

Brain Calipers A Guide To A Successful Mental Status Exam Book

This book is a concise learning guide dedicated to the full scope of pediatric history-taking and clinical examination, for use in OSCEs as well as clinical life. It guides the reader simply and methodically through what to ask when taking a history, and how to perform a comprehensive physical examination. The book contains more than 30 "History Stations" covering the most common pediatric cases, as well as 10 "Examination Stations" covering examinations of the different body system. It provides students and resident doctors worldwide with the necessary core information for pediatric history-taking and clinical examination, all in a brief and interesting format. The book adopts a reader-friendly format through a lecture-note style and the use of Key Points, Clinical Tips, Notes, Tables, and Boxes listing the most important features. It is also richly illustrated, demonstrating the correct way to perform clinical examinations. Written "by a resident, for residents and medical students," this book has been revised, foreworded, and peer-reviewed by fourteen prominent authorities in the field of Pediatrics from various parts of the world (including the United States, United Kingdom, Australia, Italy, Canada, and India), and from different universities (Illinois, Pennsylvania, Washington, Oxford, Edinburgh, Keele, Melbourne, Toronto, Parma, and Florence Universities). These experts recommend this book for medical students, pediatric residents, and pediatric practitioners, as well as pediatricians. From the 3.5 million-year-old Lucy—one of our most famous early ancestors—to the rise of Homo sapiens and the spread of our species throughout the globe, this guide explores everything curious readers want to know about prehistory.

After her curiosity is piqued by a safari gone awry, a journalist delves into the curious world of taxidermy and shares her findings. It's easy to dismiss taxidermy as a kitschy or morbid sideline, the realm of trophy fish and jackalopes or an anachronistic throwback to the dusty diorama. Yet theirs is a world of intrepid hunter-explorers, eccentric naturalists, and gifted museum artisans, all devoted to the paradoxical pursuit of creating the illusion of life. Into this subculture of passionate animal-lovers ventures journalist Melissa Milgrom, whose journey stretches from the anachronistic family workshop of the last chief taxidermist for the American Museum of Natural History to the studio where an English sculptor, granddaughter of a surrealist artist, preserves the animals for Damien Hirst's most disturbing artworks. She wanders through Mr. Potter's Museum of Curiosities in the final days of its existence to watch dealers vie for preserved Victorian oddities, and visits the Smithsonian's offsite lab, where taxidermists transform zoo skins into vivacious beasts. She tags along with a Canadian bear trapper and former Roy Orbison impersonator—the three-time World Taxidermy Champion—as he resurrects an extinct Irish elk using DNA studies and Paleolithic cave art for reference; she even ultimately picks up a scalpel and stuffs her own squirrel. Transformed from a curious onlooker to an empathetic participant, Milgrom takes us deep into the world of taxidermy and reveals its uncanny appeal. "Hilarious but respectful." —Washington Post "Engrossing." —New Yorker "[A] delightful debut . . . Milgrom has in Still Life opened up a whole world to readers." —Chicago Tribune "Milgrom's lively account will appeal to readers who enjoyed Mary Roach's quirky science books." —Library Journal

Bird Brain

Statistics Using Technology, Second Edition

Mosby's Guide to Physical Examination

A Practical Guide to History Taking and Clinical Examination

Essential Clinical Skills in Pediatrics

Descriptive Psychopathology and the Psychiatric Mental Status Examination

Get ready to provide efficient, informed patient care, with the newly updated Professional Guide to Diseases , 11th Edition . This comprehensive guide offers the causes, signs and symptoms for more than 600 disorders, with expert nursing direction on tests, assessments, diagnosis, treatments, and special considerations. Whether you are a student preparing for board certification or are a new or experienced nurse, this is vital support for understanding correct treatment of the common conditions seen almost daily.

Why birds are smarter than we think Birds have not been known for their high IQs, which is why a person of questionable intelligence is sometimes called a "birdbrain." Yet in the past two decades, the study of avian intelligence has witnessed dramatic advances. From a time when birds were seen as simple instinct machines responding only to stimuli in their external worlds, we now know that some birds have complex internal worlds as well. This beautifully illustrated book provides an engaging exploration of the avian mind, revealing how science is exploding one of the most widespread myths about our feathered friends—and changing the way we think about intelligence in other animals as well. Bird Brain looks at the structures and functions of the avian brain, and describes the extraordinary behaviors that different types of avian intelligence give rise to. It offers insights into crows, jays, magpies, and other corvids—the "masterminds" of the avian world—as well as parrots and some less-studied species from around the world. This lively and accessible book shows how birds have sophisticated brains with abilities previously thought to be uniquely human, such as mental time travel, self-recognition, empathy, problem

solving, imagination, and insight. Written by a leading expert and featuring a foreword by Frans de Waal, renowned for his work on animal intelligence, Bird Brain shines critical new light on the mental lives of birds.

Standards for the design of interior spaces should be based on the measurement of human beings and their perception of space, with special consideration for disabled, elderly, and children

The Complete Study Guide and Career Planner

The Mental Status Exam Explained

Human Dimension & Interior Space

Brain Facts

Still Life

Diagnostic Interviewing

"Clinical Interviewing blends a personal and easy-to-read style with a unique emphasis on both the scientific basis and interpersonal aspects of mental health interviewing. This invaluable text provides vast insight into and practical examples of useful interviewing techniques for more effective therapy"--

Mosby's Guide to Physical Examination is a comprehensive textbook of physical examination, history-taking, and health assessment with a unique emphasis on differential diagnosis and variations across the lifespan. The book conveys a uniquely compassionate, patient-centered approach to physical examination with a strong evidence-based foundation. Clinical Pearls boxes give brief clinical insights with expert tips on techniques, findings, and patient teaching. Mnemonic boxes deliver engaging auditory, visual, and other memory cues to help you remember series of assessment or exam steps. Physical Variations boxes detail multicultural considerations for assessing patients from diverse ethnic and cultural groups. Staying Well boxes describe holistic approaches to health promotion and patient teaching. Risk Factors boxes highlight modifiable and nonmodifiable risk factors for a variety of conditions. Differential Diagnosis boxes give comparisons of expected findings for similar conditions and explain how disease presentations vary. Physical Examination boxes provide current data on the most effective techniques for delivering quality patient care. Functional Assessment boxes focus on the patient's functional abilities and present a holistic approach to patient care. Downloadable text and PDA summaries allow for quick review of the key steps in each system exam. Dynamic learning exercises on the companion website test your knowledge and provide instant feedback on your progress. Updates throughout reflect the latest research findings and evidence-based practice for techniques, normal and abnormal findings, genetics, and assessment. 60 video clips demonstrate exam techniques for each system and are downloadable for use on Video iPod devices. 25 new anatomy and physiology animations provide narrated explanations of processes beneath the skin. New audio chapter summaries, downloadable for use on MP3 players, offer a convenient way to review key content on the go. New 3-column tables featuring Pathophysiology, Subjective Data, and Objective Data provide an illustrated reference that allows for quick and accurate comparisons. 75 new illustrations and dozens of new photos of normal and abnormal findings help to clarify anatomic concepts and exam techniques.

Extensively illustrated and easy to use, this practical resource offers clear guidelines and step-by-step sequences for moving and working with individuals with differing levels of paralysis. It serves as both an ideal student textbook and a valuable clinical manual for therapists who see tetraplegic and paraplegic patients. Clear, practical, concise chapters present important information in an easily understandable approach. Spiral-bound format enables the book to lay flat for easy reference in the clinical setting or classroom. Excellent coverage of wheelchairs and wheelchair management is included. All illustrations have been redrawn for increased clarity, to enhance the clinical usefulness of this resource. Audit and evidence-based practice is incorporated throughout. Discussion of patient empowerment is included. The chapter on hands has been expanded to provide more in-depth coverage of this important topic. New discussion of levers has been added to this edition. New chapter on aging offers insight and considerations for treating aging and elderly patients with spinal cord injury. Expanded section on equipment provides details on current and state-of-the-art equipment used in practice.

The Lean Muscle Diet

Insights from 25 of Wall Street's Elite

Molecular, Neuropsychological, and Rehabilitation Aspects

Stuffed Animals: A Modern Guide to Taxidermy

Movie Portrayals of Psychiatric Conditions

Handbook of Psychological Assessment

The field of psychological assessment has been undergoing rapid change. The second edition of this Handbook, published in 1990, appeared at the beginning of a decade marked by extensive advances in assessment in essentially all of its specialized areas. There are many new tests, new applications of established tests, and new test systems. Major revisions have appeared of established tests, notably the Wechsler intelligence scales. The time seemed right for a third edition, since even over the relatively brief period of ten years, many tests described in the second edition have been replaced, and are no longer commonly used. Furthermore, much new research in such areas as neuropsychology, cognitive science, and psychopathology have made major

impacts on how many tests and other assessment procedures are used and interpreted. This third edition represents an effort to give the reader an overview of the many new developments in assessment, while still maintaining material on basic psychometric concepts in order for it to continue to serve as a comprehensive handbook for the student and professional.

Reel Psychiatry is a compendium of movie examples of psychiatric conditions, with expert commentary on the accuracy of the portrayals. This text covers most of the conditions found in the DSM-IV-TR and is a suitable resource for patients, families, students, and instructors. There are introductory chapters detailing the diagnostic process in psychiatry, followed by an explanation of the disorder and diagnostic criteria in plain English before the movie examples are discussed.

This text provides a comprehensive overview of the essential concepts and malignancies of hematology. Now in its second edition, the book reviews every major hematologic disorder and disease entity in thorough detail, from incidence and prevalence to patient and treatment-related issues. Formatted in an organized and easy-to-read outline style to facilitate rapid learning and information processing, the book allows readers to easily locate topics of immediate interest without wading through entire sections to obtain the desired data. Written by a diverse range of experts in the field, Concise Guide to Hematology, Second Edition is a valuable resource for clinicians, residents, trainees, and entry-level fellows who work in or are just entering the field of hematology.

The HELP Guide to Cerebral Palsy

A Source Book of Design Reference Standards

Transform Your Body Forever Using the Secrets of the Leanest People in the World

Mosby's Guide to Physical Examination - E-Book

Nancy Clark's Sports Nutrition Guidebook, 5E

Burn the Fat, Feed the Muscle

A quirky, timely, and disturbingly beautiful how-to taxidermy guide, emphasizing ethical sourcing and personal expression Whether inspiration came from an exhibition at an edgy art gallery, a visit to the Natural History Museum, or the sight of your crazy uncle's jackalope, more and more people are opening up to the fun and wonder of taxidermy. A mix of art, science, and a touch of alchemy, taxidermy lets you engage with the natural world in ways most other people don't. In Stuffed Animals, Divya Anantharaman and Katie Innamorato demystify the practice, shatter the gross stereotypes, and make taxidermy accessible to anyone, anywhere. Committed to ethical and sustainable sourcing, Anantharaman and Innamorato are part of the vanguard of young taxidermists who bring a sense of fun and experimentation to this old-school hobby. In their sold-out classes in Brooklyn, they teach hundreds of taxidermy novices how to create mantle-worthy pieces out of small birds and mammals. Both a helpful how-to manual and a strangely captivating gift book, Stuffed Animals is the definitive guide to a growing movement.

Geared to LPNs/LVNs, this quick-reference pocket book provides an easy-to-understand guide to ECG interpretation and features over 200 clearly explained ECG rhythm strips. Following a refresher on relevant cardiac anatomy, physiology, and electrophysiology, the book presents the 8-step method for reading any rhythm strip. Subsequent chapters explain various cardiac rate and rhythm abnormalities, including sinus node arrhythmias, atrial arrhythmias, junctional arrhythmias, ventricular arrhythmias, and atrioventricular blocks. Arrhythmias are covered in a consistent format—causes, significance, ECG characteristics, signs and symptoms, and interventions. Coverage also includes ECG characteristics of disorders, drugs, pacemakers, and implantable cardioverter-defibrillators and a chapter on basic 12-lead electrocardiography.

A no-nonsense plan that has been proven and tested by more than 300,000 people in 154 countries. Whether you want to shed 10 pounds or 100, whether you want to build muscle or just look more toned, this book is the original "bible of fitness" that shows you how to get permanent results the safe, healthy, and natural way. Do you want to shed fat and sculpt a new body shape at the same time? Do you want a program without gimmicks, hype, or quick fixes? Do you want a program guaranteed to work, no matter how old you are or what kind of shape you're in now? For twenty-five years, industry veteran and bestselling author Tom Venuto has built a reputation as one of the world's most respected fat-loss experts. In Burn the Fat, Feed the Muscle—known by fans as "the bible of fat loss"—Tom reveals the body transformation secrets of the leanest people in the world. This is not a diet and it's not just a weight-loss program; this is a breakthrough system to change your life and get you leaner, stronger, fitter, and healthier with the latest discoveries in exercise and nutrition science. Inside, you'll discover: - The simple but powerful LEAN formula,

revealing the four crucial elements of body transformation success. - The New Body 28 (TNB-28): a four-week training plan for sculpting lean muscle, plus a quick start primer workout perfect for beginners - A lifestyle program that's more flexible and easier than ever to follow, even if you are busy, have dietary restrictions, or have never worked out before. - The motivation strategies it takes to stick with your plan. Burn the Fat, Feed the Muscle is not about getting as ripped as a fitness model or becoming a bodybuilder like Tom did (unless you want to); it's about using their secrets to achieve your own personal goals. You are sure to call it your fitness bible for many years to come.

Tetraplegia and Paraplegia

ECG Interpretation

Disordered Personalities

An Exploration of Avian Intelligence

Author and Title Index

The Criminal Brain, Second Edition

This engaging and clearly written textbook/reference provides a must-have introduction to the rapidly emerging interdisciplinary field of data science. It focuses on the principles fundamental to becoming a good data scientist and the key skills needed to build systems for collecting, analyzing, and interpreting data. The Data Science Design Manual is a source of practical insights that highlights what really matters in analyzing data, and provides an intuitive understanding of how these core concepts can be used. The book does not emphasize any particular programming language or suite of data-analysis tools, focusing instead on high-level discussion of important design principles. This easy-to-read text ideally serves the needs of undergraduate and early graduate students embarking on an "Introduction to Data Science" course. It reveals how this discipline sits at the intersection of statistics, computer science, and machine learning, with a distinct heft and character of its own. Practitioners in these and related fields will find this book perfect for self-study as well. Additional learning tools: Contains "War Stories," offering perspectives on how data science applies in the real world Includes "Homework Problems," providing a wide range of exercises and projects for self-study Provides a complete set of lecture slides and online video lectures at www.data-manual.com Provides "Take-Home Lessons," emphasizing the big-picture concepts to learn from each chapter Recommends exciting "Kaggle Challenges" from the online platform Kaggle Highlights "False Starts," revealing the subtle reasons why certain approaches fail Offers examples taken from the data science television show "The Quant Shop" (www.quant-shop.com)

Presents guidelines for health professionals on how to take patient histories and conduct physical examinations, offering advice on getting to know the patient, providing an overview of the examination process and equipment, looking at elements of assessment, and discussing specific body systems and parts.

With a strong patient-centered approach to care and an author team comprised of nurses and physicians, Seidel's Guide to Physical Examination, 8th Edition, addresses teaching and learning health assessment in nursing, medical, and a wide variety of other health-care programs, at both undergraduate and graduate levels. This new edition offers an increased focus on evidence-based practice and improved readability, along with integrated lifespan content and numerous special features such as Clinical Pearls and Physical Variations, Functional Assessment, and Staying Well boxes. Evidence-Based Practice in Physical Examination boxes supply you with current data on the most effective techniques for delivering quality patient care. Clinical Pearls lend insights and clinical expertise to help you develop clinical judgment skills. Functional Assessment boxes present a more holistic approach to patient care that extends beyond the physical exam to patients' functional ability. Staying Well boxes focus you on patient wellness and health promotion. Risk Factor boxes provide opportunities for patient teaching or genetic testing for a variety of conditions. Differential diagnosis content offers you an understanding of how disease presentations vary and specific information for how to make diagnoses from similar abnormal findings. Abnormal Findings tables equip you with a quick, illustrated reference that allows for comparisons of various abnormalities along with key symptoms and underlying pathophysiology. Sample Documentation boxes clarify appropriate professional language for the process of recording patient assessment data. NEW! Advance Practice Skills highlighted throughout text makes identification and reference easier for students. NEW! Updated content throughout provides you

with cutting-edge research and a strong evidence-based approach to care. NEW! Vital Signs and Pain Assessment Chapter groups important, foundational tasks together for easy reference in one location. NEW! Improve readability ensures content remains clear, straightforward, and easy to understand. NEW! Updated illustrations and photographs enhances visual appeal and clarifies anatomic concepts and exam techniques.

Reel Psychiatry

The Complete Guide to Food for Sports Performance

An Uncommon Guide to Rapid Fat-Loss, Incredible Sex, and Becoming Superhuman

How I Became a Quant

Clinical Interviewing

Clinical Interviewing, with Video Resource Center

Boost your energy, build muscle, lose fat, and improve your performance with the best-selling sports nutrition guide! The fifth edition includes the latest research on hydration, vitamins, supplements, organic foods, and balancing carbohydrate and protein intake for exercise and competition.

Clinical Interviewing, Fifth Edition blends a personal and easy-to-read style with a unique emphasis on both the scientific basis and interpersonal aspects of mental health interviewing. It guides you from elementary listening and counseling skills onward to more advanced, complex clinical assessment processes, such as intake interviewing, mental status examination, and suicide assessment. Fully updated, this edition shines a brighter spotlight on the development of a multicultural orientation, the three principles of multicultural competency, collaborative goal-setting, the nature and process of working with diverse populations, and other key topics that will prepare you to enter your field with confidence, competence, and sensitivity.

#1 NEW YORK TIMES BESTSELLER • The game-changing author of *Tribe of Mentors* teaches you how to reach your peak physical potential with minimum effort. “A practical crash course in how to reach your genetic potential in 6 months? Sleep 2 hours per day and perform better than on 8 hours? Lose more fat than a marathoner by bingeing? It’s possible. More. The 4-Hour Body is the result of an obsessive quest, spanning more than a decade, to hack the human body using data science. It contains the collective wisdom of hundreds of elite athletes, thousands of hours of jaw-dropping personal experimentation. From Olympic training centers to black-market laboratories, from Silicon Valley to South Africa, Tim Ferriss fixated on one life-changing question: For all things physical, what are the tiniest changes that produce the biggest results? Thousands of tests later, this book contains the answers for both men and women. It’s the wisdom Tim used to lose 94 pounds of muscle in 28 days, without steroids, and in four hours of total gym time. From the gym to the bedroom, it’s all here, and it all works. You will learn (in less than 30 minutes each): • How to lose 94 pounds (or 100+ pounds) with odd combinations of food and safe chemical cocktails • How to prevent fat gain while bingeing over the weekend or the holidays • How to sleep 2 hours per day and feel fully rested • How to produce 15-minute female orgasms • How to triple testosterone and double sperm count • How to go from running 5 kilometers to 50 kilometers in 12 weeks • How to reverse “permanent” injuries • How to get a beach vacation with one hospital visit And that’s just the tip of the iceberg. There are more than 50 topics covered, all with real-world experiments, many including more than 200 test subjects. You need better genetics or more exercise. You need immediate results that compel you to continue. That’s exactly what *The 4-Hour Body* delivers.

A Guide to a Successful Mental Status Exam

The Data Science Design Manual

The 4-Hour Body

Where There is No Doctor

The Complete Idiot's Guide to Human Prehistory

Brain Neurotrauma

What is the relationship between criminality and biology? Nineteenth-century phrenologists insisted that criminality was innate, inherent in the offender’s brain matter. While they were eventually repudiated as pseudo-scientists, today the pendulum has swung back. Both criminologists and biologists have begun to speak of a tantalizing but disturbing possibility: that criminality may be inherited as a set of genetic deficits that place one at risk to commit theft, violence, or acts of sexual deviance. But what do these new theories really assert? Are they as dangerous as their forerunners, which the Nazis and other eugenicists used to sterilize, incarcerate, and even execute thousands of supposed “born” criminals? How can we prepare for a future in which leaders may propose crime-control programs based on biology? In this second edition of *The Criminal Brain*, Nicole Rafter, Chad Posick, and Michael Rocque describe early biological theories of crime and provide a lively, up-to-date overview of the newest research in biosocial criminology. New chapters introduce the theories of the latter part of the 20th century; apply and critically assess current biosocial and evolutionary theories, the developments in neuro-imaging, and recent progressions in fields such as epigenetics; and finally, provide a vision for the future of criminology and crime policy from a biosocial perspective. The book is a careful, critical examination of each research approach and conclusion. Both compiling and analyzing the body of scholarship devoted to understanding the criminal brain, this volume serves as a condensed, accessible, and contemporary exploration of biological theories of crime and their everyday relevance.

A substantially revised and updated edition of the highly respected guide to using nutrition as an integrated part of an athlete's total performance enhancing package.

Prepare for success on the ARRT certification exam! Mosby's Comprehensive Review of Radiography: The Complete Study Guide & Career Planner, 7th Edition offers a complete, outline-style review of the major subject areas covered on the ARRT exam in radiography. Each review section is followed by a set of questions testing your knowledge of that subject area. Two mock ARRT exams are included in the book, and over 1,400 online review questions may be randomly combined to generate a virtually limitless number of practice exams. From noted radiography educator and lecturer William J. Callaway, this book is also an ideal study guide for the classroom and an expert resource for use in launching your career. Over 2,400 review questions are

provided in the book and online, offering practice in a multiple-choice format similar to the ARRT exam. Outline-style review covers the major subject areas covered on the ARRT exam, and helps you focus on the most important information. Coverage of digital imaging reflects the increased emphasis of this topic on the Registry exam. Career planning advice includes examples of resumes and cover letters, interviewing tips, a look at what employers expect, online submission of applications, salary negotiation, career advancement, and continuing education requirements. Online mock exams let you answer more than 1,400 questions in study mode – with immediate feedback after each question, or in exam mode – with feedback only after you complete the entire test. Key Review Points are included in every chapter, highlighting the ‘need to know’ content for exam and clinical success. Rationales for correct and incorrect answers are included in the appendix. Electronic flashcards are available online, to help you memorize formulas, key terms, and other key information. Online test scores are date-stamped and stored, making it easy to track your progress. UPDATES reflect the latest ARRT exam changes, providing the content that you need to know in order to pass the exam. NEW! Image labeling exercises prepare you for the labeling questions on the ARRT exam. NEW! Colorful design highlights essential information and makes the text easier to read.

Adventures in Taxidermy

Professional Guide to Diseases

Understanding Biological Theories of Crime

Peak nutrition for your sport

Concise Guide to Hematology

Brain Calipers

This 10th edition features improved sections focused on health promotion and disease prevention— topics that have been receiving added emphasis in health care circles in recent years – as well as conditions for which a variety of clinical treatment guidelines have been published recently by major professional medical and surgical organizations. The Professional Guide to Diseases continues to provide efficient health care delivery for routine conditions seen almost daily, as well as cultural considerations in patient care, information on potential bioterrorism agents, updates on rare diseases, and complementary and alternative therapies for specific conditions, as well as additional coverage for more than 50 life-threatening disorders.

Every year, an estimated 1.7 million Americans sustain brain injury. Long-term disabilities impact nearly half of moderate brain injury survivors and nearly 50,000 of these cases result in death. Brain Injury: Molecular, Neuropsychological, and Rehabilitation Aspects provides a comprehensive and up-to-date account on the latest developments in the area of neurotrauma, including brain injury pathophysiology, research, experimental models of CNS injury, diagnostic methods, and neurotherapeutic interventions as well as neurorehabilitation strategies in the field of neurotrauma research. The book includes neurotrauma mechanisms, biomarker discovery, neurocognitive/neurobehavioral deficits, and neurorehabilitation and treatment approaches. It also contains a section devoted to models of mild CNS and sport-related injuries. Over the last decade, the field of neurotrauma has witnessed significant advances, especially at the molecular, cellular, and behavioral levels. This progress is largely due to novel techniques, as well as the development of new animal models of central nervous system (CNS) injury. This book, with its diverse coherent content, gives you insight into the diverse and heterogeneous pathology and/or rehabilitation needs.

Research shows that although people can lose 5 to 10 percent of their body weight on any given diet, dieting itself is a consistent predictor of future weight gain. Why? At some point, everyone gives up. Diet solves the sustainability problem while offering immediate results. It's simple: act as if you already have the body you want. If a reader is, say, a 220-pound man who wants to become a muscular man, he uses The Lean Muscle Diet's formula to eat and train to sustain a 180-pound body. The transformation begins immediately, and the results last for life. Lou Schuler, who has sold more than one million books worldwide, and Alan Aragon, nutrition advisor to Men's Health, have created an eating and "metabolically expensive" exercise plan designed to melt fat while building muscle. The best part? They can still eat their favorite foods, no matter how decadent. With full support from Men's Health, The Lean Muscle Diet delivers a simple--and simply sustainable--body transformation plan anyone can use.

A Primer on the Brain and Nervous System

A Guide for Physiotherapists

The Psychiatric Interview Explained

Mosby's Comprehensive Review of Radiography - E-Book

A Health Care Handbook

This volume represents a clear, jargon-free overview of diagnostic categories with helpful hints regarding a psychiatric interview. Completely revised and updated, detailing current innovations in theory and practice, including recent changes in the DSM-IV.

Praise for How I Became a Quant "Led by two top-notch quants, Richard R. Lindsey and Barry Schachter, How I Became a Quant details the quirky world of quantitative analysis through stories told by some of today's most successful quants. For anyone who might have thought otherwise, there are engaging personalities behind all that number crunching!" --Ira Kawaller, Kawaller & Co. and the Kawaller Fund "A fun and fascinating read. This book tells the story of how academics, physicists, mathematicians, and other scientists became professional investors managing billions." --David A. Krell, President and CEO, International Securities Exchange "How I Became a Quant should be must reading for all students with a quantitative aptitude. It provides fascinating examples of the dynamic career opportunities potentially open to anyone with the skills and passion for quantitative analysis." --Roy D. Henriksson, Chief Investment Officer, Advanced Portfolio Management "Quants"--those who design and implement mathematical models for the pricing of derivatives, assessment of risk, or prediction of market movements--are the backbone of today's investment industry. As the greater volatility of current financial markets has driven investors to seek shelter from increasing uncertainty, the quant revolution has given people the opportunity to avoid unwanted financial risk by literally trading it away, or more specifically, paying someone else to take on the unwanted risk. How I Became a Quant reveals the faces behind the quant revolution, offering you the chance to learn firsthand what it's like to be a quant today. In this fascinating collection of Wall Street war stories, more than two

dozen quants detail their roots, roles, and contributions, explaining what they do and how they do it, as well as outlining the sometimes unexpected paths they have followed from the halls of academia to the front lines of an investment revolution.

Introduction to Clinical Psychology covers the history, theory, practice, and potential future of the discipline and provides a comprehensive overview of interviewing, assessment, psychotherapy, community intervention, and public policy. The text describes psychological assessment procedures in detail and provides case studies demonstrating how the tests are administered and interpreted. It presents psychotherapy from both the traditional "schools" perspective and the practical perspective of number of individuals being seen-individual, couple, group, and family. At the beginning of each chapter on applied methods, an "ethical conundrums" box addresses practical issues likely to be faced by clinical psychologists in the course of their work. Points to consider about these dilemmas, presented at the chapter conclusion, illustrate not only the concept of ethical practice but also the fact that reality is not as clear-cut as published codes might suggest. In addition, later chapters present a range of career specialties through interviews with practicing psychologists at various points in their professional lives. Each psychologist responds to a standard series of questions, so students can compare and contrast their responses in order to gauge their own interest in and aptitudes for different career paths. Written in conversational prose with references to the authors' own lives and careers, Introduction to Clinical Psychology is ideal for undergraduate courses.

Canadian Books in Print

Introduction to Clinical Psychology

A Customized Nutrition and Workout Plan--Eat the Foods You Love to Build the Body You Want and Keep It for Life!