Contributing WA Authors

We are delighted to welcome three contributing authors from Western Australia onto the ScienceWorld author team:

Hannah Fay, Santa Maria College

Hannah Fay has been teaching in Western Australia for nearly a decade, and is currently a Chemistry and Science Teacher at Santa Maria College. She has worked with the School Curriculum and Standards Authority for a number of years to assist in development of the K-10 Grade Descriptors, and the ATAR and General Chemistry courses. In her classes, Hannah focuses on the development of problem solving and numeracy skills, as well as encouraging a love of Science.

Joanne Parker, Santa Maria College

Joanne Parker is currently working as a Human Biology teacher at Santa Maria College, where she has been teaching for several years. Prior to this position, she worked at an Outstanding Ofsted (2009, 2014) academy in South East London, teaching Key Stage 5 Biology and Human Biology, as well as Key Stage 4 Physics, Chemistry and Biology. In her science lessons Joanne focuses on utilising inquiry approach, in order to develop the critical thinking skills of her students, and maximize student engagement.

Melanie Lee, Santa Maria College

Melanie Lee entered teaching after working as an Industrial Chemist. She went into teaching due to her passion about educating and developing the next generation of scientists. She has worked in a variety of schools and is currently teaching Science and Physics at Santa Maria College. Melanie integrates technology, differentiation and cross curricula connections into her lessons to ensure her lessons are accessible to all levels of students.

TITLE	ISBN	RRP
ScienceWorld Western Australia 7 Student Book (print + digital)	9781420238228	\$51.50
ScienceWorld Western Australia 8 Student Book (print + digital)	9781420238280	\$51.50
ScienceWorld Western Australia 9 Student Book (print + digital)	9781420238334	\$51.50
ScienceWorld Western Australia 10 Student Book (print + digital)	9781420238389	\$51.50
ScienceWorld Western Australia 7 Workbook	9781420238235	\$19.95
ScienceWorld Western Australia 8 Workbook	9781420238273	\$19.95
ScienceWorld Western Australia 9 Workbook	9781420238327	\$19.95
ScienceWorld Western Australia 10 Workbook	9781420238372	\$19.95
ScienceWorld Western Australia 7 Teacher Resource digital only	9781458698520	\$139.95
ScienceWorld Western Australia 8 Teacher Resource digital only	9781458698537	\$139.95
ScienceWorld Western Australia 9 Teacher Resource digital only	9781458698544	\$139.95
ScienceWorld Western Australia 10 Teacher Resource digital only	9781458698551	\$139.95
ScienceWorld Western Australia 7 Student Book (print + digital) + Workbook bundle	9781420238266	\$56.95
ScienceWorld Western Australia 8 Student Book (print + digital) + Workbook bundle	9781420238310	\$56.95
ScienceWorld Western Australia 9 Student Book (print + digital) + Workbook bundle	9781420238365	\$56.95
ScienceWorld Western Australia 10 Student Book (print + digital) + Workbook bundle	9781420238419	\$56.95

For all enquiries / orders, please contact your Account Manager or our Customer Support team:

Patrick McNally t. 0404 888 102

e. patrick.mcnally@macmillaneducation.com.au

Customer Support

t. 1300 764 276

e. customersupport@macmillaneducation.com.au



and your concerns about the security of the personal information you provide to us. We comply individual may gain access to or make complaints about the personal information held about the

Orders may also be placed with your usual educational bookseller.

Prices are subject to change without notice

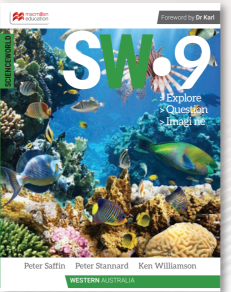


SCIENCEWORLD

WESTERN AUSTRALIA









Peter Saffin

Peter Stannard

Ken Williamson

Contributing Authors: Hannah Fay, Joanne Parker, Melanie Lee

SCIENCEWORLD

Western Australia edition

ScienceWorld is a leading, tried and tested textbook series. This edition has been designed specifically for Western Australia, with contributing authors from Santa Maria College ensuring the books provide comprehensive coverage of all content descriptors and an approach that works for WA. With its integrated literacy and numeracy support, accessible reading level, and regular formative questions and activities, ScienceWorld offers a balanced approach to the curriculum.

Why does ScienceWorld work?

- A wealth of activities, experiments and investigations is interspersed throughout the books, reinforcing students' learning as they need it.
- · Specific skill-builder activities develop skills clearly and progressively.
- Inquiry-based activities and 'design your own' experiments allow students to explore and discover the wonderful world of science for themselves.

What's in ScienceWorld?

With a focus on Exploring, Questioning and Imagining, *ScienceWorld* encourages students to learn through active discovery and scientific exploration. This edition has been:

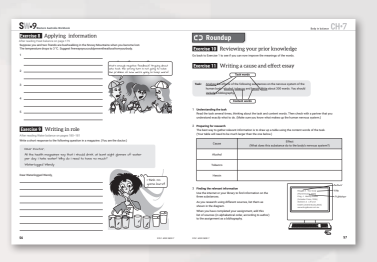
- tailored for Western Australia
- resequenced to provide complete coverage and improved progressive development of concepts
- enhanced with up-to-date facts, figures and case studies
- updated, with more STEM-based examples and a stronger focus on the latest technologies
- · revised to improve readability, flow, accuracy and depth.

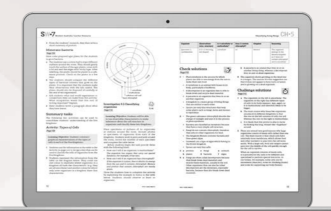
A fresh look and feel

- This series has been extensively redesigned, adding both visual appeal and user-friendly elements.
- · Streamlined feature boxes increase efficiency and accessibility.
- Increased visuals enhance the student experience, engaging their interest and demonstrating concepts in a compelling way.
- A digital platform focuses on interactive tools that help consolidate learning.

Workbooks

The workbooks have also been updated, to ensure they work in perfect tandem with the student books. They are suitable for all students and have been written by a literacy expert to support literacy development. Throughout, students are provided with opportunities to speak and write in the various text types specific to science. The workbooks scaffold learning and make it easier for all students to develop basic science understanding and skills. They consolidate knowledge and understanding, and allow higher-order thinking to develop logically.





encouraging

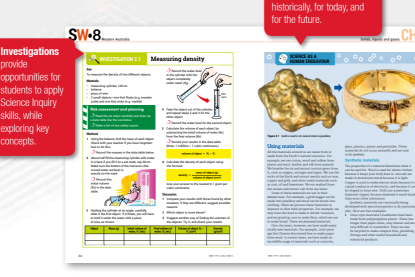
Teacher resources

The teacher resources have been fully revised to offer substantial support. Adapted for Western Australia by practising local teachers, these unparalleled resources provide:

- comprehensive teaching notes for each chapter, with ideas, hints and tips, and lab notes
- activities for differentiation
- more 'pick up and go' teaching options to make it easy to get started in the classroom
- solutions to support your marking
- editable chapter tests with answers for assessment, giving you more freedom in the classroom
- assessment tasks with marking rubrics for each chapter.

The format offers rich content designed to facilitate your delivery of the syllabus, save you time and help you both challenge and support your students.





utting science in contex

