Record Nr. UNINA9910821843703321 Autore Ashford Peter Titolo The IBA Rules on the taking of evidence in international arbitration: a guide / / Peter Ashford [[electronic resource]] Cambridge:,: Cambridge University Press,, 2013 Pubbl/distr/stampa **ISBN** 1-139-61120-8 1-107-23799-8 1-139-61306-5 1-139-62236-6 1-283-94309-3 1-139-62608-6 1-139-60937-8 1-139-42471-8 1-139-61678-1 Descrizione fisica 1 online resource (xii, 180 pages) : digital, PDF file(s) Disciplina 347/.09 Soggetti International commercial arbitration Evidence (Law) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015). Includes bibliographical references and index. Nota di bibliografia Commentary on the revised text of the 2010 IBA Rules --; Preamble --Nota di contenuto Definitions --; Article 1: Scope of application --; Article 2: Consultation on evidentiary issues -- ; Article 3: Documents -- ; Article 4: Witnesses of fact -- ; Article 5: Party-appointed experts -- ; Article 6: Tribunal-appointed experts -- ; Article 7: Inspection -- ; Article 8: Evidentiary hearing --; Article 9: Admissibility and assessment of evidence. Sommario/riassunto The IBA Rules are the most common feature of international arbitration around the world, yet so far little work has been done exploring the Rules themselves. In this practical guide, Peter Ashford combines a detailed discussion of the Rules and the commentary from the Drafting Committee with a tabular view of the interaction between the Rules and those of the main arbitration institutions. Written by a respected and

experienced arbitration practitioner, the guide conveniently brings into one place materials that will assist in the practical application of the IBA Rules. This contribution to an under-covered area of international arbitration provides an invaluable handbook for arbitration practitioners in law firms, chambers, and general or in-house counsel in large corporations.