

DEPARTMENT OF CHEMISTRY

April 7–8

ARC Activities and
Recreation Center, UC Davis

2016 R. Bryan Miller Symposium



THOMAS R. HOYE

PLENARY SPEAKER:

THOMAS R. HOYE grew up in New Wilmington, PA. He attended Bucknell University where research experiences in heterocyclic chemistry in the laboratories of Professor Harold W. Heine quickly convinced him to put aside study of chemical engineering to concentrate on organic chemistry. He completed the B.S./M.S. degrees in 1972 and proceeded to graduate studies in the laboratory of Professor R. B. Woodward at Harvard University, earning the Ph.D. degree in 1976. That fall he joined the faculty at the University of Minnesota, where he has spent his independent career. In 2002 he was named the Merck Professor of Chemistry at Minnesota. In 2014 he received the Minnesota Chemist Award and in 2015 he received the Ernest Guenther Award in Natural Products Chemistry from the American Chemical Society. In 2007 he received the Horace T. Morse-University of Minnesota Alumni Association Award for Outstanding Contributions to Undergraduate Education. More than 140 undergraduate students have studied in his laboratories with over half matriculating to graduate programs. He is one of few University of Minnesota regular faculty members to hold its highest teaching award for excellence in both the graduate (DGTP) and undergraduate (Morse) arenas.

THURSDAY, APRIL 7, 2016

2:00pm-3:30pm Mini Symposium
4:00pm-5pm Alumni Lecture
5:00pm-6:30pm ACS Poster
Session and Opening Reception

ALUMNI SPEAKER

Makoto Masuno, Westmont
College

FRIDAY, APRIL 8, 2016

9:00am-5:30pm Symposium
Plenary lecture at 4pm

John Kulp, Conferpoint
Sanjeev Redkar, Astex
Pharmaceutical
Shana Kelly, University of Toronto
J. Clark Lagarias, UC Davis
James Callahan, Glaxo Smith Kline

SPECIAL SPEAKER:

Arthur A. Wellman Jr., Wellman
Law Group

SEATING IS LIMITED

Register Early at <http://conferences.ucdavis.edu/miller>

Plenary lecture at 4pm on April 8 is FREE

REGISTER: <http://conferences.ucdavis.edu/miller>

GENERAL INFORMATION: http://chemistry.ucdavis.edu/seminar/miller_symposium/

Or please contact Patricia Chuda at (530) 752-6357; pchuda@ucdavis.edu

SUPPORT the Miller Symposium with a tax-deductible donation:

<http://giving.ucdavis.edu/IsMillerSymposium>

UC DAVIS