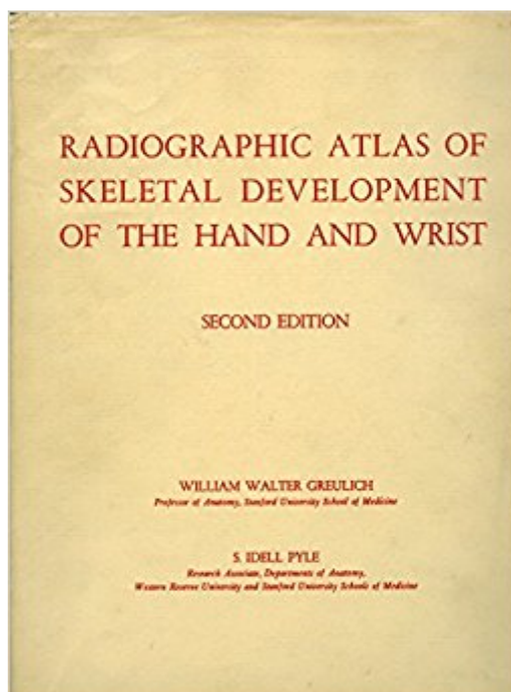


The book was found

Radiographic Atlas Of Skeletal Development Of The Hand And Wrist



Synopsis

This Atlas is principally based on the Brush Foundation Study of Human Growth and Development, conceived in 1929 by Professor T. Wingate Todd of Western Reserve University School of Medicine. This intensive study collected data on the maturation of human anatomy through the meticulous X-raying of a series of research subjects enrolled in the study as juveniles—some as young as three months—and thereafter routinely weighed and measured at three-month to one-year intervals, depending on their age. This Atlas utilizes not only the X-ray films to which Todd had access but, also, those which were obtained in the six years subsequent to Todd's publication of his Atlas of Skeletal Maturation of the Hand. The X-ray standards in the present volume are, therefore, the first to be based exclusively on the research of the Brush Foundation Study.

Book Information

Hardcover: 272 pages

Publisher: Stanford University Press; 1 edition (June 1, 1999)

Language: English

ISBN-10: 0804703981

ISBN-13: 978-0804703987

Product Dimensions: 0.8 x 9.2 x 12.2 inches

Shipping Weight: 3.2 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 7 customer reviews

Best Sellers Rank: #205,861 in Books (See Top 100 in Books) #64 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Orthopedics](#) #82 in [Books > Medical Books > Medicine > Surgery > Orthopedics](#) #129 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine](#)

Customer Reviews

" . . . [This] atlas will prove invaluable to those interested in the problems of growth retardation or abnormal advancement." (Annals of Western Medicine and Surgery)"This new book on the hand and wrist is very enlightening. . . . We recommend it to all radiologists, pediatricians, and endocrinologists who are trying to do good work and wish to improve their diagnoses." (The American Journal of Roentgenology and Radium Therapy)"The amount of work, energy and imagination that culminated in the preparation of this book is tremendous. Such a study supplies information not available by other means. . . . The book is beautifully prepared. The reproductions of

the roentgenograms are the same size as the original films. They are exceptionally clear so that the detailed alterations are readily detected. This is the type of book that supplies original information which will increase in value with the years." (Archives of Physical Medicine)"To pediatrician, radiologist and all those responsible for the physical care of the child, this Atlas is essential. Text and illustration are of the highest standards, and the work will long remain the classic in the field." (The United States Quarterly Book Review)"Although this volume will probably appeal particularly to clinical workers in fields of child development it will be very useful as a reference for the anatomist who may be called in consultation. It will also be valuable for the student in anatomy who wishes to observe the progress of ossification of the bones of the wrist and hand." (The Anatomical Record)"This splendid atlas will be indispensable to pediatricians, anatomists, physical anthropologists, and coroners." (Quarterly Review of Biology)"The publication of this atlas marks an important step toward integrating concepts of growth and development into the practice of clinical medicine. From the work of child development centers throughout the country, it has become established that the process of skeletal development is the most significant available measure of physical maturation. It is closely related to the reproductive and total somatic growth and is of great clinical value, especially when considered in relation to chronological age. . . . The excellence of the volume lies in the clarity of its directions and in the choice of standards, many of which are taken from a successive series on the same children. There is thus very little difficulty in matching an unknown x-ray to its correct age peer." (California Medicine)"The publishing is excellent and the atlas should be in all anatomic, radiologic and orthopedic collections." (The New England Journal of Medicine)"Here is a book which compiles the most accurate data on bone age in an extremely useful form, so that the practicing clinician, pediatrician, general practitioner, internist, or radiologist may find data quickly and accurately. . . . This book represents a tremendous amount of work, a study of over 1,000 individuals, with from two to twenty films each, in an effort to find an acceptable series of standards. . . . This book should be in the possession of all those who expect to interpret skeletal age from films or assess the patient from that clinical point of view." (Stanford Medical Bulletin)"The plates and illustrations are clear and the book is a beautiful example of the art of fine printing. It is a most valuable and a most welcome text that should be of great use to the pediatrician and should be available in every pediatric clinic and children's hospital." (The Journal of Pediatrics)

"Here is a book which compiles the most accurate data on bone age in an extremely useful form, so that the practicing clinician, pediatrician, general practitioner, internist, or radiologist may

find data quickly and accurately. . . . This book represents a tremendous amount of work, a study of over 1,000 individuals, with from two to twenty films each, in an effort to find an acceptable series of standards. . . . This book should be in the possession of all those who expect to interpret skeletal age from films or assess the patient from that clinical point of view. •Stanford Medical Bulletin
“To pediatrician, radiologist and all those responsible for the physical care of the child, this Atlas is essential. Text and illustration are of the highest standards, and the work will long remain the classic in the field. •The United States Quarterly Book Review

My husband was so happy to receive this book...he loved it!

This atlas is a must for forensic practitioners who perform age estimation based on skeletal development. Every library should have at least one copy. This atlas by Greulich and Pyle is a classic. Of course it is even better when read together with other atlases recommended automatically by eBay! I am glad and extremely happy to receive this copy.

Came in a hard cover. With all the details from the first edition. Just what I needed for my thesis. Good book! Recommended for people working in the pediatrics, radiology or even orthodontics field.

Thank you!

I was tasked with finding this for the Radiology practice I work for. It is by far the superior Radiographic atlas out there. Plus the value from online is beyond an easy decision.

GOOD

This is the definitive reference text for assessing the skeletal age of children. The text consists of plain films of the hand and wrist of male and female standards over time. By comparing a radiograph of your patient with the standards, you determine the skeletal age of the child. The paper in this printing is flat, rather than the glossy paper in older printings I was used to from training (just as in the recent Keats). Otherwise this book is your old friend.

[Download to continue reading...](#)

Radiographic Atlas of Skeletal Development of the Hand and Wrist Handy Views: Radiographic

Positioning of the Hand and Wrist Principles of Radiographic Imaging: An Art and A Science (Carlton, Principles of Radiographic Imaging) Radiographic Diagnosis of Abdominal Disorders in the Dog and Cat: Radiographic Interpretations, Clinical Signs, Pathophysiology Fundamentals of Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures) End Your Carpal Tunnel Pain Without Surgery: A Daily 15-Minute Program to Prevent & Treat Repetitive Strain Injury of the Arm, Wrist, and Hand Imaging of the Wrist and Hand, 1e Trigger Point Therapy for Repetitive Strain Injury: Your Self-Treatment Workbook for Elbow, Lower Arm, Wrist, & Hand Pain (New Harbinger Self-Help Workbook) Trigger Point Therapy for Repetitive Strain Injury: Your Self-Treatment Workbook for Elbow, Lower Arm, Wrist, & Hand Pain [Paperback] [2012] (Author) Valerie DeLaune LAc, Renee Principe NCTMB You Control It: Skeletal Hand (SmartLAB) BEST OF CALLIGRAPHY NOTEBOOK. Creative Hand Lettering: 4 Types of lined pages to practice Hand Lettering + 2 illustrated Hand-Lettered styles. Calligraphy Workbook (Lettering calligraphy) Skeletal Imaging: Atlas of the Spine and Extremities, 2e Fetal and Perinatal Skeletal Dysplasias: an Atlas of Multimodality Imaging Atlas of Skeletal Muscles Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat, 1e Atlas of Normal Radiographic Anatomy and Anatomic Variants in the Dog and Cat - E-Book The Wrist and Its Disorders, 2e Workbook for Merrill's Atlas of Radiographic Positioning and Procedures, 13e Merrill's Atlas of Radiographic Positioning and Procedures: 3-Volume Set, 13e Merrill's Atlas of Radiographic Positioning and Procedures: Volume 1, 13e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)