



**Professor**

**Yahya Zakaria Eid**

*President of Kafrelsheikh University*

**CV 2026**

**Date of Birth** : 20/03/1971

**Nationality** : EGYPTIAN

**Marital Status** : Married

**Address** : El-Geish street - 33516 Kafr El-Sheikh - EGYPT

**office fax & Tel** : + 20 – 473109590 - + 20 – 473109591

**Mobile** : + 20 - 1111819340

**e-mail** : yahyaze@gmail.com - yahya.eid@agr.kfs.edu.eg

## Area of expertise

Management of higher education institutions - Research & Development - Scientific Consultants - Agricultural sciences (in general) - Animal science – Biochemistry – Nutritional biochemistry – Physiology - Biotechnology

## ACADEMIC CERTIFICATES

**Ph.D.** United Graduate School of Agricultural Sciences, Kagoshima University, JAPAN, 2003

**Concentrations:** Poultry Physiology, Biochemical Sciences and Biotechnology,

**Dissertation:** *Roles of Polyphenols as Anti-Stress Factors in Broiler Chickens.*

**M.Sc.** Kafr El-Sheikh Faculty of Agriculture, Tanta University, EGYPT, 1995

**Concentrations:** Poultry Physiology, Toxicology, and production

**Thesis:** *Physiological and Toxicological studies on Japanese Quail (Coturnix japonica) Fed rations Polluted with Stored Products Pesticides.*

**B.Sc.** Kafr El-Sheikh Faculty of Agriculture, Tanta University, EGYPT, 1992

**Concentrations:** Poultry production (Graduation Rate Very Good)

## APPOINTMENT HISTORY:

**President of Kafrelsheikh University, 28/1/2026 – now**

*(Presidential decree 55/2026)*

**Acting -Dean, 12/12/2024 - 28/5/2025**

Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Dean, 12/12/2021 – 11/12/2024 (Presidential decree 589/2021)***

Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Acting -Dean, 27/1/2021 - 12/12/2021***

Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Vice-Dean for graduate studies, research, and cultural affairs, 15/5/2016 - 12/12/2021***

Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Professor of Animal Physiology and Biochemistry, 3/2014 - present***

Department of Poultry Production Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Associate Professor of Physiology and Biochemistry, 1/2009 - 3/2014***

Department of Poultry Production Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Visiting professor and Research Associate, 1/2009 – 1/2011***

Department of Biochemical sciences and Biotechnology Faculty of Agriculture, Kagoshima University, JAPAN

***Visiting Researcher, 7/2007 – 10/2007***

Department of Food Science Faculty of Agriculture, Bologna University, ITALY

***Assistant Professor, 12/2003 – 12/2008***

Department of Poultry Production Faculty of Agriculture, Kafrelsheikh University, EGYPT

***Assistant Lecturer, 1997 - 2003***

Department of Poultry Production Kafrelsheikh Faculty of Agriculture, Tanta University, EGYPT

***Teaching and Research Assistant, 1993 - 1997***

Department of Poultry Production Kafrelsheikh Faculty of Agriculture, Tanta University, EGYPT

## Administrative

- Administrative member in supreme council of Ministry of Higher Education (Egypt) for agricultural studies
- Administrative member in Kafrelsheikh University council Egypt.
- Administrative member in agriculture consultants center – faculty of agriculture, Kafrelsheikh university – Egypt.
- Administrative member in Quality and Accreditation Unit – faculty of agriculture, Kafrelsheikh university – Egypt.
- Member of the strategic plan review team for the Faculty of Agriculture, Kafrelsheikh University.
- Member of the Internationalization Committee of Scientific Journals at Kafrelsheikh University
- Administrative member of the experimental poultry production farm, Faculty of Agriculture, Kafrelsheikh University, this includes all aspects of production from egg to egg and the related veterinarian managements.
- Trainer in the program of the Egyptian Ministry of Agriculture and Reclamation to re-qualify the graduates to have poultry projects in the north of Nile delta.
- Supervisor of scientific research and graduate studies
- Member of the strategic plan team – faculty of agriculture, Kafrelsheikh university – Egypt.
- Member of the Scientific Council of Kafrelsheikh university – Egypt.

# HUMAN RESOURCE DEVELOPMENT

- Completed accredited Program in: The united training program for the position of dean of college/ institute candidates, offer by international center for human resources management and continuing learning, 28 – 30 / 5 / 2024 Kafrelsheikh University – Egypt.
- Completed accredited training in: Scientific Research - New trends in teaching - Youth Welfare - Development Quality assurance and accreditation - Preparing a research project - Quality standards in the teaching process - Information Technology - Education systems (credit hour systems) - Preparing competitive research projects Time and meeting management - Organizing scientific conferences - Strategic Planning.
- Completed training course from Elsevier International on the use of SciVal as an evidence-based research planning tool, December 2018.
- Completed the advanced training course in scientific publishing ethics, which was held on March 30, 2016, at the Supreme Council of Universities of the Ministry of Higher Education - Egypt
- Reunion of United States National Academies of Science Educational Institute in Jordan in coordination with CSSP, Bibliotheca Alexandrina, Amman- Jordan, April 21-22, 2013.
- United States National Academies of Science Educational Institute in Jordan in coordination with CSSP, Bibliotheca Alexandrina, Aqaba - Jordan September 7-13, 2012.
- Recent Advances in Rabbit Reproduction Applications: Physiology, Biotechnology and Molecular Biology Approaches, 24/11 – 6/12 2012, Polytechnic University of Valencia, Spain.
- Japanese Quality Management System (KAIZEN), March 2008, Japan cooperation center for the Middle East.
- Advanced course (Poultry Production in Warm Climates), International Center for Advanced Mediterranean Agronomic Studies, Zaragoza – Spain 5-10 Feb. 2007.
- Faculty development and leadership development project (FLDP), 2004 – 2006, 2012.

## **Establishment and coordination of international agreements**

- Agreement on scientific and cultural exchange between Kafrelsheikh University - Egypt and ARES University - Netherlands.
- Agreement on scientific and cultural exchange between Kafrelsheikh University - Egypt and the University of Bologna - Italy.
- Agreement on scientific and cultural exchange between Kafrelsheikh University - Egypt and Kagoshima University - Japan.
- Agreement on scientific and cultural exchange between Kafrelsheikh University - Egypt and the International Center for Adaptation to Climate Change - Alexandria - Egypt.
- Scientific Coordinator of the Network of the International Society of Poultry Science for the Mediterranean countries.

### **AWARDS:**

- Distinguished Academic Publishing Award years 2015, 2014, 2013, 2012, 2009, 2008, 2020, 2021, 2022, and 2023 Kafrelsheikh University, Egypt
- Outstanding Scientific Research Award - the Japan Society of Animal Science 2016
- Incentive University Award in Agricultural Sciences 2008. Kafrelsheikh University, Egypt
- Outstanding Research Award, 4th International poultry conference, 27-30 March, Sharm El-Sheikh – Egypt, 2007.
- Outstanding Research Award, 3rd International poultry conference, 4-7 April, Hurghada – Egypt, 2005.

### **Grants:**

- United States National Academies of Science 2012

- World Poultry science association, 2009 The Netherlands (Invited Speaker grant)
- World Poultry science association, 2008 The Netherlands (travel grant)
- International Centre for Advanced Mediterranean Agronomic Studies, 2007 Spain (course grant)
- Ministry of Higher Education and State for Scientific research, 2007 Egypt (Research grant).
- World Poultry science association, 2006 The Netherlands (travel grant)
- Foundation for promoting poultry science, 2005 The Netherlands (travel grant)

### Peer-Reviewer:

- Reviewer in the permanent scientific committee for the promotion of associate professors and professors - Animal Production Committee 2019 - 2025 - Supreme Council of Universities - Egypt.
- Reviewer and evaluator of research projects submitted to the Science and Technology Fund (STDF) - Academy of Scientific Research - Egypt.
- Reviewer and evaluator of research projects submitted to the CSSP, Bibliotheca Alexandrina - Egypt.
- Reviewer and evaluator of State Incentive Award of agricultural sciences – Ministry of Higher Education - Egypt.
- Editor in chief - Journal of Sustainable Agricultural Sciences (<http://jsas.journals.ekb.eg>)
- Editorial board member Egyptian Poultry Science Journal (<http://epsj.journals.ekb.eg/>)
- Reviewer in variant international scientific journals listed in the Web of Science and Scopus databases.
- Reviewer profile in Clarivate (<https://www.webofscience.com/wos/author/record/1206371>)

## Reviewer profile in Clarivate



4World's Poultry Science Journal

1Foods

2Reproduction in Domestic Animals

2Plos One

2Veterinary Medicine International

5Poultry Science

1International Journal of Agronomy

10Journal of Poultry Science

16 Egyptian Poultry Science Journal

1Applied Sciences

3 Journal of Sustainable Agricultural Sciences

1British Poultry Science

6Journal of Animal Physiology and Animal Nutrition

1Cogent Food & Agriculture

1Evidence-based Complementary and Alternative Medicine

1Food Science & Nutrition

1 International Journal of Veterinary Science and Medicine

24 Animal Science Journal

## COURSES TAUGHT

| Code   | Name                                  | Grade         | Semester | % Efforts |
|--------|---------------------------------------|---------------|----------|-----------|
| 102    | Biosecurity                           | Undergraduate | 1        | 45        |
| 103    | Fundamentals of Poultry Physiology    | Undergraduate | 1        | 45        |
| 110    | Fundamentals of Incubation            | Undergraduate | 1        | 45        |
| 106    | Fundamentals of poultry science       | Undergraduate | 1        | 35        |
| 107    | Technology of Egg and Meat Production | Undergraduate | 2        | 25        |
| 203    | Advanced Poultry Physiology           | Postgraduate  | 2        | 45        |
| 204    | Advanced Poultry Nutrition            | Postgraduate  | 1        | 20        |
| ----   | Scientific Research Methods           | Postgraduate  | 2        | 50        |
| ----   | Metabolism of protein and lipids      | Postgraduate  | 2        | 100       |
| 203001 | Ethics of Scientific Research         | Postgraduate  | 1        | 100       |

## **GRADUATE STUDENTS' SUPERVISION - past and current Advisees:**

- 17 master students + 4 Ph.D. students

## **Coordination of international conventions and conferences:**

- Chairperson of the Scientific Committee of the Twelfth International Conference on Poultry Sciences - November 2024 - Ain Sokhna - Egypt
- Coordinator of virtual symposium "Challenges of sustainable agriculture under of climate change and global epidemics" 17 December 2020, faculty of agriculture – Kafrelsheikh university.
- Member of the Scientific Committee of the virtual Third International Scientific Conference of the Environmental and Agricultural Palm Organization (Environmental and Agricultural Reality in the Middle East), in cooperation with the African Institute for Natural Resources / Middle East and North Africa Commission in Cairo - Arab Republic of Egypt 14-16 July 2020.
- Chairperson of scientific committee - 10th International Poultry Conference, 8 - 11 November 2018, Sharm ElSheikh – Egypt.
- Chairperson of scientific committee - 9th International Poultry Conference, 7 - 10 November 2016, Hurghada – Egypt.
- Member of the organizing committee - The 5<sup>th</sup> Mediterranean Summit of WPSA, 20 - 25 October 2016, Conference on cruse . Italy - Spain - France
- Chairperson of scientific committee - 7th International Poultry Conference, 3 - 6 November 2014, Red Sea – Egypt.
- Member in the scientific committee - The 4<sup>th</sup> Mediterranean Summit of WPSA, 2 - 5 September 2014, American University, Beirut – Lebanon.
- Chairperson of scientific committee - The 3rd Mediterranean Summit of WPSA, and 6th International Poultry Conference, March 2012, Porto Marina, Alexandria – Egypt.

- Scientific coordinator of the World Poultry Science Association (WPSA) Network in the Mediterranean area.
- Member in the organizing committee of the 5th International poultry conference, 10 - 13 March 2009, Taba – Egypt.
- Member in the scientific committee of the 2nd Mediterranean Summit of WPSA, 4- 7 October 2009, Antalya – Turkey.
- Coordinator of the cultural exchange program between the Kafrelsheikh University - Egypt and the Bologna University, Italy.
- Coordinator of the cultural exchange program between the Kafrelsheikh University - Egypt and Kagoshima University - Japan.
- Coordinator of the cooperation program between faculty of agriculture - Kafrelsheikh University - Egypt and Alexandria Research Centre for Adaptation to Climate Change (ARCA) - Egypt.

## **Participation in research projects nationally and internationally:**

- Producing of Alga for sustainable fish production – 2019 - 2022 - with a fund of 1.2 million pounds, Academy of scientific research - Egypt.
- Production of biological nano-selenium pellets and their applications in animal production - 2017 - with a financing of one million pounds, Academy of scientific research - Egypt.
- Sustainable Fish Productivity - European Union - 2015-2018.
- Evaluating the impact of climate change and possible adaptation methods on animal production in Egypt, with funding of 110 thousand pounds from the Center for Adaptation to Climate Change - University of Alexandria - Egypt 2013-2014.
- The production of environmentally friendly animal feed and food with a financing of 10 million Japanese yen - University of Kagoshima - Japan 2009-2011.

## **PROFESSIONAL MEMBERSHIPS:**

- Scientific council member - Kafrelsheikh University.
- President of Mediterranean Poultry Network of WPSA (2012-2014)
- Administrative board member of Egyptian Association of Animal Production (2014).
- Vice-President and secretary of World Poultry Science Association Egyptian Branch.
- Communication member Alexandria Research Center for Adaptation to Climate Change – Egypt.
- Administrative board member of Egyptian Poultry Science Association
- British Animal Science Society.
- World Poultry Science Association
- Combined Workshop on Fundamental Physiology and Prenatal Development in Poultry, World Poultry Science Association.

## **SOCIAL MEMBERSHIPS:**

- Distinguish friend of Kagoshima city, Kagoshima prefecture, JAPAN.
- Egyptian Association of Friends of Bibliotheca Alexandrina (former), Alexandria, EGYPT
- Executive Committee member in Satsuma Islamic Culture Center (former), Kagoshima prefecture, JAPAN.
- Ambassador of Kagoshima University – Japan in Egypt.

## **Languages**

- The mother tongue is Arabic.
- Excellent in English (speaking, reading, and writing)
- Some Japanese

## Researcher Profile

**Google**  
Scholar

<http://goo.gl/qstfq0>



**Clarivate**  
Analytics

RESEARCHER ID  
THOMSON REUTERS

**G-1677-2011**

**ORCID**

Connecting Research  
and Researchers

<http://orcid.org/0000-0002-8549-8164>

**R<sup>G</sup>**

[https://www.researchgate.net/profile/Yahya\\_Eid](https://www.researchgate.net/profile/Yahya_Eid)



Scopus

Eid, Yahya Z.

[Kafrelsheikh University, Kafr el-Sheikh, Egypt](#) [Show all author info](#)

[2366694000](#) <https://orcid.org/0000-0002-8549-8164>

[Is this you? Connect to Mendeley account](#)

Eid, Yahya Z.

Faculty of Agriculture, Kafr el-Sheikh, Egypt • Scopus ID: 2366694000 • [0000-0002-8549-8164](#)

[Show all information](#)

939

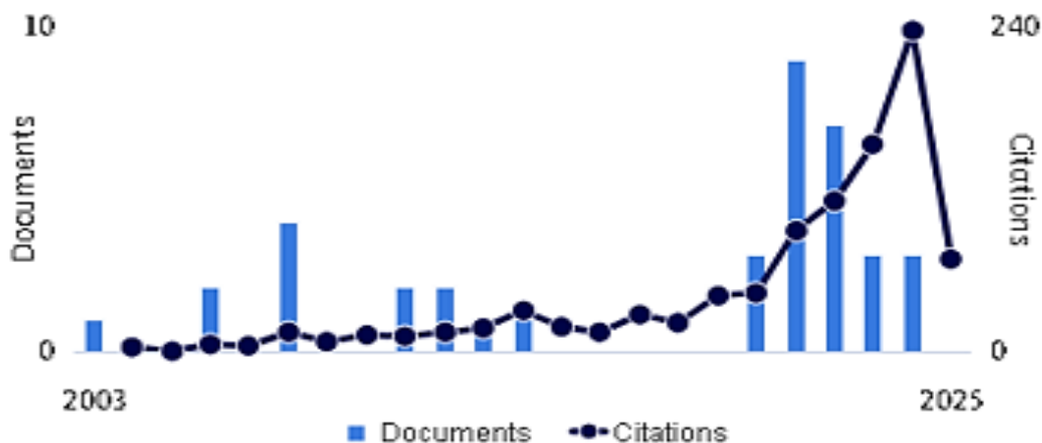
Citations by 820 documents

38

Documents

19

[h-index](#)



## Area of expertise:

Management of higher education institutions - Research and Development - Scientific consultations - Agricultural production sciences (in general) - Animal and poultry production sciences - Biochemistry - Physiology - Biotechnology.

# Major Research Theme

## **Enhancing Animal Production for Improved Human Health and Environmental Safety through Biochemical and Biotechnological Approaches**

Animal products such as milk, meat, and eggs are vital sources of human nutrition globally, not only in developing nations but worldwide. In the current era, these products hold potential as functional foods that could play a significant role in promoting human health in the third millennium. Ensuring the optimal physiological well-being of animals, even under adverse conditions such as malnutrition, poor management, and climatic stress, coupled with the adoption of environmentally sustainable production systems, is crucial. This approach will ensure not only the feasibility and safety of production but also the welfare of animals, contributing to a healthier sustainable future for both humans and the environment.

### **Publications:**

[https://scholar.google.com/citations?hl=en&user=CV4NmrgAAAAJ&view\\_op=list\\_works&sortby=pubdate](https://scholar.google.com/citations?hl=en&user=CV4NmrgAAAAJ&view_op=list_works&sortby=pubdate)