



SCITEXT SUPPLIES LIMITED

*New Zealand Specialists in Science
and distributor for Carolina*

Please circulate this to:

Head of SCIENCE

Head of Biology

Head of Chemistry

Head of Physics

Science

Technician(s)

2015 SCIENCE TEXTBOOK & RESOURCE CATALOGUE

Includes : NCEA,CIE and IB Curriculums



Please check prices and discounts before ordering with

Scitext Supplies Ltd

P.O Box 242, Drury, Auckland

Phone or Fax (09) 239 1367

or e-mail: info@scitext.co.nz

Website: www.scitext.co.nz

Please ask for a quote for multiple copies

Using This Ordering Directory

Welcome to our 2015 Catalogue. Please note all prices are **inclusive of GST**.

Please photocopy those order pages within that contain resources you wish to purchase and fax to us at 09 239 1367. Orders are also welcome via email to orders@scitext.co.nz.

If unable to locate any item please contact us as this directory only lists a selection of our stock. All phone and email enquiries are welcome.

Orders can also be placed via our upgraded website. Scitext.co.nz – *Hope you like it!*

All orders are considered firm sale unless prior arrangements have been made in advance.

Page

Contents

3	Mission Statement & Terms of Trade
4-5	New Zealand Texts: ABA Books
6-7	New Zealand Texts: ESA Publications
8-9	New Zealand Texts: Cengage Learning
10	New Zealand Texts: Pathfinder Series / Biozone
11	New Zealand Texts: Macmillan Science World Cambridge University Press: NZ Curriculum Science Years 9, 10 & 11
12	New Zealand Texts: Pearson SCIENCE
13	New Zealand Texts: Pearson Biology
14	New Zealand Texts: Pearson Chemistry / Pearson Physics
15	Teacher Resources : Hands-On <i>Activities with real life applications</i>
16	Photocopiable Teacher Resources: Classmaster Junior Science
17	Photocopiable Teacher Resources: Classmaster Forensic Science
18- 21	Photocopiable Teacher Resources: Classmaster Science/Bio/Chem/Phy
23-24	Teacher Resources for Biology / Chemistry / Physics

CAMBRIDGE and IB: KEY TEXTS and TEACHER RESOURCES

25-27	IGCSE (Year 11) Science
28-29	Advanced Level International BIOLOGY (Years 12 & 13)
30-31	Advanced Level International CHEMISTRY (Years 12 & 13)
32-33	Advanced Level International PHYSICS (Years 12 & 13)
34	Science Study Dictionaries
35	Carolina Agency Information
36	<i>Scitext Order Form for any Science Resource & Text</i>

Visit our Auckland showroom or contact us for information on any science resource



**Professional Educational Booksellers, Importers and Specialists in Science.
New Zealand distributor for **Carolina**.**

Director : Sally Robinson

Phone/Fax: (09) 239 1367

EMAIL: sally@scitext.co.nz

Correspondence to: P.O Box 242, Drury , Auckland 2247.

Showroom at: 403 Runciman Road, Drury, Auckland.

Scitext Supplies is a leading NZ owned educational bookseller and importer specializing in science. It was formed to support the continued development of science resources and specialist equipment for science educators.

Our vision is to support educators by researching globally the best science resources available so that future generations will be enriched and develop a real appreciation of the marvels of science.

To all who have supported us during the last 12 months we offer our sincere thanks.

Terms of Trade

All Orders: Please send all orders in writing with an official school order number attached, either by post to: P.O Box 242, Drury, Auckland or by Fax to: (09) 239 1367, or email orders@scitext.co.nz

When ordering please provide your full name, school, address, phone, fax numbers and e-mail incase we need to contact you with a query. All orders are considered firm unless otherwise arranged in advance. When goods are first delivered please do not stamp or mark them in any way until you are sure they are those required by the person who requested them.

Textbook Orders: Most textbook orders are discounted from the NZ recommended retail prices. When ready to order please ask for a quote as discounts are only achieved when orders are prepaid or invoices are paid promptly following delivery. Slow payments result in less discount.

Freight, Handling ,Insurance, Packing and Postage:

All orders over \$1,000.00 are shipped freight free within New Zealand

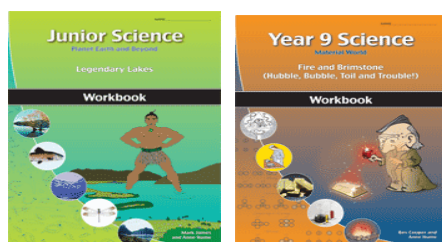
Weight (kgs)	Auckland	Whangarei to Hamilton	North Island	South Island
0 to 1	\$4.00	\$4.00	\$4.00	\$4.00
1 to 2	\$5.00	\$5.00	\$5.00	\$5.00
2 to 5	\$5.00	\$6.00	\$8.00	\$9.00
5 to 10	\$5.00	\$6.00	\$9.00	\$14.00
10 to 15	\$5.00	\$6.00	\$15.00	\$20.00
15 to 20	\$5.00	\$10.00	\$18.00	\$25.00
20 to 25	\$5.00	\$10.00	\$20.00	\$28.00

Returns: Unless a book is damaged in transit, misbound or misprinted please do not return any goods until authorisation has been given. Just sending goods back, does not automatically qualify customers to a credit. It is always wise to contact us first.

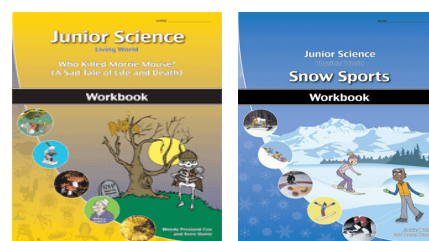
Quotes: It is the responsibility of the customer to check the correct New Zealand retail price, GST inclusion and discounts offered at the time of ordering. This is important as most science resources are imported and consequently prices are subject to change without notice. All quotes are confidential between Scitext Supplies and the purchaser.

Please ask for a quote for multiple copies

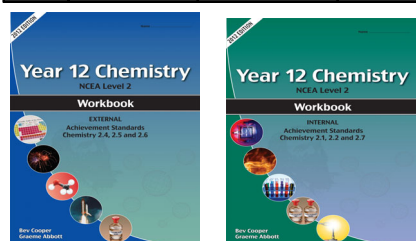
ABA Workbooks :



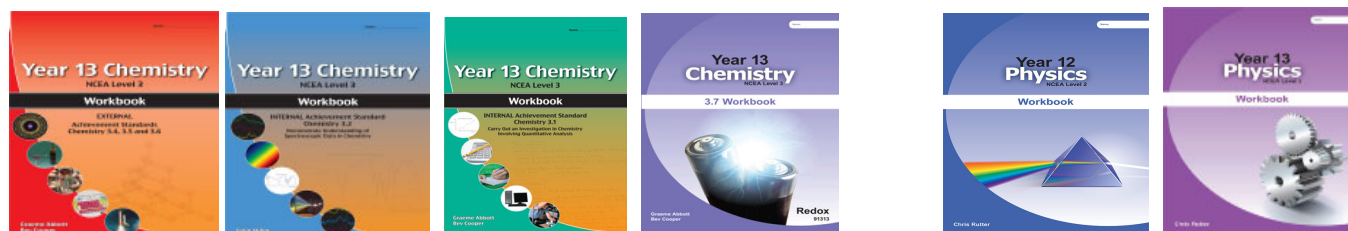
Combo deals:
Any 3 workbooks \$14.95
Any 4 workbooks \$19.95
(based on class sets)



AGE	1-2 Copies	3-19 Copies	20+ Copies	ORDER	ITEM
13	\$8.95	\$7.95	\$6.45		Year 9 Junior Science Student Workbook: Legendry Lakes - Covers Level 4 and 5 Planet Earth and Beyond strand -
13	\$8.95	\$7.95	\$6.45		Year 9 Junior Science Student Workbook : Fire & Brimstone - Covers Level 4 and 5 Material World and Nature of Science strands -
13	\$8.95	\$7.95	\$6.45		Year 9 Junior Science Student Workbook: Who Killed Morrie Mouse - Covers Level 4 and 5 Living World strand -
13	\$8.95	\$7.95	\$6.45		Year 9 Junior Science Student Workbook - Snow Sports - Covers Level 4 and 5 Physical World strand -
13	\$19.95	each	-		Year 9 Junior Science series : TEACHER GUIDES - 4 Available



CHEMISTRY Combo deals:
Both Level 2 workbooks \$34.95
Level 3 External + 2 Internal workbooks \$39.95
All 4 Level 3 workbooks \$44.95
(based on class sets)



AGE	1-2 Copies	3-19 Copies	20+ Copies	ORDER	ITEM
16	\$29.45	\$26.45	\$24.95		Year 12 (NCEA L2) Chemistry Workbook: External Standards: 2.4, 2.5, 2.6
16	\$18.95	\$16.95	\$14.95		Year 12 (NCEA L2) Chemistry Workbook: Int. Standards: 2.1, 2.2, 2.7
16	\$41.95	\$38.95	\$34.95		Year 12 (NCEA L2) CHEMISTRY COMBO DEAL: Student Internal & External Workbooks
17	\$33.95	\$28.95	\$26.95		Year 13 (NCEA L3) Chemistry Workbook: Ext Standards: 3.4, 3.6 & 3.7 - NEW 2015 EDITION
17	\$9.95	\$8.95	\$7.95		Year 13 (NCEA L3) Chemistry Theory & Practical Workbook: INTERNAL Achievement Standards: 3.1 Quantitative Analysis
17	\$11.45	\$10.95	\$8.45		Year 13 (NCEA L3) Chemistry Theory & Practical Workbook: INTERNAL Achievement Standards: 3.2 Spectroscopy
17	\$10.95	\$9.95	\$8.95		Year 13 (NCEA L3) Chemistry Theory & Practical Workbook: INTERNAL Achievement Standards: 3.7 Redox NEW 2015 EDITION
17	\$13.45	\$11.45	\$10.95		Year 13 (NCEA L3) Chemistry Theory & Practical Workbook: INTERNAL Achievement Standards - 3.7 Redox Reactions: TEACHER GUIDE
17	\$27.95	\$25.95	\$23.95		Year 12 Physics Workbook - NEW 2015 Edition (with Answers)
17	\$28.95	\$26.95	\$25.95		Year 13 Physics Workbook - (with Answers)

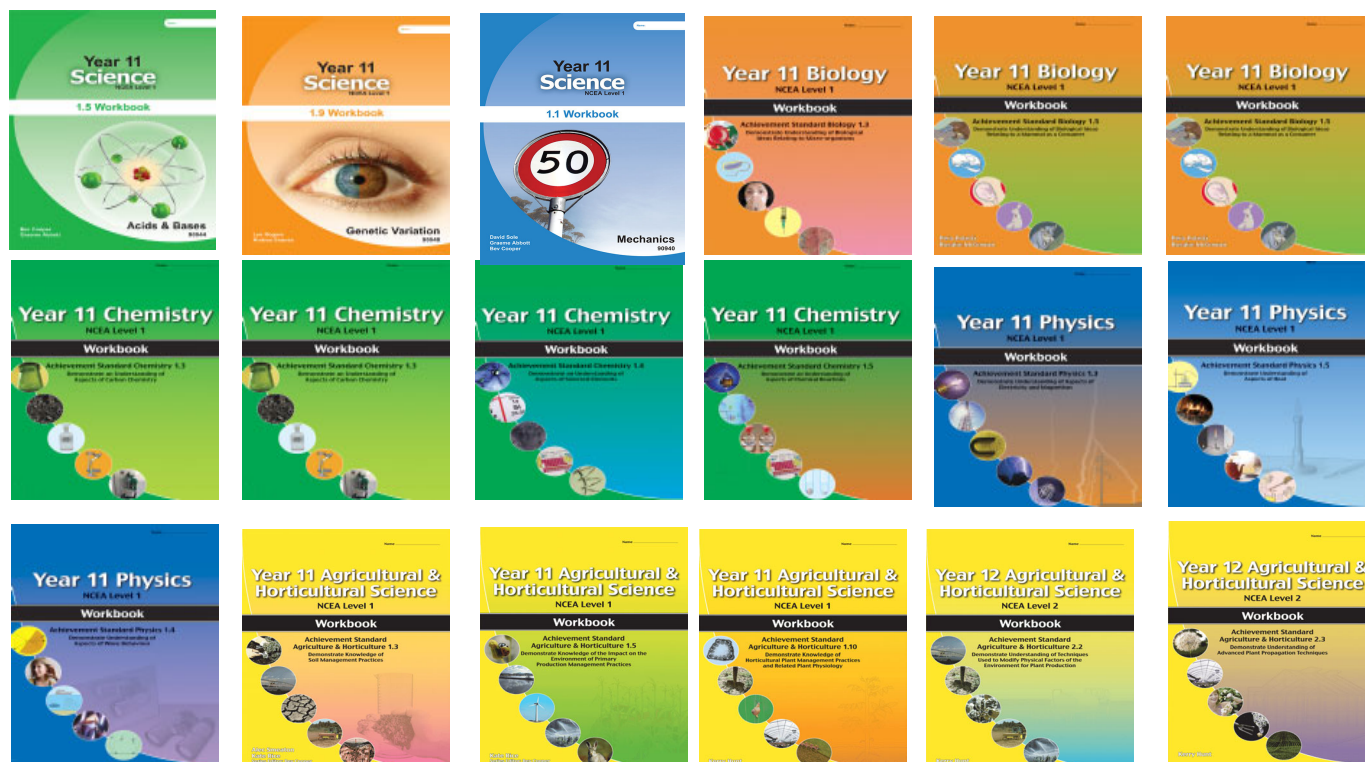
Please order direct from:
Scitext Supplies Ltd-Specialists in Science
 Box 242, Drury, Auckland 2247
 Email: orders@scitext.co.nz
 Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

Visit our Auckland showroom or contact us for information on any science resource

NZ TEXTS: ABA BOOKS-WORKBOOKS



ITEM: Mini-Workbook Student Edition	Price	ORDER	Mini-Workbooks Teacher Guides	Price	ORDER
General Science: NCEA Level 1 - FULL COLOUR- NEW 2015 EDITIONS			General Science: 2011 NCEA Level 1 - FULL COLOUR-		
Science 1.9: Biology (<i>Genetics</i>)	\$7.95		Science 1.9: Biology Teachers Guide	\$13.95	
Science 1.5: Chemistry (<i>Acids & Bases/Atomic Theory</i>)	\$7.95		Science 1.5: Chemistry Teachers Guide	\$13.95	
Science 1.1: Physics (<i>Mechanics</i>)- NEW EDITION	\$7.95		Science 1.1: Physics Teachers Guide	\$13.95	
SPECIAL COMBO PACK OFFER for ORDERS of ALL 3 of the above titles (Science 1.9, 1.5, 1.1): \$19.95/ Set - Valid to End of February '15					
Science 1.15: Astronomy (<i>Planet Earth & Beyond</i>)	\$7.45		Science 1.15: Astronomy Teachers Guide	\$9.45	
Biology: NCEA Level 1 Curriculum -Student Workbooks			Biology -Teacher Guides		
Biology 1.3 (<i>Micro Organisms</i>)	\$9.45		Biology 1.3: Teacher Guide	\$11.45	
Biology 1.4 (<i>Life-Cycle Flowering Plants</i>)	\$9.45		Biology 1.4: Teacher Guide	\$11.45	
Biology 1.5 (<i>Mammals as a Consumer</i>) UPDATED	\$8.95		Biology 1.5: Teacher Guide	\$10.95	
Chemistry: NCEA Level 1 Curriculum- Student Workbooks			Chemistry - Teacher Guides		
Chemistry 1.1 (<i>Pract Chem Investigation</i>)	\$7.95		Chemistry 1.1: Teacher Guide	\$9.95	
Chemistry 1.3 (<i>Carbon Chem</i>)	\$7.95		Chemistry 1.3: Teacher Guide	\$9.95	
Chemistry 1.4 (<i>Selected Elements</i>)	\$7.95		Chemistry 1.4: Teacher Guide	\$9.95	
Chemistry 1.5 (<i>Chemical Reactions</i>)	\$7.95		Chemistry 1.5: Teacher Guide	\$9.95	
Physics: NCEA Level 1 Curriculum- Student Workbooks			Physics - Teacher Guides		
Physics 1.3 (<i>Electricity & Magnetism</i>)	\$7.95		Physics 1.3: Teacher Guide	\$9.95	
Physics 1.4 (<i>Wave Behaviour</i>)	\$7.45		Physics 1.4: Teacher Guide	\$9.45	
Physics 1.5 (<i>Heat</i>)	\$6.95		Physics 1.5: Teacher Guide	\$8.95	
Agricultural and Horticultural Science: NCEA Levels 1 & 2			AgHort Science - Teacher Guides		
NCEA Level 1 AgHort Science 1.3 (<i>Soil Mgmt</i>) Workbook	\$7.95		AgHort Science 1.3 (<i>Soil Mgmt</i>): Teacher Guide	\$9.95	
NCEA Level 1 AgHort Science 1.5 (<i>Primary Prdn</i>) Workbook	\$7.45		AgHort Science 1.5 (<i>Primary Prodn</i>): Teacher Guide	\$9.45	
NCEA Level 1 AgHort Science 1.10 (<i>Plant Mgmt</i>) Workbook	\$9.95		AgHort Science 1.10 (<i>Plant Mgmt</i>): Teacher Guide	\$11.95	
NCEA Level 2 AgHort Science 2.2 (<i>Plant Prodn</i>) Workbook	\$10.95		AgHort Science 2.2 (<i>Plant Prodn</i>): Teacher Guide	\$12.95	
NCEA Level 2 AgHort Science 2.3 (<i>Plant Propagn</i>) Workbook	\$7.95		AgHort Science 2.3 (<i>Plant Propagn</i>): Teacher Guide	\$9.95	
NCEA Level 2 AgHort Science 2.5 (<i>Livestock Reprodn</i>) Workbook	\$7.45		AgHort Science 2.5 (<i>Livestock Reproductive Technologies</i>): Teacher Guide	\$9.45	

Please order direct from:

Scitext Supplies Ltd - Specialists in Science

Box 242, Drury, Auckland 2247

Email: orders@scitext.co.nz

Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:

Phone:

School:

Fax:

Street Address:

Order Number:

District:

Signature:

Please ask for a quote for multiple copies

NZ Texts: ESA Publications: Years 7 to 11



AGE	PRICE	3-19 Copies	20+ Copies	ORDER	ITEM
11	\$24.95	\$21.95	\$19.95		Start Right Science Workbook Year 7
12	\$24.95	\$21.95	\$19.95		Start Right Science Workbook Year 8
13	\$28.95	\$24.95	\$22.95		Year 9 Science Learning Workbook
14	\$28.95	\$24.95	\$22.95		Year 10 Science Learning Workbook
13	\$32.95	\$28.45	\$25.95		Year 9 Science Study Guide
14	\$32.95	\$28.45	\$25.95		Year 10 Science Study Guide
15	\$33.95	\$29.45	\$26.95		Level 1 (Year 11) Horticultural Learning Workbook
15	\$34.95	\$30.25	\$26.75		Year 11 Biology NCEA Level 1 Study Guide
15	\$29.95	\$25.95	\$21.95		Year 11 Biology NCEA Level 1 Learning Workbook
15	\$29.95	\$25.95	\$21.95		Year 11 Chemistry NCEA Level 1 Learning Workbook
15	\$34.95	\$30.25	\$26.75		Year 11 Chemistry NCEA Level 1 Study Guide
15	\$29.95	\$25.95	\$21.95		Year 11 Physics NCEA Level 1 Learning Workbook
15	\$34.95	\$30.25	\$26.75		Year 11 Physics NCEA Level 1 Study Guide
15	\$34.95	\$30.25	\$26.75		Year 11 Science NCEA Level 1 Study Guide
15	\$29.95	\$25.95	\$21.95		Year 11 Science NCEA Level 1 Learning Workbook
15	\$24.95	\$21.95	\$16.95		Year 11 Science Ext. Stds 1.1, 1.5 & 1.9 Learning Workbook
15	\$33.95	\$29.45	\$26.95		Level 1 Achieving Science Learning Workbook
15	\$24.95	\$20.45	\$16.75		AME Year 11 Biology NCEA Workbook
15	\$24.95	\$20.45	\$16.75		AME Year 11 Chemistry NCEA Workbook
15	\$24.95	\$20.45	\$16.75		AME Year 11 Physics NCEA Workbook
15	\$24.95	\$20.45	\$16.75		AME Year 11 Science NCEA Workbook

Please order direct from:

Scitext Supplies Ltd-Specialists in Science
 Box 242, Drury, Auckland 2247
 Email: orders@scitext.co.nz
 Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

Visit our Auckland showroom or contact us for information on any science resource

NZ TEXTS: ESA Publications: Years 12 to 13



AGE	PRICE	3-19 Copies	20+ Copies	ORDER	ITEM
16	\$34.95	\$30.25	\$25.75		Year 12 Earth Space & Science Learning workbook
16	\$36.95	\$31.95	\$28.75		Year 12 Biology NCEA Level 2 Study Guide: 2nd Edition
16	\$29.95	\$25.95	\$21.75		Year 12 Biology NCEA L2 Learning Workbook
16	\$36.95	\$31.95	\$28.75		Year 12 Chemistry NCEA Level 2 Study Guide
16	\$29.95	\$25.95	\$21.75		Year 12 Chemistry NCEA L2 Learning Workbook
16	\$36.95	\$31.95	\$28.75		Year 12 Physics NCEA Level 2 Study Guide
16	\$29.95	\$25.95	\$21.75		Year 12 Physics NCEA L2 Learning Workbook
16	\$24.95	\$20.45	\$16.75		AME Year 12 NCEA Biology Workbook
16	\$24.95	\$20.45	\$16.75		AME Year 12 NCEA Chemistry Workbook
16	\$24.95	\$20.45	\$16.75		AME Year 12 NCEA Physics Workbook
16	\$24.95	\$20.45	\$16.75		AME Year 12 Science NCEA Workbook
17	\$36.95	\$31.95	\$27.75		Year 13 Earth Space & Science Learning workbook NEW
17	\$41.95	\$35.95	\$31.75		Year 13 Biology NCEA Level 3 Study Guide
17	\$33.95	\$28.25	\$24.75		Year 13 Biology NCEA - Level 3 Learning Workbook
17	\$41.95	\$35.95	\$31.75		Year 13 Chemistry NCEA Level 3 Study Guide
17	\$33.95	\$28.25	\$24.75		Year 13 Chemistry NCEA - Level 3 Learning Workbook
17	\$41.95	\$35.95	\$31.75		Year 13 Physics NCEA Level 3 Study Guide
17	\$33.95	\$28.25	\$24.75		Year 13 Physics NCEA Level 3 Learning Workbook
17	\$26.95	\$21.45	\$17.75		AME Year 13 NCEA Biology Workbook
17	\$26.95	\$21.45	\$17.75		AME Year 13 NCEA Chemistry Workbook
17	\$26.95	\$21.45	\$17.75		AME Year 13 NCEA Physics Workbook
17	\$31.95	\$25.95	\$20.95		AME Year 13 Biology , Chemistry & Physics Scholarship Workbooks

Please order direct from:

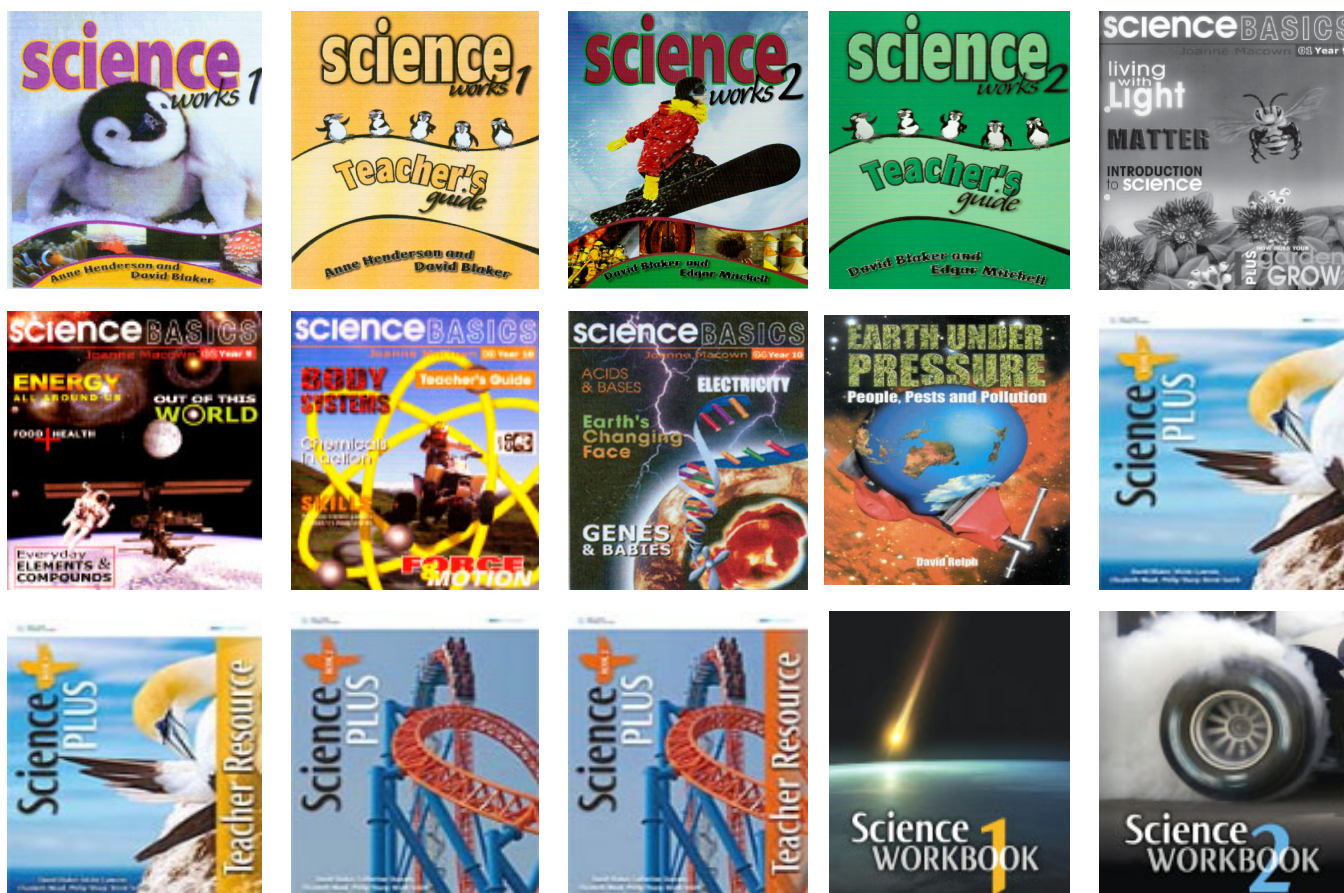
Scitext Supplies Ltd-Specialists in Science
 Box 242, Drury, Auckland 2247
 Email: orders@scitext.co.nz
 Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

Please ask for a quote for multiple copies

NEW ZEALAND TEXTS: Cengage Science



AGE	PRICE	3-19 Copies	20+ Copies	ORDER	ITEM:Nelson- Cengage Science
11	\$21.95	\$18.95	\$17.25		Science Works 1 Student Book
11	\$59.95	-			Science Works 1 Teacher's Book
12	\$21.95	\$18.95	\$17.25		Science Works 2 Student Book
12	\$59.95	-			Science Works 2 Teacher's Book
13	\$14.50	\$12.50	\$11.50		Science Basics Book 1 Year 9: Living With Light, Matter
13	\$65.50	-	-		Science Basics Book 1 Year 9: Teachers Book with CD-ROM
13-14	\$14.50	\$12.50	\$11.50		Science Basics Book 2 Year 9: Energy All Around Us
13-14	\$65.50				Science Basics Book 2 Year 9: Teachers Book with CD-ROM
14	\$14.50	\$12.50	\$11.50		Science Basics Book 3 Year 10: Body Systems In Action
14	\$65.50				Science Basics Book 3 Year 10: Teachers Book with CD-ROM
14	\$14.50	\$12.50	\$11.50		Science Basics Book 4 Year 10: Body Systems In Action
14	\$65.50				Science Basics Book 4 Year 10: Teachers Book with CD-ROM
14	\$26.95	\$23.50	\$21.50		Earth Under Pressure: People, Pests and Pollution
13	\$19.95	\$16.95	\$15.95		Science Workbook 1
13	\$99.95	-	-		Science Workbook 1 TEACHER GUIDE (Blackline Master)
14	\$19.95	\$16.95	\$15.95		Science Workbook 2
14	\$99.95	-	-		Science Workbook 2 TEACHER GUIDE (Blackline Master)
13	\$47.95	\$41.50	\$37.50		Science PLUS Book 1 with CD-ROM (Year 9)
13	\$110.50	-	-		Science PLUS Book 1 TEACHER RESOURCE with CD-ROM
14	\$47.95	\$41.50	\$37.50		Science PLUS Book 2 with CD-ROM (Year 10)
14	\$110.50	-	-		Science PLUS Book 2 TEACHER RESOURCE with CD-ROM

Please order direct from:

Scitext Supplies Ltd - Specialists in Science
Box 242, Drury 2247, Auckland
Email: orders@scitext.co.nz
Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

Visit our Auckland showroom or contact us for information on any science resource

NEW ZEALAND TEXTS: Cengage Science



AGE	PRICE	3-19 Copies	20+ Copies	ORDER	ITEM: Cengage Science: Years 11 to 13
15	\$49.95	\$42.95	\$38.95		Science Matrix Level 1 NCEA Science, Bio, Chem & Physics - 2014
15	\$29.95	\$26.45	\$23.95		Understanding Science Year 11 NCEA L1 Coursebk & Workbook
15	\$99.95	-	-		Understanding Science Year 11 Teacher Guide CD-ROM
15	\$39.95	\$33.95	\$30.95		Excellence in Biology Year 11 NCEA Level 1 Textbook
16	\$54.95	\$47.25	\$42.50		Excellence in Biology NCEA Level 2- Year 12 TEXTBOOK
16	\$29.95	\$25.95	\$23.95		Biology WORKBOOK Level 2 - Yr 12 Student Workbook - 2014 Edn
16	\$79.95	-	-		Biology WORKBOOK Level 2 - Yr 12 Teacher Resource CD
16	\$29.95	\$25.95	\$23.95		Physics NCEA Level 2 Workbook 1st Edition
16	\$57.50	\$48.95	\$44.95		Physics NCEA Level 2 1st Edition Textbook
16	\$79.95	-	-		Physics NCEA Level 2 Teacher Resource CD- ROM
16	\$29.95	\$25.95	\$23.95		Chem 2 NCEA Level 2 Workbook 1st Edition - 2014 Edn
16	\$79.95	-	-		Chemistry NCEA Level 2 Teacher Resource CD- ROM
17	\$59.95	\$51.95	\$45.95		Excellence in Biology Level 3 Textbook (2013 Ed)
17	\$29.95	\$25.95	\$23.95		Biology WORKBOOK Level 3 - Yr 13 Student Workbook - New Edition
17	\$79.95				Biology Workbook Level 3 Teacher's Resource
17	\$29.95	\$25.95	\$23.95		Chem 3 NCEA Level 3 Workbook 1st Edition -NEW
16/17	\$79.95	-	-		Chemistry NCEA Level 3 Teacher Resource CD- ROM

Please order direct from:

Scitext Supplies Ltd - Specialists in Science

Box 242, Drury 2247, Auckland

Email: orders@scitext.co.nz

Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:

Phone:

School:

Fax:

Street Address:

Order Number:

District:

Signature:

Please ask for a quote for multiple copies

NEW ZEALAND TEXTS: Pathfinder Series



AGE	PRICE	3-19 Copies	20-99 Copies	ORDER	ITEM : NZ Pathfinder Science
13	\$39.50	\$33.95	\$30.95		Pathfinder Science Book A(Yr 9) with CD-ROM
14	\$39.50	\$33.95	\$30.95		Pathfinder Science Book B (Yr 10) with CD-ROM
15	\$34.95	\$29.95	\$28.45		New Zealand Pathfinder Series Science Yr 11 NCEA Level 1
16	\$42.50	\$35.25	\$33.25		New Zealand Pathfinder SCIENCE Year 12 NCEA Level 2
16	\$43.95	\$37.95	\$34.50		New Zealand Pathfinder Series Biology Year 12
17	\$43.95	\$37.95	\$34.50		New Zealand Pathfinder Series Biology Year 13
16	\$43.95	\$37.95	\$34.50		New Zealand Pathfinder Series Chemistry Year 12
17	\$43.95	\$37.95	\$34.50		New Zealand Pathfinder Series Chemistry Year 13
16	\$43.95	\$37.95	\$34.50		New Zealand Pathfinder Series Physics Year 12
17	\$43.95	\$37.95	\$34.50		New Zealand Pathfinder Series Physics Year 13

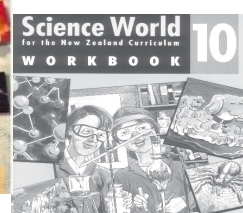
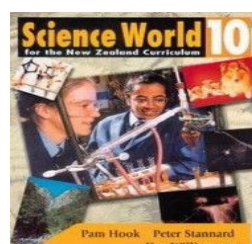
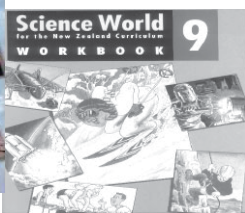
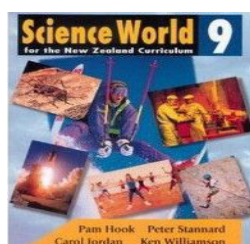
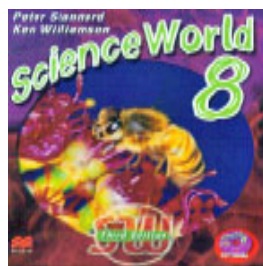
NEW ZEALAND TEXTS: BIOZONE/ Other



ITEM : Biozone Year 12 & 13 Biology Workbooks	AGE	PRICE	ORDER
INDIVIDUAL COPY PRICES - PLEASE CONTACT US FOR A QUOTE ON CLASS SETS			
Year 12 - LEVEL 2 Biology Course Workbook 2014	16	\$34.95	
Year 12 Biology Answers for Student Manual 2014	16	\$10.95	
Year 12 Biology Level 2 Teacher Resource CD-ROM -2013 Ed	16	\$64.95	
Year 13 - LEVEL 3 Biology External Standards Workbook 2014	17	\$24.95	
Year 13 - LEVEL 3 Biology Internal Standards Workbook 2014	17	\$10.95	
Year 13 Biology Answers For Student Manual 2014	17	\$10.95	
Year 13 Biology Level 8 Teacher Resource CD-ROM -2013 Ed	17	\$64.95	

Visit our Auckland showroom or contact us for information on any science resource

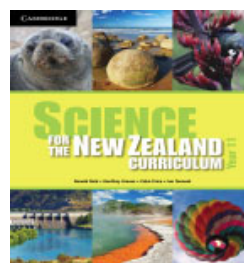
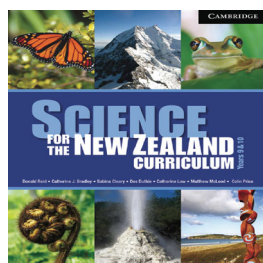
NEW ZEALAND TEXTS: Macmillan Science World Series



AGE	1-2 Copies	3-19 Copies	20-99 Copies	ORDER	Item: MacMillan Science
12	\$59.65	\$54.95	\$52.95		Science World 8 Student Book with CD-ROM (Aust Edition)
13	\$12.45	\$10.95	\$9.95		Science World 9 For The New Zealand Curriculum:Workbook
13	\$40.95	\$34.95	\$31.95		Science World 9 For The NZ Curriculum:Student Book
14	\$12.45	\$10.95	\$9.95		Science World 10 For The New Zealand Curriculum:Workbook
14	\$40.95	\$34.95	\$31.95		Science World 10 For The NZ Curriculum:Student Book

NEW ZEALAND TEXTS:Cambridge University Press

Science for The New Zealand Curriculum:Years 9,10 & 11



Science for the New Zealand Curriculum Series is a complete resource package offering, full-colour student texts, full-colour workbooks with student CD-ROMs for each year level, on-line student support and a comprehensive Teacher CD-ROM.

- The full-colour student text demonstrates how science relates to our everyday lives as it logically explores the syllabus strands of *Living World; Material World, Planet Earth and Beyond; Physical World, and Nature of Science*.
- The On-line support for students offers: Information sheets, Revision sheets and Weblinks to valuable online resources to support workbook activities
- The Teacher CD-ROM offers valuable time-saving support resources including modifiable experiments, additional activities, tests, PowerPoint presentations, answers and a suggested teaching program.

AGE	1-2 Copies	3-19 Copies	20-99 Copies	ORDER	ITEM: Cambridge University Press - Science
13	\$54.95	\$46.95	\$43.45		Science for The NZ Curriculum Years 9 & 10 (Textbook)
13	\$21.95	\$19.45	\$17.95		Science for The NZ Curriculum Year 9 WORKBOOK with CD-ROM
14	\$21.95	\$19.45	\$17.95		Science for The NZ Curriculum Year 10 WORKBOOK with CD-ROM
13-14	\$99.95	N/A	N/A		Science for The NZ Curriculum Year 9 and 10 Teacher CD-ROM
15	\$54.95	\$46.95	\$43.45		Science for The NZ Curriculum Year 11 - Textbook
15	\$24.95	\$21.45	\$19.45		Science for The NZ Curriculum Year 11 WORKBOOK with CD-ROM
15	\$99.95	N/A	N/A		ROM CD-ROM (Site Licence Version)

Please order direct from:

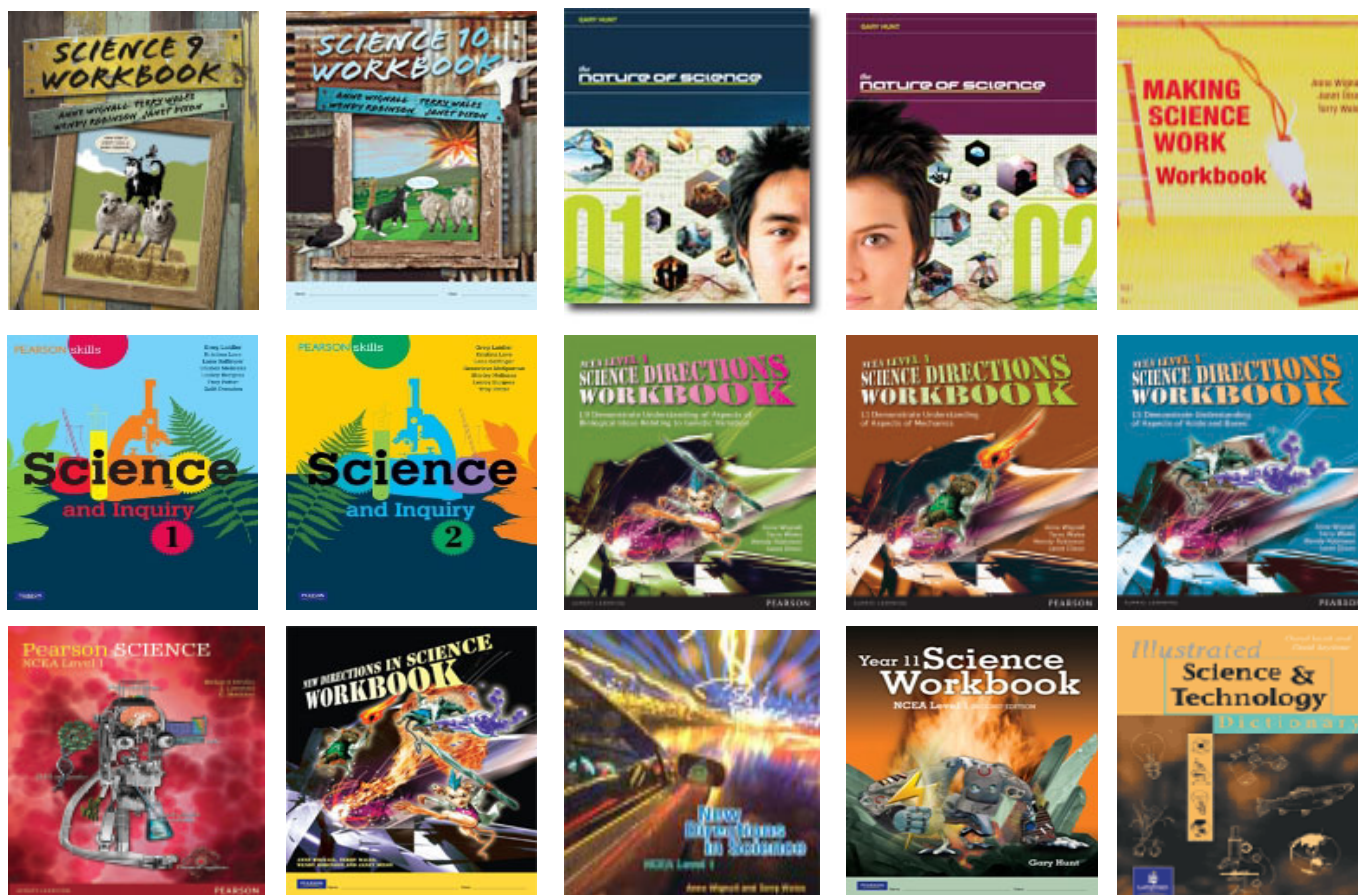
Scitext Supplies Ltd - Specialists in Science
Box 242, Drury 2247, Auckland
Email: orders@scitext.co.nz
Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

Please ask for a quote for multiple copies

NEW ZEALAND TEXTS: Pearson Science

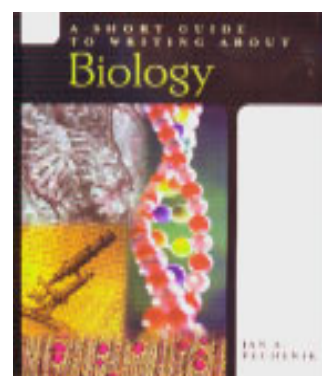
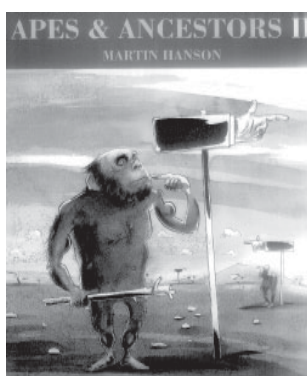
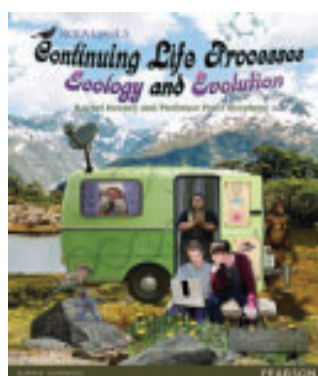
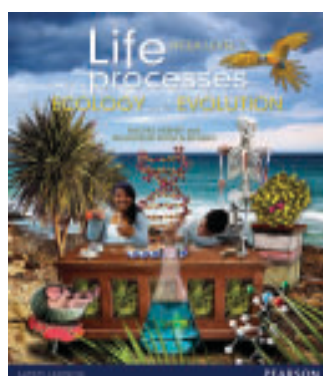
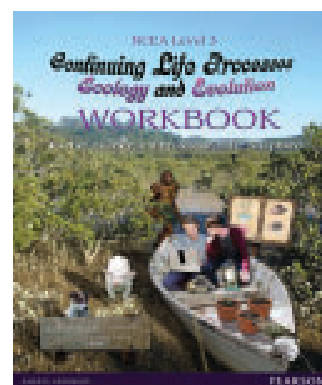
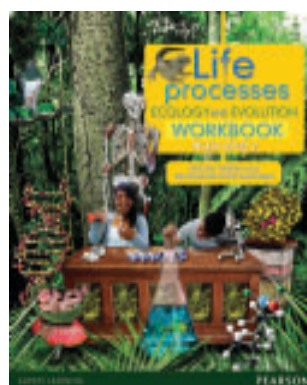
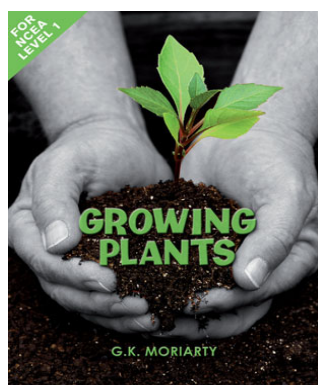
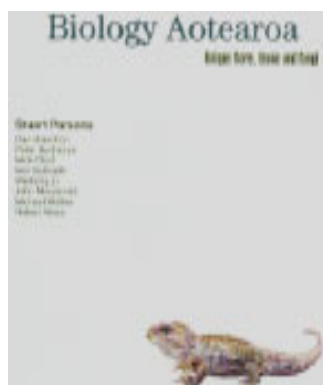


AGE	PRICE	3-19 Copies	20+ Copies	ORDER	ITEM
13	\$21.95	\$21.45	\$20.45		Science Year 9 WORKBOOK with CD-ROM
14	\$21.95	\$21.45	\$20.45		Science Year 10 WORKBOOK with CD-ROM
13-14	\$48.95	\$46.95	\$44.95		Nature of Science Book 1 (Replaces New Millennium Sc)
13-14	\$48.95	\$46.95	\$44.95		Nature of Science Book 2 (Replaces New Millennium Sc)
13-14	\$36.45	\$34.95	33.95		Science and Inquiry Book 1
13-14	\$36.45	\$34.95	33.95		Science and Inquiry Book 2
15	\$20.95	\$19.95	\$19.45		Making Science Work: NZ Cert Of Science WORKBOOK
15	\$49.95	\$47.95	\$45.95		Pearson Science NCEA L1 Textbook (Externals: 1.1, 1.5 & 1.9)
15	\$10.95	\$10.50	\$10.00		Science Directions Workbook NCEA Level 1 : 1.1 (Physics)
15	\$10.95	\$10.50	\$10.00		Science Directions Workbook NCEA Level 1 : 1.5 (Chemistry)
15	\$10.95	\$10.50	\$10.00		Science Directions Workbook NCEA Level 1 : 1.9 (Biology)
15	\$58.95	\$56.95	\$54.95		New Directions in Science Year 11 NCEA Level 1
15	\$27.95	\$26.95	\$25.95		New Directions in Science Year 11 Workbook + CD-ROM
15	\$109.95				New Directions in Science Yr 11 Teacher Guide CD-ROM
15	\$29.95	\$25.95	\$23.95		Year 11 Science Workbook NCEA Level (Gary Hunt)
13-16	\$23.95	-	-		Illustrated Dictionary Of Science and Technology

Please order direct from: Scitext Supplies Ltd - Specialists in Science Box 242, Drury 2247, Auckland Email: orders@scitext.co.nz Fax: (09) 239 1367	Please send on firm sale to:	
	Teacher's Name:	Phone:
	School:	Fax:
	Street Address:	Order Number:
	District:	Signature:

Visit our Auckland showroom or contact us for information on any science resource

NEW ZEALAND TEXTS: Pearson Biology



AGE	1-2 Copies	3-19 Copies	20-99 Copies	ORDER	Item: Pearson Education - BIOLOGY
13-16	\$55.95	\$53.95	\$51.95		Biology Aotearoa Unique Flora, Fauna & Fungi
15	\$50.95				Growing Plants for NCEA Level 1
16	\$36.95	\$35.45	\$34.45		Life Processes, Ecology & Evolution: NCEA Level 2- Yr 12 WORKBOOK - REPLACES Patterns of Life
16	\$59.95	\$57.95	\$54.95		Life Processes, Ecology & Evolution: NCEA L2 TEXTBOOK
16	\$35.95	-	-		Investigations Of Life Teachers Guide
17	\$71.95	\$69.95	\$66.95		Designs Of Life (2nd Edition)
16-17	\$64.95	\$60.95	\$59.45		Continuing Life Processes, Ecology and Evolution:
16-17	\$39.95	\$37.95	\$36.45		Continuing Life Processes Ecology and Evolution: Workbook: NCEA Level 3
16-17	\$38.95	\$37.95	\$35.95		Apes and Ancestors II
16-17	\$74.95	-	-		A Short Guide to Writing About Biology- International Ed

Please order direct from:

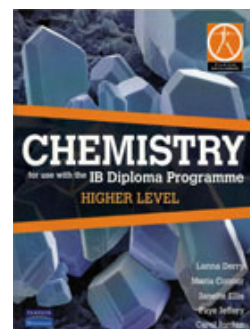
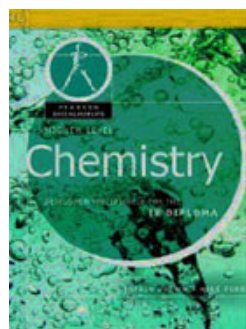
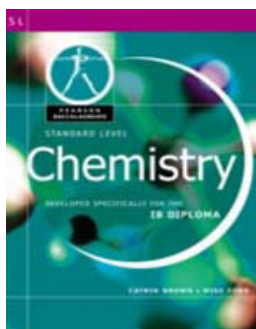
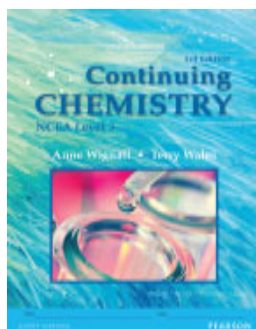
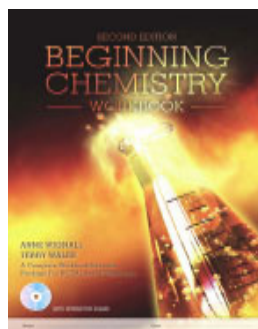
Scitext Supplies Ltd
Specialists in Science
Box 242, Drury, Auckland
Fax: (09) 239 1367

Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

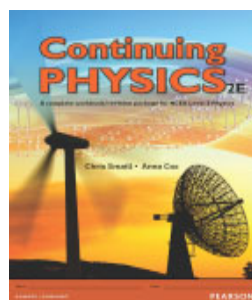
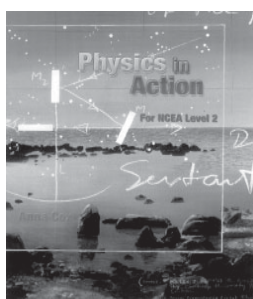
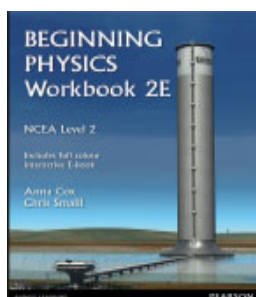
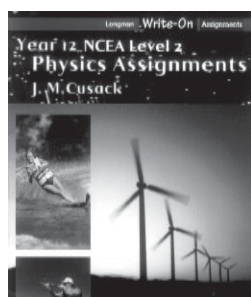
Please ask for a quote for multiple copies

NEW ZEALAND TEXTS: Pearson Chemistry



AGE	1-2 Copies	3-19 Copies	20-99 Copies	ORDER	Item: Pearson Education - CHEMISTRY
YEAR 12 CHEMISTRY - NCEA Level 2					
16	\$39.95	\$37.95	\$35.45		Beginning Chemistry Year 12 WORKBOOK with CD-ROM: 2012 Curriculum, 2nd Edition
YEAR 13 CHEMISTRY - NCEA Level 3					
17	\$39.95	\$37.95	\$35.45		Continuing Chemistry Year 13: NCEA Level 3 with CD-ROM : 3rd Edition(2013)
International Baccalaureate					
16	\$77.95	\$74.95	\$71.95		Pearson Baccalaureate Standard Level Chemistry for the IB Diploma
16	\$99.95	\$97.95	\$95.95		Pearson Baccalaureate: Higher Level Chemistry for the IB Diploma
17	\$82.95	\$79.95	\$78.95		Chemistry for use with the IB Diploma Programme Higher Level

NEW ZEALAND TEXTS: Pearson Physics



AGE	1-2 Copies	3-19 Copies	20-99 Copies	ORDER	ITEM: Pearson Education - PHYSICS
16	\$20.95	\$19.95	\$18.95		Longman Write-On Assignments Physics Year 12
16	\$41.45	\$39.95	\$37.95		Beginning Physics - Workbook for Year 12- NCEA Level 2 with CD-ROM : 2nd Edition
16	\$59.95	\$57.95	\$55.45		Physics In Action NCEA Level 2
16	\$21.95	\$20.95	\$20.45		Longman Write-On Assignments Physics Year 12 NCEA Level
17	\$39.95	\$37.95	\$36.45		Continuing Physics Year 13 NCEA Level 3 with CD-ROM (2nd Ed)
17	\$144.95	\$139.95	\$134.95		CONCEPTUAL PHYSICS 11th International Ed with Access Card for "Physics Place Website"

Please order direct from:

Scitext Supplies Ltd
Specialists in Science
Box 242, Drury, Auckland
Fax: (09) 239 1367

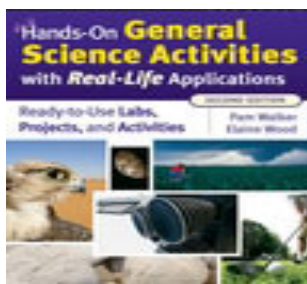
Please send on firm sale to:

Teacher's Name:	Phone:
School:	Fax:
Street Address:	Order Number:
District:	Signature:

Visit our Auckland showroom or contact us for information on any science resource

TEACHER RESOURCES: Hands-OnActivities

with Real-Life Applications



**HANDS-ON GENERAL SCIENCE
ACTIVITIES WITH REAL-LIFE
APPLICATIONS**
330pp: \$40.95

For all science teachers in years 6 to 13 here is an exciting collection of ready-to-use lessons, projects and lab activities to help students relate basic science concepts and skills to everyday life. Included are 22 comprehensive, tested lessons in five major areas of general science, accompanied by over 150 *reproducible* student activity sheets to help students understand concrete scientific applications that are interesting and relevant. Each lesson includes a concise introduction to a specific topic, reproducible vocabulary games or puzzles, reproducible laboratories and projects, and complete answer keys.

And for easy use, all of these ready-to-use lessons and activities are printed in a spiral-bound format that folds flat for photocopying of the students activity sheets and organised into five units, each focusing on a different area of the science curriculum:

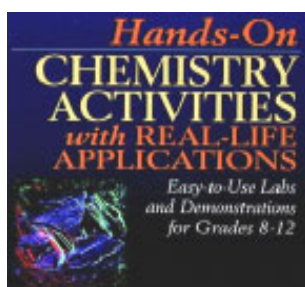
EARTH SCIENCE: Lessons on plate tectonics, rocks and soil, weather and water.

PHYSICS: Lessons on wave energy, motion, energy/work/power and machines, and electricity.

ASTRONOMY: Lessons on planets, stars, the moon, and space travel include unique projects and activities.

CHEMISTRY: Lessons covering fats, surface tension of water, hair chemistry, and anthocyanin.

BIOLOGY: Lessons focusing on the blueprint of life (DNA), changes and adaptations, tree and ecology activities. You'll find these hands-on science lessons/activities are effective with students of varying abilities and even help spark interest in students who have been turned off by science in the past. Moreover they can be used either as stand-alone science experience or as supplements to a science text.



**HANDS-ON CHEMISTRY
ACTIVITIES WITH REAL-LIFE
APPLICATIONS**
638pp: \$45.95

Hands-On Chemistry Activities With Real-Life Applications contains over 300 intriguing investigations designed to engage students in a genuine pursuit of science.

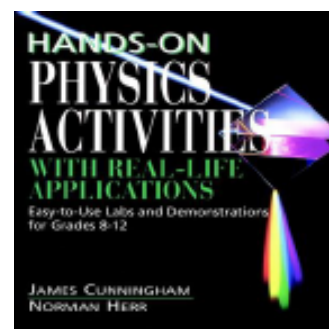
Because of the favourable response to *Hands-On Physics Activities*, the authors used the same approach and philosophy in writing this resource. This hands-on, inquiry-based approach to teaching and learning science follows recommendations set forth in the National Academy of Sciences' *National Science Education Standards* and the *National Science Teachers Association's Scope Sequence and Coordination Project*.

Activities included in this resource provide meaningful interactions between students and their world in a manner encouraging sound scientific reasoning. Many of the activities produce unexpected or dramatic results that capture student interest. Each set of investigations is preceded by a concise introduction to relevant concepts, providing students a foundation on which to build their understanding. This resource contains more than 450 illustrations and 100 tables to guide students and teachers on carrying out the activities. To stimulate student reasoning, thought-provoking questions are included after each set of activities. Following each student section, material developed especially for the teacher explains concepts in greater detail, answers questions, and provides directions for presenting activities as impressive classroom demonstrations. Interesting and practical applications of scientific principles and concepts are introduced throughout the resource, helping students understand the relevance of science to their everyday lives.

The authors have made every effort to include activities that can be carried out safely with materials commonly found in the students' everyday environment. Activities have been successfully

implemented and tested in the classroom by experienced and novice science teachers.

- Measurement
- Matter (Atomic Structure, Periodic-Law)
- Changes of state.
- Chemical And Nuclear Reactions: (Bonding, Reactions, Acids & Bases)



**HANDS-ON PHYSICS ACTIVITIES
WITH REAL-LIFE APPLICATIONS**
~630pp: \$45.95

This comprehensive collection of nearly 200 investigations, demonstrations, mini-labs, and other activities uses everyday examples to make physics concepts easy to understand. For easy use, this resource is organised into eight units of study listed below. Each unit offers a variety of activities designed to provide interaction between students and their world in a way that encourages scientific reasoning.

- Energy and momentum
- Measurement
- Motion
- Waves
- Force
- Light
- Pressure
- Electromagnetism

More than 300 illustrations supplement instruction, add interest, and heighten the learning process. Also included is a handy appendix that contains listings of physical quantities and their units, common conversions, units of pressure, and more. And as a special help, each lesson provides completed answer keys and enough detailed explanation to ensure success for even the inexperienced science teacher. This can be used as a supplement or as a stand-alone physics programme in itself.

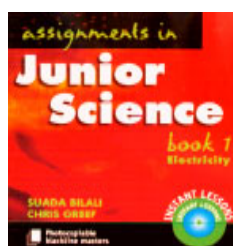
Please ask for a quote for multiple copies

Classmaster Photocopiable Blackline Master

Worksheet Activities: JUNIOR SCIENCE

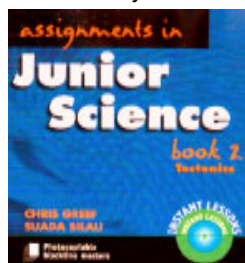
ASSIGNMENTS in JUNIOR SCIENCE Series

This Junior Science series aims to provide teachers with innovative lessons across a variety of topics studied in science at the junior secondary school level. Each book contains carefully graded worksheets suitable for students of all capabilities in Years 7 to 10. Each book incorporates a range of theoretical and practical scientific skills, as well as involving the development of literacy skills. Answers are provided to make marking of student work easy and time-efficient.



BOOK 1: ELECTRICITY
44pp: \$45.95

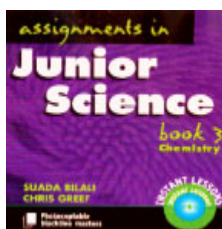
- History of electricity
- Heating Water
- Important scientists
- Conductors and insulators
- Circuit symbols
- Series and parallel circuits
- Ammeters and voltmeters
- Circuits in texts, sketches & diagrams
- Predicting problems in changed electrical circuits
- Circuit models
- Short circuits and fuses
- Ohm's Law
- Calculating electricity
- Resistors
- Movement and electricity
- Electricity from coal



Book 2: TECTONICS
44pp: \$45.95

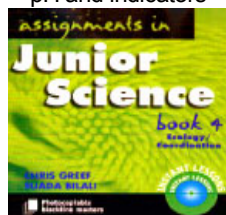
- Views of the earth
- Rock layers of the earth
- Spheres of the earth
- The rock cycle
- Mercalli scale
- Using the seismograph
- Simulating earthquake waves
- Making a volcano
- Folding and faulting

- Cyclones
- Fossilization and fossil fuels
- Plate tectonics
- Continental drift
- Convection currents



Book 3: CHEMISTRY: 44pp: \$45.95

- History of the atomic model
- Atoms, molecules, elements and compounds
- The periodic table of elements
- Chemical formulas
- Making compounds
- The ionic bond
- Chemical word equations
- Reactions that fizz
- Precipitates and solubility tables
- Combustion reactions
- Acid rain
- Acids, bases and salts
- pH and indicators



Book 4: COORDINATION and ECOLOGY: 44pp \$45.95

- Human reproductive system
- The nervous system
- Voluntary responses
- Involuntary responses
- Infectious diseases
- Non-infectious diseases
- Hormones in the body
- The two coordination systems
- Ecological terms
- Food webs and chains
- Nitrogen molecules
- Photosynthesis
- Respiration
- Physical adaptations
- Physiological adaptations
- Behaviour adaptations

Other books in the series:

Book 5: WAVES 44pp \$45.95

Book 6: MOTION 44pp \$45.95

Book 7: GENETICS 44pp \$45.95

Book 8: ENERGY & MATTER
44pp \$45.95

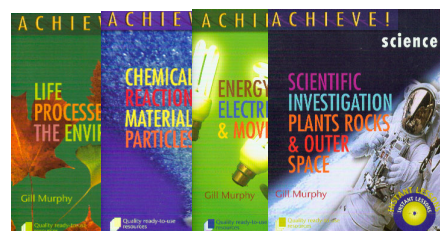
See our website for details



EVERYDAY SCIENCE

BOOKS 1 & 2 48pp: \$49.95 each

This two-book series provides teachers with innovative lessons based on students' everyday experiences. It will suit students at the junior to middle secondary level and provide information and activities not found in core textbooks. Book 1 contains topics under the themes of 'Science and the consumer' and 'Clothes'. Book 2 has 'Personal care products' and 'Food' as its main themes. Sample answers have been provided where appropriate to make marking of student work time-efficient.



ACHIEVE! SCIENCE Series

64pp \$44.95 each

Scientific Investigation Plants Rocks & Outer Space

Energy Electricity & Movement

Life processes & the environment

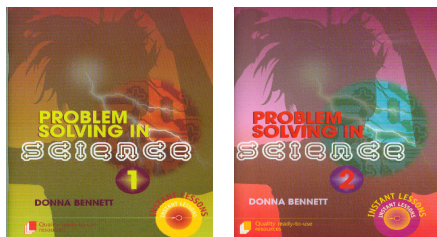
Chemical reactions Materials & Particles

This four book series has been designed and written for secondary students who have **low-level literacy skills** and require modified classroom activities to fully participate in the curriculum. These books explore scientific concepts for the junior to middle secondary levels. However the information is presented at a reading level of six to nine years, in a mature-look format. The worksheets are grouped into topics to facilitate in-depth study of a subject, from a variety of approaches.

Visit our Auckland showroom or contact us for information on any science resource

Classmaster Photocopiable Worksheet

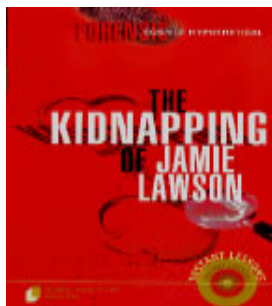
Activities: SCIENCE / FORENSIC SCIENCE



PROBLEM SOLVING in SCIENCE BOOKS 1 & 2

64pp: \$49.95 each

This series helps students to become critical thinkers and independent, creative problem-solvers by stimulating student thinking beyond factual recall and procedural levels. The activities engage students in higher order thinking, which involves applications, synthesis and evaluation of knowledge and skills.



FORENSIC SCIENCE- HYPOTHETICAL THE KIDNAPPING of JAMIE LAWSON

48pp: \$49.95

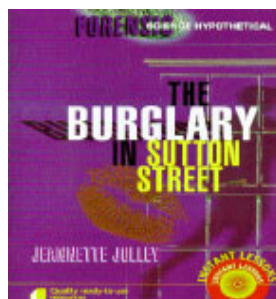
This new title by best selling Forensic Science author Jeannette Jolley provides photocopiable worksheets containing all the information and evidence that students need to solve a hypothetical kidnapping. It's a unique opportunity for students to apply their skills to a real world example of crime; and for teachers to thoroughly assess what their class has learnt. Students will enjoy the opportunity to detect who committed the crime as they use key elements of forensic science such as collecting evidence, examining witness statements and analysing fingerprints and handwriting.

No previous study or knowledge of Forensic science is necessary as the first three activities in the book are designed to provide background

information for students who have no formal knowledge of science.

Topics include:

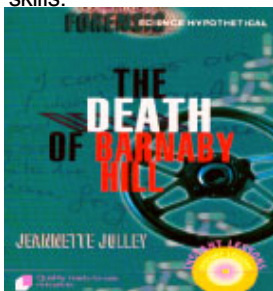
- Key people needed at a crime scene
- Role of forensic experts
- Examining a crime scene
- Finding and examining evidence
- Examining motives
- Analysing fingerprints
- Analysing handwriting
- Examining witness statements
- Analysing tyre prints and shoe prints
- Interviewing witnesses
- Comparing evidence



FORENSIC SCIENCE- HYPOTHETICAL: THE BURGLARY IN SUTTON STREET

48pp: \$49.95

This third title provides photocopiable worksheets containing all the information and evidence students need to solve a burglary. As they work through the scenario, students record their findings in a case file, developing logical conclusions based on evidence. This is an ideal resource for exploring the practical application of science knowledge and skills.



FORENSIC SCIENCE- HYPOTHETICAL: THE DEATH OF BARNABY HILL

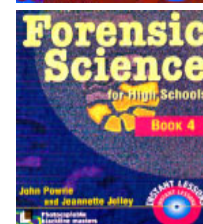
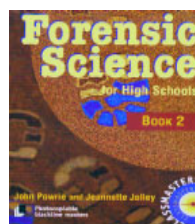
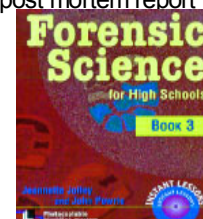
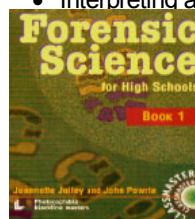
48pp: \$49.95

The second title in the series provides photocopiable worksheets containing all the information and

evidence students need to solve a crime involving a death. This book like the two other books in the series is aimed at Years 9 to 11 secondary students. It can also be part of a non-tertiary senior science unit.

Topics include:

- Crime scene and their examination
- Interpreting maps
- Analysing witness and suspect statements
- Exploring motives
- Recording and comparing shoe prints and tyre marks
- Testing inks with chromatography
- Interpreting a post mortem report



FORENSIC SCIENCE: BOOKS 1, 2, 3 & 4

48pp: \$49.95 each

Forensic Science Books 1, 2, 3 and 4 deal with the various fields that make up the study of forensic science.

Book 1 introduces the concept of the crime scene and how the crime scene is treated. It continues to follow what happens to any evidence found, explaining the techniques used to investigate evidence. Topic 1 introduces the basic concepts of forensic science, while Topic 2 covers trace evidence and the use of microscopes, UV light and flame colours.

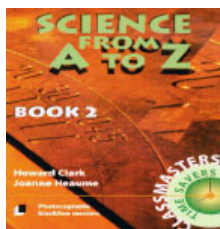
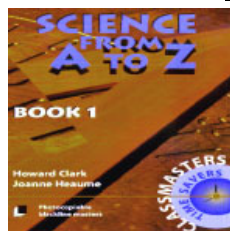
Forensic Science Books 2, 3 and 4 examines fingerprinting, forgery and other forensic techniques in detail. Each book contains factual information on several distinct areas which is interspersed with interesting practical activities and revision questions. The books provide units of work with the flexibility to allow teachers to personalise subjects to suit their classes.

The activity worksheets require science equipment, most of which

Please ask for a quote for multiple copies

Classmaster Photocopiable Blackline Master

Worksheet Activities: SCIENCE



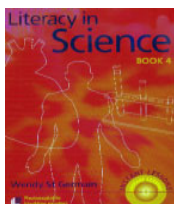
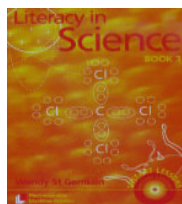
SCIENCE FROM A TO Z: BOOKS 1 & 2

48pp: \$49.95 each

Science from A to Z presents sets of guided questions and activities on a number of diverse topics suitable for year 9 and 10 students. It is designed to inspire students to extend their understanding vocabulary and ideas beyond the classroom lessons. The topics cover each of the major sciences (Biology, Chemistry, Geology and Physics) and can help year 10 students to choose their senior Science subjects. The questions range from concrete recall through comprehension to extraction, analysis and synthesis so as to extend the learning capabilities of all students, while activities—such as crossword—encourage initial interest in the more formal activities.

The Science from A to Z worksheets have a number of uses:

- Supervision exercises for when the regular teacher is absent
- Pre-testing or post-testing when particular topics are covered.
- Topic review and revision prior to examinations
- Exercises to motivate the disinterested student
- Individual extension/self-study exercises for the self-motivated
- Simple activities (for individuals and groups) to combine understanding and experience
- Group discussions to encourage communication



LITERACY in SCIENCE: BOOKS 3 & 4

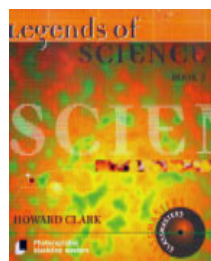
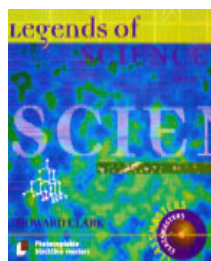
48pp: \$54.95 each

The language of science can often be confusing and overwhelming for students. Coupled with trying to comprehend biological, physical or chemical systems that cannot be directly

observed proves intimidating for many students.

The *Literacy in Science* series provides students with the opportunity to become familiar with the language of science through interesting and creative activities. The activities teach the students the logic behind the terms and the systems they will encounter. Each photocopiable worksheet incorporates a range of activities that will build student confidence and interest in science. *Literacy in Science Book 4* topics include Cloning and Genetic Modification, IVF and Reproduction, The Heart and Blood Circulation, Nuclear Physics, Pharmaceuticals and the Circulatory System. Meningococcal Disease.

Literacy in Science Book 3 deals with a range of scientific topics including Stem Cell Research, Chemical Reactions, Radioactivity and Nuclear Medicine, History of the Atom, Scientific language, Pasteur and Food Preservation, Observing Insects



LEGENDS OF SCIENCE:

BOOKS 1, 2, 3 & 4

48pp: \$49.95 each

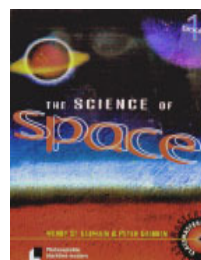
Legends of Science presents sets of guided questions and activities on a understanding, ideas and vocabulary beyond the classroom lessons.

The topics include the life and work of many famous (and some not so famous) scientists—from Aristotle to Wong Staal. The people featured range from the earliest scientific thinkers to current researchers. The variety of scientists included means that the major scientific disciplines of biology, chemistry, geology and physics are covered.

Related extension pages contain further activities in the areas where our scientific legends excelled. The questions range from concrete recall, to comprehension, extraction, analysis and synthesis. These will extend the learning capabilities of all students. Opportunities are provided for students to give their own opinions on scientific issues, and will encourage interest in the more formal activities.

The *Legends of Science* worksheets have a number of uses:

- Exercises for when the regular teacher is absent
- Pre-testing or post-testing when particular topics are covered
- Topic review and revision prior to examinations
- Exercises to help motivate the disinterested student
- Helps Year 10 students choose their Senior Science subjects
- Individual extension/self-study exercises for the self-motivated
- Activities are categorized by use of icons to identify: group work, pre-knowledge questions to incorporate earlier learning and research activities to encourage extension work.



The SCIENCE of SPACE BOOKS 1 & 2

48pp: \$49.95 each

These books will be useful to those teaching junior science, senior science, physics and physics and earth science.

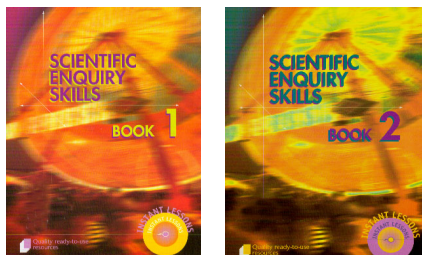
Many topics in astronomy are covered and it is suitable for the wide range of ages and ability levels found in New Zealand schools. The book aims to dispel the notion that astronomy is 'just looking at stars and planets', showing it covers a wide range of scientific disciplines and can be a fascinating subject.

The material has been specially Designed to aid the teacher who is unfamiliar with the subject matter.

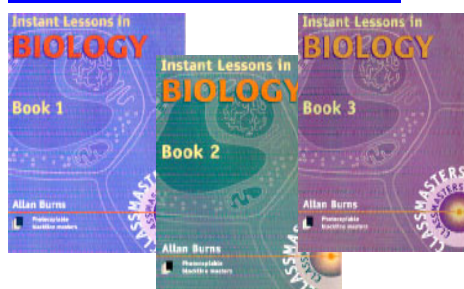
Most work sheets are designed to stand alone, and require little prior knowledge by the student.

They are ideal to set homework, extension work or to aid a relief teacher. Maintaining students interest has been a high priority of the authors. A wide range of activities is included. In addition to comprehension exercises, there are many calculations, graphical and drawing exercises, practical activities, test items and research questions to extend the more able pupils.

Visit our Auckland showroom or contact us for information on any science resource

Worksheet Activities: SCIENCE / BIOLOGY
**SCIENCE ENQUIRY SKILLS
BOOKS 1 and 2**
 48pp: \$49.95 each

Scientific Enquiry Skills is designed to help students develop skills in the processes of scientific investigation. These activities are especially useful for focusing attention on particular aspects of scientific enquiry. The activities will complement and support any existing science program and are divided into areas of the living world (biology), matter (chemistry), the physical world (physics), Earth (geology) and space (astronomy). They are further organized into the major investigative processes that students will practice. The activity sheets include introductions, instructions and questions along with spaces for students to record answers to questions, create graphs or complete data tables. Most activity sheets also include extension ideas. Each activity sheet is self contained so that students can use them with minimal support from the teacher, working independently, in pairs or in small groups. Many activities centre on discussions between student characters to introduce an issue or problem for students to explore.

BIOLOGY SERIES
**INSTANT LESSONS IN
BIOLOGY: BOOKS 1, 2 & 3**
 48pp: \$54.95 each

Instant Lessons in Biology is a

collection of worksheets containing biology exercises suitable for any senior secondary Biology course. Answers to all the questions are provided where appropriate. Each lesson is self-contained and requires minimal preparation time by the teacher. In each lesson students are led through a series covering a number of diverse topics. It is designed to inspire students to Extend their use of sequential steps to arrive at an understanding of a major biological concept, enabling them to concisely summarise important biological principles and ideas.

- The lessons are designed to promote and develop students' confidence and interest and they provide:
- Exercises for normal classroom use.
- Enrichment exercises to supplement normal class work
- Home study exercises
- Quality work for a class given by a relief teacher when the regular Biology teacher is not available

In the contents table each Worksheet is accompanied by a description of its contents and a code which indicates:

- The ability level of the student for which the worksheet is suited.
- The approximate number of minutes required to complete the worksheet for a given level of ability.


**PRACTICAL EXPERIMENTS
in BIOLOGY BOOKS: 1, 2, 3, 4**
 ~48pp: \$54.95 each

Practical Experiments in Biology is a new four-book series presenting experiments from different areas of study relevant to senior Biology students.

Teacher's notes and useful websites for each experiment are provided at the start of each book.

These include strategies for Enhancing student understanding of the experiment and suggestions for overcoming difficulties. Internet addresses for relevant websites are also provided to encourage students to undertake further research.

The experiments are presented in a self-contained format Biology students will find easy to follow. Each experiment includes a Summary of relevant background knowledge and is structured according to aim, hypothesis, equipment, safety rules, Method, results, analysis of results and conclusion.

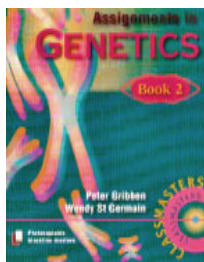
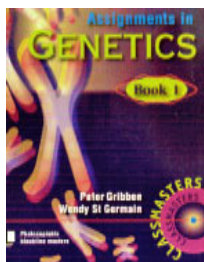
Tables and space for diagrams are provided for students to record their results. The clear, step-by-step structure will encourage the efficient use of experimental time and guidance to students on how to write scientific reports. Suggested answers and expected results have also been provided where appropriate.


**ASSIGNMENTS IN BIOLOGY:
BOOKS 1, 2, & 3**
 48pp: \$54.95 ea

This series of four books aims to provide teachers with innovative lessons across a variety of topics studied in Biology at senior secondary level. Whilst the books have been mainly aimed at senior students, teachers of able year ten and eleven will find much they can use with these year groups, in order to extend the more motivated students. Many topics include a research section. Outline answers are given for these research questions.

TEACHER RESOURCES: Classmaster

Photocopiable Blackline Master Worksheet Activities



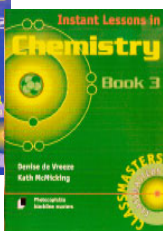
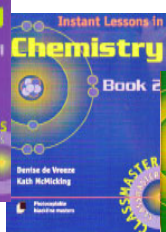
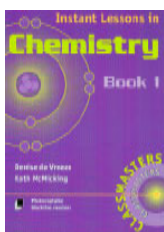
ASSIGNMENTS IN GENETICS: BOOKS 1 & 2

48pp: \$54.95 ea

Instant Lessons in Genetics Books 1 and 2 have been specifically written so that extensive technical terms and concepts used in Genetics are introduced through a variety of activities, making it easier for students to understand and remember each concept. In keeping with this, a considerable portion of this book contains 'stand alone' exercises, requiring little or no previous knowledge of the subject.

Other sections of this book can be used to assess each student's progress and knowledge of Genetics, and to identify areas of weakness. Selected answers have been provided for each worksheet.

CHEMISTRY Series

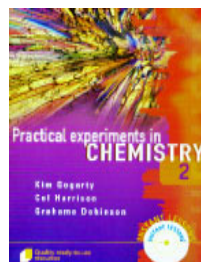
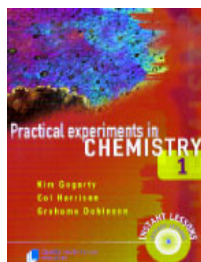


INSTANT LESSONS IN CHEMISTRY: BOOKS 1, 2 & 3

~48pp: \$54.95 each

The Instant Lessons in Chemistry is a three book series of reproducible worksheets suitable for senior school Chemistry. The worksheets aim to give students experience in applying concepts, interpreting and presenting data and building a core of chemistry knowledge. Exercises to augment English language literacy is included. The worksheets are self-contained and are designed to be done by students with Minimal teacher assistance.

In the contents table the time estimated for an average student is shown. Answers to calculations are provided.



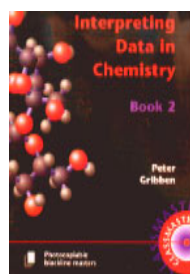
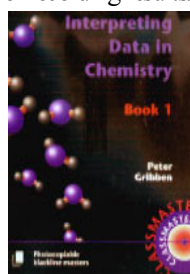
PRACTICAL EXPERIMENTS IN CHEMISTRY: Books 1 & 2

48pp: \$54.95 each

This two-book series of photocopiable experiments provides an easy-to-use structure through which students can physically explore and apply important chemistry concepts and theories.

Ideas for further relevant investigations are also provided to extend student knowledge and the capacity to understand how science applies to the world around them.

Each experiment is self-contained, and suitable for senior chemistry students. The experiments include key background information, safety issues, equipment lists, teacher suggestions, diagrams, step-by-step instructions and space for recording results.



INTERPRETING DATA IN CHEMISTRY: BOOK 1 & 2

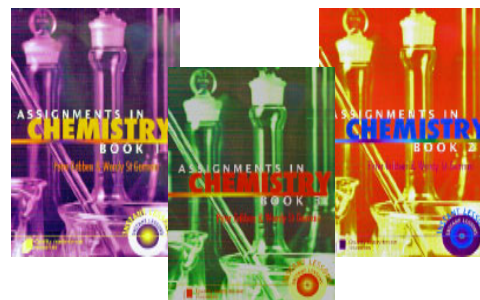
~48pp: \$54.95 each

These books have been designed primarily for years 12 and 13 students studying Chemistry.

They contain varied and interesting questions on many aspects of Senior High School Chemistry. These aim to increase students' skills in using data obtained from many sources and presented in different forms, eg tables, diagrams, line graphs, sector graphs and bar charts. Most topics do not require more than a basic grasp of the principles of chemistry, (ie, end of year 11).

As well as fostering process skills,

improvement of knowledge of specific areas of chemistry has been targeted. Calculations are an integral part of the books and hints (which may be deleted by the teacher) have been included where some students may need guidance. Teachers who are not chemistry specialists can use this material with confidence with more conventional textbooks. Much material can be used as a preparation for practical assessment tasks and also covers practical areas sometimes difficult to study in the school laboratory. Certain topics also lend themselves to use General Science/Applied Science courses. Teachers looking for work to extend the more able Year 11 Chemistry students will also find much of relevance. Certain topics also lend themselves to use General Science/Applied Science courses. Teachers looking for work to extend the more able Year 11 Chemistry students will also find much of relevance.



ASSIGNMENTS IN CHEMISTRY: BOOKS 1, 2 & 3

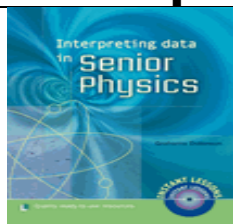
\$54.95 each

This new three-book chemistry series provides photocopiable worksheets designed to challenge and stimulate students, as they explore a variety of chemistry concepts. There are an array of opportunities for students to test their scientific skills through the analysis and interpretation of diagrams, tables and graphs. Students will also extend their reasoning and literacy skills as they are guided through the application of theoretical concepts to practical examples. Research tasks are included to expand students' knowledge of the history of chemistry and the contributions of individual scientists. Each assignment is self-contained and requires minimal teacher preparation. Answers are provided.

Visit our Auckland showroom or contact us for information on any science resource

TEACHER RESOURCES: PHYSICS Classmaster

Photocopiable Blackline Master Worksheet Activities



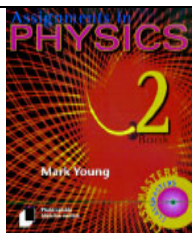
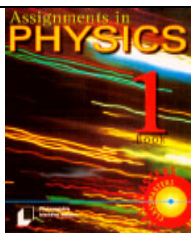
INSTANT LESSONS IN PHYSICS

48pp: \$54.95 each.

Interpreting Data in Senior Physics includes **self-contained units of work** that will refine students' ability to **read, describe, analyse, manipulate** and **interpret data**. Students will create diagrams, complete tables and form thoughtful written responses. Each unit follows a stepped process that will ensure that **students develop appropriate science method skills**. Extended answers have been included to assist with marking and to promote a complete understanding of the topic.

Topics Include:

- Motion down an inclined plane
- The coefficient of friction
- Determining the acceleration due to gravity
- Physics and aircraft
- The work of Henry Cavendish
- Circular motion
- Pressure in a liquid
- The force between electric charges
- Wave transmission
- Total internal reflection and optical fibres
- Radiant energy from stars
- Luminosity of stars and the HR diagram



ASSIGNMENTS in PHYSICS:

Books 1 & 2: \$54.95 each

Assignments in Physics is a collection of reproducible resource materials to support the teaching of senior Physics. Each work sheet can be used independently for reinforcement of learning, homework, supplementary exercises, revision, preparation for assessment, or as a stimulus material for practical experiments or research projects.

Book 1 covers:

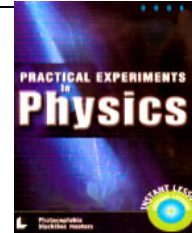
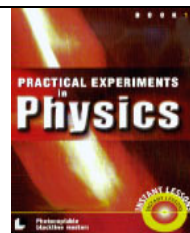
- Force and Motion,
- Electric Circuits and Electronic Systems.

Book 2 covers:

- Waves and Communication
- Practical Optics and the Universe.

Many exercises are based on real-life contexts involving application of concepts taught in class.

Solutions will require students to use scientific understanding, mathematical applications, experimental design and analysis, and higher order reasoning. Answers have been supplied as appropriate.



PRACTICAL EXPERIMENTS in

PHYSICS: Books 1 & 2

48pp: \$54.95 ea

This series of 2 books provides teachers with easy-to-complete innovative practical physical experiments for senior students. Each experiment contains step-by-step instructions, diagrams and helpful suggestions to the teacher to ensure the experiments run smoothly.

A logical layout inspires maximum use of experimental time with a clearly defined and achievable aim or purpose to each experiment.

To assist with planning, a list of assumed knowledge is given at the start of each experiment as a checklist for students and teachers. The equipment list includes basic equipment necessary for each experiment but also allows some flexibility.

Answers to questions and expected results have been provided where appropriate.

The unique format will enable senior students of Physics to investigate and model the laws relating their Physics course and ultimately enhance their understanding of Physics as a subject.

CLASSMASTER SCIENCE ORDER FORM

CLASSMASTER SCIENCE TITLE	QUANTITY	PRICE \$/copy (GST Incl)

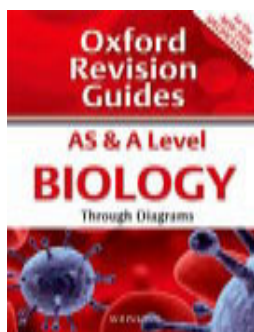
- Please note that all orders are firm sales unless otherwise arranged in advance.
- Orders of 3 or more will be supplied freight free. A delivery charge of \$4.00/copy will apply to lesser quantities

Please send on firm sale to:

Teacher's Name		ORDER Direct & Save: Scitext Supplies Ltd P.O Box 242 Drury Auckland 2247 Ph: (09) 239 1367 Fax: (09) 239 1367 Email: info@scitext.co.nz
School:	Order Number:	
Street Address:		
District:		
Delivery Date (if not AS AP):	Signature:	

Please ask for a quote for multiple copies

TEACHER RESOURCES - BIOLOGY



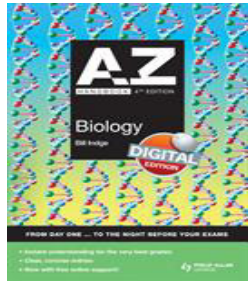
ADVANCED BIOLOGY THROUGH DIAGRAMS 128pp: \$29.95

Contains thought provoking case studies, summaries of key concepts, and an extensive index for Advanced Level Biology.

This very popular revision guides takes a novel and innovative approach to revision. Based on the fact that students find information easier to absorb if presented visually, this book effectively summarizes all key facts, concepts and processes in diagrammatic form.

Contains advice on revision techniques and test questions to help students consolidate knowledge.

Diagrams are clearly annotated to help students to learn and remember information.



A-Z BIOLOGY HANDBOOK: Digital Edition 320pp: \$46.95

The A-Z Biology Handbook explains all the key terms for Advanced Level Biology. (Years 12 & 13). Each entry begins with a clear definition and is followed by explanation, worked examples and cross-references where relevant.

The handbook provides expert advice from a leading author. It is invaluable for students of all biology and human biology pre-university courses, as well as undergraduates.

This new digital edition includes free access to a supporting website to make searching for terms even quicker, and a free desktop widget to bring concise definitions instantly to your fingertips.

- Full explanations of important and challenging concepts
- Clear, concise entries
- Now with free online support!



DAILY WARM-UPS BIOLOGY

180pp: \$45.95: Photocopiable

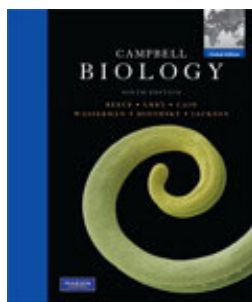
Formerly published as Openers for Biology Classes, this book will jump-start learning with quick, engaging activities.

Turns downtime into learning time

Enhances student understanding of essential biological concepts

Builds thinking, process, and problem – solving skills

Ties easily to any biology or life science program

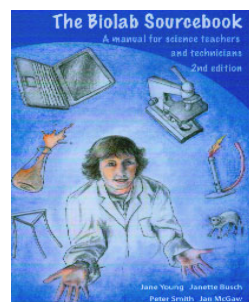


CAMPBELL BIOLOGY- International -Global Edition (9th Ed) 1464pp: \$155.00

This is the 9th international edition of Neil Campbell's established title widely used by colleges and universities throughout the world. It reflects the changing landscape of biology keeping in mind two core goals:

- To explain the key concepts of biology clearly and accurately
- To help students develop a positive and realistic impressions of science as a process of enquiry

This is a 'must have' resource for any senior biology teacher



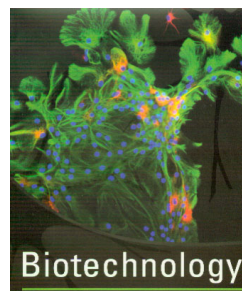
BIO-LAB SOURCEBOOK- 2nd Ed

164pp: \$49.95

This new 2nd edition is a source of invaluable information for teachers, technicians and senior students.

It contains hundreds of tips, recipes, formulae, techniques, skills, sources, tips and ideas useful in the laboratory.

Students of the Life Sciences will also find this an ideal companion for now and in the future.



BIOTECHNOLOGY

216pp: \$69.95

Biotechnology is a resource for Year 12 & 13 biology students that emphasizes new emerging technologies.

The content is then delivered through real-life stories and scientific lines of enquiry that will result in the understanding of more complex subjects. Students are encouraged to use experimental results-images, graphs and gels-from practicing scientists to make observations, give interpretations, engage in discussions, and write descriptions and conclusions to expand their thinking and demonstrate their understanding.

Key features

Each chapter is centered around a theme, placed in the content of current of current

Research and following format:

Introduction –A brief story to introduce the theme and to meet the scientist and the research that will be the foundation of the chapter

Bioscience- covers the biological concepts, processes and the key knowledge

Biotechnologies-feature tools and techniques used to address biological question

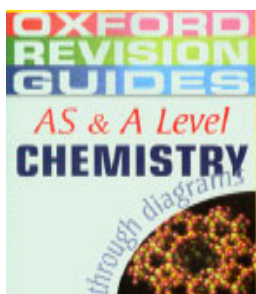
Bio Discovery and Applications- illustrates real-world applications of the research

Key Knowledge-summarise content

Bio Interpretations- contains learning activities based upon the them of the chapter designed to both enhance learning and assess understanding of key ideas

Bio Boxes-provide further context, interesting information or historical perspectives

TEACHER RESOURCES - CHEMISTRY



ADVANCED AS / A- LEVEL CHEMISTRY THROUGH DIAGRAMS

128pp: \$29.95

This extremely successful revision guide takes a novel and innovative approach to revision. Based on the fact that students find information easier to absorb if presented visually, these books effectively summarize all key facts, concepts and processes in diagrammatic form. Whiles invaluable for whole class revision at school, the guides are equally popular for individual home study, with students choosing to purchase a copy to colour code and highlight themselves, instead of spending hours creating their own notes.

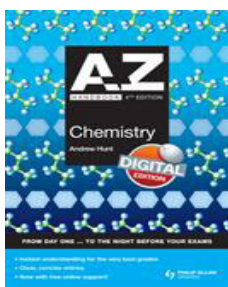
- Contains advice on revision techniques and test questions to help students consolidate knowledge.
- Diagrams are clearly annotated to help students to learn and remember information.
- Diagrams are clearly annotated to help students to learn and remember information



SI CHEMICAL DATA (6th Ed)

203pp: \$48.95

This latest edition of the well known supplementary text for high school chemistry and undergraduate first year students includes the following updates: Changes to the safety and risk phrases for toxic and carcinogenic substances Greater use of the new hazard classification 'Dangerous for the environment' Some increases in the range of inorganic and organic substances

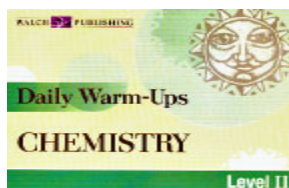


A-Z CHEMISTRY HANDBOOK: Digital Edition 416pp: \$46.95

The A-Z Chemistry Handbook explains all the key terms in your advanced course,

and has been completely updated and meets the requirements for NCEA, Cambridge International and the IB Diploma specifications. Each entry begins with a clear definition and is followed by explanation, worked examples and cross-references where relevant. This new digital edition includes free access to a supporting website to make searching for terms even quicker, and a free desktop widget to bring concise definitions instantly to your fingertips.

- Full explanations of important and challenging concepts

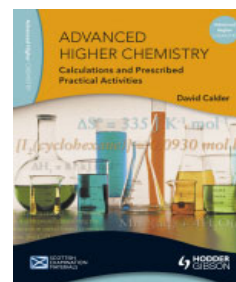


DAILY WARM-UPS CHEMISTRY

189pp: \$44.95: Photocopiable

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

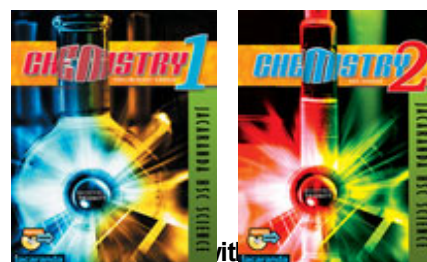
. You may want to use the activities for extra-credit points or as a check on critical-thinking skills and problem solving skills.



ADVANCED HIGHER CHEMISTRY CALCULATIONS and PPAs

128pp: \$34.95

Chemical calculations are an important part of Years 12 & 13 Chemistry exams. This book although written for the Scottish Curriculum will be a useful resource for explaining background theory as well as worked examples and problems (with answers provided), to give valuable examination practice. The second part of the book deals with the twelve Prescribed Practical Activities (PPAs). Each piece of experimental work is described briefly and clearly, but with all key aspects of theory and technique fully explained. Study questions (including calculations with numerical answers provided) are included to help students understand this work, both in execution and in revision.



CHEMISTRY 2 with CD-ROM (727pp)

\$94.95 each

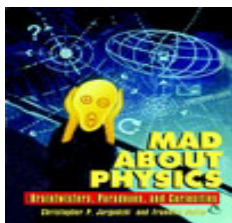
This fully revised 2 book series although written to meet the requirements of New South Wales Chemistry will provide excellent support for NCEA Levels 2 and 3 Chemistry. Year 12 (Book 1), and Year 13 (Book 2)

These stunning full colour texts include:

- Many fully worked sample problems and chapter questions linked to key knowledge and skills
- A comprehensive summary at the end of each chapter
- Examination-style multiple-choice and short answer questions at the end of each chapter
- 'Computer connections' activities to encourage the use of technology in chemistry
- a practical work section at the end of the book, containing experiments for each topic

Please ask for a quote for multiple copies

TEACHER RESOURCES - PHYSICS

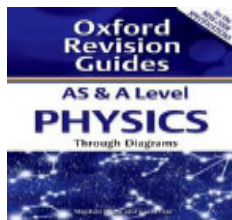


MAD ABOUT PHYSICS

Brain-twisters, Paradoxes and Curiosities

304pp: \$48.95

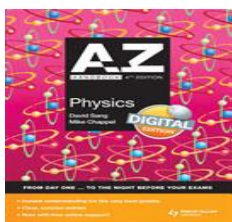
With nearly 400 questions and answers on everything from race cars to jumping fleas to vanishing elephants, *Mad About Physics* presents a comprehensive collection of brain-twisters and paradoxes that will challenge and entertain even the brain-set of science lovers. Whether you're a physicist by trade or just want to give your brain a workout, this collection of intriguing and unusual physics challenges will send you on a highly entertaining ride that reveals the relevance of physics in our everyday lives.



ADVANCED AS/A-Level PHYSICS THROUGH DIAGRAMS CIE

128pp: \$29.95

Contains thought provoking case studies, summaries of key concepts, and an extensive index for A and AS Level Physics. - Contains advice on revision techniques and test questions to help students consolidate knowledge. Diagrams are clearly annotated to help students to learn and remember information.



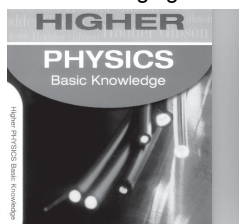
A-Z PHYSICS HANDBOOK: Digital Edition

The *A-Z Chemistry Handbook* explains all the key terms in your advanced course, and has been completely updated and meets the requirements for NCEA, Cambridge International and the IB Diploma specifications.

Each entry begins with a clear definition and is followed by explanation, worked examples and cross-references where relevant.

This new digital edition includes free access to a supporting website to make searching for terms even quicker, and a free desktop widget to bring concise definitions instantly to your fingertips.

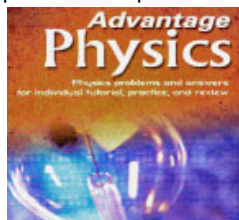
- Full explanations of important and challenging concepts



HIGHER PHYSICS BASIC KNOWLEDGE

128pp: \$21.95

This book is the ideal revision aid for candidates attempting Advanced Level Physics. Problem solving questions (Including solutions), plus Physical Quantities and Formulae Lists are also included, so students (or teachers) can plan an active revision programme in preparation for the examination. Systematic revision is an essential ingredient of success - and this revision guide will aid the chance of success and offer advice on the relative importance of topics



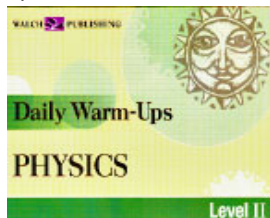
ADVANTAGE PHYSICS

300pp: \$59.95

Physics problems and answers for individual tutorial, practice, and review

Advantage Physics study guide unravels the mystery, explains the theories, and provides the step-by-step practice and instructions to help students solve problems and prepare for exams. It contains the following tools:

- short tutorials
- summarized terms and references
- fully worked examples with explanations
- practice problems with solutions including a wide variety of problem types
- practice exams



DAILY WARM-UPS PHYSICS

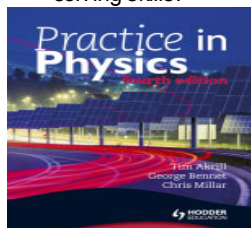
198pp: \$45.95: Photocopiable

The 180 quick activities - one for each day of the school year - review, practice, and teach physics topics.

These daily activities may be used at the very beginning or the class to get students into learning mode, near the end of class to make good educational use of the transitional time, in the

middle of classes to shift gears between lessons or whenever else you have minutes that now go unused. In addition to providing students with fascinating physics activities, they are a natural path to other classroom activities involving critical thinking.

- This book will jump-start learning with quick, engaging activities.
- Turns downtime into learning time
- Builds thinking, process, and problem-solving skills.



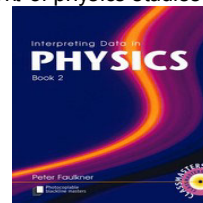
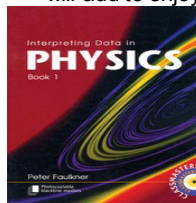
PRACTICE in PHYSICS

288pp: \$69.95

The highly successful *Practice in Physics* has been completely revised and updated in this fourth edition to satisfy the latest examination specifications.

The questions have been grouped into familiar topics. Summary sections of key equations and concepts to be covered are included at the start of each chapter. These are followed by a variety of progressive questions designed to lead the students from the most basic application of each new idea through to a full understanding of the concepts involved.

- Supports all A-level Physics exams
- Includes questions on How Science Works
- Includes questions to help you practise mathematical techniques
- Emphasis on practical situations which will add to enjoyment of physics studies



INTERPRETING DATA IN PHYSICS: BOOKS 1 & 2

~45pp: \$54.95 each Photocopiable

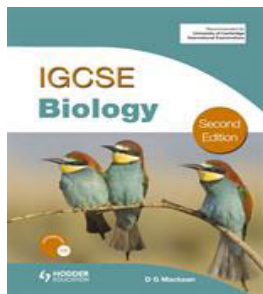
This two book series primarily addresses the criteria regarding interpreting data in physics. Each page will provide work for at least a 50 minute lesson.

Wherever possible the topics have been applied in the world outside the laboratory or classroom. Exercises in the fields of science, engineering, art, sport and the home will take the student from mountaintop to the art museum, from yacht to bicycle. Navigation, costing power supplies and the mysteries of the stars are all used in the search for more knowledge. It is assumed the student will have already been introduced to the topic and the exercises will serve to reinforce this knowledge. As the subjects become more complex, more initial descriptions given. Many exercises will take longer than 50 minutes if all questions are completed.

Visit our Auckland showroom or contact us for information on any science resource

KEY TEXTS for INTERNATIONAL SCIENCE

IGCSE (Year 11)

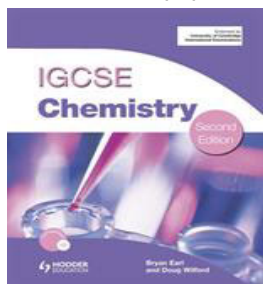


IGCSE BIOLOGY^{CIE} + CD-ROM

2nd Ed, 384pp: \$69.95

This highly respected and valued textbook has been the book of choice for IGCSE students since its publication. This new edition, complete with CD-ROM, continues to provide comprehensive, up-to-date coverage of the core and extended curriculum topics specified in the IGCSE Biology syllabus, in a bright and attractive format. Providing full coverage of the syllabus and helping students attain optimal grades, the book is supported by a CD-ROM containing extensive revision and exam practice questions, background information and invaluable reference material.

- Includes full curriculum grid for easy identification of coverage of core and extended curriculum
- Brand new CD-ROM with interactive tests and sample examination papers



IGCSE CHEMISTRY^{CIE} + CD-ROM

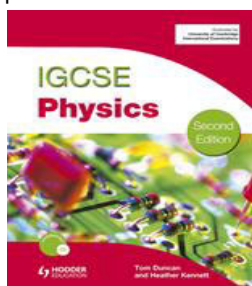
2nd Ed 320pp: \$69.95

This second edition provides comprehensive, up-to-date coverage of the Core and Extended IGCSE curriculum, including both Core and Supplement material.

- Suitable practical activities for each chapter have been suggested
- The development of scientific ideas has been expanded with additional material on the discovery of the periodic table and theories of acids and bases.
- Information has been provided on topics such as instrumental techniques for identifying elements

and compounds, chemical tests for identifying metal ions, electrolysis and international environment concerns

- There is material on the technological applications of chemistry including industrial uses of enzymes and the use of hydrogen as a fuel
- Internet research activities have been included
- Questions within the text and at the end of each chapter reflect current data and knowledge
- The Revision CD-ROM provide invaluable exam preparation and practice



IGCSE PHYSICS^{CIE} + CD-ROM

2nd Ed, 336pp: \$69.95

This is single-volume textbook covers the requirements of IGCSE physics, and is endorsed by Cambridge International Examinations.

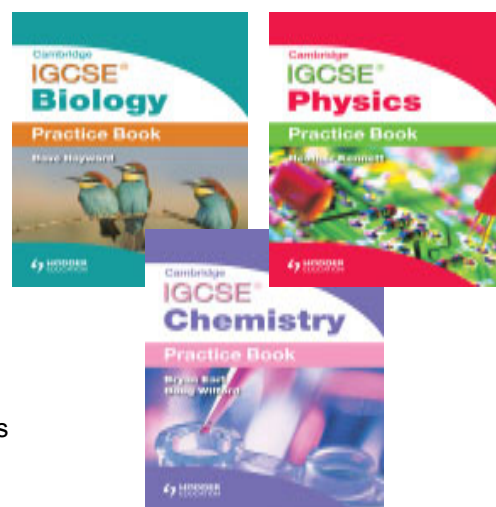
"IGCSE Physics" has been produced to provide up-to-date and comprehensive coverage of the core and supplementary topics specified in the IGCSE physics syllabus.

- Amendments have been made throughout the text and the illustrations to fulfil these aims.

In particular:

- wave theory is introduced and more details of a range of ultrasonic echo techniques such as medical ultrasound imaging are included;
- in motion factors affecting stopping distance are analyzed in detail and the section of satellites has been provided volume expansion in solids, liquids and gases are compared and the term thermal capacity is explained;
- the concept of electric fields and EMF have been introduced, along
- with applications of potential divider circuits and the principles of ink-jet printers and magnetic recording
- sources of background radiation hazards, nuclear stability and radioisotopes and their uses are reviewed

- investigations which are suitable for connection to a data-logger and computer have been identified throughout the text
- general advice on practical work is provided along with suggestions for more advanced investigations; questions from recent IGCSE examination papers have been included.
- Thoroughly revised and updated for the latest curriculum requirements
- Brand new CD-ROM with interactive tests and sample examination papers



IGCSE BIOLOGY/CHEMISTRY and IGCSE PHYSICS PRACTICE BOOKS^{CIE}

~120pp: \$24.95 for each book

These have been written especially for students preparing for the Cambridge IGCSE examinations by experienced teachers and examiners to assist students in succeeding in their exams. This series is fully endorsed by University of Cambridge Examinations.

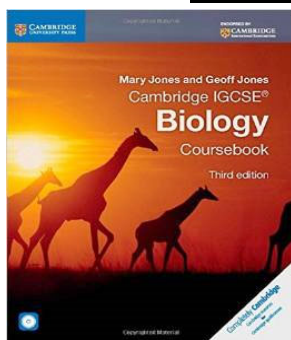
These study guides provide a wealth of information including:

The key facts for each topic
 Explanations of common misconceptions and errors
 Sample questions and students' answers with examiners' comments on how to improve grades
 Further questions for practice
 Coverage of every topic in the syllabus
 Brief explanations of each topic followed by worked examples and questions

Please ask for a quote for multiple copies

KEY TEXTS for INTERNATIONAL SCIENCE

IGCSE (Year 11) – New editions

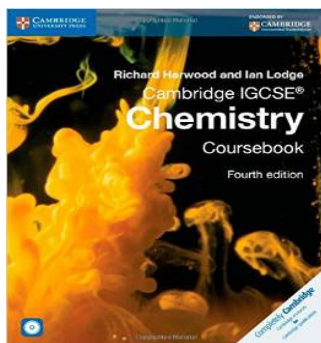


Cambridge IGCSE BIOLOGY
COURSEBOOK with CD-ROM^{CIE}
 200pp: RRP \$64.95 **\$ 54.95**

Cambridge IGCSE BIOLOGY
Teachers Resource CD-ROM: \$160

Cambridge IGCSE Biology
Workbook ~90pp: \$19.95

IGCSE Biology, Second edition matches the requirements of the revised University of Cambridge International Examinations (CIE) Biology syllabus (0610). The series is written by an experienced IGCSE teacher, examiner and trainer, and is endorsed by CIE, ensuring that it is up to date and comprehensive in its coverage. The Coursebook content has been revised and rearranged, and new material is included on an accompanying CD-ROM in response to specific needs highlighted by practising teachers. The **Workbook** contains exercises that will help students to develop the skills needed to succeed in the IGCSE Biology examination.



Cambridge IGCSE CHEMISTRY
Coursebook with CD-ROM^{CIE}
 ~300pp: RRP \$64.95 **\$ 54.95**

CAMBRIDGE IGCSE CHEMISTRY
Teachers Resource CD-ROM: \$160

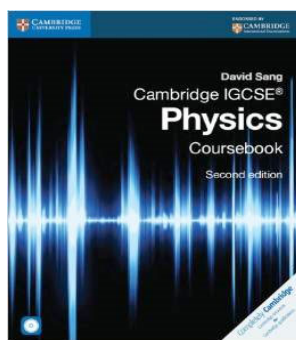
Cambridge IGCSE CHEMISTRY
WORKBOOK ~90pp: \$19.95

This new **THIRD EDITION** by Richard

Harwood is available as a Coursebook with CD-ROM, Workbook and Teacher's Resource CD-ROM. Cambridge IGCSE Chemistry matches the Cambridge syllabus for Cambridge IGCSE Chemistry and provides a comprehensive range of assessment materials including past and exam-style questions to test understanding. The accessible language and extensive use of high-quality illustrations ensure that the material is suitable for all students, including those for whom English is not their first language.

The Cambridge IGCSE Chemistry Teacher's Resource CD-ROM supports the content of the Cambridge IGCSE Chemistry Coursebook and Workbook
Coursebook Features:

- Full colour
- Frequent use of questions to test understanding
- Highlighted extension sections to stretch more able students
- Summaries of core and extension material to facilitate revision
- Revision guidance including examination questions with answers



Cambridge IGCSE PHYSICS
COURSEBOOK with CD-ROM^{CIE}
 280pp: RRP \$64.95 **\$ 54.95**

IGCSE PHYSICS TEACHERS
RESOURCE with CD-ROM: \$160.00

Cambridge IGCSE PHYSICS
WORKBOOK ~90pp: \$19.95

The Cambridge IGCSE Physics Coursebook has been written and developed to provide full support for the University of Cambridge International Examinations (CIE) IGCSE Physics syllabus (0625). The book is in full colour and includes a free CD-ROM. Topics are introduced in terms of their relevance to life in the 21st century. The CD-ROM offers a full range of supporting activities

for independent learning, with exemplar examination questions and worked answers with commentary. Activity sheets and accompanying notes are also included on the CD-ROM.

The Cambridge IGCSE Physics Teacher's Resource CD-ROM contains: answers to the questions in the Coursebook; answers to exercises in the Workbook; student worksheets; and answers for the worksheets.

The **Workbook** is intended to be used alongside the Cambridge IGCSE Physics Coursebook, and is fully endorsed by CIE. It contains exercises designed to help students to develop the skills needed to succeed in the IGCSE Physics examination.



IGCSE Edexcel
Biology/ Chemistry/ Physics
 ~250pp: \$54.95 each

These titles have been specifically written to prepare higher tier students for Examinations IGCSEs in Biology, Chemistry and Physics.

- Written in a clear, engaging style students will find easy to understand
- Contains many practice questions for class work and homework
- Includes exam-style questions to give practice and to support revision
- Suggestions for carrying out practical work

Features of each book:

Introduction

Each chapter has a short introduction to help you start thinking about the topic and let you know what is in the chapter

Margin Boxes

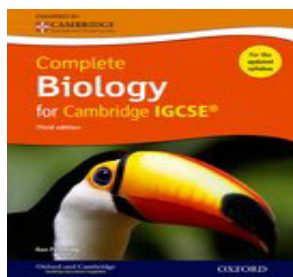
The boxes in the margin give you extra help or information. They might explain something in a little more details or

Visit our Auckland showroom or contact us for information on any science resource

KEY TEXTS for INTERNATIONAL SCIENCE

IGCSE (Yr 11): *"Complete Science & New for You"*

Updated November 2014 editions

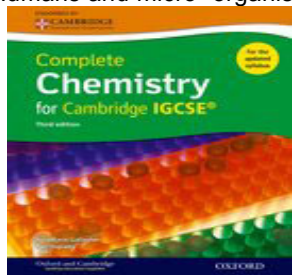


COMPLETE BIOLOGY for IGCSE^{CIE} with CD-ROM 320pp: \$49.95 Full Colour

This book includes extensive use of annotated illustrations and activities to actively teach Biology. It is extremely clearly written with concepts made relevant to student experience. There is a wealth of examination questions and the structure of the book closely follows the CIE IGCSE syllabus. It is written by an authoritative and experienced author with many years experience in teaching and writing. It has been designed with a 2 page layout allowing students to quickly understand and access particular content.

Contents

- Basic principles
- Nutrition and health
- Circulation
- Gas exchange
- Coordination and response
- Homeostasis
- Movement
- Reproduction
- Photosynthesis and transport in plants
- Plant movements and reproduction
- Inheritance and evolution
- The variety of life
- Ecology
- Humans and micro-organisms



COMPLETE CHEMISTRY for IGCSE^{CIE} with CD-ROM 320pp: \$49.95 Full Colour

This book has been carefully and clearly written to help students gain a thorough understanding of

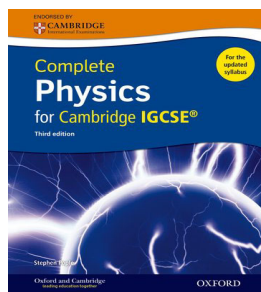
Chemistry in a meaningful and exciting way. There are numerous exam questions taken from past papers and activities to help reinforce learning. There is a wealth of excellent photographs and diagrams and students will find the activities and features engaging. This book will provide students with everything they need to achieve a top grade IGCSE Chemistry.

The breadth and depth of the book are sufficient to stretch your students aiming for the top grades- although the clear double- page spreads and engaging writing style make the book highly accessible.

A 32- page section at the back of the book ensures complete coverage of the IGCSE Syllabus.

Contents

- Particles in Chemistry
- What are those particles?
- Atoms combining
- The mole
- Chemical equations
- Chemical change
- Electricity and chemical change
- How fast are reactions
- Acids and bases
- Earth and its resources
- Air and water
- The behaviour of metals
- Making use of metals
- Non-metals: hydrogen and nitrogen
- Non-metals oxygen, sulphur and the halogens
- Carbon and organic compounds
- More organic chemistry
- Rocks
- The changing face of Earth
- Extra material



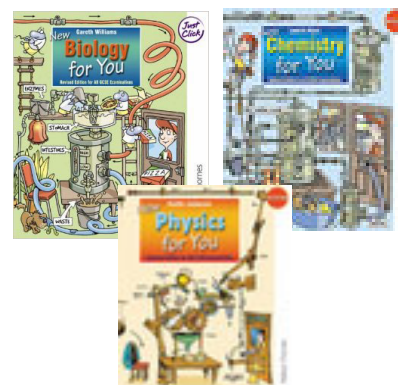
COMPLETE PHYSICS for IGCSE^{CIE} with CD-ROM 336pp: \$49.95 Full Colour

This book is based on the best selling *Complete Physics* by Stephen Pople has been written specifically for the IGCSE CIE syllabus.

It has excellent diagrams and illustrations and a huge bank of examination questions taken from past CIE papers. The activities and features help students to engage in the subject.

Contents

- Measurements and Experiments
- Forces and Motion
- Forces and Pressure
- Forces and Energy
- Thermal Effects
- Waves, Sounds, Vibrations
- Rays and Waves
- Electricity
- Magnets and Current
- Electrons, Electronics
- Atoms and Radioactivity
- The Earth in Space
- History of Key Ideas
- Experimental Physics



Updated NEW FOR YOU Series

Bio/Chem/Phy : \$69.95 each

- Suitable for all GCSE awarding bodies as well as IGCSE, this tried and trusted series has been updated to incorporate the 2011 specification changes.
- Engaging, whilst retaining academic rigour, the series offers a more scientific approach to give a thorough understanding of core concepts.
- The student books are also available as online Kerboodle Books, providing access to hundreds of interactive resources and worksheets all linked to each page-spread.

Please ask for a quote for multiple copies

KEY TEXTS for ADVANCED LEVEL BIOLOGY

AS & A2 Levels (Years 12 & 13)



Cambridge International AS and A LEVEL BIOLOGY Coursebook with CD-ROM^{CIE}

~574pp: \$113.95

NEW 4th Edition - Fully revised and updated content matching the new Cambridge International Examinations Biology 9700 syllabus for first teaching in 2014 and first examination in 2016. Comprehensively covers all the knowledge and skills students need to acquire during this CIE course. Written by renowned and leading experts in Biology teaching, it is easy to navigate with colour-coded sections and clear signposting throughout. Self assessment questions allow learners to track their progression through the course and exam-style questions at the end of every chapter provide opportunity for learners to prepare thoroughly for their examinations. Contemporary contexts and applications are discussed throughout enhancing the relevance and interest for learners.

Cambridge International AS and A Level Biology: Teacher's Resource CD-ROM (3rd Ed)

Teacher's Resource contains helpful activities and guidance to support planning, delivery and assessment. The CD-ROM includes customisable detailed teaching guides containing mapping grids for every topic, common misunderstandings and misconceptions, and ideas for in-class activities with additional advice for stretching high achievers and supporting struggling students. The CD-ROM also provides practical activity worksheets including safety advice and teacher-specific guidance, homework sheets with

corresponding marking schemes and worked answers to all questions in the coursebook. The resources are prepared with a strong international focus.

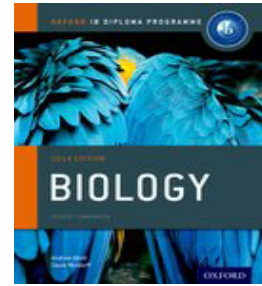


OXFORD ADVANCED^{CIE, IB} BIOLOGY 2nd E 624pp: \$109.95

Written by an experienced author and teacher for students of all abilities, *Advanced Biology* will spark interest and motivate your A-Level students. Questions give opportunities to practise recall and analytical skills, and 'Fact of Life' boxes highlight thought-provoking aspects of biology. There are full colour illustrations throughout.

Features

- *provides comprehensive course coverage for all major AS and A Level specifications
- *offers a wide range of practice questions on each topic and at the end of each chapter to test understanding and reinforce knowledge
- *is an excellent resource for revision and exam preparation
- *draws from original research papers and topical issues in the media to inject fresh interest and relevance to traditional ideas
- *presents content in an accessible double-page-spread format so that you can see the scope of a topic at a glance
- *lists learning objectives so that you can understand what's expected of you in a particular topic



2014 Edition BIOLOGY COURSE COMPANION for the IB^{IB} 728pp: \$95.99

The **most comprehensive** coverage of the new 2014 syllabus for both SL and HL, this completely revised edition gives you unrivalled support for the new concept-based approach to learning, *the Nature of Science*. The *only* DP Biology resource that includes support straight from the IB, integrated exam work helps you maximize achievement.

Features

Accurately cover the new syllabus - the most comprehensive match, with support directly from the IB on the core, AHL and all the options

Fully integrate the new **concept-based approach**, holistically addressing understanding, applications, skills and *the Nature of science*

Tangibly **build assessment potential** with assessment support straight from the IB

Develop confidence - data-based questions and focused practice support exceptional achievement

Written by co-authors of the new syllabus and leading IB workshop leaders

Supported by a fully comprehensive and updated Study Guide and Oxford Kerboodle Online Resources



IB BIOLOGY STUDY GUIDE^{IB} 208pp: \$57.99

Visit our Auckland showroom or contact us for information on any science resource

ADVANCED BIOLOGY

IB Diploma (Years 12 & 13)



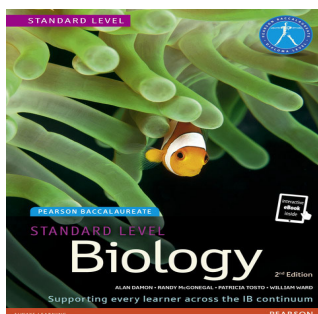
IB DIPLOMA BIOLOGY with CD-ROM^{IB} 436pp" \$104.95

This text has been written to cover exactly the syllabus requirements for students following the International Baccalaureate Diploma Programme.

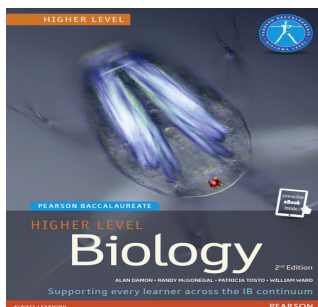
IB Diploma Biology presents topics in the same order as the specification and includes a chapter on international assessment

- Higher-Level and standard work are clearly identified
- Includes a chapter on carrying out investigation for internal assessment
- Covers all options and topics

PEARSON BACCALAUREATE for the IB Diploma: BIOLOGY Series



STANDARD LEVEL BIOLOGY for the IB DIPLOMA^{IB} Pgs ~500pp: \$69.95 each



PEARSON BACCALAUREATE: HIGHER LEVEL BIOLOGY for the IB DIPLOMA^{IB} Pg 720pp: \$86.95 each

Each of these books has been specifically for IB Diploma Biology,

Pearson IB Standard Level Biology provides comprehensive coverage of all the latest syllabus requirements and all the options for Biology SL

Pearson IB Higher Level Biology includes complete coverage of all the latest syllabus requirements and all the options for Biology HL

Both books:

- Make very effective use of illustrated examples and leveled exercises
- Gives clear links to TOK throughout
- Enables exam-style assessment opportunities using questions from past papers
- Provides guidance on the Internal Assessment and Extended Essay

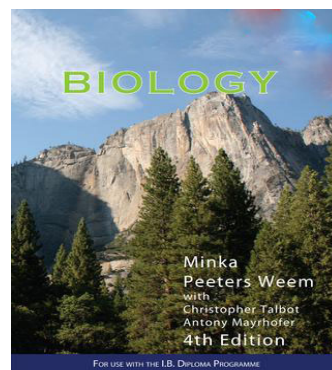


CAMBRIDGE BIOLOGY for the IB Diploma Coursebook^{IB} with CD-ROM 602pp: \$109.95

Biology for the IB Diploma offers complete coverage of the IB Biology syllabus at both Standard and Higher Levels, including all eight Options.

- Exam-style questions at the end of each chapter, offering thorough practice for the examination.
- Links to Theory of Knowledge concepts alongside appropriate topics, to stimulate thought and discussion.
- Clear, well-labeled illustrations and photos to help make concepts easy to understand

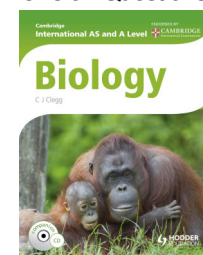
The accompanying CD-ROM contains eight chapters covering the syllabus options, sample examination papers and model answers.



IBID BIOLOGY By Minka Peeters Weem \$193.25

This 4th edition features:

- Coverage of the entire course (SL, HL and all Options)
- Presentation according to the specific 'Understandings' for each Topic and sub-Topic
- Specific reference to relevant:
 - * 'Theory of knowledge' links
 - * 'Applications and Skills'
 - * 'Nature of Science' statements
- Revision Questions for each chapter



Cambridge International AS and A Level Biology C. J. Clegg

528 pp:

Textbook : \$89.95

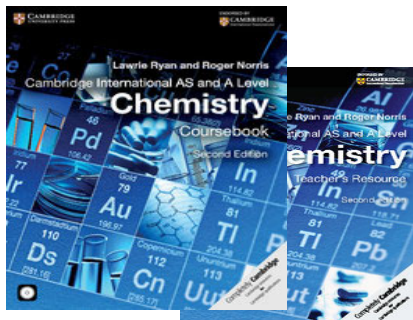
Revision Guide : \$51.50

Teacher Resource CD: \$299.95

This title covers the entire syllabus for Cambridge International Examinations' International AS and A Level Biology (9700). It is divided into separate sections for AS and A Level making it ideal for students studying both the AS and the A Level and also those taking the AS examinations at the end of their first year.

- Lets students work through problems at their own pace, with a free Revision and practice CD which includes interactive tests, a summary of teach topic, additional activities, a list of useful websites and key terms

Please ask for a quote for multiple copies



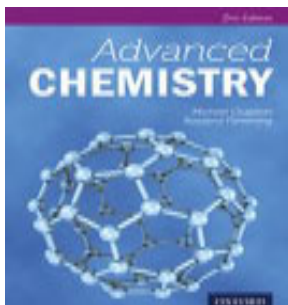
Cambridge International AS and A Level Chemistry Coursebook with CD-ROM: \$113.95 Full colour

Cambridge Chemistry 'TEACHERS RESOURCES CD-ROM' \$182.95

This new second edition of Cambridge International AS and A Level Chemistry comprehensively covers the latest CIE syllabus requirements. Fully revised and updated content matching new Cambridge International Examinations 9701 syllabus for first examination in 2016. Endorsed by Cambridge International Examinations, the Second edition of the AS/A Level Chemistry Coursebook comprehensively covers all the knowledge and skills students need for AS/A Level Chemistry 9701. Written by renowned experts in Chemistry, the text is written in an accessible style with international learners in mind. The Coursebook is easy to navigate with colour-coded sections to differentiate between AS and A Level content. Self-assessment questions allow learners to track their progression and exam-style questions help learners to prepare thoroughly for their examinations. Contemporary contexts and applications are discussed throughout enhancing the relevance and interest for learners.

The Teacher Resource CD-ROM contains customisable detailed teaching guides containing mapping grids for every topic, common misunderstandings and misconceptions, and ideas for in-class activities with additional advice for stretching high achievers and supporting struggling students. The CD-ROM also contains practical activity worksheets including safety advice and teacher-specific guidance, homework sheets with corresponding marking schemes and worked answers to all questions in the coursebook.

(Years 12 & 13)



ADVANCED CHEMISTRY CIE, IB 2nd Edition: \$119.95 Full colour

This text provides complete coverage of the mainstream specifications required to reach both AS and A2 Level. A double page presentation design assists assimilation of information, seen here for the first time in an senior level science book.

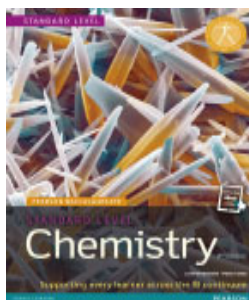
Highly accessible content, with material presented at an appropriate level for the topic- material most likely to be taught earlier in the course is presented at a simpler level to ease the transition from IGCSE.

A wealth of questions both at the end of each spread and at the end of each chapter. This book is full of practice questions to provide your students with the confidence they need for exam success. Solutions are given at the back of each book.

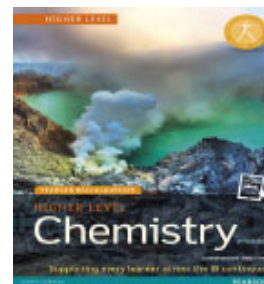
Advanced Chemistry includes computer generated graphics to bring molecular chemistry alive. With full mathematical support within the maths boxes' and at the end of the book.

- Patterns in chemistry
- The nuclear atom
- Masses of atoms and the mole
- Electrons in atoms
- Chemical bonding
- Solids
- Changes of state and intermolecular forces
- Gases and Reacting masses

PEARSON BACCALAUREATE for the IB Diploma: CHEMISTRY Series



STANDARD LEVEL CHEMISTRY for the IB DIPLOMA IB ~500pp: \$69.95 each



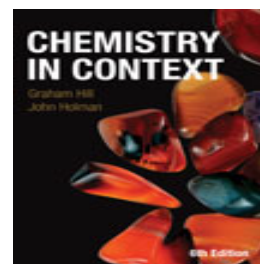
PEARSON BACCALAUREATE: HIGHER LEVEL CHEMISTRY for the IB DIPLOMA^{IB} 720pp: \$104.95 each

Completely revised new editions of the market-leading Chemistry textbooks for HL and SL, written for the new 2014 Science IB Diploma curriculum. Now with an accompanying four-year student access to an enhanced eText, containing simulations, animations, quizzes, worked solutions, videos and much more.

Follows the organizational structure of the new Chemistry guide, with a focus on the Essential Ideas, Understanding, Applications & Skills for complete syllabus-matching.

Written by the highly experienced IB author team of Catrin Brown and Mike Ford, with additional e-features by Richard Thornley and David Moore, you can be confident that you and your students have all the resources you will need for the new Chemistry curriculum.

This print/eText bundle includes four years' prepaid access to an online eText. The printed text includes your unique access code and instructions on how to activate this digital resource



CHEMISTRY IN CONTEXT CIE 629pp: \$124.95

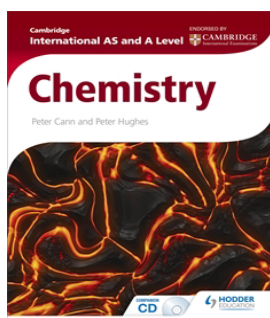
Suited to A Level

The **sixth** edition offers complete support for teaching and gives extra help to students to ensure a smooth transition from GCSE to advanced level studies.

Fully illustrated throughout in colour, *Chemistry in Context* offers complete

KEY TEXTS for ADVANCED LEVEL CHEMISTRY

(Years 12 & 13)



CAMBRIDGE INTERNATIONAL AS and A LEVEL CHEMISTRY

By Cann, Hughes & Bevan:

Textbook : \$89.95

Revision Guide : \$51.50

Teacher Resource CD: \$299.95

This title covers the entire syllabus for Cambridge International Examinations' International AS and A Level Chemistry (9701). It is divided into separate sections for AS and A Level making it ideal for students studying both the AS and the A Level and also those taking the AS examinations at the end of their first year

- Explains difficult concepts using language that is appropriate for students around the world
- Provides practice throughout the course with carefully selected past paper questions at the end of each chapter



CAMBRIDGE CHEMISTRY for the IB Diploma Coursebook^{IB} with CD-ROM

602pp: \$99.95

Offers an in-depth analysis of the IB syllabus at both Standard and Higher Levels. Using accessible language, it efficiently presents topics to optimise learning.

- Key concepts clearly highlighted in the text, to aid revision
- Worked examples help students tackle different types of questions
- Questions throughout to test understanding, and exam-style questions at the end of each chapter.



CHEMISTRY COURSE COMPANION for the IB Diploma with CD-ROM^{IB}

432pp: \$85.95

Accurately cover the new 2014 syllabus - the most comprehensive match, with support directly from the IB on the core, AHL and all the options

Fully integrate the new concept-based approach, holistically addressing understanding, applications, skills and the Nature of science

Tangibly build assessment potential with assessment support straight from the IB

Develop confidence - data-based questions and focused practice support exceptional achievement

Written by co-authors of the new syllabus and leading IB workshop leaders

Supported by a fully comprehensive and updated Study Guide and Oxford Kerboodle Online Resources

Also available as a fully online Course Book. The core and additional higher level (AHL) material for the new Chemistry program is covered fully.

Contents:

- 1: Stoichiometric relationships
- 2: Atomic structure
- 3: Periodicity
- 4: Chemical bonding and structure
- 5: Energetics/thermochemistry
- 6: Chemical kinetics
- 7: Equilibrium
- 8: Acids and bases
- 9: Redox process
- 10: Organic chemistry
- 11: Measurement and data processing
- 12: Atomic structure (AHL)
- 13: Periodicity (AHL)
- 14: Chemical bonding and structure (AHL)
- 15: Energetics/thermochemistry (AHL)
- 16: Chemical kinetics (AHL)

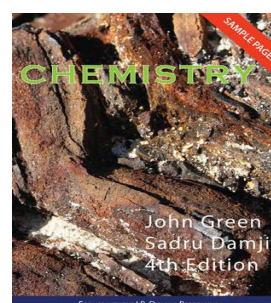
- 17: Equilibrium (AHL)
- 18: Acids and bases (AHL)
- 19: Redox process (AHL)
- 20: Organic chemistry (AHL)
- 21: Measurement and analysis (AHL)
- 22: Option A: Materials
- 23: Option B: Biochemistry
- 24: Option C: Energy
- 25: Option D: Medicinal chemistry



IB STUDY GUIDE: CHEMISTRY^{IB}

208pp: \$57.99 Full Colour

This comprehensive Study Guide reinforces all the key concepts for the 2014 syllabus, ensuring students develop a clear understanding of all the crucial topics. Breaking concepts down into manageable sections, and with diagrams and illustrations to cement understanding, this book supports maximum achievement in the course and assessment.



IBID CHEMISTRY John Green and Sadru Damji

\$193.25

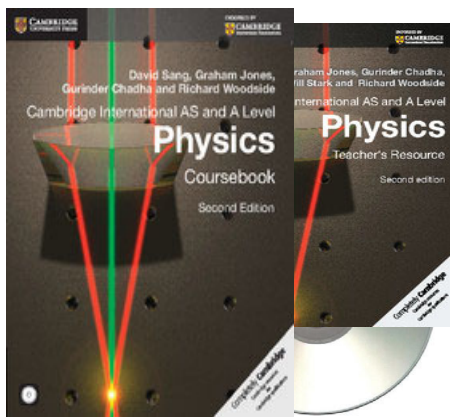
Full colour

This 4th Edition of the popular IBID text has been reworked and revised to meet the 2014 syllabus. This edition features:

- References to the Theory of Knowledge and Nature of Science.
- A Glossary of Key Terms
- Student exercises for each chapter
- Answers to the exercises in the text

Please ask for a quote for multiple copies

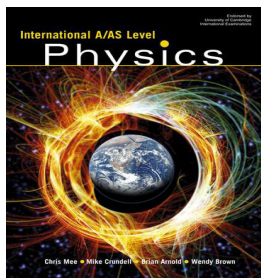
ADVANCED LEVEL PHYSICS (Years 12 & 13)



Cambridge International AS Level & A Level PHYSICS COURSEBOOK with CD-ROM ^{CIE} 600pp: \$113.95

Cambridge AS Level & A Level PHYSICS TEACHERS RESOURCES CD-ROM Price: ~\$182.95

Cambridge International AS and A Level Physics covers all the material required for the Cambridge syllabus. The accompanying Student's CD-ROM includes many more questions linked to each chapter, including multiple choice, how to tackle the examinations, and animations, a glossary and summaries. A Teacher's Resource CD-ROM is also available and includes answers to all questions in the Coursebook, together with worksheets describing practical work linked to each chapter in the book.



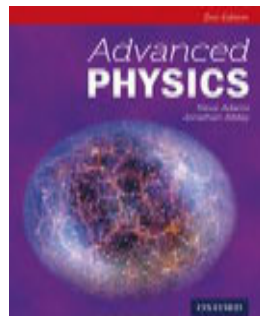
INTERNATIONAL AS/A2 PHYSICS ^{CIE} 472pp: \$84.95

400 illustrations and 100 photos
Chris Mee, Mike Crundell, Brian Arnold, Wendy Brown
Written by teachers and Chief Examiners from a major awarding body, *AS/A2 Physics* provides a cost-effective and comprehensive approach to Physics at this level. International AS/A2 Level Physics has been carefully prepared for the University of Cambridge International Examinations course for A and AS Level Physics (9702). The book covers the main theoretical concepts and current applications of physics, and has a strong emphasis on the required practical work.

thinking and problem-solving, it provides an excellent resource for those wishing to study physics at university level, or to follow a career in science.

Features

- Sections open with a list of 'Learning outcomes' that set out the essential concepts to be covered.
- Key points, definitions and equations are highlighted.
- Excellent artwork and photographs complement the text and put the subject into context.
- Sections conclude with a 'Summary' to review the main ideas.



ADVANCED PHYSICS ^{CIE, IB} 2nd Edition Full Colour
Adams & Allday

656 pp: RRP \$124.95 **\$104.95**

For all mainstream AS and A Level specifications

Written by experienced authors and members of the Editorial Board of the Institute of physics, *Advanced Physics* is designed to be accessible to a wide range of students.

It is probably the most comprehensive single-volume AS/A2 physics text currently available.

It is well laid out and has an excellent balance of text to worked examples, illustrations, practice questions and key points.

Many of the problems students experience with Advanced Level Physics come from the mathematics involved. To deal with this, this text contains useful 'maths boxes' on spreads to identify the mathematics needed to grasp a particular concept.

Further mathematical support is offered by a complete appendix.

FEATURES:

*provides comprehensive course coverage for all major AS and A Level specifications and the Cambridge Pre-U

*offers a wide range of practice questions on each topic and at the end of each chapter to test understanding and reinforce knowledge

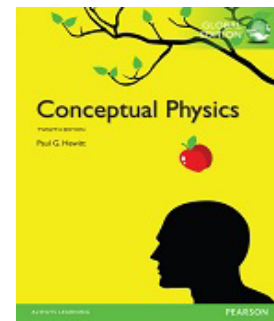
*is an excellent resource for revision and exam preparation

*draws from original research papers and topical issues in the media to inject fresh interest and relevance to traditional ideas

*presents content in an accessible double-page-spread format so that you can see the scope of a topic at a glance

*lists learning objectives so that you can understand what's expected of you in a particular topic

*provides extra step-by-step help with mathematics where needed



CONCEPTUAL PHYSICS GLOBAL EDITIONS - 12th Ed

814pp: \$119.95

Paul Hewitt's best-selling text continues to be the benchmark book.

In this latest Edition advanced media is integrated into the text.

This text connects physics to the everyday experiences and the world around and provides additional help on solving mathematical problems.

Features:

Physics Place website which includes:

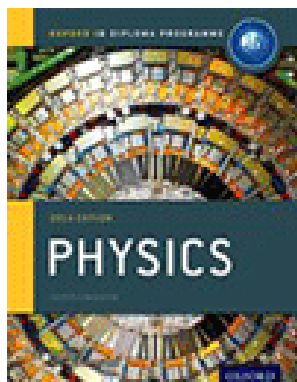
- Interactive Tutorials™, gradable multiple-choice Quizzes, current web links,
- Hewitt's famous mini-lectures and demonstration videos,
- Enhanced coverage of topics in energy and environment
- A variety of quantitative problems at the end of each chapter
- Fun and easy-to-perform projects involving students in the scientific process of exploration and observation

An extensive full-color figure and photo program includes the author's hallmark cartoons

Visit our Auckland showroom or contact us for information on any science resource

ADVANCED PHYSICS (Years 12 & 13)

International Baccalaureate Titles



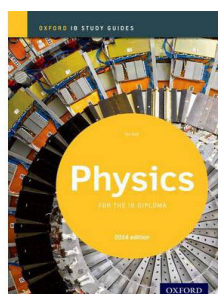
IB PHYSICS COURSE COMPANION
2014 EDITION. 728 pp: \$85.95

The most comprehensive match to the new 2014 Physics syllabus, this completely revised edition gives you unrivalled support for the new concept-based approach, *the Nature of science*. The *only* DP Physics resource that includes support directly from the IB, focused exam practice, TOK links and real-life applications drive achievement.

*Written by co-authors of the new syllabus
Written by co-authors of the new syllabus and leading IB workshop leaders

*Supporting Kerboodle Online Resources provides teacher support including hands-on activities, practicals and assessment tools

*Supported by a fully comprehensive and updated Study Guide - below



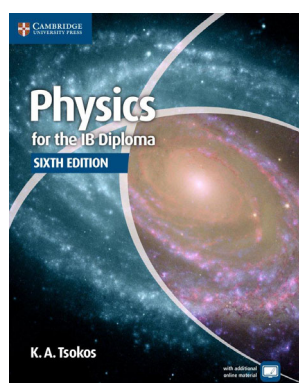
PHYSICS for the IB Diploma STUDY GUIDE^{IB}

232pp: \$53.50 Black & White

This comprehensive Study Guide reinforces all the key concepts for the 2014 syllabus, ensuring students develop a clear understanding of all the crucial topics at SL and HL.

Breaking concepts down into manageable sections and with diagrams and illustrations to cement understanding, exam preparation material is integrated to build student confidence and assessment potential. Directly linked to the Oxford Physics Course Book to extend and sharpen comprehension, this book supports maximum achievement in the course and assessment.

*Concise and focused approach simplifies complex ideas, building truly confident understanding
*Clear and explanatory style uses plenty of visuals to make each concept accessible, easing comprehension
*Build a strong foundation of assessment skills, strengthening potential with integrated exam questions
*Develop assessment confidence, drawing on thorough assessment support and advice
*Clear and straightforward language helps EAL learners focus on the Physics.

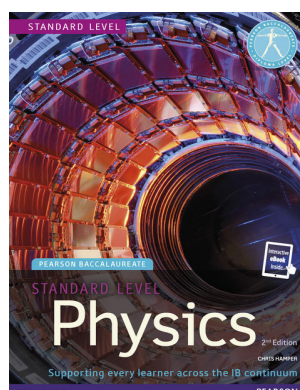


PHYSICS for the IB Diploma Standard and Higher Level

Author : K A Tsokos

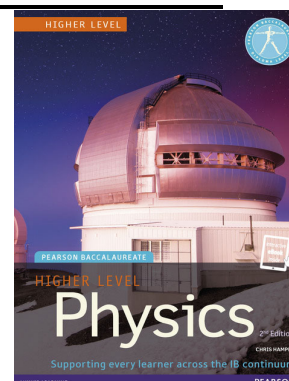
836pp: RRP \$113.95 \$89.95

This Sixth edition covers the entire IB syllabus for the first examination in 2016., including all the options at both Standard Level and Higher Level. The student-friendly design makes this comprehensive book easy to use and the accessible language ensures that the material is also suitable for



PEARSON BACCALAUREATE for the IB Diploma: PHYSICS Series

Pearson Baccalaureate: Physics Standard Level: Print and eText bundle for the IB Diploma (2e) \$ 69.95



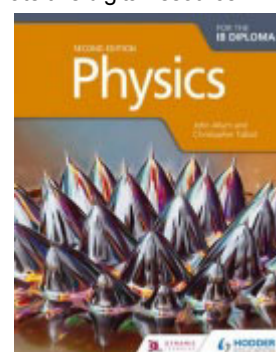
Pearson Baccalaureate: Physics Higher Level: Print and eText bundle for the IB Diploma (2e) \$ 86.95

Completely revised new editions of the market-leading Physics textbooks for HL and SL, written for the new 2014 Science IB Diploma curriculum. Now with an accompanying four-year student access to an enhanced eText, containing simulations, animations, quizzes, worked solutions, videos and much more.

*Follows the organizational structure of the new Physics guide, with a focus on the Essential Ideas, Understanding, Applications & Skills for complete syllabus-matching.

*Written by a highly experienced IB author, Chris Hamper, you can be confident that you and your students have all the resources you will need for the new Physics curriculum.

*This print/eText bundle includes four years' prepaid access to an online eText. The printed text includes your unique access code and instructions on how to activate this digital resource.



Physics for the IB Diploma

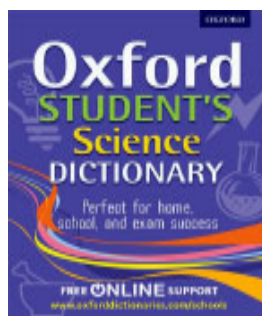
592 pp: RRP \$119.95 \$99.95

This bestselling textbook contains all SL and HL content, which is clearly identified throughout. Options are available free online, along with appendices and data and statistics

- Improve exam performance, with exam-style questions, including from past papers
- Integrate Theory of Knowledge into your lessons and provide opportunities for cross-curriculum study
- Stretch more able students with extension activities

Please ask for a quote for multiple copies

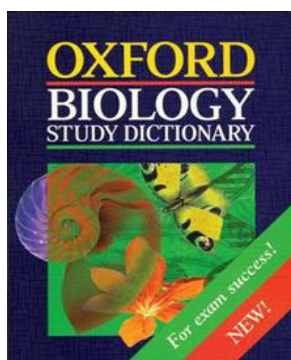
SCIENCE STUDY DICTIONARIES



OXFORD SCIENCE DICTIONARY ^{1st} E

288pp. \$29.95

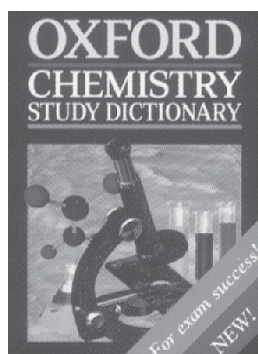
- A comprehensive science dictionary for secondary students. Suitable for 14+ years
- Key scientific terms and concepts explained in detail and supported by diagrams
- Extra help with featured entries on key topics such as electricity, classification, metals, and the periodic table



BIOLOGY STUDY DICTIONARY ^{1st} E

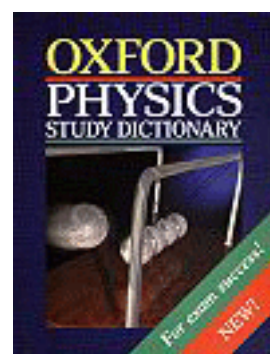
198pp. \$50.95

- Specifically compiled for senior students (years 12 and 13)
- Covers the essential terms and concepts necessary to ensure examination success
- Written by experienced teachers and examiners



CHEMISTRY STUDY DICTIONARY ^{1st} E

224pp. \$50.95.



PHYSICS STUDY DICTIONARY ^{1st} E

224pp. \$50.95

Unique

Each entry has two parts: a concise 'dictionary' definition and an expanded description which more fully explains each term or concept.

Commentary pages:

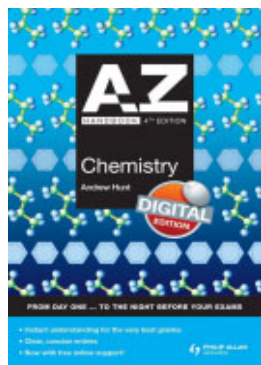
Each dictionary has a selection of 'commentary pages', specially written to explain more complex issues in context.

Illustrations

Diagrams and charts are included wherever they can help a student's understanding.

Cross references

Students are referred to other words which may help their understanding of a term or concept.

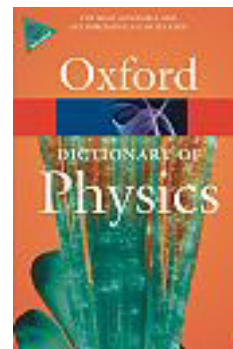
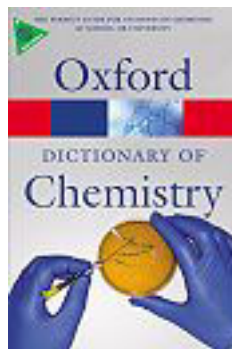


A-Z HANDBOOKS Available for Biology, Chemistry & Physics

134pp, \$46.95

Resources written by senior examiners.

The A-Z Handbooks explain all the key terms in the A-level course, and are completely updated for the new AS and A2 specifications. Each entry begins with a clear definition and is followed by explanation, worked examples and cross-references where relevant.



DICTIONARIES OF BIOLOGY, CHEMISTRY & PHYSICS^E 6TH Edition \$29.95 EACH

736pp, 5,500 entries,

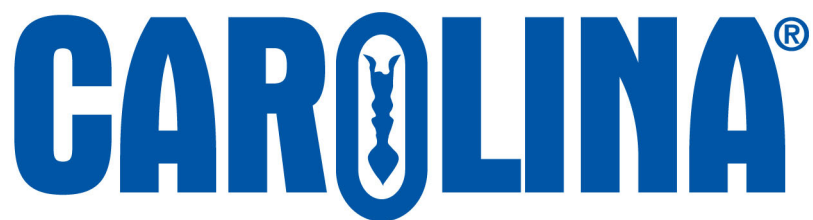
592pp, 4,700 entries

624pp, 3,800 entries,

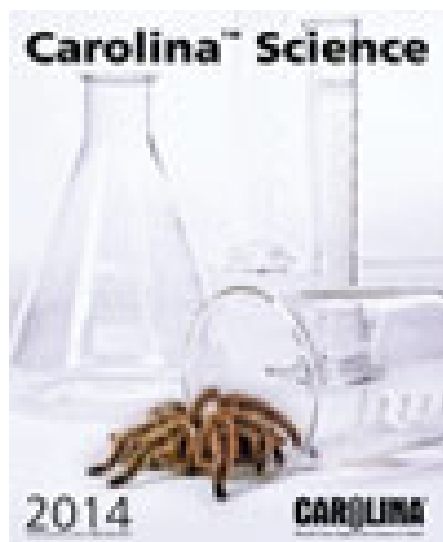
Fully revised and updated, the sixth editions of these popular dictionaries are the ideal reference resource for students either at school or at university.

- All the entries are clearly and concisely defined with further explanation,
- formulae and diagrams where appropriate
- Entries are organized alphabetically
- Includes single or double-page feature articles on important topics

Visit our Auckland showroom or contact us for information on any science resource



World-Class Support for Science & Math



www.carolina.com

We are proud to be the New Zealand agents for Carolina.

Please contact us for a quote for your Laboratory requirements.

Life Science

Carolina covers the world of life science with everything from slides and kits to Agricultural and Vet Science.

Preserved Specimens and Organisms

Carolina has the best specimens available, along with dissecting supplies, instruments, and much more.

Microscopes & Optics

Carolina's extensive assortment of compound and stereomicroscopes span virtually all grade levels and applications.

Please ask for a quote for multiple copies



ORDER FORM FOR ANY SCIENCE TEXTS & RESOURCES

- Please note that all order are firm sales unless otherwise arranged in advance.
- Please check correct New Zealand prices and possible discounts before ordering.
- Maximum discounts are achievable only when invoices are paid promptly following delivery.
- All school orders will be invoiced. Personal orders are welcome but pre-payment is required.

SCIENCE TEXT OR RESOURCE (Include Catalogue Page No. if applicable)	OTHER DETAILS AUTHOR / PUBLISHER or ISBN if Known	QUANTITY	EXPECTED COST

Please send on firm sale to:

Teacher's Name		ORDER Direct & Save: Scitext Supplies Ltd P.O Box 242 Drury, Auckland 2247 Phone /Fax: 09 239 1367 Email: orders@scitext.co.nz
School:	Order Number:	
Street Address:		
District:		
Delivery Date (if not ASAP):	Signature:	

Visit our Auckland showroom or contact us for information on any science resource