

INDEX

A.

| | Page. |
|---|-------|
| Adams Fund, Financial Statement | VI. |
| Aegerid ash borer | 168 |
| Agricultural Chemistry, Report of Division of | IX. |
| Committee | II. |
| Engineering and Physics, Report of Division of | XXII. |
| Agriculture, Report of Division of | VII. |
| Air, an important food material | 128 |
| bake room | 129 |
| from a dwelling-house | 128 |
| kitchen | 128 |
| office | 128 |
| outdoor | 128 |
| Alder aphid | 175 |
| blight | 175 |
| American foul brood | 252 |
| remedies for | 254 |
| symptoms of | 253 |
| Ammoniacal copper carbonate | 221 |
| Animal Husbandry, Report of Division of | IX. |
| Nutrition and Dairy Husbandry, Report of Division of | X. |
| Aphid, pine bark | 174 |
| alder | 175 |
| Apple leaf hopper | 145 |
| effect upon of fish oil soap | 157 |
| kerosene emulsion | 157 |
| resin wash | 158 |
| tobacco-soap solution | 158 |
| field observations in 1907 | 153 |
| in 1908 | 154 |
| number of broods | 153 |
| spraying experiments against | 156 |
| summer egg | 152 |
| use of sticky shields | 158 |
| winter egg | 147 |
| work with hopperdozer | 160 |
| Arsenate of lead | 220 |

B.

| | |
|--|-----|
| Bacon hog | 415 |
| Barley | 382 |
| at Grand Rapids Sub-Station | 390 |
| Bee moth | 248 |
| Bench marks on Northwest Experiment Farm | 12 |
| Bleached and unbleached flour, fat of | 111 |
| glutens of | 115 |
| flour, testing commercial samples of | 134 |

ERRATA

Page 34, first column, Make; second column, Size in Inches; third column, Factory Price; fourth column, Freight; fifth column, Distance Shipped in Miles.

Page 369, third line from foot of page, read "not easily."

Page 371, Paragraph Nature of Smuts, line 8, read, "Smuts belong to a class of plants called fungi, which are incapable of gathering plant food from the soil and water, and with the aid of sunlight, of producing plant tissue."

Page 372, line 3, spell "mycelia."

Page 372, line 16, spell "mycelium."

Page 384, Table XVII, last line, read, "White Cap Yellow Dent."

Page 391, large heading, Dairy Herd Record instead of Daily Herd Record.

INDEX.

| | Page. |
|--|---------|
| Bleaching, a natural process | 101 |
| electrical method of | 105 |
| flour, influence upon the digestibility of bread | 124 |
| summary | 140-143 |
| gas, laboratory experiments with different quantities of | 118 |
| influence of upon the bread-making value of flour..... | 134 |
| low grade flours | 139 |
| reagents | 103 |
| Board of Regents | II. |
| Bordeaux mixture | 217 |
| Botany and Plant Pathology, Report of Division of | XX. |
| Box elder maple borer | 171 |
| Bread making, loss of nitrates in | 121 |
| Bridges on Northwest Experiment Farm | 24 |
| Bronze birch borer | 172 |
| Bulletins Published, list of | IV. |
| Butter making and care of cream on the farm | 413 |

C.

| | |
|---|---------|
| Cabbage maggot | 796-214 |
| Cement tile | 66, 97 |
| Chemicals, use in preparation of foods | 133 |
| Churning | 414 |
| Clearing land through the use of dynamite | 417-421 |
| Clover at Grand Rapids Sub-Station | 399 |
| Coloring material of flour | 102 |
| Concrete abutment | 67 |
| Co-operative breeding association | 398 |
| Corn, fodder, at Grand Rapids Sub-Station | 401 |
| Cottony maple scale | 177 |
| County ditch near Northwest Experiment Farm | 20 |
| Crookston Sub-Station, bench marks | 12 |
| bridges on | 24 |
| county ditch near | 20 |
| description of | 3 |
| drainage system at | 1 |
| water from, analyses | 19 |
| elevations of | 12 |
| financial statement of | VII. |
| land boundaries of | 10 |
| open farm ditch on | 21 |
| rainfall at | 13 |
| soil of | 15 |
| chemical analyses of | 20 |
| mechanical analyses of | 18 |
| surveys and plans of | 6 |
| temperature at | 13 |
| Crop report for the year 1907 at Grand Rapids Sub-Station | 388 |
| Crown gall on Minnesota raspberries | 235 |
| Culvert metal pipes | 64 |
| Current Expense, financial statement | VII. |
| Curtis scale | 184 |

D.

| | |
|--|-----|
| Dairy herd, improvement of at Grand Rapids Sub-Station | 396 |
| record at Grand Rapids Sub-Station | 391 |

INDEX.

| | Page. |
|--|---------|
| Dairy Husbandry and Animal Nutrition, Report of Division of..... | X. |
| Digestion experiments with pepsin solution | 126 |
| Drainage of house and yard | 77 |
| system, report of installation of at Crookston | 1 |
| water from Northwest Experiment Farm | 19 |
| Dust vs. liquid sprays | 225 |
| Dynamite, use of in clearing land | 417-421 |

E.

| | |
|---|-------|
| Electrical method of flour bleaching | 105 |
| Elevating grader | 94 |
| Elevations of Northwest Experiment Farm | 12 |
| Elm caterpillar | 191 |
| leaf beetle | 192 |
| Engineering, Agricultural, and Physics, Report of Division of.. | XXII. |
| Entomology, Report of Division of | XI. |
| Excavating machinery, report of | 83 |
| Experiment Corps | II. |

F.

| | |
|---|---------|
| Fall web worm | 180 |
| Fat of bleached and unbleached flour | 111 |
| Financial Statement, Adams Fund | VI. |
| Crookston Sub-Station | VII. |
| Current Expense | VII. |
| Grand Rapids Sub-Station | VII. |
| Hatch Fund | VI. |
| Fish oil soap, effect upon apple leaf hopper | 157 |
| Flour, absorption of nitrite reacting materials by | 109 |
| bleaching | 101 |
| electrical method of | 105 |
| summary | 140-143 |
| coloring material of | 102 |
| fat of bleached and unbleached | 111 |
| influence of bleaching of upon the digestibility of bread | 124 |
| upon the bread-making value of | 134 |
| physical absorption of gas by | 116 |
| Flours, bleaching of low grade | 139 |
| Fodder corn at Grand Rapids Sub-Station | 401 |
| Foods, use of chemicals in preparation of | 133 |
| Forest tent caterpillar | 189 |
| Forestry and Horticulture, Report of Division of | XII. |
| Foul brood, American | 252 |
| symptoms of | 253 |
| remedies for | 254 |
| Fruit, small and the orchard at Grand Rapids Sub-Station | 411 |

G.

| | |
|---|-----|
| Galvanized iron pipe | 65 |
| Gas, bleaching, laboratory experiments with different quantities of | 118 |
| shade trees injured by | 194 |
| physical absorption of by flour | 116 |

INDEX.

| | Page. |
|--|-------|
| Glutens of bleached and unbleached flours | 115 |
| Grader, elevating | 94 |
| Grading | 54-57 |
| Grain crops, how grown at Grand Rapids Sub-Station | 389 |
| seed | 363 |
| varieties of | 374 |
| commercial | 376 |
| common and pedigreed | 374 |
| Grand Rapids Sub-Station, Financial Statement | VII. |
| Grub, white, destruction of lawns by | 245 |

H.

| | |
|--|----------|
| Hatch Fund, Financial Statement | VI. |
| Hog, bacon | 415 |
| cholera | 255 |
| autopsy | 256 |
| cause | 255 |
| conclusions | 280 |
| disinfection desirable | 259 |
| farm tests | 267 |
| future work | 276 |
| how scattered | 257 |
| legal features | 260 |
| practical work with | 265 |
| remedies | 283 |
| septic infection | 284 |
| serum cure | 264 |
| spreading, danger of | 264 |
| state and federal control | 279 |
| suggestions | 280 |
| symptoms of | 256 |
| the hyperimmune | 262 |
| treatment | 258 |
| vaccination | 262 |
| possible losses from | 284 |
| vaccine | 262 |
| bulk | 282 |
| cost of | 278, 283 |
| faults of | 282 |
| preliminary work | 266 |
| standard of potency | 282 |
| standardizing | 283 |
| virulent blood available | 283 |
| Hopperdozer, use of with apple leaf hopper | 160 |
| Horticulture and Forestry, Report of Division of | XII. |
| House and yard drainage | 77 |

I.

| | |
|---|-----|
| Insects, injurious of 1907-1908 | 145 |
| Irritating harvest mite or "jigger" | 242 |

J.

| | |
|---|-----|
| "Jigger" or irritating harvest mite | 242 |
| Junkin ditcher | 85 |

INDEX.

K.

| | Page. |
|-----------------------------|-------|
| Kerosene emulsion | 221 |
| for apple leaf hopper | 157 |

L.

| | |
|--|---------|
| Lamp, nitrite collected directly from | 129 |
| twenty-four hour test with, burning five hours | 130 |
| Land boundaries of Northwest Experiment Farm | 10 |
| clearing through use of dynamite | 417-421 |
| Lawns, destruction of by white grub | 245 |
| Laying of tile | 58 |
| List of bulletins published during year | IV. |
| Locust borer | 169 |

M.

| | |
|--------------------------------|-------|
| Machine trenching | 42-53 |
| Mourning cloak butterfly | 191 |

N.

| | |
|---|------------|
| Nitrite collected directly from lamp | 129 |
| reacting materials, absorption by flour | 109 |
| amount of in flours | 110 |
| Nitrites, loss of in bread making | 121 |
| Nitrogen peroxide, properties of | 198 |
| Northeast Experiment Farm, report of | XXIII. 385 |
| Northwest Experiment Farm, bench marks | 12 |
| bridges on | 24 |
| county ditch near | 20 |
| description of | 3 |
| drainage system at | 1 |
| water from, analyses of .. | 19 |
| elevations of | 12 |
| land boundaries of | 10 |
| open farm ditch on | 21 |
| rainfall at | 13 |
| report of | XXIV. |
| soil of | 15 |
| chemical analyses | 20 |
| mechanical analyses of | 18 |
| surveys and plans of | 6 |
| temperature at | 13 |

O.

| | |
|---|-----|
| Oats | 379 |
| at Grand Rapids Sub-Station | 389 |
| Canadian and western seed | 381 |
| early | 381 |
| late | 380 |
| Observation wells in tiled fields | 73 |
| Open farm ditch on Northwest Experiment Farm | 21 |
| Orchard and garden pests, remedies for pests of | 214 |

INDEX.

P.

| | Page. |
|---|----------|
| Paris green | 220 |
| Peas at Grand Rapids Sub-Station | 390 |
| Pepsin solution, digestion experiments with | 126 |
| Physics and Agricultural Engineering, report of division of | XXII. |
| Pine bark aphid | 174 |
| blight | 174 |
| Plant Pathology and Botany, report of division of | XX. |
| Plum curculio, life history | 229 |
| spraying for | 227 |
| Poplar leaf beetle | 183 |
| Potato beetle, control of the Colorado | 353 |
| blight | 358 |
| breeding at University Farm | 333 |
| diseases | 356 |
| experiments and studies at University Farm | 285 |
| in spraying for diseases | 327 |
| on quantity of seed potatoes to plant per acre | 323 |
| on running out of potato seed stock | 319 |
| on use of potatoes affected with brown rot | 324 |
| summary | 287 |
| with diseased potatoes for seed | 326 |
| growing for Minnesota | 285, 334 |
| scab | 356 |
| treatments for | 357 |
| scald from spraying | 362 |
| seed stock, keeping up | 351 |
| tip-burn | 362 |
| weeder, use of | 348 |
| Potatoes at Grand Rapids Sub-Station | 405 |
| brown rot of | 358 |
| cultivation | 347 |
| culture of | 336 |
| cutting the seed | 344 |
| digging | 348 |
| harrowing after planting | 346 |
| marketing | 349 |
| quantity of seed tubers to use per acre | 343 |
| sorting | 349 |
| sprouting for early crop | 346 |
| storing | 349 |
| varieties, descriptions of | 299-310 |
| classification of | 311-319 |
| variety test | 289 |
| Press Bulletins, list of | IV. |

R.

| | |
|---|-----|
| Rainfall at Crookston | 13 |
| Raspberries, crown gall on | 235 |
| Resin soap | 221 |
| wash, effect of upon apple leaf hopper | 158 |
| Roots, stock, at Grand Rapids Sub-Station | 403 |

S.

| | |
|--------------------|-----|
| Scurfy scale | 185 |
|--------------------|-----|

INDEX.

| | Page. |
|---|-------|
| Seed, bed | 367 |
| change of, unnecessary | 375 |
| cleaning and grading grain | 367 |
| coat | 364 |
| distribution of by the Minnesota Experiment Station | 383 |
| endosperm of | 363 |
| figuring germinating power of | 366 |
| germ of | 363 |
| germination | 364 |
| grain | 363 |
| growth | 364 |
| how to make germination test of | 366 |
| principles of separating | 368 |
| saving of | 370 |
| selection of | 367 |
| testing | 366 |
| treatment for smut | 372 |
| yields from heavy and light weight | 368 |
| Sewer pipe | 66 |
| Smuts | 370 |
| damage from | 370 |
| method of infection | 371 |
| nature of | 371 |
| treatment for | 372 |
| Soil, Fargo fine sandy loam | 17 |
| mechanical analyses of | 17 |
| of Northwest Experiment Farm | 15 |
| chemical analyses of | 20 |
| mechanical analyses of | 18 |
| Spraying experiments against leaf hoppers | 156 |
| for plum curculio | 227 |
| suggestions | 214 |
| Sprays, dust vs. liquid | 225 |
| Stalk borer as an ash insect | 168 |
| Station Officers | 11. |
| Sticky shields, use of with apple leaf hopper | 158 |
| Stock roots at Grand Rapids Sub-Station | 403 |
| Sulphite of potash | 221 |
| Surveys and plans of Northwest Experiment Farm | 6 |

T.

| | |
|---------------------------------|--------|
| Temperature at Crookston | 13 |
| Tent caterpillar | 189 |
| Tile, blinding | 60 |
| description of | 30 |
| encased in cement | 67 |
| Fertile | 34 |
| Glencoe | 34, 97 |
| hauling and distributing | 36 |
| Hutchinson | 34 |
| laying of | 58 |
| Lengby | 34 |
| Mason City | 34 |
| outlets | 60 |
| record | 74 |
| trenches, back filling in | 70 |

INDEX.

| | Page. |
|--|-------|
| Tiled fields, observation wells in | 73 |
| Tobacco-soap solution, effect upon apple leaf hopper | 158 |
| Trees, shade, injured by gas | 194 |
| Trenching | 40-53 |
| by machine | 42-53 |
| Tussock moth, white marked | 186 |

V.

| | |
|--|----------|
| Vaccine, hog cholera | 262 |
| bulk | 282 |
| cost of | 278, 283 |
| farm tests with | 267 |
| faults of | 282 |
| future work with | 276 |
| preliminary work | 266 |
| standard of potency | 282 |
| standardizing | 283 |
| Vaccination | 262 |
| possible losses from | 284 |
| Vegetables at Grand Rapids Sub-Station | 408 |
| Veterinary Division, report of | XV. |

W.

| | |
|---|-----|
| Walking dredge | 90 |
| Wax moth | 248 |
| Wheat | 376 |
| at Grand Rapids Sub-Station | 389 |
| durum | 376 |
| spring | 376 |
| winter | 378 |
| White grub, destruction of lawns by | 245 |
| marked tussock moth | 186 |
| pine louse | 174 |
| Willow saw flies | 190 |
| slugs | 190 |