Association News and Announcements

AAPS THIRD ANNUAL MEETING AND EXPOSITION—PRELIMINARY PROGRAM

October 29-November 30, 1988, Marriott's Orlando World Center, Orlando, Florida

Saturday, October 29

8:30 a.m.—5:00 p.m., Short Course: HPLC of Biopolymers (Part1).

Sunday, October 30

8:30 a.m.-5:00 p.m., Short Course: Applying Basic Diffusion Principles to Rational Dosage Form Design. 8:30 a.m.-5:00 p.m., Short Course: HPLC of Biopolymers (Part 2). 8:30 a.m.-5:00 p.m., Short Course: Unique Intravenous Formulation Approaches for Poorly Water-Soluble Compounds. 10:00 a.m.-5:00 p.m., ACCP Regents Meeting. 6:00 p.m., ACCP Board of Regents' Reception and Dinner. 6:30-7:30 p.m., AAPS Opening Reception. 8:00 p.m., AAPS Moderators' Dinner.

Monday, October 31

7:30-8:30 a.m., USP Breakfast. 7:30-8:30 a.m., University of Iowa Alumni Breakfast. 8:30 a.m.-12 noon, PPDM/ISSX Symposium: Mechanism-Based Inactivation of Enzymes/Genetically Controlled Metabolism in Humans. 8:30 a.m.-12 noon, APQ/BIOTECH Symposium: Analysis and Control of Biotechnology Products. 8:30 a.m.-5:00 p.m., PDD Symposium: Cell Culture. 8:45 a.m.-12:00 noon, ACCP Plenary Session. 9:00 a.m.-12:00 noon, PDD Contributed Papers-Podium Session. 9:00 a.m.-12:00 noon, PT Contributed Papers-Podium Session. 9:00 a.m.-5:00 p.m., AAPS Placement Center. 10:00 a.m.-12:30 p.m., AAPS Poster Session (authors to be present to answer questions-11:00 a.m. to 12:00 noon). 12:00 noon-1:30 p.m., University of Connecticut Luncheon. 12:15-1:00 p.m., ACCP Editorial Board Luncheon Meeting. 1:00-5:00 p.m., PPDM/ACCP (Pharmacy) Symposium: Advances in the Treatment of Schizophrenia—Basic and Clinical Science Perspectives. 1:30 p.m., ACCP Podium Sessions I and II. 1:30-5:00 p.m., PT Symposium: Update on Powder Technology, 2:00-4:30 p.m., AAPS Poster Session (authors to be present to answer questions—3:00 to 4:00 p.m.). 2:00-4:30 p.m., ACCP Poster Session I. 2:00-5:00 p.m., APQ Contributed Papers-Podium Session. 2:00-5:00 p.m., PDD Contributed Papers-Podium Session. 2:00-5:00 p.m., PPDM Contributed Papers-Podium Session. 2:00-5:00 p.m., AAPS Graduate Student Symposium (sponsored by Procter & Gamble). 5:00-6:00 p.m., BIOTECH Business Meeting. 5:00-6:00 p.m., PT Business Meeting. 5:30-7:30 p.m., Purdue University Alumni Reception.

Tuesday, November 1

7:30-8:30 a.m., University of Wisconsin Alumni Breakfast. 8:30 a.m.-12:00 noon, APQ Symposium: Chemometrics. 8:30 a.m.-12:00 noon, PT Symposium: Extrusion and Spheronization. 8:30 a.m.-5:00 p.m., BIOTECH Symposium: Preclinical Development of Peptides and Proteins. 8:30 a.m.-5:00 p.m., PPDM/ACCP Symposium: The Clinical Pharmacology of Antihypertensive Drugs. 9:00 a.m.-12:00 noon, EMMS Contributed Papers-Podium Session. 9:00 a.m.-12:00 noon, MNPC Contributed Papers-Podium Session. 9:00 a.m.-12:00 noon, PDD Contributed Papers-Podium Session. 9:00 a.m.-5:00 p.m., AAPS Placement Center. 10:00 a.m.-12:30 p.m., AAPS Poster Session (authors to be present to answer questions—11:00 a.m. to 12:00 noon). 12:00 noon-1:30 p.m., AAPS Exhibitor Luncheon Forum. 1:00-5:00 p.m., PDD Symposium: Physicochemical Means of Improving Skin Permeation (Part 1). 1:15-4:30 p.m., APQ Symposium: Drug Purity—Where Are We Now? 2:00-4:30 p.m., AAPS Poster Session (authors to be present to answer questions—3:00 to 4:00 p.m.). 2:00-5:00 p.m., MNPC Contributed Papers-Podium Session. 2:00-5:00 p.m., PT Contributed Papers-Podium Session. 5:00-6:00 p.m., EMMS Business Meeting. 5:00-6:00 p.m., APQ Business Meeting. 5:00-6:00 p.m., PPDM Business Meeting. 5:00-6:00 p.m., MNPC Business Meeting. 5:00-6:00 p.m., PDD Business Meeting.

Wednesday, November 2

7:30 a.m.-8:30 a.m., University of Kansas Alumni Breakfast. 7:30-8:30 a.m., St. John's University Alumni Breakfast. 7:30-8:30 a.m., Temple University Alumni Breakfast. 8:30 a.m.-12:00 noon, EMMS/PT Symposium: Project Planning. 8:30 a.m.-12:00 noon, PDD Symposium: Physicochemical Means of Improving Skin Permeation (Part 2). 8:30 a.m.-12:00 noon, PPDM Symposium: Kinetics of Drug Action—Role in Drug Product Development and Evaluation. 9:00 a.m.-12:00 noon, BIOTECH Contributed Papers-Podium Session. 9:00 a.m.-12:00 noon, MNPC Contributed Papers-Podium Session. 9:00 a.m.-12:00 noon, PDD Contributed Papers-Podium Session. 9:00 a.m., ACCP Symposium: Immunosuppressive Therapy—Cyclosporin Era. 9:00 a.m.-12:00 noon, ACCP Poster Session II. 9:00 a.m.-5:00 p.m., AAPS Placement Center. 10:00 a.m.-12:30 p.m., AAPS Poster Session (authors to be present to answer questions—11:00 a.m. to 12:00 noon). 1:00-4:00 p.m., EMMS Symposium: Pharmacoeconomic Research—New Direction, New Opportunities. 1:00-4:00 p.m., PDD Symposium: Monoclonal Antibody-Based Drug Targeting (Part 1). 1:00-4:00 p.m., PPDM/MNPC Symposium: AIDS—The Disease and Antiviral Drug Development (Part 1). 1:00-4:00 p.m., PPDM Symposium: New Concepts for the Transport

of Biological Response Modifiers. 1:30–4:00 p.m., PT Symposium: Technology Transfer—Focus on Problem Solving. 1:30 p.m., ACCP Podium Sessions III and IV. 2:00–4:30 p.m., AAPS Poster Session (authors to be present to answer questions—3:00–4:00 p.m.). 2:00–4:30 p.m., ACCP Poster Session III. 2:00–5:00 p.m., APQ Contributed Papers-Podium Session. 5:00–6:00 p.m., AAPS Business Meeting. 7:00–11:00 p.m., AAPS Reception/Annual Banquet.

Thursday, November 3

8:30 a.m., ACCP 1989 Program Committee Breakfast Meeting. 8:30 a.m., ACCP Education Committee Meeting. 8:30 a.m.–12:00 noon, PDD Symposium: Monoclonal Antibody-Based Drug Targeting (Part 2). 8:30 a.m.–12:00 noon, PPDM/MNPC Symposium: AIDS—The Disease and Antiviral Drug Development (Part 2). 8:30 a.m.–12:00 noon, PPDM Symposium: Close Encounters of the Statistical

Kind/Issues in Drug Development. 9:00 a.m.-12:00 noon, PDD Contributed Papers-Podium Session. 9:00 a.m.-12:00 noon, AAPS Poster Session (authors to be present to answer questions—11:00 a.m. to 12:00 noon). 9:00 a.m.-12:00 noon, AACP Podium Sessions V and VI.

CALENDAR OF EVENTS

September 12-14, 1988

Fourth International Pharmaceutical Technology Symposium (IPTS). Hacetteppe University, Anakara, Turkey. The subject is, "New Approaches to the Formulation Studies in Pharmaceutical Solid Dosage Forms." For Detailed information, please contact: 4th International Pharmaceutical Technology Symposium Secretary, University of Hacetteppe—Faculty of Pharmacy, Dept. of Pharmaceutical Technology, 06100 Hacetteppe, Ankara, Turkey.