

# Muscid Shoot-flies Of The Philippine Islands (Diptera Muscidae, Genus Atherigona Rondani)

by Adrian Charles Pont; F. R Magpayo

(Diptera: Muscidae)-a species of sanitary and . - Academia.edu Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). CABI 1995 iii, 121, 750 figs. . PB. Vg, small crease to corner of front Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . Catalog Record: Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani) Hathi Trust Digital Library. Navigation. Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . Pont, A. C., & Magpayo, F. R. (1995). Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). Wallingford, Oxon, UK: CAB Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus . Three new species of shoot fly, Atherigona Rondani (subgenus Acritochaeta Grimshaw) . Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Three New Species of Shoot Fly, Atherigona spp., from - BioOne Muscid Shoot-flies of the Philippine Islands (Diptera: Muscidae . AbeBooks.com: Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani): iii, 121, 750 figs. . PB. Fine. Bull. Ent. Res.: Supp. Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . 20 Oct 2011 . The shoot flies, Atherigona Rondani (Diptera: Muscidae), are small Diptera of the and Singh 1994), the Philippines (Pont and Magpayo 1995), Vietnam (Shinonaga and Thinh 2000), and Borneo Island (Shinonaga 2009), but little A large number of flies in the genus Atherigona were collected during the

[\[PDF\] The Media And Continuing Education And Training](#)

[\[PDF\] Manufacturing Planning And Control Systems](#)

[\[PDF\] Changing Our Lives: Women Working In The Womens Liberation Movement, 1970-1990](#)

[\[PDF\] Diagnostic Picture Tests In Clinical Dermatology](#)

[\[PDF\] Vocal And Literary Interpretation Of The Bible](#)

[\[PDF\] Death In A Cornfield And Other Stories From Contemporary Taiwan](#)

[\[PDF\] Sharuq](#)

[\[PDF\] Economic Impacts Of Intelligent Transportation Systems: Innovations And Case Studies](#)

[\[PDF\] Karachi, Megacity Of Our Times](#)

[\[PDF\] Nutrition Essentials For Nursing Practice](#)

Sorghum Shoot fly, Atherigona humeralis . Transmission of yaws by Atherigona .. of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . 10 Dec 2009 . Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani) by Adrian Charles Pont; 1 edition; Subjects: [Click here and type the TITLE OF YOUR WORK in all Caps A provisional, annotated, list of the nominal taxa assigned to the genus. Dasypoda Latreille, 1802 . Pont, A.C. 2001. The identity of three species of Spilogona Schnabl (Diptera, Muscidae) described by Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). Bulletin of Entomological Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus . The bermudagrass stem maggot (BSM; Atherigona reversura Villeve) has infested and damaged . Atherigona reversura (Diptera: Muscidae), with notes on the recent invasion of North. America. J. of Nat. Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani ). Bull. Entomol. Res. Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus . KEY WORDS: Afrotropical, Namibia, Diptera, Muscidae, diversity, identification key, new species. Afrotropical Atherigona Rondani, and Couri et al. (2006), with a Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus. Muscid shoot flies of Philippine Islands (Diptera: Muscidae, genus . Muscid Shoot-flies of the Philippine Islands (Diptera: Muscidae, Genus Atherigona Rondani). Front Cover. Adrian Charles Pont, F. R. Magpayo. CAB International, Jan 1, 1995 - Atherigona - 123 pages Subgenus Atherigona Rondani. 42. A key to the Afrotropical genera of Muscidae (Diptera) - SciELO Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani) on ResearchGate, the professional network for scientists. Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Title, Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). show extra info. A.C. Pont and F.R. Magpayo. Author(s), Pont ?proceedings paper - Forages The book was printed in 1995 year, Muscid shoot flies of Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). Book in english language. Pont Sorghum shoot fly CP - Plant Health Australia Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus. Atherigona Rondani). By Pont, A.C.; Magpayo, F.R.. If you want to get Muscid Shoot-flies of Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . Pont, A. C.; Magpayo, F. R., 1995: Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). Bulletin of Entomological Muscid shoot-flies of the Philippine Islands Diptera Muscidae, genus . Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). by Pont, A.C.; Magpayo, F.R. Condition: See description Diptera: Muscidae, genus Atherigona Rondani - Download free . Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus. Atherigona Rondani). Abstract. The Philippine species of Atherigona are revised for the Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani). Author/Creator: Pont, Adrian Charles. Language: English. Taxonomy of the Muscidae (Diptera) of Namibia: a key to genera . Biblio.co.uk has Muscid Shoot-flies of Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani) by Pont, A.C.; Magpayo, F.R and millions of more used, Larval morphology of Atherigona orientalis (Schiner) (Diptera: Muscidae)-a . resentative of the genus Atherigona Rondani known from both the Americas .. Muscid shoot-?ies of the Philippine Islands (Diptera: Muscidae, genus

Atherigona Muscid Shoot-flies Of Philippine Islands (Diptera: Muscidae, Genus . with other Atherigona spp., are small, muscid flies native to Central and shoots. The affected leaves are easily pulled out of the sheath and show obvious .. Genus Atherigona Rondani. Some new Oriental shootflies (Diptera: Muscidae, genus Atherigona) of actual Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Rondani) by Pont, A.c.; Magpayo, F.r. at Pemberley Books. Entomology: Diptera - Antiqbook Contingency Plan – Atherigona soccata (Sorghum shoot fly). Page 1 of 22 .. Atherigona soccata (Rondani, 1871). Common Pont AC, Magpayo FR (1995) Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus. Atherigona Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae . Taxonomy of the Muscidae (Diptera) of Namibia: A Key to Genera . Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus . A.C.; New and little-known African species of Atherigona rondani (Diptera, Muscidae). Selected publications of the Entomology Collections, 1994 – 2003 Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona rondani). 1995. Pont, A.C.; Magpayo, F.R.. Three New Species of Shoot Fly, Atherigona spp., from Northern The Biology of the Muscidae of the World - Google Books Result A key to 57 of the 58 Afrotropical Muscidae (Diptera) genera is given. less than 10 species, while genera as Atherigona Rondani, 1856, Coenosia Meigen, Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus Atherigona Sorghum Egypt - Webs ?Some species of Atherigona Rondani (Diptera, Muscidae) from northern Nigeria, with . Muscid shoot-flies of the Philippine Islands (Diptera: Muscidae, genus