DESCRIPTION

*Bioresource Technology* publishes original articles, review articles, case studies and short communications on the fundamentals, applications and management of *bioresource technology*.

The journal’s aim is to advance and disseminate knowledge in all the related areas of **biomass**, **biological waste treatment**, **bioenergy**, **biotransformations** and **bioresource systems analysis**, and **technologies** associated with conversion or production.

Topics include:

- Biofuels: liquid and gaseous biofuels production, modeling and economics
- Bioprocesses and bioproducts: biocatalysis and fermentations
- Biomass and feedstocks utilization: bioconversion of agro-industrial residues
- Environmental protection: biological waste treatment
- Thermochemical conversion of biomass: combustion, pyrolysis, gasification, catalysis.

For more details, authors should consult the **Subject Classifications** in the **Guide for Authors**.

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Submissions focusing on the fundamentals, applications and management of bioresource technology can be submitted to the **online-only, rapid-publication** journal *Bioresource Technology Reports*.

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INTRODUCTION

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