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PREFACE

OREGON State College Serial Publications 1938-1950 supplements a list of similar title covering the years 1868-1938 compiled by Constance E. Lehde and Hendrine Rozendal. With the exception of two series, monographs and research papers, it includes only publications issued from July 1938 through December 1950. The few titles issued in these two series previous to 1938 have been included in order to correct a slight error in the listing of one and to maintain a continuity of listing in the other.

Publications not issued as part of a series, serial publications of a purely administrative nature—e.g., academic regulations, faculty announcements, and student and alumni publications—have been omitted. Series being listed for the first time are those issued by the School of Forestry, the Library, the Forest Products Laboratory, Biology Colloquium proceedings, and the Thesis Series. All items are on file in the Oregon State College Library and a limited number of the recent publications are available for distribution at the Clerical Exchange or from the issuing offices.

The compilers thank Miss Irene Craft, Assistant Serials Librarian, for her assistance in keeping them up-to-date on new publications. They also appreciate the advice of Mr. Delmer M. Goode, Director of Publications.
## PART I. OREGON STATE COLLEGE PUBLICATIONS

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### COLLEGE BULLETINS

[New Series]

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*Note:* December issue omitted. No. 12 dated January 1951.
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PART II. LIBRARY PUBLICATIONS

BIBLIOGRAPHIC SERIES

Number
3. List of theses in the subject matter of forestry accepted by colleges and universities in the United States. (In preparation)

BIENNIAL REPORT OF THE LIBRARIAN
(Mimeographed)

Date
1944-46. 30 p.

BOOKLIST COVERSHEET
A monthly essay written by the Librarian, November 1945-date.

GUIDE SERIES

Unnumbered. You are invited to the OSC library. (folder) n.d.
  " no. 3. Magazine indexes. 4 p. n.d.
PART III. GENERAL RESEARCH
PUBLICATIONS

BIOLOGY COLLOQUIUM PROCEEDINGS

The Biology Colloquium, established in 1939, is held annually at Oregon State College under the auspices of the Oregon State Chapter of Phi Kappa Phi. No proceedings were published for the 1939, 1940, 1941, 1942 colloquiums. The 1945 colloquium was omitted. Proceedings are published by the society in collaboration with Sigma Xi and the School of Science.

Date

MONOGRAPHS

The Oregon state monographs report the results of research and creative scholarship.

Studies in Botany

Number

Studies in Economics


**STUDIES IN EDUCATION AND GUIDANCE**


**STUDIES IN ENTOMOLOGY**


**STUDIES IN GEOLOGY**


(Nos. 5, 6, 7 in one volume. 31 p.)

**STUDIES IN HISTORY**


**STUDIES IN LITERATURE AND LANGUAGE**


**STUDIES IN MATHEMATICS AND STATISTICS**

STUDIES IN POLITICAL SCIENCE


STUDIES IN ZOOLOGY


RESEARCH PAPERS


22. See Research paper no. 17.


Number


30. Same as Research paper no. 21.


41. This is the same as Research paper no. 52.


Number


50. Anamalous crystal photo-effect in \(d\)-tartaric acid single crystals. Chung Kwai Lui. (Reprinted from Physical review 60:529-531. October 1, 1941)


60. Same as Research paper no. 57.


63. Notes on synonymy in the genus \(C\)erceris—1 (Hymenoptera, Sphecidae) (Reprinted from Pan-Pacific entomologist 8:187-190. October 1942)


Number


100. Thiamin, riboflavin, nicotinic acid, pantothenic acid, and ascorbic acid content of restaurant foods. Herbert P. Sarett and others. (Reprinted from Journal of nutrition 31:755-763. June 1946)


105. Postglacial forest succession, climate, and chronology in the Pacific Northwest. Henry P. Hansen. (Published as Transaction of the American philosophical society n.s. 37, pt. 1, 130 p. 1947)


112. Pantothenic acid studies. II. The influence of glutamic acid and pantoic acid on yeast growth. Tsuo E. King, Vernon H. Cheldelin. (Reprinted from Archives of biochemistry 16:231-238. February 1948)


132. Cancelled.

134. Quinazolines VIII. The synthesis of an amino alcohol derived from 2,4-quinazolinedione-5-carboxylic acid. C. H. Wang, Bert E. Christensen. (In preparation)


149. Prenatal mortality in the golden hamster (*Cricetus auratus*). Donald M. Purdy, Howard H. Hillemann. (Reprinted from the Anatomical record 106:577-583. April 1950)
150. Changes in the weights of placental tissue per embryo for each day of gestation in the golden hamster (*Cricetus auratus*). Donald M. Purdy, Howard H. Hillemann. (Reprinted from the Anatomical record 106:585-590, April 1950)

151. Prenatal growth in the golden hamster (*Cricetus auratus*). Donald M. Purdy, Howard H. Hillemann. (Reprinted from the Anatomical record 106:591-597, April 1950)

152. Distributive lattices with a third operation defined. B. H. Arnold. (Reprinted from Pacific journal of mathematics 1:33-41, March 1951)


155. Selenate inhibition studies. IV. Biochemical basis of selenate toxicity in yeast. (Reprinted from Journal of biological chemistry. 185:803-811, August 1950)


157. The equilibrium between F-centers and higher aggregates in KCl. A. B. Scott, L. P. Bump.


159. Quinazolines. X. The synthesis of methyl 2,4-dimethyl-6-quinazolyl ketone. John Siegle, Bert E. Christensen. (Reprinted from American chemical society. Journal 72:4186-4187, September 1950)


**THESIS SERIES**

(Mimeographed)


CIRCULARS OF INFORMATION

Number
191. Fruit planting problems: varieties, climate, soils, pollination. W. S. Brown. 7 p. October 1938. (Revision of no. 95)
196. The use of boron on western Oregon soils. As reported by the Boron committee, Oregon agricultural experiment station. 3 p. February 1939.
197. Poison oak eradication by the can method. L. E. Harris. 2 p. February 1939.
200. Suggestions for the control of the pea weevil in Oregon for 1939. Based upon the recommendations prepared by the Pacific Northwest cooperative pea weevil control project committee representing a number of state agricultural experiment stations, county agricultural agents and the Bureau of entomology and plant quarantine, United States department of agriculture. 5 p. March 1939.
Number
207. Foot rots and root rots of small grains in Oregon. Roderick Sprague. 6 p. September 1939. (Supersedes no. 99)
211. Examples of research and technical services of the Oregon agricultural experiment station in marketing Oregon farm products. R. S. Besse, B. W. Rodenwold, E. L. Potter. 32 p. December 1939.
212. Celery stem crack and the use of boron in its control. A. G. B. Bouquet. 4 p. January 1940. (Revision of no. 194)
214. Control of the pear thrips on prunes in Oregon. S. C. Jones, D. C. Mote. 3 p. March 1940. (Revision of no. 147)
222. Leaf- and cane-spot of cane fruits. S. M. Zeller. 2 p. August 1940. (Revision of no. 174)
223. The minor elements in Oregon soil fertility and plant nutrition. W. L. Powers. 5 p. August 1940. (Replaces no. 192)
225. Tentative program for the control of cherry leaf-spot, syneta beetle, and fruit-fly in 1941. Departments of agricultural chemistry, botany and entomology. 2 p. December 1940.
226. The onion maggot. B. G. Thompson, John E. Davis. 2 p. December 1940.
228. Insect pests of holly. Joe Schuh, Don C. Mote. 4 p. December 1940. (Revision of no. 141)
229. Life history and control of the cotoneaster webworm. (Cremona cotoneastri Busck) Joe Schuh, Kenneth W. Gray, Don C. Mote. 3 p. December 1940.


234. Turf diseases and their control. C. E. Owens. 4 p. January 1941. (Revision of no. 170)


237. The hop red spider and dusting equipment for its control. H. E. Morrison, F. E. Price. 5 p. March 1941.


239. Agronomic studies with hops 1939 and 1940. R. E. Fore. 8 p. April 1941.

240. Controlling lawn weeds with sinox-ammonium sulfate solution. L. E. Harris. 5 p. April 1941. (Revision of no. 219)


243. Strawberry root-weevil control in Oregon. Don C. Mote, Joe Schuh. 2 p. May 1941. (Revision of no. 28)

244. Bean and pea weevils. Don C. Mote. 2 p. May 1941. (Revision of Extension circular no. 273)

245. House ants. Don C. Mote. 2 p. May 1941. (Revision of Extension circular no. 284)

246. Leaf- and cane-spot of cane fruits. S. M. Zeller. 2 p. May 1941. (Revision of no. 222)


249. The use of ethylene gas in ripening tomatoes. A. G. B. Bouquet. 4 p. July 1941. (Revision of no. 72)


253. Spray program for the control of sour cherry leaf-spot, syneta beetle, and fruit fly. Departments of agricultural chemistry, botany, and entomology. 3 p. November 1941. (Revision of no. 225)

Number
255. Peach leaf curl. C. E. Owens. 3 p. December 1941. (Revision of no. 210)
257. Suggestions for the control of tomato mosaic and streak. Frank P. McWhorter, A. G. B. Bouquet. 4 p. January 1942. (Revision of no. 84)
258. The garden slug and its control. B. G. Thompson. 3 p. February 1942. (Revision of no. 59)
259. The insect pests of the rose. Don C. Mote. 4 p. March 1942. (Revision of no. 145)
266. Spittle bug on strawberries. Don C. Mote. 3 p. April 1942. (Revision of no. 106)
269. Two new varieties of blackberry, the Pacific and the Cascade. George F. Waldo, Ernest H. Wiegand. 4 p. April 1942.
278. The curly top disease of vegetables in the Pacific Northwest. B. F. Dana. 5 p. June 1942. (Revision of no. 180)
279. Late blight of potato. C. E. Owens. 5 p. June 1942.
Number


290. Late-blight of potato. C. E. Owens. 6 p. February 1943. (Revision of no. 279)

291. Late-blight of tomato. Tentative suggestions for control in Oregon. C. E. Owens, F. P. McWhorter. 5 p. February 1943. (Revision of no. 280)


293. A progress report of investigations concerning the symphylid and its control. H. E. Morrison, Don C. Mote. 3 p. March 1943. (Revision of no. 242)


295. The onion maggot. B. G. Thompson, John E. Davis. 2 p. February 1943. (Revision of no. 226)

296. Crown treatments for hop downy mildew control. G. R. Hoerner. 2 p. February 1943. (Revision of no. 80)

297. The control of the filbert moth. B. G. Thompson. 3 p. February 1943. (Revision of no. 231)

298. Spray program for the control of sour cherry leaf-spot, syneta beetle, and fruit fly. S. C. Jones, R. H. Robinson, S. M. Zeller. 2 p. March 1943 (Revision of no. 253)


300. Questions and answers about the cherry fruit fly. S. C. Jones. 3 p. March 1943. (Revision of no. 185)


304. Lacking.


307. What can be done to prevent diseases from reducing the yield and quality of vegetable seed in Oregon plantings. Frank P. McWhorter. 5 p. April 1943.

308. Tree fruits for the home orchard. Henry Hartman. 6 p. April 1943. (Revision of no. 191)
310. Feeding grain to dairy cows on irrigated Ladino clover and grass pasture. H. P. Ewalt. 4 p. April 1943.
312. Control of corn earworm on sweet corn. G. R. Ferguson. 3,[1] p. May 1943. (Revision of no. 275)
317. OPA dressed meat ceilings, subsidies to slaughterers and comparable live animal values. E. L. Potter. 9 p. October 1943.
320. Leaf- and cane-spot of cane fruits. S. M. Zeller. 2 p. November 1943. (Revision of no. 246)
322. Spray program for the control of leaf spot, syneta beetle, and fruit fly of sour cherry. S. C. Jones, and others. 2 p. January 1944. (Revision of no. 298)
324. Control of weevil in garden and field peas in 1944. Don C. Mote, Kenneth W. Gray. 2 p. February 1944. (Revision of no. 303)
325. Maximum amount of fertilizers recommended for use in following food production order 5 (FPO 5). 4 p. February 1944. (Revision of no. 292)
328. Tree fruits for the home orchard in western Oregon. Henry Hartman. 5 p. March 1944. (Revision of no. 308)
333. The control of the filbert moth. B. G. Thompson. 3 p. March 1944. (Revision of no. 297)
343. Spray program for the control of diseases and insect pests of sweet cherries in western Oregon. Departments of botany and entomology. 5 p. May 1944.
344. Life history and control of the cotoneaster webworm. Joe Schuh, Kenneth W. Gray, Don C. Mote. 3 p. June 1944. (Revision of no. 229)
351. Milt or soft roe preservation. Edward W. Harvey. 2 p. September 1944.
Number
357. The control of the clover leaf weevil. B. G. Thompson. 2 p. March 1945.
358. Spray program for the control of diseases and insect pests of sour cherry in Oregon. S. C. Jones, and others. 3 p. March 1945. (Revision of no. 322)
370. Fire blight (pear blight) of pears, apples, etc. S. M. Zeller, C. B. Cordy. 5 p. October 1945. (Revision of no. 112)
374. Control of the pear thrips on prunes in Oregon. S. C. Jones, Don C. Mote. 4 p. February 1946. (Revision of no. 214)
375. Questions and answers about the cherry fruit fly. S. C. Jones. 5 p. February 1946. (Revision of no. 300)
Number

381. DDT products and precautions in their use. R. H. Robinson. 4 p. May 1946.
386. The curly top disease of vegetable crops in Oregon. B. F. Dana. 6 p. July 1946. (Revision of no. 278)
388. House ants. Don C. Mote. 2 p. July 1946. (Revision of no. 245)
392. Strawberry root-rot and a plan of crop rotation for its control. Departments of horticulture, plant pathology, and soils. 3 p. October 1946.
401. Control of the pear thrips on prunes in Oregon. S. C. Jones, Don C. Mote. 4 p. February 1947. (Revision of no. 374)
404. Spraying for the control of the filbert worm and filbert blight in Oregon. P. W. Miller, B. G. Thompson. 3 p. February 1947. (Revision of no. 316)
Number

406. Spray program for the control of diseases and insect pests in western Oregon. S. C. Jones, and others. 4 p. February 1947. (Revision of no. 332)


410. The control of the filbert moth. B. G. Thompson. 4 p. April 1947. (Revision of no. 333)


Number
Number

REPORTS
1940/42. Not published.
1942/44. Oregon's agricultural experiment station performs in war and prepares for peace; a biennial report, 1942-1944. (Station circular of information no. 346) 9 p. Note: This was published in brief form only, mimeographed.
1944/46. Not published.
1946/47. Not published.

STATION BULLETINS
Number


418. Diseases and insect pests of cane fruits in Oregon. Edward K. Vaughn, R. G. Rosenstiel. 58 p. March 1949. (This revision is based on the original Station bulletin 418, by S. M. Zeller, plant pathologist, and Joe Schuh, assistant entomologist.)


423. Home fruit and vegetable dehydration. E. H. Wiegand and others. 27 p. September 1944. (A revised and enlarged edition of Station circular no. 149)


426. Crop variety recommendations for Oregon. (The Farm crops staff, the Branch experiment station superintendents, and representatives of the U. S. Department of agriculture have collaborated in the preparation of this material.) 7 p. April 1945.
Number

440. Studies of parasites in Oregon sheep on irrigated pasture. J. N. Shaw, O. H. Muth. 19 p. September 1946. (This bulletin . . . is revised to record results of work up to and including 1946. The previous material was contained in Station bulletin 402.)


STATION CIRCULARS

134. A set of utensils for the farm kitchen. Maud Wilson, Helen E. McCullough. 31 p. March 1940.
1943.
156. Economic considerations in planning for soil conservation on the Cheha-
lem mountain project, Oregon. G. W. Kuhlman, H. L. Thomas, C. A.
Loe. 52 p. November 1943.
157. The economic effect of soil erosion on wheat yields in eastern Oregon.
Herman LaMotte Thomas and others. 32 p. November 1943.
159. Re seeding eastern Oregon summer ranges. G. D. Pickford, E. R. Jack-
160. Fire control in Oregon flax mills. Walter G. Cadmus, Jr. 18 p. March
1944.
November 1949.
162. Tree borers and their control. (Revision of Circular 110.) Don C.
163. Mastitis in dairy cattle. John O. Schnauz. 8 p. November 1946. (Re-
print of July 1944 edition)
164. Preservation of seafoods. (Revised.) Edward W. Harvey. 16 p.
March 1948.
165. Crops to grow for dairy cows. I. R. Jones, D. C. Mumford. 4 p. Sep-
tember 1944.
166. Man labor requirements for harvesting pole snap beans in Oregon.
Margaret Tiffany Wilcox, D. Curtis Mumford. 47 p. May 1945.
167. Cost of production and utilization of crested wheatgrass on eastern Ore-
gon wheat farms. H. L. Thomas, G. W. Kuhlman, D. Curtis Mum-
ford. 27 p. May 1945.
168. The McKenzie and Muddy creek irrigation projects; a study of two
irrigation projects in the Willamette valley. E. L. Potter and others.
February 1946.
170. Recommendations for weed spraying equipment. F. E. Price and others.
20 p. August 1946.
171. Buying or building a home freezer. F. E. Price, M. G. Cropsey. 16 p.
December 1946.
172. Filbert tree decline and loss—causes and control. P. W. Miller, C. E.
January 1948.
174. Two-story poultry house. H. R. Sinnard, W. L. Griebeler, N. L. Ben-
175. Identification and productivity of western Oregon soil types. W. L.
September 1948.
177. Blind seed disease of perennial ryegrass. John R. Hardison. 11 p. Janu-
ary 1949.
1949.

Ceased publication. Absorbed by Circular of information.

**STATION TECHNICAL BULLETINS**

Title varies: nos. 1-9 called Station technical bulletin
nos. 10, 12-16 called Technical bulletin


TECHNICAL PAPERS


311. Cancelled.


319. Not published as scheduled.


325. No reprints.
341. Not published as scheduled.
342. Separation of immature seeds of Trifolium repens—white clover and Trifolium hybridum—alsike clover. Merle Weisner. Proceedings of Association of official seed analysts 32:103-105, 1940. (No reprints were made of this item.)
343. Some problems in the analysis of Chalcis-fly infested red clover and alfalfa seed. Peggy Hayes. Proceedings of Association of official seed analysts 32:49-52, 1940. (No reprints were made of this item.)
344. Not published as scheduled.
345. Not published as scheduled.


350. Not published as scheduled.


352. Cancelled. See no. 429.


359. Mycorrhizas of filbert and walnut trees in Oregon orchards. C. E. Schuster, R. E. Stephenson, William Evenden. Botanical gazette 105:338-392. March 1944. (No reprints have been received for this item.)

360. Vertical zonation in the Umatilla area, Oregon. Wilbur Louis Powers. Mimeographed by Oregon State College. 8 p. 1940. (No reprints were made of this item.)


363. Not published as scheduled.


377. Not published as scheduled.


380. Cancelled.

381. Not published as scheduled.


Number
402. Cancelled.
403. Was not published.


426. Cancelled.


430. Cancelled.


Number
442. Some problems in measuring certain hop qualities. J. D. Sather, D. D. Hill. Wallerstein laboratories communications 7:87-100. August 1944. (No reprints available.)


464. Cancelled.


480. Cancelled.


483. Cancelled.


491. Cancelled.


Number
524. Canceled.
526. Canceled.


555. Cancelled.
Number
556. Experimental applications of dusts and sprays to beans for control of
557. Research on white mold of beans and other vegetable diseases. Edward
K. Vaughan, B. F. Dana. Proceedings of the Oregon state horticultural
society 40:74-76. 1948.
558. The relationship between the number of vines per hill and yield in hops
(Humulus lupulus L.). Kenneth R. Keller, Jerome C. R. Li. Agronomy
559. Performance of frozen food packages. E. H. Wiegand and others.
560. The rate of response of turkey hens to artificial light as related to repro-
October/December 1949.
563. Soil conditions and land use in Oregon. W. L. Powers. Proceedings of
the sixth Pacific science congress 4:843-847. 1939.
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568. Investigation of Barcelona and Du Chilly filbert nuts. II. Isolation, nu-
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569. Investigation of Barcelona and Du Chilly filbert nuts. I. Chemical study
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570. Determination of color of unclarified juices by reflectometer. Oliver J.
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571. Applications of ultraviolet light to fisheries technology. R. O. Sinnhuber,
572. The effect of sulfadimethoxine on Eimeria acervulina infection in pullets
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573. The comparative value of high and low fat concentrates with alfalfa hay.
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574. Use of replications in deep-fat frying experiments. Andrea Overman,
575. Cancelled.
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PART V. ENGINEERING EXPERIMENT STATION

BULLETINS


### Number


### CIRCULARS


### REPRINTS

11. Design of concrete mixtures, co-ordinating graphical and algebraic methods—Kitts formulas utilized in construction of chart—how to use the chart. Ivan F. Waterman. 2 p. (Reprinted from Concrete, November 1937)
14. Influence of utensils on heat transfer from range units. W. George Short. (Reprinted from Electrical engineering, November 1938)
17. The photoelastic method as an aid in stress analysis and structural design. Benjamin F. Ruffner, Jr. 2 p. (Reprinted from Aero digest, v. 34, no. 4, April 1939)
Number


22. Wall heat loss back of radiators. E. C. Willey. 2 p. (Reprinted from Heating and ventilating, November 1940)


26. Broadcast antennas and arrays—calculation of radiation patterns; impedance relationships. Wilson Pritchett. 10 p. (Reprinted from Communications, v. 24, nos. 8 and 9, August and September, 1944)


31. Long-range planning for power supply. F. O. McMillan. 8 p. (Reprinted from Electrical engineering, December 1948)


PART VI. FORESTRY PUBLICATIONS

FOREST PRODUCTS LABORATORY BULLETINS

Number

FOREST PRODUCTS LABORATORY INFORMATION CIRCULARS


FOREST PRODUCTS LABORATORY PROGRESS REPORTS


SCHOOL OF FORESTRY CIRCULARS


SCHOOL OF FORESTRY LEAFLETS

1. Instructions for air seasoning; lumbering and sawed products. Glenn Voorhies. 5 p. May 1941.
PART VII. EXTENSION SERVICE

AGRICULTURAL SITUATION AND OUTLOOK CIRCULARS

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317. Crop and market information broadcast by radio KOAC. A schedule giving detailed information on commodities and markets covered by spot market reports and weekly reviews, time and season of broadcast. 7 p. September 1938.
Number
321. Growing early vegetable plants under glass. A. G. B. Bouquet. 7 p. February 1939. (Revision of no. 251)
322. Feeding cull potatoes to hogs. A. W. Oliver. 2 p. February 1939.
324. Feed and care of the brood sow. A. W. Oliver. 4 p. February 1939.
326. How to combat grasshoppers. Don C. Mote. 3 p. April 1939.
330. 4-H rural electrification project. Everett H. Davis. 15 p. April 1939.
331. A score-card for community booths at county and local fairs. 7 p. July 1939.
332. A low-head turbine for farm hydro-electric development. The department of Civil Engineering in cooperation with the department of Agricultural Engineering. 10 p. July 1939.
337. Farm water systems. Everett H. Davis. 9 p. August 1939.
343. The flue-heated hotbed in growing early vegetable plants. A. G. B. Bouquet. 3 p. January 1940. (Revision of no. 274)
344. Sweet corn growing and marketing. A. G. B. Bouquet. 9 p. January 1940. (Revision of no. 270)
346. Feeding dairy cattle. I. R. Jones, P. M. Brandt. 4 p. January 1940. (Revision of no. 272)
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350. Pruning suggestions for fruit trees. O. T. McWhorter. 7 p. May 1940. (Replaces no. 320)
354. Landscape architecture. A. L. Peck. 4 p. September 1940. (Revision of no. 18)
365. Collecting, pressing, drying, and mounting of plant material. Lawrence Jenkins. 6 p. April 1941.
367. List of available mimeographed experiment station circulars of information and extension circulars. 11 p. April 1941.
369. Muskmelons, cantaloupes, and miscellaneous melons. A. G. B. Bouquet. 5 p. May 1941. (Revision of no. 242)
376. Oregon State College farm building plan service listing farm building plans available. Department of agricultural engineering. 26 p. September 1941. (Revision of no. 351)
385. Walnut production in Oregon. C. E. Schuster. 5 p. May 1942.
388. Blacking out the poultry house. Departments of agricultural engineering and poultry husbandry. 6 p. September 1942.
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399. Garlic culture and marketing. A. G. B. Bouquet. 3 p. March 1943. (Revision of no. 294)
400. Portable hog houses. A. W. Oliver. 2 p. March 1943. (Revision of no. 232)
409. Zinc treatments for little leaf. O. T. McWhorter. 4 p. May 1943. (Revision of no. 310)
411. Broccoli growing and marketing. A. G. B. Bouquet. 3 p. June 1943. (Revision of no. 262)
413. Not available.
414. Not available.
415. Composts for garden soils. O. T. McWhorter. 3 p. September 1943. (Revision of no. 387)
419. Production and marketing of onions. A. G. B. Bouquet. 9 p. November 1943. (Revision of no. 312)
420. Income tax reporting and farm bookkeeping. A supplement to a statement on farm bookkeeping and the federal income tax, by the bureau of agricultural economics and extension service of the United States department of agriculture, revised October, 1943. November 1943.
421. Celery growing and marketing. A. G. B. Bouquet. 9 p. November 1943. (Revision of no. 309)
423. Farm machinery repair check list. December 1943.
425. Pruning suggestions for fruit trees. O. T. McWhorter. 7 p. February 1944. (Revision of no. 350)
434. Growing snap beans for market and for manufacture. A. G. B. Bouquet. 7 p. May 1944. (Revision of no. 341)
435. After harvest care of strawberry plants. O. T. McWhorter. 7 p. June 1944. (Revision of no. 328)
438. Oregon farmers. Do you need boys like this? n.d.
439. Oregon farmers need farm volunteers for all summer work. n.d.
442. World famous Christmas carols. 6 p. December 1944.
448. Sweet corn growing for market and manufacture. A. G. B. Bouquet. 8 p. March 1945. (Revision of no. 344)
454. Zinc treatments for little leaf. O. T. McWhorter. 5 p. March 1945. (Revision of no. 409)
460. The kind of radio programs farm families want. L. R. Breithaupt, and others. 13 p. August 1945.
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487. Oregon State College farm building plan service. Listing farm houses, farm buildings, and equipment plans available. 26 p. August 1946. (Revised March 1948)

488. The control of walnut blight in the Pacific Northwest. P. W. Miller. 5 p. September 1946. (Revision of no. 382)

489. List of available mimeographed experiment station circulars of information and extension circulars. 11 p. September 1946.


501. Oregon farmhouse plan service. 2- to 5-room farmhouse. 1 p. (From U. S. D. A. miscellaneous publication no. 319, 1939; plans of farm buildings for western states)

502. Oregon farmhouse plan service. 4-room farmhouse. 1 p. (From U. S. D. A. miscellaneous publication no. 319, 1939; plans of farm buildings for western states)

503. Oregon farmhouse plan service. 6-room farmhouse. 1 p. (From U. S. D. A. publication no. 319, 1939; plans of farm buildings for western states)

504. Oregon farmhouse plan service. 4- to 5-room farmhouse. 1 p. (From U. S. D. A. miscellaneous publication no 319, 1939; plans of farm buildings for western states)

505. Oregon farmhouse plan service. 7-room farmhouse. 1 p. (From U. S. D. A. miscellaneous no. 319, 1939; plans of farm buildings for western states)


508. Spray program for apples and pears in the Willamette valley. Departments of agricultural chemistry, plant pathology, and entomology. 7 p. February 1948.


518. List of available mimeographed experiment station circulars of information and extension circulars. 12 p. May 1948. (Revision of no. 489)


524. Oregon farms, an $850,000,000 plant. 16 p. October 1948.


528. Posters the 4-H way. Curtis Reid. 7 p. n.d.


530. List of available mimeographed experiment station circulars of information and extension circulars. 11 p. July 1949. (Revision of no. 518)

531. Good silage is not too wet nor too dry but just right. 3 p. March 1949.


EXTENSION BULLETINS

537. Low cost menus for one month with recipes. 32 p. December 1939.
538. Spray program for Oregon stone fruits. W. S. Brown, and others. 16 p. January 1940. (Revision of Extension bulletins 484, 508)
539. Oregon apple and pear spray program. W. S. Brown, and others. 16 p. January 1940. (Revision of Extension bulletins 483, 507)
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543. A manual for officers and members of home economics extension units and study clubs. Azalea Sager. 32 p. August 1940.
552. The home vegetable garden. A. G. B. Bouquet. 8 p. March 1941.


Feeding wheat to hogs in the Columbia basin and Blue Mountain counties in Oregon in connection with the national defense program. H. A. Lindgren, A. W. Oliver, D. E. Richards. 8 p. November 1941.


Oregon apple and pear spray program. Leroy Childs and others. 16 p. January 1942. (Revised May 1943)

Spray program for Oregon stone fruits. Leroy Childs and others. 16 p. January 1942. (Revised May 1943)


The farm and home vegetable garden. A. G. B. Bouquet. 8 p. February 1942.

Planning your family’s food supply. Mabel C. Mack. (Sheet.) March 1942.


Culling the poultry flock. H. E. Cosby. 8 p. March 1942.


The nation’s program to control inflation. 8 p. July 1942.

Voluntary community and neighborhood leadership in Oregon. 4 p. July 1942.


Number

604. Enriched flour and waste fat programs. 4 p. September 1942.
605. Enrich health through enriched flour and bread. 2 p. September 1942.
614. Farm and home vegetable garden. A. G. B. Bouquet. February 1943. (Revised March 1944)
615. Victory garden and family food supply including production and conservation of meat. 6 p. February 1943.
616. Planning your family's food supply. Mabel C. Mack. (Sheet.) February 1943.
622. Beekeeping in Oregon. Herman A. Scullen. 35 p. April 1943. (Revision of no. 513)
624. Your sewing machine. Care and adjustment. Lucy R. Lane. 4 p. September 1943.
Number


632. Oregon food-for-victory objectives. 6 p. February 1944.


638. The family's baby. Lydia Ann Lynde. 8 p. August 1944.


Number


663. Oregon apple and pear spray program. Leroy Childs and others. 16 p. February 1946.


SERIAL PUBLICATIONS

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HOME ECONOMICS CIRCULARS

Numbers not listed are letters, programs, etc., of temporary value, or for use in the issuing department only, and those which have been revised.
   b. A 5-year plan for buying farm and home electrical equipment for a medium-sized family.
   d. Washing machine. 2 p.
   e. Refrigerator. 2 p.
   f. Vacuum cleaner. 2 p.
   g. Ironer. 2 p.
   h. Household range. 2 p.
Number

i. Care and use of a range. 2 p.
j. Waffle iron. 2 p.
k. Mixer or beater. 1 p.

1189. Menus for homemakers’ vacation camps with recipes and lists of food and equipment for 60 people for 4 days. Lucy A. Case. 13 p. July 1938.


1212. Personal attractiveness. Lucy Lane. 9 p. September 1938.


1245. Family meals when the “cook” is absent. Lucy A. Case. 10 p. September 1938.


1251. See HE 6-604.

1252. See HE 6-606.

1253. See HE 6-607.

1257. See HE 6-602.


1309. Planning equipment for Mrs. Average. 7 p. February 1939.

1311. Suggestions regarding young children at extension meetings. 4 p. February 1939.


1313. Landscape planting of the home grounds. Eunice C. Brandt. 9 p. February 1939.

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1316. Community social organization. 1 p. March 1939.
1330. Irish readings. 2 p. February 1941.
1336. Use of color in the kitchen. Joan Patterson. 2 p. March 1939. (Taken from extension bulletin 504)
1337. See HE 6-401.
1441. The plate lunch for school cafeterias. Lucy A. Case. 28 p. February 1940.
1470. Table games for four. Izola Jensen. 2 p. August 1940.
1472. See HE 5-301.
1473. Meeting health emergencies in the home. Lois A. Lutz. 4 p. September 1940.
1474. See HE 5-302.
1477. Portrait of a study club mother. 2 p. September 1940.
Number
1490. See HE 2-601.
1494. Let's have fewer colds. Mabel T. Mack. 8 p. September 1940.
1499. See HE 1499.
1500. Dress construction school. First meeting. Lucy R. Lane. 12 p. October 1940.
1502. Why are families important? Buena M. Maris. 4 p. October 1940.
1503. Play loan library. Source material for skits and short plays. 5 to 15 minutes—non-royalty. 1 p. October 1940.
1507. Design your own foundation planting. Eunice C. Brandt. 10 p. October 1940.
1513. Recommended books on sex instruction. 3 p. November 1940.
1516. Recreation thru dramatics—make-up. Izola Jensen. 10 p. November 1904. (Replaces no. 1080)
1520. Weight control—meeting I. Mabel T. Mack. 9 p. November 1940.
1523. Weight control record. 1 p. November 1940.
1525. See HE 2-602.
1527. Recreation material available. Music—accompaniment. 2 p. February 1941. (Replaces no. 1414)
1528. Recreation material available. Music—Songs. Izola Jensen. 3 p. November 1940. (Replaces no. 1414)
1533. Family relationships. Bibliography of books, pamphlets and magazines for the parents' bookshelf. 11 p. December 1940. (Replaces no. 889)
1536. Suggestions to state extension services for procedure in conducting the cotton mattress program. 5 p. October 1940.
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1606. Advance preparation and suggested outline of procedure for the leader training meeting and starting of community centers for the cotton mattress program. 4 p. April 1941.
1609. Simple household repairs—how to do it. 9 p. April 1941.
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1627. To help you see yourself as others see you. Lucy R. Lane. 2 p. September 1941.
1629. Man-made textiles and textile finishes. Lucy R. Lane. 5 p. November 1941.
1634. Party planning. Plan of demonstration for project leaders. Izola Jensen. 2 p. September 1941. (Replaces no. 1481)
1637. Check your food habits. 1 p. September 1941.
1644. Fun with the old time swing. Izola Jensen. 8 p. October 1941.
1649. Suggestions for patriotic programs. Decorations, quotations, music, readings, tableau and skit. Izola Jensen. 8 p. October 1941.
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1665. Care and repair of non-electrical equipment. Lois A. Lutz. 1 p. September 1942. (Revised)
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A simple footstool. Myrtle Carter. 8 p. (Revised April 1948)

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Installation of home extension unit officers. 7 p. n.d.

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HE 2-103. Buy shoes that fit. Lucy Lane. 5 p. November 1944. (1877)
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HE 2-204. Pressing equipment—you can make. Lucy Lane. 2 p. November 1948.
HE 2-301. Advance preparation for dress construction school. Lucy R. Lane. 6 p. October 1940. (1499)
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HE 7-304. Templates to test your house plan. Margaret H. Tuller. 13 p. n.d.
HE 7-402. Reach-in closets. 1 p. n.d.
INDEXES

KEY TO SYMBOLS

The following symbols are used in the subject and author indexes to indicate sections and series under which publications may be found in the list.

AB—Agricultural experiment station. Station bulletins.
AC—Agricultural experiment station. Station circulars.
ACI—Agricultural experiment station. Circulars of information.
ATB—Agricultural experiment station. Station technical bulletins.
ATP—Agricultural experiment station. Technical papers.
BC—Biology colloquium proceedings.
CB—College bulletins.
CFC—School of forestry. Circulars.
CFL—School of forestry. Leaflets.
CMB—Monographs: Studies in botany.
CMEc—Monographs: Studies in economics.
CMH—Monographs: Studies in history.
CML—Monographs: Studies in literature and language.
CT—Thesis series.
EB—Engineering experiment station. Bulletins.
EC—Engineering experiment station. Circulars.
ER—Engineering experiment station. Reprints.
ExB—Extension service. Bulletins.
ExC—Extension service. Circulars.
ExHe—Extension service. Home economics circulars.
FPP—Forest products laboratory. Bulletins.
FPC—Forest products laboratory. Circulars.
FPFR—Forest products laboratory. Progress reports.
HE—Extension service. Home economics circulars (new series).
LB—Library. Booklist coversheet.
LBi—Library. Bibliographic series.
LR—Biennial report of librarian.
RP—Research papers.

EXPLANATION

The symbols following entries in the subject and author indexes refer to the series and number to be consulted. Example: Alfalfa—AB404; 462. The publications indicated here are Agricultural Experiment Station Bulletins numbers 404 and 462. The complete titles will be found under Station Bulletins in the main body of the list. The table of contents shows the pages on which each series starts and a key to the symbols follows the author index. Series not indexed are college catalogs and reports, Agricultural experiment station reports, Extension service reports, 4-H club bulletins, and the periodicals Agricultural situation and outlook and Beekeeper's news letter.
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