



	Type of the study: Original research article relationship between temperature rise characteristics and the emission of carbon oxides			00Li, Zenghua; Yang, Yongliang; Miao, Guodong	Journal of Cleaner Production	2023.9.25			
	Correlation between Graphitic Carbon and Elemental Carbon in Diesel Particulate Matter in Workplace			Zheng, Lina M Eileen Birch Belinda Johnson Michael Breitenstein	Analytical Chemistry	2023.2.27			
A	Experimental study on precise control air quantity on demand by the cooperation of multiple main fans in mine				Journal of Cleaner Production	2023.6.3			
AA	Weak current induced by coal deformation and fracture and its response to mine seismicity in a deep underground coal mine			Li Dexing, Wang Enyuan, Feng Xiaojun, Wang, Dongming, Zhang Xin, Ju Yunqiang	Engineering Geology	2023.3.20			
AB	Mechanical response and gas flow characteristics of pre- drilled coal subjected to true triaxial stresses			Yubing Liu, Enyuan Wang, Minghui Li, Zhenlong Song, Li Zhang, Dong Zhao	Gas Science and Engineering	2023.3			
A	Pore structure evolution and oxidation characteristic change of			Xin Haihui*; Tian Wenjiang; Zhou Banghao; Qi Xuyao; Li	Energy	2023.4.1			
A						2023.2.14			
A	Effects of surfactant adsorption on the surface functional group contents and polymerization properties of coal dust				Process Safety and Environmental Protection	2023.5			