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New Strategies to Improve Quality of Alcoholic Beverages

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Message from the Guest Editors

Wine, beer, and spirits are the three most consumed alcoholic beverages all around the world. Today, due to restriction policies and health benefits, consumers prefer drinking less but better and are ready to pay more for local productions and highest-quality standards. In that sense, winemakers, brewers or distillers tend to develop new strategies to accompany this new wave of requests by consumers by taking care of the final quality of the product in terms of sensation, health, and typicity. In this Special Issue, scientists or industry professionals working on novel strategies improving the quality of alcoholic beverages are encouraged to publish their results dealing with: New analytical developments related to enhanced quality in terms of sensation, nutrition, health, and typicity; Alcoholic beverages based on different elaboration processes (maceration, extraction, fermentation, distillation, ageing) with added-value quality; Use of novel technologies for better quality control of beverage production.



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Special Issue



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Message from the Editor-in-Chief

Foods (ISSN 2304-8158) is an open access and peer reviewed scientific journal that publishes original articles, critical reviews, case reports, and short communications on food science. Articles are released monthly online, with unlimited free access. Currently, *Foods* has been indexed by the Science Citation Index Expanded (SCIE - Web of Science), PubMed, and Scopus. Our aim is to encourage scientists, researchers, and other food professionals to publish their experimental and theoretical results as much detail as possible. We therefore invite you to be one of our authors, and in doing so share your important research findings with the global food science community.

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