

1. Record Nr.	UNINA9910800195803321
Autore	Dupuy Alex
Titolo	Haiti : from revolutionary slaves to powerless citizens : essays on the politics and economics of underdevelopment, 1804-2013 / / Alex Dupuy
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2014
ISBN	1-317-93100-9 1-317-93101-7 1-315-85654-9
Descrizione fisica	1 online resource (173 p.)
Collana	Europa Country Perspectives
Classificazione	POL011000POL018000REF000000
Disciplina	972.94
Soggetti	Economic development - Haiti Democracy - Haiti - History Failed states - Haiti Haiti Politics and government Haiti Foreign relations Haiti Economic conditions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title Page; Copyright Page; Table of Contents; Acknowledgements; Acronyms; About the author; Introduction; 1 The capitalist world-economy, the fetishism of commodities, and the social geography of race: a reply to Michel Foucault; 2 Toussaint Louverture, the Haitian Revolution, and Negritude: a critical assessment of Aime Cesaire's interpretation; 3 From revolutionary slaves to powerless citizens; 4 The transition to democracy and the demise of color politics in Haiti; 5 The World Bank and Haiti: abetting dictatorship, undermining democracy 6 Class, power, sovereignty: Haiti before and after the earthquakeBibliography; Index
Sommario/riassunto	"This title focuses on Haiti from an international perspective. Haiti has endured undue influence from successive French and US governments; its fragile 'democracy' has been founded on subordination to and dominance of foreign powers. This book examines Haiti's position

within the global economic and political order, and how the more dominant members of the international community have, in varying ways, exploited the country over the last 200 years"--

2. Record Nr.

Autore

UNINA9910813132403321

Titolo

Fridman Alexander A. <1953->

Pubbl/distr/stampa

Plasma physics and engineering // by Alexander Fridman and Lawrence A. Kennedy

ISBN

Boca Raton, FL : , : CRC Press, an imprint of Taylor and Francis, , 2011

1-4398-8481-1

0-429-19075-1

1-4398-1229-2

Edizione

[Second edition.]

Descrizione fisica

1 online resource (912 p.)

Classificazione

SCI051000SCI055000

Disciplina

530.4/4

Soggetti

Plasma (Ionized gases)

Plasma engineering

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Description based upon print version of record.

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Front cover; Contents; Preface; Acknowledgments; Authors; Part I. Fundamentals of Plasma Physics and Plasma Chemistry; Chapter 1. Plasma in Nature, in the Laboratory, and in Industry; Chapter 2. Elementary Processes of Charged Species in Plasma; Chapter 3. Elementary Processes of Excited Molecules and Atoms in Plasma; Chapter 4. Plasma Statistics and Kinetics of Charged Particles; Chapter 5. Kinetics of Excited Particles in Plasma; Chapter 6. Electrostatics, Electrodynamics, and Fluid Mechanics of Plasma; Part II. Physics and Engineering of Electric Discharges; Chapter 7. Glow Discharge Chapter 8. Arc DischargesChapter 9. Nonequilibrium Cold Atmospheric Pressure Discharges; Chapter 10. Plasma Created in High-Frequency Electromagnetic Fields: Radio Frequency, Microwave, and Optical Discharges; Chapter 11. Discharges in Aerosols, Dusty Plasmas, and Liquids; Chapter 12. Electron Beam Plasmas; References; Back cover

Sommario/riassunto

Plasma plays an important role in a wide variety of industrial processes,

including material processing, environmental control, electronic chip manufacturing, light sources, and green energy, not to mention fuel conversion and hydrogen production, biomedicine, flow control, catalysis, and space propulsion.
