Conservation Genetics Resources
Editor-in-Chief: B. Goossens

- Average time from receipt of contributions to first decision: 20 days
- Promotes development and application of resources for the conservation of genetic diversity
- Focuses on problems and species of concern to conservation biologists and managers
- Provides a forum for exchanging resources which support research in conservation genetics
- Reports on the incorporation of genetic data in the development of good management practice and conservation policy
- 96% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Conservation Genetics Resources promotes the conservation of genetic diversity and advances the study of conservation genetics through the rapid publication of technical papers and reviews on methodological innovations and improvements, computer programs and genomic resources. The journal publishes primer notes, genomic resources such as SNP markers, methodological papers, computer package descriptions, technical review papers and application essays.

Impact Factor: 0.470 (2016), Journal Citation Reports®

On the homepage of Conservation Genetics Resources at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information