Successful AACC International Milling & Baking Division Spring Technical Conference Held in San Antonio, Texas

The AACC International Milling & Baking Division held its 2006 Spring Technical Conference in San Antonio, TX, at the Hawthorne Suite Hotel on the Riverwalk May 17–19. Attendees participated in a conference on “Smooth Solutions for Prickly Issues” held over two days. Division member gave presentations on a variety of key issues facing the baking and milling industries, including whole grains, biotechnology, food defense, health and nutrition, and consumer perceptions regarding carbohydrates. The session wrapped up with a discussion on tips for getting the attention companies want from food editors and the media.

AACC International Milling & Baking Division Chair Lee Sanders served as program chair, and Bill Olson served as the golf tournament chair. “We had close to 50 attendees for this year’s conference,” said Sanders. “Attendees enjoyed a strong technical program and gained valuable first-hand information on emerging research on key technical issues.” Social and networking activities included a golf tournament and afternoon reception.

In business conducted during the conference, the division agreed to increase both the George K. Minor undergraduate and M. Rella Dwyer graduate student scholarships from $2,000 to $3,000 annually. The division also increased the student travel stipend to enable additional students to participate in the annual meeting, which will be held in San Francisco, CA, September 17–20, in conjunction with the World Grains Summit. Sanders announced that division elections would be held in July.


The 2007 Spring Technical Conference will be held in Las Vegas, NV, May 16–18, 2007. Individuals interested in presenting papers should contact Milling & Baking Division Chair-Elect Steve Schorn, coordinator of the 2007 technical conference, at steveschorn@researchprod.com.

George Norman (Norm) Irvine

George Norman (Norm) Irvine, a longtime AACC International member, passed away on May 7, 2006, at the age of 84, in Victoria, MB, Canada. Norman obtained his B.S. degree in physical chemistry at the University of Manitoba and his Ph.D. degree in chemistry from McGill University. During World War II, he served in the Canadian Navy as a radar officer. At the end of the war, he joined the Grain Research Laboratory of the Canadian Grain Commission, where he served as research scientist, section head, and director and chief chemist. He is well known internationally for his expertise on the quality of Canadian durum and bread wheats.

Norman served in many professional organizations, including on the AACC International Board of Directors and the ICC Executive Committee. He received many awards, among them the AACC William F. Geddes Memorial Award and the Neumann Medal of the German Association for Cereal Research.

Norman is survived by his wife Joyce; his sons Duncan (Sarah) and Donald; and grandchildren Daniel and Karen.

Jane-Anne (MorMor) Williams

Jane-Anne (MorMor) Williams, age 61, of Plymouth, MN, has passed away. Jane-Anne was the president and CEO of J.S. Williams, Inc. She is survived by her loving husband of 38 years Richard Alan Williams; daughters and sons-in-law Sonya and Cory Johnson and Kersten and David Dusterhoft; grandchildren Ashley, Kyle, Macey, and Erik; brothers and sisters-in-law John “Bill” and Lucy Swinson, Richard “Dick” and Karen Swinson. Jane-Anne was an ingredient broker before she gave it up to spend time with her grandchildren.
Virgil Smail Receives 2006 William F. Geddes Memorial Lectureship

Virgil Smail of Kansas State University was the recent recipient of the 2006 William F. Geddes Memorial Lectureship Award sponsored by the AACC International Northwest Section. He is currently professor and department head, Grain Science and Industry, at Kansas State University. Smail's presentation, “Collaborative Research and Innovation: The Future of the Grains Industry,” discussed the importance of government, industry, and academia working together throughout the supply chain to build and maintain a proactive grains research program. He emphasized that basic foundation research will drive innovation and secure the future of the grains industry.

Smail’s career has focused on assisting grain production, marketing, and baking industries to become more competitive and profitable while holding key leadership positions at various institutions. He served as president and CEO of the American Institute of Baking and AIB International and as director of the U.S. Grain Marketing Research Laboratory in Manhattan, KS. He earned his Ph.D. degree in crop breeding, specializing in wheat genetics with a plant pathology minor, from Montana State University.

Ten Years of Content Added to Online Cereal Chemistry

Research articles published between January 1987 and December 1996 are now available online on AACCnet. These articles are provided in part by a generous contribution from the University of Wisconsin, Madison Library, which has supplied the scanning and is working with AACC International to make all Cereal Chemistry content available online. This newly added content will be open to all and is integrated with Cereal Chemistry’s paid subscriber content.

WELCOME NEW CORPORATE MEMBERS

Agrifood Technology, 260 Princess Hwy., Werribee, VIC 3030, Australia. Phone: 61 3 9742 0555; Fax: 61 3 9742 4228. Agrifood Technology is a commercially focused analytical laboratory specializing in testing of cereal and grain quality.

International Delights LLC, 2222 Jackson Ave., Long Island City, NY 11101-4311. Phone: 718/937-7779; Fax: 718/937-7392; E-mail: spiro@intdelights.com; Website: www.intdelights.com. International Delights is a wholesale bakery supplying upscale breakfast pastries (including croissants, Danishes, puffed pastries, muffins, and scones) to hotels, corporate dining, and retail food operations.

NEW MEMBERS

Amaya-Llano, S. M. C., CINVESTAV Unidad Queretaro, Mexico
Banjoko, O. S., quality control analyst, Bua Flour Mills Ltd., Ikeja, Nigeria
Butrum, R., American Institute for Cancer Research, Washington, DC
Chen, M.-H., research chemist, USDA ARS Rice Research Unit, Beaumont, TX
Chong, K. A., graduate research assistant, Purdue University, West Lafayette, IN
Collar, C., scientific researcher, IATA-CSIC, Burjassot, Spain
Corda, P. G., Quest International, Naarden, Netherlands
Dominguez, S. A., graduate assistant, Rutgers University, New Brunswick, NJ
Emmanuel, M. N., University of Pretoria, Pretoria, Republic of South Africa
Falcon, M., master of science, Hermosillo, Mexico
Fenelon, E. C., product development project manager, Pasta Concepts, Naas County Kildare, Ireland
Garcia-Robles, C., CINVESTAV, Queretaro, Mexico
Garimella, S., Manhattan, KS
Hyun, D., Diversified Laboratory Testing LLC, Mounds View, MN
Igne, B., graduate student, Iowa State University, Ames, IA
Jang, S. H., graduate student, Korea University, Seoul, Korea
Johnson, G., Port Allen, LA
Kanodia, B. K., CEO, Mahashakti Engineering Works, West Bengal, India
Kothapalli, A., Lafayette, IN
Lee, S., research food technologist, USDA ARS NCAUR, Peoria, IL
Leguizamon, C., research assistant, University of Nebraska, Lincoln, NE
Li, X., Kansas State University, Manhattan, KS
Maheshwari, A. K., engineer R&D, General Mills, Inc., Minneapolis, MN
Mandeville, A. S., Rutgers University, New Brunswick, NJ
Marahte, R. M., graduate student, Rutgers University, New Brunswick, NJ
McCann, T. H., RMIT University, Werribee, Australia
Mejia, R., R&D manager, Compania de Galletas Noel S.A., Medellin, Antioquia, Colombia
Mendoza, K. M., Rutgers University, New Brunswick, NJ
Mikkelsen, R., Danisco, Brabrand, Denmark
Mwangwela, A. M., lecturer in food science, University of Malawi, Lilongwe, Malawi
Narwanker, S. P., Highland Park, NJ
Njongmeta, N. L. A., College Station, TX
Nkama, L., professor, University of Maiduguri, Maiduguri, Nigeria
Nolen, K. A., Rutgers University, New Brunswick, NJ
Oikonomakos, I., Stillwater, OK
Ortiz-Robledo, F., Durango Institute of Technology, Durango, Mexico
Pidgeon, K. R., associate scientist, Grain Processing Corp., Muscatine, IA
Ramsaur, G., senior R&D manager, Maple Leaf Frozen Bakery, Concord, ON, Canada
Raphel, P., Gemef Industries, Paris, France
Ren, D., Kansas State University, Manhattan, KS
Reuther, J. M., president–lab director, Central Analytical Laboratories, Metairie, LA
Roudsari, M. H., University of Guelph, Guelph, ON, Canada
Ruan, S., Manhattan, KS
Sampath, A., Plainsboro, NJ
Sayegh, S., International Delights LLC, Long Island City, NY
Scott, D., Oklahoma State University, Stillwater, OK
Shin, G., Rutgers University, New Brunswick, NJ
Silva-Cristobal, L., CEPROBI-IPN, Yauatepec, Mexico
Singh, R., University of Saskatchewan, Saskatoon, SK, Canada
Sun, J., R&D scientist, General Mills, Inc., Minneapolis, MN
Sundareshan, K. V., Englishtown, NJ
Suryaatmadja, M., Iowa State University, Ames, IA
Tang, X., engineer, Kansas State University, Manhattan, KS
Techawipharat, J., Purdue University, West Lafayette, IN
Tiwari, R. S., research assistant, Rutgers University, New Brunswick, NJ
Tosh, S. M., research scientist, Agriculture and Agri-Food Canada, Guelph, ON, Canada
Van Hung, P., lecturer, Hanoi University of Technology, Hanoi, Vietnam
Varma, S., graduate assistant, New Brunswick, NJ
Vigreux, C., regulatory affairs manager, Roquette Freres, Lestrem Cedex, France
Villalobos, P., Corporativo Bimbo S.A. de C.V., Mexico, D.F., Mexico
Woldemeskel, H., Oklahoma State University, Stillwater, OK
Yeap, P., Oklahoma State University, Stillwater, OK
Yoo, J., Manhattan, KS
Zhu, X., graduate student, Rutgers University, New Brunswick, NJ

An advertisement appeared here in the printed version of the journal.