

1. Record Nr.	UNINA9910454486603321
Autore	Haenni Sabine
Titolo	The immigrant scene [[electronic resource]] : ethnic amusements in New York, 1880-1920 / / Sabine Haenni
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, c2008
ISBN	0-8166-6635-0
Descrizione fisica	1 online resource (336 p.)
Disciplina	306.48086912097471 791.430973
Soggetti	Ethnic theater - New York (State) - New York - History - 19th century Ethnic theater - New York (State) - New York - History - 20th century Immigrants in motion pictures Motion pictures - United States 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	Mobile metropolis : urban circulation, modern media, moving publics -- A community of consumers : legitimate hybridity, German American theater, and the American public -- The drama of performance : early Italian and Yiddish theatrical cultures -- Filming Chinatown : fake visions, bodily transformations, narrative crises -- Alien intimacies, urban crowds : screening immigrants on Broadway -- Coda : from New York to California.
Sommario/riassunto	Yiddish melodramas about the tribulations of immigration. German plays about alpine tourism. Italian vaudeville performances. Rubbernecking tours of Chinatown. In the New York City of the late nineteenth and early twentieth centuries, these seemingly disparate leisure activities played similar roles: mediating the vast cultural, demographic, and social changes that were sweeping the nation's largest city. In <i>The Immigrant Scene</i> , Sabine Haenni reveals how theaters in New York created ethnic entertainment that shaped the culture of the United States in the early twentieth century. Considering the

2. Record Nr.	UNISALENT0991001911039707536
<b>Titolo</b>	Thesaurus cultus et rituum antiquorum (ThesCRA)
<b>Pubbl/distr/stampa</b>	Los Angeles : J. Paul Getty Museum Basel : Fondation pour le lexicon iconographicum mythologiae classicae, c2004-
<b>ISBN</b>	0892367873 0892367881 (v. 1) 089236789X (v. 2) 0892367903 (v. 3) 0892367911 (v. 4) 089236792X (v. 5) 0892367938 (index) 0892367946 (abbreviazioni)
<b>Descrizione fisica</b>	v. : ill. ; 29 cm.
<b>Altri autori (Enti)</b>	Lexicon Iconographicum Mythologiae Classicae (Organization) J. Paul Getty Museum
<b>Soggetti</b>	Riti - Grecia antica - Enciclopedia Riti - Roma antica - Enciclopedia Grecia Religione Enciclopedia Roma Religione Enciclopedia
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Contiene bibliografia
<b>Nota di contenuto</b>	1. Processions, sacrifices, libations, fumigations, dedications -- 2. Purification, initiation, heroization, apotheosis, banquet, dance, music, cult images -- 3. Divination, prayer, veneration, hikesia, asylia, oath, malediction, profanation, magic rituals -- 4. Cult places, representations of cult places -- 5. Personnel of cult, cult instruments -- [6] Abbreviations, Abréviations, Abkürzungen, Abbreviazioni

3. Record Nr.	UNINA9910131318403321
Autore	The BACC II Author Team
Titolo	Second assessment of climate change for the Baltic Sea basin / / edited by The BACC II Author Team
Pubbl/distr/stampa	2015 Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	9783319160061 3319160060
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (xxxviii, 501 pages) : illustrations, maps, charts
Collana	Regional Climate Studies, , 1862-0248
Classificazione	SCI019000SCI042000
Disciplina	550
Soggetti	Physical geography Atmospheric science Earth System Sciences Atmospheric Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Long-term Climate Change: Climatic Change during the Holocene (Past 12,000 Years) -- The Historical Timeframe (Past 1000 Years) -- Recent Climate Change (Past 200 years): Recent Change – Atmosphere -- Recent Change – River Runoff -- Recent Change – Terrestrial Cryosphere -- Recent Change – Marine Circulation and Stratification -- Recent Change – Sea Ice -- Recent Change – Sea Level and Wind Waves -- Future Climate Change: Projected Change – Models and Methodology -- Projected Change – Atmosphere -- Projected Change – Hydrology -- Projected Change – Marine Physics -- Projected Change – Sea Level -- Environmental Impacts of Climate Change: Environmental Impacts – Atmospheric Chemistry -- Environmental Impacts – Coastal Ecosystems, Birds and Forests -- Environmental Impacts – Freshwater Biogeochemistry -- Environmental Impacts – Marine Biogeochemistry -- Environmental Impacts – Marine Ecosystems -- Environmental Impacts – Coastal Erosion and Changing Coastlines -- Socio-Economic Impacts of Climate Change: Socio-Economic Impacts – Forestry and Agriculture -- Socio-Economic Impacts – Urban Settlements -- Drivers

Sommario/riassunto

This book is an update of the first BACC assessment, published in 2008. It offers new and updated scientific findings in regional climate research for the Baltic Sea basin. These include climate changes since the last glaciation (approx. 12,000 years ago), changes in the recent past (the last 200 years), climate projections up until 2100 using state-of-the-art regional climate models and an assessment of climate-change impacts on terrestrial, freshwater and marine ecosystems. There are dedicated new chapters on sea-level rise, coastal erosion and impacts on urban areas. A new set of chapters deals with possible causes of regional climate change along with the global effects of increased greenhouse gas concentrations, namely atmospheric aerosols and land-cover change. The evidence collected and presented in this book shows that the regional climate has already started to change and this is expected to continue. Projections of potential future climates show that the region will probably become considerably warmer and wetter in some parts, but drier in others. Terrestrial and aquatic ecosystems have already shown adjustments to increased temperatures and are expected to undergo further changes in the near future. The BACC II Author Team consists of 141 scientists from 12 countries, covering various disciplines related to climate research and related impacts. BACC II is a project of the Baltic Earth research network and contributes to the World Climate Research Programme.

---