

## **Sara Lil Middleton**

**Address:** St Cross College, 61 St Giles', Oxford, UK OX1 3LZ

**Email:** [sara.middleton@env-res.ox.ac.uk](mailto:sara.middleton@env-res.ox.ac.uk)

**Twitter:** @sara\_lil\_plants **Orcid:** 0000-0001-5307-8029

### **EDUCATION**

---

**DPhil in Environmental Research, St Cross College, University of Oxford** (2018-present)  
A four-year DPhil programme funded by the NERC-Oxford DTP in Environmental Research.

**MRes Ecosystems & Environmental Change (Distinction 78%), Imperial College London** (2016-2017)  
MRes course with ten weeks of modules, including Ecology and Global Change, Science and Policy, Biodiversity and Geographical Information Systems, followed by a nine-month research project and science communication/policy written coursework based on the research project.

**BSc Environmental Sciences (First Class Honours 78%), Oxford Brookes University** (2012-2015)  
I undertook a wide range of modules, including: Advanced Topics in Wildlife Conservation, Plant Science, Threatened Species, Environmental Processes, Pollution and Climate Change, Environmental Change: Fieldwork and Research. **Lab work:** Sediment analysis (particle size analysis, magnetic susceptibility, pH/conductivity) chemical titrations; flower and pollen analyses (SEM and optical microscope). **Fieldwork:** Plant and insect identification, Phase 1 and 2 surveying, quadrat sampling, freshwater and terrestrial invertebrates in Oxfordshire; Devon; Cevennes National Park, France.

### **RESEARCH EXPERIENCE**

---

**DPhil Project** (January 2019 – present)  
**Supervised by Prof Andy Hector** "Towards building cross-disciplinary bridges in trait-based research: theory and practice". **Methods:** climate manipulation, plant identification, systematic mapping and multivariate analysis. **Analysis:** R, Python

**Plant Diversity in Banana Production Systems** (February – March 2018)  
Measuring herbaceous plant species diversity in different banana production systems in Costa Rica. **Methods:** designing botanical surveys, plant identification. Data will contribute to the PREDICTS project based at Natural History Museum, London.

**MRes Research Project (79%)** (January – September 2017)  
**Supervised by Prof. Colin Prentice and Dr Henry Ford** "*Which traits determine the success of plant invaders? A multivariate analysis of the flora of the United Kingdom*". The project involved using the Ecoflora trait database, current and future UK climate scenarios and species distribution data. **Methods:** database queries, data cleaning, data table creation, climate data formatting using SPLASH algorithms, multivariate analysis. **Analysis:** MySQL, Panoply, Python, QGIS and R.

**Environmental Consultancy** (November 2014 – April 2015)  
I worked in a small team, with the aim of providing a palaeoenvironmental reconstruction of the Phuthiatsana River valley, Lesotho. **Methods:** proposal writing, sediment and multivariate analyses, report writing and presenting the findings to the client. **Analysis:** R. This work contributed to the Metolong Cultural Resource Management Project.

**BSc Final Year Research Project (79%)** (June 2014 – March 2015)  
**Supervised by Dr Andrew Lack** "*An assessment of the distribution of lupins (*Lupinus nootkatenis*) and the effect on native flora in Thorsmork, southern Iceland*". The project involved extensive research on the topic, a month of fieldwork (June-July 2014) in southern Iceland, supervising a group of volunteers in the management of lupins, an invasive species, reporting the findings to the Icelandic Soil Conservation Service and the Icelandic Institute of Natural History. **Methods:** fieldwork design, GPS mapping, quadrat sampling, plant identification, multivariate analysis. **Analysis:** ArcGIS, Google Earth, R.

## GRANTS AND FUNDING

---

- BIPOC STEM Network, University of Oxford, 2020 £2000
- Behaviour Ecology and Evolution conference, University of Oxford, various funders, 2020 £2935
- Banageddon: Change the System, Change the Story, Kick Starter funding campaign, 2019 \$7208
- Imperial Expedition to Costa Rica: The Banageddon Film, Imperial College London, 2017 £4900
- Oxfordshire Community Scholarship, 2012-2015 £2000

## PRIZES, AWARDS AND RECOGNITIONS

---

- Oxford University MPLS EDI Awards: Best Initiative for the BIPOC STEM Network (2021)
- The Oxford Black History Month 100 List (featured) (2020)
- IAVS Young Scientist Oral Presentation Award (Honorable Mention) (2019)
- Photo essay winner of the Silwood Park Photography Competition (2017)
- Dan Hemingway (Art) Prize for Creativity, for my large-scale drawings (2010)

## SYMPOSIA AND WORKSHOPS

---

- **Behaviour Ecology and Evolution (BEE) student conference** (April 2021)  
*Co-organiser and social media and outreach coordinator, University of Oxford*
- **Trait-based Ecology Workshop** (June 2019)  
*Chief organiser, Department of Plant Science, University of Oxford*
- **Science, Ethics & Exploitation: the things we do in the name of science** (June 2019)  
*Co-organiser, University of Oxford*
- **Balancing Sustainability and Development: Cities in the 21st Century** (August 2017)  
*Chief organiser and chair, Imperial College London, South Kensington*  
This event was reported by the Thomas Reuters Foundation.

## CONFERENCES

---

- Botanical Society of America, Virtual (27-31 July 2020)
- World of Fresh Ideas, Fruit Logistica Trade Fair, Berlin, Germany (4-5 February 2020)
- British Ecological Society annual meeting, Belfast, Northern Ireland (10-13 December 2019)
- The Big Botany Challenge: Promoting passion for plants in our schools, Reading (8 November 2019)
- International Association of Vegetation Science annual symposium, Bremen (14-19 July 2019)
- Connecting research, management and policy, British Ecological Society Invasion Science SIG, London (1-2 November 2018)
- Securing Our Natural Environment for Future Generations, British Ecological Society/UK Conservation Agencies Symposium, Manchester (23-24 May 2018)
- Third Conference of the World Banana Forum, FAO, Geneva (7-10 November 2017)
- Climate Visuals Masterclass, Climate Outreach, London (4 September 2017)
- The Macroecology of Alien Species: Patterns, Drivers and Consequences of Global Biotic Exchange, British Ecological Society, Durham (24-26 July 2017)

## PUBLICATIONS

---

### Peer reviewed:

- Parsons, S., Azevedo, F., Elsherif, M. M. M., Guay, S., Shahim, O. N., Govaart, G. H., Norris, E., O'Mahony, A., Parker, A. J., Todorovic, A., Pennington, C. R., Garcia-Pelegrin, E., Lazí c, A., Robertson, O. M., **Middleton, S. L.**, Valentini, B., McCuaig, J., Baker, B. J., Collins, E., ... & Aczel, B. (2022). A Community-Sourced Glossary of Open Scholarship Terms. *Nat Hum Behav.* DOI:10.1038/s41562-021-01269-4
- Rudd Lauren F., Allred Shorna, Bright Ross Julius G., Hare Darragh, Nkomo Merlyn Nomusa, Shanker Kartik, Allen Tanesha, Biggs Duan, Dickman Amy, Dunaway Michael, Ghosh Ritwick, González Nicole Thompson, Kepe Themabela, Mbizah Moreangels M., **Middleton Sara L.**, Oommen Meera Anna,

Paudel Kumar, Sillero-Zubiri Claudio and Dávalos Andrea (2021). Overcoming racism in the twin spheres of conservation science and practice. *Proc. R. Soc. B.* DOI: 10.1098/rspb.2021.1871

- Chacón Labella, J., Boakye, M., Enquist, B. J., Farfan-Rios, W., Gya, R., Halbritter, A. H., **Middleton, S. L.**, von Oppen J., Pastor-Ploskonka, S., Strydom, T., Vandvik, V., Geange, S. R. (2021). From a crisis to an opportunity: Eight insights for doing science in the Covid-19 era and beyond. *Ecology and Evolution* DOI: 10.1002/ece3.7026
- Geange, S. R., von Oppen J., Strydom, T., Boakye, M., Gauthier, T. J., Gya, R., Halbritter, A. H., Jessup, L. H. **Middleton, S. L.**, Navarro, J., Pierfederici, M. E., Chacón-Labela, J., Cotner, S. Farfan-Rios, W., Maitner, B. S., Michaletz, S. T., Telford, R. J., Enquist, B. J., Vandvik, V. (2021) Next generation field courses: integrating Open Science and online learning. *Ecology and Evolution* DOI: 10.1002/ece3.7009

#### Non-peer reviewed

- **Middleton, S. L.** Decolonising ecology: unearthing the contribution of Black British naturalists. *British Ecological Society Niche Magazine* September 2020
- **Middleton, S. L.** Bananas! Peeling back the history, biology and future of the world's favourite fruit. *British Ecological Society Niche Magazine* December 2019
- Interview for Disability Pride Month at *Communications Biology* July 2021 doi.org/10.1038/s42003-021-02411-8

#### **PRESENTATIONS**

Presentations are talks unless denoted with \* in which case they are poster presentations, I\*= invited talk

- **Middleton, S.** RainDrop drought experiment: who are the plant winners and losers in the battle for water? I\* Wytham talks, University of Oxford (18 February 2022)
- **Middleton, S.** *Beyond a green carpet: The importance of grasslands in the era of climate breakdown* I\* South London Botanical Institute (17 November 2021)
- **Middleton, S.** *Plant Traits: Theory and Practice* I\* Karlsruhe Institute of Technology, Germany (22 July 2021)
- **Middleton, S.** *Plants, People and Place: A Conversation about Conservation* I\* Oxford University Conservation Society (25 February 2021)
- Middleton, S. Panelist on the Student Botany Luncheon, I\* Botany 2020 (BSA) (27 July 2020)
- **Middleton, S.**, Salguero-Gómez, R. and Hector, A. *Plant soap operas: who will win and who will lose in the battle for water?* I\* NERC CEO in Oxford meeting, Oxford (12 February 2020)
- Turner, J., **Middleton, S.**, Gupta M., Dunn, N. *Bananageddon*. I\* World of Fresh Ideas, Fruit Logistica, Berlin, Germany (4-5 February 2020)
- **Middleton, S.**, Salguero-Gómez, R. and Hector, A. *When are plant traits "functional"? A demographic perspective*. BES, Belfast, Northern Ireland (10-13 December 2019)
- **Middleton, S.**, Salguero-Gómez, R. and Hector, A. *When are traits "functional"? A demographic perspective*. IAVS, Bremen, Germany (15-19 July 2019)
- **Middleton, S.**, Salguero-Gómez, R. and Hector, A. *Are functional traits a shortcut to understanding plant communities under global change?* Oxford DTP Summer School, Oxford. (12 July 2019)
- **Middleton, S.**, Prentice, I. C. and Ford, H *Looking across the invasion continuum, what functional traits determine successful plant invaders?* \* Connecting research, management and policy, British Ecological Society Invasion Science SIG, London (1-2 November 2018)

#### **MENTORING, DEMONSTRATING AND TEACHING**

##### **Postgraduate**

Organising a weekly seminar for new NERC DTP students (2019-2020)

##### **Undergraduate**

Orientation of field experiments and decolonising biology 1<sup>st</sup> year MBiol students (October 2020)

Biodiversity practical (plant and insect ID) 2<sup>nd</sup> year BA Bio students (October 2019)

One 2<sup>nd</sup> year student on a 1-week internship (July 2019)

## ACADEMIC SERVICE

---

### University of Oxford (MPLS Division)

*Neurodiversity training for PIs workshop convener*

(May 2022)

### University of Oxford Public Engagement with Research Seed Fund

*Funding panel member*

(November 2021)

### Reproducible Research Oxford (RRox)

*Steering group and divisional representative*

(January 2021 – present)

### University of Oxford

*Equality and diversity consultant*

Cofounder of the BIPOC STEM Network

(June 2020 – present)

## EMPLOYMENT AND WORK EXPERIENCE

---

### Forestry Journal/Institute of Chartered Foresters

*Social Media Editor*

(August 2021 – present)

### Black British Biology Project

*Founder*

The project involves leafing through archives to uncover the historical contributions of Black Britons in the biological sciences.

(September 2020 – present)

### Human Nature Stories Project

*Founder*

The project involves collecting interviews and photographing members of the public about their attitudes to nature. I manage the website [humannaturestories.com](http://humannaturestories.com) and social media posts.

(October 2017 – present)

### Banageddon Documentary Film Project

*Project coordinator*

(February 2017 – present)

### Ecological Flora of the British Isles (Ecoflora)

*Volunteer data analyst*

(December 2017 – December 2020)

## SKILLS

---

**Computer skills:** Knowledge and experience of Microsoft Office (Word, Excel, PowerPoint), ArcGIS, QGIS, Image J, MySQL, Python and R

**Other skills/certifications:** Full UK driver's license, Level 2 fieldwork first aid, DBS certified

**Languages:** Bilingual in English and Italian, conversational Portuguese, French and Spanish

## ACTIVITIES AND INTERESTS

---

### Memberships:

- British Ecological Society REED Ecologist Network (October 2020 – present)
- Botanical Society of America (July 2020 – present)
- International Association for Vegetation Science Young Scientists (July 2019 – present)
- International Association for Vegetation Science (May 2019 – present)
- Ecological Society of America (February 2019 – present)
- Botanical Society of Britain and Ireland (December 2017 – present)
- British Ecological Society (October 2016 – present)

**Courses:**

- Plant functional trait course 5, Wayquecha, Peru (8-23 March 2020)
- Meta-analysis in Biology and Environmental Sciences, University of Gothenburg, Tjärnö, Sweden (20-25 October 2019)
- Functional trait course, Porquerolles Islands, France (20-24 May 2019)
- R 4 All, Department of Zoology, University of Oxford (25-29 March 2019)
- R for Biologists, Department of Zoology, University of Oxford (Feb-March 2019)
- NERC ATSC: Stage-based demographic models in ecology, evolution and conservation biology, Pembroke College, University of Oxford (7-11 January 2019)

**Outreach activities:**

- Oxford Teach Green, an Oxford University student organisation providing environmental education to local primary schools (January – June 2015)
- Thorsmork Trail Volunteer, Icelandic Forestry Service, Thorsmork, southern Iceland (June/July 2013)
- Cofounder and chair Cherwell Earth (September 2010 – July 2011)

**Science communication:**

I have written, given talks, produced videos and been interviewed on podcasts for a number of organisations (e.g. The Wildlife Trusts, Oxford University Conservation Society, Evidently Scientific blog, Women in Ecology and Evolution podcast) on topics such as plant biology, wildflowers, agriculture, conservation and human-nature relationships.

**Other interests:**

Trekking, surfing, knitting, baking, nature photography and Korfball

**REFEREES**

---

- Professor Andy Hector, University of Oxford, [andrew.hector@plants.ox.ac.uk](mailto:andrew.hector@plants.ox.ac.uk)
- Professor Iain Colin Prentice, Imperial College London, [iain.colin.prentice@gmail.com](mailto:iain.colin.prentice@gmail.com)