

السيرة العلمية

غزوة درويش خضر مهدي النقيب

علم الحيوان / علم النسج

:

الشهادة:

البريد الإلكتروني: galnakeeb@yahoo.com

التدريس:

- الدراسات الأولية:

- التشريح المفaren
- التحضيرات المجهرية

- الدراسات العليا:
- أمراضية أنسجة

الاهتمامات البحثية:

- التغيرات النسجية الناجمة عن المؤثرات الخارجية

النشريات:

- 1- Histological structure of integument in *Mystus pelusius*(Solander). Journal of Madent Alelem college.Vol.1(1):5-15.2009.
- 2- Histopathological study of black molly *Poecilia latipinna* exposed to Diazinon. Al-Kufa university journal for biology/Vol1(2):220-229.2009.
- 3- Embryonic development of carp *Cyprinus carpio* in Iraq. Proceedings of the sixth scientific conference in biological sciences/college of education /Tikrit university.24-25 March. 2009.
- 4- Histological structure of integument in *Mastacembelus mastacembelus* (Solander).Baghdad Journal for Science Vol.8(1):13-22.2011.
- 5- Oogenesis in *liza abu*. Kirkuk University Journal Vol.5(1):41-52.2010.
- 6- Morphological and Histological study of pancreas in (Saw-scaled viper) *Echis carinatus scochureki* (Stemmler,1969). Baghdad science journal.Vol.12(2):249-259.2015 .

- 7- Histological and Histochemical studies of Esophagus in *Mabuya auratus septemaeniata* .
Baghdad science journal.Vol.12(3):437-444.2015.
- 8- Effect of silver nanoparticles in the liver of female quail *Coturnix coturnix*. Baghdad
science journal.Vol.12(4):645-656.2015.
- 9- Use a laser device factory locally in measuring sarcomere length and some
physical , chemical and sensory characteristics Of beef cattle , lamb and poultry meat .
Egypt . J . of Appl . Sci .,30 (8) 2015.

عضوية الهيئات المحلية والدولية:

Academic Biography

Name:gazwa darweesh khudhur alnakeeb

Educational qualification:PhD **University:** Bagdad

Specialty: Zoology / Hislogy

Teaching:

- Undergraduate
- **Histology**
- Comparative anatomy**
- Microscopical preparation**
- Postgraduate
- Histopathology**

-

Research interests:

- Histopathological changes**

-

Publications:

- books
-
-
- journals

-

- 1- Histological structure of integument in *Mystus pelusius*(Solander). Journal of Madent Alelem college.Vol.1(1):5-15.2009.
- 2- Histopathological study of black molly *Poecilia latipinna* exposed to Diazinon. Al-Kufa university journal for biology/Vol1(2):220-229.2009.
- 3- Embryonic development of carp *Cyprinus carpio* in Iraq. Proceedings of the sixth scientific conference in biological sciences/college of education /Tikrit university.24-25 March. 2009.

- 4- Histological structure of integument in *Mastacembelus mastacembelus* (*Solander*). Baghdad Journal for Science Vol.8(1):13-22.2011.
 - 5- Oogenesis in *liza abu*. Kirkuk University Journal Vol.5(1):41-52.2010.
 - 6- Morphological and Histological study of pancreas in (Saw-scaled viper) *Echis carinatus scochureki* (Stemmler,1969). Baghdad science journal.Vol.12(2):249-259.2015 .
 - 7- Histological and Histochemical studies of Esophagus in *Mabuya auratus septemaeniata* . Baghdad science journal.Vol.12(3):437-444.2015.
 - 8- Effect of silver nanoparticles in the liver of female quail *Coturnix coturnix*. Baghdad science journal.Vol.12(4):645-656.2015.
 - 9- Use a laser device factory locally in measuring sarcomere length and some physical , chemical and sensory characteristics Of beef cattle , lamb and poultry meat . Egypt . J . of Appl . Sci .,30 (8) 2015.

- - - - -

Memberships: