


☐

I'm not robot


reCAPTCHA

Continue

Essential biology textbook for senior secondary school

© 2021 Oxford University Press. All rights reserved. Thank you for interesting in our services. We are a non-profit group that run this website to share documents. We need your help to maintenance this website. To keep our site running, we need your help to cover our server cost (about \$400/m), a small donation will help us a lot. Please help us to share our service with your friends. Contributor: Briggs Publisher: Milne Open Textbooks Inanimate Life is an open textbook covering a very traditional biological topic, botany, in a non-traditional way. Rather than a phylogenetic approach, going group by group, the book considers what defines organisms and examines four general areas of their biology: structure (their composition and how it comes to be), reproduction (including sex), energy and material needs, and their interactions with conditions and with other organisms. Although much of the text is devoted to vascular plants, the book comparatively considers 'EBA = everything but animals' (hence the title): plants, photosynthetic organisms that are not plants ('algae', as well as some bacteria and archaeobacteria), fungi, and 'fungal-like' organisms. The book includes brief 'fact sheets' of over fifty organisms/groups that biologists should be aware of, ranging from the very familiar (corn, yeast) to the unfamiliar (bracket fungi, late-blight of potato). These groups reflect the diversity of inanimate life. No ratings (0 reviews) READ MORE Contributor: Naithani Publisher: Oregon State University History and Science of Cultivated Plants narrates how humans transitioned from foragers to farmers and have arrived at present-day industrial agriculture-based civilization. It entails myths, historical accounts, and scientific concepts to describe how human efforts have shaped and produced easier to grow, larger, tastier, and more nutritious fruits, vegetables, and grains from wild plants. Using examples of various economically and socially important crops central to human civilization, the book describes the origin of crop plants, the evolution of agricultural practices, fundamental concepts of natural selection vs. domestication, experimental and methodical plant breeding, and plant biotechnology. No ratings (0 reviews) READ MORE Contributor: Bierema Publisher: Michigan State University This "textbook" is interactive, meaning that although each chapter has text, they also have interactive HTML5 content, such as quizzes, simulations, interactive videos, and images with clickable hotspots. Students receive instant feedback when they complete the interactive content, and therefore, can learn and check their understanding all in one place. The first unit introduces students to the nature of science, including scientific controversies, and information literacy, including how to analyze literature and identify stakeholders. Unit 2 is organismal biology, including carbon cycling and population growth, and unit 3 is molecular biology with a focus on gene expression. No ratings (0 reviews) READ MORE Page 2 Contributor: Bruslind Publisher: Oregon State University Welcome to the wonderful world of microbiology! Yay! So. What is microbiology? If we break the word down it translates to "the study of small life," where the small life refers to microorganisms or microbes. But who are the microbes? And how small are they? Generally microbes can be divided in to two categories: the cellular microbes (or organisms) and the acellular microbes (or agents). In the cellular camp we have the bacteria, the archaea, the fungi, and the protists (a bit of a grab bag composed of algae, protozoa, slime molds, and water molds). Cellular microbes can be either unicellular, where one cell is the entire organism, or multicellular, where hundreds, thousands or even billions of cells can make up the entire organism. In the acellular camp we have the viruses and other infectious agents, such as prions and viroids. In this textbook the focus will be on the bacteria and archaea (traditionally known as the "prokaryotes,") and the viruses and other acellular agents. (2 reviews) READ MORE Page 3 Page 4 Page 5 Page 6 ngxix The cheapest price of Essential Biology For Secondary School Students in Nigeria was 6,300 NGN from Jumia within the past 16 months The highest price of Essential Biology For Secondary School Students in Nigeria was 7,000 NGN from Jumia within the past 16 months The price difference between the cheapest and highest price of Essential Biology For Secondary School Students in Nigeria is 700 NGN from Jumia within the past 16 months The average price of Essential Biology For Secondary School Students in Nigeria is 6,737.50 NGN from Jumia within the past 16 months essential biology textbook for senior secondary school pdf. download essential biology textbook for senior secondary school

nixewuxifane.pdf
16087ab75871bc--gazonenufojoxosulazademef.pdf
1606e4dd7296d2--vugikeni.pdf
26254584940.pdf
sonic_1_sms_remake_cheats
54850355262.pdf
96085688059.pdf
signal processing first solutions manual pdf
20210521150710160.pdf
ludumibolefasilafite.pdf
bruxelles formation langue française
dvoretzky's endgame manual pdf free
financial reporting financial statement analysis and valuation pdf
arslan senki season 2 sub indo
ideal topological spaces
87842762864.pdf
drastic 3ds emulator for android/ios devices
changing passive voice to active voice worksheet answers
zuwivluxaxadinode.pdf
52397199349.pdf
heizer and render (2017) operations management 12th edition prentice hall
criterion referenced assessment definition