## axial meaning in anatomy

**axial meaning in anatomy** refers to a critical concept in understanding the human body's structure and organization. In anatomy, the term "axial" pertains to the central axis of the body, which includes the head, neck, and trunk. This article delves into the significance of the axial skeleton, the distinction between axial and appendicular structures, and how the axial system contributes to overall bodily function. We will explore the components of the axial skeleton, its functions, and its relationship to various anatomical systems. Additionally, we will address common misconceptions and provide a clear overview of the axial meaning in anatomy, ensuring a comprehensive understanding of this foundational concept.

- Introduction
- Understanding the Axial Skeleton
- Components of the Axial Skeleton
- Functions of the Axial Skeleton
- Axial vs. Appendicular Skeleton
- Common Misconceptions
- Conclusion
- FAQs

### **Understanding the Axial Skeleton**

The axial skeleton is a pivotal part of the human skeletal system, providing support and stability to the body. It serves as the central framework that protects vital organs and facilitates movement. The term "axial" designates the core structures that align with the body's midline. This section will explore the fundamental aspects of the axial skeleton, including its definition and importance in anatomical studies.

The axial skeleton consists mainly of the skull, vertebral column, and rib cage. It forms the central core of the body, anchoring the appendicular skeleton, which includes the limbs and their attachments. Understanding the axial skeleton is essential for healthcare professionals, anatomists, and anyone studying human biology as it plays a critical role in biomechanics, movement, and overall physiology.

## **Components of the Axial Skeleton**

The axial skeleton is divided into three main components: the skull, vertebral column, and thoracic

cage. Each component has unique structures that fulfill specific functions necessary for sustaining life.

#### The Skull

The skull is comprised of two main parts: the cranial bones and the facial bones. The cranial bones protect the brain and house sensory organs, while the facial bones form the structure of the face. Key features of the skull include:

- **Cranial Bones:** Eight bones that encase the brain, including the frontal, parietal, occipital, temporal, sphenoid, and ethmoid bones.
- **Facial Bones:** Fourteen bones that shape the face, including the maxillae, mandible, nasal bones, and zygomatic bones.
- **Sutures:** Immovable joints that connect cranial bones, allowing for growth during infancy and childhood.

#### The Vertebral Column

The vertebral column, also known as the spine, is a flexible structure composed of individual vertebrae stacked upon one another. It serves multiple key functions:

- **Support:** It supports the head and trunk while allowing for a range of motion.
- **Protection:** It encases the spinal cord, crucial for transmitting nerve signals between the brain and body.
- **Shock Absorption:** Intervertebral discs act as cushions, absorbing impact during movement.

#### The Thoracic Cage

The thoracic cage, commonly referred to as the rib cage, consists of ribs and the sternum. Its primary functions include:

- **Protection:** It safeguards the heart and lungs from trauma.
- **Respiratory Support:** It facilitates breathing by allowing the expansion and contraction of the thoracic cavity.
- **Structure:** It provides structural support for the upper body and serves as an attachment point for various muscles.

#### **Functions of the Axial Skeleton**

The axial skeleton serves several critical functions that are essential for maintaining health and mobility. Understanding these functions helps clarify its role in overall anatomy.

- **Support:** It provides a rigid framework that supports the body's weight and maintains posture.
- **Protection:** The axial skeleton encases and protects vital organs such as the brain, heart, and lungs.
- Facilitation of Movement: It allows for a range of movements through joints and articulations between bones.
- **Hematopoiesis:** Certain bones within the axial skeleton, like the vertebrae and sternum, are involved in the production of blood cells.

## **Axial vs. Appendicular Skeleton**

In anatomy, the skeletal system is broadly divided into two major parts: the axial skeleton and the appendicular skeleton. Understanding the differences between these two components is vital for grasping human anatomy.

The axial skeleton, as previously discussed, consists of the skull, vertebral column, and thoracic cage. In contrast, the appendicular skeleton comprises the limbs and the girdles that attach them to the axial skeleton. The appendicular skeleton includes:

- Upper Limbs: Arms, forearms, wrists, and hands.
- Lower Limbs: Thighs, legs, ankles, and feet.
- **Pelvic Girdle:** Connects the lower limbs to the axial skeleton and supports the weight of the body.
- **Shoulder Girdle:** Connects the upper limbs to the torso.

While the axial skeleton is primarily concerned with protection and support, the appendicular skeleton facilitates movement and manipulation of the environment.

## **Common Misconceptions**

There are several misconceptions related to the axial skeleton and its functions that can lead to confusion in understanding human anatomy. Here are a few of the most prevalent misconceptions:

• **Misconception 1:** The axial skeleton is not involved in movement. In reality, the axial skeleton provides critical structural support that allows for various movements through the spine and rib

cage.

- **Misconception 2:** All bones are equally important. While all bones serve a purpose, the axial skeleton is particularly crucial for protecting vital organs and supporting the body's weight.
- **Misconception 3:** The axial skeleton is static and does not change. The bones of the axial skeleton can remodel and adapt based on factors like aging, physical activity, and health conditions.

#### **Conclusion**

In summary, the axial meaning in anatomy encompasses the central structures of the human body that provide support and protection for vital organs. The axial skeleton, comprising the skull, vertebral column, and thoracic cage, plays a fundamental role in maintaining posture, facilitating movement, and ensuring the overall functionality of the body. Understanding the distinctions between the axial and appendicular skeletons further enhances our grasp of human anatomy. By dispelling common misconceptions, we can appreciate the complexity and significance of the axial skeleton in health and disease.

#### **FAQs**

#### Q: What is the primary function of the axial skeleton?

A: The primary function of the axial skeleton is to provide support and protection for vital organs, including the brain, heart, and lungs, while facilitating movement and maintaining posture.

## Q: How does the axial skeleton differ from the appendicular skeleton?

A: The axial skeleton consists of the skull, vertebral column, and thoracic cage, focusing on support and protection, whereas the appendicular skeleton includes the limbs and girdles, primarily facilitating movement.

#### Q: What bones comprise the vertebral column?

A: The vertebral column is composed of 33 vertebrae categorized into cervical, thoracic, lumbar, sacral, and coccygeal regions, with each region serving specific functions in support and mobility.

#### Q: How does the axial skeleton contribute to breathing?

A: The axial skeleton, particularly the rib cage, facilitates breathing by allowing the thoracic cavity to expand and contract, which is crucial for inhalation and exhalation.

#### Q: Can the axial skeleton change over time?

A: Yes, the axial skeleton can undergo changes due to factors such as aging, physical activity, and health conditions, leading to adaptations in bone density and structure.

# Q: What role does the axial skeleton play in blood cell production?

A: Certain bones within the axial skeleton, such as the vertebrae and sternum, contain red bone marrow, which is involved in the production of blood cells through a process called hematopoiesis.

## Q: Are there any common injuries associated with the axial skeleton?

A: Common injuries to the axial skeleton include fractures of the vertebrae, skull injuries from trauma, and rib fractures, which can result from falls, accidents, or sports injuries.

# Q: Why is understanding the axial skeleton important for healthcare professionals?

A: Understanding the axial skeleton is crucial for healthcare professionals as it provides insights into human anatomy, helps in diagnosing injuries, and informs treatment strategies for various conditions.

## **Axial Meaning In Anatomy**

Find other PDF articles:

https://ns2.kelisto.es/textbooks-suggest-001/Book?docid=Dsi73-3071&title=buy-and-sell-used-college-e-textbooks.pdf

**axial meaning in anatomy:** Clinical Anatomy of the Lumbar Spine and Sacrum Nikolai Bogduk, 2005-01-01 Bogduk aims to provide a foundation of knowledge upon which an understanding of the various treatment and therapy techniques of the different specialities involved can be built. This edition includes discussion of the sacrum and sacro-iliac joint.

axial meaning in anatomy: Clinical and Radiological Anatomy of the Lumbar Spine - E-Book Nikolai Bogduk, 2022-07-30 This highly regarded text is one of the most comprehensive reference works available on the topographical, functional and radiographic anatomy of the lumbosacral spine. Fully updated in this sixth edition, Clinical and Radiological Anatomy of the Lumbar Spine walks the reader through the structure, function and common disorders of the lumbar spine. It covers the basic anatomy of lumbar components, how the spine changes with age, clinical problems, and imaging. Internationally renowned author Nikolai Bogduk's thorough referencing and clear text bridge the gap between science and clinical presentation to provide practical, validated and clinically relevant information that will be invaluable for students and clinicians alike. - Clearly

written and accessible – brings the science to life - Thoroughly and comprehensively referenced – can be used as a starting point for research - High quality illustrations to support understanding - Highly relevant to undergraduate and postgraduate courses in physiotherapy, pain medicine, chiropractic, and rehabilitation medicine - New understanding of the causes and pathology of back pain - Additional references reflect current literature - New, colour illustrations of nerves - Expanded radiographic anatomy chapter

axial meaning in anatomy: Clinical and Radiological Anatomy of the Lumbar Spine Nikolai Bogduk, 2012-01-30 Clinical and Radiological Anatomy of the Lumbar Spine 5e continues to offer practical, comprehensive coverage of the subject area in a unique single volume which successfully bridges the gap between the basic science of the lumbar region and findings commonly seen in the clinic. Prepared by an author of international renown, Clinical and Radiological Anatomy of the Lumbar Spine 5e provides clear anatomical descriptions of the individual components of the lumbar region, as well as the intact spine, accompanied by a full colour artwork programme. Detailed anatomical descriptions are followed by an explanation of the basic principles of biomechanics and spinal movement together with a comprehensive overview of embryology and the influence of age-related change in the lumbar region. The problem of low back pain and instability are also fully explored while an expanded section on medical imaging completes the volume. Clinical and Radiological Anatomy of the Lumbar Spine 5e offers practical, validated and clinically relevant information to all practitioners and therapists working in the field of low back pain and will be ideal for students and practitioners of chiropractic, osteopathic medicine and osteopathy, physiotherapy, physical therapy, pain medicine and physiatry worldwide. - Presents a clear and accessible overview of the basic science relating to the structure and function of the lumbar spine - Written by an internationally renowned expert in the fields of both clinical anatomy and back pain - Describes the structure of the individual components of the lumbar spine, as well as the intact spine - Goes beyond the scope of most anatomy books by endeavouring to explain why the vertebrae and their components are constructed the way they are - Provides an introduction to biomechanics and spinal movement with special emphasis on the role of the lumbar musculature - Explores both embryology and the process of aging in the context of spinal structure and function - Explores mechanical back pain within the context of the structural and biomechanical principles developed earlier in the volume - Extensive reference list allows readers seeking to undertake research projects on some aspect of the lumbar spine with a suitable starting point in their search through the literature -Perfect for use both as an initial resource in undergraduate training in physiotherapy and physical medicine or as essential reading for postgraduate studies - Greatly expanded section on medical imaging - Increased elaboration of the regional anatomy of the lumbar spine - Includes chapter on reconstructive anatomy, which provides an algorithm showing how to put the lumbar spine back together - Presents an ethos of 'anatomy by expectation' - to show readers what to expect on an image, rather than being required to identify what is seen

**axial meaning in anatomy: Clinical Anatomy of the Lumbar Spine** Nikolai Bogduk, Lance T. Twomey, 1987

axial meaning in anatomy: Mosby's Dictionary of Medicine, Nursing & Health Professions - eBook Mosby, 2016-04-28 Make sense of the complex world of health care with Mosby's Dictionary of Medicine, Nursing & Health Professions, 10th Edition! This one-stop reference includes detailed entries that help you communicate more effectively with colleagues in various disciplines. With over 56,000 definitions, 2,450 photographs and line drawings, and supporting reference appendixes and atlases, it is an indispensable reference for students and professionals alike. - Over 56,000 entries offer detailed definitions, as well as the latest information on pathophysiology, treatment and interventions, and nursing care. - More than 2,450 color photographs and line drawings demonstrate and explain complex conditions and abstract concepts. - Strict, common-sense alphabetical organization makes it easy to find key terms and definitions. - Detailed appendixes provide you with useful information on lab values, symbols and abbreviations, pharmacology, infection control standards, and more that can be used throughout your health

career. - NEW! Approximately 5,000 new and revised definitions reflect the latest developments in health care, drugs, and nursing terminology. - NEW! Completely updated illustrations visually clarify key definitions to reflect current healthcare practice and equipment.

axial meaning in anatomy: Mosby's Medical Dictionary - E-Book Mosby, 2016-04-29 Make sense of the complex world of health care with Mosby's Medical Dictionary, 10th Edition! This one-stop reference includes detailed entries that help you communicate more effectively with colleagues in various disciplines. With over 56,000 definitions, 2,450 photographs and line drawings, and supporting reference appendixes and atlases, it is an indispensable reference for students and professionals alike. - Over 56,000 entries offer detailed definitions, as well as the latest information on pathophysiology, treatment and interventions, and nursing care. - More than 2,450 color photographs and line drawings demonstrate and explain complex conditions and abstract concepts. - Strict, common-sense alphabetical organization makes it easy to find key terms and definitions. - NEW! Approximately 5,000 new and revised definitions reflect the latest developments in health care, drugs, and nursing terminology. - NEW! Updated illustrations visually clarify key definitions that reflect current health care practice and equipment.

axial meaning in anatomy: Handbook of Orthopaedic Trauma Implantology Arindam Banerjee, Peter Biberthaler, Saseendar Shanmugasundaram, 2023-10-31 This reference work comprehensively covers essential orthopedic trauma implants and their application in both upper and lower limbs. It offers insights into the invention, advantages, and disadvantages of various implants, along with the rationale behind their current designs, biomechanics, and materials. Additionally, the book addresses fracture fixation and general considerations when comparing different subgroups of implants, such as nails versus plates or ORIF versus external fixation. The book is divided into several sections, such as upper and lower limbs, spine, and pelvis. It also includes unique sections dedicated to pediatric implants, implant removal, metallurgy and bone grafts. It is written and edited by experienced surgeons from around the world. This book fills the gap as currently, there are no specific reference books on this topic but only operative manuals and inventory lists of various commercial companies detailing their own products. This highly informative and meticulously presented book serves as both a practical and a theoretical guide for practicing orthopedic surgeons, scientists/researchers, academicians, students as well as orthopedic technicians and nurses.

axial meaning in anatomy: Mosby's Dictionary of Medicine, Nursing & Health Professions Mosby, Inc, 2013-01-01 So much more than just a bestselling dictionary, Mosby's Dictionary of Medicine, Nursing & Health Professions, 9th Edition is a one-stop reference to help you make sense of the complex world of health care. It features over 56,000 authoritative definitions, 45 appendixes, a color atlas of the human body, online resources, and more than 2,450 full-color illustrations nearly three times more than any other dictionary available - making it an indispensible reference for students and professionals alike. UNIQUE! More than 2,450 color photographs and line drawings demonstrate and explain complex conditions and abstract concepts. A Color Atlas of Human Anatomy contains 43 pages of clearly labeled drawings for easy A&P review and reference. Over 56,000 comprehensive, authoritative, high-quality definitions - including expanded definitions for selected entries, particularly major diseases, disorders, and procedures - offer the latest information on pathophysiology, treatment and interventions, and nursing care. 23 appendixes - 13 in the dictionary and 10 on the companion Evolve website - offer quick access to useful reference information, such as lab values, symbols and abbreviations, language translation guides, pharmacology, infection control standards, conversion tables, and clinical calculations. A strict, common-sense alphabetical organization with no subentries makes it easy to find key terms and definitions. NEW! Over 300 new and updated illustrations visually clarify key definitions and reflect current health care practice and equipment. NEW! Approximately 11,000 new and revised definitions reflect the latest developments in health care, drugs, and nursing terminology. NEW! Editor Marie O'Toole, EdD, RN, FAAN lends her expertise to this new edition, reviewing and revising all definitions and assembling a team of leading consultants and contributors.

axial meaning in anatomy: Neuroanatomy E-Book Alan R. Crossman, David Neary, 2018-12-17 Now fully revised and updated, this leading ICT series volume offers concise, superbly illustrated coverage of neuroanatomy, that throughout makes clear the relevance of the anatomy to the practice of modern clinical neurology. Building on the success of previous editions, Neuroanatomy ICT, sixth edition has been fine-tuned to meet the needs of today's medical students - and will also prove invaluable to the range of other students and professionals who need a clear, current understanding of this important area. Generations of readers have come to appreciate the straightforward explanations of complex concepts that students often find difficult, with minimum assumptions made of prior knowledge of the subject. This (print) edition comes with the complete, enhanced eBook including BONUS figures and self-assessment material - to provide an even richer learning experience and easy anytime, anywhere access! - Notoriously difficult concepts made clear in straightforward and concise text - Level of detail carefully judged to facilitate understanding of the fundamental neuroanatomical principles and the workings of the nervous system, providing a sound basis for the diagnosis and treatment of contemporary neurological disorders - Clinical material and topic summaries fully updated and highlighted in succinct boxes within the text - Memorable pictorial summaries of symptoms associated with the main clinical syndromes - Over 150 new or revised drawings and photographs further improve clarity and reflect the latest imaging techniques -New expanded coverage of neuropsychological disorders and their relationship to neuroanatomy increasingly important given aging populations - Access to the complete, enhanced eBook including additional images and self-assessment material to aid revision and check your understanding.

axial meaning in anatomy: Brain CT Scans in Clinical Practice Usiakimi Igbaseimokumo, 2019-04-29 This updated second edition provides a concise and up-to-date guide to emergency brain CT scans. Revised illustrations and images are included to assist readers in understanding key concepts in a clear way. The use of brain CT scans by health care professionals is increasingly common and has been effective in the minimising of costs and the unnecessary transfer of traumatic brain injury patients. The book aims to give nurses, emergency room physicians, primary care physicians, and doctors the information and tools needed to examine CT scans and explain them to their patients. With this knowledge emergency physicians and trauma surgeons will be able to decide whether an injury is life threatening.

axial meaning in anatomy: Joint Replacement Arthroplasty Bernard F. Morrey, Kai-Nan An, John W. Sperling, 2010-10-01 Thoroughly updated and expanded into two separate volumes, the Fourth Edition of Joint Replacement Arthroplasty provides comprehensive coverage of primary and revision arthroplasty procedures for the upper and lower extremities. This definitive text is written by world-renowned experts from the Mayo Clinic and other leading institutions and includes data from the Mayo Clinic's extensive patient records from 1969 through 2009. This first volume covers the elbow and shoulder and includes online access to 30 chapters on the basic science that supports joint replacement. Sections on each joint cover anatomy and surgical approaches, navigation, biomechanics, prosthesis design, primary arthroplasty, complications, revision arthroplasty, and alternative procedures. This edition includes more practical advice on diagnosing and managing the underlying problems and more step-by-step operative guidelines. The companion website allows you to search across both Volume 1 and Volume 2, which covers the hip, knee, and ankle. The online-only basic science chapters provide thorough coverage of materials used for joint replacements and management of patients with various medical conditions.

**axial meaning in anatomy: Neuroanatomy** Adam Fisch, 2012-03-06 Neuroanatomy: Draw It to Know It, Second Edition teaches neuroanatomy in a purely kinesthetic way. In using this book, the reader draws each neuroanatomical pathway and structure, and in the process, creates memorable and reproducible schematics for the various learning points in Neuroanatomy in a hands-on, enjoyable and highly effective manner. In addition to this unique method, Neuroanatomy: Draw it to Know It also provides a remarkable repository of reference materials, including numerous anatomic and radiographic brain images, muscle-testing photographs, and illustrations from many other

classic texts, which enhance the learning experience.

axial meaning in anatomy: Neuroanatomy: Illustrated Colour Text - E-Book Alan R. Crossman, 2024-07-29 Now fully revised and updated, Neuroanatomy: Illustrated Colour Text, Seventh Edition offers a concise yet comprehensive account of the structure and function of the human nervous system. Trusted by generations of readers and now in its seventh edition, it remains internationally popular as the most succinct, clinically relevant and uniquely illustrated textbook available on the subject. Carefully targeted to bridge the gap between a brief overview on the one hand and an extensive text on the other, this book provides a clear account of neuroanatomical principles. It describes normal structure and function and clinically relevant dysfunction, all related to conditions which students will encounter in clinical practice. This book will make learning easy for medical students, junior doctors and specialist trainees needing a sound understanding of the basics of neuroanatomy which underpin the diagnosis and treatment of neurological disorders. -Straightforward and concise - makes notoriously difficult concepts easy to understand - Some of the best published illustrations in the field - all updated and improved for clarity - Perfect for those new to neuroanatomy - provides enough detail for students to proceed to clinical studies with confidence - Clinical material and topic summaries fully updated and highlighted in summary boxes throughout the text

**axial meaning in anatomy:** Physiotherapy Technician (Theory) Mr. Rohit Manglik, 2024-04-06 EduGorilla Publication is a trusted name in the education sector, committed to empowering learners with high-quality study materials and resources. Specializing in competitive exams and academic support, EduGorilla provides comprehensive and well-structured content tailored to meet the needs of students across various streams and levels.

axial meaning in anatomy: Mosby's Dictionary of Medicine, Nursing and Health Professions - Revised 3rd ANZ Edition Peter Harris, Sue Nagy, Nicholas Vardaxis, 2018-09-20 Mosby's Dictionary of Medicine, Nursing & Health Professions has been acclaimed by students and educators for its clarity, comprehensiveness and currency. Now in its third revised edition, a thorough revision of this definitive reference for the Australian and New Zealand region enhances the classic Mosby Dictionary features and offers all of the following: - Over 39 000 clear, precise entries, plus encyclopaedic entries of significant terms - Over 2000 high quality images and the apt use of tables to demonstrate and clarify - More than 30 medical and health specialties represented - A detailed colour atlas of anatomy, enhancing the comprehension of anatomical terms - Local spelling conventions and phonetic pronunciation guides throughout - Fully revised etymologies - Comprehensive entries for numerous drugs - Valuable appendices, including normal laboratory values for adults and children, units of measurement, nutrition guidelines, assessment guides, immunisation schedules, infection control and herb-drug interactions ONLINE FEATURES: - Access to all online resources - Regionalised spellchecker - Printable colour atlas of human anatomy - Image collection offers all images for online viewing - 5 comprehensive appendices

axial meaning in anatomy: Mosby's Dictionary of Medicine, Nursing and Health Professions - Australian & New Zealand Edition - eBook Peter Harris, Sue Nagy, Nicholas Vardaxis, 2014-07-22 Perfect for: - Students of Nursing, Medicine and Health Professions. - Clinicians in Nursing, Medicine and Health Professions. - Educators in Nursing, Medicine and Health Professions. Benefits: - The only Australian medical dictionary. - Receive free access to the dictionary's online resources. - Over 30 medical and health specialties covered. - Over 39,000 entries, plus enyclopedic entries of significant terms. - Over 50 new drug entries. - High quality images and tables. Widely used by students, educators and professionals, Mosby's Dictionary of Medicine, Nursing & Health Professions, 3rd Edition is the definitive reference text for Australian and New Zealand regions. Harris, Nagy and Vardaxis' Mosby's Dictionary, 3rd Edition delivers more than 1,100 new and revised definitions, more than 50 new drug entries, and a total of 74 new and updated tables for key reference information to complement definitions. As the only Australian medical dictionary, you also benefit from context-specific information written in local spelling conventions alongside phonetic pronunciation quides throughout Harris, Nagy and Vardaxis' reference book. Enhance your

knowledge base with an array of free online content, which supplements Mosby's Dictionary of Medicine, Nursing & Health Professions, 3rd Edition. Make the most of the online regionalised spellchecker, five comprehensive appendices and an extensive image collection that can be viewed offline, including a printable colour atlas of human anatomy. - over 39,000 clear, precise entries, plus encyclopaedic entries of significant terms - over 2000 high quality images and the apt use of tables to demonstrate and clarify more than 30 medical and health specialties represented - a detailed colour atlas of anatomy, enhancing the comprehension of anatomical terms - local spelling conventions and phonetic pronunciation guides throughout - fully revised etymologies - comprehensive entries for numerous drugs - valuable appendices, including normal laboratory values for adults and children, units of measurement, nutrition guidelines, assessment guides, immunisation schedules, infection control and herb-drug interactions - Evolve Resources Online Features: - free access to all online resources - regionalised spellchecker - printable colour atlas of human anatomy - image collection offers all images for online viewing - 5 comprehensive appendices

axial meaning in anatomy: Illusions of Location Theory: Consequences for Blue Economy in Africa Francis Onditi, Douglas Yates, 2021-01-05 Illusions of Location Theory: Consequences for Blue Economy in Africa questions the relevance of 'location theory' in explaining the coastal-hinterland continuum and the implications for the utilization of blue economy ecosystem in such a contested space in Africa. It pays more attention to territorial contestations, maritime disputes, vulnerabilities of landlocked states, and expansionist policies as displayed through spatial organizational regimes. These areas of investigation have previously been largely studied from the narrow perspective of 'location', unduly focusing on comparative advantages of 'distance', while neglecting the influence of 'forces' such as technology, ideology, and the power of mental mapping in spatial decision making. This volume puts forward the argument that the harmonious relationship between states, and efficient exploitation of the blue economy ecosystem in ways that promote peace between states, lies not only in the structural transformation of markets, but also in bridging the spatial and social divide between the coastal and hinterland societies. Thus, this work proffers possibilities for a holistic regime for managing Africa's coastal-hinterland continuum through innovative strategies such as SMART blue economies and the infusion of the geopolitical dimension into the management of maritime and territorial diplomacy. The combination of theoretical and empirical analysis, buttressed by in-depth case studies of what works in the management of blue economy ecosystem and what does not work, make this volume ideal for researchers, students, and practitioners interested in African regional studies, African political economy, political geography, strategic military studies, governance of seas and oceans, and maritime science/diplomacy.

**axial meaning in anatomy:** Academic Press Dictionary of Science and Technology Christopher G. Morris, Academic Press, 1992-08-27 A Dictonary of Science and Technology. Color Illustration Section. Symbols and Units. Fundamental Physical Constants. Measurement Conversion. Periodic Table of the Elements. Atomic Weights. Particles. The Solar System. Geologial Timetable. Five-Kingdom Classification of Organisms. Chronology of Modern Science. Photo Credits.

axial meaning in anatomy: Orthopaedic Rotations Survival Guide Amiethab A. Aiyer, William N. Levine, Jonathan R. Kaplan, Matthew A. Varacallo, 2023-06-19 Take the stress out of preparing for "aways" with the Orthopaedic Rotations Survival Guide. Developed in partnership with the American Academy of Orthopaedic Surgeons and Orthomentor, this concise resource streamlines preparation for medical and physician assistant students, as they embark on their elective rotations in orthopaedic surgery, and provides a convenient refresher for residency and practice. Each chapter represents a different orthopaedic subspecialty, delivering just the right level of coverage for fast, easy reference and review. • A simple, straightforward approach saves time while maximizing comprehension of orthopaedic content commonly referenced by evaluating faculty and residents • Vivid artwork clarifies challenging concepts at a glance • Answers to the most commonly asked questions on service reinforce retention and ensure fast, confident recall when it matters most

**axial meaning in anatomy: 5-Minute Anesthesia Consult** Nina Singh-Radcliff, 2012-10-31 The 5-Minute Anesthesia Consult provides a readily accessible compilation of anesthesia topics that

is useful to students, residents, physicians, certified nurse anesthetists, anesthesia assistants, and ancillary medical staff. Following the highly successful format of the 5-Minute Clinical Consult series, 480 topics will be covered, each in a highly formatted two-page spread covering risk factors and epidemiology, preoperative evaluation, intraoperative care and postoperative care. The topic specific format of each chapter provides a focused, evidence-based, yet simplified, discussion of Physiology, Management, Co-Existing Disease, Surgical Procedure, and Drug topics. In addition to general operative and perioperative care, this comprehensive book also covers subspecialty topics in cardiac, neurosurgical, obstetric, geriatric, critical care, pediatric, regional, vascular, thoracic, and acute and chronic pain.

#### Related to axial meaning in anatomy

**Axial | definition of axial by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Axial skeleton | definition of axial skeleton by Medical dictionary** Articulated bones of head and vertebral column, i.e., head and trunk, as opposed to the appendicular skeleton, the articulated bones of the upper and lower limbs. [L. axis, + G.

**Axis (anatomy) | definition of Axis (anatomy) by Medical dictionary** Medpspeak (1) A central or straight line between two structures. (2) A functional centre between two or more physiologically related activities—e.g., brain-gut axis, hypothalamic-pituitary

**Axis** | **definition of axis by Medical dictionary** axis Medtalk A central or straight line between two structures. See Brain-gut axis, Hypothalamic-pituitary-adrenal axis

**Axial plane | definition of axial plane by Medical dictionary** 1. Plane parallel to long axis of tooth (or other elongated anatomic structure) that can be aligned mesiodistally or bucolingually. 2. Plane perpendicular to body's sagittal and frontal reference

**Postaxial | definition of postaxial by Medical dictionary** Located behind an axis of the body, as the lateral aspect of the lower leg or the medial aspect of the upper arm

**Multiaxial joint | definition of multiaxial joint by Medical dictionary** Looking for online definition of multiaxial joint in the Medical Dictionary? multiaxial joint explanation free. What is multiaxial joint? Meaning of multiaxial joint medical term. What does

**Axialis** | **definition of axialis by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Neuraxis** | **definition of neuraxis by Medical dictionary** The axial, unpaired part of the central nervous system: spinal cord, rhombencephalon, mesencephalon, and diencephalon, in contrast to the paired cerebral hemisphere, or

**Axial section | definition of axial section by Medical dictionary** A cross-section obtained by slicing, actually or through imaging techniques, the body or any part of the body structure, in a horizontal plane, i.e., a plane that intersects the longitudinal axis at a

**Axial | definition of axial by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Axial skeleton | definition of axial skeleton by Medical dictionary** Articulated bones of head and vertebral column, i.e., head and trunk, as opposed to the appendicular skeleton, the articulated bones of the upper and lower limbs. [L. axis, + G.

**Axis (anatomy) | definition of Axis (anatomy) by Medical dictionary** Medpspeak (1) A central or straight line between two structures. (2) A functional centre between two or more physiologically related activities—e.g., brain-gut axis, hypothalamic-pituitary

**Axis** | **definition of axis by Medical dictionary** axis Medtalk A central or straight line between two structures. See Brain-gut axis, Hypothalamic-pituitary-adrenal axis

Axial plane | definition of axial plane by Medical dictionary 1. Plane parallel to long axis of

tooth (or other elongated anatomic structure) that can be aligned mesiodistally or bucolingually. 2. Plane perpendicular to body's sagittal and frontal reference

**Postaxial | definition of postaxial by Medical dictionary** Located behind an axis of the body, as the lateral aspect of the lower leg or the medial aspect of the upper arm

Multiaxial joint | definition of multiaxial joint by Medical dictionary Looking for online definition of multiaxial joint in the Medical Dictionary? multiaxial joint explanation free. What is multiaxial joint? Meaning of multiaxial joint medical term. What does

**Axialis** | **definition of axialis by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Neuraxis** | **definition of neuraxis by Medical dictionary** The axial, unpaired part of the central nervous system: spinal cord, rhombencephalon, mesencephalon, and diencephalon, in contrast to the paired cerebral hemisphere, or

**Axial section | definition of axial section by Medical dictionary** A cross-section obtained by slicing, actually or through imaging techniques, the body or any part of the body structure, in a horizontal plane, i.e., a plane that intersects the longitudinal axis at a

**Axial | definition of axial by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Axial skeleton | definition of axial skeleton by Medical dictionary** Articulated bones of head and vertebral column, i.e., head and trunk, as opposed to the appendicular skeleton, the articulated bones of the upper and lower limbs. [L. axis, + G.

**Axis (anatomy) | definition of Axis (anatomy) by Medical dictionary** Medpspeak (1) A central or straight line between two structures. (2) A functional centre between two or more physiologically related activities—e.g., brain-gut axis, hypothalamic-pituitary

**Axis | definition of axis by Medical dictionary** axis Medtalk A central or straight line between two structures. See Brain-gut axis, Hypothalamic-pituitary-adrenal axis

**Axial plane** | **definition of axial plane by Medical dictionary** 1. Plane parallel to long axis of tooth (or other elongated anatomic structure) that can be aligned mesiodistally or bucolingually. 2. Plane perpendicular to body's sagittal and frontal reference

**Postaxial | definition of postaxial by Medical dictionary** Located behind an axis of the body, as the lateral aspect of the lower leg or the medial aspect of the upper arm

**Multiaxial joint | definition of multiaxial joint by Medical dictionary** Looking for online definition of multiaxial joint in the Medical Dictionary? multiaxial joint explanation free. What is multiaxial joint? Meaning of multiaxial joint medical term. What does

**Axialis** | **definition of axialis by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Neuraxis | definition of neuraxis by Medical dictionary** The axial, unpaired part of the central nervous system: spinal cord, rhombencephalon, mesencephalon, and diencephalon, in contrast to the paired cerebral hemisphere, or

**Axial section** | **definition of axial section by Medical dictionary** A cross-section obtained by slicing, actually or through imaging techniques, the body or any part of the body structure, in a horizontal plane, i.e., a plane that intersects the longitudinal axis at a

**Axial | definition of axial by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Axial skeleton** | **definition of axial skeleton by Medical dictionary** Articulated bones of head and vertebral column, i.e., head and trunk, as opposed to the appendicular skeleton, the articulated bones of the upper and lower limbs. [L. axis, + G.

Axis (anatomy) | definition of Axis (anatomy) by Medical dictionary Medpspeak (1) A central

or straight line between two structures. (2) A functional centre between two or more physiologically related activities—e.g., brain-gut axis, hypothalamic-pituitary

**Axis | definition of axis by Medical dictionary** axis Medtalk A central or straight line between two structures. See Brain-gut axis, Hypothalamic-pituitary-adrenal axis

**Axial plane | definition of axial plane by Medical dictionary** 1. Plane parallel to long axis of tooth (or other elongated anatomic structure) that can be aligned mesiodistally or bucolingually. 2. Plane perpendicular to body's sagittal and frontal reference

**Postaxial | definition of postaxial by Medical dictionary** Located behind an axis of the body, as the lateral aspect of the lower leg or the medial aspect of the upper arm

**Multiaxial joint | definition of multiaxial joint by Medical dictionary** Looking for online definition of multiaxial joint in the Medical Dictionary? multiaxial joint explanation free. What is multiaxial joint? Meaning of multiaxial joint medical term. What does

**Axialis** | **definition of axialis by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Neuraxis** | **definition of neuraxis by Medical dictionary** The axial, unpaired part of the central nervous system: spinal cord, rhombencephalon, mesencephalon, and diencephalon, in contrast to the paired cerebral hemisphere, or

**Axial section** | **definition of axial section by Medical dictionary** A cross-section obtained by slicing, actually or through imaging techniques, the body or any part of the body structure, in a horizontal plane, i.e., a plane that intersects the longitudinal axis at a

**Axial | definition of axial by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Axial skeleton | definition of axial skeleton by Medical dictionary** Articulated bones of head and vertebral column, i.e., head and trunk, as opposed to the appendicular skeleton, the articulated bones of the upper and lower limbs. [L. axis, + G.

**Axis (anatomy) | definition of Axis (anatomy) by Medical dictionary** Medpspeak (1) A central or straight line between two structures. (2) A functional centre between two or more physiologically related activities—e.g., brain-gut axis, hypothalamic-pituitary

**Axis | definition of axis by Medical dictionary** axis Medtalk A central or straight line between two structures. See Brain-gut axis, Hypothalamic-pituitary-adrenal axis

**Axial plane | definition of axial plane by Medical dictionary** 1. Plane parallel to long axis of tooth (or other elongated anatomic structure) that can be aligned mesiodistally or bucolingually. 2. Plane perpendicular to body's sagittal and frontal reference

**Postaxial | definition of postaxial by Medical dictionary** Located behind an axis of the body, as the lateral aspect of the lower leg or the medial aspect of the upper arm

**Multiaxial joint | definition of multiaxial joint by Medical dictionary** Looking for online definition of multiaxial joint in the Medical Dictionary? multiaxial joint explanation free. What is multiaxial joint? Meaning of multiaxial joint medical term. What does

**Axialis** | **definition of axialis by Medical dictionary** 1. Relating to an axis. Synonym (s): axialis, axile. 2. Relating to or situated in the central part of the body, in the head and trunk as distinguished from the limbs, e.g., axial skeleton

**Neuraxis** | **definition of neuraxis by Medical dictionary** The axial, unpaired part of the central nervous system: spinal cord, rhombencephalon, mesencephalon, and diencephalon, in contrast to the paired cerebral hemisphere, or

**Axial section** | **definition of axial section by Medical dictionary** A cross-section obtained by slicing, actually or through imaging techniques, the body or any part of the body structure, in a horizontal plane, i.e., a plane that intersects the longitudinal axis at a

Back to Home: <a href="https://ns2.kelisto.es">https://ns2.kelisto.es</a>