

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