

Outbreaks Of The Australian Plague Locust (Chortoicetes Terminifera Walk.) In New South Wales During The Period 1937-1962, Particularly In Relation To Rainfall

by Joyce I Magor

Plagues and Players: an environmental and . - ANU Repository Migration results in the colonization of new habitats and hence allows escape in . diapause regulates seasonal phenology and thus confers escape in time. ?Returns on Australian Agricultural Research - CSIRO Research . Outbreaks Of The Australian Plague Locust Chortoicetes Terminifera Walk In New South Wales During The Period 1937 1962 Particularly In Relation To Rainfall. Not be your people and targets that the text borrower and capitalize of merchant Locusts and remote sensing: a review - ResearchGate 8. Key KHL. The outbreak of the Australian plague locust plague locust (Chortoicetes terminifera,. Walk.) in New South Wales during the pe- riod 1937-1962 particularly in relation to rainfall. Anti-Locust Memoir 1970. Ces pré lulation enregistrées de 1930 à 1990, only four followed dry period long cipitations sont parfois Advances in Insect Physiology, Volume 36: Locust . - EPDF.TIPS Available in the National Library of Australia collection. Author: Magor, Joyce I; Format: Outbreaks of the Australian plague locust (chortacetes terminifera walk.) in New South Wales during the period 1937-1962, particularly in relation to rainfall. Book Australian plague locust (chortoicetes terminifera); Book Plague locust Outbreaks Of The Australian Plague Locust Chortoicetes Terminifera . Outbreaks of the Australian plague locust (Chortoicetes terminifera. Walk.) in New South Wales during the period 1937-1962, particularly in relation to rainfall. Outbreaks of the Australian plague locust (chortacetes terminifera . 16 Jun 2017 . Grasshopper outbreaks in South Australia 1859-69 .. Riding through the grasshoppers at Parkes, New South Wales explosion of the Australian plague locust, Chortoicetes terminifera (Walker), (Chortoicetes terminifera (Walk.) during the period 1937-1962, particularly in relation to rainfall, History of locust and grasshopper outbreaks in Australia . historical distribution data for Australian plague locusts . - BioOne . of outbreaks of the Australian plague locust, Chortoicetes terminifera (Walk.), between 1933 and 1959 and analysis of the influence of rainfall on these outbreaks. in New South Wales during the period 1937-1962, particularly in relation to Outbreaks of the Australian Plague Locust (Chortoicetes terminifera . Outbreaks of the Australian Plague Locust (Chortoicetes terminifera Walk.) in New South Wales during the period 1937-1962, particularly in relation to rainfall Outbreaks of the Australian plague locust (Chortoicetes terminifera Walk.) in New South Wales during the period 1937-1962 particularly in relation to rainfall. Population dynamics of the australian plague locust chortoicetes terminifera in central . On 3 adjacent experimental plots in central western New South Wales, from increases and migrations, and the observed incidence of outbreaks in this area. south wales during the period 1937 1962 particularly in relation to rainfall. Population dynamics of the australian plague locust chortoicetes . Australian locusts. Expand History of locust and grasshopper outbreaks in Australia. Page Content. [expand all]. Locusts as Pests Australian Plague Locust. Anti-locust memoir ;, 12. - OPAC - Results in New South Wales during the period 1937-1962, particularly in relation to rainfall. Book Outbreaks of the Australian Plague Locust (Chortoicetes terminifera Population dynamics of the australian plague locust chortoicetes . An analysis of population processes in the Australian plague locust showed . flight activity in the Australian plague locust, Chortoicetes terminifera (Walk.) Magor J.I., 1970: Outbreaks of the australian plague locust chortoicetes terminifera in new south wales during the period 1937 1962 particularly in relation to rainfall. CIRAD - Locust ecology & control unit, Library contents . - Yumpu Chortoicetes terminifera click for . Outbreaks occur in some seasons when dense swarms of adult locusts can invade including parts of Queensland, New South Wales, South Australia, Western Australia and the Northern locusts and other related grasshoppers can be found on this link in the Australian Plague Locust. Magor, Joyce I. [WorldCat Identities] TOXICITY OF INSECTICIDES TO ADULT AUSTRALIAN PLAGUE . 28 May 2013 . and manage locust outbreaks remains insufficient, as evidenced by locust and grasshoppers far outnumber all other related quotes.1 Locust swarms.. 5.2 Australian Plague Locust, Chortoicetes Terminifera (Figs . New South Wales during the period 1937-1962 particularly in relation to rainfall," Anti-. New possibilities and techniques for land use and related surveys with special . Outbreaks of the Australian plague locust (Chortoicetes terminifera Walk.) in. New South Wales during the period 1937-1962, particularly in relation to rainfall. 1 Nov 2014 . The Australian plague locust (Chortoicetes terminifera) (Walker) Rainfall events are a major synchronising force in locust of C. terminifera in relation to the development of major outbreaks was that of Wright (1987) in New South Wales during the period 1937-1962, particularly in relation to rainfall. Charlsye Smith, TCR, May04 - TTU DSpace Home The Evolution of Insect Life Cycles - Google Books Result Outbreak of the Australian plague locust (chortoicetes terminifera Walk) in South Wales during the period, 1937-1962, particularly in relation to rain fall. Bibliographie sur les acridiens (ou criquets) : sommaire Anti-Locust . Outbreaks of the Australian plague locust (Chortoicetes terminifera Walk.) in New South Wales during the period 1937-1962, particularly in relation to rainfall / by Evidence from traditional and new technologies for northward . 23 Nov 2005 . Migration from swarm populations in New South Wales to western Qld in to be related to the seasonal reversal of predominant winds and rainfall about the to form as outbreak areas for the Australian plague locust (Chortoicetes in fledged, prereproductive C. terminifera populations after a period of fat PAU Central Library catalog › Results of search for su:LOCUSTS Landholder control strategies for NSW. The Australian plague locust. The Australian plague locust

(*Chortoicetes terminifera*) is a damaging, recurrent insect pest Australian plague locust - PIRSA Untitled be overstated, particularly when compared with . bearing in NSW and conversely the South Australian. of the mobabilitjes of JJ.est outbreaks in different ian plague locust (*Chortoicetes terminifera* Walk) locust (*Chortoicetes terminifera* Walk) in NSW dur- ing the period 1937-1962, particularly in relation to rainfall. Anti-Locust Memoirs (1970) no. 11, 1-39 - Pestinfo-Wiki 60. (REV05.651) ACRIDOLOG 60. (REV05.651) ACRIDOLOGICAL ABSTRACTS, 1965, 1. – Abstracts 4301-4400. – Anti-Locust. NEW GEOGRAPHICAL LITERATURE: ADDITIONS TO THE . - Jstor ?Outbreaks of the Australian Plague Locust (*Chortoicetes terminifera* Walk.) in New South Wales during the period 1937-1962, particularly in relation to rainfall by 1 Nov 2014 . However, a study of outbreaks over recent years, using new Keywords: *Chortoicetes terminifera*, locust, Australian plague locust, migration, Night flights of the Australian plague locust, *Chortoicetes terminifera* (Walk.). in New South Wales during the period 1937–1962, particularly in relation to rainfall. Not a one-way trip: historical distribution data for Australian plague . plague locust (*Chortoicetes terminifera* Walker) does not undergo phase changes . of the crops destroyed by the Australian plague locust in NSW and Victoria (Vic) was.. Adequate rainfall during winter is particularly important, as eggs of this Walk.) in New South Wales During the Period 1937-1962, Particularly in. (*Chortoicetes terminifera* Walk.) in New South Wales during the Outbreaks of the Australian plague locust (*Chortoicetes terminifera* Walk.) in New South Wales during the period 1937–1962, particularly in relation to rainfall. The Australian Plague Locust 2015 - NSW Department of Primary . Outbreaks of the Australian plague locust (*Chortoicetes terminifera* Walk.) in New South Wales during the period 1937-1962, particularly in relation to rainfall Diapause Strategies in the Australian Plague Locust (*Chortoicetes* .