

Livre

I. Report on sugar-cane borers at Soledad, Cuba, and II. Dry-season studies of cane homoptera at Soledad, Cuba : with a list of the coccids of the district

[SALT, GEORGE W. \(1903-2003\)](#) [MYERS, JOHN GOLDING \(1897-1942\)](#) Cambridge 1926

Résumé

Contributions from the Harvard Institute for tropical Biology and Medicine, III

Informations

Edition:	Cambridge, Harvard University Press, 1926.
Langues:	Anglais
Provenances:	Bibliothèque Pierre Monbeig de l'Institut des Hautes Etudes de l'Amérique Latine
Type de contenu - document:	Livre - Rapport
Base:	Bibliothèque numérique Manioc
Format:	application/pdf

Mots clés

[CANNE À SUCRE](#)

[CUBA](#)

Conditions d'utilisation

Domaine public

Contient

[FIG. 1. GRAPH SHOWING CORRELATION BETWEEN THE PER CENT OF THE DIATRAEA INFESTATION AND ITS INTENSITY](#) [FIG. 2. PLATE I : SUGAR-](#)
[PLATE II : BORINGS OF DIATRAEA SACCHARALIS IN SUGAR-CANE](#) [PLATE III : BORINGS OF METAMASIVUS](#)
[PLATE IV : ABOVE : SIMPLE DRYING OF CANE, SHOWING THE ANGULAR CENTRAL CRACKS. BELOW PHACIOCEPHALUS CUBANUS, N. SP. RIGHT GENITAL STYLE OF MALE; A. VENTRAL / B. CAUDAL VIEW.](#)

Citer ce document

Salt George W., Myers John Golding, *I. Report on sugar-cane borers at Soledad, Cuba, and II. Dry-season studies of cane homoptera at Soledad, Cuba : with a list of the coccids of the district*, Cambridge, 1926. Bibliothèque numérique Manioc consulté le 02 juillet 2026. Lien: [HTTP://WWW.MANIOC.ORG/PATRIMON/IHE14010](http://www.manioc.org/patrimoine/ihe14010).

© Manioc 2022 - Tous droits réservés