



[Books] The Dissection Of Vertebrates

This is likewise one of the factors by obtaining the soft documents of this **The Dissection of Vertebrates** by online. You might not require more period to spend to go to the book inauguration as well as search for them. In some cases, you likewise complete not discover the statement The Dissection of Vertebrates that you are looking for. It will totally squander the time.

However below, in the same way as you visit this web page, it will be in view of that utterly easy to acquire as skillfully as download guide The Dissection of Vertebrates

It will not take on many era as we accustom before. You can reach it even though work something else at house and even in your workplace. for that reason easy! So, are you question? Just exercise just what we have the funds for below as with ease as evaluation **The Dissection of Vertebrates** what you considering to read!

The Dissection of Vertebrates-Gerardo De Iuliis 2006-08-03 The Dissection of Vertebrates, Second Edition, provides students with a manual that combines pedagogical effective text with high-quality, accurate, and attractive visual references. Using a systemic approach within a systematic framework for each vertebrate, this book covers several animals commonly used in providing an anatomical transition sequence. Seven animals are covered: lamprey, shark, perch, mudpuppy, frog, pigeon, and cat. This updated version include a revised systemic section of the introductory chapter; corrections to several parts of the existing text and images; new comparative skull sections included as part of the existing vertebrates; and a companion site with image bank. This text is designed for 2nd or 3rd year university level comparative vertebrate anatomy courses. Such courses are usually two-semester courses, and may either be a required course or an elective. It is typically a required course for Biology and Zoology majors, as well as for some Forensics and Criminology programs, and offered as an elective for many other non-zoology science majors. * Winner of the NYSM Jury award for the Rock Dove Air Sacs, Lateral and Ventral Views illustration * Expertly rendered award-winning illustrations accompany the detailed, clear dissection direction * Organized by individual organism to facilitate classroom presentation * Offers coverage of a wide range of

vertebrates * Full-color, strong pedagogical aids in a convenient lay-flat presentation * Expanded and updated features on phylogenetic coverage, mudpuppy musculature and comparative mammalian skulls

The Dissection of Vertebrates-Gerardo De Iuliis 2019-08 The Dissection of Vertebrates, Third Edition, is a comprehensive laboratory manual combining detailed, clear dissection instructions for seven vertebrates with high-quality, accurate and attractive visual references. Using a systemic approach within a systematic framework for each vertebrate, this book covers several animals commonly used in providing an anatomical transition sequence, namely: lamprey, shark, perch, mudpuppy, frog, pigeon and cat. This text is organized by individual organism to facilitate classroom presentation of a wide range of vertebrates. The new edition contains a new chapter on reptile skulls, along with expanded and updated features on phylogenetic coverage, mudpuppy musculature and comparative mammalian skulls. This book will appeal to students in the second or third year university level comparative vertebrate anatomy courses, Biology and Zoology majors, students in some Forensics and Criminology programs, and non-Zoology science majors. Presents the winner of the NYSM Jury award for the Rock Dove Air Sacs, Lateral and Ventral Views illustration Organized by individual organism to facilitate classroom presentation Offers coverage

of a wide range of vertebrates Contains full-color, strong pedagogical aids in a convenient lay-flat presentation Includes expanded and updated features on phylogenetic coverage, mudpuppy musculature and comparative mammalian skulls

Comparative Vertebrate Anatomy-Edward J. Zalisko 2019

Comparative Anatomy-Dale W. Fishbeck 2015-03-01 This full-color manual is a unique guide for students conducting the comparative study of representative vertebrate animals. It is appropriate for courses in comparative anatomy, vertebrate zoology, or any course in which the featured vertebrates are studied.

Comparative Anatomy of the Vertebrates-George Cantine Kent 1969

Colour Atlas of Vertebrate Anatomy-Gillian M. King 1982

Vertebrates- 2021

The Principal Diseases of Lower Vertebrates-H. Reichenbach-Klinke 2013-10-22 The Principal Diseases of Lower Vertebrates presents the material published by Heinz H. Reichenbach-Klinke between 1957 and 1962 in three separate volumes as ""Krankheiten der Aquarienfische"" (Alfred Kern, Stuttgart), ""Krankheiten der Amphibien,"" and ""Krankheiten der Reptilien"" (Gustav Fischer, Stuttgart). The scope of the work has been enlarged with material contributed by E. Elkan who has also done the translation. Representatives of the main groups of parasites affecting fish have been presented as far as possible. The book is organized into three parts covering the diseases of fishes, amphibians, and reptiles. Experience has shown that those who keep, or are interested in, one kind of lower vertebrate will sooner or later also take an interest in one of the other

groups. It was therefore thought expedient to include what is at present known of lower vertebrate pathology in one volume, even at the risk of some repetition where fishes, amphibians, and reptiles suffer from similar diseases or are the victims of identical parasites.

Hyman's Comparative Vertebrate Anatomy-Libbie Henrietta Hyman 1992-09-15 The purpose of this book, now in its third edition, is to introduce the morphology of vertebrates in a context that emphasizes a comparison of structure and of the function of structural units. The comparative method involves the analysis of the history of structure in both developmental and evolutionary frameworks. The nature of adaptation is the key to this analysis. Adaptation of a species to its environment, as revealed by its structure, function, and reproductive success, is the product of mutation and natural selection—the process of evolution. The evolution of structure and function, then, is the theme of this book which presents, system by system, the evolution of structure and function of vertebrates. Each chapter presents the major evolutionary trends of an organ system, with instructions for laboratory exploration of these trends included so the student can integrate concept with example.

Functional Anatomy of the Vertebrates-Karel Liem 2001 This book introduces students to the groups of vertebrates and explores the anatomical evolution of vertebrates within the context of the functional interrelationships of organs and the changing environments to which vertebrates have adapted. The text contains all of the material taught in classic comparative anatomy courses, but integrates this material with current research in functional anatomy. This integration adds a new dimension to our understanding of structure and helps students understand the evolution of vertebrates.

Analysis of Vertebrate Structure-Milton Hildebrand 2020-01-21

Vertebrate Life-F. Harvey Pough 2013 Widely praised for its

comprehensive coverage and exceptionally clear writing style, this text explores how the anatomy, physiology, ecology, and behaviour of animals interact to produce organisms that function effectively in their environments and how lineages of organisms change through evolutionary time.

The Neural Control of Movement-Patrick J. Whelan 2020-08-28 From speech to breathing to overt movement contractions of muscles are the only way other than sweating whereby we literally make a mark on the world. Locomotion is an essential part of this equation and exciting new developments are shedding light on the mechanisms underlying how this important behavior occurs. The Neural Control of Movement discusses these developments across a variety of species including man. The editors focus on highlighting the utility of different models from invertebrates to vertebrates. Each chapter discusses how new approaches in neuroscience are being used to dissect and control neural networks. An area of emphasis is on vertebrate motor networks and particularly the spinal cord. The spinal cord is unique because it has seen the use of genetic tools allowing the dissection of networks for over ten years. This book provides practical details on model systems, approaches, and analysis approaches related to movement control. This book is written for neuroscientists interested in movement control. Provides practice details on model systems, approaches, and analysis approaches related to movement control Discusses how recent advances like optogenetics and chemogenetics affect the need for model systems to be modified (or not) to work for studies of movement and motor control Written for neuroscientists interested in movement control, especially movement disorders like Parkinson's, MS, spinal cord injury, and stroke

Vertebrates-Kenneth V. Kardong 2018

Functional Anatomy of the Vertebrates-Warren Franklin Walker 1994

Physiology of Elasmobranch Fishes-Trevor J. Shuttleworth 2012-12-06 There can be little doubt that, to use the parlance of the advertising world, the elasmobranch fishes have a "high profile image" in today's world. To most members of the general public they are seen as terrors of the deep, perfect aquatic predators, and the stars (or more accurately, the villains) of major Hollywood movie films and innumerable television nature programmes. Such an image belies the fact that the vast majority of elasmobranch species feed on invertebrates and that, for man, the threat from shark attack is infinitesimal compared with even being struck by lightning! Similarly, there can be few biologists who have not carried out the classic vertebrate dissection of the dogfish at some stage early in the formative years of their scientific education. Yet elasmobranch species make up only a small proportion, perhaps little more than 1 %, of all vertebrates, and there are probably nearly 50 times as many teleost species as there are elasmobranchs. It is also curious that, as subjects for modern research, elasmobranchs seem to be chosen sometimes for their unique physiological characteristics and at other times because they represent excellent model systems for the study of some general process. Equally, it is for both these, seemingly contradictory, reasons that this book was proposed.

Atlas of Terrestrial Mammal Limbs-Christine Böhmer 2020-04-03 Atlas of Terrestrial Mammal Limbs is the first comprehensive and detailed anatomy book on a broad phylogenetic and ecological range of mammals. This extraordinary new work features more than 400 photographs and illustrations visualizing the limb musculature of 28 different species. Standardized views of the dissected bodies and concise text descriptions make it easy to compare the anatomy across different taxa. It provides tables of nomenclature and comparative muscle maps (schematic drawings on the origins and insertions of the muscles onto bones) in a diversity of animals. Atlas of Terrestrial Mammal Limbs is a reliable reference and an indispensable volume for all students and professional researchers in biology, paleontology, and veterinary medicine. Key Features: Provides an overview of the anatomy of the mammalian limb Includes osteological correlates of the limb muscles Illustrates anatomy in 2D Guides dissection Documents anatomical diversity in mammalian limbs Related Titles: D. L. France. Human and Nonhuman Bone Identification: A Color Atlas. (ISBN

Downloaded from stewartbrown.com on May 16, 2021 by guest

978-1-4200-6286-1) S. N. Byers. Forensic Anthropology Laboratory Manual, 4th Edition (ISBN 978-1-1386-9073-8) S. N. Byers. Introduction to Forensic Anthropology, 5th Edition (ISBN 978-1-1381-8884-6) R. Diogo, et al. Muscles of Chordates: Development, Homologies, and Evolution (ISBN 978-1-1385-7116-7)

A Dissection Guide and Atlas to the Mink-David G. Smith 2020 This full-color dissection manual is intended to provide an introduction to the anatomy of the mink for biology, zoology, nursing, or preprofessional students who are taking a laboratory course in anatomy and physiology or basic vertebrate anatomy. Features: Multiple images of the muscle, skeletal, and organ systems provide a complete picture of the layers of mink anatomy. Detailed instructions allow students to efficiently and accurately perform all of the dissections. Superior quality, completely labeled, full-color photographs and illustrations offer excellent visual references. The text is clearly written, and dissection instructions are set apart in boxes to aid the students in the lab. Informative tables summarize key information, and student objectives establish the purpose of each chapter and lab. The dissection guide is loose-leaf and three-hole drilled for convenience in the laboratory. Because prepared mink skeletons are not always available, the cat skeleton is utilized in the skeletal system chapter along with pictures of mink structures, as appropriate.

The Mouse Nervous System-Charles Watson 2012 The Mouse Nervous System provides a comprehensive account of the central nervous system of the mouse. The book is aimed at molecular biologists who need a book that introduces them to the anatomy of the mouse brain and spinal cord, but also takes them into the relevant details of development and organization of the area they have chosen to study. The Mouse Nervous System offers a wealth of new information for experienced anatomists who work on mice. The book serves as a valuable resource for researchers and graduate students in neuroscience. * Visualization of brain white matter anatomy via 3D diffusion tensor imaging contrasts enhances relationship of anatomy to function * Systematic consideration of the anatomy and connections of all regions of brain and spinal cord by the authors of the most cited rodent brain atlases * A major section (12 chapters) on functional systems related to motor

control, sensation, and behavioral and emotional states, * Full segmentation of 170120+ brain regions more clearly defines structure boundaries than previous point-and-annotate anatomical labeling, and connectivity is mapped in a way not provided by traditional atlases A detailed analysis of gene expression during development of the forebrain by Luis Puelles, the leading researcher in this area. * Full coverage of the role of gene expression during development, and the new field of genetic neuroanatomy using site-specific recombinases * Examples of the use of mouse models in the study of neurological illness

Hormones and Reproduction of Vertebrates-David O. Norris 2010-11-25 This series of volumes represents a comprehensive and integrated treatment of reproduction in vertebrates from fishes of all sorts through mammals. It is designed to provide a readable, coordinated description of reproductive basics in each group of vertebrates as well as an introduction to the latest trends in reproductive research and our understanding of reproductive events. Whereas each chapter and each volume is intended to stand alone as a review of that topic or vertebrate group, respectively, the volumes are prepared so as to provide a thorough topical treatment across the vertebrates. Terminology has been standardized across the volumes to reduce confusion where multiple names exist in the literature, and a comprehensive glossary of these terms and their alternative names is provided. A complete, essential and up to date reference for research scientists working on vertebrate hormones and reproduction - and on animals as models in human reproductive research Covers the endocrinology, neuroendocrinology, physiology, behaviour and anatomy of vertebrate reproduction Structured coverage of the major themes for all five vertebrate groups allows a consistent treatment for all Special chapters elaborate on features specific to individual vertebrate groups and to comparative aspects, similarities and differences between them

Decoding Neural Circuit Structure and Function-Arzu Çelik 2017-07-24 This book offers representative examples from fly and mouse models to illustrate the ongoing success of the synergistic, state-of-the-art strategy, focusing on the ways it enhances our understanding of sensory processing. The authors focus on sensory systems (vision, olfaction), which are

Downloaded from stewartbrown.com on May 16, 2021 by guest

particularly powerful models for probing the development, connectivity, and function of neural circuits, to answer this question: How do individual nerve cells functionally cooperate to guide behavioral responses? Two genetically tractable species, mice and flies, together significantly further our understanding of these processes. Current efforts focus on integrating knowledge gained from three interrelated fields of research: (1) understanding how the fates of different cell types are specified during development, (2) revealing the synaptic connections between identified cell types ("connectomics") using high-resolution three-dimensional circuit anatomy, and (3) causal testing of how identified circuit elements contribute to visual perception and behavior.

Introduction to Biological Evolution-Kenneth Kardong 2007

A Course in Vertebrate Zoology-Henry Sherring Pratt 1925

The Courtiers' Anatomists-Anita Guerrini 2015-05-27 The Courtiers' Anatomists is about dead bodies and live animals in Louis XIV's Paris--and the surprising links between them. Examining the practice of seventeenth-century anatomy, Anita Guerrini reveals how anatomy and natural history were connected through animal dissection and vivisection. Driven by an insatiable curiosity, Parisian scientists, with the support of the king, dissected hundreds of animals from the royal menageries and the streets of Paris. Guerrini is the first to tell the story of Joseph-Guichard Duverney, who performed violent, riot-inducing dissections of both animal and human bodies before the king at Versailles and in front of hundreds of spectators at the King's Garden in Paris. At the Paris Academy of Sciences, meanwhile, Claude Perrault, with the help of Duverney's dissections, edited two folios in the 1670s filled with lavish illustrations by court artists of exotic royal animals. Through the stories of Duverney and Perrault, as well as those of Marin Cureau de la Chambre, Jean Pecquet, and Louis Gayant, The Courtiers' Anatomists explores the relationships between empiricism and theory, human and animal, as well as the origins of the natural history museum and the relationship between science and other cultural activities,

including art, music, and literature.

A Laboratory Manual for Comparative Vertebrate Anatomy-Libbie Henrietta Hyman 1922

Invertebrate Learning and Memory-Martin Giurfa 2011-06-01

Atlas of Animal Anatomy and Histology-Péter Lów 2016-05-03 This atlas presents the basic concepts and principles of functional animal anatomy and histology thereby furthering our understanding of evolutionary concepts and adaptation to the environment. It provides a step-by-step dissection guide with numerous colour photographs of the animals featured. It also presents images of the major organs along with histological sections of those organs. A wide range of interactive tutorials gives readers the opportunity to evaluate their understanding of the basic anatomy and histology of the organs of the animals presented.

Comparative Anatomy and Histology-Piper M. Treuting 2017-08-29 The second edition of Comparative Anatomy and Histology is aimed at the new rodent investigator as well as medical and veterinary pathologists who need to expand their knowledge base into comparative anatomy and histology. It guides the reader through normal mouse and rat anatomy and histology using direct comparison to the human. The side by side comparison of mouse, rat, and human tissues highlight the unique biology of the rodents, which has great impact on the validation of rodent models of human disease. Offers the only comprehensive source for comparing mouse, rat, and human anatomy and histology through over 1500 full-color images, in one reference work Enables human and veterinary pathologists to examine tissue samples with greater accuracy and confidence Teaches biomedical researchers to examine the histologic changes in their model rodents Experts from both human and veterinary fields take readers through each organ system in a side-by-side comparative approach to anatomy and histology - human Netter anatomy images along with Netter-style rodent

images

Vertebrate Embryogenesis-Francisco J. Pelegri 2016-08-23 One of the striking findings of modern developmental biology has been the high degree of conservation of signaling and developmental mechanisms amongst different animal species. Such conservation allows information learned from a given organism to be applicable to other species, including humans, and has validated the use of a few model systems to deduce general biological principles. In spite of this underlying conservation, however, each species has unique characteristics arising from its evolutionary history. *Vertebrate Embryogenesis: Embryological, Cellular and Genetic Methods* attempts to address the increasingly important need of straddling species boundaries in the context of a single research program by compiling research protocols used in a wide range of vertebrate species. In fact, this volume has been designed so that readers can readily find information on species other than the one with which they may be most familiar. These protocols include not only embryological methods, but also cellular and genetic approaches that have complemented and expanded our understanding of embryonic development. In addition, a number of chapters highlight a specific method that is in principle applicable to multiple species, such as TILLING and ZFN-mediated mutagenesis, the generation of Embryonic Stem (ES) cell lines, and nuclear/oocyte transfer. Written in the highly successful *Methods in Molecular Biology*™ series format, chapters contain introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible laboratory protocols, and notes on troubleshooting and avoiding known pitfalls. Authoritative and accessible, *Vertebrate Embryogenesis: Embryological, Cellular and Genetic Methods* serves as an ideal guide to the molecular, cell, and developmental biology community and will hopefully contribute to the ongoing collective effort towards a better understanding of the beauty and logic of vertebrate development.

Practical Zoology Invertebrate-Lal S S 2009

Laboratory Manual in General Microbiology-Ward Giltner 2012-01 Unlike some other reproductions of classic texts (1) We have not used OCR(Optical Character Recognition), as this leads to bad quality books with introduced typos. (2) In books where there are images such as portraits, maps, sketches etc We have endeavoured to keep the quality of these images, so they represent accurately the original artefact. Although occasionally there may be certain imperfections with these old texts, we feel they deserve to be made available for future generations to enjoy.

Advances in Comparative Immunology-Edwin L. Cooper 2018-08-07 Immunologists, perhaps understandably, most often concentrate on the human immune system, an anthropocentric focus that has resulted in a dearth of information about the immune function of all other species within the animal kingdom. However, knowledge of animal immune function could help not only to better understand human immunology, but perhaps more importantly, it could help to treat and avoid the blights that affect animals, which consequently affect humans. Take for example the mass death of honeybees in recent years - their demise, resulting in much less pollination, poses a serious threat to numerous crops, and thus the food supply. There is a similar disappearance of frogs internationally, signaling ecological problems, among them fungal infections. This book aims to fill this void by describing and discussing what is known about non-human immunology. It covers various major animal phyla, its chapters organized in a progression from the simplest unicellular organisms to the most complex vertebrates, mammals. Chapters are written by experts, covering the latest findings and new research being conducted about each phylum. Edwin L. Cooper is a Distinguished Professor in the Laboratory of Comparative Immunology, Department of Neurobiology at UCLA's David Geffen School of Medicine.

Vertebrate Dissection-Warren Franklin Walker 1954 VERTEBRATE DISSECTION, Ninth Edition, provides exceptionally thorough and student-tested descriptions of dissection procedures and the steps needed to find all structures. It encourages and facilitates active and self-directed learning by the students so that instructors can teach more effectively and efficiently. The manual emphasizes dissection procedures that preserve as many

structures as possible for later review of the entire specimens. This approach is an excellent preparation for students who will subsequently take anatomy courses in the health and animal sciences. Moreover, this manual places the observed material into an evolutionary and functional context. Students will understand the biological role, physiology, and embryonic development of each organ system and its parts, and how the various organ systems have evolved over time and in different animals. Organized by organ systems, this text brings the anatomy alive for students by interspersing narrative text throughout and explaining how the shape and structure of an organ relates to its function, and how evolutionary processes have transformed the form and function of organs. Additionally, the authors introduce a new feature, Anatomy in Action boxes, which contain interesting supplemental material that provides a broader context. Some of these boxes relate to functional anatomy, some make comparisons between different animals, and some address general biological questions that may include comparisons to the anatomy and biology of human beings.

Comparative Anatomy-Dale W. Fishbeck 2008-01-01 *Comparative Anatomy: A Manual of Vertebrate Dissection, Second Edition* by Dale W. Fishbeck and Aurora Sebastiani is a comprehensive full-color laboratory manual that can be used in conjunction with any textbook. This book contains detailed color photographs and dissection instructions for the tunicate, amphioxus, lamprey, dogfish shark, mudpuppy, and cat

Photographic and Descriptive Musculoskeletal Atlas of Gibbons and Siamangs (Hylobates)-Rui Diogo 2012-04-13 This book is the first photographic and descriptive musculoskeletal atlas of Hylobates, and adopts the same format as the photographic atlas of Gorilla published by the same authors in 2010. These two books are part of a series of monographs that will set out the comparative and phylogenetic context of the gross anatomy and evolutionary history of the soft tissue morphology of modern humans and their closest relatives. This atlas, which includes detailed high-quality photographs of musculoskeletal structures from most anatomical regions of the body as well as textual information about the attachments, innervation and weight of the respective muscles, is based on dissections

and on an extensive review of the literature. It provides an updated review of the anatomical variations within hylobatids as well as an extensive list of the synonyms used in the literature to designate the structures we discuss. The atlas will be of interest to students, teachers and researchers studying primatology, comparative anatomy, functional morphology, zoology, and physical anthropology and to medical students, doctors and researchers who are curious about the origin, evolution, homology and variations of the musculoskeletal structures of modern humans.

Dissection Guide-M. A. Khan 2000

Neurobiology of Chemical Communication-Carla Mucignat-Caretta 2014-02-14 Intraspecific communication involves the activation of chemoreceptors and subsequent activation of different central areas that coordinate the responses of the entire organism—ranging from behavioral modification to modulation of hormones release. Animals emit intraspecific chemical signals, often referred to as pheromones, to advertise their presence to members of the same species and to regulate interactions aimed at establishing and regulating social and reproductive bonds. In the last two decades, scientists have developed a greater understanding of the neural processing of these chemical signals. Neurobiology of Chemical Communication explores the role of the chemical senses in mediating intraspecific communication. Providing an up-to-date outline of the most recent advances in the field, it presents data from laboratory and wild species, ranging from invertebrates to vertebrates, from insects to humans. The book examines the structure, anatomy, electrophysiology, and molecular biology of pheromones. It discusses how chemical signals work on different mammalian and non-mammalian species and includes chapters on insects, Drosophila, honey bees, amphibians, mice, tigers, and cattle. It also explores the controversial topic of human pheromones. An essential reference for students and researchers in the field of pheromones, this is also an ideal resource for those working on behavioral phenotyping of animal models and persons interested in the biology/ecology of wild and domestic species.

The Origin of Vertebrates-Walter Holbrook Gaskell 2019-12-05 "The Origin of Vertebrates" by Walter Holbrook Gaskell. Published by Good Press. Good Press publishes a wide range of titles that encompasses every genre. From well-known classics & literary fiction and non-fiction to forgotten—or yet undiscovered gems—of world literature, we issue the books that need to be read. Each Good Press edition has been meticulously edited and formatted to boost readability for all e-readers and devices. Our goal is to produce eBooks that are user-friendly and accessible to everyone in a high-quality digital format.

The Influencers-Shawn Mihalik 2020-04-08 IT'S OSCARS DAY.TWENTYSOMETHING Instagram influencer Kennedy Thorne recently had a small role in an Academy Award-nominated indie film. Oscars day begins quietly-with a meeting with up-and-coming fashion designer J-Sean Laurentius for one final dress fitting. But long before the after parties start, Kennedy's life will be changed forever.THE INFLUENCERS is a darkly comic modern literary thriller set in an LA that is at once timeless and simultaneously caught in yesterday's trends.

Discovering the Brain-National Academy of Sciences 1992-01-01 The brain ... There is no other part of the human anatomy that is so intriguing. How does it develop and function and why does it sometimes, tragically, degenerate? The answers are complex. In *Discovering the Brain*, science writer Sandra Ackerman cuts through the complexity to bring this vital topic to the public. The 1990s were declared the "Decade of the Brain" by

former President Bush, and the neuroscience community responded with a host of new investigations and conferences. *Discovering the Brain* is based on the Institute of Medicine conference, Decade of the Brain: Frontiers in Neuroscience and Brain Research. *Discovering the Brain* is a "field guide" to the brain--an easy-to-read discussion of the brain's physical structure and where functions such as language and music appreciation lie. Ackerman examines How electrical and chemical signals are conveyed in the brain. The mechanisms by which we see, hear, think, and pay attention--and how a "gut feeling" actually originates in the brain. Learning and memory retention, including parallels to computer memory and what they might tell us about our own mental capacity. Development of the brain throughout the life span, with a look at the aging brain. Ackerman provides an enlightening chapter on the connection between the brain's physical condition and various mental disorders and notes what progress can realistically be made toward the prevention and treatment of stroke and other ailments. Finally, she explores the potential for major advances during the "Decade of the Brain," with a look at medical imaging techniques--what various technologies can and cannot tell us--and how the public and private sectors can contribute to continued advances in neuroscience. This highly readable volume will provide the public and policymakers--and many scientists as well--with a helpful guide to understanding the many discoveries that are sure to be announced throughout the "Decade of the Brain."