R.BR.	KANDIDAT / RAD / ČASOPIS	IF za 2019.		
1.	Milica Paut Kusturica /Consumer willingness to pay for a pharmaceutical disposal program in Serbia: A double hurdle modeling approach, WASTE MANAGEMENT			
2.	Mihalj Poša / Physicochemical characterization of novel 3-carboxymethyl-bile salts, as permeability and solubility enhancers, JOURNAL OF MOLECULAR LIQUIDS			
3.	Kosta Popović / Co-treatment with nitroglycerin and metformin exhibits physicochemically and pathohistologically detectable anticancer effects on fibrosarcoma in hamsters, BIOMEDICINE AND PHARMACOTHERAPY	4.545		
4.	Ljilja Torović / Risk to public health related to the presence of ochratoxin A in wines from Fruska Gora, LWT-FOOD SCIENCE AND TECHNOLOGY	4.006		
5.	Veljko Krstonošić / Physico-chemical characterization of protein stabilized oil-in-water emulsion, COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	3.990		
6.	Maja Đanić / PAMPA model of gliclazide permeability: The impact of probiotic bacteria and bile acids, EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES	3.616		
7.	Nebojša Kladar / St. John's Wort Herbal teas – Biological Potential and Chemometric Approach to Quality Control, PALNT FOODS FOR HUMAN NUTRITION	2.901		
8.	Svetlana Simić / The impact of individual headache types on the work and work efficiency of headache sufferers, INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	2.849		
9.	Nikola Vučinić / Morphometric analysis of the patterns of calcaneal facets for the talus in Serbian population, PLOS ONE	2.740		
10.	Nebojša Stilinović / Chemical composition, nutritional profile and in vivo antioxidant properties of the cultivated mushroom Coprinus comatus, ROYAL SOCIETY OPEN SCIENCE	2.646		
11.	Maja Milanović / Can environmental pollutant bisphenol A increase metabolic risk in polycystic ovary syndrome? CLINICA CHIMICA ACTA	2.615		
12.	Gordana Smieško / Molecular evaluation of chronic restrain stress in mice model of non metastatic fibrosarcoma, JOURNAL OF MOLECULAR HISTOLOGY	2.531		
13.	Željka Nikolašević / Executive functions and intelligence- are there genetic difference? INTELLIGENCE	2.471		
14.	Bojana Ramić / Application of Scanning Electron Microscopy in the observation of dentin-adhesive interface, MICROSCOPY RESEARCH AND TECHNIQUE	2.117		
15.	Lazar Velicki / Genetic determinants of clinical phenotype in hypertrophic cardiomyopathy, BMC CARDIOVASCULAR DISORDERS	2.078		