

# 1. Creating an online presence as an ECR

public engagement

longevity beyond studies

participating in groups discussion

mass collaboration

# Why?

combating researcher loneliness

keeping informed about conferences,  
developments, funding calls, mailing lists

bringing dispersed researchers together

Employers will *Google* you

establishing yourself as an expert in your field

enhancing your personal brand

# Can you be found online?

Olivier Humphrey

All Images News Videos Shopping More Tools

About 8,490,000 results (0.78 seconds)

<https://www.bgs.ac.uk> > About BGS > Our team

**Humphrey Olivier - British Geological Survey**

Olivier Humphrey's biography · 2019 – Ongoing: Environmental Chemist, British Geological Survey · 2015 – 2019: PhD in Soil Science, University of Nottingham · 2014 ...

You've visited this page many times. Last visit: 07/12/21

<https://twitter.com> > olivierhumphrey

**Olivier S Humphrey (@OlivierHumphrey) / Twitter**

Olivier S Humphrey. @OlivierHumphrey. Environmental chemist. @BritGeoSurvey. My own thoughts and views. Nottingham, England Born 1993 Joined March 2013.

<https://scholar.google.co.uk> > citations

**Olivier S Humphrey - Google Scholar**

British Geological Survey - Cited by 85 - Environmental Geochemistry - Micronutrients - ICP-QQQ - Microdialysis - Soil

<https://uk.linkedin.com> > olivier-humphrey-827b32124

**Olivier Humphrey - British Geological Survey - LinkedIn**

Nottinghamshire, England, United Kingdom · Environmental Chemist · British Geological Survey

I currently work at the British Geological Survey in the Inorganic Geochemistry facility, supporting research on the interactions between environmental ...

Nottinghamshire, England, United Kingdom · Environmental Chemist · British Geological Survey

<https://www.researchgate.net> > profile > Olivier-Humphrey

**Olivier S Humphrey British Geological Survey - PhD**

I currently work at the British Geological Survey in the Inorganic Geochemistry facility, supporting research on the interactions between environmental ...

<https://orcid.org> > ...

**Olivier S Humphrey (0000-0001-7776-7048) - ORCID**

3 Dec 2021 — 2019-08-01 to present | Environmental Chemist (Inorganic Geochemistry Facility). Employment. Show more detail. Source: Olivier S Humphrey ...

**Olivier S Humphrey** Researcher

**Affiliation:** British Geological Survey

**Research interests:** Environmental Geochemistry, Micronutrients, ICP-QQQ, Microdialysis, Soil

Profiles

Twitter LinkedIn Google Scholar

Claim this knowledge panel Feedback





## Olivier S Humphrey

British Geological Survey

Verified email at bgs.ac.uk - [Homepage](#)

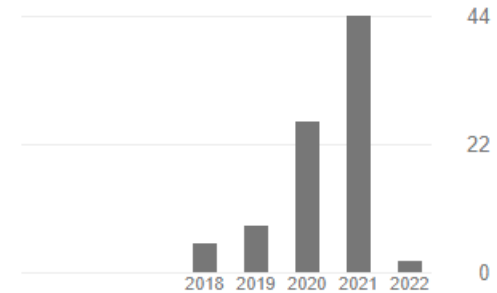
[Environmental Geochemistry](#) [Micronutrients](#) [ICP-QQQ](#) [Microdialysis](#) [Soil](#)

FOLLOW

<input type="checkbox"/>	TITLE	CITED BY	YEAR
<input type="checkbox"/>	<a href="#">Iodine soil dynamics and methods of measurement: a review</a> OS Humphrey, SD Young, EH Bailey, NMJ Crout, EL Ander, MJ Watts Environmental Science: Processes & Impacts 20 (2), 288-310	18	2018
<input type="checkbox"/>	<a href="#">Source apportionment of micronutrients in the diets of Kilimanjaro, Tanzania and Counties of Western Kenya</a> MJ Watts, DRS Middleton, AL Marriott, OS Humphrey, EM Hamilton, ... Scientific reports 9 (1), 1-14	17	2019
<input type="checkbox"/>	<a href="#">Iodine uptake, storage and translocation mechanisms in spinach (Spinacia oleracea L.)</a> OS Humphrey, SD Young, EH Bailey, NMJ Crout, EL Ander, EM Hamilton, ... Environmental geochemistry and health 41 (5), 2145-2156	17	2019
<input type="checkbox"/>	<a href="#">Iodine status in western Kenya: a community-based cross-sectional survey of urinary and drinking water iodine concentrations</a> MJ Watts, DRS Middleton, A Marriott, OS Humphrey, E Hamilton, ... Environmental Geochemistry and Health 42 (4), 1141-1151	8	2020
<input type="checkbox"/>	<a href="#">Short-term iodine dynamics in soil solution</a> OS Humphrey, SD Young, NMJ Crout, EH Bailey, EL Ander, MJ Watts Environmental science & technology 54 (3), 1443-1450	7	2020
<input type="checkbox"/>	<a href="#">Investigating the use of microdialysis and SEC-UV-ICP-MS to assess iodine interactions in soil solution</a> OS Humphrey, SD Young, EH Bailey, NMJ Crout, EL Ander, EM Hamilton, ... Chemosphere 229, 41-50	6	2019
<input type="checkbox"/>	<a href="#">The Society for Environmental Geochemistry and Health (SEGH): building for the future</a> MJ Watts, T An, A Argyraki, E Arhin, A Brown, M Button, JA Entwistle, ... Environmental geochemistry and health 42 (2), 343-347	5	2020

### Cited by

	All	Since 2017
Citations	85	85
h-index	6	6
i10-index	3	3



### Co-authors

[EDIT](#)

- Michael James Watts**  
British Geological Survey >
- Elliott Hamilton**  
Environmental Chemist, British ... >
- Scott D Young**  
Reader in Environmental Scienc... >
- Elizabeth H Bailey**  
University of Nottingham >
- Neil Crout**  
Professor of Environmental Mod... >
- Andrew Lewis Marriott**  
Inorganic Geochemistry, Centre f... >



Home > British Geological Survey > Analytical Geochemistry > Olivier S Humphrey



## Olivier S Humphrey

British Geological Survey · Analytical Geochemistry

PhD

*Looking for new collaborators for developing the application of microdialysis in environmental science*

Contact

About

Publications **19**

Network

Projects **3**

### About

19

Publications

3,204

Reads

94

Citations

#### Introduction

I currently work at the British Geological Survey in the Inorganic Geochemistry facility, supporting research on the interactions between environmental pollution, food security and human health. Research interests - Elemental speciation and specialist ICP-QQQ applications (nanoparticles) - Assessing rapid nutrient dynamics in situ using microdialysis. - Developing environmental forensic tracer tools and GIS-based risk modelling

#### Skills and Expertise

Soil Chemistry

Nutrient Cycling

HPLC/ICP-MS

ICP-MS

ICP-QQQ

#### Current institution

##### British Geological Survey

Analytical Geochemistry · Notting...

Current position

Environmental Chemist



#### Inorganic Geochemistry Facility

#### Co-authors

#### Top co-authors



Russell Lawley

Search...



[https://orcid.org/  
0000-0001-7776-7048](https://orcid.org/0000-0001-7776-7048)

**Other IDs** >

Scopus Author ID: 57200920619

**Keywords** >

Inorganic Geochemistry, ICP-QQQ,  
Micronutrients, Soil-plant-human health,  
Elemental Speciation, Iodine, Soil

**Countries** >

United Kingdom

Is this you? [Sign in to start editing](#)

Printable version

Name

**Olivier S Humphrey**

Also known as  
Olivier >

**Activities**

[Collapse all](#)

▼ **Employment (2)**

☰ Sort

**British Geological Survey: Keyworth, Nottinghamshire, GB**

2019-08-01 to present | Environmental Chemist (Inorganic Geochemistry Facility)  
Employment

[Show more detail](#)

**Source:** Olivier S Humphrey

**British Geological Survey: Keyworth, Nottinghamshire, GB**

## 2. Automatic referencing systems

# Why use automatic referencing systems?

- Automatically format your references
- Cite while you Write/ MS Word plug-ins
- Store PDFs
- Create local libraries in the software for easy access
- Share with colleagues





### 3. Using an automatic referencing software



# EndNote Tutorial

- Open Endnote
- Download the correct style for your target journal
  - How do you know the style? [Submission Guidelines](#)
  - Download styles: <https://www.endnote.com/downloads/styles/>
- Download Google Scholar Citation [example](#)
- Store PDFs
- Cite while you Write/ MS Word plug-ins
- YouTube tutorials



# YouTube Tutorials

Endnote: <https://www.youtube.com/watch?v=7e6-6QkcYm0>

Mendeley: <https://www.youtube.com/watch?v=H4osP8Gp3Kk>

Zotero: [https://www.youtube.com/watch?v=JG7Uq\\_JFDzE](https://www.youtube.com/watch?v=JG7Uq_JFDzE)



Any Questions?