

Human Osteology

Third Edition

Tim D. White • Michael T. Black • Pieter A. Folkens

A classic in its field, HUMAN OSTEOLOGY has been used by students and professionals for over two decades. Now revised and updated for a third edition, the book continues to build on its foundation of detailed photographs and practical real-world application of science. New information, expanded coverage of existing chapters, and additional supporting photographs and diagrams keep this book current and valuable for both classroom and reference use.

Osteologists, archaeologists, anatomists, forensic scientists and paleontologists will all find practical information on accurately identifying, recovering, analyzing and reporting on human skeletal remains and on making correct deductions from those remains.

Key Features

- From the world renowned and bestselling team of osteologists Tim D. White, Michael T. Black, and photographer/illustrator Pieter A. Folkens
- Includes hundreds of exceptional photographs in exquisite detail showing the maximum amount of anatomical information
- Updated and expanded coverage of all chapters with many new additions, a new color section on anatomical relationships and a new case study on *Ardipithecus ramidus*
- Presents life-sized images of skeletal parts for ease of study and reference

Praise for Previous Editions

"Overall, this is an excellent and well-written book that is applicable in classes at both the undergraduate and graduate level. The novice will be intrigued by the wonder of the human skeleton. The expert is given the resources to begin investigations in the field of skeletal biology and will be challenged to think critically."

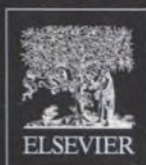
— Michael P. Zumpano, American Journal of Physical Anthropology

"In sum, this beautifully illustrated volume provides much information which will allow readers a chance to explore the many facets of the modern discipline of human osteology."

— Judy Myers Suchey, American Journal of Physical Anthropology

"[Le] descriptif anatomique des os de squelette aidé par des photographies de grande qualité en noir et blanc."

— Bertrand Mafart, L'Anthropologie



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