



The Milton E. Mohr 2008-2009 Awards Program Recipients



Scholarships

Joshua Bies	Department of Biochemistry
Nathaniel Cogswell	Department of Chemistry
Danita Curtiss.....	Department of Biochemistry
Karissa Echtenkamp.....	School of Biological Sciences
Jacob Geis	Animal Science Department
Corey Georgesen.....	Department of Biochemistry
Nathaniel Goodrich.....	Department of Chemistry
Olivia Kunzman	Department of Food Science & Technology
Jared Mauler.....	Department of Agronomy and Horticulture
Trung Nguyen	Department of Plant Pathology
Skye O'Hearn.....	Department of Chemistry
Alisha O'Malley	Department of Biochemistry
Kristin Pedersen	Department of Agronomy and Horticulture
Ransom Sitz	Department of Entomology
Amanda Walls.....	Department of Food Science & Technology

Fellowships

Nicholas Crowley.....	Department of Agronomy and Horticulture
Teresa Donze	School of Biological Sciences
Seong-il Eyun.....	School of Biological Sciences
Jessie Ferdandez.....	Department of Plant Pathology
Willie Hughes	School of Biological Sciences
Difabachew Kondidie	Department of Entomology
Daniel Larson.....	Animal Science Department
Mahmoud Masa'deh.....	Animal Science Department
Amy Miller	Department of Biochemistry
Sek Yee Tan.....	Department of Entomology
Tania Toruno.....	Department of Plant Pathology
Yefei Zhu	Department of Veterinary & Biomedical Sciences

Milton E. Mohr (1915-2000) was described in his lifetime as "...engineer, inventor, entrepreneur, corporate leader" and was instrumental in providing key leadership to young adults. He was President and CEO of Quotron Systems, formerly Bunker Ramo Corporation, from 1970 to 1988 when it pioneered the first electronic stock quotation network for the brokerage industry, providing financial data to nearly two-thirds of the nation's brokers. He designed cryptographic and early transistor circuits for Bell Laboratories, holding nearly 30 patents, and later electronic control systems for automatic rocket and missile fire control systems for Hughes Aircraft.

As an electrical engineer, corporate executive and philanthropist, Milton Mohr believed that becoming an entrepreneur and corporate leader requires a knowledge and experience base, and that one does not leap "...suddenly to corporate success." He was named America's Most Outstanding Young Electrical Engineer in 1948. The Milton E. Mohr Scholarship and Fellowship Awards Program was established in 1989 for students in the College of Engineering or Biotechnology degree programs. Students will be selected on their academic performance and potential for accomplishments in their specific field. The scholarships and fellowships are made possible through an endowment to the University Foundation.

CENTER FOR BIOTECHNOLOGY

N300 Beadle Center
1901 Vine Street
Lincoln, NE 68588-0665
Phone: 402-472-2635 Fax: 402-472-3139
E-mail: BiotechPSIOffice@unlnotes.unl.edu
Website: http://biotech.unl.edu/

