

1. Record Nr.	UNINA9910163972703321
Autore	Reader Capitol
Titolo	Summary of Come Hell or High Water
Pubbl/distr/stampa	Cork, : Primento Digital, 2013
ISBN	9782511000465 2511000466
Descrizione fisica	1 online resource (22 p.)
Disciplina	976.044
Soggetti	African Americans -- Civil rights -- History -- 21st century African Americans -- Social conditions -- 21st century Bush, George W. (George Walker), 1946- -- Relations with African Americans Classism -- Political aspects -- United States Hurricane Katrina, 2005 -- Political aspects Hurricane Katrina, 2005 -- Social aspects Poor -- Civil rights -- United States -- History -- 21st century Poor -- United States -- Social conditions -- 21st century Racism -- Political aspects -- United States United States -- Race relations -- Political aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Title page; Book Presentation; Book Abstract; About the Author; Important Note About This Ebook; Summary of Come Hell or High Water (Michael Eric Dyson); Unnatural Disasters; The Eureka Moment; The Ignored, Invisible and Forgotten; Does George Bush Care About Black People?; The Race Game; In Defense of Bush; Hurricane and Hesitation; Levees and Lies; The Part of Policy in Disaster; Paying Attention; Police State; The FEMA-nizing of Disaster; Capitalizing On Disaster; Unintended Racial Consequences; Frames of Reference; Through the Camera's Lens; Black vs. Black; Supernatural Disasters Transforming the Jericho RoadBuy the Book; About the Summary Publisher; Copyright
Sommario/riassunto	This ebook consists of a summary of the ideas, viewpoints and facts

presented by Michael Eric Dyson in his book "Come Hell or High Water, Hurricane Katrina and the Color of Disaster". This summary offers a concise overview of the entire book in less than 30 minutes reading time. However this work does not replace in any case Michael Eric Dyson's book.
Dyson argues that the true cause of the disasters that followed the hurricane Katrina lie on the American culture. He believes that facing responsibility and doing something about it, is the only future of democracy.

2. Record Nr.	UNINA9910346675403321
Autore	López-Estrada Francisco Ronay
Titolo	Optimization in Control Applications / Francisco Ronay López-Estrada, Guillermo Valencia-Palomo
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019 Basel, Switzerland : , : MDPI, , 2018
ISBN	9783038974482 303897448X
Descrizione fisica	1 electronic resource (256 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Mathematical optimization is the selection of the best element in a set with respect to a given criterion. Optimization has become one of the most-used tools in modern control theory for computing the control law, adjusting the controller parameters (tuning), model fitting, and finding suitable conditions in order to fulfill a given closed-loop property, among others. In the simplest case, optimization consists of maximizing or minimizing a function by systematically choosing input values from a valid input set and computing the function value. Nevertheless, real-world control systems need to comply with several conditions and constraints that have to be taken into account in the

problem formulation-these represent challenges in the application of the optimization algorithms. The aim of this Special Issue is to offer the state-of-the-art of the most advanced optimization techniques (online and offline) and their applications in control engineering.
