



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

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South Valley University
Faculty of Science
Qena, Egypt.

**ECOLOGICAL STUDIES ON AQUATIC HEMIPTERA
COLLECTED FROM QENA AND ASWAN
GOVERNORATES AND THEIR ECOSYSTEM
RELATIONSHIPS**

A THESIS

Submitted for the degree of

Ph.D. in Zoology

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TO

MY

GOD

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IN THE NAME OF ALLAH; MOST GRACIOUS; MOST MERCIFUL

"I do thank Allah for all gifts he gives me"

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