

## Open Access Publishing with Pluto Press

Pluto Press is pleased to offer open access publishing. We provide our authors with the opportunity to make their work permanently available at no cost to the reader right from publication.

Our open access titles are usually published under the Creative Commons **CC BY-NC-ND 4.0** license. This means that the book can be copied and distributed provided that the author is given appropriate credit, but the book cannot be modified or used for commercial purposes without permission from Pluto Press. Alternative licenses are available to ensure compliance with authors' funding requirements.

Pluto's open access titles adhere to the same editorial and production standards as the rest of our list. They are all available in print as well digital formats. The books are catalogued and marketed along with other Pluto titles.

We are particularly interested in publishing academic monographs on an open access basis. These works will undergo a rigorous peer review process, composed of two stages. Book proposals are reviewed by at least two experts in the field. These readers are asked to provide comments on the proposed book's quality and suitability for the Pluto list. A decision on offering a book contract is made at this time.

Following the delivery of a contracted manuscript, the text is submitted for single blind peer review by another expert in a relevant academic field. The reviewer provides a detailed report where the author may be advised to revise their manuscript. Following acceptance of the final, revised manuscript, the text will be professionally copy edited, typeset and proofread before publication.

Our standard book publication charge is £9,750 (excluding VAT) for up to 100,000 words. This figure may vary depending on the complexity and format of the work. The book publication charge is calculated taking into consideration all costs involved in the publishing process. We expect that in most cases these costs will be met by funding secured by authors.