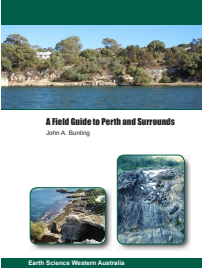
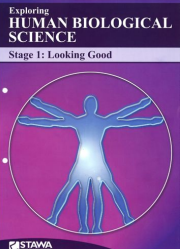
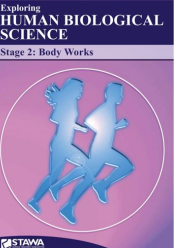
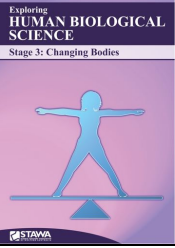
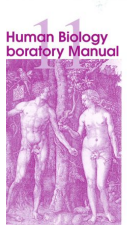



***Members entitled to 10% off RRP**

Ref	Publication and Description	RRP (GST incl)
Chemistry		
	Exploring Chemistry Stage 2 Exploring Chemistry Stage 2 specifically supports the new WA Chemistry Syllabus and is well suited for other senior Chemistry courses taking a contextual approach. It is organised around the 6 main areas of content of units 2A & 2B: Macroscopic properties of matter; Atomic structure and bonding; Chemical reactions; Acids and bases; Oxidation and reduction; and Organic chemistry.	\$29
	Exploring Chemistry Stage 3 It is organised to cover the content areas of units 3A & 3B: Properties and reactions; Atomic structure and bonding; Acids and Bases; Oxidation and reduction; and Organic Chemistry.	\$29
	Chemistry Problems for Senior Secondary School This book is meant to be used in conjunction with a recommended Chemistry textbook and a suitable lab manual such as the STAWA Laboratory Manual (2 nd Edition).	\$13.30
Earth and Environmental Science		
	Exploring Earth and Environmental Science Stages 1, 2 and 3 Exploring Earth and Environmental Science Stages 1,2 and 3 is a 520 page full colour text designed to take students right through their Earth and Environmental Science studies. This textbook was written to cater to the West Australian Earth and Environmental Science syllabus using relevant local and national case studies, wherever possible, and provides extension material and interesting facts for keen students.	\$78
	The Earth & Environmental Management Teacher Manual This manual contains suggested solutions to the exercise in the student manual, additional resources and extra assessment items for the topic.	\$17
	The Earth & Environmental Management Student Manual Through this student manual, students will come to understand important scientific principles about the environment. They can then use these principles to suggest solutions to manage environmental challenges.	\$7.50

***Members entitled to 10% off RRP**

 <p>A Field Guide to Perth and Surrounds John A. Butting Earth Science Western Australia</p>	<p><u>A Field Guide To Perth and Surrounds</u> This guide covers 6 geologically significant sites in and around Perth, chosen for their ease of access, parking, safety and abundance of quality outcrops. Together the locations cover all three rock types, climate change, structural geology, mining in WA and environmental concerns. This guide has been designed so that a teacher with little geological knowledge of an area can take their students out into the field and run an excursion which is rich in content and interest. Free student booklets for each location can be downloaded at www.earthsciencewa.com.au</p>	\$29.00
<p>Human Biology</p>		
 <p>Exploring HUMAN BIOLOGICAL SCIENCE Stage 1: Looking Good STAWA</p>	<p><u>Exploring Human Biological Science Stage 1: Looking Good</u> The book is designed as an introduction to the human body and to encourage you to think about the complexities of the body. As you work with through the activities you will become familiar with investigation procedures, the language of human biology and some of the impacts of advancements in human biology knowledge.</p>	\$22.00
 <p>Exploring HUMAN BIOLOGICAL SCIENCE Stage 2: Body Works STAWA</p>	<p><u>Exploring Human Biological Science Stage 2: Body Works</u> The main contents of this books are: 1. Functioning humans: looks at how human structure and function supports cellular metabolism; how genetic variations in offspring can be predicted and how lifestyle choices impact body functioning; and 2. Human survival: provides opportunities to explore in more depth, the mechanisms for transmission of genetic materials to the next generation.</p>	\$22.00
 <p>Exploring HUMAN BIOLOGICAL SCIENCE Stage 3: Changing Bodies STAWA</p>	<p><u>Exploring Human Biological Science Stage 3:</u> Exploring Human Biological Science Stage 3 specifically supports the new WA Human Bio Syllabus. It is organised to cover the content areas of units 3A and 3B: Human regulation and future of humans.</p>	\$22.00
<p>Exploring Human Biological Science solutions for stages 1 and 2 (USB stick)</p>		\$60.00
<p>Exploring Human Biological Science solutions for stage 3 (Printed copy)</p>		\$60.00
 <p>Human Biology Laboratory Manual STAWA</p>	<p><u>Human Biology Lab Manual for year 11</u> The sequence of activities in this book follows the structure of the WA year 11 Human Biology syllabus. The lab works will teach students to work and think in a scientific way: to observe, to measure and to discuss and test their ideas during the process.</p>	\$17.80
 <p>Human Biology Laboratory Manual STAWA</p>	<p><u>Human Biology Lab Manual for year 12</u> The sequence of activities in this book follows the structure of the WA year 12 Human Biology syllabus. The lab works will teach students to work and think in a scientific way: to observe, to measure and to discuss and test their ideas during the process.</p>	\$17.80

PO BOX 7310, Karawara WA 6152.

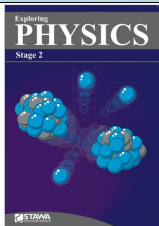

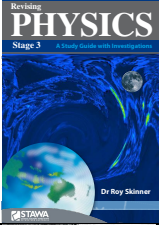
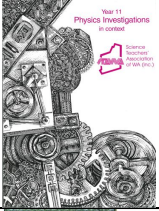

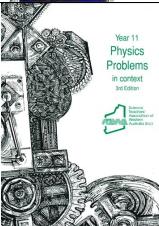

www.stawa.net

P: 08 9244 1987

F: 08 9244 2601

E: admin@stawa.net

***Members entitled to 10% off RRP**

Physics		
	<u>Exploring Physics Stage 2</u> Exploring Physics Stage 2 specifically supports the new WA Physics Syllabus and is well suited for other senior Physics courses taking a contextual approach. It is organised around the 4 main areas of content of units 2A and 2B: Motion and Forces ; Nuclear Physics ; Particles, Heating & Cooling ; and Electrical Fundamentals .	\$29.00
	<u>Exploring Physics Stage 3</u> Exploring Physics Stage 3 specifically supports the new WA Physics Syllabus and is well suited for other senior Physics courses taking a contextual approach. It is organised around the 4 main areas of content of units 3A and 3B: Motion and Forces in a Gravitational Field ; Electricity and Magnetism ; Particles, Waves and Quanta ; and Motion and Forces in Electric and Magnetic Fields .	\$29.00
	<u>Revising Physics Stage 3: A Study Guide with Investigations</u> A Study Guide with Investigations by Dr Roy Skinner. The book provides background notes, worked examples, questions and problems from past TEE examination papers and extra examination standard questions. All questions and problems are provided with fully worked solutions.	\$29.00
	<u>Physics Investigations in context – Year 11</u> This student resource book was developed for use by students studying the year 11 physics course. Each section contains standard lab exercises with extension questions, demonstrations and associated questions, simple investigations, simulations and information and data analysis exercises.	\$15.20
	<u>Physics Investigations in context – Year 12</u> This student resource book was developed for use by students studying the year 12 physics course. Each section contains standard lab exercises with extension questions, demonstrations and associated questions, simple investigations, simulations and information and data analysis exercises.	\$15.20
	<u>Physics Problems in context – Year 11</u> This problem book was developed for students studying the year 11 physics course. The problems will test and extend students' conceptions in the various topics through realistic contexts.	\$17.80
	<u>Physics Problems in context – Year 12</u> This problem book was developed for students studying the year 12 physics course. The problems will test and extend students' conceptions in the various topics through realistic contexts.	\$14.00
Physics Problems in context solutions – Years 11 & 12 (USB stick)		\$19.00

***Members entitled to 10% off RRP**

Primary Resources		
	Concept Cartoon CD only - Site User License	\$219.14
	Concept Cartoon Book only	\$103.13
	Concept Cartoon Book and CD - Site User License	\$322.27
	Concept cartoons are an innovative designed to promote speaking, listening and thinking. They also support assessment for learning in primary and secondary classrooms.	
	<u>Active Assessment in Science Book and CD</u> Thinking, learning and Assessment Book and CD. More than 30 different assessment strategies, each are illustrated for at least 2 different age ranges. Concise teachers notes for each strategy explain: what the approach is, how it can be used for assessment and learning, and how it can be managed in the classroom.	\$103.13
	<u>Concept Cartoon Poster Pack of 20</u> Most suitable for pupils age 8-14. They cover a range of science concepts and some complete with background notes covering follow up ideas and explanations for the science behind the alternative ideas in the speech bubbles.	\$25.78
	<u>Science Enquiry Games Book and CD</u> An inspiring and motivating resource by Anne Goldsworthy with Bon Ponchard, designed to help primary children to develop and revise their understanding of science enquiry. Book includes guidelines plus photocopiable and electronic versions (PDF) of all resources needed to play the highly active games.	\$64.45
	<u>Investigate This!</u> Investigate This! is an integrated science package of science learning experiences that allows for the development of science concepts and science process skills. Employing a variety of teaching strategies in a social context, based on a simple model for planning science investigations, Investigate This! Allows young children to think and act like scientists.	\$35
	Discovery Dog without Puppets	\$295.00
	Discovery Dog with Puppets	\$386.10
	Discovery Dog and Naughty Nora puppets are based on the characters in the stories. The materials are highly motivating and help children to learn about science and how to carry out investigations.	

PO BOX 7310, Karawara WA 6152.

www.stawa.net

P: 08 9244 1987

F: 08 9244 2601

E: admin@stawa.net

***Members entitled to 10% off RRP**

	<p><u>Special Offer: Science Question Set - 4 x small books plus Snowman Big Book</u></p> <p>The 4 books contain a total of 16 stories about problems faced by a group of young friends covering all aspects of science. The stories contain a starting point concept cartoon, ideas for investigations, background science in child friendly language and extra questions and challenges to extend the activities.</p>	\$64.45
	<p><u>Elementaurs – Card Game and Booklet</u></p> <p>These exciting new game cards provide a unique opportunity for primary and high school teachers to discover how much fun it is to teach chemistry when there is a game of luck and skill involved. Now included is a booklet, “The guide to Elementaurs”. The Elementaur cards are designed to appeal to an entertainment-focused generation and to use the interests students already have to draw them into the world of the chemical elements.</p>	
	<p><u>From Sand to Ducks</u></p> <p>Science activity book edited by Robyn Donnelly, 2nd edition.</p>	\$25.00
Technology		
	<p><u>Brain Box Car & Boat (Electronic Kit)</u></p> <p>Fun ways to discover science, easily snap together. This kit contains Car and Boat.</p>	\$41.00
	<p><u>Brain Box Robot & Car (Electronic Kit)</u></p> <p>Fun ways to discover science, easily snap together. This kit contains Robot and Car.</p>	\$92.00
	<p><u>Brain Box 188</u></p> <p>Fun ways to discover science and easily snap together! This brain box contains 188 fascinating experiences.</p>	\$46.00

PO BOX 7310, Karawara WA 6152.

www.stawa.net

P: 08 9244 1987

F: 08 9244 2601

E: admin@stawa.net

***Members entitled to 10% off RRP**

	<p><u>Brain Box 518</u> Find out about motors, switches, light, sound modules, MW radio and sensors. This brain box has over 500 exciting experiments, easily snap together!</p>	<p>\$71.50</p>
	<p><u>Microscope Handheld 60/100X</u> A precision illuminated zoom microscope with 60X-100X-magnification power. Focus can be adjusted by turning the wheel and the rotatable bulb can pinpoint the light on the object.</p>	<p>\$19.00</p>
	<p><u>E-cup</u> E-cup helps you to know what is good water. It can measure your drinks, milk, tea, sugar and salt density!</p>	<p>\$50.00</p>
	<p><u>Digital Multimeter</u> The meter is a handheld 3 ½ digital multimeter for measuring DC and AC voltage, DC current, Resistance, Diode, Transistor, Temperature and Continuity Test with battery operated. Please note this multimeter DOES NOT have a protective cover.</p>	<p>\$18.00</p>
	<p><u>Digital Multimeter with Cover</u> The meter is a handheld 3 ½ digital multimeter for measuring DC and AC voltage, DC current, Resistance, Diode, Transistor, Temperature and Continuity Test with battery operated. A protective cover comes with this multimeter.</p>	<p>\$24.00</p>