Malang, Indonesia, September 19, 2019

Respected Prof. Flávio Meira Borém

Editor in Chief of Coffee Science Journal (Revista Coffee Science/UFLA)

Respected Renata Kelly

Administradora Revista Coffee Science/UFLA

Manuscript title:

TEMPERATURE EFFECT ON THERMAL BEHAVIOUR AND CHARACTERISTIC OF LIBERICA COFFEE FROM JAMBI, INDONESIA

Authors: Heriyanti, Yulia Panggabean, Enggar Tyas Pangestu, Rayandra Asyhar, Sutrisno

We were pleased to send our manuscript to be published in your reputable journal on Coffee Science Journal (Revista Coffee Science/UFLA). We declare that the paper "TEMPERATURE EFFECT ON THERMAL BEHAVIOUR AND CHARACTERISTIC OF LIBERICA COFFEE FROM JAMBI, INDONESIA" is based on original research and the data presented have neither been published in whole in part nor under consideration for publication in any other journal.

Thermal treatment to the Liberica coffee gives effect to physical and chemical properties of the coffee beans. It emphasis to characterization of Liberica coffee properties, namely the phase transition, chemical changes, and microstructure of minerals in coffee beans. The study about the properties of Arabica and Robusta coffee are well characterized, but there is very limited information for Liberica coffee beans. It would be importance in order to compare to Arabica and Robusta coffee.

The authors (appendix 1) agree with the submission of the manuscript and its content for publication in the Coffee Science Journal. We also appointed Dr. Ir. Roy Hendroko Setyobudi, MSi as Lead Guest Editor (roy_hendroko@hotmail.com).

In the appendix 2, the authors propose five experts as qualified scientific reviewers/evaluators in the process of refereeing our manuscript. We hope that the manuscript meets criteria in order to be published in your respected Journal.

Sincerely Yours,

Heriyanti, Yulia Panggabean, Enggar Tyas Pangestu, Rayandra Asyhar, Sutrisno

Appendix 1. List of authors

No.	Name	Affiliation
1.	Heriyanti	Department of Chemistry, Faculty of Science and Technology, University of Jambi, Indonesia
2.	Yulia Panggabean	Department of Chemistry, Faculty of Science and Technology, University of Jambi, Indonesia
3.	Enggar Tyas Pangestu	Department of Chemistry, Faculty of Science and Technology, University of Jambi, Indonesia
4.	Rayandra Asyhar	Department of Chemistry, Faculty of Science and Technology, University of Jambi, Indonesia
5.	Sutrisno*)	Department of Chemistry, Faculty of Science and Technology, University of Jambi, Indonesia

^{*}Corresponding author: sutrisno@unja.ac.id

Similarity index by Turninin



