

1. Record Nr.	UNINA9910460961903321
Autore	McAllister Marvin Edward <1969->
Titolo	Whiting up [[electronic resource]] : whiteface minstrels and stage Europeans in African American performance // by Marvin McAllister
Pubbl/distr/stampa	Chapel Hill, : University of North Carolina Press, c2011
ISBN	1-4696-0243-1 0-8078-6906-6
Descrizione fisica	1 online resource (347 p.)
Disciplina	791.43/652996073
Soggetti	Minstrel shows - United States - History African Americans in the performing arts - History Electronic books.
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	Introduction : whiting up work -- Liberatory whiteness : early whiteface minstrels, enslaved and free -- Imitation whiteness : James Hewlett's stage Europeans -- Low-down whiteness : a trip to coontown -- Trespassing on whiteness : Negro actors and the Nordic complex -- Estranging whiteness : queens, clowns, and beasts in 1960s Black drama -- White people be like-- : Black solo and racial difference -- Conclusion : problems and possibilities of whiting up.
Sommario/riassunto	In the early 1890's, black performer Bob Cole turned blackface minstrelsy on its head with his nationally recognized whiteface creation, a character he called Willie Wayside. Just over a century later, hiphop star Busta Rhymes performed a whiteface supercop in his hit music video "'Dangerous.'" In this sweeping work, Marvin McAllister explores the enduring tradition of "'whiting up,'" in which African American actors, comics, musicians, and even everyday people have studied and assumed white racial identities. Not to be confused with racial "'passing'" or derogatory notions of "'acting...'"

2. Record Nr.	UNINA9910701001903321
Titolo	Scientific cooperation [[electronic resource]] : agreement between the United States of America and the United Kingdom of Great Britain and Northern Ireland; signed at London, December 8, 2004
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Dept. of State, , [2011?]
Descrizione fisica	1 online resource (24 unnumbered pages)
Collana	Treaties and other international acts series ; ; 04-1208.1
Soggetti	National security - Law and legislation - United States National security - Law and legislation - Great Britain Communication of technical information - United States Communication of technical information - Great Britain Terrorism - Prevention - International cooperation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Oct. 18, 2011).

3. Record Nr.	UNIORUON00093007
Autore	DIGGLE, James
Titolo	Euripidea : Collected Essays / James Diggle
Pubbl/distr/stampa	Oxford, : Clarendon, 1994 ix, 556 p. ; 23 cm
ISBN	01-981409-4-0
Classificazione	T1 CNR
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910827399203321
Titolo	Solar energy / / editors, H. Messel, S.T. Butler
Pubbl/distr/stampa	Oxford ; ; New York : , : Pergamon Press, , 1975
ISBN	1-4831-8772-1
Edizione	[First edition, reprinted with corrections.]
Descrizione fisica	1 online resource (466 pages)
Collana	Pergamon international library of science, technology, engineering, and social studies
Disciplina	621.31/244 621.31244 621.47
Soggetti	Solar energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A course of lectures contributed in the 17th International Science School for High School Students sponsored by the Science Foundation for Physics within the University of Sydney, at the University of Sydney, August 26, September 6, 1974."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover image; Title page; Table of Contents; Some other books of interest; Copyright; PREFACE; CONTRIBUTORS OF LECTURES; THE

SPONSORS; PART I: World Energy Resources and Consumption; Introduction to World Energy Resources and Consumption; Introduction; Publisher Summary; WORLD ENERGY RESOURCES; Chapter 1: Nuclear Fission, Nuclear Fusion & Geothermal Energy; Publisher Summary; NUCLEAR FUSION ENERGY; ACKNOWLEDGEMENTS; PART II: Energy Conversion, The Atmospheric Environment and Climatic Change; Introduction to Energy Conversion, The Atmospheric Environment and Climatic Change
Chapter 2: The Atmospheric Environment and Climatic Change
Publisher Summary; PART III: The Nature of Solar Energy Optical Magnification of Solar Radiation; Introduction to The Nature of Solar Energy Optical Magnification of Solar Radiation; Chapter 3: The Nature of Solar Energy; Publisher Summary; Chapter 4: Optical Magnification of Solar Radiation; Publisher Summary; PART IV: Biological Conversion of Solar Energy; Introduction to Biological Conversion of Solar Energy; Chapter 5: Energy Exchange in the Living World; Publisher Summary; Chapter 6: Solar Energy Conversion in Photosynthesis
Publisher Summary Chapter 7: Conversion of Plant Materials to Liquid and Gaseous; Publisher Summary; PART V: Batteries; Introduction to Batteries; Chapter 8: Batteries; Publisher Summary; Chapter 9: Fuel Cells; Publisher Summary; PART VI: Thermal Conversion and Solar Devices Today; Introduction to Thermal Conversion and Solar Devices Today; Chapter 10: Water Heating and Steam Generation; Publisher Summary; Chapter 11: Building Heating and Cooling; Publisher Summary; Chapter 12: Desalination and Drying; Publisher Summary; SOLAR DRYING; SOLAR DESALINATION; LIST OF SYMBOLS
PART VII: Direct Solar Production of Electricity Introduction to Direct Solar Production of Electricity; Chapter 13: Sunlight and Electrons; Publisher Summary; PART VIII: Selective Surfaces; Introduction to Selective Surfaces; Chapter 14: Selective Surfaces As Solar Energy Collectors; Publisher Summary; PART IX: Heat Transfer and Storage; Introduction to Heat Transfer and Storage; Chapter 15: Heat Transfer and Storage; Publisher Summary; INDEX

Sommario/riassunto

Nine lectures concerning specialized aspects of solar energy such as thermal conversion, the nature of solar energy, and heat transfer and storage.
