Authors	Audiala Tidla	Course Tide	Publication Year	Valence	T	S1	Start	End
Authors	Article Title	Source Title	т еаг	Volume	Issue	Supplement	Page	Page
Myakinchenko, EB; Kriuchkov, AS; Adodin, NV; Dikunets, MA; Shestakov, MP	One-year periodization of training loads of Russian and Norwegian elite cross-country skiers	JOURNAL OF HUMAN SPORT AND EXERCISE	2021	16	3		701	710
	KEY TRENDS IN REGULATING PHYSICAL ACTIVITY AND PUBLIC SPORT: ANALYSIS OF SUCCESSFUL							
Dolmatova, TV; Zubkova, AV	FOREIGH PRACTICE	HUMAN SPORT MEDICINE	2021	21	1		108	116
		TOMSK STATE UNIVERSITY						ľ
Tarasova, LV; Timakova, TS	Ways to Increase Competitiveness in Archery	JOURNAL	2020		461		203	210
Shurygin, SN; Vaganov, AG; Tsulaya, AS; Volkov, DA; Sazhin, IV; Alimov, AN; Safonov, LV; Asratyan, SA	Experimental Substantiation for the Effectiveness of Gastrostomy using a Polypropylene Endoprosthesis Based on a Comparative Morphological Assessment of the State of the Hollow Organs of the Gastrointestinal Tract	INTERNATIONAL JOURNAL OF BIOMEDICINE	2020	10	3		251	256
Shurygin, SN; Vaganov, AG; Tsulaya, AS; Asratyan, SA; Sazhin, IV; Alimov, AN; Safonov, LV; Volkov, DA	Morphological Substantiation for the Effectiveness of the Proposed Method of Gastrostomy using a Polypropylene Endoprosthesis	INTERNATIONAL JOURNAL OF BIOMEDICINE	2020	10	1		45	49
Shurygin, SN; Kutenev, AV; Safonov, LV; Pastukhova, IV; Supsup, INS; Vaganov, AG; Tsulaya, AS	A Method for Performing a Gastrostomy Using a Polypropylene Mesh	INTERNATIONAL JOURNAL OF BIOMEDICINE	2019	9	4		370	372
Steshenko, J; Artemyev, A; Myktybaev, T; Khavanova, I; Masterov, A; Ponomareva, M	Assessment of the impact of socio-economic factors on productivity increase	ECONOMIC ANNALS-XXI	2019	177	5-6		70	81
Korzhenevsky, AN; Klendar, VA; Kurguzov, GV; Tarasova, LV	THE USE OF COMPREHENSIVE DIAGNOSTICS FOR ASSESSING THE FITNESS OF WEIGHTLIFTERS	HUMAN SPORT MEDICINE	2019	19		2	45	50
Golovachev, AI; Kolykhmatov, VI; Shirokova, SV	MODEL INDICATORS OF PHYSICAL PREPAREDNESS OF ELITE FEMALE SKI-RACERS IN PREPARATION FOR THE 2022 WINTER OLYMPIC GAMES IN BEIJING (CHINA)	HUMAN SPORT MEDICINE	2019	19		2	81	87
Miakinchenko, EB; Kryuchkov, AS; Dudko, GA; Dikunets, MA; Miakinchenko, PE	DYNAMICS AND DIFFERENCES OF BIOCHEMICAL PROFILE OF ATHLETES IN VARIOUS PHASES OF MIDDLE MOUNTAIN TRAINING COMPARED TO SEA LEVEL TRAINING	HUMAN SPORT MEDICINE	2019	19	4		7	13
Nikitina, KI; Abramova, TF; Nikitina, TM	MINERAL DENSITY OF BONE TISSUE AND INDICATORS OF BONE REMODELING IN HIGHLY SKILLED ATHLETES IN THE ANNUAL TRAINING CYCLE	HUMAN SPORT MEDICINE	2019	19	4		43	49
Klendar, VA; Gross, NA; Korzhenevsky, AN	CHANGES IN THE FUNCTIONAL STATUS IN CHILDREN WITH CEREBRAL PALSY WHEN PERFORMING CYCLIC MOVEMENTS	HUMAN SPORT MEDICINE	2019	19	3		112	118
Kramin, TV; Klimanova, AR	DEVELOPMENT OF DIGITAL INFRASTRUCTURE IN THE RUSSIAN REGIONS	TERRA ECONOMICUS	2019	17	2		60	76
Parastaev, SA; Miroshnikova, YV; Pushkina, TA; Kurashvili, VA; Yashin, TA; Vykhodets, IT; Kupeev, MV; Didur, MD	AN UPDATE ON DEHYDRATION IN ATHLETES	BULLETIN OF RUSSIAN STATE MEDICAL UNIVERSITY	2017	1,	6		12	17