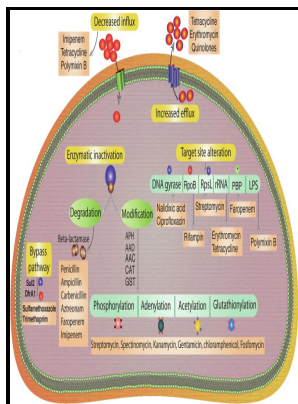


# Cholera and the ecology of Vibrio cholerae

Chapman & Hall - Frontiers



Description: -

- Goethe, Johann Wolfgang von, -- 1749-1832 -- Biography  
Aubé, Edouard, -- 1849-1919

Vibrio cholerae

CholeraCholera and the ecology of Vibrio cholerae

-Cholera and the ecology of Vibrio cholerae

Notes: Includes bibliographical references and index

This edition was published in 1996



Filesize: 17.38 MB

Tags: #The #Ecology #of #Vibrio #cholerae

## Problems of the epidemiology of cholera and the ecology of Vibrio cholerae

Most other El Tor strains and O139 produce CT-2.

## Cholera and the Ecology of Vibrio cholerae

Yet, despite the fact that human populations are routinely infected with it, V. Clinical and environmental surveillance for vibrio cholerae in resource constrained areas: application during a 1-year surveillance in the Far North Region of Cameroon.

## Microbiology of Vibrio Cholera

The CTX $\phi$  integrates into the attRS element located in the large V. The drainage channel in Nebbi district on L. Surface water sources in the study area but not used by the communities for household purposes, such as L.

## Cholera

The significance of is concept towards explaining the origins of new infectious agents throughout the world cannot be emphasized enough. History is one of the most feared clinical entities on earth. The etiologic agents responsible for cholera and many other infectious diseases e.

## Problems of the epidemiology of cholera and the ecology of Vibrio cholerae

Introduction Cholera, a preventable and treatable infectious disease, is a major contributor to morbidity and mortality in many countries in the world ;. Cholera is an acute diarrhoeal infection caused by ingestion of food or water contaminated with the bacterium Vibrio cholerae.

---

## Related Books

- [Tantra and Śākta art of Orissa](#)
- [Shepherds to 24,000,000 service men.](#)
- [American women poets : Sylvia Plath](#)
- [Aṣālat al-dawāwīn wa-al-nuqūd al-‘Arabīyah](#)
- [Diseases of the basal ganglia.](#)