

METADATA

Title: Osteology Atlas

Other Titles: Anatomy – variations – normal and pathological divergences of bones

Language: Greek

Authors: Fiska, A., Professor, DUTH, Tsoukalas, G., Assistant Professor, UOC

ISBN: 978-618-228-138-3

Subject: MEDICINE AND HEALTH SCIENCES, LIFE SCIENCES, BIOLOGICAL SCIENCES

Keywords: Osteology / Human skeletal anatomy / Human bone anatomy / Anatomical variations of the human skeleton / Skeletal pathology



Bibliographic Reference: Fiska, A., & Tsoukalas, G. (2023). Osteology Atlas [Medical Atlas]. Kallipos, Open Academic Editions. <http://dx.doi.org/10.57713/kallipos-375>

Abstract

The Osteology Atlas illustrates the human skeleton, namely the supporting frame, the protective covering, the axial skeleton, and the appendicular, which is responsible for movement in the human body. The Atlas constitutes a versatile educational tool for the study of human bones based on real-life depictions and it portrays all their parts and features, providing detailed anatomical terminology. This clear and thorough depiction of the skeletal anatomy

is enhanced by a study of the most important bone variations, pathological traits, and trauma cases. High-definition photographs are used for this purpose, taken from the osseous collection of the Laboratory of Anatomy of Democritus University of Thrace. This textbook is unique in Greek medical literature and comprises a valuable learning aid for students at university faculties of Health and Life Sciences, more particularly Archaeology and Anthropology.