

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكرو فيلم

قسم

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



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تحفظ هذه الأقراص المدمجة بعيدا عن الغبار





بالرسالة صفحات
لم ترد بالأصل





بعض الوثائق الأصلية تالفة



B I I V E V

**Effect of Tin and Aluminum Deposition
on porcelain / cement
shear bond strength .**

Thesis

*Submitted to the Faculty of
Oral and Dental Medicine .
Cairo University .*

*In Partial Fulfilment For
The Requirements of Doctor's Degree In
Fixed Prosthodontics*

By

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2001



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DEDICATION

This work is gratefully dedicated

**To the memory of
my father
who I always wished he could share
this occasion with me.**

**To my everlasting support
my mother
for her constant encouragement and
motivation.**

**To my partner in life
my husband
for his patience and understanding.**

**And to the smile in my life
my children
for missing me sometimes during the
course of my study.**

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