Attendees had an opportunity to select from over 1,000 papers authored by approximately 1,800 researchers at the annual meetings of the American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America. The overall theme of the meetings, held in Chicago, from November 10-15, 1974, was "All-Out Food Production: Strategy and Resource Implications."

During the week, nearly 5,150 participating members and guests attended symposia, paper sessions, a meal North America" (Divisions, text, S-7). The ASA sponsored "Evaluation of Teaching Procedures and Curricula in Agronomy (Division A-1 and Subdivision A-1a) and Field Research: Regulations and Opportunities," which was cosponsored by Division A-4 and the Field Research Station Supervisors. The ASA and SSSA co-sponsored three symposia: "International and National Outlook--The Necessity for Efficient Nutrient Utilization" (Divisions S-4, S-8, A-4 and A-6), "Soil Loss Guidelines for Sediment Pollution Control Legislation" (Division S-6, A-5, S-1 and S-5) and "All-Out Food Production Through Soil Testing" (Divisions S-4, S-2, S-8 and A-4). ASA and CSSA cosponsored a forum on "Forage-Bee Grass-Cow-System" (Divisions C-6 and C-1). The SSSA sponsored "Nutrient Transformations and Transport in Soil and/or Water" (Divisions S-1 and S-5) and "Factors that Determine Where Crop Seed Will Be Produced" (Divisions A-4 and C-4). Additional stops included the Chicago Board of Trade and the Mid-Willow Research Center where municipal sewage sludge was being applied to corn and soybean plots. Additional stops included the DuPage County Forest Preserve and the Fermi National Accelerator Laboratory. The Land Use and Management Tour visited the Joliet Arroyo Armination Plant and viewed the broad natural resources management program on the 9,720 ha military installation. In addition, the Student Activities Subdivision of the Society toured the Chicago Board of Trade on Friday morning.

The awards presentation program highlighted the ASA annual banquet. James L. Altfrichs, Professor of Agronomy at Purdue University, was presented the Agronomic Education Award. Wil-