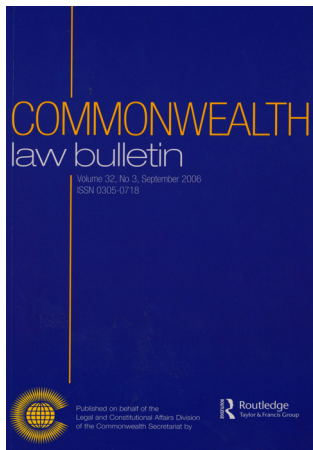


Commonwealth Law Bulletin Call for Papers



“The consistently high standard of content and range of material presented in each issue of the Commonwealth Law Bulletin has rendered this journal of seminal importance and necessary reading to maintain a good general knowledge of developing issues.”

Ms Carla Herbert

Government lawyer and former legal drafter
Trinidad and Tobago

We are constantly searching for well-researched, informative papers on legal subjects of relevance to one or more Commonwealth countries. A wide range of topics would be considered, including legal developments within one or more Commonwealth countries, emerging issues of law and legal trends which could have an impact on the Commonwealth and/or its member countries.

The Commonwealth Law Bulletin seeks to strike a balance between academic and practitioner material and, in the past, papers by, inter alia, professors of law, PHD readers, members of the bar and bench and other legal practitioners have been published.

The Commonwealth Law Bulletin is a quarterly, peer-reviewed journal focusing on legal articles, legislation, law reform and judicial decisions throughout the Commonwealth. It is published under the imprint Routledge.

READERSHIP

The Bulletin has a Commonwealth-wide circulation and is available for subscription in both print and electronic format.

INSTRUCTIONS FOR AUTHORS

For a full set of Instructions for Authors, please visit the Bulletin’s website at:
www.tandf.co.uk/journals/authors/rclbauth.asp

While there is no word limit, longer articles may have to be published over two issues.

SUBMISSIONS

Papers should be submitted by email, in Word format, together with an abstract and a biographical note.

For more information, please visit the Commonwealth Law Bulletin’s website at
www.tandf.co.uk/journals/rclb or contact the legal editor, Dr Aldo Zammit Borda:

Legal Editor, Commonwealth Law Bulletin, Commonwealth Secretariat, Marlborough House, Pall Mall, London SW1Y 5HX, UK, email: legaleditor@commonwealth.int