

SCIENCO
**SOUTHERN BRAZILIAN JOURNAL
OF CHEMISTRY**

ISSN 0104-5431

**AN INTERNATIONAL FORUM FOR THE RAPID PUBLICATION
OF ORIGINAL SCIENTIFIC ARTICLES DEALING WITH CHEMISTRY AND
RELATED INTERDISCIPLINARY AREAS**

VOLUME SIX, NUMBER SEVEN

DECEMBER 1998

EDITOR

LAVINEL G. IONESCU, Departamento de Química, CCNE, Universidade Luterana do Brasil, Canoas, RS & Instituto de Química, Pontifícia Universidade Católica do Rio Grande do Sul, Porto Alegre, RS BRASIL

EDITORIAL BOARD

- D. BALASUBRAMANIAN, Centre for Cellular and Molecular Biology, Hyderabad, INDIA
HÉCTOR E. BERTORELLO, Departamento de Química Orgánica, Facultad de Ciencias Químicas, Universidad Nacional de Córdoba, Córdoba, ARGENTINA
AÉCIO P. CHAGAS, Instituto de Química, UNICAMP, Campinas, SP, BRASIL
JUAN JOSÉ COSA, Departamento de Química y Física, Facultad de Ciencias Exactas Universidad Nacional de Río Cuarto, Río Cuarto, ARGENTINA
GLENN A. CROSBY, Department of Chemistry, Washington State University, Pullman, WA, USA
VITTORIO DEGIORGIO, Dipartimento di Elettronica, Sezione di Fisica Applicata, Università di Pavia, Pavia, ITALIA
JOSÉ C. TEIXEIRA DIAS, Departamento de Química, Universidade de Coimbra, Coimbra, PORTUGAL
JORGE A. DOMÍNGUEZ, Departamento de Química, Instituto Tecnológico y de Estudios Superiores de Monterrey, Monterrey, N.L., MÉXICO
OMAR A. EL SEOUFI, Instituto de Química, Universidade de São Paulo, São Paulo, SP, BRASIL
ERNESTO GIESBRECHT, Instituto de Química, Universidade de São Paulo, São Paulo, SP, BRASIL
FERNANDO CALEMBECK, Instituto de Química, UNICAMP, Campinas, SP, BRASIL
NISSIM GARTI, Casali Institute of Applied Science, Hebrew University of Jerusalem, Jerusalem, ISRAEL
GASPAR GONZALEZ, Centro de Pesquisa, CENPES-PETROBRAS, Ilha do Fundão, Rio de Janeiro, RJ, BRASIL
YOSHITAKA GUSHIREM, Instituto de Química, UNICAMP, Campinas, SP, BRASIL
WILLIAM BASE, Department of Chemistry, Wayne State University, Detroit, MI, USA
I. B. IVANOV, Laboratory of Thermodynamics and Physico-chemical Hydrodynamics, Faculty of Chemistry, University of Sofia, Sofia, BULGARIA
IVAN IZQUIERDO, Departamento de Bioquímica, Universidade Federal do Rio Grande do Sul, Porto Alegre, RS, BRASIL
V.A. KAMINSKY, Karpov Institute of Physical Chemistry, Moscow, RUSSIA
MICHAEL LAING, Department of Chemistry, University of Natal, Durban, SOUTH AFRICA
EDUARDO LISSI, Departamento de Química, Universidad de Santiago de Chile, Santiago, CHILE
WALTER LWOWSKI, Department of Chemistry, New Mexico State University, Las Cruces, N.M., USA
C. MANOHAR, Bhabha Atomic Research Centre, Chemistry Division, Bombay, INDIA
AYRTON FIGUEIREDO MARTINS, Departamento de Química, Universidade Federal de Santa Maria, Santa Maria, RS, BRASIL
FRED MENGER, Department of Chemistry, Emory University, Atlanta, GA, USA
MICHAEL J. MINCH, Department of Chemistry, University of the Pacific, Stockton, CA, USA
K. L. MITTAL, IBM Corporate Technical Institutes, Thornwood, N.Y., USA
ARNO MÜLLER, Escola de Engeharia, Universidade Federal do Rio Grande do Sul, Porto Alegre, RS, BRASIL
JOSE MIGUEL PARERA, Instituto de Investigaciones en Catalisis y Petroquímica, Universidad Nacional del Litoral, Santa Fe, ARGENTINA
LARRY ROMSTED, Department of Chemistry, Rutgers University, Piscataway, N.J., USA
GILBERTO FERNANDES DE SÁ, Departamento de Química Fundamental, Universidade Federal de Pernambuco, Recife, PE, BRASIL
DIMITRIOS SAMIOS, Instituto de Química, Universidade Federal do Rio Grande do Sul, Porto Alegre, RS, BRASIL
DIÓGENES DOS SANTOS, Department of Molecular Biology, Oxford University, Oxford, ENGLAND
JOSEPH A. SCHUFLE, Department of Chemistry, New Mexico Highlands University, Las Vegas, N.M., USA
BEN K. SELINGER, Department of Chemistry, Australian National University, Canberra, AUSTRALIA
KOZO SHINODA, Department of Applied Chemistry, Faculty of Engineering, Yokohama National University, Yokohama, JAPAN
CRISTOFOR I. SIMIONESCU, Academia Româna, Filiala Iasi, Iasi, ROMANIA
UMBERTO TONELLATO, Dipartimento di Chimica Orgánica, Università degli Studi di Padova, Padova, ITALIA
DIETER VOLLMARDT, Max Planck Institut für Kolloid und Grenzflächenforschung, Berlin, GERMANY
RAOUI ZANA, Institut Charles Sadron, CRM-EAHP, Strasbourg, FRANCE

SOUTHERN BRAZILIAN JOURNAL OF CHEMISTRY

ISSN 0104-5431

VOLUME SIX, NUMBER SEVEN

DECEMBER 1998

CONTENTS / CONTEÚDO

ANTONIO DE ULLOA, DISCOVERER OF PLATINUM Lavinel G. Ionescu	1
ADSORPTION OF GASEOUS SUBSTANCES ON CHEMICAL AND ELECTROLYTIC MANGANESE DIOXIDE Jorge Nozaki, Edivaldo Egea Garcia and Joji Sugita	7
SOME COMPLEXES OF COPPER(II) WITH N,N'-DISUBSTITUTED DITHIOOXAMIDES DERIVED FROM α -AMINOACIDS AND α -AMINOACID ESTERS Maria Negoiu, Tudor Rosu, Liliana Stoicescu, Viorel Cârcu and Mihai Contineanu	17
DIFFERENTIAL PULSE POLAROGRAPHIC DETERMINATION OF ARSENIC IN BITUMINOUS COAL Eurica M. Nogami, Gracinda M. Dálmeida and Jorge Nozaki..	27
PHENOXATHIIN CHEMISTRY. SYNTHESIS BASED ON 2- ω -BROMO- ACETYLPHENOXATHIIN Anca Nicolae, Daniela Gavriliu, Ovidiu Maior and Constantin Draghici	33
PHENOXATHIIN CHEMISTRY. NEW CARBONYL COMPOUNDS AND DERIVATIVES Anca Nicolae, Daniela Gavriliu and Ovidiu Maior	47
THE PREPARATION AND SOME REACTIONS OF 2,2-DIPHENYL- 1-(3,6-DINITRO-4-COUMARINYL)HYDRAZYL FREE RADICAL Petre Ionita, Marcela Rovinaru and Ovidiu Maior	59
FORMATION OF MICELLES OF CETYLTRIMETHYLMONIUM BROMIDE IN WATER-GLYCEROL SOLUTIONS Lavinel G. Ionescu, Sonia M. Hickel Probst and Elizabeth Fátima de Souza.....	67
STUDY OF RENAL SORBITOLDEHYDROGENASE IN EXPERIMENTAL DIABETIC NEPHROPATHY Catalina Pisoschi, Virgil Darie and Mihai Serban	77
SYNTHESIS OF NEW 2-SUBSTITUTED IMIDAZOLINES WITH POTENTIAL HYPOTENSIVE ACTIVITY Adina Dumitrascu, Mircea Constantinescu, Cornelius Oniscu and Dan Cascaval	83
SYNTHESIS AND CHARACTERIZATION OF NEW OXOVANADIUM(IV) COMPOUNDS WITH PYRAZOL-5-ONE AZO DERIVATIVES Anca Emandi	91
THE REACTION BETWEEN 2,2-DIPHENYL-1-PICRYLHYDRAZYL FREE STABLE RADICAL AND N-BROMOSUCCINIMIDE Petre Ionita	101
AUTHOR INDEX	107