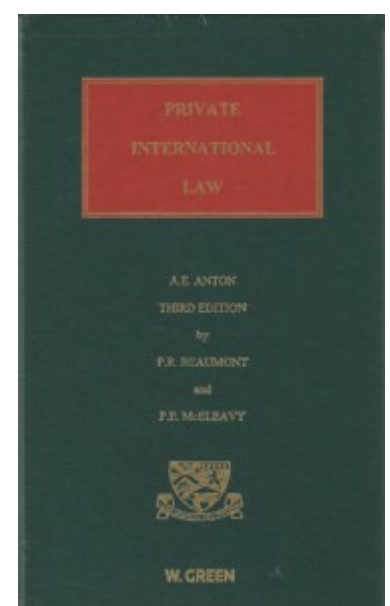


Anton's Private International Law – 3rd ed. by P. Beaumont and P. McELeavy

Recently, the 3rd edition of Professor Anton's standard text on the Scottish rules of private international law has been published. The book has been completely revised by Professor Paul Beaumont (University of Aberdeen) and Professor Peter McELeavy (University of Dundee) paying regard to the fact that the subject area has been comprehensively restructured in recent years due to the process of Europeanisation. The Brussels I, Brussels IIa, Rome I, Rome II and Maintenance Regulations, as well as associated case law, are considered in detail with regard paid to their particular impact on Scots law. Further, the recent work of the Hague Conference on Private International Law is included, in particular the Conventions on Maintenance, Choice of Court, Protection of Adults, Protection of Children and Inter-country Adoption. In analysing European and global instruments the authors have drawn on their experience in participating in the negotiation processes in Brussels as well as from their work for the Hague Conference.



Here is the contents:

Introduction

Theories and methods

International and regional instruments: Implementation, integration and interpretation

Identification of the applicable law

Application of statutes and limits to the application of foreign law

State immunity

Connecting factors

Jurisdiction

External decrees: Recognition and enforcement

Choice of law in contractual obligations – Rome I regulation

Arbitration

Foreign money liabilities

Bills of exchange and letters of credit

Choice of law in noncontractual obligations

Marriage, civil partnership and cohabitation

Divorce and dissolution

Effects of marriage and divorce on property

Children

Maintenance

Adults with incapacity

Property

Trusts

Administration of estates of persons deceased

Succession

Companies, firms and associations

Bankruptcy

Procedure and evidence

More information can be found at the [publisher's website](#).