

SUMMARY

EDITORIAL BOARD.....	3
EDITORIAL	4
EDITOR'S NOTE.....	5
INSTRUCTIONS FOR AUTHORS.....	6

ORIGINAL ARTICLES

Optimization and validation of the salting-out assisted liquid-liquid extraction method and analysis by gas chromatography to determine pesticides in water.....	11
<i>Alessandra Aparecida Zinato Rodrigues, Antônio Augusto Neves, Maria Eliana Lopes Ribeiro de Queiroz, André Fernando de Oliveira, Lucas Henrique Figueiredo Prates, Elisa Helena da Costa Morais</i>	
Pharmaceuticals and personal care products as emerging micropollutants in Brazilian surface waters: a preliminary snapshot on environmental contamination and risks.....	22
<i>Fernando Fabriz Sodré, Priscila Mendonça Dutra, Viviane Portela dos Santos</i>	
Use of vermicompost for the removal of toxic metal ions of synthetic aqueous solutions and real wastewater.....	35
<i>Luane Patricia Guedes Barbosa, Tácila Oliveira Pinto de Freitas, Madson de Godoi Pereira</i>	
Influence of the diameter of nanoparticles in complexes metalaquatic humic substances	44
<i>Daniele Frasson Vieira, Nicolas Henrique Furquim, Wander Gustavo Botero, Luciana Camargo de Oliveira, Danielle Goveia</i>	
Evaluation of pseudo-total and labile metals (Cu^{2+} , Cr^{3+} , Ni^{2+} , Mn^{2+} , Pb^{2+} and Zn^{2+}) in surface sediments at the mouth of tributaries of the Itaipu Reservoir, Brazil	51
<i>Ismael Laurindo Costa Junior, Thiara Reis Lopes, Bruna Ataide Barros Fonseca, Mariane Butik, Juliana Bortoli Rodrigues Mees, Adelmo Lowe Pletsch, Yohandra Reyes Torres</i>	
Discoloration of red 5B and reactive blue 5G dyes in synthetic textile dye effluent by photo-Fenton process.....	62
<i>Leandro Finger; Ismael Laurindo Costa Junior; Poliana Paula Quitaiski; Juliana Bortoli Rodrigues Mees</i>	
Determination of lead (Pb) in feces of <i>Lontra longicaudis</i> (Olfers, 1818) by flame atomic absorption spectrometry (F AAS).....	70
<i>Nubyá Gonçalves Cavallini, Rodrigo Arantes Reis, Juliana Quadros, Andrea Oliveira, Mariana Gallucci Nazário, Liliani Marilia Tiepolo</i>	