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التوثيق الالكتروني والميكرو فيلم



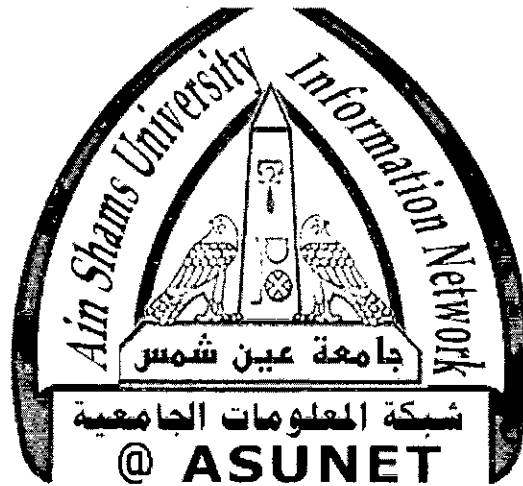
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جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

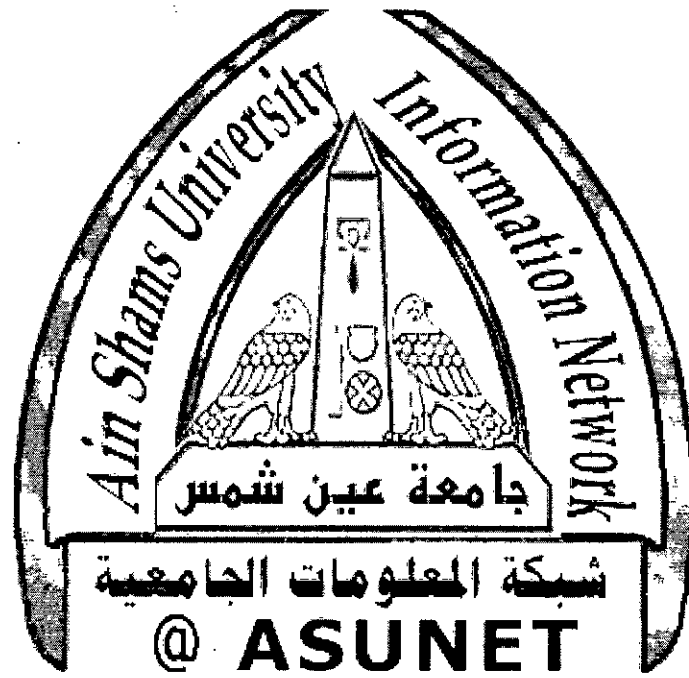
تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15 – 20 مئوية ورطوبة نسبية من 20-40 %

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



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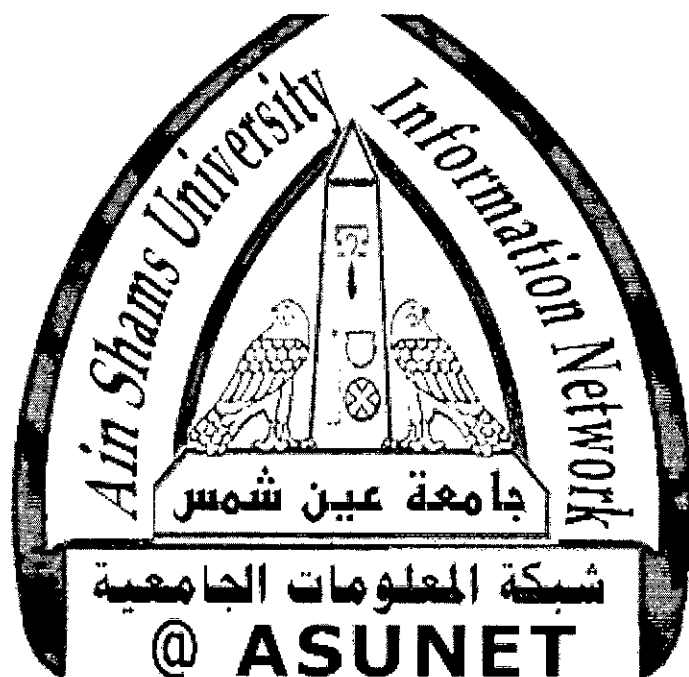


بعض الوثائق

الأصلية تالفة



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بالرسالة صفحات

لم ترد بالأصل

To . . . My Mother,

Husband

And My Children,

Moemen, Marwan

and Meran

B
VIEW

**IMPACT OF DIETARY PATTERN OF BURNED
CHILDREN ON THEIR WOUND HEALING
PROCESS**

**Thesis Submitted to
The Faculty of Nursing, University of Alexandria.
In partial Fulfillment of Requirements of
The Degree of
Doctor of Pediatric Nursing**

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Acknowledgment

I would like to express my most sincere gratitude to Prof. Dr. Magda Mohamed El-Sayed Youssef Professor and head of Pediatric nursing department, Faculty of Nursing, University of Alexandria, for her great help and untiring effort She has indeed guided and molded the steps of my career towards their ultimate goal and for this I will be eternally grateful.

My sincerest thanks and warmest appreciation to Prof. Dr. Olfat Abdel-Hamid Darwish. Prof. of Nutrition, High Institute of Public Health, University of Alexandria, who very kindly and generously helped me in processing this work.

I would like to express my most sincere gratitude to Assistant prof. Dr. Youssr Abdel-Salam Gaefar, Assistant Prof. of Pediatric Nursing, Faculty of Nursing, Alexandria University, for her stimulating encouragement, profound, supervision, constructive criticism and remark, which have had definite impact on the present work .

I'm deeply indebted to Dr. Eman Labib Mohamed Salem, Assistant prof. of Plastic and Reconstructive Surgery, Faculty of Medicine, University of Alexandria for her endless help, precious instruction, continuous observation and guidance, which helped much in the execution of this thesis.

I deeply appreciate the invaluable cooperation of all members of nursing staff of Burn Unit for all what have done regarding this study.

Many thanks and appreciation for the burned children and their mothers for their cooperation during the study period.

Finally, I wish to thank my family for their everlasting, patience and their encouragement, without which this work would have never been terminated.

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CHAPTER (I)



INTRODUCTION

