Guide to the Bioresource Engineering Department Records, 1924-2004

Series Outline

Series I. Monthly Reports, 1959-1960

Series II. Staff Meeting Minutes, 1959-1960

Series III. Correspondence, Robert M. Alexander

Series IV. Projects & Reports, 1924-1957

Series V. Patents

Series VI. Agricultural Engineering Personnel

Series VII. Correspondence

Series VIII. Radio Talks & Reports, 1938-1949

Series IX. Annual Reports of Research, 1970-1983

Series X. Flax Industry Materials, 1938-1954

Series XI. Plans and Drawings, 1930-1970

Detailed Description of the Collection

Reel	Title and Date
Reel 1	Series I. Monthly Reports, 1959-1960
Reel 1	Series II. Staff Meeting Minutes, 1959-1960
Reel 4	Series III. Correspondence, Robert M. Alexander

Reel Folder	Series IV. Projects & Reports, 1924-1957
2.1	Projects, 1924-1925 [See also Series VII, Correspondence]
2.2	Experiment Station Projects
2.3	The Dalles Co-operative Growers
2.4	Prune Projects
2.5	Strawberry Projects
2.6	Eugene Fruit Growers - Plums
2.7	Apple Growers Association
2.8	U.S. Frozen Pack Lab Reports, 1936-1937
2.9	Hoerner - Hop Project
2.10	Corn Products Reports, 1936-1938
2.11	Agricultural Research Foundation - Contracts for New Projects
2.12	Biennial Reports for the Experiment Station
2.13	Bear Creek Orchard Reports, 1939
2.14	Progress Report - Dextrose Investigation
2.15	Fish Projects
2.16	Progress Report of Fish and Vegetable Preservation Studies, 1940-1941
2.17	Strawberries, 1941
2.18	Blackberries
2.19	Raspberries
2.20	Cherry and Tomato Investigations for Starr Fruit Products Company, 1941
3.21	Air Pollution - Technical Information Survey
3.22	Apple Washing - Acid Heating

3.23	Arnold Dryer Company
3.24	Summary of Drying Tests on Arnold Dryer
3.25	Bulb Testing
3.26	Cattle Squeeze
3.27	Soil and Water Conservation
3.28	Boiler Feedwater and Boiler Water Conditions of Dairy Coop. Association
3.29	Drying - General
3.30	Artificial Drying of Corn
3.31	Walnut Drying
3.32	Egg Room Humidifier
3.33	Insulate Egg Room
3.34	Rural Electrification - Electric Fence Project
3.35	Official Tests of Electric Fence Units
3.36	Electric Sterilizer Project
3.37	Soil Erosion
3.38	Rural Electrification - Farm Freezer Units
3.39	Farm Machinery, Secretary of Agriculture, Engineering Research Branch, Annual Report, 1953-
3.33	1954
3.40	USDA Agriculture Research Service, Agriculture Engineering Research, Farm Machinery, Annual
	Report, 1954-1955
3.41	Fiber Flax - Annual Reports, 1950-1951
3.42	Feed Grinding Study Project
3.43	Brownell Floor Heating Experiment
3.44	Poultry Floor Heating - OSC Experiment Station
3.45	Harvesting and Farm Seed Cleaning and Handling - Annual Report, 1956
3.46	Harvesting Forage Crops in Western Oregon and Progress Report, on 4-6 Combins, 1957
3.47	Irrigation
3.48	Irrigation Research on Willamette Valley Soils
3.49	Sprinkler Irrigation - General
3.50	Kitchen Hooks Milkrooms - Construction of Milkhouses
3.51	
3.52	Poultry Housing and Ventilation
3.53	Third National Potato Conference
3.54	Purnell Reports and Miscellaneous Project Reports
3.55	Refrigeration
3.56 3.57	Reports - Relation of Electricity to Agriculture Biennial and Progress Reports
3.58	Reports and Lectures - Miscellaneous
3.59	Research Projects - Filbert Harvester
3.60 3.61	Research Projects - Filbert Drying Research Projects - Farm Building Projects
3.62	Research Projects - Symphalid Control
3.63	
3.64	Research Projects - Pea Weevil - Aphis Program
3.65	Research Projects - Hop Drying Rural Electrification
3.66	Seed Cleaning
3.67	Service to Electrical Equipment
3.07	pervice to Electrical Equipment

3.68	Semi-Scalder Turkeys
3.69	Electric Soil Sterilizer
3.70	Soil Sterilization
3.71	Squaw Butte Experiment Station
3.72	Water Resources
3.73	Water Supply Information
4.74	Small Seed Harvesting and Processing Investigation - Annual Reports
Reel 1	Fiber Flax Processing Investigations, 1947
Reel 1	Irrigation of Vegetable Crops, Multnomah County, 1952
5.1	Balsam Wooly Aphid
5.2	Insect Lab - Rudinsky
5.3	Regional Research
5.4	Seed Lab
5.5	Soils - Youngberg
5.6	Genetics - B.L.M.
5.7	Hill Projects
5.8	Forest Research Division - Administration Project 200
5.9	Forest Research Division - Technical Project 342
5.10	USDA Research
5.11	Thesis - Application of Western Hemlock Yield Tables
5.12	B.L.M Animals
5.13	Forest Research Division - Technical Project 341
5.14	Genetics Project
5.15	Agricultural Experiment Station

Reel Folder	Series V. Patents
4.75	Pear Blight Patents
	Patents - Material from Dr. Johnson
	Insecticide Patent Material for B.G. Thompson
	Disinfectant Patent by H.P. Barss
4.79	Pear Blight Patent
4.80	Scale Beam Patent by Dr. Wilster
4.81	Miscellaneous Patents

Reel Folder	Series VI. Agricultural Engineering Personnel
5.1	Agricultural Engineering Staff
5.2	Agricultural Engineering Staff Seminars, 1961
5.3	Graduate Students and Graduate School
5.4	Irrigation Research Review Conference
5.5	Staff - Rogers
5.6	Radiation Safety Committee

Reel	Series VII. Correspondence
5	1958-1965
5	1925-1970
1	Documents from microfilm reels 5-6, 1925-1965

1	Joint administration of department, 1929-1947
1	Western Agricultural Engineering Center, Memorandum of Understanding, 1970

Reel Folder	Series VIII. Radio Talks & Reports, 1938-1949
5.1	Research in Rural Electrification , March 18, 1939
5.2	Power and Agricultural Development of the Northwest , July 7, 1938
5.3	Planning a Dairy Barn , December 11, 1939
5.4	How Statistics Improves Physical, Chemical, and Engineering Measurements, December 14, 1949
5.5	How Electricity is Being Used on Oregon Farms , March 25, 1940
5.6	The Pneumatic Tired Tractor , February 17, 1940
5.7	The Effect of Tire Wear on Tractor Performance , January 27, 1940
5.8	Land Development in the State of Oregon , January 24, 1940
5.9	Rubber Tires for Farm Equipment , April 10, 1940
5.10	New Developments in Farm Tractors , October 11, 1939
5.11	Engineering Evolution and its Relation to Agriculture , February 14, 1940
5.12	Explosives - An Instrument of Industrial and Agricultural Progress , January 10, 1940
5.13	Studies of Barn Dried Hay
5.14	Engineering Aspects of Rodent Control
5.15	Aids to Judgement in Irrigation
5.16	Planning a Small Farm Walnut or Filbert Drier , May 20, 1939
5.17	Labor-Saving Devices Used on Oregon Farms , October 19, 1942
5.18	Repairing Farm Machinery Now for Spring and Summer Needs , February 1, 1943
5.19	Electrical Hotbeds and Propagating Beds , January 26, 1942
5.20	Dairy Barns , January 10, 1947
5.21	Adequate Wiring , February 14
5.22	Farm Safety
5.23	Farm Building Insulation , November 22, 1946
5.24	Pumping Molasses When Adding it to Grass Silage , October 25, 1946
5.25	Servicing the Cooling System for Anti-Freeze , November 8, 1946
5.26	Who Ever Heard of a Half Horse? , June 13, 1947
5.27	The Second Home on the Farm , May 16, 1947
5.28	Farm Fire Protection
5.29	Hydraulic Power Controls for Farm Machines , April 4, 1947
5.30	Roof Coverings on Farm Buildings , April 18, 1947
5.31	Hay Driers for Western Oregon , May 2, 1947
5.32	Electric Hotbeds
5.33	Mechanical Means of Weed Control , February 24, 1940
5.34	Low Pressure Sprinkler Irrigation , January 13, 1940
5.35	A Comparison of Two Types of Cylinders , January 20, 1940
5.36	Wood Hoop Granaries , February 10, 1940
5.37	Mechanization of Sugar Beet Production , March 2, 1940
5.38	The Policies of Creditors in Relation to Soil Conservation , February 3, 1940
5.39	Electricity on the Farm , February 28, 1940
5.40	One Story Dairy Barn , March 9, 1940

5.41	The Power Companies Activities in Rural Electrification as Viewed from the Standpoint of the
	Public , March 1, 1940
Reel 6	This reel consists of materials also available on reel 5 or in paper form. A detailed (item-level)
	inventory is available in the Archives central file.

	Series IX. Annual Reports of Research, 1970-1983
Box 1	1 1970/71 to 1974/75
Box 1	1 1980/81 to 1982/83

	Series X. Flax Industry Materials, 1938-1954
Box 1	Baling, 1942-1945
Box 1	Costs and Yields, 1938-1941
Box 1	Patents
Box 1	General Flax Processing Equipment (6 folders)
Box 1	Pullers (4 folders)
Box 1	Miscellaneous (2 folders)
Box 2	Plan and Drawings: A-C Combine Puller Deseeder, 1943
Box 2	an and Drawings, Binders: Straw Divider and Double Needle Binder (installation at Mt. Angel), 1946-1953
Box 2	Plan and Drawings, Breakers: Ideas-LMK, 1942
Box 2	Plan and Drawings, Breakers: Shaker Breaker Shaker, 1951
Box 2	Plan and Drawings, Breakers: Bundle Conveyor
Box 2	Plan and Drawings, Breakers: Butter Destroyed by Fire at Silverton, 1941-1942
Box 2	Plan and Drawings, Deseeders: A&B (MCW, LMK), 1939
Box 2	Plan and Drawings, Deseeders: Cornelius and Mt. Angel, 1941-1948
Box 2	Plan and Drawings, Deseeders: Crank Arm Drive, 1940
Box 2	Plan and Drawings, Deseeders: Molalla, 1941-1943
Box 2	Plan and Drawings, Deseeders: Santiam, 1951
Box 2	Dryer Building, 1952
Box 2	Feeders
Box 2	Field Binders, 1947-1953
Box 2	Field Binder Loader, 1953
Box 2	Granger Farm Storage Sheds, 1941
Box 2	Handi Hoist, 1948
Box 2	Looms
Box 2	Oil Burner Specifications, 1952
Box 2	Phormium Stripper Base and Drive Plan
Box 2	Plants - Field Notes and Measurements, 1941-1942
Box 2	Pullers: Self-Propelled Puller
Box 2	Pullers: Vessot Puller
Box 2	Retting Tanks - Top Lift/Hoist Mechanism, 1945-1951
Box 2	Santiam Flax Growers: Heating Coil Installation - Tow Dryer
Box 2	Santiam Flax Growers: Scutching and Tow Building Layout, 1943-1946
Box 2	Scutchers: Breaker-Scutcher #1 (burned at Harrisburg)
Box 2	Scutchers: Demonstration Unit, 1949
Box 2	Scutchers: Experimental Scutcher Installation - Santiam, 1945

D	
Box 2	Scutchers: Feeder Design, 1950-1951
Box 2	Scutchers: Gripping Chain and Breaker-Experimental Scutcher, 1944-1949
Box 2	Scutchers: New Scutcher Springs, 1947-1949
Box 2	Scutchers: Scutcher #4
Box 2	Scutchers: Scutcher Feed Table (Butting), 1945-1948
Box 2	Scutchers: Scutching Breaker #1 - MCW
Box 2	Scutchers: Scutching Machine - LMK, 1940
Box 2	Scutchers: Tow Scutching and Tow Cleaners, 1942-1944
Box 2	Scutchers: V.H. and V.S. Combination Scutcher Plan for Mt. Angel
Box 3	Special Patent Drawings, 1953
Box 3	String Cutter, 1947-1952
Box 3	Temperature and Humidity Controlled Room, 1941
Box 3	Tow Separator Box, 1946-1950
Box 3	Tow Shakers, 1940s: Tow Shaker Dryer - Benton, 1942-1946
Box 7	Plans and Drawings of Equipment and Buildings, Oversize: List of Drawings for Flax Processing
	Plants, 1942 (~20x24 in.)
Box 7	Plans and Drawings of Equipment and Buildings, Oversize: Preliminary Sketches (~20x24 in.)
Map Folder	Santiam Flax Growers; Washington County Flax Growers; Proposed Plant at Eugene, OR;
1	Springfield, OR [includes as-built plans]; plant at Granger, OR
Map Folder	Benton County Flax Growers (Monroe, OR); Molalla Flax Growers (Molalla, OR); Clackamas Flax
2	Plant; Canby, OR [contour map and drain line map]; Mount Angel Flax Plant; Jefferson Plant;
	Dayton Flax Coop Plant; Cornelius, OR Plant; St. Paul Flax Growers Coop (St. Paul, OR); Harrisburg,
	OR; Granger Farmstead; Johnson Seed Company, Mung Bean and Pea Seed processing plant
	(Enid, OK)
Map Folder	Mechanical Drawings and Schematics, circa 1941-1942
3	internation brawings and selectratios, effect 15 12 15 12
Map Folder	U.S. Department of Agriculture (Corvallis, OR), Fiber flax investigations plan sets; unidentified
4	layouts, floor plans, and drawings
Map Folder	Existing structure tracings (as-built plans) for flax plants at Springfield, Canby, Mt. Angel, St. Paul,
5	and Harrisburg [includes plot plans, and tracings / drawings for mill buildings, warehouses,
]	storage buildings, boiler, and retting tanks], 1942
Map Folder	U.S. Department of Agriculture, Fiber flax machinery investigations, 1941
Iviap Folder	10.3. Department of Agriculture, Fiber flax machinery investigations, 1941
E	
5 Man Foldor	Proposed plot plan for Poghood Scutch Mills (Muskamoro, CO), undated
Map Folder	Proposed plot plan for Boghead Scutch Mills (Muckamore, CO), undated
Map Folder 5	
Map Folder 5 Map Folder	Proposed plot plan for Boghead Scutch Mills (Muckamore, CO), undated Springfield plant as-built plans, undated
Map Folder 5 Map Folder 5	Springfield plant as-built plans, undated
Map Folder 5 Map Folder 5 Map Folder	
Map Folder 5 Map Folder 5 Map Folder 5	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941
Map Folder 5 Map Folder 5 Map Folder 5 Map Folder 5 Map Folder	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941 Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-
Map Folder 5 Map Folder 5 Map Folder 5	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941 Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-op; Molalla Flax Growers; Santiam Flax Growers; Northwest Flax Products (Eugene, OR);
Map Folder 5 Map Folder 5 Map Folder 5 Map Folder 5 Map Folder	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941 Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-op; Molalla Flax Growers; Santiam Flax Growers; Northwest Flax Products (Eugene, OR); Washington County Flax Growers; Harrisburg and Mt. Angel plants; Pacific Flax Fiber Association
Map Folder 5 Map Folder 5 Map Folder 5 Map Folder 5 Map Folder	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941 Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-op; Molalla Flax Growers; Santiam Flax Growers; Northwest Flax Products (Eugene, OR);
Map Folder 5 Map Folder 5 Map Folder 5 Map Folder 5	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941 Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-op; Molalla Flax Growers; Santiam Flax Growers; Northwest Flax Products (Eugene, OR); Washington County Flax Growers; Harrisburg and Mt. Angel plants; Pacific Flax Fiber Association Inc. (Monroe, OR); Springfield, Canby, and St. Paul plants (as-built), circa 1941-1942
Map Folder 5 Map Folder 5 Map Folder 5 Map Folder 5 Map Folder	Springfield plant as-built plans, undated Belgian Retting Tanks ["Projet D'un Rouissage Artificiel], 1941 Plot Plans, Layouts, Elevations, and Electrical: Benton County Flax Growers Co-op; Dayton Flax Co-op; Molalla Flax Growers; Santiam Flax Growers; Northwest Flax Products (Eugene, OR); Washington County Flax Growers; Harrisburg and Mt. Angel plants; Pacific Flax Fiber Association

Map Folder	Mechanical drawings and schematics, circa 1941-1942
Map Folder	Mechanical drawings and schematics [includes No. 3 Flax Deseeder, No. 2 flax bundle elevator;
8	USDA machinery investigations], circa 1941-1942
Map Folder	Sketches, Drawings and Plans: Equipment [includes designs for: scutching and tow cleaning,
9	drying, seed threshing and cleaning, pulling, roll separator, breaker and scutcher, circa 1941-1942
Map Folder 10	Sketches, Drawings and Plans: Equipment [includes designs for: promotional booklet for the Myrtleford flax mill (Australia), retted straw butter / evener, flax harvester, flax pulling units, various parts of flax deseeder machines, various parts of breaker-scutcher machines, Belgian retting
Map Folder 11	Sketches, Drawings and Plans: Equipment [includes designs for: butting feed table, hand loom, tow humidifier, no. 2 elevator, retting tanks, tow shaker, Vessot flax harvester, no. 3 flax deseeder, pullers, driers, breaker and scutcher, tow cleaner, field binder and loader, and double needle binder], circa 1941-1942
Map Folder 12	Sketches, Drawings and Plans: Equipment, designs for retting tanks, 1940
Map Folder 12	Plot Plan for Commodity Credit Corp, Hemp Division, 1943
Map Folder 12	Floor Plans and Layouts, Pacific Flax Fibre Association, Inc. (Monroe, OR), 1942
Box 3	Publications, 1942-1945
Box 3	Reports: Accomplishments of the Fiber Flax Processing Investigations, 1946-1954
Box 3	Reports: Deseeding Circular
Box 3	Reports: Experimental Self-Propelled Flax Puller Progress Report, 1951-1952
Box 3	Reports: Flax Puller Circular
Box 3	Reports: Machine Construction Monthly Reports, 1941-1943
Box 3	Reports: Performance of the Experimental Bundle Spreading Device, 1946
Box 3	Reports: Processing Fiber Flax in Oregon (write-up for Bulletin)
Box 3	Reports: Rotary Comb Deseeder Bulletin
Box 3	Reports: Scutching Machine for Fiber Flax (Circular)
Box 3	Reports: Test Reports, 1948-1952
Box 3	Tests: Butting Tests, 1946
Box 3	Tests: Butting Test - Washington County, 1948
Box 3	Tests: Commercial Flax Variety Tests (Chapin Plots), 1951
Box 3	Tests: Data, 1942-1946
Box 3	Tests: Deseeder - Mt. Angel, 1948-1952
Box 3	Tests: Field Binder Loader, 1950
Box 3	Tests: Hand and Machine Hackling Test, 1951
Box 3	Tests: Pulling Test, 1946
Box 3	Tests, scutcher: Experimental vs. Van Hauwaert, 1946-1947
Box 3	Tests, scutcher: Experimental vs. Vansteenkiste, 1950
Box 3	Tests, scutcher: Scutcher Tests - Mt. Angel, 1948-1949
Box 3	Tests, scutcher: Scutcher Beater Speed Test, 1951-1952
Box 3	Tests, scutcher: Scutcher Blade Modification Test, 1952
Box 3	Tests, scutcher: Scutcher Feeder Tests - No. 1 and 2 - Santiam
Box 3	Tests, scutcher: Scutcher Performance Comparison Tests, 1947
·	

Box 7	Tests, scutcher: Scutching Tests, 1945 (~20x24 in.)
Box 3	U.S. Department of Agriculture, 1940-1944
Box 3	Want Lists, 1939-1958

	Box Series XI. Plans and Drawings, 1930-1970
Вох 3	Plans and Specifications, 1942-1945
Вох 3	Plans - Modular House
Вох 3	Plans - Potato Washers
Box 5	Homes: Expansible Retirement House - Casa del Manana (~20x24 in.)
Box 5	Homes: Farm Houses, 1940-1942 (5 folders) (~20x24 in.)
Box 5	Homes: Freedom House (~20x24 in.)
Box 5	Homes: House Planning and Architectural Drawing Class Projects (~20x24 in.)
Box 5	Homes: Housing for the Elderly (~20x24 in.)
Box 5	Homes: Modular House (~20x24 in.)
Box 5	Homes: Rosenstiel Residence (~20x24 in.)
Box 5	Homes: Schoenfeld Residence (Edgewood Drive) (~20x24 in.)
Вох 6	Farm Structures and Equipment: Air Meter (~20x24 in.)
Вох 6	Farm Structures and Equipment: Bail Tie Straightener (~20x24 in.)
Box 6	Farm Structures and Equipment: Barns, General Purpose (~20x24 in.)
Box 6	Farm Structures and Equipment: Beef Equipment (~20x24 in.)
Box 6	Farm Structures and Equipment: Beef Barns (~20x24 in.)
Box 6	Farm Structures and Equipment: Breeding Crates and Chutes (~20x24 in.)
Box 6	Farm Structures and Equipment: Camp Cabins (~20x24 in.)
Box 6	Farm Structures and Equipment: Cattle Feeders (~20x24 in.)
Box 6	Farm Structures and Equipment: Cattle Guards (~20x24 in.)
Box 6	Farm Structures and Equipment: Children's Playground Merry-go-round (~20x24 in.)
Box 6	Farm Structures and Equipment: Chutes (~20x24 in.)
Box 6	Farm Structures and Equipment: Cone Feed Mixer (~20x24 in.)
Box 6	Farm Structures and Equipment: Corn Cribs (~20x24 in.)
Box 6	Farm Structures and Equipment: Corn Driers (~20x24 in.)
Box 6	Farm Structures and Equipment: Dairy Barns (~20x24 in.)
Box 6	Farm Structures and Equipment: Dehydrators (~20x24 in.)
Box 6	Farm Structures and Equipment: Dipping Vats (~20x24 in.)
Box 6	Farm Structures and Equipment: Drag Saw (~20x24 in.)
Box 6	Farm Structures and Equipment: Dusting Equipment and Weed Sprayers (~20x24 in.)
Box 6	Farm Structures and Equipment: Electric Pig Brooder (~20x24 in.)
Box 6	Farm Structures and Equipment: Farm Fence (~20x24 in.)
Box 6	Farm Structures and Equipment: Farm Labor Houses (~20x24 in.)
Box 6	Farm Structures and Equipment: Fruit and Vegetable Storage (~20x24 in.)
Box 6	Farm Structures and Equipment: Garages, Two-Car (~20x24 in.)
Вох 6	Farm Structures and Equipment: Garden Pea Sheller (~20x24 in.)
Вох 6	Farm Structures and Equipment: Granaries and Grain Elevators (~20x24 in.)
Вох 6	Farm Structures and Equipment: Grass Seed Thresher (~20x24 in.)
Вох 6	Farm Structures and Equipment: Hay Sheds (~20x24 in.)
Box 6	Farm Structures and Equipment: Hay Driers (~20x24 in.)
Box 6	Farm Structures and Equipment: Haying Equipment (~20x24 in.)

Box 6	Farm Structures and Equipment: Hog Feeders (~20x24 in.)
Box 6	Farm Structures and Equipment: Hog Houses (~20x24 in.)
Box 6	Farm Structures and Equipment: Hop Driers (~20x24 in.)
Box 6	Farm Structures and Equipment: Horse Barns (~20x24 in.)
Box 6	Farm Structures and Equipment: Horticultural Tent House (~20x24 in.)
Box 6	Farm Structures and Equipment: Incinerator (~20x24 in.)
Box 6	Farm Structures and Equipment: Iron Bender Stand (~20x24 in.)
Box 6	Farm Structures and Equipment: Machinery Sheds (~20x24 in.)
Box 6	Farm Structures and Equipment: Manure Loader (~20x24 in.)
Box 6	Farm Structures and Equipment: Manure Tanks and Pits (~20x24 in.)
Box 6	Farm Structures and Equipment: Milk Houses and Equipment (~20x24 in.)
Box 6	Farm Structures and Equipment: Nut Driers (~20x24 in.)
Box 6	Farm Structures and Equipment: Nut Harvesters (~20x24 in.)
Box 6	Farm Structures and Equipment: Potato Houses (~20x24 in.)
Box 7	Farm Structures and Equipment: Poultry Houses and Equipment (~20x24 in.) Farm Structures and Equipment: Refrigeration (~20x24 in.)
Box 7	Farm Structures and Equipment: Reingeration (20x24 in.)
Box 7	Farm Structures and Equipment: Roots (20x24 iii.)
Box 7	Farm Structures and Equipment: Scale and Corral Layout (~20x24 in.)
Box 7	Farm Structures and Equipment: Septic Systems (~20x24 in.)
Box 7	Farm Structures and Equipment: Sewing Cabinet (~20x24 in.)
Box 7	Farm Structures and Equipment: Sheep Sheds and Equipment (~20x24 in.)
Box 7	Farm Structures and Equipment: Silage Conveyor and Feed Bunk (~20x24 in.)
Box 7	Farm Structures and Equipment: Silos (~20x24 in.)
Box 7	Farm Structures and Equipment: Smokehouses (~20x24 in.)
Box 7	Farm Structures and Equipment: Soil Sterilizer (~20x24 in.)
Box 7	Farm Structures and Equipment: Suction Harvester for Clover Seed (~20x24 in.)
Box 7	Farm Structures and Equipment: Trailers (~20x24 in.)
Box 7	Farm Structures and Equipment: Troughs and Feed Bins (~20x24 in.)
Box 7	Farm Structures and Equipment: Turkey Houses and Equipment (~20x24 in.)
Box 7	Farm Structures and Equipment: Utility Buildings (~20x24 in.)
Box 7	Farm Structures and Equipment: Vegetable Greenhouse (~20x24 in.)
Box 7	Farm Structures and Equipment: Water Supply (~20x24 in.)
Box 7	Farm Structures and Equipment: Water Wheel (~20x24 in.)
Box 7	Farm Structures and Equipment: Wood Lift (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Agricultural Engineering Building (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Beef Barn (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Dairy Barn (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Experiment Stations (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Fish Hatchery (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Laboratory/Office Building (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Livestock Pavilion (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Pasture Lands - Plans for Development (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Poultry Structures (~20x24 in.)
Box 7	Oregon State College Buildings and Structures: Sheep Barn (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: Albany City Park - Outdoor Kitchen (~20x24 in.)

Box 7	Plans for Non-OSC Buildings: Curtis Farm - Irrigation Pipe System (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: Elkins Feedlot (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: J.L. Cattle Ranch, Prairie City, Oregon - Corral and Chutes (~20x24
	in.)
Box 7	Plans for Non-OSC Buildings: Granger Farmstead (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: Millhollen Tract (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: Pacific Supply Cooperative - Farm Storage (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: State Fair and County Fair Grounds Structures (~20x24 in.)
Box 7	Plans for Non-OSC Buildings: W.C.T.U. Children's Farm Home - Dairy Building (~20x24 in.)