# Date of receipt of degree and thesis title

#### **Erin Martin**

March, 2018

Thesis "Environmental Remediation through Electrochemical Reduction-Oxidation"

# **Caitlyn McGuire**

April, 2016

Thesis "Pollution Electrocution"

Now an ACS Congressional Fellow in Washington DC

Email address: Caitlynmcguire[at]gmail.com

#### **Lauren Strawsine**

June, 2015

Thesis "Catalysis with a Silver Lining: Mechanisms, reactivity, and adsorption phenomena for electrochemical reduction of organic halides at silver cathodes"

Now at University of Texas, Austin

Email address: lstrawsine@utexas.edu

#### **Erick Pasciak**

October, 2014

Thesis "Esters, amides and electrons... oh my!"

Remains at Indiana University, Department of Chemistry, post doc

Email address: epasciak[at]umail.iu.edu

## **Elizabeth Wagoner**

February, 2014

Thesis "Saving the World, One Electron at a Time: Electrochemical Remediation of Halogenated Pollutants"

Now at Exxon Mobile

Email address: ewagoner22[at]gmail.com

# **Angela Peverly**

April, 2013

Thesis "Environmental Electrochemistry: Remediation of Halogenated Organic Pollutants"

Now at Indiana University School Public Health and Environmental Affairs

Email address: apeverly[at]Indiana.edu

## **Peng Du**

August, 2010

Thesis "Electroorganic Synthesis Based on Direct and Catalytic Cleavage of Carbon–Halogen Bonds"

Now at Argonne National Laboratory

Email address: dup[at]anl.gov

## **Matthew Foley**

October, 2009

Thesis "Explorations in Electroorganic Chemistry"

Now at United States Naval Academy

Email address: foley[at]usna.edu

# Parichatr Vanalabhpatana

April, 2005

Thesis "Reactions of Alkyl Halides with Electrogenerated Square-Planar Nickel(I)-Containing Complexes: Formation of Aldehydes"

Now at: Department of Chemistry, Faculty of Science, Chulalongkorn University, Bangkok 10250, Thailand

Email address: parichatr.v[at]chula.ac.th

## Danielle, Goken

December, 2003

Thesis "Modification of Electrochemical Catalysts"

## **Chang Ji**

December, 2001

Thesis "Electrochemical Reduction of Halogenated Aromatic Compounds"

Now at Texas State University - San Marcos

Email address: cj22[at]txstate.edu

## Lee Klein

May, 2001

Thesis "Explorations in Organic Electrochemistry"

Now at Merck & Co., Inc., 770 Sumneytown Pike, WP14-1, West Point, PA, 19486

Email address: lee\_klein[at]merck.com

#### **Kent Alleman**

June, 1998

Thesis "Catalytic Reduction of Halogenated Alkanes and Esters by Electrogenerated Cobalt(I) Salen"

Now at Bausch & Lomb, Rochester, New York 14609

Email address: kent.s.alleman[at]bausch.com

## **Michael Samide**

May, 1998

Thesis "Electrochemical Behavior of Copper(II) Salen and Cobalt(II) Salen"

# **Christopher Dahm**

July, 1995

Thesis "Catalytic Reduction of Alkyl Halides at a Nickel(I) Salen-Modified Electrode"

Now at Wingate University

Email address: cdahm[at]wingate.edu

## **Wayne Pritts**

September, 1993

Thesis "Electrochemical Reduction of ,-Dihaloalkanes at Carbon Cathodes"

# **Greg Urove**

October, 1992

Thesis "Electrochemistry of Acyl Halides"

#### **Matthew Vincent**

October, 1991

Thesis "Studies in Mechanistic Organic Electrochemistry"

# **Joesph Stemple**

June, 1989

Thesis "Electrochemical Investigations of the Isomerization of 1-Phenyl-1-hexyne to 1-Phenyl-1,2-hexadiene"

## **Kenneth Vieira**

May, 1984

Thesis "Electrochemistry of Tertiary Butyl Halides at Mercury and Vitreous Carbon Cathodes in Dimethylformamide"

Now at Clorox Services Company

Email address: Kenneth.vieira[at]clorox.com

# **James Cleary**

September, 1982

Thesis "Electrochemistry of Primary Alkyl Halides: Reduction at Vitreous Carbon Electrodes and Unusual Phenomena at Mercury Electrodes"

#### **Mohammad Mubarak**

July, 1982

Thesis "Studies in Organic Electrochemistry"

Now at The University of Jordan

Email address: mmubarak[at]ju.edu.jo

## Tsu-yu Raymond Chen

December, 1980

Thesis "Electrochemistry of Phenylpropadiene and 1,1,4,4-Tetraphenylbutatriene"

## William Carroll, Jr.

September, 1978

Thesis "Electrochemistry of 1-Halo- and 1,4-Dihalonorbornanes; Low-Temperature Polarographic Phenomena of Alkyl Halides"

## **Daniel La Perriere**

August, 1978

Thesis "Radicals and Carbanions as Intermediates in the Electrochemical Reduction of Alkyl Halides: Effect of Electrolysis Time and Water on the Mechanism"

## **Gary McNamee**

September, 1976

Thesis "Electrochemistry of Alkyl and Acetylenic Halides"

#### **William Moore**

July, 1975

Thesis "Electrochemistry of 1-Phenyl-1-hexyne and 6-Halo-1-phenyl-1-hexynes"

## **Armi Nobrega**

October, 1970

Thesis "Studies of Anodic Processes at Gold Anodes"

## **James Sheaffer**

August, 1970

Thesis "Electrochemistry of Platinum Coordination Compounds"

#### **Lawrence Cox**

July, 1970

Thesis "Thermal and Photochemical Aquation of Hexachloro- platinate(IV) Ion"

## **Norman Smith**

January, 1970

Thesis "Chronopotentiometric Reduction of Tetrachloro- dihydroxoplatinate(IV)"

## **Akio Kinjo**

August, 1968

Thesis "Electrochemical Studies of Oxidation of Borohydride and Trihydrohydroxyborate Ions"

#### **Kenneth West**

October, 1967

Thesis "Tri-n-butyl Phosphate Extraction of Hexachloro- platinate(IV)"

# **Henry Longerich**

September, 1967

Thesis "Chemical and Electrochemical Properties of Anodically Formed Gold Oxide" Now at Memorial University of Newfoundland, Department of Earth Sciences, St. John's, NL, A1B 3X5, Canada as a Professor Emeritus

Email address: HenryL[at]mun.ca

# Stanley Burden Jr.

September, 1966

Thesis "Derivative Chronopotentiometry"

# Abdolreza Salajegheh

August, 1966

Thesis "Kinetics Studies and Analytical Applications of the Ammonia–Thioacetamide Reaction"

## **Ronald Mitchell**

June, 1966

Thesis "Chronopotentiometric Reduction of Oxygen at a Platinum Electrode"