

# Inorganic Chemistry

## **INO 001 - Synthesis, structural characterization of a new tetranuclear palladium(II) compound**

Natália V. Fagundes (IC), Andressa Lunardi (PG), Camila N. Cechin (PG), Ernesto S. Lang (PQ), Bárbara Tirloni (PQ)

## **INO 002 - Synthesis and structural chemistry of Co<sup>II</sup>, Cu<sup>II</sup> and Cu<sup>I</sup> complexes containing 2-picolyl selenopyridine as ligand**

Cássia P. Delgado (PG), Rodrigo Cervo (IC), Roberta Cargnelutti (PQ), Bárbara Tirloni (PQ), Robert A. Burrow (PQ) and Ernesto S. Lang (PQ)

## **INO 003 - Mn<sup>I</sup> and Fe<sup>II</sup> Compounds Containing S/Se Ligands for the Controlled Pho-torelease of CO**

Marcos Maragno (PG), André L. Amorim (PG), Rosely A. Peralta (PQ), Ademir Neves (PQ), Gonçalo Bernardes (PQ) and Antonio L. Braga (PQ)

## **INO 004 – New mononuclear copper(II) complex containing chalcogenated ligand and its catecholase activity**

Daniele Cocco Durigon (PG), Marcos Maragno (PG), Antonio L. Braga (PQ) and Ademir Neves (PQ)

## **INO 005 - Synthesis of Cu<sup>II</sup>, Zn<sup>II</sup> and Ag<sup>I</sup> coordination compounds containing bis(3-amino-2-pyridyl) diselenide as ligand**

Renne de S. Dias (PG), Rodrigo Cervo (IC), Brenda G. T. dos Santos (IC) and Roberta Cargnelutti (PQ)

## **INO 006 - Synthesis and characterization of two polymeric cluster compounds [Hg<sub>2</sub>(SePh)<sub>2</sub>(O<sub>2</sub>SePh)X]<sub>n</sub> (X = Br, I).**

Andressa Lunardi (PG), Bárbara Tirloni (PQ), Ernesto S. Lang (PQ), Giovanny F. Razera (IC) and Kelly S. Moreira (IC)

## **INO 007 - Reactions of Bis(2-pyridyl)ditellane**

Artur L. Hennemann (IC), Felipe D. da Silva (PG), Sailer S. dos Santos (PQ) and Ernesto S. Lang (PQ)

## **INO 008 - Synthesis and structural characterization of two new macromolecular organotelluroxane clusters**

Ernesto S. Lang (PQ), Jéssica F. Rodrigues (PG) and Diana Lermen (IC)

## **INO 009 - Bismuth(III) benzoylthioureas**

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