**الاسم:- محمد رسول مهدي جاسم الكلابي**

**التولد:- 1/1/1988**

**الحالة الاجتماعية:- متزوج**

**الكلية:- الزراعة**

**الشهادة:- الدكتوراه**

**التخصص:- انتاج حيواني / دواجن/ فسلجة طيور داجنة**

**اللقب العلمي وتاريخ الحصول عليه:- مدرس 2020**

**محل العمل:- جامعة القادسية- كلية الزراعة- قسم الانتاج الحيواني.**

**الايميل:-** [**moh.rasool@qu.edu.iq**](mailto:moh.rasool@qu.edu.iq)

**المؤهلات العلمية (الشهادات)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ت** | **الشهادة** | **الكلية المانحة للشهادة** | **الجامعة المانحة للشهادة** | **تاريخ الحصول على الشهادة** |
| **1** | **البكلوريوس** | **كلية الزراعة** | **جامعة المثنى** | **2008/2009** |
| **2** | **الماجستير** | **الكلية التقنية- المسيب** | **جامعة الفرات الاوسط التقنية** | **2012** |
| **3** | **الدكتوراه** | **كلية علوم الهندسة الزراعية** | **جامعة بغداد** | **2020** |

**Full Name:-** **MOHAMMED RASOUL MAHDI JASIM AL-KELLABE.**

**Date of Birth: 1-1-1988**

**Marital Status: married**

**College: Agriculture**

**Certificate:-** **PhD.**

**Specialization:-** **Animal Production (POULTRY PHYSIOLOGY).**

**Academic titles: Lecturer 2020**

**Work address:-Department of Animal Production,Faculty of Agriculture,University of Al-Qadisiyah.**

**E.Mail:- -** [**moh.rasool@qu.edu.iq**](mailto:moh.rasool@qu.edu.iq)**.**

**Academic Qualifications (Cetificates)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **NO.** | **Academic**  **qualification** | **College** | **University** | **Date**  **obtained** |
| **1** | **B. Sc** | **Agriculture science** | **AL-MUTHANNA UNIVERSITY** | **2008/2009** |
| **2** | **M. Sc** | **Technical College/Al-Mussaib** | **Al-Furat Al-Awsat Technical** | **2012** |
| **3** | **Ph.D** | **Agricultural Engineering**  **Sciences** | **Baghdad University** | **2020** |

**Scientific researches**

|  |  |
| --- | --- |
| **NO.** | **Research Title** |
| **1** | **Effect of Supplementing Alcoholic and Aqueous Extract of Khalal and Seedless Date and Date**  **Seed Khalal AL-Zahdi Date (Phoenix Dactylifera L.) to Drinking Water on Some Physiological**  **and Microbial Traits of Broiler Reared Under High Temperature** |
| **2** | **Effect of Addition Stachys Lamiaceae Water Extract on Chilling Sheep Sperms Derived from the**  **Vas Deference’s** |
| **3** | **Efficiency of Cordia MYXA (Bumber) Fruit Powder added to Broiler Diets Exposed to Heat Stress**  **on Productive and Physiological Performance** |
| **4** | **Effect of Supplementing Alcoholic and Aqueous Extract ofSeedless Date and Date Seed of**  **Khalal AL-Zahdi Date (Phoenixdactylifera L.) to Drinking Water on Productive Traits of Broiler**  **Chickens Reared under High Temperature** |
| **5** | Effect of Supplementing Alcoholic and Aqueous Extract of Khalal and Seedless Date and Date Seed Khalal AL-Zahdi Date (Phoenix dactylifera ) L. to Drinking Water on Some Productive Traits of Quail Females reared Under High Temperature |
| **6** | **Efficiency of the Effect of Adding Anise and Marjoram Powders and their Mixture to the Feeds**  **of Local Male Roosters on Semen Characteristics** |
| **7** | **Effect of Supplementing Alcoholic and Aqueous Extract of Khalal and Seedless Date and Date**  **Seed Khalal AL-Zahdi Date (Phoenix dactylifera L.) to Drinking Water on Some Physiological**  **and Microbial Traits of Females of Quail Reared under High Temperature** |
| **8** | **Effect of Adding Anise and Marjoram Seed Powders and Their Mixtures to Iraqi Local**  **Chicken Male Diets on Seminal Plasma Traits** |