

630.71  
Or 301  
no. 530  
e. 3

OREGON STATE LIBRARY

AUG 3 1949

DOCUMENT  
COLLECTION  
OREGON  
COLLECTION

LIST OF AVAILABLE MIMEOGRAPHED  
EXPERIMENT STATION CIRCULARS OF INFORMATION  
AND  
EXTENSION CIRCULARS

Extension Circular 530  
(Revision of Ext. Cir. 518)

July 1949

Issued by

Agricultural Experiment Station  
and  
Federal Cooperative Extension Service  
of the  
Oregon State System of Higher Education  
Oregon State College  
Corvallis

~~RECORDED~~

Press or radio announcement of this  
bulletin should not be made prior to  
JUL 13 1949

Federal Cooperative Extension Service  
Oregon State College  
Corvallis

Cooperative Extension Work in Agriculture and Home Economics  
Wm. A. Schoenfeld, Director  
Oregon State College and United States Department of Agriculture, Cooperating  
Printed and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914

LIST OF AVAILABLE MIMEOGRAPHED  
EXPERIMENT STATION CIRCULARS OF INFORMATION  
AND  
EXTENSION CIRCULARS

Issued by

Agricultural Experiment Station  
and  
Federal Cooperative Extension Service  
of the  
Oregon State System of Higher Education  
Oregon State College  
Corvallis

---

AGRICULTURAL ECONOMICS

Extension Circulars

- EC 527 Oregon's meat animals and wool. (Agricultural statistics 1947)  
EC 524 Oregon farms, an \$850,000,000 plant.  
EC 498 More grain--By efficient use, cutting losses, better production.  
EC 441 Wheat: Oregon. (Agricultural statistics 1869-1944.) Oregon by counties - Preliminary Release.  
EC 440 Sheep, lambs and wool: Oregon. (Agricultural statistics 1867-1944.) Oregon by Counties - Preliminary Release.  
EC 439 Oregon farmers need farm volunteers for all summer work.  
EC 438 Oregon farmers: Do you need boys like this?  
EC 427 Loganberries and Boysenberries and Youngberries. (Agricultural statistics 1936-1943.) Oregon by Counties - Preliminary Release.  
EC 375 Forage seed crops - 1940. Production and income statistics for Oregon by counties.  
EC 353 Production and income statistics for specialty farm products. Oregon 1939.  
EC 334 Production and income statistics for specialty farm products. Oregon 1938.  
EC 319 Production and income statistics for certain specialty farm products in Oregon - 1937.  
EC 318 Production and income statistics for certain specialty farm products in Oregon - 1936.  
EC 305 Dried fruit shipments from Oregon by water - 1927-36.

Experiment Station Circulars of Information

- SCI 457 Farm earnings on selected farms in Clatsop County, Oregon, 1948.  
SCI 456 Progress Report No. II. Cost of producing apples and pears, Hood River valley, Oregon.  
SCI 443 Cost of producing loganberries (for Processing) in the Willamette Valley, Oregon. (A progress report.)

## AGRICULTURAL ECONOMICS (Continued)

Experiment Station Circulars of Information (continued)

- SCI 441 Cost of producing black raspberries (for Processing) in the Willamette Valley, Oregon. (A progress report.)
- SCI 440 Cost of producing red raspberries (for Processing) in the Willamette Valley, Oregon. (A progress report.)
- SCI 438 Cost of producing strawberries (for Processing) in the Willamette Valley, Oregon. (A progress report.)
- SCI 437 Cost of producing boysenberries (for Processing) in the Willamette Valley, Oregon. (A progress report.)
- SCI 434 Cost of producing apples and pears, Hood River Valley, Oregon. (Progress report No. 1)
- SCI 432 Major soil fertility experiments, Corvallis area, Oregon.
- SCI 429 Fifteen years of turkey investigations at the Umatilla Branch Experiment Station, Hermiston, Oregon.
- SCI 424 Cost of producing carrots in the Willamette Valley, Oregon. A preliminary summary.
- SCI 423 Cost of producing table beets in the Willamette Valley, Oregon. A preliminary summary.
- SCI 422 Cost of producing sweet corn in the Willamette Valley, Oregon. A preliminary summary.
- SCI 415 Cost of producing pole beans in Willamette Valley, Oregon. Preliminary Report.
- SCI 395 Cost of producing sweet cherries (for Processing) in the Willamette Valley and The Dalles area, Oregon.
- SCI 353 Progress report of special agricultural investigations authorized by the Oregon Legislature, 1943 session (House Bills 413, 291, and 209).
- SCI 342 Harvest labor efficiency on hops in Oregon.
- SCI 341 Youth labor efficiency in harvesting sweet cherries, Willamette Valley, Oregon.
- SCI 340 Harvest labor efficiency on sour cherries in Oregon.
- SCI 338 Harvest labor efficiency on strawberries in Oregon.
- SCI 337 Harvest labor efficiency on cane fruits in Oregon.
- SCI 313 Considerations relating to state and federal regulation of fluid milk prices in Oregon.
- SCI 306 Renting farm machinery.
- SCI 289 Farm furnished living on Willamette Valley farms.
- SCI 286 Progress report of special agricultural investigations authorized by the Oregon Legislature, 1941 session (House Bill 534).
- SCI 281 Survey of farm trucks in Oregon.
- SCI 271 Some elements of cost in wheat farming with special consideration of the cost of black and trashy fallow.
- SCI 250 Progress report: Farm organization study, Lower Powder River Valley, Baker county, Oregon, 1939 - Keating and Sparta areas.

## AGRICULTURAL ENGINEERING

### Extension Circulars

- EC 529 How to build a homemade wood stave silo.
- EC 521 Corrals for spraying cattle.
- EC 520 A portable stack-yard fence.
- EC 487 O.S.C. farm building plan service. Listing farm houses, farm buildings and equipment plans available.
- EC 480 A boom-type stacker.
- EC 458 Rust preventive compounds.
- EC 456 Cattle guard (wood construction).
- EC 455 Cattle guard (reinforced concrete).
- EC 450 An electric drag saw.
- EC 447 A tractor-mounted post-hole auger.
- EC 446 Power buck rake.
- EC 423 Farm machinery repair check list.
- EC 416 Household equipment - its care and simple repair.
- EC 406 Two-way drag buck.
- EC 404 Overshot stacker.
- EC 403 Slide hay stacker.
- EC 402 Truck buck rake.
- EC 400 Portable hog house.
- EC 368 Liquid manure tanks.
- EC 332 A low-head turbine for farm hydro-electric development.
- EC 330 4-H club rural electrification project.

### Experiment Station Circulars of Information

- SCI 449 A circular hay keeper.
- SCI 444 A disposal pit for dead chickens and turkeys.
- SCI 408 Pump irrigation, Harney Basin, Oregon.
- SCI 385 An effective homemade rat trap.
- SCI 383 A progress report on the agricultural tests with the Besler Aerosol generator.
- SCI 356 Tilting-bed implement trailer.
- SCI 355 Three-section orchard roller.
- SCI 309 Construction and operation of a home electric food dehydrator.
- SCI 262 Tapered boom-type weevil duster.

## CROP PESTS AND DISEASES

### Extension Circulars

- EC 516 Suggestions for the control of hop downy mildew.
- EC 515 Insect and disease control program for home plantings of cherries and peaches.
- EC 509 Insect and disease control program for home plantings of apples and pears.
- EC 508 Spray program for apples and pears in the Willamette Valley.
- EC 488 Walnut blight control in the Pacific Northwest.

## CROP PESTS AND DISEASES (Continued)

Extension Circulars (continued)

- EC 454 Zinc treatment for little leaf.
- EC 410 Pea weevil control in 1943.
- EC 383 Spraying for the control of filbert blight in Oregon.
- EC 352 Fumigation against insects.
- EC 327 Method for determining pea weevil infestation.

Experiment Station Circulars of Information

- SCI 453 Control of the European earwig.
- SCI 448 Spray program for the control of diseases and insect pests of cherries in western Oregon.
- SCI 435 Spray program for the control of diseases and insect pests of peaches in western Oregon.
- SCI 431 Protecting pollinating insects from insecticides.
- SCI 426 A progress report on control of the Orange Tortrix.
- SCI 416 Materials and sprays available for onion mildew spraying.
- SCI 414 Control of the western eleven-spotted cucumber beetle on peaches in western Oregon.
- SCI 413 DDT residue problems on vegetables.
- SCI 412 DDT residue problems on apples and pears.
- SCI 410 Control of the filbert moth.
- SCI 405 Control of insect pests and diseases of prunes in western Oregon.
- SCI 404 Spraying for the control of the filbert worm and filbert blight in Oregon.
- SCI 402 Crown treatment for hop downy mildew control.
- SCI 401 Control of the pear thrips on prunes in Oregon.
- SCI 399 Bacterial ring rot of potatoes.
- SCI 393 The hop aphid and its control in Oregon.
- SCI 392 Strawberry root-rot and a plan of crop rotation for its control.
- SCI 391 Recommendations for control of bunchy top and dieback nematode diseases of *Lilium longiflorum*.
- SCI 390 The Oriental fruit moth, a new pest in Oregon.
- SCI 386 Curly-top disease of vegetable crops in Oregon.
- SCI 384 Insect pests of mint in Oregon.
- SCI 383 A progress report on the agricultural tests with the Besler Aerosol generator.
- SCI 379 X-disease and other forms of yellow bean mosaic in western Oregon.
- SCI 378 Control of the black mold disease of Manetti rose root stock.
- SCI 375 Questions and answers about the cherry fruit fly.
- SCI 372 Control of weevil in hairy vetch grown for seed.
- SCI 370 Fireblight (pear blight) of pears, apples, etc.
- SCI 366 Controlling lawn weeds with chemicals.
- SCI 357 The control of the clover leaf weevil.
- SCI 352 Control of the oblique-banded leaf roller on cane berries in the Willamette Valley of Oregon.
- SCI 324 Control of weevil in garden and field peas in 1944.
- SCI 323 Powdery mildew of grape.

## CROP PESTS AND DISEASES (Continued)

Experiment Station Circulars of Information (continued)

- SCI 320 Leaf- and cane-spot of cane fruits.  
 SCI 312 Control of corn earworm on sweet corn.  
 SCI 295 The onion maggot.  
 SCI 294 Lecanium scale control of stone fruits.  
 SCI 291 Late-blight of tomato.  
 SCI 290 Late-blight of potato.  
 SCI 283 Use of boron in controlling canker of table beets.  
 SCI 270 Sycamore leaf-and-twig-blight (Anthracnose).  
 SCI 266 Spittle bug on strawberries.  
 SCI 260 Potato leaf roll.  
 SCI 259 The insect pests of the rose.  
 SCI 258 The garden slug and its control.  
 SCI 257 Suggestions for the control of tomato mosaic and streak.  
 SCI 254 Brown-core root-rot of strawberries in Oregon.  
 SCI 243 Strawberry root weevil control in Oregon.  
 SCI 236 A rosin-potash spreader for spraying hops for downy mildew control.  
 SCI 235 Preliminary report on DN dusts in relation to their effect on nursery stock when used for the control of the common red spider.  
 SCI 234 Turf diseases and their control.  
 SCI 233 Onion yellow dwarf.  
 SCI 228 Insect pests of holly.  
 SCI 227 Potato flea beetle control.  
 SCI 208 Leaf reddening in oats in Oregon.  
 SCI 207 Foot-rots and root-rots of small grains in Oregon.  
 SCI 178 Suggestions for controlling pea diseases in the Eastern Oregon pea canning area.  
 SCI 108 Seed potato treatment.

## DAIRYING

Extension Circulars

- EC 533 Stop Brucellosis.  
 EC 479 Brucellosis (Undulant fever). The relation of the disease to dairy products.  
 EC 453 Brucellosis (Undulant fever). Brucellosis vaccination.  
 EC 436 Bloat in dairy cattle.  
 EC 398 Barn chart—Amount of concentrates to feed daily with good quality roughage.  
 EC 374 Judging dairy cattle by classification and production.  
 EC 316 Average composition and cost of digestible nutrients in feedstuffs grown and fed in Oregon. (50 cents charge.)

Station Circulars of Information

- SCI 455 Control of insect pests of dairy cattle.  
 SCI 430 Dried pear pomace for dairy cows.  
 SCI 427 Raising dairy heifers—On roughage alone and with grain.  
 SCI 371 Artificial breeding associations.  
 SCI 369 Bacteria, yeasts, and molds and their relation to milk and milk products.

## DAIRYING (Continued)

Experiment Station Circulars of Information (continued)

- SCI 368 Control of the flavor of milk.  
 SCI 326 Austrian winter field peas for dairy cattle.  
 SCI 321 The reproductive performance of dairy cattle in Tillamook county and possible relationship to available feed (Progress Report).  
 SCI 311 Rotational grazing of irrigated pasture.  
 SCI 310 Feeding grain to dairy cows on irrigated Ladino clover and grass pastures.  
 SCI 216 Acidophilus milk as a treatment for scours in calves.

## FARM CROPS

Extension Circulars

- EC 531 Good silage.  
 EC 516 Suggestions for the control of hop downy mildew.  
 EC 498 More grain—By efficient use, cutting losses, better production.  
 EC 484 Killing potato tops with chemicals in Oregon.  
 EC 408 Harvesting smooth dry peas.  
 EC 322 Feeding cull potatoes to hogs.

Station Circulars of Information

- SCI 454 Field corn production in Malheur county.  
 SCI 452 Hybrid field corn trials in Oregon.  
 SCI 433 Progress of studies on wax content of fiber flax.  
 SCI 402 Crown treatment for hop downy mildew control.  
 SCI 399 Bacterial ring rot of potatoes.  
 SCI 396 Yellow sweet corn hybrids for canning, freezing and fresh market.  
 SCI 393 The hop aphid and its control in Oregon.  
 SCI 379 X-disease and other forms of yellow bean mosaic in western Oregon.  
 SCI 376 Results of permanent pasture grass and legume experiments. Red Hill Soils Experimental Area, Oregon City, Oregon.  
 SCI 372 Control of the weevil in hairy vetch grown for seed.  
 SCI 354 Fiber flax varieties in Oregon.  
 SCI 326 Austrian winter field peas for dairy cattle.  
 SCI 272 Flotation method of improving potato seed quality.  
 SCI 265 Yield trials with hybrid field corn.  
 SCI 236 A rosin-potash spreader for spraying hops for downy mildew control.  
 SCI 227 Potato flea beetle control.  
 SCI 218 Surplus wheat for fattening cattle in eastern Oregon.  
 SCI 208 Leaf reddening in oats in Oregon.  
 SCI 203 Crested wheat grass practices on wheat farms in four eastern Oregon counties.  
 SCI 108 Seed potato treatment.

## FOOD TECHNOLOGY

Extension Circulars

- EC 386 Dehydration possibilities for Oregon fruits and vegetables.

## FOOD TECHNOLOGY (Continued)

### Experiment Station Circulars of Information

- SCI 446 Testing acceptability of food products taste test procedure.
- SCI 442 Drying and bleaching walnuts.
- SCI 425 Canning Dungeness crabmeat.
- SCI 351 Milt or soft roe preservation.
- SCI 318 Benzoates as aids in kippered fish preservation.
- SCI 301 Freezing razor clams.
- SCI 198 Home preparation of maraschino cherries.

### HORTICULTURE

#### Tree Fruits

#### Extension Circulars

- EC 532 Peach varieties for Oregon.
- EC 515 Insect and disease control program for home plantings of cherries and peaches.
- EC 509 Insect and disease control program for home plantings of apples and pears.
- EC 508 Spray program for apples and pears in the Willamette Valley.
- EC 488 Walnut blight control in the Pacific Northwest.
- EC 425 Pruning suggestions for fruit trees.
- EC 383 Spraying for the control of filbert blight in Oregon.
- EC 362 Pollination requirements of nuts in the Pacific Northwest.
- EC 338 Miscellaneous nut crops.
- EC 237 Directions for the preservation of specimens of green plants and fruits.

### Experiment Station Circulars of Information

- SCI 448 Spray program for the control of diseases and insect pests of cherries in western Oregon.
- SCI 442 Drying and bleaching walnuts.
- SCI 435 Spray program for the control of diseases and insect pests of peaches in western Oregon.
- SCI 414 Control of the western eleven-spotted cucumber beetle on peaches in western Oregon.
- SCI 412 DDT residue problems on apples and pears.
- SCI 410 Control of the filbert moth.
- SCI 405 Control of insect pests and diseases of prunes in western Oregon.
- SCI 404 Spraying for the control of the filbert worm and filbert blight in Oregon.
- SCI 401 Control of the pear thrips on prunes in Oregon.
- SCI 390 The Oriental fruit moth, a new pest in Oregon.
- SCI 375 Questions and answers about the cherry fruit fly.
- SCI 370 Fire blight (pear blight) of pears, apples, etc.
- SCI 363 Progress report on the use of boron in walnut and filbert orchards.
- SCI 335 A plan for improving Oregon-grown fruit nursery stock.
- SCI 328 Tree fruits for the home orchard in western Oregon.
- SCI 202 Bacterial gummosis of cherry.



## HORTICULTURE (Continued)

### Small Fruits

#### Extension Circulars

- EC 526 Preliminary information on chemical weed control in strawberries.
- EC 493 Plan for producing strawberry foundation planting stock.
- EC 483 Regulations for strawberry plant certification.
- EC 481 Construction and maintenance of a strawberry barrel.
- EC 435 After harvest care of strawberry plants.
- EC 356 Suggestions for training Boysenberries and Youngberries.

#### Experiment Station Circulars of Information

- SCI 426 A progress report on control of the Orange Tortrix.
- SCI 421 The Chehalem blackberry.
- SCI 392 Strawberry root-rot and a plan of crop rotation for its control.
- SCI 352 Control of the oblique-banded leaf roller on cane berries in the Willamette Valley of Oregon.
- SCI 266 Spittle bug on strawberries.
- SCI 254 Brown-core root-rot of strawberries in Oregon.
- SCI 243 Strawberry root weevil control.

### Ornamental Plants

#### Extension Circulars

- EC 354 Landscape architecture.

#### Experiment Station Circulars of Information

- SCI 436 Control of common insect pests of indoor plants.
- SCI 409 Suggestions for growing English holly in western Oregon.
- SCI 398 Suggestions for growing Easter lily bulbs in the Pacific Northwest.
- SCI 391 Recommendations for control of bunchy top and dieback nematode diseases of *Lilium longiflorum*.
- SCI 378 Control of the black mold disease of Manetti rose root stock.
- SCI 360 Control suggestions for rose diseases under Oregon conditions.
- SCI 259 The insect pests of the rose.
- SCI 235 Preliminary report on DN dusts in relation to their effect on nursery stock when used for the control of the common red spider.
- SCI 228 Insect pests of holly.

### Vegetable Crops

#### Extension Circulars

- EC 525 Greenhouse vegetables - Tomatoes.
- EC 522 Sweet potatoes.
- EC 517 Growing carrots for market and manufacture.
- EC 500 Growing garden peppers.
- EC 499 Greenhouse management.

## HORTICULTURE (Continued)

Vegetable Crops (continued)Extension Circulars (continued)

- EC 486 Rhubarb growing and forcing.
- EC 465 Asparagus growing and management.
- EC 463 Growing cannery beets.
- EC 462 Cauliflower growing and preparation for market.
- EC 459 Small greenhouses for amateur gardeners.
- EC 451 Growing green peas for market and manufacture.
- EC 448 Sweet corn growing for market and manufacture.
- EC 434 Growing snap beans for market and for manufacture.
- EC 433 Growing greenhouse vegetables - cucumbers.
- EC 429 Growing cucumbers for pickles.
- EC 426 Production of smooth dry edible peas.
- EC 422 Brussels sprouts.
- EC 421 Celery growing and marketing.
- EC 419 Production and marketing of onions.
- EC 411 Broccoli growing and marketing.
- EC 401 Potato production in home gardens.
- EC 399 Garlic culture and marketing.
- EC 384 Starter solutions for tomato and other transplants.
- EC 377 A monthly schedule of suggested operations in growing vegetables for home use.
- EC 369 Muskmelons, cantaloupes, and miscellaneous melons.
- EC 361 Spinach growing and preparation for market.
- EC 358 Lettuce growing and preparation for market.
- EC 343 The flue-heated hotbed in growing early vegetable plants.
- EC 342 Growing early vegetable plants under glass.
- EC 313 Growing late cabbage.
- EC 277 Growing squash and pumpkins.
- EC 275 Growing vegetable plants in the manure-heated hotbed.
- EC 258 Construction and operation of the cold frame in vegetable growing.
- EC 252 Globe artichokes.

Experiment Station Circulars of Information

- SCI 447 Controlling damping-off in vegetable seedlings.
- SCI 416 Materials and sprays available for onion mildew spraying.
- SCI 413 DDT residue problems on vegetables.
- SCI 396 Yellow sweet corn hybrids for canning, freezing and fresh market.
- SCI 386 Curly-top disease of vegetable crops in Oregon.
- SCI 283 Use of boron in controlling canker of table beets.
- SCI 379 X-disease and other forms of yellow bean mosaic in western Oregon.
- SCI 257 Suggestions for the control of tomato mosaic and streak.
- SCI 249 Use of ethylene gas in ripening tomatoes.
- SCI 233 Onion yellow dwarf.
- SCI 212 Celery stem crack and the use of boron in its control.
- SCI 178 Suggestions for controlling pea diseases in the eastern Oregon pea canning area.

## LIVESTOCK

Extension Circulars

- EC 523 Sheep tick control.  
 EC 495 What Oregon has done in studying sheep disease problems.  
 EC 485 Sodium fluoride for removing large roundworms from swine.  
 EC 400 Portable hog house.  
 EC 364 Potatoes as livestock feed.  
 EC 324 Feed and care of the brood sow.  
 EC 322 Feeding cull potatoes to hogs.  
 EC 316 Average composition and cost of digestible nutrients in feedstuffs grown and fed in Oregon. (50 cents charge).

Experiment Station Circulars of Information

- SCI 451 Urinary calculi in cattle.  
 SCI 427 Raising Dairy Heifers—On roughage alone and with grain.  
 SCI 382 Suggestions for barn and cattle spraying for fly control.  
 SCI 373 Limitations of urea as a protein substitute in the rations of ruminants.  
 SCI 371 Artificial breeding associations.  
 SCI 311 Rotational grazing of irrigated pasture.  
 SCI 277 Saving Oregon's ewes and lambs (Pregnancy disease of ewes).  
 SCI 220 Feeding value of cull dried prunes for fattening pigs.  
 SCI 218 Surplus wheat for fattening cattle in eastern Oregon.  
 SCI 217 Pulpy kidney disease in Oregon lambs.  
 SCI 216 Acidophilus milk as a treatment for scours in calves.

## POULTRY

Experiment Station Circulars of Information

- SCI 429 Fifteen years of turkey investigations at the Unatilla Branch Experiment Station, Hermiston, Oregon.  
 SCI 419 Breeding for improvement of broad-breasted bronze turkeys.  
 SCI 394 Brooder stove residue burns on turkey poults.

## SOIL AND SOIL WATERS

Extension Circulars

- EC 415 Composts for garden soils.  
 EC 389 Straw and stubble are fertilizers - use them.

Experiment Station Circulars of Information

- SCI 432 Major soil fertility experiments, Corvallis area, Oregon.  
 SCI 418 The status of minor elements in Oregon soil fertility and plant nutrition.  
 SCI 408 Pump irrigation, Harney Basin, Oregon.  
 SCI 387 Improvement of alkali land.  
 SCI 247 Culling wheat land in eastern Oregon.  
 SCI 238 Soil, nutrient, and irrigation requirements of fiber flax.  
 SCI 196 Use of boron on western Oregon soils.

## WEED ERADICATION

Extension Circulars

- EC 507 Method of killing trees, sprouts and brush.  
 EC 407 Equipment for field spraying for weed control.

Experiment Station Circulars of Information

- SCI 450 Gorse control.  
 SCI 445 A preliminary report on experiments to control quackgrass.  
 SCI 366 Controlling lawn weeds with chemicals.  
 SCI 336 Control of wild morning glory or bindweed by cultural methods.

## MISCELLANEOUS

Extension Circulars

- EC 534 Common diseases of domestic rabbits.  
 EC 530 List of available mimeographed Experiment Station Circulars of Information and Extension Circulars.  
 EC 519 Selecting an automatic washing machine.  
 EC 507 Method of killing trees, sprouts and brush.  
 EC 497 How to use cut-outs in planning your farmhouse.  
 EC 494 Standard commands for mounted organizations.  
 EC 492 Fighters on the farm front. (Extension farm labor, 4-year summary.)  
 EC 490 Measuring volumes of trees and logs.  
 EC 457 United Nations proposals for world security (Dumbarton Oaks).  
 EC 442 World famous Christmas carols.  
 EC 417 Neighborhood leaders in Oregon, 1942-1943 (Summary of major activities).  
 EC 412 Preventing fire losses from spontaneous ignition of hay.  
 EC 390 Food for health.  
 EC 381 Grow our own garden, meat, poultry, milk.  
 EC 365 Collecting, pressing, drying, and mounting of plant material.  
 EC 331 A score card for community booths at county and local fairs.  
 EC 237 Directions for the preservation of specimens of green plants and fruits.

Experiment Station Circulars of Information

- SCI 428 Suggestions for mosquito control in Oregon.  
 SCI 420 The use of colchicine in plant breeding.  
 SCI 417 The Golden Buprestid as a household pest. (Flat-headed borer in early stages.)  
 SCI 400 The raising of cavy (guinea pigs).  
 SCI 389 Use of DDT for the control of certain household pests.  
 SCI 388 House ants.  
 SCI 359 So-called salmon poisoning in dogs.  
 SCI 350 Nutritional status of rural youth. Malheur county (Progress report).  
 SCI 349 Nutritional status of rural youth. Sherman county (Progress report).  
 SCI 348 Nutritional status of rural youth. Tillamook county (Progress report).  
 SCI 347 Nutritional status of rural youth. Josephine county (Progress report).  
 SCI 346 Oregon's Agricultural Experiment Station. PERFORMS IN WAR AND PREPARES FOR PEACE. A biennial report, 1942-44.  
 SCI 285 Oregon mushrooms or toadstools.  
 SCI 205 Yellow jackets.  
 SCI 39 Combating fleas.