



CONTENTS

ORIGINAL STUDIES

<i>Musculoskeletal injuries among elite artistic and rhythmic Greek gymnasts: A ten-year study of 156 elite athletes.</i> Odysseas Paxinos et al.	145
<i>Fractures and dislocations of the lisfranc tarso-metatarsal articulation: outcome related to timing and choice of treatment.</i> Pietro Persiani et al.	150
<i>Protocol and descriptive epidemiology of the SIGASCOT Italian multicentric registry of revision ACL reconstruction: a 1-year pilot study.</i> Stefano Zaffagnini et al.	159
<i>10-year results of the Nesovic procedure combined with adductor release for groin pain in 33 competitive athletes.</i> Jan Peter Van Meirhaeghe et al.	169
<i>A combination of the modified Stoppa approach and the iliac fossa approach in treating compound acetabular fractures by using an anterior ilioischial plate.</i> Zhong Chen et al.	182
<i>Comparative analysis of different total hip replacement implants used in a single health region of the United Kingdom - minimum 15 years follow-up.</i> Manish Kiran	192
<i>Proximal femoral nail anti-rotation (PFNA) and hemi-arthroplasty in the treatment of elderly intertrochanteric fractures.</i> Ye Xie et al.	199
<i>Plate augmentation combined with bone grafting for aseptic non-union of femoral shaft fractures following interlocking nails.</i> Hany El Zahlawy et al.	205
<i>An evaluation of treating non-union of femoral neck fractures with valgus angulation osteotomy using sliding hip screws.</i> Emin Özkul et al.	210
<i>Biomechanical comparison of fracture site stabilities of femur nails after fracture site resorption.</i> Ahmet Adnan Karaarslan et al.	218
<i>Minimally Invasive Plate Osteosynthesis (MIPO) technique for complex tibial shaft fracture.</i> Sungwook Choi et al.	224
<i>Demographics, fracture patterns and treatment strategies following wrist trauma.</i> M.A.M. Mulders et al.	234
<i>Excellent functional recovery after Kirschner-wire extension blocking technique for displaced closed bony mallet finger injuries; results of 36 cases.</i> Armelle J.A. Meershoek et al.	240
<i>Radiologic and clinical outcome of the cement augmented pedicle screws after a minimum 2-year follow-up.</i> Sinan Karaca et al.	247
<i>Spinopelvic parameters in degenerative spondylolisthesis.</i> Jung-Ki Ha et al.	253