

CONTENTS.

INITIAL PAGES.

Frontispiece	
Officers and Committees.....	
List of Members—Honorary, Life and Annual.....	
Constitution and By-Laws.....	

PROCEEDINGS.

Minutes. (Giving all the events and transactions of the meeting in the order of their occurrence, but omitting papers, reports, discussions, etc. which appear on subsequent pages under topical heads.)	1
Address of Welcome.....	6
Response to Address of Welcome.....	8
President's Annual Address.....	9
Secretary's Annual Report.....	11
Treasurer's Annual Report.....	10
Executive Committee's Annual Report.....	2
Report of Committee on Local Arrangements	
Report of the Committee on Citrus Fruits.—Methods suggested for the protection of citrus trees during freezes.....	
Some Problems in Breeding Citrus Fruits.—Summary of previous work—Character of hybrids—Desirable modification of citrus fruits.....	
General Citrus Discussion.....	
Orange Insects and Diseases.—The Cotton Stainer—Thrips—Conditions favorable to Thrips—Remedial Measures—Ornamentals attacked—Treatment—The Orange Maggot—Red Spider—The Soft Scale—Foot-Rot—Melanose—The White Fly—Wood-lice—A remedy for Red Rust.....	
Protecting Orange Groves from Cold.—Experience of Mr. Kinney, of Pieson, in carrying his orange grove through the freezes of the past four year without material injury by the use of wood fires in the grove—The appointment of a Committee on Frost Protection	
Pineapples.—The experience of the pioneer pineapple grower of the Indian river	
Protecting Pineapples from Cold.—A chapter of experience on the protection of pineapples from cold in different parts of the state and the different methods used.....	4
Tobacco as a Profitable Crop.—Its successful culture—Methods of planting—Topping—Suckering—Barn Curing—Curing or Sweating.....	54
Methods in Tobacco Growing.—Location—Seed beds—Transplanting—Fertilizing—Care of the crop—Harvesting—Marketing.....	

Peaches and Plums.—Preventive measures for the Curculio in peaches—Importance of irrigation in early peaches—Talk on peaches by President Taber—The Kelsey Plum—Quinces.....	71
Pears and Apples in Florida.—Propagating the pear—LeConte pear—Keifer pear—Fertilizing—The Blight—The Apple—The Apple not profitable in Florida.....	80
Legislation for the Control and Extirpation of Diseases and Insects of Agricultural Products of the State of Florida.....	83
Injurious Insects and Diseases of the Year.—Bean leaf-roller—Canna leaf-roller—The Strawberry Pamera—Status of the San Jose Scale—The Fungus—Bacterial Tomato Blight—Natural Method of Infection—Treatment—Fungus Tomato Blight—The remedy.....	85
Kerosene Sprayers and Their Use.....	93
Strawberries and Miscellaneous Fruits.....	95
Irrigation.—Report of the Committee on Irrigation—Dissent from the views of the chairman of the committee—Partial shade as a factor in retaining moisture in the soil.....	96
Ornamentals in Florida.—Importance of the planting of ornamentals in Florida—Adding to the beauty of the state and its attractiveness to Northern visitors—Roses for pleasure and for profit—General discussion of the subject of ornamentals.....	99
Grapes in Florida.—Grapes as a shipping crop not a success—Fertilizing the grape—Scuppernong varieties both as a table and wine grape—Unfermented grape juice.....	103
Forestry.—Its importance—Destruction of forests by turpentine interests—By the lumber interests—By wood fires—Experience of Iowa in replacing forest growth.....	107
Forestry from a Historical and Scientific Standpoint.—Its importance to the agriculturist and horticulturist—Its recognition by the European governments and Japan—Its relation to rainfall and climate.....	113
Kaki or Japanese Persimmon.....	117
Figs.—Fig culture in an experimental stage—Varieties—Soils—The Smyrna fig—The wild fig—As a crop for profit, except for preserves, not considered profitable.....	120
Figs in Florida.—Edible figs—The different flowers—The pollination of figs—Varieties—Method of propagation—Preserving figs.....	123
Fertilizers for Florida.—All Florida soils deficient in the principal elements of plant food—Nitrogen—Phosphoric acid—Potash—Leguminous crops and their importance as a source of nitrogen.....	126
Marketing Our Products.—Prices largely dependent on good packing and neat packages—Florida growers far behind their competitors in this respect—Methods of selling—Establish your brand—Large dependence on the individual shipper and packer.....	129
Necrology.....	133
Election of Officers.....	137
Place of Next Meeting.....	138
Resolution of Thanks.....	140
Special Resolutions.....	141