Genetica
An International Journal of Genetics and Evolution
Editors-in-Chief: P. Capy; J.L. Bouzat

- Covers a broad range of topics in evolutionary genetics, including diversity genomics, population structure, phylogeography, molecular evolution, speciation, and conservation
- Publishes mainly original articles, short communications, and review/synthesis articles
- 94% of authors who answered a survey reported that they would definitely publish or probably publish in the journal again

Genetica publishes papers dealing with genetics, genomics, and evolution. Our journal covers novel advances in the fields of genomics, conservation genetics, genotype-phenotype interactions, evo-devo, population and quantitative genetics, and biodiversity. Genetica publishes original research articles addressing novel conceptual, experimental, and theoretical issues in these areas, whatever the taxon considered. Recent advances in genetics, genomics and evolution are also published in thematic issues and synthesis papers published by experts in the field.

Details Concerning the Submission and Publication Procedures:
- **No Page Charges**
- **No Fees for Color Images Online and in Print**
- **Optional** Open Access Publication Fee (APC) – USD 3000,- / Euro 2200,-

Impact Factor: 1.207 (2016), Journal Citation Reports®

On the homepage of Genetica at [springer.com](http://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information