

Journal of Distilling Science Overview and Scope

Edition 2021

OVERVIEW & SCOPE

The **Journal of Distilling Science (JDS)** is both an online and in-print journal with an overarching reach for reviews and original research papers dealing with all the science and technology disciplines involved in the production of potable distilled spirits and related alcoholic beverages. The journal will become an integral part of the Society of Distilling Scientists and Technologists (SDST) to be formed in 2021.

The JDS is thus open to an international audience, involved in the publishing of high quality and original scientific papers. Such materials communicating significant research, technical reports, detailing applicable analytical techniques and methods, and providing reviews, that deal with the scientific and technical disciplines applied primarily to the distilling of high quality potable alcoholic beverages. Biology/microbiology, chemistry/biochemistry, molecular biology, physics and engineering.

Acceptable research and review areas include those related to the brewing, fermentation distilling, maturation and distribution of quality distilled spirits and to their associated raw materials and by-products. Fermentation coverage to include multiple parallel and solid-state fermentation and koji production. Non-distilled higher alcoholic strength foods and beverages also would fit within the purview of the journal's mission directives, including Saké for example.

As a technical discipline, theoretical and mathematical modeling papers would also

apply in relation to distillation. Papers dealing with the sensory aspects of such beverages also belong here. The editor may be contacted prior to the submission of any manuscript that might fall outside the above listed topic descriptions gspedding@jdsed.com.

Papers will be accepted for review from universities and colleges, research institutes and industrial laboratories, distilleries, raw materials producers, and allied industries supporting the testing and quality control functions of distilling operations.

REACH

As a result of its mission, executive, supervisory, and active distillation personnel involved in formulation, production, engineering, quality control, research, water quality, sanitation, raw materials handling, co-products, spent materials operations, stability/packaging of potable alcoholic beverages, and associated industries, including educational establishments, will utilize this scientific resource. Members of the forthcoming Society of Distilling Scientists and Technologists (SDST) will have full access to the Journal, though membership in the SDST is not a requirement for either publication subscription or individual article purchase.

CALL FOR PAPERS

The call for papers is now on open invite with the lead science editor appointed. Authors should contact Gary Spedding, Ph.D. gspedding@jdsed.com in all matters concerning manuscript submission and addressing suitable areas of coverage.

The Journal of Distilling Science (© Artisan Spirit Media) with all rights reserved has been accepted as the official publication of the Society of Distilling Scientists and Technologists (SDST) and is under the editorship of an independent review body appointed and staffed by the founding members of the SDST. It is devoted to the advancement and publication of basic and applied knowledge related primarily to the production of potable alcoholic beverages.

2.4.2021