INDEX TO VOL. XVII, RESEARCH BULLETINS
Nos. 192-201

A

Agricultural Economics Subsection, bulletin from.......................... 33
Albumen, influence of rations and storage on physical characteristics of 19
"A Method of Analyzing the Effectiveness of Local Livestock Co-
operatives in Selling Hogs," by Sam H. Thompson and Paul L.
Miller .......................................................................................... 33
Analysis of the effectiveness of selling operations......................... 41
Application to four associations of method of analyzing sell-
ing effectiveness, 1931--------------------------------------------- 47
Monthly shipping margins......................................................... 42
Monthly summary ......................................................................... 43
Appendix .......................................................... ........................... 57
Adjusted cost of shrinkage.......................................................... 68
Adjusted shipping margins.......................................................... 63
Causes of variations in shipping margins................................. 60
Determination of shipping margins............................................. 57
Normal cash costs........................................................................ 63
Normal physical shrinkage.......................................................... 66
Normal shipping margins emerge............................................. 70
Normal value of a pound of shrinkage....................................... 67
Normal value of shrinkage.......................................................... 64
Specific steps in determining shipping margins......................... 58
Variations in actual shipping margins........................................ 59
Variations in cash expense of shipping as a factor in vari-
ations of shipping margins......................................................... 62
Variations in shrinkage as a factor in variations of shipping
margins.......................................................................................... 60
Data collected ........................................................................... 38
Effectiveness of choice of time of marketing operations.............. 54
Method of determining effectiveness of choice of time of sale..... 55
Effect of the choice of place of marketing in selling operations.... 48
Comparison of four associations.................................................. 52
Method of determining effectiveness of place of sale.................. 50
Introduction ............................................................................... 37
Method of analysis ..................................................................... 40
Summary ..................................................................................... 36
"An External Measure of Egg Viscosity," by Harold L. Wilcke.... 73
Conclusions ............................................................................... 101
Experimental ........................................................................... 82
Application of the torsion pendulum to egg viscosity studies..... 93
Calculation of K.......................................................................... 88
Description of the apparatus....................................................... 82
Development of the apparatus..................................................... 82
Statistical analysis of the data.................................................... 96
Standardization .......................................................................... 83
Viscosity of thin egg white......................................................... 90
Literature cited ........................................................................... 102
Review of literature..................................................................... 80
Summary ..................................................................................... 76
"A Possible Intermediate Step in the Reorganization of Rural Ele-
mentary Education in Iowa," by Barton Morgan and W. H. Lancelot. 279
Appendices ................................................................................. 313
Data relating to the study ........................................ 313
Forms for collecting data ......................................... 323
Forms for tabulating data, including data for a typical community 325
Definitions .................................................................. 289
Findings .................................................................... 290
Costs of necessary alterations in school plants .................... 307
Number of pupils per teacher before and after the proposed reorganization .................................................. 305
Pupils and teachers in schools included in the proposed reorganization ......................................................... 303
Rural schools whose pupils might be profitably transferred to town schools .................................................. 301
Foreword ................................................................... 281
General treatment of the data ........................................ 285
Literature cited ................................................................ 312
Method for collecting data ............................................ 284
Scope of study ................................................................ 284
Summary and discussion ................................................ 310

B
Bakke, A. L., author of "Leafy Spurge, Euphorbia Esula L." .... 207a
Bob-white, winter territory of the northern ....................... 301a
Botany and Plant Pathology Section, bulletin from ............. 105, 207a, 247

C
Calcium carbonate, effects of some exchange reactions in Tama silt loam ......................................................... 193
Calcium compounds, effects of on the liberation of potassium in soils ............................................................. 196
Calcium limestones, some bacteriological and chemical effects of on certain Iowa soils ..................................... 153
Carrington loam, a comparison of calcium and magnesium limestones on ......................................................... 158
Carrying capacity, analysis of bob-white ............................ 366
Chlorophyll changes, symptoms of Ustilago Zeae ................. 250
Cooperatives, local livestock, analysis of effectiveness of in selling hogs ............................................................ 33

D
Davis, Glen N., author of "Some of the Factors Affecting the Infection and Pathology of Ustilago Zeae (Beckm.) Unger on Zea Mays L." ..................................................... 247
Dean, Harold L., co-author of "Some Bacteriological and Chemical Effects of Calcium and Magnesium Limestones on Certain Acid Iowa Soils" ........................................... 153
Dean, Hartzell C., author of "The Effects of Liming on the Liberation of Potassium in Some Iowa Soils" .............. 185

E
Entomology and Economic Zoology Section, bulletin from ..... 301a
Education, a possible intermediate step in the reorganization of Iowa rural elementary .................................... 279
"Effects of Liming on the Liberation of Potassium in Some Iowa Soils," by Hartzell C. Dean ............................ 185
Experimental ........................................... 191
Absorption of potassium and calcium by electro-dialized in-organic colloids ......................................... 202
Analysis of high-lime soils ................................... 192
Effects of calcium carbonate on some exchange reactions in Tama silt loam ........................................ 193
Effects of calcium compounds on the liberation of potassium in soils ............................................ 196
Fixation of potassium by microorganisms ................. 203
Methods of procedure .......................................... 191
Discussion ................................................... 205
Historical .................................................... 190
Literature cited .............................................. 207
Summary and conclusions .................................... 188
Eggs, influence of rations and storage on the physical characteristics of 1
Egg viscosity, an external measure of .......................... 73
Errington, Paul L., co-author of "The Northern Bob-White's Winter Territory" ................................. 301a
Euphorbia Esula, description of ................................. 209
Distribution of in Iowa ........................................ 211
Latex system of .............................................. 242
Leaf of ........................................................ 239
Root system of ................................................ 255
Seed dispersal by birds ....................................... 233
Seed studies of ................................................ 228
Euphorbia Virgata, Waldst. and KIt. ......................... 213

F
Fusarium Niveum, external and internal symptoms of .... 117
Greenhouse and field studies on ................................ 129
Pathological relationship between the host and parasite in varieties and strains of watermelons resistant to 105

G
Galls, a symptom of Ustilago Zeae ................................ 251
Appearance of nodal smut ..................................... 261
Grundy silt loam, a comparison of calcium and magnesium limestones on ........................................... 172

H
Hamerstrom, F. N., Jr., co-author of "The Northern Bob-White's Winter Territory" ................................. 301a
Hogs, a method of analyzing the effectiveness of local livestock cooperatives in selling hogs .................. 33

I
"Influences of Rations and Storage on the Physical Characteristics of Eggs," by F. D. Perry ................. 1
Analysis of results ............................................ 17
Correlations to determine the relation of the various factors studied ........................................... 27
Influence of date at which eggs are placed in storage on percentage of thick albumen ......................... 20

3
Magnesium limestones, some bacteriological and chemical effects of on certain acid Iowa soils ................................................. 153
Management, of bob-white's winter territory ......................... 405
Marketing operations, effectiveness of choice of time of hog ......... 54
Miller, Paul L., co-author of "A Method of Analyzing the Effectiveness of Local Livestock Cooperatives in Selling Hogs" .......... 33
Morgan, Barton, co-author of "A Possible Intermediate Step in the Reorganization of Rural Elementary Education in Iowa" .......... 279

Necrosis, a symptom of Usitago Zaea .......................................................... 252
"Northern Bob-White's Winter Territory, the," by Paul L. Errington and F. N. Hamerstrom, Jr. .............................................. 301a
Analysis of carrying capacity ................................................................. 266
Biological application of population vulnerability ......................... 402
"Buffer" populations and bob-white losses from winter predation ................................................................. 376
Compensatory pressure of predation on bob-white population surplus ................................................................. 374
Cover and carrying capacity ................................................................. 383
Food and carrying capacity ................................................................. 380
Predation and carrying capacity ........................................................... 372
Relation of carrying capacity and cover ................................................. 392
Seasonal reduction of bob-white population surplus ......................... 367
Territory and carrying capacity ............................................................ 308
Uniformity of winter carrying capacity ................................................ 366
Foreword .................................................................................................. 304a
Introductory remarks and technique .................................................... 305a
Carrying capacity: Definition and discussion ........................................ 307a
Compositions of the bob-white covey .................................................... 314a
Counts with the aid of rests and roosts ................................................... 324a
Direct enumeration census techniques for bob-white ......................... 317a
Flush counts ............................................................................................ 323a
Interpretation of census data ................................................................. 326a
Measurement of winter carrying capacity for bob-white ....................... 310a
Mortality from poaching ......................................................................... 332
Technique of tracing mortality ............................................................... 328a
Technique of track counting ................................................................. 319a
Winter mobility and behavior of bob-white populations ....................... 312a
Management of the bob-white's winter territory ................................. 405
Concluding remarks on management ..................................................... 434
Experimentation of the land ................................................................... 427
Integration of ends in land use .................................................. .......................... 407
Management and its objectives ............................................................... 405
Management of bob-white food ............................................................... 409
Management of cover ............................................................................. 412
Management of shooting ........................................................................ 420
Population estimates ............................................................................ 424
Predator control ...................................................................................... 416
References cited ..................................................................................... 414
Summary .................................................................................................. 438
Survival data ............................................................................................ 333
Banding results compared with observational census data .................. 364
Evaluation of wintering data ................................................................. 335
Survival data—first class ......................................................................... 334
Fortuitous of built-up territories
Fourth class
Emergency territories
Second class
Third class
Survival data from large areas

"Pathological Relationship Between the Host and Parasite in Varieties and Strains of Watermelons Resistant to Fusarium Niveum E. F. S., the," by Joseph Jay Wilson

Discussion
External and internal symptoms of the host
Symptoms of seedlings
Symptoms on stunted and older plants
Greenhouse and field studies
Field studies
Greenhouse indexing, 1931 and 1932
Four-year field study of meteorological data incident to wilt studies in field tests
Materials and methods
Four-year field tests of the Iowa King variety
Three-year field tests of the variety, Iowa Belle
Three-year tests of the variety, Pride of Muscatine
Literature cited
Method of infection
Lesions on seedling roots
Materials and methods
Root tip invasion
Summary
Perry, F. D., author of "Influences of Rations and Storage on the Physical Characteristics of Eggs"
Physical shrinkage, normal in hogs
Potassium, effects of calcium compounds on the liberation of
Fixation of by microorganisms
Poultry Husbandry Subsection, bulletin from
Pupils, number per teacher before and after proposed reorganization
Included in the proposed reorganization
Rural, who might be profitably transferred to town schools

Quail, the northern bob-white's winter territory

Rations, in on the physical characteristics of eggs
Rural Education Subsection, bulletin from

School plants, costs of necessary alterations in
Selling operations, analysis of the effectiveness of local
Effect of the choice of place of market in
Shipping margins, adjusted
Costs of variations
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorophyll changes</td>
<td>250</td>
</tr>
<tr>
<td>Galls</td>
<td>251</td>
</tr>
<tr>
<td>Necrosis</td>
<td>252</td>
</tr>
<tr>
<td>Standardization, methods of measuring egg viscosity</td>
<td>83</td>
</tr>
<tr>
<td>Storage, influence on physical characteristics of eggs</td>
<td>1</td>
</tr>
<tr>
<td>Survival data, northern bob-white</td>
<td>333</td>
</tr>
<tr>
<td>Tama silt loam, a comparison of calcium and magnesium limestones on.</td>
<td>158</td>
</tr>
<tr>
<td>Teacher, pupils per</td>
<td>305</td>
</tr>
<tr>
<td>Thompson, Sam H., co-author &quot;A Method of Analyzing the Effectiveness of Local Livestock Cooperatives in Selling Hogs&quot;</td>
<td>33</td>
</tr>
<tr>
<td>Torsion pendulum, application to egg viscosity studies</td>
<td>93</td>
</tr>
<tr>
<td>Ustilago Zeae, discussion of</td>
<td>274</td>
</tr>
<tr>
<td>Effect of changes in the inoculum of infection</td>
<td>251</td>
</tr>
<tr>
<td>Influence of host development on parasitism of</td>
<td>260</td>
</tr>
<tr>
<td>Prevalence and distribution</td>
<td>252</td>
</tr>
<tr>
<td>Some of the factors influencing the infection and pathogenicity of.</td>
<td>246</td>
</tr>
<tr>
<td>Symptoms</td>
<td>250</td>
</tr>
<tr>
<td>Viscosity, an external measure of egg</td>
<td>73</td>
</tr>
<tr>
<td>Walker, R. H., co-author of &quot;Some Bacteriological and Chemical Effects of Calcium and Magnesium Limestones on Certain Acid Iowa Soils&quot;</td>
<td>153</td>
</tr>
<tr>
<td>Watermelons, the pathological relationship between the host and parasite in varieties and strains resistant to Fusarium Niveum</td>
<td>105</td>
</tr>
<tr>
<td>Watermelon indexes, greenhouse</td>
<td>130</td>
</tr>
<tr>
<td>Wilecke, Harold L., author of &quot;An External Measure of Egg Viscosity&quot;</td>
<td>73</td>
</tr>
<tr>
<td>Wilson, Joseph Jay, author of &quot;The Pathological Relationship Between the Host and Parasite in Varieties and Strains of Watermelons Resistant to Fusarium Niveum E. F. S.&quot;</td>
<td>105</td>
</tr>
<tr>
<td>Winter territory, the northern bob-white's</td>
<td>301a</td>
</tr>
<tr>
<td>Yolk color, relation to yolk shadow and yolk movement</td>
<td>23</td>
</tr>
<tr>
<td>Yolk index, influence of rations and storage on</td>
<td>21</td>
</tr>
</tbody>
</table>