

# OpenBook Publishers



Knowledge is for sharing

## Summer 2017 Catalogue



# About us

At Open Book Publishers we are changing the nature of the traditional academic book. Founded and run entirely by academics, we are a non-profit organisation committed to making high-quality research freely available to readers around the world. Our books are published in hardback, paperback, PDF and e-book editions, but they also include a free online edition that can be read via our website and embedded anywhere. OBP's titles are free to share and re-use, through Creative Commons licences.



We are proud to say that our online editions are currently being accessed by thousands of readers each month in over 200 countries. All our books are double peer-reviewed at the proposal and manuscript stages to ensure they are at the forefront of their field.

## WE OFFER LIBRARIANS AND BOOKSELLERS

- » An innovative and affordable [Library Membership Scheme](#)
- » Affordable high-quality editions printed on acid-free paper
- » Discounts and free shipping
- » The option to purchase through all the major wholesale distributors including Barnes and Noble, Bertram Books, Blackwells, Coutts, Dawsons, Ebrary, EBSCO, Gardners Books, Ingram Content Group, Nielsen, OpenEdition, SWETS and YBP

## WE OFFER READERS

- » Free online access to complete digital editions of all publications
- » High quality paperback, hardback and ebook editions
- » Free access to interactive online material
- » Free shipping to the UK, US, EU, Canada, Australia and NZ for orders over £40

## WE OFFER AUTHORS

- » Full copyright ownership, a selection of Creative Commons licences and the freedom to re-use the material
- » Reduced time between submission and publication
- » Rigorous and constructive peer review and editorial processes
- » The flexibility to include supplementary material online, and to amend the book after it has been published
- » Full recognition for research appraisals, including research assessment exercises

# Contact us

To see more book listings, product information, reviews and to order our titles find us online at:

[www.openbookpublishers.com](http://www.openbookpublishers.com)

To receive new catalogues and regular updates write to Bianca Gualandi at:

[bianca@openbookpublishers.com](mailto:bianca@openbookpublishers.com)

To submit your book proposals write to Alessandra Tosi at:

[a.tosi@openbookpublishers.com](mailto:a.tosi@openbookpublishers.com)



[www.facebook.com/OpenBookPublish](http://www.facebook.com/OpenBookPublish)



[@OpenBookPublish](https://twitter.com/OpenBookPublish)



[blogs.openbookpublishers.com](http://blogs.openbookpublishers.com)

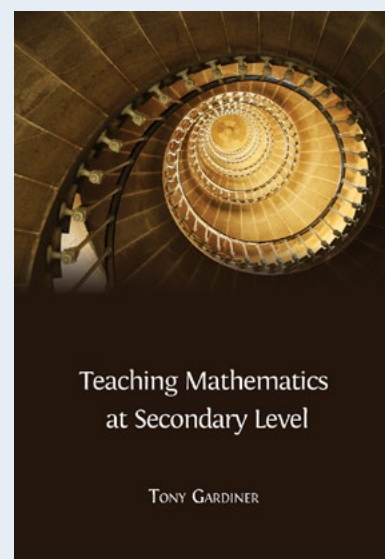
## OBP Series in Mathematics

### Teaching Mathematics at Secondary Level

TONY GARDINER

 Read it online

*Teaching Mathematics* is nothing less than a mathematical manifesto. Arising in response to a limited National Curriculum, and engaged with secondary schooling for those aged 11-14 (Key Stage 3) in particular, this handbook for teachers will help them broaden and enrich their students' mathematical education. It avoids specifying how to teach, and focuses instead on the central principles and concepts that need to be borne in mind by all teachers and textbook authors—but which are little appreciated in the UK at present. This study is aimed at anyone who would like to think more deeply about the discipline of 'elementary mathematics', in England and Wales and anywhere else. By analysing and supplementing the current curriculum, *Teaching Mathematics* provides food for thought for all those involved in school mathematics, whether as aspiring teachers or as experienced professionals. It challenges us all to reflect upon what it is that makes secondary school mathematics educationally, culturally, and socially important.



OBP Series in Mathematics, Vol. 2  
ISSN: 2397-1126 (Print); 2397-1134 (Online)

PB £18.95   \$29.95	9781783741373
HB £32.95   \$52.95	9781783741380
PDF £5.99   \$8.95	9781783741397
EPUB £5.99   \$8.99	9781783741403
MOBI £5.99   \$8.99	9781783741410

<http://dx.doi.org/10.11647/OBP.0071>  
2016 | 234 x 156 mm | 334 pp.

### Advanced Problems in Mathematics

Preparing for University

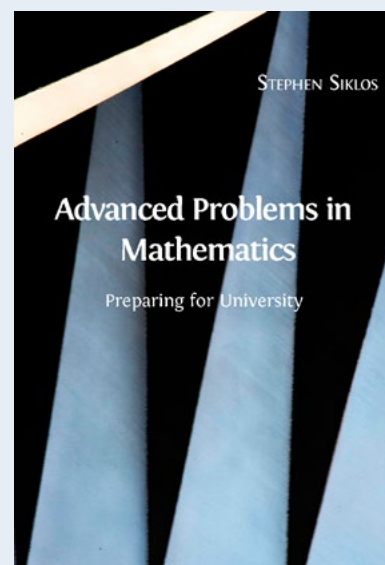
STEPHEN SIKLOS

 Read it online

This book is intended to help students prepare for entrance examinations in mathematics and scientific subjects, including STEP (Sixth Term Examination Papers). STEP examinations are used by Cambridge colleges as the basis for conditional offers in mathematics and sometimes in other mathematics-related subjects. They are also used by Warwick University, and many other mathematics departments recommend that their applicants practice on past papers to become accustomed to university-style mathematics.

*Advanced Problems in Mathematics* is recommended as preparation for any undergraduate mathematics course, even for students who do not plan to take the Sixth Term Examination Paper. The questions analysed in this book are all based on recent STEP questions selected to address the syllabus for Papers I and II, which is the A-level core (i.e. C1 to C4) with a few additions. Each question is followed by a comment and a full solution. The comments direct the reader's attention to key points and put the question in its true mathematical context. The solutions point students to the methodology required to address advanced mathematical problems critically and independently.

This book is a must read for any student wishing to apply to scientific subjects at university level and for anybody interested in advanced mathematics.



OBP Series in Mathematics, Vol. 1  
ISSN: 2397-1126 (Print); 2397-1134 (Online)

PB £18.95   \$28.95	9781783741427
FREE PDF	9781783741441

<http://dx.doi.org/10.11647/OBP.0075>  
2016 | 297 x 210 mm | 186 pp.

# OpenBook Publishers



Knowledge is for sharing