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DESCRIPTION

New Biotechnology is the official journal of the European Federation of Biotechnology (EFB) and is published bimonthly. It covers both the science of biotechnology and its surrounding political, business and financial milieu. The journal publishes peer-reviewed basic research papers, authoritative reviews, feature articles and opinions in all areas of biotechnology. It reflects the full diversity of current biotechnology science, particularly those advances in research and practice that open opportunities for exploitation of knowledge, commercially or otherwise, together with news, discussion and comment on broader issues of general interest and concern. The outlook is fully international.

The scope of the journal includes the research, industrial and commercial aspects of biotechnology, in areas such as: Healthcare and Pharmaceuticals; Food and Agriculture; Biofuels; Genetic Engineering and Molecular Biology; Genomics and Synthetic Biology; Nanotechnology; Environment and Biodiversity; Biocatalysis; Bioremediation; Process engineering.

The journal takes a scientific approach to non-scientific issues, and also comments on matters of safety, regulation, international relations, public perceptions, ethical and societal aspects, education, and research funding.

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ABSTRACTING AND INDEXING

INSPEC

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GUIDE FOR AUTHORS

INTRODUCTION

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*New Biotechnology* is a journal covering both science of biotechnology and its surrounding political, business and financial milieu. Taking its lead from biology itself, the journal welcomes papers in the application areas of biotechnology, covering "red", "white", "green", "yellow"; and other frequencies in the biotechnology colour spectrum.

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*New Biotechnology* publishes the best in the science relevant to biotechnology as well as being a forum for technical and political discussion. The watchword of the journal will be inclusiveness. Rather than allowing the biotechnology edifice to fragment along disciplinary or geographical lines, the journal will build bridges between those working in different scientific and engineering disciplines, and between the scientific/technical domain and those in business, regulation and politics. The journal will be interested in fundamental science and the scientific method, but will focus on advances in knowledge and practice that opens opportunities for exploitation of knowledge, either commercially or otherwise. The journal will take a scientific approach to non-scientific issues, and will comment on scientific and broader issues.

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