السيرة العلمية

: علوم حياة/بيئة حشرات

: سولاف عبد خضير

الشهادة: : جامعة اركنساس/ امريكا

البريد الالكتروني:

sakathiar@ualr.edu

soolaf12345@gmail.com

التدريس:

- الدراسات الاولية:

- لأفقريات

- ابتدائیات

- حشرات طبية

- الدراسات العليا:

- بيئة حشرات

- سيمنار

الاهتمامات البحثية:

- بيئة حشرات

- لافقريات

- بيئة

النشريات:

-

-

_

2002		The Critical Temperature on Development Screw-Worm Pupae Chrysoma bezziana (Villeneuve) Diptera: .Calliphoridae	1
2005		The effect of some environmental factors on development Screwworm Larvae Chrysoma bezziana (Villeneuve) .Diptera: Calliphoridae	2
2005	Medical and Veterinary Entomology	Seasonality of Old World screwworm myiasis in the Mesopotamia valley in Iraq.	3

2005		The effect of soil Texture with Limited Saltiness	4
		concentration on development Screwworm Larvae .Chrysoma bezziana (Villeneuve) Diptera: Calliphoridae	
2005		The effect of temperature and humidity rates on the mean weight loss from development pupae to adults of the Screwworm Larvae Chrysoma bezziana (Villeneuve) Diptera: Calliphoridae	5
2006		The effect of some environmental factors on different factors on different stages of old world Screwworm Larvae Chrysoma bezziana (Villeneuve) Diptera: Calliphoridae	6
2013	Summaries of Arkansas Cotton Research	Tillage Effects on Abundance of Arthropods in Arkansas Cotton Fields: Pitfall Trap Studies	7
2015	Mesopotamia Environmental Journal	Effects of different diet levels of Ephestia kuehniella eggs on life history parameters of Chrysoperla rufilabris .(Neuroptera: Chrysopidae) under laboratory conditions	8
2015	Baghdad Science .Journal	Efficacy of some local isolates of Beauveria bassiana (Bals.) and Metarhizium anisopliae (Met.) in control of (mosquito larvae of Culex quinquefasciatus (Say	9
2015	Iraqi Journal of Biotechnology	The effect of ethanol on some ecological and functional aspects of Dictyostelium discoideum beta- glucosidase	10
2015	Iraqi Journal of Biotechnology	Efficiency of insect predator Chrysoperla carnea against Bemisia tabaci on eggplant crop under greenhouse conditions	11

--

عضوية الهيئات المحلية والدولية:

-

Academic Biography

Name: Soolaf Aboud Kathiar

Educational qualification: PhD

University: University of Arkansas at Lille Rock

Specialty: Biology / Insect Ecology

E-mail: sakathiar@ualr.edu

soolaf12345@gmail.com

Teaching:

- Undergraduate
- Invertebrates
- Protozoology
- Medical Insects
- Postgraduate
- Insect Ecology
- -Seminar

Research interests:

- Insect Ecology
- Ecology
- -Invertebrates

Publications:

- books
- _
- -
- journals
- -
- _
- -
- _
- patents

Memberships:

_

