

## Arbitration in England : with chapters on Scotland and Ireland

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20374240&lokasi=lokal>

---

### Abstrak

#### Contents :

Development of the arbitral system in England / Julian D.M. Lew, QC and Melissa Holm -- Relevant aspects of the English legal system / Phillip Capper and Julia Zagonek -- Arbitration in context / Steven Friel -- The London Court of International Arbitration / ReÏmy Gerbay -- The Chartered Institute of Arbitrators / Tony Marks and Julio CeÏsar Betancourt -- Ad hoc arbitrations / Roger Enock and Alexandra Melia -- Commodity Arbitration / Micahel Swangard -- Maritime arbitration / Michael Collett QC -- Engineering and construction arbitration / Jane Jenkins and Kim Rosenberg -- Sports arbitration / Adam Lewis QC -- The English statutory framework / Louis Flannery -- Applicable substantive law / Audley Sheppard -- The application of EU law to arbitration in England / Gordon Blanke -- Multilateral and bilateral investment treaties and the United Kingdom / Alejandro Escobar and Kate Hill -- Duties of arbitrators / Paula Hodges and Joanne Greenaway -- Challenge to and replacement of arbitrators / David Foster and James Barratt -- Rights and duties of the parties and counsel / Guy Pendell and Juliette Huard-Bourgeois.

International arbitration in England : a procedural overview / Nigel Rawding, Gregory Fullelove and Penny Martin -- Arbitrability / Julian D.M. Lew, QC and Oliver Mardsen -- Support and supervision by the courts / Kieron O'Callaghan and Jerome Finnis -- Confidentiality in arbitrations in England / Julian D.M. Lew, QC -- Multi-party and multi-contract arbitration / John Gilbert -- Factual evidence / Joseph Tirado, Sherina Petit and Michelle Keen -- Expert evidence / Harris Bor -- Challenges to arbitration awards / David Wolfson QC and Susanna Charlwood -- Enforcement of awards / Craig Tevendale and Andrew Cannon -- Arbitration in Scotland / Hew R. Dindas -- Arbitration in Ireland / Klaus Reichart SC -- Arbitration Act 1996.