

File Type PDF Pdf Bing Edition 4 Data Architects Neuferts

Thank you very much for reading **Pdf Bing Edition 4 Data Architects Neuferts**. Maybe you have knowledge that, people have look numerous times for their chosen novels like this Pdf Bing Edition 4 Data Architects Neuferts, but end up in infectious downloads.

Rather than enjoying a good book with a cup of tea in the afternoon, instead they juggled with some malicious virus inside their computer.

Pdf Bing Edition 4 Data Architects Neuferts is available in our book collection an online access to it is set as public so you can get it instantly.

Our book servers saves in multiple countries, allowing you to get the most less latency time to download any of our books like this one.

Kindly say, the Pdf Bing Edition 4 Data Architects Neuferts is universally compatible with any devices to read

KEY=DATA - CUEVAS KRISTOPHER

Architects' Data *Wiley-Blackwell* This is an essential aid in the initial design and planning of a project. The relevant building type is located by a comprehensive index and cross reference system, a condensed commentary covers user requirements, planning criteria, basic dimensions and other considerations of function, siting aspect etc. A system of references based on an extensive bibliography supports the text. In every section plans, sections, site layouts, design details and graphs illustrated key aspects of a building type's design. Most illustrations are dimensioned or scaled - the metric system of measurement is used throughout, and the equivalent in feet/inches can easily be read either off a graphic scale on the page or from the built-in conversion table. The illustrations are international in origin and include both well know and less famous designers. Architects Data is primarily a handbook of building types rather than of construction techniques and details. However its treatment of components (such as doors and windows) and of spaces for building services is extremely thorough, since consideration of this data is an essential element of the planning process. The opening pages of basic data on man and his buildings cover critical subjects such as scale, drawing practice, noise, light and space for the same reason. Particular attention has also been paid to the implications of energy conservation, means of escape from fire and the needs of the elderly and the disabled. Atlas Digital Architecture Terminology, Concepts, Methods, Tools, Examples, Phenomena *Birkhauser* Digital technology and architecture have become inseparable, with new approaches and methodologies not just affecting the workflows and practice of architects but shaping the very character of architecture. In this compendious work, two dozen university professors and lecturers share their expertise: structured into six parts, the Atlas offers an orientation to the myriad ways in which computers are used in architecture today, such as: 3D Modelling and CAD; Rendering and Visualisation; Scripting, Text & Code; Digital Manufacturing and Model Making; GIS, BIM, Simulation, and Big Data & Machine Learning, to name but these. The Atlas understands itself as an orientation to the vast range of of possibilities and professional profiles that digital technology puts on the table today. Ernst Neufert, Peter Neufert The numerous designs by Ernst Neufert (1900-1986) and his son, Peter Neufert (1925-1999), which ranged from residences to industrial and office buildings, helped define twentieth-century German architecture. Especially influential, of course, were the many years that Ernst Neufert taught at the Technical University of Darmstadt as well as his Bauentwurfslehre, a theory of architectural design that continues to be a standard work to this day. The Neuferts' buildings stand for Modernism and the rebuilding of Germany after World War II. Ernst Neufert, for instance, designed the strictly functional Quelle distribution center in Nuremberg. Prestressed concrete offered technical opportunities for Peter Neufert's bold experiments in form, which clearly distinguished his buildings in the late sixties from those of his father. Using large-format photographs, this volume documents the first stage of six selected building projects by the two architects and attests to the quality and relevance of their designs. The Microbiome in Rheumatic Diseases and Infection *Springer* This book discusses the role of the microbiome in rheumatic diseases and details its implications for patient treatment. Recently, with technological advances, there has been significant research into the microbiome. This has enabled us to more profoundly understand its role in our immune system maturation as well as the role played by microorganisms in autoimmunity and the deeply related rheumatic diseases. This book comprehensively explains the emerging microbiome research through the interrelationships of biomedical sciences, including: immunology, microbiology, bioinformatics, and, with special emphasis, the clinical aspect of rheumatology. It examines the interplay between infectious organisms and major autoimmune diseases, including rheumatoid arthritis, psoriatic arthritis, juvenile arthritis, systemic lupus erythematosus, and vasculitis, and explains how to apply that knowledge to diagnostic techniques and treatment decisions. The international team of expert authors provides insight into current therapies and future interventions specifically targeting the microbiota and explores the impact of our deeper understanding on enhancing personalized medicine. The Microbiome in Rheumatic Diseases and Infection is an essential resource for rheumatologists, pediatricians, internists, microbiologists, and critical care providers caring for children and adults with rheumatic diseases. Concept Sourcebook A Vocabulary of Architectural Forms T Helper Cell Differentiation and Their Function *Springer* This book will focus on the differentiation and regulation of subsets of CD4+ T cells. It will also cover other aspects of research on these cells, which has made great advances in recent years, such as subsets' plasticity and their role in healthy and disease conditions. The book provides researchers and graduate students with a cutting-edge and comprehensive overview of essential research on CD4+ T cells. Interior Design Visual Presentation A Guide to Graphics, Models, and Presentation Techniques *John Wiley & Sons* The new, updated edition of the successful book on interior design Interior Design Visual Presentation, Second Edition is fully revised to include the latest material on CAD, digital portfolios, resume preparation, and Web page design. It remains the only comprehensive guide to address the visual design and presentation needs of the interior designer, with coverage of design graphics, models, and presentation techniques in one complete volume. Approaches to the planning, layout, and design of interior spaces are presented through highly visual, step-by-step instructions, supplemented with more than forty pages of full-color illustrations, exercises at the end of each chapter, and dozens of new projects. With the serious designer in mind, it includes a diverse range of sample work, from student designers as well as well-known design firms such as Ellerbee and Beckett Architects and MS Architects. The Mechanical Design Process *McGraw-Hill Companies* Publisher Description Maps for the Future Children, Education and Internet *Springer Science & Business Media* The joint symposium of ICA commissions is always one of the most important event for cartographers. This joint seminar in Orleans was connected to 25th International Cartographic Conference, Paris. Works were presented by members of the commissions on: Cartography and Children, Cartographic Education and Training, Maps and the Internet, Planetary Cartography, Early Warning and Disaster Management. Urban Flood Management *CRC Press* Along with windstorms, floods are the most common and widespread of all natural disasters. Although they can often be predicted, they cause loss of life, damage and destruction, as many urban communities are located near coasts and rivers. In terms of victims, floods are responsible for more than half the deaths caused by natural catastrophes. As flood events appear to be rapidly increasing world-wide, an advanced and universal approach to urban flooding and how to manage will help reduce flood impact. This textbook integrates expertise from disciplines such as hydrology, sociology, architecture, urban design, construction and water resources engineering. The subject is approached from an international perspective and case studies, exercises, expert advice and literature recommendations are included to support the theory and illustrations. Developed by a team of specialists, this volume is intended for urban flood management education of hydrology, geography, civil and environmental engineering, and management students at university level. Moreover, professionals will find this book useful as a reference. More information on flood resilience and urban flood management can be found at www.floodresiliencegroup.org For a preview, please go to http://issuu.com/crcpress/docs/urban_flood_management Working Drawings Handbook *Elsevier* Working Drawings Handbook focuses on the principles, styles, methodologies, and approaches involved in drawings. The book first takes a look at the structure of information, types of drawing, and draftsmanship. Discussions focus on dimensioning, drawing conventions, techniques, materials, drawing reproduction, location drawing, component and sub-component drawings, assembly drawing, schedule, pictorial views, and structure of working drawings. The manuscript then ponders on working drawing management and other methods. Topics include planning the set, drawing register, drawing office programming, and introducing new methods. Building elements and external features, conventions for doors and windows, symbols indicating materials, electrical, telecommunications, and fire symbols, and non-active lines and symbols are also discussed. The book is a fine reference for draftsmen and researchers interested in studying the elements of drawing. Time-saver Standards for Building Types *McGraw-Hill Companies* Building Construction *CHAROTARPUBLISHINGHOUSEP.LTD* The New Normal *Park Publishing (WI)* Strelka Institute of Media, Architecture, and Design was founded by entrepreneur and philanthropist Alexander Mamut in 2009 to change the cultural and physical landscapes of Russian cities. The institute promotes positive changes and creates new ideas and values through its educational activities. This thorough, inspirational book is the first major publication emerging from Strelka's The New Normal program. The institute's most ambitious research unit focuses on research and design for Moscow and explores the opportunities posed by emerging technologies for interdisciplinary urban design practices. Strelka is a speculative urbanism think-tank and a platform for the invention and articulation of a new discourse and new models. The New Normal has been conceived by the American sociologist and architectural theorist Benjamin H. Bratton, who is known for his unique mix of philosophical and aesthetic research, organizational planning and strategy, and for his writing on the cultural implications of computing and globalization. The book features seventeen lavishly illustrated contributions by international researchers and designers that outline the scope of The New Normal's output, held together by a thematic essay in nine chapters by Bratton. Highly topical, this first comprehensive survey of research work produced by The New Normal program will appeal to all readers interested in the future of cities and urban design. Time-Saver Standards for Interior Design and Space Planning, Second Edition *McGraw-Hill Education* Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. The "Silver Bible" -- thoroughly revised, updated and redesigned Interior designers, architects, and other design professionals can still turn to the field's beloved "Silver Bible" for a wealth of information related to the design and planning of residential and commercial interiors. But now, Time-Saver Standards for Interior Design and Space Planning, Second Edition goes even further to truly make the classic interior design reference the standard in its field. From standard furniture dimensions to architectural woodwork details, you'll find a vast array of time-saving data and details. Editors Joseph DeChiara, Julius Panero, and Martin Zelnik have brought together contributions from well-known architectural and interior design firms to give you details derived from actual designs and working drawings, showing various solutions for typical design problems encountered in interior architecture. You get a wide range of typical layouts and residential spaces, offices, conference rooms, and reception areas, in addition to details of bars, restaurants, and public toilets. This exciting new edition includes new international examples and metrification - and provides you with full coverage of healthcare spaces, educational spaces; home offices; videoconferencing spaces; green design; project forms and schedules. Two outstanding sections cover historic styles and woodworking. Architecture 101 From Frank Gehry to Ziggurats, an Essential Guide to Building Styles and Materials *Simon and Schuster* A crash course in designing and constructing buildings Too often, textbooks turn the noteworthy details of architecture into tedious discourse that would put even Frank Gehry to sleep. Architecture 101 cuts out the boring explanations, and instead provides a hands-on lesson that keeps you engaged as you explore the world's greatest structures. Featuring only the most important facts, building styles, and architects, you'll enjoy uncovering the remarkable world of architecture with this book. Inside, you'll also find fascinating elements like: Illustrations of popular building styles, such as Georgian and Greek Revival Drawings of the essential parts of different buildings Unique profiles of the most inspirational figures in architecture From Norman Foster and Frank Lloyd Wright to the Beauvais Cathedral and the Empire State Building, Architecture 101 is packed with hundreds of entertaining architecture tidbits that you can't get anywhere else! Treatment of Inflammatory Bowel Disease with Biologics *Springer* This book is a concise yet comprehensive overview of the use of biologics for the treatment of Crohn's disease and ulcerative colitis. The volume details how best to utilize these medications in order to optimize their efficacy and safety, as well as how to understand, recognize, and treat complications that may arise from using biologics to treat IBD. The text also focuses on new

data, novel biologics, and biosimilars of this rapidly expanding field. Written by experts in the field, *Treatment of Inflammatory Bowel Disease with Biologics* is a valuable resource for gastroenterologists, allied health professionals, fellows, and trainees who treat patients with inflammatory bowel disease. *Image Building How Photography Transforms Architecture* This generously illustrated examination of architectural photography from the 1930s to the present shows how the medium has helped shape familiar views of iconic buildings. Photography has both manipulated and bolstered our appreciation of modern architecture. With beautiful photographs of private and public buildings by Julius Shulman, Candida Höfer, Andreas Gursky, Thomas Struth, and others, this book examines the central and active role that photography plays in defining and perpetuating the iconic nature of buildings and places. This volume shows how different photographers represent the same building, offers commentaries on the "American dream," and explores changes in commercial architectural photography. Placing decades-old images alongside modern ones, *Image Building* depicts the idea of the comfortable middle-class home and the construction of suburbia as an ironic ideal. It presents the ways that public spaces such as libraries, museums, theaters, and office buildings are experienced differently as photographers highlight the social, cultural, psychological, and aesthetic conditions to reveal the layered meanings of place and identity. Looking at how photography shapes and frames our understanding of architecture, this volume offers thought-provoking points of view through an exploration of social and cultural issues. Published in association with the Parrish Art Museum David Chipperfield Architects Architektur und Baudetails *Detail* This monograph documents the sophisticated solutions of 20 international projects realised by David Chipperfield Architects London, Berlin, Milan and Shanghai. The selection from the firm's extensive portfolio presents different building typologies and construction tasks, be it new buildings, restoration, extensions or interiors. A view behind the scenes retells the challenges of major architectural milestones such as the Neues Museum in Berlin and smaller projects like the Valentino Flagship Stores in Rome and New York - in pictures, descriptions and interviews as well as plans. The focus here is on the design and construction details of the individual projects: they bear the mark of David Chipperfield Architects' unmistakable approach *Rethinking Disability The Emergence of New Definitions, Concepts and Communities Garant* "This book provides an interdisciplinary approach to the challenges of the interface between disability & culture. Twelve papers discuss the following topics: Towards a cultural model of disability. Disability Values, Representations & Realities. Labeling " BIO2010 Transforming Undergraduate Education for Future Research Biologists *National Academies Press* Biological sciences have been revolutionized, not only in the way research is conducted -- with the introduction of techniques such as recombinant DNA and digital technology -- but also in how research findings are communicated among professionals and to the public. Yet, the undergraduate programs that train biology researchers remain much the same as they were before these fundamental changes came on the scene. This new volume provides a blueprint for bringing undergraduate biology education up to the speed of today's research fast track. It includes recommendations for teaching the next generation of life science investigators, through: Building a strong interdisciplinary curriculum that includes physical science, information technology, and mathematics. Eliminating the administrative and financial barriers to cross-departmental collaboration. Evaluating the impact of medical college admissions testing on undergraduate biology education. Creating early opportunities for independent research. Designing meaningful laboratory experiences into the curriculum. The committee presents a dozen brief case studies of exemplary programs at leading institutions and lists many resources for biology educators. This volume will be important to biology faculty, administrators, practitioners, professional societies, research and education funders, and the biotechnology industry. *Cytokine Frontiers Regulation of Immune Responses in Health and Disease Springer Science & Business Media* This book guides the reader through the latest research on the cytokine network, covering signaling pathways, control of the immune response, and potential therapeutics. Different cytokines stimulate diverse responses in various phases of inflammation and immunity, including the innate immune response, the generation of effector T cells, and the development of antibodies by the humoral immune system. It is now clear that the pathophysiology of many infectious, autoimmune, allergic, and malignant diseases can be largely explained by which cytokines are induced and subsequently regulate the cellular responses. In clinical medicine, cytokines are involved in a wide spectrum of diseases. This book describes in three parts the properties and roles of 15 key cytokines under physiological and pathological conditions. Part I presents nine cytokines associated with inflammatory disorders, pro-inflammatory cytokines, and the recently identified new helper T (Th) subset: Th17 cells. Part II gives details of three cytokines associated with allergic disorders, including Th2 responses and recently identified types of innate cells. Part III describes three cytokines that are associated with immunological tolerance and anti-inflammation, including regulatory T (Treg) cells, IL-10-producing Treg (Tr1) cells, and inducible IL-35-producing Treg (ITr35) cells. Cytokines are considered to be important as therapeutic targets for specific agonists or antagonists in numerous immune and inflammatory diseases. The ultimate goal of this book is to facilitate the development of therapeutic treatments for such diseases which has been limited by an insufficient understanding of the biology of cytokines and the complicated network that they create. *The Digital Turn in Architecture 1992 - 2012 John Wiley & Sons* Now almost 20 years old, the digital turn in architecture has already gone through several stages and phases. Architectural Design (AD) has captured them all - from folding to cyberspace, nonlinearity and hypersurfaces, from versioning to scripting, emergence, information modelling and parametricism. It has recorded and interpreted the spirit of the times with vivid documentary precision, fostering and often anticipating crucial architectural and theoretical developments. This anthology of AD's most salient articles is chronologically and thematically arranged to provide a complete historical timeline of the recent rise to pre-eminence of computer-based design and production. Mario Carpo provides an astute overview of the recent history of digital design in his comprehensive introductory essay and in his leaders to each original text. A much needed pedagogical and research tool for students and scholars, this synopsis also relates the present state of digitality in architecture to the history and theory of its recent development and trends, and raises issues of crucial importance for the contemporary practice of the design professions. A comprehensive anthology on digital architecture edited by one of its most eminent scholars in this field, Mario Carpo. Includes seminal texts by Bernard Cache, Peter Eisenman, John Frazer, Charles Jencks, Greg Lynn, Achim Menges and Patrik Schumacher. Features key works by FOA, Frank Gehry, Zaha Hadid, Ali Rahim, Lars Spuybroek/NOX, Kas Oosterhuis and SHoP. *Rough Surfaces World Scientific Publishing Company* This text addresses the topic of surface roughness, how to measure and describe it, and what practical problems it might cause. Updated to include advances in measurement and characterization, this second edition introduces modern instruments, including laser interferometers and AFMs, and there are sections on fractals and motif analysis. Problems of 3D surface measurement and description are extensively treated. Manufacturing and production engineers, optical and QC engineers, tribologists and many other applied scientists should find this book useful. *Atlas of Furniture Design In 2019, the Vitra Design Museum will publish the Atlas of Furniture Design, the definitive, encyclopedic overview of the history of modern furniture design. Featuring over 1700 objects by more than 500 designers and 121 manufacturers, it includes approximately 2800 images ranging from detailed object photographs to historical images documenting interiors, patents, brochures, and related works of art and architecture. The basis for the Atlas of Furniture Design is the collection held by the Vitra Design Museum, one of the largest of its kind with more than 7000 works. The book presents selected pieces by the most important designers of the last 230 years and documents key periods in design history, including early nineteenth-century industrial furniture in bentwood and metal, Art Nouveau and Secessionist pieces and works by protagonists of classical modernism and postwar design, as well as postmodern and contemporary pieces. The Atlas of Furniture Design employed a team of more than 70 experts and features over 550 detailed texts about key objects. In-depth essays provide sociocultural and design-historical context to four historical epochs of furniture design and the pieces highlighted here, enriched by a detailed annex containing designer biographies, glossaries, and elaborate information graphics. The Atlas of Furniture Design is an indispensable resource for collectors, scholars and experts, as well as a beautifully designed object that speaks to design enthusiasts. An Introduction to Modern Faroese *Nám Metric Handbook Routledge* Originally devised as a guide for converting from imperial to metric measurements, 'The Metric Handbook' has since been totally transformed into a major international handbook of planning and design data. The second edition has been completely updated, with most chapters being totally rewritten, to meet the needs of the modern designer. The book contains nearly 50 chapters dealing with all the principal building types from airports, factories and warehouses, offices shops and hospitals, to schools, religious buildings and libraries. For each building type 'The Metric Handbook' gives the basic design requirements and all the principal dimensional data. Several chapters deal with general aspects of building such as materials, lighting, acoustics and tropical design. There are also sections on general design data, including details of human dimensions and space requirements. It is a unique authoritative reference for solving everyday planning problems. In its various editions it has sold over 100,000 copies worldwide, and continues to be a reference work belonging on every design office desk or drawing board. *Museum Basics Routledge* Fully updated and extended to include the many changes that have occurred in the last decade and including glossary, sources of information and bibliography, this books draws on a wide range of practical experience to provide an invaluable guide to all aspects of museum work and staff experience for museums worldwide. *Fabricating Architecture Selected Readings in Digital Design and Manufacturing Chronicle Books* In this increasingly digitized world, any investigation of architecture inevitably leads to considerations of fabrication. But despite its omnipresence in contemporary practice and theory, digital design remains a fluid concept, its development and current influence discussed in scattered articles. *The Danish Chair An International Affair Strandberg Presents* 110 Danish chairs and charts their success at home and abroad from the mid-20th century until the present day In the mid-20th century design became a cultural phenomenon that placed Denmark on the world map. Danish Design emerged in 1949 as a real brand, when American journalists started to write about Danish furniture in relation to a furniture exhibition by Snedkerlauget in Copenhagen. 'Den runde stol' made by Hans. J. Wegner was given the name 'The Chair'. This was not only the beginning of a great export adventure but also a challenge for the Danish designers, who became world recognized for their obsession with creating the perfect chair. The chair has always been the touchstone of designers and the design historians' favourite object. It touches and reflects the body it carries with arms, legs, seat and back. Besides this point, the chair is one of our most culture-bearing design objects and it tells a story about the period and the society from which it was created. In a very unique way this book shows, not just in words but also with drawings and photos how Danish chairs are built on historical furniture types, which are then refined into the infinite. The message and the explanation for the international success of Danish furniture is this; Danish furniture design is based on foreign culture and the best creations of former times. *The Case for Trump Hachette UK* This New York Times bestselling Trump biography from a major American intellectual explains how a renegade businessman became one of the most successful -- and necessary -- presidents of all time. In *The Case for Trump*, award-winning historian and political commentator Victor Davis Hanson explains how a celebrity businessman with no political or military experience triumphed over sixteen well-qualified Republican rivals, a Democrat with a quarter-billion-dollar war chest, and a hostile media and Washington establishment to become president of the United States -- and an extremely successful president. Trump alone saw a political opportunity in defending the working people of America's interior whom the coastal elite of both parties had come to scorn, Hanson argues. And Trump alone had the instincts and energy to pursue this opening to victory, dismantle a corrupt old order, and bring long-overdue policy changes at home and abroad. We could not survive a series of presidencies as volatile as Trump's. But after decades of drift, America needs the outsider Trump to do what normal politicians would not and could not do. *Émigré Cultures in Design and Architecture Bloomsbury Publishing* This new volume addresses the lasting contribution made by Central European émigré designers to twentieth-century American design and architecture. The contributors examine how oppositional stances in debates concerning consumption and modernism's social agendas taken by designers such as Felix Augenfeld, Joseph Binder, Josef Frank, Paul T. Frankl, Frederick Kiesler, Richard Neutra, and R. M. Schindler in Europe prefigured their later adoption or rejection by American culture. They argue that émigrés and refugees from fascist Europe such as György Kepes, Paul László, Victor Papanek, Bernard Rudofsky, Xanti Schawinsky, and Eva Zeisel drew on the particular experiences of their home countries, and networks of émigré and exiled designers in the United States, to develop a humanist, progressive, and socially inclusive design culture which continues to influence design practice today. *Apartment Layouts and Domestic Life The Interior Space and Its Usability Smartphone-Based 3D Indoor Localization and Navigation Logos Verlag Berlin GmbH* During the last century, navigation systems have become ubiquitous and guide drivers, cyclists, and pedestrians towards their desired destinations. While operating worldwide, they rely on line-of-sight conditions towards satellites and are thus limited to outdoor areas. However, finding a gate within an airport, a ward within a hospital, or a university's auditorium also represent navigation problems. To provide navigation within such indoor environments, new approaches are required. This thesis examines pedestrian 3D indoor localization and navigation using commodity smartphones: A desirable target platform,*

always at hand and equipped with a multitude of sensors. The IMU (accelerometer, gyroscope, magnetometer) and barometer allow for pedestrian dead reckoning, that is, estimating relative location changes. Absolute whereabouts can be determined via Wi-Fi, an infrastructure present within most public buildings, or by using Bluetooth Low Energy Beacons as inexpensive supplement. The building's 3D floorplan not only enables navigation, but also increases accuracy by preventing impossible movements, and serves as a visual reference for the pedestrian. All aforementioned information is fused by recursive density estimation based on a particle filter. The conducted experiments cover both, theoretical backgrounds and real-world use-cases. All discussed approaches utilize the infrastructure found within most public buildings, are easy to set up, and maintain. Overall, this thesis results in an indoor localization and navigation system that can be easily deployed, without requiring any special hardware components.

Building Services Handbook *Routledge* The Building Services Handbook summarises concisely, in diagrams and brief explanations, all elements of building services. Practice, techniques and procedures are clearly defined with supplementary references to regulations and relevant standards. This is an essential text for all construction/building services students up to undergraduate level, and is also a valuable reference text for building service professionals. This new book is based on Fred Hall's 'Essential Building Services and Equipment 2ed' and has been thoroughly updated throughout. It is a companion volume to the highly popular textbook 'Building Construction Handbook' by Chudley and Greeno, which is now in its fourth edition.

Communication Works Acute Surgical Management *World Scientific* Acute surgical emergencies constitute one of the main clinical aspects that a doctor in hospital practice is expected to handle and manage. This book addresses some of the important and common acute surgical conditions, and has been written from an Asian perspective, with extensive experimental input from practices that are more common in Europe and America. Various aspects of surgical emergencies, ranging from clinical condition to diagnosis and management, are discussed. Acute Surgical Management will be suitable for institutional clinicians and medical students, and should be especially useful to those who have some contact with patients with surgical conditions. This would include surgeons (and basic or advanced surgical trainees), emergency specialists, anaesthetists and intensivists, as well as various surgical sub-specialists. This book has been selected for coverage in: ? CC / Clinical Medicine? Index to Scientific Book Contents? (ISBC Life Cycle Assessment Best Practices of ISO 14040 Series A Secondhand Lie *Tabella House* Sometimes you know things you're not supposed to know. Things that you can never un-know. Things that will change the course of your life...and the fate of the ones you love. I found her in our living room, bleeding and close to death, but alive. Barely. Until morning stole her last breath. The media called her killer the "Triangle Terror" ... and then forgot about her. But I never forgot—my murdered sister, and an investigation that led to my own resurrection from the dead. Twenty-two years ago, on a cold February night, Landon Worthington lost his father for the last time. After an armed robbery gone wrong, evidence and witness testimony pointed a shaky finger at Dan Worthington—deadbeat dad and alcoholic husband. But before the dust could settle over the conviction, Landon's preteen sister, Alexis, is murdered in their home, plunging Landon's life into further despair. Two decades and a cold case later, Landon is dogged by guilt over their estranged relationship and decides to confront his incarcerated father about what really happened the night of the robbery. But the years of lies are hard to unravel. And the biggest question of all haunts him: How does everything tie into his sister's murder? And so begins Landon's journey to piece together the puzzle of secrets, lies, and truths that can free his father, avenge his sister, and perhaps save himself. A short story mystery perfect for fans of Robert Dugoni's *Third Watch* and Dean Koontz's *The Neighbor*. Read as a standalone or as the companion book to *A Secondhand Life*.

Oncogene and Cancer From Bench to Clinic *Inst za onkologiju i radiol* This book describes a course of cancer growth starting from normal cells to cancerous form and the genomic instability, the cancer treatment as well as its prevention in form of the invention of a vaccine. Some diseases are also discussed in detail, such as breast cancer, leucaemia, cervical cancer, and glioma. Understanding cancer through its molecular mechanism is needed to reduce the cancer incidence. How to treat cancer more effectively and the problems like drug resistance and metastasis are very clearly illustrated in this publication as well as some research result that could be used to treat the cancer patients in the very near future. The book was divided into six main sections: 1. HER2 Carcinogenesis: Etiology, Treatment and Prevention; 2. DNA Repair Mechanism and Cancer; 3. New Approach to Cancer Mechanism; 4. New Role of Oncogenes and Tumor Suppressor Genes; 5. Non Coding RNA and Micro RNA in Tumorigenesis; 6. Oncogenes for Transcription Factors