Salade Producto

Vincent J. Matsko
University of San Francisco

Follow this and additional works at: https://scholarship.claremont.edu/jhm

Part of the Literature in English, North America Commons

Recommended Citation

©2016 by the authors. This work is licensed under a Creative Commons License.
JHM is an open access bi-annual journal sponsored by the Claremont Center for the Mathematical Sciences and published by the Claremont Colleges Library | ISSN 2159-8118 | http://scholarship.claremont.edu/jhm/

The editorial staff of JHM works hard to make sure the scholarship disseminated in JHM is accurate and upholds professional ethical guidelines. However the views and opinions expressed in each published manuscript belong exclusively to the individual contributor(s). The publisher and the editors do not endorse or accept responsibility for them. See https://scholarship.claremont.edu/jhm/policies.html for more information.
Salade Producto

Vincent J. Matsko
vince.matsko@gmail.com

2 large, ripe functions (preferably differentiable)
4 all-natural logarithms, diced
8 line segments, freshly grated
limaçons (for garnish)

Separate each function into two pieces. Coarsely differentiate half the first function, then multiply by half the second function, making sure the mixture is completely integrated. Set aside.

Next, coarsely differentiate the remaining half of the second function. Thoroughly multiply by the remaining half of the first function. Add to the mixture set aside previously. Chill for at least 2 hours.

Immediately before serving, toss with the diced logarithms; sprinkle with the grated segments. Garnish with limaçons.

Serves $e$ to $\pi$ as a main lunch course, accompanied by crusty asymptotes and iced qonkava tea.

Serves 4 to 6 as a dinner salad.

Note: If fresh functions are unavailable, substitute frozen. Thaw completely, removing any discontinuities. Toss in a few tangents and secants. Almost as differentiable as fresh.