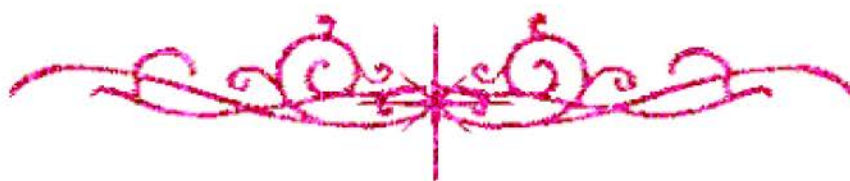


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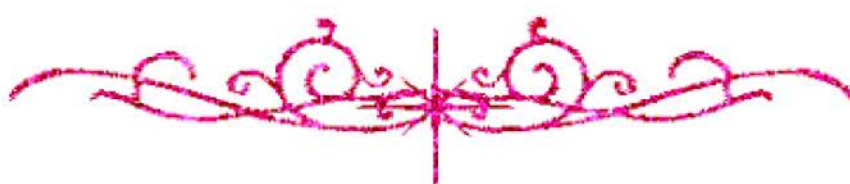
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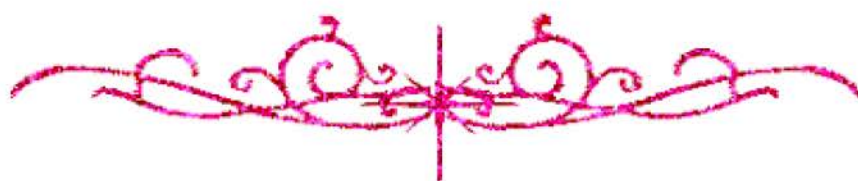
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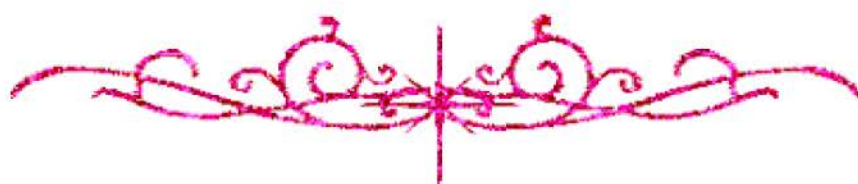
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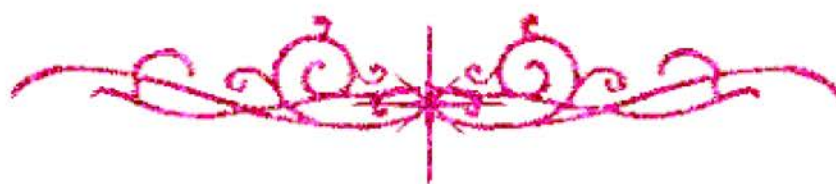
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بالرسالة صفحات لم ترد بالأصل



**SYNTHESIS AND REACTIONS OF SOME
HETEROORGANIC COMPOUNDS OF POSSIBLE
BIOLOGICAL ACTIVITIES**

THESIS SUBMITTED BY

Ashraf Metwalli Mohamed Ewas

(M.Sc. CHEMISTRY)

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UNDER SUPERVISION OF

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