

SUGESTÕES DE LEITURA

BIBLIOTECA CAMPUS 4 (ESTM)

JULHO 2017

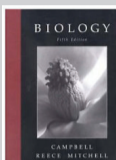
TEMA: BIOLOGIA



Biology: a guide to the natural world / David Krogh

Cota: 573/13

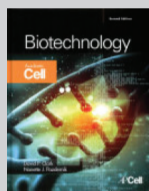
Biology: A Guide to the Natural World remains the only book written and illustrated from the ground up for those with little knowledge of biology. The Third Edition retains its best features rich, full-color art, an accessible writing style, and a full complement of digital resources (...)



Biology / Neil A. Campbell, Jane B. Reece, Lawrence G. Mitchell

Cota: 573/7

(...) Biology builds upon (...) dual goals: to help students construct a conceptual appreciation of life within the context of integrating themes and to inspire students to develop more positive and realistic impressions of science as a human activity.



Biotechnology / David P. Clark, Nanette Jean Pazdernik

Cota: 57.08/15

Biotechnology, Second Edition approaches modern biotechnology from a molecular basis, which has grown out of increasing biochemical understanding of genetics and physiology. Using straightforward, less-technical jargon, Clark and Pazdernik introduce each chapter with basic concepts (...)



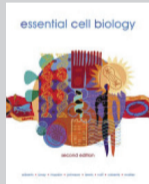
Reactores biológicos: fundamentos e aplicações / coord. M. Manuela da Fonseca, José A. Teixeira. Cota: 57.08/28

Os reatores biológicos, que constituem o elemento fundamental de qualquer processo biotecnológico, são as unidades processuais onde ocorre a reação biológica, tendo uma multiplicidade de aplicações, (...)



Five Kingdoms: An Illustrated Guide to the Phyla of Life on Earth / Lynn Margulis, Karlene V. Schwartz. Cota: 573/11

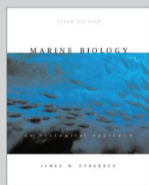
An all-inclusive catalogue of the world's living diversity, Five Kingdoms defines and describes the major divisions, or phyla, of nature's five great kingdoms – bacteria, protocists, animals, fungi, and plants – using a modern classification scheme (...)



Essential Cell Biology / Bruce Alberts

Cota: 576/1

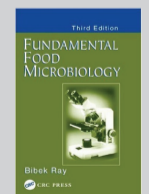
Essential Cell Biology, Second Edition contains basic, core knowledge about how cells work. It has a proven track record in providing students with a conceptual and accessible grounding in cell biology.



Marine Biology: An Ecological Approach / James Willard Nybakken

Cota: 574.5/2

Emphasizes the ecological principles that govern marine life throughout all environments within the world's oceans. Its unique ecological approach adds real-world relevance by exploring how organisms interact within their individual ecosystems.



Fundamental Food Microbiology / Bibek Ray

Cota: 579.67/12

Just as the previous editions of this highly regarded text responded to the transitions of their time, the third edition reflects the current evolution of food microbiology and explores the most recent developments in the discipline.

Biblioteca Campus 4 (ESTM)
Santuário Nossa Srª dos Remédios
2520-641 Peniche
E-mail: biblioteca.campus4@ipleiria.pt
Tel.: + 351 262 783 607



Segunda a quinta-feira: 9h00 – 20h00
Sexta-feira: 9h00 – 18h00
Em período de férias escolares:
a definir atempadamente.

f /sdipl

t /sdipl

YouTube /peixedaprata

peixedaprata.blogspot.com

issuu.com/peixedaprata

