سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



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سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

جامعة عين شمس

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CHEMICAL AND TECHNOLOGICAL STUDIES ON NATURAL SWEETENERS FROM STEVIA PLANT

BY

MONA IBRAHIM MASSOUD HASSAN

A thesis submitted in partial fulfillment of the requirements governing the award of the degree of

DOCTOR OF PHILOSOPHY OF AGRICULTURAL SCIENCES (FOOD TECHNOLOGY)

Department of Food Sciences

From

Alexandria University



CHEMICAL AND TECHNOLOGICAL STUDIES ON NATURAL SWEETENERS FROM STEVIA PLANT

Presented by

MONA IBRAHIM MASSOUD HASSAN

For the degree of

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(Food Technology)

Department of Food Sciences

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Enclosed is a Ph. D. thesis which has been submitted for rewarding the doctorate degree. You are kindly requested to review this thesis. Please use this form for your reviewing. If you are unable to review it within 30 days, please return it immediately to us.

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No.	Questions	Yes	No
1.	Does the thesis contain sufficient new material and is the problem treated sufficiently significant to deserve the Ph. D. degree?	X	
2.	Can the problem or objective be regarded as being within the scope of the main topic?	N.	
3.	Is the presentation sufficiently concise and organized?	. ``	
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7.	In the experience of the refree are there any hidden pitfalls in the experimental methods which may have led to erroneous conclusions?		X
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I have read this thesis with great pleasure. It gives worthwhile information about sweetness of compounds from natural origin, because consumers like more and more ingredients, originated from natural sources, in their foods. It was worthwhile to include some applications, concluding that the sweeteners can be really use in food stuffs. This thesis fullfills a sufficient scientific level of research in food science. I feel satisfied about the submitted thesis and I consider this thesis as a good thesis in the field of food science. I would like to recommend to proceed the procedure for getting a PhD grade for the author.

Les Transcond

To The soul of late Dr. Medhat muossa and my father

And

To My Mother, Husband, Adham, Brothers and Sisters

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ABBREVIATIONS

R.A = Rebaudioside A

R.B = Rebaudioside B

R.C = Rebaudioside C

R.D = Rebaudioside D

R.E = Rebaudioside E

ST = Stevioside