

1. Record Nr.	UNINA9910411954303321
Autore	Keiner Christine <1971->
Titolo	Deep Cut : Science, Power, and the Unbuilt Interoceanic Canal // Christine Keiner
Pubbl/distr/stampa	University of Georgia Press, 2020 Athens : , : The University of Georgia Press, , 2020 ©2020
ISBN	0-8203-5830-4 0-8203-5863-0
Descrizione fisica	1 online resource
Collana	Since 1970: histories of contemporary america.
Disciplina	386.44409
Soggetti	General & world history History of science History of engineering & technology United States Foreign relations United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Illustrations -- Acknowledgments -- INTRODUCTION The Central American Sea-Level Canal and the Environmental History of Unbuilt Megaprojects -- PART I. IN THE SHADOW OF THE PANAMA CANAL -- CHAPTER 1 Canalizing and Colonizing the Isthmus -- CHAPTER 2 Confronting the Canal's Obsolescence -- CHAPTER 3 Mobilizing for Panama Canal II -- PART II. THE PANATOMIC CANAL -- CHAPTER 4 Navigating High Modernism -- CHAPTER 5 Assessing Mankind's Most Gigantic Biological Experiment -- CHAPTER 6 Avoiding an Elastic Collision with Knowledge -- PART III. THE POST-PANATOMIC CANAL -- CHAPTER 7 Optioning the Sea-Level Canal for the Energy Crisis -- CHAPTER 8 Containing the Panama Canal Treaty's Environmental Fallout -- CONCLUSION Remembering the Unbuilt Canal -- Notes -- Bibliography -- Index.
Sommario/riassunto	"Deep Cut examines how proposals for a lock-free Atlantic-Pacific waterway served shifting geopolitical goals and ignited intense debates about peaceful nuclear explosives and the environmental and

evolutionary effects of marine species exchange, and, more broadly,
how such proposals illuminate the environmental history of unbuilt
projects"--
