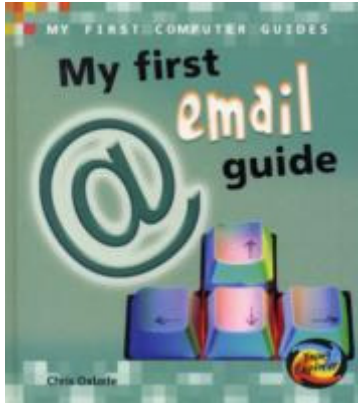


## NON-FICTION FOR SCHOOLS

View these non-fiction books for Primary and Secondary schools introducing a wide variety of topics.



### My First Email Guide

- By: [Oxlade, Chris](#)
- Series: [Young Explorer S.](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Hardback
- Pagination: 32 pages, illus., photographs
- Dimensions: 220 x 195 mm
- Country of Pub.: United Kingdom
- Pub Date: 26/06/2007
- Price: 20,45 €

#### Description:

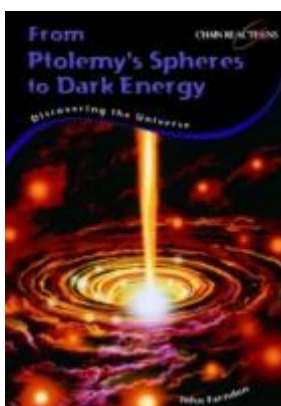
This work introduces young readers to the world of computers and information and communication technology. It includes tips on how children can make the most of the technology available to them with emphasis put on practical use and how to stay safe in the process. Each title includes clearly labelled illustrations and photos, a glossary and pronunciation guide for technical vocabulary to aid ICT literacy.

'Stay Safe' sections provide easy to understand rules for staying safe online and when using electrical equipment, including recommended websites/hotlinks access. Activity boxes provide plenty of opportunities to practice new skills.

#### Additional Information:

- Readership: Primary & Secondary Education

[4KHF For National Curriculum Key Stage 1](#)



## **DISCOVERING THE UNIVERSE : PTOLEMY'S SPHERES TO PARALLEL UNIVERSES**

- Series: [Chain Reactions S.](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Hardback
- Pagination: 64 pages, illustrations
- Dimensions: 253 x 162 mm
- Country of Pub.: United Kingdom
- Pub Date: 05/02/2007
- Price: 26,04 €

### Description:

This series follows discoveries, inventions and developments in science. Each book looks at how a discovery or invention can lead to a chain of scientific breakthroughs. It: looks at science topics that are of current interest and relevant to the way we live today; introduces a range of literacy features with a variety of text types; and provides advice on how to research topics further improves research skills.

### Additional Information:

- Readership: Primary & Secondary Education

[4KHN For National Curriculum Key Stage 3](#)

[4KSS For Standard Grade \(Scottish\)](#)

[YT Technology & applied sciences](#)

Sorry,  
no image  
available

## Organ Transplantation

- By: [Fullick, Ann](#)
- Series: [Science at the Edge](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Hardback
- Pagination: 64 pages, full colour illustrations
- Dimensions: 235 x 162 mm
- Country of Pub.: United Kingdom
- Pub Date: 25/03/2009
- Price: 26,04 €

### Description:

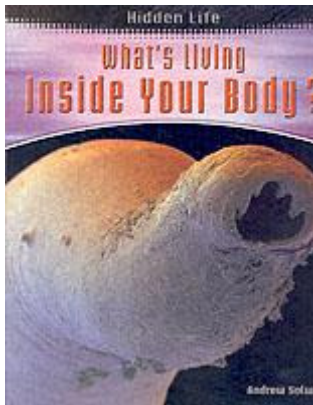
"The Science at the Edge" series focuses on developments and theories in science that are of widespread popular interest and give rise to controversy and public concern. Each book focuses on 'how science works' with applications and cutting edge examples, and features details of the development or discovery. They explain the underlying science and techniques, and review the issues and opinions involved (both scientific and non-scientific), all using a variety of examples and evidence.

These revised editions include the latest developments in these fast-moving areas of science.

### Additional Information:

- Readership: Secondary

[YS Science](#)



## What's Living inside Your Body

- By: [Solway, Andrew](#)
- Edition: New ed
- Series: [Hidden Life S.](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Paperback
- Pagination: 32 pages, photomicrographs
- Dimensions: 280 x 230 mm
- Country of Pub.: United Kingdom
- Pub Date: 19/04/2005
- Price: 14,12 €

### Description:

Ever wondered what it would be like to be so small that you couldn't be seen with the naked eye? Come on this imaginary journey and explore the microscopic world of living organisms that live alongside, or even inside humans. Each book in this series focuses on the environments that are suitable for these micro-organisms to thrive in and explains the harmful and beneficial effects of these organisms to humans.

### Additional Information:

- Readership: Secondary Children / Juvenile

[4KHN For National Curriculum Key Stage 3](#)

[4KHT For National Curriculum Key Stage 4 & GCSE](#)

[4KSS For Standard Grade \(Scottish\)](#)

[YSS Biology, life sciences](#)



## Survival and Change

- By: [Parker, Steve](#)
- Series: [Life Processes S.](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Paperback
- Pagination: 32 pages, illustrations, diagrams and tables
- Dimensions: 264 x 195 mm
- Country of Pub.: United Kingdom
- Pub Date: 13/07/2007
- Price: 12,36 €

### Description:

This series explores the fascinating world of living things. The books investigate the features and processes that keep animals and plants alive, and look at how people study and categorize them. Find out about all aspects of how living organisms develop and adapt to an enormous variety of different habitats.

Discover the hidden systems behind the natural world. The key features are: 'Fascinating fact' boxes highlight specific animals and plants; diagrams and tables present key information in an interesting way; and new editions feature further resources and weblinks.

### Additional Information:

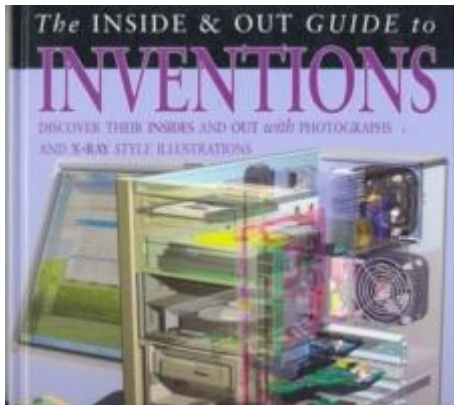
- Readership: Primary Children's (6-12)

[4KHJ For National Curriculum Key Stage 2](#)

[4KHN For National Curriculum Key Stage 3](#)

[4KSD For P4-P6 \(Scottish\)](#)

[YSS Biology, life sciences](#)



## Great Inventions

- By: [Ganeri, Anita](#)
- Series: [Inside and Out Guides S.](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Hardback
- Pagination: 32 pages, illustrations
- Dimensions: 280 x 230 mm
- Country of Pub.: United Kingdom
- Pub Date: 30/08/2006
- Price: 22,96 €

### Description:

This is an exciting new series that uses 'X-ray' artwork to illustrate the underlying science or technology of familiar structures and systems. The books explore the workings of some key inventions and machinery, such as telecommunications, spacecraft, and diggers, as well as the basic structures of the Earth, animals and the human body. Each title contains: stunning artwork that supports the text and provides a clear and compelling visual aid to learning; a range of text that deliver the facts in an interesting way; and excellent cross-curricular material to support Key Stage 2-3 requirements for science, technology and history.

### Additional Information:

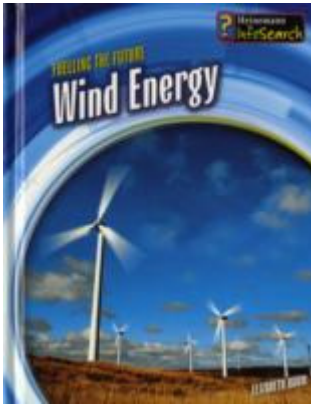
- Readership: Primary & Secondary Education Children / Juvenile

[4KHJ For National Curriculum Key Stage 2](#)

[4KHN For National Curriculum Key Stage 3](#)

[4KSD For P4-P6 \(Scottish\)](#)

[YT Technology & applied sciences](#)



## Wind Energy

- By: [Oxlade, Chris](#) [Raum, Elizabeth](#)
- Series: [Fuelling the Future](#)
- Publisher: [Pearson Education, Oxford](#)
- Imprint: Heinemann Library
- Format: Hardback
- Pagination: 32 pages, full colour illustrations
- Dimensions: 240 x 190 mm
- Country of Pub.: United Kingdom
- Pub Date: 17/07/2008
- Price: 23,26 €

### Description:

This series takes an in-depth look at energy, exploring what it means to be renewable or "alternative", and looking at what the future of energy might bring. Each book explains the science behind a particular type of energy and discusses how it is used today, exploring benefits and disadvantages. The fact-based, report-style approach makes difficult science topics more accessible. It encourages readers to draw their own conclusions and make informed decisions.

### Additional Information:

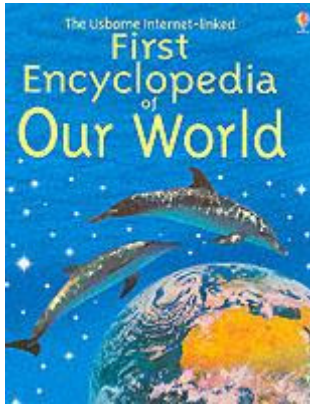
- Readership: Secondary

[4KHJ For National Curriculum Key Stage 2](#)

[4KSD For P4-P6 \(Scottish\)](#)

[YS Science](#)

[YT Technology & applied sciences](#)



## First Encyclopedia of Our World

- By: [Brooks, Felicity](#)
- Series: [Usborne First Encyclopaedias S.](#)
- Publisher: [Usborne Publishing Ltd](#)
- Imprint: Usborne Publishing Ltd
- Format: Hardback
- Pagination: 64 pages, colour illustrations
- Dimensions: 276 x 216 mm, 650 grams
- Country of Pub.: United Kingdom
- Pub Date: 29/03/2002
- Price: 15,89 €

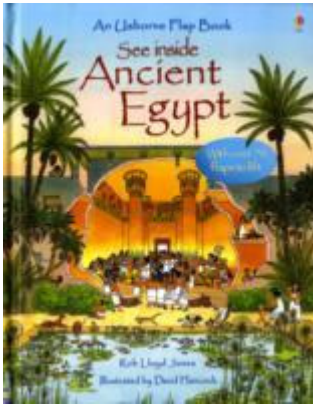
### Description:

With colour illustrations and easy-to-read text, this volume is intended as an introduction for children to the world around us. All the major topics are covered, including space and the solar system, seasons and the weather, seas and oceans, rocks, fossils and ecosystems.

### Additional Information:

- Readership: Children / Juvenile

[YGBC Reference works](#)  
[YWND Animals](#)



## Egypt

- By: [Jones, Rob Lloyd](#)
- Illustrated by: [Hancock, David](#)
- Series: [See Inside S.](#)
- Publisher: [Usborne Publishing Ltd](#)
- Imprint: Usborne Publishing Ltd
- Format: Hardback
- Pagination: 16 pages, full colour illustrations throughout
- Dimensions: 276 x 216 mm
- Country of Pub.: United Kingdom
- Pub Date: 31/10/2007
- Price: 15,89 €

### Description:

Take a journey back in time to the glory days of Ancient Egypt, when pharaohs ruled, the pyramids were built and the mighty Nile was the source of all life. This book contains fascinating information such as how Egyptians worshipped their Gods, buried their dead and built the pyramids, as well as amazing details about day-to-day life. With over 50 embedded flaps to lift, this book is not only informative but interactive, making it an accessible and engaging way for children to learn about life in Ancient Egypt.

It is intricately illustrated by David Hancock.

### Additional Information:

- Readership: Children's (6-12)

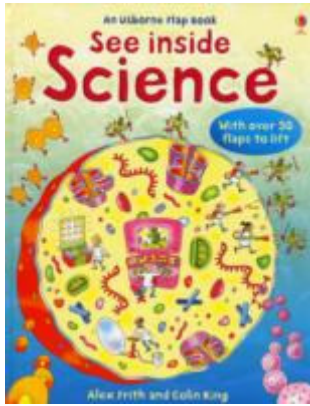
[1QDAE Ancient Egypt](#)

[4KHF For National Curriculum Key Stage 1](#)

[4KHJ For National Curriculum Key Stage 2](#)

[YHB History](#)

[YYTD5 Pop-up & lift-the-flap books](#)



## Science

- By: [Frith, Alex](#)
- Series: [See Inside S.](#)
- Publisher: [Usborne Publishing Ltd](#)
- Imprint: Usborne Publishing Ltd
- Format: Hardback
- Pagination: 16 pages, full colour throughout
- Dimensions: 276 x 216 mm
- Country of Pub.: United Kingdom
- Pub Date: 24/11/2006
- Price: 17,66 €

### Description:

- Fabulous flap book that demonstrates basic scientific ideas in a simple and engaging way.
- Each double page shows key ideas from a different branch of science, including astronomy, ecology, chemistry and physics.
- Reveals the secrets of how our world works and provides children with a strong foundation in science.
- With over 50 embedded flaps to lift.

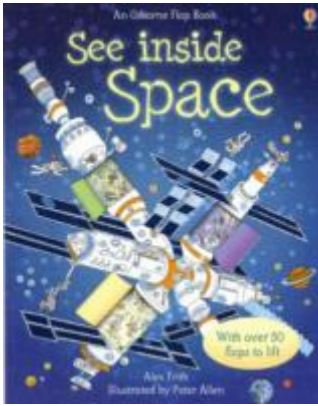
### Additional Information:

- Readership: Primary & Secondary Education Primary Children's (6-12)  
Preschool (0-5)

[4KHF For National Curriculum Key Stage 1](#)

[YS Science](#)

[YT Technology & applied sciences](#)



## See Inside Space

- By: [Daynes, Katie](#)
- Illustrated by: [Allen, Peter](#)
- Series: [See Inside S.](#)
- Publisher: [Usborne Publishing Ltd](#)
- Imprint: Usborne Publishing Ltd
- Format: Hardback
- Pagination: 12 pages, full colour illustrations throughout
- Dimensions: 276 x 216 mm
- Country of Pub.: United Kingdom
- Pub Date: 31/10/2008
- Price: 17,66 €

### Description:

Helps readers explore the furthest reaches of our universe, learning how it began and our place among the stars. This book includes double page spreads of the Big Bang, how the first suns and planets were formed and our very own solar system.

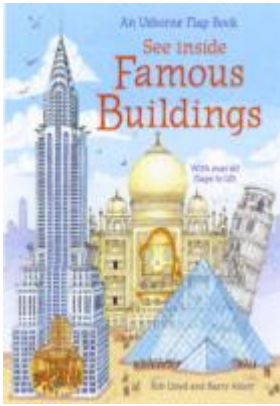
### Additional Information:

- Readership: Children's (6-12)

[4KHF For National Curriculum Key Stage 1](#)

[4KHJ For National Curriculum Key Stage 2](#)

[YTS Space science & technology](#)



## See Inside Famous Buildings

- By: [Jones, Rob Lloyd](#)
- Illustrated by: [Ablett, Barry](#)
- Series: [See Inside S.](#)
- Publisher: [Usborne Publishing Ltd](#)
- Imprint: Usborne Publishing Ltd
- Format: Hardback
- Pagination: 16 pages, full colour illustrations throughout
- Dimensions: 276 x 216 mm
- Country of Pub.: United Kingdom
- Pub Date: 27/02/2009
- Price: 17,66 €

### Description:

This book lets you discover and explore some of the world's most famous buildings. Looking at famous buildings from across the ages each illustration opens up to reveal the building's interior as well as fascinating facts such as how they were built and their histories. Buildings include the Empire State Building, Guggenheim Museum, Himeji Castle, Versailles Palace, Blue Mosque, Notre Dame Cathedral and more.

This book contains over fifty sturdy embedded flaps.

### Additional Information:

- Readership: Children's (6-12)

[4KHF For National Curriculum Key Stage 1](#)  
[YLT The built environment](#)