Index to Publications of the Colorado State University Experiment Station 1965-1973

complied by
Curtis Gifford
Yvette Richards
April Haulman
LIST OF PUBLICATIONS INCLUDED IN INDEX

   Series complete.

2. General Series. Call No. S41/E56 FOLIO.
   Series complete except for:
   841 - out of print.
   857 - number assigned to article not written.
   923 - number assigned to article not written.

   N.B. Nos. 838, 840, 848, 853, 855, 863 appear in
       Nos. 828-831, 842-845, 864-867, 879-882, 900-903 appear in
       Water Supply Outlook for Colorado and New Mexico,
       U.S. Soil Conservation Service. Call No. A57,46/9 DOCUMENTS.

   Series complete except for:
   71-58
   73-2 numbers assigned to
   73-3 articles not written.
   73-63

   Series complete.
PREFACE

This index is a documentation of the research work carried out by the Colorado Agricultural Experiment Station from mid-1965 to the end of 1973. It is a continuation of the previous index compiled by Betty L. Hacker and Donald E. Oehlerts, which was issued as Bulletin 527-S in October 1966.

The subject headings of this index follow those of the Biological and Agricultural Index, and the previous index as closely as possible. Some entries have been listed under more than one heading where it has seemed appropriate; furthermore, wherever the title of an entry is not self-explanatory, some annotation has been provided. Each entry has been numbered in sequence, and the subject index numbers appear also in the author index with the author's name. However, where an entry has been listed more than once, only the subject index number of the first listing is given.

The publications included in this index are all located in the Morgan Library at Colorado State University. They are listed on the previous page, with their call numbers and a list of the copies that are missing. Many of these publications are now out of print, and therefore not available for public acquisition. A list of publications currently available, some of which carry a charge, may be obtained from the Bulletin Room, Colorado State University.

It should also be noted that some articles in the General Series, although given a general series number, are not published as part of the series, but appear either in Hydrology Papers or in Water Supply Outlook for Colorado and New Mexico, U.S. Soil Conservation Service. Other publications, such as Tree Fruit Spray Guide and Insect Control Guide, have been discontinued in the General Series, but are still published annually and may be bought from the Bulletin Room.

Acknowledgement for help in this publication should be given to Mary Ann Rieux whose support has been invaluable.

Curtis L. Gifford

May 1974
Fort Collins, Colorado.

Yvette Richards

April Haulman
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bull.</td>
<td>Bulletin</td>
</tr>
<tr>
<td>Gen. Ser.</td>
<td>General Series</td>
</tr>
<tr>
<td>PR</td>
<td>Progress Reports</td>
</tr>
</tbody>
</table>
SUBJECT INDEX

AGRICULTURAL EXPERIMENT STATION

AGRICULTURAL TRENDS

AGRICULTURE - ECONOMIC ASPECTS
19. Whittlesey, Norman K.  
Supply-demand equilibrium model: a critical review.  

**ALFALFA - GRASS MIXTURE**

Grass alfalfa mixtures for grazing in eastern Colorado.  

The use and management of seeded grass and grass-alfalfa range units.  
PR 68-6, June 1968, 2pp.

22. Mickelson, Rome H.  
Alfalfa-grass production on intermittently flooded area (level pans).  

Cattle preference for warm season grasses grown with and without alfalfa.  

**ALFALFA - PEST CONTROL**

Management of the alfalfa leaf-cutter bee in Colorado.  

**ALFALFA - VARIETY TESTS**

25. Dotzenko, A.D.  
Alfalfa variety test, 1972, Agronomy Research Center, Fort Collins.  

Alfalfa varieties for the Arkansas Valley.  

Alfalfa variety trials in the Arkansas Valley.  

Performance of alfalfa varieties under different phosphate fertilizer levels.  

Alfalfa variety test.  

30. Mann, H.O. and A.D. Dotzenko.  
Alfalfa variety test.  

31. Mann, H.O. and A.D. Dotzenko.  
Alfalfa variety test.  

32. Mann, H.O. and A.D. Dotzenko.  
Alfalfa variety testing.  

33. Mann, H.O. and A.D. Dotzenko.  
Alfalfa variety testing.  
PR 73-17, April 1973, 2pp.

34. Mann, H.O. and T.E. Haus.  
Variety testing alfalfa.  
PR 176, Sept. 1965, 1p.

35. Marquiss, R.W.  
Dryland pasture grasses and alfalfa variety tests at Yellow Jacket.  

Dryland pasture grasses and alfalfas at the Yellow Jacket substation, San Juan Basin.  
PR 68-4, June 1968, 3pp.

Dryland pasture grasses and alfalfa at the Hesperus Station, San Juan Basin.  
PR 68-5, June 1968, 4pp.

Performance tests of dryland pasture grasses and alfalfa at the Hesperus Station.  
Recommended dryland pasture grasses and alfalfa for the San Juan Basin.
PR 71-8, June 1971, 2pp.

Dryland pasture grasses and alfalfa for the San Juan Basin.

41. Moore, Howard D.
Irrigated alfalfa varieties.
PR 70-37, July 1970, 1p.

42. Moore, H.D. and A.D. Dotzenko.
Alfalfa varieties for irrigated areas of the San Juan Basin.

43. Shafer, S.L. and A.D. Dotzenko.
Alfalfa varieties for the Grand Valley of Colorado.
PR 71-18, July 1971, 1p.

ALFALFA - WEED CONTROL

44. Heikes, Eugene and Jerre F. Swink.
Weed control in alfalfa seedings.
PR 72-6, March 1972, 3pp.

APPLE LEAVES

45. Stacey, James K.
Effects of rootstocks, varieties and hormone treatments on nutrient contents of apple leaves.

APPLE TREES

46. Stacey, James K.
Effects of rootstocks, varieties, and hormone treatments on angle of lateral attachment and growth of apple trees.

47. Stacey, James K.
Effect of iron sulfate, phosphorus and zinc sulfate on growth and nutrient levels of apple trees planted in an old orchard site.

Early fruit production in various apple rootstock-variety combinations, 1968-1971.
PR 72-17, June 1972, 4pp.

APPLES

49. Rogers, Ewell.
Effects of soil vs foliar feeding on Starking Delicious apples.

50. Rogers, Ewell.
Effects of nitrogen on Starking Delicious apples in western Colorado.

51. Rogers, Ewell.
Iron-manganese relations of Starking Delicious apples in western Colorado.

52. Rogers, Ewell, and Herman Eddleman.
Effects of sources and rates of N on the leaf mineral content and growth of Starking Delicious apples.

AFRICANTS (see CORYNEUM BLIGHT)

BARLEY - VARIETY TESTS

Irrigated barley variety tests.

Barley variety tests - San Juan Station, Hesperus, Colorado.

BARLEY AND OATS - VARIETIES

Dryland barley and oat varieties.
   Irrigated barley and oat varieties for the San Juan Basin.

BARNY AND OATS — VARIETY TESTS
57. Haus, T.E.
   1966 Barley and oats test.
58. Haus, T.E.
   1968 Barley and oats tests.
59. Haus, T.E.
   1970 Barley and oats tests.
60. Haus, T.E.
   1972 Barley and oats tests.
   Oat and barley variety tests.
   PR 68-33, Aug. 1968, 1p.
   Highlight results of oat and barley research.
   PR 70-34, June 1970, 1p.
   Dryland barley and oat variety tests.
   PR 68-12, July 1968, 2pp.
64. Shafer, S.L. and T.E. Haus.
   Small grain tests.
   PR 73-54, July 1973, 1p.
   Barley and oat variety tests.
   PR 68-34, Aug. 1968, 1p.
   Barley and oat variety tests.

BEANS — CROPPING SEQUENCE EXPERIMENTS
67. Brengle, K.G.
   The effect of tillage and fertilizer applications on crop yields at Yellow
   Jacket experimental site.
   Tillage, fertilizer, and cropping sequences for bean and wheat production in
   southwest Colorado 1969.
   The effect of cropping sequence and fertilizer applications on yield of beans
   and wheat.
   PR 68-8, June 1968, 2pp.
70. Brengle, K.G. and K.A. Schliebe.
   The effect of tillage practices and fertilizer applications on yields of beans
   and wheat.
   PR 68-9, June 1968, 2pp.

BEANS — DISEASES
   The extent and effect of root rot on dryland pinto bean production in the San
   Juan Basin of Colorado.

BEANS — EXPERIMENTS, FIELD
   Yields and water use with dryland crops in Colorado.
73. Danielson, R.E.
   Response of field beans to irrigation scheduling.

BEEF NUTRITION RESEARCH
85. Beef nutrition research. Gen. Ser. 918, p.1-30. (for individual articles, see under CATTLE - FEEDING - EXPERIMENTS or FEEDLOT EXPERIMENTS.)

BREAD

BROOMCORN (see CORN - VARIETY TESTS - BROOMCORN)

CALVES

CALVES - WINTERING OF
   Sorghum silage and wintering steer calves, 1966-67.
   PR 240, July 1967, 1p.
94. Denham, A.H. and F.C. Daugherty.
   Sorghum silage and sorghum pasture for wintering steer calves.
   Sorghum silage and sorghum fodders for wintering steer calves.
   PR 165, Aug. 1965, 1p.

CARNATIONS
96. Phillips, Douglas J.
   Carnation shoot tip culture.

CATTLE - BREEDING
   Heritability of semen traits in beef bulls.
   Muscle fiber development in cattle during growth.
   Prediction of slaughter age in beef cattle.
    Breed and sex differences in the distribution of fat in cattle.
    The effect of male and female hormones on the rate of gain and reproductive
    performance of beef heifers.
    The effect of female hormones on the reproductive performance of beef heifers.
    PR 239, July 1967, 1p.
103. Denham, A.H.
    Cow-calf performance in total confinement, partial confinement, and on native
    range.
104. Faerlin, P.T., E.J. Carroll, and J.S. Brinks.
    Testicular growth and semen traits in beef bulls.
    General and specific abilities of inbred hereford lines.
106. Hall, T.H.
    The value of crossbreeding in cow-calf operation.
    From conception through consumption. (Research highlights of the Animal
    Science Dept.) This article deals with the analysis and comparison of quality,
    in different breeds of cattle.
    Does the amount of hybrid vigour depend upon the level of environment?
    Predicting breeding values of yearling beef bulls.
    Colorado beef cattle test and carcass evaluation.
111. Spitzer, John C., James N. Wilbank and D. Peever.
    Improve reproduction - wean more pounds of calf.
112. Sutherland, Thomas M.
    What are the limits to performance testing.
113. Thrall, B.E. and D.A. Cramer.
    The composition of some beef cattle lipids.
Beef cattle reproduction. 

CATTLE - BREEDING - CALVING
Planned calving time. 
116. Jones, Don L. and James N. Wiltbank. 
Induced calving - a labour saving tool. 

CATTLE - BREEDING - DIETHYLSTILBESTROL IMPLANTS.
117. Denham, A.H. 
Effect of ear implants on male calves castrated at three different ages. 
118. Hall, T.H. and Wilbur Redden. 
Effect of stilbestrol implants on weight gains of Hereford steer calves. 

CATTLE - BREEDING - DYSTOCIA
Factors associated with calving difficulty in beef cattle. 
Predicting dystocia in first calf heifers. 
Predicting dystocia in first calf heifers. 
122. Price, Tom. 
Predicting dystocia in first calf heifers. 

CATTLE - BREEDING - ESTRUS INDUCTION
Induction of heat in noncycling heifers. 
Induction of postpartum estrus in beef cows suckling cows. 

CATTLE - BREEDING - ESTRUS SYNCHRONISATION
Ear implants for synchronisation of estrus in beef heifers. 
Estrus synchronisation in cows suckling calves. 
Short breeding periods with the aid of estrus synchronisation. 
Synchronising heat in postpartum cows. 
Controlled breeding in the cow herd. 

CATTLE - DISEASES
Enzyme patterns in normal and cancerous ocular squamous cells. 

CATTLE - FARM MANAGEMENT
131. Gee, C. Kerry. 
Economic and operational characteristics of Colorado range cattle business. 
132. Gee, C. Kerry. 
Purchasing alternatives for investors in cattle fattening enterprises. 
133. Gee, C. Kerry and Jerry K. Pursley.
The economics of retained ownership of calves on eastern Colorado ranches.
134. Gee, C. Kerry and Mervin D. Skold.
Optimum enterprise combinations and resource use on mountain cattle ranches
in Colorado.
Beef cattle management studies.
136. Madsen, Albert G.
137. Nelson, C. Alan, and Melvin D. Skold.
Resources, costs and returns on cattle ranches in the mountain areas of
Colorado by size of ranch.

CATTLE - FEEDING - DIETS
Methods of estimating dryweight composition in diets of large herbivores.
Diet estimates from fecal examinations of herbivores.
140. Quinton, Dee A. and Phillip L. Sims.
Sandy meadow range site nutritive values of cattle diets.
141. Quinton, Dee A. and Phillip L. Sims.
Diets and nutrition of cattle grazing salt meadow range sites.

CATTLE - FEEDING - EXPERIMENTS
142. Baize, John C., Herb Mann, and C. Wayne Cook.
Diets and performance of steers grazing three pasture types under continuous
and rest-rotation grazing systems in southeastern Colorado.
Digestibility and feedlot performance of cattle fed extruded, flaked and whole
shelled corn.
The effect of seasonal feed levels on cow-calf production.
The effect of seasonal feed levels on cow-calf production.
146. Denham, A.H.
Sorghum silage, alfalfa silage, alfalfa hay and sorghum pasture for wintering
calves 1968-69.
147. Denham, A.H.
Comparison of corn silage, sorghum silage, and sorghum pasture supplemented
with soybean meal and urea for calves.
148. Denham, A.H.
Protein and energy supplementation on shortgrass summer range.
149. Denham, A.H.
Performance of steer calves fed sorghum silage, alfalfa hay, and alfalfa silage
150. Denham, A.H.
Comparison of corn silage, sorghum silage, and sorghum pasture supplementation
with soybean meal and urea for calves.
151. Denham, A.H.
Energy and protein supplementation for steers on summer shortgrass range.
152. Denham, A.H.
Effect of Synovex-S and supplemental corn on yearling cattle grazing Elbon Rye
and Wintergraze.
Sorghum silage and winter steer calves.  
PR 240, July 1967, 1p.

Sorghum silage and sorghum pasture for wintering steer calves.  

Grain and protein supplementation on shortgrass summer range, 1956-66.  


Sorghum silage and sorghum fodders for wintering steer calves, 1963-64.  
PR 165, Aug. 1965, 1p.

Isobutylidene diurea as a nitrogen source for beef cattle.  

Protein and energy supplementation on shortgrass summer range.  

Sagebrush in feedlot rations.  

161. Gee, C. Kerry.  
Custom cattle fattening in Colorado.  

162. Hall, Tom H.  
Effect of three management systems on five types of cattle.  


Beef cattle management studies.  

Increasing feed efficiency and growth rate of calves by avoiding rumen fermentation.  

166. Knox, Kirvin L.  
Feeding systems for raising dairy calves in Colorado.  

Raw sugar in beef finishing rations.  

Processed grains for feedlot cattle.  

Wheat for finishing beef cattle.  

Extruded corn compared with flaked and whole corn in finishing rations.  

Winter supplementation of beef calves on sandhill range.  

Nutritive values and consumption of sandhill range forage.  

173. Streeter, C.L.  
Range nutrition studies.  

CATTLE - FEEDING - INDUSTRY
Colorado's cattle feeding industry.  
CATTLE - PRICES
Pricing feeder cattle at Colorado auctions.
Short run price forecasting model for fed cattle.

CATTLE, BEEF - BODY FATS
Breed and sex differences in the distribution of fat in cattle.
178. Thrall, B.E. and D.A. Cramer.
Relationships of blood serum lipids to body fats in beef cattle.

CATTLE, BEEF - IMPROVEMENT
179. Stonaker, H.H.
17th Annual beef cattle improvement day and auction.
180. Brinks, J.S.
18th Annual beef cattle improvement day and auction.
181. Brinks, J.S.
19th Annual beef cattle improvement day and auction.
182. Brinks, J.S.
20th Annual beef cattle day and auction.
Gen. Ser. 869, April 1969, 16pp. (also listed under Gen. Ser. 888)
183. Brinks, J.S.
21st Annual beef cattle improvement day and auction.
184. Brinks, J.S.
22nd Annual beef cattle day and auction.
185. Brinks, J.S.
23rd Annual beef cattle improvement report.
186. Brinks, J.S.
24th Annual beef cattle improvement report
Beef quality improvement studies continue.

CHERRIES
188. Luepschen, N.S. and H.H. Harder.
Control of Coryneum blight: use of detached leaves as a tool for developing chemical controls.
189. Luepschen, N.S. and H.H. Harder.
Sweet cherry raspleaf virus surveys in Colorado.
190. Stacey, James and Ewell Rogers.
The effect of sources and rates of K and N on growth and leaf mineral content of Montmorency sour cherries.
PR 72-12, July 1972, 2pp.

CLIMATOCALOGICAL DATA
191. Greb, B.W.
Weather recording for agricultural research.
PR 70-17, June 1970, 4pp.
Probability of sequence of wet and dry days for eleven western states and Texas.
Climatological data for Gunnison, Colorado and the Mountain Meadow Research Ranch.
194. Siemer, E.G. and T.H. Hall.
   Important features of Mountain Meadow Research Ranch climate.


196. Ure, C.R.
   Climate and weather.

CLOVER
   Zigzag clover Trifolium medium L. studies.

CORN - DISEASES AND PESTS
198. Schweissing, Frank C.
   Spider mite control on corn.
   PR 68-38, Aug. 1968, 1p.

199. Schweissing, Frank C.
   Cultural practice for possible use in reducing spider mite damage in corn.

200. Schweissing, Frank C.
   Approaches to the management of the banks grass mite on corn.

CORN - EXPERIMENTS
201. Cuany, Robin L. and David W. Crumpacker.
   Corn breeding and cultural studies.

202. Mann, H.O.
   Corn yield test.

CORN - EXPERIMENTS - HEAT UNITS
   Heat units for predicting the time of flowering and maturity in corn.

   Heat units, flowering, and maturity in corn.
   PR 71-20, July 1971, 3pp.

   Heat units, flowering, and maturity in corn.

CORN - EXPERIMENTS - IRRIGATION
   Effects of irrigation water salinity on corn and bean yields.

207. Langin, E.J. and H.O. Mann.
   Preseason irrigation for corn.

   Irrigation scheduling for corn in southwestern Colorado.

   Hybrid corn test under pump irrigation.

CORN - EXPERIMENTS - NITROGEN FERTILIZER AND IRRIGATION
   Evaluation of irrigation water and nitrogen fertilizer in corn production.

211. Langin, E.J.
   The effect of nitrogen fertilizer, number of irrigations, and plant populations
   on corn and grain sorghum products.

   Water and nitrogen for corn.
The effect of nitrogen fertilizer, number of irrigations, and plant populations on corn and grain sorghum production.  

**CORN - EXPERIMENTS - POTASSIUM FERTILIZER**

Potassium experiments in corn in eastern Colorado.  

**CORN - PERFORMANCE TESTS**

215. Cuany, Robin L.  
Corn hybrid performance tests - northeastern Colorado.  

216. Cuany, Robin L. and David W. Crumpacker.  
Corn hybrid performance tests.  

Corn performance testing and cultural studies in the Arkansas valley.  

Corn breeding and climatic responses.  

Performance tests of corn hybrids grown in various regions of Colorado in 1969.  

Performance tests of corn hybrids grown in various regions of Colorado in 1970.  

Performance tests of corn hybrids grown in various regions of Colorado in 1971.  

Performance tests of corn hybrids grown in various regions of Colorado in 1972.  


Performance tests of corn hybrids grown in various regions of Colorado in 1968.  

225. Crumpacker, David W. and C.E. Barnes.  
Corn performance tests for the Western Slope.  
PR 195, July 1965, 1p.

Corn performance tests 1966.  

Performance tests of corn hybrids grown in various regions of Colorado in 1965.  

Performance tests of corn hybrids grown in various regions of Colorado in 1967.  

229. Hoff, J.C. and David W. Crumpacker.  
Corn performance tests.  

Corn performance tests.  

231. Shafer, S.L. and Robin L. Cuany.  
Corn performance tests.  

Corn performance testing on the western slope of Colorado.  

Corn trials in the San Luis valley.  
CORN - VARIETY TESTS - BROOMCORN

234. Mann, H.O.
   Broomcorn testing and breeding.
   PR 159, Sept. 1965, 1p.

235. Mann, H.O.
   Broomcorn variety test.

236. Mann, H.O.
   Broomcorn variety test.

237. Mann, H.O.
   Broomcorn variety test, 1971.

238. Mann, H.O.
   Broomcorn variety testing, 1972.

CORYNEUM BLIGHT (see also PEACHES - DISEASES)

239. Luepschen, N.S. and H.H. Harder.
   Control of coryneum blight: use of detached leaves as a tool for developing
   chemical controls. (This article concerns apricots, peaches and cherries).

COW - CALF PRODUCTION

   The effect of seasonal feed levels on cow-calf production.

   The effect of seasonal feed levels on cow-calf production.

242. Hall, Tom H.
   The value of crossbreeding in a cow-calf operation.

CROPS - COSTS

   Enterprise costs of feed production.
   San Juan Basin Research Center - Hesperus Unit, 1972.

244. Brengle, K.G. and Emery G. Anderson.
   Enterprise costs of crop production under irrigation.
   San Juan Basin Research Center, Cortez Unit, 1972.

CROPS - DISEASES AND PESTS

245. 1968 Insect control guide for Colorado.
   Cereal crops, field crops, forage crops and stored grain.

246. Hantsbarger, William M.
   1969 Insect control guide for Colorado.
   Cereal crops, field crops, forage crops, and stored grain.

247. Hantsbarger, William M.
   1970 Insect control guide for Colorado.
   Cereal crops, field crops, forage crops, and stored grain.

CROPS - ROTATION

   The effect of cropping system, fallow method and fertilizers on crop yields
   and soil properties of southeastern Colorado soils.

249. See, C. Kerry, and C.W. Robinson.
   The economics of cropping systems for western Colorado.

250. Starkebaum, Richard, Kelvin D. Skold, and Alexander D. Dotzenko.
   Net returns from irrigated cropping programs, including alternative fertilizer
   and chemical herbicide treatments.
CROPS, FIELD FOOD
Integration factors and their relation to the Colorado field food crops industry.

CROPS, PROCESSING - VARIETY TRIALS
252. Ells, James E.
Processing crops variety trial, 1965.
253. Ells, James E.
Processing crops variety trials, 1966.
254. Ells, James E.
Processing crops variety trials, 1969.

CROPS, SPECIAL
Special crops. (Experiments to determine the adaptability of safflower, soybeans and rice to the western slope area.)

CUCURBIT CROPS
256. Heikes, Eugene, and Jerre F. Swink.
Chemical weed control in cucurbit (cucumber, watermelon, muskmelon) crops.

DAIRY INDUSTRY
A location programming model of the Colorado dairy industry.

DEER AND ELK
258. Reid, Loren D. and Richard M. Hansen.
Diet of elk, deer, and cattle near Fort Garland, Colorado.
PR 73-34, April 1973, 2pp.

DIETHYLSTILBESTROL
(see under CATTLE - BREEDING - DIETHYLSTILBESTROL IMPLANTS)

DRILLS
Comparison of grain drills at different seeding rates for dryland wheat production.

DRYLAND PASTURE GRASSES
Production of dryland seeded pastures in the San Juan Basin.
PR 73-14, April 1973, 3pp.
261. Gee, C. Kerry.
Pasture vs small grains on dryland farms in the western intermountain area. An economic analysis.
262. Marquiss, R.W.
Dryland pasture grasses and alfalfa variety tests at Yellow Jacket.
PR 70-28, July 1970, 4pp
263. Marquiss, R.W.
Production on dryland seeded pastures in the San Juan Basin.
PR 71-7, June, 1971, 3pp.
Dryland pasture grasses and alfalfas at the Yellow Jacket substation San Juan Basin.
PR 68-4, June 1968, 3pp.
Dryland pasture grasses and alfalfas at the Hesperus Station, San Juan Basin.
PR 68-5, June 1968, 4pp.
266. Marquiss, R.W. and A.C. Everson.
Performance tests of dryland grasses and alfalfa at the Hesperus Station.
267. Marquiss, R.W. and Gary Davis.  
Recommended dryland pasture grasses and alfalfa for the San Juan Basin.  
PR 71-8, June 1971, 2pp.

Dryland pasture grasses and alfalfa for the San Juan Basin.  

269. Moore, Howard D. and A.D. Dotzenko.  
Dryland grass seed production.  

EDUCATION
An economic analysis of state aid to school districts in Colorado.  

271. Vaughn, Milton D.  
Equality of educational opportunity and tax-payer equity: current local property tax-foundation act system compared to a state income tax system for financing education in Colorado.  

FALLOUT
272. Johnson, James E.  
Radioecology of plutonium at the Rocky Flats plant.  

273. Lovaas, Arvin I. and James E. Johnson.  
Near-in fallout.  

274. Lovaas, Arvin I. and James E. Johnson.  
Near-in fallout hazard to livestock.  

275. McInroy, James F., Robert L. Watters and James E. Johnson.  
Polonium oxide metabolism in ruminants. (tests carried out with cows and goats)  

276. Svalberg, Sharon, D. Faine, and J.E. Johnson.  
Plutonium and aquatic ecosystems.  

277. Ward, Gerald M.  
Protection of milk supplies from nuclear contamination.  

278. Ward, Gerald M. and James E. Johnson.  

FARM MANAGEMENT
Integration of the representative farm model and the region model with demand constraints.  

Minimum resource analysis of farm area adjustment - an example for north central Oklahoma.  

FEEDLOT EXPERIMENTS
Digestibility and feedlot performance of cattle fed extruded, flaked and whole shelled corn.  

Sagebrush in feedlot rations.  


284. Heeney, Marvin W. and Frederick Meyer.  
Confinection on concrete vs dirt lots.  

285. Heeney, W.W., Gene Inlos, Bill Culbertson, and P.S. Pattengale.  
Feedlot performance testing.  


FEEDLOT MANURE


FEEDLOTS


FEEDSTUFFS


FERTILIZERS


FISTULAS

Nylon bag standardization. (This report evaluates ruminal nylon bag
digestion techniques in relation to conventional digestion techniques,
to ascertain the fluctuation in nutritive values of forages).

FOOD TECHNOLOGY
A new program at CSU. (Food technology)

FORAGE - NUTRITIVE EVALUATION
Nylon bag standardization. (for annotation see under fistulas).
Nutritive value of loamy plains range forage.
Nutritive value and consumption of sandhill range forage.
Nutritive value of mountain meadow forage.
310. Sims, Phillip L. and John E. Taylor.
Nutritive evaluation of important range forage plants for the shortgrass
prairie in northcentral Colorado.
311. Sims, Phillip L. and John E. Taylor.
Nutritive evaluation of important range forage plants for southeastern
Colorado.

FORAGE AREAS
Changing active blowouts to stable, forage producing areas.

FORAGE CROPS - ENERGY YIELD
313. Cook, C. Wayne.
Energy budget of the range and range livestock. (Energy yield of forage
plants - comparison of seeded spring ranges, mountain summer ranges and
desert winter ranges.)

FORAGE CROPS IRRIGATED
Irrigated forage crops, San Juan Basin.
Irrigated forage crops.
PR 69-41, July 1969, 1p.

FORAGE CROPS - TRITICALE
Triticale as a forage crop. (Triticale is an intergeneric hybrid obtained by
crossing wheat and rye).
PR 71-2, April 1971, 2pp.

FORAGE GRASS RESEARCH
317. Cuany, Robin L.
Forage grass research.
318. Siemer, E.G.
Morphological development of three forage grasses.
Yield and morphological development of three field-grown, adapted forage
grasses.
PR 221, July 1967, 2pp.
FORAGE LEGUMES
320. Townsend, Charles E.
   Forage legume improvement.
   PR 69-12, June 1969, 1p.
321. Townsend, Charles E.
   Irrigated forage legume hay trial.

FORAGE YIELDS
322. Hoff, J.C. and A.D. Dotzenko.
   Seed and forage yields of five species of grasses grown under different
   nitrogen and fertilizer levels.
   Forage yield and forage quality on scattered mountain meadows.

FRUIT TREES
326. Hantsbarger, William M.
327. Hantsbarger, William M.
328. Peters, C.L. and Ewell Rogers.
    B-995, A summary of 1964 data. (Compact fruit trees).

GAMBEL OAK
   Production benefits from Gambel oak control in southwestern Colorado.
   PR 73-11, April 1973, 3pp.
   Mechanical and biological methods of controlling Gambel oak in southwestern
   Colorado.
   PR 73-12, April 1973, 3pp.
   Cow-calf grazing studies on comparative pasture types. (oak pasture)
332. Marquiss, R.W.
   Controlling Gambel oak on rangelands of southwestern Colorado.
   PR 71-9, June 1971, 2pp.
333. Marquiss, R.W.
   Studies on Gambel's oak at the San Juan Basin Station.
   Benefits derived from controlling Gambel oak in southwestern Colorado.
   PR 71-10, June 1971, 2pp.
   Management and improvement of Gambel oakbrush ranges.
   Management and improvement of oakbrush ranges.
   PR 68-7, June 1968, 4pp.

GOPHERS
337. Hansen, R.M.
   Pocket gopher digging behavior in rocky soils.
   Some relations of pocket gophers to rangelands on Grand Mesa, Colorado.
   Plains pocket gopher studies.
Pocket gophers and Colorado mountain rangeland.

GRAIN - FEED GRAIN
Feed grain needs in Colorado.

GRAIN - SMALL GRAIN TESTS (see also SMALL GRAIN VARIETIES and BARLEY AND OATS
VARIETY TESTS)
Small grain tests.
Small grain tests.
344. Shafer, S.L. and T.E. Haus.
Small grain tests.
Small grain tests.
Small grain tests.
Small grain trials - San Luis Valley Branch Station Center, Colorado.

GRASSES - BLUEGRASS
348. Altman, Jack.
Diseases of bluegrass with particular reference to Colorado.
Grass control in bluegrass lawns.

GRASS - COOL SEASON
350. Greb, B.W.
Cool season grass production leeward of a 25% wood-slat snow fence.

GRASSES - DRYLAND (see under dryland pasture grasses)

GRASSES - FERTILIZATION OF
Fertilizer as a possible means of renovating intermediate wheatgrass grown in
sandy soil.
Yield and nutrient uptake of meadow hay fertilized with potassium, sulfur,
and micronutrients.
PR 72-13, June 1972, 3pp.

GRASSES - FORAGE (see under FORAGE GRASS RESEARCH and FORAGE YIELD.)

GRASSES - RANGE EXPERIMENTS
PR 73-13, April 1973, 3pp.
A comparative evaluation of seeded and native ranges.
PR 71-6, June 1971, 2pp.
Phosphorus fertilization of mountain meadows.
Range research progress report.
Dry matter yield from intensively managed meadow and native meadow
harvested as hay or pasture.
Dryland seeded ranges for the San Juan Basin.
Management of seeded ranges.
Performance of seeded grasses in northwestern Colorado.

GRASSES - WARM SEASON
361. Sims, Phillip L.
Adaptability and fertilization response of improved varieties of warm-season
grasses for the eastern Colorado sandhills.
362. Sims, Phillip L. and A.C. Everson.
Plant growth characteristics and palatability of warm-season grasses.
Cattle preference for warm season grasses grown with and without alfalfa.

GRASSES - YIELD
Seed and forage yields of five species of grasses grown under different
nitrogen fertilizer levels.
Yields of grasses as affected by level of nitrogen fertility and cutting
frequency.
Yields of grasses as affected by nitrogen fertility and harvest frequency.
PR 69-29, July 1969, 1p.
Seasonal changes in mountain meadow hay crop yield and nutrient percentages.
Time of first cutting determines total yield from grasses under two-cutting
management.

GRASSES AND LEGUMES
369. Dotzenko, A.D., C.S. Cooper, A.K. Dobrenz, H.E. Laude, M.A. Massengale, and
K.C. Feltner.
Temperature stress on growth and seed characteristics of grasses and legumes.
370. Siemer, E.G.
Grass and legume hay yields under high altitude, intensive management
conditions.
Grazing legume hay yields, Mountain Meadow Research Center, Gunnison, Colorado.
Long-term grass and legume productivity at Gunnison.
PR 72-14, June 1972, 4pp.
373. Siemer, Eugene G. and T.H. Hall.
Persistency of grass and legume varieties, at Gunnison, Colorado.

GRAZING EXPERIMENTS
374. Cook, C. Wayne, P. Fox, and H.C. Mann.
Range research progress report.
The effect of grazing intensity on native sandhill ranges.
    Effects of grazing management systems on sandhill rangeland (a statement of objectives).
    Twelve year summary of grazing intensity on native sandhill ranges.
378. Davis, Gary C., Lawrence Bartel and C. Wayne Cook.
    Cow-calf grazing studies on comparative pasture types.
    The effect of rotational grazing of sandhill range on cow-calf production.
    The effect of rotational grazing of sandhill range on cow-calf production.
    Grass variety grazing trials.
    PR 233, July 1967, 1p.
    The use and management of seeded grass and grass-alfalfa range units.
    PR 68-6, June 1968, 2pp.
    Grazing systems on sandhill rangeland.
    Cattle preference for warm season grasses grown with and without alfalfa.

HAY
    The hay market of Colorado.
    Colorado's Hay producers, middlemen and users.

HUNTING AND FISHING
    Impact of hunting and fishing expenditures in Grand County, Colorado.

HYDROLOGY PAPERS
    Similitude for non-steady drainage of partially saturated soils.
    An experimental rainfall-runoff facility.
390. Hiemstra, Lourens A.V. and Brian M. Reich.
    Engineering judgement and small area flood peaks.
    Water quality of mountain watersheds.
    Sampling bacteria in a mountain stream.
    Properties of unsaturated porous media.

INCOME DISTRIBUTION IN COLORADO
    The impact of taxes and government expenditures upon the distribution of income in Colorado.

INSECT CONTROL
    Agricultural flaming for insect control and weed control in Colorado.

IRRIGATION  
IRRIGATION, PUMP
417. Glover, Robert E.
The pumped well.
evaluation of irrigation pumping plant efficiencies and costs in the high plains
of eastern Colorado.
Secondary economic effects of irrigation on the Colorado high plains.
Pump irrigation on the Colorado high plains.

IRRIGATION, SEMI-AUTOMATIC
Timer-operated check-gate facilitates intermittent irrigation.
PR 69-26, July 1969, 1p.
Semi-automatic timer operated check gates for intermittent irrigation.
Semi-automatic irrigation systems for Mountain Meadows.
424. Lorimor, Jeffery C. (Gunnison, Colorado)
Semi-automatic gates for surface irrigation.

JACKRABBITS
Food habits, growth and reproduction of white-tailed jackrabbits in southern
Colorado.
426. Hansen, R.M., N.E. Green, and D.R. Sparks.
Black-tailed jackrabbits on sandhill rangeland.

LAND PLANNING
427. Heil, Robert D. and Joe Nichols.
Using soil information for land planning.

LETTUCE
428. Moore, Frank D.
Lettuce and cabbage variety trials, 1965.
429. Moore, Frank D.
Lettuce responses to applied zinc, 1965.
430. Moore, Frank D.
Nitrogen sources and phosphorus application rate studies on lettuce, 1965.
431. Moore, Frank D.
Potash application on high potash soils and its influence on lettuce production
432. Moore, Frank D.
Nitrogen fertilization of head lettuce under alkaline-calcareous soil
conditions with emphasis on controlled nitrogen release.
433. Moore, Frank D.
Nitrogen and sulfur fertilization of lettuce.
434. Moore, Frank D.
The effect of Zn chelate and soil acidification on lettuce growing in a Zn
deficient calcareous soil.
PR 68-19, July 1968, 1p.
435. Moore, Frank D.
Nitrification suppression and controlled nitrogen release for lettuce.
436. Moore, Frank D.
Mulch investigation on lettuce in the San Luis Valley.


LETTUCE - IRRIGATION


LETTUCE - PESTS


LIVESTOCK - DISEASES AND PESTS (see under INSECT CONTROL)

LIVESTOCK - FEEDING


LIVESTOCK - PRODUCTION

MAIZE

MICE


MILK


**MILKVETCH**
453. Townsend, C.E.  
Effect of seed size and seeding depth on seedling emergence of two milkvetch species.  

454. Townsend, C.E.  
Selection of Cicer milkvetch for seedling emergence under field conditions.  

**MILLET**
Millet hay for wintering weaner calves.  

456. Hinze, Greg O.  
Time of planting millet.  

457. Hinze, Greg O.  
Row width and seeding rate studies with Proso.  

458. Hinze, Greg O.  
Three new millet varieties for Colorado.  

459. Hinze, Greg O.  
Millet in Colorado.  

Millet improvement program; results of two years of testing at Wray and Springfield, Colorado.  
PR 204, June 1967, 1p.

Millet improvement program.  
PR 177, June 1966, 2pp.

462. Langin, E.J. and H.O. Mann.  
Response of Proso millet to limited irrigation.  
PR 73-20, March 1973, 1p.

463. Mann, H.O., E.J. Langin and V.E. Youngman.  
Yield and quality - sudan, sorgo-sudan, sorghum-sudan and Pearl millet hybrids.  

**MILLWORK INDUSTRY**
Colorado's softwood millwork industry - characteristics, trends and future outlook.  

The western United States millwork industry.  

**OATS (see also BARLEY AND OAT VARIETY TESTS)**
466. Mann, H.O., E.J. Langin and T.E. Haus.  
Oat variety tests.  

Oat variety tests.  

Oat variety tests, San Juan Branch Station, Hesperus, Colorado.  

Wild oat control in barley.  

**ONIONS**
Nitrogen fertilization of direct seeded onions based on a 1:4:0 ratio.  
PR 68-17, July 1968, 2pp.

**ORCHARDS**
471. Rogers, Ewell.  
A three year nutritional survey of Colorado apple, peach, pear, prune and sweet cherry orchards. (1967-1969)  


PARTRIDGES

PEACHES


487. Rogers, Ewell. The effects of sources and rates of iron chelate on leaf color and growth of Fay Elberta peach trees. (1971)


492. Rogers, Ewell, Gestur Johnson and Duane K. Johnson.
Iron-induced Mn deficiency in Sungold peaches, and its effects on fruit
composition.
PR 72-2, May 1972, 3pp.

493. Rogers, Ewell and Herman Eddleman.
The effects of sources and rates of iron chelate on the mineral content of
Shippers Late Red peach trees. (1971)

494. Ure, C.R.
Orchard heating studies on Gleason Peach.

495. Ure, C.R.
An evaluation of peach cultivars (varieties) as canned, fresh, and frozen
products. 1966-68

Fruit evaluation of peach cultivars. (varieties)

Flowering and harvest dates for Peach Orchard Mesa Unit, W.S.B.S., Grand
Junction, Colorado.

Evaluation of peach varieties as canned fruit.

Evaluation of peach varieties as fresh dessert and frozen products. (1965-71)

PEACHES- DISEASES

Peach gummosis studies: spore dissemination and seasonal development.

501. Luepschen, N.S. and A.C. Jones.
Peach canker in Colorado.

502. Luepschen, N.S. and A.C. Jones.
A survey of cytospora peach tree canker in Mesa County, Colorado.

503. Luepschen, N.S., A.C. Jones and L.R. Smith.
Controlling Rhizopus rot on peaches: concentrated and dilute preharvest
Botran sprays.

Peach varietal susceptibility to cytospora canker.

505. Luepschen, N.S. and H.H. Harder.
Control of Coryneum blight: use of detached leaves as a tool for developing
chemical controls.

The effect of surfactants on Botran applications in controlling Rhizopus decay
of peaches.
PR 68-3, April 1968, 4pp.

Cytospora canker of peach trees: spore availability and wound susceptibility.

Methods of controlling Rhizopus decay and maintaining Colorado peach quality.

Peach canker and the influence of nitrogen, potassium and boron applications.

Two trial methods for applying Botran to peaches after harvest, to control
Rhizopus rot.

511. Luepschen, N.S., K.G. Rohrbach, Cassandra M. Core and H.A. Gilbert.
Coryneum blight infection and control studies.
512. Rohrbach, K.G., N.S. Luepschen and Cassandra M. Core.
Effects of fungicidal materials on cytospora spore germination, a basis for preventive control of peach canker.

PEARS
513. Luepschen, N.S. and H.H. Harder.
Pear fire blight control studies in 1973.

PLANT DISEASES
514. 1970 guide to chemical control of plant diseases in Colorado.
515. 1971 guide to chemical control of plant diseases in Colorado.
516. Dickens, Les.
1972 Guide to chemical control of plant diseases.
517. Dickens, Les.

PLANT GROWTH
Microwatersheds and ground color as they effect plant growth and moisture use.

PLANT NUTRIENTS
Determination of optimum combinations of plant nutrients.

POINSETTIA
520. Goldsberry, Kenneth L.
Poinsettia time USA, Part 1, Consumer's choice.

POTATOES
Flight activities of the green peach aphid: Myzus persicae, (Sulz.), a natural vector of potato leafroll virus in Colorado.
522. Creek, C. Richard and John R. Burns.
Price spreads for fall crop Colorado potatoes.
523. Hansen, Ralph W.
Injuries to potatoes during mechanical harvesting.
524. Soltanpour, P.N.
Comparison of the effects of banding and plowing of fertilizer on Russet Burbank potatoes.
525. Soltanpour, P.N.
526. Soltanpour, P.N.
Toxic effects of nitrate on potatoes.
527. Soltanpour, P.N.
Foliar feeding of potato plants with urea.
528. Soltanpour, P.N.
Effect of an electromagnetic material on yield of potatoes.
529. Soltanpour, P.N., F.D. Moore, J.J. Shaughnessy and J.A. Twomey.
Effect of pulp temperature as compared to preconditioning soil temperature on bruise susceptibility of potatoes.
530. Walker, J.G.  
Irrigation methods for Russet Burbank potatoes. 
PR 185, July 1966, 2pp.

The effect of soil compaction and different moisture levels on the growth of Russet Burbank potatoes. 

532. Workman, Milton, and J.A. Twomey.  
Russet Burbank seed storage and performance studies. 

POTATOES - FERTILIZER TRIALS

533. Klacon, George R.  
Potato fertilizer trials. 
PR 190, July 1966, 2pp.

534. Soltanpour, P.N.  
Potato fertilizer trials. 

535. Soltanpour, P.N.  
Interrelations between nitrogen, phosphorus and zinc on yield and foliar composition of potatoes, 1967. 

536. Soltanpour, P.N.  
Phosphorus fertilizer trial on Russet Burbank potatoes in the San Luis Valley. 

537. Soltanpour, P.N.  
Fertilizer trial on Russet Burbank potatoes following barley in the San Luis Valley. 

538. Soltanpour, P.N.  
Fertilizer trial on Russet Burbank potatoes following four years of alfalfa in the San Luis Valley. 

539. Soltanpour, P.N.  
Iron fertilizer trials on potatoes in the San Luis Valley. 

540. Soltanpour, P.N.  
Zinc and iron fertilizer trials on potatoes in the San Luis Valley. 

541. Soltanpour, P.N.  
Comparison of sulfate of ammonia and sulfur-coated urea for Red McClure potatoes in the San Luis Valley. 

542. Soltanpour, P.N.  
Comparison of sulfate of ammonia and Osmocote (26-0-0) for Red McClure potatoes in the San Luis Valley. 

543. Soltanpour, P.N.  
Comparison of sulfate of ammonia and Osmocote (26-0-0) for Russet Burbank potatoes in the San Luis Valley. 

544. Soltanpour, P.N.  
Effect of different rates of nitrogen and phosphorus on yield, grade, and nutrient composition of Russet Burbank potatoes in the San Luis Valley, 1969. 

545. Soltanpour, P.N.  
Effect of different rates of nitrogen and phosphorus on yield grade, and nutrient composition of Russet Burbank potatoes in the San Luis Valley, 1969. 

546. Soltanpour, P.N.  
Effect of nitrogen rate on yield and quality of potatoes. 

547. Soltanpour, P.N.  
Effects of nitrogen rates and dates of vine killing on yield of potatoes, Part I. 

548. Soltanpour, P.N.  
Effects of nitrogen rates and dates of vine killing on yield and quality of potatoes, Part II. 
549. Soltanpour, P.N.  
Effects of nitrogen rates and dates of vine killing on yield and quality of potatoes, Part III.  
PR 73-33, April, 1973, 2pp.

550. Soltanpour, P.N.  
Effects of nitrogen rates and dates of vine killing on the yield and quality of potatoes.  

551. Soltanpour, P.N.  
Nitrogen fertilization of some advanced potato seedlings.  

552. Soltanpour, P.N. and J.G. Walker.  
Fertilizer trials on Russet Burbank potatoes following potatoes in the San Luis Valley.  

553. Soltanpour, P.N. and J.G. Walker.  
Fertilizer trials on Russet Burbank potatoes in the San Luis Valley, 1966.  

554. Soltanpour, P.N. and J.G. Walker.  
Fertilizer trials on Russet Burbank potatoes following five years of alfalfa in the San Luis Valley, 1967.  

555. Soltanpour, P.N. and J.G. Walker.  
Fertilizer trials on Russet Burbank potatoes severely damaged by hail in the San Luis Valley, 1967.  

556. Soltanpour, P.N. and J.G. Walker.  
Fertilizer trials on Russet Burbank potatoes grown on virgin land in the San Luis Valley, 1967.  

Zinc fertilizer trials on potatoes in the San Luis Valley.  

558. Twomey, J.A.  
The effect of fertilizer rates on yield, grade and quality of Ormonte, a new chipping potato.  

The effect of anhydrous ammonium sulfate, with and without potassium, on the growth of Russet Burbank potatoes, as influenced by time of nitrogen application.  

POTATOES - SEED VIGOR STUDIES
Russet Burbank seed vigor trial.  
PR 192, July 1966, 4pp.

561. Workman, Milton and James A. Twomey.  
Potato seed vigor studies.  

562. Workman, Milton and James A. Twomey.  
Potato seed vigor studies.  

563. Workman, Milton and James A. Twomey.  
Potato seed vigor studies.  

564. Workman, Milton and James A. Twomey.  
Potato seed vigor studies. 1971-72.  
PR 73-37, April 1973, 4pp.

POTATOES - SPACING STUDIES
565. Soltanpour, P.N.  
Hill spacing and yield of Russet Burbank potatoes.  

Potato spacing trial.  
PR 183, July 1966, 1p.

567. Walker, James G.  
Population-fertilizer study on Russet Burbank potatoes.  
POTATOES - VARIETY TRIALS
Potato variety trial and chipping studies.
Potato seedling and variety trials.
PR 68-20, July 1968, 3pp.
Potato seedling and variety trials.
PR 69-1, April 1969, 3pp.
Potato seedling and variety trials.
PR 70-6, March 1970, 3pp.

POTATOES - WEED CONTROL
Chemical weed control on Russet Burbank potatoes.
573. Zimdahl, Robert L.
Weed research in potatoes.

POULTRY
The effect of atmospheric ammonia stress on leghorn chickens.
575. Morenz, Robert E. and Howard L. Robbs.
High altitude reproduction.
Turkey breeding practices.
577. Quarries, Carey L.
The effects of three lighting regimes on broiler performance.
578. Quarries, Carey L. and Herbert F. Kling.
Turkey and chicken response to a new antibiotic Flavomycin.
Roasted soybeans in growing and finishing diets for large turkeys.

PRICKLY PEAR CACTUS
580. Sims, Phillip L.
Effect of herbicides on the control of prickly pear cactus in northeastern Colorado.

RANGE RESEARCH (see also GRASSES - RANGE EXPERIMENTS and GRAZING EXPERIMENTS)
Range research progress report.
582. Denham, A.H.
20 years of research at the Eastern Colorado Range Research Center.

RECIPES
583. Bowman, Ferne and Willene Dilsaver.
MCT cookies, cakes and quick breads: recipes for altitudes from sea level to 10,000 feet above sea level.
584. Bowman, Ferne, Willene Dilsaver and Mary Prease.
Wheat-gluten-egg and milk-free recipes for use at high altitudes and sea level.
585. Lorenz, Klaus and Willene Dilsaver.
Mile-high cakes for the 70's.

RECREATION
586. Radosevich, George and Kenneth C. Nobe.
Colorado outdoor recreation on private property: legal and economic aspects.
REINDEER MEAT
Quality studies on reindeer meat.

RICE (see CROPS - SPECIAL)

RODENTS
Occurrence of small mammals on sandhill rangelands in eastern Colorado.

RYE - RUSSIAN WILDRYE
589. Baize, John C., Herrn Mann and C. Wayne Cook.
Establishment, production and nutritive value of Russian Wildrye in southeastern Colorado.

SAFFLOWER
Special crops. (for annotation see CROPS - SPECIAL)
Safflower testing.

SEED, FOUNDATION
592. Haus, T.E.
1966 Foundation seed.
PR 209, July 1967, 1p.
593. Haus, T.E.
1968 Foundation seed.
PR 69-5, June 1969, 1p.
594. Haus, T.E.
1972 Foundation seed.
PR 73-44, June 1973, 1p.

SEWAGE
595. Smith, James L. and Ralph C. Gold.
Development of a subsurface injector for total recycling of sewage sludge.

SHEEP
596. Cramer, David A.
We can produce a more acceptable lamb.
Comparison of carcass characteristics of five breeds of sheep.
Heavy lamb production - what about rams.
599. Gee, Kerry and Albert G. Madsen.
Structure and operation of the lamb feeding industry.
600. Swanson, V.B.
Breed range-raised ewe lambs.
601. Todd, Jeffrey W. and Richard M. Hansen.
Diets of bighorn sheep near Saguache, Colorado.
602. Wiltbank, J.N. and V.B. Swanson.
Twice a year lambing.

SMALLGRAIN VARIETIES
Smallgrain varieties for irrigated areas of the San Juan Basin.
PR 73-51, July 1973, 1p.
Smallgrain varieties for dryland areas of the San Juan Basin.
SOCIAL SURVEYS
605. Rehnberg, Rex D.
  Economic and social structure of Costilla county, Colorado.

SOILS
  The effect of fatty alcohol on evaporation from soil under field conditions.
  PR 199, June 1967, 1p.
607. Follett, Roy H. and W.L. Lindsay.
  Profile distribution of zinc, iron, manganese and copper in Colorado soils.
608. Heil, Robert D. and Joe Nichols.
  Using soil information for land planning.
  Soil survey of Arapahoe County, Colorado, interim report.
  Improved soil productivity in western Colorado.

SOILS - HERBICIDE RESIDUES
611. Zimdahl, Robert L.
  Weed research laboratory. (Herbicide residues in soil)
  PR 71-60, Nov. 1971, 3pp.

SOILS - HYDROLOGY (see HYDROLOGY PAPERS)

SOILS - MOISTURE CONTENT
  Soil moisture content at various periods of the year, and response of winter
  wheat to nitrogen fertilizers.
  PR 200, June 1967, 1p.
  Soil moisture content at various periods of the year and response of grain
  sorghum to nitrogen fertilizers.
  PR 203, June 1967, 1p.

SOIL - RECLAMATION
  Changing active blowouts to stable, forage producing areas.
615. Golus, H.M.
  Reclamation of undisturbed soil cores using saline water.
616. Robinson, C.W.
  Reclamation of saline-sodic soils in the upper Colorado river Basin.
  Effect of simulated deep plowing on reclamation of a saline-sodic soil.

SOILS - TESTS
  Seasonal variability of soil test levels.
  CSU Soil testing laboratory: development and present status.

SOILS - WATER STORAGE
  Effect of frequency of summer tillage on weed population and size, and soil
  moisture storage.
  Timeliness of summer tillage for soil water storage.
Soil water at various periods of the year and the yield of winter wheat.  

623. Greb, B.W.  
Deep plowing a shallow clay layer to increase soil water storage and crop yields.  

624. Greb, B.W.  
Stubble mulch fallow and dates of primary sweep tillage on soil water storage.  

Soil water storage and yield of winter wheat in relation to frequency of summer tillage.  

626. Robinson, C W.  
Irrigated soil management.  

SORGHUM - PERFORMANCE TESTS

Sorghum hybrid performance tests in Colorado.  

628. Mann, H.O., E.J. Langin and V.E. Youngman.  
Sudan, sorghum-sudan hybrid test, 1971.  

629. Mann, H.O. and Thomas J. Delony.  
Sudan, sorghum-sudan hybrid yield and quality test.  
PR 175, Sept. 1965, 2pp.

630. Mann, H.O. and V.E. Youngman.  
Grain and forage sorghum tests.  

631. Mann, H.O., E.J. Langin and V.E. Youngman.  
Yield and quality - sudan, sorgo-sudan, sorghum sudan and pearl millet hybrids.  

632. Shafer, S.L. and V.E. Youngman.  
Sorghum investigation in western Colorado.  
Fruita Unit, Western Slope Research Centers, Grand Junction, Colorado.  

Sorghum performance tests in Colorado in 1966.  

634. Youngman, V.E.  
Sorghum performance results.  
PR 69-11, June 1969, 3pp.

635. Youngman, V.E.  
Sorghum performance results.  

636. Youngman, V.E.  
Sorghum performance results.  


Sorghum performance tests in Colorado in 1968.  

Sorghum performance tests in Colorado in 1969.  

Sorghum hybrid performance tests in Colorado in 1970.  


Sorghum hybrid performance tests in Colorado in 1972.  

Sorghum investigation.

645. Schweissing, Frank C. and Dennis M. Burchett.
Greenburg control on sorghum.

646. Denham, A.H.
Forage sorghum varieties for winter pasture.

Forage sorghum testing under pump irrigation.

Forage sorghum investigation.

649. Youngman, V.E. and Jerre F. Swink.
Review of forage sorghum investigations.

650. Langin, E.J. and H.O. Mann.
Preseason irrigation for grain sorghum.

Irrigation scheduling for grain sorghum.
PR 73-26, April 1973, 2pp.

Grain sorghum testing under pump irrigation.

The effect of nitrogen fertilizer, number of irrigations, and plant populations on corn and grain sorghum production.

654. Mann, H.O. and Thomas J. Doherty.
Effects of nitrogen fertilization and irrigation on sorghum production.
Shafer, S.L. and V.E. Youngman. 
Grain sorghum tests. 

Youngman, V.E. and J.F. Swink. 
Grain sorghum investigations. 

Youngman, V.E. and J.F. Swink. 
Review of grain sorghum investigations. 

Youngman, V.E. and J.F. Swink. 
Review of grain sorghum investigations. 

SORGHUM, SILAGE

Denham, A.H. 
Sorghum silage and sorghum pasture for wintering steer calves. (1967-1968) 

Denham, A.H. 
Comparisons of corn silage, sorghum silage and sorghum pasture supplemented with soybean meal and urea for calves. 

Effects of stage maturity on the composition of various sorghum silages. 

The effects of frost on the chemical composition of sorghum and corn silages. 

SOYBEAN (see CROPS - SPECIAL and SORGHUM, SILAGE)

SPRUCE, ENGELMAN

Bodig, J. and H.E. Troxell. 
Working stresses for mechanically rated Engelman spruce. Colorado State Forest Service and Wood Utilization Laboratory. 

STALLIONS

Pickett, B.W. and D.G. Back. 
 Procedures for preparation, collection evaluation and insemination of stallion semen. 

Pickett, B.W. and J.L. Voss. 
Reproductive management of the stallion. 

STATE AID TO SCHOOL DISTRICTS

Seastone, D.A. and E. Lungren. 
An economic analysis of state aid to school districts in Colorado. 

SUGARBEETS - DISEASE RESISTANCE

Sugarbeets resistant to Rhizoctonia root and crown rot. 

Breeding for resistance to cercospora, leaf spot, and curly top virus in sugarbeets. 

Disease resistance breeding research in sugarbeet. 
PR 73-60, July 1973, 1p.

SUGARBEETS - EXPERIMENTS

Arp, A.L. and A.D. Dotzenko. 
The effect of crop sequences, nitrogen fertilizer and herbicides on the yield and quality of sugarbeets. 

Dotzenko, A.D. 
The effect of crop sequences, nitrogen fertilizer and herbicides on the yield and quality of sugarbeets. 
Yield and quality of sugar beets as affected by residual nitrogen fertilization and crop residue.

680. Hecker, R.J.
Predicting yield of double cross sugar beet hybrids.

Genetic breeding research in sugar beets.

Genetic breeding and quality research in sugar beets.

Variety and nitrogen effects on sugar beets quality.
PR 69-17, June 1969, 2pp.

Distribution of soil nitrates in eastern Colorado fields prior to planting sugar beets.

Predicting of nitrogen fertilizer requirements of sugar beets by soil analysis.

Effect of residual nitrogen on sugar beets.

687. Robinson, C.W.
The effect of total crop sequence weed control on yield and quality of sugar beets.

688. Robinson, C.W.
Yield and quality of sugar beets as affected by crop sequence weed control.

Effect of previous cultural practices on the yield of sugar beets.
PR 71-23, July 1971, 1p.

SUGARBEETS - GROWTH STUDIES

Seasonal growth of sugar beets as affected by date of planting, transplanting and plastic cover.

Quantitative growth studies with sugar beets.

Quantitative growth studies with sugar beets.

Planting methods and sugar beet growth.

Quantitative growth studies with sugar beets.

Growth studies with sugar beets.

Growth analysis studies of sugar beets.

SUGARBEETS - MECHANICAL WEED CONTROL

697. Robinson, C.W.
Chemical and mechanical weed control in sugar beets.

SUGARBEETS - PRODUCTION

698. Bermingtan, R.D.
Eliminating the last barriers to complete mechanization of sugarbeet production.
699. Creek, C.R.
   Changes in sugar beet production in Colorado.
   Sugar beets in Colorado.
701. Dotzenko, A.D.
   Systems of management for sugar beet production.
   Sugar beet variety trials in Colorado.

SUNFLOWERS
   Sunflower testing.

SWINE - DISEASES
704. Heeney, M.W.
   Comparison of Atgard and Piperazine as swine wormers.
705. Heeney, M.W. and Frederick Meyer.
   Atgard and Piperazine as a swine anthelmintic.
706. Heeney, M.W. and Frederick Meyer.
   Levamisole (Tamisole) vs Dishlorvos (Atgard) as anthelmintic (wormer) for swine

SWINE - FEEDING EXPERIMENTS
707. Heeney, M.W.
   Proso or hog millet as a feed for swine.
708. Heeney, M.W.
   Wheat as a swine feed.
709. Heeney, M.W.
   Wheat and Leonard millet for hogs.
710. Heeney, M.W. and Devon Knutson.
   Nursery facilities for post weaning.
711. Heeney, M.W., Devon Knutson and David Seckler.
   Recycled feedlot waste as a hog feed.
712. Heeney, M.W., David Knutson and Frederick Meyer.
   Ration processing of Leonard millet.
713. Heeney, M.W. and Frederick Meyer.
   Milo vs millet in hog rationing.
714. Heeney, M.W. and Frederick Meyer.
   Wheat as swine feed.
715. Heeney, M.W. and Frederick Meyer.
   Beet pulp in sow rations.
716. Heeney, M.W. and Frederick Meyer.
   Corn vs milo-wheat in hog rations.
717. Heeney, M.W. and Frederick Meyer.
   Meal vs meal rations for weaning pigs.
718. Heeney, M.W. and Frederick Meyer.
   Comparison of two antibiotic feeding programs for growing and finishing pigs.

SWINE - PENS
729. Heeney, M.W. and Frederick Meyer.
   Dirt vs concrete pens for growing finishing pigs.
SWINE - PORK QUALITY
720. Heeney, M.W. and Frederick Meyer.
   Pork as affected by selection for leaner carcasses.

SWINE - TEST STATION REPORT
721. Heeney, M.W.
   Swine test station report.

TILLAGE EXPERIMENTS
722. Brengle, K.G.
   The effect of tillage and fertilizer applications on crop yields at Yellow
   Jacket experimental site.

   Tillage, fertilizer and cropping sequences for bean and wheat production in
   southwest Colorado, 1969.

   Comparison of early and delayed fallow with different implements for seedbed
   preparations.
   PR 198, June 1967, 1p.

   Effect of frequency of summer tillage on weed population and size, and on soil
   moisture storage.
   PR 202, June 1967, 1p.

   Comparison of fallow methods and tillage and seedbed implements.

   Timeliness of summer tillage for soil water storage.
   PR 70-18, June 1970, 1p.

   Soil water storage and yield of winter wheat in relation to frequency of
   summer tillage.

   Early vs delayed fallow with different tillage and seedbed implements.
   (as related to wheat yield)

   The effect of tillage practices and fertilizer applications on yield of bean
   and wheat.
   PR 68-9, June 1968, 2pp.

731. Greb, B.W.
   Deep plowing a shallow clay layer to increase soil water storage and crop
   yields.

732. Greb, B.W.
   Stubble mulch fallow and dates of primary sweep tillage on soil water storage.

   Early vs delay fallow with different tillage and seedbed implements.

   Soil water storage and yield of winter wheat in relation to frequency of summer
   tillage, 1972.

TOMATOES
735. Ells, James E.
   Variety trials of processing tomatoes.

736. Ells, James E.

737. Ells, James E.
   Variety trials of processing tomatoes, 1967.
738. Ells, James E.
Variety trials of processing tomatoes, 1968.

TRITICALE (see FORAGE CROPS - TRITICALE)

VEGETABLES

739. Insect control guide for Colorado. Vegetable crops.

740. Hantabarger, William M.

741. Hantabarger, William M.

742. Moore, Frank D.
Lettuce and cabbage variety trials, 1965.

WATER - EVAPOTRANSPIRATION

Measurement of evapotranspiration and effective precipitation on wet meadows
at high altitudes.

WATER - GROUNDWATER

744. Dirmeyer, R.D.
Chemical quality of groundwater in the Prospect Valley Area, Colorado.

745. Duke, H.R.
Groundwater in the high plains of eastern Colorado.

Groundwater recharge as affected by surface management.

747. Kemper, W.D.
Evaluating methods of groundwater recharge.

748. Logenbaugh, Robert A.
Artificial groundwater recharge on the Arickaree River near Cope, Colorado.

749. Mickelson, Rome H.
A study on the effects of intermittently flooded areas on groundwater supplies.

WATER MANAGEMENT

Will improved water management pay on mountain meadows?

Research data assembly for small watershed floods. Part II.

752. Mickelson, Rome H.
Alfalfa-grass production on intermittently flooded areas, (level pans).

753. Mickelson, Rome H.
Water harvesting.

WATER QUALITY

Water quality of mountain watersheds.

WATER - SUPPLY

755. Wasichek, Jack N. and Donald W. McAndrew.
Water supply outlook for Colorado and New Mexico.
756. Washicheck, Jack N. and Donald W. McAndrew.  
Water supply outlook for Colorado and New Mexico.  

757. Washicheck, Jack N. and Donald W. McAndrew.  
Water supply outlook for Colorado and New Mexico.  

758. Washicheck, Jack N. and Ronald E. Moreland.  
Water supply outlook for Colorado and New Mexico.  

759. Washicheck, Jack N. and Ronald E. Moreland.  
Water supply outlook for Colorado and New Mexico.  

WEED CONTROL
760. Ells, James E.  
Weed control in processing crops.  

761. Ells, James E.  
Weed control in processing crops.  

762. Golus, Harold M.  
Chemical weed control.  

Agricultural flaming for insect and weed control in Colorado.  

Chemical weed control in cucurbit crops.  

765. Helges, Eugene and Jerre F. Swink.  
Weed control in alfalfa seedlings.  
PR 72-6, March 1972, 3pp.

766. Robinson, C.W.  
Chemical and mechanical weed control in sugarbeets.  

767. Robinson, C.W.  
The effect of total crop sequence weed control on yield and quality of  
sugarbeets.  

768. Robinson, C.W.  
Yield and quality of sugarbeets as affected by crop sequence weed control.  

769. Sims, Phillip L.  
Control of undesirable range plants.  
PR 69-58, July 1969, 1p.

770. Smith, Don W.  
Control of broadleaf weeds in corn.  

WHEAT - AGGREGATE SUPPLY
A method for measuring the impact of agricultural programs on resource  
adjustment and aggregate wheat supply.  

772. Sizer, Harry and Melvin D. Skold.  
Aggregate supply responses for eastern Colorado wheat farmers.  
WHEAT - CROPPING SEQUENCE EXPERIMENTS

773. Brengle, K.G.
Cropping sequence, seeding date, and nitrogen fertilizer with wheat in southwest Colorado.
PR 69-6, June 1969, 1p.

774. Brengle, K.G.
The effect of tillage and fertilizer applications on crop (bean and wheat) yields at Yellow Jacket experimental site.

775. Brengle, K.G.
Tillage, fertilizer and cropping sequences for bean and wheat production in southwest Colorado 1969.

Cropping sequence, seeding date and nitrogen fertilizer with wheat in southwest Colorado 1969.

Yields and water use with dryland crops in Colorado. (Wheat and beans)

The effect of cropping sequence and fertilizer applications on yields of bean and wheat.
PR 68-8, June 1968, 2pp.

The effect of tillage practices and fertilizer applications on yield of beans and wheat.
PR 68-9, June 1968, 2pp.

WHEAT - EXPERIMENTS

Comparison of early and delayed fallow with different implements for seedbed preparation. (article refers to wheat)
PR 198, June 1967, 1p.

Early vs delayed fallow with different tillage and seedbed implements 1971.

Comparison of varieties, fallow methods, and seeding rates of wheat 1971.

Comparison of grain drills at different seeding rates for dryland wheat production.

WHEAT - VARIETY TESTS - DRYLAND

Comparison of varieties, fallow methods and seeding rates for wheat 1972.

Wheat variety improvement for dryland.

Wheat variety tests on dryland - San Juan Branch Station, Yellow Jacket, Colorado.

Wheat variety tests on dryland.
PR 66-11, July 1966, 1p.

WHEAT - VARIETY TESTS - IRRIGATED LAND

Wheat variety improvement for irrigation, San Juan Basin.
PR 71-12, June 1971, 2pp.

Wheat variety tests on irrigated land.
WHEAT, SPRING
790. Shafer, S.L. and J.R. Welsh.
Spring wheat performance research.
PR 71-17, July 1971, 2pp.
791. Shafer, S.L. and J.R. Welsh.
Spring wheat performance tests.

WHEAT, SPRING AND WINTER
792. Curtis, B.C.
Wheat variety tests.
Wheat variety improvement.
Spring and winter wheat trials.
PR 69-33, July 1969, 3pp.
795. Welsh, J.R.
Wheat variety tests.
796. Welsh, J.R., Gerry Ellis, and Ron Norman.
Winter and spring wheat varietal improvement.

WHEAT, WINTER
Soil moisture content at various periods of the year, and response of winter wheat to nitrogen fertilizers.
PR 200, June 1967, 1p.
Soil water storage and yield of winter wheat in relation to the frequency of summer tillage.
Soil water at various periods of the year and the yield of winter wheat.
Soil water at various periods of the year and the yield of winter wheat 1969.
Soil water storage and yield of winter wheat in relation to frequency of summer tillage.
Winter wheat yields and soil moisture as affected by fallow methods and fertilizer treatment.
803. Langin, E.J.
The effect of fertilizer on winter wheat production, Walsh, 1969.
PR 70-12, June 1970, 1p.
804. Langin, E.J.
Effect of variety and time of irrigation on winter wheat production, Walsh, 1969.
PR 70-13, June 1970, 1p.
805. Langin, E.J. and H.O. Mann
Winter irrigation scheduling for winter wheat.
806. Langin, E.J. and H.O. Mann.
Spring irrigation scheduling for winter wheat.
PR 72-33, Sept. 1972, 1p.
Soil water storage and yield of winter wheat in relation to frequency of summer tillage 1972.
Winter wheat breeding.

WHEAT WINTER - VARIETY TESTS
Winter wheat variety tests.
Winter wheat variety tests.
811. Mann, H.O. and J.R. Welsh.
Winter wheat variety testing.
812. Mann, H.O. and J.R. Welsh.
Winter wheat variety testing.
813. Mann, H.O. and J.R. Welsh.
Winter wheat variety tests.
Height comparison between standard and semi dwarf winter wheat varieties.
PR 71-14, June 1971.
815. Shafer, S.L. and J.R. Welsh.
Winter wheat variety tests.
816. Shafer, S.L. and J.R. Welsh.
Winter wheat variety tests.
Wheat variety tests.
Winter wheat variety testing.
Winter wheat variety tests, Arkansas Valley Branch Station, Rocky Ford, Colorado.
PR 72-10, April 1972, 2pp.
AUTHOR INDEX

Abadia, D., 97.
Abdul-Halim, H.K., 74.
Ahmad, M.G., 316.
Altman, Jack, 348.
Amemiya, M., 610.
Anderson, Dale O., 3.
Anderson, Emery G., 243, 244.
Anderson, T.L., 420.
Arends, L.G., 576.
Arije, G., 114.
Arp, A.L., 677.
Ashton, Peter W., 464.
Back, D.G., 671.
Baer, G.D., 425.
Baize, John C., 142, 589.
Barkley, P.W., 419.
Barmington, R.D., 698.
Barnes, Carl, 225, 255.
Bartel, Lawrence, 260, 329-331, 334, 353, 354.
Bede, David K., 294.
Bennett, R.J., 416.
Berry, R.E., 521.
Bondini, Patricia E., 449.
Blackford, Ray, 110.
Boardman, T.J., 302.
Bodig, J., 670.
Bowman, Fern, 86, 583, 584.
Brandt, C.K., 478, 498, 499.
Brasher, Tony, 286, 291, 293.
Brinks, J.S., 88, 97, 104, 105, 109, 119, 180-186.
Brokken, R.F., 4.
Brooks, R.H., 388, 393.
Bruce, Richard W., 465.
Burchett, D.M., 26, 645.
Burns, John R., 522.
Burrell, Craig, 125.
Carpenter, W., 174.
Carroll, E.J., 104.
Chapman, Robert J., 143.
Collier, William L., 5.
Cook, C. Wayne, 142, 313, 329-331, 356, 358, 589.
Cooper, C.S., 369.
Corey, Cassandra M., 511, 512.
Corey, A.T., 388, 393.
Corey, G.L., 388.
Cornforth, D.F., 98-100.
Cotanch, R.C., 341.
Creek, C. Richard, 699, 700.
Croissant, Robert L., 214.
Crumpacker, D.W., 201, 209, 216, 225-229, 447.
Culbertson, Bill 285.
Curtis, Byrd C., 346, 347, 786, 787, 789, 792, 809, 810, 817.
Dahl, R.E., 20, 155, 298, 312, 375-377, 381.
Danielson, R.E., 73, 74, 208, 210, 212, 213, 518, 651, 655, 746.
Dansdill, Robert K., 609.
Dauzhetty, J.C., 89, 90, 93, 94, 101, 102, 155, 156.
Davidson, Jack R., 5.
Davis, Gary, 39, 260, 329-331, 334, 353.
DeLay, Roser, 286, 291.
Denham, A.H., 20, 89, 90, 92-95, 101-103, 114, 115, 117, 120, 121, 123, 126-128, 147-152, 155, 156, 158, 159, 171, 172, 195, 312, 379, 380, 383, 455, 582, 646, 666
Dickens, L.E., 504.
Dickens, Les, 516, 517.
Dickenson, W.T., 389.
Dillon, M.A., 690.
Dilsaver, William, 86, 583, 584, 585.
Dirmeyer, B.D., 744.
Dobrenz, A.K., 369.
Doherty, Thomas J., 629, 657.
Douglas, J.M., 135, 357.
Duke, H., 745.
Eddleman, Herman, 52, 493.
Ehn, R.C., 203, 223.
Ellis, Gerry, 796, 808.
Ells, James E., 252-254, 735-738, 760, 761.
Erickson, Eric H., 24.
Everson, A.C., 20, 36-38, 312, 362, 381.
Fagerlin, P.T., 104.
Faulkner, J.M., 135, 357.
Feltner, K.C., 369.
Finkner, Morris, D.
Follett, Roy H., 607.
Foskett, R.L., 470.
Foster, J.M., 469.
Foster, W.W., 385.
Fox, P., 358.
Franklin, W.T., 74, 415, 617.
Frease, Mary, 86, 584.
Free, James C., 136, 139.
Fults, Jess, 349.
Gee, C. Kerry, 6-9, 132, 134, 161, 295, 599.
Gery, BerthaAnn, 309.
Gilbert, H.A., 511.
Glover, Robert E., 417.
Gold, Ralph C., 595.
Goldsberry, Kenneth L., 520.
Gonzales-Padilla, E., 123, 126.
Grandin, T.B., 420.
Trapevine, P.W., 105.
Grebe, B.W., 191, 350, 623, 624.
Green, N.E., 426, 588.
Hacker, Betty L., 1.
Halse, H.R., 421-423, 743, 750.
Hale, Jesse W., 360.
Hammaker, P., 746.
Hansen, J.C., 557.
Hansen, Ralph W., 395, 523.
Harder, H.H., 188, 189, 513.
Harper, Judson M., 579.
Hartung, D.A., 297.
Hatch, Roy E., 16.
Hecker, R.J., 674-676, 680-683, 696.
Hedde, Richard D., 165.
Heeney, N.W., 110, 284, 285, 296, 704, 721.
Heerman, D.F., 192, 193.
Heikes, Eugene, 44, 258.
Hill, Robert D., 427, 557.
Helmers, Glen A., 10.
Hepworth, H., 349.
Herzert, C.W., 301, 618, 619.
Hettinger, Howard H., 700.
Hiemstra, Lourens A.V., 390.
Hiller, Edward A., 192.
Hill, D.D., 124.
Hillers, J.D., 598.
Hobbs, Howard L. 575.
Hoffman, G.H., 176.
Holland, M.E., 389.
Houzham, D.F., 598.
Hove, C.W., 423, 750.
Hunbury, N.B., 668.
Hummons, K., 174.
Inlos, Gene, 285.
Jenkins, Leonard E., 405, 406.
Johnson, Duane K., 492.
Johnson, Gestur, 492.
Johnson, James E., 272-276, 278.
Jones, A.C., 480, 500-504, 508.
Jones, Don L., 115, 116.
Jones, M.L., 297.
Kattner, R.N., 107, 597.
Keenan, J.G., 71.
Keller, D.G., 108.
Kelly, B.W., 224, 226, 228.
Kemper, W.D., 518, 610, 746, 747.
Kienholz, Eldon W., 597.
Kirk, Michael D., 130.
Klacon, George, 533.
Kline, Herbert F., 574, 578.
Knox, Kirvin L., 130, 166.
Knutsen, Devon, 710-712.
Kruse, E.G., 421, 743.
Kunkle, Samuel H., 391, 392.
Lake, Robert F., 167.
Lailbert, G.E., 393.
Larson, Lynn, 609.
Laude, H.M., 369.
Laurenson, E.K., 751.
LeBlanc, Richard R., 386.
LeClercq, D., 111, 114, 124, 125, 128, 129.
Lewis, James H., 251, 341, 385, 386.
Linden, D.R., 746.
Lindsay, W.L., 557, 607.
Liu, Z.R., 175.
Logenbaugh, R.L., 418, 748.
Lorenz, Klaus, 585.
Lorimer, Jeffery C., 424.
Lovaas, Arvin I., 273, 274.
Loverrowe, R.E., 387.
Luepschen, H.S., 188, 189, 480, 500-504, 506-513.
Lunzen, E., 270.
Maag, C.W., 681-683.
McAndrew, Donald J., 755, 756, 757.
McCann, C.F., 168, 286, 290, 303.
McCaslin, B.D., 693.
McInroy, James F., 275.
McLaren, R.J., 168, 170, 286, 292.
McLean, Edward L., 18.
McPherron, T.A., 297.
Nadson, A.C., 12, 174-176, 559.
Mahannah, Susan M., 500.
Martin, James R., 18.
Massengale, M.A., 369.
Mathias, M.M., 98.
May, J., 349.
Merkel, Daniel L., 360.
Meyer, Frederick, 284, 705, 706, 712-720.
Mick, B.L., 135, 357.
Mickelson, Rome H., 22, 749, 753.
Miles, D.L., 418.
Millar, Ronald H., 257.
Miller, Richard D., 802.
Ming-Te-Lin, 187.
Moore, Frank D., 302, 428-440, 470, 529.
Moreland, Ronald E., 758, 759.
Muller, H.D., 479.
Neill, D.D., 479.
Nelson, C. Alan, 137.
Nichols, Joe, 427.
Nobe, K.C., 2, 586.
Normann, Ron, 796, 808.
Oehlerts, Donald E., 1.
Olson, J.E., 119.
Paine, D., 276.
Pattengale, P.S. 285.
Paul, Rodney R., 3.
Payne, M.G., 683.
Peters, C.L., 328, 508-510.
Petersen, D.H., 420.
Phillips, Robert W., 130.
Pickett, B.W., 571, 672.
Prentiss, John, 120, 121.
Price, Tom, 120, 122.
Pruett, J.B., 110, 597.
Pusch, W.J., 413.
Pursley, Jerry K. 9.
Quaas, Richard, 110.
Quance, E.C. Leroy, 16.
Quaries, Carey L., 574, 577, 578.
Radosevich, George, 586.
Raghaven, Vijaya, 579.
Ramey, Gary, 17.
Redden, Wilber, 118.
Reed, L.D., 588.
Rehnburg, Rex E., 605.
Rieh, Brian N., 390.
Reid, Loren D., 258.
Reid, V.H., 340.
Riley, A.J., 557.
Rie, L.M., 251, 257, 341.
Rice, L., 114.
Rogers, Earl, 49-52, 190, 328, 471, 472, 481-493.
Rohrbach, H.K., 504-512.
Romine, Dale S., 609.
Ruppel, E.G., 674-676.
Scales, G.H., 171, 172, 379.
Schlebe, K.A., 53, 54, 63, 69, 70, 72, 81, 315, 467, 468, 786-789.
Schulz, E.F., 751.
Schumaker, G.A., 610.
Schwartz, W.C., 305, 597.
Schweissing, Frank C., 26, 27, 198-200, 218, 408, 409, 410, 645.
Seastone, D.A., 270, 394.
Seckler, D.W., 11, 711.
Shafer, Samuel L., 472, 595.
Shatava, J.W., 385.
Sinclair, R.W., 227.
Sitler, Harry G., 14, 772.
Skogerbee, Gaylord V., 416.
Skold, Melvin D., 13-15, 137, 210, 772.
Smith, Don W., 572, 770.
Smith, G.A., 674-676, 681, 682.
Smith, G.L., 389.
Smith, James L., 472, 595.
Smith, L.R., 480, 500, 503.
Sparks, D.R., 426.
Spindler, A., 98.
Spitzer, John C., 111.
Splittgerber, Pearle, 86.
Stacey, James K., 45-47, 190, 473, 474.
Starkbaum, Richard, 15.
Stonaker, H.H., 179.
Storer, R.K., 694-696.
Streeter, C.L., 171-173, 379.
Sturges, J., 114.
Sutherland, T.M., 112, 448, 449.
Svalberg, Sharon, 276.
Swanson, V.B., 600, 602.
Tanner, D.B., 419.
Taylor, John E., 310, 311.
Thrall, B.E., 113, 178.
Tietjen, H.P., 340.
Todd, Jeffery, 601.
Townsend, C.E., 197, 320, 321, 453, 454.
Troxell, H.E., 670.
Truc, Ron, 169.
Turn, T.H., 257.
Turner, Charles A., 579.
Turner, G.T., 340.
Turner, J.M., 2.
Turner, J.E., 669.
Twomey, James A., 529, 532, 558, 560-564, 566, 568-571.
Vaughan, Terry A., 339.
Vaughn, Milton D., 271.
Voss, J.L., 672.
Walker, Odell L., 18.
Walker, Wynn, 416.
Wallace, J.D., 380.
Walters, Forrest, 17.
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ward, A.L.</td>
<td>338, 340</td>
</tr>
<tr>
<td>Ward, Gerald M.</td>
<td>165, 171, 278, 294, 446</td>
</tr>
<tr>
<td>Ward, R.C.</td>
<td>472</td>
</tr>
<tr>
<td>Washicheck, Jack N.</td>
<td>755-759</td>
</tr>
<tr>
<td>Watters, Robert L.</td>
<td>275</td>
</tr>
<tr>
<td>Wehrly, James S.</td>
<td>18</td>
</tr>
<tr>
<td>Weiner, H.L.</td>
<td>48, 476-478, 496, 498, 499</td>
</tr>
<tr>
<td>Welsh, James R.</td>
<td>603, 604, 785, 790, 791, 793-796, 808, 811-816, 818, 819</td>
</tr>
<tr>
<td>Werner, W.J.</td>
<td>479</td>
</tr>
<tr>
<td>Whitmoh, Richard W.</td>
<td>127, 128</td>
</tr>
<tr>
<td>Whitney, Robert S.</td>
<td>248</td>
</tr>
<tr>
<td>Whittet, W.A.</td>
<td>297</td>
</tr>
<tr>
<td>Whittlesey, Norman K.</td>
<td>19</td>
</tr>
<tr>
<td>Wideman, D.</td>
<td>114, 129</td>
</tr>
<tr>
<td>Willhite, F.M.</td>
<td>371, 372, 413</td>
</tr>
<tr>
<td>Wilson, Nicky L.</td>
<td>23</td>
</tr>
<tr>
<td>Wilson, William T.</td>
<td>24</td>
</tr>
<tr>
<td>Wiltbank, J.N.</td>
<td>111, 114-116, 120-129, 602</td>
</tr>
<tr>
<td>Wood, D.R.</td>
<td>75-78, 80-84</td>
</tr>
<tr>
<td>Wookey, K.L.</td>
<td>587</td>
</tr>
<tr>
<td>Wookey, L.E.</td>
<td>587, 597</td>
</tr>
<tr>
<td>Workman, Milton</td>
<td>531, 532, 560-564, 566, 568-571</td>
</tr>
<tr>
<td>Yevdjevich, V.N.</td>
<td>751</td>
</tr>
<tr>
<td>Youngman, V.E.</td>
<td>463, 628, 630, 632, 634-644, 648, 649, 658, 659-665</td>
</tr>
<tr>
<td>Zimdahl, Robert L.</td>
<td>469, 573, 611</td>
</tr>
</tbody>
</table>