

1. Record Nr.	UNINA9910779124303321
Autore	Stahl Philip Michael
Titolo	Complex issues in child custody evaluation [[electronic resource]. /] / Philip M. Stahl
Pubbl/distr/stampa	Thousand Oaks, Calif. ; ; London, : SAGE, c1999
ISBN	1-4522-2917-1 0-7619-1099-9 1-4522-6255-1
Descrizione fisica	1 online resource (xv, 216 p.)
Disciplina	346.730173
Soggetti	Custody of children - United States - Evaluation
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	Cover; Contents; Acknowledgments; Introduction; Part I; Chapter 1. Alienation and Alignment of Children; What Is Parental Alienation?; Mild Cases of Parental Alienation; Moderate Cases of Parental Alienation; Severe Cases of Parental Alienation; Review of the Literature; The Evaluation Process; The Alienating Parent; The Alienated Parent; The Children; Other Reasons for Alignment With One Parent: What to Look for in the Children; Summary and Recommendations; When Alienation Is Present; When the Child Is Aligned and Alienation Is Not Present; Parentectomies: Do They Help? CASE EXAMPLE: The D FamilyChapter 2. Domestic Violence; Approaching the Family's Domestic Violence Issues; Categories of Domestic Violence; Issues in Differential Diagnosis; History of the Family's Domestic Violence; Specific Questions to Ask Parents 33; The Children in These Families; An Objective Range of Access and Treatment Recommendations; Access Issues; Therapeutic and Structural Interventions; CASE EXAMPLE: The V Family; Chapter 3. Allegations of Sexual Abuse; Background and Review of the Literature; Common Scenarios in the Presentation of False Allegations Parent Factors Associated With False AllegationsOther Parent Factors in the Allegations of Sex Abuse; Child Factors in the Allegations; Approach to the Investigation: Evaluation; Parent-Child Observation Sessions; Interpreting and Reporting the Results; Visitation

Recommendations; Reunification Therapy; Conclusions; Chapter 4. Move-Away Evaluations; Review of the Literature; Societal Issues; Issues for the Courts; Factors for the Evaluator to Consider; Child and Family Issues; Move-Related Issues; CASE EXAMPLE: The S Family; CASE EXAMPLE: The . Family; CASE EXAMPLE: The L Family; Part II Chapter 5. Issues With High-Conflict FamiliesThe Nature of Personality Disturbances; Neutral Decision Making (Special Master); Parallel Parenting; Structured Recommendations; CASE EXAMPLE: The G Family; CASE EXAMPLE: The . Family; Chapter 6. Child Considerations in Custody Recommendations; A Developmental Framework; Infants and Toddlers (0-3 Years); Preschoolers (3-5 Years); School-Age Children (6-12 Years); Adolescents (13-17 Years); Children's Reactions to Parental Conflict; Giving Children a Voice Versus Protecting Their Privacy Weighing the Needs of a Single Child Against the Needs of a Sibling GroupBalancing the Individual Child's Real Needs With the Ideal; Chapter 7. The Components of the Evaluator's Recommendations; Custody, Time-Share, and Parenting Responsibility; Therapeutic Interventions; Alternative Dispute Resolution for the Parents; Directing Families to Move Forward; Dissemination of the Report; Part III; Chapter 8. Use of Psychological Testing in Custody Evaluations; Review of the Literature; Traditional Psychological Tests; Objective Personality Tests; Projective Personality Tests Tests Designed Specifically for Custody Evaluations

Sommario/riassunto

Integrating disparate research findings into a comprehensive resource, this book provides a clinical and theoretical understanding of the most important issues concerning child custody evaluations.

2. Record Nr.	UNINA9910337466703321
Autore	Vayas Ioannis
Titolo	Design of Steel Structures to Eurocodes / / by Ioannis Vayas, John Ermopoulos, George Ioannidis
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-319-95474-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXXIII, 595 p. 358 illus., 180 illus. in color.)
Collana	Springer Tracts in Civil Engineering , , 2366-259X
Disciplina	624.1821
Soggetti	Lightweight construction Building, Iron and steel Mechanics Mechanics, Applied Building materials Buildings—Design and construction Building Construction Engineering, Architectural Light Construction, Steel Construction, Timber Construction Solid Mechanics Structural Materials Building Construction and Design
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Basis of design -- Models and methods of analysis -- Cross-section design -- Member design -- Design of connections and joints -- Single storey buildings -- Multi storey buildings -- Fabrication and erection -- Design Examples.
Sommario/riassunto	This textbook describes the rules for the design of steel and composite building structures according to Eurocodes, covering the structure as a whole, as well as the design of individual structural components and connections. It addresses the following topics: the basis of design in the Eurocodes framework; the loads applied to building structures; the

load combinations for the various limit states of design and the main steel properties and steel fabrication methods; the models and methods of structural analysis in combination with the structural imperfections and the cross-section classification according to compactness; the cross-section resistances when subjected to axial and shear forces, bending or torsional moments and to combinations of the above; component design and more specifically the design of components sensitive to instability phenomena, such as flexural, torsional and lateral-torsional buckling (a section is devoted to composite beams); the design of connections and joints executed by bolting or welding, including beam to column connections in frame structures; and alternative configurations to be considered during the conceptual design phase for various types of single or multi-storey buildings, and the design of crane supporting beams. In addition, the fabrication and erection procedures, as well as the related quality requirements and the quality control methods are extensively discussed (including the procedures for bolting, welding and surface protection). The book is supplemented by more than fifty numerical examples that explain in detail the appropriate procedures to deal with each particular problem in the design of steel structures in accordance with Eurocodes. The book is an ideal learning resource for students of structural engineering, as well as a valuable reference for practicing engineers who perform designs on basis of Eurocodes.
