



Prentice Hall Biology

Contents

Oklahoma *Priority Academic Student Skills* for Biology OK 20

This overview explains the Oklahoma *Priority Academic Student Skills* (PASS) for Biology I. Sample test questions have been created to help you prepare for the End-of-Instruction Biology I Oklahoma Core Curriculum Test (OCCT).

Writing in Science OK 36

Although the topics in this book focus on biology, writing is also very important in science. Use the tips and Writing in Science listed on this page to practice various writing styles.

Laboratory Safety OK 37

Science lab activities can be fun, as long as you follow safety instructions. This feature will help you to stay safe in the laboratory this year. Be sure to look at Appendix B: Safety Symbols too!

Science Skills 1060

Process and inquiry skills are very important in Oklahoma. Appendix A: Science Skills contains a lot of information about the use of process and inquiry skills in science.



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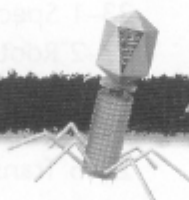
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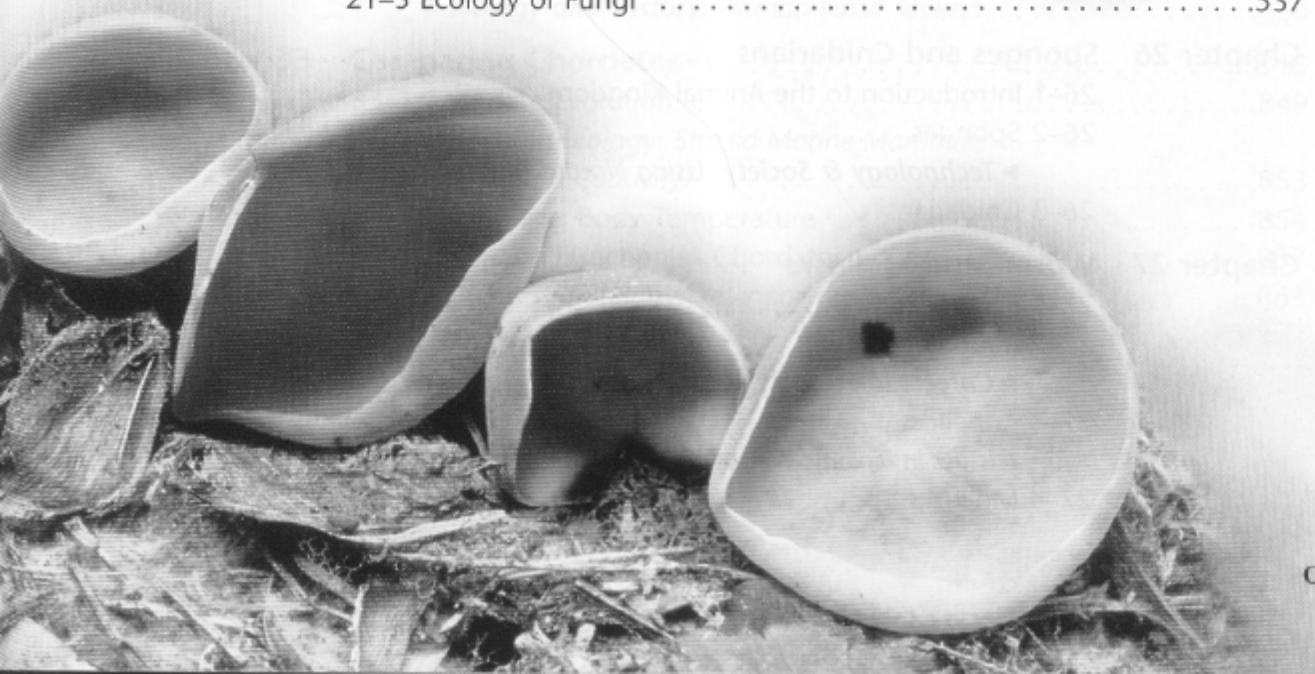
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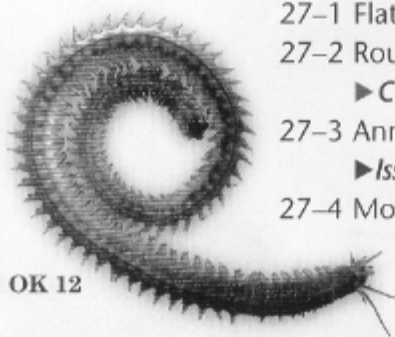
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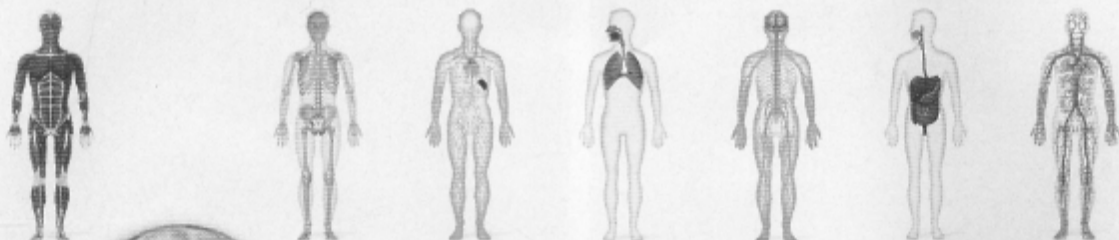
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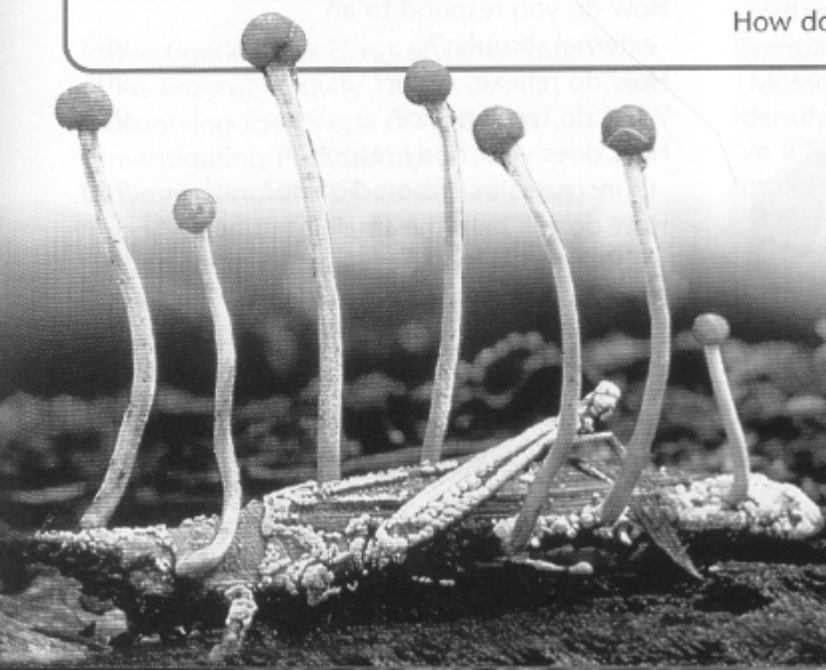
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Go Online *active art*

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