

1. Record Nr.	UNINA9910789394803321
Autore	Memmi Albert
Titolo	Decolonization and the decolonized / / Albert Memmi ; translated by Robert Bononno
Pubbl/distr/stampa	Minneapolis, MN : , : University of Minnesota Press, , [2006] ©2006
ISBN	1-4529-4376-1
Descrizione fisica	1 online resource (164 p.)
Altri autori (Persone)	BononnoRobert
Disciplina	325/.309174927
Soggetti	Postcolonialism - Arab countries Cultural fusion - Arab countries Ethnopsychology - Arab countries National characteristics, Arab Arabs - Foreign countries Arab countries Emigration and immigration
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Contents; Acknowledgments; Introduction; The New Citizen; THE GREAT DISILLUSION; A PARADOXICAL POVERTY; CORRUPTION; IMPOSTERS AND POTENTATES; TYRANTS, ZEALOTS, AND SOLDIERS; DIVERSIONS, EXCUSES, AND MYTHS; A CONVENIENT CONFLICT; THE FAILURE OF THE INTELLECTUALS; FICTION AND REALITY; CULTURAL LETHARGY; THE CLERICS' PLOT; FROM REPRESSION TO VIOLENCE; A NATION BORN TOO LATE; NATIONS WITHOUT LAW; A SICK SOCIETY; GOING ABROAD; The Immigrant; THE BLESSINGS OF EXILE; FAILURE TWICE OVER; A NEW REFRAIN; THE GHETTO; HEAD SCARVES AND METISSAGE; HUMILIATION; FROM HUMILIATION TO RESENTMENT THE SOLIDARITY OF THE VANQUISHEDCORPORATE IDENTITY; ABANDONING THE MYTH OF RETURN; THE IMMIGRANT'S SON; THE ZOMBIE; FROM EXCLUSION TO DELINQUENCY; QUESTIONING INTEGRATION; RECIPROCAL DEPENDENCE; THE LANGUORS OF EUROPE; HOPE FOR THE DECOLONIZED?; TOWARD A NEW WORLD; Afterword
Sommario/riassunto	In this time of global instability and widespread violence, Albert Memmi-author of the highly influential and groundbreaking work The

Colonizer and the Colonized-turns his attention to the present-day situation of formerly colonized peoples. In Decolonization and the Decolonized, Memmi expands his intellectual engagement with the subject and examines the manifold causes of the failure of decolonization efforts throughout the world. As outspoken and controversial as ever, Memmi initiates a much-needed discussion of the ex-colonized and refuses to idealize those who are too often painted as hapless

2. Record Nr.	UNINA9910983352103321
Autore	Arshad Muhammad
Titolo	Enzymes in Textile Processing: A Climate Changes Mitigation Approach : Textile Industry, Enzymes, and SDGs // edited by Muhammad Arshad
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819780587 9819780586
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (525 pages)
Collana	SDGs and Textiles, , 2948-1244
Disciplina	660.0286 547
Soggetti	Green chemistry Building materials Pollution Green Chemistry Wood, fabric, and textiles
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Textile enzymes a green approach -- Catalysis and bioprocessing Applications in the textile industry. Enzyme applications in textile industry A step toward sustainable development goals -- Sustaining amylases applications through digitalization in the textile economy -- Practical aspects of handling the use of cellulases in the textile industry -- Pectinases and economic aspects related -- Biodiesel generation from textile effluents through algae and microalgae -- Role of Laccases

to Achieve, net-zero carbon emissions -- The Circular Bioeconomy Concept in the textile industry -- Global Status of enzyme application in the textile industry Challenges and Roadmap.

Sommario/riassunto

The book offers a comprehensive overview of low-capital cost technologies for enzyme manufacture and utilization in the textile industry with sustainable bioenergy from effluent. Enzymes produced from renewable sources to replace potentially harmful chemicals in textile products have been outlined in making the textile industry greener and eco-friendly. The current book also addresses the strategies to achieve sustainable development goals (SDGs) and sustainability education in the textile sector. In particular, the use of green enzymes to convert by-products from textile effluents into bioenergy has been highlighted. This book outfits academic researchers, industrial practitioners, and policymakers for the engagement of green enzymes as a step toward sustainable development goals in the textile industry.