

1. Record Nr.	UNINA9910464078403321
Autore	Parkinson Patrick
Titolo	Family law and the indissolubility of parenthood // Patrick Parkinson [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-107-21282-0 1-139-06301-4 1-283-11228-0 9786613112286 1-139-07523-3 1-139-08205-1 1-139-06946-2 1-139-07749-X 1-139-07978-6 0-511-92106-3
Descrizione fisica	1 online resource (xiv, 286 pages) : digital, PDF file(s)
Disciplina	346.01/5
Soggetti	Domestic relations Divorce - Law and legislation Custody of children
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di contenuto	Family law and the issue of gender conflict -- The divorce revolution and the process of allocation -- Redefining parenthood after separation -- Reasons for the demise of sole custody -- Shared parenting : the new frontier -- Violence, abuse and post-separation parenting -- Relocation -- Dispute resolution for the enduring family -- Adjudication for the enduring family -- Child support and the obligations of parenthood -- Spousal support and the feminization of poverty -- Between two conflicting views of separation and divorce.
Sommario/riassunto	There are few areas of public policy in the Western world where there is as much turbulence as in family law. Often the disputes are seen in terms of an endless war between the genders. Reviewing developments

over the last 30 years in North America, Europe and Australasia, Patrick Parkinson argues that, rather than just being about gender, the conflicts in family law derive from the breakdown of the model on which divorce reform was predicated in the late 1960s and early 1970s. Experience has shown that although marriage may be freely dissoluble, parenthood is not. Dealing with the most difficult issues in family law, this book charts a path for law reform that recognizes that the family endures despite the separation of parents, while allowing room for people to make a fresh start and prioritizing the safety of all concerned when making decisions about parenting after separation.

2. Record Nr.	UNINA9910787392003321
Titolo	Innovative research in hot stamping technology : selected, peer reviewed papers from the 1st International Conference on Hot Stamping of UHSS (ICHSU 2014), August 21-24, 2014, Chongqing, China / / edited by Mingtu Ma and Yisheng Zhang
Pubbl/distr/stampa	Pfaffikon, Switzerland : , : TTP, , 2015 ©2015
ISBN	3-03826-748-1
Descrizione fisica	1 online resource (381 p.)
Collana	Advanced Materials Research, , 1662-8985 ; ; Volume 1063
Disciplina	671.33
Soggetti	Metal stamping Sheet-metal Engineering
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 at the end of each chapters and index.
Nota di contenuto	Innovative Research in Hot Stamping Technology; Preface, Organization and Committee; Table of Contents; Chapter 1: Material Technologies and Testing; Simulation Study on the Austenisation and Cooling Behaviors of the Medium-Mn Steel; Development of Niobium Alloyed Press Hardening Steel with Improved Properties for Crash Performance; The Development and Application Research of Light Weight Heat

Treated C-Grade Bullet Proof Steel; The Effect of Heating Process on Strength and the Original Austenite Grain Size of Hot Forming Parts; Solutions for Hydrogen-Induced Delayed Fracture in Hot Stamping Martensitic Stainless Steel as Alternative for Hot Stamping Steel with High Product of Strength and Ductility; Microstructure Development and Mechanical Properties of a Hot Stamped Low-Carbon Advanced High Strength Steel Treated by a Novel Dynamic Carbon Partitioning Process; Microstructure Evolution Behavior of 22MnB5 Pickling Plate during Double Cold Reduction and Rapid Heating Process; Microstructure and Mechanical Properties of 22MnB5 Steel with Different Heat Treatment; A Study on High Speed Tension Property of C-Grade Bullet Proof Steel Plate  
 Microstructure and Mechanical Properties of 22MnB5 Hot Stamping Part; Microstructure and Mechanical Properties of 0.15C-1.5Mn-0.3Si Steel Treated by Quenching and Partitioning Process; Research on Elements Distribution in Hot Dip Aluminum Silicon Coating of Hot Stamping Steel; A Study on the Relationship between Hardness and Magnetic Properties of Ultra-High Strength Steel; Hot Formed Steel and its Properties Test; Effects of Austenitizing Temperature on Microstructure and Properties of Hot-Formed Steel  
 The Comparative Study on Dynamic Flow Behaviors of Bullet-Proof Steel Using Various Constitutive Models; Effects of Initial Material Conditions on the High Temperature Surface Oxidation of Press-Hardening Steels; Thermal and Mechanical Characteristics of a HSLA Steel as Joint Partner for Hot Stamping Tailor Welded Boron Steel; Effect of Pre-Heating Temperature on Microstructure and Properties of 22MnB5 Steel Hot Stamping; Research on Resistance Spot Welding Process of Hot-Stamped Steel BTR165; Research on Resistance Spot Welding Property of Hot-Stamping Quenched Steel Sheets  
 Hot Deformation of Al - 4.5 Mass % Mg Alloy Sheet; Martensitic Automotive Steel Sheet - Fundamentals and Metallurgical Optimization Strategies; Investigation on Properties and Microstructure in Hot Stamping Operation of Rear Axle Beams; Chapter 2: Forming and Stamping Technologies and Investigations; Research and Progress of Hot Stamping in China; Research Status of Advanced Hot Forming Technology; Robustness of the Tailored Hot Stamping Process; Hot Stamping High Strength Steel Spot Welding Technology and Quality Evaluation of Welding Joint  
 Investigation of Mechanical Property and Springback Behavior with Hot Stamping RCP Process

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#### Sommario/riassunto

Collection of selected, peer reviewed papers from the 1st International Conference on Hot Stamping of UHSS (ICHSSU 2014), August 21-24, 2014, Chongqing, China. The 66 papers are grouped as follows:  
 Chapter 1: Material Technologies and Testing; Chapter 2: Forming and Stamping Technologies and Investigations; Chapter 3: Modeling, Simulation and Calculation Methods; Chapter 4: Equipments and Its Application

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