

Guidelines for Authors

BrewingScience

Monatsschrift für Brauwissenschaft

(www.brewingscience.de)

(June 2011)

Hans Carl Specialist Publisher welcomes papers dealing with all aspects of brewing, malting and raw materials, inclusively new methods, processes and so on.

Deadline for Submitting Manuscripts

If manuscripts are submitted until	<i>and accepted by the peer reviewers, then the earliest possible date for publication will be</i>
January, 1 st	February, 28 th
March, 1 st	April, 30 th
May, 1 st	June, 30 th
July, 1 st	August, 31 st
September, 1 st	October, 31 st
November, 1 st	December, 20 th

General Notes about Scientific Reports

Articles about any piece of research should be an original study, in which the authors and co-authors were all involved and contributed to the results of the investigation.

Papers will be peer reviewed. For this we have implemented a group of eminent scientists in the various fields.

Responsibility for correct spelling is with the author. Articles can be submitted at any time, but please be aware that there will be a delay of time of 2 months until publication due to the review process. The article will be published exclusively in the English language and online (www.brewingscience.de). Every two months there will be an update, upon all of our subscribers were informed by an e-mail newsletter.

After publishing authors get free access to “BrewingScience (Monatsschrift für Brauwissenschaft)” (www.brewingscience.de) for six months.

Readers

BrewingScience – Monatsschrift für Brauwissenschaft is read by technicians from the brewing and malting industry and suppliers with an interest in background scientific knowledge. The scientific journal serves to transfer knowledge from out of the colleges, universities and other areas of research, and into the industry, to the commercial examination and control institutes, and to official areas such as supervisory departments. **BrewingScience** – Monatsschrift für Brauwissenschaft is internationally considered to be the means through which scientific studies into brewing, carried out by experts from across the German-speaking area, are conveyed.

Details of Presentation

Please note that the whole text has to be in English – even the reference to the author, the texts within figures and tables and the bibliography. When using numbers please note that the German 1,5 (in words: one comma five) is 1.5 (in words: one point five) in English, and vice versa.

Please include space between figures and measurement units or signs like percent sign, hl, m, °C and so on in the text (for example 3 % or 5 °C).

Authors

Author(s) have to be specified by “surname, initials”, please separate several author names by comma.

Author names have to be in italics on their first appearance in the text.

Title

The title should be succinct and should bear relevance to the study’s objectives.

Descriptors

The articles will be catalogued on the **BrewingScience** archive (www.brewingscience.de) and other reader services. For this a list of no more than six key words should indicate the areas covered by the paper.

Abstract

The abstract should contain the more important results which are significant to the objectives of the work reported on.

Graphics

When creating diagrams, charts or tables please keep in mind that the BrewingScience Yearbook is black and white only!

The paper should be presented in the following, classical format:

1 Introduction

The introduction should explain the purpose and the scope of investigation, giving reference to the most important studies carried out on the subject. An account of the current questions surrounding the topic and why this theme was developed should be included.

2 Materials and methods

A short and concise description of the techniques and processes applied in the investigation should be given. Recognised methods of analysis and other publications can also be referred to here.

3 Results and discussion

Introducing the results visual material (such as pictures, figures, tables, and other graphics) should be presented in a distinct manner to show the findings. The figures must be clearly relevant to the text (The use of both tables and figures based on the same data is not allowed).

References to figures and tables within the text must be written in lower case; references to figures in brackets are to be abbreviated (e. g. (**Fig. x, Table x, Eq. x**)) In the main text these references have to be written in full, e. g. **figure x (table x, equation x)**.

In the discussion the results of the investigation should be considered in a critical way as well regarding your own as in relation to the findings of others.

4 Conclusion / Summary

A summary of the most important results of the study should follow at the end, together with how they bear in relation to the aims of the investigation. New and additional elements at this stage are out of place here.

5 References

Literature references cited in the text should be indicated by serial numbers in brackets (e. g. [12] or [12, 13]). A list of the corresponding literature will appear at the end of the article. See the examples below for how to reference articles in journals, books etc.

Please use the tab key instead of a blank between the number and the text!

1. Lustig, S.; Bellmer, H.-G.; Eils, H.-G. and Gromus, J.: Geschmacksstabilität und Sudhaustechnologie – Praktische Erfahrungen mit einem neuen Anlagenkonzept, Proc. 27th EBC Congr., Fachverlag Hans Carl, Nürnberg, Germany, (1999), pp. 583-593.
2. Hecht, D. and Hippeli, S.: Role of ns-LTP1 in the Development of Primary Gushing, *BrewingScience – Monatsschrift für Brauwissenschaft*, **61** (2007), no. 11/12, pp. 1-9.
3. Wackerbauer, K.; Hardt, R. and Hendschuch, S.: Lox-Aktivität, Wiederkeimfähigkeit und hydroxylierte Fettsäuren in der Maische, *BRAUWELT*, **142** (2002), pp. 442-447.
4. Steinhaus, M.: Wichtige Aromastoffe in Hopfen (*Humulus lupulus L.*), dissertation, TU München, 2001, p. 30.
5. Narziß, L.: Abriss der Bierbrauerei, 7th ed., Wiley-VCH Verlag, Weinheim, 2005, p. 194.
6. Kunze, W.: “Technology Brewing & Malting”, chapter 4, 4th ed., 2010.

Important note:

For those of you who use “Endnote” software to create the list of references please ask for our specific “BrewingScience output style”.

Organisational Details

Please submit *manuscripts* on disc or via e-mail (preferably be saved in an rtf-format or MS Word-Document) to

Fachverlag Hans Carl
Dr. Lydia Winkelmann
Andernacher Str. 33a

D-90411 Nürnberg
winkelmann@hanscarl.com or hauffe@hanscarl.com

Graphics need to be sent either as a very good quality print-out (DIN A4), as photographs (either black and white or colour), or whenever possible as eps-or tif-file.

For the **footer** please specify additionally the **authors' names and addresses** using the following scheme:

Author(s): Title (Prof., Dr. etc.), christian name, surname, institute/company, address, e-mail

Expert Opinion: After sending electronic copies of your paper to the reviewers and appraising you will receive a summary of referee comments via e-mail.

Reprints: Ordering of reprints can be arranged through the Editorial Department, the prices are set by the Production Department. Please contact Mrs. Sabine Raab; phone: 0049/911/952 85-20 or e-mail: raab@hanscarl.com

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