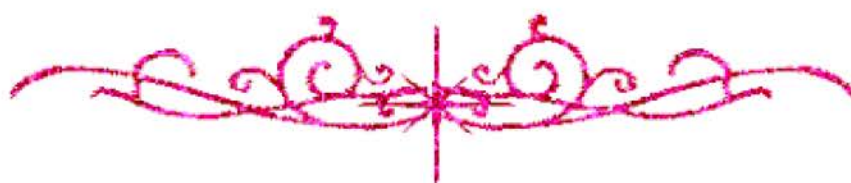


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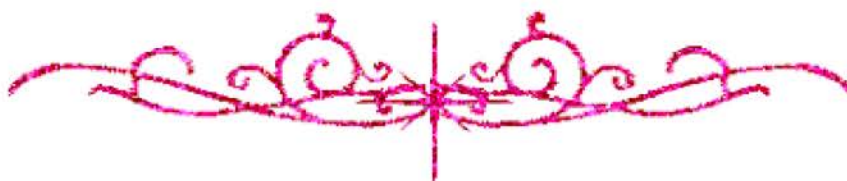
بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسم

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



يجب أن

تحفظ هذه الأقراص المدمجة بعيدا عن الغبار



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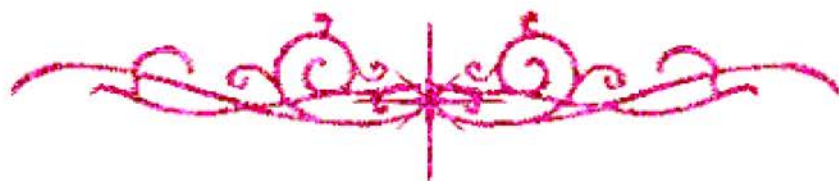
بعض الوثائق الأصلية تالفة



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بالرسالة صفحات
لم ترد بالأصل



**CHEMICAL STUDIES ON SOME
MEDICINAL PLANTS
PORTULACA OLERACEA L.**

B19179

**A THESIS
SUBMITTED TO**

**FACULTY OF SCIENCE
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BY

YASSER ABDEL ALL SELEEM

(B.SC.)

IN PARTIAL FULFILMENT

**FOR
THE DEGREE OF MASTER OF SCIENCE**

1995



سُبْحَانَكَ يَا مَنْ لَا إِلَهَ إِلَّا أَنْتَ
وَلَا تُدْرِكُكَ الْبُصُورُ

سَنَدُ امْتِ السُّلُكِ
(٧١ / ابغوث)

Chemical studies of some medicinal plants
(Portulaca Oleraceae L)

Thesis advisors

Prof. Dr. M.H. A. El-Gamal

Prof. Dr. B.E. Bayoumy

Dr. M. S. Amer

Approved

Prof. of Organic Chem.

National Research Center Dokki.

**Prof. of Organic Chem., Faculty of
Science, Zagazig University.**

**Lecturer of Organic Chem. Faculty
of Science, Zagazig University**

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Yasser Abd El-All Seleem

1995

CONTENTS

	Page
SUMMARY	i
INTRODUCTION	
- Botanical classification of the <u>Portulaca oleracea</u> L.	1
- uses and Economic values of <u>Portulaca oleracea</u> L.	3
- Review on monoterpnoids	9
- Chemistry of triterpenoids	13
- The biogenesis of steroids	30
- Amino acids	32
- Coumarins	33
- Chromatographic Techniques	37
- Thin Layer Chromatography	37
- Paper Chromatography	39
- Column Chromatography	40
- Gas Liquid Chromatography	40
- Coupling of Chromatographic and Spectroscopic methods	42
DISCUSSION	
- Screening of the <u>Portulaca oleracea</u> L.	46
- Investigation of the seeds of the Egyptian <u>Portulaca oleracea</u> L.	48
- Examination of the volatile oils of seeds of <u>Portulaca oleracea</u> L.	48

- Investigation of the leaves of the Egyptian

Portulaca oleracea L. 80

- Examination of the volatile oils of leaves of

Portulaca oleracea L. 80

- Examination of the methanol extract of the leaves of

Portulaca oleracea L. 82

- Investigation of amino acids of seeds and leaves of

Portulaca oleracea L. 99

- Investigation of coumarins in the seeds, roots and leaves of

Portulaca oleracea L. 102

EXPERIMENTAL 106

REFERENCES 135

ARABIC SUMMARY

List of Figures

	Page
Fig. (1) : A Photograph [X-ray screen] of <u>Portulaca oleracea</u> L..	2
Fig. (2) : Coupling Spectroscopic and chromatographic methods.	44
Fig. (3) : GC/MS coupling.	44
Fig. (4) : A quadrupole GC/MS system. (Figure provided by Finnigan-MAT)	45
Fig. (5) : G.L. chromatogram of the volatile oil from the seeds of <u>Portulaca oleracea</u> L..	49
Fig. (6) : GC/MS chromatogram of volatile oil of seeds of <u>Portulaca oleracea</u> L. at (15 e.v.).	50
Fig. (7) : Mass spectrum of 1,8 cineol isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L.. at (15 e.v.).	51
Fig. (8) : Mass spectrum of α - pinene isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L.. at (15 e.v.).	52
Fig. (9) : Mass spectrum of methyl charvicol isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L.. at (15 e.v.).	53
Fig.(10) : Mass spectrum of anisaldehyde isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L. at (15 e.v.).	54
Fig. (11) : Mass spectrum of eugenol isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L.. at (15 e.v.).	55
Fig. (12) : Mass spectrum of methyl eugenol isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L. at (15 e.v.).	56
Fig. (13) : Mass spectrum of methyl cinnamate isolated from volatile oil of seeds of <u>Portulaca oleracea</u> L. at (15 e.v.).	57

Fig. (14) : Mass spectrum of caryophellene isolated from volatile oil of seeds of <i>Portulaca Oleracea</i> L. at (15 e.v.).	58
Fig. (15) : Mass spectrum of the unidentified compound (hydrazine derivatives) isolated from volatile oil of seeds of <i>Portulaca oleracea</i> L. at (15 e.v.).	59
Fig. (16) : GC/MS chromatogram of volatile oil of seeds of <i>Portulaca</i> <i>Oleracea</i> L. at (70 e.v.).	65
Fig. (17) : Mass spectrum of methyl chavicol isolated from volatile oil of seeds of <i>Portulaca oleracea</i> L. at (70 e.v.).	66
Fig. (18) : Mass spectrum of anisaldehyde isolated from seeds of <i>Portulaca Oleracea</i> L. at (70 e.v.).	67
Fig. (19) : Mass spectrum of methyl eugenol isolated from volatile oil of seeds of <i>Portulaca Oleracea</i> L. at (70 e.v.).	68
Fig. (20) : Mass spectrum of phenyl ethyl alcohol isolated from volatile oil of seeds of <i>Portulaca Oleracea</i> L. at (70 e.v.).	69
Fig. (21) : Mass spectrum of methyl cinnamate isolated from volatile oil of seeds of <i>Portulaca Oleracea</i> L. at (70 e.v.).	70
Fig. (22) : G.L. chromatogram of the methyl ester of fatty acid from the methanol extract of the seeds of <u><i>Portulaca oleracea</i> L.</u>	72
Fig. (23) : G.L. chromatogram of the hydrocarbon mixture of the methanol extract of seeds of <i>Portulaca Oleracea</i> L.	73
Fig. (24) : Mass spectrum of n - nonane isolated from hydrocarbon mixture of methanol extract of seeds of <i>Portulaca Oleracea</i> L.	74
Fig. (25) : Mass spectrum of n - Decane isolated from hydrocarbon mixture of methanol extract of seeds of <i>Portulaca Oleracea</i> L.	75

- Fig. (26)** : Mass spectrum of eidocone isolated from hydrocarbon mixture of methanol extract of seeds of Portulaca oleracea L. 76
- Fig. (27)** : I.R. spectrum of β -sitosterol isolated from methanol extract of seeds of Portulaca oleracea L. 77
- Fig. (28)** : Mass spectrum of β -sitosterol isolated from methanol extract of seeds of Portulaca oleracea L. 78
- Fig. (29)** : G.L. chromatogram of the volatile oil of the leaves of Portulaca oleracea L. 81
- Fig. (30)** : G.L. chromatogram of hydrocarbon mixture isolated from methanol extract of leaves of Portulaca oleracea L. 83
- Fig. (31)** : Mass spectrum of n- heptane isolated from hydrocarbon mixture of methanol extract of leaves of Portulaca oleracea L. 84
- Fig. (32)** : Mass spectrum of n-octane isolated from hydrocarbon mixture of methanol extract of leaves of Portulaca oleracea L. 85
- Fig. (33)** : Mass spectrum of n - nonane isolated from hydrocarbon mixture of methanol extract of leaves of Portulaca oleracea L. 86
- Fig. (34)** : Mass spectrum of n- docane isolated from hydrocarbon mixture of methanol extract of leaves of Portulaca oleracea L. 87
- Fig. (35)** : Mass spectrum of eidecane isolated from hydrocarbon mixture of methanol extract of leaves of Portulaca oleracea L. 88
- Fig. (36)** : Mass spectrum of tridocane isolated from hydrocarbon mixture of methanol extract of leaves of Portulaca oleracea L. 89

Fig. (37) : Mass spectrum of α -amyirin isolated from methanol extract of leaves of <u>Portulaca oleracea</u> L.	91
Fig. (38) : I.R. spectrum of α -amyirin isolated from methanol extract of leaves of <u>Portulaca oleracea</u> L.	92
Fig. (39) : I.R. spectrum of β -sitosterol isolated from methanol extract of leaves of <u>Portulaca oleracea</u> L.	93
Fig. (40) : Mass spectrum of β -sitosterol isolated from methanol extract of leaves of <u>Portulaca oleracea</u> L.	94
Fig. (41) : Paper chromatogram of the sugar content in the methanol extract of leaves of <u>Portulaca oleracea</u> L.	95
Fig. (42) : Paper chromatography of the filtrate of methanol extract of leaves of <u>Portulaca Oleracea</u> after hydrolysis 1hr. and 6hr.	96
Fig. (43) : TLC chromatogram of a glycon after acid hydrolysis of the glycoside and an authentic sample of β -sitosterol.	97
Fig. (44) : Paper chromatogram of amino acids of leaves and seeds of <u>Portulaca oleracea</u> L.	101
Fig. (45) : UV-Chromatogram of coumarins of leaves of <u>Portulaca oleracea</u> L.	103
Fig. (46) : UV-chromatogram of coumarins of seeds of <u>Portulaca oleracea</u> L.	104
Fig. (47) : UV-chromatogram of coumarins of roots of <u>Portulaca oleracea</u> L.	105