Box 1:
I. BIOGRAPHICAL INFORMATION

II. COURSE MATERIALS
A.E. Farm Solar Radiation Recordings, October-November 1976
Agricultural Engineering (AgE)
  199 - Computer Problem Assignment
  287 - Exams, 1982
  334 - Temperature Grain Drying Problems, 1973
  396 - Syllabus and Technology Overview, ca. 1987
Agricultural Mechanization (AgM)
  100 - PC Network to load Lotus 123
  300 - Section C
    Course Development, 1979
    Development Correspondence, 1978-79
    Lesson Plan Outlines and Drafts, 1979
    Solar Collector Sizing Problems, Nov. 8, 1979
    Student Final Exams, Dec. 1979
    Student Questionnaires, Dec. 1979
    Student Suggestions
Agricultural M.S. Degree exam problem for Claudio Moreira, Dec. 30, 1981
Mechanical Engineering 393 - Solar Energy and Thermal Processes, basic definitions and formulas
Course Proposal
  Application of Solar Energy to Agricultural Processes, 1978-79
  Collection and Utilization of Solar Energy, 1979
Graduate Courses criteria and procedures for proposals and revisions, 1979
IRS Energy Credits and Stores Voucher, 1979-80
Springfield, IL corn moisture content percent graph, 1949-1962
Solar Course Materials
Solar Energy Problem Sets for AgM 300 C and AgE 387, ca. 1981

III. PUBLICATIONS
Publications List, 1967
Master’s Thesis - *A Laboratory Investigation of the Adaptability of the Heat Pump to Batch Drying of Shelled Corn*, 1953
Dissertation - *Air Flow Analysis of Grain Ventilation Ducts*, 1959
“Dehydrofrigidation,” “Cooling, Chilling, Dehydrating,” “Low-Temperature Drying,” “The Biotron,”
Agricultural Engineering Graduate College Flyer
Agricultural Engineering Retreat, 1988
Agricultural Engineering Tips Publications
Agriculture and Energy - “Potential of Drying Grain with Solar Energy,” 1977
Alternatives for Grain Conditioning and Storage Conference, January 18-19, 1978
American Miller & Processor - “Chilled Grain Storage and Dehydrofrigidation,” 1967
American Society of Agricultural Engineers Annual Meeting Presentations, 1959-1971
American Society of Agricultural Engineers, Annual Meeting Presentations, 1972-1988
Ammonia Use for Corn Drying, 1981, 1987
The Business of Farming - “Movable Walls: Economical Storage for Shelled Corn,” 1969
Changes in Quality of Corn between U.S. and Japan by Hill, Paulsen, Shove, and Kuhn, 1985
College of Agriculture Cooperative Extension Service Circulars
Congressional Record Volume 122, October 26, 1976
Drawing of insulated corn drying system, January 7, 1968
Environmental Conditioning Conference, February 6-7, 1968
Equivalent Bushel Calculator, Hill and Shove, 1983
Extension Service in Agriculture and Home Economics Circular number 849 - “Aerating Farm-Stored Grain,”
Fairbairn FS Services, Inc, Guide to a Profitable Partnership
Farm Electrification Council Circulars - Efficient Energy Management with Low Temperature Grain Drying,” 1976
The Farm Quarterly - “Chill-Drying for Quality Corn” by Bob Parker, 1966
Feed Age - “Feeding Dairy Cows Automatically, Dec. 1964
Forage Corn and Seed Conference, November 19-20, 1979
Grain Age - “Wet Grain Aeration for Holding, Drying Shelled Corn,” July 1969
“Grain Chilling” - Anthony A. Giuffre, 1997
Grain Conditioning Conference part one, 1970, 1975-76
Grain Conditioning Conference part two, 1979-80
Grain Drying
Grain Drying, Handling, and Storage Handbook

Box 2:
Grain Institute - Texas Technological, Lubbock, TX, 1969-70
“Grain Preservatives Extend Allowable Drying Time”
Grain Storage, ca. 1989
Humidity and Moisture, Measurement and Control in Science and Industry, 1965
Illinois Farm Electrification Council Circulars number 101 - “Low Temperature Drying of Shelled Corn with Electric Heat”
“Drying Time of Corn can be Extended,” “Cold Storage for Corn,” “Chilled-Air Drying,” “Wet Grain Aeration,” “Drying with Electric Heat,” “Drying by the Clock,” “Studies are Continued in a Special Facility,” “Drying with Solar Energy,” “Does Mechanization
Help or Hurt?
Institutional Energy Program Discretionary Funds Manuscript Proposal, 1979
VI International Congress of Agricultural Engineering - Mechanization of Dairy Cattle feeding Operations, 1964
Iowa Farm Science, 1954
Iowa State College Cooperative Extension Service Pamphlet, 1957
Journée Sur le Séchage du Maïs-Grain à la Ferme, 1978
Kansas Committee on the Relation of Electricity to Agriculture, 1952, 1969, 1976-77
Low Temperature and Solar Grain Drying Handbook
“Management of Low Temperature Corn Drying Systems”
“Mechanization of Dairy Cattle Feeding Operations,” 1964
“New Techniques in Grain Conditioning”
Ohio Solar Pond
“On Farm” Corn Grain Drying Conference, April 6, 1977
Parker, Blaine F.- Papers of Interest to SE-308 members, Feb. 1982
Paulsen, Marvin R. - Tool Kit Solver and Word Perfect summaries
Planning Grain-Feed Handling for Livestock and Cash-Grain Farms
“Post Harvest Conditioning of Cereal Grains”
Prairie Farmer - “Aeration is Grain Conditioning Key,” 1968
Purdue University, publication by Bruce A. McKenzie and Otto Doering, and planning recommendations for the 1973 Corn Harvest
Research Proposals, May-June 1978
“Solar Energy, Heat Pump Low Temperature Grain Drying” by Morrison and Shove
Solar Energy Systems, Copper, Brass, Bronze Design Handbook
Solar Energy Utilization for Heating and Cooling
Solar Grain Drying Conference, January 11-12, 1977
“Solar Radiation Reception, Probabilities, and Areal Distribution in the North-Central Region” by Baker and Klink, 1975
Storage
Transactions of the American Society of Agricultural Engineers, 1963-1983
World Soybean Research, 1976

IV. PHOTOGRAPHS
Electric Research Farm, Madison, Wisconsin, 1971-1973
Personal photos with solar energy collectors, storage bins, and bin construction/repair (black and
V. PHOTOGRAPHIC SLIDES
A.E. Farm
Altman, Landy: Miscellaneous Solar Applications
Application of Solar Energy to Grain Dring (with script), June 1976
Beam Radiation
Bin-n-Solar Building
Blaine Parker
BOYD
Bushel Bin Collapsing, Henning, IL, December 1, 1977
Chris Ron copies
Collecting Solar Energy, W. Peterson
Combination Corn Drying (with script)
Drying System Modifications for Improved Efficiency (complete set), W. Peterson
Energy Requirements of Drying Systems, Morrison
Experimental Demonstrations on the Application of Solar Energy to Grain Drying (with script)
Ferrell, Ross CCF
Field Studies of On-Farm Solar Grain Drying (34 slide set)
Field Studies, On-Farm Solar Grain Drying, Winter 1980-81
General Drying
Geneseeo, IL, Solar Ag II
Hay Drying, Vahlkamp by Baker
Hay Drying, Vahlkamp by Baker originals
Hunter Robbins, Indiana
Illinois, EFO, Solar Collectors, Corn Cribs, Gas Fried Dryer
Illinois Farm Electrification Council, Low Temperature Electric Heat Grain Drying originals
(with script), September 1972
Jamie Andrew
John Dewey
Larson, Ray & Dale, Shop Heating, Maple Park, IL
Low Temperature Corn Drying
Low Temperature Grain Drying
Managing Dry Grain in Storage
Marvin Hall
Miscellaneous: grain bins, graphs, gone fishing sing, and solar panels
Ohio Solar Energy (with audio tape)
Passive Solar Heating and Cooling, New Mexico Solar Energy Association (80 slide set - incomplete)
Plastic Bag Solar Collector
Portable Collector at Sixon SPRS
Selection Materials, Solar Systems and “Black Spot”
Semi-permanent Grain Storage
SIMS, New Hay House
Solar Drying
Solar Energy Grain Drying
Solar Energy Use

Box 3:
Solar Exhibit
Solar Hay Drying (incomplete set of 35)
Solar Hay Drying Extras
Solar House
Solar Grain Drying, General
Solar Grain Drying in Illinois
Solar Grain Drying Originals
Storage Diagrams
Temperatures for Champaign, Urbana, 1978
TING Originals
Untitled Graph
Untitled Group 1 - grain elevators, miscellaneous construction
Untitled Group 2 - drying bins, grain elevators, graphs
Untitled Group 3 - framing construction beams, grain elevators
Untitled Group 4 - grain elevator construction
Untitled Group 5 - bin-in-building/wall-attic solar collector; vegetables
Untitled Group 6 - storage construction, sunshine tracking maps
Untitled Group 7 - storage bin construction process to end
Untitled Group 8 - building measurements, energy consumption, numerical data, storage construction, ca. 1980

USDA, Altman
Water Heating Collector installed by Illinois Power, Dr. Frank Andrews, fall 1977