explores medical and health periodicals of the nineteenth century: their contemporary significance, their readership, and how historians have approached them as objects of study. From debates about women doctors in lesser-known titles such as the *Medical Mirror*, to the formation of professional medical communities within French and Portuguese periodicals, the contributors to this volume highlight the multi-faceted nature of these publications as well as their uses to the historian. Medical periodicals – far from being the preserve of doctors and nurses – were also read by the general public. Thus, the contributions collected here will be of interest not only to the historian of medicine, but also to those interested in nineteenth-century periodical culture more broadly. The chapters in this book were originally published as a special issue of the journal *Media History*.

Through the lens of polio, Dóra Vargha looks anew at international health, communism and Cold War politics. This title is also available as Open Access.

This book is an essential guide for all practitioners. The emphasis throughout is on the practice of nuclear medicine. Primarily aimed at the radiologist, physician, physicist or technologist starting in nuclear medicine, it will also appeal to more experienced practitioners who are keen to stay up-to-date. The practical approach with tables as "recipes" for acquisition protocols means it is essential for any departmental shelf. 3rd edition expanded - now covering areas of development in nuclear medicine, such as PET and other methods of tumour imaging, data processing. All illustrations are up-to-date to reflect current standards of image quality.

In this innovative study, Lukas Engelmann examines visual traditions in modern medical history through debates about the causes, impact and spread of AIDS. Utilising medical AIDS atlases produced between 1986 and 2008 for a global audience, Engelmann argues that these visual textbooks played a significant part in the establishment of AIDS as a medical phenomenon. However, the visualisations risked obscuring the social, cultural and political complexity of AIDS history. Photographs of patients were among the earliest responses to the mysterious syndrome, cropped and framed to deliver a visible characterisation of AIDS to a medical audience. Maps then offered an abstracted image of the regions invaded by the epidemic, while the icon of the virus aspired to capture the essence of AIDS. The epidemic's history is retold through clinical photographs, epidemiological maps and icons of HIV, asking how this devastating epidemic has come to be seen as a controllable chronic condition.

Worldwide, liver fibrosis is a major cause of morbidity and mortality and is associated with a high medical and economic burden. It is the common consequence of chronic liver injury due to various etiologies. During fibrogenesis, there is a progressive substitution of the liver parenchyma by scar tissue. Recent advances in the understanding of the history of liver fibrosis have shown that the pathogenesis is driven by different cell types and a large variety of soluble mediators. At present, scientists working in this field aim to increase basic knowledge, improve diagnostics, and try to translate experimental findings into new treatment modalities. This book includes 12 selected contributions from the Special Issue "Cellular and Molecular Mechanisms Underlying the Pathogenesis of Hepatic Fibrosis" that was published in *Cells*. These articles summarize current perspectives and findings in hepatic fibrosis research showing how scientists try to use basic scientific research to create new therapies and diagnostics.

Free Radicals in Biology and Medicine has become a classic text in the field of free radical and antioxidant research. Now in its fifth edition, the book has been comprehensively rewritten and updated whilst maintaining the clarity of its predecessors. Two new chapters discuss 'in vivo' and 'dietary' antioxidants, the first emphasising the role of peroxiredoxins and integrated defence mechanisms which allow useful roles for ROS, and the second containing new information on the role of fruits, vegetables, and vitamins in health and disease. This new edition also contains expanded coverage of the mechanisms of oxidative damage to lipids, DNA, and proteins (and the repair of such damage), and the roles played by reactive species in signal transduction, cell survival, death, human reproduction, defence mechanisms of animals and plants against pathogens, and other important biological events. The methodologies available to measure reactive species and oxidative damage (and their potential pitfalls) have been fully updated, as have the topics of phagocyte ROS production, NADPH oxidase enzymes, and toxicology. There is a detailed and critical evaluation of the role of free radicals and other reactive species in human diseases, especially cancer, cardiovascular, chronic inflammatory and neurodegenerative diseases. New aspects of ageing are discussed in the context of the free radical theory of ageing. This book is recommended as a comprehensive introduction to the field for students, educators, clinicians, and researchers. It will also be an invaluable companion to all those interested in the role of free radicals in the life and biomedical sciences.

Innovative examination of the early globalization of the pharmaceutical industry, arguing that colonialism was crucial to the worldwide diffusion of modern medicines.

Some people suffer from chronic, debilitating disorders for which no conventional treatment brings relief. Can marijuana ease their symptoms? Would it be breaking the law to turn to marijuana as a medication? There are few sources of objective, scientifically sound advice for people in this situation. Most books about marijuana and medicine attempt to promote the views of advocates or opponents. To fill the gap between these extremes, authors Alison Mack and Janet Joy have extracted critical findings from a recent Institute of Medicine study on this important issue, interpreting them for a general audience. *Marijuana As Medicine?* provides patients--as well as the people who care for them--with a foundation for making decisions about their own health care. This empowering volume examines several key points, including: Whether marijuana can relieve a variety of symptoms, including pain, muscle spasticity, nausea, and appetite loss. The dangers of smoking marijuana, as well as the effects of its active chemical components on the immune system and on psychological health. The potential use of marijuana-based medications on symptoms of AIDS, cancer, multiple sclerosis, and several other specific disorders, in comparison with existing treatments. *Marijuana As Medicine?* introduces readers to the active compounds in marijuana. These include the principal ingredient in Marinol, a legal medication. The authors also discuss the prospects for developing other drugs derived from marijuana's active ingredients. In addition to providing an up-to-date review of the science behind the medical marijuana debate, Mack and Joy also answer common questions about the legal status of marijuana, explaining the conflict between state and federal law regarding its medical use. Intended primarily as an aid to patients and caregivers, this book objectively presents critical information so that it can be used to make responsible health care decisions. *Marijuana As Medicine?* will also be a valuable resource for policymakers, health care providers, patient counselors, medical faculty and students--in short, anyone who wants to learn more about this important issue.

Intelligence-Based Medicine: Artificial Intelligence and Human Cognition in Clinical Medicine and Healthcare Academic Press

This book constitutes the refereed proceedings of the 17th Conference on Artificial Intelligence in Medicine, AIME 2019, held in Poznan, Poland, in June 2019. The 22 revised full and 31 short papers presented were carefully reviewed and selected from 134 submissions. The papers are organized in the following topical sections: deep learning; simulation; knowledge representation; probabilistic models; behavior monitoring; clustering, natural language processing, and decision support; feature selection; image processing; general machine learning; and unsupervised learning.

Equal parts true crime, twentieth-century history, and science thriller, *The Poisoner's Handbook* is "a vicious, page-turning story that reads more like Raymond Chandler than Madame Curie." —*The New York Observer* "The Poisoner's Handbook breathes deadly life into the Roaring Twenties." —*Financial Times* "Reads like science fiction, complete with suspense, mystery and

foolhardy guys in lab coats tipping test tubes of mysterious chemicals into their own mouths.” —NPR: What We're Reading A fascinating Jazz Age tale of chemistry and detection, poison and murder, *The Poisoner's Handbook* is a page-turning account of a forgotten era. In early twentieth-century New York, poisons offered an easy path to the perfect crime. Science had no place in the Tammany Hall-controlled coroner's office, and corruption ran rampant. However, with the appointment of chief medical examiner Charles Norris in 1918, the poison game changed forever. Together with toxicologist Alexander Gettler, the duo set the justice system on fire with their trailblazing scientific detective work, triumphing over seemingly unbeatable odds to become the pioneers of forensic chemistry and the gatekeepers of justice. In 2014, PBS's *AMERICAN EXPERIENCE* released a film based on *The Poisoner's Handbook*.

With an emphasis on peer-produced content and collaboration, Wikipedia exemplifies a departure from traditional management and organizational models. This iconic "project" has been variously characterized as a hive mind and an information revolution, attracting millions of new users even as it has been denigrated as anarchic and plagued by misinformation. Have Wikipedia's structure and inner workings promoted its astonishing growth and enduring public relevance? In *Common Knowledge?*, Dariusz Jemielniak draws on his academic expertise and years of active participation within the Wikipedia community to take readers inside the site, illuminating how it functions and deconstructing its distinctive organization. Against a backdrop of misconceptions about its governance, authenticity, and accessibility, Jemielniak delivers the first ethnography of Wikipedia, revealing that it is not entirely at the mercy of the public: instead, it balances open access and power with a unique bureaucracy that takes a page from traditional organizational forms. Along the way, Jemielniak incorporates fascinating cases that highlight the tug of war among the participants as they forge ahead in this pioneering environment.

Hans Pols proposes a new perspective on the history of colonial medicine from the viewpoint of indigenous physicians. The Indonesian medical profession in the Dutch East Indies actively participated in political affairs by joining and leading nationalist associations, by publishing in newspapers and magazines, and by becoming members of city councils and the colonial parliament. Indonesian physicians were motivated by their medical training, their experiences as physicians, and their subordinate position within the colonial health care system to organise, lead, and join social, cultural, and political associations. Opening with the founding of Indonesia's first political association in 1908 and continuing with the initiatives of the Association of Indonesian Physicians, Pols describes how the Rockefeller Foundation's projects inspired the formulation of a nationalist health programme. Tracing the story through the Japanese annexation, the war of independence, and independent Indonesia, Pols reveals the relationship between medicine and decolonisation, and the role of physicians in Asian history.

[Copyright: 4ec68a317ace05eacf01702bde6f986f](#)