

تسكة المعلومات الجامعية

# CLETTE TO CHANGE TO





ثبيكة المعلومات الجامعية



شبكة العاومات الجامعية

التوثيق الالكتروني والميكروفيلم



### جامعة عين شمس

التوثيق الالكنروني والميكروفيلم



نقسم بلله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد اعدت دون آية تغيرات



تحفظ هذه الافلام ببعيداً عن الغيار

في درجة حرارة من 15 - 20 منوية ورطوبة نسبية من 20 - 40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبيكة المعلومات الجامعية





نبكة المعلومات الجامعية



بعض الوثائق

الأهلية تاله ١٤

## CONTRIBUTION OF SOME METAL OXIDES TO CRYSTALLIZATION CHARACTERISTICS OF LITHIUM BOROSILICATE GLASSES

### A Thesis For The Degree of Doctor of Philosophy

By

### HUSSEIN DARWISH MUSTAFA

B.Sc. (Ain Shams University)
M.Sc. (Ain Shams University)

#### Thesis Advisors

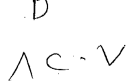
### PROF. DR. SALAH A. HASSAN

Professor of Physical Chemistry and Vice dean, Faculty of Science Ain Shams University

### PROF. DR. S.M. SALMAN

Professor of Glass Science, glass Research Department National Research Centre

Presented to
The Chemistry Department
Faculty of Science
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### APPROVAL SHEET OF THE THESIS ENTITLED

Contribution Of Some Metal Oxides To Crystallization Characteristics Of Lithium Borosilicate Glasses

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A-F.M. Fahmy Head of Chemistry Department وهل اعطوا هسيزى اللم عملكم ورسوله والمؤمنون وحداد الله المطابي





### **ACKNOWLEDGMENT**

The author wishes to express his sincere gratitude to **Prof. Dr. Salah El-Din Abdou Hassan**, professor of physical chemistry and vice dean, Faculty of Science, Ain Shams University, Cairo, for his kind supervision and criticism.

The author is deeply grateful to **Prof. Dr. S.M. Salman**, professor of Glass Science, Glass Research

Department, National Research Centre (NRC), Dokki,

Cairo, for suggesting the present line of work

continuous supervision and careful reviewing of the

manuscript.

He is also indebted to **Prof. Dr. S.N. Salama**, professor of Glass and Crystalline Materials, Glass Research Department, (NRC) for her valuable contribution, in the phase analysis of the crystalline materials by the X-ray diffraction technique.

The facilities provided by N.R.C are sincerely appreciated.