Chemistry Scholarship and Awards Banquet 20th Anniversary

2007



Scholarship and Awards Banquet 2007 Department of Chemistry University of South Florida

April 18, 2007 Gibbons Alumni Center USF

Reception with hot food

6:30 p.m. Welcoming remarks Dr. Mike Zaworotko, Chairman

Chemistry Honor Roll please see insert
Dr. Robert L. Potter

General Chemistry Award Daniel Eckstein and Nicole Sherrill
Presented by Dr. Julie Harmon

5:30-6:30 p.m.

Hypercube Scholar Matthew Hight
Presented by Dr. Randy Larsen

Inorganic Chemistry Award

Daniel Schulz

Presented by Dr. Mohamed Eddaoudi

Physical Chemistry Award Matthew Chandler
Presented by Dr. Randy Larsen

Analytical Chemistry Sabrina Shivji
Presented by Dr. Abdul Malik

ACS Analytical Chemistry Award Meagan Small
Presented by Dr. Abdul Malik

Biochemistry Award Igor Rafalovich Presented by Dr. Robert L. Potter Fredrick Stull and Jamie Frazier Organic Chemistry Award Presented by Dr. Edward Turos Phi Lambda Upsilon Award Afra Ullah Presented by Dr. Kirpal Bisht The American Institute of Chemists Award Kurt Van Horn Presented by Dr. Roman Manetsch Outstanding B.A. Chemistry Major Glen Harris Presented by Dr. Brian Space Outstanding B.S. Chemistry Major Kurt Van Horn Presented by Dr. Roman Manetsch The T.C. Owen Undergraduate Research Award Lauren O'Donnell Presented by Dr. Terence Owen Departmental Scholarship Matthew Chandler and Andrew Vivas Presented by Dr. Mike Zawototko The Bowman Scholarship Award Jennifer Bosse and Matthew Hight Presented by Dr. Kenneth Caswell

Outstanding Alumni Award David Daughdrill, Lt. Col. U.S.A. (Rct)

Presented by Dr. Dean Martin

Closing Remarks Dr. Mike Zaworotko, Chairman

Chemistry Honor Roll

Hamid Alai Tara Amato Joumana Aram Daniel Bates Maureen Bishay Jennifer Bosse Matthew Chandler Brandon Chatani Kevin Clifford Julie Clift Jennifer Corbin Christopher Corocran Christine Cosenza Matthew Davison Samyuktha Devabhaktuni Kathryn Dunn Fabio Ferrari Matthew Franzen Muhammad Furquan Erin Galemore Asha George Glenn Harris Roxanne Hastings

Michael Heilman Matthew Hight Seong-Min Hong Irene Hotalen Patricia Hwang Sarah Jackson Niraj Jani Jennifer Karpowich Salman Khan Nareesha Khan Harika Kondaveeti Rosana Lastra Vicente Tresa Lombardi Faeez Mahzamani Jessica Maloney Ashley McDonald Christina Mehanni Jessica Messer Bjorn Miller Viraj Modi Ergen Muso Trang Nguyen Asa Oxner

Aloknath Pandya Binita Patel Midhir Patel Amar Raval Dawn Reitz Amber Roberts Jael Rodriguez Paola Rosa Naziya Samreen Stephen Seedial Kyung Seo Kevin Shea Staci Shepard Sabrina Shivji Sandra Shriver Shannon Struth Juliet Summers Misbahuddin Syed Matthew Szabo Zsuzsanna Tamas Cheddhi Thomas Bryan Thomas Afra Ullah Kurt Van Horn

Chirag Vijapura

Andrew Vivas Nikki Vyas William Wilson

The Bowman Memorial Chemistry Scholarship

The Department of Chemistry is pleased to present the Bowman Chemistry Scholarship, which has been endowed in Mr. Bowman's memory by his family, friends and professional colleagues.

Richard D. Bowman, Jr. was both in Niagara Falls, New York, March 23, 1948 and moved to Florida with his family when he was thirteen years old. He graduated from Satellite High School in 1966 and in 1967 he moved to Tampa with his wife and son to attend the University of South Florida. As a co-op student he attended school six months each year, working the other six at U.S. Phosphotic, Inc., which is now called Gardinier. Richard graduated with a B.A. Chemistry degree in Chemistry from USF in 1972.

During his school years and well after, Mr. Bowman was employed at the Hillsborough County Environmental Protection Agency where he was chief of the Air Quality Monitoring Section. He left H.C.E.P.C to work for the Florida Department of Environmental Regulation. During this time, he was the project manager for the Florida Sulphur Oxides Study, which dealt with Florida's increasing emissions of sulfur oxides into the air at that time.

In 1979, Mr. Bowman started his own environmental consulting company, which was run from within his household for the first six months. Later, he met with Robert E. Wallace and Jack Frost to form what is now Environmental Engineering Consultants, Inc. He later left the Company in 1983 to become a full time, plant consultant for Gulf Coast Lead, Co.

In 1986, Mr. Bowman left Gulf Coast Lead to start yet again another business called Applied Science, Inc. a chemical/environmental consulting firm. Just before his untimely death on February 27, 1987, he was to have tested for his Professional Engineering certificate.

During Mr. Bowman's extensive chemical career, he fathered two sons and one daughter: Richard, Matthew and Brooke Bowman. During the hours he was not working, Richard found time to coach his son's soccer teams, attend his daughter's clance recitals and be there for his family as father and husband.

Acknowledgments

The Department of Chemistry is grateful to the following contributors who make this scholarship program a possibility, Richard D. Bowman Scholarship contributors, Dr. T.C. Owen, Hypercube Inc., Merck and Company, CRC Press, and John Wiley and Sons. Finally, gratitude is extended to various people in the Chemistry Department for their continued support of our scholarship program.