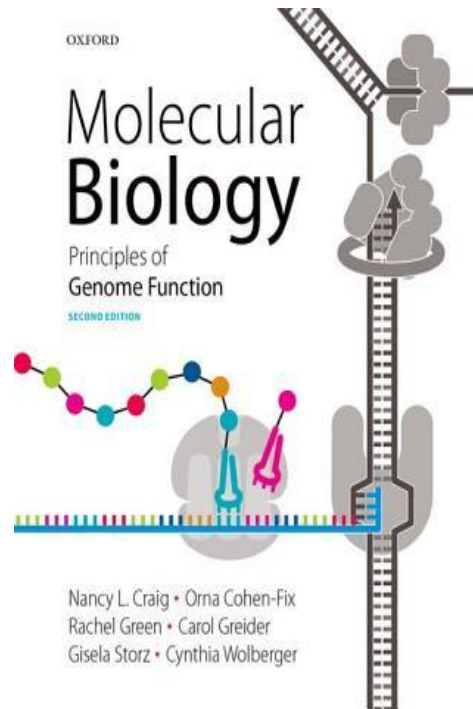


Acquista eBook Molecular Biology: Principles of Genome Function

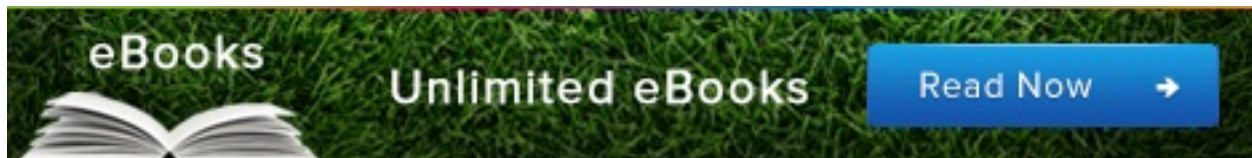
By Nancy Craig



eBooks

Unlimited eBooks

Read Now →

A promotional banner for eBooks Unlimited. It features a background of green grass. On the left, there is an icon of an open book. The text 'eBooks' is in the top left, 'Unlimited eBooks' is in the center, and a blue button with the text 'Read Now' and a right-pointing arrow is on the right.

Books Details

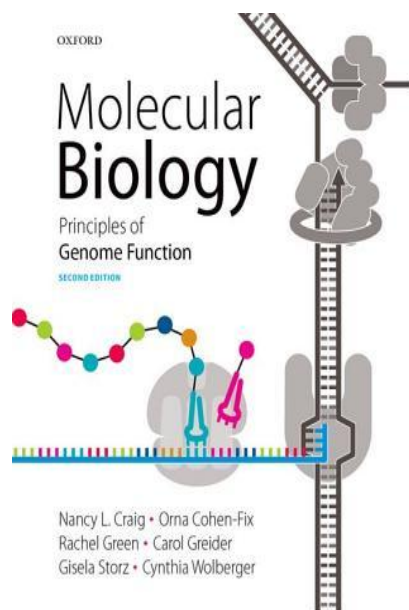
Author : Nancy Craig Pages : 936 pages Publisher : Oxford University Press, USA Language : ISBN-10 : 0199658579 ISBN-13 : 9780199658572

Books Descriptions

The biological world operates on a multitude of scales - from molecules to cells to tissues to organisms to ecosystems.

Throughout all these levels runs a common thread: the communication and onward passage of information - from cell to cell, from organism to organism and, ultimately, from generation to generation. But how does this information - no more than a static repository of data - come alive to govern the processes that constitute life? The answer lies in the concerted action of molecular components which cooperate through a series of carefully-regulated processes to bring the information in our genome to life. These components and processes lie at the heart of one of the most fascinating subjects to engage the minds of scientists today: molecular biology. *Molecular Biology: Principles of Genome Function* offers a fresh, distinctive approach to the teaching of molecular biology.

You Can Get This Books By Click Link/Button In Below .



/

<https://includer.com/?book=0199658579>