



Table of Contents

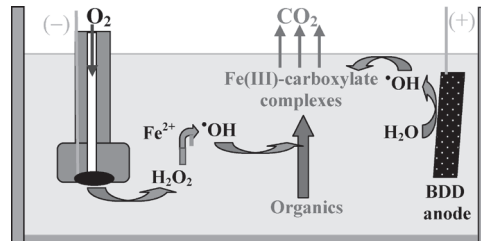
Editorial

Bernardo A. Frontana-Uribe, and Ignacio González-Martínez

Reviews

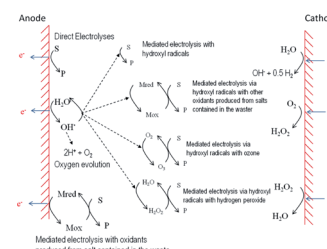
- 239-255** Electro-Fenton, UVA Photoelectro-Fenton and Solar Photoelectro-Fenton Treatments of Organics in Waters Using a Boron-Doped Diamond Anode: A Review

Enric Brillas*



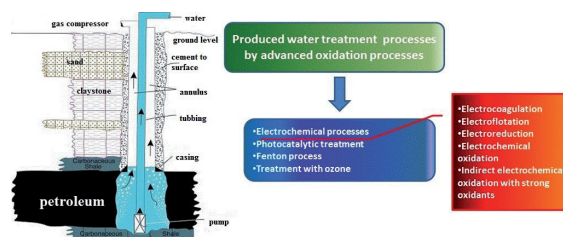
- 256-275** Electrochemical Advanced Oxidation Processes: An Overview of the Current Applications to Actual Industrial Effluents

C. Barrera-Díaz, P. Cañizares, F. J. Fernández, R. Natividad, and M.A. Rodrigo*



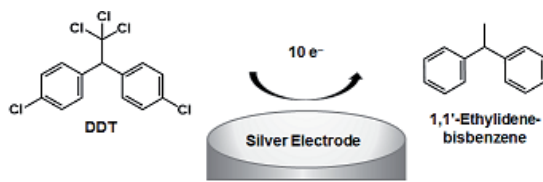
- 276-286** Application of Electrochemical Technology for Water Treatment of Brazilian Industry Effluents

Camila Carvalho de Almeida, Patricia Rachel Fernandes da Costa, Maria Jucilene de Macedo Melo, Elisama Vieira dos Santos, and Carlos A. Martínez-Huitle*



- 287-302** Electrochemical Dehalogenation of Organic Pollutants

Dennis G. Peters,* Caitlyn M. McGuire, Erick M. Pasciak, Angela A. Peverly, Lauren M. Strawsine, Elizabeth R. Wagoner, and J. Tyler Barnes



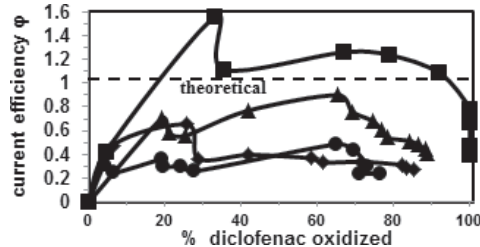
Recent research pertaining to total electrochemical dechlorination of DDT at Ag [C. M. McGuire and D. G. Peters, *Electrochim. Acta*, 2014, 137, 423–430].

*The asterisk indicates the name of the author to whom inquiries about the paper should be addressed

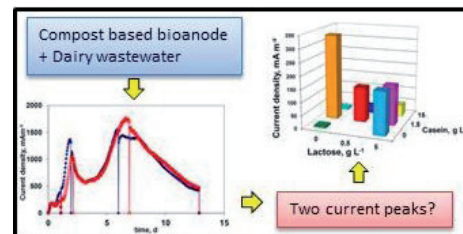
Table of Contents

Articles

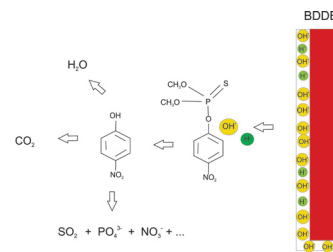
- 303-308** Electrooxidation of Diclofenac in Synthetic Pharmaceutical Wastewater Using an Electrochemical Reactor Equipped With a Boron Doped Diamond Electrode
Gabriela Coria, José L. Nava, and Gilberto Carreño*



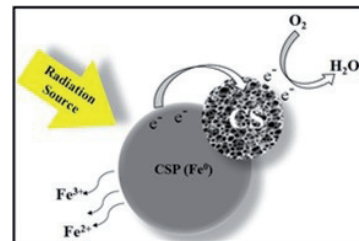
- 309-314** Carbonaceous and Protein Constituents in Dairy Wastewater Lead to a Differentiated Current Generation in Microbial Fuel Cells (MFCs)
Bibiana Cercado, Ana Laura Vega-Guerrero, Francisco Rodríguez-Valadez, José Luis Hernández- López, Luis Felipe Cházaro-Ruiz, Marie-Line Délia, and Alain Bergel*



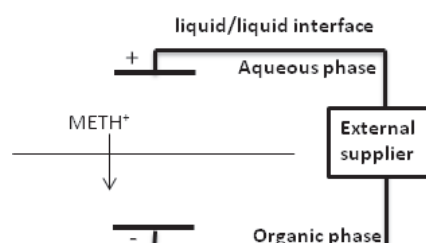
- 315-321** Advanced Electrochemical Oxidation of Methyl Parathion at Boron-Doped Diamond Electrodes
*Eulalio Campos-González, Bernardo A. Frontana-Uribe, Rubén Vásquez-Medrano, Samuel Macías-Bravo, and Jorge G. Ibáñez**



- 322-325** Construction and Testing of a Novel in-situ Photoelectro-Fenton System Based on an Arrangement of a Carbon Sponge and a Carbon Steel Plate
*Ivonne Arely González Reyes, M. E. de Anda Reyes, Francisco J. Rodríguez Valadez, Juan Manríquez, Erika Bustos, Adrian Rodríguez, and Luis A. Godínez**



- 326-331** Electrochemical Behavior of Metamitron Herbicide at the Interface of Two Immiscible Electrolyte Solutions
*Alma Grisel Reyes-Reyes, Judith Amador-Hernández, and Miguel Velázquez-Manzanares**



- 332-338** Influence of EDTA on the Electrochemical Removal of Mercury (II) in Soil from San Joaquín, Querétaro, México
*I. Robles, T. Serrano, J. J. Pérez, G. Hernández, S. Solís, R. García, T. Pi, and E. Bustos**

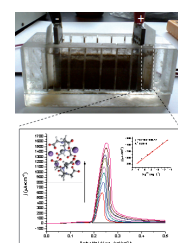
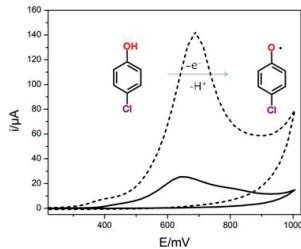


Table of Contents

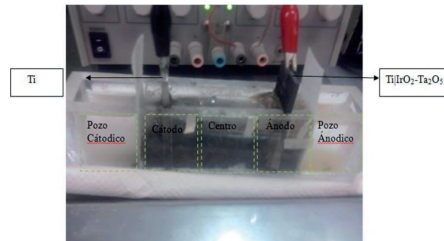
- 339-342 Electrochemical Oxidation of 4-Chlorophenol Over a Carbon Paste Electrode Modified with ZnAl Layered Double Hydroxides**

*Daniel Hernández-Fuerte, Manuel Palomar-Pardavé, * Teresa de Jesús Licona-Sánchez, Mario Romero-Romo, and Jaime S. Valente*



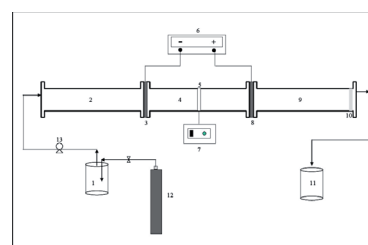
- 343-347 Compost Aided Electrokinetic Remediation of an Hydrocarbon Polluted Soil**

*Ivonne Duarte Medina, Erika Bustos Bustos, and Margarita Teutli León**



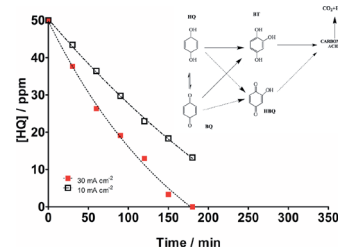
- 348-355 Electrochemical Hydrogen Peroxide Production in Acidic Medium Using a Tubular Photo-reactor: Application in Advanced Oxidation Processes**

*Juan M. Peralta-Hernández, * and Luis A. Godínez*



- 356-361 Use of Combined Electrochemical Approaches for Mineralization and Detection of Hydroquinone Using PbO2 Electrodes**

*Alexsandro Jhones dos Santos, Daniela Karla de Souza Xavier, Djalma Ribeiro da Silva, Marco Antonio Quiroz, and Carlos A. Martínez-Huitle**



- 362-368 Removal of Color and Chemical Oxygen Demand Using a Coupled Coagulation-Electrocoagulation-Ozone Treatment of Industrial Wastewater that Contains Offset Printing Dyes**

*Gabriela Roa-Morales, * Carlos Barrera-Díaz, Patricia Balderas-Hernández, Francisco Zaldumbide-Ortiz, Horacio Reyes Perez, Bryan Bilyeu*

