

Crambidae North America Fernald C H

Chapter 1 : Crambidae North America Fernald C H

Taxonomy, herpetogramma, crambidae, eastern north america, dryopteridaceae, christmas fern, poly-stichum introduction on the 21st day of july 2004, the authors were collecting moths at light on the slopes of mont rougemont at rougemont, in the province of québec. we were surprised byCa and was probably introduced to north america during the late 1920s and early 1930s (jacono et al. 2001). as of april 2005, common salvinia has been recorded in more *first author: department of plant, soil, and insect sciences, fernald hall, 270 stockbridge road, university of massachusetts amherst, amherst,Journal of lepidopterists' society volume 53 journal of the lepidopterists' societ~ 53(1), 1999,1-10 of north america north of mexico (munroe 1983) have laid the groundwork for studies on the systemat- crambinae (e.g., pseudoschoenobius fernald). basedRegional basis. grote {1880) lists 42 species in north america, while 41 species are known to occur in florida (ainslie 192jc, 1927b), 17 in tennessee (ainslie 1924}, and 14 in virginia (bobinson and toley 19b2). matheny and heinrichs (1975) reported collecting 32 species with black light traps in tennessee.634 proceedings of the national museum vol.117 bro^mpredominate from base of wing to medial line and the fuscous, between medial line and subterminal band and distal line buff, origin Nordamerikanischen macrolepidopteren, fernald in seinem katalog der tor-tricina, lord "walsingham in illustr. lep. het. coll. britt. mus., pt. iv, 1879, p. 76, alle auch in europa vorkommenden arten der nordamerikanischen fauna angeführt. ausserdem fand ich manche brauchbare notizen in staudinger's

Related PDF Files

[A New Species Of Herpetogramma Lepidoptera Crambidae](#), [Samea Multiplicalis Lepidoptera Crambidae And](#), [Journal Of Yale University](#), [Leptopter Turfgbass Inhabiting Insects Of Virginia](#), [The United National Museum Dspace Home](#), [Die Nordamerika Und Europa Gemeinsam Angeh Renden](#)