

Key Features of Life Sciences 11

- **Full Colour** – 224 pages
- **Table of Contents** – indexing the **BIG IDEAS** of the 2017 curriculum revision, all the units and subunits.
- **Colour coding** – and “**thumb tabs**” for each unit
- **Learning outcomes** and a representative photograph to start each unit.
- **Text** – written in easy-to-understand language with key words highlighted.
- **First Nations’ Perspectives** in addition to the appropriate infusion of indigenous knowledge and ways within the text of the book
- **Concept Check-up Questions** and **Discussion Questions*** for every subsection in the book
- **Check Your Knowledge of Diagrams**, a feature of many units
- **Check Your Knowledge of Concepts**, a generous number of multiple choice questions at the end of every unit.
- **Build Your Understanding of Concepts***, another feature at the end of every unit.
- **Photographs** and **illustrations** with captions; there are over 300 visuals like these making the pages attractive and engaging
- **QR (quick response) codes** that can be scanned by students to access biology topics on the internet and in the literature. These could be used as the basis for assignments and/or class discussions.
- **Data tables** are used as an additional way to organize the content
- **Taxonomic Guide** providing students with an explanatory reference for all of the organisms in the book.
- **Answers** to all of the Concept Check-up Questions, Check Your Knowledge of Diagrams, and Check Your Knowledge of Concepts are provided in the book
- **Glossary** where each of the 700+ terms in bold print within the text are defined/described.

***Discussion Questions** and **Build Your Understanding of Concepts** do not have answers in the book, making them available to be used for assignments and/or class discussion topics. A full set of these answers is contained in a **Teacher Reference Set** available **FREE** to customers from Western Campus Resources