TMG: Today and Future **ISOT 2014 INTERNATIONAL SOCIETY OF TENSIOMYOGRAPHY** Rome, 24th October 2014

CONTENTS

Do we have enough information to reduce musculoskeletal disorders? Jemec Jure ; Đorđevič Srđan	1
Voluntary vs Non-voluntary muscle contractile explosivity: RFD vs RMTD as a possible new TMG parameter Milivoj Dopsaj, Jelena Ivanović, Nemanja Ćopić	5
Age, eliteness and in-season dynamics affect contraction time in elite soccer players Boštjan Šimunič, Rado Pišot	11
Reliability and External Validity of Tensiomyography Measurements following Strength Exercise Rauno Álvaro de Paula Simola, Nico Harms, Christian Raeder, Michael Kellmann, Tim Meyer, Mark Pfeiffer, Alexander Ferrauti	17
Preliminary Force Load Analysis of the Knee Muscle-Tendon Complex between Squatting with MC Sensor Djordjevic S., Berdajs M., Modic Ž., Gerbec Čuček M., Stančin S., Sodnik J., Tomažič S.	23
Neuromuscular adaptation of the ankle musculature after flywheel resistance training for gait improvement in female Alzheimer's patients Rodríguez-Ruiz, D., Sarmiento S., Molina J.J.	28
Application of new Technologies-Tensiomiography- In Assessment of Muscle Response	31

Iuscle Response aphy)g In Sport, Health And Research. Molina J.J; Diez-Vega, I; Fernández del Valle, M^a; Cerdá-Bejar, J. Rodríguez-Ruiz, D.