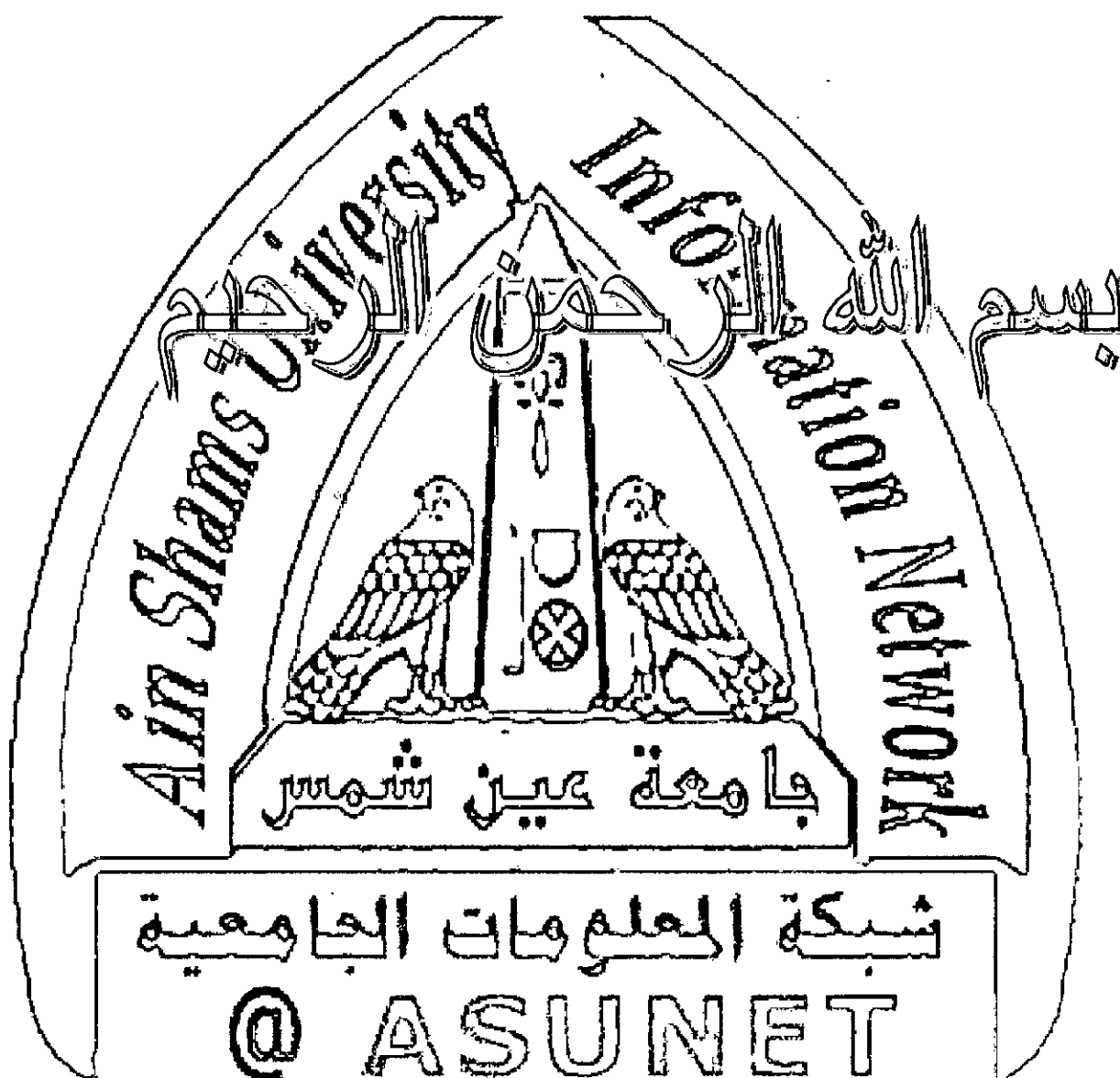




شبكة المعلومات الجامعية





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

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Alexandria University
Faculty of Agriculture (Saba-Bacha)

**Detoxification of some pesticides residues using some
biological agents**

BY

DEMIANA HAROUN KHALIL ABDEL-NAEEM

**A thesis submitted in partial fulfillment of the requirements
governing the award of the degree of**

**MASTER OF AGRICULTURAL SCIENCES
(PESTICIDES)**

Department of Plant Protection

From

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Alexandria University
Faculty of Agric. (Saba-Basha)

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