

1. Record Nr.	UNISA996248246703316
Autore	Ger András
Titolo	Modern Hungarian society in the making : the unfinished experience // Andras Gero ; translated by James Patterson and Eniko Koncz
Pubbl/distr/stampa	Budapest ; ; New York, : Central European University Press, c1995
ISBN	963-386-488-7
Descrizione fisica	1 online resource (xii, 276 p.) : ill. ;
Disciplina	306/.09439
Soggetti	Social classes - Hungary - History - 19th century Middle class - Hungary - History - 19th century Electronic books. Hungary Social conditions Hungary Politics and government 19th century
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	Frontmatter -- Contents -- List of illustrations -- Preface -- Part One. Towards a civil society -- 1 The Making of Modern Hungary -- 2 Industrial Development in the Eyes of Opposition Reformers of the 1840s -- 3 The Emergence of Bourgeois Thought: Arguments in Favour of the Polish Uprising at the Hungarian Diet of 1832-6 -- 4 Count Széchenyi and the Conflicts of Modernity -- 5 Liberalism, 1830-67: Reformer Roles and Social Awareness -- 6 Politics and National Minorities, 1848-9 -- Part Two. The emergence of civil society at the crossroads of liberalism and conservatism -- 7 Mamelukes and Zoltans: Elected Representatives under the Dual Monarchy -- 8 The Two Houses of Parliament: History of a Changing Atmosphere -- 9 Liberalism, Conservatism and Political Legitimacy under the Dual Monarchy -- 10 Liberals, Anti-Semites and Jews at the Birth of Modern Hungary -- Part Three. National consciousness and the making of cults -- 11 The Millennium Monument -- 12 A Hungarian Cult: Queen Elisabeth of Bavaria -- 13 March the Fifteenth -- Biographical index
Sommario/riassunto	Illuminates the problems connected with Hungary's transition to a civil society while providing insights into the development of political culture and the rise of civil and national consequences.

2. Record Nr.	UNINA9910557337303321
Autore	Wood Aihua
Titolo	Applied Mathematics and Computational Physics
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (273 p.)
Soggetti	Mathematics & science Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	As faster and more efficient numerical algorithms become available, the understanding of the physics and the mathematical foundation behind these new methods will play an increasingly important role. This Special Issue provides a platform for researchers from both academia and industry to present their novel computational methods that have engineering and physics applications.