

1. Record Nr.	UNINA9910460439503321
Autore	StaliAI <U+00cc> <U+0080>S <U+00cc> <U+008c>{phono}±nas
Titolo	Darius Enemies for a day : antisemitism and anti-Jewish violence in Lithuania under the Tsars // Darius StaliAI<U+00cc><U+0080>S<U+00cc><U+008c>{phono}±nas
Pubbl/distr/stampa	Budapest, Hungary ; ; New York, New York : , : Central European University Press, , 2015 {copy}2015
ISBN	963-386-094-6
Descrizione fisica	1 online resource (297 p.)
Collana	Historical studies in Eastern Europe and Eurasia, , 2306-3637 ; ; Volume 3
Disciplina	305.892/40479309034
Soggetti	Antisemitism - Lithuania - History - 19th century Jews - Lithuania - History - 19th century Electronic books. Lithuania Ethnic relations
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	The blood libel in nineteenth-century Lithuania -- Antisemitism in Lithuania -- Lithuania during the "storms in the South" (early 1880's) -- How insulted religious feelings turned into pogroms: Lithuania in 1900 -- Antisemitic tensions and pogroms in late imperial period -- Comparative perspective.

2. Record Nr.	UNINA9910741323203321
Titolo	Abiotic Stress in Plants - Adaptations to Climate Change // Manuel Oliveira, Anabela Fernandes-Silva, editors
Pubbl/distr/stampa	London : , : IntechOpen, , 2023
ISBN	1-83768-497-9
Descrizione fisica	1 online resource (284 pages)
Disciplina	581.1
Soggetti	Plant physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Understanding the Impact of Global Climate Change on Abiotic Stress in Plants and the Supportive Role of PGPR -- 2. Ultraviolet Radiation and Its Effects on Plants -- 3. Role of Plant Hormones in Mitigating Abiotic Stress -- 4. Reorganization of the Endomembrane System and Protein Transport Pathways under Abiotic Stress -- 5. Photosynthetic Response and Adaptation of Plants in Perspective of Global Climate Change -- 6. Molecular Mechanisms and Strategies Contributing toward Abiotic Stress Tolerance in Plants.
Sommario/riassunto	How plants adapt to climate change is a complex and multifaceted process and understanding it requires a comprehensive knowledge of plant biology and ecology. Some of the most serious stresses that plants face include heat and water stress, soil degradation, and increased pests and diseases. Addressing these challenges is crucial to preserve lives and livelihoods and requires a combination of scientific research, technical innovations, and policy interventions to increase ecosystem resilience and sustainable agricultural practices. This book is a step in the right direction, as it provides a comprehensive overview of plant adaptation to abiotic stresses.