

## Medical Mind Maps

This book is an introduction to a group of techniques known as visual mapping and its application in medicine. The best known of these techniques is mind mapping (MM). Mind mapping is a very old technique that has been neglected in many professional areas. Our intention is to offer a book full of useful information to students and professionals of medicine in the application of mind mapping to their work, which we hope will stimulate greater use of this technique. We have been using mind mapping for more than twenty years in different fields, insurance, programming, banking, medicine, GIS, data visualization and, in general, in complex information analysis. Medicine is an important field where more applications are possible.

Offering step-by-step guidance on how to properly document patient care, this updated Second Edition presents 90 of the most common clinical problems encountered on the wards and clinics in an easy-to-read, two-page layout using the familiar "SOAP" note format. Emphasizing the patient's clinical problem, not the diagnosis, this pocket-sized quick reference teaches both clinical reasoning and documentation skills and is ideal for use by medical students, PAs, and NPs during the Family Medicine rotation.

This fun, pocket-sized and practical guide is jam-packed with helpful tips on how to remember those all-important medical facts crucial to exam success and invaluable throughout the medical career. New to this edition are 35 additional mnemonics, more information on prescribing, a section on the use of 'smart drugs' when studying, additional SWOT boxes and an improved interior layout with more colour for added clarity. The third edition remains an essential read for every medical student.

Pain is one of medicine's greatest mysteries. When farmer John Mitson caught his hand in a baler, he cut off his trapped hand and carried it to a neighbor. "Sheer survival and logic" was how he described it. "And strangely, I didn't feel any pain." How can this be? We're taught that pain is a warning message to be heeded at all costs, yet it can switch off in the most agonizing circumstances or switch on for no apparent reason. Many scientists, philosophers, and laypeople imagine pain to operate like a rigid, simple signaling system, as if a particular injury generates a fixed amount of pain that simply gets transmitted to the brain; yet this mechanistic model is woefully lacking in the face of the surprising facts about what people and animals do and experience when their bodies are damaged. Patrick Wall looks at these questions and sets his scientific account in a broad context, interweaving it with a wealth of fascinating and sometimes disturbing historical detail, such as famous characters who derived pleasure from pain, the unexpected reactions of injured people, the role of endorphins, and the power of placebo. He covers cures of pain, ranging from drugs and surgery, through relaxation techniques and exercise, to acupuncture, electrical nerve stimulation, and herbalism. Pain involves our state of mind, our social mores and beliefs, and our personal experiences and expectations. Stepping beyond the famous neurologic gate-control theory for which he is known, Wall shows that pain is a matter of behavior and its manifestation differs among individuals, situations, and cultures. "The way we deal with pain is an expression of individuality."

Mind Maps in Biochemistry presents a series of concept and knowledge maps about biochemical compounds, systems and techniques. The book illustrates the relationships between commonly used terms in the subject to convey the meaning of ideas and concepts that facilitate a basic understanding about the subject for readers. Chapters of the book cover both basic topics (lipids, carbohydrates, proteins, nucleotides, enzymes, metabolic pathways, nutrition and physiology) as well as applied topics (clinical diagnosis, diseases, genetic engineering and molecular biology). Key Features i. Topic-based presentation over 16 chapters ii. Coverage of basic and applied knowledge iii. Detailed tables, flow diagrams and illustrations with functional information about metabolic pathways and related concepts iv. Essay and multiple-choice questions with solutions v. Exercises for students to construct their own mind maps, designed to improve analytical skills Mind Maps in Biochemistry is an ideal textbook for quick and easy learning for high school and college level students studying biochemistry as well as teachers instructing courses at these levels.

Ophthalmology is a highly specialized field with complex conditions and a wide range of practitioners. This book provides an overview of clinical ophthalmology using the visually driven "mindmaps" format, a tool that summarizes topics with a logical pictorial structure to aid in memory retention. With Mindmaps in Ophthalmology, clinicians can obtain

Mind Maps in Surgery uses a concise and visually stimulating method, Mind Maps?, to teach the reader the main topics in surgery. Each Mind Map covers a particular topic, disease, or condition; and includes the various aspects of a surgical disorder such as its pathophysiology, etiology, symptoms and signs, investigations, differential diagnosis, and management. In addition to covering the major types of surgery, the book contains chapters on the management of acutely ill patients and surgical patients, which is of vital importance for the reader. Instead of presenting the information in seemingly endless, lengthy text, the book is thoughtfully and carefully structured so that it contains only the essential knowledge. It is aimed especially at undergraduate medical students doing their surgical rotations, as a wonderful study aid for their final exams. It is also useful for surgical trainees working towards their membership exams, as well as doctors and nurses in the surgical profession. Contents: (Instruction Mind Map); Gastrointestinal; Hepatobiliary; Head, Neck and Skin; Vascular; Breast; Urology; The Acutely Ill Patient; The Surgical Patient; Specific Examinations.

This updated edition of a widely popular text spotlights how doctors can better communicate with their patients and how patients can better communicate with their doctors.

Pharmacovigilance Medical Writing covers the preparation of pharmacovigilance documents for all stages of the drug development process (i.e. from clinical development through to applications for marketing authorisations to the post-marketing stage). For each document, the book presents a review of the regulatory framework that governs the content of the document, followed by practical guidance (e.g. scheduling, source data, department/functions involved in document preparation/review, appropriate timelines and planning activities), ending with a generic model document

compliant with the current guidelines, which can be modified to meet specific company and product requirements. Unlock your brain's potential using mind mapping Mind mapping is a popular technique that can be applied in a variety of situations and settings. Students can make sense of complex topics and structure their revision with mind mapping; business people can manage projects and collaborate with colleagues using mind maps, and any creative process can be supported by using a mind map to explore ideas and build upon them. Mind maps allow for greater creativity when recording ideas and information whatever the topic, and enable the note-taker to associate words with visual representations. Mind Mapping For Dummies explains how mind mapping works, why it's so successful, and the many ways it can be used. It takes you through the wide range of approaches to mind mapping, looks at the available mind mapping software options, and investigates advanced mind mapping techniques for a range of purposes, including studying for exams, improving memory, project management, and maximizing creativity. Suitable for students of all ages and study levels An excellent resource for people working on creative projects who wish to use mind mapping to develop their ideas Shows businesspeople how to maximize their efficiency, manage projects, and brainstorm effectively If you're a student, artist, writer, or businessperson, Mind Mapping For Dummies shows you how to unlock your brain's potential. "A profoundly illuminating account of how the brain works ... Rebecca Schwarzlose is a neuroscientist with a novelist's literary flair."—Cass R. Sunstein, author of *Too Much Information* A path-breaking journey into the brain, showing how perception, thought, and action are products of maps etched into your gray matter—and how technology can use them to read your mind. Your brain is a collection of maps. That is no metaphor: scrawled across your brain's surfaces are actual maps of the sights, sounds, and actions that hold the key to your survival. Scientists first began uncovering these maps over a century ago, but we are only now beginning to unlock their secrets—and comprehend their profound impact on our lives. Brain maps distort and shape our experience of the world, support complex thought, and make technology-enabled mind reading a modern-day reality, which raises important questions about what is real, what is fair, and what is private. They shine a light on our past and our possible futures. In the process, they invite us to view ourselves from a startling new perspective. ? In *Brainscapes*, Rebecca Schwarzlose combines unforgettable real-life stories, cutting-edge research, and vivid illustrations to reveal brain maps' surprising lessons about our place in the world—and about the world's place within us.

This book is the definitive guide to Mind Mapping. Tony Buzan has changed the lives of millions with Mind Maps, his revolutionary system of note-taking that will help you excel in every area of your life. This practical full-colour book shows how this incredible thinking tool works and how you can use it to achieve your full potential.

Prepared by residents and attending physicians at Massachusetts General Hospital, this pocket-sized looseleaf is one of the best-selling references for medical students, interns, and residents on the wards and candidates reviewing for internal medicine board exams. In bulleted lists, tables, and algorithms, *Pocket Medicine* provides key clinical information about common problems in internal medicine, cardiology, pulmonary medicine, gastroenterology, nephrology, hematology-oncology, infectious diseases, endocrinology, and rheumatology. This Fifth Edition is fully updated and includes a sixteen-page color insert with key and classic abnormal images. If you purchased a copy of *Sabatine: Pocket Medicine 5e*, ISBN 978-1-4511-8237-8, please make note of the following important correction on page 1-36: Oral anticoagulation (Chest 2012;141:e531S; EHJ 2012;33:2719; Circ 2013;127:1916) All valvular AF as stroke risk very high Nonvalv. AF: stroke risk ~4.5%/y; anticoag @ 68% ↓ stroke; use a risk score to guide Rx: CHADS2: CHF (1 point), HTN (1), Age ≥75 y (1), DM (1), prior Stroke/TIA (2) CHA2DS2-VASc: adds 65+74 y (1) ≥75 y (2), vasc dis. [MI, Ao plaque, or PAD (1)]; ? (1) score ≥2 @ anticoag; score 1 @ consider anticoag or ASA (? latter reasonable if risk factor age 65-74 y, vasc dis. or ?); antithrombotic Rx even if rhythm control [SCORE CORRECTED] Rx options: factor Xa or direct thrombin inhib (non-valv only; no monitoring required) or warfarin (INR 2-3; w/ UFH bridge if high risk of stroke); if Pt refuses anticoag, consider ASA + clopi or, even less effective, ASA alone (NEJM 2009;360:2066) Please make note of this correction in your copy of *Sabatine: Pocket Medicine 5e* immediately and contact LWW's Customer Service Department at 1.800.638.3030 or 1.301.223.2300 so that you may be issued a corrected page 1-36. You may also download a PDF of page 1-36 by clicking [HERE](#). All copies of *Pocket Medicine, 5e* with the ISBN: 978-1-4511-9378-7 include this correction.

*Clinical Mind Maps - Using the Epi-logical Approach* contains over 50 illustrations of 50 common clinical problems in the form of mind maps, detailed descriptions of these mind maps, a novel cognitive strategy the Epi-logical Approach to solve clinical problems, common symptoms and signs of differential diagnoses, and several case scenarios. The cognitive strategy "Epi-logical approach" and *Clinical Mind Maps* contained in this book are built upon learning sciences principles. Application of four steps of the Epi-logical Approach, 1) building Probable Diagnoses around a given patient presentation, 2) addressing Urgent and/or Emergent situations, 3) Weighing of differential diagnoses based upon frequency estimates of various clinical features and 4) removing Anchor Bias before locking in on a diagnosis, can help minimize diagnostic errors. Medical educators can use these tools to teach and facilitate the art of diagnostic reasoning. Medical students and clinicians can use this book to improve their diagnostic reasoning skills and learn tools to build additional mind maps based upon cognitive strategies explained in this book. One of its own kind, this book is a step in the direction of improving diagnostic success and the overarching goal of this work is to improve patient safety. Abridged version does not contain the following , 1) chapters related to learning sciences principles. 2) epidemiology data and frequency estimates of clinical features of diseases 3) references. This version does contain all the 50 clinical mind maps with the rest of the details as well as case scenarios.

Schizophrenics in the United States currently fare worse than patients in the world's poorest countries. In *Mad in America*, medical journalist Robert Whitaker argues that modern treatments for the severely mentally ill are just old medicine in new bottles, and that we as a society are deeply deluded about their efficacy. The widespread use of lobotomies in the 1920s and 1930s gave way in the 1950s to electroshock and a wave of new drugs. In what is perhaps

Whitaker's most damning revelation, *Mad in America* examines how drug companies in the 1980s and 1990s skewed their studies to prove that new antipsychotic drugs were more effective than the old, while keeping patients in the dark about dangerous side effects. A haunting, deeply compassionate book—now revised with a new introduction—*Mad in America* raises important questions about our obligations to the mad, the meaning of “insanity,” and what we value most about the human mind.

Do defective genes give rise to defective thought? The revolution in molecular genetics has given rise to the increasing optimism that advancements in biotechnology will soon uncover the causes of all disturbances of mind and behavior. In this book Leff, a leading psychiatrist, emphasizes what is known about the psychological, social, and cultural factors underlying mental illness.

The Mind Maps is unique organizational tool helps you study and review the fundamentals of clinical Biochemistry easily and effectively. This book is an instructional tool for teaching Clinical Biochemistry to medicine, pharmacy, health sciences students and pathology residents or for preparing for examinations. Clinical Biochemistry focuses on the laboratory diagnosis and prognosis of the most common diseases by organ system and relates diagnostic testing to the pathophysiology of the diseases in development of the differential diagnosis. Whether you are following a problem-based, an integrated, or a more traditional medical course, clinical biochemistry is often viewed as one of the more challenging subjects to grasp. What you need is a single resource that explains the integrates laboratory findings with clinical practice. You will find all this, and more, in the first edition of Mind Maps in Clinical Biochemistry. Mohamed J. Saadh Hala M. Sbaih

The concepts of Clinical Research have been depicted through mind maps in this book which makes the subject fundamentals very easy to understand and convenient to revise. The chapter on career in clinical research gives an insight into the main job roles currently known in this field along with the focus on how to build preparedness for job interviews. Hence, this book will be very helpful to the students as well as to the job seekers trying to make their career in the field of clinical research.

Can you adapt to the wide variety of learning environments in medicine? Can you show your best abilities in the exams at the same time as learning to be a doctor? Can you balance your studies with an enjoyable social life? Can you develop your professionalism and manage your 'digital footprint'? How to Succeed at Medical School will help you learn these vital skills, and much more. Written by experienced medical school teachers and packed full of case studies, illustrations, quotes from other students, tip boxes, exercises, portfolios and learning techniques to help you communicate, study and revise - it's an essential resource to help you thrive at medical school. This thoroughly updated second edition includes new chapters on Professionalism and Teaching, and provides invaluable insight into what to expect from the start of medical school right through to the start of your medical career.

This volume presents novel concepts to help physicians and health care providers better understand the thought processes and approaches used in clinical decision-making and how we develop those skills as we transition from being a medical student to post-graduate trainee to independent practitioner. Approaches presented range from simple rules of thumb, pattern recognition, and heuristics, to more formulaic methods such as standard operating procedures, checklists, evidence-based medicine, mathematical modeling, and statistics. Ways to recognize and manage errors and how our decision-making can be improved, are also discussed. An Introduction to Medical Decision-Making presents several innovative techniques to allow the reader to use the principles presented and integrate the ethical, humanistic and social aspects of decision-making with the pragmatic and knowledge-based aspects of clinical medicine. It also highlights how our thinking processes, emotions, and biases affect decision-making. This invaluable resource will allow students and physicians to evaluate and critically discuss their decisions objectively to become more efficient and effective, and maximize the quality of care they provide.

A bestselling modern classic—both poignant and funny—about a boy with autism who sets out to solve the murder of a neighbor's dog and discovers unexpected truths about himself and the world. Nominated as one of America's best-loved novels by PBS's *The Great American Read* Christopher John Francis Boone knows all the countries of the world and their capitals and every prime number up to 7,057. He relates well to animals but has no understanding of human emotions. He cannot stand to be touched. And he detests the color yellow. This improbable story of Christopher's quest to investigate the suspicious death of a neighborhood dog makes for one of the most captivating, unusual, and widely heralded novels in recent years.

The first book of Mind Maps(R) devoted entirely to medicine! This unique organizational tool helps you study and review clinical medicine easily and effectively! 136 Mind Maps(R) provide an overview of complex topics including Gastroenterology \* Endocrinology \* Metabolism \* and much more!

The definitive guide to using the Mind Map technique to get organized, improve your memory, plan your business strategy, and more—from the original creator of this revolutionary thinking tool For the past five decades, Tony Buzan has been at the leading edge of learning and educational research with his revolutionary Mind Map technique. With *Mind Map Mastery*, he has distilled these years of global research into the clearest and most powerful instructional work available on the Mind Map technique. Tony Buzan's Mind Map technique has gathered amazing praise and an enormous worldwide following over the last few decades—but as with any very successful idea, there have been many sub-standard imitators. With *Mind Map Mastery*, Tony Buzan re-establishes the essential concepts that are the core of the Mind Map with a clarity and practicality unrivalled by other books. If you are looking to improve your memory, plan your business strategy, become more organized, study for an exam or plan out your future, this is the book for you. With a clarity and depth that far exceeds any other book on the subject, it includes: • The history of the development of the Mind Map • An explanation of what makes a Mind Map (and what isn't a Mind Map) • Why the Mind Map technique is such a powerful tool • Illustrated step-by-step techniques for Mind Map development • How to deal with Mind Maps that have “gone wrong” Developed both for those new to the Mind Map concept as well as more experienced users who would like to revise and expand their expertise, *Mind Map Mastery* is the one Mind Mapping book needed on the shelf of every student and businessperson across the world.

*Mind Maps in Surgery* uses a concise and visually stimulating method, Mind Maps®, to teach the reader the main topics in surgery. Each Mind Map covers a particular topic, disease, or condition; and includes the various aspects of a surgical disorder such as its pathophysiology, etiology, symptoms and signs, investigations, differential diagnosis, and management. In addition to covering the major types of surgery, the book contains chapters on the management of acutely ill patients and surgical patients, which is of vital importance for the reader. Instead of presenting the information in seemingly endless, lengthy text, the book is

thoughtfully and carefully structured so that it contains only the essential knowledge. It is aimed especially at undergraduate medical students doing their surgical rotations, as a wonderful study aid for their final exams. It is also useful for surgical trainees working towards their membership exams, as well as doctors and nurses in the surgical profession.

This is a comprehensive guide to learning about a wonderful technique called mind maps. Mind maps are an amazing organizational and creativity tool that can improve memory, concentration, communication, organization, creativity, and time management. This book is the ultimate resource on the topic of mind maps. In a short time, it can enhance your skills in reading, writing, learning, note taking, brainstorming, planning, productivity, and so much more.

An innovative, visual textbook to help medical students learn and understand core medical conditions. The book features over 100 easy to follow, full colour mind maps of clinically relevant medical conditions using a systems-based structure: Cardiology Respiratory Gastroenterology Renal Endocrinology Neurology Rheumatology Infectious diseases The mind maps give you quick access to key information in a visually appealing way. Where appropriate the mind map is followed by additional reference information to remind you about, for example, risk assessment tools, staging criteria, and treatment algorithms. All mind maps are presented consistently and cover: Definition Pathophysiology Causes and Risk factors Clinical features: signs and symptoms Epidemiology Investigations: blood tests and imaging Management: lifestyle, pharmacological and surgical Complications Other key features: Images are provided throughout the book to help illustrate key signs. Mnemonics are used throughout to aid learning. Information is up-to-date and based around the latest guidelines. All topics are clinically relevant or likely to appear in medical school examinations. Mind Maps for Medicine is crucial reading for all medical students but particularly those who consider themselves visual learners.

Featuring essays and interviews with Timothy Leary, Aldous Huxley, Ram Dass, Albert Hofmann, Alexander (Sasha) Shulgin, Daniel Pinchbeck, Tim Robbins, Arne Naess, and electronic musician Simon Posford, as well as groundbreaking research and personal accounts, this one-of-a-kind anthology is a "best of" collection of articles and essays published by the Multidisciplinary Association for Psychedelic Studies (MAPS). Topics include the healing use of marijuana and psychedelics--including MDMA, ibogaine, LSD, and ayahuasca--for PTSD, anxiety, depression, and drug addiction, as well as positive effects of these substances in the realm of the arts, family, spirituality, ecology, and technology. Among many other thought-provoking and mind-opening pieces are the following: • "On Leary and Drugs at the End," by Carol Rosen and Vicki Marshall • "Psychedelic Rites of Passage," by Ram Dass • "To Be Read at the Funeral," by Albert Hofmann • "Another Green World: Psychedelics and Ecology," by Daniel Pinchbeck • "Psychedelics and Species Connectedness," by Stanley Krippner, PhD • "Huxley on Drugs and Creativity," by Aldous Huxley • "Psychedelics and the Deep Ecology Movement: A Conversation with Arne Naess," by Mark A. Schroll, PhD, and David Rothenberg • "Psychedelic Sensibility," by Tom Robbins • "Electronic Music and Psychedelics: An Interview with Simon Posford of Shpongle," by David Jay Brown • "How Psychedelics Informed My Sex Life and Sex Work," by Annie Sprinkle • "Consideration of Ayahuasca for the Treatment of Posttraumatic Stress Disorder," by Jessica Nielson, PhD, and Julie Megler, MSN, NP-BC • "Psychedelics and Extreme Sports," by James Oroc • "Youth and Entheogens: A Modern Rite of Passage?," by Andrei Foldes with Amba, Eric Johnson, et al. • "Diary of an MDMA Subject," by Anonymous • "Dimethyltryptamine: Possible Endogenous Ligand of the Sigma-1 Receptor?," by Adam L. Halberstadt • "Lessons from Psychedelic Therapy," by Richard Yensen, PhD • "Psychosomatic Medicine, Psychoneuroimmunology, and Psychedelics," by Ana Maqueda • "Talking with Ann and Sasha Shulgin about the Existence of God and the Pleasures of Sex and Drugs," by Jon Hanna and Silvia Thyssen From the Trade Paperback edition.

The Hands-on Guide to Clinical Reasoning in Medicine is the perfect companion to your time on clinical placements, providing an easy-to-read, highly visual guide to help develop your clinical decision making skills, and transfer your knowledge into practice. Packed full of useful tips, key boxes, exercises and summaries that are designed to help you apply the knowledge gained in clinical practice. Divided into the common clinical placements that you would find yourself in: Respiratory, Cardiovascular, Neurology, Geriatrics, Gastroenterology, Nephrology, Endocrinology and Rheumatology, each chapter covers the diagnosis of common clinical conditions, as well as decision-making in their investigation and management. Written for medical students in their clinical years, as well as new doctors and advanced nurse practitioners, The Hands-on Guide to Clinical Reasoning in Medicine provides students with an accessible resource for honing their clinical reasoning skills. Take the stress out of clinical decision making with The Hands-on Guide!

This brand new revision aid has been designed as a companion to the popular Mind Maps for Medical Students, from the same author, to help medical students memorize essential facts in the key specialty areas of psychiatry, obstetrics & gynaecology, paediatrics, ophthalmology, ENT, dermatology and orthopaedics. With over 100 maps included, the book will be invaluable throughout medical studies and particularly useful in the pressured run-up to final exams.

This brand new revision aid has been designed specifically to help medical students memorize essential clinical facts, invaluable throughout medical studies and particularly useful in the pressured run-up to final exams. Over 100 maps are organized by body system, with a concluding section of miscellaneous examples. The book's format has been designed from the bestselling author of The Mind Map Book, proven mind mapping techniques to help you raise all levels of your intelligence and creativity, based on the latest discoveries about the human brain. Using the latest research on the workings of the human brain, Tony Buzan, one of the world's leading authorities on learning techniques, provides step-by-step exercises for discovering the powers of the right side of the brain and learning to use the left side more effectively. By increasing our understanding of how the mind works, he teaches us: · How to read faster and more effectively · How to study more efficiently and increase overall memory · How language and imagery can be used for recording, organizing, remembering, creative thinking and problem solving. This completely updated Third Edition of a classic work provides a proven way of using our brains to their fullest potential and to our best advantage.

Reviews the basics of mind mapping, explains why and how mind maps are used, and demonstrates the practice in

hypothetical situations.

"MedMaps for Pathophysiology contains 102 concept maps of disease processes and mechanisms. The book is organized by organ system and includes classic diseases such as hypertension, diabetes, and congestive heart failure, as well as complex diseases such as lupus and HIV. Each concept map is arranged to visually capture and clarify the relationships between various aspects of each disease, such as biochemical and genetic causes and responses."--PUBLISHER'S WEBSITE.

Tony Buzan knows more than a little about Mind Maps – after all, he did invent them! Often referred to as the ‘the Swiss-army knife for the brain’, Mind Maps are a ground-breaking, note-taking and mind-organising technique that has already revolutionised the lives of many millions of people around the world and taken the educational world by storm. Now Tony Buzan is sharing the powerful techniques of mind mapping with the business world to help business professionals everywhere revolutionise the way they think and practise. Mind Maps for Business is the very first and only book on mind mapping that has been written by Tony Buzan specifically for a business audience. No matter how big or small the business you work in; no matter if you’re an employer or an employee; no matter what your role is, you’ll find the benefits of using mind maps to help you think, organise, plan and control are vast: Accelerate your productivity to levels you never thought possible. Generate exciting new possibilities for growth and expansion. Make meetings, discussions and forums really productive and useful. Negotiate, talk and consult more constructively and effectively. Be more focussed, more organised and much smarter. Unleash your amazing creative capabilities. Whether you’re writing marketing plans or strategy documents; looking for new ways to develop your business; planning a conference or event; restructuring your staff; or looking to improve your management and leadership skills – discover today the amazing advantages that using Mind Maps for Business can bring.

Mind Maps for Medical StudentsCRC Press

Pharmacology Mind Maps is meant as a concise companion for the pharmacology students, enabling them to revise the subject in a short time through the innovative and effective technique of mind maps, after understanding the subject from a standard reference textbook. This handy manual provides the subject information in a condensed form, helping in last minute revision. Mind mapping is slowly taking over traditional methods and techniques and is explored extensively for a subject like pharmacology which is both an essential as well as a difficult subject to master for a medical student. This book will thus help the students to read, revise and recollect the subject easily and rapidly.

Mind Maps for Medical Finals is a study aid aimed at helping medical students revise for final examinations. Each mind map summarises, on one page, a common medical condition often encountered in medical school finals.

Mind Maps in Clinical Chemistry presents information about clinical laboratory techniques with the for junior healthcare professionals, medical residents and students. Book chapters provide guides which enable readers to suggest, arrange and interpret clinical chemistry tests effectively to enhance clinical care. Chapters of the book cover range of topics relevant to laboratory testing, clinical physiology and medical biochemistry which will equip readers with adequate knowledge on the subject. Key Features i. Topic-based presentation over 24 chapters ii. Coverage of practical and theoretical knowledge iii. Lucid and integrated presentation of concepts iv. Wide range of topics covered including laboratory testing, clinical physiology of organs and systems as well as endocrinology and toxicology v. packed with practical lab testing information Mind Maps in Clinical Chemistry is an ideal textbook for quick and easy learning of clinical laboratory knowledge for undergraduate and graduate students as well as teachers instructing courses at these levels.

[Copyright: a8d276ff8236b7c629bbfa820f5389dc](#)