consisting of the following 10 units (in 72 very short lessons)

- · Living Things in Their Environment
- · How Living Things are Organized
- Food for Life
- · Digestion and Transport
- Behavior and Control
- · Reproduction in Simple Organisms and Plants
- · Reproduction in Higher Animals
- Heredity and Evolution
- · Protecting Health

...and...

Discovering Life Science... is a resource book...

consisting of 72 thoroughly illustrated lessons that present basic biological content in a concise, approachable format—one that is well suited to the teaching of outlining. Since outlines are patterns, and brains love patterns, students who outline learn more effectively!

Teachers occasionally photocopy a lesson (or project it to a screen), challenge their students to outline a few paragraphs, and then present a model outline for comparison.

72 FREE Model Outlines (as PDFs) Free digital Teacher's Guide (as a Google doc)

For details, see lifesciencetextbook.com



DISCOVERING LIFE SCIENCE

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DISCOVERING LIFE SCIENCE

A complete textbook and a resource to integrate outlining



by KEITH WILHELMI

Based on Globe Life Science by Mary C. Hicks and Bryan Bunch