AUTHOR INFORMATION PACK

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DESCRIPTION

Current Research in Food Science (CRFS) is a new primary research, gold open access journal from Elsevier. CRFS publishes original papers and short communications - including viewpoints and perspectives - resulting from research carried out on food systems and their components.

Current Research in Food Science will focus on novel, high-impact research with scientific depth and a quantitative perspective. New science based on a model that is properly replicated and supported with sound statistical analysis of the data will be considered for peer-review. Computer simulations and "bootstrapping" approaches are also welcome. Authors with the most impactful studies will be asked to contribute a short Viewpoint paper for the issue. Please note, survey-type data papers or product development-oriented research are not within the scope of this journal.

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Topics covered in Current Research in Food Science include food chemistry, physics, microbiology, nutrition and nutraceuticals, process and package engineering, materials science, food sustainability, and food security.

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GUIDE FOR AUTHORS

INTRODUCTION
Current Research in Food Science is an international peer reviewed journal devoted to publishing original research and short communications resulting from research in food chemistry, physics, microbiology, nutrition and nutraceuticals, process and package engineering, materials science, food sustainability, and food security.

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