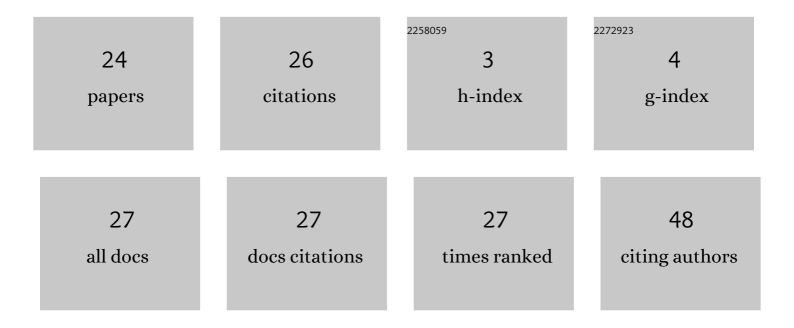
Maksim V Stogov

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Safety and Effectiveness of Using Double-Ended Allograft in the Repair of Large Defects of Bi-Epiphyseal Bones in Experiment. I P Pavlov Russian Medical Biological Herald, 2022, 30, .	0.5	Ο
2	CONSOLIDATION OF FEMORAL FRACTURES AT APPLICATION OF DIFFERENT TREATMENT METHODS TAKING INTO CONSIDERATION DURATION OF THE PERIOD FROM TRAUMA TO OSTEOSYNTHESIS. Novosti Khirurgii, 2021, 29, 5-12.	0.2	1
3	ϴʹĐ·Ñſ҇ĐμĐ½Đ͵Đμ Ñ҄҄ĐμĐºŇ,Đ͵Đ²Đ½Đ¾ŇŇ,Đ͵ Ň,Đ¾Ň€Đ¼ĐϠ4жĐμĐ½Đ͵Ň•Đ¿ĐμŇ€ĐμĐºĐ͵ŇĐ½Đ¾Đ	3Ð 執 ₂ 34	Đ⁰ĐỹÑлеĐ
4	ϴϔϴ¾ϴ»ÑƒÑ‡ϴμϴ½Ͽ͵ϴμ ϴ͵ ÑффϴμϴჼŇ͵ϴ͵Ͽ²ϴ½ϴ¾ŇŇ͵ŇŒ ϴ±ϴ͵ϴ¾ϴ»ϴ¾ϴϠϟϦͳϴμŇϴჼϴ͵ ϴ°ϴჼŇ͵ϴ͵ϴ2ϴϟ	2Ñ <Ĩð.1 Ð;f	о ð »Ð,Ð;е
5	A Technique for In Vitro Studying of the Permeability of the Spinal Cord Dura Mater. Bulletin of Experimental Biology and Medicine, 2018, 164, 402-403.	0.8	1
6	ASSESSMENT OF THE EFFICIENCY OF AEROBICS FOR PHYSICAL EDUCATION LESSONS IN A SPECIAL MEDICAL GROUP. Human Sport Medicine, 2018, 18, 147-153.	0.5	2
7	Evaluation of biological effectiveness of amino acid mixture as potential stimulator of synthetic processes in skeletal muscles. I P Pavlov Russian Medical Biological Herald, 2018, 26, 213-221.	0.5	0
8	Evaluation of biological effectiveness of amino acid mixture as potential stimulator of synthetic processes in skeletal muscles. I P Pavlov Russian Medical Biological Herald, 2018, 26, 213-221.	0.5	0
9	Survival of percutaneous implants under various mechanical loading to the bone. Genij Ortopedii, 2018, 24, 500-506.	0.3	1
10	High concentrations of several metabolites and growth factors in patients with delayed lower limb fracture healing. Genij Ortopedii, 2018, 24, 482-486.	0.3	0
11	Use of Implants Constructed Using Three-dimensional Titanium Nickelide Mesh to Fill Cavity Defects in the Femur. Bio-Medical Engineering, 2017, 51, 267-270.	0.5	0
12	Permeability of the Dura Mater of the Spinal Cord in Dogs for Low Molecular Weight Substances in Serum. Neuroscience and Behavioral Physiology, 2017, 47, 936-940.	0.4	0
13	Regional Medical Cluster: Organization and Prospects of Development. Spatial Economics, 2017, 3, 167-179.	0.5	2
14	Comparative Analysis of Pathophysiological Signs of Osteomyelitis of Neurogenic and Trophic and Posttraumatic Etiology. Novosti Khirurgii, 2017, 25, 382-388.	0.2	1
15	Laboratory criteria for pathological process monitoring in patients with chronic osteomyelitis of the lower leg at the stages of restorative treatment. Genij Ortopedii, 2017, 23, 346-350.	0.3	2
16	Evaluation of several laboratory tests to monitor posttraumatic condition of polytrauma patients. Genij Ortopedii, 2017, 23, 297-301.	0.3	0
17	Synthesis and Biological Activity of Low-Molecular-Mass Polypeptides Isolated From Extracellular Matrix of Bone Tissue. Pharmaceutical Chemistry Journal, 2016, 50, 188-191.	0.8	0
18	Serum Concentration of Growth Factors in Dogs under Different Conditions of Distraction Osteogenesis. Bulletin of Experimental Biology and Medicine, 2015, 160, 213-215.	0.8	5

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#	Article	IF	CITATIONS
19	Muscle metabolism during tibial lengthening with regular and high distraction rates. Journal of Orthopaedic Science, 2014, 19, 965-972.	1.1	5
20	Growth factors in human serum during operative tibial lengthening with the ilizarov method. Journal of Orthopaedic Research, 2013, 31, 1966-1970.	2.3	3
21	Kinetic Characteristics of Myosin ATPase in Dog Skeletal Muscles after Shin Bone Fracture. Bulletin of Experimental Biology and Medicine, 2011, 151, 418-420.	0.8	0
22	Accumulation of Calcium, Phosphate, and Collagen in Bones and Accumulation of Creatine in Muscles of Mice with Acute Hepatic Intoxication during Shin Fracture Healing. Bulletin of Experimental Biology and Medicine, 2010, 149, 575-577.	0.8	0
23	Creatine Metabolism in Skeletal Muscles During Hypokinesia. Bulletin of Experimental Biology and Medicine, 2009, 148, 26-28.	0.8	0
24	MICROBIOLOGICAL PROFILE OF THE IMPLANTATION ZONE UNDER DIFFERENT MECHANICAL COMPRESSION OF PERCUTANEOUS IMPLANTS. Travmatologiâ I Ortopediâ Rossii, 0, , .	0.5	0