

Plant Biology Seminar Series - Spring 2001

Fridays, 11:30 AM, 138 Foran Hall, Cook Campus

Date	Speaker & Topic	Host
Please note the 2/19 seminar will be held in the Waksman Inst. Room 1001 11:30		
Feb. 19 (Mon.)	Steve Clarke University of Michigan A signaling pathway regulating stem cell fate in Arabidopsis	Pal Maliga
Please note the 2/26 seminar will be held in the Waksman Inst. Room 1001 11:30		
Feb. 26 (Mon.)	Julie Stone Dept of Molecular Biology Massachusetts General Hospital, Boston a system to explore programmed cell death in plant-pathogen interactions	Pal Maliga
Please note the 3/1 seminar will be held in the Waksman Inst. Room 1001 11:30		
Mar 1 (Thurs)	Mary-Beth Mudgett University of California Berkeley Delivery of bacterial type III effector proteins to plants specifying host susceptibility and resistance	Pal Maliga
Please note the 3/8 seminar will be held in the Waksman Inst. Room 1001 4:00pm		
March 8 (Thurs)	Jian Hua Whitehead Institute, Boston, MA Genetic Control of Homeostasis in Plant Cell Expansion and Cell Division	Pal Maliga

Mar 9	Matthew Ayres Dartmouth College Trees, Fungi, Mites and Weather: The Complex World of Bark Beetles	Peter Oudemans/ John Dighton
[Mar 16]	XXX ** Spring Break **	
Mar 23	Autar Mattoo USDA Function of Polyamines in Fruit Biochemistry - Lessons from Transgenic Tomato	Chaim Frenkel
Mar. 30	Elaine Ingham Oregon State University The Soil and Foliar Food Webs	Joe Heckman
Apr 6	Wakkar Uddin Penn State Herbicide and Fungicide Interactions in Gray Leaf Spot (Blast) Epidemics	Bruce Clarke
Apr 13	Scott Poethig Univ Penn Molecular genetic regulation of vegetative phase change in maize and Arabidopsis	Chaim Frenkel
Apr 20	Joe Chappell University of Kentucky Intertwining Tails: Plant-Pathogen Interactions and Isoprenoid Biochemistry	Chaim Frenkel
April 26 (Thurs.)	Dr. Bryan Pickett 12:00 noon -CABM, room 010 Busch co-sponsor Molecular Bio & Biochem Dept. The Confounded Genome: Common Gene Redundancy Leads to Damnable Failures to Distinguish	Garth Patterson
& April 27	Bryan Pickett Loyola University Tethered Fucus: Psuedomosaicism in the Arabidopsis Embryo	