

بسمه تعالى

j.impact factor	نمایه	IF	مجله	نام نویسنده	عنوان مقاله	ردیف
Q1	ISI, Scopus, PubMed, Embase	8.943	Chemosphere	Haghnazari H.a,Johannesson K.H.b,González-Pinzón R.c,Pourakbar M.d,Aghayani E.e,Rajabi A.f,Hashemi A.A	Groundwater geochemistry, quality, and pollution of the largest lake basin in the Middle East: Comparison of PMF and PCA-MLR receptor models and application of the source-oriented HHRA approach	۱
q2	ISI, Scopus, PubMed	5.190	Environmental Science and Pollution Research	Haghnazari, H., Cunningham, J.A., Kumar, V., Aghayani, E., Mehraein, M.	COVID-19 and urban rivers: Effects of lockdown period on surface water pollution and quality- A case study of the Zarjoub River, north of Iran	۲
q1	ISI, Scopus	5.477	Journal of the Taiwan Institute of Chemical Engineers	Liu, W.-J., Kwon, E., Huy, N.N., (...), Ghanbari, F., Lin, K.-Y.A.	Facilely-prepared sulfide-doped Co <sub>3</sub> O <sub>4</sub> nanocomposite as a boosted catalyst for activating Oxone to degrade a sunscreen agent	۳
q1	ISI, Scopus, PubMed, Embase	20.693	Journal of Medical Virology	Naghashpour M.a,Ghiassian H.b,Mobarak S.c,Adelipour M.d,Piri M.e,Seyedtabib M.f,Golabi S	Profiling serum levels of glutathione reductase and interleukin-10 in positive and	۴

					negative-PCR COVID-19 outpatients: A comparative study from southwestern Iran	
q1=	ISI, Scopus, PubMed, Embase	6.513	Journal of Cellular Physiology	Taghvimi S.a,Vakili O.b,Soltani Fard E.c,Khatami S.H.d,Karami N.e,Taheri-Anganeh M.f,Salehi M.g,Negahdari B.g,Ghasemi H.hSend mail to Ghasemi H.,Movahedpour A.iSend mail to Movahedpour A.	Exosomal microRNAs and long noncoding RNAs: Novel mediators of drug resistance in lung cancer	۵
Q2	ISI, Scopus	7.139	International Journal of Hydrogen Energy	AbudukeremuKadierab1JunyingWangab1K.ChandrasekharcPeymanAbdeshahiandM. AmirullislameFarshidGhanbarifMukul BajpaigSurjit SinghKatochgPrashant BasavarajBhagawatihHuiLiabMohd SahaidKaliliAidil AbdulHamidjHassimiAbu HasanikPeng-ChengMaab	Performance optimization of microbial electrolysis cell (MEC) for palm oil mill effluent (POME) wastewater treatment and sustainable Bio-H <sub>2</sub> production using response surface methodology (RSM)	۶
q1	ISI, Scopus, PubMed, Embase, DOAJ	8.088	Stem Cell Research & Therapy	Samin Shokravi 1, Vitaliy Borisov 2, Burhan Abdullah Zaman 3, Firoozeh Niazvand 4, Raheleh Hazrati 5, Meysam Mohammadi Khah 6, Lakshmi Thangavelu 7, Sima Marzban 8, Armin Sohrabi 9 10, Amir Zamani	Mesenchymal stromal cells (MSCs) and their exosome in acute liver failure (ALF): a comprehensive review	۷
q1	ISI, Scopus, PubMed, DOAJ	7.675	Antioxidants	Sahar Golabi 1, Sheyda Ghasemi <sup>2</sup> 2, Maryam Adelipour 3, Reza Bagheri 4, Katsuhiko Suzuki 5, Alexei Wong 6, Maryam	Oxidative Stress and Inflammatory Status in COVID-19 Outpatients: A Health Center-Based	۸

				Seyedtabib 7, Mahshid Naghashpour	Analytical Cross-Sectional Study	
q2	ISI, Scopus, PubM ed	5.190	Environmental Science and Pollution Research	Forough Tajiki 1, Hossein Mohammad Asgari 2, Isaac Zamani 3, Farshid Ghanbari	Assessing the relationship between airborne fungi and potential dust sources using a combined approach	۹
q1	ISI, Scopus	9.136	Separation and Purification Technology	, Kourosh Zarea	Electro-peroxone application for ciprofloxacin degradation in aqueous solution using sacrificial iron anode: A new hybrid process	۱۰
q2	ISI, Scopus, PubM ed	5.190	Environmental Science and Pollution Research	Maryam Sorkheh 1, Hossein Mohammad Asgari 2, Isaac Zamani 3, Farshid Ghanbari 4	The Relationship Between Dust Sources and Airborne Bacteria in the Southwest of Iran	۱۱
Q1	ISI, Scopus, PubM ed, Embase	7.186	Nephrology, Dialysis, Transplantation	Hashemi, S (Hashemi, Samaneh) [1] ; Salmanzadeh, S (Salmanzadeh, Shokrollah) [1] ; Mobarak, S (Mobarak, Sara) [1] ; Sahzabi, RY (Sahzabi, Reza Yahyavi) [1] ; Hazbehnejad, A (Hazbehnejad, Alireza) [1] ; Noorshahi, N (Noorshahi, Nooshin) [1] ; Hashemi, F (Hashemi, Fatemeh) [2] ; Maghsudi, F (Maghsudi, Fatemeh) [1]	ESTIMATION OF HYPOCALCAEMIA, HYPOALBUMINEMIA AND HYPOMAGNESEMIA PREVALENCE IN PATIENTS WITH COVID-19 AND ITS RELATIONSHIP WITH CLINICAL MANIFESTATIONS AND DISEASE PROGRESSION	۱۲
q2	ISI, Scopus	5.141	JOURNAL OF PHOTOCHEMISTRY AND	Can-Guven, E (Can-Guven, Emine) [1] ; Daniser, Y (Daniser, Yesim) [1] ; Guvenc, SY (Guvenc,	Effective removal of furfural by ultraviolet activated persulfate, peroxide, and	۱۳

			PHOTOBIOLOGY A-CHEMISTRY	Senem Yazici) [1] ; Ghanbari, F (Ghanbari, Farshid) [2] ; Varank, G (Varank, Gamze) [1]	percarbonate oxidation: Focus on influencing factors, kinetics, and water matrix effect	
Q1	ISI, Scopus	7.968	JOURNAL OF ENVIRONMENTAL CHEMICAL ENGINEERING	Chen, WC (Chen, Wei-Cheng) [1] , [2] ; Kwon, E (Kwon, Eilhann) [3] ; Bui, HM (Bui, Ha Manh) [4] ; Khiem, TC (Khiem, Ta Cong) [1] , [2] ; Sirivithayapakorn, S (Sirivithayapakorn, Sanya) [5] ; Ghanbari, F (Ghanbari, Farshid) [6] ; Tuan, DD (Duong Dinh Tuan) [7] ; Lin, KYA (Lin, Kun-Yi Andrew) [1] , [2]	Catalytic bromate reduction in water by Ru/C via borohydride-based hydrogenation: A comparative study	۱۴
q2	ISI, Scopus, Embase	5.062	Journal of Drug Delivery Science and Technology	Pourshohod, A (Pourshohod, Aminollah) [1] ; Zeinali, M (Zeinali, Majid) [2] ; Ghaffari, MA (Ghaffari, Mohammad Ali) [1] ; Kheirollah, A (Kheirollah, Alireza) [3] ; Jamalan, M (Jamalan, Mostafa) [4] , [5]	Improvement of specific aiming of X-ray radiotherapy on HER2-overexpressing cancerous cell lines by targeted delivery of silver nanoparticle	۱۵
q1	ISI, Scopus	9.136	Separation and Purification Technology	FayyazMahdipouraMohammadRafie eabBabakKakavandicdZeynabKhzaeeeFarshidGhanbarifKun-YiAndrew LingStanisławWacławekhAkbarEslamiaiAminBagherijj	A new approach on visible light assisted oxygen doped g-C3N4/beta-Bi2O3 direct Z-scheme heterojunction towards the degradation of bisphenol A: Degradation pathway, toxicity assessment, and continuous mode study	۱۶
q1	ISI, Scopus, PubMed, Embase	7.419	Biomedicine and Pharmacotherapy	Milad Zandi 1, Maryam Shafaati 2, Davood Kalantar-Neyestanaki 3, Hossein Pourghadamayari 4, Mona	The role of SARS-CoV-2 accessory proteins in immune evasion	۱۷

				Fani 5, Saber Soltani 6, Hassan Kaleji 6, Samaneh Abbasi 7		
q1	ISI, Scopus, PubM ed, Embase	7.419	Biomedicine & Pharmacotherapy	MiladZandia1FatemehHosseinibc1A hmad HosseinzadehAdliadShokrollahSalm anzadeheEmadBehboudifPeymanH alvaeicAydaKhosravigSamanehAbb asih	State-of-the-art cerium nanoparticles as promising agents against human viral infections	۱۸
q1	ISI, Scopus, PubM ed, Embase	6.315	Clinica Chimica Acta	Ahmad Movahedpour 1, Seyyed Hossein Khatami 2, Neda Karami 3, Omid Vakili 4, Parisa Naeli 5, Zeinab Jamali 6, Zahra Shabaninejad 7, Khalil Tazik 8, Hamid Behrouj 9, Hassan Ghasemi	Exosomal noncoding RNAs in prostate cancer	۱۹
Q1	ISI, Scopus, PubM ed, Embas	8.431	Environmental Research	Aydin Hassani 1, Jaimy Scaria 2, Farshid Ghanbari 3, P V Nidheesh 4	Sulfate radicals-based advanced oxidation processes for the degradation of pharmaceuticals and personal care products: A review on relevant activation mechanisms, performance, and perspectives	۲۰
Q1	ISI, Scopus, PubM ed	11.208	CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION	Naghshi, S (Naghshi, Sina) [1] , [2] ; Tutunchi, H (Tutunchi, Helda) [3] ; Yousefi, M (Yousefi, Mojtaba) [4] ; Naeini, F (Naeini, Fatemeh) [2] ; Mobarak, S (Mobarak, Sara) [5] ; Asadi, M (Asadi, Masoomeh) [6] ; Sadeghi, O (Sadeghi, Omid) [	Soy isoflavone intake and risk of cardiovascular disease in adults: A systematic review and dose- response meta-analysis of prospective cohort studies	۲۱

Q1	ISI, Scopus	9.136	SEPARATION AND PURIFICATION TECHNOLOGY	Jiang, XY (Jiang, Xin-Yu) [1] ; Kwon, E (Kwon, Eilhann) [2] ; Chang, HC (Chang, Hou-Chien) [3] ; Huy, NN (Huy, Nguyen Nhat) [4] , [5] ; Duan, XG (Duan, Xiaoguang) [6] ; Ghotekar, S (Ghotekar, Suresh) [7] ; Tsai, YC (Tsai, Yu-Chih) [1] ; Ebrahimi, A (Ebrahimi, Afshin) [8] , [10] ; Ghanbari, F (Ghanbari, Farshid) [9] ; Lin, KYA (Lin, Kun-Yi Andrew) [1]	Tuning nanostructured CuCo <sub>2</sub> O <sub>4</sub> on 3D macro-support for enhanced degradation of carbofuran via catalytic activation monopersulfate: Key roles of morphology and active species	۲۲
	ISI, Scopus, PubMed, Embase	8.943	Chemosphere	Hamed Haghnazari 1, Patrick Belmont 1, Karen H Johannesson 2, Ehsan Aghayani 3, Mojtaba Mehraein 4	Human-induced pollution and toxicity of river sediment by potentially toxic elements (PTEs) and accumulation in a paddy soil-rice system: A comprehensive watershed-scale assessment	۲۳
Q1	ISI, Scopus, PubMed, Embase	14.224	Journal of Hazardous Materials	Ali Yaghoobi-Nezhad 1, Stanisław Waclawek 2, Soheila Madihi-Bidgoli 3, Aydin Hassani 4, Kun-Yi Andrew Lin 5, Farshid Ghanbari 6	Heterogeneous photocatalytic activation of electrogenerated chlorine for the production of reactive oxygen and chlorine species: A new approach for Bisphenol A degradation in saline wastewater	۲۴