



# Revista Boliviana de Química

Rev. Bol. Quim. ISSN 0250-5460  
Rev. boliv. quim. ISSN 2078-3949

Bolivian Journal of Chemistry  
Vol. 36, No. 1, 2019

## Contenido

### Contents

#### Full original articles (experimental)

##### **PRIMARY METABOLITES IN FOUR ACCESSIONS OF *CHENOPODIUM QUINOA* WILLD IN THREE DISTRICTS OF AYACUCHO- PERU**

Roberta B. Anaya González, Raúl A. Mamani Aycachi, Reynán Córdor Alarcón

Página 1

##### **STUDY OF THE LIQUID EFFLUENTS OF CYANIDE COMPLEXES FOR INDUSTRIAL REUSE USING THE JARS METHOD**

Eddy R. Lima H., Luis F. Hau M., Alberto F. Suero R., Roberto P. Huamaní B., Iris E. Aliaga V., Víctor B. Ascuña R., Stefany Cruz P.

Página 10

##### **CRITICAL REVIEWS ON STABILITY AND PHOTSENSITIZER POTENTIAL OF METAL FERROCYANIDES: A POSSIBLE PREBIOTIC MINERAL; PART (II)**

Brij B. Tewari, D. Usmanali, Glen A. Soobramani, Sharlene Roberts, Mancy Abbas, Tricia Grant, Ashish K. Tiwari, Shivanand Singh, Marc V. Boodhoo

Página 19

##### **THEOBROMINE, CATECHIN, TOTAL ANTIOXIDANT CAPACITY AND TOTAL PHENOLIC CONTENT IN REPRESENTATIVE SAMPLES OF BOLIVIAN AMAZONIAN CACAO AND ITS COMPARISON BEFORE AND AFTER THE FERMENTATION PROCESS**

Jimena Ortiz S., Milenka Chungara, Gabriela Ibieta, Isabel Alejo, Leslie Tejeda, Carmelo Peralta, Enzo Aliaga-Rossel, Patricia Mollinedo, J. Mauricio Peñarrieta

Página 40

**DETERMINATION OF THE TEMPERATURE, pH AND CONCENTRATION PARAMETERS FOR  $\alpha$ -AMILASA Mg A NEW ENZYME**

Jorge F. Yañiquez Vedia, Susana Huanca Lopez, Leslie K. Tejeda, Enzo Aliaga Rossel, J. Mauricio Peñarrieta Loria, Patricia A. Mollinedo Portugal **Página 51**



# Revista Boliviana de Química

Rev. Bol. Quim. ISSN 0250-5460  
Rev. boliv. quim. ISSN 2078-3949

Bolivian Journal of Chemistry  
Vol. 36, No. 2, 2019

## Contenido

### Contents

#### Full original articles (experimental)

**ANALYSIS OF HARDNESS AND RESISTANCE TO THE TRACTION OF AN AI-SiO<sub>2</sub> METAL MATRIX COMPOSITE, USING ALUMINUM CANS AND RICE HULLS AS RAW MATERIAL**

Cesar A. Andrade-Tacca, Nemesio Edgar Veliz Llayqui, Carlos F. Medina-Cáceres **Página 60**

**EFFECT OF THE VARIATION OF THE Z6, 404 AND 1208 COLLECTORS IN THE BULK FLOTATION OF PYRITE AND AURIFEROUS ARSENOPYRITE**

Hugo I. Romero Bonilla, Diego A. Romero Sagbay, Felipe F. Redrovan Pesantez **Página 73**

**CONCENTRATION OF HEAVY METALS: CHROME, CADMIUM AND LEAD IN SURFACE SEDIMENTS IN THE RIVER COATA, PERU**

Raúl F. Quispe Yana, Germán Belizario Quispe, Heber N. Chui Betancur, Samuel Huaquisto Cáceres, Alfredo P. Calatayud Mendoza, Percy S. Yábar Miranda **Página 83**

**DIRECT SYNTHESIS OF DIMETHYL ETHER FROM SYNGAS. PART I:  
PREPARATION OF BIFUNCTIONAL CuO-ZnO/HZSM-5 CATALYSTS BY  
SUCCESSIVE SYNTHESIS AND PHYSICAL MIXTURE**

Dayana M. Capcha Vargas, Ronald M. Lara Prado, Yamil Acho Sarzuri, Saul  
Cabrera, Luis López Página 91



# Revista Boliviana de Química

Rev. Bol. Quim. ISSN 0250-5460  
Rev. boliv. quim. ISSN 2078-3949

Bolivian Journal of Chemistry  
Vol. 36, No. 3, 2019

## Contenido

### Contents

#### Full original articles (experimental)

**DENSITY FUNCTIONAL THEORY: COMPUTER-ASSISTED STUDY OF <sup>1</sup>H  
AND <sup>13</sup>C NMR SPECTRA OF 4-HYDROXY-3-(3'-METHYL-2'-BUTENYL)  
ACETOPHENONE ISOLATED FROM *SENECIO GRAVEOLENS* AND ITS  
MICROWAVE-ASSISTED SYNTHETIC DERIVATE, 4'-HYDROXY-3'-(3-  
METHYL-2-BUTENYL)CHALCONE**

José A. Bravo, José L. Vila

Página 104

**PRIMARY REACTIONS OF HYDROGEN ABSTRACTION FROM *TRANS*-1,3-  
BUTADIENE BY USING RADICAL HYDROXYL**

Rolvideer J. González Herrera, Karen R. Martínez-Ramírez, Marcos A. Franco  
Frings

Página 115

**MINERALOGICAL AND CRYSTALLO-CHEMICAL CHARACTERIZATION  
OF BOLIVIAN NATURAL ZEOLITES**

Alejandra R. Quispe, Saúl O. Cabrera, Mario Blanco, Lorena Villca, Erika Quispe, Gustavo García

Página 126

**VALIDATION OF THE X-RAY FLUORESCENCE (FRX-ED) ANALYTICAL METHOD FOR THE DETERMINATION OF METALS IN SOILS AT COLQUENCHA MUNICIPALITY**

Maria Isabel Chambi Tapia<sup>1,\*</sup>, Magaly Rosio Cori Mamani<sup>1</sup>, Jorge Chungara Castro<sup>2</sup>, Samuel Fernandez Alcazar<sup>2</sup>, Oswaldo Eduardo Ramos Ramos<sup>1</sup>  
Página 139



# Revista Boliviana de Química

Rev. Bol. Quim. ISSN 0250-5460  
Rev. boliv. quim. ISSN 2078-3949

Bolivian Journal of Chemistry  
Vol. 36, No. 4, 2019

## Contenido

### Contents

#### **Full original articles** (experimental)

**BIOSORPTION OF HEAVY METAL Cd (II) FOR THE TREATMENT OF MINING EFFLUENTS THROUGH SODIUM ALGINATE**

Gabriela Vena Q., Lizbeth Huayta C., Pavel Delgado S., Yvan Delgado S., Raúl Zumarán F.  
Página 148

**MONITORING OF WATER POLLUTION BY HYDROCARBONS IN THE MIRROR OF BAY OF SANTIAGO DE CUBA**

Liliana Mesa M., José Falcón, Yoana Ruiz, Ramón Arias y Jorge Pérez  
Página 157

**STUDY OF THE HYDROTHERMAL MODIFICATION OF AN IGNIMBRITIC MINERAL TO OBTAIN SYNTHETIC ZEOLITE OF HIGH CAPACITY OF CATIONIC EXCHANGE**

Paul K. Huanca Z., Lenni T. Corrales F., Betty Paredes, Jonathan J. Almirón B. Derlis P. Gonzales S. Página 173

**CHEMOMETRIC EVALUATION OF THE INTERNAL REFERENCE MATERIAL (IRM) OF AGRICULTURAL SOILS IN TWO PROVINCIAL MUNICIPALITIES OF LA PAZ**

Rolando Mamani Quispe<sup>1</sup>, Leonardo Guzmán Alegria<sup>1</sup>, Jorge Chungara Castro<sup>2</sup>, Oswaldo E. Ramos Ramos<sup>1</sup> Página 181



# Revista Boliviana de Química

Rev. Bol. Quim. ISSN 0250-5460  
Rev. boliv. quim. ISSN 2078-3949

Bolivian Journal of Chemistry  
Vol. 36, No. 5, 2019

## Contenido

### Contents

#### Full original articles (experimental)

**CONTRIBUTION TO THE KNOWLEDGE ABOUT MINIMIZATION OF CYANIDE CONSUMPTION IN GOLD MINING; OXIDIZING SALTS, AERATION AND OVERMOLDING FOR CYANIDE MINERALS**

Roberto P. Huamaní B., Alberto F. Suero R., Luis Hau M., Pedro L. Mamani C., Paul K. Huanca Z., Victor B. Ascuña R., Stefany Cruz P., Yeimi L. Ochoa Q., Elizabeth V. Vega V. Página 190

**SYNTHESIS OF ZSM-5 ZEOLITE USING DIATOMITE AS PRECURSOR; ITS APPLICATION IN THE METHANOL TO HYDROCARBONS PROCESS (MTH)**

Ronald M. Lara Prado, Dayana M. Capcha Vargas, Yamil Acho Sarzuri, Edgar Cárdenas, Gustavo García, Saúl Cabrera M., Luis López N.

**Página 198**

**VALIDATION OF A DETECTION METHOD OF PESTICIDES  
ORGANOCHLORINATED IN VINASSES, BY GAS CHROMATOGRAPHY**

Adriana P. Chaile, Mercedes M. E. Ferreyra de Ruiz Holgado

**Página 210**

**DETERMINATION OF THE CONTENT OF PHOSPHORUS AND ARSENIC,  
AND OF OTHER CONTAMINATING METALS OF THE SURFACE WATERS  
OF THE COATA RIVER, AN AFFLUENT OF LAKE TITICACA, PERU**

Germán Belizario Quispe; Javier Capacoila Coila; Edilberto Huaquisto Ramos; Dalmiro A. Cornejo Olarte; Heber N. Chui Betancur

**Página 223**