1. **Editorial Board**

   *Pages CO2*

---

2. **Comparison of different methods of heart rate entropy analysis during acute anoxia superimposed on a chronic rat model of pulmonary hypertension**  
   *Original Research Article*  
   *Pages 559-568*  
   Hernâni Gonçalves, Tiago Henriques-Coelho, Ana Paula Rocha, André P. Lourenço, Adelino Leite-Moreira, João Bernardes

---

3. **Biomechanical consideration of total hip arthroplasty following failed fixation of femoral intertrochanteric fractures – A finite element analysis**  
   *Original Research Article*  
   *Pages 569-575*  
   Dave W. Chen, Chun-Li Lin, Chih-Chien Hu, Ming-Feng Tsai, Mel S. Lee

---

4. **Fractal dimension and mechanical properties of human cortical bone**  
   *Original Research Article*  
   *Pages 576-582*  
   David Sanchez-Molina, Juan Velazquez-Ameijide, Víctor Quintana, Carlos Arregui-Dalmases, Jeff R. Crandall, Damien Subit, Jason R. Kerrigan

---

5. **Controlling horizontal deceleration during gait termination in transfemoral amputees: Measurements and simulations**  
   *Original Research Article*  
   *Pages 583-590*  
   Helco G. van Keeken, Aline H. Vrieling, At L. Hof, Klaas Postema, Bert Otten

---

6. **Definition and evaluation of testing scenarios for knee wear simulation under conditions of highly demanding daily activities**  
   *Original Research Article*  
   *Pages 591-600*  
   Jens Schwiesau, Carolin Schilling, Christian Kaddick, Sandra Utzschneider, Volkmar Jansson, Bernhard Fritz, Wilhelm Blömer, Thomas M. Grupp

---

7. **Changes in permeability of the plasma membrane of myoblasts to fluorescent dyes with different molecular masses under sustained uniaxial stretching**  
   *Original Research Article*  
   *Pages 601-607*  
   Efrat Leopold, Amit Gefen

---

8. **Investigation of intracranial aneurysm hemodynamics following flow diverter stent treatment**  
   *Original Research Article*  
   *Pages 608-615*
9. A critical analysis of whole body bioimpedance spectroscopy (BIS) for the estimation of body compartments in health and disease
Y. Zhang, W. Chong, Y. Qian
Pages 616-625
Georg P. Pichler, Omid Amouzadeh-Ghadikolai, Albrecht Leis, Falko Skrabal

10. Grip and pinch capability assessment system for children
Silvia R.M.S. Boschi, Annie F. Frère
Pages 626-635

11. Time-lapsed imaging of implant fixation failure in human femoral heads
Thomas L. Mueller, Samuel E. Basler, Ralph Müller, G. Harry van Lenthe
Pages 636-643

12. Generation, absorption, and transfer of mechanical energy during walking in children
Brian R. Umberger, Sam Augsburger, JoAnne Resig, Donna Oeffinger, Robert Shapiro, Chester Tylkowski
Pages 644-651

13. A dimensionally-heterogeneous closed-loop model for the cardiovascular system and its applications
P.J. Blanco, R.A. Feijóo
Pages 652-667

14. Predicting atrial fibrillation inducibility in a canine model by multi-threshold spectra of the recurrence complex network
Baodan Bai, Yuanyuan Wang, Cuiwei Yang
Pages 668-675

15. The influence of contact conditions and micromotions on the fretting behavior of modular titanium alloy taper connections
Pages 676-683

Technical Notes

16. Use of puncture force measurement to investigate the conditions of blood vessel needle insertion
Yo Kobayashi, Ryutaro Hamano, Hiroki Watanabe, Jaesung Hong, Kazutaka Toyoda, Makoto Hashizume, Masakatsu G. Fujie
Pages 684-689

17. Measurement of transmission of vibration through the human spine using skin-mounted inertial sensors