

Inhalt

19-20/11

Main topic

Applied biomechanics in osteology

Guest Editor: Jaroslava Wendlová

457 Editorial

Jaroslava Wendlová

458 An evaluation of applied biomechanics as an adjunct to systematic specific causation in forensic medicine

Michael D. Freeman and Sean S. Kohles

469 Expected frequency of biomechanically adverse values of proximal femur geometric variables for fracture risk in the East Slovak female population (epidemiological study)

Jaroslava Wendlová

477 Role of optimization criterion in static asymmetric analysis of lumbar spine load

Matej Daniel

486 Biomechanical factors influencing the beginning and development of osteoarthritis in the hip joint

Zdenek Horak, Petr Kubovy, Martin Stupka and Jitka Horakova

493 Optimizing and evaluating the biocompatibility of fiber composites with calcium phosphate additives

Tomáš Suchý, Karel Balík, Zbyněk Sucharda, Miroslav Sochor, Monika Lapčíková and Radek Sedláček

Laudatio

503 Laudatio auf Univ.-Prof. Dr. Karl Heinz Tragl anlässlich seines 75. Geburtstages

Peter Fischer, Maria Steiner, Thomas Egger und Peter Pietschmann