INDEX

A
Aandahl, Andrew R., “Costs and Returns for Soil-Conserving Systems of Farming on Ida-Monona Soils in Iowa” .................................................. 445
Agricultural Adjustment Act ........................................... 970
Agricultural Adjustment Administration .............................. 967
Agricultural production input-output analysis of primary and secondary ............................................................... 404
Agriculture and the national economy .................................. 401
Alabama, resource returns and productivity coefficients for selected farming areas of ................................................. 333
Alfalfa—
Economics of fertilizer use on ............................................ 317
Used in pasture improvement ............................................ 192, 193
Alman, Landy B., Jr. “Load Characteristics of Southeastern Iowa Farms Using Electric Ranges” ............................................ 209
“Analysis of the Efficiencies of Alternative Farm Leasing Arrangements (An Application of Linear Programming)” by Earl O. Heady, Gerald W. Dean and Alvin C. Ebert .......................................................... 933
Appliances, load characteristics of farm and home .................. 221
“Application of Expectation Models to Livestock and Crop Prices and Products” by William Darcovich and Earl O. Heady ................................................. 733
“Application of Input-Output Analysis to a Simple Model Emphasizing Agriculture (A Study of the Interdependence of Agriculture and Other Sectors of the National Economy)” by G. A. Peterson and Earl O. Heady ................................. 401

B
Ballou, Stanley—
“Least-Cost Rations and Optimum Marketing Weights for Broilers” .................................................. 833
“Least-Cost Rations and Optimum Marketing Weights for Turkeys” .................................................. 865
Barrow carcasses, objective grade specifications for .............. 225
Baumann, Ross V.—
“Costs and Returns for Soil-Conserving Systems of Farming on Ida-Monona Soils in Iowa” .................................................. 445
“Costs, Returns and Capital Requirements for Soil-Conserving Farming on Rented Farms in Western Iowa” .................................................. 265
Beginning farmers, optimum farm plans for .................................. 717
Birth rate, North Central States, 1940-50 .................................. 494
Block designs of two plots, incomplete ................................... 189
Bloom, Solomon. “Milk Production Functions, May/Grain Substitute Rates and Economic Optima in Dairy Cow Rations” .................................................. 893
Bowen, Bernard. “Optimum Combinations of Competitive Crops at Particular Locations” .................................................. 375
Broilers, least-cost rations and optimum marketing weights ...... 833
Broughton, Owen L. “Objective Grade Specifications for Slaughter Barrow and Gilt Carcasses” .................................................. 225
Brown, William G.—
“Crop Response Surfaces and Economic Optima in Fermented Use” .................................................. 289
“Economic Instability and Choices Involving Income and Risk in Livestock and Poultry Production” .................................................. 545
“Production Functions, Isoquants, Isolines and Economic Optima in Corn Fertilization for Experiments With Two and Three Variable Nutrients” .................................................. 805
Building Materials—
Cost for farm dwelling repairs ........................................... 26
Cost for new farm dwellings ........................................... 23
Supplied by retail lumber yards ........................................... 53
See also Farm dwelling construction, Iowa.
Capital investment—
Factors influencing decision on ........................................... 989
For soil-conserving farming ........................................... 269
Capital-Labor substitution for selected farming areas of Iowa, Montana and Alabama ........................................... 362
Carrington soil, fertilizer experiments on .................................. 807
Cash leases. See Leases, farm.
Cattle marketing—
Grade and quality terms .................................................. 11
Market news ........................................................................ 125, 145, 147
Types sold from Iowa .................................................. 9
Children, nutrition of .................................................. 613
Clifton, E. S.—
“Comparison of Costs of Service and Self-Service Methods in Retail Meat Departments” .................................................. 245
“Relationships Between Lard Production Methods, Volumes of Production, Costs and Characteristics of Lard Produced in Selected Packing Plants” .................................................. 569
“Combinations of Rotations and Fertilization to Maximize Crop Profits on Farms in North-Central Iowa” by Earl O. Heady, Robert McAlexander and W. D. Shradar .................................................. 753
Commodity Credit Corporation .................................................. 967
“Comparison of Costs of Service and Self-Service Methods in Retail Meat Departments” by Fred H. Wiegman, E. S. Clifton and Geoffrey Shepherd .................................................. 245
Competitive crops, optimum combinations of .................................. 373
Conservation farming on rented farms in western Iowa .................................................. 269
Construction of farm dwellings See Farm dwelling construction, Iowa.
Construction labor. See Labor, housebuilding.
Consumption of nutrients by school children .................................. 618
Construction costs—
Carryover stocks .................................................. 961
Economics of fertilizer use on .................................................. 304, 805
Production variations .................................................. 965
Storage program .................................................. 961
Use in broiler production .................................................. 833
Use in turkey production .................................................. 865
Utilization in U.S. .................................................. 961
“Costs and Returns for Soil-Conserving Systems of Farming on Ida-Monona Soils in Iowa” by Ross V. Baumann, Earl O. Heady and Andrew R. Aandahl .................................................. 445
Costs for soil-conserving farming systems .................................. 276
“Costs, Returns and Capital Requirements for Soil-Conserving Farming on Rented Farms in Western Iowa” by Harald R. Jensen, Earl O. Heady and Ross V. Baumann .................................................. 265
Costs of service and self-service methods in retail meat departments, comparison of .................................................. 245
Crop acreages and production under soil-conserving farming systems .................................................. 271
Crop prices and products, expectation models for .................................. 733
Crop profits, maximization of .................................................. 753
Crop production, cost economies with farm size adjustments .................................................. 421
“Crop Response Surfaces and Economic Optima in Fertilizer Use” by Earl O. Heady, John T. Pesek and William G. Brown .................................................. 289
Crop-share and crop-share-cash leases. See Leases, farm.
Crops, optimum combinations of .................................................. 373

D
Dairy enterprises, supplementary .................................................. 709
Dairy market news .................................................. 125, 145, 147
Dairy production, isquants, isolines and economic predictions in .................................................. 893
Darcovich, William. “Application of Expectation Models to Livestock and Crop Prices and Products” .................................................. 733
Dean, Gerald W.—
“Analysis of the Efficiencies of Alternative Farm Leasing Arrangements” .................................................. 933
“Least-Cost Rations and Optimum Marketing Weights for Turkeys” .................................................. 865
“Uncertainty, Expectations and Investment Decisions for a Sample of Central Iowa Farmers” .................................................. 989
Death rate, North Central States, 1940-50 .................................. 498
Decision-making by Iowa farmers .................................................. 989
Design of tile and ditch drainage .................................................. 665
Designs, incomplete blocks of two plots .................................................. 613
Ditch and tile drainage .................................................. 665
### Hogs

- Characteristics of carcass grades ........................................... 229
- Grade and quality terms ...................................................... 11
- Market news, Iowa .............................................................. 124, 128, 134
- Weight classes sold from Iowa .............................................. 9

### Housebuilding

- And retail lumber yards ...................................................... 50, 67
- Functions and characteristics of .......................................... 48

**See also** Farm dwelling construction, Iowa.

- *How Do Iowa Farmers Obtain and Use Market News?* by J. Parry Dedds and K. R. Marvin .......................... 121

### Hurlbut, Virgil L.

- *Farm Rental Practices and Problems in the Midwest* .................................................. 77

### I

- Ida-Monona soils in Iowa, costs and returns for soil-conserving systems of farming on ........................................ 445

### Illinois

- Corn storage stocks in ................................................................ 977
- Farm rental practices and problems ....................................... 77
- Population change and net migration .................................... 481

**See also** Inadequate use in grading hog carcasses .............. 252

### Indiana

- Corn storage stocks in ................................................................ 977
- Farm rental practices and problems ....................................... 77
- Population change and net migration .................................... 481

### Iowa

- Corn storage stocks in ................................................................ 977
- Farm rental practices and problems ....................................... 77
- Population change and net migration .................................... 481

**See also** specific subjects.

- Isoquants and isoclines in dairy cow production ................... 893

### J

- Jacobson, N. L. *Milk Production Functions, Hay/Grain Substitution Rates and Economic Optima in Dairy Cow Rations* .......................... 893

- Jebe, Emil H. *Load Characteristics of Southeastern Iowa Farms Using Electric Ranges* .......................... 209

- Jellicke, Paul J. *Population Change and Net Migration in the North Central States, 1940-59*. .......................... 481

- Jensen, Harold R. *Costs, Returns and Capital Requirements for Soil-Conserving Farming on Rented Farms in Western Iowa* .......................... 265

### Kansas

- Corn storage stocks in ................................................................ 977
- Farm rental practices and problems ....................................... 77
- Nutrition of school children in ............................................... 613


- Kempthorne, Oscar *Incomplete Block Designs With Blocks of Two Plots* .................................................. 189

### Kentucky

- Corn storage stocks in ................................................................ 977
- Farm rental practices and problems ....................................... 77

- Kirkham, Don *Physical and Mathematical Theories of Tile and Ditch Drainage and Their Usefulness in Design* .......................... 655

### L

- Labor, housebuilding ............................................................. 53, 75

**See also** Farm dwelling construction, Iowa.

- Labor requirements for soil-conserving farming systems ........ 273

### Land

- Land investment decision-making .......................................... 1003

### Landlords

- Agent-managed farm ............................................................. 106, 119
- Characteristics of ................................................................. 111
- Proportion of income compared with value of resource services .................................................. 607

**See also** Leases, farm.

### Least-Cost Rations and Optimum Marketing Weights for Broilers (Production Functions, Gain Influences, Substitution Ratios, Least-Cost Ratios and Optimum Marketing Weights for Broilers for Corn and Soybean Oils in a Fortified Ration) by Earl O. Heady, Stanley Bullaun and Robert McAlexander .......................... 833

### Linear programming ............................................................. 373, 636, 649, 709, 753, 777, 938

- Livestock and soil-conserving farming systems ....................... 272
- Livestock enterprises, optimum combinations of ................... 799
- Livestock prices and products, expectation models for .......... 733
- Livestock-share leases, See Leases, farm. ............................ 545
- Livestock production, economic instability of ....................... 545

**See also** specific animals such as hogs, cattle, poultry, etc.

- *Load Characteristics of Southeastern Iowa Farms Using Electric Ranges* by Landy B. Altman, Jr. and Emil H. Jelle .......................... 209

- Lotskard, Laurel D. *Optimum Farm Plans for Beginning Farmers on Tama-Muscatine Soils* .......................... 777


- Lumber yards, Iowa retail ..................................................... 23, 26, 27, 28, 45

**See also** Farm dwelling construction, Iowa.

### M

- McAlexander, Robert—
  - *Combinations of Rotations and Fertilization to Maximize Crop Profits on Farms in North-Central Iowa*. .......................... 753

- McKee, Dean E.—
  - *Farm Size Adjustments in Iowa and Cost Economies in Crop Production for Farms of Different Sizes*. .......................... 421
  - *Optimum Allocation of Resources Between Pasture Improvement and Other Opportunities on Southern Iowa Farms*. .......................... 683

- Machine combinations and farm size adjustments .......... 427

- Management practices, optimum on farms ......................... 709

- Marginal productivities for selected farming areas of Iowa, Montana and Alabama .......................... 342

- Marginal productivity under limitations of ......................... 611

- *Marginal Productivity of Resources and Imputation of Shares for Cash and Share Rent Farms* by Earl O. Heady .......................... 597

### Market news, Iowa

- Media used ................................................................. 128, 136, 141, 145

**See also** Corn storage stocks in Iowa.
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportions in which production and resource services are shared</td>
<td>609</td>
</tr>
<tr>
<td>Rental rates and marginal resource productivities</td>
<td>606</td>
</tr>
<tr>
<td>Soil conservation farming on</td>
<td>265</td>
</tr>
<tr>
<td>Residual response functions of fertilizer</td>
<td>322</td>
</tr>
<tr>
<td>&quot;Resource Returns and Productivity Coefficients in Selected</td>
<td>333</td>
</tr>
<tr>
<td>Farming Areas of Iowa, Montana and Alabama&quot; by Earl O. Heady</td>
<td></td>
</tr>
<tr>
<td>Resources, investments in soil-conservation on rented farms</td>
<td>285</td>
</tr>
<tr>
<td>&quot;Retail Lumber Establishment and Farm Dwelling Construction in Iowa, The&quot; by Edna Douglas</td>
<td>45</td>
</tr>
<tr>
<td>Returns from soil conservation farming on rented farms</td>
<td>269</td>
</tr>
<tr>
<td>Richards, Allen &quot;Effects of the USDA Corn Storage Program on Corn</td>
<td>961</td>
</tr>
<tr>
<td>Carryover Stocks and Corn Utilization&quot;</td>
<td></td>
</tr>
<tr>
<td>Risk</td>
<td></td>
</tr>
<tr>
<td>And uncertainty in farming</td>
<td>989</td>
</tr>
<tr>
<td>In livestock and poultry production</td>
<td>545</td>
</tr>
<tr>
<td>Rotations, combinations to maximize crop profits</td>
<td>753</td>
</tr>
<tr>
<td>Sales channels, Iowa farm products</td>
<td>9</td>
</tr>
<tr>
<td>Schnitker, John A. &quot;Milk Production Functions, Hay/Grain</td>
<td>893</td>
</tr>
<tr>
<td>Substitution Rates and Economic Optima in Dairy Cow Rations&quot;</td>
<td></td>
</tr>
<tr>
<td>Scholl, J. M. &quot;Economic Efficiency in Pasture Production and</td>
<td>181</td>
</tr>
<tr>
<td>Improvement in Southern Iowa&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Optimum Allocation of Resources Between Pasture Improvement and</td>
<td>633</td>
</tr>
<tr>
<td>Other Opportunities on Southern Iowa Farms&quot;</td>
<td></td>
</tr>
<tr>
<td>School children, nutrition of</td>
<td>618</td>
</tr>
<tr>
<td>School lunch program, and nutrition of school children...</td>
<td>625</td>
</tr>
<tr>
<td>Self-service and service meat departments, costs</td>
<td>245</td>
</tr>
<tr>
<td>Shaw, Russell, &quot;Resource Returns and Productivity Coefficients in</td>
<td>245</td>
</tr>
<tr>
<td>Selected Farming Areas of Iowa, Montana and Alabama&quot;</td>
<td></td>
</tr>
<tr>
<td>Shepherd, Geoffrey &quot;Comparison of Costs of Service and Self-Service</td>
<td>333</td>
</tr>
<tr>
<td>Methods in Retail Meat Departments&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Effects of the USDA Corn Storage Program on Corn Carryover Stocks</td>
<td>961</td>
</tr>
<tr>
<td>and Corn Utilization&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Objective Grade Specifications for Slaughter Barrow and Gilt</td>
<td>225</td>
</tr>
<tr>
<td>Carcasses&quot;</td>
<td></td>
</tr>
<tr>
<td>Shrader, W. D. &quot;Combinations of Rotations and Fertilization to</td>
<td>753</td>
</tr>
<tr>
<td>Maximize Crop Profits on Farms in North-Central Iowa&quot;</td>
<td></td>
</tr>
<tr>
<td>Soil conservation—</td>
<td></td>
</tr>
<tr>
<td>And rented farms</td>
<td>114</td>
</tr>
<tr>
<td>Costs and returns for on Ida-Monona soils in Iowa</td>
<td>445</td>
</tr>
<tr>
<td>South Dakota—</td>
<td>269</td>
</tr>
<tr>
<td>Corn storage stocks in</td>
<td>977</td>
</tr>
<tr>
<td>Farm rental practices and problems</td>
<td>77</td>
</tr>
<tr>
<td>Population change and net migration</td>
<td>481</td>
</tr>
<tr>
<td>Soybean oilmeal—</td>
<td></td>
</tr>
<tr>
<td>Use in broiler production</td>
<td>833</td>
</tr>
<tr>
<td>Use in turkey production</td>
<td>865</td>
</tr>
<tr>
<td>Stritzel, Joseph A. &quot;Production Functions, Isoquants, Isoclines and</td>
<td>805</td>
</tr>
<tr>
<td>Economic Optima in Corn Fertilization for Experiments With Two and</td>
<td></td>
</tr>
<tr>
<td>Three Variable Nutrients&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Uncertainty, Expectations and Investment Decisions for a Sample of</td>
<td>989</td>
</tr>
<tr>
<td>Central Iowa Farmers&quot; by Earl O. Heady, R. J. Hildreth and Gerald W.</td>
<td></td>
</tr>
<tr>
<td>Dean</td>
<td></td>
</tr>
<tr>
<td>USDA and corn utilization</td>
<td>961</td>
</tr>
<tr>
<td>Van Schilfgaarde, Jan &quot;Physical and Mathematical Theories of Tile</td>
<td>665</td>
</tr>
<tr>
<td>and Ditch Drainage and Their Usefulness in Design&quot;</td>
<td></td>
</tr>
<tr>
<td>Variations in adjustments to soil-conserving farming systems</td>
<td>283</td>
</tr>
<tr>
<td>Wakeley, Ray E. &quot;Population Change and Net Migration in the North</td>
<td>481</td>
</tr>
<tr>
<td>Central States, 1949-59&quot;</td>
<td></td>
</tr>
<tr>
<td>Water heaters, electric load characteristics of</td>
<td>221</td>
</tr>
<tr>
<td>“What Does the Iowa Farmer Want From Radio Market News?” by J. PARRY</td>
<td>1</td>
</tr>
<tr>
<td>Dodds and K. R. Marvin</td>
<td></td>
</tr>
<tr>
<td>Wiegmann, Fred H. &quot;Comparison of Costs of Service and Self-Service</td>
<td>245</td>
</tr>
<tr>
<td>Methods in Retail Meat Departments&quot;</td>
<td></td>
</tr>
<tr>
<td>Wisconsin—</td>
<td>977</td>
</tr>
<tr>
<td>Corn storage stocks in</td>
<td></td>
</tr>
<tr>
<td>Farm rental practices and problems</td>
<td>77</td>
</tr>
<tr>
<td>Population change and net migration</td>
<td>481</td>
</tr>
<tr>
<td>Zoeller, J. A. &quot;Incomplete Block Designs With Blocks of Two Plots&quot;</td>
<td>169</td>
</tr>
</tbody>
</table>