Subject areas include:

**Social-economic-ecological systems**
- Resilience of systems
- Climate-soil-plant-animal-people interactions
- Climate variability and change
- Governance, policy and adaptive capacity
- Remote living
- Innovation

**Ecological function and processes**
- Soil, plant and wildlife biology/ecology
- Landscape ecology
- Ecosystem services
- Fire

**Land and Water Resources**
- Rangeland inventory and monitoring
- Water resources
- Biological and cultural resources

**Utilisation and management of resources**
- Livestock, wildlife and niche-market production systems
- Pests and weeds
- Mining and rehabilitation
- Tourism and recreation
- Water management

**Conservation of biological and cultural heritage**
- Cultural heritage values
- Reserve and off-reserve conservation

**Submitting a paper**

We are seeking contributions of high-quality manuscripts that will be subject to rigorous peer review. Note that there are no page charges, and no fees for colour online or in PDFs.

To start preparing your manuscript visit The Rangeland Journal’s Notice to Authors on the website: www.publish.csiro.au/journals/trj.

For specific enquiries email: publishing.trj@csiro.au

---

**The Rangeland Journal**

**Impact Factor:** 1.064 (2-year); 1.365 (5-year)

**Frequency:** 6 Issues per year

**Web address:** www.publish.csiro.au/journals/trj

The Rangeland Journal is an international journal for the publication of original and significant contributions to the biophysical, social, cultural, economic, and policy influences affecting rangeland use and management throughout the world. It is a valuable resource for research scientists working in industry or academia on rangeland systems, clinicians and policy makers interested in the science underlying rangeland management, and students.
Principles and guidelines for managing cattle grazing in the grazing lands of northern Australia: stocking rates, pasture resting, prescribed fire, paddock size and water points – a review

Incorporating farmed goats into sustainable rangeland grazing systems in southern Australia: a review

Establishing the carrying capacity of the grasslands of China: a review

A comparison of stocking methods for beef production in northern Australia: pasture and soil surface condition responses

Introduction of Dorper sheep into Australian rangelands: implications for production and natural resource management

A rapid survey method for estimating population density of European rabbits living in native vegetation

Working Knowledge: characterising collective indigenous, scientific, and local knowledge about the ecology, hydrology and geomorphology of Oriners Station, Cape York Peninsula, Australia

Climate changes during the past 31 years and their contribution to the changes in the productivity of rangeland vegetation in the Inner Mongolian typical steppe