DESCRIPTION

The *International Journal of Gastronomy and Food Science* is a peer-reviewed journal that explicitly focuses on the *interface of food science and gastronomy*. We seek articles with clear evidence of this interaction, and articles focusing only on food science will not be considered. This journal equally encourages *scientists and chefs* to publish original scientific papers, review articles, commentaries and original culinary works.

Chefs, either alone or in collaboration with a research team, are welcome to send papers on any culinary work, conceptual or methodological, developed in a restaurant and related to techniques, ingredients, creative process or concepts. Chefs must clearly indicate the contribution of their work to the progress of gastronomic knowledge.

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*IJGFS* explores all aspects related to the growing field of the interaction of gastronomy and food science, in areas such as, but not limited to:

Food Science in relation to Gastronomy: food chemistry and physics, food technology, food microbiology and enzymology, genetics/genomics, new ingredients, health and nutrition, new product development

Sensory experiences related to food: sensory science, perception, preferences, chemesthesia, enhancing sensory properties of food, neuroscience, psychology (pleasure, interoception...)

Innovation in Gastronomy: culinary concepts, creativity in gastronomy, culinary trends, work systems & protocols, culinary performance, culinary techniques, gastronomic experience (interaction exercises, environment, plating etc.)

Gastronomy in perspective: gastronomic tourism, sustainability in gastronomy, social and cultural aspects of gastronomy, culinary traditions, culinary history, bibliographic studies on culinary books (recipes, cook books and menus)

*IJGFS* aims to cover all the elements that contribute to the appreciation and enjoyment of the meal. Also relevant is research on science-based educational programs in gastronomy, anthropology, gastronomic history and food sociology. All areas of interest are contributing to a better understanding of this broad term and its practical implications for science and society.
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Examples: 'as demonstrated (Allan, 2000a, 2000b, 1999; Allan and Jones, 1999)…. Or, as demonstrated (Jones, 1999; Allan, 2000)… Kramer et al. (2010) have recently shown …'

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