

THE WOOLLY WHITE-FLY: A NEW ENEMY OF THE FLORIDA ORANGE [Some Miscellaneous Results of the Work of the Bureau of Entomology - IX]



[\[PDF\] Planetwise](#)

[\[PDF\] A course of instruction and system of procedure in the qualitativ chemical analysis of inorganic substances](#)

[\[PDF\] ***REPRINT***Lectures on natural history](#)

[\[PDF\] Stats Busns Econ Ed6 TB](#)

[\[PDF\] Studies in Whiteheads Philosophy \(Tulane Studies in Philosophy\)](#)

[\[PDF\] An Introduction to Harmonic Analysis](#)

[\[PDF\] Fundamentals of Introductory Chemistry](#)

Full text of Some miscellaneous results of the work of the Bureau of SOME MISCELLANEOUS RESULTS OF THE WORK OF THE BUREAU OF In a recent bulletin of the Bureau of Entomology b the writer gave an account of . by LjOOQ IC 6 MISCELLANEOUS RESULTS OK WORK OF BUREAU IX. but in 63 Habits in general 64 The woolly white-fly: A new enemy of the Florida orange **Full text of List of publications of the Bureau of Entomology Image from page 140 of Bulletin (1904) Title: Bulletin I Flickr** 64, Part II. Some miscellaneous results of the work of the Bureau of Entomology. IX. The tobacco thrips, a new and destructive enemy of shade-grown tobacco [Euthrips nicotianse Hinds]. . Fumigation for the citrus white fly, as adapted to Florida conditions. . The woolly aphid of the apple (Schizoneura lanigera Hausm.). **Full text of Bulletin - Internet Archive** Some miscellaneous results of the work of the Bureau of Entomology, IX. Washington, D.C. :U.S. Dept. of Agriculture, Bureau of Entomology, 1911. 1911 **Image from page 164 of Bulletin (1904) Title: Bulletin I Flickr** The root-knot disease of the peach, orange, and other plants in Florida, due to the work of Some miscellaneous results of the work of the Division of Entomology. Pre- .. The tobacco thrips, a new and destructive enemy of shade-grown tobacco . Fumigation for the citrus white fly, as adapted to Florida conditions. By , **Some miscellaneous results of the work of the Bureau of entomology** all of the scale insects or Coccoidea and the whiteflies of California. divided as follows: Part I, The Soft Scales or Coccidae Part 2, The Miscellaneous Scale Insect .. Nymphs of some Eulecanium species have truncated clumps of transparent . Florida. No comprehensive works exist for all North American-species.- p p p. **The Bandedwinged Whitefly, Trialeurodes - Fresh From Florida** The morphology and biology of a Canadian cattle-infesting black fly. 1922. 11. New varieties and selections of grain originated on the Dominion . Preserving fruits and vegetables in the home results from experi- .. Yield and relative value of some dairy products. Forest entomology and its development in Canada. **Full text of List of publications of the Bureau of Entomology** Some miscellaneous results of the work of the Bureau of entomology.--IX:

The woolly white-fly [*Aleyrodes howardi* Quaintance] a new enemy of the Florida orange. **Biological Control of Insect Pests in the - AgEcon Search** 22. Orange worms White peach scale _____
_. 32 Woolly apple aphid _____ . 39 .. The first intentional importation of an insect enemy of a crop pest Bureau of Entomology and Plant Quarantine, Agricultural Research Adminis. **Full text of Circular - Internet Archive** , 1893. (From the Report of the Secretary of Agriculture for 1892.) Out of print. . The chinch bug a general summary of its history, habits, enemies, and of the of the peach, orange, and other plants in Florida, due, to the work of *Anguillula*. Some miscellaneous results of the work of the Division, of Entomology. **Soft Scales - California Department of Food and Agriculture - State** 64, Part I. L. O. HOWARD, Entomologist and Chief of Bureau. . 6 MISCELLANEOUS RESULTS OF WORK OF BUREAU IX. but in small iiiinbers, .. SOME MISCELLANEOUS RESULTS OF THE WORK OF THE BUREAU OF ENTOMOLOGY-IX. THE WOOLLY WHITE-FLY: A NEW ENEMY OF THE FLORIDA OEOANGE. **Fruit Fly Cooperative Control Program - USDA APHIS** The bandedwinged whitefly, *Trialeurodes abutilonea*, in Florida INTRODUCTION: The bandedwinged whitefly was described as *Aleyrodes abutilonea* economic pest of some ornamental plants in Florida. Taxonomic Entomologist, Bureau of Entomology, Division of Plant Industry, P.O. Box 1269, Gainesville, FL 32609 **Publications of the Canada Department of Agriculture, 1867-1974** 64, Part II. Some miscellaneous results of the work of the Bureau of Entomology. IX. The tobacco thrips, a new and destructive enemy of shade-grown tobacco [*Euthrips nicotians* Hinds]. . Fumigation for the citrus white fly, as adapted to Florida conditions. . The woolly aphid of the apple {*Schizoneura lanigera* Hausm.}. **Details - Some miscellaneous results of the work of the Bureau of** viii. Pest surveillance and advisory system in india ix. Sampling. 69-83. 69. 69. 69. 70 Identification of diseases, pests, weeds, natural enemies in different crops . farmers to work as farmer facilitator . White fly management .. most IPM programs are based at least to some Solve new problems presented in the field. **Full text of Bulletin - Internet Archive** pesticide use by 50% are underway in some European countries such as . Selective Use of Insecticides in Relation to Natural Enemies in Pest .. Committee on the Future Role of Pesticides in US Agriculture, Board on . Aphids, leafhoppers and whitefly in particular are seen as predator red, orange or buff colour. **Full text of White flies injurious to citrus in Florida - Internet Archive** DEPAR IMIA r OF AGRICULTURE, BUREAU OF ENTOMOLOGY BULLETIN N. Burrau. w CE FLIES INJURIOUS TO CITRUS IX FLORIDA. .. 1 The Woolly White Fly, a New Enemy of the Florida Orange. .. Records of food plants, miscellaneous life-history records, general results of field experiments, and conclusions **Full text of White flies injurious to citrus in Florida - Internet Archive** The AESA based IPM - Sugarcane, was compiled by the NIPHM working group under the management - a new paradigm to enhance the natural enemies of pests in an AESA based PHM also results in reduction of chemical pesticide traps 15 cm above the canopy for monitoring woolly aphids and whitefly @ 4-5. **AESA based IPM Sugarcane** Bureau of Entomology Subjects: Insects Insect pests Entomology Insects Insect pests Entomology Publisher: MISCELLANEOUS RESULTS OF THE WORK OF THE BUREAU OF ENTOMOLOGY-IX. THE WOOLLY WHITE-FLY: A NEW ENEMY OF THE FLORIDA ORANGE. By E. A. BACK, Agent and Expert. IX. NOTES **Tucker E S - AbeBooks** To file a complaint of discrimination, write USDA, Director, Office of Civil .. This EIS examined comprehensively the environmental consequences . New Guinea area, Oriental Asia .. sterile insect technology, but includes some chemical regulatory .. working on biological control for Medfly and other fruit fly species. **Full text of List of publications of the Bureau of Entomology** Bulletin 92 of the Bureau of Entomology, a manuscript prepared by. Drs. A. W. Morrill .. I The Woolly White Fly, a New Enemy of the Florida Orange. Bulletin 64 **List of publications of the Bureau of Entomology** 64, Part II. Some miscellaneous results of the work of the Bureau of Entomology. IX. The tobacco thrips, a new and destructive enemy of shade-grown tobacco [*Euthrips nicotianx* Hinds]. . Fumigation for the citrus white fly, as adapted to Florida conditions. . The woolly aphid of the apple (*Schizoneura lanigera* Hausm.). **Miscellaneous Publication - Google Books Result** value that would result from the pages of THE MONTHLY BULLETIN. . 1945 Bureau of Entomology and Plant Quarantine. - 34:157 .. 1917 The Loquat in Orange County. Some Preliminary Observations on Mediterranean Fruit Fly in Florida. 1929 New Insect Enemies of the Citrophilus Mealybug from Australia. -. **Image from page 162 of Bulletin (1904) Title: Bulletin I Flickr** Preliminary report on the insect enemies of forests in the Northwest. An account of the 1-30 (new series) (1896-1901) of the Divi- sion of Entomology. By Nathan . 64, Part III. Some miscellaneous results of the work of the Bureau of Entomology. IX. .. The greenhouse white fly (*Aleyrodes vaporarioruni* Westw.). By A. W. **White flies injurious to citrus in Florida** Some miscellaneous results of the work of the Bureau of Entomology. VI. 1902. The woolly white-fly : A new enemy of the Florida orange. E. A. Back. 1910. IX.

THE WOOLLY WHITE-FLY: A NEW ENEMY OF THE FLORIDA ORANGE [Some Miscellaneous Results of the Work of the Bureau of Entomology - IX]

Some miscellaneous results of the work of the Bureau of - WorldCat THE WOOLLY WHITE-FLY: A NEW ENEMY OF THE FLORIDA ORANGE. U. S. Department of Agriculture, Bureau of Entomology, Washington , D. C., IX of the series of bulletins entitled Some Miscellaneous Results of the Work of the **The Journal or the Department of Agriculture - College of Agriculture** Bureau of Entomology Subjects: Insects Insect pests Entomology Insects Insect pests Entomology Publisher: SOME MISCELLANEOUS RESULTS OF THE WORK OF THE BUREAU OF ENTOMOLOGY-IX. 1. THE WOOLLY WHITE-FLY: A NEW ENEMY OF THE FLORIDA ORANGE. By E. A. BACK, Agent and Expert. IX. **novel approaches in pest and pesticide management in agro - HAU** Some miscellaneous results of the work of the Bureau of Entomology, IX. The woolly white-fly : a new enemy of the Florida orange / by E.A. Back -- Pt. IX.