



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأفلام قد اعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15 – 20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of
15 – 25c and relative humidity 20-40 %



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بعض الوثائق الأصلية تالفة



شبكة المعلومات الجامعية



بالرسالة صفحات
لم ترد بالأصل

**BIOLOGICAL STUDIES ON *Neochetina eichhorniae*
AND *Neochetina bruchi*, TWO SPECIFIC WEEVILS
FOR CONTROLLING WATER HYACINTH**

By

Islam Rashed Marzouk El-Zoghby

B.Sc. Agric. (Plant Protection), Fac. of Agric., Moshtohor,
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THESIS

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of

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In

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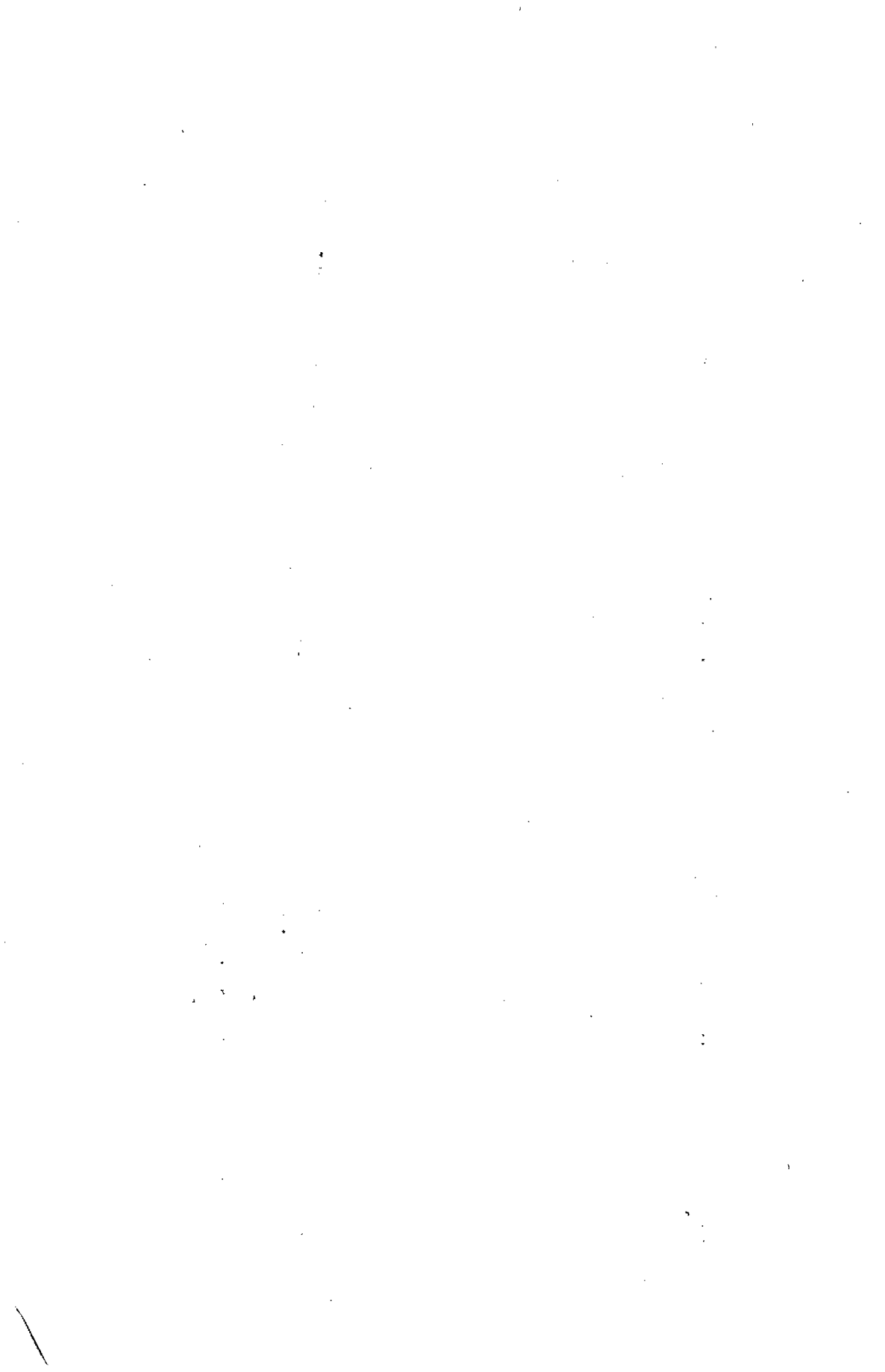
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Plant Protection Department
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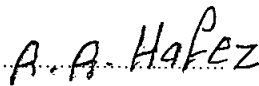
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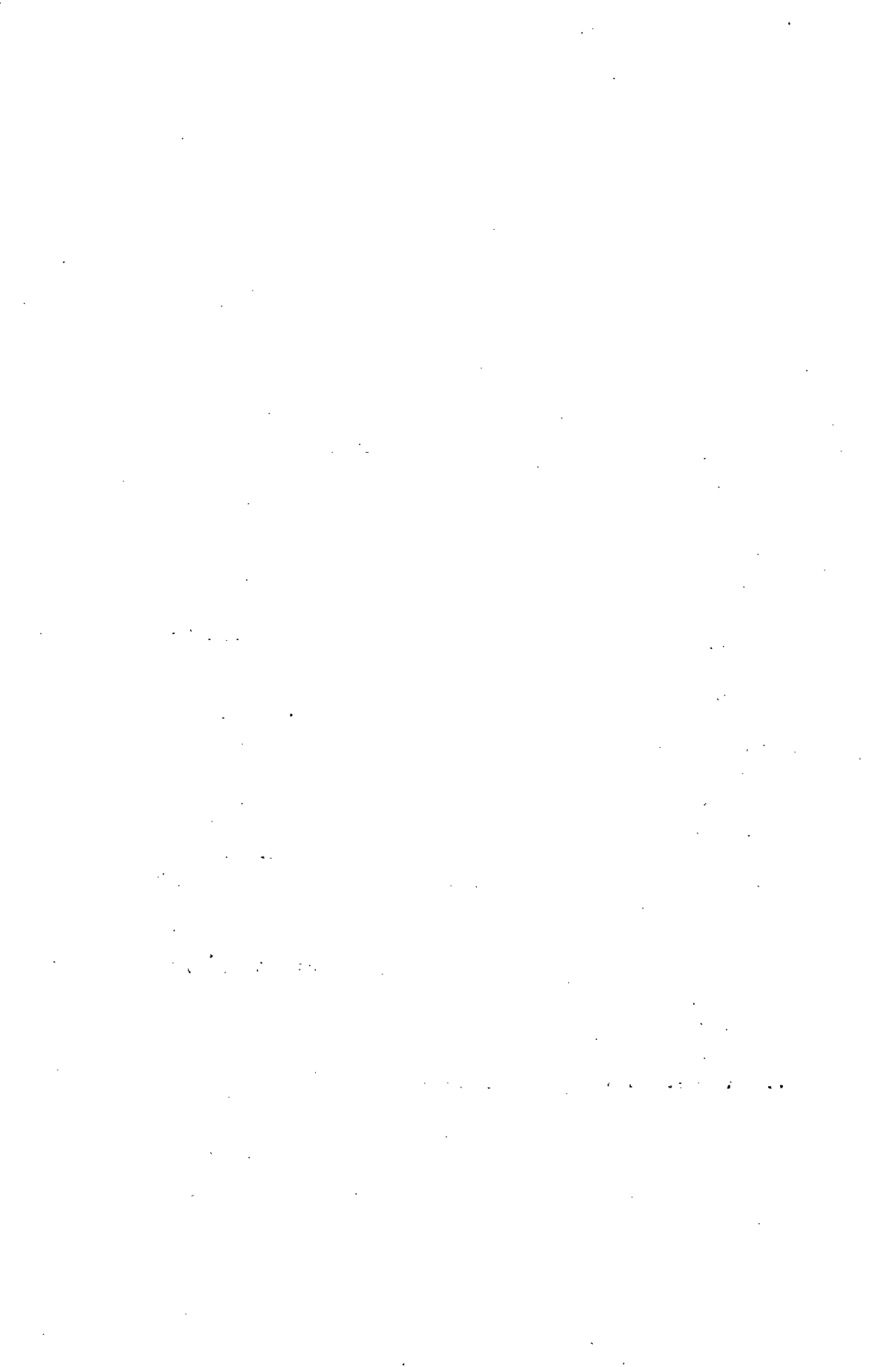
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CONTENTS

	Page
1. INTRODUCTION	1
2. REVIEW OF LITERATURE	4
1- Distribution of water hyacinth	4
2- Effect of <i>N. bruchi</i> on water hyacinth	8
2.1. On flowering	8
2.2. Damage to leaves and shoots	10
3- Water loss by water hyacinth	13
4- Mass rearing of the weevils	17
5- Biological and morphological studies on <i>Neochetina</i> spp.	21
6- Management of water hyacinth.	28
6.1. Biological control	28
A- With arthropods.....	28
B- With pathogens	37
6.2. Mechanical control	40
6.3. Chemical control	41
6.4. Integrated control	43
3. MATERIALS AND METHODS	48
1- Cages used for growing water hyacinth.....	48
2- Obtaining weevil species and artificial infestations to water hyacinth plants	51
3- Effect of <i>N. bruchi</i> adults in saving water loss through water hyacinth plants	52
4- Estimating the effect of <i>N. bruchi</i> on flowering of water hyacinth	54

	Page
5- Biological and morphological studies on <i>Neochetina</i> spp.....	54
5.1. <i>Neochetina bruchi</i>	54
5.2. <i>N. bruchi</i> & <i>N. eichhorniae</i>	55
6- Mounting mouth parts of <i>Neochetina</i> spp. larvae	55
7- Statistical analysis	55
4. RESULTS AND DISCUSSION	56
1- Role of <i>N. bruchi</i> in reducing water loss in water hyacinth infested areas	56
2- Effect of <i>N. bruchi</i> on flowering of water hyacinth	62
3- Biological and morphological studies on <i>N. bruchi</i> and <i>N.</i> <i>eichhorniae</i>	68
A- Egg stage	68
B- Larval stage	72
C- Papal stage	80
D- Adult stage	85
4- Productivity of eggs by <i>N. bruchi</i> and adults longevity	88
5- Reproduction potential and life table parameters	89
5. SUMMARY	92
6. CONCLUSION	98
7. REFERENCES	102
8. ARABIC SUMMARY	-