



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ



شبكة المعلومات الجامعية
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شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

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



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار

في درجة حرارة من ١٥-٢٥ مئوية ورطوبة نسبية من ٢٠-٤٠%

To be Kept away from Dust in Dry Cool place of
15-25- c and relative humidity 20-40%

بعض الوثائق الأصلية تالفة

بالرسالة صفحات لم ترد بالاصل

Cairo University .
Faculty Of Veterinary Medicine.
Department Of Food Hygiene And Control .

Bacteriological Quality Of Carcasses Of Animals Affected With Fascioliasis

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*Hygiene And Control Of Meat , Fish , Their
Products and Animal By - Products*

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قسم الرقابة الصحية على الأغذية
كلية الطب البيطرى - جامعة القاهرة

قرار لجنة الحكم والمناقشة

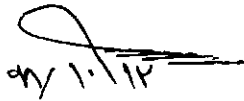
قامت اللجنة بفحص الرسالة ووجدت أنها قيمة إذ اشتملت على بحوث هادفة تناولت مواضيع لها أهميتها من الناحية الصحية والتطبيقية .

لذلك

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أستاذ الرقابة الصحية على اللحوم ومنتجاتها بالكلية
والمشرف على الرسالة



*To
my family
husband Adel
daughter Sara
Daughter Eman
Son Ahmed*

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INTRODUCTION