DESCRIPTION

RBMS is a new journal dedicated to interdisciplinary discussion and debate of the rapidly expanding field of reproductive biomedicine, particularly all of its many societal and cultural implications. It is intended to bring to attention new research in the social sciences, arts and humanities on human reproduction, new reproductive technologies, and related areas such as human embryonic stem cell derivation. Its audience comprises researchers, clinicians, practitioners, policy makers, academics and patients.

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INTRODUCTION

Reproductive BioMedicine & Society (RBMS) is a new journal dedicated to interdisciplinary discussion and debate of the rapidly expanding field of reproductive biomedicine, particularly all of its many societal and cultural implications. It is intended to bring to attention new research in the social sciences, arts and humanities on human reproduction, new reproductive technologies, and related areas such as human embryonic stem cell derivation. Its audience comprises researchers, clinicians, practitioners, policy makers, academics and patients.

Relevant topics

RBMS will accept high-quality original articles, reviews and commentaries on topics in the Social Sciences, Arts and Humanities concerning Reproductive Bioscience and Medicine. The subject areas of interest will include Politics, Sociology and Social Policy, Philosophy, Psychology, Anthropology, the Visual and Written Arts, Economics, History, Ethics and Law related to Reproductive Biomedicine. Below we summarise the main features of each submission category - for further details see SUBMISSION PROCESS.

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Original articles: Manuscripts presenting the outcomes of original research or analysis concerning reproductive medicine and society from any field of the arts and sciences will be considered. Article drafts submitted for consideration will not generally exceed 7000 words. An unstructured abstract in a single paragraph, 250 words maximum is required. RBMS gives priority to reports of original research that are likely to change practice or thinking about human reproduction.

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