
Read Online Therapielexikon Gastroenterologie Und Hepatologie German Edition

Getting the books **Therapielexikon Gastroenterologie Und Hepatologie German Edition** now is not type of challenging means. You could not on your own going in the manner of book gathering or library or borrowing from your friends to right of entry them. This is an unconditionally simple means to specifically acquire lead by on-line. This online pronouncement Therapielexikon Gastroenterologie Und Hepatologie German Edition can be one of the options to accompany you once having other time.

It will not waste your time. take on me, the e-book will unquestionably aerate you new matter to read. Just invest little time to edit this on-line message **Therapielexikon Gastroenterologie Und Hepatologie German Edition** as competently as review them wherever you are now.

KEY=GERMAN - STEIN FREDERICK

Therapielexikon Gastroenterologie und Hepatologie Springer-Verlag Dieses Therapielexikon gibt dem behandelnden Arzt eine unentbehrliche Hilfe für die tägliche Praxis an die Hand. Neben Therapie-Empfehlungen bei gastroenterologischen und hepatologischen Krankheitsbildern finden sich ausführliche Informationen zu Symptomen und Gegenmaßnahmen, Medikamenten und deren Anwendungsgebieten sowie Verfahren in der Therapie. Die klar strukturierten Einträge bieten somit verschiedene Zugangswege zu den benötigten Informationen zur Lösung therapeutischer Probleme. Das einheitliche A bis Z-Format garantiert zudem höchste Benutzerfreundlichkeit. Deutsche Nationalbibliografie Amtsblatt. Monografien und Periodika. Halbjahresverzeichnis. D Deutsche Nationalbibliographie und Bibliographie der im Ausland erschienenen deutschsprachigen Veröffentlichungen Monographien und Periodika--Halbjahresverzeichnis. Reihe D Die therapeutische Beziehung Springer-Verlag Die therapeutische Beziehung - wichtig bei allen ärztlichen Tätigkeiten! In der praktischen Medizin ist die Bedeutung der Arzt-Patient-Beziehung schon lange erkannt. Sie ist das, was den erfahrenen Arzt ausmacht, worauf er baut. Je unerfahrener ein Arzt, desto eher die Gefahr, den Mangel an Erfahrung durch eine Vielzahl technischer Untersuchungen zu kompensieren. Genauso erliegen Patienten der "Faszination Technik", oft vertrauen sie der Technik mehr als den Ärzten. Die "sprechende" Medizin wird wieder in den Mittelpunkt rücken - allein schon aus ökonomischen Gründen. Schon innerhalb des Studiums wird den sozialen Kompetenzen wieder mehr Gewicht verliehen. Von einer vertrauensvollen therapeutischen Beziehung profitieren die Patienten und die Ärzte! Der Arzt und sein Patient - mehr als Diagnose, Analyse, Verordnung und Koordination! Hand and Wrist Anatomy and Biomechanics A Comprehensive Guide Thieme There is a saying that "hand surgery without a tourniquet is like repairing a clock in a barrel full of dark ink." Operating without a sound fundamental knowledge of anatomy can be compared to "stirring around in the soup." Classic anatomy instruction covers only a fraction of the area of hand surgery: bones, muscles/ligaments, vessels, and nerves. The many different connective-tissue structures are often only briefly highlighted. The complex interaction of the various structures remains a mystery to most. This book presents the specialty of applied anatomy and is intended for medical professionals involved with the hand and its functionality: hand surgeons, trauma specialists, orthopaedists, plastic surgeons, occupational therapists, and physio-therapists. Key Features: Almost 150 illustrations, anatomical drawings, and photos of anatomy in vivo. Part 1 deals with the anatomy and functional anatomy of the hand Part 2 is dedicated to the surface anatomy of the structures of the forearm, wrist, and hand Tests and Exercises for the Spine Thieme Tests and Exercises for the Spine expertly guides physical therapists in conducting tests to help determine which exercises are most effective in treating each patient's particular spinal condition. It is a concise, practical manual in which the evaluation (test), therapy (exercise), and home exercise program are presented in a single step, saving physical therapists and patients time and increasing the sustainability of the treatment. Key Features: Nearly 300 full-color, high-quality photographs that demonstrate the tests and exercises A chapter containing The Navigator, a handy reference tool to link the causes, symptoms, tests and exercises for different spinal conditions. The Navigator consists of a fully labeled body diagram in which each numbered body part corresponds to a chart listing the causes and symptoms along with the locations in the book that present the corresponding tests and exercises Online access to spinal assessment forms in PDF format A troubleshooting section in each chapter that helps physical therapists make the exercises work for all patients All physical therapists, advanced physical therapy students, and other allied health professionals treating patients with spine issues will find this book an excellent resource throughout their careers. FPGA Implementations of Neural Networks Springer Science & Business Media During the 1980s and early 1990s there was significant work in the design and implementation of hardware neurocomputers. Nevertheless, most of these efforts may be judged to have been unsuccessful: at no time have hardware neurocomputers been in wide use. This lack of success may be largely attributed to the fact that earlier work was almost entirely aimed at developing custom neurocomputers, based on ASIC technology, but for such niche - eas this technology was never sufficiently developed or competitive enough to justify large-scale adoption. On the other hand, gate-arrays of the period mentioned were never large enough nor fast enough for serious artificial-neural-network (ANN) applications. But technology has now improved: the capacity and performance of current FPGAs are such that they present a much more realistic alternative. Consequently neurocomputers based on FPGAs are now a much more practical proposition than they have been in the past. This book

summarizes some work towards this goal and consists of 12 papers that were selected, after review, from a number of submissions. The book is nominally divided into three parts: Chapters 1 through 4 deal with foundational issues; Chapters 5 through 11 deal with a variety of implementations; and Chapter 12 looks at the lessons learned from a large-scale project and also reconsiders design issues in light of current and future technology. **Doing Things for Reasons** [Oxford University Press](#) What exactly are the reasons we do things, and how are they related to the resulting actions? Bittner explores this question and proposes an answer: a reason is a response to that state of affairs. Elegantly written, this work is a substantial contribution to the fields of rationality, ethics, and action theory. **Biologie und Epidemiologie der Hormonersatztherapie - Biology and Epidemiology of Hormone Replacement Therapy Diskussionen zur Postmenopausalen Gesundheit - Discussions on Post-Menopausal Health** [Springer Science & Business Media](#) This volume contains an advanced level discussion on the appropriateness of hormone replacement therapy (HRT) in modern postmenopausal women on the basis of evidence provided by recent epidemiological studies. It addresses all aspects of benefits and risks associated with HRT. It focuses, however, on cancer risk and on risk of breast cancer in particular. The book advocates further epidemiological studies which incorporate pathobiological assessments. **Stochastics Introduction to Probability and Statistics** [Walter de Gruyter](#) This second revised and extended edition presents the fundamental ideas and results of both, probability theory and statistics, and comprises the material of a one-year course. It is addressed to students with an interest in the mathematical side of stochastics. Stochastic concepts, models and methods are motivated by examples and developed and analysed systematically. Some measure theory is included, but this is done at an elementary level that is in accordance with the introductory character of the book. A large number of problems offer applications and supplements to the text. **Linear Functional Analysis An Application-Oriented Introduction** [Springer](#) This book gives an introduction to Linear Functional Analysis, which is a synthesis of algebra, topology, and analysis. In addition to the basic theory it explains operator theory, distributions, Sobolev spaces, and many other things. The text is self-contained and includes all proofs, as well as many exercises, most of them with solutions. Moreover, there are a number of appendices, for example on Lebesgue integration theory. A complete introduction to the subject, Linear Functional Analysis will be particularly useful to readers who want to quickly get to the key statements and who are interested in applications to differential equations. **Agility by ARIS Business Process Management Yearbook Business Process Excellence 2006/2007** [Springer Science & Business Media](#) This book explores the Business Process Management cycle in theory and practice, from the technical as well as the business point of view. Both the ARIS Platform and the methodical approach of ARIS Value Engineering (AVE) are referred to in detail. More than half of the articles are case studies. The book offers valuable ideas to companies on how to optimize their own business processes and thus become more competitive. **Education and Labour Market Outcomes A French-German Comparison** [Springer Science & Business Media](#) This book offers a comprehensive empirical analysis of educational inequalities and their consequences on individual labour market outcomes for men and women in France and Germany, two countries with different education systems. Using microdata of either country, the analyses mainly rely on econometric methods. After a detailed comparison of the French and the German education systems, the social determinants of school and post-school attainment are analysed. Then, the extent to which education reduces the unemployment risk is examined, distinguishing between risk of entering unemployment, unemployment duration and recurrence of unemployment episodes. Finally, evidence is given on the impact of education on individual earnings prospects. **Chemical Evolution and the Origin of Life** [Springer Science & Business Media](#) How did life begin on the early Earth? We know that life today is driven by the universal laws of chemistry and physics. By applying these laws over the past 4.5 billion years, enormous progress has been made in understanding the molecular mechanisms that are the foundations of the living state. For instance, just a decade ago, the first human genome was published, all three billion base pairs. Using X-ray diffraction data from crystals, we can see how an enzyme molecule or a photosynthetic reaction center steps through its catalytic function. We can even visualize a ribosome, central to all life, translate genetic information into a protein. And we are just beginning to understand how molecular interactions regulate thousands of simultaneous reactions that continuously occur even in the simplest forms of life. New words have appeared that give a sense of this wealth of knowledge: The genome, the proteome, the metabolome, the interactome. But we can't be too smug. We must avoid the mistake of the physicist who, as the twentieth century began, stated confidently that we knew all there was to know about physics, that science just needed to clean up a few dusty corners. Then came relativity, quantum theory, the Big Bang, and now dark matter, dark energy and string theory. Similarly in the life sciences, the more we learn, the better we understand how little we really know. There remains a vast landscape to explore, with great questions remaining. **Corporate Performance Management ARIS in Practice** [Springer Science & Business Media](#) Corporate Performance Management (CPM) is a basic approach which examines the relationship between corporate performance and process optimization. How to successfully introduce CPM in practice is demonstrated through project reports from E.ON, British Telecom, Credit Suisse and Vodafone among others. The methods and tools presented here guarantee a continuous and automated monitoring of the corporate performance and enable Business Process Excellence to be permanently established in the company by company-internal and company-external benchmarking. The articles in this book focus on the use of the ARIS Controlling Platform developed by IDS Scheer. **Abel's Proof An Essay on the Sources and Meaning of Mathematical Unsolvability** [MIT Press](#) The intellectual and human story of a mathematical proof that transformed our ideas about mathematics. In 1824 a young Norwegian named Niels Henrik Abel proved conclusively that algebraic equations of the fifth order are not solvable in radicals. In this book Peter Pesic shows what an important event this was in the history of thought. He also presents it as a remarkable human story. Abel was twenty-one when he self-published his proof, and he died five years later, poor and depressed, just before the proof started to receive wide acclaim. Abel's attempts to reach

out to the mathematical elite of the day had been spurned, and he was unable to find a position that would allow him to work in peace and marry his fiancé. But Pestic's story begins long before Abel and continues to the present day, for Abel's proof changed how we think about mathematics and its relation to the "real" world. Starting with the Greeks, who invented the idea of mathematical proof, Pestic shows how mathematics found its sources in the real world (the shapes of things, the accounting needs of merchants) and then reached beyond those sources toward something more universal. The Pythagoreans' attempts to deal with irrational numbers foreshadowed the slow emergence of abstract mathematics. Pestic focuses on the contested development of algebra—which even Newton resisted—and the gradual acceptance of the usefulness and perhaps even beauty of abstractions that seem to invoke realities with dimensions outside human experience. Pestic tells this story as a history of ideas, with mathematical details incorporated in boxes. The book also includes a new annotated translation of Abel's original proof. [Successful Decision-making A Systematic Approach to Complex Problems Springer Science & Business Media](#)

Unlike other publications on decision making, the book focuses on discovering the problem, analyzing it and on developing and assessing solution options. One whole chapter describes a case study. It illustrates how the proposed decision making procedure is used in practice. Executives get an approach to systematically and successfully solving complex problems. [The Terrarium Barrons Educational Series Incorporated](#) Presents detailed instructions for constructing both indoor and outdoor terrariums in different sizes to fit different needs, with information on feeding, housing, health care, training, grooming, and more. [Sobotta Dissection Atlas Bilingual Edition Elsevier Health Sciences](#) **Präparieren? Sobotta Präparieratlas! - Angepasst an die 24. Auflage Die Anatomie steht an, der Anatomie-Atlas und das Präparier-Besteck sind gekauft, das universitätseigene Präparierskript ist zur Hand - und ab gehts in den Präpariersaal. Aber halt - meinen teuren Atlas möchte ich nicht mitnehmen in den Präpariersaal, nur woher bekomme ich gute Abbildungen, die mir erklären, was ich am Körperspender wo genau sehe? Hier hilft der Sobotta Präparieratlas weiter! In diesem handlichen Atlas sind alle für das Präparieren wichtigen Sobotta-Abbildungen zusammengestellt, überaus realitätsnah, besonders detailliert wo nötig und zu speziellen Themen um echte Leichenfotos ergänzt. Das Präparierskript der Uni liefert die Anleitungen, der Sobotta Präparieratlas die Abbildungen dazu. Damit der gute Atlas zu Hause bleiben kann! Bilinguale Ausgabe Deutsch-Englisch mit lateinischer Nomenklatur** The dissection course is due? Then the new Dissection Atlas is a must-have! This convenient hands-on atlas compiles all essential anatomic images necessary for successful dissection. Spiral binding and firm, wipeable pages make the Dissection Atlas the ideal companion for the dissection lab - combinable with all other atlases or lecture notes. Particularly detailed and realistic images make it easy to clearly recognise anatomic structures and, therefore, to master the real situation in the dissection lab. Ideally equipped for dissection class: Step by step:All body areas are bundled by chapter following the order in your course Layer by layer:Successive images allow effortless understanding of every single step in the dissection process For those who already study with the Sobotta Atlas: The chapter division is consistent with that of our three-volume Sobotta Atlas of Human Anatomy which facilitates consulting your books for reinforced learning. In addition, the original image numbers from the Sobotta Atlas are provided with each image - retrieval guaranteed! [Bilingual Edition German - English with Latin Nomenclature 5000 Years of Geometry Mathematics in History and Culture Birkhäuser](#) The present volume provides a fascinating overview of geometrical ideas and perceptions from the earliest cultures to the mathematical and artistic concepts of the 20th century. It is the English translation of the 3rd edition of the well-received German book "5000 Jahre Geometrie," in which geometry is presented as a chain of developments in cultural history and their interaction with architecture, the visual arts, philosophy, science and engineering. Geometry originated in the ancient cultures along the Indus and Nile Rivers and in Mesopotamia, experiencing its first "Golden Age" in Ancient Greece. Inspired by the Greek mathematics, a new germ of geometry blossomed in the Islamic civilizations. Through the Oriental influence on Spain, this knowledge later spread to Western Europe. Here, as part of the medieval Quadrivium, the understanding of geometry was deepened, leading to a revival during the Renaissance. Together with parallel achievements in India, China, Japan and the ancient American cultures, the European approaches formed the ideas and branches of geometry we know in the modern age: coordinate methods, analytical geometry, descriptive and projective geometry in the 17th and 18th centuries, axiom systems, geometry as a theory with multiple structures and geometry in computer sciences in the 19th and 20th centuries. Each chapter of the book starts with a table of key historical and cultural dates and ends with a summary of essential contents of geometry in the respective era. Compelling examples invite the reader to further explore the problems of geometry in ancient and modern times. The book will appeal to mathematicians interested in Geometry and to all readers with an interest in cultural history. From letters to the authors for the German language edition I hope it gets a translation, as there is no comparable work. Prof. J. Grattan-Guinness (Middlesex University London) "Five Thousand Years of Geometry" - I think it is the most handsome book I have ever seen from Springer and the inclusion of so many color plates really improves its appearance dramatically! Prof. J.W. Dauben (City University of New York) An excellent book in every respect. The authors have successfully combined the history of geometry with the general development of culture and history. ... The graphic design is also excellent. Prof. Z. Nádenik (Czech Technical University in Prague) [Surface Anatomy - E-Book The Anatomical Basis of Clinical Examination Elsevier Health Sciences](#) This innovative and highly praised book describes the visible and palpable anatomy that forms the basis of clinical examination. The first chapter considers the anatomical terms needed for precise description of the parts of the body and movements from the anatomical positions. The remaining chapters are regionally organised and colour photographs demonstrate visible anatomy. Many of the photographs are reproduced with numbered overlays, indicating structures that can be seen, felt, moved or listened to. The surface markings of deeper structures are indicated together with common sites for injection of local anaesthetic, accessing blood vessels, biopsying organs and making incisions. The accompanying text

describes the anatomical features of the illustrated structures. Over 250 colour photographs with accompanying line drawings to indicate the position of major structures. The seven regionally organised chapters cover all areas of male and female anatomy. The text is closely aligned with the illustrations and highlights the relevance for the clinical examination of a patient. Includes appropriate radiological images to aid understanding. All line drawings now presented in colour to add clarity and improve the visual interpretation. Includes 20 new illustrations of palpable and visible anatomy. Revised text now more closely tied in with the text and with increasing emphasis on clinical examination of the body.

Functional Ultrastructure Atlas of Tissue Biology and Pathology [Springer Science & Business Media](#) The period between 1950 and 1980 were the golden unique insights into how pathological processes affect years of transmission electron microscopy and produced cell organization. a plethora of new information on the structure of cells This information is vital to current work in which that was coupled to and followed by biochemical and the emphasis is on integrating approaches from functional studies. TEM was king and each micrograph proteomics, molecular biology, genetics, genomics, of a new object produced new information that led to molecular imaging and physiology and pathology to novel insights on cell and tissue organization and their understand cell functions and derangements in disease. functions. The quality of data represented by the images In this current era, there is a growing tendency to of cell and tissues had been perfected to a very high level substitut e modern light microscopic techniques for by the great microscopists of that era including Palade, electron microscopy, because it is less technically Porter, Fawcett, Sjostrand, Rhodin and many others. At demanding and is more readily available to researchers- present, the images that we see in leading journals for This atlas reminds us that the information obtained by the most part do not reach the same technical level and electron microscopy is invaluable and has no substitute. **Lean Brain Management More Success and Efficiency by Saving Intelligence** [Springer Science & Business Media](#) Intelligence is wasted on problems that themselves have been caused by an excess of intelligence. Lean Brain Management strives toward uncompromising Lean Brain Quality. Lean Brain stands for consistent economization of intelligence in all realms of life: Intelligent systems will only be operated by unskilled workers. Education, universities, and schools would become obsolete. A week of training would be enough for virtually any job. ("You are now the physician for the measles in the State of Ohio. In response to phone calls, send this prescription.") Lean Brain is not aimed at dumbing down! Lean Brain can survive on just a very small amount of central intelligence. Potential savings amount to trillions! This is demonstrated using Germany as an example. With this book, Dueck presents a radical suggestion for world improvement. The desire to laugh infinitely about it will eventually segue into a collective rude awakening. The book contains concrete advice for managers to economize on intelligence, and is thus—in keeping with the theme—written in an easy-to-read fashion. It contains no self-doubt whatsoever. Awarded the Business Book Prize from Financial Times Deutschland and getAbstract AG **Atlas of Video Capsule Endoscopy** [Springer France Editions](#) The small intestine had represented a "diagnostic gap" that has now been bridged by video capsule endoscopy, which supplements and enhances the results obtained with traditional radiological and endoscopic investigations. - The only noninvasive procedure for direct visualization of the entire small intestine ???interalia, to assess the source of hemorrhage, inflammations, and tumors - Painless, easily managed, feasible on an outpatient basis, without radiation exposure Principles for classification, interpretation, and evaluation of clinical relevance - Common and uncommon alterations of the small intestine - Normal findings - Variants - Postoperative alterations With the most important corresponding images and findings - Images of push enteroscopy, sonographic images, X-rays, CT scans - Histologies and surgical specimens - Additional findings from the entire gastrointestinal tract Practical guide and reference resource - Methods, procedure, technique - Avoiding and managing complications - Structured terminology: reproducible for obtaining findings and diagnoses The definitive work on video capsule endoscopy - a unique achievement **Five-minute Mathematics** [American Mathematical Soc.](#) This collection of one hundred short essays gives readers a grand tour through contemporary and everyday mathematics. Behrends provides classics from his newspaper column in Die Welt, expands and illustrates them, and gives readers just enough information at a time to build mastery of concepts and applications. The topics range from pure mathematics to applied math, but all essays are suspenseful and fun to read. This is a very handy tool for teachers of all levels of mathematics (even elementary school children will be able to handle some of the topics), and Behrends assumes his readership has and interest but only a minimal background in mathematics so the essays are accessible but not dumbed-down. **Basics Vorkurs Medizin** [Fischer Gustav Verlag GmbH & Company KG](#) Mit dem "Vorkurs Medizin" schnell fit fürs Medizinstudium! GUT: umfassende Wiederholung der Grundlagenfächer Mathematik, Chemie, Biochemie, Biologie und Physik, damit Sie gut vorbereitet dem Tempo der Vorlesungen folgen können. BESSER: das Buch knüpft an das Wissen aus der Oberstufe an und baut die naturwissenschaftlichen Grundlagen auf, die fürs Medizinstudium notwendig sind. So klappt der Start in die Vorklinik! BASICS: schneller Einstieg garantiert: pro Thema eine übersichtliche Doppelseite, viele Abbildungen und die beliebte Zusammenfassung - und passend dazu Übungsfragen zu jedem Fach. Das sind Ihre Vorteile: das Wesentliche zum Thema in leicht verständlicher Form schnell fit für den Einstieg ins Medizinstudium alle Grundlagenfächer in einem Buch **Management Between Strategy and Finance The Four Seasons of Business** [Springer Science & Business Media](#) Companies' decision-making and planning systems find themselves in a constant tug of war between strategic and financial considerations. The authors analyze these two opposing currents in business thinking, dissecting their differences and identifying their best practices. They also develop an approach that reconciles the two conflicting schools of thought - without watering down their differences. Schwenker und Spremann argue that both strategic and financial perspectives can serve as a compass in management's decision-making processes: Which perspective to choose depends on the phase of business. The authors distinguish four phases in the company lifecycle - phases in which the business must find the proper position, develop, grow and, ultimately, earn. In the first two phases, strategic considerations

should take priority; in the latter two phases, financial considerations rule the day. **Clinical Anatomy Principles** [Mosby Incorporated](#) C.L.A.S.S. Principles has been created to help students understand and apply anatomy in the clinical setting. Throughout this easily readable text, boxed highlights emphasize the principles of how the human body is organized and why. Hundreds of original, full-color line drawings simplify complex relationships, while radiographic images reveal spatial relationships. Photographs of surface anatomy provide important landmarks for the underlying structures. Systemic reviews of vascular, muscular, skeletal, lymphatic, and neural structures are helpful in understanding how these components are connected in a region. To encourage students to apply the principles of anatomy to actual patient situations, clinical cases are included with each region. Whether used alone or with the other components of the Clinical Anatomy Study System, C.L.A.S.S. Principles makes the complexities of the human body understandable and pertinent. **Sexually Transmitted Diseases** [Mosby Incorporated](#) This comprehensive and concise guide to the clinical appearance of all major sexually transmitted diseases contains 100 new pictures, a redesigned 'look' and a new section on interactions between HIV and STDs. A totally revised section on HIV includes concise coverage of increasing sexual transmission world-wide; pediatric HIV; updated CDC classifications; discussion of asymptomatic and symptomatic HIV disease; and sections that focus on combination antiretroviral management. **Letters on Familiar Matters: XVII-XXIV** THIS TRANSLATION makes available for the first time to English-speaking readers Petrarch's earliest and perhaps most important collection of prose letters. They were written for the most part between 1325 and 1366, and were organized into the present collection of twenty-four books between 1345 and 1366. THE COLLECTION represents a portrait of the artist as a young man seen through the eyes of the mature artist. Whether in the writing of poetry, or being crowned poet laureate, or in confessing his faults, describing the dissolution of the kingdom of Naples, summoning up the grandeur of ancient Rome, or in writing to pope or emperor, Petrarch was always the consummate artist, deeply concerned with creating a desired effect by means of a dignified gracefulness, and always conscious that his private life and thoughts could be the object of high art and public interest. AS EARLY AS 1436 Leonardo Bruni wrote in his Life of Petrarch: "Petrarch was the first man to have had a sufficiently fine mind to recognize the gracefulness of the lost ancient style and to bring it back to life." It was indeed the very style or manner in which Petrarch consciously sought to create the impression of continuity with the past that was responsible for the enormous impact he made on subsequent generations. THIS COMPLETE TRANSLATION by Aldo S. Bernardo has long been out of print and is reproduced here in its entirety in three volumes. Vol. 3, Books XVII-XXIV. Introduction, notes, bibliography. **The Roman Emperors A Biographical Guide to the Rulers of Imperial Rome, 31 BC-AD 476** [Phoenix](#) The Roman Emperors were the men who wielded ultimate power over the vast empire stretching from Britain to the Sahara and from the Atlantic to the Euphrates - one of the greatest multi-racial states the world has ever known, to which we owe innumerable features of our lives today. Although the great evolutionary pressures shaping the empire were sometimes outside their control, the influence of these rulers was a decisive, often world-shaking, force in Roman history. Magisterial in its breadth and coverage, The Roman Emperors is a standard work for both the student and general reader by one of the greatest classical historians of our times. 'Michael Grant never fails to be lively and well informed and he has done more, singlehandedly, to blow the dust off the classical world than any comparable populariser' **Sunday Times** **Harrison's Hematology and Oncology, 2e** [McGraw Hill Professional](#) Hematology and Oncology - as only Harrison's can cover it Featuring a superb compilation of chapters on hematology and oncology that appear in Harrison's Principles of Internal Medicine, Eighteenth Edition, this concise, full-color clinical companion delivers the latest knowledge in the field backed by the scientific rigor and authority that have defined Harrison's. You will find content from renowned editors and contributors in a carry-anywhere presentation that is ideal for the classroom, clinic, ward, or exam/certification preparation. Features Organized into twelve sections: The Cellular Basis of Hematopoiesis; Cardinal Manifestations of Hematologic Diseases; Anemias, Myeloproliferative Disorders; Hematologic Malignancies; Disorders of Hemostasis; Biology of Cancer; Principles of Cancer Prevention and Treatment; Neoplastic Disorders; Endocrine Neoplasia; Remote Effects of Cancer; and Oncologic Emergencies and Late Effects Complications Each chapter contents relevant information on the genetics, cell biology, pathophysiology, and treatment of specific disease entities Chapters on hematopoiesis, cancer cell biology, and cancer prevention reflect the rapidly growing body of knowledge in these areas Integration of pathophysiology with clinical management 153 high-yield questions and answers drawn from Harrison's Principles of Internal Medicine **Self-Assessment and Board Review, 18e** Content updates and new developments since the publication of Harrison's Principles of Internal Medicine, 18e 55 chapters written by physicians who are recognized experts in the field of hematology and oncology Helpful appendix of laboratory values of clinical importance **Design Als Rhetorik Grundlagen, Positionen, Fallstudien** [Birkhauser](#) Der Sammelband -Design als Rhetorik-stellt die klassische Kommunikationslehre der Rhetorik als eine neue und umfassende Metatheorie des Designs vor. Sie betrifft prinzipiell alle Bereiche heutigen Designs vom Grafikdesign uber die Architektur bis zur Interfacegestaltung." **Foundations of IT service management based on ITIL** [Van Haren Publishing](#) This introduction to IT Service Management is intended to serve as: a thorough and convenient introduction to the field of IT Service Management and the core books in the IT Infrastructure Library (ITIL); and a self-study guide that contains all the material needed to prepare for the Foundation Certificate examination in IT Service Management. It contains a wealth of practical knowledge collected by the editorial board that makes and raises questions, to encourage discussions and the comparison of the best practices found in the book with the reader's own experience. **Atlas of Human Anatomy Comprehensive**, unique and completely indispensable, the extraordinary Atlas of Human Anatomy features: User-friendly presentation, Up-to-date Medical Imaging using radiographs, ultrasound, CT scans and MRI images, Clinical Infotext, Skills Information including injection sites, sites for drawing blood, nerve block sites, and emergency procedures (airway obstructioun, central line), Colour-coded

Graphics, Muscle Addendums