

Přehledy a odborná sdělení

Pavelková M, Vysloužil J, Kubová K, Vetchý D. Biological role of copper as an essential trace element in the human organism 143

Původní práce

Nizhenkovska I, Sedko K, Kuznetsova O. Study of influence of 1,3-oxazole-4-yl-phosphonic acid derivative on nitric oxide system indicators in rats with arterial hypertension ... 154

Krátké sdělení

Demeshko OV, Krivoruchko EV, Samoilova VA, Romanova SV. Gas chromatography-mass spectrometry study of the root and herb of *Smallanthus sonchifolius* 160

Souhrny přednášek 164

Pokyny pro autory 172

Review Articles

Pavelková M, Vysloužil J, Kubová K, Vetchý D. Biological role of copper as an essential trace element in the human organism 143

Original Article

Nizhenkovska I, Sedko K, Kuznetsova O. Study of influence of 1,3-oxazole-4-yl-phosphonic acid derivative on nitric oxide system indicators in rats with arterial hypertension 154

Short communication

Demeshko OV, Krivoruchko EV, Samoilova VA, Romanova SV. Gas chromatography-mass spectrometry study of the root and herb of *Smallanthus sonchifolius* 160

Abstracts 164

Instructions to the Authors 172