

2022

	2022
	1
	2
	3
	4
	5
	6
A2>11<0A2E>JTJET@MC /P <<154 gt160 1 49	

	11.	3
	12.	2
	13.	2
	14.	1
	1 < Significance of Non-DLVO Interactions on the Co-Transport of Functionalized Multiwalled Carbon Nanotubes and Soil Nanoparticles in Porous Media Environmental Science & Technology 2022 56 >	
	2 < Novel phytase PvPHY1 from the As-hyperaccumulator Pteris vittata enhances P uptake and phytate hydrolysis, and inhibits As translocation in Plant Journal of Hazardous Materials 2022 423 / >	
	3 < Structure, variation, and co-occurrence of soil microbial communities in abandoned sites of a rare earth elements mine Environmental Science & Technology 2016 50 / >	
	4 < Mitigation effects of silicon rich amendments on heavy metal accumulation in rice (Oryza sativa L.) planted on multi-metal contaminated acidic soil Chemosphere 2011 83 >	
	5 < 2020 408 > -	
	1 < V1.1> SR1177936	
	2 < > ZL202110321492.4 , , , ,	
	3 < > ZL201811474630.7 ,	
	4 < > ZL201910089100.9 , , , ,	
	5 < > ZL202110402805.9 , , , ,	
	6 < V1.0> 2017SR016839	
	7 < > T/ACEF 032-2022	
	8 < > TD/T 1068-2022	
	9 < > TD/T 1069-2022	

	<div>10 < - > T/GDNB</div> <div>44-2021</div>