Evaluating the Adhesion of New Spreader-Sticker Adjuvants — Matthew T. Meredith, Terrence McIver, and Alan J. Stern

Granular Carrier Effects on Volatility of Pesticide Formulations — Nicholas Esposito, Yasmith Bernal, and G. Robert Goss

Inorganic Powders Used in Agricultural Formulations — Nicholas Esposito, Yasmith Bernal, and G. Robert Goss

Laboratory and Field Studies of C8910, a Fatty-Acid–Based Insect/Arthropod Repellent and Biopesticide — William G. Reifenrath

Laboratory (In Vitro) Test Method for Determining the Disposition of Chemicals in Contact with the Skin — William G. Reifenrath

New Solvents for Agrochemical Formulations—A Green Chemistry Approach — Fernanda de Oliveira B. Costa and Adriano Sales de Oliveira

Physical and Biological Effects of Modified Polysorbate 20 — Kevin Penfield, Bryan Young, Julie Young, Greg Kruger, Ryan Henry, and Greg Lindner

REACH Registration Process With Regards to Co-Formulants in Plant Protection Products — Ingo Fleute-Schilchter and Ralf-Peter Schuster

Spray Drift Reduction Test Method Correlation — Curtis M. Elsik and Bradley K. Fritz

Water Conditioners and Growth Regulator Herbicides — Donald Penner and Jan Michael