Připravili jsme pro Vás zvýhodněnou cenovou nabídku na titul, který právě vychází v květnu 2014:

**Thieme Atlas of Anatomy:**
**General Anatomy and Musculoskeletal System**

autoři Michael Schuenke, Erik Schulte, Udo Schumacher, Lawrence M Ross
v měkké vazbě, 624 stran
vyd. Thieme, 2. vydání, V/2014
ISBN 9781604069228

běžná cena 1.980 Kč vč. DPH
v této nabídce **1.620 Kč** vč. DPH
(tato cena platí při objednání titulu do 28.6.2014)

**THIEME Atlas of Anatomy: General Anatomy and Musculoskeletal System, Second Edition** is an ideal educational tool for anyone studying anatomy with a focus on the musculoskeletal system. Each anatomic region is presented in a manner that builds understanding: starting with bones, joints, and muscles, followed by vasculature and innervation, and concluding with topographic illustrations to bring it all together. This atlas begins with a concise overview of development, surface anatomy, anatomic terminology, body systems, and the structure of bones, joints, muscles, and the nerves that innervate them.

Key Features:

- Expanded coverage of tissue structure and development, functional testing, diagnostic imaging, and diseases of the musculoskeletal system
- Exquisite full-color illustrations with clear, thorough labeling and descriptive captions
- Innovative, user-friendly format in which each two-page spread is a self-contained guide to a topic
- Hundreds of clinical applications integrated into the anatomic descriptions, emphasizing the vital link between anatomic structure and function
- Summary tables throughout ideal for rapid review
- Access to WinkingSkull.com PLUS, with over 500 images from the book for labels-on and labels-off review and timed self-tests
Since the THIEME Atlas of Anatomy is based on a fresh approach to the underlying subject matter itself, it was necessary to create for it an entirely new set of illustrations—a task that took eight years. Our goal was to provide illustrations that would compellingly demonstrate anatomical relations and concepts, revealing the underlying simplicity of the logic and order of human anatomy without sacrificing detail or aesthetics. The current analogic anatomical atlases have evolved considerably with regard to detail, accuracy, and visual quality. Exploring the human body space: A geographical information system based anatomical atlas.