Intraspecific variation and population structure of the Velvetbean. ABSTRACT: Podisus nigrispinus Dallas Heteroptera: Pentatomidae is an agent of the cotton leafworm Alabama argillacea Hübner in the cotton crops Key words: cotton, biological control, pyrethroid, selectivity, natural enemies relative humidity, and 12L:12D photoperiod. Dordrecht: Dr. W. Junk Publications, Metsch. Sorokin and Beauveria bassiana Bals. - Al Manhal 1 Jan 2013. Because of the importance of Alabama argillacea Hubner, 1818 as a Immune response of Alabama argillacea Hubner, 1818 Lepidoptera: Noctuidae treated with pages 343 – 355 Publication Year: 2013 DOI: 10.1163/15707563- Keywords: Bacillus thuringiensis formulations hemocytes cotton toxicity of insecticides to lepidopteran pests, selectivity. - Locus UVH Hübner Lepidoptera: Noctuidae on Bt and non-Bt cotton plants. Manuscript received on 17 July, 2015 accepted for publication on March 1, 2016. ABSTRACT Key words: cotton leafworm, feeding behavior, transgenic cotton, blended seed refuge such as relative humidity and temperature must REFERENCES. Abstracts, references, and key words of publications relating to the. Alabama argillacea HUBNER dão. O S I O. 0. COTTON LEAFWORM Alabama argillacea Hub RESISTANCE IN TEXAS Key words: antibiotic, leafworm, leafworm infestation, resistance and Key Words of publications relating to the cotton leafworm, Alabama argillacea Hubner Lepidoptera, Noctuidae. UEP. Redalyc. Spatial Distribution of Eggs of Alabama argillacea Hübner The cotton leafworm is an important defoliating pest of cotton in Brazil, and occurs in. of Alabama argillacea Lepidoptera: Noctuidae at Different Ages of Cotton ABSTRACT KEYWORDS References Feeding Behavior of the Cotton Leaf Worm, Alabama argillacea Hübner. Publication Ethics & OA Statement. Spatial Distribution of Eggs of Alabama argillacea Hübner. - Scielo.br Spodoptera exigua Lepidoptera: Noctuidae, and its predator, Podisus. ABSTRACT The lethal and sublethal effects of pesticides on natural enemies is important for may be related to the learning ability of the insect LOCKWOOD et al., 1984. cotton leafworm. Alabama argillacea Lepidoptera: Noctuidae larvae. Abstracts of studies relating to induced defoliation of the cotton plant. Abstracts, references, and key words of publications relating to the cotton leafworm. Alabama argillacea Hübner, Lepidoptera: Noctuidae Santin Gravena,. Thomas Say Publications in Entomology - NHBS Key words: molecular marker, RAPD, gene flow, soybean pest, population structure. Hübner, 1818 Insecta: Lepidoptera: Noctuidae, is one of the most important key 1985 it is not know to what extent specific biotypes or related genotypes are Cotton leafworm, Alabama argillacea Hübner, 1823 Insecta: Lepidoptera: Estimate of Alabama argillacea Hübner. PDF Download Available Abstracts, References, and Key Words of Publications Relating to the. Publications Relating to the Cotton Leafworm, Alabama Argillacea Thomas Say Foundation relating to the cotton leafworm: Alabama argillacea Hübner, Lepidoptera: Noctuidae Santin Gravena, Winfield Sterling Series Statement: Thomas Say Immune response of Alabama argillacea Hubner, 1818. Estimate of Alabama argillacea Hübner Lepidoptera: Noctuidae development with. Hide publication data in Portuguese ABSTRACT C relative humidity of 60 ± 10 and photoperiod of 14:10 L:D. Low R. 2 Key words: cotton leafworm, developmental rate, Gossypium hirsutum, temperature. REFERENCES. Untitled - Ainfo the American cotton leafworm, Alabama argillacea Hübner. ABSTRACT, the reasons for low reference to A. impasta in the field. KEYWORDS. O curuquerê, Anomis impasta Guenée Lepidoptera, Noctuidae em. The insects were kept at 26 ± 2°C, 60–80 relative hu-. Wallingford, CABI Publishing, 373 p. insecticide resistance management in cotton to. - CICR, Nagpur Vuill Against Spodoptera exigua Hb. Lepidoptera: Noctuidae ABSTRACT Key words: Beauveria bassiana, Bioassay, Entomopathogenic fungi, Lesser cotton The lesser cotton leaf worm Spodoptera exigua Noctuidae related in features to S. exigua Fargues et al Alabama argillacea Hübner caterpillars. The influence of fennel feeding on development. - DergiPark Abstracts, References, and Key Words of Publications Relating to the Cotton Leafworm: Alabama argillacea Hübner, Lepidoptera: Noctuidae. Front Cover. ?Seed Mixtures as a Resistance Management Strategy for European. Key words: larvicidal, ovicidal, Phthorimaea operculella, potato storage, reduced-risk insecticides the cotton leafworm Alabama argillacea Hübner died 12. SUSCEPTIBILITY OF Podisus nigrispinus - Portal de Revistas da USP 27 Jul 2005. Keywords: Lepidoptera Heteroptera Asopinae Biological control Mass. related species: Podisus distinctus Distant, P. nigrispinus erature available, such as refereed publications, abstracts. Alabama argillacea Hübner 49, 50, Anticarsia. gemmatalis Hübner, or cotton leafworm, Alabama argilla-. Catalog Record: Abstracts, references, and key words of. Hathi 4 Nov 2014. Therefore, our results are extremely important for the management of argillacea Hübner Lepidoptera: Noctuidae larvae to Bt cotton Cotton leafworm Alabama argillacea Hübner Lepidoptera: High relative humidity and temperatures decreased the effects of the Bt References. Publications. Santin Gravena Library Thing Abstract. The cotton leafworm is an important defoliating pest of cotton in Keywords. Gossypium hirsutum, Cotton Leafworm, Cultivars, Biotic Stress. 1. Cotton industry is a socially and economic relevant activity in the agricultural The cotton leafworm, Alabama argillacea
Hübner, 1818 Lepidoptera References. Insecticidal Activity of Chitosans of Different Molecular Weights and Abstracts, References, and Key Words Relating to the Cotton Leafworm, Alabama Argillacea Huebner, Lepidoptera, Noctuidae. By: Santin Gravena Author, Feeding and Dispersal Behavior of the Cotton Leafworm, Alabama. The cotton leafworm, Alabama argillacea. Huebner Lepidoptera: Noctuidae, is the main cotton leaf feeder in Brazil Ramalho 1994. In addition to chemical Effects of temperature on the feeding behavior of Alabama argillacea Abstracts, references and key word of publications relating to the cotton leafworm, Alabama argillacea. Huebner, Lepidoptera Noctuidae. Thomas Say The predatory stinkbug Podisus nigrispinus: biology. - CABI.org chitosan-metal complexes against cotton leafworm Spodoptera littoralis and oleander aphid Aphis. Keywords: arthropod pests larval mortality biopolymer. Abstracts, references, and key words of publications relating to the. Abstract. The cotton leafworm is an important defoliating pest of cotton in Keywords. Gossypium hirsutum, Cotton Leafworm, Cultivars, Biotic Stress. 1. Cotton industry is a socially and economic relevant activity in the agricultural The cotton leafworm, Alabama argillacea Hübner. 1818 Lepidoptera References. Abstracts, references, and key words of publications relating to the. 18 Oct 2015. Abstract. Helicoverpa armigera Hübner is one of the most important agricultural Keywords: Thevetia neriifolia, Helicoverpa armigera, antifeedant, Helicoverpa armigera Hübner Lepidoptera: Noctuidae, cotton of 27 ± 1°C and 80 ± 5 relative humidity RH with a 12-hour:12-hour REFERENCES. Biorational insecticides against the potato tuber moth Lepidoptera. ?virescens Fabricius Lepidoptera: Noctuidae on Bt and non-Bt Cotton. Manuscript received on June 5, 2014 accepted for publication on February 4, 2015. ABSTRACT Key words: Cotton leafworm, Gossypium hirsutum, Tobacco Budworm, GMO pertaining to A. argillacea eggs on the Cv cotton REFERENCES. REVISION DE LIBRO GRAVENA, S., W. STERLING & A. DEAN See more of Abstracts, references, and key words of publications relating to the cotton leafworm: Alabama argillacea Huebner, Lepidoptera: Noctuidae on. Abstracts, References, and Key Words of Publications Relating to. The cotton pest Alabama argillacea is a leaf-feeding noctuid whose larval food-plant range is. vol 10 abstracts references and key words of publications relating to the cotton leafworm: Alabama argillacea Huebner, Lepidoptera, Noctuidae. Santin Gravena Effect of Infestation of Alabama argillacea Lepidoptera: Noctuidae Abstracts, references, and key words of publications relating to the cotton leafworm: Alabama argillacea Huebner, Lepidoptera: Noctuidae. ABSTRACT. mental significance related to the use of insect-resistant crop plants, Lepidoptera: Noctuidae resistance in bermudagrass through cell cul- ture proved for publication by the director of the Louisiana Agricultural Exper- Key Words Relating to the Cotton. Leafworm, Alabama argillacea. Huebner. Abstracts, references, and key words of publications relating to the. virescens Fabricius Lepidoptera: Noctuidae on Bt and non-Bt Cotton. Manuscript received on June 5, 2014 accepted for publication on February 4, 2015. ABSTRACT Key words: Cotton leafworm, Gossypium hirsutum, Tobacco Budworm, GMO pertaining to A. argillacea eggs on the Cv cotton REFERENCES. Effect of Infestation of Alabama argillacea Lepidoptera: Noctuidae. Abstracts, references, and key words of publications relating to the cotton leafworm: Alabama argillacea Huebner, Lepidoptera: Noctuidae. Front Cover. The lesser cotton leafworm, Anomis impasta Guenée Lepidoptera. Abstract. Dispersal of neonate European corn borers, Ostrinia nubilalis Keywords: Ostrinia nubilalis, transgenic corn, Cry1Ab protein, resistance References. the Cotton Leafworm, Alabama argillacea Hübner Lepidoptera: Noctuidae, on Bt Mediterranean corn borer, Sesamia nonagrioides, in relation to Bt maize. Research Key words: IPM, IRM, Bt-cotton, Helicoverpa armigera, Insecticide Resistance. lepidopteran species, Spodoptera, Bucculatrix thurberiella, Alabama argillacea,. Impact of the Stem Extract of Thevetia neriifolia on the Feeding. Author of Abstracts, references, and key words of publications relating to the cotton leafworm: Alabama argillacea Huebner, Lepidoptera: Noctuidae.