Claire M. Curry

University Libraries · University of Oklahoma · Norman, OK 73019

☑ cmcurry@ou.edu 🔰 940-600-8362 🔓 osf.io/94hfg 🌼 0000-0003-4649-7537 🏶 cmcurry.com

Education

New College, Oxford University, B.A. Chemistry

1899

Employment

University Libraries, University of Oklahoma (Norman, OK, USA)*

Science Librarian (Senior Librarian)

2018-present

OKLAHOMA BIOLOGICAL SURVEY, UNIVERSITY OF OKLAHOMA (NORMAN, OK, USA)

Post-doctoral research associate

2016-2018

NATURAL RESOURCES INSTITUTE, UNIVERSITY OF MANITOBA, (WINNIPEG, MB, CANADA)*

Research Associate

2016

Post-doctoral Fellow

2014-2016

U.S. Forest Service Contractor (Decatur, TX, USA)

Contractor Lyndon B. Johnson National Grasslands

March-June 2008

to conduct and design bird surveys

Contractor

December 2001-February 2002

for grassland bird surveys on Lyndon B. Johnson National Grasslands

AQUATIC ECOLOGY LAB, UNIVERSITY OF NORTH TEXAS (DENTON, TX, USA)

Undergraduate research assistant

March-August 2007

Sorted aquatic invertebrates in sediment samples, identified Chironomidae subfamilies and formatted data

Undergraduate research assistant

October 2005-May 2006

PI: Dr. James Kennedy

SEASONAL FIELD BIOLOGIST

Leon River Restoration Project (with Texas A&M University)

column-margin May-July 2006

Field site: private properties near Gatesville, TX

Point counts of birds, nest searching, fledgling searching, and entering data for one field season.

Undergraduate research assistant

Aquatic Ecology Lab, University of North Texas (Denton, TX, USA)

column-margin October 2005-May 2006

PI: Dr. James Kennedy

Sorted aquatic invertebrates in sediment samples part-time.

FIELD TECHNICIAN

Texas Agricultural Experiment Station in Vernon, TX

column-margin June-August 2005

Counting birds, nest searching, measuring vegetation, and sampling insects for one field season.

Teaching experience

Training and skills

Publications

Student. (1938). Comparison between balanced and random arrangements of field plots. *Biometrika*, 363–378.

Student. (1936). Co-operation in large-scale experiments. *Supplement to the Journal of the Royal Statistical Society*, 3(2), 115.

Student. (1931). On the "z" test. *Biometrika*, 23(3-4), 407-408.

Student. (1908). The probable error of a mean. *Biometrika*, 6(1), 1–25.

Technical Reports

Student. (1905). The pearson co-efficient of correlation. Guinness Laboratory Report, 3.

Student. (1904). The application of the 'law of error' to the work of the brewery. Guinness Internal Note, 36.

Awards, Honors, and Fellowships

THOMAS & CATHERINE LUCCOCK LIBRARY AWARD OF EXCELLENCE

MAY 2022

University of Oklahoma Libraries "The Thomas & Catherine Luccock Library Award of Excellence is the highest honor awarded by the University of Oklahoma Libraries. This prestigious award will be presented annually to recognize and commend an individual for superior performance and contributions to the University of Oklahoma Libraries."

HIDDEN HERO AWARD UNIVERSITY OF OKLAHOMA LIBRARIES

SEPTEMBER 2021

"Going above and beyond in the performance of your job duties."

COLLABORATIVE SPIRIT AWARD (FOR STEM SERVICES TEAM) UNIVERSITY OF OKLAHOMA LIBRARIES

April 2020 :::

"Recognizes a work team or volunteer group that successfully works together to create a product or result that was strengthened by the effort of the team."

ELECTIVE MEMBER AMERICAN ORNITHOLOGY SOCIETY

August 2017 :::

Elected to honorary membership category recognizing contributions to ornithology.

GAANN (Graduate Assistance in Areas of National Need) Fellow Department of Education

August 2012-March 2014 (graduation) :::

Nominated by department; covers stipend, tuition, fees

Alumni Fellow University of Oklahoma Graduate College

2008-2014 :::

"emphasizes the recruitment and retention of outstanding graduate students". More information at http://www.ou.edu/gradweb/funding_and_aid/fellowships.html.

BIOLOGY DEPARTMENT AWARD FOR EXCELLENCE IN GRADUATE STUDENT TEACHING

MAY 2013

University of Oklahoma Department of Biology Nominated for teaching Ecology and Entomology Labs.

BEST ORAL PRESENTATION BY A GRADUATE STUDENT

OCTOBER 2012

Oklahoma Ornithological Society Fall 2012 technical meeting

Spring 2005-Fall 2007 President's List University of North Texas

For 4.00 GPA while completing at least 12 credit hours in a semester

National Grasslands Prairie Partner Award

2003

(shared with M. Curry) National Grasslands Council For volunteer work at the Lyndon B. Johnson National Grasslands.

Supervisory experience

3 Field technicians summer 2015

References

Ms. Sarah Robbins

Ms. Karie Antell

Dr. Michael Patten

Dr. Eli Bridge

Dr. Nicola Koper