DESCRIPTION

Perspectives in Ecology and Conservation (PECON) is a scientific journal devoted to improving theoretical and conceptual aspects of conservation science. It has the main purpose of communicating new research and advances to different actors of society, including researchers, conservationists, practitioners, and policymakers. Perspectives in Ecology and Conservation publishes original papers on biodiversity conservation and restoration, on the main drivers affecting native ecosystems, and on nature's benefits to people and human wellbeing. This scope includes studies on biodiversity patterns, the effects of habitat loss, fragmentation, biological invasion and climate change on biodiversity, conservation genetics, spatial conservation planning, ecosystem management, ecosystem services, sustainability and resilience of socio-ecological systems, conservation policy, among others.

There is no bias towards particular biogeographic regions, organisms or ecosystems. Scientific papers must focus on new conceptual or methodological developments with practical implications. Case studies will be considered only if inserted in these more general contexts. Authors are encouraged to submit reviews and essays that provide new perspectives on arising ecological and conservation issues. Purely descriptive papers and studies without a clear link with conservation theory and practice will not be considered.

Perspectives in Ecology and Conservation is the official scientific journal of the "Brazilian Association for Ecological Science and Conservation". It is an open access journal, supported by the Boticário Group Foundation for Nature Protection, and thus without any charge for authors. Perspectives in Ecology and Conservation was previously published, between 2003 and 2016, as "Natureza & Conservação".

Audience
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INTRODUCTION

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Types of article

Perspectives in Ecology and Conservation publishes peer-reviewed original papers in English, following six main formats:

**Essays & Perspectives** deal with longer essays and reviews updating recent topics of interest in conservation science. These articles provide an opportunity to propose new conceptual frameworks or personal viewpoints, supported by evidences, but still not completely explored. They should stimulate new cutting-edge research or applied perspectives. Those articles are usually up to 5000 words (excluding text in boxes, figures, tables and references), with 300-words abstract, graphical abstract (because it draws more attention to the online article), up to 1 to 2 boxes (maximum 400 words per box), 4 to 5 figures or tables, 80 references and highlights (a short collection of bullet points that convey the core findings of the article and should be submitted in a separate editable file in the online submission system).

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