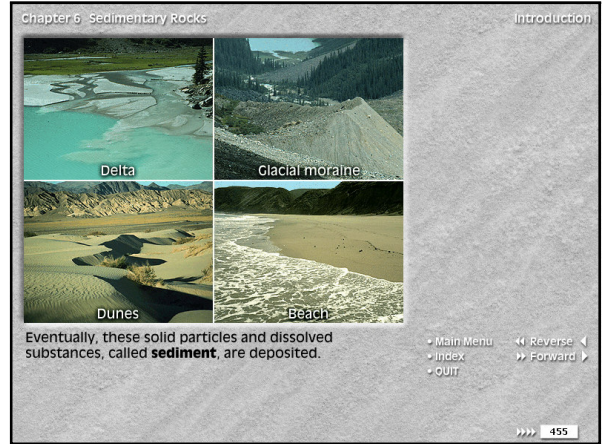
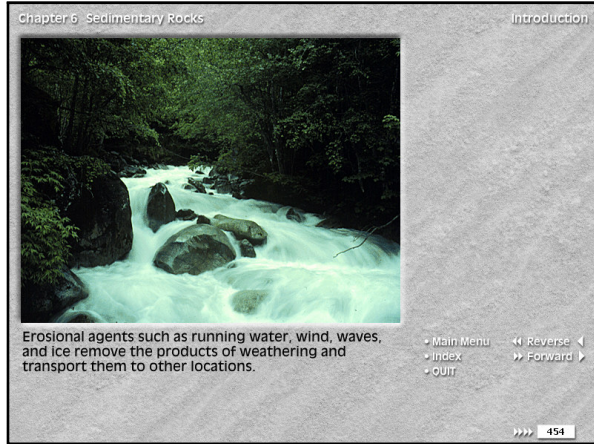
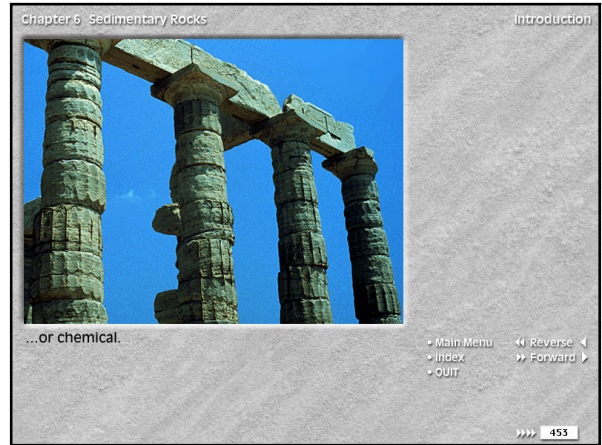
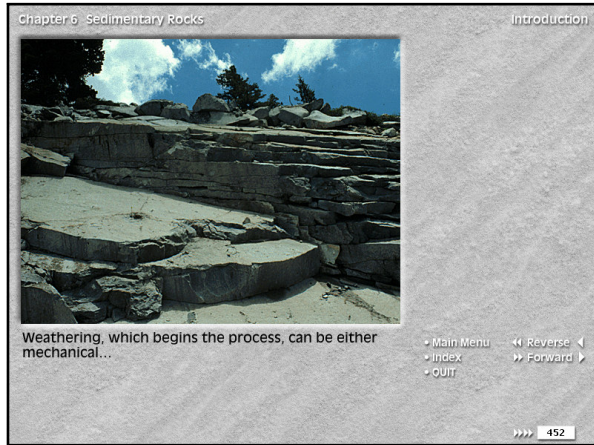
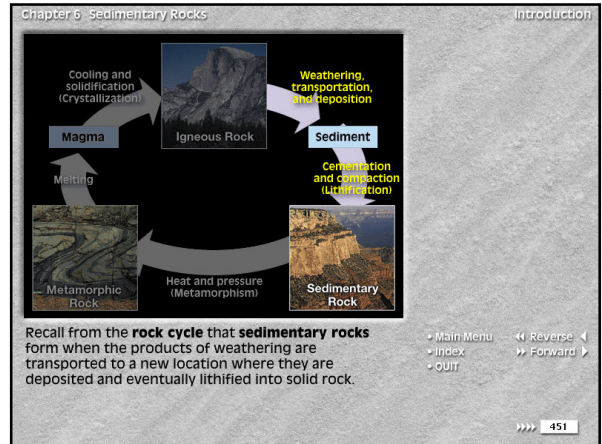


Sedimentary Rocks

Introduction



Chapter 6 Sedimentary Rocks Introduction

Next, the sediments undergo **lithification**, meaning "conversion to rock," by **compaction**...

• Main Menu ◀ Reverse ◀
• Index ▶ Forward ▶
• QUIT

456

Chapter 6 Sedimentary Rocks Introduction

...and/or by **cementation** as percolating water coats the sediment with mineral matter, and gradually cements the particles together.

• Main Menu ◀ Reverse ◀
• Index ▶ Forward ▶
• QUIT

457

Chapter 6 Sedimentary Rocks Introduction

The result is sedimentary rocks such as shale, sandstone, and conglomerate.

• Main Menu ◀ Reverse ◀
• Index ▶ Forward ▶
• QUIT

458

Chapter 6 Sedimentary Rocks Introduction

Some sedimentary rocks are not compacted or cemented but form as solid masses of intergrown crystals. Rock salt is one example.

• Main Menu ◀ Reverse ◀
• Index ▶ Forward ▶
• QUIT

459

What else did we do?

- Along with today's notes we also read chapter 6.
- You are to make an outline of Chapter 6 and keep it in your notebook.
- You are to define all the vocabulary terms for chapter 6.
- You are to take online quiz #1 for chapter 6 at <http://cwx.prenhall.com/bookbind/pubbooks/lutgens2/chapter6/multiple1/deluxe-content.html>