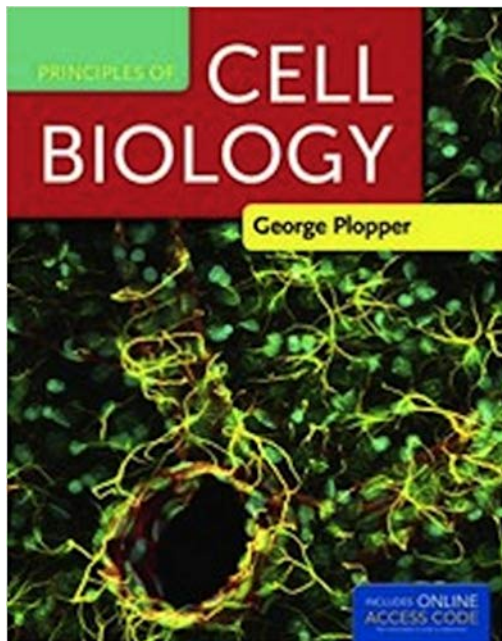
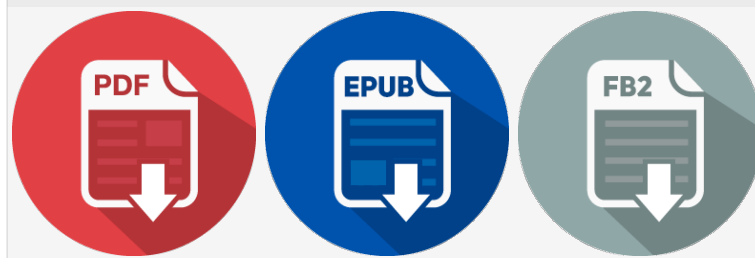


Principles Of Cell Biology *by* George Plopper



DOWNLOAD LINKS (Clickable)



ISBN: 1449637515

ISBN13: 978-1449637514

Author: George Plopper

Book title: Principles Of Cell Biology

Pages: 800

Publisher: Jones & Bartlett Learning; 1e edition
(December 28, 2011)

Language: English

Category: Biological Sciences

Size PDF version: 1795 kb

Size ePUB version: 1215 kb

Size FB2 version: 1439 kb

Other formats: mobi docx mbr doc

Every new copy of Principles of Cell Biology includes access to the Student Companion Website. Written for the undergraduate Cell Biology course, Principles of Cell Biology provides students with an accessible approach to the fundamental concepts of cell biology. With a concept-based approach, the text focuses on the underlying principles that illustrate both how cells function as well as how we study them. It identifies 10 specific principles of Cell Biology, and devotes a separate chapter to illustrate each. The result is a shift away from the traditional focus on technical details and towards a more integrative view of cellular activity that is flexible and can be tailored to suit students with a broad range of backgrounds. An informal, narrative writing style makes even the most complex concepts accessible to students new to the scientific field, including eliminating much of the technical complexity that many students find intimidating. With a wealth of student and instructor ancillary items to round out the course Principles of Cell Biology is the clear choice for your students.



Reviews of the **Principles Of Cell Biology** by George Plopper

BlessChild

Great book with great figures to explain concepts. Amazing price for it too!

Saithi

Just as expected

JoJosh

Brand new and came in right on time. Cheap at 22. Some mistakes on the actual text content says my teacher but okay book overall.

Viashal

The book was as described, used but not really annotated. I needed it for class and didn't want to pay like 150\$ at the book store

Early Waffle

This book is almost a new book! And cheap. There is no lines and words on book. Also, the two day shipping make sure me having book before class. Great!

Related PDF to **Principles Of Cell Biology** by George Plopper

[Biology of Renal Cell Carcinoma by Ronald M. Bukowski, James H. Finke, Eric A. Klein](#)

[Molecular Cell Biology & Student CD-ROM by Harvey Lodish](#)

[Cell and Molecular Biology: Concepts and Experiments by Gerald Karp](#)

[International Review of Cytology, Volume 240: A Survey of Cell Biology \(International Review of Cell and Molecular Biology\) by Kwang W. Jeon](#)

[EGrade Plus Stand-alone Access for Cell and Molecular Biology: Concepts and Experiments by Gerald Karp](#)

[Cell and Molecular Biology: Concepts and Experiments by Gerald Karp](#)

[Cell Biology by J W Kimball](#)

[Modification of Cell to Cell Signals During Normal and Pathological Aging \(NATO Asi Series: Series H: Cell Biology\) by Stefano Govoni, Fiorenzo Battaini](#)