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
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- Environmental protection: biological waste treatment
- Thermochemical conversion of biomass: combustion, pyrolysis, gasification, catalysis.

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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*.

This journal welcomes contributions that support and advance the UN's **sustainable development goals**, in particular SDG 7 (**Affordable and clean energy**)  

AUDIENCE

Biotechnologists, applied microbiologists, chemical and biochemical engineers, process technologists, agro-industrial waste management technologists.
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INTRODUCTION

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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.

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- Biomass and feedstocks utilization: bioconversion of agro-industrial residues
- Environmental protection: biological waste treatment
- Thermochemical conversion of biomass: combustion, pyrolysis, gasification, catalysis

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