

Curriculum vitae



Dr. Majid Ahmed Sabri Aziz Al-Nuaimi Department of Animal Production, College of Agriculture and Forestry, University of Mosul, Mosul 41002, Ninawa, Iraq

dr.majid_a.sabri@uomosul.edu.iq

Scopus ID or ORCID ID or Research ID or Publons ID

Scopus ID: Majed@60. ORCID ID: masr1960. Research ID: majid 1960

| Education | | | |
|-------------|------------------|------------|--------------------------------|
| Certificate | Specialization | Graduation | University |
| | | year | |
| B. Sc. | Animal Resource | e 1983 | Mosul University / College of |
| | Sciences | | Agriculture and Forests / Iraq |
| M.Sc. | Poultry Nutritio | n 2000 | Mosul University / Faculty of |
| | Sciences | | Agriculture / Egypt |
| Ph.D. | Animal Breeding | 2010 | University of Ankara / |
| | _ | | Faculty of Engineering / |
| | | | Turkey |

Areas of Interest

- 1. The specialty in which the teaching or academic is working at the present time: Animal Breeding.
- 2. The specialty that the teacher is interested in and follows up on: Poultry Breeding.
- 3. Other specializations close to the teaching or academic specialty: Population Genetic, Quantitative Genetic and Advanced Genetic.

Professional Qualification/ Membership/ Affiliation

- 1. Registered as membership of Agricultural Engineers since 1995.
- 2. Scientific reviewer and discussant of a number of research, theses and dissertations for postgraduate students

Appointment

- 1. Appoint as Faculty membership since 20/5/2000.
- 2. Appoint as Faculty since 8/2/2010.
- 3. Appoint as assist prof. since 19/12/2013.

| | Publication |
|-----|-------------|
| T 1 | |

- 1- It was published in the First National Conference on Livestock Sciences held for the period 12-13 / 11/2000 in the Iraqi Journal of Agricultural Sciences, Volume (34) Issue (5) pp. 227-236.
- 2- Effect of different dietary energy levels on carcass characteristics of two broiler strains. It was published in the Proceedings of the Second National Scientific Conference on Livestock Sciences on 13-14 / 3/2002 in the Iraqi Journal of Agricultural Sciences, Volume (3) Issue (Appendix 2002).
- 3- The effect of the season and the energy level of the diet on the production performance and some blood characteristics of broilers. Joint research d. Ali Abdul Khaleq Al Yaseen and Majid Ahmed Sabri . It was published in the Iraqi Journal of Agricultural Sciences in Volume (33) Issue (2) of 2002, pp. 173-182.
- 4- The effect of different metabolic energy levels in some blood characteristics and muscle glycogen content of broiler chicken bred in Iraq. Joint research d. Ali Abdul Khaleq Al Yaseen and Majid Ahmed Sabry. It was published in the Iraqi Journal of Agricultural Sciences, Volume (34), Issue (6), pp. 167-172, for the year 2003.
- 5- The effect of different metabolized energy levels in the diet on the production performance and chemical composition of paupro broiler carcasses. Joint research d. Ali Abdul Khaleq Al Yaseen and Majid Ahmed Sabry. It was published in the Iraqi Journal of Agricultural Sciences, Volume 34, Issue (6), pp. 173-180 for the year 2003.
- 6- The influence of dietary energy and sex on abdominal fat and carcass composition of broiler. An individual research that was published in the Iraqi Journal of Agricultural Sciences, Volume (5) Issue (1) 2004.
- 7- Comparison of productive performance of two broiler hybrids. An individual research that was published in the Iraqi Journal of Agricultural Sciences, Volume (35), Issue (3), for the year 2007.
- 8- Performance of three broiler hybrids feeding dietary with animal protein or vegetable protein resource: 1. Some production traits. Joint research, Hazim Y. Ahmed Al-Kassab and Majid A. Sabri Al-Neemy. It was published in Mesopotamia J. of Agric. Volume 41, Issue (3), pp. 100-110 for the year 2003.
- 9- Performance of three broiler hybrids feeding dietary with animal protein or vegetable protein resource: 2. Some cut carcass and blood traits. Joint research, Hazim Y. Ahmed Al-Kassab and Majid A. Sabri Al-Neemy. It was published in Mesopotamia J. of Agric. Volume 40 Appendix 2 pp. 104-111 for the year 2012.
- 10-Effect of genetic group and added fat source in grower ration on some productive traits Quail. Joint research , Majid A. Sabri Al-Neemy , Thaeer M. Abd Al-bake and Faris Th. Ahmed. It was published in Tikrit University Journal of Agric. Sci. Vol (14) Issue(2) PP. 238-294 , 2014.
- 11-Effect of genetic group and oil source on the performance of laying Quail. An individual research, Majid A. Sabri Al-Neemy . It was puplished in Mesopotamia J. of Agric.Vol (45) No. (4) pp.139-149 , 2017.
- 12-Effect of using low protein ratios with the addition of artificial amino acids in quail starter diets. Joint research by Rafi Muhammad Taher, Thaer Muhammad Abdul-Baqi and Majid Ahmed Sabri. It was published in Jordanian Journal of Agricultural SciencesVolume 12 Issue 1 pp. 45-53 (2016).
- 13-The relationship between natural and mutant quails and some of their different crosses on egg production performance. Joint research by Majid Ahmed Sabri Al-

- Neemy, Maher Abdul-wahab Ameen and Qusay Arif Kassim. It was published in the Proceedings of the Sixth International Genetics and Environment Conference for the period from 18-19 December 2019, held in Baghdad.
- 14-Study the phenotypic relationships between some egg quality traits of genetic groups of quail different with plumage color . A joint research by Majid Ahmed Sabry and Firas Khalil Ibrahim. It was accepted for publication in the Third International Conference (Environmental and Agricultural Reality in the Middle East) for the period from 15-17 // 42020 in Cairo under the supervision of The Palm Organization under its book No. 35 on 3/5/2020. It was published in the proceedings of the conference that was held on 14-16 July 2020, pp. 243-249.
- 15-Effect of initial weight of chicks on performance of Iraqi local chickens . A joint research by Rafea M.T. Khulel and Majid A. Sabri . It was publication in International Journal of Plant Research. Vol. 20 No.2 October, 2020.
- 16-Study the effect of the genetic group, egg weight, and the interaction between them on the productive performance of quail birds during the growth stage . A joint research by Ihab Raad Dawood , Majid a.s. Alneemy and Shehab M. Hameed. It was accepted for publication in International Journal of Plant Research to publication at 1 January 2021 (on line).
- 17- Determine The Genetic Variation of Phenotypic Groups of Quail (Different With Feathers Color)Using The Chain Polymerase Reaction Technique (PCR).

 Majid A. S. Al-Neemy, Esraa Mohammed Tawfeq and Haitham Mohammed Sabeeh Hadi. IOP Conference Series: 2021 IOP Conf. Ser.: Earth Environ. Sci. 910 012110
- 18- Productive performance and qualitative egg characteristics of two local lines chickens and laying brown Lohmann .
 Esraa Mobasher Tawfeq and Majid Ahmed Sabri Al- Neemy .

Journal of Agricultural, Environmental and Veterinary Sciences Volume (6), Issue (2): 30 Jun 2022, P: 109 - 116.

19- The Productive Performance of Three Lines of Laying Hens and Their Crosses During Three Life Stages .

Esraa Mobasher Tawfeq and Majid Ahmed Sabri Al-Nuaimi.

IOP Conf. Series: Earth and Environmental Science . 1060 (2022) 012065 . doi:10.1088/1755-1315/1060/1/012065 .

20- Effect of Strain and Sex on Live Body Weight, Some Blood Traits and Carcass Cuts of Broiler .

SABRI Majid, Rafea KHULEL, Abdullah ABDUL-MAJEED.

ProEnvironment 15/50 (2022) 126 – 134.

Conference Proceedings

- 1- Participation and attendance at the First Qatari Scientific Conference for Animal resource Sciences held at the University of Mosul on 12-13 / 11/2000.
- 2- Participation and attendance at the Second Qatari Scientific Conference for Animal resource Sciences held at the University of Mosul on 3/14/2002.
- 3- Participation in a workshop at the American University of Beirut / Lebanon for the period 14-20 / 2/2005.
- 4- Attending the agricultural exhibition in Konya / Turkey during the month of March 2012.

- 5- Participation and attendance at the Buffalo Conference and the Sheep Conference in the Literary Forum at the University of Mosul.
- 6- Participation and attendance at the Third Scientific Conference of Livestock Sciences for the period from 13-14 / 11/2012.
- 7- Participation in the Sixth International Genetics and Environment Conference for the period from 18-19 December 2019, held in Baghdad.
- 8- Participation in the third international conference (environmental and agricultural reality in the Middle East) for the period from 15-17 // 42020 in Cairo under the supervision of the Palm Organization

Supervisor for Students of M.Sc. and Ph.D.

- 1- Master Thesis entitled (The effect of the genetic group and egg weight on the productive performance of quail in the two stages of growth and egg laying).
- 2- Master Thesis entitled (The genetic variance and production performance for local quail lines that difference in plumage color using RAPD technique).
- 3- Ph.D. Thesis entitled (Genetic study of some productive traits and Identifying it's relationship with genetic variation of neuropeptide of two local chickens breeds and lohmann and their crosses).

Certificates of Appreciation

- 1- Participation in a local or international conference and awarding a certificate of participation or appreciation: the number of participation certificates is 7
- 2- I received the conference medal as the best ten research papers for participating in the Sixth International Genetics and Environment Conference for the period from December 18-19, 2019, held in Baghdad.

Other Activities