Series Outline

Series I. Glass Negatives, 1914-1921
Series II. Quartermaster Project, circa 1942
Series III. Rogue River Valley Canning, circa 1940
Series IV. Food Technology Production Equipment and Machinery, circa 1900-1940
Series V. Food Industries Experimental Laboratory Equipment, circa 1920-1940
Series VI. Relief Canneries, 1932-1933
Series VII. Food Processing and Packing Plants, circa 1915-1935
Series VIII. Dehydrator Plants and Works, circa 1917
Series IX. Italian Swiss Colony Vineyards Postcards, circa 1940
Series X. Food Processing Equipment and Facilities, Faculty, and Students, 1914-1963
Detailed Description of the Collection

Box

Series I. Glass Negatives, 1914-1921 (44 5x7 glass negatives)

Series I consists of images of dryers for fruits and nuts, especially walnuts; other processing equipment for walnuts, prunes, and cider; and plans for a fruit evaporating plant and other equipment. Prints of some of the images are part of Series IV and Series X. A few of the images are available online.

3 P142:001a - P142:001b. Capping machine (2 negatives)
3 P142:002. Exhaust and capping machine
3 P142:003. Small walnut dryer
3 P142:004. Kitchen dryer (walnut)
3 P142:005. Walnut grader and woman packing walnuts, circa 1915 [See P142:135 for print of this image.]
3 P142:006. Walnut washing machine [See P142:136 and P142:137 for prints of this image.]
3 P142:007a - P142:007b. Walnut grading (2 negatives)
3 P142:008. Walnut packing by size, Oregon Walnut Exchange Co-op, Dundee
3 P142:009a - P142:009b. Walnut grading (2 negatives)
3 P142:010. Walnuts [See P142:138 for print of this image.]
3 P142:011. Walnut machinery
3 P142:012. Walnut processing (cracking by hand)
3 P142:013. Furnace plan for fruit evaporating plant, designed by F.R. Brown, 1914
3 P142:014. Dryer stove
4 P142:015. Furnace Plan for fruit evaporating plant, designed by F.R. Brown, 1914
4 P142:016 - P142:017. Walnut machinery
4 P142:018. Small dryer, OAC Campus
4 P142:019. Dryer stove
1, 4 P142:020. Prune grader (glass negative and printout of scanned image)
4 P142:021. Foundation plan for fruit evaporating plant, designed by F.R. Brown, 1914
4 P142:024. Prune packing equipment
4 P142:025. Wash table
4 P142:026. Cider centrifuge, 1921 [See P142:321 for print of this image.]
4 P142:027. Cider press and centrifuge, 1920
4 P142:028. Tunnels plan for fruit evaporating plant, designed by F.R. Brown, 1914
4 P142:029. Framing elevation of north wall plans for fruit evaporating plant, designed by F.R. Brown, 1914
4 P142:030. Bugs in produce box
4 P142:031a - P142:031b. Loganberry juice press, 1917 (2 negatives)
4 P142:032. Cider press and filter, 1921 [See P142:320 for print of this image.]
4 P142:033. Prune dipper
4-5 P142:034 - P142:035. Prune packing equipment
5 P142:036a - P142:036b. Cannery exhaust and capping machine
5 P142:037 - P142:038. Dryer blueprint for Oregon tunnel dryer
5 P142:039. Small dryers, OAC Campus (?)
Box 6

**Series II. Quartermaster Project, circa 1942 (7 lantern slides)**

Series II consists of lantern slides (P142:040 - P142:046) depicting research on dehydration of foods, possibly for the U.S. Army. The images depict blocks of dehydrated materials as well as equipment for the dehydration process and storage.

Box

**Series III. Rogue River Valley Canning, circa 1940 (10 prints and 6 negatives)**

Series III consists of images of the Rogue River Valley Canning Company pear canning operation taken by the Wilfley Studio. The series includes prints and 4x5 camera negatives. The Wilfley Studio in Medford, Oregon, was established in the 1930s as Kennell-Ellis branch studio and became the Wilfley Studio in 1938. Blanche Leclerc owned and managed the studio until it was purchased by Philip F. Brainerd in the fall of 1940. Brainerd operated the Wilfley Studio, with his wife VerNette, until their retirement in 1982.

1 P142:061. Preparing pears for canning (print and negative)
1 P142:062. Canning ovens (print and negative)
1 P142:063. Baking pears (2 prints and negative)
1 P142:064. Preparing pears for canning (2 prints and negative)
1 P142:065. Sealing jars of pears after syruping (print and negative)
1 P142:066. Syruping pears after baking (print and negative)
1 P142:067. Sealing pear jars [Same as P142:065.]
1 P142:068. Syruping pears [Same as P142:066.]
Box

Series IV. Food Technology Production Equipment and Machinery, circa 1900-1940 (39 prints)

Series IV consists of photographs of food production equipment and machinery as well as interior and exterior views of packing and processing facilities. Images of equipment in the Food Industries Laboratory at Oregon State are also included.

1 P142:311. Canning (?) equipment, circa 1900 (albumen print)
1 P142:312. Orchard picking crew, including children, circa 1910
1 P142:313. Dipping and trimming prunes, circa 1910
1 P142:314. Peeling and trimming apples, circa 1925
1 P142:315 - P142:316. Fruit packing plant (Bear Creek, Medford?), circa 1935
1 P142:318. New type of carrot and vegetable washer, air agitated, Can-Pan Machinery Co., San Jose, California, circa 1940
1 P142:319. French fry making (?), circa 1940
1 P142:320 - P142:321. Horticultural Products Lab equipment, circa 1920 [Cider centrifuge; cider press and filter. See P142:026 and P142:032 for glass negatives of these images.]
1 P142:322. Distilling equipment, 1940
1 P142:323. Food Industries Lab centrifuge, 1940
1 P142:324. Cherry studies - marischino brined cherries, 1940
1 P142:325. Interior of packing or processing facility, circa 1925 [Harold Wynd, photographer.]
1 P142:326. Tomato scalder, 1933
1 P142:327. Bottling equipment (?), circa 1930
1 P142:328. Hand truck, L. N. Miller Co., Eugene, circa 1930
1 P142:329 - P142:330. Prime sorter, Food Industries Lab, circa 1930
1 P142:331. Juice press (?), circa 1920
1 P142:332. Wine barrels (?), circa 1920
1 P142:334 - P142:336. Unidentified food processing equipment, circa 1925-1930
1 P142:337. Anderson-Barngrove bucket dump processor, circa 1930
1 P142:338. Drum-type prune processor, circa 1930
1 P142:339. Fruit sorter (?), circa 1930
1 P142:340. Puccinelli Dehydrator, California, circa 1930
1 P142:341 - P142:342. Compressor for pressing prunes into box when packing, circa 1930
1 P142:343. Weighing scale for prune packing in 10- or 25-pound boxes, circa 1930
1 P142:344 - P142:345. Grader and filler, circa 1925
1 P142:346. Grader, May 1921
1 P142:347. Hiltiker prune washer, circa 1923
1 P142:348. Chester Roche working on machine in the Food Industries Lab, 1921
1 P142:349. Miller Drier, Eugene, circa 1930
Series V. Food Industries Experimental Laboratory Equipment, circa 1920-1940 (18 prints)
The images in Series V depict laboratory equipment used for food industries experiments and research. Some of the images include researchers conducting experiments and using the equipment.

2. P142:403. Moisture tester developed by Food Industries, circa 1930
5. P142:412. Equipment used for apple concentrate investigations by Stanley Roff, circa 1930
7. P142:417. Woman at laboratory bench, circa 1940
8. P142:418. Lab glassware, circa 1920
9. P142:419. Lab scene, circa 1930

Series VI. Relief Canneries, 1932-1933 (19 prints)
Series VI consists of images of relief canneries in Clatsop, Josephine, Linn, and Tillamook Counties as well as several unidentified locations in Oregon during the Great Depression. The photographs depict the facilities and equipment as well as women, men, and children.

2. P142:427. Salmon for canning at relief cannery, Clatsop County
3. P142:428. Linn County relief cannery
4. P142:429. Tillamook County relief cannery
5. P142:430 - P142:431. Unidentified relief canneries
6. P142:432. Linn County relief cannery
7. P142:433. Home canning demonstration group, Corvallis (?)
   1. P142:434. Grants Pass
   2. P142:436. Portable community cannery sponsored by Josephine County Granges and the OSC Extension Service
11. P142:439. Portable cannery, Linn County

Series VII. Food Processing and Packing Plants, circa 1915-1935 (31 prints and 5 nitrate negatives)
Series VII consists of images of food processing and packing plants (including driers) in Oregon, Washington, California, and British Columbia. All of the images are exterior views.

3. P142:442. Dundee Co-operative Fruit Growers and Packers Plant, circa 1925
4. P142:443. Del Monte Washington Food Products Plant No. 12, circa 1925
5. P142:444. Drager Fruit Company prune packing plant, circa 1925
Series VIII. Dehydrator Plants and Works, circa 1917 (56 nitrate negatives and 24 prints)
The images in Series VIII depict dehydrator plants and works at several locations in Oregon, including Chehalem, Corvallis, Dayton, Dundee, Newberg, Salem, and Yamhill. The photographs include interior and exterior views. Nitrate negatives are available for all of the images except one (P142:504); prints of about half of the negatives are part of the collection.

P142:485 - P142:491. Corvallis dehydrator plant and works
1-2 P142:485. (print and nitrate negative)
1-2 P142:486. (2 prints and nitrate negative)
1-2 P142:487 - P142:488. (prints and nitrate negatives)
2 P142:489 - P142:491. (nitrate negatives)

P142:492 - P142:508. Dundee, Oregon, dehydrator plant and works
1-2 P142:492 - P142:494. (prints and nitrate negatives)
2 P142:495 - P142:503. (nitrate negatives)
1-2 P142:504. Furnace (print and nitrate negative)
1 P142:504. Exterior view (print only)
1-2 P142:505 - P142:506. (prints and nitrate negatives)
2 P142:507 - P142:508. (nitrate negatives)
1-2 P142:509. Chehalem Orchard Company orchards and dehydrating facility, Newberg (print and nitrate negative)
2 P142:510. Unidentified orchard (perhaps Chehalem Orchard Company?) (nitrate negative)
1-2 P142:511. Interior view of Newberg dehydrator plant (print and nitrate negative)
1-2 P142:512. Salem (Rosedale) dehydrator plant and works (print and nitrate negative)
1-2 P142:513. George Palmer dehydrator, near Salem (?) (2 prints and nitrate negative)

P142:514 - P142:526. Salem dehydrator and works
2 P142:514 - P142:517. (nitrate negatives)
P142:518 - P142:520. (prints and nitrate negatives)
P142:521 - P142:526. (nitrate negatives)
P142:527 - P142:529. Yamhill, Oregon, dehydrator plant and works, 1917
P142:527. (print and nitrate negative)
P142:528 - P142:529. (nitrate negatives)

P142:530 - P142:532. G.S. Zimmerman dehydrator, Yamhill (?) (prints and nitrate negatives)
P142:533 - P142:536. Yamhill dehydrator plant and works (nitrate negatives)
P142:537 - P142:538. O.E. Fry dehydrator plant and works (nitrate negatives)
P142:539. Dayton dehydrator plant and works (nitrate negative)
P142:540. Dundee Fruit and Walnut Company (nitrate negative)

Box

Series IX. Italian Swiss Colony Vineyards Postcards, circa 1940 (8 picture postcards)
Series IX consists of postcards depicting the Italian Swiss Colony Vineyards in Asti, California, including the winery, tasting rooms, and wine vaults.

P142:560. Church shaped like a wine barrel
P142:561. Administration and Post Office building containing a reception room
P142:562. Winery and vineyards
P142:563. Aerial view of winery, showing part of vineyards
P142:564. Tipo Red and White, California's finest table wines
P142:565. Reception and wine sampling room
P142:566. Wine vaults
P142:569. World's largest wine vat, nearly 500,000 gallons capacity, lies beneath a cement top (underground)
Series X comprises the bulk of the collection and includes images of food equipment and facilities, including canneries, driers, and packers; food technology faculty and students, especially Ernest Wiegand; participants in short course for canners for frozen food packers. Various experiments and testing projects undertaken by the department, including berry freezing and canning and dehydration of various food projects, are depicted.

1. P142:047. Food Technology Building
1-2. P142:053 - P142:055. Reid Murdock Co. jelly project (prints and nitrate negatives) [Demonstrating texture, citric acid, and unclarified juice samples.]
5. P142:069. Canning equipment in Food Technology Building, circa 1930
7. P142:076. Food Technology students and faculty, circa 1940
8. P142:077. Ernest Wiegand (left) and others in front of Food Technology Building, circa 1940
10. P142:079. Wright Walnut Dehydrator, circa 1920
11. P142:080. Walnut machinery
12. P142:081. Walnut grader, circa 1920
13. P142:082. Warehouse interior
15. P142:084 - P142:085. Trunk walnut washer, circa 1930
1-2. P142:086. Simple cooling method for canning at Medford Relief Cannery, circa 1935 (print and nitrate copy negative)
1-2. P142:087. Can marking at Medford Relief Cannery, circa 1935 (print and nitrate copy negative)
16. P142:088 - P142:097. Strawberry processing at Gresham Berry Growers, Gresham, Oregon, circa 1940 [Items P142:088 and P142:090 are available online.]
21. P142:118 - P142:120. Oyster experiment, vitamins in oysters and carotene content; Shockey publication, 1939-1940
22. P142:121. Drawings of Alco Thermo Valve and Alco Solenoid Valve
23. P142:122. Electronic machine filming, 1945 (print and negative)
24. P142:123. Wiegand and electronic machine filming, 1945 (negative)
26. P142:125. Walnut equipment, circa 1920
1-2. P142:129 - P142:130. Walnut grader, circa 1930 (prints and nitrate negatives)
1-2. P142:131. Walnut packing, circa 1930 (print and nitrate negative)
1-2. P142:132. Walnut machinery, circa 1930 (print and nitrate negative)
1-2. P142:133 - P142:134. Walnuts (prints and nitrate negatives) [Depictions of cured and green walnuts and walnut seedlings.]
27. P142:135. Walnut grader and women packing nuts, circa 1915 [See P142:005 for glass negative.]
30. P142:139. 500 GPH pasteurizer, made by Bradford Steelworks
32. P142:142. Raymal Brand canned blackberries (2 prints and negative)
1-2. P142:143 - P142:144. Display of Diamond A Brand canned vegetables in jars (prints (2 each) and nitrate negatives)
P142:145. Portable community cannery, Sponsored by Josephine County Granges and OSC Extension Service, circa 1930

P142:146. Canning green beans using portable wood-fired cannery, circa 1930 [Photograph by Drake Brothers Studio, Silverton, Oregon.]

P142:147 - P142:150. Beet root blackening, 1933

P142:151. Food Technology Building and Agricultural Utilities Building, circa 1940

P142:152. Food Technology Building [Now Hovland Hall.]

P142:153. Drager Fruit Co. building (print and nitrate negative)

P142:154 - P142:155. Processing plant (prints and nitrate negatives) [Drager Fruit Co. (?)]

P142:156. Cutaway meter, March 1926

P142:157. Cross rib cover, March 1926

P142:158. Frozen berry cartons (nitrate negative)

P142:159. Frozen berries (2 nitrate negatives)

P142:160. Display of "Pride of the West" canned chicken products, Shook Packing Co., Albany (2 prints and 3 nitrate negatives)

P142:161. Wiegand and group, circa 1940 (5x7 film negative)

P142:162 - P142:164. Unidentified group observing frozen berry testing

P142:162. (5x7 film negative)

P142:163. (nitrate negative)

P142:164. (5x7 film negative)

P142:165. Wiegand and Food Technology students and faculty

P142:166. Shepard Hall and Dearborn Hall

P142:167. Barreling vinegar, Stoltz Vinegar Company, Salem, 1914 (nitrate negative)

P142:168. Unidentified individual picking up prunes in prune orchard (nitrate negative)

P142:169. Italian prunes, Chehalem Orchard Company, September 15, 1914 (nitrate negative)

P142:170. Yamhill brand packaged prunes, McMinnville, Oregon, circa 1930 (2 prints and nitrate negative)

P142:171. Tomato grading table, 1933

P142:172. Chicken house

P142:173 - P142:174. Pride's brand preserves in Jar (prints and nitrate negatives)

P142:175 - P142:176. Various varieties of jarred fruit (prints and nitrate negatives)

P142:177. Greenhouses on Oregon State campus (print and nitrate negative)

P142:178. Cannery at Comax Valley, Courtney, British Columbia

P142:179. Chicken house

P142:180. Fresh squid from Monterey Bay

P142:181. Oregon State Corn Show, circa 1930 (2 prints)

P142:182. Loganberry juice being sterilized, Salem Fruit Company, 1914 (nitrate negative)

P142:183. Loganberry juice, Salem Fruit Company, 1914 (nitrate negative)

P142:184. Wooden wheelbarrow of dried loganberries, Salem Fruit Union, 1914 (nitrate negative)

P142:185. Loganberry juice stored in five-gallon containers, Salem Fruit Union, 1914 (nitrate negative)

P142:186 - P142:189. Ernest H. Wiegand

P142:190 - P142:191. Grader and dryer, Eugene fruit grower

P142:190. (print and nitrate negative)

P142:191. (print)

P142:192 - P142:193. Canned asparagus (prints and negatives)


P142:194. (print and negative)
P142:195. (negative)
P142:196. Processing plant, Roseburg (print and negative)
P142:197. Oregon Packing Co. Plant, circa 1930 (print and negative)
P142:198. Processing Plant, circa 1930 (print and negative)
P142:199. Interior view of Roseburg Processing Plant, circa 1930 (print and negative)
P142:200. Community cannery, circa 1932 (print and negative)
P142:201. Cannery kitchen, Gresham, circa 1932 (print and negative)
P142:202. Community canning plant, circa 1932 (print and negative)
P142:203. Portable cannery exhaust box, circa 1932 (print and negative)
P142:204. Portable cannery, Linn County, circa 1932 (print and negative)
P142:205. Canning equipment, small retorts on gas plates, circa 1932 (print and negative)
P142:206. Canning cooling device, circa 1932 (print and copy negative)
P142:207. Double seaming, #1 Western, Using the Marion County portable cannery, the largest in the state, 1933 (print and copy negative) [Photograph by Drake Bros Studio, Silverton, Oregon.]
P142:208. Community canning plant (print and negative)
P142:209. Relief cannery, Clackamas County, circa 1932 (print and negative)
P142:210. Wasco County relief cannery, circa 1932 (print and negative)
P142:211 - P142:216. Canning at portable canneries, circa 1932
P142:211 - P142:212. (prints and nitrate negatives)
P142:213 - P142:215. (prints and negatives)
P142:216.
P142:217. Linn County portable cannery, circa 1932
P142:218. Portable canning equipment in front of Thomas General Merchandise, circa 1932
P142:219. Strawberry freezing experiment, North Pacific Canners and Packers Project, circa 1935
P142:220 - P142:221. Canned strawberries
P142:220. (print and nitrate negative)
P142:221. (print)
P142:222. Frozen berries
P142:223 - P142:226. Wiegand (left) and others testing canned berries, Food Technology Building Canning Lab, circa 1940 (prints and negative)
P142:227 - P142:228. Testing canned berries
P142:229 and P142:231. Men standing behind banquet table
P142:230. Four men singing in front of Folger's Coffee advertisements
P142:232 - P142:233. Canned berry testing at Food Technology Building Canning Lab, circa 1940
P142:234. Canned berry testing
P142:235. Banquet
P142:244 - P142:245. Thomas Onsdorff opening canned berries, circa 1940
P142:246. Canned berry testing, circa 1940
P142:247. Group preparing to test canned berries; Wiegand on left, circa 1940 (5x7 film negative)
P142:248. Testing canned berries (nitrate negative)
P142:249. Testing canned berries in Food Technology Canning Lab, circa 1940 (5x7 film negative)
P142:250 - P142:255. Loading and storing prunes in Andrea F. Lukenback freight vessel, circa 1925
P142:250. (print and nitrate negative)
P142:251. Storing prunes in lower rear hold (print and nitrate negative)
P142:252. (print and nitrate negative)
P142:253. Showing various holds (print and 2 nitrate negatives)
P142:254. Showing depth of hold for loading freight (print and 2 nitrate negatives)
1-2  P142:255. Freight vessel of Luckenback line - *Andrea F.* (print and 2 nitrate negatives)
2  P142:256. Del Monte cannery (nitrate negative)
2  P142:257. Dundee Cooperative -- Fruit Growers and Packers (nitrate negative)
2  P142:258. Rosenberg Brothers and Company, Dried Fruits and Nuts (nitrate negative)
2  P142:259. Washington Growers Packing Corp. (nitrate negative)
2  P142:260. Cannery (nitrate negative)
1  P142:261. Hops experimental drying studies displays, 1937 (3 5x7 film negatives)
2  P142:262. Canco machinery (6 nitrate negatives)
2  P142:263. Frozen berries with combinations of dextrose and sucrose, circa 1940 (2 5x7 film negatives)
2  P142:264. Filling and grading equipment (3 nitrate negatives)
2  P142:266. Oregon Can Company, Newberg, berry flotation system, circa 1935 (6 nitrate negatives)
2  P142:267. Unidentified cannery operation (nitrate negative)
2  P142:268. Testing canned or frozen berries (nitrate negative)
2  P142:269. Paulus Brothers Packing Company (nitrate negative)
2  P142:270 - P142:271. Displays of canned chicken produced by Pride of the West and Mione packing companies (4 nitrate negatives)
2  P142:272. Display of jars of *Just-Home Processed Chicken* put up by Mrs. Louis LaFlamme, Wilderville, Oregon, circa 1930 (nitrate negative)
2  P142:273. Canned foods (nitrate negative)
1  P142:274. Various depictions of marischino cherries in cans and in the laboratory, including jars with *Beaver's Best* labels (4 nitrate negatives)
1  P142:275 - P142:281. Groups of participants in food technology short courses and meetings, circa 1920 - circa 1935
1  P142:282. Food Technology Short Course participants, 1939 (print and negative)
1  P142:283 - P142:287. Food technology short courses and meetings participants, circa 1935-1940
1  P142:288. 22nd Annual Canners' and Frozen Food Packers' School, 1943
1  P142:289. Dehydration Training School and Conference, 1943
1  P142:290. 23rd Annual Canners' and Frozen Food Packers' School, 1944
1  P142:291. Carbonated Beverage Manufacturers' School, 1946 [Includes list of pictured participants.]
1  P142:292. Canners' and Frozen Food Packers' School, 1946
1  P142:293. Annual Frozen Food Packers School, 1946
1  P142:294 - P142:295. 26th Annual Canners and Frozen Food Packers School, 1947
1  P142:296. 27th Annual Canneries School, 1948
1  P142:297. 27th Annual Frozen Food Packers' School, 1948
1  P142:298. Short course, circa 1935
1  P142:299. Canneries School, 1931
1  P142:300. Short course classroom, circa 1940
1  P142:301 - P142:302. Food technology short courses and meetings, circa 1940

P142:304. Triad Club, circa 1925 [Photo by Ball Studio.]
P142:305 - P12:310. Working on canning equipment at Canners' Schools, 1929-1936
P142:351. Single phase electric motor hookup near Eugene, circa 1930
P142:352. Fruit warehouse (?), Springbrook (Yamhill County), circa 1920
P142:353. Ingerle Drier, Albany, circa 1930
P142:354. Miller Drier, Eugene, circa 1930
P142:355. Vacum packer in Food Industries Lab, circa 1930
P142:356. Adjusting Canco Machine at OSC Canners Short Course, circa 1930
P142:357 - P142:359. Unidentified food processing equipment, circa 1930
P142:360. Specially constructed baffles producing the corkscrew twist to air flow, circa 1930
P142:361 - P142:362. Unidentified food processing equipment, circa 1930
P142:363. Granberg Gasoline Meter, circa 1930
P142:364. Unidentified food processing equipment
P142:367. Canning machinery, circa 1930 [Photos by Angelus Studio.]
P142:368. Draver drain grinder, circa 1930
P142:369. Large grader of shakertype used for grading prunes, Eugene Fruit Growers Association, circa 1920
P142:370. Shakertype prune processor, circa 1920
P142:371. Miller's sanitary prune washer and trayer, circa 1925
P142:372 - P142:373. Student working with food processing equipment, Food Industries Lab, circa 1934
P142:375. Power cylinder 36" grader dipping outfit, 1935
P142:376. Prune sorter, OAC Experiment Station, circa 1930
P142:377. Vegetable grinder or slicer, circa 1945
P142:378. Dehydrator, circa 1940
P142:380 - P142:382. Unidentified large chambers for food processing (?), July 1921
P142:383 - P142:385. Food dehydration graphs and charts, circa 1940
P142:386 - P142:391. Examples of dehydrated foods, probably for use in war effort; labeled as Victory Brand, circa 1940
P142:392 - P142:395. Plans for OAC improved recirculation dehydrator, circa 1930
P142:392 - P142:393. (5x7 film negatives)
1. P142:394 - P142:395. (prints and 5x7 film negatives)
2. P142:396 - P142:397. Food dehydration equipment, circa 1940s
1. P142:398. Food industries dehydration experiments
1. P142:399 - P142:401. Food dehydration equipment, circa 1935
1. P142:420. Seafoods Lab in Astoria, Clatsop County, 1940
1. P142:471 - P142:472. Trays used in hay drying experiments, circa 1920
1. P142:473. Ernest H. Weigand sitting at desk, circa 1940
1. P142:482. Loaded truck for Farmers and Merchants Motor Transport, Inc., Corvallis, 1925 [Shown on downtown Corvallis street with driver.]
1. P142:483 - P142:484. Pea harvesting in 1930s (nitrate negatives)
1. P142:541 - P142:543. Portable cannery in front of Thomas General Merchandise, early 1930s (nitrate copy negatives)
1. P142:544. Food technology lab research work with meat, circa 1940
1. P142:556. H. W. Schultz at a meeting, circa 1960
1. P142:558. Fruit washer, circa 1920
1. P142:559. Orchard and gardens, unidentified location (probably a college), circa 1910
1. P142:567. Children at a picnic, circa 1920
1. P142:568. Prune plums (?) on a drying rack, circa 1920
1. P142:570. Damaged orchard (?), circa 1915
1. P142:572. View of houses, Corvallis (?), circa 1900
1. P142:573. Young boy with cage (rabbits?), circa 1915
1. P142:574. Young boy standing next to fig tree ("Sep 24, 1922, 3 years after the December 12, 1919 freeze")
1. P142:575. Picnic group [Same group as shown in P142:567.]
1. P142:576b. Group at banquet table, circa 1935 [Possible same event as shown in P142:229 and P142:231.]
1. P142:577. Picnic group [Same group as shown in P142:567.]
1. P142:578. Four men standing in front of auto, circa 1930 (circa 1930)
1. P142:579. Children and adults looking at something, circa 1930
1. P142:580. Chico Brown Turkey fig, rooted in 1920, Chico, California, August 13, 1922
1. P142:581. Boy with small chicken coop, circa 1930
1. P142:582. Girl with quail (?) chicks, circa 1930
1. P142:583. Picnic group, circa 1920
1. P142:584. Greetings From the House of Wiegand Christmas card, circa 1930 [Home with snowfall]
1. P142:585. Horse-drawn wagon hauling boxes in Chehalem Orchards, Newberg, 1914 [See P142:478 for nitrate negative of this image.]
1. P142:586. View from within tank or tunnel to exterior.
1. P142:587. Mass spectrometer in the Food Science and Technology Department, circa 1962
1. P142:588. Professor E. H. Wiegand and C. E. Samuels testing fruit, Food Technology Department, Oregon State College, 1948
1. P142:589. Postcard of Tillamook Lighthouse, near Seaside, Oregon, circa 1930 (color postcard)
2. P142:590. Horticulture Show in gymnasium, circa 1920 (nitrate negative)
2. P142:591. Unidentified berry canning operations and equipment (2 nitrate negatives)
2. P142:592. Unidentified experiments or tests (6 nitrate negatives)
1. P142:593. Cannery equipment (negative)