



Fig. 30—The delta plain of the Cul de Sac embayment, cultivated as a sugar plantation, on the west coast of St. Lucia; looking southwest. The rectangular subdivision of the plain is drawn to emphasize its levelness. That the enclosing ridges had already gained their maturely dissected forms before submergence reached its present measure is shown by the way in which short arms of the plain enter small side valleys. See also Fig. 35.

Image

Fig. 30 — The delta plain of the Cul de Sac embayment, cultivated as a sugar plantation, on the west coast of St. Lucia; looking southwest. The rectangular subdivision of the plain is drawn to emphasize its levelness. That the enclosing ridges had already gained their maturely dissected forms before submergence reached its present measure is shown by the way in which short arms of the plain enter small side valleys. See also Fig. 35.

Description

Le Delta plain du Cul de Sac enfoncement, cultivé en canne à sucre du côté Ouest de Sainte Lucie

Informations

Extrait:

[THE LESSER ANTILLES \(P. 83\)](#)

Provenances:

Service commun de la documentation de l'Université de Nantes

Type de contenu - document:

Image - Dessin, estampe, peinture

Base:

Bibliothèque numérique Manioc

Format:

image/jpeg

[SAINTE-LUCIE](#)

[19E SIÈCLE](#)

Conditions d'utilisation

Domaine public

Citer ce document

"Fig. 30 — The delta plain of the Cul de Sac embayment, cultivated as a sugar plantation, on the west coast of St. Lucia; looking southwest. The rectangular subdivision of the plain is drawn to emphasize its levelness. That the enclosing ridges had already gained their maturely dissected forms before submergence reached its present measure is shown by the way in which short arms of the plain enter small side valleys. See also Fig. 35." . Extrait de: *The Lesser Antilles*, , , p. 83. Bibliothèque numérique Manioc consulté le 20 septembre 2024. Lien: [HTTP://WWW.MANIOC.ORG/IMAGES/NAN1303401111](http://www.manioc.org/images/nan1303401111).

© Manioc 2022 - Tous droits réservés