ASAE QUAD CITY SECTION ACTIVITIES: 1969-1970 THROUGH 1978-1979

This listing of Section activities was excerpted from a longer listing most likely compiled by John Wilson in 1979-1980 as part of his research into the history of the Quad City Section. This longer listing ends with the April 29, 1979 Section Meeting.

1969-1970 Chair: Perry Bolhous

Past Chair: Howell James Vice Chairs: Ed Spiess

R. L. Francis

Secretary: Herb Allee Treasurer: Dale Tanis Nominating: Walter Roll

Ralph Gerhardt

Gail Worsley

High School: Jay Agness Education: Ken Herren Program: Gary Drayer Awards: Vern Thede Arrangements: Chuck Cook Publicity: John VandeWiele Membership: Dave Newcom Steering: Ray Wilkes

November 13, 1969 - LeClaire Hotel, Moline, Illinois. Meals Served: 157

- 1.) Application of Pneumatic Tires to Agriculture <u>James P. Harmon</u>, Area Accounts Manager, Automotive Engineering, Goodyear Tire and Rubber Company
- 2.) Building of a Tire <u>Donald F. Stewart</u>, Manufacturers Sales Engineer, Firestone Tire and Rubber Company.
- 3.) Development of a Fully Shielded Universal Joint <u>Ray Wilkes</u>, Senior Design Engineer, John Deere East Moline Works, Spreader Division
- 4.) Engineer's Responsibility for Design in Safety <u>Joseph F. Ziskal</u>, Staff Engineer, International Harvester Company.
- 5.) Engineering Consolation in Agricultural Engineering Production and Research Norval H. Curry, President, ASAE

January 8, 1970 - American Legion, Moline, Illinois. Meals Served: 125

1.) Basic Engineering Principles in Design of a Nuclear Generating Station (including a progress report on the construction of the Quad City Nuclear Generating Station at Cordova) - R. M. Hetherington, Vice-President, Operations, Iowa-Illinois Gas and Electric Company.

Technical Series, John Deere Administrative Center, Moline

January 29, 1970 – Statistical Tools to Aid in the Evaluation of Design – Ober A. Smith, Supervisor, Reliability Analysis, John Deere Waterloo Tractor Works and Telemetry Systems for Data Acquisition - Kenneth R. Thomas, John Deere Technical Center, Moline

February 5, 1970 – Management of the Evolution of a New Product – <u>M. Eugene Carlisle</u>, Vice President, Booz, Allen & Hamilton, Management Consultants, Chicago and Economic Selection of a Farm Machinery System – <u>Donnell R. Hunt</u>, Professor, Agricultural Engineering, University of Illinois

February 12, 1970 – Case's New Family of Open Chamber Diesel Engines – <u>W. E. Hartman</u>, Department Engineer, J. I. Case Clausen Works and Present and Future Applications of Turbine Engines – <u>Bernard Poore</u>, Product Engineering Center, John Deere Waterloo Tractor Works

February 28, 1970 – Deere Technical Center and IH East Moline Works Engineering Field Day – Outreach to High School Students – 300 hamburgers and 5 cases of Pepsi consumed!

March 12, 1970 - American Legion, Moline, Illinois. Meals Served: 170

- 1.) Ladies Night
- 2.) European Farms and the Role Women are Playing on These Farms <u>John Graflund</u>, President, John Deere Limited, Canada

April 10, 1970 - LeClaire Hotel, Moline, Illinois, Attendance: 200

- 1.) Annual Section Meeting; Tour of the New John Deere Foundry.
- 2.) Casting Engineering <u>Jim Doering</u> and <u>Robert Hull</u>, Casting Engineers, John Deere Foundry.
- 3.) Versatility and Multi-Purpose Use of the 234 Corn Harvester <u>Donald L. Olmsted</u>, Project Engineer, International Harvester East Moline Works.
- 4.) Developing a New Line of Combines <u>D. C. Bichel</u>, Division Engineer, John Deere Harvester Works, East Moline, Illinois.
- 5.) Curriculum in Transition <u>Howard .L. Wakeland</u>, Professor of Agricultural Engineering and Associate Dean of the College of Engineering, University of Illinois, Urbana, Illinois.

1970-1971 Chair: Robert L. Francis

Past Chair: Perry Bolhous Vice Chairs: Douglas Bosworth

Neil West

Secretary: A. L. Swanson
Treasurer: Charles Cook
Nominating: David Newcom
Bill Schooley

Bill Mack

High School: Dathan Kerber Education: Jim Giesen

Program: David Apple/Chuck Stralow

Arrangements: Ed Kemnitz
Awards: Arnold Skromme

Membership: David Bull Publicity: Ken DePaepe Steering: Gary Wells

November 12, 1970 - Moline Elks Club, Moline, Illinois. Meals Served: 182

- 1.) Advances in Powder Metal Gears <u>Harold R. Biehl</u>, Process Consultant, International Harvester Company, Hinsdale, Illinois.
- 2.) Computer Applications to Design <u>Paul Togami</u>, International Harvester Company East Moline Works; <u>Dick Poterack</u>, Test Engineer, John Deere Harvester Works; <u>Duane Z. Youngberg</u>, Reliability Engineer, John Deere Planter Works; <u>David Newcom</u>, John Deere East Moline Works; <u>Mike Morton</u>, International Harvester Company, Hinsdale Engineering.
- 3.) Product Liability Law and Implications to Consider in the Design and Manufacture of Farm Equipment Robert V. P. Waterman, General Partner, Lane and Waterman, Attorneys, Davenport, Iowa.

January 14, 1971 - Holiday Inn, Moline, Illinois.

- 1.) Machinery Requirements as Viewed by Marketing <u>T. R. Thomas</u>, Director of Sales Branch, Deere & Company.
- 2.) Machinery Requirements as Viewed by a Dealer <u>James Walker</u>, Walker and Schork International Harvester Dealer, Rochelle, Illinois.
- 3.) Machinery Requirements as Viewed by a Farmer -<u>Donald Klindt</u>, Davenport, Iowa.

Technical Series, Black Hawk College, Moline

- February 4, 1971 New Materials Plastics <u>Paul Kusy</u>, Materials Engineering Department, Deere & Company and <u>Jack Ferguson</u>, President, Ferguson Manufacturing, Inc. and New Materials Aluminum <u>John Schweitzer</u>, Reynolds Metals
- February 11, 1971 Monitoring Combine Functions <u>Calvin Rickerd</u>, Project Engineer, Harvesting Machines Advanced Engineering Group, International Harvester and Monitors, the First Step Toward Automatic Control <u>Richard Heiser</u>, Senior Sales Engineer, Apparatus Controls Division, Honeywell
- February 18, 1971 Remote Actuating Techniques <u>Kent Cornish</u> and <u>Dennis Bowman</u>, Research Engineers, Deere & Company Technical Center and Switch Control of Actuators <u>Marv Gish</u>, Branch Manager, Micro-Switch Company

February 25, 1971 – Optimization of Engineering Design with the Assistance of the Computer – <u>George Ayers</u>, Ph.D. candidate in the Agricultural Engineering Department at Iowa State and Computer-Aided Design – <u>Steve Kiss</u>, Advisory Engineer, Computer-Aided Mechanical Design, IBM

February 27, 1971 – Deere Technical Center, IH East Moline Works and J. I. Case Bettendorf Works

Engineering Field Day – Outreach to High School Students

March 11, 1971 - Sheraton Motor Inn, Rock Island, Illinois.

- 1.) Annual Ladies Night.
- 2.) Main Speaker Dr. Donald O. Clifton, President of Selection Research, Inc.

April 16, 1971 - LeClaire Hotel, Moline, Illinois. Meals Served: 177

- 1.) Annual Section Meeting: Tour of the Quad Cities Nuclear Generating Station, Cordova, Illinois.
- 2.) The Objective of Various Processes in Cotton Production Systems <u>Thomas H. Garner</u>, Professor, Agricultural Engineering Department, Clemson University, currently on sabbatical leave to John Deere Planter Works as resident engineer.
- 3.) Cotton Harvesting Equipment and Narrow Row Development <u>Neil Thedford</u>, Design Engineer, International Harvester Company, Memphis, Tennessee.
- 4.) Problems Relating to Construction Schedules and Pollution from an Atomic Power Plant <u>Frank Palmer</u>, Superintendent of the Quad Cities Nuclear Generating Station, and <u>Larry Oyen</u>, Technical Staff Engineer of the Quad Cities Nuclear Generating Station
- 5.) Main Speaker Management of Change, <u>Arthur R. Mudge</u>, Director, Value Engineering Services, Joy Manufacturing Company, Pittsburgh

1971-1972 Chair: Douglas L. Bosworth

Past Chair: Robert Francis Vice Chairs: Harry Fink

Herman Snyder

Secretary: Ken DePaepe
Treasurer: Dale Tanis
Nominating: Perry Bolhous
Frank Marriett

Frank Marriett Norm Stroup Marlin Weakly

Arrangements: Dave Bull

Awards: Arnold Skromme

Career Guidance: John Wilson (Career Guidance was formerly the

High School Committee)

Education: John Axness

Membership: Jerry Paulson/Dean Yoder

Program: David Apple

Public Relations: Herb Allee (Public Relations was formerly the

Publicity Committee)

Steering: Ed Spiess

November 18, 1971- Clayton House, Davenport, Iowa. Meals Served: 169

- 1.) Component Reliability Whose Responsibility? Supplier's View <u>Charles Ricketts</u>, Chief Engineer, Sundstrand Division.
- 2.) Component Reliability Whose Responsibility? Manufacturer's View <u>Jim Weitzel</u>, Quality Assurance Engineer, International Harvester Company, East Moline, Illinois.
- 3.) Evaluating Snowmobile Seats for Operator Safety <u>Roscoe Pershing</u>, Senior Research Engineer, Deere & Company, Moline, <u>Illinois</u>.
- 4.) A Computer Technique for Analyzing Structural Properties <u>Roger Mott</u>, Design Engineer, John Deere Harvester Works, East Moline, Illinois.
- 5.) The New International Harvester Air Planter <u>Gary Wells</u>, Manufacturing Consultant Engineer, International Harvester Company, East Moline, Illinois.
- 6.) Main Speaker The Product Safety Engineer <u>L. W. "Pete" Knapp, Jr.</u>, Director of Institute of Agricultural Medicine, College of Medicine, University of Iowa.

January 20, 1972 - Sheraton Motor Inn, Rock Island, Illinois. Meals Served: 144

- 1.) First Joint Meeting with Mississippi Valley Section, Society of Automotive Engineers.
- 2.) A Cattle Feeders View of Waste and Waste Disposal in Respect to Pollution Laws and Applications of the Laws <u>John Killam</u>, Jacksonville, Illinois.
- 3.) The Universities Approach to Cattle Feeding Waste and Waste Disposal Research, Development and Pollution Law Applications <u>Fred Pincher</u>, Ag Extension Agent, Morrison, Illinois.
- 4.) Increased Environmental Concern Col. <u>James E. Bunch</u>, District Engineer, Rock Island District, U. S. Army Corps of Engineers.
- 5.) Economic Importance of River Transportation and Pollution Aspects; and Water as a Resource <u>Gordon Jones</u>, Vice-President, Marine Division, Alter Company, Davenport, Iowa.
- 6.) Production of Power within Environmental and Economic Limits <u>H. T. Mueller</u>, Moline, Illinois.
- 7.) The Machine in Man's Environment <u>Lee L. Morgan</u>, Executive Vice-President and Director of Caterpillar Tractor Company, Peoria, Illinois.

Technical Series, Black Hawk College, Moline – Average Attendance: 55 February 10, 1972 – A Description of the PERT Technique in Developing a Program – <u>Arleigh Hayes</u>, Section Manager, Marketing and Agricultural

- Products, Goodyear Tire and Rubber Company, Lincoln, Nebraska and Development of the International 400 Cyclo Planter – Verdick A. Erickson, Product Engineer, Planters, International Harvester Company, Hinsdale, Illinois
- February 17, 1972 Noise Standards and Their Impact on Product Design -George W. Kamperman, Manager, Chicago Office, Bolt, Beraneck and Newman, Inc.
- February 24, 1972 The Selection, Pricing and Properties of Steel T. L. Burkland, Senior Metallurgist, Deere & Company Materials Engineering Department and A Survey of Trends in the Heat Treating of Iron Based Materials - John E. Greve, Assistant Works Metallurgist, International Harvester Farmall Works
- March 9, 1972 Sheraton Motor Inn, Rock Island, Illinois. Meals Served: 214
- 1.) Annual Ladies Night.
- 2.) Main Speaker: W. R. (Dick) Bryan, Executive Director of Community Services, The Goodyear Tire and Rubber Company, Akron, Ohio.
- March 25, 1972 Deere Technical Center, IH East Moline Works and J. I. Case **Bettendorf Works**

Engineering Field Day – Outreach to High School Students – Attendance: 78

April 21, 1972 - LeClaire Hotel, Moline, Illinois. Meals Served: 145

- 1.) Annual Section Meeting: Tour of the Eagle Supermarkets Warehouse, Milan, Illinois
- 2.) Increasing Machine Productivity <u>Lyle Mundell</u>, Green Giant Company
- 3.) Increasing Machine Productivity John Siemens, Power and Machinery Extension Specialist, University of Illinois
- 4.) Warehousing and Distribution Eagle Foods Harlan Wiss, Eagle Foods
- 5.) Main Speaker Redesign of the Engineer for the Age of Regulation Lawrence H. Hodges, Vice President, Research and Technical Services, J. I. Case Company, Racine, Wisconsin and 1971-72 ASAE President-Elect

John Wilson

1972-1973 Chair: Harry Fink Committee Chairs: Douglas Bosworth Past Chair: Arrangements: Tom Stamp Vice Chair: John Axness Awards: Jim Francis Ken DePaepe Career Guidance: Dave Gustafson Vice Chair: Dave Bull/Steve Satre Treasurer: Education: Jim Klimes David Apple Secretary: George Oelschlaeger Nominating: Robert Francis Al Swanson Membership: Program: Bill Halev Arnold Skromme **Howard Thomas** Public Relations:

Steering: Walter Roll

November 16, 1972- Holiday Inn, Moline. Meals Served: 165

- 1.) Moldboard Plow Automatic Recovery Trip Unit <u>Gerald G. Ward</u>, Engineer, Product Engineering and <u>Otto E. Johnson</u>, Engineer, Advanced Engineering, I. H. Company Engineering Center
- 2.) Moldboard Plowing Today and Tomorrow <u>Harold J. Luth</u>, Research Engineer, Deere & Company Technical Center, Moline
- 3.) New Powered Harrow and Strip Tiller <u>Clyde H. Heeren</u>, Farmer, Walshville, Illinois
- 4.) Field Testing <u>Vic Komucher</u>, Chief Product Development Engineer, I. H. Engineering Center
- 5.) Controlling Laboratory Test by Tape Recorded Signal <u>Dan Lang</u>, Test and Evaluation Engineer, and <u>Jim Dunn</u>, Test and Evaluation Engineer, John Deere Dubuque Tractor Works.
- 6.) High-Silicone Aluminum Alloy Wears like Cast Iron <u>Harold H. Macklin</u>, Director of Automotive Development, Reynolds Metal Company.
- 7.) Phosphate and Oil Bolts <u>M.P. Semenek</u>, Research Engineer, International Harvester Company, Engineering Center.
- 8.) Experience with a Complete Metrification Program <u>Jack French</u>, Deere & Company Technical Center.
- 9.) Managing your Career <u>Herbert A. Cohen</u>, President, Performance Management, Inc.

January 18, 1973, Sheraton, Rock Island, Illinois. Meals served: 225

- 1.) New Concepts in Tillage Tools <u>R.D.</u> Wismer, Senior Staff Engineer, Deere & Company Technical Center.
- 2.) Tillage and Conservation: Are They Compatible? Dr. W. R. Oschwald, Professor, Department of Agronomy and Dr. John Siemens, Associate Professor, Department of Agricultural Engineering, University of Illinois.
- 3.) Electronic Crop Thinner- <u>Clarence Rail</u>, Product Engineer, John Deere Des Moines Works.
- 4.) Organic Rankine Power Generating Systems at Sundstrand <u>John J. Monahan</u>, Project Engineer, Marketing, Sundstrand Corp., Aviation Division, Rockford, Illinois.
- 5.) Status of Gas Turbine Power for Vehicles <u>Bernard B. Poore</u>, Project Manager, Advanced Power Systems, John Deere Waterloo Tractor Works.
- 6.) Designing Reliability <u>Sidney E. Anderson</u>, Senior Engineer, John Deere Harvester Works.
- 7.) Increasing the Mean Time Between Failure (MTBF) Hours Keith E. Wood, Manager, Reliability, John Deere East Moline Works.

- 8.) Wankel Engines, History and Status Today R. Eugene Wallace, Chief, Engineering Division, Engineering Research, International Harvester Company, Hinsdale, Illinois.
- February 5, 1973 ASAE Tech Series, Laser Applications, Black Hawk College.
- February 12, 1973 ASAE Tech Series, Structural Foam Applications & Cold Forming of Metals, Black Hawk College.
- February 19, 1973 ASAE Tech Series, Basic Ball Bearing Design & Problems and Solutions to Ball Bearing Applications, Black Hawk College.
- March 3. 1973 LeClaire Hotel, Top Hat Room, Moline, Illinois. Attendance:75
- 1.) All Day Educational Seminar: Understanding and Motivating People <u>Merrell Arnold</u>, Management Institute, University of Wisconsin Extension, Madison.
- March 8, 1973 Clayton House, Davenport, Iowa. Meals Served: 224
- 1.) Annual Ladies Night.
- 2.) The Influence of Ergonomics on Equipment Design <u>James C. Church</u>, Head of Ergonomics for Improved Excavation Systems, Bureau of Mines Research Center, Minneapolis.
- 3.) Future Health Hazard Standards Which Will Affect Machine Designs Richard Kramkowski Sr., Industrial Hygienist, NIOSH, Region V, Chicago.
- 4.) A Place to be Human <u>Byron Hutchins</u>, Area Advisor in Resource Development, University of Illinois.
- 5.) Fuel and Energy Problems of the 1970's Dr. <u>Herbert E. Risser</u>, Assistant Chief and Principal Mineral Economist, Illinois State Geological Survey.
- 6.) The Cause and Impact of Energy Shortage and Possible Solutions Robert M. <u>Hetherington</u>, Vice-President, Operations, Iowa-Illinois Gas & Electric Company.
- 7.) India Bullock Cart to Boeing 747 Mr. and Mrs. Roy Harrington, Mr. Harrington is a Product Planning Engineer for Deere & Company returned from a 5 year assignment in India.
- March 24, 1973 LeClaire Hotel, Moline, Illinois. Attendance: 82
- 1.) All Day Educational Seminar: Influencing Behavior and Overcoming Resistance to Change <u>Lee Danielson</u>, Professor of Industrial Relations, University of Michigan, Ann Arbor.
- March 31, 1973 Deere Technical Center and IH East Moline Works High School Day – Outreach to High School Students
- April 27, 1973 Sheraton Motor Inn, Galesburg, Illinois. Meals Served: 152

- 1.) Annual Section Meeting: Tours of Butler Manufacturing Company and Gale Products Company and the Gates Rubber Company in Galesburg, Illinois.
- 2.) Applications of Analog Computers <u>Terry Glynn</u>, Supervising Engineer, Caterpillar Tractor Company, Peoria, Illinois.
- 3.) Computer Simulation of the Moldboard Plow <u>Tibor Berenyi</u>, Applied Mathematician, Deere & Company Technical Center.
- 4.) Application of the Graphics Console with Light Pen <u>Ronald Sardiga</u>, Supervisor, Engineering, International Harvester Company, Hinsdale, Illinois.
- 5.) Design Equations for a Speed and Torque Controlled Variable Ratio V-Belt Transmission Dr. <u>L. R. Oliver</u>, Director of Applied Mathematics, Dayco Corporation and <u>Dewey Henderson</u>, Senior Agricultural Applications Engineer, Dayco Corporation.
- 6.) Practical Application of the Torque Sensing V-Belt Drive Panel Type Discussion <u>James F. Koelling</u>, Chief Engineer of Combines, Allis-Chalmers, Independence, Missouri and <u>Richard A. DePauw</u>, Engineer, International Harvester Company, East Moline Works and <u>Bernard F. Vogelaar</u>, Division Engineer, John Deere Harvester Works.
- 7.) Development and Use of Electric Controls for Farming in England Dr. <u>Hoyle B. Puckett</u>, Research Leader, ARS USDA, University of Illinois, Urbana.
- 8.) Monitoring Agricultural Equipment R. C. Lanphier III, President, Dickey-John Corporation, Auburn, Illinois.
- 9.) Main Speaker <u>Clarence F. Kelly</u>, President, ASAE, Cooperative State Research Service, USDA, Washington, DC.

1973-1974 Chair: David Apple Committee Chairs: Harry Fink Past Chair: Arrangements: Roger Knudsen Richard DePauw Awards: Howard Hadler Vice Chair: Vice Chair: Howard Hadler Career Guidance: Glenn Olson Treasurer: Tom Stamp Education: Arnold Skromme Secretary: Harvey Shriver Membership: William Terrill Nominating: Douglas Bosworth Program: Don Murray

Public Relations: Mike Wyffels
Steering: Jim Doering

November 15, 1973 - Blackhawk Hotel, Davenport, Iowa.

- 1.) Evaluating Tillage Systems <u>Bob Christensen</u>, Manager, DeKalb Research Farm, Dayton, Iowa.
- 2.) Development of a Twelve Bottom Flexible Moldboard Plow <u>Eldon A.</u> <u>Harden</u>, Product Engineer, Tillage, International Harvester, Hinsdale, Illinois.
- 3.) A System for Chain Testing and Rating <u>Dave Gustafson</u>, Test Engineer, Test Engineering Department, East Moline Plant, International Harvester.

- 4.) V-Belt Quality Assurance by Short Duration Accelerated Testing <u>W. H. Hayes</u>, Section Manager, Ag Products, Goodyear Tire and Rubber Company, Industrial Products Division, Lincoln, Nebraska.
- 5.) Methods of Harvesting Edible Beans in the United States <u>LeRoy K. Pickett</u>, Design Engineer, Product Engineering Department, International Harvester East Moline Plant.
- 6.) Progress Report Standardized System for Combine Testing and Evaluation Herman C. Snyder, Product Development Engineer, Test Engineering Department, International Harvester East Moline Plant.
- 7.) Main Speaker Slide Showmanship Packer Brown, Bettendorf, Iowa.

December 1, 1973 – LeClaire Hotel, Moline

 One Day Seminar – Transactional Analysis and Effective Management – <u>Merrell Arnold</u>, Management Institute, University of Wisconsin Extension, Madison

January 17, 1974 - Clayton House, Davenport, Iowa. Meals Served: 200

- 1.) Agronomic Factors that Affect Soybean Harvesting <u>Detroy E. Green</u>, Professor, Agronomy Department, Iowa State University.
- 2.) A Combine Header that Pulls Soybeans <u>C. B. Ritchie</u>, Associate Professor, Agricultural Engineering Department, Purdue University.
- 3.) Reducing Soybean Header Losses with Air <u>W. Ralph Nave</u>, Agricultural Engineer, USDA, University of Illinois.
- 4.) Development of a Level Action Disk <u>Bill Lundie</u>, Senior Engineer, John Deere Plow-Planter Works.
- 5.) Development of a New Concept Sugar Beet Harvester <u>Richard Hook</u>, Senior Engineer, John Deere Des Moines Works.
- 6.) Goodrich Radial Farm Traction Tires <u>Lyle Bohnert</u>, Field Development and Tire Application Engineer, B.F. Goodrich Company.
- 7.) Experiences in Mounting and Using Tubeless Agricultural Drive Tires <u>Paul G. Togami</u>, Product Designer, International Harvester, East Moline Plant and <u>David Newcom</u>, Project Engineer, John Deere Harvester Works.
- 8.) Industrial Design for Product Impact <u>Logan W. Johnson</u>, Polivka-Logan Designers Inc., Minneapolis, Minnesota.

February 2, 1974 – LeClaire Hotel, Moline. Attendance: 71

1.) One Day Seminar – Managing Technical Personnel – <u>James P. McNaul</u>, Associate Professor, Organizational Behavior, Ohio State University, Columbus

February 14, 1974 – Jumer's Castle Lodge, Bettendorf, Iowa. Meals Served: 232

1.) Annual Ladies Night.

- 2.) Impact of EPA and FEO on Farming <u>John C. Siemens</u>, Associate Professor, Agricultural Engineering Department, University of Illinois
- 3.) A Low Maintenance Combine Cooling System <u>Neil West</u>, Senior Engineer, John Deere East Moline Works
- 4.) The Challenging Environment of the Combine Cooling System <u>Chet G. Wolfe</u>, Product Designer, International Harvester East Moline Plant
- 5.) Main Speaker Foods of the Future <u>Donald C. Jacobson</u>, Research Chemist, James Ford Bell Technical Center, General Mills, Minneapolis

February 23, 1974

1.) One Day Seminar – <u>John R. Shadley</u>, Regional Manager, Noise Control, Bolt Beranek and Newman Inc., Downers Grove, Illinois

March 2, 1974 – LeClaire Hotel, Moline. Attendance: 57

- One Day Seminar New Developments in Hydraulic Component Testing <u>Richard K. Tessman</u>, Fluid Power Research Center, Oklahoma State University, Stillwater
- March 2, 1974 Engineering Career Day, IH East Moline Plant, Attendance: 71 high school students

March 14, 1974 - Sheraton Motor Inn, Rock Island, Illinois.

- 1.) What's New in ASAE Safety Standards <u>Luverne S. Simonson</u>, Chief Engineer, Agricultural Implements, J. I. Case Company, Bettendorf, Iowa.
- 2.) Why Safety Standards are So Important in Farm Equipment Design <u>Herbert D. Sullivan</u>, Chief Engineer, Safety and Environment, International Harvester, Hinsdale, Illinois.
- 3.) MIG Welding Powdered Metal to Mild Steel <u>Robert Anderson</u>, Product Engineer, John Deere East Moline Works and <u>Ted Burkland</u>, Metallurgist; <u>Lee Tucker</u>, Stress Engineer; <u>Jim Hardy</u>, Manager, Manufacturing Processes Division all from Deere & Company Materials Engineering.
- 4.) How to Make Sense on Powdered Metal Applications <u>Harold R. Biehl</u>, Manufacturing Services, International Harvester.
- 5.) Powdered Metal Structural Parts Applications <u>S. W. McGee</u>, Director of Research, Burgess Norton, Geneva, Illinois.
- 6.) Large Package Haymaking Project Turnaround <u>Glenn Blanton</u>, Project Engineer, International Harvester Memphis Plant, Memphis, Tennessee
- 7.) John Deere 200 Stackwagon <u>Bill Wood</u>, Senior Engineer, John Deere Des Moines Works
- 8.) Analysis of Alternative Haymaking and Utilization Systems <u>Samuel D. Parsons</u>, Extension Agricultural Engineer, Purdue University, Lafayette, Indiana

9.) Main Speaker – FIEI – Farm Equipment Industry in Action – <u>Robert L. Glidden</u>, President, Farm and Industrial Equipment Institute

March 30, 1974

1974-1975 Chair:

1.) One Day Educational Seminar – <u>Leonard Buchoff</u>

April 19, 1974 - Ramada Inn #1, Glendale Exit, Peoria, Illinois. Meals Served: 180

- 1.) Annual Section Meeting: A Combined Meeting with the ASAE Central Illinois Section and Tour of the Caterpillar Company Technical Center, Mossville, Illinois.
- 2:) Maintenance Index A Design Tool <u>Robert L. Courtwright</u>, Staff Engineer, Advanced Design Section, Service Engineering, Caterpillar Tractor Company, Peoria, Illinois.
- 3.) Importance of Serviceability in Product Acceptance <u>Ralph J. Binnie</u>, Supervisor, Service Training, International Harvester A/IE, Quad City Region, Moline, Illinois.
- 4.) Encounter in Metrics <u>Ed L. Robertson</u>, Product Engineer, International Harvester, Memphis Plant.
- 5.) Caterpillar's Experience with Metric Measure <u>Joe G. Langenstein</u>, Senior Standards Engineer, Caterpillar Tractor, Peoria, Illinois.
- 6.) Metrification in Machinery Management <u>Donnell R. Hunt, Professor</u> Agricultural Engineering Department, University of Illinois.
- 7.) Shortages in Agricultural Supplies Machinery <u>Gordon Van Riper</u>, Jaydee Company, Kewanee, Illinois.
- 8.) Shortages in Agricultural Supplies Fuel <u>Donald P. Durommun</u>, Territory Manager, American Oil Company, Paris, Illinois.
- 9.) Shortages in Agricultural Supplies Fertilizer <u>Howard Sheckler</u>, Plant Food Product Manager, FS Services, Inc, Bloomington, Illinois.
- 10.) Main Speaker Land Development in Brazil <u>Robert A. Foss</u>, Supervisor, Market Development Division, Caterpillar Tractor Company.

David Apple Past Chair: Arrangements: John VandeWiele George Oelschlaeger Vice Chair: Awards: **Robert Francis** Tom Stamp Career Guidance: Vice Chair: Roger Curry Roger Knudsen Neil West Treasurer: Education: Glenn Olson Gordon Sallev Secretary: Membership: Nominating: Harry Fink

Program: Leroy Pickett
Public Relations: Bob Clancy
Steering: Roy Harrington

Committee Chairs:

October 18, 1974 – Black Hawk College, Moline

Herman Snyder

1.) One Day Seminar – Improving Interpersonal Communications – <u>Merrell Arnold</u>, Director of Continuing Business Education, University of Minnesota. Attendance: 31

November 14, 1974 - Clayton House, Davenport, Iowa. Meals Served: 152

- 1.) Basic Procedure for Noise Control at the Operator's Area <u>Don Hartdegen</u>, Development Engineer, International Harvester, Hinsdale Engineering Center.
- 2.) A Systematic Approach to Cab Noise Analysis and Reduction <u>Wayne Smith</u>, Research Engineer, Deere & Company Technical Center.
- 3.) New John Deere 8430-8630 Four Wheel Drive Tractors <u>Karl Anderson</u>, Engineering Program Manager, John Deere Waterloo Tractor Works.
- 4.) White Farm Equipment's 4-150 Field Boss <u>Mark Sickman</u>, Senior Project Engineer, White Farm Equipment Company, Hopkins, Minnesota.
- 5.) An Engineer as an Expert Witness <u>Carlton Zink</u>, Product Safety Consultant, Moline, Illinois.
- 6.) What Every Engineer Should Know about Product Liability <u>John Hayes</u>, Attorney, Deere & Company.
- 7.) Main Speaker Professional Development through ASAE <u>Jimmy L. Butt</u>, Executive Vice-President, ASAE.

January 16, 1975 - Sheraton Rock Island Motor Inn - Rock Island, Illinois.

- 1.) Role of Product Service Programs in the Product Life Cycle <u>Duane Olberts</u>, Manager of Reliability, and <u>Robert Sohl</u>, Director of Sales, Deere & Company Administrative Center, Moline.
- 2.) Determining Consumer Wants and Measuring Satisfaction- Robert Nickerson, Quality Control Manager, Gates Division, Harrison Corporation, Quincy, Illinois.
- 3.) Microprocessors or Random Logic <u>Fred L. Elkin</u>, Area System Specialist, National Semi-Conductor Corporation, Mount Prospect, Illinois.
- 4.) Computer Utilities Today <u>Robert E. Reints, Jr.</u>, Supervisor, Engineering Computer Sciences, Product Engineering, John Deere Waterloo Tractor Works, Waterloo, Iowa.
- 5.) Environment for Growth <u>Roger W. Curry</u>, Division Engineer, Planter Division, John Deere Plow-Planter Works.
- 6.) Plant-Aire A New Concept from White <u>Harry Deckler</u>, Senior Project Engineer, White Farm Equipment Company, South Bend, Indiana.
- 7.) International 500 Cyclo-Flex Planter <u>Charles Boetto</u>, Product Engineer, and <u>Ingemar R. Andersson</u>, Project Engineer, International Harvester Hinsdale Engineering Center, Hinsdale, Illinois.
- 8.) Main Speaker Earth Resource Satellites <u>Carl A. Julien</u>, Manager, Engineering Science, John Deere Technical Center, Moline, Illinois.

February 1, 1975 – Black Hawk College, Moline

1.) One Day Seminar - How to Control Mood Cycles - Aris T. Papas

February 20, 1975 - Sheraton Rock Island Motor Inn, Rock Island, Illinois.

- 1.) Annual Ladies Night.
- 2.) A Woman's Right to Nag: Inalienable and Essential Sister <u>Thomas More</u>, Professor of History, Silver Lake College, Manitowoc, Wisconsin.

March 1, 1975 – Career Day for High School Students, Attendance: 107

March 8, 1975 – Black Hawk College, Moline. Attendance: 33

1.) One Day Seminar – Designing for Powder Metallurgy – <u>Sherwood (Bill)</u> <u>McGee</u>, Director of Materials Research and <u>Charles B. Clark</u>, Field Executive, Burgess Norton Manufacturing Company, Geneva, Illinois

March 20, 1975 - Clayton Motel, Davenport, Iowa. Meals Served: 164

- 1.) MH Hillside Combine with Closed Center Hydraulic System Ross L. Yohn, Chief Engineer, Special Combines and Martin W. Coleman, Senior Project Engineer, Allis Chalmers, Independence, Missouri.
- 2.) The Sidehill 6600 Combine A New Concept for the Cornbelt <u>D. C. Bichel</u>, Senior Division Engineer, and <u>G. Kent Cornish</u>, Senior Engineer, John Deere Harvester Works, East Moline, Illinois.
- 3.) Farmers Views of New Concepts <u>Douglas Garner</u>, Farmer from Princeton, Iowa and <u>Ernest Jansen</u>, Farmer from Mount Joy, Iowa and <u>Donald Klindt</u>, Farmer from Bettendorf, Iowa and <u>Wesley Rock</u>, Farmer from Eldridge, Iowa.
- 4.) Product Planning in a Decentralized Company <u>Everett H. Lee</u>, Senior Field Research Engineer, Product Planning Department, Deere & Company, Moline, Illinois.
- 5.) Engineering Management in a Small Company <u>George Womble</u>, Chief Engineer, Chromalloy American Corporation, Kewanee Machinery Division, Kewanee, Illinois.
- 6.) Main Speaker Capital Requirements of Today's Agriculture Oliver A. Hansen, President, Liberty Trust and Savings Bank, Durant, Iowa.

April 18, 1975 - Sheraton Motor Inn, Rock Island, Illinois.

- 1.) Annual Section Meeting: Tours of French and Hecht Division, Kelsey Hayes Company, Walcott, Iowa and Sears Manufacturing Company, Davenport, Iowa.
- 2.) Future Trends in the Agricultural Engineering Industry As Marketing Sees It <u>Boyd C. Bartlett</u>, Vice-President, Marketing, Deere & Company.
- 3.) Training the Agricultural Engineer of the Future <u>Frank B. Lanham</u>, Professor and Head of Department of Agricultural Engineering, University of Illinois, Urbana, Illinois.

- 4.) Contemporary Conservation Farming <u>John W. Ackley</u>, Senior Research Engineer, Deere & Company Technical Center, Moline, Illinois.
- 5.) 180 Degree Wing Folding for Kewanee "Cab Controlled, Continuous Use" Tillage Implements Robert L. Poland, Division Engineer, Harrows, Chromalloy American Corporation, Kewanee Machinery Division, Kewanee, Illinois.
- 6.) Roller Chain Drives for Agricultural Machinery <u>Raymond E. Carney</u>, Industry Specialist Engineer, Rexnord, Inc, Springfield, Massachusetts.
- 7.) Gear Noise Problems and Solutions <u>Fred L. Heine</u>, Vice President, Engineering, Milwaukee Gear, Milwaukee, Wisconsin.
- 8.) V-Belts The Quiet Revolution <u>Donn G. Marcussen</u>, Section Manager, Agriculture and Conveyor Products, The Goodyear Tire and Rubber Company, Lincoln, Nebraska.
- 9.) Main Speaker Certification vs. Registration <u>Gerald W. Isaacs</u>, ASAE Director of Professional Development.

1975-1976 Chair: Harvey Shriver **Committee Chairs:** Herman Snyder Arrangements: James Van Auwelaer Past Chair: Roger Knudsen Vice Chair: Awards: John Wilson Vice Chair: John VandeWiele Career Guidance: Joe Teijido Treasurer: Gordon Salley Education: Ron Brass Ron Correll Ben Barlow Secretary: Membership: Nominating: Chuck Stralow Program: Ed Kemnitz Public Relations: Steve Satre Steering: John Ackley

November 13, 1975 - Clayton House, Davenport, Iowa. Attendance: 128

- 1.) Farming in South Africa Ronald W. Brass, Project Engineer, John Deere Plow-Planter Works, Moline, Illinois.
- 2.) Machinery Application Overseas <u>Gene R. White</u>, Agricultural Service Supervisor, John Deere Intercontinental Ltd, Moline, Illinois.
- 3.) Application of Interactive Graphic Techniques to Finite Element Model Generation <u>Paul R. Vollbracht</u>, Project Engineer, Structural Dynamics Research Corporation, Cincinnati, Ohio.
- 4.) Use of Robotics in Agricultural Equipment Manufacturing <u>Walter K. Weisel</u>, Regional Manager, Unimation Inc., Farmington, Michigan.
- 5.) Consumer Needs and Desires <u>Howard G. Peterson</u>, District Manager, International Harvester, Quad City Regional Sales Office, Davenport, Iowa.
- 6.) Machine Design as Seen Through the Customer's Eyes <u>Richard J. Morrow</u>, Service Manager, John Deere Plow-Planter Works, Moline, Illinois.
- 7.) Main Speaker Agriculture in an International Setting: International Commodities Market J. Dalson Ahalt, Staff Economist, USDA.

January 10, 1976 – Black Hawk College, Moline, Attendance: 48

- 1.) One Day Seminar Methods of Intentional Creativity <u>John C. Donovan</u>, Manager of Training and Education, Johnson Controls, Inc., Milwaukee
- January 15, 1976 Sheraton Rock Island Motor Inn, Rock Island, Illinois. Meals Served: 141
- 1.) Parts Inventory Control W. J. Gibb, Manager of Part and Service Marketing, International Harvester Company, Quad Cities Regional Office, Davenport, Iowa.
- 2.) Improving Dealer Liquidity through Better Asset Management <u>Howard L.</u> <u>Chelberg</u>, Manager, Marketing Planning and Development, White Farm Equipment Company, Oak Brook, Illinois.
- 3.) Dealership Service Center Management <u>Will R. Hubbard, Jr.</u>, Division Sales Manager, John Deere Company, East Moline, Illinois.
- 4.) Dealership Sales Management <u>Robert Hayes</u>, Manager of Financial Dealer Development, Allis Chalmers Company, Morton, Illinois.
- 5.) Rowcrop Head for Combines <u>Edward J. Hengen</u>, Project Engineer, John Deere Harvester Works, East Moline, Illinois.
- 6.) International Harvester 810 Header <u>Dathan Kerber</u>, Product Engineer, International Harvester Company, East Moline, Illinois.
- 7.) New Concept Header for Combine Harvester Roger E. Mott, Project Engineer, John Deere Harvester Works, East Moline, Illinois.
- 8.) Existing and Future Environmental Regulatory Programs Affecting Illinois Agriculture and Agri-Business <u>James F. Frank</u>, Agriculture Advisor, Illinois Environmental Protection Agency, Springfield, Illinois.
- 9.) EPA Regulations Regarding Design of Livestock Facilities <u>Ron Erwin</u>, Area Livestock Production Specialist, Iowa State University Extension, Davenport, Iowa.
- 10.) Dinner Meeting Speaker: <u>John Curry</u>, President, Iowa Corn Growers Association.

January 28, 1976 – Black Hawk College, Moline. Attendance: 60

1.) Evening Seminar – Plastic Modeling for Structural Analysis – <u>Michael D.</u> <u>Morton</u>, Project Engineer, Applied Mechanics, International Harvester, Hinsdale, Illinois

February 19, 1976 – Blackhawk Hotel, Davenport. Meals Served: 152

1.) Spouse Night

February 28, 1976 – Black Hawk College, Attendance: 26

1.) One Day Seminar – Motivation and Discipline – presented by Practical Management Associates, Inc.

February 28, 1976 - Career Day for High School Students, Black Hawk College and International Harvester East Moline Works, Attendance: 149

March 18, 1976 - Clayton House Motel, Davenport, Iowa. Meals Served: 142

- 1.) A Fully Portable Computer Installation for Radio Telemetry Data Acquistion and Reduction Ronald W. Orme, Instrumentation Supervisor, Deere & Company Technical Center, Moline, Illinois.
- 2.) Development of Design Procedures for a Mobile System <u>Dale R. Galliart</u>, Senior Engineer, Materials Research, Deere & Company Technical Center, Moline, Illinois.
- 3.) AgrionicsTM <u>James H. Anson</u>, Vice-President and Chief Engineer, Dickey-John Corporation, Auburn, Illinois.
- 4.) Electro-Hydraulic Three Point Hitch Control <u>Alan L. Gustafson</u>, Manager, Hydraulic Equipment Sales, Robert Bosch Corporation, Broadview, Illinois.
- 5.) Customer Feedback <u>Larry R. Barquist</u>, Service Manger, John Deere Harvester Works, East Moline, Illinois.
- 6.) Customer Feedback <u>J. Edson McCanse</u>, Chief Engineer, Woods Division, Hesston Corporation, Oregon, Illinois.
- 7.) Evening Speaker Public Hostility Toward Big Business <u>Tim Harriman Henney</u>, Director, Communications Activities, Deere & Company.

April 9, 1976 - Sheraton Rock Island Motor Inn, Rock Island, Illinois. Attendance: 109

- 1.) Annual Section Meeting: Tours of Cemplex Company, Clinton Works, Clinton, Iowa and Drives Inc., Fulton, Illinois.
- 2.) Trends in the Grain Drying Industry <u>John Mentzer</u>, Chief Engineer, Aerovent Fan & Equipment Company, Lansing, Michigan.
- 3.) New Developments in Grain Drying <u>Howard K. Johnson</u>, Vice President, Farm Fans Inc., Indianapolis, Indiana.
- 4.) Potential of Solar Energy Use in Grain Drying <u>Gene C. Shove</u>, Professor, Agricultural Engineering, University of Illinois, Champaign-Urbana, Illinois.
- 5.) Today's Commodity Market <u>Clark Octagon</u>, Lamson Brothers and Company, Davenport, Iowa.
- 6.) Single Celled Protein (SCP) Yeast <u>L. W. Ewing</u>, Senior Analyst, Amoco Chemicals Corporation, Chicago, Illinois.
- 7.) Production of Sugars and SCP from Cellulose Dr. <u>Peter J. Reilly</u>, Associate Professor, Chemical Engineering, Iowa State University.
- 8.) New Protein Foods from Soybeans, Alfalfa and Agriculture <u>Arnold B. Skromme</u>, Senior Division Engineer, John Deere Harvester Works, East Moline, Illinois.
- 9.) Evening Speaker: What Lies in the Future? <u>C. Herman Watson</u>, General Manager, Watson Seed Farms, Macomb, Illinois.

1976-1977 Chair: Roger Knudsen Committee Chairs:

Past Chair: Harvey Shriver Arrangements: Roger Mixer Chair-Elect: George Oelschlaeger Awards: Glenn Riffe Vice Chair: Ron Correll Career Guidance: William Brixius Treasurer: Harold James Education: Alvin Spencer Secretary: Jay Agness/Glenn Olson Membership: D. Greg Moon Nominating: Program: Tom Hosler Publicity: Ed Kemnitz Steering: James Graham

November 11, 1976 - Deere & Company Administrative Center, John Deere Road, Moline, Illinois. Meals Served: 172

- 1.) Breeding Corn for Mechanical Harvestability Dr. <u>A. Forrest Troyer</u>, Research Coordinator, Pioneer Hybrid International, Mankato, Minnesota.
- 2.) Breeding Soybeans for Harvestability Dr. <u>J. R. Wilcox</u>, Research Geneticist and Professor of Agronomy, Department of Agronomy, Purdue University, West Lafayette, Indiana.
- 3.) Developments in Hybrid Wheat Breeding Dr. <u>James A. Wilson</u>, Vice President of Wheat Research, DeKalb Ag Research Inc., Wichita, Kansas.
- 4.) The U.S. Patent <u>F. David AuBuchon</u>, Patent Attorney, International Harvester Company, Chicago, Illinois.
- 5.) Obtaining a Patent <u>John M. Nolan</u>, Patent Attorney, Deere & Company, Moline, Illinois.
- 6.) Value of ASAE Membership Dr. <u>F. B. Lanham</u>, National President of ASAE, and J. L. Butt, Executive Vice President of ASAE.
- 7.) ASAE Historical Commemoration of John Deere's Blacksmith Shop Dr. <u>F. B.</u> Lanham, National President of ASAE.
- 8.) Heritage and Horizons in Agricultural Engineering <u>Jimmy L. Butt.</u> Executive Vice President of ASAE.

January 13, 1977 - Sheraton Motor Inn, Rock Island, Illinois. Meals Served: 145

- 1.) International Series 86 Tractor Design Concepts (85-160 PTO HP) <u>Edward C. Harnach</u>, Chief Engineer, International Harvester Company, Hinsdale, Illinois.
- 2.) Massey Ferguson's New MF 2800 Tractor <u>George Mouradian</u>, Senior Reliability Engineer, Massey Ferguson, Detroit, Michigan.
- 3.) To Buy or Not to Buy <u>Tom Hitzhusen</u>, Moderator, and Panel made up of <u>Arlin Reilings</u>, Cordova, Illinois and <u>Paul Appell</u>, Cordova, Illinois and George Mueller, Taylor Ridge, Illinois.
- 4.) Applications of a New Plastic Molding Process <u>Tom Bulat</u>, Manager, Materials Applications, Technical Center, Deere & Company.
- 5.) Polyurethane Reaction Injection Molding -- <u>John Fedorka</u>, Mobay Corporation, Pittsburgh, Pennsylvania.
- 6.) Evening Speaker: Quality Control Dr. <u>Lloyd Knowler</u>, Division of Mathematical Sciences, University of Iowa, Iowa City.

February 18, 1977 – Deere & Company Administrative Center, Moline. Meals Served: 189

- 2.) Spouse Night
- 3.) Evening Speaker: Paul Engle

February 26, 1977 - Career Day for High School Students, Black Hawk College and Deere & Company Technical Center

March 2, 1977 – Black Hawk College. Attendance: 40

1.) Evening Seminar – Solid State Electronics for Non-Electrical Engineers – <u>John L. Frank</u>, Manager, Product Electronics, John Deere Product Engineering Center, Waterloo, Iowa

March 16, 1977 - Black Hawk College. Attendance: 33

1.) Evening Seminar on Estate Planning

March 31, 1977 - Brady Street Holiday Inn, Davenport, Iowa.

- 1.) Annual Section Meeting: Tour of the John Deere Foundry in East Moline.
- 2.) Corn-Soybean Tillage Systems: Effects on Erosion, Production and Cost <u>John C. Siemens</u>, Professor, Agricultural Engineering, University of Illinois, Urbana, Illinois.
- 3.) Trends in Multiple Cropping in the Midwest <u>Marvin L. Swearingin</u>, Professor of Agronomy, Purdue University, West Lafayette, Indiana.
- 4.) Automatic Planter Population Control System <u>Ronald W. Brass</u>, Manager, Engineering Services, John Deere Dubuque Works, Dubuque, Iowa.
- 5.) John Deere 1500 Powr-Till Seeder <u>David H. Bucher</u>, Division Engineer, John Deere Des Moines Works.
- 6.) Combine Performance Monitoring -<u>Phil Kennedy</u>, Product Manager, Dickey-John Corporation, Auburn, Illinois.
- 7.) Future Combine Control Systems <u>Alonso B. Jarman</u>, Vice-President and Chief Engineer, Control Concepts Inc, Newtown, Pennsylvania.
- 8.) Main Speaker Topic and Speaker Data not available in meeting flyer.

1977-1978	Chair:	George Oelschlaeger	Committee (Committee Chairs:	
	Chair-Elect:	John Wilson	Arrangements:	K. A. Kessler	
	Past Chair:	Roger Knudsen	Awards:	G. M. Olson	
	Vice Chair:	D. R. Kerber	Career Guidance:	R. L. Harvey	
	Treasurer:	Leroy Pickett	Education:	R. W. Curry	
	Secretary:	E. R. Johnson	Membership:	D. G. Moon	
	Nominating:	Herman Snyder	Program:	D. R. Galliart	
			Publicity:	Herman Snyder	
			Steering:	-	

- 1.) Overview of the Finite Element Method for Structural Analysis <u>Rudy E. Yeh</u>, Engineering Research, International Harvester, Hinsdale, Illinois.
- 2.) Techniques for Designing Better Structures with Finite Element Methods William A. Carrelli, Structural Dynamics Research Corporation, Cincinnati, Ohio.
- 3.) Solar Heat: Where We Are Today <u>Kevin Morris</u>, Vice-President, Solar Heat Inc., St. Joseph, Illinois.
- 4.) Perplexing Properties for Portable Fuels <u>Norman Sauter</u>, Senior Scientist, Deere & Company, Moline, Illinois.
- 5.) Crop Properties for Harvesting Research <u>Lyle Stephens</u>, Project Engineer, Deere & Company, Moline, Illinois.
- 6.) Management and Performance of Low Temperature Drying Systems <u>Richard Pierce</u>, Engineer, University of Nebraska, Lincoln, Nebraska.
- 7.) Evening Speaker: New Product Needs and the Product Engineer <u>Ralph Baumheckel</u>, Product Research Manager, International Harvester Company, Chicago, Illinois.

January 19, 1978 - Sheraton Motor Inn, Rock Island, Illinois. Attendance: 176

- 1.) Axial Flow Combine Developments <u>James R. Lucas</u>, Engineer, International Harvester Company, East Moline, Illinois.
- 2.) Push Button Control of Mobile Equipment and Accessories <u>John F. Erback</u>, Marketing Manager, Warner Electric Brake and Clutch, South Beloit, Illinois.
- 3.) The Use of Automated Control Systems in Irrigation Equipment <u>Paul Feira</u>, Director of Engineering, Irrigation Division, Valmont Industries, Valley, Nebraska.
- 4.) Orvall Linn's Self-Propelled Windrower -<u>John Nolan</u>, Patent Attorney, Deere & Company, Moline, Illinois.
- 5.) A Look At the No-Pack Culti-Planter as Developed by Art Crow <u>Ralph Gerhardt</u>, Manager of Agricultural Engineering Product Planning, Deere & Company, Moline, Illinois.
- 6.) Evening Speaker: The McCormick Reaper and Its Legacies <u>Malcolm E. Wright</u>, Associate Professor, Virginia Polytechnic Institute.

February 2, 1978 – Black Hawk College, Moline. Attendance: 32

1.) Evening Seminar - Aluminum - Engineering Applications and Manufacturing Processes - Reshem Sackett, Frank Dolezal, Jack Snodgrass, Richard Ashton and Jack Kerr, Reynolds Aluminum

February 16, 1978 – Black Hawk College, Moline. Attendance: 48

- Evening Seminar Composite Materials Engineering Applications and Manufacturing Processes – <u>Philip H. Francis</u>, Manager, Solid Mechanics Section, Department of Materials Science, Southwest Research Institute, San Antonio, Texas
- Feb. 25, 1978 - Career Day for High School Students 135 hamburgers served for lunch

March 2, 1978 - Sheraton Motor Inn, Rock Island, Illinois. Attendance: 122

- 1.) Ladies Night
- 2.) American Agricultural Movement Dr. <u>John R. Stulp</u>, a member of the American Agricultural Movement, and a farmer, rancher, and veterinarian who raises wheat and cattle on more than 8,000 acres near Rule Lamar, Colorado.

April 14, 1978 - Sheraton Motor Inn, Rock Island, Illinois. Attendance: 122

- 1.) Annual Section Meeting: Tour of the International Harvester Company, East Moline, Illinois.
- 2.) High Strength Steels Designing and Using Lighter Gages <u>Donald R. Allen</u>, Senior Engineer, Armco Steel Corporation, Middletown, Ohio.
- 3.) A Review of Non-Ferrous Materials Used in Corn Planters <u>Harris I. Bedney</u>, Product Engineer, John Deere Plow & Planter Works, Moline, Illinois.
- 4.) New Developments in Iron Casting Techniques <u>Steven M. Scheil</u>, Materials and Tooling Engineer, John Deere Foundry, Moline, Illinois.
- 5.) Applications of the 5 TI Programmable Controller to Agriculture <u>David A. Ehrlich</u>, Field Sales Engineer, Texas Instruments, Arlington Heights, Illinois.
- 6.) Microprocessor Technology: The Impact on the Farm Industry <u>Kenneth Jannotta</u>, Systems Planning Manager, Eagle Signal Industrial Controls, Davenport, Iowa.
- 7.) Test Procedure for Functional Evaluation of Agricultural Machinery <u>Earl Nyborg</u>, Chief Engineer, Prairie Agricultural Machine Institute, Humbolt, Saskatchewan, Canada.
- 8.) Evening Speaker: Let's Get Positive <u>Duane M. Duyck</u>, Controller, Martin Mariette Cement.

1978-1979 Chair: John Wilson Committee Chairs: Chair Elect: Leroy Pickett Arrangements: Ken Kessler George Oelschlaeger Past Chair: Awards: Dathan Kerber Ray Oldfather Career Guidance: Vice Chair: Tom Haar Erwin Johnson Treasurer: Education: Lyle Stephens Dick Mong Secretary: Orlin Johnson Membership: Program: Paul Togami Nominating: Roger Knudsen John VandeWeile: Robert Francis Publicity: Steering: Herman Snyder Walter Roll

November 16, 1978 - Sheraton Motor Inn, Rock Island, Illinois, Attendance: 177

- 1.) Grain Handling Chairman, <u>Jerry Webber</u>, Engineer, John Deere Plow-Planter Works. Speakers to be announced.
- 2.) Most and Least Realistic Farmer Inventions from a Manufacturer's Perspective Jimmie Oaks, Patent Attorney, Deere & Company, Moline, Illinois.
- 3.) How to be a Successful Farmer-Inventor <u>Keith Elwick</u>, Chairman, Hawkbilt Company, Division of Chromalloy American, Vinton, Iowa, and <u>Kent Miller</u>, young farmer-inventor, Brandon, Iowa.
- 4.) Wear Erosive and Corrosive <u>Lloyd Gilbert</u>, Corrosive Consultant, U. S. Army Armament Material Readiness Command, Rock Island, Illinois.
- 5.) Evening Speaker: Challenges in Powering the American Food Machine William E. Splinter, Head of the University of Nebraska-Lincoln Department of Agricultural Engineering and ASAE President.

January 18, 1979 - Ramada Inn, Davenport, Iowa. Meals Served: 130

- 1.) European Market Requirements on Tractor Design Gerhardt K. Heldt, Manager, Product Planning, Harvesting Machines Worldwide, Deere & Company, Moline, Illinois.
- 2.) Interfacing of European Designed Implements with Tractors <u>William M.</u> <u>Cade</u>, Staff Assistant, International Harvester Company, Hinsdale, Illinois.
- 3.) Automatic Controls for Hydraulics <u>Stan Crull</u>, Supervisor, Control Development, Sundstrand Hydro-Transmission, Ames, Iowa
- 4.) Pressure Compensated Electro-Hydraulic Proportional Flow Control Valve <u>Kishor J. Patel</u>, Engineering Manager, Dynex Controls Division, Dynex/Rivett, Inc., Pewaukee, Wisconsin
- 5.) Field Testing of Soil-Machine Systems <u>William W. Brixius</u>, Product Engineer, John Deere Product Engineering Center, Waterloo, Iowa.
- 6.) Field Data Acquisition <u>Don Alexander</u>, Project Engineer, International Harvester Company, Hinsdale, Illinois.
- 7.) Evening Speaker: Energy Pricing and Use in the United States <u>Maurice Van Nostrand</u>, Chairman of the Iowa State Commerce Commission.

February 22, 1979 - Clayton House - Davenport, Iowa. Meals Served: 178

- 1.) 1979 Awards Meeting with spouses invited as special guests.
- 2.) China Today: People, Pedals, and Pigs <u>Orion Samuelson</u>, Head of Agricultural Communications Broadcasting, WGN Continental Broadcasting Company, Chicago

February 24, 1979 – Career Day for High School Students, Black Hawk College and Deere & Company Technical Center, Moline, Attendance: 106

March 22, 1979 – Black Hawk College, Moline

 Evening Educational Seminar – Human Factors at the Machine Operator's Station – <u>Stephen A. Konz</u>, Professor, Industrial Engineering, Kansas State University

April 10, 1979 – Holiday Inn, Davenport, Iowa

1.) Evening Educational Seminar – Automatic Controls – <u>Gerald D. Anderson</u>, Lead Instructor, V. R. C., Fishers Educational Center

April 20, 1979 - Holiday Inn, Davenport, Iowa. Meals Served: 178

- 1.) Annual Section Meeting and Tour of the John Deere Davenport Works, Davenport, Iowa.
- 2.) Gaseous and Liquid Fuels from Biomass <u>Colin M. Hudson</u>, Manager, Special Projects, Deere & Company, Moline, Illinois.
- 3.) Evaluation of Coal and Oil Shale as Alternative Mobile Fuel Sources <u>J. C. Hoelzer</u>, Chief Engineer, Engines, J. I. Case Company, Racine, Wisconsin.
- 4.) Effects of New Fuels and Fuel Sources on Engines <u>John M. Bailey</u>, Program Manager, Caterpillar Tractor Company, Peoria, Illinois.
- 5.) The Application of Acoustical Emission Monitoring to Laboratory Fatigue Testing Edward D. Walker, Metallurgist, Deere & Company, Moline, Illinois.
- 6.) Fracture Mechanics Concepts for the Designer <u>Dale R. Galliart</u>, Staff Engineer, Deere & Company, Moline, Illinois.
- 7.) Worldwide Safety Regulations <u>Reinholdt Nelissen</u>, Senior Project Engineer, John Deere Dubuque Works, Dubuque, Iowa.
- 8.) United States Safety Regulations <u>Ann Moletta</u>, Director of Legislative and Government Regulations, Farm and Industrial Equipment Institute, Chicago, Illinois.
- 9.) Evening Speaker: Country Kids on a County Line <u>Donald B. Brooker</u>, Professor of Agricultural Engineering, University of Missouri, Columbia, Missouri.

The above meeting marks the end of John Wilson's summaries of the Quad City Section meeting programs that was probably assembled in 1979-1980 as part of John's research into the history of the Section.