SCOPE

Reproduction, Fertility and Development is an international journal for the publication of original and significant contributions to the field of reproductive biology in vertebrate animals, including humans, livestock and wildlife. Subject areas include, but are not limited to: physiology, biochemistry, cellular and molecular biology, genetics and epigenetics, behaviour, developmental biology, immunology and endocrinology. Our readers are interested in novel developments in reproductive technology, but rarely in clinical science or clinical application of artificial reproductive technology. We are interested in environmental influences on reproduction, including the effects of endocrine disrupting chemicals (EDCs), but rarely publish toxicology or the effects of uncharacterised mixes of chemicals, such as plant extracts, unless the active ingredient is fully defined and the mechanism of action is provided.

AUTHOR BENEFITS

- International reach and discoverability
- Indexing in a wide variety of relevant databases, including MEDLINE/PubMed
- Professional copyediting for every paper
- Capture impact through citation tracking and Altmetrics
- Authors retain copyright
- Green Open Access with no embargo
- Gold Open Access compliant with major funders
- No page charges
- Rapid online publication ahead of issue release

STAY IN CONTACT

- publishing.rfd@csiro.au
- Join the conversation on social media using hashtag #RepFertilityDev
- Sign up for free journals content emails publish.csiro.au/earlyalert
- Recommend the journal to your librarian publish.csiro.au/journals/recommend

SUBMIT YOUR ARTICLE ONLINE

- Prepare: publish.csiro.au/rd/forauthors
- Submit: mc.manuscriptcentral.com/csiro-rd
CSIRO Publishing operates as an editorially independent science publisher within Australia’s premier research group, Commonwealth Scientific and Industrial Research Organisation (CSIRO), and has been publishing journals since 1948. Our internationally recognised publishing program includes journals, books and magazines and covers a wide range of scientific disciplines.