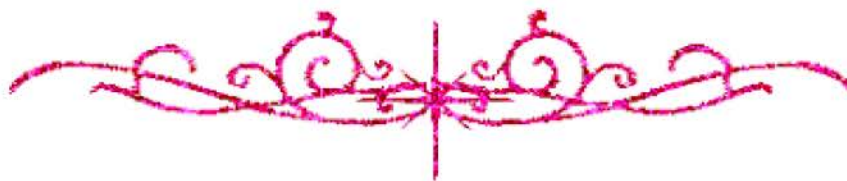


بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
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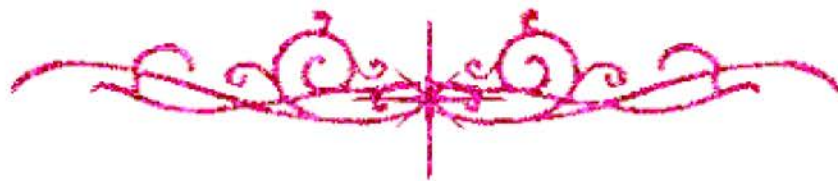
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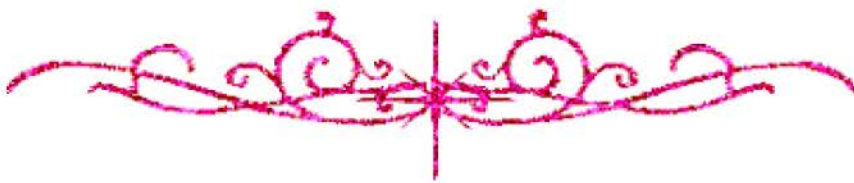


بالرسالة صفحات
لم ترد بالأصل





بعض الوثائق الأصلية تالفة



**BIOCHEMICAL STUDIES ON PREGNANE
DERIVATIVES OCCURRING IN SOME COMPOSITAE
FAMILY PLANTS**

B 110 c 4

THESIS

**Submitted to the Faculty of Science,
Alexandria University
Biochemistry Department**

FOR

***The Degree of Doctor of Philosophy in
SCIENCE (Biochemistry)***

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1993

**ALEXANDRIA UNIVERSITY
FACULTY OF SCIENCE
HIGHER STUDIES**

To May Family

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CONTENTS

TABLE OF THE CONTENTS

	page
I- General introduction	1
Plant steroids	5
Natural C ₂₁ -steroids in plants	5
Progestogens metabolism	6
Metabolism of steroid hormones.	7
Mechanism of action of progestogens	8
Function of progesterone	9
 II. Aim of the work	 19
 III- Materials and Methods	 20
I- Materials	20
II. Methods	21
II. 1. Extraction and isolation of total lipids.	21
II. 2. Glycoside hydrolysis of the three oil extracts.	21
III. 3. Determination of some physical and chemical properties of the three oil extracts.	 22
1. Specific gravity.	22
2. Chemical properties.	22
a) Acid properties.	22

	page
b) Saponification value	23
c) Iodine value	23
d) Unsaponifiable matters	24
II. 4. Separation of the steroidal constituents.	25
II. 4.1. Preparation of chromatographic columns.	25
II. 4.2. Application of chromatographic columns.	26
II. 4.3. Preparation of thin - layer plates.	27
II. 4.4. Column chromatography of the steroidal constituents.	28
II. 4.5. Thin-layer chromatography of the steroidal constituents.	28
II. 4.6. Qualitative determination of the steroidal constituents of oil extract (from safflower, chamomile, and santonica) by thin-layer chromatography.	28
II. 4.7. Quantitative determination of the steroidal constituents of oil extracts (from safflower, chamomile, and santonica) by thin-layer chromatography	29
II. 4.8. Gas-liquid chromatography of steroidal constituents.	29
II. 4.9. Spectroscopic analysis of steroids.	30

	page
III- Biological test.	31
a. Preparation of injection solutions.	31
a.1. Preparation of highly purified extract.	31
a.2. Preparation of standard solution.	32
b. procedure of administration.	32
c. Analysis of uterine tissues.	33
c.1. Extraction procedure of RNA, DNA and protein.	33
c.2. Estimation of ribonucleic acids (RNA).	34
c.3. Estimation of deoxyribonucleic acids (DNA). . .	35
c.4. Protein assay.	37
IV- Results	39
1. Oil content of safflower, chamomile, and santonica seeds	39
2. Physical and chemical properties of the three oil extracts. . . .	39
3. Steroidal constituents of the three oil extracts separated with sephadex LH-20 column chromatography	40
4. Steroidal constituents in the three oil extracts separated with thin-layer chromatography	46
5. Unsaponifiable matter in the three oil extracts	55
6. Steroidal constituents in the three oil extracts separated with gas-liquid chromatography	55

	page
7. Steroidal constituents in the three oil extracts measured by ultraviolet (UV), infrared (IR) and mass spectra (ms)	64
8. Steroidal constituents in the three oil extracts hydrolyzed with 0.5 N HCl and separated with sephadex LH-20 column chromatography	72
9. Steroidal constituents in the three oil extracts hydrolyzed with 0.5 N HCl and separated with thin - layer chromatography	74
10. Steroidal constituents in the safflower oil extract hydrolyzed with 0.5 N HCl and measured with GLC, UV and IR.	76
11. Results of the biological test	79
11.1. Biological test of progesterone compound	79
11.2. Biological test of pregnenolone compound	94
11.3. Biological test of 17 α -hydroxyprogesterone compound	100
V. Discussion	121
Summary	135
References	140

CHAPTER I

INTRODUCTION