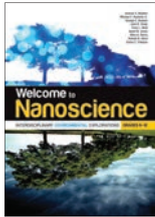




# LIFE SCIENCE

## YEARS 7-10

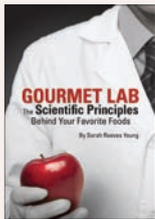
# SCIENCE



**WELCOME TO NANOSCIENCE:** Grades 9-12  
Eriksson, Hurst, Norris, Green • 9781760011147

This book helps biology, chemistry and Earth science teachers introduce the revolutionary fields of nanoscience and nanotechnology to secondary school students through the framework of the environment, specifically groundwater pollution. Each classroom-tested, inquiry-based investigation follows the BSCS 5E Instructional Model and includes step-by-step procedures, materials lists and data charts.

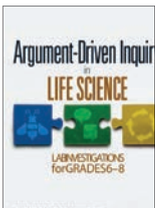
**NST1147 • \$29.95**



**GOURMET LAB**  
Susan Reeves Young • 9781760015930

This collection of 15 hands-on experiments challenges students to take on the role of both scientists and chef, as they boil, bake and toast their way to a better understanding of science concepts from chemistry, biology and physics. By cooking, students have the opportunity to learn about physical changes in states of matter, acids and bases, biochemistry and molecular structure.

**NST5930 • \$55.95**



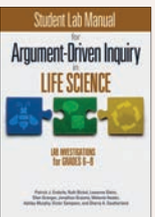
**ARGUMENT-DRIVEN INQUIRY IN LIFE SCIENCE, 6-8**

Patrick Enderle, Ruth Bickel, et al • 9781760019020

Argument-Driven Inquiry in Life Science will provide you with both the information and instructional materials you need to start using argument-driven inquiry for middle years lab instruction right away. Because the authors are veteran teachers, they designed Argument-Driven Inquiry in Life Science to be easy to use and aligned with today's

standards.

**NST9020 • \$69.95**

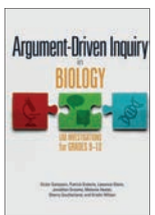


**STUDENT LAB MANUAL FOR ARGUMENT-DRIVEN INQUIRY IN LIFE SCIENCE, 6-8**

Patrick Enderle, Ruth Bickel, et al • 9781760010515

The book includes 20 field-tested labs that cover molecules and organisms, ecosystems, biological evolution and heredity. They give your students an opportunity to design their own methods, develop models, collect and analyse data, generate arguments, and critique claims and evidence.

**NST0515 • \$49.95**

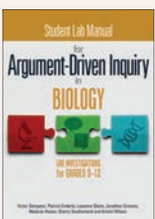


**ARGUMENT-DRIVEN INQUIRY IN BIOLOGY, 9-12**

Wilson, Hester, Gleim, Southerland, Grooms, Enderle, Sampson • 9781760019211

Argument-Driven Inquiry in Biology is a one-stop source of expertise, advice and investigations. The book is broken into two basic parts: an introduction to the stages of argument-driven inquiry, and a well-organised series of 27 field-tested labs. Argument-Driven Inquiry in Biology is designed to be easy to use and aligned with today's standards.

**NST9211 • \$69.95**



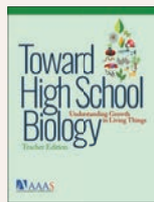
**STUDENT LAB MANUAL FOR ARGUMENT-DRIVEN INQUIRY IN BIOLOGY, 9-12**

Wilson, Hester, Gleim, Southerland, Grooms, Enderle, Sampson • 9781760018962

The book includes 27 field-tested labs that cover molecules and organisms, ecosystems, heredity and biological evolution. The investigations are designed to be more authentic scientific experiences than traditional laboratory activities. They give your students an opportunity to design their own methods, develop

models, collect and analyse data, generate arguments, and critique claims and evidence.

**NST8962 • \$49.95**

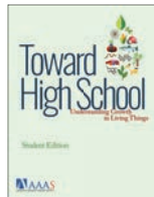


**TOWARD HIGH SCHOOL BIOLOGY:** Teacher Edition  
9781760567620

Would you like to challenge your middle school students to explain a range of phenomena—from how nylon thread can form from two clear, colorless liquids to how a snake that eats only eggs can make body structures such as skin and scales that don't look anything like an egg? Would your students enjoy building molecular models to understand how an herbicide prevents weeds from

growing? If so, then Toward High School Biology is the curriculum for you.

**NST7620 • \$59.95**



**TOWARD HIGH SCHOOL BIOLOGY:** Student Edition  
9781760567613

Through 19 carefully sequenced lessons and activities, this unit gets middle schoolers ready for next-level learning. Students explore what happens at the molecular level so they can understand how living things grow and repair their body structures. Using Legos, ball-and-stick models, videos, and print manipulatives helps them retain what they learn so they can apply that knowledge later.

**NST7613 • \$35.95**



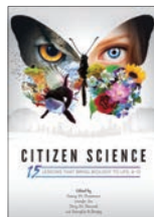
**CLONES, CATS, AND CHEMICALS**

Irwin Slesnick • 9781760010812

Clones, Cats, and Chemicals challenges students to confront scientific and social problems that offer few black-and-white choices. They're presented as 10 dilemmas from the fields of biology, chemistry, physics, Earth science, technology and mathematics. Each question is presented as a two-part unit: concise scientific background and possible alternative resolutions for the

teacher and a reproducible essay, questions and activities to guide students in debating and decision making.

**NST0812 • \$9.95**

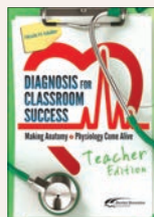


**CITIZEN SCIENCE, 6-12**

Bergey, Tomasek, Fee, Trautmann • 9781760014667

The book is specifically designed to get you comfortable using citizen science to support independent inquiry through which your students can learn both content and process skills. You do not need an advanced degree in science to guide your students in productive participation in a variety of citizen science projects.

**NST4667 • \$49.95**



**DIAGNOSIS FOR CLASSROOM SUCCESS:**

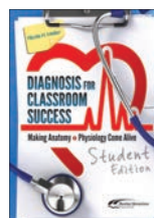
Teacher Edition

Nicole H Maller • 9781760010836

After conducting research at a rigorous medical school, your students arrive for their first day of hospital duty only to be confronted with four sick patients, each with a different mystery ailment. How can teams of student physicians come up with the correct diagnoses? This Teacher Edition of Diagnosis for Classroom Success spells out the book's relevance to the Framework for

K-12 Science Education and provides rubrics, answer keys and prep tips to use before, during and after the lessons.

**NST0836 • \$19.95**



**DIAGNOSIS FOR CLASSROOM SUCCESS:**

Student Edition

Nicole H Maller • 9781760010829

After conducting research at a rigorous medical school, your students arrive for their first day of hospital duty only to be confronted with four sick patients, each with a different mystery ailment. How can teams of student physicians come up with the correct diagnoses? By getting deeply involved in inquiry-based science as they learn about major body systems and more. This guides students while they examine medical records, form hypotheses and conduct simulated lab tests.

**NST0829 • \$19.95**



+61 3 8558 2444



+61 3 8558 2400

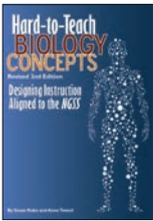


www.hbe.com.au



orders@hbe.com.au





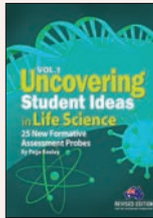
### HARD-TO-TEACH BIOLOGY CONCEPTS, REVISED 2ND ED

Susan Kobam, Anne Tweed • 9781760014681

This thoroughly revised edition is designed to support you as you plan and implement NGSS-aligned lessons that will engage students with biology concepts that many find especially challenging. The book is organised into two parts that feature an instructional framework and resources that support framework implementation. This book will open your mind to fresh, effective ways to help

biology students deepen their conceptual understanding based on what works best for them and you in today's classroom.

**NST4681 • \$55.95**



### UNCOVERING STUDENT IDEAS IN LIFE SCIENCE, VOLUME 1

Page Keeley • 9781760011123

In this volume, Keeley addresses the topics of life and its diversity; structure and function; life processes and needs of living things; ecosystems and change; reproduction, life cycles and heredity; and human biology. Using the probes as diagnostic tools for identifying and analysing students' preconceptions, teachers can move students from where they are in their current thinking to where

they need to be to achieve scientific understanding.

**NST1123 • \$32.95**



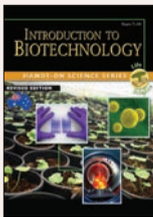
### PREDICT, OBSERVE, EXPLAIN

John Haysom, Michael Bowen • 9781760010942

Predict, Observe, Explain provides Australian science teachers with more than 100 student activities to prove scientific concepts. Using the powerful, field-tested Predict, Observe, Explain (POE) strategy, the book makes it easy for novice and experienced teachers alike to incorporate a teaching method that helps students understand and even enjoy science and learning.

This revised Australian edition features a scope and sequence chart showing how each chapter of the book correlates to a learning progression in the Science Understanding strand of the Australian Curriculum: Science for Years F-10.

**NST0942 • \$39.95**

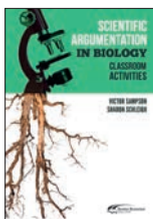


### HANDS-ON SCIENCE SERIES: Introduction to Biotechnology Years 7-10

Brian Pressley • 9781742398259

This book contains twenty lessons, which each include teacher notes, material and vocabulary lists, and assessments. Each lesson is an experiment designed to help students understand biotechnology's applications in agriculture, environmental protection, medicine and manufacturing. Throughout the book, students will explore how biotechnology is as venerable a process as the making of bread, and as new a technique as extracting DNA from living tissue, or cloning living organisms.

**WAL8259 • \$32.95**



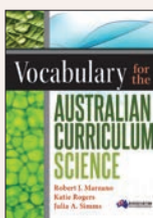
### SCIENTIFIC ARGUMENTATION IN BIOLOGY

Victor Sampson, Sharon Schleigh • 9781743309995

Detailed teacher notes suggest specific ways in which you can use the activities to enrich and supplement (not replace) what you're doing in biology class already. Scientific Argumentation is an invaluable resource for learning more about argumentation and designing related lessons. You'll find it ideal for helping your students learn standards-based content; improve their biological practices; explain, interpret, and evaluate evidence; and

acquire the habits of mind to become more proficient in science.

**NST9995 • \$43.95**



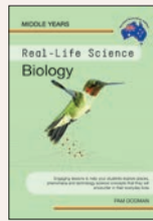
### VOCABULARY FOR THE AUSTRALIAN CURRICULUM: Science

Robert Marzano, Katie Rogers, Julia Simms • 9781760016005

The Australian Curriculum: Science presents unique demands on students to learn vocabulary and for teachers to teach it. Authors Robert J. Marzano, Katie Rogers and Julia A. Simms address the needs for standards-aligned vocabulary instruction in their three-part resource, Vocabulary for the Australian Curriculum: Science. This revised Australian edition of Vocabulary

for the New Generation Science Standards will guide teachers and teams toward creating a successful vocabulary program while highlighting both general academic and domain-specific terms from the science standards.

**MRL6005 • \$34.95**



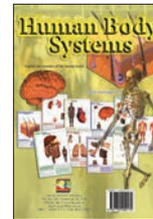
### REAL-LIFE SCIENCE: Biology Years 9-12

Pam Dodman • 9781742398747

The Real-Life Science series is designed to engage students with topics of high interest that involve places, phenomena, technology, and concepts that they may encounter in their everyday lives. Each book in the series has a correlations chart that shows core standards that are addressed by each lesson, as well as other standards that are addressed, but are not the main focus of the lesson. Use these engaging lessons to help your students

explore the intriguing ways that science is at work all around them.

**WAL8747 • \$25.95**

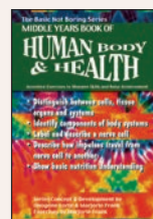


### LEARNING CARDS HUMAN BODY SYSTEMS - A3

David Wiley • 9781740259170

Explore the wonders of the human body. This informative set features the Circulatory, Digestive, Endocrine, Integumentary, Muscular, Nervous, Reproductive, Respiratory, Skeletal and Urinary systems. Each full-colour card includes a short overview of a system as well as labelled three-dimensional images. Ten A3 cards per package.

**IFA323010 • \$39.95**



### BASIC NOT BORING SERIES: Middle Years Book of Human Body and Health

Imogene Forte • 9781740256537

This book introduces students from middle years to the human body and health. Each page invites learners to try a high interest, appealing exercises which will help students with a new skill, reinforce a skill or assess a student's performance or understanding. Students will deepen their science, body and health knowledge while following dozens of delightful doctors, patients, and workers around a Medical Centre. Students will enjoy and develop an understanding about the parts of the body and the way they function.

**INA4033 • \$21.95**



### BASIC NOT BORING SERIES: Middle Years Book of Science Tests

Imogene Forte • 9781740256605

This is a book of science tests for middle year students. It will provide teachers with tools for keeping track of how students are progressing on skills or standards. It's everything you've wanted in a group of ready-made assessments. The tests cover all the basic skill areas for science. There are 23 tests within 5 areas: science concepts and processes, life sciences, human body and

health, physical science, and earth and space science.

**INA4197 • \$49.95**



### ENERGISING SMART STARTERS - SCIENCE:

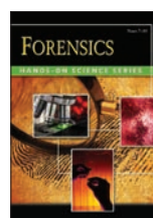
Motivational Exercises to Stimulate the Brain

Imogene Forte, Marjorie Frank • 9781760562625

Smart Starter activities change "extra" moments in a classroom into teachable moments They are designed to take short amounts of time. However, Smart Starters are NOT short on substance. The

Smart Starters in this book are packed full of important skills to practise and polish or to reinforce and extend. Start off a unit on space objects with Extraterrestrial Questions, or a fitness-nutrition unit with Would You? Could You? Or, use Spinning Eggs to introduce students to density concepts. Have students been away from study of the body systems for a while? Refresh what they know about the skeletal system with Bone Maps, or strengthen their knowledge of weather with Weather or Not.

**INA2625 • \$15.95**

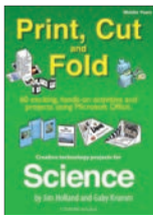


### HANDS-ON SCIENCE SERIES: Forensics

Brian Pressley • 9781742398242

With Hands on Science: Forensics, you can engage your students in science with these 20 exciting experiments! Like the characters in popular TV shows, students will conduct experiments to determine exactly who did what and how. This book contains twenty lessons, which each include teacher notes, material and vocabulary lists, and assessments. Each lesson is an experiment designed to help students understand applications in science using chemical, biological and photographic means. Throughout this book, students study blood pattern analysis, glass fracture patterns, shoe and finger prints, microscopic fibres, DNA and more.

**WAL8242 • \$32.95**



### PRINT, CUT AND FOLD: Creative Technology

Projects for Science

Jim Holland, Gaby Krumm • 9781743301364

With Print, Cut and Fold: Creative Technology Projects for Science, students will follow the simple instructions to create a variety of paper-built resources, all designed to make learning about science enjoyable and easy. Containing over 60 technology-rich activities that span a range of different science topics, students will create unique graphic organisers, study aides and desktop

publications that will help them retain the science terms and concepts they have just learnt. The step-by-step lesson plans will allow you to integrate technology into the science curriculum with ease and style.

**VIS1364 • \$49.95**



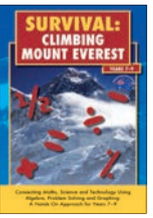
### EXPEDITIONS IN YOUR CLASSROOM: Science, Middle Years

Henrietta List • 9781742398549

Engage students by providing the opportunity to explore and apply important concepts and rules from subject areas to real-life situations. Students address situations involving real people, with themes that appeal to secondary school students. Projects include: examining the hazards created by an oil spill on water and designing a technique to counter the effects, investigating plant

structure and soil chemistry; testing soils to determine the best soils for planting, investigating the components of a healthy lifestyle including vital signs, BMI, personal and family health histories, examining weather records and climate change.

**WAL8549 • \$29.95**



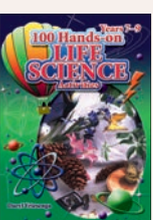
### THE SURVIVAL SERIES: Climbing Mount Everest, Years 7-9

Peter Wong, Barbara Brizuela • 9781742398327

Using real-life survival situations to connect approaches from maths, technology and science. The series is centred around project-based learning, and covers Level 6 VELs in Design, Creativity and Technology, Maths, Science, Interpersonal Development and Personal Learning. In Survival: Climbing Mount Everest, students are required

to complete three challenges relating to survival on the mountain: designing a coat to protect them from hypothermia, designing a bridge that will enable them to safely cross a crevasse, and designing a device that will transport altitude-sick students down the mountain.

**WAL8327 • \$39.95**

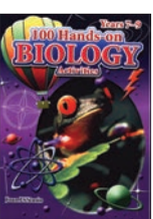


### 100 HANDS-ON ACTIVITIES: Life Science, Years 7-9

Daryl Vriesenga • 9781740257206

Bring deeper understanding and enjoyment to your science/biology classroom through the use of Life Science. The true-to-life drawings and wide variety of topics including systems, cycles and kingdoms of living things serve as excellent supplements to your already rich curriculum. This is an ideal resource for a comprehensive life science curriculum.

**IFA8756 • \$35.95**



### 100 HANDS-ON ACTIVITIES: Biology, Years 7-9

Joan DiStasio • 9781740257220

Supplement your life sciences lessons with the informative worksheets in Biology. Topics covered include chemical elements and change, cellular and microscopic life, small animal anatomy, the anatomy of a plant, human anatomy and more. Students will learn about these intriguing topics while completing diagrams, crosswords, fill-in-the-blank activities and quizzes. Answer key is included.

**IFA8765 • \$35.95**



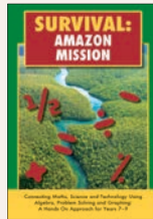
### DISCIPLINARY CORE IDEAS

Ravit Duncan, Joseph Krajcik, Ann Rivet • 9781760561086

Like all enthusiastic teachers, you want your students to see the connections between important science concepts so they can grasp how the world works now - and maybe even make it work better in the future. But how exactly do you help them learn and apply these core ideas? Just as its subtitle says, this important book aims to reshape your approach to teaching and your students' way of learning. Disciplinary Core Ideas can make your science lessons

more coherent and memorable, regardless of what subject matter you cover and what grade you teach.

**NST1086 • \$55.95**



### THE SURVIVAL SERIES: Amazon Mission

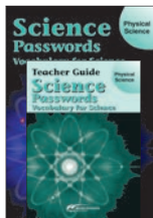
Years 7-9

Peter Wong, Barbara Brizuela • 9781742398334

The Survival series uses real-life survival situations to connect approaches from maths, technology and science. The series is centred around project-based learning, and covers Level 6 VELs in Design, Creativity and Technology, Maths, Science, Interpersonal Development and Personal Learning. In Survival: Amazon Mission, students are required to complete

three challenges relating to survival in the Amazon: delivering temperature controlled life-saving malaria medicine, designing a water-filtration system to filter mercury out of the water, and come up with a way to prevent the spread of a new strain of the influenza virus.

**WAL8334 • \$39.95**



### SCIENCE PASSWORDS- VOCABULARY FOR SCIENCE

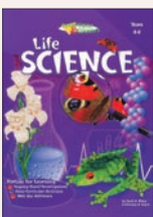
Barbara Klemetti Mindell

Science Passwords: Vocabulary for Science – Physical Science is designed to expand the scientific knowledge of students, and incorporates a student book and teacher guide. The student book clearly explains such aspects of Physical Science as matter, chemistry, motion, forces and energy, magnetism and electricity, with clear text structure and order, coherent writing and

audience appropriateness. Includes reading passages, activities, glossary, and an explanation of Latin or Greek word roots, prefixes and suffixes.

**Student Book—CA10540 • \$17.95**

**Teacher Guide—CA105409 • \$24.95**

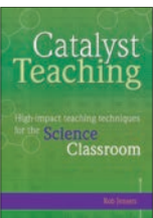


### INVESTIGATE & CONNECT LIFE SCIENCE

David Wiley • 9781740251693

This book has a wealth of information to support classroom teachers as successful science educators. It offers in-depth information for different content areas - Human Body, plants and animal kingdom which includes vertebrates and invertebrates. Inquiry based experiments for hands-on mind-on investigations and website addresses for further research.

**IFA8480 • \$39.95**



### CATALYST TEACHING

Rob Jensen • 9781741706734

Lesson plans include: • Novel ways of interacting in the classroom • Fun lab experiments to engage learners in a practical way • Measuring the distance to the stars • A gross demo of fat content in fast food • Kinesthetic activities to model science subjects such as chromosomes • Use of ratio and estimation to extrapolate animal populations • A “cookbook” lab on enzymes • Sealing children in plastic bags! • Humour in

the mathematics classroom.

**HB6734 • \$27.95**

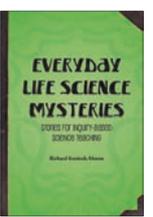


### DAILY WARM UPS: Biology Level 2 Years 9-12

Robert Gridley • 9781742398648

The 180 quick activities—one for each day of the school year—review, practice, and teach life-science topics. These daily activities may be used at the very beginning of class to get students into learning mode, near the end of class to make good educational use of that transitional time, in the middle of class to shift gears between lessons—or whenever else you have minutes that now go unused. In addition to providing students with fascinating life-science activities, they are a natural path to other classroom activities involving critical thinking.

**WAL8648 • \$21.95**



### EVERYDAY LIFE SCIENCE MYSTERIES

Richard Konicek-Moran • 9781760010867

These 20 open-ended mysteries focus exclusively on biological science, including heredity, botany, human physiology, zoology, reproduction, life cycles and health. The stories that accompany each science lesson come with lists of science concepts to explore, year level-appropriate strategies for using them and explanations of how the lessons align with national standards.

**NST0867 • \$29.95**



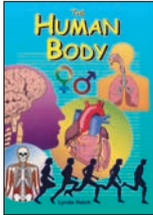
### SCIENCE FIELD TRIP - YEARS 5-9

Elaine Wood • 9781740252140

Field trips should be an exciting and motivating part of your science curriculum! The background information and well defined student activity pages in Science Field Trip make every field trip a worthwhile learning experience. Trips to off-campus destinations may be the most popular kind of field trip but successful trips can happen right in your own building. All teacher information is included as well as a scoring rubric for each trip to help

in student evaluation.

**IFA19303 • \$27.45**

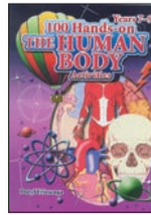


### THE HUMAN BODY - SCIENCE ENRICHMENT

Linda Hatch • 9781740250474

Learn the systems of the human body and their functions! The pages are excellent supplements for any textbook or comprehensive study of human anatomy. The puzzles in The Human Body will help students to become more aware of the various systems at work in their bodies. The five different formats used in creating the puzzles found throughout the book often send students searching elsewhere for the solution. However, solving the puzzles will reinforce what has already been taught and will lead to a deeper understanding of the human body and the care it requires.

**IFA2715 • \$18.50**

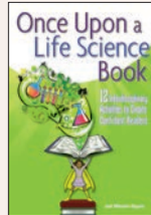


### 100 HANDS-ON ACTIVITIES: The Human Body Years 5-8

David Wiley • 9781740253031

The Human Body covers over 100 activities for students to learn about their bodies. The body is a fascinating organism and students will love learning about all the different parts and function. Included in these activity sheets are: your body systems, your bones, Muscle Man, breathe in and out, how a pimple develops, the reproductive system, inside your head, food and nutrition, your inner ear, all of your senses and eyes and how they are used.

**IFA8754 • \$35.95**



### ONCE UPON A LIFE SCIENCE BOOK

Jodi Wheeler-Toppen • 9781760014674

Reading skills and life science come together in this engaging new book for secondary teachers. Once Upon a Life Science Book makes it easy for teachers to improve their students' reading abilities and teach science content simultaneously through clearly outlined, inquiry-based lessons. Wheeler-Toppen offers science activities for students and explains how these activities relate to key scientific and curriculum concepts. Topics are varied as the cell cycle, skeletal and muscular systems, genetics and food chains are covered in a concise manner that will appeal to teachers and students alike.

**NST4674 • \$35.95**

## ORDER FORM

11-009-02

CODE	TITLE	PRICE	QTY
IFA8765	100 Hands-on Activities: Biology Years 7-9	\$35.95	
IFA8756	100 Hands-on Activities: Life Science Years 7-9	\$35.95	
IFA8754	100 Hands-on Activities: The Human Body Years 5-8	\$35.95	
NST9211	Argument-Driven Inquiry in Biology, Grades 9-12	\$69.95	
NST9020	Argument-Driven Inquiry in Life Science, Grades 6-8	\$69.95	
INA4033	Basic Not Boring Series: Middle Years Book of Human Body and Health	\$21.95	
INA4197	Basic Not Boring Series: Middle Years Book of Science Tests	\$49.95	
HB6734	Catalyst Teaching	\$27.95	
NST4667	Citizen Science, 6-12	\$49.95	
NST0812	Clones, Cats, and Chemicals	\$9.95	
NST0829	Diagnosis for Classroom Success, Student Edition	\$19.95	
NST0836	Diagnosis for Classroom Success, Teacher Edition	\$32.95	
WAL8648	Digital Daily Warm-Ups: Biology Level 2 - Years 9-12	\$35.95	
NST1086	Disciplinary Core Ideas	\$55.95	
INA2625	Energising Smart Starters - Science	\$15.95	
NST0867	Everyday Life Science Mysteries: Stories for Inquiry	\$29.95	
WAL8549	Expeditions in Your Classroom	\$29.95	
NST5930	Gourmet Lab	\$55.95	
WAL8242	Hands-on Science Series: Forensics	\$32.95	
WAL8259	Hands-on Science Series: Introduction to Biotechnology	\$32.95	
NST4681	Hard-to-Teach Biology Concepts, Revised 2nd Edition	\$55.95	
IFA8480	Investigate & Connect: Life Science	\$39.95	
IFA323010	Learning Cards Human Body Systems	\$39.95	
NST4674	Once Upon a Life Science Book	\$35.95	
NST0942	Predict, Observe, Explain	\$39.95	
VIS1364	Print, Cut and Fold: Creative Technology Projects for Science	\$49.95	
WAL8747	Real Life Science: Biology	\$25.95	
IFA19303	Science Field Trip - Years 5-9	\$27.45	
CA10540	Science Passwords - Physical Science (Student Book)	\$17.95	
CA105409	Science Passwords - Physical Science (Teacher Guide)	\$24.95	
NST9995	Scientific Argumentation in Biology	\$43.95	
NST8962	Student Lab Manual for Argument-Driven Inquiry in Biology: Lab Investigations for Grades 9-12	\$49.95	
NST0515	Student Lab Manual for Argument-Driven Inquiry in Life Science: Lab Investigations for Grades 6-8	\$49.95	
IFA2715	The Human Body - Science Enrichment	\$18.50	
WAL8334	The Survival Series: Amazon Mission	\$39.95	
WAL8327	The Survival Series: Climbing Mount Everest	\$39.95	
NST7613	Toward High School Biology, Student Edition	\$35.95	
NST7620	Toward High School Biology, Teacher Edition	\$59.95	
NST1123	Uncovering Student Ideas in Life Science, Volume 1	\$32.95	
MRL6005	Vocabulary for the Australian Curriculum: Science	\$34.95	
NST1147	Welcome to Nanoscience, Grades 9-12	\$29.95	
<b>TOTAL</b>		<b>\$</b>	

Attention ..... Order Number.....

Name of School.....

Address .....

..... State .....P/Code.....

Country .....

Email:.....

Yes I would like to receive email communications about products and offerings from Hawker Brownlow Education. I understand that I can unsubscribe at any time.

#### INVOICE

Please invoice school/institution (official purchase order must be supplied)

Purchase order number: \_\_\_\_\_

#### CREDIT CARD

School/organisation credit card  Personal credit card

Visa  Mastercard  Amex (4% surcharge)

Card number:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Amount: \$ \_\_\_\_\_ Expiry date: \_\_\_\_\_ CVV: \_\_\_\_\_

Signature: \_\_\_\_\_

#### CHEQUE

Cheque - Make cheque payable to Hawker Brownlow Education

#### TERMS OF TRADE

- Prices are quoted in Australian dollars (\$AUD) and include GST
- All prices are subject to change without notice.
- For New Zealand customers, at the time of invoice, we will convert the amount into New Zealand dollars (\$NZD) so that you can pay by cheque or credit card in New Zealand dollars (\$NZD).
- Full money-back guarantee.
- We do realise it is difficult to order sight unseen. To assist you in your selection, please visit our website <www.hbe.com.au>. Go to 'Browse Books' and most titles will give you the option to view the first few pages of the book. Click 'View Contents' on your selected book page.
- We will supply our books on approval, and if they do not suit your requirements we will accept undamaged returns for full credit or refund. Posters are for firm sale only and will not be sent on approval. Please be aware that delivery and return postage is the responsibility of the customer.
- Freight costs are determined at Australia Post rates, with a minimum delivery charge of \$9.50 within Australia and \$15.00 for New Zealand for each order.
- Please provide your street address for delivery purposes.

#### ONLINE 'ON ACCOUNT' ORDERING NOW AVAILABLE!

If you have a pre-existing account with Hawker Brownlow Education, you can now order online and pay using that account.



P.O. Box 580, Moorabbin, Victoria 3189, Australia

Phone: 03 8558 2444 | Fax: 03 8558 2400

Website: www.hbe.com.au | Email: orders@hbe.com.au | ABN: 77 093 854 892



+61 3 8558 2444



+61 3 8558 2400



www.hbe.com.au



orders@hbe.com.au

