Reproduction publishes original research articles, debates and topical reviews on the subject of reproductive biology and medicine. Its focus is on cellular and molecular biology of reproduction, including the development of gametes and early embryos in all animal species including the human; developmental processes such as cell differentiation, morphogenesis and related regulatory mechanisms in normal and disease models; assisted reproductive technologies in model systems and in a human clinical environment; reproductive endocrinology; reproductive immunology; and reproductive physiology. Additional topics including cloning, the biology of embryonic stem cells, environmental effects on reproductive potential and health (e.g. obesity, endocrine disruptors), and epigenetic effects on reproductive and developmental processes are encouraged. SRF is a not-for-profit organisation and any funds from the journal are utilised for supporting research in the field of reproduction.

Reproduction is indexed/abstracted in: Biological Abstracts/BIOSIS, Biological and Agricultural Index Plus, CAB abstracts, Chemical Abstracts, Current Contents/Life Sciences, Index Medicus/MEDLINE, Science Citation Index, Science Citation Index Expanded, Scopus.