DOT 1 6 1946

0.3

Collectie

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

COLLECTION

Extension Circular 489

September 1946

Issued by

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

## 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

630.71 0,3c1

no.489 c.3

Extension Circular 489

September, 1946

DOCUMENT COLLECTION

CREGON COLLECTION

LIST OF AVAITABLE MINEOGRAPHED 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

- EC-437 0.S.C. farm building plan service. Listing farm building plans available.
- EC-443 Economic farm units in Oregon.
- 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-437 Cattle on farms: Oregon. (Agricultural statistics 1367-1944). Oregon by Counties Preliminary Release.
- EC-432 Snap beans and other commercial truck crops. (Agricultural statistics 1934-1943). Oregon by Counties Preliminary Release.
- EC-431 Strawberries and miscellaneous small fruits. (Agricultural statistics 1934-1943). Oregon by Counties Preliminary Release.
- FC-430 Potatoes. (Agricultural Statistics 1934-1943). Oregon by Counties Preliminary Release.
- EC-427 Loganberries and Roysenberries and Youngberries. (Agricultural statistics 1936-1943). Oregon by Counties Preliminary Release.
- EC-424 Red and black raspberries. (Agricultural statistics 1936-1943). Oregon by Counties Preliminary Release.
- EC-423 Farm machinery repair check list.
- EC-416 Household equipment its care and simple repair.
- EC-412 Preventing fire losses from spontaneous ignition of hay.
- EC-391 Livestock, dairy, and poultry radio market reports.
- EC-331 A victory slogan for Oregon farm families: Grow our own garden, meat, poultry, milk for health, convenience, patriotism, conservation.
- FC-379 Father-son partnership agreements in farming.
- EC-375 Forage seed crops 1940. Production and income statistics for Oregon by counties.
- EC-371 Small fruits 1940. Production and income statistics for Oregon by counties.
- EC-357 A special assembly of agricultural statistics, state of Oregon.
- EC-353 Production and income statistics for specialty farm products, Oregon, 1939.
- EO-334 Production and income statistics for specialty farm.

## AGRICULTURAL ECONOMICS (Continued)

## Extension Circulars (continued)

- EC-332 A low-head turbine for farm hydro-electric development.
- EC-330 4-H club rural electrification project.
- 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-316 Average composition and cost of digestible nutrients in feedstuffs grown and fed in Oregon. (50 CENTS CHARGE).
- E0-305 Dried fruit shipments from Oregon by water 1927-36.
- EC-301 Carlot unloads of fruits and vegetables from Oregon in 66 markets, 1925-35.
- EC-300 Agricultural income in Oregon sources and trends.
- EC-299 Carlot shipments of fruits and vegetables in Oregon by points or origin.

## Experiment Station Circulars of Information

- SCI-383 Progress report on the agricultural tests with the Besler aerosol generator.
- SCI-377 Farm earnings on selected farms in Tillamook County, Oregon 1940-1943.
- SCI-356 Tilting-bed implement trailer.
- SCI-355 Three-section orchard roller.
- 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-236 Progress report of special agricultural investigations authorized by the Oregon Legislature, 1941 session (House Bill 534).
- SCI-231 Survey of farm trucks in Oregon.
- SCI-265 Yield trials with hybrid field corn 1941.
- SCI-250 Progress report: farm organization study Lower Powder River valley, Baker County, Oregon, 1939 Keating and Sparta areas.
- SCI-230 Report of special agricultural investigations.
- SCI-169 Oregon lands, handbook of statistics (for use of county agents and others interested in the land problems of Oregon).

#### AGRICULTURAL ENGINEERING

- EC-480 A boom-type stacker.
- EC-458 Rust preventive compounds.

## AGRICULTURAL ENGINEERING (Continued)

## Extension Circulars (Continued)

- EC-456 Cattle guard (wood construction).
- EC-455 Cattle guard (reinforced concrete).
- EC-450 An electric drag saw.
- EC-449 Tractor-mounted manure loader.
- EC-447 A tractor-mounted post-hole auger.
- FC-446 Power buck rakes.
- EC-406 Two-way drag buck.
- EC-404 Overshot stacker.
- FC-403 Slide hay stacker.
- EC-402 Truck buck rake.
- EC-368 Liquid manure tanks.

## Experiment Station Circulars of Information

SCI-385 An effective homemade rat trap.

#### CROP PESTS AND DISEASES

## Extension Circulars

- EC-488 Walnut blight control in the Pacific northwest.
- EC-454 Zinc treatments for little leaf.
- EO-352 Fumigation against insects.
- EC-327 Method for determining pea weevil infestation.

- 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-381 DDT products and precautions in their use.
- SCI-380 Suggestions on the use of DDT for vegetable garden insect pest control.
- 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-374 Control of pear thrips on prunes in Oregon.
- SCI-372 Control of weevil in hairy vetch grown for seed.
- SCI-370 Fire blight (pear blight) of pears, apples, etc.
- SCI-366 Controlling lawn weeds with chemicals.
- SCI-358 Spray program for the control of diseases and insect pests of sour cherry in Oregon.
- 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-344 Life history and control of the Cotoneaster webworm (Cremona cotoneastri Rusck).
- SCI-333 The control of the filbert moth.
- SCI-332 Spray program for control of diseases and insect pests of peaches in western Oregon.

## CROP PESTS AND DISEASES (Continued)

# Experiment Station Circulars of Information (Continued)

- SCI 331 Control of bean rust.
- SCI-327 Control of insect pests and diseases of prunes in western Oregon.
- SCI-324 Control of weevil in garden and field peas in 1944.
- SCI-323 Powdery mildew of grape.
- SCI-320 Leaf- and cane-spot of cane fruits.
- SCI-316 Spraying for the control of the filbert worm and filbert blight in Oregon.
- SCI-312 Control of corn earworm on sweet corn.
- SCI-305 Stopping damping-off in vegetable seedlings.
- SCI-296 Crown treatments for hop downy mildew control.
- SCI-295 The onion maggot.
- SCI-294 Lecanium scale control on stone fruits.
- SCI-293 A progress report of investigations concerning the symphylid and its control.
- SCI-291 Late-blight of tomato. Tentative suggestions for control in Oregon.
- SCI-290 Late-blight of potato.
- SCI-276 Materials and sprays available for onion mildew spraying.
- SCI-270 Sycamore leaf- and twig-blight (Anthracnose).
- SCI-267 Suggested substitutes for the poisoned bait spray for cherry fruit fly control.
- 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-256 X-disease of peach in Oregon.
- SCI-254 Brown-core root-rot of strawberries in Oregon.
- SCI-244 Bean and pea weevils.
- SCI-243 Strawberry root-weevil control in Oregon.
- SCI-237 The hop red spider and dusting equipment for its control.
- 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-232 Preliminary results of methyl bromide fumigation for satin moth.
- SCI-231 The control of the filbert moth.
- SCI-228 Insect pests of holly.
- SCI-227 Potato flea beetle control.
  SCI-225 Tentative program for the control of cherry leaf-spot, Syneta beetle and fruit-fly in 1941.
- SCI-224 Anthracnose of black raspberry (black caps) in Oregon.
- SCI-221 Principles of disease control applicable to bulbous Iris.
- SCI-208 Leaf reddening in oats in Oregon.
- SCI-207 Foot rots and root rots of small grains in Oregon.
- SCI-202 Bacterial gummosis of cherry.
- SCI-188 Suggestions for gladiolus disease control in Oregon plantings.
- SCI-187 Preliminary recommendations for the control of the root and crown disease of Cypress.
- SCI-186 Berckman blight.
- SCI-177 Dwarf disease of Loganberry.
- SCI-175 Suggestions relative to Ascochyta blight control.

## CROP PESTS AND DISEASES (Continued)

## Experiment Station Circulars of Information (Continued)

- SCI-173 Dusting seed wheat to control seed-borne smut in Oregon.
- SCI-149 The blackberry mite.
- SCI-144 Gladiolus comm treatment for thrips and disease control.
- SCI-143 The European earwig controlled by poison bait.
- SOI-142 A synopsis of some of the more important insect enemies of coniferous nursery stock in Oregon.
- SCI-140 The Cyclamen mite.
- SCI-139 The chrysanthemum midge.
- SCI-138 Firethorn scab.
- SCI-134 Verticillium wilt of shrub and tree nursery stock.
- SCI-132 Blossom end rot of tomato.
- SCI-108 Seed potato treatment.
- SCI-71 Yellow rust of red raspberry.
- SCI-39 Combating fleas.

#### DAIRYING

## Extension Circulars

- EC-479 Brucellosis (Undulant fever). The relation of the disease to dairy products.
- EC-453 Brucellosis (Undulant fever). Brucellosis vaccination.
- FC-452 Brucellosis (Undulant fever). Some common questions and answers.
- EC-436 Bloat in dairy cattle.
- EC-374 Judging dairy cattle by classification and production.
- EC-346 Feeding dairy cattle.
- EC-316 Average composition and cost of digestible nutrients in feedstuffs and fed in Oregon. (50 CENTS CHARCE).
- EC-315 The making of legume and grass silages in silos and stacks.
- FC-286 Emergency maintenance rations for dairy cattle.

- SCI-371 Artificial breeding associations.
- SCI-369 Pacteria, yeasts and molds and their relation to milk and milk products.
- 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-288 The use of chlorine solution in clean milk production.
- SCI-252 Evolution of public regulation of the market milk industry in Oregon.
- SCI-251 Preparation and uses of cultured cream.
- SCI-216 Acidophilus milk as a treatment for scours in calves.

#### FARM CROPS

## Extension Circulars

- EC-484 Killing potato tops with chemicals in Oregon.
- EC-396 Oregon corn hybrids and growers 1942.
- EC-355 Hybrid corn for Oregon.
- EC-340 Choosing hybrid seed corn for Oregon.
- EC-322 Feeding cull potatoes to hogs.
- EC-315 The making of legume and grass silages in silos and stacks.

## Experiment Station Circulars of Information

- SCI-379 X-disease and other forms of yellow bean mosaic in western Oregon.
- SCI-376 Results of permanent grass and legume experiments.
- SCI-372 Control of the weevil in hairy vetch grown for seed.
- SCI-361 Yellow sweet corn hybrids for canning, freezing and fresh market.
- SCI-354 Fiber flax varieties in Oregon.
- SCI-351 Milt or soft roe preservation.
- SCI-345 Potato harvesting methods in Oregon.
- SCI-330 The place of the homemade soil packer in obtaining stands of clovers and grasses.
- SCI-329 Establishing red clover stands on "Red Hill" soils.
- SCI-283 Use of boron in controlling canker of table beets.
- SCI-272 Flotation method of improving potato seed quality.
- SCI-271 Some elements of cost in wheat farming with special consideration of the cost of black and trashy fallow.
- SCI-249 The use of ethylene gas in ripening tomatocs.
- SCI-239 Agronomic studies with hops-1939 and 1940.
- SCI-236 A rosin-potash spreader for spraying hops for downy mildew control.
- SCI-227 Potato flea beetle control.
- SGI-21S 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-173 Dusting seed wheat to control seed-borne smut in Oregon.
- SCI-103 Seed potato treatment.

#### HORTICULTURE

# Tree Fruits

- EC-435 Walnut blight control in the Pacific northwest.
- EC-425 Pruning suggestions for fruit trees.
- EC-362 Pollination requirements of nuts in the Pacific northwest.
- EC-338 Miscellaneous nut crops.
- EC-237 Directions for the preservation of green plants and fruits.

### HORTICULTURE (Continued)

## Tree Fruits (Continued)

## Experiment Station Circulars of Information

- SCI-390 The oriental fruit moth, a new pest in Oregon.
- SCI-375 Questions and answers about the cherry fruit fly.
- SCI-374 Control of pear thrips on prunes in Oregon.
- 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-343 Spray program for the control of diseases and insect pests of sweet cherries in western Oregon.
- SCI-335 A plan for improving Oregon-grown fruit nursery stock.
- SCI-328 Tree fruits for the home orchard in western Oregon.
- SCI-237 Pruning pears in the Rogue River valley. SCI-231 The control of the filbert moth.
- SCI-225 Tentative program for the control of cherry leaf-spot, Syneta beetle and fruit fly in 1941.
- SCI-220 Feeding value of cull dried prunes for fattening pigs.
- SCI-202 Bacterial gummosis of cherry.
- SCI-201 Drying and bleaching walnuts.
- SCI-165 Pollination and setting of fruits.

## Small Fruits

## Extension Circulars

- EC-483 Regulations for strawberry plant certification.
- EC-481 Strawberry barrel.
- EC-435 After harvest care of strawberry plants.
- EC-428 The blueberry in Oregon.
- EC-369 Muskmelons, cantaloupes, and miscellaneous melons.
- EC-356 Suggestions for training Boysenberries and Youngberries.

# Experiment Station Circulars of Information

- SCI-263 The Brightmore strawberry.
  SCI-224 Anthracnose of black raspberry (black caps) in Oregon.
- SCI-177 Dwarf disease of Loganberry.
- SCI-165 Pollination and setting of fruits.
- SCI-149 The blackberry mite.
- SCI-140 The Cyclamen mite.
- SCI-71 Yellow rust of red raspberry.

## Ornamental Plants

- EC-354 Landscape architecture.
- EC-329 Gladiolus culture.

## HORTICULTURE (Continued)

## Ornamental Plants (Continued)

# Experiment Station Circulars of Information

- SCI-378 Control of the black mold disease of Manetti rose rootstock.
- SCI-360 Control suggestions for rose diseases under Oregon conditions.
- SCI-339 Suggestions for growing Easter lily bulbs in the Pacific northwest.
- 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-232 Preliminary results of methyl bromide fumigation for satin moth.
- SCI-228 Insect pests of holly.
- SCI-221 Principles of disease control applicable to bulbous iris.
- SCI-188 Suggestions for gladiolus disease control in Oregon plantings.
- SCI-187 Preliminary recommendations for the control of the root and crown disease. of Cypress.
- SCI-186 Berckman blight.
- SCI-142 A synopsis of some of the more important insect enemies of coniferous nursery stock in Oregon.
- SCI-140 The cyclemen mite
- SCI-139 The chrysanthenum midge.
- SCI-138 Firethorn scab.
- SCI-134 Verticillium wilt of shrub and tree nursery stock.
- SCI-101 Slime-flux of ornamental hardwood trees.

## LIVESTOCK

# Extension Circulars

- Sodium fluoride for removing large roundworms from swine. EC-485
- EC-445 Owner-sampler herd record book.
- EC-400 Portable hog house.
- EC-395 A self-feeder for hogs.
- EC-364 Potatoes as livestock feed.
- EC-335 Feeding calves for veal.
- EC-324 Feed and care of the brood sow.
- EC-322 Feeding cull potatoes to hogs.
- Average composition and cost of digestible nutrients in feedstuffs grown EC-316 and fed in Oregon. (50 CENTS CHARGE)
- ™C-315 The making of legume and grass silages in silos and stacks.

- SCI-382 Suggestions for barn and cattle spraying for fly control.
- SCI-373 Limitations of urea as a protein in the ration 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 prumes 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

## Extension Circulars

EC-405 Coccidiosis control.

## Experiment Station Circulars of Information

SCI-299 Var emergency mash rations for poultry.

#### 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-387 Improvement of alkali land.
- SCI-325 Maximum amount of fertilizers recommended for use in following food production order 5 (FPO 5).
- SCI-247 Culling wheat land in eastern Oregon.
- SCI-328 Soil, nutrient, and irrigation requirements of fiber flax.
- SCI-223 The minor elements in Oregon soil fertility and plant nutrition.

#### VEGETABLE CROPS

- EC-436 Rhubarb growing and forcing.
- EC-465 Growing asparagus.
- EC-463 Growing cannery beets.
- EC-462 Cauliflower growing and preparation for market.
- FC-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-418 Greenhouse management.
- EC-411 Broccoli growing and marketing.
- EC-401 Potato production in home gardens.

## VFGETABLE CROPS (Continued)

### Extension Circulars

- EC-399 Garlic culture and marketing.
- EC-377 A monthly schedule of suggested operations in growing vegetables.
- EC-363 Growing carrots for canning and freezing.
- 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-313 Growing late cabbage.
- EC-277 Growing squash and pumpkins.
- EC-258 Construction and operation of the cold frame in vegetable growing.
- EC-252 Globe artichokes.

## Experiment Station Circulars of Information

- SCI-386 Curly-top disease of vegetable crops in Oregon.
- SCI-380 Suggestions on the use of DDT for vegetable garden insect pest control.
- SCI-362 Problems in growing vegetables for canning and freezing.
- SCI-233 Onion yellow dwarf.
- SCI-J78 Suggestions for controlling pea diseases in the eastern Oregon pea canning area.
- SCI-175 Suggestions relative to Ascochyta blight control.
- SCI-137 Principles of plant propagation.
- SCI-93 Bermuda onions.

#### WEED ERADICATION

## Extension Circulars

EC-407 Equipment for field spraying for weed control.

# Experiment Station Circulars of Information

- SCI-366 Controlling lawn weeds with chemicals.
- SCI-336 Control of wild morning glory or bindweed by cultural methods.

#### FOOD INDUSTRIES

# Extension Circulars

- EC-390 Food for health (Better family living for victory).
- EC-386 Dehydration possibilities for Oregon fruits and vegetables.

- SCI-365 Preservation of apple cider and fruit juices.
- SCI-364 Testing for enzyme activity in commercial fruit and vegetable processing.
- SCI-318 Benzoates as aids in kippered fish preservation.
- SCI-309 Construction and operation of a home electric food dehydrator.
- SCI-302 Freezing razor clams.
- SCI-201 Drying and bleaching walnuts.
- SCI-198 Home preparation of Maraschino cherries.

#### STORAGE CABINET PLANS

## Extension Circulars

- EC-477 Food storage; trunk closet; storage alcove off garage.
- EC-476 Cleaning and laundry equipment and supplies.
- EC-475 Bedding and linen closets.
- EC-474 Bathroom storage facilities.
- EC-473 Living room and dining room cabinets and furniture.
- TC-472 Closets off living room and convertible room.
- EC-471 Outdoor clothing storage.
- EC-470 Bedroom closets.
- EC-469 Clothes closet fittings and space patterns.
- EC-468 Low cost kitchen storage.
- EC-467 Other kitchen storage facilities and furnishings.
- EC-466 Kitchen wall and base cabinets.

#### MISCELLANEOUS

## Extension Circulars

- EC-490 Measuring volumes of trees and logs.
- EC-460 The kind of radio programs farm families want.
- EC-457 United Nations proposals for world security (Dumbarton Oaks).
- EC-442 World famous Christmas carols.
- EC-417 Neighborhood headers in Oregon, 1942-1943. (Summary of major activities).
- EC-365 Collecting, pressing, drying, and mounting of plant material.
- E0-331 A score card for community booths at county and local fairs.
- EC-237 Directions for the preservation of green plants and fruits.

- SCI-389 Use of DDT for control of certain household pests.
- SCI-388 House ants
- SCI-359 So-called salmon poisoning in dogs.
- SCI-350 Nutritional status of rural youth. V. Malheur County. (Progress Report)
- SCI-349 Nutritional status of rural youth. IV. Sherman County. (Progress Report)
- SCI-348 Mutritional status of rural youth. III. Tillamook County. (Progress Report)
- SCI-347 Nutritional status of rural youth. II. Josephine County. (Progress Report)
- SCI-346 Oregon's Agricultural Experiment Station. PERFORMS IN WAR AND PREPARED FOR PEACE. A biennial report, 1942-44.
- SCI-319 Nutritional status of rural youth in Marion County (vitamin C deficiency).
- SCI-285 Oregon mushrooms or toadstools.
- SCI-205 Yellow jackets.
- SCI-39 Combating fleas.