Ukazatel 2018

**Abbas Khan, Iltaf Khan, Momin Khan, Hussain Gulab.** Physicochemical investigation of some thiobarbiturate derivatives and their binding study with deoxyribonucleic acid. № 3. 485–494.

**Abdullah M Asiri,** see Aftab Aslam Parwaz Khan

**Aftab Aslam Parwaz Khan, Anish Khan, Abdullah M Asiri, Heba Kashmery.** Spectral and mechanistic investigation of oxidation of Rizatriptan by silver third periodate complex in aqueous alkaline medium. № 3. 412–421.

**Alaa M. Khudhair, Fouad N. Ajeel, Mohammed H. Mohammed.** Theoretical Study of the electronic and optical properties to design dye-sensitivity for using in solar cell device. № 4. 645–650.

**Anish Khan,** see Aftab Aslam Parwaz Khan

**Baozhong Zhu, Shoulai Yin, Yunlan Sun, Qichang Wang, Zicheng Zhu.**  Thermal reaction characteristics of nano/micron-sized aluminum mixtures in carbon dioxide. № 3. 438–447.

**Barashkova I.I.,** see Buchachenko A.L.

**Bogomolov A.Kh.,** see Han Jinxuan

**Breslavskaya N.N,** see Buchachenko A.L.

**Buchachenko A.L.,** see Kuznetsov D.A.

**Buchachenko A.L.*,* Wasserman L.A., Breslavskaya N.N, Barashkova I.I.**  Noncovalent hydrogen isotope effects in paramagnetic molecules. № 3. 378–382.

**Buchachenko Anatoly L.** Mercury isotopes in Earth and environmental chemistry. № 4. 635–644.

**Cai Liu,** see Tian Yu Tang

**Fouad N. Ajeel,** see Alaa M. Khudhair

**Gülay Baysal, Haluk Aydın, Serhat Uzan, Halil Hoşgören.** Investigation of antimicrobial properties of QASs+ (novel synthesis). № 4. 695–700.

**Halil Hoşgören,** see Gülay Baysal

**Haluk Aydın,** see Gülay Baysal

**Han Jianbao,** see Han Jinxuan

**Han Jinxuan, Bogomolov A.Kh., Makarova E.Yu., Yang Zhaozhong, Lu Yanjun, Han Jianbao, Li Xiaogang.** Molecular simulation of H2O, CO2 and CH4 adsorption in coal micropores. № 4. 714–724.

**Heba Kashmery,** see Aftab Aslam Parwaz Khan

**Hussain Gulab,** see Abbas Khan

**Iltaf Khan,** see Abbas Khan

**Indu Saxena, Vijay Kumar, Rikkam Devi.** Influence of tetra alkyl ammonium cation on thermo-physical properties of N,N-dimethyl formamide with 1,4-ioxane at different temperatures. № 1. 17–27.

**Jing Quan Zhang,** see Tian Yu Tang

**Kuznetsov D.A., Buchachenko A.L.** Nuclear magnetic ions of magnesium, calcium, and zinc as a powerful and universal means for killing cancer cells. № 4. 690–694.

**Li Li Wu,** see Tian Yu Tang

**Li Xiaogang,** see Han Jinxuan

**Liang Huan Feng,** see Tian Yu Tang

**Lu Yanjun,** see Han Jinxuan

**Makarova E.Yu,** see Han Jinxuan

**Mohammed H. Mohammed, see** Alaa M. Khudhair

**Momin Khan,** see Abbas Khan

# Qichang Wang, see Baozhong Zhu

**Rikkam Devi,** see Indu Saxena

**Sarvendra Kumar, Surbhi, and M.K. Yadav.** Vibrational spectroscopic Investigation, first hyper polarizability and Homo Lumo analysis of tetrahydroxy-1,4 quinone hydrate using density functional theory and Hartree–Fock method. № 3. 383–393.

**Serhat Uzan,** see Gülay Baysal

**Sheng Qiang Ren,** see Tian Yu Tang

**Shoulai Yin,** see Baozhong Zhu

**Tian Yu Tang, Sheng Qiang Ren, Yuan Liu, Jing Quan Zhang, Cai Liu, Li Li Wu, Wen Wu Wang, Wei Li, Liang Huan Feng.** Characterization of Zn2SnO4 thin films prepared by RF magnetron sputtering. № 3. 503–509.

**Vijay Kumar,** see Indu Saxena

**Wasserman L.A.,** see Buchachenko A.L.

**Wei Li,** see Tian Yu Tang

**Wen Wu Wang,** see Tian Yu Tang

**Yang Zhaozhong,** see Han Jinxuan

**Yuan Liu,** see Tian Yu Tang

**Yunlan Sun,** see Baozhong Zhu

**Zicheng Zhu,** see Baozhong Zhu

№ 6.

“Ionospheric Effects of the Sudden Stratospheric Warming in 2009: Results of Simulation with the First Version of the EAGLE Model” [Russian Journal of Physical Chemistry B, (2018) Vol. 12, No. 4, pp. 760–770].