

1. Record Nr.	UNINA9910457924803321
Autore	Raeff Catherine <1964-, >
Titolo	Always separate, always connected : independence and interdependence in cultural contexts of development / / Catherine Raeff
Pubbl/distr/stampa	Mahwah, N.J : , : Lawrence Erlbaum, , 2006
ISBN	1-135-63373-8 1-282-37555-5 9786612375552 1-4106-1699-1
Descrizione fisica	1 online resource (310 p.)
Disciplina	305.231
Soggetti	Child development Culture Identity (Psychology) in children Dependency (Psychology) Autonomy (Psychology) 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 (p. 256-275) and indexes.
Nota di contenuto	Contents; Preface; 1 Theoretical Foundations, Part 1; 2 Theoretical Foundations, Part 2; 3 A Historical Case Study: Independence and Interdependence in Euro-American Cultural Traditions; 4 Independence and Interdependence in Parent-Child Relationships; 5 Independence and Interdependence in Educational Settings; 6 Independence, Interdependence, and Self-Construction; 7 Independence and Interdependence in Late Adolescent Self-Constructs; 8 Recurring Themes; References; Author Index; Subject Index
Sommario/riassunto	In recent years, there has been a proliferation of theoretical and empirical scholarship on how issues of human separateness, or independence, and issues of human connectedness, or interdependence, are played out in diverse cultural contexts. Despite agreement on the value of understanding culture and development in

terms of independence and interdependence, many issues remain open for continued theoretical refinement and empirical analysis. This book presents a fresh conceptualization which holds that independence and interdependence are multifaceted and inseparable dimensions of human

2. Record Nr.	UNINA9910820602803321
Autore	Falk Gerhard
Titolo	End of the patriarchy / / Gerhard Falk
Pubbl/distr/stampa	Lanham, Maryland ; ; London, England : , : University Press of America, Inc., , 2016 ©2016
ISBN	0-7618-6707-4
Descrizione fisica	1 online resource (172 p.)
Disciplina	305.420973
Soggetti	Women - United States - Social conditions Feminism - United States Patriarchy - United States Social institutions - United States Social change Sex role - United States United States
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	End of the Patriarchy; Table of Contents; Preface ; Acknowledgments ; Women and the American Economy ; ; Education and Female Achievements ; Achieving Women, Their Careers and Their Families ; ; American Women in Politics and Government ; Women in the Military ; Women in Religion Women in Law Enforcement and Corrections Women in Communications ; Postscript ; Bibliography ; Index

Sommario/riassunto

This book reviews the achievements of American women in the American economy, education, government, religion, the military, law enforcement, and communications. The author predicts the feminization of American life with particular reference to changes in the American family and the ever increasing dominance of women in all American institutions.

3. Record Nr.

UNINA9910557255003321

Autore

Paës Gabriel

Titolo

From Biomass to Advanced Bio-Based Chemicals & Materials: A Multidisciplinary Perspective

Pubbl/distr/stampa

Frontiers Media SA, 2020

Descrizione fisica

1 online resource (210 p.)

Soggetti

Science: general issues

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Lignocellulose is the only renewable carbon source that can help replace oil-based chemicals and materials, in the process fighting global warming. However, because of its chemical and structural complexity, lignocellulose transformation into advanced products requires a better understanding of its composition and of its architecture at different scales, as well as a combination of physical, biological, and chemical processes, in order to render this transformation efficient and economically competitive. Tremendous efforts continue to be made toward the production of ethanol as a biofuel from various lignocellulosic feedstocks. Furthermore, recent successes have been achieved in extracting fibers to prepare composite materials that can compete with plastic fabrics. Importantly, lignocellulose chemistry can bring to the market original and complex chemicals that can lead to new applications, in particular when exploiting aromatic molecules or oligosaccharides from lignocellulose

to produce solvents, surfactants, plasticizers, functional additives for food/feed/cosmetics, drugs, monomers, and polymers. In addition to this broad range of molecular products, fibers and particles fractionated from the lignocellulosic biomass are increasingly used to elaborate bio-based composite materials.
