Proceedings: NOBCChE '96

23rd Annual National Conference
of the National Organization of
Black Chemists and Chemical Engineers
April 8-13, 1996, Detroit, Michigan

Manuscript date: August 31, 1996

Technical Program Chairman: Dr. Robert L. Shepard
Proceedings Committee Chairman: Dr. Bruce Harris
Proceedings: NOBCChE '96
23rd Annual National Conference of the National Organization of Black Chemists and Chemical Engineers
April 8-13, 1996
Detroit, Michigan

Contents

Biosciences

The Effects of Lesions of Brain Norepinephrine and Serotonin on Anxiety-Like (Conflict) Behavior in the Rat
Paul A. Ardayfio, Amy J. Barron, Goodness U. Ikeri, and Randall L. Commis-saris

Alcoa Macromolecules II

Correlation of the Chemistry and Boundary Friction Properties of Lubricant Additives
G. Bireshaw and VA. Paola

Interfacial Science in Polymer Applications
George H. Armstrong

Chemical Engineering

Important Considerations in Dynamic Predictive Modeling Using Artificial Neural Networks and Other Empirical Modeling Methods
Amy Biechler, Victoria Chen, Kelly McGlynn, and Derrick K. Rollins

Organic Chemistry

Chiral High Performance Liquid Chromatography: The Preferred Method for the Resolution of 3-Aryl-3-Hydroxy-Quinuclidine Racemates
Neville L. Holder and Greg Gilmartin

The Synthesis of Pyrimido[5,4-d]-V-Triazine-6,8(5H, 7H)-Dione-3-Oxide
Sharonda Benson, Jesse W. Jones, and Phelesia Jones-Cooper

Facile Route to Substituted Benzothiazole Dicarbocyanine Dye
Michelle Galloway and Derrick C. Tabor
Autogenous Combustion Propensity of Coal: In Search of a Universal Index and an Accurate Method of Determination

Olayinka I. Ogunsola

Design and Synthesis of Novel Fluoroether Amphiphiles and their Behavior in Supercritical CO₂

Edith J. Singley and Eric J. Beckman

Hydrogen Peroxide Levels in Rainwater Collected in Miami, Florida

Yiwei Deng and La Shinda S. Bois

Ionization-Induced Swelling of Coal

Maëva M. Ghonda

Preparation of Nitron for Use as a Chemical Sensor for Nitric Acid

Kapres Meadows, C.K. Wright, S.C. Sims, and V.R. Morris

Synthesis and Structure of a Dirhodium Formamidinate Compound with 9-Ethyladenine

Kemal V. Catalan, Daniel J. Mindiola, and Kim R. Dunbar

Supported Cobalt Catalysts for High-Temperature Fischer-Tropsch Synthesis

Alveda J. Finnell, James G. Goodwin, Jr., and Andreas Kogelbauer

Depletion Flocculation of Sterically Stabilized Silica Dispersions

Jessica Taylor and Stacy Bike

Simultaneous SO₂/NO Separation from Flue Gas Using Hollow Fiber Membranes

Christopher E. Haggins, Jerry Dudley, and Keith A. Schimmel

The Synthesis and Complexing Ability of N-Oxalycysteine

Dana Poole

Dispersion Polymerization of Methyl Methacrylate in Liquid Carbon Dioxide Using a Poly(dimethylsiloxane) Stabilizer and a Low Temperature Initiator

Tamara A. Jones, Joseph M. DeSimone, and Katherine A. Shaffer

Synthesis of Adenine Analogue Nucleosides via Amino-Selenation

Delisha Stewart and Kevin M. Church
### Physical Chemistry

**Ab-Initio Studies of Several Low-Lying States of Yttrium Nitride**  
*Jesse Edwards and James Harrison*  
181

### Analytical Chemistry

**Electrochemical Impedance Analysis of Anti-Corrosive Latex Paint Films**  
*Carleton J. Barbour, Joseph Beno, and Melvin Lightcap*  
193

### Analytical/Environmental Chemistry

**Gas-Phase Chemistry of Complexes Between Metal(II) Ions and Nucleoside Monophosphates as Determined by Mass Spectrometry**  
*Jill Hamilton and Jeanette Adams*  
205

### Speeches

**Opening Speaker**  
*Dr. Shirley Malcolm*  
215

**Scientists and Engineers: Solving America’s Problems**  
*Dr. Martha Krebs*  
225

**They, Too, Must Cross in the Twilight Dim**  
*Dr. Samuel P. Massie*  
231

**Changes, Challenges, and Opportunities: Redefining Life’s Qualities**  
*Dr. Ronald E. Goldsberry*  
241