

STUDY OF FLOTATION OF PHOSPHATE AND SOME ASSOCIATING GANGUE MINERALS IN SALINE WATER

A Thesis
Submitted To
Faculty of Science
Ain Shams University

By

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M.Sc. (1993)

For

The Degree of Ph.D. in Chemistry

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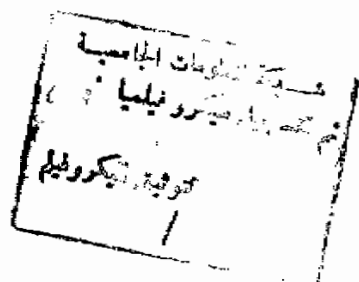
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April, 1997



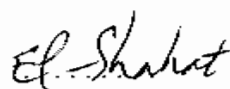
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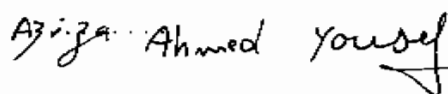
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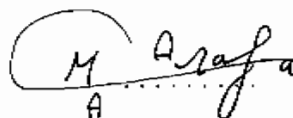
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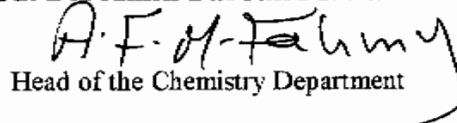


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ACKNOWLEDGMENT

ACKNOWLEDGMENT

*The author would like to express his gratitude to **Prof. Dr. Mohammed F. El-Shahat**, Professor of Inorganic and Analytical Chemistry, Faculty of Science, Ain Shams University for his sponsorship, constructive criticism and deep concern in this work.*

*The continuous support of **Prof. Dr. Aziza A. Yousef**, Ex-Chairman of CMRDI, for making this work possible is highly appreciated.*

*He is cordially indebted to **Prof. Dr. Mahmoud A. Arafa**, Ex-Head of Mineral Processing Lab., CMRDI, for his close supervision, and for suggesting the topics of this thesis and for his valuable discussion and constructive criticism during the course of work.*

*Gratitude is also due to **Dr. Suzan S. Ibrahim**, Associate Professor, Mineral Processing Lab., CMRDI, for her eminent supervision, her continuous encouragement and sincere assistance.*

Thanks should be forwarded to all members of Mineral Processing Lab., CMRDI, for their assistance and encouragement.

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