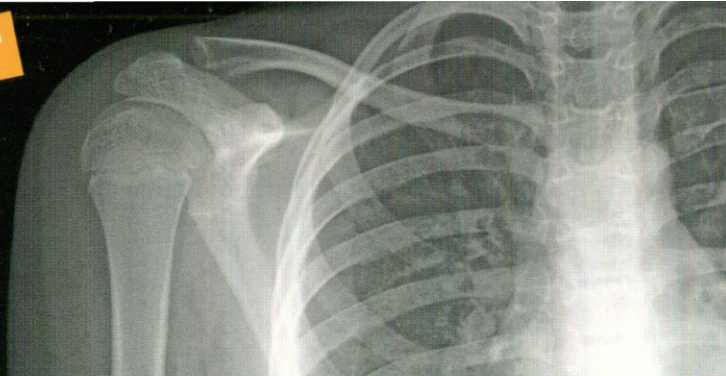


Prix Möbius International
Worlddidac Award



Locomotor apparatus

Apparato locomotore

Appareil locomoteur

Bewegungsapparat

DVD
ROM

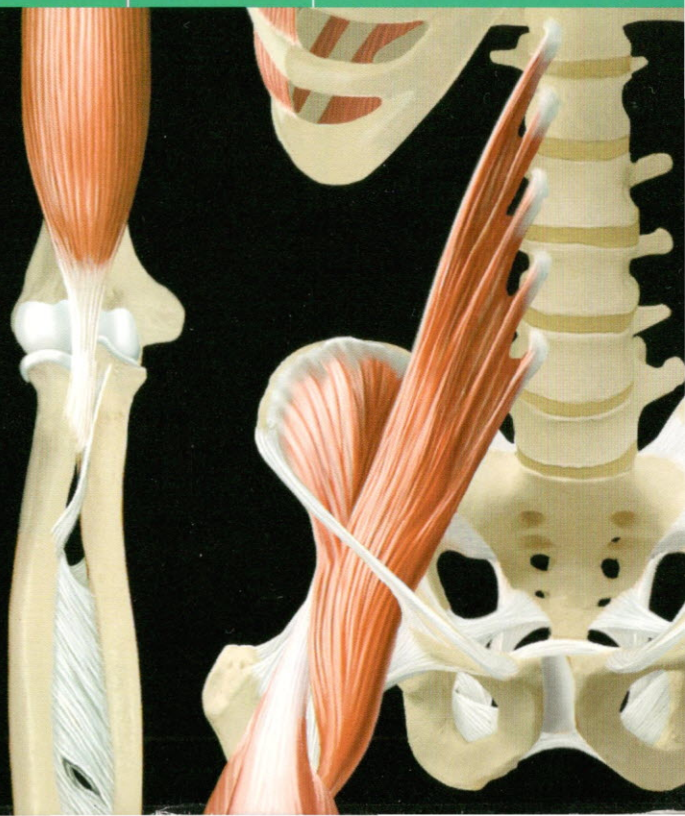
WIN / MAC

Anatomy and Radiology

Anatomia e Radiologia

Anatomie et Radiologie

Anatomie und Radiologie



[biomedica]

This work considers the locomotor apparatus (bones, joints and muscles) from an anatomical and radiological perspective. It makes reference to the official terminology of the IFAA and in total consti-

tutes more than 1800 illustrated anatomical terms, more than 900 radiological images (RX/MR/CT), around 150 animations with commentary, many QuickTime VR and 200 exercises.

Quest'opera riguarda l'apparato locomotore (ossa, giunture e muscoli) dal profilo anatomico e radiologico. Fa riferimento alla terminologia ufficiale della IFAA ed è costituita complessivamente da oltre

1800 termini anatomici illustrati, più di 900 immagini radiologiche (RX/RM/CT), ca.150 animazioni commentate, diverse decine di QuickTime VR e 200 esercizi.

Cette oeuvre concerne l'appareil locomoteur (os, jointures et muscles) du point de vue anatomique et radiologique. Elle se réfère à la terminologie officielle de la IFAA et est constituée globalement de

plus de 1800 termes anatomiques illustrés, de plus de 900 images radiologiques (RX/RM/CT), d'environ 150 animations commentées, de dizaines de QuickTime VR et de 200 exercices.

Das vorliegende Werk behandelt den Bewegungsapparat (Knochen, Gelenke und Muskeln) aus anatomischer und radiologischer Sicht. Verwendet wird die offizielle Terminologie der IFAA. Insgesamt

umfasst das Werk über 1800 illustrierte anatomische Begriffe, mehr als 900 radiologische Bilder (RX/MR/CT), ca. 150 kommentierte Animationen, Dutzende QuickTimes VR sowie 200 Übungen.

Author

Francesco Bettinzoli

Art director

Laurent Nicod

Produced by

Bio Media SA

6926 Montagnola (Switzerland)

info@biomedia.ch

www.biomedia.ch

With the contribution of

Repubblica e Cantone Ticino (DECS)

Divisione della formazione professionale

Federazione svizzera dei fisioterapisti

Sempach (Switzerland)

Migros / Kulturprozent Science & Future

Zürich (Switzerland).

Anatomy

Prof. Peter Groscurth

Dr. Mirjana Manestar

Universität Zürich (Switzerland)

Prof. Pierre Sprumont

Université de Fribourg (Switzerland)

Prof. Alessandro Riva

Università di Cagliari (Italy)

Radiology

Dr. Guido Robotti

Ermidio Rezzonico

Yvar Corti

Nadarajah Navarajah

Laura Scarmignan

Ospedale regionale di Lugano (Switzerland)

Dipartimento di radiologia

Windows – Minimal requirements

Pentium 2 / 250 MHZ / 64 Mb of RAM

Windows 98, 2000, NT, XP

Monitor SVGA 800x600, Thousands of colors

DVD-ROM drive 4x

QuickTime 6 (Free Player)

Macintosh – Minimal requirements

PowerPC / 250 MHZ / 64 Mb of RAM

Mac Os 9, Mac Os X

Monitor 800x600, Thousands of colors

DVD-ROM drive 4x

QuickTime 6 (Free Player)

© Bio Media SA, Montagnola-Switzerland, 2005

The DVD-ROM is for private use only. All copyrights, for commercial and non commercial use are reserved worldwide including copying, reproduction for performance in whole or in part, as well as sale and distribution.