

1. Record Nr.	UNINA9910457978903321
Autore	Yngvesson Barbara
Titolo	Belonging in an adopted world [[electronic resource]] : race, identity, and transnational adoption / / Barbara Yngvesson
Pubbl/distr/stampa	Chicago, : University of Chicago Press, 2010
ISBN	9786612646546 0-226-96448-5 1-282-64654-0
Descrizione fisica	1 online resource (261 p.)
Collana	The Chicago series in law and society
Altri autori (Persone)	YngvessonBarbara <1941->
Disciplina	362.734
Soggetti	Intercountry adoption Interracial adoption Interethnic adoption Intercountry adoption - Law and legislation Intercountry adoption - Sweden Intercountry adoption - India 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	Front matter -- Contents -- Acknowledgments -- A Letter -- Prologue -- 1. The Safehouse of Identity -- 2. The Only Thing We Can Give Away Is Children -- 3. National Resources -- 4. A Child of Any Color -- 5. Early Disturbances -- 6. The Body within the Body -- 7. Return -- Epilogue -- Appendix -- Notes -- References -- Index
Sommario/riassunto	Since the early 1990's, transnational adoptions have increased at an astonishing rate, not only in the United States, but worldwide. In <i>Belonging in an Adopted World</i> , Barbara Yngvesson offers a penetrating exploration of the consequences and implications of this unprecedented movement of children, usually from poor nations to the affluent West. Yngvesson illuminates how the politics of adoption policy has profoundly affected the families, nations, and children involved in this new form of social and economic migration. Starting from the transformation of the abandoned child into an adoptable resource for nations that give and receive children in adoption, this volume

examines the ramifications of such gifts, especially for families created through adoption and later, the adopted adults themselves. Bolstered by an account of the author's own experience as an adoptive parent, and fully attuned to the contradictions of race that shape our complex forms of family, *Belonging in an Adopted World* explores the fictions that sustain adoptive kinship, ultimately exposing the vulnerability and contingency behind all human identity.

2. Record Nr.	UNISA996321002803316
Titolo	Journal of Legal Studies
Pubbl/distr/stampa	Romania, : De Gruyter Online
ISSN	2392-7054
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed

3. Record Nr.	UNINA9910557110903321
Autore	Vyazovkin Sergey
Titolo	Thermal Analysis Kinetics for Understanding Materials Behavior
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020
Descrizione fisica	1 online resource (230 p.)
Soggetti	Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Changing the temperature of a substance can stimulate dramatic changes of its state. These changes can be intermolecular (physical) and intramolecular (chemical) in nature. Physical changes occur without breaking intramolecular bonds, and lead to transitions between the four major phases: gas, liquid, crystal, and glass. Chemical changes are associated with chemical reactions that originate from breaking intramolecular bonds. Phase transitions as well as chemical reactions occur at finite rates. Measuring the rates of processes is the realm of kinetics. The kinetics of thermally stimulated processes is routinely measured using thermal analysis techniques such as differential scanning calorimetry (DSC) and thermogravimetric analysis (TGA). Knowing the process rates and their dependence on temperature is of vital importance for understanding the behavior of materials exposed to variations in temperature. In recent years, thermal analysis kinetics has made significant progress by developing computational tools for reliable kinetic analysis. It has also expanded its traditional application area to newly developed nano- and biomaterials. This Special Issue is a series of papers that reflect recent developments in the field and highlight the essential role of thermal analysis kinetics in understanding the processes responsible for the thermal behavior of various materials.