



The Journal of the Argentine Chemical Society

Anales de la Asociación Química Argentina

Edited since 1913

Editors-in-Chief

Prof. Mario Feliz and Dr. José Alberto Caram (INIFTA)

Associate Editors

Prof. Cristina Añón (CIDCA) – Prof. Carlos Brondino (UNL) – Prof. Luis Bruno Blanch (UNLP) – Prof. Rita Hoyos (UNC) – Prof. Alejandro Olivieri (UNR) – Prof. Roberto C. Salvarezza (INIFTA) – Prof. Luis Wall (UNQ) – Prof. Roberto J.J. Williams (UNMDP)

International Scientific Advisory Board

Prof. Carlos Bunge (México) – Prof. Imre Csizmadia (Canada) – Prof. Sylvio Canuto (Brazil) – Prof. Juan M. Diez Tascón (Spain) – Prof. José Elguero (Spain) – Prof. Joseph T. Golab (US) – Prof. Osvaldo Goscinski (Sweden) – Ivan Gutman (Yugoslavia) – Prof. David A. Micha (US) – Prof. Arsenio Muñoz de la Peña (Spain) – Prof. Andrey A. Toporov (Uzbekistan) – Prof. Francisco T. Vert (Spain) – William A. Steele (US)

e-mail: jacs@inifta.unlp.edu.ar

Intellectual property registry No. 164.756

Asociación Química Argentina

Sánchez de Bustamante 1749, 1425 Buenos Aires, Argentina

TE/FAX: 54-11-4822-4886

<http://www.aqa.org.ar>

Contents

Vol. 97 (2) July – December 2009

Regular papers

Synthesis and crystal structure of [bis(dl-alaninato)diaqua]nickel(II) dihydrate.

Awni Khatib, Fathi Aqra, David Deamer and Allen Oliver.

pp. 1-10

Effect of temperature, pH and NaCl on nisin activity against *Lactobacillus fructivorans*.

Cristian Herman, Fabiana P. Maguna, Oscar A. Garro and Eduardo A. Castro.

pp. 11-18

Physical and chemical characterization of eggs from Araucana hens of free range fed in Argentina.

Maria de L. Gultemirian, Carina Van Nieuwenhove, Adriana Perez Chaia and Maria C. Apella.

pp. 19-30

Schiff bases of 3-[2-(1,3-benzothiazol-2-yl)hydrazinylidene] pentane-2,4-dione with aliphatic diamines and their metal complexes..

Muhammed Basheer Ummathur, P. Sayudevi and K. Krishnankutty.

pp. 31-39

Synthesis and evaluation of antibacterial activity of danazol-succinate-lisozyme conjugate on *staphylococcus aureus*.

V. L. Figueroa, C.F. Diaz, R. M. Lopez and L. A. Camacho.

pp. 40-50

Uranium (VI) and Zirconium (IV) of the second-generation quinolone antimicrobial drug norfloxacin: structure and biological activity.

Sadeek A. Sadeek, Akram M. El-Did Amony, Walaa H. El-Shwiniy, and Wael A. Zordok.

pp. 51-76

Monitoring chromium content in tannery wastewater.

Maher Jabari, Fathi Aqra, Safa Shahin and Awni Khatib.

pp. 77-87

Effect of silver addition on the structure and methylene blue photodgradation capacity of titania synthesised via a surfactant template route.

Carolina E. Zubierta, Paula V. Messina, Marisa Frechero and Pablo C. Schulz.

pp.88-105

Electrocatalytic oxidation of cysteine by indigo carmine modified glassy carbon electrode.

M. Mazloum-Ardakani, H. Rajabi and H. Bietollahi.

pp.106-115

QSAR study for the fish toxicity of benzene derivatives.

Pablo R. Duchowicz, Juan J. Marrugo H., Erlinda V. Ortiz, Eduardo A. Castro and Ricardo Vivas-Reyes.

pp.116-127

Synthesis, spectroscopic, thermal and biological activity investigation of new Y(III) and Pd(II) norfloxacin complexes.

Sadeek A. Sadeek, Walaa H. El-Shwiniy, Wael A. Zordok and Akram M. El-Didamony.

pp.128-148

Mixed ligand Zinc(II) and Cadmium(II) complexes containing Ceftriaxone or Cephradine antibiotics and different donors.

A. I. El-Said, A. A. M. Aly, M. S. El-Meligy(the late) and M. A. Ibrahim.

pp.149-165

Uranium abundance in some sudanese phosphate ores.

Abdelmajid A. Adam and Mohamed Ahmed H. Eltayeb.

pp.166-177

Adsorption and quantum chemical studies of the inhibitive properties of tetracycline for the corrosion of mild steel in 0.1 H₂SO₄.

Nnabuk O. Eddy, Eno E. Ebenso and Udo J. Ibok

pp.178-194

Adsorption of fumaric and maleic acids onto hydroxyapatite: a thermodynamic study.

Enrique D. Vega and Pedro A. Colinas

pp.195-206