

Publikacje Wang Sqi z lat 2022-2023

Lp.	Publikacja	Pc
2022		
1	Difference in Cd ²⁺ flux around the root tips of different soybean (<i>Glycine max L.</i>) cultivars and physiological response under mild cadmium stress / Sisi Wang, Huiying Dai, Lidia Skuza, Yanqiu Chen, Shuhe Wei. // <i>Chemosphere</i> . 2022, vol. 297, s.1-12 DOI: 10.1016/j.chemosphere.2022.134120	140,0000
2	Effects of Cd-resistant fungi on uptake and translocation of Cd by soybean seedlings / Sisi Wang, Huiying Dai, Shuhe Wei, Lidia Skuza, Yanqiu Chen. // <i>Chemosphere</i> . 2022, , s.1-9 DOI: 10.1016/j.chemosphere.2021.132908	140,0000
2023		
3	Characteristics of Cd Uptake by the Roots of <i>Bidens tripartita L.</i> Under Salinity and pH Variations Assessed by Applying Non-invasive Micro-test Technology / Sisi Wang, Huiying Dai, Dandan Ji, Shuang Cui, Jiang Chengzhi, Lidia Skuza, Lianzhen Li, Dariusz Grzebelus, Shuhe Wei. // <i>Water, Air, & Soil Pollution</i> . 2023, , s.1-10 DOI: 10.1007/s11270-023-06286-9	70,0000
4	Influencing Factors of <i>Bidens pilosa L.</i> Hyperaccumulating Cadmium Explored by the Real-Time Uptake of Cd ²⁺ Influx around Root Apexes under Different Exogenous Nutrient Ion Levels / Sisi Wang, Huiying Dai, Dandan Ji, Shuang Cui, Chengzhi Jiang, Lidia Skuza, Lianzhen Li, Dariusz Grzebelus and Shuhe Wei. // <i>Toxics</i> . 2023, , s.1-14 DOI: 10.3390/toxics11030227	70,0000
5	The effects of salinity and pH variation on hyperaccumulator <i>Bidens pilosa L.</i> accumulating cadmium with dynamic and real-time uptake of Cd ²⁺ influx around its root apexes / Sisi Wang, Huiying Dai, Shuang Cui, Dandan Ji, Lidia Skuza, Lianzhen Li, Dariusz Grzebelus, Shuhe Wei. // <i>Environmental Science and Pollution Research</i> . 2023, , s.41435-41444 DOI: 10.1007/s11356-023-25213-3	100,0000

Łączna liczba punktów	520,0000
Łączna liczba publikacji z listy czasopism i konferencji	5
Suma punktów za publikacje z listy czasopism i konferencji	520,0000