

Publishing with ATF Press Publishing Group

ATF Press is always pleased to receive publishing proposals, either for one of the various journals we publish, or a manuscript for a book.

Please submit your idea or proposal to Hilary Regan at hdregan@atf.org.au, or send it in the post to: ATF Press, PO Box 234 Brompton, SA 5007, Australia.

If an article for one of the journals, please state which journal it is for, give your name, where you work, and an outline of the proposal in 250 words. The proposal will be passed on to the editor/s of the journal. If the proposal is accepted we will be in touch to ask for the full article which will then go out to referees for evaluation.

If it is a manuscript for a book, please send in at first only an outline of 500 words with title and subtitle, an outline of content with chapter headings, an introduction and details on who you think the proposed audience is, how it differs from other books already published in this area and the name and contact details of two referees. If the proposal is accepted, then we will be in touch asking for the full manuscript, offer a pre-publication agreement (which details the process or stages involved) and put the proposed manuscript out for an academic review. This review may take some months and once complete a decision will be forwarded to you. If accepted, then you will be offered a contract to sign and you will be expected to submit the manuscript according to our house style (found on the ATF Press web site). Please note that as at August 2020 the normal subvention required for publishing with ATF Press is \$3,500. In return, you will receive a generous number of gratis paperback and hard back copies.

Please note, all ATF publications are made available in print and ePub and PDF, are sold off our web site, are distributed locally and internationally and will be sold through Amazon etc. All publications are advertised through various platforms and by various groups.

We look forward to receiving your submission.

ATF Press
August 2020