

THE

QUEENSLAND AGRICULTURAL JOURNAL,

ISSUED BY DIRECTION OF

THE HON. THE SECRETARY FOR AGRICULTURE.

EDITED BY A. J. BOYD F.R.G.S.Q.

VOLUME XIII.

JULY TO DECEMBER, 1903.

BRISBANE:
BY AUTHORITY: GEORGE ARTHUR VAUGHAN, GOVERNMENT PRINTER, WILLIAM STREET.

1903.

QUEENSLAND AGRICULTURAL JOURNAL.

VOL. XIII., PARTS 1-6.

GENERAL INDEX.

| | Page. | Page |
|--|--------|--|
| A. | | |
| | | Agriculture 1, 221, 301, 516 Agriculture, Chamber of 6, 369, 378 |
| A Balanced Ration for Cows in Milk | 592 | Agriculture, First Steps in 79 |
| A Chinese Plough | 22 | Agriculture Generally in Queensland 380 |
| A Common Error in Wills-testing | 328 | Agriculture, The Teaching of, in State |
| A Good Cup of Coffee | 367 | 0-1-1- |
| A Good Stainon | 534 | Agriculture, Queensland Chamber of 6, 369 |
| A Fland Flour-mill | 211 | 378 |
| A Hill Side, Cultivating | 213 | Agriculture, Report of the Secretary for, |
| A Hint for Fishermen | 69 | 1902-1903 375 |
| A Good Bush Gate | 588 | Air Nittern Francisco II |
| A Native Wild Bean | 293 | Algerian Oats 215 |
| A New Apple | 292 | Algerian Oats 218 Amount of Water for Irrigation 510 |
| A New Fire-extinguisher A New Method of Preserving Vegetables | 52 | Analyses of Urines 29 |
| A New Method of Preserving Vegetables | 292 | Angora Goats 370 |
| A New Potato Digger | 344 | Angora Goats 370 Angoras and Mohair 249 |
| A New Process in Olive Oil-making | 71 | Angoras for Queensland 178 |
| A New Rubber | 266 | Angoras in the Central Districts 16 |
| A New Seedling Cane | | |
| A New Use for Sugar | 55 | |
| A Potato-digging Machine | 2 | |
| A Profitable Potato | 291 | |
| A Profitable Potato A Rising Industry—A Queensland Malt- | 201 | |
| ing-house | 317 | Hermitage 427 |
| A Rusty Nail Wound | 71 | Kamerunga 437 |
| A Valuable Cow | 72 | Kamerunga 437 Westbrook 422 |
| A Valuable Tanning Substance, Gambier | 238 | The state of the s |
| A Wonderful Prospecting Instrument | 52 | Annual Reports— |
| Address, the Chairman's, at Maryborough | 02 | Colonial Botanist 450 Chemistry Division, Queensland |
| Conformed 1009 | 84 | Chemistry Division, Queensland |
| Agricultural and Horticultural Shows 72 | | Museum 469 |
| 23 realitaria and Horneuthran Shows 72 | 589 | Director, Brisbane Botanic Gardens 466 |
| Agricultural Bank Act Amendment Bill | 909 | Entomologist and Vegetable Patholo- |
| of last Services | 1771 | gist 460 |
| Agricultural Calles | 171 | Inspector and Valuator under the |
| Agricultural College | 375 | Sugar Works Guarantee Acts 446 |
| of last Session Agricultural College Agricultural College, Queensland, Reports on Work | 4 | Instructor in Coffee Culture 454 |
| on Work Agricultural College at Bowen Park | 1 | Instructor in Fruit Culture 452 |
| Agricultural College at Bowen Park | 223 | Tobacco Expert 457 |
| Agricultural College, The Dairy Herd | 528 | Trustees of the Queensland Museum 469 |
| Agricultural College, Visit of a Victorian | | Viticulturist 458 Mr. Brünnich, Chemist 478 |
| Legislator to the | 11 | Mr. Brünnich, Chemist 473 |
| Agricultural Conference, Maryborough 85 | 5, 511 | Meat and Dairy Produce Encourage- |
| Agricultural Districts, Light Tramwaysfor | 121, | ment Board 475 |
| Agriculty ID: D | 511 | Chief Inspector of Stock and Brands 483 |
| Agricultural Districts, Rainfall in 65, 209 | | Diseases in Sheep Acts 483 |
| Agricultural Education 379 | 362 | Diseases in Stock Acts 484 |
| Agricultural Education 379 | , 579 | Horses 485 |
| agricultural Interests affecting the Small | | Brands 486 Marsupial Boards Act 486 |
| Farmer and Producer | 194 | Marsupial Boards Act 486 |
| Agricultural Journal | 378 | Live Stock and Meat Export Act 487 |
| Agricultural Journal Agricultural Patents 64, 208, 290, 365 | , 568 | "The Slaughtering Act of 1898" 487 |

| A | | (34.0 | Page. | | | | | 2000 | Page |
|---|--|-----------|--------------|---|-----------|--------------|--------|----------|---------|
| Answers to Corresponder | its 73, | 210, | 294, | Caravonica Cotton | *** | *** | | 277 | , 57 |
| W. C. | | 370 | , 590 | Care of the Cow | *** | *** | | | 32 |
| Ants | *************************************** | 474 | 361 | Caravonica Cotton Care of the Cow Cassava Cassava Starch Caterpillars Destro Cattle, Dehorning Cattle Immune to ' Celery, Cooked, for | - | | | | 27 |
| Ants, White, Destroyin | g Living V | ines | | Cassava Starch | | | | | 4 |
| | | 019 | , 284 | Caternillars Destro | viner (| la bha c | 00 | 200. | 37 |
| Apple, A New Arab Plough Artificial and Stable Mar Artificial Manures Value | | | 292 | Cattle Deborning | Jung (| Januag | Co | 200 | 1 |
| Arab Plough | **** | ••• | | Cattle, Denorming | D | T2 | *** | *** | 1 |
| Autificial and Chill Ar | *** *** | *** | 22 | Cattle Immune to | Lexas | rever | 4.0 | *** | 24 |
| Artificial and Stable Mar | nures | *** | 212 | Celery, Cooked, for | Rhe | ımatisı | n | | |
| Artificial Manures, Valua | ation of | 90.00 | 241 | Central Districts, A | ngora | s in th | e | | 1 |
| Artificial Manures, Value Australian Cotton, The M | $Ielbourne\ Her$ | rald | | Celery, Cooked, for Central Districts, A Central Districts, | The | Advis | abilit | v of | |
| Australian Forestry, Talenton Automobile on the Farm | | | 573 | Growing Cotton Ceylon, Queensland | in the | 370.75 | | N CHIE | 10 |
| Australian Forestry T | he Commer | Tain | | Carlon Onconsland | Down | | *** | *** | 29 |
| Aspect of | uc comme | CIGIL | 577 | Chairman Add | 1 Date | anas m | 100 | *** | 49 |
| Automobile on the Form | *** | *** | 911 | Chairman's Addres | s, Ma | ryboro | ugn A | LgT1- | 2 |
| A worse on The Paris | EO 000 0E1 | 100- | 2 | cultural Conferer Chamber of Agricu Charlock Spraying Cheap Covering for Chapse Mites | ice | 4 ** | *** | 222 | 8 |
| Average Top Prices Average Top Prices for | 78, 296, 371, | , 497 | , ::93 | Chamber of Agricu | lture | *** | 6 | 5, 369, | 37 |
| Average Top Prices for | Fruit, Ro | ma- | | Charlock Spraying | *** | | *** | | 24 |
| street Markets | 78, 296, | 371. | 593 | Cheap Covering for | a Sta | ek | | | 29 |
| street Markets Azaleas, Manure for | Trade Vivi | | 370 | Cheese Mites | | | | *** | 5 |
| ATRICK TO A STATE OF THE STATE | 343 | 33.3 | | Cheese Mites Cheese, Stilton Children, New Gan | ** | 2.5 | *** | *** | 21 |
| | | | | Children New Con | **** | *** | *** | *** | 41 |
| В. | | | | Children, New Gain | nes 101 | | *** | *** | 2 |
| В. | | | | China Grass, Rami Chinese Plough Chinese Sacred Lili Citrus Trees, Spray Clay Soils, Treating | ð | | 0.00 | 444 | 30 |
| D 1 1 2 2 2 2 | S 4 200 | | | Chinese Plough | *** | 22.0 | | *** | 2 |
| Balanced Ration for Cow | s in Milk | 100 | 592 | Chinese Sacred Lil | V | | 02420 | - | 3 |
| Bananas, Queensland, in Barley, Malting Barley, Nepaul Bean, A Wild Native (Ca | Ceylon | | 292 | Citrus Trees, Spray | s and | Pumps | s for | | 7 |
| Barley, Malting | | | 386 | Clay Soils, Treating Clean-skimming, I | y | - const | | 5.55 | 7 |
| Barley Nepaul | | ••• | 591 | Clean alrinaming | | *** | *** | .1 | |
| Bonn A Wild Nation (Cla | The War also | 1.5.4 | 991 | Clean-skimming, | nnuei | ice or, | ın | tne | - |
| Dean, A Who harve (Ca | navana oon | 818) | 293 | | | | | | 32 |
| Bean, The Velvet | 1996 949 | | 271 | Cleaning Enamelle | i Mail | Pana | | | 370 |
| Bean, The Velvet Beekeepers' Requisites Biggenden Agricultural Society's Show, Milk-te Biggenden State Farm | THE STATE OF THE S | | 295 | Coffee | *** | 2000 | 2000 | 200 | 390 |
| Biggenden Agricultural | and Pasto | oral | | Coffee, A Good Cur | of | | | | 36 |
| Society's Show, Milk-te | sting at the | | 253 | Coffee Glut | | 55.5 | .5550 | *** | 35 |
| Biggenden State Farm | | | 376 | Coffee Notes | *** | *** | *** | *** | |
| Biggenden State Farm Biggenden State Farm, A | namal Paras | .+ | | Coffee Coffee, A Good Cup Coffee Glut Coffee Notes College, Queensland | 111 | *** | 400 | *** | 35 |
| Biggondon State Francis | Innual repor | 1 | 430 | Conege, Queensiand | 1 Agri | cultura | M | *** | 1 |
| Biggenden State Farm 1 | exhibit at t | ne | | | | | | | 528 |
| Maryborough Show | *** *** | *** | 243 | College Ex-Student | s, Par | ticulars | s of O | ccu- | |
| Bingera, Irrigated Cane a Blackall Range Black Spot Boers in Java | t | X (0.000) | 48 | | | | | | 40; |
| Blackall Range | | | 501 | Commercial Aspect | of Ams | tralian | Fore | strv | 575 |
| Black Spot | | | 555 | Committee of Regal | ntions | , or collect | L OIL | Sury | 01 |
| Boers in Java | | | 291 | Composition For L | utions | *** | *** | *** | 89 |
| Botanic Garden and Gove | mmont Dow | | | Compension, Egg-1 | lying | 777 | 277 | 277 | 20 |
| Botanic Garden and Gover | | | 376 | Committee of Resol Competition, Egg-li Composition of Roughly the | Sons, | 10 | Ascer | tam | |
| Dotaine Garden and Gove | rnment Dom | am | | | | | | | 210 |
| Annual Report Botany | *** | *** | 457 | Conclusion of the | Mar | yborou | gh (| Con- | |
| | | | 364 | ference, 1903 | | | | 207 | 377 |
| Bowen Park, 1903, Distric | t Exhibits at | | 221 | Conference, The M | Tarybo | rough | Apri | enl- | |
| Bowen Park, 1903, State 1 | Farm and A | zri- | | tural | TO MAKE | 2000 | 0- | | 72 |
| cultural College and Ex | hibits at | 2010 | 221 | Conservation of Qu | Loonal | and D. | wh C | *** | |
| Breeding and Treatment | of Dairy Cat | tla | 244 | in the Form of De | icensie | ma Di | isii G | 14655 | *** |
| Breeding Com | or Daily Car | vuic. | 239 | in the Form of Er | Ishage | | *** | *** | 518 |
| Breeding Corn | D | | 400 | Contributions to the | Fior | a or the | ieensi | and | 340 |
| British Horses—How the | y are Prepar | red | - | Cooked Celery for I | theum | atısm | 444 | 130 | 257 |
| for Exhibition British Markets Bromus inermis | *** | *** | 23 | Cooked Celery for I Cool Water for Fow Corn Breeding Corn, Kafir Corn Stover in the S | ls | | | | 256 |
| British Markets | 65, 287, | 362, | 579 | Corn Breeding | | | 1 | | 239 |
| Bromus inermis | | | 75 | Corn. Kafir | 2018 | 61241 | | | 218 |
| Broom Corn, Harvesting | 200 72007 11 | FERRI | 238 | Corn Stover in the S | Silo | ## · | | **** | 236 |
| Broom Corn, Harvesting Broom Millet Building Stacks Bull, Selecting a Bulls for Dairying Purpos Bunt, To Prevent Burns Bush Grass, its Conservati | 2000 | 390 | 591 | Corn, Kafir Corn Stover in the S Corn, Tassel-bearing Correspondents, Ar | * | | | | 295 |
| Building Stacks | *** | ou, | 205 | Componendante A | Sulver | 4 | | | 200 |
| Bull Selections | 155 | 227 | 900 | Correspondents, Ar | swers | 60 | | 73, 5 | SIU, |
| Dulle for Deine D | 200 00000 | 2.55 | 20 | a | | | 294, | , 370, | 590 |
| Dans for Darrying Purpos | 62 | *** | 191 | Cost of Cutting Wh | eat | *** | *** | | 370 |
| Bunt, To Prevent | *** *** | | 11 | Cotton | | | | | 569 |
| Burns | *** *** | *** | 291 | Cotton in the West | Indies | 3 | | 247 | 505 |
| Bush Grass, its Conservati | on in the Fo | rm | | Cotton, Caravonica | | | | 277 | 571 |
| of Ensilage Butter Bill Butter-making by Water l | 11/4/9/2/ | 1000 | 518 | Cotton, Caravonica Cotton from West A Cotton, Gallini Cotton Industry | frien | | | | EE |
| Butter Bill | | *** | 20 | Cotton Callini | LITICA | *** | *** | *** | 200 |
| Button making by Water | Dawnen | *** | 91 | Cotton, Gainn | *** | *** | *** | *** | 221 |
| Date - making by water i | Tower | *** | 21 | Cotton Industry | | *** | *** | 43, | 272 |
| By-products from the I | anuracture | OI | 25/35 | Cotton Industry, 1 | ne M | elbourn | e Her | rald | |
| Cotton-seed Oil | | *** | 349 | on the Australian | | *** | 535, | 537, | 569 |
| | | | and the same | Cotton in the West | Indies | | 279. | 347, | 535 |
| | | | 00 1 | Cotton-seed Oil and | Oil Ca | ke The | | | THE COL |
| C. | | | | Trade in | 1300 | , , , , , , | | | 350 |
| o. | | | | | FF . TOWN | luota e | nor | +bc | 000 |
| Cabbage, Disease in | | | 964 | Cotton-seed Oil, B | | iuces I | | | 0.10 |
| | | *** | 264 | | ••• | | *** | | 349 |
| Cabbages, Caterpillars De | | | 370 | Cotton-seed Oil, Ex | ports | of | | 144 | 351 |
| | *** *** | | 292 | Cotton-seed Oil, Th | e Use | s of | *** | | 348 |
| Cane-cutting Machine | | | 576 | Cotton, Sea Island, | | | | 10 Bills | 42 |
| Canefield, Felling Scrub n | ear a | | 590 | Cotton, The Advisa | | | wine | in | 1015 |
| Cane, Irrigated, at Binger | 9 | | 48 | | | or Circ | wing | | 100 |
| Cana trachine | | *** | | the Central Distri | | *** | | | 107 |
| Cane-trashing | D | *** | 271 | Cotton-seed Industry | | e Unite | ed Sta | | |
| Cape Gooseberries and | | it, | | | | *** | *** | | 347 |
| The Cultivation of | | | 73 | Cotton-sowing | | *** | | | 215 |
| | | | 527 | Cotton, West Indian | 1 | | | | 535 |
| | | | 1 | | | 1972 | 7.55 | | |

| Country Pools Oseral | | | Page. | V) | | 2 | Page. |
|--|--|--|---|--|--|-------------------|---|
| | 225 | | 215 | Education, Agricultural | | | 379 |
| | | | 149 | Egg-eating Dogs, To Cure | *** | | 70 |
| Cow, A Valuable Cow, Care of the Cowdung, Value of Cows and Pigs, Salting Cows in Milk, A Balanced Rati | ••• | | 72 | Egg-laying Competition | | | 26 |
| Cow. Care of the | *** | | 327 | Eggs for Hatching | **** | *** | 211 |
| Cowdung Value of | *** | *** | 588 | Eggs for Hatching Enamelled Milk Pans, Cleaning | *** | *** | |
| Cows and Pigs Salting | *** | *** | 293 | Francisch Deteter Die | | 111 | 370 |
| Cows in Mills A Palamond Pati | · · · · | *** | 500 | | | | 592 |
| Cows Kooping Clean | on tor | *** | 592 | Enoggera Sales 79, 29 Ensilage, Conservation of Q | 0, 3 | 72, 498 | , 594 |
| Cows, Keeping Clean | *** | *** | 14 | Ensuage, Conservation of Q | ueer | island | 252412 |
| Cows Teats, Emarging Openin | gs of | *** | | Bush Grass in the Form of | *** | | 518 |
| Cows' Teats, Enlarging Opening Cows' Teats, Warts on Cream and Milk, Weights of Cream Waighing of Manager | *** | | | Bush Grass in the Form of Ensilage, Grass Ensilage, Stack Entomology European Markets Exhibition, How British House | *** | | 527 |
| Cream and Milk, Weights of | 257 | 4570 | 76 | Ensilage, Stack | *** | 9. | , 301 |
| Cream, Weighing and Measu | ring, | for | | Entomology | *** | | 56 |
| Testing Purposes | | *** | 531 | European Markets | | | 376 |
| Crops, Harrowing and Rolling | | | 7 | Exhibition, How British House | s are | e Pre- | |
| Crops, Subsidiary | *** | | 232 | pared for | | | 23 |
| Crossing Maize with Sorghum | | | 295 | Experiments with Flax | 222 | rages | 49 |
| Testing Purposes Crops, Harrowing and Rolling Crops, Subsidiary Crossing Maize with Sorghum Cultivating a Hillside Cultivation and Preparation of | | | 214 | pared for Experiments with Flax Experiments with Fruit Trees | | | 588 |
| Cultivation and Preparation of | Ginger | | 355 | | *** | *** | 000 |
| Cultivation of Passion Fruit | and Co | ane | 000 | | | | |
| Goospharmas | | - | 73 | | | | |
| Cultivator, The Scott Motor Curing an Egg-eating Dog | **** | *** | 316 | F. | | | |
| Curing an Egg enting Dog | *** | ** | | | | | |
| Cutting an Egg-eating Dog | *** | *** | 70 | Farm and Garden Notes | 8 | 1 217 | 299 |
| Cuttings, How to Plant Cuttings, Rosellas from Cuzco Maize | | *** | 345 | Form Borren | 37 | 74 500 | 596 |
| Cuttings, Rosellas from | *** | *** | 293 | Farm Power | 0, | 4, 000, | 192 |
| Cuzeo Maize | *** | *** | 294 | Farm Power | *** | *** | 120 |
| | | | | Farm, The Automobile on the | *** | *** | 700 |
| _ | | | | Feming Scrub near a Caneneld | *** | A | 590 |
| D. | | | | Felling Scrub near a Canefield Fever, Swine | *** | 21, 92, | 248 |
| Daintree, Timber Trees on the | | | 358 | Figs, Drying Fire-extinguisher, A New | | *** | 592 |
| Dairy Cattle, Breeding and Tree | tmont | of | 244 | Fire-extinguisher, A New | *** | | 52 |
| Dairy Cow | veniene | OI | 905 | First Steps in Agriculture | 2000 | - CO. | 74 |
| Dairy Cow Dairy Herd, Queensland Agr College | | *** | 325 | Fishermen, A Hint for | | *** | 69 |
| College College | ricuitu | rai | 200 | Flax | | | 225 |
| Deinviere to at | | 000 | 528 | Flax Crop of the World | | 311, | 313 |
| Dairying 12, 24 | 4, 323, | 385 | , 528 | Flax Crop of the World Flax, Cutting and Threshing | | | 312 |
| College 12, 24 Dairying 12, 24 Dairying in Queensland Dairying Purposes, Bulls for Dairying Specific Specifi | *** | | 199 | Flax, Dew-retting | July 1 | - | 590 |
| Dairying Purposes, Bulls for | | | 181 | Flax, Experiments with | | 200 | 49 |
| Danying, Some Essentials of S | uccess | m | 324 | Flax Fibre Manufacturing | *** | *** | 312 |
| Dairymen | 10.9 | | 324 | Flax Fibre, Manufacturing Flax-growing in Victoria | *100 | *** | 211 |
| Date Palms at South Kolan | *** | | 76 | Flax Return per Acre | *** | *** | 211 |
| Date Palms at South Kolan Dates, Non-setting of Daughters—Teach Them to Cook | | | 76 | Flax, Return per Acre Flax, Unlimited Markets for | *** | *** | 010 |
| Daughters—Teach Them to Cook | | No. | 69 | Floor Footh | *** | *** | 070 |
| | | | | Floors, Earth | | | 310 |
| Point of View | 223 | | 513 | Flora of Queensland, Contributio | ns t | otne | 340 |
| Point of View Dehorning Cattle Destruction of Fruit Pests Destruction of Grasshoppers Destruction of Prickly Pear Destruction of the Water Hyaci | ••• | *** | 12 | Florida, Sea Island Cotton in | *** | *** | 42 |
| Destruction of Eruit Pests | 2.00 | | 538 | Flour-mill, A Hand | | *** | 211 |
| Destruction of Grasshoppers | *** | | 282 | Forestry, Australian, Commercia | *** | *** | 585 |
| Destruction of Priolsly Pear | *** | *** | 79 | Forestry | | *** | 358 |
| Destruction of the Water Hyaci | noth how | *** | 73 | Forestry, Australian, Commercia | 1 As | spect | |
| | | | | of the same of the | | | |
| | | | 300 | | | 144 | 017 |
| New Chemical Process | | *** | 0.00 | Formosa, Sweet Potato Sugar in | | 44.4 | 48 |
| New Chemical Process Determining Constituents of Soi | i" | | 210 | of Formosa, Sweet Potato Sugar in Fowls, Cool Water for | | 44.4 | 48 |
| Developing New Varieties of the | Pota | to | 307 | Formosa, Sweet Potato Sugar in Fowls, Cool Water for Fowls, Warts on | | 44.4 | 48 |
| Developing New Varieties of the Dew-retting Flax | Pota | to | 307 | Fowls, Warts on Frost, Protecting Sugar-cane from | n | | 48 256 591 |
| Dew-retting Flax Discussions on Papers read at the | Pota ne Mar | to | 307 590 | Fowls, Warts on Frost, Protecting Sugar-cane from | n | | 48 256 591 |
| Developing New Varieties of the Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 | Pota ne Mar 95, 1 | to y- 102. | 307 590 129 | Fowls, Warts on Frost, Protecting Sugar-cane from | n | | 48 256 591 |
| Developing New Varieties of the Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 | Pota ne Mar 95, 1 | to y- 102. | 307 590 129 | Fowls, Warts on Frost, Protecting Sugar-cane from | n | | 48 256 591 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175 | Pota 95, 1 152, 1 179 1 | to y- 102, 54, | 307 590 129 165, | Fowls, Warts on Frost, Protecting Sugar-cane from | n | | 48 256 591 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175 | Pota 95, 1 152, 1 179 1 | to y- 102, 54, | 307 590 129 165, | Fowls, Cool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life | n | | 48 256 591 588 295 388 158 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175 | Pota 95, 1 152, 1 179 1 | to y- 102, 54, | 307 590 129 165, | Fowls, Cool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life | n | | 48 256 591 588 295 388 158 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175 | Pota 95, 1 152, 1 179 1 | to y- 102, 54, | 307 590 129 165, | Fowls, Cool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life | n | | 48 256 591 588 295 388 158 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175 | Pota 95, 1 152, 1 179 1 | to y- 102, 54, | 307 590 129 165, | Fowls, Cool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life | n | | 48 256 591 588 295 388 158 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175 | Pota 95, 1 152, 1 179 1 | to y- 102, 54, | 307 590 129 165, | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with | n | | 48 256 591 588 295 388 158 |
| Dew-retting Flax | Pota 95, 1 152, 1 179, 1 , 196, 1 | to 102, 54, 83, 199, | 307 590 129 165, | Fowls, Gool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit Average Top Prices for a | n t Re | | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Dew-retting Flax | Pota 95, 1 152, 1 179, 1 , 196, 1 | to 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with | n t Re | | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park. | e Pota 95, 1 152, 1 179, 15 , 196, 1 by th | to y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit Fless—A Short Life Fruit Pests, The Destruction of Fruit Shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, | n t Re | | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Developing New Varieties of the Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne. | e Pota 95, 1 152, 1: 179, 1: , 196, 1 by th | to y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 | Fowls, Gool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit-growing at Pialba Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, | n t Re | | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Developing New Varieties of the Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne. | e Pota 95, 1 152, 1: 179, 1: , 196, 1 by th | to y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 | Fowls, Gool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit-growing at Pialba Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, | n t Re | | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in Cabbage Discase in English Potatoes Discases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating | e Pota 95, 1 152, 1 179, 13 , 196, 1 by th | 27- 1102, 554, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets G. Gallini Cotton | n | | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in Cabbage Discase in English Potatoes Discases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribute Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating | e Pota 95, 1 152, 1 179, 13 , 196, 1 by th | 27- 1102, 554, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 | Fowls, Gool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Culture and Science Fruit Flies—A Short Life Fruit Frest, The Destruction of Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, Gallini Cotton Galvanised Wire for Vine Trellis | n t Ra | oma- l, 496, { | 48 256 591 588 295 388 158 346 30 538 31 588 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in Cabbage Discase in English Potatoes Discases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribute Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating | e Pota 95, 1 152, 1 179, 13 , 196, 1 by th | 27- 1102, 554, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 | Fowls, Gool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Culture and Science Fruit Flies—A Short Life Fruit Frest, The Destruction of Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, Gallini Cotton Galvanised Wire for Vine Trellis | n t Ra | oma- l, 496, { | 577 48 256 591 588 295 388 158 346 30 538 31 588 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drain-making Machine Drinking an Orange | e Pota | tto y | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 369 | Fowls, Gool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su | n tt Re 371 | oma- l, 496, t | 577 48 48 5256 5591 588 295 388 158 346 30 538 31 588 593 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in Cabbage Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in English Potatoes Discases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Dogs, To Cure Egg-eating Drainage, Drought, &c. Drain-making Machine Drinking an Orange Drought, Drainage, and Sub-irrig | e Pota | y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 369 133 | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit-growing | n t Ro | oma- l, 496, t | 577 48 2256 5585 2295 3888 158 346 30 538 31 588 593 |
| Developing New Varieties of the Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drainage, Drought, &c. Drain-making Machine Drinking an Orange Drought, Urainage, and Sub-irrig Drying Figs | e Pota | y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 212 370 70 133 304 369 133 592 | Fowls, Cool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Fles—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit Average Top Prices for, a street Markets 78, 296, G. Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardening Gardening Gardens Grass | n Re | oma- l, 496, t | 577 48 48 5591 588 5295 388 158 346 538 538 538 538 538 538 538 538 538 538 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drain-making Machine Drinking an Orange Drought, Drainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising | e Pota ne Mar 95, 1 152, 1 179, 1; , 196, 1 by th 1903 | y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 212 370 70 133 304 369 133 592 | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Gallini Cotton Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardens, Grass Gate, A Good Bush | n tt Re 3711 | oma- l, 496, 4 | 577 48 5591 5585 591 5588 31 5588 31 5588 5593 557 218 238 29 33 346 68 5588 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drain-making Machine Drinking an Orange Drought, Drainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising | e Pota ne Mar 95, 1 152, 1 179, 1; , 196, 1 by th 1903 | y- 102, 54, 83, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 369 133 592 8 | Fowls, Gool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Gallini Cotton Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardens, Grass Gate, A Good Bush | n tt Re 3711 | oma- l, 496, 4 | 577 48 5591 5585 591 5588 31 5588 31 5588 5593 557 218 238 29 33 346 68 5588 |
| Developing New Varieties of the Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drainage, Drought, &c. Drain-making Machine Drinking an Orange Drought, Urainage, and Sub-irrig Drying Figs | e Pota 10 Mar 10 95, 1 152, 1 179, 1 179, 1 196, 1 1903 | | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 369 133 592 8 | Fowls, Cool Water for Fowls, Warts on Frost, Protecting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit-Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Gamen, New, for Children Gardening Gardens, Grass Gate, A Good Bush General Notes 69, | n Res Besta | oma- l, 496, i | 48 48 256 591 588 295 295 30 538 31 588 31 588 31 588 32 33 31 588 388 388 388 388 388 388 388 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in Cabbage Discase in English Potatoes Discases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribution of Seed Wheat Department of Agriculture Distribution of Seed Wheat Department of Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drain-making Machine Drinking an Orange Drought, Drainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising Dust Spraying | e Pota e Mar 95, 1 152, 1 179, 1 , 196, 1 by th | | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 369 133 592 8 | Fowls, Cool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit-growing at Pialba Fruit-growing Preservatives in Fruit-growing Preservatives in Fruit-growing Preservatives in Fruit-growing Top Prices for, a street Markets 78, 296, Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardening Gardens, Grass Gate, A Good Bush General Notes Gindie State Farm 69, Gindie State Farm | n Res Besta | | 48 48 256 591 588 295 30 538 31 588 593 537 218 238 299 33 368 388 388 388 388 388 388 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribution of Agriculture Distribution of Agriculture Distribution of Seed Wheat Department of Agriculture District Exhibits at Bowen Park, Dodder in Lucerne Dogs, Mange in Dogs, To Cure Egg-eating Drainage, Drought, &c. Drain-making Machine Drinking an Orange Drought, Urainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising Dust Spraying | e Pota e Mar 95, 1 152, 1 179, 1 , 196, 1 by th | | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 369 133 592 8 | Fowls, Cool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Fles—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit Average Top Prices for, a street Markets 78, 296, G. Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardens, Grass Gate, A Good Bush General Notes Gindie State Farm Gindie State Farm, Annual Repo | nn | oma- l, 496, i | 48 48 256 591 588 295 295 30 538 31 588 31 588 31 588 32 33 31 588 388 388 388 388 388 388 388 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribution of Agriculture Distribution of Agriculture Distribution of Seed Wheat Department of Agriculture Distribution of Seed Wheat Dogs, Mange in Dogs, To Cure Egg-eating Drainage, Drought, &c. Drain-making Machine Drinking an Orange Drought, Urainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising Dust Spraying E. | e Pota e Mar 95, 1 152, 1 179, 11 , 196, 1 by th | y- 102, 54, 883, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 133 592 8 587 | Fowls, Cool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit Fles—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, G. Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardening Gardens, Grass Gate, A Good Bush General Notes 69, Gindie State Farm, Annual Repo Ginger, The Cultivation and Pre | tt Rc 371 | oma- l, 496, 4 | 48 256 591 588 295 388 158 346 30 538 538 538 538 538 538 538 538 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Discase in Cabbage Discase in English Potatoes Discases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribution of Seed Wheat Dogs, To Cure Egg-eating Dogs, To Cure Egg-eating Drain-making Machine Drinking an Orange Drought, Drainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising Dust Spraying E. Early-fruiting Persimmons | e Pota 95, 1 152, 1 179, 1 , 196, 1 by th | y- 102, 54, 88, 199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 313 592 8 587 | Fowls, Cool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Culture and Science Fruit Flies—A Short Life Fruit Pests, The Destruction of Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardens, Grass Gate, A Good Bush General Notes 69, Gindie State Farm Gindie State Farm, Annual Repo Ginger, The Cultivation and Prej of | tt Res 371 | | 48 256 591 588 388 346 30 558 31 558 31 558 31 568 31 31 31 31 31 31 31 31 31 31 31 31 31 |
| Dew-retting Flax Discussions on Papers read at the borough Conference, 1903 133, 146, 170, 175, 192 Disease in Cabbage Disease in English Potatoes Disease in English Potatoes Diseases in Plants Act Distribution of Seed Wheat Department of Agriculture Distribution of Agriculture Distribution of Agriculture Distribution of Seed Wheat Department of Agriculture Distribution of Seed Wheat Dogs, Mange in Dogs, To Cure Egg-eating Drainage, Drought, &c. Drain-making Machine Drinking an Orange Drought, Urainage, and Sub-irrig Drying Figs Dunes, Sand, Utilising Dust Spraying E. | e Pota e Mar 95, 1 152, 1 179, 1 , 196, 1 by th | y- 102, 54, 83, 1199, | 307 590 129 165, 190, 201 264 592 378 137 221 212 370 70 133 304 313 592 8 587 | Fowls, Cool Water for Fowls, Warts on Frost, Proteeting Sugar-cane fror Frost-proof Sugar-cane Fruit Fruit Culture and Science Fruit Flies—A Short Life Fruit Fles—A Short Life Fruit-growing at Pialba Fruit Pests, The Destruction of Fruit-shipping, Preservatives in Fruit Trees, Experiments with Fruit, Average Top Prices for, a street Markets 78, 296, G. Gallini Cotton Galvanised Wire for Vine Trellis Gambier, A Valuable Tanning Su Game, New, for Children Gardening Gardening Gardens, Grass Gate, A Good Bush General Notes 69, Gindie State Farm, Annual Repo Ginger, The Cultivation and Pre | t Ro 371 291 | | 48 256 591 588 295 388 158 346 30 538 538 538 538 538 538 538 538 |

| Cooks Anna : IF C . IT' | | Page. | - | | | Page. |
|--|------|-------|--|---------|--------|------------|
| Goats, Angora, in the Central Districts | 400 | 16 | J. | | | |
| Good Bush Gate | | 588 | T. TT. 22 1 | | | 900 |
| Gooseberries, Cape, The Cultivation of . | *** | 73 | Jams, Home-inade | 9690 | *** | 366 576 |
| Grafting Mangoes | | 554 | Japan, Kishu Paddy of | 1000 | *** | 291 |
| Grain Crops, Harrowing and Rolling | *** | 527 | Japan, Kishu Paddy of Java, Boers in Java Planters' Troubles Johnson Grass | | *** | 293 |
| Carrier Carrier | | 168 | Java Flanters Troubles | 445 | *** | 5 |
| | | 282 | Tournal The Against tours | *** | *** | 378 |
| | ••• | 5 | Journal, The Agricultural Jumping, To Keep a Horse from | *** | *** | 25 |
| Charge Tradition Co. 1 | | 567 | oumping, To Keep a Horse from | Acres | *** | |
| | *** | 59 | The same of the sa | | | |
| Green Tomato Pickle | | 70 | K. | | | |
| Green Tomato Pickle | | 191 | Δ. | | | |
| Growing Pineapples from Suckers | | 74 | Kamerunga State Nursery | 1001 | | 376 |
| The state of the s | | | Kamerunga State Nursery, Annu | alRen | ort | 437 |
| | | | Kafir Corn | COLLEGE | *** | 213 |
| The second secon | | | Kafir Corn Kansas Wheat Crop | | | 310 |
| | | | Kapok | | | 351 |
| H. | | | Keeping a Horse from Jumping | | | 25 |
| | | | Keeping Cows Clean | | | 14 |
| Hand Flour-mill | | 211 | Keeping Sweet Potatoes | 444 | *** | 75 |
| Hamorein a and Dalling Co. C. | | 7 | Kishu Paddy of Japan Kolan South, Date Palms at | *** | | 576 |
| Harvesting Broom Corn | | 238 | Kolan South, Date Palms at | *** | | 76 |
| Harvesting Operations | | 304 | | 110000 | | - |
| | | 7 | The same of the sa | | | |
| Hay, Smuggled in | | 70 | L, | | | |
| Hedge Plant, A Quick-growing | | 76 | | | | |
| | | 214 | Ladybirds | 79090 | *** | 592 |
| Hen—Is she Laying? | | 537 | Ladybirds Lamp, A Living Land, Stumping | 0000 | *** | 281 |
| Hermitage State Farm | | 375 | Land, Stumping | 777 | *** | 71 |
| Hermitage Annual Report | | 427 | Life History and General Accou | nt of | the | |
| Hillside, Cultivating a | | 214 | Pig | | | 89 |
| Hint for Fishermen | | 69 | Light Tramways for Agriculty | aral I |)is- | |
| Hints, Useful | ** | 586 | tricts | *** | 121, | 511 |
| Home-grown Porridge Meal | | 293 | Lily, The Chinese Sacred | | *** | 32 |
| Linna was de Hames de la | | 370 | Lime for Tomato Plants | | | 69 |
| | | 366 | Living Vines, White Ants Dest | roving | 213. | 284 |
| | | 367 | Lobber, New Game for Children | 1 | | 29 |
| Horse, The Oldenburg | | 334 | Lucerne, Dodder in | 200 | | 212 |
| Horse-power, Home-made | | 370 | Lucerne-growing | 6.6.4 | | 191 |
| Horse, To keep from Jumping | | 25 | Lucerne, Dodder in Lucerne-growing Lucerne Hay, Making | | 141 | 7 |
| Horses 23, 3 | 334. | 533 | | | | 00 |
| Horse Stock, Improvement of | 200 | 533 | | | | |
| Horses, Improvement of the Breed of | | 153 | M. | | | |
| Horticulture | | 32 | 2007 | | | |
| House Ants | | 361 | Machine, A Cane-cutting Machine, A Drain-making Machine, A Potato-digging | | 22.0 | 576 |
| floven—What it Arises from | | 249 | Machine, A Drain-making | | #(B)#) | 304 |
| How British Horses are Prepared for | or | | Machine, A Potato-digging | | | 2 |
| Exhibition | | 23 | Machine, The Sharples Milking | | | 15 |
| How Sugar-canes are Raised from Seeds | S | 255 | Machinery, Implements, and T | ools us | sed | |
| How to Make Stilton Cheese | | 211 | in Dairying and Agricultur | e, Tr | rial | |
| How to Plant Cuttings | | 345 | Stations for | | | 524 |
| flow to Prevent Foundation Falling of | ut | | Machinery, Sheep-shearing by | 444 | 600 | 235 |
| of Frames | | 568 | Maize and Sorghum, Crossing | *** | *** | 389 |
| | | | Maize and Sorghum, Crossing | 70.00 | | 295 |
| | | | Maize Crop, Some Desirable | Impro | ve- | |
| | | | ments in the Cultivation and U | tilisat | ion | 22300 |
| A STATE OF THE PROPERTY OF THE STATE OF THE | | | of the | | | 98 |
| I, | | | Maize, Cuzeo | *** | *** | 294 |
| | | Na | Maize, Cuzco Maize, New Varieties of Maize, Seed | *** | *** | 215 |
| Improvement of Horse Stock | | | Maize, Seed | *** | *** | 215 |
| Improvement of the Breed of Horses . | | 153 | Making Dutter by water rower | | | 21 |
| Indigenous Queensland Grasses | | 567 | Malting Barley Malting-house, A Queensland | *** | *** | 386 |
| Industries, Tropical 36, 267, 3 | 347, | 569 | Malting-house, A Queensland | *** | | 317 |
| Industry, The Cotton | | 43 | Management of Manures | *** | | 281 |
| Influence of Clean-skimming on the Yiel | ld | | Mange in Dogs | *** | 100 | 370 |
| of Butter | | 323 | Mangoes, The Grafting of | *** | *** | 554 |
| Influence of the Temperature at the | 10 | | Mangolds, Storing | *** | *** | 590 |
| Pasteurising on Tuberculosis Bacter | 1a | 2522 | Manufacturing Flax Fibre | *** | *** | 312 |
| in Milk | | 330 | Manure for Azaleas | | *** | 370 |
| Infusing Tea | | 367 | Manure for Sugar-cane | | | 50 |
| Insect and Fungoid Pests | | 555 | Manure that Might be Saved | *** | | 309 |
| Instrument, A Wonderful Prospecting . | | 52 | Manure, Yield of, To Calculate, | from | the | |
| Iron and Wood, Relative Strength of . | | 76 | Number of Pounds of Food es | | | |
| Irrigated Cane at Bingera | | 48 | Horse, Cow, or Sheep | | *** | 280 |
| Irrigation, Amount of Water for | ** | 510 | Manure, Artificial and Stable | | *** | 212 |
| Irrigation, Pumpkins under | | 3 | Manures, Mixing | | | 285 |
| Irrigation, The Sanford System of | | 308 | Manures, The Management of | | *** | 281 |
| Is the Hen Laying | | 537 | Manuring | *** | | 234 |

| 7.5 | Page. | 011 1 77 | | | | P | age. |
|--|--|--|--|---|--|--|---|
| Maranoa, Wheat on the 321, | 067 | Oldenburg Horse | A NT. | 10 | *** | *** | 334 |
| Marketable Rubber, The Preparation of | 267 | Olive Oil-making, | | | | | 71 |
| Marketing of Monair 79 906 271 407 | 203 | Ohves, Utilising | | | | | 77.7 |
| Marketing of Mohair Markets Markets, European Ma | 976 | Onions for Nerves | (110) | 111 | (555) | *** | 70 |
| Maryborough Agricultural Conference | 72 | Orange Drinking | an | *** | *** | *** | 369 |
| Maryborough Show, Biggenden State | | Onions, Value of Orange, Drinking Orehard Orehard Notes | 1200 | 30. 5 | 258 345 | 373 | 538 |
| Farm Exhibit at Mead | 243 | Orchard Notes | 80. | 216. | 298, 373, | 499. | 595 |
| Mead | 590 | | | 177 | ,, | 20.01 | |
| Meatworks, Northern, Central, and | | The same of the sa | | | | | |
| Southern | 379 | | P. | | | | |
| Meat as a Source of Tuberculosis Mexico, Schools Teachers in | 64 | | 11000 | | | | |
| Mexico, Schools Teachers in | 69 | Packing Pineapple | S | | *** | *** | 30 |
| Milk and Butter Competition at the Rock- | - | Particulars as to | Occupa | ation | of Nine | ety- | |
| hampton Agricultural Society's Show | 250 | five College ex-S | tudent | 8 | | 177 | 403 |
| Milk and Cream, Weights of | 76 | Passion Fruit and | Cape G | toose | perries, | The | - |
| Milk Pans, Enamelled, Cleaning | 370 | Cultivation of | | | 1 / | TVL | 73 |
| Milk-testing | 294 | Pastoral Industry Probable Drift | of day | ueen | ho Duo | Lne | |
| Milk-testing, A Common Error in | 328 | Dagada | | | | | 190 |
| Milk-testing at the Biggenden Agricul- tural and Pastoral Society's Show | 253 | Patchouli Patents Accepted Pathology, Anima Pathology, Vegets Peaches, Thinning | | *** | *** | 199 | 75 |
| Milk-testing at the Royal Agricultural | 200 | Patents Accepted | 1.00 | *** | 64 208 | 290 | 365 |
| Society's Show, Toowoomba | 252 | Pathology, Anima | 1 | *** | 01, 200, | 200, | 64 |
| Milk-testing at the Wide Bay and Burnett | 444 | Pathology, Vegets | ble | *** | *** | *** | 59 |
| Pastoral and Agricultural Society's | | Peaches, Thinning | | | 22 | | 264 |
| Show | 254 | Pea-nuts | | 11444 | 202 | Suite | 519 |
| Milk Tests at the National Association | | Peaches, Thinning Pea-nuts Pea-nuts, Spanish Pearl Tapioca and Persimmons, Early Pests, Fruit, The Pests, Insect and | 22.0 | *** | **** | 5, | 215 |
| Show, August, 1903 | 329 | Pearl Tapioca and | Sago | *** | *** | *** | 214 |
| Milking Competition at the Show of the | | Persimmons, Early | -fruiti | ng | | 30, | 266 |
| Southern Queensland and Border Agri- | | Pests, Fruit, The | Destru | ction | of | *** | 538 |
| cultural and Pastoral Association | 531 | | | | | | |
| Milking Machine, The Sharples | 15 | Pialba, Fruit-grow | ring at | *** | *** | *** | 30 |
| Millet, Broom 390 | , 591 | Pialba, Fruit-grow Pickle, Green Tor Pig, Life History | nato | 4 1000 | . " | *** | 70 |
| Mites, Cheese | 56 | Fig. Life History | and (| <i>i</i> ener | al Acco | unt | 000 |
| Mixing Manures | 285 | of the Pig Pigs, Pumpkins for Pigs, Sugar-cane f | *** | 200 | 1000 | *** | 970 |
| Mohair and Angoras | 249 | Pigs, Fumpains it | or | 222 | 555 | 100 | 919 |
| Mohair, The Marketing of | 17 | Pigs, Sugar-Cane I | OF | *** | *** | | 210 |
| Monty The Strawberries | 345 | Pigs Trespassing Pineapple Culture | Pant | 4 | *** | *** | 950 |
| Motor Care Utility of for the Corriege | 370 | Pineapples, Growing | nor fre | m Sr | nleara | *** | 74 |
| and the country of the continue | 110 | Pineapples Packi | no re | III DO | CKCIS | *** | 30 |
| of Produce in Country Districts Motor Cultivator, The Scott | white her wife | Pineapples, Packi Plough, A Chinese Plough, An Arab | 9 | 331 | *** | **** | 22 |
| | 518 | Plough, An Arab | | | | | 22 |
| Mules, Profit in Breeding | | Poison in Preserve | ed and | Salte | d Meats | 4 | 291 |
| and the second s | NE CONT | Poisoning, Green | Sorghu | m | 59, 93, | 292. | 473 |
| | | Poor Hay, To Ma | ke Pali | itable | 3 | 7201 | 369 |
| N. | | Porridge Meal, He | ome-gr | own | 244 | | 293 |
| 24. | | Potato, A Profital | ole | 100 | * *** | | 291 |
| National Agricultural and Industrial | | Potato, Developin Potato Digger, A Potato-digging Ma | g a Ne | w Va | riety of | 3555 | 307 |
| | 72 | Potato Digger, A | New | 1888 | 200 | *** | 344 |
| National Agricultural and Industrial | | Potato-digging Ma | chine | *** | *** | *** | 010 |
| Association, Milk Tests at | 329 | Datata Cromorion | | | | | -=04 |
| Native Wild Bean | 293 | Potato Sprayer | con in | Form | *** | 4.0 | 991 |
| Nepaul Barley | 591 | Potatoes Disease | in in | E OFH | OSA | 999 | 500 |
| Nerves, Onions for | 71 | Potatoes Scal in | ***** | *** | *** | *** | 73 |
| New Apple | 292 | we communicate strength titl | 44.400 | Typ | 144 | *** | 10 |
| New Eiro-extinguisher | 44.5% | Potatoes Sproutin | o hefo | TO PI | antino | | 200 |
| Now I no oxinguisher | 52 | Potatoes, Sproutin Potatoes, Sweet, I | ig befo | re Pi | anting | *** | 0.92 |
| New Game for Children | 52 29 | Potato Sprayer Potato (Sweet) Su Potatoes, Disease Potatoes, Scab in Potatoes, Sprouti Potatoes, Sweet, I Poultry | ng befo Borers 26 | re Pi in | anting 215, 256 | 343. | 536 |
| New Game for Children Vegetables | 52 29 292 | Potatoes, Sproutin Potatoes, Sweet, I Poultry Poultry-breeding, | ng befo Borers 26 Practi | re P1 in , 76, | anting 215, 256 27, 256 | 343, | 536 536 |
| New Apple New Fire-extinguisher New Game for Children New Method of Preserving New Potato Digger New Potato Digger | 52 29 292 344 | Poultry-breeding, | Practi | cal | 27, 256 | 343, | 536 |
| New Process in Olive Oil-making | 71 | Poultry-breeding, Poultry Notes Preparation of Ma | Practi | cal | 27, 256 27, 256 | , 343, | 536 |
| New Process in Olive Oil-making | 71 | Poultry-breeding, Poultry Notes Preparation of Ma | Practi | cal | 27, 256 27, 256 | , 343, | 536 |
| New Process in Olive Oil-making New Rubber New Seedling Cane | 71 266 292 | Poultry-breeding, | Practi rketal ruit Sl | cal ole Ra | 27, 256 27, 256 abber | , 343, | 536 76 267 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar | 71 266 292 55 | Poultry-breeding, Poultry Notes Preparation of Ma Preserved and Sal Preserving Vegets | Practi rketal ruit Sl ted Me bles, A | ole Ronippineats, | 27, 256 27, 256 ubber ng Poison i | , 343, , 343, n | 536 76 267 31 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize | 71 266 292 55 215 | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserved and Sal Preserving Vegets Prevention of Sore | Practi rketal ruit Sl ted Me bles, A | ole Runippineats, Never in H | 27, 256 27, 256 abber ng Poison i v Metho Horses | 343, 343, n d of | 536 76 267 31 291 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air | 71 266 292 55 215 366 | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserved and Sal Preserving Vegets Prevention of Sor Prices of Queensla | Practical Property of the American Property of the American Property of the Pr | ole Richippine ats, Never in Hoduct | 215, 256 27, 256 abber ng Poison i v Metho Horses s in Bri | 343, 343, d of tish | 536 76 267 31 291 292 535 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Non-setting of Dates | 71 266 292 55 215 366 76 | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserved and Sal Preserving Vegets Prevention of Sor Prices of Queensla Market | Practi interest Slated Me bles, As Backs and Pro | ole Runippineats, Never in Hoduct | 215, 256 27, 256 abber ng Poison i v Metho Horses s in Bri 65, 287 | , 343, , 343, n d of tish | 536 76 267 31 291 292 535 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden 81, 217, 299, | 71 266 292 55 215 366 76 | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserved and Sal Preserving Vegets Prevention of Sor Prices of Queensla Market Principal of the Q | Practicular Retail Project Struct Str | ole Runippineats, Never in Hoduct | 215, 256 27, 256 abber ng Poison i v Metho Horses s in Bri 65, 287 | , 343, , 343, n d of tish | 536 536 76 267 31 291 292 535 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden 81, 217, 299, 500 | 71 266 292 55 215 366 76 374, | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserving Vegets Prevention of Sor Prices of Queensla Market Principal of the Q College, Report | Practical Property of State of | ole Renipping ats, Nevs in Hoduct | 215, 256 27, 256 ubber ng Poison i v Metho Horses s in Bri 65, 287 Agricult | , 348, , 343, d of tish , 362, ural | 536 536 76 267 31 291 292 535 579 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden 81, 217, 299, 500 | 71 266 292 55 215 366 76 374, 596 | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserved and Sal Preserving Vegets Prevention of Sore Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour | Practicular Research Property Street Metals Property Street Metals Property Street Property St | le Ronippineats, Nevs in Foduct | 215, 256 27, 256 abber ng Poison i v Metho Horses s in Bri 65, 287 Agricult | , 348, , 343, d of tish , 362, ural | 536 536 76 267 31 291 292 535 579 393 73 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden Notes, General Notes, Orchard 80, 216, 298, 499 | 71 266 292 55 215 366 76 374, 596 | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserved and Sal Preserving Vegets Prevention of Sor Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour Prickly-pear Dest | Practical Articles of the Property of the Prop | le Renipping ats, Nevs in Foduct | 215, 256 27, 256 ubber ng Poison i v Metho Horses s in Bri 65, 287 Agricult | n d of tish , 362, ural | 536 536 76 267 31 291 292 535 579 393 73 586 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden Notes, General Notes, Orchard 80, 216, 298, 499 | 71 266 292 55 215 366 76 374, 596 592 373, | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserving Vegets Prevention of Sor Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour Prickly-pear Dest Prickly Pear, Des | Practical Practical Practical Property of the | ble Renipping ats, Nevs in Foduct | 216, 256 27, 256 ubber ng Poison i v Metho Horses s in Bri 65, 287 Agricult | n d of tish , 362, ural | 536 536 76 267 31 291 292 535 579 393 73 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden Notes, General Notes, Orchard 80, 216, 298, 499 | 71 266 292 55 215 366 76 374, 596 592 373, | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preserved and Sal Preserving Vegets Prevention of Sore Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour Prickly-pear Dest Prickly Pear, Des Probable Drift of | Practicular Retail Project Street Metals Retail Project Street Retail Project Ret | ble Renipping ats, News in Hoduet | 210, 256 27, 256 abber ng Poison i V Metho Horses s in Bri 65, 287 Agricult cal Indu | n d of tish , 362, ural stry | 536 536 76 267 31 291 292 535 579 393 73 586 73 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden Notes, General Notes, General Notes, Orchard So, 216, 298, 499 Nut-grass Destroying Insect | 71 266 292 55 215 366 76 374, 596 592 373, | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preserved and Sal Preserving Vegets Prevention of Sor Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour Prickly-pear Cour Prickly-pear, Des Probable Drift of during the Press | Practical Practical Practical Property of Control Property of Cont | cal le Renipping ats, Nevs in Hoduet and A Sele n of Pastor | 210, 256 27, 256 ubber ng Poison i v Metho Horses s in Bri 65, 287 Agricult cat Indu | n d of tish , 362, ural stry | 536 76 267 31 291 292 535 579 393 73 586 73 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden Notes, General Notes, Orchard 80, 216, 298, 499 | 71 266 292 55 215 366 76 374, 596 592 373, | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preservatives in F Preserving Vegets Prevention of Sort Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour Prickly-pear Cour Prickly-pear Dest Prickly Pear, Des Probable Drift of during the Press Probable Yield of | Practical Practical Practical Property of the Heat | ble Remipping A. News in Hoduct and A. Selector of Pastor cade t, 190 | 210, 256 27, 256 ubber ng Poison i v Metho Horses s in Bri 65, 287 Agricult cetion al Indu 3 | , 343, , 343, d of tish , 362, ural stry | 536 536 76 267 31 291 292 535 579 393 73 586 73 |
| New Process in Olive Oil-making New Rubber New Seedling Cane New Seedling Cane New Use for Sugar New Varieties of Maize Nitrogen from the Air Non-setting of Dates Notes, Farm and Garden Notes, General Notes, General Notes, Orchard So, 216, 298, 499 Nut-grass Destroying Insect | 71 266 292 55 215 366 76 374, 596 592 373, | Poultry-breeding, Poultry-breeding, Poultry Notes Preparation of Mr Preserved and Sal Preserving Vegets Prevention of Sor Prices of Queensla Market Principal of the Q College, Report Prickly-pear Cour Prickly-pear Cour Prickly-pear, Des Probable Drift of during the Press | Practicular Research Property of the Henry Banking Property of the Henry Banking Property of the Henry Banking Wheakanning | or Mai | 210, 256 27, 256 27, 256 27, 256 27, 256 27, 256 28, 287 28, 287 29, 287 20, 287 20, 287 20, 287 20, 287 20, 287 20, 287 20, 287 20, 287 20, 287 20, 2 | n d of tish , 362, ural stry | 536 76 267 31 291 292 535 579 393 73 586 73 |

| | Page. | | Page. |
|---|---------|--|---------|
| Protecting Sugar-cane from Frost | 588 | School Teachers in Mexico | 69 |
| Public Announcements | I. | Science 52, 280, | |
| Pumpkins for Pigs | 370 | Science and Fruit Culture | 158 |
| Pumpkins under Irrigation | 3 | Scott Motor Cultivator | 316 |
| Tumpkins under Hilberton | 100 | Sea Island Cotton in Florida | 42 |
| | | Seed Wheat, Distribution of, by the | |
| 0 | | Department of Agriculture | 137 |
| Q. | | Seed Wheats Imported from South Aus- | |
| O 1 1 A | | | 224 |
| Queensland Agricultural College, Reports | 1 | Seedling Cane, a New | 292 |
| on Work | 1 | Seeds which should not be Sown Fresh | 266 |
| Queensland Agricultural College, Exhibits | 000 | Coloring a Pull | 20 |
| at Bowen Park | 223 | Selecting a Bull Selection of Seed | 6 |
| Queensland Agricultural College, Dairy | 200 | Selection of Seed | 213 |
| Herd | 528 | Selection, Road through a | 15 |
| Queensland Agricultural College, Report | nan | Sharple's Wilking Machine | |
| of | 393 | Sheep-shearing by Machinery | 235 |
| Queensland Agricultural College, Visit of | | Shipping Fruit, Freservatives in | 31 |
| a Victorian Legislator to | 11 | Shows, Agricultural and Horticultural 72, Silos and Ensilage—"Koradji" | 369 |
| Queensland, Angoras for | 178 | Silos and Ensilage—"Koradji" | 493 |
| | 292 | Silo, Corn Stover in the | 236 |
| Queensland Chamber of Agriculture 6 | , 369 | Singapore Botanic Gardens, Rubber | -000 |
| Queensland Country Roads | 143 | Tapping Experiments at | 269 |
| Oneensland, Dairving in | 199 | Sisal Hemp | 214 |
| Queensland Grasses, Indigenous | 567 | Small Farmer and Producer, Agricultural | 1915/01 |
| Queensland National Association | 72 | Interests Affecting the | 194 |
| Quick-growing Hedge Plants | 76 | Snuggled in Hay | 70 |
| Water-Stourne Tronge a sure | | Snake-bite Cures | 585 |
| | | Snake Bites | 582 |
| R. | | Soap, Home-made for the Farm | 367 |
| 10. | | Soils, To Ascertain Roughly the Composi- | |
| Rainfall in the Agricultural Districts | 65, | | 210 |
| 209, 287, 362 | | tion of Soils, Treating Clay | 74 |
| | 36 | Some Desirable Improvements in the | 100 |
| Ramie—China Grass | 41 | Cultivation and Utilisation of the | |
| Ramie in the Straits Settlements | 76 | Maize Crop | 98 |
| Relative Strength of Wood and Iron | 10 | Some Essentials of Successful Dairying | 324 |
| Report of the Principal of the Queens- | 909 | Sore Backs in Horses, Prevention of | 535 |
| land Agricultural College | 393 | | 587 |
| Reports on Work, Queensland Agricul- | 1 | Sore Shoulders, Salt as a Preventive of | 472 |
| tural College | 1 | Sorghum Poisoning 59, 93, 292, South Australia, Seed Wheats Imported | TIO |
| tural College | 89 | form Australia, Seed Wheats Imported | 224 |
| Resolutions, Maryborough Conference, | 200 | South Australian Seed Wheat, Where it | 441 |
| 15015 | 206 | South Australian Seed Wheat, Where it | 317 |
| Rheumatism, Cooked Celery for | 257 | was Cleaned and Distributed | 911 |
| Results of 24 Hours' Milking Competi- | | South Australian Vintage of 1903 | 77.0 |
| tion at the Show of the Southern | | South Kolan, Date Palms at | 76 |
| Queensland and Border Agricultural | 202 | Sowing Cotton | 215 |
| and Pastoral Association | 531 | Special Plans and Synoptical Specification of a Modern Private Abattoir for | |
| Rhubarb | 213 | of a Modern Private Abattoir for | 400 |
| Rhubarb Riparian Rights, &c | 130 | Butchers | 487 |
| Rising Industry—A Queensland Malting- | | Spanish Pea Nuts | _5 |
| house | 317 | Speltz | 75 |
| Road-making and Drainage | 151 | Speltz | 240 |
| Road through a Selection | 213 | Spraving, Dust | 587 |
| Roads, Queensland Country Rockhampton Agricultural Society's | 143 | Sprays and Pumps for Citrus Fruits | 75 |
| Rockhampton Agricultural Society's | | Sprouting Potatoes before Planting | 3 |
| Show, Milk and Butter Competition at | 250 | Stack, A Cheap Covering for | 295 |
| Rolling and Harrowing Grain Crop | 7 | Stack, Ensilage 9, | |
| Roma-street Markets, Average Top Prices | 100000 | Stack, Ensilage 9, Stacks, Building Stallion, A Good | 305 |
| for Fruit at 78, 296, 497. | 593 | Stallion, A Good | 534 |
| for Fruit at 78, 296, 497, Rosellas from Cuttings | 293 | Storoh Cassova | 42 |
| Royal Agricultural Society's Show, Too- | 1000000 | State Farm, Biggenden, Annual Report of | 430 |
| woomba, Milk Tests at | 252 | State Farm, Biggenden, Exhibit at the | |
| Rubber A New | 266 | Maryborough Show | 243 |
| Rubber, The Preparation of Marketable | 267 | State Farm Exhibits at Bowen Park | 221 |
| Rubber-tapping Experiments at the | 200 | State Farm, Gindie, Annual Report of | 436 |
| Botanic Garden, Singapore | 269 | State Farm, Hermitage, Annual Report of | 427 |
| Rusty Nail Wounds | 71 | State Farm, Westbrook, Annual Report of | 422 |
| ready real from the | A100 | State Farm Exhibits at Bowen Park | 221 |
| | | State Nursery, Kamerunga | 376 |
| S. | | State Nursery, Kamerunga, Cairns, Annual | |
| D. | | Report of | 437 |
| Sacred Lily, The Chinese | 32 | State Schools, The Teaching of Agricul- | |
| | 214 | ture in | 204 |
| Sago and Pearl Tapioca Salt as a Preventive of Sore Shoulders | 587 | Statement showing the Percentage of | -51 |
| | 293 | Decrease of the Principal Crops during | |
| Salting Cows and Pigs | 8 | 1902 as compared with 1901 | 392 |
| Sand Dunes, Utilising | 308 | CIT 1; 1; - CE 000 004 000 | |
| Sanford System of Irrigation | 000 | CIL'IL CIL IT L M. L | 211 |
| Scab in Potatoes | 73 | | 590 |
| Scap in Potatoes | 10 | Storing Mangolds | 200 |

| Stover, Corn, in the Silo Page. 236 | Page |
|---|--|
| | The Champles Millsing Machine |
| Straits Settlements, Ramie in the 41 | The South Australian Vintage of 1903 55 |
| Stronglessis from M. 4:11 | |
| | |
| Strippers 493 Stumping Land 71 | The World's Trade in Cotton-seed Oil |
| Stumping Land 71 | and Oilcake |
| Sub-irrigation—Drought and Drainage 133 | Thinning Peaches 26 |
| Subsidiary Crops 232 Suckers, Growing Pineapples from 74 | Timber Trees on the Daintree 35 |
| Suckers, Growing Pineapples from 74 | Times of Sunset and Sunrise 68, 218 |
| Sugar 381 | |
| | 290, 365, 57 |
| Sugar, A New Use for 50 | To Ascertain Roughly the Composition |
| Sugar-cane, A Frost-proof 295 | of Soils 210 |
| Sugar-cane for Pigs 213 Sugar-cane, Manure for | To Calculate the Yield of Manure from |
| Sugar-cane, Manure for 50 | the Pounds of Food eaten by a Horse, |
| Sugar-cane, Protecting, from Frost 588 | |
| Sugar-canes—How they are Raised from | To Church Francesting D |
| | To Cure Egg-eating Dogs 76 |
| | Cow, or Sheep 28 To Cure Egg-eating Dogs 70 To Keep a Horse from Jumping 23 |
| Suggestions as to How the Department of | To Make Poor Hay Palatable 369 |
| Agriculture could afford Facilities for | To Prevent Bunt 1 |
| Farmers Visiting the Agricultural | Tobacco 387 |
| College and State Farms 190 | The state of the s |
| Sullivania Faula What | Tobacco Farm 370 |
| | Tobacco-growing on the Downs 49 |
| Sunset and Sunrise, Times of 68, 218, | Tobacco Notes 50, 285, 350 |
| 290, 365, 578 | Tobacco Seed not Germinating 76 |
| Swamp Lands, Utilisation of 314 | Tomato Pickle, Green 70 |
| Sweet Potato Sugar in Formosa 48 | Tomato Plants Treating 69 |
| Sweet Potatoes, Borers in 592 | Tomato Wilt 3 |
| Classes 1 December 177 | |
| | Tomatoes 21: |
| Swine Fever 21, 92 | Tomatoes, Lime for 69 |
| Swine Fever and Tuberculosis 248 | 1 100 Frices for Fruit at Roma-street |
| Swine Fever in Victoria 293 | Markets 78, 296, 371, 497, 593 Tramways, Light, for Agricultural Dis- |
| Swine, Life History and General Account | Tramways, Light, for Agricultural Dis- |
| of the Pig 89 | triote 191 51: |
| | Thoughing Come 121, 31. |
| | Trashing Cane 27 |
| | Treating Clay Soils 74 |
| T. | Treating Tomato Plants 69 |
| manage is a first about a contract to | Tropical Industries 36, 267, 347, 569 |
| Table showing the Relative Value of | tricts |
| Exports, the Produce of the State | ments, and Tools used in Agriculture |
| during the years 1900, 1901, and 1902 393 Tanning Materials as a Profitable Crop 197 | and Dairying 524 |
| Tanning Materials as a Profitable Crop 197 | Tuberculosis Bacteria in Milk, The In- |
| Tanning Substance A Volumble 920 | fluence of the Temperature on, at |
| Tapioca, Pearl and Sago 216 | Pasteurising 330 |
| Tea, Infusing 367 | rasteurising 330 |
| | Undergonal come Mant and Comment Comment |
| Tea, Infusing 367 | Pasteurising 330 Tuberculosis, Meat as a Source of 64 |
| Teach your Daughters to Cook 69 | Tuberculosis, Meat as a Source of 64 |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 | |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 | Tuberculosis, Meat as a Source of 64 |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in | υ. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook | U. |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop 107 The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 207 The Butter Bill 207 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop 107 The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 204 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Ernit Pests 538 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 240 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Oldivation and Preparation of Ginger 355 The Destruction of Fruit Pests 585 The Flax Crop of the World 311, 313 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 585 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 585 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 | U. United States of America, The Cottom Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 20 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 557 The Hen: Is she Laying 2 537 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop 107 The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 27 The Breeding and Treatment of Dairy Cattle 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Coming Wheat Harvest 239 The Cultivation and Preparation of Ginger 355 The Cultivation of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 557 The Influence of the Temperature at the | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Coming Wheat Harvest 239 The Cultivation and Preparation of Ginger 355 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria | U. United States of America, The Cottom Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 20 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Coultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 | U. United States of America, The Cottom Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop 107 The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 27 The Breeding and Treatment of Dairy Cattle 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Coming Wheat Harvest 239 The Cultivation and Preparation of Ginger 355 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 557 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Destruction of Fruit Pests 538 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Marketing of Mohair 17 | U. United States of America, The Cottom Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 535 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Marketing of Mohair 17 The Melbourne Herald on Australian | United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 20 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Coultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 300 The Marketing of Mohair 177 The Melbourne Herald on Australian Cotton 573 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 244 The Butter Bill 253 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 535 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Melbourne Herald on Australian Cotton 573 The Oldenburg Horse 334 | United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 244 The Butter Bill 253 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 535 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Melbourne Herald on Australian Cotton 573 The Oldenburg Horse 334 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 244 The Butter Bill 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Destruction of Fruit Pests 538 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 300 The Kansas Wheat Crop 310 The Melbourne Herald on Australian Cotton Three Melbourne Herald on Australian Cotton The Packing of Pineapples 30 | U. United States of America, The Cottom Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Butter Bill 20 The Butter Bill 20 The Coding Wheat Harvest 239 The Cotton Industry 43, 272 The Cultivation and Preparation of Ginger 355 The Destruction of Fruit Pests 588 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Marketing of Mohair 17 The Methourne Herald on Australian Cotton 573 The Oldenburg Horse 380 The Packing of Pineapples 30 The Preparation of Marketable Rubber 267 | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Oultivation and Preparation of Ginger 355 The Cultivation of Fruit Pests 538 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Melbourne Herald on Australian Cotton 573 The Oldenburg Horse 334 The Packing of Pineapples 30 The Preparation of Marketable Rubber 716 The Probable Drift of the Pastoral | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 240 The Butter Bill 240 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Oultivation and Preparation of Ginger 355 The Pastruction of Fruit Pests 535 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Melbourne Herald on Australian Cotton 573 The Oldenburg Horse 334 The Preparation of Marketable Rubber 710 The Preparation of Marketable Rubber 710 The Probable Drift of the Pastoral Industry of Queensland during the | U. United States of America, The Cotton Seed Industry in |
| Teach your Daughters to Cook 69 Teaching Agriculture in State Schools 204 Texas Fever, Cattle Immune to 248 The Advisability of Growing Cotton in the Central Districts as a Staple Crop The Agricultural Bank Act Amendment Bill of last Session 171 The Agricultural Conference 377 The Agricultural Journal 378 The Automobile on the Farm 2 The Breeding and Treatment of Dairy Cattle 20 The Coffee Glut 353 The Coming Wheat Harvest 239 The Cotton Industry 43, 272 The Oultivation and Preparation of Ginger 355 The Cultivation of Fruit Pests 538 The Flax Crop of the World 311, 313 The Grafting of Mangoes 554 The Hen: Is she Laying? 537 The Influence of the Temperature at the Pasteurising on Tuberculosis Bacteria in Milk 330 The Kansas Wheat Crop 310 The Melbourne Herald on Australian Cotton 573 The Oldenburg Horse 334 The Packing of Pineapples 30 The Preparation of Marketable Rubber 716 The Probable Drift of the Pastoral | U. United States of America, The Cotton Seed Industry in |

| | Page. | Pag | |
|--|--------|---|----|
| W. | | Wheat on the Maranoa 3: | 21 |
| TT / O I'M | Para a | Wheat, Sullivan's Early 5 | |
| | , 587 | Wheat, The Probable Yield of 23 | |
| Warts on Fowls | 591 | Wheat, When to Cut 30 | 06 |
| Wasted Manure that might be Saved | 309 | Wheats, Seed, Imported from South | |
| Water for Irrigation, Amount of | 510 | Australia 2 | 24 |
| Water Hyacinth, Destruction by a New | | When to Cut Wheat 30 | 0E |
| Chemical Process | 360 | When to Sow Cotton 2 | 16 |
| Water Power, Butter-making by | 21 | White Ants Destroying Living Vines 213, 2 | |
| Weighing and Measuring Cream for Test- | 200 | Wild Native Bean 2 | |
| ing Purposes | 531 | Wide Bay and Burnett Pastoral and Agri- | |
| Weights of Milk and Cream | 76 | cultural Society's Show, Results of | |
| West Africa, Cotton from | 55 | Milk-testing at 2 | 54 |
| West Indian Cotton | 535 | Wilt, Tomato | |
| West Indies and Cotton | 347 | TIT TO THE TOTAL OF THE TAXABLE PARTY. | 52 |
| | 279 | | 7€ |
| | 375 | | |
| Westbrook State Farm, Annual Report | 422 | World, Flax Crops of the 311, 3 | Le |
| What House Among from | | World's Trade in Cotton-seed Oil and Oil | |
| | 249 | Cake 3 | |
| What the Government might reasonably | | Wound, A Rusty Nail | 71 |
| be expected to do in the Way of | | | |
| Encouraging Pig-raising in Certain | 0.0 | | |
| Localities | 92 | Y. | |
| Wheat | | | |
| Wheat, Cost of Cutting | 370 | Yield of Manure, To Calculate from the | |
| Wheat Crop, The Kansas | | Pounds of Food eaten by a Horse, Cow, | |
| Wheat Harvest, The Coming | 239 | or Sheep 2 | |
| Wheat, Mount Abundance | 518 | Yield of Wheat, The Probable, 1903 2: | 32 |
| | | | |

INDEX TO PLATES.

| Page, | Page |
|---|--|
| Butter-making by Water Power 21 | The Orchard and Vegetable Garden 42 |
| Early-fruiting Persimmons 30 | Design for Private Abattoir 49 |
| Pineapple Grown at Pialba 30 | The Blackall Range 50 |
| Experiments with a New Fire-extinguisher 52 | Panorama of the Nambour-Dulong Tram |
| On manufaction by Electricity | Time |
| Chair Mita | |
| Delegates to the Assignitural Conference | Views on the Road to Mapleton 50 Views on Mr. D. Smith's Orchard— |
| Delegates to the Agricultural Conference at Maryborough, July, 1903 83 | Mapleton 50 |
| | 73 777 |
| Swine Fever 92 | Front View 50 |
| Swine Plague 92 | Tall Timber 50 |
| District Exhibits, Bowen Park, 1903 221-223 | Orange-trees 50 |
| Exhibits of the Queensland Agricultural | Wilson's Clearing 50 |
| College, Hermitage and Westbrook | Views on Mr. T. D. Smith's Orchard, |
| State Farms, Bowen Park, 1903 223 | Mapleton— |
| Trophies in the Agricultural College and | General View of Orchard 50 |
| State Farm Courts at the Exhibition 224 | Avenues of Orange-trees 50 |
| Biggenden State Farm, Exhibit at the | Spray Pump 50 |
| Maryborough Show, 1903 243 | Spray Pump 50 View showing Orchards of Messrs. W. J. |
| Making Ensilage Stacks 302, 303 | Smith and Williams 50 |
| Drain-making Machine 304 | Washington Navel Orange Trees 50 |
| The Scott Agricultural Motor 310 | Mr. Biggs' Orchard, "Luton Vale," |
| General View of Malting-house 317 | Mapleton 50 |
| Grain and Malt 318, 319, 320 | Mr. Krog's Orchard 50 |
| Barley as received from the Farm 318 | Sawpits on Mr. Secombe's Selection 50 |
| Barley-cleaning Machines 319, 320 | Mr. Rosser's Orchard 50 |
| Germinating Floor 320 | |
| TT: 6 T : 6 T : 1 900 | Messrs. Johnson's, senr. and junr., Orange |
| 3.F 1) ' 3T ' C) 901 | I Classical Division To Sa |
| | |
| 011 1 17 000 000 | |
| | The Baroon Falls, Mapleton 50 |
| | Panorama of "The Front" 50 |
| College Buildings, and Principal's Resi- | Views on Petrie's Creek 50 |
| dence 393 | The Great Drain on Mr. Nicholl's |
| The Laboratory—Carpenter's Shop 406 | Farm 50 |
| Veterinary and Botanical Instruction 406 | Planting Cane 50 |
| Students at Work in the Field 408 | Miniature Railways 51 |
| Filling the Silo-Stack-building and | Trotting Stallion, "Duke of Vermont" 53 |
| Thatching 412 | Cyaniding Orange-trees 53 |
| The Dairy 413 | Sullivan's Early Wheat on the Maranoa 56 |
| | |