Study skills

- Explaining creativity: the science of human innovation
- Thinking, fast and slow
- The organized mind: thinking straight in the age of information overload
- Style: lessons in clarity and grace
- A field guide for science writers
- Butcher's copy-editing: the Cambridge handbook for editors, copy-editors and proofreaders
- The Cassell guide to common errors in English
- The Chicago manual of style.
- Writing bids and funding applications
- Writing at university: a guide for students
Authoring a PhD: how to plan, draft, write, and finish a doctoral thesis or dissertation

Improving your written English: ensure your grammar, punctuation and spelling are up to scratch

Informative writing

How to use your reading in your essays

How to write better essays

Gwynne's grammar: the ultimate introduction to the writing of good English: incorporating Strunk's guide to style

Writing well

A pocket style manual

Political keywords: using language that uses us

Successful scientific writing: a step-by-step guide for the biological and medical sciences
Bird by bird: some instructions on writing and life

MHRA style guide: a handbook for authors and editors

How to write a thesis

Making sense: a student's guide to research and writing in geography & environmental sciences

Making sense: a student's guide to research and writing: engineering and the technical sciences

Making sense: a student's guide to research and writing: social sciences

Writing your thesis

The Oxford guide to effective writing and speaking

Oxford A-Z of grammar and punctuation

Cite them right: the essential guide to referencing and plagiarism
Surviving your dissertation: a comprehensive guide to content and process

How to write a successful science thesis: the concise guide for students

50 steps to improving your academic writing: study book

Legal writing

PhD life: the UK student experience

PhD: an uncommon guide to research, writing & PhD life

A woman's guide to doctoral studies

The postgraduate research handbook: succeed with your MA, MPhil, EdD and PhD

How to get a PhD: a handbook for students and their supervisors
Doing your masters dissertation: realizing your potential as a social scientist

Gaining a Master's degree: how to invest in your own future

Range: how generalists triumph in a specialized world

Critical reading and writing for postgraduates

Connections essentials: empowering college and career success

What every postdoc needs to know

Reading and note-making

Becoming a critical thinker: for your university studies and beyond

Planning your dissertation
Designing and conducting mixed methods research

Case study research methods

Qualitative research methods

Qualitative research practice: a guide for social science students and researchers

Python machine learning: machine learning and deep learning with Python, scikit-learn, and TensorFlow

Deep learning with Python

Fundamentals of deep learning: designing next-generation machine intelligence algorithms

Deep learning

Case in point: complete case interview preparation
Indistractable: how to control your attention and choose your life

Your brain at work: strategies for overcoming distraction, regaining focus, and working smarter all day long

Quantitative methods for decision makers

The book you need to read to write the book you want to write: a handbook for fiction writers

The seductive illusion of hard work

Create your research poster

How to write your literature review

Proofread your essay

Qualitative research methods
Referencing & understanding plagiarism

Deep work: rules for focused success in a distracted world

Text as data: a new framework for machine learning and the social sciences

Embodied inquiry

Working hard, hardly working: how to achieve more, stress less and feel fulfilled

100 things productive people do: little lessons in getting things done

Research methods and statistics for cross-cutting research: handbook for multidisciplinary research

Regression and other stories

Study skills for international postgraduates

Introduction to machine learning with R: rigorous mathematical analysis
Quantitative social science : an introduction in tidyverse

Scattered minds : the origins and healing of attention deficit disorder

Skills for success : personal development and employability

How to write essays : a guide for students

Machine learning with R, the tidyverse, and mlr

Cite them right : the essential referencing guide

Clarity : clear mind, better performance, bigger results

Clarity : clear mind, better performance, bigger results

Statistical power analysis : a simple and general model for traditional and modern hypothesis tests