

King Khalid University



College of Science
Department of Biology



جامعة الملك خالد



كلية العلوم
قسم الاحياء



تقرير إحصائيات البحث العلمي لعام 2022 م

Scientific Research Statistics Report - 2022

العنوان البريدي: كلية العلوم، جامعة الملك خالد، ص ب: 9004، الرمز البريدي: 61413 ابها_المملكة العربية السعودية

Mailing Address: Collegess of Science, King Khalid University, P.O Box: 9004, Postal Code: 61413, Abha, Saudi Arabia

Phone: 966-17-241-7203

Fax: 966-17-241-8202

Email: cosci@kku.edu.sa



Research Groups

Applied Microbiology Group

Plant Science Group

Animal Physiology, Embryology and Comparative
Anatomy Group

Cytology, Histology and Genetics Group

Parasitology, Immunology, Invertebrates
and Entomology Group

Ecology and Biodiversity Group

Funded Projects

King Khalid University

Deanship of Scientific Research

39 Projects / 2022



Research Achievements

Research Achievements (in the year concerned)

Activities Implemented	Number
Published scientific research	350
Research projects	45
Conferences organized by the program	0
Seminars held by the program	0
Conferences attendees	5 members (6 tasks)
Seminars attendees	15 members (70 tasks)

Scientific awards





King Khalid University



College of Science
Department of Biology



جامعة الملك خالد



كلية العلوم
قسم الاحياء

Scientific Publication Statistics Report
Web of Science Statistics

العنوان البريدي: كلية العلوم، جامعة الملك خالد، ص ب: 9004، الرمز البريدي: 61413 ابها_المملكة العربية السعودية

Mailing Address: Collegess of Science, King Khalid University, P.O Box: 9004, Postal Code: 61413, Abha, Saudi Arabia

Phone: 966-17-241-7203

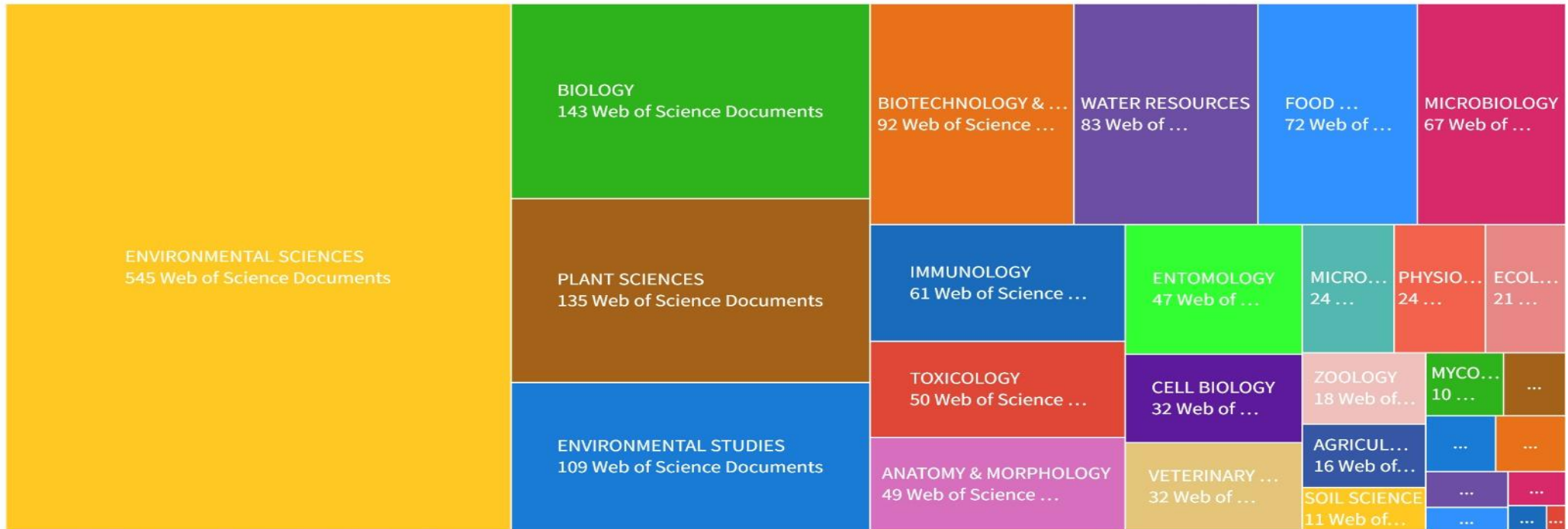
Fax: 966-17-241-8202

Email: cosci@kku.edu.sa



Documents Published by WoS Categories

In which categories are authors publishing most?



Box size indicates number of Web of Science Documents

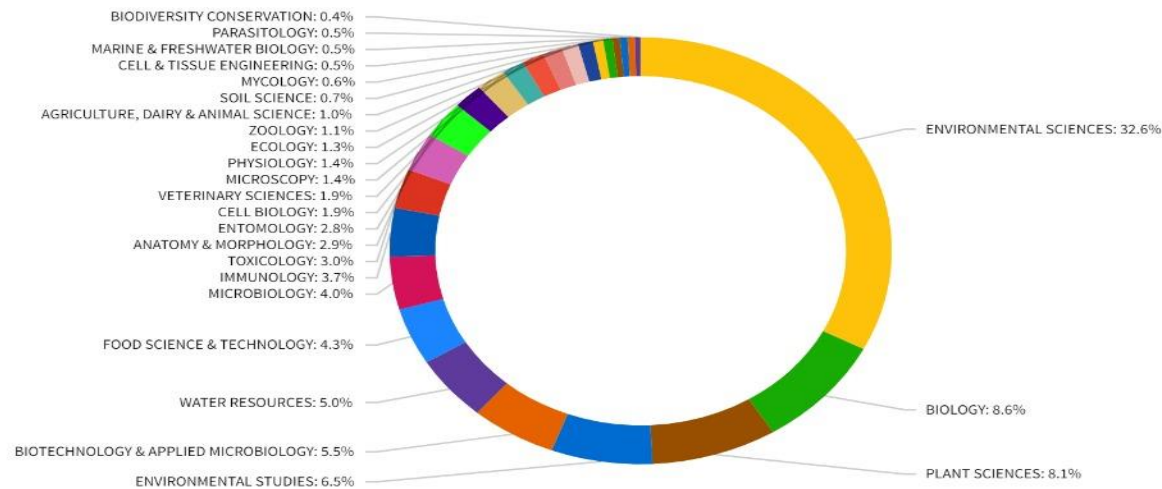
Indicators: Web of Science Documents. **Time Period:** 2021-2022. **Schema:** Web of Science. **Organization Name:** King Khalid University. **Research Area:** PHYSIOLOGY, ORNITHOLOGY, PARASITOLOGY, AGRICULTURE, DAIRY & ANIMAL SCIENCE, ANATOMY & MORPHOLOGY, BEHAVIORAL SCIENCES, BIODIVERSITY CONSERVATION, BIOLOGY, BIOTECHNOLOGY & APPLIED MICROBIOLOGY, CELL & TISSUE ENGINEERING, CELL BIOLOGY, DEVELOPMENTAL BIOLOGY, ECOLOGY, ENTOMOLOGY, ENVIRONMENTAL SCIENCES, ENVIRONMENTAL STUDIES, EVOLUTIONARY BIOLOGY, FISHERIES, FOOD SCIENCE & TECHNOLOGY, FORESTRY, IMMUNOLOGY, MARINE & FRESHWATER BIOLOGY, MICROBIOLOGY, MICROSCOPY, MYCOLOGY, PLANT SCIENCES, SOIL SCIENCE, TOXICOLOGY, VETERINARY SCIENCES, WATER RESOURCES, ZOOLOGY, VIROLOGY. **Dataset:** InCites Dataset

InCites dataset updated Apr 26, 2024. Includes Web of Science content indexed through Mar 31, 2024. Export Date: Apr 26, 2024.



Documents Published by WoS Categories

In which categories are authors publishing most?



Units: Web of Science Documents

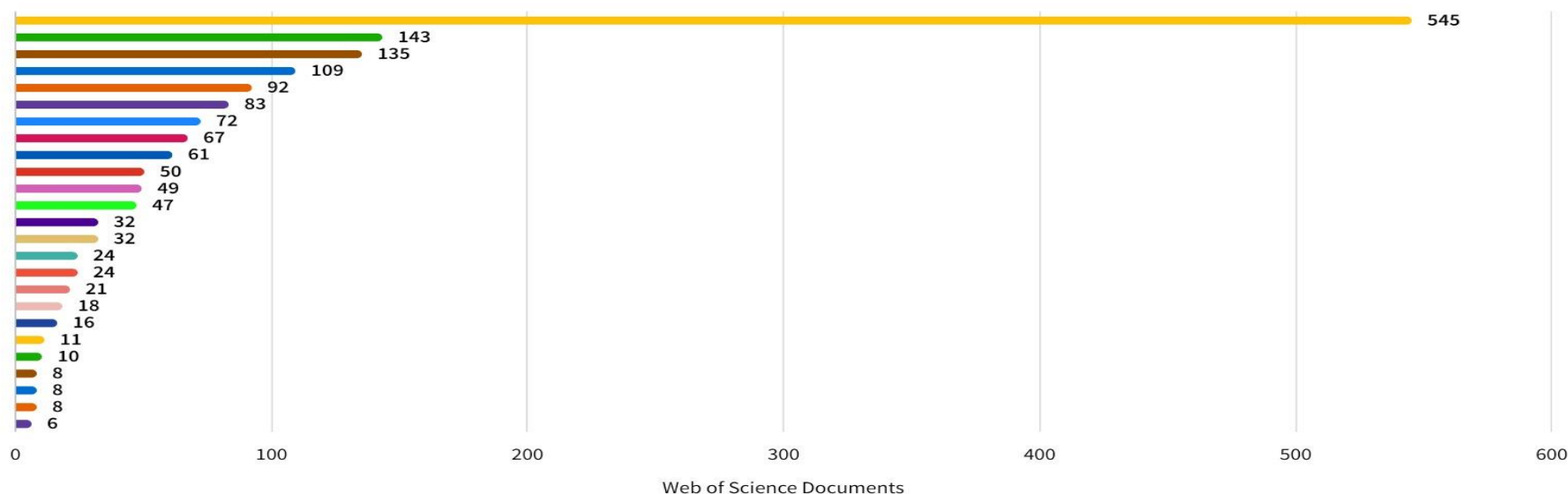
Indicators: Web of Science Documents. **Time Period:**2021-2022. **Schema:**Web of Science. **Organization Name:**King Khalid University. **Research Area:** PHYSIOLOGY,ORNITHOLOGY,PARASITOLOGY,AGRICULTURE, DAIRY & ANIMAL SCIENCE,ANATOMY & MORPHOLOGY,BEHAVIORAL SCIENCES,BIODIVERSITY CONSERVATION, BIOLOGY,BIOTECHNOLOGY & APPLIED MICROBIOLOGY,CELL & TISSUE ENGINEERING,CELL BIOLOGY,DEVELOPMENTAL BIOLOGY,ECOLOGY,ENTOMOLOGY,ENVIRONMENTAL SCIENCES,ENVIRONMENTAL STUDIES,EVOLUTIONARY BIOLOGY,FISHERIES,FOOD SCIENCE & TECHNOLOGY,FORESTRY,IMMUNOLOGY,MARINE & FRESHWATER BIOLOGY, MICROBIOLOGY,MICROSCOPY,MYCOLOGY,PLANT SCIENCES,SOIL SCIENCE,TOXICOLOGY,VETERINARY SCIENCES,WATER RESOURCES,ZOOLOGY,VIROLOGY. **Dataset:** InCites Dataset

InCites dataset updated Apr 26, 2024. Includes Web of Science content indexed through Mar 31, 2024.Export Date: Apr 26, 2024.



Documents Published by WoS Categories

In which categories are authors publishing most?



Less ↑

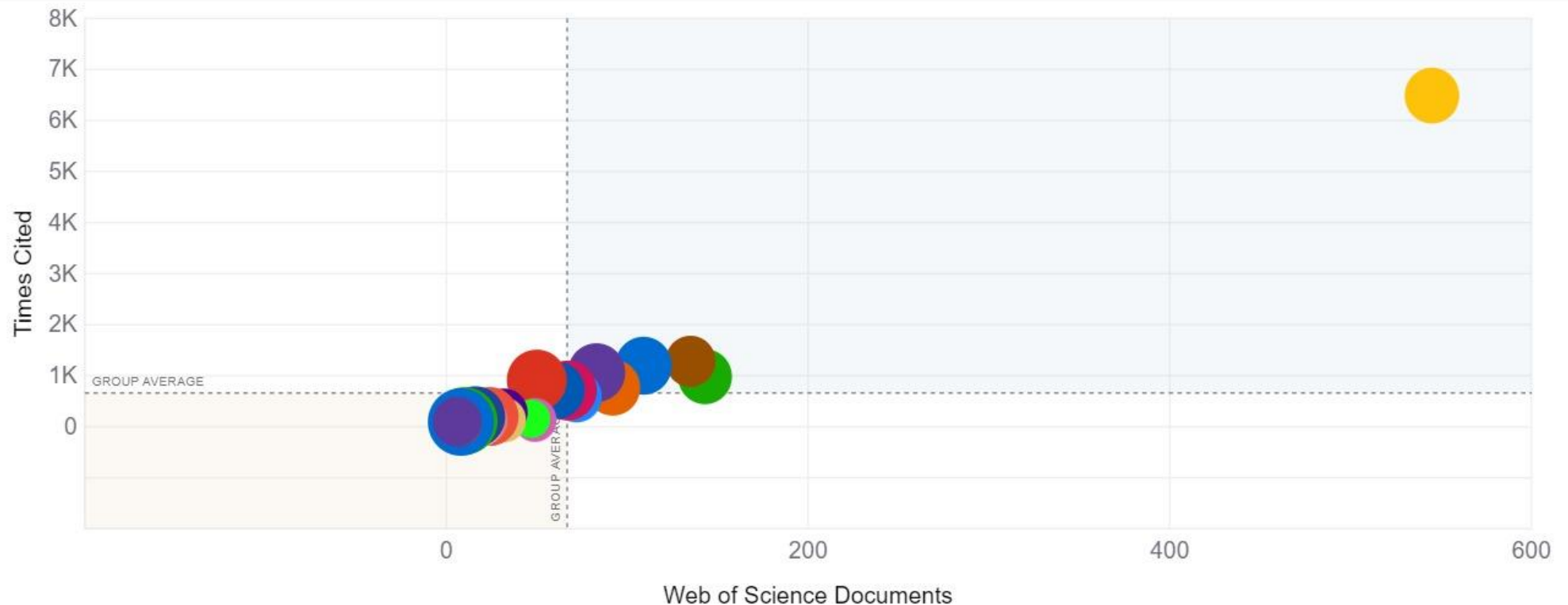
- | | | | |
|--|--|---|---|
| ● ENVIRONMENTAL SCIENCES | ● BIOLOGY | ● PLANT SCIENCES | ● ENVIRONMENTAL STUDIES |
| ● BIOTECHNOLOGY & APPLIED MICROBIOLOGY | ● WATER RESOURCES | ● FOOD SCIENCE & TECHNOLOGY | ● MICROBIOLOGY |
| ● IMMUNOLOGY | ● TOXICOLOGY | ● ANATOMY & MORPHOLOGY | ● ENTOMOLOGY |
| ● CELL BIOLOGY | ● VETERINARY SCIENCES | ● MICROSCOPY | ● PHYSIOLOGY |
| ● ECOLOGY | ● ZOOLOGY | ● AGRICULTURE, DAIRY & ANIMAL SCIENCE | ● SOIL SCIENCE |
| ● MYCOLOGY | ● CELL & TISSUE ENGINEERING | ● MARINE & FRESHWATER BIOLOGY | ● PARASITOLOGY |
| ● BIODIVERSITY CONSERVATION | | | |

Indicators: Web of Science Documents. **Time Period:** 2021-2022. **Schema:** Web of Science. **Organization Name:** King Khalid University. **Research Area:** PHYSIOLOGY, ORNITHOLOGY, PARASITOLOGY, AGRICULTURE, DAIRY & ANIMAL SCIENCE, ANATOMY & MORPHOLOGY, BEHAVIORAL SCIENCES, BIODIVERSITY CONSERVATION, BIOLOGY, BIOTECHNOLOGY & APPLIED MICROBIOLOGY, CELL & TISSUE ENGINEERING, CELL BIOLOGY, DEVELOPMENTAL BIOLOGY, ECOLOGY, ENTOMOLOGY, ENVIRONMENTAL SCIENCES, ENVIRONMENTAL STUDIES, EVOLUTIONARY BIOLOGY, FISHERIES, FOOD SCIENCE & TECHNOLOGY, FORESTRY, IMMUNOLOGY, MARINE & FRESHWATER BIOLOGY, MICROBIOLOGY, MICROSCOPY, MYCOLOGY, PLANT SCIENCES, SOIL SCIENCE, TOXICOLOGY, VETERINARY SCIENCES, WATER RESOURCES, ZOOLOGY, VIROLOGY. **Dataset:** InCites Dataset
InCites dataset updated Apr 26, 2024. Includes Web of Science content indexed through Mar 31, 2024. Export Date: Apr 26, 2024.



Documents Published by WoS Categories

In which categories are authors publishing most?



- ENVIRONMENTAL SCIENCES
- BIOLOGY
- PLANT SCIENCES
- ENVIRONMENTAL STUDIES
- BIOTECHNOLOGY & APPLIED MICROBIOLOGY
- WATER RESOURCES
- FOOD SCIENCE & TECHNOLOGY
- MICROBIOLOGY
- IMMUNOLOGY
- TOXICOLOGY
- ANATOMY & MORPHOLOGY
- ENTOMOLOGY
- CELL BIOLOGY
- VETERINARY SCIENCES
- MARINE & FRESHWATER BIOLOGY
- PARASITOLOGY
- BIODIVERSITY CONSERVATION

Indicators: Web of Science Documents, Times Cited, % Documents Cited. Time Period: 2021-2022. Schema: web of science. Organization Name: king khalid university. Research Area: physiology,ornithology,parasitology,agriculture, dairy & animal science,anatomy & morphology,behavioral sciences,biodiversity conservation,biology,biotechnology & applied microbiology,cell & tissue engineering,cell biology,developmental biology,ecology,entomology,environmental sciences,environmental studies,evolutionary biology,fisheries,food science & technology,forestry,immunology,marine & freshwater biology,microbiology,microscopy,mycology,plant sciences,soil science,toxicology,veterinary sciences,water resources,zoology,virology. Dataset: InCites Dataset.