

The most trusted VCE Science content

Heinemann Biology 1 & 2, 6th edition

Heinemann Biology 6th edition is your **one-stop shop** for VCE Biology.

The series provides quality content that completely covers the 2022–2026 Biology Study Design. All content offers the rigour and depth required to address the new VCE requirements, saving you time and making your transition to the new study design easy.

Offering new features to address your emerging needs, the 6th edition has also retained the features you loved in the 5th edition. It provides digital assessment, a clear and well-paced layout, language more accessible to students, comprehensively addressed key science skills, past VCAA exam questions with examiners' notes, and all the resources and teacher support needed to transition to the new study design with confidence.

The focus of this one-stop shop resource is to provide the right materials to get the best outcomes for VCE Biology students to prepare them for a career in STEM-related fields.



“*Heinemann Biology gives an excellent foundation for VCE students fueling their passion for the subject and equips them for first year biology and beyond. This is certainly a book you’d want to keep handy as a student and also as an educator!*”

Saw Hoon Lim | Senior Lecturer
School of Biomedical Sciences | University of Melbourne

Heinemann Biology 1 & 2, 6th edition

Introducing the enhanced eBook with assessment

Save time by accessing content and assessment in one simple-to-use platform—the new Heinemann Biology 6th edition enhanced eBook with assessment.

Learners can access:

- **new** digital assessment questions with scaffolded hints, instant feedback and auto-correction
- student book fully worked solutions
- **new** videos and interactives
- **new** SPARKlab versions of the skills and assessment book practical activities, developed in collaboration with PASCO.

Teachers can access:

- **new** digital assessment tool for informing planning, assigning work, tracking progress and identifying gaps
- **new** comprehensive sample teaching plan
- **expanded** suite of practice exam materials
- **new** rich support for all Area of Study 3s
- solutions and support for the skills and assessment book.

Address the latest developments and applications in biology

Written to the new VCE Biology Study Design 2022–2026, the student book incorporates best-practice literacy and learning design to ensure the content and concepts are fully accessible to all learners.

The student book includes:

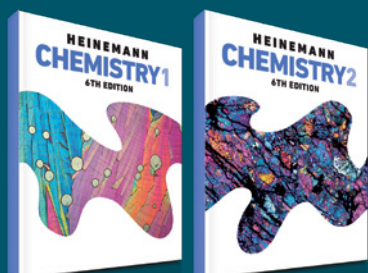
- **new** case studies with real-world data and analysis questions
- a smooth progression from low to high order questions in section, chapter and Area of Study reviews.

Give students the edge in applying key science skills and preparing for all forms of assessment

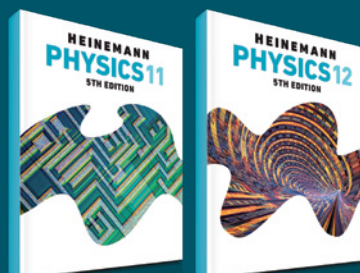
The **NEW** skills and assessment book boasts a skills toolkit, providing essential assessment support.

The skills and assessment book also includes:

- key knowledge study notes
- worksheets
- practical activities
- VCAA exam or exam-style questions
- sample Area of Study 3 investigations.

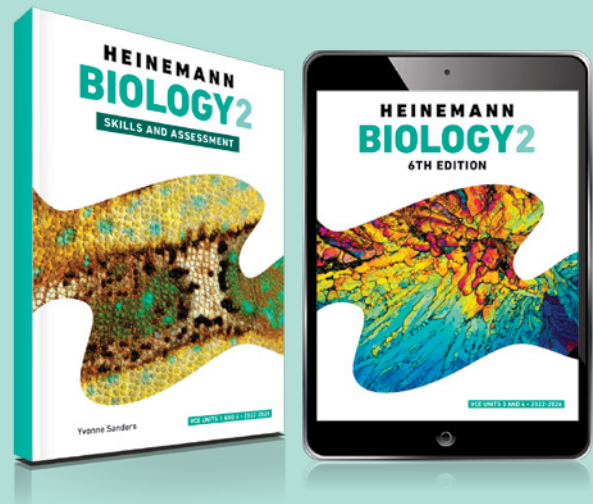
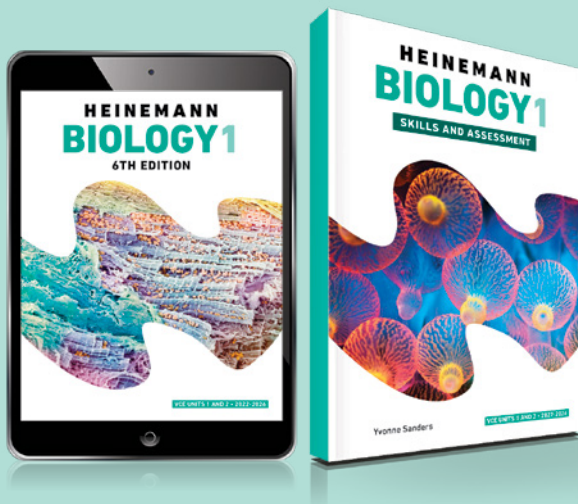


Heinemann Chemistry 1 & 2, 6th edition



Heinemann Physics 11 & 12, 5th edition

TABLE OF CONTENTS



Heinemann Biology 1, 6th edition Student Book

Chapter 1: Scientific investigation

Unit 1: How do organisms regulate their functions?

Area of Study 1 • How do cells function?

Chapter 2: Cellular structure and function

Chapter 3: The cell cycle and cell growth, death and differentiation

Area of Study 1 • Review questions

Area of Study 2 • How do plant and animal systems function?

Chapter 4: Functioning systems

Chapter 5: Regulation of systems

Area of Study 2 • Review questions

Unit 2: How does inheritance impact on diversity?

Area of Study 1 • How is inheritance explained?

Chapter 6: The nature of genes

Chapter 7: Patterns of inheritance

Area of Study 1 • Review questions

Area of Study 2 • How do inherited adaptations impact on diversity?

Chapter 8: Reproductive strategies

Chapter 9: Adaptations and diversity

Area of Study 2 • Review questions

Heinemann Biology 2, 6th edition Student Book

Chapter 1: Scientific investigation

Unit 3: How do cells maintain life?

Area of Study 1 • What is the role of nucleic acids and proteins in maintaining life?

Chapter 2: Cells and the composition of cells

Chapter 3: From nucleic acids to proteins

Chapter 4: DNA manipulation techniques and applications

Area of Study 1 • Review questions

Area of Study 2 • How are biochemical pathways regulated?

Chapter 5: Regulation of biochemical pathways

Chapter 6: Biochemical pathways: Photosynthesis

Chapter 7: Biochemical pathways: Cellular respiration

Area of Study 2 • Review questions

Unit 4: How does life change and respond to challenges?

Area of Study 1 • How do organisms respond to pathogens?

Chapter 8: Responding to antigens

Chapter 9: Acquiring immunity

Chapter 10: Disease challenges and strategies

Area of Study 1 • Review questions

Area of Study 2 • How are species related over time?

Chapter 11: Genetic changes in a population over time

Chapter 12: Changes in species over time

Chapter 13: Determining the relatedness of species

Chapter 14: Human change over time

Area of Study 2 • Review questions

To see the full table of contents and download sample pages visit
pearson.com.au/heinemannvce

ORDER FORM

Heinemann VCE Biology

1 Select your order type

If you know exactly what you need, please enter the quantity required in the table below and include your school purchase order number in section 2.

Not sure if a title is right for you?

We can arrange a digital copy of the **Student Book**, which allows you and other members of your faculty to review the title for 30 days free of charge.

Requesting a digital inspection copy is easy!

Simply contact your local Pearson consultant.
Scan the QR code for your local Pearson consultant details.



Firm Order Qty	ISBN		List Price (GST inc.)
Heinemann Biology 1			
	9780655795735	Heinemann Biology 1, 6th edition complete pack (student book/eBook with assessment/skills and assessment book)	\$119.95
	9780655700050	Heinemann Biology 1, 6th edition (student book/eBook with assessment)	\$94.95
	9780655700142	Heinemann Biology 1 Skills and Assessment book	\$34.95
	9780655700111	Heinemann Biology 1, 6th edition eBook with assessment	\$64.95
Heinemann Biology 2			
	9780655795728	Heinemann Biology 2, 6th edition complete pack (student book/eBook with assessment/skills and assessment book)	\$119.95
	9780655700081	Heinemann Biology 2, 6th edition (student book/eBook with assessment)	\$94.95
	9780655700265	Heinemann Biology 2 Skills and Assessment book	\$34.95
	9780655700289	Heinemann Biology 2, 6th edition eBook with assessment	\$64.95

Prices listed are the publisher's list prices only and are subject to change without notice.

The eBooks for *Heinemann Biology 1* & *2* 6th edition are valid for a maximum period of 27 months from the date of activation.

Freight and handling

- Firm orders under \$400.00 incur a \$9.00 freight charge.
- Firm orders \$400.00 or over incur a \$24.00 freight charge.
- Delivery will be within 14 days of receipt of any order.

Order online at pearson.com.au for free freight.

2 Enter your details

School purchase order number (if required)

First name (Miss/Ms/Mrs/Mr)

Surname

Position

School

Address

Suburb

State

Postcode

Phone

Email

☐ I do not want to receive further promotions from Pearson Australia

CUSTOMER CARE Free phone 1300 4 PEARSON (1300 473 277) Email schools@pearson.com.au



pearson.com.au/secondary



pinterest.com/pearsonau



facebook.com/PearsonAustralia



twitter.com/Pearson_au

Pearson Australia

a division of Pearson Australia Group Pty Ltd

ABN 40 004 245 943

PO Box 23360 Melbourne VIC 8012

21SECHIVCE01